


EXISTING TRANSMISSION LINE CIRCUITS .....	
EXISTING UNDERGROUND CIRCUITS .....	
BC HYDRO FEE OWNED .....	
ZL028 MDN to BHT - (OVERHEAD and CROSSING) .....	
ZL028 BHT to HPN - (UNDERGROUND) .....	
ZL051 (Extension) HPN to MPT - (UNDERGROUND) .....	
SUBSTATION .....	
SUBSTATION with PROPOSED WORK .....	
MUNICIPAL BOUNDARIES .....	
PARKS (GVRD, MUNICIPAL and FEDERAL) .....	

ABSOLUTE ACCURACY OF LINEWORK IS UNKNOWN

The map shows the Vancouver area with the Fraser River and False Creek. A black rectangle highlights the central urban area, with a red dot indicating the location of the study area. A north arrow is in the top left, and an inset map of British Columbia is in the bottom left.

DSGN		 <b>BC Hydro</b>	ENGINEERING PHOTOGRAMMETRY SERVICES						
INDEP CHK			METRO NORTH TRANSMISSION STUDY  UNDERGROUND, CROSSING and OVERHEAD CONCEPTUAL  SHEET 01 OF 01						
DF TG	VRK								
DFTO CHK									
INSP									
REV									
ACPT		DATE	July 20, 2017	DISTR	μ	DWG NO CAD		R	0

NOT TO BE REPRODUCED WITHOUT PERMISSION