
 FROM TYPE BEARING DISTANCE TO NORTHING EASTING

LIST POINTS

POINT NORTHING EASTING ELEVATION DESCR

11	227030.818950	439880.879141		
12	228157.046626	439751.365873		
13	228391.547995	439745.902634		
15	229759.392030	439714.035620		
17	231041.514223	439683.789358		
19	232323.636416	439653.543095		
21	227025.768619	440092.902001		
23	228387.713809	440123.051681		
31	227016.268155	441206.816099		
32	227370.225986	441188.801083		
35	229740.994245	441068.138601		
36	230144.666481	441055.145259		
37	231030.747526	441026.624214		
39	232320.500806	440985.109827		
43	228365.699337	442288.501163		
45	229736.472844	441400.920135		
51	227004.958923	442532.805373		
53	228363.777691	442477.523477		
55	229722.596460	442422.241582		
57	231019.980828	442369.459071		
59	232317.365197	442316.676560		
61	227002.536136	442816.244118		
71	227000.348087	443854.707456		
72	227565.407707	443835.575981		
73	228352.832415	443808.915792		
75	229704.377865	443763.155916		
77	231018.140997	443716.712623		
79	232331.904128	443670.269331		
90	226997.493217	445209.649449		
91	226997.562811	445176.619522		
92	227085.020369	445176.365561		
93	228341.877892	445141.432822		
95	229686.159270	445104.070249		
97	231016.301165	445063.966175		
99	232346.443059	445023.862101		
100	227130.488265	440095.716218		
101	227267.567623	440100.255837		
102	227546.045332	440153.173921		
103	227989.687219	440138.130686		
104	229635.094000	440529.618000		
105	228165.501000	440114.267000		
106	229471.689356	440483.339623		
107	228805.022794	440064.707504		
108	228394.933730	440123.337104		
109	228001.913947	440272.256847		
110	227872.788465	440277.871905		
111	227743.833929	440265.427976		
112	227312.334416	440499.602476		
113	227312.714814	440959.080579		
114	227424.507052	441405.619373		
115	228093.669918	441995.236061		
116	228055.826093	442153.026652		
117	228319.457481	442292.988766		
118	228914.286562	442235.262777		
119	229250.556216	442088.960804		
120	229281.881343	442027.491763		
121	229593.940110	441556.431951		
122	229808.268294	441322.586965		

POINT NORTHING EASTING ELEVATION DESCR

123	230038.855793	441281.866866
124	230171.461010	440997.732357
125	230026.657296	440700.279608
126	227286.036755	444998.247492
127	227474.661152	444642.926695
128	227561.748085	444249.647868
129	227565.893939	443780.560709
130	227418.905277	443478.671341
131	227191.882389	443147.636989
132	227007.052890	442867.890089

START				11	227030.819	439880.879
11	INV N	6-33-36.2 W	1133.650	12	228157.047	439751.366
12	INV N	1-20-04.5 W	1602.780	15	229759.392	439714.036
15	INV N	1-21-05.0 W	2564.958	19	232323.636	439653.543
19	INV S	89-51-54.3 E	2663.141	59	232317.365	442316.677
59	INV N	89-23-04.6 E	2707.342	99	232346.443	445023.862
99	INV S	1-43-37.0 E	2661.493	95	229686.159	445104.070
95	INV S	1-35-31.4 E	2602.143	92	227085.020	445176.366
92	INV S	0-09-59.0 E	87.458	91	226997.563	445176.620
91	INV N	89-52-45.4 W	2360.381	61	227002.536	442816.244
61	INV N	89-30-36.9 W	283.449	51	227004.959	442532.805
51	INV N	89-30-40.8 W	2439.992	21	227025.769	440092.902
21	INV N	88-38-07.8 W	212.083	11	227030.819	439880.879
START				51	227004.959	442532.805
51	INV N	2-19-47.0 W	2719.886	55	229722.596	442422.242
55	INV N	2-19-47.0 W	2596.915	59	232317.365	442316.677
START				15	229759.392	439714.036
15	INV S	89-13-17.7 E	2708.456	55	229722.596	442422.242
55	INV S	89-13-17.7 E	2682.076	95	229686.159	445104.070

POINT-POINT ANGLES

ANGLE	21 -	11 -	12:	C.W.	262-04-31.6	C.C.W.	97-55-28.4	1133.650
ANGLE	11 -	12 -	15:	C.W.	185-13-31.6	C.C.W.	174-46-28.4	1602.780
ANGLE	12 -	15 -	19:	C.W.	179-58-59.5	C.C.W.	180-01-00.5	2564.958
ANGLE	15 -	19 -	59:	C.W.	271-29-10.8	C.C.W.	88-30-49.2	2663.141
ANGLE	19 -	59 -	99:	C.W.	179-14-58.9	C.C.W.	180-45-01.1	2707.342
ANGLE	59 -	99 -	95:	C.W.	268-53-18.4	C.C.W.	91-06-41.6	2661.493
ANGLE	99 -	95 -	92:	C.W.	180-08-05.7	C.C.W.	179-51-54.3	2602.143
ANGLE	95 -	92 -	91:	C.W.	181-25-32.4	C.C.W.	178-34-27.6	87.458
ANGLE	92 -	91 -	61:	C.W.	270-17-13.6	C.C.W.	89-42-46.4	2360.381
ANGLE	91 -	61 -	51:	C.W.	180-22-08.5	C.C.W.	179-37-51.5	283.449
ANGLE	61 -	51 -	21:	C.W.	179-59-56.1	C.C.W.	180-00-03.9	2439.992
ANGLE	51 -	21 -	11:	C.W.	180-52-33.1	C.C.W.	179-07-26.9	212.083

Coordinates stored

Tuesday December 12, 1995

4:32 PM