

Additional Comments:

**** Portion Below This Line To Be Filled Out by MoDOT ****

Comments:

This VE proposes to eliminate the flume drains on Route C for \$8,000 and for Route Z for \$4,000. After consulting with the Bridge Division and Design, I recommend underrunning the flume drains for Route C thus resulting in a cost savings to MoDOT and the contractor. This falls under the Practical Design Value Engineering Change Proposal and the share of savings is 75% owner / 25% contractor.

Ben D. [Signature]
Submitted By Resident Engineer

9-29-11
Date

Comments:

I concur

- Approval Recommended
 Rejection Recommended

Boeky Bath
District Engineer

9-30-11
Date

Comments:

NOT FEDERAL OVERSIGHT

- Approval Recommended
 Rejection Recommended

Federal Highway Administration
Required for FHWA Full Oversight Projects

Date

Comments:

APPROVED PER DISTRICT RECOMMENDATION

- Approval
 Rejection

David A. [Signature]
State Construction and Materials Engineer

10-11-11
Date

Contract ID: 110422-408

Fed St/Pr Prj Nbr: FAS-S464 (4)

Status: Active

Primary PCN: J4B0801K

District: SW

OrgCode: GCA

Funding

Progress Sched:

Variance Pct: .00

- Federal
- State/Province
- Both

Desc: J4B0801K - ROUTES C, Z - HENRY COUNTY

Time Charges: Completion Date

Bid Days: 179

Bid Amt: \$1,366,058.44

Contract Type: Construction Project Above \$500,000

Fed Oversight

Work Type: BRIDGE CONSTRUCTION OR REHABILITATION

Local Oversight

Proposal Fund Type:

Spec Yr: 1996

Unit System: English

Suppl Spec Bk Yr:

Alt ID:

VALUE ENGINEERING CHECK SHEET

TYPE OF WORK

(Check one that applies)

- Bridge/Structure/Footings
- Drainage Structures (RCP, RCB, CMP's, ect.)
- TCP/MOT
- Paving (PCCP, ect.)
- Grading/MSE Walls
- Signal/Lighting/ITS
- Misc. _____

SUMMARY OF PROPOSAL

(If needed, condense summary to a couple of lines)

_____ Delete unnecessary drain basins.

SCANNING OF DOCUMENT

If the proposal is large, please mark or make note, which pages need to be scanned into the database. If there are special instructions, make note of them here.

_____ Scan entire document.
