

LEGEND

Existing Approved and Permitted Quarry

Proposed Development C

Road Alignment Route Centerline

ROAD CONSTRUCTION ZONES TABLE:

Doris-Windy All-Weather Road (See Reference 2)

	Fill Zone 1	1.0m min. Overall Road Thickness with 1.5H:1V Side Slopes
	1.5m min. Overall Road Thickness with 1.5H:1V Side Slopes	
	Fill Zone 3	2.0m min. Overall Road Thickness with 2.0H:1V Side Slopes
	Bedrock Zone	0.3m min Road Thickness (ROQ not required) with
		Side Slopes to be determined in the field

See Dwg. MSR-04

Engineering drawings for the Madrid South Surface Infrastructure, Hope Bay Project, Nunavut, Canada. Issued for Discussion. Revision F. Project No. 1CT022.001. October 31, 2014.

Madrid South All-Weather Road Alignment

- Engineering Drawings for the Doris-Windy All-Weather Road, Doris Infrastructure Project, Nunavut, Canada. Revision AB1. As-Built Drawings Prepared for Hope Bay Mining Ltd. Project Number: 1CH008.033/.058. May 11, 2012
- Engineering drawings for the Madrid North Surface Infrastructure, Hope Bay Project, Nunavut, Canada. Issued for Discussion. Revision E. Project No. 1CT022.001. October 31, 2014.

O.	100	200	300	400	500
=		Coole in	Motros		

										Г
										١
										1
									Original Drawings	1
									Stamped and	1
				С	Minor Edits	LW	EMR	310ct14	Stamped and Signed by Engineer	h
				В	Issued for Discussion	LW	EMR	5Aug14	aighted by Engineer	1
				Α	Issued for Discussion	JK	EMR	14Mar14		7
DRAWING NO.	DRAWING TITLE	DRAWING NO.	DRAWING TITLE	NO.	DESCRIPTION	CHK'D	APP'D	DATE		L
•	REF	FERENCE DRAWIN	GS		REVISIONS				PROFESSIONAL ENGINEERS STAMP	

	srk	K CO	nsulti	ing
DESIGN: JK	DRA	AWN: NV	REVIEWED:	LW

DESIGN: JK	DRAWN: NV	REVIEWED: LW	
CHECKED:	APPROVED: EMR	DATE: October 31, 2014	
FILE NAME: 1CT022_0	01_Madrid South_al	I weather road.dwg	SRK JOB NO.:

MAC

1CT022.001

HOPE BAY PROJECT

RAWING TITLE:						
Madrid South All-Weather Access Road						
General Arrangement						
(with Orthophoto)						

Madrid South All-Weather Road

DRAWING NO.	SHFFT	REVISION NO.
MSR-01	2 OF 17	C
	210111110 1101	I SHEET