

IL 133 CENTERLINE ALIGNMENT POINTS				
POINT	STATION	COORDINATE*		
POT	116+49.35	N	1,084,205.7451E	1,107,267.3340
P.C.	122+85.90	N	1,084,226.5607E	1,107,903.5476
P.I.	127+97.16	N	1,084,243.2789E	1,108,414.5271
P.T.	133+08.33	N	1,084,275.3788E	1,108,924.7713
POT	135+28.84	N	1,084,289.2238E	1,109,144.8450
POT	226+99.48	N	1,083,422.3700E	1,118,034.2000
POT	240+61.14	N	1,082,545.1820E	1,119,075.6670
POT	384+54.72	N	1,077,629.2340E	1,132,634.4750
P.C.	419+91.00	N	1,076,873.2698E	1,136,089.0111
P.I.	430+41.07	N	1,076,648.7940E	1,137,114.8000
P.T.	440+70.80	N	1,076,094.6457E	1,138,006.7372
POT	506+95.90	N	1,074,816.3670E	1,144,288.6120
POT	528+43.68	N	1,074,886.9080E	1,146,435.2380

STR. 023-0034 STREAM BASELINE ALIGNMENT POINTS				
POINT	STATION	COORDINATE*		
POT	49+42.53	N	1,076,862.3446E	1,135,886.3323
POT	50+00.00	N	1,076,910.8947E	1,135,917.0762
POT	50+61.72	N	1,076,963.0411E	1,135,950.0973

TEMPORARY DETOUR CENTERLINE ALIGNMENT POINTS				
POINT	STATION	COORDINATE*		
P.C.	10+00.00	N	1,077,029.5148E	1,135,403.0838
P.I.	11+09.95	N	1,077,006.0111E	1,135,510.4889
P.T.	12+18.59	N	1,077,011.6310E	1,135,620.2919
P.C.	12+98.59	N	1,077,015.7201E	1,135,700.1873
P.I.	14+08.54	N	1,077,021.3400E	1,135,809.9903
P.T.	15+17.18	N	1,076,997.8363E	1,135,917.3954
P.C.	16+28.51	N	1,076,974.0371E	1,136,026.1509
P.I.	17+51.16	N	1,076,947.8184E	1,136,145.9623
P.T.	18+72.00	N	1,076,887.6913E	1,136,252.8591
P.C.	19+52.00	N	1,076,848.4715E	1,136,322.5858
P.I.	20+46.14	N	1,076,802.3186E	1,136,404.6385
P.T.	21+39.46	N	1,076,775.9619E	1,136,495.0159

*GRID COORDINATE