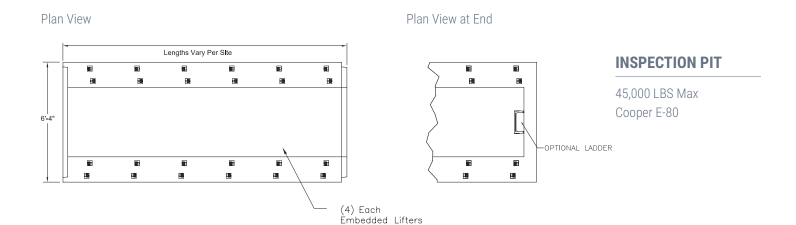
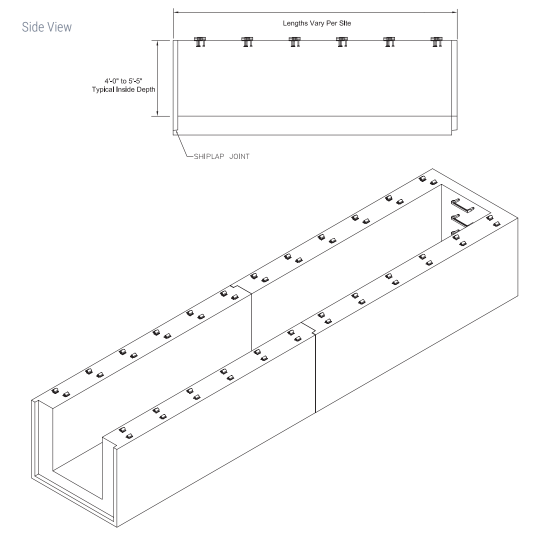


INSPECTION PIT



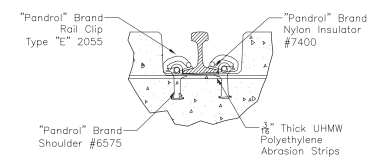


Revision 09/17/19 © 2019 Oldcastle Infrastructure, Inc



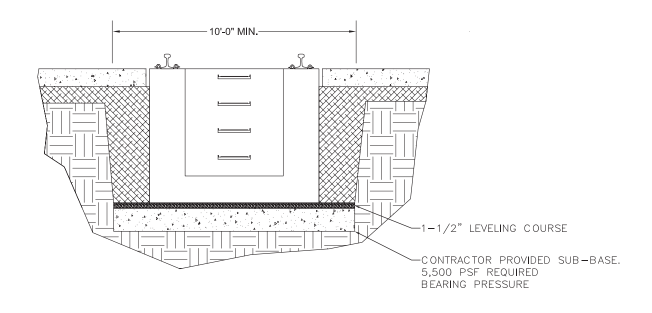


INSPECTION PIT



DETAILS

· Rail Detail A



Typical Installation Section
 Specific site conditions may vary. See installation guide.

MATERIALS

Specification	Optional
The minimum 28 Day Strength shall be 6000 PSI	Special design mix utilizing Micro-Silica Corrosion inhibitor additive in lieu of epoxy reinforcing
ASTM A615, Grade 60	Epoxy-coated
"Pandrol" #6575 Cast	
Iron Grade #65-45-12	
3/16" Thick UHMW Polyethylene	
"Pandrol" #E2055 Clips-Spring Steel, Galvanized	
"Pandrol" #7400 Thermoplastic/Nylon	
Form Cast Concrete, 3/16" Diamond Plate Pattern	Optional: Hydrozo "Enviroseal" Surface Treatment
	The minimum 28 Day Strength shall be 6000 PSI ASTM A615, Grade 60 "Pandrol" #6575 Cast Iron Grade #65-45-12 3/16" Thick UHMW Polyethylene "Pandrol" #E2055 Clips-Spring Steel, Galvanized "Pandrol" #7400 Thermoplastic/Nylon

All information contained on this sheet is current at the time of publication. Oldcastle reserves the right to discontinue or update product information without notice.

Revision 09/17/19 © 2019 Oldcastle Infrastructure, Inc