## TABLE 2.3 cHECk-RAS Report

HEC-RAS Project: Plan File: Geometry File: Flow File: Report Date: dam9diversion\_final.prj dam9diversion\_final.p02 dam9diversion\_final.g01 dam9diversion\_final.f02 3/1/2012

Message ID	Message	Cross sections affected	Comments
MP SW 01DK	The name of the stream is (\$streamname\$). The flow regime is subcritical or mixed flow. Starting water-surface elevations are computed from Known WSELs as the downstream boundary condition. Provide backup information on Known water-surface elevations or use same energy slope for all the profiles as the starting boundary condition and rerun the plan.		Known WSEL established per culvert headwater analysis described in Additional Explanation document for MT-2 Form 2.
NT RC 05	The left overbank n-value of \$nlob\$ and the right overbank n-value of \$nrob\$ are less than or equal to the channel n-value of \$nch\$. Follow the procedure in (FHWA, 1984) to compute the n-value for the natural floodplain and the channel. Or follow the procedure in (USGS, 1977) to compute the n-value for urban development. Please submit supporting information on the evaluation of n-values.	1400; 1425; 1450; 1475; 1500; 1544.583	These cross sections are situated within an armored portion of the channel. Thus, the N-values of 0.045 and 0.04/0.035 for the main channel and overbanks, respectively, are appropriate.
XS SW 01DK	The name of the stream is \$streamname\$. The flow regime is subcritical or mixed flow. Starting WSEL is computed from Known WSEL as the downstream boundary for \$Assigned_Name\$ flood. Provide backup information on Known WSEL or use energy slope as the downstream boundary.	328.0238	Known WSEL established per culvert headwater analysis described in Additional Explanation document for MT-2 Form 2.