

SYMBOL LEGEND:

_		BOUNDARIES DEALT WITH BY THIS PLAN
	PID	PARCEL IDENTIFICATION NUMBER
•	NSCM	NOVA SCOTIA COORDINATE MONUMENT
	На	HECTARES
	OHWM	ORDINARY HIGH WATER MARK FROM FIELD MEASUREMENTS (ELEVATION 5.325 metres)
	(C)	CALCULATED
() FdSM	FOUND SURVEY MARKER
	(RA)	RUSSELL ATKINSON N.S.L.S.
	(WBM)	W.B. MacDONALD N.S.L.S.
		OTHER BOUNDARIES

BEARINGS ARE REFERRED FROM THE 3' MODIFIED TRANSVERSE MERCATOR GRID NORTH, CENTRAL MERIDIAN 64'30' WEST LONGITUDE, (ZONE 5), AND WERE DERIVED FROM GLOBAL POSITIONING SYSTEM OBSERVATIONS RELATING NEARBY BOUNDARY POINTS TO NOVA SCOTIA COORDINATE MONUMENT NUMBERS 15028, 15029, 15031 & 26207. (ATS77, 1992 VALUES IN METRES).

GPS LOCALIZATION: SINGLE POINT TO NSCM 15028.

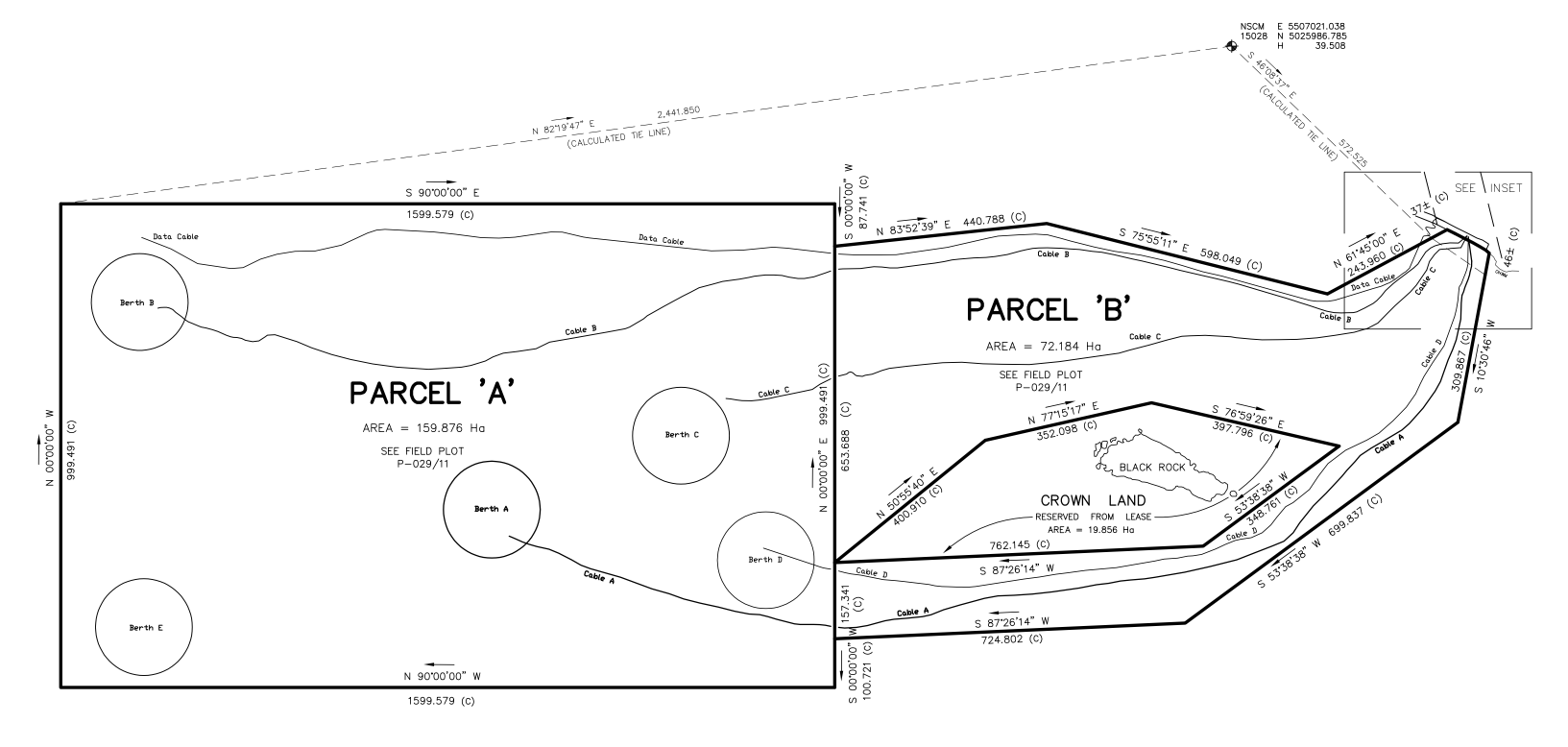
FIELD SURVEYS WERE CARRIED OUT 16 JULY 2008 TO 15 SEPTEMBER 2016.

VALUES WERE NOT ADJUSTED; SCALE FACTOR WAS NOT APPLIED.

DISTANCES SHOWN ARE IN METRES, TO CONVERT TO FEET DIVIDE BY 0.3048.

TOPOGRAPHIC FEATURES WERE DETERMINED BY RADIAL OBSERVATION.

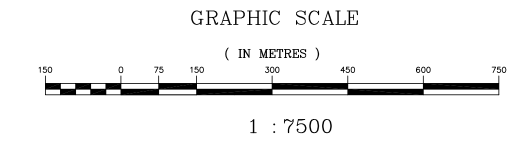
CABLE LOCATIONS SHOWN WERE PLOTTED USING INFORMATION SUPPLIED BY SEAFORTH GEOSURVEYS ON 09 SEPTEMBER 2016.

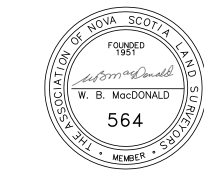


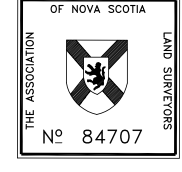
MINAS

CHANNEL

(TIDAL)



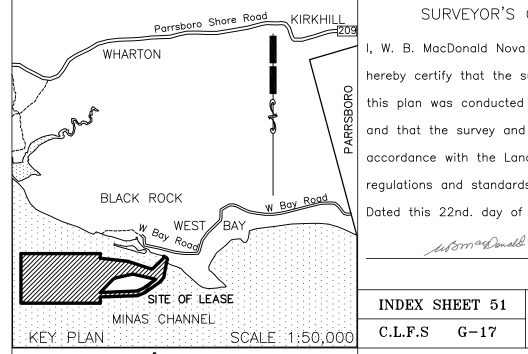




PLAN OF SURVEY OF PARCELS 'A' & 'B' SUBMERGED CROWN LAND

MINAS CHANNEL (BLACK ROCK) CUMBERLAND COUNTY, NOVA SCOTIA

Scale 1 : 7500



SURVEYOR'S CERTIFICATE

hereby certify that the survey represented by this plan was conducted under my supervision, and that the survey and plan were made in accordance with the Land Surveyors Act, regulations and standards made thereunder. Dated this 22nd. day of December, 2016.

Mosm an Donald	N.S.L.S

NATURAL RESOURCES

ORDER OF SURVEY S-043/16 TRANSACTION ID FIELD PLOT P-125/16

3098671

RESOURCE MAPS

21H/08-U1, U2