General Note: All proposed contours shown are approximate, based on assumed pre-breach contours and desired final grading. Field conditions may dictate minor deviations from these contours, based on discovery of bedrock formations, pre-breach tree stumps or other unforeseen conditions. Contractor shall notify PacifiCorp Energy of any proposed changes and receive approval as direction before an area is considered as final grade.
EXISTING CASINGS
12.21.10 LEAR CONTOURS (1 FT CONTOUR INTERVALS)
PROPOSED CONTOURS (2 FT. CONTOUR INTERVALS)

SCALE IS 1" = 100' ON 24X36 SIDE SHEET
ALL OTHER SHEETS USE SCALE BAR
HORIZONTAL DATUM IS NAV 83

EXISTING TIMBER CRB (OLD BRIDGE ABUTMENT)
FOUNDATION EFFECTS ON LONG TERM BANK
STABILITY UNDER EVALUATION

General Note: All proposed contours shown are approximate, based on assumed pre-breach contours and
delineated final grading. Field conditions may dictate minor deviations from these contours, based on discovery of
bedrock formations, pre-breach tree stumps or other unforeseen conditions. Contractor shall notify PacifiCorp
Energy of any proposed changes and receive approval or direction before an area is considered at final grade.