

UTM COORDINATES NAD83-CSRS (EPOCH 2002) ZONE 8 CENTRAL MERIDIAN 135° WEST				
POINT	NORTHING	EASTING	ELEVATION	CSF / ACCURACY
GCP1029	6685059.200	500374.460	791.821	0.999476 / 0.05
GCP6615	6685658.24	500319.67	812.82	0.999473 / 0.05
10	6685438.02	500416.69		
11	6685672.89	500319.66		
12	6685628.85	500582.20		
13	6685589.87	500515.27		
14	6685658.90	500475.08		
15	6685696.03	500538.92		

COORDINATES WERE DERIVED FROM GNSS OBSERVATIONS HOLDING STATION GCP1029 FIXED.

THE COORDINATES AND ACCURACY OF GCP1029 WERE DERIVED FROM PLAN 99464 CLSR AND NATURAL RESOURCES CANADA PRECISE POINT POSITIONING (PPP) SERVICE.

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

ELEVATIONS ARE ELLIPSOIDAL.

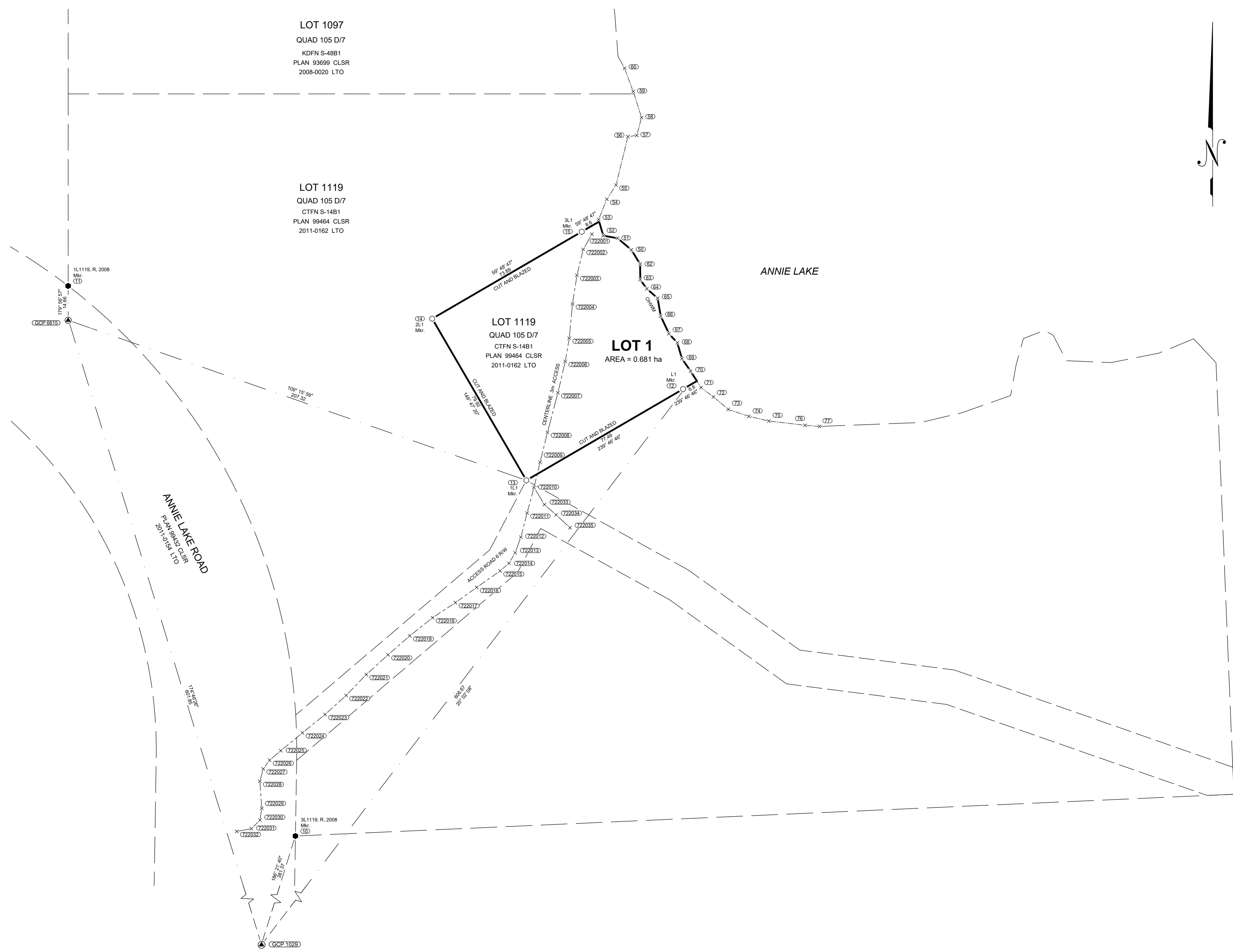
CSF STANDS FOR COMBINED SCALE FACTOR.

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

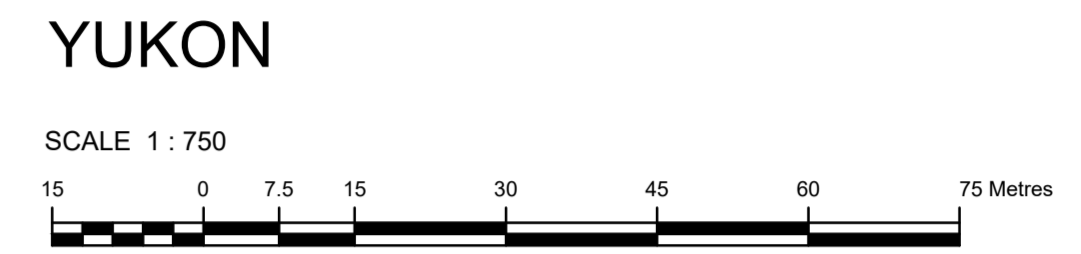
POINT	NORTHING	EASTING	DESCRIPTION
50	6685688.3	500560.1	OHWM
51	6685693.3	500554.2	OHWM
52	6685694.3	500548.1	OHWM
53	6685701.3	500546.1	OHWM
54	6685709.9	500549.6	OHWM
55	6685716.0	500553.6	OHWM
56	6685736.6	500558.6	OHWM
57	6685737.2	500562.4	OHWM
58	6685744.8	500564.5	OHWM
59	6685755.9	500560.9	OHWM
60	6685765.8	500557.2	OHWM
62	6685682.2	500563.8	OHWM
63	6685675.6	500563.9	OHWM
64	6685671.7	500566.7	OHWM
65	6685667.7	500571.3	OHWM
66	6685660.1	500572.6	OHWM
67	6685652.5	500576.1	OHWM
68	6685648.6	500579.7	OHWM
69	6685641.9	500581.7	OHWM
70	6685636.5	500585.4	OHWM
71	6685629.5	500589.9	OHWM
72	6685625.5	500595.1	OHWM
73	6685620.2	500601.5	OHWM
74	6685617.2	500610.2	OHWM
75	6685615.2	500618.8	OHWM
76	6685613.4	500634.3	OHWM
77	6685612.9	500640.4	OHWM
722001	6685695.0	500543.3	CENTERLINE ACCESS
722002	6685688.5	500539.5	CENTERLINE ACCESS
722003	6685677.4	500536.9	CENTERLINE ACCESS
722004	6685665.2	500535.0	CENTERLINE ACCESS

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POINT	NORTHING	EASTING	DESCRIPTION
722005	6685650.6	500533.6	CENTERLINE ACCESS
722006	6685640.7	500531.9	CENTERLINE ACCESS
722007	6685627.3	500528.7	CENTERLINE ACCESS
722008	6685610.4	500524.3	CENTERLINE ACCESS
722009	6685597.6	500521.1	CENTERLINE ACCESS
722010	6685586.8	500518.5	CENTERLINE ACCESS
722011	6685575.9	500515.6	CENTERLINE ACCESS
722012	6685565.6	500512.9	CENTERLINE ACCESS
722013	6685558.9	500510.5	CENTERLINE ACCESS
722014	6685554.5	500507.8	CENTERLINE ACCESS
722015	6685551.2	500504.1	CENTERLINE ACCESS
722016	6685544.2	500494.1	CENTERLINE ACCESS
722017	6685537.7	500485.0	CENTERLINE ACCESS
722018	6685531.2	500475.2	CENTERLINE ACCESS
722019	6685523.5	500465.5	CENTERLINE ACCESS
722020	6685515.4	500456.2	CENTERLINE ACCESS
722021	6685507.0	500446.9	CENTERLINE ACCESS
722022	6685498.1	500438.3	CENTERLINE ACCESS
722023	6685489.9	500429.3	CENTERLINE ACCESS
722024	6685482.1	500419.7	CENTERLINE ACCESS
722025	6685474.5	500410.4	CENTERLINE ACCESS
722026	6685470.4	500405.7	CENTERLINE ACCESS
722027	6685466.7	500403.0	CENTERLINE ACCESS
722028	6685461.4	500401.5	CENTERLINE ACCESS
722029	6685449.9	500402.3	CENTERLINE ACCESS
722030	6685444.8	500401.6	CENTERLINE ACCESS
722031	6685441.2	500397.9	CENTERLINE ACCESS
722032	6685440.0	500391.7	CENTERLINE ACCESS
722033	6685579.5	500523.0	CENTERLINE ACCESS
722034	6685575.1	500528.0	CENTERLINE ACCESS
722035	6685569.7	500533.9	CENTERLINE ACCESS



PLAN OF SURVEY OF
LOT 1
WITHIN LOT 1119, QUAD 105 D/7
CARCROSS/ TAGISH FIRST NATION SETTLEMENT LAND SELECTION S-14B1
PLAN 99464 CLSR, 2011-0162 LTO



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 JULY 19, 2021 TO JULY 22, 2021 BY PAUL A. BURBIDGE, 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 0.999476.
 - CLS '77 POST FOUND SHOWN THIS
 - CLS '77 POST PLACED SHOWN THIS
 - 20 cm SPIKE SHOWN THIS
 - GCP CONTROL STATION SHOWN THIS
 - TOPOGRAPHIC TIES SHOWN THIS
 - LANDS DEALT WITH BY THIS PLAN BOUNDED THIS
 - CENTERLINE ACCESS SHOWN THIS
 - TIES SHOWN THIS
 - OHWM SHOWN THIS
 - CTFN DENOTES CARCROSS / TAGISH FIRST NATION
 - KDFN DENOTES KWANLIN DUN 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 HAVE BEEN CUT AND BLAZED AS PART OF THIS SURVEY.
 - A SURVEY REPORT FOR THIS SURVEY HAS BEEN RECORDED UNDER FIELD BOOK NUMBER _____