PROJECT SUBMITTAL FORM

PROJECT: 24 and G Road Improvements Phase II

CONTRACTOR:

PROJECT ENGINEER: Eric Rink

	Date	Resubmittal	Resubmittal	Date	
Description	Received	Requested	Received	Accepted	
Project Material Submittals					
8" Gravity Sewer Pipe (SDR 35)					
Sanitary Sewer Basic Manhole (48" I.D.) (Complete in Place)					
Sanitary Manhole Barrel Section (D>5')(48" I.D.)					
Connect to Existing Manhole or Sewer Main					
8" End Cap/Plug Sewer					
Import Trench Backfill					
Granular Stabilization Material (Type B)					
6" Water Pipe (C-900 PVC)					
8" Water Pipe (C-900 PVC)					
6" Gate Valve					
8" x 6" Tee					
8" End Cap/Plug Water					
Fire Hydrant					
10" x 8" Tapping Sleeve and Valve					
Storm Drain Pipe - 30" Concrete Pipe					
Storm Drain Pipe - 24" Concrete Pipe					
Storm Drain Pipe - 18" Concrete Pipe					
Storm Drain Pipe - 12" Concrete Pipe					
Storm Drain Pipe - 12" PVC Pipe (C-900)(Includes bends, connections, etc)					

Description	Date Received	Resubmittal Requested	Resubmittal Received	Date Accepted
Storm Drain Manhole (48" I.D.)				
Storm Drain Manhole (60" ID)				
Storm Drain Manhole (72" ID)				
Storm Sewer Treatment System.				
Contech CDS 2025-5 or Engineer approved equal. Manhole acounted				
for separately.				
Storm Sewer Treatment System. Contech CDS 3020-6 or Engineer				
approved equal. Manhole acounted				
for separately. Storm Sewer Treatment System.				
Contech CDS 3025-6 or Engineer				
approved equal. Manhole acounted for separately.				
Storm Drain Inlet with vertical curb				
opening (24" x 36")				
DoubleStorm Drain Inlet with vertical curb opening (24" x 36")				
Storm Drain - Large Area Inlet				
(24"x36") Storm Drain - 18" Concrete Pipe				
End Section				
Storm Drain - Manhole Barrel Section (D>5')(60" I.D.)				
Storm Drain - Manhole Barrel				
Section (D>5')(72" I.D.)				
Storm Drain - Manhole Barrel Section (D>5')(48" I.D.)				
Storm Drain - Inlet Box Section				
(D>5')(24"x36" I.D.)				
Seeding - Native Seed Mix Irrigation Pipe - 10" SDR-35 PVC				
Irrigation Pipe - 12" Corrugated HDPE Pipe				
Irrigation Pipe - 12" C-900 PVC				
Irrigation Pipe - 15" Corrugated HDPE Pipe				
Irrigation Pipe - 15" C-900 PVC				
Irrigation Manhole (36" I.D.)				

Description R Irrigation Manhole (48" I.D.) Structures (14),(12),(1),&(10) per	Received	Requested	Received	Accepted
Details and Plan				
Irrigation - Manhole Barrel Section				
(D>5')(48" I.D.)				
Irrigation - Manhole Barrel Section				
(D>5')(36" I.D.)				
12" End Cap/Plug Irrigation				
(Subgrade Stabilization) Aggregate				
Base Course (Class 3) (24" Thick)				
(Subgrade Stabilization) Geotextile Separator (Cl 2)				
(Subgrade Stabilization) Geogrid Reinforcement				
Storm Drain Inlet Protection (Type				
II)				
Erosion Log				
Prefabricated Vehicle Tracking				
Prefabricated Concrete Washout				
Structure				
Aggregate Base Course (Class 1)				
Aggregate Base Course (Class 6)				
Washed Rock Surface Course				
Hot Mix Asphalt (Grading SX 75, Binder Grade 64-22)				
Concrete Mix Design (multiple as				
necessary)				
Detectable Warning (Cast Iron, Wet Set) (2'x2)				
6" Schedule 80 PVC (City Broadband)				
Large Splice Box (Quasite) (3' - 2				
5/8" x 2'-2") Broadband Logo.				
Sign Panel (CL I)				
Sign Panel (CL II)				
Steel Sign Support (2" round)				
(Pole/Slipbase)				
Pavement Marking Paint (parking				
at Canyon View)				
Epoxy Pavement Marking (asphalt only) (Roadway Striping)				

	Date	Resubmittal	Resubmittal	Date
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Preformed Plastic Pavement				
Marking (Type II) (Inlaid) (includes				
black background paint)				
(Roundabout Striping)				
Preformed Thermoplastic				
Pavement Marking (Word-Symbol)				
(Asphalt and Concrete)				
Preformed Thermoplastic				
Pavement Marking (X-Walk-Stop				
Line) (Asphalt and Concrete) 2" Schedule 80 PVC				
2 Scriedule 60 PVC				
Type One Pull Box				
Wiring				
Light Standard and Luminaire				
(Pedestrian)				
Light Standard Foundation				
(Pedestrian)				
Lighting Control Center PWR				
Pedestal (Special) (LCBP x1.74)				
Other Submittals				
Labor and Equipment hourly rate				
table				
Traffic Control Plan				
Construction Phasing Plan				
Construction Schedule				