



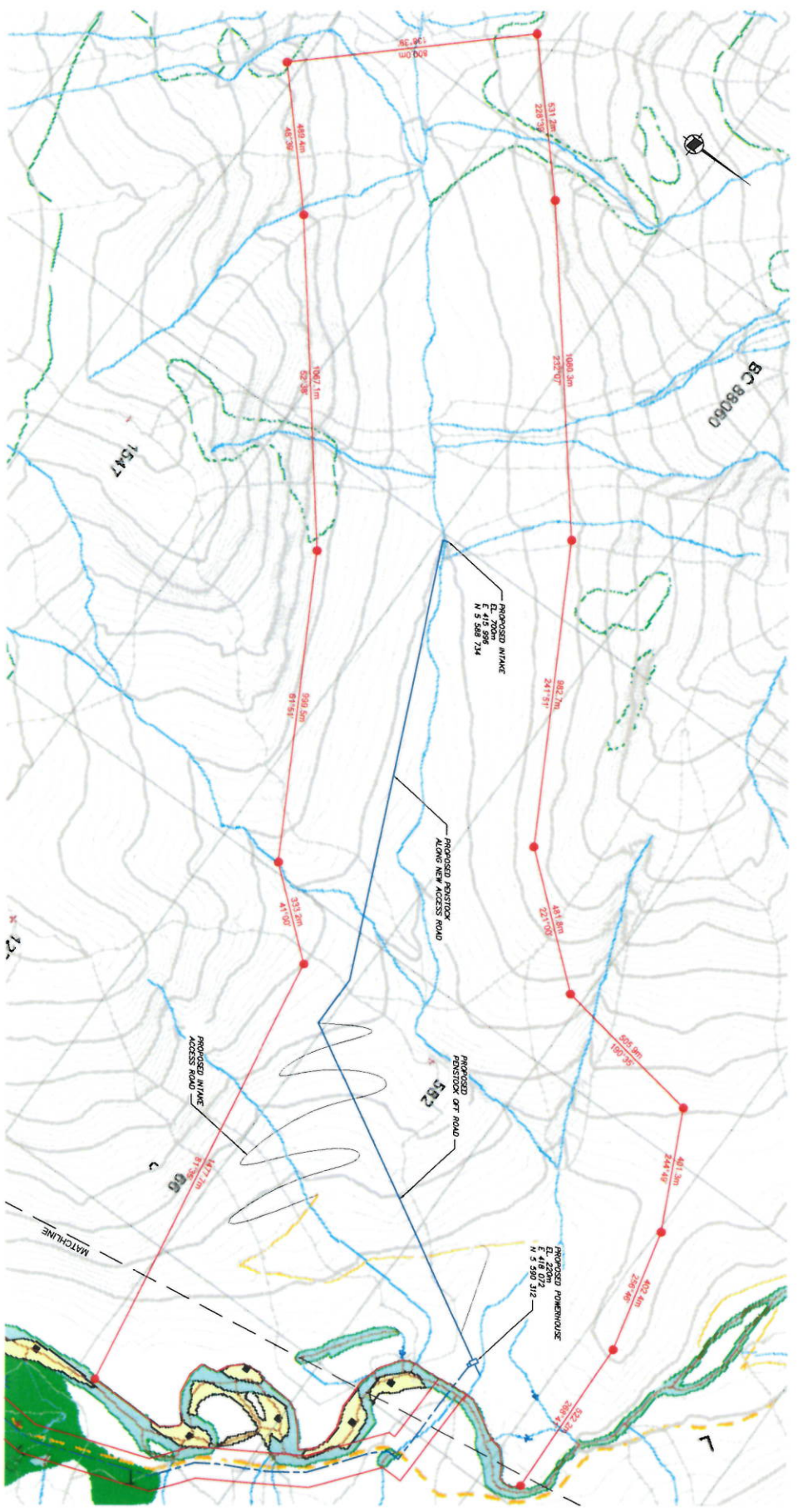
SOUTHWESTERN BRITISH COLUMBIA
M.T.S.



BASE MAP: NTS 32X AND 32J

SCALE 0 1000 2000 3000 4000 meters

SIGMA ENGINEERING LTD.	
ZZ CREEK, TRIBUTARY TO LITTLE TOBA RIVER HYDROELECTRIC PROJECT	
LOCATION PLAN	
FIGURE 1	
DATE JUN 2015	DWG. No.
	R 0



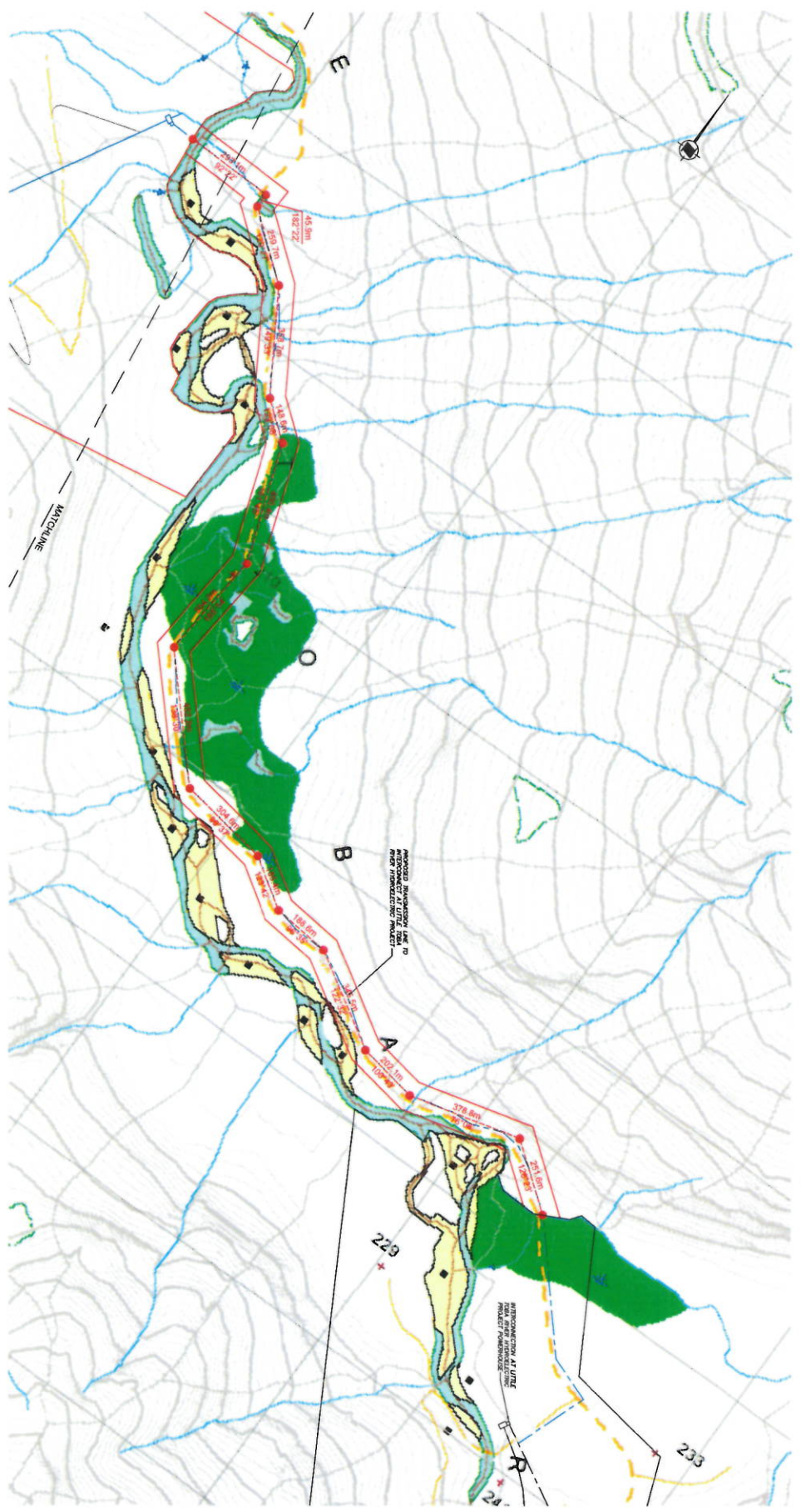
CROWN LAND APPLICATION AREAS:
 INTAKE, PENSTOCK, POWERHOUSE & ACCESS
 ROADS = 431 ha
 TRANSMISSION LINE = 42 ha
 TOTAL = 473 ha

BASE MAP COMPILED FROM BC ONLINE CADASTER MAPS
 SCALE 0 100 200 300 400 metres

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 TRIBUTARY TO LITTLE TOBA RIVER
 HYDROELECTRIC PROJECT
 CROWN LAND APPLICATION AREA

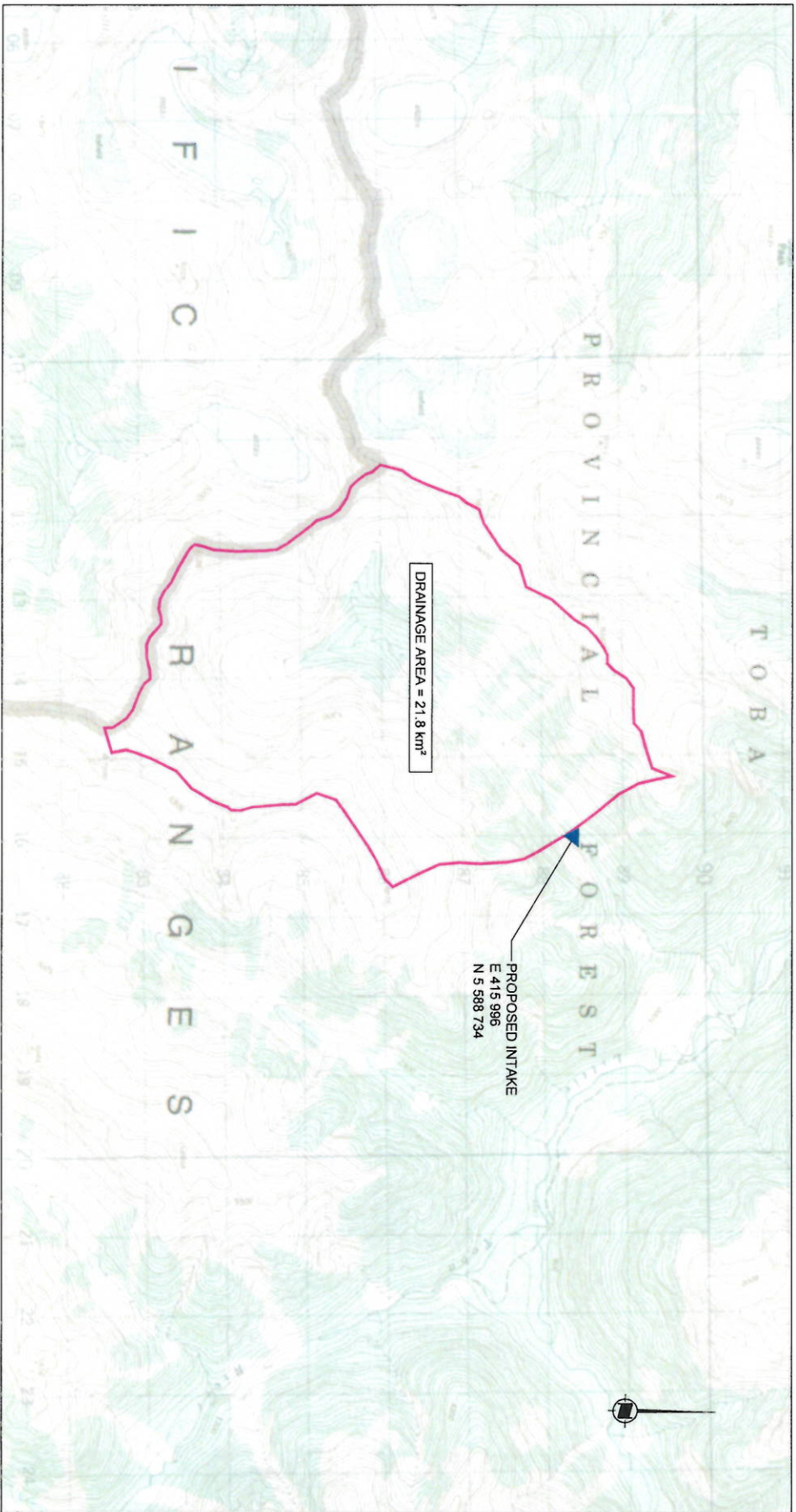
FIGURE 9A

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BASE MAPS COMPILED FROM BC ONLINE QUADSTER IMAGES
 SCALE 0 100 200 300 400 METRES

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CROWN LAND APPLICATION AREA	
TRANSMISSION LINE	
FIGURE 9B	
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F 0	



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DRAINAGE BASIN BOUNDARIES	
FIGURE 2	
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