

Wall Height H	Wall Thick D*	Ftg. Depth T	Ftg. Width W	Reinforcing**				
				Wall, Vertical		Footing		Factored Average
				S 1	S2	Bottom Trans.	Bottom Long.	Soil Bearing Pressure (psf)
				Size & Spacing	Size & Spacing E.F.			
18'-0 to 19'-11	12"	1'-9	6'-0	#5@16"	#5×6'-6 @ 16"	#6@16"	6-#5	1,900
20'-0 to 21'-11	12"	2'-0	6'-3	#6@16"	#6×6'-6 @ 16"	#6@16"	6-#6	2,100
22'-0 to 23'-11	12"	2'-3	6'-6	#8@16"	#6×7'-0 @ 16"	#6@16"	6-#6	2,300
24'-0 to 26'-0	12"	2'-6	6'-9	#8@16"	#7×8'-0 @ 16"	#6@16"	6-#6	2,600
* Nominal Dime	** Additional Reinf required at Control Joints							

* Nominal Dimension, ** Additional Reinf. required at Control Joints.

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GENERAL NOTES (Continued):

Materials Notes:

- Masonry: f'm = 1500 psi, ASTM C90, Medium or Normal weight, Running Bond, SLUMP BLOCK unless noted otherwise.
- Mortar: ASTM C270, Type S, Cube Strength 1800 psi, ASTM C91 cement.
- Grout: ASTM C476, Type Coarse, Cube strength 2000 psi.
- Reinforcing Steel: ASTM A615, Grade 60.
- Joint Reinforcing: 9 Gauge Ladder or Truss type, Standard weight, fy=33,000 psi, ASTM A82 Wire.

Special Inspection Notes:

Special inspection and testing, provided by the Department, are required for the masonry noise wall stem to assure quality materials and construction.

(A) Pre-construction:

- 1) Verify correct block type to be used.
- 2) Verify correct mortar and grout to be used. Verify the location, spacing, size and lap length of vertical reinforcing dowel bars and wall reinforcement that is within plus or minus l_2 of the plan dimension as measured 3) normal'to the wall and plus or minus 2" in the longitudinal direction.
- 4) Verify that masonry units are clean and free from dirt when placed in the wall. Masonry units shall be dry before placement.

(B) Construction:

- 1) Observe, periodically, the placement of the masonry units and the making of the mortar. Verify that the initial bed joint thickness is not less than ¼" or more than 1"; subsequent bed joints shall not be less than ¼" or more than %" in thickness. Observe all grout placements.
- 2)
- Verify horizontal joint reinforcing size, 3) location, and spacing.
- 4) Verify that all concrete masonry units are placed in uniform and true course, level and plumb with a tolerance of $\frac{1}{4}$ in 8 feet, non-cumulative.
- 5) Verify that concrete masonry units are placed to the desired height with joints of uniform thickness. Level, plumb and straighten before the mortar stiffens. Bond shall be plumb throughout.
- 6) Verify that all concrete masonry units are cured by sprinkling twice a day for minimum of 2 days.

ARIZONA DEPARTMENT OF TRANSPORTATION INTERMODAL TRANSPORTATION DIVISION BRIDGE GROUP STRUCTURE DETAIL					
SOUND BARRIER WALL (MASONRY)					
FA NO. DRAWING NO.					
SD 8.02 (2 of 2					
SHEET NO.					
OF					