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ACI 530.1, Specifications for Masonry Structures. Design Specifications - AASHTO LRFD Bridge Design Specifications, 6th Edition 2012.

Wind Velocity 80 MPH, Exposure C. Wind pressure 18.0 psf for wall height under 12'-0.

Wind pressure 25.0 psf for wall height over 12'-0. Special Inspection is required for all masonry wall construction. Vertical Cells containing reinforcements shall be grouted solid full height. Bond Beams with reinforcements shall be grouted solid full length.

All Concrete shall be Class "S" (f'c = 3,000 psi).

All bends and hooks shall meet the requirements of AASHTO LRFD Article 5.10. All bend dimensions for reinforcing steel shall be out-to-out of bars. All placement dimensions for reinforcing steel shall be to center of bars unless noted otherwise.

All reinforcing steel shall have 2 inch clear cover unless noted otherwise.

Compact backfill for footing and wall base minimum 100 percent of ASTM D698 maximum dry density.

See Project Plans for wall layout, top of footing and finished grade elevations, footing step and wall joint locations. Height of wall may vary ± 2 inches. Control joints shall occur at intervals not to exceed 24'-0. See Project Plans for wall surface treatment and type of block.

Pay item is measured as wall height H times length of wall, and pay item includes all labor and materials for excavation, backfill, concrete footing and masonry wall with reinforcements.

Dimensions shall not be scaled from drawings.

Item No. 9140137 SOUND BARRIER WALL (MASONRY) Measure: Square Foot

GENERAL NOTES:

Construction Specification - Arizona Department of Transportation Standard Specifications for Road and Bridge Construction, latest Edition.

Reinforcing steel shall conform to ASTM Specification A615. All reinforcing shall be furnished as Grade 60 (fy = 60,000 psi).

(GENERAL NOTES Continued Next Sheet)

Shafi U. Haran	ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION BRIDGE GROUP STRUCTURE DETAIL	
APPROVED FOR DISTRIBUTION		
Tean A. Nehme	SOUND BARRIER WALL (MASONRY)	
ROUTE PROJECT NO.	FA NO.	DRAWING NO. SD 8.02 (1 of 2)
LOCATION		SHEET NO. OF