ADDENDUM NO. 1

Sedgwick County Project: 640-7-3576; Bridge on 87th St. South between 295th & 311th Streets West (B459)

The items contained herein now become a part of the referenced plans and specifications. Please read the following items and acknowledge receipt of this addendum on the Proposal Page Number P-1. NOTE: <u>THIS ADDENDUM MUST</u> BE ACKNOWLEDGED TO CONSTITUTE A VALID BID.

SPECS:

Replace Schedule of Prices sheet SOP-1 with SOP-1R. (adding set price for Sediment Removal)

· hpland

David C. Spears, P.E. Director of Public Works/County Engineer

Date: February 19, 2015

SCHEDULE OF PRICES

PROJECT: 640-7-3576; Bridge on 87th St. South between 295th & 311th Streets South (B459) TYPE OF WORK: Bridge, Grading, Surfacing (Light Type), and Seeding

	Approx.			
Bidding Item	Quantity	Unit	Unit Price	Amount
Clearing and Grubbing	1	L.S.		
Removal of Existing Structure	1	L.S.		
Common Excavation	425	Cu. Yds.		
Compaction of Earthwork (Type B)(MR-90)	116	Cu. Yds.		
Water (Grading)(Set Price)	1	M. Gals.	35.00	
Field Office	1	Each		
Mobilization	1	L.S.		
Temporary Surfacing Material (Aggregate)(Set Price)	1	Cu. Yds.	35.00	
Surfacing Material (AB-3)	253	Ton		
Contractor Construction Staking	1	L.S.		
Concrete for Seal Course (Set Price)	1	Cu. Yds.	175.00	
Signing (Object Marker)(Type 3)	4	Each		
Concrete (Grade 4.0)	121.7	Cu. Yds.		
Reinforcing Steel (Grade 60)	23,930	Lbs.		
Class III Excavation	138	Cu. Yds.		
Foundation Stabilization	36	Cu. Yds.		
Concrete for Seal Course (Set Price)	1	Cu. Yds.	175.00	
Granular Backfill (Wingwalls)	44	Cu. Yds.		
Slope Protection (Riprap Stone)(18")	87	Cu. Yds.		
Temporary Seeding	1	L.S.		
Temporary Ditch Check	160	Lin. Ft.		
Temporary Slope Barrier	270	Lin. Ft.		
Sediment Removal (Set Price)	1	Cu. Yds.	35.00	
Erosion Control (Class 1, Type D)	1,320	Sq. Yds.		
Erosion Control (Class 1, Type E)	213	Sq. Yds.		
Water (Erosion Control)(Set Price)	1	M.Gal.	35.00	
Seeding	1	L.S.		
Traffic Control	1	Each		
Grand Total				

In Words:

DOLLARS

Company or Firm Name

BY

TITLE