

SPECIMEN ONLY

FIELD NOTES OF CONTROL SURVEY FOR IBEX COORDINATED SURVEY AREA

(Location Description)
(See Guidelines for Preparation of Plans)

THIS SURVEY WAS EXECUTED DURING THE PERIOD AUGUST 15 TO 22, 1993 BY HANS KLINKENBERG, CLS

SCALE 1:5000



LEGEND

Coordinate Control Monuments, found
Coordinate Control Monuments, placed

Coordinates are UTM projection coordinates referred to the meridian of 135° West Longitude.

Distances, elevations and coordinates are in metres.
Angles shown are the mean of 6 sets observed using a KERN DKM2AE 1" theodolite; Serial No. _____
Distances shown are the mean of 6 sets observed from one end of the line using a SOKKISHA RED 2L EDM; Serial No. _____
All Monuments placed are CLS short standard posts cemented in 1.5 metre deep concrete cylinders.
All Monuments are marked with the monument number and year when placed.
Monuments description sheets are recorded in FB _____ CLSR.

I, Hans Klinkenberg, of the City of Ottawa, Canada Lands Surveyor, solemnly swear that I have in my own proper person, according to law and the instructions of the Surveyor General of Canada Lands, faithfully and correctly executed the survey shown by these field notes, and that the said field notes are correct and true to the best of my knowledge and belief.
SO HELP ME GOD

Sworn before me at the City of Ottawa
this 14th day of November, 1993. _____ CLS

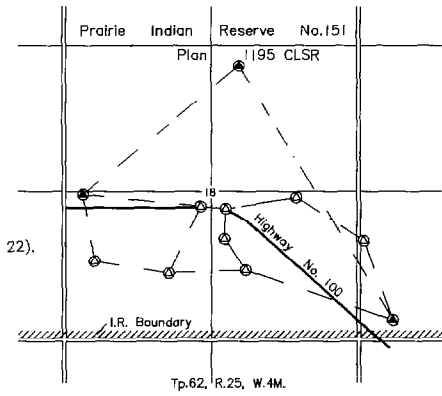
 'Signed'
Justice of the Peace or
Notary Public or
Commissioner for Oath or
Canada Lands Surveyor } See Sec. 49 Canada Lands Surveys Act

(Note: Oath may be substituted by solemn affirmation in accordance with the provisions of Chapter D1)

Station to Station	Slope Distance
736103 to 736104	1116.612
736103 to 75G01	652.867
736103 to 75G07	372.383
736104 to 736105	1638.047
736105 to 75G04	464.699
736105 to 75G05	859.517
75G01 to 75G02	138.165
75G01 to 75G06	407.387
75G02 to 75G03	397.211
75G02 to 75G08	165.775
75G03 to 75G04	442.807
75G05 to 75G06	424.815
75G05 to 75G08	206.713
75G06 to 75G07	416.148

Station	Elevation
75G01	728.65
75G02	728.40
75G03	720.98
75G04	717.20
75G05	727.41
75G06	727.94
75G07	722.16
75G08	727.82

UTM COORDINATES, ZONE 8 (CM 135°)			
NAD 83 NATIONAL GEODETIC DATA BASE 92-09-17			
Station	Northing	Easting	Elevation
736103	6 736 272.533	492 125.312	725.34
736104	6 736 981.561	492 987.532	732.16
736105	6 735 581.837	493 837.432	714.55



(see Chap. D1Z, Sec. 22).

LOCATION PLAN
SCALE = 1:20,000

CANADA LANDS SURVEYS RECORDS

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