

Linn County Road Department

Providing safe and efficient transportation to citizens and visitors of Linn County.

January 11, 2022

ADDENDUM NO. 1

TO:

All Plan Holders and/or Prospective Bidders

RE:

Thomas Creek, Richardson Gap Road (Shimanek) Covered Bridge Rehabilitation

Bid Opening, January 18, 202, 9:35 PDT, Linn County Courthouse

FROM:

Daineal Malone, P.E., County Engineer Dameal Malone

The following changes are hereby made to the Thomas Creek, Richardson Gap Road (Shimanek) Covered Bridge Rehabilitation Project Plans and Specifications:

SPECIAL PROVISIONS

00294.00 Scope – Replace the first bullet that begins "Based on the potential for contaminated soil..." with the following:

 Based on the potential for contaminated soil on this project site, all excavated soil, except that which will be used for construction at the project site, will be transported and disposed at a DEQ approved landfill.

00294.40 Contaminated Soil Excavation – Replace the third bullet that begins "Load contaminated soils directly into trucks..." with the following:

• Load contaminated Soil directly into trucks and transport directly to a DEQ approved landfill, or when approved by the Engineer, temporarily store contaminated Soil on-site in covered water tight containers or place contaminated soil on minimum 6 mil thick polyethylene sheeting that has an impermeable berm around the edge. Cover the contaminated soil with minimum 6 mil thick polyethylene sheeting. Do not allow rainwater to enter the excavated contaminated soil. Label all stored material with the type of material, the contaminants, and the dates of accumulation.

00294.41(a) Landfill Disposal – Replace the second bullet that begins "Transport contaminated soil..." with the following:

 Transport the contaminated soil to a DEQ permitted municipal solid waste landfill for disposal. Dispose of temporarily stored contaminated soils within 30 Days of beginning excavation work or before Second Notification, whichever occurs first. **00294.41(b)** Reuse On-Site – Replace the third bullet that begins "Within 30 Calendar Days..." with the following:

 Within 30 Calendar Days of completing on-site reuse or before Second Notification, whichever occurs first, transport all contaminated Soil that is not reused on the Project to a DEQ permitted municipal solid waste landfill.

00570.10 Materials – Replace the seventh bullet that begins "Timber used for the main siding..." with the following:

• Timber used for the main siding and battens shall be Douglas-fir, grade D finish as graded under the WWPA and the WCLIB grading rules.

00570.10 Materials – Add a bullet before the last bullet that reads as follows:

• Timber used for the Standard Spacer Blocks used in the lower truss chord shall be either Douglas-fir No. 1 or better as graded under the WWPA or WCLIB grading rules, or glue-laminated Douglas-fir 24F-V8.

00570.10 Materials – Replace the paragraph that begins "All timber and lumber members except truss members..." with the following:

All timber and lumber members except truss members, siding and battens, shall be S4S dimension as called for on the plans or as required to match existing sizes and dimensions. Main siding shall be kiln dried $\frac{3}{4}$ " to $\frac{7}{8}$ " thick x $11\frac{1}{4}$ " to $11\frac{1}{2}$ " wide (S2E), and battens shall be kiln dried $\frac{3}{4}$ " to $\frac{7}{8}$ " thick x $3\frac{1}{2}$ " wide (S2E), smooth face and resawn back, graded for the smooth face. Protect all siding and battens from moisture after drying and before installation. Install main siding with smooth face of siding and batten toward the interior of the house.

PLANS

These changes will be included in the Contract for this Project. It is understood that your bid will be submitted accordingly.

All Bidders will acknowledge receipt of this addendum by returning a signed copy of this addendum with the bid package. Proposals without this addendum may be rejected.

Company Name	Authorized Signature
Printed Authorized Name	Date of Signature