Г	33400	131°25' 00m.E.	35	131°24'	131°23'	37 131	°22' 131°21'	39	131°20' 340		131°1 41	19' 131°	18' 4.	131°17' 3	44 131°16' 45	131°15'
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L	131°25' ³³⁴⁰⁰	00m.E.	131°24'	131	36 °23'	³⁷ 131°22'	38 131°21'	39 13	°20'	131°19'	41	131°18' 42	131°17' ⁴³	3	44 45 131°16'	131°15'



47 48 49 350000m. E. 131°12' 131°11'

MAP 1020094

ADMINISTRATIVE BOUNDARIES Municipality or Regional District Indian Reserve Park or Protected Area



First Nations Treaty Land

TRANSPORTATION and INFRASTRUCTURE

or Highway	
Collector	
ad	

k	Road

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------ Transmission Line or Pipeline Railway Crossing Highway Rest Stop Airport Heliport

LAND USE and LAND COVER FEATURES

Ministry of Forests Land and Natural Resource Operations Radio Repeaters ▶ (示) BC Recreation Sites (Campgrounds and Picnick Areas)

10		
, Orchard, or Vineyard		Building
d or Snow Field	P	Police
or Marsh		Fire Hall
d Area		Ambulance
o Areas	1	Shipyard or Terminal
l Properties	+	Port or Harbour

tre Interval	1 1	Contour Depression
e Interval	+	Spot Height

UT	M Zor	ne 9	UTM	Zone	10	UTM	Zone	e 11			
1040	104P	94M	94N	940	94P						
104j	1041	94L	94K	94J	941						
104G	104H	94E	94 F	94G	94H						
104B	104A	94D	94C	94B	94A						
030	103P	93M	93 N	930	93P						
	1031	93L	93K	93J	931]				
General Contraction	103H	93E	93F	93G	93H	28	3E				
В	103AJ9	93D	93C	93B	93A		33D V	83C	20		
	102P	492M	92N	920	92F		82M	82N	82]		
	1021	N 92L	A92K	92J	92	1	82L	82K	82GZ		
92E (4 92				92G 92H			82E	82F			
			92C~	92B							
Coordinate System: GCS North American 1983 UTM Zone 09U (Calculated)											
		1036.00		Projection Datum: N False East	n: Transve Iorth Ame	rican 1	983				
		1020.09	5	œŅ			-	(* 		
						Į.		1°26´ 25 MILS	<u>19°38′</u> 349 MILS		
		1020.08	5	ŌX	27	Ŗ.			6 MAGNETIC NORTH CENTER OF SHEET		
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5)				00	1 <i>,</i> 500	2,000		
	Metres										



This map is produced by GeoBC of the Ministry of Forests, Lands, and Natural Resource Operations. It is based on the most current TRIM (Terrain Resource Information Mapping) data available. TRIM data is generally accurate to 10m. This map also contains BC Hydro transmission lines, FLNRO repeater tower locations and various public building locations derived from the Digital Road Atlas. For more information on the data, the TRIM specification or other base mapping products, please visit the GeoBC website at <u>www.geobc.gov.bc.ca</u>.

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