PROJECT SUBMITTAL FORM

PROJECT: Tiara Rado Force-main Replacement Project

CONTRACTOR:

PROJECT ENGINEER: Lee Cooper

Description	Date Received	Resubmittal Requested	Resubmittal Received	Date Accepted		
FORCE-MAIN REPLACEMENT CONSTRUCTION						
Gravity Sewer Pipe (SDR-35)	_					
12 Inch Fusible HDPE Pipe						
12 Inch Fusible HDPE Fittings						
Tracing Wire & Splices						
Tracer Wire Test Box						
60" I.D. Sewer Manhole & Barrel Sections						
96" I.D. Concrete Vault						
Manhole Ring and Covers						
Manhole Corrosion Protection						
12 Inch Magnetic Flow Meter						
12 Inch Plug Valve						
12 Inch Dismantling Joint (Coupling)						
Floor Pipe Supports						
Pipe Bedding Material, Type A						
Granular Stabilization Material, Type B						
Aggregate Base Course, Class 6						
Concrete Mix Design (3,000 psi mix)						
Concrete Mix Design (4,500 psi mix)						
Steel Reinforcement						
Traffic Control Plan(s)						
Interstate 70 – Plan of Action (POA)						
Temporary Diversion (Coffer Dams)						

	Date	Resubmittal	Resubmittal	Date
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Means & Methods for Handling				
Tiara Rado Lift Station Influent				
Flows				
Means & Methods for flushing out				
the old 12 Inch DI Force-main pipe				
and disposal of the wastewater				
Erosion Log (Type 1) (12 Inch)				
Silt Fence				
Soil Conditioning				
Mulching				
Seeding (Native)				
Soil Lift Fabric (Retention Blanket)				
Labor and Equipment hourly rate				
table				
CDPHE Dewatering Permit				
Construction Schedule				