

This specimen plan is to depict a survey pursuant to Chapters 2.2 and 14 of the National Standards for the survey of Canada Lands.

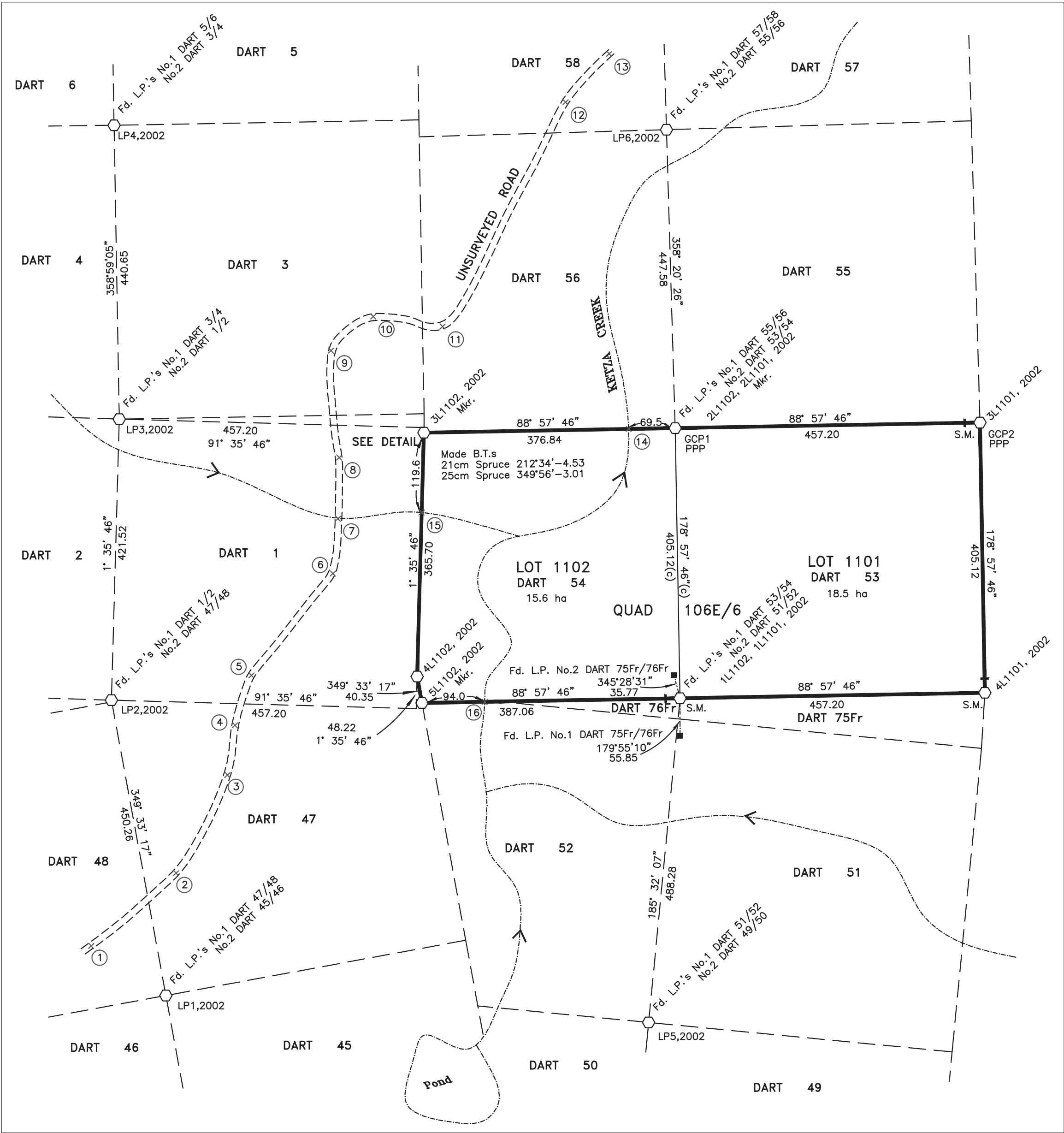
This plan shows:

- * a survey of a mineral claim in Yukon under the Yukon Quartz Mining Act; and
- * geo-referencing to NAD83 CSRS using Precise Point Positioning

Ajusted UTM Coordinates – GNSS Control Stations NAD83 (CSRS), ZONE 8				
STATION	NORTHING	EASTING	COMBINED SCALE FACTOR	ESTIMATED ABSOLUTE ACCURACY
GCP1	6773838.43	405444.83	0.999568	0.03
GCP2	6773846.71	405901.73	0.999579	0.03
Coordinates are NAD83 (CSRS), Epoch V4 (2002.0) and are derived from an adjustment of GNSS baselines holding GCP1 fixed.				
The coordinates of GCP1 are derived from Natural Resources Canada Precise Point Positing Service (CSRS–PPP).				

Ties to Topographic Features					
Kinematic GNSS relative positioning techniques were used to locate the topographic features. GCP1 was used as base.					
STATION	NORTHING	EASTING	STATION	NORTHING	EASTING
1	6773062.5	404569.6	9	6773954.6	404929.0
2	6773171.6	404696.7	10	6774005.7	404992.3
3	6773318.6	404773.7	11	6773990.6	405096.2
4	6773393.2	404785.1	12	6774326.9	405280.5
5	6773467.9	404809.7	13	6774399.2	405346.0
6	6773620.5	404931.8	14	6773837.2	405375.3
7	6773702.8	404939.5	15	6773712.0	405064.9
8	6773794.3	404941.3	16	6773428.3	405159.4

LOCATION POSTS			
MONUMENT	TYPE	LOCATION POST MARKINGS	TAG NO.
1L1102	4 milled 4X4's in S.M.	Post No.1 DART 53 J.DOE, JULY 4, 1992, NORTH R. 1500'	No.1 Y864288
		Post No.1 DART 54 J.DOE, JULY 4, 1992, NORTH L. 1500'	No.1 Y864289
		Post No.2 DART 51 J.DOE, JULY 4, 1992	No.2 Y864286
		Post No.2 DART 52 J.DOE, JULY 4, 1992	No.2 Y864287
2L1102	3 cut spruce wired to spruce stump	Post No.1 DART 56 ILLEGIBLE	No.1 Y864290
		Post No.1 DART 56 J.DOE, JULY 4, 1992, ILLEGIBLE	No.1 Y864291
		Post No.2 DART 53 J.DOE, JULY 4, 1992	No.2 Y864288
		Post No.2 DART 54 J.DOE, JULY 4, 1992	No.2 Y864289
LP6	3 cut spruce wired to spruce stump	Post No.1 DART 57 J.DOE, JULY 4, 1992, NORTH R. 1500'	No.1 Y864292
		Post No.1 DART 58 J.DOE, JULY 4, 1992, NORTH L. 1500'	No.1 Y864293
		Post No.2 DART 55 J.DOE, JULY 4, 1992	No.2 Y864290
		Post No.2 DART 56 J.DOE, JULY 4, 1992	No.2 Y864291
LP4	4 rough sown 4X4's wired to spruce stump	Post No.1 DART 5 J.DOE, JULY 1, 1992, NORTH R. 1500'	No.1 Y864243
		Post No.1 DART 6 J.DOE, JULY 1, 1992, NORTH L. 1500'	No.1 Y864244
		Post No.2 DART 3 J.DOE, JULY 1, 1992	No.2 Y864241
		Post No.2 DART 4 J.DOE, JULY 1, 1992	No.2 Y864242
LP3	4 milled 4X4's in S.M.	Post No.1 DART 3 J.DOE, JULY 1, 1992, NORTH R. 1500'	No.1 Y864241
		Post No.1 DART 4 J.DOE, JULY 1, 1992, NORTH L. 1500'	No.1 Y864242
		Post No.2 D_____ JULY 1, 1992	No.2 Y864239
		Post No.2 _____ 2 J.D_____, 1992	No.2 Y864240
LP2	4 milled 4X4's in S.M.	Post No.1 _____ J.DOE, JULY 1, 1992, _____ 1500'	No.1 Y864239
		Post No.1 DART 2 _____, 1992 _____ 1500'	No.1 Y864240
		Post No.2 DART 47 J.DOE, JULY 3, 1992	No.2 Y864282
		Post No.2 DART 48 J.DOE, JULY 3, 1992	No.2 Y864283
LP1	4 milled 4X4's in S.M.	Post No.1 DART 47 J.DOE, JULY 3, 1992, NORTH R. 1500'	No.1 Y864282
		Post No.1 DART 48 J.DOE, JULY 3, 1992, NORTH L. 1500'	No.1 Y864283
		Post No.2 DART 45 J.DOE, JULY 3, 1992	No.2 Y864280
		Post No.2 DART 46 J.DOE, JULY 3, 1992	No.2 Y864281
LP5	4 milled 4X4's flagged to spruce tree	Post No.1 DART 51 J.DOE, JULY 3, 1992, NORTH R. 1500'	No.1 Y864286
		Post No.1 DART 52 J.DOE, JULY 3, 1992, NORTH L. 1500'	No.1 Y864287
		Post No.2 DART 49 J.DOE, JULY 3, 1992	No.2 Y864284
		Post No.2 DART 50 J.DOE, JULY 3, 1992	No.2 Y864285
No Mon.	2 milled 4X4's in S.M.	Post No.1 DART 75FJ.DOE JUNE 7,1995 NORTH 250'R.1500'	No.1 Y975289
		Post No.1 DART 76FJ.DOE JUNE 7,1995 NORTH 250'L.1500'	No.1 Y975290
No Mon.	2 milled 4X4's in S.M.	Post No.2 DART 75FJ.DOE, JUNE 7, 1995	No.2 Y975289
		Post No.2 DART 76FJ.DOE, JUNE 7, 1995	No.2 Y975290



CANADA LANDS SURVEYS RECORDS

Date: _____

S P E C I M E N O N L Y

PLAN OF SURVEY OF

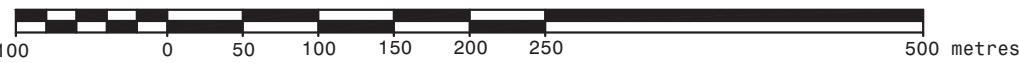
DART 53 & 54 MINERAL CLAIMS

LOTS 1101 & 1102, QUAD 106 E/6

WHITEHORSE MINING DISTRICT

YUKON

SCALE 1:5000



THE PLOT SIZE THAT WILL PROVIDE TRUE SCALE AND OPTIMUM READABILITY FOR THIS PLAN IS 610MM BY 870MM.

THIS SURVEY WAS EXECUTED DURING THE PERIOD OF _____ (DATE) TO _____ (DATE), BY _____ (NAME OF SURVEYOR), CLS.

FOR NORTHERN YUKON MINING COMPANY.

LEGEND

Bearings are UTM grid, derived from an adjustment of GNSS baselines holding GCP1 fixed and are referred to the central meridian of Zone 8 (Longitude 135° W).

Location posts found
Centre of stone mound (S.M.) is 3m from post as indicated.....
CLS'777 posts placed
Mineral claims dealt with by this plan bounded thus.....
Traverse lines

Distances are in metres and decimals thereof.

Support information is contained in Supplementary Field Notes in book form recorded under FB 00000 CLSR which includes the following information: surveyor's report; a summary of the GNSS surveys, adjustments and associated accuracies; photos of location posts, and copies of the survey instructions.

Topographic features were plotted from the 1:50000 National Topographic Data Base and have been adjusted to fit the GNSS ties.

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 0.999572.

CERTIFIED CORRECT: _____ Date: _____, _____

(SURVEYOR), CLS



I hereby certify that I have carefully examined the ground included in DART 53 & 54 mineral claims surveyed by me, and have otherwise made all reasonable investigations in my power to ascertain if there was any other existing claim conflicting therewith, and I certify that I have found no trace or indication and have no knowledge or information of any such claim except as follows: (If none, so state; if any give particulars.)

(SURVEYOR), CLS

Department of Natural Resources
Re: Section 87, Quartz Mining Act
APPROVED: _____

(Appropriate name and title
to be inserted here)
Surveyor General Branch

FILE:

PROJECT:

CHECKLIST: