

STAND	COORDINATE	STAND	COORDINATE	STAND	COORDINATE	STAND	COORDINATE
1	510917.66N 0000950.95W	46	510937.92N 0001010.99W	143L	510912.47N 0001041.35W	233L	510913.77N 0001143.21W
2	510916.14N 0000950.43W	47L	510936.39N 0001015.06W	143	510912.72N 0001040.85W	233	510913.20N 0001142.04W
3	510914.62N 0000949.90W	47	510937.45N 0001014.44W	143R	510912.68N 0001039.09W	233R	510912.50N 0001142.08W
4	510913.71N 0000948.36W	47R	510937.21N 0001012.92W	144L	510911.69N 0001045.77W	234L	510916.58N 0001144.19W
5	510914.01N 0000946.04W	48L	510933.95N 0001018.39W	144	510912.19N 0001044.62W	234	510916.10N 0001142.39W
10	510920.00N 0000955.50W	48	510935.55N 0001018.01W	144R	510911.97N 0001043.60W	234R	510915.40N 0001142.44W
11	510919.54N 0000957.65W	48R	510935.48N 0001017.53W	145	510911.72N 0001048.04W	235L	510919.39N 0001145.17W
12	510919.40N 0000959.85W	49L	510932.21N 0001021.20W	150L	510919.68N 0001104.18W	235	510918.91N 0001143.37W
13L	510922.30N 0000955.51W	49	510933.03N 0001020.47W	150	510918.86N 0001104.67W	235R	510918.21N 0001143.41W
13	510921.62N 0000956.62W	49R	510932.43N 0001019.24W	150R	510919.04N 0001106.31W	552	510928.51N 0001044.02W
13R	510922.11N 0000957.58W	50	510932.50N 0001023.59W	151	510918.35N 0001108.42W	553	510928.31N 0001045.42W
14	510919.10N 0001002.11W	51L	510931.24N 0001027.73W	152L	510918.40N 0001110.91W	554	510929.49N 0001045.20W
15	510921.19N 0001000.15W	51	510932.04N 0001027.28W	152	510917.83N 0001112.19W	555	510931.06N 0001045.30W
16	510918.77N 0001004.25W	51R	510931.75N 0001025.62W	152R	510918.41N 0001113.38W	557	510932.55N 0001045.91W
17	510920.71N 0001003.67W	52L	510930.45N 0001032.21W	153	510926.29N 0001102.52W	558	510933.46N 0001044.97W
18	510918.69N 0001006.58W	52	510931.53N 0001031.00W	154	510925.90N 0001105.11W	559	510933.90N 0001046.78W
19	510920.08N 0001008.20W	52R	510931.19N 0001030.17W	158	510924.36N 0001117.96W	560	510935.61N 0001046.28W
20	510918.40N 0001008.73W	53	510930.83N 0001035.02W	159	510924.02N 0001120.84W	561	510935.95N 0001046.18W
21	510919.57N 0001011.70W	54L	510929.51N 0001039.14W	160L	510916.28N 0001104.71W	562	510937.01N 0001047.32W
22	510917.93N 0001010.88W	54	510930.39N 0001038.73W	160	510916.92N 0001105.82W	563	510938.21N 0001046.96W
23	510919.15N 0001015.25W	54R	510930.01N 0001037.02W	160R	510917.49N 0001105.47W	564	510938.36N 0001048.27W
24	510917.78N 0001013.19W	64L	510944.48N 0001100.79W	161	510913.45N 0001110.07W	565	510940.13N 0001047.86W
25	510918.71N 0001017.26W	64	510945.33N 0001102.22W	170	510907.07N 0001120.11W	566	510940.48N 0001047.75W
27	510917.44N 0001016.84W	64R	510946.03N 0001101.86W	171L	510909.61N 0001108.99W	567	510941.53N 0001048.90W
28	510917.40N 0001015.31W	65	510942.90N 0001101.47W	171	510908.84N 0001107.29W	568	510942.74N 0001048.54W
31L	510927.86N 0001003.85W	66L	510940.14N 0001100.08W	171R	510908.28N 0001107.78W	569	510942.89N 0001049.85W
31	510928.53N 0001003.35W	66	510940.49N 0001100.64W	172L	510908.69N 0001119.23W	570	510944.66N 0001049.44W
31R	510927.85N 0001001.74W	66R	510941.53N 0001100.35W	172	510909.46N 0001120.93W	571	510945.00N 0001049.33W
32L	510927.23N 0001006.58W	67	510938.99N 0001058.78W	172R	510910.03N 0001120.43W	572	510946.06N 0001050.48W
32	510927.89N 0001006.15W	68	510938.61N 0001100.26W	173	510911.23N 0001108.12W	573	510947.26N 0001050.12W
32R	510926.89N 0001005.67W	101	510923.20N 0001036.85W	174	510911.85N 0001121.76W	574	510947.42N 0001051.42W
33L	510928.11N 0001008.80W	102	510922.87N 0001033.55W	175L	510914.38N 0001110.67W		
33	510928.49N 0001007.89W	103	510922.00N 0001032.69W	175	510913.61N 0001108.96W		
33R	510926.87N 0001009.67W	104	510921.75N 0001034.56W	175R	510913.05N 0001109.45W		
34L	510929.85N 0001009.74W	105	510921.45N 0001036.74W	176L	510913.47N 0001120.90W		
34	510929.65N 0001008.57W	106	510921.08N 0001039.42W	176	510914.23N 0001122.59W		
34R	510929.17N 0001010.54W	107	510920.78N 0001041.59W	176R	510914.79N 0001122.06W		
35L	510931.42N 0001008.77W	112	510922.43N 0001042.39W	177	510916.00N 0001109.79W		
35	510930.84N 0001007.99W	113	510922.91N 0001040.20W	178L	To be surveyed		
35R	510931.25N 0001009.98W	130	510915.96N 0001030.73W	178	510917.02N 0001122.95W		
36L	510932.25N 0001006.20W	131	510915.54N 0001033.77W	178R	To be surveyed		
36	510931.50N 0001006.29W	132	510915.09N 0001037.01W	180	510919.06N 0001122.87W		
36R	510932.51N 0001007.44W	133	510914.70N 0001039.87W	180R	To be surveyed		
37	510931.30N 0001004.31W	134	510914.29N 0001042.91W	230L	510905.33N 0001140.27W		
38	510930.31N 0001003.21W	135	510913.89N 0001045.80W	230	510904.76N 0001139.09W		
41	510926.89N 0001018.60W	136	510913.82N 0001048.46W	230R	510904.06N 0001139.14W		
41E	510925.56N 0001016.98W	140	510914.15N 0001030.05W	231L	510908.14N 0001141.24W		
41W	510925.19N 0001019.69W	141L	510913.23N 0001034.24W	231	510907.57N 0001140.08W		
42	510925.90N 0001021.89W	141	510913.73N 0001033.46W	231R	510906.87N 0001140.12W		
43	510925.94N 0001025.55W	141R	510913.64N 0001032.12W	232L	510910.95N 0001142.23W		
43E	510924.71N 0001023.17W	142	510913.23N 0001037.25W	232	510910.38N 0001141.05W		
43W	510924.34N 0001025.89W	142R	510912.97N 0001036.76W	232R	510909.69N 0001141.10W		