This speciman plan is to depict a plan prepared pursuant to Chapters 2.2 and 2.8 of the National Standards for the Survey of Canada Lands.

This plan is an explanatory plan of a parcel for a short term or non-exclusive

PLAN 73500 CLSR PARCEL A FOR DESIGNATION VOTE 6.41 ha 264.63 90'00'00" _ PLAN_ PLAN 60021 CLSR

CANADA LANDS SURVEYS RECORDS

DATE :

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

EXPLANATORY PLAN OF

PARCEL A FOR DESIGNATION VOTE

-IN

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

SCALE 1:2000



The plot size that will provide true scale and optimum readability for this plan is 402 by 539 mm.

PREPARED BY _____(Name of surveyor),CLS IN____(Date)

LEGEND:

Bearings are grid copied from Plan 73500 CLSR and according to that plan are referred to the central meridian of UTM Zone 11 (Longitude 117° W.).

CLS standard post ----Old pattern iron post -----

Land dealt with by this plan bounded thus -----

This plan shows the horizontal ground level distances in metres. To compute grid distances, multiply ground level distances by the average combined scale scale factor of 0.999721.

E: Section 38, Canada Lands Surveyors Regulations CERTIFIED CORRECT
On theday of2014 SURVEYOR COMM. No. 0000
Surveyor) CLS
Department of Natural Resources RE: Section 31, Canada Lands Surveys Act
APPROVED
Appropriate name and title to be inserted here) DATE Surveyor General or designate Appropriate Region) Surveyor General Branch
ASSOCIATION OF CANADA LANDS SURVEYORS — CHECKLIST No. XXXXX
(COMPANY NAME) ADDRESS PHONE No. FAX No. COMPANY FILE No.

FILE No.	PROJECT	No	
TILL INU.	 INCOLUI	140.	