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SCOUR ANALYSIS AND REPORTING FORM

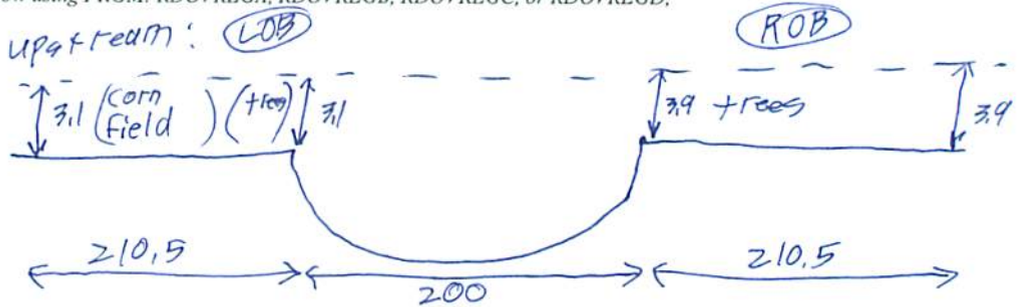
Bridge Structure No. 50197100 Date 9-13-10 Initials KAZ Region (A B C D) D
 Site _____ Location From Midway, I-3W
 $Q_{100} = \underline{33,100}$ by: drainage area ratio flood freq. anal. _____ regional regression eq. _____
 Bridge discharge (Q_2) = 28,084 (should be Q_{100} unless there is a relief bridge, road overflow, or bridge overtopping)

Analytical Procedure for Estimating Hydraulic Variables Needed to Apply Method

Bridge Width = 210.5 ft. Flow angle at bridge = 20° Abut. Skew = 0° Effective Skew = 20°
 Width (W_2) iteration = 210.5
 Avg. flow depth at bridge, y_2 iteration = 16.8
 Corrected channel width at bridge Section = W_2 times cos of flow angle = 197.81 ft* $q_2 = Q_2/W_2 = \underline{142}$ ft²/s
 Bridge Vel, $V_2 = \underline{8.5}$ ft/s Final $y_2 = q_2/V_2 = \underline{16.8}$ ft $\Delta h = \underline{1.5}$ ft
 Average main channel depth at approach section, $y_1 = \Delta h + y_2 = \underline{18.3}$ ft

* NOTE: repeat above calculations until y_2 changes by less than 0.2 Effective pier width = $L \sin(q) + a \cos(q)$
 If y_2 is above LS, then account for Road Overflow using PRGM: RDOVREGA, RDOVREGB, RDOVREGC, or RDOVREGD.

Water Surface Elev. = 7.1 ft
 Low Steel Elev. = 16.8 ft
 n (Channel) = 0.03
 n (LOB) = 0.05
 n (ROB) = 0.06
 Pier Width = 2.2 ft
 Pier Length = 32 ft
 # Piers for 100 yr = 2 ft



CONTRACTION SCOUR

Width of main channel at approach section $W_1 = \underline{200}$ ft
 Width of left overbank flow at approach, $W_{lob} = \underline{210.5}$ ft Average left overbank flow depth, $y_{lob} = \underline{3.1}$ ft
 Width of right overbank flow at approach, $W_{rob} = \underline{210.5}$ ft Average right overbank flow depth, $y_{rob} = \underline{3.9}$ ft

Live Bed Contraction Scour (use if bed material is small cobbles or finer)
 $x = \underline{2}$ From Figure 9 W_2 (effective) = 197.4 ft $y_{cs} = \underline{2.5}$ ft

Clear Water Contraction Scour (use if bed material is larger than small cobbles)
 Estimated bed material $D_{50} =$ _____ ft Average approach velocity, $V_1 = Q_{100}/(y_1 W_1) =$ _____ ft/s
 Critical approach velocity, $V_c = 11.52 y_1^{1/6} D_{50}^{1/3} =$ _____ ft/s
 If $V_1 < V_c$ and $D_{50} \geq 0.2$ ft, use clear water equation below, otherwise use live bed scour equation above.
 $D_{c50} = 0.0006 (q_2 / y_1^{7/6})^3 =$ _____ ft If $D_{50} \geq D_{c50}$, $\chi = 0.0$
 Otherwise, $\chi = 0.122 y_1 [q_2 / (D_{50}^{1/3} y_1^{7/6})]^{6/7} - y_1 =$ _____ From Figure 10, $y_{cs} =$ _____ ft

PIER SCOUR CALCULATIONS

L/a ratio = 14.5 Correction factor for flow angle of attack (from Table 1), $K_2 = \underline{2.8}$
 Froude # at bridge = 0.37 Using pier width a on Figure 11, $\xi = \underline{8.6}$ Pier scour $y_{ps} = \underline{20.7}$ ft

ABUTMENT SCOUR CALCULATIONS

Average flow depth blocked by: left abutment, $y_{aLT} = \underline{3.1}$ ft right abutment, $y_{aRT} = \underline{3.9}$ ft
 Shape coefficient $K_1 =$ 1.00 for vertical-wall, 0.82 for vertical-wall with wingwalls, 0.55 for spill-through
 Using values for y_{aLT} and y_{aRT} on figure 12, $\psi_{LT} = \underline{11.7}$ and $\psi_{RT} = \underline{13.1}$
 Left abutment scour, $y_{as} = \psi_{LT}(K_1/0.55) = \underline{11.7}$ ft Right abutment scour $y_{as} = \psi_{RT}(K_1/0.55) = \underline{13.1}$ ft

PRGM: "RegionA", "RegionB", "RegionC", or "RegionD"

PRGM: Contract

PRGM: CWCSNEW

PRGM: Pier

PRGM: Abutment

SCOUR ANALYSIS AND REPORTING FORM

Bridge Structure No. 50197100 Date 9-13-10 Initials ZAL Region (A B C D) C

Site _____ Location From Midway, I-3W

Q₅₀₀ = 55,500 by: drainage area ratio flood freq. anal. _____ regional regression eq. _____

Bridge discharge (Q₂) = 28,084 (should be Q₅₀₀ unless there is a relief bridge, road overflow, or bridge overtopping)

Analytical Procedure for Estimating Hydraulic Variables Needed to Apply Method

Bridge Width = 210.5 ft. Flow angle at bridge = 20 ° Abut. Skew = 0 ° Effective Skew = 20 °

Width (W₂) iteration = 210.5

Avg. flow depth at bridge, y₂ iteration = 16.8

Corrected channel width at bridge Section = W₂ times cos of flow angle = 197.81 ft* q₂ = Q₂/W₂ = 142 ft²/s

Bridge Vel, V₂ = 8.5 ft/s Final y₂ = q₂/V₂ = 16.8 ft Δh = 1.5 ft

Average main channel depth at approach section, y₁ = Δh + y₂ = 18.3 ft

* NOTE: repeat above calculations until y₂ changes by less than 0.2 Effective pier width = L sin(q) + a cos(q)

If y₂ is above LS, then account for Road Overflow using PRGM: RDOVREGA, RDOVREGB, RDOVREGC, or RDOVREGD,

Water Surface Elev. = 7.1 ft

Low Steel Elev. = 16.8 ft

n (Channel) = 0.03

n (LOB) = 0.05

n (ROB) = 0.06

Pier Width = 2.2 ft

Pier Length = 32 ft

Piers for 500 yr = 2 ft

(see 100 yr Diag.)

CONTRACTION SCOUR

Width of main channel at approach section W₁ = 200 ft

Width of left overbank flow at approach, W_{lob} = 210.5 ft

Average left overbank flow depth, y_{lob} = 3.1 ft

Width of right overbank flow at approach, W_{rob} = 210.5 ft

Average right overbank flow depth, y_{rob} = 3.9 ft

Live Bed Contraction Scour (use if bed material is small cobbles or finer)

x = 2 From Figure 9 W₂ (effective) = 193.4 ft y_{cs} = 2.5 ft

Clear Water Contraction Scour (use if bed material is larger than small cobbles)

Estimated bed material D₅₀ = _____ ft Average approach velocity, V₁ = Q₅₀₀/(y₁W₁) = _____ ft/s

Critical approach velocity, V_c = 11.52y₁^{1/6}D₅₀^{1/3} = _____ ft/s

If V₁ < V_c and D₅₀ >= 0.2 ft, use clear water equation below, otherwise use live bed scour equation above.

D_{c50} = 0.0006(q₂/y₁^{7/6})³ = _____ ft If D₅₀ >= D_{c50}, χ = 0.0

Otherwise, χ = 0.122y₁[q₂/(D₅₀^{1/3}y₁^{7/6})]^{6/7} - y₁ = _____ From Figure 10, y_{cs} = _____ ft

PIER SCOUR CALCULATIONS

L/a ratio = 14.5 Correction factor for flow angle of attack (from Table 1), K₂ = 2.8

Froude # at bridge = 0.37 Using pier width a on Figure 11, ξ = 8.6 Pier scour y_{ps} = 20.7 ft

ABUTMENT SCOUR CALCULATIONS

Average flow depth blocked by: left abutment, y_{aLT} = 3.1 ft right abutment, y_{aRT} = 3.9 ft

Shape coefficient K₁ = 1.00 for vertical-wall, 0.82 for vertical-wall with wingwalls, 0.55 for spill-through

Using values for y_{aLT} and y_{aRT} on figure 12, ψ_{LT} = 11.7 and ψ_{RT} = 13.1

Left abutment scour, y_{as} = ψ_{LT}(K₁/0.55) = 11.7 ft Right abutment scour y_{as} = ψ_{RT}(K₁/0.55) = 13.1 ft

PRGM: "RegionA", "RegionB", "RegionC", or "RegionD"

PRGM: Contract

PRGM: CWCSNEW

PRGM: Pie

PRGM: Abutment

Route 254 St., Stream Big Sioux River MRM Date 9-13-10 Initials RRZ
 Bridge Structure No. 50197100 Location From Midway, I, 3W
 GPS coordinates: N43°42.202' taken from: USL abutment centerline of \uparrow MRM end _____
W96°44.205' Datum of coordinates: WGS84 _____ NAD27 _____
 Drainage area = 3080.01 sq. mi.
 The average bottom of the main channel was 23.1 ft below top of guardrail at a point 56 ft from left abutment.
 Method used to determine flood flows: _____ Freq. Anal. drainage area ratio _____ regional regression equations.

MISCELLANEOUS CONSIDERATIONS

| | | | | | | |
|---------------------------------------|-------------------------------------|-------------------------------------|----------|-------------------------------------|-------------------------------------|----------|
| Flows | Q ₁₀₀ = <u>33,100</u> | | | Q ₅₀₀ = <u>55,500</u> | | |
| Estimated flow passing through bridge | <u>28,084</u> | | | <u>28,084</u> | | |
| Estimated road overflow & overtopping | <u>5,016</u> | | | <u>27,416</u> | | |
| Consideration | Yes | No | Possibly | Yes | No | Possibly |
| Chance of overtopping | <input checked="" type="checkbox"/> | | | <input checked="" type="checkbox"/> | | |
| Chance of Pressure flow | <input checked="" type="checkbox"/> | | | <input checked="" type="checkbox"/> | | |
| Armored appearance to channel | | <input checked="" type="checkbox"/> | | | <input checked="" type="checkbox"/> | |
| Lateral instability of channel | | <input checked="" type="checkbox"/> | | | <input checked="" type="checkbox"/> | |

Riprap at abutments? Yes _____ No _____ Marginal
 Evidence of past Scour? Yes _____ No _____ Don't know
 Debris Potential? High _____ Med _____ Low

Does scour countermeasure(s) appear to have been designed?

Riprap Yes _____ No _____ Don't know _____ NA
 Spur Dike _____ Yes _____ No Don't know _____ NA
 Other _____ Yes _____ No Don't know _____ NA

Bed Material Classification Based on Median Particle Size (D₅₀)

Material Silt/Clay Sand _____ Gravel _____ Cobbles _____ Boulders _____
 Size range, in mm <0.062 0.062-2.00 2.00-64 64-250 >250

Comments, Diagrams & orientation of digital photos

- 1 - Bridge Deck
- 2 - Looking Upstream
- 3 - Looking Downstream
- 4 - Left Overbank
- 5 - Right Overbank
- 6 - Left Abutment
- 7 - Right Abutment
- 8 - Piers

Notes: Heavy tree cover on ROB,
 Lot of under water debris at bridge
 found.

Summary of Results

| | | |
|--|---------------|---------------|
| | Q100 | Q500 |
| Bridge flow evaluated | <u>28,084</u> | <u>28,084</u> |
| Flow depth at left abutment (yaLT), in feet | <u>3.1</u> | <u>3.1</u> |
| Flow depth at right abutment (yaRT), in feet | <u>3.9</u> | <u>3.9</u> |
| Contraction scour depth (yca), in feet | <u>2.5</u> | <u>2.5</u> |
| Pier scour depth (ypp), in feet | <u>20.7</u> | <u>20.7</u> |
| Left abutment scour depth (yas), in feet | <u>11.7</u> | <u>11.7</u> |
| Right abutment scour depth (yas), in feet | <u>13.1</u> | <u>13.1</u> |
| Flow angle of attack | <u>20</u> | <u>20</u> |

See Comments/Diagram for justification where required