

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

POINT	NORTHING	EASTING	ELEVATION	CSF	ACCURACY
GCP 1229	6669891.967	516816.088	664.753	0.999499	0.05
GCP 1230	6669511.62	516657.67	685.55	0.999496	0.05

COORDINATES WERE DERIVED FROM GNSS OBSERVATIONS HOLDING STATION GCP 1229 FIXED.

THE COORDINATES AND ACCURACY OF GCP 1229 WERE DERIVED FROM THE NATURAL RESOURCES CANADA PRECISE POINT POSITIONING (PPP) SERVICE.

THE PUBLISHED ABSOLUTE HORIZONTAL ACCURACIES ARE AT THE 95% CONFIDENCE LEVEL.

ELEVATIONS ARE ELLIPSOIDAL.

CSF STANDS FOR COMBINED SCALE FACTOR.

100	6669520.97	516641.30
101	6669452.30	516609.29
102	6669427.17	516563.70
103	6669530.21	516532.28
104	6669586.13	516514.66
105	6669649.07	516496.11
106	6669606.66	516575.44
107	6669620.51	516620.73
108	6669617.83	516612.05
109	6669559.64	516629.64
110	6669661.88	516608.49
111	6669669.34	516606.29
112	6669667.62	516556.92
113	6669659.85	516559.27
114	6669666.21	516516.93
116	6669664.88	516399.55
117	6669657.02	516362.59
118	6669596.61	516274.85
119	6669631.24	516276.71
120	6669636.56	516277.01
121	6669569.21	516239.51
1115	6669658.36	516526.51
2068	6669546.62	516586.55
2069	6669510.72	516597.39
2070	6669459.77	516612.77
2071	6669433.09	516574.44
2072	6669497.82	516554.72
2073	6669579.93	516273.94
2074	6669647.78	516491.97
2075	6669589.73	516305.44
2076	6669597.15	516329.29
2077	6669602.20	516345.52
2078	6669607.25	516361.74
2079	6669612.00	516377.01
2080	6669620.32	516403.73
2081	6669625.82	516421.40
2082	6669633.57	516446.30
2084	6669639.54	516465.50
2085	6669636.13	516293.00
2086	6669642.16	516313.10
2087	6669647.62	516331.29
2088	6669652.51	516347.56
2089	6669662.01	516386.06
2090	6669665.09	516418.04
2091	6669665.61	516446.67
2092	6669665.60	516463.22
2093	6669665.90	516489.95
2094	6669637.61	516566.03
2095	6669645.08	516613.46

TIES TO FEATURES UTM COORDINATES NAD 83-CSRS (EPOCH 2002) ZONE 8 CENTRAL MERIDIAN 135° WEST				
POINT	NORTHING	EASTING	DESCRIPTION	
407	6669626.9	516614.5	POWER POLE	
408	6669603.7	516578.1	POWER POLE	
409	6669668.2	516599.9	POWER POLE	
410	6669662.8	516542.0	POWER POLE	
411	6669658.0	516495.9	POWER POLE	
412	6669623.2	516500.5	POWER POLE	
413	6669647.6	516399.3	POWER POLE	
414	6669672.6	516397.4	POWER POLE	
415	6669643.0	516352.4	POWER POLE	
416	6669638.6	516306.3	POWER POLE	
419	6669656.6	516326.8	POWER POLE	
420	6669606.6	516577.0	SHED	
421	6669603.1	516576.7	SHED	
422	6669603.6	516568.8	SHED	
423	6669607.1	516569.0	SHED	

TIES TO FEATURES UTM COORDINATES NAD 83-CSRS (EPOCH 2002) ZONE 8 CENTRAL MERIDIAN 135° WEST				
POINT	NORTHING	EASTING	DESCRIPTION	
424	6669608.7	516570.2	SHED	
425	6669612.3	516570.0	SHED	
426	6669609.0	516575.0	SHED	
428	6669618.3	516284.9	BUILDING	
429	6669619.9	516291.3	BUILDING	
430	6669614.7	516292.7	BUILDING	
431	6669621.3	516295.0	BUILDING	
432	6669622.4	516297.9	BUILDING	
433	6669655.4	516367.9	BUILDING	
434	6669656.8	516374.6	BUILDING	
435	6669658.6	516374.5	BUILDING	
436	6669659.2	516377.5	BUILDING	
437	6669660.0	516400.4	BUILDING	
438	6669663.5	516407.6	BUILDING	
439	6669655.8	516410.7	BUILDING	
440	6669655.1	516414.0	BUILDING	
441	6669656.0	516414.9	BUILDING	

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POINT	NORTHING	EASTING	DESCRIPTION	
622	6669656.0	516418.7	BUILDING	
623	6669663.3	516431.0	BUILDING	
624	6669663.4	516441.4	BUILDING	
625	6669661.0	516444.6	BUILDING	
626	6669655.8	516451.1	BUILDING	
627	6669662.9	516451.1	BUILDING	
628	6669662.9	516456.5	BUILDING	
629	6669662.4	516464.4	BUILDING	
630	6669662.8	516468.3	BUILDING	
631	6669661.2	516474.4	BUILDING	
632	6669661.4	516484.7	BUILDING	
633	6669660.0	516484.7	BUILDING	
634	6669661.4	516484.7	BUILDING	
635	6669660.0	516484.7	BUILDING	
636	6669660.0	516487.2	BUILDING	
637	6669655.6	516488.1	BUILDING	
638	6669655.5	516490.5	BUILDING	
639	6669659.6	516579.1	BUILDING	
640	6669660.6	516589.7	BUILDING	

TIES TO FEATURES UTM COORDINATES NAD 83-CSRS (EPOCH 2002) ZONE 8 CENTRAL MERIDIAN 135° WEST				
POINT	NORTHING	EASTING	DESCRIPTION	
654	6669652.6	516592.9	BUILDING	
659	6669662.1	516603.3	BUILDING	
661	6669659.5	516608.2	BUILDING	
662	6669649.5	516602.3	BUILDING	
663	6669647.1	516602.8	BUILDING	
664	6669642.9	516603.1	BUILDING	
665	6669640.5	516603.4	BUILDING	
666	6669637.0	516586.6	BUILDING	
667	6669637.9	516596.4	BUILDING	
668	6669634.9	516599.2	BUILDING	
669	6669631.7	516599.5	BUILDING	
670	6669612.3	516598.0	BUILDING	
671	6669613.0	516600.9	BUILDING	
672	6669634.6	516596.8	BUILDING	
673	6669626.9	516587.3	BUILDING	
674	6669659.8	516581.3	BUILDING	
675	6669660.3	516586.2	BUILDING	

TIES TO FEATURES UTM COORDINATES NAD 83-CSRS (EPOCH 2002) ZONE 8 CENTRAL MERIDIAN 135° WEST				
POINT	NORTHING	EASTING	DESCRIPTION	
676	6669651.5	516579.9	BUILDING	
677	6669658.4	516592.4	BUILDING	
700	6669659.4	516470.5	SEPTIC	
701	6669661.0	516429.7	SEPTIC	
732	6669658.8	516569.8	FENCE	
733	6669638.5	516571.7	FENCE	
734	6669643.5	516603.4	FENCE	
735	6669659.5	516602.0	FENCE	
736	6669621.1	516501.4	FENCE	
737	6669652.7	516495.2	FENCE	
738	6669657.5	516525.8	FENCE	
740	6669664.5	516580.9	DECK	
741	6669619.6	516284.5	DECK	
742	6669617.5	516282.9	DECK	

TABLE OF REFERENCE				
NEW PARCEL	INCLUDED PARCEL	CLRS PLAN	LTO PLAN	AREA INCLUDED
LOT 1	PORTION OF LOT 1159	100515	2012-0095	970 m ²
LOT 2	PORTION OF LOT 1159	100515	2012-0095	0.138 ha
LOT 3	PORTION OF LOT 1160	100508	2012-0089	0.296 ha
LOT 4	PORTION OF LOT 1160	100508	2012-0089	0.279 ha
LOT 5	PORTION OF LOT 1160	100508	2012-0089	0.295 ha
LOT 6	PORTION OF LOT 1161	100515	2012-0095	800 m ²
LOT 7	PORTION OF LOT 1161	100515	2012-0095	520 m ²
LOT 8	PORTION OF LOT 1161	100515	2012-0095	960 m ²
LOT 9	PORTION OF LOT 1161	100515	2012-0095	0.108 ha
LOT 10	PORTION OF LOT 1161	100515	2012-0095	0.120 ha
LOT 11	PORTION OF LOT 1161	100515	2012-0095	750 m ²
LOT 12	PORTION OF LOT 1161	100515	2012-0095	810 m ²
LOT 13	PORTION OF LOT 1161	100515	2012-0095	860 m ²
LOT 14	PORTION OF LOT 1161	100515	2012-0095	0.110 ha
LOT 15	PORTION OF LOT 1161	100515	2012-0095	0.120 ha

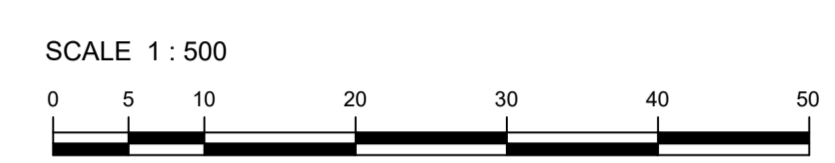


**PLAN OF SURVEY OF
LOTS 1 AND 2**
WITHIN LOT 1159, QUAD 105 D/2, CARCROSS / TAGISH FIRST NATION SETTLEMENT LAND
SELECTION C-62FSD, PLAN 100515 CLSR, 2012-0095 LTO.

LOTS 3 TO 5
WITHIN LOT 1160, QUAD 105 D/2, CARCROSS / TAGISH FIRST NATION SETTLEMENT LAND
SELECTION C-63FS, PLAN 100508 CLSR, 2012-0089 LTO.

**AND
LOTS 6 TO 15**
WITHIN LOT 1161, QUAD 105 D/2, CARCROSS / TAGISH FIRST NATION SETTLEMENT LAND
SELECTION C-67B, PLAN 100515 CLSR, 2012-0095 LTO.

**CARCROSS
YUKON**



THE PLOT SIZE THAT WILL PROVIDE TRUE SCALE AND OPTIMUM READABILITY FOR THIS PLAN IS 609 mm X 1300 mm.

THIS SURVEY WAS EXECUTED DURING THE PERIOD OCTOBER 14, 2021 TO OCTOBER 19, 2021 BY PAUL A. BURBRIDGE, CLS.

LEGEND
BEARINGS ARE UTM GRID, DERIVED FROM GNSS OBSERVATIONS AND ARE REFERRED TO THE CENTRAL MERIDIAN OF UTM ZONE 8 (135° WEST LONGITUDE).
THIS PLAN SHOWS HORIZONTAL GROUND LEVEL DISTANCES IN METRES AND DECIMALS THEREOF. TO COMPUTE GRID DISTANCES, MULTIPLY GROUND LEVEL DISTANCES BY THE AVERAGE COMBINED SCALE FACTOR OF 0.999499.

- CLS STANDARD POST FOUND SHOWN THUS
- OLD PATTERN IRON POST FOUND SHOWN THUS
- CLS '69 POST FOUND SHOWN THUS
- CLS '77 POST FOUND SHOWN THUS
- CLS '77 POST PLACED SHOWN THUS
- 20 cm SPIKE PLACED SHOWN THUS
- GCP CONTROL STATION SHOWN THUS
- TOPOGRAPHIC TIES SHOWN THUS
- POWER POLE SHOWN THUS
- LANDS DEALT WITH BY THIS PLAN BOUNDED THUS
- BUILDING SHOWN THUS
- DECKS SHOWN THUS
- OVERHEAD POWERLINE SHOWN THUS
- TIES SHOWN THUS
- FENCELINE SHOWN THUS
- UTRM DENOTES UNABLE TO READ MARKINGS.
- C.S. DENOTES COUNTERSUNK POST.
- CTFN DENOTES CARCROSS / TAGISH FIRST NATION.
- POSTS PLACED ARE MARKED WITH '2021' FOR THE YEAR OF THE SURVEY.
- ALL PLACED MONUMENTS ARE MARKED WITH 0.05m X 0.05m X 0.60m LONG WOODEN MARKERS, UNLESS OTHERWISE NOTED. THESE MARKERS ARE PLACED 0.30m FROM THE MONUMENTS.
- ALL NEW BOUNDARIES ARE OPEN UNLESS OTHERWISE NOTED ON PLAN.