

**Addendum No. 1
To
Contract Documents, Specifications, and Drawings
For
Hermann Transportation Enhancement – STP-9900(528)
Hermann, Missouri**

To whom it may concern:

The Contract Documents, Specifications, and Drawings covering the construction of the Hermann Transportation Enhancement STP-9900(528) project are hereby amended as follows:

GENERAL

- A. Engineered designs for MEP will be required to receive a construction permit, however, permit fees shall be waived.
- B. The electrical service to the building shall be a minimum of 200 amp single phase.
- C. An electric disconnect will be required for the service to the building. Installation of this shall be coordinated with the City of Hermann.
- D. The furnace for the building shall be a gas furnace. The City of Hermann will bring gas to the building & set the meter. The Contractor shall extend the gas from the meter.
- E. If the Alternate including the stone masonry exterior is accepted an aluminum flashing will required above exterior stone, between the stone and siding.
- F. Soffit material for the project shall be aluminum.
- G. Windows and doors shall be wood and be painted.
- H. Interior window trim shall be wood.
- I. Fascia shown may be treated wood.
- J. Exterior trim may be painted PVC trim board.
- K. Inside corners on the exterior may be constructed with a 2x2 vs. (2) 1x4's as shown on detail 5-A6.
- L. The door/window jamb & sill details, 6-A6 & 7-A6 show 1x4 fiber cement board trim. This may be removed and the siding butt against the window trim & be caulked.
- M. Detail 5-A4 shows a shelf dimension of 1 1/8" x 1 1/4". The shelf should read 1"x2".

Bidder shall acknowledge receipt of this addendum by completing the acknowledgement space provided in the Bid Form.

Date: April 25, 2013

ARCHER-ELGIN
Engineering, Surveying and Architecture
Rolla, Missouri