

LIST POINTS

POINT	NORTHING	EASTING	ELEVATION	DESCR
8	123202.273	403658.562		MC 11
9	124665.869	403664.090		Q1/4 7
11	127314.912	403674.094		SW COR
15	129963.955	403684.098		W1/4
16	130750.721	403687.070		MC 13
17	131288.429	403687.515		
19	132612.909	403688.611		NW COR
35	129942.049	404870.018		
37	131264.670	404877.833		
39	132587.278	404885.648		
43	128632.008	405917.094		
45	129937.271	405128.693		
51	127333.978	406118.016		S1/4
53	128626.125	406137.664		
55	129918.271	406157.312		
57	131238.730	406177.390		
59	132559.189	406197.468		N1/4
71	127286.949	407467.887		
73	128590.201	407484.381		
75	129893.454	407500.876		
77	131210.480	407504.568		
79	132527.506	407508.260		
91	127239.920	408817.758		SE COR
93	128554.278	408831.099		
95	129868.636	408844.439		E1/4
97	131182.230	408831.745		
99	132495.824	408819.051		NE COR
101	127683.539	405994.141		
102	128091.549	406062.305		
103	128605.402	405931.285		
104	129238.534	405593.603		
105	129003.872	405271.604		
106	130417.478	404614.243		
107	130667.682	404039.911		

START			8	123202.273	403658.562	MC 11
8	INV N	0-12-59.0 E	1463.606	9	124665.869	403664.090 Q1/4 7
9	INV N	0-12-59.0 E	2649.062	11	127314.912	403674.094 SW COR
11	INV N	0-12-59.0 E	3435.833	16	130750.721	403687.070 MC 13
16	INV N	0-02-50.7 E	1862.189	19	132612.909	403688.611 NW COR
19	INV S	88-46-24.1 E	2509.433	59	132559.189	406197.468 N1/4
59	INV S	88-36-55.5 E	2622.348	99	132495.824	408819.051 NE COR
99	INV S	0-33-13.2 E	2627.311	95	129868.636	408844.439 E1/4
95	INV S	0-34-53.5 W	2628.851	91	127239.920	408817.758 SE COR
91	INV N	88-00-16.7 W	2701.380	51	127333.978	406118.016 S1/4
51	INV S	89-33-10.9 W	2443.997	11	127314.912	403674.094 SW COR

START			51	127333.978	406118.016	S1/4
51	INV N	0-52-16.1 E	2584.592	55	129918.271	406157.312
55	INV N	0-52-16.1 E	2641.223	59	132559.189	406197.468 N1/4
START			15	129963.955	403684.098	W1/4
15	INV S	88-56-30.4 E	2473.635	55	129918.271	406157.312
55	INV S	88-56-30.4 E	2687.586	95	129868.636	408844.439 E1/4