

PORT (S) TO MINE (N)

CHAINAGE (m)	SIGN TYPE	DESCRIPTION	POST (QTY.)	NUMBER OF SIGNS PER POST
1+000	Rb-1	55 km/h	1	1
1+000	M-801	Distance Marker	1	2
1+010	Wa-4L	R = 60m	1	2
	Wa-7t	30 km/h		
2+000	M-801	Distance Marker	1	2
2+620	Wa-4R	R = 160m	1	1
3+000	M-801	Distance Marker	1	2
4+000	M-801	Distance Marker	1	2
4+810	Wa-5R	R = 160m	1	1
5+000	M-801	Distance Marker	1	2
5+830	Wa-6L	R = 60m	1	2
	Wa-6t	FOR 1.7 km		
6+000	M-801	Distance Marker	1	2
6+300	Wa-1R	R = 60m	1	2
	Wa-7t	30 km/h		
6+870	Wa-1R	R = 80m	1	2
	Wa-7t	30 km/h		
7+000	M-801	Distance Marker	1	2
7+110	Wa-21	10%	1	
	Wa-6t	FOR 220 m		
	Wa-7t	30 km/h		
8+000	M-801	Distance Marker	1	2
8+090	Wa-4R	R = 60m	1	2
	Wa-7t	30 km/h		
8+830	Wa-3L	R = 160m	1	1
9+000	M-801	Distance Marker	1	2
9+280	Wa-5R	R = 160m	1	1
10+000	M-801	Distance Marker	1	2
10+470	Wa-3L	R = 160m	1	1
10+940	G300	Mine = 92 km	1	1
10+990	Rb-1	55 km/h	1	1
11+000	M-801	Distance Marker	1	2
12+000	M-801	Distance Marker	1	2
12+600	Wa-21	10%	1	
	Wa-6t	FOR 250 m		
	Wa-7t	30 km/h		
13+000	M-801	Distance Marker	1	2

CHAINAGE (m)	SIGN TYPE	DESCRIPTION	POST (QTY.)	NUMBER OF SIGNS PER POST
STA 13+848 = STA 20+000				
20+120	Wa-3R	R = 200m	1	1
20+152	M-801	Distance Marker	1	2
21+152	M-801	Distance Marker	1	2
22+060	Wa-2R	R = 55m	1	2
	Wa-7t	30 km/h		
22+152	M-801	Distance Marker	1	2
22+500	Wa-24		1	1
22+540	Wa-2L	R = 130m	1	2
	Wa-7t	30 km/h		
22+695	Wa-33R		1	2
	Wa-33L			
23+152	M-801	Distance Marker	1	2
24+152	M-801	Distance Marker	1	2
25+152	M-801	Distance Marker	1	2
25+330	Wa-6L	R = 160m	1	1
26+152	M-801	Distance Marker	1	2
26+910	Wa-3R	R = 250m	1	1
27+050	Rb-1	55 km/h	1	1
27+100	G300	Mine = 82 km	1	1
27+152	M-801	Distance Marker	1	2
27+340	Wa-3L	R = 200m	1	1
27+830	Wa-3R	R = 160m	1	1
28+152	M-801	Distance Marker	1	2
28+400	Wa-2L	R = 80m	1	2
	Wa-7t	30 km/h		
29+152	M-801	Distance Marker	1	2
30+152	M-801	Distance Marker	1	2
31+152	M-801	Distance Marker	1	2
32+152	M-801	Distance Marker	1	2
32+300	Wa-3L	R = 160m	1	1
33+152	M-801	Distance Marker	1	2

CHAINAGE (m)	SIGN TYPE	DESCRIPTION	POST (QTY.)	NUMBER OF SIGNS PER POST
STA 33+601 = STA 40+000				
40+090	Wa-6R	R = 160m	1	2
	Wa-6t	FOR 1 km		
40+551	M-801	Distance Marker	1	2
41+551	M-801	Distance Marker	1	2
42+551	M-801	Distance Marker	1	2
42+630	Wa-5L	R = 160m	1	1
43+550	Rb-1	55 km/h	1	1
43+551	M-801	Distance Marker	1	2
43+600	G300	Mine = 72 km	1	1
44+551	M-801	Distance Marker	1	2
44+970	Wa-3R	R = 200m	1	1
45+551	M-801	Distance Marker	1	2
46+551	M-801	Distance Marker	1	2
47+551	M-801	Distance Marker	1	2
48+551	M-801	Distance Marker	1	2
49+010	Wa-5L	R = 160m	1	1
49+551	M-801	Distance Marker	1	2
50+551	M-801	Distance Marker	1	2
51+000	Wa-5R	R = 160m	1	1
51+551	M-801	Distance Marker	1	2
51+780	Wa-21	5%	1	2
	Wa-6t	FOR 380 m		
52+551	M-801	Distance Marker	1	2
53+520	Wa-3R	R = 160m	1	1
53+551	M-801	Distance Marker	1	2
53+600	Rb-1	55 km/h	1	1
53+650	G300	Mine = 62 km	1	1
54+110	Wa-3L	R = 250m	1	1
54+551	M-801	Distance Marker	1	2
55+551	M-801	Distance Marker	1	2
56+551	M-801	Distance Marker	1	2
57+551	M-801	Distance Marker	1	2
58+050	Wa-5L	R = 160m	1	1
58+551	M-801	Distance Marker	1	2
59+551	M-801	Distance Marker	1	2
60+210	Wa-5L	R = 160m	1	1
60+430	Wa-21	10%	1	
	Wa-6t	FOR 230 m		
	Wa-7t	30 km/h		
60+551	M-801	Distance Marker	1	2
61+110	Wa-3L	R = 160m	1	1
61+551	M-801	Distance Marker	1	2
62+360	Wa-5R	R = 160m	1	1
62+551	M-801	Distance Marker	1	2
63+220	Wa-2L	R = 210m	1	1
63+350	Rb-1	55 km/h	1	1
63+400	G300	Mine = 52 km	1	1
63+551	M-801	Distance Marker	1	2
64+551	M-801	Distance Marker	1	2
65+551	M-801	Distance Marker	1	2
65+880	Wa-3R	R = 160m	1	1
66+551	M-801	Distance Marker	1	2

CHAINAGE (m)	SIGN TYPE	DESCRIPTION	POST (QTY.)	NUMBER OF SIGNS PER POST
STA 66+908 = STA 80+000				
80+140	Wa-3L	R = 100m	1	1
80+600	Wa-4R	R = 80m	1	2
	Wa-7t	30 km/h		
80+643	M-801	Distance Marker	1	2
80+650	Wa-21	10%	1	
	Wa-6t	FOR 280 m		
	Wa-7t	30 km/h		
81+643	M-801	Distance Marker	1	2
82+250	Wa-3R	R = 160m	1	1
82+643	M-801	Distance Marker	1	2
83+643	M-801	Distance Marker	1	2
84+643	M-801	Distance Marker	1	2
85+570	Wa-3L	R = 160m	1	1
85+643	M-801	Distance Marker	1	2
86+200	Rb-1	55 km/h	1	1
86+250	G300	Mine = 42 km	1	1
86+350	Wa-21	10%	1	
	Wa-6t	FOR 320 m		
	Wa-7t	30 km/h		
86+643	M-801	Distance Marker	1	2
86+680	Wa-24		1	1
86+905	Wa-33R		1	2
	Wa-33L			
87+643	M-801	Distance Marker	1	2
88+643	M-801	Distance Marker	1	2
89+230	Wa-3L	R = 160m	1	1
89+643	M-801	Distance Marker	1	2
89+700	Wa-4R	R = 120m	1	2
	Wa-7t	30 km/h		
90+300	Wa-6R	R = 160m	1	1
90+643	M-801	Distance Marker	1	2
91+643	M-801	Distance Marker	1	2
92+350	Wa-3L	R = 160m	1	1
92+643	M-801	Distance Marker	1	2
93+620	Wa-3R	R = 160m	1	1
93+643	M-801	Distance Marker	1	2
93+660	Wa-21	5%	1	
	Wa-6t	FOR 3 km		
	Wa-7t	30 km/h		
94+580	Wa-3R	R = 160m	1	1
94+643	M-801	Distance Marker	1	2
95+643	M-801	Distance Marker	1	2
96+410	Wa-21	9%	1	
	Wa-6t	FOR 280 m		
	Wa-7t	30 km/h		
96+500	Rb-1	55 km/h	1	1
96+550	G300	Mine = 32 km	1	1
96+643	M-801	Distance Marker	1	2
97+300	Wa-5L	R = 100m	1	1
97+643	M-801	Distance Marker	1	2
97+820	Wa-21	10%	1	
	Wa-6t	FOR 180 m		
	Wa-7t	30 km/h		
97+900	Wa-3L	R = 160m	1	1
98+630	Wa-21	10%	1	
	Wa-6t	FOR 450 m		
	Wa-7t	30 km/h		
98+643	M-801	Distance Marker	1	2
98+980	Wa-3L	R = 80m	1	1
99+643	M-801	Distance Marker	1	2
100+260	Wa-4R	R = 55m	1	2
	Wa-7t	30 km/h		
100+380	Wa-21	10%	1	
	Wa-6t	FOR 700 m		
	Wa-7t	30 km/h		
100+643	M-801	Distance Marker	1	2
100+890	Wa-5L	R = 120m	1	2
	Wa-7t	30 km/h		
101+643	M-801	Distance Marker	1	2
102+643	M-801	Distance Marker	1	2
103+080	Wa-3L	R = 160m	1	1
103+643	M-801	Distance Marker	1	2
104+290	Wa-3R	R = 160m	1	1
104+480	Wa-24		1	1
104+710	Wa-33R		1	2
	Wa-33L			
104+643	M-801	Distance Marker	1	2
105+643	M-801	Distance Marker	1	2
106+600	Rb-1	55 km/h	1	1
106+650	G300	Mine = 22 km	1	1
106+643	M-801	Distance Marker	1	2

FOR CONSTRUCTION

NOTES

- ALL POSTS SHOULD BE 2"x 2" TELESAR POSTS EXCEPT FOR DISTANCE MARKERS WHICH USE 1"x 1" SQUARE POSTS.
- QUANTUM FLEX ROAD DELINEATORS TO BE PLACED EVERY 30m.

HATCH

Baffinland

MARY RIVER PROJECT

TOTE ROAD
SIGNAGE DATA - PORT TO MINE
SHEET 1 OF 3

SCALE 1:1
OR AS NOTED
DWG. NO. H349000-3000-10-040-0009-002
REV. 0

PERMIT TO PRACTICE
HATCH LTD.
Signature: [Signature]
Date: 30 Apr 13
PERMIT NUMBER: P 512
The Association of Professional Engineers,
Geologists and Geophysicists of NWT/NUNU



DESIGNED BY C. SMITH
DATE 2013-06-26
CHECKED BY J. TOLOVSKY
DATE 2013-06-26
PROJ. DES. J. TOLOVSKY
DATE 2013-06-26
PROJ. MGR. S. PERRY
DATE 2013-06-26
DRAWN BY C. SMITH
DATE 2013-06-26
DISC. ENGR. J. TOLOVSKY
DATE 2013-06-26
PROJ. ENGR. J. CLELAND
DATE 2013-06-26

ISSUE AUTHORIZATION

REVISIONS

REFERENCE DRAWINGS

H349000-1000-10-040-0009-002 PROJECT WISE SIGNAGE DATA-SIGN LABELS AND SUMMARY
H349000-3000-10-040-0009-004 SIGNAGE DATA CHEVRONS - TO AND FROM PORT TO MINE
H349000-3000-10-040-0009-003 TOTE ROAD SIGNAGE DATA - MINE TO PORT
H349000-1000-10-041-0008 SIGNAGE PLACEMENT CONFIGURATION TYP. CROSS SECTION

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