

COORDINATE POINT LIST
SWO 4938(1) - J/P 28312(04)
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Node ID	Northing	Easting	Node ID	Northing	Easting
L-42-650	385429.21600000	2079757.05800000	7516	384928.50598317	2082894.34247672
L-42-651	385360.19100000	2085577.12500000	7517	384798.13423000	2082891.33472268
200	385604.49900000	2080293.96300000	7518	384989.07851941	2083182.92696582
201	385209.55500000	2081279.79200000	7519	384874.89497461	2083245.07290773
202	384911.19300000	2082242.86400000	7520	385315.54415513	2083782.75701737
203	385210.73200000	2083291.09700000	7521	385201.36061033	2083814.90295929
204	385192.61400000	2084457.50100000	7522	385218.92730953	2083835.34204515
2000	385391.86194428	2080265.57505283	7523	385401.76733749	2083982.08844714
2001	385394.58864474	2081255.35193725	7524	385462.25830064	2084356.28377087
2002	385395.77193637	2081684.88012332	7525	385352.25863112	2084356.55340991
2003	385212.94022913	2082073.55534716	7526	385463.03723221	2084674.05012675
2004	384921.16618760	2082693.82708566	7527	385443.03729229	2084674.09915203
2005	384797.57125198	2082956.57302833	7528	385445.03779677	2085490.20809164
2006	384936.37842181	2083211.60970824	7529	385355.03685687	2085489.93496509
2007	385262.84405753	2083811.43975980	7530	388048.92710655	2085489.04019230
2008	385401.54725569	2084066.28540787	7531	382769.40180716	2085476.55060206
2009	385402.25848090	2084356.43084671	7532	385039.82214149	2082347.60802425
2010	385405.11853560	2085523.19465190	7533	385013.78128453	2082332.48778819
2011	385386.99400582	2081430.84632841	7534	385104.56683365	2082397.91509460
2012	385388.55387988	2081700.22472500	7535	385121.61480266	2082408.65980174
2013	384868.31335185	2082894.33889668	7536	385442.00883403	2080318.82633307
2014	384826.84716861	2082894.33643042	7537	386383.24661002	2080323.53034301
2015	385403.48897687	2084858.41360942	7538	388015.60841790	2080331.68837318
7500	388015.47920360	2080311.68747764	8000	389332.77594647	2080285.27049973
7501	386383.13079237	2080303.52951443	8001	389336.97554908	2081598.53369287
7502	385441.95373531	2080298.82580794	8002	390627.12972822	2081604.60501545
7503	382749.55308441	2080305.55092746	8003	389341.17515168	2082911.79688601
7504	385341.95278751	2080298.61950435	8004	389345.36571184	2084222.23240827
7505	385443.95819791	2081026.43442246	8005	390646.69277607	2084230.43427182
7506	385433.95823586	2081026.46197099	8006	389349.55627201	2085532.66793052
7507	385343.95857737	2081026.70990780	8007	385388.78097478	2081739.44228871
7508	385353.95853942	2081026.68235927	8008	385679.16995821	2081709.19530702
7509	385434.58849296	2081255.24174312	8009	385933.00663356	2081591.63081474
7510	385354.58879653	2081255.46213138	8010	386216.19086434	2081530.10898405
7511	385368.45012819	2081682.30759644	8011	386293.33485246	2081544.41900582
7512	385249.13564182	2082090.58156517	8012	386342.28549264	2081548.24586163
7513	385176.74481643	2082056.52912915	8013	386402.43754840	2081432.12033218
7514	384975.45930664	2082719.36641268	8014	386401.13345391	2081394.54295418
7515	384857.82421538	2082664.03120414	8015	386388.83891260	2081289.27850313

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Node ID	Northing	Easting
9000	385410.69150000	2085523.22350000
9001	388049.14030000	2085522.04010000
9002	390656.47430000	2085543.34890000
9005	382769.53150000	2085509.55170000
9006	380130.28020000	2085508.52820000
9009	385380.24600000	2080265.51700000
9013	388015.26600000	2080278.68600000
9020	380118.60679327	2080279.58529646
9021	390617.34820429	2080291.69038727
9022	390636.91125215	2082917.51964364
9023	385395.46875000	2082894.37025000
9024	382749.42639664	2080272.55114823
9025	380124.44349663	2082891.05674823
9026	382759.49108757	2082894.21347146
9027	388032.23966938	2082906.01583190

SWO 4938 (1) BIN #	J/P 28312(04) RUN 1	RUN 2	MEAN DIFFER.	ADJUSTED ELEVATION	PUBLISHED ELEVATION	MARK DESCRIPTION
L-47-660					588.895	2" ALUMINUM CAP 37.25' LT STA. 40+80.42
TO	-8.456	0.451	3.453			
BM 200				983.443		2" ALUMINUM CAP 212.65' LT STA. 45+17.97
TO	-25.387	25.533	22.389			
BM 201				956.403		2" ALUMINUM CAP 184.03' RT STA. 50+26.28
TO	9.524	8.837	-6.628			
BM 202				537.538		2" ALUMINUM CAP 200.98' LT STA. 57+26.43
TO	21.643	-21.548	24.545			
BM 203				379.082		2" ALUMINUM CAP 202.86' LT STA. 72+47.77
TO	10.787	-12.806	12.8015			
UM 204				965.863		2" ALUMINUM CAP 203.89' RT STA. 89+88.57
TO	6.074	-6.972	6.973			
L-40-861				961.856		2" ALUMINUM CAP 44.93' RT STA. 101+16.70