

LINE	BEARING	DISTANCE
A4-B4	S56°46'05"E	810.96m
B4-C4	N77°09'08"E	1709.40m
C4-D4	S26°19'05"E	606.73m
D4-E4	S80°14'19"W	551.83m
E4-F4	S47°58'54"W	1589.98m
F4-G4	S81°41'25"W	525.97m
G4-H4	N33°15'36"W	1727.33m
H4-A4	N55°30'57"E	702.34m

POINT	NORTHING	EASTING
A4	7915269.73	552920.61
B4	7914825.30	553598.94
C4	7915205.40	555265.55
D4	7914661.56	555534.54
E4	7914568.00	554990.70
F4	7913503.72	553809.46
G4	7913427.70	553289.02
H4	7914872.08	552341.68

LINE	BEARING	DISTANCE
A5-B5	S88°25'34"E	1064.68m
B5-C5	S39°36'37"E	220.13m
C5-D5	S74°34'42"W	703.67m
D5-E5	S42°27'17"W	372.51m
E5-F5	S5°26'25"E	370.07m
F5-G5	S67°17'07"W	272.59m
G5-H5	N15°38'30"E	455.45m
H5-A5	N14°36'04"W	719.10m

POINT	NORTHING	EASTING
A5	7915345.75	555821.08
B5	7915316.51	556885.36
C5	7915146.92	557025.70
D5	7914959.80	556347.37
E5	7914684.96	556095.92
F5	7914316.55	556131.00
G5	7914211.30	555879.56
H5	7914649.88	556002.35

LINE	BEARING	DISTANCE
A6-B6	S66°44'30"E	965.47m
B6-C6	S59°59'27"W	256.64m
C6-D6	N68°45'22"W	877.68m
D6-E6	N38°39'36"E	245.34m

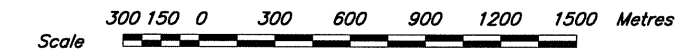
POINT	NORTHING	EASTING
A6	7913262.24	562167.04
B6	7912881.00	563054.05
C6	7912752.64	562831.82
D6	7913070.66	562013.78

LEGEND:

- Maximum Extent of Rock Quarrying
- Maximum Extent of Identified Borrow Sources
- Existing Tote Road

NOTES:

1. Airphotos provided by Eagle Mapping (2005).
2. Coordinate grid is shown in UTM (NAD 83) and is in metres.



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MARY RIVER PROJECT – BULK SAMPLING PROGRAM

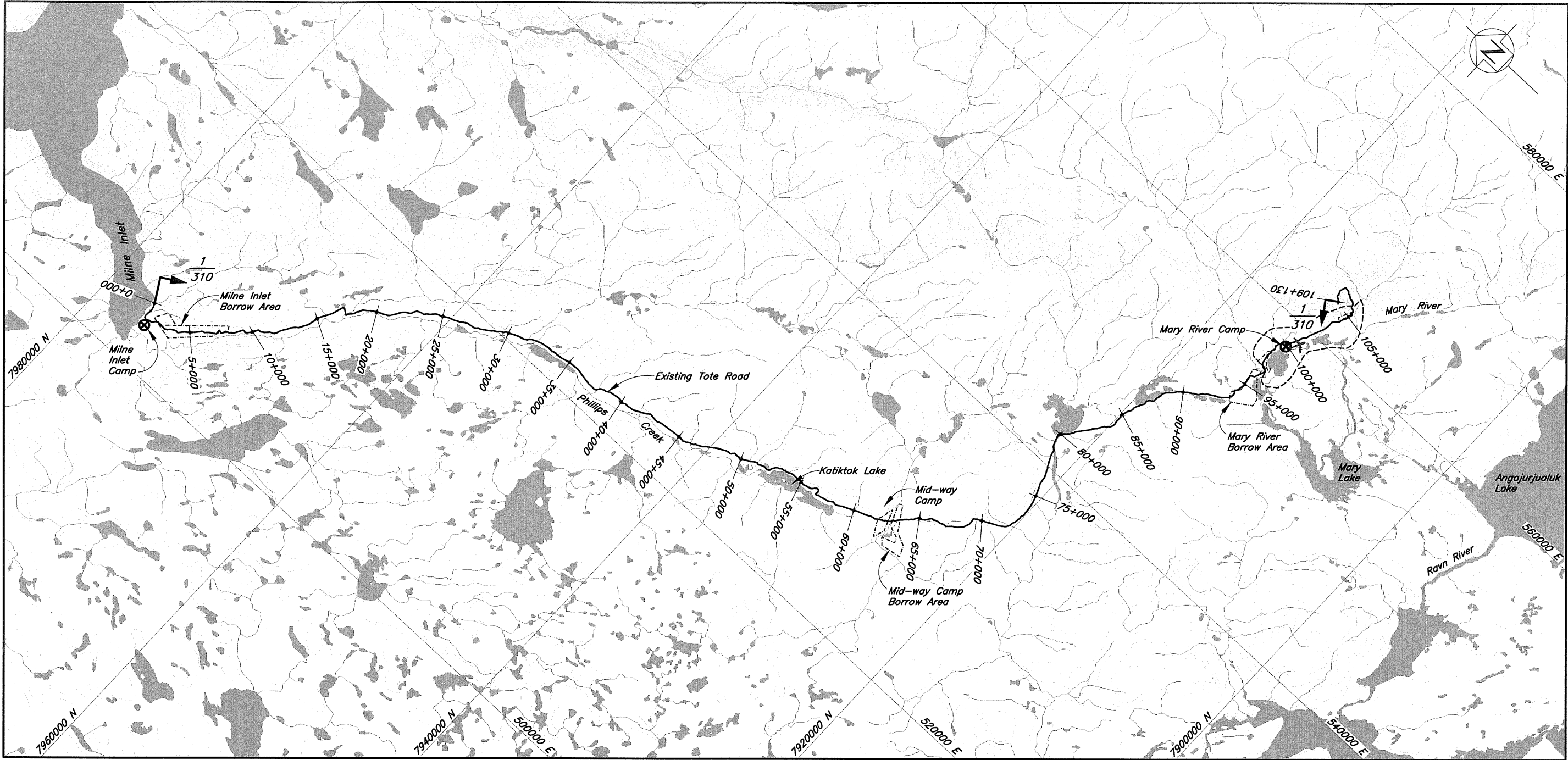
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MARY RIVER BORROW AREA PLAN

P/A NO. **NB102-00181/10**

DRG. NO. **202**

REV. **0**

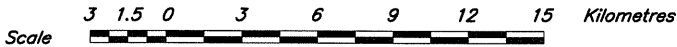


LEGEND:

- Water
- Mine Facilities area
- Borrow Areas
- Existing Road
- Airstrip
- Exploration Camp Location

NOTES:

- Mapping is from Natural Resources Canada National Topographic Data Base 1:250000 and provided by Baffinland Iron Mines Corporation.
- Contours are in metres. Contour interval varies.
- Coordinate grid is shown in UTM (NAD 83) Zone 17 and is in metres.



310		ROAD UPGRADES -- PROFILE							0 13JUL07 ISSUED IN FINAL				KH/AP		MD							
DRG. NO.		DESCRIPTION							REV.	DATE		DESCRIPTION				DESIGN	DRAWN		CHK'D		APP'D	
		REFERENCE DRAWINGS							REVISIONS													
									REVISIONS													

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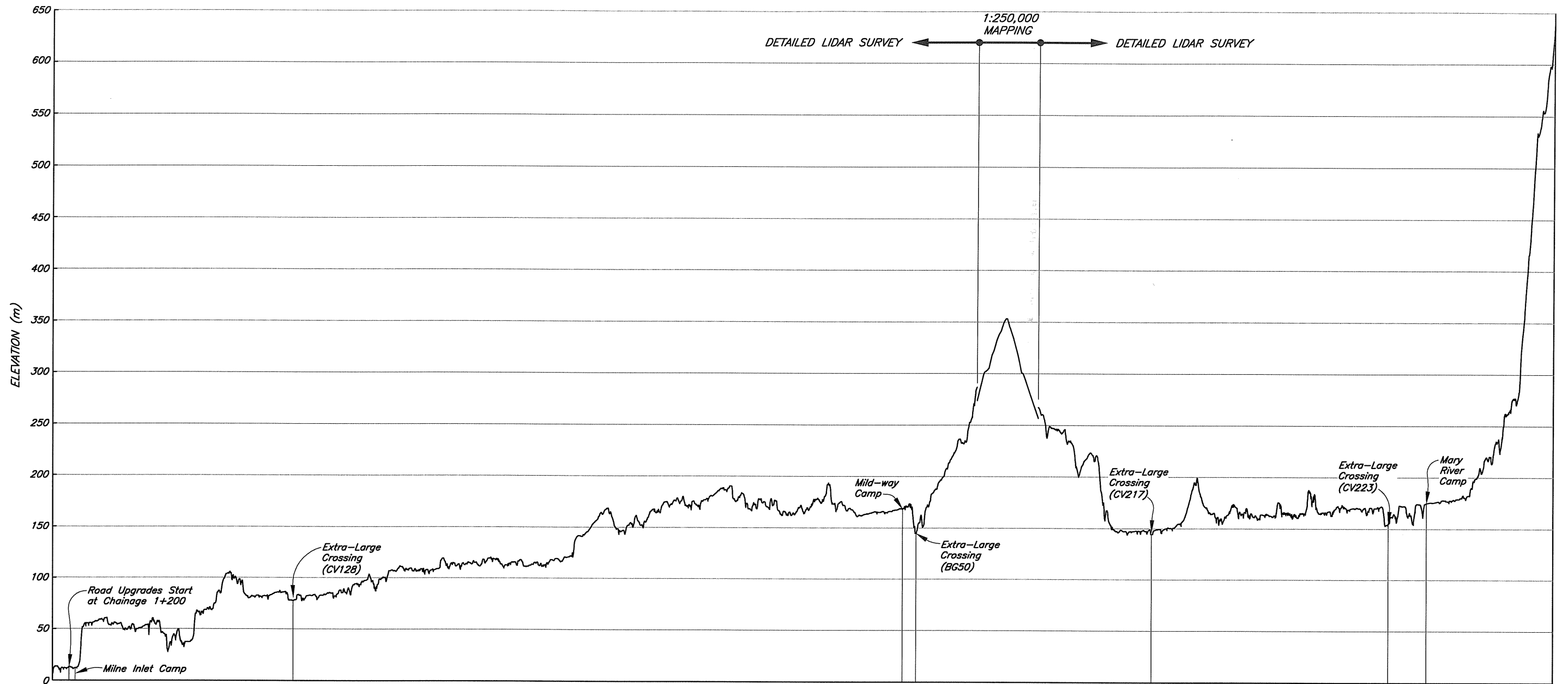
ROAD UPGRADES PLAN

PROJECT/ASSIGNMENT NO. **NB102-00181/10**

DRAWING NO. **300**

REVISION **0**

XREF FILE(S): Baffinland logo-bld corp_b-w

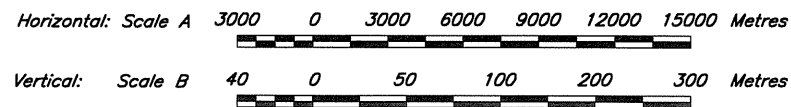


CHAINAGE (m)	0+000 1+650 1+200 5+000 10+000 15+000 17+486 20+000 25+000 30+000 35+000 40+000 45+000 50+000 55+000 60+000 61+820 62+808 65+000 70+000 75+000 80+000 79+915 85+000 90+000 95+000 97+155 100+000 105+000 109+131																										
FOUNDATION CONDITIONS (APPROXIMATE)	NSPSHSPSNSPSHSPSMSHSMNSHSMSPSNS																										
	PORTION OF TOTE ROAD TO BE UPGRADED																										

FOUNDATION CLASSIFICATION	POSSIBLE ROAD SECTION (APPROXIMATE) (See Drg. No. 320)
NON SUSCEPTIBLE (NS)	A(150)
POTENTIALLY SUSCEPTIBLE (PS)	A(300)
MODERATELY SUSCEPTIBLE (MS)	A(500)
HIGHLY SUSCEPTIBLE (HS)	A(1000) TO C(1000)

SECTION 1
300
ROAD PROFILE
Horizontal: Scale A
Vertical: Scale B

NOTE:
1. Elevations and chainages are in metres.



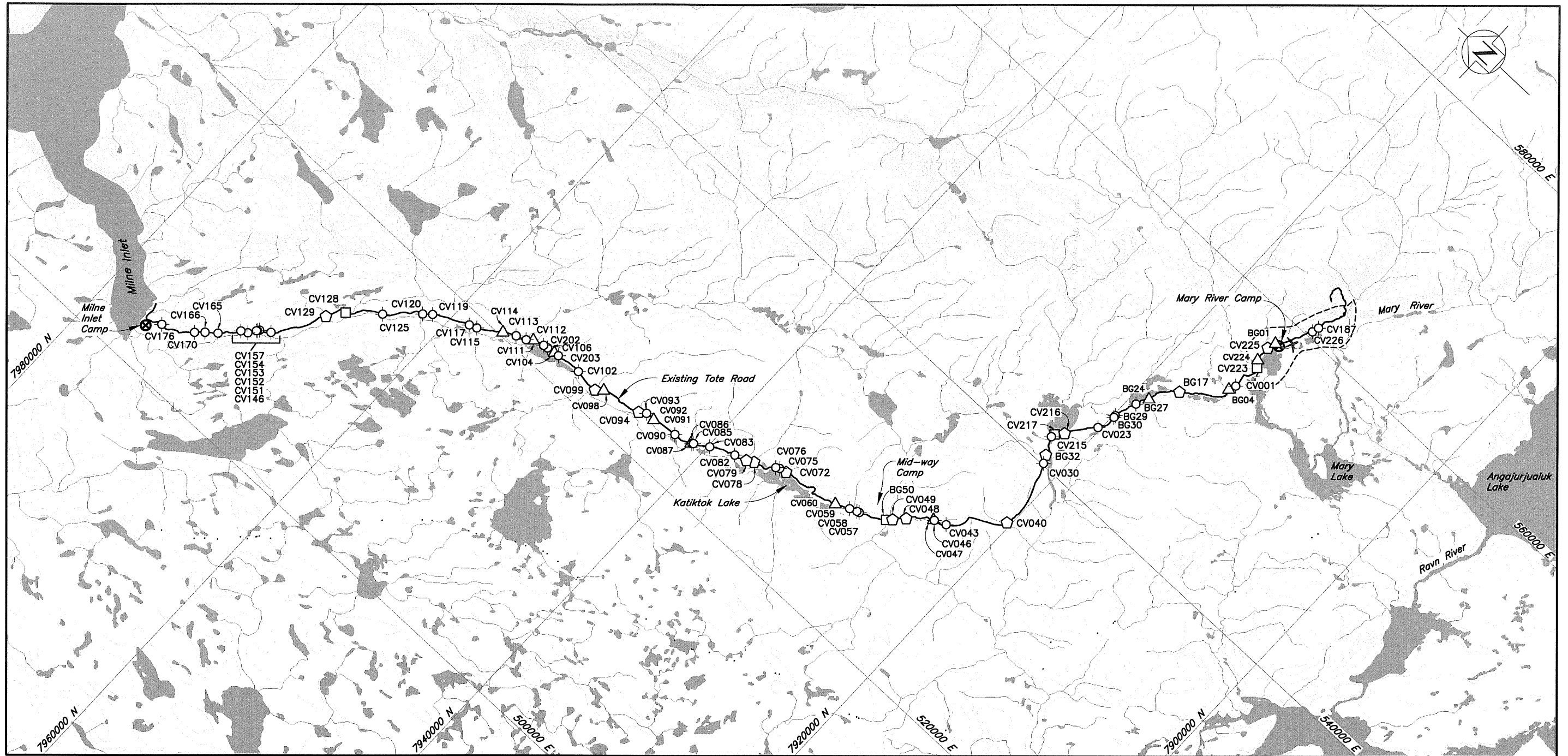
320	ROAD UPGRADES - SECTIONS AND DETAILS
300	ROAD UPGRADES - PLAN
DRG. NO.	DESCRIPTION
REFERENCE DRAWINGS	

0	13JUL07	ISSUED IN FINAL	AP	MD		
REV.	DATE	DESCRIPTION	DESIGN	DRAWN	CHK'D	APP'D
REVISIONS						










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MARY RIVER PROJECT - BULK SAMPLING PROGRAM		
ROAD UPGRADES PROFILE		
PROJECT/ASSIGNMENT NO.	DRAWING NO.	REVISION
NB102-00181/10	310	0

NORTH BAY ON. CREATED BY: mdeane. SAVED: I:\102-00181-10\Assignment\Road\03_ISSUED IN FINAL_REV-D\31000_7/12/2007 9:44:56 AM. PRINTED: 7/12/2007 9:45:08 AM. Layout1.rjshon

XREF FILE(S): Base Map_Milne Road, Small to Extra Large Crossings; Culverts and Crossings IMAGE FILE(S): Baffinland logo-big corp_b-w Baffinland logo-big corp_b-w



LEGEND:


-  Water
-  Mine Facilities Area
-  Existing Tote Road
-  Airstrip
-  Exploration Camp Location
-  Small Crossing
-  Medium Crossing
-  Large Crossing
-  Extra Large Crossing

NOTES:

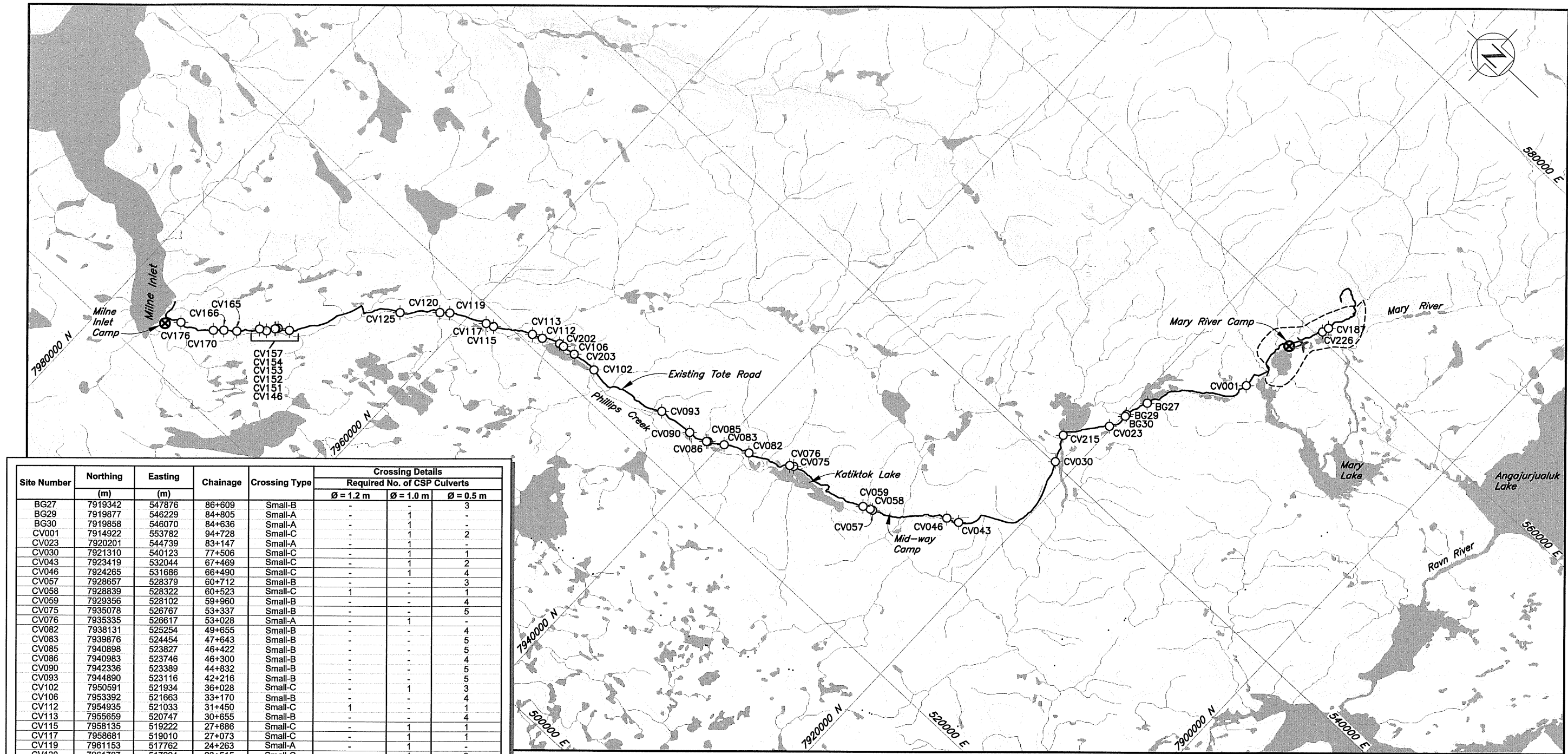
1. Mapping is from Natural Resources Canada National Topographic Data Base 1:250000 and provided by Baffinland Iron Mines Corporation.
2. Contours are in metres. Contour interval varies.
3. Coordinate grid is shown in UTM (NAD 83) Zone 17 and is in metres.

Scale 3 1.5 0 3 6 9 12 15 Km

DRG. NO.	DESCRIPTION	REV.	DATE	DESCRIPTION	DESIGN	DRAWN	CHK'D	APP'D	0	13JUL07	ISSUED IN FINAL	KH/BP	MD		
REFERENCE DRAWINGS									REVISIONS						
									REVISIONS						

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MARY RIVER PROJECT – BULK SAMPLING PROGRAM			
DRAINAGE CROSSING LOCATIONS PLAN (ALL CROSSINGS)			
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PROJECT/ASSIGNMENT NO.		DRAWING NO.	REVISION
NB102-00181/10		400	0

\\Baffinland\logos\big corp_b-w
XREF FILES: Base Map, Mine Route, Culverts and Crossings MADE FILES: Baffinland logo-big corp_b-w



Site Number	Northing (m)	Easting (m)	Chainage	Crossing Type	Crossing Details		
					Required No. of CSP Culverts		
					Ø = 1.2 m	Ø = 1.0 m	Ø = 0.5 m
BG27	7919342	547876	86+609	Small-B	-	-	3
BG29	7919877	546229	84+805	Small-A	-	1	-
BG30	7919858	546070	84+636	Small-A	-	1	-
CV001	7914922	553782	94+728	Small-C	-	1	2
CV023	7920201	544739	83+147	Small-A	-	1	-
CV030	7921310	540123	77+506	Small-C	-	1	1
CV043	7923419	532044	67+469	Small-C	-	1	2
CV046	7924265	531686	66+490	Small-C	-	1	4
CV057	7928657	528379	60+712	Small-B	-	-	3
CV058	7928839	528322	60+523	Small-C	1	-	1
CV059	7929356	528102	59+960	Small-B	-	-	4
CV075	7935078	526767	53+337	Small-B	-	-	5
CV076	7935335	526617	53+028	Small-A	-	1	-
CV082	7938131	525254	49+655	Small-B	-	-	4
CV083	7939876	524454	47+643	Small-B	-	-	5
CV085	7940898	523827	46+422	Small-B	-	-	5
CV086	7940983	523746	46+300	Small-B	-	-	4
CV090	7942336	523389	44+832	Small-B	-	-	5
CV093	7944890	523116	42+216	Small-B	-	-	5
CV102	7950591	521934	36+028	Small-C	-	1	3
CV106	7953392	521663	33+170	Small-B	-	-	4
CV112	7954935	521033	31+450	Small-C	1	-	1
CV113	7955659	520747	30+655	Small-B	-	-	4
CV115	7958135	519222	27+686	Small-C	-	1	1
CV117	7958681	519010	27+073	Small-C	-	1	1
CV119	7961153	517762	24+263	Small-A	-	1	-
CV120	7961707	517294	23+515	Small-C	-	1	3
CV125	7963841	515296	20+447	Small-A	-	1	-
CV146	7968870	508786	11+348	Small-B	-	-	5
CV151	7969584	508341	10+460	Small-B	-	-	4
CV152	7969684	508201	10+280	Small-B	-	-	5
CV153	7969718	508152	10+218	Small-B	-	-	5
CV154	7970076	507620	9+570	Small-C	-	1	1
CV157	7970538	507374	8+960	Small-C	-	1	1
CV165	7971635	506128	7+038	Small-A	-	1	-
CV166	7972370	505538	6+056	Small-B	-	-	5
CV170	7972923	505015	5+267	Small-B	-	-	3
CV176	7975057	503834	2+638	Small-B	-	-	3
CV187	7913414	560957	103+078	Small-B	-	-	5
CV202	7953731	521603	32+825	Small-B	-	-	4
CV203	7952435	521782	34+153	Small-B	-	-	4
CV215	7922217	541930	79+572	Small-B	-	-	4
CV226	7913553	560458	102+563	Small-C	-	1	2

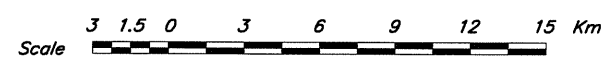
Notes:
1. Crossings designed for peak flow from the 1:10 yr return storm.
2. Crossing Type: Small-A - single culvert; Small-B - multiple culvert; Small-C - multiple culvert and multiple diameters.

LEGEND:

- Water
Mine Facilities Area
Existing Tote Road
Airstrip
Exploration Camp Location
Small Crossing

NOTES:

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PROJECT/ASSIGNMENT NO.
NB102-00181/10

DRAWING NO.
410

REVISION
0

SMALL CROSSINGS LOCATIONS PLAN

ORG. NO.	DESCRIPTION	REV.	DATE	DESCRIPTION	DESIGN	DRAWN	CHK'D	APP'D	REV.	DATE	DESCRIPTION	DESIGN	DRAWN	CHK'D	APP'D
REFERENCE DRAWINGS									REVISIONS						
									REVISIONS						

