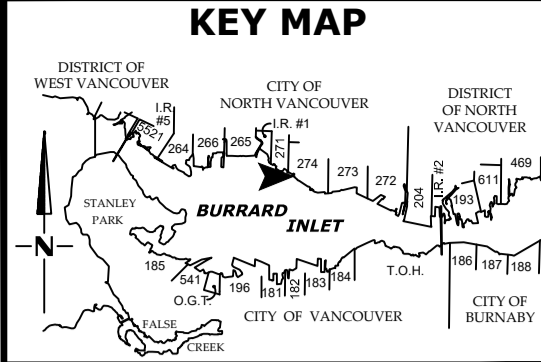


TITLE BLOCK: A2P-161.dwg



REFERENCES: - CNV066-04266F & VFPA PLAN 2016-164

NOTES:

- DISTANCES ARE SHOWN IN INTERNATIONAL METRES AND DECIMALS THEREOF.
- BEARINGS ARE U.T.M., AND ARE DERIVED FROM VFPA CONTROL SURVEY.
- PRIOR TO COMPUTATION OF U.T.M. CO-ORDINATES, MULTIPLY DISTANCES BY COMBINED SCALE FACTOR 0.9996024.
- FINAL DIMENSIONS AND CO-ORDINATES ARE SUBJECT TO SURVEY.

PARCEL AREA
PCL. 'A' (ADDITIONAL AREA) = 12,778m²



BURRARD INLET

SEASpan ULC
CNV044-04452F-001
VFPA PLAN 2016-165

DATE: 2020/05/26 - 10:10am
PATH: H:\Plans\Sketch Plans\2020-sk\S2020-073.dwg

Ref.No.	REFERENCE	No.	Date	REVISION	Dr'n	Ch'd	DESIGN BY	DATE	SCALE	SIZE	DWG.	SHEET	REV.
							PORT of VANCOUVER	25-MAY-2020	1:1000	A2		1	1
							VANCOUVER FRASER PORT AUTHORITY ENGINEERING DEPARTMENT						
							VANCOUVER DRYDOCK COMPANY LIMITED PARTNERSHIP						
							PROPOSED EXPANSION TO EXISTING LEASE VFPA PLAN 2016-164						
							CITY OF NORTH VANCOUVER						
							SKETCH PLAN No. S2020-073						