

A d d e n d u m

Iowa Department of Transportation
Office of Contracts

Date of Letting: February 19, 2013
Date of Addendum: January 24, 2013

B.O.	Proposal ID	Proposal Work Type	County	Project Number	Addendum
018	57-0307-164	BRIDGE DECK OVERLAY	LINN	BRFN-030-7(164)--39-57	19FEB018.A01

Notice: Only the bid proposal holders receive this addendum and responsibility for notifying any potential subcontractors or suppliers remains with the proposal holder.

Make the following change to the Plans:

Delete Plan Sheet J.1 and add the attached Plan Sheet J.1.

168-234
08-01-08

TRAFFIC CONTROL PLAN

- Traffic shall be maintained on US 30, Edgewood Road, and the SR 100 ramp from Edgewood Road to EB US 30 at all times.
- At least one lane of traffic shall be maintained on Edgewood Road at all times.
 - Stage 1, and Stage 2, require the use of TBR for construction.
 - Stages 1, 2, and 3 shall be constructed during daylight hours.
 - Stage 4, A.1, A.2, A.3, B.1, B.2, C.1, C.2, D.1, D.2, and D.3, require the use of 42" channelizers and will be constructed at night using the following closures times: lane closures will only be allowed starting Sunday evening at 7:00 p.m. and ending Friday morning at 6:30 a.m., and must be removed prior to 6:30 a.m.
 - Traffic control devices are not to be placed before 7:00 p.m. and must be removed prior to 6:30 a.m.

TABULATION OF SPECIAL EVENTS

Event	Location	Date
To be discussed at the Pre-Construction meeting with RCE.		

COORDINATED OPERATIONS

Other work in progress during the same period of time will include the construction of the project listed. Coordinate operations with those of other contractors working within the same area.

Project	Type of Work
BRFN-30-7(163) --39-57 NHSR-30-7(169) --2R-57 MP-30-6(718) 245--76-57	Bridge Deck Overlay Clearing & Grubbing PCC Patching

STAGING NOTES

It is not the intent of the sequence of construction to confine the Contractor's activities to the area of the suggested stages alone. It is understood that some of the various steps, though listed in a numerical order, may occur simultaneously. Therefore, the Contractor may conduct several operations concurrently on the project, provided that the existing traffic is maintained and that these operations do not conflict with the staging indicated here in.

It is recognized that as various activities related to construction progress, certain situations may arise which will preclude adhering to the original construction sequence or, which in the opinion of the Contractor, would readily adhere itself to a more efficient staging operation. Should this occur, and the Contractor desire to deviate from the original plan, they shall submit and alternative plan for approval by the Engineer.

INSTALL STEEL EXTRUSIONS JOINTS DURING DAY TIME HOURS:

STAGE 1:

- TRAFFIC:
 - Close inside NB lane and shift all NB traffic to outside NB lane using TBR.
 - Close inside SB lane and shift all SB traffic to outside SB lane using TBR.
- CONSTRUCTION:
 - Remove and replace concrete per plans at inside lanes.
 - Install steel extrusion for new joint gland per plans at inside lanes.
 - Repair concrete and beam ends per plans below inside lanes.

STAGE 2:

- TRAFFIC:
 - Close outside NB lane and shift all NB traffic to inside NB lane using TBR.
 - Close outside SB lane and shift all SB traffic to inside SB lane using TBR.
- CONSTRUCTION:
 - Remove and replace concrete per plans at outside lanes.
 - Install steel extrusion for new joint gland per plans at outside lanes.
 - Repair concrete and beam ends per plans below outside lanes.

STAGE 3:

- TRAFFIC:
 - Remove TBR and reopen all lanes of traffic during daylight hours.

168-264 08-01-08	STAGING NOTES	
CONSTRUCTION: <ul style="list-style-type: none"> Paint centerline and clean up site. 		

168-264 08-01-08	INSTALL NEOPRENE DECK JOINT GLAND DURING NIGHT TIME HOURS:	
STAGE 4A.1: INSTALL JOINT GLAND MATERIAL AT SOUTH ABUTMENT TRAFFIC: <ul style="list-style-type: none"> Close SB traffic lanes and shift SB traffic to inside NB lane. CONSTRUCTION: <ul style="list-style-type: none"> Install neoprene deck joint gland at SB lanes. 		

168-264 08-01-08	STAGE 4A.2: INSTALL JOINT GLAND MATERIAL AT SOUTH ABUTMENT	
TRAFFIC: <ul style="list-style-type: none"> Reopen SB traffic lanes and shift SB traffic to inside SB lane. CONSTRUCTION: <ul style="list-style-type: none"> Install neoprene deck joint gland at SB lanes. 		

168-264 08-01-08	STAGE 4B.1: INSTALL JOINT GLAND MATERIAL AT PIER 1	
TRAFFIC: <ul style="list-style-type: none"> Close SB traffic lanes and shift SB traffic to inside SB lane. CONSTRUCTION: <ul style="list-style-type: none"> Install neoprene deck joint gland at SB lanes. 		

168-264 08-01-08	STAGE 4B.2: INSTALL JOINT GLAND MATERIAL AT PIER 1	
TRAFFIC: <ul style="list-style-type: none"> Reopen SB traffic lanes and shift SB traffic to inside SB lane. CONSTRUCTION: <ul style="list-style-type: none"> Install neoprene deck joint gland at SB lanes. 		

168-264 08-01-08	STAGE 4C.1: INSTALL JOINT GLAND MATERIAL AT PIER 2	
TRAFFIC: <ul style="list-style-type: none"> Close SB traffic lanes and shift SB traffic to inside SB lane. CONSTRUCTION: <ul style="list-style-type: none"> Install neoprene deck joint gland at SB lanes. 		

168-264 08-01-08	STAGE 4C.2: INSTALL JOINT GLAND MATERIAL AT PIER 2	
TRAFFIC: <ul style="list-style-type: none"> Reopen SB traffic lanes and shift SB traffic to inside SB lane. CONSTRUCTION: <ul style="list-style-type: none"> Install neoprene deck joint gland at SB lanes. 		

168-264 08-01-08	STAGE 4D.1: INSTALL JOINT GLAND MATERIAL AT NORTH ABUTMENT	
TRAFFIC: <ul style="list-style-type: none"> Close SB traffic lanes and shift SB traffic to inside NB lane. CONSTRUCTION: <ul style="list-style-type: none"> Install neoprene deck joint gland at NB lanes. 		

168-264 08-01-08	STAGE 4D.2: INSTALL JOINT GLAND MATERIAL AT NORTH ABUTMENT	
TRAFFIC: <ul style="list-style-type: none"> Reopen SB traffic lanes and shift SB traffic to inside SB lane. CONSTRUCTION: <ul style="list-style-type: none"> Install neoprene deck joint gland at SB lanes. 		

168-264 08-01-08	STAGE 5: REOPEN TBR AND REOPEN ALL LANES OF TRAFFIC DURING DAYLIGHT HOURS	
TRAFFIC: <ul style="list-style-type: none"> Reopen TBR and reopen all lanes of traffic during daylight hours. 		

LINN COUNTY	PROJECT NUMBER	BRFNI-030-7(164) --39-57	SHEET NUMBER
ENGLISH	IOWA DOT	DESIGN TEAM SCHOENROCK/DRAKE	J.1