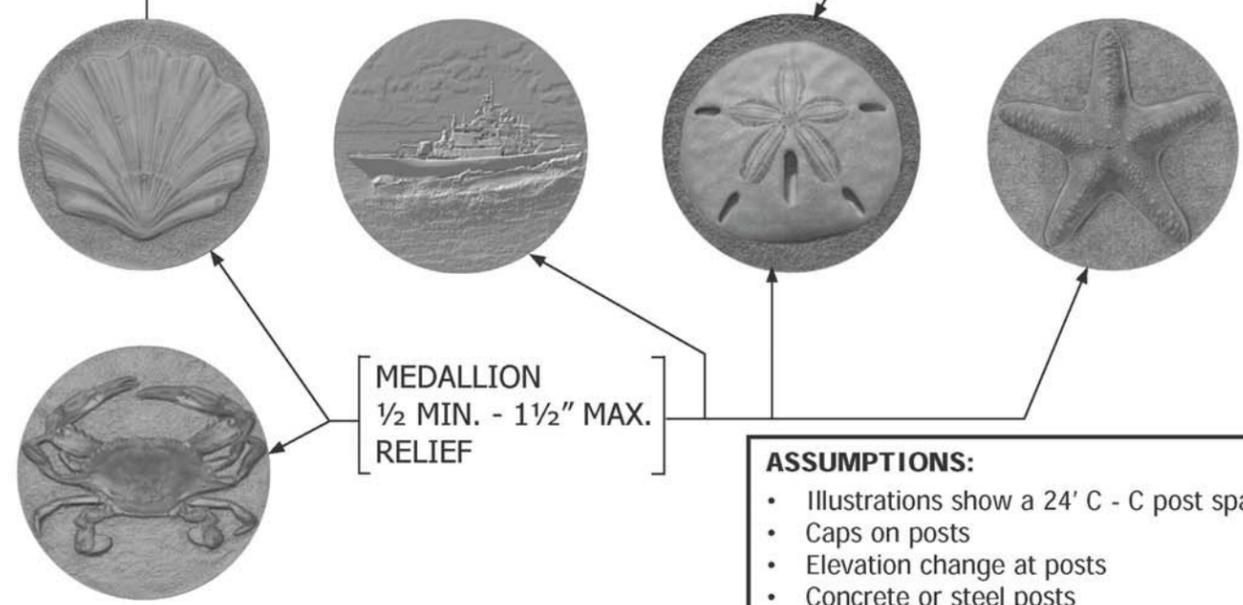


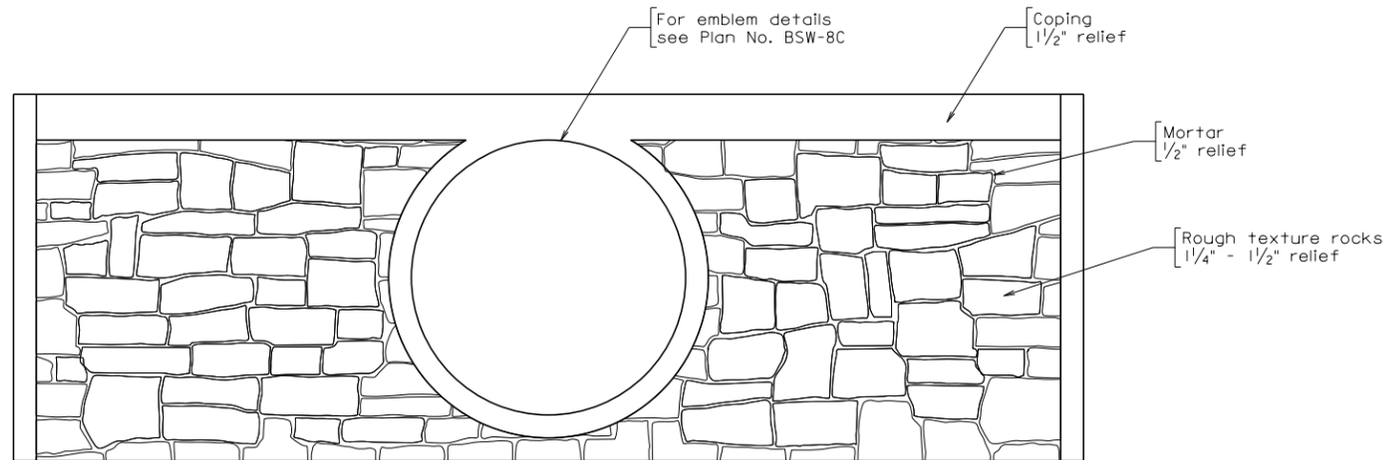
DRIVING VIEW
 - 2 Panel height shown at 16' - 0" height
 - View shows medallion at every other panel



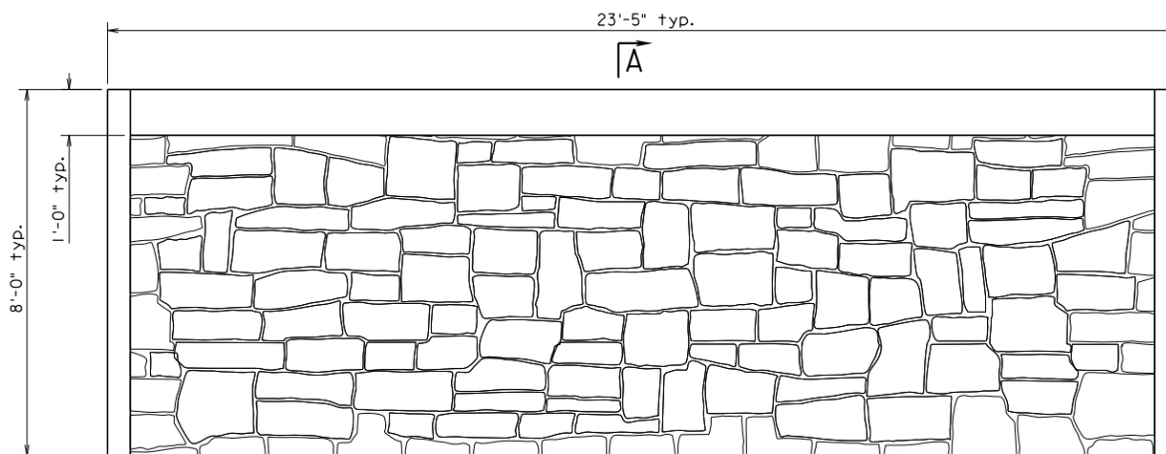
- ASSUMPTIONS:**
- Illustrations show a 24' C - C post spacing
 - Caps on posts
 - Elevation change at posts
 - Concrete or steel posts
 - 1 color stained absorptive material

VOLUME V - PART 12
ARCHITECTURAL TREATMENT: TIDEWATER/SEASCAPE THEME
RENDERING OF SOUND WALL - VIRGINIA DRYSTACK

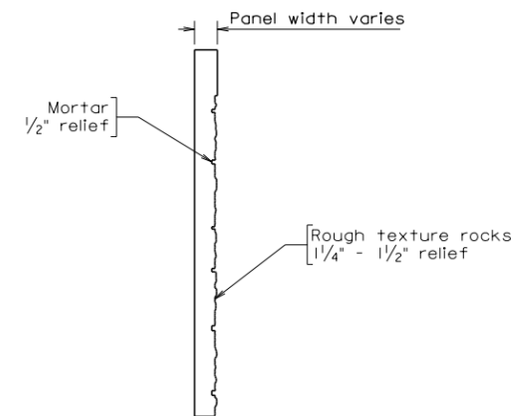
STATE	FEDERAL AID	STATE	SHEET
ROUTE	PROJECT	ROUTE	PROJECT
VA.			NO.



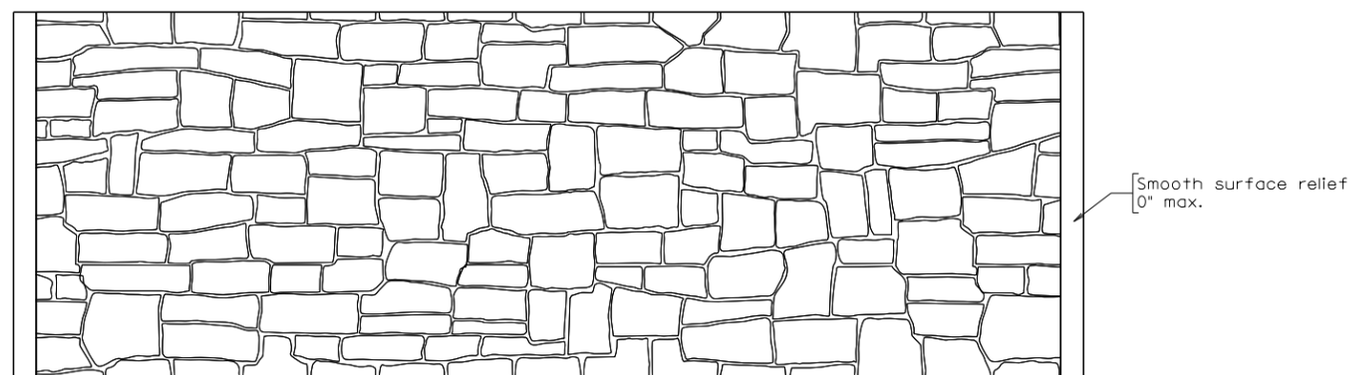
TOP PANEL WITH EMBLEM OPTION



TOP PANEL WITH COPING



SECTION A-A



*Bottom panel may be rotated 180° to provide variation.

BOTTOM PANEL

Notes:

The Contractor shall design panel in accordance with special provisions and/or special copied notes provided with the contract.

When panels are stacked, horizontal edges must match in appearance and alignment. Textures must align together straight and true.

For post and cap details, see Sheet No. X.

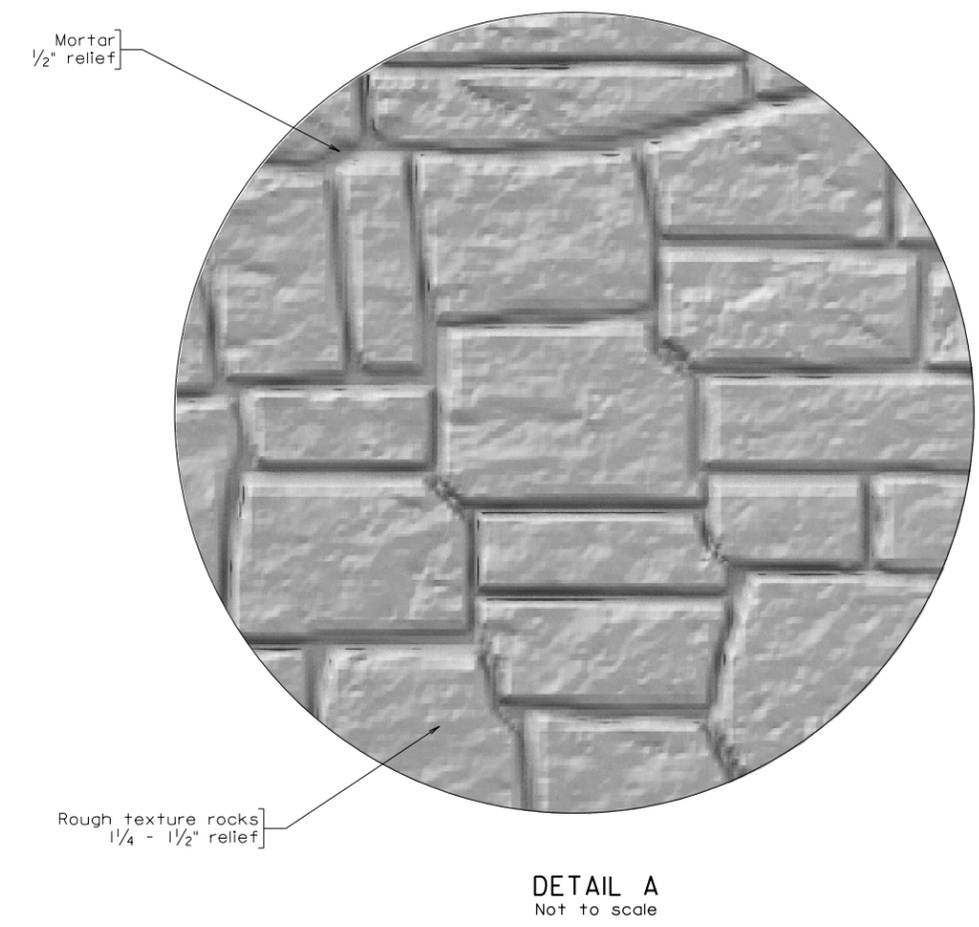
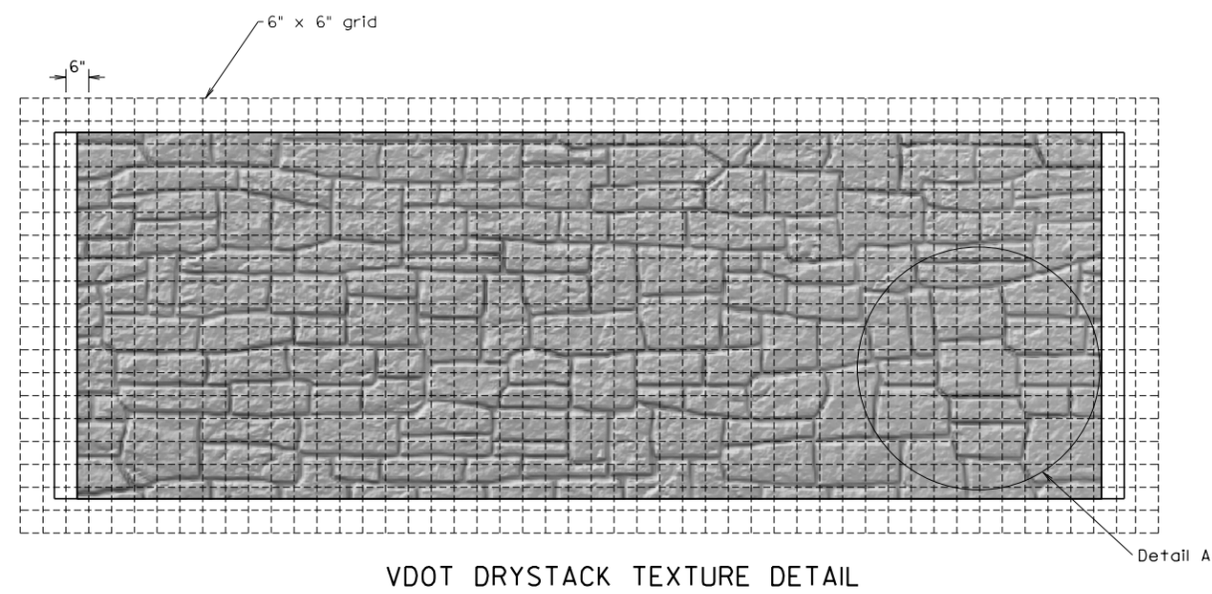
Texture details for these panels, see Sheet No. X.

BSW-8A 06-26-2013 BSW8A.dgn

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION			
STRUCTURE AND BRIDGE DIVISION			
PRECAST SOUND WALL PANELS VDOT DRYSTACK			
No.	Description	Date	Designed:
			Drawn:
			Checked:
	Revisions		Date
			Plan No.
			Sheet No.
			BSW-8A

STATE		FEDERAL AID		STATE		SHEET NO.
ROUTE		PROJECT		ROUTE		PROJECT
VA.	—					

Notes:
For panel details, see Sheet No. X.



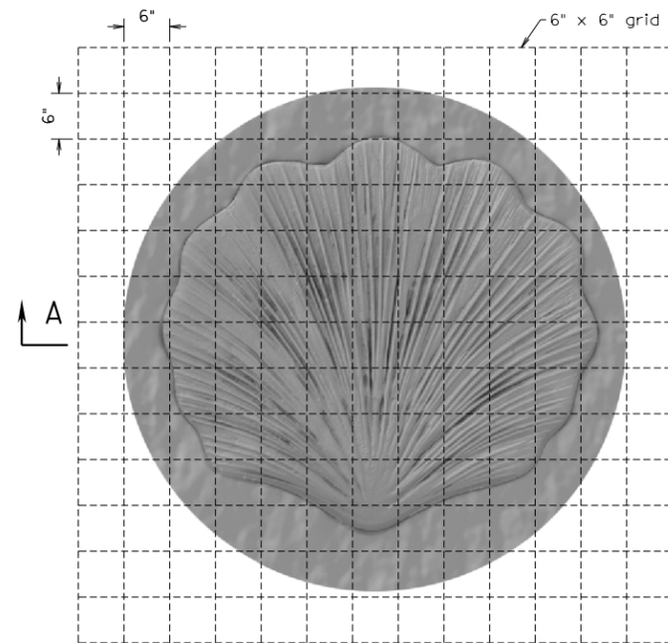
BSW-8B 06-26-2013

Scale: 1/2" = 1'-0" unless otherwise shown.

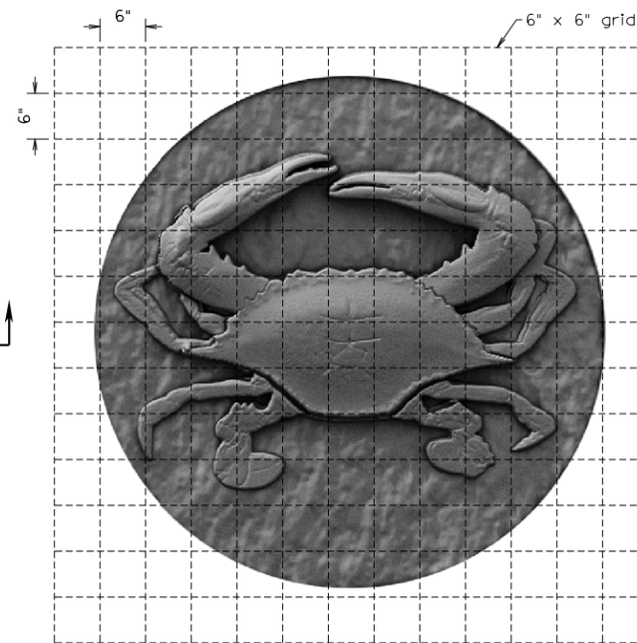
© 2013, Commonwealth of Virginia

		COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION	
		STRUCTURE AND BRIDGE DIVISION	
		PRECAST SOUND WALL PANELS VDOT DRYSTACK	
No.	Description	Date	Designed:
			Drawn:
			Checked:
Revisions		Date	Plan No.
			Sheet No.
			BSW-8B

STATE	FEDERAL AID	STATE	SHEET
ROUTE	PROJECT	ROUTE	NO.
VA.			

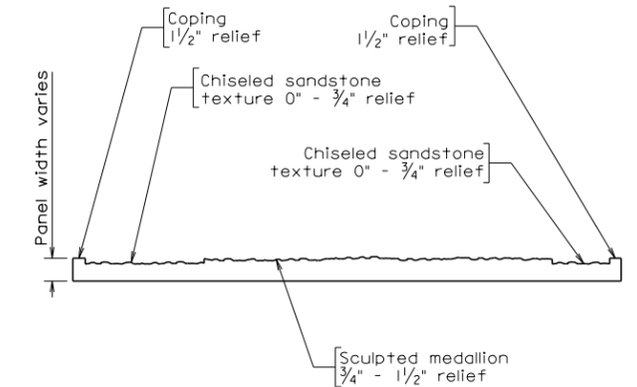


CLAMSHELL MEDALLION
Not to scale

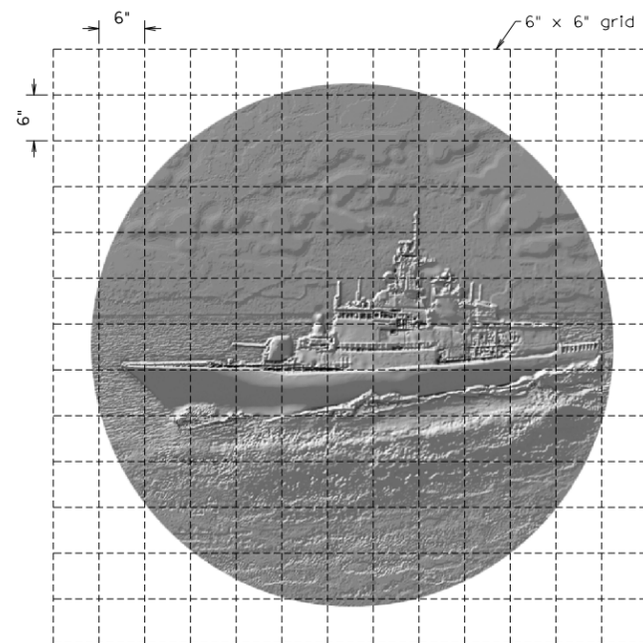


CRAB MEDALLION
Not to scale

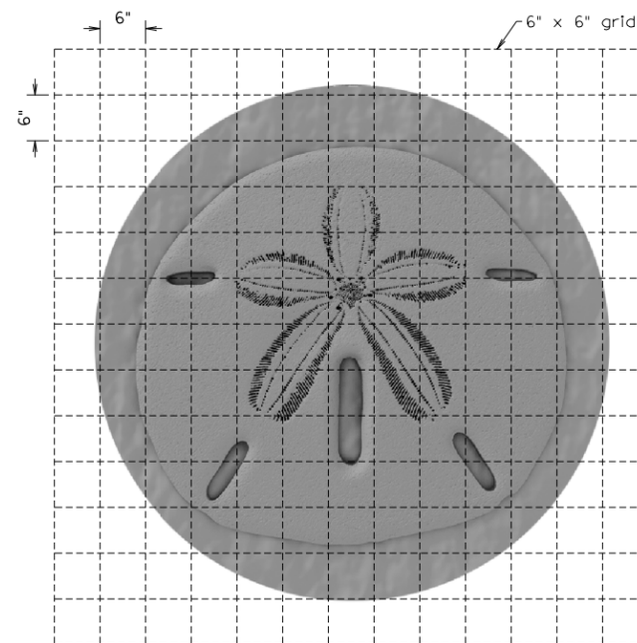
Notes:
For panel details, see Sheet No. X.



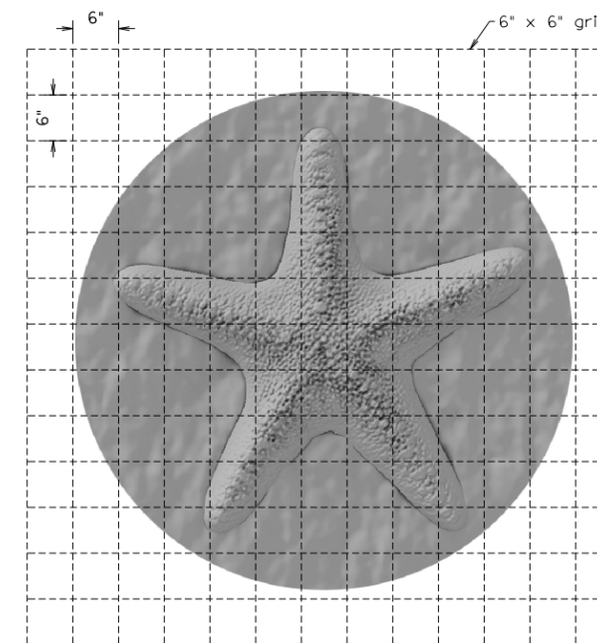
SECTION A-A
All medallion sections similar



FRIGATE MEDALLION
Not to scale



SAND DOLLAR MEDALLION
Not to scale



STARFISH MEDALLION
Not to scale

BSW-8C 06-26-2013 BSW8c.dgn

COMMONWEALTH OF VIRGINIA DEPARTMENT OF TRANSPORTATION			
STRUCTURE AND BRIDGE DIVISION			
PRECAST SOUND WALL PANELS VDOT DRYSTACK - MEDALLIONS			
No.	Description	Date	Designed:
			Drawn:
			Checked:
	Revisions		Date
			Plan No.
			Sheet No.
			BSW-8C

SOUND WALLS – ARCHITECTURAL TREATMENT
TIDEWATER/SEASCAPE THEME: VIRGINIA DRYSTACK

NOTES TO DESIGNER:

The standard drawings for architectural treatment for sound walls are laid out for a 8-foot high x 24-foot center-of-post to center-of-post panel option. For specific projects, if a sound wall panel is smaller or larger than the standard 8-foot high x 24-foot long panel size, the architectural designs need to be adjusted to fit the longer or shorter panel length.

ADD THE FOLLOWING NOTES, DIMENSIONS, DETAILS, ETC TO STANDARD:

Notes:

Add appropriate plan sheet number to notes

**STANDARDS BSW -8A, -8B AND -8C:
NOTES TO DESIGNER**

VOL. V - PART 12
DATE: 26Jun2013
SHEET 5 of 5
FILE NO.
BSW-8A/8B/8C-5