

**ASSOCIATED PENNSYLVANIA CONSTRUCTORS
SUPPLEMENTAL ECMS PROJECTS - ADVANCED INFORMATION – LETTING APRIL 10, 2008
(ALL WORK TO BE COMPLETED TO APPEAR IN THE PROPOSAL)**

Updated March 24, 2008

CAMBRIA COUNTY – SR 1012(001)

PROPOSAL:\$14.16 PLANS:\$12.10 12X18:\$14.85 24X36:\$214.50 X-SEC:\$3.30 12X18:\$4.05 24X36:\$58.50 The

description and location of the project is as follows: This project is for the replacement of the truss bridge (Clearfield Creek Bridge No. 2) carrying SR 1012 over Clearfield Creek which collapsed in December 2007. The existing truss bridge will be replaced with a Single Span Composite Prestressed Concrete Adjacent Box Beam Bridge with minimal approach roadway work all as indicated on the approved drawings included in the bid package for STATE ROUTE 1012, SECTION 001, in CAMBRIA COUNTY, DEAN and CLEARFIELD TOWNSHIPS at the following location: STATION 236+25.00 TO STATION 244+00.00 SEGMENT 0090, OFFSET 0461 to SEGMENT 0080, OFFSET 3295. MBE 1% WBE 2%, Anticipated Notice to Proceed 4-29-08, Required Completion 10-14-08.

INFO. ON SPECIFIC QUANTITIES IS AVAILABLE WITH AN APC SPECIAL SERVICE BULLETIN
SUBSCRIPTION

**ASSOCIATED PENNSYLVANIA CONSTRUCTORS
ECMS PROJECTS - ADVANCED INFORMATION – LETTING APRIL 10, 2008
(ALL WORK TO BE COMPLETED TO APPEAR IN THE PROPOSAL)**

Updated March 19, 2008

LUZERNE COUNTY – SR 309(334)

PROPOSAL:\$9.60 PLANS:\$8.36 12X18:\$10.26 24X36:\$148.20 EXSTRUCT:\$22.66 12X18:\$27.81 24X36:\$401.70

For the rehabilitation and improvement of a certain section of STATE HIGHWAY in LUZERNE COUNTY, PLAINS and JENKINS TOWNSHIPS, Commonwealth of Pennsylvania, STATE ROUTES 0309 and 0315, SECTION 334. This project is situated as follows: SR 0309 - From a point approximately 6887 linear feet (1.3 miles) northwest of the intersection with SR 0315 at Segment 0627, Offset 3254 (Station 204 + 50.00) to a point approximately 1638.00 linear feet southeast of the intersection with SR 2004 at Segment 0629, Offset 1411 (Station 187+50.00) for an overall length of 1570.00 linear feet (0.297 mile). SR 0315 - From a point approximately 1712 linear feet northeast of the intersection with SR 2026 at Segment 0120, Offset 2089 (Station 128+50.00) to a point approximately 404 linear feet northeast of the intersection with SR 2017 at Segment 0130, Offset 0505 (Station 120+50.00) for an overall length of 649.00 linear feet (0.123 mile). For the replacement of existing precast parapets on 2 structures consisting of Class AA Cement Concrete, reinforcement bars and fabricated structural steel. Also minor bituminous pavement approach work, pavement markings, removal of portion of existing bridge all contained within an overall project length of 2219.00 linear feet (0.420 mile) as indicated on the approved drawings included in the bid package. DBE 3%, Anticipated Notice to Proceed 5-20-08, Required Completion 12-23-08.

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SUBSCRIPTION