

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
55001	0 CONDUCTOR CABLE	M	03	700	N
55001	0 CONDUCTOR CABLE	LF	04	700	N
55001	0 CONDUCTOR CABLE	M	93	700	N
55001	0 CONDUCTOR CABLE	LF	94	700	N
55000	00 CONDUCTOR CABLE	M	03	700	N
55000	00 CONDUCTOR CABLE	LF	04	700	N
55000	00 CONDUCTOR CABLE	M	93	700	N
55000	00 CONDUCTOR CABLE	LF	94	700	N
55003	000 CONDUCTOR CABLE	M	03	700	N
55003	000 CONDUCTOR CABLE	LF	04	700	N
55003	000 CONDUCTOR CABLE	M	93	700	N
55003	000 CONDUCTOR CABLE	LF	94	700	N
55002	0000 CONDUCTOR CABLE	M	03	700	N
55002	0000 CONDUCTOR CABLE	LF	04	700	N
55002	0000 CONDUCTOR CABLE	M	93	700	N
55002	0000 CONDUCTOR CABLE	LF	94	700	N
56028	1 1/2" CONDUIT	LF	04	700	N
56028	1 1/2" CONDUIT	LF	94	700	N
41974	1 1/2" WATER METER & BOX	EA	04	520	N
41974	1 1/2" WATER METER & BOX	EA	94	520	N
40005	1 1/2" WATER SERVICE LINE	LF	04	520	N
40005	1 1/2" WATER SERVICE LINE	LF	94	520	N
56024	1 1/4" CONDUIT	LF	04	700	N
56024	1 1/4" CONDUIT	LF	94	700	N
56026	1 1/4" METAL CONDUIT	LF	04	700	N
56026	1 1/4" METAL CONDUIT	LF	94	700	N
15315	1 1/4" PREFORMED JOINT SEALER	LF	04	ATTD	N
15315	1 1/4" PREFORMED JOINT SEALER	LF	94	ATTD	N
41973	1 1/4" WATER METER & BOX	EA	04	520	N
41973	1 1/4" WATER METER & BOX	EA	94	520	N
40004	1 1/4" WATER SERVICE LINE	LF	04	520	N
40004	1 1/4" WATER SERVICE LINE	LF	94	520	N
15316	1 5/8" PREFORMED JOINT SEALER	LF	04	ATTD	N
15316	1 5/8" PREFORMED JOINT SEALER	LF	94	ATTD	N
55010	1 CONDUCTOR CABLE	M	03	700	N
55010	1 CONDUCTOR CABLE	LF	04	700	N
55010	1 CONDUCTOR CABLE	M	93	700	N
55010	1 CONDUCTOR CABLE	LF	94	700	N
41830	1" AIR RELEASE VALVE & BOX	EA	04	520	N
41830	1" AIR RELEASE VALVE & BOX	EA	94	520	N
41835	1" AIR RELEASE VALVE & MANHOLE	EA	04	520	N
41835	1" AIR RELEASE VALVE & MANHOLE	EA	94	520	N
56020	1" CONDUIT	LF	04	700	N
56020	1" CONDUIT	LF	94	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
56022	1" METAL CONDUIT	LF	04	700	N
56022	1" METAL CONDUIT	LF	94	700	N
56021	1" PVC CONDUIT	LF	04	700	N
56021	1" PVC CONDUIT	LF	94	700	N
41972	1" WATER METER & BOX	EA	04	520	N
41972	1" WATER METER & BOX	EA	94	520	N
41968	1" WATER METER BOX & YOKE	EA	04	520	N
41968	1" WATER METER BOX & YOKE	EA	94	520	N
40003	1" WATER SERVICE LINE	LF	04	520	N
40003	1" WATER SERVICE LINE	LF	94	520	N
10615	1.5" DRILLED HOLE	EA	04	ATTD	N
10615	1.5" DRILLED HOLE	EA	94	ATTD	N
41969	1/2" WATER METER & BOX	EA	04	520	N
41969	1/2" WATER METER & BOX	EA	94	520	N
40001	1/2" WATER SERVICE LINE	LF	04	520	N
40001	1/2" WATER SERVICE LINE	LF	94	520	N
13700	10 BAY IMPACT ATTENUATOR	EA	03	PLAN	N
13700	10 BAY IMPACT ATTENUATOR	EA	04	PLAN	N
13700	10 BAY IMPACT ATTENUATOR	EA	93	PLAN	N
13700	10 BAY IMPACT ATTENUATOR	EA	94	PLAN	N
55100	10 CONDUCTOR CABLE	M	03	700	N
55100	10 CONDUCTOR CABLE	LF	04	700	N
55100	10 CONDUCTOR CABLE	M	93	700	N
55100	10 CONDUCTOR CABLE	LF	94	700	N
42102	10" DI SANITARY SEWER PIPE	LF	04	520	N
42102	10" DI SANITARY SEWER PIPE	LF	94	520	N
40101	10" DI WATER MAIN	LF	04	520	N
40101	10" DI WATER MAIN	LF	94	520	N
45010	10" GAS MAIN	LF	04	ATTD	N
45010	10" GAS MAIN	LF	94	ATTD	N
41010	10" GATE VALVE & BOX	EA	04	520	N
41010	10" GATE VALVE & BOX	EA	94	520	N
41310	10" INSERTING VALVE & BOX	EA	04	520	N
41310	10" INSERTING VALVE & BOX	EA	94	520	N
42644	10" INSERTING VALVE & BOX - FORCE MAIN	EA	04	520	N
42644	10" INSERTING VALVE & BOX - FORCE MAIN	EA	94	520	N
40910	10" OFFSET EXIST. PIPE	LF	04	520	N
40910	10" OFFSET EXIST. PIPE	LF	94	520	N
44210	10" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N
44210	10" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N
44212	10" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N
44212	10" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N
42100	10" SAN. SEWER PIPE	LF	04	520	N
42100	10" SAN. SEWER PIPE	LF	94	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
42710	10" SANITARY DROP CONNECTION	LF	04	520	N
42710	10" SANITARY DROP CONNECTION	LF	94	520	N
42107	10" SANITARY SEWER FORCE MAIN	LF	04	520	N
42107	10" SANITARY SEWER FORCE MAIN	LF	94	520	N
42610	10" VALVE & BOX FORCE MAIN	EA	04	520	N
42610	10" VALVE & BOX FORCE MAIN	EA	94	520	N
40100	10" WATER MAIN	LF	04	520	N
40100	10" WATER MAIN	LF	94	520	N
41387	10"X 4" TAP.SLEEVE VALVE & BOX	EA	04	520	N
41387	10"X 4" TAP.SLEEVE VALVE & BOX	EA	94	520	N
41409	10"X10" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41409	10"X10" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42684	10"X10" TAPPING SLEEVE VALVE & BOX FORCE	EA	04	520	N
42684	10"X10" TAPPING SLEEVE VALVE & BOX FORCE	EA	94	520	N
42670	10"X4" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42670	10"X4" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
41399	10"X6" TAP.SLEEVE VALVE & BOX	EA	04	520	N
41399	10"X6" TAP.SLEEVE VALVE & BOX	EA	94	520	N
42674	10"X6" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42674	10"X6" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
41404	10"X8" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41404	10"X8" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42677	10"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42677	10"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
41817	100 MM BLOW-OFF VALVE & BOX	EA	03	520	N
41817	100 MM BLOW-OFF VALVE & BOX	EA	93	520	N
41818	100 MM BLOW-OFF VALVE & MANHOLE	EA	03	520	N
41818	100 MM BLOW-OFF VALVE & MANHOLE	EA	93	520	N
45520	100 MM CONC. ENCASE. PIPE	M	03	520	N
45520	100 MM CONC. ENCASE. PIPE	M	93	520	N
56038	100 MM CONDUIT	M	03	700	N
56038	100 MM CONDUIT	M	93	700	N
42042	100 MM DI SAN. SEWER PIPE	M	03	520	N
42042	100 MM DI SAN. SEWER PIPE	M	93	520	N
40041	100 MM DI WATER MAIN	M	03	520	N
40041	100 MM DI WATER MAIN	M	93	520	N
45004	100 MM GAS MAIN	M	03	ATTD	N
45004	100 MM GAS MAIN	M	93	ATTD	N
41004	100 MM GATE VALVE & BOX	EA	03	520	N
41004	100 MM GATE VALVE & BOX	EA	93	520	N
56040	100 MM METAL CONDUIT	M	03	700	N
56040	100 MM METAL CONDUIT	M	93	700	N
56055	100 MM PVC CONDUIT	M	03	700	N
42044	100 MM SAN. SERVICE LATERAL CONNECTION	M	03	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
42044	100 MM SAN. SERVICE LATERAL CONNECTION	M	93	520	N
42047	100 MM SAN. SEWER FORCE MAIN	M	03	520	N
42047	100 MM SAN. SEWER FORCE MAIN	M	93	520	N
42040	100 MM SAN. SEWER PIPE	M	03	520	N
42040	100 MM SAN. SEWER PIPE	M	93	520	N
42845	100 MM SEWER CLEANOUT	EA	03	520	N
42845	100 MM SEWER CLEANOUT	EA	93	520	N
45522	100 MM STEEL ENCASE. PIPE	M	03	520	N
45522	100 MM STEEL ENCASE. PIPE	M	93	520	N
42604	100 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42604	100 MM VALVE & BOX FORCE MAIN	EA	93	520	N
40040	100 MM WATER MAIN	M	03	520	N
40040	100 MM WATER MAIN	M	93	520	N
40008	100 MM WATER SERVICE LINE	M	03	520	N
40008	100 MM WATER SERVICE LINE	M	93	520	N
41381	100 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41381	100 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
05701	10'11" X 7'1" STRUCT. PLATE ARCH	LF	04	302	N
05701	10'11" X 7'1" STRUCT. PLATE ARCH	LF	94	302	N
02022	102" CONC. PIPE	LF	04	302	N
02022	102" CONC. PIPE	LF	94	302	N
02020	102" PIPE	LF	04	302	N
02020	102" PIPE	LF	94	302	N
05020	102" STRUCTURAL PLATE PIPE	LF	04	302	N
05020	102" STRUCTURAL PLATE PIPE *	LF	94	302	N
05609	10'3" X 6'9" STRUCT. PLATE ARCH	LF	04	302	N
05609	10'3" X 6'9" STRUCT. PLATE ARCH	LF	94	302	N
06531	1030 MM X 740 MM END SECTION ES-3	EA	03	302	N
06531	1030 MM X 740 MM END SECTION ES-3 *	EA	93	302	N
40417	1050 MM BEND	EA	03	520	N
40417	1050 MM BEND	EA	93	520	N
42497	1050 MM BEND FORCE MAIN	EA	03	520	N
42497	1050 MM BEND FORCE MAIN	EA	93	520	N
40433	1050 MM BRANCH	EA	03	520	N
40433	1050 MM BRANCH	EA	93	520	N
42507	1050 MM BRANCH FORCE MAIN	EA	03	520	N
42507	1050 MM BRANCH FORCE MAIN	EA	93	520	N
45658	1050 MM CASE.PIPE & CONC.	M	03	520	N
45658	1050 MM CASE.PIPE & CONC.	M	93	520	N
45610	1050 MM CONC. ENCASE. PIPE	M	03	520	N
45610	1050 MM CONC. ENCASE. PIPE	M	93	520	N
01422	1050 MM CONC. PIPE	M	03	302	N
01422	1050 MM CONC. PIPE	M	93	302	N
42422	1050 MM DI SAN. SEWER PIPE	M	03	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
42422	1050 MM DI SAN. SEWER PIPE	M	93	520	N
40365	1050 MM DI WATER MAIN	M	03	520	N
40365	1050 MM DI WATER MAIN	M	93	520	N
17385	1050 MM DIA. CONC. FOOTING GR-8	EA	03	ATTD	N
17385	1050 MM DIA. CONC. FOOTING GR-8	EA	93	ATTD	N
06421	1050 MM END SECTION ES-1	EA	03	302	N
06421	1050 MM END SECTION ES-1	EA	93	302	N
06420	1050 MM END SECTION ES-1 OR 2	EA	03	302	N
06420	1050 MM END SECTION ES-1 OR 2	EA	93	302	N
45614	1050 MM JACKED STEEL ENCASE. PIPE	M	03	520	N
45614	1050 MM JACKED STEEL ENCASE. PIPE	M	93	520	N
01420	1050 MM PIPE	M	03	302	N
01420	1050 MM PIPE	M	93	302	N
42517	1050 MM PLUG OR CAP FORCE MAIN	EA	03	520	N
42517	1050 MM PLUG OR CAP FORCE MAIN	EA	93	520	N
01424	1050 MM RADIAL PIPE	M	03	302	N
01424	1050 MM RADIAL PIPE	M	93	302	N
40471	1050 MM REDUCER	EA	03	520	N
40471	1050 MM REDUCER	EA	93	520	N
42427	1050 MM SAN. SEWER FORCE MAIN	M	03	520	N
42427	1050 MM SAN. SEWER FORCE MAIN	M	93	520	N
42420	1050 MM SAN. SEWER PIPE	M	03	520	N
42420	1050 MM SAN. SEWER PIPE	M	93	520	N
45612	1050 MM STEEL ENCASE. PIPE	M	03	520	N
45612	1050 MM STEEL ENCASE. PIPE	M	93	520	N
40363	1050 MM WATER MAIN	M	03	520	N
40363	1050 MM WATER MAIN	M	93	520	N
04330	1050 MM X 725 MM ARCH PIPE	M	03	302	N
04330	1050 MM X 725 MM ARCH PIPE	M	93	302	N
02272	1055 MM X 670 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02272	1055 MM X 670 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02270	1055 MM X 670 MM ELLIPTICAL PIPE	M	03	302	N
02270	1055 MM X 670 MM ELLIPTICAL PIPE	M	93	302	N
02682	106" X 68" ELLIPTICAL CONC. PIPE	LF	04	302	N
02682	106" X 68" ELLIPTICAL CONC. PIPE	LF	94	302	N
02680	106" X 68" ELLIPTICAL PIPE	LF	04	302	N
02680	106" X 68" ELLIPTICAL PIPE	LF	94	302	N
04291	1060 MM X 740 MM ARCH PIPE	M	03	302	N
04291	1060 MM X 740 MM ARCH PIPE	M	93	302	N
02082	108" CONC. PIPE	LF	04	302	N
02082	108" CONC. PIPE	LF	94	302	N
02080	108" PIPE	LF	04	302	N
02080	108" PIPE	LF	94	302	N
05080	108" STRUCTURAL PLATE PIPE	LF	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
05080	108" STRUCTURAL PLATE PIPE *	LF	94	302	N
05611	10'8" X 6'11" STRUCT. PLATE ARCH	LF	04	302	N
05611	10'8" X 6'11" STRUCT. PLATE ARCH	LF	94	302	N
03682	1095 MM X 1730 MM ELLIPTICAL CONC. PIPE	M	03	302	N
03682	1095 MM X 1730 MM ELLIPTICAL CONC. PIPE	M	93	302	N
03680	1095 MM X 1730 MM ELLIPTICAL PIPE	M	03	302	N
03680	1095 MM X 1730 MM ELLIPTICAL PIPE	M	93	302	N
13701	11 BAY IMPACT ATTENUATOR	EA	03	PLAN	N
13701	11 BAY IMPACT ATTENUATOR	EA	04	PLAN	N
13701	11 BAY IMPACT ATTENUATOR	EA	93	PLAN	N
13701	11 BAY IMPACT ATTENUATOR	EA	94	PLAN	N
13761	11 MODULE IMPACT ATTENUATOR	EA	03	PLAN	N
13761	11 MODULE IMPACT ATTENUATOR	EA	04	PLAN	N
13761	11 MODULE IMPACT ATTENUATOR	EA	93	PLAN	N
13761	11 MODULE IMPACT ATTENUATOR	EA	94	PLAN	N
05707	11'10" X 7'7" STRUCT. PLATE ARCH	LF	04	302	N
05707	11'10" X 7'7" STRUCT. PLATE ARCH	LF	94	302	N
05140	114" STRUCTURAL PLATE PIPE	LF	04	302	N
05140	114" STRUCTURAL PLATE PIPE *	LF	94	302	N
05703	11'5" X 7'3" STRUCT. PLATE ARCH	LF	04	302	N
05703	11'5" X 7'3" STRUCT. PLATE ARCH	LF	94	302	N
02292	1150 MM X 730 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02292	1150 MM X 730 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02290	1150 MM X 730 MM ELLIPTICAL PIPE	M	03	302	N
02290	1150 MM X 730 MM ELLIPTICAL PIPE	M	93	302	N
06536	1150 MM X 820 MM END SECTION ES-3	EA	03	302	N
06536	1150 MM X 820 MM END SECTION ES-3 *	EA	93	302	N
05705	11'7" X 7'5" STRUCT. PLATE ARCH	LF	04	302	N
05705	11'7" X 7'5" STRUCT. PLATE ARCH	LF	94	302	N
55110	12 CONDUCTOR CABLE	M	03	700	N
55110	12 CONDUCTOR CABLE	LF	04	700	N
55110	12 CONDUCTOR CABLE	M	93	700	N
55110	12 CONDUCTOR CABLE	LF	94	700	N
41013	12" BUTTERFLY VALVE & BOX	EA	04	520	N
41013	12" BUTTERFLY VALVE & BOX	EA	94	520	N
45550	12" CONC. ENCASE. PIPE	LF	04	520	N
45550	12" CONC. ENCASE. PIPE	LF	94	520	N
01122	12" CONC. PIPE	LF	04	302	N
01122	12" CONC. PIPE	LF	94	302	N
42122	12" DI SANITARY SEWER PIPE	LF	04	520	N
42122	12" DI SANITARY SEWER PIPE	LF	94	520	N
40121	12" DI WATER MAIN	LF	04	520	N
40121	12" DI WATER MAIN	LF	94	520	N
06121	12" END SECTION ES-1	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06121	12" END SECTION ES-1	EA	94	302	N
06120	12" END SECTION ES-1 OR 2	EA	04	302	N
06120	12" END SECTION ES-1 OR 2 *	EA	94	302	N
45012	12" GAS MAIN	LF	04	ATTD	N
45012	12" GAS MAIN	LF	94	ATTD	N
41012	12" GATE VALVE & BOX	EA	04	520	N
41012	12" GATE VALVE & BOX	EA	94	520	N
41312	12" INSERTING VALVE & BOX	EA	04	520	N
41312	12" INSERTING VALVE & BOX	EA	94	520	N
42646	12" INSERTING VALVE & BOX - FORCE MAIN	EA	04	520	N
42646	12" INSERTING VALVE & BOX - FORCE MAIN	EA	94	520	N
40912	12" OFFSET EXIST. PIPE	LF	04	520	N
40912	12" OFFSET EXIST. PIPE	LF	94	520	N
01120	12" PIPE	LF	04	302	N
01120	12" PIPE	LF	94	302	N
01124	12" RADIAL PIPE	LF	04	302	N
01124	12" RADIAL PIPE	LF	94	302	N
42120	12" SAN. SEWER PIPE	LF	04	520	N
42120	12" SAN. SEWER PIPE	LF	94	520	N
42712	12" SANITARY DROP CONNECTION	LF	04	520	N
42712	12" SANITARY DROP CONNECTION	LF	94	520	N
42127	12" SANITARY SEWER FORCE MAIN	LF	04	520	N
42127	12" SANITARY SEWER FORCE MAIN	LF	94	520	N
45552	12" STEEL ENCASE. PIPE	LF	04	520	N
45552	12" STEEL ENCASE. PIPE	LF	94	520	N
42612	12" VALVE & BOX FORCE MAIN	EA	04	520	N
42612	12" VALVE & BOX FORCE MAIN	EA	94	520	N
40120	12" WATER MAIN	LF	04	520	N
40120	12" WATER MAIN	LF	94	520	N
41389	12"X 4" TAP.SLEEVE VALVE & BOX	EA	04	520	N
41389	12"X 4" TAP.SLEEVE VALVE & BOX	EA	94	520	N
41410	12"X10" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41410	12"X10" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
41413	12"X12" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41413	12"X12" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42689	12"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	04	520	N
42689	12"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	94	520	N
41400	12"X6" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41400	12"X6" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
41405	12"X8" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41405	12"X8" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42678	12"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42678	12"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
51599	12/1 CONDUCTOR CABLE	M	03	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51599	12/1 CONDUCTOR CABLE	LF	04	700	N
51599	12/1 CONDUCTOR CABLE	M	93	700	N
51599	12/1 CONDUCTOR CABLE	LF	94	700	N
05200	120" STRUCTURAL PLATE PIPE	LF	04	302	N
05200	120" STRUCTURAL PLATE PIPE *	LF	94	302	N
40418	1200 MM BEND	EA	03	520	N
40418	1200 MM BEND	EA	93	520	N
42498	1200 MM BEND FORCE MAIN	EA	03	520	N
42498	1200 MM BEND FORCE MAIN	EA	93	520	N
40434	1200 MM BRANCH	EA	03	520	N
40434	1200 MM BRANCH	EA	93	520	N
42508	1200 MM BRANCH FORCE MAIN	EA	03	520	N
42508	1200 MM BRANCH FORCE MAIN	EA	93	520	N
45660	1200 MM CASE. PIPE & CONC.	M	03	520	N
45660	1200 MM CASE. PIPE & CONC.	M	93	520	N
45620	1200 MM CONC. ENCASE. PIPE	M	03	520	N
45620	1200 MM CONC. ENCASE. PIPE	M	93	520	N
01482	1200 MM CONC. PIPE	M	03	302	N
01482	1200 MM CONC. PIPE	M	93	302	N
42482	1200 MM DI SAN. SEWER PIPE	M	03	520	N
42482	1200 MM DI SAN. SEWER PIPE	M	93	520	N
40371	1200 MM DI WATER MAIN	M	03	520	N
40371	1200 MM DI WATER MAIN	M	93	520	N
06481	1200 MM END SECTION ES-1	EA	03	302	N
06481	1200 MM END SECTION ES-1	EA	93	302	N
06480	1200 MM END SECTION ES-1 OR 2	EA	03	302	N
06480	1200 MM END SECTION ES-1 OR 2	EA	93	302	N
45624	1200 MM JACKED STEEL ENCASE. PIPE	M	03	520	N
45624	1200 MM JACKED STEEL ENCASE. PIPE	M	93	520	N
40948	1200 MM OFFSET EXIST. PIPE	M	03	520	N
40948	1200 MM OFFSET EXIST. PIPE	M	93	520	N
44248	1200 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	523	N
44248	1200 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	523	N
01480	1200 MM PIPE	M	03	302	N
01480	1200 MM PIPE	M	93	302	N
40452	1200 MM PLUG OR CAP	EA	03	520	N
40452	1200 MM PLUG OR CAP	EA	93	520	N
42518	1200 MM PLUG OR CAP FORCE MAIN	EA	03	520	N
42518	1200 MM PLUG OR CAP FORCE MAIN	EA	93	520	N
01484	1200 MM RADIAL PIPE	M	03	302	N
01484	1200 MM RADIAL PIPE	M	93	302	N
40472	1200 MM REDUCER	EA	03	520	N
40472	1200 MM REDUCER	EA	93	520	N
42487	1200 MM SAN. SEWER FORCE MAIN	M	03	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
42487	1200 MM SAN. SEWER FORCE MAIN	M	93	520	N
42480	1200 MM SAN. SEWER PIPE	M	03	520	N
42480	1200 MM SAN. SEWER PIPE	M	93	520	N
45622	1200 MM STEEL ENCASE PIPE	M	03	520	N
45622	1200 MM STEEL ENCASE PIPE	M	93	520	N
40370	1200 MM WATER MAIN	M	03	520	N
40370	1200 MM WATER MAIN	M	93	520	N
05804	12'10" X 8'4" STRUCT. PLATE ARCH	LF	04	302	N
05804	12'10" X 8'4" STRUCT. PLATE ARCH	LF	94	302	N
03762	1220 MM X 1920 MM ELLIPTICAL CONC. PIPE	M	03	302	N
03762	1220 MM X 1920 MM ELLIPTICAL CONC. PIPE	M	93	302	N
03760	1220 MM X 1920 MM ELLIPTICAL PIPE	M	03	302	N
03760	1220 MM X 1920 MM ELLIPTICAL PIPE	M	93	302	N
04380	1225 MM X 825 MM ARCH PIPE	M	03	302	N
04380	1225 MM X 825 MM ARCH PIPE	M	93	302	N
05709	12'4" X 7'9" STRUCT. PLATE ARCH	LF	04	302	N
05709	12'4" X 7'9" STRUCT. PLATE ARCH	LF	94	302	N
04331	1240 MM X 840 MM ARCH PIPE	M	03	302	N
04331	1240 MM X 840 MM ARCH PIPE	M	93	302	N
02322	1250 MM X 795 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02322	1250 MM X 795 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02320	1250 MM X 795 MM ELLIPTICAL PIPE	M	03	302	N
02320	1250 MM X 795 MM ELLIPTICAL PIPE	M	93	302	N
05711	12'6" X 7'11" STRUCT. PLATE ARCH	LF	04	302	N
05711	12'6" X 7'11" STRUCT. PLATE ARCH	LF	94	302	N
05801	12'8" X 8'11" STRUCT. PLATE ARCH	LF	04	302	N
05801	12'8" X 8'11" STRUCT. PLATE ARCH	LF	94	302	N
05807	13'11" X 8'7" STRUCT. PLATE ARCH	LF	04	302	N
05807	13'11" X 8'7" STRUCT. PLATE ARCH	LF	94	302	N
03832	1340 MM X 2110 MM ELLIPTICAL CONC. PIPE	M	03	302	N
03832	1340 MM X 2110 MM ELLIPTICAL CONC. PIPE	M	93	302	N
03830	1340 MM X 2110 MM ELLIPTICAL PIPE	M	03	302	N
03830	1340 MM X 2110 MM ELLIPTICAL PIPE	M	93	302	N
02342	1345 MM X 855 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02342	1345 MM X 855 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02340	1345 MM X 855 MM ELLIPTICAL PIPE	M	03	302	N
02340	1345 MM X 855 MM ELLIPTICAL PIPE	M	93	302	N
05805	13'5" X 8'5" STRUCT. PLATE ARCH	LF	04	302	N
05805	13'5" X 8'5" STRUCT. PLATE ARCH	LF	94	302	N
45630	1350 MM CONC. ENCASE. PIPE	M	03	520	N
45630	1350 MM CONC. ENCASE. PIPE	M	93	520	N
01542	1350 MM CONC. PIPE	M	03	302	N
01542	1350 MM CONC. PIPE	M	93	302	N
06485	1350 MM END SECTION ES-1	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06485	1350 MM END SECTION ES-1	EA	93	302	N
06484	1350 MM END SECTION ES-1 OR 2	EA	03	302	N
06484	1350 MM END SECTION ES-1 OR 2	EA	93	302	N
45634	1350 MM JACKED STEEL ENCASE. PIPE	M	03	520	N
45634	1350 MM JACKED STEEL ENCASE. PIPE	M	93	520	N
44254	1350 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44254	1350 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N
01540	1350 MM PIPE	M	03	302	N
01540	1350 MM PIPE	M	93	302	N
01544	1350 MM RADIAL PIPE	M	03	302	N
01544	1350 MM RADIAL PIPE	M	93	302	N
45632	1350 MM STEEL ENCASE. PIPE	M	03	520	N
45632	1350 MM STEEL ENCASE. PIPE	M	93	520	N
06540	1390 MM X 970 MM END SECTION ES-3	EA	03	302	N
06540	1390 MM X 970 MM END SECTION ES-3 *	EA	93	302	N
55120	14 CONDUCTOR CABLE	M	03	700	N
55120	14 CONDUCTOR CABLE	LF	04	700	N
55120	14 CONDUCTOR CABLE	M	93	700	N
55120	14 CONDUCTOR CABLE	LF	94	700	N
13764	14 MODULE IMPACT ATTENUATOR	EA	03	PLAN	N
13764	14 MODULE IMPACT ATTENUATOR	EA	04	PLAN	N
13764	14 MODULE IMPACT ATTENUATOR	EA	93	PLAN	N
13764	14 MODULE IMPACT ATTENUATOR	EA	94	PLAN	N
41015	14" BUTTERFLY VALVE & BOX	EA	04	520	N
41015	14" BUTTERFLY VALVE & BOX	EA	94	520	N
42141	14" DI SANITARY SEWER PIPE	LF	04	520	N
42141	14" DI SANITARY SEWER PIPE	LF	94	520	N
40141	14" DI WATER MAIN	LF	04	520	N
40141	14" DI WATER MAIN	LF	94	520	N
41014	14" GATE VALVE & BOX	EA	04	520	N
41014	14" GATE VALVE & BOX	EA	94	520	N
41314	14" INSERTING VALVE & BOX	EA	04	520	N
41314	14" INSERTING VALVE & BOX	EA	94	520	N
42648	14" INSERTING VALVE & BOX - FORCE MAIN	EA	04	520	N
42648	14" INSERTING VALVE & BOX - FORCE MAIN	EA	94	520	N
40914	14" OFFSET EXIST. PIPE	LF	04	520	N
40914	14" OFFSET EXIST. PIPE	LF	94	520	N
44214	14" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N
44214	14" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N
42140	14" SAN. SEWER PIPE	LF	04	520	N
42140	14" SAN. SEWER PIPE	LF	94	520	N
42147	14" SANITARY SEWER FORCE MAIN	LF	04	520	N
42147	14" SANITARY SEWER FORCE MAIN	LF	94	520	N
42614	14" VALVE & BOX FORCE MAIN	EA	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
42614	14" VALVE & BOX FORCE MAIN	EA	94	520	N
40140	14" WATER MAIN	LF	04	520	N
40140	14" WATER MAIN	LF	94	520	N
41411	14"X10" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41411	14"X10" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
41414	14"X12" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41414	14"X12" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42691	14"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	04	520	N
42691	14"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	94	520	N
41406	14"X8" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41406	14"X8" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
51615	14/1 ENCLOSED COND. CABLE	M	03	700	N
51615	14/1 ENCLOSED COND. CABLE	LF	04	700	N
51615	14/1 ENCLOSED COND. CABLE	M	93	700	N
51615	14/1 ENCLOSED COND. CABLE	LF	94	700	N
51610	14/10 CONDUCTOR CABLE	M	03	700	N
51610	14/10 CONDUCTOR CABLE	LF	04	700	N
51610	14/10 CONDUCTOR CABLE	M	93	700	N
51610	14/10 CONDUCTOR CABLE	LF	94	700	N
51612	14/12 CONDUCTOR CABLE	M	03	700	N
51612	14/12 CONDUCTOR CABLE	LF	04	700	N
51612	14/12 CONDUCTOR CABLE	M	93	700	N
51612	14/12 CONDUCTOR CABLE	LF	94	700	N
51712	14/12 CONDUCTOR CABLE SHIELDED	M	03	700	N
51712	14/12 CONDUCTOR CABLE SHIELDED	LF	04	700	N
51712	14/12 CONDUCTOR CABLE SHIELDED	M	93	700	N
51712	14/12 CONDUCTOR CABLE SHIELDED	LF	94	700	N
51600	14/2 CONDUCTOR CABLE	M	03	700	N
51600	14/2 CONDUCTOR CABLE	LF	04	700	N
51600	14/2 CONDUCTOR CABLE	M	93	700	N
51600	14/2 CONDUCTOR CABLE	LF	94	700	N
51700	14/2 CONDUCTOR CABLE SHIELDED	M	03	700	N
51700	14/2 CONDUCTOR CABLE SHIELDED	LF	04	700	N
51700	14/2 CONDUCTOR CABLE SHIELDED	M	93	700	N
51700	14/2 CONDUCTOR CABLE SHIELDED	LF	94	700	N
51601	14/3 CONDUCTOR CABLE	M	03	700	N
51601	14/3 CONDUCTOR CABLE	LF	04	700	N
51601	14/3 CONDUCTOR CABLE	M	93	700	N
51601	14/3 CONDUCTOR CABLE	LF	94	700	N
51602	14/4 CONDUCTOR CABLE	M	03	700	N
51602	14/4 CONDUCTOR CABLE	LF	04	700	N
51602	14/4 CONDUCTOR CABLE	M	93	700	N
51602	14/4 CONDUCTOR CABLE	LF	94	700	N
51702	14/4 CONDUCTOR CABLE SHIELDED	M	03	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51702	14/4 CONDUCTOR CABLE SHIELDED	LF	04	700	N
51702	14/4 CONDUCTOR CABLE SHIELDED	M	93	700	N
51702	14/4 CONDUCTOR CABLE SHIELDED	LF	94	700	N
51603	14/5 CONDUCTOR CABLE	M	03	700	N
51603	14/5 CONDUCTOR CABLE	LF	04	700	N
51603	14/5 CONDUCTOR CABLE	M	93	700	N
51603	14/5 CONDUCTOR CABLE	LF	94	700	N
51607	14/7 CONDUCTOR CABLE	M	03	700	N
51607	14/7 CONDUCTOR CABLE	LF	04	700	N
51607	14/7 CONDUCTOR CABLE	M	93	700	N
51607	14/7 CONDUCTOR CABLE	LF	94	700	N
51707	14/7 CONDUCTOR CABLE SHIELDED	M	03	700	N
51707	14/7 CONDUCTOR CABLE SHIELDED	LF	04	700	N
51707	14/7 CONDUCTOR CABLE SHIELDED	M	93	700	N
51707	14/7 CONDUCTOR CABLE SHIELDED	LF	94	700	N
51609	14/9 CONDUCTOR CABLE	M	03	700	N
51609	14/9 CONDUCTOR CABLE	LF	04	700	N
51609	14/9 CONDUCTOR CABLE	M	93	700	N
51609	14/9 CONDUCTOR CABLE	LF	94	700	N
05809	14'1" X 8'9" STRUCT. PLATE ARCH	LF	04	302	N
05809	14'1" X 8'9" STRUCT. PLATE ARCH	LF	94	302	N
05901	14'10" X 9'1" STRUCT. PLATE ARCH	LF	04	302	N
05901	14'10" X 9'1" STRUCT. PLATE ARCH	LF	94	302	N
04430	1425 MM X 950 MM ARCH PIPE	M	03	302	N
04430	1425 MM X 950 MM ARCH PIPE	M	93	302	N
05811	14'3" X 8'11" STRUCT. PLATE ARCH	LF	04	302	N
05811	14'3" X 8'11" STRUCT. PLATE ARCH	LF	94	302	N
04381	1440 MM X 920 MM ARCH PIPE	M	03	302	N
04381	1440 MM X 920 MM ARCH PIPE	M	93	302	N
03912	1465 MM X 2305 MM ELLIPTICAL CONC. PIPE	M	03	302	N
03912	1465 MM X 2305 MM ELLIPTICAL CONC. PIPE	M	93	302	N
03910	1465 MM X 2305 MM ELLIPTICAL PIPE	M	03	302	N
03910	1465 MM X 2305 MM ELLIPTICAL PIPE	M	93	302	N
41969	15 MM WATER METER & BOX	EA	03	520	N
41969	15 MM WATER METER & BOX	EA	93	520	N
40001	15 MM WATER SERVICE LINE	M	03	520	N
40001	15 MM WATER SERVICE LINE	M	93	520	N
45560	15" CONC. ENCASE. PIPE	LF	04	520	N
45560	15" CONC. ENCASE. PIPE	LF	94	520	N
01152	15" CONC. PIPE	LF	04	302	N
01152	15" CONC. PIPE	LF	94	302	N
06151	15" END SECTION ES-1	EA	04	302	N
06151	15" END SECTION ES-1	EA	94	302	N
06150	15" END SECTION ES-1 OR 2	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06150	15" END SECTION ES-1 OR 2 *	EA	94	302	N
01150	15" PIPE	LF	04	302	N
01150	15" PIPE	LF	94	302	N
01154	15" RADIAL PIPE	LF	04	302	N
01154	15" RADIAL PIPE	LF	94	302	N
42150	15" SAN. SEWER PIPE	LF	04	520	N
42150	15" SAN. SEWER PIPE	LF	94	520	N
42715	15" SANITARY DROP CONNECTION	LF	04	520	N
42715	15" SANITARY DROP CONNECTION	LF	94	520	N
42157	15" SANITARY SEWER FORCE MAIN	LF	04	520	N
42157	15" SANITARY SEWER FORCE MAIN	LF	94	520	N
42615	15" VALVE & BOX FORCE MAIN	EA	04	520	N
42615	15" VALVE & BOX FORCE MAIN	EA	94	520	N
45530	150 MM CONC. ENCASE. PIPE	M	03	520	N
45530	150 MM CONC. ENCASE. PIPE	M	93	520	N
01062	150 MM CONC. PIPE	M	03	302	N
01062	150 MM CONC. PIPE	M	93	302	N
42062	150 MM DI SAN. SEWER PIPE	M	03	520	N
42062	150 MM DI SAN. SEWER PIPE	M	93	520	N
40061	150 MM DI WATER MAIN	M	03	520	N
40061	150 MM DI WATER MAIN	M	93	520	N
45006	150 MM GAS MAIN	M	03	ATTD	N
45006	150 MM GAS MAIN	M	93	ATTD	N
41006	150 MM GATE VALVE & BOX	EA	03	520	N
41006	150 MM GATE VALVE & BOX	EA	93	520	N
41306	150 MM INSERTING VALVE & BOX	EA	03	520	N
41306	150 MM INSERTING VALVE & BOX	EA	93	520	N
42640	150 MM INSERTING VALVE & BOX, FORCE MAIN	EA	03	520	N
42640	150 MM INSERTING VALVE & BOX, FORCE MAIN	EA	93	520	N
40906	150 MM OFFSET EXIST. PIPE	M	03	520	N
40906	150 MM OFFSET EXIST. PIPE	M	93	520	N
44206	150 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44206	150 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N
01060	150 MM PIPE	M	03	302	N
01060	150 MM PIPE	M	93	302	N
14406	150 MM PIPE UNDERDRAIN	M	03	ATTD	N
14406	150 MM PIPE UNDERDRAIN	M	93	ATTD	N
42706	150 MM SAN. DROP CONNECTION	M	03	520	N
42706	150 MM SAN. DROP CONNECTION	M	93	520	N
42064	150 MM SAN. SERVICE LATERAL CONNECTION	M	03	520	N
42064	150 MM SAN. SERVICE LATERAL CONNECTION	M	93	520	N
42067	150 MM SAN. SEWER FORCE MAIN	M	03	520	N
42067	150 MM SAN. SEWER FORCE MAIN	M	93	520	N
42060	150 MM SAN. SEWER PIPE	M	03	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
42060	150 MM SAN. SEWER PIPE	M	93	520	N
42846	150 MM SEWER CLEANOUT	EA	03	520	N
42846	150 MM SEWER CLEANOUT	EA	93	520	N
45532	150 MM STEEL ENCASE. PIPE	M	03	520	N
45532	150 MM STEEL ENCASE. PIPE	M	93	520	N
42606	150 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42606	150 MM VALVE & BOX FORCE MAIN	EA	93	520	N
40060	150 MM WATER MAIN	M	03	520	N
40060	150 MM WATER MAIN	M	93	520	N
41383	150 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41383	150 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42668	150 MM X 100 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42668	150 MM X 100 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41395	150 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41395	150 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42672	150 MM X 150 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42672	150 MM X 150 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
01602	1500 MM CONC. PIPE	M	03	302	N
01602	1500 MM CONC. PIPE	M	93	302	N
06491	1500 MM END SECTION ES-1	EA	03	302	N
06491	1500 MM END SECTION ES-1	EA	93	302	N
06490	1500 MM END SECTION ES-1 OR 2	EA	03	302	N
06490	1500 MM END SECTION ES-1 OR 2	EA	93	302	N
01600	1500 MM PIPE	M	03	302	N
01600	1500 MM PIPE	M	93	302	N
01604	1500 MM RADIAL PIPE	M	03	302	N
01604	1500 MM RADIAL PIPE	M	93	302	N
04600	1500 MM STRUCTURAL PLATE PIPE	M	03	302	N
04600	1500 MM STRUCTURAL PLATE PIPE	M	93	302	N
05910	15'10" X 9'10" STRUCT. PLATE ARCH	LF	04	302	N
05910	15'10" X 9'10" STRUCT. PLATE ARCH	LF	94	302	N
02382	1535 MM X 975 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02382	1535 MM X 975 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02380	1535 MM X 975 MM ELLIPTICAL PIPE	M	03	302	N
02380	1535 MM X 975 MM ELLIPTICAL PIPE	M	93	302	N
05903	15'4" X 9'3" STRUCT. PLATE ARCH	LF	04	302	N
05903	15'4" X 9'3" STRUCT. PLATE ARCH	LF	94	302	N
05905	15'6" X 9'5" STRUCT. PLATE ARCH	LF	04	302	N
05905	15'6" X 9'5" STRUCT. PLATE ARCH	LF	94	302	N
05907	15'8" X 9'7" STRUCT. PLATE ARCH	LF	04	302	N
05907	15'8" X 9'7" STRUCT. PLATE ARCH	LF	94	302	N
03982	1585 MM X 2495 MM ELLIPTICAL CONC. PIPE	M	03	302	N
03982	1585 MM X 2495 MM ELLIPTICAL CONC. PIPE	M	93	302	N
03980	1585 MM X 2495 MM ELLIPTICAL PIPE	M	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
03980	1585 MM X 2495 MM ELLIPTICAL PIPE	M	93	302	N
40406	16" BEND	EA	04	520	N
40406	16" BEND	EA	94	520	N
42490	16" BEND FORCE MAIN	EA	04	520	N
42490	16" BEND FORCE MAIN	EA	94	520	N
40422	16" BRANCH	EA	04	520	N
40422	16" BRANCH	EA	94	520	N
42500	16" BRANCH FORCE MAIN	EA	04	520	N
42500	16" BRANCH FORCE MAIN	EA	94	520	N
41018	16" BUTTERFLY VALVE & BOX	EA	04	520	N
41018	16" BUTTERFLY VALVE & BOX	EA	94	520	N
41019	16" BUTTERFLY VALVE & MANHOLE	EA	04	520	N
41019	16" BUTTERFLY VALVE & MANHOLE	EA	94	520	N
42161	16" DI SANITARY SEWER PIPE	LF	04	520	N
42161	16" DI SANITARY SEWER PIPE	LF	94	520	N
40161	16" DI WATER MAIN	LF	04	520	N
40161	16" DI WATER MAIN	LF	94	520	N
41016	16" GATE VALVE & BOX	EA	04	520	N
41016	16" GATE VALVE & BOX	EA	94	520	N
41017	16" GATE VALVE & MANHOLE	EA	04	520	N
41017	16" GATE VALVE & MANHOLE	EA	94	520	N
41316	16" INSERTING VALVE & BOX	EA	04	520	N
41316	16" INSERTING VALVE & BOX	EA	94	520	N
42652	16" INSERTING VALVE & BOX - FORCE MAIN	EA	04	520	N
42652	16" INSERTING VALVE & BOX - FORCE MAIN	EA	94	520	N
40916	16" OFFSET EXIST. PIPE	LF	04	520	N
40916	16" OFFSET EXIST. PIPE	LF	94	520	N
44216	16" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N
44216	16" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N
40440	16" PLUG OR CAP	EA	04	520	N
40440	16" PLUG OR CAP	EA	94	520	N
42510	16" PLUG OR CAP FORCE MAIN	EA	04	520	N
42510	16" PLUG OR CAP FORCE MAIN	EA	94	520	N
40460	16" REDUCER	EA	04	520	N
40460	16" REDUCER	EA	94	520	N
42160	16" SAN. SEWER PIPE	LF	04	520	N
42160	16" SAN. SEWER PIPE	LF	94	520	N
42167	16" SANITARY SEWER FORCE MAIN	LF	04	520	N
42167	16" SANITARY SEWER FORCE MAIN	LF	94	520	N
45562	16" STEEL ENCASE. PIPE	LF	04	520	N
45562	16" STEEL ENCASE. PIPE	LF	94	520	N
42616	16" VALVE & BOX FORCE MAIN	EA	04	520	N
42616	16" VALVE & BOX FORCE MAIN	EA	94	520	N
40160	16" WATER MAIN	LF	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
40160	16" WATER MAIN	LF	94	520	N
41391	16"X 4" TAP.SLEEVE VALVE & BOX	EA	04	520	N
41391	16"X 4" TAP.SLEEVE VALVE & BOX	EA	94	520	N
41412	16"X10" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41412	16"X10" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42685	16"X10" TAPPING SLEEVE VALVE & BOX FORCE	EA	04	520	N
42685	16"X10" TAPPING SLEEVE VALVE & BOX FORCE	EA	94	520	N
41415	16"X12" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41415	16"X12" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42693	16"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	04	520	N
42693	16"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	94	520	N
41401	16"X6" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41401	16"X6" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
41407	16"X8" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41407	16"X8" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42679	16"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42679	16"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
04470	1600 MM X 1075 MM ARCH PIPE	M	03	302	N
04470	1600 MM X 1075 MM ARCH PIPE	M	93	302	N
04431	1620 MM X 1100 MM ARCH PIPE	M	03	302	N
04431	1620 MM X 1100 MM ARCH PIPE	M	93	302	N
06544	1630 MM X 1120 MM END SECTION ES-3	EA	03	302	N
06544	1630 MM X 1120 MM END SECTION ES-3 *	EA	93	302	N
05911	16'5" X 9'11" STRUCT. PLATE ARCH	LF	04	302	N
05911	16'5" X 9'11" STRUCT. PLATE ARCH	LF	94	302	N
01662	1650 MM CONC. PIPE	M	03	302	N
01662	1650 MM CONC. PIPE	M	93	302	N
01660	1650 MM PIPE	M	03	302	N
01660	1650 MM PIPE	M	93	302	N
01664	1650 MM RADIAL PIPE	M	03	302	N
01664	1650 MM RADIAL PIPE	M	93	302	N
04660	1650 MM STRUCTURAL PLATE PIPE	M	03	302	N
04660	1650 MM STRUCTURAL PLATE PIPE	M	93	302	N
06001	16'7" X 10'1" STRUCT. PLATE ARCH	LF	04	302	N
06001	16'7" X 10'1" STRUCT. PLATE ARCH	LF	94	302	N
04110	17" X 13" ARCH PIPE	LF	04	302	N
04110	17" X 13" ARCH PIPE	LF	94	302	N
06511	17" X 13" END SECTION ES-3	EA	04	302	N
06511	17" X 13" END SECTION ES-3 *	EA	94	302	N
04062	1705 MM X 2690 MM ELLIPTICAL CONC. PIPE	M	03	302	N
04062	1705 MM X 2690 MM ELLIPTICAL CONC. PIPE	M	93	302	N
04060	1705 MM X 2690 MM ELLIPTICAL PIPE	M	03	302	N
04060	1705 MM X 2690 MM ELLIPTICAL PIPE	M	93	302	N
02432	1730 MM X 1095 MM ELLIPTICAL CONC. PIPE	M	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
02432	1730 MM X 1095 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02430	1730 MM X 1095 MM ELLIPTICAL PIPE	M	03	302	N
02430	1730 MM X 1095 MM ELLIPTICAL PIPE	M	93	302	N
41970	18 MM WATER METER & BOX	EA	03	520	N
41970	18 MM WATER METER & BOX	EA	93	520	N
41967	18 MM WATER METER BOX & YOKE	EA	03	520	N
41967	18 MM WATER METER BOX & YOKE	EA	93	520	N
40408	18" BEND	EA	04	520	N
40408	18" BEND	EA	94	520	N
42491	18" BEND FORCE MAIN	EA	04	520	N
42491	18" BEND FORCE MAIN	EA	94	520	N
40424	18" BRANCH	EA	04	520	N
40424	18" BRANCH	EA	94	520	N
42501	18" BRANCH FORCE MAIN	EA	04	520	N
42501	18" BRANCH FORCE MAIN	EA	94	520	N
41022	18" BUTTERFLY VALVE & BOX	EA	04	520	N
41022	18" BUTTERFLY VALVE & BOX	EA	94	520	N
41023	18" BUTTERFLY VALVE & MANHOLE	EA	04	520	N
41023	18" BUTTERFLY VALVE & MANHOLE	EA	94	520	N
45650	18" CASE. PIPE & CONC.	LF	04	520	N
45650	18" CASE. PIPE & CONC.	LF	94	520	N
45570	18" CONC. ENCASE. PIPE	LF	04	520	N
45570	18" CONC. ENCASE. PIPE	LF	94	520	N
01182	18" CONC. PIPE	LF	04	302	N
01182	18" CONC. PIPE	LF	94	302	N
42182	18" DI SANITARY SEWER PIPE	LF	04	520	N
42182	18" DI SANITARY SEWER PIPE	LF	94	520	N
40181	18" DI WATER MAIN	LF	04	520	N
40181	18" DI WATER MAIN	LF	94	520	N
06181	18" END SECTION ES-1	EA	04	302	N
06181	18" END SECTION ES-1	EA	94	302	N
06180	18" END SECTION ES-1 OR 2	EA	04	302	N
06180	18" END SECTION ES-1 OR 2	EA	94	302	N
41020	18" GATE VALVE & BOX	EA	04	520	N
41020	18" GATE VALVE & BOX	EA	94	520	N
41021	18" GATE VALVE & MANHOLE	EA	04	520	N
41021	18" GATE VALVE & MANHOLE	EA	94	520	N
41318	18" INSERTING VALVE & BOX	EA	04	520	N
41318	18" INSERTING VALVE & BOX	EA	94	520	N
45574	18" JACKED STEEL ENCASMENT PIPE	LF	04	520	N
45574	18" JACKED STEEL ENCASMENT PIPE	LF	94	520	N
40918	18" OFFSET EXIST. PIPE	LF	04	520	N
40918	18" OFFSET EXIST. PIPE	LF	94	520	N
44218	18" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
44218	18" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N
01180	18" PIPE	LF	04	302	N
01180	18" PIPE	LF	94	302	N
40442	18" PLUG OR CAP	EA	04	520	N
40442	18" PLUG OR CAP	EA	94	520	N
42511	18" PLUG OR CAP FORCE MAIN	EA	04	520	N
42511	18" PLUG OR CAP FORCE MAIN	EA	94	520	N
01184	18" RADIAL PIPE	LF	04	302	N
01184	18" RADIAL PIPE	LF	94	302	N
40462	18" REDUCER	EA	04	520	N
40462	18" REDUCER	EA	94	520	N
42180	18" SAN. SEWER PIPE	LF	04	520	N
42180	18" SAN. SEWER PIPE	LF	94	520	N
42718	18" SANITARY DROP CONNECTION	LF	04	520	N
42718	18" SANITARY DROP CONNECTION	LF	94	520	N
42187	18" SANITARY SEWER FORCE MAIN	LF	04	520	N
42187	18" SANITARY SEWER FORCE MAIN	LF	94	520	N
45572	18" STEEL ENCASE. PIPE	LF	04	520	N
45572	18" STEEL ENCASE. PIPE	LF	94	520	N
42618	18" VALVE & BOX FORCE MAIN	EA	04	520	N
42618	18" VALVE & BOX FORCE MAIN	EA	94	520	N
40180	18" WATER MAIN	LF	04	520	N
40180	18" WATER MAIN	LF	94	520	N
41418	18"X12" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41418	18"X12" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42695	18"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	04	520	N
42695	18"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	94	520	N
01722	1800 MM CONC. PIPE	M	03	302	N
01722	1800 MM CONC. PIPE	M	93	302	N
01720	1800 MM PIPE	M	03	302	N
01720	1800 MM PIPE	M	93	302	N
01724	1800 MM RADIAL PIPE	M	03	302	N
01724	1800 MM RADIAL PIPE	M	93	302	N
04720	1800 MM STRUCTURAL PLATE PIPE	M	03	302	N
04720	1800 MM STRUCTURAL PLATE PIPE	M	93	302	N
04471	1800 MM X 1200 MM ARCH PIPE	M	03	302	N
04471	1800 MM X 1200 MM ARCH PIPE	M	93	302	N
51620	19/12 PAIR CONDUCTOR CABLE	M	03	700	N
51620	19/12 PAIR CONDUCTOR CABLE	LF	04	700	N
51620	19/12 PAIR CONDUCTOR CABLE	M	93	700	N
51620	19/12 PAIR CONDUCTOR CABLE	LF	94	700	N
51622	19/25 PAIR CONDUCTOR CABLE	M	03	700	N
51622	19/25 PAIR CONDUCTOR CABLE	LF	04	700	N
51622	19/25 PAIR CONDUCTOR CABLE	M	93	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51622	19/25 PAIR CONDUCTOR CABLE	LF	94	700	N
51618	19/6 PAIR CONDUCTOR CABLE	M	03	700	N
51618	19/6 PAIR CONDUCTOR CABLE	LF	04	700	N
51618	19/6 PAIR CONDUCTOR CABLE	M	93	700	N
51618	19/6 PAIR CONDUCTOR CABLE	LF	94	700	N
02482	1920 MM X 1220 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02482	1920 MM X 1220 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02480	1920 MM X 1220 MM ELLIPTICAL PIPE	M	03	302	N
02480	1920 MM X 1220 MM ELLIPTICAL PIPE	M	93	302	N
04520	1925 MM X 1300 MM ARCH PIPE	M	03	302	N
04520	1925 MM X 1300 MM ARCH PIPE	M	93	302	N
04521	1925 MM X 1300 MM ARCH PIPE	M	03	302	N
04521	1925 MM X 1300 MM ARCH PIPE	M	93	302	N
01782	1950 MM CONC. PIPE	M	03	302	N
01782	1950 MM CONC. PIPE	M	93	302	N
01780	1950 MM PIPE	M	03	302	N
01780	1950 MM PIPE	M	93	302	N
01784	1950 MM RADIAL PIPE	M	03	302	N
01784	1950 MM RADIAL PIPE	M	93	302	N
04780	1950 MM STRUCTURAL PLATE PIPE	M	03	302	N
04780	1950 MM STRUCTURAL PLATE PIPE	M	93	302	N
55020	2 CONDUCTOR CABLE	M	03	700	N
55020	2 CONDUCTOR CABLE	LF	04	700	N
55020	2 CONDUCTOR CABLE	M	93	700	N
55020	2 CONDUCTOR CABLE	LF	94	700	N
41840	2" AIR RELEASE VALVE & BOX	EA	04	520	N
41840	2" AIR RELEASE VALVE & BOX	EA	94	520	N
42788	2" AIR RELEASE VALVE & BOX FORCE MAIN	EA	04	520	N
42788	2" AIR RELEASE VALVE & BOX FORCE MAIN	EA	94	520	N
41845	2" AIR RELEASE VALVE & MANHOLE	EA	04	520	N
41845	2" AIR RELEASE VALVE & MANHOLE	EA	94	520	N
42792	2" AIR RELEASE VALVE & MANHOLE FORCE MAI	EA	04	520	N
42792	2" AIR RELEASE VALVE & MANHOLE FORCE MAI	EA	94	520	N
41815	2" BLOW-OFF VALVE & BOX	EA	04	520	N
41815	2" BLOW-OFF VALVE & BOX	EA	94	520	N
41816	2" BLOW-OFF VALVE & MANHOLE	EA	04	520	N
41816	2" BLOW-OFF VALVE & MANHOLE	EA	94	520	N
42795	2" BLOW-OFF VALVE AND BOX FORCE MAIN	EA	04	520	N
42795	2" BLOW-OFF VALVE AND BOX FORCE MAIN	EA	94	520	N
42797	2" BLOW-OFF VALVE AND MANHOLE FORCE MAIN	EA	04	520	N
42797	2" BLOW-OFF VALVE AND MANHOLE FORCE MAIN	EA	94	520	N
56030	2" CONDUIT	LF	04	700	N
56030	2" CONDUIT	LF	94	700	N
41002	2" GATE VALVE & BOX	EA	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
41002	2" GATE VALVE & BOX	EA	94	520	N
56032	2" METAL CONDUIT	LF	04	700	N
56032	2" METAL CONDUIT	LF	94	700	N
15317	2" PREFORMED JOINT SEALER	LF	04	ATTD	N
15317	2" PREFORMED JOINT SEALER	LF	94	ATTD	N
56053	2" PVC CONDUIT	LF	04	700	N
40020	2" WATER MAIN	LF	04	520	N
40020	2" WATER MAIN	LF	94	520	N
41975	2" WATER METER & BOX	EA	04	520	N
41975	2" WATER METER & BOX	EA	94	520	N
40006	2" WATER SERVICE LINE	LF	04	520	N
40006	2" WATER SERVICE LINE	LF	94	520	N
41971	20 MM WATER METER & BOX	EA	03	520	N
41971	20 MM WATER METER & BOX	EA	93	520	N
40002	20 MM WATER SERVICE LINE	M	03	520	N
40002	20 MM WATER SERVICE LINE	M	93	520	N
40410	20" BEND	EA	04	520	N
40410	20" BEND	EA	94	520	N
42492	20" BEND FORCE MAIN	EA	04	520	N
42492	20" BEND FORCE MAIN	EA	94	520	N
40426	20" BRANCH	EA	04	520	N
40426	20" BRANCH	EA	94	520	N
42502	20" BRANCH FORCE MAIN	EA	04	520	N
42502	20" BRANCH FORCE MAIN	EA	94	520	N
41026	20" BUTTERFLY VALVE & BOX	EA	04	520	N
41026	20" BUTTERFLY VALVE & BOX	EA	94	520	N
41027	20" BUTTERFLY VALVE & MANHOLE	EA	04	520	N
41027	20" BUTTERFLY VALVE & MANHOLE	EA	94	520	N
42201	20" DI SANITARY SEWER PIPE	LF	04	520	N
42201	20" DI SANITARY SEWER PIPE	LF	94	520	N
40201	20" DI WATER MAIN	LF	04	520	N
40201	20" DI WATER MAIN	LF	94	520	N
41024	20" GATE VALVE & BOX	EA	04	520	N
41024	20" GATE VALVE & BOX	EA	94	520	N
41025	20" GATE VALVE & MANHOLE	EA	04	520	N
41025	20" GATE VALVE & MANHOLE	EA	94	520	N
41320	20" INSERTING VALVE & BOX	EA	04	520	N
41320	20" INSERTING VALVE & BOX	EA	94	520	N
42656	20" INSERTING VALVE & BOX - FORCE MAIN	EA	04	520	N
42656	20" INSERTING VALVE & BOX - FORCE MAIN	EA	94	520	N
40920	20" OFFSET EXIST. PIPE	LF	04	520	N
40920	20" OFFSET EXIST. PIPE	LF	94	520	N
44222	20" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N
44222	20" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
40444	20" PLUG OR CAP	EA	04	520	N
40444	20" PLUG OR CAP	EA	94	520	N
42512	20" PLUG OR CAP FORCE MAIN	EA	04	520	N
42512	20" PLUG OR CAP FORCE MAIN	EA	94	520	N
40464	20" REDUCER	EA	04	520	N
40464	20" REDUCER	EA	94	520	N
42200	20" SAN. SEWER PIPE	LF	04	520	N
42200	20" SAN. SEWER PIPE	LF	94	520	N
42720	20" SANITARY DROP CONNECTION	LF	04	520	N
42720	20" SANITARY DROP CONNECTION	LF	94	520	N
42207	20" SANITARY SEWER FORCE MAIN	LF	04	520	N
42207	20" SANITARY SEWER FORCE MAIN	LF	94	520	N
42620	20" VALVE & BOX FORCE MAIN	EA	04	520	N
42620	20" VALVE & BOX FORCE MAIN	EA	94	520	N
40200	20" WATER MAIN	LF	04	520	N
40200	20" WATER MAIN	LF	94	520	N
42686	20"X10" TAPPING SLEEVE VALVE & BOX FORCE	EA	04	520	N
42686	20"X10" TAPPING SLEEVE VALVE & BOX FORCE	EA	94	520	N
41420	20"X12" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41420	20"X12" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42697	20"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	04	520	N
42697	20"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	94	520	N
42680	20"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42680	20"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
45540	200 MM CONC. ENCASE. PIPE	M	03	520	N
45540	200 MM CONC. ENCASE. PIPE	M	93	520	N
01082	200 MM CONC. PIPE	M	03	302	N
01082	200 MM CONC. PIPE	M	93	302	N
42082	200 MM DI SAN. SEWER PIPE	M	03	520	N
42082	200 MM DI SAN. SEWER PIPE	M	93	520	N
40081	200 MM DI WATER MAIN	M	03	520	N
40081	200 MM DI WATER MAIN	M	93	520	N
45008	200 MM GAS MAIN	M	03	ATTD	N
45008	200 MM GAS MAIN	M	93	ATTD	N
41008	200 MM GATE VALVE & BOX	EA	03	520	N
41008	200 MM GATE VALVE & BOX	EA	93	520	N
41308	200 MM INSERTING VALVE & BOX	EA	03	520	N
41308	200 MM INSERTING VALVE & BOX	EA	93	520	N
42642	200 MM INSERTING VALVE & BOX, FORCE MAIN	EA	03	520	N
42642	200 MM INSERTING VALVE & BOX, FORCE MAIN	EA	93	520	N
40908	200 MM OFFSET EXIST. PIPE	M	03	520	N
40908	200 MM OFFSET EXIST. PIPE	M	93	520	N
44208	200 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44208	200 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
01080	200 MM PIPE	M	03	302	N
01080	200 MM PIPE	M	93	302	N
42708	200 MM SAN. DROP CONNECTION	M	03	520	N
42708	200 MM SAN. DROP CONNECTION	M	93	520	N
42087	200 MM SAN. SEWER FORCE MAIN	M	03	520	N
42087	200 MM SAN. SEWER FORCE MAIN	M	93	520	N
42080	200 MM SAN. SEWER PIPE	M	03	520	N
42080	200 MM SAN. SEWER PIPE	M	93	520	N
45542	200 MM STEEL ENCASE. PIPE	M	03	520	N
45542	200 MM STEEL ENCASE. PIPE	M	93	520	N
42608	200 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42608	200 MM VALVE & BOX FORCE MAIN	EA	93	520	N
40080	200 MM WATER MAIN	M	03	520	N
40080	200 MM WATER MAIN	M	93	520	N
41385	200 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41385	200 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42669	200 MM X 100 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42669	200 MM X 100 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41398	200 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41398	200 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42673	200 MM X 150 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42673	200 MM X 150 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41403	200 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41403	200 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42676	200 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42676	200 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
04570	2075 MM X 1425 MM ARCH PIPE	M	03	302	N
04570	2075 MM X 1425 MM ARCH PIPE	M	93	302	N
04571	2075 MM X 1425 MM ARCH PIPE	M	03	302	N
04571	2075 MM X 1425 MM ARCH PIPE	M	93	302	N
01212	21" CONC. PIPE	LF	04	302	N
01212	21" CONC. PIPE	LF	94	302	N
06211	21" END SECTION ES-1	EA	04	302	N
06211	21" END SECTION ES-1	EA	94	302	N
06210	21" END SECTION ES-1 OR 2	EA	04	302	N
06210	21" END SECTION ES-1 OR 2	EA	94	302	N
01210	21" PIPE	LF	04	302	N
01210	21" PIPE	LF	94	302	N
42210	21" SAN. SEWER PIPE	LF	04	520	N
42210	21" SAN. SEWER PIPE	LF	94	520	N
42217	21" SANITARY SEWER FORCE MAIN	LF	04	520	N
42217	21" SANITARY SEWER FORCE MAIN	LF	94	520	N
04130	21" X 15" ARCH PIPE	LF	04	302	N
04130	21" X 15" ARCH PIPE	LF	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06513	21" X 15" END SECTION ES-3	EA	04	302	N
06513	21" X 15" END SECTION ES-3 *	EA	94	302	N
01842	2100 MM CONC. PIPE	M	03	302	N
01842	2100 MM CONC. PIPE	M	93	302	N
01840	2100 MM PIPE	M	03	302	N
01840	2100 MM PIPE	M	93	302	N
01844	2100 MM RADIAL PIPE	M	03	302	N
01844	2100 MM RADIAL PIPE	M	93	302	N
04840	2100 MM STRUCTURAL PLATE PIPE	M	03	302	N
04840	2100 MM STRUCTURAL PLATE PIPE	M	93	302	N
02532	2110 MM X 1340 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02532	2110 MM X 1340 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02530	2110 MM X 1340 MM ELLIPTICAL PIPE	M	03	302	N
02530	2110 MM X 1340 MM ELLIPTICAL PIPE	M	93	302	N
13772	22 MODULE IMPACT ATTENUATOR	EA	03	PLAN	N
13772	22 MODULE IMPACT ATTENUATOR	EA	04	PLAN	N
13772	22 MODULE IMPACT ATTENUATOR	EA	93	PLAN	N
13772	22 MODULE IMPACT ATTENUATOR	EA	94	PLAN	N
51715	22/4 CONDUCTOR CABLE SHIELDED	M	03	700	N
51715	22/4 CONDUCTOR CABLE SHIELDED	LF	04	700	N
51715	22/4 CONDUCTOR CABLE SHIELDED	M	93	700	N
51715	22/4 CONDUCTOR CABLE SHIELDED	LF	94	700	N
01902	2250 MM CONC. PIPE	M	03	302	N
01902	2250 MM CONC. PIPE	M	93	302	N
01900	2250 MM PIPE	M	03	302	N
01900	2250 MM PIPE	M	93	302	N
04900	2250 MM STRUCTURAL PLATE PIPE	M	03	302	N
04900	2250 MM STRUCTURAL PLATE PIPE	M	93	302	N
01904	2250 RADIAL PIPE	M	03	302	N
01904	2250 RADIAL PIPE	M	93	302	N
02142	23" X 14" ELLIPTICAL CONC. PIPE	LF	04	302	N
02142	23" X 14" ELLIPTICAL CONC. PIPE	LF	94	302	N
02140	23" X 14" ELLIPTICAL PIPE	LF	04	302	N
02140	23" X 14" ELLIPTICAL PIPE	LF	94	302	N
06500	23" X 14" END SECTION ES-1A	EA	04	302	N
06500	23" X 14" END SECTION ES-1A	EA	94	302	N
02582	2305 MM X 1465 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02582	2305 MM X 1465 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02580	2305 MM X 1465 MM ELLIPTICAL PIPE	M	03	302	N
02580	2305 MM X 1465 MM ELLIPTICAL PIPE	M	93	302	N
40412	24" BEND	EA	04	520	N
40412	24" BEND	EA	94	520	N
42493	24" BEND FORCE MAIN	EA	04	520	N
42493	24" BEND FORCE MAIN	EA	94	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
40428	24" BRANCH	EA	04	520	N
40428	24" BRANCH	EA	94	520	N
42503	24" BRANCH FORCE MAIN	EA	04	520	N
42503	24" BRANCH FORCE MAIN	EA	94	520	N
41030	24" BUTTERFLY VALVE & BOX	EA	04	520	N
41030	24" BUTTERFLY VALVE & BOX	EA	94	520	N
41031	24" BUTTERFLY VALVE & MANHOLE	EA	04	520	N
41031	24" BUTTERFLY VALVE & MANHOLE	EA	94	520	N
45652	24" CASE. PIPE & CONC.	LF	04	520	N
45652	24" CASE. PIPE & CONC.	LF	94	520	N
45580	24" CONC. ENCASE. PIPE	LF	04	520	N
45580	24" CONC. ENCASE. PIPE	LF	94	520	N
01242	24" CONC. PIPE	LF	04	302	N
01242	24" CONC. PIPE	LF	94	302	N
42242	24" DI SANITARY SEWER PIPE	LF	04	520	N
42242	24" DI SANITARY SEWER PIPE	LF	94	520	N
40241	24" DI WATER MAIN	LF	04	520	N
40241	24" DI WATER MAIN	LF	94	520	N
06241	24" END SECTION ES-1	EA	04	302	N
06241	24" END SECTION ES-1	EA	94	302	N
06240	24" END SECTION ES-1 OR 2	EA	04	302	N
06240	24" END SECTION ES-1 OR 2 *	EA	94	302	N
41028	24" GATE VALVE & BOX	EA	04	520	N
41028	24" GATE VALVE & BOX	EA	94	520	N
41029	24" GATE VALVE & MANHOLE	EA	04	520	N
41029	24" GATE VALVE & MANHOLE	EA	94	520	N
41324	24" INSERTING VALVE & BOX	EA	04	520	N
41324	24" INSERTING VALVE & BOX	EA	94	520	N
42658	24" INSERTING VALVE & BOX - FORCE MAIN	EA	04	520	N
42658	24" INSERTING VALVE & BOX - FORCE MAIN	EA	94	520	N
45584	24" JACKED STEEL ENCASEMENT PIPE	LF	04	520	N
45584	24" JACKED STEEL ENCASEMENT PIPE	LF	94	520	N
40924	24" OFFSET EXIST. PIPE	LF	04	520	N
40924	24" OFFSET EXIST. PIPE	LF	94	520	N
44224	24" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N
44224	24" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N
01240	24" PIPE	LF	04	302	N
01240	24" PIPE	LF	94	302	N
40446	24" PLUG OR CAP	EA	04	520	N
40446	24" PLUG OR CAP	EA	94	520	N
42513	24" PLUG OR CAP FORCE MAIN	EA	04	520	N
42513	24" PLUG OR CAP FORCE MAIN	EA	94	520	N
01244	24" RADIAL PIPE	LF	04	302	N
01244	24" RADIAL PIPE	LF	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
40466	24" REDUCER	EA	04	520	N
40466	24" REDUCER	EA	94	520	N
42240	24" SAN. SEWER PIPE	LF	04	520	N
42240	24" SAN. SEWER PIPE	LF	94	520	N
42247	24" SANITARY SEWER FORCE MAIN	LF	04	520	N
42247	24" SANITARY SEWER FORCE MAIN	LF	94	520	N
45582	24" STEEL ENCASE. PIPE	LF	04	520	N
45582	24" STEEL ENCASE. PIPE	LF	94	520	N
42624	24" VALVE & BOX FORCE MAIN	EA	04	520	N
42624	24" VALVE & BOX FORCE MAIN	EA	94	520	N
40240	24" WATER MAIN	LF	04	520	N
40240	24" WATER MAIN	LF	94	520	N
04160	24" X 18" ARCH PIPE	LF	04	302	N
04160	24" X 18" ARCH PIPE	LF	94	302	N
06516	24" X 18" END SECTION ES-3	EA	04	302	N
06516	24" X 18" END SECTION ES-3 *	EA	94	302	N
41393	24"X 4" TAP.SLEEVE VALVE & BOX	EA	04	520	N
41393	24"X 4" TAP.SLEEVE VALVE & BOX	EA	94	520	N
41424	24"X12" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41424	24"X12" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42698	24"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	04	520	N
42698	24"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	94	520	N
41402	24"X6" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41402	24"X6" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
41408	24"X8" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41408	24"X8" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42681	24"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42681	24"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
01962	2400 MM CONC. PIPE	M	03	302	N
01962	2400 MM CONC. PIPE	M	93	302	N
01960	2400 MM PIPE	M	03	302	N
01960	2400 MM PIPE	M	93	302	N
01964	2400 MM RADIAL PIPE	M	03	302	N
01964	2400 MM RADIAL PIPE	M	93	302	N
04960	2400 MM STRUCTURAL PLATE PIPE	M	03	302	N
04960	2400 MM STRUCTURAL PLATE PIPE	M	93	302	N
02632	2495 MM X 1585 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02632	2495 MM X 1585 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02630	2495 MM X 1585 MM ELLIPTICAL PIPE	M	03	302	N
02630	2495 MM X 1585 MM ELLIPTICAL PIPE	M	93	302	N
41830	25 MM AIR RELEASE VALVE & BOX	EA	03	520	N
41830	25 MM AIR RELEASE VALVE & BOX	EA	93	520	N
41835	25 MM AIR RELEASE VALVE & MANHOLE	EA	03	520	N
41835	25 MM AIR RELEASE VALVE & MANHOLE	EA	93	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
56020	25 MM CONDUIT	M	03	700	N
56020	25 MM CONDUIT	M	93	700	N
56022	25 MM METAL CONDUIT	M	03	700	N
56022	25 MM METAL CONDUIT	M	93	700	N
56021	25 MM PVC CONDUIT	M	03	700	N
56021	25 MM PVC CONDUIT	M	93	700	N
41972	25 MM WATER METER & BOX	EA	03	520	N
41972	25 MM WATER METER & BOX	EA	93	520	N
41968	25 MM WATER METER BOX & YOKE	EA	03	520	N
41968	25 MM WATER METER BOX & YOKE	EA	93	520	N
40003	25 MM WATER SERVICE LINE	M	03	520	N
40003	25 MM WATER SERVICE LINE	M	93	520	N
42102	250 MM DI SAN. SEWER PIPE	M	03	520	N
42102	250 MM DI SAN. SEWER PIPE	M	93	520	N
40101	250 MM DI WATER MAIN	M	03	520	N
40101	250 MM DI WATER MAIN	M	93	520	N
45010	250 MM GAS MAIN	M	03	ATTD	N
45010	250 MM GAS MAIN	M	93	ATTD	N
41010	250 MM GATE VALVE & BOX	EA	03	520	N
41010	250 MM GATE VALVE & BOX	EA	93	520	N
41310	250 MM INSERTING VALVE & BOX	EA	03	520	N
41310	250 MM INSERTING VALVE & BOX	EA	93	520	N
42644	250 MM INSERTING VALVE & BOX, FORCE MAIN	EA	03	520	N
42644	250 MM INSERTING VALVE & BOX, FORCE MAIN	EA	93	520	N
40910	250 MM OFFSET EXIST. PIPE	M	03	520	N
40910	250 MM OFFSET EXIST. PIPE	M	93	520	N
44210	250 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44210	250 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N
42710	250 MM SAN. DROP CONNECTION	M	03	520	N
42710	250 MM SAN. DROP CONNECTION	M	93	520	N
42107	250 MM SAN. SEWER FORCE MAIN	M	03	520	N
42107	250 MM SAN. SEWER FORCE MAIN	M	93	520	N
42100	250 MM SAN. SEWER PIPE	M	03	520	N
42100	250 MM SAN. SEWER PIPE	M	93	520	N
42610	250 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42610	250 MM VALVE & BOX FORCE MAIN	EA	93	520	N
40100	250 MM WATER MAIN	M	03	520	N
40100	250 MM WATER MAIN	M	93	520	N
41387	250 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41387	250 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42670	250 MM X 100 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42670	250 MM X 100 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41399	250 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41399	250 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
42674	250 MM X 150 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42674	250 MM X 150 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41404	250 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41404	250 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42677	250 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42677	250 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41409	250 MM X 250 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41409	250 MM X 250 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42684	250 MM X 250 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42684	250 MM X 250 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
02022	2550 MM CONC. PIPE	M	03	302	N
02022	2550 MM CONC. PIPE	M	93	302	N
02020	2550 MM PIPE	M	03	302	N
02020	2550 MM PIPE	M	93	302	N
05020	2550 MM STRUCTURAL PLATE PIPE	M	03	302	N
05020	2550 MM STRUCTURAL PLATE PIPE	M	93	302	N
02682	2690 MM X 1705 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02682	2690 MM X 1705 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02680	2690 MM X 1705 MM ELLIPTICAL PIPE	M	03	302	N
02680	2690 MM X 1705 MM ELLIPTICAL PIPE	M	93	302	N
01272	27" CONC. PIPE	LF	04	302	N
01272	27" CONC. PIPE	LF	94	302	N
06271	27" END SECTION ES-1	EA	04	302	N
06271	27" END SECTION ES-1	EA	94	302	N
06270	27" END SECTION ES-1 OR 2	EA	04	302	N
06270	27" END SECTION ES-1 OR 2	EA	94	302	N
01270	27" PIPE	LF	04	302	N
01270	27" PIPE	LF	94	302	N
01274	27" RADIAL PIPE	LF	04	302	N
01274	27" RADIAL PIPE	LF	94	302	N
42270	27" SAN. SEWER PIPE	LF	04	520	N
42270	27" SAN. SEWER PIPE	LF	94	520	N
42277	27" SANITARY SEWER FORCE MAIN	LF	04	520	N
42277	27" SANITARY SEWER FORCE MAIN	LF	94	520	N
02082	2700 MM CONC. PIPE	M	03	302	N
02082	2700 MM CONC. PIPE	M	93	302	N
02080	2700 MM PIPE	M	03	302	N
02080	2700 MM PIPE	M	93	302	N
05080	2700 MM STRUCTURAL PLATE PIPE	M	03	302	N
05080	2700 MM STRUCTURAL PLATE PIPE	M	93	302	N
04180	28" X 20" ARCH PIPE	LF	04	302	N
04180	28" X 20" ARCH PIPE	LF	94	302	N
06518	28" X 20" END SECTION ES-3	EA	04	302	N
06518	28" X 20" END SECTION ES-3 *	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
05140	2850 MM STRUCTURAL PLATE PIPE	M	03	302	N
05140	2850 MM STRUCTURAL PLATE PIPE	M	93	302	N
03452	29" X 45" ELLIPTICAL CONC. PIPE	LF	04	302	N
03452	29" X 45" ELLIPTICAL CONC. PIPE	LF	94	302	N
03450	29" X 45" ELLIPTICAL PIPE	LF	04	302	N
03450	29" X 45" ELLIPTICAL PIPE	LF	94	302	N
15319	3 1/2" PREFORMED JOINT SEALER	LF	04	ATTD	N
15319	3 1/2" PREFORMED JOINT SEALER	LF	94	ATTD	N
13639	3 BAY IMPACT ATTENUATOR	EA	04	PLAN	N
13639	3 BAY IMPACT ATTENUATOR	EA	94	PLAN	N
56034	3" CONDUIT	LF	04	700	N
56034	3" CONDUIT	LF	94	700	N
56036	3" METAL CONDUIT	LF	04	700	N
56036	3" METAL CONDUIT	LF	94	700	N
15318	3" PREFORMED JOINT SEALER	LF	04	ATTD	N
15318	3" PREFORMED JOINT SEALER	LF	94	ATTD	N
56054	3" PVC CONDUIT	LF	04	700	N
40007	3" WATER SERVICE LINE	LF	04	520	N
40007	3" WATER SERVICE LINE	LF	94	520	N
41971	3/4" WATER METER & BOX	EA	04	520	N
41971	3/4" WATER METER & BOX	EA	94	520	N
40002	3/4" WATER SERVICE LINE	LF	04	520	N
40002	3/4" WATER SERVICE LINE	LF	94	520	N
40414	30" BEND	EA	04	520	N
40414	30" BEND	EA	94	520	N
42495	30" BEND FORCE MAIN	EA	04	520	N
42495	30" BEND FORCE MAIN	EA	94	520	N
40430	30" BRANCH	EA	04	520	N
40430	30" BRANCH	EA	94	520	N
42505	30" BRANCH FORCE MAIN	EA	04	520	N
42505	30" BRANCH FORCE MAIN	EA	94	520	N
41034	30" BUTTERFLY VALVE & BOX	EA	04	520	N
41034	30" BUTTERFLY VALVE & BOX	EA	94	520	N
41035	30" BUTTERFLY VALVE & MANHOLE	EA	04	520	N
41035	30" BUTTERFLY VALVE & MANHOLE	EA	94	520	N
45654	30" CASE. PIPE & CONC.	LF	04	520	N
45654	30" CASE. PIPE & CONC.	LF	94	520	N
45590	30" CONC. ENCASE. PIPE	LF	04	520	N
45590	30" CONC. ENCASE. PIPE	LF	94	520	N
01302	30" CONC. PIPE	LF	04	302	N
01302	30" CONC. PIPE	LF	94	302	N
42302	30" DI SANITARY SEWER PIPE	LF	04	520	N
42302	30" DI SANITARY SEWER PIPE	LF	94	520	N
40301	30" DI WATER MAIN	LF	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
40301	30" DI WATER MAIN	LF	94	520	N
06301	30" END SECTION ES-1	EA	04	302	N
06301	30" END SECTION ES-1	EA	94	302	N
06300	30" END SECTION ES-1 OR 2	EA	04	302	N
06300	30" END SECTION ES-1 OR 2 *	EA	94	302	N
41032	30" GATE VALVE & BOX	EA	04	520	N
41032	30" GATE VALVE & BOX	EA	94	520	N
41033	30" GATE VALVE & MANHOLE	EA	04	520	N
41033	30" GATE VALVE & MANHOLE	EA	94	520	N
41330	30" INSERTING VALVE & BOX	EA	04	520	N
41330	30" INSERTING VALVE & BOX	EA	94	520	N
42660	30" INSERTING VALVE & BOX - FORCE MAIN	EA	04	520	N
42660	30" INSERTING VALVE & BOX - FORCE MAIN	EA	94	520	N
40930	30" OFFSET EXIST. PIPE	LF	04	520	N
40930	30" OFFSET EXIST. PIPE	LF	94	520	N
44230	30" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N
44230	30" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N
01300	30" PIPE	LF	04	302	N
01300	30" PIPE	LF	94	302	N
40448	30" PLUG OR CAP	EA	04	520	N
40448	30" PLUG OR CAP	EA	94	520	N
42515	30" PLUG OR CAP FORCE MAIN	EA	04	520	N
42515	30" PLUG OR CAP FORCE MAIN	EA	94	520	N
01304	30" RADIAL PIPE	LF	04	302	N
01304	30" RADIAL PIPE	LF	94	302	N
40468	30" REDUCER	EA	04	520	N
40468	30" REDUCER	EA	94	520	N
42300	30" SAN. SEWER PIPE	LF	04	520	N
42300	30" SAN. SEWER PIPE	LF	94	520	N
42307	30" SANITARY SEWER FORCE MAIN	LF	04	520	N
42307	30" SANITARY SEWER FORCE MAIN	LF	94	520	N
45592	30" STEEL ENCASE. PIPE	LF	04	520	N
45592	30" STEEL ENCASE. PIPE	LF	94	520	N
42630	30" VALVE & BOX FORCE MAIN	EA	04	520	N
42630	30" VALVE & BOX FORCE MAIN	EA	94	520	N
40300	30" WATER MAIN	LF	04	520	N
40300	30" WATER MAIN	LF	94	520	N
02192	30" X 19" ELLIPTICAL CONC. PIPE	LF	04	302	N
02192	30" X 19" ELLIPTICAL CONC. PIPE	LF	94	302	N
02190	30" X 19" ELLIPTICAL PIPE	LF	04	302	N
02190	30" X 19" ELLIPTICAL PIPE	LF	94	302	N
06502	30" X 19" END SECTION ES-1A	EA	04	302	N
06502	30" X 19" END SECTION ES-1A	EA	94	302	N
42687	30"X10" TAPPING SLEEVE VALVE & BOX FORCE	EA	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
42687	30"X10" TAPPING SLEEVE VALVE & BOX FORCE	EA	94	520	N
41430	30"X12" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41430	30"X12" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42699	30"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	04	520	N
42699	30"X12" TAPPING SLEEVE VALVE & BOX FORCE	EA	94	520	N
42682	30"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42682	30"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
41013	300 MM BUTTERFLY VALVE & BOX	EA	03	520	N
41013	300 MM BUTTERFLY VALVE & BOX	EA	93	520	N
45550	300 MM CONC. ENCASE. PIPE	M	03	520	N
45550	300 MM CONC. ENCASE. PIPE	M	93	520	N
01122	300 MM CONC. PIPE	M	03	302	N
01122	300 MM CONC. PIPE	M	93	302	N
42122	300 MM DI SAN. SEWER PIPE	M	03	520	N
42122	300 MM DI SAN. SEWER PIPE	M	93	520	N
40121	300 MM DI WATER MAIN	M	03	520	N
40121	300 MM DI WATER MAIN	M	93	520	N
06121	300 MM END SECTION ES-1	EA	03	302	N
06121	300 MM END SECTION ES-1	EA	93	302	N
06120	300 MM END SECTION ES-1 OR 2	EA	03	302	N
06120	300 MM END SECTION ES-1 OR 2	EA	93	302	N
45012	300 MM GAS MAIN	M	03	ATTD	N
45012	300 MM GAS MAIN	M	93	ATTD	N
41012	300 MM GATE VALVE & BOX	EA	03	520	N
41012	300 MM GATE VALVE & BOX	EA	93	520	N
41312	300 MM INSERTING VALVE & BOX	EA	03	520	N
41312	300 MM INSERTING VALVE & BOX	EA	93	520	N
42646	300 MM INSERTING VALVE & BOX, FORCE MAIN	EA	03	520	N
42646	300 MM INSERTING VALVE & BOX, FORCE MAIN	EA	93	520	N
40912	300 MM OFFSET EXIST. PIPE	M	03	520	N
40912	300 MM OFFSET EXIST. PIPE	M	93	520	N
44212	300 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44212	300 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N
01120	300 MM PIPE	M	03	302	N
01120	300 MM PIPE	M	93	302	N
01124	300 MM RADIAL PIPE	M	03	302	N
01124	300 MM RADIAL PIPE	M	93	302	N
42712	300 MM SAN. DROP CONNECTION	M	03	520	N
42712	300 MM SAN. DROP CONNECTION	M	93	520	N
42127	300 MM SAN. SEWER FORCE MAIN	M	03	520	N
42127	300 MM SAN. SEWER FORCE MAIN	M	93	520	N
42120	300 MM SAN. SEWER PIPE	M	03	520	N
42120	300 MM SAN. SEWER PIPE	M	93	520	N
45552	300 MM STEEL ENCASE. PIPE	M	03	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
45552	300 MM STEEL ENCASE. PIPE	M	93	520	N
42612	300 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42612	300 MM VALVE & BOX FORCE MAIN	EA	93	520	N
40120	300 MM WATER MAIN	M	03	520	N
40120	300 MM WATER MAIN	M	93	520	N
41389	300 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41389	300 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
41400	300 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41400	300 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
41405	300 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41405	300 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42678	300 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42678	300 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41410	300 MM X 250 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41410	300 MM X 250 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
41413	300 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41413	300 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42689	300 MM X 300 MM TAP. SLEEVE, VALVE & B X	EA	03	520	N
42689	300 MM X 300 MM TAP. SLEEVE, VALVE & B X	EA	93	520	N
05200	3000 MM STRUCTURAL PLATE PIPE	M	03	302	N
05200	3000 MM STRUCTURAL PLATE PIPE	M	93	302	N
15315	31.8 MM PREFORMED JOINT SEALER	M	03	ATTD	N
15315	31.8 MM PREFORMED JOINT SEALER	M	93	ATTD	N
56024	32 MM CONDUIT	M	03	700	N
56024	32 MM CONDUIT	M	93	700	N
56026	32 MM METAL CONDUIT	M	03	700	N
56026	32 MM METAL CONDUIT	M	93	700	N
41973	32 MM WATER METER & BOX	EA	03	520	N
41973	32 MM WATER METER & BOX	EA	93	520	N
40004	32 MM WATER SERVICE LINE	M	03	520	N
40004	32 MM WATER SERVICE LINE	M	93	520	N
03492	32" X 49" ELLIPTICAL CONC. PIPE	LF	04	302	N
03492	32" X 49" ELLIPTICAL CONC. PIPE	LF	94	302	N
03490	32" X 49" ELLIPTICAL PIPE	LF	04	302	N
03490	32" X 49" ELLIPTICAL PIPE	LF	94	302	N
01332	33" CONC. PIPE	LF	04	302	N
01332	33" CONC. PIPE	LF	94	302	N
01330	33" PIPE	LF	04	302	N
01330	33" PIPE	LF	94	302	N
01334	33" RADIAL PIPE	LF	04	302	N
01334	33" RADIAL PIPE	LF	94	302	N
40340	34" DI WATER MAIN	LF	04	520	N
40340	34" DI WATER MAIN	LF	94	520	N
02222	34" X 22" ELLIPTICAL CONC. PIPE	LF	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
02222	34" X 22" ELLIPTICAL CONC. PIPE	LF	94	302	N
02220	34" X 22" ELLIPTICAL PIPE	LF	04	302	N
02220	34" X 22" ELLIPTICAL PIPE	LF	94	302	N
03532	34" X 53" ELLIPTICAL CONC. PIPE	LF	04	302	N
03532	34" X 53" ELLIPTICAL CONC. PIPE	LF	94	302	N
03530	34" X 53" ELLIPTICAL PIPE	LF	04	302	N
03530	34" X 53" ELLIPTICAL PIPE	LF	94	302	N
04220	35" X 24" ARCH PIPE	LF	04	302	N
04220	35" X 24" ARCH PIPE	LF	94	302	N
06522	35" X 24" END SECTION ES-3	EA	04	302	N
06522	35" X 24" END SECTION ES-3 *	EA	94	302	N
41015	350 MM BUTTERFLY VALVE & BOX	EA	03	520	N
41015	350 MM BUTTERFLY VALVE & BOX	EA	93	520	N
42141	350 MM DI SAN. SEWER PIPE	M	03	520	N
42141	350 MM DI SAN. SEWER PIPE	M	93	520	N
40141	350 MM DI WATER MAIN	M	03	520	N
40141	350 MM DI WATER MAIN	M	93	520	N
41014	350 MM GATE VALVE & BOX	EA	03	520	N
41014	350 MM GATE VALVE & BOX	EA	93	520	N
41314	350 MM INSERTING VALVE & BOX	EA	03	520	N
41314	350 MM INSERTING VALVE & BOX	EA	93	520	N
42648	350 MM INSERTING VALVE & BOX, FORCE MAIN	EA	03	520	N
42648	350 MM INSERTING VALVE & BOX, FORCE MAIN	EA	93	520	N
40914	350 MM OFFSET EXIST. PIPE	M	03	520	N
40914	350 MM OFFSET EXIST. PIPE	M	93	520	N
44214	350 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44214	350 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N
42147	350 MM SAN. SEWER FORCE MAIN	M	03	520	N
42147	350 MM SAN. SEWER FORCE MAIN	M	93	520	N
42140	350 MM SAN. SEWER PIPE	M	03	520	N
42140	350 MM SAN. SEWER PIPE	M	93	520	N
42614	350 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42614	350 MM VALVE & BOX FORCE MAIN	EA	93	520	N
40140	350 MM WATER MAIN	M	03	520	N
40140	350 MM WATER MAIN	M	93	520	N
41406	350 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41406	350 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
41411	350 MM X 250 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41411	350 MM X 250 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
41414	350 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41414	350 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42691	350 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42691	350 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
40416	36" BEND	EA	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
40416	36" BEND	EA	94	520	N
42496	36" BEND FORCE MAIN	EA	04	520	N
42496	36" BEND FORCE MAIN	EA	94	520	N
40432	36" BRANCH	EA	04	520	N
40432	36" BRANCH	EA	94	520	N
42506	36" BRANCH FORCE MAIN	EA	04	520	N
42506	36" BRANCH FORCE MAIN	EA	94	520	N
45656	36" CASE. PIPE & CONC.	LF	04	520	N
45656	36" CASE. PIPE & CONC.	LF	94	520	N
45600	36" CONC. ENCASE. PIPE	LF	04	520	N
45600	36" CONC. ENCASE. PIPE	LF	94	520	N
01362	36" CONC. PIPE	LF	04	302	N
01362	36" CONC. PIPE	LF	94	302	N
42362	36" DI SANITARY SEWER PIPE	LF	04	520	N
42362	36" DI SANITARY SEWER PIPE	LF	94	520	N
40361	36" DI WATER MAIN	LF	04	520	N
40361	36" DI WATER MAIN	LF	94	520	N
06361	36" END SECTION ES-1	EA	04	302	N
06361	36" END SECTION ES-1	EA	94	302	N
06360	36" END SECTION ES-1 OR 2	EA	04	302	N
06360	36" END SECTION ES-1 OR 2 *	EA	94	302	N
41336	36" INSERTING VALVE & BOX	EA	04	520	N
41336	36" INSERTING VALVE & BOX	EA	94	520	N
45604	36" JACKED STEEL ENCASEMENT PIPE	LF	04	520	N
45604	36" JACKED STEEL ENCASEMENT PIPE	LF	94	520	N
40936	36" OFFSET EXIST. PIPE	LF	04	520	N
40936	36" OFFSET EXIST. PIPE	LF	94	520	N
44236	36" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N
44236	36" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N
01360	36" PIPE	LF	04	302	N
01360	36" PIPE	LF	94	302	N
40450	36" PLUG OR CAP	EA	04	520	N
40450	36" PLUG OR CAP	EA	94	520	N
42516	36" PLUG OR CAP FORCE MAIN	EA	04	520	N
42516	36" PLUG OR CAP FORCE MAIN	EA	94	520	N
01364	36" RADIAL PIPE	LF	04	302	N
01364	36" RADIAL PIPE	LF	94	302	N
40470	36" REDUCER	EA	04	520	N
40470	36" REDUCER	EA	94	520	N
42360	36" SAN. SEWER PIPE	LF	04	520	N
42360	36" SAN. SEWER PIPE	LF	94	520	N
42367	36" SANITARY SEWER FORCE MAIN	LF	04	520	N
42367	36" SANITARY SEWER FORCE MAIN	LF	94	520	N
45602	36" STEEL ENCASE. PIPE	LF	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
45602	36" STEEL ENCASE. PIPE	LF	94	520	N
40360	36" WATER MAIN	LF	04	520	N
40360	36" WATER MAIN	LF	94	520	N
41436	36"X12" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41436	36"X12" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
45560	375 MM CONC. ENCASE. PIPE	M	03	520	N
45560	375 MM CONC. ENCASE. PIPE	M	93	520	N
01152	375 MM CONC. PIPE	M	03	302	N
01152	375 MM CONC. PIPE	M	93	302	N
06151	375 MM END SECTION ES-1	EA	03	302	N
06151	375 MM END SECTION ES-1	EA	93	302	N
06150	375 MM END SECTION ES-1 OR 2	EA	03	302	N
06150	375 MM END SECTION ES-1 OR 2	EA	93	302	N
01150	375 MM PIPE	M	03	302	N
01150	375 MM PIPE	M	93	302	N
01154	375 MM RADIAL PIPE	M	03	302	N
01154	375 MM RADIAL PIPE	M	93	302	N
42715	375 MM SAN. DROP CONNECTION	M	03	520	N
42715	375 MM SAN. DROP CONNECTION	M	93	520	N
42157	375 MM SAN. SEWER FORCE MAIN	M	03	520	N
42157	375 MM SAN. SEWER FORCE MAIN	M	93	520	N
42150	375 MM SAN. SEWER PIPE	M	03	520	N
42150	375 MM SAN. SEWER PIPE	M	93	520	N
42615	375 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42615	375 MM VALVE & BOX FORCE MAIN	EA	93	520	N
02242	38" X 24" ELLIPTICAL CONC. PIPE	LF	04	302	N
02242	38" X 24" ELLIPTICAL CONC. PIPE	LF	94	302	N
02240	38" X 24" ELLIPTICAL PIPE	LF	04	302	N
02240	38" X 24" ELLIPTICAL PIPE	LF	94	302	N
06504	38" X 24" END SECTION ES-1A	EA	04	302	N
06504	38" X 24" END SECTION ES-1A	EA	94	302	N
03602	38" X 60" ELLIPTICAL CONC. PIPE	LF	04	302	N
03602	38" X 60" ELLIPTICAL CONC. PIPE	LF	94	302	N
03600	38" X 60" ELLIPTICAL PIPE	LF	04	302	N
03600	38" X 60" ELLIPTICAL PIPE	LF	94	302	N
13640	4 BAY IMPACT ATTENUATOR	EA	03	PLAN	N
13640	4 BAY IMPACT ATTENUATOR	EA	04	PLAN	N
13640	4 BAY IMPACT ATTENUATOR	EA	93	PLAN	N
13640	4 BAY IMPACT ATTENUATOR	EA	94	PLAN	N
55040	4 CONDUCTOR CABLE	M	03	700	N
55040	4 CONDUCTOR CABLE	LF	04	700	N
55040	4 CONDUCTOR CABLE	M	93	700	N
55040	4 CONDUCTOR CABLE	LF	94	700	N
41817	4" BLOW-OFF VALVE & BOX	EA	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
41817	4" BLOW-OFF VALVE & BOX	EA	94	520	N
41818	4" BLOW-OFF VALVE & MANHOLE	EA	04	520	N
41818	4" BLOW-OFF VALVE & MANHOLE	EA	94	520	N
45520	4" CONC. ENCASE. PIPE	LF	04	520	N
45520	4" CONC. ENCASE. PIPE	LF	94	520	N
56038	4" CONDUIT	LF	04	700	N
56038	4" CONDUIT	LF	94	700	N
42042	4" DI SANITARY SEWER PIPE	LF	04	520	N
42042	4" DI SANITARY SEWER PIPE	LF	94	520	N
40041	4" DI WATER MAIN	LF	04	520	N
40041	4" DI WATER MAIN	LF	94	520	N
45004	4" GAS MAIN	LF	04	ATTD	N
45004	4" GAS MAIN	LF	94	ATTD	N
41004	4" GATE VALVE & BOX	EA	04	520	N
41004	4" GATE VALVE & BOX	EA	94	520	N
56040	4" METAL CONDUIT	LF	04	700	N
56040	4" METAL CONDUIT	LF	94	700	N
56055	4" PVC CONDUIT	LF	04	700	N
42040	4" SAN. SEWER PIPE	LF	04	520	N
42040	4" SAN. SEWER PIPE	LF	94	520	N
42044	4" SANITARY SERVICE LATERAL CONNECTION	LF	04	520	N
42044	4" SANITARY SERVICE LATERAL CONNECTION	LF	94	520	N
42047	4" SANITARY SEWER FORCE MAIN	LF	04	520	N
42047	4" SANITARY SEWER FORCE MAIN	LF	94	520	N
42845	4" SEWER CLEANOUT	EA	04	520	N
42845	4" SEWER CLEANOUT	EA	94	520	N
45522	4" STEEL ENCASE. PIPE	LF	04	520	N
45522	4" STEEL ENCASE. PIPE	LF	94	520	N
42604	4" VALVE & BOX FORCE MAIN	EA	04	520	N
42604	4" VALVE & BOX FORCE MAIN	EA	94	520	N
40040	4" WATER MAIN	LF	04	520	N
40040	4" WATER MAIN	LF	94	520	N
40008	4" WATER SERVICE LINE	LF	04	520	N
40008	4" WATER SERVICE LINE	LF	94	520	N
41381	4" X 4" TAP.SLEEVE VALVE & BOX	EA	04	520	N
41381	4" X 4" TAP.SLEEVE VALVE & BOX	EA	94	520	N
56028	40 MM CONDUIT	M	03	700	N
56028	40 MM CONDUIT	M	93	700	N
10615	40 MM DRILLED HOLE	EA	03	ATTD	N
10615	40 MM DRILLED HOLE	EA	93	ATTD	N
41974	40 MM WATER METER & BOX	EA	03	520	N
41974	40 MM WATER METER & BOX	EA	93	520	N
40005	40 MM WATER SERVICE LINE	M	03	520	N
40005	40 MM WATER SERVICE LINE	M	93	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
40406	400 MM BEND	EA	03	520	N
40406	400 MM BEND	EA	93	520	N
42490	400 MM BEND FORCE MAIN	EA	03	520	N
42490	400 MM BEND FORCE MAIN	EA	93	520	N
40422	400 MM BRANCH	EA	03	520	N
40422	400 MM BRANCH	EA	93	520	N
42500	400 MM BRANCH FORCE MAIN	EA	03	520	N
42500	400 MM BRANCH FORCE MAIN	EA	93	520	N
41018	400 MM BUTTERFLY VALVE & BOX	EA	03	520	N
41018	400 MM BUTTERFLY VALVE & BOX	EA	93	520	N
41019	400 MM BUTTERFLY VALVE & MANHOLE	EA	03	520	N
41019	400 MM BUTTERFLY VALVE & MANHOLE	EA	93	520	N
42161	400 MM DI SAN. SEWER PIPE	M	03	520	N
42161	400 MM DI SAN. SEWER PIPE	M	93	520	N
40161	400 MM DI WATER MAIN	M	03	520	N
40161	400 MM DI WATER MAIN	M	93	520	N
41016	400 MM GATE VALVE & BOX	EA	03	520	N
41016	400 MM GATE VALVE & BOX	EA	93	520	N
41017	400 MM GATE VALVE & MANHOLE	EA	03	520	N
41017	400 MM GATE VALVE & MANHOLE	EA	93	520	N
41316	400 MM INSERTING VALVE & BOX	EA	03	520	N
41316	400 MM INSERTING VALVE & BOX	EA	93	520	N
42652	400 MM INSERTING VALVE & BOX, FORCE MAIN	EA	03	520	N
42652	400 MM INSERTING VALVE & BOX, FORCE MAIN	EA	93	520	N
40916	400 MM OFFSET EXIST. PIPE	M	03	520	N
40916	400 MM OFFSET EXIST. PIPE	M	93	520	N
44216	400 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44216	400 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N
40440	400 MM PLUG OR CAP	EA	03	520	N
40440	400 MM PLUG OR CAP	EA	93	520	N
42510	400 MM PLUG OR CAP FORCE MAIN	EA	03	520	N
42510	400 MM PLUG OR CAP FORCE MAIN	EA	93	520	N
40460	400 MM REDUCER	EA	03	520	N
40460	400 MM REDUCER	EA	93	520	N
42167	400 MM SAN. SEWER FORCE MAIN	M	03	520	N
42167	400 MM SAN. SEWER FORCE MAIN	M	93	520	N
42160	400 MM SAN. SEWER PIPE	M	03	520	N
42160	400 MM SAN. SEWER PIPE	M	93	520	N
45562	400 MM STEEL ENCASE. PIPE	M	03	520	N
45562	400 MM STEEL ENCASE. PIPE	M	93	520	N
42616	400 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42616	400 MM VALVE & BOX FORCE MAIN	EA	93	520	N
40160	400 MM WATER MAIN	M	03	520	N
40160	400 MM WATER MAIN	M	93	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
41391	400 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41391	400 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
41401	400 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41401	400 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
41407	400 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41407	400 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42679	400 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42679	400 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41412	400 MM X 250 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41412	400 MM X 250 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42685	400 MM X 250 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42685	400 MM X 250 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41415	400 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41415	400 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42693	400 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42693	400 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
15316	41.4 MM PREFORMED JOINT SEALER	M	03	ATTD	N
15316	41.4 MM PREFORMED JOINT SEALER	M	93	ATTD	N
40417	42" BEND	EA	04	520	N
40417	42" BEND	EA	94	520	N
42497	42" BEND FORCE MAIN	EA	04	520	N
42497	42" BEND FORCE MAIN	EA	94	520	N
40433	42" BRANCH	EA	04	520	N
40433	42" BRANCH	EA	94	520	N
42507	42" BRANCH FORCE MAIN	EA	04	520	N
42507	42" BRANCH FORCE MAIN	EA	94	520	N
45658	42" CASE. PIPE & CONC.	LF	04	520	N
45658	42" CASE. PIPE & CONC.	LF	94	520	N
45610	42" CONC. ENCASE. PIPE	LF	04	520	N
45610	42" CONC. ENCASE. PIPE	LF	94	520	N
01422	42" CONC. PIPE	LF	04	302	N
01422	42" CONC. PIPE	LF	94	302	N
42422	42" DI SANITARY SEWER PIPE	LF	04	520	N
42422	42" DI SANITARY SEWER PIPE	LF	94	520	N
40365	42" DI WATER MAIN	LF	04	520	N
40365	42" DI WATER MAIN	LF	94	520	N
17385	42" DIA. CONCRETE FOOTING GR-8	EA	04	ATTD	N
17385	42" DIA. CONCRETE FOOTING GR-8	EA	94	ATTD	N
06421	42" END SECTION ES-1	EA	04	302	N
06421	42" END SECTION ES-1	EA	94	302	N
06420	42" END SECTION ES-1 OR 2	EA	04	302	N
06420	42" END SECTION ES-1 OR 2 *	EA	94	302	N
45614	42" JACKED STEEL ENCASEMENT PIPE	LF	04	520	N
45614	42" JACKED STEEL ENCASEMENT PIPE	LF	94	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
01420	42" PIPE	LF	04	302	N
01420	42" PIPE	LF	94	302	N
42517	42" PLUG OR CAP FORCE MAIN	EA	04	520	N
42517	42" PLUG OR CAP FORCE MAIN	EA	94	520	N
01424	42" RADIAL PIPE	LF	04	302	N
01424	42" RADIAL PIPE	LF	94	302	N
40471	42" REDUCER	EA	04	520	N
40471	42" REDUCER	EA	94	520	N
42420	42" SAN. SEWER PIPE	LF	04	520	N
42420	42" SAN. SEWER PIPE	LF	94	520	N
42427	42" SANITARY SEWER FORCE MAIN	LF	04	520	N
42427	42" SANITARY SEWER FORCE MAIN	LF	94	520	N
45612	42" STEEL ENCASE. PIPE	LF	04	520	N
45612	42" STEEL ENCASE. PIPE	LF	94	520	N
40363	42" WATER MAIN	LF	04	520	N
40363	42" WATER MAIN	LF	94	520	N
02272	42" X 27" ELLIPTICAL CONC. PIPE	LF	04	302	N
02272	42" X 27" ELLIPTICAL CONC. PIPE	LF	94	302	N
02270	42" X 27" ELLIPTICAL PIPE	LF	04	302	N
02270	42" X 27" ELLIPTICAL PIPE	LF	94	302	N
06505	42" X 27" END SECTION ES-1A	EA	04	302	N
06505	42" X 27" END SECTION ES-1A	EA	94	302	N
04290	42" X 29" ARCH PIPE	LF	04	302	N
04290	42" X 29" ARCH PIPE	LF	94	302	N
06527	42" X 29" END SECTION ES-3	EA	04	302	N
06527	42" X 29" END SECTION ES-3 *	EA	94	302	N
04110	425 MM X 325 MM ARCH PIPE	M	03	302	N
04110	425 MM X 325 MM ARCH PIPE	M	93	302	N
03682	43" X 68" ELLIPTICAL CONC. PIPE	LF	04	302	N
03682	43" X 68" ELLIPTICAL CONC. PIPE	LF	94	302	N
03680	43" X 68" ELLIPTICAL PIPE	LF	04	302	N
03680	43" X 68" ELLIPTICAL PIPE	LF	94	302	N
04111	430 MM X 330 MM ARCH PIPE	M	03	302	N
04111	430 MM X 330 MM ARCH PIPE	M	93	302	N
02292	45" X 29" ELLIPTICAL CONC. PIPE	LF	04	302	N
02292	45" X 29" ELLIPTICAL CONC. PIPE	LF	94	302	N
02290	45" X 29" ELLIPTICAL PIPE	LF	04	302	N
02290	45" X 29" ELLIPTICAL PIPE	LF	94	302	N
06506	45" X 29" END SECTION ES-1A	EA	04	302	N
06506	45" X 29" END SECTION ES-1A	EA	94	302	N
40408	450 MM BEND	EA	03	520	N
40408	450 MM BEND	EA	93	520	N
42491	450 MM BEND FORCE MAIN	EA	03	520	N
42491	450 MM BEND FORCE MAIN	EA	93	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
40424	450 MM BRANCH	EA	03	520	N
40424	450 MM BRANCH	EA	93	520	N
42501	450 MM BRANCH FORCE MAIN	EA	03	520	N
42501	450 MM BRANCH FORCE MAIN	EA	93	520	N
41022	450 MM BUTTERFLY VALVE & BOX	EA	03	520	N
41022	450 MM BUTTERFLY VALVE & BOX	EA	93	520	N
41023	450 MM BUTTERFLY VALVE & MANHOLE	EA	03	520	N
41023	450 MM BUTTERFLY VALVE & MANHOLE	EA	93	520	N
45650	450 MM CASE. PIPE & CONC.	M	03	520	N
45650	450 MM CASE. PIPE & CONC.	M	93	520	N
45570	450 MM CONC. ENCASE. PIPE	M	03	520	N
45570	450 MM CONC. ENCASE. PIPE	M	93	520	N
01182	450 MM CONC. PIPE	M	03	302	N
01182	450 MM CONC. PIPE	M	93	302	N
42182	450 MM DI SAN. SEWER PIPE	M	03	520	N
42182	450 MM DI SAN. SEWER PIPE	M	93	520	N
40181	450 MM DI WATER MAIN	M	03	520	N
40181	450 MM DI WATER MAIN	M	93	520	N
06181	450 MM END SECTION ES-1	EA	03	302	N
06181	450 MM END SECTION ES-1	EA	93	302	N
06180	450 MM END SECTION ES-1 OR 2	EA	03	302	N
06180	450 MM END SECTION ES-1 OR 2	EA	93	302	N
41020	450 MM GATE VALVE & BOX	EA	03	520	N
41020	450 MM GATE VALVE & BOX	EA	93	520	N
41021	450 MM GATE VALVE & MANHOLE	EA	03	520	N
41021	450 MM GATE VALVE & MANHOLE	EA	93	520	N
41318	450 MM INSERTING VALVE & BOX	EA	03	520	N
41318	450 MM INSERTING VALVE & BOX	EA	93	520	N
45574	450 MM JACKED STEEL ENCASE. PIPE	M	03	520	N
45574	450 MM JACKED STEEL ENCASE. PIPE	M	93	520	N
40918	450 MM OFFSET EXIST. PIPE	M	03	520	N
40918	450 MM OFFSET EXIST. PIPE	M	93	520	N
44218	450 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44218	450 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N
01180	450 MM PIPE	M	03	302	N
01180	450 MM PIPE	M	93	302	N
40442	450 MM PLUG OR CAP	EA	03	520	N
40442	450 MM PLUG OR CAP	EA	93	520	N
42511	450 MM PLUG OR CAP FORCE MAIN	EA	03	520	N
42511	450 MM PLUG OR CAP FORCE MAIN	EA	93	520	N
01184	450 MM RADIAL PIPE	M	03	302	N
01184	450 MM RADIAL PIPE	M	93	302	N
40462	450 MM REDUCER	EA	03	520	N
40462	450 MM REDUCER	EA	93	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
42718	450 MM SAN. DROP CONNECTION	M	03	520	N
42718	450 MM SAN. DROP CONNECTION	M	93	520	N
42187	450 MM SAN. SEWER FORCE MAIN	M	03	520	N
42187	450 MM SAN. SEWER FORCE MAIN	M	93	520	N
42180	450 MM SAN. SEWER PIPE	M	03	520	N
42180	450 MM SAN. SEWER PIPE	M	93	520	N
45572	450 MM STEEL ENCASE. PIPE	M	03	520	N
45572	450 MM STEEL ENCASE. PIPE	M	93	520	N
42618	450 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42618	450 MM VALVE & BOX FORCE MAIN	EA	93	520	N
40180	450 MM WATER MAIN	M	03	520	N
40180	450 MM WATER MAIN	M	93	520	N
41418	450 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41418	450 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42695	450 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42695	450 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
06511	450 MM X 340 MM END SECTION ES-3	EA	03	302	N
06511	450 MM X 340 MM END SECTION ES-3 *	EA	93	302	N
40418	48" BEND	EA	04	520	N
40418	48" BEND	EA	94	520	N
42498	48" BEND FORCE MAIN	EA	04	520	N
42498	48" BEND FORCE MAIN	EA	94	520	N
40434	48" BRANCH	EA	04	520	N
40434	48" BRANCH	EA	94	520	N
42508	48" BRANCH FORCE MAIN	EA	04	520	N
42508	48" BRANCH FORCE MAIN	EA	94	520	N
45660	48" CASE. PIPE & CONC.	LF	04	520	N
45660	48" CASE. PIPE & CONC.	LF	94	520	N
45620	48" CONC. ENCASE. PIPE	LF	04	520	N
45620	48" CONC. ENCASE. PIPE	LF	94	520	N
01482	48" CONC. PIPE	LF	04	302	N
01482	48" CONC. PIPE	LF	94	302	N
42482	48" DI SANITARY SEWER PIPE	LF	04	520	N
42482	48" DI SANITARY SEWER PIPE	LF	94	520	N
40371	48" DI WATER MAIN	LF	04	520	N
40371	48" DI WATER MAIN	LF	94	520	N
06481	48" END SECTION ES-1	EA	04	302	N
06481	48" END SECTION ES-1	EA	94	302	N
06480	48" END SECTION ES-1 OR 2	EA	04	302	N
06480	48" END SECTION ES-1 OR 2 *	EA	94	302	N
45624	48" JACKED STEEL ENCASEMENT PIPE	LF	04	520	N
45624	48" JACKED STEEL ENCASEMENT PIPE	LF	94	520	N
40948	48" OFFSET EXIST. PIPE	LF	04	520	N
40948	48" OFFSET EXIST. PIPE	LF	94	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
44248	48" OFFSET EXIST. PIPE FORCE MAIN	LF	04	523	N
44248	48" OFFSET EXIST. PIPE FORCE MAIN	LF	94	523	N
01480	48" PIPE	LF	04	302	N
01480	48" PIPE	LF	94	302	N
40452	48" PLUG OR CAP	EA	04	520	N
40452	48" PLUG OR CAP	EA	94	520	N
42518	48" PLUG OR CAP FORCE MAIN	EA	04	520	N
42518	48" PLUG OR CAP FORCE MAIN	EA	94	520	N
01484	48" RADIAL PIPE	LF	04	302	N
01484	48" RADIAL PIPE	LF	94	302	N
40472	48" REDUCER	EA	04	520	N
40472	48" REDUCER	EA	94	520	N
42480	48" SAN. SEWER PIPE	LF	04	520	N
42480	48" SAN. SEWER PIPE	LF	94	520	N
42487	48" SANITARY SEWER FORCE MAIN	LF	04	520	N
42487	48" SANITARY SEWER FORCE MAIN	LF	94	520	N
45622	48" STEEL ENCASE. PIPE	LF	04	520	N
45622	48" STEEL ENCASE. PIPE	LF	94	520	N
40370	48" WATER MAIN	LF	04	520	N
40370	48" WATER MAIN	LF	94	520	N
03762	48" X 76" ELLIPTICAL CONC. PIPE	LF	04	302	N
03762	48" X 76" ELLIPTICAL CONC. PIPE	LF	94	302	N
03760	48" X 76" ELLIPTICAL PIPE	LF	04	302	N
03760	48" X 76" ELLIPTICAL PIPE	LF	94	302	N
02322	49" X 32" ELLIPTICAL CONC. PIPE	LF	04	302	N
02322	49" X 32" ELLIPTICAL CONC. PIPE	LF	94	302	N
02320	49" X 32" ELLIPTICAL PIPE	LF	04	302	N
02320	49" X 32" ELLIPTICAL PIPE	LF	94	302	N
04330	49" X 33" ARCH PIPE	LF	04	302	N
04330	49" X 33" ARCH PIPE	LF	94	302	N
06531	49" X 33" END SECTION ES-3	EA	04	302	N
06531	49" X 33" END SECTION ES-3 *	EA	94	302	N
13641	5 BAY IMPACT ATTENUATOR	EA	03	PLAN	N
13641	5 BAY IMPACT ATTENUATOR	EA	04	PLAN	N
13641	5 BAY IMPACT ATTENUATOR	EA	93	PLAN	N
13641	5 BAY IMPACT ATTENUATOR	EA	94	PLAN	N
41970	5/8" WATER METER & BOX	EA	04	520	N
41970	5/8" WATER METER & BOX	EA	94	520	N
41967	5/8" WATER METER BOX & YOKE	EA	04	520	N
41967	5/8" WATER METER BOX & YOKE	EA	94	520	N
41840	50 MM AIR RELEASE VALVE & BOX	EA	03	520	N
41840	50 MM AIR RELEASE VALVE & BOX	EA	93	520	N
42788	50 MM AIR RELEASE VALVE & BOX FM	EA	03	520	N
42788	50 MM AIR RELEASE VALVE & BOX FM	EA	93	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
41845	50 MM AIR RELEASE VALVE & MANHOLE	EA	03	520	N
41845	50 MM AIR RELEASE VALVE & MANHOLE	EA	93	520	N
42792	50 MM AIR RELEASE VALVE & MANHOLE FM	EA	03	520	N
42792	50 MM AIR RELEASE VALVE & MANHOLE FM	EA	93	520	N
41815	50 MM BLOW-OFF VALVE & BOX	EA	03	520	N
41815	50 MM BLOW-OFF VALVE & BOX	EA	93	520	N
42795	50 MM BLOW-OFF VALVE & BOX FM	EA	03	520	N
42795	50 MM BLOW-OFF VALVE & BOX FM	EA	93	520	N
41816	50 MM BLOW-OFF VALVE & MANHOLE	EA	03	520	N
41816	50 MM BLOW-OFF VALVE & MANHOLE	EA	93	520	N
42797	50 MM BLOW-OFF VALVE & MANHOLE FM	EA	03	520	N
42797	50 MM BLOW-OFF VALVE & MANHOLE FM	EA	93	520	N
56030	50 MM CONDUIT	M	03	700	N
56030	50 MM CONDUIT	M	93	700	N
41002	50 MM GATE VALVE & BOX	EA	03	520	N
41002	50 MM GATE VALVE & BOX	EA	93	520	N
56032	50 MM METAL CONDUIT	M	03	700	N
56032	50 MM METAL CONDUIT	M	93	700	N
56053	50 MM PVC CONDUIT	M	03	700	N
40020	50 MM WATER MAIN	M	03	520	N
40020	50 MM WATER MAIN	M	93	520	N
41975	50 MM WATER METER & BOX	EA	03	520	N
41975	50 MM WATER METER & BOX	EA	93	520	N
40006	50 MM WATER SERVICE LINE	M	03	520	N
40006	50 MM WATER SERVICE LINE	M	93	520	N
15317	50.8 MM PREFORMED JOINT SEALER	M	03	ATTD	N
15317	50.8 MM PREFORMED JOINT SEALER	M	93	ATTD	N
40410	500 MM BEND	EA	03	520	N
40410	500 MM BEND	EA	93	520	N
42492	500 MM BEND FORCE MAIN	EA	03	520	N
42492	500 MM BEND FORCE MAIN	EA	93	520	N
40426	500 MM BRANCH	EA	03	520	N
40426	500 MM BRANCH	EA	93	520	N
42502	500 MM BRANCH FORCE MAIN	EA	03	520	N
42502	500 MM BRANCH FORCE MAIN	EA	93	520	N
41026	500 MM BUTTERFLY VALVE & BOX	EA	03	520	N
41026	500 MM BUTTERFLY VALVE & BOX	EA	93	520	N
41027	500 MM BUTTERFLY VALVE & MANHOLE	EA	03	520	N
41027	500 MM BUTTERFLY VALVE & MANHOLE	EA	93	520	N
42201	500 MM DI SAN. SEWER PIPE	M	03	520	N
42201	500 MM DI SAN. SEWER PIPE	M	93	520	N
40201	500 MM DI WATER MAIN	M	03	520	N
40201	500 MM DI WATER MAIN	M	93	520	N
41024	500 MM GATE VALVE & BOX	EA	03	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
41024	500 MM GATE VALVE & BOX	EA	93	520	N
41025	500 MM GATE VALVE & MANHOLE	EA	03	520	N
41025	500 MM GATE VALVE & MANHOLE	EA	93	520	N
41320	500 MM INSERTING VALVE & BOX	EA	03	520	N
41320	500 MM INSERTING VALVE & BOX	EA	93	520	N
42656	500 MM INSERTING VALVE & BOX, FORCE MAIN	EA	03	520	N
42656	500 MM INSERTING VALVE & BOX, FORCE MAIN	EA	93	520	N
40920	500 MM OFFSET EXIST. PIPE	M	03	520	N
40920	500 MM OFFSET EXIST. PIPE	M	93	520	N
44222	500 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44222	500 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N
40444	500 MM PLUG OR CAP	EA	03	520	N
40444	500 MM PLUG OR CAP	EA	93	520	N
42512	500 MM PLUG OR CAP FORCE MAIN	EA	03	520	N
42512	500 MM PLUG OR CAP FORCE MAIN	EA	93	520	N
40464	500 MM REDUCER	EA	03	520	N
40464	500 MM REDUCER	EA	93	520	N
42720	500 MM SAN. DROP CONNECTION	M	03	520	N
42720	500 MM SAN. DROP CONNECTION	M	93	520	N
42207	500 MM SAN. SEWER FORCE MAIN	M	03	520	N
42207	500 MM SAN. SEWER FORCE MAIN	M	93	520	N
42200	500 MM SAN. SEWER PIPE	M	03	520	N
42200	500 MM SAN. SEWER PIPE	M	93	520	N
42620	500 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42620	500 MM VALVE & BOX FORCE MAIN	EA	93	520	N
40200	500 MM WATER MAIN	M	03	520	N
40200	500 MM WATER MAIN	M	93	520	N
42680	500 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42680	500 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
42686	500 MM X 250 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42686	500 MM X 250 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41420	500 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41420	500 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42697	500 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42697	500 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
06513	510 MM X 380 MM END SECTION ES-3	EA	03	302	N
06513	510 MM X 380 MM END SECTION ES-3 *	EA	93	302	N
01212	525 MM CONC. PIPE	M	03	302	N
01212	525 MM CONC. PIPE	M	93	302	N
06211	525 MM END SECTION ES-1	EA	03	302	N
06211	525 MM END SECTION ES-1	EA	93	302	N
06210	525 MM END SECTION ES-1 OR 2	EA	03	302	N
06210	525 MM END SECTION ES-1 OR 2	EA	93	302	N
01210	525 MM PIPE	M	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
01210	525 MM PIPE	M	93	302	N
42217	525 MM SAN. SEWER FORCE MAIN	M	03	520	N
42217	525 MM SAN. SEWER FORCE MAIN	M	93	520	N
42210	525 MM SAN. SEWER PIPE	M	03	520	N
42210	525 MM SAN. SEWER PIPE	M	93	520	N
04130	525 MM X 375 MM ARCH PIPE	M	03	302	N
04130	525 MM X 375 MM ARCH PIPE	M	93	302	N
02342	53" X 34" ELLIPTICAL CONC. PIPE	LF	04	302	N
02342	53" X 34" ELLIPTICAL CONC. PIPE	LF	94	302	N
02340	53" X 34" ELLIPTICAL PIPE	LF	04	302	N
02340	53" X 34" ELLIPTICAL PIPE	LF	94	302	N
06507	53" X 34" END SECTION ES-1A	EA	04	302	N
06507	53" X 34" END SECTION ES-1A	EA	94	302	N
03832	53" X 83" ELLIPTICAL CONC. PIPE	LF	04	302	N
03832	53" X 83" ELLIPTICAL CONC. PIPE	LF	94	302	N
03830	53" X 83" ELLIPTICAL PIPE	LF	04	302	N
03830	53" X 83" ELLIPTICAL PIPE	LF	94	302	N
04131	530 MM X 380 MM ARCH PIPE	M	03	302	N
04131	530 MM X 380 MM ARCH PIPE	M	93	302	N
45630	54" CONC. ENCASE. PIPE	LF	04	520	N
45630	54" CONC. ENCASE. PIPE	LF	94	520	N
01542	54" CONC. PIPE	LF	04	302	N
01542	54" CONC. PIPE	LF	94	302	N
06485	54" END SECTION ES-1	EA	04	302	N
06485	54" END SECTION ES-1	EA	94	302	N
06484	54" END SECTION ES-1 OR 2	EA	04	302	N
06484	54" END SECTION ES-1 OR 2 *	EA	94	302	N
45634	54" JACKED STEEL ENCASEMENT PIPE	LF	04	520	N
45634	54" JACKED STEEL ENCASEMENT PIPE	LF	94	520	N
44254	54" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N
44254	54" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N
01540	54" PIPE	LF	04	302	N
01540	54" PIPE	LF	94	302	N
01544	54" RADIAL PIPE	LF	04	302	N
01544	54" RADIAL PIPE	LF	94	302	N
45632	54" STEEL ENCASE. PIPE	LF	04	520	N
45632	54" STEEL ENCASE. PIPE	LF	94	520	N
06516	560 MM X 420 MM END SECTION ES-3	EA	03	302	N
06516	560 MM X 420 MM END SECTION ES-3 *	EA	93	302	N
04380	57" X 38" ARCH PIPE	LF	04	302	N
04380	57" X 38" ARCH PIPE	LF	94	302	N
06536	57" X 38" END SECTION ES-3	EA	04	302	N
06536	57" X 38" END SECTION ES-3 *	EA	94	302	N
02142	575 MM X 365 MM ELLIPTICAL CONC. PIPE	M	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
02142	575 MM X 365 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02140	575 MM X 365 MM ELLIPTICAL PIPE	M	03	302	N
02140	575 MM X 365 MM ELLIPTICAL PIPE	M	93	302	N
03912	58" X 91" ELLIPTICAL CONC. PIPE	LF	04	302	N
03912	58" X 91" ELLIPTICAL CONC. PIPE	LF	94	302	N
03910	58" X 91" ELLIPTICAL PIPE	LF	04	302	N
03910	58" X 91" ELLIPTICAL PIPE	LF	94	302	N
13660	6 BAY IMPACT ATTENUATOR	EA	03	PLAN	N
13660	6 BAY IMPACT ATTENUATOR	EA	04	PLAN	N
13660	6 BAY IMPACT ATTENUATOR	EA	93	PLAN	N
13660	6 BAY IMPACT ATTENUATOR	EA	94	PLAN	N
55060	6 CONDUCTOR CABLE	M	03	700	N
55060	6 CONDUCTOR CABLE	LF	04	700	N
55060	6 CONDUCTOR CABLE	M	93	700	N
55060	6 CONDUCTOR CABLE	LF	94	700	N
45530	6" CONC. ENCASE. PIPE	LF	04	520	N
45530	6" CONC. ENCASE. PIPE	LF	94	520	N
01062	6" CONC. PIPE	LF	04	302	N
01062	6" CONC. PIPE	LF	94	302	N
42062	6" DI SANITARY SEWER PIPE	LF	04	520	N
42062	6" DI SANITARY SEWER PIPE	LF	94	520	N
40061	6" DI WATER MAIN	LF	04	520	N
40061	6" DI WATER MAIN	LF	94	520	N
45006	6" GAS MAIN	LF	04	ATTD	N
45006	6" GAS MAIN	LF	94	ATTD	N
41006	6" GATE VALVE & BOX	EA	04	520	N
41006	6" GATE VALVE & BOX	EA	94	520	N
41306	6" INSERTING VALVE & BOX	EA	04	520	N
41306	6" INSERTING VALVE & BOX	EA	94	520	N
42640	6" INSERTING VALVE & BOX - FORCE MAIN	EA	04	520	N
42640	6" INSERTING VALVE & BOX - FORCE MAIN	EA	94	520	N
44206	6" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N
44206	6" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N
40906	6" OFFSET EXIST.PIPE	LF	04	520	N
40906	6" OFFSET EXIST.PIPE	LF	94	520	N
01060	6" PIPE	LF	04	302	N
01060	6" PIPE	LF	94	302	N
14406	6" PIPE UNDERDRAIN	LF	04	ATTD	N
14406	6" PIPE UNDERDRAIN	LF	94	ATTD	N
42060	6" SAN. SEWER PIPE	LF	04	520	N
42060	6" SAN. SEWER PIPE	LF	94	520	N
42706	6" SANITARY DROP CONNECTION	LF	04	520	N
42706	6" SANITARY DROP CONNECTION	LF	94	520	N
42064	6" SANITARY SERVICE LATERAL CONNECTION	LF	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
42064	6" SANITARY SERVICE LATERAL CONNECTION	LF	94	520	N
42067	6" SANITARY SEWER FORCE MAIN	LF	04	520	N
42067	6" SANITARY SEWER FORCE MAIN	LF	94	520	N
42846	6" SEWER CLEANOUT	EA	04	520	N
42846	6" SEWER CLEANOUT	EA	94	520	N
45532	6" STEEL ENCASE. PIPE	LF	04	520	N
45532	6" STEEL ENCASE. PIPE	LF	94	520	N
42606	6" VALVE & BOX FORCE MAIN	EA	04	520	N
42606	6" VALVE & BOX FORCE MAIN	EA	94	520	N
40060	6" WATER MAIN	LF	04	520	N
40060	6" WATER MAIN	LF	94	520	N
41383	6" X 4" TAP.SLEEVE VALVE & BOX	EA	04	520	N
41383	6" X 4" TAP.SLEEVE VALVE & BOX	EA	94	520	N
41395	6" X 6" TAP.SLEEVE VALVE & BOX	EA	04	520	N
41395	6" X 6" TAP.SLEEVE VALVE & BOX	EA	94	520	N
42668	6"X4" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42668	6"X4" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
42672	6"X6" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42672	6"X6" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
01602	60" CONC. PIPE	LF	04	302	N
01602	60" CONC. PIPE	LF	94	302	N
06491	60" END SECTION ES-1	EA	04	302	N
06491	60" END SECTION ES-1	EA	94	302	N
06490	60" END SECTION ES-1 OR 2	EA	04	302	N
06490	60" END SECTION ES-1 OR 2 *	EA	94	302	N
01600	60" PIPE	LF	04	302	N
01600	60" PIPE	LF	94	302	N
01604	60" RADIAL PIPE	LF	04	302	N
01604	60" RADIAL PIPE	LF	94	302	N
04600	60" STRUCTURAL PLATE PIPE	LF	04	302	N
04600	60" STRUCTURAL PLATE PIPE *	LF	94	302	N
02382	60" X 38" ELLIPTICAL CONC. PIPE	LF	04	302	N
02382	60" X 38" ELLIPTICAL CONC. PIPE	LF	94	302	N
02380	60" X 38" ELLIPTICAL PIPE	LF	04	302	N
02380	60" X 38" ELLIPTICAL PIPE	LF	94	302	N
40412	600 MM BEND	EA	03	520	N
40412	600 MM BEND	EA	93	520	N
42493	600 MM BEND FORCE MAIN	EA	03	520	N
42493	600 MM BEND FORCE MAIN	EA	93	520	N
40428	600 MM BRANCH	EA	03	520	N
40428	600 MM BRANCH	EA	93	520	N
42503	600 MM BRANCH FORCE MAIN	EA	03	520	N
42503	600 MM BRANCH FORCE MAIN	EA	93	520	N
41030	600 MM BUTTERFLY VALVE & BOX	EA	03	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
41030	600 MM BUTTERFLY VALVE & BOX	EA	93	520	N
41031	600 MM BUTTERFLY VALVE & MANHOLE	EA	03	520	N
41031	600 MM BUTTERFLY VALVE & MANHOLE	EA	93	520	N
45652	600 MM CASE. PIPE & CONC.	M	03	520	N
45652	600 MM CASE. PIPE & CONC.	M	93	520	N
45580	600 MM CONC. ENCASE. PIPE	M	03	520	N
45580	600 MM CONC. ENCASE. PIPE	M	93	520	N
01242	600 MM CONC. PIPE	M	03	302	N
01242	600 MM CONC. PIPE	M	93	302	N
42242	600 MM DI SAN. SEWER PIPE	M	03	520	N
42242	600 MM DI SAN. SEWER PIPE	M	93	520	N
40241	600 MM DI WATER MAIN	M	03	520	N
40241	600 MM DI WATER MAIN	M	93	520	N
06241	600 MM END SECTION ES-1	EA	03	302	N
06241	600 MM END SECTION ES-1	EA	93	302	N
06240	600 MM END SECTION ES-1 OR 2	EA	03	302	N
06240	600 MM END SECTION ES-1 OR 2	EA	93	302	N
41028	600 MM GATE VALVE & BOX	EA	03	520	N
41028	600 MM GATE VALVE & BOX	EA	93	520	N
41029	600 MM GATE VALVE & MANHOLE	EA	03	520	N
41029	600 MM GATE VALVE & MANHOLE	EA	93	520	N
41324	600 MM INSERTING VALVE & BOX	EA	03	520	N
41324	600 MM INSERTING VALVE & BOX	EA	93	520	N
42658	600 MM INSERTING VALVE & BOX, FORCE MAIN	EA	03	520	N
42658	600 MM INSERTING VALVE & BOX, FORCE MAIN	EA	93	520	N
45584	600 MM JACKED STEEL ENCASE. PIPE	M	03	520	N
45584	600 MM JACKED STEEL ENCASE. PIPE	M	93	520	N
40924	600 MM OFFSET EXIST. PIPE	M	03	520	N
40924	600 MM OFFSET EXIST. PIPE	M	93	520	N
44224	600 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44224	600 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N
01240	600 MM PIPE	M	03	302	N
01240	600 MM PIPE	M	93	302	N
40446	600 MM PLUG OR CAP	EA	03	520	N
40446	600 MM PLUG OR CAP	EA	93	520	N
42513	600 MM PLUG OR CAP FORCE MAIN	EA	03	520	N
42513	600 MM PLUG OR CAP FORCE MAIN	EA	93	520	N
01244	600 MM RADIAL PIPE	M	03	302	N
01244	600 MM RADIAL PIPE	M	93	302	N
40466	600 MM REDUCER	EA	03	520	N
40466	600 MM REDUCER	EA	93	520	N
42247	600 MM SAN. SEWER FORCE MAIN	M	03	520	N
42247	600 MM SAN. SEWER FORCE MAIN	M	93	520	N
42240	600 MM SAN. SEWER PIPE	M	03	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
42240	600 MM SAN. SEWER PIPE	M	93	520	N
45582	600 MM STEEL ENCASE. PIPE	M	03	520	N
45582	600 MM STEEL ENCASE. PIPE	M	93	520	N
42624	600 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42624	600 MM VALVE & BOX FORCE MAIN	EA	93	520	N
40240	600 MM WATER MAIN	M	03	520	N
40240	600 MM WATER MAIN	M	93	520	N
41393	600 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41393	600 MM X 100 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
41402	600 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41402	600 MM X 150 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
41408	600 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41408	600 MM X 200 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42681	600 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42681	600 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41424	600 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41424	600 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42698	600 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42698	600 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
04160	600 MM X 450 MM ARCH PIPE	M	03	302	N
04160	600 MM X 450 MM ARCH PIPE	M	93	302	N
05407	6'1" X 4'7" STRUCT. PLATE ARCH	LF	04	302	N
05407	6'1" X 4'7" STRUCT. PLATE ARCH	LF	94	302	N
04161	610 MM X 460 MM ARCH PIPE	M	03	302	N
04161	610 MM X 460 MM ARCH PIPE	M	93	302	N
03982	63" X 98" ELLIPTICAL CONC. PIPE	LF	04	302	N
03982	63" X 98" ELLIPTICAL CONC. PIPE	LF	94	302	N
03980	63" X 98" ELLIPTICAL PIPE	LF	04	302	N
03980	63" X 98" ELLIPTICAL PIPE	LF	94	302	N
04430	64" X 43" ARCH PIPE	LF	04	302	N
04430	64" X 43" ARCH PIPE	LF	94	302	N
06540	64" X 43" END SECTION ES-3	EA	04	302	N
06540	64" X 43" END SECTION ES-3 *	EA	94	302	N
05409	6'4" X 4'9" STRUCT. PLATE ARCH	LF	04	302	N
05409	6'4" X 4'9" STRUCT. PLATE ARCH	LF	94	302	N
01662	66" CONC. PIPE	LF	04	302	N
01662	66" CONC. PIPE	LF	94	302	N
01660	66" PIPE	LF	04	302	N
01660	66" PIPE	LF	94	302	N
01664	66" RADIAL PIPE	LF	04	302	N
01664	66" RADIAL PIPE	LF	94	302	N
04660	66" STRUCTURAL PLATE PIPE	LF	04	302	N
04660	66" STRUCTURAL PLATE PIPE *	LF	94	302	N
01272	675 MM CONC. PIPE	M	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
01272	675 MM CONC. PIPE	M	93	302	N
06271	675 MM END SECTION ES-1	EA	03	302	N
06271	675 MM END SECTION ES-1	EA	93	302	N
06270	675 MM END SECTION ES-1 OR 2	EA	03	302	N
06270	675 MM END SECTION ES-1 OR 2	EA	93	302	N
01270	675 MM PIPE	M	03	302	N
01270	675 MM PIPE	M	93	302	N
01274	675 MM RADIAL PIPE	M	03	302	N
01274	675 MM RADIAL PIPE	M	93	302	N
42277	675 MM SAN. SEWER FORCE MAIN	M	03	520	N
42277	675 MM SAN. SEWER FORCE MAIN	M	93	520	N
42270	675 MM SAN. SEWER PIPE	M	03	520	N
42270	675 MM SAN. SEWER PIPE	M	93	520	N
04062	68" X 106" ELLIPTICAL CONC. PIPE	LF	04	302	N
04062	68" X 106" ELLIPTICAL CONC. PIPE	LF	94	302	N
04060	68" X 106" ELLIPTICAL PIPE	LF	04	302	N
04060	68" X 106" ELLIPTICAL PIPE	LF	94	302	N
02432	68" X 43" ELLIPTICAL CONC. PIPE	LF	04	302	N
02432	68" X 43" ELLIPTICAL CONC. PIPE	LF	94	302	N
02430	68" X 43" ELLIPTICAL PIPE	LF	04	302	N
02430	68" X 43" ELLIPTICAL PIPE	LF	94	302	N
06518	680 MM X 500 MM END SECTION ES-3	EA	03	302	N
06518	680 MM X 500 MM END SECTION ES-3 *	EA	93	302	N
05411	6'9" X 4'11" STRUCT. PLATE ARCH	LF	04	302	N
05411	6'9" X 4'11" STRUCT. PLATE ARCH	LF	94	302	N
13661	7 BAY IMPACT ATTENUATOR	EA	03	PLAN	N
13661	7 BAY IMPACT ATTENUATOR	EA	04	PLAN	N
13661	7 BAY IMPACT ATTENUATOR	EA	93	PLAN	N
13661	7 BAY IMPACT ATTENUATOR	EA	94	PLAN	N
05501	7'0" X 5'1" STRUCT. PLATE ARCH	LF	04	302	N
05501	7'0" X 5'1" STRUCT. PLATE ARCH	LF	94	302	N
04180	700 MM X 500 MM ARCH PIPE	M	03	302	N
04180	700 MM X 500 MM ARCH PIPE	M	93	302	N
04470	71" X 47" ARCH PIPE	LF	04	302	N
04470	71" X 47" ARCH PIPE	LF	94	302	N
06544	71" X 47" END SECTION ES-3	EA	04	302	N
06544	71" X 47" END SECTION ES-3 *	EA	94	302	N
04181	710 MM X 510 MM ARCH PIPE	M	03	302	N
04181	710 MM X 510 MM ARCH PIPE	M	93	302	N
05507	7'11" X 5'7" STRUCT. PLATE ARCH	LF	04	302	N
05507	7'11" X 5'7" STRUCT. PLATE ARCH	LF	94	302	N
01722	72" CONC. PIPE	LF	04	302	N
01722	72" CONC. PIPE	LF	94	302	N
01720	72" PIPE	LF	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
01720	72" PIPE	LF	94	302	N
01724	72" RADIAL PIPE	LF	04	302	N
01724	72" RADIAL PIPE	LF	94	302	N
04720	72" STRUCTURAL PLATE PIPE	LF	04	302	N
04720	72" STRUCTURAL PLATE PIPE *	LF	94	302	N
05503	7'3" X 5'3" STRUCT. PLATE ARCH	LF	04	302	N
05503	7'3" X 5'3" STRUCT. PLATE ARCH	LF	94	302	N
03452	730 MM X 1150 MM ELLIPTICAL CONC. PIPE	M	03	302	N
03452	730 MM X 1150 MM ELLIPTICAL CONC. PIPE	M	93	302	N
03450	730 MM X 1150 MM ELLIPTICAL PIPE	M	03	302	N
03450	730 MM X 1150 MM ELLIPTICAL PIPE	M	93	302	N
40007	75 MM WATER SERVICE LINE	M	03	520	N
40007	75 MM WATER SERVICE LINE	M	93	520	N
40414	750 MM BEND	EA	03	520	N
40414	750 MM BEND	EA	93	520	N
42495	750 MM BEND FORCE MAIN	EA	03	520	N
42495	750 MM BEND FORCE MAIN	EA	93	520	N
40430	750 MM BRANCH	EA	03	520	N
40430	750 MM BRANCH	EA	93	520	N
42505	750 MM BRANCH FORCE MAIN	EA	03	520	N
42505	750 MM BRANCH FORCE MAIN	EA	93	520	N
41034	750 MM BUTTERFLY VALVE & BOX	EA	03	520	N
41034	750 MM BUTTERFLY VALVE & BOX	EA	93	520	N
41035	750 MM BUTTERFLY VALVE & MANHOLE	EA	03	520	N
41035	750 MM BUTTERFLY VALVE & MANHOLE	EA	93	520	N
45654	750 MM CASE. PIPE & CONC.	M	03	520	N
45654	750 MM CASE. PIPE & CONC.	M	93	520	N
45590	750 MM CONC. ENCASE. PIPE	M	03	520	N
45590	750 MM CONC. ENCASE. PIPE	M	93	520	N
01302	750 MM CONC. PIPE	M	03	302	N
01302	750 MM CONC. PIPE	M	93	302	N
42302	750 MM DI SAN. SEWER PIPE	M	03	520	N
42302	750 MM DI SAN. SEWER PIPE	M	93	520	N
40301	750 MM DI WATER MAIN	M	03	520	N
40301	750 MM DI WATER MAIN	M	93	520	N
06301	750 MM END SECTION ES-1	EA	03	302	N
06301	750 MM END SECTION ES-1	EA	93	302	N
06300	750 MM END SECTION ES-1 OR 2	EA	03	302	N
06300	750 MM END SECTION ES-1 OR 2	EA	93	302	N
41032	750 MM GATE VALVE & BOX	EA	03	520	N
41032	750 MM GATE VALVE & BOX	EA	93	520	N
41033	750 MM GATE VALVE & MANHOLE	EA	03	520	N
41033	750 MM GATE VALVE & MANHOLE	EA	93	520	N
41330	750 MM INSERTING VALVE & BOX	EA	03	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
41330	750 MM INSERTING VALVE & BOX	EA	93	520	N
42660	750 MM INSERTING VALVE & BOX, FORCE MAIN	EA	03	520	N
42660	750 MM INSERTING VALVE & BOX, FORCE MAIN	EA	93	520	N
40930	750 MM OFFSET EXIST. PIPE	M	03	520	N
40930	750 MM OFFSET EXIST. PIPE	M	93	520	N
44230	750 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44230	750 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N
01300	750 MM PIPE	M	03	302	N
01300	750 MM PIPE	M	93	302	N
40448	750 MM PLUG OR CAP	EA	03	520	N
40448	750 MM PLUG OR CAP	EA	93	520	N
42515	750 MM PLUG OR CAP FORCE MAIN	EA	03	520	N
42515	750 MM PLUG OR CAP FORCE MAIN	EA	93	520	N
01304	750 MM RADIAL PIPE	M	03	302	N
01304	750 MM RADIAL PIPE	M	93	302	N
40468	750 MM REDUCER	EA	03	520	N
40468	750 MM REDUCER	EA	93	520	N
42307	750 MM SAN. SEWER FORCE MAIN	M	03	520	N
42307	750 MM SAN. SEWER FORCE MAIN	M	93	520	N
42300	750 MM SAN. SEWER PIPE	M	03	520	N
42300	750 MM SAN. SEWER PIPE	M	93	520	N
45592	750 MM STEEL ENCASE. PIPE	M	03	520	N
45592	750 MM STEEL ENCASE. PIPE	M	93	520	N
42630	750 MM VALVE & BOX FORCE MAIN	EA	03	520	N
42630	750 MM VALVE & BOX FORCE MAIN	EA	93	520	N
40300	750 MM WATER MAIN	M	03	520	N
40300	750 MM WATER MAIN	M	93	520	N
42682	750 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42682	750 MM X 200 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
42687	750 MM X 250 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42687	750 MM X 250 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
41430	750 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41430	750 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
42699	750 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	03	520	N
42699	750 MM X 300 MM TAP. SLEEVE, VALVE & BOX	EA	93	520	N
02482	76" X 48" ELLIPTICAL CONC. PIPE	LF	04	302	N
02482	76" X 48" ELLIPTICAL CONC. PIPE	LF	94	302	N
02480	76" X 48" ELLIPTICAL PIPE	LF	04	302	N
02480	76" X 48" ELLIPTICAL PIPE	LF	94	302	N
15318	76.2 MM PREFORMED JOINT SEALER	M	03	ATTD	N
15318	76.2 MM PREFORMED JOINT SEALER	M	93	ATTD	N
04520	77" X 52" ARCH PIPE	LF	04	302	N
04520	77" X 52" ARCH PIPE	LF	94	302	N
02192	770 MM X 490 MM ELLIPTICAL CONC. PIPE	M	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
02192	770 MM X 490 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02190	770 MM X 490 MM ELLIPTICAL PIPE	M	03	302	N
02190	770 MM X 490 MM ELLIPTICAL PIPE	M	93	302	N
01782	78" CONC. PIPE	LF	04	302	N
01782	78" CONC. PIPE	LF	94	302	N
01780	78" PIPE	LF	04	302	N
01780	78" PIPE	LF	94	302	N
01784	78" RADIAL PIPE	LF	04	302	N
01784	78" RADIAL PIPE	LF	94	302	N
04780	78" STRUCTURAL PLATE PIPE	LF	04	302	N
04780	78" STRUCTURAL PLATE PIPE *	LF	94	302	N
05505	7'8" X 5'5" STRUCT. PLATE ARCH	LF	04	302	N
05505	7'8" X 5'5" STRUCT. PLATE ARCH	LF	94	302	N
04220	788 MM X 550 MM ARCH PIPE	M	03	302	N
04220	788 MM X 550 MM ARCH PIPE	M	93	302	N
03492	795 MM X 1250 MM ELLIPTICAL CONC. PIPE	M	03	302	N
03492	795 MM X 1250 MM ELLIPTICAL CONC. PIPE	M	93	302	N
03490	795 MM X 1250 MM ELLIPTICAL PIPE	M	03	302	N
03490	795 MM X 1250 MM ELLIPTICAL PIPE	M	93	302	N
13680	8 BAY IMPACT ATTENUATOR	EA	03	PLAN	N
13680	8 BAY IMPACT ATTENUATOR	EA	04	PLAN	N
13680	8 BAY IMPACT ATTENUATOR	EA	93	PLAN	N
13680	8 BAY IMPACT ATTENUATOR	EA	94	PLAN	N
55080	8 CONDUCTOR CABLE	M	03	700	N
55080	8 CONDUCTOR CABLE	LF	04	700	N
55080	8 CONDUCTOR CABLE	M	93	700	N
55080	8 CONDUCTOR CABLE	LF	94	700	N
13758	8 MODULE IMPACT ATTENUATOR	EA	03	PLAN	N
13758	8 MODULE IMPACT ATTENUATOR	EA	04	PLAN	N
13758	8 MODULE IMPACT ATTENUATOR	EA	93	PLAN	N
13758	8 MODULE IMPACT ATTENUATOR	EA	94	PLAN	N
45540	8" CONC. ENCASE. PIPE	LF	04	520	N
45540	8" CONC. ENCASE. PIPE	LF	94	520	N
01082	8" CONC. PIPE	LF	04	302	N
01082	8" CONC. PIPE	LF	94	302	N
42082	8" DI SANITARY SEWER PIPE	LF	04	520	N
42082	8" DI SANITARY SEWER PIPE	LF	94	520	N
40081	8" DI WATER MAIN	LF	04	520	N
40081	8" DI WATER MAIN	LF	94	520	N
45008	8" GAS MAIN	LF	04	ATTD	N
45008	8" GAS MAIN	LF	94	ATTD	N
41008	8" GATE VALVE & BOX	EA	04	520	N
41008	8" GATE VALVE & BOX	EA	94	520	N
41308	8" INSERTING VALVE & BOX	EA	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
41308	8" INSERTING VALVE & BOX	EA	94	520	N
42642	8" INSERTING VALVE & BOX - FORCE MAIN	EA	04	520	N
42642	8" INSERTING VALVE & BOX - FORCE MAIN	EA	94	520	N
40908	8" OFFSET EXIST. PIPE	LF	04	520	N
40908	8" OFFSET EXIST. PIPE	LF	94	520	N
44208	8" OFFSET EXIST. PIPE FORCE MAIN	LF	04	520	N
44208	8" OFFSET EXIST. PIPE FORCE MAIN	LF	94	520	N
01080	8" PIPE	LF	04	302	N
01080	8" PIPE	LF	94	302	N
42080	8" SAN. SEWER PIPE	LF	04	520	N
42080	8" SAN. SEWER PIPE	LF	94	520	N
42708	8" SANITARY DROP CONNECTION	LF	04	520	N
42708	8" SANITARY DROP CONNECTION	LF	94	520	N
42087	8" SANITARY SEWER FORCE MAIN	LF	04	520	N
42087	8" SANITARY SEWER FORCE MAIN	LF	94	520	N
45542	8" STEEL ENCASE. PIPE	LF	04	520	N
45542	8" STEEL ENCASE. PIPE	LF	94	520	N
42608	8" VALVE & BOX FORCE MAIN	EA	04	520	N
42608	8" VALVE & BOX FORCE MAIN	EA	94	520	N
40080	8" WATER MAIN	LF	04	520	N
40080	8" WATER MAIN	LF	94	520	N
41385	8" X 4" TAP.SLEEVE VALVE & BOX	EA	04	520	N
41385	8" X 4" TAP.SLEEVE VALVE & BOX	EA	94	520	N
41398	8" X 6" TAP.SLEEVE VALVE & BOX	EA	04	520	N
41398	8" X 6" TAP.SLEEVE VALVE & BOX	EA	94	520	N
42669	8"X4" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42669	8"X4" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
42673	8"X6" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42673	8"X6" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
41403	8"X8" TAPPING SLEEVE VALVE & BOX	EA	04	520	N
41403	8"X8" TAPPING SLEEVE VALVE & BOX	EA	94	520	N
42676	8"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	04	520	N
42676	8"X8" TAPPING SLEEVE, VALVE & BOX FORCE	EA	94	520	N
51597	8/2 CONDUCTOR CABLE	M	03	700	N
51597	8/2 CONDUCTOR CABLE	LF	04	700	N
51597	8/2 CONDUCTOR CABLE	M	93	700	N
51597	8/2 CONDUCTOR CABLE	LF	94	700	N
51598	8/3 CONDUCTOR CABLE	M	03	700	N
51598	8/3 CONDUCTOR CABLE	LF	04	700	N
51598	8/3 CONDUCTOR CABLE	M	93	700	N
51598	8/3 CONDUCTOR CABLE	LF	94	700	N
56034	80 MM CONDUIT	M	03	700	N
56034	80 MM CONDUIT	M	93	700	N
56036	80 MM METAL CONDUIT	M	03	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
56036	80 MM METAL CONDUIT	M	93	700	N
56054	80 MM PVC CONDUIT	M	03	700	N
06522	800 MM X 580 MM END SECTION ES-3	EA	03	302	N
06522	800 MM X 580 MM END SECTION ES-3 *	EA	93	302	N
05601	8'10" X 6'1" STRUCT. PLATE ARCH	LF	04	302	N
05601	8'10" X 6'1" STRUCT. PLATE ARCH	LF	94	302	N
05509	8'2" X 5'9" STRUCT. PLATE ARCH	LF	04	302	N
05509	8'2" X 5'9" STRUCT. PLATE ARCH	LF	94	302	N
01332	825 MM CONC. PIPE	M	03	302	N
01332	825 MM CONC. PIPE	M	93	302	N
01330	825 MM PIPE	M	03	302	N
01330	825 MM PIPE	M	93	302	N
01334	825 MM RADIAL PIPE	M	03	302	N
01334	825 MM RADIAL PIPE	M	93	302	N
02532	83" X 53" ELLIPTICAL CONC. PIPE	LF	04	302	N
02532	83" X 53" ELLIPTICAL CONC. PIPE	LF	94	302	N
02530	83" X 53" ELLIPTICAL PIPE	LF	04	302	N
02530	83" X 53" ELLIPTICAL PIPE	LF	94	302	N
04570	83" X 57" ARCH PIPE	LF	04	302	N
04570	83" X 57" ARCH PIPE	LF	94	302	N
01842	84" CONC. PIPE	LF	04	302	N
01842	84" CONC. PIPE	LF	94	302	N
01840	84" PIPE	LF	04	302	N
01840	84" PIPE	LF	94	302	N
01844	84" RADIAL PIPE	LF	04	302	N
01844	84" RADIAL PIPE	LF	94	302	N
04840	84" STRUCTURAL PLATE PIPE	LF	04	302	N
04840	84" STRUCTURAL PLATE PIPE *	LF	94	302	N
40340	850 MM DI WATER MAIN	M	03	520	N
40340	850 MM DI WATER MAIN	M	93	520	N
03532	855 MM X 1345 MM ELLIPTICAL CONC. PIPE	M	03	302	N
03532	855 MM X 1345 MM ELLIPTICAL CONC. PIPE	M	93	302	N
03530	855 MM X 1345 MM ELLIPTICAL PIPE	M	03	302	N
03530	855 MM X 1345 MM ELLIPTICAL PIPE	M	93	302	N
02222	865 MM X 550 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02222	865 MM X 550 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02220	865 MM X 550 MM ELLIPTICAL PIPE	M	03	302	N
02220	865 MM X 550 MM ELLIPTICAL PIPE	M	93	302	N
05511	8'7" X 5'11" STRUCT. PLATE ARCH	LF	04	302	N
05511	8'7" X 5'11" STRUCT. PLATE ARCH	LF	94	302	N
04290	875 MM X 600 MM ARCH PIPE	M	03	302	N
04290	875 MM X 600 MM ARCH PIPE	M	93	302	N
15319	88.9 MM PREFORMED JOINT SEALER	M	03	ATTD	N
15319	88.9 MM PREFORMED JOINT SEALER	M	93	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
04221	885 MM X 610 MM ARCH PIPE	M	03	302	N
04221	885 MM X 610 MM ARCH PIPE	M	93	302	N
13681	9 BAY IMPACT ATTENUATOR	EA	03	PLAN	N
13681	9 BAY IMPACT ATTENUATOR	EA	04	PLAN	N
13681	9 BAY IMPACT ATTENUATOR	EA	93	PLAN	N
13681	9 BAY IMPACT ATTENUATOR	EA	94	PLAN	N
01902	90" CONC. PIPE	LF	04	302	N
01902	90" CONC. PIPE	LF	94	302	N
01900	90" PIPE	LF	04	302	N
01900	90" PIPE	LF	94	302	N
01904	90" RADIAL PIPE	LF	04	302	N
01904	90" RADIAL PIPE	LF	94	302	N
04900	90" STRUCTURAL PLATE PIPE	LF	04	302	N
04900	90" STRUCTURAL PLATE PIPE *	LF	94	302	N
40416	900 MM BEND	EA	03	520	N
40416	900 MM BEND	EA	93	520	N
42496	900 MM BEND FORCE MAIN	EA	03	520	N
42496	900 MM BEND FORCE MAIN	EA	93	520	N
40432	900 MM BRANCH	EA	03	520	N
40432	900 MM BRANCH	EA	93	520	N
42506	900 MM BRANCH FORCE MAIN	EA	03	520	N
42506	900 MM BRANCH FORCE MAIN	EA	93	520	N
45656	900 MM CASE. PIPE & CONC.	M	03	520	N
45656	900 MM CASE. PIPE & CONC.	M	93	520	N
45600	900 MM CONC. ENCASE. PIPE	M	03	520	N
45600	900 MM CONC. ENCASE. PIPE	M	93	520	N
01362	900 MM CONC. PIPE	M	03	302	N
01362	900 MM CONC. PIPE	M	93	302	N
42362	900 MM DI SAN. SEWER PIPE	M	03	520	N
42362	900 MM DI SAN. SEWER PIPE	M	93	520	N
40361	900 MM DI WATER MAIN	M	03	520	N
40361	900 MM DI WATER MAIN	M	93	520	N
06361	900 MM END SECTION ES-1	EA	03	302	N
06361	900 MM END SECTION ES-1	EA	93	302	N
06360	900 MM END SECTION ES-1 OR 2	EA	03	302	N
06360	900 MM END SECTION ES-1 OR 2	EA	93	302	N
41336	900 MM INSERTING VALVE & BOX	EA	03	520	N
41336	900 MM INSERTING VALVE & BOX	EA	93	520	N
45604	900 MM JACKED STEEL ENCASE. PIPE	M	03	520	N
45604	900 MM JACKED STEEL ENCASE. PIPE	M	93	520	N
40936	900 MM OFFSET EXIST. PIPE	M	03	520	N
40936	900 MM OFFSET EXIST. PIPE	M	93	520	N
44236	900 MM OFFSET EXIST. PIPE FORCE MAIN	M	03	520	N
44236	900 MM OFFSET EXIST. PIPE FORCE MAIN	M	93	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
01360	900 MM PIPE	M	03	302	N
01360	900 MM PIPE	M	93	302	N
40450	900 MM PLUG OR CAP	EA	03	520	N
40450	900 MM PLUG OR CAP	EA	93	520	N
42516	900 MM PLUG OR CAP FORCE MAIN	EA	03	520	N
42516	900 MM PLUG OR CAP FORCE MAIN	EA	93	520	N
01364	900 MM RADIAL PIPE	M	03	302	N
01364	900 MM RADIAL PIPE	M	93	302	N
40470	900 MM REDUCER	EA	03	520	N
40470	900 MM REDUCER	EA	93	520	N
42367	900 MM SAN. SEWER FORCE MAIN	M	03	520	N
42367	900 MM SAN. SEWER FORCE MAIN	M	93	520	N
42360	900 MM SAN. SEWER PIPE	M	03	520	N
42360	900 MM SAN. SEWER PIPE	M	93	520	N
45602	900 MM STEEL ENCASE. PIPE	M	03	520	N
45602	900 MM STEEL ENCASE. PIPE	M	93	520	N
40360	900 MM WATER MAIN	M	03	520	N
40360	900 MM WATER MAIN	M	93	520	N
41436	900 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	03	520	N
41436	900 MM X 300 MM TAP. SLEEVE VALVE & BOX	EA	93	520	N
02582	91" X 58" ELLIPTICAL CONC. PIPE	LF	04	302	N
02582	91" X 58" ELLIPTICAL CONC. PIPE	LF	94	302	N
02580	91" X 58" ELLIPTICAL PIPE	LF	04	302	N
02580	91" X 58" ELLIPTICAL PIPE	LF	94	302	N
06527	910 MM X 660 MM END SECTION ES-3	EA	03	302	N
06527	910 MM X 660 MM END SECTION ES-3 *	EA	93	302	N
05603	9'4" X 6'3" STRUCT. PLATE ARCH	LF	04	302	N
05603	9'4" X 6'3" STRUCT. PLATE ARCH	LF	94	302	N
01962	96" CONC. PIPE	LF	04	302	N
01962	96" CONC. PIPE	LF	94	302	N
01960	96" PIPE	LF	04	302	N
01960	96" PIPE	LF	94	302	N
01964	96" RADIAL PIPE	LF	04	302	N
01964	96" RADIAL PIPE	LF	94	302	N
04960	96" STRUCTURAL PLATE PIPE	LF	04	302	N
04960	96" STRUCTURAL PLATE PIPE *	LF	94	302	N
05605	9'6" X 6'5" STRUCT. PLATE ARCH	LF	04	302	N
05605	9'6" X 6'5" STRUCT. PLATE ARCH	LF	94	302	N
02242	960 MM X 610 MM ELLIPTICAL CONC. PIPE	M	03	302	N
02242	960 MM X 610 MM ELLIPTICAL CONC. PIPE	M	93	302	N
02240	960 MM X 610 MM ELLIPTICAL PIPE PIPE	M	03	302	N
02240	960 MM X 610 MM ELLIPTICAL PIPE PIPE	M	93	302	N
03602	975 MM X 1535 MM ELLIPTICAL CONC. PIPE	M	03	302	N
03602	975 MM X 1535 MM ELLIPTICAL CONC. PIPE	M	93	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
03600	975 MM X 1535 MM ELLIPTICAL PIPE	M	03	302	N
03600	975 MM X 1535 MM ELLIPTICAL PIPE	M	93	302	N
02632	98" X 63" ELLIPTICAL CONC. PIPE	LF	04	302	N
02632	98" X 63" ELLIPTICAL CONC. PIPE	LF	94	302	N
02630	98" X 63" ELLIPTICAL PIPE	LF	04	302	N
02630	98" X 63" ELLIPTICAL PIPE	LF	94	302	N
05607	9'9" X 6'7" STRUCT. PLATE ARCH	LF	04	302	N
05607	9'9" X 6'7" STRUCT. PLATE ARCH	LF	94	302	N
37195	AARONSBEARD ST. JOHNS WORT 3" POT	EA	04	605	N
37195	AARONSBEARD ST. JOHNS WORT 3" POT	EA	94	605	N
37195	AARONSBEARD ST. JOHNS WORT 70 MM POT	EA	03	605	N
37195	AARONSBEARD ST. JOHNS WORT 70 MM POT	EA	93	605	N
36343	ADAM'S NEEDLE YUCCA 2'	EA	04	605	N
36343	ADAM'S NEEDLE YUCCA 2'	EA	94	605	N
36343	ADAM'S NEEDLE YUCCA 60 CM	EA	03	605	N
36343	ADAM'S NEEDLE YUCCA 60 CM	EA	93	605	N
85147	ADDITIONAL FLAGGERS	HR	04	ATTD	N
85147	ADDITIONAL FLAGGERS	HR	94	ATTD	N
00545	ADHESIVE ANCHORS	EA	03	ATTD	N
00545	ADHESIVE ANCHORS	EA	04	ATTD	N
00545	ADHESIVE ANCHORS	EA	93	ATTD	N
00545	ADHESIVE ANCHORS	EA	94	ATTD	N
68060	ADHESIVE ANCHORS	EA	03	ATTD	N
68060	ADHESIVE ANCHORS	EA	04	ATTD	N
68060	ADHESIVE ANCHORS	EA	93	ATTD	N
68060	ADHESIVE ANCHORS	EA	94	ATTD	N
42765	ADJUST EXIST FRAME & COVER	EA	03	510	N
42765	ADJUST EXIST FRAME & COVER	EA	04	510	N
42765	ADJUST EXIST FRAME & COVER	EA	93	510	N
42765	ADJUST EXIST FRAME & COVER	EA	94	510	N
41850	ADJUST EXIST. AIR RELEASE VALVE BOX	EA	03	510	N
41850	ADJUST EXIST. AIR RELEASE VALVE BOX	EA	04	510	N
41850	ADJUST EXIST. AIR RELEASE VALVE BOX	EA	93	510	N
41850	ADJUST EXIST. AIR RELEASE VALVE BOX	EA	94	510	N
42798	ADJUST EXIST. AIR VENT BOX FORCE MAIN	EA	03	510	N
42798	ADJUST EXIST. AIR VENT BOX FORCE MAIN	EA	04	510	N
42798	ADJUST EXIST. AIR VENT BOX FORCE MAIN	EA	93	510	N
42798	ADJUST EXIST. AIR VENT BOX FORCE MAIN	EA	94	510	N
41827	ADJUST EXIST. FIRE HYDRANT	EA	03	510	N
41827	ADJUST EXIST. FIRE HYDRANT	EA	04	510	N
41827	ADJUST EXIST. FIRE HYDRANT	EA	93	510	N
41827	ADJUST EXIST. FIRE HYDRANT	EA	94	510	N
44510	ADJUST EXIST. GAS DRIP BOX	EA	03	510	N
44510	ADJUST EXIST. GAS DRIP BOX	EA	04	510	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
44510	ADJUST EXIST. GAS DRIP BOX	EA	93	510	N
44510	ADJUST EXIST. GAS DRIP BOX	EA	94	510	N
44520	ADJUST EXIST. LARGE GAS VALVE BOX	EA	03	510	N
44520	ADJUST EXIST. LARGE GAS VALVE BOX	EA	04	510	N
44520	ADJUST EXIST. LARGE GAS VALVE BOX	EA	93	510	N
44520	ADJUST EXIST. LARGE GAS VALVE BOX	EA	94	510	N
44500	ADJUST EXIST. SMALL GAS VALVE BOX	EA	03	510	N
44500	ADJUST EXIST. SMALL GAS VALVE BOX	EA	04	510	N
44500	ADJUST EXIST. SMALL GAS VALVE BOX	EA	93	510	N
44500	ADJUST EXIST. SMALL GAS VALVE BOX	EA	94	510	N
41104	ADJUST EXIST. VALVE BOX	EA	03	510	N
41104	ADJUST EXIST. VALVE BOX	EA	04	510	N
41104	ADJUST EXIST. VALVE BOX	EA	93	510	N
41104	ADJUST EXIST. VALVE BOX	EA	94	510	N
41828	ADJUST EXIST. WATER MANHOLE FRAME & COVE	EA	03	510	N
41828	ADJUST EXIST. WATER MANHOLE FRAME & COVE	EA	04	510	N
41828	ADJUST EXIST. WATER MANHOLE FRAME & COVE	EA	93	510	N
41828	ADJUST EXIST. WATER MANHOLE FRAME & COVE	EA	94	510	N
41977	ADJUST EXIST. WATER METER BOX	EA	03	510	N
41977	ADJUST EXIST. WATER METER BOX	EA	04	510	N
41977	ADJUST EXIST. WATER METER BOX	EA	93	510	N
41977	ADJUST EXIST. WATER METER BOX	EA	94	510	N
42635	ADJUST EXISTING VALVE BOX-FORCE MAIN	EA	03	510	N
42635	ADJUST EXISTING VALVE BOX-FORCE MAIN	EA	04	510	N
42635	ADJUST EXISTING VALVE BOX-FORCE MAIN	EA	93	510	N
42635	ADJUST EXISTING VALVE BOX-FORCE MAIN	EA	94	510	N
10113	AGGR BASE MATL. TY. I NO. 21A OR 21B	MTON	03	305	N
10113	AGGR BASE MATL. TY. I NO. 21A OR 21B	MTON	93	305	N
85200	AGGR NON-COMPLIANCE CREDIT	DOL	03	SP PROV	N
85200	AGGR NON-COMPLIANCE CREDIT	DOL	04	SP PROV	N
85200	AGGR NON-COMPLIANCE CREDIT	DOL	93	SP PROV	N
85200	AGGR NON-COMPLIANCE CREDIT	DOL	94	SP PROV	N
10123	AGGR. BASE MATL. TY. I NO. 21A	MTON	03	308 309	N
10123	AGGR. BASE MATL. TY. I NO. 21A	TON	04	308 309	N
10123	AGGR. BASE MATL. TY. I NO. 21A	MTON	93	308 309	N
10123	AGGR. BASE MATL. TY. I NO. 21A	TON	94	308 309	N
10113	AGGR. BASE MATL. TY. I NO. 21A OR 21B	TON	04	305	N
10113	AGGR. BASE MATL. TY. I NO. 21A OR 21B	TON	94	305	N
10121	AGGR. BASE MATL. TY. I NO. 21A OR 21B	MTON	03	308 309	N
10121	AGGR. BASE MATL. TY. I NO. 21A OR 21B	TON	04	308 309	N
10121	AGGR. BASE MATL. TY. I NO. 21A OR 21B	MTON	93	308 309	N
10121	AGGR. BASE MATL. TY. I NO. 21A OR 21B	TON	94	308 309	N
10122	AGGR. BASE MATL. TY. I NO. 21A OR 21B	CU M	03	308 309	N
10122	AGGR. BASE MATL. TY. I NO. 21A OR 21B	CY	04	308 309	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
10122	AGGR. BASE MATL. TY. I NO. 21A OR 21B	CU M	93	308 309	N
10122	AGGR. BASE MATL. TY. I NO. 21A OR 21B	CY	94	308 309	N
10130	AGGR. BASE MATL. TY. I NO. 21A OR 22	MTON	03	308 309	N
10130	AGGR. BASE MATL. TY. I NO. 21A OR 22	TON	04	308 309	N
10130	AGGR. BASE MATL. TY. I NO. 21A OR 22	MTON	93	308 309	N
10130	AGGR. BASE MATL. TY. I NO. 21A OR 22	TON	94	308 309	N
10128	AGGR. BASE MATL. TY. I NO. 21B	MTON	03	308 309	N
10128	AGGR. BASE MATL. TY. I NO. 21B	TON	04	308 309	N
10128	AGGR. BASE MATL. TY. I NO. 21B	MTON	93	308 309	N
10128	AGGR. BASE MATL. TY. I NO. 21B	TON	94	308 309	N
16242	AGGR. BASE MATL. TY. I OR II NO. 21A OR	MTON	03	ATTD	N
16242	AGGR. BASE MATL. TY. I OR II NO. 21A OR	MTON	93	ATTD	N
10221	AGGR. BASE MATL. TY. II NO. 21A OR 22	MTON	03	308 309	N
10221	AGGR. BASE MATL. TY. II NO. 21A OR 22	TON	04	308 309	N
10221	AGGR. BASE MATL. TY. II NO. 21A OR 22	MTON	93	308 309	N
10221	AGGR. BASE MATL. TY. II NO. 21A OR 22	TON	94	308 309	N
10231	AGGR. BASE MATL. TY. II NO. 21A OR 22	CU M	03	308 309	N
10231	AGGR. BASE MATL. TY. II NO. 21A OR 22	CY	04	308 309	N
10231	AGGR. BASE MATL. TY. II NO. 21A OR 22	CU M	93	308 309	N
10231	AGGR. BASE MATL. TY. II NO. 21A OR 22	CY	94	308 309	N
10065	AGGR. MATL. NO. 1	MTON	03	308 309	N
10065	AGGR. MATL. NO. 1	TON	04	308 309	N
10065	AGGR. MATL. NO. 1	MTON	93	308 309	N
10065	AGGR. MATL. NO. 1	TON	94	308 309	N
10066	AGGR. MATL. NO. 18	MTON	03	305	N
10066	AGGR. MATL. NO. 18	TON	04	305	N
10066	AGGR. MATL. NO. 18	MTON	93	305	N
10066	AGGR. MATL. NO. 18	TON	94	305	N
10090	AGGR. MATL. NO. 21A	MTON	03	308 309	N
10090	AGGR. MATL. NO. 21A	TON	04	308 309	N
10090	AGGR. MATL. NO. 21A	MTON	93	308 309	N
10090	AGGR. MATL. NO. 21A	TON	94	308 309	N
10099	AGGR. MATL. NO. 21A OR 21B	MTON	03	308 309	N
10099	AGGR. MATL. NO. 21A OR 21B	TON	04	308 309	N
10099	AGGR. MATL. NO. 21A OR 21B	MTON	93	308 309	N
10099	AGGR. MATL. NO. 21A OR 21B	TON	94	308 309	N
10095	AGGR. MATL. NO. 21A OR 22	MTON	03	308 309	N
10095	AGGR. MATL. NO. 21A OR 22	TON	04	308 309	N
10095	AGGR. MATL. NO. 21A OR 22	MTON	93	308 309	N
10095	AGGR. MATL. NO. 21A OR 22	TON	94	308 309	N
10098	AGGR. MATL. NO. 21A OR 22	CU M	03	308 309	N
10098	AGGR. MATL. NO. 21A OR 22	CY	04	308 309	N
10098	AGGR. MATL. NO. 21A OR 22	CU M	93	308 309	N
10098	AGGR. MATL. NO. 21A OR 22	CY	94	308 309	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
10100	AGGR. MATL. NO. 21B	MTON	03	308 309	N
10100	AGGR. MATL. NO. 21B	TON	04	308 309	N
10100	AGGR. MATL. NO. 21B	MTON	93	308 309	N
10100	AGGR. MATL. NO. 21B	TON	94	308 309	N
10103	AGGR. MATL. NO. 25 OR 26	MTON	03	308 309	N
10103	AGGR. MATL. NO. 25 OR 26	TON	04	308 309	N
10103	AGGR. MATL. NO. 25 OR 26	MTON	93	308 309	N
10103	AGGR. MATL. NO. 25 OR 26	TON	94	308 309	N
14270	AGGR. MATL. NO. 25 OR 26	MTON	03	ATTD	N
14270	AGGR. MATL. NO. 25 OR 26	TON	04	ATTD	N
14270	AGGR. MATL. NO. 25 OR 26	MTON	93	ATTD	N
14270	AGGR. MATL. NO. 25 OR 26	TON	94	ATTD	N
16224	AGGR. MATL. NO.10	MTON	03	ATTD	N
16224	AGGR. MATL. NO.10	TON	04	ATTD	N
16224	AGGR. MATL. NO.10	MTON	93	ATTD	N
16224	AGGR. MATL. NO.10	TON	94	ATTD	N
16240	AGGR. MATL. NO.78	MTON	03	ATTD	N
16240	AGGR. MATL. NO.78	TON	04	ATTD	N
16240	AGGR. MATL. NO.78	MTON	93	ATTD	N
16240	AGGR. MATL. NO.78	TON	94	ATTD	N
16156	AGGR. NO. 68	SQ M	03	ATTD	N
16156	AGGR. NO. 68	SY	04	ATTD	N
16156	AGGR. NO. 68	SQ M	93	ATTD	N
16156	AGGR. NO. 68	SY	94	ATTD	N
16262	AGGR. NO. 68 (STATE OWNED)	MTON	03	ATTD	N
16262	AGGR. NO. 68 (STATE OWNED)	TON	04	ATTD	N
16262	AGGR. NO. 68 (STATE OWNED)	MTON	93	ATTD	N
16262	AGGR. NO. 68 (STATE OWNED)	TON	94	ATTD	N
16154	AGGR. NO. 78	SY	04	ATTD	N
16154	AGGR. NO. 78	SY	94	ATTD	N
16149	AGGR. NO. 8	TON	04	ATTD	N
16149	AGGR. NO. 8	TON	94	ATTD	N
16150	AGGR. NO. 8	SQ M	03	ATTD	N
16150	AGGR. NO. 8	SY	04	ATTD	N
16150	AGGR. NO. 8	SQ M	93	ATTD	N
16150	AGGR. NO. 8	SY	94	ATTD	N
16151	AGGR. NO. 8 LT. WT.	SQ M	03	ATTD	N
16151	AGGR. NO. 8 LT. WT.	SY	04	ATTD	N
16151	AGGR. NO. 8 LT. WT.	SQ M	93	ATTD	N
16151	AGGR. NO. 8 LT. WT.	SY	94	ATTD	N
16261	AGGR. NO. 8 N.P. (STATE OWNED)	MTON	03	ATTD	N
16261	AGGR. NO. 8 N.P. (STATE OWNED)	TON	04	ATTD	N
16261	AGGR. NO. 8 N.P. (STATE OWNED)	MTON	93	ATTD	N
16261	AGGR. NO. 8 N.P. (STATE OWNED)	TON	94	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
16152	AGGR. NO. 8 NON POLISHING	SQ M	03	ATTD	N
16152	AGGR. NO. 8 NON POLISHING	SY	04	ATTD	N
16152	AGGR. NO. 8 NON POLISHING	SQ M	93	ATTD	N
16152	AGGR. NO. 8 NON POLISHING	SY	94	ATTD	N
16153	AGGR. NO. 8 P	SQ M	03	ATTD	N
16153	AGGR. NO. 8 P	SY	04	ATTD	N
16153	AGGR. NO. 8 P	SQ M	93	ATTD	N
16153	AGGR. NO. 8 P	SY	94	ATTD	N
16155	AGGR. NO. 8(STONE)	SY	04	ATTD	N
16155	AGGR. NO. 8(STONE)	SY	94	ATTD	N
16154	AGGR. NO.78	SQ M	03	ATTD	N
16154	AGGR. NO.78	SQ M	93	ATTD	N
16155	AGGR. NO.8(STONE)	SQ M	03	ATTD	N
16155	AGGR. NO.8(STONE)	SQ M	93	ATTD	N
16242	AGR.BASE MAT.TY.I OR II NO. 21A OR	TON	04	ATTD	N
16242	AGR.BASE MAT.TY.I OR II NO. 21A OR	TON	94	ATTD	N
24100	ALLAYING DUST	HR	03	511	N
24100	ALLAYING DUST	HR	04	511	N
24100	ALLAYING DUST	HR	93	511	N
24100	ALLAYING DUST	HR	94	511	N
24120	ALLAYING DUST	MTON	03	511	N
24120	ALLAYING DUST	TON	04	511	N
24120	ALLAYING DUST	MTON	93	511	N
24120	ALLAYING DUST	TON	94	511	N
29042	ALLEGHANY SERVICEBERRY 0.75" CAL.	EA	04	605	N
29042	ALLEGHANY SERVICEBERRY 0.75" CAL.	EA	94	605	N
29042	ALLEGHANY SERVICEBERRY 20 MM CAL.	EA	03	605	N
29042	ALLEGHANY SERVICEBERRY 20 MM CAL.	EA	93	605	N
13345	ALTERNATE BREAKWAY CABLE TERMINAL (GR-9)	EA	03	505	N
13345	ALTERNATE BREAKWAY CABLE TERMINAL (GR-9)	EA	04	505	N
13345	ALTERNATE BREAKWAY CABLE TERMINAL (GR-9)	EA	93	505	N
13345	ALTERNATE BREAKWAY CABLE TERMINAL (GR-9)	EA	94	505	N
29251	ALTHEA 10 MM CAL.	EA	03	605	N
29251	ALTHEA 10 MM CAL.	EA	93	605	N
32433	AMERICAN ARBORVITAE 175 CM	EA	03	605	N
32433	AMERICAN ARBORVITAE 175 CM	EA	93	605	N
32433	AMERICAN ARBORVITAE 6'	EA	04	605	N
32433	AMERICAN ARBORVITAE 6'	EA	94	605	N
29384	AMERICAN BEAUTY CRAB 30 MM CAL.	EA	03	605	N
29384	AMERICAN BEAUTY CRAB 30 MM CAL.	EA	93	605	N
29384	AMERICAN BEAUTY CRAB APPLE 1.25" CAL.	EA	04	605	N
29384	AMERICAN BEAUTY CRAB APPLE 1.25" CAL.	EA	94	605	N
30318	AMERICAN BEECH 2.50" CAL.	EA	04	605	N
30318	AMERICAN BEECH 2.50" CAL.	EA	94	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
30318	AMERICAN BEECH 60 MM CAL.	EA	03	605	N
30318	AMERICAN BEECH 60 MM CAL.	EA	93	605	N
35143	AMERICAN BOX 2'	EA	04	605	N
35143	AMERICAN BOX 2'	EA	94	605	N
35143	AMERICAN BOX 60 CM	EA	03	605	N
35143	AMERICAN BOX 60 CM	EA	93	605	N
33914	AMERICAN ELDER 3'	EA	04	605	N
33914	AMERICAN ELDER 3'	EA	94	605	N
33914	AMERICAN ELDER 90 CM	EA	03	605	N
33914	AMERICAN ELDER 90 CM	EA	93	605	N
32105	AMERICAN HOLLY 10'	EA	04	605	N
32105	AMERICAN HOLLY 10'	EA	94	605	N
32103	AMERICAN HOLLY 175 CM	EA	03	605	N
32103	AMERICAN HOLLY 175 CM	EA	93	605	N
32104	AMERICAN HOLLY 250 CM	EA	03	605	N
32104	AMERICAN HOLLY 250 CM	EA	93	605	N
32105	AMERICAN HOLLY 300 CM	EA	03	605	N
32105	AMERICAN HOLLY 300 CM	EA	93	605	N
32103	AMERICAN HOLLY 6'	EA	04	605	N
32103	AMERICAN HOLLY 6'	EA	94	605	N
32104	AMERICAN HOLLY 8'	EA	04	605	N
32104	AMERICAN HOLLY 8'	EA	94	605	N
30565	AMERICAN HOP HORNBEAM 1.50" CAL.	EA	04	605	N
30565	AMERICAN HOP HORNBEAM 1.50" CAL.	EA	94	605	N
30565	AMERICAN HOP HORNBEAM 40 MM CAL.	EA	03	605	N
30565	AMERICAN HOP HORNBEAM 40 MM CAL.	EA	93	605	N
30254	AMERICAN HORNBEAM 1.25" CAL.	EA	04	605	N
30254	AMERICAN HORNBEAM 1.25" CAL.	EA	94	605	N
30254	AMERICAN HORNBEAM 30 MM CAL.	EA	03	605	N
30254	AMERICAN HORNBEAM 30 MM CAL.	EA	93	605	N
30896	AMERICAN LINDEN 1.75" CAL.	EA	04	605	N
30896	AMERICAN LINDEN 1.75" CAL.	EA	94	605	N
30896	AMERICAN LINDEN 45 MM CAL.	EA	03	605	N
30896	AMERICAN LINDEN 45 MM CAL.	EA	93	605	N
30485	AMERICAN SWEETGUM 1.50" CAL.	EA	04	N/A	N
30485	AMERICAN SWEETGUM 1.50" CAL.	EA	94	N/A	N
30488	AMERICAN SWEETGUM 2.50" CAL.	EA	04	605	N
30488	AMERICAN SWEETGUM 2.50" CAL.	EA	94	605	N
30488	AMERICAN SWEETGUM 60 MM CAL.	EA	03	605	N
30488	AMERICAN SWEETGUM 60 MM CAL.	EA	93	605	N
30614	AMERICAN SYCAMORE 1.25" CAL.	EA	04	N/A	N
30614	AMERICAN SYCAMORE 1.25" CAL.	EA	94	N/A	N
30615	AMERICAN SYCAMORE 1.50" CAL.	EA.	04	N/A	N
30615	AMERICAN SYCAMORE 1.50" CAL.	EA.	94	N/A	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
30618	AMERICAN SYCAMORE 2.50" CAL.	EA	04	605	N
30618	AMERICAN SYCAMORE 2.50" CAL.	EA	94	605	N
30618	AMERICAN SYCAMORE 60 MM CAL.	EA	03	605	N
30618	AMERICAN SYCAMORE 60 MM CAL.	EA	93	605	N
47014	AMERICAN TELEPHONE AND TELEGRAPH CO.	TEC	03	N/A	N
47014	AMERICAN TELEPHONE AND TELEGRAPH CO.	TEC	04	N/A	N
47014	AMERICAN TELEPHONE AND TELEGRAPH CO.	TEC	93	N/A	N
47014	AMERICAN TELEPHONE AND TELEGRAPH CO.	TEC	94	N/A	N
30304	AMERICAN YELLOWWOOD 1.25" CAL.	EA	04	605	N
30304	AMERICAN YELLOWWOOD 1.25" CAL.	EA	94	605	N
30304	AMERICAN YELLOWWOOD 30 MM CAL.	EA	03	605	N
30304	AMERICAN YELLOWWOOD 30 MM CAL.	EA	93	605	N
30588	AMUR CORKTREE 2.50" CAL.	EA	04	605	N
30588	AMUR CORKTREE 2.50" CAL.	EA	94	605	N
30588	AMUR CORKTREE 60 MM CAL.	EA	03	605	N
30588	AMUR CORKTREE 60 MM CAL.	EA	93	605	N
33625	AMUR HONEYSUCKLE 125 CM	EA	03	605	N
33625	AMUR HONEYSUCKLE 125 CM	EA	93	605	N
33625	AMUR HONEYSUCKLE 4'	EA	04	605	N
33625	AMUR HONEYSUCKLE 4'	EA	94	605	N
30035	AMUR MAPLE 1.50" CAL.	EA	04	605	N
30035	AMUR MAPLE 1.50" CAL.	EA	94	605	N
30037	AMUR MAPLE 2.0" CAL.	EA	04	605	N
30037	AMUR MAPLE 2.0" CAL.	EA	94	605	N
30038	AMUR MAPLE 2.50" CAL.	EA	04	605	N
30038	AMUR MAPLE 2.50" CAL.	EA	94	605	N
30037	AMUR MAPLE 50 MM CAL.	EA	03	605	N
30037	AMUR MAPLE 50 MM CAL.	EA	93	605	N
30038	AMUR MAPLE 60 MM CAL.	EA	03	605	N
30038	AMUR MAPLE 60 MM CAL.	EA	93	605	N
35524	AMUR PRIVIT 3'	EA	04	605	N
35524	AMUR PRIVIT 3'	EA	94	605	N
35524	AMUR PRIVIT 90 CM	EA	03	605	N
35524	AMUR PRIVIT 90 CM	EA	93	605	N
68166	ANCHOR BOLT REPLACEMENT	EA	03	PLAN412	N
68166	ANCHOR BOLT REPLACEMENT	EA	04	PLAN412	N
68166	ANCHOR BOLT REPLACEMENT	EA	93	PLAN412	N
68166	ANCHOR BOLT REPLACEMENT	EA	94	PLAN412	N
11003	ANCHOR SLAB TYPE I 10" DEPTH	SY	04	316	N
11003	ANCHOR SLAB TYPE I 10" DEPTH	SY	94	316	N
11005	ANCHOR SLAB TYPE I 11" DEPTH	SY	04	316	N
11005	ANCHOR SLAB TYPE I 11" DEPTH	SY	94	316	N
11007	ANCHOR SLAB TYPE I 12" DEPTH	SY	04	316	N
11007	ANCHOR SLAB TYPE I 12" DEPTH	SY	94	316	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
11009	ANCHOR SLAB TYPE I 13" DEPTH	SY	04	316	N
11009	ANCHOR SLAB TYPE I 13" DEPTH	SY	94	316	N
11011	ANCHOR SLAB TYPE I 200 MM DEPTH	SQ M	03	316	N
11011	ANCHOR SLAB TYPE I 200 MM DEPTH	SQ M	93	316	N
11013	ANCHOR SLAB TYPE I 225 MM DEPTH	SQ M	03	316	N
11013	ANCHOR SLAB TYPE I 225 MM DEPTH	SQ M	93	316	N
11003	ANCHOR SLAB TYPE I 250 MM DEPTH	SQ M	03	316	N
11003	ANCHOR SLAB TYPE I 250 MM DEPTH	SQ M	93	316	N
11005	ANCHOR SLAB TYPE I 275 MM DEPTH	SQ M	03	316	N
11005	ANCHOR SLAB TYPE I 275 MM DEPTH	SQ M	93	316	N
11007	ANCHOR SLAB TYPE I 300 MM DEPTH	SQ M	03	316	N
11007	ANCHOR SLAB TYPE I 300 MM DEPTH	SQ M	93	316	N
11009	ANCHOR SLAB TYPE I 325 MM	SQ M	03	316	N
11009	ANCHOR SLAB TYPE I 325 MM	SQ M	93	316	N
11011	ANCHOR SLAB TYPE I 8" DEPTH	SY	04	316	N
11011	ANCHOR SLAB TYPE I 8" DEPTH	SY	94	316	N
11013	ANCHOR SLAB TYPE I 9" DEPTH	SY	04	316	N
11013	ANCHOR SLAB TYPE I 9" DEPTH	SY	94	316	N
11004	ANCHOR SLAB TYPE II 10" DEPTH	SY	04	316	N
11004	ANCHOR SLAB TYPE II 10" DEPTH	SY	94	316	N
11006	ANCHOR SLAB TYPE II 11" DEPTH	SY	04	316	N
11006	ANCHOR SLAB TYPE II 11" DEPTH	SY	94	316	N
11008	ANCHOR SLAB TYPE II 12" DEPTH	SY	04	316	N
11008	ANCHOR SLAB TYPE II 12" DEPTH	SY	94	316	N
11010	ANCHOR SLAB TYPE II 13" DEPTH	SY	04	316	N
11010	ANCHOR SLAB TYPE II 13" DEPTH	SY	94	316	N
11012	ANCHOR SLAB TYPE II 200 MM DEPTH	SQ M	03	316	N
11012	ANCHOR SLAB TYPE II 200 MM DEPTH	SQ M	93	316	N
11014	ANCHOR SLAB TYPE II 225 MM DEPTH	SQ M	03	316	N
11014	ANCHOR SLAB TYPE II 225 MM DEPTH	SQ M	93	316	N
11004	ANCHOR SLAB TYPE II 250 MM DEPTH	SQ M	03	316	N
11004	ANCHOR SLAB TYPE II 250 MM DEPTH	SQ M	93	316	N
11006	ANCHOR SLAB TYPE II 275 MM DEPTH	SQ M	03	316	N
11006	ANCHOR SLAB TYPE II 275 MM DEPTH	SQ M	93	316	N
11008	ANCHOR SLAB TYPE II 300 MM DEPTH	SQ M	03	316	N
11008	ANCHOR SLAB TYPE II 300 MM DEPTH	SQ M	93	316	N
11010	ANCHOR SLAB TYPE II 325 MM DEPTH	SQ M	03	316	N
11010	ANCHOR SLAB TYPE II 325 MM DEPTH	SQ M	93	316	N
11012	ANCHOR SLAB TYPE II 8" DEPTH	SY	04	316	N
11012	ANCHOR SLAB TYPE II 8" DEPTH	SY	94	316	N
11014	ANCHOR SLAB TYPE II 9" DEPTH	SY	04	316	N
11014	ANCHOR SLAB TYPE II 9" DEPTH	SY	94	316	N
35452	ANDORRA CRPG. JUNIPER 18"	EA	04	605	N
35452	ANDORRA CRPG. JUNIPER 18"	EA	94	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
35453	ANDORRA CRPG. JUNIPER 2'	EA	04	605	N
35453	ANDORRA CRPG. JUNIPER 2'	EA	94	605	N
35452	ANDORRA CRPG. JUNIPER 45 CM	EA	03	605	N
35452	ANDORRA CRPG. JUNIPER 45 CM	EA	93	605	N
35453	ANDORRA CRPG. JUNIPER 60 CM	EA	03	605	N
35453	ANDORRA CRPG. JUNIPER 60 CM	EA	93	605	N
46012	APPALACHIAN POWER COMPANY	TEC	03	N/A	N
46012	APPALACHIAN POWER COMPANY	TEC	04	N/A	N
46012	APPALACHIAN POWER COMPANY	TEC	93	N/A	N
46012	APPALACHIAN POWER COMPANY	TEC	94	N/A	N
16245	APPL. OF PRE-MIXED AGGR. (STATE OWNED)	SQ M	03	ATTD	N
16245	APPL. OF PRE-MIXED AGGR. (STATE OWNED)	SY	04	ATTD	N
16245	APPL. OF PRE-MIXED AGGR. (STATE OWNED)	SQ M	93	ATTD	N
16245	APPL. OF PRE-MIXED AGGR. (STATE OWNED)	SY	94	ATTD	N
29032	APPLE SERVICEBERRY 0.75" CAL.	EA	04	605	N
29032	APPLE SERVICEBERRY 0.75" CAL.	EA	94	605	N
29032	APPLE SERVICEBERRY 20 MM CAL.	EA	03	605	N
29032	APPLE SERVICEBERRY 20 MM CAL.	EA	93	605	N
15314	APPROACH SLAB REPAIR	SQ M	03	ATTD	N
15314	APPROACH SLAB REPAIR	SY	04	ATTD	N
15314	APPROACH SLAB REPAIR	SQ M	93	ATTD	N
15314	APPROACH SLAB REPAIR	SY	94	ATTD	N
34103	ARROWWOOD 2'	EA	04	N/A	N
34103	ARROWWOOD 2'	EA	94	N/A	N
16352	ASPH. CON. TY. SM-12.5ASL (SPOT LEVEL)	TON	04	315	N
16352	ASPH. CON. TY. SM-12.5ASL (SPOT LEVEL)	TON	94	315	N
16357	ASPH. CON. TY. SM-12.5DSL (SPOT LEVEL)	TON	04	315	N
16357	ASPH. CON. TY. SM-12.5DSL (SPOT LEVEL)	TON	94	315	N
10591	ASPH. CONC. BASE COURSE BM-1	TON	94	315	Y
10592	ASPH. CONC. BASE COURSE BM-2	TON	94	315	Y
10593	ASPH. CONC. BASE COURSE BM-3	TON	94	315	Y
68251	ASPH. CONC. OVERLAY TY. SM-2A	TON	04	315 416	N
68251	ASPH. CONC. OVERLAY TY. SM-2A	TON	94	315 416	N
67200	ASPH. CONC. OVERLAY TY. SM-2B	TON	04	315	N
67200	ASPH. CONC. OVERLAY TY. SM-2B	TON	94	315	N
68252	ASPH. CONC. OVERLAY TY. SM-2C	TON	04	315 416	N
68252	ASPH. CONC. OVERLAY TY. SM-2C	TON	94	315 416	N
16376	ASPH. CONC. TY. BM-25.0T (TRENCHING)	TON	04	315	N
16376	ASPH. CONC. TY. BM-25.0T (TRENCHING)	TON	94	315	N
16337	ASPH. CONC. TY. SM-9.5ASL (SPOT LEVEL)	TON	04	315	N
16337	ASPH. CONC. TY. SM-9.5ASL (SPOT LEVEL)	TON	94	315	N
16342	ASPH. CONC. TY. SM-9.5DSL (SPOT LEVEL)	TON	04	315	N
16342	ASPH. CONC. TY. SM-9.5DSL (SPOT LEVEL)	TON	94	315	N
16284	ASPH. CONC.TY.IM-1A W/TRENCHING	TON	94	315	Y

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
10612	ASPH.CONC. BASE CR.TY. BM-25.0	MTON	03	315	N
10612	ASPH.CONC. BASE CR.TY. BM-25.0	MTON	93	315	N
10612	ASPH.CONC.BASE CR. TY. BM-25.0	TON	04	315	N
10612	ASPH.CONC.BASE CR. TY. BM-25.0	TON	94	315	N
12505	ASPH.CONC.CURB BACKUP MATERIAL	TON	04	315	N
12505	ASPH.CONC.CURB BACKUP MATERIAL	TON	94	315	N
10595	ASPH.CONC.ENTR.PAVE. TY. SM-2A	TON	94	315	Y
10596	ASPH.CONC.ENTR.PAVE. TY. SM-2B	TON	94	315	Y
16286	ASPH.CONC.TY.BM-2T (TRENCHING)	TON	94	ATTD	Y
16288	ASPH.CONC.TY.BM-3T (TRENCHING)	TON	94	ATTD	Y
16385	ASPH.CONC.TY.SM-2AL (LIMESTONE)	TON	94	ATTD	Y
16384	ASPH.CONC.TY.SM-2AS (SPOT LEVEL	TON	94	ATTD	Y
16383	ASPH.CONC.TY.SM-2BS (SPOT LEVELI	TON	94	ATTD	Y
10600	ASPHALT CEMENT	L	03	ATTD	N
10600	ASPHALT CEMENT	GAL	04	ATTD	N
10600	ASPHALT CEMENT	L	93	ATTD	N
10600	ASPHALT CEMENT	GAL	94	ATTD	N
12323	ASPHALT CONC. CURB TY. MC-3C	LF	04	502	N
12323	ASPHALT CONC. CURB TY. MC-3C	LF	94	502	N
68211	ASPHALT CONC. OVERLAY TY. BM-2	TON	04	315 416	N
68211	ASPHALT CONC. OVERLAY TY. BM-2	TON	94	315 416	N
68255	ASPHALT CONC. TY. SM-2A HS-1	TON	04	315 416	N
68255	ASPHALT CONC. TY. SM-2A HS-1	TON	94	315 416	N
16385	ASPHALT CONCRETE TY. SM-2AL (LIMESTONE)	MTON	93	ATTD	Y
16384	ASPHALT CONCRETE TY. SM-2AS (SPOT LEVEL	MTON	93	ATTD	Y
10591	ASPHALT CONCRETE BASE COURSE BM-1	MTON	93	315	Y
10592	ASPHALT CONCRETE BASE COURSE BM-2	MTON	93	315	Y
10593	ASPHALT CONCRETE BASE COURSE BM-3	MTON	93	315	Y
12311	ASPHALT CONCRETE CURB MC-3	M	03	502	N
12311	ASPHALT CONCRETE CURB MC-3	LF	04	502	N
12311	ASPHALT CONCRETE CURB MC-3	M	93	502	N
12311	ASPHALT CONCRETE CURB MC-3	LF	94	502	N
12321	ASPHALT CONCRETE CURB MC-3A	M	03	502	N
12321	ASPHALT CONCRETE CURB MC-3A	LF	04	502	N
12321	ASPHALT CONCRETE CURB MC-3A	M	93	502	N
12321	ASPHALT CONCRETE CURB MC-3A	LF	94	502	N
12310	ASPHALT CONCRETE CURB TY. C	M	03	502	N
12310	ASPHALT CONCRETE CURB TY. C	LF	04	502	N
12310	ASPHALT CONCRETE CURB TY. C	M	93	502	N
12310	ASPHALT CONCRETE CURB TY. C	LF	94	502	N
12322	ASPHALT CONCRETE CURB TY. MC-3B	M	03	502	N
12322	ASPHALT CONCRETE CURB TY. MC-3B	LF	04	502	N
12322	ASPHALT CONCRETE CURB TY. MC-3B	M	93	502	N
12322	ASPHALT CONCRETE CURB TY. MC-3B	LF	94	502	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
12323	ASPHALT CONCRETE CURB TY. MC-3C	M	03	502	N
12323	ASPHALT CONCRETE CURB TY. MC-3C	M	93	502	N
10595	ASPHALT CONCRETE ENTR. PAVE. TY. SM-2A	MTON	93	315	Y
10596	ASPHALT CONCRETE ENTR. PAVE. TY. SM-2B	MTON	93	315	Y
68251	ASPHALT CONCRETE OVERLAY TY. SM-2A	MTON	03	315 416	N
68251	ASPHALT CONCRETE OVERLAY TY. SM-2A	MTON	93	315 416	N
67200	ASPHALT CONCRETE OVERLAY TY. SM-2B	MTON	03	315	N
67200	ASPHALT CONCRETE OVERLAY TY. SM-2B	MTON	93	315	N
68252	ASPHALT CONCRETE OVERLAY TY. SM-2C	MTON	03	315 416	N
68252	ASPHALT CONCRETE OVERLAY TY. SM-2C	MTON	93	315 416	N
13240	ASPHALT CONCRETE SIDEWALK	MTON	03	504	N
13240	ASPHALT CONCRETE SIDEWALK	TON	04	504	N
13240	ASPHALT CONCRETE SIDEWALK	MTON	93	504	N
13240	ASPHALT CONCRETE SIDEWALK	TON	94	504	N
16290	ASPHALT CONCRETE TY. BM-1	MTON	93	ATTD	Y
16290	ASPHALT CONCRETE TY. BM-1	TON	94	ATTD	Y
16292	ASPHALT CONCRETE TY. BM-2	MTON	93	ATTD	Y
16292	ASPHALT CONCRETE TY. BM-2	TON	94	ATTD	Y
68213	ASPHALT CONCRETE TY. BM-2	TON	04	315	N
68213	ASPHALT CONCRETE TY. BM-2	TON	94	315	N
68233	ASPHALT CONCRETE TY. BM-2 W/ TRENCHING	MTON	03	315	N
68233	ASPHALT CONCRETE TY. BM-2 W/ TRENCHING	TON	04	315	N
68233	ASPHALT CONCRETE TY. BM-2 W/ TRENCHING	MTON	93	315	N
68233	ASPHALT CONCRETE TY. BM-2 W/ TRENCHING	TON	94	315	N
16375	ASPHALT CONCRETE TY. BM-25.0	TON	04	315	N
16375	ASPHALT CONCRETE TY. BM-25.0	TON	94	315	N
68206	ASPHALT CONCRETE TY. BM-25.0	TON	04	315 416	N
68206	ASPHALT CONCRETE TY. BM-25.0	TON	94	315 416	N
10642	ASPHALT CONCRETE TY. BM-25.0A	TON	04	315	N
10642	ASPHALT CONCRETE TY. BM-25.0A	TON	94	315	N
16390	ASPHALT CONCRETE TY. BM-25.0A	TON	04	315	N
16390	ASPHALT CONCRETE TY. BM-25.0A	TON	94	315	N
10643	ASPHALT CONCRETE TY. BM-25.0D	MTON	03	315	N
10643	ASPHALT CONCRETE TY. BM-25.0D	TON	04	315	N
10643	ASPHALT CONCRETE TY. BM-25.0D	MTON	93	315	N
10643	ASPHALT CONCRETE TY. BM-25.0D	TON	94	315	N
16392	ASPHALT CONCRETE TY. BM-25.0D	TON	04	315	N
16392	ASPHALT CONCRETE TY. BM-25.0D	TON	94	315	N
00315	ASPHALT CONCRETE TY. BM-25.0D	MTON	03	N/A	N
16286	ASPHALT CONCRETE TY. BM-2T (TRENCHING)	MTON	93	ATTD	Y
16294	ASPHALT CONCRETE TY. BM-3	MTON	93	ATTD	Y
16294	ASPHALT CONCRETE TY. BM-3	TON	94	ATTD	Y
68215	ASPHALT CONCRETE TY. BM-3	TON	04	315	N
68215	ASPHALT CONCRETE TY. BM-3	TON	94	315	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68235	ASPHALT CONCRETE TY. BM-3 W/ TRENCHING	MTON	03	315	N
68235	ASPHALT CONCRETE TY. BM-3 W/ TRENCHING	TON	04	315	N
68235	ASPHALT CONCRETE TY. BM-3 W/ TRENCHING	MTON	93	315	N
68235	ASPHALT CONCRETE TY. BM-3 W/ TRENCHING	TON	94	315	N
10613	ASPHALT CONCRETE TY. BM-37.5	MTON	03	315	N
10613	ASPHALT CONCRETE TY. BM-37.5	TON	04	315	N
10613	ASPHALT CONCRETE TY. BM-37.5	MTON	93	315	N
10613	ASPHALT CONCRETE TY. BM-37.5	TON	94	315	N
16377	ASPHALT CONCRETE TY. BM-37.5	TON	04	315	N
16377	ASPHALT CONCRETE TY. BM-37.5	TON	94	315	N
16288	ASPHALT CONCRETE TY. BM-3T (TRENCHING)	MTON	93	ATTD	Y
10610	ASPHALT CONCRETE TY. IM-19.0A	MTON	03	315	N
10610	ASPHALT CONCRETE TY. IM-19.0A	TON	04	315	N
10610	ASPHALT CONCRETE TY. IM-19.0A	MTON	93	315	N
10610	ASPHALT CONCRETE TY. IM-19.0A	TON	94	315	N
16365	ASPHALT CONCRETE TY. IM-19.0A	TON	04	315	N
16365	ASPHALT CONCRETE TY. IM-19.0A	TON	94	315	N
10611	ASPHALT CONCRETE TY. IM-19.0D	MTON	03	315	N
10611	ASPHALT CONCRETE TY. IM-19.0D	TON	04	315	N
10611	ASPHALT CONCRETE TY. IM-19.0D	MTON	93	315	N
10611	ASPHALT CONCRETE TY. IM-19.0D	TON	94	315	N
16370	ASPHALT CONCRETE TY. IM-19.0D	TON	04	315	N
16370	ASPHALT CONCRETE TY. IM-19.0D	TON	94	315	N
10589	ASPHALT CONCRETE TY. IM-1A	MTON	93	315	Y
10589	ASPHALT CONCRETE TY. IM-1A	TON	94	315	Y
16296	ASPHALT CONCRETE TY. IM-1A	MTON	93	ATTD	Y
16296	ASPHALT CONCRETE TY. IM-1A	TON	94	ATTD	Y
16284	ASPHALT CONCRETE TY. IM-1A W/TRENCHING	MTON	93	315	Y
10590	ASPHALT CONCRETE TY. IM-1B	MTON	93	315	Y
10590	ASPHALT CONCRETE TY. IM-1B	TON	94	315	Y
16307	ASPHALT CONCRETE TY. IM-1B	MTON	93	ATTD	Y
16307	ASPHALT CONCRETE TY. IM-1B	TON	94	ATTD	Y
10520	ASPHALT CONCRETE TY. IM-1D	MTON	93	315	Y
10520	ASPHALT CONCRETE TY. IM-1D	TON	94	315	Y
16320	ASPHALT CONCRETE TY. IM-1D	MTON	93	ATTD	Y
16320	ASPHALT CONCRETE TY. IM-1D	TON	94	ATTD	Y
16489	ASPHALT CONCRETE TY. P	MTON	03	ATTD	N
16489	ASPHALT CONCRETE TY. P	TON	04	ATTD	N
16489	ASPHALT CONCRETE TY. P	MTON	93	ATTD	N
16489	ASPHALT CONCRETE TY. P	TON	94	ATTD	N
10582	ASPHALT CONCRETE TY. SM-1	MTON	93	315	Y
10582	ASPHALT CONCRETE TY. SM-1	TON	94	315	Y
16298	ASPHALT CONCRETE TY. SM-1	MTON	93	ATTD	Y
16298	ASPHALT CONCRETE TY. SM-1	TON	94	ATTD	Y

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68205	ASPHALT CONCRETE TY. SM-12.5	TON	04	315 416	N
68205	ASPHALT CONCRETE TY. SM-12.5	TON	94	315 416	N
10607	ASPHALT CONCRETE TY. SM-12.5A	MTON	03	315	N
10607	ASPHALT CONCRETE TY. SM-12.5A	TON	04	315	N
10607	ASPHALT CONCRETE TY. SM-12.5A	MTON	93	315	N
10607	ASPHALT CONCRETE TY. SM-12.5A	TON	94	315	N
16350	ASPHALT CONCRETE TY. SM-12.5A	TON	04	315	N
16350	ASPHALT CONCRETE TY. SM-12.5A	TON	94	315	N
10608	ASPHALT CONCRETE TY. SM-12.5D	MTON	03	315	N
10608	ASPHALT CONCRETE TY. SM-12.5D	TON	04	315	N
10608	ASPHALT CONCRETE TY. SM-12.5D	MTON	93	315	N
10608	ASPHALT CONCRETE TY. SM-12.5D	TON	94	315	N
16355	ASPHALT CONCRETE TY. SM-12.5D	TON	04	315	N
16355	ASPHALT CONCRETE TY. SM-12.5D	TON	94	315	N
10609	ASPHALT CONCRETE TY. SM-12.5E	MTON	03	315	N
10609	ASPHALT CONCRETE TY. SM-12.5E	TON	04	315	N
10609	ASPHALT CONCRETE TY. SM-12.5E	MTON	93	315	N
10609	ASPHALT CONCRETE TY. SM-12.5E	TON	94	315	N
16360	ASPHALT CONCRETE TY. SM-12.5E	TON	04	315	N
16360	ASPHALT CONCRETE TY. SM-12.5E	TON	94	315	N
10583	ASPHALT CONCRETE TY. SM-2A	MTON	93	315	Y
10583	ASPHALT CONCRETE TY. SM-2A	TON	94	315	Y
15206	ASPHALT CONCRETE TY. SM-2A	MTON	03	ATTD	N
15206	ASPHALT CONCRETE TY. SM-2A	TON	04	ATTD	N
15206	ASPHALT CONCRETE TY. SM-2A	MTON	93	ATTD	N
15206	ASPHALT CONCRETE TY. SM-2A	TON	94	ATTD	N
16300	ASPHALT CONCRETE TY. SM-2A	MTON	93	ATTD	Y
16300	ASPHALT CONCRETE TY. SM-2A	TON	94	ATTD	Y
68247	ASPHALT CONCRETE TY. SM-2A	MTON	03	315	N
68247	ASPHALT CONCRETE TY. SM-2A	TON	04	315	N
68247	ASPHALT CONCRETE TY. SM-2A	MTON	93	315	N
68247	ASPHALT CONCRETE TY. SM-2A	TON	94	315	N
68255	ASPHALT CONCRETE TY. SM-2A HS-1	MTON	03	315 416	N
68255	ASPHALT CONCRETE TY. SM-2A HS-1	MTON	93	315 416	N
10584	ASPHALT CONCRETE TY. SM-2B	MTON	93	315	Y
10584	ASPHALT CONCRETE TY. SM-2B	TON	94	315	Y
16302	ASPHALT CONCRETE TY. SM-2B	MTON	93	ATTD	Y
16302	ASPHALT CONCRETE TY. SM-2B	TON	94	ATTD	Y
68249	ASPHALT CONCRETE TY. SM-2B	MTON	03	315	N
68249	ASPHALT CONCRETE TY. SM-2B	TON	04	315	N
68249	ASPHALT CONCRETE TY. SM-2B	MTON	93	315	N
68249	ASPHALT CONCRETE TY. SM-2B	TON	94	315	N
16383	ASPHALT CONCRETE TY. SM-2BS (SPOT LEVEL)	MTON	93	ATTD	Y
10585	ASPHALT CONCRETE TY. SM-2C	MTON	93	315	Y

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
10585	ASPHALT CONCRETE TY. SM-2C	TON	94	315	Y
16303	ASPHALT CONCRETE TY. SM-2C	MTON	93	ATTD	Y
16303	ASPHALT CONCRETE TY. SM-2C	TON	94	ATTD	Y
68253	ASPHALT CONCRETE TY. SM-2C	MTON	03	315	N
68253	ASPHALT CONCRETE TY. SM-2C	TON	04	315	N
68253	ASPHALT CONCRETE TY. SM-2C	MTON	93	315	N
68253	ASPHALT CONCRETE TY. SM-2C	TON	94	315	N
10500	ASPHALT CONCRETE TY. SM-2D	MTON	93	315	Y
10500	ASPHALT CONCRETE TY. SM-2D	TON	94	315	Y
16310	ASPHALT CONCRETE TY. SM-2D	MTON	93	ATTD	Y
16310	ASPHALT CONCRETE TY. SM-2D	TON	94	ATTD	Y
10502	ASPHALT CONCRETE TY. SM-2E	MTON	93	315	Y
10502	ASPHALT CONCRETE TY. SM-2E	TON	94	315	Y
16312	ASPHALT CONCRETE TY. SM-2E	MTON	93	ATTD	Y
16312	ASPHALT CONCRETE TY. SM-2E	TON	94	ATTD	Y
10586	ASPHALT CONCRETE TY. SM-3A	MTON	93	315	Y
10586	ASPHALT CONCRETE TY. SM-3A	TON	94	315	Y
16305	ASPHALT CONCRETE TY. SM-3A	MTON	93	ATTD	Y
16305	ASPHALT CONCRETE TY. SM-3A	TON	94	ATTD	Y
10587	ASPHALT CONCRETE TY. SM-3B	MTON	93	315	Y
10587	ASPHALT CONCRETE TY. SM-3B	TON	94	315	Y
16308	ASPHALT CONCRETE TY. SM-3B	MTON	93	ATTD	Y
16308	ASPHALT CONCRETE TY. SM-3B	TON	94	ATTD	Y
10588	ASPHALT CONCRETE TY. SM-3C	MTON	93	315	Y
10588	ASPHALT CONCRETE TY. SM-3C	TON	94	315	Y
16309	ASPHALT CONCRETE TY. SM-3C	MTON	93	ATTD	Y
16309	ASPHALT CONCRETE TY. SM-3C	TON	94	ATTD	Y
10514	ASPHALT CONCRETE TY. SM-3D	MTON	93	315	Y
10514	ASPHALT CONCRETE TY. SM-3D	TON	94	315	Y
16314	ASPHALT CONCRETE TY. SM-3D	MTON	93	ATTD	Y
16314	ASPHALT CONCRETE TY. SM-3D	TON	94	ATTD	Y
10516	ASPHALT CONCRETE TY. SM-3E	MTON	93	315	Y
10516	ASPHALT CONCRETE TY. SM-3E	TON	94	315	Y
16316	ASPHALT CONCRETE TY. SM-3E	MTON	93	ATTD	Y
16316	ASPHALT CONCRETE TY. SM-3E	TON	94	ATTD	Y
16330	ASPHALT CONCRETE TY. SM-9.0A	TON	04	315	N
16330	ASPHALT CONCRETE TY. SM-9.0A	TON	94	315	N
10606	ASPHALT CONCRETE TY. SM-9.5	MTON	03	315	N
10606	ASPHALT CONCRETE TY. SM-9.5	TON	04	315	N
10606	ASPHALT CONCRETE TY. SM-9.5	MTON	93	315	N
10606	ASPHALT CONCRETE TY. SM-9.5	TON	94	315	N
10635	ASPHALT CONCRETE TY. SM-9.5A	MTON	03	315	N
10635	ASPHALT CONCRETE TY. SM-9.5A	TON	04	315	N
10635	ASPHALT CONCRETE TY. SM-9.5A	MTON	93	315	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
10635	ASPHALT CONCRETE TY. SM-9.5A	TON	94	315	N
16335	ASPHALT CONCRETE TY. SM-9.5A	TON	04	315	N
16335	ASPHALT CONCRETE TY. SM-9.5A	TON	94	315	N
10636	ASPHALT CONCRETE TY. SM-9.5D	MTON	03	315	N
10636	ASPHALT CONCRETE TY. SM-9.5D	TON	04	315	N
10636	ASPHALT CONCRETE TY. SM-9.5D	MTON	93	315	N
10636	ASPHALT CONCRETE TY. SM-9.5D	TON	94	315	N
16340	ASPHALT CONCRETE TY. SM-9.5D	TON	04	315	N
16340	ASPHALT CONCRETE TY. SM-9.5D	TON	94	315	N
10637	ASPHALT CONCRETE TY. SM-9.5E	MTON	03	315	N
10637	ASPHALT CONCRETE TY. SM-9.5E	TON	04	315	N
10637	ASPHALT CONCRETE TY. SM-9.5E	MTON	93	315	N
10637	ASPHALT CONCRETE TY. SM-9.5E	TON	94	315	N
16345	ASPHALT CONCRETE TY. SM-9.5E	TON	04	315	N
16345	ASPHALT CONCRETE TY. SM-9.5E	TON	94	315	N
12505	ASPHALT CONCRETE, CURB BACKUP MATERIAL	MTON	03	315	N
12505	ASPHALT CONCRETE, CURB BACKUP MATERIAL	MTON	93	315	N
32324	ATLAS CEDAR 250 CM	EA	03	605	N
32324	ATLAS CEDAR 250 CM	EA	93	605	N
32324	ATLAS CEDAR 8'	EA	04	605	N
32324	ATLAS CEDAR 8'	EA	94	605	N
13634	ATTEN. SER. TYPE II-11 OR 12 TL-2	EA	04	512	N
13634	ATTEN. SER. TYPE II-11 OR 12 TL-2	EA	94	512	N
13636	ATTEN. SER. TYPE II-17 OR 18 TL-3	EA	04	512	N
13636	ATTEN. SER. TYPE II-17 OR 18 TL-3	EA	94	512	N
13632	ATTEN. SER. TYPE II-7 OR 8 TL-1	EA	04	512	N
13632	ATTEN. SER. TYPE II-7 OR 8 TL-1	EA	94	512	N
32243	AUSTRIAN PINE 175 CM	EA	03	605	N
32243	AUSTRIAN PINE 175 CM	EA	93	605	N
32244	AUSTRIAN PINE 250 CM	EA	03	605	N
32244	AUSTRIAN PINE 250 CM	EA	93	605	N
32243	AUSTRIAN PINE 6'	EA	04	605	N
32243	AUSTRIAN PINE 6'	EA	94	605	N
32244	AUSTRIAN PINE 8'	EA	04	605	N
32244	AUSTRIAN PINE 8'	EA	94	605	N
33415	AUTUMN ELAEAGNUS 125 CM	EA	03	605	N
33415	AUTUMN ELAEAGNUS 125 CM	EA	93	605	N
33415	AUTUMN ELAEAGNUS 4'	EA	04	605	N
33415	AUTUMN ELAEAGNUS 4'	EA	94	605	N
30806	BABYLON WEeping WILLOW 1.75" CAL.	EA	04	605	N
30806	BABYLON WEeping WILLOW 1.75" CAL.	EA	94	605	N
30806	BABYLON WEeping WILLOW 45 MM CAL.	EA	03	605	N
30806	BABYLON WEeping WILLOW 45 MM CAL.	EA	93	605	N
68578	BACK WALL RECONSTRUCTION	M	03	412	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68578	BACK WALL RECONSTRUCTION	LF	04	412	N
68578	BACK WALL RECONSTRUCTION	M	93	412	N
68578	BACK WALL RECONSTRUCTION	LF	94	412	N
68579	BACK WALL RECONSTRUCTION (HES)	M	03	412	N
68579	BACK WALL RECONSTRUCTION (HES)	LF	04	412	N
68579	BACK WALL RECONSTRUCTION (HES)	M	93	412	N
68579	BACK WALL RECONSTRUCTION (HES)	LF	94	412	N
36084	BAKERS RED PYRACANTHA 3' CONT	EA	04	605	N
36084	BAKERS RED PYRACANTHA 3' CONT	EA	94	605	N
36084	BAKERS RED PYRACANTHA 90 CM CONT.	EA	03	605	N
36084	BAKERS RED PYRACANTHA 90 CM CONT.	EA	93	605	N
27420	BALED STRAW CHECK DAM	EA	03	303	N
27420	BALED STRAW CHECK DAM	EA	04	303	N
27420	BALED STRAW CHECK DAM	EA	93	303	N
27420	BALED STRAW CHECK DAM	EA	94	303	N
85050	BALED STRAW CHECK DAM CLEANOUT	EA	03	303	N
85050	BALED STRAW CHECK DAM CLEANOUT	EA	04	303	N
85050	BALED STRAW CHECK DAM CLEANOUT	EA	93	303	N
85050	BALED STRAW CHECK DAM CLEANOUT	EA	94	303	N
37175	BALTIC IVY 3" POT	EA	04	605	N
37175	BALTIC IVY 3" POT	EA	94	605	N
37175	BALTIC IVY 70 MM POT	EA	03	605	N
37175	BALTIC IVY 70 MM POT	EA	93	605	N
23517	BARBED WIRE	M	03	ATTD	N
23517	BARBED WIRE	LF	04	ATTD	N
23517	BARBED WIRE	M	93	ATTD	N
23517	BARBED WIRE	LF	94	ATTD	N
68764	BARR.SER.CONC.SINGLE FACE PAR (NCHRP350)	LF	04	512	N
68764	BARR.SER.CONC.SINGLE FACE PAR (NCHRP350)	LF	94	512	N
68764	BARR.SER.CONC.SINGLE FACE PAR.(NCHRP350)	M	03	512	N
68764	BARR.SER.CONC.SINGLE FACE PAR.(NCHRP350)	M	93	512	N
50030	BARRIER DELINEATOR	EA	03	702	N
50030	BARRIER DELINEATOR	EA	04	702	N
50030	BARRIER DELINEATOR	EA	93	702	N
50030	BARRIER DELINEATOR	EA	94	702	N
68580	BEAM END REPAIR	EA	03	ATTD412	N
68580	BEAM END REPAIR	EA	04	ATTD412	N
68580	BEAM END REPAIR	EA	93	ATTD412	N
68580	BEAM END REPAIR	EA	94	ATTD412	N
68162	BEAM SEAT REPAIR	EA	03	PLAN412	N
68162	BEAM SEAT REPAIR	EA	04	PLAN412	N
68162	BEAM SEAT REPAIR	EA	93	PLAN412	N
68162	BEAM SEAT REPAIR	EA	94	PLAN412	N
68160	BEARING PADS REPLACEMENT	EA	03	PLAN408	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68160	BEARING PADS REPLACEMENT	EA	04	PLAN408	N
68160	BEARING PADS REPLACEMENT	EA	93	PLAN408	N
68160	BEARING PADS REPLACEMENT	EA	94	PLAN408	N
17359	BEARING PLATE, GR-3	EA	03	ATTD	N
17359	BEARING PLATE, GR-3	EA	04	ATTD	N
17359	BEARING PLATE, GR-3	EA	94	ATTD	N
17359	BEARING PLATE, GR-3 *	EA	93	ATTD	N
61980	BEARING PLATES	KG	03	408	N
61980	BEARING PLATES	LB	04	408	N
61980	BEARING PLATES	KG	93	408	N
61980	BEARING PLATES	LB	94	408	N
68164	BEARING PLATES	KG	03	PLAN408	N
68164	BEARING PLATES	LB	04	PLAN408	N
68164	BEARING PLATES	KG	93	PLAN408	N
68164	BEARING PLATES	LB	94	PLAN408	N
33614	BEAUTY BUSH 3'	EA	04	605	N
33614	BEAUTY BUSH 3'	EA	94	605	N
33614	BEAUTY BUSH 90 CM	EA	03	605	N
33614	BEAUTY BUSH 90 CM	EA	93	605	N
00502	BED.MAT.FINE AGR.OR AGGR.NO.10	TON	04	302	N
00502	BED.MAT.FINE AGR.OR AGGR.NO.10	TON	94	302	N
00504	BED.MAT.FINE AGR.OR AGGR.NO.8	TON	04	302	N
00504	BED.MAT.FINE AGR.OR AGGR.NO.8	TON	94	302	N
13250	BEDDING MATL.	MTON	03	504	N
13250	BEDDING MATL.	TON	04	504	N
13250	BEDDING MATL.	MTON	93	504	N
13250	BEDDING MATL.	TON	94	504	N
13251	BEDDING MATL.	CU M	03	504	N
13251	BEDDING MATL.	CY	04	504	N
13251	BEDDING MATL.	CU M	93	504	N
13251	BEDDING MATL.	CY	94	504	N
00505	BEDDING MATL. AGGR. NO. 25 OR 26	MTON	03	302	N
00505	BEDDING MATL. AGGR. NO. 25 OR 26	MTON	93	302	N
00500	BEDDING MATL. FINE AGGR.	MTON	03	302	N
00500	BEDDING MATL. FINE AGGR.	TON	04	302	N
00500	BEDDING MATL. FINE AGGR.	MTON	93	302	N
00500	BEDDING MATL. FINE AGGR.	TON	94	302	N
00502	BEDDING MATL. FINE AGGR. OR AGGR. NO. 10	MTON	03	302	N
00502	BEDDING MATL. FINE AGGR. OR AGGR. NO. 10	MTON	93	302	N
00504	BEDDING MATL. FINE AGGR. OR AGGR. NO. 8	MTON	03	302	N
00504	BEDDING MATL. FINE AGGR. OR AGGR. NO. 8	MTON	93	302	N
00505	BEDDING MATL.AGGR.NO. 25 OR 26	TON	04	302	N
00505	BEDDING MATL.AGGR.NO. 25 OR 26	TON	94	302	N
47013	BELL ATLANTIC VIRGINIA , INC.	TEC	03	N/A	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
47013	BELL ATLANTIC VIRGINIA , INC.	TEC	93	N/A	N
24952	BICYCLE RACK (INGROUND MOUNT)	EA	04	ATTD	N
24952	BICYCLE RACK (INGROUND MOUNT)	EA	94	ATTD	N
24950	BICYCLE RACK (SURFACE MOUNT)	EA	04	ATTD	N
24950	BICYCLE RACK (SURFACE MOUNT)	EA	94	ATTD	N
37206	BIGBLUE LIRIOPE 100 MM POT	EA	03	605	N
37206	BIGBLUE LIRIOPE 100 MM POT	EA	93	605	N
37206	BIGBLUE LIRIOPE 4" POT	EA	04	605	N
37206	BIGBLUE LIRIOPE 4" POT	EA	94	605	N
37096	BIGLEAF WINTERCREEPER 100 MM POT	EA	03	605	N
37096	BIGLEAF WINTERCREEPER 100 MM POT	EA	93	605	N
37096	BIGLEAF WINTERCREEPER 4" POT	EA	04	605	N
37096	BIGLEAF WINTERCREEPER 4" POT	EA	94	605	N
33924	BILLIARD SPIREA 3'	EA	04	605	N
33924	BILLIARD SPIREA 3'	EA	94	605	N
33924	BILLIARD SPIREA 90 CM	EA	03	605	N
33924	BILLIARD SPIREA 90 CM	EA	93	605	N
85210	BIT CONC NON-COMPLIANCE CREDIT	DOL	03	SP PROV	N
85210	BIT CONC NON-COMPLIANCE CREDIT	DOL	04	SP PROV	N
85210	BIT CONC NON-COMPLIANCE CREDIT	DOL	93	SP PROV	N
85210	BIT CONC NON-COMPLIANCE CREDIT	DOL	94	SP PROV	N
33045	BLACK CHOKEBERRY 125 CM	EA	03	605	N
33045	BLACK CHOKEBERRY 125 CM	EA	93	605	N
33045	BLACK CHOKEBERRY 4'	EA	04	605	N
33045	BLACK CHOKEBERRY 4'	EA	94	605	N
30558	BLACK GUM 2.50" CA..	EA	04	605	N
30558	BLACK GUM 2.50" CA..	EA	94	605	N
30558	BLACK GUM 60 MM CAL.	EA	03	605	N
30558	BLACK GUM 60 MM CAL.	EA	93	605	N
30795	BLACK WALNUT 1.50" CAL.	EA	04	605	N
30795	BLACK WALNUT 1.50" CAL.	EA	94	605	N
30795	BLACK WALNUT 40 MM CAL.	EA	03	605	N
30795	BLACK WALNUT 40 MM CAL.	EA	93	605	N
34455	BLACKHAW 125CM	EA	03	605	N
34455	BLACKHAW 125CM	EA	93	605	N
34455	BLACKHAW 4'	EA	04	605	N
34455	BLACKHAW 4'	EA	94	605	N
10420	BLOTTED SEAL COAT TY. B	SQ M	03	ATTD	N
10420	BLOTTED SEAL COAT TY. B	SY	04	ATTD	N
10420	BLOTTED SEAL COAT TY. B	SQ M	93	ATTD	N
10420	BLOTTED SEAL COAT TY. B	SY	94	ATTD	N
10422	BLOTTED SEAL COAT TY. C	SQ M	03	ATTD	N
10422	BLOTTED SEAL COAT TY. C	SY	04	ATTD	N
10422	BLOTTED SEAL COAT TY. C	SQ M	93	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
10422	BLOTTED SEAL COAT TY. C	SY	94	ATTD	N
10423	BLOTTED SEAL COAT TY. C-1	SQ M	03	ATTD	N
10423	BLOTTED SEAL COAT TY. C-1	SY	04	ATTD	N
10423	BLOTTED SEAL COAT TY. C-1	SQ M	93	ATTD	N
10423	BLOTTED SEAL COAT TY. C-1	SY	94	ATTD	N
10424	BLOTTED SEAL COAT TY. D	SQ M	03	ATTD	N
10424	BLOTTED SEAL COAT TY. D	SY	04	ATTD	N
10424	BLOTTED SEAL COAT TY. D	SQ M	93	ATTD	N
10424	BLOTTED SEAL COAT TY. D	SY	94	ATTD	N
32015	BLUE ATLAS CEDAR 10'	EA	04	605	N
32015	BLUE ATLAS CEDAR 10'	EA	94	605	N
32014	BLUE ATLAS CEDAR 250 CM	EA	03	605	N
32014	BLUE ATLAS CEDAR 250 CM	EA	93	605	N
32015	BLUE ATLAS CEDAR 300 CM	EA	03	605	N
32015	BLUE ATLAS CEDAR 300 CM	EA	93	605	N
32014	BLUE ATLAS CEDAR 8'	EA	04	605	N
32014	BLUE ATLAS CEDAR 8'	EA	94	605	N
35442	BLUE RUG JUNIPER 18"	EA	04	605	N
35442	BLUE RUG JUNIPER 18"	EA	94	605	N
35443	BLUE RUG JUNIPER 2'	EA	04	605	N
35443	BLUE RUG JUNIPER 2'	EA	94	605	N
35442	BLUE RUG JUNIPER 45 CM	EA	03	605	N
35442	BLUE RUG JUNIPER 45 CM	EA	93	605	N
35443	BLUE RUG JUNIPER 60 CM	EA	03	605	N
35443	BLUE RUG JUNIPER 60 CM	EA	93	605	N
36333	BLUE YUCCA 2'	EA	04	605	N
36333	BLUE YUCCA 2'	EA	94	605	N
36333	BLUE YUCCA 60 CM	EA	03	605	N
36333	BLUE YUCCA 60 CM	EA	93	605	N
30645	BOLLEANA POPLAR 1.50" CAL.	EA	04	605	N
30645	BOLLEANA POPLAR 1.50" CAL.	EA	94	605	N
30645	BOLLEANA POPLAR 40 MM CAL.	EA	03	605	N
30645	BOLLEANA POPLAR 40 MM CAL.	EA	93	605	N
85130	BOND	LS	03	109	N
85130	BOND	LS	04	109	N
85130	BOND	LS	93	109	N
85130	BOND	LS	94	109	N
33475	BORDER FORSYTHIA 125 CM	EA	03	605	N
33475	BORDER FORSYTHIA 125 CM	EA	93	605	N
33475	BORDER FORSYTHIA 4'	EA	04	605	N
33475	BORDER FORSYTHIA 4'	EA	94	605	N
56052	BORED CONDUIT 100 MM	M	03	700	N
56050	BORED CONDUIT 2"	LF	04	700	N
56051	BORED CONDUIT 3"	LF	04	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
56052	BORED CONDUIT 4"	LF	04	700	N
56050	BORED CONDUIT 50 MM	M	03	700	N
56051	BORED CONDUIT 80 MM	M	03	700	N
00140	BORROW EXCAVATION	CU M	03	303 305	N
00140	BORROW EXCAVATION	CY	04	303 305	N
00140	BORROW EXCAVATION	CU M	93	303 305	N
00140	BORROW EXCAVATION	CY	94	303 305	N
14350	BORROW EXCAVATION	CU M	03	ATTD	N
14350	BORROW EXCAVATION	CY	04	ATTD	N
14350	BORROW EXCAVATION	CU M	93	ATTD	N
14350	BORROW EXCAVATION	CY	94	ATTD	N
37242	BOSTON IVY 2 YR. NO. 2	EA	03	605	N
37242	BOSTON IVY 2 YR. NO. 2	EA	04	605	N
37242	BOSTON IVY 2 YR. NO. 2	EA	93	605	N
37242	BOSTON IVY 2 YR. NO. 2	EA	94	605	N
09255	BR. DRAIN APRON & CHUTE DA-1	SQ M	03	502	N
09255	BR. DRAIN APRON & CHUTE DA-1	SY	04	502	N
09255	BR. DRAIN APRON & CHUTE DA-1	SQ M	93	502	N
09255	BR. DRAIN APRON & CHUTE DA-1	SY	94	502	N
09265	BR. DRAIN APRON & CHUTE DA-2	SQ M	03	502	N
09265	BR. DRAIN APRON & CHUTE DA-2	SY	04	502	N
09265	BR. DRAIN APRON & CHUTE DA-2	SQ M	93	502	N
09265	BR. DRAIN APRON & CHUTE DA-2	SY	94	502	N
09275	BR. DRAIN APRON & CHUTE DA-3	SQ M	03	502	N
09275	BR. DRAIN APRON & CHUTE DA-3	SY	04	502	N
09275	BR. DRAIN APRON & CHUTE DA-3	SQ M	93	502	N
09275	BR. DRAIN APRON & CHUTE DA-3	SY	94	502	N
09285	BR. DRAIN APRON &CHUTE DA-3A	SQ M	03	502	N
09285	BR. DRAIN APRON &CHUTE DA-3A	SY	04	502	N
09285	BR. DRAIN APRON &CHUTE DA-3A	SQ M	93	502	N
09285	BR. DRAIN APRON &CHUTE DA-3A	SY	94	502	N
62040	BR. MED. BARRIER TY. MC OR MP	LF	04	410	N
62040	BR. MED. BARRIER TY. MC OR MP	LF	94	410	N
62050	BR.MED.BARR. TY.MC(J) OR MP(J)	LF	04	410	N
62050	BR.MED.BARR. TY.MC(J) OR MP(J)	LF	94	410	N
23537	BRACE (100 MM X 100 MM DIAG.)	EA	03	ATTD	N
23537	BRACE (100 MM X 100 MM DIAG.)	EA	93	ATTD	N
23537	BRACE (4" X 4" DIAG.)	EA	04	ATTD	N
23537	BRACE (4" X 4" DIAG.)	EA	94	ATTD	N
29484	BRADFORD CALLERY PEAR 1.25" CAL.	EA	04	605	N
29484	BRADFORD CALLERY PEAR 1.25" CAL.	EA	94	605	N
29484	BRADFORD CALLERY PEAR 30 MM CAL.	EA	03	605	N
29484	BRADFORD CALLERY PEAR 30 MM CAL.	EA	93	605	N
17363	BREAKAWAY ANCHOR ANGLE, GR-3	EA	03	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
17363	BREAKAWAY ANCHOR ANGLE, GR-3	EA	04	ATTD	N
17363	BREAKAWAY ANCHOR ANGLE, GR-3 *	EA	93	ATTD	N
17363	BREAKAWAY ANCHOR ANGLE, GR-3 *	EA	94	ATTD	N
17348	BREAKAWAY POST GR-7	EA	03	ATTD	N
17348	BREAKAWAY POST GR-7	EA	04	ATTD	N
17348	BREAKAWAY POST GR-7	EA	93	ATTD	N
17348	BREAKAWAY POST GR-7	EA	94	ATTD	N
15310	BREAKING AND SEATING PCC PAVEMENT	SQ M	03	ATTD	N
15310	BREAKING AND SEATING PCC PAVEMENT	SY	04	ATTD	N
15310	BREAKING AND SEATING PCC PAVEMENT	SQ M	93	ATTD	N
15310	BREAKING AND SEATING PCC PAVEMENT	SY	94	ATTD	N
17336	BR-GR POST ATTACHMENT (VARIOUS TYPES)	EA	03	ATTD	N
17336	BR-GR POST ATTACHMENT (VARIOUS TYPES)	EA	04	ATTD	N
17336	BR-GR POST ATTACHMENT (VARIOUS TYPES)	EA	93	ATTD	N
17336	BR-GR POST ATTACHMENT (VARIOUS TYPES)	EA	94	ATTD	N
33933	BRIDALWREATH SPIREA 2'	EA	04	605	N
33933	BRIDALWREATH SPIREA 2'	EA	94	605	N
33934	BRIDALWREATH SPIREA 3'	EA	04	605	N
33934	BRIDALWREATH SPIREA 3'	EA	94	605	N
33933	BRIDALWREATH SPIREA 60 CM	EA	03	605	N
33933	BRIDALWREATH SPIREA 60 CM	EA	93	605	N
33934	BRIDALWREATH SPIREA 90 CM	EA	03	605	N
33934	BRIDALWREATH SPIREA 90 CM	EA	93	605	N
11000	BRIDGE APPROACH EXPANSION JOINT XJ-1	M	03	316	N
11000	BRIDGE APPROACH EXPANSION JOINT XJ-1	LF	04	316	N
11000	BRIDGE APPROACH EXPANSION JOINT XJ-1	M	93	316	N
11000	BRIDGE APPROACH EXPANSION JOINT XJ-1	LF	94	316	N
60490	BRIDGE DECK GROOVING	SQ M	03	404	N
60490	BRIDGE DECK GROOVING	SY	04	404	N
60490	BRIDGE DECK GROOVING	SQ M	93	404	N
60490	BRIDGE DECK GROOVING	SY	94	404	N
68090	BRIDGE DECK GROOVING	SQ M	03	404	N
68090	BRIDGE DECK GROOVING	SY	04	404	N
68090	BRIDGE DECK GROOVING	SQ M	93	404	N
68090	BRIDGE DECK GROOVING	SY	94	404	N
09290	BRIDGE DRAINAGE APRON	SQ M	03	502	N
09290	BRIDGE DRAINAGE APRON	SY	04	502	N
09290	BRIDGE DRAINAGE APRON	SQ M	93	502	N
09290	BRIDGE DRAINAGE APRON	SY	94	502	N
62040	BRIDGE MEDIAN BARRIER TY. MC OR MP	M	03	410	N
62040	BRIDGE MEDIAN BARRIER TY. MC OR MP	M	93	410	N
62050	BRIDGE MEDIAN BARRIER TY. MC(J) OR MP(J)	M	03	410	N
62050	BRIDGE MEDIAN BARRIER TY. MC(J) OR MP(J)	M	93	410	N
68012	BRIDGE MEDIAN BARRIER, STEEL	M	03	410	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68012	BRIDGE MEDIAN BARRIER, STEEL	LF	04	410	N
68012	BRIDGE MEDIAN BARRIER, STEEL	M	93	410	N
68012	BRIDGE MEDIAN BARRIER, STEEL	LF	94	410	N
33035	BRILLIANT CHOKEBERRY 125 CM	EA	03	605	N
33035	BRILLIANT CHOKEBERRY 125 CM	EA	93	605	N
33035	BRILLIANT CHOKEBERRY 4'	EA	04	605	N
33035	BRILLIANT CHOKEBERRY 4'	EA	94	605	N
85151	BROOMING	HR	03	ATTD	N
85151	BROOMING	HR	04	ATTD	N
85151	BROOMING	HR	93	ATTD	N
85151	BROOMING	HR	94	ATTD	N
17346	BUFFERED END ASSEMBLY GR-7	EA	03	ATTD	N
17346	BUFFERED END ASSEMBLY GR-7	EA	04	ATTD	N
17346	BUFFERED END ASSEMBLY GR-7	EA	93	ATTD	N
17346	BUFFERED END ASSEMBLY GR-7	EA	94	ATTD	N
17551	BUFFERED END ASSEMBLY GR-7(WEATHERING ST	EA	03	ATTD	N
17551	BUFFERED END ASSEMBLY GR-7(WEATHERING ST	EA	04	ATTD	N
17551	BUFFERED END ASSEMBLY GR-7(WEATHERING ST	EA	93	ATTD	N
17551	BUFFERED END ASSEMBLY GR-7(WEATHERING ST	EA	94	ATTD	N
13601	BULL NOSE BARRIER	EA	03	PLAN505	N
13601	BULL NOSE BARRIER	EA	04	PLAN505	N
13601	BULL NOSE BARRIER	EA	93	PLAN505	N
13601	BULL NOSE BARRIER	EA	94	PLAN505	N
35293	BURFORD HOLLY 2'	EA	04	605	N
35293	BURFORD HOLLY 2'	EA	94	605	N
35294	BURFORD HOLLY 3'	EA	04	605	N
35294	BURFORD HOLLY 3'	EA	94	605	N
35293	BURFORD HOLLY 60 CM	EA	03	605	N
35293	BURFORD HOLLY 60 CM	EA	93	605	N
35294	BURFORD HOLLY 90 CM	EA	03	605	N
35294	BURFORD HOLLY 90 CM	EA	93	605	N
32174	BURK REDCEDAR 250 CM	EA	03	605	N
32174	BURK REDCEDAR 250 CM	EA	93	605	N
32174	BURK REDCEDAR 8'	EA	04	605	N
32174	BURK REDCEDAR 8'	EA	94	605	N
33114	BUTTERFLY BUSH 3'	EA	04	605	N
33114	BUTTERFLY BUSH 3'	EA	94	605	N
33114	BUTTERFLY BUSH 90 CM	EA	03	605	N
33114	BUTTERFLY BUSH 90 CM	EA	93	605	N
17351	CABLE ASSEM.& ANCHOR PLATES GR-7	EA	04	ATTD	N
17351	CABLE ASSEM.& ANCHOR PLATES GR-7	EA	94	ATTD	N
17351	CABLE ASSEMBLY AND ANCHOR PLATES GR-7	EA	03	ATTD	N
17351	CABLE ASSEMBLY AND ANCHOR PLATES GR-7	EA	93	ATTD	N
13480	CABLE BARRICADE CR-1	EA	03	505	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13480	CABLE BARRICADE CR-1	EA	04	505	N
13480	CABLE BARRICADE CR-1	EA	93	505	N
13480	CABLE BARRICADE CR-1	EA	94	505	N
17353	CABLE GR-3	LF	04	ATTD	N
17353	CABLE GR-3	LF	94	ATTD	N
51559	CABLE TERM. ENCL. CTE-2 TY. A	EA	04	703	N
51559	CABLE TERM. ENCL. CTE-2 TY. A	EA	94	703	N
51560	CABLE TERM. ENCL. CTE-2 TY. B	EA	04	703	N
51560	CABLE TERM. ENCL. CTE-2 TY. B	EA	94	703	N
51561	CABLE TERM. ENCL. CTE-2 TY. C	EA	04	703	N
51561	CABLE TERM. ENCL. CTE-2 TY. C	EA	94	703	N
51554	CABLE TERMINAL ENCLOSURE CTE-1	EA	03	703	N
51554	CABLE TERMINAL ENCLOSURE CTE-1	EA	04	703	N
51554	CABLE TERMINAL ENCLOSURE CTE-1	EA	93	703	N
51554	CABLE TERMINAL ENCLOSURE CTE-1	EA	94	703	N
51556	CABLE TERMINAL ENCLOSURE CTE-2	EA	03	703	N
51556	CABLE TERMINAL ENCLOSURE CTE-2	EA	04	703	N
51556	CABLE TERMINAL ENCLOSURE CTE-2	EA	93	703	N
51556	CABLE TERMINAL ENCLOSURE CTE-2	EA	94	703	N
51559	CABLE TERMINAL ENCLOSURE CTE-2 TY. A	EA	03	703	N
51559	CABLE TERMINAL ENCLOSURE CTE-2 TY. A	EA	93	703	N
51560	CABLE TERMINAL ENCLOSURE CTE-2 TY. B	EA	03	703	N
51560	CABLE TERMINAL ENCLOSURE CTE-2 TY. B	EA	93	703	N
51561	CABLE TERMINAL ENCLOSURE CTE-2 TY. C	EA	03	703	N
51561	CABLE TERMINAL ENCLOSURE CTE-2 TY. C	EA	93	703	N
51558	CABLE TERMINAL ENCLOSURE CTE-3	EA	03	703	N
51558	CABLE TERMINAL ENCLOSURE CTE-3	EA	04	703	N
51558	CABLE TERMINAL ENCLOSURE CTE-3	EA	93	703	N
51558	CABLE TERMINAL ENCLOSURE CTE-3	EA	94	703	N
17353	CABLE, GR-3	M	03	ATTD	N
17353	CABLE, GR-3 *	M	93	ATTD	N
10300	CALCIUM CHLORIDE	MTON	03	309	N
10300	CALCIUM CHLORIDE	TON	04	309	N
10300	CALCIUM CHLORIDE	MTON	93	309	N
10300	CALCIUM CHLORIDE	TON	94	309	N
35554	CALIFORNIA PRIVIT 3'	EA	04	605	N
35554	CALIFORNIA PRIVIT 3'	EA	94	605	N
35554	CALIFORNIA PRIVIT 90 CM	EA	03	605	N
35554	CALIFORNIA PRIVIT 90 CM	EA	93	605	N
32453	CANADA HEMLOCK 175 CM	EA	03	605	N
32453	CANADA HEMLOCK 175 CM	EA	93	605	N
32454	CANADA HEMLOCK 250 CM	EA	03	605	N
32454	CANADA HEMLOCK 250 CM	EA	93	605	N
32453	CANADA HEMLOCK 6'	EA	04	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
32453	CANADA HEMLOCK 6'	EA	94	605	N
32454	CANADA HEMLOCK 8'	EA	04	605	N
32454	CANADA HEMLOCK 8'	EA	94	605	N
36293	CANADA YEW 2'	EA	04	605	N
36293	CANADA YEW 2'	EA	94	605	N
36293	CANADA YEW 60 CM	EA	03	605	N
36293	CANADA YEW 60 CM	EA	93	605	N
32193	CANAERT JUNIPER 175 CM	EA	03	605	N
32193	CANAERT JUNIPER 175 CM	EA	93	605	N
32194	CANAERT JUNIPER 250 CM	EA	03	605	N
32194	CANAERT JUNIPER 250 CM	EA	93	605	N
32193	CANAERT JUNIPER 6'	EA	04	605	N
32193	CANAERT JUNIPER 6'	EA	94	605	N
32194	CANAERT JUNIPER 8'	EA	04	605	N
32194	CANAERT JUNIPER 8'	EA	94	605	N
33364	CANDLE DEUTZIA 3'	EA	04	605	N
33364	CANDLE DEUTZIA 3'	EA	94	605	N
33364	CANDLE DEUTZIA 90 CM	EA	03	605	N
33364	CANDLE DEUTZIA 90 CM	EA	93	605	N
36034	CAROLINA CHERRY LAUREL 3'	EA	04	605	N
36034	CAROLINA CHERRY LAUREL 3'	EA	94	605	N
36034	CAROLINA CHERRY LAUREL 90 CM	EA	03	605	N
36034	CAROLINA CHERRY LAUREL 90 CM	EA	93	605	N
32463	CAROLINA HEMLOCK 175 CM	EA	03	605	N
32463	CAROLINA HEMLOCK 175 CM	EA	93	605	N
32463	CAROLINA HEMLOCK 6'	EA	04	605	N
32463	CAROLINA HEMLOCK 6'	EA	94	605	N
36134	CAROLINA RHODODENDRON 3'	EA	04	605	N
36134	CAROLINA RHODODENDRON 3'	EA	94	605	N
36134	CAROLINA RHODODENDRON 90 CM	EA	03	605	N
36134	CAROLINA RHODODENDRON 90 CM	EA	93	605	N
29242	CAROLINA SILVERBELL 0.75" CAL.	EA	04	605	N
29242	CAROLINA SILVERBELL 0.75" CAL.	EA	94	605	N
29242	CAROLINA SILVERBELL 20 MM CAL.	EA	03	605	N
29242	CAROLINA SILVERBELL 20 MM CAL.	EA	93	605	N
64312	CAST-IN-PLACE CONC. PILES 12"	LF	04	403	N
64312	CAST-IN-PLACE CONC. PILES 12"	LF	94	403	N
64314	CAST-IN-PLACE CONC. PILES 14"	LF	04	403	N
64314	CAST-IN-PLACE CONC. PILES 14"	LF	94	403	N
64312	CAST-IN-PLACE CONCRETE PILES 300 MM	M	03	403	N
64312	CAST-IN-PLACE CONCRETE PILES 300 MM	M	93	403	N
64314	CAST-IN-PLACE CONCRETE PILES 360 MM	M	03	403	N
64314	CAST-IN-PLACE CONCRETE PILES 360 MM	M	93	403	N
70114	CAT I NF ACM	SQ M	03	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
70114	CAT I NF ACM	SF	04	ATTD	N
70114	CAT I NF ACM	SQ M	93	ATTD	N
70114	CAT I NF ACM	SF	94	ATTD	N
70115	CAT I NF ACM	M	03	ATTD	N
70115	CAT I NF ACM	LF	04	ATTD	N
70115	CAT I NF ACM	M	93	ATTD	N
70115	CAT I NF ACM	LF	94	ATTD	N
70112	CAT II NF ACM	SQ M	03	ATTD	N
70112	CAT II NF ACM	SF	04	ATTD	N
70112	CAT II NF ACM	SQ M	93	ATTD	N
70112	CAT II NF ACM	SF	94	ATTD	N
70113	CAT II NF ACM	M	03	ATTD	N
70113	CAT II NF ACM	LF	04	ATTD	N
70113	CAT II NF ACM	M	93	ATTD	N
70113	CAT II NF ACM	LF	94	ATTD	N
36144	CATAWBA RHODODENDRON 3'	EA	04	605	N
36144	CATAWBA RHODODENDRON 3'	EA	94	605	N
36144	CATAWBA RHODODENDRON 90 CM	EA	03	605	N
36144	CATAWBA RHODODENDRON 90 CM	EA	93	605	N
14410	CATCH BASIN TIE-IN	EA	03	ATTD	N
14410	CATCH BASIN TIE-IN	EA	04	ATTD	N
14410	CATCH BASIN TIE-IN	EA	93	ATTD	N
14410	CATCH BASIN TIE-IN	EA	94	ATTD	N
13172	CATTLE GUARD G-2	EA	03	502	N
13172	CATTLE GUARD G-2	EA	04	502	N
13172	CATTLE GUARD G-2	EA	93	502	N
13172	CATTLE GUARD G-2	EA	94	502	N
13173	CATTLE GUARD G-3	EA	03	502	N
13173	CATTLE GUARD G-3	EA	04	502	N
13173	CATTLE GUARD G-3	EA	93	502	N
13173	CATTLE GUARD G-3	EA	94	502	N
13174	CATTLE GUARD G-3A	EA	03	502	N
13174	CATTLE GUARD G-3A	EA	04	502	N
13174	CATTLE GUARD G-3A	EA	93	502	N
13174	CATTLE GUARD G-3A	EA	94	502	N
85142	CELL PHONE	MO	03	N/A	N
85142	CELL PHONE	MO	04	N/A	N
85142	CELL PHONE	MO	93	N/A	N
85142	CELL PHONE	MO	94	N/A	N
10017	CEM. STAB. AGGR. BASE MATL. TY.I NO.21A	MTON	03	307	N
10017	CEM. STAB. AGGR. BASE MATL. TY.I NO.21A	MTON	93	307	N
10020	CEM. STAB. AGGR. BASE MATL.TY.I NO.21A O	MTON	03	307	N
10020	CEM. STAB. AGGR. BASE MATL.TY.I NO.21A O	MTON	93	307	N
10021	CEM. STAB. AGGR. BASE MATL.TY.II NO.21A	MTON	03	307	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
10021	CEM. STAB. AGGR. BASE MATL.TY.II NO.21A	MTON	93	307	N
10022	CEM. STAB. AGGR. BASE MATL.TY.II NO.21A	CU M	03	307	N
10022	CEM. STAB. AGGR. BASE MATL.TY.II NO.21A	CU M	93	307	N
10030	CEM. STAB. SELT. BORROW MIN. CBR-20	CU M	93	307	Y
10031	CEM. STAB. SELT. BORROW MIN. CBR-30	CU M	93	307	Y
10019	CEM.S.AGR.BAS.MAT.TY.I N.21 OR	TON	04	307	N
10019	CEM.S.AGR.BAS.MAT.TY.I N.21 OR	TON	94	307	N
10020	CEM.S.AGR.BAS.MAT.TY.I N.21A OR	TON	04	307	N
10020	CEM.S.AGR.BAS.MAT.TY.I N.21A OR	TON	94	307	N
10017	CEM.S.AGR.BAS.MATL.TY.I N.21A	TON	04	307	N
10017	CEM.S.AGR.BAS.MATL.TY.I N.21A	TON	94	307	N
10021	CEM.ST.AGR.BAS.MAT.TY.II N.21A	TON	04	307	N
10021	CEM.ST.AGR.BAS.MAT.TY.II N.21A	TON	94	307	N
10022	CEM.ST.AGR.BAS.MAT.TY.II N.21A	CY	04	307	N
10022	CEM.ST.AGR.BAS.MAT.TY.II N.21A	CY	94	307	N
10014	CEM.ST.AGR.MAT.N.21A OR 22	TON	04	307	N
10014	CEM.ST.AGR.MAT.N.21A OR 22	TON	94	307	N
10013	CEM.STAB.AGGR.MATL.NO. 21A	TON	04	307	N
10013	CEM.STAB.AGGR.MATL.NO. 21A	TON	94	307	N
10030	CEM.STAB.SEL.BORROW MIN.CBR-20	CY	94	307	Y
10031	CEM.STAB.SEL.BORROW MIN.CBR-30	CY	94	307	Y
85230	CEMENT CONCRETE PAY ADJUSTMENT CREDIT	DOL	03	N/A	N
85230	CEMENT CONCRETE PAY ADJUSTMENT CREDIT	DOL	04	N/A	N
85230	CEMENT CONCRETE PAY ADJUSTMENT CREDIT	DOL	93	N/A	N
85230	CEMENT CONCRETE PAY ADJUSTMENT CREDIT	DOL	94	N/A	N
14300	CEMENT CONCRETE SIDEWALK 100 MM	SQ M	03	ATTD	N
14300	CEMENT CONCRETE SIDEWALK 100 MM	SQ M	93	ATTD	N
14300	CEMENT CONCRETE SIDEWALK 4"	SY	04	ATTD	N
14300	CEMENT CONCRETE SIDEWALK 4"	SY	94	ATTD	N
10013	CEMENT STAB. AGGR. MATL. NO. 21A	MTON	03	307	N
10013	CEMENT STAB. AGGR. MATL. NO. 21A	MTON	93	307	N
10014	CEMENT STAB. AGGR. MATL. NO. 21A OR 22	MTON	03	307	N
10014	CEMENT STAB. AGGR. MATL. NO. 21A OR 22	MTON	93	307	N
47015	CENTEL OF VIRGINIA	TEC	04	N/A	N
47015	CENTEL OF VIRGINIA	TEC	94	N/A	N
51025	CENTRAL OFFICE EQUIPMENT	LS	03	ATTD	N
51025	CENTRAL OFFICE EQUIPMENT	LS	04	ATTD	N
51025	CENTRAL OFFICE EQUIPMENT	LS	93	ATTD	N
51025	CENTRAL OFFICE EQUIPMENT	LS	94	ATTD	N
13108	CG-12 DETECTABLE WARNING SURFACE	SQ M	03	504	N
13108	CG-12 DETECTABLE WARNING SURFACE	SY	04	504	N
13108	CG-12 DETECTABLE WARNING SURFACE	SQ M	93	504	N
13108	CG-12 DETECTABLE WARNING SURFACE	SY	94	504	N
34047	CHASTETREE 175CM	EA	03	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
34047	CHASTETREE 175CM	EA	93	605	N
34047	CHASTETREE 3'	EA	04	605	N
34047	CHASTETREE 3'	EA	94	605	N
85040	CHECK DAM(LOG OR ROCK CLEANOUT	EA	03	303	N
85040	CHECK DAM(LOG OR ROCK CLEANOUT	EA	04	303	N
85040	CHECK DAM(LOG OR ROCK CLEANOUT	EA	93	303	N
85040	CHECK DAM(LOG OR ROCK CLEANOUT	EA	94	303	N
27415	CHECK DAM(ROCK) TY. II	EA	03	303	N
27415	CHECK DAM(ROCK) TY. II	EA	04	303	N
27415	CHECK DAM(ROCK) TY. II	EA	93	303	N
27415	CHECK DAM(ROCK) TY. II	EA	94	303	N
27410	CHECK DAM, ROCK TY. I	EA	03	303	N
27410	CHECK DAM, ROCK TY. I	EA	04	303	N
27410	CHECK DAM, ROCK TY. I	EA	93	303	N
27410	CHECK DAM, ROCK TY. I	EA	94	303	N
33964	CHENault CORALBERRY 3'	EA	04	605	N
33964	CHENault CORALBERRY 3'	EA	94	605	N
33964	CHENault CORALBERRY 90 CM	EA	03	605	N
33964	CHENault CORALBERRY 90 CM	EA	93	605	N
29162	CHEROKEE CHIEF DOGWOOD 0.75" CAL.	EA	04	605	N
29162	CHEROKEE CHIEF DOGWOOD 0.75" CAL.	EA	94	605	N
29162	CHEROKEE CHIEF DOGWOOD 20 MM CAL.	EA	03	605	N
29162	CHEROKEE CHIEF DOGWOOD 20 MM CAL.	EA	93	605	N
33405	CHERRY ELAEAGNUS 125 CM	EA	03	605	N
33405	CHERRY ELAEAGNUS 125 CM	EA	93	605	N
33405	CHERRY ELAEAGNUS 4'	EA	04	605	N
33405	CHERRY ELAEAGNUS 4'	EA	94	605	N
30688	CHESTNUT OAK 2.50" CAL.	EA	04	605	N
30688	CHESTNUT OAK 2.50" CAL.	EA	94	605	N
30688	CHESTNUT OAK 60 MM CAL.	EA	03	605	N
30688	CHESTNUT OAK 60 MM CAL.	EA	93	605	N
31088	CHINESE ELM 2.5" CAL.	EA	04	605	N
31088	CHINESE ELM 2.5" CAL.	EA	94	605	N
31088	CHINESE ELM 60 MM CAL.	EA	03	605	N
31088	CHINESE ELM 60 MM CAL.	EA	93	605	N
35633	CHINESE MAHONIA 2'	EA	04	605	N
35633	CHINESE MAHONIA 2'	EA	94	605	N
35633	CHINESE MAHONIA 60 CM	EA	03	605	N
35633	CHINESE MAHONIA 60 CM	EA	93	605	N
35735	CHINESE PHOTINIA 125 CM	EA	03	605	N
35735	CHINESE PHOTINIA 125 CM	EA	93	605	N
35735	CHINESE PHOTINIA 4'	EA	04	605	N
35735	CHINESE PHOTINIA 4'	EA	94	605	N
CLAIMSETTLE	CLAIM SETTLEMENT	EA	03	N/A	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
CLAIMSETTLE	CLAIM SETTLEMENT	EA	04	N/A	N
CLAIMSETTLE	CLAIM SETTLEMENT	EA	93	N/A	N
CLAIMSETTLE	CLAIM SETTLEMENT	EA	94	N/A	N
14500	CLASS A-3 CONCRETE	CU M	03	ATTD	N
14500	CLASS A-3 CONCRETE	CY	04	ATTD	N
14500	CLASS A-3 CONCRETE	CU M	93	ATTD	N
14500	CLASS A-3 CONCRETE	CY	94	ATTD	N
00490	CLASS I BACKFILL MATERIAL	MTON	03	302	N
00490	CLASS I BACKFILL MATERIAL	TON	04	302	N
00490	CLASS I BACKFILL MATERIAL	MTON	93	302	N
00490	CLASS I BACKFILL MATERIAL	TON	94	302	N
00491	CLASS I BACKFILL MATERIAL	CU M	03	302	N
00491	CLASS I BACKFILL MATERIAL	CY	04	302	N
00491	CLASS I BACKFILL MATERIAL	CU M	93	302	N
00491	CLASS I BACKFILL MATERIAL	CY	94	302	N
00492	CLASS II BACKFILL MATERIAL	MTON	03	302	N
00492	CLASS II BACKFILL MATERIAL	TON	04	302	N
00492	CLASS II BACKFILL MATERIAL	MTON	93	302	N
00492	CLASS II BACKFILL MATERIAL	TON	94	302	N
00493	CLASS II BACKFILL MATERIAL	CU M	03	302	N
00493	CLASS II BACKFILL MATERIAL	CY	04	302	N
00493	CLASS II BACKFILL MATERIAL	CU M	93	302	N
00493	CLASS II BACKFILL MATERIAL	CY	94	302	N
68574	CLEAN AND RESEAL EXPANSION JOINT	M	03	ATTD404	N
68574	CLEAN AND RESEAL EXPANSION JOINT	LF	04	ATTD404	N
68574	CLEAN AND RESEAL EXPANSION JOINT	M	93	ATTD404	N
68574	CLEAN AND RESEAL EXPANSION JOINT	LF	94	ATTD404	N
15321	CLEAN AND RESEAL LONG. JOINT	LF	04	ATTD	N
15321	CLEAN AND RESEAL LONG. JOINT	LF	94	ATTD	N
15321	CLEAN AND RESEAL LONGITUDIAL JOINT	M	03	ATTD	N
15321	CLEAN AND RESEAL LONGITUDIAL JOINT	M	93	ATTD	N
15322	CLEAN AND RESEAL TRAN. JOINT	LF	04	ATTD	N
15322	CLEAN AND RESEAL TRAN. JOINT	LF	94	ATTD	N
15322	CLEAN AND RESEAL TRANSVERSE JOINT	M	03	ATTD	N
15322	CLEAN AND RESEAL TRANSVERSE JOINT	M	93	ATTD	N
15312	CLEANING TRANSVERSE JOINTS	M	03	ATTD	N
15312	CLEANING TRANSVERSE JOINTS	LF	04	ATTD	N
15312	CLEANING TRANSVERSE JOINTS	M	93	ATTD	N
15312	CLEANING TRANSVERSE JOINTS	LF	94	ATTD	N
00110	CLEARING AND GRUBBING	LS	03	301	N
00110	CLEARING AND GRUBBING	LS	04	301	N
00110	CLEARING AND GRUBBING	LS	93	301	N
00110	CLEARING AND GRUBBING	LS	94	301	N
00111	CLEARING AND GRUBBING	HA	93	301	Y

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00111	CLEARING AND GRUBBING	ACRE	94	301	N
00112	CLEARING AND GRUBBING	UNIT	03	301	N
00112	CLEARING AND GRUBBING	UNIT	04	301	N
00112	CLEARING AND GRUBBING	UNIT	93	301	N
00112	CLEARING AND GRUBBING	UNIT	94	301	N
70012	CLOSE SEPTIC TANK	EA	04	ATTD	N
70012	CLOSE SEPTIC TANK	EA	94	ATTD	N
51020	CLOSED LOOP CONTROLLER	EA	03	ATTD	N
51020	CLOSED LOOP CONTROLLER	EA	04	ATTD	N
51020	CLOSED LOOP CONTROLLER	EA	93	ATTD	N
51020	CLOSED LOOP CONTROLLER	EA	94	ATTD	N
51010	CLOSED LOOP MASTER CONTROLLER	EA	03	ATTD	N
51010	CLOSED LOOP MASTER CONTROLLER	EA	04	ATTD	N
51010	CLOSED LOOP MASTER CONTROLLER	EA	93	ATTD	N
51010	CLOSED LOOP MASTER CONTROLLER	EA	94	ATTD	N
27600	CLOSING WELL	EA	03	516	N
27600	CLOSING WELL	EA	04	516	N
27600	CLOSING WELL	EA	93	516	N
27600	CLOSING WELL	EA	94	516	N
35432	CMPCT. PFITZER JUNIPER 18"	EA	04	605	N
35432	CMPCT. PFITZER JUNIPER 18"	EA	94	605	N
35433	CMPCT. PFITZER JUNIPER 2'	EA	04	605	N
35433	CMPCT. PFITZER JUNIPER 2'	EA	94	605	N
35432	CMPCT. PFITZER JUNIPER 45 CM	EA	03	605	N
35432	CMPCT. PFITZER JUNIPER 45 CM	EA	93	605	N
35433	CMPCT. PFITZER JUNIPER 60 CM	EA	03	605	N
35433	CMPCT. PFITZER JUNIPER 60 CM	EA	93	605	N
10041	CO.MAT.FINE AGGR.OR AGGR.NO.10	TON	04	312	N
10041	CO.MAT.FINE AGGR.OR AGGR.NO.10	TON	94	312	N
10039	CO.MATL.FINE AGGR.OR AGGR.NO.8	TON	04	312	N
10039	CO.MATL.FINE AGGR.OR AGGR.NO.8	TON	94	312	N
10570	COAL TAR PITCH EMULSION	SQ M	03	ATTD	N
10570	COAL TAR PITCH EMULSION	SY	04	ATTD	N
10570	COAL TAR PITCH EMULSION	SQ M	93	ATTD	N
10570	COAL TAR PITCH EMULSION	SY	94	ATTD	N
16270	COAL TAR PITCH EMULSION	SQ M	03	ATTD	N
16270	COAL TAR PITCH EMULSION	SY	04	ATTD	N
16270	COAL TAR PITCH EMULSION	SQ M	93	ATTD	N
16270	COAL TAR PITCH EMULSION	SY	94	ATTD	N
14280	COARSE AGGREGATE NO.8	MTON	03	ATTD	N
14280	COARSE AGGREGATE NO.8	TON	04	ATTD	N
14280	COARSE AGGREGATE NO.8	MTON	93	ATTD	N
14280	COARSE AGGREGATE NO.8	TON	94	ATTD	N
66120	COFFERDAM	EA	03	401	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
66120	COFFERDAM	EA	04	401	N
66120	COFFERDAM	EA	93	401	N
66120	COFFERDAM	EA	94	401	N
69620	COFFERDAM	EA	03	401	N
69620	COFFERDAM	EA	04	401	N
69620	COFFERDAM	EA	93	401	N
69620	COFFERDAM	EA	94	401	N
27510	COFFERDAMS	EA	03	401	N
27510	COFFERDAMS	EA	04	401	N
27510	COFFERDAMS	EA	93	401	N
27510	COFFERDAMS	EA	94	401	N
32223	COLORADO BLUE SPRUCE 175 CM	EA	03	605	N
32223	COLORADO BLUE SPRUCE 175 CM	EA	93	605	N
32224	COLORADO BLUE SPRUCE 250 CM	EA	03	605	N
32224	COLORADO BLUE SPRUCE 250 CM	EA	93	605	N
32223	COLORADO BLUE SPRUCE 6'	EA	04	605	N
32223	COLORADO BLUE SPRUCE 6'	EA	94	605	N
32224	COLORADO BLUE SPRUCE 8'	EA	04	605	N
32224	COLORADO BLUE SPRUCE 8'	EA	94	605	N
48010	COLUMBIA GAS OF VA.	TEC	03	N/A	N
48010	COLUMBIA GAS OF VA.	TEC	04	N/A	N
48010	COLUMBIA GAS OF VA.	TEC	93	N/A	N
48010	COLUMBIA GAS OF VA.	TEC	94	N/A	N
30087	COLUMNAR SUGAR MAPLE 2.0" CAL.	EA	04	605	N
30087	COLUMNAR SUGAR MAPLE 2.0" CAL.	EA	94	605	N
30088	COLUMNAR SUGAR MAPLE 2.50" CAL.	EA	04	605	N
30088	COLUMNAR SUGAR MAPLE 2.50" CAL.	EA	94	605	N
30087	COLUMNAR SUGAR MAPLE 50 MM CAL.	EA	03	605	N
30087	COLUMNAR SUGAR MAPLE 50 MM CAL.	EA	93	605	N
30088	COLUMNAR SUGAR MAPLE 60 MM CAL.	EA	03	605	N
30088	COLUMNAR SUGAR MAPLE 60 MM CAL.	EA	93	605	N
14416	COMB. CURB & GUTTER CG-6	M	03	ATTD	N
14416	COMB. CURB & GUTTER CG-6	LF	04	ATTD	N
14416	COMB. CURB & GUTTER CG-6	M	93	ATTD	N
14416	COMB. CURB & GUTTER CG-6	LF	94	ATTD	N
00590	COMB. UNDERDRAIN CD-1	M	03	501	N
00590	COMB. UNDERDRAIN CD-1	LF	04	501	N
00590	COMB. UNDERDRAIN CD-1	M	93	501	N
00590	COMB. UNDERDRAIN CD-1	LF	94	501	N
00592	COMB. UNDERDRAIN CD-1&2	M	03	501	N
00592	COMB. UNDERDRAIN CD-1&2	LF	04	501	N
00592	COMB. UNDERDRAIN CD-1&2	M	93	501	N
00592	COMB. UNDERDRAIN CD-1&2	LF	94	501	N
00591	COMB. UNDERDRAIN CD-2	M	03	501	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00591	COMB. UNDERDRAIN CD-2	LF	04	501	N
00591	COMB. UNDERDRAIN CD-2	M	93	501	N
00591	COMB. UNDERDRAIN CD-2	LF	94	501	N
30887	COMMON BALD CYPRESS 2.0" CAL.	EA	04	605	N
30887	COMMON BALD CYPRESS 2.0" CAL.	EA	94	605	N
30887	COMMON BALD CYPRESS 50 MM CAL.	EA	03	605	N
30887	COMMON BALD CYPRESS 50 MM CAL.	EA	93	605	N
33775	COMMON BUCKTHORN 125 CM	EA	03	605	N
33775	COMMON BUCKTHORN 125 CM	EA	93	605	N
33775	COMMON BUCKTHORN 4'	EA	04	605	N
33775	COMMON BUCKTHORN 4'	EA	94	605	N
85220	COMMON CARRIER RATES	DOL	03	110	N
85220	COMMON CARRIER RATES	DOL	04	110	N
85220	COMMON CARRIER RATES	DOL	93	110	N
85220	COMMON CARRIER RATES	DOL	94	110	N
32094	COMMON CHINA FIR 250 CM	EA	03	605	N
32094	COMMON CHINA FIR 250 CM	EA	93	605	N
32094	COMMON CHINA FIR 8'	EA	04	605	N
32094	COMMON CHINA FIR 8'	EA	94	605	N
33164	COMMON FLOWERING QUINCE 3'	EA	04	605	N
33164	COMMON FLOWERING QUINCE 3'	EA	94	605	N
33164	COMMON FLOWERING QUINCE 90 CM	EA	03	605	N
33164	COMMON FLOWERING QUINCE 90 CM	EA	93	605	N
30285	COMMON HACKBERRY 1.50" CAL.	EA	04	605	N
30285	COMMON HACKBERRY 1.50" CAL.	EA	94	605	N
30288	COMMON HACKBERRY 60 MM CAL.	EA	03	605	N
30288	COMMON HACKBERRY 60 MM CAL.	EA	93	605	N
33743	COMMON NINEBARK 2'	EA	04	605	N
33743	COMMON NINEBARK 2'	EA	94	605	N
33743	COMMON NINEBARK 60 CM	EA	03	605	N
33743	COMMON NINEBARK 60 CM	EA	93	605	N
33463	COMMON PEARL BUSH 2'	EA	04	605	N
33463	COMMON PEARL BUSH 2'	EA	94	605	N
33463	COMMON PEARL BUSH 60 CM	EA	03	605	N
33463	COMMON PEARL BUSH 60 CM	EA	93	605	N
35584	COMMON PRIVIT 3'	EA	04	605	N
35584	COMMON PRIVIT 3'	EA	94	605	N
33992	COMMON PURPLE LILAC 18"	EA	04	605	N
33992	COMMON PURPLE LILAC 18"	EA	94	605	N
33992	COMMON PURPLE LILAC 45 CM	EA	03	605	N
33992	COMMON PURPLE LILAC 45 CM	EA	93	605	N
30832	COMMON SASSAFRAS 0.75" CAL.	EA	04	605	N
30832	COMMON SASSAFRAS 0.75" CAL.	EA	94	605	N
30832	COMMON SASSAFRAS 20 MM CAL.	EA	03	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
30832	COMMON SASSAFRAS 20 MM CAL.	EA	93	605	N
33565	COMMON WINTERBERRY 125 CM	EA	03	605	N
33565	COMMON WINTERBERRY 125 CM	EA	93	605	N
33563	COMMON WINTERBERRY 2'	EA	04	605	N
33563	COMMON WINTERBERRY 2'	EA	94	605	N
33565	COMMON WINTERBERRY 4'	EA	04	605	N
33565	COMMON WINTERBERRY 4'	EA	94	605	N
33563	COMMON WINTERBERRY 60 CM	EA	03	605	N
33563	COMMON WINTERBERRY 60 CM	EA	93	605	N
48011	COMMONWEALTH GAS SERVICES	TEC	03	N/A	N
48011	COMMONWEALTH GAS SERVICES	TEC	04	N/A	N
48011	COMMONWEALTH GAS SERVICES	TEC	93	N/A	N
48011	COMMONWEALTH GAS SERVICES	TEC	94	N/A	N
35282	COMPACT INKBERRY 18"	EA	04	605	N
35282	COMPACT INKBERRY 18"	EA	94	605	N
35283	COMPACT INKBERRY 2'	EA	04	605	N
35283	COMPACT INKBERRY 2'	EA	94	605	N
35282	COMPACT INKBERRY 45 CM	EA	03	605	N
35282	COMPACT INKBERRY 45 CM	EA	93	605	N
35283	COMPACT INKBERRY 60 CM	EA	03	605	N
35283	COMPACT INKBERRY 60 CM	EA	93	605	N
66720	CONC. BLOCK SLOPE PROTECTION	SY	04	415	N
66720	CONC. BLOCK SLOPE PROTECTION	SY	94	415	N
11020	CONC. CL. A4 BRIDGE APPR. SLAB	CY	04	316	N
11020	CONC. CL. A4 BRIDGE APPR. SLAB	CY	94	316	N
60450	CONC. CL. A4 BRIDGE APPR. SLAB	CY	04	316	N
60450	CONC. CL. A4 BRIDGE APPR. SLAB	CY	94	316	N
11020	CONC. CLASS 30 BRIDGE APPR. SLAB	CU M	03	316	N
11020	CONC. CLASS 30 BRIDGE APPR. SLAB	CU M	93	316	N
13540	CONC. CLASS A3 RETAINING WALL	CY	04	404	N
13540	CONC. CLASS A3 RETAINING WALL	CY	94	404	N
68265	CONC. CLASS A-4 BRIDGE APPR. SLAB	CY	04	316	N
68265	CONC. CLASS A-4 BRIDGE APPR. SLAB	CY	94	316	N
55143	CONC. FOUND. HIGH MAST LIGHT. POLE	CY	04	700	N
55143	CONC. FOUND. HIGH MAST LIGHT. POLE	CY	94	700	N
51234	CONC. FOUND. SIGNAL POLE	CU M	03	700	N
51234	CONC. FOUND. SIGNAL POLE	CY	04	700	N
51234	CONC. FOUND. SIGNAL POLE	CU M	93	700	N
51234	CONC. FOUND. SIGNAL POLE	CY	94	700	N
51240	CONC. FOUNDATION PF-2	EA	04	700	N
51240	CONC. FOUNDATION PF-2	EA	94	700	N
51235	CONC. FOUNDATION SIGNAL POLE	EA	94	700	Y
11200	CONC. LAUNCHING RAMP LR-1	SQ M	03	316	N
11200	CONC. LAUNCHING RAMP LR-1	SY	04	316	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
11200	CONC. LAUNCHING RAMP LR-1	SQ M	93	316	N
11200	CONC. LAUNCHING RAMP LR-1	SY	94	316	N
66740	CONC. SLAB SLOPE PROTECTION 4"	SY	04	415	N
66740	CONC. SLAB SLOPE PROTECTION 4"	SY	94	415	N
66750	CONC. SLAB SLOPE PROTECTION 6"	SY	04	415	N
66750	CONC. SLAB SLOPE PROTECTION 6"	SY	94	415	N
68600	CONC. SUPERSTR. SURFACE REPAIR	SY	04	412	N
68600	CONC. SUPERSTR. SURFACE REPAIR	SY	94	412	N
13720	CONC. SURF. COLOR COATING	SQ M	03	ATTD	N
13720	CONC. SURF. COLOR COATING	SF	04	ATTD	N
13720	CONC. SURF. COLOR COATING	SQ M	93	ATTD	N
13720	CONC. SURF. COLOR COATING	SF	94	ATTD	N
11025	CONC.CL.A3 BR.APPR.SLAB SLEEP.P	CY	94	ATTD	Y
50500	CONC.FOUND.,SSP-V A 300MM X 900MM	EA	03	700	N
50500	CONC.FOUND.,SSP-V A 300MM X 900MM	EA	93	700	N
50502	CONC.FOUND.,SSP-V A 525MM X 1350MM	EA	03	700	N
50502	CONC.FOUND.,SSP-V A 525MM X 1350MM	EA	93	700	N
50534	CONC.FOUND.,SSP-VI A 1050MM X 1950MM	EA	03	700	N
50534	CONC.FOUND.,SSP-VI A 1050MM X 1950MM	EA	93	700	N
50536	CONC.FOUND.,SSP-VI A 1050MM X 2100MM	EA	03	700	N
50536	CONC.FOUND.,SSP-VI A 1050MM X 2100MM	EA	93	700	N
50538	CONC.FOUND.,SSP-VI A 1050MM X 2250MM	EA	03	700	N
50538	CONC.FOUND.,SSP-VI A 1050MM X 2250MM	EA	93	700	N
50540	CONC.FOUND.,SSP-VI A 1050MM X 2400MM	EA	03	700	N
50540	CONC.FOUND.,SSP-VI A 1050MM X 2400MM	EA	93	700	N
50544	CONC.FOUND.,SSP-VI A 1050MM X 2400MM	EA	03	700	N
50544	CONC.FOUND.,SSP-VI A 1050MM X 2400MM	EA	93	700	N
50542	CONC.FOUND.,SSP-VI A 1050MM X 2550MM	EA	03	700	N
50542	CONC.FOUND.,SSP-VI A 1050MM X 2550MM	EA	93	700	N
50546	CONC.FOUND.,SSP-VI A 1050MM X 2850MM	EA	03	700	N
50546	CONC.FOUND.,SSP-VI A 1050MM X 2850MM	EA	93	700	N
50548	CONC.FOUND.,SSP-VI A 1050MM X 3000MM	EA	03	700	N
50548	CONC.FOUND.,SSP-VI A 1050MM X 3000MM	EA	93	700	N
50550	CONC.FOUND.,SSP-VI A 1200MM X 2250MM	EA	03	700	N
50550	CONC.FOUND.,SSP-VI A 1200MM X 2250MM	EA	93	700	N
50552	CONC.FOUND.,SSP-VI A 1200MM X 2400MM	EA	03	700	N
50552	CONC.FOUND.,SSP-VI A 1200MM X 2400MM	EA	93	700	N
50556	CONC.FOUND.,SSP-VI A 1200MM X 2700MM	EA	03	700	N
50556	CONC.FOUND.,SSP-VI A 1200MM X 2700MM	EA	93	700	N
50558	CONC.FOUND.,SSP-VI A 1200MM X 2850MM	EA	03	700	N
50558	CONC.FOUND.,SSP-VI A 1200MM X 2850MM	EA	93	700	N
50560	CONC.FOUND.,SSP-VI A 1200MM X 3000MM	EA	03	700	N
50560	CONC.FOUND.,SSP-VI A 1200MM X 3000MM	EA	93	700	N
50562	CONC.FOUND.,SSP-VI A 1200MM X 3150MM	EA	03	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50562	CONC.FOUND.,SSP-VI A 1200MM X 3150MM	EA	93	700	N
50564	CONC.FOUND.,SSP-VI A 1200MM X 3300MM	EA	03	700	N
50564	CONC.FOUND.,SSP-VI A 1200MM X 3300MM	EA	93	700	N
50566	CONC.FOUND.,SSP-VI A 1200MM X 3450MM	EA	03	700	N
50566	CONC.FOUND.,SSP-VI A 1200MM X 3450MM	EA	93	700	N
50568	CONC.FOUND.,SSP-VI A 1200MM X 3600MM	EA	03	700	N
50568	CONC.FOUND.,SSP-VI A 1200MM X 3600MM	EA	93	700	N
50570	CONC.FOUND.,SSP-VI A 1200MM X 3900MM	EA	03	700	N
50570	CONC.FOUND.,SSP-VI A 1200MM X 3900MM	EA	93	700	N
50572	CONC.FOUND.,SSP-VI A 1200MM X 4050MM	EA	03	700	N
50572	CONC.FOUND.,SSP-VI A 1200MM X 4050MM	EA	93	700	N
50504	CONC.FOUND.,SSP-VI A 675MM X 1200MM	EA	03	700	N
50504	CONC.FOUND.,SSP-VI A 675MM X 1200MM	EA	93	700	N
50506	CONC.FOUND.,SSP-VI A 675MM X 1350MM	EA	03	700	N
50506	CONC.FOUND.,SSP-VI A 675MM X 1350MM	EA	93	700	N
50510	CONC.FOUND.,SSP-VI A 825MM X 1350MM	EA	03	700	N
50510	CONC.FOUND.,SSP-VI A 825MM X 1350MM	EA	93	700	N
50512	CONC.FOUND.,SSP-VI A 825MM X 1500MM	EA	03	700	N
50512	CONC.FOUND.,SSP-VI A 825MM X 1500MM	EA	93	700	N
50514	CONC.FOUND.,SSP-VI A 825MM X 1650MM	EA	03	700	N
50514	CONC.FOUND.,SSP-VI A 825MM X 1650MM	EA	93	700	N
50516	CONC.FOUND.,SSP-VI A 825MM X 1800MM	EA	03	700	N
50516	CONC.FOUND.,SSP-VI A 825MM X 1800MM	EA	93	700	N
50518	CONC.FOUND.,SSP-VI A 825MM X 1950MM	EA	03	700	N
50518	CONC.FOUND.,SSP-VI A 825MM X 1950MM	EA	93	700	N
50520	CONC.FOUND.,SSP-VI A 825MM X 2100MM	EA	03	700	N
50520	CONC.FOUND.,SSP-VI A 825MM X 2100MM	EA	93	700	N
50522	CONC.FOUND.,SSP-VI A 900MM X 1650MM	EA	03	700	N
50522	CONC.FOUND.,SSP-VI A 900MM X 1650MM	EA	93	700	N
50524	CONC.FOUND.,SSP-VI A 900MM X 1800MM	EA	03	700	N
50524	CONC.FOUND.,SSP-VI A 900MM X 1800MM	EA	93	700	N
50526	CONC.FOUND.,SSP-VI A 900MM X 1950MM	EA	03	700	N
50526	CONC.FOUND.,SSP-VI A 900MM X 1950MM	EA	93	700	N
50528	CONC.FOUND.,SSP-VI A 900MM X 2100MM	EA	03	700	N
50528	CONC.FOUND.,SSP-VI A 900MM X 2100MM	EA	93	700	N
50530	CONC.FOUND.,SSP-VI A 900MM X 2250MM	EA	03	700	N
50530	CONC.FOUND.,SSP-VI A 900MM X 2250MM	EA	93	700	N
50532	CONC.FOUND.,SSP-VI A 900MM X 2400MM	EA	03	700	N
50532	CONC.FOUND.,SSP-VI A 900MM X 2400MM	EA	93	700	N
55143	CONC.FOUND.HIGH MAST LIGHT.POLE	CU M	03	700	N
55143	CONC.FOUND.HIGH MAST LIGHT.POLE	CU M	93	700	N
50575	CONC.FOUND.O/H SIGN STR.	CU M	03	700	N
50575	CONC.FOUND.O/H SIGN STR.	CU M	93	700	N
50575	CONC.FOUND.O/H SIGN STRUCTURE	C.Y.	04	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50575	CONC.FOUND.O/H SIGN STRUCTURE	C.Y.	94	700	N
50500	CONC.FOUND.SSP-V A 1' DIA.X 3' DEPTH	EA	04	700	N
50500	CONC.FOUND.SSP-V A 1' DIA.X 3' DEPTH	EA	94	700	N
50502	CONC.FOUND.SSP-V A 1'9" DIA.X 4'6" D	EA	04	700	N
50502	CONC.FOUND.SSP-V A 1'9" DIA.X 4'6" D	EA	94	700	N
50504	CONC.FOUND.SSP-VI A 2'3" DIA.X 4' DE	EA	04	700	N
50504	CONC.FOUND.SSP-VI A 2'3" DIA.X 4' DE	EA	94	700	N
50506	CONC.FOUND.SSP-VI A 2'3" DIA.X 4'6"	EA	04	700	N
50506	CONC.FOUND.SSP-VI A 2'3" DIA.X 4'6"	EA	94	700	N
50510	CONC.FOUND.SSP-VI A 2'9" DIA.X 4'6"	EA	04	700	N
50510	CONC.FOUND.SSP-VI A 2'9" DIA.X 4'6"	EA	94	700	N
50512	CONC.FOUND.SSP-VI A 2'9" DIA.X 5' DE	EA	04	700	N
50512	CONC.FOUND.SSP-VI A 2'9" DIA.X 5' DE	EA	94	700	N
50514	CONC.FOUND.SSP-VI A 2'9" DIA.X 5'6"	EA	04	700	N
50514	CONC.FOUND.SSP-VI A 2'9" DIA.X 5'6"	EA	94	700	N
50516	CONC.FOUND.SSP-VI A 2'9" DIA.X 6' DE	EA	04	700	N
50516	CONC.FOUND.SSP-VI A 2'9" DIA.X 6' DE	EA	94	700	N
50518	CONC.FOUND.SSP-VI A 2'9" DIA.X 6'6"	EA	04	700	N
50518	CONC.FOUND.SSP-VI A 2'9" DIA.X 6'6"	EA	94	700	N
50520	CONC.FOUND.SSP-VI A 2'9" DIA.X 7' DE	EA	04	700	N
50520	CONC.FOUND.SSP-VI A 2'9" DIA.X 7' DE	EA	94	700	N
50522	CONC.FOUND.SSP-VI A 3'0" DIA.X 5'6"	EA	04	700	N
50522	CONC.FOUND.SSP-VI A 3'0" DIA.X 5'6"	EA	94	700	N
50524	CONC.FOUND.SSP-VI A 3'0" DIA.X 6' DE	EA	04	700	N
50524	CONC.FOUND.SSP-VI A 3'0" DIA.X 6' DE	EA	94	700	N
50526	CONC.FOUND.SSP-VI A 3'0" DIA.X 6'6"	EA	04	700	N
50526	CONC.FOUND.SSP-VI A 3'0" DIA.X 6'6"	EA	94	700	N
50528	CONC.FOUND.SSP-VI A 3'0" DIA.X 7' DE	EA	04	700	N
50528	CONC.FOUND.SSP-VI A 3'0" DIA.X 7' DE	EA	94	700	N
50530	CONC.FOUND.SSP-VI A 3'0" DIA.X 7'6"	EA	04	700	N
50530	CONC.FOUND.SSP-VI A 3'0" DIA.X 7'6"	EA	94	700	N
50532	CONC.FOUND.SSP-VI A 3'0" DIA.X 8' DE	EA	04	700	N
50532	CONC.FOUND.SSP-VI A 3'0" DIA.X 8' DE	EA	94	700	N
50548	CONC.FOUND.SSP-VI A 3'6" DIA.X 10' D	EA	04	700	N
50548	CONC.FOUND.SSP-VI A 3'6" DIA.X 10' D	EA	94	700	N
50534	CONC.FOUND.SSP-VI A 3'6" DIA.X 6'6"	EA	04	700	N
50534	CONC.FOUND.SSP-VI A 3'6" DIA.X 6'6"	EA	94	700	N
50536	CONC.FOUND.SSP-VI A 3'6" DIA.X 7' DE	EA	04	700	N
50536	CONC.FOUND.SSP-VI A 3'6" DIA.X 7' DE	EA	94	700	N
50538	CONC.FOUND.SSP-VI A 3'6" DIA.X 7'6"	EA	04	700	N
50538	CONC.FOUND.SSP-VI A 3'6" DIA.X 7'6"	EA	94	700	N
50540	CONC.FOUND.SSP-VI A 3'6" DIA.X 8' DE	EA	04	700	N
50540	CONC.FOUND.SSP-VI A 3'6" DIA.X 8' DE	EA	94	700	N
50542	CONC.FOUND.SSP-VI A 3'6" DIA.X 8'6"	EA	04	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50542	CONC.FOUND.SSP-VI A 3'6" DIA.X 8'6"	EA	94	700	N
50544	CONC.FOUND.SSP-VI A 3'6" DIA.X 9' DE	EA	04	700	N
50544	CONC.FOUND.SSP-VI A 3'6" DIA.X 9' DE	EA	94	700	N
50546	CONC.FOUND.SSP-VI A 3'6" DIA.X 9'6"	EA	04	700	N
50546	CONC.FOUND.SSP-VI A 3'6" DIA.X 9'6"	EA	94	700	N
50560	CONC.FOUND.SSP-VI A 4' DIA.X 10' DEP	EA	04	700	N
50560	CONC.FOUND.SSP-VI A 4' DIA.X 10' DEP	EA	94	700	N
50562	CONC.FOUND.SSP-VI A 4' DIA.X 10'6" D	EA	04	700	N
50562	CONC.FOUND.SSP-VI A 4' DIA.X 10'6" D	EA	94	700	N
50564	CONC.FOUND.SSP-VI A 4' DIA.X 11' DEP	EA	04	700	N
50564	CONC.FOUND.SSP-VI A 4' DIA.X 11' DEP	EA	94	700	N
50566	CONC.FOUND.SSP-VI A 4' DIA.X 11'6" D	EA	04	700	N
50566	CONC.FOUND.SSP-VI A 4' DIA.X 11'6" D	EA	94	700	N
50568	CONC.FOUND.SSP-VI A 4' DIA.X 12' DEP	EA	04	700	N
50568	CONC.FOUND.SSP-VI A 4' DIA.X 12' DEP	EA	94	700	N
50570	CONC.FOUND.SSP-VI A 4' DIA.X 13' DEP	EA	04	700	N
50570	CONC.FOUND.SSP-VI A 4' DIA.X 13' DEP	EA	94	700	N
50572	CONC.FOUND.SSP-VI A 4' DIA.X 13'6" D	EA	04	700	N
50572	CONC.FOUND.SSP-VI A 4' DIA.X 13'6" D	EA	94	700	N
50550	CONC.FOUND.SSP-VI A 4' DIA.X 7'6" DE	EA	04	700	N
50550	CONC.FOUND.SSP-VI A 4' DIA.X 7'6" DE	EA	94	700	N
50552	CONC.FOUND.SSP-VI A 4' DIA.X 8' DEPT	EA	04	700	N
50552	CONC.FOUND.SSP-VI A 4' DIA.X 8' DEPT	EA	94	700	N
50556	CONC.FOUND.SSP-VI A 4' DIA.X 9' DEPT	EA	04	700	N
50556	CONC.FOUND.SSP-VI A 4' DIA.X 9' DEPT	EA	94	700	N
50558	CONC.FOUND.SSP-VI A 4' DIA.X 9'6" DE	EA	04	700	N
50558	CONC.FOUND.SSP-VI A 4' DIA.X 9'6" DE	EA	94	700	N
17369	CONCRETE ANCHOR ASSEMBLY, GR-3	EA	03	ATTD	N
17369	CONCRETE ANCHOR ASSEMBLY, GR-3	EA	04	ATTD	N
17369	CONCRETE ANCHOR ASSEMBLY, GR-3	EA	93	ATTD	N
17369	CONCRETE ANCHOR ASSEMBLY, GR-3	EA	94	ATTD	N
26720	CONCRETE BLOCK SLOPE PROTECTION	SQ M	03	415	N
26720	CONCRETE BLOCK SLOPE PROTECTION	SY	04	415	N
26720	CONCRETE BLOCK SLOPE PROTECTION	SQ M	93	415	N
26720	CONCRETE BLOCK SLOPE PROTECTION	SY	94	415	N
66720	CONCRETE BLOCK SLOPE PROTECTION	SQ M	03	415	N
66720	CONCRETE BLOCK SLOPE PROTECTION	SQ M	93	415	N
00535	CONCRETE CLASS 10	CU M	03	404	N
00535	CONCRETE CLASS 10	CU M	93	404	N
65031	CONCRETE CLASS 10	CU M	03	404	N
65031	CONCRETE CLASS 10	CU M	93	404	N
69034	CONCRETE CLASS 10	CU M	03	412	N
69034	CONCRETE CLASS 10	CU M	93	412	N
00530	CONCRETE CLASS 15	CU M	03	404	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00530	CONCRETE CLASS 15	CU M	93	404	N
65022	CONCRETE CLASS 15	CU M	03	404	N
65022	CONCRETE CLASS 15	CU M	93	404	N
69032	CONCRETE CLASS 15	CU M	03	412	N
69032	CONCRETE CLASS 15	CU M	93	412	N
60403	CONCRETE CLASS 20	CU M	03	404	N
60403	CONCRETE CLASS 20	CU M	93	404	N
65013	CONCRETE CLASS 20	CU M	03	404	N
65013	CONCRETE CLASS 20	CU M	93	404	N
69030	CONCRETE CLASS 20	CU M	03	412	N
69030	CONCRETE CLASS 20	CU M	93	412	N
00525	CONCRETE CLASS 20 MISC.	CU M	03	302 504	N
00525	CONCRETE CLASS 20 MISC.	CU M	93	302 504	N
65093	CONCRETE CLASS 20T	CU M	03	404	N
65093	CONCRETE CLASS 20T	CU M	93	404	N
69036	CONCRETE CLASS 20T	CU M	03	412	N
69036	CONCRETE CLASS 20T	CU M	93	412	N
60405	CONCRETE CLASS 25	CU M	03	404	N
60405	CONCRETE CLASS 25	CU M	93	404	N
65015	CONCRETE CLASS 25	CU M	03	404	N
65015	CONCRETE CLASS 25	CU M	93	404	N
68041	CONCRETE CLASS 25	CU M	03	404	N
68041	CONCRETE CLASS 25	CU M	93	404	N
69031	CONCRETE CLASS 25	CU M	03	404	N
69031	CONCRETE CLASS 25	CU M	93	404	N
60404	CONCRETE CLASS 30	CU M	03	404	N
60404	CONCRETE CLASS 30	CU M	93	404	N
65014	CONCRETE CLASS 30	CU M	03	404	N
65014	CONCRETE CLASS 30	CU M	93	404	N
68040	CONCRETE CLASS 30	CU M	03	404	N
68040	CONCRETE CLASS 30	CU M	93	404	N
69040	CONCRETE CLASS 30	CU M	03	412	N
69040	CONCRETE CLASS 30	CU M	93	412	N
60410	CONCRETE CLASS 30 (LIGHTWEIGHT)	CU M	03	404	N
60410	CONCRETE CLASS 30 (LIGHTWEIGHT)	CU M	93	404	N
00522	CONCRETE CLASS 30 BOX CULVERT	CU M	03	302	N
00522	CONCRETE CLASS 30 BOX CULVERT	CU M	93	302	N
60450	CONCRETE CLASS 30 BRIDGE APPR. SLAB	CU M	03	316	N
60450	CONCRETE CLASS 30 BRIDGE APPR. SLAB	CU M	93	316	N
68265	CONCRETE CLASS 30 BRIDGE APPR. SLAB	CU M	03	316	N
68265	CONCRETE CLASS 30 BRIDGE APPR. SLAB	CU M	93	316	N
13540	CONCRETE CLASS 30 RETAINING WALL	CU M	03	404	N
13540	CONCRETE CLASS 30 RETAINING WALL	CU M	93	404	N
60406	CONCRETE CLASS 35	CU M	03	404	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
60406	CONCRETE CLASS 35	CU M	93	404	N
60403	CONCRETE CLASS A3	CY	04	404	N
60403	CONCRETE CLASS A3	CY	94	404	N
65013	CONCRETE CLASS A3	CY	04	404	N
65013	CONCRETE CLASS A3	CY	94	404	N
69030	CONCRETE CLASS A3	CY	04	412	N
69030	CONCRETE CLASS A3	CY	94	412	N
00525	CONCRETE CLASS A3 MISC.	CY	04	302 504	N
00525	CONCRETE CLASS A3 MISC.	CY	94	302 504	N
60404	CONCRETE CLASS A4	CY	04	404	N
60404	CONCRETE CLASS A4	CY	94	404	N
65014	CONCRETE CLASS A4	CY	04	404	N
65014	CONCRETE CLASS A4	CY	94	404	N
68040	CONCRETE CLASS A4	CY	04	404	N
68040	CONCRETE CLASS A4	CY	94	404	N
69040	CONCRETE CLASS A4	CY	04	412	N
69040	CONCRETE CLASS A4	CY	94	412	N
60410	CONCRETE CLASS A4 (LIGHTWEIGHT)	CY	04	404	N
60410	CONCRETE CLASS A4 (LIGHTWEIGHT)	CY	94	404	N
00522	CONCRETE CLASS A4 BOX CULVERT	CY	04	302	N
00522	CONCRETE CLASS A4 BOX CULVERT	CY	94	302	N
60406	CONCRETE CLASS A4.5	CY	04	404	N
60406	CONCRETE CLASS A4.5	CY	94	404	N
00530	CONCRETE CLASS B2	CY	04	404	N
00530	CONCRETE CLASS B2	CY	94	404	N
65022	CONCRETE CLASS B2	CY	04	404	N
65022	CONCRETE CLASS B2	CY	94	404	N
69032	CONCRETE CLASS B2	CY	04	412	N
69032	CONCRETE CLASS B2	CY	94	412	N
00535	CONCRETE CLASS C1	CY	04	404	N
00535	CONCRETE CLASS C1	CY	94	404	N
65031	CONCRETE CLASS C1	CY	04	404	N
65031	CONCRETE CLASS C1	CY	94	404	N
69034	CONCRETE CLASS C1	CY	04	412	N
69034	CONCRETE CLASS C1	CY	94	412	N
65093	CONCRETE CLASS T3	CY	04	404	N
65093	CONCRETE CLASS T3	CY	94	404	N
69036	CONCRETE CLASS T3	CY	04	412	N
69036	CONCRETE CLASS T3	CY	94	412	N
13550	CONCRETE CRIB CW-1	CU M	03	506	N
13550	CONCRETE CRIB CW-1	CF	04	506	N
13550	CONCRETE CRIB CW-1	CU M	93	506	N
13550	CONCRETE CRIB CW-1	CF	94	506	N
45510	CONCRETE ENCASEMENT	CU M	03	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
45510	CONCRETE ENCASEMENT	CY	04	520	N
45510	CONCRETE ENCASEMENT	CU M	93	520	N
45510	CONCRETE ENCASEMENT	CY	94	520	N
45512	CONCRETE ENCASEMENT	M	03	520	N
45512	CONCRETE ENCASEMENT	LF	04	520	N
45512	CONCRETE ENCASEMENT	M	93	520	N
45512	CONCRETE ENCASEMENT	LF	94	520	N
11039	CONCRETE ENTRANCE PAVE. 150 MM	SQ M	03	316	N
11039	CONCRETE ENTRANCE PAVE. 150 MM	SQ M	93	316	N
11040	CONCRETE ENTRANCE PAVE. 175 MM	SQ M	03	316	N
11040	CONCRETE ENTRANCE PAVE. 175 MM	SQ M	93	316	N
11039	CONCRETE ENTRANCE PAVE. 6"	SY	04	316	N
11039	CONCRETE ENTRANCE PAVE. 6"	SY	94	316	N
11040	CONCRETE ENTRANCE PAVE. 7"	SY	04	316	N
11040	CONCRETE ENTRANCE PAVE. 7"	SY	94	316	N
51245	CONCRETE FOUND. CF-1	EA	03	700	N
51245	CONCRETE FOUND. CF-1	EA	04	700	N
51245	CONCRETE FOUND. CF-1	EA	93	700	N
51245	CONCRETE FOUND. CF-1	EA	94	700	N
51247	CONCRETE FOUND. CF-3	EA	03	700	N
51247	CONCRETE FOUND. CF-3	EA	04	700	N
51247	CONCRETE FOUND. CF-3	EA	93	700	N
51247	CONCRETE FOUND. CF-3	EA	94	700	N
51249	CONCRETE FOUND. PF-4	CY	04	700	N
51249	CONCRETE FOUND. PF-4	CY	94	700	N
51250	CONCRETE FOUND. PF-5	CY	04	700	N
51250	CONCRETE FOUND. PF-5	CY	94	700	N
51251	CONCRETE FOUND. PF-6	CY	04	700	N
51251	CONCRETE FOUND. PF-6	CY	94	700	N
51252	CONCRETE FOUND. PF-7	CY	04	700	N
51252	CONCRETE FOUND. PF-7	CY	94	700	N
55140	CONCRETE FOUNDATION LF-1 TY. A	EA	03	700	N
55140	CONCRETE FOUNDATION LF-1 TY. A	EA	04	700	N
55140	CONCRETE FOUNDATION LF-1 TY. A	EA	93	700	N
55140	CONCRETE FOUNDATION LF-1 TY. A	EA	94	700	N
55142	CONCRETE FOUNDATION LF-1 TY. B	EA	03	700	N
55142	CONCRETE FOUNDATION LF-1 TY. B	EA	04	700	N
55142	CONCRETE FOUNDATION LF-1 TY. B	EA	93	700	N
55142	CONCRETE FOUNDATION LF-1 TY. B	EA	94	700	N
55144	CONCRETE FOUNDATION LF-1 TY. C	EA	94	700	Y
55146	CONCRETE FOUNDATION LF-1 TY. D	EA	04	700	N
55146	CONCRETE FOUNDATION LF-1 TY. D	EA	94	700	N
55147	CONCRETE FOUNDATION LF-1 TY. E	EA	04	700	N
55147	CONCRETE FOUNDATION LF-1 TY. E	EA	94	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
55150	CONCRETE FOUNDATION LF-1 TY. F	EA	04	700	N
55150	CONCRETE FOUNDATION LF-1 TY. F	EA	94	700	N
51240	CONCRETE FOUNDATION PF-2	EA	03	700	N
51240	CONCRETE FOUNDATION PF-2	EA	93	700	N
51244	CONCRETE FOUNDATION PF-3	EA	03	700	N
51244	CONCRETE FOUNDATION PF-3	EA	04	700	N
51244	CONCRETE FOUNDATION PF-3	EA	93	700	N
51244	CONCRETE FOUNDATION PF-3	EA	94	700	N
51235	CONCRETE FOUNDATION SIGNAL POLE	EA	93	700	Y
62010	CONCRETE PARAPET	M	03	410	N
62010	CONCRETE PARAPET	LF	04	410	N
62010	CONCRETE PARAPET	M	93	410	N
62010	CONCRETE PARAPET	LF	94	410	N
65700	CONCRETE PARAPET	M	03	410	N
65700	CONCRETE PARAPET	LF	04	410	N
65700	CONCRETE PARAPET	M	93	410	N
65700	CONCRETE PARAPET	LF	94	410	N
69700	CONCRETE PARAPET	M	03	410	N
69700	CONCRETE PARAPET	LF	04	410	N
69700	CONCRETE PARAPET	M	93	410	N
69700	CONCRETE PARAPET	LF	94	410	N
62011	CONCRETE PARAPET (LIGHTWEIGHT)	M	03	410	N
62011	CONCRETE PARAPET (LIGHTWEIGHT)	LF	04	410	N
62011	CONCRETE PARAPET (LIGHTWEIGHT)	M	93	410	N
62011	CONCRETE PARAPET (LIGHTWEIGHT)	LF	94	410	N
62012	CONCRETE PARAPET (SIDEWALK)	M	03	410	N
62012	CONCRETE PARAPET (SIDEWALK)	LF	04	410	N
62012	CONCRETE PARAPET (SIDEWALK)	M	93	410	N
62012	CONCRETE PARAPET (SIDEWALK)	LF	94	410	N
62013	CONCRETE PARAPET (SIDEWALK/LGTWT. CONC)	M	03	410	N
62013	CONCRETE PARAPET (SIDEWALK/LGTWT. CONC)	LF	04	410	N
62013	CONCRETE PARAPET (SIDEWALK/LGTWT. CONC)	M	93	410	N
62013	CONCRETE PARAPET (SIDEWALK/LGTWT. CONC)	LF	94	410	N
65712	CONCRETE PARAPET SIDEWALK	M	03	410	N
65712	CONCRETE PARAPET SIDEWALK	LF	04	410	N
65712	CONCRETE PARAPET SIDEWALK	M	93	410	N
65712	CONCRETE PARAPET SIDEWALK	LF	94	410	N
26640	CONCRETE RIPRAP IN BAGS	CU M	03	414	N
26640	CONCRETE RIPRAP IN BAGS	CY	04	414	N
26640	CONCRETE RIPRAP IN BAGS	CU M	93	414	N
26640	CONCRETE RIPRAP IN BAGS	CY	94	414	N
66640	CONCRETE RIPRAP IN BAGS	CU M	03	414	N
66640	CONCRETE RIPRAP IN BAGS	CY	04	414	N
66640	CONCRETE RIPRAP IN BAGS	CU M	93	414	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
66640	CONCRETE RIPRAP IN BAGS	CY	94	414	N
64042	CONCRETE SHEET PILING	SQ M	03	402	N
64042	CONCRETE SHEET PILING	SF	04	402	N
64042	CONCRETE SHEET PILING	SQ M	93	402	N
64042	CONCRETE SHEET PILING	SF	94	402	N
26700	CONCRETE SLAB RIPRAP	SQ M	03	414	N
26700	CONCRETE SLAB RIPRAP	SY	04	414	N
26700	CONCRETE SLAB RIPRAP	SQ M	93	414	N
26700	CONCRETE SLAB RIPRAP	SY	94	414	N
66706	CONCRETE SLAB RIPRAP	SQ M	03	414	N
66706	CONCRETE SLAB RIPRAP	SY	04	414	N
66706	CONCRETE SLAB RIPRAP	SQ M	93	414	N
66706	CONCRETE SLAB RIPRAP	SY	94	414	N
69706	CONCRETE SLAB RIPRAP	SQ M	03	414	N
69706	CONCRETE SLAB RIPRAP	SY	04	414	N
69706	CONCRETE SLAB RIPRAP	SQ M	93	414	N
69706	CONCRETE SLAB RIPRAP	SY	94	414	N
26740	CONCRETE SLAB SLOPE PROTECTION 100 MM	SQ M	03	415	N
26740	CONCRETE SLAB SLOPE PROTECTION 100 MM	SQ M	93	415	N
69740	CONCRETE SLAB SLOPE PROTECTION 100 MM	SQ M	03	415	N
69740	CONCRETE SLAB SLOPE PROTECTION 100 MM	SQ M	93	415	N
66740	CONCRETE SLAB SLOPE PROTECTION 100MM	SQ M	03	415	N
66740	CONCRETE SLAB SLOPE PROTECTION 100MM	SQ M	93	415	N
69750	CONCRETE SLAB SLOPE PROTECTION 150 MM	SQ M	03	415	N
69750	CONCRETE SLAB SLOPE PROTECTION 150 MM	SQ M	93	415	N
66750	CONCRETE SLAB SLOPE PROTECTION 150MM	SQ M	03	415	N
66750	CONCRETE SLAB SLOPE PROTECTION 150MM	SQ M	93	415	N
26740	CONCRETE SLAB SLOPE PROTECTION 4"	SY	04	415	N
26740	CONCRETE SLAB SLOPE PROTECTION 4"	SY	94	415	N
69740	CONCRETE SLAB SLOPE PROTECTION 4"	SY	04	415	N
69740	CONCRETE SLAB SLOPE PROTECTION 4"	SY	94	415	N
69750	CONCRETE SLAB SLOPE PROTECTION 6"	SY	04	415	N
69750	CONCRETE SLAB SLOPE PROTECTION 6"	SY	94	415	N
69500	CONCRETE SUBSTRUCT. SURFACE REPAIR	SQ M	03	412	N
69500	CONCRETE SUBSTRUCT. SURFACE REPAIR	SY	04	412	N
69500	CONCRETE SUBSTRUCT. SURFACE REPAIR	SQ M	93	412	N
69500	CONCRETE SUBSTRUCT. SURFACE REPAIR	SY	94	412	N
68600	CONCRETE SUPERSTRUCT. SURFACE REPAIR	SQ M	03	412	N
68600	CONCRETE SUPERSTRUCT. SURFACE REPAIR	SQ M	93	412	N
45505	CONNECT TO EXIST. A/C PIPE	EA	03	ATTD	N
45505	CONNECT TO EXIST. A/C PIPE	EA	04	ATTD	N
45505	CONNECT TO EXIST. A/C PIPE	EA	93	ATTD	N
45505	CONNECT TO EXIST. A/C PIPE	EA	94	ATTD	N
54466	CONS. PAVE. MARK. (TY. E) 6"	LF	04	512	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
54466	CONS. PAVE. MARK. (TY. E) 6"	LF	94	512	N
54466	CONS. PAVE. MARK. (TYPE E) 150MM	M	03	512	N
54466	CONS. PAVE. MARK. (TYPE E) 150MM	M	93	512	N
54410	CONST. PAVE. MARKING (TY. A OR C) 12"	L.F.	94	N/A	Y
54408	CONST. PAVE. MARKING (TY. A OR C) 4"	L.F.	94	N/A	Y
54497	CONSTR. P.M. TY. B ELONG. ARROW	EA	93	512	Y
54499	CONSTR. P.M. TY. B ELONG. ARROW DBL.	EA	93	512	Y
54479	CONSTR. P.M. TY. B OR C ELONG. ARROW	EA	93	512	Y
54481	CONSTR. P.M. TY. B OR C ELONG. ARROW DBL	EA	93	512	Y
54475	CONSTR. P.M. TY. B OR C R/R CROSSING	EA	93	512	Y
54477	CONSTR. P.M. TY. B OR C R/R CROSSING DBL	EA	93	512	Y
54473	CONSTR. P.M. TY. B OR C SCHOOL ZONE	EA	93	512	Y
54493	CONSTR. P.M. TY. B R/R CROSSING	EA	93	512	Y
54495	CONSTR. P.M. TY. B R/R CROSSING DBL. L.	EA	93	512	Y
54491	CONSTR. P.M. TY. B SCHOOL ZONE	EA	93	512	Y
54491	CONSTR. P.M. TY. B SCHOOL ZONE	EA	94	512	Y
54458	CONSTR. P.M. TY. C ELONG. ARROW	EA	93	512	Y
54462	CONSTR. P.M. TY. C ELONG. ARROW DBL.	EA	93	512	Y
54450	CONSTR. P.M. TY. C R/R CROSSING	EA	93	512	Y
54454	CONSTR. P.M. TY. C R/R CROSSING DBL. L.	EA	93	512	Y
54446	CONSTR. P.M. TY. C SCHOOL ZONE	EA	93	512	Y
54446	CONSTR. P.M. TY. C SCHOOL ZONE	EA	94	512	Y
54424	CONSTR. P.M. TY. D ELONG. ARROW	EA	03	512	N
54424	CONSTR. P.M. TY. D ELONG. ARROW	EA	93	512	N
54425	CONSTR. P.M. TY. D ELONG. ARROW DBL.	EA	03	512	N
54425	CONSTR. P.M. TY. D ELONG. ARROW DBL.	EA	93	512	N
54422	CONSTR. P.M. TY. D R/R CROSSING	EA	03	512	N
54422	CONSTR. P.M. TY. D R/R CROSSING	EA	93	512	N
54423	CONSTR. P.M. TY. D R/R CROSSING DBL. LAN	EA	03	512	N
54423	CONSTR. P.M. TY. D R/R CROSSING DBL. LAN	EA	93	512	N
54421	CONSTR. P.M. TY. D SCHOOL ZONE	EA	03	512	N
54421	CONSTR. P.M. TY. D SCHOOL ZONE	EA	04	512	N
54421	CONSTR. P.M. TY. D SCHOOL ZONE	EA	93	512	N
54421	CONSTR. P.M. TY. D SCHOOL ZONE	EA	94	512	N
54468	CONSTR. PAVE. MARKING (TY B OR C) 10"	LF	94	512	Y
54465	CONSTR. PAVE. MARKING (TY. B OR C) 100 M	M	93	512	Y
54467	CONSTR. PAVE. MARKING (TY. B OR C) 200 M	M	93	512	Y
54468	CONSTR. PAVE. MARKING (TY. B OR C) 250MM	M	93	512	Y
54469	CONSTR. PAVE. MARKING (TY. B OR C) 300 M	M	93	512	Y
54471	CONSTR. PAVE. MARKING (TY. B OR C) 600 M	M	93	512	Y
54483	CONSTR. PAVE. MARKING (TY. B) 100 MM	M	93	512	Y
54485	CONSTR. PAVE. MARKING (TY. B) 200 MM	M	03	512	N
54485	CONSTR. PAVE. MARKING (TY. B) 200 MM	M	93	512	N
54487	CONSTR. PAVE. MARKING (TY. B) 300 MM	M	93	512	Y

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
54489	CONSTR. PAVE. MARKING (TY. B) 600 MM	M	93	512	Y
54430	CONSTR. PAVE. MARKING (TY. C) 100 MM	M	93	512	Y
54434	CONSTR. PAVE. MARKING (TY. C) 200 MM	M	93	512	Y
54438	CONSTR. PAVE. MARKING (TY. C) 300 MM	M	93	512	Y
54442	CONSTR. PAVE. MARKING (TY. C) 600 MM	M	93	512	Y
54412	CONSTR. PAVE. MARKING (TY. D) 100 MM	M	93	512	Y
54413	CONSTR. PAVE. MARKING (TY. D) 200 MM	M	93	512	Y
54414	CONSTR. PAVE. MARKING (TY. D) 300 MM	M	93	512	Y
54415	CONSTR. PAVE. MARKING (TY. D) 600 MM	M	93	512	Y
54424	CONSTR.P.M. TY. D ELONG. ARROW	EA	04	512	N
54424	CONSTR.P.M. TY. D ELONG. ARROW	EA	94	512	N
54422	CONSTR.P.M. TY. D R/R CROSSING	EA	04	512	N
54422	CONSTR.P.M. TY. D R/R CROSSING	EA	94	512	N
54493	CONSTR.P.M.TY. B R/R CROSSING	EA	94	512	Y
54450	CONSTR.P.M.TY. C R/R CROSSING	EA	94	512	Y
54497	CONSTR.P.M.TY.B ELONG. ARROW	EA	94	512	Y
54499	CONSTR.P.M.TY.B ELONG.ARROW DBL.	EA	94	512	Y
54479	CONSTR.P.M.TY.B OR C ELONG.ARROW	EA	94	512	Y
54481	CONSTR.P.M.TY.B OR C ELONG.ARROW DBL	EA	94	512	Y
54475	CONSTR.P.M.TY.B OR C R/R CROSSING	EA	94	512	Y
54477	CONSTR.P.M.TY.B OR C R/R CROSSING DBL	EA	94	512	Y
54473	CONSTR.P.M.TY.B OR C SCHOOL ZONE	EA	94	512	Y
54495	CONSTR.P.M.TY.B R/R CROSS.DBL. L.	EA	94	512	Y
54458	CONSTR.P.M.TY.C ELONG. ARROW	EA	94	512	Y
54462	CONSTR.P.M.TY.C ELONG.ARROW DBL.	EA	94	512	Y
54454	CONSTR.P.M.TY.C R/R CROSS.DBL. L.	EA	94	512	Y
54425	CONSTR.P.M.TY.D ELONG.ARROW DBL.	EA	04	512	N
54425	CONSTR.P.M.TY.D ELONG.ARROW DBL.	EA	94	512	N
54423	CONSTR.P.M.TY.D R/R CROSS.DBL. LAN	EA	04	512	N
54423	CONSTR.P.M.TY.D R/R CROSS.DBL. LAN	EA	94	512	N
54438	CONSTR.PAVE.MARK.(TY. C) 12"	LF	94	512	Y
54442	CONSTR.PAVE.MARK.(TY. C) 24"	LF	94	512	Y
54430	CONSTR.PAVE.MARK.(TY. C) 4"	LF	94	512	Y
54434	CONSTR.PAVE.MARK.(TY. C) 8"	LF	94	512	Y
54414	CONSTR.PAVE.MARK.(TY. D) 12"	LF	94	512	Y
54415	CONSTR.PAVE.MARK.(TY. D) 24"	LF	94	512	Y
54412	CONSTR.PAVE.MARK.(TY. D) 4"	LF	94	512	Y
54413	CONSTR.PAVE.MARK.(TY. D) 8"	LF	94	512	Y
54465	CONSTR.PAVE.MARK.(TY.B OR C) 4"	LF	94	512	Y
54467	CONSTR.PAVE.MARK.(TY.B OR C) 8"	LF	94	512	Y
54469	CONSTR.PAVE.MARK.(TY.B OR C)12"	LF	94	512	Y
54471	CONSTR.PAVE.MARK.(TY.B OR C)24"	LF	94	512	Y
54510	CONSTR.PAVE.MARK.(TY.D,CL.I)100MM	M	03	512	N
54510	CONSTR.PAVE.MARK.(TY.D,CL.I)100MM	M	93	512	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
54518	CONSTR.PAVE.MARK.(TY.D,CL.I)12"	LF	04	512	N
54518	CONSTR.PAVE.MARK.(TY.D,CL.I)12"	LF	94	512	N
54514	CONSTR.PAVE.MARK.(TY.D,CL.I)200 MM	M	03	512	N
54514	CONSTR.PAVE.MARK.(TY.D,CL.I)200 MM	M	93	512	N
54522	CONSTR.PAVE.MARK.(TY.D,CL.I)24"	LF	04	512	N
54522	CONSTR.PAVE.MARK.(TY.D,CL.I)24"	LF	94	512	N
54518	CONSTR.PAVE.MARK.(TY.D,CL.I)300 MM	M	03	512	N
54518	CONSTR.PAVE.MARK.(TY.D,CL.I)300 MM	M	93	512	N
54510	CONSTR.PAVE.MARK.(TY.D,CL.I)4"	LF	04	512	N
54510	CONSTR.PAVE.MARK.(TY.D,CL.I)4"	LF	94	512	N
54522	CONSTR.PAVE.MARK.(TY.D,CL.I)600 MM	M	03	512	N
54522	CONSTR.PAVE.MARK.(TY.D,CL.I)600 MM	M	93	512	N
54514	CONSTR.PAVE.MARK.(TY.D,CL.I)8"	LF	04	512	N
54514	CONSTR.PAVE.MARK.(TY.D,CL.I)8"	LF	94	512	N
54512	CONSTR.PAVE.MARK.(TY.D,CL.II)100MM	M	03	512	N
54512	CONSTR.PAVE.MARK.(TY.D,CL.II)100MM	M	93	512	N
54520	CONSTR.PAVE.MARK.(TY.D,CL.II)12"	LF	04	512	N
54520	CONSTR.PAVE.MARK.(TY.D,CL.II)12"	LF	94	512	N
54516	CONSTR.PAVE.MARK.(TY.D,CL.II)200 MM	M	03	512	N
54516	CONSTR.PAVE.MARK.(TY.D,CL.II)200 MM	M	93	512	N
54524	CONSTR.PAVE.MARK.(TY.D,CL.II)24"	LF	04	512	N
54524	CONSTR.PAVE.MARK.(TY.D,CL.II)24"	LF	94	512	N
54520	CONSTR.PAVE.MARK.(TY.D,CL.II)300 MM	M	03	512	N
54520	CONSTR.PAVE.MARK.(TY.D,CL.II)300 MM	M	93	512	N
54512	CONSTR.PAVE.MARK.(TY.D,CL.II)4"	LF	04	512	N
54512	CONSTR.PAVE.MARK.(TY.D,CL.II)4"	LF	94	512	N
54524	CONSTR.PAVE.MARK.(TY.D,CL.II)600 MM	M	03	512	N
54524	CONSTR.PAVE.MARK.(TY.D,CL.II)600 MM	M	93	512	N
54516	CONSTR.PAVE.MARK.(TY.D,CL.II)8"	LF	04	512	N
54516	CONSTR.PAVE.MARK.(TY.D,CL.II)8"	LF	94	512	N
54550	CONSTR.PAVE.MARK.(TY.F,CL.I)100 MM	M	03	512	N
54550	CONSTR.PAVE.MARK.(TY.F,CL.I)100 MM	M	93	512	N
54558	CONSTR.PAVE.MARK.(TY.F,CL.I)12"	LF	04	512	N
54558	CONSTR.PAVE.MARK.(TY.F,CL.I)12"	LF	94	512	N
54554	CONSTR.PAVE.MARK.(TY.F,CL.I)200 MM	M	03	512	N
54554	CONSTR.PAVE.MARK.(TY.F,CL.I)200 MM	M	93	512	N
54562	CONSTR.PAVE.MARK.(TY.F,CL.I)24"	LF	04	512	N
54562	CONSTR.PAVE.MARK.(TY.F,CL.I)24"	LF	94	512	N
54558	CONSTR.PAVE.MARK.(TY.F,CL.I)300 MM	M	03	512	N
54558	CONSTR.PAVE.MARK.(TY.F,CL.I)300 MM	M	93	512	N
54550	CONSTR.PAVE.MARK.(TY.F,CL.I)4"	LF	04	512	N
54550	CONSTR.PAVE.MARK.(TY.F,CL.I)4"	LF	94	512	N
54562	CONSTR.PAVE.MARK.(TY.F,CL.I)600 MM	M	03	512	N
54562	CONSTR.PAVE.MARK.(TY.F,CL.I)600 MM	M	93	512	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
54554	CONSTR.PAVE.MARK.(TY.F,CL.I)8"	LF	04	512	N
54554	CONSTR.PAVE.MARK.(TY.F,CL.I)8"	LF	94	512	N
54552	CONSTR.PAVE.MARK.(TY.F,CL.II)100 MM	M	03	512	N
54552	CONSTR.PAVE.MARK.(TY.F,CL.II)100 MM	M	93	512	N
54560	CONSTR.PAVE.MARK.(TY.F,CL.II)12"	LF	04	512	N
54560	CONSTR.PAVE.MARK.(TY.F,CL.II)12"	LF	94	512	N
54556	CONSTR.PAVE.MARK.(TY.F,CL.II)200 MM	M	03	512	N
54556	CONSTR.PAVE.MARK.(TY.F,CL.II)200 MM	M	93	512	N
54564	CONSTR.PAVE.MARK.(TY.F,CL.II)24"	LF	04	512	N
54564	CONSTR.PAVE.MARK.(TY.F,CL.II)24"	LF	94	512	N
54560	CONSTR.PAVE.MARK.(TY.F,CL.II)300MM	M	03	512	N
54560	CONSTR.PAVE.MARK.(TY.F,CL.II)300MM	M	93	512	N
54552	CONSTR.PAVE.MARK.(TY.F,CL.II)4"	LF	04	512	N
54552	CONSTR.PAVE.MARK.(TY.F,CL.II)4"	LF	94	512	N
54564	CONSTR.PAVE.MARK.(TY.F,CL.II)600 MM	M	03	512	N
54564	CONSTR.PAVE.MARK.(TY.F,CL.II)600 MM	M	93	512	N
54556	CONSTR.PAVE.MARK.(TY.F,CL.II)8"	LF	04	512	N
54556	CONSTR.PAVE.MARK.(TY.F,CL.II)8"	LF	94	512	N
54483	CONSTR.PAVE.MARKING (TY. B) 4"	LF	94	512	Y
54485	CONSTR.PAVE.MARKING (TY. B) 8"	LF	94	512	Y
54487	CONSTR.PAVE.MARKING(TY. B) 12"	LF	94	512	Y
54489	CONSTR.PAVE.MARKING(TY. B) 24"	LF	94	512	Y
25580	CONSTRUCTION ENGINEERING	TEC	03	CONST. ENG	N
25580	CONSTRUCTION ENGINEERING	TEC	04	CONST. EN	N
24160	CONSTRUCTION SIGNS	SQ M	03	512	N
24160	CONSTRUCTION SIGNS	SF	04	512	N
24160	CONSTRUCTION SIGNS	SQ M	93	512	N
24160	CONSTRUCTION SIGNS	SF	94	512	N
00101	CONSTRUCTION SURVEYING	LS	03	105	N
00101	CONSTRUCTION SURVEYING	LS	04	105	N
00101	CONSTRUCTION SURVEYING	LS	93	105	N
00101	CONSTRUCTION SURVEYING	LS	94	105	N
10986	CONT. REINF. CONC. PAVE. 10"	SY	04	316	N
10986	CONT. REINF. CONC. PAVE. 10"	SY	94	316	N
10987	CONT. REINF. CONC. PAVE. 11"	SY	04	316	N
10987	CONT. REINF. CONC. PAVE. 11"	SY	94	316	N
10988	CONT. REINF. CONC. PAVE. 12"	SY	04	316	N
10988	CONT. REINF. CONC. PAVE. 12"	SY	94	316	N
10989	CONT. REINF. CONC. PAVE. 13"	SY	04	316	N
10989	CONT. REINF. CONC. PAVE. 13"	SY	94	316	N
10986	CONT. REINF. CONC. PAVE. 250 MM	SQ M	03	316	N
10986	CONT. REINF. CONC. PAVE. 250 MM	SQ M	93	316	N
10987	CONT. REINF. CONC. PAVE. 275 MM	SQ M	03	316	N
10987	CONT. REINF. CONC. PAVE. 275 MM	SQ M	93	316	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
10988	CONT. REINF. CONC. PAVE. 300MM	SQ M	03	316	N
10988	CONT. REINF. CONC. PAVE. 300MM	SQ M	93	316	N
10989	CONT. REINF. CONC. PAVE. 325MM	SQ M	03	316	N
10989	CONT. REINF. CONC. PAVE. 325MM	SQ M	93	316	N
10981	CONT. REINF. HYDRAULIC CONC. PAVE. 200 M	SQ M	03	316	N
10981	CONT. REINF. HYDRAULIC CONC. PAVE. 200 M	SQ M	93	316	N
10982	CONT. REINF. HYDRAULIC CONC. PAVE. 225 M	SQ M	03	316	N
10982	CONT. REINF. HYDRAULIC CONC. PAVE. 225 M	SQ M	93	316	N
10981	CONT.REINF.HYDR.CONC.PAVE. 8"	SY	04	316	N
10981	CONT.REINF.HYDR.CONC.PAVE. 8"	SY	94	316	N
10982	CONT.REINF.HYDR.CONC.PAVE. 9"	SY	04	316	N
10982	CONT.REINF.HYDR.CONC.PAVE. 9"	SY	94	316	N
98000	CONTR. ADDITIONAL DBE UTILIZATION EXPENS	DOL	03	SP PROV	N
98000	CONTR. ADDITIONAL DBE UTILIZATION EXPENS	DOL	04	SP PROV	N
98000	CONTR. ADDITIONAL DBE UTILIZATION EXPENS	DOL	93	SP PROV	N
98000	CONTR. ADDITIONAL DBE UTILIZATION EXPENS	DOL	94	SP PROV	N
25585	CONTRACT REQUIREMENTS	TEC	03	CONT. REQ.	N
25585	CONTRACT REQUIREMENTS	TEC	04	CONT. REQ	N
CONTRACTREQ	CONTRACT REQUIREMENTS	DOL	03	N/A	N
CONTRACTREQ	CONTRACT REQUIREMENTS	DOL	04	N/A	N
55350	CONTROL CENTER CCW-1 TYPE A	EA	03	705	N
55350	CONTROL CENTER CCW-1 TYPE A	EA	04	705	N
55350	CONTROL CENTER CCW-1 TYPE A	EA	93	705	N
55350	CONTROL CENTER CCW-1 TYPE A	EA	94	705	N
55351	CONTROL CENTER CCW-1 TYPE B	EA	03	705	N
55351	CONTROL CENTER CCW-1 TYPE B	EA	04	705	N
55351	CONTROL CENTER CCW-1 TYPE B	EA	93	705	N
55351	CONTROL CENTER CCW-1 TYPE B	EA	94	705	N
55352	CONTROL CENTER CCW-1 TYPE C	EA	03	705	N
55352	CONTROL CENTER CCW-1 TYPE C	EA	04	705	N
55352	CONTROL CENTER CCW-1 TYPE C	EA	93	705	N
55352	CONTROL CENTER CCW-1 TYPE C	EA	94	705	N
55353	CONTROL CENTER CCW-1 TYPE D	EA	03	705	N
55353	CONTROL CENTER CCW-1 TYPE D	EA	04	705	N
55353	CONTROL CENTER CCW-1 TYPE D	EA	93	705	N
55353	CONTROL CENTER CCW-1 TYPE D	EA	94	705	N
55354	CONTROL CENTER CCW-1 TYPE E	EA	03	705	N
55354	CONTROL CENTER CCW-1 TYPE E	EA	04	705	N
55354	CONTROL CENTER CCW-1 TYPE E	EA	93	705	N
55354	CONTROL CENTER CCW-1 TYPE E	EA	94	705	N
55355	CONTROL CENTER CCW-1 TYPE F	EA	03	705	N
55355	CONTROL CENTER CCW-1 TYPE F	EA	04	705	N
55355	CONTROL CENTER CCW-1 TYPE F	EA	93	705	N
55355	CONTROL CENTER CCW-1 TYPE F	EA	94	705	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51030	CONTROLLER	EA	03	703	N
51030	CONTROLLER	EA	04	703	N
51030	CONTROLLER	EA	93	703	N
51030	CONTROLLER	EA	94	703	N
35223	CONVEX JAPANESE HOLLY 2'	EA	04	605	N
35223	CONVEX JAPANESE HOLLY 2'	EA	94	605	N
35223	CONVEX JAPANESE HOLLY 60 CM	EA	03	605	N
35223	CONVEX JAPANESE HOLLY 60 CM	EA	93	605	N
30338	COPPER BEECH 2.50" CAL.	EA	04	605	N
30338	COPPER BEECH 2.50" CAL.	EA	94	605	N
30338	COPPER BEECH 60 MM CAL.	EA	03	605	N
30338	COPPER BEECH 60 MM CAL.	EA	93	605	N
36193	CORAL BELLS AZALEA 2'	EA	04	605	N
36193	CORAL BELLS AZALEA 2'	EA	94	605	N
36193	CORAL BELLS AZALEA 60 CM	EA	03	605	N
36193	CORAL BELLS AZALEA 60 CM	EA	93	605	N
29172	CORNELIAN CHERRY DOG 20 MM CAL.	EA	03	605	N
29172	CORNELIAN CHERRY DOG 20 MM CAL.	EA	93	605	N
29172	CORNELIAN CHERRY DOG WOOD 0.75" CAL.	EA	04	605	N
29172	CORNELIAN CHERRY DOG WOOD 0.75" CAL.	EA	94	605	N
22741	CORNER BRACE UNIT FE-B	EA	03	507	N
22741	CORNER BRACE UNIT FE-B	EA	04	507	N
22741	CORNER BRACE UNIT FE-B *	EA	93	507	N
22741	CORNER BRACE UNIT FE-B *	EA	94	507	N
22663	CORNER BRACE UNIT FE-CL	EA	03	507	N
22663	CORNER BRACE UNIT FE-CL	EA	04	507	N
22663	CORNER BRACE UNIT FE-CL *	EA	93	507	N
22663	CORNER BRACE UNIT FE-CL *	EA	94	507	N
22665	CORNER BRACE UNIT FE-CL VINYL COATED	EA	03	507	N
22665	CORNER BRACE UNIT FE-CL VINYL COATED	EA	04	507	N
22665	CORNER BRACE UNIT FE-CL VINYL COATED	EA	93	507	N
22665	CORNER BRACE UNIT FE-CL VINYL COATED	EA	94	507	N
22581	CORNER BRACE UNIT FE-W1,FE-W2	EA	03	507	N
22581	CORNER BRACE UNIT FE-W1,FE-W2	EA	04	507	N
22581	CORNER BRACE UNIT FE-W1,FE-W2	EA	93	507	N
22581	CORNER BRACE UNIT FE-W1,FE-W2	EA	94	507	N
10468	COVER MATL. AGGR. NO. 68	MTON	03	311	N
10468	COVER MATL. AGGR. NO. 68	TON	04	311	N
10468	COVER MATL. AGGR. NO. 68	MTON	93	311	N
10468	COVER MATL. AGGR. NO. 68	TON	94	311	N
10478	COVER MATL. AGGR. NO. 78	MTON	03	312	N
10478	COVER MATL. AGGR. NO. 78	TON	04	312	N
10478	COVER MATL. AGGR. NO. 78	MTON	93	312	N
10478	COVER MATL. AGGR. NO. 78	TON	94	312	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
10480	COVER MATL. AGGR. NO. 8	MTON	03	312	N
10480	COVER MATL. AGGR. NO. 8	TON	04	312	N
10480	COVER MATL. AGGR. NO. 8	MTON	93	312	N
10480	COVER MATL. AGGR. NO. 8	TON	94	312	N
10482	COVER MATL. AGGR. NO. 8P	MTON	03	313	N
10482	COVER MATL. AGGR. NO. 8P	TON	04	312	N
10482	COVER MATL. AGGR. NO. 8P	MTON	93	313	N
10482	COVER MATL. AGGR. NO. 8P	TON	94	312	N
10040	COVER MATL. FINE AGGR.	MTON	03	313	N
10040	COVER MATL. FINE AGGR.	TON	04	312	N
10040	COVER MATL. FINE AGGR.	MTON	93	313	N
10040	COVER MATL. FINE AGGR.	TON	94	312	N
10041	COVER MATL. FINE AGGR. OR AGGR. NO. 10	MTON	03	313	N
10041	COVER MATL. FINE AGGR. OR AGGR. NO. 10	MTON	93	313	N
10039	COVER MATL. FINE AGGR. OR AGGR. NO. 8	MTON	03	313	N
10039	COVER MATL. FINE AGGR. OR AGGR. NO. 8	MTON	93	313	N
25525	CQC PLAN	LS	03	ATTD	N
25525	CQC PLAN	LS	04	ATTD	N
25525	CQC PLAN	LS	93	ATTD	N
25525	CQC PLAN	LS	94	ATTD	N
24260	CR. RUN AGGR. NO. 25 OR 26	MTON	03	512	N
24260	CR. RUN AGGR. NO. 25 OR 26	TON	04	512	N
24260	CR. RUN AGGR. NO. 25 OR 26	MTON	93	512	N
24260	CR. RUN AGGR. NO. 25 OR 26	TON	94	512	N
24261	CR. RUN AGGR. NO. 25 OR 26 PE-1	MTON	93	512	Y
24261	CR. RUN AGGR. NO. 25 OR 26 PE-1	TON	94	512	Y
68342	CRACK REPAIRS	M	03	412	N
68342	CRACK REPAIRS	LF	04	412	N
68342	CRACK REPAIRS	M	93	412	N
68342	CRACK REPAIRS	LF	94	412	N
69491	CRACK REPAIRS (PIERS)	M	03	412	N
69491	CRACK REPAIRS (PIERS)	LF	04	412	N
69491	CRACK REPAIRS (PIERS)	M	93	412	N
69491	CRACK REPAIRS (PIERS)	LF	94	412	N
69492	CRACK REPAIRS (ABUT.)	M	03	412	N
69492	CRACK REPAIRS (ABUT.)	LF	04	412	N
69492	CRACK REPAIRS (ABUT.)	M	93	412	N
69492	CRACK REPAIRS (ABUT.)	LF	94	412	N
68631	CRACK SEALING	M	03	ATTD	N
68631	CRACK SEALING	LF	04	ATTD	N
68631	CRACK SEALING	M	93	ATTD	N
68631	CRACK SEALING	LF	94	ATTD	N
37106	CRANBERRY COTONEASTER 100 MM POT	EA	03	605	N
37106	CRANBERRY COTONEASTER 100 MM POT	EA	93	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
37106	CRANBERRY COTONEASTER 4" POT	EA	04	605	N
37106	CRANBERRY COTONEASTER 4" POT	EA	94	605	N
30147	CRIMSON KING MAPLE 2.0" CAL.	EA	04	605	N
30147	CRIMSON KING MAPLE 2.0" CAL.	EA	94	605	N
30148	CRIMSON KING MAPLE 2.50" CAL.	EA	04	605	N
30148	CRIMSON KING MAPLE 2.50" CAL.	EA	94	605	N
30147	CRIMSON KING MAPLE 50 MM CAL.	EA	03	605	N
30147	CRIMSON KING MAPLE 50 MM CAL.	EA	93	605	N
30148	CRIMSON KING MAPLE 60 MM CAL.	EA	03	605	N
30148	CRIMSON KING MAPLE 60 MM CAL.	EA	93	605	N
14260	CRUSHER RUN AGGR. NO. 25 OR 26	TON	04	ATTD	N
14260	CRUSHER RUN AGGR. NO. 25 OR 26	TON	94	ATTD	N
14260	CRUSHER RUN AGGREGATE NO. 25 OR 26	MTON	03	ATTD	N
14260	CRUSHER RUN AGGREGATE NO. 25 OR 26	MTON	93	ATTD	N
14414	CURB (CG-2)	LF	04	502	N
14414	CURB (CG-2)	LF	94	502	N
14414	CURB CG-2	M	03	ATTD	N
14414	CURB CG-2	M	93	ATTD	N
13580	DAMPPROOFING	SQ M	03	417	N
13580	DAMPPROOFING	SY	04	417	N
13580	DAMPPROOFING	SQ M	93	417	N
13580	DAMPPROOFING	SY	94	417	N
66810	DAMPPROOFING	SQ M	03	417	N
66810	DAMPPROOFING	SY	04	417	N
66810	DAMPPROOFING	SQ M	93	417	N
66810	DAMPPROOFING	SY	94	417	N
69810	DAMPROOFING	SQ M	03	417	N
69810	DAMPROOFING	SY	04	417	N
69810	DAMPROOFING	SQ M	93	417	N
69810	DAMPROOFING	SY	94	417	N
36324	DAVID VIBURNUM 3'	EA	04	605	N
36324	DAVID VIBURNUM 3'	EA	94	605	N
36324	DAVID VIBURNUM 90 CM	EA	03	605	N
36324	DAVID VIBURNUM 90 CM	EA	93	605	N
30542	DAWN REDWOOD 0.75" CAL.	EA	04	605	N
30542	DAWN REDWOOD 0.75" CAL.	EA	94	605	N
30542	DAWN REDWOOD 20 MM CAL.	EA	03	605	N
30542	DAWN REDWOOD 20 MM CAL.	EA	93	605	N
68158	DECK DRAIN ASSEMBLY REPLACEMENT	EA	03	ATTD412	N
68158	DECK DRAIN ASSEMBLY REPLACEMENT	EA	04	ATTD412	N
68158	DECK DRAIN ASSEMBLY REPLACEMENT	EA	93	ATTD412	N
68158	DECK DRAIN ASSEMBLY REPLACEMENT	EA	94	ATTD412	N
67400	DECK DRAINAGE SYSTEM	LS	03	PLAN	N
67400	DECK DRAINAGE SYSTEM	LS	04	PLAN	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
67400	DECK DRAINAGE SYSTEM	LS	93	PLAN	N
67400	DECK DRAINAGE SYSTEM	LS	94	PLAN	N
36203	DELAWARE VALLEY WHITE AZALEA 2'	EA	04	605	N
36203	DELAWARE VALLEY WHITE AZALEA 2'	EA	94	605	N
36203	DELAWARE VALLEY WHITE AZALEA 60 CM	EA	03	605	N
36203	DELAWARE VALLEY WHITE AZALEA 60 CM	EA	93	605	N
24410	DEMOLITION OF PAVEMENT	SQ M	03	508	N
24410	DEMOLITION OF PAVEMENT	SY	04	508	N
24410	DEMOLITION OF PAVEMENT	SQ M	93	508	N
24410	DEMOLITION OF PAVEMENT	SY	94	508	N
24430	DEMOLITION OF PAVEMENT (FLEXIBLE)	SQ M	03	508	N
24430	DEMOLITION OF PAVEMENT (FLEXIBLE)	SY	04	508	N
24430	DEMOLITION OF PAVEMENT (FLEXIBLE)	SQ M	93	508	N
24430	DEMOLITION OF PAVEMENT (FLEXIBLE)	SY	94	508	N
24420	DEMOLITION OF PAVEMENT (RIGID)	SQ M	03	508	N
24420	DEMOLITION OF PAVEMENT (RIGID)	SY	04	508	N
24420	DEMOLITION OF PAVEMENT (RIGID)	SQ M	93	508	N
24420	DEMOLITION OF PAVEMENT (RIGID)	SY	94	508	N
36303	DENSE JAPANESE YEW 2'	EA	04	605	N
36303	DENSE JAPANESE YEW 2'	EA	94	605	N
36303	DENSE JAPANESE YEW 60 CM	EA	03	605	N
36303	DENSE JAPANESE YEW 60 CM	EA	93	605	N
32035	DEODAR CEDAR 10'	EA	04	605	N
32035	DEODAR CEDAR 10'	EA	94	605	N
32033	DEODAR CEDAR 175 CM	EA	03	605	N
32033	DEODAR CEDAR 175 CM	EA	93	605	N
32034	DEODAR CEDAR 250 CM	EA	03	605	N
32034	DEODAR CEDAR 250 CM	EA	93	605	N
32035	DEODAR CEDAR 300 CM	EA	03	605	N
32035	DEODAR CEDAR 300 CM	EA	93	605	N
32033	DEODAR CEDAR 6'	EA	04	605	N
32033	DEODAR CEDAR 6'	EA	94	605	N
32034	DEODAR CEDAR 8'	EA	04	605	N
32034	DEODAR CEDAR 8'	EA	94	605	N
27422	DEWATERING BASIN	EA	03	303	N
27422	DEWATERING BASIN	EA	04	303	N
27422	DEWATERING BASIN	EA	93	303	N
27422	DEWATERING BASIN	EA	94	303	N
68155	DIAPHRAGM REPLACEMENT	EA	03	PLAN412	N
68155	DIAPHRAGM REPLACEMENT	EA	04	PLAN412	N
68155	DIAPHRAGM REPLACEMENT	EA	93	PLAN412	N
68155	DIAPHRAGM REPLACEMENT	EA	94	PLAN412	N
14506	DI-PRECAST TOP (VARIOUS TYPES)	EA	03	ATTD	N
14506	DI-PRECAST TOP (VARIOUS TYPES)	EA	04	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
14506	DI-PRECAST TOP (VARIOUS TYPES)	EA	93	ATTD	N
14506	DI-PRECAST TOP (VARIOUS TYPES)	EA	94	ATTD	N
13510	DIRECTIONAL ISLAND CURB SI-3	M	03	502	N
13510	DIRECTIONAL ISLAND CURB SI-3	LF	04	502	N
13510	DIRECTIONAL ISLAND CURB SI-3	M	93	502	N
13510	DIRECTIONAL ISLAND CURB SI-3	LF	94	502	N
85152	DISPOSAL OF EXCESS SHOULDER MATERIAL	CU M	03	ATTD	N
85152	DISPOSAL OF EXCESS SHOULDER MATERIAL	CY	04	ATTD	N
85152	DISPOSAL OF EXCESS SHOULDER MATERIAL	CU M	93	ATTD	N
85152	DISPOSAL OF EXCESS SHOULDER MATERIAL	CY	94	ATTD	N
09248	DITCH FLUME CONNECTOR PG-7	EA	03	502	N
09248	DITCH FLUME CONNECTOR PG-7	EA	04	502	N
09248	DITCH FLUME CONNECTOR PG-7	EA	93	502	N
09248	DITCH FLUME CONNECTOR PG-7	EA	94	502	N
30162	DOUBLE FLOWERING HORSE CHESTNUT 0.75" C	EA	04	605	N
30162	DOUBLE FLOWERING HORSE CHESTNUT 0.75" C	EA	94	605	N
30162	DOUBLE FLOWERING HORSE CHESTNUT 20 MM CA	EA	03	605	N
30162	DOUBLE FLOWERING HORSE CHESTNUT 20 MM CA	EA	93	605	N
59005	DOUBLE THROW SWITCHES VMS(AFTON MT)	EA	04	ATTD	N
59005	DOUBLE THROW SWITCHES VMS(AFTON MT)	EA	94	ATTD	N
34463	DOUBLEFILE VIBURNUM 2'	EA	04	605	N
34463	DOUBLEFILE VIBURNUM 2'	EA	94	605	N
34464	DOUBLEFILE VIBURNUM 3'	EA	04	605	N
34464	DOUBLEFILE VIBURNUM 3'	EA	94	605	N
34463	DOUBLEFILE VIBURNUM 60 CM	EA	03	605	N
34463	DOUBLEFILE VIBURNUM 60 CM	EA	93	605	N
34464	DOUBLEFILE VIBURNUM 90 CM	EA	03	605	N
34464	DOUBLEFILE VIBURNUM 90 CM	EA	93	605	N
32343	DOUGLAS FIR 175 CM	EA	03	605	N
32343	DOUGLAS FIR 175 CM	EA	93	605	N
32344	DOUGLAS FIR 250 CM	EA	03	605	N
32344	DOUGLAS FIR 250 CM	EA	93	605	N
32343	DOUGLAS FIR 6'	EA	04	605	N
32343	DOUGLAS FIR 6'	EA	94	605	N
32344	DOUGLAS FIR 8'	EA	04	605	N
32344	DOUGLAS FIR 8'	EA	94	605	N
17338	DRILL HOLE	EA	03	ATTD	N
17338	DRILL HOLE	EA	04	ATTD	N
17338	DRILL HOLE	EA	93	ATTD	N
17338	DRILL HOLE	EA	94	ATTD	N
64020	DRILLED HOLES	M	03	401	N
64020	DRILLED HOLES	LF	04	401	N
64020	DRILLED HOLES	M	93	401	N
64020	DRILLED HOLES	LF	94	401	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00514	DRIVING TEST 10" STEEL PILES	LF	04	403	N
00514	DRIVING TEST 10" STEEL PILES	LF	94	403	N
00514	DRIVING TEST 250 MM STEEL PILE	M	03	403	N
00514	DRIVING TEST 250 MM STEEL PILE	M	93	403	N
64795	DRIVING TEST FOR 10" PRESTR. CONC. PILE	LF	04	403	N
64795	DRIVING TEST FOR 10" PRESTR. CONC. PILE	LF	94	403	N
69428	DRIVING TEST FOR 10" PRESTR. CONC. PILES	LF	04	403	N
69428	DRIVING TEST FOR 10" PRESTR. CONC. PILES	LF	94	403	N
64759	DRIVING TEST FOR 10" STEEL PILE	LF	04	403	N
64759	DRIVING TEST FOR 10" STEEL PILE	LF	94	403	N
69111	DRIVING TEST FOR 10" STEEL PILE	LF	04	403	N
69111	DRIVING TEST FOR 10" STEEL PILE	LF	94	403	N
64905	DRIVING TEST FOR 12" C-I-P CONC. PILE	LF	04	403	N
64905	DRIVING TEST FOR 12" C-I-P CONC. PILE	LF	94	403	N
64808	DRIVING TEST FOR 12" PRESTR. CONC. PILE	LF	04	403	N
64808	DRIVING TEST FOR 12" PRESTR. CONC. PILE	LF	94	403	N
69344	DRIVING TEST FOR 12" PRESTR. CONC. PILE	LF	04	403	N
69344	DRIVING TEST FOR 12" PRESTR. CONC. PILE	LF	94	403	N
69430	DRIVING TEST FOR 12" PRESTR. CONC. PILES	LF	04	403	N
69430	DRIVING TEST FOR 12" PRESTR. CONC. PILES	LF	94	403	N
64768	DRIVING TEST FOR 12" STEEL PILE	LF	04	403	N
64768	DRIVING TEST FOR 12" STEEL PILE	LF	94	403	N
69113	DRIVING TEST FOR 12" STEEL PILE	LF	04	403	N
69113	DRIVING TEST FOR 12" STEEL PILE	LF	94	403	N
64915	DRIVING TEST FOR 14" C-I-P CONC. PILE	LF	04	403	N
64915	DRIVING TEST FOR 14" C-I-P CONC. PILE	LF	94	403	N
64818	DRIVING TEST FOR 14" PRESTR. CONC. PILE	LF	04	403	N
64818	DRIVING TEST FOR 14" PRESTR. CONC. PILE	LF	94	403	N
69432	DRIVING TEST FOR 14" PRESTR. CONC. PILES	LF	04	403	N
69432	DRIVING TEST FOR 14" PRESTR. CONC. PILES	LF	94	403	N
64778	DRIVING TEST FOR 14" STEEL PILE	LF	04	403	N
64778	DRIVING TEST FOR 14" STEEL PILE	LF	94	403	N
69115	DRIVING TEST FOR 14" STEEL PILE	LF	04	403	N
69115	DRIVING TEST FOR 14" STEEL PILE	LF	94	403	N
64925	DRIVING TEST FOR 16" C-I-P CONC. PILE	LF	04	403	N
64925	DRIVING TEST FOR 16" C-I-P CONC. PILE	LF	94	403	N
64824	DRIVING TEST FOR 16" PRESTR. CONC. PILE	LF	04	403	N
64824	DRIVING TEST FOR 16" PRESTR. CONC. PILE	LF	94	403	N
69434	DRIVING TEST FOR 16" PRESTR. CONC. PILES	LF	04	403	N
69434	DRIVING TEST FOR 16" PRESTR. CONC. PILES	LF	94	403	N
64828	DRIVING TEST FOR 18" PRESTR. CONC. PILE	LF	04	403	N
64828	DRIVING TEST FOR 18" PRESTR. CONC. PILE	LF	94	403	N
69436	DRIVING TEST FOR 18" PRESTR. CONC. PILES	LF	04	403	N
69436	DRIVING TEST FOR 18" PRESTR. CONC. PILES	LF	94	403	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
69438	DRIVING TEST FOR 20" PRESTR. CONC. PILES	LF	04	403	N
69438	DRIVING TEST FOR 20" PRESTR. CONC. PILES	LF	94	403	N
64848	DRIVING TEST FOR 20" PRESTR. CONC.PILE	LF	04	403	N
64848	DRIVING TEST FOR 20" PRESTR. CONC.PILE	LF	94	403	N
64858	DRIVING TEST FOR 22" PRESTR. CONC. PILE	LF	04	403	N
64858	DRIVING TEST FOR 22" PRESTR. CONC. PILE	LF	94	403	N
69440	DRIVING TEST FOR 22" PRESTR. CONC. PILES	LF	04	403	N
69440	DRIVING TEST FOR 22" PRESTR. CONC. PILES	LF	94	403	N
64868	DRIVING TEST FOR 24" PRESTR. CONC. PILE	LF	04	403	N
64868	DRIVING TEST FOR 24" PRESTR. CONC. PILE	LF	94	403	N
69442	DRIVING TEST FOR 24" PRESTR. CONC. PILES	LF	04	403	N
69442	DRIVING TEST FOR 24" PRESTR. CONC. PILES	LF	94	403	N
64795	DRIVING TEST FOR 250 MM PRESTR. CONC. PI	M	03	403	N
64795	DRIVING TEST FOR 250 MM PRESTR. CONC. PI	M	93	403	N
69428	DRIVING TEST FOR 250 MM PRESTR. CONC. PI	M	03	403	N
69428	DRIVING TEST FOR 250 MM PRESTR. CONC. PI	M	93	403	N
64759	DRIVING TEST FOR 250 MM STEEL PILE	M	03	403	N
64759	DRIVING TEST FOR 250 MM STEEL PILE	M	93	403	N
69111	DRIVING TEST FOR 250 MM STEEL PILE	M	03	403	N
69111	DRIVING TEST FOR 250 MM STEEL PILE	M	93	403	N
64905	DRIVING TEST FOR 300 MM C-I-P CONC. PILE	M	03	403	N
64905	DRIVING TEST FOR 300 MM C-I-P CONC. PILE	M	93	403	N
64808	DRIVING TEST FOR 300 MM PRESTR. CONC. PI	M	03	403	N
64808	DRIVING TEST FOR 300 MM PRESTR. CONC. PI	M	93	403	N
69344	DRIVING TEST FOR 300 MM PRESTR. CONC. PI	M	03	403	N
69344	DRIVING TEST FOR 300 MM PRESTR. CONC. PI	M	93	403	N
69430	DRIVING TEST FOR 300 MM PRESTR. CONC. PI	M	03	403	N
69430	DRIVING TEST FOR 300 MM PRESTR. CONC. PI	M	93	403	N
64768	DRIVING TEST FOR 310 MM STEEL PILE	M	03	403	N
64768	DRIVING TEST FOR 310 MM STEEL PILE	M	93	403	N
69113	DRIVING TEST FOR 310 MM STEEL PILE	M	03	403	N
69113	DRIVING TEST FOR 310 MM STEEL PILE	M	93	403	N
64915	DRIVING TEST FOR 350 MM C-I-P CONC. PILE	M	03	403	N
64915	DRIVING TEST FOR 350 MM C-I-P CONC. PILE	M	93	403	N
64818	DRIVING TEST FOR 350 MM PRESTR. CONC. PI	M	03	403	N
64818	DRIVING TEST FOR 350 MM PRESTR. CONC. PI	M	93	403	N
69432	DRIVING TEST FOR 350 MM PRESTR. CONC. PI	M	03	403	N
69432	DRIVING TEST FOR 350 MM PRESTR. CONC. PI	M	93	403	N
64778	DRIVING TEST FOR 360 MM STEEL PILE	M	03	403	N
64778	DRIVING TEST FOR 360 MM STEEL PILE	M	93	403	N
69115	DRIVING TEST FOR 360 MM STEEL PILE	M	03	403	N
69115	DRIVING TEST FOR 360 MM STEEL PILE	M	93	403	N
64925	DRIVING TEST FOR 400 MM C-I-P CONC. PILE	M	03	403	N
64925	DRIVING TEST FOR 400 MM C-I-P CONC. PILE	M	93	403	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
64824	DRIVING TEST FOR 400 MM PRESTR. CONC. PI	M	03	403	N
64824	DRIVING TEST FOR 400 MM PRESTR. CONC. PI	M	93	403	N
69434	DRIVING TEST FOR 400 MM PRESTR. CONC. PI	M	03	403	N
69434	DRIVING TEST FOR 400 MM PRESTR. CONC. PI	M	93	403	N
64828	DRIVING TEST FOR 450 MM PRESTR. CONC. PI	M	03	403	N
64828	DRIVING TEST FOR 450 MM PRESTR. CONC. PI	M	93	403	N
69436	DRIVING TEST FOR 450 MM PRESTR. CONC. PI	M	03	403	N
69436	DRIVING TEST FOR 450 MM PRESTR. CONC. PI	M	93	403	N
64848	DRIVING TEST FOR 500 MM PRESTR. CONC. PI	M	03	403	N
64848	DRIVING TEST FOR 500 MM PRESTR. CONC. PI	M	93	403	N
69438	DRIVING TEST FOR 500 MM PRESTR. CONC. PI	M	03	403	N
69438	DRIVING TEST FOR 500 MM PRESTR. CONC. PI	M	93	403	N
64858	DRIVING TEST FOR 550 MM PRESTR. CONC. PI	M	03	403	N
64858	DRIVING TEST FOR 550 MM PRESTR. CONC. PI	M	93	403	N
69440	DRIVING TEST FOR 550 MM PRESTR. CONC. PI	M	03	403	N
69440	DRIVING TEST FOR 550 MM PRESTR. CONC. PI	M	93	403	N
64868	DRIVING TEST FOR 600 MM PRESTR. CONC. PI	M	03	403	N
64868	DRIVING TEST FOR 600 MM PRESTR. CONC. PI	M	93	403	N
69442	DRIVING TEST FOR 600 MM PRESTR. CONC. PI	M	03	403	N
69442	DRIVING TEST FOR 600 MM PRESTR. CONC. PI	M	93	403	N
64751	DRIVING TEST FOR TIMBER PILE	M	03	403	N
64751	DRIVING TEST FOR TIMBER PILE	LF	04	403	N
64751	DRIVING TEST FOR TIMBER PILE	M	93	403	N
64751	DRIVING TEST FOR TIMBER PILE	LF	94	403	N
00512	DRIVING TEST TIMBER PILES	M	03	403	N
00512	DRIVING TEST TIMBER PILES	LF	04	403	N
00512	DRIVING TEST TIMBER PILES	M	93	403	N
00512	DRIVING TEST TIMBER PILES	LF	94	403	N
85020	DROP INLET ADJ	DOL	03	503	N
85020	DROP INLET ADJ	DOL	04	503	N
85020	DROP INLET ADJ	DOL	93	503	N
85020	DROP INLET ADJ	DOL	94	503	N
06740	DROP INLET DI-1	EA	03	302	N
06740	DROP INLET DI-1	EA	04	302	N
06740	DROP INLET DI-1	EA	93	302	N
06740	DROP INLET DI-1	EA	94	302	N
08008	DROP INLET DI-10A TY. I	EA	03	302	N
08008	DROP INLET DI-10A TY. I	EA	04	302	N
08008	DROP INLET DI-10A TY. I	EA	93	302	N
08008	DROP INLET DI-10A TY. I	EA	94	302	N
08044	DROP INLET DI-10A TY. II	EA	03	302	N
08044	DROP INLET DI-10A TY. II	EA	04	302	N
08044	DROP INLET DI-10A TY. II	EA	93	302	N
08044	DROP INLET DI-10A TY. II	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08010	DROP INLET DI-10B TY. I, L= 1.2 M	EA	03	302	N
08010	DROP INLET DI-10B TY. I, L= 1.2 M	EA	93	302	N
08012	DROP INLET DI-10B TY. I, L= 1.8 M	EA	03	302	N
08012	DROP INLET DI-10B TY. I, L= 1.8 M	EA	93	302	N
08014	DROP INLET DI-10B TY. I, L= 2.4 M	EA	03	302	N
08014	DROP INLET DI-10B TY. I, L= 2.4 M	EA	93	302	N
08016	DROP INLET DI-10B TY. I, L= 3.0 M	EA	03	302	N
08016	DROP INLET DI-10B TY. I, L= 3.0 M	EA	93	302	N
08018	DROP INLET DI-10B TY. I, L= 3.6 M	EA	03	302	N
08018	DROP INLET DI-10B TY. I, L= 3.6 M	EA	93	302	N
08020	DROP INLET DI-10B TY. I, L= 4.2 M	EA	03	302	N
08020	DROP INLET DI-10B TY. I, L= 4.2 M	EA	93	302	N
08022	DROP INLET DI-10B TY. I, L= 4.8 M	EA	03	302	N
08022	DROP INLET DI-10B TY. I, L= 4.8 M	EA	93	302	N
08024	DROP INLET DI-10B TY. I, L= 5.4 M	EA	03	302	N
08024	DROP INLET DI-10B TY. I, L= 5.4 M	EA	93	302	N
08026	DROP INLET DI-10B TY. I, L= 6.0 M	EA	03	302	N
08026	DROP INLET DI-10B TY. I, L= 6.0 M	EA	93	302	N
08016	DROP INLET DI-10B TY. I,L=10'	EA	04	302	N
08016	DROP INLET DI-10B TY. I,L=10'	EA	94	302	N
08018	DROP INLET DI-10B TY. I,L=12'	EA	04	302	N
08018	DROP INLET DI-10B TY. I,L=12'	EA	94	302	N
08020	DROP INLET DI-10B TY. I,L=14'	EA	04	302	N
08020	DROP INLET DI-10B TY. I,L=14'	EA	94	302	N
08022	DROP INLET DI-10B TY. I,L=16'	EA	04	302	N
08022	DROP INLET DI-10B TY. I,L=16'	EA	94	302	N
08024	DROP INLET DI-10B TY. I,L=18'	EA	04	302	N
08024	DROP INLET DI-10B TY. I,L=18'	EA	94	302	N
08026	DROP INLET DI-10B TY. I,L=20'	EA	04	302	N
08026	DROP INLET DI-10B TY. I,L=20'	EA	94	302	N
08010	DROP INLET DI-10B TY. I,L=4'	EA	04	302	N
08010	DROP INLET DI-10B TY. I,L=4'	EA	94	302	N
08012	DROP INLET DI-10B TY. I,L=6'	EA	04	302	N
08012	DROP INLET DI-10B TY. I,L=6'	EA	94	302	N
08014	DROP INLET DI-10B TY. I,L=8'	EA	04	302	N
08014	DROP INLET DI-10B TY. I,L=8'	EA	94	302	N
08046	DROP INLET DI-10B TY. II, L= 1.2 M	EA	03	302	N
08046	DROP INLET DI-10B TY. II, L= 1.2 M	EA	93	302	N
08048	DROP INLET DI-10B TY. II, L= 1.8 M	EA	03	302	N
08048	DROP INLET DI-10B TY. II, L= 1.8 M	EA	93	302	N
08050	DROP INLET DI-10B TY. II, L= 2.4 M	EA	03	302	N
08050	DROP INLET DI-10B TY. II, L= 2.4 M	EA	93	302	N
08052	DROP INLET DI-10B TY. II, L= 3.0 M	EA	03	302	N
08052	DROP INLET DI-10B TY. II, L= 3.0 M	EA	93	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08054	DROP INLET DI-10B TY. II, L= 3.6 M	EA	03	302	N
08054	DROP INLET DI-10B TY. II, L= 3.6 M	EA	93	302	N
08056	DROP INLET DI-10B TY. II, L= 4.2 M	EA	03	302	N
08056	DROP INLET DI-10B TY. II, L= 4.2 M	EA	93	302	N
08058	DROP INLET DI-10B TY. II, L= 4.8 M	EA	03	302	N
08058	DROP INLET DI-10B TY. II, L= 4.8 M	EA	93	302	N
08060	DROP INLET DI-10B TY. II, L= 5.4 M	EA	03	302	N
08060	DROP INLET DI-10B TY. II, L= 5.4 M	EA	93	302	N
08062	DROP INLET DI-10B TY. II, L= 6.0 M	EA	03	302	N
08062	DROP INLET DI-10B TY. II, L= 6.0 M	EA	93	302	N
08052	DROP INLET DI-10B TY. II,L=10'	EA	04	302	N
08052	DROP INLET DI-10B TY. II,L=10'	EA	94	302	N
08054	DROP INLET DI-10B TY. II,L=12'	EA	04	302	N
08054	DROP INLET DI-10B TY. II,L=12'	EA	94	302	N
08056	DROP INLET DI-10B TY. II,L=14'	EA	04	302	N
08056	DROP INLET DI-10B TY. II,L=14'	EA	94	302	N
08058	DROP INLET DI-10B TY. II,L=16'	EA	04	302	N
08058	DROP INLET DI-10B TY. II,L=16'	EA	94	302	N
08060	DROP INLET DI-10B TY. II,L=18'	EA	04	302	N
08060	DROP INLET DI-10B TY. II,L=18'	EA	94	302	N
08062	DROP INLET DI-10B TY. II,L=20'	EA	04	302	N
08062	DROP INLET DI-10B TY. II,L=20'	EA	94	302	N
08046	DROP INLET DI-10B TY. II,L=4'	EA	04	302	N
08046	DROP INLET DI-10B TY. II,L=4'	EA	94	302	N
08048	DROP INLET DI-10B TY. II,L=6'	EA	04	302	N
08048	DROP INLET DI-10B TY. II,L=6'	EA	94	302	N
08050	DROP INLET DI-10B TY. II,L=8'	EA	04	302	N
08050	DROP INLET DI-10B TY. II,L=8'	EA	94	302	N
08028	DROP INLET DI-10C TY. I, L= 1.8 M	EA	03	302	N
08028	DROP INLET DI-10C TY. I, L= 1.8 M	EA	93	302	N
08030	DROP INLET DI-10C TY. I, L= 2.4 M	EA	03	302	N
08030	DROP INLET DI-10C TY. I, L= 2.4 M	EA	93	302	N
08032	DROP INLET DI-10C TY. I, L= 3.0 M	EA	03	302	N
08032	DROP INLET DI-10C TY. I, L= 3.0 M	EA	93	302	N
08034	DROP INLET DI-10C TY. I, L= 3.6 M	EA	03	302	N
08034	DROP INLET DI-10C TY. I, L= 3.6 M	EA	93	302	N
08036	DROP INLET DI-10C TY. I, L= 4.2 M	EA	03	302	N
08036	DROP INLET DI-10C TY. I, L= 4.2 M	EA	93	302	N
08038	DROP INLET DI-10C TY. I, L= 4.8 M	EA	03	302	N
08038	DROP INLET DI-10C TY. I, L= 4.8 M	EA	93	302	N
08040	DROP INLET DI-10C TY. I, L= 5.4 M	EA	03	302	N
08040	DROP INLET DI-10C TY. I, L= 5.4 M	EA	93	302	N
08042	DROP INLET DI-10C TY. I, L= 6.0 M	EA	03	302	N
08042	DROP INLET DI-10C TY. I, L= 6.0 M	EA	93	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08032	DROP INLET DI-10C TY. I,L=10'	EA	04	302	N
08032	DROP INLET DI-10C TY. I,L=10'	EA	94	302	N
08034	DROP INLET DI-10C TY. I,L=12'	EA	04	302	N
08034	DROP INLET DI-10C TY. I,L=12'	EA	94	302	N
08036	DROP INLET DI-10C TY. I,L=14'	EA	04	302	N
08036	DROP INLET DI-10C TY. I,L=14'	EA	94	302	N
08038	DROP INLET DI-10C TY. I,L=16'	EA	04	302	N
08038	DROP INLET DI-10C TY. I,L=16'	EA	94	302	N
08040	DROP INLET DI-10C TY. I,L=18'	EA	04	302	N
08040	DROP INLET DI-10C TY. I,L=18'	EA	94	302	N
08042	DROP INLET DI-10C TY. I,L=20'	EA	04	302	N
08042	DROP INLET DI-10C TY. I,L=20'	EA	94	302	N
08028	DROP INLET DI-10C TY. I,L=6'	EA	04	302	N
08028	DROP INLET DI-10C TY. I,L=6'	EA	94	302	N
08030	DROP INLET DI-10C TY. I,L=8'	EA	04	302	N
08030	DROP INLET DI-10C TY. I,L=8'	EA	94	302	N
08068	DROP INLET DI-10C TY. II L=10'	EA	04	302	N
08068	DROP INLET DI-10C TY. II L=10'	EA	94	302	N
08064	DROP INLET DI-10C TY. II, L= 1.8 M	EA	03	302	N
08064	DROP INLET DI-10C TY. II, L= 1.8 M	EA	93	302	N
08066	DROP INLET DI-10C TY. II, L= 2.4 M	EA	03	302	N
08066	DROP INLET DI-10C TY. II, L= 2.4 M	EA	93	302	N
08068	DROP INLET DI-10C TY. II, L= 3.0 M	EA	03	302	N
08068	DROP INLET DI-10C TY. II, L= 3.0 M	EA	93	302	N
08069	DROP INLET DI-10C TY. II, L= 3.6 M	EA	03	302	N
08069	DROP INLET DI-10C TY. II, L= 3.6 M	EA	93	302	N
08070	DROP INLET DI-10C TY. II, L= 4.2 M	EA	03	302	N
08070	DROP INLET DI-10C TY. II, L= 4.2 M	EA	93	302	N
08072	DROP INLET DI-10C TY. II, L= 4.8 M	EA	03	302	N
08072	DROP INLET DI-10C TY. II, L= 4.8 M	EA	93	302	N
08074	DROP INLET DI-10C TY. II, L= 5.4 M	EA	03	302	N
08074	DROP INLET DI-10C TY. II, L= 5.4 M	EA	93	302	N
08076	DROP INLET DI-10C TY. II, L= 6.0 M	EA	03	302	N
08076	DROP INLET DI-10C TY. II, L= 6.0 M	EA	93	302	N
08069	DROP INLET DI-10C TY. II, L=12'	EA	04	302	N
08069	DROP INLET DI-10C TY. II, L=12'	EA	94	302	N
08070	DROP INLET DI-10C TY. II, L=14'	EA	04	302	N
08070	DROP INLET DI-10C TY. II, L=14'	EA	94	302	N
08072	DROP INLET DI-10C TY. II, L=16'	EA	04	302	N
08072	DROP INLET DI-10C TY. II, L=16'	EA	94	302	N
08074	DROP INLET DI-10C TY. II, L=18'	EA	04	302	N
08074	DROP INLET DI-10C TY. II, L=18'	EA	94	302	N
08076	DROP INLET DI-10C TY. II, L=20'	EA	04	302	N
08076	DROP INLET DI-10C TY. II, L=20'	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08064	DROP INLET DI-10C TY. II, L=6'	EA	04	302	N
08064	DROP INLET DI-10C TY. II, L=6'	EA	94	302	N
08066	DROP INLET DI-10C TY. II, L=8'	EA	04	302	N
08066	DROP INLET DI-10C TY. II, L=8'	EA	94	302	N
08078	DROP INLET DI-10D TY. I	EA	03	302	N
08078	DROP INLET DI-10D TY. I	EA	04	302	N
08078	DROP INLET DI-10D TY. I	EA	93	302	N
08078	DROP INLET DI-10D TY. I	EA	94	302	N
08080	DROP INLET DI-10D TY. II	EA	03	302	N
08080	DROP INLET DI-10D TY. II	EA	04	302	N
08080	DROP INLET DI-10D TY. II	EA	93	302	N
08080	DROP INLET DI-10D TY. II	EA	94	302	N
08082	DROP INLET DI-10D TY. III	EA	03	302	N
08082	DROP INLET DI-10D TY. III	EA	04	302	N
08082	DROP INLET DI-10D TY. III	EA	93	302	N
08082	DROP INLET DI-10D TY. III	EA	94	302	N
08084	DROP INLET DI-10E TY. I, L= 1.2 M	EA	03	302	N
08084	DROP INLET DI-10E TY. I, L= 1.2 M	EA	93	302	N
08086	DROP INLET DI-10E TY. I, L= 1.8 M	EA	03	302	N
08086	DROP INLET DI-10E TY. I, L= 1.8 M	EA	93	302	N
08088	DROP INLET DI-10E TY. I, L= 2.4 M	EA	03	302	N
08088	DROP INLET DI-10E TY. I, L= 2.4 M	EA	93	302	N
08090	DROP INLET DI-10E TY. I, L= 3.0 M	EA	03	302	N
08090	DROP INLET DI-10E TY. I, L= 3.0 M	EA	93	302	N
08092	DROP INLET DI-10E TY. I, L= 3.6 M	EA	03	302	N
08092	DROP INLET DI-10E TY. I, L= 3.6 M	EA	93	302	N
08094	DROP INLET DI-10E TY. I, L= 4.2 M	EA	03	302	N
08094	DROP INLET DI-10E TY. I, L= 4.2 M	EA	93	302	N
08096	DROP INLET DI-10E TY. I, L= 4.8 M	EA	03	302	N
08096	DROP INLET DI-10E TY. I, L= 4.8 M	EA	93	302	N
08098	DROP INLET DI-10E TY. I, L= 5.4 M	EA	03	302	N
08098	DROP INLET DI-10E TY. I, L= 5.4 M	EA	93	302	N
08100	DROP INLET DI-10E TY. I, L= 6.0 M	EA	03	302	N
08100	DROP INLET DI-10E TY. I, L= 6.0 M	EA	93	302	N
08090	DROP INLET DI-10E TY. I,L=10'	EA	04	302	N
08090	DROP INLET DI-10E TY. I,L=10'	EA	94	302	N
08092	DROP INLET DI-10E TY. I,L=12'	EA	04	302	N
08092	DROP INLET DI-10E TY. I,L=12'	EA	94	302	N
08094	DROP INLET DI-10E TY. I,L=14'	EA	04	302	N
08094	DROP INLET DI-10E TY. I,L=14'	EA	94	302	N
08096	DROP INLET DI-10E TY. I,L=16'	EA	04	302	N
08096	DROP INLET DI-10E TY. I,L=16'	EA	94	302	N
08098	DROP INLET DI-10E TY. I,L=18'	EA	04	302	N
08098	DROP INLET DI-10E TY. I,L=18'	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08100	DROP INLET DI-10E TY. I,L=20'	EA	04	302	N
08100	DROP INLET DI-10E TY. I,L=20'	EA	94	302	N
08084	DROP INLET DI-10E TY. I,L=4'	EA	04	302	N
08084	DROP INLET DI-10E TY. I,L=4'	EA	94	302	N
08086	DROP INLET DI-10E TY. I,L=6'	EA	04	302	N
08086	DROP INLET DI-10E TY. I,L=6'	EA	94	302	N
08088	DROP INLET DI-10E TY. I,L=8'	EA	04	302	N
08088	DROP INLET DI-10E TY. I,L=8'	EA	94	302	N
08118	DROP INLET DI-10E TY. II, L= 1.2 M	EA	03	302	N
08118	DROP INLET DI-10E TY. II, L= 1.2 M	EA	93	302	N
08120	DROP INLET DI-10E TY. II, L= 1.8 M	EA	03	302	N
08120	DROP INLET DI-10E TY. II, L= 1.8 M	EA	93	302	N
08122	DROP INLET DI-10E TY. II, L= 2.4 M	EA	03	302	N
08122	DROP INLET DI-10E TY. II, L= 2.4 M	EA	93	302	N
08124	DROP INLET DI-10E TY. II, L= 3.0 M	EA	03	302	N
08124	DROP INLET DI-10E TY. II, L= 3.0 M	EA	93	302	N
08126	DROP INLET DI-10E TY. II, L= 3.6 M	EA	03	302	N
08126	DROP INLET DI-10E TY. II, L= 3.6 M	EA	93	302	N
08128	DROP INLET DI-10E TY. II, L= 4.2 M	EA	03	302	N
08128	DROP INLET DI-10E TY. II, L= 4.2 M	EA	93	302	N
08130	DROP INLET DI-10E TY. II, L= 4.8 M	EA	03	302	N
08130	DROP INLET DI-10E TY. II, L= 4.8 M	EA	93	302	N
08132	DROP INLET DI-10E TY. II, L= 5.4 M	EA	03	302	N
08132	DROP INLET DI-10E TY. II, L= 5.4 M	EA	93	302	N
08134	DROP INLET DI-10E TY. II, L= 6.0 M	EA	03	302	N
08134	DROP INLET DI-10E TY. II, L= 6.0 M	EA	93	302	N
08124	DROP INLET DI-10E TY. II,L=10'	EA	04	302	N
08124	DROP INLET DI-10E TY. II,L=10'	EA	94	302	N
08126	DROP INLET DI-10E TY. II,L=12'	EA	04	302	N
08126	DROP INLET DI-10E TY. II,L=12'	EA	94	302	N
08128	DROP INLET DI-10E TY. II,L=14'	EA	04	302	N
08128	DROP INLET DI-10E TY. II,L=14'	EA	94	302	N
08130	DROP INLET DI-10E TY. II,L=16'	EA	04	302	N
08130	DROP INLET DI-10E TY. II,L=16'	EA	94	302	N
08132	DROP INLET DI-10E TY. II,L=18'	EA	04	302	N
08132	DROP INLET DI-10E TY. II,L=18'	EA	94	302	N
08134	DROP INLET DI-10E TY. II,L=20'	EA	04	302	N
08134	DROP INLET DI-10E TY. II,L=20'	EA	94	302	N
08118	DROP INLET DI-10E TY. II,L=4'	EA	04	302	N
08118	DROP INLET DI-10E TY. II,L=4'	EA	94	302	N
08122	DROP INLET DI-10E TY. II,L=8'	EA	04	302	N
08122	DROP INLET DI-10E TY. II,L=8'	EA	94	302	N
08120	DROP INLET DI-10E TY. II,L=6'	EA	04	302	N
08120	DROP INLET DI-10E TY. II,L=6'	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08152	DROP INLET DI-10E TY. III, L= 1.2 M	EA	03	302	N
08152	DROP INLET DI-10E TY. III, L= 1.2 M	EA	93	302	N
08154	DROP INLET DI-10E TY. III, L= 1.8 M	EA	03	302	N
08154	DROP INLET DI-10E TY. III, L= 1.8 M	EA	93	302	N
08156	DROP INLET DI-10E TY. III, L= 2.4 M	EA	03	302	N
08156	DROP INLET DI-10E TY. III, L= 2.4 M	EA	93	302	N
08158	DROP INLET DI-10E TY. III, L= 3.0 M	EA	03	302	N
08158	DROP INLET DI-10E TY. III, L= 3.0 M	EA	93	302	N
08160	DROP INLET DI-10E TY. III, L= 3.6 M	EA	03	302	N
08160	DROP INLET DI-10E TY. III, L= 3.6 M	EA	93	302	N
08162	DROP INLET DI-10E TY. III, L= 4.2 M	EA	03	302	N
08162	DROP INLET DI-10E TY. III, L= 4.2 M	EA	93	302	N
08164	DROP INLET DI-10E TY. III, L= 4.8 M	EA	03	302	N
08164	DROP INLET DI-10E TY. III, L= 4.8 M	EA	93	302	N
08166	DROP INLET DI-10E TY. III, L= 5.4 M	EA	03	302	N
08166	DROP INLET DI-10E TY. III, L= 5.4 M	EA	93	302	N
08168	DROP INLET DI-10E TY. III, L= 6.0 M	EA	03	302	N
08168	DROP INLET DI-10E TY. III, L= 6.0 M	EA	93	302	N
08158	DROP INLET DI-10E TY. III,L=10'	EA	04	302	N
08158	DROP INLET DI-10E TY. III,L=10'	EA	94	302	N
08160	DROP INLET DI-10E TY. III,L=12'	EA	04	302	N
08160	DROP INLET DI-10E TY. III,L=12'	EA	94	302	N
08162	DROP INLET DI-10E TY. III,L=14'	EA	04	302	N
08162	DROP INLET DI-10E TY. III,L=14'	EA	94	302	N
08164	DROP INLET DI-10E TY. III,L=16'	EA	04	302	N
08164	DROP INLET DI-10E TY. III,L=16'	EA	94	302	N
08166	DROP INLET DI-10E TY. III,L=18'	EA	04	302	N
08166	DROP INLET DI-10E TY. III,L=18'	EA	94	302	N
08168	DROP INLET DI-10E TY. III,L=20'	EA	04	302	N
08168	DROP INLET DI-10E TY. III,L=20'	EA	94	302	N
08152	DROP INLET DI-10E TY. III,L=4'	EA	04	302	N
08152	DROP INLET DI-10E TY. III,L=4'	EA	94	302	N
08154	DROP INLET DI-10E TY. III,L=6'	EA	04	302	N
08154	DROP INLET DI-10E TY. III,L=6'	EA	94	302	N
08156	DROP INLET DI-10E TY. III,L=8'	EA	04	302	N
08156	DROP INLET DI-10E TY. III,L=8'	EA	94	302	N
08102	DROP INLET DI-10F TY. I, L= 1.8 M	EA	03	302	N
08102	DROP INLET DI-10F TY. I, L= 1.8 M	EA	93	302	N
08104	DROP INLET DI-10F TY. I, L= 2.4 M	EA	03	302	N
08104	DROP INLET DI-10F TY. I, L= 2.4 M	EA	93	302	N
08106	DROP INLET DI-10F TY. I, L= 3.0 M	EA	03	302	N
08106	DROP INLET DI-10F TY. I, L= 3.0 M	EA	93	302	N
08108	DROP INLET DI-10F TY. I, L= 3.6 M	EA	03	302	N
08108	DROP INLET DI-10F TY. I, L= 3.6 M	EA	93	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08110	DROP INLET DI-10F TY. I, L= 4.2 M	EA	03	302	N
08110	DROP INLET DI-10F TY. I, L= 4.2 M	EA	93	302	N
08112	DROP INLET DI-10F TY. I, L= 4.8 M	EA	03	302	N
08112	DROP INLET DI-10F TY. I, L= 4.8 M	EA	93	302	N
08114	DROP INLET DI-10F TY. I, L= 5.4 M	EA	03	302	N
08114	DROP INLET DI-10F TY. I, L= 5.4 M	EA	93	302	N
08116	DROP INLET DI-10F TY. I, L= 6.0 M	EA	03	302	N
08116	DROP INLET DI-10F TY. I, L= 6.0 M	EA	93	302	N
08106	DROP INLET DI-10F TY. I,L=10'	EA	04	302	N
08106	DROP INLET DI-10F TY. I,L=10'	EA	94	302	N
08108	DROP INLET DI-10F TY. I,L=12'	EA	04	302	N
08108	DROP INLET DI-10F TY. I,L=12'	EA	94	302	N
08110	DROP INLET DI-10F TY. I,L=14'	EA	04	302	N
08110	DROP INLET DI-10F TY. I,L=14'	EA	94	302	N
08112	DROP INLET DI-10F TY. I,L=16'	EA	04	302	N
08112	DROP INLET DI-10F TY. I,L=16'	EA	94	302	N
08114	DROP INLET DI-10F TY. I,L=18'	EA	04	302	N
08114	DROP INLET DI-10F TY. I,L=18'	EA	94	302	N
08116	DROP INLET DI-10F TY. I,L=20'	EA	04	302	N
08116	DROP INLET DI-10F TY. I,L=20'	EA	94	302	N
08102	DROP INLET DI-10F TY. I,L=6'	EA	04	302	N
08102	DROP INLET DI-10F TY. I,L=6'	EA	94	302	N
08104	DROP INLET DI-10F TY. I,L=8'	EA	04	302	N
08104	DROP INLET DI-10F TY. I,L=8'	EA	94	302	N
08136	DROP INLET DI-10F TY. II, L= 1.8 M	EA	03	302	N
08136	DROP INLET DI-10F TY. II, L= 1.8 M	EA	93	302	N
08138	DROP INLET DI-10F TY. II, L= 2.4 M	EA	03	302	N
08138	DROP INLET DI-10F TY. II, L= 2.4 M	EA	93	302	N
08140	DROP INLET DI-10F TY. II, L= 3.0 M	EA	03	302	N
08140	DROP INLET DI-10F TY. II, L= 3.0 M	EA	93	302	N
08142	DROP INLET DI-10F TY. II, L= 3.6 M	EA	03	302	N
08142	DROP INLET DI-10F TY. II, L= 3.6 M	EA	93	302	N
08144	DROP INLET DI-10F TY. II, L= 4.2 M	EA	03	302	N
08144	DROP INLET DI-10F TY. II, L= 4.2 M	EA	93	302	N
08146	DROP INLET DI-10F TY. II, L= 4.8 M	EA	03	302	N
08146	DROP INLET DI-10F TY. II, L= 4.8 M	EA	93	302	N
08148	DROP INLET DI-10F TY. II, L= 5.4 M	EA	03	302	N
08148	DROP INLET DI-10F TY. II, L= 5.4 M	EA	93	302	N
08150	DROP INLET DI-10F TY. II, L= 6.0 M	EA	03	302	N
08150	DROP INLET DI-10F TY. II, L= 6.0 M	EA	93	302	N
08140	DROP INLET DI-10F TY. II,L=10'	EA	04	302	N
08140	DROP INLET DI-10F TY. II,L=10'	EA	94	302	N
08142	DROP INLET DI-10F TY. II,L=12'	EA	04	302	N
08142	DROP INLET DI-10F TY. II,L=12'	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08144	DROP INLET DI-10F TY. II,L=14'	EA	04	302	N
08144	DROP INLET DI-10F TY. II,L=14'	EA	94	302	N
08146	DROP INLET DI-10F TY. II,L=16'	EA	04	302	N
08146	DROP INLET DI-10F TY. II,L=16'	EA	94	302	N
08148	DROP INLET DI-10F TY. II,L=18'	EA	04	302	N
08148	DROP INLET DI-10F TY. II,L=18'	EA	94	302	N
08150	DROP INLET DI-10F TY. II,L=20'	EA	04	302	N
08150	DROP INLET DI-10F TY. II,L=20'	EA	94	302	N
08136	DROP INLET DI-10F TY. II,L=6'	EA	04	302	N
08136	DROP INLET DI-10F TY. II,L=6'	EA	94	302	N
08138	DROP INLET DI-10F TY. II,L=8'	EA	04	302	N
08138	DROP INLET DI-10F TY. II,L=8'	EA	94	302	N
08170	DROP INLET DI-10F TY. III, L= 1.8 M	EA	03	302	N
08170	DROP INLET DI-10F TY. III, L= 1.8 M	EA	93	302	N
08172	DROP INLET DI-10F TY. III, L= 2.4 M	EA	03	302	N
08172	DROP INLET DI-10F TY. III, L= 2.4 M	EA	93	302	N
08174	DROP INLET DI-10F TY. III, L= 3.0 M	EA	03	302	N
08174	DROP INLET DI-10F TY. III, L= 3.0 M	EA	93	302	N
08176	DROP INLET DI-10F TY. III, L= 3.6 M	EA	03	302	N
08176	DROP INLET DI-10F TY. III, L= 3.6 M	EA	93	302	N
08178	DROP INLET DI-10F TY. III, L= 4.2 M	EA	03	302	N
08178	DROP INLET DI-10F TY. III, L= 4.2 M	EA	93	302	N
08180	DROP INLET DI-10F TY. III, L= 4.8 M	EA	03	302	N
08180	DROP INLET DI-10F TY. III, L= 4.8 M	EA	93	302	N
08182	DROP INLET DI-10F TY. III, L= 5.4 M	EA	03	302	N
08182	DROP INLET DI-10F TY. III, L= 5.4 M	EA	93	302	N
08174	DROP INLET DI-10F TY. III,L=10'	EA	04	302	N
08174	DROP INLET DI-10F TY. III,L=10'	EA	94	302	N
08176	DROP INLET DI-10F TY. III,L=12'	EA	04	302	N
08176	DROP INLET DI-10F TY. III,L=12'	EA	94	302	N
08178	DROP INLET DI-10F TY. III,L=14'	EA	04	302	N
08178	DROP INLET DI-10F TY. III,L=14'	EA	94	302	N
08180	DROP INLET DI-10F TY. III,L=16'	EA	04	302	N
08180	DROP INLET DI-10F TY. III,L=16'	EA	94	302	N
08182	DROP INLET DI-10F TY. III,L=18'	EA	04	302	N
08182	DROP INLET DI-10F TY. III,L=18'	EA	94	302	N
08184	DROP INLET DI-10F TY. III,L=20'	EA	04	302	N
08184	DROP INLET DI-10F TY. III,L=20'	EA	94	302	N
08170	DROP INLET DI-10F TY. III,L=6'	EA	04	302	N
08170	DROP INLET DI-10F TY. III,L=6'	EA	94	302	N
08172	DROP INLET DI-10F TY. III,L=8'	EA	04	302	N
08172	DROP INLET DI-10F TY. III,L=8'	EA	94	302	N
08184	DROP INLET DI-10F, TY. III, L= 6.0 M	EA	03	302	N
08184	DROP INLET DI-10F, TY. III, L= 6.0 M	EA	93	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08185	DROP INLET DI-10G TY. I	EA	03	302	N
08185	DROP INLET DI-10G TY. I	EA	93	302	N
08186	DROP INLET DI-10G TY. II	EA	03	302	N
08186	DROP INLET DI-10G TY. II	EA	93	302	N
08185	DROP INLET DI-10G TY.I	EA	04	302	N
08185	DROP INLET DI-10G TY.I	EA	94	302	N
08186	DROP INLET DI-10G TY.II	EA	04	302	N
08186	DROP INLET DI-10G TY.II	EA	94	302	N
08187	DROP INLET DI-10H TY. I, L= 1.2 M	EA	03	302	N
08187	DROP INLET DI-10H TY. I, L= 1.2 M	EA	93	302	N
08188	DROP INLET DI-10H TY. I, L= 1.8 M	EA	03	302	N
08188	DROP INLET DI-10H TY. I, L= 1.8 M	EA	93	302	N
08189	DROP INLET DI-10H TY. I, L= 2.4 M	EA	03	302	N
08189	DROP INLET DI-10H TY. I, L= 2.4 M	EA	93	302	N
08190	DROP INLET DI-10H TY. I, L= 3.0 M	EA	03	302	N
08190	DROP INLET DI-10H TY. I, L= 3.0 M	EA	93	302	N
08191	DROP INLET DI-10H TY. I, L= 3.6 M	EA	03	302	N
08191	DROP INLET DI-10H TY. I, L= 3.6 M	EA	93	302	N
08192	DROP INLET DI-10H TY. I, L= 4.2 M	EA	03	302	N
08192	DROP INLET DI-10H TY. I, L= 4.2 M	EA	93	302	N
08193	DROP INLET DI-10H TY. I, L= 4.8 M	EA	03	302	N
08193	DROP INLET DI-10H TY. I, L= 4.8 M	EA	93	302	N
08194	DROP INLET DI-10H TY. I, L= 5.4 M	EA	03	302	N
08194	DROP INLET DI-10H TY. I, L= 5.4 M	EA	93	302	N
08195	DROP INLET DI-10H TY. I, L= 6.0 M	EA	03	302	N
08195	DROP INLET DI-10H TY. I, L= 6.0 M	EA	93	302	N
08190	DROP INLET DI-10H TY. I,L=10'	EA	04	302	N
08190	DROP INLET DI-10H TY. I,L=10'	EA	94	302	N
08191	DROP INLET DI-10H TY. I,L=12'	EA	04	302	N
08191	DROP INLET DI-10H TY. I,L=12'	EA	94	302	N
08192	DROP INLET DI-10H TY. I,L=14'	EA	04	302	N
08192	DROP INLET DI-10H TY. I,L=14'	EA	94	302	N
08193	DROP INLET DI-10H TY. I,L=16'	EA	04	302	N
08193	DROP INLET DI-10H TY. I,L=16'	EA	94	302	N
08194	DROP INLET DI-10H TY. I,L=18'	EA	04	302	N
08194	DROP INLET DI-10H TY. I,L=18'	EA	94	302	N
08195	DROP INLET DI-10H TY. I,L=20'	EA	04	302	N
08195	DROP INLET DI-10H TY. I,L=20'	EA	94	302	N
08189	DROP INLET DI-10H TY. I,L=8'	EA	04	302	N
08189	DROP INLET DI-10H TY. I,L=8'	EA	94	302	N
08196	DROP INLET DI-10H TY. II, L= 1.2 M	EA	03	302	N
08196	DROP INLET DI-10H TY. II, L= 1.2 M	EA	93	302	N
08197	DROP INLET DI-10H TY. II, L= 1.8 M	EA	03	302	N
08197	DROP INLET DI-10H TY. II, L= 1.8 M	EA	93	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08198	DROP INLET DI-10H TY. II, L= 2.4 M	EA	03	302	N
08198	DROP INLET DI-10H TY. II, L= 2.4 M	EA	93	302	N
08199	DROP INLET DI-10H TY. II, L= 3.0 M	EA	03	302	N
08199	DROP INLET DI-10H TY. II, L= 3.0 M	EA	93	302	N
08200	DROP INLET DI-10H TY. II, L= 3.6 M	EA	03	302	N
08200	DROP INLET DI-10H TY. II, L= 3.6 M	EA	93	302	N
08201	DROP INLET DI-10H TY. II, L= 4.2 M	EA	03	302	N
08201	DROP INLET DI-10H TY. II, L= 4.2 M	EA	93	302	N
08202	DROP INLET DI-10H TY. II, L= 4.8 M	EA	03	302	N
08202	DROP INLET DI-10H TY. II, L= 4.8 M	EA	93	302	N
08203	DROP INLET DI-10H TY. II, L= 5.4 M	EA	03	302	N
08203	DROP INLET DI-10H TY. II, L= 5.4 M	EA	93	302	N
08204	DROP INLET DI-10H TY. II, L= 6.0 M	EA	03	302	N
08204	DROP INLET DI-10H TY. II, L= 6.0 M	EA	93	302	N
08199	DROP INLET DI-10H TY. II,L=10'	EA	04	302	N
08199	DROP INLET DI-10H TY. II,L=10'	EA	94	302	N
08200	DROP INLET DI-10H TY. II,L=12'	EA	04	302	N
08200	DROP INLET DI-10H TY. II,L=12'	EA	94	302	N
08201	DROP INLET DI-10H TY. II,L=14'	EA	04	302	N
08201	DROP INLET DI-10H TY. II,L=14'	EA	94	302	N
08202	DROP INLET DI-10H TY. II,L=16'	EA	04	302	N
08202	DROP INLET DI-10H TY. II,L=16'	EA	94	302	N
08203	DROP INLET DI-10H TY. II,L=18'	EA	04	302	N
08203	DROP INLET DI-10H TY. II,L=18'	EA	94	302	N
08204	DROP INLET DI-10H TY. II,L=20'	EA	04	302	N
08204	DROP INLET DI-10H TY. II,L=20'	EA	94	302	N
08196	DROP INLET DI-10H TY. II,L=4'	EA	04	302	N
08196	DROP INLET DI-10H TY. II,L=4'	EA	94	302	N
08197	DROP INLET DI-10H TY. II,L=6'	EA	04	302	N
08197	DROP INLET DI-10H TY. II,L=6'	EA	94	302	N
08198	DROP INLET DI-10H TY. II,L=8'	EA	04	302	N
08198	DROP INLET DI-10H TY. II,L=8'	EA	94	302	N
08187	DROP INLET DI-10H TY.I,L=4	EA	04	302	N
08187	DROP INLET DI-10H TY.I,L=4	EA	94	302	N
08188	DROP INLET DI-10H TY.I,L=6	EA	04	302	N
08188	DROP INLET DI-10H TY.I,L=6	EA	94	302	N
08220	DROP INLET DI-10I TY. I, L= 1.8 M	EA	03	302	N
08220	DROP INLET DI-10I TY. I, L= 1.8 M	EA	93	302	N
08221	DROP INLET DI-10I TY. I, L= 2.4 M	EA	03	302	N
08221	DROP INLET DI-10I TY. I, L= 2.4 M	EA	93	302	N
08222	DROP INLET DI-10I TY. I, L= 3.0 M	EA	03	302	N
08222	DROP INLET DI-10I TY. I, L= 3.0 M	EA	93	302	N
08223	DROP INLET DI-10I TY. I, L= 3.6 M	EA	03	302	N
08223	DROP INLET DI-10I TY. I, L= 3.6 M	EA	93	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08224	DROP INLET DI-10I TY. I, L= 4.2 M	EA	03	302	N
08224	DROP INLET DI-10I TY. I, L= 4.2 M	EA	93	302	N
08225	DROP INLET DI-10I TY. I, L= 4.8 M	EA	03	302	N
08225	DROP INLET DI-10I TY. I, L= 4.8 M	EA	93	302	N
08226	DROP INLET DI-10I TY. I, L= 5.4 M	EA	03	302	N
08226	DROP INLET DI-10I TY. I, L= 5.4 M	EA	93	302	N
08227	DROP INLET DI-10I TY. I, L= 6.0 M	EA	03	302	N
08227	DROP INLET DI-10I TY. I, L= 6.0 M	EA	93	302	N
08222	DROP INLET DI-10I TY. I,L=10'	EA	04	302	N
08222	DROP INLET DI-10I TY. I,L=10'	EA	94	302	N
08223	DROP INLET DI-10I TY. I,L=12'	EA	04	302	N
08223	DROP INLET DI-10I TY. I,L=12'	EA	94	302	N
08224	DROP INLET DI-10I TY. I,L=14'	EA	04	302	N
08224	DROP INLET DI-10I TY. I,L=14'	EA	94	302	N
08225	DROP INLET DI-10I TY. I,L=16'	EA	04	302	N
08225	DROP INLET DI-10I TY. I,L=16'	EA	94	302	N
08226	DROP INLET DI-10I TY. I,L=18'	EA	04	302	N
08226	DROP INLET DI-10I TY. I,L=18'	EA	94	302	N
08227	DROP INLET DI-10I TY. I,L=20'	EA	04	302	N
08227	DROP INLET DI-10I TY. I,L=20'	EA	94	302	N
08220	DROP INLET DI-10I TY. I,L=6'	EA	04	302	N
08220	DROP INLET DI-10I TY. I,L=6'	EA	94	302	N
08221	DROP INLET DI-10I TY. I,L=8'	EA	04	302	N
08221	DROP INLET DI-10I TY. I,L=8'	EA	94	302	N
08228	DROP INLET DI-10I TY. II, L= 1.8 M	EA	03	302	N
08228	DROP INLET DI-10I TY. II, L= 1.8 M	EA	93	302	N
08229	DROP INLET DI-10I TY. II, L= 2.4 M	EA	03	302	N
08229	DROP INLET DI-10I TY. II, L= 2.4 M	EA	93	302	N
08230	DROP INLET DI-10I TY. II, L= 3.0 M	EA	03	302	N
08230	DROP INLET DI-10I TY. II, L= 3.0 M	EA	93	302	N
08231	DROP INLET DI-10I TY. II, L= 3.6 M	EA	03	302	N
08231	DROP INLET DI-10I TY. II, L= 3.6 M	EA	93	302	N
08232	DROP INLET DI-10I TY. II, L= 4.2 M	EA	03	302	N
08232	DROP INLET DI-10I TY. II, L= 4.2 M	EA	93	302	N
08233	DROP INLET DI-10I TY. II, L= 4.8 M	EA	03	302	N
08233	DROP INLET DI-10I TY. II, L= 4.8 M	EA	93	302	N
08234	DROP INLET DI-10I TY. II, L= 5.4 M	EA	03	302	N
08234	DROP INLET DI-10I TY. II, L= 5.4 M	EA	93	302	N
08235	DROP INLET DI-10I TY. II, L= 6.0 M	EA	03	302	N
08235	DROP INLET DI-10I TY. II, L= 6.0 M	EA	93	302	N
08230	DROP INLET DI-10I TY. II,L=10'	EA	04	302	N
08230	DROP INLET DI-10I TY. II,L=10'	EA	94	302	N
08231	DROP INLET DI-10I TY. II,L=12'	EA	04	302	N
08231	DROP INLET DI-10I TY. II,L=12'	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08232	DROP INLET DI-10I TY. II,L=14'	EA	04	302	N
08232	DROP INLET DI-10I TY. II,L=14'	EA	94	302	N
08233	DROP INLET DI-10I TY. II,L=16'	EA	04	302	N
08233	DROP INLET DI-10I TY. II,L=16'	EA	94	302	N
08234	DROP INLET DI-10I TY. II,L=18'	EA	04	302	N
08234	DROP INLET DI-10I TY. II,L=18'	EA	94	302	N
08235	DROP INLET DI-10I TY. II,L=20'	EA	04	302	N
08235	DROP INLET DI-10I TY. II,L=20'	EA	94	302	N
08228	DROP INLET DI-10I TY. II,L=6'	EA	04	302	N
08228	DROP INLET DI-10I TY. II,L=6'	EA	94	302	N
08229	DROP INLET DI-10I TY. II,L=8'	EA	04	302	N
08229	DROP INLET DI-10I TY. II,L=8'	EA	94	302	N
08240	DROP INLET DI-10J TY. I	EA	03	302	N
08240	DROP INLET DI-10J TY. I	EA	04	302	N
08240	DROP INLET DI-10J TY. I	EA	93	302	N
08240	DROP INLET DI-10J TY. I	EA	94	302	N
08241	DROP INLET DI-10J TY. II	EA	03	302	N
08241	DROP INLET DI-10J TY. II	EA	04	302	N
08241	DROP INLET DI-10J TY. II	EA	93	302	N
08241	DROP INLET DI-10J TY. II	EA	94	302	N
08242	DROP INLET DI-10J TY. III	EA	03	302	N
08242	DROP INLET DI-10J TY. III	EA	04	302	N
08242	DROP INLET DI-10J TY. III	EA	93	302	N
08242	DROP INLET DI-10J TY. III	EA	94	302	N
08250	DROP INLET DI-10K TY. I, L= 1.2 M	EA	03	302	N
08250	DROP INLET DI-10K TY. I, L= 1.2 M	EA	93	302	N
08251	DROP INLET DI-10K TY. I, L= 1.8 M	EA	03	302	N
08251	DROP INLET DI-10K TY. I, L= 1.8 M	EA	93	302	N
08252	DROP INLET DI-10K TY. I, L= 2.4 M	EA	03	302	N
08252	DROP INLET DI-10K TY. I, L= 2.4 M	EA	93	302	N
08253	DROP INLET DI-10K TY. I, L= 3.0 M	EA	03	302	N
08253	DROP INLET DI-10K TY. I, L= 3.0 M	EA	93	302	N
08254	DROP INLET DI-10K TY. I, L= 3.6 M	EA	03	302	N
08254	DROP INLET DI-10K TY. I, L= 3.6 M	EA	93	302	N
08255	DROP INLET DI-10K TY. I, L= 4.2 M	EA	03	302	N
08255	DROP INLET DI-10K TY. I, L= 4.2 M	EA	93	302	N
08256	DROP INLET DI-10K TY. I, L= 4.8 M	EA	03	302	N
08256	DROP INLET DI-10K TY. I, L= 4.8 M	EA	93	302	N
08257	DROP INLET DI-10K TY. I, L= 5.4 M	EA	03	302	N
08257	DROP INLET DI-10K TY. I, L= 5.4 M	EA	93	302	N
08258	DROP INLET DI-10K TY. I, L= 6.0 M	EA	03	302	N
08258	DROP INLET DI-10K TY. I, L= 6.0 M	EA	93	302	N
08253	DROP INLET DI-10K TY. I,L=10'	EA	04	302	N
08253	DROP INLET DI-10K TY. I,L=10'	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08254	DROP INLET DI-10K TY. I,L=12'	EA	04	302	N
08254	DROP INLET DI-10K TY. I,L=12'	EA	94	302	N
08255	DROP INLET DI-10K TY. I,L=14'	EA	04	302	N
08255	DROP INLET DI-10K TY. I,L=14'	EA	94	302	N
08256	DROP INLET DI-10K TY. I,L=16'	EA	04	302	N
08256	DROP INLET DI-10K TY. I,L=16'	EA	94	302	N
08257	DROP INLET DI-10K TY. I,L=18'	EA	04	302	N
08257	DROP INLET DI-10K TY. I,L=18'	EA	94	302	N
08258	DROP INLET DI-10K TY. I,L=20'	EA	04	302	N
08258	DROP INLET DI-10K TY. I,L=20'	EA	94	302	N
08250	DROP INLET DI-10K TY. I,L=4'	EA	04	302	N
08250	DROP INLET DI-10K TY. I,L=4'	EA	94	302	N
08251	DROP INLET DI-10K TY. I,L=6'	EA	04	302	N
08251	DROP INLET DI-10K TY. I,L=6'	EA	94	302	N
08252	DROP INLET DI-10K TY. I,L=8'	EA	04	302	N
08252	DROP INLET DI-10K TY. I,L=8'	EA	94	302	N
08260	DROP INLET DI-10K TY. II, L= 1.2 M	EA	03	302	N
08260	DROP INLET DI-10K TY. II, L= 1.2 M	EA	93	302	N
08261	DROP INLET DI-10K TY. II, L= 1.8 M	EA	03	302	N
08261	DROP INLET DI-10K TY. II, L= 1.8 M	EA	93	302	N
08262	DROP INLET DI-10K TY. II, L= 2.4 M	EA	03	302	N
08262	DROP INLET DI-10K TY. II, L= 2.4 M	EA	93	302	N
08263	DROP INLET DI-10K TY. II, L= 3.0 M	EA	03	302	N
08263	DROP INLET DI-10K TY. II, L= 3.0 M	EA	93	302	N
08264	DROP INLET DI-10K TY. II, L= 3.6 M	EA	03	302	N
08264	DROP INLET DI-10K TY. II, L= 3.6 M	EA	93	302	N
08265	DROP INLET DI-10K TY. II, L= 4.2 M	EA	03	302	N
08265	DROP INLET DI-10K TY. II, L= 4.2 M	EA	93	302	N
08266	DROP INLET DI-10K TY. II, L= 4.8 M	EA	03	302	N
08266	DROP INLET DI-10K TY. II, L= 4.8 M	EA	93	302	N
08267	DROP INLET DI-10K TY. II, L= 5.4 M	EA	03	302	N
08267	DROP INLET DI-10K TY. II, L= 5.4 M	EA	93	302	N
08268	DROP INLET DI-10K TY. II, L= 6.0 M	EA	03	302	N
08268	DROP INLET DI-10K TY. II, L= 6.0 M	EA	93	302	N
08263	DROP INLET DI-10K TY. II,L=10'	EA	04	302	N
08263	DROP INLET DI-10K TY. II,L=10'	EA	94	302	N
08264	DROP INLET DI-10K TY. II,L=12'	EA	04	302	N
08264	DROP INLET DI-10K TY. II,L=12'	EA	94	302	N
08265	DROP INLET DI-10K TY. II,L=14'	EA	04	302	N
08265	DROP INLET DI-10K TY. II,L=14'	EA	94	302	N
08266	DROP INLET DI-10K TY. II,L=16'	EA	04	302	N
08266	DROP INLET DI-10K TY. II,L=16'	EA	94	302	N
08267	DROP INLET DI-10K TY. II,L=18'	EA	04	302	N
08267	DROP INLET DI-10K TY. II,L=18'	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08268	DROP INLET DI-10K TY. II,L=20'	EA	04	302	N
08268	DROP INLET DI-10K TY. II,L=20'	EA	94	302	N
08260	DROP INLET DI-10K TY. II,L=4'	EA	04	302	N
08260	DROP INLET DI-10K TY. II,L=4'	EA	94	302	N
08261	DROP INLET DI-10K TY. II,L=6'	EA	04	302	N
08261	DROP INLET DI-10K TY. II,L=6'	EA	94	302	N
08262	DROP INLET DI-10K TY. II,L=8'	EA	04	302	N
08262	DROP INLET DI-10K TY. II,L=8'	EA	94	302	N
08270	DROP INLET DI-10K TY. III, L= 1.2 M	EA	03	302	N
08270	DROP INLET DI-10K TY. III, L= 1.2 M	EA	93	302	N
08271	DROP INLET DI-10K TY. III, L= 1.8 M	EA	03	302	N
08271	DROP INLET DI-10K TY. III, L= 1.8 M	EA	93	302	N
08272	DROP INLET DI-10K TY. III, L= 2.4 M	EA	03	302	N
08272	DROP INLET DI-10K TY. III, L= 2.4 M	EA	93	302	N
08273	DROP INLET DI-10K TY. III, L= 3.0 M	EA	03	302	N
08273	DROP INLET DI-10K TY. III, L= 3.0 M	EA	93	302	N
08274	DROP INLET DI-10K TY. III, L= 3.6 M	EA	03	302	N
08274	DROP INLET DI-10K TY. III, L= 3.6 M	EA	93	302	N
08275	DROP INLET DI-10K TY. III, L= 4.2 M	EA	03	302	N
08275	DROP INLET DI-10K TY. III, L= 4.2 M	EA	93	302	N
08276	DROP INLET DI-10K TY. III, L= 4.8 M	EA	03	302	N
08276	DROP INLET DI-10K TY. III, L= 4.8 M	EA	93	302	N
08277	DROP INLET DI-10K TY. III, L= 5.4 M	EA	03	302	N
08277	DROP INLET DI-10K TY. III, L= 5.4 M	EA	93	302	N
08278	DROP INLET DI-10K TY. III, L= 6.0 M	EA	03	302	N
08278	DROP INLET DI-10K TY. III, L= 6.0 M	EA	93	302	N
08273	DROP INLET DI-10K TY. III,L=10'	EA	04	302	N
08273	DROP INLET DI-10K TY. III,L=10'	EA	94	302	N
08274	DROP INLET DI-10K TY. III,L=12'	EA	04	302	N
08274	DROP INLET DI-10K TY. III,L=12'	EA	94	302	N
08275	DROP INLET DI-10K TY. III,L=14'	EA	04	302	N
08275	DROP INLET DI-10K TY. III,L=14'	EA	94	302	N
08276	DROP INLET DI-10K TY. III,L=16'	EA	04	302	N
08276	DROP INLET DI-10K TY. III,L=16'	EA	94	302	N
08277	DROP INLET DI-10K TY. III,L=18'	EA	04	302	N
08277	DROP INLET DI-10K TY. III,L=18'	EA	94	302	N
08278	DROP INLET DI-10K TY. III,L=20'	EA	04	302	N
08278	DROP INLET DI-10K TY. III,L=20'	EA	94	302	N
08270	DROP INLET DI-10K TY. III,L=4'	EA	04	302	N
08270	DROP INLET DI-10K TY. III,L=4'	EA	94	302	N
08271	DROP INLET DI-10K TY. III,L=6'	EA	04	302	N
08271	DROP INLET DI-10K TY. III,L=6'	EA	94	302	N
08272	DROP INLET DI-10K TY. III,L=8'	EA	04	302	N
08272	DROP INLET DI-10K TY. III,L=8'	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08280	DROP INLET DI-10L TY. I, L= 1.8 M	EA	03	302	N
08280	DROP INLET DI-10L TY. I, L= 1.8 M	EA	93	302	N
08281	DROP INLET DI-10L TY. I, L= 2.4 M	EA	03	302	N
08281	DROP INLET DI-10L TY. I, L= 2.4 M	EA	93	302	N
08282	DROP INLET DI-10L TY. I, L= 3.0 M	EA	03	302	N
08282	DROP INLET DI-10L TY. I, L= 3.0 M	EA	93	302	N
08283	DROP INLET DI-10L TY. I, L= 3.6 M	EA	03	302	N
08283	DROP INLET DI-10L TY. I, L= 3.6 M	EA	93	302	N
08284	DROP INLET DI-10L TY. I, L= 4.2 M	EA	03	302	N
08284	DROP INLET DI-10L TY. I, L= 4.2 M	EA	93	302	N
08285	DROP INLET DI-10L TY. I, L= 4.8 M	EA	03	302	N
08285	DROP INLET DI-10L TY. I, L= 4.8 M	EA	93	302	N
08286	DROP INLET DI-10L TY. I, L= 5.4 M	EA	03	302	N
08286	DROP INLET DI-10L TY. I, L= 5.4 M	EA	93	302	N
08287	DROP INLET DI-10L TY. I, L= 6.0 M	EA	03	302	N
08287	DROP INLET DI-10L TY. I, L= 6.0 M	EA	93	302	N
08282	DROP INLET DI-10L TY. I,L=10'	EA	04	302	N
08282	DROP INLET DI-10L TY. I,L=10'	EA	94	302	N
08283	DROP INLET DI-10L TY. I,L=12'	EA	04	302	N
08283	DROP INLET DI-10L TY. I,L=12'	EA	94	302	N
08284	DROP INLET DI-10L TY. I,L=14'	EA	04	302	N
08284	DROP INLET DI-10L TY. I,L=14'	EA	94	302	N
08285	DROP INLET DI-10L TY. I,L=16'	EA	04	302	N
08285	DROP INLET DI-10L TY. I,L=16'	EA	94	302	N
08286	DROP INLET DI-10L TY. I,L=18'	EA	04	302	N
08286	DROP INLET DI-10L TY. I,L=18'	EA	94	302	N
08287	DROP INLET DI-10L TY. I,L=20'	EA	04	302	N
08287	DROP INLET DI-10L TY. I,L=20'	EA	94	302	N
08280	DROP INLET DI-10L TY. I,L=6'	EA	04	302	N
08280	DROP INLET DI-10L TY. I,L=6'	EA	94	302	N
08281	DROP INLET DI-10L TY. I,L=8'	EA	04	302	N
08281	DROP INLET DI-10L TY. I,L=8'	EA	94	302	N
08290	DROP INLET DI-10L TY. II, L= 1.8 M	EA	03	302	N
08290	DROP INLET DI-10L TY. II, L= 1.8 M	EA	93	302	N
08291	DROP INLET DI-10L TY. II, L= 2.4 M	EA	03	302	N
08291	DROP INLET DI-10L TY. II, L= 2.4 M	EA	93	302	N
08292	DROP INLET DI-10L TY. II, L= 3.0 M	EA	03	302	N
08292	DROP INLET DI-10L TY. II, L= 3.0 M	EA	93	302	N
08293	DROP INLET DI-10L TY. II, L= 3.6 M	EA	03	302	N
08293	DROP INLET DI-10L TY. II, L= 3.6 M	EA	93	302	N
08294	DROP INLET DI-10L TY. II, L= 4.2 M	EA	03	302	N
08294	DROP INLET DI-10L TY. II, L= 4.2 M	EA	93	302	N
08295	DROP INLET DI-10L TY. II, L= 4.8 M	EA	03	302	N
08295	DROP INLET DI-10L TY. II, L= 4.8 M	EA	93	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08296	DROP INLET DI-10L TY. II, L= 5.4 M	EA	03	302	N
08296	DROP INLET DI-10L TY. II, L= 5.4 M	EA	93	302	N
08297	DROP INLET DI-10L TY. II, L= 6.0 M	EA	03	302	N
08297	DROP INLET DI-10L TY. II, L= 6.0 M	EA	93	302	N
08292	DROP INLET DI-10L TY. II,L=10'	EA	04	302	N
08292	DROP INLET DI-10L TY. II,L=10'	EA	94	302	N
08293	DROP INLET DI-10L TY. II,L=12'	EA	04	302	N
08293	DROP INLET DI-10L TY. II,L=12'	EA	94	302	N
08294	DROP INLET DI-10L TY. II,L=14'	EA	04	302	N
08294	DROP INLET DI-10L TY. II,L=14'	EA	94	302	N
08295	DROP INLET DI-10L TY. II,L=16'	EA	04	302	N
08295	DROP INLET DI-10L TY. II,L=16'	EA	94	302	N
08296	DROP INLET DI-10L TY. II,L=18'	EA	04	302	N
08296	DROP INLET DI-10L TY. II,L=18'	EA	94	302	N
08297	DROP INLET DI-10L TY. II,L=20'	EA	04	302	N
08297	DROP INLET DI-10L TY. II,L=20'	EA	94	302	N
08290	DROP INLET DI-10L TY. II,L=6'	EA	04	302	N
08290	DROP INLET DI-10L TY. II,L=6'	EA	94	302	N
08291	DROP INLET DI-10L TY. II,L=8'	EA	04	302	N
08291	DROP INLET DI-10L TY. II,L=8'	EA	94	302	N
08300	DROP INLET DI-10L TY. III, L= 1.8 M	EA	03	302	N
08300	DROP INLET DI-10L TY. III, L= 1.8 M	EA	93	302	N
08301	DROP INLET DI-10L TY. III, L= 2.4 M	EA	03	302	N
08301	DROP INLET DI-10L TY. III, L= 2.4 M	EA	93	302	N
08302	DROP INLET DI-10L TY. III, L= 3.0 M	EA	03	302	N
08302	DROP INLET DI-10L TY. III, L= 3.0 M	EA	93	302	N
08303	DROP INLET DI-10L TY. III, L= 3.6 M	EA	03	302	N
08303	DROP INLET DI-10L TY. III, L= 3.6 M	EA	93	302	N
08304	DROP INLET DI-10L TY. III, L= 4.2 M	EA	03	302	N
08304	DROP INLET DI-10L TY. III, L= 4.2 M	EA	93	302	N
08305	DROP INLET DI-10L TY. III, L= 4.8 M	EA	03	302	N
08305	DROP INLET DI-10L TY. III, L= 4.8 M	EA	93	302	N
08306	DROP INLET DI-10L TY. III, L= 5.4 M	EA	03	302	N
08306	DROP INLET DI-10L TY. III, L= 5.4 M	EA	93	302	N
08307	DROP INLET DI-10L TY. III, L= 6.0 M	EA	03	302	N
08307	DROP INLET DI-10L TY. III, L= 6.0 M	EA	93	302	N
08302	DROP INLET DI-10L TY. III,L=10'	EA	04	302	N
08302	DROP INLET DI-10L TY. III,L=10'	EA	94	302	N
08303	DROP INLET DI-10L TY. III,L=12'	EA	04	302	N
08303	DROP INLET DI-10L TY. III,L=12'	EA	94	302	N
08304	DROP INLET DI-10L TY. III,L=14'	EA	04	302	N
08304	DROP INLET DI-10L TY. III,L=14'	EA	94	302	N
08305	DROP INLET DI-10L TY. III,L=16'	EA	04	302	N
08305	DROP INLET DI-10L TY. III,L=16'	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08306	DROP INLET DI-10L TY. III,L=18'	EA	04	302	N
08306	DROP INLET DI-10L TY. III,L=18'	EA	94	302	N
08307	DROP INLET DI-10L TY. III,L=20'	EA	04	302	N
08307	DROP INLET DI-10L TY. III,L=20'	EA	94	302	N
08300	DROP INLET DI-10L TY. III,L=6'	EA	04	302	N
08300	DROP INLET DI-10L TY. III,L=6'	EA	94	302	N
08301	DROP INLET DI-10L TY. III,L=8'	EA	04	302	N
08301	DROP INLET DI-10L TY. III,L=8'	EA	94	302	N
08206	DROP INLET DI-11	EA	03	302	N
08206	DROP INLET DI-11	EA	04	302	N
08206	DROP INLET DI-11	EA	93	302	N
08206	DROP INLET DI-11	EA	94	302	N
08208	DROP INLET DI-11A	EA	03	302	N
08208	DROP INLET DI-11A	EA	04	302	N
08208	DROP INLET DI-11A	EA	93	302	N
08208	DROP INLET DI-11A	EA	94	302	N
08950	DROP INLET DI-11B	EA	03	302	N
08950	DROP INLET DI-11B	EA	04	302	N
08950	DROP INLET DI-11B	EA	93	302	N
08950	DROP INLET DI-11B	EA	94	302	N
08900	DROP INLET DI-12, L= 1.2 M	EA	03	302	N
08900	DROP INLET DI-12, L= 1.2 M	EA	93	302	N
08902	DROP INLET DI-12, L= 1.8 M	EA	03	302	N
08902	DROP INLET DI-12, L= 1.8 M	EA	93	302	N
08904	DROP INLET DI-12, L= 2.4 M	EA	03	302	N
08904	DROP INLET DI-12, L= 2.4 M	EA	93	302	N
08906	DROP INLET DI-12, L= 3.0 M	EA	03	302	N
08906	DROP INLET DI-12, L= 3.0 M	EA	93	302	N
08908	DROP INLET DI-12, L= 3.6 M	EA	03	302	N
08908	DROP INLET DI-12, L= 3.6 M	EA	93	302	N
08910	DROP INLET DI-12, L= 4.2 M	EA	03	302	N
08910	DROP INLET DI-12, L= 4.2 M	EA	93	302	N
08906	DROP INLET DI-12,L=10'	EA	04	302	N
08906	DROP INLET DI-12,L=10'	EA	94	302	N
08908	DROP INLET DI-12,L=12'	EA	04	302	N
08908	DROP INLET DI-12,L=12'	EA	94	302	N
08910	DROP INLET DI-12,L=14'	EA	04	302	N
08910	DROP INLET DI-12,L=14'	EA	94	302	N
08900	DROP INLET DI-12,L=4'	EA	04	302	N
08900	DROP INLET DI-12,L=4'	EA	94	302	N
08902	DROP INLET DI-12,L=6'	EA	04	302	N
08902	DROP INLET DI-12,L=6'	EA	94	302	N
08904	DROP INLET DI-12,L=8'	EA	04	302	N
08904	DROP INLET DI-12,L=8'	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08912	DROP INLET DI-12A, L= 1.2 M	EA	03	302	N
08912	DROP INLET DI-12A, L= 1.2 M	EA	93	302	N
08914	DROP INLET DI-12A, L= 1.8 M	EA	03	302	N
08914	DROP INLET DI-12A, L= 1.8 M	EA	93	302	N
08916	DROP INLET DI-12A, L= 2.4 M	EA	03	302	N
08916	DROP INLET DI-12A, L= 2.4 M	EA	93	302	N
08918	DROP INLET DI-12A, L= 3.0 M	EA	03	302	N
08918	DROP INLET DI-12A, L= 3.0 M	EA	93	302	N
08920	DROP INLET DI-12A, L= 3.6 M	EA	03	302	N
08920	DROP INLET DI-12A, L= 3.6 M	EA	93	302	N
08922	DROP INLET DI-12A, L= 4.2 M	EA	03	302	N
08922	DROP INLET DI-12A, L= 4.2 M	EA	93	302	N
08918	DROP INLET DI-12A,L=10'	EA	04	302	N
08918	DROP INLET DI-12A,L=10'	EA	94	302	N
08920	DROP INLET DI-12A,L=12'	EA	04	302	N
08920	DROP INLET DI-12A,L=12'	EA	94	302	N
08922	DROP INLET DI-12A,L=14'	EA	04	302	N
08922	DROP INLET DI-12A,L=14'	EA	94	302	N
08912	DROP INLET DI-12A,L=4'	EA	04	302	N
08912	DROP INLET DI-12A,L=4'	EA	94	302	N
08914	DROP INLET DI-12A,L=6'	EA	04	302	N
08914	DROP INLET DI-12A,L=6'	EA	94	302	N
08916	DROP INLET DI-12A,L=8'	EA	04	302	N
08916	DROP INLET DI-12A,L=8'	EA	94	302	N
08924	DROP INLET DI-12B, L= 1.2 M	EA	03	302	N
08924	DROP INLET DI-12B, L= 1.2 M	EA	93	302	N
08926	DROP INLET DI-12B, L= 1.8 M	EA	03	302	N
08926	DROP INLET DI-12B, L= 1.8 M	EA	93	302	N
08930	DROP INLET DI-12B, L= 2.4 M	EA	03	302	N
08930	DROP INLET DI-12B, L= 2.4 M	EA	93	302	N
08932	DROP INLET DI-12B, L= 3.0 M	EA	03	302	N
08932	DROP INLET DI-12B, L= 3.0 M	EA	93	302	N
08934	DROP INLET DI-12B, L= 3.6 M	EA	03	302	N
08934	DROP INLET DI-12B, L= 3.6 M	EA	93	302	N
08936	DROP INLET DI-12B, L= 4.2 M	EA	03	302	N
08936	DROP INLET DI-12B, L= 4.2 M	EA	93	302	N
08932	DROP INLET DI-12B,L=10'	EA	04	302	N
08932	DROP INLET DI-12B,L=10'	EA	94	302	N
08934	DROP INLET DI-12B,L=12'	EA	04	302	N
08934	DROP INLET DI-12B,L=12'	EA	94	302	N
08936	DROP INLET DI-12B,L=14'	EA	04	302	N
08936	DROP INLET DI-12B,L=14'	EA	94	302	N
08924	DROP INLET DI-12B,L=4'	EA	04	302	N
08924	DROP INLET DI-12B,L=4'	EA	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08926	DROP INLET DI-12B,L=6'	EA	04	302	N
08926	DROP INLET DI-12B,L=6'	EA	94	302	N
08930	DROP INLET DI-12B,L=8'	EA	04	302	N
08930	DROP INLET DI-12B,L=8'	EA	94	302	N
08938	DROP INLET DI-12C, L= 1.2 M	EA	03	302	N
08938	DROP INLET DI-12C, L= 1.2 M	EA	93	302	N
08940	DROP INLET DI-12C, L= 1.8 M	EA	03	302	N
08940	DROP INLET DI-12C, L= 1.8 M	EA	93	302	N
08942	DROP INLET DI-12C, L= 2.4 M	EA	03	302	N
08942	DROP INLET DI-12C, L= 2.4 M	EA	93	302	N
08944	DROP INLET DI-12C, L= 3.0 M	EA	03	302	N
08944	DROP INLET DI-12C, L= 3.0 M	EA	93	302	N
08946	DROP INLET DI-12C, L= 3.6 M	EA	03	302	N
08946	DROP INLET DI-12C, L= 3.6 M	EA	93	302	N
08948	DROP INLET DI-12C, L= 4.2 M	EA	03	302	N
08948	DROP INLET DI-12C, L= 4.2 M	EA	93	302	N
08944	DROP INLET DI-12C,L=10'	EA	04	302	N
08944	DROP INLET DI-12C,L=10'	EA	94	302	N
08946	DROP INLET DI-12C,L=12'	EA	04	302	N
08946	DROP INLET DI-12C,L=12'	EA	94	302	N
08948	DROP INLET DI-12C,L=14'	EA	04	302	N
08948	DROP INLET DI-12C,L=14'	EA	94	302	N
08938	DROP INLET DI-12C,L=4'	EA	04	302	N
08938	DROP INLET DI-12C,L=4'	EA	94	302	N
08940	DROP INLET DI-12C,L=6'	EA	04	302	N
08940	DROP INLET DI-12C,L=6'	EA	94	302	N
08942	DROP INLET DI-12C,L=8'	EA	04	302	N
08942	DROP INLET DI-12C,L=8'	EA	94	302	N
08962	DROP INLET DI-13 TY.1	EA	04	302	N
08962	DROP INLET DI-13 TY.1	EA	94	302	N
08961	DROP INLET DI-13 TY.I	EA	03	302	N
08961	DROP INLET DI-13 TY.I	EA	93	302	N
08964	DROP INLET DI-13 TY.II	EA	93	302	Y
08965	DROP INLET DI-13 TY.II	EA	04	302	N
08965	DROP INLET DI-13 TY.II	EA	94	302	N
08980	DROP INLET DI-14A	EA	03	302	N
08980	DROP INLET DI-14A	EA	04	302	N
08980	DROP INLET DI-14A	EA	93	302	N
08980	DROP INLET DI-14A	EA	94	302	N
08500	DROP INLET DI-14A TY. I	EA	03	302	N
08500	DROP INLET DI-14A TY. I	EA	04	302	N
08500	DROP INLET DI-14A TY. I	EA	93	302	N
08500	DROP INLET DI-14A TY. I	EA	94	302	N
08501	DROP INLET DI-14A TY. II	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08501	DROP INLET DI-14A TY. II	EA	04	302	N
08501	DROP INLET DI-14A TY. II	EA	93	302	N
08501	DROP INLET DI-14A TY. II	EA	94	302	N
08981	DROP INLET DI-14B	EA	03	302	N
08981	DROP INLET DI-14B	EA	04	302	N
08981	DROP INLET DI-14B	EA	93	302	N
08981	DROP INLET DI-14B	EA	94	302	N
08509	DROP INLET DI-14B TY. I, L= 1.2 M	EA	03	302	N
08509	DROP INLET DI-14B TY. I, L= 1.2 M	EA	93	302	N
08510	DROP INLET DI-14B TY. I, L= 1.8 M	EA	03	302	N
08510	DROP INLET DI-14B TY. I, L= 1.8 M	EA	93	302	N
08511	DROP INLET DI-14B TY. I, L= 2.4 M	EA	03	302	N
08511	DROP INLET DI-14B TY. I, L= 2.4 M	EA	93	302	N
08512	DROP INLET DI-14B TY. I, L= 3.0 M	EA	03	302	N
08512	DROP INLET DI-14B TY. I, L= 3.0 M	EA	93	302	N
08513	DROP INLET DI-14B TY. I, L= 3.6 M	EA	03	302	N
08513	DROP INLET DI-14B TY. I, L= 3.6 M	EA	93	302	N
08514	DROP INLET DI-14B TY. I, L= 4.2 M	EA	03	302	N
08514	DROP INLET DI-14B TY. I, L= 4.2 M	EA	93	302	N
08515	DROP INLET DI-14B TY. I, L= 4.8 M	EA	03	302	N
08515	DROP INLET DI-14B TY. I, L= 4.8 M	EA	93	302	N
08516	DROP INLET DI-14B TY. I, L= 5.4 M	EA	03	302	N
08516	DROP INLET DI-14B TY. I, L= 5.4 M	EA	93	302	N
08517	DROP INLET DI-14B TY. I, L= 6.0 M	EA	03	302	N
08517	DROP INLET DI-14B TY. I, L= 6.0 M	EA	93	302	N
08512	DROP INLET DI-14B TY. I,L=10'	EA	04	302	N
08512	DROP INLET DI-14B TY. I,L=10'	EA	94	302	N
08513	DROP INLET DI-14B TY. I,L=12'	EA	04	302	N
08513	DROP INLET DI-14B TY. I,L=12'	EA	94	302	N
08514	DROP INLET DI-14B TY. I,L=14'	EA	04	302	N
08514	DROP INLET DI-14B TY. I,L=14'	EA	94	302	N
08515	DROP INLET DI-14B TY. I,L=16'	EA	04	302	N
08515	DROP INLET DI-14B TY. I,L=16'	EA	94	302	N
08516	DROP INLET DI-14B TY. I,L=18'	EA	04	302	N
08516	DROP INLET DI-14B TY. I,L=18'	EA	94	302	N
08517	DROP INLET DI-14B TY. I,L=20'	EA	04	302	N
08517	DROP INLET DI-14B TY. I,L=20'	EA	94	302	N
08509	DROP INLET DI-14B TY. I,L=4'	EA	04	302	N
08509	DROP INLET DI-14B TY. I,L=4'	EA	94	302	N
08510	DROP INLET DI-14B TY. I,L=6'	EA	04	302	N
08510	DROP INLET DI-14B TY. I,L=6'	EA	94	302	N
08511	DROP INLET DI-14B TY. I,L=8'	EA	04	302	N
08511	DROP INLET DI-14B TY. I,L=8'	EA	94	302	N
08520	DROP INLET DI-14B TY. II, L= 1.2 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08520	DROP INLET DI-14B TY. II, L= 1.2 M	EA	93	302	N
08521	DROP INLET DI-14B TY. II, L= 1.8 M	EA	03	302	N
08521	DROP INLET DI-14B TY. II, L= 1.8 M	EA	93	302	N
08522	DROP INLET DI-14B TY. II, L= 2.4 M	EA	03	302	N
08522	DROP INLET DI-14B TY. II, L= 2.4 M	EA	93	302	N
08523	DROP INLET DI-14B TY. II, L= 3.0 M	EA	03	302	N
08523	DROP INLET DI-14B TY. II, L= 3.0 M	EA	93	302	N
08524	DROP INLET DI-14B TY. II, L= 3.6 M	EA	03	302	N
08524	DROP INLET DI-14B TY. II, L= 3.6 M	EA	93	302	N
08525	DROP INLET DI-14B TY. II, L= 4.2 M	EA	03	302	N
08525	DROP INLET DI-14B TY. II, L= 4.2 M	EA	93	302	N
08526	DROP INLET DI-14B TY. II, L= 4.8 M	EA	03	302	N
08526	DROP INLET DI-14B TY. II, L= 4.8 M	EA	93	302	N
08527	DROP INLET DI-14B TY. II, L= 5.4 M	EA	03	302	N
08527	DROP INLET DI-14B TY. II, L= 5.4 M	EA	93	302	N
08528	DROP INLET DI-14B TY. II, L= 6.0 M	EA	03	302	N
08528	DROP INLET DI-14B TY. II, L= 6.0 M	EA	93	302	N
08523	DROP INLET DI-14B TY. II,L=10'	EA	04	302	N
08523	DROP INLET DI-14B TY. II,L=10'	EA	94	302	N
08524	DROP INLET DI-14B TY. II,L=12'	EA	04	302	N
08524	DROP INLET DI-14B TY. II,L=12'	EA	94	302	N
08525	DROP INLET DI-14B TY. II,L=14'	EA	04	302	N
08525	DROP INLET DI-14B TY. II,L=14'	EA	94	302	N
08526	DROP INLET DI-14B TY. II,L=16'	EA	04	302	N
08526	DROP INLET DI-14B TY. II,L=16'	EA	94	302	N
08527	DROP INLET DI-14B TY. II,L=18'	EA	04	302	N
08527	DROP INLET DI-14B TY. II,L=18'	EA	94	302	N
08528	DROP INLET DI-14B TY. II,L=20'	EA	04	302	N
08528	DROP INLET DI-14B TY. II,L=20'	EA	94	302	N
08520	DROP INLET DI-14B TY. II,L=4'	EA	04	302	N
08520	DROP INLET DI-14B TY. II,L=4'	EA	94	302	N
08521	DROP INLET DI-14B TY. II,L=6'	EA	04	302	N
08521	DROP INLET DI-14B TY. II,L=6'	EA	94	302	N
08522	DROP INLET DI-14B TY. II,L=8'	EA	04	302	N
08522	DROP INLET DI-14B TY. II,L=8'	EA	94	302	N
08982	DROP INLET DI-14C	EA	03	302	N
08982	DROP INLET DI-14C	EA	04	302	N
08982	DROP INLET DI-14C	EA	93	302	N
08982	DROP INLET DI-14C	EA	94	302	N
08530	DROP INLET DI-14C TY. I, L= 1.8 M	EA	03	302	N
08530	DROP INLET DI-14C TY. I, L= 1.8 M	EA	93	302	N
08531	DROP INLET DI-14C TY. I, L= 2.4 M	EA	03	302	N
08531	DROP INLET DI-14C TY. I, L= 2.4 M	EA	93	302	N
08532	DROP INLET DI-14C TY. I, L= 3.0 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08532	DROP INLET DI-14C TY. I, L= 3.0 M	EA	93	302	N
08533	DROP INLET DI-14C TY. I, L= 3.6 M	EA	03	302	N
08533	DROP INLET DI-14C TY. I, L= 3.6 M	EA	93	302	N
08534	DROP INLET DI-14C TY. I, L= 4.2 M	EA	03	302	N
08534	DROP INLET DI-14C TY. I, L= 4.2 M	EA	93	302	N
08535	DROP INLET DI-14C TY. I, L= 4.8 M	EA	03	302	N
08535	DROP INLET DI-14C TY. I, L= 4.8 M	EA	93	302	N
08536	DROP INLET DI-14C TY. I, L= 5.4 M	EA	03	302	N
08536	DROP INLET DI-14C TY. I, L= 5.4 M	EA	93	302	N
08537	DROP INLET DI-14C TY. I, L= 6.0 M	EA	03	302	N
08537	DROP INLET DI-14C TY. I, L= 6.0 M	EA	93	302	N
08532	DROP INLET DI-14C TY. I,L=10'	EA	04	302	N
08532	DROP INLET DI-14C TY. I,L=10'	EA	94	302	N
08533	DROP INLET DI-14C TY. I,L=12'	EA	04	302	N
08533	DROP INLET DI-14C TY. I,L=12'	EA	94	302	N
08534	DROP INLET DI-14C TY. I,L=14'	EA	04	302	N
08534	DROP INLET DI-14C TY. I,L=14'	EA	94	302	N
08535	DROP INLET DI-14C TY. I,L=16'	EA	04	302	N
08535	DROP INLET DI-14C TY. I,L=16'	EA	94	302	N
08536	DROP INLET DI-14C TY. I,L=18'	EA	04	302	N
08536	DROP INLET DI-14C TY. I,L=18'	EA	94	302	N
08537	DROP INLET DI-14C TY. I,L=20'	EA	04	302	N
08537	DROP INLET DI-14C TY. I,L=20'	EA	94	302	N
08530	DROP INLET DI-14C TY. I,L=6'	EA	04	302	N
08530	DROP INLET DI-14C TY. I,L=6'	EA	94	302	N
08531	DROP INLET DI-14C TY. I,L=8'	EA	04	302	N
08531	DROP INLET DI-14C TY. I,L=8'	EA	94	302	N
08540	DROP INLET DI-14C TY. II, L= 1.8 M	EA	03	302	N
08540	DROP INLET DI-14C TY. II, L= 1.8 M	EA	93	302	N
08541	DROP INLET DI-14C TY. II, L= 2.4 M	EA	03	302	N
08541	DROP INLET DI-14C TY. II, L= 2.4 M	EA	93	302	N
08542	DROP INLET DI-14C TY. II, L= 3.0 M	EA	03	302	N
08542	DROP INLET DI-14C TY. II, L= 3.0 M	EA	93	302	N
08543	DROP INLET DI-14C TY. II, L= 3.6 M	EA	03	302	N
08543	DROP INLET DI-14C TY. II, L= 3.6 M	EA	93	302	N
08544	DROP INLET DI-14C TY. II, L= 4.2 M	EA	03	302	N
08544	DROP INLET DI-14C TY. II, L= 4.2 M	EA	93	302	N
08545	DROP INLET DI-14C TY. II, L= 4.8 M	EA	03	302	N
08545	DROP INLET DI-14C TY. II, L= 4.8 M	EA	93	302	N
08546	DROP INLET DI-14C TY. II, L= 5.4 M	EA	03	302	N
08546	DROP INLET DI-14C TY. II, L= 5.4 M	EA	93	302	N
08547	DROP INLET DI-14C TY. II, L= 6.0 M	EA	03	302	N
08547	DROP INLET DI-14C TY. II, L= 6.0 M	EA	93	302	N
08542	DROP INLET DI-14C TY. II,L=10'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08542	DROP INLET DI-14C TY. II,L=10'	EA	94	302	N
08543	DROP INLET DI-14C TY. II,L=12'	EA	04	302	N
08543	DROP INLET DI-14C TY. II,L=12'	EA	94	302	N
08544	DROP INLET DI-14C TY. II,L=14'	EA	04	302	N
08544	DROP INLET DI-14C TY. II,L=14'	EA	94	302	N
08545	DROP INLET DI-14C TY. II,L=16'	EA	04	302	N
08545	DROP INLET DI-14C TY. II,L=16'	EA	94	302	N
08546	DROP INLET DI-14C TY. II,L=18'	EA	04	302	N
08546	DROP INLET DI-14C TY. II,L=18'	EA	94	302	N
08547	DROP INLET DI-14C TY. II,L=20'	EA	04	302	N
08547	DROP INLET DI-14C TY. II,L=20'	EA	94	302	N
08540	DROP INLET DI-14C TY. II,L=6'	EA	04	302	N
08540	DROP INLET DI-14C TY. II,L=6'	EA	94	302	N
08541	DROP INLET DI-14C TY. II,L=8'	EA	04	302	N
08541	DROP INLET DI-14C TY. II,L=8'	EA	94	302	N
08983	DROP INLET DI-14D	EA	03	302	N
08983	DROP INLET DI-14D	EA	04	302	N
08983	DROP INLET DI-14D	EA	93	302	N
08983	DROP INLET DI-14D	EA	94	302	N
08550	DROP INLET DI-14D TY. I	EA	03	302	N
08550	DROP INLET DI-14D TY. I	EA	04	302	N
08550	DROP INLET DI-14D TY. I	EA	93	302	N
08550	DROP INLET DI-14D TY. I	EA	94	302	N
08551	DROP INLET DI-14D TY. II	EA	03	302	N
08551	DROP INLET DI-14D TY. II	EA	04	302	N
08551	DROP INLET DI-14D TY. II	EA	93	302	N
08551	DROP INLET DI-14D TY. II	EA	94	302	N
08552	DROP INLET DI-14D TY. III	EA	03	302	N
08552	DROP INLET DI-14D TY. III	EA	04	302	N
08552	DROP INLET DI-14D TY. III	EA	93	302	N
08552	DROP INLET DI-14D TY. III	EA	94	302	N
08984	DROP INLET DI-14E	EA	03	302	N
08984	DROP INLET DI-14E	EA	04	302	N
08984	DROP INLET DI-14E	EA	93	302	N
08984	DROP INLET DI-14E	EA	94	302	N
08560	DROP INLET DI-14E TY. I, L= 1.2 M	EA	03	302	N
08560	DROP INLET DI-14E TY. I, L= 1.2 M	EA	93	302	N
08561	DROP INLET DI-14E TY. I, L= 1.8 M	EA	03	302	N
08561	DROP INLET DI-14E TY. I, L= 1.8 M	EA	93	302	N
08562	DROP INLET DI-14E TY. I, L= 2.4 M	EA	03	302	N
08562	DROP INLET DI-14E TY. I, L= 2.4 M	EA	93	302	N
08563	DROP INLET DI-14E TY. I, L= 3.0 M	EA	03	302	N
08563	DROP INLET DI-14E TY. I, L= 3.0 M	EA	93	302	N
08564	DROP INLET DI-14E TY. I, L= 3.6 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08564	DROP INLET DI-14E TY. I, L= 3.6 M	EA	93	302	N
08565	DROP INLET DI-14E TY. I, L= 4.2 M	EA	03	302	N
08565	DROP INLET DI-14E TY. I, L= 4.2 M	EA	93	302	N
08566	DROP INLET DI-14E TY. I, L= 4.8 M	EA	03	302	N
08566	DROP INLET DI-14E TY. I, L= 4.8 M	EA	93	302	N
08567	DROP INLET DI-14E TY. I, L= 5.4 M	EA	03	302	N
08567	DROP INLET DI-14E TY. I, L= 5.4 M	EA	93	302	N
08568	DROP INLET DI-14E TY. I, L= 6.0 M	EA	03	302	N
08568	DROP INLET DI-14E TY. I, L= 6.0 M	EA	93	302	N
08563	DROP INLET DI-14E TY. I,L=10'	EA	04	302	N
08563	DROP INLET DI-14E TY. I,L=10'	EA	94	302	N
08564	DROP INLET DI-14E TY. I,L=12'	EA	04	302	N
08564	DROP INLET DI-14E TY. I,L=12'	EA	94	302	N
08565	DROP INLET DI-14E TY. I,L=14'	EA	04	302	N
08565	DROP INLET DI-14E TY. I,L=14'	EA	94	302	N
08566	DROP INLET DI-14E TY. I,L=16'	EA	04	302	N
08566	DROP INLET DI-14E TY. I,L=16'	EA	94	302	N
08567	DROP INLET DI-14E TY. I,L=18'	EA	04	302	N
08567	DROP INLET DI-14E TY. I,L=18'	EA	94	302	N
08568	DROP INLET DI-14E TY. I,L=20'	EA	04	302	N
08568	DROP INLET DI-14E TY. I,L=20'	EA	94	302	N
08560	DROP INLET DI-14E TY. I,L=4'	EA	04	302	N
08560	DROP INLET DI-14E TY. I,L=4'	EA	94	302	N
08561	DROP INLET DI-14E TY. I,L=6'	EA	04	302	N
08561	DROP INLET DI-14E TY. I,L=6'	EA	94	302	N
08562	DROP INLET DI-14E TY. I,L=8'	EA	04	302	N
08562	DROP INLET DI-14E TY. I,L=8'	EA	94	302	N
08570	DROP INLET DI-14E TY. II, L= 1.2 M	EA	03	302	N
08570	DROP INLET DI-14E TY. II, L= 1.2 M	EA	93	302	N
08571	DROP INLET DI-14E TY. II, L= 1.8 M	EA	03	302	N
08571	DROP INLET DI-14E TY. II, L= 1.8 M	EA	93	302	N
08572	DROP INLET DI-14E TY. II, L= 2.4 M	EA	03	302	N
08572	DROP INLET DI-14E TY. II, L= 2.4 M	EA	93	302	N
08573	DROP INLET DI-14E TY. II, L= 3.0 M	EA	03	302	N
08573	DROP INLET DI-14E TY. II, L= 3.0 M	EA	93	302	N
08574	DROP INLET DI-14E TY. II, L= 3.6 M	EA	03	302	N
08574	DROP INLET DI-14E TY. II, L= 3.6 M	EA	93	302	N
08575	DROP INLET DI-14E TY. II, L= 4.2 M	EA	03	302	N
08575	DROP INLET DI-14E TY. II, L= 4.2 M	EA	93	302	N
08576	DROP INLET DI-14E TY. II, L= 4.8 M	EA	03	302	N
08576	DROP INLET DI-14E TY. II, L= 4.8 M	EA	93	302	N
08577	DROP INLET DI-14E TY. II, L= 5.4 M	EA	03	302	N
08577	DROP INLET DI-14E TY. II, L= 5.4 M	EA	93	302	N
08578	DROP INLET DI-14E TY. II, L= 6.0 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08578	DROP INLET DI-14E TY. II, L= 6.0 M	EA	93	302	N
08573	DROP INLET DI-14E TY. II,L=10'	EA	04	302	N
08573	DROP INLET DI-14E TY. II,L=10'	EA	94	302	N
08574	DROP INLET DI-14E TY. II,L=12'	EA	04	302	N
08574	DROP INLET DI-14E TY. II,L=12'	EA	94	302	N
08575	DROP INLET DI-14E TY. II,L=14'	EA	04	302	N
08575	DROP INLET DI-14E TY. II,L=14'	EA	94	302	N
08576	DROP INLET DI-14E TY. II,L=16'	EA	04	302	N
08576	DROP INLET DI-14E TY. II,L=16'	EA	94	302	N
08577	DROP INLET DI-14E TY. II,L=18'	EA	04	302	N
08577	DROP INLET DI-14E TY. II,L=18'	EA	94	302	N
08578	DROP INLET DI-14E TY. II,L=20'	EA	04	302	N
08578	DROP INLET DI-14E TY. II,L=20'	EA	94	302	N
08570	DROP INLET DI-14E TY. II,L=4'	EA	04	302	N
08570	DROP INLET DI-14E TY. II,L=4'	EA	94	302	N
08571	DROP INLET DI-14E TY. II,L=6'	EA	04	302	N
08571	DROP INLET DI-14E TY. II,L=6'	EA	94	302	N
08572	DROP INLET DI-14E TY. II,L=8'	EA	04	302	N
08572	DROP INLET DI-14E TY. II,L=8'	EA	94	302	N
08580	DROP INLET DI-14E TY. III, L= 1.2 M	EA	03	302	N
08580	DROP INLET DI-14E TY. III, L= 1.2 M	EA	93	302	N
08581	DROP INLET DI-14E TY. III, L= 1.8 M	EA	03	302	N
08581	DROP INLET DI-14E TY. III, L= 1.8 M	EA	93	302	N
08582	DROP INLET DI-14E TY. III, L= 2.4 M	EA	03	302	N
08582	DROP INLET DI-14E TY. III, L= 2.4 M	EA	93	302	N
08583	DROP INLET DI-14E TY. III, L= 3.0 M	EA	03	302	N
08583	DROP INLET DI-14E TY. III, L= 3.0 M	EA	93	302	N
08584	DROP INLET DI-14E TY. III, L= 3.6 M	EA	03	302	N
08584	DROP INLET DI-14E TY. III, L= 3.6 M	EA	93	302	N
08585	DROP INLET DI-14E TY. III, L= 4.2 M	EA	03	302	N
08585	DROP INLET DI-14E TY. III, L= 4.2 M	EA	93	302	N
08586	DROP INLET DI-14E TY. III, L= 4.8 M	EA	03	302	N
08586	DROP INLET DI-14E TY. III, L= 4.8 M	EA	93	302	N
08587	DROP INLET DI-14E TY. III, L= 5.4 M	EA	03	302	N
08587	DROP INLET DI-14E TY. III, L= 5.4 M	EA	93	302	N
08588	DROP INLET DI-14E TY. III, L= 6.0 M	EA	03	302	N
08588	DROP INLET DI-14E TY. III, L= 6.0 M	EA	93	302	N
08583	DROP INLET DI-14E TY. III,L=10'	EA	04	302	N
08583	DROP INLET DI-14E TY. III,L=10'	EA	94	302	N
08584	DROP INLET DI-14E TY. III,L=12'	EA	04	302	N
08584	DROP INLET DI-14E TY. III,L=12'	EA	94	302	N
08585	DROP INLET DI-14E TY. III,L=14'	EA	04	302	N
08585	DROP INLET DI-14E TY. III,L=14'	EA	94	302	N
08586	DROP INLET DI-14E TY. III,L=16'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08586	DROP INLET DI-14E TY. III,L=16'	EA	94	302	N
08587	DROP INLET DI-14E TY. III,L=18'	EA	04	302	N
08587	DROP INLET DI-14E TY. III,L=18'	EA	94	302	N
08588	DROP INLET DI-14E TY. III,L=20'	EA	04	302	N
08588	DROP INLET DI-14E TY. III,L=20'	EA	94	302	N
08580	DROP INLET DI-14E TY. III,L=4'	EA	04	302	N
08580	DROP INLET DI-14E TY. III,L=4'	EA	94	302	N
08581	DROP INLET DI-14E TY. III,L=6'	EA	04	302	N
08581	DROP INLET DI-14E TY. III,L=6'	EA	94	302	N
08582	DROP INLET DI-14E TY. III,L=8'	EA	04	302	N
08582	DROP INLET DI-14E TY. III,L=8'	EA	94	302	N
08985	DROP INLET DI-14F	EA	03	302	N
08985	DROP INLET DI-14F	EA	04	302	N
08985	DROP INLET DI-14F	EA	93	302	N
08985	DROP INLET DI-14F	EA	94	302	N
08600	DROP INLET DI-14F TY. I, L= 1.2 M	EA	03	302	N
08600	DROP INLET DI-14F TY. I, L= 1.2 M	EA	93	302	N
08601	DROP INLET DI-14F TY. I, L= 1.8 M	EA	03	302	N
08601	DROP INLET DI-14F TY. I, L= 1.8 M	EA	93	302	N
08602	DROP INLET DI-14F TY. I, L= 2.4 M	EA	03	302	N
08602	DROP INLET DI-14F TY. I, L= 2.4 M	EA	93	302	N
08603	DROP INLET DI-14F TY. I, L= 3.0 M	EA	03	302	N
08603	DROP INLET DI-14F TY. I, L= 3.0 M	EA	93	302	N
08604	DROP INLET DI-14F TY. I, L= 3.6 M	EA	03	302	N
08604	DROP INLET DI-14F TY. I, L= 3.6 M	EA	93	302	N
08605	DROP INLET DI-14F TY. I, L= 4.2 M	EA	03	302	N
08605	DROP INLET DI-14F TY. I, L= 4.2 M	EA	93	302	N
08606	DROP INLET DI-14F TY. I, L= 4.8 M	EA	03	302	N
08606	DROP INLET DI-14F TY. I, L= 4.8 M	EA	93	302	N
08607	DROP INLET DI-14F TY. I, L= 5.4 M	EA	03	302	N
08607	DROP INLET DI-14F TY. I, L= 5.4 M	EA	93	302	N
08608	DROP INLET DI-14F TY. I, L= 6.0 M	EA	03	302	N
08608	DROP INLET DI-14F TY. I, L= 6.0 M	EA	93	302	N
08603	DROP INLET DI-14F TY. I,L=10'	EA	04	302	N
08603	DROP INLET DI-14F TY. I,L=10'	EA	94	302	N
08604	DROP INLET DI-14F TY. I,L=12'	EA	04	302	N
08604	DROP INLET DI-14F TY. I,L=12'	EA	94	302	N
08605	DROP INLET DI-14F TY. I,L=14'	EA	04	302	N
08605	DROP INLET DI-14F TY. I,L=14'	EA	94	302	N
08606	DROP INLET DI-14F TY. I,L=16'	EA	04	302	N
08606	DROP INLET DI-14F TY. I,L=16'	EA	94	302	N
08607	DROP INLET DI-14F TY. I,L=18'	EA	04	302	N
08607	DROP INLET DI-14F TY. I,L=18'	EA	94	302	N
08608	DROP INLET DI-14F TY. I,L=20'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08608	DROP INLET DI-14F TY. I,L=20'	EA	94	302	N
08600	DROP INLET DI-14F TY. I,L=4'	EA	04	302	N
08600	DROP INLET DI-14F TY. I,L=4'	EA	94	302	N
08601	DROP INLET DI-14F TY. I,L=6'	EA	04	302	N
08601	DROP INLET DI-14F TY. I,L=6'	EA	94	302	N
08602	DROP INLET DI-14F TY. I,L=8'	EA	04	302	N
08602	DROP INLET DI-14F TY. I,L=8'	EA	94	302	N
08610	DROP INLET DI-14F TY. II, L= 1.2 M	EA	03	302	N
08610	DROP INLET DI-14F TY. II, L= 1.2 M	EA	93	302	N
08611	DROP INLET DI-14F TY. II, L= 1.8 M	EA	03	302	N
08611	DROP INLET DI-14F TY. II, L= 1.8 M	EA	93	302	N
08612	DROP INLET DI-14F TY. II, L= 2.4 M	EA	03	302	N
08612	DROP INLET DI-14F TY. II, L= 2.4 M	EA	93	302	N
08613	DROP INLET DI-14F TY. II, L= 3.0 M	EA	03	302	N
08613	DROP INLET DI-14F TY. II, L= 3.0 M	EA	93	302	N
08614	DROP INLET DI-14F TY. II, L= 3.6 M	EA	03	302	N
08614	DROP INLET DI-14F TY. II, L= 3.6 M	EA	93	302	N
08615	DROP INLET DI-14F TY. II, L= 4.2 M	EA	03	302	N
08615	DROP INLET DI-14F TY. II, L= 4.2 M	EA	93	302	N
08616	DROP INLET DI-14F TY. II, L= 4.8 M	EA	03	302	N
08616	DROP INLET DI-14F TY. II, L= 4.8 M	EA	93	302	N
08617	DROP INLET DI-14F TY. II, L= 5.4 M	EA	03	302	N
08617	DROP INLET DI-14F TY. II, L= 5.4 M	EA	93	302	N
08618	DROP INLET DI-14F TY. II, L= 6.0 M	EA	03	302	N
08618	DROP INLET DI-14F TY. II, L= 6.0 M	EA	93	302	N
08613	DROP INLET DI-14F TY. II,L=10'	EA	04	302	N
08613	DROP INLET DI-14F TY. II,L=10'	EA	94	302	N
08614	DROP INLET DI-14F TY. II,L=12'	EA	04	302	N
08614	DROP INLET DI-14F TY. II,L=12'	EA	94	302	N
08615	DROP INLET DI-14F TY. II,L=14'	EA	04	302	N
08615	DROP INLET DI-14F TY. II,L=14'	EA	94	302	N
08616	DROP INLET DI-14F TY. II,L=16'	EA	04	302	N
08616	DROP INLET DI-14F TY. II,L=16'	EA	94	302	N
08617	DROP INLET DI-14F TY. II,L=18'	EA	04	302	N
08617	DROP INLET DI-14F TY. II,L=18'	EA	94	302	N
08618	DROP INLET DI-14F TY. II,L=20'	EA	04	302	N
08618	DROP INLET DI-14F TY. II,L=20'	EA	94	302	N
08610	DROP INLET DI-14F TY. II,L=4'	EA	04	302	N
08610	DROP INLET DI-14F TY. II,L=4'	EA	94	302	N
08611	DROP INLET DI-14F TY. II,L=6'	EA	04	302	N
08611	DROP INLET DI-14F TY. II,L=6'	EA	94	302	N
08612	DROP INLET DI-14F TY. II,L=8'	EA	04	302	N
08612	DROP INLET DI-14F TY. II,L=8'	EA	94	302	N
08620	DROP INLET DI-14F TY. III, L= 1.2 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
08620	DROP INLET DI-14F TY. III, L= 1.2 M	EA	93	302	N
08621	DROP INLET DI-14F TY. III, L= 1.8 M	EA	03	302	N
08621	DROP INLET DI-14F TY. III, L= 1.8 M	EA	93	302	N
08622	DROP INLET DI-14F TY. III, L= 2.4 M	EA	03	302	N
08622	DROP INLET DI-14F TY. III, L= 2.4 M	EA	93	302	N
08623	DROP INLET DI-14F TY. III, L= 3.0 M	EA	03	302	N
08623	DROP INLET DI-14F TY. III, L= 3.0 M	EA	93	302	N
08624	DROP INLET DI-14F TY. III, L= 3.6 M	EA	03	302	N
08624	DROP INLET DI-14F TY. III, L= 3.6 M	EA	93	302	N
08625	DROP INLET DI-14F TY. III, L= 4.2 M	EA	03	302	N
08625	DROP INLET DI-14F TY. III, L= 4.2 M	EA	93	302	N
08626	DROP INLET DI-14F TY. III, L= 4.8 M	EA	03	302	N
08626	DROP INLET DI-14F TY. III, L= 4.8 M	EA	93	302	N
08627	DROP INLET DI-14F TY. III, L= 5.4 M	EA	03	302	N
08627	DROP INLET DI-14F TY. III, L= 5.4 M	EA	93	302	N
08628	DROP INLET DI-14F TY. III, L= 6.0 M	EA	03	302	N
08628	DROP INLET DI-14F TY. III, L= 6.0 M	EA	93	302	N
08623	DROP INLET DI-14F TY. III,L=10'	EA	04	302	N
08623	DROP INLET DI-14F TY. III,L=10'	EA	94	302	N
08624	DROP INLET DI-14F TY. III,L=12'	EA	04	302	N
08624	DROP INLET DI-14F TY. III,L=12'	EA	94	302	N
08625	DROP INLET DI-14F TY. III,L=14'	EA	04	302	N
08625	DROP INLET DI-14F TY. III,L=14'	EA	94	302	N
08626	DROP INLET DI-14F TY. III,L=16'	EA	04	302	N
08626	DROP INLET DI-14F TY. III,L=16'	EA	94	302	N
08627	DROP INLET DI-14F TY. III,L=18'	EA	04	302	N
08627	DROP INLET DI-14F TY. III,L=18'	EA	94	302	N
08628	DROP INLET DI-14F TY. III,L=20'	EA	04	302	N
08628	DROP INLET DI-14F TY. III,L=20'	EA	94	302	N
08620	DROP INLET DI-14F TY. III,L=4'	EA	04	302	N
08620	DROP INLET DI-14F TY. III,L=4'	EA	94	302	N
08621	DROP INLET DI-14F TY. III,L=6'	EA	04	302	N
08621	DROP INLET DI-14F TY. III,L=6'	EA	94	302	N
08622	DROP INLET DI-14F TY. III,L=8'	EA	04	302	N
08622	DROP INLET DI-14F TY. III,L=8'	EA	94	302	N
06741	DROP INLET DI-1A	EA	03	302	N
06741	DROP INLET DI-1A	EA	04	302	N
06741	DROP INLET DI-1A	EA	93	302	N
06741	DROP INLET DI-1A	EA	94	302	N
06745	DROP INLET DI-2A	EA	03	302	N
06745	DROP INLET DI-2A	EA	04	302	N
06745	DROP INLET DI-2A	EA	93	302	N
06745	DROP INLET DI-2A	EA	94	302	N
06746	DROP INLET DI-2AA	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06746	DROP INLET DI-2AA	EA	04	302	N
06746	DROP INLET DI-2AA	EA	93	302	N
06746	DROP INLET DI-2AA	EA	94	302	N
06747	DROP INLET DI-2B, L= 1.2 M	EA	03	302	N
06747	DROP INLET DI-2B, L= 1.2 M	EA	93	302	N
06748	DROP INLET DI-2B, L= 1.8 M	EA	03	302	N
06748	DROP INLET DI-2B, L= 1.8 M	EA	93	302	N
06749	DROP INLET DI-2B, L= 2.4 M	EA	03	302	N
06749	DROP INLET DI-2B, L= 2.4 M	EA	93	302	N
06750	DROP INLET DI-2B, L= 3.0 M	EA	03	302	N
06750	DROP INLET DI-2B, L= 3.0 M	EA	93	302	N
06751	DROP INLET DI-2B, L= 3.6 M	EA	03	302	N
06751	DROP INLET DI-2B, L= 3.6 M	EA	93	302	N
06752	DROP INLET DI-2B, L= 4.2 M	EA	03	302	N
06752	DROP INLET DI-2B, L= 4.2 M	EA	93	302	N
06753	DROP INLET DI-2B, L= 4.8 M	EA	03	302	N
06753	DROP INLET DI-2B, L= 4.8 M	EA	93	302	N
06754	DROP INLET DI-2B, L= 5.4 M	EA	03	302	N
06754	DROP INLET DI-2B, L= 5.4 M	EA	93	302	N
06755	DROP INLET DI-2B, L= 6.0 M	EA	03	302	N
06755	DROP INLET DI-2B, L= 6.0 M	EA	93	302	N
06750	DROP INLET DI-2B,L=10'	EA	04	302	N
06750	DROP INLET DI-2B,L=10'	EA	94	302	N
06751	DROP INLET DI-2B,L=12'	EA	04	302	N
06751	DROP INLET DI-2B,L=12'	EA	94	302	N
06752	DROP INLET DI-2B,L=14'	EA	04	302	N
06752	DROP INLET DI-2B,L=14'	EA	94	302	N
06753	DROP INLET DI-2B,L=16'	EA	04	302	N
06753	DROP INLET DI-2B,L=16'	EA	94	302	N
06754	DROP INLET DI-2B,L=18'	EA	04	302	N
06754	DROP INLET DI-2B,L=18'	EA	94	302	N
06755	DROP INLET DI-2B,L=20'	EA	04	302	N
06755	DROP INLET DI-2B,L=20'	EA	94	302	N
06747	DROP INLET DI-2B,L=4'	EA	04	302	N
06747	DROP INLET DI-2B,L=4'	EA	94	302	N
06748	DROP INLET DI-2B,L=6'	EA	04	302	N
06748	DROP INLET DI-2B,L=6'	EA	94	302	N
06749	DROP INLET DI-2B,L=8'	EA	04	302	N
06749	DROP INLET DI-2B,L=8'	EA	94	302	N
06756	DROP INLET DI-2BB, L= 1.2 M	EA	03	302	N
06756	DROP INLET DI-2BB, L= 1.2 M	EA	93	302	N
06757	DROP INLET DI-2BB, L= 1.8 M	EA	03	302	N
06757	DROP INLET DI-2BB, L= 1.8 M	EA	93	302	N
06758	DROP INLET DI-2BB, L= 2.4 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06758	DROP INLET DI-2BB, L= 2.4 M	EA	93	302	N
06759	DROP INLET DI-2BB, L= 3.0 M	EA	03	302	N
06759	DROP INLET DI-2BB, L= 3.0 M	EA	93	302	N
06760	DROP INLET DI-2BB, L= 3.6 M	EA	03	302	N
06760	DROP INLET DI-2BB, L= 3.6 M	EA	93	302	N
06761	DROP INLET DI-2BB, L= 4.2 M	EA	03	302	N
06761	DROP INLET DI-2BB, L= 4.2 M	EA	93	302	N
06762	DROP INLET DI-2BB, L= 4.8 M	EA	03	302	N
06762	DROP INLET DI-2BB, L= 4.8 M	EA	93	302	N
06763	DROP INLET DI-2BB, L= 5.4 M	EA	03	302	N
06763	DROP INLET DI-2BB, L= 5.4 M	EA	93	302	N
06764	DROP INLET DI-2BB, L= 6.0 M	EA	03	302	N
06764	DROP INLET DI-2BB, L= 6.0 M	EA	93	302	N
06759	DROP INLET DI-2BB,L=10'	EA	04	302	N
06759	DROP INLET DI-2BB,L=10'	EA	94	302	N
06760	DROP INLET DI-2BB,L=12'	EA	04	302	N
06760	DROP INLET DI-2BB,L=12'	EA	94	302	N
06761	DROP INLET DI-2BB,L=14'	EA	04	302	N
06761	DROP INLET DI-2BB,L=14'	EA	94	302	N
06762	DROP INLET DI-2BB,L=16'	EA	04	302	N
06762	DROP INLET DI-2BB,L=16'	EA	94	302	N
06763	DROP INLET DI-2BB,L=18'	EA	04	302	N
06763	DROP INLET DI-2BB,L=18'	EA	94	302	N
06764	DROP INLET DI-2BB,L=20'	EA	04	302	N
06764	DROP INLET DI-2BB,L=20'	EA	94	302	N
06756	DROP INLET DI-2BB,L=4'	EA	04	302	N
06756	DROP INLET DI-2BB,L=4'	EA	94	302	N
06757	DROP INLET DI-2BB,L=6'	EA	04	302	N
06757	DROP INLET DI-2BB,L=6'	EA	94	302	N
06758	DROP INLET DI-2BB,L=8'	EA	04	302	N
06758	DROP INLET DI-2BB,L=8'	EA	94	302	N
06765	DROP INLET DI-2C, L= 1.8 M	EA	03	302	N
06765	DROP INLET DI-2C, L= 1.8 M	EA	93	302	N
06766	DROP INLET DI-2C, L= 2.4 M	EA	03	302	N
06766	DROP INLET DI-2C, L= 2.4 M	EA	93	302	N
06767	DROP INLET DI-2C, L= 3.0 M	EA	03	302	N
06767	DROP INLET DI-2C, L= 3.0 M	EA	93	302	N
06768	DROP INLET DI-2C, L= 3.6 M	EA	03	302	N
06768	DROP INLET DI-2C, L= 3.6 M	EA	93	302	N
06769	DROP INLET DI-2C, L= 4.2 M	EA	03	302	N
06769	DROP INLET DI-2C, L= 4.2 M	EA	93	302	N
06770	DROP INLET DI-2C, L= 4.8 M	EA	03	302	N
06770	DROP INLET DI-2C, L= 4.8 M	EA	93	302	N
06771	DROP INLET DI-2C, L= 5.4 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06771	DROP INLET DI-2C, L= 5.4 M	EA	93	302	N
06772	DROP INLET DI-2C, L= 6.0 M	EA	03	302	N
06772	DROP INLET DI-2C, L= 6.0 M	EA	93	302	N
06767	DROP INLET DI-2C,L=10'	EA	04	302	N
06767	DROP INLET DI-2C,L=10'	EA	94	302	N
06768	DROP INLET DI-2C,L=12'	EA	04	302	N
06768	DROP INLET DI-2C,L=12'	EA	94	302	N
06769	DROP INLET DI-2C,L=14'	EA	04	302	N
06769	DROP INLET DI-2C,L=14'	EA	94	302	N
06770	DROP INLET DI-2C,L=16'	EA	04	302	N
06770	DROP INLET DI-2C,L=16'	EA	94	302	N
06771	DROP INLET DI-2C,L=18'	EA	04	302	N
06771	DROP INLET DI-2C,L=18'	EA	94	302	N
06772	DROP INLET DI-2C,L=20'	EA	04	302	N
06772	DROP INLET DI-2C,L=20'	EA	94	302	N
06765	DROP INLET DI-2C,L=6'	EA	04	302	N
06765	DROP INLET DI-2C,L=6'	EA	94	302	N
06766	DROP INLET DI-2C,L=8'	EA	04	302	N
06766	DROP INLET DI-2C,L=8'	EA	94	302	N
06773	DROP INLET DI-2CC, L= 1.8 M	EA	03	302	N
06773	DROP INLET DI-2CC, L= 1.8 M	EA	93	302	N
06774	DROP INLET DI-2CC, L= 2.4 M	EA	03	302	N
06774	DROP INLET DI-2CC, L= 2.4 M	EA	93	302	N
06775	DROP INLET DI-2CC, L= 3.0 M	EA	03	302	N
06775	DROP INLET DI-2CC, L= 3.0 M	EA	93	302	N
06776	DROP INLET DI-2CC, L= 3.6 M	EA	03	302	N
06776	DROP INLET DI-2CC, L= 3.6 M	EA	93	302	N
06777	DROP INLET DI-2CC, L= 4.2 M	EA	03	302	N
06777	DROP INLET DI-2CC, L= 4.2 M	EA	93	302	N
06778	DROP INLET DI-2CC, L= 4.8 M	EA	03	302	N
06778	DROP INLET DI-2CC, L= 4.8 M	EA	93	302	N
06779	DROP INLET DI-2CC, L= 5.4 M	EA	03	302	N
06779	DROP INLET DI-2CC, L= 5.4 M	EA	93	302	N
06780	DROP INLET DI-2CC, L= 6.0 M	EA	03	302	N
06780	DROP INLET DI-2CC, L= 6.0 M	EA	93	302	N
06775	DROP INLET DI-2CC,L=10'	EA	04	302	N
06775	DROP INLET DI-2CC,L=10'	EA	94	302	N
06776	DROP INLET DI-2CC,L=12'	EA	04	302	N
06776	DROP INLET DI-2CC,L=12'	EA	94	302	N
06777	DROP INLET DI-2CC,L=14'	EA	04	302	N
06777	DROP INLET DI-2CC,L=14'	EA	94	302	N
06778	DROP INLET DI-2CC,L=16'	EA	04	302	N
06778	DROP INLET DI-2CC,L=16'	EA	94	302	N
06779	DROP INLET DI-2CC,L=18'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06779	DROP INLET DI-2CC,L=18'	EA	94	302	N
06780	DROP INLET DI-2CC,L=20'	EA	04	302	N
06780	DROP INLET DI-2CC,L=20'	EA	94	302	N
06773	DROP INLET DI-2CC,L=6'	EA	04	302	N
06773	DROP INLET DI-2CC,L=6'	EA	94	302	N
06774	DROP INLET DI-2CC,L=8'	EA	04	302	N
06774	DROP INLET DI-2CC,L=8'	EA	94	302	N
06781	DROP INLET DI-2D	EA	03	302	N
06781	DROP INLET DI-2D	EA	04	302	N
06781	DROP INLET DI-2D	EA	93	302	N
06781	DROP INLET DI-2D	EA	94	302	N
06782	DROP INLET DI-2DD	EA	03	302	N
06782	DROP INLET DI-2DD	EA	04	302	N
06782	DROP INLET DI-2DD	EA	93	302	N
06782	DROP INLET DI-2DD	EA	94	302	N
06783	DROP INLET DI-2E, L= 1.8 M	EA	03	302	N
06783	DROP INLET DI-2E, L= 1.8 M	EA	93	302	N
06784	DROP INLET DI-2E, L= 2.4 M	EA	03	302	N
06784	DROP INLET DI-2E, L= 2.4 M	EA	93	302	N
06785	DROP INLET DI-2E, L= 3.0 M	EA	03	302	N
06785	DROP INLET DI-2E, L= 3.0 M	EA	93	302	N
06786	DROP INLET DI-2E, L= 3.6 M	EA	03	302	N
06786	DROP INLET DI-2E, L= 3.6 M	EA	93	302	N
06787	DROP INLET DI-2E, L= 4.2 M	EA	03	302	N
06787	DROP INLET DI-2E, L= 4.2 M	EA	93	302	N
06788	DROP INLET DI-2E, L= 4.8 M	EA	03	302	N
06788	DROP INLET DI-2E, L= 4.8 M	EA	93	302	N
06789	DROP INLET DI-2E, L= 5.4 M	EA	03	302	N
06789	DROP INLET DI-2E, L= 5.4 M	EA	93	302	N
06790	DROP INLET DI-2E, L= 6.0 M	EA	03	302	N
06790	DROP INLET DI-2E, L= 6.0 M	EA	93	302	N
06785	DROP INLET DI-2E,L=10'	EA	04	302	N
06785	DROP INLET DI-2E,L=10'	EA	94	302	N
06786	DROP INLET DI-2E,L=12'	EA	04	302	N
06786	DROP INLET DI-2E,L=12'	EA	94	302	N
06787	DROP INLET DI-2E,L=14'	EA	04	302	N
06787	DROP INLET DI-2E,L=14'	EA	94	302	N
06788	DROP INLET DI-2E,L=16'	EA	04	302	N
06788	DROP INLET DI-2E,L=16'	EA	94	302	N
06789	DROP INLET DI-2E,L=18'	EA	04	302	N
06789	DROP INLET DI-2E,L=18'	EA	94	302	N
06790	DROP INLET DI-2E,L=20'	EA	04	302	N
06790	DROP INLET DI-2E,L=20'	EA	94	302	N
06783	DROP INLET DI-2E,L=6	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06783	DROP INLET DI-2E,L=6	EA	94	302	N
06784	DROP INLET DI-2E,L=8'	EA	04	302	N
06784	DROP INLET DI-2E,L=8'	EA	94	302	N
06791	DROP INLET DI-2EE, L= 1.8 M	EA	03	302	N
06791	DROP INLET DI-2EE, L= 1.8 M	EA	93	302	N
06792	DROP INLET DI-2EE, L= 2.4 M	EA	03	302	N
06792	DROP INLET DI-2EE, L= 2.4 M	EA	93	302	N
06793	DROP INLET DI-2EE, L= 3.0 M	EA	03	302	N
06793	DROP INLET DI-2EE, L= 3.0 M	EA	93	302	N
06794	DROP INLET DI-2EE, L= 3.6 M	EA	03	302	N
06794	DROP INLET DI-2EE, L= 3.6 M	EA	93	302	N
06795	DROP INLET DI-2EE, L= 4.2 M	EA	03	302	N
06795	DROP INLET DI-2EE, L= 4.2 M	EA	93	302	N
06796	DROP INLET DI-2EE, L= 4.8 M	EA	03	302	N
06796	DROP INLET DI-2EE, L= 4.8 M	EA	93	302	N
06797	DROP INLET DI-2EE, L= 5.4 M	EA	03	302	N
06797	DROP INLET DI-2EE, L= 5.4 M	EA	93	302	N
06798	DROP INLET DI-2EE, L= 6.0 M	EA	03	302	N
06798	DROP INLET DI-2EE, L= 6.0 M	EA	93	302	N
06793	DROP INLET DI-2EE,L=10'	EA	04	302	N
06793	DROP INLET DI-2EE,L=10'	EA	94	302	N
06794	DROP INLET DI-2EE,L=12'	EA	04	302	N
06794	DROP INLET DI-2EE,L=12'	EA	94	302	N
06795	DROP INLET DI-2EE,L=14'	EA	04	302	N
06795	DROP INLET DI-2EE,L=14'	EA	94	302	N
06796	DROP INLET DI-2EE,L=16'	EA	04	302	N
06796	DROP INLET DI-2EE,L=16'	EA	94	302	N
06797	DROP INLET DI-2EE,L=18'	EA	04	302	N
06797	DROP INLET DI-2EE,L=18'	EA	94	302	N
06798	DROP INLET DI-2EE,L=20'	EA	04	302	N
06798	DROP INLET DI-2EE,L=20'	EA	94	302	N
06791	DROP INLET DI-2EE,L=6'	EA	04	302	N
06791	DROP INLET DI-2EE,L=6'	EA	94	302	N
06792	DROP INLET DI-2EE,L=8'	EA	04	302	N
06792	DROP INLET DI-2EE,L=8'	EA	94	302	N
06799	DROP INLET DI-2F, L= 1.8 M	EA	03	302	N
06799	DROP INLET DI-2F, L= 1.8 M	EA	93	302	N
06800	DROP INLET DI-2F, L= 2.4 M	EA	03	302	N
06800	DROP INLET DI-2F, L= 2.4 M	EA	93	302	N
06801	DROP INLET DI-2F, L= 3.0 M	EA	03	302	N
06801	DROP INLET DI-2F, L= 3.0 M	EA	93	302	N
06802	DROP INLET DI-2F, L= 3.6 M	EA	03	302	N
06802	DROP INLET DI-2F, L= 3.6 M	EA	93	302	N
06803	DROP INLET DI-2F, L= 4.2 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06803	DROP INLET DI-2F, L= 4.2 M	EA	93	302	N
06804	DROP INLET DI-2F, L= 4.8 M	EA	03	302	N
06804	DROP INLET DI-2F, L= 4.8 M	EA	93	302	N
06805	DROP INLET DI-2F, L= 5.4 M	EA	03	302	N
06805	DROP INLET DI-2F, L= 5.4 M	EA	93	302	N
06806	DROP INLET DI-2F, L= 6.0 M	EA	03	302	N
06806	DROP INLET DI-2F, L= 6.0 M	EA	93	302	N
06801	DROP INLET DI-2F,L=10'	EA	04	302	N
06801	DROP INLET DI-2F,L=10'	EA	94	302	N
06802	DROP INLET DI-2F,L=12'	EA	04	302	N
06802	DROP INLET DI-2F,L=12'	EA	94	302	N
06803	DROP INLET DI-2F,L=14'	EA	04	302	N
06803	DROP INLET DI-2F,L=14'	EA	94	302	N
06804	DROP INLET DI-2F,L=16'	EA	04	302	N
06804	DROP INLET DI-2F,L=16'	EA	94	302	N
06805	DROP INLET DI-2F,L=18'	EA	04	302	N
06805	DROP INLET DI-2F,L=18'	EA	94	302	N
06806	DROP INLET DI-2F,L=20'	EA	04	302	N
06806	DROP INLET DI-2F,L=20'	EA	94	302	N
06799	DROP INLET DI-2F,L=6'	EA	04	302	N
06799	DROP INLET DI-2F,L=6'	EA	94	302	N
06800	DROP INLET DI-2F,L=8'	EA	04	302	N
06800	DROP INLET DI-2F,L=8'	EA	94	302	N
06807	DROP INLET DI-2FF, L= 1.8 M	EA	03	302	N
06807	DROP INLET DI-2FF, L= 1.8 M	EA	93	302	N
06808	DROP INLET DI-2FF, L= 2.4 M	EA	03	302	N
06808	DROP INLET DI-2FF, L= 2.4 M	EA	93	302	N
06809	DROP INLET DI-2FF, L= 3.0 M	EA	03	302	N
06809	DROP INLET DI-2FF, L= 3.0 M	EA	93	302	N
06810	DROP INLET DI-2FF, L= 3.6 M	EA	03	302	N
06810	DROP INLET DI-2FF, L= 3.6 M	EA	93	302	N
06811	DROP INLET DI-2FF, L= 4.2 M	EA	03	302	N
06811	DROP INLET DI-2FF, L= 4.2 M	EA	93	302	N
06812	DROP INLET DI-2FF, L= 4.8 M	EA	03	302	N
06812	DROP INLET DI-2FF, L= 4.8 M	EA	93	302	N
06813	DROP INLET DI-2FF, L= 5.4 M	EA	03	302	N
06813	DROP INLET DI-2FF, L= 5.4 M	EA	93	302	N
06814	DROP INLET DI-2FF, L= 6.0 M	EA	03	302	N
06814	DROP INLET DI-2FF, L= 6.0 M	EA	93	302	N
06809	DROP INLET DI-2FF,L=10'	EA	04	302	N
06809	DROP INLET DI-2FF,L=10'	EA	94	302	N
06810	DROP INLET DI-2FF,L=12'	EA	04	302	N
06810	DROP INLET DI-2FF,L=12'	EA	94	302	N
06811	DROP INLET DI-2FF,L=14'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06811	DROP INLET DI-2FF,L=14'	EA	94	302	N
06812	DROP INLET DI-2FF,L=16'	EA	04	302	N
06812	DROP INLET DI-2FF,L=16'	EA	94	302	N
06813	DROP INLET DI-2FF,L=18'	EA	04	302	N
06813	DROP INLET DI-2FF,L=18'	EA	94	302	N
06814	DROP INLET DI-2FF,L=20'	EA	04	302	N
06814	DROP INLET DI-2FF,L=20'	EA	94	302	N
06807	DROP INLET DI-2FF,L=6'	EA	04	302	N
06807	DROP INLET DI-2FF,L=6'	EA	94	302	N
06808	DROP INLET DI-2FF,L=8'	EA	04	302	N
06808	DROP INLET DI-2FF,L=8'	EA	94	302	N
06815	DROP INLET DI-3A	EA	03	302	N
06815	DROP INLET DI-3A	EA	04	302	N
06815	DROP INLET DI-3A	EA	93	302	N
06815	DROP INLET DI-3A	EA	94	302	N
06816	DROP INLET DI-3AA	EA	03	302	N
06816	DROP INLET DI-3AA	EA	04	302	N
06816	DROP INLET DI-3AA	EA	93	302	N
06816	DROP INLET DI-3AA	EA	94	302	N
06817	DROP INLET DI-3B, L= 1.2 M	EA	03	302	N
06817	DROP INLET DI-3B, L= 1.2 M	EA	93	302	N
06818	DROP INLET DI-3B, L= 1.8 M	EA	03	302	N
06818	DROP INLET DI-3B, L= 1.8 M	EA	93	302	N
06819	DROP INLET DI-3B, L= 2.4 M	EA	03	302	N
06819	DROP INLET DI-3B, L= 2.4 M	EA	93	302	N
06820	DROP INLET DI-3B, L= 3.0 M	EA	03	302	N
06820	DROP INLET DI-3B, L= 3.0 M	EA	93	302	N
06821	DROP INLET DI-3B, L= 3.6 M	EA	03	302	N
06821	DROP INLET DI-3B, L= 3.6 M	EA	93	302	N
06822	DROP INLET DI-3B, L= 4.2 M	EA	03	302	N
06822	DROP INLET DI-3B, L= 4.2 M	EA	93	302	N
06823	DROP INLET DI-3B, L= 4.8 M	EA	03	302	N
06823	DROP INLET DI-3B, L= 4.8 M	EA	93	302	N
06824	DROP INLET DI-3B, L= 5.4 M	EA	03	302	N
06824	DROP INLET DI-3B, L= 5.4 M	EA	93	302	N
06825	DROP INLET DI-3B, L= 6.0 M	EA	03	302	N
06825	DROP INLET DI-3B, L= 6.0 M	EA	93	302	N
06820	DROP INLET DI-3B,L=10'	EA	04	302	N
06820	DROP INLET DI-3B,L=10'	EA	94	302	N
06821	DROP INLET DI-3B,L=12'	EA	04	302	N
06821	DROP INLET DI-3B,L=12'	EA	94	302	N
06822	DROP INLET DI-3B,L=14'	EA	04	302	N
06822	DROP INLET DI-3B,L=14'	EA	94	302	N
06823	DROP INLET DI-3B,L=16'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06823	DROP INLET DI-3B,L=16'	EA	94	302	N
06824	DROP INLET DI-3B,L=18'	EA	04	302	N
06824	DROP INLET DI-3B,L=18'	EA	94	302	N
06825	DROP INLET DI-3B,L=20'	EA	04	302	N
06825	DROP INLET DI-3B,L=20'	EA	94	302	N
06817	DROP INLET DI-3B,L=4'	EA	04	302	N
06817	DROP INLET DI-3B,L=4'	EA	94	302	N
06818	DROP INLET DI-3B,L=6'	EA	04	302	N
06818	DROP INLET DI-3B,L=6'	EA	94	302	N
06819	DROP INLET DI-3B,L=8'	EA	04	302	N
06819	DROP INLET DI-3B,L=8'	EA	94	302	N
06826	DROP INLET DI-3BB, L= 1.2 M	EA	03	302	N
06826	DROP INLET DI-3BB, L= 1.2 M	EA	93	302	N
06827	DROP INLET DI-3BB, L= 1.8 M	EA	03	302	N
06827	DROP INLET DI-3BB, L= 1.8 M	EA	93	302	N
06828	DROP INLET DI-3BB, L= 2.4 M	EA	03	302	N
06828	DROP INLET DI-3BB, L= 2.4 M	EA	93	302	N
06829	DROP INLET DI-3BB, L= 3.0 M	EA	03	302	N
06829	DROP INLET DI-3BB, L= 3.0 M	EA	93	302	N
06830	DROP INLET DI-3BB, L= 3.6 M	EA	03	302	N
06830	DROP INLET DI-3BB, L= 3.6 M	EA	93	302	N
06831	DROP INLET DI-3BB, L= 4.2 M	EA	03	302	N
06831	DROP INLET DI-3BB, L= 4.2 M	EA	93	302	N
06832	DROP INLET DI-3BB, L= 4.8 M	EA	03	302	N
06832	DROP INLET DI-3BB, L= 4.8 M	EA	93	302	N
06833	DROP INLET DI-3BB, L= 5.4 M	EA	03	302	N
06833	DROP INLET DI-3BB, L= 5.4 M	EA	93	302	N
06834	DROP INLET DI-3BB, L= 6.0 M	EA	03	302	N
06834	DROP INLET DI-3BB, L= 6.0 M	EA	93	302	N
06829	DROP INLET DI-3BB,L=10'	EA	04	302	N
06829	DROP INLET DI-3BB,L=10'	EA	94	302	N
06830	DROP INLET DI-3BB,L=12'	EA	04	302	N
06830	DROP INLET DI-3BB,L=12'	EA	94	302	N
06831	DROP INLET DI-3BB,L=14'	EA	04	302	N
06831	DROP INLET DI-3BB,L=14'	EA	94	302	N
06832	DROP INLET DI-3BB,L=16'	EA	04	302	N
06832	DROP INLET DI-3BB,L=16'	EA	94	302	N
06833	DROP INLET DI-3BB,L=18'	EA	04	302	N
06833	DROP INLET DI-3BB,L=18'	EA	94	302	N
06834	DROP INLET DI-3BB,L=20'	EA	04	302	N
06834	DROP INLET DI-3BB,L=20'	EA	94	302	N
06826	DROP INLET DI-3BB,L=4'	EA	04	302	N
06826	DROP INLET DI-3BB,L=4'	EA	94	302	N
06827	DROP INLET DI-3BB,L=6'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06827	DROP INLET DI-3BB,L=6'	EA	94	302	N
06828	DROP INLET DI-3BB,L=8'	EA	04	302	N
06828	DROP INLET DI-3BB,L=8'	EA	94	302	N
06835	DROP INLET DI-3C, L= 1.8 M	EA	03	302	N
06835	DROP INLET DI-3C, L= 1.8 M	EA	93	302	N
06836	DROP INLET DI-3C, L= 2.4 M	EA	03	302	N
06836	DROP INLET DI-3C, L= 2.4 M	EA	93	302	N
06837	DROP INLET DI-3C, L= 3.0 M	EA	03	302	N
06837	DROP INLET DI-3C, L= 3.0 M	EA	93	302	N
06838	DROP INLET DI-3C, L= 3.6 M	EA	03	302	N
06838	DROP INLET DI-3C, L= 3.6 M	EA	93	302	N
06839	DROP INLET DI-3C, L= 4.2 M	EA	03	302	N
06839	DROP INLET DI-3C, L= 4.2 M	EA	93	302	N
06840	DROP INLET DI-3C, L= 4.8 M	EA	03	302	N
06840	DROP INLET DI-3C, L= 4.8 M	EA	93	302	N
06841	DROP INLET DI-3C, L= 5.4 M	EA	03	302	N
06841	DROP INLET DI-3C, L= 5.4 M	EA	93	302	N
06842	DROP INLET DI-3C, L= 6.0 M	EA	03	302	N
06842	DROP INLET DI-3C, L= 6.0 M	EA	93	302	N
06837	DROP INLET DI-3C,L=10'	EA	04	302	N
06837	DROP INLET DI-3C,L=10'	EA	94	302	N
06838	DROP INLET DI-3C,L=12'	EA	04	302	N
06838	DROP INLET DI-3C,L=12'	EA	94	302	N
06839	DROP INLET DI-3C,L=14'	EA	04	302	N
06839	DROP INLET DI-3C,L=14'	EA	94	302	N
06840	DROP INLET DI-3C,L=16'	EA	04	302	N
06840	DROP INLET DI-3C,L=16'	EA	94	302	N
06841	DROP INLET DI-3C,L=18'	EA	04	302	N
06841	DROP INLET DI-3C,L=18'	EA	94	302	N
06842	DROP INLET DI-3C,L=20'	EA	04	302	N
06842	DROP INLET DI-3C,L=20'	EA	94	302	N
06835	DROP INLET DI-3C,L=6'	EA	04	302	N
06835	DROP INLET DI-3C,L=6'	EA	94	302	N
06836	DROP INLET DI-3C,L=8'	EA	04	302	N
06836	DROP INLET DI-3C,L=8'	EA	94	302	N
06843	DROP INLET DI-3CC, L= 1.8 M	EA	03	302	N
06843	DROP INLET DI-3CC, L= 1.8 M	EA	93	302	N
06844	DROP INLET DI-3CC, L= 2.4 M	EA	03	302	N
06844	DROP INLET DI-3CC, L= 2.4 M	EA	93	302	N
06845	DROP INLET DI-3CC, L= 3.0 M	EA	03	302	N
06845	DROP INLET DI-3CC, L= 3.0 M	EA	93	302	N
06846	DROP INLET DI-3CC, L= 3.6 M	EA	03	302	N
06846	DROP INLET DI-3CC, L= 3.6 M	EA	93	302	N
06847	DROP INLET DI-3CC, L= 4.2 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06847	DROP INLET DI-3CC, L= 4.2 M	EA	93	302	N
06848	DROP INLET DI-3CC, L= 4.8 M	EA	03	302	N
06848	DROP INLET DI-3CC, L= 4.8 M	EA	93	302	N
06849	DROP INLET DI-3CC, L= 5.4 M	EA	03	302	N
06849	DROP INLET DI-3CC, L= 5.4 M	EA	93	302	N
06850	DROP INLET DI-3CC, L= 6.0 M	EA	03	302	N
06850	DROP INLET DI-3CC, L= 6.0 M	EA	93	302	N
06845	DROP INLET DI-3CC,L=10'	EA	04	302	N
06845	DROP INLET DI-3CC,L=10'	EA	94	302	N
06846	DROP INLET DI-3CC,L=12'	EA	04	302	N
06846	DROP INLET DI-3CC,L=12'	EA	94	302	N
06847	DROP INLET DI-3CC,L=14'	EA	04	302	N
06847	DROP INLET DI-3CC,L=14'	EA	94	302	N
06848	DROP INLET DI-3CC,L=16'	EA	04	302	N
06848	DROP INLET DI-3CC,L=16'	EA	94	302	N
06849	DROP INLET DI-3CC,L=18'	EA	04	302	N
06849	DROP INLET DI-3CC,L=18'	EA	94	302	N
06850	DROP INLET DI-3CC,L=20'	EA	04	302	N
06850	DROP INLET DI-3CC,L=20'	EA	94	302	N
06843	DROP INLET DI-3CC,L=6'	EA	04	302	N
06843	DROP INLET DI-3CC,L=6'	EA	94	302	N
06844	DROP INLET DI-3CC,L=8'	EA	04	302	N
06844	DROP INLET DI-3CC,L=8'	EA	94	302	N
06851	DROP INLET DI-3D	EA	03	302	N
06851	DROP INLET DI-3D	EA	04	302	N
06851	DROP INLET DI-3D	EA	93	302	N
06851	DROP INLET DI-3D	EA	94	302	N
06852	DROP INLET DI-3DD	EA	03	302	N
06852	DROP INLET DI-3DD	EA	04	302	N
06852	DROP INLET DI-3DD	EA	93	302	N
06852	DROP INLET DI-3DD	EA	94	302	N
06853	DROP INLET DI-3E, L= 1.2 M	EA	03	302	N
06853	DROP INLET DI-3E, L= 1.2 M	EA	93	302	N
06854	DROP INLET DI-3E, L= 1.8 M	EA	03	302	N
06854	DROP INLET DI-3E, L= 1.8 M	EA	93	302	N
06855	DROP INLET DI-3E, L= 2.4 M	EA	03	302	N
06855	DROP INLET DI-3E, L= 2.4 M	EA	93	302	N
06856	DROP INLET DI-3E, L= 3.0 M	EA	03	302	N
06856	DROP INLET DI-3E, L= 3.0 M	EA	93	302	N
06857	DROP INLET DI-3E, L= 3.6 M	EA	03	302	N
06857	DROP INLET DI-3E, L= 3.6 M	EA	93	302	N
06858	DROP INLET DI-3E, L= 4.2 M	EA	03	302	N
06858	DROP INLET DI-3E, L= 4.2 M	EA	93	302	N
06859	DROP INLET DI-3E, L= 4.8 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06859	DROP INLET DI-3E, L= 4.8 M	EA	93	302	N
06860	DROP INLET DI-3E, L= 5.4 M	EA	03	302	N
06860	DROP INLET DI-3E, L= 5.4 M	EA	93	302	N
06861	DROP INLET DI-3E, L= 6.0 M	EA	03	302	N
06861	DROP INLET DI-3E, L= 6.0 M	EA	93	302	N
06856	DROP INLET DI-3E,L=10'	EA	04	302	N
06856	DROP INLET DI-3E,L=10'	EA	94	302	N
06857	DROP INLET DI-3E,L=12'	EA	04	302	N
06857	DROP INLET DI-3E,L=12'	EA	94	302	N
06858	DROP INLET DI-3E,L=14'	EA	04	302	N
06858	DROP INLET DI-3E,L=14'	EA	94	302	N
06859	DROP INLET DI-3E,L=16'	EA	04	302	N
06859	DROP INLET DI-3E,L=16'	EA	94	302	N
06860	DROP INLET DI-3E,L=18'	EA	04	302	N
06860	DROP INLET DI-3E,L=18'	EA	94	302	N
06861	DROP INLET DI-3E,L=20'	EA	04	302	N
06861	DROP INLET DI-3E,L=20'	EA	94	302	N
06853	DROP INLET DI-3E,L=4'	EA	04	302	N
06853	DROP INLET DI-3E,L=4'	EA	94	302	N
06854	DROP INLET DI-3E,L=6'	EA	04	302	N
06854	DROP INLET DI-3E,L=6'	EA	94	302	N
06855	DROP INLET DI-3E,L=8'	EA	04	302	N
06855	DROP INLET DI-3E,L=8'	EA	94	302	N
06867	DROP INLET DI-3EE L= 4.2 M	EA	03	302	N
06867	DROP INLET DI-3EE L= 4.2 M	EA	93	302	N
06862	DROP INLET DI-3EE, L= 1.2 M	EA	03	302	N
06862	DROP INLET DI-3EE, L= 1.2 M	EA	93	302	N
06863	DROP INLET DI-3EE, L= 1.8 M	EA	03	302	N
06863	DROP INLET DI-3EE, L= 1.8 M	EA	93	302	N
06864	DROP INLET DI-3EE, L= 2.4 M	EA	03	302	N
06864	DROP INLET DI-3EE, L= 2.4 M	EA	93	302	N
06865	DROP INLET DI-3EE, L= 3.0 M	EA	03	302	N
06865	DROP INLET DI-3EE, L= 3.0 M	EA	93	302	N
06866	DROP INLET DI-3EE, L= 3.6 M	EA	03	302	N
06866	DROP INLET DI-3EE, L= 3.6 M	EA	93	302	N
06868	DROP INLET DI-3EE, L= 4.8 M	EA	03	302	N
06868	DROP INLET DI-3EE, L= 4.8 M	EA	93	302	N
06869	DROP INLET DI-3EE, L= 5.4 M	EA	03	302	N
06869	DROP INLET DI-3EE, L= 5.4 M	EA	93	302	N
06870	DROP INLET DI-3EE, L= 6.0 M	EA	03	302	N
06870	DROP INLET DI-3EE, L= 6.0 M	EA	93	302	N
06865	DROP INLET DI-3EE,L=10'	EA	04	302	N
06865	DROP INLET DI-3EE,L=10'	EA	94	302	N
06866	DROP INLET DI-3EE,L=12'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
06866	DROP INLET DI-3EE,L=12'	EA	94	302	N
06867	DROP INLET DI-3EE,L=14'	EA	04	302	N
06867	DROP INLET DI-3EE,L=14'	EA	94	302	N
06868	DROP INLET DI-3EE,L=16'	EA	04	302	N
06868	DROP INLET DI-3EE,L=16'	EA	94	302	N
06869	DROP INLET DI-3EE,L=18'	EA	04	302	N
06869	DROP INLET DI-3EE,L=18'	EA	94	302	N
06870	DROP INLET DI-3EE,L=20'	EA	04	302	N
06870	DROP INLET DI-3EE,L=20'	EA	94	302	N
06862	DROP INLET DI-3EE,L=4'	EA	04	302	N
06862	DROP INLET DI-3EE,L=4'	EA	94	302	N
06863	DROP INLET DI-3EE,L=6'	EA	04	302	N
06863	DROP INLET DI-3EE,L=6'	EA	94	302	N
06864	DROP INLET DI-3EE,L=8'	EA	04	302	N
06864	DROP INLET DI-3EE,L=8'	EA	94	302	N
07004	DROP INLET DI-3F, L= 1.8 M	EA	03	302	N
07004	DROP INLET DI-3F, L= 1.8 M	EA	93	302	N
07006	DROP INLET DI-3F, L= 2.4 M	EA	03	302	N
07006	DROP INLET DI-3F, L= 2.4 M	EA	93	302	N
07008	DROP INLET DI-3F, L= 3.0 M	EA	03	302	N
07008	DROP INLET DI-3F, L= 3.0 M	EA	93	302	N
07010	DROP INLET DI-3F, L= 3.6 M	EA	03	302	N
07010	DROP INLET DI-3F, L= 3.6 M	EA	93	302	N
07012	DROP INLET DI-3F, L= 4.2 M	EA	03	302	N
07012	DROP INLET DI-3F, L= 4.2 M	EA	93	302	N
07014	DROP INLET DI-3F, L= 4.8 M	EA	03	302	N
07014	DROP INLET DI-3F, L= 4.8 M	EA	93	302	N
07016	DROP INLET DI-3F, L= 5.4 M	EA	03	302	N
07016	DROP INLET DI-3F, L= 5.4 M	EA	93	302	N
07018	DROP INLET DI-3F, L= 6.0 M	EA	03	302	N
07018	DROP INLET DI-3F, L= 6.0 M	EA	93	302	N
07008	DROP INLET DI-3F,L=10'	EA	04	302	N
07008	DROP INLET DI-3F,L=10'	EA	94	302	N
07010	DROP INLET DI-3F,L=12'	EA	04	302	N
07010	DROP INLET DI-3F,L=12'	EA	94	302	N
07012	DROP INLET DI-3F,L=14'	EA	04	302	N
07012	DROP INLET DI-3F,L=14'	EA	94	302	N
07014	DROP INLET DI-3F,L=16'	EA	04	302	N
07014	DROP INLET DI-3F,L=16'	EA	94	302	N
07016	DROP INLET DI-3F,L=18'	EA	04	302	N
07016	DROP INLET DI-3F,L=18'	EA	94	302	N
07018	DROP INLET DI-3F,L=20'	EA	04	302	N
07018	DROP INLET DI-3F,L=20'	EA	94	302	N
07004	DROP INLET DI-3F,L=6'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
07004	DROP INLET DI-3F,L=6'	EA	94	302	N
07006	DROP INLET DI-3F,L=8'	EA	04	302	N
07006	DROP INLET DI-3F,L=8'	EA	94	302	N
07020	DROP INLET DI-3FF, L= 1.8 M	EA	03	302	N
07020	DROP INLET DI-3FF, L= 1.8 M	EA	93	302	N
07022	DROP INLET DI-3FF, L= 2.4 M	EA	03	302	N
07022	DROP INLET DI-3FF, L= 2.4 M	EA	93	302	N
07024	DROP INLET DI-3FF, L= 3.0 M	EA	03	302	N
07024	DROP INLET DI-3FF, L= 3.0 M	EA	93	302	N
07026	DROP INLET DI-3FF, L= 3.6 M	EA	03	302	N
07026	DROP INLET DI-3FF, L= 3.6 M	EA	93	302	N
07028	DROP INLET DI-3FF, L= 4.2 M	EA	03	302	N
07028	DROP INLET DI-3FF, L= 4.2 M	EA	93	302	N
07030	DROP INLET DI-3FF, L= 4.8 M	EA	03	302	N
07030	DROP INLET DI-3FF, L= 4.8 M	EA	93	302	N
07032	DROP INLET DI-3FF, L= 5.4 M	EA	03	302	N
07032	DROP INLET DI-3FF, L= 5.4 M	EA	93	302	N
07034	DROP INLET DI-3FF, L= 6.0 M	EA	03	302	N
07034	DROP INLET DI-3FF, L= 6.0 M	EA	93	302	N
07024	DROP INLET DI-3FF,L=10'	EA	04	302	N
07024	DROP INLET DI-3FF,L=10'	EA	94	302	N
07026	DROP INLET DI-3FF,L=12'	EA	04	302	N
07026	DROP INLET DI-3FF,L=12'	EA	94	302	N
07028	DROP INLET DI-3FF,L=14	EA	04	302	N
07028	DROP INLET DI-3FF,L=14	EA	94	302	N
07030	DROP INLET DI-3FF,L=16	EA	04	302	N
07030	DROP INLET DI-3FF,L=16	EA	94	302	N
07032	DROP INLET DI-3FF,L=18	EA	04	302	N
07032	DROP INLET DI-3FF,L=18	EA	94	302	N
07034	DROP INLET DI-3FF,L=20	EA	04	302	N
07034	DROP INLET DI-3FF,L=20	EA	94	302	N
07020	DROP INLET DI-3FF,L=6'	EA	04	302	N
07020	DROP INLET DI-3FF,L=6'	EA	94	302	N
07022	DROP INLET DI-3FF,L=8'	EA	04	302	N
07022	DROP INLET DI-3FF,L=8'	EA	94	302	N
07106	DROP INLET DI-4A	EA	03	302	N
07106	DROP INLET DI-4A	EA	04	302	N
07106	DROP INLET DI-4A	EA	93	302	N
07106	DROP INLET DI-4A	EA	94	302	N
07108	DROP INLET DI-4AA	EA	03	302	N
07108	DROP INLET DI-4AA	EA	04	302	N
07108	DROP INLET DI-4AA	EA	93	302	N
07108	DROP INLET DI-4AA	EA	94	302	N
07110	DROP INLET DI-4B, L= 1.8 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
07110	DROP INLET DI-4B, L= 1.8 M	EA	93	302	N
07112	DROP INLET DI-4B, L= 2.4 M	EA	03	302	N
07112	DROP INLET DI-4B, L= 2.4 M	EA	93	302	N
07114	DROP INLET DI-4B, L= 3.0 M	EA	03	302	N
07114	DROP INLET DI-4B, L= 3.0 M	EA	93	302	N
07116	DROP INLET DI-4B, L= 3.6 M	EA	03	302	N
07116	DROP INLET DI-4B, L= 3.6 M	EA	93	302	N
07118	DROP INLET DI-4B, L= 4.2 M	EA	03	302	N
07118	DROP INLET DI-4B, L= 4.2 M	EA	93	302	N
07120	DROP INLET DI-4B, L= 4.8 M	EA	03	302	N
07120	DROP INLET DI-4B, L= 4.8 M	EA	93	302	N
07122	DROP INLET DI-4B, L= 5.4 M	EA	03	302	N
07122	DROP INLET DI-4B, L= 5.4 M	EA	93	302	N
07124	DROP INLET DI-4B, L= 6.0 M	EA	03	302	N
07124	DROP INLET DI-4B, L= 6.0 M	EA	93	302	N
07114	DROP INLET DI-4B,L=10'	EA	04	302	N
07114	DROP INLET DI-4B,L=10'	EA	94	302	N
07116	DROP INLET DI-4B,L=12'	EA	04	302	N
07116	DROP INLET DI-4B,L=12'	EA	94	302	N
07118	DROP INLET DI-4B,L=14'	EA	04	302	N
07118	DROP INLET DI-4B,L=14'	EA	94	302	N
07120	DROP INLET DI-4B,L=16'	EA	04	302	N
07120	DROP INLET DI-4B,L=16'	EA	94	302	N
07122	DROP INLET DI-4B,L=18'	EA	04	302	N
07122	DROP INLET DI-4B,L=18'	EA	94	302	N
07124	DROP INLET DI-4B,L=20'	EA	04	302	N
07124	DROP INLET DI-4B,L=20'	EA	94	302	N
07110	DROP INLET DI-4B,L=6'	EA	04	302	N
07110	DROP INLET DI-4B,L=6'	EA	94	302	N
07112	DROP INLET DI-4B,L=8'	EA	04	302	N
07112	DROP INLET DI-4B,L=8'	EA	94	302	N
07126	DROP INLET DI-4BB, L= 1.8 M	EA	03	302	N
07126	DROP INLET DI-4BB, L= 1.8 M	EA	93	302	N
07128	DROP INLET DI-4BB, L= 2.4 M	EA	03	302	N
07128	DROP INLET DI-4BB, L= 2.4 M	EA	93	302	N
07130	DROP INLET DI-4BB, L= 3.0 M	EA	03	302	N
07130	DROP INLET DI-4BB, L= 3.0 M	EA	93	302	N
07132	DROP INLET DI-4BB, L= 3.6 M	EA	03	302	N
07132	DROP INLET DI-4BB, L= 3.6 M	EA	93	302	N
07134	DROP INLET DI-4BB, L= 4.2 M	EA	03	302	N
07134	DROP INLET DI-4BB, L= 4.2 M	EA	93	302	N
07136	DROP INLET DI-4BB, L= 4.8 M	EA	03	302	N
07136	DROP INLET DI-4BB, L= 4.8 M	EA	93	302	N
07138	DROP INLET DI-4BB, L= 5.4 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
07138	DROP INLET DI-4BB, L= 5.4 M	EA	93	302	N
07140	DROP INLET DI-4BB, L= 6.0 M	EA	03	302	N
07140	DROP INLET DI-4BB, L= 6.0 M	EA	93	302	N
07130	DROP INLET DI-4BB,L=10'	EA	04	302	N
07130	DROP INLET DI-4BB,L=10'	EA	94	302	N
07132	DROP INLET DI-4BB,L=12'	EA	04	302	N
07132	DROP INLET DI-4BB,L=12'	EA	94	302	N
07134	DROP INLET DI-4BB,L=14'	EA	04	302	N
07134	DROP INLET DI-4BB,L=14'	EA	94	302	N
07136	DROP INLET DI-4BB,L=16'	EA	04	302	N
07136	DROP INLET DI-4BB,L=16'	EA	94	302	N
07138	DROP INLET DI-4BB,L=18'	EA	04	302	N
07138	DROP INLET DI-4BB,L=18'	EA	94	302	N
07140	DROP INLET DI-4BB,L=20'	EA	04	302	N
07140	DROP INLET DI-4BB,L=20'	EA	94	302	N
07126	DROP INLET DI-4BB,L=6'	EA	04	302	N
07126	DROP INLET DI-4BB,L=6'	EA	94	302	N
07128	DROP INLET DI-4BB,L=8'	EA	04	302	N
07128	DROP INLET DI-4BB,L=8'	EA	94	302	N
07206	DROP INLET DI-4C, L= 2.4 M	EA	03	302	N
07206	DROP INLET DI-4C, L= 2.4 M	EA	93	302	N
07208	DROP INLET DI-4C, L= 3.0 M	EA	03	302	N
07208	DROP INLET DI-4C, L= 3.0 M	EA	93	302	N
07210	DROP INLET DI-4C, L= 3.6 M	EA	03	302	N
07210	DROP INLET DI-4C, L= 3.6 M	EA	93	302	N
07212	DROP INLET DI-4C, L= 4.2 M	EA	03	302	N
07212	DROP INLET DI-4C, L= 4.2 M	EA	93	302	N
07214	DROP INLET DI-4C, L= 4.8 M	EA	03	302	N
07214	DROP INLET DI-4C, L= 4.8 M	EA	93	302	N
07216	DROP INLET DI-4C, L= 5.4 M	EA	03	302	N
07216	DROP INLET DI-4C, L= 5.4 M	EA	93	302	N
07218	DROP INLET DI-4C, L= 6.0 M	EA	03	302	N
07218	DROP INLET DI-4C, L= 6.0 M	EA	93	302	N
07208	DROP INLET DI-4C,L=10'	EA	04	302	N
07208	DROP INLET DI-4C,L=10'	EA	94	302	N
07210	DROP INLET DI-4C,L=12'	EA	04	302	N
07210	DROP INLET DI-4C,L=12'	EA	94	302	N
07212	DROP INLET DI-4C,L=14'	EA	04	302	N
07212	DROP INLET DI-4C,L=14'	EA	94	302	N
07214	DROP INLET DI-4C,L=16'	EA	04	302	N
07214	DROP INLET DI-4C,L=16'	EA	94	302	N
07216	DROP INLET DI-4C,L=18'	EA	04	302	N
07216	DROP INLET DI-4C,L=18'	EA	94	302	N
07218	DROP INLET DI-4C,L=20'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
07218	DROP INLET DI-4C,L=20'	EA	94	302	N
07206	DROP INLET DI-4C,L=8'	EA	04	302	N
07206	DROP INLET DI-4C,L=8'	EA	94	302	N
07220	DROP INLET DI-4CC, L= 2.4 M	EA	03	302	N
07220	DROP INLET DI-4CC, L= 2.4 M	EA	93	302	N
07222	DROP INLET DI-4CC, L= 3.0 M	EA	03	302	N
07222	DROP INLET DI-4CC, L= 3.0 M	EA	93	302	N
07224	DROP INLET DI-4CC, L= 3.6 M	EA	03	302	N
07224	DROP INLET DI-4CC, L= 3.6 M	EA	93	302	N
07226	DROP INLET DI-4CC, L= 4.2 M	EA	03	302	N
07226	DROP INLET DI-4CC, L= 4.2 M	EA	93	302	N
07228	DROP INLET DI-4CC, L= 4.8 M	EA	03	302	N
07228	DROP INLET DI-4CC, L= 4.8 M	EA	93	302	N
07230	DROP INLET DI-4CC, L= 5.4 M	EA	03	302	N
07230	DROP INLET DI-4CC, L= 5.4 M	EA	93	302	N
07232	DROP INLET DI-4CC, L= 6.0 M	EA	03	302	N
07232	DROP INLET DI-4CC, L= 6.0 M	EA	93	302	N
07222	DROP INLET DI-4CC,L=10'	EA	04	302	N
07222	DROP INLET DI-4CC,L=10'	EA	94	302	N
07224	DROP INLET DI-4CC,L=12'	EA	04	302	N
07224	DROP INLET DI-4CC,L=12'	EA	94	302	N
07226	DROP INLET DI-4CC,L=14'	EA	04	302	N
07226	DROP INLET DI-4CC,L=14'	EA	94	302	N
07228	DROP INLET DI-4CC,L=16'	EA	04	302	N
07228	DROP INLET DI-4CC,L=16'	EA	94	302	N
07230	DROP INLET DI-4CC,L=18'	EA	04	302	N
07230	DROP INLET DI-4CC,L=18'	EA	94	302	N
07232	DROP INLET DI-4CC,L=20'	EA	04	302	N
07232	DROP INLET DI-4CC,L=20'	EA	94	302	N
07220	DROP INLET DI-4CC,L=8'	EA	04	302	N
07220	DROP INLET DI-4CC,L=8'	EA	94	302	N
07304	DROP INLET DI-4D	EA	03	302	N
07304	DROP INLET DI-4D	EA	04	302	N
07304	DROP INLET DI-4D	EA	93	302	N
07304	DROP INLET DI-4D	EA	94	302	N
07306	DROP INLET DI-4DD	EA	03	302	N
07306	DROP INLET DI-4DD	EA	04	302	N
07306	DROP INLET DI-4DD	EA	93	302	N
07306	DROP INLET DI-4DD	EA	94	302	N
07308	DROP INLET DI-4E, L= 1.8 M	EA	03	302	N
07308	DROP INLET DI-4E, L= 1.8 M	EA	93	302	N
07310	DROP INLET DI-4E, L= 2.4 M	EA	03	302	N
07310	DROP INLET DI-4E, L= 2.4 M	EA	93	302	N
07312	DROP INLET DI-4E, L= 3.0 M	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
07312	DROP INLET DI-4E, L= 3.0 M	EA	93	302	N
07314	DROP INLET DI-4E, L= 3.6 M	EA	03	302	N
07314	DROP INLET DI-4E, L= 3.6 M	EA	93	302	N
07316	DROP INLET DI-4E, L= 4.2 M	EA	03	302	N
07316	DROP INLET DI-4E, L= 4.2 M	EA	93	302	N
07318	DROP INLET DI-4E, L= 4.8 M	EA	03	302	N
07318	DROP INLET DI-4E, L= 4.8 M	EA	93	302	N
07320	DROP INLET DI-4E, L= 5.4 M	EA	03	302	N
07320	DROP INLET DI-4E, L= 5.4 M	EA	93	302	N
07322	DROP INLET DI-4E, L= 6.0 M	EA	03	302	N
07322	DROP INLET DI-4E, L= 6.0 M	EA	93	302	N
07312	DROP INLET DI-4E,L=10	EA	04	302	N
07312	DROP INLET DI-4E,L=10	EA	94	302	N
07314	DROP INLET DI-4E,L=12	EA	04	302	N
07314	DROP INLET DI-4E,L=12	EA	94	302	N
07316	DROP INLET DI-4E,L=14	EA	04	302	N
07316	DROP INLET DI-4E,L=14	EA	94	302	N
07318	DROP INLET DI-4E,L=16	EA	04	302	N
07318	DROP INLET DI-4E,L=16	EA	94	302	N
07320	DROP INLET DI-4E,L=18	EA	04	302	N
07320	DROP INLET DI-4E,L=18	EA	94	302	N
07322	DROP INLET DI-4E,L=20	EA	04	302	N
07322	DROP INLET DI-4E,L=20	EA	94	302	N
07308	DROP INLET DI-4E,L=6'	EA	04	302	N
07308	DROP INLET DI-4E,L=6'	EA	94	302	N
07310	DROP INLET DI-4E,L=8	EA	04	302	N
07310	DROP INLET DI-4E,L=8	EA	94	302	N
07324	DROP INLET DI-4EE, L= 1.8 M	EA	03	302	N
07324	DROP INLET DI-4EE, L= 1.8 M	EA	93	302	N
07326	DROP INLET DI-4EE, L= 2.4 M	EA	03	302	N
07326	DROP INLET DI-4EE, L= 2.4 M	EA	93	302	N
07328	DROP INLET DI-4EE, L= 3.0 M	EA	03	302	N
07328	DROP INLET DI-4EE, L= 3.0 M	EA	93	302	N
07330	DROP INLET DI-4EE, L= 3.6 M	EA	03	302	N
07330	DROP INLET DI-4EE, L= 3.6 M	EA	93	302	N
07332	DROP INLET DI-4EE, L= 4.2 M	EA	03	302	N
07332	DROP INLET DI-4EE, L= 4.2 M	EA	93	302	N
07334	DROP INLET DI-4EE, L= 4.8 M	EA	03	302	N
07334	DROP INLET DI-4EE, L= 4.8 M	EA	93	302	N
07336	DROP INLET DI-4EE, L= 5.4 M	EA	03	302	N
07336	DROP INLET DI-4EE, L= 5.4 M	EA	93	302	N
07338	DROP INLET DI-4EE, L= 6.0 M	EA	03	302	N
07338	DROP INLET DI-4EE, L= 6.0 M	EA	93	302	N
07328	DROP INLET DI-4EE,L=10'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
07328	DROP INLET DI-4EE,L=10'	EA	94	302	N
07330	DROP INLET DI-4EE,L=12'	EA	04	302	N
07330	DROP INLET DI-4EE,L=12'	EA	94	302	N
07332	DROP INLET DI-4EE,L=14'	EA	04	302	N
07332	DROP INLET DI-4EE,L=14'	EA	94	302	N
07334	DROP INLET DI-4EE,L=16'	EA	04	302	N
07334	DROP INLET DI-4EE,L=16'	EA	94	302	N
07336	DROP INLET DI-4EE,L=18'	EA	04	302	N
07336	DROP INLET DI-4EE,L=18'	EA	94	302	N
07338	DROP INLET DI-4EE,L=20'	EA	04	302	N
07338	DROP INLET DI-4EE,L=20'	EA	94	302	N
07324	DROP INLET DI-4EE,L=6'	EA	04	302	N
07324	DROP INLET DI-4EE,L=6'	EA	94	302	N
07326	DROP INLET DI-4EE,L=8'	EA	04	302	N
07326	DROP INLET DI-4EE,L=8'	EA	94	302	N
07404	DROP INLET DI-4F, L= 1.8 M	EA	03	302	N
07404	DROP INLET DI-4F, L= 1.8 M	EA	93	302	N
07406	DROP INLET DI-4F, L= 2.4 M	EA	03	302	N
07406	DROP INLET DI-4F, L= 2.4 M	EA	93	302	N
07408	DROP INLET DI-4F, L= 3.0 M	EA	03	302	N
07408	DROP INLET DI-4F, L= 3.0 M	EA	93	302	N
07410	DROP INLET DI-4F, L= 3.6 M	EA	03	302	N
07410	DROP INLET DI-4F, L= 3.6 M	EA	93	302	N
07412	DROP INLET DI-4F, L= 4.2 M	EA	03	302	N
07412	DROP INLET DI-4F, L= 4.2 M	EA	93	302	N
07414	DROP INLET DI-4F, L= 4.8 M	EA	03	302	N
07414	DROP INLET DI-4F, L= 4.8 M	EA	93	302	N
07416	DROP INLET DI-4F, L= 5.4 M	EA	03	302	N
07416	DROP INLET DI-4F, L= 5.4 M	EA	93	302	N
07418	DROP INLET DI-4F, L= 6.0 M	EA	03	302	N
07418	DROP INLET DI-4F, L= 6.0 M	EA	93	302	N
07408	DROP INLET DI-4F,L=10'	EA	04	302	N
07408	DROP INLET DI-4F,L=10'	EA	94	302	N
07410	DROP INLET DI-4F,L=12'	EA	04	302	N
07410	DROP INLET DI-4F,L=12'	EA	94	302	N
07412	DROP INLET DI-4F,L=14'	EA	04	302	N
07412	DROP INLET DI-4F,L=14'	EA	94	302	N
07414	DROP INLET DI-4F,L=16'	EA	04	302	N
07414	DROP INLET DI-4F,L=16'	EA	94	302	N
07416	DROP INLET DI-4F,L=18'	EA	04	302	N
07416	DROP INLET DI-4F,L=18'	EA	94	302	N
07418	DROP INLET DI-4F,L=20'	EA	04	302	N
07418	DROP INLET DI-4F,L=20'	EA	94	302	N
07404	DROP INLET DI-4F,L=6'	EA	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
07404	DROP INLET DI-4F,L=6'	EA	94	302	N
07406	DROP INLET DI-4F,L=8'	EA	04	302	N
07406	DROP INLET DI-4F,L=8'	EA	94	302	N
07420	DROP INLET DI-4FF, L= 2.4 M	EA	03	302	N
07420	DROP INLET DI-4FF, L= 2.4 M	EA	93	302	N
07422	DROP INLET DI-4FF, L= 3.0 M	EA	03	302	N
07422	DROP INLET DI-4FF, L= 3.0 M	EA	93	302	N
07424	DROP INLET DI-4FF, L= 3.6 M	EA	03	302	N
07424	DROP INLET DI-4FF, L= 3.6 M	EA	93	302	N
07426	DROP INLET DI-4FF, L= 4.2 M	EA	03	302	N
07426	DROP INLET DI-4FF, L= 4.2 M	EA	93	302	N
07428	DROP INLET DI-4FF, L= 4.8 M	EA	03	302	N
07428	DROP INLET DI-4FF, L= 4.8 M	EA	93	302	N
07430	DROP INLET DI-4FF, L= 5.4 M	EA	03	302	N
07430	DROP INLET DI-4FF, L= 5.4 M	EA	93	302	N
07432	DROP INLET DI-4FF, L= 6.0 M	EA	03	302	N
07432	DROP INLET DI-4FF, L= 6.0 M	EA	93	302	N
07422	DROP INLET DI-4FF,L=10'	EA	04	302	N
07422	DROP INLET DI-4FF,L=10'	EA	94	302	N
07424	DROP INLET DI-4FF,L=12'	EA	04	302	N
07424	DROP INLET DI-4FF,L=12'	EA	94	302	N
07426	DROP INLET DI-4FF,L=14'	EA	04	302	N
07426	DROP INLET DI-4FF,L=14'	EA	94	302	N
07428	DROP INLET DI-4FF,L=16'	EA	04	302	N
07428	DROP INLET DI-4FF,L=16'	EA	94	302	N
07430	DROP INLET DI-4FF,L=18'	EA	04	302	N
07430	DROP INLET DI-4FF,L=18'	EA	94	302	N
07432	DROP INLET DI-4FF,L=20'	EA	04	302	N
07432	DROP INLET DI-4FF,L=20'	EA	94	302	N
07420	DROP INLET DI-4FF,L=8'	EA	04	302	N
07420	DROP INLET DI-4FF,L=8'	EA	94	302	N
07506	DROP INLET DI-5	EA	03	302	N
07506	DROP INLET DI-5	EA	04	302	N
07506	DROP INLET DI-5	EA	93	302	N
07506	DROP INLET DI-5	EA	94	302	N
07508	DROP INLET DI-7	EA	03	302	N
07508	DROP INLET DI-7	EA	04	302	N
07508	DROP INLET DI-7	EA	93	302	N
07508	DROP INLET DI-7	EA	94	302	N
07510	DROP INLET DI-7A	EA	03	302	N
07510	DROP INLET DI-7A	EA	04	302	N
07510	DROP INLET DI-7A	EA	93	302	N
07510	DROP INLET DI-7A	EA	94	302	N
07512	DROP INLET DI-7B	EA	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
07512	DROP INLET DI-7B	EA	04	302	N
07512	DROP INLET DI-7B	EA	93	302	N
07512	DROP INLET DI-7B	EA	94	302	N
07514	DROP INLET DI-9	EA	03	302	N
07514	DROP INLET DI-9	EA	04	302	N
07514	DROP INLET DI-9	EA	93	302	N
07514	DROP INLET DI-9	EA	94	302	N
27450	DROP INLET SILT TRAP, TYPE A	EA	03	303	N
27450	DROP INLET SILT TRAP, TYPE A	EA	04	303	N
27450	DROP INLET SILT TRAP, TYPE A	EA	93	303	N
27450	DROP INLET SILT TRAP, TYPE A	EA	94	303	N
27460	DROP INLET SILT TRAP, TYPE B	EA	03	303	N
27460	DROP INLET SILT TRAP, TYPE B	EA	04	303	N
27460	DROP INLET SILT TRAP, TYPE B	EA	93	303	N
27460	DROP INLET SILT TRAP, TYPE B	EA	94	303	N
26116	DRY RIPRAP CL. AI	SQ M	03	414	N
26116	DRY RIPRAP CL. AI	SY	04	414	N
26116	DRY RIPRAP CL. AI	SQ M	93	414	N
26116	DRY RIPRAP CL. AI	SY	94	414	N
26117	DRY RIPRAP CL. AI	MTON	03	414	N
26117	DRY RIPRAP CL. AI	TON	04	414	N
26117	DRY RIPRAP CL. AI	MTON	93	414	N
26117	DRY RIPRAP CL. AI	TON	94	414	N
69627	DRY RIPRAP CL. I	MTON	03	414	N
69627	DRY RIPRAP CL. I	TON	04	414	N
69627	DRY RIPRAP CL. I	MTON	93	414	N
69627	DRY RIPRAP CL. I	TON	94	414	N
26118	DRY RIPRAP CL. I 450 MM	SQ M	03	414	N
26118	DRY RIPRAP CL. I 450 MM	SQ M	93	414	N
26119	DRY RIPRAP CL. I 450 MM	MTON	03	414	N
26119	DRY RIPRAP CL. I 450 MM	MTON	93	414	N
26126	DRY RIPRAP CL. I 650 MM	SQ M	03	414	N
26126	DRY RIPRAP CL. I 650 MM	SQ M	93	414	N
26127	DRY RIPRAP CL. I 650 MM	MTON	03	414	N
26127	DRY RIPRAP CL. I 650 MM	MTON	93	414	N
66126	DRY RIPRAP CL. I 650 MM	SQ M	03	414	N
66126	DRY RIPRAP CL. I 650 MM	SQ M	93	414	N
66127	DRY RIPRAP CL. I 650 MM	MTON	03	414	N
66127	DRY RIPRAP CL. I 650 MM	MTON	93	414	N
69639	DRY RIPRAP CL. II	MTON	03	414	N
69639	DRY RIPRAP CL. II	TON	04	414	N
69639	DRY RIPRAP CL. II	MTON	93	414	N
69639	DRY RIPRAP CL. II	TON	94	414	N
26248	DRY RIPRAP CL. II 1200 MM	SQ M	03	414	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
26248	DRY RIPRAP CL. II 1200 MM	SQ M	93	414	N
26249	DRY RIPRAP CL. II 1200 MM	MTON	03	414	N
26249	DRY RIPRAP CL. II 1200 MM	MTON	93	414	N
26224	DRY RIPRAP CL. II 600 MM	SQ M	03	414	N
26224	DRY RIPRAP CL. II 600 MM	SQ M	93	414	N
26225	DRY RIPRAP CL. II 600 MM	MTON	03	414	N
26225	DRY RIPRAP CL. II 600 MM	MTON	93	414	N
26230	DRY RIPRAP CL. II 750 MM	SQ M	03	414	N
26230	DRY RIPRAP CL. II 750 MM	SQ M	93	414	N
26231	DRY RIPRAP CL. II 750 MM	MTON	03	414	N
26231	DRY RIPRAP CL. II 750 MM	MTON	93	414	N
26238	DRY RIPRAP CL. II 950 MM	SQ M	03	414	N
26238	DRY RIPRAP CL. II 950 MM	SQ M	93	414	N
26239	DRY RIPRAP CL. II 950 MM	MTON	03	414	N
26239	DRY RIPRAP CL. II 950 MM	MTON	93	414	N
66238	DRY RIPRAP CL. II 950 MM	SQ M	03	414	N
66238	DRY RIPRAP CL. II 950 MM	SQ M	93	414	N
66239	DRY RIPRAP CL. II 950 MM	MTON	03	414	N
66239	DRY RIPRAP CL. II 950 MM	MTON	93	414	N
69645	DRY RIPRAP CL. III	MTON	03	414	N
69645	DRY RIPRAP CL. III	TON	04	414	N
69645	DRY RIPRAP CL. III	MTON	93	414	N
69645	DRY RIPRAP CL. III	TON	94	414	N
26264	DRY RIPRAP CL. III 1200 MM	SQ M	03	414	N
26264	DRY RIPRAP CL. III 1200 MM	SQ M	93	414	N
26265	DRY RIPRAP CL. III 1200 MM	MTON	03	414	N
26265	DRY RIPRAP CL. III 1200 MM	MTON	93	414	N
26266	DRY RIPRAP CL. III 1350 MM	SQ M	03	414	N
26266	DRY RIPRAP CL. III 1350 MM	SQ M	93	414	N
26267	DRY RIPRAP CL. III 1350 MM	MTON	03	414	N
26267	DRY RIPRAP CL. III 1350 MM	MTON	93	414	N
66353	DRY RIPRAP CL. III 1350 MM	SQ M	03	414	N
66353	DRY RIPRAP CL. III 1350 MM	SQ M	93	414	N
66354	DRY RIPRAP CL. III 1350 MM	MTON	03	414	N
66354	DRY RIPRAP CL. III 1350 MM	MTON	93	414	N
26262	DRY RIPRAP CL. III 900 MM	MTON	03	414	N
26262	DRY RIPRAP CL. III 900 MM	MTON	93	414	N
26263	DRY RIPRAP CL. III 900 MM	SQ M	03	414	N
26263	DRY RIPRAP CL. III 900 MM	SQ M	93	414	N
26118	DRY RIPRAP CL.I 18"	SY	04	414	N
26118	DRY RIPRAP CL.I 18"	SY	94	414	N
26119	DRY RIPRAP CL.I 18"	TON	04	414	N
26119	DRY RIPRAP CL.I 18"	TON	94	414	N
26126	DRY RIPRAP CL.I 26"	SY	04	414	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
26126	DRY RIPRAP CL.I 26"	SY	94	414	N
26127	DRY RIPRAP CL.I 26"	TON	04	414	N
26127	DRY RIPRAP CL.I 26"	TON	94	414	N
66126	DRY RIPRAP CL.I 26"	SY	04	414	N
66126	DRY RIPRAP CL.I 26"	SY	94	414	N
66127	DRY RIPRAP CL.I 26"	TON	04	414	N
66127	DRY RIPRAP CL.I 26"	TON	94	414	N
26224	DRY RIPRAP CL.II 24"	SY	04	414	N
26224	DRY RIPRAP CL.II 24"	SY	94	414	N
26225	DRY RIPRAP CL.II 24"	TON	04	414	N
26225	DRY RIPRAP CL.II 24"	TON	94	414	N
26230	DRY RIPRAP CL.II 30"	SY	04	414	N
26230	DRY RIPRAP CL.II 30"	SY	94	414	N
26231	DRY RIPRAP CL.II 30"	TON	04	414	N
26231	DRY RIPRAP CL.II 30"	TON	94	414	N
26238	DRY RIPRAP CL.II 38"	SY	04	414	N
26238	DRY RIPRAP CL.II 38"	SY	94	414	N
26239	DRY RIPRAP CL.II 38"	TON	04	414	N
26239	DRY RIPRAP CL.II 38"	TON	94	414	N
66238	DRY RIPRAP CL.II 38"	SY	04	414	N
66238	DRY RIPRAP CL.II 38"	SY	94	414	N
66239	DRY RIPRAP CL.II 38"	TON	04	414	N
66239	DRY RIPRAP CL.II 38"	TON	94	414	N
26248	DRY RIPRAP CL.II 48"	SY	04	414	N
26248	DRY RIPRAP CL.II 48"	SY	94	414	N
26249	DRY RIPRAP CL.II 48"	TON	04	414	N
26249	DRY RIPRAP CL.II 48"	TON	94	414	N
26262	DRY RIPRAP CL.III 36"	TON	04	414	N
26262	DRY RIPRAP CL.III 36"	TON	94	414	N
26263	DRY RIPRAP CL.III 36"	SY	04	414	N
26263	DRY RIPRAP CL.III 36"	SY	94	414	N
26264	DRY RIPRAP CL.III 48"	SY	04	414	N
26264	DRY RIPRAP CL.III 48"	SY	94	414	N
26265	DRY RIPRAP CL.III 48"	TON	04	414	N
26265	DRY RIPRAP CL.III 48"	TON	94	414	N
26266	DRY RIPRAP CL.III 53"	SY	04	414	N
26266	DRY RIPRAP CL.III 53"	SY	94	414	N
26267	DRY RIPRAP CL.III 53"	TON	04	414	N
26267	DRY RIPRAP CL.III 53"	TON	94	414	N
66353	DRY RIPRAP CL.III 53"	SY	04	414	N
66353	DRY RIPRAP CL.III 53"	SY	94	414	N
66354	DRY RIPRAP CL.III 53"	TON	04	414	N
66354	DRY RIPRAP CL.III 53"	TON	94	414	N
69665	DUMPED RIPRAP TY. I	MTON	03	414	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
69665	DUMPED RIPRAP TY. I	TON	04	414	N
69665	DUMPED RIPRAP TY. I	MTON	93	414	N
69665	DUMPED RIPRAP TY. I	TON	94	414	N
26613	DUMPED RIPRAP TY. I 1.2 M	MTON	03	414	N
26613	DUMPED RIPRAP TY. I 1.2 M	MTON	93	414	N
26614	DUMPED RIPRAP TY. I 1.2 M	SQ M	03	414	N
26614	DUMPED RIPRAP TY. I 1.2 M	SQ M	93	414	N
66613	DUMPED RIPRAP TY. I 1.2 M	MTON	03	414	N
66613	DUMPED RIPRAP TY. I 1.2 M	MTON	93	414	N
66614	DUMPED RIPRAP TY. I 1.2 M	SQ M	03	414	N
66614	DUMPED RIPRAP TY. I 1.2 M	SQ M	93	414	N
26615	DUMPED RIPRAP TY. I 1.5 M	SQ M	03	414	N
26615	DUMPED RIPRAP TY. I 1.5 M	SQ M	93	414	N
26618	DUMPED RIPRAP TY. I 1.5 M	MTON	03	414	N
26618	DUMPED RIPRAP TY. I 1.5 M	MTON	93	414	N
66615	DUMPED RIPRAP TY. I 1.5 M	SQ M	03	414	N
66615	DUMPED RIPRAP TY. I 1.5 M	SQ M	93	414	N
66616	DUMPED RIPRAP TY. I 1.5 M	MTON	03	414	N
66616	DUMPED RIPRAP TY. I 1.5 M	MTON	93	414	N
26616	DUMPED RIPRAP TY. I 1700 MM	SQ M	03	414	N
26616	DUMPED RIPRAP TY. I 1700 MM	SQ M	93	414	N
26617	DUMPED RIPRAP TY. I 1700 MM	MTON	03	414	N
26617	DUMPED RIPRAP TY. I 1700 MM	MTON	93	414	N
69667	DUMPED RIPRAP TY. II	MTON	03	414	N
69667	DUMPED RIPRAP TY. II	TON	04	414	N
69667	DUMPED RIPRAP TY. II	MTON	93	414	N
69667	DUMPED RIPRAP TY. II	TON	94	414	N
26624	DUMPED RIPRAP TY. II 1.5 M	MTON	03	414	N
26624	DUMPED RIPRAP TY. II 1.5 M	MTON	93	414	N
26625	DUMPED RIPRAP TY. II 1.5 M	SQ M	03	414	N
26625	DUMPED RIPRAP TY. II 1.5 M	SQ M	93	414	N
66624	DUMPED RIPRAP TY. II 1.5 M	MTON	03	414	N
66624	DUMPED RIPRAP TY. II 1.5 M	MTON	93	414	N
66625	DUMPED RIPRAP TY. II 1.5 M	SQ M	03	414	N
66625	DUMPED RIPRAP TY. II 1.5 M	SQ M	93	414	N
26626	DUMPED RIPRAP TY. II 1.8 M	SQ M	03	414	N
26626	DUMPED RIPRAP TY. II 1.8 M	SQ M	93	414	N
26629	DUMPED RIPRAP TY. II 1.8 M	MTON	03	414	N
26629	DUMPED RIPRAP TY. II 1.8 M	MTON	93	414	N
66626	DUMPED RIPRAP TY. II 1.8 M	SQ M	03	414	N
66626	DUMPED RIPRAP TY. II 1.8 M	SQ M	93	414	N
66627	DUMPED RIPRAP TY. II 1.8 M	MTON	03	414	N
66627	DUMPED RIPRAP TY. II 1.8 M	MTON	93	414	N
26627	DUMPED RIPRAP TY. II 10'	SY	04	414	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
26627	DUMPED RIPRAP TY. II 10'	SY	94	414	N
26628	DUMPED RIPRAP TY. II 10'	TON	04	414	N
26628	DUMPED RIPRAP TY. II 10'	TON	94	414	N
26627	DUMPED RIPRAP TY. II 3.0 M	SQ M	03	414	N
26627	DUMPED RIPRAP TY. II 3.0 M	SQ M	93	414	N
26628	DUMPED RIPRAP TY. II 3.0 M	MTON	03	414	N
26628	DUMPED RIPRAP TY. II 3.0 M	MTON	93	414	N
26613	DUMPED RIPRAP TY.I 4'	TON	04	414	N
26613	DUMPED RIPRAP TY.I 4'	TON	94	414	N
26614	DUMPED RIPRAP TY.I 4'	SY	04	414	N
26614	DUMPED RIPRAP TY.I 4'	SY	94	414	N
66613	DUMPED RIPRAP TY.I 4'	TON	04	414	N
66613	DUMPED RIPRAP TY.I 4'	TON	94	414	N
66614	DUMPED RIPRAP TY.I 4'	SY	04	414	N
66614	DUMPED RIPRAP TY.I 4'	SY	94	414	N
26615	DUMPED RIPRAP TY.I 5'	SY	04	414	N
26615	DUMPED RIPRAP TY.I 5'	SY	94	414	N
26618	DUMPED RIPRAP TY.I 5'	TON	04	414	N
26618	DUMPED RIPRAP TY.I 5'	TON	94	414	N
66615	DUMPED RIPRAP TY.I 5'	SY	04	414	N
66615	DUMPED RIPRAP TY.I 5'	SY	94	414	N
66616	DUMPED RIPRAP TY.I 5'	TON	04	414	N
66616	DUMPED RIPRAP TY.I 5'	TON	94	414	N
26616	DUMPED RIPRAP TY.I 67"	SY	04	414	N
26616	DUMPED RIPRAP TY.I 67"	SY	94	414	N
26617	DUMPED RIPRAP TY.I 67"	TON	04	414	N
26617	DUMPED RIPRAP TY.I 67"	TON	94	414	N
26624	DUMPED RIPRAP TY.II 5'	TON	04	414	N
26624	DUMPED RIPRAP TY.II 5'	TON	94	414	N
26625	DUMPED RIPRAP TY.II 5'	SY	04	414	N
26625	DUMPED RIPRAP TY.II 5'	SY	94	414	N
66624	DUMPED RIPRAP TY.II 5'	TON	04	414	N
66624	DUMPED RIPRAP TY.II 5'	TON	94	414	N
66625	DUMPED RIPRAP TY.II 5'	SY	04	414	N
66625	DUMPED RIPRAP TY.II 5'	SY	94	414	N
26626	DUMPED RIPRAP TY.II 6'	SY	04	414	N
26626	DUMPED RIPRAP TY.II 6'	SY	94	414	N
26629	DUMPED RIPRAP TY.II 6'	TON	04	414	N
26629	DUMPED RIPRAP TY.II 6'	TON	94	414	N
66626	DUMPED RIPRAP TY.II 6'	SY	04	414	N
66626	DUMPED RIPRAP TY.II 6'	SY	94	414	N
66627	DUMPED RIPRAP TY.II 6'	TON	04	414	N
66627	DUMPED RIPRAP TY.II 6'	TON	94	414	N
35032	DWARF ABELIA 18"	EA	04	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
35032	DWARF ABELIA 18"	EA	94	605	N
35033	DWARF ABELIA 2'	EA	04	605	N
35033	DWARF ABELIA 2'	EA	94	605	N
35032	DWARF ABELIA 45 CM	EA	03	605	N
35032	DWARF ABELIA 45 CM	EA	93	605	N
35033	DWARF ABELIA 60 CM	EA	03	605	N
35033	DWARF ABELIA 60 CM	EA	93	605	N
35302	DWARF BURFORD HOLLY 18"	EA	04	605	N
35302	DWARF BURFORD HOLLY 18"	EA	94	605	N
35302	DWARF BURFORD HOLLY 45 CM	EA	03	605	N
35302	DWARF BURFORD HOLLY 45 CM	EA	93	605	N
33754	DWARF FLOWERING ALMOND 3'	EA	04	605	N
33754	DWARF FLOWERING ALMOND 3'	EA	94	605	N
33754	DWARF FLOWERING ALMOND 90 CM	EA	03	605	N
33754	DWARF FLOWERING ALMOND 90 CM	EA	93	605	N
33102	DWARF JAPANESE BAR BERRY 18"	EA	04	605	N
33102	DWARF JAPANESE BAR BERRY 18"	EA	94	605	N
33102	DWARF JAPANESE BARBERRY 45 CM	EA	03	605	N
33102	DWARF JAPANESE BARBERRY 45 CM	EA	93	605	N
33452	DWARF WINGED EUONYMUS 18"	EA	04	605	N
33452	DWARF WINGED EUONYMUS 18"	EA	94	605	N
33453	DWARF WINGED EUONYMUS 2'	EA	04	605	N
33453	DWARF WINGED EUONYMUS 2'	EA	94	605	N
33452	DWARF WINGED EUONYMUS 45 CM	EA	03	605	N
33452	DWARF WINGED EUONYMUS 45 CM	EA	93	605	N
33453	DWARF WINGED EUONYMUS 60 CM	EA	03	605	N
33453	DWARF WINGED EUONYMUS 60 CM	EA	93	605	N
35402	DWARF YAUPON HOLLY 18"	EA	04	605	N
35402	DWARF YAUPON HOLLY 18"	EA	94	605	N
35403	DWARF YAUPON HOLLY 2'	EA	04	605	N
35403	DWARF YAUPON HOLLY 2'	EA	94	605	N
35402	DWARF YAUPON HOLLY 45 CM	EA	03	605	N
35402	DWARF YAUPON HOLLY 45 CM	EA	93	605	N
35403	DWARF YAUPON HOLLY 60 CM	EA	03	605	N
35403	DWARF YAUPON HOLLY 60 CM	EA	93	605	N
64100	DYNAMIC PILE TEST	EA	03	ATTD	N
64100	DYNAMIC PILE TEST	EA	04	ATTD	N
64100	DYNAMIC PILE TEST	EA	93	ATTD	N
64100	DYNAMIC PILE TEST	EA	94	ATTD	N
64102	DYNAMIC PILE TEST (END BEARING PILES)	EA	03	403	N
64102	DYNAMIC PILE TEST (END BEARING PILES)	EA	04	403	N
64102	DYNAMIC PILE TEST (END BEARING PILES)	EA	93	403	N
64102	DYNAMIC PILE TEST (END BEARING PILES)	EA	94	403	N
69427	DYNAMIC PILE TEST (END BEARING PILES)	EA	03	403	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
69427	DYNAMIC PILE TEST (END BEARING PILES)	EA	04	403	N
69427	DYNAMIC PILE TEST (END BEARING PILES)	EA	93	403	N
69427	DYNAMIC PILE TEST (END BEARING PILES)	EA	94	403	N
64101	DYNAMIC PILE TEST (FRICTION PILES)	EA	03	403	N
64101	DYNAMIC PILE TEST (FRICTION PILES)	EA	04	403	N
64101	DYNAMIC PILE TEST (FRICTION PILES)	EA	94	403	N
69426	DYNAMIC PILE TEST (FRICTION PILES)	EA	04	403	N
69426	DYNAMIC PILE TEST (FRICTION PILES)	EA	93	403	N
69426	DYNAMIC PILE TEST (FRICTION PILES)	EA	94	403	N
64101	DYNAMIC PILE TEST(FRICTION PILES)	EA	93	403	N
69426	DYNAMIC PILE TEST(FRICTION PILES)	EA	03	403	N
69425	DYNAMIC TEST	LS	03	ATTD	N
69425	DYNAMIC TEST	LS	04	ATTD	N
69425	DYNAMIC TEST	LS	93	ATTD	N
69425	DYNAMIC TEST	LS	94	ATTD	N
00126	EARTHWORK	LS	03	303	N
00126	EARTHWORK	LS	04	303	N
00126	EARTHWORK	LS	93	303	N
00126	EARTHWORK	LS	94	303	N
29082	EASTERN REDBUD 0.75" CAL.	EA.	04	N/A	N
29082	EASTERN REDBUD 0.75" CAL.	EA.	94	N/A	N
29083	EASTERN REDBUD 1.0" CAL.	EA	04	605	N
29083	EASTERN REDBUD 1.0" CAL.	EA	94	605	N
29083	EASTERN REDBUD 25 MM CAL.	EA	03	605	N
29083	EASTERN REDBUD 25 MM CAL.	EA	93	605	N
32133	EASTERN REDCEDAR 175 CM	EA	03	605	N
32133	EASTERN REDCEDAR 175 CM	EA	93	605	N
32144	EASTERN REDCEDAR 250 CM	EA	03	605	N
32144	EASTERN REDCEDAR 250 CM	EA	93	605	N
32131	EASTERN REDCEDAR 4'	EA	04	N/A	N
32131	EASTERN REDCEDAR 4'	EA	94	N/A	N
32132	EASTERN REDCEDAR 5'	EA.	04	N/A	N
32132	EASTERN REDCEDAR 5'	EA.	94	N/A	N
32133	EASTERN REDCEDAR 6'	EA	04	605	N
32133	EASTERN REDCEDAR 6'	EA	94	605	N
32144	EASTERN REDCEDAR 8'	EA	04	605	N
32144	EASTERN REDCEDAR 8'	EA	94	605	N
32265	EASTERN WHITE PINE 10'	EA	04	605	N
32265	EASTERN WHITE PINE 10'	EA	94	605	N
32263	EASTERN WHITE PINE 175 CM	EA	03	605	N
32263	EASTERN WHITE PINE 175 CM	EA	93	605	N
32264	EASTERN WHITE PINE 250 CM	EA	03	605	N
32264	EASTERN WHITE PINE 250 CM	EA	93	605	N
32265	EASTERN WHITE PINE 300 CM	EA	03	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
32265	EASTERN WHITE PINE 300 CM	EA	93	605	N
32263	EASTERN WHITE PINE 6'	EA	04	605	N
32263	EASTERN WHITE PINE 6'	EA	94	605	N
32264	EASTERN WHITE PINE 8'	EA	04	605	N
32264	EASTERN WHITE PINE 8'	EA	94	605	N
68548	ELASTOMERIC CONCRETE	CU M	03	PLAN	N
68548	ELASTOMERIC CONCRETE	CF	04	PLAN	N
68548	ELASTOMERIC CONCRETE	CU M	93	PLAN	N
68548	ELASTOMERIC CONCRETE	CF	94	PLAN	N
68550	ELASTOMERIC EXP. DAM 0"-2"	LF	04	421	N
68550	ELASTOMERIC EXP. DAM 0"-2"	LF	94	421	N
68552	ELASTOMERIC EXP. DAM 2+ "-3"	LF	04	421	N
68552	ELASTOMERIC EXP. DAM 2+ "-3"	LF	94	421	N
68553	ELASTOMERIC EXP. DAM 3+ "-4"	LF	04	421	N
68553	ELASTOMERIC EXP. DAM 3+ "-4"	LF	94	421	N
68554	ELASTOMERIC EXP. DAM 4+ "-5"	LF	04	421	N
68554	ELASTOMERIC EXP. DAM 4+ "-5"	LF	94	421	N
62491	ELASTOMERIC EXPANS. DAM 0"-2"	LF	04	421	N
62491	ELASTOMERIC EXPANS. DAM 0"-2"	LF	94	421	N
62492	ELASTOMERIC EXPANS. DAM 2+ "-3"	LF	04	421	N
62492	ELASTOMERIC EXPANS. DAM 2+ "-3"	LF	94	421	N
62493	ELASTOMERIC EXPANS. DAM 3+ "-4"	LF	04	421	N
62493	ELASTOMERIC EXPANS. DAM 3+ "-4"	LF	94	421	N
62494	ELASTOMERIC EXPANS. DAM 4+ "-5"	LF	04	421	N
62494	ELASTOMERIC EXPANS. DAM 4+ "-5"	LF	94	421	N
62494	ELASTOMERIC EXPANSION DAM +102 MM -127 M	M	03	421	N
62494	ELASTOMERIC EXPANSION DAM +102 MM -127 M	M	93	421	N
68554	ELASTOMERIC EXPANSION DAM +102 MM -127 M	M	03	421	N
68554	ELASTOMERIC EXPANSION DAM +102 MM -127 M	M	93	421	N
62492	ELASTOMERIC EXPANSION DAM +51 MM -76 MM	M	03	421	N
62492	ELASTOMERIC EXPANSION DAM +51 MM -76 MM	M	93	421	N
68552	ELASTOMERIC EXPANSION DAM +51 MM -76 MM	M	03	421	N
68552	ELASTOMERIC EXPANSION DAM +51 MM -76 MM	M	93	421	N
62493	ELASTOMERIC EXPANSION DAM +76 MM -102 MM	M	03	421	N
62493	ELASTOMERIC EXPANSION DAM +76 MM -102 MM	M	93	421	N
68553	ELASTOMERIC EXPANSION DAM +76 MM -102 MM	M	03	421	N
68553	ELASTOMERIC EXPANSION DAM +76 MM -102 MM	M	93	421	N
68550	ELASTOMERIC EXPANSION DAM 0 MM -51 MM	M	03	421	N
68550	ELASTOMERIC EXPANSION DAM 0 MM -51 MM	M	93	421	N
62491	ELASTOMERIC EXPANSION DAM 0 MM -51 MM	M	03	421	N
62491	ELASTOMERIC EXPANSION DAM 0 MM -51 MM	M	93	421	N
56014	ELECT. SER. GRD. ELECTRODE(10')	EA	04	700	N
56014	ELECT. SER. GRD. ELECTRODE(10')	EA	94	700	N
56014	ELECT. SER. GRD. ELECTRODE(3M)	EA	03	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
56014	ELECT. SER. GRD. ELECTRODE(3M)	EA	93	700	N
55343	ELECT. SERVICE SE-6	EA	03	700	N
55343	ELECT. SERVICE SE-6	EA	04	700	N
55343	ELECT. SERVICE SE-6	EA	93	700	N
55343	ELECT. SERVICE SE-6	EA	94	700	N
55344	ELECT. SERVICE SE-7 TYPE A	EA	03	700	N
55344	ELECT. SERVICE SE-7 TYPE A	EA	04	700	N
55344	ELECT. SERVICE SE-7 TYPE A	EA	93	700	N
55344	ELECT. SERVICE SE-7 TYPE A	EA	94	700	N
55345	ELECT. SERVICE SE-7 TYPE B	EA	03	700	N
55345	ELECT. SERVICE SE-7 TYPE B	EA	04	700	N
55345	ELECT. SERVICE SE-7 TYPE B	EA	93	700	N
55345	ELECT. SERVICE SE-7 TYPE B	EA	94	700	N
55346	ELECT. SERVICE SE-8 TYPE A	EA	03	700	N
55346	ELECT. SERVICE SE-8 TYPE A	EA	04	700	N
55346	ELECT. SERVICE SE-8 TYPE A	EA	93	700	N
55346	ELECT. SERVICE SE-8 TYPE A	EA	94	700	N
55347	ELECT. SERVICE SE-8 TYPE B	EA	03	700	N
55347	ELECT. SERVICE SE-8 TYPE B	EA	04	700	N
55347	ELECT. SERVICE SE-8 TYPE B	EA	93	700	N
55347	ELECT. SERVICE SE-8 TYPE B	EA	94	700	N
55348	ELECT. SERVICE SE-9 TYPE A	EA	03	700	N
55348	ELECT. SERVICE SE-9 TYPE A	EA	04	700	N
55348	ELECT. SERVICE SE-9 TYPE A	EA	93	700	N
55348	ELECT. SERVICE SE-9 TYPE A	EA	94	700	N
55349	ELECT. SERVICE SE-9 TYPE B	EA	03	700	N
55349	ELECT. SERVICE SE-9 TYPE B	EA	04	700	N
55349	ELECT. SERVICE SE-9 TYPE B	EA	93	700	N
55349	ELECT. SERVICE SE-9 TYPE B	EA	94	700	N
62510	ELECTRICAL OPERATING EQUIPMENT	LS	03	ATTD	N
62510	ELECTRICAL OPERATING EQUIPMENT	LS	04	ATTD	N
62510	ELECTRICAL OPERATING EQUIPMENT	LS	93	ATTD	N
62510	ELECTRICAL OPERATING EQUIPMENT	LS	94	ATTD	N
51165	ELECTRICAL SERVICE SE-1	EA	03	700	N
51165	ELECTRICAL SERVICE SE-1	EA	04	700	N
51165	ELECTRICAL SERVICE SE-1	EA	93	700	N
51165	ELECTRICAL SERVICE SE-1	EA	94	700	N
52420	ELECTRICAL SERVICE SE-1 TYPE A	EA	03	700	N
52420	ELECTRICAL SERVICE SE-1 TYPE A	EA	04	700	N
52421	ELECTRICAL SERVICE SE-1 TYPE B	EA	03	700	N
52421	ELECTRICAL SERVICE SE-1 TYPE B	EA	04	700	N
51167	ELECTRICAL SERVICE SE-2	EA	03	700	N
51167	ELECTRICAL SERVICE SE-2	EA	04	700	N
51167	ELECTRICAL SERVICE SE-2	EA	93	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51167	ELECTRICAL SERVICE SE-2	EA	94	700	N
52422	ELECTRICAL SERVICE SE-2 TYPE A	EA	03	700	N
52422	ELECTRICAL SERVICE SE-2 TYPE A	EA	04	700	N
52423	ELECTRICAL SERVICE SE-2 TYPE B	EA	03	700	N
52423	ELECTRICAL SERVICE SE-2 TYPE B	EA	04	700	N
51168	ELECTRICAL SERVICE SE-3	EA	03	700	N
51168	ELECTRICAL SERVICE SE-3	EA	04	700	N
51168	ELECTRICAL SERVICE SE-3	EA	93	700	N
51168	ELECTRICAL SERVICE SE-3	EA	94	700	N
52424	ELECTRICAL SERVICE SE-3 TYPE A	EA	03	700	N
52424	ELECTRICAL SERVICE SE-3 TYPE A	EA	04	700	N
52425	ELECTRICAL SERVICE SE-3 TYPE B	EA	03	700	N
52425	ELECTRICAL SERVICE SE-3 TYPE B	EA	04	700	N
51169	ELECTRICAL SERVICE SE-4	EA	03	700	N
51169	ELECTRICAL SERVICE SE-4	EA	04	700	N
51169	ELECTRICAL SERVICE SE-4	EA	93	700	N
51169	ELECTRICAL SERVICE SE-4	EA	94	700	N
52426	ELECTRICAL SERVICE SE-4 TYPE A	EA	03	700	N
52426	ELECTRICAL SERVICE SE-4 TYPE A	EA	04	700	N
52427	ELECTRICAL SERVICE SE-4 TYPE B	EA	03	700	N
52427	ELECTRICAL SERVICE SE-4 TYPE B	EA	04	700	N
51170	ELECTRICAL SERVICE SE-5	EA	03	700	N
51170	ELECTRICAL SERVICE SE-5	EA	04	700	N
51170	ELECTRICAL SERVICE SE-5	EA	93	700	N
51170	ELECTRICAL SERVICE SE-5	EA	94	700	N
24281	ELECTRONIC ARROW	HR	03	512	N
24281	ELECTRONIC ARROW	HR	04	512	N
24281	ELECTRONIC ARROW	HR	93	512	N
24281	ELECTRONIC ARROW	HR	94	512	N
29362	ELEYI CRABAPPLE 0.75" CAL.	EA	04	605	N
29362	ELEYI CRABAPPLE 0.75" CAL.	EA	94	605	N
29362	ELEYI CRABAPPLE 20 MM CAL.	EA	03	605	N
29362	ELEYI CRABAPPLE 20 MM CAL.	EA	93	605	N
00150	EMBANKMENT	CU M	03	303	N
00150	EMBANKMENT	CY	04	303	N
00150	EMBANKMENT	CU M	93	303	N
00150	EMBANKMENT	CY	94	303	N
17374	EMERGENCY MOBILIZATION	EA	04	ATTD	N
17374	EMERGENCY MOBILIZATION	EA	94	ATTD	N
17373	EMERGENCY RESPONSE	EA	93	ATTD	Y
17373	EMERGENCY RESPONSE	EA	94	ATTD	Y
16110	EMUL. ASPH. SLURRY SEAL TYPE A	SQ M	03	ATTD	N
16110	EMUL. ASPH. SLURRY SEAL TYPE A	SY	04	ATTD	N
16110	EMUL. ASPH. SLURRY SEAL TYPE A	SQ M	93	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
16110	EMUL. ASPH. SLURRY SEAL TYPE A	SY	94	ATTD	N
16120	EMUL. ASPH. SLURRY SEAL TYPE B	SY	04	ATTD	N
16120	EMUL. ASPH. SLURRY SEAL TYPE B	SY	94	ATTD	N
16130	EMUL. ASPH. SLURRY SEAL TYPE C	SY	04	ATTD	N
16130	EMUL. ASPH. SLURRY SEAL TYPE C	SY	94	ATTD	N
16120	EMUL. ASPHALT SLURRY SEAL TYPE B	SQ M	03	ATTD	N
16120	EMUL. ASPHALT SLURRY SEAL TYPE B	SQ M	93	ATTD	N
16130	EMUL. ASPHALT SLURRY SEAL TYPE C	SQ M	03	ATTD	N
16130	EMUL. ASPHALT SLURRY SEAL TYPE C	SQ M	93	ATTD	N
45640	ENCASEMENT PIPE	M	93	520	Y
45640	ENCASEMENT PIPE	LF	94	520	Y
45641	ENCASEMENT PIPE	M	93	520	Y
45641	ENCASEMENT PIPE	LF	94	520	Y
45642	ENCASEMENT PIPE	M	93	520	Y
45642	ENCASEMENT PIPE	LF	94	520	Y
45643	ENCASEMENT PIPE	M	93	520	Y
45643	ENCASEMENT PIPE	LF	94	520	Y
45644	ENCASEMENT PIPE	M	93	520	Y
45644	ENCASEMENT PIPE	LF	94	520	Y
17357	END POST CAPS, GR-3	EA	03	ATTD	N
17357	END POST CAPS, GR-3	EA	04	ATTD	N
17357	END POST CAPS, GR-3	EA	94	ATTD	N
17357	END POST CAPS, GR-3 *	EA	93	ATTD	N
17383	END POST SUPPORT ANGLES, GR-8	EA	03	ATTD	N
17383	END POST SUPPORT ANGLES, GR-8	EA	04	ATTD	N
17383	END POST SUPPORT ANGLES, GR-8 *	EA	93	ATTD	N
17383	END POST SUPPORT ANGLES, GR-8 *	EA	94	ATTD	N
00596	ENDWALL EW-12	EA	03	302	N
00596	ENDWALL EW-12	EA	04	302	N
00596	ENDWALL EW-12	EA	93	302	N
00596	ENDWALL EW-12	EA	94	302	N
00574	ENDWALL GRATE & FRAME EW-11A	EA	03	302	N
00574	ENDWALL GRATE & FRAME EW-11A	EA	04	302	N
00574	ENDWALL GRATE & FRAME EW-11A	EA	93	302	N
00574	ENDWALL GRATE & FRAME EW-11A	EA	94	302	N
00571	ENDWALL PIPE GRATE EW-11 TY.I	LF	04	302	N
00571	ENDWALL PIPE GRATE EW-11 TY.I	LF	94	302	N
00572	ENDWALL PIPE GRATE EW-11 TY.II	LF	04	302	N
00572	ENDWALL PIPE GRATE EW-11 TY.II	LF	94	302	N
00571	ENDWALL PIPE GRATE EW-11 TYPE I	M	03	302	N
00571	ENDWALL PIPE GRATE EW-11 TYPE I	M	93	302	N
00572	ENDWALL PIPE GRATE EW-11 TYPE II	M	03	302	N
00572	ENDWALL PIPE GRATE EW-11 TYPE II	M	93	302	N
00573	ENDWALL PIPE GRATE EW-11 TYPE III	M	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00573	ENDWALL PIPE GRATE EW-11 TYPE III	M	93	302	N
00573	ENDWALL PIPEGRATE EW-11 TY.III	LF	04	302	N
00573	ENDWALL PIPEGRATE EW-11 TY.III	LF	94	302	N
09125	ENERGY DISSIPATOR EG-1	EA	03	502	N
09125	ENERGY DISSIPATOR EG-1	EA	04	502	N
09125	ENERGY DISSIPATOR EG-1	EA	93	502	N
09125	ENERGY DISSIPATOR EG-1	EA	94	502	N
09126	ENERGY DISSIPATOR EG-1A	EA	03	502	N
09126	ENERGY DISSIPATOR EG-1A	EA	04	502	N
09126	ENERGY DISSIPATOR EG-1A	EA	93	502	N
09126	ENERGY DISSIPATOR EG-1A	EA	94	502	N
29205	ENGLISH HAWTHORN 1.50" CAL.	EA	04	605	N
29205	ENGLISH HAWTHORN 1.50" CAL.	EA	94	605	N
29205	ENGLISH HAWTHORN 40 MM CAL.	EA	03	605	N
29205	ENGLISH HAWTHORN 40 MM CAL.	EA	93	605	N
32123	ENGLISH HOLLY 175 CM	EA	03	605	N
32123	ENGLISH HOLLY 175 CM	EA	93	605	N
32123	ENGLISH HOLLY 6'	EA	04	605	N
32123	ENGLISH HOLLY 6'	EA	94	605	N
32124	ENGLISH HOLLY 8'	EA	04	605	N
32124	ENGLISH HOLLY 8'	EA	94	605	N
37165	ENGLISH IVY 3" POT	EA	04	605	N
37165	ENGLISH IVY 3" POT	EA	94	605	N
37165	ENGLISH IVY 70 MM POT	EA	03	605	N
37165	ENGLISH IVY 70 MM POT	EA	93	605	N
41999	ENGR. & INSP.	TEC	93	N/A	Y
41999	ENGR. & INSP.	TEC	94	N/A	Y
42999	ENGR. & INSP.	TEC	93	N/A	Y
42999	ENGR. & INSP.	TEC	94	N/A	Y
41448	ENGR., INSP., & INCID. WORK	TEC	93	STA.FR.	Y
41448	ENGR., INSP., & INCID. WORK	TEC	94	STA.FR.	Y
41998	ENGR., INSP., & INCID. WORK	TEC	93	N/A	Y
41998	ENGR., INSP., & INCID. WORK	TEC	94	N/A	Y
42998	ENGR., INSP., INCID. WORK	TEC	93	N/A	Y
42998	ENGR., INSP., INCID. WORK	TEC	94	N/A	Y
14310	ENTRANCE GUTTER 175 MM	SQ M	03	ATTD	N
14310	ENTRANCE GUTTER 175 MM	SQ M	93	ATTD	N
13114	ENTRANCE GUTTER CG-13	SQ M	03	502	N
13114	ENTRANCE GUTTER CG-13	SY	04	502	N
13114	ENTRANCE GUTTER CG-13	SQ M	93	502	N
13114	ENTRANCE GUTTER CG-13	SY	94	502	N
12910	ENTRANCE GUTTER CG-9A	SQ M	03	502	N
12910	ENTRANCE GUTTER CG-9A	SY	04	502	N
12910	ENTRANCE GUTTER CG-9A	SQ M	93	502	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
12910	ENTRANCE GUTTER CG-9A	SY	94	502	N
12920	ENTRANCE GUTTER CG-9B	SQ M	03	502	N
12920	ENTRANCE GUTTER CG-9B	SY	04	502	N
12920	ENTRANCE GUTTER CG-9B	SQ M	93	502	N
12920	ENTRANCE GUTTER CG-9B	SY	94	502	N
12930	ENTRANCE GUTTER CG-9C	SY	04	502	N
12930	ENTRANCE GUTTER CG-9C	SY	94	502	N
12940	ENTRANCE GUTTER CG-9D	SQ M	03	502	N
12940	ENTRANCE GUTTER CG-9D	SY	04	502	N
12940	ENTRANCE GUTTER CG-9D	SQ M	93	502	N
12940	ENTRANCE GUTTER CG-9D	SY	94	502	N
14310	ENTRANCE GUTTER, 7"HES	SY	04	ATTD	N
14310	ENTRANCE GUTTER, 7"HES	SY	94	ATTD	N
00542	EPOXY COATED REINF. STEEL	KG	03	302 406	N
00542	EPOXY COATED REINF. STEEL	LB	04	302 406	N
00542	EPOXY COATED REINF. STEEL	KG	93	302 406	N
00542	EPOXY COATED REINF. STEEL	LB	94	302 406	N
61705	EPOXY COATED REINF. STEEL	KG	03	406	N
61705	EPOXY COATED REINF. STEEL	LB	04	406	N
61705	EPOXY COATED REINF. STEEL	KG	93	406	N
61705	EPOXY COATED REINF. STEEL	LB	94	406	N
65205	EPOXY COATED REINF. STEEL	KG	03	406	N
65205	EPOXY COATED REINF. STEEL	LB	04	406	N
65205	EPOXY COATED REINF. STEEL	KG	93	406	N
65205	EPOXY COATED REINF. STEEL	LB	94	406	N
68105	EPOXY COATED REINF. STEEL	KG	03	412 406	N
68105	EPOXY COATED REINF. STEEL	LB	04	412 406	N
68105	EPOXY COATED REINF. STEEL	KG	93	412 406	N
68105	EPOXY COATED REINF. STEEL	LB	94	412 406	N
69105	EPOXY COATED REINF. STEEL	KG	03	412 406	N
69105	EPOXY COATED REINF. STEEL	LB	04	412 406	N
69105	EPOXY COATED REINF. STEEL	KG	93	412 406	N
69105	EPOXY COATED REINF. STEEL	LB	94	412 406	N
68638	EPOXY CONC. OVERLAY	SQ M	03	ATTD	N
68638	EPOXY CONC. OVERLAY	SY	04	ATTD	N
68638	EPOXY CONC. OVERLAY	SQ M	93	ATTD	N
68638	EPOXY CONC. OVERLAY	SY	94	ATTD	N
60500	EPOXY RESIN COATING	SQ M	03	404	N
60500	EPOXY RESIN COATING	SY	04	404	N
60500	EPOXY RESIN COATING	SQ M	93	404	N
60500	EPOXY RESIN COATING	SY	94	404	N
65120	EPOXY RESIN COATING	SQ M	03	404	N
65120	EPOXY RESIN COATING	SY	04	404	N
65120	EPOXY RESIN COATING	SQ M	93	404	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
65120	EPOXY RESIN COATING	SY	94	404	N
68340	EPOXY-MORTOR PATCHING	L	03	412	N
68340	EPOXY-MORTOR PATCHING	GAL	04	412	N
68340	EPOXY-MORTOR PATCHING	L	93	412	N
68340	EPOXY-MORTOR PATCHING	GAL	94	412	N
00015	EQUIPMENT	TEC	03	N/A	N
00015	EQUIPMENT	TEC	04	N/A	N
00015	EQUIPMENT	TEC	93	N/A	N
00015	EQUIPMENT	TEC	94	N/A	N
85110	EQUIPMENT	LS	03	109	N
85110	EQUIPMENT	LS	04	109	N
85110	EQUIPMENT	LS	93	109	N
85110	EQUIPMENT	LS	94	109	N
54105	ERADICATION OF EXIST. PAVEMENT MARKING	M	03	512	N
54105	ERADICATION OF EXIST. PAVEMENT MARKING	M	93	512	N
54105	ERADICATION OF EXIST.PAVE.MARKING	LF	04	512	N
54105	ERADICATION OF EXIST.PAVE.MARKING	LF	94	512	N
50006	ERADICATION OF PAVEMENT MARKING	TEC	03	STA.FR.	N
50006	ERADICATION OF PAVEMENT MARKING	TEC	04	STA.FR.	N
50006	ERADICATION OF PAVEMENT MARKING	TEC	93	STA.FR.	N
50006	ERADICATION OF PAVEMENT MARKING	TEC	94	STA.FR.	N
61760	ERECTION OF STRUCT. STEEL	LS	03	407	N
61760	ERECTION OF STRUCT. STEEL	LS	04	407	N
61760	ERECTION OF STRUCT. STEEL	LS	93	407	N
61760	ERECTION OF STRUCT. STEEL	LS	94	407	N
09150	EROS.CONTR.STONE CL. I, EC-1	TON	04	414	N
09150	EROS.CONTR.STONE CL. I, EC-1	TON	94	414	N
09151	EROS.CONTR.STONE CL. I, EC-1	SY	04	414	N
09151	EROS.CONTR.STONE CL. I, EC-1	SY	94	414	N
09152	EROS.CONTR.STONE CL. II, EC-1	TON	04	414	N
09152	EROS.CONTR.STONE CL. II, EC-1	TON	94	414	N
09153	EROS.CONTR.STONE CL. II, EC-1	SY	04	414	N
09153	EROS.CONTR.STONE CL. II, EC-1	SY	94	414	N
27284	EROSION CONTROL MULCH	SQ M	03	ATTD	N
27284	EROSION CONTROL MULCH	SY	04	ATTD	N
27284	EROSION CONTROL MULCH	SQ M	93	ATTD	N
27284	EROSION CONTROL MULCH	SY	94	ATTD	N
27288	EROSION CONTROL MULCH	HA	03	ATTD	N
27288	EROSION CONTROL MULCH	ACRE	04	ATTD	N
27288	EROSION CONTROL MULCH	HA	93	ATTD	N
27288	EROSION CONTROL MULCH	ACRE	94	ATTD	N
27401	EROSION CONTROL RIPRAP	TON	04	414	N
27401	EROSION CONTROL RIPRAP	TON	94	414	N
69680	EROSION CONTROL RIPRAP	MTON	03	414	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
69680	EROSION CONTROL RIPRAP	TON	04	414	N
69680	EROSION CONTROL RIPRAP	MTON	93	414	N
69680	EROSION CONTROL RIPRAP	TON	94	414	N
27400	EROSION CONTROL RIPRAP "	SY	94	414	Y
69685	EROSION CONTROL STONE	MTON	03	414	N
69685	EROSION CONTROL STONE	TON	04	414	N
69685	EROSION CONTROL STONE	MTON	93	414	N
69685	EROSION CONTROL STONE	TON	94	414	N
09150	EROSION CONTROL STONE CLASS I, EC-1	MTON	03	414	N
09150	EROSION CONTROL STONE CLASS I, EC-1	MTON	93	414	N
09151	EROSION CONTROL STONE CLASS I, EC-1	SQ M	03	414	N
09151	EROSION CONTROL STONE CLASS I, EC-1	SQ M	93	414	N
09152	EROSION CONTROL STONE CLASS II, EC-1	MTON	03	414	N
09152	EROSION CONTROL STONE CLASS II, EC-1	MTON	93	414	N
09153	EROSION CONTROL STONE CLASS II, EC-1	SQ M	03	414	N
09153	EROSION CONTROL STONE CLASS II, EC-1	SQ M	93	414	N
30343	EUROPEAN BEECH 1.0" CAL.	EA	04	605	N
30343	EUROPEAN BEECH 1.0" CAL.	EA	94	605	N
30343	EUROPEAN BEECH 25 MM CAL.	EA	03	605	N
30343	EUROPEAN BEECH 25 MM CAL.	EA	93	605	N
33254	EUROPEAN HAZEL 3'	EA	04	605	N
33254	EUROPEAN HAZEL 3'	EA	94	605	N
33254	EUROPEAN HAZEL 90 CM	EA	03	605	N
33254	EUROPEAN HAZEL 90 CM	EA	93	605	N
30236	EUROPEAN HORNBEAM 1.75" CAL.	EA	04	605	N
30236	EUROPEAN HORNBEAM 1.75" CAL.	EA	94	605	N
30236	EUROPEAN HORNBEAM 45 MM CAL.	EA	03	605	N
30236	EUROPEAN HORNBEAM 45 MM CAL.	EA	93	605	N
30863	EUROPEAN MOUNTAIN ASH 1.0" CAL.	EA	04	605	N
30863	EUROPEAN MOUNTAIN ASH 1.0" CAL.	EA	94	605	N
30863	EUROPEAN MOUNTAIN ASH 25 MM CAL.	EA	03	605	N
30863	EUROPEAN MOUNTAIN ASH 25 MM CAL.	EA	93	605	N
30197	EUROPEAN WHITE BIRCH 2.0" CAL.	EA	04	605	N
30197	EUROPEAN WHITE BIRCH 2.0" CAL.	EA	94	605	N
30198	EUROPEAN WHITE BIRCH 2.50" CAL.	EA	04	605	N
30198	EUROPEAN WHITE BIRCH 2.50" CAL.	EA	94	605	N
30197	EUROPEAN WHITE BIRCH 50 MM CAL.	EA	03	605	N
30197	EUROPEAN WHITE BIRCH 50 MM CAL.	EA	93	605	N
30198	EUROPEAN WHITE BIRCH 60 MM CAL.	EA	03	605	N
30198	EUROPEAN WHITE BIRCH 60 MM CAL.	EA	93	605	N
35194	EVERGREEN EUONYMUS 3'	EA	04	605	N
35194	EVERGREEN EUONYMUS 3'	EA	94	605	N
35194	EVERGREEN EUONYMUS 90 CM	EA	03	605	N
35194	EVERGREEN EUONYMUS 90 CM	EA	93	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68572	EXPANSION JOINT RECONSTRUCTION	L.F.	04	412	N
68572	EXPANSION JOINT RECONSTRUCTION	L.F.	94	412	N
68573	EXPANSION JOINT RECONSTRUCTION (HES)	M	03	412	N
68573	EXPANSION JOINT RECONSTRUCTION (HES)	LF	04	412	N
68573	EXPANSION JOINT RECONSTRUCTION (HES)	M	93	412	N
68573	EXPANSION JOINT RECONSTRUCTION (HES)	LF	94	412	N
68570	EXPANSION JOINT REMOVAL	M	03	412	N
68570	EXPANSION JOINT REMOVAL	LF	04	412	N
68570	EXPANSION JOINT REMOVAL	M	93	412	N
68570	EXPANSION JOINT REMOVAL	LF	94	412	N
14224	EXPOSED AGGR. SIDEWALK	SQ M	03	ATTD	N
14224	EXPOSED AGGR. SIDEWALK	SY	04	ATTD	N
14224	EXPOSED AGGR. SIDEWALK	SQ M	93	ATTD	N
14224	EXPOSED AGGR. SIDEWALK	SY	94	ATTD	N
13224	EXPOSED AGGR. SIDEWALK 100 MM	SQ M	03	504	N
13224	EXPOSED AGGR. SIDEWALK 100 MM	SQ M	93	504	N
14302	EXPOSED AGGR. SIDEWALK 100 MM	SQ M	03	ATTD	N
14302	EXPOSED AGGR. SIDEWALK 100 MM	SQ M	93	ATTD	N
13226	EXPOSED AGGR. SIDEWALK 175 MM	SQ M	03	504	N
13226	EXPOSED AGGR. SIDEWALK 175 MM	SQ M	93	504	N
13224	EXPOSED AGGR. SIDEWALK 4"	SY	04	504	N
13224	EXPOSED AGGR. SIDEWALK 4"	SY	94	504	N
13226	EXPOSED AGGR. SIDEWALK 7"	SY	04	504	N
13226	EXPOSED AGGR. SIDEWALK 7"	SY	94	504	N
85001	EXTRA CLEARING & GRUBBING	HA	03	SP PROV	N
85001	EXTRA CLEARING & GRUBBING	ACRE	04	SP PROV	N
85001	EXTRA CLEARING & GRUBBING	HA	93	SP PROV	N
85001	EXTRA CLEARING & GRUBBING	ACRE	94	SP PROV	N
85002	EXTRA EXC MIN & NO PLAN	CU M	03	SP PROV	N
85002	EXTRA EXC MIN & NO PLAN	CY	04	SP PROV	N
85002	EXTRA EXC MIN & NO PLAN	CU M	93	SP PROV	N
85002	EXTRA EXC MIN & NO PLAN	CY	94	SP PROV	N
00128	EXTRA EXCAVATION	CU M	03	ATTD	N
00128	EXTRA EXCAVATION	CY	04	ATTD	N
00128	EXTRA EXCAVATION	CU M	93	ATTD	N
00128	EXTRA EXCAVATION	CY	94	ATTD	N
69450	F.R.P. JACKET (10" SQUARE PILES)	LF	04	ATTD	N
69450	F.R.P. JACKET (10" SQUARE PILES)	LF	94	ATTD	N
69472	F.R.P. JACKET (12" ROUND PILES)	LF	04	ATTD	N
69472	F.R.P. JACKET (12" ROUND PILES)	LF	94	ATTD	N
69452	F.R.P. JACKET (12" SQUARE PILES)	LF	04	ATTD	N
69452	F.R.P. JACKET (12" SQUARE PILES)	LF	94	ATTD	N
69474	F.R.P. JACKET (14" ROUND PILES)	LF	04	ATTD	N
69474	F.R.P. JACKET (14" ROUND PILES)	LF	94	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
69454	F.R.P. JACKET (14" SQUARE PILES)	LF	04	ATTD	N
69454	F.R.P. JACKET (14" SQUARE PILES)	LF	94	ATTD	N
69476	F.R.P. JACKET (15" ROUND PILES)	LF	04	ATTD	N
69476	F.R.P. JACKET (15" ROUND PILES)	LF	94	ATTD	N
69456	F.R.P. JACKET (16" SQUARE PILES)	LF	04	ATTD	N
69456	F.R.P. JACKET (16" SQUARE PILES)	LF	94	ATTD	N
69478	F.R.P. JACKET (18" ROUND PILES)	LF	04	ATTD	N
69478	F.R.P. JACKET (18" ROUND PILES)	LF	94	ATTD	N
69458	F.R.P. JACKET (18" SQUARE PILES)	LF	04	ATTD	N
69458	F.R.P. JACKET (18" SQUARE PILES)	LF	94	ATTD	N
69460	F.R.P. JACKET (20" SQUARE PILES)	LF	04	ATTD	N
69460	F.R.P. JACKET (20" SQUARE PILES)	LF	94	ATTD	N
69462	F.R.P. JACKET (22" SQUARE PILES)	LF	04	ATTD	N
69462	F.R.P. JACKET (22" SQUARE PILES)	LF	94	ATTD	N
69488	F.R.P. JACKET (24" SQUARE COLUMN)	LF	04	ATTD	N
69488	F.R.P. JACKET (24" SQUARE COLUMN)	LF	94	ATTD	N
69464	F.R.P. JACKET (24" SQUARE PILES)	LF	04	ATTD	N
69464	F.R.P. JACKET (24" SQUARE PILES)	LF	94	ATTD	N
69490	F.R.P. JACKET (30" SQUARE COLUMN)	LF	04	ATTD	N
69490	F.R.P. JACKET (30" SQUARE COLUMN)	LF	94	ATTD	N
69450	F.R.P. JACKET 250 MM SQUARE PILES	M	03	ATTD	N
69450	F.R.P. JACKET 250 MM SQUARE PILES	M	93	ATTD	N
69472	F.R.P. JACKET 300 MM ROUND PILES	M	03	ATTD	N
69472	F.R.P. JACKET 300 MM ROUND PILES	M	93	ATTD	N
69452	F.R.P. JACKET 300 MM SQUARE PILES	M	03	ATTD	N
69452	F.R.P. JACKET 300 MM SQUARE PILES	M	93	ATTD	N
69474	F.R.P. JACKET 350 MM ROUND PILES	M	03	ATTD	N
69474	F.R.P. JACKET 350 MM ROUND PILES	M	93	ATTD	N
69454	F.R.P. JACKET 350 MM SQUARE PILES	M	03	ATTD	N
69454	F.R.P. JACKET 350 MM SQUARE PILES	M	93	ATTD	N
69476	F.R.P. JACKET 375 MM ROUND PILES	M	03	ATTD	N
69476	F.R.P. JACKET 375 MM ROUND PILES	M	93	ATTD	N
69456	F.R.P. JACKET 400 MM SQUARE PILES	M	03	ATTD	N
69456	F.R.P. JACKET 400 MM SQUARE PILES	M	93	ATTD	N
69478	F.R.P. JACKET 450 MM ROUND PILES	M	03	ATTD	N
69478	F.R.P. JACKET 450 MM ROUND PILES	M	93	ATTD	N
69458	F.R.P. JACKET 450 MM SQUARE PILES	M	03	ATTD	N
69458	F.R.P. JACKET 450 MM SQUARE PILES	M	93	ATTD	N
69460	F.R.P. JACKET 500 MM SQUARE PILES	M	03	ATTD	N
69460	F.R.P. JACKET 500 MM SQUARE PILES	M	93	ATTD	N
69462	F.R.P. JACKET 550 MM SQUARE PILES	M	03	ATTD	N
69462	F.R.P. JACKET 550 MM SQUARE PILES	M	93	ATTD	N
69488	F.R.P. JACKET 600 MM SQUARE COLUMN	M	03	ATTD	N
69488	F.R.P. JACKET 600 MM SQUARE COLUMN	M	93	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
69464	F.R.P. JACKET 600 MM SQUARE PILES	M	03	ATTD	N
69464	F.R.P. JACKET 600 MM SQUARE PILES	M	93	ATTD	N
69490	F.R.P. JACKET 750 MM SQUARE COLUMN	M	03	ATTD	N
69490	F.R.P. JACKET 750 MM SQUARE COLUMN	M	93	ATTD	N
61770	FABRICATION OF STRUCT. STEEL	LS	03	407	N
61770	FABRICATION OF STRUCT. STEEL	LS	04	407	N
61770	FABRICATION OF STRUCT. STEEL	LS	93	407	N
61770	FABRICATION OF STRUCT. STEEL	LS	94	407	N
22685	FENCE (WOODEN BOARD)	M	03	ATTD	N
22685	FENCE (WOODEN BOARD)	LF	04	ATTD	N
22685	FENCE (WOODEN BOARD)	M	93	ATTD	N
22685	FENCE (WOODEN BOARD)	LF	94	ATTD	N
22681	FENCE FE-B	M	03	507	N
22681	FENCE FE-B	LF	04	507	N
22681	FENCE FE-B	M	93	507	N
22681	FENCE FE-B	LF	94	507	N
22643	FENCE FE-CL	M	03	507	N
22643	FENCE FE-CL	LF	04	507	N
22643	FENCE FE-CL	M	93	507	N
22643	FENCE FE-CL	LF	94	507	N
22645	FENCE FE-CL VINYL COATED	M	03	507	N
22645	FENCE FE-CL VINYL COATED	LF	04	507	N
22645	FENCE FE-CL VINYL COATED	M	93	507	N
22645	FENCE FE-CL VINYL COATED	LF	94	507	N
22501	FENCE FE-W1	M	03	507	N
22501	FENCE FE-W1	LF	04	507	N
22501	FENCE FE-W1	M	93	507	N
22501	FENCE FE-W1	LF	94	507	N
23501	FENCE FE-W1 (FABRIC ONLY)	M	03	ATTD	N
23501	FENCE FE-W1 (FABRIC ONLY)	LF	04	ATTD	N
23501	FENCE FE-W1 (FABRIC ONLY)	M	93	ATTD	N
23501	FENCE FE-W1 (FABRIC ONLY)	LF	94	ATTD	N
22511	FENCE FE-W2	M	03	507	N
22511	FENCE FE-W2	LF	04	507	N
22511	FENCE FE-W2	M	93	507	N
22511	FENCE FE-W2	LF	94	507	N
23511	FENCE FE-W2 (FABRIC ONLY)	M	03	ATTD	N
23511	FENCE FE-W2 (FABRIC ONLY)	LF	04	ATTD	N
23511	FENCE FE-W2 (FABRIC ONLY)	M	93	ATTD	N
23511	FENCE FE-W2 (FABRIC ONLY)	LF	94	ATTD	N
27210	FERTILIZER(10-20-10)	TON	04	603	N
27210	FERTILIZER(10-20-10)	MTON	93	603	Y
27210	FERTILIZER(10-20-10)	TON	94	603	N
27215	FERTILIZER(15-30-15)	MTON	03	603	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
27215	FERTILIZER(15-30-15)	TON	04	603	N
27215	FERTILIZER(15-30-15)	MTON	93	603	N
27215	FERTILIZER(15-30-15)	TON	94	603	N
25505	FIELD OFFICE TY.I	MO	03	514	N
25505	FIELD OFFICE TY.I	MO	04	514	N
25505	FIELD OFFICE TY.I	MO	93	514	N
25505	FIELD OFFICE TY.I	MO	94	514	N
25506	FIELD OFFICE TY.II	MO	03	514	N
25506	FIELD OFFICE TY.II	MO	04	514	N
25506	FIELD OFFICE TY.II	MO	93	514	N
25506	FIELD OFFICE TY.II	MO	94	514	N
25507	FIELD OFFICE TY.III	MO	03	514	N
25507	FIELD OFFICE TY.III	MO	04	514	N
25507	FIELD OFFICE TY.III	MO	93	514	N
25507	FIELD OFFICE TY.III	MO	94	514	N
10025	FILTER FABRIC SUBBASE STABILIZATION	SQ M	93	ATTD	Y
10025	FILTER FABRIC SUBBASE STABILIZATION	SY	94	ATTD	Y
41820	FIRE HYDRANT	EA	03	520	N
41820	FIRE HYDRANT	EA	04	520	N
41820	FIRE HYDRANT	EA	93	520	N
41820	FIRE HYDRANT	EA	94	520	N
33003	FIVELEAF ARALIA 2'	EA	04	605	N
33003	FIVELEAF ARALIA 2'	EA	94	605	N
33003	FIVELEAF ARALIA 60 CM	EA	03	605	N
33003	FIVELEAF ARALIA 60 CM	EA	93	605	N
34023	FIVE-STAMEN TAMARISK 2'	EA	04	605	N
34023	FIVE-STAMEN TAMARISK 2'	EA	94	605	N
34023	FIVE-STAMEN TAMARISK 60 CM	EA	03	605	N
34023	FIVE-STAMEN TAMARISK 60 CM	EA	93	605	N
13383	FIXED OBJECT ATTACH. GR-FOA-1 TY. I	EA	03	505	N
13383	FIXED OBJECT ATTACH. GR-FOA-1 TY. I	EA	04	505	N
13383	FIXED OBJECT ATTACH. GR-FOA-1 TY. I	EA	93	505	N
13383	FIXED OBJECT ATTACH. GR-FOA-1 TY. I	EA	94	505	N
13384	FIXED OBJECT ATTACH. GR-FOA-1 TY. II	EA	03	505	N
13384	FIXED OBJECT ATTACH. GR-FOA-1 TY. II	EA	04	505	N
13384	FIXED OBJECT ATTACH. GR-FOA-1 TY. II	EA	93	505	N
13384	FIXED OBJECT ATTACH. GR-FOA-1 TY. II	EA	94	505	N
13392	FIXED OBJECT ATTACH. GR-FOA-2 TY. I	EA	03	505	N
13392	FIXED OBJECT ATTACH. GR-FOA-2 TY. I	EA	04	505	N
13392	FIXED OBJECT ATTACH. GR-FOA-2 TY. I	EA	93	505	N
13392	FIXED OBJECT ATTACH. GR-FOA-2 TY. I	EA	94	505	N
13393	FIXED OBJECT ATTACH. GR-FOA-2 TY. II	EA	03	505	N
13393	FIXED OBJECT ATTACH. GR-FOA-2 TY. II	EA	04	505	N
13393	FIXED OBJECT ATTACH. GR-FOA-2 TY. II	EA	93	505	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13393	FIXED OBJECT ATTACH. GR-FOA-2 TY. II	EA	94	505	N
13387	FIXED OBJECT ATTACH. GR-FOA-3	EA	03	505	N
13387	FIXED OBJECT ATTACH. GR-FOA-3	EA	04	505	N
13387	FIXED OBJECT ATTACH. GR-FOA-3	EA	93	505	N
13387	FIXED OBJECT ATTACH. GR-FOA-3	EA	94	505	N
13385	FIXED OBJECT ATTACH. GR-FOA-3 TY. I	EA	04	505	N
13385	FIXED OBJECT ATTACH. GR-FOA-3 TY. I	EA	94	505	N
13386	FIXED OBJECT ATTACH. GR-FOA-3 TY.II	EA	04	505	N
13386	FIXED OBJECT ATTACH. GR-FOA-3 TY.II	EA	94	505	N
13389	FIXED OBJECT ATTACH. GR-FOA-4 TY. I	EA	03	505	N
13389	FIXED OBJECT ATTACH. GR-FOA-4 TY. I	EA	04	505	N
13389	FIXED OBJECT ATTACH. GR-FOA-4 TY. I	EA	93	505	N
13389	FIXED OBJECT ATTACH. GR-FOA-4 TY. I	EA	94	505	N
13390	FIXED OBJECT ATTACH. GR-FOA-4 TY. II	EA	03	505	N
13390	FIXED OBJECT ATTACH. GR-FOA-4 TY. II	EA	04	505	N
13390	FIXED OBJECT ATTACH. GR-FOA-4 TY. II	EA	93	505	N
13390	FIXED OBJECT ATTACH. GR-FOA-4 TY. II	EA	94	505	N
13391	FIXED OBJECT ATTACH. GR-FOA-4 TY. III	EA	03	505	N
13391	FIXED OBJECT ATTACH. GR-FOA-4 TY. III	EA	04	505	N
13391	FIXED OBJECT ATTACH. GR-FOA-4 TY. III	EA	93	505	N
13391	FIXED OBJECT ATTACH. GR-FOA-4 TY. III	EA	94	505	N
24282	FLAGGER SERVICE	HR	03	512	N
24282	FLAGGER SERVICE	HR	04	512	N
24282	FLAGGER SERVICE	HR	93	512	N
24282	FLAGGER SERVICE	HR	94	512	N
80001	FLAGGING PROTECTION	LS	03	N/A	N
80001	FLAGGING PROTECTION	LS	04	N/A	N
80001	FLAGGING PROTECTION	LS	93	N/A	N
80001	FLAGGING PROTECTION	LS	94	N/A	N
33802	FLAME AZALEA 18"	EA	04	605	N
33802	FLAME AZALEA 18"	EA	94	605	N
33803	FLAME AZALEA 2'	EA	04	605	N
33803	FLAME AZALEA 2'	EA	94	605	N
33802	FLAME AZALEA 45 CM	EA	03	605	N
33802	FLAME AZALEA 45 CM	EA	93	605	N
33803	FLAME AZALEA 60 CM	EA	03	605	N
33803	FLAME AZALEA 60 CM	EA	93	605	N
51163	FLASHER	EA	03	703	N
51163	FLASHER	EA	04	703	N
51163	FLASHER	EA	93	703	N
51163	FLASHER	EA	94	703	N
80050	FLASHING LIGHTS AND ADVANCE WARNING SIGN	TEC	03	N/A	N
80050	FLASHING LIGHTS AND ADVANCE WARNING SIGN	TEC	04	N/A	N
80050	FLASHING LIGHTS AND ADVANCE WARNING SIGN	TEC	93	N/A	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
80050	FLASHING LIGHTS AND ADVANCE WARNING SIGN	TEC	94	N/A	N
10630	FLEXIBLE PAVEMENT PLANING	SQ M	03	515	N
10630	FLEXIBLE PAVEMENT PLANING	SY	04	515	N
10630	FLEXIBLE PAVEMENT PLANING	SQ M	93	515	N
10630	FLEXIBLE PAVEMENT PLANING	SY	94	515	N
16386	FLEXIBLE PAVEMENT PLANING	SQ M	03	515	N
16386	FLEXIBLE PAVEMENT PLANING	SY	04	515	N
16386	FLEXIBLE PAVEMENT PLANING	SQ M	93	515	N
16386	FLEXIBLE PAVEMENT PLANING	SY	94	515	N
24286	FLEXIBLE POST DELINEATOR	EA	03	ATTD	N
24286	FLEXIBLE POST DELINEATOR	EA	04	ATTD	N
24286	FLEXIBLE POST DELINEATOR	EA	93	ATTD	N
24286	FLEXIBLE POST DELINEATOR	EA	94	ATTD	N
00529	FLOWABLE BACKFILL	CU M	03	ATTD	N
00529	FLOWABLE BACKFILL	CY	04	ATTD	N
00529	FLOWABLE BACKFILL	CU M	93	ATTD	N
00529	FLOWABLE BACKFILL	CY	94	ATTD	N
69007	FLOWABLE BACKFILL	CU M	03	ATTD	N
69007	FLOWABLE BACKFILL	CY	04	ATTD	N
69007	FLOWABLE BACKFILL	CU M	93	ATTD	N
69007	FLOWABLE BACKFILL	CY	94	ATTD	N
00528	FLOWABLE BACKFILL FOR PLUG ABANDONED CUL	CU M	93	ATTD	Y
00528	FLOWABLE BACKFILL FOR PLUG ABANDONED CUL	CY	94	ATTD	N
29133	FLOWERING DOGWOOD 1.0" CAL.	EA	04	605	N
29133	FLOWERING DOGWOOD 1.0" CAL.	EA	94	605	N
29133	FLOWERING DOGWOOD 25 MM CAL.	EA	03	605	N
29133	FLOWERING DOGWOOD 25 MM CAL.	EA	93	605	N
10002	FLY ASH	MTON	03	306	N
10002	FLY ASH	TON	04	306	N
10002	FLY ASH	MTON	93	306	N
10002	FLY ASH	TON	94	306	N
85100	FORCE ACCOUNT AUTH. #1	DOL	03	109	N
85100	FORCE ACCOUNT AUTH. #1	DOL	04	109	N
85100	FORCE ACCOUNT AUTH. #1	DOL	93	109	N
85100	FORCE ACCOUNT AUTH. #1	DOL	94	109	N
85101	FORCE ACCOUNT AUTH. #2	DOL	03	109	N
85101	FORCE ACCOUNT AUTH. #2	DOL	04	109	N
85101	FORCE ACCOUNT AUTH. #2	DOL	93	109	N
85101	FORCE ACCOUNT AUTH. #2	DOL	94	109	N
85102	FORCE ACCOUNT AUTH. #3	DOL	03	109	N
85102	FORCE ACCOUNT AUTH. #3	DOL	04	109	N
85102	FORCE ACCOUNT AUTH. #3	DOL	93	109	N
85102	FORCE ACCOUNT AUTH. #3	DOL	94	109	N
85103	FORCE ACCOUNT AUTH. #4	DOL	03	109	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
85103	FORCE ACCOUNT AUTH. #4	DOL	04	109	N
85103	FORCE ACCOUNT AUTH. #4	DOL	93	109	N
85103	FORCE ACCOUNT AUTH. #4	DOL	94	109	N
85104	FORCE ACCOUNT AUTH. #5	DOL	03	109	N
85104	FORCE ACCOUNT AUTH. #5	DOL	04	109	N
85104	FORCE ACCOUNT AUTH. #5	DOL	93	109	N
85104	FORCE ACCOUNT AUTH. #5	DOL	94	109	N
35672	FORTUNE'S OSMANTHUS 18"	EA	04	605	N
35672	FORTUNE'S OSMANTHUS 18"	EA	94	605	N
35672	FORTUNE'S OSMANTHUS 45 CM	EA	03	605	N
35672	FORTUNE'S OSMANTHUS 45 CM	EA	93	605	N
32113	FOSTER HOLLY 175 CM	EA	03	605	N
32113	FOSTER HOLLY 175 CM	EA	93	605	N
32114	FOSTER HOLLY 250 CM	EA	03	605	N
32114	FOSTER HOLLY 250 CM	EA	93	605	N
32113	FOSTER HOLLY 6'	EA	04	605	N
32113	FOSTER HOLLY 6'	EA	94	605	N
32114	FOSTER HOLLY 8'	EA	04	605	N
32114	FOSTER HOLLY 8'	EA	94	605	N
33835	FRAGRANT SUMAC 125 CM	EA	03	605	N
33835	FRAGRANT SUMAC 125 CM	EA	93	605	N
33834	FRAGRANT SUMAC 3'	EA	04	605	N
33834	FRAGRANT SUMAC 3'	EA	94	605	N
33835	FRAGRANT SUMAC 4'	EA	04	605	N
33835	FRAGRANT SUMAC 4'	EA	94	605	N
33834	FRAGRANT SUMAC 90 CM	EA	03	605	N
33834	FRAGRANT SUMAC 90 CM	EA	93	605	N
09058	FRAME & COVER IC-1	EA	03	302	N
09058	FRAME & COVER IC-1	EA	04	302	N
09058	FRAME & COVER IC-1	EA	93	302	N
09058	FRAME & COVER IC-1	EA	94	302	N
09059	FRAME & COVER IC-2	EA	03	302	N
09059	FRAME & COVER IC-2	EA	04	302	N
09059	FRAME & COVER IC-2	EA	93	302	N
09059	FRAME & COVER IC-2	EA	94	302	N
09057	FRAME & COVER MH-1	EA	03	302	N
09057	FRAME & COVER MH-1	EA	04	302	N
09057	FRAME & COVER MH-1	EA	93	302	N
09057	FRAME & COVER MH-1	EA	94	302	N
35163	FRANCHET COTONEASTER 2'	EA	04	605	N
35163	FRANCHET COTONEASTER 2'	EA	94	605	N
35163	FRANCHET COTONEASTER 60 CM	EA	03	605	N
35163	FRANCHET COTONEASTER 60 CM	EA	93	605	N
70110	FRIABLE ACM	SQ M	03	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
70110	FRIABLE ACM	SF	04	ATTD	N
70110	FRIABLE ACM	SQ M	93	ATTD	N
70110	FRIABLE ACM	SF	94	ATTD	N
70111	FRIABLE ACM	M	03	ATTD	N
70111	FRIABLE ACM	LF	04	ATTD	N
70111	FRIABLE ACM	M	93	ATTD	N
70111	FRIABLE ACM	LF	94	ATTD	N
29122	FRINGETREE 0.75" CAL.	EA	04	605	N
29122	FRINGETREE 0.75" CAL.	EA	94	605	N
29122	FRINGETREE 20 MM CAL.	EA	03	605	N
29122	FRINGETREE 20 MM CAL.	EA	93	605	N
99100	FUEL ADJUSTMENT	DOL	03	ATTD.	N
99100	FUEL ADJUSTMENT	DOL	04	ATTD.	N
99100	FUEL ADJUSTMENT	DOL	93	ATTD.	N
99100	FUEL ADJUSTMENT	DOL	94	ATTD.	N
11187	FULL LENGTH JOINT REPLACEMENT	M	03	ATTD	N
11187	FULL LENGTH JOINT REPLACEMENT	LF	04	ATTD	N
11187	FULL LENGTH JOINT REPLACEMENT	M	93	ATTD	N
11187	FULL LENGTH JOINT REPLACEMENT	LF	94	ATTD	N
15180	FULL LENGTH JOINT REPLACEMENT	SQ M	03	ATTD	N
15180	FULL LENGTH JOINT REPLACEMENT	SY	04	ATTD	N
15180	FULL LENGTH JOINT REPLACEMENT	SQ M	93	ATTD	N
15180	FULL LENGTH JOINT REPLACEMENT	SY	94	ATTD	N
15181	FULL LMT. JT. REPLAC. WITH BIT. CONC.	MTON	03	ATTD	N
15181	FULL LMT. JT. REPLAC. WITH BIT. CONC.	TON	04	ATTD	N
15181	FULL LMT. JT. REPLAC. WITH BIT. CONC.	MTON	93	ATTD	N
15181	FULL LMT. JT. REPLAC. WITH BIT. CONC.	TON	94	ATTD	N
68625	FURNISH (LATEX OR SILCA FUME) HYD.CEM.C.	CU M	03	412	N
68625	FURNISH (LATEX OR SILCA FUME) HYD.CEM.C.	CU M	93	412	N
68625	FURNISH (LATEX OR SILCA FUME) HYD.CEM.C.	CY	94	412	Y
49999	FURNISH CONSTRUCTION SIGNS	TEC	93	STA.FR.	Y
49999	FURNISH CONSTRUCTION SIGNS	TEC	94	STA.FR.	Y
50001	FURNISH CONSTRUCTION SIGNS	TEC	03	STA.FR.	N
50001	FURNISH CONSTRUCTION SIGNS	TEC	04	STA.FR.	N
50001	FURNISH CONSTRUCTION SIGNS	TEC	93	STA.FR.	N
50001	FURNISH CONSTRUCTION SIGNS	TEC	94	STA.FR.	N
68605	FURNISH LATEX HYD. CEMENT CONCRETE	CU M	03	412	N
68605	FURNISH LATEX HYD. CEMENT CONCRETE	CU M	93	412	N
68605	FURNISH LATEX HYD. CEMENT CONCRETE	CY	94	412	Y
24277	FURNISH PORTABLE CHANGEABLE MESS. SIGN	EA	03	ATTD	Y
24277	FURNISH PORTABLE CHANGEABLE MESS. SIGN	EA	04	ATTD	Y
24277	FURNISH PORTABLE CHANGEABLE MESS. SIGN	EA	93	ATTD	N
24277	FURNISH PORTABLE CHANGEABLE MESS. SIGN	EA	94	ATTD	Y
68606	FURNISH SILCA FUME HYD. CEMENT CONCRETE	CU M	03	412	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68606	FURNISH SILCA FUME HYD. CEMENT CONCRETE	CU M	93	412	N
68606	FURNISH SILCA FUME HYD. CEMENT CONCRETE	CY	94	412	Y
09155	GABIONS	CU M	03	610	N
09155	GABIONS	CY	04	610	N
09155	GABIONS	CU M	93	610	N
09155	GABIONS	CY	94	610	N
22674	GATE FE-CL L=0.9 M	EA	03	507	N
22674	GATE FE-CL L=0.9 M	EA	93	507	N
22675	GATE FE-CL L=10'	EA	04	507	N
22675	GATE FE-CL L=10'	EA	94	507	N
22676	GATE FE-CL L=12'	EA	04	507	N
22676	GATE FE-CL L=12'	EA	94	507	N
22677	GATE FE-CL L=14'	EA	04	507	N
22677	GATE FE-CL L=14'	EA	94	507	N
22674	GATE FE-CL L=3'	EA	04	507	N
22674	GATE FE-CL L=3'	EA	94	507	N
22675	GATE FE-CL L=3.0 M	EA	03	507	N
22675	GATE FE-CL L=3.0 M	EA	93	507	N
22676	GATE FE-CL L=3.5M	EA	03	507	N
22676	GATE FE-CL L=3.5M	EA	93	507	N
22677	GATE FE-CL L=4M	EA	03	507	N
22677	GATE FE-CL L=4M	EA	93	507	N
22906	GATE FE-G L=0.9 M	EA	03	507	N
22906	GATE FE-G L=0.9 M	EA	93	507	N
22907	GATE FE-G L=10'	EA	04	507	N
22907	GATE FE-G L=10'	EA	94	507	N
22908	GATE FE-G L=12'	EA	04	507	N
22908	GATE FE-G L=12'	EA	94	507	N
22909	GATE FE-G L=14'	EA	04	507	N
22909	GATE FE-G L=14'	EA	94	507	N
22910	GATE FE-G L=16'	EA	04	507	N
22910	GATE FE-G L=16'	EA	94	507	N
22906	GATE FE-G L=3'	EA	04	507	N
22906	GATE FE-G L=3'	EA	94	507	N
22907	GATE FE-G L=3.0 M	EA	03	507	N
22907	GATE FE-G L=3.0 M	EA	93	507	N
22908	GATE FE-G L=3.5M	EA	03	507	N
22908	GATE FE-G L=3.5M	EA	93	507	N
22910	GATE FE-G L=4.5M	EA	03	507	N
22910	GATE FE-G L=4.5M	EA	93	507	N
22909	GATE FE-G L=4M	EA	03	507	N
22909	GATE FE-G L=4M	EA	93	507	N
22911	GATE FE-G L=5M	EA	03	507	N
22911	GATE FE-G L=5M	EA	93	507	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00155	GEOTEXTILE (EMBANKMENT STABILIZATION)	SQ M	03	ATTD	N
00155	GEOTEXTILE (EMBANKMENT STABILIZATION)	SY	04	303	N
00155	GEOTEXTILE (EMBANKMENT STABILIZATION)	SQ M	93	ATTD	N
00155	GEOTEXTILE (EMBANKMENT STABILIZATION)	SY	94	303	N
00355	GEOTEXTILE (SUBGRADE STABILIZATION)	SQ M	03	ATTD	N
00355	GEOTEXTILE (SUBGRADE STABILIZATION)	SY	04	305	N
00355	GEOTEXTILE (SUBGRADE STABILIZATION)	SQ M	93	ATTD	N
00355	GEOTEXTILE (SUBGRADE STABILIZATION)	SY	94	305	N
13228	GEOTEXTILE DRAINAGE FABRIC	SY	94	504	Y
13232	GEOTEXTILE DRAINAGE FABRIC	SQ M	03	504	N
13232	GEOTEXTILE DRAINAGE FABRIC	SY	04	504	N
13232	GEOTEXTILE DRAINAGE FABRIC	SQ M	93	504	N
13232	GEOTEXTILE DRAINAGE FABRIC	SY	94	504	N
14162	GEOTEXTILE DRAINAGE FABRIC	SQ M	03	ATTD	N
14162	GEOTEXTILE DRAINAGE FABRIC	SY	04	ATTD	N
14162	GEOTEXTILE DRAINAGE FABRIC	SQ M	93	ATTD	N
14162	GEOTEXTILE DRAINAGE FABRIC	SY	94	ATTD	N
27500	GEOTEXTILE FABRIC	SQ M	03	303	N
27500	GEOTEXTILE FABRIC	SY	04	303	N
27500	GEOTEXTILE FABRIC	SQ M	93	303	N
27500	GEOTEXTILE FABRIC	SY	94	303	N
32443	GIANT ARBORVITAE 175 CM	EA	03	605	N
32443	GIANT ARBORVITAE 175 CM	EA	93	605	N
32443	GIANT ARBORVITAE 6'	EA	04	605	N
32443	GIANT ARBORVITAE 6'	EA	94	605	N
30385	GINKO 1.50" CAL.	EA	04	605	N
30385	GINKO 1.50" CAL.	EA	94	605	N
30385	GINKO 40 MM CAL.	EA	03	605	N
30385	GINKO 40 MM CAL.	EA	93	605	N
17391	GLARE SCREEN LOUVER	EA	03	ATTD	N
17391	GLARE SCREEN LOUVER	EA	04	ATTD	N
17391	GLARE SCREEN LOUVER	EA	93	ATTD	N
17391	GLARE SCREEN LOUVER	EA	94	ATTD	N
17513	GLARE SCREEN LOUVER (ST. OWNED)	EA	03	ATTD	N
17513	GLARE SCREEN LOUVER (ST. OWNED)	EA	04	ATTD	N
17513	GLARE SCREEN LOUVER (ST. OWNED)	EA	93	ATTD	N
17513	GLARE SCREEN LOUVER (ST. OWNED)	EA	94	ATTD	N
35013	GLOSSY ABELIA 2'	EA	04	605	N
35013	GLOSSY ABELIA 2'	EA	94	605	N
35014	GLOSSY ABELIA 3'	EA	04	605	N
35014	GLOSSY ABELIA 3'	EA	94	605	N
35013	GLOSSY ABELIA 60 CM	EA	03	605	N
35013	GLOSSY ABELIA 60 CM	EA	93	605	N
35014	GLOSSY ABELIA 90 CM	EA	03	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
35014	GLOSSY ABELIA 90 CM	EA	93	605	N
33795	GLOSSY BUCKTHORN TALL HEDGE 125 CM	EA	03	605	N
33795	GLOSSY BUCKTHORN TALL HEDGE 125 CM	EA	93	605	N
33795	GLOSSY BUCKTHORN TALL HEDGE 4'	EA	04	605	N
33795	GLOSSY BUCKTHORN TALL HEDGE 4'	EA	94	605	N
33785	GLOSSY BUCKTHORN 125 CM	EA	03	605	N
33785	GLOSSY BUCKTHORN 125 CM	EA	93	605	N
33785	GLOSSY BUCKTHORN 4'	EA	04	605	N
33785	GLOSSY BUCKTHORN 4'	EA	94	605	N
35574	GLOSSY PRIVIT 3'	EA	04	605	N
35574	GLOSSY PRIVIT 3'	EA	94	605	N
35574	GLOSSY PRIVIT 90 CM	EA	03	605	N
35574	GLOSSY PRIVIT 90 CM	EA	93	605	N
33672	GOLD DROP CINQUFOIL 18"	EA	04	605	N
33672	GOLD DROP CINQUFOIL 18"	EA	94	605	N
33672	GOLD DROP CINQUFOIL 45 CM	EA	03	605	N
33672	GOLD DROP CINQUFOIL 45 CM	EA	93	605	N
35044	GOLD DUST AUCUBA 90 CM	EA	03	605	N
35044	GOLD DUST AUCUBA 90 CM	EA	93	605	N
35044	GOLD-DUST AUCUBA 3'	EA	04	605	N
35044	GOLD-DUST AUCUBA 3'	EA	94	605	N
29272	GOLDENCHAIN TREE 20 MM CAL.	EA	03	605	N
29272	GOLDENCHAIN TREE 20 MM CAL.	EA	93	605	N
29263	GOLDENRAIN TREE 1.0" CAL.	EA	04	605	N
29263	GOLDENRAIN TREE 1.0" CAL.	EA	94	605	N
29263	GOLDENRAIN TREE 25 MM CAL.	EA	03	605	N
29263	GOLDENRAIN TREE 25 MM CAL.	EA	93	605	N
33524	GOLDFLOWER 3'	EA	04	605	N
33524	GOLDFLOWER 3'	EA	94	605	N
33524	GOLDFLOWER 90 CM	EA	03	605	N
33524	GOLDFLOWER 90 CM	EA	93	605	N
80030	GRADE CROSSING IMPROVEMENTS	TEC	03	N/A	N
80030	GRADE CROSSING IMPROVEMENTS	TEC	04	N/A	N
80030	GRADE CROSSING IMPROVEMENTS	TEC	93	N/A	N
80030	GRADE CROSSING IMPROVEMENTS	TEC	94	N/A	N
00125	GRADING	LS	03	ATTD	N
00125	GRADING	LS	04	ATTD	N
00125	GRADING	LS	93	ATTD	N
00125	GRADING	LS	94	ATTD	N
11150	GRAVITY FILL POLYMER CRACK SEALING	M	03	ATTD	N
11150	GRAVITY FILL POLYMER CRACK SEALING	LF	04	ATTD	N
11150	GRAVITY FILL POLYMER CRACK SEALING	M	93	ATTD	N
11150	GRAVITY FILL POLYMER CRACK SEALING	LF	94	ATTD	N
11152	GRAVITY FILL POLYMER CRACK SEALING	SQ M	03	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
11152	GRAVITY FILL POLYMER CRACK SEALING	SY	04	ATTD	N
11152	GRAVITY FILL POLYMER CRACK SEALING	SQ M	93	ATTD	N
11152	GRAVITY FILL POLYMER CRACK SEALING	SY	94	ATTD	N
68345	GRAVITY FILL POLYMER CRACK SEALING	M	03	ATTD	N
68345	GRAVITY FILL POLYMER CRACK SEALING	LF	04	ATTD	N
68345	GRAVITY FILL POLYMER CRACK SEALING	M	93	ATTD	N
68345	GRAVITY FILL POLYMER CRACK SEALING	LF	94	ATTD	N
68347	GRAVITY FILL POLYMER CRACK SEALING	SQ M	03	ATTD	N
68347	GRAVITY FILL POLYMER CRACK SEALING	SY	04	ATTD	N
68347	GRAVITY FILL POLYMER CRACK SEALING	SQ M	93	ATTD	N
68347	GRAVITY FILL POLYMER CRACK SEALING	SY	94	ATTD	N
30208	GRAY BIRCH 2.50" CAL.	EA	04	605	N
30208	GRAY BIRCH 2.50" CAL.	EA	94	605	N
30208	GRAY BIRCH 60 MM CAL.	EA	03	605	N
30208	GRAY BIRCH 60 MM CAL.	EA	93	605	N
33227	GRAY DOGWOOD 175 CM	EA	03	605	N
33227	GRAY DOGWOOD 175 CM	EA	93	605	N
33227	GRAY DOGWOOD 6'	EA	04	605	N
33227	GRAY DOGWOOD 6'	EA	94	605	N
30375	GREEN ASH 1.50" CAL.	EA	04	N/A	N
30375	GREEN ASH 1.50" CAL.	EA	94	N/A	N
30377	GREEN ASH 2.0" CAL.	EA.	04	N/A	N
30377	GREEN ASH 2.0" CAL.	EA.	94	N/A	N
30378	GREEN ASH 2.50" CAL.	EA	04	605	N
30378	GREEN ASH 2.50" CAL.	EA	94	605	N
30378	GREEN ASH 60 MM CAL.	EA	03	605	N
30378	GREEN ASH 60 MM CAL.	EA	93	605	N
30077	GREEN MOUNTAIN MAPLE 2.0" CAL.	EA	04	605	N
30077	GREEN MOUNTAIN MAPLE 2.0" CAL.	EA	94	605	N
30078	GREEN MOUNTAIN MAPLE 2.50" CAL.	EA	04	605	N
30078	GREEN MOUNTAIN MAPLE 2.50" CAL.	EA	94	605	N
30077	GREEN MOUNTAIN MAPLE 50 MM CAL.	EA	03	605	N
30077	GREEN MOUNTAIN MAPLE 50 MM CAL.	EA	93	605	N
30078	GREEN MOUNTAIN MAPLE 60 MM CAL.	EA	03	605	N
30078	GREEN MOUNTAIN MAPLE 60 MM CAL.	EA	93	605	N
31028	GREENSPIRE LITTLELEAF LINDEN 2.50" CAL.	EA	04	605	N
31028	GREENSPIRE LITTLELEAF LINDEN 2.50" CAL.	EA	94	605	N
31027	GREENSPIRE LITTLELEAF LINDEN 2.0" CAL.	EA.	04	N/A	N
31027	GREENSPIRE LITTLELEAF LINDEN 2.0" CAL.	EA.	94	N/A	N
31028	GREENSPIRE LITTLELEAF LINDEN 60 MM CAL.	EA	03	605	N
31028	GREENSPIRE LITTLELEAF LINDEN 60 MM CAL.	EA	93	605	N
15350	GRINDING CONCRETE PAVEMENT	SQ M	03	ATTD	N
15350	GRINDING CONCRETE PAVEMENT	SY	04	ATTD	N
15350	GRINDING CONCRETE PAVEMENT	SQ M	93	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
15350	GRINDING CONCRETE PAVEMENT	SY	94	ATTD	N
33053	GROUNDSEL BUSH 2'	EA	04	605	N
33053	GROUNDSEL BUSH 2'	EA	94	605	N
33053	GROUNDSEL BUSH 60 CM	EA	03	605	N
33053	GROUNDSEL BUSH 60 CM	EA	93	605	N
24278	GROUP 2 CHANNELIZING DEVICES	DAY	03	512	N
24278	GROUP 2 CHANNELIZING DEVICES	DAY	04	512	N
24278	GROUP 2 CHANNELIZING DEVICES	DAY	93	512	N
24278	GROUP 2 CHANNELIZING DEVICES	DAY	94	512	N
24280	GROUP 2 CHANNELIZING DEVICES	DAY	94	N/A	Y
69675	GROUTED RIPRAP	MTON	03	414	N
69675	GROUTED RIPRAP	TON	04	414	N
69675	GROUTED RIPRAP	MTON	93	414	N
69675	GROUTED RIPRAP	TON	94	414	N
26418	GROUTED RIPRAP 18"	SY	04	414	N
26418	GROUTED RIPRAP 18"	SY	94	414	N
26419	GROUTED RIPRAP 18"	TON	04	414	N
26419	GROUTED RIPRAP 18"	TON	94	414	N
66418	GROUTED RIPRAP 18"	SY	04	414	N
66418	GROUTED RIPRAP 18"	SY	94	414	N
66419	GROUTED RIPRAP 18"	TON	04	414	N
66419	GROUTED RIPRAP 18"	TON	94	414	N
26424	GROUTED RIPRAP 24"	SY	04	414	N
26424	GROUTED RIPRAP 24"	SY	94	414	N
26425	GROUTED RIPRAP 24"	TON	04	414	N
26425	GROUTED RIPRAP 24"	TON	94	414	N
66424	GROUTED RIPRAP 24"	SY	04	414	N
66424	GROUTED RIPRAP 24"	SY	94	414	N
66425	GROUTED RIPRAP 24"	TON	04	414	N
66425	GROUTED RIPRAP 24"	TON	94	414	N
26430	GROUTED RIPRAP 30"	SY	04	414	N
26430	GROUTED RIPRAP 30"	SY	94	414	N
26431	GROUTED RIPRAP 30"	TON	04	414	N
26431	GROUTED RIPRAP 30"	TON	94	414	N
66430	GROUTED RIPRAP 30"	SY	04	414	N
66430	GROUTED RIPRAP 30"	SY	94	414	N
66431	GROUTED RIPRAP 30"	TON	04	414	N
66431	GROUTED RIPRAP 30"	TON	94	414	N
26418	GROUTED RIPRAP 450 MM	SQ M	03	414	N
26418	GROUTED RIPRAP 450 MM	SQ M	93	414	N
26419	GROUTED RIPRAP 450 MM	MTON	03	414	N
26419	GROUTED RIPRAP 450 MM	MTON	93	414	N
66418	GROUTED RIPRAP 450 MM	SQ M	03	414	N
66418	GROUTED RIPRAP 450 MM	SQ M	93	414	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
66419	GROUTED RIPRAP 450 MM	MTON	03	414	N
66419	GROUTED RIPRAP 450 MM	MTON	93	414	N
26424	GROUTED RIPRAP 600 MM	SQ M	03	414	N
26424	GROUTED RIPRAP 600 MM	SQ M	93	414	N
26425	GROUTED RIPRAP 600 MM	MTON	03	414	N
26425	GROUTED RIPRAP 600 MM	MTON	93	414	N
66424	GROUTED RIPRAP 600 MM	SQ M	03	414	N
66424	GROUTED RIPRAP 600 MM	SQ M	93	414	N
66425	GROUTED RIPRAP 600 MM	MTON	03	414	N
66425	GROUTED RIPRAP 600 MM	MTON	93	414	N
26430	GROUTED RIPRAP 750 MM	SQ M	03	414	N
26430	GROUTED RIPRAP 750 MM	SQ M	93	414	N
26431	GROUTED RIPRAP 750 MM	MTON	03	414	N
26431	GROUTED RIPRAP 750 MM	MTON	93	414	N
66430	GROUTED RIPRAP 750 MM	SQ M	03	414	N
66430	GROUTED RIPRAP 750 MM	SQ M	93	414	N
66431	GROUTED RIPRAP 750 MM	MTON	03	414	N
66431	GROUTED RIPRAP 750 MM	MTON	93	414	N
47016	GTE OF VIRGINIA OF THE SOUTHEAST	TEC	03	N/A	N
47016	GTE OF VIRGINIA OF THE SOUTHEAST	TEC	04	N/A	N
47016	GTE OF VIRGINIA OF THE SOUTHEAST	TEC	93	N/A	N
47016	GTE OF VIRGINIA OF THE SOUTHEAST	TEC	94	N/A	N
17323	GUARDRAIL BEAM	M	03	ATTD	N
17323	GUARDRAIL BEAM	LF	04	ATTD	N
17323	GUARDRAIL BEAM *	M	93	ATTD	N
17323	GUARDRAIL BEAM *	LF	94	ATTD	N
17501	GUARDRAIL BEAM (ST. OWNED)	M	03	ATTD	N
17501	GUARDRAIL BEAM (ST. OWNED)	LF	04	ATTD	N
17501	GUARDRAIL BEAM (ST. OWNED)	M	93	ATTD	N
17501	GUARDRAIL BEAM (ST. OWNED)	LF	94	ATTD	N
17521	GUARDRAIL BEAM (WEATHERING STEEL)	M	03	ATTD	N
17521	GUARDRAIL BEAM (WEATHERING STEEL)	LF	04	ATTD	N
17521	GUARDRAIL BEAM (WEATHERING STEEL)	M	93	ATTD	N
17521	GUARDRAIL BEAM (WEATHERING STEEL)	LF	94	ATTD	N
17451	GUARDRAIL DELINEATOR	EA	03	702	N
17451	GUARDRAIL DELINEATOR	EA	04	702	N
17451	GUARDRAIL DELINEATOR	EA	93	702	N
17451	GUARDRAIL DELINEATOR	EA	94	702	N
50035	GUARDRAIL DELINEATOR	EA	03	702	N
50035	GUARDRAIL DELINEATOR	EA	04	702	N
50035	GUARDRAIL DELINEATOR	EA	93	702	N
50035	GUARDRAIL DELINEATOR	EA	94	702	N
24276	GUARDRAIL DELINEATOR SERVICE	EA	03	ATTD	N
24276	GUARDRAIL DELINEATOR SERVICE	EA	04	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
24276	GUARDRAIL DELINEATOR SERVICE	EA	93	ATTD	N
24276	GUARDRAIL DELINEATOR SERVICE	EA	94	ATTD	N
50042	GUARDRAIL DELINEATOR TY. II	EA	03	702	N
50042	GUARDRAIL DELINEATOR TY. II	EA	04	702	N
50042	GUARDRAIL DELINEATOR TY. II	EA	93	702	N
50042	GUARDRAIL DELINEATOR TY. II	EA	94	702	N
13355	GUARDRAIL GR-10	M	03	505	N
13355	GUARDRAIL GR-10	LF	04	505	N
13355	GUARDRAIL GR-10	M	93	505	N
13355	GUARDRAIL GR-10	LF	94	505	N
13320	GUARDRAIL GR-2	M	03	505	N
13320	GUARDRAIL GR-2	LF	04	505	N
13320	GUARDRAIL GR-2	M	93	505	N
13320	GUARDRAIL GR-2	LF	94	505	N
13323	GUARDRAIL GR-2A	M	03	505	N
13323	GUARDRAIL GR-2A	LF	04	505	N
13323	GUARDRAIL GR-2A	M	93	505	N
13323	GUARDRAIL GR-2A	LF	94	505	N
13335	GUARDRAIL GR-3	M	03	505	N
13335	GUARDRAIL GR-3	LF	04	505	N
13335	GUARDRAIL GR-3	M	93	505	N
13335	GUARDRAIL GR-3	LF	94	505	N
13351	GUARDRAIL GR-8	M	03	505	N
13351	GUARDRAIL GR-8	LF	04	505	N
13351	GUARDRAIL GR-8	M	93	505	N
13351	GUARDRAIL GR-8	LF	94	505	N
13290	GUARDRAIL GR-8 (NCHRP 350 TL-3)	M	03	505	N
13290	GUARDRAIL GR-8 (NCHRP 350 TL-3)	LF	04	505	N
13290	GUARDRAIL GR-8 (NCHRP 350 TL-3)	M	93	505	N
13290	GUARDRAIL GR-8 (NCHRP 350 TL-3)	LF	94	505	N
13352	GUARDRAIL GR-8A	M	03	505	N
13352	GUARDRAIL GR-8A	LF	04	505	N
13352	GUARDRAIL GR-8A	M	93	505	N
13352	GUARDRAIL GR-8A	LF	94	505	N
13292	GUARDRAIL GR-8A (NCHRP 350 TL-3)	M	03	505	N
13292	GUARDRAIL GR-8A (NCHRP 350 TL-3)	LF	04	505	N
13292	GUARDRAIL GR-8A (NCHRP 350 TL-3)	M	93	505	N
13292	GUARDRAIL GR-8A (NCHRP 350 TL-3)	LF	94	505	N
13353	GUARDRAIL GR-8B	M	03	505	N
13353	GUARDRAIL GR-8B	LF	04	505	N
13353	GUARDRAIL GR-8B	M	93	505	N
13353	GUARDRAIL GR-8B	LF	94	505	N
13294	GUARDRAIL GR-8B (NCHRP 350 TL-3)	M	03	505	N
13294	GUARDRAIL GR-8B (NCHRP 350 TL-3)	LF	04	505	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13294	GUARDRAIL GR-8B (NCHRP 350 TL-3)	M	93	505	N
13294	GUARDRAIL GR-8B (NCHRP 350 TL-3)	LF	94	505	N
13341	GUARDRAIL TER. GR-6(WEATHERING STEEL	LF	04	505	N
13341	GUARDRAIL TER. GR-6(WEATHERING STEEL	LF	94	505	N
13347	GUARDRAIL TER. GR-7(WEATHERING STEEL	EA	04	505	N
13347	GUARDRAIL TER. GR-7(WEATHERING STEEL	EA	94	505	N
13357	GUARDRAIL TER. GR-8 TYPE I	EA	04	505	N
13357	GUARDRAIL TER. GR-8 TYPE I	EA	94	505	N
13359	GUARDRAIL TER. GR-8 TYPE II	EA	04	505	N
13359	GUARDRAIL TER. GR-8 TYPE II	EA	94	505	N
13360	GUARDRAIL TER. GR-8 TYPE III	EA	04	505	N
13360	GUARDRAIL TER. GR-8 TYPE III	EA	94	505	N
13349	GUARDRAIL TER.SITE PREPARATION	EA	04	505	N
13349	GUARDRAIL TER.SITE PREPARATION	EA	94	505	N
13315	GUARDRAIL TERMINAL GR-11	EA	03	505	N
13315	GUARDRAIL TERMINAL GR-11	EA	04	505	N
13315	GUARDRAIL TERMINAL GR-11	EA	93	505	N
13315	GUARDRAIL TERMINAL GR-11	EA	94	505	N
13336	GUARDRAIL TERMINAL GR-3	EA	03	505	N
13336	GUARDRAIL TERMINAL GR-3	EA	04	505	N
13336	GUARDRAIL TERMINAL GR-3	EA	93	505	N
13336	GUARDRAIL TERMINAL GR-3	EA	94	505	N
13343	GUARDRAIL TERMINAL GR-6	M	93	505	Y
13343	GUARDRAIL TERMINAL GR-6	LF	94	505	Y
13310	GUARDRAIL TERMINAL GR-6 (NCHRP 350)	M	03	505	N
13310	GUARDRAIL TERMINAL GR-6 (NCHRP 350)	LF	04	505	N
13310	GUARDRAIL TERMINAL GR-6 (NCHRP 350)	M	93	505	N
13310	GUARDRAIL TERMINAL GR-6 (NCHRP 350)	LF	94	505	N
13341	GUARDRAIL TERMINAL GR-6(WEATHERING STEEL	M	93	505	Y
13344	GUARDRAIL TERMINAL GR-7	EA	93	505	Y
13344	GUARDRAIL TERMINAL GR-7	EA	94	505	Y
13312	GUARDRAIL TERMINAL GR-7 (NCHRP 350)	EA	03	505	N
13312	GUARDRAIL TERMINAL GR-7 (NCHRP 350)	EA	04	505	N
13312	GUARDRAIL TERMINAL GR-7 (NCHRP 350)	EA	93	505	N
13312	GUARDRAIL TERMINAL GR-7 (NCHRP 350)	EA	94	505	N
13347	GUARDRAIL TERMINAL GR-7(WEATHERING STEEL	EA	03	505	N
13347	GUARDRAIL TERMINAL GR-7(WEATHERING STEEL	EA	93	505	N
13357	GUARDRAIL TERMINAL GR-8 TYPE I	EA	03	505	N
13357	GUARDRAIL TERMINAL GR-8 TYPE I	EA	93	505	N
13359	GUARDRAIL TERMINAL GR-8 TYPE II	EA	03	505	N
13359	GUARDRAIL TERMINAL GR-8 TYPE II	EA	93	505	N
13360	GUARDRAIL TERMINAL GR-8 TYPE III	EA	03	505	N
13360	GUARDRAIL TERMINAL GR-8 TYPE III	EA	93	505	N
13349	GUARDRAIL TERMINAL SITE PREPARATION	EA	03	505	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13349	GUARDRAIL TERMINAL SITE PREPARATION	EA	93	505	N
35692	GULFTIDE OSMANTHUS 18"	EA	04	605	N
35692	GULFTIDE OSMANTHUS 18"	EA	94	605	N
35692	GULFTIDE OSMANTHUS 45 CM	EA	03	605	N
35692	GULFTIDE OSMANTHUS 45 CM	EA	93	605	N
36243	GUMPO AZALEA 2'	EA	04	605	N
36243	GUMPO AZALEA 2'	EA	94	605	N
36243	GUMPO AZALEA 60 CM	EA	03	605	N
36243	GUMPO AZALEA 60 CM	EA	93	605	N
33974	HANCOCK CORALBERRY 3'	EA	04	605	N
33974	HANCOCK CORALBERRY 3'	EA	94	605	N
33974	HANCOCK CORALBERRY 90 CM	EA	03	605	N
33974	HANCOCK CORALBERRY 90 CM	EA	93	605	N
25000	HANDRAIL HR-1	M	03	504	N
25000	HANDRAIL HR-1	LF	04	504	N
25000	HANDRAIL HR-1	M	93	504	N
25000	HANDRAIL HR-1	LF	94	504	N
51822	HANGER ASSEM.SW-1 OR 2 ONE WAY	EA	04	703	N
51822	HANGER ASSEM.SW-1 OR 2 ONE WAY	EA	94	703	N
51823	HANGER ASSEM.SW-1 OR 2 TWO WAY	EA	04	703	N
51823	HANGER ASSEM.SW-1 OR 2 TWO WAY	EA	94	703	N
51828	HANGER ASSEMBLY SM-2, ONE WAY	EA	03	703	N
51828	HANGER ASSEMBLY SM-2, ONE WAY	EA	04	703	N
51828	HANGER ASSEMBLY SM-2, ONE WAY	EA	93	703	N
51828	HANGER ASSEMBLY SM-2, ONE WAY	EA	94	703	N
51829	HANGER ASSEMBLY SM-2, TWO WAY	EA	03	703	N
51829	HANGER ASSEMBLY SM-2, TWO WAY	EA	04	703	N
51829	HANGER ASSEMBLY SM-2, TWO WAY	EA	93	703	N
51829	HANGER ASSEMBLY SM-2, TWO WAY	EA	94	703	N
51830	HANGER ASSEMBLY SM-3, ONE WAY	EA	03	703	N
51830	HANGER ASSEMBLY SM-3, ONE WAY	EA	04	703	N
51830	HANGER ASSEMBLY SM-3, ONE WAY	EA	93	703	N
51830	HANGER ASSEMBLY SM-3, ONE WAY	EA	94	703	N
51831	HANGER ASSEMBLY SM-3, TWO WAY	EA	03	703	N
51831	HANGER ASSEMBLY SM-3, TWO WAY	EA	04	703	N
51831	HANGER ASSEMBLY SM-3, TWO WAY	EA	93	703	N
51831	HANGER ASSEMBLY SM-3, TWO WAY	EA	94	703	N
51836	HANGER ASSEMBLY SMB-1 OR 2, ONE WAY	EA	03	703	N
51836	HANGER ASSEMBLY SMB-1 OR 2, ONE WAY	EA	93	703	N
51832	HANGER ASSEMBLY SMB-1, ONE WAY	EA	03	703	N
51832	HANGER ASSEMBLY SMB-1, ONE WAY	EA	04	703	N
51832	HANGER ASSEMBLY SMB-1, ONE WAY	EA	93	703	N
51832	HANGER ASSEMBLY SMB-1, ONE WAY	EA	94	703	N
51834	HANGER ASSEMBLY SMB-2, ONE WAY	EA	03	703	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51834	HANGER ASSEMBLY SMB-2, ONE WAY	EA	04	703	N
51834	HANGER ASSEMBLY SMB-2, ONE WAY	EA	93	703	N
51834	HANGER ASSEMBLY SMB-2, ONE WAY	EA	94	703	N
51835	HANGER ASSEMBLY SMB-2, TWO WAY	EA	03	703	N
51835	HANGER ASSEMBLY SMB-2, TWO WAY	EA	04	703	N
51835	HANGER ASSEMBLY SMB-2, TWO WAY	EA	93	703	N
51835	HANGER ASSEMBLY SMB-2, TWO WAY	EA	94	703	N
51838	HANGER ASSEMBLY SMB-3, ONE WAY	EA	03	703	N
51838	HANGER ASSEMBLY SMB-3, ONE WAY	EA	93	703	N
51839	HANGER ASSEMBLY SMB-3, TWO WAY	EA	03	703	N
51839	HANGER ASSEMBLY SMB-3, TWO WAY	EA	93	703	N
51822	HANGER ASSEMBLY SW-1 OR 2, ONE WAY	EA	03	703	N
51822	HANGER ASSEMBLY SW-1 OR 2, ONE WAY	EA	93	703	N
51823	HANGER ASSEMBLY SW-1 OR 2, TWO WAY	EA	03	703	N
51823	HANGER ASSEMBLY SW-1 OR 2, TWO WAY	EA	93	703	N
51824	HANGER ASSEMBLY SW-1, ONE WAY	EA	03	703	N
51824	HANGER ASSEMBLY SW-1, ONE WAY	EA	04	703	N
51824	HANGER ASSEMBLY SW-1, ONE WAY	EA	93	703	N
51824	HANGER ASSEMBLY SW-1, ONE WAY	EA	94	703	N
51825	HANGER ASSEMBLY SW-1, TWO WAY	EA	03	703	N
51825	HANGER ASSEMBLY SW-1, TWO WAY	EA	04	703	N
51825	HANGER ASSEMBLY SW-1, TWO WAY	EA	93	703	N
51825	HANGER ASSEMBLY SW-1, TWO WAY	EA	94	703	N
51826	HANGER ASSEMBLY SW-2, ONE WAY	EA	03	703	N
51826	HANGER ASSEMBLY SW-2, ONE WAY	EA	04	703	N
51826	HANGER ASSEMBLY SW-2, ONE WAY	EA	93	703	N
51826	HANGER ASSEMBLY SW-2, ONE WAY	EA	94	703	N
51827	HANGER ASSEMBLY SW-2, TWO WAY	EA	03	703	N
51827	HANGER ASSEMBLY SW-2, TWO WAY	EA	04	703	N
51827	HANGER ASSEMBLY SW-2, TWO WAY	EA	93	703	N
51827	HANGER ASSEMBLY SW-2, TWO WAY	EA	94	703	N
51836	HANGER ASSM.SMB-1 OR 2 ONE WAY	EA	04	703	N
51836	HANGER ASSM.SMB-1 OR 2 ONE WAY	EA	94	703	N
51838	HANGER ASSM.SMB-3, ONE WAY	EA	04	703	N
51838	HANGER ASSM.SMB-3, ONE WAY	EA	94	703	N
51839	HANGER ASSM.SMB-3, TWO WAY	EA	04	703	N
51839	HANGER ASSM.SMB-3, TWO WAY	EA	94	703	N
33944	HARDHACK SPIREA 3'	EA	04	605	N
33944	HARDHACK SPIREA 3'	EA	94	605	N
33944	HARDHACK SPIREA 90 CM	EA	03	605	N
33944	HARDHACK SPIREA 90 CM	EA	93	605	N
30153	HEDGE MAPLE 1.0" CAL.	EA	04	605	N
30153	HEDGE MAPLE 1.0" CAL.	EA	94	605	N
30153	HEDGE MAPLE 25 MM CAL.	EA	03	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
30153	HEDGE MAPLE 25 MM CAL.	EA	93	605	N
35232	HELLER HOLLY 18"	EA	04	605	N
35232	HELLER HOLLY 18"	EA	94	605	N
35233	HELLER HOLLY 2'	EA	04	605	N
35233	HELLER HOLLY 2'	EA	94	605	N
35232	HELLER HOLLY 45 CM	EA	03	605	N
35232	HELLER HOLLY 45 CM	EA	93	605	N
35233	HELLER HOLLY 60 CM	EA	03	605	N
35233	HELLER HOLLY 60 CM	EA	93	605	N
27330	HERBICIDE SPRAYING	UNIT	03	607	N
27330	HERBICIDE SPRAYING	UNIT	04	607	N
27330	HERBICIDE SPRAYING	UNIT	93	607	N
27330	HERBICIDE SPRAYING	UNIT	94	607	N
50004	HERBICIDE SPRAYING	UNIT	03	STA.FR.	N
50004	HERBICIDE SPRAYING	UNIT	04	STA.FR.	N
50004	HERBICIDE SPRAYING	UNIT	93	STA.FR.	N
50004	HERBICIDE SPRAYING	UNIT	94	STA.FR.	N
35472	HETZ BLUE JUNIPER 18"	EA	04	605	N
35472	HETZ BLUE JUNIPER 18"	EA	94	605	N
35473	HETZ BLUE JUNIPER 2'	EA	04	605	N
35473	HETZ BLUE JUNIPER 2'	EA	94	605	N
35472	HETZ BLUE JUNIPER 45 CM	EA	03	605	N
35472	HETZ BLUE JUNIPER 45 CM	EA	93	605	N
35473	HETZ BLUE JUNIPER 60 CM	EA	03	605	N
35473	HETZ BLUE JUNIPER 60 CM	EA	93	605	N
35253	HETZ HOLLY 2'	EA	04	605	N
35253	HETZ HOLLY 2'	EA	94	605	N
35253	HETZ HOLLY 60 CM	EA	03	605	N
35253	HETZ HOLLY 60 CM	EA	93	605	N
33542	HIDCOTE ST. JOHNSWORT 18"	EA	04	605	N
33542	HIDCOTE ST. JOHNSWORT 18"	EA	94	605	N
33543	HIDCOTE ST. JOHNSWORT 2'	EA	04	605	N
33543	HIDCOTE ST. JOHNSWORT 2'	EA	94	605	N
33542	HIDCOTE ST. JOHNSWORT 45 CM	EA	03	605	N
33542	HIDCOTE ST. JOHNSWORT 45 CM	EA	93	605	N
33543	HIDCOTE ST. JOHNSWORT 60 CM	EA	03	605	N
33543	HIDCOTE ST. JOHNSWORT 60 CM	EA	93	605	N
55524	HIGH MAST LUM. ASSEM. 4-1000 WATT H.P.S.	EA	03	705	N
55524	HIGH MAST LUM. ASSEM. 4-1000 WATT H.P.S.	EA	93	705	N
55525	HIGH MAST LUM. ASSEM. 6-1000 WATT H.P.S.	EA	03	705	N
55525	HIGH MAST LUM. ASSEM. 6-1000 WATT H.P.S.	EA	93	705	N
55526	HIGH MAST LUM. ASSEM. 8-1000 WATT H.P.S.	EA	03	705	N
55526	HIGH MAST LUM. ASSEM. 8-1000 WATT H.P.S.	EA	93	705	N
55524	HIGH MAST LUM.ASSEM.4-1000 WATT H.P.S.	EA	04	705	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
55524	HIGH MAST LUM.ASSEM.4-1000 WATT H.P.S.	EA	94	705	N
55525	HIGH MAST LUM.ASSEM.6-1000 WATT H.P.S.	EA	04	705	N
55525	HIGH MAST LUM.ASSEM.6-1000 WATT H.P.S.	EA	94	705	N
55526	HIGH MAST LUM.ASSEM.8-1000 WATT H.P.S.	EA	04	705	N
55526	HIGH MAST LUM.ASSEM.8-1000 WATT H.P.S.	EA	94	705	N
36213	HINO CRIMSON AZALEA 2'	EA	04	605	N
36213	HINO CRIMSON AZALEA 2'	EA	94	605	N
36213	HINO CRIMSON AZALEA 60 CM	EA	03	605	N
36213	HINO CRIMSON AZALEA 60 CM	EA	93	605	N
36223	HINODEGIRI KURUME AZALEA 2'	EA	04	605	N
36223	HINODEGIRI KURUME AZALEA 2'	EA	94	605	N
36223	HINODEGIRI KURUME AZALEA 60 CM	EA	03	605	N
36223	HINODEGIRI KURUME AZALEA 60 CM	EA	93	605	N
32041	HINOKI FALSE CYPRESS 125 CM	EA	03	605	N
32041	HINOKI FALSE CYPRESS 125 CM	EA	93	605	N
32041	HINOKI FALSE CYPRESS 4'	EA	04	605	N
32041	HINOKI FALSE CYPRESS 4'	EA	94	605	N
68632	HMWM CONCRETE SURFACE TREATMENT	SQ M	03	ATTD	N
68632	HMWM CONCRETE SURFACE TREATMENT	SY	04	ATTD	N
68632	HMWM CONCRETE SURFACE TREATMENT	SQ M	93	ATTD	N
68632	HMWM CONCRETE SURFACE TREATMENT	SY	94	ATTD	N
35074	HOLLYGREEN BARBERRY 3'	EA	04	605	N
35074	HOLLYGREEN BARBERRY 3'	EA	94	605	N
35074	HOLLYGREEN BARBERRY 90 CM	EA	03	605	N
35074	HOLLYGREEN BARBERRY 90 CM	EA	93	605	N
35683	HOLLYLEAF OSMANTHUS 2'	EA	04	605	N
35683	HOLLYLEAF OSMANTHUS 2'	EA	94	605	N
35683	HOLLYLEAF OSMANTHUS 60 CM	EA	03	605	N
35683	HOLLYLEAF OSMANTHUS 60 CM	EA	93	605	N
17361	HOOK BOLTS, GR-3	EA	03	ATTD	N
17361	HOOK BOLTS, GR-3	EA	04	ATTD	N
17361	HOOK BOLTS, GR-3	EA	94	ATTD	N
17361	HOOK BOLTS, GR-3 *	EA	93	ATTD	N
29374	HOPA CRABAPPLE 1.25" CAL.	EA	04	605	N
29374	HOPA CRABAPPLE 1.25" CAL.	EA	94	605	N
29374	HOPA CRABAPPLE 30 MM CAL.	EA	03	605	N
29374	HOPA CRABAPPLE 30 MM CAL.	EA	93	605	N
16490	HOT MIX ASPHALT TREATMENT	MTON	03	ATTD	N
16490	HOT MIX ASPHALT TREATMENT	TON	04	ATTD	N
16490	HOT MIX ASPHALT TREATMENT	MTON	93	ATTD	N
16490	HOT MIX ASPHALT TREATMENT	TON	94	ATTD	N
13222	HYDR. CEMENT CONC. SIDEWALK 175MM	SQ M	03	504	N
13222	HYDR. CEMENT CONC. SIDEWALK 175MM	SQ M	93	504	N
13220	HYDR. CEMENT CONC. SIDEWALK 4"	SY	04	504	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13220	HYDR. CEMENT CONC. SIDEWALK 4"	SY	94	504	N
13222	HYDR. CEMENT CONC. SIDEWALK 7"	SY	04	504	N
13222	HYDR. CEMENT CONC. SIDEWALK 7"	SY	94	504	N
10367	HYDRAULIC CEM. BASE COURSE 7"	SY	04	316	N
10367	HYDRAULIC CEM. BASE COURSE 7"	SY	94	316	N
10368	HYDRAULIC CEM. BASE COURSE 8"	SY	04	316	N
10368	HYDRAULIC CEM. BASE COURSE 8"	SY	94	316	N
10369	HYDRAULIC CEM. BASE COURSE 9"	SY	04	316	N
10369	HYDRAULIC CEM. BASE COURSE 9"	SY	94	316	N
10011	HYDRAULIC CEMENT	MTON	03	307	N
10011	HYDRAULIC CEMENT	TON	04	307	N
10011	HYDRAULIC CEMENT	MTON	93	307	N
10011	HYDRAULIC CEMENT	TON	94	307	N
10367	HYDRAULIC CEMENT BASE COURSE 175 MM	SQ M	03	316	N
10367	HYDRAULIC CEMENT BASE COURSE 175 MM	SQ M	93	316	N
10368	HYDRAULIC CEMENT BASE COURSE 200 MM	SQ M	03	316	N
10368	HYDRAULIC CEMENT BASE COURSE 200 MM	SQ M	93	316	N
10369	HYDRAULIC CEMENT BASE COURSE 225 MM	SQ M	03	316	N
10369	HYDRAULIC CEMENT BASE COURSE 225 MM	SQ M	93	316	N
13220	HYDRAULIC CEMENT CONC. SIDEWALK 100 MM	SQ M	03	504	N
13220	HYDRAULIC CEMENT CONC. SIDEWALK 100 MM	SQ M	93	504	N
38832	HYPERION DAYLILY CLUMP	EA	03	605	N
38832	HYPERION DAYLILY CLUMP	EA	04	605	N
38832	HYPERION DAYLILY CLUMP	EA	93	605	N
38832	HYPERION DAYLILY CLUMP	EA	94	605	N
51945	ILLUMINATED TRAFFIC CONTROL SIGN	EA	03	703	N
51945	ILLUMINATED TRAFFIC CONTROL SIGN	EA	04	703	N
51945	ILLUMINATED TRAFFIC CONTROL SIGN	EA	93	703	N
51945	ILLUMINATED TRAFFIC CONTROL SIGN	EA	94	703	N
13608	IMPACT ATT.SER.TY.III(TL-1,30 MPH MAX)	EA	04	PLAN	N
13608	IMPACT ATT.SER.TY.III(TL-1,30 MPH MAX)	EA	94	PLAN	N
13610	IMPACT ATT.SER.TY.III(TL-3>45 MPH DES SP	EA	04	PLAN	N
13610	IMPACT ATT.SER.TY.III(TL-3>45 MPH DES SP	EA	94	PLAN	N
13630	IMPACT ATTEN. SER. TYPE I-A	EA	04	512	N
13630	IMPACT ATTEN. SER. TYPE I-A	EA	94	512	N
13612	IMPACT ATTEN. SER. TYPE II-1	EA	04	512	N
13612	IMPACT ATTEN. SER. TYPE II-1	EA	94	512	N
13621	IMPACT ATTEN. SER. TYPE II-10	EA	04	512	N
13621	IMPACT ATTEN. SER. TYPE II-10	EA	94	512	N
13622	IMPACT ATTEN. SER. TYPE II-11	EA	04	512	N
13622	IMPACT ATTEN. SER. TYPE II-11	EA	94	512	N
13623	IMPACT ATTEN. SER. TYPE II-12	EA	04	512	N
13623	IMPACT ATTEN. SER. TYPE II-12	EA	94	512	N
13624	IMPACT ATTEN. SER. TYPE II-13	EA	04	512	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13624	IMPACT ATTEN. SER. TYPE II-13	EA	94	512	N
13625	IMPACT ATTEN. SER. TYPE II-14	EA	04	512	N
13625	IMPACT ATTEN. SER. TYPE II-14	EA	94	512	N
13626	IMPACT ATTEN. SER. TYPE II-15	EA	04	512	N
13626	IMPACT ATTEN. SER. TYPE II-15	EA	94	512	N
13613	IMPACT ATTEN. SER. TYPE II-2	EA	04	512	N
13613	IMPACT ATTEN. SER. TYPE II-2	EA	94	512	N
13614	IMPACT ATTEN. SER. TYPE II-3	EA	04	512	N
13614	IMPACT ATTEN. SER. TYPE II-3	EA	94	512	N
13615	IMPACT ATTEN. SER. TYPE II-4	EA	04	512	N
13615	IMPACT ATTEN. SER. TYPE II-4	EA	94	512	N
13616	IMPACT ATTEN. SER. TYPE II-5	EA	04	512	N
13616	IMPACT ATTEN. SER. TYPE II-5	EA	94	512	N
13617	IMPACT ATTEN. SER. TYPE II-6	EA	04	512	N
13617	IMPACT ATTEN. SER. TYPE II-6	EA	94	512	N
13618	IMPACT ATTEN. SER. TYPE II-7	EA	04	512	N
13618	IMPACT ATTEN. SER. TYPE II-7	EA	94	512	N
13619	IMPACT ATTEN. SER. TYPE II-8	EA	04	512	N
13619	IMPACT ATTEN. SER. TYPE II-8	EA	94	512	N
13620	IMPACT ATTEN. SER. TYPE II-9	EA	04	512	N
13620	IMPACT ATTEN. SER. TYPE II-9	EA	94	512	N
13606	IMPACT ATTEN.(TL-2, 45 MPH MAX. DES.SP)	EA	04	PLAN	N
13606	IMPACT ATTEN.(TL-2, 45 MPH MAX. DES.SP)	EA	94	PLAN	N
13606	IMPACT ATTEN.(TL-2, 70KM/H MAX. DES.SP.)	EA.	03	PLAN	N
13606	IMPACT ATTEN.(TL-2, 70KM/H MAX. DES.SP.)	EA.	93	PLAN	N
13607	IMPACT ATTEN.(TL-3,>45MPH DES.SP.)	EA	04	PLAN	N
13607	IMPACT ATTEN.(TL-3,>45MPH DES.SP.)	EA	94	PLAN	N
13607	IMPACT ATTEN.(TL-3,>70 KM/H DES. SP.)	EA	03	PLAN	N
13607	IMPACT ATTEN.(TL-3,>70 KM/H DES. SP.)	EA	93	PLAN	N
13604	IMPACT ATTEN.SER. TY. 1 (TL-3,>45 MPH)	EA	04	PLAN	N
13604	IMPACT ATTEN.SER. TY. 1 (TL-3,>45 MPH)	EA	94	PLAN	N
13604	IMPACT ATTEN.SER. TY. 1 (TL-3,>70 KM/H)	EA	03	PLAN	N
13604	IMPACT ATTEN.SER. TY. 1 (TL-3,>70 KM/H)	EA	93	PLAN	N
13605	IMPACT ATTEN.SER.TY.1A(TL-2,45 MPH MAX)	EA	04	PLAN	N
13605	IMPACT ATTEN.SER.TY.1A(TL-2,45 MPH MAX)	EA	94	PLAN	N
13605	IMPACT ATTEN.SER.TY.1A(TL-2,70 KM/H MAX)	EA	03	PLAN	N
13605	IMPACT ATTEN.SER.TY.1A(TL-2,70 KM/H MAX)	EA	93	PLAN	N
13609	IMPACT ATTEN.SER.TY.III(TL-2,45 MPH MAX)	EA	04	PLAN	N
13609	IMPACT ATTEN.SER.TY.III(TL-2,45 MPH MAX)	EA	94	PLAN	N
13600	IMPACT ATTENUATION UNIT	EA	03	PLAN	N
13600	IMPACT ATTENUATION UNIT	EA	04	PLAN	N
13600	IMPACT ATTENUATION UNIT	EA	93	PLAN	N
13600	IMPACT ATTENUATION UNIT	EA	94	PLAN	N
13611	IMPACT ATTENUATOR SER. TYPE I	EA	04	512	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13611	IMPACT ATTENUATOR SER. TYPE I	EA	94	512	N
13611	IMPACT ATTENUATOR SERVICE TYPE I	EA	03	512	N
13611	IMPACT ATTENUATOR SERVICE TYPE I	EA	93	512	N
13630	IMPACT ATTENUATOR SERVICE TYPE I-A	EA	03	512	N
13630	IMPACT ATTENUATOR SERVICE TYPE I-A	EA	93	512	N
13612	IMPACT ATTENUATOR SERVICE TYPE II-1	EA	03	512	N
13612	IMPACT ATTENUATOR SERVICE TYPE II-1	EA	93	512	N
13621	IMPACT ATTENUATOR SERVICE TYPE II-10	EA	03	512	N
13621	IMPACT ATTENUATOR SERVICE TYPE II-10	EA	93	512	N
13622	IMPACT ATTENUATOR SERVICE TYPE II-11	EA	03	512	N
13622	IMPACT ATTENUATOR SERVICE TYPE II-11	EA	93	512	N
13623	IMPACT ATTENUATOR SERVICE TYPE II-12	EA	03	512	N
13623	IMPACT ATTENUATOR SERVICE TYPE II-12	EA	93	512	N
13624	IMPACT ATTENUATOR SERVICE TYPE II-13	EA	03	512	N
13624	IMPACT ATTENUATOR SERVICE TYPE II-13	EA	93	512	N
13625	IMPACT ATTENUATOR SERVICE TYPE II-14	EA	03	512	N
13625	IMPACT ATTENUATOR SERVICE TYPE II-14	EA	93	512	N
13626	IMPACT ATTENUATOR SERVICE TYPE II-15	EA	03	512	N
13626	IMPACT ATTENUATOR SERVICE TYPE II-15	EA	93	512	N
13613	IMPACT ATTENUATOR SERVICE TYPE II-2	EA	03	512	N
13613	IMPACT ATTENUATOR SERVICE TYPE II-2	EA	93	512	N
13614	IMPACT ATTENUATOR SERVICE TYPE II-3	EA	03	512	N
13614	IMPACT ATTENUATOR SERVICE TYPE II-3	EA	93	512	N
13615	IMPACT ATTENUATOR SERVICE TYPE II-4	EA	03	512	N
13615	IMPACT ATTENUATOR SERVICE TYPE II-4	EA	93	512	N
13616	IMPACT ATTENUATOR SERVICE TYPE II-5	EA	03	512	N
13616	IMPACT ATTENUATOR SERVICE TYPE II-5	EA	93	512	N
13617	IMPACT ATTENUATOR SERVICE TYPE II-6	EA	03	512	N
13617	IMPACT ATTENUATOR SERVICE TYPE II-6	EA	93	512	N
13618	IMPACT ATTENUATOR SERVICE TYPE II-7	EA	03	512	N
13618	IMPACT ATTENUATOR SERVICE TYPE II-7	EA	93	512	N
13619	IMPACT ATTENUATOR SERVICE TYPE II-8	EA	03	512	N
13619	IMPACT ATTENUATOR SERVICE TYPE II-8	EA	93	512	N
13620	IMPACT ATTENUATOR SERVICE TYPE II-9	EA	03	512	N
13620	IMPACT ATTENUATOR SERVICE TYPE II-9	EA	93	512	N
33984	INDIAN CURRANT CORAL BERRY 3'	EA	04	605	N
33984	INDIAN CURRANT CORAL BERRY 3'	EA	94	605	N
33984	INDIAN CURRANT CORAL BERRY 90 CM	EA	03	605	N
33984	INDIAN CURRANT CORAL BERRY 90 CM	EA	93	605	N
36173	INDICA AZALEA 2'	EA	04	605	N
36173	INDICA AZALEA 2'	EA	94	605	N
36173	INDICA AZALEA 60 CM	EA	03	605	N
36173	INDICA AZALEA 60 CM	EA	93	605	N
35263	INKBERRY 2'	EA	04	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
35263	INKBERRY 2'	EA	94	605	N
35264	INKBERRY 3'	EA	04	605	N
35264	INKBERRY 3'	EA	94	605	N
35263	INKBERRY 60 CM	EA	03	605	N
35263	INKBERRY 60 CM	EA	93	605	N
35264	INKBERRY 90 CM	EA	03	605	N
35264	INKBERRY 90 CM	EA	93	605	N
45110	INSTALL 10" GAS MAIN	LF	04	ATTD	N
45110	INSTALL 10" GAS MAIN	LF	94	ATTD	N
43100	INSTALL 10" SAN. SEWER PIPE	LF	04	510	N
43100	INSTALL 10" SAN. SEWER PIPE	LF	94	510	N
41210	INSTALL 10" VALVE & BOX	EA	04	510	N
41210	INSTALL 10" VALVE & BOX	EA	94	510	N
40600	INSTALL 10" WATER MAIN	LF	04	520	N
40600	INSTALL 10" WATER MAIN	LF	94	520	N
45104	INSTALL 100 MM GAS MAIN	M	03	ATTD	N
45104	INSTALL 100 MM GAS MAIN	M	93	ATTD	N
43040	INSTALL 100 MM SAN. SEWER PIPE	M	03	510	N
43040	INSTALL 100 MM SAN. SEWER PIPE	M	93	510	N
41204	INSTALL 100 MM VALVE & BOX	EA	03	510	N
41204	INSTALL 100 MM VALVE & BOX	EA	93	510	N
40540	INSTALL 100 MM WATER MAIN	M	03	520	N
40540	INSTALL 100 MM WATER MAIN	M	93	520	N
45112	INSTALL 12" GAS MAIN	LF	04	ATTD	N
45112	INSTALL 12" GAS MAIN	LF	94	ATTD	N
43120	INSTALL 12" SAN. SEWER PIPE	LF	04	510	N
43120	INSTALL 12" SAN. SEWER PIPE	LF	94	510	N
41212	INSTALL 12" VALVE & BOX	EA	04	510	N
41212	INSTALL 12" VALVE & BOX	EA	94	510	N
40620	INSTALL 12" WATER MAIN	LF	04	520	N
40620	INSTALL 12" WATER MAIN	LF	94	520	N
43141	INSTALL 14" SAN. SEWER PIPE	LF	04	510	N
43141	INSTALL 14" SAN. SEWER PIPE	LF	94	510	N
41214	INSTALL 14" VALVE & BOX	EA	04	510	N
41214	INSTALL 14" VALVE & BOX	EA	94	510	N
40640	INSTALL 14" WATER MAIN	LF	04	520	N
40640	INSTALL 14" WATER MAIN	LF	94	520	N
43150	INSTALL 15" SAN. SEWER PIPE	LF	04	510	N
43150	INSTALL 15" SAN. SEWER PIPE	LF	94	510	N
45106	INSTALL 150 MM GAS MAIN	M	03	ATTD	N
45106	INSTALL 150 MM GAS MAIN	M	93	ATTD	N
43060	INSTALL 150 MM SAN. SEWER PIPE	M	03	510	N
43060	INSTALL 150 MM SAN. SEWER PIPE	M	93	510	N
41206	INSTALL 150 MM VALVE & BOX	EA	03	510	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
41206	INSTALL 150 MM VALVE & BOX	EA	93	510	N
40560	INSTALL 150 MM WATER MAIN	M	03	520	N
40560	INSTALL 150 MM WATER MAIN	M	93	520	N
43160	INSTALL 16" SAN. SEWER PIPE	LF	04	510	N
43160	INSTALL 16" SAN. SEWER PIPE	LF	94	510	N
41216	INSTALL 16" VALVE & BOX	EA	04	510	N
41216	INSTALL 16" VALVE & BOX	EA	94	510	N
40660	INSTALL 16" WATER MAIN	LF	04	520	N
40660	INSTALL 16" WATER MAIN	LF	94	520	N
43180	INSTALL 18" SAN. SEWER PIPE	LF	04	510	N
43180	INSTALL 18" SAN. SEWER PIPE	LF	94	510	N
41218	INSTALL 18" VALVE & BOX	EA	04	510	N
41218	INSTALL 18" VALVE & BOX	EA	94	510	N
40680	INSTALL 18" WATER MAIN	LF	04	520	N
40680	INSTALL 18" WATER MAIN	LF	94	520	N
41202	INSTALL 2" VALVE & BOX	EA	04	510	N
41202	INSTALL 2" VALVE & BOX	EA	94	510	N
40520	INSTALL 2" WATER MAIN	LF	04	520	N
40520	INSTALL 2" WATER MAIN	LF	94	520	N
43200	INSTALL 20" SAN. SEWER PIPE	LF	04	510	N
43200	INSTALL 20" SAN. SEWER PIPE	LF	94	510	N
41220	INSTALL 20" VALVE & BOX	EA	04	510	N
41220	INSTALL 20" VALVE & BOX	EA	94	510	N
40700	INSTALL 20" WATER MAIN	LF	04	520	N
40700	INSTALL 20" WATER MAIN	LF	94	520	N
45108	INSTALL 200 MM GAS MAIN	M	03	ATTD	N
45108	INSTALL 200 MM GAS MAIN	M	93	ATTD	N
43080	INSTALL 200 MM SAN. SEWER PIPE	M	03	510	N
43080	INSTALL 200 MM SAN. SEWER PIPE	M	93	510	N
41208	INSTALL 200 MM VALVE & BOX	EA	03	510	N
41208	INSTALL 200 MM VALVE & BOX	EA	93	510	N
40580	INSTALL 200 MM WATER MAIN	M	03	520	N
40580	INSTALL 200 MM WATER MAIN	M	93	520	N
43210	INSTALL 21" SAN. SEWER PIPE	LF	04	510	N
43210	INSTALL 21" SAN. SEWER PIPE	LF	94	510	N
43240	INSTALL 24" SAN. SEWER PIPE	LF	04	510	N
43240	INSTALL 24" SAN. SEWER PIPE	LF	94	510	N
41224	INSTALL 24" VALVE & BOX	EA	04	510	N
41224	INSTALL 24" VALVE & BOX	EA	94	510	N
40740	INSTALL 24" WATER MAIN	LF	04	520	N
40740	INSTALL 24" WATER MAIN	LF	94	520	N
45110	INSTALL 250 MM GAS MAIN	M	03	ATTD	N
45110	INSTALL 250 MM GAS MAIN	M	93	ATTD	N
43100	INSTALL 250 MM SAN. SEWER PIPE	M	03	510	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
43100	INSTALL 250 MM SAN. SEWER PIPE	M	93	510	N
41210	INSTALL 250 MM VALVE & BOX	EA	03	510	N
41210	INSTALL 250 MM VALVE & BOX	EA	93	510	N
40600	INSTALL 250 MM WATER MAIN	M	03	520	N
40600	INSTALL 250 MM WATER MAIN	M	93	520	N
43270	INSTALL 27" SAN. SEWER PIPE	LF	04	510	N
43270	INSTALL 27" SAN. SEWER PIPE	LF	94	510	N
43300	INSTALL 30" SAN. SEWER PIPE	LF	04	510	N
43300	INSTALL 30" SAN. SEWER PIPE	LF	94	510	N
41230	INSTALL 30" VALVE & BOX	EA	04	510	N
41230	INSTALL 30" VALVE & BOX	EA	94	510	N
40800	INSTALL 30" WATER MAIN	LF	04	520	N
40800	INSTALL 30" WATER MAIN	LF	94	520	N
45112	INSTALL 300 MM GAS MAIN	M	03	ATTD	N
45112	INSTALL 300 MM GAS MAIN	M	93	ATTD	N
43120	INSTALL 300 MM SAN. SEWER PIPE	M	03	510	N
43120	INSTALL 300 MM SAN. SEWER PIPE	M	93	510	N
41212	INSTALL 300 MM VALVE & BOX	EA	03	510	N
41212	INSTALL 300 MM VALVE & BOX	EA	93	510	N
40620	INSTALL 300 MM WATER MAIN	M	03	520	N
40620	INSTALL 300 MM WATER MAIN	M	93	520	N
43330	INSTALL 33" SAN. SEWER PIPE	LF	04	510	N
43330	INSTALL 33" SAN. SEWER PIPE	LF	94	510	N
43141	INSTALL 350 MM SAN. SEWER PIPE	M	03	510	N
43141	INSTALL 350 MM SAN. SEWER PIPE	M	93	510	N
41214	INSTALL 350 MM VALVE & BOX	EA	03	510	N
41214	INSTALL 350 MM VALVE & BOX	EA	93	510	N
40640	INSTALL 350 MM WATER MAIN	M	03	520	N
40640	INSTALL 350 MM WATER MAIN	M	93	520	N
43360	INSTALL 36" SAN. SEWER PIPE	LF	04	510	N
43360	INSTALL 36" SAN. SEWER PIPE	LF	94	510	N
41236	INSTALL 36" VALVE & BOX	EA	04	510	N
41236	INSTALL 36" VALVE & BOX	EA	94	510	N
40860	INSTALL 36" WATER MAIN	LF	04	520	N
40860	INSTALL 36" WATER MAIN	LF	94	520	N
43150	INSTALL 375 MM SAN. SEWER PIPE	M	03	510	N
43150	INSTALL 375 MM SAN. SEWER PIPE	M	93	510	N
45104	INSTALL 4" GAS MAIN	LF	04	ATTD	N
45104	INSTALL 4" GAS MAIN	LF	94	ATTD	N
43040	INSTALL 4" SAN. SEWER PIPE	LF	04	510	N
43040	INSTALL 4" SAN. SEWER PIPE	LF	94	510	N
41204	INSTALL 4" VALVE & BOX	EA	04	510	N
41204	INSTALL 4" VALVE & BOX	EA	94	510	N
40540	INSTALL 4" WATER MAIN	LF	04	520	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
40540	INSTALL 4" WATER MAIN	LF	94	520	N
43160	INSTALL 400 MM SAN. SEWER PIPE	M	03	510	N
43160	INSTALL 400 MM SAN. SEWER PIPE	M	93	510	N
41216	INSTALL 400 MM VALVE & BOX	EA	03	510	N
41216	INSTALL 400 MM VALVE & BOX	EA	93	510	N
40660	INSTALL 400 MM WATER MAIN	M	03	520	N
40660	INSTALL 400 MM WATER MAIN	M	93	520	N
43180	INSTALL 450 MM SAN. SEWER PIPE	M	03	510	N
43180	INSTALL 450 MM SAN. SEWER PIPE	M	93	510	N
41218	INSTALL 450 MM VALVE & BOX	EA	03	510	N
41218	INSTALL 450 MM VALVE & BOX	EA	93	510	N
40680	INSTALL 450 MM WATER MAIN	M	03	520	N
40680	INSTALL 450 MM WATER MAIN	M	93	520	N
41202	INSTALL 50 MM VALVE & BOX	EA	03	510	N
41202	INSTALL 50 MM VALVE & BOX	EA	93	510	N
40520	INSTALL 50 MM WATER MAIN	M	03	520	N
40520	INSTALL 50 MM WATER MAIN	M	93	520	N
43200	INSTALL 500 MM SAN. SEWER PIPE	M	03	510	N
43200	INSTALL 500 MM SAN. SEWER PIPE	M	93	510	N
41220	INSTALL 500 MM VALVE & BOX	EA	03	510	N
41220	INSTALL 500 MM VALVE & BOX	EA	93	510	N
40700	INSTALL 500 MM WATER MAIN	M	03	520	N
40700	INSTALL 500 MM WATER MAIN	M	93	520	N
43210	INSTALL 525 MM SAN. SEWER PIPE	M	03	510	N
43210	INSTALL 525 MM SAN. SEWER PIPE	M	93	510	N
45106	INSTALL 6" GAS MAIN	LF	04	ATTD	N
45106	INSTALL 6" GAS MAIN	LF	94	ATTD	N
43060	INSTALL 6" SAN. SEWER PIPE	LF	04	510	N
43060	INSTALL 6" SAN. SEWER PIPE	LF	94	510	N
41206	INSTALL 6" VALVE & BOX	EA	04	510	N
41206	INSTALL 6" VALVE & BOX	EA	94	510	N
40560	INSTALL 6" WATER MAIN	LF	04	520	N
40560	INSTALL 6" WATER MAIN	LF	94	520	N
43240	INSTALL 600 MM SAN. SEWER PIPE	M	03	510	N
43240	INSTALL 600 MM SAN. SEWER PIPE	M	93	510	N
41224	INSTALL 600 MM VALVE & BOX	EA	03	510	N
41224	INSTALL 600 MM VALVE & BOX	EA	93	510	N
40740	INSTALL 600 MM WATER MAIN	M	03	520	N
40740	INSTALL 600 MM WATER MAIN	M	93	520	N
43270	INSTALL 675 MM SAN. SEWER PIPE	M	03	510	N
43270	INSTALL 675 MM SAN. SEWER PIPE	M	93	510	N
43300	INSTALL 750 MM SAN. SEWER PIPE	M	03	510	N
43300	INSTALL 750 MM SAN. SEWER PIPE	M	93	510	N
41230	INSTALL 750 MM VALVE & BOX	EA	03	510	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
41230	INSTALL 750 MM VALVE & BOX	EA	93	510	N
40800	INSTALL 750 MM WATER MAIN	M	03	520	N
40800	INSTALL 750 MM WATER MAIN	M	93	520	N
45108	INSTALL 8" GAS MAIN	LF	04	ATTD	N
45108	INSTALL 8" GAS MAIN	LF	94	ATTD	N
43080	INSTALL 8" SAN. SEWER PIPE	LF	04	510	N
43080	INSTALL 8" SAN. SEWER PIPE	LF	94	510	N
41208	INSTALL 8" VALVE & BOX	EA	04	510	N
41208	INSTALL 8" VALVE & BOX	EA	94	510	N
40580	INSTALL 8" WATER MAIN	LF	04	520	N
40580	INSTALL 8" WATER MAIN	LF	94	520	N
43330	INSTALL 825 MM SAN. SEWER PIPE	M	03	510	N
43330	INSTALL 825 MM SAN. SEWER PIPE	M	93	510	N
43360	INSTALL 900 MM SAN. SEWER PIPE	M	03	510	N
43360	INSTALL 900 MM SAN. SEWER PIPE	M	93	510	N
41236	INSTALL 900 MM VALVE & BOX	EA	03	510	N
41236	INSTALL 900 MM VALVE & BOX	EA	93	510	N
40860	INSTALL 900 MM WATER MAIN	M	03	520	N
40860	INSTALL 900 MM WATER MAIN	M	93	520	N
51137	INSTALL CONTROLLER	EA	03	510	N
51137	INSTALL CONTROLLER	EA	04	510	N
51137	INSTALL CONTROLLER	EA	93	510	N
51137	INSTALL CONTROLLER	EA	94	510	N
51951	INSTALL SIGN	EA	03	510	N
51951	INSTALL SIGN	EA	04	510	N
51951	INSTALL SIGN	EA	93	510	N
51951	INSTALL SIGN	EA	94	510	N
41105	INSTALL VALVE BOX	EA	03	510	N
41105	INSTALL VALVE BOX	EA	04	510	N
41105	INSTALL VALVE BOX	EA	93	510	N
41105	INSTALL VALVE BOX	EA	94	510	N
13395	INTERMEDIATE ANCHORAGE ASSEMBLY	EA	03	505	N
13395	INTERMEDIATE ANCHORAGE ASSEMBLY	EA	04	505	N
13395	INTERMEDIATE ANCHORAGE ASSEMBLY	EA	93	505	N
13395	INTERMEDIATE ANCHORAGE ASSEMBLY	EA	94	505	N
32421	INTERMEDIATE YEW 125 CM	EA	03	605	N
32421	INTERMEDIATE YEW 125 CM	EA	93	605	N
32421	INTERMEDIATE YEW 4'	EA	04	605	N
32421	INTERMEDIATE YEW 4'	EA	94	605	N
01157	INVERSION PIPE LINER 15"	LF	04	ATTD	N
01157	INVERSION PIPE LINER 15"	LF	94	ATTD	N
01187	INVERSION PIPE LINER 18"	LF	04	ATTD	N
01187	INVERSION PIPE LINER 18"	LF	94	ATTD	N
01217	INVERSION PIPE LINER 21"	LF	04	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
01217	INVERSION PIPE LINER 21"	LF	94	ATTD	N
01247	INVERSION PIPE LINER 24"	LF	04	ATTD	N
01247	INVERSION PIPE LINER 24"	LF	94	ATTD	N
01307	INVERSION PIPE LINER 30"	LF	04	ATTD	N
01307	INVERSION PIPE LINER 30"	LF	94	ATTD	N
01367	INVERSION PIPE LINER 36"	LF	04	ATTD	N
01367	INVERSION PIPE LINER 36"	LF	94	ATTD	N
01157	INVERSION PIPE LINER 375 MM	M	03	ATTD	N
01157	INVERSION PIPE LINER 375 MM	M	93	ATTD	N
01187	INVERSION PIPE LINER 450 MM	M	03	ATTD	N
01187	INVERSION PIPE LINER 450 MM	M	93	ATTD	N
01217	INVERSION PIPE LINER 525 MM	M	03	ATTD	N
01217	INVERSION PIPE LINER 525 MM	M	93	ATTD	N
01247	INVERSION PIPE LINER 600 MM	M	03	ATTD	N
01247	INVERSION PIPE LINER 600 MM	M	93	ATTD	N
01307	INVERSION PIPE LINER 750 MM	M	03	ATTD	N
01307	INVERSION PIPE LINER 750 MM	M	93	ATTD	N
01367	INVERSION PIPE LINER 900MM	M	03	ATTD	N
01367	INVERSION PIPE LINER 900MM	M	93	ATTD	N
36283	IRISH YEW 2'	EA	04	605	N
36283	IRISH YEW 2'	EA	94	605	N
36283	IRISH YEW 60 CM	EA	03	605	N
36283	IRISH YEW 60 CM	EA	93	605	N
56102	JACKED 100 MM PIPE	M	03	302 700	N
56102	JACKED 100 MM PIPE	M	93	302 700	N
02021	JACKED 102" PIPE	LF	04	302	N
02021	JACKED 102" PIPE	LF	94	302	N
01421	JACKED 1050 MM PIPE	M	03	302	N
01421	JACKED 1050 MM PIPE	M	93	302	N
02081	JACKED 108" PIPE	LF	04	302	N
02081	JACKED 108" PIPE	LF	94	302	N
01121	JACKED 12" PIPE	LF	04	302	N
01121	JACKED 12" PIPE	LF	94	302	N
01481	JACKED 1200 MM PIPE	M	03	302	N
01481	JACKED 1200 MM PIPE	M	93	302	N
56104	JACKED 125 MM PIPE	M	03	302 700	N
56104	JACKED 125 MM PIPE	M	93	302 700	N
01541	JACKED 1350 MM PIPE	M	03	302	N
01541	JACKED 1350 MM PIPE	M	93	302	N
01151	JACKED 15" PIPE	LF	04	302	N
01151	JACKED 15" PIPE	LF	94	302	N
56106	JACKED 150 MM PIPE	M	03	302 700	N
56106	JACKED 150 MM PIPE	M	93	302 700	N
01601	JACKED 1500 MM PIPE	M	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
01601	JACKED 1500 MM PIPE	M	93	302	N
01161	JACKED 16" PIPE	LF	04	302	N
01161	JACKED 16" PIPE	LF	94	302	N
01661	JACKED 1650 MM PIPE	M	03	302	N
01661	JACKED 1650 MM PIPE	M	93	302	N
01181	JACKED 18" PIPE	LF	04	302	N
01181	JACKED 18" PIPE	LF	94	302	N
01721	JACKED 1800 MM PIPE	M	03	302	N
01721	JACKED 1800 MM PIPE	M	93	302	N
01781	JACKED 1950 MM PIPE	M	03	302	N
01781	JACKED 1950 MM PIPE	M	93	302	N
01211	JACKED 21" PIPE	LF	04	302	N
01211	JACKED 21" PIPE	LF	94	302	N
01841	JACKED 2100 MM PIPE	M	03	302	N
01841	JACKED 2100 MM PIPE	M	93	302	N
01901	JACKED 2250 MM PIPE	M	03	302	N
01901	JACKED 2250 MM PIPE	M	93	302	N
01241	JACKED 24" PIPE	LF	04	302	N
01241	JACKED 24" PIPE	LF	94	302	N
01961	JACKED 2400 MM PIPE	M	03	302	N
01961	JACKED 2400 MM PIPE	M	93	302	N
02021	JACKED 2550 MM PIPE	M	03	302	N
02021	JACKED 2550 MM PIPE	M	93	302	N
01271	JACKED 27" PIPE	LF	04	302	N
01271	JACKED 27" PIPE	LF	94	302	N
02081	JACKED 2700 MM PIPE	M	03	302	N
02081	JACKED 2700 MM PIPE	M	93	302	N
56100	JACKED 3" PIPE	LF	04	302 700	N
56100	JACKED 3" PIPE	LF	94	302 700	N
01301	JACKED 30" PIPE	LF	04	302	N
01301	JACKED 30" PIPE	LF	94	302	N
01121	JACKED 300 MM PIPE	M	03	302	N
01121	JACKED 300 MM PIPE	M	93	302	N
01331	JACKED 33" PIPE	LF	04	302	N
01331	JACKED 33" PIPE	LF	94	302	N
01361	JACKED 36" PIPE	LF	04	302	N
01361	JACKED 36" PIPE	LF	94	302	N
01151	JACKED 375 MM PIPE	M	03	302	N
01151	JACKED 375 MM PIPE	M	93	302	N
56102	JACKED 4" PIPE	LF	04	302 700	N
56102	JACKED 4" PIPE	LF	94	302 700	N
01161	JACKED 400 MM PIPE	M	03	302	N
01161	JACKED 400 MM PIPE	M	93	302	N
01421	JACKED 42" PIPE	LF	04	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
01421	JACKED 42" PIPE	LF	94	302	N
01181	JACKED 450 MM PIPE	M	03	302	N
01181	JACKED 450 MM PIPE	M	93	302	N
01481	JACKED 48" PIPE	LF	04	302	N
01481	JACKED 48" PIPE	LF	94	302	N
56104	JACKED 5" PIPE	LF	04	302 700	N
56104	JACKED 5" PIPE	LF	94	302 700	N
01211	JACKED 525 MM PIPE	M	03	302	N
01211	JACKED 525 MM PIPE	M	93	302	N
01541	JACKED 54" PIPE	LF	04	302	N
01541	JACKED 54" PIPE	LF	94	302	N
56106	JACKED 6" PIPE	LF	04	302 700	N
56106	JACKED 6" PIPE	LF	94	302 700	N
01601	JACKED 60" PIPE	LF	04	302	N
01601	JACKED 60" PIPE	LF	94	302	N
01241	JACKED 600 MM PIPE	M	03	302	N
01241	JACKED 600 MM PIPE	M	93	302	N
01661	JACKED 66" PIPE	LF	04	302	N
01661	JACKED 66" PIPE	LF	94	302	N
01271	JACKED 675 PIPE	M	03	302	N
01271	JACKED 675 PIPE	M	93	302	N
01721	JACKED 72" PIPE	LF	04	302	N
01721	JACKED 72" PIPE	LF	94	302	N
01301	JACKED 750 MM PIPE	M	03	302	N
01301	JACKED 750 MM PIPE	M	93	302	N
01781	JACKED 78" PIPE	LF	04	302	N
01781	JACKED 78" PIPE	LF	94	302	N
56100	JACKED 80 MM PIPE	M	03	302 700	N
56100	JACKED 80 MM PIPE	M	93	302 700	N
01331	JACKED 825 MM PIPE	M	03	302	N
01331	JACKED 825 MM PIPE	M	93	302	N
01841	JACKED 84" PIPE	LF	04	302	N
01841	JACKED 84" PIPE	LF	94	302	N
01901	JACKED 90" PIPE	LF	04	302	N
01901	JACKED 90" PIPE	LF	94	302	N
01361	JACKED 900 MM PIPE	M	03	302	N
01361	JACKED 900 MM PIPE	M	93	302	N
01961	JACKED 96" PIPE	LF	04	302	N
01961	JACKED 96" PIPE	LF	94	302	N
68590	JACKING AND BLOCKING	EA	03	412	N
68590	JACKING AND BLOCKING	EA	04	412	N
68590	JACKING AND BLOCKING	EA	93	412	N
68590	JACKING AND BLOCKING	EA	94	412	N
33082	JAPANESE BARBERRY 18"	EA	04	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
33082	JAPANESE BARBERRY 18"	EA	94	605	N
33082	JAPANESE BARBERRY 45 CM	EA	03	605	N
33082	JAPANESE BARBERRY 45 CM	EA	93	605	N
33124	JAPANESE BEAUTYBERRY 3'	EA	04	605	N
33124	JAPANESE BEAUTYBERRY 3'	EA	94	605	N
33124	JAPANESE BEAUTYBERRY 90 CM	EA	03	605	N
33124	JAPANESE BEAUTYBERRY 90 CM	EA	93	605	N
32293	JAPANESE BLACK PINE 175 CM	EA	03	605	N
32293	JAPANESE BLACK PINE 175 CM	EA	93	605	N
32294	JAPANESE BLACK PINE 250 CM	EA	03	605	N
32294	JAPANESE BLACK PINE 250 CM	EA	93	605	N
32293	JAPANESE BLACK PINE 6'	EA	04	605	N
32293	JAPANESE BLACK PINE 6'	EA	94	605	N
32294	JAPANESE BLACK PINE 8'	EA	04	605	N
32294	JAPANESE BLACK PINE 8'	EA	94	605	N
29193	JAPANESE DOGWOOD 1.0" CAL.	EA	04	605	N
29193	JAPANESE DOGWOOD 1.0" CAL.	EA	94	605	N
29354	JAPANESE FLOWERING 30 MM CAL.	EA	03	605	N
29354	JAPANESE FLOWERING 30 MM CAL.	EA	93	605	N
29354	JAPANESE FLOWERING CRABAPPLE 1.25" CAL.	EA	04	605	N
29354	JAPANESE FLOWERING CRABAPPLE 1.25" CAL.	EA	94	605	N
33604	JAPANESE KERRIA 3'	EA	04	605	N
33604	JAPANESE KERRIA 3'	EA	94	605	N
33604	JAPANESE KERRIA 90 CM	EA	03	605	N
33604	JAPANESE KERRIA 90 CM	EA	93	605	N
30848	JAPANESE PAGODA TREE 2.50" CAL.	EA	04	605	N
30848	JAPANESE PAGODA TREE 2.50" CAL.	EA	94	605	N
30848	JAPANESE PAGODA TREE 60 MM CAL.	EA	03	605	N
30848	JAPANESE PAGODA TREE 60 MM CAL.	EA	93	605	N
33174	JAPANESE QUINCE 3'	EA	04	605	N
33174	JAPANESE QUINCE 3'	EA	94	605	N
33174	JAPANESE QUINCE 90 CM	EA	03	605	N
33174	JAPANESE QUINCE 90 CM	EA	93	605	N
31107	JAPANESE ZELKOVA 2.0" CAL.	EA	04	605	N
31107	JAPANESE ZELKOVA 2.0" CAL.	EA	94	605	N
31108	JAPANESE ZELKOVA 2.50" CAL.	EA	04	605	N
31108	JAPANESE ZELKOVA 2.50" CAL.	EA	94	605	N
31107	JAPANESE ZELKOVA 50 MM CAL.	EA	03	605	N
31107	JAPANESE ZELKOVA 50 MM CAL.	EA	93	605	N
31108	JAPANESE ZELKOVA 60 MM CAL.	EA	03	605	N
31108	JAPANESE ZELKOVA 60 MM CAL.	EA	93	605	N
15150	JOINT SPALL REPAIR	M	03	ATTD	N
15150	JOINT SPALL REPAIR	LF	04	ATTD	N
15150	JOINT SPALL REPAIR	M	93	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
15150	JOINT SPALL REPAIR	LF	94	ATTD	N
15155	JOINT SPALL REPAIR	SQ M	03	ATTD	N
15155	JOINT SPALL REPAIR	SY	04	ATTD	N
15155	JOINT SPALL REPAIR	SQ M	93	ATTD	N
15155	JOINT SPALL REPAIR	SY	94	ATTD	N
56000	JUNCTION BOX JB-1A, 1B OR 1C	EA	03	700	N
56000	JUNCTION BOX JB-1A, 1B OR 1C	EA	04	700	N
56000	JUNCTION BOX JB-1A, 1B OR 1C	EA	93	700	N
56000	JUNCTION BOX JB-1A, 1B OR 1C	EA	94	700	N
56002	JUNCTION BOX JB-1D	EA	03	700	N
56002	JUNCTION BOX JB-1D	EA	04	700	N
56002	JUNCTION BOX JB-1D	EA	93	700	N
56002	JUNCTION BOX JB-1D	EA	94	700	N
56004	JUNCTION BOX JB-2A 2B OR 2C	EA	03	700	N
56004	JUNCTION BOX JB-2A 2B OR 2C	EA	04	700	N
56004	JUNCTION BOX JB-2A 2B OR 2C	EA	93	700	N
56004	JUNCTION BOX JB-2A 2B OR 2C	EA	94	700	N
56006	JUNCTION BOX JB-3A, 3B OR 3C	EA	03	700	N
56006	JUNCTION BOX JB-3A, 3B OR 3C	EA	04	700	N
56006	JUNCTION BOX JB-3A, 3B OR 3C	EA	93	700	N
56006	JUNCTION BOX JB-3A, 3B OR 3C	EA	94	700	N
56008	JUNCTION BOX JB-4A 4B OR 4C	EA	03	700	N
56008	JUNCTION BOX JB-4A 4B OR 4C	EA	04	700	N
56008	JUNCTION BOX JB-4A 4B OR 4C	EA	93	700	N
56008	JUNCTION BOX JB-4A 4B OR 4C	EA	94	700	N
56010	JUNCTION BOX JB-5A 5B OR 5C	EA	03	700	N
56010	JUNCTION BOX JB-5A 5B OR 5C	EA	04	700	N
56010	JUNCTION BOX JB-5A 5B OR 5C	EA	93	700	N
56010	JUNCTION BOX JB-5A 5B OR 5C	EA	94	700	N
33533	KALM ST. JOHNSWORT 2'	EA	04	605	N
33533	KALM ST. JOHNSWORT 2'	EA	94	605	N
33533	KALM ST. JOHNSWORT 60 CM	EA	03	605	N
33533	KALM ST. JOHNSWORT 60 CM	EA	93	605	N
30297	KATSURA TREE 2.00" CAL.	EA	04	605	N
30297	KATSURA TREE 2.00" CAL.	EA	94	605	N
30297	KATSURA TREE 50 MM CAL.	EA	03	605	N
30297	KATSURA TREE 50 MM CAL.	EA	93	605	N
30852	KOREAN MOUNTAIN ASH 0.75" CAL.	EA	04	605	N
30852	KOREAN MOUNTAIN ASH 0.75" CAL.	EA	94	605	N
30852	KOREAN MOUNTAIN ASH 20 MM CAL.	EA	03	605	N
30852	KOREAN MOUNTAIN ASH 20 MM CAL.	EA	93	605	N
29193	KOUSA DOGWOOD 25 MM CAL.	EA	03	605	N
29193	KOUSA DOGWOOD 25 MM CAL.	EA	93	605	N
29455	KWANZAN CHERRY 1.50" CAL.	EA	04	N/A	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
29455	KWANZAN CHERRY 1.50" CAL.	EA	94	N/A	N
29455	KWANZAN CHERRY 40 MM CAL.	EA	03	605	N
29455	KWANZAN CHERRY 40 MM CAL.	EA	93	605	N
00010	LABOR	TEC	03	N/A	N
00010	LABOR	TEC	04	N/A	N
00010	LABOR	TEC	93	N/A	N
00010	LABOR	TEC	94	N/A	N
85105	LABOR	LS	03	109	N
85105	LABOR	LS	04	109	N
85105	LABOR	LS	93	109	N
85105	LABOR	LS	94	109	N
36094	LALAND FIRETHORN 3'	EA	04	605	N
36094	LALAND FIRETHORN 3'	EA	94	605	N
36094	LALAND FIRETHORN 90 CM	EA	03	605	N
36094	LALAND FIRETHORN 90 CM	EA	93	605	N
27004	LANDSCAPING	LS	93	N/A	Y
27004	LANDSCAPING	LS	94	N/A	N
68610	LATEX HYDRAULIC CEMENT CONCRETE	SQ M	03	412	N
68610	LATEX HYDRAULIC CEMENT CONCRETE	SY	04	412	N
68610	LATEX HYDRAULIC CEMENT CONCRETE	SQ M	93	412	N
68610	LATEX HYDRAULIC CEMENT CONCRETE	SY	94	412	N
68620	LATEX HYDRAULIC CEMENT CONCRETE	C.Y.	04	N/A	N
68620	LATEX HYDRAULIC CEMENT CONCRETE	C.Y.	94	N/A	N
16144	LATEX MOD. EMUL. TREAT. TYPE B	TON	04	ATTD	N
16144	LATEX MOD. EMUL. TREAT. TYPE B	TON	94	ATTD	N
16145	LATEX MOD. EMUL. TREAT. TYPE C	TON	04	ATTD	N
16145	LATEX MOD. EMUL. TREAT. TYPE C	TON	94	ATTD	N
16146	LATEX MOD. EMULSION TREAT. RUTFILLING	MTON	03	ATTD	N
16146	LATEX MOD. EMULSION TREAT. RUTFILLING	MTON	93	ATTD	N
16144	LATEX MOD. EMULSION TREAT. TYPE B	MTON	03	ATTD	N
16144	LATEX MOD. EMULSION TREAT. TYPE B	MTON	93	ATTD	N
16145	LATEX MOD. EMULSION TREAT. TYPE C	MTON	03	ATTD	N
16145	LATEX MOD. EMULSION TREAT. TYPE C	MTON	93	ATTD	N
16146	LATEX MOD.EMUL.TREAT.RUTFILLING	TON	04	ATTD	N
16146	LATEX MOD.EMUL.TREAT.RUTFILLING	TON	94	ATTD	N
45500	LEAK DETECTOR	EA	03	520	N
45500	LEAK DETECTOR	EA	04	520	N
45500	LEAK DETECTOR	EA	93	520	N
45500	LEAK DETECTOR	EA	94	520	N
35623	LEATHERLEAF MAHONIA 2'	EA	04	605	N
35623	LEATHERLEAF MAHONIA 2'	EA	94	605	N
35623	LEATHERLEAF MAHONIA 60 CM	EA	03	605	N
35623	LEATHERLEAF MAHONIA 60 CM	EA	93	605	N
36314	LEATHERLEAF VIBURNUM 3'	EA	04	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
36314	LEATHERLEAF VIBURNUM 3'	EA	94	605	N
36314	LEATHERLEAF VIBURNUM 90 CM	EA	03	605	N
36314	LEATHERLEAF VIBURNUM 90 CM	EA	93	605	N
27105	LEGUME OVERSEEDING	KG	03	603	N
27105	LEGUME OVERSEEDING	LB	04	603	N
27105	LEGUME OVERSEEDING	KG	93	603	N
27105	LEGUME OVERSEEDING	LB	94	603	N
27104	LEGUME SEED	KG	03	603	N
27104	LEGUME SEED	LB	04	603	N
27104	LEGUME SEED	KG	93	603	N
27104	LEGUME SEED	LB	94	603	N
32332	LEYLAND CYPRESS 150 CM	EA	03	605	N
32332	LEYLAND CYPRESS 150 CM	EA	93	605	N
32333	LEYLAND CYPRESS 175 CM	EA	03	605	N
32333	LEYLAND CYPRESS 175 CM	EA	93	605	N
32334	LEYLAND CYPRESS 250 CM	EA	03	605	N
32334	LEYLAND CYPRESS 250 CM	EA	93	605	N
32332	LEYLAND CYPRESS 5'	EA	04	605	N
32332	LEYLAND CYPRESS 5'	EA	94	605	N
32333	LEYLAND CYPRESS 6'	EA	04	605	N
32333	LEYLAND CYPRESS 6'	EA	94	605	N
32334	LEYLAND CYPRESS 8'	EA	04	605	N
32334	LEYLAND CYPRESS 8'	EA	94	605	N
55168	LIGHTING POLE LP-1 10.5 M - 1.5 M	EA	03	700	N
55168	LIGHTING POLE LP-1 10.5 M - 1.5 M	EA	93	700	N
55169	LIGHTING POLE LP-1 10.5 M - 2 M	EA	03	700	N
55169	LIGHTING POLE LP-1 10.5 M - 2 M	EA	93	700	N
55170	LIGHTING POLE LP-1 10.5 M - 2.5 M	EA	03	700	N
55170	LIGHTING POLE LP-1 10.5 M - 2.5 M	EA	93	700	N
55171	LIGHTING POLE LP-1 10.5 M - 3 M	EA	03	700	N
55171	LIGHTING POLE LP-1 10.5 M - 3 M	EA	93	700	N
55172	LIGHTING POLE LP-1 10.5 M - 3.5 M	EA	03	700	N
55172	LIGHTING POLE LP-1 10.5 M - 3.5 M	EA	93	700	N
55174	LIGHTING POLE LP-1 12 M - 1.5 M	EA	03	700	N
55174	LIGHTING POLE LP-1 12 M - 1.5 M	EA	93	700	N
55175	LIGHTING POLE LP-1 12 M - 2 M	EA	03	700	N
55175	LIGHTING POLE LP-1 12 M - 2 M	EA	93	700	N
55176	LIGHTING POLE LP-1 12 M - 2.5 M	EA	03	700	N
55176	LIGHTING POLE LP-1 12 M - 2.5 M	EA	93	700	N
55177	LIGHTING POLE LP-1 12 M - 3 M	EA	03	700	N
55177	LIGHTING POLE LP-1 12 M - 3 M	EA	93	700	N
55178	LIGHTING POLE LP-1 12 M - 3.5 M	EA	03	700	N
55178	LIGHTING POLE LP-1 12 M - 3.5 M	EA	93	700	N
55180	LIGHTING POLE LP-1 14 M - 1.5 M	EA	03	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
55180	LIGHTING POLE LP-1 14 M - 1.5 M	EA	93	700	N
55181	LIGHTING POLE LP-1 14 M - 2 M	EA	03	700	N
55181	LIGHTING POLE LP-1 14 M - 2 M	EA	93	700	N
55182	LIGHTING POLE LP-1 14 M - 2.5 M	EA	03	700	N
55182	LIGHTING POLE LP-1 14 M - 2.5 M	EA	93	700	N
55183	LIGHTING POLE LP-1 14 M - 3 M	EA	03	700	N
55183	LIGHTING POLE LP-1 14 M - 3 M	EA	93	700	N
55184	LIGHTING POLE LP-1 14 M - 3.5 M	EA	03	700	N
55184	LIGHTING POLE LP-1 14 M - 3.5 M	EA	93	700	N
55165	LIGHTING POLE LP-1 30'-10'	EA	04	700	N
55165	LIGHTING POLE LP-1 30'-10'	EA	94	700	N
55166	LIGHTING POLE LP-1 30'-12'	EA	04	700	N
55166	LIGHTING POLE LP-1 30'-12'	EA	94	700	N
55162	LIGHTING POLE LP-1 30'-4'	EA	04	700	N
55162	LIGHTING POLE LP-1 30'-4'	EA	94	700	N
55163	LIGHTING POLE LP-1 30'-6'	EA	04	700	N
55163	LIGHTING POLE LP-1 30'-6'	EA	94	700	N
55164	LIGHTING POLE LP-1 30'-8'	EA	04	700	N
55164	LIGHTING POLE LP-1 30'-8'	EA	94	700	N
55171	LIGHTING POLE LP-1 35'-10'	EA	04	700	N
55171	LIGHTING POLE LP-1 35'-10'	EA	94	700	N
55172	LIGHTING POLE LP-1 35'-12'	EA	04	700	N
55172	LIGHTING POLE LP-1 35'-12'	EA	94	700	N
55168	LIGHTING POLE LP-1 35'-4'	EA	04	700	N
55168	LIGHTING POLE LP-1 35'-4'	EA	94	700	N
55169	LIGHTING POLE LP-1 35'-6'	EA	04	700	N
55169	LIGHTING POLE LP-1 35'-6'	EA	94	700	N
55170	LIGHTING POLE LP-1 35'-8'	EA	04	700	N
55170	LIGHTING POLE LP-1 35'-8'	EA	94	700	N
55177	LIGHTING POLE LP-1 40'-10'	EA	04	700	N
55177	LIGHTING POLE LP-1 40'-10'	EA	94	700	N
55178	LIGHTING POLE LP-1 40'-12'	EA	04	700	N
55178	LIGHTING POLE LP-1 40'-12'	EA	94	700	N
55174	LIGHTING POLE LP-1 40'-4'	EA	04	700	N
55174	LIGHTING POLE LP-1 40'-4'	EA	94	700	N
55175	LIGHTING POLE LP-1 40'-6'	EA	04	700	N
55175	LIGHTING POLE LP-1 40'-6'	EA	94	700	N
55176	LIGHTING POLE LP-1 40'-8'	EA	04	700	N
55176	LIGHTING POLE LP-1 40'-8'	EA	94	700	N
55183	LIGHTING POLE LP-1 45'-10'	EA	04	700	N
55183	LIGHTING POLE LP-1 45'-10'	EA	94	700	N
55184	LIGHTING POLE LP-1 45'-12'	EA	04	700	N
55184	LIGHTING POLE LP-1 45'-12'	EA	94	700	N
55180	LIGHTING POLE LP-1 45'-4'	EA	04	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
55180	LIGHTING POLE LP-1 45'-4'	EA	94	700	N
55181	LIGHTING POLE LP-1 45'-6'	EA	04	700	N
55181	LIGHTING POLE LP-1 45'-6'	EA	94	700	N
55182	LIGHTING POLE LP-1 45'-8'	EA	04	700	N
55182	LIGHTING POLE LP-1 45'-8'	EA	94	700	N
55162	LIGHTING POLE LP-1 9 M - 1.5 M	EA	03	700	N
55162	LIGHTING POLE LP-1 9 M - 1.5 M	EA	93	700	N
55163	LIGHTING POLE LP-1 9 M - 2 M	EA	03	700	N
55163	LIGHTING POLE LP-1 9 M - 2 M	EA	93	700	N
55164	LIGHTING POLE LP-1 9 M - 2.5 M	EA	03	700	N
55164	LIGHTING POLE LP-1 9 M - 2.5 M	EA	93	700	N
55165	LIGHTING POLE LP-1 9 M - 3 M	EA	03	700	N
55165	LIGHTING POLE LP-1 9 M - 3 M	EA	93	700	N
55166	LIGHTING POLE LP-1 9 M - 3.5 M	EA	03	700	N
55166	LIGHTING POLE LP-1 9 M - 3.5 M	EA	93	700	N
55185	LIGHTING POLE LP-2 TYPE A	EA	03	700	N
55185	LIGHTING POLE LP-2 TYPE A	EA	04	700	N
55185	LIGHTING POLE LP-2 TYPE A	EA	93	700	N
55185	LIGHTING POLE LP-2 TYPE A	EA	94	700	N
55186	LIGHTING POLE LP-2 TYPE B	EA	03	700	N
55186	LIGHTING POLE LP-2 TYPE B	EA	04	700	N
55186	LIGHTING POLE LP-2 TYPE B	EA	93	700	N
55186	LIGHTING POLE LP-2 TYPE B	EA	94	700	N
55187	LIGHTING POLE LP-2 TYPE C	EA	03	700	N
55187	LIGHTING POLE LP-2 TYPE C	EA	04	700	N
55187	LIGHTING POLE LP-2 TYPE C	EA	93	700	N
55187	LIGHTING POLE LP-2 TYPE C	EA	94	700	N
55188	LIGHTING POLE LP-2 TYPE D	EA	03	700	N
55188	LIGHTING POLE LP-2 TYPE D	EA	04	700	N
55188	LIGHTING POLE LP-2 TYPE D	EA	93	700	N
55188	LIGHTING POLE LP-2 TYPE D	EA	94	700	N
55189	LIGHTING POLE LP-2 TYPE E	EA	03	700	N
55189	LIGHTING POLE LP-2 TYPE E	EA	04	700	N
55189	LIGHTING POLE LP-2 TYPE E	EA	93	700	N
55189	LIGHTING POLE LP-2 TYPE E	EA	94	700	N
55190	LIGHTING POLE LP-2 TYPE F	EA	03	700	N
55190	LIGHTING POLE LP-2 TYPE F	EA	04	700	N
55190	LIGHTING POLE LP-2 TYPE F	EA	93	700	N
55190	LIGHTING POLE LP-2 TYPE F	EA	94	700	N
55191	LIGHTING POLE LP-2 TYPE G	EA	03	700	N
55191	LIGHTING POLE LP-2 TYPE G	EA	04	700	N
55191	LIGHTING POLE LP-2 TYPE G	EA	93	700	N
55191	LIGHTING POLE LP-2 TYPE G	EA	94	700	N
55192	LIGHTING POLE LP-2 TYPE H	EA	03	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
55192	LIGHTING POLE LP-2 TYPE H	EA	04	700	N
55192	LIGHTING POLE LP-2 TYPE H	EA	93	700	N
55192	LIGHTING POLE LP-2 TYPE H	EA	94	700	N
55193	LIGHTING POLE LP-2 TYPE I	EA	03	700	N
55193	LIGHTING POLE LP-2 TYPE I	EA	04	700	N
55193	LIGHTING POLE LP-2 TYPE I	EA	93	700	N
55193	LIGHTING POLE LP-2 TYPE I	EA	94	700	N
55194	LIGHTING POLE LP-2 TYPE J	EA	03	700	N
55194	LIGHTING POLE LP-2 TYPE J	EA	04	700	N
55194	LIGHTING POLE LP-2 TYPE J	EA	93	700	N
55194	LIGHTING POLE LP-2 TYPE J	EA	94	700	N
55195	LIGHTING POLE LP-3 TYPE 1	EA	03	700	N
55195	LIGHTING POLE LP-3 TYPE 1	EA	04	700	N
55195	LIGHTING POLE LP-3 TYPE 1	EA	93	700	N
55195	LIGHTING POLE LP-3 TYPE 1	EA	94	700	N
55196	LIGHTING POLE LP-3 TYPE 2	EA	03	700	N
55196	LIGHTING POLE LP-3 TYPE 2	EA	04	700	N
55196	LIGHTING POLE LP-3 TYPE 2	EA	93	700	N
55196	LIGHTING POLE LP-3 TYPE 2	EA	94	700	N
55197	LIGHTING POLE LP-3 TYPE 3	EA	03	700	N
55197	LIGHTING POLE LP-3 TYPE 3	EA	04	700	N
55197	LIGHTING POLE LP-3 TYPE 3	EA	93	700	N
55197	LIGHTING POLE LP-3 TYPE 3	EA	94	700	N
55198	LIGHTING POLE LP-3 TYPE 4	EA	03	700	N
55198	LIGHTING POLE LP-3 TYPE 4	EA	04	700	N
55198	LIGHTING POLE LP-3 TYPE 4	EA	93	700	N
55198	LIGHTING POLE LP-3 TYPE 4	EA	94	700	N
55199	LIGHTING POLE LP-3 TYPE 5	EA	03	700	N
55199	LIGHTING POLE LP-3 TYPE 5	EA	04	700	N
55199	LIGHTING POLE LP-3 TYPE 5	EA	93	700	N
55199	LIGHTING POLE LP-3 TYPE 5	EA	94	700	N
62530	LIGHTNING PROTECTION	LS	03	ATTD	N
62530	LIGHTNING PROTECTION	LS	04	ATTD	N
62530	LIGHTNING PROTECTION	LS	93	ATTD	N
62530	LIGHTNING PROTECTION	LS	94	ATTD	N
10000	LIME	MTON	03	306	N
10000	LIME	TON	04	306	N
10000	LIME	MTON	93	306	N
10000	LIME	TON	94	306	N
27250	LIME	MTON	03	603	N
27250	LIME	TON	04	603	N
27250	LIME	MTON	93	603	N
27250	LIME	TON	94	603	N
22721	LINE BRACE UNIT FE-B	EA	03	507	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
22721	LINE BRACE UNIT FE-B	EA	04	507	N
22721	LINE BRACE UNIT FE-B	EA	93	507	N
22721	LINE BRACE UNIT FE-B	EA	94	507	N
22653	LINE BRACE UNIT FE-CL	EA	03	507	N
22653	LINE BRACE UNIT FE-CL	EA	04	507	N
22653	LINE BRACE UNIT FE-CL	EA	93	507	N
22653	LINE BRACE UNIT FE-CL	EA	94	507	N
22655	LINE BRACE UNIT FE-CL VINYL COATED	EA	03	507	N
22655	LINE BRACE UNIT FE-CL VINYL COATED	EA	04	507	N
22655	LINE BRACE UNIT FE-CL VINYL COATED	EA	93	507	N
22655	LINE BRACE UNIT FE-CL VINYL COATED	EA	94	507	N
22541	LINE BRACE UNIT FE-W1,FE-W2	EA	03	507	N
22541	LINE BRACE UNIT FE-W1,FE-W2	EA	04	507	N
22541	LINE BRACE UNIT FE-W1,FE-W2	EA	93	507	N
22541	LINE BRACE UNIT FE-W1,FE-W2	EA	94	507	N
10416	LIQUID ASPHALT	L	03	311 312	N
10416	LIQUID ASPHALT	GAL	04	311 312	N
10416	LIQUID ASPHALT	L	93	311 312	N
10416	LIQUID ASPHALT	GAL	94	311 312	N
10400	LIQUID ASPHALT CEMENT	MTON	93	315	Y
10400	LIQUID ASPHALT CEMENT	TON	94	311 313	Y
10701	LIQUID ASPHALT COATING	SQ M	03	ATTD	N
10701	LIQUID ASPHALT COATING	SY	04	ATTD	N
10701	LIQUID ASPHALT COATING	SQ M	93	ATTD	N
10701	LIQUID ASPHALT COATING	SY	94	ATTD	N
16251	LIQUID ASPHALT MATL. CMS-2	L	03	ATTD	N
16251	LIQUID ASPHALT MATL. CMS-2	GAL	04	ATTD	N
16251	LIQUID ASPHALT MATL. CMS-2	L	93	ATTD	N
16251	LIQUID ASPHALT MATL. CMS-2	GAL	94	ATTD	N
16250	LIQUID ASPHALT MATL. CMS-2 (MOD)	L	03	ATTD	N
16250	LIQUID ASPHALT MATL. CMS-2 (MOD)	GAL	04	ATTD	N
16250	LIQUID ASPHALT MATL. CMS-2 (MOD)	L	93	ATTD	N
16250	LIQUID ASPHALT MATL. CMS-2 (MOD)	GAL	94	ATTD	N
16252	LIQUID ASPHALT MATL. CRS-2	L	03	ATTD	N
16252	LIQUID ASPHALT MATL. CRS-2	GAL	04	ATTD	N
16252	LIQUID ASPHALT MATL. CRS-2	L	93	ATTD	N
16252	LIQUID ASPHALT MATL. CRS-2	GAL	94	ATTD	N
16253	LIQUID ASPHALT MATL. CRS-2H	GAL.	04	ATTD.	N
16253	LIQUID ASPHALT MATL. CRS-2H	GAL.	94	ATTD.	N
16260	LIQUID ASPHALT MATL. CRS-2L	L	03	ATTD	N
16260	LIQUID ASPHALT MATL. CRS-2L	GAL	04	ATTD	N
16260	LIQUID ASPHALT MATL. CRS-2L	L	93	ATTD	N
16260	LIQUID ASPHALT MATL. CRS-2L	GAL	94	ATTD	N
16254	LIQUID ASPHALT MATL. RC-250	L	03	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
16254	LIQUID ASPHALT MATL. RC-250	GAL	04	ATTD	N
16254	LIQUID ASPHALT MATL. RC-250	L	93	ATTD	N
16254	LIQUID ASPHALT MATL. RC-250	GAL	94	ATTD	N
16256	LIQUID ASPHALT MATL. RC-800	L	03	ATTD	N
16256	LIQUID ASPHALT MATL. RC-800	GAL	04	ATTD	N
16256	LIQUID ASPHALT MATL. RC-800	L	93	ATTD	N
16256	LIQUID ASPHALT MATL. RC-800	GAL	94	ATTD	N
30906	LITTLELEAF LINDEN 1.75" CAL.	EA	04	605	N
30906	LITTLELEAF LINDEN 1.75" CAL.	EA	94	605	N
30906	LITTLELEAF LINDEN 45 MM CAL.	EA	03	605	N
30906	LITTLELEAF LINDEN 45 MM CAL.	EA	93	605	N
30777	LIVE OAK 2.0" CAL.	EA	04	605	N
30777	LIVE OAK 2.0" CAL.	EA	94	605	N
30778	LIVE OAK 2.50" CAL.	EA	04	605	N
30778	LIVE OAK 2.50" CAL.	EA	94	605	N
30777	LIVE OAK 50 MM CAL.	EA	03	605	N
30777	LIVE OAK 50 MM CAL.	EA	93	605	N
30778	LIVE OAK 60 MM CAL.	EA	03	605	N
30778	LIVE OAK 60 MM CAL.	EA	93	605	N
64757	LOAD. TEST FOR 10" STEEL PILE	EA	04	403	N
64757	LOAD. TEST FOR 10" STEEL PILE	EA	94	403	N
64767	LOAD. TEST FOR 12" STEEL PILE	EA	04	403	N
64767	LOAD. TEST FOR 12" STEEL PILE	EA	94	403	N
64914	LOAD. TEST FOR 14" C-I-P CONC. PILE	EA	04	403	N
64914	LOAD. TEST FOR 14" C-I-P CONC. PILE	EA	94	403	N
64777	LOAD. TEST FOR 14" STEEL PILE	EA	04	403	N
64777	LOAD. TEST FOR 14" STEEL PILE	EA	94	403	N
64924	LOAD. TEST FOR 16" C-I-P CONC. PILE	EA	04	403	N
64924	LOAD. TEST FOR 16" C-I-P CONC. PILE	EA	94	403	N
64793	LOAD.TEST FOR 10"PRESTR.CONC.PILE	EA	04	403	N
64793	LOAD.TEST FOR 10"PRESTR.CONC.PILE	EA	94	403	N
64904	LOAD.TEST FOR 12" C-I-P CONC. PILE	EA	04	403	N
64904	LOAD.TEST FOR 12" C-I-P CONC. PILE	EA	94	403	N
64807	LOAD.TEST FOR 12" PRESTR.CONC. PILE	EA	04	403	N
64807	LOAD.TEST FOR 12" PRESTR.CONC. PILE	EA	94	403	N
64817	LOAD.TEST FOR 14" PRESTR.CONC. PILE	EA	04	403	N
64817	LOAD.TEST FOR 14" PRESTR.CONC. PILE	EA	94	403	N
64827	LOAD.TEST FOR 16" PRESTR.CONC. PILE	EA	04	403	N
64827	LOAD.TEST FOR 16" PRESTR.CONC. PILE	EA	94	403	N
64837	LOAD.TEST FOR 18" PRESTR.CONC. PILE	EA	04	403	N
64837	LOAD.TEST FOR 18" PRESTR.CONC. PILE	EA	94	403	N
64847	LOAD.TEST FOR 20" PRESTR.CONC. PILE	EA	04	403	N
64847	LOAD.TEST FOR 20" PRESTR.CONC. PILE	EA	94	403	N
64857	LOAD.TEST FOR 22" PRESTR.CONC. PILE	EA	04	403	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
64857	LOAD.TEST FOR 22" PRESTR.CONC. PILE	EA	94	403	N
64867	LOAD.TEST FOR 24" PRESTR.CONC. PILE	EA	04	403	N
64867	LOAD.TEST FOR 24" PRESTR.CONC. PILE	EA	94	403	N
69343	LOADING TEST FOR 10" PRESTR. CONC. PILE	EA	04	403	N
69343	LOADING TEST FOR 10" PRESTR. CONC. PILE	EA	94	403	N
69157	LOADING TEST FOR 10" STEEL PILE	EA	04	403	N
69157	LOADING TEST FOR 10" STEEL PILE	EA	94	403	N
69304	LOADING TEST FOR 12" C-I-P CONC. PILE	EA	04	403	N
69304	LOADING TEST FOR 12" C-I-P CONC. PILE	EA	94	403	N
69353	LOADING TEST FOR 12" PRESTR. CONC. PILE	EA	04	403	N
69353	LOADING TEST FOR 12" PRESTR. CONC. PILE	EA	94	403	N
69224	LOADING TEST FOR 12" STEEL PILE	EA	04	403	N
69224	LOADING TEST FOR 12" STEEL PILE	EA	94	403	N
69314	LOADING TEST FOR 14" C-I-P CONC. PILE	EA	04	403	N
69314	LOADING TEST FOR 14" C-I-P CONC. PILE	EA	94	403	N
69363	LOADING TEST FOR 14" PRESTR. CONC. PILE	EA	04	403	N
69363	LOADING TEST FOR 14" PRESTR. CONC. PILE	EA	94	403	N
69124	LOADING TEST FOR 14" STEEL PILE	EA	04	403	N
69124	LOADING TEST FOR 14" STEEL PILE	EA	94	403	N
69324	LOADING TEST FOR 16" C-I-P CONC. PILE	EA	04	403	N
69324	LOADING TEST FOR 16" C-I-P CONC. PILE	EA	94	403	N
69373	LOADING TEST FOR 16" PRESTR. CONC. PILE	EA	04	403	N
69373	LOADING TEST FOR 16" PRESTR. CONC. PILE	EA	94	403	N
69383	LOADING TEST FOR 18" PRESTR. CONC. PILE	EA	04	403	N
69383	LOADING TEST FOR 18" PRESTR. CONC. PILE	EA	94	403	N
69391	LOADING TEST FOR 20" PRESTR. CONC. PILE	EA	04	403	N
69391	LOADING TEST FOR 20" PRESTR. CONC. PILE	EA	94	403	N
69399	LOADING TEST FOR 22" PRESTR. CONC. PILE	EA	04	403	N
69399	LOADING TEST FOR 22" PRESTR. CONC. PILE	EA	94	403	N
69408	LOADING TEST FOR 24" PRESTR. CONC. PILE	EA	04	403	N
69408	LOADING TEST FOR 24" PRESTR. CONC. PILE	EA	94	403	N
64793	LOADING TEST FOR 250 MM PRESTR. CONC. PI	EA	03	403	N
64793	LOADING TEST FOR 250 MM PRESTR. CONC. PI	EA	93	403	N
69343	LOADING TEST FOR 250 MM PRESTR. CONC. PI	EA	03	403	N
69343	LOADING TEST FOR 250 MM PRESTR. CONC. PI	EA	93	403	N
64757	LOADING TEST FOR 250 MM STEEL PILE	EA	03	403	N
64757	LOADING TEST FOR 250 MM STEEL PILE	EA	93	403	N
69157	LOADING TEST FOR 250 MM STEEL PILE	EA	03	403	N
69157	LOADING TEST FOR 250 MM STEEL PILE	EA	93	403	N
64904	LOADING TEST FOR 300 MM C-I-P CONC. PILE	EA	03	403	N
64904	LOADING TEST FOR 300 MM C-I-P CONC. PILE	EA	93	403	N
69304	LOADING TEST FOR 300 MM C-I-P CONC. PILE	EA	03	403	N
69304	LOADING TEST FOR 300 MM C-I-P CONC. PILE	EA	93	403	N
64807	LOADING TEST FOR 300 MM PRESTR. CONC. PI	EA	03	403	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
64807	LOADING TEST FOR 300 MM PRESTR. CONC. PI	EA	93	403	N
69353	LOADING TEST FOR 300 MM PRESTR. CONC. PI	EA	03	403	N
69353	LOADING TEST FOR 300 MM PRESTR. CONC. PI	EA	93	403	N
64767	LOADING TEST FOR 310 MM STEEL PILE	EA	03	403	N
64767	LOADING TEST FOR 310 MM STEEL PILE	EA	93	403	N
69224	LOADING TEST FOR 310 MM STEEL PILE	EA	03	403	N
69224	LOADING TEST FOR 310 MM STEEL PILE	EA	93	403	N
64914	LOADING TEST FOR 350 MM C-I-P CONC. PILE	EA	03	403	N
64914	LOADING TEST FOR 350 MM C-I-P CONC. PILE	EA	93	403	N
69314	LOADING TEST FOR 350 MM C-I-P CONC. PILE	EA	03	403	N
69314	LOADING TEST FOR 350 MM C-I-P CONC. PILE	EA	93	403	N
64817	LOADING TEST FOR 350 MM PRESTR. CONC. PI	EA	03	403	N
64817	LOADING TEST FOR 350 MM PRESTR. CONC. PI	EA	93	403	N
69363	LOADING TEST FOR 350 MM PRESTR. CONC. PI	EA	03	403	N
69363	LOADING TEST FOR 350 MM PRESTR. CONC. PI	EA	93	403	N
64777	LOADING TEST FOR 360 MM STEEL PILE	EA	03	403	N
64777	LOADING TEST FOR 360 MM STEEL PILE	EA	93	403	N
69124	LOADING TEST FOR 360 MM STEEL PILE	EA	03	403	N
69124	LOADING TEST FOR 360 MM STEEL PILE	EA	93	403	N
64924	LOADING TEST FOR 400 MM C-I-P CONC. PILE	EA	03	403	N
64924	LOADING TEST FOR 400 MM C-I-P CONC. PILE	EA	93	403	N
69324	LOADING TEST FOR 400 MM C-I-P CONC. PILE	EA	03	403	N
69324	LOADING TEST FOR 400 MM C-I-P CONC. PILE	EA	93	403	N
64827	LOADING TEST FOR 400 MM PRESTR. CONC. PI	EA	03	403	N
64827	LOADING TEST FOR 400 MM PRESTR. CONC. PI	EA	93	403	N
69373	LOADING TEST FOR 400 MM PRESTR. CONC. PI	EA	03	403	N
69373	LOADING TEST FOR 400 MM PRESTR. CONC. PI	EA	93	403	N
64837	LOADING TEST FOR 450 MM PRESTR. CONC. PI	EA	03	403	N
64837	LOADING TEST FOR 450 MM PRESTR. CONC. PI	EA	93	403	N
69383	LOADING TEST FOR 450 MM PRESTR. CONC. PI	EA	03	403	N
69383	LOADING TEST FOR 450 MM PRESTR. CONC. PI	EA	93	403	N
64847	LOADING TEST FOR 500 MM PRESTR. CONC. PI	EA	03	403	N
64847	LOADING TEST FOR 500 MM PRESTR. CONC. PI	EA	93	403	N
69391	LOADING TEST FOR 500 MM PRESTR. CONC. PI	EA	03	403	N
69391	LOADING TEST FOR 500 MM PRESTR. CONC. PI	EA	93	403	N
64857	LOADING TEST FOR 550 MM PRESTR. CONC. PI	EA	03	403	N
64857	LOADING TEST FOR 550 MM PRESTR. CONC. PI	EA	93	403	N
69399	LOADING TEST FOR 550 MM PRESTR. CONC. PI	EA	03	403	N
69399	LOADING TEST FOR 550 MM PRESTR. CONC. PI	EA	93	403	N
64867	LOADING TEST FOR 600 MM PRESTR. CONC. PI	EA	03	403	N
64867	LOADING TEST FOR 600 MM PRESTR. CONC. PI	EA	93	403	N
69408	LOADING TEST FOR 600 MM PRESTR. CONC. PI	EA	03	403	N
69408	LOADING TEST FOR 600 MM PRESTR. CONC. PI	EA	93	403	N
64750	LOADING TEST FOR TIMBER PILE	EA	03	403	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
64750	LOADING TEST FOR TIMBER PILE	EA	04	403	N
64750	LOADING TEST FOR TIMBER PILE	EA	93	403	N
64750	LOADING TEST FOR TIMBER PILE	EA	94	403	N
69336	LOADING TEST FOR TIMBER PILE	EA	03	403	N
69336	LOADING TEST FOR TIMBER PILE	EA	04	403	N
69336	LOADING TEST FOR TIMBER PILE	EA	93	403	N
69336	LOADING TEST FOR TIMBER PILE	EA	94	403	N
32281	LOBLOLLY PINE 125 CM	EA	03	605	N
32281	LOBLOLLY PINE 125 CM	EA	93	605	N
32283	LOBLOLLY PINE 175 CM	EA	03	605	N
32283	LOBLOLLY PINE 175 CM	EA	93	605	N
32281	LOBLOLLY PINE 4'	EA	04	605	N
32281	LOBLOLLY PINE 4'	EA	94	605	N
32283	LOBLOLLY PINE 6'	EA	04	605	N
32283	LOBLOLLY PINE 6'	EA	94	605	N
32284	LOBLOLLY PINE 8'	EA	04	605	N
32284	LOBLOLLY PINE 8'	EA	94	605	N
36104	LOBOY FIRETHORN 3'	EA	04	605	N
36104	LOBOY FIRETHORN 3'	EA	94	605	N
36104	LOBOY FIRETHORN 90 CM	EA	03	605	N
36104	LOBOY FIRETHORN 90 CM	EA	93	605	N
85090	LOCAL BEDDING MAT @ TWICE REG EXC	CU M	03	302	N
85090	LOCAL BEDDING MAT @ TWICE REG EXC	CY	04	302	N
85090	LOCAL BEDDING MAT @ TWICE REG EXC	CU M	93	302	N
85090	LOCAL BEDDING MAT @ TWICE REG EXC	CY	94	302	N
30655	LOMBARDY POPLAR 1.50" CAL.	EA	04	605	N
30655	LOMBARDY POPLAR 1.50" CAL.	EA	94	605	N
30655	LOMBARDY POPLAR 40 MM CAL.	EA	03	605	N
30655	LOMBARDY POPLAR 40 MM CAL.	EA	93	605	N
30597	LONDON PLANETREE 2.0" CAL.	EA	04	605	N
30597	LONDON PLANETREE 2.0" CAL.	EA	94	605	N
30598	LONDON PLANETREE 2.50" CAL.	EA	04	605	N
30598	LONDON PLANETREE 2.50" CAL.	EA	94	605	N
30597	LONDON PLANETREE 50 MM CAL.	EA	03	605	N
30597	LONDON PLANETREE 50 MM CAL.	EA	93	605	N
30598	LONDON PLANETREE 60 MM CAL.	EA	03	605	N
30598	LONDON PLANETREE 60 MM CAL.	EA	93	605	N
15326	LONG. JOINT SILICONE RESEALING	LF	04	ATTD	N
15326	LONG. JOINT SILICONE RESEALING	LF	94	ATTD	N
15326	LONGITUDINAL JOINT SILICONE RESEALING	M	03	ATTD	N
15326	LONGITUDINAL JOINT SILICONE RESEALING	M	93	ATTD	N
51540	LOOP DETECTOR AMPLIFIER	EA	03	703	N
51540	LOOP DETECTOR AMPLIFIER	EA	04	703	N
51540	LOOP DETECTOR AMPLIFIER	EA	93	703	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51540	LOOP DETECTOR AMPLIFIER	EA	94	703	N
62220	LUMBER, TREATED	CU M	03	418	N
62220	LUMBER, TREATED	MFBM	04	418	N
62220	LUMBER, TREATED	CU M	93	418	N
62220	LUMBER, TREATED	MFBM	94	418	N
66900	LUMBER, TREATED	CU M	03	418	N
66900	LUMBER, TREATED	MFBM	04	418	N
66900	LUMBER, TREATED	CU M	93	418	N
66900	LUMBER, TREATED	MFBM	94	418	N
68500	LUMBER, TREATED	CU M	03	418	N
68500	LUMBER, TREATED	MFBM	04	418	N
68500	LUMBER, TREATED	CU M	93	418	N
68500	LUMBER, TREATED	MFBM	94	418	N
62240	LUMBER, UNTREATED	CU M	03	418	N
62240	LUMBER, UNTREATED	MFBM	04	418	N
62240	LUMBER, UNTREATED	CU M	93	418	N
62240	LUMBER, UNTREATED	MFBM	94	418	N
66910	LUMBER, UNTREATED	CU M	03	418	N
66910	LUMBER, UNTREATED	MFBM	04	418	N
66910	LUMBER, UNTREATED	CU M	93	418	N
66910	LUMBER, UNTREATED	MFBM	94	418	N
68510	LUMBER, UNTREATED	CU M	03	418	N
68510	LUMBER, UNTREATED	MFBM	04	418	N
68510	LUMBER, UNTREATED	CU M	93	418	N
68510	LUMBER, UNTREATED	MFBM	94	418	N
55508	LUMIN. 150 WATT H.P.S. OFFSET	EA	04	705	N
55508	LUMIN. 150 WATT H.P.S. OFFSET	EA	94	705	N
55510	LUMIN. 200 WATT H.P.S. OFFSET	EA	04	705	N
55510	LUMIN. 200 WATT H.P.S. OFFSET	EA	94	705	N
55512	LUMIN. 250 WATT H.P.S. OFFSET	EA	04	705	N
55512	LUMIN. 250 WATT H.P.S. OFFSET	EA	94	705	N
55514	LUMIN. 400 WATT H.P.S. OFFSET	EA	04	705	N
55514	LUMIN. 400 WATT H.P.S. OFFSET	EA	94	705	N
55516	LUMIN.150 WATT H.P.S.UNDERBRIDGE	EA	04	705	N
55516	LUMIN.150 WATT H.P.S.UNDERBRIDGE	EA	94	705	N
55517	LUMIN.200 WATT H.P.S.UNDERBRIDGE	EA	04	705	N
55517	LUMIN.200 WATT H.P.S.UNDERBRIDGE	EA	94	705	N
55518	LUMIN.250 WATT H.P.S.UNDERBRIDGE	EA	04	705	N
55518	LUMIN.250 WATT H.P.S.UNDERBRIDGE	EA	94	705	N
55521	LUMIN.400 WATT H.P.S.UNDERBRIDGE	EA	04	705	N
55521	LUMIN.400 WATT H.P.S.UNDERBRIDGE	EA	94	705	N
55500	LUMINAIRE 150 WATT H.P.S.	EA	03	705	N
55500	LUMINAIRE 150 WATT H.P.S.	EA	04	705	N
55500	LUMINAIRE 150 WATT H.P.S.	EA	93	705	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
55500	LUMINAIRE 150 WATT H.P.S.	EA	94	705	N
55508	LUMINAIRE 150 WATT H.P.S. OFFSET	EA	03	705	N
55508	LUMINAIRE 150 WATT H.P.S. OFFSET	EA	93	705	N
55516	LUMINAIRE 150 WATT H.P.S. UNDERBRIDGE	EA	03	705	N
55516	LUMINAIRE 150 WATT H.P.S. UNDERBRIDGE	EA	93	705	N
55501	LUMINAIRE 200 WATT H.P.S.	EA	03	705	N
55501	LUMINAIRE 200 WATT H.P.S.	EA	04	705	N
55501	LUMINAIRE 200 WATT H.P.S.	EA	93	705	N
55501	LUMINAIRE 200 WATT H.P.S.	EA	94	705	N
55510	LUMINAIRE 200 WATT H.P.S. OFFSET	EA	03	705	N
55510	LUMINAIRE 200 WATT H.P.S. OFFSET	EA	93	705	N
55517	LUMINAIRE 200 WATT H.P.S. UNDERBRIDGE	EA	03	705	N
55517	LUMINAIRE 200 WATT H.P.S. UNDERBRIDGE	EA	93	705	N
55502	LUMINAIRE 250 WATT H.P.S.	EA	03	705	N
55502	LUMINAIRE 250 WATT H.P.S.	EA	04	705	N
55502	LUMINAIRE 250 WATT H.P.S.	EA	93	705	N
55502	LUMINAIRE 250 WATT H.P.S.	EA	94	705	N
55512	LUMINAIRE 250 WATT H.P.S. OFFSET	EA	03	705	N
55512	LUMINAIRE 250 WATT H.P.S. OFFSET	EA	93	705	N
55518	LUMINAIRE 250 WATT H.P.S. UNDERBRIDGE	EA	03	705	N
55518	LUMINAIRE 250 WATT H.P.S. UNDERBRIDGE	EA	93	705	N
55504	LUMINAIRE 400 WATT H.P.S.	EA	03	705	N
55504	LUMINAIRE 400 WATT H.P.S.	EA	04	705	N
55504	LUMINAIRE 400 WATT H.P.S.	EA	93	705	N
55504	LUMINAIRE 400 WATT H.P.S.	EA	94	705	N
55514	LUMINAIRE 400 WATT H.P.S. OFFSET	EA	03	705	N
55514	LUMINAIRE 400 WATT H.P.S. OFFSET	EA	93	705	N
55521	LUMINAIRE 400 WATT H.P.S. UNDERBRIDGE	EA	03	705	N
55521	LUMINAIRE 400 WATT H.P.S. UNDERBRIDGE	EA	93	705	N
16387	MACHINE SHOULDERS	M	03	ATTD	N
16387	MACHINE SHOULDERS	LF	04	ATTD	N
16387	MACHINE SHOULDERS	M	93	ATTD	N
16387	MACHINE SHOULDERS	LF	94	ATTD	N
16175	MACRO-TEXTURE SURFACE TREATMENT	SY	04	ATTD	N
16175	MACRO-TEXTURE SURFACE TREATMENT	SY	94	ATTD	N
51530	MAGNETIC DETECTOR AMPLIFIER	EA	03	703	N
51530	MAGNETIC DETECTOR AMPLIFIER	EA	04	703	N
51530	MAGNETIC DETECTOR AMPLIFIER	EA	93	703	N
51530	MAGNETIC DETECTOR AMPLIFIER	EA	94	703	N
51532	MAGNETIC DETECTOR SENSING ELEMENT TD-2	EA	03	703	N
51532	MAGNETIC DETECTOR SENSING ELEMENT TD-2	EA	04	703	N
51532	MAGNETIC DETECTOR SENSING ELEMENT TD-2	EA	93	703	N
51532	MAGNETIC DETECTOR SENSING ELEMENT TD-2	EA	94	703	N
13216	MAILBOX POST, DOUBLE	EA	03	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13216	MAILBOX POST, DOUBLE	EA	04	ATTD	N
13216	MAILBOX POST, DOUBLE	EA	93	ATTD	N
13216	MAILBOX POST, DOUBLE	EA	94	ATTD	N
13217	MAILBOX POST, MULTIPLE	EA	03	ATTD	N
13217	MAILBOX POST, MULTIPLE	EA	04	ATTD	N
13217	MAILBOX POST, MULTIPLE	EA	93	ATTD	N
13217	MAILBOX POST, MULTIPLE	EA	94	ATTD	N
13215	MAILBOX POST, SINGLE	EA	03	ATTD	N
13215	MAILBOX POST, SINGLE	EA	04	ATTD	N
13215	MAILBOX POST, SINGLE	EA	93	ATTD	N
13215	MAILBOX POST, SINGLE	EA	94	ATTD	N
15400	MAINT. OF TRAFFIC CONTROL DEVICES	HR	03	ATTD	N
15400	MAINT. OF TRAFFIC CONTROL DEVICES	HR	04	ATTD	N
15400	MAINT. OF TRAFFIC CONTROL DEVICES	HR	93	ATTD	N
15400	MAINT. OF TRAFFIC CONTROL DEVICES	HR	94	ATTD	N
42764	MANHOLE FRAME & COVER F&C-1	EA	03	520	N
42764	MANHOLE FRAME & COVER F&C-1	EA	04	520	N
42764	MANHOLE FRAME & COVER F&C-1	EA	93	520	N
42764	MANHOLE FRAME & COVER F&C-1	EA	94	520	N
42758	MANHOLE FRAME & COVER WF & C-1	EA	03	520	N
42758	MANHOLE FRAME & COVER WF & C-1	EA	04	520	N
42758	MANHOLE FRAME & COVER WF & C-1	EA	93	520	N
42758	MANHOLE FRAME & COVER WF & C-1	EA	94	520	N
09046	MANHOLE MH-1	M	03	302	N
09046	MANHOLE MH-1	LF	04	302	N
09046	MANHOLE MH-1	M	93	302	N
09046	MANHOLE MH-1	LF	94	302	N
09056	MANHOLE MH-1 OR 2	M	03	302	N
09056	MANHOLE MH-1 OR 2	LF	04	302	N
09056	MANHOLE MH-1 OR 2	M	93	302	N
09056	MANHOLE MH-1 OR 2	LF	94	302	N
09055	MANHOLE MH-2	M	03	302	N
09055	MANHOLE MH-2	LF	04	302	N
09055	MANHOLE MH-2	M	93	302	N
09055	MANHOLE MH-2	LF	94	302	N
10026	MANIPULATION 150 MM	SQ M	03	306 307	N
10026	MANIPULATION 150 MM	SQ M	93	306 307	N
10028	MANIPULATION 200 MM	SQ M	03	306 307	N
10028	MANIPULATION 200 MM	SQ M	93	306 307	N
10026	MANIPULATION 6"	SY	04	306 307	N
10026	MANIPULATION 6"	SY	94	306 307	N
10028	MANIPULATION 8"	SY	04	306 307	N
10028	MANIPULATION 8"	SY	94	306 307	N
51005	MASTER CONTROLLER	EA	03	703	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51005	MASTER CONTROLLER	EA	04	703	N
51005	MASTER CONTROLLER	EA	93	703	N
51005	MASTER CONTROLLER	EA	94	703	N
85070	MATERIAL ON HAND	DOL	03	109	N
85070	MATERIAL ON HAND	DOL	04	109	N
85070	MATERIAL ON HAND	DOL	93	109	N
85070	MATERIAL ON HAND	DOL	94	109	N
00020	MATERIALS	TEC	03	N/A	N
00020	MATERIALS	TEC	04	N/A	N
00020	MATERIALS	TEC	93	N/A	N
00020	MATERIALS	TEC	94	N/A	N
85120	MATERIALS	LS	03	109	N
85120	MATERIALS	LS	04	109	N
85120	MATERIALS	LS	93	109	N
85120	MATERIALS	LS	94	109	N
MATONHAND	MATERIALS ON HAND	DOL	03	N/A	N
MATONHAND	MATERIALS ON HAND	DOL	04	N/A	N
MATONHAND	MATERIALS ON HAND	DOL	93	N/A	N
MATONHAND	MATERIALS ON HAND	DOL	94	N/A	N
62520	MECHANICAL OPERATING EQUIPMENT	LS	03	ATTD	N
62520	MECHANICAL OPERATING EQUIPMENT	LS	04	ATTD	N
62520	MECHANICAL OPERATING EQUIPMENT	LS	93	ATTD	N
62520	MECHANICAL OPERATING EQUIPMENT	LS	94	ATTD	N
13453	MEDIAN BARR. TER. MB-5 TYPE I	EA	04	505	N
13453	MEDIAN BARR. TER. MB-5 TYPE I	EA	94	505	N
13454	MEDIAN BARR. TER. MB-5 TYPE II	EA	04	505	N
13454	MEDIAN BARR. TER. MB-5 TYPE II	EA	94	505	N
13475	MEDIAN BARRIER MB-12A	M	03	502	N
13475	MEDIAN BARRIER MB-12A	LF	04	502	N
13475	MEDIAN BARRIER MB-12A	M	93	502	N
13475	MEDIAN BARRIER MB-12A	LF	94	502	N
13476	MEDIAN BARRIER MB-12B	M	03	502	N
13476	MEDIAN BARRIER MB-12B	LF	04	502	N
13476	MEDIAN BARRIER MB-12B	M	93	502	N
13476	MEDIAN BARRIER MB-12B	LF	94	502	N
13477	MEDIAN BARRIER MB-12C	M	03	502	N
13477	MEDIAN BARRIER MB-12C	LF	04	502	N
13477	MEDIAN BARRIER MB-12C	M	93	502	N
13477	MEDIAN BARRIER MB-12C	LF	94	502	N
13490	MEDIAN BARRIER MB-13 TYPE I	M	03	502	N
13490	MEDIAN BARRIER MB-13 TYPE I	LF	04	502	N
13490	MEDIAN BARRIER MB-13 TYPE I	M	93	502	N
13490	MEDIAN BARRIER MB-13 TYPE I	LF	94	502	N
13491	MEDIAN BARRIER MB-13 TYPE II	M	03	505	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13491	MEDIAN BARRIER MB-13 TYPE II	LF	04	502	N
13491	MEDIAN BARRIER MB-13 TYPE II	M	93	505	N
13491	MEDIAN BARRIER MB-13 TYPE II	LF	94	502	N
13492	MEDIAN BARRIER MB-13 TYPE III	M	03	505	N
13492	MEDIAN BARRIER MB-13 TYPE III	LF	04	505	N
13492	MEDIAN BARRIER MB-13 TYPE III	M	93	505	N
13492	MEDIAN BARRIER MB-13 TYPE III	LF	94	505	N
13421	MEDIAN BARRIER MB-3	M	03	505	N
13421	MEDIAN BARRIER MB-3	LF	04	505	N
13421	MEDIAN BARRIER MB-3	M	93	505	N
13421	MEDIAN BARRIER MB-3	LF	94	505	N
13422	MEDIAN BARRIER MB-3A	M	03	505	N
13422	MEDIAN BARRIER MB-3A	LF	04	505	N
13422	MEDIAN BARRIER MB-3A	M	93	505	N
13422	MEDIAN BARRIER MB-3A	LF	94	505	N
13450	MEDIAN BARRIER MB-5	M	03	505	N
13450	MEDIAN BARRIER MB-5	LF	04	505	N
13450	MEDIAN BARRIER MB-5	M	93	505	N
13450	MEDIAN BARRIER MB-5	LF	94	505	N
13440	MEDIAN BARRIER MB-5 (NCHRP 350 TL-3)	M	03	505	N
13440	MEDIAN BARRIER MB-5 (NCHRP 350 TL-3)	LF	04	505	N
13440	MEDIAN BARRIER MB-5 (NCHRP 350 TL-3)	M	93	505	N
13440	MEDIAN BARRIER MB-5 (NCHRP 350 TL-3)	LF	94	505	N
13451	MEDIAN BARRIER MB-5A	M	03	505	N
13451	MEDIAN BARRIER MB-5A	LF	04	505	N
13451	MEDIAN BARRIER MB-5A	M	93	505	N
13451	MEDIAN BARRIER MB-5A	LF	94	505	N
13441	MEDIAN BARRIER MB-5A (NCHRP 350 TL-3)	M	03	505	N
13441	MEDIAN BARRIER MB-5A (NCHRP 350 TL-3)	LF	04	505	N
13441	MEDIAN BARRIER MB-5A (NCHRP 350 TL-3)	M	93	505	N
13441	MEDIAN BARRIER MB-5A (NCHRP 350 TL-3)	LF	94	505	N
13452	MEDIAN BARRIER MB-5B	M	03	505	N
13452	MEDIAN BARRIER MB-5B	LF	04	505	N
13452	MEDIAN BARRIER MB-5B	M	93	505	N
13452	MEDIAN BARRIER MB-5B	LF	94	505	N
13442	MEDIAN BARRIER MB-5B (NCHRP 350 TL-3)	M	03	505	N
13442	MEDIAN BARRIER MB-5B (NCHRP 350 TL-3)	LF	04	505	N
13442	MEDIAN BARRIER MB-5B (NCHRP 350 TL-3)	M	93	505	N
13442	MEDIAN BARRIER MB-5B (NCHRP 350 TL-3)	LF	94	505	N
13471	MEDIAN BARRIER MB-7A	M	93	502	Y
13471	MEDIAN BARRIER MB-7A	LF	94	502	Y
13472	MEDIAN BARRIER MB-7B	M	93	502	Y
13472	MEDIAN BARRIER MB-7B	LF	94	502	Y
13473	MEDIAN BARRIER MB-7C	M	93	502	Y

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13473	MEDIAN BARRIER MB-7C	LF	94	502	Y
13460	MEDIAN BARRIER MB-7D	M	03	502	N
13460	MEDIAN BARRIER MB-7D	LF	04	502	N
13460	MEDIAN BARRIER MB-7D	M	93	502	N
13460	MEDIAN BARRIER MB-7D	LF	94	502	N
13461	MEDIAN BARRIER MB-7E	M	03	502	N
13461	MEDIAN BARRIER MB-7E	LF	04	502	N
13461	MEDIAN BARRIER MB-7E	M	93	502	N
13461	MEDIAN BARRIER MB-7E	LF	94	502	N
13462	MEDIAN BARRIER MB-7F	M	03	502	N
13462	MEDIAN BARRIER MB-7F	LF	04	502	N
13462	MEDIAN BARRIER MB-7F	M	93	502	N
13462	MEDIAN BARRIER MB-7F	LF	94	502	N
13482	MEDIAN BARRIER MB-8 TYPE I	M	03	502	N
13482	MEDIAN BARRIER MB-8 TYPE I	LF	04	502	N
13482	MEDIAN BARRIER MB-8 TYPE I	M	93	502	N
13482	MEDIAN BARRIER MB-8 TYPE I	LF	94	502	N
13483	MEDIAN BARRIER MB-8 TYPE II	M	03	502	N
13483	MEDIAN BARRIER MB-8 TYPE II	LF	04	502	N
13483	MEDIAN BARRIER MB-8 TYPE II	M	93	502	N
13483	MEDIAN BARRIER MB-8 TYPE II	LF	94	502	N
13484	MEDIAN BARRIER MB-8 TYPE III	M	03	502	N
13484	MEDIAN BARRIER MB-8 TYPE III	LF	04	502	N
13484	MEDIAN BARRIER MB-8 TYPE III	M	93	502	N
13484	MEDIAN BARRIER MB-8 TYPE III	LF	94	502	N
13485	MEDIAN BARRIER MB-8A TYPE I	M	03	502	N
13485	MEDIAN BARRIER MB-8A TYPE I	LF	04	502	N
13485	MEDIAN BARRIER MB-8A TYPE I	M	93	502	N
13485	MEDIAN BARRIER MB-8A TYPE I	LF	94	502	N
13486	MEDIAN BARRIER MB-8A TYPE II	M	03	502	N
13486	MEDIAN BARRIER MB-8A TYPE II	LF	04	502	N
13486	MEDIAN BARRIER MB-8A TYPE II	M	93	502	N
13486	MEDIAN BARRIER MB-8A TYPE II	LF	94	502	N
13487	MEDIAN BARRIER MB-8A TYPE III	M	03	502	N
13487	MEDIAN BARRIER MB-8A TYPE III	LF	04	502	N
13487	MEDIAN BARRIER MB-8A TYPE III	M	93	502	N
13487	MEDIAN BARRIER MB-8A TYPE III	LF	94	502	N
13453	MEDIAN BARRIER TERMINAL MB-5 TYPE I	EA	03	505	N
13453	MEDIAN BARRIER TERMINAL MB-5 TYPE I	EA	93	505	N
13454	MEDIAN BARRIER TERMINAL MB-5 TYPE II	EA	03	505	N
13454	MEDIAN BARRIER TERMINAL MB-5 TYPE II	EA	93	505	N
21020	MEDIAN STRIP MS-1	SQ M	03	502	N
21020	MEDIAN STRIP MS-1	SY	04	502	N
21020	MEDIAN STRIP MS-1	SQ M	93	502	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
21020	MEDIAN STRIP MS-1	SY	94	502	N
21110	MEDIAN STRIP MS-1A	SQ M	03	502	N
21110	MEDIAN STRIP MS-1A	SY	04	502	N
21110	MEDIAN STRIP MS-1A	SQ M	93	502	N
21110	MEDIAN STRIP MS-1A	SY	94	502	N
21215	MEDIAN STRIP MS-2	M	03	502	N
21215	MEDIAN STRIP MS-2	LF	04	502	N
21215	MEDIAN STRIP MS-2	M	93	502	N
21215	MEDIAN STRIP MS-2	LF	94	502	N
21210	MEDIAN STRIP MS-4	SQ M	03	502	N
21210	MEDIAN STRIP MS-4	SY	04	502	N
21210	MEDIAN STRIP MS-4	SQ M	93	502	N
21210	MEDIAN STRIP MS-4	SY	94	502	N
33062	MENTOR BARBERRY 18"	EA	04	N/A	N
33062	MENTOR BARBERRY 18"	EA	94	N/A	N
33063	MENTOR BARBERRY 2'	EA	04	605	N
33063	MENTOR BARBERRY 2'	EA	94	605	N
33063	MENTOR BARBERRY 60 CM	EA	03	605	N
33063	MENTOR BARBERRY 60 CM	EA	93	605	N
30181	MIMOSA 0.50" CAL.	EA	04	605	N
30181	MIMOSA 0.50" CAL.	EA	94	605	N
30181	MIMOSA 10 MM CAL.	EA	03	605	N
30181	MIMOSA 10 MM CAL.	EA	93	605	N
00212	MINOR STRUCTURE EXCAV. BOX CULVERT	CU M	03	303	N
00212	MINOR STRUCTURE EXCAV. BOX CULVERT	CY	04	303	N
00212	MINOR STRUCTURE EXCAV. BOX CULVERT	CU M	93	303	N
00212	MINOR STRUCTURE EXCAV. BOX CULVERT	CY	94	303	N
00211	MINOR STRUCTURE EXCAV. PIPE CULVERT	CU M	03	303	N
00211	MINOR STRUCTURE EXCAV. PIPE CULVERT	CY	04	303	N
00211	MINOR STRUCTURE EXCAV. PIPE CULVERT	CU M	93	303	N
00211	MINOR STRUCTURE EXCAV. PIPE CULVERT	CY	94	303	N
85140	MISCELLANEOUS	LS	03	109	N
85140	MISCELLANEOUS	LS	04	109	N
85140	MISCELLANEOUS	LS	93	109	N
85140	MISCELLANEOUS	LS	94	109	N
00100	MOBILIZATION	LS	03	513	N
00100	MOBILIZATION	LS	04	513	N
00100	MOBILIZATION	LS	93	513	N
00100	MOBILIZATION	LS	94	513	N
16162	MODIFIED DOUBLE SEAL	SQ M	03	ATTD	N
16162	MODIFIED DOUBLE SEAL	SY	04	ATTD	N
16162	MODIFIED DOUBLE SEAL	SQ M	93	ATTD	N
16162	MODIFIED DOUBLE SEAL	SY	94	ATTD	N
16161	MODIFIED SINGLE SEAL	SQ M	03	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
16161	MODIFIED SINGLE SEAL	SY	04	ATTD	N
16161	MODIFIED SINGLE SEAL	SQ M	93	ATTD	N
16161	MODIFIED SINGLE SEAL	SY	94	ATTD	N
11191	MODIFIED UNDERDRAIN	M	93	ATTD	Y
11191	MODIFIED UNDERDRAIN	LF	94	ATTD	Y
15121	MODIFIED UNDERDRAIN	M	03	ATTD	N
15121	MODIFIED UNDERDRAIN	LF	04	ATTD	N
15121	MODIFIED UNDERDRAIN	M	93	ATTD	N
15121	MODIFIED UNDERDRAIN	LF	94	ATTD	N
36124	MOHAVE FIRETHORN 3'	EA	04	605	N
36124	MOHAVE FIRETHORN 3'	EA	94	605	N
36124	MOHAVE FIRETHORN 90 CM	EA	03	605	N
36124	MOHAVE FIRETHORN 90 CM	EA	93	605	N
33635	MORROW HONEYSUCKLE 125 CM	EA	03	605	N
33635	MORROW HONEYSUCKLE 125 CM	EA	93	605	N
33635	MORROW HONEYSUCKLE 4'	EA	04	605	N
33635	MORROW HONEYSUCKLE 4'	EA	94	605	N
66318	MORTARED RIPRAP 18"	SY	04	414	N
66318	MORTARED RIPRAP 18"	SY	94	414	N
26324	MORTARED RIPRAP 24"	SY	04	414	N
26324	MORTARED RIPRAP 24"	SY	94	414	N
66324	MORTARED RIPRAP 24"	SY	04	414	N
66324	MORTARED RIPRAP 24"	SY	94	414	N
66330	MORTARED RIPRAP 30"	SY	04	414	N
66330	MORTARED RIPRAP 30"	SY	94	414	N
66318	MORTARED RIPRAP 450 MM	SQ M	03	414	N
66318	MORTARED RIPRAP 450 MM	SQ M	93	414	N
26324	MORTARED RIPRAP 600 MM	SQ M	03	414	N
26324	MORTARED RIPRAP 600 MM	SQ M	93	414	N
66324	MORTARED RIPRAP 600 MM	SQ M	03	414	N
66324	MORTARED RIPRAP 600 MM	SQ M	93	414	N
66330	MORTARED RIPRAP 750 MM	SQ M	03	414	N
66330	MORTARED RIPRAP 750 MM	SQ M	93	414	N
35494	MOUNTAIN LAUREL 3' CONT	EA	04	605	N
35494	MOUNTAIN LAUREL 3' CONT	EA	94	605	N
35494	MOUNTAIN LAUREL 90 CM	EA	03	605	N
35494	MOUNTAIN LAUREL 90 CM	EA	93	605	N
30442	MOUNTAIN SILVERBELL 0.75" CAL.	EA	04	605	N
30442	MOUNTAIN SILVERBELL 0.75" CAL.	EA	94	605	N
30442	MOUNTAIN SILVERBELL 20 MM CAL.	EA	03	605	N
30442	MOUNTAIN SILVERBELL 20 MM CAL.	EA	93	605	N
27440	MOWING	HR	03	608	N
27440	MOWING	HR	04	608	N
27440	MOWING	HR	93	608	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
27440	MOWING	HR	94	608	N
28880	MOWLINE POSTS	EA	03	605	N
28880	MOWLINE POSTS	EA	04	605	N
28880	MOWLINE POSTS	EA	93	605	N
28880	MOWLINE POSTS	EA	94	605	N
28810	MULCHING	UNIT	03	605	N
28810	MULCHING	UNIT	04	605	N
28810	MULCHING	UNIT	93	605	N
28810	MULCHING	UNIT	94	605	N
35663	NANDINA 2'	EA	04	605	N
35663	NANDINA 2'	EA	94	605	N
35663	NANDINA 60 CM	EA	03	605	N
35663	NANDINA 60 CM	EA	93	605	N
34034	NANNYBERRY 3'	EA	04	605	N
34034	NANNYBERRY 3'	EA	94	605	N
34034	NANNYBERRY 90 CM	EA	03	605	N
34034	NANNYBERRY 90 CM	EA	93	605	N
67450	NAVIGATION LIGHTS	LS	03	422	N
67450	NAVIGATION LIGHTS	LS	04	422	N
67450	NAVIGATION LIGHTS	LS	93	422	N
67450	NAVIGATION LIGHTS	LS	94	422	N
29433	NEWPORT PURPLELEAF 25 MM CAL.	EA	03	605	N
29433	NEWPORT PURPLELEAF 25 MM CAL.	EA	93	605	N
29433	NEWPORT PURPLELEAF PLUM 1.0" CAL.	EA	04	605	N
29433	NEWPORT PURPLELEAF PLUM 1.0" CAL.	EA	94	605	N
30826	NIOBE WEeping WILLOW 1.75" CAL.	EA	04	605	N
30826	NIOBE WEeping WILLOW 1.75" CAL.	EA	94	605	N
30826	NIOBE WEeping WILLOW 45 MM CAL.	EA	03	605	N
30826	NIOBE WEeping WILLOW 45 MM CAL.	EA	93	605	N
35584	NOMMON PRIVIT 90 CM	EA	03	605	N
35584	NOMMON PRIVIT 90 CM	EA	93	605	N
35654	NORTHERN BAYBERRY 3'	EA	04	605	N
35654	NORTHERN BAYBERRY 3'	EA	94	605	N
35654	NORTHERN BAYBERRY 90 CM	EA	03	605	N
35654	NORTHERN BAYBERRY 90 CM	EA	93	605	N
30767	NORTHERN RED OAK 2.0" CAL.	EA	04	605	N
30767	NORTHERN RED OAK 2.0" CAL.	EA	94	605	N
30768	NORTHERN RED OAK 2.50" CAL.	EA	04	605	N
30768	NORTHERN RED OAK 2.50" CAL.	EA	94	605	N
30767	NORTHERN RED OAK 50 MM CAL.	EA	03	605	N
30767	NORTHERN RED OAK 50 MM CAL.	EA	93	605	N
30768	NORTHERN RED OAK 60 MM CAL.	EA	03	605	N
30768	NORTHERN RED OAK 60 MM CAL.	EA	93	605	N
30127	NORWAY MAPLE 2.0" CAL.	EA	04	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
30127	NORWAY MAPLE 2.0" CAL.	EA	94	605	N
30128	NORWAY MAPLE 2.50" CAL.	EA	04	605	N
30128	NORWAY MAPLE 2.50" CAL.	EA	94	605	N
30127	NORWAY MAPLE 50 MM CAL.	EA	03	605	N
30127	NORWAY MAPLE 50 MM CAL.	EA	93	605	N
30128	NORWAY MAPLE 60 MM CAL.	EA	03	605	N
30128	NORWAY MAPLE 60 MM CAL.	EA	93	605	N
32213	NORWAY SPRUCE 175 CM	EA	03	605	N
32213	NORWAY SPRUCE 175 CM	EA	93	605	N
32214	NORWAY SPRUCE 250 CM	EA	03	605	N
32214	NORWAY SPRUCE 250 CM	EA	93	605	N
32213	NORWAY SPRUCE 6'	EA	04	605	N
32213	NORWAY SPRUCE 6'	EA	94	605	N
32214	NORWAY SPRUCE 8'	EA	04	605	N
32214	NORWAY SPRUCE 8'	EA	94	605	N
24400	OBSCURING ROADWAY	UNIT	03	508	N
24400	OBSCURING ROADWAY	UNIT	04	508	N
24400	OBSCURING ROADWAY	UNIT	93	508	N
24400	OBSCURING ROADWAY	UNIT	94	508	N
17331	OFFSET BLOCK (STEEL OR WOOD)	EA	03	ATTD	N
17331	OFFSET BLOCK (STEEL OR WOOD)	EA	04	ATTD	N
17331	OFFSET BLOCK (STEEL OR WOOD)	EA	93	ATTD	N
17331	OFFSET BLOCK (STEEL OR WOOD)	EA	94	ATTD	N
17505	OFFSET BLOCK (STEEL OR WOOD) (ST. OWNED)	EA	03	ATTD	N
17505	OFFSET BLOCK (STEEL OR WOOD) (ST. OWNED)	EA	04	ATTD	N
17505	OFFSET BLOCK (STEEL OR WOOD) (ST. OWNED)	EA	93	ATTD	N
17505	OFFSET BLOCK (STEEL OR WOOD) (ST. OWNED)	EA	94	ATTD	N
17529	OFFSET BLOCK (WEATHERING STEEL)	EA	03	ATTD	N
17529	OFFSET BLOCK (WEATHERING STEEL)	EA	04	ATTD	N
17529	OFFSET BLOCK (WEATHERING STEEL)	EA	93	ATTD	N
17529	OFFSET BLOCK (WEATHERING STEEL)	EA	94	ATTD	N
35613	OREGONGRAPE 2'	EA	04	605	N
35613	OREGONGRAPE 2'	EA	94	605	N
35613	OREGONGRAPE 60 CM	EA	03	605	N
35613	OREGONGRAPE 60 CM	EA	93	605	N
35744	ORIENTAL PHOTINIA 3'	EA	04	605	N
35744	ORIENTAL PHOTINIA 3'	EA	94	605	N
35744	ORIENTAL PHOTINIA 90 CM	EA	03	605	N
35744	ORIENTAL PHOTINIA 90 CM	EA	93	605	N
00595	OUTLET PIPE	M	03	501	N
00595	OUTLET PIPE	LF	04	501	N
00595	OUTLET PIPE	M	93	501	N
00595	OUTLET PIPE	LF	94	501	N
00593	OUTLET PIPE UD-5	M	93	ATTD	Y

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00593	OUTLET PIPE UD-5	LF	94	ATTD	Y
85060	OVERHAUL OF SURPLUS MATERIAL	DOL	03	303	N
85060	OVERHAUL OF SURPLUS MATERIAL	DOL	04	303	N
85060	OVERHAUL OF SURPLUS MATERIAL	DOL	93	303	N
85060	OVERHAUL OF SURPLUS MATERIAL	DOL	94	303	N
50110	OVERLAY SIGN PANEL	SQ M	03	ATTD	N
50110	OVERLAY SIGN PANEL	SF	04	ATTD	N
50110	OVERLAY SIGN PANEL	SQ M	93	ATTD	N
50110	OVERLAY SIGN PANEL	SF	94	ATTD	N
27103	OVERSEEDING	KG	03	603	N
27103	OVERSEEDING	LB	04	603	N
27103	OVERSEEDING	KG	93	603	N
27103	OVERSEEDING	LB	94	603	N
30217	PAPER BIRCH 2.0" CAL.	EA	04	605	N
30217	PAPER BIRCH 2.0" CAL.	EA	94	605	N
30217	PAPER BIRCH 50 MM CAL.	EA	03	605	N
30217	PAPER BIRCH 50 MM CAL.	EA	93	605	N
68010	PARAPET, CONCRETE	M	03	410	N
68010	PARAPET, CONCRETE	LF	04	410	N
68010	PARAPET, CONCRETE	M	93	410	N
68010	PARAPET, CONCRETE	LF	94	410	N
25560	PARTNERING	DAY	03	ATTD	N
25560	PARTNERING	DAY	04	ATTD	N
25560	PARTNERING	DAY	93	ATTD	N
25560	PARTNERING	DAY	94	ATTD	N
15302	PATCH.CEM.CONC.PAVE. TY. II	SY	04	ATTD	N
15302	PATCH.CEM.CONC.PAVE. TY. II	SY	94	ATTD	N
15303	PATCH.CEM.CONC.PAVE. TY. III-P	SY	04	ATTD	N
15303	PATCH.CEM.CONC.PAVE. TY. III-P	SY	94	ATTD	N
15306	PATCH.CEM.CONC.PAVE. TY. IV-S	SY	04	ATTD	N
15306	PATCH.CEM.CONC.PAVE. TY. IV-S	SY	94	ATTD	N
15304	PATCH.CEM.CONC.PAVE.TY. III-F	SY	04	ATTD	N
15304	PATCH.CEM.CONC.PAVE.TY. III-F	SY	94	ATTD	N
15305	PATCH.CEM.CONC.PAVE.TY. IV-A	SY	04	ATTD	N
15305	PATCH.CEM.CONC.PAVE.TY. IV-A	SY	94	ATTD	N
15290	PATCH.CEM.CONC.PAVE.TY.CRCP-A	SY	04	ATTD	N
15290	PATCH.CEM.CONC.PAVE.TY.CRCP-A	SY	94	ATTD	N
15308	PATCH.CEM.CONC.PAVE.TY.IV (L>40'	SY	04	ATTD	N
15308	PATCH.CEM.CONC.PAVE.TY.IV (L>40'	SY	94	ATTD	N
15307	PATCH.CEM.CONC.PAVE.TY.IV(15'<L<4	SY	04	ATTD	N
15307	PATCH.CEM.CONC.PAVE.TY.IV(15'<L<4	SY	94	ATTD	N
11181	PATCH.HYDR.CEM.CONC. PAVE.	SY	04	509	N
11181	PATCH.HYDR.CEM.CONC. PAVE.	SY	94	509	N
11160	PATCH.HYDR.CEM.CONC. PAVE. 6"	SY	04	509	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
11160	PATCH.HYDR.CEM.CONC. PAVE. 6"	SY	94	509	N
11170	PATCH.HYDR.CEM.CONC. PAVE. 7"	SY	04	509	N
11170	PATCH.HYDR.CEM.CONC. PAVE. 7"	SY	94	509	N
11180	PATCH.HYDR.CEM.CONC. PAVE. 8"	SY	04	509	N
11180	PATCH.HYDR.CEM.CONC. PAVE. 8"	SY	94	509	N
15290	PATCHING CEM. CONC. PAVE. TY. CRCP-A	SQ M	03	ATTD	N
15290	PATCHING CEM. CONC. PAVE. TY. CRCP-A	SQ M	93	ATTD	N
15302	PATCHING CEMENT CONC. PAVE., TYPE II	SQ M	03	ATTD	N
15302	PATCHING CEMENT CONC. PAVE., TYPE II	SQ M	93	ATTD	N
15304	PATCHING CEMENT CONC. PAVE., TYPE III-F	SQ M	03	ATTD	N
15304	PATCHING CEMENT CONC. PAVE., TYPE III-F	SQ M	93	ATTD	N
15303	PATCHING CEMENT CONC. PAVE., TYPE III-P	SQ M	03	ATTD	N
15303	PATCHING CEMENT CONC. PAVE., TYPE III-P	SQ M	93	ATTD	N
15305	PATCHING CEMENT CONC. PAVE., TYPE IV-A	SQ M	03	ATTD	N
15305	PATCHING CEMENT CONC. PAVE., TYPE IV-A	SQ M	93	ATTD	N
15306	PATCHING CEMENT CONC. PAVE., TYPE IV-S	SQ M	03	ATTD	N
15306	PATCHING CEMENT CONC. PAVE., TYPE IV-S	SQ M	93	ATTD	N
11160	PATCHING HYDR. CEMENT CONC. PAVE. 150 MM	SQ M	03	509	N
11160	PATCHING HYDR. CEMENT CONC. PAVE. 150 MM	SQ M	93	509	N
11170	PATCHING HYDR. CEMENT CONC. PAVE. 175 MM	SQ M	03	509	N
11170	PATCHING HYDR. CEMENT CONC. PAVE. 175 MM	SQ M	93	509	N
11180	PATCHING HYDR. CEMENT CONC. PAVE. 200 MM	SQ M	03	509	N
11180	PATCHING HYDR. CEMENT CONC. PAVE. 200 MM	SQ M	93	509	N
11181	PATCHING HYDRAULIC CEMENT CONC. PAVE.	SQ M	03	509	N
11181	PATCHING HYDRAULIC CEMENT CONC. PAVE.	SQ M	93	509	N
54407	PAVE. MESSAGE MARK. R/R CROSS.,DOUBLE LA	EA	03	704	N
54407	PAVE. MESSAGE MARK. R/R CROSS.,DOUBLE LA	EA	93	704	N
54404	PAVE. MESSAGE MARK. R/R CROSSING	EA	03	704	N
54404	PAVE. MESSAGE MARK. R/R CROSSING	EA	93	704	N
54401	PAVE. MESSAGE MARK. SCHOOL ZONE	EA	03	704	N
54401	PAVE. MESSAGE MARK. SCHOOL ZONE	EA	93	704	N
16382	PAVE. REINFORCEMENT FABRIC	SQ M	03	ATTD	N
16382	PAVE. REINFORCEMENT FABRIC	SY	04	ATTD	N
16382	PAVE. REINFORCEMENT FABRIC	SQ M	93	ATTD	N
16382	PAVE. REINFORCEMENT FABRIC	SY	94	ATTD	N
54310	PAVE.MESS.MARK.ELONG.ARROW DOU	EA	04	704	N
54310	PAVE.MESS.MARK.ELONG.ARROW DOU	EA	94	704	N
54300	PAVE.MESS.MARK.ELONG.ARROW SIN	EA	04	704	N
54300	PAVE.MESS.MARK.ELONG.ARROW SIN	EA	94	704	N
54407	PAVE.MESS.MARK.R/R CROSS.DOUBLE LA	EA	04	704	N
54407	PAVE.MESS.MARK.R/R CROSS.DOUBLE LA	EA	94	704	N
54401	PAVE.MESSAGE MARK. SCHOOL ZONE	EA	04	704	N
54401	PAVE.MESSAGE MARK. SCHOOL ZONE	EA	94	704	N
54404	PAVE.MESSAGE MARK.R/R CROSSING	EA	04	704	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
54404	PAVE.MESSAGE MARK.R/R CROSSING	EA	94	704	N
09185	PAVED DITCH PG-2A	SQ M	03	502	N
09185	PAVED DITCH PG-2A	SY	04	502	N
09185	PAVED DITCH PG-2A	SQ M	93	502	N
09185	PAVED DITCH PG-2A	SY	94	502	N
09215	PAVED DITCH PG-5	SQ M	03	502	N
09215	PAVED DITCH PG-5	SY	04	502	N
09215	PAVED DITCH PG-5	SQ M	93	502	N
09215	PAVED DITCH PG-5	SY	94	502	N
09235	PAVED DITCH PG-6A	SQ M	03	502	N
09235	PAVED DITCH PG-6A	SY	04	502	N
09235	PAVED DITCH PG-6A	SQ M	93	502	N
09235	PAVED DITCH PG-6A	SY	94	502	N
09245	PAVED DITCH PG-6B	SQ M	03	502	N
09245	PAVED DITCH PG-6B	SY	04	502	N
09245	PAVED DITCH PG-6B	SQ M	93	502	N
09245	PAVED DITCH PG-6B	SY	94	502	N
09225	PAVED FLUME PG-4	SQ M	03	502	N
09225	PAVED FLUME PG-4	SY	04	502	N
09225	PAVED FLUME PG-4	SQ M	93	502	N
09225	PAVED FLUME PG-4	SY	94	502	N
09247	PAVED FLUME PG-7	SQ M	03	502	N
09247	PAVED FLUME PG-7	SY	04	502	N
09247	PAVED FLUME PG-7	SQ M	93	502	N
09247	PAVED FLUME PG-7	SY	94	502	N
54031	PAVEMENT DOTTING	KM	03	ATTD	N
54031	PAVEMENT DOTTING	MI	04	ATTD	N
54031	PAVEMENT DOTTING	KM	93	ATTD	N
54031	PAVEMENT DOTTING	MI	94	ATTD	N
50003	PAVEMENT MARKING	TEC	03	STA.FR.	N
50003	PAVEMENT MARKING	TEC	04	STA.FR.	N
50003	PAVEMENT MARKING	TEC	93	STA.FR.	N
50003	PAVEMENT MARKING	TEC	94	STA.FR.	N
54400	PAVEMENT MESSAGE MARK. "ONLY"	EA	03	704	N
54400	PAVEMENT MESSAGE MARK. "ONLY"	EA	04	704	N
54400	PAVEMENT MESSAGE MARK. "ONLY"	EA	93	704	N
54400	PAVEMENT MESSAGE MARK. "ONLY"	EA	94	704	N
54250	PAVEMENT MESSAGE MARK. BICYCLE ARROW	EA	03	704	N
54250	PAVEMENT MESSAGE MARK. BICYCLE ARROW	EA	04	704	N
54250	PAVEMENT MESSAGE MARK. BICYCLE ARROW	EA	93	704	N
54250	PAVEMENT MESSAGE MARK. BICYCLE ARROW	EA	94	704	N
54254	PAVEMENT MESSAGE MARK. BICYCLE LANE SYM	EA	03	704	N
54254	PAVEMENT MESSAGE MARK. BICYCLE LANE SYM	EA	93	704	N
54254	PAVEMENT MESSAGE MARK. BICYCLE LANE SYM.	EA	04	704	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
54254	PAVEMENT MESSAGE MARK. BICYCLE LANE SYM.	EA	94	704	N
54252	PAVEMENT MESSAGE MARK. BICYCLE PRE. LANE	EA	03	704	N
54252	PAVEMENT MESSAGE MARK. BICYCLE PRE. LANE	EA	04	704	N
54252	PAVEMENT MESSAGE MARK. BICYCLE PRE. LANE	EA	93	704	N
54252	PAVEMENT MESSAGE MARK. BICYCLE PRE. LANE	EA	94	704	N
54310	PAVEMENT MESSAGE MARK. ELONGATED ARROW D	EA	03	704	N
54310	PAVEMENT MESSAGE MARK. ELONGATED ARROW D	EA	93	704	N
54300	PAVEMENT MESSAGE MARK. ELONGATED ARROW S	EA	03	704	N
54300	PAVEMENT MESSAGE MARK. ELONGATED ARROW S	EA	93	704	N
14380	PAVEMENT RESTORATION	MTON	03	ATTD	N
14380	PAVEMENT RESTORATION	TON	04	ATTD	N
14380	PAVEMENT RESTORATION	MTON	93	ATTD	N
14380	PAVEMENT RESTORATION	TON	94	ATTD	N
15100	PAVEMENT SPALL REPAIR	SQ M	03	ATTD	N
15100	PAVEMENT SPALL REPAIR	SY	04	ATTD	N
15100	PAVEMENT SPALL REPAIR	SQ M	93	ATTD	N
15100	PAVEMENT SPALL REPAIR	SY	94	ATTD	N
67086	PED. FENCE 1.8 M	M	03	507	N
67086	PED. FENCE 1.8 M	M	93	507	N
67089	PED. FENCE 10'	LF	04	507	N
67089	PED. FENCE 10'	LF	94	507	N
67088	PED. FENCE 2.4 M	M	03	507	N
67088	PED. FENCE 2.4 M	M	93	507	N
67089	PED. FENCE 3.0 M	M	03	507	N
67089	PED. FENCE 3.0 M	M	93	507	N
67086	PED. FENCE 6'	LF	04	507	N
67086	PED. FENCE 6'	LF	94	507	N
67088	PED. FENCE 8'	LF	04	507	N
67088	PED. FENCE 8'	LF	94	507	N
51210	PEDESTAL POLE PF-2 10'	EA	04	700	N
51210	PEDESTAL POLE PF-2 10'	EA	94	700	N
51212	PEDESTAL POLE PF-2 12'	EA	04	700	N
51212	PEDESTAL POLE PF-2 12'	EA	94	700	N
51208	PEDESTAL POLE PF-2 2.5 M	EA	03	700	N
51208	PEDESTAL POLE PF-2 2.5 M	EA	93	700	N
51210	PEDESTAL POLE PF-2 3 M	EA	03	700	N
51210	PEDESTAL POLE PF-2 3 M	EA	93	700	N
51212	PEDESTAL POLE PF-2 3.5 M	EA	03	700	N
51212	PEDESTAL POLE PF-2 3.5 M	EA	93	700	N
51208	PEDESTAL POLE PF-2 8'	EA	04	700	N
51208	PEDESTAL POLE PF-2 8'	EA	94	700	N
51220	PEDESTAL POLE PF-3 1.5 M	EA	03	700	N
51220	PEDESTAL POLE PF-3 1.5 M	EA	93	700	N
51220	PEDESTAL POLE PF-3 5'	EA	04	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51220	PEDESTAL POLE PF-3 5'	EA	94	700	N
51800	PEDESTRIAN PUSHBUTTON	EA	03	703	N
51800	PEDESTRIAN PUSHBUTTON	EA	04	703	N
51800	PEDESTRIAN PUSHBUTTON	EA	93	703	N
51800	PEDESTRIAN PUSHBUTTON	EA	94	703	N
51191	PEDESTRIAN SIGNAL HEAD SP-1	EA	03	703	Y
51191	PEDESTRIAN SIGNAL HEAD SP-1	EA	04	703	Y
51191	PEDESTRIAN SIGNAL HEAD SP-1	EA	93	703	Y
51191	PEDESTRIAN SIGNAL HEAD SP-1	EA	94	703	Y
51192	PEDESTRIAN SIGNAL HEAD SP-2	EA	03	703	Y
51192	PEDESTRIAN SIGNAL HEAD SP-2	EA	04	703	Y
51192	PEDESTRIAN SIGNAL HEAD SP-2	EA	93	703	Y
51192	PEDESTRIAN SIGNAL HEAD SP-2	EA	94	703	Y
51193	PEDESTRIAN SIGNAL HEAD SP-3	EA	03	703	Y
51193	PEDESTRIAN SIGNAL HEAD SP-3	EA	04	703	Y
51193	PEDESTRIAN SIGNAL HEAD SP-3	EA	93	703	Y
51193	PEDESTRIAN SIGNAL HEAD SP-3	EA	94	703	Y
51194	PEDESTRIAN SIGNAL HEAD SP-4	EA	03	703	Y
51194	PEDESTRIAN SIGNAL HEAD SP-4	EA	04	703	Y
51194	PEDESTRIAN SIGNAL HEAD SP-4	EA	93	703	Y
51194	PEDESTRIAN SIGNAL HEAD SP-4	EA	94	703	Y
52400	PEDESTRIAN SIGNAL HEAD SP-5	EA	03	703	N
52400	PEDESTRIAN SIGNAL HEAD SP-5	EA	04	703	N
52401	PEDESTRIAN SIGNAL HEAD SP-6	EA	03	703	N
52401	PEDESTRIAN SIGNAL HEAD SP-6	EA	04	703	N
52402	PEDESTRIAN SIGNAL HEAD SP-7	EA	03	703	N
52402	PEDESTRIAN SIGNAL HEAD SP-7	EA	04	703	N
52403	PEDESTRIAN SIGNAL HEAD SP-8	EA	03	703 ATTD	N
52403	PEDESTRIAN SIGNAL HEAD SP-8	EA	04	703 ATTD	N
52404	PEDESTRIAN SIGNAL HEAD SP-9	EA	03	703 ATTD	N
52404	PEDESTRIAN SIGNAL HEAD SP-9	EA	04	703 ATTD	N
50002	PERMANENT SIGNS	TEC	03	STA.FR.	N
50002	PERMANENT SIGNS	TEC	04	STA.FR.	N
50002	PERMANENT SIGNS	TEC	93	STA.FR.	N
50002	PERMANENT SIGNS	TEC	94	STA.FR.	N
35422	PFITZER JUNIPER 18"	EA	04	605	N
35422	PFITZER JUNIPER 18"	EA	94	605	N
35423	PFITZER JUNIPER 2'	EA	04	605	N
35423	PFITZER JUNIPER 2'	EA	94	605	N
35422	PFITZER JUNIPER 45 CM	EA	03	605	N
35422	PFITZER JUNIPER 45 CM	EA	93	605	N
35423	PFITZER JUNIPER 60 CM	EA	03	605	N
35423	PFITZER JUNIPER 60 CM	EA	93	605	N
69509	PIER CAP REPAIR	EA	03	ATTD412	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
69509	PIER CAP REPAIR	EA	04	ATTD412	N
69509	PIER CAP REPAIR	EA	93	ATTD412	N
69509	PIER CAP REPAIR	EA	94	ATTD412	N
64794	PILE POINT FOR 250 MM PRESTR. CONC. PI	EA	03	403	N
64794	PILE POINT FOR 250 MM PRESTR. CONC. PI	EA	93	403	N
64805	PILE POINT FOR 300 MM PRESTR. CONC. PI	EA	03	403	N
64805	PILE POINT FOR 300 MM PRESTR. CONC. PI	EA	93	403	N
64815	PILE POINT FOR 350 MM PRESTR. CONC. PI	EA	03	403	N
64815	PILE POINT FOR 350 MM PRESTR. CONC. PI	EA	93	403	N
64825	PILE POINT FOR 400 MM PRESTR. CONC. PI	EA	03	403	N
64825	PILE POINT FOR 400 MM PRESTR. CONC. PI	EA	93	403	N
64794	PILE POINT FOR 10" PRESTR. CONC. PILE	EA	04	403	N
64794	PILE POINT FOR 10" PRESTR. CONC. PILE	EA	94	403	N
64755	PILE POINT FOR 10" STEEL PILE	EA	04	403	N
64755	PILE POINT FOR 10" STEEL PILE	EA	94	403	N
69155	PILE POINT FOR 10" STEEL PILE	EA	04	403	N
69155	PILE POINT FOR 10" STEEL PILE	EA	94	403	N
64805	PILE POINT FOR 12" PRESTR. CONC. PILE	EA	04	403	N
64805	PILE POINT FOR 12" PRESTR. CONC. PILE	EA	94	403	N
64765	PILE POINT FOR 12" STEEL PILE	EA	04	403	N
64765	PILE POINT FOR 12" STEEL PILE	EA	94	403	N
69222	PILE POINT FOR 12" STEEL PILE	EA	04	403	N
69222	PILE POINT FOR 12" STEEL PILE	EA	94	403	N
64815	PILE POINT FOR 14" PRESTR. CONC. PILE	EA	04	403	N
64815	PILE POINT FOR 14" PRESTR. CONC. PILE	EA	94	403	N
64775	PILE POINT FOR 14" STEEL PILE	EA	04	403	N
64775	PILE POINT FOR 14" STEEL PILE	EA	94	403	N
69122	PILE POINT FOR 14" STEEL PILE	EA	04	403	N
69122	PILE POINT FOR 14" STEEL PILE	EA	94	403	N
64825	PILE POINT FOR 16" PRESTR. CONC. PILE	EA	04	403	N
64825	PILE POINT FOR 16" PRESTR. CONC. PILE	EA	94	403	N
64835	PILE POINT FOR 18" PRESTR. CONC. PILE	EA	04	403	N
64835	PILE POINT FOR 18" PRESTR. CONC. PILE	EA	94	403	N
64845	PILE POINT FOR 20" PRESTR. CONC. PILE	EA	04	403	N
64845	PILE POINT FOR 20" PRESTR. CONC. PILE	EA	94	403	N
64855	PILE POINT FOR 22" PRESTR. CONC. PILE	EA	04	403	N
64855	PILE POINT FOR 22" PRESTR. CONC. PILE	EA	94	403	N
64865	PILE POINT FOR 24" PRESTR. CONC. PILE	EA	04	403	N
64865	PILE POINT FOR 24" PRESTR. CONC. PILE	EA	94	403	N
64755	PILE POINT FOR 250 MM STEEL PILE	EA	03	403	N
64755	PILE POINT FOR 250 MM STEEL PILE	EA	93	403	N
69155	PILE POINT FOR 250 MM STEEL PILE	EA	03	403	N
69155	PILE POINT FOR 250 MM STEEL PILE	EA	93	403	N
64765	PILE POINT FOR 310 MM STEEL PILE	EA	03	403	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
64765	PILE POINT FOR 310 MM STEEL PILE	EA	93	403	N
69222	PILE POINT FOR 310 MM STEEL PILE	EA	03	403	N
69222	PILE POINT FOR 310 MM STEEL PILE	EA	93	403	N
64775	PILE POINT FOR 360 MM STEEL PILE	EA	03	403	N
64775	PILE POINT FOR 360 MM STEEL PILE	EA	93	403	N
69122	PILE POINT FOR 360 MM STEEL PILE	EA	03	403	N
69122	PILE POINT FOR 360 MM STEEL PILE	EA	93	403	N
64835	PILE POINT FOR 450 MM PRESTR. CONC. PILE	EA	03	403	N
64835	PILE POINT FOR 450 MM PRESTR. CONC. PILE	EA	93	403	N
64845	PILE POINT FOR 500 MM PRESTR. CONC. PILE	EA	03	403	N
64845	PILE POINT FOR 500 MM PRESTR. CONC. PILE	EA	93	403	N
64855	PILE POINT FOR 550 MM PRESTR. CONC. PILE	EA	03	403	N
64855	PILE POINT FOR 550 MM PRESTR. CONC. PILE	EA	93	403	N
64865	PILE POINT FOR 600 MM PRESTR. CONC. PILE	EA	03	403	N
64865	PILE POINT FOR 600 MM PRESTR. CONC. PILE	EA	93	403	N
64745	PILE POINT FOR TIMBER PILE	EA	03	403	N
64745	PILE POINT FOR TIMBER PILE	EA	04	403	N
64745	PILE POINT FOR TIMBER PILE	EA	93	403	N
64745	PILE POINT FOR TIMBER PILE	EA	94	403	N
69334	PILE POINT FOR TIMBER PILE	EA	03	403	N
69334	PILE POINT FOR TIMBER PILE	EA	04	403	N
69334	PILE POINT FOR TIMBER PILE	EA	93	403	N
69334	PILE POINT FOR TIMBER PILE	EA	94	403	N
00513	PILE, STEEL 10"	LF	04	403	N
00513	PILE, STEEL 10"	LF	94	403	N
00513	PILE, STEEL 250 MM	M	03	403	N
00513	PILE, STEEL 250 MM	M	93	403	N
00510	PILE, TREATED TIMBER	M	03	403	N
00510	PILE, TREATED TIMBER	LF	04	403	N
00510	PILE, TREATED TIMBER	M	93	403	N
00510	PILE, TREATED TIMBER	LF	94	403	N
00511	PILE, UNTREATED TIMBER	M	03	403	N
00511	PILE, UNTREATED TIMBER	LF	04	403	N
00511	PILE, UNTREATED TIMBER	M	93	403	N
00511	PILE, UNTREATED TIMBER	LF	94	403	N
85150	PILOT VEHICLE	HR	03	512	N
85150	PILOT VEHICLE	HR	04	512	N
85150	PILOT VEHICLE	HR	93	512	N
85150	PILOT VEHICLE	HR	94	512	N
10495	PILOT VEHICLES	HR	03	512	N
10495	PILOT VEHICLES	HR	04	512	N
10495	PILOT VEHICLES	HR	93	512	N
10495	PILOT VEHICLES	HR	94	512	N
30747	PIN OAK 2.0" CAL.	EA	04	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
30747	PIN OAK 2.0" CAL.	EA	94	605	N
30748	PIN OAK 2.50" CAL.	EA	04	605	N
30748	PIN OAK 2.50" CAL.	EA	94	605	N
30747	PIN OAK 50 MM CAL.	EA	03	605	N
30747	PIN OAK 50 MM CAL.	EA	93	605	N
30748	PIN OAK 60 MM CAL.	EA	03	605	N
30748	PIN OAK 60 MM CAL.	EA	93	605	N
29283	PINK CRAPEMYRTLE 1.0" CAL.	EA	04	605	N
29283	PINK CRAPEMYRTLE 1.0" CAL.	EA	94	605	N
29283	PINK CRAPEMYRTLE 25 MM CAL.	EA	03	605	N
29283	PINK CRAPEMYRTLE 25 MM CAL.	EA	93	605	N
29143	PINK FLOWERING DOGWOOD 1.0" CAL.	EA	04	605	N
29143	PINK FLOWERING DOGWOOD 1.0" CAL.	EA	94	605	N
29143	PINK FLOWERING DOGWOOD 25 MM CAL.	EA	03	605	N
29143	PINK FLOWERING DOGWOOD 25 MM CAL.	EA	93	605	N
33812	PINXTERBLOOM AZALEA 18"	EA	04	605	N
33812	PINXTERBLOOM AZALEA 18"	EA	94	605	N
33812	PINXTERBLOOM AZALEA 45 CM	EA	03	605	N
33812	PINXTERBLOOM AZALEA 45 CM	EA	93	605	N
09165	PIPE SPILLOUT PS-2	EA	03	302	N
09165	PIPE SPILLOUT PS-2	EA	04	302	N
09165	PIPE SPILLOUT PS-2	EA	93	302	N
09165	PIPE SPILLOUT PS-2	EA	94	302	N
09175	PIPE SPILLOUT PS-3	EA	03	302	N
09175	PIPE SPILLOUT PS-3	EA	04	302	N
09175	PIPE SPILLOUT PS-3	EA	93	302	N
09175	PIPE SPILLOUT PS-3	EA	94	302	N
14411	PIPE TIE IN	EA	03	ATTD	N
14411	PIPE TIE IN	EA	04	ATTD	N
14411	PIPE TIE IN	EA	93	ATTD	N
14411	PIPE TIE IN	EA	94	ATTD	N
64036	PIPE UNDERDRAIN 150 MM	M	03	401	N
64036	PIPE UNDERDRAIN 150 MM	M	93	401	N
69010	PIPE UNDERDRAIN 150 MM	M	03	401	N
69010	PIPE UNDERDRAIN 150 MM	M	93	401	N
64036	PIPE UNDERDRAIN 6"	LF	04	401	N
64036	PIPE UNDERDRAIN 6"	LF	94	401	N
28840	PIT DRAIN	EA	03	605	N
28840	PIT DRAIN	EA	04	605	N
28840	PIT DRAIN	EA	93	605	N
28840	PIT DRAIN	EA	94	605	N
68626	PLACE (LATEX OR SILCA FUME) HYD. CEM. L.	SQ M	03	412	N
68626	PLACE (LATEX OR SILCA FUME) HYD. CEM. L.	SQ M	93	412	N
68626	PLACE (LATEX OR SILCA FUME) HYD.CEM.C.	SY	04	412	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68626	PLACE (LATEX OR SILCA FUME) HYD.CEM.C.	SY	94	412	N
68607	PLACE LATEX HYD. CEMENT CONCRETE	SQ M	03	412	N
68607	PLACE LATEX HYD. CEMENT CONCRETE	SY	04	412	N
68607	PLACE LATEX HYD. CEMENT CONCRETE	SQ M	93	412	N
68607	PLACE LATEX HYD. CEMENT CONCRETE	SY	94	412	N
68608	PLACE SILCA FUME HYD. CEMENT CONCRETE	SQ M	03	412	N
68608	PLACE SILCA FUME HYD. CEMENT CONCRETE	SY	04	412	N
68608	PLACE SILCA FUME HYD. CEMENT CONCRETE	SQ M	93	412	N
68608	PLACE SILCA FUME HYD. CEMENT CONCRETE	SY	94	412	N
10771	PLAIN HYDR. CEM.CONC. PAVE. 7"	SY	04	316	N
10771	PLAIN HYDR. CEM.CONC. PAVE. 7"	SY	94	316	N
10781	PLAIN HYDR. CEM.CONC. PAVE. 8"	SY	04	316	N
10781	PLAIN HYDR. CEM.CONC. PAVE. 8"	SY	94	316	N
10791	PLAIN HYDR. CEM.CONC. PAVE. 9"	SY	04	316	N
10791	PLAIN HYDR. CEM.CONC. PAVE. 9"	SY	94	316	N
10771	PLAIN HYDRAULIC CEMENT CONC. PAVE. 175 M	SQ M	03	316	N
10771	PLAIN HYDRAULIC CEMENT CONC. PAVE. 175 M	SQ M	93	316	N
10781	PLAIN HYDRAULIC CEMENT CONC. PAVE. 200 M	SQ M	03	316	N
10781	PLAIN HYDRAULIC CEMENT CONC. PAVE. 200 M	SQ M	93	316	N
10791	PLAIN HYDRAULIC CEMENT CONC. PAVE. 225 M	SQ M	03	316	N
10791	PLAIN HYDRAULIC CEMENT CONC. PAVE. 225 M	SQ M	93	316	N
30135	PLANETREE MAPLE 1.50" CAL.	EA	04	605	N
30135	PLANETREE MAPLE 1.50" CAL.	EA	94	605	N
30135	PLANETREE MAPLE 40 MM CAL.	EA	03	605	N
30135	PLANETREE MAPLE 40 MM CAL.	EA	93	605	N
60512	PNEUMATICALLY APPLIED MORTAR	SQ M	03	412	N
60512	PNEUMATICALLY APPLIED MORTAR	SF	04	412	N
60512	PNEUMATICALLY APPLIED MORTAR	SQ M	93	412	N
60512	PNEUMATICALLY APPLIED MORTAR	SF	94	412	N
65102	PNEUMATICALLY APPLIED MORTAR	SQ M	03	412	N
65102	PNEUMATICALLY APPLIED MORTAR	SF	04	412	N
65102	PNEUMATICALLY APPLIED MORTAR	SQ M	93	412	N
65102	PNEUMATICALLY APPLIED MORTAR	SF	94	412	N
24283	POLICE PATROL	TEC	03	STA.FR.	N
24283	POLICE PATROL	TEC	04	STA.FR.	N
24283	POLICE PATROL	TEC	93	STA.FR.	N
24283	POLICE PATROL	TEC	94	STA.FR.	N
14140	POLYETHYLENE SHEETING	SQ M	03	ATTD	N
14140	POLYETHYLENE SHEETING	SY	04	ATTD	N
14140	POLYETHYLENE SHEETING	SQ M	93	ATTD	N
14140	POLYETHYLENE SHEETING	SY	94	ATTD	N
13561	POROUS BACKFILL	CU M	03	401	N
13561	POROUS BACKFILL	CY	04	401	N
13561	POROUS BACKFILL	CU M	93	401	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13561	POROUS BACKFILL	CY	94	401	N
64030	POROUS BACKFILL	CU M	03	401	N
64030	POROUS BACKFILL	CY	04	401	N
64030	POROUS BACKFILL	CU M	93	401	N
64030	POROUS BACKFILL	CY	94	401	N
69009	POROUS BACKFILL	CU M	03	401	N
69009	POROUS BACKFILL	CY	04	401	N
69009	POROUS BACKFILL	CU M	93	401	N
69009	POROUS BACKFILL	CY	94	401	N
24279	PORTABLE CHANGEABLE MESSAGE SIGN	HR	03	ATTD	N
24279	PORTABLE CHANGEABLE MESSAGE SIGN	HR	04	512	N
24279	PORTABLE CHANGEABLE MESSAGE SIGN	HR	93	ATTD	N
24279	PORTABLE CHANGEABLE MESSAGE SIGN	HR	94	512	N
33574	POSSUMHAW 3'	EA	04	605	N
33574	POSSUMHAW 3'	EA	94	605	N
33574	POSSUMHAW 90 CM	EA	03	605	N
33574	POSSUMHAW 90 CM	EA	93	605	N
23535	POST (150 MM X 150 MM)	EA	03	ATTD	N
23535	POST (150 MM X 150 MM)	EA	93	ATTD	N
23535	POST (6" X 6")	EA	04	ATTD	N
23535	POST (6" X 6")	EA	94	ATTD	N
17381	POST (BENT PLATE OR S 75 X 8.5 STEEL) GR	EA	03	ATTD	N
17381	POST (BENT PLATE OR S 75 X 8.5 STEEL) GR	EA	93	ATTD	N
23527	POST (METAL)	EA	04	ATTD	N
23527	POST (METAL)	EA	94	ATTD	N
23543	POST (METAL) ST. OWNED	EA	03	ATTD	N
23543	POST (METAL) ST. OWNED	EA	93	ATTD	N
23527	POST (STEEL)	EA	03	ATTD	N
23527	POST (STEEL)	EA	93	ATTD	N
17527	POST (WEATHERING STEEL)	EA	03	ATTD	N
17527	POST (WEATHERING STEEL)	EA	04	ATTD	N
17527	POST (WEATHERING STEEL)	EA	93	ATTD	N
17527	POST (WEATHERING STEEL)	EA	94	ATTD	N
23529	POST (WOOD OR METAL)	EA	03	ATTD	N
23529	POST (WOOD OR METAL)	EA	04	ATTD	N
23529	POST (WOOD OR METAL)	EA	93	ATTD	N
23529	POST (WOOD OR METAL)	EA	94	ATTD	N
23525	POST (WOOD)	EA	03	ATTD	N
23525	POST (WOOD)	EA	04	ATTD	N
23525	POST (WOOD)	EA	93	ATTD	N
23525	POST (WOOD)	EA	94	ATTD	N
23541	POST (WOOD) ST. OWNED	EA	03	ATTD	N
23541	POST (WOOD) ST. OWNED	EA	93	ATTD	N
23541	POST (WOOD)(ST. OWNED)	EA	04	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
23541	POST (WOOD)(ST. OWNED)	EA	94	ATTD	N
17503	POST (WOOD, CONC. OR STEEL) (ST. OWNED)	EA	03	ATTD	N
17503	POST (WOOD, CONC. OR STEEL) (ST. OWNED)	EA	04	ATTD	N
17503	POST (WOOD, CONC. OR STEEL) (ST. OWNED)	EA	93	ATTD	N
17503	POST (WOOD, CONC. OR STEEL) (ST. OWNED)	EA	94	ATTD	N
17329	POST (WOOD, CONC., OR STEEL)	EA	03	ATTD	N
17329	POST (WOOD, CONC., OR STEEL)	EA	04	ATTD	N
17329	POST (WOOD, CONC., OR STEEL)	EA	93	ATTD	N
17329	POST (WOOD, CONC., OR STEEL)	EA	94	ATTD	N
68582	POST REPLACEMENT	EA	03	ATTD412	N
68582	POST REPLACEMENT	EA	04	ATTD412	N
68582	POST REPLACEMENT	EA	93	ATTD412	N
68582	POST REPLACEMENT	EA	94	ATTD412	N
17355	POST S3X5.7 GR-3	EA	04	ATTD	N
17355	POST S3X5.7 GR-3	EA	94	ATTD	N
17381	POST(BENT PLATE OR S3X5.7 STEEL) GR-8	EA	04	ATTD	N
17381	POST(BENT PLATE OR S3X5.7 STEEL) GR-8	EA	94	ATTD	N
23543	POST(METAL)(ST. OWNED)	EA	04	ATTD	N
23543	POST(METAL)(ST. OWNED)	EA	94	ATTD	N
17328	POST(WOOD OR STEEL) 2 METER LENGHT	EA	03	ATTD	N
17328	POST(WOOD OR STEEL) 2 METER LENGHT	EA	93	ATTD	N
17328	POST(WOOD OR STEEL) 7' LENGTH	EA	04	ATTD	N
17328	POST(WOOD OR STEEL) 7' LENGTH	EA	94	ATTD	N
17355	POST, S 75 X 8.5, GR-3	EA	03	ATTD	N
17355	POST, S 75 X 8.5, GR-3	EA	93	ATTD	N
46011	POTOMAC ELECTRIC AND POWER CO.	TEC	03	N/A	N
46011	POTOMAC ELECTRIC AND POWER CO.	TEC	04	N/A	N
46011	POTOMAC ELECTRIC AND POWER CO.	TEC	93	N/A	N
46011	POTOMAC ELECTRIC AND POWER CO.	TEC	94	N/A	N
13754	PRECAST CONC. SOUND BARR. WALL	SF	04	519	N
13754	PRECAST CONC. SOUND BARR. WALL	SF	94	519	N
13755	PRECAST CONC. SOUND BARR. WALL ABSORPTIV	SQ M	03	519 ATTD	N
13755	PRECAST CONC. SOUND BARR. WALL ABSORPTIV	SF	04	519 ATTD	N
13755	PRECAST CONC. SOUND BARR. WALL ABSORPTIV	SQ M	93	519 ATTD	N
13755	PRECAST CONC. SOUND BARR. WALL ABSORPTIV	SF	94	519 ATTD	N
13754	PRECAST CONC. SOUND BARRIER WALL	SQ M	03	519	N
13754	PRECAST CONC. SOUND BARRIER WALL	SQ M	93	519	N
64212	PRECAST CONCRETE PILES 12"	LF	04	403	N
64212	PRECAST CONCRETE PILES 12"	LF	94	403	N
64214	PRECAST CONCRETE PILES 14"	LF	04	403	N
64214	PRECAST CONCRETE PILES 14"	LF	94	403	N
64216	PRECAST CONCRETE PILES 16"	LF	04	403	N
64216	PRECAST CONCRETE PILES 16"	LF	94	403	N
64218	PRECAST CONCRETE PILES 18"	LF	04	403	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
64218	PRECAST CONCRETE PILES 18"	LF	94	403	N
64220	PRECAST CONCRETE PILES 20"	LF	04	403	N
64220	PRECAST CONCRETE PILES 20"	LF	94	403	N
64222	PRECAST CONCRETE PILES 22"	LF	04	403	N
64222	PRECAST CONCRETE PILES 22"	LF	94	403	N
64224	PRECAST CONCRETE PILES 24"	LF	04	403	N
64224	PRECAST CONCRETE PILES 24"	LF	94	403	N
64212	PRECAST CONCRETE PILES 300 MM	M	03	403	N
64212	PRECAST CONCRETE PILES 300 MM	M	93	403	N
64214	PRECAST CONCRETE PILES 350 MM	M	03	403	N
64214	PRECAST CONCRETE PILES 350 MM	M	93	403	N
64216	PRECAST CONCRETE PILES 400 MM	M	03	403	N
64216	PRECAST CONCRETE PILES 400 MM	M	93	403	N
64218	PRECAST CONCRETE PILES 450 MM	M	03	403	N
64218	PRECAST CONCRETE PILES 450 MM	M	93	403	N
64220	PRECAST CONCRETE PILES 500 MM	M	03	403	N
64220	PRECAST CONCRETE PILES 500 MM	M	93	403	N
64222	PRECAST CONCRETE PILES 550 MM	M	03	403	N
64222	PRECAST CONCRETE PILES 550 MM	M	93	403	N
64224	PRECAST CONCRETE PILES 600 MM	M	03	403	N
64224	PRECAST CONCRETE PILES 600 MM	M	93	403	N
68559	PREF. ELAST. JT. SEALER 1 1/4"	LF	04	420	N
68559	PREF. ELAST. JT. SEALER 1 1/4"	LF	94	420	N
68555	PREF. ELAST. JT. SEALER 1 3/4"	LF	04	420	N
68555	PREF. ELAST. JT. SEALER 1 3/4"	LF	94	420	N
68558	PREF. ELAST. JT. SEALER 1 5/8"	LF	04	420	N
68558	PREF. ELAST. JT. SEALER 1 5/8"	LF	94	420	N
68557	PREF. ELAST. JT. SEALER 2 1/2"	LF	04	420	N
68557	PREF. ELAST. JT. SEALER 2 1/2"	LF	94	420	N
68556	PREF. ELAST. JT. SEALER 2"	LF	04	420	N
68556	PREF. ELAST. JT. SEALER 2"	LF	94	420	N
62504	PREF. ELAST. JT. SEALER 3 1/2"	LF	04	420	N
62504	PREF. ELAST. JT. SEALER 3 1/2"	LF	94	420	N
68561	PREF. ELAST. JT. SEALER 3 1/2"	LF	04	420	N
68561	PREF. ELAST. JT. SEALER 3 1/2"	LF	94	420	N
68560	PREF. ELAST. JT. SEALER 3"	LF	04	420	N
68560	PREF. ELAST. JT. SEALER 3"	LF	94	420	N
68564	PREF. ELAST. JT. SEALER 4 1/2"	LF	04	412	N
68564	PREF. ELAST. JT. SEALER 4 1/2"	LF	94	412	N
62505	PREF. ELAST. JT. SEALER 4"	LF	04	420	N
62505	PREF. ELAST. JT. SEALER 4"	LF	94	420	N
68562	PREF. ELAST. JT. SEALER 4"	LF	04	420	N
68562	PREF. ELAST. JT. SEALER 4"	LF	94	420	N
68566	PREF. ELAST. JT. SEALER 5"	LF	04	412	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68566	PREF. ELAST. JT. SEALER 5"	LF	94	412	N
62502	PREF. ELAST.JT.SEALER 2 1/2"	LF	04	420	N
62502	PREF. ELAST.JT.SEALER 2 1/2"	LF	94	420	N
62503	PREF. ELASTOMERIC JT.SEALER 3"	LF	04	420	N
62503	PREF. ELASTOMERIC JT.SEALER 3"	LF	94	420	N
11035	PREF.ELAST.JT.SEALER 100MM	M	03	420	N
11035	PREF.ELAST.JT.SEALER 100MM	M	93	420	N
11032	PREF.ELAST.JT.SEALER 2 1/2"	LF	04	420	N
11032	PREF.ELAST.JT.SEALER 2 1/2"	LF	94	420	N
11034	PREF.ELAST.JT.SEALER 3 1/2"	LF	04	420	N
11034	PREF.ELAST.JT.SEALER 3 1/2"	LF	94	420	N
11033	PREF.ELAST.JT.SEALER 3"	LF	04	420	N
11033	PREF.ELAST.JT.SEALER 3"	LF	94	420	N
11035	PREF.ELAST.JT.SEALER 4"	LF	04	420	N
11035	PREF.ELAST.JT.SEALER 4"	LF	94	420	N
11031	PREF.ELAST.JT.SEALER 50MM	M	03	420	N
11031	PREF.ELAST.JT.SEALER 50MM	M	93	420	N
11032	PREF.ELAST.JT.SEALER 63MM	M	03	420	N
11032	PREF.ELAST.JT.SEALER 63MM	M	93	420	N
11033	PREF.ELAST.JT.SEALER 75MM	M	03	420	N
11033	PREF.ELAST.JT.SEALER 75MM	M	93	420	N
11034	PREF.ELAST.JT.SEALER 89MM	M	03	420	N
11034	PREF.ELAST.JT.SEALER 89MM	M	93	420	N
11031	PREF.ELASTJT.SEALER 2"	LF	04	420	N
11031	PREF.ELASTJT.SEALER 2"	LF	94	420	N
62501	PREFORMED ELAST. JT. SEALER 2"	LF	04	420	N
62501	PREFORMED ELAST. JT. SEALER 2"	LF	94	420	N
62505	PREFORMED ELASTOMERIC JOINT SEALER 102 M	M	03	420	N
62505	PREFORMED ELASTOMERIC JOINT SEALER 102 M	M	93	420	N
68562	PREFORMED ELASTOMERIC JOINT SEALER 102 M	M	03	420	N
68562	PREFORMED ELASTOMERIC JOINT SEALER 102 M	M	93	420	N
68564	PREFORMED ELASTOMERIC JOINT SEALER 114MM	M	03	412	N
68564	PREFORMED ELASTOMERIC JOINT SEALER 114MM	M	93	412	N
68566	PREFORMED ELASTOMERIC JOINT SEALER 127MM	M	03	412	N
68566	PREFORMED ELASTOMERIC JOINT SEALER 127MM	M	93	412	N
68559	PREFORMED ELASTOMERIC JOINT SEALER 32 MM	M	03	420	N
68559	PREFORMED ELASTOMERIC JOINT SEALER 32 MM	M	93	420	N
68558	PREFORMED ELASTOMERIC JOINT SEALER 41 MM	M	03	420	N
68558	PREFORMED ELASTOMERIC JOINT SEALER 41 MM	M	93	420	N
68555	PREFORMED ELASTOMERIC JOINT SEALER 44 MM	M	03	420	N
68555	PREFORMED ELASTOMERIC JOINT SEALER 44 MM	M	93	420	N
62501	PREFORMED ELASTOMERIC JOINT SEALER 51 MM	M	03	420	N
62501	PREFORMED ELASTOMERIC JOINT SEALER 51 MM	M	93	420	N
68556	PREFORMED ELASTOMERIC JOINT SEALER 51 MM	M	03	420	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68556	PREFORMED ELASTOMERIC JOINT SEALER 51 MM	M	93	420	N
62502	PREFORMED ELASTOMERIC JOINT SEALER 63 MM	M	03	420	N
62502	PREFORMED ELASTOMERIC JOINT SEALER 63 MM	M	93	420	N
68557	PREFORMED ELASTOMERIC JOINT SEALER 63 MM	M	03	420	N
68557	PREFORMED ELASTOMERIC JOINT SEALER 63 MM	M	93	420	N
62503	PREFORMED ELASTOMERIC JOINT SEALER 76 MM	M	03	420	N
62503	PREFORMED ELASTOMERIC JOINT SEALER 76 MM	M	93	420	N
68560	PREFORMED ELASTOMERIC JOINT SEALER 76 MM	M	03	420	N
68560	PREFORMED ELASTOMERIC JOINT SEALER 76 MM	M	93	420	N
62504	PREFORMED ELASTOMERIC JOINT SEALER 89 MM	M	03	420	N
62504	PREFORMED ELASTOMERIC JOINT SEALER 89 MM	M	93	420	N
68561	PREFORMED ELASTOMERIC JOINT SEALER 89 MM	M	03	420	N
68561	PREFORMED ELASTOMERIC JOINT SEALER 89 MM	M	93	420	N
11189	PRESSURE RELIEF JOINT	M	03	ATTD	N
11189	PRESSURE RELIEF JOINT	LF	04	ATTD	N
11189	PRESSURE RELIEF JOINT	M	93	ATTD	N
11189	PRESSURE RELIEF JOINT	LF	94	ATTD	N
15320	PRESSURE RELIEF JOINT	M	03	ATTD	N
15320	PRESSURE RELIEF JOINT	LF	04	ATTD	N
15320	PRESSURE RELIEF JOINT	M	93	ATTD	N
15320	PRESSURE RELIEF JOINT	LF	94	ATTD	N
61221	PREST.CONC.BEAM,BULB-T 1143 MM DEPTH+15-	EA	03	405	N
61221	PREST.CONC.BEAM,BULB-T 1143 MM DEPTH+15-	EA	93	405	N
61222	PREST.CONC.BEAM,BULB-T 1143MM DEPTH +18-	EA	03	405	N
61222	PREST.CONC.BEAM,BULB-T 1143MM DEPTH +18-	EA	93	405	N
61223	PREST.CONC.BEAM,BULB-T 1143MM DEPTH +21M	EA	03	405	N
61223	PREST.CONC.BEAM,BULB-T 1143MM DEPTH +21M	EA	93	405	N
61224	PREST.CONC.BEAM,BULB-T 1143MM DEPTH +24M	EA	03	405	N
61224	PREST.CONC.BEAM,BULB-T 1143MM DEPTH +24M	EA	93	405	N
61225	PREST.CONC.BEAM,BULB-T 1143MM DEPTH +27M	EA	03	405	N
61225	PREST.CONC.BEAM,BULB-T 1143MM DEPTH +27M	EA	93	405	N
61220	PREST.CONC.BEAM,BULB-T 1143MM DEPTH 12M-	EA	03	405	N
61220	PREST.CONC.BEAM,BULB-T 1143MM DEPTH 12M-	EA	93	405	N
61231	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +15M	EA	03	405	N
61231	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +15M	EA	93	405	N
61232	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +18M	EA	03	405	N
61232	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +18M	EA	93	405	N
61233	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +21M	EA	03	405	N
61233	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +21M	EA	93	405	N
61234	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +24M	EA	03	405	N
61234	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +24M	EA	93	405	N
61235	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +27M	EA	03	405	N
61235	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +27M	EA	93	405	N
61236	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +30M	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61236	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +30M	EA	93	405	N
61237	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +34M	EA	03	405	N
61237	PREST.CONC.BEAM,BULB-T 1346MM DEPTH +34M	EA	93	405	N
61230	PREST.CONC.BEAM,BULB-T 1346MM DEPTH 12M-	EA	03	405	N
61230	PREST.CONC.BEAM,BULB-T 1346MM DEPTH 12M-	EA	93	405	N
61241	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +15M	EA	03	405	N
61241	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +15M	EA	93	405	N
61242	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +18M	EA	03	405	N
61242	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +18M	EA	93	405	N
61243	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +21M	EA	03	405	N
61243	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +21M	EA	93	405	N
61244	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +24M	EA	03	405	N
61244	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +24M	EA	93	405	N
61245	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +27M	EA	03	405	N
61245	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +27M	EA	93	405	N
61246	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +30M	EA	03	405	N
61246	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +30M	EA	93	405	N
61247	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +34M	EA	03	405	N
61247	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +34M	EA	93	405	N
61248	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +37M	EA	03	405	N
61248	PREST.CONC.BEAM,BULB-T 1549MM DEPTH +37M	EA	93	405	N
61240	PREST.CONC.BEAM,BULB-T 1549MM DEPTH 12M-	EA	03	405	N
61240	PREST.CONC.BEAM,BULB-T 1549MM DEPTH 12M-	EA	93	405	N
61251	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +18M	EA	03	405	N
61251	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +18M	EA	93	405	N
61252	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +21M	EA	03	405	N
61252	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +21M	EA	93	405	N
61253	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +24M	EA	03	405	N
61253	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +24M	EA	93	405	N
61254	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +27M	EA	03	405	N
61254	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +27M	EA	93	405	N
61255	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +30M	EA	03	405	N
61255	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +30M	EA	93	405	N
61256	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +34M	EA	03	405	N
61256	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +34M	EA	93	405	N
61257	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +37M	EA	03	405	N
61257	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +37M	EA	93	405	N
61258	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +40M	EA	03	405	N
61258	PREST.CONC.BEAM,BULB-T 1753MM DEPTH +40M	EA	93	405	N
61250	PREST.CONC.BEAM,BULB-T 1753MM DEPTH 15M-	EA	03	405	N
61250	PREST.CONC.BEAM,BULB-T 1753MM DEPTH 15M-	EA	93	405	N
61262	PREST.CONC.BEAM,BULB-T 1956M DEPTH +21M-	EA	03	405	N
61262	PREST.CONC.BEAM,BULB-T 1956M DEPTH +21M-	EA	93	405	N
61261	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +18M	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61261	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +18M	EA	93	405	N
61263	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +24M	EA	03	405	N
61263	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +24M	EA	93	405	N
61264	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +27M	EA	03	405	N
61264	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +27M	EA	93	405	N
61265	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +30M	EA	03	405	N
61265	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +30M	EA	93	405	N
61266	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +34M	EA	03	405	N
61266	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +34M	EA	93	405	N
61267	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +37M	EA	03	405	N
61267	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +37M	EA	93	405	N
61268	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +40M	EA	03	405	N
61268	PREST.CONC.BEAM,BULB-T 1956MM DEPTH +40M	EA	93	405	N
61260	PREST.CONC.BEAM,BULB-T 1956MM DEPTH 15M-	EA	03	405	N
61260	PREST.CONC.BEAM,BULB-T 1956MM DEPTH 15M-	EA	93	405	N
61271	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +21M	EA	03	405	N
61271	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +21M	EA	93	405	N
61272	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +24M	EA	03	405	N
61272	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +24M	EA	93	405	N
61273	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +27M	EA	03	405	N
61273	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +27M	EA	93	405	N
61274	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +30M	EA	03	405	N
61274	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +30M	EA	93	405	N
61278	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +34M	EA	03	405	N
61278	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +34M	EA	93	405	N
61275	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +37M	EA	03	405	N
61275	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +37M	EA	93	405	N
61276	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +40M	EA	03	405	N
61276	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +40M	EA	93	405	N
61277	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +43M	EA	03	405	N
61277	PREST.CONC.BEAM,BULB-T 2159MM DEPTH +43M	EA	93	405	N
61270	PREST.CONC.BEAM,BULB-T 2159MM DEPTH 18M-	EA	03	405	N
61270	PREST.CONC.BEAM,BULB-T 2159MM DEPTH 18M-	EA	93	405	N
61281	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +21M	EA	03	405	N
61281	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +21M	EA	93	405	N
61282	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +24M	EA	03	405	N
61282	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +24M	EA	93	405	N
61283	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +27M	EA	03	405	N
61283	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +27M	EA	93	405	N
61284	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +30M	EA	03	405	N
61284	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +30M	EA	93	405	N
61289	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +34M	EA	03	405	N
61289	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +34M	EA	93	405	N
61285	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +37M	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61285	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +37M	EA	93	405	N
61286	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +40M	EA	03	405	N
61286	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +40M	EA	93	405	N
61287	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +43M	EA	03	405	N
61287	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +43M	EA	93	405	N
61288	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +46M	EA	03	405	N
61288	PREST.CONC.BEAM,BULB-T 2362MM DEPTH +46M	EA	93	405	N
61280	PREST.CONC.BEAM,BULB-T 2362MM DEPTH 18M-	EA	03	405	N
61280	PREST.CONC.BEAM,BULB-T 2362MM DEPTH 18M-	EA	93	405	N
61211	PREST.CONC.BEAM,BULB-T 29" DEPTH +50'-60	EA	04	405	N
61211	PREST.CONC.BEAM,BULB-T 29" DEPTH +50'-60	EA	94	405	N
61210	PREST.CONC.BEAM,BULB-T 29"DEPTH 40'-50'	EA	04	405	N
61210	PREST.CONC.BEAM,BULB-T 29"DEPTH 40'-50'	EA	94	405	N
61213	PREST.CONC.BEAM,BULB-T 37" DEPTH +50'-60	EA	04	405	N
61213	PREST.CONC.BEAM,BULB-T 37" DEPTH +50'-60	EA	94	405	N
61214	PREST.CONC.BEAM,BULB-T 37" DEPTH +60'-70	EA	04	405	N
61214	PREST.CONC.BEAM,BULB-T 37" DEPTH +60'-70	EA	94	405	N
61215	PREST.CONC.BEAM,BULB-T 37" DEPTH +70'-80	EA	04	405	N
61215	PREST.CONC.BEAM,BULB-T 37" DEPTH +70'-80	EA	94	405	N
61212	PREST.CONC.BEAM,BULB-T 37"DEPTH 40'-50'	EA	04	405	N
61212	PREST.CONC.BEAM,BULB-T 37"DEPTH 40'-50'	EA	94	405	N
61221	PREST.CONC.BEAM,BULB-T 45" DEPTH +50'-60	EA	04	405	N
61221	PREST.CONC.BEAM,BULB-T 45" DEPTH +50'-60	EA	94	405	N
61222	PREST.CONC.BEAM,BULB-T 45" DEPTH +60'-70	EA	04	405	N
61222	PREST.CONC.BEAM,BULB-T 45" DEPTH +60'-70	EA	94	405	N
61223	PREST.CONC.BEAM,BULB-T 45" DEPTH +70'-80	EA	04	405	N
61223	PREST.CONC.BEAM,BULB-T 45" DEPTH +70'-80	EA	94	405	N
61224	PREST.CONC.BEAM,BULB-T 45" DEPTH +80'-90	EA	04	405	N
61224	PREST.CONC.BEAM,BULB-T 45" DEPTH +80'-90	EA	94	405	N
61225	PREST.CONC.BEAM,BULB-T 45" DEPTH +90'-10	EA	04	405	N
61225	PREST.CONC.BEAM,BULB-T 45" DEPTH +90'-10	EA	94	405	N
61220	PREST.CONC.BEAM,BULB-T 45" DEPTH 40'-50'	EA	04	405	N
61220	PREST.CONC.BEAM,BULB-T 45" DEPTH 40'-50'	EA	94	405	N
61236	PREST.CONC.BEAM,BULB-T 53" DEPTH +100'-1	EA	04	405	N
61236	PREST.CONC.BEAM,BULB-T 53" DEPTH +100'-1	EA	94	405	N
61237	PREST.CONC.BEAM,BULB-T 53" DEPTH +110'-1	EA	04	405	N
61237	PREST.CONC.BEAM,BULB-T 53" DEPTH +110'-1	EA	94	405	N
61231	PREST.CONC.BEAM,BULB-T 53" DEPTH +50'-60	EA	04	405	N
61231	PREST.CONC.BEAM,BULB-T 53" DEPTH +50'-60	EA	94	405	N
61232	PREST.CONC.BEAM,BULB-T 53" DEPTH +60'-70	EA	04	405	N
61232	PREST.CONC.BEAM,BULB-T 53" DEPTH +60'-70	EA	94	405	N
61233	PREST.CONC.BEAM,BULB-T 53" DEPTH +70'-80	EA	04	405	N
61233	PREST.CONC.BEAM,BULB-T 53" DEPTH +70'-80	EA	94	405	N
61234	PREST.CONC.BEAM,BULB-T 53" DEPTH +80'-90	EA	04	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61234	PREST.CONC.BEAM,BULB-T 53" DEPTH +80'-90	EA	94	405	N
61235	PREST.CONC.BEAM,BULB-T 53" DEPTH +90'-10	EA	04	405	N
61235	PREST.CONC.BEAM,BULB-T 53" DEPTH +90'-10	EA	94	405	N
61230	PREST.CONC.BEAM,BULB-T 53" DEPTH 40'-50'	EA	04	405	N
61230	PREST.CONC.BEAM,BULB-T 53" DEPTH 40'-50'	EA	94	405	N
61246	PREST.CONC.BEAM,BULB-T 61" DEPTH +100'-1	EA	04	405	N
61246	PREST.CONC.BEAM,BULB-T 61" DEPTH +100'-1	EA	94	405	N
61247	PREST.CONC.BEAM,BULB-T 61" DEPTH +110'-1	EA	04	405	N
61247	PREST.CONC.BEAM,BULB-T 61" DEPTH +110'-1	EA	94	405	N
61248	PREST.CONC.BEAM,BULB-T 61" DEPTH +120'-1	EA	04	405	N
61248	PREST.CONC.BEAM,BULB-T 61" DEPTH +120'-1	EA	94	405	N
61241	PREST.CONC.BEAM,BULB-T 61" DEPTH +50'-60	EA	04	405	N
61241	PREST.CONC.BEAM,BULB-T 61" DEPTH +50'-60	EA	94	405	N
61242	PREST.CONC.BEAM,BULB-T 61" DEPTH +60'-70	EA	04	405	N
61242	PREST.CONC.BEAM,BULB-T 61" DEPTH +60'-70	EA	94	405	N
61243	PREST.CONC.BEAM,BULB-T 61" DEPTH +70'-80	EA	04	405	N
61243	PREST.CONC.BEAM,BULB-T 61" DEPTH +70'-80	EA	94	405	N
61244	PREST.CONC.BEAM,BULB-T 61" DEPTH +80'-90	EA	04	405	N
61244	PREST.CONC.BEAM,BULB-T 61" DEPTH +80'-90	EA	94	405	N
61245	PREST.CONC.BEAM,BULB-T 61" DEPTH +90'-10	EA	04	405	N
61245	PREST.CONC.BEAM,BULB-T 61" DEPTH +90'-10	EA	94	405	N
61240	PREST.CONC.BEAM,BULB-T 61" DEPTH 40'-50'	EA	04	405	N
61240	PREST.CONC.BEAM,BULB-T 61" DEPTH 40'-50'	EA	94	405	N
61255	PREST.CONC.BEAM,BULB-T 69" DEPTH +100'-1	EA	04	405	N
61255	PREST.CONC.BEAM,BULB-T 69" DEPTH +100'-1	EA	94	405	N
61256	PREST.CONC.BEAM,BULB-T 69" DEPTH +110'-1	EA	04	405	N
61256	PREST.CONC.BEAM,BULB-T 69" DEPTH +110'-1	EA	94	405	N
61258	PREST.CONC.BEAM,BULB-T 69" DEPTH +130'-1	EA	04	405	N
61258	PREST.CONC.BEAM,BULB-T 69" DEPTH +130'-1	EA	94	405	N
61251	PREST.CONC.BEAM,BULB-T 69" DEPTH +60'-70	EA	04	405	N
61251	PREST.CONC.BEAM,BULB-T 69" DEPTH +60'-70	EA	94	405	N
61252	PREST.CONC.BEAM,BULB-T 69" DEPTH +70'-80	EA	04	405	N
61252	PREST.CONC.BEAM,BULB-T 69" DEPTH +70'-80	EA	94	405	N
61253	PREST.CONC.BEAM,BULB-T 69" DEPTH +80'-90	EA	04	405	N
61253	PREST.CONC.BEAM,BULB-T 69" DEPTH +80'-90	EA	94	405	N
61254	PREST.CONC.BEAM,BULB-T 69" DEPTH +90'-10	EA	04	405	N
61254	PREST.CONC.BEAM,BULB-T 69" DEPTH +90'-10	EA	94	405	N
61250	PREST.CONC.BEAM,BULB-T 69" DEPTH 50'-60'	EA	04	405	N
61250	PREST.CONC.BEAM,BULB-T 69" DEPTH 50'-60'	EA	94	405	N
61257	PREST.CONC.BEAM,BULB-T 69"DEPTH +120'-13	EA	04	405	N
61257	PREST.CONC.BEAM,BULB-T 69"DEPTH +120'-13	EA	94	405	N
61211	PREST.CONC.BEAM,BULB-T 737 MM DEPTH +15-	EA	03	405	N
61211	PREST.CONC.BEAM,BULB-T 737 MM DEPTH +15-	EA	93	405	N
61210	PREST.CONC.BEAM,BULB-T 737MM DEPTH 12-15	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61210	PREST.CONC.BEAM,BULB-T 737MM DEPTH 12-15	EA	93	405	N
61265	PREST.CONC.BEAM,BULB-T 77" DEPTH +100'-1	EA	04	405	N
61265	PREST.CONC.BEAM,BULB-T 77" DEPTH +100'-1	EA	94	405	N
61266	PREST.CONC.BEAM,BULB-T 77" DEPTH +110'-1	EA.	04	405	N
61266	PREST.CONC.BEAM,BULB-T 77" DEPTH +110'-1	EA.	94	405	N
61267	PREST.CONC.BEAM,BULB-T 77" DEPTH +120'-1	EA	04	405	N
61267	PREST.CONC.BEAM,BULB-T 77" DEPTH +120'-1	EA	94	405	N
61268	PREST.CONC.BEAM,BULB-T 77" DEPTH +130'-1	EA	04	405	N
61268	PREST.CONC.BEAM,BULB-T 77" DEPTH +130'-1	EA	94	405	N
61261	PREST.CONC.BEAM,BULB-T 77" DEPTH +60'-70	EA	04	405	N
61261	PREST.CONC.BEAM,BULB-T 77" DEPTH +60'-70	EA	94	405	N
61262	PREST.CONC.BEAM,BULB-T 77" DEPTH +70'-80	EA	04	405	N
61262	PREST.CONC.BEAM,BULB-T 77" DEPTH +70'-80	EA	94	405	N
61263	PREST.CONC.BEAM,BULB-T 77" DEPTH +80'-90	EA	04	405	N
61263	PREST.CONC.BEAM,BULB-T 77" DEPTH +80'-90	EA	94	405	N
61264	PREST.CONC.BEAM,BULB-T 77" DEPTH +90'-10	EA	04	405	N
61264	PREST.CONC.BEAM,BULB-T 77" DEPTH +90'-10	EA	94	405	N
61260	PREST.CONC.BEAM,BULB-T 77" DEPTH 50'-60'	EA	04	405	N
61260	PREST.CONC.BEAM,BULB-T 77" DEPTH 50'-60'	EA	94	405	N
61274	PREST.CONC.BEAM,BULB-T 85" DEPTH +100'-1	EA	04	405	N
61274	PREST.CONC.BEAM,BULB-T 85" DEPTH +100'-1	EA	94	405	N
61275	PREST.CONC.BEAM,BULB-T 85" DEPTH +110'-1	EA	04	405	N
61275	PREST.CONC.BEAM,BULB-T 85" DEPTH +110'-1	EA	94	405	N
61276	PREST.CONC.BEAM,BULB-T 85" DEPTH +120'-1	EA	04	405	N
61276	PREST.CONC.BEAM,BULB-T 85" DEPTH +120'-1	EA	94	405	N
61277	PREST.CONC.BEAM,BULB-T 85" DEPTH +130'-1	EA	04	405	N
61277	PREST.CONC.BEAM,BULB-T 85" DEPTH +130'-1	EA	94	405	N
61278	PREST.CONC.BEAM,BULB-T 85" DEPTH +140'-1	EA	04	405	N
61278	PREST.CONC.BEAM,BULB-T 85" DEPTH +140'-1	EA	94	405	N
61271	PREST.CONC.BEAM,BULB-T 85" DEPTH +70'-80	EA	04	405	N
61271	PREST.CONC.BEAM,BULB-T 85" DEPTH +70'-80	EA	94	405	N
61272	PREST.CONC.BEAM,BULB-T 85" DEPTH +80'-90	EA	04	405	N
61272	PREST.CONC.BEAM,BULB-T 85" DEPTH +80'-90	EA	94	405	N
61273	PREST.CONC.BEAM,BULB-T 85" DEPTH +90'-10	EA	04	405	N
61273	PREST.CONC.BEAM,BULB-T 85" DEPTH +90'-10	EA	94	405	N
61270	PREST.CONC.BEAM,BULB-T 85" DEPTH 60'-70'	EA	04	405	N
61270	PREST.CONC.BEAM,BULB-T 85" DEPTH 60'-70'	EA	94	405	N
61284	PREST.CONC.BEAM,BULB-T 93" DEPTH +100'-1	EA	04	405	N
61284	PREST.CONC.BEAM,BULB-T 93" DEPTH +100'-1	EA	94	405	N
61285	PREST.CONC.BEAM,BULB-T 93" DEPTH +110'-1	EA	04	405	N
61285	PREST.CONC.BEAM,BULB-T 93" DEPTH +110'-1	EA	94	405	N
61286	PREST.CONC.BEAM,BULB-T 93" DEPTH +120'-1	EA	04	405	N
61286	PREST.CONC.BEAM,BULB-T 93" DEPTH +120'-1	EA	94	405	N
61288	PREST.CONC.BEAM,BULB-T 93" DEPTH +140'-1	EA	04	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61288	PREST.CONC.BEAM,BULB-T 93" DEPTH +140'-1	EA	94	405	N
61289	PREST.CONC.BEAM,BULB-T 93" DEPTH +150'-1	EA	04	405	N
61289	PREST.CONC.BEAM,BULB-T 93" DEPTH +150'-1	EA	94	405	N
61281	PREST.CONC.BEAM,BULB-T 93" DEPTH +70'-80	EA	04	405	N
61281	PREST.CONC.BEAM,BULB-T 93" DEPTH +70'-80	EA	94	405	N
61282	PREST.CONC.BEAM,BULB-T 93" DEPTH +80'-90	EA	04	405	N
61282	PREST.CONC.BEAM,BULB-T 93" DEPTH +80'-90	EA	94	405	N
61283	PREST.CONC.BEAM,BULB-T 93" DEPTH +90'-10	EA	04	405	N
61283	PREST.CONC.BEAM,BULB-T 93" DEPTH +90'-10	EA	94	405	N
61287	PREST.CONC.BEAM,BULB-T 93" DEPTH =130'-1	EA	04	405	N
61287	PREST.CONC.BEAM,BULB-T 93" DEPTH =130'-1	EA	94	405	N
61280	PREST.CONC.BEAM,BULB-T 93" DEPTH 60'-70'	EA	04	405	N
61280	PREST.CONC.BEAM,BULB-T 93" DEPTH 60'-70'	EA	94	405	N
61213	PREST.CONC.BEAM,BULB-T 940 MM DEPTH +15-	EA	03	405	N
61213	PREST.CONC.BEAM,BULB-T 940 MM DEPTH +15-	EA	93	405	N
61214	PREST.CONC.BEAM,BULB-T 940 MM DEPTH +18-	EA	03	405	N
61214	PREST.CONC.BEAM,BULB-T 940 MM DEPTH +18-	EA	93	405	N
61215	PREST.CONC.BEAM,BULB-T 940 MM DEPTH +21-	EA	03	405	N
61215	PREST.CONC.BEAM,BULB-T 940 MM DEPTH +21-	EA	93	405	N
61212	PREST.CONC.BEAM,BULB-T 940 MM DEPTH 12-1	EA	03	405	N
61212	PREST.CONC.BEAM,BULB-T 940 MM DEPTH 12-1	EA	93	405	N
61661	PRESTR CONC BOX BEAM .9M X .99M X(24M-	EA	03	405	N
61661	PRESTR CONC BOX BEAM .9M X .99M X(24M-	EA	93	405	N
61661	PRESTR CONC BOX BEAM 3' X 3'3" X(+80'-	EA	04	405	N
61661	PRESTR CONC BOX BEAM 3' X 3'3" X(+80'-	EA	94	405	N
61630	PRESTR. CONC. BOX BEAM .9M X .66M X(11M-	EA	03	405	Y
61630	PRESTR. CONC. BOX BEAM .9M X .66M X(11M-	EA	93	405	Y
61631	PRESTR. CONC. BOX BEAM .9M X .66M X(12M-	EA	03	405	Y
61631	PRESTR. CONC. BOX BEAM .9M X .66M X(12M-	EA	93	405	Y
61632	PRESTR. CONC. BOX BEAM .9M X .66M X(14M-	EA	03	405	Y
61632	PRESTR. CONC. BOX BEAM .9M X .66M X(14M-	EA	93	405	Y
61633	PRESTR. CONC. BOX BEAM .9M X .66M X(15M-	EA	03	405	Y
61633	PRESTR. CONC. BOX BEAM .9M X .66M X(15M-	EA	93	405	Y
61634	PRESTR. CONC. BOX BEAM .9M X .66M X(17M-	EA	03	405	Y
61634	PRESTR. CONC. BOX BEAM .9M X .66M X(17M-	EA	93	405	Y
61635	PRESTR. CONC. BOX BEAM .9M X .66M X(18M-	EA	03	405	Y
61635	PRESTR. CONC. BOX BEAM .9M X .66M X(18M-	EA	93	405	Y
61636	PRESTR. CONC. BOX BEAM .9M X .69M X(12M-	EA	03	405	N
61636	PRESTR. CONC. BOX BEAM .9M X .69M X(12M-	EA	93	405	N
61637	PRESTR. CONC. BOX BEAM .9M X .69M X(14M-	EA	03	405	N
61637	PRESTR. CONC. BOX BEAM .9M X .69M X(14M-	EA	93	405	N
61638	PRESTR. CONC. BOX BEAM .9M X .69M X(15M-	EA	03	405	N
61638	PRESTR. CONC. BOX BEAM .9M X .69M X(15M-	EA	93	405	N
61639	PRESTR. CONC. BOX BEAM .9M X .69M X(17M-	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61639	PRESTR. CONC. BOX BEAM .9M X .69M X(17M-	EA	93	405	N
61640	PRESTR. CONC. BOX BEAM .9M X .69M X(18M-	EA	03	405	N
61640	PRESTR. CONC. BOX BEAM .9M X .69M X(18M-	EA	93	405	N
61642	PRESTR. CONC. BOX BEAM .9M X .69M X(20M-	EA	03	405	N
61642	PRESTR. CONC. BOX BEAM .9M X .69M X(20M-	EA	93	405	N
61643	PRESTR. CONC. BOX BEAM .9M X .79M X(14M-	EA	03	405	N
61643	PRESTR. CONC. BOX BEAM .9M X .79M X(14M-	EA	93	405	N
61644	PRESTR. CONC. BOX BEAM .9M X .79M X(15M-	EA	03	405	N
61644	PRESTR. CONC. BOX BEAM .9M X .79M X(15M-	EA	93	405	N
61645	PRESTR. CONC. BOX BEAM .9M X .79M X(17M-	EA	03	405	N
61645	PRESTR. CONC. BOX BEAM .9M X .79M X(17M-	EA	93	405	N
61646	PRESTR. CONC. BOX BEAM .9M X .79M X(18M-	EA	03	405	N
61646	PRESTR. CONC. BOX BEAM .9M X .79M X(18M-	EA	93	405	N
61647	PRESTR. CONC. BOX BEAM .9M X .79M X(20M-	EA	03	405	N
61647	PRESTR. CONC. BOX BEAM .9M X .79M X(20M-	EA	93	405	N
61648	PRESTR. CONC. BOX BEAM .9M X .79M X(21M-	EA	03	405	N
61648	PRESTR. CONC. BOX BEAM .9M X .79M X(21M-	EA	93	405	N
61649	PRESTR. CONC. BOX BEAM .9M X .84M X(14M-	EA	03	405	N
61649	PRESTR. CONC. BOX BEAM .9M X .84M X(14M-	EA	93	405	N
61650	PRESTR. CONC. BOX BEAM .9M X .84M X(15M-	EA	03	405	N
61650	PRESTR. CONC. BOX BEAM .9M X .84M X(15M-	EA	93	405	N
61651	PRESTR. CONC. BOX BEAM .9M X .84M X(17M-	EA	03	405	N
61651	PRESTR. CONC. BOX BEAM .9M X .84M X(17M-	EA	93	405	N
61652	PRESTR. CONC. BOX BEAM .9M X .84M X(18M-	EA	03	405	N
61652	PRESTR. CONC. BOX BEAM .9M X .84M X(18M-	EA	93	405	N
61653	PRESTR. CONC. BOX BEAM .9M X .84M X(20M-	EA	03	405	N
61653	PRESTR. CONC. BOX BEAM .9M X .84M X(20M-	EA	93	405	N
61654	PRESTR. CONC. BOX BEAM .9M X .84M X(21M-	EA	03	405	N
61654	PRESTR. CONC. BOX BEAM .9M X .84M X(21M-	EA	93	405	N
61655	PRESTR. CONC. BOX BEAM .9M X .84M X(23M-	EA	03	405	N
61655	PRESTR. CONC. BOX BEAM .9M X .84M X(23M-	EA	93	405	N
61656	PRESTR. CONC. BOX BEAM .9M X .99M X(17M-	EA	03	405	N
61656	PRESTR. CONC. BOX BEAM .9M X .99M X(17M-	EA	93	405	N
61657	PRESTR. CONC. BOX BEAM .9M X .99M X(18M-	EA	03	405	N
61657	PRESTR. CONC. BOX BEAM .9M X .99M X(18M-	EA	93	405	N
61658	PRESTR. CONC. BOX BEAM .9M X .99M X(20M-	EA	03	405	N
61658	PRESTR. CONC. BOX BEAM .9M X .99M X(20M-	EA	93	405	N
61659	PRESTR. CONC. BOX BEAM .9M X .99M X(21M-	EA	03	405	N
61659	PRESTR. CONC. BOX BEAM .9M X .99M X(21M-	EA	93	405	N
61660	PRESTR. CONC. BOX BEAM .9M X .99M X(23M-	EA	03	405	N
61660	PRESTR. CONC. BOX BEAM .9M X .99M X(23M-	EA	93	405	N
61662	PRESTR. CONC. BOX BEAM .9M X .99M X(26M-	EA	03	405	N
61662	PRESTR. CONC. BOX BEAM .9M X .99M X(26M-	EA	93	405	N
61663	PRESTR. CONC. BOX BEAM .9M X 1.07M X(17M	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61663	PRESTR. CONC. BOX BEAM .9M X 1.07M X(17M	EA	93	405	N
61664	PRESTR. CONC. BOX BEAM .9M X 1.07M X(18M	EA	03	405	N
61664	PRESTR. CONC. BOX BEAM .9M X 1.07M X(18M	EA	93	405	N
61665	PRESTR. CONC. BOX BEAM .9M X 1.07M X(20M	EA	03	405	N
61665	PRESTR. CONC. BOX BEAM .9M X 1.07M X(20M	EA	93	405	N
61666	PRESTR. CONC. BOX BEAM .9M X 1.07M X(21M	EA	03	405	N
61666	PRESTR. CONC. BOX BEAM .9M X 1.07M X(21M	EA	93	405	N
61667	PRESTR. CONC. BOX BEAM .9M X 1.07M X(23M	EA	03	405	N
61667	PRESTR. CONC. BOX BEAM .9M X 1.07M X(23M	EA	93	405	N
61668	PRESTR. CONC. BOX BEAM .9M X 1.07M X(24M	EA	03	405	N
61668	PRESTR. CONC. BOX BEAM .9M X 1.07M X(24M	EA	93	405	N
61669	PRESTR. CONC. BOX BEAM .9M X 1.07M X(26M	EA	03	405	N
61669	PRESTR. CONC. BOX BEAM .9M X 1.07M X(26M	EA	93	405	N
61670	PRESTR. CONC. BOX BEAM .9M X 1.07M X(27M	EA	03	405	N
61670	PRESTR. CONC. BOX BEAM .9M X 1.07M X(27M	EA	93	405	N
61675	PRESTR. CONC. BOX BEAM 1.2M X .69M X(12M	EA	03	405	N
61675	PRESTR. CONC. BOX BEAM 1.2M X .69M X(12M	EA	93	405	N
61676	PRESTR. CONC. BOX BEAM 1.2M X .69M X(14M	EA	03	405	N
61676	PRESTR. CONC. BOX BEAM 1.2M X .69M X(14M	EA	93	405	N
61677	PRESTR. CONC. BOX BEAM 1.2M X .69M X(15M	EA	03	405	N
61677	PRESTR. CONC. BOX BEAM 1.2M X .69M X(15M	EA	93	405	N
61678	PRESTR. CONC. BOX BEAM 1.2M X .69M X(17M	EA	03	405	N
61678	PRESTR. CONC. BOX BEAM 1.2M X .69M X(17M	EA	93	405	N
61679	PRESTR. CONC. BOX BEAM 1.2M X .69M X(18M	EA	03	405	N
61679	PRESTR. CONC. BOX BEAM 1.2M X .69M X(18M	EA	93	405	N
61680	PRESTR. CONC. BOX BEAM 1.2M X .69M X(20M	EA	03	405	N
61680	PRESTR. CONC. BOX BEAM 1.2M X .69M X(20M	EA	93	405	N
61681	PRESTR. CONC. BOX BEAM 1.2M X .84M X(15M	EA	03	405	N
61681	PRESTR. CONC. BOX BEAM 1.2M X .84M X(15M	EA	93	405	N
61682	PRESTR. CONC. BOX BEAM 1.2M X .84M X(17M	EA	03	405	N
61682	PRESTR. CONC. BOX BEAM 1.2M X .84M X(17M	EA	93	405	N
61683	PRESTR. CONC. BOX BEAM 1.2M X .84M X(18M	EA	03	405	N
61683	PRESTR. CONC. BOX BEAM 1.2M X .84M X(18M	EA	93	405	N
61684	PRESTR. CONC. BOX BEAM 1.2M X .84M X(20M	EA	03	405	N
61684	PRESTR. CONC. BOX BEAM 1.2M X .84M X(20M	EA	93	405	N
61685	PRESTR. CONC. BOX BEAM 1.2M X .84M X(21M	EA	03	405	N
61685	PRESTR. CONC. BOX BEAM 1.2M X .84M X(21M	EA	93	405	N
61686	PRESTR. CONC. BOX BEAM 1.2M X .84M X(23M	EA	03	405	N
61686	PRESTR. CONC. BOX BEAM 1.2M X .84M X(23M	EA	93	405	N
61687	PRESTR. CONC. BOX BEAM 1.2M X .99M X(17M	EA	03	405	N
61687	PRESTR. CONC. BOX BEAM 1.2M X .99M X(17M	EA	93	405	N
61688	PRESTR. CONC. BOX BEAM 1.2M X .99M X(18M	EA	03	405	N
61688	PRESTR. CONC. BOX BEAM 1.2M X .99M X(18M	EA	93	405	N
61689	PRESTR. CONC. BOX BEAM 1.2M X .99M X(20M	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61689	PRESTR. CONC. BOX BEAM 1.2M X .99M X(20M	EA	93	405	N
61690	PRESTR. CONC. BOX BEAM 1.2M X .99M X(21M	EA	03	405	N
61690	PRESTR. CONC. BOX BEAM 1.2M X .99M X(21M	EA	93	405	N
61691	PRESTR. CONC. BOX BEAM 1.2M X .99M X(23M	EA	03	405	N
61691	PRESTR. CONC. BOX BEAM 1.2M X .99M X(23M	EA	93	405	N
61692	PRESTR. CONC. BOX BEAM 1.2M X .99M X(24M	EA	03	405	N
61692	PRESTR. CONC. BOX BEAM 1.2M X .99M X(24M	EA	93	405	N
61693	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(20M	EA	03	405	N
61693	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(20M	EA	93	405	N
61694	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(21M	EA	03	405	N
61694	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(21M	EA	93	405	N
61695	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(23M	EA	03	405	N
61695	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(23M	EA	93	405	N
61696	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(24M	EA	03	405	N
61696	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(24M	EA	93	405	N
61697	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(26M	EA	03	405	N
61697	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(26M	EA	93	405	N
61698	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(27M	EA	03	405	N
61698	PRESTR. CONC. BOX BEAM 1.2M X 1.07MX(27M	EA	93	405	N
61631	PRESTR. CONC. BOX BEAM 3' X 2'2" X (+40'	EA	04	405	Y
61631	PRESTR. CONC. BOX BEAM 3' X 2'2" X (+40'	EA	94	405	Y
61632	PRESTR. CONC. BOX BEAM 3' X 2'2" X (+45'	EA	04	405	Y
61632	PRESTR. CONC. BOX BEAM 3' X 2'2" X (+45'	EA	94	405	Y
61633	PRESTR. CONC. BOX BEAM 3' X 2'2" X (+50'	EA	04	405	Y
61633	PRESTR. CONC. BOX BEAM 3' X 2'2" X (+50'	EA	94	405	Y
61634	PRESTR. CONC. BOX BEAM 3' X 2'2" X (+55'	EA	04	405	Y
61634	PRESTR. CONC. BOX BEAM 3' X 2'2" X (+55'	EA	94	405	Y
61635	PRESTR. CONC. BOX BEAM 3' X 2'2" X (+60'	EA	04	405	Y
61635	PRESTR. CONC. BOX BEAM 3' X 2'2" X (+60'	EA	94	405	Y
61630	PRESTR. CONC. BOX BEAM 3' X 2'2" X (35'-	EA	04	405	Y
61630	PRESTR. CONC. BOX BEAM 3' X 2'2" X (35'-	EA	94	405	Y
61637	PRESTR. CONC. BOX BEAM 3' X 2'3" X (+45'	EA	04	405	N
61637	PRESTR. CONC. BOX BEAM 3' X 2'3" X (+45'	EA	94	405	N
61638	PRESTR. CONC. BOX BEAM 3' X 2'3" X (+50'	EA	04	405	N
61638	PRESTR. CONC. BOX BEAM 3' X 2'3" X (+50'	EA	94	405	N
61639	PRESTR. CONC. BOX BEAM 3' X 2'3" X (+55'	EA	04	405	N
61639	PRESTR. CONC. BOX BEAM 3' X 2'3" X (+55'	EA	94	405	N
61640	PRESTR. CONC. BOX BEAM 3' X 2'3" X (+60'	EA	04	405	N
61640	PRESTR. CONC. BOX BEAM 3' X 2'3" X (+60'	EA	94	405	N
61642	PRESTR. CONC. BOX BEAM 3' X 2'3" X (+65'	EA	04	405	N
61642	PRESTR. CONC. BOX BEAM 3' X 2'3" X (+65'	EA	94	405	N
61636	PRESTR. CONC. BOX BEAM 3' X 2'3" X (40'-	EA	04	405	N
61636	PRESTR. CONC. BOX BEAM 3' X 2'3" X (40'-	EA	94	405	N
61644	PRESTR. CONC. BOX BEAM 3' X 2'7" X (+50'	EA	04	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61644	PRESTR. CONC. BOX BEAM 3' X 2'7" X (+50'	EA	94	405	N
61645	PRESTR. CONC. BOX BEAM 3' X 2'7" X (+55'	EA	04	405	N
61645	PRESTR. CONC. BOX BEAM 3' X 2'7" X (+55'	EA	94	405	N
61646	PRESTR. CONC. BOX BEAM 3' X 2'7" X (+60'	EA	04	405	N
61646	PRESTR. CONC. BOX BEAM 3' X 2'7" X (+60'	EA	94	405	N
61647	PRESTR. CONC. BOX BEAM 3' X 2'7" X (+65'	EA	04	405	N
61647	PRESTR. CONC. BOX BEAM 3' X 2'7" X (+65'	EA	94	405	N
61648	PRESTR. CONC. BOX BEAM 3' X 2'7" X (+70'	EA	04	405	N
61648	PRESTR. CONC. BOX BEAM 3' X 2'7" X (+70'	EA	94	405	N
61643	PRESTR. CONC. BOX BEAM 3' X 2'7" X (45'-	EA	04	405	N
61643	PRESTR. CONC. BOX BEAM 3' X 2'7" X (45'-	EA	94	405	N
61650	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+50'	EA	04	405	N
61650	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+50'	EA	94	405	N
61651	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+55'	EA	04	405	N
61651	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+55'	EA	94	405	N
61652	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+60'	EA	04	405	N
61652	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+60'	EA	94	405	N
61653	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+65'	EA	04	405	N
61653	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+65'	EA	94	405	N
61654	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+70'	EA	04	405	N
61654	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+70'	EA	94	405	N
61655	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+75'	EA	04	405	N
61655	PRESTR. CONC. BOX BEAM 3' X 2'9" X (+75'	EA	94	405	N
61649	PRESTR. CONC. BOX BEAM 3' X 2'9" X (45'-	EA	04	405	N
61649	PRESTR. CONC. BOX BEAM 3' X 2'9" X (45'-	EA	94	405	N
61656	PRESTR. CONC. BOX BEAM 3' X 3'3" X (55'	EA	04	405	N
61656	PRESTR. CONC. BOX BEAM 3' X 3'3" X (55'	EA	94	405	N
61657	PRESTR. CONC. BOX BEAM 3' X 3'3" X (+60'	EA	04	405	N
61657	PRESTR. CONC. BOX BEAM 3' X 3'3" X (+60'	EA	94	405	N
61658	PRESTR. CONC. BOX BEAM 3' X 3'3" X (+65'	EA	04	405	N
61658	PRESTR. CONC. BOX BEAM 3' X 3'3" X (+65'	EA	94	405	N
61659	PRESTR. CONC. BOX BEAM 3' X 3'3" X (+70'	EA	04	405	N
61659	PRESTR. CONC. BOX BEAM 3' X 3'3" X (+70'	EA	94	405	N
61660	PRESTR. CONC. BOX BEAM 3' X 3'3" X (+75'	EA	04	405	N
61660	PRESTR. CONC. BOX BEAM 3' X 3'3" X (+75'	EA	94	405	N
61662	PRESTR. CONC. BOX BEAM 3' X 3'3" X (+85'	EA	04	405	N
61662	PRESTR. CONC. BOX BEAM 3' X 3'3" X (+85'	EA	94	405	N
61663	PRESTR. CONC. BOX BEAM 3' X 3'6" X (55'	EA	04	405	N
61663	PRESTR. CONC. BOX BEAM 3' X 3'6" X (55'	EA	94	405	N
61664	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+60'	EA	04	405	N
61664	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+60'	EA	94	405	N
61665	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+65'	EA	04	405	N
61665	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+65'	EA	94	405	N
61666	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+70'	EA	04	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61666	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+70'	EA	94	405	N
61667	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+75'	EA	04	405	N
61667	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+75'	EA	94	405	N
61668	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+80'	EA	04	405	N
61668	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+80'	EA	94	405	N
61669	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+85'	EA	04	405	N
61669	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+85'	EA	94	405	N
61670	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+90'	EA	04	405	N
61670	PRESTR. CONC. BOX BEAM 3' X 3'6" X (+90'	EA	94	405	N
61675	PRESTR. CONC. BOX BEAM 4' X 2'3" X (40'	EA	04	405	N
61675	PRESTR. CONC. BOX BEAM 4' X 2'3" X (40'	EA	94	405	N
61676	PRESTR. CONC. BOX BEAM 4' X 2'3" X (+45'	EA	04	405	N
61676	PRESTR. CONC. BOX BEAM 4' X 2'3" X (+45'	EA	94	405	N
61677	PRESTR. CONC. BOX BEAM 4' X 2'3" X (+50'	EA	04	405	N
61677	PRESTR. CONC. BOX BEAM 4' X 2'3" X (+50'	EA	94	405	N
61678	PRESTR. CONC. BOX BEAM 4' X 2'3" X (+55'	EA	04	405	N
61678	PRESTR. CONC. BOX BEAM 4' X 2'3" X (+55'	EA	94	405	N
61679	PRESTR. CONC. BOX BEAM 4' X 2'3" X (+60'	EA	04	405	N
61679	PRESTR. CONC. BOX BEAM 4' X 2'3" X (+60'	EA	94	405	N
61680	PRESTR. CONC. BOX BEAM 4' X 2'3" X (+65'	EA	04	405	N
61680	PRESTR. CONC. BOX BEAM 4' X 2'3" X (+65'	EA	94	405	N
61681	PRESTR. CONC. BOX BEAM 4' X 2'9" X (50'	EA	04	405	N
61681	PRESTR. CONC. BOX BEAM 4' X 2'9" X (50'	EA	94	405	N
61682	PRESTR. CONC. BOX BEAM 4' X 2'9" X (+55'	EA	04	405	N
61682	PRESTR. CONC. BOX BEAM 4' X 2'9" X (+55'	EA	94	405	N
61683	PRESTR. CONC. BOX BEAM 4' X 2'9" X (+60'	EA	04	405	N
61683	PRESTR. CONC. BOX BEAM 4' X 2'9" X (+60'	EA	94	405	N
61684	PRESTR. CONC. BOX BEAM 4' X 2'9" X (+65'	EA	04	405	N
61684	PRESTR. CONC. BOX BEAM 4' X 2'9" X (+65'	EA	94	405	N
61685	PRESTR. CONC. BOX BEAM 4' X 2'9" X (+70'	EA	04	405	N
61685	PRESTR. CONC. BOX BEAM 4' X 2'9" X (+70'	EA	94	405	N
61686	PRESTR. CONC. BOX BEAM 4' X 2'9" X (+75'	EA	04	405	N
61686	PRESTR. CONC. BOX BEAM 4' X 2'9" X (+75'	EA	94	405	N
61687	PRESTR. CONC. BOX BEAM 4' X 3'3" X (55'	EA	04	405	N
61687	PRESTR. CONC. BOX BEAM 4' X 3'3" X (55'	EA	94	405	N
61688	PRESTR. CONC. BOX BEAM 4' X 3'3" X (+60'	EA	04	405	N
61688	PRESTR. CONC. BOX BEAM 4' X 3'3" X (+60'	EA	94	405	N
61689	PRESTR. CONC. BOX BEAM 4' X 3'3" X (+65'	EA	04	405	N
61689	PRESTR. CONC. BOX BEAM 4' X 3'3" X (+65'	EA	94	405	N
61690	PRESTR. CONC. BOX BEAM 4' X 3'3" X (+70'	EA	04	405	N
61690	PRESTR. CONC. BOX BEAM 4' X 3'3" X (+70'	EA	94	405	N
61691	PRESTR. CONC. BOX BEAM 4' X 3'3" X (+75'	EA	04	405	N
61691	PRESTR. CONC. BOX BEAM 4' X 3'3" X (+75'	EA	94	405	N
61692	PRESTR. CONC. BOX BEAM 4' X 3'3" X (+80'	EA	04	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61692	PRESTR. CONC. BOX BEAM 4' X 3'3" X (+80'	EA	94	405	N
61693	PRESTR. CONC. BOX BEAM 4' X 3'6" X (65'	EA	04	405	N
61693	PRESTR. CONC. BOX BEAM 4' X 3'6" X (65'	EA	94	405	N
61694	PRESTR. CONC. BOX BEAM 4' X 3'6" X (+70'	EA	04	405	N
61694	PRESTR. CONC. BOX BEAM 4' X 3'6" X (+70'	EA	94	405	N
61695	PRESTR. CONC. BOX BEAM 4' X 3'6" X (+75'	EA	04	405	N
61695	PRESTR. CONC. BOX BEAM 4' X 3'6" X (+75'	EA	94	405	N
61696	PRESTR. CONC. BOX BEAM 4' X 3'6" X (+80'	EA	04	405	N
61696	PRESTR. CONC. BOX BEAM 4' X 3'6" X (+80'	EA	94	405	N
61697	PRESTR. CONC. BOX BEAM 4' X 3'6" X (+85'	EA	04	405	N
61697	PRESTR. CONC. BOX BEAM 4' X 3'6" X (+85'	EA	94	405	N
61698	PRESTR. CONC. BOX BEAM 4' X 3'6" X (+90'	EA	04	405	N
61698	PRESTR. CONC. BOX BEAM 4' X 3'6" X (+90'	EA	94	405	N
61320	PRESTR. CONC. I BEAM TYPE II (11M TO 12M	EA	03	405	N
61320	PRESTR. CONC. I BEAM TYPE II (11M TO 12M	EA	93	405	N
61321	PRESTR. CONC. I BEAM TYPE II (12M TO 14M	EA	03	405	N
61321	PRESTR. CONC. I BEAM TYPE II (12M TO 14M	EA	93	405	N
61322	PRESTR. CONC. I BEAM TYPE II (14M TO 15M	EA	03	405	N
61322	PRESTR. CONC. I BEAM TYPE II (14M TO 15M	EA	93	405	N
61323	PRESTR. CONC. I BEAM TYPE II (15M TO 17M	EA	03	405	N
61323	PRESTR. CONC. I BEAM TYPE II (15M TO 17M	EA	93	405	N
61324	PRESTR. CONC. I BEAM TYPE II (17M TO 18M	EA	03	405	N
61324	PRESTR. CONC. I BEAM TYPE II (17M TO 18M	EA	93	405	N
61321	PRESTR. CONC. I BEAM TYPE II-(+40' TO 45	EA	04	405	N
61321	PRESTR. CONC. I BEAM TYPE II-(+40' TO 45	EA	94	405	N
61322	PRESTR. CONC. I BEAM TYPE II-(+45' TO 50	EA	04	405	N
61322	PRESTR. CONC. I BEAM TYPE II-(+45' TO 50	EA	94	405	N
61323	PRESTR. CONC. I BEAM TYPE II-(+50'TO 55'	EA	04	405	N
61323	PRESTR. CONC. I BEAM TYPE II-(+50'TO 55'	EA	94	405	N
61324	PRESTR. CONC. I BEAM TYPE II-(+55'TO 60'	EA	04	405	N
61324	PRESTR. CONC. I BEAM TYPE II-(+55'TO 60'	EA	94	405	N
61320	PRESTR. CONC. I BEAM TYPE II-(35' TO 40'	EA	04	405	N
61320	PRESTR. CONC. I BEAM TYPE II-(35' TO 40'	EA	94	405	N
61330	PRESTR. CONC. I BEAM TYPE III (12M TO 14	EA	03	405	N
61330	PRESTR. CONC. I BEAM TYPE III (12M TO 14	EA	93	405	N
61331	PRESTR. CONC. I BEAM TYPE III (14M TO 15	EA	03	405	N
61331	PRESTR. CONC. I BEAM TYPE III (14M TO 15	EA	93	405	N
61332	PRESTR. CONC. I BEAM TYPE III (15M TO 17	EA	03	405	N
61332	PRESTR. CONC. I BEAM TYPE III (15M TO 17	EA	93	405	N
61333	PRESTR. CONC. I BEAM TYPE III (17M TO 18	EA	03	405	N
61333	PRESTR. CONC. I BEAM TYPE III (17M TO 18	EA	93	405	N
61334	PRESTR. CONC. I BEAM TYPE III (18M TO 20	EA	03	405	N
61334	PRESTR. CONC. I BEAM TYPE III (18M TO 20	EA	93	405	N
61335	PRESTR. CONC. I BEAM TYPE III (20M TO 21	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61335	PRESTR. CONC. I BEAM TYPE III (20M TO 21	EA	93	405	N
61336	PRESTR. CONC. I BEAM TYPE III (21M TO 23	EA	03	405	N
61336	PRESTR. CONC. I BEAM TYPE III (21M TO 23	EA	93	405	N
61337	PRESTR. CONC. I BEAM TYPE III (23M TO 24	EA	03	405	N
61337	PRESTR. CONC. I BEAM TYPE III (23M TO 24	EA	93	405	N
61331	PRESTR. CONC. I BEAM TYPE III-(+45'TO 50	EA	04	405	N
61331	PRESTR. CONC. I BEAM TYPE III-(+45'TO 50	EA	94	405	N
61332	PRESTR. CONC. I BEAM TYPE III-(+50'TO 55	EA	04	405	N
61332	PRESTR. CONC. I BEAM TYPE III-(+50'TO 55	EA	94	405	N
61333	PRESTR. CONC. I BEAM TYPE III-(+55'TO 60	EA	04	405	N
61333	PRESTR. CONC. I BEAM TYPE III-(+55'TO 60	EA	94	405	N
61334	PRESTR. CONC. I BEAM TYPE III-(+60'TO 65	EA	04	405	N
61334	PRESTR. CONC. I BEAM TYPE III-(+60'TO 65	EA	94	405	N
61335	PRESTR. CONC. I BEAM TYPE III-(+65'TO 70	EA	04	405	N
61335	PRESTR. CONC. I BEAM TYPE III-(+65'TO 70	EA	94	405	N
61336	PRESTR. CONC. I BEAM TYPE III-(+70'TO 75	EA	04	405	N
61336	PRESTR. CONC. I BEAM TYPE III-(+70'TO 75	EA	94	405	N
61337	PRESTR. CONC. I BEAM TYPE III-(+75'TO 80	EA	04	405	N
61337	PRESTR. CONC. I BEAM TYPE III-(+75'TO 80	EA	94	405	N
61330	PRESTR. CONC. I BEAM TYPE III-(40'TO 45'	EA	04	405	N
61330	PRESTR. CONC. I BEAM TYPE III-(40'TO 45'	EA	94	405	N
61341	PRESTR. CONC. I BEAM TYPE IV -(+70'TO 75	EA	04	405	N
61341	PRESTR. CONC. I BEAM TYPE IV -(+70'TO 75	EA	94	405	N
61342	PRESTR. CONC. I BEAM TYPE IV -(+75'TO 80	EA	04	405	N
61342	PRESTR. CONC. I BEAM TYPE IV -(+75'TO 80	EA	94	405	N
61343	PRESTR. CONC. I BEAM TYPE IV -(+80'TO 85	EA	04	405	N
61343	PRESTR. CONC. I BEAM TYPE IV -(+80'TO 85	EA	94	405	N
61344	PRESTR. CONC. I BEAM TYPE IV -(+85'TO 90	EA	04	405	N
61344	PRESTR. CONC. I BEAM TYPE IV -(+85'TO 90	EA	94	405	N
61345	PRESTR. CONC. I BEAM TYPE IV -(+90'TO 95	EA	04	405	N
61345	PRESTR. CONC. I BEAM TYPE IV -(+90'TO 95	EA	94	405	N
61346	PRESTR. CONC. I BEAM TYPE IV -(+95'TO 10	EA	04	405	N
61346	PRESTR. CONC. I BEAM TYPE IV -(+95'TO 10	EA	94	405	N
61340	PRESTR. CONC. I BEAM TYPE IV (20M TO 21M	EA	03	405	N
61340	PRESTR. CONC. I BEAM TYPE IV (20M TO 21M	EA	93	405	N
61341	PRESTR. CONC. I BEAM TYPE IV (21M TO 23M	EA	03	405	N
61341	PRESTR. CONC. I BEAM TYPE IV (21M TO 23M	EA	93	405	N
61342	PRESTR. CONC. I BEAM TYPE IV (23M TO 24M	EA	03	405	N
61342	PRESTR. CONC. I BEAM TYPE IV (23M TO 24M	EA	93	405	N
61343	PRESTR. CONC. I BEAM TYPE IV (24M TO 26M	EA	03	405	N
61343	PRESTR. CONC. I BEAM TYPE IV (24M TO 26M	EA	93	405	N
61344	PRESTR. CONC. I BEAM TYPE IV (26M TO 27M	EA	03	405	N
61344	PRESTR. CONC. I BEAM TYPE IV (26M TO 27M	EA	93	405	N
61345	PRESTR. CONC. I BEAM TYPE IV (27M TO 29M	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61345	PRESTR. CONC. I BEAM TYPE IV (27M TO 29M)	EA	93	405	N
61346	PRESTR. CONC. I BEAM TYPE IV (29M TO 30M)	EA	03	405	N
61346	PRESTR. CONC. I BEAM TYPE IV (29M TO 30M)	EA	93	405	N
61340	PRESTR. CONC. I BEAM TYPE IV-(65' TO 70'	EA	04	405	N
61340	PRESTR. CONC. I BEAM TYPE IV-(65' TO 70'	EA	94	405	N
61400	PRESTR. CONC. I BEAM TYPE V (26M TO 27M)	EA	03	405	N
61400	PRESTR. CONC. I BEAM TYPE V (26M TO 27M)	EA	93	405	N
61401	PRESTR. CONC. I BEAM TYPE V (27M TO 29M)	EA	03	405	N
61401	PRESTR. CONC. I BEAM TYPE V (27M TO 29M)	EA	93	405	N
61402	PRESTR. CONC. I BEAM TYPE V (29M TO 30M)	EA	03	405	N
61402	PRESTR. CONC. I BEAM TYPE V (29M TO 30M)	EA	93	405	N
61403	PRESTR. CONC. I BEAM TYPE V (30M TO 32M)	EA	03	405	N
61403	PRESTR. CONC. I BEAM TYPE V (30M TO 32M)	EA	93	405	N
61404	PRESTR. CONC. I BEAM TYPE V (32M TO 34M)	EA	03	405	N
61404	PRESTR. CONC. I BEAM TYPE V (32M TO 34M)	EA	93	405	N
61405	PRESTR. CONC. I BEAM TYPE V (34M TO 35M)	EA	03	405	N
61405	PRESTR. CONC. I BEAM TYPE V (34M TO 35M)	EA	93	405	N
61406	PRESTR. CONC. I BEAM TYPE V (35M TO 37M)	EA	03	405	N
61406	PRESTR. CONC. I BEAM TYPE V (35M TO 37M)	EA	93	405	N
61400	PRESTR. CONC. I BEAM TYPE V-(85'-90')	EA	04	405	N
61400	PRESTR. CONC. I BEAM TYPE V-(85'-90')	EA	94	405	N
61403	PRESTR. CONC. I BEAM TYPE V-(+100'-105')	EA	04	405	N
61403	PRESTR. CONC. I BEAM TYPE V-(+100'-105')	EA	94	405	N
61404	PRESTR. CONC. I BEAM TYPE V-(+105'-110')	EA	04	405	N
61404	PRESTR. CONC. I BEAM TYPE V-(+105'-110')	EA	94	405	N
61405	PRESTR. CONC. I BEAM TYPE V-(+110'-115')	EA	04	405	N
61405	PRESTR. CONC. I BEAM TYPE V-(+110'-115')	EA	94	405	N
61406	PRESTR. CONC. I BEAM TYPE V-(+115'-120')	EA	04	405	N
61406	PRESTR. CONC. I BEAM TYPE V-(+115'-120')	EA	94	405	N
61401	PRESTR. CONC. I BEAM TYPE V-(+90'-95')	EA	04	405	N
61401	PRESTR. CONC. I BEAM TYPE V-(+90'-95')	EA	94	405	N
61402	PRESTR. CONC. I BEAM TYPE V-(+95'-100')	EA	04	405	N
61402	PRESTR. CONC. I BEAM TYPE V-(+95'-100')	EA	94	405	N
61410	PRESTR. CONC. I BEAM TYPE VI (32M TO 34M)	EA	03	405	N
61410	PRESTR. CONC. I BEAM TYPE VI (32M TO 34M)	EA	93	405	N
61411	PRESTR. CONC. I BEAM TYPE VI (34M TO 35M)	EA	03	405	N
61411	PRESTR. CONC. I BEAM TYPE VI (34M TO 35M)	EA	93	405	N
61412	PRESTR. CONC. I BEAM TYPE VI (35M TO 37M)	EA	03	405	N
61412	PRESTR. CONC. I BEAM TYPE VI (35M TO 37M)	EA	93	405	N
61413	PRESTR. CONC. I BEAM TYPE VI (37M TO 38M)	EA	03	405	N
61413	PRESTR. CONC. I BEAM TYPE VI (37M TO 38M)	EA	93	405	N
61414	PRESTR. CONC. I BEAM TYPE VI (38M TO 40M)	EA	03	405	N
61414	PRESTR. CONC. I BEAM TYPE VI (38M TO 40M)	EA	93	405	N
61415	PRESTR. CONC. I BEAM TYPE VI (40M TO 41M)	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61415	PRESTR. CONC. I BEAM TYPE VI (40M TO 41M	EA	93	405	N
61416	PRESTR. CONC. I BEAM TYPE VI (41M TO 43M	EA	03	405	N
61416	PRESTR. CONC. I BEAM TYPE VI (41M TO 43M	EA	93	405	N
61411	PRESTR. CONC. I BEAM TYPE VI-(+110'-115'	EA	04	405	N
61411	PRESTR. CONC. I BEAM TYPE VI-(+110'-115'	EA	94	405	N
61412	PRESTR. CONC. I BEAM TYPE VI-(+115'-120'	EA	04	405	N
61412	PRESTR. CONC. I BEAM TYPE VI-(+115'-120'	EA	94	405	N
61413	PRESTR. CONC. I BEAM TYPE VI-(+120'-125'	EA	04	405	N
61413	PRESTR. CONC. I BEAM TYPE VI-(+120'-125'	EA	94	405	N
61414	PRESTR. CONC. I BEAM TYPE VI-(+125'-130'	EA	04	405	N
61414	PRESTR. CONC. I BEAM TYPE VI-(+125'-130'	EA	94	405	N
61415	PRESTR. CONC. I BEAM TYPE VI-(+130'-135'	EA	04	405	N
61415	PRESTR. CONC. I BEAM TYPE VI-(+130'-135'	EA	94	405	N
61416	PRESTR. CONC. I BEAM TYPE VI-(+135'-140'	EA	04	405	N
61416	PRESTR. CONC. I BEAM TYPE VI-(+135'-140'	EA	94	405	N
61410	PRESTR. CONC. I BEAM TYPE VI-(105'-110')	EA	04	405	N
61410	PRESTR. CONC. I BEAM TYPE VI-(105'-110')	EA	94	405	N
61135	PRESTR. CONC. SLAB .9M X .38M X(11M- 12M	EA	03	405	N
61135	PRESTR. CONC. SLAB .9M X .38M X(11M- 12M	EA	93	405	N
61121	PRESTR. CONC. SLAB .9M X .38M X(6M- 8M)	EA	03	405	N
61121	PRESTR. CONC. SLAB .9M X .38M X(6M- 8M)	EA	93	405	N
61126	PRESTR. CONC. SLAB .9M X .38M X(8M- 9M)	EA	03	405	N
61126	PRESTR. CONC. SLAB .9M X .38M X(8M- 9M)	EA	93	405	N
61130	PRESTR. CONC. SLAB .9M X .38M X(9M- 11M)	EA	03	405	N
61130	PRESTR. CONC. SLAB .9M X .38M X(9M- 11M)	EA	93	405	N
61115	PRESTR. CONC. SLAB .9M X .3M X(5M-6M)	EA	03	405	Y
61115	PRESTR. CONC. SLAB .9M X .3M X(5M-6M)	EA	93	405	Y
61120	PRESTR. CONC. SLAB .9M X .3M X(6M- 8M)	EA	03	405	Y
61120	PRESTR. CONC. SLAB .9M X .3M X(6M- 8M)	EA	93	405	Y
61125	PRESTR. CONC. SLAB .9M X .3M X(8M- 9M)	EA	03	405	Y
61125	PRESTR. CONC. SLAB .9M X .3M X(8M- 9M)	EA	93	405	Y
61136	PRESTR. CONC. SLAB .9M X .41M X(11M- 12M	EA	03	405	Y
61136	PRESTR. CONC. SLAB .9M X .41M X(11M- 12M	EA	93	405	Y
61140	PRESTR. CONC. SLAB .9M X .41M X(12M- 14M	EA	03	405	Y
61140	PRESTR. CONC. SLAB .9M X .41M X(12M- 14M	EA	93	405	Y
61122	PRESTR. CONC. SLAB .9M X .41M X(6M- 8M)	EA	03	405	Y
61122	PRESTR. CONC. SLAB .9M X .41M X(6M- 8M)	EA	93	405	Y
61127	PRESTR. CONC. SLAB .9M X .41M X(8M-9M)	EA	03	405	Y
61127	PRESTR. CONC. SLAB .9M X .41M X(8M-9M)	EA	93	405	Y
61131	PRESTR. CONC. SLAB .9M X .41M X(9M- 11M)	EA	03	405	Y
61131	PRESTR. CONC. SLAB .9M X .41M X(9M- 11M)	EA	93	405	Y
61137	PRESTR. CONC. SLAB .9M X .46M X(11M- 12M	EA	03	405	N
61137	PRESTR. CONC. SLAB .9M X .46M X(11M- 12M	EA	93	405	N
61141	PRESTR. CONC. SLAB .9M X .46M X(12M- 14M	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61141	PRESTR. CONC. SLAB .9M X .46M X(12M- 14M	EA	93	405	N
61123	PRESTR. CONC. SLAB .9M X .46M X(6M- 8M)	EA	03	405	N
61123	PRESTR. CONC. SLAB .9M X .46M X(6M- 8M)	EA	93	405	N
61128	PRESTR. CONC. SLAB .9M X .46M X(8M-9M)	EA	03	405	N
61128	PRESTR. CONC. SLAB .9M X .46M X(8M-9M)	EA	93	405	N
61132	PRESTR. CONC. SLAB .9M X .46M X(9M- 11M)	EA	03	405	N
61132	PRESTR. CONC. SLAB .9M X .46M X(9M- 11M)	EA	93	405	N
61138	PRESTR. CONC. SLAB .9M X .53M X(11M- 12M	EA	03	405	N
61138	PRESTR. CONC. SLAB .9M X .53M X(11M- 12M	EA	93	405	N
61142	PRESTR. CONC. SLAB .9M X .53M X(12M- 14M	EA	03	405	N
61142	PRESTR. CONC. SLAB .9M X .53M X(12M- 14M	EA	93	405	N
61145	PRESTR. CONC. SLAB .9M X .53M X(14M- 15M	EA	03	405	N
61145	PRESTR. CONC. SLAB .9M X .53M X(14M- 15M	EA	93	405	N
61150	PRESTR. CONC. SLAB .9M X .53M X(15M- 17M	EA	03	405	N
61150	PRESTR. CONC. SLAB .9M X .53M X(15M- 17M	EA	93	405	N
61124	PRESTR. CONC. SLAB .9M X .53M X(6M- 8M)	EA	03	405	N
61124	PRESTR. CONC. SLAB .9M X .53M X(6M- 8M)	EA	93	405	N
61129	PRESTR. CONC. SLAB .9M X .53M X(8M-9M)	EA	03	405	N
61129	PRESTR. CONC. SLAB .9M X .53M X(8M-9M)	EA	93	405	N
61133	PRESTR. CONC. SLAB .9M X .53M X(9M- 11M)	EA	03	405	N
61133	PRESTR. CONC. SLAB .9M X .53M X(9M- 11M)	EA	93	405	N
61171	PRESTR. CONC. SLAB 1.2M X .38M X (6M-8M)	EA	03	405	N
61171	PRESTR. CONC. SLAB 1.2M X .38M X (6M-8M)	EA	93	405	N
61176	PRESTR. CONC. SLAB 1.2M X .38M X (8M-9M)	EA	03	405	N
61176	PRESTR. CONC. SLAB 1.2M X .38M X (8M-9M)	EA	93	405	N
61180	PRESTR. CONC. SLAB 1.2M X .38M X (9M-11M	EA	03	405	N
61180	PRESTR. CONC. SLAB 1.2M X .38M X (9M-11M	EA	93	405	N
61185	PRESTR. CONC. SLAB 1.2M X .38M X(11M-12M	EA	03	405	N
61185	PRESTR. CONC. SLAB 1.2M X .38M X(11M-12M	EA	93	405	N
61165	PRESTR. CONC. SLAB 1.2M X .3M X (5M-6M)	EA	03	405	Y
61165	PRESTR. CONC. SLAB 1.2M X .3M X (5M-6M)	EA	93	405	Y
61170	PRESTR. CONC. SLAB 1.2M X .3M X (6M-8M)	EA	03	405	Y
61170	PRESTR. CONC. SLAB 1.2M X .3M X (6M-8M)	EA	93	405	N
61175	PRESTR. CONC. SLAB 1.2M X .3M X (8M-9M)	EA	03	405	Y
61175	PRESTR. CONC. SLAB 1.2M X .3M X (8M-9M)	EA	93	405	Y
61177	PRESTR. CONC. SLAB 1.2M X .46M X (8M-9M)	EA	03	405	N
61177	PRESTR. CONC. SLAB 1.2M X .46M X (8M-9M)	EA	93	405	N
61181	PRESTR. CONC. SLAB 1.2M X .46M X (9M-11M	EA	03	405	N
61181	PRESTR. CONC. SLAB 1.2M X .46M X (9M-11M	EA	93	405	N
61186	PRESTR. CONC. SLAB 1.2M X .46M X(11M-12M	EA	03	405	N
61186	PRESTR. CONC. SLAB 1.2M X .46M X(11M-12M	EA	93	405	N
61190	PRESTR. CONC. SLAB 1.2M X .46M X(12M-14M	EA	03	405	N
61190	PRESTR. CONC. SLAB 1.2M X .46M X(12M-14M	EA	93	405	N
61182	PRESTR. CONC. SLAB 1.2M X .53M X (9M-11M	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61182	PRESTR. CONC. SLAB 1.2M X .53M X (9M-11M)	EA	93	405	N
61187	PRESTR. CONC. SLAB 1.2M X .53M X(11M-12M)	EA	03	405	N
61187	PRESTR. CONC. SLAB 1.2M X .53M X(11M-12M)	EA	93	405	N
61191	PRESTR. CONC. SLAB 1.2M X .53M X(12M-14M)	EA	03	405	N
61191	PRESTR. CONC. SLAB 1.2M X .53M X(12M-14M)	EA	93	405	N
61195	PRESTR. CONC. SLAB 1.2M X .53M X(14M-15M)	EA	03	405	N
61195	PRESTR. CONC. SLAB 1.2M X .53M X(14M-15M)	EA	93	405	N
61150	PRESTR. CONC. SLAB 3' X 21" X(+50' - 55'	EA	04	405	N
61150	PRESTR. CONC. SLAB 3' X 21" X(+50' - 55'	EA	94	405	N
61170	PRESTR. CONC. SLAB 4' X 12" X(+20' - 25'	EA	04	405	Y
61170	PRESTR. CONC. SLAB 4' X 12" X(+20' - 25'	EA	94	405	Y
61175	PRESTR. CONC. SLAB 4' X 12" X(+25' - 30'	EA	04	405	Y
61175	PRESTR. CONC. SLAB 4' X 12" X(+25' - 30'	EA	94	405	Y
61165	PRESTR. CONC. SLAB 4' X 12" X(15' - 20')	EA	04	405	Y
61165	PRESTR. CONC. SLAB 4' X 12" X(15' - 20')	EA	94	405	Y
61171	PRESTR. CONC. SLAB 4' X 15" X(20' - 25'	EA	04	405	N
61171	PRESTR. CONC. SLAB 4' X 15" X(20' - 25'	EA	94	405	N
61176	PRESTR. CONC. SLAB 4' X 15" X(+25' - 30'	EA	04	405	N
61176	PRESTR. CONC. SLAB 4' X 15" X(+25' - 30'	EA	94	405	N
61180	PRESTR. CONC. SLAB 4' X 15" X(+30' - 35'	EA	04	405	N
61180	PRESTR. CONC. SLAB 4' X 15" X(+30' - 35'	EA	94	405	N
61185	PRESTR. CONC. SLAB 4' X 15" X(+35' - 40'	EA	04	405	N
61185	PRESTR. CONC. SLAB 4' X 15" X(+35' - 40'	EA	94	405	N
61177	PRESTR. CONC. SLAB 4' X 18" X(25' - 30'	EA	04	405	N
61177	PRESTR. CONC. SLAB 4' X 18" X(25' - 30'	EA	94	405	N
61181	PRESTR. CONC. SLAB 4' X 18" X(+30' - 35'	EA	04	405	N
61181	PRESTR. CONC. SLAB 4' X 18" X(+30' - 35'	EA	94	405	N
61186	PRESTR. CONC. SLAB 4' X 18" X(+35' - 40'	EA	04	405	N
61186	PRESTR. CONC. SLAB 4' X 18" X(+35' - 40'	EA	94	405	N
61190	PRESTR. CONC. SLAB 4' X 18" X(+40' - 45'	EA	04	405	N
61190	PRESTR. CONC. SLAB 4' X 18" X(+40' - 45'	EA	94	405	N
61182	PRESTR. CONC. SLAB 4' X 21" X(+30' - 35'	EA	04	405	N
61182	PRESTR. CONC. SLAB 4' X 21" X(+30' - 35'	EA	94	405	N
61187	PRESTR. CONC. SLAB 4' X 21" X(+35' - 40'	EA	04	405	N
61187	PRESTR. CONC. SLAB 4' X 21" X(+35' - 40'	EA	94	405	N
61191	PRESTR. CONC. SLAB 4' X 21" X(+40' - 45'	EA	04	405	N
61191	PRESTR. CONC. SLAB 4' X 21" X(+40' - 45'	EA	94	405	N
61195	PRESTR. CONC. SLAB 4' X 21" X(+45' - 50'	EA	04	405	N
61195	PRESTR. CONC. SLAB 4' X 21" X(+45' - 50'	EA	94	405	N
61600	PRESTR. CONC. T BEAM .61M X (9M TO 11M)	EA	03	405	N
61600	PRESTR. CONC. T BEAM .61M X (9M TO 11M)	EA	93	405	N
61601	PRESTR. CONC. T BEAM .66M X (11M TO 12M)	EA	03	405	N
61601	PRESTR. CONC. T BEAM .66M X (11M TO 12M)	EA	93	405	N
61602	PRESTR. CONC. T BEAM .71M X (12M TO 13M)	EA	03	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61602	PRESTR. CONC. T BEAM .71M X (12M TO 13M)	EA	93	405	N
61603	PRESTR. CONC. T BEAM .76M X (13M TO 14M)	EA	03	405	N
61603	PRESTR. CONC. T BEAM .76M X (13M TO 14M)	EA	93	405	N
61604	PRESTR. CONC. T BEAM .81M X (14M TO 15M)	EA	03	405	N
61604	PRESTR. CONC. T BEAM .81M X (14M TO 15M)	EA	93	405	N
61605	PRESTR. CONC. T BEAM .86M X (15M TO 16M)	EA	03	405	N
61605	PRESTR. CONC. T BEAM .86M X (15M TO 16M)	EA	93	405	N
61606	PRESTR. CONC. T BEAM .91M X (16M TO 17M)	EA	03	405	N
61606	PRESTR. CONC. T BEAM .91M X (16M TO 17M)	EA	93	405	N
61607	PRESTR. CONC. T BEAM .97M X (17M TO 18M)	EA	03	405	N
61607	PRESTR. CONC. T BEAM .97M X (17M TO 18M)	EA	93	405	N
61608	PRESTR. CONC. T BEAM 1.02M X (18M TO 19M)	EA	03	405	N
61608	PRESTR. CONC. T BEAM 1.02M X (18M TO 19M)	EA	93	405	N
61609	PRESTR. CONC. T BEAM 1.07M X (19M TO 20M)	EA	03	405	N
61609	PRESTR. CONC. T BEAM 1.07M X (19M TO 20M)	EA	93	405	N
61600	PRESTR. CONC. T BEAM 2'0" X (30' TO 35')	EA	04	405	N
61600	PRESTR. CONC. T BEAM 2'0" X (30' TO 35')	EA	94	405	N
61605	PRESTR. CONC. T BEAM 2'10" X (+50' TO 53	EA	04	405	N
61605	PRESTR. CONC. T BEAM 2'10" X (+50' TO 53	EA	94	405	N
61601	PRESTR. CONC. T BEAM 2'2" X (+35' TO 40'	EA	04	405	N
61601	PRESTR. CONC. T BEAM 2'2" X (+35' TO 40'	EA	94	405	N
61602	PRESTR. CONC. T BEAM 2'4" X (+40' TO 43'	EA	04	405	N
61602	PRESTR. CONC. T BEAM 2'4" X (+40' TO 43'	EA	94	405	N
61603	PRESTR. CONC. T BEAM 2'6" X (+43' TO 46'	EA	04	405	N
61603	PRESTR. CONC. T BEAM 2'6" X (+43' TO 46'	EA	94	405	N
61604	PRESTR. CONC. T BEAM 2'8" X (+46' TO 50'	EA	04	405	N
61604	PRESTR. CONC. T BEAM 2'8" X (+46' TO 50'	EA	94	405	N
61606	PRESTR. CONC. T BEAM 3'0" X (+53' TO 56'	EA	04	405	N
61606	PRESTR. CONC. T BEAM 3'0" X (+53' TO 56'	EA	94	405	N
61607	PRESTR. CONC. T BEAM 3'2" X (+56' TO 60'	EA	04	405	N
61607	PRESTR. CONC. T BEAM 3'2" X (+56' TO 60'	EA	94	405	N
61608	PRESTR. CONC. T BEAM 3'4" X (+60' TO 63'	EA	04	405	N
61608	PRESTR. CONC. T BEAM 3'4" X (+60' TO 63'	EA	94	405	N
61609	PRESTR. CONC. T BEAM 3'6" X (+63' TO 66'	EA	04	405	N
61609	PRESTR. CONC. T BEAM 3'6" X (+63' TO 66'	EA	94	405	N
64410	PRESTR. CONCRETE PILE 10"	LF	04	403	N
64410	PRESTR. CONCRETE PILE 10"	LF	94	403	N
69410	PRESTR. CONCRETE PILES 10"	LF	04	403	N
69410	PRESTR. CONCRETE PILES 10"	LF	94	403	N
64412	PRESTR. CONCRETE PILES 12"	LF	04	403	N
64412	PRESTR. CONCRETE PILES 12"	LF	94	403	N
69412	PRESTR. CONCRETE PILES 12"	LF	04	403	N
69412	PRESTR. CONCRETE PILES 12"	LF	94	403	N
64414	PRESTR. CONCRETE PILES 14"	LF	04	403	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
64414	PRESTR. CONCRETE PILES 14"	LF	94	403	N
69414	PRESTR. CONCRETE PILES 14"	LF	04	403	N
69414	PRESTR. CONCRETE PILES 14"	LF	94	403	N
64416	PRESTR. CONCRETE PILES 16"	LF	04	403	N
64416	PRESTR. CONCRETE PILES 16"	LF	94	403	N
69416	PRESTR. CONCRETE PILES 16"	LF	04	403	N
69416	PRESTR. CONCRETE PILES 16"	LF	94	403	N
64418	PRESTR. CONCRETE PILES 18"	LF	04	403	N
64418	PRESTR. CONCRETE PILES 18"	LF	94	403	N
69418	PRESTR. CONCRETE PILES 18"	LF	04	403	N
69418	PRESTR. CONCRETE PILES 18"	LF	94	403	N
64420	PRESTR. CONCRETE PILES 20"	LF	04	403	N
64420	PRESTR. CONCRETE PILES 20"	LF	94	403	N
69420	PRESTR. CONCRETE PILES 20"	LF	04	403	N
69420	PRESTR. CONCRETE PILES 20"	LF	94	403	N
64422	PRESTR. CONCRETE PILES 22"	LF	04	403	N
64422	PRESTR. CONCRETE PILES 22"	LF	94	403	N
69422	PRESTR. CONCRETE PILES 22"	LF	04	403	N
69422	PRESTR. CONCRETE PILES 22"	LF	94	403	N
69424	PRESTR. CONCRETE PILES 24"	LF	04	403	N
69424	PRESTR. CONCRETE PILES 24"	LF	94	403	N
64410	PRESTR. CONCRETE PILES 250 MM	M	03	403	N
64410	PRESTR. CONCRETE PILES 250 MM	M	93	403	N
69410	PRESTR. CONCRETE PILES 250 MM	M	03	403	N
69410	PRESTR. CONCRETE PILES 250 MM	M	93	403	N
64412	PRESTR. CONCRETE PILES 300 MM	M	03	403	N
64412	PRESTR. CONCRETE PILES 300 MM	M	93	403	N
69412	PRESTR. CONCRETE PILES 300 MM	M	03	403	N
69412	PRESTR. CONCRETE PILES 300 MM	M	93	403	N
64414	PRESTR. CONCRETE PILES 350 MM	M	03	403	N
64414	PRESTR. CONCRETE PILES 350 MM	M	93	403	N
69414	PRESTR. CONCRETE PILES 350 MM	M	03	403	N
69414	PRESTR. CONCRETE PILES 350 MM	M	93	403	N
64416	PRESTR. CONCRETE PILES 400 MM	M	03	403	N
64416	PRESTR. CONCRETE PILES 400 MM	M	93	403	N
69416	PRESTR. CONCRETE PILES 400 MM	M	03	403	N
69416	PRESTR. CONCRETE PILES 400 MM	M	93	403	N
64418	PRESTR. CONCRETE PILES 450 MM	M	03	403	N
64418	PRESTR. CONCRETE PILES 450 MM	M	93	403	N
69418	PRESTR. CONCRETE PILES 450 MM	M	03	403	N
69418	PRESTR. CONCRETE PILES 450 MM	M	93	403	N
64420	PRESTR. CONCRETE PILES 500 MM	M	03	403	N
64420	PRESTR. CONCRETE PILES 500 MM	M	93	403	N
69420	PRESTR. CONCRETE PILES 500 MM	M	03	403	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
69420	PRESTR. CONCRETE PILES 500 MM	M	93	403	N
64422	PRESTR. CONCRETE PILES 550 MM	M	03	403	N
64422	PRESTR. CONCRETE PILES 550 MM	M	93	403	N
69422	PRESTR. CONCRETE PILES 550 MM	M	03	403	N
69422	PRESTR. CONCRETE PILES 550 MM	M	93	403	N
69424	PRESTR. CONCRETE PILES 600 MM	M	03	403	N
69424	PRESTR. CONCRETE PILES 600 MM	M	93	403	N
61120	PRESTR.CONC.SLAB 3'X12"X(+20'-25'	EA	04	405	Y
61120	PRESTR.CONC.SLAB 3'X12"X(+20'-25'	EA	94	405	Y
61125	PRESTR.CONC.SLAB 3'X12"X(+25'-30'	EA	04	405	Y
61125	PRESTR.CONC.SLAB 3'X12"X(+25'-30'	EA	94	405	Y
61115	PRESTR.CONC.SLAB 3'X12"X(15'-20')	EA	04	405	Y
61115	PRESTR.CONC.SLAB 3'X12"X(15'-20')	EA	94	405	Y
61121	PRESTR.CONC.SLAB 3'X15"X(+20'-25'	EA	04	405	N
61121	PRESTR.CONC.SLAB 3'X15"X(+20'-25'	EA	94	405	N
61126	PRESTR.CONC.SLAB 3'X15"X(+25'-30'	EA	04	405	N
61126	PRESTR.CONC.SLAB 3'X15"X(+25'-30'	EA	94	405	N
61130	PRESTR.CONC.SLAB 3'X15"X(+30'-35'	EA	04	405	N
61130	PRESTR.CONC.SLAB 3'X15"X(+30'-35'	EA	94	405	N
61135	PRESTR.CONC.SLAB 3'X15"X(+35'-40'	EA	04	405	N
61135	PRESTR.CONC.SLAB 3'X15"X(+35'-40'	EA	94	405	N
61122	PRESTR.CONC.SLAB 3'X16"X(+20'-25'	EA	04	405	Y
61122	PRESTR.CONC.SLAB 3'X16"X(+20'-25'	EA	94	405	Y
61127	PRESTR.CONC.SLAB 3'X16"X(+25'-30'	EA	04	405	Y
61127	PRESTR.CONC.SLAB 3'X16"X(+25'-30'	EA	94	405	Y
61131	PRESTR.CONC.SLAB 3'X16"X(+30'-35'	EA	04	405	Y
61131	PRESTR.CONC.SLAB 3'X16"X(+30'-35'	EA	94	405	Y
61136	PRESTR.CONC.SLAB 3'X16"X(+35'-40'	EA	04	405	Y
61136	PRESTR.CONC.SLAB 3'X16"X(+35'-40'	EA	94	405	Y
61140	PRESTR.CONC.SLAB 3'X16"X(+40'-45'	EA	04	405	Y
61140	PRESTR.CONC.SLAB 3'X16"X(+40'-45'	EA	94	405	Y
61123	PRESTR.CONC.SLAB 3'X18"X(+20'-25'	EA	04	405	N
61123	PRESTR.CONC.SLAB 3'X18"X(+20'-25'	EA	94	405	N
61128	PRESTR.CONC.SLAB 3'X18"X(+25'-30'	EA	04	405	N
61128	PRESTR.CONC.SLAB 3'X18"X(+25'-30'	EA	94	405	N
61132	PRESTR.CONC.SLAB 3'X18"X(+30'-35'	EA	04	405	N
61132	PRESTR.CONC.SLAB 3'X18"X(+30'-35'	EA	94	405	N
61137	PRESTR.CONC.SLAB 3'X18"X(+35'-40'	EA	04	405	N
61137	PRESTR.CONC.SLAB 3'X18"X(+35'-40'	EA	94	405	N
61141	PRESTR.CONC.SLAB 3'X18"X(+40'-45'	EA	04	405	N
61141	PRESTR.CONC.SLAB 3'X18"X(+40'-45'	EA	94	405	N
61124	PRESTR.CONC.SLAB 3'X21"X(+20'-25'	EA	04	405	N
61124	PRESTR.CONC.SLAB 3'X21"X(+20'-25'	EA	94	405	N
61129	PRESTR.CONC.SLAB 3'X21"X(+25'-30'	EA	04	405	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61129	PRESTR.CONC.SLAB 3'X21"X(+25'-30'	EA	94	405	N
61133	PRESTR.CONC.SLAB 3'X21"X(+30'-35'	EA	04	405	N
61133	PRESTR.CONC.SLAB 3'X21"X(+30'-35'	EA	94	405	N
61138	PRESTR.CONC.SLAB 3'X21"X(+35'-40'	EA	04	405	N
61138	PRESTR.CONC.SLAB 3'X21"X(+35'-40'	EA	94	405	N
61142	PRESTR.CONC.SLAB 3'X21"X(+40'-45'	EA	04	405	N
61142	PRESTR.CONC.SLAB 3'X21"X(+40'-45'	EA	94	405	N
61145	PRESTR.CONC.SLAB 3'X21"X(+45'-50'	EA	04	405	N
61145	PRESTR.CONC.SLAB 3'X21"X(+45'-50'	EA	94	405	N
64424	PRESTR.CONCRETE PILES 24"	LF	04	403	N
64424	PRESTR.CONCRETE PILES 24"	LF	94	403	N
64424	PRESTR.CONCRETE PILES 600 MM	M	03	403	N
64424	PRESTR.CONCRETE PILES 600 MM	M	93	403	N
99000	PRICE ADJUSTMENT	DOL	03	ATTD	N
99000	PRICE ADJUSTMENT	DOL	04	ATTD	N
99000	PRICE ADJUSTMENT	DOL	93	ATTD	N
99000	PRICE ADJUSTMENT	DOL	94	ATTD	N
35021	PROSTRATE ABELIA 12"	EA	04	605	N
35021	PROSTRATE ABELIA 12"	EA	94	605	N
35022	PROSTRATE ABELIA 18"	EA	04	605	N
35022	PROSTRATE ABELIA 18"	EA	94	605	N
35021	PROSTRATE ABELIA 30 CM	EA	03	605	N
35021	PROSTRATE ABELIA 30 CM	EA	93	605	N
35022	PROSTRATE ABELIA 45 CM	EA	03	605	N
35022	PROSTRATE ABELIA 45 CM	EA	93	605	N
27321	PROTECTIVE COVERING EC-2	SQ M	03	606	N
27321	PROTECTIVE COVERING EC-2	SY	04	606	N
27321	PROTECTIVE COVERING EC-2	SQ M	93	606	N
27321	PROTECTIVE COVERING EC-2	SY	94	606	N
29343	PURPLE CRAPEMYRTLE 1.0" CAL.	EA	04	605	N
29343	PURPLE CRAPEMYRTLE 1.0" CAL.	EA	94	605	N
29343	PURPLE CRAPEMYRTLE 25 MM CAL.	EA	03	605	N
29343	PURPLE CRAPEMYRTLE 25 MM CAL.	EA	93	605	N
33904	PURPLE OSIER WILLOW 3'	EA	04	605	N
33904	PURPLE OSIER WILLOW 3'	EA	94	605	N
33904	PURPLE OSIER WILLOW 90 CM	EA	03	605	N
33904	PURPLE OSIER WILLOW 90 CM	EA	93	605	N
37086	PURPLELEAF WINTER CREEPER 100 MM POT	EA	03	605	N
37086	PURPLELEAF WINTER CREEPER 100 MM POT	EA	93	605	N
37086	PURPLELEAF WINTER CREEPER 4" POT	EA	04	605	N
37086	PURPLELEAF WINTER CREEPER 4" POT	EA	94	605	N
33897	PUSSYWILLOW 175 CM	EA	03	605	N
33897	PUSSYWILLOW 175 CM	EA	93	605	N
33897	PUSSYWILLOW 6'	EA	04	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
33897	PUSSYWILLOW 6'	EA	94	605	N
80061	R/R FORCE ACCOUNT CSX TRANSPORTATION	TEC	03	N/A	N
80061	R/R FORCE ACCOUNT CSX TRANSPORTATION	TEC	04	N/A	N
80061	R/R FORCE ACCOUNT CSX TRANSPORTATION	TEC	93	N/A	N
80061	R/R FORCE ACCOUNT CSX TRANSPORTATION	TEC	94	N/A	N
80060	R/R FORCE ACCOUNT N&W RAILWAY	TEC	03	N/A	N
80060	R/R FORCE ACCOUNT N&W RAILWAY	TEC	04	N/A	N
80060	R/R FORCE ACCOUNT N&W RAILWAY	TEC	93	N/A	N
80060	R/R FORCE ACCOUNT N&W RAILWAY	TEC	94	N/A	N
80064	R/R FORCE ACCOUNT NO. CAROL. & VA. R/R	TEC	03	N/A	N
80064	R/R FORCE ACCOUNT NO. CAROL. & VA. R/R	TEC	04	N/A	N
80064	R/R FORCE ACCOUNT NO. CAROL. & VA. R/R	TEC	93	N/A	N
80064	R/R FORCE ACCOUNT NO. CAROL. & VA. R/R	TEC	94	N/A	N
80063	R/R FORCE ACCOUNT RF&P RAILROAD	TEC	03	N/A	N
80063	R/R FORCE ACCOUNT RF&P RAILROAD	TEC	04	N/A	N
80063	R/R FORCE ACCOUNT RF&P RAILROAD	TEC	93	N/A	N
80063	R/R FORCE ACCOUNT RF&P RAILROAD	TEC	94	N/A	N
80062	R/R FORCE ACCOUNT SOUTHERN RAILWAY	TEC	03	N/A	N
80062	R/R FORCE ACCOUNT SOUTHERN RAILWAY	TEC	04	N/A	N
80062	R/R FORCE ACCOUNT SOUTHERN RAILWAY	TEC	93	N/A	N
80062	R/R FORCE ACCOUNT SOUTHERN RAILWAY	TEC	94	N/A	N
13210	R/W MONUMENT RM-1	EA	03	503	N
13210	R/W MONUMENT RM-1	EA	04	503	N
13210	R/W MONUMENT RM-1	EA	93	503	N
13210	R/W MONUMENT RM-1	EA	94	503	N
13212	R/W MONUMENT RM-2	EA	03	503	N
13212	R/W MONUMENT RM-2	EA	04	503	N
13212	R/W MONUMENT RM-2	EA	93	503	N
13212	R/W MONUMENT RM-2	EA	94	503	N
13333	RAD. GUARDRAIL GR-2A	M	03	505	N
13333	RAD. GUARDRAIL GR-2A	M	93	505	N
13102	RAD. COMB. CURB & GUTTER CG-11	LF	04	502	N
13102	RAD. COMB. CURB & GUTTER CG-11	LF	94	502	N
12610	RAD. COMB. CURB & GUTTER CG-6	LF	04	502	N
12610	RAD. COMB. CURB & GUTTER CG-6	LF	94	502	N
12710	RAD. COMB. CURB & GUTTER CG-7	LF	04	502	N
12710	RAD. COMB. CURB & GUTTER CG-7	LF	94	502	N
13333	RAD. GUARDRAIL GR-2A	LF	04	505	N
13333	RAD. GUARDRAIL GR-2A	LF	94	505	N
13331	RAD. GUARDRAIL GR-2	M	03	505	N
13331	RAD. GUARDRAIL GR-2	LF	04	505	N
13331	RAD. GUARDRAIL GR-2	M	93	505	N
13331	RAD. GUARDRAIL GR-2	LF	94	505	N
13102	RADIAL COMB. CURB & GUTTER CG-11	M	03	502	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13102	RADIAL COMB. CURB & GUTTER CG-11	M	93	502	N
12610	RADIAL COMB. CURB & GUTTER CG-6	M	03	502	N
12610	RADIAL COMB. CURB & GUTTER CG-6	M	93	502	N
12710	RADIAL COMB. CURB & GUTTER CG-7	M	03	502	N
12710	RADIAL COMB. CURB & GUTTER CG-7	M	93	502	N
13002	RADIAL CURB CG-10	LF	04	502	N
13002	RADIAL CURB CG-10	LF	94	502	N
13012	RADIAL CURB CG-10A	LF	04	502	N
13012	RADIAL CURB CG-10A	LF	94	502	N
12022	RADIAL CURB CG-2	M	03	502	N
12022	RADIAL CURB CG-2	LF	04	502	N
12022	RADIAL CURB CG-2	M	93	502	N
12022	RADIAL CURB CG-2	LF	94	502	N
12032	RADIAL CURB CG-3	M	03	502	N
12032	RADIAL CURB CG-3	LF	04	502	N
12032	RADIAL CURB CG-3	M	93	502	N
12032	RADIAL CURB CG-3	LF	94	502	N
17325	RADIAL GUARDRAIL BEAM	M	03	ATTD	N
17325	RADIAL GUARDRAIL BEAM	LF	04	ATTD	N
17325	RADIAL GUARDRAIL BEAM *	M	93	ATTD	N
17325	RADIAL GUARDRAIL BEAM *	LF	94	ATTD	N
17507	RADIAL GUARDRAIL BEAM (ST. OWNED)	M	03	ATTD	N
17507	RADIAL GUARDRAIL BEAM (ST. OWNED)	LF	04	ATTD	N
17507	RADIAL GUARDRAIL BEAM (ST. OWNED)	M	93	ATTD	N
17507	RADIAL GUARDRAIL BEAM (ST. OWNED)	LF	94	ATTD	N
17523	RADIAL GUARDRAIL BEAM (WEATHERING STEEL)	M	03	ATTD	N
17523	RADIAL GUARDRAIL BEAM (WEATHERING STEEL)	LF	04	ATTD	N
17523	RADIAL GUARDRAIL BEAM (WEATHERING STEEL)	M	93	ATTD	N
17523	RADIAL GUARDRAIL BEAM (WEATHERING STEEL)	LF	94	ATTD	N
13361	RADIAL GUARDRAIL GR-8	M	03	505	N
13361	RADIAL GUARDRAIL GR-8	LF	04	505	N
13361	RADIAL GUARDRAIL GR-8	M	93	505	N
13361	RADIAL GUARDRAIL GR-8	LF	94	505	N
13291	RADIAL GUARDRAIL GR-8 (NCHRP 350 TL-3)	M	03	505	N
13291	RADIAL GUARDRAIL GR-8 (NCHRP 350 TL-3)	LF	04	505	N
13291	RADIAL GUARDRAIL GR-8 (NCHRP 350 TL-3)	M	93	505	N
13291	RADIAL GUARDRAIL GR-8 (NCHRP 350 TL-3)	LF	94	505	N
13363	RADIAL GUARDRAIL GR-8A	M	03	505	N
13363	RADIAL GUARDRAIL GR-8A	LF	04	505	N
13363	RADIAL GUARDRAIL GR-8A	M	93	505	N
13363	RADIAL GUARDRAIL GR-8A	LF	94	505	N
13293	RADIAL GUARDRAIL GR-8A (NCHRP 350 TL-3)	M	03	505	N
13293	RADIAL GUARDRAIL GR-8A (NCHRP 350 TL-3)	LF	04	505	N
13293	RADIAL GUARDRAIL GR-8A (NCHRP 350 TL-3)	M	93	505	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13293	RADIAL GUARDRAIL GR-8A (NCHRP 350 TL-3)	LF	94	505	N
13365	RADIAL GUARDRAIL GR-8B	M	03	505	N
13365	RADIAL GUARDRAIL GR-8B	LF	04	505	N
13365	RADIAL GUARDRAIL GR-8B	M	93	505	N
13365	RADIAL GUARDRAIL GR-8B	LF	94	505	N
13295	RADIAL GUARDRAIL GR-8B (NCHRP 350 TL-3)	M	03	505	N
13295	RADIAL GUARDRAIL GR-8B (NCHRP 350 TL-3)	LF	04	505	N
13295	RADIAL GUARDRAIL GR-8B (NCHRP 350 TL-3)	M	93	505	N
13295	RADIAL GUARDRAIL GR-8B (NCHRP 350 TL-3)	LF	94	505	N
13367	RADIAL GUARDRAIL GR-8C	M	03	505	N
13367	RADIAL GUARDRAIL GR-8C	LF	04	505	N
13367	RADIAL GUARDRAIL GR-8C	M	93	505	N
13367	RADIAL GUARDRAIL GR-8C	LF	94	505	N
13298	RADIAL GUARDRAIL GR-8C (NCHRP 350 TL-3)	M	03	505	N
13298	RADIAL GUARDRAIL GR-8C (NCHRP 350 TL-3)	LF	04	505	N
13298	RADIAL GUARDRAIL GR-8C (NCHRP 350 TL-3)	M	93	505	N
13298	RADIAL GUARDRAIL GR-8C (NCHRP 350 TL-3)	LF	94	505	N
12810	RADIAL GUTTER CG-8	SY	04	502	N
12810	RADIAL GUTTER CG-8	SY	94	502	N
12113	RADIAL MED. CURB MC-1	M	03	502	N
12113	RADIAL MED. CURB MC-1	LF	04	502	N
12113	RADIAL MED. CURB MC-1	M	93	502	N
12113	RADIAL MED. CURB MC-1	LF	94	502	N
68584	RAIL REPLACEMENT	EA	03	ATTD412	N
68584	RAIL REPLACEMENT	EA	04	ATTD412	N
68584	RAIL REPLACEMENT	EA	93	ATTD412	N
68584	RAIL REPLACEMENT	EA	94	ATTD412	N
62020	RAILING	M	03	410	N
62020	RAILING	LF	04	410	N
62020	RAILING	M	93	410	N
62020	RAILING	LF	94	410	N
65800	RAILING	M	03	410	N
65800	RAILING	LF	04	410	N
65800	RAILING	M	93	410	N
65800	RAILING	LF	94	410	N
68015	RAILING	M	03	410	N
68015	RAILING	LF	04	410	N
68015	RAILING	M	93	410	N
68015	RAILING	LF	94	410	N
69015	RAILING	M	03	410	N
69015	RAILING	LF	04	410	N
69015	RAILING	M	93	410	N
69015	RAILING	LF	94	410	N
62090	RAILING TREATED TIMBER	M	03	410	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
62090	RAILING TREATED TIMBER	LF	04	410	N
62090	RAILING TREATED TIMBER	M	93	410	N
62090	RAILING TREATED TIMBER	LF	94	410	N
62018	RAILING, ALUMINUM	M	03	410	N
62018	RAILING, ALUMINUM	LF	04	410	N
62018	RAILING, ALUMINUM	M	93	410	N
62018	RAILING, ALUMINUM	LF	94	410	N
65808	RAILING, ALUMINUM	M	03	410	N
65808	RAILING, ALUMINUM	LF	04	410	N
65808	RAILING, ALUMINUM	M	93	410	N
65808	RAILING, ALUMINUM	LF	94	410	N
68018	RAILING, ALUMINUM	M	03	410	N
68018	RAILING, ALUMINUM	LF	04	410	N
68018	RAILING, ALUMINUM	M	93	410	N
68018	RAILING, ALUMINUM	LF	94	410	N
69018	RAILING, ALUMINUM	M	03	410	N
69018	RAILING, ALUMINUM	LF	04	410	N
69018	RAILING, ALUMINUM	M	93	410	N
69018	RAILING, ALUMINUM	LF	94	410	N
62015	RAILING, KANSAS CORRAL	M	03	410	N
62015	RAILING, KANSAS CORRAL	LF	04	410	N
62015	RAILING, KANSAS CORRAL	M	93	410	N
62015	RAILING, KANSAS CORRAL	LF	94	410	N
65802	RAILING, KANSAS CORRAL	M	03	410	N
65802	RAILING, KANSAS CORRAL	LF	04	410	N
65802	RAILING, KANSAS CORRAL	M	93	410	N
65802	RAILING, KANSAS CORRAL	LF	94	410	N
68017	RAILING, KANSAS CORRAL	M	03	410	N
68017	RAILING, KANSAS CORRAL	LF	04	410	N
68017	RAILING, KANSAS CORRAL	M	93	410	N
68017	RAILING, KANSAS CORRAL	LF	94	410	N
69017	RAILING, KANSAS CORRAL	M	03	410	N
69017	RAILING, KANSAS CORRAL	LF	04	410	N
69017	RAILING, KANSAS CORRAL	M	93	410	N
69017	RAILING, KANSAS CORRAL	LF	94	410	N
13375	RAILING, TEXAS T-6	M	03	410 505	N
13375	RAILING, TEXAS T-6	LF	04	410 505	N
13375	RAILING, TEXAS T-6	M	93	410 505	N
13375	RAILING, TEXAS T-6	LF	94	410 505	N
62016	RAILING, TEXAS T-6	M	03	410	N
62016	RAILING, TEXAS T-6	LF	04	410	N
62016	RAILING, TEXAS T-6	M	93	410	N
62016	RAILING, TEXAS T-6	LF	94	410	N
68016	RAILING, TEXAS T-6	M	03	410	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68016	RAILING, TEXAS T-6	LF	04	410	N
68016	RAILING, TEXAS T-6	M	93	410	N
68016	RAILING, TEXAS T-6	LF	94	410	N
69016	RAILING, TEXAS T-6	M	03	410	N
69016	RAILING, TEXAS T-6	LF	04	410	N
69016	RAILING, TEXAS T-6	M	93	410	N
69016	RAILING, TEXAS T-6	LF	94	410	N
62030	RAILING,KANSAS CORRAL 27" W/CURB	LF	04	410	N
62030	RAILING,KANSAS CORRAL 27" W/CURB	LF	94	410	Y
65820	RAILING,KANSAS CORRAL 27" W/CURB	LF	04	410	N
68020	RAILING,KANSAS CORRAL 27" W/CURB	LF	04	410	N
69020	RAILING,KANSAS CORRAL 27" W/CURB	LF	04	410	N
62031	RAILING,KANSAS CORRAL 27" W/OUT CURB	L.F.	04	410	N
62031	RAILING,KANSAS CORRAL 27" W/OUT CURB	LF	94	410	Y
68021	RAILING,KANSAS CORRAL 27" W/OUT CURB	LF	04	410	N
69021	RAILING,KANSAS CORRAL 27" W/OUT CURB	LF	04	410	N
62030	RAILING,KANSAS CORRAL 27"W/CURB	M	93	410	Y
62031	RAILING,KANSAS CORRAL 27"W/OUT CURB	M	93	410	Y
65821	RAILING,KANSAS CORRAL 27"W/OUT CURB	LF	04	N/A	N
62032	RAILING,KANSAS CORRAL 32" W/CURB	LF	04	410	N
62032	RAILING,KANSAS CORRAL 32" W/CURB	LF	94	410	Y
65822	RAILING,KANSAS CORRAL 32" W/CURB	LF	04	410	N
68022	RAILING,KANSAS CORRAL 32" W/CURB	LF	04	410	N
69022	RAILING,KANSAS CORRAL 32" W/CURB	LF	04	410	N
62033	RAILING,KANSAS CORRAL 32" W/OUT CURB	L.F.	04	410	N
62033	RAILING,KANSAS CORRAL 32" W/OUT CURB	LF	94	410	Y
65823	RAILING,KANSAS CORRAL 32" W/OUT CURB	LF	04	410	N
68023	RAILING,KANSAS CORRAL 32" W/OUT CURB	LF	04	410	N
69023	RAILING,KANSAS CORRAL 32" W/OUT CURB	LF	04	410	N
62032	RAILING,KANSAS CORRAL 32"W/CURB	M	93	410	Y
62033	RAILING,KANSAS CORRAL 32"W/OUT CURB	M	93	410	Y
65820	RAILING,KANSAS CORRAL 675 MM W/CURB	M	03	410	N
65821	RAILING,KANSAS CORRAL 675 MM W/OUT CURB	M	03	410	N
62031	RAILING,KANSAS CORRAL 675 MM W/OUT CURB	M	03	410	N
62030	RAILING,KANSAS CORRAL 675MM W/CURB	M	03	410	N
65822	RAILING,KANSAS CORRAL 800 MM W/CURB	M	03	410	N
65823	RAILING,KANSAS CORRAL 800 MM W/OUT CURB	M	03	410	N
62032	RAILING,KANSAS CORRAL 800 MM W/CURB	M	03	410	N
62033	RAILING,KANSAS CORRAL 800 MM W/OUT CURB	M	03	410	N
80040	RAILWAY FLAGGER AND WATCHPERSON SERVICE	LS	03	ATTD107	N
80040	RAILWAY FLAGGER AND WATCHPERSON SERVICE	LS	04	ATTD107	N
80040	RAILWAY FLAGGER AND WATCHPERSON SERVICE	LS	93	ATTD107	N
80040	RAILWAY FLAGGER AND WATCHPERSON SERVICE	LS	94	ATTD107	N
22505	REALIGN & ADJUST EXIST FENCE	LF	94	ATTD	Y

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
22507	REALIGN & ADJUST EXIST. FENCE	M	03	ATTD	N
22507	REALIGN & ADJUST EXIST. FENCE	M	93	ATTD	N
23521	REALIGN BARBED WIRE	M	03	ATTD	N
23521	REALIGN BARBED WIRE	LF	04	ATTD	N
23521	REALIGN BARBED WIRE	M	93	ATTD	N
23521	REALIGN BARBED WIRE	LF	94	ATTD	N
23515	REALIGN FENCE FABRIC	M	03	ATTD	N
23515	REALIGN FENCE FABRIC	LF	04	ATTD	N
23515	REALIGN FENCE FABRIC	M	93	ATTD	N
23515	REALIGN FENCE FABRIC	LF	94	ATTD	N
17341	REALIGN POST	EA	03	ATTD	N
17341	REALIGN POST	EA	04	ATTD	N
17341	REALIGN POST	EA	93	ATTD	N
17341	REALIGN POST	EA	94	ATTD	N
23531	REALIGN POST	EA	03	ATTD	N
23531	REALIGN POST	EA	04	ATTD	N
23531	REALIGN POST	EA	93	ATTD	N
23531	REALIGN POST	EA	94	ATTD	N
54220	RECES.PAVE.MARK.1-WAY ASP.CONC.	EA	94	704	Y
54222	RECES.PAVE.MARK.1-WAY HYD.CONC	EA	94	704	Y
54230	RECES.PAVE.MARK.2-WAY ASP.CONC.	EA	94	704	Y
54232	RECES.PAVE.MARK.2-WAY HYD.CONC	EA	94	704	Y
54220	RECESSED PAVEMENT MARKER 1-WAY ASP.CONC.	EA	93	704	Y
54222	RECESSED PAVEMENT MARKER 1-WAY HYD. CONC	EA	93	704	Y
54230	RECESSED PAVEMENT MARKER 2-WAY ASP.CONC.	EA	93	704	Y
54232	RECESSED PAVEMENT MARKER 2-WAY HYD. CONC	EA	93	704	Y
42771	RECONSTRUCT EXISTING SANITARY MANHOLE	M	03	520	N
42771	RECONSTRUCT EXISTING SANITARY MANHOLE	LF	04	520	N
42771	RECONSTRUCT EXISTING SANITARY MANHOLE	M	93	520	N
42771	RECONSTRUCT EXISTING SANITARY MANHOLE	LF	94	520	N
33025	RED CHOKEBERRY 125 CM	EA	03	605	N
33025	RED CHOKEBERRY 125 CM	EA	93	605	N
33024	RED CHOKEBERRY 3'	EA	03	605	N
33024	RED CHOKEBERRY 3'	EA	04	N/A	N
33024	RED CHOKEBERRY 3'	EA	93	605	N
33024	RED CHOKEBERRY 3'	EA	94	N/A	N
33025	RED CHOKEBERRY 4'	EA	04	605	N
33025	RED CHOKEBERRY 4'	EA	94	605	N
29293	RED CRAPEMYRTLE 1.0" CAL.	EA	04	605	N
29293	RED CRAPEMYRTLE 1.0" CAL.	EA	94	605	N
29293	RED CRAPEMYRTLE 25 MM CAL.	EA	03	605	N
29293	RED CRAPEMYRTLE 25 MM CAL.	EA	93	605	N
33092	RED JAPANESE BARBERRY 18"	EA	04	605	N
33092	RED JAPANESE BARBERRY 18"	EA	94	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
33092	RED JAPANESE BARBERRY 45 CM	EA	03	605	N
33092	RED JAPANESE BARBERRY 45 CM	EA	93	605	N
30053	RED MAPLE 1.0" CAL.	EA	04	N/A	N
30053	RED MAPLE 1.0" CAL.	EA	94	N/A	N
30055	RED MAPLE 1.50" CAL.	EA	04	N/A	N
30055	RED MAPLE 1.50" CAL.	EA	94	N/A	N
30057	RED MAPLE 2.0" CAL.	EA	04	605	N
30057	RED MAPLE 2.0" CAL.	EA	94	605	N
30058	RED MAPLE 2.50" CAL.	EA	04	605	N
30058	RED MAPLE 2.50" CAL.	EA	94	605	N
30057	RED MAPLE 50 MM CAL.	EA	03	605	N
30057	RED MAPLE 50 MM CAL.	EA	93	605	N
30058	RED MAPLE 60 MM CAL.	EA	03	605	N
30058	RED MAPLE 60 MM CAL.	EA	93	605	N
35714	RED PHOTINIA 3'	EA	04	605	N
35714	RED PHOTINIA 3'	EA	94	605	N
35714	RED PHOTINIA 90 CM	EA	03	605	N
35714	RED PHOTINIA 90 CM	EA	93	605	N
32314	RED PINE 250 CM	EA	03	605	N
32314	RED PINE 250 CM	EA	93	605	N
32314	RED PINE 8'	EA	04	605	N
32314	RED PINE 8'	EA	94	605	N
33665	RED ZABEL HONEYSUCKLE 125 CM	EA	03	605	N
33665	RED ZABEL HONEYSUCKLE 125 CM	EA	93	605	N
33665	RED ZABEL HONEYSUCKLE 4'	EA	04	605	N
33665	RED ZABEL HONEYSUCKLE 4'	EA	94	605	N
30112	REDLEAF JAPANESE MAPLE 0.75" CAL.	EA	04	605	N
30112	REDLEAF JAPANESE MAPLE 0.75" CAL.	EA	94	605	N
30115	REDLEAF JAPANESE MAPLE 1.50" CAL.	EA	04	605	N
30115	REDLEAF JAPANESE MAPLE 1.50" CAL.	EA	94	605	N
30112	REDLEAF JAPANESE MAPLE 20 MM CAL.	EA	03	605	N
30112	REDLEAF JAPANESE MAPLE 20 MM CAL.	EA	93	605	N
30115	REDLEAF JAPANESE MAPLE 40 MM CAL.	EA	03	605	N
30115	REDLEAF JAPANESE MAPLE 40 MM CAL.	EA	93	605	N
33215	REDOSIER DOGWOOD 125 CM	EA	03	605	N
33215	REDOSIER DOGWOOD 125 CM	EA	93	605	N
33215	REDOSIER DOGWOOD 4'	EA	04	605	N
33215	REDOSIER DOGWOOD 4'	EA	94	605	N
35594	REGELS BORDER PRIVIT 3'	EA	04	605	N
35594	REGELS BORDER PRIVIT 3'	EA	94	605	N
35594	REGELS BORDER PRIVIT 90 CM	EA	03	605	N
35594	REGELS BORDER PRIVIT 90 CM	EA	93	605	N
00120	REGULAR EXCAVATION	CU M	03	303	N
00120	REGULAR EXCAVATION	CY	04	303	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00120	REGULAR EXCAVATION	CU M	93	303	N
00120	REGULAR EXCAVATION	CY	94	303	N
27102	REGULAR SEED	KG	03	603	N
27102	REGULAR SEED	LB	04	603	N
27102	REGULAR SEED	KG	93	603	N
27102	REGULAR SEED	LB	94	603	N
16493	REHABILITATE EXIST. ASP. PAVEMENT	SQ M	03	ATTD	N
16493	REHABILITATE EXIST. ASP. PAVEMENT	SY	04	ATTD	N
16493	REHABILITATE EXIST. ASP. PAVEMENT	SQ M	93	ATTD	N
16493	REHABILITATE EXIST. ASP. PAVEMENT	SY	94	ATTD	N
10881	REINF. HYDR.CEM.CONC. PAVE. 8"	SY	04	316	N
10881	REINF. HYDR.CEM.CONC. PAVE. 8"	SY	94	316	N
10891	REINF. HYDR.CEM.CONC. PAVE. 9"	SY	04	316	N
10891	REINF. HYDR.CEM.CONC. PAVE. 9"	SY	94	316	N
10881	REINF. HYDRAULIC CEM. CONC. PAVE. 200 MM	SQ M	03	316	N
10881	REINF. HYDRAULIC CEM. CONC. PAVE. 200 MM	SQ M	93	316	N
10891	REINF. HYDRAULIC CEM. CONC. PAVE. 225 MM	SQ M	03	316	N
10891	REINF. HYDRAULIC CEM. CONC. PAVE. 225 MM	SQ M	93	316	N
00540	REINF. STEEL	KG	03	302 406	N
00540	REINF. STEEL	LB	04	302 406	N
00540	REINF. STEEL	KG	93	302 406	N
00540	REINF. STEEL	LB	94	302 406	N
13545	REINF. STEEL	LB	04	406	N
13545	REINF. STEEL	LB	94	406	N
61700	REINF. STEEL	KG	03	406	N
61700	REINF. STEEL	LB	04	406	N
61700	REINF. STEEL	KG	93	406	N
61700	REINF. STEEL	LB	94	406	N
65200	REINF. STEEL	KG	03	406	N
65200	REINF. STEEL	LB	04	406	N
65200	REINF. STEEL	KG	93	406	N
65200	REINF. STEEL	LB	94	406	N
68100	REINF. STEEL	LB	04	412 406	N
68100	REINF. STEEL	LB	94	412 406	N
69100	REINF. STEEL	KG	03	412 406	N
69100	REINF. STEEL	LB	04	412 406	N
69100	REINF. STEEL	KG	93	412 406	N
69100	REINF. STEEL	LB	94	412 406	N
13545	REINF. STEEL *	KG	03	406	N
13545	REINF. STEEL *	KG	93	406	N
68100	REINF. STEEL *	KG	03	412 406	N
68100	REINF. STEEL *	KG	93	412 406	N
11030	REINF. STEEL BRIDGE APPR. SLAB	KG	03	316	N
11030	REINF. STEEL BRIDGE APPR. SLAB	LB	04	316	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
60452	REINF. STEEL BRIDGE APPR. SLAB	KG	03	316	N
60452	REINF. STEEL BRIDGE APPR. SLAB	LB	04	316	N
60452	REINF. STEEL BRIDGE APPR. SLAB	KG	93	316	N
60452	REINF. STEEL BRIDGE APPR. SLAB	LB	94	316	N
68270	REINF. STEEL BRIDGE APPR. SLAB	KG	03	316	N
68270	REINF. STEEL BRIDGE APPR. SLAB	LB	04	316	N
68270	REINF. STEEL BRIDGE APPR. SLAB	KG	93	316	N
68270	REINF. STEEL BRIDGE APPR. SLAB	LB	94	316	N
11030	REINF. STEEL BRIDGE APPR. SLAB *	KG	93	316	N
11030	REINF. STEEL BRIDGE APPR. SLAB *	LB	94	316	N
14502	REINFORCING STEEL	KG	03	ATTD	N
14502	REINFORCING STEEL	LB	04	ATTD	N
14502	REINFORCING STEEL	KG	93	ATTD	N
14502	REINFORCING STEEL	LB	94	ATTD	N
06100	REINSTALLED PIPE	M	93	302	Y
06100	REINSTALLED PIPE	LF	94	302	Y
16492	REJUVENATION AGENT	L	03	ATTD	N
16492	REJUVENATION AGENT	GAL	04	ATTD	N
16492	REJUVENATION AGENT	L	93	ATTD	N
16492	REJUVENATION AGENT	GAL	94	ATTD	N
41980	RELOC. EXIST. LARGE METER & BOX	EA	03	510	N
41980	RELOC. EXIST. LARGE METER & BOX	EA	04	510	N
41980	RELOC. EXIST. LARGE METER & BOX	EA	93	510	N
41980	RELOC. EXIST. LARGE METER & BOX	EA	94	510	N
41979	RELOC. EXIST. METER ASSEMBLY & BOX	EA	03	510	N
41979	RELOC. EXIST. METER ASSEMBLY & BOX	EA	04	510	N
41979	RELOC. EXIST. METER ASSEMBLY & BOX	EA	93	510	N
41979	RELOC. EXIST. METER ASSEMBLY & BOX	EA	94	510	N
50759	RELOC. EXIST. SIGN PANEL TY. SP-1	EA	03	PLAN	N
50759	RELOC. EXIST. SIGN PANEL TY. SP-1	EA	93	PLAN	N
50761	RELOC. EXIST. SIGN PANEL TY. SP-2	EA	03	PLAN	N
50761	RELOC. EXIST. SIGN PANEL TY. SP-2	EA	93	PLAN	N
50762	RELOC. EXIST. SIGN PANEL TY. SP-3	EA	03	PLAN	N
50762	RELOC. EXIST. SIGN PANEL TY. SP-3	EA	93	PLAN	N
50763	RELOC. EXIST. SIGN PANEL TY. SP-4	EA	03	PLAN	N
50763	RELOC. EXIST. SIGN PANEL TY. SP-4	EA	93	PLAN	N
50764	RELOC. EXIST. SIGN PANEL TY. SP-5	EA	03	PLAN	N
50764	RELOC. EXIST. SIGN PANEL TY. SP-5	EA	93	PLAN	N
50765	RELOC. EXIST. SIGN PANEL TY. SP-6	EA	03	PLAN	N
50765	RELOC. EXIST. SIGN PANEL TY. SP-6	EA	93	PLAN	N
50610	RELOC. EXIST. SIGN STRUCT. TY. I	EA	03	PLAN	N
50610	RELOC. EXIST. SIGN STRUCT. TY. I	EA	93	PLAN	N
50611	RELOC. EXIST. SIGN STRUCT. TY. II	EA	03	PLAN	N
50611	RELOC. EXIST. SIGN STRUCT. TY. II	EA	93	PLAN	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50612	RELOC. EXIST. SIGN STRUCT. TY. III	EA	03	PLAN	N
50612	RELOC. EXIST. SIGN STRUCT. TY. III	EA	93	PLAN	N
50613	RELOC. EXIST. SIGN STRUCT. TY. VA	EA	03	PLAN	N
50613	RELOC. EXIST. SIGN STRUCT. TY. VA	EA	93	PLAN	N
50614	RELOC. EXIST. SIGN STRUCT. TY. VIA	EA	03	PLAN	N
50614	RELOC. EXIST. SIGN STRUCT. TY. VIA	EA	93	PLAN	N
50615	RELOC. EXIST. SIGN STRUCT. TY. VIA3	EA	03	PLAN	N
50615	RELOC. EXIST. SIGN STRUCT. TY. VIA3	EA	93	PLAN	N
50616	RELOC. EXIST. SIGN STRUCT. TY. VIIA	EA	03	PLAN	N
50616	RELOC. EXIST. SIGN STRUCT. TY. VIIA	EA	93	PLAN	N
50617	RELOC. EXIST. SIGN STRUCT. TY. WP-1	EA	03	PLAN	N
50617	RELOC. EXIST. SIGN STRUCT. TY. WP-1	EA	93	PLAN	N
50618	RELOC. EXIST. SIGN STRUCT. TY. WP-2	EA	03	PLAN	N
50618	RELOC. EXIST. SIGN STRUCT. TY. WP-2	EA	93	PLAN	N
41976	RELOC. EXIST. WATER METER & BOX	EA	03	510	N
41976	RELOC. EXIST. WATER METER & BOX	EA	04	510	N
41976	RELOC. EXIST. WATER METER & BOX	EA	93	510	N
41976	RELOC. EXIST. WATER METER & BOX	EA	94	510	N
50760	RELOC. SIGN TY.SP-1 TO O/H STR.	EA	03	PLAN	N
50760	RELOC. SIGN TY.SP-1 TO O/H STR.	EA	93	PLAN	N
50759	RELOC.EXIST.SIGN PANEL TY.SP-1	EA	04	PLAN	N
50759	RELOC.EXIST.SIGN PANEL TY.SP-1	EA	94	PLAN	N
50761	RELOC.EXIST.SIGN PANEL TY.SP-2	EA	04	PLAN	N
50761	RELOC.EXIST.SIGN PANEL TY.SP-2	EA	94	PLAN	N
50762	RELOC.EXIST.SIGN PANEL TY.SP-3	EA	04	PLAN	N
50762	RELOC.EXIST.SIGN PANEL TY.SP-3	EA	94	PLAN	N
50763	RELOC.EXIST.SIGN PANEL TY.SP-4	EA	04	PLAN	N
50763	RELOC.EXIST.SIGN PANEL TY.SP-4	EA	94	PLAN	N
50764	RELOC.EXIST.SIGN PANEL TY.SP-5	EA	04	PLAN	N
50764	RELOC.EXIST.SIGN PANEL TY.SP-5	EA	94	PLAN	N
50765	RELOC.EXIST.SIGN PANEL TY.SP-6	EA	04	PLAN	N
50765	RELOC.EXIST.SIGN PANEL TY.SP-6	EA	94	PLAN	N
50618	RELOC.EXIST.SIGN STR.TY. WP-2	EA	04	PLAN	N
50618	RELOC.EXIST.SIGN STR.TY. WP-2	EA	94	PLAN	N
50617	RELOC.EXIST.SIGN STR.TY.WP-1	EA	04	PLAN	N
50617	RELOC.EXIST.SIGN STR.TY.WP-1	EA	94	PLAN	N
50610	RELOC.EXIST.SIGN STRUCT.TY. I	EA	04	PLAN	N
50610	RELOC.EXIST.SIGN STRUCT.TY. I	EA	94	PLAN	N
50611	RELOC.EXIST.SIGN STRUCT.TY. II	EA	04	PLAN	N
50611	RELOC.EXIST.SIGN STRUCT.TY. II	EA	94	PLAN	N
50612	RELOC.EXIST.SIGN STRUCT.TY.III	EA	04	PLAN	N
50612	RELOC.EXIST.SIGN STRUCT.TY.III	EA	94	PLAN	N
50613	RELOC.EXIST.SIGN STRUCT.TY.VA	EA	04	PLAN	N
50613	RELOC.EXIST.SIGN STRUCT.TY.VA	EA	94	PLAN	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50614	RELOC.EXIST.SIGN STRUCT.TY.VIA	EA	04	PLAN	N
50614	RELOC.EXIST.SIGN STRUCT.TY.VIA	EA	94	PLAN	N
50615	RELOC.EXIST.SIGN STRUCT.TY.VIA3	EA	04	PLAN	N
50615	RELOC.EXIST.SIGN STRUCT.TY.VIA3	EA	94	PLAN	N
50616	RELOC.EXIST.SIGN STRUCT.TY.VIIA	EA	04	PLAN	N
50616	RELOC.EXIST.SIGN STRUCT.TY.VIIA	EA	94	PLAN	N
50760	RELOC.SIGN TY.SP-1 TO O/H STR.	EA	04	PLAN	N
50760	RELOC.SIGN TY.SP-1 TO O/H STR.	EA	94	PLAN	N
41825	RELOCATE EXIST. FIRE HYDRANT	EA	03	510	N
41825	RELOCATE EXIST. FIRE HYDRANT	EA	04	510	N
41825	RELOCATE EXIST. FIRE HYDRANT	EA	93	510	N
41825	RELOCATE EXIST. FIRE HYDRANT	EA	94	510	N
51942	RELOCATE EXISTING SIGNAL EQUIPMENT	LS	03	510	N
51942	RELOCATE EXISTING SIGNAL EQUIPMENT	LS	04	510	N
51942	RELOCATE EXISTING SIGNAL EQUIPMENT	LS	93	510	N
51942	RELOCATE EXISTING SIGNAL EQUIPMENT	LS	94	510	N
85015	RELOCATING TRAFFIC BARRIERS	M	03	514	N
85015	RELOCATING TRAFFIC BARRIERS	LF	04	514	N
85015	RELOCATING TRAFFIC BARRIERS	M	93	514	N
85015	RELOCATING TRAFFIC BARRIERS	LF	94	514	N
28860	REM. OF STAKES, GUYS & WIRE ATTACHMENTS	EA	04	605	N
28860	REM. OF STAKES, GUYS & WIRE ATTACHMENTS	EA	94	605	N
28850	REM. OF WEEDS, GRASS & ROOT GROWTH/PLANT	EA	03	605	N
28850	REM. OF WEEDS, GRASS & ROOT GROWTH/PLANT	EA	04	605	N
28850	REM. OF WEEDS, GRASS & ROOT GROWTH/PLANT	EA	93	605	N
28850	REM. OF WEEDS, GRASS & ROOT GROWTH/PLANT	EA	94	605	N
50727	REM. SAL. O/H STR. TY. BM	EA	04	PLAN	N
50727	REM. SAL. O/H STR. TY. BM	EA	94	PLAN	N
50724	REM. SAL. O/H STR. TY. CD-1	EA	04	PLAN	N
50724	REM. SAL. O/H STR. TY. CD-1	EA	94	PLAN	N
50725	REM. SAL. O/H STR. TY. CD-2	EA	04	PLAN	N
50725	REM. SAL. O/H STR. TY. CD-2	EA	94	PLAN	N
50726	REM. SAL. O/H STR. TY. CD-3	EA	04	PLAN	N
50726	REM. SAL. O/H STR. TY. CD-3	EA	94	PLAN	N
50722	REM. SAL. O/H STR. TY. CS-1	EA	04	PLAN	N
50722	REM. SAL. O/H STR. TY. CS-1	EA	94	PLAN	N
50723	REM. SAL. O/H STR. TY. CS-2	EA	04	PLAN	N
50723	REM. SAL. O/H STR. TY. CS-2	EA	94	PLAN	N
50716	REM. SAL. O/H STR. TY. DC-1	EA	04	PLAN	N
50716	REM. SAL. O/H STR. TY. DC-1	EA	94	PLAN	N
50717	REM. SAL. O/H STR. TY. DC-2	EA	04	PLAN	N
50717	REM. SAL. O/H STR. TY. DC-2	EA	94	PLAN	N
50718	REM. SAL. O/H STR. TY. DC-3	EA	04	PLAN	N
50718	REM. SAL. O/H STR. TY. DC-3	EA	94	PLAN	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50719	REM. SAL. O/H STR. TY. DC-4	EA	04	PLAN	N
50719	REM. SAL. O/H STR. TY. DC-4	EA	94	PLAN	N
50720	REM. SAL. O/H STR. TY. DC-5	EA	04	PLAN	N
50720	REM. SAL. O/H STR. TY. DC-5	EA	94	PLAN	N
50721	REM. SAL. O/H STR. TY. DC-6	EA	04	PLAN	N
50721	REM. SAL. O/H STR. TY. DC-6	EA	94	PLAN	N
50712	REM. SAL. O/H STR. TY. DP-3	EA	04	PLAN	N
50712	REM. SAL. O/H STR. TY. DP-3	EA	94	PLAN	N
50713	REM. SAL. O/H STR. TY. DP-4	EA	04	PLAN	N
50713	REM. SAL. O/H STR. TY. DP-4	EA	94	PLAN	N
50714	REM. SAL. O/H STR. TY. DP-5	EA	04	PLAN	N
50714	REM. SAL. O/H STR. TY. DP-5	EA	94	PLAN	N
50715	REM. SAL. O/H STR. TY. DP-6	EA	04	PLAN	N
50715	REM. SAL. O/H STR. TY. DP-6	EA	94	PLAN	N
50881	REM.DIS.SIGN TY.SP-1 FROM O/H ST	EA	04	PLAN	N
50881	REM.DIS.SIGN TY.SP-1 FROM O/H ST	EA	94	PLAN	N
50882	REM.DIS.SIGN TY.SP-2 FROM O/H ST	EA	04	PLAN	N
50882	REM.DIS.SIGN TY.SP-2 FROM O/H ST	EA	94	PLAN	N
50883	REM.DIS.SIGN TY.SP-3 FROM O/H ST	EA	04	PLAN	N
50883	REM.DIS.SIGN TY.SP-3 FROM O/H ST	EA	94	PLAN	N
50884	REM.DIS.SIGN TY.SP-4 FROM O/H ST	EA	04	PLAN	N
50884	REM.DIS.SIGN TY.SP-4 FROM O/H ST	EA	94	PLAN	N
50885	REM.DIS.SIGN TY.SP-5 FROM O/H ST	EA	04	PLAN	N
50885	REM.DIS.SIGN TY.SP-5 FROM O/H ST	EA	94	PLAN	N
50886	REM.DIS.SIGN TY.SP-6 FROM O/H ST	EA	04	PLAN	N
50886	REM.DIS.SIGN TY.SP-6 FROM O/H ST	EA	94	PLAN	N
50863	REM.-DISPOSE SIGN STR. TY. V A	EA	04	PLAN	N
50863	REM.-DISPOSE SIGN STR. TY. V A	EA	94	PLAN	N
50864	REM.-DISPOSE SIGN STR.TY. VI A	EA	04	PLAN	N
50864	REM.-DISPOSE SIGN STR.TY. VI A	EA	94	PLAN	N
50867	REM.-DISPOSE SIGN STR.TY. WP-1	EA	04	PLAN	N
50867	REM.-DISPOSE SIGN STR.TY. WP-1	EA	94	PLAN	N
50868	REM.-DISPOSE SIGN STR.TY. WP-2	EA	04	PLAN	N
50868	REM.-DISPOSE SIGN STR.TY. WP-2	EA	94	PLAN	N
50869	REM.-DISPOSE SIGN STR.TY. WP-3	EA	04	PLAN	N
50869	REM.-DISPOSE SIGN STR.TY. WP-3	EA	94	PLAN	N
50862	REM.-DISPOSE SIGN STR.TY.III	EA	04	PLAN	N
50862	REM.-DISPOSE SIGN STR.TY.III	EA	94	PLAN	N
50865	REM.-DISPOSE SIGN STR.TY.VIA 3	EA	04	PLAN	N
50865	REM.-DISPOSE SIGN STR.TY.VIA 3	EA	94	PLAN	N
50866	REM.-DISPOSE SIGN STR.TY.VII A	EA	04	PLAN	N
50866	REM.-DISPOSE SIGN STR.TY.VII A	EA	94	PLAN	N
50860	REM.-DISPOSE SIGN STRUCT.TY.I	EA	04	PLAN	N
50860	REM.-DISPOSE SIGN STRUCT.TY.I	EA	94	PLAN	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50861	REM.-DISPOSE SIGN STRUCT.TY.II	EA	04	PLAN	N
50861	REM.-DISPOSE SIGN STRUCT.TY.II	EA	94	PLAN	N
54210	REM.EXIST.RAISED PAVE. MARKER	EA	04	510	N
54210	REM.EXIST.RAISED PAVE. MARKER	EA	94	510	N
50711	REM.SAL.O/H STR. TY. DP-2	EA	04	PLAN	N
50711	REM.SAL.O/H STR. TY. DP-2	EA	94	PLAN	N
50707	REM.SAL.O/H STR.& LGTS.TY.BM	EA	04	PLAN	N
50707	REM.SAL.O/H STR.& LGTS.TY.BM	EA	94	PLAN	N
50704	REM.SAL.O/H STR.& LGTS.TY.CD-1	EA	04	PLAN	N
50704	REM.SAL.O/H STR.& LGTS.TY.CD-1	EA	94	PLAN	N
50705	REM.SAL.O/H STR.& LGTS.TY.CD-2	EA	04	PLAN	N
50705	REM.SAL.O/H STR.& LGTS.TY.CD-2	EA	94	PLAN	N
50706	REM.SAL.O/H STR.& LGTS.TY.CD-3	EA	04	PLAN	N
50706	REM.SAL.O/H STR.& LGTS.TY.CD-3	EA	94	PLAN	N
50702	REM.SAL.O/H STR.& LGTS.TY.CS-1	EA	04	PLAN	N
50702	REM.SAL.O/H STR.& LGTS.TY.CS-1	EA	94	PLAN	N
50696	REM.SAL.O/H STR.& LGTS.TY.DC-1	EA	04	PLAN	N
50696	REM.SAL.O/H STR.& LGTS.TY.DC-1	EA	94	PLAN	N
50697	REM.SAL.O/H STR.& LGTS.TY.DC-2	EA	04	PLAN	N
50697	REM.SAL.O/H STR.& LGTS.TY.DC-2	EA	94	PLAN	N
50698	REM.SAL.O/H STR.& LGTS.TY.DC-3	EA	04	PLAN	N
50698	REM.SAL.O/H STR.& LGTS.TY.DC-3	EA	94	PLAN	N
50699	REM.SAL.O/H STR.& LGTS.TY.DC-4	EA	04	PLAN	N
50699	REM.SAL.O/H STR.& LGTS.TY.DC-4	EA	94	PLAN	N
50700	REM.SAL.O/H STR.& LGTS.TY.DC-5	EA	04	PLAN	N
50700	REM.SAL.O/H STR.& LGTS.TY.DC-5	EA	94	PLAN	N
50701	REM.SAL.O/H STR.& LGTS.TY.DC-6	EA	04	PLAN	N
50701	REM.SAL.O/H STR.& LGTS.TY.DC-6	EA	94	PLAN	N
50690	REM.SAL.O/H STR.& LGTS.TY.DP-1	EA	04	PLAN	N
50690	REM.SAL.O/H STR.& LGTS.TY.DP-1	EA	94	PLAN	N
50691	REM.SAL.O/H STR.& LGTS.TY.DP-2	EA	04	PLAN	N
50691	REM.SAL.O/H STR.& LGTS.TY.DP-2	EA	94	PLAN	N
50692	REM.SAL.O/H STR.& LGTS.TY.DP-3	EA	04	PLAN	N
50692	REM.SAL.O/H STR.& LGTS.TY.DP-3	EA	94	PLAN	N
50693	REM.SAL.O/H STR.& LGTS.TY.DP-4	EA	04	PLAN	N
50693	REM.SAL.O/H STR.& LGTS.TY.DP-4	EA	94	PLAN	N
50694	REM.SAL.O/H STR.& LGTS.TY.DP-5	EA	04	PLAN	N
50694	REM.SAL.O/H STR.& LGTS.TY.DP-5	EA	94	PLAN	N
50695	REM.SAL.O/H STR.& LGTS.TY.DP-6	EA	04	PLAN	N
50695	REM.SAL.O/H STR.& LGTS.TY.DP-6	EA	94	PLAN	N
50710	REM.SAL.O/H STR.TY. DP-1	EA	04	PLAN	N
50710	REM.SAL.O/H STR.TY. DP-1	EA	94	PLAN	N
50703	REM.SAL.SIGN ST.& LGTS.TY.CS-2	EA	04	PLAN	N
50703	REM.SAL.SIGN ST.& LGTS.TY.CS-2	EA	94	PLAN	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50871	REM.SAL.SIGN TY.SP-1 FROM O/H ST	EA	04	PLAN	N
50871	REM.SAL.SIGN TY.SP-1 FROM O/H ST	EA	94	PLAN	N
50872	REM.SAL.SIGN TY.SP-2 FROM O/H ST	EA	04	PLAN	N
50872	REM.SAL.SIGN TY.SP-2 FROM O/H ST	EA	94	PLAN	N
50873	REM.SAL.SIGN TY.SP-3 FROM O/H ST	EA	04	PLAN	N
50873	REM.SAL.SIGN TY.SP-3 FROM O/H ST	EA	94	PLAN	N
50874	REM.SAL.SIGN TY.SP-4 FROM O/H ST	EA	04	PLAN	N
50874	REM.SAL.SIGN TY.SP-4 FROM O/H ST	EA	94	PLAN	N
50875	REM.SAL.SIGN TY.SP-5 FROM O/H ST	EA	04	PLAN	N
50875	REM.SAL.SIGN TY.SP-5 FROM O/H ST	EA	94	PLAN	N
50876	REM.SAL.SIGN TY.SP-6 FROM O/H ST	EA	04	PLAN	N
50876	REM.SAL.SIGN TY.SP-6 FROM O/H ST	EA	94	PLAN	N
50665	REM.SALVAGE SIGN STR.TY.VIA3	EA	04	PLAN	N
50665	REM.SALVAGE SIGN STR.TY.VIA3	EA	94	PLAN	N
50666	REM.SALVAGE SIGN STR.TY.VIIA	EA	04	PLAN	N
50666	REM.SALVAGE SIGN STR.TY.VIIA	EA	94	PLAN	N
50667	REM.SALVAGE SIGN STR.TY.WP-1	EA	04	PLAN	N
50667	REM.SALVAGE SIGN STR.TY.WP-1	EA	94	PLAN	N
50668	REM.SALVAGE SIGN STR.TY.WP-2	EA	04	PLAN	N
50668	REM.SALVAGE SIGN STR.TY.WP-2	EA	94	PLAN	N
50660	REM.SALVAGE SIGN STRUCT.TY.I	EA	04	PLAN	N
50660	REM.SALVAGE SIGN STRUCT.TY.I	EA	94	PLAN	N
50661	REM.SALVAGE SIGN STRUCT.TY.II	EA	04	PLAN	N
50661	REM.SALVAGE SIGN STRUCT.TY.II	EA	94	PLAN	N
50662	REM.SALVAGE SIGN STRUCT.TY.III	EA	04	PLAN	N
50662	REM.SALVAGE SIGN STRUCT.TY.III	EA	94	PLAN	N
50663	REM.SALVAGE SIGN STRUCT.TY.VA	EA	04	PLAN	N
50663	REM.SALVAGE SIGN STRUCT.TY.VA	EA	94	PLAN	N
50664	REM.SALVAGE SIGN STRUCT.TY.VIA	EA	04	PLAN	N
50664	REM.SALVAGE SIGN STRUCT.TY.VIA	EA	94	PLAN	N
68258	REMOVAL OF ASPHALT CONCRETE OVERLAY	SQ M	03	412	N
68258	REMOVAL OF ASPHALT CONCRETE OVERLAY	SY	04	412	N
68258	REMOVAL OF ASPHALT CONCRETE OVERLAY	SQ M	93	412	N
68258	REMOVAL OF ASPHALT CONCRETE OVERLAY	SY	94	412	N
14120	REMOVAL OF COMB. CURB AND GUTTER	M	03	ATTD	N
14120	REMOVAL OF COMB. CURB AND GUTTER	LF	04	ATTD	N
14120	REMOVAL OF COMB. CURB AND GUTTER	M	93	ATTD	N
14120	REMOVAL OF COMB. CURB AND GUTTER	LF	94	ATTD	N
15311	REMOVAL OF PAVEMENT MATERIAL	SQ M	03	ATTD	N
15311	REMOVAL OF PAVEMENT MATERIAL	SY	04	ATTD	N
15311	REMOVAL OF PAVEMENT MATERIAL	SQ M	93	ATTD	N
15311	REMOVAL OF PAVEMENT MATERIAL	SY	94	ATTD	N
14100	REMOVAL OF SIDEWALK AND ENTRANCE	SQ M	03	ATTD	N
14100	REMOVAL OF SIDEWALK AND ENTRANCE	SY	04	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
14100	REMOVAL OF SIDEWALK AND ENTRANCE	SQ M	93	ATTD	N
14100	REMOVAL OF SIDEWALK AND ENTRANCE	SY	94	ATTD	N
85153	REMOVAL OF VEGETATION	HR	03	ATTD	N
85153	REMOVAL OF VEGETATION	HR	04	ATTD	N
85153	REMOVAL OF VEGETATION	HR	93	ATTD	N
85153	REMOVAL OF VEGETATION	HR	94	ATTD	N
70100	REMOVE AND DISPOSE OF FRIABLE ASBESTOS	SQ M	03	ATTD	N
70100	REMOVE AND DISPOSE OF FRIABLE ASBESTOS	SF	04	ATTD	N
70100	REMOVE AND DISPOSE OF FRIABLE ASBESTOS	SQ M	93	ATTD	N
70100	REMOVE AND DISPOSE OF FRIABLE ASBESTOS	SF	94	ATTD	N
70102	REMOVE AND DISPOSE OF FRIABLE ASBESTOS	M	03	ATTD	N
70102	REMOVE AND DISPOSE OF FRIABLE ASBESTOS	LF	04	ATTD	N
70102	REMOVE AND DISPOSE OF FRIABLE ASBESTOS	M	93	ATTD	N
70102	REMOVE AND DISPOSE OF FRIABLE ASBESTOS	LF	94	ATTD	N
70104	REMOVE AND DISPOSE OF NONFRIABLE ASBESTO	SQ M	03	ATTD	N
70104	REMOVE AND DISPOSE OF NONFRIABLE ASBESTO	SF	04	ATTD	N
70104	REMOVE AND DISPOSE OF NONFRIABLE ASBESTO	SQ M	93	ATTD	N
70104	REMOVE AND DISPOSE OF NONFRIABLE ASBESTO	SF	94	ATTD	N
70106	REMOVE AND DISPOSE OF NONFRIABLE ASBESTO	M	03	ATTD	N
70106	REMOVE AND DISPOSE OF NONFRIABLE ASBESTO	LF	04	ATTD	N
70106	REMOVE AND DISPOSE OF NONFRIABLE ASBESTO	M	93	ATTD	N
70106	REMOVE AND DISPOSE OF NONFRIABLE ASBESTO	LF	94	ATTD	N
45506	REMOVE EXIST. A/C PIPE	M	03	ATTD	N
45506	REMOVE EXIST. A/C PIPE	LF	04	ATTD	N
45506	REMOVE EXIST. A/C PIPE	M	93	ATTD	N
45506	REMOVE EXIST. A/C PIPE	LF	94	ATTD	N
54210	REMOVE EXIST. RAISED PAVEMENT MARKER	EA	03	510	N
54210	REMOVE EXIST. RAISED PAVEMENT MARKER	EA	93	510	N
14125	REMOVE EXIST. STREET CONN. CONC. PAVEMEN	SQ M	03	ATTD510	N
14125	REMOVE EXIST. STREET CONN. CONC. PAVEMEN	SY	04	ATTD510	N
14125	REMOVE EXIST. STREET CONN. CONC. PAVEMEN	SQ M	93	ATTD510	N
14125	REMOVE EXIST. STREET CONN. CONC. PAVEMEN	SY	94	ATTD510	N
13340	REMOVE GR-5 TERMINAL	EA	93	510	Y
13340	REMOVE GR-5 TERMINAL	EA	94	510	Y
13346	REMOVE GR-7 TERMINAL	EA	03	510	N
13346	REMOVE GR-7 TERMINAL	EA	04	510	N
13346	REMOVE GR-7 TERMINAL	EA	93	510	N
13346	REMOVE GR-7 TERMINAL	EA	94	510	N
50604	REMOVE TY. IV SIGNS	EA	03	510	N
50604	REMOVE TY. IV SIGNS	EA	04	510	N
50604	REMOVE TY. IV SIGNS	EA	93	510	N
50604	REMOVE TY. IV SIGNS	EA	94	510	N
50600	REMOVE TY.I SIGNS	EA	03	510	N
50600	REMOVE TY.I SIGNS	EA	04	510	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50600	REMOVE TY.I SIGNS	EA	93	510	N
50600	REMOVE TY.I SIGNS	EA	94	510	N
50601	REMOVE TY.II SIGNS	EA	03	510	N
50601	REMOVE TY.II SIGNS	EA	04	510	N
50601	REMOVE TY.II SIGNS	EA	93	510	N
50601	REMOVE TY.II SIGNS	EA	94	510	N
50881	REMOVE, DISPOSE SIGN TY.SP-1 FROM O/H ST	EA	03	PLAN	N
50881	REMOVE, DISPOSE SIGN TY.SP-1 FROM O/H ST	EA	93	PLAN	N
50882	REMOVE, DISPOSE SIGN TY.SP-2 FROM O/H ST	EA	03	PLAN	N
50882	REMOVE, DISPOSE SIGN TY.SP-2 FROM O/H ST	EA	93	PLAN	N
50883	REMOVE, DISPOSE SIGN TY.SP-3 FROM O/H ST	EA	03	PLAN	N
50883	REMOVE, DISPOSE SIGN TY.SP-3 FROM O/H ST	EA	93	PLAN	N
50884	REMOVE, DISPOSE SIGN TY.SP-4 FROM O/H ST	EA	03	PLAN	N
50884	REMOVE, DISPOSE SIGN TY.SP-4 FROM O/H ST	EA	93	PLAN	N
50885	REMOVE, DISPOSE SIGN TY.SP-5 FROM O/H ST	EA	03	PLAN	N
50885	REMOVE, DISPOSE SIGN TY.SP-5 FROM O/H ST	EA	93	PLAN	N
50886	REMOVE, DISPOSE SIGN TY.SP-6 FROM O/H ST	EA	03	PLAN	N
50886	REMOVE, DISPOSE SIGN TY.SP-6 FROM O/H ST	EA	93	PLAN	N
50707	REMOVE, SALVAGE O/H STR. & LGTS. TY. BM	EA	03	PLAN	N
50707	REMOVE, SALVAGE O/H STR. & LGTS. TY. BM	EA	93	PLAN	N
50705	REMOVE, SALVAGE O/H STR. & LGTS. TY. CD-	EA	03	PLAN	N
50705	REMOVE, SALVAGE O/H STR. & LGTS. TY. CD-	EA	93	PLAN	N
50706	REMOVE, SALVAGE O/H STR. & LGTS. TY. CD-	EA	03	PLAN	N
50706	REMOVE, SALVAGE O/H STR. & LGTS. TY. CD-	EA	93	PLAN	N
50702	REMOVE, SALVAGE O/H STR. & LGTS. TY. CS-	EA	03	PLAN	N
50702	REMOVE, SALVAGE O/H STR. & LGTS. TY. CS-	EA	93	PLAN	N
50696	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	03	PLAN	N
50696	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	93	PLAN	N
50697	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	03	PLAN	N
50697	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	93	PLAN	N
50698	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	03	PLAN	N
50698	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	93	PLAN	N
50699	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	03	PLAN	N
50699	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	93	PLAN	N
50700	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	03	PLAN	N
50700	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	93	PLAN	N
50701	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	03	PLAN	N
50701	REMOVE, SALVAGE O/H STR. & LGTS. TY. DC-	EA	93	PLAN	N
50690	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	03	PLAN	N
50690	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	93	PLAN	N
50691	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	03	PLAN	N
50691	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	93	PLAN	N
50692	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	03	PLAN	N
50692	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	93	PLAN	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50693	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	03	PLAN	N
50693	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	93	PLAN	N
50694	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	03	PLAN	N
50694	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	93	PLAN	N
50695	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	03	PLAN	N
50695	REMOVE, SALVAGE O/H STR. & LGTS. TY. DP-	EA	93	PLAN	N
50704	REMOVE, SALVAGE O/H STR. & LGTS. TY.CD-1	EA	03	PLAN	N
50704	REMOVE, SALVAGE O/H STR. & LGTS. TY.CD-1	EA	93	PLAN	N
50727	REMOVE, SALVAGE O/H STR. TY. BM	EA	03	PLAN	N
50727	REMOVE, SALVAGE O/H STR. TY. BM	EA	93	PLAN	N
50724	REMOVE, SALVAGE O/H STR. TY. CD-1	EA	03	PLAN	N
50724	REMOVE, SALVAGE O/H STR. TY. CD-1	EA	93	PLAN	N
50725	REMOVE, SALVAGE O/H STR. TY. CD-2	EA	03	PLAN	N
50725	REMOVE, SALVAGE O/H STR. TY. CD-2	EA	93	PLAN	N
50726	REMOVE, SALVAGE O/H STR. TY. CD-3	EA	03	PLAN	N
50726	REMOVE, SALVAGE O/H STR. TY. CD-3	EA	93	PLAN	N
50722	REMOVE, SALVAGE O/H STR. TY. CS-1	EA	03	PLAN	N
50722	REMOVE, SALVAGE O/H STR. TY. CS-1	EA	93	PLAN	N
50723	REMOVE, SALVAGE O/H STR. TY. CS-2	EA	03	PLAN	N
50723	REMOVE, SALVAGE O/H STR. TY. CS-2	EA	93	PLAN	N
50716	REMOVE, SALVAGE O/H STR. TY. DC-1	EA	03	PLAN	N
50716	REMOVE, SALVAGE O/H STR. TY. DC-1	EA	93	PLAN	N
50717	REMOVE, SALVAGE O/H STR. TY. DC-2	EA	03	PLAN	N
50717	REMOVE, SALVAGE O/H STR. TY. DC-2	EA	93	PLAN	N
50718	REMOVE, SALVAGE O/H STR. TY. DC-3	EA	03	PLAN	N
50718	REMOVE, SALVAGE O/H STR. TY. DC-3	EA	93	PLAN	N
50719	REMOVE, SALVAGE O/H STR. TY. DC-4	EA	03	PLAN	N
50719	REMOVE, SALVAGE O/H STR. TY. DC-4	EA	93	PLAN	N
50720	REMOVE, SALVAGE O/H STR. TY. DC-5	EA	03	PLAN	N
50720	REMOVE, SALVAGE O/H STR. TY. DC-5	EA	93	PLAN	N
50721	REMOVE, SALVAGE O/H STR. TY. DC-6	EA	03	PLAN	N
50721	REMOVE, SALVAGE O/H STR. TY. DC-6	EA	93	PLAN	N
50710	REMOVE, SALVAGE O/H STR. TY. DP-1	EA	03	PLAN	N
50710	REMOVE, SALVAGE O/H STR. TY. DP-1	EA	93	PLAN	N
50711	REMOVE, SALVAGE O/H STR. TY. DP-2	EA	03	PLAN	N
50711	REMOVE, SALVAGE O/H STR. TY. DP-2	EA	93	PLAN	N
50712	REMOVE, SALVAGE O/H STR. TY. DP-3	EA	03	PLAN	N
50712	REMOVE, SALVAGE O/H STR. TY. DP-3	EA	93	PLAN	N
50713	REMOVE, SALVAGE O/H STR. TY. DP-4	EA	03	PLAN	N
50713	REMOVE, SALVAGE O/H STR. TY. DP-4	EA	93	PLAN	N
50714	REMOVE, SALVAGE O/H STR. TY. DP-5	EA	03	PLAN	N
50714	REMOVE, SALVAGE O/H STR. TY. DP-5	EA	93	PLAN	N
50715	REMOVE, SALVAGE O/H STR. TY. DP-6	EA	03	PLAN	N
50715	REMOVE, SALVAGE O/H STR. TY. DP-6	EA	93	PLAN	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50703	REMOVE, SALVAGE SIGN STR. & LGTS. TY. CS	EA	03	PLAN	N
50703	REMOVE, SALVAGE SIGN STR. & LGTS. TY. CS	EA	93	PLAN	N
50660	REMOVE, SALVAGE SIGN STRUCT. TY. I	EA	03	PLAN	N
50660	REMOVE, SALVAGE SIGN STRUCT. TY. I	EA	93	PLAN	N
50661	REMOVE, SALVAGE SIGN STRUCT. TY. II	EA	03	PLAN	N
50661	REMOVE, SALVAGE SIGN STRUCT. TY. II	EA	93	PLAN	N
50662	REMOVE, SALVAGE SIGN STRUCT. TY. III	EA	03	PLAN	N
50662	REMOVE, SALVAGE SIGN STRUCT. TY. III	EA	93	PLAN	N
50663	REMOVE, SALVAGE SIGN STRUCT. TY. VA	EA	03	PLAN	N
50663	REMOVE, SALVAGE SIGN STRUCT. TY. VA	EA	93	PLAN	N
50664	REMOVE, SALVAGE SIGN STRUCT. TY. VIA	EA	03	PLAN	N
50664	REMOVE, SALVAGE SIGN STRUCT. TY. VIA	EA	93	PLAN	N
50665	REMOVE, SALVAGE SIGN STRUCT. TY. VIA3	EA	03	PLAN	N
50665	REMOVE, SALVAGE SIGN STRUCT. TY. VIA3	EA	93	PLAN	N
50666	REMOVE, SALVAGE SIGN STRUCT. TY. VIIA	EA	03	PLAN	N
50666	REMOVE, SALVAGE SIGN STRUCT. TY. VIIA	EA	93	PLAN	N
50667	REMOVE, SALVAGE SIGN STRUCT. TY. WP-1	EA	03	PLAN	N
50667	REMOVE, SALVAGE SIGN STRUCT. TY. WP-1	EA	93	PLAN	N
50668	REMOVE, SALVAGE SIGN STRUCT. TY. WP-2	EA	03	PLAN	N
50668	REMOVE, SALVAGE SIGN STRUCT. TY. WP-2	EA	93	PLAN	N
50871	REMOVE, SALVAGE SIGN TY.SP-1 FROM O/H ST	EA	03	PLAN	N
50871	REMOVE, SALVAGE SIGN TY.SP-1 FROM O/H ST	EA	93	PLAN	N
50872	REMOVE, SALVAGE SIGN TY.SP-2 FROM O/H ST	EA	03	PLAN	N
50872	REMOVE, SALVAGE SIGN TY.SP-2 FROM O/H ST	EA	93	PLAN	N
50873	REMOVE, SALVAGE SIGN TY.SP-3 FROM O/H ST	EA	03	PLAN	N
50873	REMOVE, SALVAGE SIGN TY.SP-3 FROM O/H ST	EA	93	PLAN	N
50874	REMOVE, SALVAGE SIGN TY.SP-4 FROM O/H ST	EA	03	PLAN	N
50874	REMOVE, SALVAGE SIGN TY.SP-4 FROM O/H ST	EA	93	PLAN	N
50875	REMOVE, SALVAGE SIGN TY.SP-5 FROM O/H ST	EA	03	PLAN	N
50875	REMOVE, SALVAGE SIGN TY.SP-5 FROM O/H ST	EA	93	PLAN	N
50876	REMOVE, SALVAGE SIGN TY.SP-6 FROM O/H ST	EA	03	PLAN	N
50876	REMOVE, SALVAGE SIGN TY.SP-6 FROM O/H ST	EA	93	PLAN	N
50860	REMOVE-DISPOSE SIGN STRUCT. TY. I	EA	03	PLAN	N
50860	REMOVE-DISPOSE SIGN STRUCT. TY. I	EA	93	PLAN	N
50861	REMOVE-DISPOSE SIGN STRUCT. TY. II	EA	03	PLAN	N
50861	REMOVE-DISPOSE SIGN STRUCT. TY. II	EA	93	PLAN	N
50862	REMOVE-DISPOSE SIGN STRUCT. TY. III	EA	03	PLAN	N
50862	REMOVE-DISPOSE SIGN STRUCT. TY. III	EA	93	PLAN	N
50863	REMOVE-DISPOSE SIGN STRUCT. TY. V A	EA	03	PLAN	N
50863	REMOVE-DISPOSE SIGN STRUCT. TY. V A	EA	93	PLAN	N
50864	REMOVE-DISPOSE SIGN STRUCT. TY. VI A	EA	03	PLAN	N
50864	REMOVE-DISPOSE SIGN STRUCT. TY. VI A	EA	93	PLAN	N
50865	REMOVE-DISPOSE SIGN STRUCT. TY. VIA 3	EA	03	PLAN	N
50865	REMOVE-DISPOSE SIGN STRUCT. TY. VIA 3	EA	93	PLAN	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50866	REMOVE-DISPOSE SIGN STRUCT. TY. VII A	EA	03	PLAN	N
50866	REMOVE-DISPOSE SIGN STRUCT. TY. VII A	EA	93	PLAN	N
50867	REMOVE-DISPOSE SIGN STRUCT. TY. WP-1	EA	03	PLAN	N
50867	REMOVE-DISPOSE SIGN STRUCT. TY. WP-1	EA	93	PLAN	N
50868	REMOVE-DISPOSE SIGN STRUCT. TY. WP-2	EA	03	PLAN	N
50868	REMOVE-DISPOSE SIGN STRUCT. TY. WP-2	EA	93	PLAN	N
50869	REMOVE-DISPOSE SIGN STRUCT.TY. WP-3	EA	03	PLAN	N
50869	REMOVE-DISPOSE SIGN STRUCT.TY. WP-3	EA	93	PLAN	N
28811	REMULCHING	CU M	03	605	N
28811	REMULCHING	CY	04	605	N
28811	REMULCHING	CU M	93	605	N
28811	REMULCHING	CY	94	605	N
54216	REPL.LENS(SNOW PLOW.RAISED MARKER)	EA	04	ATTD	N
54216	REPL.LENS(SNOW PLOW.RAISED MARKER)	EA	94	ATTD	N
50620	REPL.WITH SIGN TY.SP-1 ON O/H STR.	EA	04	PLAN	N
50620	REPL.WITH SIGN TY.SP-1 ON O/H STR.	EA	94	PLAN	N
50621	REPL.WITH SIGN TY.SP-2 ON O/H STR.	EA	04	PLAN	N
50621	REPL.WITH SIGN TY.SP-2 ON O/H STR.	EA	94	PLAN	N
50622	REPL.WITH SIGN TY.SP-3 ON O/H STR.	EA	04	PLAN	N
50622	REPL.WITH SIGN TY.SP-3 ON O/H STR.	EA	94	PLAN	N
50623	REPL.WITH SIGN TY.SP-4 ON O/H STR.	EA	04	PLAN	N
50623	REPL.WITH SIGN TY.SP-4 ON O/H STR.	EA	94	PLAN	N
50624	REPL.WITH SIGN TY.SP-5 ON O/H STR.	EA	04	PLAN	N
50624	REPL.WITH SIGN TY.SP-5 ON O/H STR.	EA	94	PLAN	N
50625	REPL.WITH SIGN TY.SP-6 ON O/H STR.	EA	04	PLAN	N
50625	REPL.WITH SIGN TY.SP-6 ON O/H STR.	EA	94	PLAN	N
54216	REPLACE LENS (SNOW PLOW. RAISED MARKER)	EA	03	ATTD	N
54216	REPLACE LENS (SNOW PLOW. RAISED MARKER)	EA	93	ATTD	N
50620	REPLACE WITH SIGN TY. SP-1 ON O/H STR.	EA	03	PLAN	N
50620	REPLACE WITH SIGN TY. SP-1 ON O/H STR.	EA	93	PLAN	N
50621	REPLACE WITH SIGN TY. SP-2 ON O/H STR.	EA	03	PLAN	N
50621	REPLACE WITH SIGN TY. SP-2 ON O/H STR.	EA	93	PLAN	N
50622	REPLACE WITH SIGN TY. SP-3 ON O/H STR.	EA	03	PLAN	N
50622	REPLACE WITH SIGN TY. SP-3 ON O/H STR.	EA	93	PLAN	N
50623	REPLACE WITH SIGN TY. SP-4 ON O/H STR.	EA	03	PLAN	N
50623	REPLACE WITH SIGN TY. SP-4 ON O/H STR.	EA	93	PLAN	N
50624	REPLACE WITH SIGN TY. SP-5 ON O/H STR.	EA	03	PLAN	N
50624	REPLACE WITH SIGN TY. SP-5 ON O/H STR.	EA	93	PLAN	N
50625	REPLACE WITH SIGN TY. SP-6 ON O/H STR.	EA	03	PLAN	N
50625	REPLACE WITH SIGN TY. SP-6 ON O/H STR.	EA	93	PLAN	N
11185	RESEALING LONGITUDINAL JOINTS	M	03	316	N
11185	RESEALING LONGITUDINAL JOINTS	LF	04	316	N
11185	RESEALING LONGITUDINAL JOINTS	M	93	316	N
11185	RESEALING LONGITUDINAL JOINTS	LF	94	316	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
11184	RESEALING TRANSVERSE JOINTS	M	03	316	N
11184	RESEALING TRANSVERSE JOINTS	LF	04	316	N
11184	RESEALING TRANSVERSE JOINTS	M	93	316	N
11184	RESEALING TRANSVERSE JOINTS	LF	94	316	N
23080	RESET EXIST. FENCE	M	93	510	Y
23080	RESET EXIST. FENCE	LF	94	510	Y
23090	RESET EXIST. GATE	EA	93	510	Y
23090	RESET EXIST. GATE	EA	94	510	Y
13810	RETAINING STRUCTURE	SQ M	03	ATTD	N
13810	RETAINING STRUCTURE	SF	04	ATTD	N
13810	RETAINING STRUCTURE	SQ M	93	ATTD	N
13810	RETAINING STRUCTURE	SF	94	ATTD	N
13565	RETAINING WALL EXCAVATION	CU M	03	506	N
13565	RETAINING WALL EXCAVATION	CY	04	506	N
13565	RETAINING WALL EXCAVATION	CU M	93	506	N
13565	RETAINING WALL EXCAVATION	CY	94	506	N
13515	RETAINING WALL RW-1A	CU M	03	506	N
13515	RETAINING WALL RW-1A	CU M	93	506	N
13520	RETAINING WALL RW-2	CU M	03	506	N
13520	RETAINING WALL RW-2	CY	04	506	N
13520	RETAINING WALL RW-2	CU M	93	506	N
13520	RETAINING WALL RW-2	CY	94	506	N
13530	RETAINING WALL RW-3	CU M	03	506	N
13530	RETAINING WALL RW-3	CY	04	506	N
13530	RETAINING WALL RW-3	CU M	93	506	N
13530	RETAINING WALL RW-3	CY	94	506	N
17371	RE-TENSION EXIST. CABLE GUARDRAIL, GR-3	EA	03	ATTD	N
17371	RE-TENSION EXIST. CABLE GUARDRAIL, GR-3	EA	04	ATTD	N
17371	RE-TENSION EXIST. CABLE GUARDRAIL, GR-3	EA	93	ATTD	N
17371	RE-TENSION EXIST. CABLE GUARDRAIL, GR-3	EA	94	ATTD	N
13324	REUSE GUARDRAIL GR-2	M	93	505	Y
13324	REUSE GUARDRAIL GR-2	LF	94	505	Y
13371	REUSE GUARDRAIL STD. GR-8	M	93	505	Y
13371	REUSE GUARDRAIL STD. GR-8	LF	94	505	Y
99200	RIDEABILITY	DOL	03	ATTD	N
99200	RIDEABILITY	DOL	04	ATTD	N
99200	RIDEABILITY	DOL	93	ATTD	N
99200	RIDEABILITY	DOL	94	ATTD	N
10632	RIGID PAVEMENT PLANING	SQ M	03	515	N
10632	RIGID PAVEMENT PLANING	SY	04	515	N
10632	RIGID PAVEMENT PLANING	SQ M	93	515	N
10632	RIGID PAVEMENT PLANING	SY	94	515	N
30227	RIVER BIRCH 2.0" CAL.	EA	04	605	N
30227	RIVER BIRCH 2.0" CAL.	EA	94	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
30227	RIVER BIRCH 50 MM CAL.	EA	03	605	N
30227	RIVER BIRCH 50 MM CAL.	EA	93	605	N
50018	ROAD EDGE DEL. ED-3 TY. I D-1	EA	04	702	N
50018	ROAD EDGE DEL. ED-3 TY. I D-1	EA	94	702	N
50019	ROAD EDGE DEL. ED-3 TY. I D-2	EA	04	702	N
50019	ROAD EDGE DEL. ED-3 TY. I D-2	EA	94	702	N
50020	ROAD EDGE DEL. ED-3 TY. II D-1	EA	04	702	N
50020	ROAD EDGE DEL. ED-3 TY. II D-1	EA	94	702	N
50021	ROAD EDGE DEL. ED-3 TY. II D-2	EA	04	702	N
50021	ROAD EDGE DEL. ED-3 TY. II D-2	EA	94	702	N
50016	ROAD EDGE DEL.ED-3 TY. I OR II	EA	04	702	N
50016	ROAD EDGE DEL.ED-3 TY. I OR II	EA	94	702	N
50017	ROAD EDGE DEL.ED-3 TY.I OR II	EA	04	702	N
50017	ROAD EDGE DEL.ED-3 TY.I OR II	EA	94	702	N
50018	ROAD EDGE DELINEATOR ED-3 TY. I, D-1	EA	03	702	N
50018	ROAD EDGE DELINEATOR ED-3 TY. I, D-1	EA	93	702	N
50016	ROAD EDGE DELINEATOR ED-3, TY. I OR II,	EA	03	702	N
50016	ROAD EDGE DELINEATOR ED-3, TY. I OR II,	EA	93	702	N
50017	ROAD EDGE DELINEATOR ED-3, TY. I OR II,	EA	03	702	N
50017	ROAD EDGE DELINEATOR ED-3, TY. I OR II,	EA	93	702	N
50019	ROAD EDGE DELINEATOR ED-3, TY. I, D-2	EA	03	702	N
50019	ROAD EDGE DELINEATOR ED-3, TY. I, D-2	EA	93	702	N
50020	ROAD EDGE DELINEATOR ED-3, TY. II, D-1	EA	03	702	N
50020	ROAD EDGE DELINEATOR ED-3, TY. II, D-1	EA	93	702	N
50021	ROAD EDGE DELINEATOR ED-3, TY. II, D-2	EA	03	702	N
50021	ROAD EDGE DELINEATOR ED-3, TY. II, D-2	EA	93	702	N
50011	ROAD EDGE DELINEATOR, ED-1	EA	03	702	N
50011	ROAD EDGE DELINEATOR, ED-1	EA	04	702	N
50011	ROAD EDGE DELINEATOR, ED-1	EA	93	702	N
50011	ROAD EDGE DELINEATOR, ED-1	EA	94	702	N
50012	ROAD EDGE DELINEATOR, ED-2	EA	03	702	N
50012	ROAD EDGE DELINEATOR, ED-2	EA	04	702	N
50012	ROAD EDGE DELINEATOR, ED-2	EA	93	702	N
50012	ROAD EDGE DELINEATOR, ED-2	EA	94	702	N
25600	ROAD USER COST	DOL	03	ATTD	N
25600	ROAD USER COST	DOL	04	ATTD	N
25600	ROAD USER COST	DOL	93	ATTD	N
25600	ROAD USER COST	DOL	94	ATTD	N
14370	ROADSIDE RESTORATION	SQ M	03	ATTD	N
14370	ROADSIDE RESTORATION	SY	04	ATTD	N
14370	ROADSIDE RESTORATION	SQ M	93	ATTD	N
14370	ROADSIDE RESTORATION	SY	94	ATTD	N
00124	ROCK EXCAVATION	CU M	03	ATTD	N
00124	ROCK EXCAVATION	CY	04	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00124	ROCK EXCAVATION	CU M	93	ATTD	N
00124	ROCK EXCAVATION	CY	94	ATTD	N
26100	ROCKFILL	MTON	03	ATTD	N
26100	ROCKFILL	TON	04	ATTD	N
26100	ROCKFILL	MTON	93	ATTD	N
26100	ROCKFILL	TON	94	ATTD	N
33292	ROCKSPRAY COTONEASTER 18" CONT	EA	04	605	N
33292	ROCKSPRAY COTONEASTER 18" CONT	EA	94	605	N
33292	ROCKSPRAY COTONEASTER 45 CM CONT.	EA	03	605	N
33292	ROCKSPRAY COTONEASTER 45 CM CONT.	EA	93	605	N
36154	ROSEBAY RHODODENDRON 3'	EA	04	605	N
36154	ROSEBAY RHODODENDRON 3'	EA	94	605	N
36154	ROSEBAY RHODODENDRON 90 CM	EA	03	605	N
36154	ROSEBAY RHODODENDRON 90 CM	EA	93	605	N
35343	ROTUNDA HOLLY 2' CONT	EA	04	605	N
35343	ROTUNDA HOLLY 2' CONT	EA	94	605	N
35343	ROTUNDA HOLLY 60 CM	EA	03	605	N
35343	ROTUNDA HOLLY 60 CM	EA	93	605	N
17327	RUB RAIL	M	03	ATTD	N
17327	RUB RAIL	LF	04	ATTD	N
17327	RUB RAIL	M	93	ATTD	N
17327	RUB RAIL	LF	94	ATTD	N
17525	RUB RAIL (WEATHERING STEEL)	M	03	ATTD	N
17525	RUB RAIL (WEATHERING STEEL)	LF	04	ATTD	N
17525	RUB RAIL (WEATHERING STEEL)	M	93	ATTD	N
17525	RUB RAIL (WEATHERING STEEL)	LF	94	ATTD	N
17330	RUB RAIL OFFSET BLOCK	EA	03	ATTD	N
17330	RUB RAIL OFFSET BLOCK	EA	04	ATTD	N
17330	RUB RAIL OFFSET BLOCK	EA	93	ATTD	N
17330	RUB RAIL OFFSET BLOCK	EA	94	ATTD	N
17531	RUB RAIL OFFSET BLOCK (WEATHERING STEEL)	EA	04	ATTD	N
17531	RUB RAIL OFFSET BLOCK (WEATHERING STEEL)	EA	94	ATTD	N
17531	RUBRAIL OFFSET BLOCK (WEATHERING STEEL)	EA	03	ATTD	N
17531	RUBRAIL OFFSET BLOCK (WEATHERING STEEL)	EA	93	ATTD	N
10700	RUMBLE STRIP, ASPHALT	M	03	ATTD	N
10700	RUMBLE STRIP, ASPHALT	LF	04	ATTD	N
10700	RUMBLE STRIP, ASPHALT	M	93	ATTD	N
10700	RUMBLE STRIP, ASPHALT	LF	94	ATTD	N
10702	RUMBLE STRIP, CONCRETE	M	03	ATTD	N
10702	RUMBLE STRIP, CONCRETE	LF	04	ATTD	N
10702	RUMBLE STRIP, CONCRETE	M	93	ATTD	N
10702	RUMBLE STRIP, CONCRETE	LF	94	ATTD	N
33395	RUSSIAN OLIVE 125 CM	EA	03	605	N
33395	RUSSIAN OLIVE 125 CM	EA	93	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
33395	RUSSIAN OLIVE 4'	EA	04	605	N
33395	RUSSIAN OLIVE 4'	EA	94	605	N
08961	S.D.SHLDR. SLOT IN.TY.I(4" C	EA	94	PLAN	Y
08964	S.D.SHLDR. SLOT IN.TY.II (4" C	EA	94	PLAN	N
42755	SANITARY SEWER MANHOLE	M	03	520	N
42755	SANITARY SEWER MANHOLE	LF	04	520	N
42755	SANITARY SEWER MANHOLE	M	93	520	N
42755	SANITARY SEWER MANHOLE	LF	94	520	N
29446	SARGENT CHERRY 1.75" CAL.	EA	04	605	N
29446	SARGENT CHERRY 1.75" CAL.	EA	94	605	N
29446	SARGENT CHERRY 45 MM CAL.	EA	03	605	N
29446	SARGENT CHERRY 45 MM CAL.	EA	93	605	N
29394	SARGENT CRABAPPLE 1.25" CAL.	EA	04	605	N
29394	SARGENT CRABAPPLE 1.25" CAL.	EA	94	605	N
29394	SARGENT CRABAPPLE 30 MM CAL.	EA	03	605	N
29394	SARGENT CRABAPPLE 30 MM CAL.	EA	93	605	N
35462	SARGENT JUNIPER 18"	EA	04	605	N
35462	SARGENT JUNIPER 18"	EA	94	605	N
35463	SARGENT JUNIPER 2'	EA	04	605	N
35463	SARGENT JUNIPER 2'	EA	94	605	N
35464	SARGENT JUNIPER 3'	EA	04	605	N
35464	SARGENT JUNIPER 3'	EA	94	605	N
35462	SARGENT JUNIPER 45 CM	EA	03	605	N
35462	SARGENT JUNIPER 45 CM	EA	93	605	N
35463	SARGENT JUNIPER 60 CM	EA	03	605	N
35463	SARGENT JUNIPER 60 CM	EA	93	605	N
35464	SARGENT JUNIPER 90 CM	EA	03	605	N
35464	SARGENT JUNIPER 90 CM	EA	93	605	N
30533	SAUCER MAGNOLIA 1.0" CAL.	EA	04	605	N
30533	SAUCER MAGNOLIA 1.0" CAL.	EA	94	605	N
30533	SAUCER MAGNOLIA 25 MM CAL.	EA	03	605	N
30533	SAUCER MAGNOLIA 25 MM CAL.	EA	93	605	N
51910	SAW CUT	M	03	703	N
51910	SAW CUT	LF	04	703	N
51910	SAW CUT	M	93	703	N
51910	SAW CUT	LF	94	703	N
51912	SAW CUT 3/8"	LF	04	703	N
51912	SAW CUT 3/8"	LF	94	703	N
51913	SAW CUT 5/8"	LF	04	703	N
51913	SAW CUT 5/8"	LF	94	703	N
14450	SAW CUT CURB, GUTTER AND ENTRANCES	M	03	ATTD	N
14450	SAW CUT CURB, GUTTER AND ENTRANCES	LF	04	ATTD	N
14450	SAW CUT CURB, GUTTER AND ENTRANCES	M	93	ATTD	N
14450	SAW CUT CURB, GUTTER AND ENTRANCES	LF	94	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
14440	SAW CUT SIDEWALK	M	03	ATTD	N
14440	SAW CUT SIDEWALK	LF	04	ATTD	N
14440	SAW CUT SIDEWALK	M	93	ATTD	N
14440	SAW CUT SIDEWALK	LF	94	ATTD	N
68576	SAW CUTTING	M	03	412	N
68576	SAW CUTTING	LF	04	412	N
68576	SAW CUTTING	M	93	412	N
68576	SAW CUTTING	LF	94	412	N
30705	SCARLET OAK 1.50" CAL.	EA	04	N/A	N
30705	SCARLET OAK 1.50" CAL.	EA	94	N/A	N
30706	SCARLET OAK 1.75" CAL.	EA	04	N/A	N
30706	SCARLET OAK 1.75" CAL.	EA	94	N/A	N
30707	SCARLET OAK 2.0" CAL.	EA	04	605	N
30707	SCARLET OAK 2.0" CAL.	EA	94	605	N
30708	SCARLET OAK 2.50" CAL.	EA	04	605	N
30708	SCARLET OAK 2.50" CAL.	EA	94	605	N
30707	SCARLET OAK 50 MM CAL.	EA	03	605	N
30707	SCARLET OAK 50 MM CAL.	EA	93	605	N
30708	SCARLET OAK 60 MM CAL.	EA	03	605	N
30708	SCARLET OAK 60 MM CAL.	EA	93	605	N
36063	SCHIPKA CHERRY LAUREL 2'	EA.	04	605	N
36063	SCHIPKA CHERRY LAUREL 2'	EA.	94	605	N
36064	SCHIPKA CHERRY LAUREL 3'	EA	04	605	N
36064	SCHIPKA CHERRY LAUREL 3'	EA	94	605	N
36064	SCHIPKA CHERRY LAUREL 90 CM	EA	03	605	N
36064	SCHIPKA CHERRY LAUREL 90 CM	EA	93	605	N
33344	SCOTCH BROOM 3'	EA	04	605	N
33344	SCOTCH BROOM 3'	EA	94	605	N
33344	SCOTCH BROOM 90 CM	EA	03	605	N
33344	SCOTCH BROOM 90 CM	EA	93	605	N
32273	SCOTCH PINE 175 CM	EA	03	605	N
32273	SCOTCH PINE 175 CM	EA	93	605	N
32274	SCOTCH PINE 250 CM	EA	03	605	N
32274	SCOTCH PINE 250 CM	EA	93	605	N
32273	SCOTCH PINE 6'	EA	04	605	N
32273	SCOTCH PINE 6'	EA	94	605	N
32274	SCOTCH PINE 8'	EA	04	605	N
32274	SCOTCH PINE 8'	EA	94	605	N
00215	SEDIMENT BASIN EXCAV.	CU M	03	303	N
00215	SEDIMENT BASIN EXCAV.	CU M	93	303	N
00215	SEDIMENT BASIN EXCAV.	CY	94	303	Y
27001	SEEDING & FERTILIZING	HA	93	STA.FR.	Y
27001	SEEDING & FERTILIZING	ACRE	94	STA.FR.	Y
27002	SEEDING & FERTILIZING	TEC	03	STA.FR.	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
27002	SEEDING & FERTILIZING	TEC	04	STA.FR.	N
27002	SEEDING & FERTILIZING	TEC	93	STA.FR.	N
27002	SEEDING & FERTILIZING	TEC	94	STA.FR.	N
00230	SELECT BORROW MIN. CBR-15	CU M	93	303 305	Y
00230	SELECT BORROW MIN. CBR-15	CY	94	303 305	Y
00232	SELECT BORROW MIN. CBR-15	MTON	93	305	Y
00232	SELECT BORROW MIN. CBR-15	TON	94	305	Y
00240	SELECT BORROW MIN. CBR-20	CU M	93	303 305	Y
00240	SELECT BORROW MIN. CBR-20	CY	94	303 305	Y
00242	SELECT BORROW MIN. CBR-20	MTON	93	305	Y
00242	SELECT BORROW MIN. CBR-20	TON	94	305	Y
00260	SELECT BORROW MIN. CBR-30	CU M	93	303 305	Y
00260	SELECT BORROW MIN. CBR-30	CY	94	303 305	Y
00262	SELECT BORROW MIN. CBR-30	MTON	93	305	Y
00262	SELECT BORROW MIN. CBR-30	TON	94	305	Y
00270	SELECT MATL. TY. I MIN. CBR-30	MTON	03	305	N
00270	SELECT MATL. TY. I MIN. CBR-30	TON	04	305	N
00270	SELECT MATL. TY. I MIN. CBR-30	MTON	93	305	N
00270	SELECT MATL. TY. I MIN. CBR-30	TON	94	305	N
00272	SELECT MATL. TY. I MIN. CBR-30	CU M	03	305	N
00272	SELECT MATL. TY. I MIN. CBR-30	CY	04	305	N
00272	SELECT MATL. TY. I MIN. CBR-30	CU M	93	305	N
00272	SELECT MATL. TY. I MIN. CBR-30	CY	94	305	N
00280	SELECT MATL. TY. II MIN. CBR-20	CU M	03	305	N
00280	SELECT MATL. TY. II MIN. CBR-20	CY	04	305	N
00280	SELECT MATL. TY. II MIN. CBR-20	CU M	93	305	N
00280	SELECT MATL. TY. II MIN. CBR-20	CY	94	305	N
00282	SELECT MATL. TY. II MIN. CBR-20	MTON	03	305	N
00282	SELECT MATL. TY. II MIN. CBR-20	TON	04	305	N
00282	SELECT MATL. TY. II MIN. CBR-20	MTON	93	305	N
00282	SELECT MATL. TY. II MIN. CBR-20	TON	94	305	N
00290	SELECT MATL. TY. II MIN. CBR-30	CU M	03	305	N
00290	SELECT MATL. TY. II MIN. CBR-30	CY	04	305	N
00290	SELECT MATL. TY. II MIN. CBR-30	CU M	93	305	N
00290	SELECT MATL. TY. II MIN. CBR-30	CY	94	305	N
00292	SELECT MATL. TY. II MIN. CBR-30	MTON	03	305	N
00292	SELECT MATL. TY. II MIN. CBR-30	TON	04	305	N
00292	SELECT MATL. TY. II MIN. CBR-30	MTON	93	305	N
00292	SELECT MATL. TY. II MIN. CBR-30	TON	94	305	N
00300	SELECT MATL. TY. III MIN. CBR-30	CU M	03	305	N
00300	SELECT MATL. TY. III MIN. CBR-30	CY	04	305	N
00300	SELECT MATL. TY. III MIN. CBR-30	CU M	93	305	N
00300	SELECT MATL. TY. III MIN. CBR-30	CY	94	305	N
00302	SELECT MATL. TY. III MIN. CBR-30	MTON	03	305	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00302	SELECT MATL. TY. III MIN. CBR-30	TON	04	305	N
00302	SELECT MATL. TY. III MIN. CBR-30	MTON	93	305	N
00302	SELECT MATL. TY. III MIN. CBR-30	TON	94	305	N
27000	SELECTIVE TREE REMOVAL TRIMMING AND CLEA	HA	03	601	N
27000	SELECTIVE TREE REMOVAL TRIMMING AND CLEA	ACRE	04	601	N
27000	SELECTIVE TREE REMOVAL TRIMMING AND CLEA	HA	93	601	N
27000	SELECTIVE TREE REMOVAL TRIMMING AND CLEA	ACRE	94	601	N
00200	SETTLEMENT PLATE	EA	03	303	N
00200	SETTLEMENT PLATE	EA	04	303	N
00200	SETTLEMENT PLATE	EA	93	303	N
00200	SETTLEMENT PLATE	EA	94	303	N
42840	SEWER CLEANOUT	EA	03	520	N
42840	SEWER CLEANOUT	EA	04	520	N
42840	SEWER CLEANOUT	EA	93	520	N
42840	SEWER CLEANOUT	EA	94	520	N
30172	SHADBLOW SERVICEBERRY 0.75" CAL.	EA.	04	N/A	N
30172	SHADBLOW SERVICEBERRY 0.75" CAL.	EA.	94	N/A	N
30178	SHADBLOW SERVICEBERRY 2.50" CAL.	EA	04	605	N
30178	SHADBLOW SERVICEBERRY 2.50" CAL.	EA	94	605	N
30178	SHADBLOW SERVICEBERRY 60 MM CAL.	EA	03	605	N
30178	SHADBLOW SERVICEBERRY 60 MM CAL.	EA	93	605	N
30397	SHADEMASTER LOCUST 2.0" CAL.	EA	04	605	N
30397	SHADEMASTER LOCUST 2.0" CAL.	EA	94	605	N
30398	SHADEMASTER LOCUST 2.50" CAL.	EA	04	605	N
30398	SHADEMASTER LOCUST 2.50" CAL.	EA	94	605	N
30397	SHADEMASTER LOCUST 50 MM CAL.	EA	03	605	N
30397	SHADEMASTER LOCUST 50 MM CAL.	EA	93	605	N
30398	SHADEMASTER LOCUST 60 MM CAL.	EA	03	605	N
30398	SHADEMASTER LOCUST 60 MM CAL.	EA	93	605	N
30267	SHAGBARK HICKORY 2.0" CAL.	EA	04	605	N
30267	SHAGBARK HICKORY 2.0" CAL.	EA	94	605	N
30267	SHAGBARK HICKORY 50 MM CAL.	EA	03	605	N
30267	SHAGBARK HICKORY 50 MM CAL.	EA	93	605	N
00518	SHEET PILE, CONCRETE	SQ M	03	402	N
00518	SHEET PILE, CONCRETE	SF	04	402	N
00518	SHEET PILE, CONCRETE	SQ M	93	402	N
00518	SHEET PILE, CONCRETE	SF	94	402	N
00519	SHEET PILE, STEEL	SQ M	03	402	N
00519	SHEET PILE, STEEL	SF	04	402	N
00519	SHEET PILE, STEEL	SQ M	93	402	N
00519	SHEET PILE, STEEL	SF	94	402	N
00517	SHEET PILE, TIMBER	SQ M	03	402	N
00517	SHEET PILE, TIMBER	SF	04	402	N
00517	SHEET PILE, TIMBER	SQ M	93	402	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00517	SHEET PILE, TIMBER	SF	94	402	N
69060	SHEET PILES, STEEL	SQ M	03	402	N
69060	SHEET PILES, STEEL	SF	04	402	N
69060	SHEET PILES, STEEL	SQ M	93	402	N
69060	SHEET PILES, STEEL	SF	94	402	N
33843	SHINING SUMAC 2'	EA	04	605	N
33843	SHINING SUMAC 2'	EA	94	605	N
33844	SHINING SUMAC 3'	EA	04	605	N
33844	SHINING SUMAC 3'	EA	94	605	N
33844	SHINING SUMAC 90 CM	EA	03	605	N
33844	SHINING SUMAC 90 CM	EA	93	605	N
35482	SHORE JUNIPER 18"	EA	04	605	N
35482	SHORE JUNIPER 18"	EA	94	605	N
35482	SHORE JUNIPER 45 CM	EA	03	605	N
35482	SHORE JUNIPER 45 CM	EA	93	605	N
60514	SHOTCRETE, CLASS A	CU M	03	412	N
60514	SHOTCRETE, CLASS A	CF	04	412	N
60514	SHOTCRETE, CLASS A	CU M	93	412	N
60514	SHOTCRETE, CLASS A	CF	94	412	N
68074	SHOTCRETE, CLASS A	SQ M	03	412	N
68074	SHOTCRETE, CLASS A	SF	04	412	N
68074	SHOTCRETE, CLASS A	SQ M	93	412	N
68074	SHOTCRETE, CLASS A	SF	94	412	N
68075	SHOTCRETE, CLASS A	CU M	03	412	N
68075	SHOTCRETE, CLASS A	CF	04	412	N
68075	SHOTCRETE, CLASS A	CU M	93	412	N
68075	SHOTCRETE, CLASS A	CF	94	412	N
69074	SHOTCRETE, CLASS A	SQ M	03	412	N
69074	SHOTCRETE, CLASS A	SF	04	412	N
69074	SHOTCRETE, CLASS A	SQ M	93	412	N
69074	SHOTCRETE, CLASS A	SF	94	412	N
69075	SHOTCRETE, CLASS A	CU M	03	412	N
69075	SHOTCRETE, CLASS A	CF	04	412	N
69075	SHOTCRETE, CLASS A	CU M	93	412	N
69075	SHOTCRETE, CLASS A	CF	94	412	N
65104	SHOTCRETE, CLASS B	CU M	03	412	N
65104	SHOTCRETE, CLASS B	CF	04	412	N
65104	SHOTCRETE, CLASS B	CU M	93	412	N
65104	SHOTCRETE, CLASS B	CF	94	412	N
68076	SHOTCRETE, CLASS B	SQ M	03	412	N
68076	SHOTCRETE, CLASS B	SF	04	412	N
68076	SHOTCRETE, CLASS B	SQ M	93	412	N
68076	SHOTCRETE, CLASS B	SF	94	412	N
68077	SHOTCRETE, CLASS B	CU M	03	412	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68077	SHOTCRETE, CLASS B	CF	04	412	N
68077	SHOTCRETE, CLASS B	CU M	93	412	N
68077	SHOTCRETE, CLASS B	CF	94	412	N
69076	SHOTCRETE, CLASS B	SQ M	03	412	N
69076	SHOTCRETE, CLASS B	SF	04	412	N
69076	SHOTCRETE, CLASS B	SQ M	93	412	N
69076	SHOTCRETE, CLASS B	SF	94	412	N
69077	SHOTCRETE, CLASS B	CU M	03	412	N
69077	SHOTCRETE, CLASS B	CF	04	412	N
69077	SHOTCRETE, CLASS B	CU M	93	412	N
69077	SHOTCRETE, CLASS B	CF	94	412	N
15323	SHOULDER JOINT SEAL	M	03	ATTD	N
15323	SHOULDER JOINT SEAL	LF	04	ATTD	N
15323	SHOULDER JOINT SEAL	M	93	ATTD	N
15323	SHOULDER JOINT SEAL	LF	94	ATTD	N
30873	SHOWY MOUNTAIN ASH 1.0" CAL.	EA	04	605	N
30873	SHOWY MOUNTAIN ASH 1.0" CAL.	EA	94	605	N
30873	SHOWY MOUNTAIN ASH 25 MM CAL.	EA	03	605	N
30873	SHOWY MOUNTAIN ASH 25 MM CAL.	EA	93	605	N
29251	SHRUBALTHEA 0.50" CAL.	EA	04	605	N
29251	SHRUBALTHEA 0.50" CAL.	EA	94	605	N
33553	SHRUBBY ST. JOHNSWORT 2'	EA	04	605	N
33553	SHRUBBY ST. JOHNSWORT 2'	EA	94	605	N
33553	SHRUBBY ST. JOHNSWORT 60 CM	EA	03	605	N
33553	SHRUBBY ST. JOHNSWORT 60 CM	EA	93	605	N
33205	SIBERIAN DOGWOOD 125 CM	EA	03	605	N
33205	SIBERIAN DOGWOOD 125 CM	EA	93	605	N
33205	SIBERIAN DOGWOOD 4'	EA	04	605	N
33205	SIBERIAN DOGWOOD 4'	EA	94	605	N
31098	SIBERIAN ELM 2.50" CAL.	EA	04	605	N
31098	SIBERIAN ELM 2.50" CAL.	EA	94	605	N
31098	SIBERIAN ELM 60 MM CAL.	EA	03	605	N
31098	SIBERIAN ELM 60 MM CAL.	EA	93	605	N
51297	SIG. POLE MP-1 20' ONE ARM 10'	EA	04	700	N
51297	SIG. POLE MP-1 20' ONE ARM 10'	EA	94	700	N
51299	SIG. POLE MP-1 20' ONE ARM 12'	EA	04	700	N
51299	SIG. POLE MP-1 20' ONE ARM 12'	EA	94	700	N
51301	SIG. POLE MP-1 20' ONE ARM 14'	EA	04	700	N
51301	SIG. POLE MP-1 20' ONE ARM 14'	EA	94	700	N
51303	SIG. POLE MP-1 20' ONE ARM 16'	EA	04	700	N
51303	SIG. POLE MP-1 20' ONE ARM 16'	EA	94	700	N
51305	SIG. POLE MP-1 20' ONE ARM 18'	EA	04	700	N
51305	SIG. POLE MP-1 20' ONE ARM 18'	EA	94	700	N
51307	SIG. POLE MP-1 20' ONE ARM 20'	EA	04	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51307	SIG. POLE MP-1 20' ONE ARM 20'	EA	94	700	N
51309	SIG. POLE MP-1 20' ONE ARM 22'	EA	04	700	N
51309	SIG. POLE MP-1 20' ONE ARM 22'	EA	94	700	N
51311	SIG. POLE MP-1 20' ONE ARM 24'	EA	04	700	N
51311	SIG. POLE MP-1 20' ONE ARM 24'	EA	94	700	N
51313	SIG. POLE MP-1 20' ONE ARM 26'	EA	04	700	N
51313	SIG. POLE MP-1 20' ONE ARM 26'	EA	94	700	N
51315	SIG. POLE MP-1 20' ONE ARM 28'	EA	04	700	N
51315	SIG. POLE MP-1 20' ONE ARM 28'	EA	94	700	N
51317	SIG. POLE MP-1 20' ONE ARM 30'	EA	04	700	N
51317	SIG. POLE MP-1 20' ONE ARM 30'	EA	94	700	N
51319	SIG. POLE MP-1 20' ONE ARM 32'	EA	04	700	N
51319	SIG. POLE MP-1 20' ONE ARM 32'	EA	94	700	N
51321	SIG. POLE MP-1 20' ONE ARM 34'	EA	04	700	N
51321	SIG. POLE MP-1 20' ONE ARM 34'	EA	94	700	N
51323	SIG. POLE MP-1 20' ONE ARM 36'	EA	04	700	N
51323	SIG. POLE MP-1 20' ONE ARM 36'	EA	94	700	N
51325	SIG. POLE MP-1 20' ONE ARM 38'	EA	04	700	N
51325	SIG. POLE MP-1 20' ONE ARM 38'	EA	94	700	N
51327	SIG. POLE MP-1 20' ONE ARM 40'	EA	04	700	N
51327	SIG. POLE MP-1 20' ONE ARM 40'	EA	94	700	N
51329	SIG. POLE MP-1 20' ONE ARM 42'	EA	04	700	N
51329	SIG. POLE MP-1 20' ONE ARM 42'	EA	94	700	N
51331	SIG. POLE MP-1 20' ONE ARM 44'	EA	04	700	N
51331	SIG. POLE MP-1 20' ONE ARM 44'	EA	94	700	N
51333	SIG. POLE MP-1 20' ONE ARM 46'	EA	04	700	N
51333	SIG. POLE MP-1 20' ONE ARM 46'	EA	94	700	N
51335	SIG. POLE MP-1 20' ONE ARM 48'	EA	04	700	N
51335	SIG. POLE MP-1 20' ONE ARM 48'	EA	94	700	N
51337	SIG. POLE MP-1 20' ONE ARM 50'	EA	04	700	N
51337	SIG. POLE MP-1 20' ONE ARM 50'	EA	94	700	N
51339	SIG. POLE MP-1 20' ONE ARM 52'	EA	04	700	N
51339	SIG. POLE MP-1 20' ONE ARM 52'	EA	94	700	N
51341	SIG. POLE MP-1 20' ONE ARM 54'	EA	04	700	N
51341	SIG. POLE MP-1 20' ONE ARM 54'	EA	94	700	N
51344	SIG. POLE MP-1 20' ONE ARM 56'	EA	04	700	N
51344	SIG. POLE MP-1 20' ONE ARM 56'	EA	94	700	N
51346	SIG. POLE MP-1 20' ONE ARM 58'	EA	04	700	N
51346	SIG. POLE MP-1 20' ONE ARM 58'	EA	94	700	N
51347	SIG. POLE MP-1 20' ONE ARM 60'	EA	04	700	N
51347	SIG. POLE MP-1 20' ONE ARM 60'	EA	94	700	N
51348	SIG. POLE MP-1 20' ONE ARM 62'	EA	04	700	N
51348	SIG. POLE MP-1 20' ONE ARM 62'	EA	94	700	N
51295	SIG. POLE MP-1 20' ONE ARM 8'	EA	04	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51295	SIG. POLE MP-1 20' ONE ARM 8'	EA	94	700	N
51358	SIG.POLE MP-1 20'TWO ARMS 10'& 36'	EA	04	700	N
51358	SIG.POLE MP-1 20'TWO ARMS 10'& 36'	EA	94	700	N
51352	SIG.POLE MP-1 20'TWO ARMS 12'& 16'	EA	04	700	N
51352	SIG.POLE MP-1 20'TWO ARMS 12'& 16'	EA	94	700	N
51360	SIG.POLE MP-1 20'TWO ARMS 14'& 32'	EA	04	700	N
51360	SIG.POLE MP-1 20'TWO ARMS 14'& 32'	EA	94	700	N
51350	SIG.POLE MP-1 20'TWO ARMS 14'&14'	EA	04	700	N
51350	SIG.POLE MP-1 20'TWO ARMS 14'&14'	EA	94	700	N
51362	SIG.POLE MP-1 20'TWO ARMS 18'& 28'	EA	04	700	N
51362	SIG.POLE MP-1 20'TWO ARMS 18'& 28'	EA	94	700	N
51356	SIG.POLE MP-1 20'TWO ARMS 20'& 24'	EA	04	700	N
51356	SIG.POLE MP-1 20'TWO ARMS 20'& 24'	EA	94	700	N
51354	SIG.POLE MP-1 20'TWO ARMS 22'& 22'	EA	04	700	N
51354	SIG.POLE MP-1 20'TWO ARMS 22'& 22'	EA	94	700	N
51364	SIG.POLE MP-1 20'TWO ARMS 34'& 34'	EA	04	700	N
51364	SIG.POLE MP-1 20'TWO ARMS 34'& 34'	EA	94	700	N
51366	SIG.POLE MP-1 20'TWO ARMS 34'& 40'	EA	04	700	N
51366	SIG.POLE MP-1 20'TWO ARMS 34'& 40'	EA	94	700	N
51368	SIG.POLE MP-1 20'TWO ARMS 36'& 42'	EA	04	700	N
51368	SIG.POLE MP-1 20'TWO ARMS 36'& 42'	EA	94	700	N
51372	SIG.POLE MP-1 CO.LU.ONE ARM 10	EA	04	700	N
51372	SIG.POLE MP-1 CO.LU.ONE ARM 10	EA	94	700	N
51374	SIG.POLE MP-1 CO.LU.ONE ARM 12	EA	04	700	N
51374	SIG.POLE MP-1 CO.LU.ONE ARM 12	EA	94	700	N
51376	SIG.POLE MP-1 CO.LU.ONE ARM 14	EA	04	700	N
51376	SIG.POLE MP-1 CO.LU.ONE ARM 14	EA	94	700	N
51378	SIG.POLE MP-1 CO.LU.ONE ARM 16	EA	04	700	N
51378	SIG.POLE MP-1 CO.LU.ONE ARM 16	EA	94	700	N
51380	SIG.POLE MP-1 CO.LU.ONE ARM 18	EA	04	700	N
51380	SIG.POLE MP-1 CO.LU.ONE ARM 18	EA	94	700	N
51382	SIG.POLE MP-1 CO.LU.ONE ARM 20	EA	04	700	N
51382	SIG.POLE MP-1 CO.LU.ONE ARM 20	EA	94	700	N
51384	SIG.POLE MP-1 CO.LU.ONE ARM 22	EA	04	700	N
51384	SIG.POLE MP-1 CO.LU.ONE ARM 22	EA	94	700	N
51386	SIG.POLE MP-1 CO.LU.ONE ARM 24	EA	04	700	N
51386	SIG.POLE MP-1 CO.LU.ONE ARM 24	EA	94	700	N
51388	SIG.POLE MP-1 CO.LU.ONE ARM 26	EA	04	700	N
51388	SIG.POLE MP-1 CO.LU.ONE ARM 26	EA	94	700	N
51390	SIG.POLE MP-1 CO.LU.ONE ARM 28	EA	04	700	N
51390	SIG.POLE MP-1 CO.LU.ONE ARM 28	EA	94	700	N
51392	SIG.POLE MP-1 CO.LU.ONE ARM 30	EA	04	700	N
51392	SIG.POLE MP-1 CO.LU.ONE ARM 30	EA	94	700	N
51394	SIG.POLE MP-1 CO.LU.ONE ARM 32	EA	04	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51394	SIG.POLE MP-1 CO.LU.ONE ARM 32	EA	94	700	N
51396	SIG.POLE MP-1 CO.LU.ONE ARM 34	EA	04	700	N
51396	SIG.POLE MP-1 CO.LU.ONE ARM 34	EA	94	700	N
51398	SIG.POLE MP-1 CO.LU.ONE ARM 36	EA	04	700	N
51398	SIG.POLE MP-1 CO.LU.ONE ARM 36	EA	94	700	N
51400	SIG.POLE MP-1 CO.LU.ONE ARM 38	EA	04	700	N
51400	SIG.POLE MP-1 CO.LU.ONE ARM 38	EA	94	700	N
51402	SIG.POLE MP-1 CO.LU.ONE ARM 40	EA	04	700	N
51402	SIG.POLE MP-1 CO.LU.ONE ARM 40	EA	94	700	N
51404	SIG.POLE MP-1 CO.LU.ONE ARM 42	EA	04	700	N
51404	SIG.POLE MP-1 CO.LU.ONE ARM 42	EA	94	700	N
51406	SIG.POLE MP-1 CO.LU.ONE ARM 44	EA	04	700	N
51406	SIG.POLE MP-1 CO.LU.ONE ARM 44	EA	94	700	N
51408	SIG.POLE MP-1 CO.LU.ONE ARM 46	EA	04	700	N
51408	SIG.POLE MP-1 CO.LU.ONE ARM 46	EA	94	700	N
51410	SIG.POLE MP-1 CO.LU.ONE ARM 48	EA	04	700	N
51410	SIG.POLE MP-1 CO.LU.ONE ARM 48	EA	94	700	N
51412	SIG.POLE MP-1 CO.LU.ONE ARM 50	EA	04	700	N
51412	SIG.POLE MP-1 CO.LU.ONE ARM 50	EA	94	700	N
51414	SIG.POLE MP-1 CO.LU.ONE ARM 52	EA	04	700	N
51414	SIG.POLE MP-1 CO.LU.ONE ARM 52	EA	94	700	N
51416	SIG.POLE MP-1 CO.LU.ONE ARM 54	EA	04	700	N
51416	SIG.POLE MP-1 CO.LU.ONE ARM 54	EA	94	700	N
51418	SIG.POLE MP-1 CO.LU.ONE ARM 56	EA	04	700	N
51418	SIG.POLE MP-1 CO.LU.ONE ARM 56	EA	94	700	N
51420	SIG.POLE MP-1 CO.LU.ONE ARM 58	EA	04	700	N
51420	SIG.POLE MP-1 CO.LU.ONE ARM 58	EA	94	700	N
51422	SIG.POLE MP-1 CO.LU.ONE ARM 60	EA	04	700	N
51422	SIG.POLE MP-1 CO.LU.ONE ARM 60	EA	94	700	N
51424	SIG.POLE MP-1 CO.LU.ONE ARM 62	EA	04	700	N
51424	SIG.POLE MP-1 CO.LU.ONE ARM 62	EA	94	700	N
51370	SIG.POLE MP-1 CO.LU.ONE ARM 8'	EA	04	700	N
51370	SIG.POLE MP-1 CO.LU.ONE ARM 8'	EA	94	700	N
13500	SIGN ISLAND SI-1	EA	03	502	N
13500	SIGN ISLAND SI-1	EA	04	502	N
13500	SIGN ISLAND SI-1	EA	93	502	N
13500	SIGN ISLAND SI-1	EA	94	502	N
13502	SIGN ISLAND SI-2	SQ M	03	502	N
13502	SIGN ISLAND SI-2	SY	04	502	N
13502	SIGN ISLAND SI-2	SQ M	93	502	N
13502	SIGN ISLAND SI-2	SY	94	502	N
50108	SIGN PANEL	SQ M	03	701	N
50108	SIGN PANEL	SF	04	701	N
50108	SIGN PANEL	SQ M	93	701	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50108	SIGN PANEL	SF	94	701	N
50410	SIGN POST STEEL 10"	LF	04	700	N
50410	SIGN POST STEEL 10"	LF	94	700	N
50404	SIGN POST STEEL 100 MM	M	03	700	N
50404	SIGN POST STEEL 100 MM	M	93	700	N
50412	SIGN POST STEEL 12"	LF	04	700	N
50412	SIGN POST STEEL 12"	LF	94	700	N
50414	SIGN POST STEEL 14"	LF	04	700	N
50414	SIGN POST STEEL 14"	LF	94	700	N
50406	SIGN POST STEEL 150 MM	M	03	700	N
50406	SIGN POST STEEL 150 MM *	M	93	700	N
50416	SIGN POST STEEL 16"	LF	04	700	N
50416	SIGN POST STEEL 16"	LF	94	700	N
50418	SIGN POST STEEL 18"	LF	04	700	N
50418	SIGN POST STEEL 18"	LF	94	700	N
50408	SIGN POST STEEL 200 MM	M	03	700	N
50408	SIGN POST STEEL 200 MM *	M	93	700	N
50421	SIGN POST STEEL 21"	LF	04	700	N
50421	SIGN POST STEEL 21"	LF	94	700	N
50410	SIGN POST STEEL 250 MM	M	03	700	N
50410	SIGN POST STEEL 250 MM	M	93	700	N
50402	SIGN POST STEEL 3"	LF	04	700	N
50402	SIGN POST STEEL 3"	LF	94	700	N
50403	SIGN POST STEEL 3.5"	LF	04	700	N
50403	SIGN POST STEEL 3.5"	LF	94	700	N
50412	SIGN POST STEEL 310 MM	M	03	700	N
50412	SIGN POST STEEL 310 MM	M	93	700	N
50414	SIGN POST STEEL 360 MM	M	03	700	N
50414	SIGN POST STEEL 360 MM	M	93	700	N
50404	SIGN POST STEEL 4"	LF	04	700	N
50404	SIGN POST STEEL 4"	LF	94	700	N
50416	SIGN POST STEEL 410 MM	M	03	700	N
50416	SIGN POST STEEL 410 MM	M	93	700	N
50418	SIGN POST STEEL 460 MM	M	03	700	N
50418	SIGN POST STEEL 460 MM	M	93	700	N
50421	SIGN POST STEEL 530 MM	M	03	700	N
50421	SIGN POST STEEL 530 MM	M	93	700	N
50406	SIGN POST STEEL 6"	LF	04	700	N
50406	SIGN POST STEEL 6"	LF	94	700	N
50402	SIGN POST STEEL 75 MM	M	03	700	N
50402	SIGN POST STEEL 75 MM *	M	93	700	N
50408	SIGN POST STEEL 8"	LF	04	700	N
50408	SIGN POST STEEL 8"	LF	94	700	N
50403	SIGN POST STEEL 88 MM	M	03	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
50403	SIGN POST STEEL 88 MM *	M	93	700	N
50204	SIGN POST WOOD 100 MM X 100 MM	M	03	700	N
50204	SIGN POST WOOD 100 MM X 100 MM	M	93	700	N
50206	SIGN POST WOOD 150 MM X 150 MM	M	03	700	N
50206	SIGN POST WOOD 150 MM X 150 MM	M	93	700	N
50204	SIGN POST WOOD 4" X 4"	LF	04	700	N
50204	SIGN POST WOOD 4" X 4"	LF	94	700	N
50206	SIGN POST WOOD 6" X 6"	LF	04	700	N
50206	SIGN POST WOOD 6" X 6"	LF	94	700	N
51319	SIGNAL POLE MP-1 6 M ONE ARM 10 M	EA	03	700	N
51319	SIGNAL POLE MP-1 6 M ONE ARM 10 M	EA	93	700	N
51321	SIGNAL POLE MP-1 6 M ONE ARM 10.5 M	EA	03	700	N
51321	SIGNAL POLE MP-1 6 M ONE ARM 10.5 M	EA	93	700	N
51323	SIGNAL POLE MP-1 6 M ONE ARM 11 M	EA	03	700	N
51323	SIGNAL POLE MP-1 6 M ONE ARM 11 M	EA	93	700	N
51325	SIGNAL POLE MP-1 6 M ONE ARM 11.5 M	EA	03	700	N
51325	SIGNAL POLE MP-1 6 M ONE ARM 11.5 M	EA	93	700	N
51327	SIGNAL POLE MP-1 6 M ONE ARM 12 M	EA	03	700	N
51327	SIGNAL POLE MP-1 6 M ONE ARM 12 M	EA	93	700	N
51329	SIGNAL POLE MP-1 6 M ONE ARM 13 M	EA	03	700	N
51329	SIGNAL POLE MP-1 6 M ONE ARM 13 M	EA	93	700	N
51331	SIGNAL POLE MP-1 6 M ONE ARM 13.5 M	EA	03	700	N
51331	SIGNAL POLE MP-1 6 M ONE ARM 13.5 M	EA	93	700	N
51333	SIGNAL POLE MP-1 6 M ONE ARM 14 M	EA	03	700	N
51333	SIGNAL POLE MP-1 6 M ONE ARM 14 M	EA	93	700	N
51335	SIGNAL POLE MP-1 6 M ONE ARM 14.5 M	EA	03	700	N
51335	SIGNAL POLE MP-1 6 M ONE ARM 14.5 M	EA	93	700	N
51337	SIGNAL POLE MP-1 6 M ONE ARM 15 M	EA	03	700	N
51337	SIGNAL POLE MP-1 6 M ONE ARM 15 M	EA	93	700	N
51339	SIGNAL POLE MP-1 6 M ONE ARM 16 M	EA	03	700	N
51339	SIGNAL POLE MP-1 6 M ONE ARM 16 M	EA	93	700	N
51341	SIGNAL POLE MP-1 6 M ONE ARM 16.5 M	EA	03	700	N
51341	SIGNAL POLE MP-1 6 M ONE ARM 16.5 M	EA	93	700	N
51344	SIGNAL POLE MP-1 6 M ONE ARM 17 M	EA	03	700	N
51344	SIGNAL POLE MP-1 6 M ONE ARM 17 M	EA	93	700	N
51346	SIGNAL POLE MP-1 6 M ONE ARM 17.5 M	EA	03	700	N
51346	SIGNAL POLE MP-1 6 M ONE ARM 17.5 M	EA	93	700	N
51347	SIGNAL POLE MP-1 6 M ONE ARM 18.5 M	EA	03	700	N
51347	SIGNAL POLE MP-1 6 M ONE ARM 18.5 M	EA	93	700	N
51348	SIGNAL POLE MP-1 6 M ONE ARM 19 M	EA	03	700	N
51348	SIGNAL POLE MP-1 6 M ONE ARM 19 M	EA	93	700	N
51295	SIGNAL POLE MP-1 6 M ONE ARM 2.5 M	EA	03	700	N
51295	SIGNAL POLE MP-1 6 M ONE ARM 2.5 M	EA	93	700	N
51297	SIGNAL POLE MP-1 6 M ONE ARM 3 M	EA	03	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51297	SIGNAL POLE MP-1 6 M ONE ARM 3 M	EA	93	700	N
51299	SIGNAL POLE MP-1 6 M ONE ARM 3.5 M	EA	03	700	N
51299	SIGNAL POLE MP-1 6 M ONE ARM 3.5 M	EA	93	700	N
51301	SIGNAL POLE MP-1 6 M ONE ARM 4.5 M	EA	03	700	N
51301	SIGNAL POLE MP-1 6 M ONE ARM 4.5 M	EA	93	700	N
51303	SIGNAL POLE MP-1 6 M ONE ARM 5 M	EA	03	700	N
51303	SIGNAL POLE MP-1 6 M ONE ARM 5 M	EA	93	700	N
51305	SIGNAL POLE MP-1 6 M ONE ARM 5.5 M	EA	03	700	N
51305	SIGNAL POLE MP-1 6 M ONE ARM 5.5 M	EA	93	700	N
51307	SIGNAL POLE MP-1 6 M ONE ARM 6 M	EA	03	700	N
51307	SIGNAL POLE MP-1 6 M ONE ARM 6 M	EA	93	700	N
51309	SIGNAL POLE MP-1 6 M ONE ARM 6.5 M	EA	03	700	N
51309	SIGNAL POLE MP-1 6 M ONE ARM 6.5 M	EA	93	700	N
51311	SIGNAL POLE MP-1 6 M ONE ARM 7.5 M	EA	03	700	N
51311	SIGNAL POLE MP-1 6 M ONE ARM 7.5 M	EA	93	700	N
51313	SIGNAL POLE MP-1 6 M ONE ARM 8 M	EA	03	700	N
51313	SIGNAL POLE MP-1 6 M ONE ARM 8 M	EA	93	700	N
51315	SIGNAL POLE MP-1 6 M ONE ARM 8.5 M	EA	03	700	N
51315	SIGNAL POLE MP-1 6 M ONE ARM 8.5 M	EA	93	700	N
51317	SIGNAL POLE MP-1 6 M ONE ARM 9 M	EA	03	700	N
51317	SIGNAL POLE MP-1 6 M ONE ARM 9 M	EA	93	700	N
51364	SIGNAL POLE MP-1 6 M TOW ARMS 10.5M & 10	EA	03	700	N
51364	SIGNAL POLE MP-1 6 M TOW ARMS 10.5M & 10	EA	93	700	N
51358	SIGNAL POLE MP-1 6 M TOW ARMS 3.0 M & 11	EA	03	700	N
51358	SIGNAL POLE MP-1 6 M TOW ARMS 3.0 M & 11	EA	93	700	N
51366	SIGNAL POLE MP-1 6 M TWO ARMS 10.5M & 12	EA	03	700	N
51366	SIGNAL POLE MP-1 6 M TWO ARMS 10.5M & 12	EA	93	700	N
51368	SIGNAL POLE MP-1 6 M TWO ARMS 11.0M & 13	EA	03	700	N
51368	SIGNAL POLE MP-1 6 M TWO ARMS 11.0M & 13	EA	93	700	N
51352	SIGNAL POLE MP-1 6 M TWO ARMS 3.5 M & 5.	EA	03	700	N
51352	SIGNAL POLE MP-1 6 M TWO ARMS 3.5 M & 5.	EA	93	700	N
51360	SIGNAL POLE MP-1 6 M TWO ARMS 4.5 M & 10	EA	03	700	N
51360	SIGNAL POLE MP-1 6 M TWO ARMS 4.5 M & 10	EA	93	700	N
51350	SIGNAL POLE MP-1 6 M TWO ARMS 4.5 M & 4.	EA	03	700	N
51350	SIGNAL POLE MP-1 6 M TWO ARMS 4.5 M & 4.	EA	93	700	N
51362	SIGNAL POLE MP-1 6 M TWO ARMS 5.5 M & 8.	EA	03	700	N
51362	SIGNAL POLE MP-1 6 M TWO ARMS 5.5 M & 8.	EA	93	700	N
51356	SIGNAL POLE MP-1 6 M TWO ARMS 6.0 M & 7.	EA	03	700	N
51356	SIGNAL POLE MP-1 6 M TWO ARMS 6.0 M & 7.	EA	93	700	N
51354	SIGNAL POLE MP-1 6 M TWO ARMS 6.5 M & 6.	EA	03	700	N
51354	SIGNAL POLE MP-1 6 M TWO ARMS 6.5 M & 6.	EA	93	700	N
51394	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 10	EA	03	700	N
51394	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 10	EA	93	700	N
51396	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 10	EA	03	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51396	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 10	EA	93	700	N
51398	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 11	EA	03	700	N
51398	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 11	EA	93	700	N
51400	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 11	EA	03	700	N
51400	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 11	EA	93	700	N
51402	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 12	EA	03	700	N
51402	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 12	EA	93	700	N
51404	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 13	EA	03	700	N
51404	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 13	EA	93	700	N
51406	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 13	EA	03	700	N
51406	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 13	EA	93	700	N
51408	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 14	EA	03	700	N
51408	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 14	EA	93	700	N
51410	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 14	EA	03	700	N
51410	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 14	EA	93	700	N
51412	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 15	EA	03	700	N
51412	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 15	EA	93	700	N
51414	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 16	EA	03	700	N
51414	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 16	EA	93	700	N
51416	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 16	EA	03	700	N
51416	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 16	EA	93	700	N
51418	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 17	EA	03	700	N
51418	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 17	EA	93	700	N
51420	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 17	EA	03	700	N
51420	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 17	EA	93	700	N
51422	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 18	EA	03	700	N
51422	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 18	EA	93	700	N
51424	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 19	EA	03	700	N
51424	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 19	EA	93	700	N
51370	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 2.	EA	03	700	N
51370	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 2.	EA	93	700	N
51372	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 3.	EA	03	700	N
51372	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 3.	EA	93	700	N
51374	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 3.	EA	03	700	N
51374	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 3.	EA	93	700	N
51376	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 4.	EA	03	700	N
51376	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 4.	EA	93	700	N
51378	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 5.	EA	03	700	N
51378	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 5.	EA	93	700	N
51380	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 5.	EA	03	700	N
51380	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 5.	EA	93	700	N
51382	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 6.	EA	03	700	N
51382	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 6.	EA	93	700	N
51384	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 6.	EA	03	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51384	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 6.	EA	93	700	N
51386	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 7.	EA	03	700	N
51386	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 7.	EA	93	700	N
51388	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 8	EA	03	700	N
51388	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 8	EA	93	700	N
51390	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 8.	EA	03	700	N
51390	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 8.	EA	93	700	N
51392	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 9	EA	03	700	N
51392	SIGNAL POLE MP-1 COMB. LUMIN. ONE ARM 9	EA	93	700	N
51278	SIGNAL POLE MP-2 10 M	EA	03	700	N
51278	SIGNAL POLE MP-2 10 M	EA	93	700	N
51280	SIGNAL POLE MP-2 10.5 M	EA	03	700	N
51280	SIGNAL POLE MP-2 10.5 M	EA	93	700	N
51282	SIGNAL POLE MP-2 11 M	EA	03	700	N
51282	SIGNAL POLE MP-2 11 M	EA	93	700	N
51270	SIGNAL POLE MP-2 24'	EA	04	700	N
51270	SIGNAL POLE MP-2 24'	EA	94	700	N
51272	SIGNAL POLE MP-2 26'	EA	04	700	N
51272	SIGNAL POLE MP-2 26'	EA	94	700	N
51274	SIGNAL POLE MP-2 28'	EA	04	700	N
51274	SIGNAL POLE MP-2 28'	EA	94	700	N
51276	SIGNAL POLE MP-2 30'	EA	04	700	N
51276	SIGNAL POLE MP-2 30'	EA	94	700	N
51278	SIGNAL POLE MP-2 32'	EA	04	700	N
51278	SIGNAL POLE MP-2 32'	EA	94	700	N
51280	SIGNAL POLE MP-2 34'	EA	04	700	N
51280	SIGNAL POLE MP-2 34'	EA	94	700	N
51282	SIGNAL POLE MP-2 36'	EA	04	700	N
51282	SIGNAL POLE MP-2 36'	EA	94	700	N
51270	SIGNAL POLE MP-2 7.5 M	EA	03	700	N
51270	SIGNAL POLE MP-2 7.5 M	EA	93	700	N
51272	SIGNAL POLE MP-2 8 M	EA	03	700	N
51272	SIGNAL POLE MP-2 8 M	EA	93	700	N
51274	SIGNAL POLE MP-2 8.5 M	EA	03	700	N
51274	SIGNAL POLE MP-2 8.5 M	EA	93	700	N
68612	SILICA FUME HYDRAULIC CEMENT CONCRETE	SQ M	03	412	N
68612	SILICA FUME HYDRAULIC CEMENT CONCRETE	SY	04	412	N
68612	SILICA FUME HYDRAULIC CEMENT CONCRETE	SQ M	93	412	N
68612	SILICA FUME HYDRAULIC CEMENT CONCRETE	SY	94	412	N
27405	SILT SETTLEMENT BOX	EA	03	303	N
27405	SILT SETTLEMENT BOX	EA	04	303	N
27405	SILT SETTLEMENT BOX	EA	93	303	N
27405	SILT SETTLEMENT BOX	EA	94	303	N
85030	SILT SETTLEMENT BOX CLEANOUT	CU M	03	303	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
85030	SILT SETTLEMENT BOX CLEANOUT	CY	04	303	N
85030	SILT SETTLEMENT BOX CLEANOUT	CU M	93	303	N
85030	SILT SETTLEMENT BOX CLEANOUT	CY	94	303	N
27430	SILTATION CONTROL EXCAVATION	CU M	03	303	N
27430	SILTATION CONTROL EXCAVATION	CY	04	303	N
27430	SILTATION CONTROL EXCAVATION	CU M	93	303	N
27430	SILTATION CONTROL EXCAVATION	CY	94	303	N
30107	SILVER MAPLE 2.0" CAL.	EA	04	605	N
30107	SILVER MAPLE 2.0" CAL.	EA	94	605	N
30108	SILVER MAPLE 2.50" CAL.	EA	04	605	N
30108	SILVER MAPLE 2.50" CAL.	EA	94	605	N
30108	SILVER MAPLE 60 MM CAL.	EA	03	605	N
30108	SILVER MAPLE 60 MM CAL.	EA	93	605	N
32161	SILVER REDCEDAR 125 CM	EA	03	605	N
32161	SILVER REDCEDAR 125 CM	EA	93	605	N
32161	SILVER REDCEDAR 4'	EA	04	605	N
32161	SILVER REDCEDAR 4'	EA	94	605	N
70010	SITE RESTORATION	SQ M	03	ATTD	N
70010	SITE RESTORATION	SY	04	ATTD	N
70010	SITE RESTORATION	SQ M	93	ATTD	N
70010	SITE RESTORATION	SY	94	ATTD	N
09250	SLOPE DRAIN	EA	03	303	N
09250	SLOPE DRAIN	EA	04	303	N
09250	SLOPE DRAIN	EA	93	303	N
09250	SLOPE DRAIN	EA	94	303	N
34013	SMALLFLOWER TAMARISK 2'	EA	04	605	N
34013	SMALLFLOWER TAMARISK 2'	EA	94	605	N
34013	SMALLFLOWER TAMARISK 60 CM	EA	03	605	N
34013	SMALLFLOWER TAMARISK 60 CM	EA	93	605	N
33267	SMOKETREE 175 CM	EA	03	605	N
33267	SMOKETREE 175 CM	EA	93	605	N
33267	SMOKETREE 6'	EA	04	605	N
33267	SMOKETREE 6'	EA	94	605	N
33854	SMOOTH SUMAC 3'	EA	04	605	N
33854	SMOOTH SUMAC 3'	EA	94	605	N
33854	SMOOTH SUMAC 90 CM	EA	03	605	N
33854	SMOOTH SUMAC 90 CM	EA	93	605	N
35724	SMOOTH-LEAF PHOTINIA 3'	EA	04	605	N
35724	SMOOTH-LEAF PHOTINIA 3'	EA	94	605	N
35724	SMOOTH-LEAF PHOTINIA 90 CM	EA	03	605	N
35724	SMOOTH-LEAF PHOTINIA 90 CM	EA	93	605	N
36183	SNOW AZALEA 2'	EA	04	605	N
36183	SNOW AZALEA 2'	EA	94	605	N
36183	SNOW AZALEA 60 CM	EA	03	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
36183	SNOW AZALEA 60 CM	EA	93	605	N
36233	SNOW KURUME AZALEA 2'	EA	04	605	N
36233	SNOW KURUME AZALEA 2'	EA	94	605	N
36233	SNOW KURUME AZALEA 60 CM	EA	03	605	N
36233	SNOW KURUME AZALEA 60 CM	EA	93	605	N
54217	SNOW PLOW. RAISED PAVE. MARKER ASPH.CONC	EA	03	704	N
54217	SNOW PLOW. RAISED PAVE. MARKER ASPH.CONC	EA	93	704	N
54218	SNOW PLOW. RAISED PAVE. MARKER HYD. CONC	EA	03	704	N
54218	SNOW PLOW. RAISED PAVE. MARKER HYD. CONC	EA	93	704	N
54217	SNOW PLOW.RAISED PAVE.MARK.ASPH.CONC	EA	04	704	N
54217	SNOW PLOW.RAISED PAVE.MARK.ASPH.CONC	EA	94	704	N
54218	SNOW PLOW.RAISED PAVE.MARK.HYD. CONC	EA	04	704	N
54218	SNOW PLOW.RAISED PAVE.MARK.HYD. CONC	EA	94	704	N
27300	SOD	SQ M	03	604	N
27300	SOD	SY	04	604	N
27300	SOD	SQ M	93	604	N
27300	SOD	SY	94	604	N
10310	SODIUM CHLORIDE	MTON	03	309	N
10310	SODIUM CHLORIDE	TON	04	309	N
10310	SODIUM CHLORIDE	MTON	93	309	N
10310	SODIUM CHLORIDE	TON	94	309	N
17344	SOIL PLATE GR-7	EA	03	ATTD	N
17344	SOIL PLATE GR-7	EA	04	ATTD	N
17344	SOIL PLATE GR-7	EA	93	ATTD	N
17344	SOIL PLATE GR-7	EA	94	ATTD	N
27325	SOIL STAB. MAT EC-3 TYPE A	SY	04	606	N
27325	SOIL STAB. MAT EC-3 TYPE A	SY	94	606	N
27326	SOIL STAB. MAT EC-3 TYPE B	SY	04	606	N
27326	SOIL STAB. MAT EC-3 TYPE B	SY	94	606	N
27325	SOIL STABILIZATION MAT EC-3 TYPE A	SQ M	03	606	N
27325	SOIL STABILIZATION MAT EC-3 TYPE A	SQ M	93	606	N
27326	SOIL STABILIZATION MAT EC-3 TYPE B	SQ M	03	606	N
27326	SOIL STABILIZATION MAT EC-3 TYPE B	SQ M	93	606	N
27327	SOIL STABILIZATION MAT EC-3 TYPE C	SQ M	03	606	N
27327	SOIL STABILIZATION MAT EC-3 TYPE C	SY	04	606	N
27327	SOIL STABILIZATION MAT EC-3 TYPE C	SQ M	93	606	N
27327	SOIL STABILIZATION MAT EC-3 TYPE C	SY	94	606	N
13753	SOUND BARRIER WALL	SQ M	03	ATTD	N
13753	SOUND BARRIER WALL	SF	04	ATTD	N
13753	SOUND BARRIER WALL	SQ M	93	ATTD	N
13753	SOUND BARRIER WALL	SF	94	ATTD	N
13750	SOUNDWALL COLOR COATING	SQ M	03	ATTD	N
13750	SOUNDWALL COLOR COATING	SY	04	ATTD	N
13750	SOUNDWALL COLOR COATING	SQ M	93	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
13750	SOUNDWALL COLOR COATING	SY	94	ATTD	N
30572	SOURWOOD 0.75" CAL.	EA	04	605	N
30572	SOURWOOD 0.75" CAL.	EA	94	605	N
30572	SOURWOOD 20 MM CAL.	EA	03	605	N
30572	SOURWOOD 20 MM CAL.	EA	93	605	N
33383	SOUTHERN BUSH HONEY- SUCKLE 60 CM	EA	03	605	N
33383	SOUTHERN BUSH HONEY- SUCKLE 60 CM	EA	93	605	N
33383	SOUTHERN BUSH HONEYSUC KLE 2'	EA	04	605	N
33383	SOUTHERN BUSH HONEYSUC KLE 2'	EA	94	605	N
33384	SOUTHERN BUSH HONEYSUC KLE 3'	EA	04	605	N
33384	SOUTHERN BUSH HONEYSUC KLE 3'	EA	94	605	N
32205	SOUTHERN MAGNOLIA 10'	EA	04	605	N
32205	SOUTHERN MAGNOLIA 10'	EA	94	605	N
32204	SOUTHERN MAGNOLIA 250 CM	EA	03	605	N
32204	SOUTHERN MAGNOLIA 250 CM	EA	93	605	N
32205	SOUTHERN MAGNOLIA 300 CM	EA	03	605	N
32205	SOUTHERN MAGNOLIA 300 CM	EA	93	605	N
32204	SOUTHERN MAGNOLIA 8'	EA	04	605	N
32204	SOUTHERN MAGNOLIA 8'	EA	94	605	N
35645	SOUTHERN WAXMYRTLE 125 CM	EA	03	605	N
35645	SOUTHERN WAXMYRTLE 125 CM	EA	93	605	N
35643	SOUTHERN WAXMYRTLE 2'	EA	04	N/A	N
35643	SOUTHERN WAXMYRTLE 2'	EA	94	N/A	N
35645	SOUTHERN WAXMYRTLE 4'	EA	04	605	N
35645	SOUTHERN WAXMYRTLE 4'	EA	94	605	N
35646	SOUTHERN WAXMYRTLE 5'	EA.	04	605	N
35646	SOUTHERN WAXMYRTLE 5'	EA.	94	605	N
33245	SPAETHI DOGWOOD 125 CM	EA	03	605	N
33245	SPAETHI DOGWOOD 125 CM	EA	93	605	N
33245	SPAETHI DOGWOOD 4'	EA	04	605	N
33245	SPAETHI DOGWOOD 4'	EA	94	605	N
51730	SPAN WIRE 1/2"	LF	04	703	N
51730	SPAN WIRE 1/2"	LF	94	703	N
51728	SPAN WIRE 1/4"	LF	04	703	N
51728	SPAN WIRE 1/4"	LF	94	703	N
51730	SPAN WIRE 12.7 MM *	M	03	703	N
51730	SPAN WIRE 12.7 MM *	M	93	703	N
51732	SPAN WIRE 19.05 MM *	M	03	703	N
51732	SPAN WIRE 19.05 MM *	M	93	703	N
51732	SPAN WIRE 3/4"	LF	04	703	N
51732	SPAN WIRE 3/4"	LF	94	703	N
51729	SPAN WIRE 3/8"	LF	04	703	N
51729	SPAN WIRE 3/8"	LF	94	703	N
51728	SPAN WIRE 6.35 MM *	M	03	703	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51728	SPAN WIRE 6.35 MM *	M	93	703	N
51729	SPAN WIRE 9.52 MM *	M	03	703	N
51729	SPAN WIRE 9.52 MM *	M	93	703	N
36353	SPANISH BAYONET 2'	EA	04	605	N
36353	SPANISH BAYONET 2'	EA	94	605	N
36353	SPANISH BAYONET 60 CM	EA	03	605	N
36353	SPANISH BAYONET 60 CM	EA	93	605	N
06550	SPEC. DES. CONC. SLAB. END TREAT.	EA	94	PLAN	Y
13370	SPEC. DES. GUARDRAIL BRIDGE ATTACH. B/ST	LS	93	505	Y
13410	SPEC. DES. MEDIAN BARRIER TY.I	M	03	PLAN502	N
13410	SPEC. DES. MEDIAN BARRIER TY.I	M	93	PLAN502	N
13412	SPEC. DES. MEDIAN BARRIER TY.II	M	03	PLAN502	N
13412	SPEC. DES. MEDIAN BARRIER TY.II	M	93	PLAN502	N
13414	SPEC. DES. MEDIAN BARRIER TY.III	M	03	PLAN502	N
13414	SPEC. DES. MEDIAN BARRIER TY.III	M	93	PLAN502	N
06550	SPEC. DESIGN CONC. SLAB. END TREATMENT	EA	93	PLAN	Y
13275	SPEC. DESIGN GUARDRAIL BR. ATTACH. BR-GR	LS	93	505	Y
13275	SPEC. DESIGN GUARDRAIL BR. ATTACH. BR-GR	LS	94	505	Y
13276	SPEC. DESIGN GUARDRAIL BR. ATTACH. BR-GR	LS	03	505	N
13276	SPEC. DESIGN GUARDRAIL BR. ATTACH. BR-GR	LS	93	505	N
13370	SPEC.DES.GUARDRAIL BR.ATTACH. B/ST	LS	94	505	Y
13410	SPEC.DES.MEDIAN BARRIER TY.I	LF	04	PLAN502	N
13410	SPEC.DES.MEDIAN BARRIER TY.I	LF	94	PLAN502	N
13412	SPEC.DES.MEDIAN BARRIER TY.II	LF	04	PLAN502	N
13412	SPEC.DES.MEDIAN BARRIER TY.II	LF	94	PLAN502	N
13414	SPEC.DES.MEDIAN BARRIER TY.III	LF	04	PLAN502	N
13414	SPEC.DES.MEDIAN BARRIER TY.III	LF	94	PLAN502	N
16380	SPOT LEVELING	HR	03	ATTD	N
16380	SPOT LEVELING	HR	04	ATTD	N
16380	SPOT LEVELING	HR	93	ATTD	N
16380	SPOT LEVELING	HR	94	ATTD	N
33282	SPREADING COTONEASTER 18" CONT	EA	04	605	N
33282	SPREADING COTONEASTER 18" CONT	EA	94	605	N
33283	SPREADING COTONEASTER 2' CONT	EA	04	605	N
33283	SPREADING COTONEASTER 2' CONT	EA	94	605	N
33282	SPREADING COTONEASTER 45 CM CONT.	EA	03	605	N
33282	SPREADING COTONEASTER 45 CM CONT.	EA	93	605	N
33283	SPREADING COTONEASTER 60 CM CONT.	EA	03	605	N
33283	SPREADING COTONEASTER 60 CM CONT.	EA	93	605	N
36273	SPREADING ENGLISH YEW 2'	EA	04	605	N
36273	SPREADING ENGLISH YEW 2'	EA	94	605	N
36273	SPREADING ENGLISH YEW 60 CM	EA	03	605	N
36273	SPREADING ENGLISH YEW 60 CM	EA	93	605	N
35213	SPREADING EUONYMUS 2'	EA	04	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
35213	SPREADING EUONYMUS 2'	EA	94	605	N
35213	SPREADING EUONYMUS 60 CM	EA	03	605	N
35213	SPREADING EUONYMUS 60 CM	EA	93	605	N
17367	SPRING CABLE END ASSEM. GR-3	EA	04	ATTD	N
17367	SPRING CABLE END ASSEM. GR-3	EA	94	ATTD	N
17367	SPRING CABLE END ASSEMBLY, GR-3	EA	03	ATTD	N
17367	SPRING CABLE END ASSEMBLY, GR-3 *	EA	93	ATTD	N
47015	SPRINT CENTEL-VIRGINIA	TEC	03	N/A	N
47015	SPRINT CENTEL-VIRGINIA	TEC	93	N/A	N
10061	STAB. OPEN-GRADED MATERIAL	MTON	03	313	N
10061	STAB. OPEN-GRADED MATERIAL	TON	04	313	N
10061	STAB. OPEN-GRADED MATERIAL	MTON	93	313	N
10061	STAB. OPEN-GRADED MATERIAL	TON	94	313	N
33864	STAGHORN SUMAC 3'	EA	04	605	N
33864	STAGHORN SUMAC 3'	EA	94	605	N
33864	STAGHORN SUMAC 90 CM	EA	03	605	N
33864	STAGHORN SUMAC 90 CM	EA	93	605	N
33685	STAR MAGNOLIA 125 CM	EA	03	605	N
33685	STAR MAGNOLIA 125 CM	EA	93	605	N
33685	STAR MAGNOLIA 4'	EA	04	605	N
33685	STAR MAGNOLIA 4'	EA	94	605	N
85080	STATE OWNED BORROW CR	CU M	03	SP PROV	N
85080	STATE OWNED BORROW CR	CY	04	SP PROV	N
85080	STATE OWNED BORROW CR	CU M	93	SP PROV	N
85080	STATE OWNED BORROW CR	CY	94	SP PROV	N
12600	STD. COMB. CURB & GUTTER CG-6	M	03	502	N
12600	STD. COMB. CURB & GUTTER CG-6	LF	04	502	N
12600	STD. COMB. CURB & GUTTER CG-6	M	93	502	N
12600	STD. COMB. CURB & GUTTER CG-6	LF	94	502	N
12700	STD. COMB. CURB & GUTTER CG-7	M	03	502	N
12700	STD. COMB. CURB & GUTTER CG-7	LF	04	502	N
12700	STD. COMB. CURB & GUTTER CG-7	M	93	502	N
12700	STD. COMB. CURB & GUTTER CG-7	LF	94	502	N
12020	STD. CURB CG-2	M	03	502	N
12020	STD. CURB CG-2	LF	04	502	N
12020	STD. CURB CG-2	M	93	502	N
12020	STD. CURB CG-2	LF	94	502	N
12030	STD. CURB CG-3	M	03	502	N
12030	STD. CURB CG-3	LF	04	502	N
12030	STD. CURB CG-3	M	93	502	N
12030	STD. CURB CG-3	LF	94	502	N
12800	STD. GUTTER CG-8	SY	04	502	N
12800	STD. GUTTER CG-8	SY	94	502	N
12111	STD. MED. CURB MC-1	M	03	502	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
12111	STD. MED. CURB MC-1	LF	04	502	N
12111	STD. MED. CURB MC-1	M	93	502	N
12111	STD. MED. CURB MC-1	LF	94	502	N
14504	STEEL DROP INLET FRAME	EA	03	ATTD	N
14504	STEEL DROP INLET FRAME	EA	04	ATTD	N
14504	STEEL DROP INLET FRAME	EA	93	ATTD	N
14504	STEEL DROP INLET FRAME	EA	94	ATTD	N
61990	STEEL GRID FLOOR	SQ M	03	409	N
61990	STEEL GRID FLOOR	SF	04	409	N
61990	STEEL GRID FLOOR	SQ M	93	409	N
61990	STEEL GRID FLOOR	SF	94	409	N
68145	STEEL GRID FLOOR	SQ M	03	409	N
68145	STEEL GRID FLOOR	SF	04	409	N
68145	STEEL GRID FLOOR	SQ M	93	409	N
68145	STEEL GRID FLOOR	SF	94	409	N
69112	STEEL PILE 12"	LF	04	403	N
69112	STEEL PILE 12"	LF	94	403	N
69114	STEEL PILE 14"	LF	04	403	N
69114	STEEL PILE 14"	LF	94	403	N
69114	STEEL PILE 360 MM	M	03	403	N
69114	STEEL PILE 360 MM	M	93	403	N
64110	STEEL PILES 10"	LF	04	403	N
64110	STEEL PILES 10"	LF	94	403	N
69110	STEEL PILES 10"	LF	04	403	N
69110	STEEL PILES 10"	LF	94	403	N
64112	STEEL PILES 12"	LF	04	403	N
64112	STEEL PILES 12"	LF	94	403	N
64114	STEEL PILES 14"	LF	04	403	N
64114	STEEL PILES 14"	LF	94	403	N
64110	STEEL PILES 250 MM	M	03	403	N
64110	STEEL PILES 250 MM	M	93	403	N
69110	STEEL PILES 250 MM	M	03	403	N
69110	STEEL PILES 250 MM	M	93	403	N
64112	STEEL PILES 310 MM	M	03	403	N
64112	STEEL PILES 310 MM	M	93	403	N
69112	STEEL PILES 310 MM	M	03	403	N
69112	STEEL PILES 310 MM	M	93	403	N
64114	STEEL PILES 360 MM	M	03	403	N
64114	STEEL PILES 360 MM	M	93	403	N
60200	STEEL SHEET PILING	SQ M	03	402	N
60200	STEEL SHEET PILING	SF	04	402	N
60200	STEEL SHEET PILING	SQ M	93	402	N
60200	STEEL SHEET PILING	SF	94	402	N
64040	STEEL SHEET PILING	SQ M	03	402	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
64040	STEEL SHEET PILING	SF	04	402	N
64040	STEEL SHEET PILING	SQ M	93	402	N
64040	STEEL SHEET PILING	SF	94	402	N
17342	STEEL TUBE GR-7	EA	03	ATTD	N
17342	STEEL TUBE GR-7	EA	04	ATTD	N
17342	STEEL TUBE GR-7	EA	93	ATTD	N
17342	STEEL TUBE GR-7	EA	94	ATTD	N
17365	STEEL TURNBUCKLE CABLE ASSEM. GR-3	EA	04	ATTD	N
17365	STEEL TURNBUCKLE CABLE ASSEM. GR-3	EA	94	ATTD	N
17365	STEEL TURNBUCKLE CABLE ASSEMBLY, GR-3	EA	03	ATTD	N
17365	STEEL TURNBUCKLE CABLE ASSEMBLY, GR-3	EA	93	ATTD	N
10602	STONE MATRIX ASPH. TY. SURFACE	TON	94	ATTD	Y
10604	STONE MATRIX ASPH.TY.INTERMEDIATE	TON	94	ATTD	Y
10652	STONE MATRIX ASPHALT SMA-12.5(70-22)	MTON	03	ATTD	N
10652	STONE MATRIX ASPHALT SMA-12.5(70-22)	TON	04	ATTD	N
10652	STONE MATRIX ASPHALT SMA-12.5(70-22)	MTON	93	ATTD	N
10652	STONE MATRIX ASPHALT SMA-12.5(70-22)	TON	94	ATTD	N
16402	STONE MATRIX ASPHALT SMA-12.5(70-22)	MTON	03	ATTD	N
16402	STONE MATRIX ASPHALT SMA-12.5(70-22)	TON	04	ATTD	N
16402	STONE MATRIX ASPHALT SMA-12.5(70-22)	MTON	93	ATTD	N
16402	STONE MATRIX ASPHALT SMA-12.5(70-22)	TON	94	ATTD	N
10653	STONE MATRIX ASPHALT SMA-12.5(76-22)	MTON	03	ATTD	N
10653	STONE MATRIX ASPHALT SMA-12.5(76-22)	TON	04	ATTD	N
10653	STONE MATRIX ASPHALT SMA-12.5(76-22)	MTON	93	ATTD	N
10653	STONE MATRIX ASPHALT SMA-12.5(76-22)	TON	94	ATTD	N
16403	STONE MATRIX ASPHALT SMA-12.5(76-22)	MTON	03	ATTD	N
16403	STONE MATRIX ASPHALT SMA-12.5(76-22)	TON	04	ATTD	N
16403	STONE MATRIX ASPHALT SMA-12.5(76-22)	MTON	93	ATTD	N
16403	STONE MATRIX ASPHALT SMA-12.5(76-22)	TON	94	ATTD	N
10654	STONE MATRIX ASPHALT SMA-19.0(70-22)	MTON	03	ATTD	N
10654	STONE MATRIX ASPHALT SMA-19.0(70-22)	TON	04	ATTD	N
10654	STONE MATRIX ASPHALT SMA-19.0(70-22)	MTON	93	ATTD	N
10654	STONE MATRIX ASPHALT SMA-19.0(70-22)	TON	94	ATTD	N
16404	STONE MATRIX ASPHALT SMA-19.0(70-22)	MTON	03	ATTD	N
16404	STONE MATRIX ASPHALT SMA-19.0(70-22)	TON	04	ATTD	N
16404	STONE MATRIX ASPHALT SMA-19.0(70-22)	MTON	93	ATTD	N
16404	STONE MATRIX ASPHALT SMA-19.0(70-22)	TON	94	ATTD	N
10655	STONE MATRIX ASPHALT SMA-19.0(76-22)	MTON	03	ATTD	N
10655	STONE MATRIX ASPHALT SMA-19.0(76-22)	TON	04	ATTD	N
10655	STONE MATRIX ASPHALT SMA-19.0(76-22)	MTON	93	ATTD	N
10655	STONE MATRIX ASPHALT SMA-19.0(76-22)	TON	94	ATTD	N
16405	STONE MATRIX ASPHALT SMA-19.0(76-22)	MTON	03	ATTD	N
16405	STONE MATRIX ASPHALT SMA-19.0(76-22)	TON	04	ATTD	N
16405	STONE MATRIX ASPHALT SMA-19.0(76-22)	MTON	93	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
16405	STONE MATRIX ASPHALT SMA-19.0(76-22)	TON	94	ATTD	N
10650	STONE MATRIX ASPHALT SMA-9.5(70-22)	MTON	03	ATTD	N
10650	STONE MATRIX ASPHALT SMA-9.5(70-22)	TON	04	ATTD	N
10650	STONE MATRIX ASPHALT SMA-9.5(70-22)	MTON	93	ATTD	N
10650	STONE MATRIX ASPHALT SMA-9.5(70-22)	TON	94	ATTD	N
16400	STONE MATRIX ASPHALT SMA-9.5(70-22)	MTON	03	ATTD	N
16400	STONE MATRIX ASPHALT SMA-9.5(70-22)	TON	04	ATTD	N
16400	STONE MATRIX ASPHALT SMA-9.5(70-22)	MTON	93	ATTD	N
16400	STONE MATRIX ASPHALT SMA-9.5(70-22)	TON	94	ATTD	N
10651	STONE MATRIX ASPHALT SMA-9.5(76-22)	MTON	03	ATTD	N
10651	STONE MATRIX ASPHALT SMA-9.5(76-22)	TON	04	ATTD	N
10651	STONE MATRIX ASPHALT SMA-9.5(76-22)	MTON	93	ATTD	N
10651	STONE MATRIX ASPHALT SMA-9.5(76-22)	TON	94	ATTD	N
16401	STONE MATRIX ASPHALT SMA-9.5(76-22)	MTON	03	ATTD	N
16401	STONE MATRIX ASPHALT SMA-9.5(76-22)	TON	04	ATTD	N
16401	STONE MATRIX ASPHALT SMA-9.5(76-22)	MTON	93	ATTD	N
16401	STONE MATRIX ASPHALT SMA-9.5(76-22)	TON	94	ATTD	N
10604	STONE MATRIX ASPHALT TY. INTERMEDIATE	MTON	93	ATTD	Y
10602	STONE MATRIX ASPHALT TY. SURFACE	MTON	93	ATTD	Y
69670	STONE RIPRAP (VARIABLE DEPTH)	MTON	03	414	N
69670	STONE RIPRAP (VARIABLE DEPTH)	TON	04	414	N
69670	STONE RIPRAP (VARIABLE DEPTH)	MTON	93	414	N
69670	STONE RIPRAP (VARIABLE DEPTH)	TON	94	414	N
26524	STONE RIPRAP 24"	SY	04	414	N
26524	STONE RIPRAP 24"	SY	94	414	N
26525	STONE RIPRAP 24"	TON	04	414	N
26525	STONE RIPRAP 24"	TON	94	414	N
66524	STONE RIPRAP 24"	SY	04	414	N
66524	STONE RIPRAP 24"	SY	94	414	N
66525	STONE RIPRAP 24"	TON	04	414	N
66525	STONE RIPRAP 24"	TON	94	414	N
26530	STONE RIPRAP 30"	SY	04	414	N
26530	STONE RIPRAP 30"	SY	94	414	N
26531	STONE RIPRAP 30"	TON	04	414	N
26531	STONE RIPRAP 30"	TON	94	414	N
66530	STONE RIPRAP 30"	SY	04	414	N
66530	STONE RIPRAP 30"	SY	94	414	N
66531	STONE RIPRAP 30"	TON	04	414	N
66531	STONE RIPRAP 30"	TON	94	414	N
26524	STONE RIPRAP 600 MM	SQ M	03	414	N
26524	STONE RIPRAP 600 MM	SQ M	93	414	N
26525	STONE RIPRAP 600 MM	MTON	03	414	N
26525	STONE RIPRAP 600 MM	MTON	93	414	N
66524	STONE RIPRAP 600 MM	SQ M	03	414	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
66524	STONE RIPRAP 600 MM	SQ M	93	414	N
66525	STONE RIPRAP 600 MM	MTON	03	414	N
66525	STONE RIPRAP 600 MM	MTON	93	414	N
26530	STONE RIPRAP 750 MM	SQ M	03	414	N
26530	STONE RIPRAP 750 MM	SQ M	93	414	N
26531	STONE RIPRAP 750 MM	MTON	03	414	N
26531	STONE RIPRAP 750 MM	MTON	93	414	N
66530	STONE RIPRAP 750 MM	SQ M	03	414	N
66530	STONE RIPRAP 750 MM	SQ M	93	414	N
66531	STONE RIPRAP 750 MM	MTON	03	414	N
66531	STONE RIPRAP 750 MM	MTON	93	414	N
24284	STORAGE	MO	04	ATTD	N
24284	STORAGE	MO	94	ATTD	N
27545	STORM WATER MAN. BASIN EXCAVATION	CY	04	303	N
27545	STORM WATER MAN. BASIN EXCAVATION	CY	94	303	N
27550	STORM WATER MAN.DRAIN.STR.SWM	LF	04	302	N
27550	STORM WATER MAN.DRAIN.STR.SWM	LF	94	302	N
27560	STORM WATER MAN.RISER PIPE 36"	LF	04	302	N
27560	STORM WATER MAN.RISER PIPE 36"	LF	94	302	N
27562	STORM WATER MAN.RISER PIPE 42"	LF	04	302	N
27562	STORM WATER MAN.RISER PIPE 42"	LF	94	302	N
27564	STORM WATER MAN.RISER PIPE 48"	LF	04	302	N
27564	STORM WATER MAN.RISER PIPE 48"	LF	94	302	N
27566	STORM WATER MAN.RISER PIPE 54"	LF	04	302	N
27566	STORM WATER MAN.RISER PIPE 54"	LF	94	302	N
27568	STORM WATER MAN.RISER PIPE 60"	LF	04	302	N
27568	STORM WATER MAN.RISER PIPE 60"	LF	94	302	N
27569	STORM WATER MAN.RISER PIPE 66"	LF	04	302	N
27569	STORM WATER MAN.RISER PIPE 66"	LF	94	302	N
27545	STORM WATER MANAGEMENT BASIN EXCAVATION	CU M	03	303	N
27545	STORM WATER MANAGEMENT BASIN EXCAVATION	CU M	93	303	N
27550	STORM WATER MANAGEMENT DRAINAGE STR. SWM	M	03	302	N
27550	STORM WATER MANAGEMENT DRAINAGE STR. SWM	M	93	302	N
27562	STORM WATER MANAGEMENT RISER PIPE 1050 M	M	03	302	N
27562	STORM WATER MANAGEMENT RISER PIPE 1050 M	M	93	302	N
27564	STORM WATER MANAGEMENT RISER PIPE 1200 M	M	03	302	N
27564	STORM WATER MANAGEMENT RISER PIPE 1200 M	M	93	302	N
27566	STORM WATER MANAGEMENT RISER PIPE 1350 M	M	03	302	N
27566	STORM WATER MANAGEMENT RISER PIPE 1350 M	M	93	302	N
27568	STORM WATER MANAGEMENT RISER PIPE 1500 M	M	03	302	N
27568	STORM WATER MANAGEMENT RISER PIPE 1500 M	M	93	302	N
27569	STORM WATER MANAGEMENT RISER PIPE 1650 M	M	03	302	N
27569	STORM WATER MANAGEMENT RISER PIPE 1650 M	M	93	302	N
27555	STORM WATER MANAGEMENT RISER PIPE 600 MM	M	03	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
27555	STORM WATER MANAGEMENT RISER PIPE 600 MM	M	93	302	N
27560	STORM WATER MANAGEMENT RISER PIPE 900 MM	M	03	302	N
27560	STORM WATER MANAGEMENT RISER PIPE 900 MM	M	93	302	N
68108	STR. STEEL PLATE GIRDER ASTM A709 GR50W	LS	94	407	N
68109	STR.STEEL PL. GIRDER ASTM A709 GR.HPS50W	LS	04	407	N
68110	STR.STEEL PL.GIRDER ASTM A709 GR.HPS70W	LS	04	407	N
68110	STR.STEEL PLATE GIRDER ASTM A709 HPS70W	LS	94	407	N
68107	STR.STEEL PLATE GIRDER ASTM A709 GR. 50	LS	04	407	N
68108	STR.STEEL PLATE GIRDER ASTM A709 GR. 50W	LS	04	407	N
68106	STR.STEEL PLATE GIRDER ASTM A709 GR.36	LS	04	407	N
61810	STR.STEEL PLATE GIRDER ASTM A709 GRADE36	LS	04	407	N
61810	STR.STEEL PLATE GIRDER ASTM A709 GRADE36	LS	94	407	N
68106	STR.STEEL PLATE GIRDER ASTM A709 GRADE36	LS	94	407	N
61811	STR.STEEL PLATE GIRDER ASTM A709 GRADE50	LS	04	407	N
61811	STR.STEEL PLATE GIRDER ASTM A709 GRADE50	LS	94	407	N
61812	STR.STEEL PLATE GIRDER ASTM A709 GRADE50	LS	04	407	N
61812	STR.STEEL PLATE GIRDER ASTM A709 GRADE50	LS	94	407	N
68107	STR.STEEL PLATE GIRDER ASTM A709 GRADE50	LS	94	407	N
61813	STR.STEEL PLATE GIRDER ASTM A709 GRADEHP	LS	04	407	N
61813	STR.STEEL PLATE GIRDER ASTM A709 GRADEHP	LS	94	407	N
61814	STR.STEEL PLATE GIRDER ASTM A709 GRADEHP	LS	04	407	N
61814	STR.STEEL PLATE GIRDER ASTM A709 GRADEHP	LS	94	407	N
68109	STR.STEEL PLATE GIRDER ASTM A709 HPS50W	LS	94	407	N
61810	STR.STEEL PLATE GIRDER ASTM A709M GRADE2	LS	03	407	N
61810	STR.STEEL PLATE GIRDER ASTM A709M GRADE2	LS	93	407	N
61811	STR.STEEL PLATE GIRDER ASTM A709M GRADE3	LS	03	407	N
61811	STR.STEEL PLATE GIRDER ASTM A709M GRADE3	LS	93	407	N
61812	STR.STEEL PLATE GIRDER ASTM A709M GRADE3	LS	03	407	N
61812	STR.STEEL PLATE GIRDER ASTM A709M GRADE3	LS	93	407	N
61813	STR.STEEL PLATE GIRDER ASTM A709M GRADEH	LS	03	407	N
61813	STR.STEEL PLATE GIRDER ASTM A709M GRADEH	LS	93	407	N
61814	STR.STEEL PLATE GIRDER ASTM A709M GRADEH	LS	03	407	N
61814	STR.STEEL PLATE GIRDER ASTM A709M GRADEH	LS	93	407	N
68113	STR.STEEL ROLLED BEAM ASTM A709 GR. 50	LS	04	407	N
68114	STR.STEEL ROLLED BEAM ASTM A709 GR. 50W	LS	04	407	N
68114	STR.STEEL ROLLED BEAM ASTM A709 GR. 50W	LS	94	407	N
68112	STR.STEEL ROLLED BEAM ASTM A709 GR.36	LS	04	407	N
68112	STR.STEEL ROLLED BEAM ASTM A709 GR.36	LS	94	407	N
68113	STR.STEEL ROLLED BEAM ASTM A709 GR.50	LS	94	407	N
61820	STR.STEEL ROLLED BEAM ASTM A709 GRADE 36	LS	04	407	N
61820	STR.STEEL ROLLED BEAM ASTM A709 GRADE 36	LS	94	407	N
61821	STR.STEEL ROLLED BEAM ASTM A709 GRADE50	LS	04	407	N
61821	STR.STEEL ROLLED BEAM ASTM A709 GRADE50	LS	94	407	N
61822	STR.STEEL ROLLED BEAM ASTM A709 GRADE50W	LS	04	407	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61822	STR.STEEL ROLLED BEAM ASTM A709 GRADE50W	LS	94	407	N
61821	STR.STEEL ROLLED BEAM ASTM A709M GRADE 3	LS	03	407	N
61821	STR.STEEL ROLLED BEAM ASTM A709M GRADE 3	LS	93	407	N
61820	STR.STEEL ROLLED BEAM ASTM A709M GRADE25	LS	03	407	N
61820	STR.STEEL ROLLED BEAM ASTM A709M GRADE25	LS	93	407	N
61822	STR.STEEL ROLLED BEAM ASTM A709M GRADE34	LS	03	407	N
61822	STR.STEEL ROLLED BEAM ASTM A709M GRADE34	LS	93	407	N
68138	STRAIGHTEN STRUCTURAL STEEL	LS	03	ATTD407	N
68138	STRAIGHTEN STRUCTURAL STEEL	LS	04	ATTD407	N
68138	STRAIGHTEN STRUCTURAL STEEL	LS	93	ATTD407	N
68138	STRAIGHTEN STRUCTURAL STEEL	LS	94	ATTD407	N
13000	STREET CONNECTION PAVE. CG-10	SY	04	502	N
13000	STREET CONNECTION PAVE. CG-10	SY	94	502	N
13010	STREET CONNECTION PAVE. CG-10A	SY	04	502	N
13010	STREET CONNECTION PAVE. CG-10A	SY	94	502	N
68115	STRUCT. STEEL	LS	03	407	N
68115	STRUCT. STEEL	LS	04	407	N
68115	STRUCT. STEEL	LS	93	407	N
68115	STRUCT. STEEL	LS	94	407	N
61750	STRUCT. STEEL HIGH STRGTH. PLATE GIRDERS	LS	03	407	N
61750	STRUCT. STEEL HIGH STRGTH. PLATE GIRDERS	LS	93	407	N
68135	STRUCT. STEEL HIGH STRGTH. PLATE GIRDERS	LS	03	407	Y
68135	STRUCT. STEEL HIGH STRGTH. PLATE GIRDERS	LS	04	407	Y
68135	STRUCT. STEEL HIGH STRGTH. PLATE GIRDERS	LS	93	407	Y
68135	STRUCT. STEEL HIGH STRGTH. PLATE GIRDERS	LS	94	407	Y
61740	STRUCT. STEEL HIGH STRGTH. ROLLED BEAMS	LS	93	407	Y
68125	STRUCT. STEEL HIGH STRGTH. ROLLED BEAMS	LS	03	407	Y
68125	STRUCT. STEEL HIGH STRGTH. ROLLED BEAMS	LS	04	407	Y
68125	STRUCT. STEEL HIGH STRGTH. ROLLED BEAMS	LS	93	407	Y
68125	STRUCT. STEEL HIGH STRGTH. ROLLED BEAMS	LS	94	407	Y
68130	STRUCT. STEEL PLATE GIRDER	LS	03	407	Y
68130	STRUCT. STEEL PLATE GIRDER	LS	04	407	Y
68130	STRUCT. STEEL PLATE GIRDER	LS	93	407	Y
68130	STRUCT. STEEL PLATE GIRDER	LS	94	407	Y
61730	STRUCT. STEEL PLATE GIRDERS	LS	04	407	N
61730	STRUCT. STEEL PLATE GIRDERS	LS	94	407	N
61730	STRUCT. STEEL PLATE GIRDERS *	LS	93	407	Y
61720	STRUCT. STEEL ROLLED BEAMS	LS	94	407	Y
68120	STRUCT. STEEL ROLLED BEAMS	LS	03	407	Y
68120	STRUCT. STEEL ROLLED BEAMS	LS	04	407	Y
61720	STRUCT. STEEL ROLLED BEAMS *	LS	93	407	Y
68120	STRUCT. STEEL ROLLED BEAMS *	LS	93	407	Y
68120	STRUCT. STEEL ROLLED BEAMS *	LS	94	407	Y
61750	STRUCT. STEEL HIGH STRG. PLT. GIRDERS	LS	04	407	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
61750	STRUCT.STEEL HIGH STRG.PLT.GIRDERS	LS	94	407	N
61740	STRUCT.STEEL HIGH STRG.ROLL.BEAMS	LS	94	407	Y
00560	STRUCTURAL STEEL JB-1	KG	03	302	N
00560	STRUCTURAL STEEL JB-1	LB	04	302	N
00560	STRUCTURAL STEEL JB-1	KG	93	302	N
00560	STRUCTURAL STEEL JB-1	LB	94	302	N
60120	STRUCTURE EXCAVATION	CU M	03	401	N
60120	STRUCTURE EXCAVATION	CY	04	401	N
60120	STRUCTURE EXCAVATION	CU M	93	401	N
60120	STRUCTURE EXCAVATION	CY	94	401	N
64011	STRUCTURE EXCAVATION	CU M	03	401	N
64011	STRUCTURE EXCAVATION	CY	04	401	N
64011	STRUCTURE EXCAVATION	CU M	93	401	N
64011	STRUCTURE EXCAVATION	CY	94	401	N
69011	STRUCTURE EXCAVATION	CU M	03	401	N
69011	STRUCTURE EXCAVATION	CY	04	401	N
69011	STRUCTURE EXCAVATION	CU M	93	401	N
69011	STRUCTURE EXCAVATION	CY	94	401	N
17352	STRUT AND YOKE ASSEMBLY GR-7	EA	03	ATTD	N
17352	STRUT AND YOKE ASSEMBLY GR-7	EA	04	ATTD	N
17352	STRUT AND YOKE ASSEMBLY GR-7	EA	93	ATTD	N
17352	STRUT AND YOKE ASSEMBLY GR-7	EA	94	ATTD	N
30278	SUGAR HACKBERRY 2.50" CAL.	EA	04	605	N
30278	SUGAR HACKBERRY 2.50" CAL.	EA	94	605	N
30278	SUGAR HACKBERRY 60 MM CAL.	EA	03	605	N
30278	SUGAR HACKBERRY 60 MM CAL.	EA	93	605	N
30067	SUGAR MAPLE 2.0" CAL.	EA	04	605	N
30067	SUGAR MAPLE 2.0" CAL.	EA	94	605	N
30068	SUGAR MAPLE 2.50" CAL.	EA	04	605	N
30068	SUGAR MAPLE 2.50" CAL.	EA	94	605	N
30067	SUGAR MAPLE 50 MM CAL.	EA	03	605	N
30067	SUGAR MAPLE 50 MM CAL.	EA	93	605	N
30068	SUGAR MAPLE 60 MM CAL.	EA	03	605	N
30068	SUGAR MAPLE 60 MM CAL.	EA	93	605	N
33184	SUMMERSWEET 3H	EA	04	605	N
33184	SUMMERSWEET 3H	EA	94	605	N
33184	SUMMERSWEET 90 CM	EA	03	605	N
33184	SUMMERSWEET 90 CM	EA	93	605	N
30427	SUNBURST LOCUST 2.0" CAL.	EA	04	605	N
30427	SUNBURST LOCUST 2.0" CAL.	EA	94	605	N
30427	SUNBURST LOCUST 50 MM CAL.	EA	03	605	N
30427	SUNBURST LOCUST 50 MM CAL.	EA	93	605	N
00190	SURCHARGE PLACEMENT & REMOVAL	CU M	03	303	N
00190	SURCHARGE PLACEMENT & REMOVAL	CY	04	303	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00190	SURCHARGE PLACEMENT & REMOVAL	CU M	93	303	N
00190	SURCHARGE PLACEMENT & REMOVAL	CY	94	303	N
16500	SURF. PREPARATION & RESTORATION TYPE I	MTON	03	ATTD	N
16500	SURF. PREPARATION & RESTORATION TYPE I	TON	04	ATTD	N
16500	SURF. PREPARATION & RESTORATION TYPE I	MTON	93	ATTD	N
16500	SURF. PREPARATION & RESTORATION TYPE I	TON	94	ATTD	N
16502	SURF. PREPARATION & RESTORATION TYPE II	MTON	03	ATTD	N
16502	SURF. PREPARATION & RESTORATION TYPE II	TON	04	ATTD	N
16502	SURF. PREPARATION & RESTORATION TYPE II	MTON	93	ATTD	N
16502	SURF. PREPARATION & RESTORATION TYPE II	TON	94	ATTD	N
16504	SURF. PREPARATION & RESTORATION TYPE III	MTON	03	ATTD	N
16504	SURF. PREPARATION & RESTORATION TYPE III	TON	04	ATTD	N
16504	SURF. PREPARATION & RESTORATION TYPE III	MTON	93	ATTD	N
16504	SURF. PREPARATION & RESTORATION TYPE III	TON	94	ATTD	N
85155	SURFACE PREP. AND RESTORATION TYPE I	MTON	03	ATTD	N
85155	SURFACE PREP. AND RESTORATION TYPE I	TON	04	ATTD	N
85155	SURFACE PREP. AND RESTORATION TYPE I	MTON	93	ATTD	N
85155	SURFACE PREP. AND RESTORATION TYPE I	TON	94	ATTD	N
85156	SURFACE PREP. AND RESTORATION TYPE II	MTON	03	ATTD	N
85156	SURFACE PREP. AND RESTORATION TYPE II	TON	04	ATTD	N
85156	SURFACE PREP. AND RESTORATION TYPE II	MTON	93	ATTD	N
85156	SURFACE PREP. AND RESTORATION TYPE II	TON	94	ATTD	N
85157	SURFACE PREP. AND RESTORATION TYPE III	MTON	03	ATTD	N
85157	SURFACE PREP. AND RESTORATION TYPE III	TON	04	ATTD	N
85157	SURFACE PREP. AND RESTORATION TYPE III	MTON	93	ATTD	N
85157	SURFACE PREP. AND RESTORATION TYPE III	TON	94	ATTD	N
33822	SWEET AZALEA 18"	EA	04	605	N
33822	SWEET AZALEA 18"	EA	94	605	N
33822	SWEET AZALEA 45 CM	EA	03	605	N
33822	SWEET AZALEA 45 CM	EA	93	605	N
33704	SWEET MOCKORANGE 3'	EA	04	605	N
33704	SWEET MOCKORANGE 3'	EA	94	605	N
33704	SWEET MOCKORANGE 90 CM	EA	03	605	N
33704	SWEET MOCKORANGE 90 CM	EA	93	605	N
33697	SWEETBAY MAGNOLIA 175 CM	EA	03	605	N
33697	SWEETBAY MAGNOLIA 175 CM	EA	93	605	N
33697	SWEETBAY MAGNOLIA 6'	EA	04	605	N
33697	SWEETBAY MAGNOLIA 6'	EA	94	605	N
33193	SWEETFERN 2'	EA	04	605	N
33193	SWEETFERN 2'	EA	94	605	N
33193	SWEETFERN 60 CM	EA	03	605	N
33193	SWEETFERN 60 CM	EA	93	605	N
33143	SWEETSHRUB 2'	EA	04	605	N
33143	SWEETSHRUB 2'	EA	94	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
33143	SWEETSHRUB 60 CM	EA	03	605	N
33143	SWEETSHRUB 60 CM	EA	93	605	N
10417	TACK COAT	L	03	310	N
10417	TACK COAT	GAL	04	310	N
10417	TACK COAT	L	93	310	N
10417	TACK COAT	GAL	94	310	N
33645	TATARIAN HONEYSUCKLE 125 CM	EA	03	605	N
33645	TATARIAN HONEYSUCKLE 125 CM	EA	93	605	N
33645	TATARIAN HONEYSUCKLE 4'	EA	04	605	N
33645	TATARIAN HONEYSUCKLE 4'	EA	94	605	N
27520	TEMP. CAUSEWAY	LS	03	PLAN414	N
27520	TEMP. CAUSEWAY	LS	04	PLAN414	N
27520	TEMP. CAUSEWAY	LS	93	PLAN414	N
27520	TEMP. CAUSEWAY	LS	94	PLAN414	N
66115	TEMP. CAUSEWAY	LS	03	PLAN	N
66115	TEMP. CAUSEWAY	LS	04	PLAN	N
66115	TEMP. CAUSEWAY	LS	93	PLAN	N
66115	TEMP. CAUSEWAY	LS	94	PLAN	N
27340	TEMP. DIVERSION CHANNEL EXCAVATION	CU M	03	302	N
27340	TEMP. DIVERSION CHANNEL EXCAVATION	CU M	93	302	N
27336	TEMP. DIVERSION CHANNEL LINING CL. A	SQ M	03	302	N
27336	TEMP. DIVERSION CHANNEL LINING CL. A	SQ M	93	302	N
27337	TEMP. DIVERSION CHANNEL LINING CL. B	SQ M	03	302	N
27337	TEMP. DIVERSION CHANNEL LINING CL. B	SQ M	93	302	N
27506	TEMP. FILTER BARRIER	M	03	303	N
27506	TEMP. FILTER BARRIER	LF	04	303	N
27506	TEMP. FILTER BARRIER	M	93	303	N
27506	TEMP. FILTER BARRIER	LF	94	303	N
68280	TEMP. KNEE BRACE	EA	03	PLAN	N
68280	TEMP. KNEE BRACE	EA	04	PLAN	N
68280	TEMP. KNEE BRACE	EA	93	PLAN	N
68280	TEMP. KNEE BRACE	EA	94	PLAN	N
54240	TEMP. PAVE. MARKER 1 WAY	EA	03	512	N
54240	TEMP. PAVE. MARKER 1 WAY	EA	04	512	N
54240	TEMP. PAVE. MARKER 1 WAY	EA	93	512	N
54240	TEMP. PAVE. MARKER 1 WAY	EA	94	512	N
54242	TEMP. PAVE. MARKER 2 WAY	EA	03	512	N
54242	TEMP. PAVE. MARKER 2 WAY	EA	04	512	N
54242	TEMP. PAVE. MARKER 2 WAY	EA	93	512	N
54242	TEMP. PAVE. MARKER 2 WAY	EA	94	512	N
23560	TEMP. SAFETY FENCE 4'	LF	04	507	N
23560	TEMP. SAFETY FENCE 4'	LF	94	507	N
27580	TEMP. SEDIMENT BASIN EXCAVATION	CU M	03	303	N
27580	TEMP. SEDIMENT BASIN EXCAVATION	CY	04	303	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
27580	TEMP. SEDIMENT BASIN EXCAVATION	CU M	93	303	N
27580	TEMP. SEDIMENT BASIN EXCAVATION	CY	94	303	N
27572	TEMP. SEDIMENT RISER PIPE 1050 MM	M	03	302	N
27572	TEMP. SEDIMENT RISER PIPE 1050 MM	M	93	302	N
27574	TEMP. SEDIMENT RISER PIPE 1200 MM	M	03	302	N
27574	TEMP. SEDIMENT RISER PIPE 1200 MM	M	93	302	N
27576	TEMP. SEDIMENT RISER PIPE 1350 MM	M	03	302	N
27576	TEMP. SEDIMENT RISER PIPE 1350 MM	M	93	302	N
27578	TEMP. SEDIMENT RISER PIPE 1500 MM	M	03	302	N
27578	TEMP. SEDIMENT RISER PIPE 1500 MM	M	93	302	N
27579	TEMP. SEDIMENT RISER PIPE 1650 MM	M	03	302	N
27579	TEMP. SEDIMENT RISER PIPE 1650 MM	M	93	302	N
27570	TEMP. SEDIMENT RISER PIPE 36"	LF	04	302	N
27570	TEMP. SEDIMENT RISER PIPE 36"	LF	94	302	N
27572	TEMP. SEDIMENT RISER PIPE 42"	LF	04	302	N
27572	TEMP. SEDIMENT RISER PIPE 42"	LF	94	302	N
27574	TEMP. SEDIMENT RISER PIPE 48"	LF	04	302	N
27574	TEMP. SEDIMENT RISER PIPE 48"	LF	94	302	N
27576	TEMP. SEDIMENT RISER PIPE 54"	LF	04	302	N
27576	TEMP. SEDIMENT RISER PIPE 54"	LF	94	302	N
27578	TEMP. SEDIMENT RISER PIPE 60"	LF	04	302	N
27578	TEMP. SEDIMENT RISER PIPE 60"	LF	94	302	N
27579	TEMP. SEDIMENT RISER PIPE 66"	LF	04	302	N
27579	TEMP. SEDIMENT RISER PIPE 66"	LF	94	302	N
27570	TEMP. SEDIMENT RISER PIPE 900 MM	M	03	302	N
27570	TEMP. SEDIMENT RISER PIPE 900 MM	M	93	302	N
51000	TEMP. SIGNALIZATION	TEC	03	STA.FR.	N
51000	TEMP. SIGNALIZATION	TEC	04	STA.FR.	N
51000	TEMP. SIGNALIZATION	TEC	93	STA.FR.	N
51000	TEMP. SIGNALIZATION	TEC	94	STA.FR.	N
51950	TEMP. SIGNALIZATION	LS	03	512	N
51950	TEMP. SIGNALIZATION	LS	04	512	N
51950	TEMP. SIGNALIZATION	LS	93	512	N
51950	TEMP. SIGNALIZATION	LS	94	512	N
27505	TEMP. SILT FENCE	M	03	303	N
27505	TEMP. SILT FENCE	LF	04	303	N
27505	TEMP. SILT FENCE	M	93	303	N
27505	TEMP. SILT FENCE	LF	94	303	N
27280	TEMP. SOIL RETENTION	SQ M	03	ATTD	N
27280	TEMP. SOIL RETENTION	SY	04	ATTD	N
27280	TEMP. SOIL RETENTION	SQ M	93	ATTD	N
27280	TEMP. SOIL RETENTION	SY	94	ATTD	N
27340	TEMP.DIVE.CHANNEL EXCAVATION	CY	04	302	N
27340	TEMP.DIVE.CHANNEL EXCAVATION	CY	94	302	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
27336	TEMP.DIVE.CHANNEL LINING CL. A	SY	04	302	N
27336	TEMP.DIVE.CHANNEL LINING CL. A	SY	94	302	N
27337	TEMP.DIVE.CHANNEL LINING CL. B	SY	04	302	N
27337	TEMP.DIVE.CHANNEL LINING CL. B	SY	94	302	N
23560	TEMP.SAFETY FENCE 1.2M	M	03	507	N
23560	TEMP.SAFETY FENCE 1.2M	M	93	507	N
24285	TEMPORARY ASPHALT MEDIAN	M	03	ATTD	N
24285	TEMPORARY ASPHALT MEDIAN	LF	04	ATTD	N
24285	TEMPORARY ASPHALT MEDIAN	M	93	ATTD	N
24285	TEMPORARY ASPHALT MEDIAN	LF	94	ATTD	N
24305	TEMPORARY DETOUR GS-10 TYPE A	M	03	512	N
24305	TEMPORARY DETOUR GS-10 TYPE A	LF	04	512	N
24305	TEMPORARY DETOUR GS-10 TYPE A	M	93	512	N
24305	TEMPORARY DETOUR GS-10 TYPE A	LF	94	512	N
24310	TEMPORARY DETOUR GS-10 TYPE B	M	03	512	N
24310	TEMPORARY DETOUR GS-10 TYPE B	LF	04	512	N
24310	TEMPORARY DETOUR GS-10 TYPE B	M	93	512	N
24310	TEMPORARY DETOUR GS-10 TYPE B	LF	94	512	N
00515	TEMPORARY SHEET PILING	SQ M	03	402	N
00515	TEMPORARY SHEET PILING	SF	04	402	N
00515	TEMPORARY SHEET PILING	SQ M	93	402	N
00515	TEMPORARY SHEET PILING	SF	94	402	N
60210	TEMPORARY SHEET PILING	SQ M	03	402	N
60210	TEMPORARY SHEET PILING	SF	04	402	N
60210	TEMPORARY SHEET PILING	SQ M	93	402	N
60210	TEMPORARY SHEET PILING	SF	94	402	N
64045	TEMPORARY SHEET PILING	SQ M	03	402	N
64045	TEMPORARY SHEET PILING	SF	04	402	N
64045	TEMPORARY SHEET PILING	SQ M	93	402	N
64045	TEMPORARY SHEET PILING	SF	94	402	N
69012	TEMPORARY SHEET PILING	SQ M	03	402	N
69012	TEMPORARY SHEET PILING	SF	04	402	N
69012	TEMPORARY SHEET PILING	SQ M	93	402	N
69012	TEMPORARY SHEET PILING	SF	94	402	N
17549	TERM CONNECTOR GR-7 (WEATHERING STEEL)	EA	04	ATTD	N
17549	TERM CONNECTOR GR-7 (WEATHERING STEEL)	EA	94	ATTD	N
17549	TERM. CONNECTOR GR-7 (WEATHERING STEEL)	EA	03	ATTD	N
17549	TERM. CONNECTOR GR-7 (WEATHERING STEEL)	EA	93	ATTD	N
17343	TERMINAL CONNECTOR, GR-7	EA	03	ATTD	N
17343	TERMINAL CONNECTOR, GR-7	EA	04	ATTD	N
17343	TERMINAL CONNECTOR, GR-7	EA	93	ATTD	N
17343	TERMINAL CONNECTOR, GR-7	EA	94	ATTD	N
56205	TEST BORE	EA	03	700	N
56205	TEST BORE	EA	04	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
56205	TEST BORE	EA	93	700	N
56205	TEST BORE	EA	94	700	N
51735	TETHER WIRE 6.35 MM	M	03	703	N
51735	TETHER WIRE 6.35 MM	M	93	703	N
51735	TETHER WIRE, 1/4"	LF	04	703	N
51735	TETHER WIRE, 1/4"	LF	94	703	N
47013	THE CHESAPEAKE AND POTOMAC TELEPHONE CO.	TEC	04	N/A	N
47013	THE CHESAPEAKE AND POTOMAC TELEPHONE CO.	TEC	94	N/A	N
46013	THE POTOMAC EDISON CO.	TEC	03	N/A	N
46013	THE POTOMAC EDISON CO.	TEC	04	N/A	N
46013	THE POTOMAC EDISON CO.	TEC	93	N/A	N
46013	THE POTOMAC EDISON CO.	TEC	94	N/A	N
30438	THORNLESS HONEYLOCUST 2.50" CAL.	EA	04	605	N
30438	THORNLESS HONEYLOCUST 2.50" CAL.	EA	94	605	N
30438	THORNLESS HONEYLOCUST 60 MM CAL.	EA	03	605	N
30438	THORNLESS HONEYLOCUST 60 MM CAL.	EA	93	605	N
35185	THORNY ELAEAGNUS 125 CM	EA	03	605	N
35185	THORNY ELAEAGNUS 125 CM	EA	93	605	N
35184	THORNY ELAEAGNUS 3'	EA	04	605	N
35184	THORNY ELAEAGNUS 3'	EA	94	605	N
35185	THORNY ELAEAGNUS 4'	EA	04	605	N
35185	THORNY ELAEAGNUS 4'	EA	94	605	N
35184	THORNY ELAEAGNUS 90 CM	EA	03	605	N
35184	THORNY ELAEAGNUS 90 CM	EA	93	605	N
35113	THREESPINE BARBERRY 2'	EA	04	605	N
35113	THREESPINE BARBERRY 2'	EA	94	605	N
35113	THREESPINE BARBERRY 60 CM	EA	03	605	N
35113	THREESPINE BARBERRY 60 CM	EA	93	605	N
29413	THUNDERCLOUD PURPLE 25 MM CAL.	EA	03	605	N
29413	THUNDERCLOUD PURPLE 25 MM CAL.	EA	93	605	N
29413	THUNDERCLOUD PURPLE LEAF PLUM 1.0" C	EA	04	605	N
29413	THUNDERCLOUD PURPLE LEAF PLUM 1.0" C	EA	94	605	N
30816	THURLOW WEeping WILLOW 1.75" CAL.	EA	04	605	N
30816	THURLOW WEeping WILLOW 1.75" CAL.	EA	94	605	N
30816	THURLOW WEeping WILLOW 45 MM CAL.	EA	03	605	N
30816	THURLOW WEeping WILLOW 45 MM CAL.	EA	93	605	N
62402	TOOTH EXP.JT.TOOTH THICK. 2"	LF	04	ATTD	N
62402	TOOTH EXP.JT.TOOTH THICK. 2"	LF	94	ATTD	N
68522	TOOTH EXP.JT.TOOTH THICK. 2"	LF	04	ATTD	N
68522	TOOTH EXP.JT.TOOTH THICK. 2"	LF	94	ATTD	N
62406	TOOTH EXP.JT.TOOTH THICK. 3"	LF	04	ATTD	N
62406	TOOTH EXP.JT.TOOTH THICK. 3"	LF	94	ATTD	N
68526	TOOTH EXP.JT.TOOTH THICK. 3"	LF	04	ATTD	N
68526	TOOTH EXP.JT.TOOTH THICK. 3"	LF	94	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
62400	TOOTH EXP.JT.TOOTH THICK.1 1/2	LF	04	ATTD	N
62400	TOOTH EXP.JT.TOOTH THICK.1 1/2	LF	94	ATTD	N
68520	TOOTH EXP.JT.TOOTH THICK.1 1/2"	LF	04	ATTD	N
68520	TOOTH EXP.JT.TOOTH THICK.1 1/2"	LF	94	ATTD	N
62401	TOOTH EXP.JT.TOOTH THICK.1 3/4	LF	04	ATTD	N
62401	TOOTH EXP.JT.TOOTH THICK.1 3/4	LF	94	ATTD	N
68521	TOOTH EXP.JT.TOOTH THICK.1 3/4	LF	04	ATTD	N
68521	TOOTH EXP.JT.TOOTH THICK.1 3/4	LF	94	ATTD	N
62404	TOOTH EXP.JT.TOOTH THICK.2 1/2	LF	04	ATTD	N
62404	TOOTH EXP.JT.TOOTH THICK.2 1/2	LF	94	ATTD	N
68524	TOOTH EXP.JT.TOOTH THICK.2 1/2	LF	04	ATTD	N
68524	TOOTH EXP.JT.TOOTH THICK.2 1/2	LF	94	ATTD	N
62403	TOOTH EXP.JT.TOOTH THICK.2 1/4	LF	04	ATTD	N
62403	TOOTH EXP.JT.TOOTH THICK.2 1/4	LF	94	ATTD	N
68523	TOOTH EXP.JT.TOOTH THICK.2 1/4	LF	04	ATTD	N
68523	TOOTH EXP.JT.TOOTH THICK.2 1/4	LF	94	ATTD	N
62405	TOOTH EXP.JT.TOOTH THICK.2 3/4	LF	04	ATTD	N
62405	TOOTH EXP.JT.TOOTH THICK.2 3/4	LF	94	ATTD	N
68525	TOOTH EXP.JT.TOOTH THICK.2 3/4	LF	04	ATTD	N
68525	TOOTH EXP.JT.TOOTH THICK.2 3/4	LF	94	ATTD	N
62400	TOOTH EXPANSION JOINT, TOOTH THICKNESS 3	M	03	ATTD	N
62400	TOOTH EXPANSION JOINT, TOOTH THICKNESS 3	M	93	ATTD	N
68520	TOOTH EXPANSION JOINT, TOOTH THICKNESS 3	M	03	ATTD	N
68520	TOOTH EXPANSION JOINT, TOOTH THICKNESS 3	M	93	ATTD	N
62401	TOOTH EXPANSION JOINT, TOOTH THICKNESS 4	M	03	ATTD	N
62401	TOOTH EXPANSION JOINT, TOOTH THICKNESS 4	M	93	ATTD	N
68521	TOOTH EXPANSION JOINT, TOOTH THICKNESS 4	M	03	ATTD	N
68521	TOOTH EXPANSION JOINT, TOOTH THICKNESS 4	M	93	ATTD	N
62402	TOOTH EXPANSION JOINT, TOOTH THICKNESS 5	M	03	ATTD	N
62402	TOOTH EXPANSION JOINT, TOOTH THICKNESS 5	M	93	ATTD	N
62403	TOOTH EXPANSION JOINT, TOOTH THICKNESS 5	M	03	ATTD	N
62403	TOOTH EXPANSION JOINT, TOOTH THICKNESS 5	M	93	ATTD	N
68522	TOOTH EXPANSION JOINT, TOOTH THICKNESS 5	M	03	ATTD	N
68522	TOOTH EXPANSION JOINT, TOOTH THICKNESS 5	M	93	ATTD	N
68523	TOOTH EXPANSION JOINT, TOOTH THICKNESS 5	M	03	ATTD	N
68523	TOOTH EXPANSION JOINT, TOOTH THICKNESS 5	M	93	ATTD	N
62404	TOOTH EXPANSION JOINT, TOOTH THICKNESS 6	M	03	ATTD	N
62404	TOOTH EXPANSION JOINT, TOOTH THICKNESS 6	M	93	ATTD	N
68524	TOOTH EXPANSION JOINT, TOOTH THICKNESS 6	M	03	ATTD	N
68524	TOOTH EXPANSION JOINT, TOOTH THICKNESS 6	M	93	ATTD	N
62405	TOOTH EXPANSION JOINT, TOOTH THICKNESS 7	M	03	ATTD	N
62405	TOOTH EXPANSION JOINT, TOOTH THICKNESS 7	M	93	ATTD	N
62406	TOOTH EXPANSION JOINT, TOOTH THICKNESS 7	M	03	ATTD	N
62406	TOOTH EXPANSION JOINT, TOOTH THICKNESS 7	M	93	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68525	TOOTH EXPANSION JOINT, TOOTH THICKNESS 7	M	03	ATTD	N
68525	TOOTH EXPANSION JOINT, TOOTH THICKNESS 7	M	93	ATTD	N
68526	TOOTH EXPANSION JOINT, TOOTH THICKNESS 7	M	03	ATTD	N
68526	TOOTH EXPANSION JOINT, TOOTH THICKNESS 7	M	93	ATTD	N
27012	TOPSOIL CL. A 50 MM	HA	03	602	N
27012	TOPSOIL CL. A 50 MM	HA	93	602	N
27022	TOPSOIL CL. B 50 MM	HA	03	602	N
27022	TOPSOIL CL. B 50 MM	HA	93	602	N
27012	TOPSOIL CLASS A 2"	ACRE	04	602	N
27012	TOPSOIL CLASS A 2"	ACRE	94	602	N
27022	TOPSOIL CLASS B 2"	ACRE	04	602	N
27022	TOPSOIL CLASS B 2"	ACRE	94	602	N
80010	TRACK WORK	TEC	03	N/A	N
80010	TRACK WORK	TEC	04	N/A	N
80010	TRACK WORK	TEC	93	N/A	N
80010	TRACK WORK	TEC	94	N/A	N
62116	TRAF. BARR. SER. CONC. DOUBLE FACE	M	03	512	N
62116	TRAF. BARR. SER. CONC. DOUBLE FACE	LF	04	512	N
62116	TRAF. BARR. SER. CONC. DOUBLE FACE	M	93	512	N
62116	TRAF. BARR. SER. CONC. DOUBLE FACE	LF	94	512	N
13496	TRAF. BARR. SER. CONC. DOUBLE FACE PAR.M	M	03	512	N
13496	TRAF. BARR. SER. CONC. DOUBLE FACE PAR.M	LF	04	512	N
13496	TRAF. BARR. SER. CONC. DOUBLE FACE PAR.M	M	93	512	N
13496	TRAF. BARR. SER. CONC. DOUBLE FACE PAR.M	LF	94	512	N
62115	TRAF. BARR. SER. CONC. SINGLE FACE	M	03	512	N
62115	TRAF. BARR. SER. CONC. SINGLE FACE	LF	04	512	N
62115	TRAF. BARR. SER. CONC. SINGLE FACE	M	93	512	N
62115	TRAF. BARR. SER. CONC. SINGLE FACE	LF	94	512	N
13495	TRAF. BARR. SER. CONC. SINGLE FACE PAR.M	M	03	512	N
13495	TRAF. BARR. SER. CONC. SINGLE FACE PAR.M	LF	04	512	N
13495	TRAF. BARR. SER. CONC. SINGLE FACE PAR.M	M	93	512	N
13495	TRAF. BARR. SER. CONC. SINGLE FACE PAR.M	LF	94	512	N
13592	TRAF. BARR. SER. GUARD RAIL TER. GR-6	M	03	512	N
13592	TRAF. BARR. SER. GUARD RAIL TER. GR-6	M	93	512	N
13594	TRAF. BARR. SER. GUARD RAIL TER. GR-7	EA	03	512	N
13594	TRAF. BARR. SER. GUARD RAIL TER. GR-7	EA	93	512	N
13596	TRAF. BARR. SER. GUARD RAIL TER. GR-8 TY	EA	03	512	N
13596	TRAF. BARR. SER. GUARD RAIL TER. GR-8 TY	EA	93	512	N
13598	TRAF. BARR. SER. GUARD RAIL TER. GR-8 TY	EA	03	512	N
13598	TRAF. BARR. SER. GUARD RAIL TER. GR-8 TY	EA	93	512	N
13590	TRAF. BARR. SERVICE GUARDRAIL	LF	04	512	N
13590	TRAF. BARR. SERVICE GUARDRAIL	LF	94	512	N
68710	TRAF. BARRIER SERVICE CONC.	LF	04	512	N
68710	TRAF. BARRIER SERVICE CONC.	LF	94	512	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
24297	TRAF. BARRIER SERVICE CONC. DOUBLE FACE	M	03	512	N
24297	TRAF. BARRIER SERVICE CONC. DOUBLE FACE	M	93	512	N
68762	TRAF. BARRIER SERVICE CONC. DOUBLE FACE	M	03	512	N
68762	TRAF. BARRIER SERVICE CONC. DOUBLE FACE	M	93	512	N
24296	TRAF. BARRIER SERVICE CONC. SINGLE FACE	M	03	512	N
24296	TRAF. BARRIER SERVICE CONC. SINGLE FACE	M	93	512	N
68760	TRAF. BARRIER SERVICE CONC. SINGLE FACE	M	03	512	N
68760	TRAF. BARRIER SERVICE CONC. SINGLE FACE	M	93	512	N
13594	TRAF.BAR.SER.GD.RAIL TER. GR-7	EA	04	512	N
13594	TRAF.BAR.SER.GD.RAIL TER. GR-7	EA	94	512	N
13592	TRAF.BAR.SER.GD.RAIL TER.GR-6	LF	04	512	N
13592	TRAF.BAR.SER.GD.RAIL TER.GR-6	LF	94	512	N
13596	TRAF.BAR.SER.GD.RAIL TER.GR-8 TY	EA	04	512	N
13596	TRAF.BAR.SER.GD.RAIL TER.GR-8 TY	EA	94	512	N
13598	TRAF.BAR.SER.GD.RAIL TER.GR-8 TY	EA	04	512	N
13598	TRAF.BAR.SER.GD.RAIL TER.GR-8 TY	EA	94	512	N
24300	TRAF.BARR.SER. GUARDRAIL GR-2	LF	04	512	N
24300	TRAF.BARR.SER. GUARDRAIL GR-2	LF	94	512	N
24297	TRAF.BARR.SER.CONC.DOUBLE FACE	LF	04	512	N
24297	TRAF.BARR.SER.CONC.DOUBLE FACE	LF	94	512	N
68762	TRAF.BARR.SER.CONC.DOUBLE FACE	LF	04	512	N
68762	TRAF.BARR.SER.CONC.DOUBLE FACE	LF	94	512	N
24292	TRAF.BARR.SER.CONC.LATERAL SUP	EA	04	512	N
24292	TRAF.BARR.SER.CONC.LATERAL SUP	EA	94	512	N
24296	TRAF.BARR.SER.CONC.SINGLE FACE	LF	04	512	N
24296	TRAF.BARR.SER.CONC.SINGLE FACE	LF	94	512	N
68760	TRAF.BARR.SER.CONC.SINGLE FACE	LF	04	512	N
68760	TRAF.BARR.SER.CONC.SINGLE FACE	LF	94	512	N
51183	TRAF.SIG.HEAD SECT.12" SEL.VIEW	EA	04	703	N
51183	TRAF.SIG.HEAD SECT.12" SEL.VIEW	EA	94	703	N
51180	TRAF.SIGNAL HEAD SECT.12" STD.	EA	04	703	N
51180	TRAF.SIGNAL HEAD SECT.12" STD.	EA	94	703	N
51179	TRAF.SIGNAL HEAD SECTION 8" STD.	EA	04	703	N
51179	TRAF.SIGNAL HEAD SECTION 8" STD.	EA	94	703	N
24292	TRAFFIC BARR. SERVICE, CONC. LATERAL SUP	EA	03	512	N
24292	TRAFFIC BARR. SERVICE, CONC. LATERAL SUP	EA	93	512	N
24290	TRAFFIC BARRIER SER. CONC.	LF	04	512	N
24290	TRAFFIC BARRIER SER. CONC.	LF	94	512	N
67110	TRAFFIC BARRIER SERVICE CONC.	LF	04	512	N
67110	TRAFFIC BARRIER SERVICE CONC.	LF	94	512	N
24290	TRAFFIC BARRIER SERVICE CONCRETE	M	03	512	N
24290	TRAFFIC BARRIER SERVICE CONCRETE	M	93	512	N
67110	TRAFFIC BARRIER SERVICE CONCRETE	M	03	512	N
67110	TRAFFIC BARRIER SERVICE CONCRETE	M	93	512	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68710	TRAFFIC BARRIER SERVICE CONCRETE	M	03	512	N
68710	TRAFFIC BARRIER SERVICE CONCRETE	M	93	512	N
13590	TRAFFIC BARRIER SERVICE GUARDRAIL	M	03	512	N
13590	TRAFFIC BARRIER SERVICE GUARDRAIL	M	93	512	N
24300	TRAFFIC BARRIER SERVICE GUARDRAIL GR-2	M	03	512	N
24300	TRAFFIC BARRIER SERVICE GUARDRAIL GR-2	M	93	512	N
51179	TRAFFIC SIGNAL HEAD SECT. 203 MM STD.	EA	03	703	N
51179	TRAFFIC SIGNAL HEAD SECT. 203 MM STD.	EA	93	703	N
51183	TRAFFIC SIGNAL HEAD SECT. 305 MM SEL. VI	EA	03	703	N
51183	TRAFFIC SIGNAL HEAD SECT. 305 MM SEL. VI	EA	93	703	N
51180	TRAFFIC SIGNAL HEAD SECT. 305 MM STD.	EA	03	703	N
51180	TRAFFIC SIGNAL HEAD SECT. 305 MM STD.	EA	93	703	N
51184	TRAFFIC SIGNAL HEAD SECTION 12" LED	EA	04	703	N
51184	TRAFFIC SIGNAL HEAD SECTION 305 MM LED	EA	03	703	N
85725	TRAINEE	DOL	03	SP PROV	N
85725	TRAINEE	DOL	04	SP PROV	N
85725	TRAINEE	DOL	93	SP PROV	N
85725	TRAINEE	DOL	94	SP PROV	N
00105	TRAINEES	HR	93	N/A	Y
00105	TRAINEES	HR	94	N/A	Y
51027	TRAINING	HR	03	ATTD	N
51027	TRAINING	HR	04	ATTD	N
51027	TRAINING	HR	93	ATTD	N
51027	TRAINING	HR	94	ATTD	N
15328	TRAN. JOINT SILICONE RESEALING	LF	04	ATTD	N
15328	TRAN. JOINT SILICONE RESEALING	LF	94	ATTD	N
15328	TRANSVERSE JOINT SILICONE RESEALING	M	03	ATTD	N
15328	TRANSVERSE JOINT SILICONE RESEALING	M	93	ATTD	N
64080	TREATED TIMBER PILES	M	03	403	N
64080	TREATED TIMBER PILES	LF	04	403	N
64080	TREATED TIMBER PILES	M	93	403	N
64080	TREATED TIMBER PILES	LF	94	403	N
64046	TREATED TIMBER SHEET PILING	SQ M	03	402	N
64046	TREATED TIMBER SHEET PILING	SF	04	402	N
64046	TREATED TIMBER SHEET PILING	SQ M	93	402	N
64046	TREATED TIMBER SHEET PILING	SF	94	402	N
29005	TREE WALL	CU M	03	609	N
29005	TREE WALL	CU M	93	609	N
29000	TREE WELL	CU M	03	609	N
29000	TREE WELL	CU M	93	609	N
56200	TRENCH EXCAVATION ECI-1	M	03	700	N
56200	TRENCH EXCAVATION ECI-1	LF	04	700	N
56200	TRENCH EXCAVATION ECI-1	M	93	700	N
56200	TRENCH EXCAVATION ECI-1	LF	94	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
56202	TRENCH EXCAVATION ECI-2	M	03	700	N
56202	TRENCH EXCAVATION ECI-2	LF	04	700	N
56202	TRENCH EXCAVATION ECI-2	M	93	700	N
56202	TRENCH EXCAVATION ECI-2	LF	94	700	N
24272	TRUCK MOUNTED ATTENUATOR	HR	03	ATTD	N
24272	TRUCK MOUNTED ATTENUATOR	HR	04	512	N
24272	TRUCK MOUNTED ATTENUATOR	HR	93	ATTD	N
24272	TRUCK MOUNTED ATTENUATOR	HR	94	512	N
85145	TRUCK MOUNTED ATTENUATOR	HR	03	ATTD	N
85145	TRUCK MOUNTED ATTENUATOR	HR	04	ATTD	N
85145	TRUCK MOUNTED ATTENUATOR	HR	93	ATTD	N
85145	TRUCK MOUNTED ATTENUATOR	HR	94	ATTD	N
24270	TRUCK MOUNTED CRASH CUSHION	EA	93	ATTD	Y
24271	TRUCK MOUNTED CRASH CUSHION	HR	93	ATTD	Y
24271	TRUCK MOUNTED CRASH CUSHION	HR	94	ATTD	Y
35152	TRUE DWARF BOX 18"	EA	04	605	N
35152	TRUE DWARF BOX 18"	EA	94	605	N
35152	TRUE DWARF BOX 45 CM	EA	03	605	N
35152	TRUE DWARF BOX 45 CM	EA	93	605	N
30495	TULIPTREE 1.50" CAL.	EA.	04	N/A	N
30495	TULIPTREE 1.50" CAL.	EA.	94	N/A	N
30497	TULIPTREE 2.0" CAL.	EA	04	605	N
30497	TULIPTREE 2.0" CAL.	EA	94	605	N
30498	TULIPTREE 2.50" CAL.	EA	04	605	N
30498	TULIPTREE 2.50" CAL.	EA	94	605	N
30497	TULIPTREE 50 MM CAL.	EA	03	605	N
30497	TULIPTREE 50 MM CAL.	EA	93	605	N
30498	TULIPTREE 60 MM CAL.	EA	03	605	N
30498	TULIPTREE 60 MM CAL.	EA	93	605	N
27526	TURBIDITY CURTAIN, IMPERVIOUS	M	03	ATTD	N
27526	TURBIDITY CURTAIN, IMPERVIOUS	LF	04	ATTD	N
27526	TURBIDITY CURTAIN, IMPERVIOUS	M	93	ATTD	N
27526	TURBIDITY CURTAIN, IMPERVIOUS	LF	94	ATTD	N
27525	TURBIDITY CURTAIN, PERVIOUS	M	03	ATTD	N
27525	TURBIDITY CURTAIN, PERVIOUS	LF	04	ATTD	N
27525	TURBIDITY CURTAIN, PERVIOUS	M	93	ATTD	N
27525	TURBIDITY CURTAIN, PERVIOUS	LF	94	ATTD	N
54026	TY. A PAVE. LINE MARKING 12"	LF	04	704	N
54026	TY. A PAVE. LINE MARKING 12"	LF	94	704	N
54020	TY. A PAVEMENT LINE MARKING 4"	LF	04	704	N
54020	TY. A PAVEMENT LINE MARKING 4"	LF	94	704	N
54022	TY. A PAVEMENT LINE MARKING 6"	LF	04	704	N
54022	TY. A PAVEMENT LINE MARKING 6"	LF	94	704	N
54024	TY. A PAVEMENT LINE MARKING 8"	LF	04	704	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
54024	TY. A PAVEMENT LINE MARKING 8"	LF	94	704	N
54028	TY.A PAVE. LINE MARKING 24"	LF	04	704	N
54028	TY.A PAVE. LINE MARKING 24"	LF	94	704	N
54070	TY.B CL. V PAVE. LINE MARK. 8"	LF	04	704	N
54070	TY.B CL. V PAVE. LINE MARK. 8"	LF	94	704	N
54071	TY.B CL. V PAVE. LINE MARK.12"	LF	04	704	N
54071	TY.B CL. V PAVE. LINE MARK.12"	LF	94	704	N
54059	TY.B CL.0V PAVE. LINE MARK.12"	LF	04	704	N
54059	TY.B CL.0V PAVE. LINE MARK.12"	LF	94	704	N
54040	TY.B CL.I PAVE. LINE MARK. 12"	LF	04	704	N
54040	TY.B CL.I PAVE. LINE MARK. 12"	LF	94	704	N
54042	TY.B CL.I PAVE. LINE MARK. 24"	LF	04	704	N
54042	TY.B CL.I PAVE. LINE MARK. 24"	LF	94	704	N
54032	TY.B CL.I PAVE. LINE MARK. 4"	LF	04	704	N
54032	TY.B CL.I PAVE. LINE MARK. 4"	LF	94	704	N
54034	TY.B CL.I PAVE. LINE MARK. 6"	LF	04	704	N
54034	TY.B CL.I PAVE. LINE MARK. 6"	LF	94	704	N
54037	TY.B CL.I PAVE. LINE MARK. 8"	LF	04	704	N
54037	TY.B CL.I PAVE. LINE MARK. 8"	LF	94	704	N
54044	TY.B CL.II PAVE. LINE MARK. 6"	LF	04	704	N
54044	TY.B CL.II PAVE. LINE MARK. 6"	LF	94	704	N
54043	TY.B CL.II PAVE. LINE MARK.4"	LF	04	704	N
54043	TY.B CL.II PAVE. LINE MARK.4"	LF	94	704	N
54045	TY.B CL.II PAVE. LINE MARK.8"	LF	04	704	N
54045	TY.B CL.II PAVE. LINE MARK.8"	LF	94	704	N
54047	TY.B CL.II PAVE.LINE MARK.12"	LF	04	704	N
54047	TY.B CL.II PAVE.LINE MARK.12"	LF	94	704	N
54048	TY.B CL.II PAVE.LINE MARK.24"	LF	04	704	N
54048	TY.B CL.II PAVE.LINE MARK.24"	LF	94	704	N
54053	TY.B CL.III PAVE.LINE MARK.12"	LF	04	704	N
54053	TY.B CL.III PAVE.LINE MARK.12"	LF	94	704	N
54054	TY.B CL.III PAVE.LINE MARK.24"	LF	04	704	N
54054	TY.B CL.III PAVE.LINE MARK.24"	LF	94	704	N
54049	TY.B CL.III PAVE.LINE MARK.4"	LF	04	704	N
54049	TY.B CL.III PAVE.LINE MARK.4"	LF	94	704	N
54050	TY.B CL.III PAVE.LINE MARK.6"	LF	04	704	N
54050	TY.B CL.III PAVE.LINE MARK.6"	LF	94	704	N
54051	TY.B CL.III PAVE.LINE MARK.8"	LF	04	704	N
54051	TY.B CL.III PAVE.LINE MARK.8"	LF	94	704	N
54060	TY.B CL.IV PAVE.LINE MARK. 24"	LF	04	704	N
54060	TY.B CL.IV PAVE.LINE MARK. 24"	LF	94	704	N
54055	TY.B CL.IV PAVE.LINE MARK. 4"	LF	04	704	N
54055	TY.B CL.IV PAVE.LINE MARK. 4"	LF	94	704	N
54056	TY.B CL.IV PAVE.LINE MARK. 6"	LF	04	704	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
54056	TY.B CL.IV PAVE.LINE MARK. 6"	LF	94	704	N
54057	TY.B CL.IV PAVE.LINE MARK. 8"	LF	04	704	N
54057	TY.B CL.IV PAVE.LINE MARK. 8"	LF	94	704	N
54068	TY.B CL.V PAVE. LINE MARK. 4"	LF	04	704	N
54068	TY.B CL.V PAVE. LINE MARK. 4"	LF	94	704	N
54069	TY.B CL.V PAVE. LINE MARK. 6"	LF	04	704	N
54069	TY.B CL.V PAVE. LINE MARK. 6"	LF	94	704	N
54075	TY.B CL.VI PAVE. LINE MARK. 4"	LF	04	ATTD704	N
54075	TY.B CL.VI PAVE. LINE MARK. 4"	LF	94	ATTD704	N
54076	TY.B CL.VI PAVE. LINE MARK. 6"	LF	04	ATTD704	N
54076	TY.B CL.VI PAVE. LINE MARK. 6"	LF	94	ATTD704	N
54077	TY.B CL.VI PAVE. LINE MARK. 8"	LF	04	ATTD704	N
54077	TY.B CL.VI PAVE. LINE MARK. 8"	LF	94	ATTD704	N
54078	TY.B CL.VI PAVE. LINE MARK.12"	LF	04	ATTD704	N
54078	TY.B CL.VI PAVE. LINE MARK.12"	LF	94	ATTD704	N
54079	TY.B CL.VI PAVE.LINE MARK.4"CONT	LF	04	ATTD704	N
54079	TY.B CL.VI PAVE.LINE MARK.4"CONT	LF	94	ATTD704	N
68315	TYPE A MILLING (1 1/2" DEPTH)	SY	04	412	N
68315	TYPE A MILLING (1 1/2" DEPTH)	SY	94	412	N
68314	TYPE A MILLING (1" DEPTH)	SY	04	412	N
68314	TYPE A MILLING (1" DEPTH)	SY	94	412	N
68314	TYPE A MILLING(25 MM DEPTH)	SQ M	03	412	N
68314	TYPE A MILLING(25 MM DEPTH)	SQ M	93	412	N
68315	TYPE A MILLING(38 MM DEPTH)	SQ M	03	412	N
68315	TYPE A MILLING(38 MM DEPTH)	SQ M	93	412	N
68308	TYPE A PATCHING	SQ M	03	412	N
68308	TYPE A PATCHING	SY	04	412	N
68308	TYPE A PATCHING	SQ M	93	412	N
68308	TYPE A PATCHING	SY	94	412	N
68312	TYPE A PATCHING (HES)	SQ M	03	412	N
68312	TYPE A PATCHING (HES)	SY	04	412	N
68312	TYPE A PATCHING (HES)	SQ M	93	412	N
68312	TYPE A PATCHING (HES)	SY	94	412	N
54020	TYPE A PAVEMENT LINE MARKING 100 MM	M	03	704	N
54020	TYPE A PAVEMENT LINE MARKING 100 MM	M	93	704	N
54022	TYPE A PAVEMENT LINE MARKING 150 MM	M	03	704	N
54022	TYPE A PAVEMENT LINE MARKING 150 MM	M	93	704	N
54024	TYPE A PAVEMENT LINE MARKING 200 MM	M	03	704	N
54024	TYPE A PAVEMENT LINE MARKING 200 MM	M	93	704	N
54026	TYPE A PAVEMENT LINE MARKING 300 MM	M	03	704	N
54026	TYPE A PAVEMENT LINE MARKING 300 MM	M	93	704	N
54028	TYPE A PAVEMENT LINE MARKING 600 MM	M	03	704	N
54028	TYPE A PAVEMENT LINE MARKING 600 MM	M	93	704	N
54032	TYPE B CLASS I PAVE. LINE MARKING 100 MM	M	03	704	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
54032	TYPE B CLASS I PAVE. LINE MARKING 100 MM	M	93	704	N
54034	TYPE B CLASS I PAVE. LINE MARKING 150 MM	M	03	704	N
54034	TYPE B CLASS I PAVE. LINE MARKING 150 MM	M	93	704	N
54037	TYPE B CLASS I PAVE. LINE MARKING 200 MM	M	03	704	N
54037	TYPE B CLASS I PAVE. LINE MARKING 200 MM	M	93	704	N
54040	TYPE B CLASS I PAVE. LINE MARKING 300 MM	M	03	704	N
54040	TYPE B CLASS I PAVE. LINE MARKING 300 MM	M	93	704	N
54042	TYPE B CLASS I PAVE. LINE MARKING 600 MM	M	03	704	N
54042	TYPE B CLASS I PAVE. LINE MARKING 600 MM	M	93	704	N
54043	TYPE B CLASS II PAVE. LINE MARKING 100 M	M	03	704	N
54043	TYPE B CLASS II PAVE. LINE MARKING 100 M	M	93	704	N
54044	TYPE B CLASS II PAVE. LINE MARKING 150 M	M	03	704	N
54044	TYPE B CLASS II PAVE. LINE MARKING 150 M	M	93	704	N
54045	TYPE B CLASS II PAVE. LINE MARKING 200 M	M	03	704	N
54045	TYPE B CLASS II PAVE. LINE MARKING 200 M	M	93	704	N
54047	TYPE B CLASS II PAVE. LINE MARKING 300 M	M	03	704	N
54047	TYPE B CLASS II PAVE. LINE MARKING 300 M	M	93	704	N
54048	TYPE B CLASS II PAVE. LINE MARKING 600 M	M	03	704	N
54048	TYPE B CLASS II PAVE. LINE MARKING 600 M	M	93	704	N
54049	TYPE B CLASS III PAVE. LINE MARKING 100	M	03	704	N
54049	TYPE B CLASS III PAVE. LINE MARKING 100	M	93	704	N
54050	TYPE B CLASS III PAVE. LINE MARKING 150	M	03	704	N
54050	TYPE B CLASS III PAVE. LINE MARKING 150	M	93	704	N
54051	TYPE B CLASS III PAVE. LINE MARKING 200	M	03	704	N
54051	TYPE B CLASS III PAVE. LINE MARKING 200	M	93	704	N
54053	TYPE B CLASS III PAVE. LINE MARKING 300	M	03	704	N
54053	TYPE B CLASS III PAVE. LINE MARKING 300	M	93	704	N
54054	TYPE B CLASS III PAVE. LINE MARKING 600	M	03	704	N
54054	TYPE B CLASS III PAVE. LINE MARKING 600	M	93	704	N
54055	TYPE B CLASS IV PAVE. LINE MARKING 100 M	M	03	704	N
54055	TYPE B CLASS IV PAVE. LINE MARKING 100 M	M	93	704	N
54056	TYPE B CLASS IV PAVE. LINE MARKING 150 M	M	03	704	N
54056	TYPE B CLASS IV PAVE. LINE MARKING 150 M	M	93	704	N
54057	TYPE B CLASS IV PAVE. LINE MARKING 200 M	M	03	704	N
54057	TYPE B CLASS IV PAVE. LINE MARKING 200 M	M	93	704	N
54059	TYPE B CLASS IV PAVE. LINE MARKING 300 M	M	03	704	N
54059	TYPE B CLASS IV PAVE. LINE MARKING 300 M	M	93	704	N
54060	TYPE B CLASS IV PAVE. LINE MARKING 600 M	M	03	704	N
54060	TYPE B CLASS IV PAVE. LINE MARKING 600 M	M	93	704	N
54068	TYPE B CLASS V PAVE. LINE MARKING 100 MM	M	03	704	N
54068	TYPE B CLASS V PAVE. LINE MARKING 100 MM	M	93	704	N
54069	TYPE B CLASS V PAVE. LINE MARKING 150 MM	M	03	704	N
54069	TYPE B CLASS V PAVE. LINE MARKING 150 MM	M	93	704	N
54070	TYPE B CLASS V PAVE. LINE MARKING 200 MM	M	03	704	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
54070	TYPE B CLASS V PAVE. LINE MARKING 200 MM	M	93	704	N
54071	TYPE B CLASS V PAVE. LINE MARKING 300 MM	M	03	704	N
54071	TYPE B CLASS V PAVE. LINE MARKING 300 MM	M	93	704	N
54075	TYPE B CLASS VI PAVE. LINE MARKING 100 M	M	03	704	N
54075	TYPE B CLASS VI PAVE. LINE MARKING 100 M	M	93	704	N
54076	TYPE B CLASS VI PAVE. LINE MARKING 150 M	M	03	704	N
54076	TYPE B CLASS VI PAVE. LINE MARKING 150 M	M	93	704	N
54077	TYPE B CLASS VI PAVE. LINE MARKING 200 M	M	03	704	N
54077	TYPE B CLASS VI PAVE. LINE MARKING 200 M	M	93	704	N
54078	TYPE B CLASS VI PAVE. LINE MARKING 300 M	M	03	704	N
54078	TYPE B CLASS VI PAVE. LINE MARKING 300 M	M	93	704	N
54079	TYPE B CLASS VI PAVE.LINE MARK.100MM CON	M	03	ATTD704	N
54079	TYPE B CLASS VI PAVE.LINE MARK.100MM CON	M	93	ATTD704	N
68320	TYPE B PATCHING	SQ M	03	412	N
68320	TYPE B PATCHING	SY	04	412	N
68320	TYPE B PATCHING	SQ M	93	412	N
68320	TYPE B PATCHING	SY	94	412	N
68322	TYPE B PATCHING (HES)	SQ M	03	412	N
68322	TYPE B PATCHING (HES)	SY	04	412	N
68322	TYPE B PATCHING (HES)	SQ M	93	412	N
68322	TYPE B PATCHING (HES)	SY	94	412	N
68330	TYPE C PATCHING	SQ M	03	412	N
68330	TYPE C PATCHING	SY	04	412	N
68330	TYPE C PATCHING	SQ M	93	412	N
68330	TYPE C PATCHING	SY	94	412	N
68332	TYPE C PATCHING (HES)	SQ M	03	412	N
68332	TYPE C PATCHING (HES)	SY	04	412	N
68332	TYPE C PATCHING (HES)	SQ M	93	412	N
68332	TYPE C PATCHING (HES)	SY	94	412	N
24273	TYPE III BARRICADE	EA	93	512	Y
24273	TYPE III BARRICADE	EA	94	512	Y
24150	TYPE III BARRICADE 1.2M	EA	03	512	N
24150	TYPE III BARRICADE 1.2M	EA	93	512	N
24152	TYPE III BARRICADE 2.4M	EA	03	512	N
24152	TYPE III BARRICADE 2.4M	EA	93	512	N
24150	TYPE III BARRICADE 4'	EA	04	512	N
24150	TYPE III BARRICADE 4'	EA	94	512	N
24152	TYPE III BARRICADE 8'	EA	04	512	N
24152	TYPE III BARRICADE 8'	EA	94	512	N
27702	UNDER. STORAGE TANK REM. TY. B	EA	04	ATTD	N
27702	UNDER. STORAGE TANK REM. TY. B	EA	94	ATTD	N
27704	UNDER. STORAGE TANK REM. TY. C	EA	04	ATTD	N
27704	UNDER. STORAGE TANK REM. TY. C	EA	94	ATTD	N
27706	UNDER. STORAGE TANK REM. TY. D	EA	04	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
27706	UNDER. STORAGE TANK REM. TY. D	EA	94	ATTD	N
27700	UNDER.STORAGE TANK REM. TY. A	EA	04	ATTD	N
27700	UNDER.STORAGE TANK REM. TY. A	EA	94	ATTD	N
85003	UNDERCUT EXC @ TWICE REG EXC	CU M	03	303.18	N
85003	UNDERCUT EXC @ TWICE REG EXC	CY	04	303.18	N
85003	UNDERCUT EXC @ TWICE REG EXC	CU M	93	303.18	N
85003	UNDERCUT EXC @ TWICE REG EXC	CY	94	303.18	N
00130	UNDERCUT EXCAVATION	CU M	93	303	Y
00130	UNDERCUT EXCAVATION	CY	94	303	N
85010	UNDERDRAIN OVERDEPTH	M	03	501	N
85010	UNDERDRAIN OVERDEPTH	LF	04	501	N
85010	UNDERDRAIN OVERDEPTH	M	93	501	N
85010	UNDERDRAIN OVERDEPTH	LF	94	501	N
00580	UNDERDRAIN UD-1	M	03	501	N
00580	UNDERDRAIN UD-1	LF	04	501	N
00580	UNDERDRAIN UD-1	M	93	501	N
00580	UNDERDRAIN UD-1	LF	94	501	N
15120	UNDERDRAIN UD-1 MOD.	M	03	ATTD	N
15120	UNDERDRAIN UD-1 MOD.	LF	04	ATTD	N
15120	UNDERDRAIN UD-1 MOD.	M	93	ATTD	N
15120	UNDERDRAIN UD-1 MOD.	LF	94	ATTD	N
00585	UNDERDRAIN UD-2	M	03	501	N
00585	UNDERDRAIN UD-2	LF	04	501	N
00585	UNDERDRAIN UD-2	M	93	501	N
00585	UNDERDRAIN UD-2	LF	94	501	N
00587	UNDERDRAIN UD-3	M	03	501	N
00587	UNDERDRAIN UD-3	LF	04	501	N
00587	UNDERDRAIN UD-3	M	93	501	N
00587	UNDERDRAIN UD-3	LF	94	501	N
00588	UNDERDRAIN UD-4	M	03	501	N
00588	UNDERDRAIN UD-4	LF	04	501	N
00588	UNDERDRAIN UD-4	M	93	501	N
00588	UNDERDRAIN UD-4	LF	94	501	N
00589	UNDERDRAIN UD-5, GEOCOMPOSITE	M	03	ATTD501	N
00589	UNDERDRAIN UD-5, GEOCOMPOSITE	LF	04	ATTD501	N
00589	UNDERDRAIN UD-5, GEOCOMPOSITE	M	93	ATTD501	N
00589	UNDERDRAIN UD-5, GEOCOMPOSITE	LF	94	ATTD501	N
00594	UNDERDRAIN UD-6	M	03	501	N
00594	UNDERDRAIN UD-6	LF	04	501	N
00594	UNDERDRAIN UD-6	M	93	501	N
00594	UNDERDRAIN UD-6	LF	94	501	N
00597	UNDERDRAIN UD-7	M	03	501	N
00597	UNDERDRAIN UD-7	LF	04	501	N
00597	UNDERDRAIN UD-7	M	93	501	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
00597	UNDERDRAIN UD-7	LF	94	501	N
27700	UNDERGROUND STORAGE TANK REMOVAL TY. A	EA	03	ATTD	N
27700	UNDERGROUND STORAGE TANK REMOVAL TY. A	EA	93	ATTD	N
27702	UNDERGROUND STORAGE TANK REMOVAL TY. B	EA	03	ATTD	N
27702	UNDERGROUND STORAGE TANK REMOVAL TY. B	EA	93	ATTD	N
27704	UNDERGROUND STORAGE TANK REMOVAL TY. C	EA	03	ATTD	N
27704	UNDERGROUND STORAGE TANK REMOVAL TY. C	EA	93	ATTD	N
27706	UNDERGROUND STORAGE TANK REMOVAL TY. D	EA	03	ATTD	N
27706	UNDERGROUND STORAGE TANK REMOVAL TY. D	EA	93	ATTD	N
CRUNDEROVER	UNDERRUNS/OVERRUNS CRITICAL ITEMS	EA	03	N/A	N
CRUNDEROVER	UNDERRUNS/OVERRUNS CRITICAL ITEMS	EA	04	N/A	N
CRUNDEROVER	UNDERRUNS/OVERRUNS CRITICAL ITEMS	EA	93	N/A	N
CRUNDEROVER	UNDERRUNS/OVERRUNS CRITICAL ITEMS	EA	94	N/A	N
NCUNDEROVER	UNDERRUNS/OVERRUNS-NON-CRITICAL ITEMS	EA	03	N/A	N
NCUNDEROVER	UNDERRUNS/OVERRUNS-NON-CRITICAL ITEMS	EA	04	N/A	N
NCUNDEROVER	UNDERRUNS/OVERRUNS-NON-CRITICAL ITEMS	EA	93	N/A	N
NCUNDEROVER	UNDERRUNS/OVERRUNS-NON-CRITICAL ITEMS	EA	94	N/A	N
47011	UNITED INTER-MOUNTAIN TELEPHONE COMPANY	TEC	03	N/A	N
47011	UNITED INTER-MOUNTAIN TELEPHONE COMPANY	TEC	04	N/A	N
47011	UNITED INTER-MOUNTAIN TELEPHONE COMPANY	TEC	93	N/A	N
47011	UNITED INTER-MOUNTAIN TELEPHONE COMPANY	TEC	94	N/A	N
64070	UNTREATED TIMBER PILES	M	03	403	N
64070	UNTREATED TIMBER PILES	LF	04	403	N
64070	UNTREATED TIMBER PILES	M	93	403	N
64070	UNTREATED TIMBER PILES	LF	94	403	N
64044	UNTREATED TIMBER SHEET PILING	SQ M	03	402	N
64044	UNTREATED TIMBER SHEET PILING	SF	04	402	N
64044	UNTREATED TIMBER SHEET PILING	SQ M	93	402	N
64044	UNTREATED TIMBER SHEET PILING	SF	94	402	N
32403	UPRIGHT JAPANESE YEW 175 CM	EA	03	605	N
32403	UPRIGHT JAPANESE YEW 175 CM	EA	93	605	N
32403	UPRIGHT JAPANESE YEW 6'	EA	04	605	N
32403	UPRIGHT JAPANESE YEW 6'	EA	94	605	N
25550	UTILITY COORDINATOR	LS	03	517	N
25550	UTILITY COORDINATOR	LS	04	517	N
25550	UTILITY COORDINATOR	LS	93	517	N
25550	UTILITY COORDINATOR	LS	94	517	N
85154	VACUUMING	HR	03	ATTD	N
85154	VACUUMING	HR	04	ATTD	N
85154	VACUUMING	HR	93	ATTD	N
85154	VACUUMING	HR	94	ATTD	N
85075	VALUE ENGINEERING	DOL	03	104	N
85075	VALUE ENGINEERING	DOL	04	104	N
85075	VALUE ENGINEERING	DOL	93	104	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
85075	VALUE ENGINEERING	DOL	94	104	N
33953	VANHOUTTE SPIREA 2'	EA	04	605	N
33953	VANHOUTTE SPIREA 2'	EA	94	605	N
33954	VANHOUTTE SPIREA 3'	EA	04	605	N
33954	VANHOUTTE SPIREA 3'	EA	94	605	N
33953	VANHOUTTE SPIREA 60 CM	EA	03	605	N
33953	VANHOUTTE SPIREA 60 CM	EA	93	605	N
33954	VANHOUTTE SPIREA 90 CM	EA	03	605	N
33954	VANHOUTTE SPIREA 90 CM	EA	93	605	N
46010	VAPOWER POWER CO.	TEC	93	N/A	Y
46010	VAPOWER POWER CO.	TEC	94	N/A	Y
37217	VARIEGATED LIRIOPE 6" POT	EA	04	N/A	N
37217	VARIEGATED LIRIOPE 6" POT	EA	94	N/A	N
31117	VILLAGE GREEN ZELKOVA 2.0" CAL.	EA	04	605	N
31117	VILLAGE GREEN ZELKOVA 2.0" CAL.	EA	94	605	N
31118	VILLAGE GREEN ZELKOVA 2.50" CAL.	EA	04	605	N
31118	VILLAGE GREEN ZELKOVA 2.50" CAL.	EA	94	605	N
31117	VILLAGE GREEN ZELKOVA 50 MM CAL.	EA	03	605	N
31117	VILLAGE GREEN ZELKOVA 50 MM CAL.	EA	93	605	N
31118	VILLAGE GREEN ZELKOVA 60 MM CAL.	EA	03	605	N
31118	VILLAGE GREEN ZELKOVA 60 MM CAL.	EA	93	605	N
33734	VIRGINALIS MOCKORANGE 3'	EA	04	605	N
33734	VIRGINALIS MOCKORANGE 3'	EA	94	605	N
33734	VIRGINALIS MOCKORANGE 90 CM	EA	03	605	N
33734	VIRGINALIS MOCKORANGE 90 CM	EA	93	605	N
37252	VIRGINIA CREEPER 2 YR. NO. 2	EA	03	605	N
37252	VIRGINIA CREEPER 2 YR. NO. 2	EA	04	605	N
37252	VIRGINIA CREEPER 2 YR. NO. 2	EA	93	605	N
37252	VIRGINIA CREEPER 2 YR. NO. 2	EA	94	605	N
32303	VIRGINIA PINE 175 CM	EA	03	605	N
32303	VIRGINIA PINE 175 CM	EA	93	605	N
32304	VIRGINIA PINE 250 CM	EA	03	605	N
32304	VIRGINIA PINE 250 CM	EA	93	605	N
32302	VIRGINIA PINE 5'	EA	04	N/A	N
32302	VIRGINIA PINE 5'	EA	94	N/A	N
32303	VIRGINIA PINE 6'	EA	04	605	N
32303	VIRGINIA PINE 6'	EA	94	605	N
32304	VIRGINIA PINE 8'	EA	04	605	N
32304	VIRGINIA PINE 8'	EA	94	605	N
17321	W BEAM BACKUP BLOCK	EA	03	ATTD	N
17321	W BEAM BACKUP BLOCK	EA	93	ATTD	N
17321	W BEAM BACKUP PLATE	EA	04	ATTD	N
17321	W BEAM BACKUP PLATE	EA	94	ATTD	N
17543	W BEAM END SECT ROUND.(WEATHERING STEEL	EA	04	ATTD	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
17543	W BEAM END SECT ROUND.(WEATHERING STEEL	EA	94	ATTD	N
17315	W BEAM END SECT(BUFFER	EA	04	ATTD	N
17315	W BEAM END SECT(BUFFER	EA	94	ATTD	N
17541	W BEAM END SECT(BUFFER (WEATHERING STEEL	EA	04	ATTD	N
17541	W BEAM END SECT(BUFFER (WEATHERING STEEL	EA	94	ATTD	N
17313	W BEAM END SECT(FLARED	EA	04	ATTD	N
17313	W BEAM END SECT(FLARED	EA	94	ATTD	N
17539	W BEAM END SECT(FLARED (WEATHERING STEEL	EA	04	ATTD	N
17539	W BEAM END SECT(FLARED (WEATHERING STEEL	EA	94	ATTD	N
17317	W BEAM END SECT(ROUNDED)	EA	04	ATTD	N
17317	W BEAM END SECT(ROUNDED)	EA	94	ATTD	N
17541	W BEAM END SECT.BUFFER (WEATHERING STEEL	EA	03	ATTD	N
17541	W BEAM END SECT.BUFFER (WEATHERING STEEL	EA	93	ATTD	N
17539	W BEAM END SECT.FLARED (WEATHERING STEEL	EA	03	ATTD	N
17539	W BEAM END SECT.FLARED (WEATHERING STEEL	EA	93	ATTD	N
17543	W BEAM END SECT.ROUND. (WEATHERING STEEL	EA	03	ATTD	N
17543	W BEAM END SECT.ROUND. (WEATHERING STEEL	EA	93	ATTD	N
17508	W BEAM END SECTION (FLARED) (ST. OWNED)	EA	03	ATTD	N
17508	W BEAM END SECTION (FLARED) (ST. OWNED)	EA	04	ATTD	N
17508	W BEAM END SECTION (FLARED) (ST. OWNED)	EA	93	ATTD	N
17508	W BEAM END SECTION (FLARED) (ST. OWNED)	EA	94	ATTD	N
17315	W BEAM END SECTION BUFFER	EA	03	ATTD	N
17315	W BEAM END SECTION BUFFER	EA	93	ATTD	N
17313	W BEAM END SECTION FLARED	EA	03	ATTD	N
17313	W BEAM END SECTION FLARED	EA	93	ATTD	N
17317	W BEAM END SECTION ROUNDED	EA	03	ATTD	N
17317	W BEAM END SECTION ROUNDED	EA	93	ATTD	N
17311	W BEAM TERM CONNECTOR	EA	04	ATTD	N
17311	W BEAM TERM CONNECTOR	EA	94	ATTD	N
17537	W BEAM TERM CONNECTOR (WEATHERING STEEL)	EA	04	ATTD	N
17537	W BEAM TERM CONNECTOR (WEATHERING STEEL)	EA	94	ATTD	N
17311	W BEAM TERM. CONNECTOR	EA	03	ATTD	N
17311	W BEAM TERM. CONNECTOR	EA	93	ATTD	N
17537	W BEAM TERM. CONNECTOR (WEATHERING STEEL	EA	03	ATTD	N
17537	W BEAM TERM. CONNECTOR (WEATHERING STEEL	EA	93	ATTD	N
17510	W BEAM TERMINAL CONNECTOR (ST. OWNED)	EA	03	ATTD	N
17510	W BEAM TERMINAL CONNECTOR (ST. OWNED)	EA	04	ATTD	N
17510	W BEAM TERMINAL CONNECTOR (ST. OWNED)	EA	93	ATTD	N
17510	W BEAM TERMINAL CONNECTOR (ST. OWNED)	EA	94	ATTD	N
33314	WARMINSTER BROOM 3'	EA	04	605	N
33314	WARMINSTER BROOM 3'	EA	94	605	N
33314	WARMINSTER BROOM 90 CM	EA	03	605	N
33314	WARMINSTER BROOM 90 CM	EA	93	605	N
24287	WARNING LIGHT TY. A	DAY	03	512	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
24287	WARNING LIGHT TY. A	DAY	04	512	N
24287	WARNING LIGHT TY. A	DAY	93	512	N
24287	WARNING LIGHT TY. A	DAY	94	512	N
24288	WARNING LIGHT TY. B	DAY	03	512	N
24288	WARNING LIGHT TY. B	DAY	04	512	N
24288	WARNING LIGHT TY. B	DAY	93	512	N
24288	WARNING LIGHT TY. B	DAY	94	512	N
24289	WARNING LIGHT TY. C	DAY	03	512	N
24289	WARNING LIGHT TY. C	DAY	04	512	N
24289	WARNING LIGHT TY. C	DAY	93	512	N
24289	WARNING LIGHT TY. C	DAY	94	512	N
35095	WARTY BARBERRY 18"-24" B & B	EA	04	605	N
35095	WARTY BARBERRY 18"-24" B & B	EA	94	605	N
35095	WARTY BARBERRY 60 CM B & B	EA	03	605	N
35095	WARTY BARBERRY 60 CM B & B	EA	93	605	N
48012	WASHINGTON GAS LIGHT COMPANY	TEC	03	N/A	N
48012	WASHINGTON GAS LIGHT COMPANY	TEC	04	N/A	N
48012	WASHINGTON GAS LIGHT COMPANY	TEC	93	N/A	N
48012	WASHINGTON GAS LIGHT COMPANY	TEC	94	N/A	N
29233	WASHINGTON HAWTHORN 1.0" CAL.	EA	04	605	N
29233	WASHINGTON HAWTHORN 1.0" CAL.	EA	94	605	N
29233	WASHINGTON HAWTHORN 25 MM CAL.	EA	03	605	N
29233	WASHINGTON HAWTHORN 25 MM CAL.	EA	93	605	N
23041	WATER GATE FE-4 TY.I	EA	03	507	N
23041	WATER GATE FE-4 TY.I	EA	04	507	N
23041	WATER GATE FE-4 TY.I	EA	93	507	N
23041	WATER GATE FE-4 TY.I	EA	94	507	N
23042	WATER GATE FE-4 TY.II	EA	03	507	N
23042	WATER GATE FE-4 TY.II	EA	04	507	N
23042	WATER GATE FE-4 TY.II	EA	93	507	N
23042	WATER GATE FE-4 TY.II	EA	94	507	N
23043	WATER GATE FE-4 TY.III	M	03	507	N
23043	WATER GATE FE-4 TY.III	LF	04	507	N
23043	WATER GATE FE-4 TY.III	M	93	507	N
23043	WATER GATE FE-4 TY.III	LF	94	507	N
30738	WATER OAK 2.50" CAL.	EA	04	605	N
30738	WATER OAK 2.50" CAL.	EA	94	605	N
30738	WATER OAK 60 MM CAL.	EA	03	605	N
30738	WATER OAK 60 MM CAL.	EA	93	605	N
29272	WATERER LABURNUM 0.75" CAL.	EA	04	605	N
29272	WATERER LABURNUM 0.75" CAL.	EA	94	605	N
28820	WATERING	UNIT	03	605	N
28820	WATERING	UNIT	04	605	N
28820	WATERING	UNIT	93	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
28820	WATERING	UNIT	94	605	N
62201	WATERPROOFING	SQ M	03	416	N
62201	WATERPROOFING	SY	04	416	N
62201	WATERPROOFING	SQ M	93	416	N
62201	WATERPROOFING	SY	94	416	N
66801	WATERPROOFING	SQ M	03	416	N
66801	WATERPROOFING	SY	04	416	N
66801	WATERPROOFING	SQ M	93	416	N
66801	WATERPROOFING	SY	94	416	N
68400	WATERPROOFING	SQ M	03	416	N
68400	WATERPROOFING	SY	04	416	N
68400	WATERPROOFING	SQ M	93	416	N
68400	WATERPROOFING	SY	94	416	N
69805	WATERPROOFING	SQ M	03	416	N
69805	WATERPROOFING	SY	04	416	N
69805	WATERPROOFING	SQ M	93	416	N
69805	WATERPROOFING	SY	94	416	N
29464	WEeping CHERRY 1.25" CAL.	EA	04	605	N
29464	WEeping CHERRY 1.25" CAL.	EA	94	605	N
29464	WEeping CHERRY 30 MM CAL.	EA	03	605	N
29464	WEeping CHERRY 30 MM CAL.	EA	93	605	N
33484	WEeping FORSYHIA 3'	EA	04	605	N
33484	WEeping FORSYHIA 3'	EA	94	605	N
33484	WEeping FORSYHIA 90 CM	EA	03	605	N
33484	WEeping FORSYHIA 90 CM	EA	93	605	N
35414	WEeping YAUPON HOLLY 3'	EA	04	605	N
35414	WEeping YAUPON HOLLY 3'	EA	94	605	N
35414	WEeping YAUPON HOLLY 90 CM	EA	03	605	N
35414	WEeping YAUPON HOLLY 90 CM	EA	93	605	N
00538	WEIR WALL	SQ M	03	N/A	N
00538	WEIR WALL	SF	04	ATTD	N
00538	WEIR WALL	SQ M	93	N/A	N
00538	WEIR WALL	SF	94	ATTD	N
61710	WELDED WIRE FABRIC	KG	03	406	N
61710	WELDED WIRE FABRIC	LB	04	406	N
61710	WELDED WIRE FABRIC	KG	93	406	N
61710	WELDED WIRE FABRIC	LB	94	406	N
65210	WELDED WIRE FABRIC	KG	03	406	N
65210	WELDED WIRE FABRIC	LB	04	406	N
65210	WELDED WIRE FABRIC	KG	93	406	N
65210	WELDED WIRE FABRIC	LB	94	406	N
68604	WELDED WIRE FABRIC	KG	03	412 406	N
68604	WELDED WIRE FABRIC	LB	04	412 406	N
68604	WELDED WIRE FABRIC	KG	93	412 406	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
68604	WELDED WIRE FABRIC	LB	94	412 406	N
69507	WELDED WIRE FABRIC	KG	03	412 406	N
69507	WELDED WIRE FABRIC	LB	04	412 406	N
69507	WELDED WIRE FABRIC	KG	93	412 406	N
69507	WELDED WIRE FABRIC	LB	94	412 406	N
28550	WETLAND COMPENSATION PLANTING	LS	04	605	N
28550	WETLAND COMPENSATION PLANTING	LS	94	605	N
28552	WETLAND COMPENSATION SEEDING	LS	04	605	N
28552	WETLAND COMPENSATION SEEDING	LS	94	605	N
28800	WETLAND EXCAVATION	CU M	03	ATTD	N
28800	WETLAND EXCAVATION	CY	04	ATTD	N
28800	WETLAND EXCAVATION	CU M	93	ATTD	N
28800	WETLAND EXCAVATION	CY	94	ATTD	N
28500	WETLAND MITIGATION PLANTING	LS	03	ATTD	N
28500	WETLAND MITIGATION PLANTING	LS	04	ATTD	N
28500	WETLAND MITIGATION PLANTING	LS	93	ATTD	N
28500	WETLAND MITIGATION PLANTING	LS	94	ATTD	N
28502	WETLAND MITIGATION PLANTING	HA	03	ATTD	N
28502	WETLAND MITIGATION PLANTING	ACRE	04	ATTD	N
28502	WETLAND MITIGATION PLANTING	HA	93	ATTD	N
28502	WETLAND MITIGATION PLANTING	ACRE	94	ATTD	N
28504	WETLAND MITIGATION PLANTING	UNIT	03	ATTD	N
28504	WETLAND MITIGATION PLANTING	UNIT	04	ATTD	N
28504	WETLAND MITIGATION PLANTING	UNIT	93	ATTD	N
28504	WETLAND MITIGATION PLANTING	UNIT	94	ATTD	N
30368	WHITE ASH 2.50" CAL.	EA	04	605	N
30368	WHITE ASH 2.50" CAL.	EA	94	605	N
30368	WHITE ASH 60 MM CAL.	EA	03	605	N
30368	WHITE ASH 60 MM CAL.	EA	93	605	N
29313	WHITE CRAPEMYRTLE 1.0" CAL.	EA	04	605	N
29313	WHITE CRAPEMYRTLE 1.0" CAL.	EA	94	605	N
29313	WHITE CRAPEMYRTLE 25 MM CAL.	EA	03	605	N
29313	WHITE CRAPEMYRTLE 25 MM CAL.	EA	93	605	N
32005	WHITE FIR 10'	EA	04	605	N
32005	WHITE FIR 10'	EA	94	605	N
32004	WHITE FIR 250 CM	EA	03	605	N
32004	WHITE FIR 250 CM	EA	93	605	N
32005	WHITE FIR 300 CM	EA	03	605	N
32005	WHITE FIR 300 CM	EA	93	605	N
32004	WHITE FIR 8'	EA	04	605	N
32004	WHITE FIR 8'	EA	94	605	N
29113	WHITE JUDAS TREE 1.0" CAL.	EA	04	605	N
29113	WHITE JUDAS TREE 1.0" CAL.	EA	94	605	N
29113	WHITE JUDAS TREE 25 MM CAL.	EA	03	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
29113	WHITE JUDAS TREE 25 MM CAL.	EA	93	605	N
34002	WHITE LILAC 18"	EA	04	605	N
34002	WHITE LILAC 18"	EA	94	605	N
34002	WHITE LILAC 45 CM	EA	03	605	N
34002	WHITE LILAC 45 CM	EA	93	605	N
30667	WHITE OAK 2.0" CAL.	EA	04	605	N
30667	WHITE OAK 2.0" CAL.	EA	94	605	N
30663	WHITE OAK 1.0" CAL.	EA	04	N/A	N
30663	WHITE OAK 1.0" CAL.	EA	94	N/A	N
30665	WHITE OAK 1.50" CAL.	EA.	04	N/A	N
30665	WHITE OAK 1.50" CAL.	EA.	94	N/A	N
30666	WHITE OAK 1.75" CAL.	EA	04	N/A	N
30666	WHITE OAK 1.75" CAL.	EA	94	N/A	N
30668	WHITE OAK 2.50" CAL.	EA	04	605	N
30668	WHITE OAK 2.50" CAL.	EA	94	605	N
30668	WHITE OAK 60 MM CAL.	EA	03	605	N
30668	WHITE OAK 60 MM CAL.	EA	93	605	N
30624	WHITE POPLAR 1.50" CAL.	EA	04	605	N
30624	WHITE POPLAR 1.50" CAL.	EA	94	605	N
30624	WHITE POPLAR 40 MM CAL.	EA	03	605	N
30624	WHITE POPLAR 40 MM CAL.	EA	93	605	N
32233	WHITE SPRUCE 175 CM	EA	03	605	N
32233	WHITE SPRUCE 175 CM	EA	93	605	N
32234	WHITE SPRUCE 250 CM	EA	03	605	N
32234	WHITE SPRUCE 250 CM	EA	93	605	N
32233	WHITE SPRUCE 6'	EA	04	605	N
32233	WHITE SPRUCE 6'	EA	94	605	N
32234	WHITE SPRUCE 8'	EA	04	605	N
32234	WHITE SPRUCE 8'	EA	94	605	N
35103	WILLIAM PENN BARBERRY 2'	EA	04	605	N
35103	WILLIAM PENN BARBERRY 2'	EA	94	605	N
35104	WILLIAM PENN BARBERRY 3'	EA	04	605	N
35104	WILLIAM PENN BARBERRY 3'	EA	94	605	N
35103	WILLIAM PENN BARBERRY 60 CM	EA	03	605	N
35103	WILLIAM PENN BARBERRY 60 CM	EA	93	605	N
35104	WILLIAM PENN BARBERRY 90 CM	EA	03	605	N
35104	WILLIAM PENN BARBERRY 90 CM	EA	93	605	N
30757	WILLOW OAK 2.0" CAL.	EA	04	605	N
30757	WILLOW OAK 2.0" CAL.	EA	94	605	N
30758	WILLOW OAK 2.50" CAL.	EA	04	605	N
30758	WILLOW OAK 2.50" CAL.	EA	94	605	N
30757	WILLOW OAK 50 MM CAL.	EA	03	605	N
30757	WILLOW OAK 50 MM CAL.	EA	93	605	N
30758	WILLOW OAK 60 MM CAL.	EA	03	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
30758	WILLOW OAK 60 MM CAL.	EA	93	605	N
35172	WILLOWLEAF COTONEASTER 18"	EA	04	605	N
35172	WILLOWLEAF COTONEASTER 18"	EA	94	605	N
35173	WILLOWLEAF COTONEASTER 2'	EA	04	605	N
35173	WILLOWLEAF COTONEASTER 2'	EA	94	605	N
35172	WILLOWLEAF COTONEASTER 45 CM	EA	03	605	N
35172	WILLOWLEAF COTONEASTER 45 CM	EA	93	605	N
35173	WILLOWLEAF COTONEASTER 60 CM	EA	03	605	N
35173	WILLOWLEAF COTONEASTER 60 CM	EA	93	605	N
33443	WINGED EUONYMUS 2'	EA	04	605	N
33443	WINGED EUONYMUS 2'	EA	94	605	N
33444	WINGED EUONYMUS 3'	EA	04	605	N
33444	WINGED EUONYMUS 3'	EA	94	605	N
33443	WINGED EUONYMUS 60 CM	EA	03	605	N
33443	WINGED EUONYMUS 60 CM	EA	93	605	N
33444	WINGED EUONYMUS 90 CM	EA	03	605	N
33444	WINGED EUONYMUS 90 CM	EA	93	605	N
35605	WINTER HONEYSUCKLE 125 CM	EA	03	605	N
35605	WINTER HONEYSUCKLE 125 CM	EA	93	605	N
35604	WINTER HONEYSUCKLE 3'	EA	04	605	N
35604	WINTER HONEYSUCKLE 3'	EA	94	605	N
35605	WINTER HONEYSUCKLE 4'	EA	04	605	N
35605	WINTER HONEYSUCKLE 4'	EA	94	605	N
35604	WINTER HONEYSUCKLE 90 CM	EA	03	605	N
35604	WINTER HONEYSUCKLE 90 CM	EA	93	605	N
33583	WINTER JASMINE 2'	EA	04	605	N
33583	WINTER JASMINE 2'	EA	94	605	N
33583	WINTER JASMINE 60 CM	EA	03	605	N
33583	WINTER JASMINE 60 CM	EA	93	605	N
37076	WINTERCREEPER 100 MM POT	EA	03	605	N
37076	WINTERCREEPER 100 MM POT	EA	93	605	N
37076	WINTERCREEPER 4" POT	EA	04	605	N
37076	WINTERCREEPER 4" POT	EA	94	605	N
35064	WINTERGREEN BARBERRY 3'	EA	04	605	N
35064	WINTERGREEN BARBERRY 3'	EA	94	605	N
35064	WINTERGREEN BARBERRY 90 CM	EA	03	605	N
35064	WINTERGREEN BARBERRY 90 CM	EA	93	605	N
80020	WIRE LINE CHANGES	TEC	03	N/A	N
80020	WIRE LINE CHANGES	TEC	04	N/A	N
80020	WIRE LINE CHANGES	TEC	93	N/A	N
80020	WIRE LINE CHANGES	TEC	94	N/A	N
33495	WITCH HAZEL 125 CM	EA	03	605	N
33495	WITCH HAZEL 125 CM	EA	93	605	N
33495	WITCH HAZEL 4'	EA	04	605	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
33495	WITCH HAZEL 4'	EA	94	605	N
33497	WITCH HAZEL 6'	EA	03	N/A	N
33497	WITCH HAZEL 6'	EA	04	N/A	N
33497	WITCH HAZEL 6'	EA	93	N/A	N
33497	WITCH HAZEL 6'	EA	94	N/A	N
51450	WOOD POLE CL. 4 10.6 M	EA	03	700	N
51450	WOOD POLE CL. 4 10.6 M	EA	93	700	N
51460	WOOD POLE CL. 4 12.1 M	EA	03	700	N
51460	WOOD POLE CL. 4 12.1 M	EA	93	700	N
51470	WOOD POLE CL. 4 13.6 M	EA	03	700	N
51470	WOOD POLE CL. 4 13.6 M	EA	93	700	N
51440	WOOD POLE CL. 4 30'	EA	04	700	N
51440	WOOD POLE CL. 4 30'	EA	94	700	N
51450	WOOD POLE CL. 4 35'	EA	04	700	N
51450	WOOD POLE CL. 4 35'	EA	94	700	N
51460	WOOD POLE CL. 4 40'	EA	04	700	N
51460	WOOD POLE CL. 4 40'	EA	94	700	N
51470	WOOD POLE CL. 4 45'	EA	04	700	N
51470	WOOD POLE CL. 4 45'	EA	94	700	N
51440	WOOD POLE CL. 4 9.1 M	EA	03	700	N
51440	WOOD POLE CL. 4 9.1 M	EA	93	700	N
51451	WOOD POLE CL. 5 10.6 M	EA	03	700	N
51451	WOOD POLE CL. 5 10.6 M	EA	93	700	N
51461	WOOD POLE CL. 5 12.1 M	EA	03	700	N
51461	WOOD POLE CL. 5 12.1 M	EA	93	700	N
51471	WOOD POLE CL. 5 13.6 M	EA	03	700	N
51471	WOOD POLE CL. 5 13.6 M	EA	93	700	N
51441	WOOD POLE CL. 5 30'	EA	04	700	N
51441	WOOD POLE CL. 5 30'	EA	94	700	N
51451	WOOD POLE CL. 5 35'	EA	04	700	N
51451	WOOD POLE CL. 5 35'	EA	94	700	N
51461	WOOD POLE CL. 5 40'	EA	04	700	N
51461	WOOD POLE CL. 5 40'	EA	94	700	N
51471	WOOD POLE CL. 5 45'	EA	04	700	N
51471	WOOD POLE CL. 5 45'	EA	94	700	N
51441	WOOD POLE CL. 5 9.1 M	EA	03	700	N
51441	WOOD POLE CL. 5 9.1 M	EA	93	700	N
51452	WOOD POLE CL. 6 10.6 M	EA	03	700	N
51452	WOOD POLE CL. 6 10.6 M	EA	93	700	N
51462	WOOD POLE CL. 6 12.1 M	EA	03	700	N
51462	WOOD POLE CL. 6 12.1 M	EA	93	700	N
51472	WOOD POLE CL. 6 13.6 M	EA	03	700	N
51472	WOOD POLE CL. 6 13.6 M	EA	93	700	N
51442	WOOD POLE CL. 6 30'	EA	04	700	N

ITEM	DESCRIPTION	UNITS	SPEC YEAR	SPECIFICATION	OBSELETE
51442	WOOD POLE CL. 6 30'	EA	94	700	N
51452	WOOD POLE CL. 6 35'	EA	04	700	N
51452	WOOD POLE CL. 6 35'	EA	94	700	N
51462	WOOD POLE CL. 6 40'	EA	04	700	N
51462	WOOD POLE CL. 6 40'	EA	94	700	N
51472	WOOD POLE CL. 6 45'	EA	04	700	N
51472	WOOD POLE CL. 6 45'	EA	94	700	N
51442	WOOD POLE CL. 6 9.1 M	EA	03	700	N
51442	WOOD POLE CL. 6 9.1 M	EA	93	700	N
35383	YAUPON HOLLY 2'	EA	04	605	N
35383	YAUPON HOLLY 2'	EA	94	605	N
35383	YAUPON HOLLY 60 CM	EA	03	605	N
35383	YAUPON HOLLY 60 CM	EA	93	605	N
34472	YELLOWROOT 18"	EA	04	605	N
34472	YELLOWROOT 18"	EA	94	605	N
34472	YELLOWROOT 45 CM	EA	03	605	N
34472	YELLOWROOT 45 CM	EA	93	605	N
33235	YELLOWTWIG DOGWOOD 125 CM	EA	03	605	N
33235	YELLOWTWIG DOGWOOD 125 CM	EA	93	605	N
33235	YELLOWTWIG DOGWOOD 4'	EA	04	605	N
33235	YELLOWTWIG DOGWOOD 4'	EA	94	605	N
29474	YOSHINO CHERRY 1.25" CAL.	EA	04	605	N
29474	YOSHINO CHERRY 1.25" CAL.	EA	94	605	N
29474	YOSHINO CHERRY 30 MM CAL.	EA	03	605	N
29474	YOSHINO CHERRY 30 MM CAL.	EA	93	605	N
30502	YULAN MAGNOLIA 0.75" CAL.	EA	04	605	N
30502	YULAN MAGNOLIA 0.75" CAL.	EA	94	605	N
30502	YULAN MAGNOLIA 20 MM CAL.	EA	03	605	N
30502	YULAN MAGNOLIA 20 MM CAL.	EA	93	605	N