

OK RT

SCOUR ANALYSIS AND REPORTING FORM

Bridge Structure No. 04310165 Date 7/12/11 Initials CW Region (A B C D) Lake Creek
Site Location Approx 231 Ave 0.5 S Tuthill on 231 Ave
Q100 = 415 by: drainage area flood frequency anal. regional regression eq.
Bridge discharge (Q2) = (should be Q100 unless there is a relief bridge, road overflow, or bridge overtopping)

Analytical Procedure for Estimating Hydraulic Variables Needed to Apply Method

Bridge Width = ft. Flow angle at bridge = degrees Abut. Skew = degrees Effective Skew = degrees
Width (W2) iteration =
Avg. flow depth at bridge, y2 iteration =
Corrected channel width at bridge Section = W2 times cos of flow angle = ft* q2 = Q2/W2 = ft^2/s
Bridge Vel, V2 = ft/s Final y2 = q2/V2 = ft Dh = ft
Average main channel depth at approach section, y1 = Dh + y2 = 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.

No Bridge -> Culvert now

Water Surface Elev. = ft
Low Steel Elev. = ft
n (Channel) =
n (LOB) =
n (ROB) =
Pier Width = ft
Pier Length = ft
Piers for 100 yr = ft

CONTRACTION SCOUR

Width of main channel at approach section W1 = ft
Width of left overbank flow at approach, Wlob = ft Average left overbank flow depth, ylob = ft
Width of right overbank flow at approach, Wrob = ft Average right overbank flow depth, yrob = ft

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

x = From Figure 9 W2 (effective) = ft ycs = ft

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

Estimated bed material D50 = ft Average approach velocity, V1 = Q100/(y1 W1) = ft/s
Critical approach velocity, Vc = 11.52 y1^1/6 D50^1/3 = ft/s
If V1 < Vc and D50 >= 0.2 ft, use clear water equation below, otherwise use live bed scour equation above.
Dc50 = 0.0006 (q2/y1^7/6)^3 = ft If D50 >= Dc50, chi = 0.0
Otherwise, chi = 0.122 y1 [q2 / (D50^1/3 y1^7/6)]^6/7 - y1 = From Figure 10, ycs = ft

PIER SCOUR CALCULATIONS

L/a ratio = Correction factor for flow angle of attack (from Table 1), K2 =
Froude # at bridge = Using pier width a on Figure 11, xi = Pier scour yps = ft

ABUTMENT SCOUR CALCULATIONS

Average flow depth blocked by: left abutment, yaLT = ft right abutment, yaRT = ft
Shape coefficient K1 = 1.00 for vertical-wall, 0.82 for vertical-wall with wingwalls, 0.55 for spill-through
Using values for yaLT and yaRT on figure 12, psiLT = and psiRT =
Left abutment scour, yas = psiLT (K1/0.55) = ft Right abutment scour yas = psiRT (K1/0.55) = ft

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

PGRM: Contract

PGRM: CWCSNEW

PGRM: Pier

PGRM: Abutment

SCOUR ANALYSIS AND REPORTING FORM

Bridge Structure No. 0431 0165 Date 7/12/11 Initials OW Region (A B C D) B
 Site _____ Location Approx 0.5 S Tutthill on 231 Ave
 Q₅₀₀ = 687 by: drainage area flood frequency anal. _____ regional regression eq. _____
 Bridge discharge (Q₂) = _____ (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 = _____ ft. Flow angle at bridge = _____ ° Abut. Skew = _____ ° Effective Skew = _____ °
 Width (W₂) iteration = _____
 Avg. flow depth at bridge, y₂ iteration = _____
 Corrected channel width at bridge Section = W₂ times cos of flow angle = _____ ft* q₂ = Q₂/W₂ = _____ ft²/s
 Bridge Vel, V₂ = _____ ft/s Final y₂ = q₂/V₂ = _____ ft Δh = _____ ft
 Average main channel depth at approach section, y₁ = Δh + y₂ = _____ 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.

Bridge Replaced w/ culvert

Water Surface Elev. = _____ ft
 Low Steel Elev. = _____ ft
 n (Channel) = _____
 n (LOB) = _____
 n (ROB) = _____
 Pier Width = _____ ft
 Pier Length = _____ ft
 # Piers for 500 yr = _____ ft

CONTRACTION SCOUR

Width of main channel at approach section W₁ = _____ ft
 Width of left overbank flow at approach, W_{lob} = _____ ft Average left overbank flow depth, y_{lob} = _____ ft
 Width of right overbank flow at approach, W_{rob} = _____ ft Average right overbank flow depth, y_{rob} = _____ ft

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

x = _____ From Figure 9 W₂ (effective) = _____ ft y_{cs} = _____ 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 = _____ Correction factor for flow angle of attack (from Table 1), K₂ = _____
 Froude # at bridge = _____ Using pier width a on Figure 11, ξ = _____ Pier scour y_{ps} = _____ ft

ABUTMENT SCOUR CALCULATIONS

Average flow depth blocked by: left abutment, y_{aLT} = _____ ft right abutment, y_{aRT} = _____ 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} = _____ and ψ_{RT} = _____
 Left abutment scour, y_{as} = ψ_{LT}(K₁/0.55) = _____ ft Right abutment scour y_{as} = ψ_{RT}(K₁/0.55) = _____ ft

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

PGRM: Contract

PGRM: CWCNEW

PGRM: Pie

PGRM: Abutment

Route 231 Ave Stream Lake Creek MRM _____ Date 7/12/11 Initials OW
 Bridge Structure No. 04310165 Location Approx 0.5mi S Tuthill on 231 Ave
 GPS coordinates: _____ taken from: USL abutment _____ centerline of \uparrow MRM end _____
 Datum of coordinates: WGS84 _____ NAD27 _____

Drainage area = 124.84 sq. mi.

The average bottom of the main channel was _____ ft below top of guardrail at a point _____ ft from left abutment.
 Method used to determine flood flows: _____ Freq. Anal. drainage area adjustment _____ regional regression equations.

MISCELLANEOUS CONSIDERATIONS

Flows	Q ₁₀₀ = <u>415</u>			Q ₅₀₀ = <u>687</u>		
Estimated flow passing through bridge						
Estimated road overflow & overtopping						
Consideration	Yes	No	Possibly	Yes	No	Possibly
Chance of overtopping						
Chance of Pressure flow						
Armored appearance to channel						
Lateral instability of channel						

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

Bridge replaced w/ culvert

Summary of Results

	Q100	Q500
Bridge flow evaluated		
Flow depth at left abutment (yaLT), in feet		
Flow depth at right abutment (yaRT), in feet		
Contraction scour depth (y _{cs}), in feet		
Pier scour depth (y _{ps}), in feet		
Left abutment scour depth (y _{as}), in feet		
Right abutment scour depth (y _{as}), in feet		
Flow angle of attack		

See Comments/Diagram for justification where required