

September 2011

Example Planning-level Cost Estimates for Bicycle Accommodations

Bicycle Lane (4' wide lane on left and right sides)

Base Cost Per Mile: \$435,100

Wide Curb Lane (2' additional pavement on left and right sides)

Base Cost Per Mile: \$217,600

Paved Shoulder (4' wide shoulder on left and right sides)

Base Cost Per Mile: \$376,600

Shared Use Path (10' wide paved asphalt path)

Base Cost Per Mile: \$719,100

Sign Panel

Cost per Square Foot: \$34.50

Sign Post 4x4 wood or U-channel

Cost per Lineal Foot: \$9.40

Sample Sign with Post

Bicycle Diamond with Share the Road: \$300

Thermoplastic Pavement Line 4"

Cost per Lineal Foot: \$1.30