

UTM COORDINATES
NAD83-CSRS (EPOCH 2002) ZONE 8
CENTRAL MERIDIAN 135° WEST

POINT	NORTHING	EASTING	ELEVATION	CSF	ACCURACY
GCP 2	6671637.953	5180037.393	708.198	0.999493	0.05
GCP 2	6671488.29	5180111.14	702.11	0.999494	0.05
51	6671512.33	518031.72			
61	6671642.99	518061.63			
63	6671583.73	518252.98			
64	6671606.15	518130.08			
71	6671432.16	518526.95			
72	6671217.76	518366.39			
88	6671130.74	518282.50			
91	6671377.71	518157.08			
95	6671756.62	518185.35			
97	6671733.38	518234.55			
98	6671718.15	518318.13			
99	6671537.15	518586.84			
100	6671674.93	518402.81			
103	6671153.50	518337.00			
104	6671034.24	518413.25			
105	6671384.28	518367.46			
106	6671472.62	518249.48			
112	6671497.98	518110.38			
128	667111.82	518352.82			
129	6671478.27	518218.52			
131	6671388.04	518100.50			
152	6671492.65	518028.12			
160	6671649.97	518056.80			
162	6671619.39	518057.33			
165	6671628.83	518139.29			
166	6671615.38	518213.04			
167	6671607.31	518257.31			
168	6671601.34	518281.55			
169	6671569.94	518342.95			
170	6671575.76	518334.75			
173	6671571.61	518292.70			
174	6671517.20	518373.36			
175	6671531.00	518394.95			
176	6671422.54	518489.78			
178	6671472.27	518433.36			
179	6671486.07	518454.95			
180	6671441.14	518514.96			
181	6671339.34	518427.47			
182	6671208.78	518378.39			
183	6671256.15	518365.17			
184	6671254.93	518356.78			
185	6671296.27	518301.57			
186	6671226.76	518354.38			
187	6671154.84	518300.54			
189	6671340.33	518242.73			
190	6671370.98	518183.69			
196	6671752.61	518161.86			
201	6671627.01	518466.83			
202	6671582.08	518526.84			
207	6671430.70	518305.46			
208	6671429.21	518307.45			
210	6671483.64	518189.02			
211	6671494.40	518130.04			
220	6671550.73	518328.57			
227	6671430.92	518488.58			
359	6671374.75	518057.28			
400	6671386.23	518110.31			
401	6671340.28	518334.51			
402	6671295.34	518394.52			
403	6671330.74	518255.53			
404	6671375.90	518286.88			
418	6671457.14	518354.59			
419	6671504.62	518390.16			
420	6671424.80	518397.81			
421	6671562.60	518310.56			

UTM COORDINATES

POINT	NORTHING	EASTING
422	6671508.00	518286.71
423	6671469.74	518337.81
434	6671640.50	518385.45
435	6671670.89	518408.23
437	6671578.20	518430.29
450	6671552.06	518120.23
453	6671524.37	518272.07
468	6671689.71	518060.73
469	6671614.58	518050.35
473	6671418.52	518199.12
498	6671689.96	518222.99
500	6671531.83	518187.66
503	6671593.58	518198.92
504	6671589.99	518218.58
509	6671615.51	518380.47
510	6671580.75	518326.98
511	6671633.91	518394.25
512	6671647.09	518376.65
513	6671568.30	518345.13
517	6671360.52	518209.61
518	6671420.31	518251.29
519	6671412.13	518234.13
523	6671448.27	518262.12
524	6671402.48	518242.82
525	6671381.27	518271.15
526	6671539.51	518189.06
527	6671535.92	518208.73
528	6671520.81	518408.56
531	6671683.40	518149.24
532	6671627.09	518361.68
533	6671670.80	518303.30
535	6671562.61	518440.01
536	6671528.07	518486.40
537	6671566.40	518041.57
539	6671623.36	518169.28
540	6671621.21	518181.08
541	6671706.71	518184.47
542	6671701.90	518195.79
543	6671677.94	518179.23
544	6671675.78	518191.03
546	6671504.30	518192.79
547	6671529.23	518207.51
549	6671750.39	518198.54
550	6671731.88	518195.16
555	6671459.81	518266.58
556	6671613.59	518222.87
716	6671354.96	518220.24
723	6671429.66	518242.45
1000	6671167.01	518434.17
1001	6671302.78	518430.06
1002	6671241.77	518384.37
1003	6671090.78	518377.10
1004	6671190.75	518452.48
1005	6671361.41	518473.97
1006	6671408.16	518508.98
1007	6671357.15	518577.09
1008	6671310.80	518542.38
1009	6671251.76	518498.18
1010	6671141.34	518309.17
1011	6671083.74	518266.04
1012	6671083.74	518266.04
1013	6671156.13	518207.89
1018	6671316.62	518234.38
1486	6671689.81	518245.28
2014	6671199.78	518240.53
2015	6671175.89	518222.48

TABLE OF PLACED POSTS MARKS

POINT	MARKED
128	CLS2021/L9/W1.1.0.E
129	CLS2021/L23/L28/L30
165	CLS1984/L3/L4/R
182	CLS2007/R/L11/L15/3
185	CLS2021/L34/L36
400	CLS2021/L27/L28
401	CLS2021/L34/L36
402	CLS2021/L35/L36
403	CLS2021/L33/L34
404	CLS2021/L133/L134
418	CLS2021/L17/L18/R/5
419	CLS2021/L17/L18/R
420	CLS2021/L16/L17/L18
421	CLS2021/L20/L19/R/3
422	CLS2021/L19/L20
423	CLS2021/L18/L19/L20
434	CLS2021/L9/L12
435	CLS2021/L19/L12
437	CLS2021/L11/L12/L13
450	CLS2021/L23/R/3
453	CLS2021/L21/L22/L19
468	CLS2021/L1/L2/R
473	CLS2021/L22/L28/L31
1486	CLS2021/L7/L8
498	CLS2021/L5/L6/L7
500	CLS2021/L23/R/3
503	CLS2021/L24/R/3
504	CLS2021/L21/R/3
509	CLS2021/L11/L12/R/2
510	CLS2021/L10/R/R
511	CLS2021/L12/R/2
512	CLS2021/L9/R/2
513	CLS2021/L11/R/R
517	CLS2021/L29/R/4
518	CLS2021/L31/R/4
519	CLS2021/L29/L30/R/4
523	CLS2021/L30/L31/R/4
524	CLS2021/L32/L33/R/4
525	CLS2021/L31/L32/L33
526	CLS2021/L24/L23/R/3
527	CLS2021/L13/L14/R
531	CLS2021/L12/L13/L4
532	CLS2021/L9/L10/R/2
533	CLS2021/L9/L10/L11/L12
535	CLS2021/L13/L14/R/6
536	CLS2021/L13/L14/L15
537	CLS2021/L25/L26/R
539	CLS2021/L3/R/R
540	CLS2021/L4/R/R
541	CLS2021/L4/R/R
542	CLS2021/L5/R/R
543	CLS2021/L3/L4/R
544	CLS2021/L5/L6/R
546	CLS2021/L23/L23/R/3
547	CLS2021/L23/R/W1.1.0.5
549	CLS2021/L4/L5
550	CLS2021/L4/L5/R
555	CLS2021/L30/L31
556	CLS2021/L7/L8/R
716	CLS2021/L32/R/4
723	CLS2021/L30/R/4
1000	CLS2021/L37
1001	CLS2021/L38/L39
1002	CLS2021/L38
1003	CLS2021/L37/R
1004	CLS2021/L38
1005	CLS2021/L39/L40
1006	CLS2021/L40
1007	CLS2021/L40
1008	CLS2021/L39/L40/W1.0.5.W
1009	CLS2021/L38/L31.5W
1013	CLS2021/R/4/2
1018	CLS2021/R/4/2
1019	CLS2021/L42
1014	CLS2021/L21/L42

TIES TO FEATURES
UTM COORDINATES
NAD 83-CSRS (EPOCH 2002) ZONE 8
CENTRAL MERIDIAN 135° WEST

POINT	NORTHING	EASTING	DESCRIPTION
9068	6671676.7	518190.4	ROAD SHOULDER
9069	6671659.7	518187.2	ROAD SHOULDER
9070	6671616.2	518177.9	ROAD SHOULDER

TABLE OF REFERENCE

NEW PARCEL	INCLUDED PARCEL	CLSR PLAN	LTO PLAN	AREA INCLUDED
LOT 60	PORTION OF LOT 3	69576	74408	0.546 ha
LOT 61	PORTION OF LOT 3	69576	74408	0.435 ha
LOT 62	PORTION OF LOT 4	69576	74408	0.169 ha
LOT 63	PORTION OF LOT 4	69576	74408	0.232 ha
LOT 64	PORTION OF LOT 4	69576	74408	0.208 ha
LOT 65	PORTION OF LOT 4	69576	74408	0.180 ha
ROAD 1	PORTION OF LOT 4	69576	74408	0.170 ha
LOT 66	PORTION OF LOT 5	69576	74408	0.555 ha
LOT 67	PORTION OF LOT 5	69576	74408	0.376 ha
LOT 68	PORTION OF LOT 6	69576	74408	0.518 ha
LOT 69	PORTION OF LOT 7	69576	74408	230 m ²
LOT 70	PORTION OF LOT 6	69576	74408	0.362 ha
ROAD 2	PORTION OF LOT 7	69576	74408	620 m ²
LOT 70	PORTION OF LOT 7	69576	74408	0.119 ha
LOT 71	PORTION OF LOT 7	69576	74408	0.422 ha
LOT 72	PORTION OF LOT 8	69576	74408	0.500 ha
LOT 73	PORTION OF LOT 8	69576	74408	0.304 ha
ROAD 6	PORTION OF LOT 8	69576	74408	947 m ²
LOT 74	ALL OF LOT 9	69576	74408	0.900 ha
LOT 75	ALL OF LOT 10	69576	74408	0.823 ha
LOT 76	PORTION OF LOT 11	69576	74408	0.320 ha
ROAD 5	PORTION OF LOT 11	69576	74408	0.124 ha
LOT 77	PORTION OF LOT 11	69576	74408	0.360 ha
LOT 78	PORTION OF LOT 12	69576	74408	0.513 ha
LOT 79	PORTION OF LOT 12	69576	74408	0.419 ha
LOT 80	PORTION OF LOT 13	69576	74408	0.383 ha
LOT 81	PORTION OF LOT 13	69576	74408	0.333 ha
ROAD 3	PORTION OF LOT 13	69576	74408	960 m ²