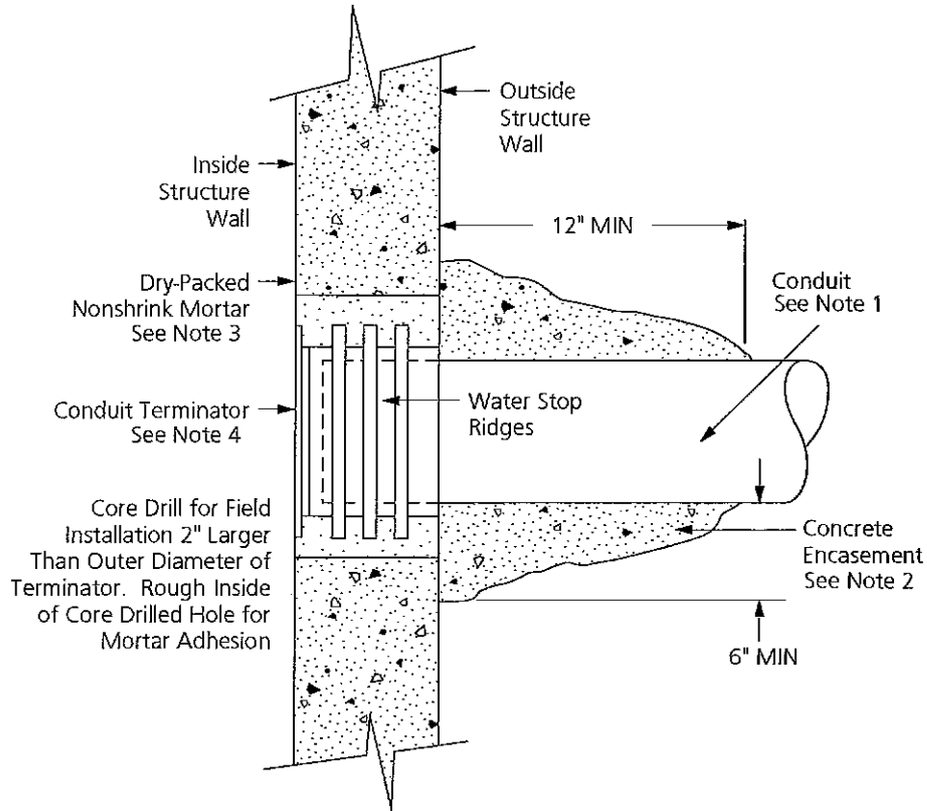


CD 134 Conduit Terminators
Scope CD 134.1 Conduit Terminators

Figure CD-15: Conduit Terminators



Notes:

1. Conduit will be terminated into substructure with conduit terminators.
2. Conduit termination at wall will be concrete encased to the minimum dimensions shown on the drawing CD 112 (page CD-18). For concrete encasement mix, see CD 100 (page CD-3), Paragraph 5.4.
3. Face of terminator will be placed flush with inside surface of structure and sealed in position with a dry packed nonshrinkable mortar mix.
4. Conduit terminator to be made of PVC or ABS plastic. They will be provided with a minimum of three outer water stop ridges, minimum 3/8" high positioned between the ends, as shown on the drawing.
5. Terminator may be obtained from:

<p>a. Manufacturers/Suppliers: Jensen Precast 14221 San Bernardino Ave. Fontana, CA 92335</p>	<p>c. Manufacturers/Suppliers: Utility Vault Co. P.O.Box 1390 Fontana, CA 92355</p>
<p>b. Manufacturer: 1) Carlon 2) Sedco Supplier: U-Tel Supply Co. 2900 E. La Jolla Road Anaheim, CA 92806</p>	

Approved

PHH

Conduit Terminators

Underground Structures Standards
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UGS

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