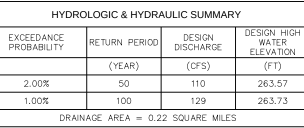
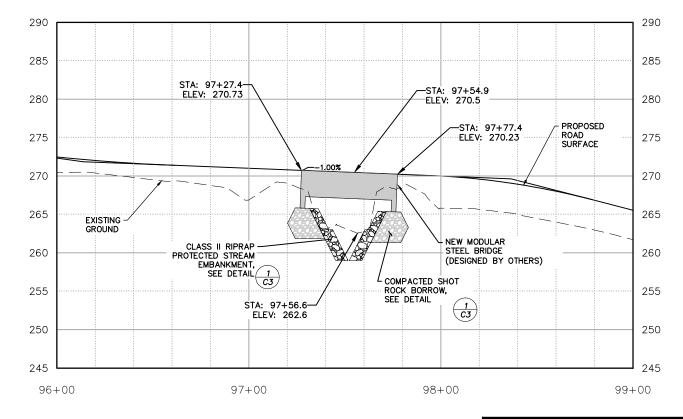
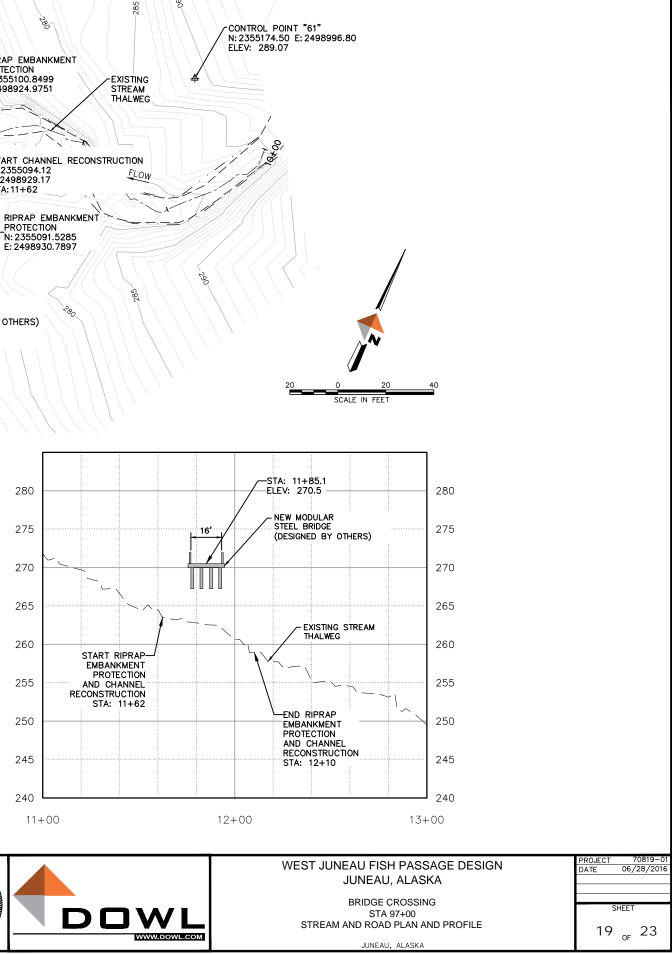
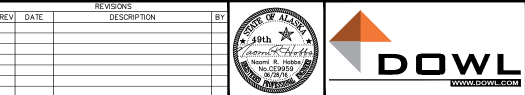
MARY DESIGN HIG GE ELEVATION		ORDINARY HIGH WATER (OHW) SY SY CLASS II RIPRAP EMBANKMENT PROTECTION,	PRC	RAP EMBANKMENT DTECTION 355100.8499 488924.9751 STREAM	CONTROL POII N: 2355174.50 ELEV: 289.07
(FT) 263.57 263.73 WILES LE DECK ELEVATION 270.73 270.73 270.23		SEE DETAIL 1 RIPRAP EMBANKMENT PROTECTION N: 2355061.9959 E: 2498900.8202 END CHANNEL RECONSTRUCTION N: 2355059.1446 E: 2498905.3228 STA: 12+10 RIPRAP EMBANKMENT PROTECTION N: 235504.1484		TART CHANNEL RECONSTRUCTION 2355094.12 2498929.17 TA: 11+62 RIPRAP EMBANKMENT PROTECTION N: 2355091.5285 E: 2498930.7897	
270.23	CONTROL POINT "60" N: 2354977.80 E: 2498859.12 ELEV: 253.39	E: 2498904.6871 ARMOR TOE OF FILL ALONG STREAM BANK	Image: Constraint of the second se	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	120



BRIDGE COORDINATE TABLE						
POINT	NORTHING	EASTING	DECK ELEVATION			
A	2355097.41	2498896.46	270.73			
В	2355105.30	2498910.38	270.73			
С	2355053.91	2498921.12	270.23			
D	2355061.80	2498935.04	270.23			







Addendum 1