Smith Creek Structure Invert Table				
Structure Number	Structure Type	Station (-P Smith-)	Invert Elevation (ft)	Bankfull Elevation (ft)
1	Boulder Rock and Roll Riffle	20+16 TO 20+36	754.1	756.1
2	Constructed Riffle	21+04 TO 21+41	753.5	755.5
3	Rock Cross Vane	21+41	753.2	755.2
4	Constructed Riffle	24+04 TO 24+30	751.4	753.4
5	Rock Cross Vane	25+81	750.2	752.2
6	Rock Cross Vane	26+76	749.1	751.1
7	Constructed Riffle	27+59 TO 27+76	748.0	750.0
8	Stream Crossing Type II (At-Grade)	27+85	747.8	749.8
	UT1 St	ructure Invert Table		
9	Constructed Riffle	10+00 TO 10+25	763.1	764.3
10	Constructed Riffle	11+45 TO 11+59	759.6	760.8
11	Boulder Rock and Roll Riffle	12+20 TO 12+39	757.8	759.0
12	Constructed Riffle	12+69 TO 12+90	756.7	757.9
13	Rock Cross Vane	12+86	756.3	757.5
14	Rock Cross Vane	13+05	755.3	756.5
15	Constructed Riffle	13+25 TO 13+46	754.3	755.5





