ASSESSMENT REPORT

ASSESSMENT WORK REPORT 2015-2016

SKY PILOT GOLD

Prospecting	Assays	Maps		
Claim Name		<u>Te</u>	enure Num	ber
Sky			886969	觀
Koko			895610	

 Colleen
 1004822

 Sky Pilot
 1020897

 Whistler
 1025356



Located in the Yale-Lillooet Mining Division.

NTS Maps:

#092G007

Basic Location:

Latitude:

49° 39' 9" N

Longitude:

123° 01'

Owner/Operator of the claims and author of this report is Murray Halliday.

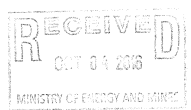
Date Submitted: October 4, 2016







Ministry of Energy, Mines & Petroleum Resources
Mining & Minerals Division
BC Geological Survey





Assessment Report
Title Page and Summary

TYPE OF REPORT [type of survey(s)]: CEOCHEMICAL—	in activating the transmission and an extension of the contract of the contrac		TOTAL COST:	
AUTHOR(S): MURRAY HAL			Muray	Halliday
NOTICE OF WORK PERMIT NUMBER(S)/DATE(S):				YEAR OF WORK: 2016
STATEMENT OF WORK - CASH PAYMENTS EVENT NUM	MBER(S)/DATE(S):			
PROPERTY NAME: SKY PILOT	GOLT	<u> </u>		
CLAIM NAME(S) (on which the work was done):	K9 PL	OT, SKY	1 COLLE	EEN AND
COMMODITIES SOUGHT: COPPER, Z	INC, GOL	D AND SIL	VER	
MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN	: <u>#0926</u>	NW006 (mcvici	4R)
MINING DIVISION: WAN COUVER		NTS/BCGS: #	92G007	, .
LATITUDE: 49°39'09" LON	NGITUDE: 123	° 01 · "	(at centre of work)	
OWNER(S): 1) MURRAY HALLIDA	<i>ن</i> 2			
MAILING ADDRESS: 3822 WINDSOR				,
VANCOUVER, B.C. V.	5V 4N8			
OPERATOR(S) (who paid for the work): 1)	2)		
MAILING ADDRESS: 3822 WINDS OR WANCOUVER, B.C.				
PROPERTY GEOLOGY KEYWORDS (lithology, age, strate LITHOLOGY & ANDESITE, D	igraphy, structure, al		•	E DIORITE AN
PHYOLITE STRIKE: NORT	,	,		(
AGE: UPPER JURASSIC T				LIZATION: PYRIT
YALCOPYRITE, GALENA, SI TERATION & SILICA, SERICITE, HE, REFERENCES TO PREVIOUS ASSESSMENT WORK AND	PHALERITE, CH	GOLD & SILV LORITE, EPID	IER STRAT	<u>TGRAPHY: VOLCANI</u> EG SASPER -
12165 STACKPOOL RESOURCE KIDD CREEK (FALCON	, ~	VEDY M(INING	HNACON	Next Page

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			y ,
GEOCHEMICAL number of samples analysed for Soil			
	BASE METALS	21.62 -11.8-	\$289,96
_	604 b'	SKY PILOT	\$287.10
Rock			
DRILLING total metres; number of holes, siz	e)		
Non-core			
RELATED TECHNICAL	,		
Sampling/assaying			
Petrographic	· · · · · · · · · · · · · · · · · · ·		
Minoralographic			
**			
		SKYPILOT SKY	10000
PROSPECTING (scale, area)	80 HECTARES	COCO COLLEEN	\$39,850.00
PREPARATORY / PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric	C		
Road, local access (kilometre	s)/trail		
Trench (metres)			
Underground dev. (metres)			
Other -			
	*.	TOTAL COST:	\$40139.96
	•	•	

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INTRODUCTION 2015-2016

SKY PILOT GOLD

This report of the 2015-2016 Sky Pilot Gold property prospected by Murray Halliday includes a review and analysis of highlights past and present. The property is about ten kilometers south of Squamish and is accessed by the Stawamus river road. This property is part of the Britannia-Stawamus-Indian river pendant that is known as the Lower Cretaceous Gambier Marine Group.

Located a few kilometers northwest of this property is the historic Britannia Mine (1905-1974). The commodities were copper, zinc, lead, cadmium, silver and gold.

The property currently consists of five claims with a combined total of twenty nine units which is approximately six hundred and six hectares. The majority of these claims are located on Mount Baldwin between the Stawamus river and Raffuse creek.

Murray Halliday is the sole owner and operator of Sky Pilot Gold.

CLAIMS PROSPECTED 2015-2016 SKY PILOT GOLD

Sky	886969	Six Units
Koko	895610	Two Units
Colleen	1004822	Eight Units
Sky Pilot	1020897	Eight Units
Whistler	1025356	Five Units

PROSPECTOR'S QUALIFICATIONS

The discipline and self-reliance I obtained from four years of post-secondary education I have applied to informally educating myself about geology and prospecting.

In recent years I have made several significant discoveries including the results in this report.

PROSPECTING REPORT 2015-2016 SKY PILOT GOLD

The Sky Pilot Gold property is located on Mount Baldwin between the Stawamus river and Raffuse creek about ten kilometers south of Squamish. Geologically this area is in the eastern portion of the Britannia-Indian River pendant which hosts the historic Britannia Mine (092GNW003) to the west. Operated by Anaconda this world class mine was once the largest copper producer in the British Empire. This pendant is a calc-alkaline, subaqueous volcanic and sedimentary stratified structure of felsic pyroclasts, cherts, argillites and greywackes. The entire pendant is referred to as the Lower Cretaceous Gambier Marine Group and is surrounded by the Coast Plutonic Complex Intrusions of diorite and granodiorite. The lithology of these upper jurassic to lower cretaceous units consists of andesite, dacite, feldspar, rhyolite, diorite and granodiorite which strikes mainly northwesterly and dips steeply east and west. Contacts are sheared, faulted or gradational; alteration includes silica, sericite, hematite, chlorite, epidote, jasper and biotite. Mineralization is typically massive and occurs in association with quartz veins in silicified andesite breccia. Minerals present include pyrite, chalcopyrite, bornite, sphalerite, silver, gold, cadmium, tungsten, molybdenum and lead.

Since staking this area in 2011, four reports have been submitted and each has had interesting results. The first reported rock samples produced spectacular assays (SP-2: 26.5% Zn and SP-4: 4.68% Cu, 1.13g/t Au and 32.2 g/t Ag).

The 2012-2013 report was the first soil and silt survey and led to the discovery of significant mineralization from soil sample 3S-63-1A taken from the bank of 3S-63 creek. Highlights from this sample include 120 ppb Au, 122 ppm Cu, 69 ppm Pb and 263 ppm Zn. Another sample 63-1B taken from 63 creek (R.G.S. 63 ppb Au) yielded 102 ppm Cu and 99 ppm Zn.

The 2013-2014 report focused on sampling 3S-63 creek with several silt samples over an extensive distance. Significant samples included silt sample 3S-63-2C (0.224 ppm Au, 174 ppm Cu, 51.7 ppm Pb and 185 ppm Zn and soil sample SP-1-SS-2A from the SP-1 showing resulted in 222 ppm Cu, 142 ppm Pb and 193 ppm Zn. Also an important acquisition of five claim units in January 2014 of the McVicar prospect (092GNW006) expanded the property to twenty nine units.

The 2014-2015 report tested 3S-63, 63 and adjacent creeks for consistency and the extension of mineralization. This resulted in a surprising amount of gold at higher elevations from locations that were less than ideal sample sites.

Prospecting during the 2015-2016 season was a follow up on both the 2013-2014 and 2014-2015 assay results. Improving access to the Sky, Colleen and Whistler claims has established an efficient way to prospect these otherwise inaccessible zones. In addition to improve access to the Colleen and Whistler claims old logging roads along both sides of Raffuse creek have been explored. Both are considered accessible if clearing is done in the overgrown areas. On July 6, 2016 three claim units were acquired in the Whistler zone increasing the claim block to 32 units.

A total of thirteen samples were collected for assaying: seven soil samples, three silt samples and three rock samples from four zones. In addition six silt samples collected and assayed previously were tested for what had not been initially assayed. Ultimately sixteen samples were tested by Aqua Regia Digest and ten samples by Fire Assay for gold. All soil and silt samples were collected with a trowel from the B horizon at a depth of two to fifteen inches. Each sample except 3-R-4A and 3.6-FL-4A were screened, dried, bagged, labeled and delivered to AGAT Laboratories for assaying.

Six soil samples (SUM-4A to SUM-4F) from the SP-1 zone were assayed by Aqua Regia and confirmed the extent of mineralization is larger than expected. All six samples registered between 96.7 ppm and 144 ppm Zn, five samples had 50.6 ppm to 80.5 ppm Cu, three samples produced 90.5 ppm to 111 ppm V and four samples resulted in 30.4 ppm to 53.8 ppm Pb.

One soil sample (3.6-4A) was collected from 3.6 S-63 creek (now shortened to 3.6 creek), this confirmed this zone's mineralization (35.8 ppm Pb, 108 ppm V and 74.5 ppm Zn) is in line with previous sampling. One float sample (3.6-FL-4A) from 3.6 creek was assayed by Aqua Regia and delivered 0.5 ppm Ag, 420 ppm Cu and 0.011 ppm Au.

Two silt samples (3-4A and 3-4C) were collected from 3S-63 creek (now shortened to 3 creek). Despite being collected from steep terrain these samples confirmed that last years silt sample 3S-63-3F vanadium, zinc and gold content are in line with both 3-4A and 3-4C. Sample 3S-63-3G also collected last year but not

tested for gold until now exhibited a significant 0.039 ppm Au. This location is the highest elevation on 3 creek to be assayed for gold and is also the best assay in the upper zone so far. While collecting silt sample 3-4A I observed a rusty fracture filling in a small cliff adjacent to the creek. I was able to obtain rock sample 3-4B that assayed 29.6 ppm Ag, 3850 ppm As, 22 ppm Bi, 57.0 ppm Co, 513 ppm Cu, 22.0% Fe, 27.6 ppm Mo, 108 ppm Pb, 33 ppm Sb, 38 ppm U, 219 ppm V and 1.53 ppm Au. It is a relief to find an insitu rock sample this interesting on 3 creek; 1.53 ppm Au is 0.40 ppm, better than my previous best gold sample SP-4 (1.13 ppm Au). Samples 3S-63-3B and 3S-63-3D were collected and sampled for gold last season but were retested for base metals to add information which included a silver response (0.30 ppm Ag) in both samples for the first time on 3 creek. Rock sample 3-R-4A is an insitu sample from 3 creek between the 3-4A and 3-4C locations. What makes this sample unique is its extremely low base metal content and the fact that it actually has 0.023 ppm Au.

Sampling on 63 creek resulted in three samples: 63-4A (0.093 ppm Au) and retests of 63-1B (0.193 ppm Au) and 63-3B. Combined with previous results it can be confirmed that 63 creek has significant gold potential.

The current priority is to soil sample these zones as well as the remote north zone of the property. In summary the final analysis of information gathered so far is supportive of further exploration of the Sky Pilot Gold property.

SAMPLE LOCATIONS 2015-2016

SKY PILOT GOLD

SUM-4A (soil) SUM-4B (soil) SUM-4C(soil) SUM-4D (soil) SUM-4E (soil) SUM-4F (soil) 3.6-4A (soil) 3-4A (silt) 3-4B (rock) 3-4C (silt) 63-4A (silt) 63-3B (silt) 3S-63-3B (silt) 3S-63-3D (silt) 3-R-4A (rock) 3.6-FL-4A (rock)	49° 38' 41.2"N 49° 38' 40.7"N 49° 38' 39.2"N 49° 38' 44.1"N 49° 38' 42.7"N 49° 38' 43.0"N 49° 39' 2.5" N 49° 39' 7.6" N 49° 39' 7.6" N 49° 39' 8.2" N 49° 39' 19.2"N 49° 39' 10.5"N 49° 39' 11.0"N 49° 39' 8.1" N 49° 39' 1.6" N	123° 2' 21.2"W 123° 2' 22.1"W 123° 2' 28.0"W 123° 2' 25.0"W 123° 2' 25.2"W 123° 2' 25.2"W 123° 2' 21.5"W 123° 2' 15.8"W 123° 2' 15.8"W 123° 2' 11.7"W 123° 2' 31.6"W 123° 2' 31.5"W 123° 2' 31.5"W 123° 2' 29.7"W 123° 2' 26.9"W
	49° 39' 1.6" N 49° 39' 18.9"N 49° 39' 13.4"N	123° 2' 26.9"W 123° 2' 54.1"W 123° 2' 10.8"W

All work was done by the claim holder Murray Halliday (F.M. #142681)

<u>DATE</u> :	<u>CLAIM</u> :	WORK DONE:	HOURS:
July 11, 2015	Sky	Prospect	12
July 12, 2015	Sky	Prospect	12
July 13, 2015	Sky Pilot	Prospect	12
July 14, 2015	Colleen	Prospect	12
July 15, 2015	Colleen	Prospect	12
July 16, 2015	Sky Pilot	Prospect	12
July 17, 2015	Sky Pilot	Prospect	12
July 18, 2015	Colleen	Prospect	12
July 19, 2015	Sky	Prospect	12
July 21, 2015	Sky	Prospect	12
July 22, 2015	Sky	Prospect	12
July 23, 2015	Sky Pilot	Prospect	12
July 25, 2015	Sky Pilot	Prospect	12
July 26, 2015	Colleen	Prospect	12
July 27, 2014	Colleen	Prospect	12
Aug. 1, 2015	Koko	Prospect	12
Aug. 2, 2015	Koko	Prospect	12
Aug. 3, 2015	Sky Pilot	Prospect	12
Aug. 4, 2015	Sky Pilot	Prospect	12
Aug 6, 2015	Sky	Prospect	12
Aug. 7, 2015	Whistler	Prospect	12
Aug. 8, 2015	Sky Pilot	Prospect	12
Aug. 9, 2015	Sky Pilot	Prospect	12

DATE:	CLAIM:	WORK DOME.	HOLIDO
		WORK DONE:	HOURS:
Aug. 10, 2015	Colleen	Prospect	12
Aug. 11, 2015	Sky	Prospect	12
Aug. 12, 2015	Colleen	Prospect	12
Aug. 13, 2015	Sky Pilot	Prospect	12
Aug. 14, 2015	Sky Pilot	Prospect	12
Aug. 16, 2015	Whistler	Prospect	12
Aug. 17, 2015	Colleen	Prospect	12
Aug. 18, 2015	Colleen	Prospect	12
Aug. 19, 2015	Sky	Prospect	12
Aug. 20, 2015	Sky Pilot	Prospect	12
Aug. 21, 2015	Koko	Prospect	12
Aug. 22, 2015	Koko	Prospect	12
Aug. 23, 2015	Sky	Prospect	12
Aug. 24, 2015	Colleen	Prospect	12
Aug. 26, 2015	Sky Pilot	Prospect	12
Aug., 27 2015	Sky Pilot	Prospect	12
Sept 2, 2015	Colleen	Prospect	12
Sept. 3, 2014	Colleen	Prospect	12
Sept 4, 2015	Sky	Prospect	12
Sept. 5, 2015	Sky	Prospect	12
Sept. 6, 2015	Sky Pilot	Prospect	12
Sept. 7, 2015	Colleen	Prospect	12
Sept. 8, 2015	Whistler	Prospect	12
Sept. 9, 2015	Whistler	Prospect	12
Sept. 10, 2015	Sky Pilot	Prospect	6

DATE:	CLAIM:	WORK DONE:	HOURS:
Sept. 12, 2015	Sky t	Prospect	12
Sept. 13, 2015	Sky	Prospect	12
Sept. 14, 2015	Colleen	Prospect	12
Sept. 15, 2015	Sky Pilot	Prospect	12
Sept. 16, 2015	Colleen	Prospect	12
Sept. 17, 2015	Colleen	Prospect	12
Sept. 18, 2015	Sky Pilot	Prospect	12
Sept. 21, 2015	Sky	Prospect	11
Sept. 22, 2015	Sky	Prospect	11
Sept. 23, 2015	Sky	Prospect	11
Sept. 24, 2015	Colleen	Prospect	11
Sept. 25, 2015	Sky Pilot	Prospect	11
Sept. 26, 2015	Colleen	Prospect	11
Sept., 27, 2015	Colleen	Prospect	11
Sept., 28, 2015	Koko	Prospect	11
Sept., 29, 2015	Koko	Prospect	11
Sept., 30 2015	Sky	Prospect	11
Oct. 1, 2015	Sky Pilot	Prospect	11
Oct. 21, 2015	Sky	Prospect	10
Oct. 22, 2015	Sky	Prospect	10
Oct. 23, 2015	Sky	Prospect	10
Oct. 24, 2015	Colleen	Prospect	10
Oct. 25, 2015	Sky Pilot	Prospect	10

<u>DATE</u> :	<u>CLAIM</u> :	WORK DONE:	HOURS:
Oct. 26, 2015	Sky Pilot	Prospect	6
Oct. 27, 2015	Colleen	Prospect	10
Oct., 28, 2015	Colleen	Prospect	109
Oct., 29 2015	Colleen	Prospect	10
Oct., 31, 2015	Sky	Prospect	10
Nov. 1, 20154	Sky Pilot	Prospect	10
Nov. 2, 2015	Sky Pilot	Prospect	109
Nov. 3, 2015	Colleen	Prospect	9
Nov. 4, 2015	Colleen	Prospect	9
Nov. 5, 2015	Colleen	Prospect	9
Nov. 8, 2015	Sky Pilot	Prospect	9
Nov. 9, 2015	Sky	Prospect	9
Nov. 10, 2015	Sky	Prospect	9
Nov. 11, 2015	Sky Pilot	Prospect	9
Nov., 13, 2015	Sky	Prospect	9
Nov. 14, 2015	Sky	Prospect	9
Nov., 15, 2015	Colleen	Prospect	9
Nov. 18, 2015	Sky Pilot	Prospect	9
Nov. 19, 2015	Koko	Prospect	9
Nov. 20, 2015	Koko	Prospect	9
Nov. 21, 2015	Sky Pilot	Prospect	9
Nov. 22, 2015	Sky Pilot	Prospect	9
Nov. 24, 2015	Sky Pilot	Prospect	8

<u>DATE</u> :	<u>CLAIM</u> :	WORK DONE:	HOURS:
Nov. 25, 2015	Sky Pilot	Prospect	8
Nov. 26, 2015	Sky Pilot	Prospect	8
Nov. 27, 2015	Sky Pilot	Prospect	8
Nov. 28, 2015	Sky Pilot	Prospect	8
Nov. 29, 2015	Sky Pilot	Prospect	8
Nov. 30, 2015	Sky Pilot	Prospect	8
April 18, 2016	Sky Pilot	Prospect	12
April 19, 2016	Sky Pilot	Prospect	12
April 20, 2016	Sky Pilot	Prospect	12
April 21, 2016	Sky Pilot	Prospect	12
April 23,2016	Sky Pilot	Prospect	12
April 24, 2016	Sky Pilot	Prospect	12
April 25, 2016	Sky Pilot	Prospect	12
April 26, 2016	Sky Pilot	Prospect	12
April 27, 2016	Sky	Prospect	12
May 3, 2016	Sky	Prospect	12
May 4, 2016	Sky	Prospect	12
May 5, 2016	Sky	Prospect	12
May 6, 2016	Sky Pilot	Prospect	12
May 7, 2016	Sky	Prospect	12
May 8, 2016	Colleen	Prospect	12
May 10, 2016	Colleen	Prospect	12
May 11,2016	Colleen	Prospect	12

<u>DATE</u>	CLAIM	WORK DONE	HOURS
May 12, 2016	Sky	Prospect	12
May 13, 2016	Sky Pilot	Prospect	12
May 17, 2016	Colleen	Prospect	12
May 18, 2016	Colleen	Prospect	12
May 19, 2016	Sky	Prospect	12
May 20, 2016	Sky Pilot	Prospect	12
May 22, 2016	Sky	Prospect	12
May 23, 2016	Sky	Prospect	12
May 24, 2016	Colleen	Prospect	12
May 25, 2016	Sky Pilot	Prospect	12
May 26, 2016	Sky Pilot	Prospect	12
May 27, 2016	Sky Pilot	Prospect	12
June 3, 2016	Sky	Prospect	12
June 4, 2016	Sky	Prospect	12
June 5, 2016	Sky	Prospect	12
June 6, 2016	Colleen	Prospect	12
June 7, 2016	Sky Pilot	Prospect	12
June 8, 2016	Colleen	Prospect	12
June 9, 2016	Colleen	Prospect	12
June 10, 2016	Sky Pilot	Prospect	12
June 16, 2016	Sky	Prospect	12
June 17, 2016	Sky	Prospect	12
June 19, 2016	Colleen	Prospect	12

<u>DATE</u>	<u>CLAIM</u>	WORK DONE	HOURS
June 20, 2016	Colleen	Prospect	12
June 21, 2016	Colleen	Prospect	12
June 22, 2016	Colleen	Prospect	12
June 24, 2016	Colleen	Prospect	12
June 25, 2016	Sky	Prospect	12
June 26, 2016	Sky	Prospect	12
June 27, 2016	Sky	Prospect	12
June 29, 2016	Colleen	Prospect	12
June 30, 2016	Colleen	Prospect	12
July 1, 2016	Sky Pilot	Prospect	12
July 2, 2016	Sky	Prospect	12
July 3, 2016	Sky	Prospect	12
July 4, 2016	Sky Pilot	Prospect	12
Total Days 153		Assay Samples: 13 Tests: 26	Total Hours 1719

ASSESSMENT OF WORK - 2015 -2016 CLAIMABLE WORK

SKY PILOT GOLD

Total hours: 1719 hrs. X \$25.00/hr. = \$42,975.00

Truck: 2130 km X \$0.50/km = \$1,065.00

Assays: \$167.48 + \$149.10 = \$316.58

Total Claimable Work:

Work: \$42,975.00

Truck: \$1,065.00

Assay: \$316.58

Total: \$44,356.58



Certificate of Analysis

AGAT WORK ORDER: 16T120969

PROJECT:

5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-998 FAX (905)501-0589 http://www.agailabs.com

CLIENT NAME: MURRAY HALLIDAY

ATTENTION TO: MURRAY HALLIDAY

			(201	-073) Aq	ua Regia	Digest -	Metals	Package	, ICP-OE	S finish					
DATE SAMPLED: Jul	29, 2016		[DATE RECE	EIVED: Jul 2	29, 2016		DATE F	REPORTED	: Aug 11, 20	016	SAM	PLE TYPE:	Other	
	Analyte:	Ag	Al	As	В	Ва	Be	Bi	Са	Cd	Ce	Со	Сг	Cu	Fe
	Unit:	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%
Sample ID (AGAT ID)	RDL:	0.2	0.01	1	5	1	0.5	11	0.01	0.5	1	0.5	0.5	0.5	0.01
SUM-4A (7739529)		<0.2	1.62	1	7	71	0.6	1	0.24	<0.5	8	7.4	8.1	51.2	2.51
SUM-4B (7739530)		<0.2	1.43	2	8	108	0.6	<1	0.23	<0.5	8	7.8	8.3	60.0	2.51
SUM-4C (7739531)	,	<0.2	3.45	<1	11	287	1.0	<1	0.14	<0.5	11	8.5	6.5	18.7	3.64
SUM-4D (7739532)		<0.2	1.73	1	10	95	0,6	1	0.24	<0.5	10	8.2	13.4	75.6	3.15
SUM-4E (7739533)		<0.2	1.66	<1	21	151	0.7	1	0.15	<0.5	8	7.1	4.6	80.5	6.85
SUM-4F (7739534)		<0.2	1.29	<1	7	84	0.6	<1	0.24	<0.5	8	7.0	9.8	50.6	2.34
3.6-4A (7739535)		<0.2	2.15	<1	11	95	1.0	3	0.29	<0.5	8	9.4	14.9	22.2	3.36
3-4A (7739536)		<0.2	2.33	1	11	104	1.0	<1	0.50	<0.5	10	17.2	17.6	38.1	3.37
3-4B (7739537)		29.6	1.63	3850	66	30	2.5	22	0.50	1.8	5	57.0	<0.5	513	22.0
3-4C (7739538)		<0.2	2.13	8	12	95	0.9	<1	0.44	<0.5	11	15.1	17.3	39.4	3.3
63-4A (7739539)		<0.2	1.60	6	8	77	0.7	1	0.46	<0.5	10	11.2	12.9	45.0	2.7
63-3B (7739540)		<0.2	1.70	<1	8	77	0.7	<1	0.43	<0.5	7	11.5	55.2	39.1	2.7
3S-63-3B (7739542)		0.3	2.39	8	13	38	0.5	<1	0.20	<0.5	7	20.4	33.5	94.3	4.2
3S-63-3D (7739543)		0.3	2.45	12	14	46	0.5	<1	0.21	<0.5	7	20.7	42.0	95.0	4.4
3-R-4A (7739545)		<0.2	0.28	1	<5	78	<0.5	<1	0.01	<0.5	5	0.7	1.9	1.9	0.5
3.6-FL-4A (7739546)		0.5	2.07	1	11	128	0.9	1	0.19	<0.5	14	12.2	25.4	420	4.3





CLIENT NAME: MURRAY HALLIDAY

Certificate of Analysis

AGAT WORK ORDER: 16T120969

PROJECT:

5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.agatlabs.com

ATTENTION TO: MURRAY HALLIDAY

	•		(201-	073) Aq	ua Regia	a Digest ·	Metals	Package	, ICP-OE	S finish					
DATE SAMPLED: Jul	29, 2016			ATE RECE	EIVED: Jul	29, 2016		DATE F	REPORTED	: Aug 11, 20)16	SAM	PLE TYPE:	Other	
	Analyte:	Ga	Hg	ln	К	La	Li	Mg	Mn	Mo	Na	Ni	Р	Pb	Rb
	Unit:	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
Sample ID (AGAT ID)	RDL:	5	. 1	1	0.01	1	1	0.01	1	0.5	0.01	0.5	10	0.5	10
SUM-4A (7739529)		<5	<1	<1	0.26	4	5	1.06	426	2.0	0.08	5.7	580	16.6	11
SUM-4B (7739530)		<5	<1	<1	0.32	4	4	0.86	421	1.2	0.09	6.1	537	53.8	13
SUM-4C (7739531)		6	<1	4	0.86	5	10	1.96	619	1.0	0.12	4.2	410	30.4	38
SUM-4D (7739532)		<5	<1	<1	0.36	5	6	1.32	519	3.7	0.11	7.6	434	15.0	16
SUM-4E (7739533)		7	<1	<1	0.26	4	. 5	0.96	420	3.8	0.11	5.3	855	40.6	11
SUM-4F (7739534)	•	<5	<1	<1	0.29	4	5	0.92	411	1.6	0.07	6.2	502	31.7	13
3.6-4A (7739535)		6	<1	<1	0.22	3	6	0.89	410	1.4	0.13	7.6	147	35.8	14
3-4A (7739536)		<5	<1	<1	0.36	4	10	1.44	743	1.4	0.19	14.5	341	16.5	19
3-4B (7739537)		13	5	<1	0.11	4	2	0.44	445	27.6	0.04	11.7	255	108	<10
3-4C (7739538)		<5	1	<1	0.31	.5	10	1.35	650	0.8	0.16	12.5	328	16.9	18
63-4A (7739539)		<5	<1	<1	0.28	4	7	0.91	452	1.6	0.11	9.1	539	10.8	16
63-3B (7739540)		<5	<1	<1	0.25	4	8.	1.26	527	1.3	0.05	12.7	471	14.6	. 14
3S-63-3B (7739542)		<5	<u><</u> 1	<1	0.14	3	12	2.05	899	1.2	0.02	15.2	534	17.7	<10
3S-63-3D (7739543)		<5	<1	<1	0.18	3	12	2.09	885	1.7	0.04	15.7	539	17.6	10
3-R-4A (7739545)		<5	<1	<1	0.23	2	<1	0.05	39	1.2	0.04	0.6	35	5.2	<10
3.6-FL-4A (7739546)		<5	<1	<1	1.47	6	7	1.66	824	21.4	0.05	14.2	889	14.3	9





Certificate of Analysis

AGAT WORK ORDER: 16T120969

PROJECT:

5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-9998 FAX (905)501-0589 http://www.aqatlabs.com

CLIENT NAME: MURRAY HALLIDAY

ATTENTION TO: MURRAY HALLIDAY

		(201-	.073) Aai	ua Regia	Digest .	Metals	Package	ICP-OF	S finish					
29, 2016	<u> </u>										SAM	PLE TYPE:	Other	
Analyte:	s	Sb	Sc	Se	Sn	Sr	Та	Te	Th	Ti	TI	U	V	W
Unit:	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	. %	ppm	ppm	ppm	ppm
RDL:	0.01	1	0.5	10	5	0.5	10	10	5	0.01	5	5	0.5	1
	0.01	4	3.7	<10	<5	16.9	<10	<10	<5	0.10	<5	<5	68.8	<1
	0.02	3	3.5	<10	<5	15.7	<10	<10	<5	0.10	<5	<5	67.9	<1
	0.04	6	8.2	<10	8	18.4	<10	<10	<5	0.16	<5	<5	109	<1
	0.07	3	5.0	<10	<5	18.0	<10	<10	<5	0.09	<5	<5	90.5	<1
	0.56	4	5.9	<10	5	17.2	<10	<10	<5	0.10	<5	9	111	<1
	0.03	3	3.4	<10	5	14.2	<10	<10	<5	0.09	<5	<5	66.5	<1
	0.02	4	4.9	<10	8	26.6	<10	<10	<5	0.17	<5	<5	108	<1
	0.03	4	5.5	<10	9	44.9	<10	<10	<5	0.15	<5	<5	99.9	<1
•	0.29	33	6.2	<10	17	25.5	<10	<10	<5	0.38	<5	38	219	•
	0.02	3	5.1	<10	6	46.5	<10	<10	<5	0.13	<5	<5	96.6	<
	0.02	<1	2.8	<10	6	46.3	<10	<10	<5	0.12	<5	<5	79.4	<
	0.11	<1	3.2	<10	7	56.2	<10	<10	<5	0.10	<5	<5	74.6	<
	0.04	5	6.2	<10	<5	11.2	<10	<10	<5	0.05	<5	5	111	<
	0.05	3	6.2	<10	<5	13.3	<10	<10	<5	0.05	<5	<5	111	<
	0.08	<1	0.9	<10	<5	2.2	<10	<10	<5	<0.01	<5	<5	3.4	<
	2.24	<1	10.0	<10	7	3.7	<10	<10	<5	0.15	<5	6	81.2	<
	Analyte: Unit:	Analyte: S Unit: % RDL: 0.01 0.01 0.02 0.04 0.07 0.56 0.03 0.02 0.03 0.02 0.03 0.29 0.02 0.02 0.01 0.04 0.05 0.08	29, 2016 Analyte: S Sb Unit: % ppm RDL: 0.01 1 0.01 4 0.02 3 0.04 6 0.07 3 0.56 4 0.03 3 0.02 4 0.03 4 0.29 33 0.02 3 0.02 3 0.02 3 0.02 3 0.02 3 0.02 3 0.02 3 0.02 3 0.02 3 0.03 4 0.04 5 0.05 3 0.05 3	29, 2016 Analyte: S Sb Sc Unit: % ppm ppm ppm RDL: 0.01 1 0.5 0.01 4 3.7 0.02 3 3.5 0.04 6 8.2 0.07 3 5.0 0.56 4 5.9 0.03 3 3.4 0.02 4 4.9 0.03 4 5.5 0.29 33 6.2 0.02 3 5.1 0.02 <1 2.8 0.11 <1 3.2 0.04 5 6.2 0.05 3 6.2 0.05 3 6.2 0.08 <1 0.9	29, 2016 Analyte: S Sb Sc Se Unit: % ppm ppm ppm ppm RDL: 0.01 1 0.5 10 0.02 3 3.5 <10 0.04 6 8.2 <10 0.07 3 5.0 <10 0.05 4 5.9 <10 0.03 3 3.4 <10 0.02 4 4.9 <10 0.03 4 5.5 <10 0.03 4 5.5 <10 0.02 3 3.5 <10 0.02 4 4.9 <10 0.03 4 5.5 <10 0.02 3 5.1 <10 0.02 3 5.1 <10 0.02 3 5.1 <10 0.02 3 5.1 <10 0.02 3 5.1 <10 0.02 <1 2.8 <10 0.01 <1 3.2 <10 0.04 5 6.2 <10 0.05 3 6.2 <10 0.05 3 6.2 <10 0.05 3 6.2 <10 0.05 3 6.2 <10 0.05 3 6.2 <10 0.05 3 6.2 <10 0.08 <1 0.9 <10	29, 2016 Analyte: S Sb Sc Se Sn Unit: % ppm ppm ppm ppm ppm ppm ppm ppm ppm p	29, 2016 DATE RECEIVED: Jul 29, 2016 Analyte: S Sb Sc Se Sn Sr Unit: % ppm ppm ppm ppm ppm ppm ppm ppm ppm p	29, 2016 DATE RECEIVED: Jul 29, 2016 Analyte: S Sb Sc Se Sn Sr Ta Unit: % ppm ppm ppm ppm ppm ppm ppm ppm RDL: 0.01 1 0.5 10 5 0.5 10 0.02 3 3.5 <10 <5 15.7 <10 0.04 6 8.2 <10 8 18.4 <10 0.07 3 5.0 <10 <5 18.0 <10 0.56 4 5.9 <10 5 17.2 <10 0.03 3 3.4 <10 5 17.2 <10 0.03 3 3.4 <10 5 17.2 <10 0.03 4 4.9 <10 8 26.6 <10 0.02 4 4.9 <10 8 26.6 <10 0.03 4 5.5 <10 9 44.9 <10 0.02 3 5.1 <10 9 44.9 <10 0.02 3 5.1 <10 6 46.5 <10 0.02 3 5.1 <10 6 46.5 <10 0.02 3 5.1 <10 6 46.5 <10 0.02 3 5.1 <10 6 46.5 <10 0.02 <1 2.8 <10 6 46.3 <10 0.11 <1 3.2 <10 7 56.2 <10 0.04 5 6.2 <10 <5 11.2 <10 0.05 3 6.2 <10 <5 11.2 <10 0.05 3 6.2 <10 <5 11.2 <10 0.06 3 3 6.2 <10 <5 11.2 <10 0.07 5 6.2 <10 0.08 <1 0.9 <10 <5 2.2 <10	29, 2016 DATE RECEIVED: Jul 29, 2016 DATE REPORTED Analyte: S Sb Sc Se Sn Sr Ta Te Unit: % ppm ppm ppm ppm ppm ppm ppm ppm ppm p	29, 2016 DATE RECEIVED: Jul 29, 2016 DATE REPORTED: Aug 11, 20 Analyte: S Sb Sc Se Sn Sr Ta Te Th Unit: % ppm ppm ppm ppm ppm ppm ppm ppm ppm p	Analyte: S Sb Sc Se Sn Sr Ta Te Th Ti Unit: % ppm ppm	29, 2016 DATE RECEIVED: Jul 29, 2016 DATE REPORTED: Aug 11, 2016 SAM Analyte: S Sb Sc Se Sn Sr Ta Te Th Ti TI Unit: % ppm ppm ppm ppm ppm ppm ppm ppm ppm p	29, 2016 DATE RECEIVED: Jul 29, 2016 DATE REPORTED: Aug 11, 2016 SAMPLE TYPE: Analyte: S Sb Sc Se Sn Sr Ta Te Th Ti Ti U Unit: % ppm ppm ppm ppm ppm ppm ppm ppm ppm pp	29, 2016 DATE RECEIVED: Jul 29, 2016 DATE REPORTED: Aug 11, 2016 SAMPLE TYPE: Other Analyte: S Sb Sc Se Sn Sr Ta Te Th Ti

B





Certificate of Analysis

AGAT WORK ORDER: 16T120969

PROJECT:

5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-998 FAX (905)501-0589 http://www.agatlabs.com

CLIENT NAME: MURRAY HALLIDAY

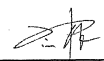
ATTENTION TO: MURRAY HALLIDAY

(201-073) Aqua Regia Digest - Metals Package, ICP-OES finish											
DATE SAMPLED: Jul 29, 2016			DATE RECEIVED: Jul 29, 2016	DATE REPORTED: Aug 11, 2016	SAMPLE TYPE: Other						
	Analyte:	Υ	Zn	Zr							
	Unit:	ppm	ppm	ppm							
Sample ID (AGAT ID)	RDL:	1	0.5	5							
SUM-4A (7739529)		4	144	<5							
SUM-4B (7739530)		4	125	<5 .							
SUM-4C (7739531)		4	96.7	<5							
SUM-4D (7739532)		4	118	<5							
SUM-4E (7739533)		3	105	<5							
SUM-4F (7739534)		4	111	<5							
3.6-4A (7739535)		3	74.5	<5							
3-4A (7739536)		6	106	<5							
3-4B (7739537)		5	86.6	<5							
3-4C (7739538)		5	106	<5							
63-4A (7739539)		5	50.3	<5							
63-3B (7739540)	•	4	72.9	<5							
3S-63-3B (7739542)		5	149	<5							
3S-63-3D (7739543)		5	152	<5							
3-R-4A (7739545)		2	4.2	<5							
3.6-FL-4A (7739546)		6	87.0	<5							

Comments:

RDL - Reported Detection Limit

8





CLIENT NAME: MURRAY HALLIDAY

Certificate of Analysis

AGAT WORK ORDER: 16T120969

PROJECT:

5623 McADAM ROAD MISSISSAUGA, ONTARIO CANADA L4Z 1N9 TEL (905)501-998 FAX, (905)501-0589 http://www.agatlabs.com

ATTENTION TO: MURRAY HALLIDAY

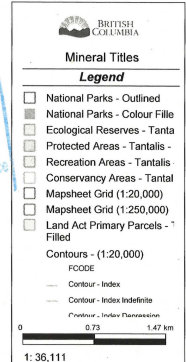
(202-052) Fire Assay - Trace Au, ICP-OES finish (ppm)										
DATE SAMPLED: Jul 29, 2016			DATE RECEIVED: Jul 29, 2016	DATE REPORTED: Aug 11, 2016	SAMPLE TYPE: Other					
	Analyte:	Au								
	Unit:	ppm								
Sample ID (AGAT ID)	RDL:	0.001								
305-1A (7739528)		0.002								
3.6-4A (7739535)		0.004								
3-4A (7739536)		0.012								
3-4B (7739537)		1.53								
3-4C (7739538)		0.013								
63-4A (7739539)		0.093								
63-1B (7739541)		0.193								
3S-63-3G (7739544)		0.039								
3-R-4A (7739545)		0.023								
3.6-FL-4A (7739546)		0.011								

Comments:

RDL - Reported Detection Limit



152 152 152 152 152		9	16100	#223	28	20 Pm	0
		10	17	24	29	RECE!	78.5
	8	0.420	18	1045938	30	BC Gold Commiss o & Vancouve	
	1140 7 6 980 6	12	19	25	31		
092G065 8 8 092G	6	13	20	26	32	1180 780	180 SW
	5102	89/4	21	27	836740	836741	
	4	15	22	836742	1260 1200 1200		
	10U 0m	840 880 1022027 8077 820	940 860 900 340 Sa	900 8 101	3202	1160 1100 8 8 8	
899	102	540 % 1012531	1-40,	77	102	2080	



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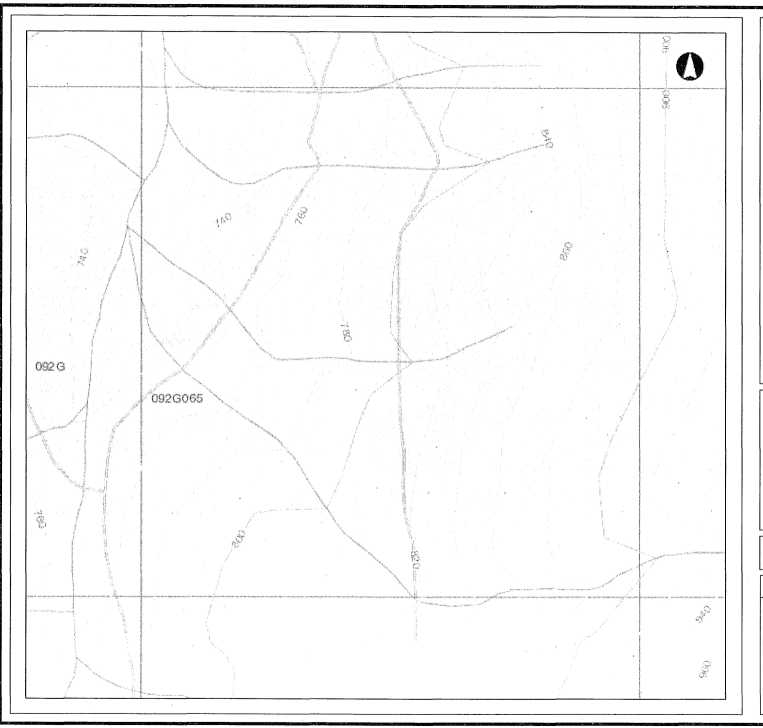
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Datum: NAD83 Projection: Web Mercator

Key Map of British Columbia







Mineral Titles

Legend

Mapsheet Grid (1:20,000)
Mapsheet Grid (1:250,000)
Contours - (1:20,000)

FCODE

Contour - Index

Contour - Index Indefinite

Contour - Index Depression

Contour - Index Depression Inde

Contour - Intermediate

Contour - Intermediate Indefinite

Contour - Intermediate Depressi

.Contour - Intermediate Depressi

Mineral Titles Grid (Operatio

0 0.10 0.20 km 1: 5,000

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Datum: NAD83 Projection: Web Mercator

Key Map of British Columbia



MAP 1

24





Mineral Titles

Legend

Mapsheet Grid (1:20,000) Mapsheet Grid (1:250,000)

Contours - (1:20,000)

FCODE

Contour - Index

Contour - Index Indefinite

Contour - Index Depression

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Contour - Intermediate

Contour - Intermediate Indefinite

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Mineral Titles Grid (Operatio



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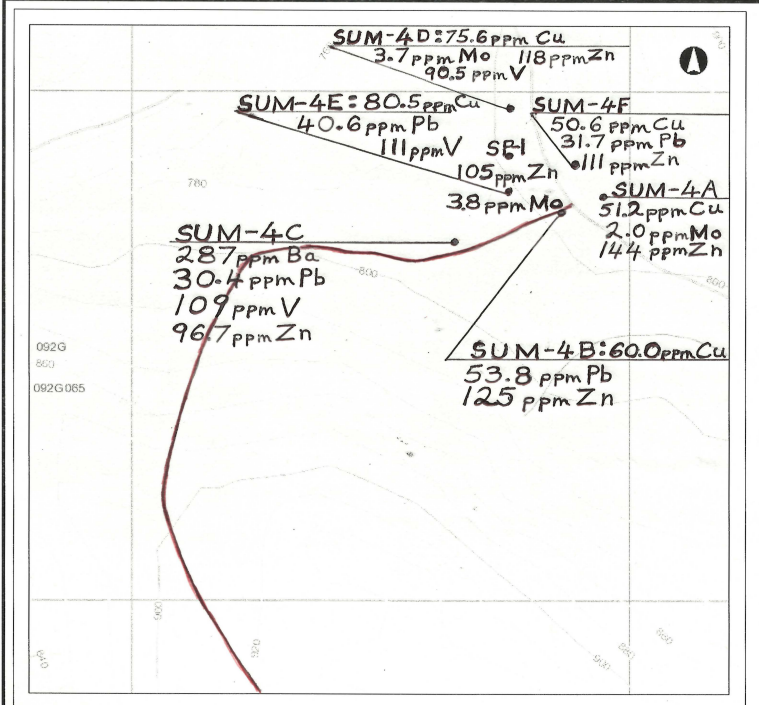
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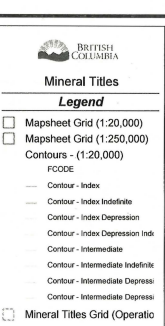
Datum: NAD83 Projection: Web Mercator

Key Map of British Columbia



MAPZ





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0.10

0.20 km

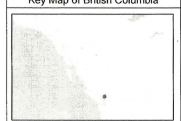
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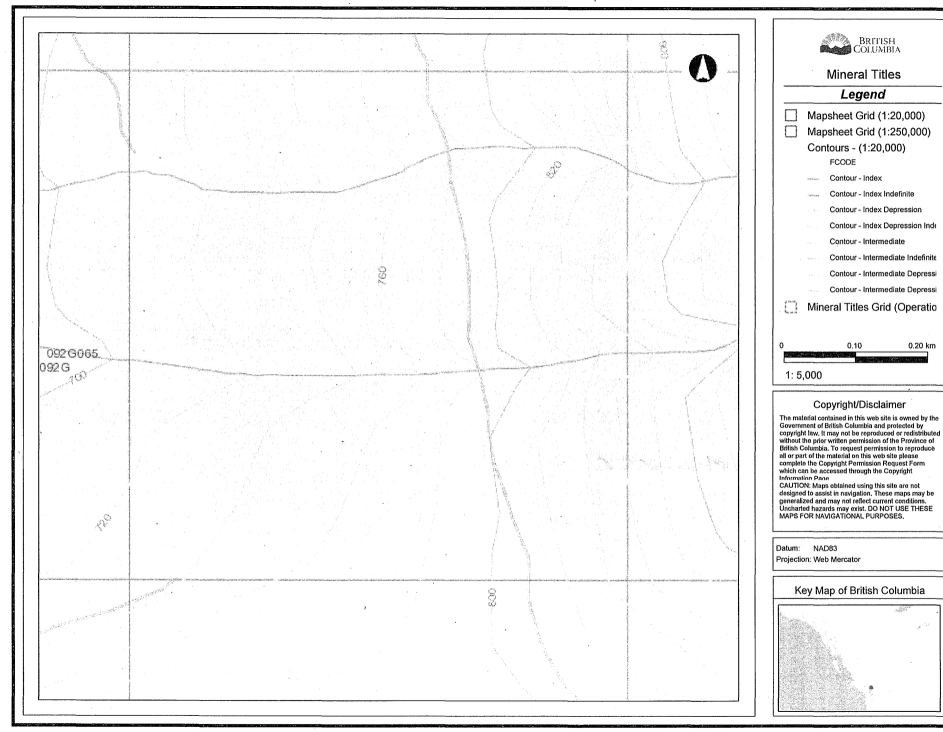
Datum: NAD83 Projection: Web Mercator

1:5,000

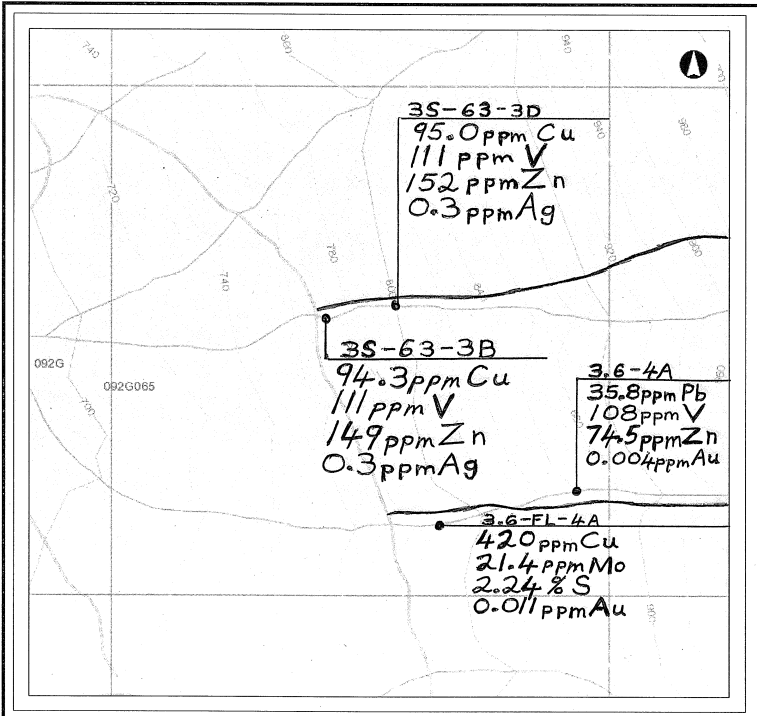




MAP 3



0.20 km





Mineral Titles

Legend

Mapsheet Grid (1:20,000)

Mapsheet Grid (1:250,000)

Contours - (1:20,000)

FCODE

- Contour Index
- Contour Index Indefinite
- Contour Index Depression
- Contour Index Depression Inde
- Contour Intermediate
- Contour Intermediate Indefinite
- Contour Intermediate Depressi
 - Contour Intermediate Depressi
- Mineral Titles Grid (Operation



1: 5,000

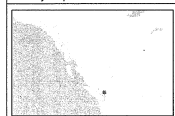
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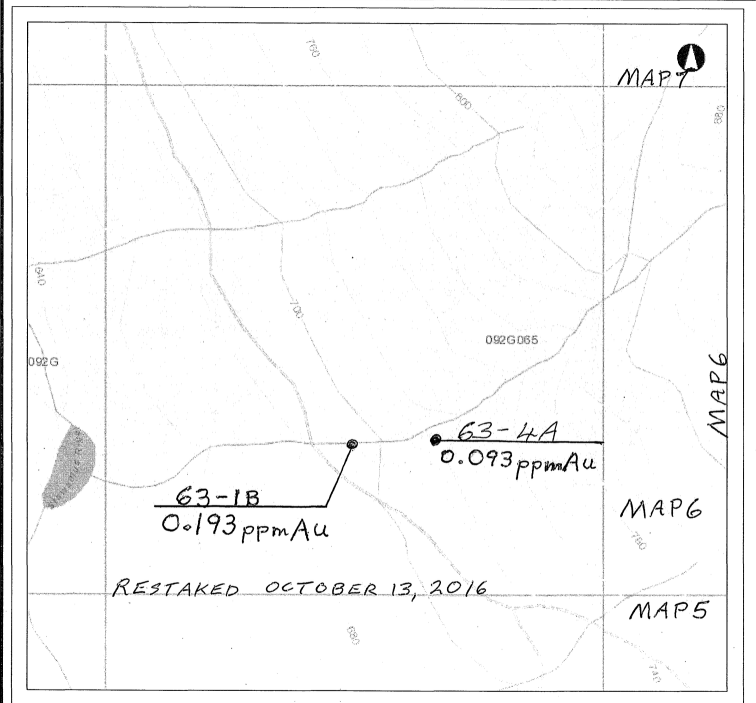
Datum: NAD83 Projection: Web Mercator

Key Map of British Columbia



CS O O

MAP5





Mineral Titles

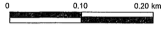
Legend

Mapsheet Grid (1:20,000)
Mapsheet Grid (1:250,000)
Contours - (1:20,000)

FCODE

- Contour Index
- Contour Index Indefinite
- Contour Index Depression
 - Contour Index Depression Inde
- Contour Intermediate
- Contour Intermediate Indefinite
- Contour Intermediate Depressi
- Contour Intermediate Depressi





1: 5,000

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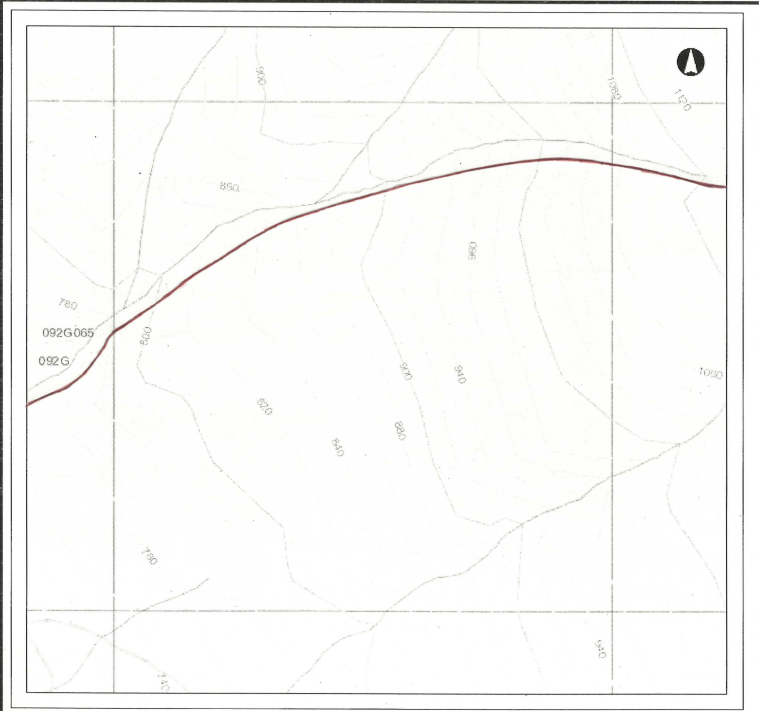
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Datum: NAD83
Projection: Web Mercator

Key Map of British Columbia







Legend

Mapsheet Grid (1:20,000)
Mapsheet Grid (1:250,000)
Contours - (1:20,000)

FCODE

Contour - Index

Contour - Index Indefinite

Contour - Index Depression

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Contour - Intermediate

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Contour - Intermediate Depressi

Mineral Titles Grid (Operatio

0 0.10 0.20 km 1: 5,000

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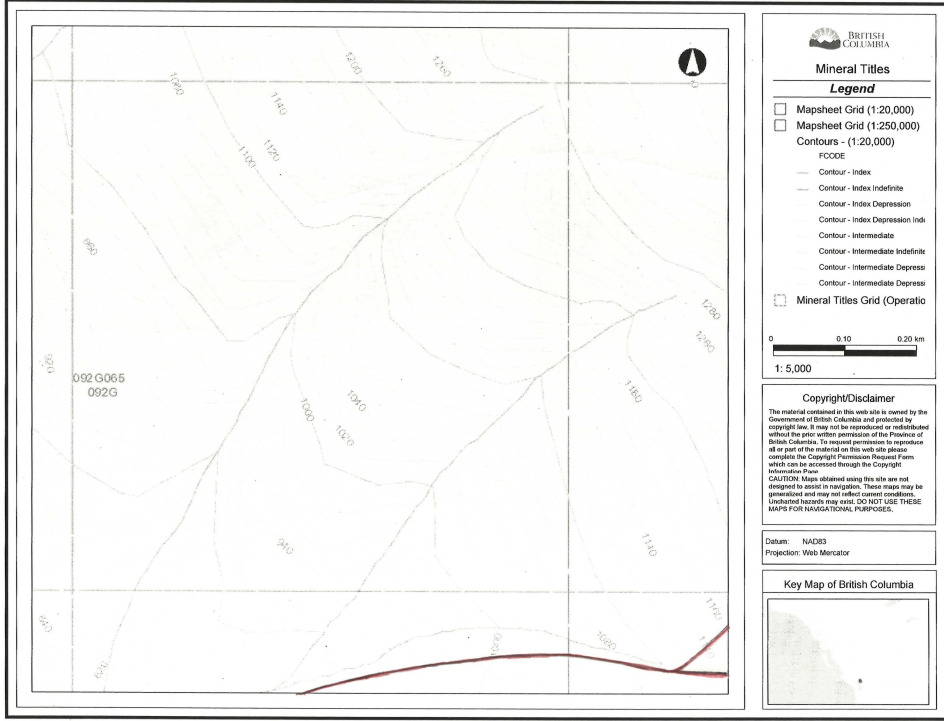
Datum: NAD83
Projection: Web Mercator

Key Map of British Columbia



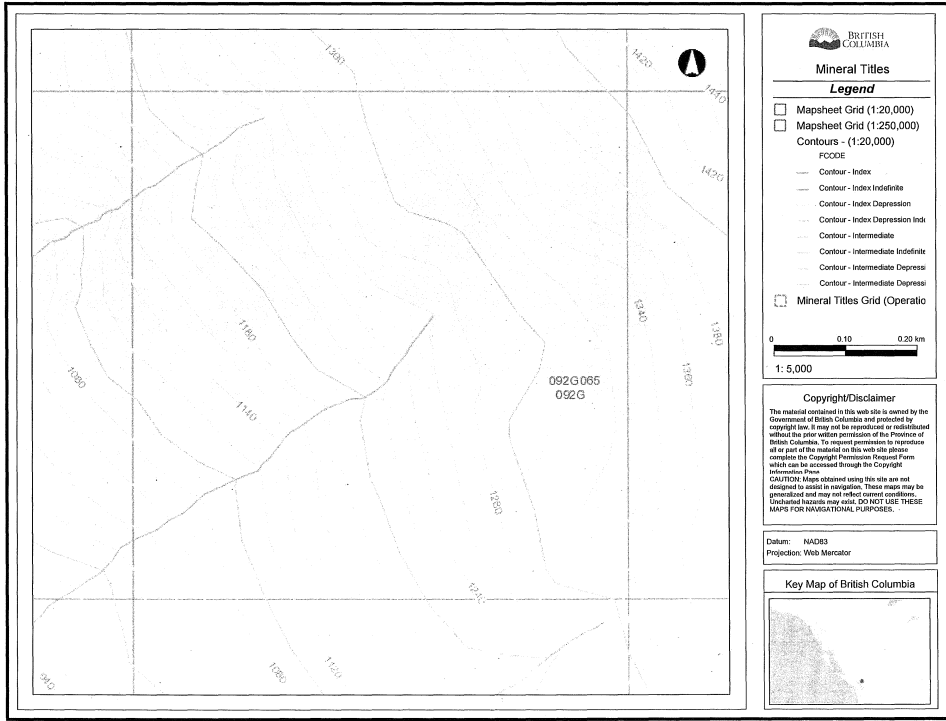
2

MAP6



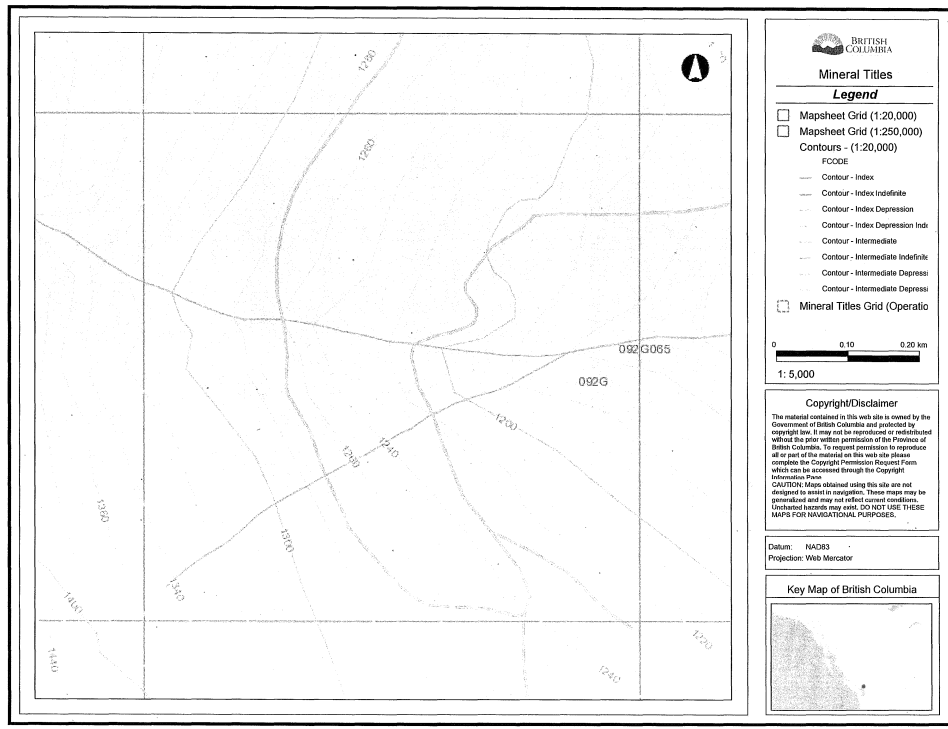
MAPT

30



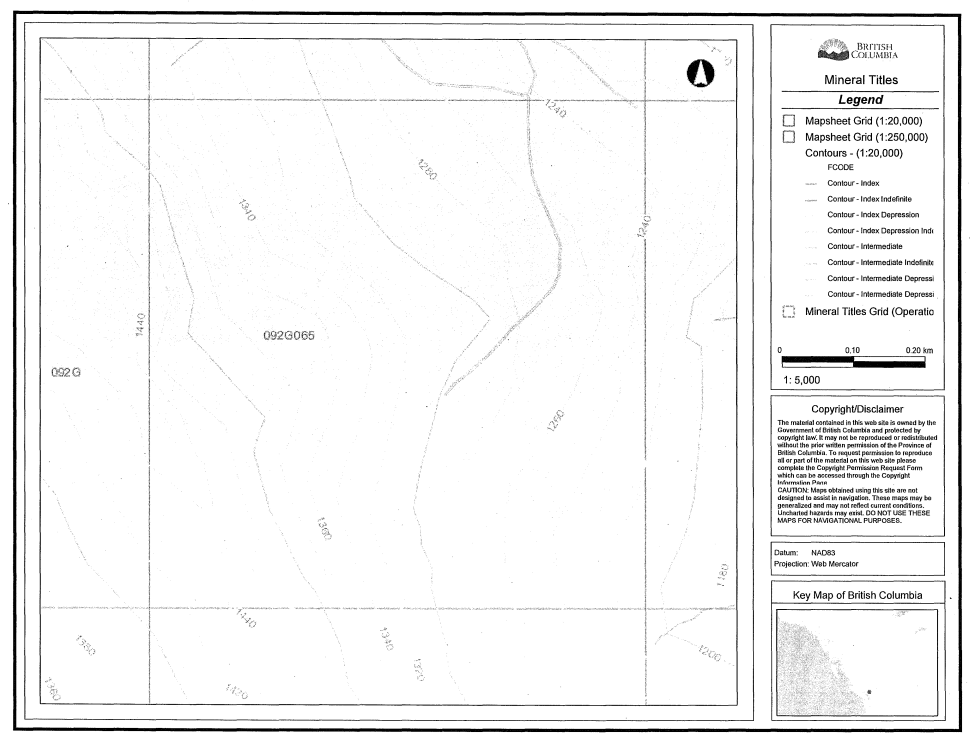
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MAP 8



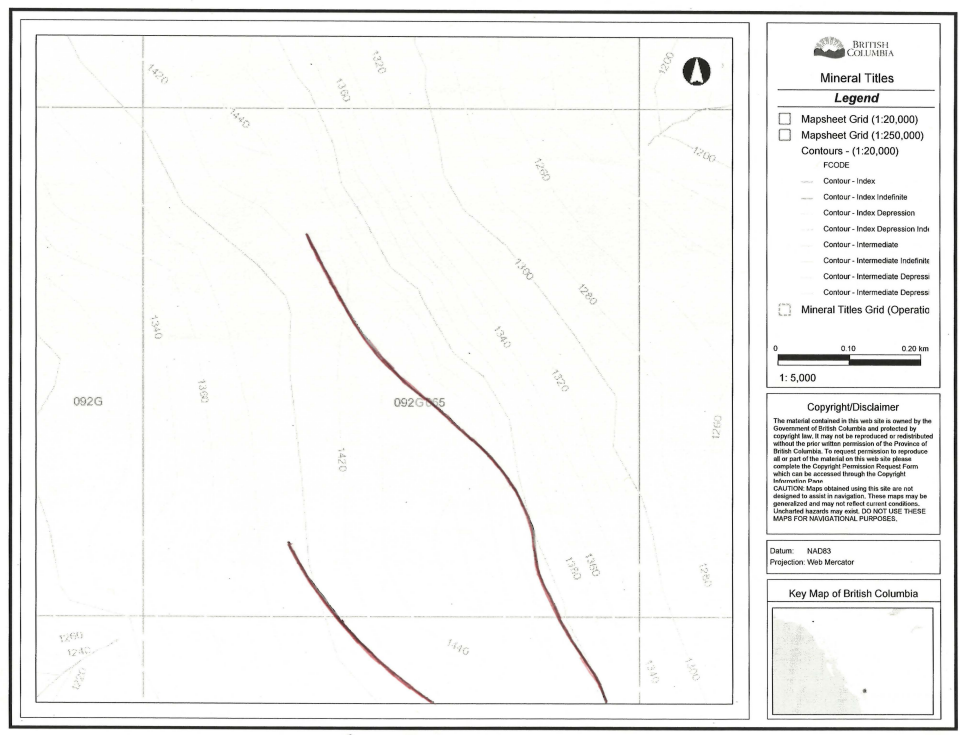
48

MAP 9



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MAPIO



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MAPI





Mineral Titles

Legend

Mapsheet Grid (1:20,000)

Mapsheet Grid (1:250,000) Contours - (1:20,000)

FCODE

Contour - Index

Contour - Index Indefinite

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Mineral Titles Grid (Operatio



1: 5,000

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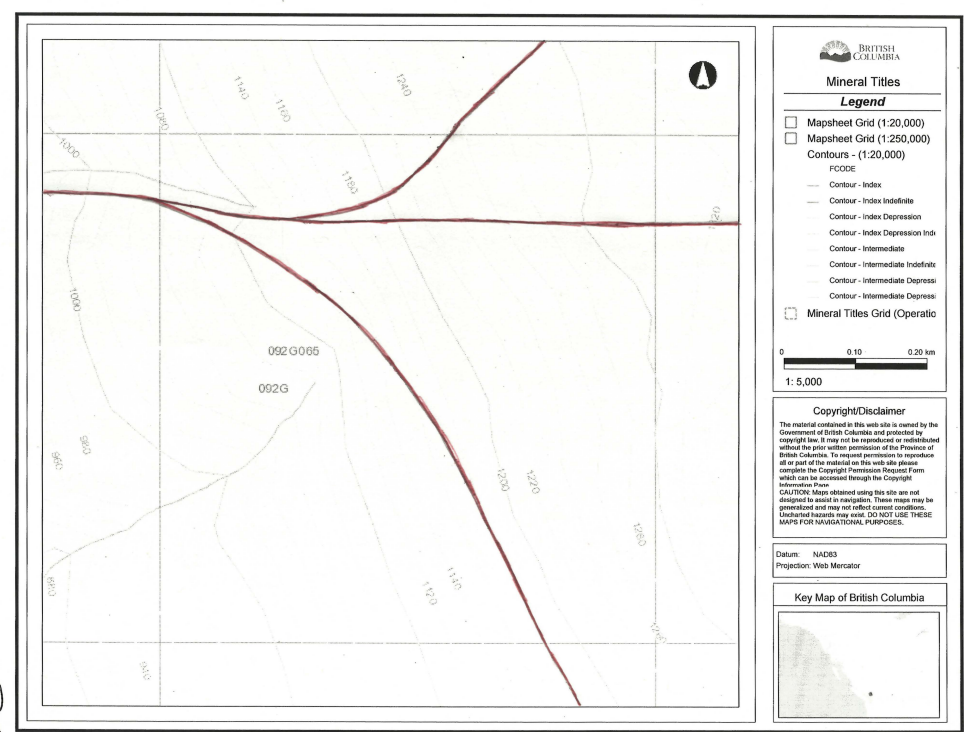
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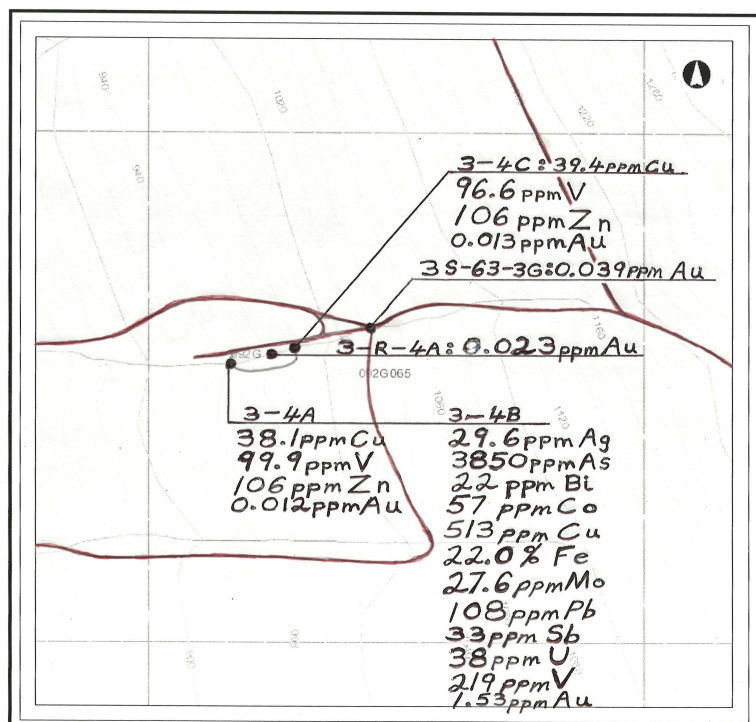
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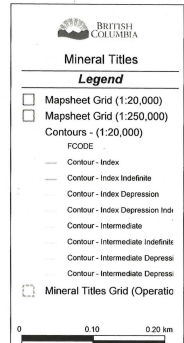
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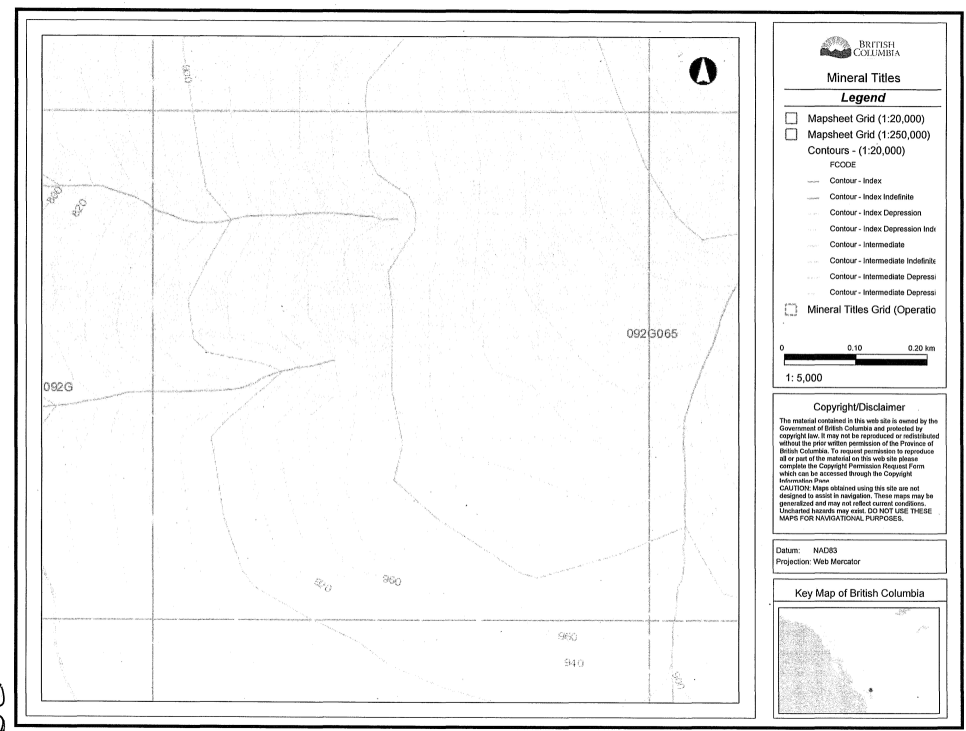
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Datum: NAD83 Projection: Web Mercator

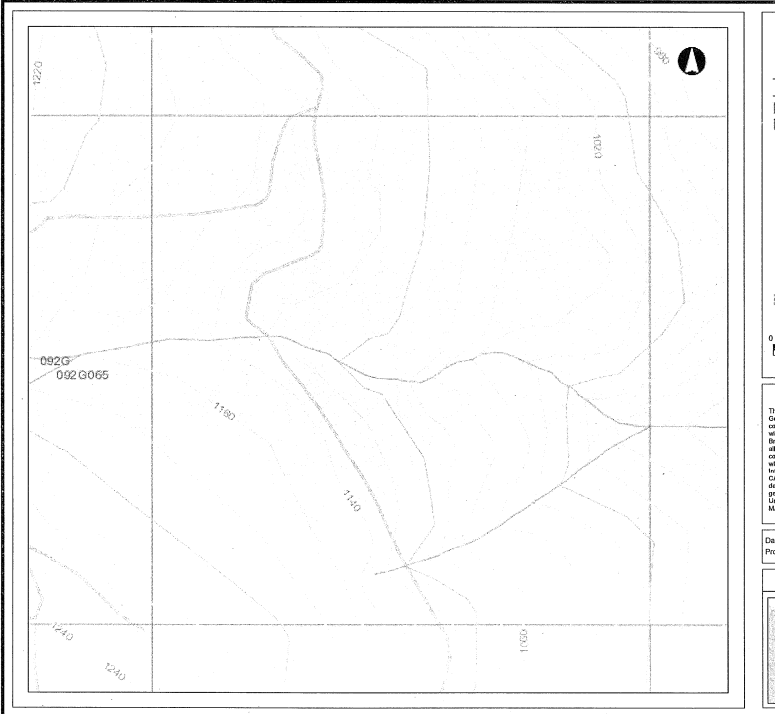
Key Map of British Columbia



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BRITISH COLUMBIA

Mineral Titles

Legend

Mapsheet Grid (1:20,000)

Mapsheet Grid (1:250,000)

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Mineral Titles Grid (Operation

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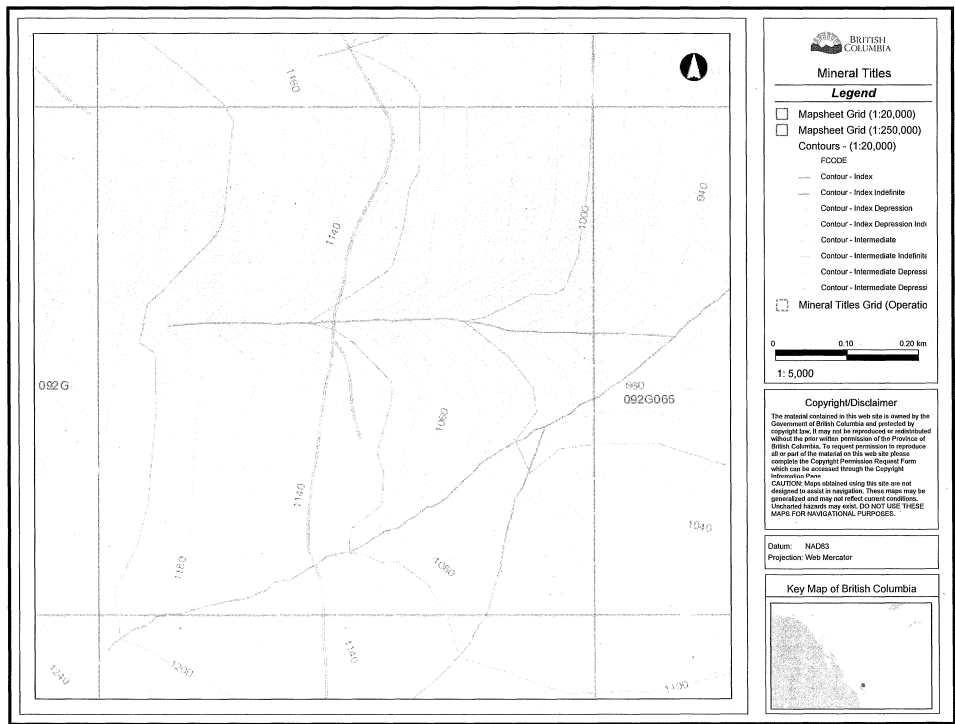
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Key Map of British Columbia

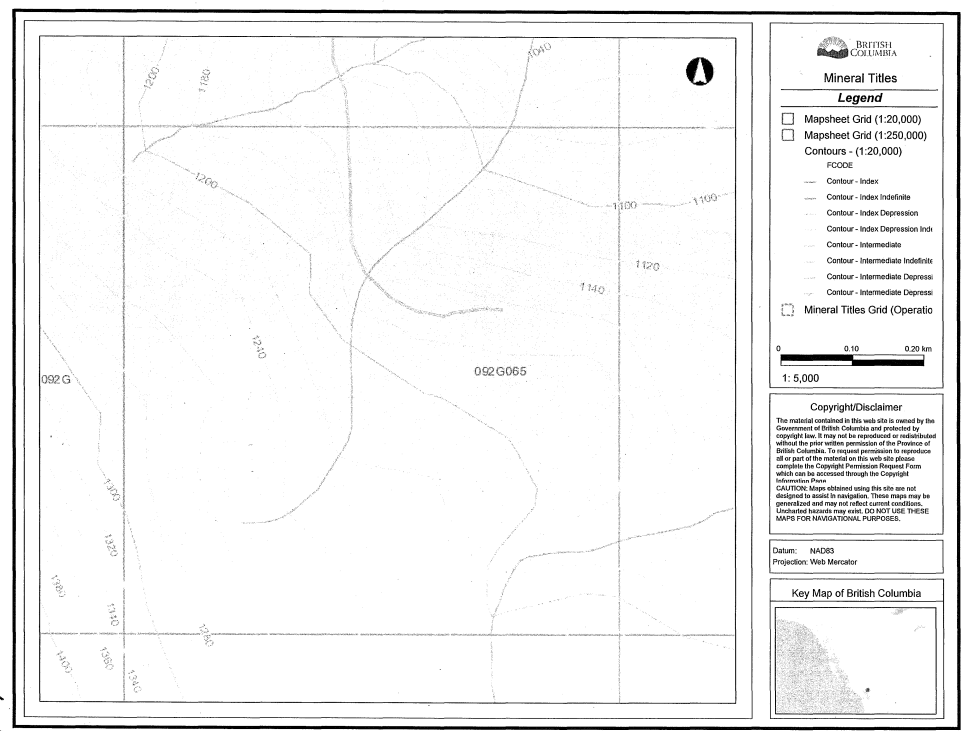


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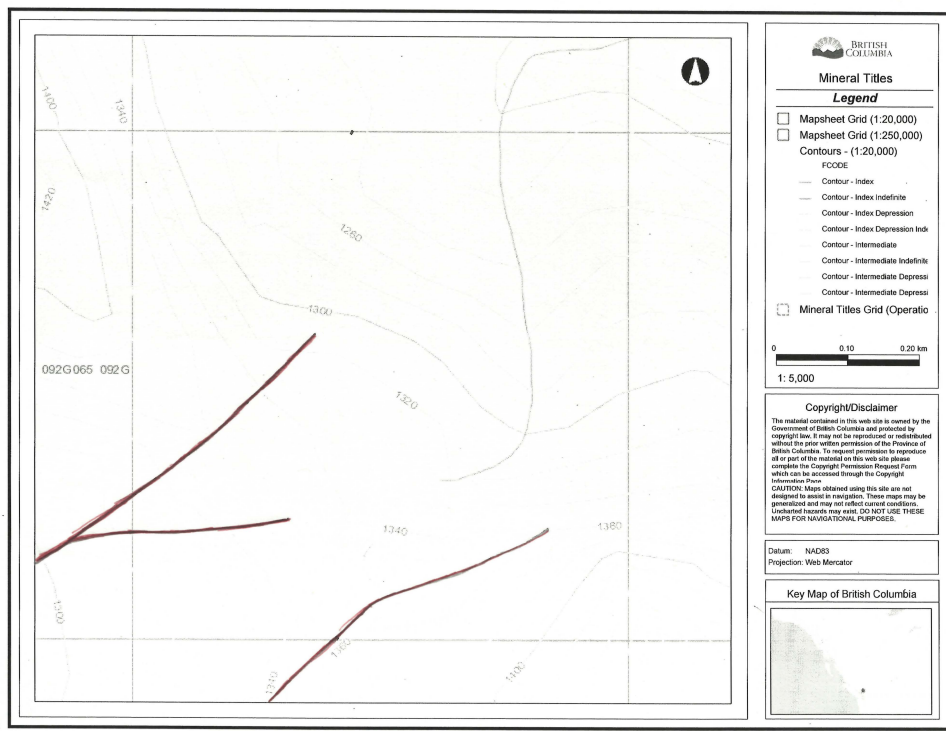
MAP 16



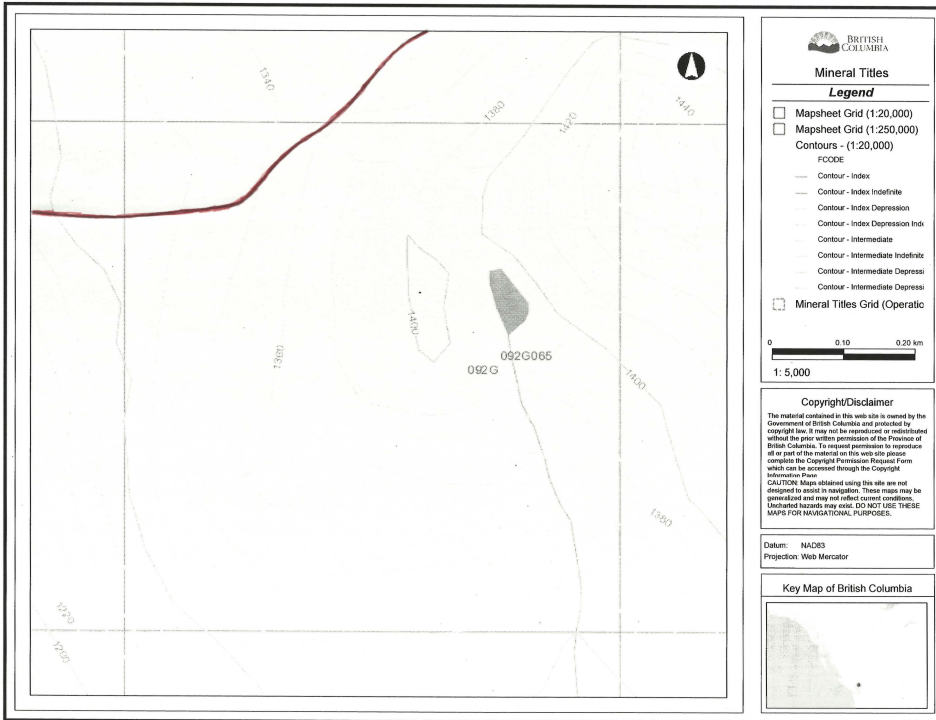
MAP 17



MAP18

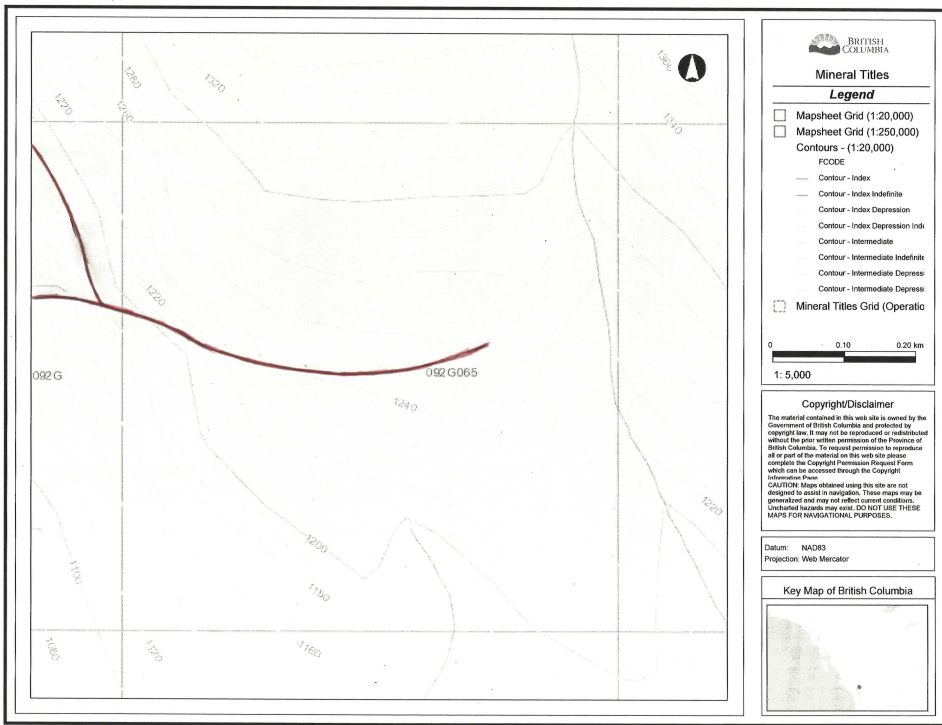


1AP 19

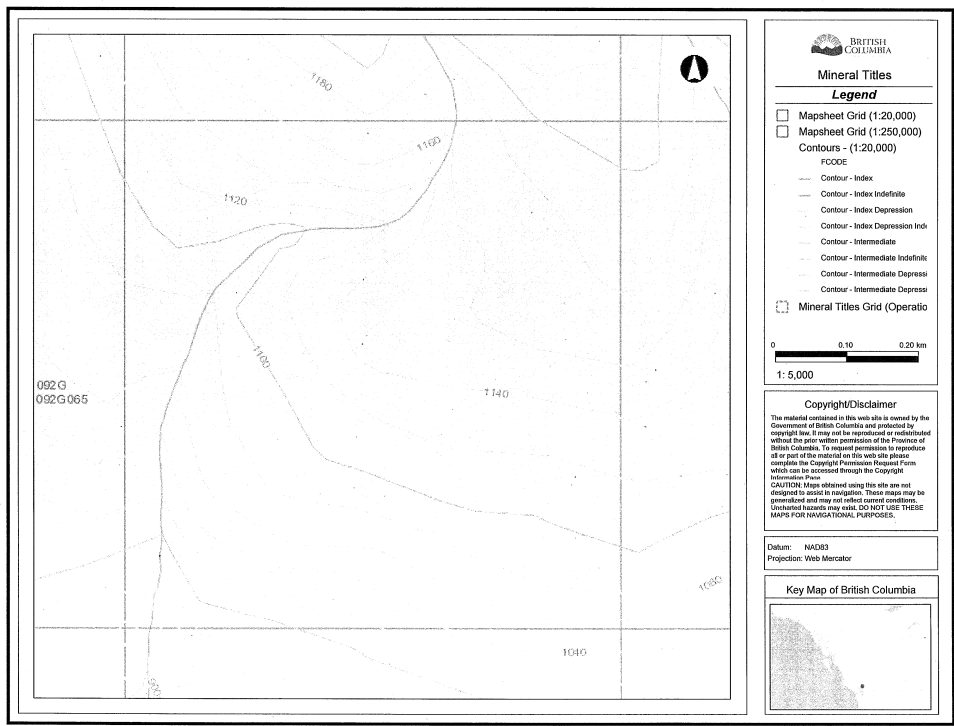


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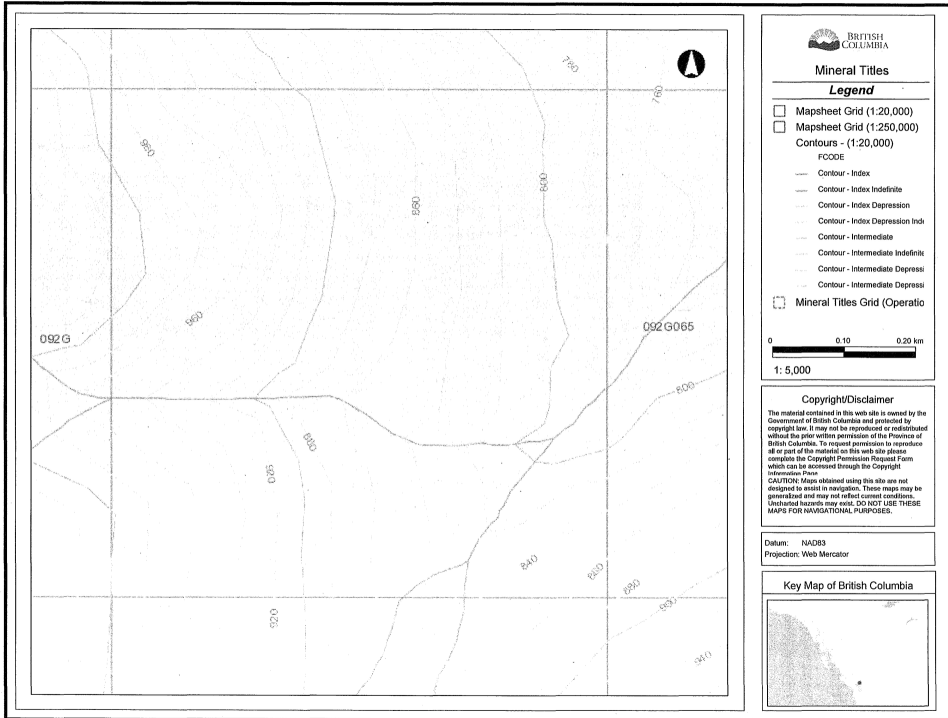
MAP 20



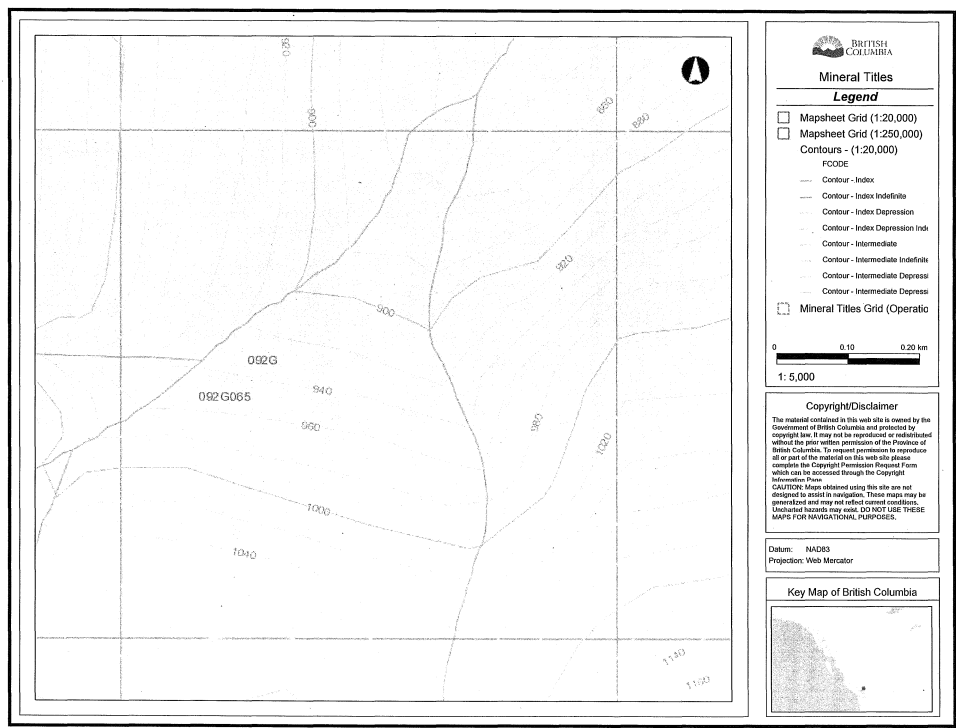
MAP 21



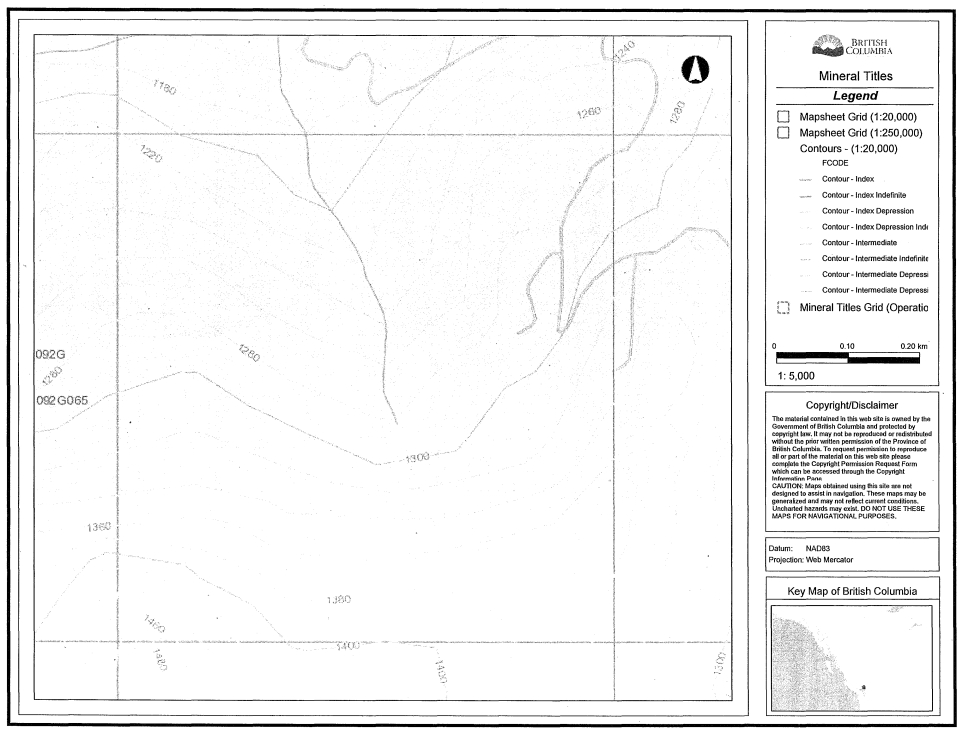
MAP 22



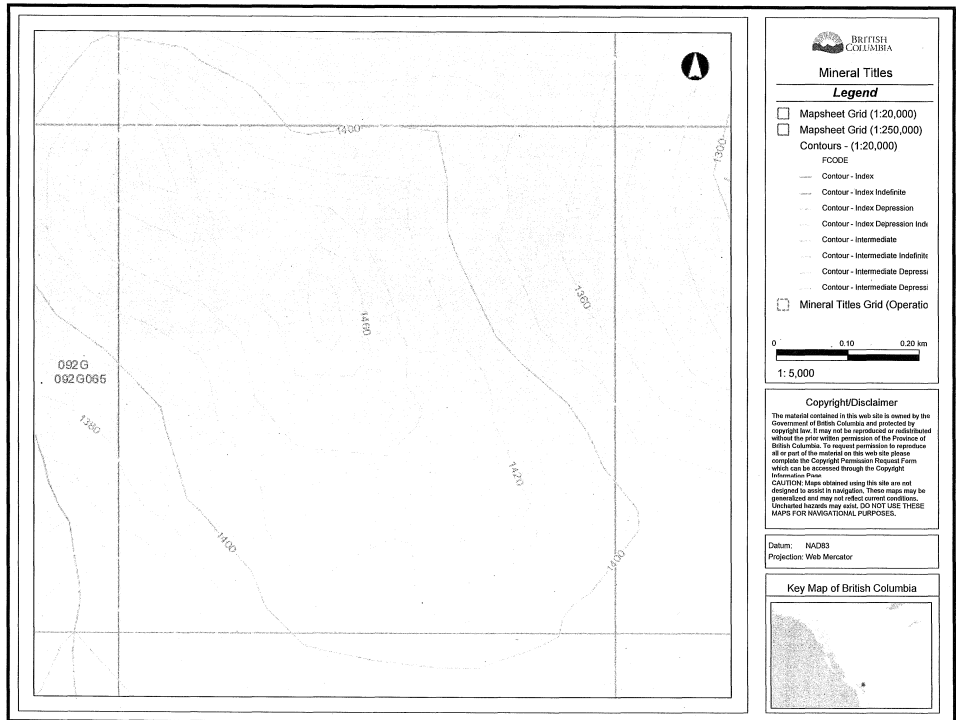
MAP23



MAP24

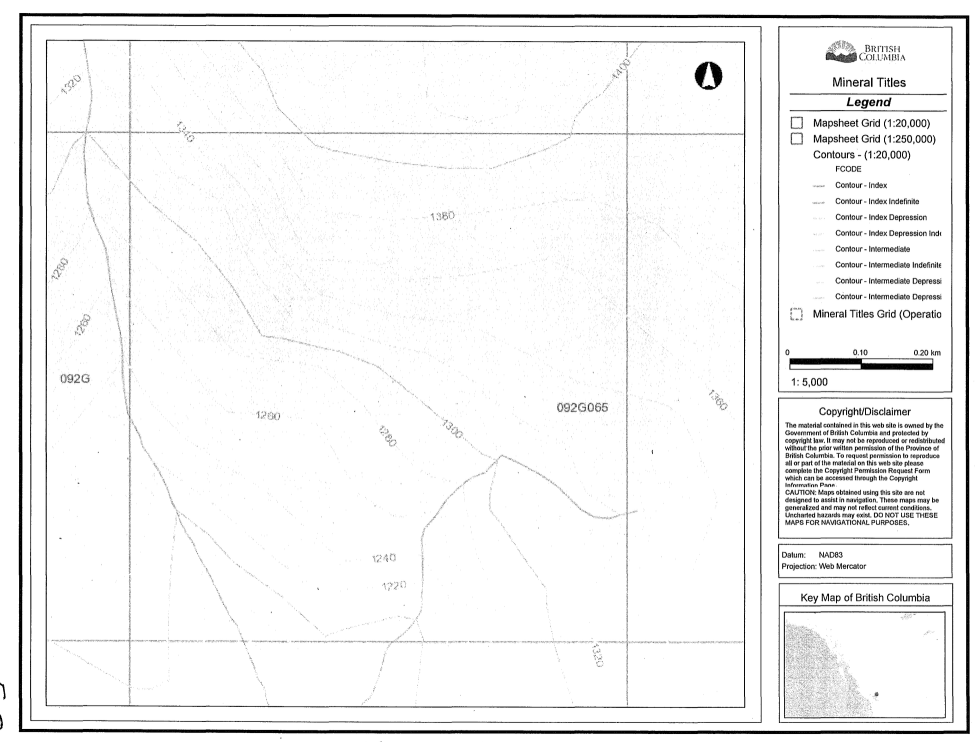


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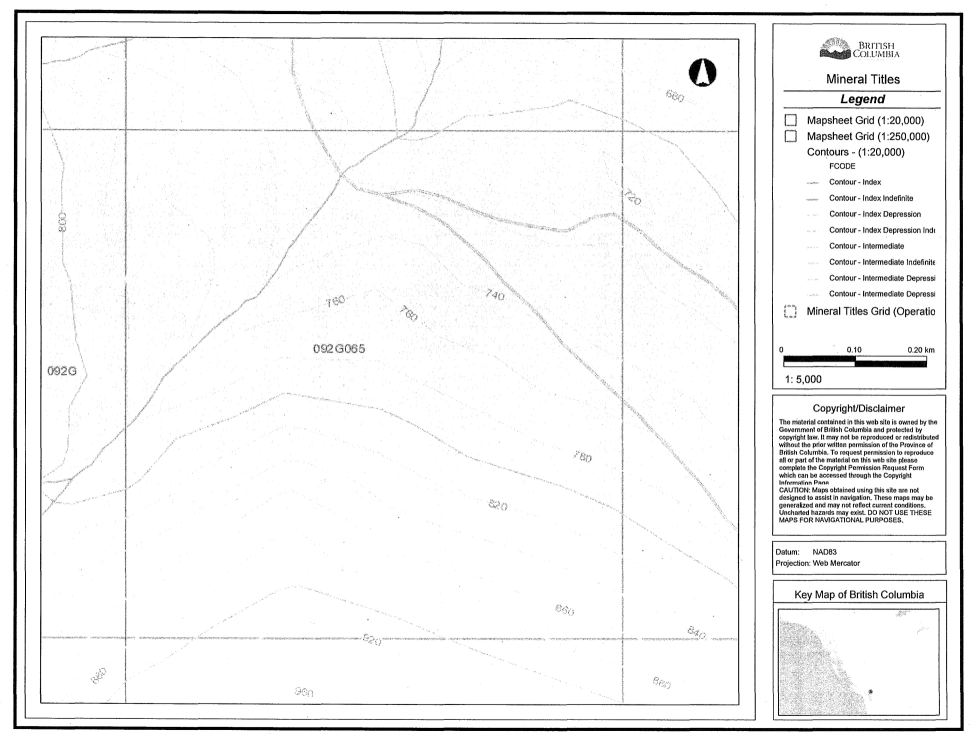


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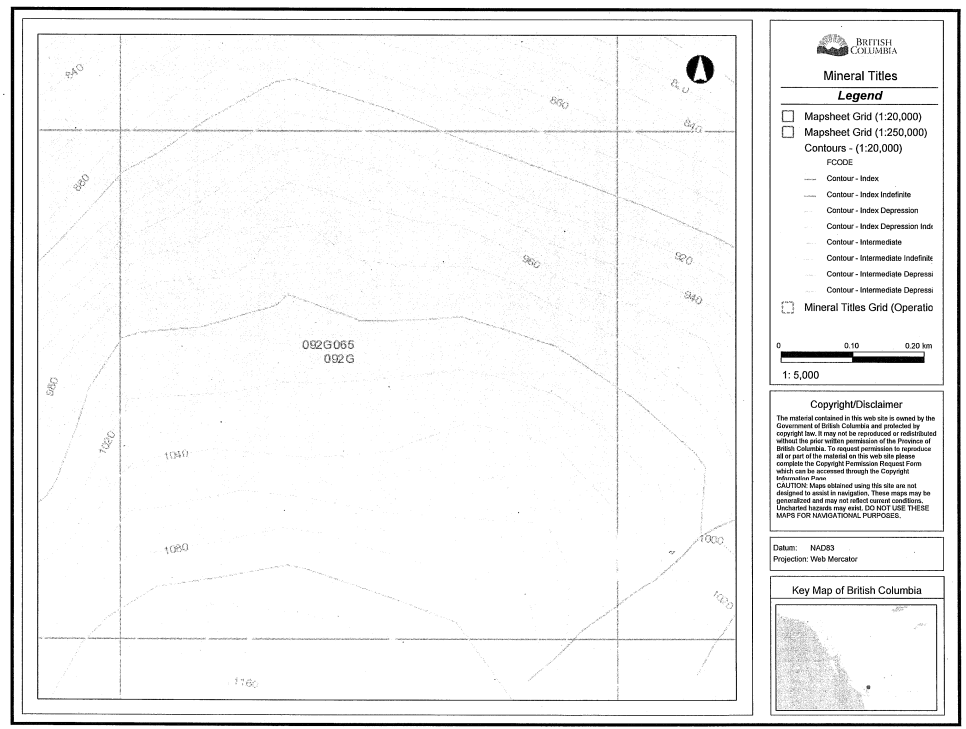
MAP 26

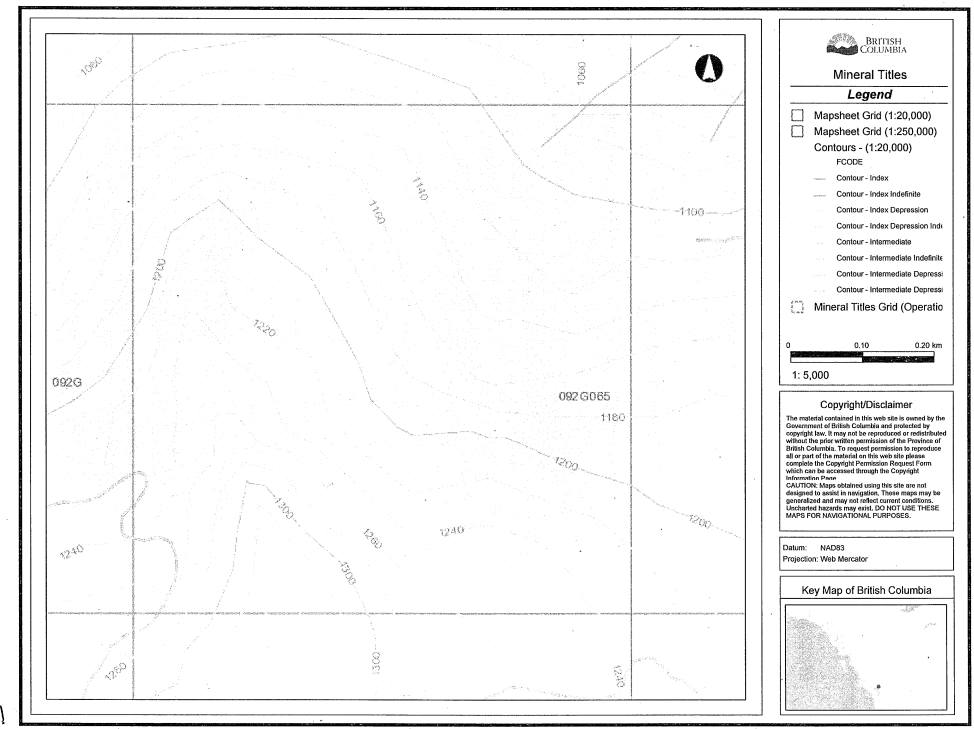


MAP 2.7



5/





C

