

This specimen plan is to depict a survey pursuant to Chapters 2.2, 3 and 6 of the National Standards for the survey of Canada Lands.

This plan of field notes shows:
* field notes of placement of monuments for a deferred monumentation survey

For digitally signed plan, the CLSR number block should not be added

CANADA LANDS SURVEYS RECORDS

DATE: _____

SPECIMEN ONLY

FIELD NOTES OF SURVEY OF
LOTS 1 TO 19
BLOCK 2, AND LOTS 30 (ROAD) TO
33 (ROAD)

KUGLUKTUK, NUNAVUT
(FOR PLACEMENT OF MONUMENTS OF PLAN XXXX CLSR, XXXXX LTO)

(FOR LOCATION DESCRIPTION SEE CHAPTER 2.2, GUIDELINES
FOR PREPARATION OF ALL PLANS)

THIS SURVEY WAS EXECUTED DURING THE PERIOD OF _____ (date) TO _____ (date)
BY _____ (Name of Surveyor), CLS.

SCALE 1 : 500

16 8 0 20 40 METRES

The plot size that will provide true scale and optimum readability for this plan is 600mm by 1240mm

LEGEND
BEARINGS ARE UTM GRID, DERIVED FROM PLAN _____ CLSR AND ARE REFERRED TO THE CENTRAL MERIDIAN OF ZONE 11 (LONGITUDE 117° W).

GCP CONTROL MONUMENT (add type of monument)
CLS. '77 POST PLACED
TRAVERSE LINES
LANDS DEALT WITH BY THIS PLAN ARE BOUNDED THUS
CLS. POST FOUND

DISTANCES SHOWN ARE EXPRESSED IN METRES AND ARE HORIZONTAL AT GENERAL GROUND LEVEL.
TO COMPUTE UTM COORDINATES, DISTANCES HAVE BEEN REDUCED TO SEA LEVEL AND THE PROJECTION PLANE BY
BY APPLYING A COMBINED SCALE FACTOR OF 0.9996746.

ALL POSTS PLACED IN THE COURSE OF THIS SURVEY ARE MARKED WITH THE APPROPRIATE LOT NUMBERS,
BLOCK NUMBERS, ROAD NUMBERS, THE YEAR 2014/15 AND 'R' FOR ROAD WHERE APPLICABLE.

ALL MONUMENTS ARE ACCOMPANIED BY A WOODEN STAKE 0.05 X 0.05 X 0.60.
THE SURVEY REPORT FOR THIS SURVEY IS RECORDED UNDER _____ FB _____ CLSR.

NOTE ON THE PLACEMENT OF MONUMENTS:
- PLACED WT AT #362 FOR LOT 31 (ROAD) DUE TO...

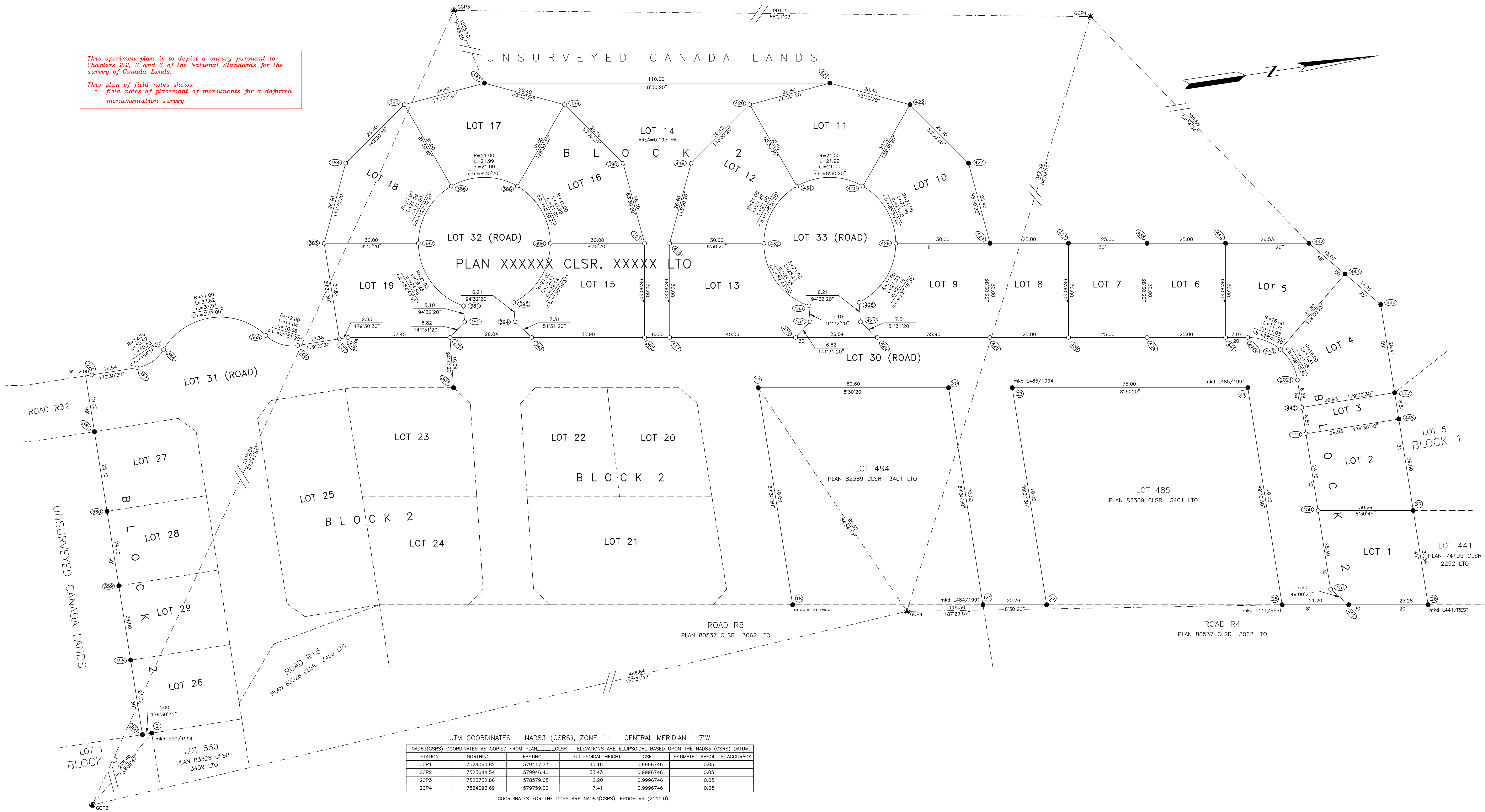
RE: Section 38, Canada Lands Surveyors Regulations
CERTIFIED CORRECT

(Surveyor), CANADA LANDS SURVEYOR, DATE _____



UTM COORDINATES - NAD83 (CSRS), ZONE 11 - CENTRAL MERIDIAN 117°W				
NAD83(CSRS) COORDINATES AS COPIED FROM PLAN _____ CLSR - ELEVATIONS ARE ELLIPSOIDAL BASED UPON THE NAD83 (CSRS) DATUM.				
STATION	NORTHING	EASTING	ELLIPSOIDAL HEIGHT	ESTIMATED ABSOLUTE ACCURACY
GCP1	7524063.82	579417.73	45.16	0.9996746
GCP2	7523644.54	579946.40	33.43	0.9996746
GCP3	7523732.86	578579.65	2.20	0.9996746
GCP4	7524093.69	579759.00	7.41	0.9996746

COORDINATES FOR THE GCPs ARE NAD83(CSRS), EPOCH V4 (2010.0)



(OPTIONAL)

(Surveyor) C.L.S.
(Address)

TEL : 000-000-0000
FAX : 000-000-0000
FILE No. XXXX

PROJECT:
ACLS CHECKLIST: