Engineering Drawings for the Doris-Windy All-Weather Road, Doris Infrastructure Project, Nunavut, Canada

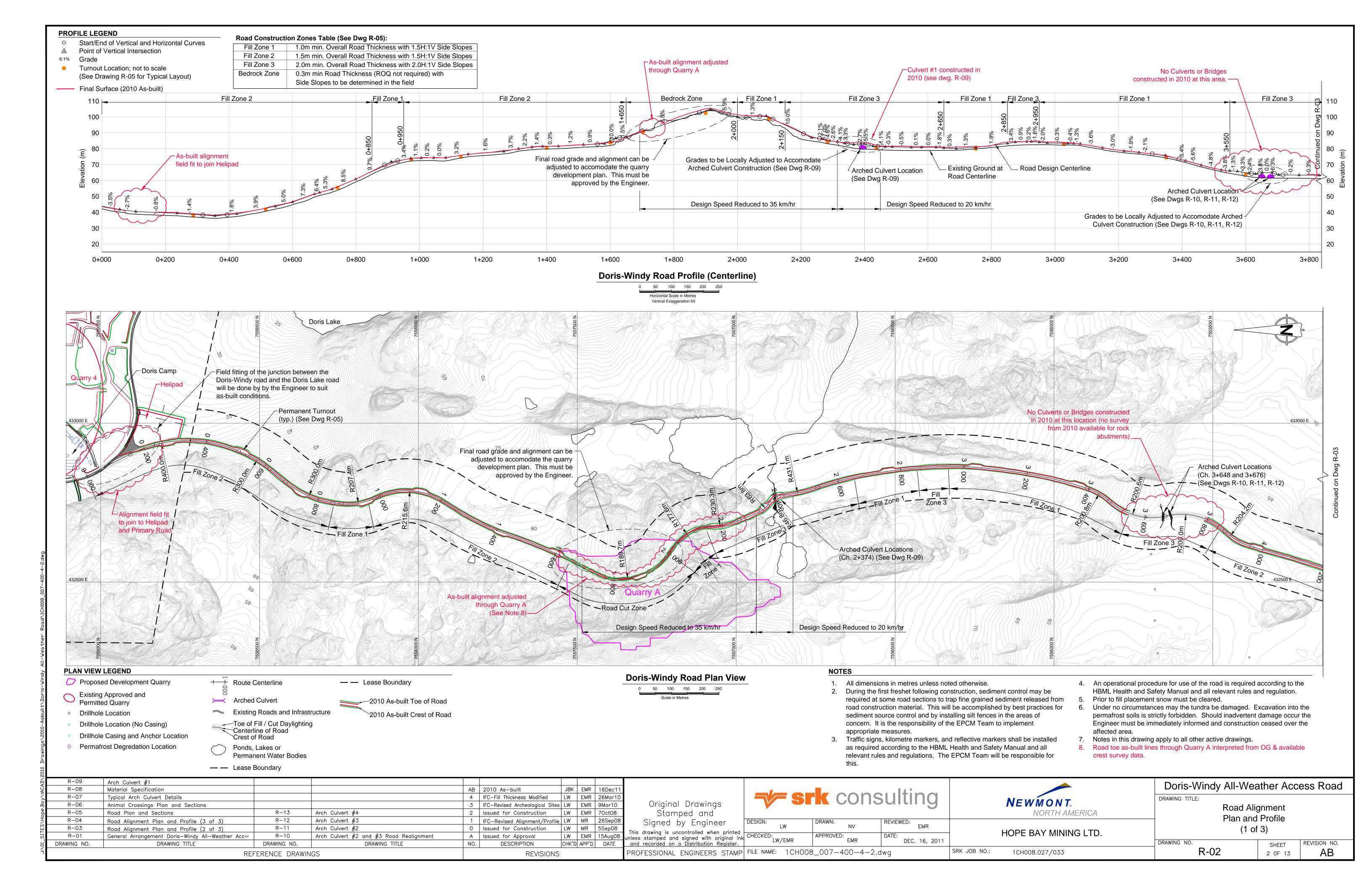
ACTIVE DRAWING STATUS

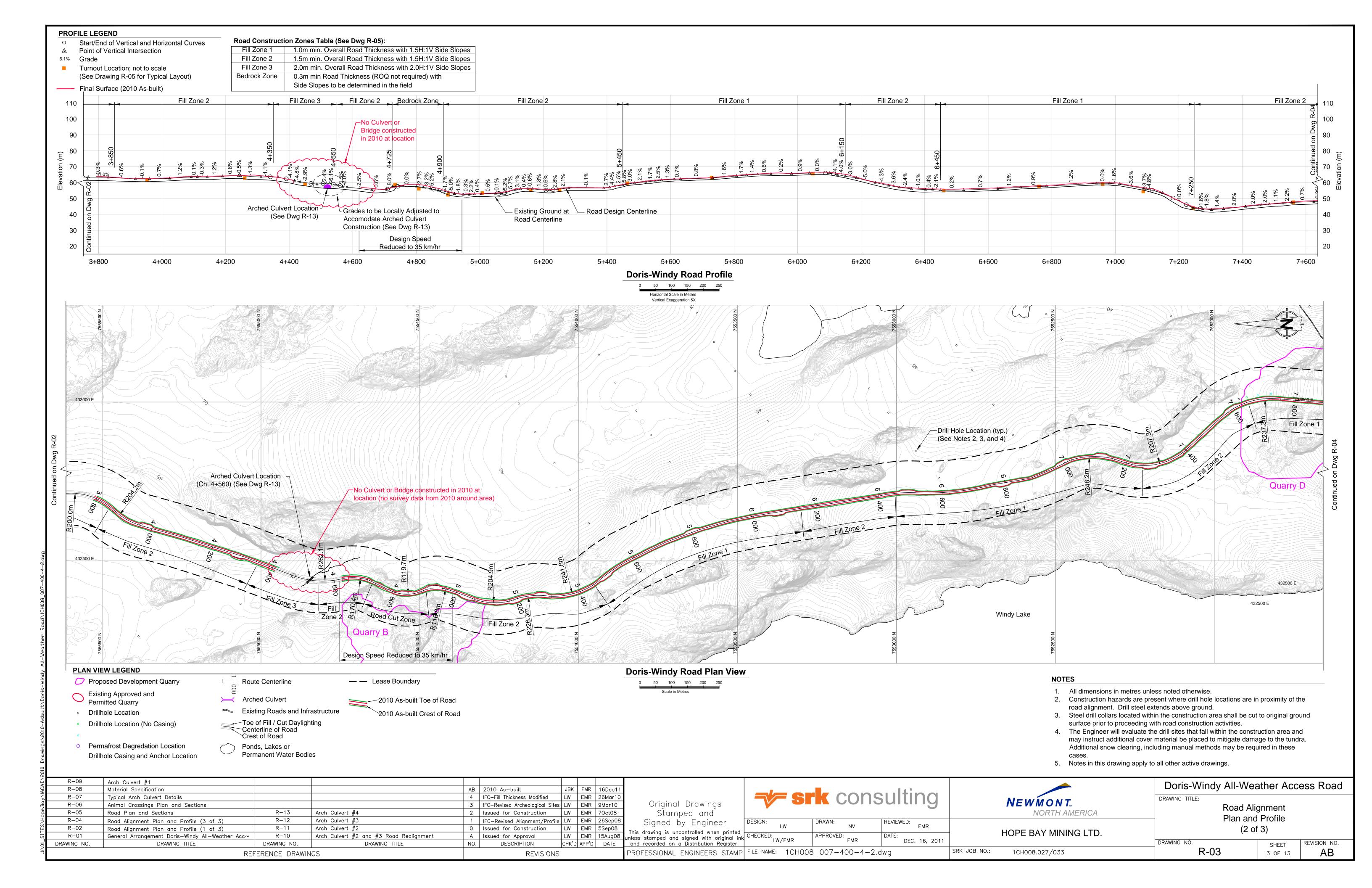
DWG No.	DRAWING TITLE	NEWMONT DWG NUMBER	REV.	DATE	STATUS			OLD/REPLACED REVIS	SIONS		
R-00	Engineering Drawings for the Doris-Windy All-Weather Road, Doris Infrastructure Project, Nunavut, Canada	HB+D-CIV-CIV-OND-0021	АВ	Dec. 16, 2011	2010 As-built	Rev. 2, Jul. 26, 2010	Rev. 1, Apr. 12, 2010				
R-01	General Arrangement	HB+D-CIV-CIV-OND-0022	4	Mar. 26, 2010	IFC-Fill Thickness Modified	Rev. 3, Mar. 9, 2010	Rev. 2, Oct. 7, 2008	Rev. 1, Sept. 26, 2008	Rev. 0, Sept. 5, 2008	Rev. A, Aug. 15, 2008	
R-02	Road Alignment Plan and Profile (1 of 3)	HB+D-CIV-CIV-OND-0023	AB	Dec. 16, 2011	2010 As-built	Rev. 4, Mar. 26, 2010	Rev. 3, Mar. 9, 2010	Rev. 2, Oct. 7, 2008	Rev. 1, Sept. 26, 2008	Rev. 0, Sept. 5, 2008	Rev. A, Aug. 15, 2008
R-03	Road Alignment Plan and Profile (2 of 3)	HB+D-CIV-CIV-OND-0024	AB	Dec. 16, 2011	2010 As-built	Rev. 4, Mar. 26, 2010	Rev. 3, Mar. 9, 2010	Rev. 2, Oct. 7, 2008	Rev. 1, Sept. 26, 2008	Rev. 0, Sept. 5, 2008	Rev. A, Aug. 15, 2008
R-04	Road Alignment Plan and Profile (3 of 3)	HB+D-CIV-CIV-OND-0025	AB	Dec. 16, 2011	2010 As-built	Rev. 4, Mar. 26, 2010	Rev. 3, Mar. 9, 2010	Rev. 2, Oct. 7, 2008	Rev. 1, Sept. 26, 2008	Rev. 0, Sept. 5, 2008	Rev. A, Aug. 15, 2008
R-05	Road Plan and Sections	HB+D-CIV-CIV-OND-0026	4	Mar. 26, 2010	IFC-Fill Thickness Modified	Rev. 3, Mar. 9, 2010	Rev. 2, Oct. 7, 2008	Rev. 1, Sept. 26, 2008	Rev. 0, Sept. 5, 2008	Rev. A, Aug. 15, 2008	
R-06	Animal Crossings Plan and Sections	HB+D-CIV-CIV-OND-0027	4	Mar. 26, 2010	IFC-Fill Thickness Modified	Rev. 3, Mar. 9, 2010	Rev. 2, Oct. 7, 2008	Rev. 1, Sept. 26, 2008	Rev. 0, Sept. 5, 2008	Rev. A, Aug. 15, 2008	
R-07	Typical Arch Culvert Details	HB+D-CIV-CIV-OND-0028	4	Apr. 1, 2010	IFC-Fill Thickness Modified	Rev. 3, Feb. 10, 2010	Rev. 2, Oct. 7, 2008	Rev. 1, Sept. 26, 2008	Rev. 0, Sept. 5, 2008	Rev. A, Aug. 15, 2008	
R-08	Material Specification	HB+D-CIV-CIV-OND-0029	4	Mar. 26, 2010	IFC-Fill Thickness Modified	Rev. 3, Mar. 9, 2010	Rev. 2, Oct. 7, 2008	Rev. 1, Sept. 26, 2008	Rev. 0, Sept. 5, 2008	Rev. A, Aug. 15, 2008	
R-09	Arch Culvert #1	HB+D-CIV-CIV-OND-0001	AB	Dec. 16, 2011	2010 As-built	Rev. 0, Apr. 8, 2010	Rev. A, Feb. 10, 2010				
R-10	Arch Culvert #2 and #3 Road Realignment	HB+D-CIV-CIV-OND-0002	0	Apr. 8, 2010	Issued for Construction						
R-11	Arch Culvert #2	HB+D-CIV-CIV-OND-0003	0	Apr. 8, 2010	Issued for Construction						
R-12	Arch Culvert #3	HB+D-CIV-CIV-OND-0004	0	Apr. 8, 2010	Issued for Construction						
R-13	Arch Culvert #4	HB+D-CIV-CIV-OND-0005	0	Apr. 8, 2010	Issued for Construction						
R-14	Doris to Windy Road All-Weather Road Bridges 2 & 3	HB+D-CIV-CIV-OND-0006	0	Jul. 26, 2010	Issued for Construction						
R-15	Doris to Windy Road All-Weather Road Bridge 4	HB+D-CIV-CIV-OND-0007	0	Jul. 26, 2010	Issued for Construction						
R-16	Doris to Windy Road Bridge Sections and Details	HB+D-CIV-CIV-OND-0008	0	Jul. 26, 2010	Issued for Construction						
R-17	Typical Thermistor Installation Layout and Design	HB+D-CIV-CIV-OND-0090	0	Jul. 26, 2010	Issued for Construction						

HOPE BAY MINING LTD.



PROJECT NO: 1CH008.033
2010 As-built Package
Revision AB
December 16, 2011
Drawing R-00 / HB+D-CIV-CIV-OND-0021





PROFILE LEGEND

Start/End of Vertical and Horizontal Curves

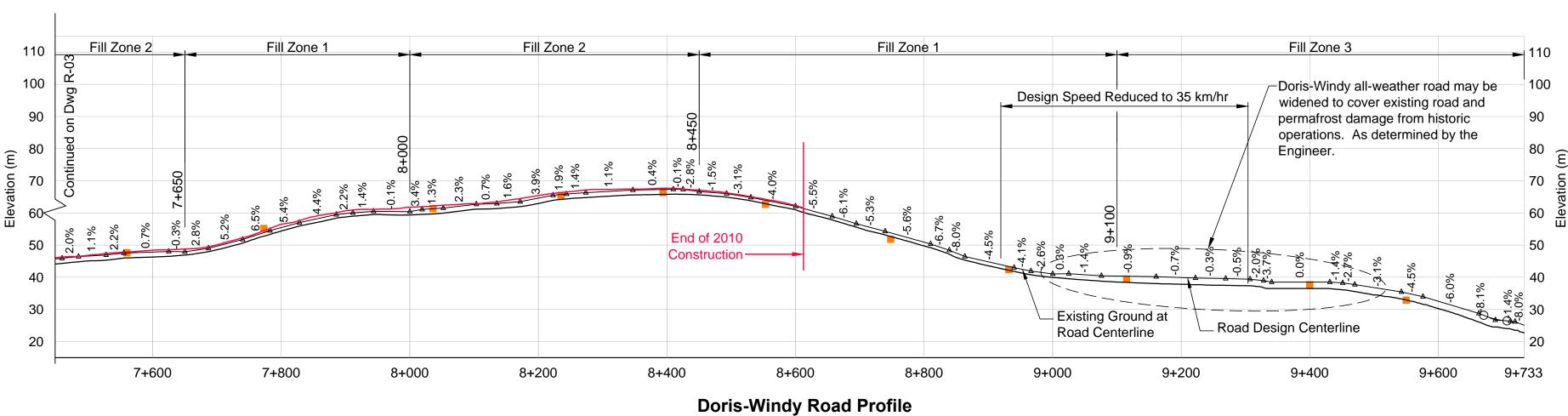
6.1% Grade

Turnout Location; not to scale (See Drawing R-05 for Typical Layout)

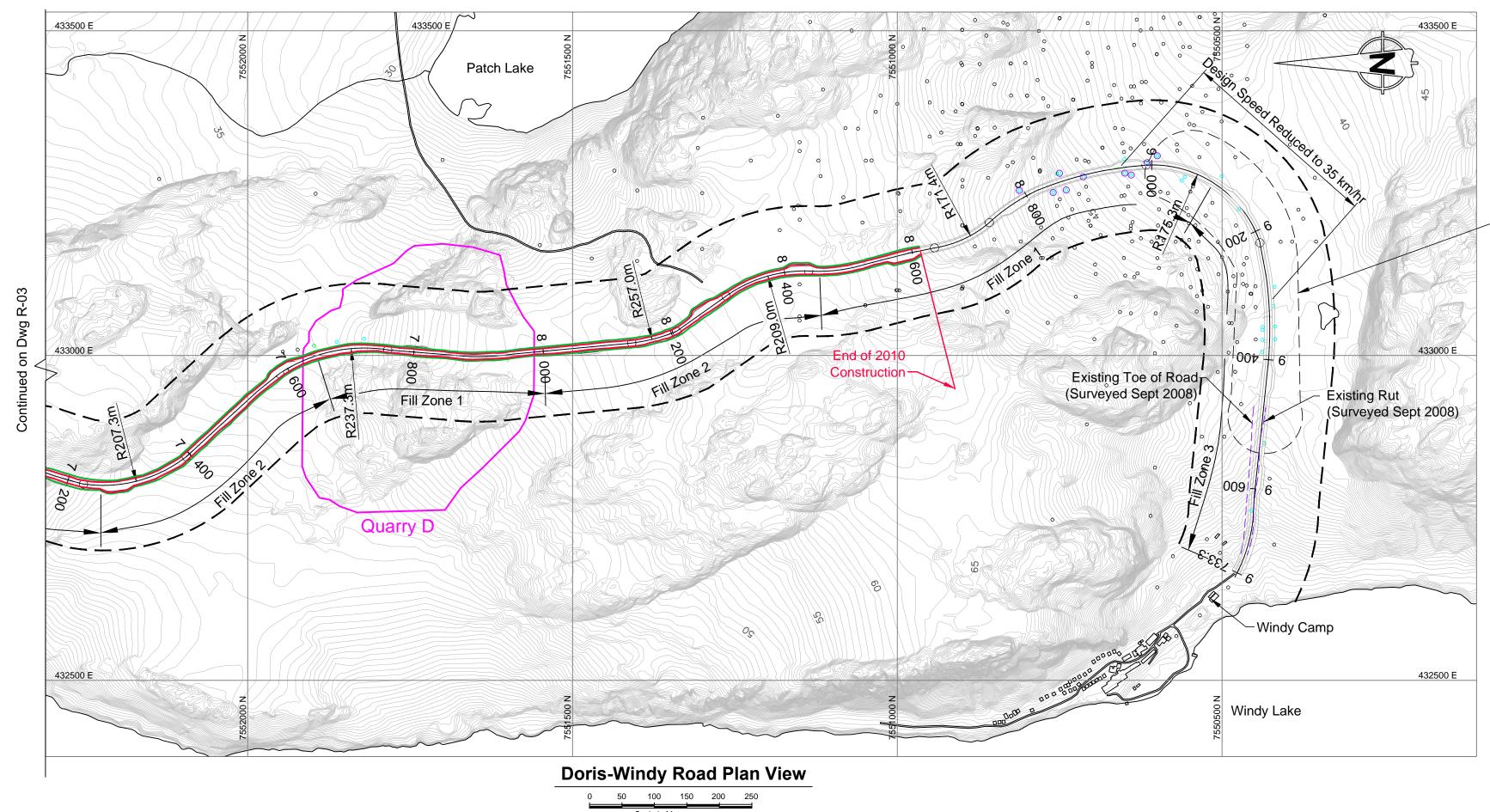
— Final Surface (2010 As-built)

Road Construction Zones Table (See Dwg R-05):

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



Vertical Exaggeration 5X



─Doris-Windy all-weather road may be widened to cover existing road and permafrost damage from historic operations. As determined by the Engineer.

NOTES

- 1. All dimensions in metres unless noted otherwise.
- 2. Discussion between EPCM Team, Engineer, and Contractor will determine an
- appropriate termination of the Doris-Windy Road. 3. Notes in this drawing apply to all other active drawings.

PLAN VIEW LEGEND

Proposed Development Quarry

Existing Approved and Permitted Quarry

Drillhole Location

 Drillhole Location (No Casing) Drillhole Casing and Anchor Location

Permafrost Degredation Location

2010 As-built Toe of Road

2010 As-built Crest of Road

+ + Route Centerline

Arched Culvert

Ponds, Lakes or

Existing Roads and Infrastructure

Toe of Fill / Cut Daylighting Centerline of Road Crest of Road

Permanent Water Bodies — Lease Boundary

R-09	Arch Culvert #1								1
R-08	Material Specification			AB	2010 As-built	JBK	EMR	16Dec11	l
R-07	Typical Arch Culvert Details			4	IFC-Fill Thickness Modified	LW	EMR	26Mar10	ł
R-06	Animal Crossings Plan and Sections			3	IFC-Revised Archeological Sites	LW	EMR	9Mar10	ł
R-05	Road Plan and Sections	R-13	Arch Culvert #4	2	Issued for Construction	LW	EMR	70ct08	ł
R-03	Road Alignment Plan and Profile (2 of 3)	R-12	Arch Culvert #3	1	IFC-Revised Alignment/Profile	LW	MR	26Sep08	l
R-02	Road Alignment Plan and Profile (1 of 3)	R-11	Arch Culvert #2	0	Issued for Construction	LW	MR	5Sep08	ł
R-01	General Arrangement Doris—Windy All—Weather Acc~	R-10	Arch Culvert #2 and #3 Road Realignment	Α	Issued for Approval	LW	EMR	15Aug08	lu
DRAWING NO.	DRAWING TITLE	DRAWING NO.	DRAWING TITLE	NO.	DESCRIPTION	CHK'D	APP'D	DATE	<u> </u>
	REF	ERENCE DRAWIN	IGS		REVISIONS				

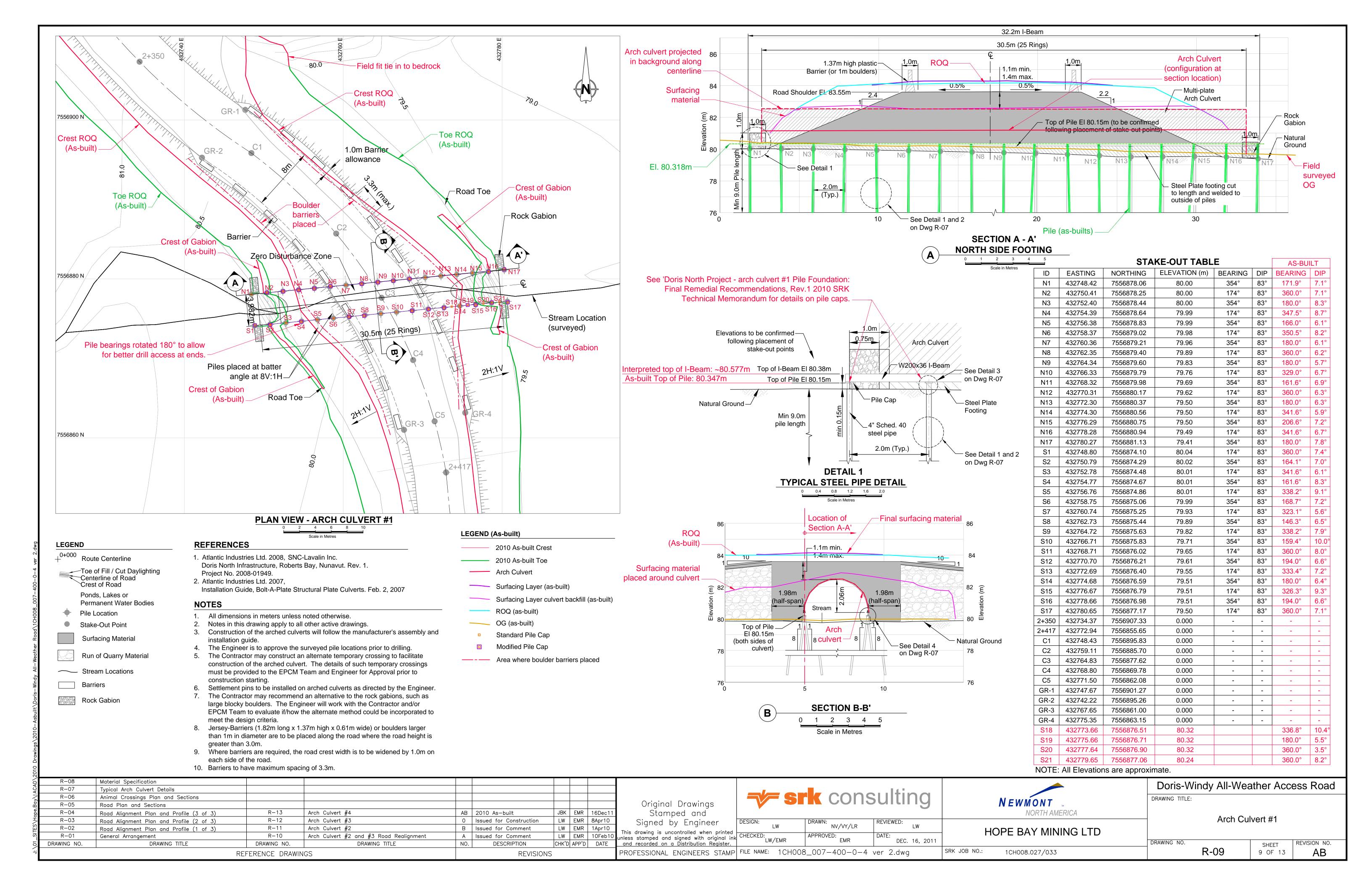
	Original Drawings Stamped and	₹ SI	k cons	sulting	
3_	Signed by Engineer	DESIGN:	DRAWN:	REVIEWED: EMR	
;	This drawing is uncontrolled when printed unless stamped and signed with original ink and recorded on a Distribution Register.	CHECKED: LW/EMR	APPROVED: EMR	DATE: DEC. 16, 2011	
_		· ·		·	_

PROFESSIONAL ENGINEERS STAMP FILE NAME: 1CH008_007-400-4-2.dwg

NEWMONT NORTH AMERICA	[
NOR I H AMERICA	
HOPE BAY MINING LTD.	
] D
1CH008.027/033	

SRK JOB NO.:

Doris-Windy All-Wea	ather Acc	ess Road
DRAWING TITLE: Road Aligonal Plan and (3 of	Profile	
DRAWING NO. R-04	SHEET 4 OF 13	REVISION NO.



Engineering Drawings for the Roberts Bay Laydown Area Doris North Project, Nunavut, Canada

ACTIVE DRAWING STATUS

DWG NUMBER	NEWMONT DWG NUMBER	DRAWING TITLE	REVISION	DATE	STATUS	OLD/REPLAC	ED REVISIONS
DN-RB-00	HB+R-CIV-CIV-OND-0001	Engineering Drawings for the Roberts Bay Laydown Area, Doris North Project, Nunavut, Canada	AB	December 16, 2011	2010 As-built	Rev. 0, Jun. 7, 2010	Rev. A, May 25, 2010
DN-RB-01	HB+R-CIV-CIV-OND-0002	General Arrangement	AB	December 16, 2011	2010 As-built	Rev. 0, Jun. 7, 2010	Rev. A, May 25, 2010
DN-RB-02	HB+R-CIV-CIV-OND-0003	Jetty Road Widening	AB	December 16, 2011	2010 As-built	Rev. 0, Jun. 7, 2010	Rev. A, May 25, 2010
DN-RB-03	HB+R-CIV-CIV-OND-0004	Sections and Details	AB	December 16, 2011	2010 As-built	Rev. 0, Jun. 7, 2010	Rev. A, May 25, 2010
DN-RB-04	HB+R-CIV-CIV-OND-0005	Primary Road Widening	AB	December 16, 2011	2010 As-built	Rev. 0, Jun. 7, 2010	Rev. A, May 25, 2010
DN-RB-05	HB+R-CIV-CIV-OND-0006	Material Specifications	0	June 7, 2010	Issued for Construction	Rev. A, May 25, 2010	

HOPE BAY MINING LTD.



PROJECT NO: 1CH008.027/033
2010 As-built Package
Revision AB
December 16, 2011
Drawing DN-RB-00 / HB+R-CIV-CIV-OND-0001

NOTES 1. Topographic contour data for the terrain model were provided by Hope Bay Mining, and is based on 2007 Aerial Photography. Contour intervals are 1m. 2. The designs are based on the contour information shown on these drawings. It is however the Contractor's responsibility to confirm that the contours are a fair reflection of the ground levels in the vicinity of the works, and to advise the EPCM Team and Engineer of any differences. 3. The co-ordinate system is UTM NAD 83, Zone 13. 4. All dimensions are in metric units, unless specifically mentioned. 5. All drawings are scaled appropriately for D-Size construction drawings. Scales may Roberts Bay not be correct if these drawings are reproduced and presented in any other size 6. The Engineer will provide the EPCM Team and Contractor with digital design files of the road for setting out the works. The Engineer will instruct the Contractor to survey random spot checks to confirm whether the works have been set out 7. All engineering specifications for execution of the works are listed on the drawings or references to external documents are provided. 8. The Contractor and EPCM Team shall familiarize themselves with all appropriate Licences and/or Permits petaining to execution of the Works. The Engineer will not be responsible for any infringements. 9. The Contractor is to take due care that no wildlife or birds' nest are disturbed during contruction. The Construction Manager is to be immediately notified if such sites are found. 10. The Contractor will employ best practices to identify archaelogical sites, and 433000 E maintain archaelogical site exclusion boundaries of 30m minimum radius from any of these works. 11. These works must be executed in accordance with the standard HBML health and safety, and environmental standards and protocols. It is the Contractors responsibility to familiarize himself with these documents. 12. Construction of the road may not commence without on-site presence of an Engineers' representative. The Contractor shall notify the Engineer at least 5 days in advance of intended construction start-up. 13. The placement of rockfill material will be by CAT 773 and CAT 730 haul trucks. The Contractor must supply the EPCM Team and Engineer with a written procedure for how these works will be constructed using these trucks prior to the start of any construction. 14. The Contractor shall employ best practices to ensure sediment control and to 15. Notes in this drawing apply to all other active drawings. **LEGEND** Asbuilt Surface Infrastructure New Infrastructure

Toe (2010 As-built)

Crest (2010 As-built)

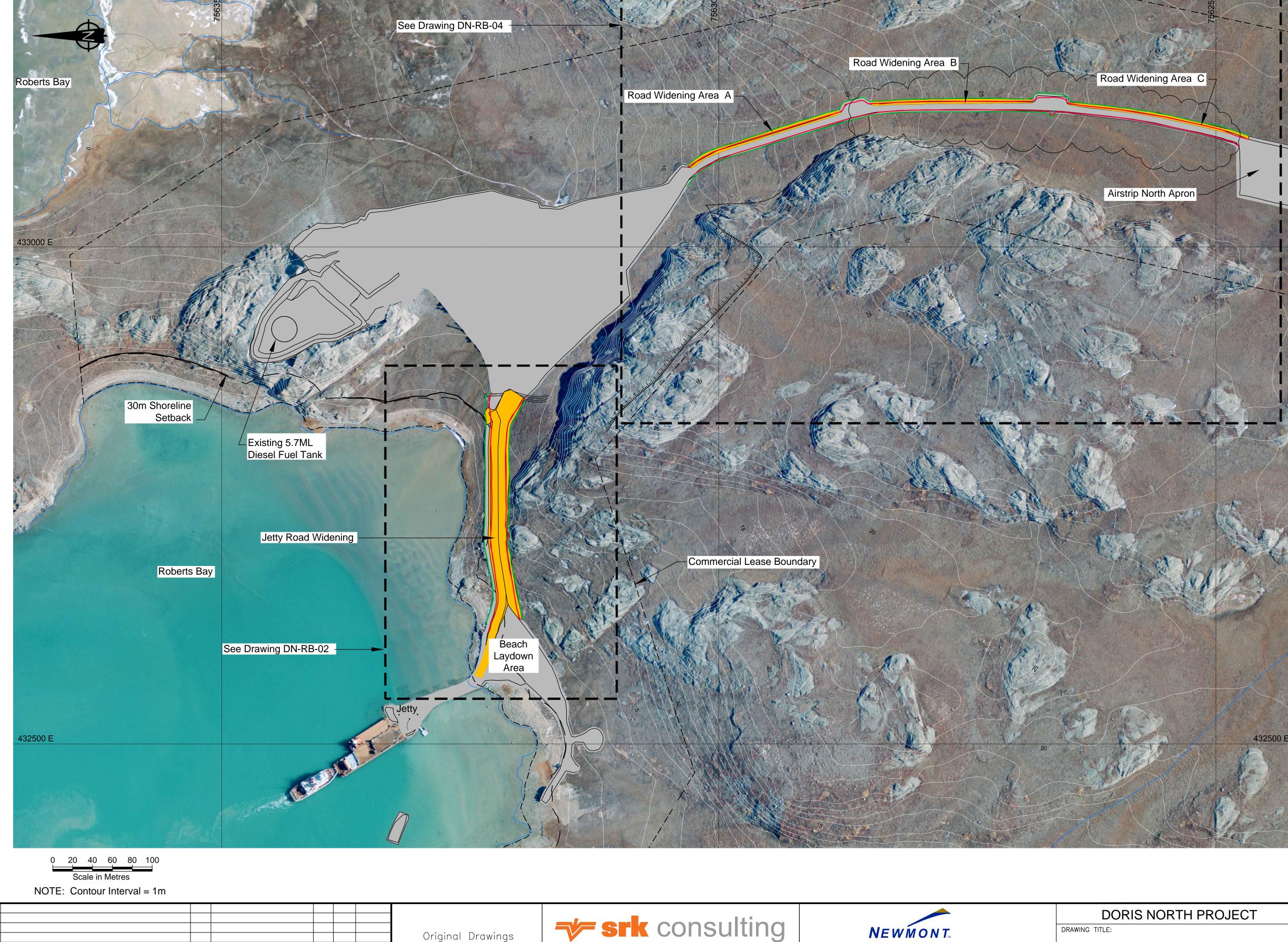
DRAWING TITLE

DRAWING NO.

DRAWING NO.

REFERENCE DRAWINGS

DRAWING TITLE



"NV/VY/MDDS

DEC. 16, 2011

SRK JOB NO.:

APPROVED: EMR

Stamped and

Signed by Engineer

This drawing is uncontrolled when printed checked: and signed with original ink and recorded on a Distribution Register.

PROFESSIONAL ENGINEER'S STAMP FILE NAME: JETTY_PRIMARY-001_Rev1.dwg

JBK EMR 17DEC1

CHK'D APP'D DATE

ISSUED FOR CONSTRUCTION | LW | EMR | 07JUN10

REVISIONS

AB 2010 AS-BUILT

DESCRIPTION

NORTH AMERICA

HOPE BAY MINING LIMITED

1CH008.026/033

ROBERTS BAY LAYDOWN AREA

GENERAL ARRANGEMENT

DN-RB-01

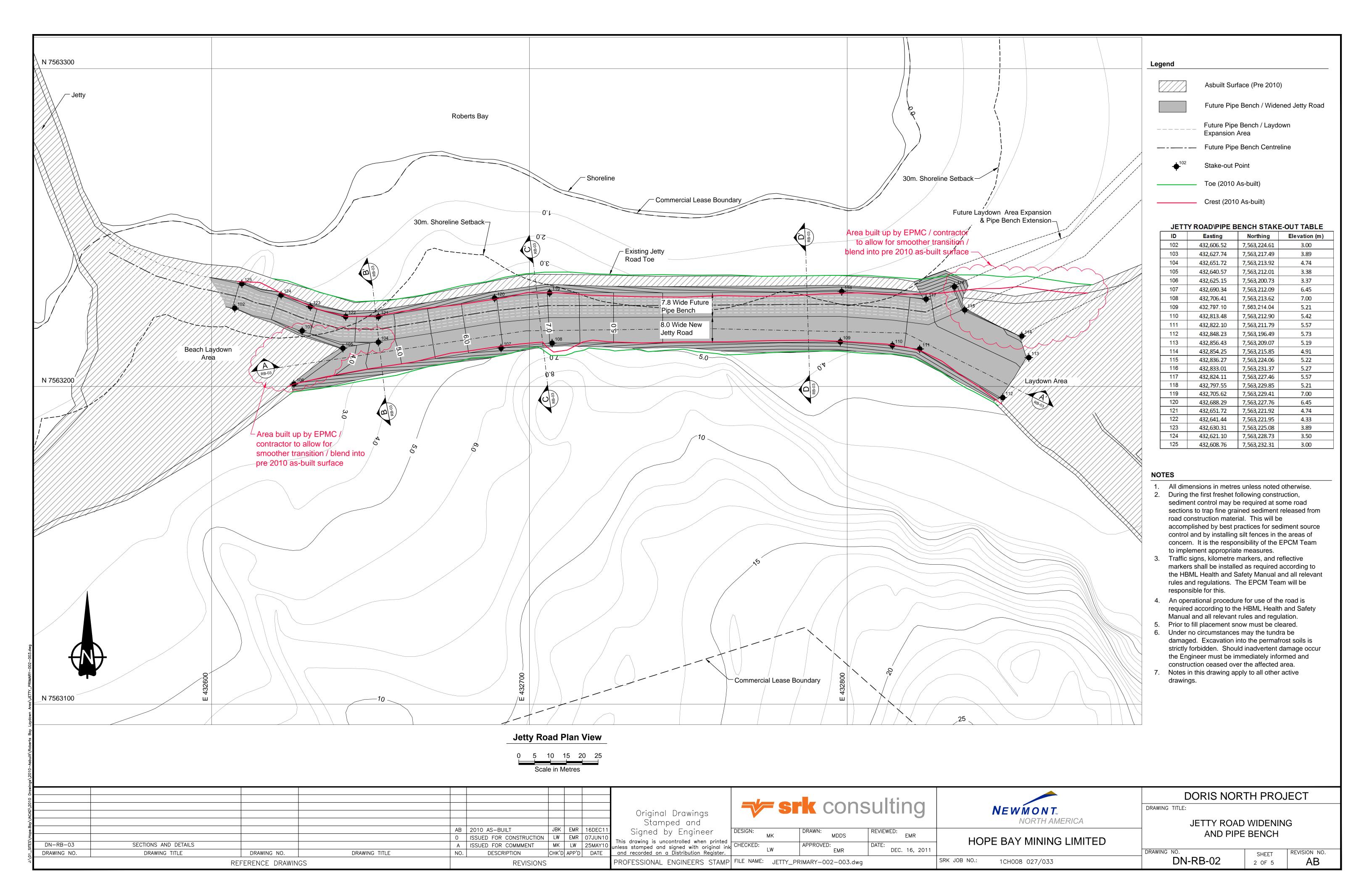
SHEET

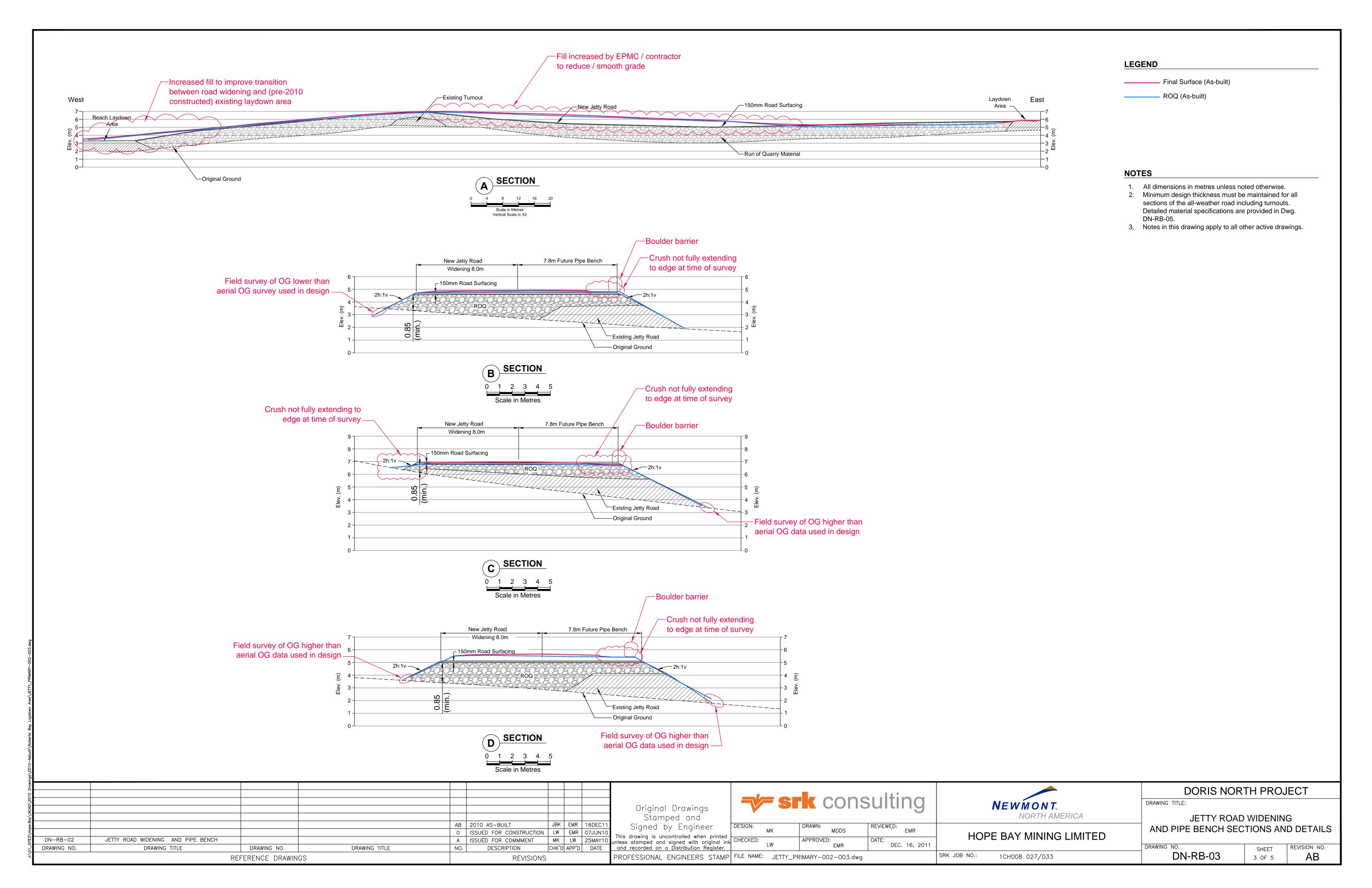
1 OF 5

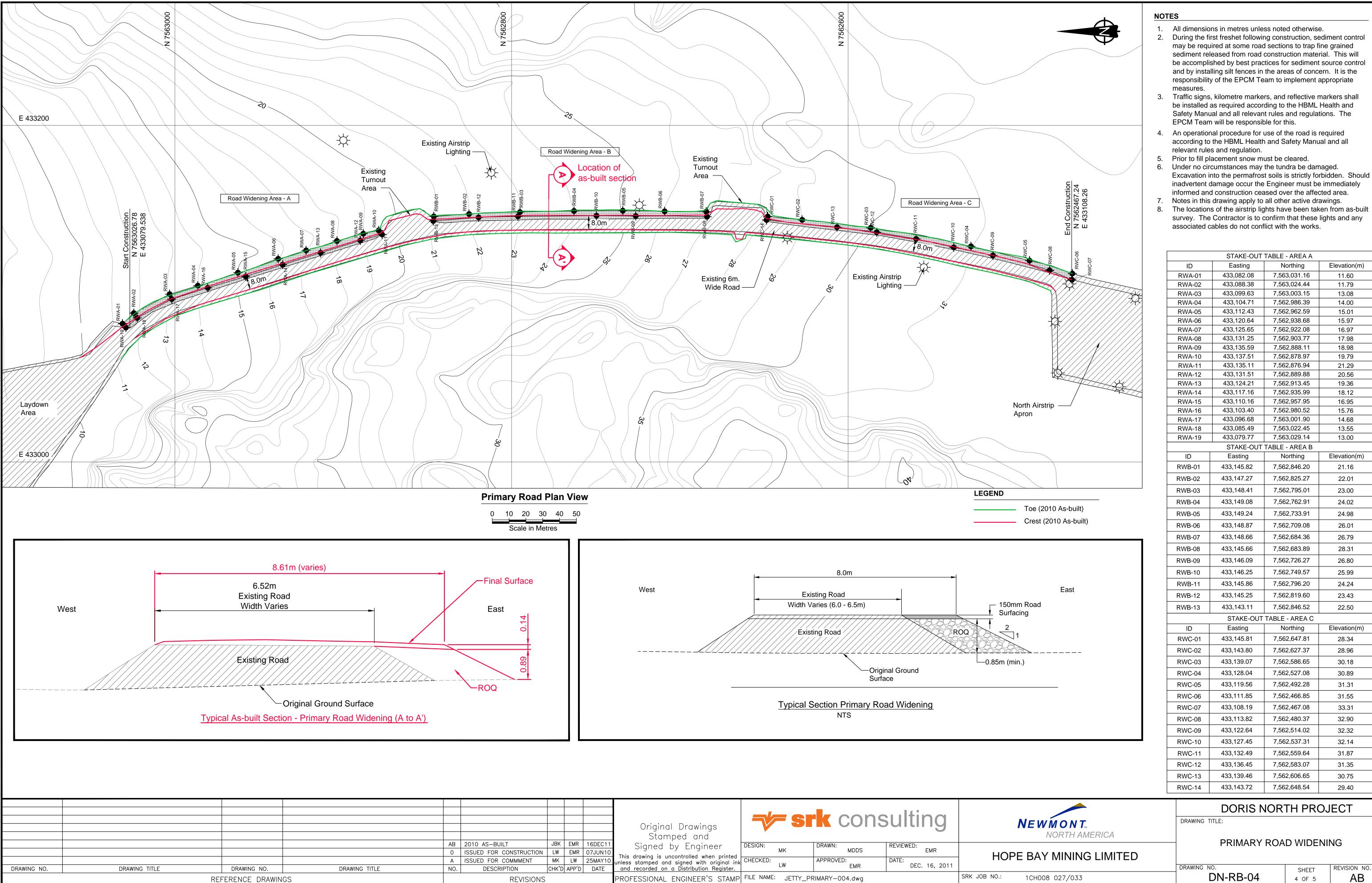
REVISION NO.

AB

DRAWING NO.







REVISIONS

REFERENCE DRAWINGS

- may be required at some road sections to trap fine grained sediment released from road construction material. This will be accomplished by best practices for sediment source control and by installing silt fences in the areas of concern. It is the responsibility of the EPCM Team to implement appropriate
- be installed as required according to the HBML Health and Safety Manual and all relevant rules and regulations. The
- according to the HBML Health and Safety Manual and all
- Excavation into the permafrost soils is strictly forbidden. Should inadvertent damage occur the Engineer must be immediately
- 7. Notes in this drawing apply to all other active drawings.
- survey. The Contractor is to confirm that these lights and any

	STAKE-OUT	TABLE - AREA A	
ID	Easting	Northing	Elevation(m
RWA-01	433,082.08	7,563,031.16	11.60
RWA-02	433,088.38	7,563,024.44	11.79
RWA-03	433,099.63	7,563,003.15	13.08
RWA-04	433,104.71	7,562,986.39	14.00
RWA-05	433,112.43	7,562,962.59	15.01
RWA-06	433,120.64	7,562,938.68	15.97
RWA-07	433,125.65	7,562,922.08	16.97
RWA-08 RWA-09	433,131.25 433,135.59	7,562,903.77 7,562,888.11	17.98 18.98
RWA-09	433,137.51	7,562,878.97	19.79
RWA-11	433,135.11	7,562,876.94	21.29
RWA-12	433,131.51	7,562,889.88	20.56
RWA-13	433,124.21	7,562,913.45	19.36
RWA-14	433,117.16	7,562,935.99	18.12
RWA-15	433,110.16	7,562,957.95	16.95
RWA-16	433,103.40	7,562,980.52	15.76
RWA-17	433,096.68	7,563,001.90	14.68
RWA-18	433,085.49	7,563,022.45	13.55
RWA-19	433,079.77	7,563,029.14	13.00
<u> </u>		TABLE - AREA B	Elevation/m
ID DIAMP OF	Easting	Northing	Elevation(m
RWB-01	433,145.82	7,562,846.20	21.16
RWB-02	433,147.27	7,562,825.27	22.01
RWB-03	433,148.41	7,562,795.01	23.00
RWB-04	433,149.08	7,562,762.91	24.02
RWB-05	433,149.24	7,562,733.91	24.98
RWB-06	433,148.87	7,562,709.08	26.01
RWB-07	433,148.66	7,562,684.36	26.79
RWB-08	433,145.66	7,562,683.89	28.31
RWB-09	433,146.09	7,562,726.27	26.80
RWB-10	433,146.25	7,562,749.57	25.99
RWB-11	433,145.86	7,562,796.20	24.24
RWB-12	433,145.25	7,562,819.60	23.43
RWB-13	433,143.11	7,562,846.52	22.50
	<u> </u>	TABLE - AREA C	
ID	Easting	Northing	Elevation(m
RWC-01	433,145.81	7,562,647.81	28.34
RWC-02	433,143.80	7,562,627.37	28.96
RWC-03	433,139.07	7,562,586.65	30.18
RWC-04	433,128.04	7,562,527.08	30.89
RWC-05	433,119.56	7,562,492.28	31.31
RWC-06	433,111.85	7,562,466.85	31.55
RWC-07	433,108.19	7,562,467.08	33.31
RWC-08	433,113.82	7,562,480.37	32.90
RWC-09	433,122.64	7,562,514.02	32.32
RWC-10	433,127.45	7,562,537.31	32.14
RWC-11	433,132.49	7,562,559.64	31.87
RWC-12	433,136.45	7,562,583.07	31.35
RWC-13	433,139.46	7,562,606.65	30.75
-	·	1	

REVISION NO.

Engineering Drawings for the Laydown Pad Expansions, Doris North Project, Nunavut, Canada

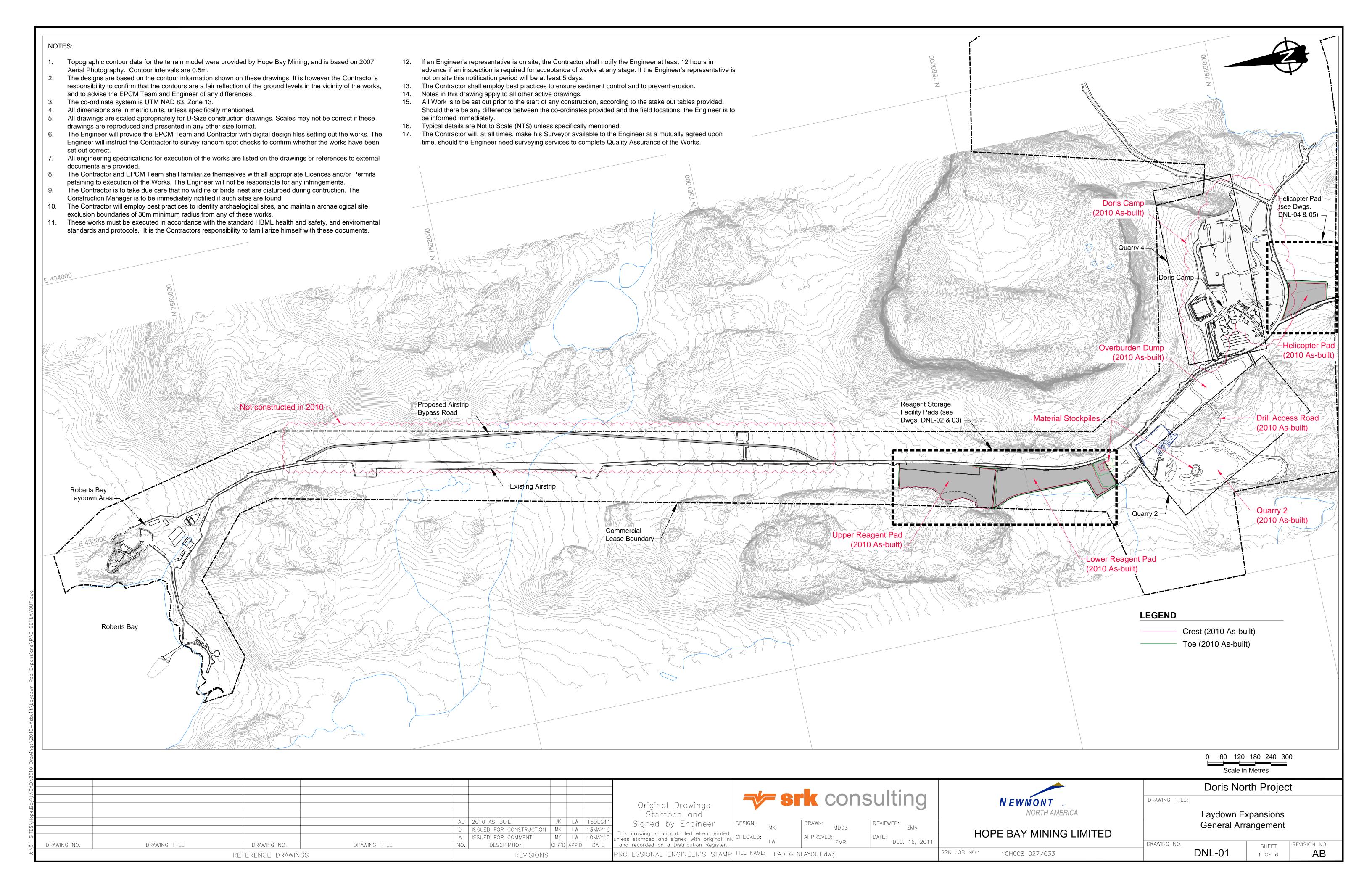
ACTIVE DRAWING STATUS

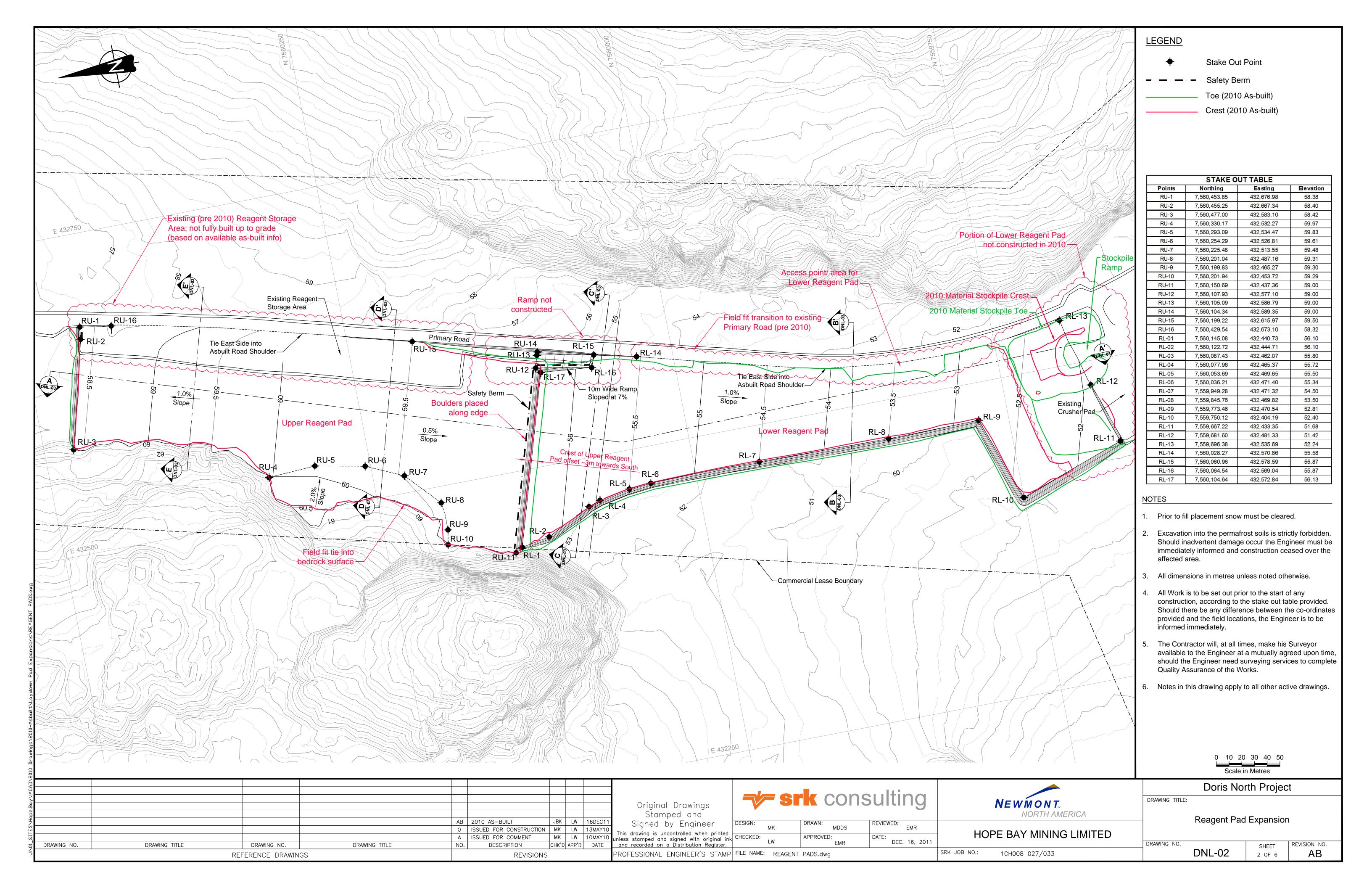
DWG NUMBER	DRAWING TITLE	REVISION	DATE	STATUS	OLD/REPLACI	ED REVISIONS
DNL-00	Engineering Drawings for Laydown Pad Expansions	AB	Dec. 16, 2011	2010 As-built	Rev. 0, May 13, 2010	Rev. A, May 10, 2010
DNL-01	Laydown Pad Expansions General Arrangement	AB	Dec. 16, 2011	2010 As-built	Rev. 0, May 13, 2010	Rev. A, May 10, 2010
DNL-02	Reagent Pad Expansion	AB	Dec. 16, 2011	2010 As-built	Rev. 0, May 13, 2010	Rev. A, May 10, 2010
DNL-03	Reagent Pad Expansion Sections	AB	Dec. 16, 2011	2010 As-built	Rev. 0, May 13, 2010	Rev. A, May 10, 2010
DNL-04	Doris North Helicopter Pad	AB	Dec. 16, 2011	2010 As-built	Rev. 0, May 13, 2010	Rev. A, May 10, 2010
DNL-05	Doris North Helicopter Pad Detail and Sections	AB	Dec. 16, 2011	2010 As-built	Rev. 0, May 13, 2010	Rev. A, May 10, 2010
DNL-06	Material Specifications	0	May 13, 2010		Rev. A, May 10, 2010	

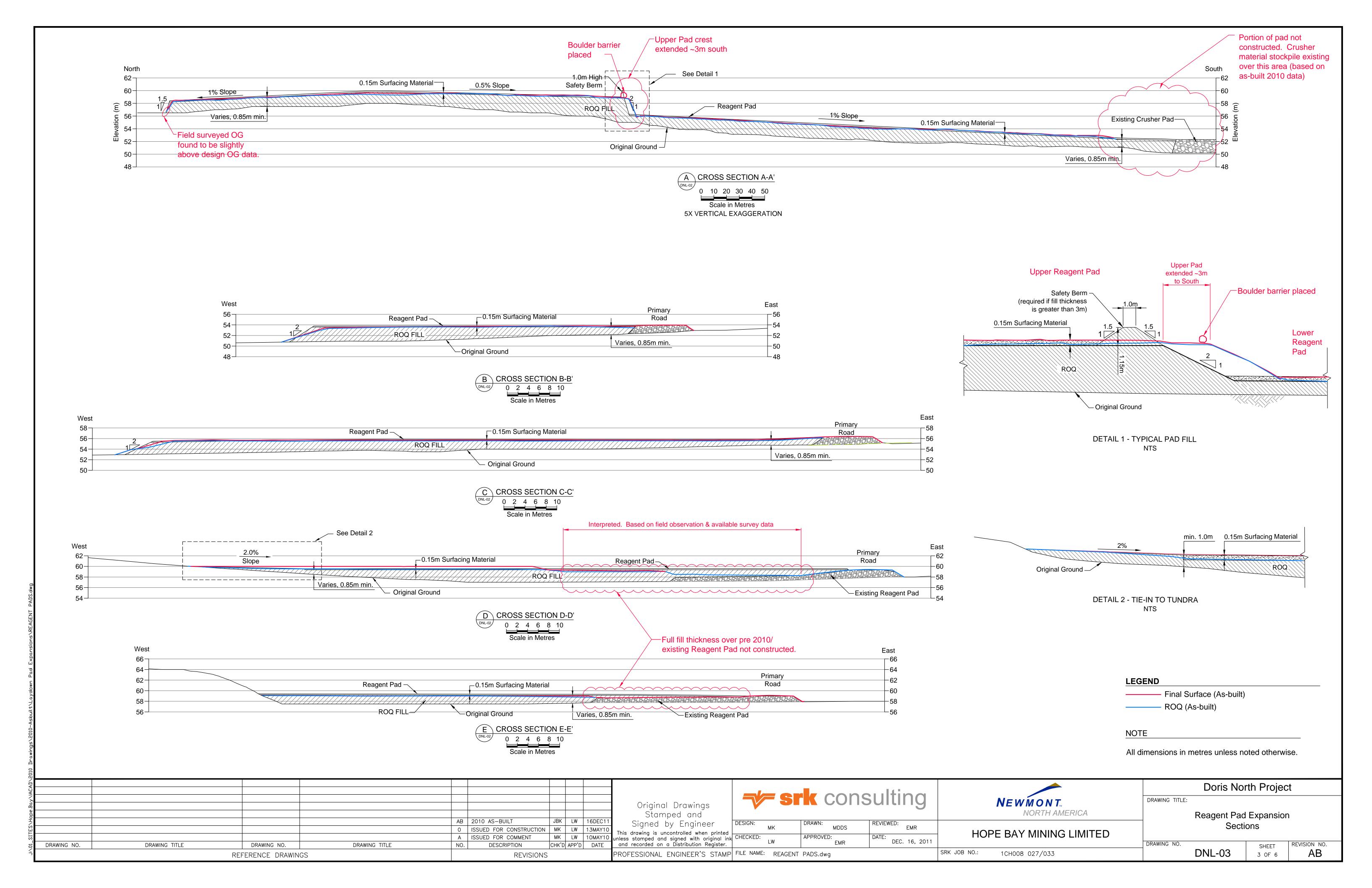
HOPE BAY MINING LTD.

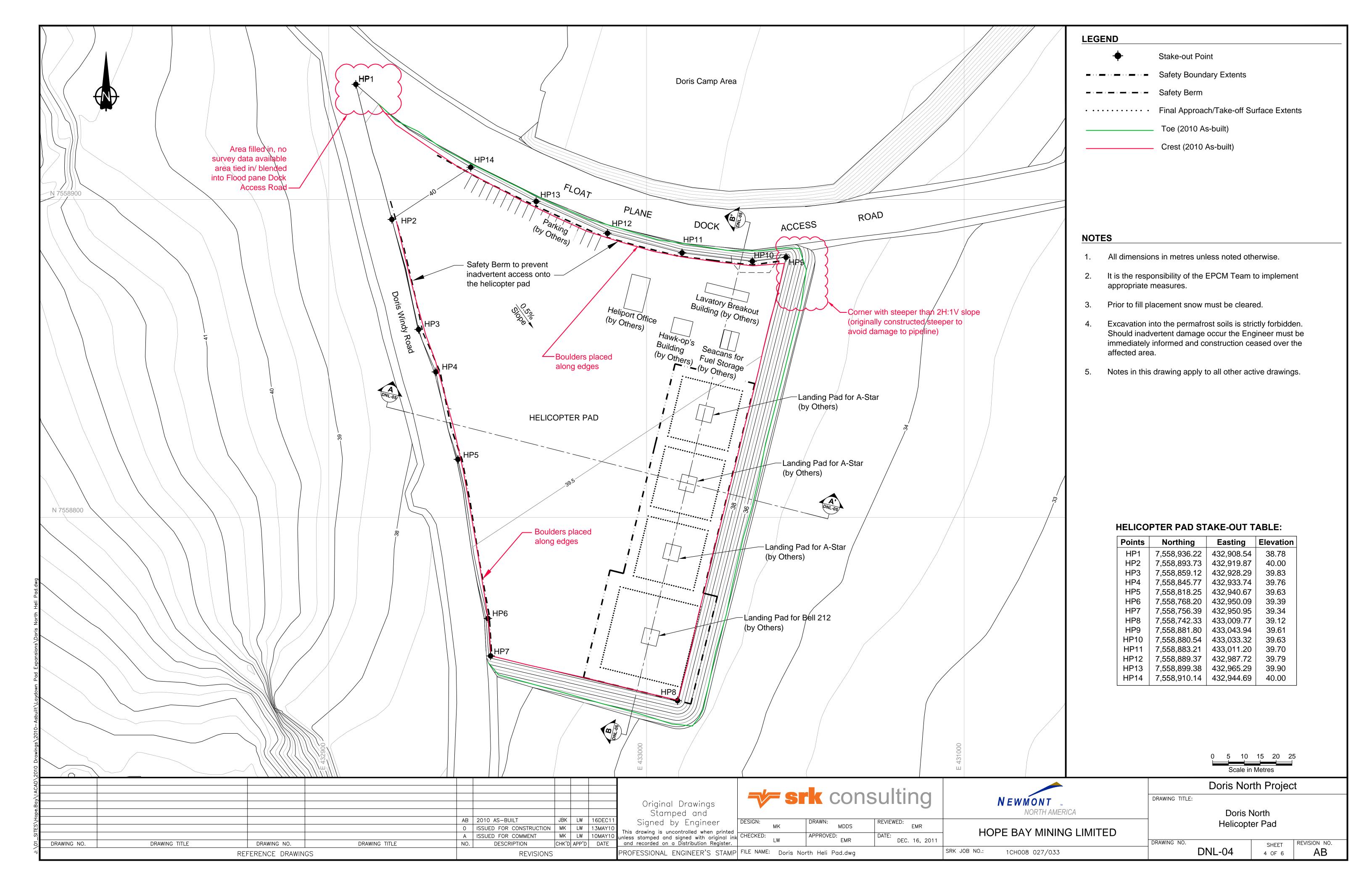


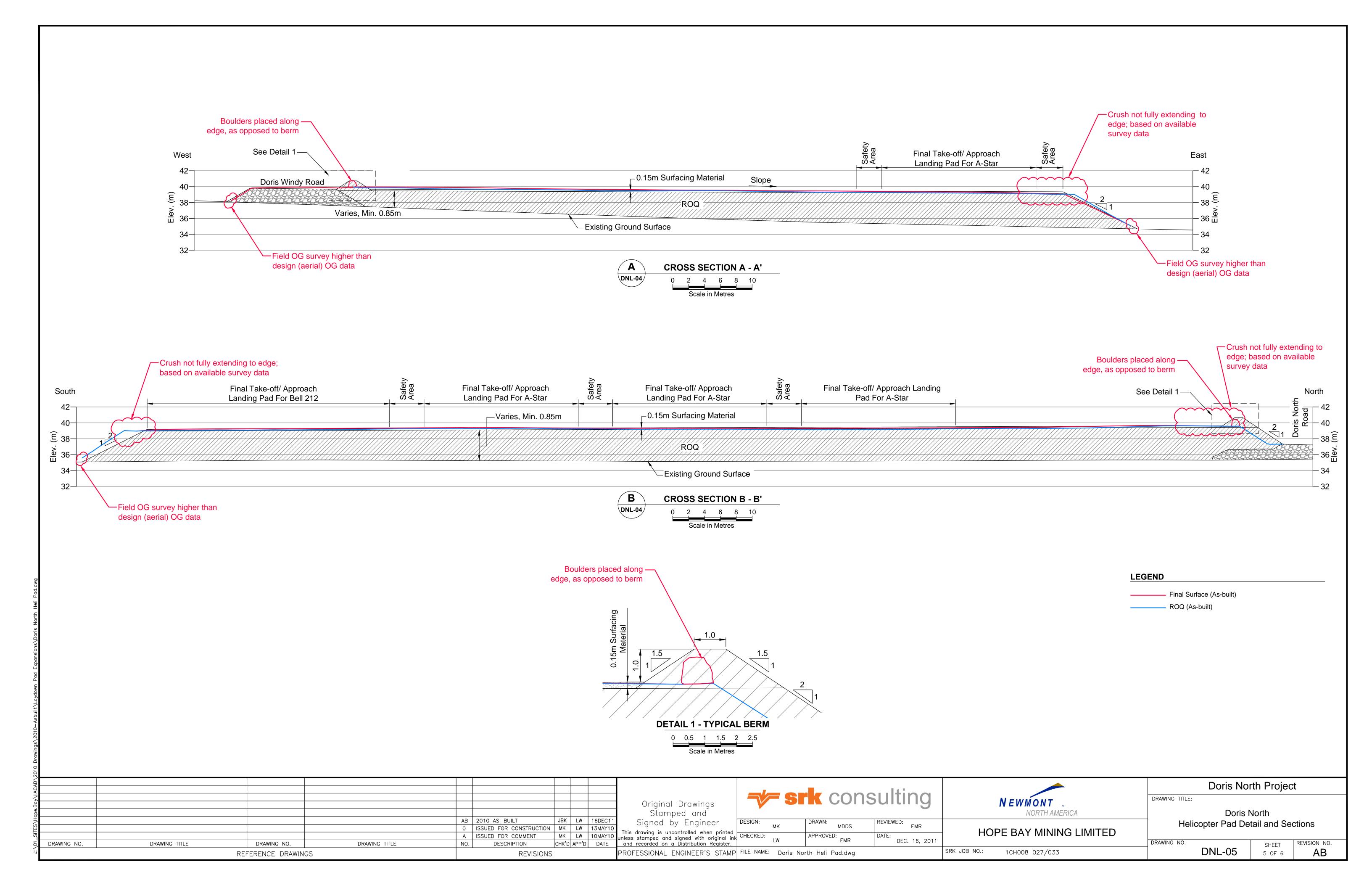
PROJECT NO: 1CH008.027 2010 As-built Package Revision AB DECEMBER 16, 2011 DNL-00











Engineering Drawings for the Doris North Camp Area, Doris North Project, Nunavut, Canada

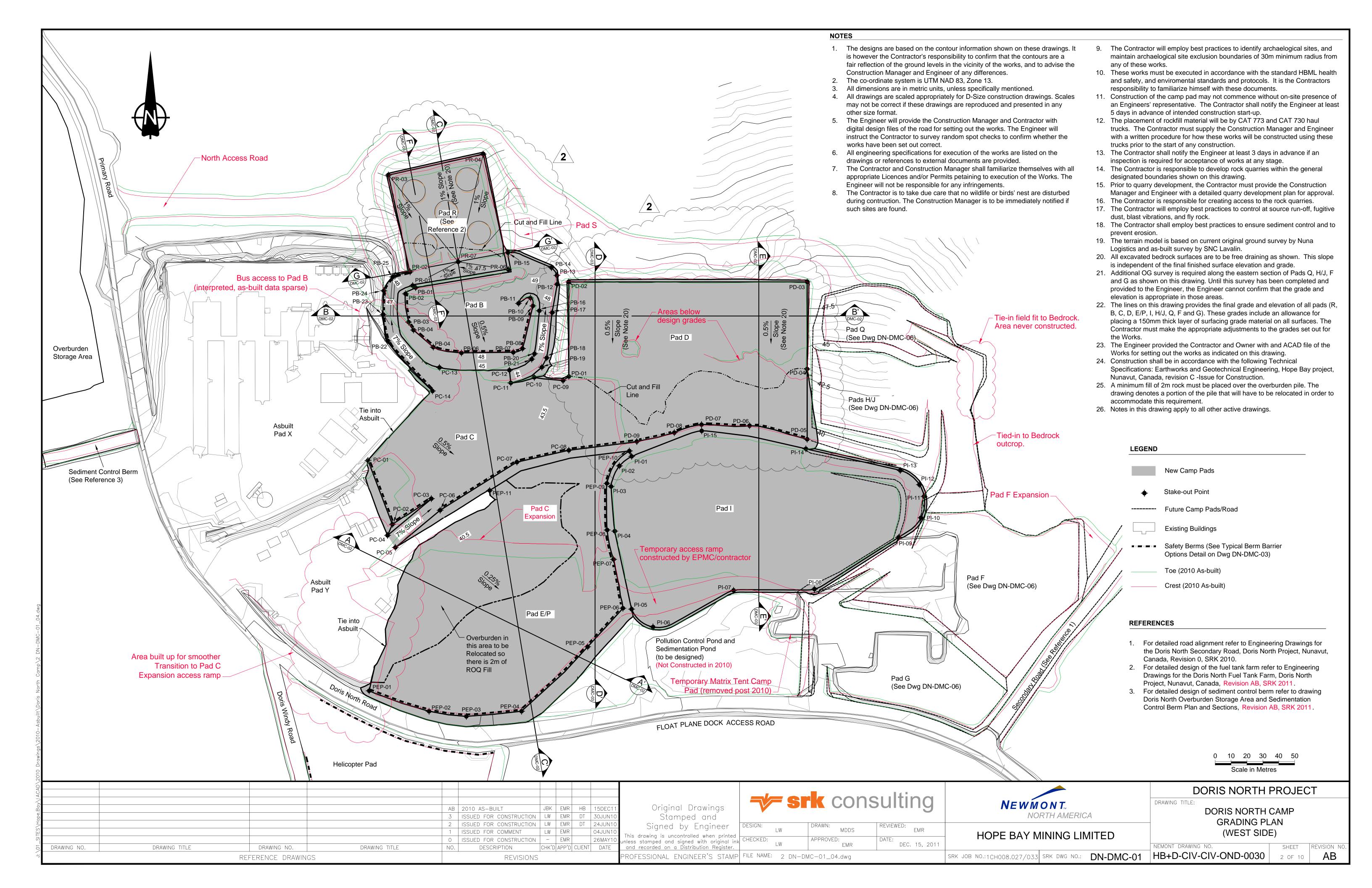
ACTIVE DRAWING STATUS

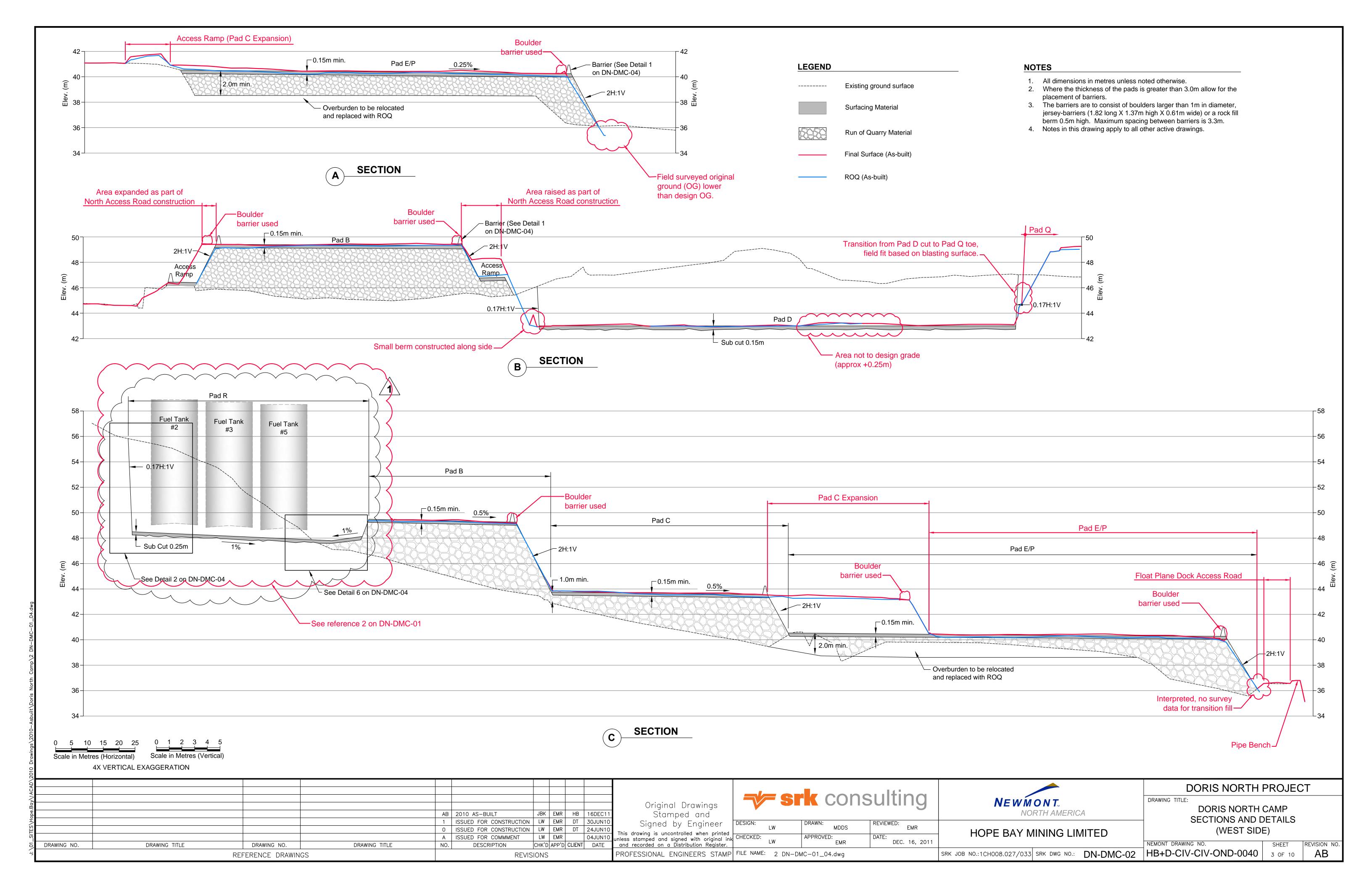
C DWG NUMBER	NEWMONT DWG NUMBER	DRAWING TITLE	REV.	DATE	STATUS		(OLD/REPLACED REVISI	ONS	
DN-DMC-00	HB+D-CIV-CIV-OND-0039	Engineering Drawings for Doris North Camp Area	18	Dec. 16, 2011	AB	Rev. 17, Nov. 23, 2011	Rev. 16, Oct. 26, 2011	Rev. 15, Oct. 26, 2011	Rev. 14, Oct. 13, 2011	Rev. 13, Sep. 20, 20
DN-DMC-01	HB+D-CIV-CIV-OND-0030	Doris North Camp Grading Plan (West Side)	4	Dec. 16, 2011	AB	Rev. 3, Jun. 30, 2010	Rev. 2, Jun. 24, 2010	Rev. 1, Jun. 4, 2010	Rev. 0, May 26, 2010	
DN-DMC-02	HB+D-CIV-CIV-OND-0040	Doris North Camp Sections and Details (West Side)	2	Dec. 16, 2011	AB	Rev. 1, Jun. 30, 2010	Rev. 0, Jun. 24, 2010	Rev. A, Jun. 4, 2010		
DN-DMC-03	HB+D-CIV-CIV-OND-0041	Doris North Camp Sections and Details (West Side)	2	Dec. 16, 2011	AB	Rev. 1, Jun. 30, 2010	Rev. 0, Jun. 24, 2010	Rev. A, Jun. 4, 2010		
DN-DMC-04	HB+D-CIV-CIV-OND-0042	Doris North Camp Sections and Details (West Side)	1	Jun. 30, 2010	IFC	Rev. 0, Jun. 24, 2010	Rev. A, Jun. 13, 2010			
DN-DMC-05	HB+D-CIV-CIV-OND-0052	Material Specifications (West Side)	1	Jun. 30, 2010	IFC	Rev. 0, Jun. 24, 2010	Rev. A, Jun. 4, 2010			
DN-DMC-06	HB+D-CIV-CIV-OND-0048	Doris North Camp Grading Plan (East Side)	1	Dec. 16, 2011		Rev. 0, Jun. 24, 2010				
DN-DMC-07	HB+D-CIV-CIV-OND-0049	Doris North Camp Sections and Details (East Side)	1	Dec. 16, 2011		Rev. 0, Jun. 24, 2010				
DN-DMC-08	HB+D-CIV-CIV-OND-0050	Doris North Camp Sections and Details (East Side)	0	Jun. 24, 2010	IFC					
DN-DMC-09	HB+D-CIV-CIV-OND-0051	Material Specifications (East Side)	0	Jun. 24, 2010	IFC					
DN-DMC-010	HB+D-CIV-CIV-OND-0070	Sedimentation and Pollution Control Ponds Grading Plan	1	Jun. 20, 2011	IFC	Rev. 0, Sep. 29, 2010	Rev. A, Jul. 28, 2010			
DN-DMC-011	HB+D-CIV-CIV-OND-0071	Sedimentation and Pollution Control Ponds Sections	2	Jun. 20, 2011	IFC	Rev. 1, Feb. 14, 2011	Rev. 0, Sep. 29, 2010	Rev. A, Jul. 28, 2010		
DN-DMC-012	HB+D-CIV-CIV-OND-0072	Float Plane Dock Access Road and Dyke Profiles	0	Sep. 29, 2010	IFC	Rev. A, Jul. 28, 2010				
DN-DMC-013	HB+D-CIV-CIV-OND-0073	Material Specifications (Sedimentation & Pollution Control Ponds)	2	Jun. 09, 2011	IFC	Rev. 1, Feb. 14, 2011	Rev. 1, Feb. 14, 2011	Rev. 0, Sep. 29, 2010	Rev. A, Jul. 28, 2010	
DN-DMC-014	HB+D-CIV-CIV-OND-0080	Sedimentation and Pollution Control Ponds Typical Details	1	Jun. 20, 2011	IFC	Rev. 0, Sep. 29, 2010	Rev. A, Jul. 28, 2010			
DN-DMC-015	HB+D-CIV-CIV-OND-0082	Pad R - Raised Access Ramp	1	Aug. 08, 2010	IFC					
DN-DMC-016	HB+D-CIV-CIV-OND-0088	Pollution Control Pond Surfaces 1 and 2	0	Sep. 29, 2010	IFC					
DN-DMC-017	HB+D-CIV-CIV-OND-0089	Pollution Control Pond Surfaces 3 and 4	0	Sep. 29, 2010	IFC					
DN-DMC-018	HB+D-CIV-CIV-OND-0091	Pad C Expansion	1	Dec. 16, 2011	AB	Rev. 0, Sep. 8, 2010				
DN-DMC-019	HB+D-CIV-CIV-OND-0109	Doris North Access Road General Arrangement	1	Dec. 16, 2011	AB	Rev. 0, Sep. 8, 2010				
DN-DMC-020	HB+D-CIV-CIV-OND-0110	Doris North Access Road Profiles	1	Dec. 16, 2011	AB	Rev. 0, Sep. 8, 2010				
DN-DMC-021	HB+D-CIV-CIV-OND-0111	Doris North Access Road Sections and Details Sheet 1 of 2	1	Dec. 16, 2011	AB	Rev. 0, Sep. 8, 2010				
DN-DMC-022	HB+D-CIV-CIV-OND-0112	Doris North Access Road Sections and Details Sheet 2 of 2	1	Dec. 16, 2011	AB	Rev. 0, Sep. 8, 2010				
DN-DMC-023	HB+D-CIV-CIV-OND-0113	Material Specifications (Doris North Access Road)	0	Sep. 24, 2010	IFC					
DN-DMC-024	HB+D-CIV-CIV-OND-0120	Diversion Berm General Arrangement	0	Apr. 7, 2011	IFC	Rev. A, Mar. 21, 2011				
DN-DMC-025	HB+D-CIV-CIV-OND-0121	Diversion Berm Section and Details	0	Apr. 7, 2011	IFC	Rev. A, Mar. 21, 2011				
DN-DMC-026	HB+D-CIV-CIV-OND-0122	Material Specifications	-	-	Removed	Rev. A, Mar. 21, 2011				
DN-DMC-027	HB+D-CIV-CIV-OND-0123	Doris North Diversion Berm Sections	0	Apr. 7, 2011	IFC	Rev. A, Mar. 21, 2011				
DN-DMC-028	HB+D-CIV-CIV-OND-0124	Sedimentation Pond Surface 1 and 2	0	Jun. 09, 2011	IFC					
DN-DMC-029	HB+D-CIV-CIV-OND-0125	Sedimentation Pond Surface 3 and 4	0	Jun. 09, 2011	IFC					
DN-DMC-030	HB+D-CIV-CIV-OND-0126	Pad Q Expansion General Arrangement	0	Jun. 13, 2011	IFC					
DN-DMC-031	HB+D-CIV-CIV-OND-0127	Pad Q Expansion Sections	0	Jun. 13, 2011	IFC					
DN-DMC-032	HB+D-CIV-CIV-OND-0140	Existing Sedimentation and Pollution Pond General Arrangement	1	Nov. 23, 2011	IFC	Rev. 0, Aug. 19, 2011				
DN-DMC-033	HB+D-CIV-CIV-OND-0141	Pollution Pond Upgrade - Final Backfilled Surface	1	Oct. 26, 2011	IFC	Rev. 0, Aug. 19, 2011				
DN-DMC-034	HB+D-CIV-CIV-OND-0142	Pollution Pond Upgrade - Excavation Surface	0	Aug. 19, 2011	IFC					
DN-DMC-035	HB+D-CIV-CIV-OND-0143	Pollution Pond Excavation Sections	0	Aug. 19, 2011	IFC					
DN-DMC-036	HB+D-CIV-CIV-OND-0144	Pollution Pond Upgrade - Liner Extension Surface	0	Aug. 19, 2011	IFC					
DN-DMC-037	HB+D-CIV-CIV-OND-0145	Pollution Pond Upgrade - Overliner (Crush) Surface	0	Aug. 19, 2011	IFC					
DN-DMC-038	HB+D-CIV-CIV-OND-0146	Pollution Pond Upgrade - Final Surface w. Stake Out Points	0	Aug. 19, 2011	IFC					
DN-DMC-039	HB+D-CIV-CIV-OND-0147	Pollution Pond Sections & Details w. Liner Installed and Backfilled	1	Oct. 26, 2011	IFC	Rev. 0, Aug. 19, 2011				
DN-DMC-040	HB+D-CIV-CIV-OND-0148	Pollution Pond Stake Out Point Tables	0	Aug. 19, 2011	IFC					
DN-DMC-041	HB+D-CIV-CIV-OND-0149	Sedimentation Pond Upgrade - Final Surface	1	Oct. 26, 2011	IFC	Rev. 0, Aug. 25, 2011				
DN-DMC-042	HB+D-CIV-CIV-OND-0150	Sedimentation Pond Upgrade - Excavation Surface	0	Aug. 25, 2011	IFC					
DN-DMC-043	HB+D-CIV-CIV-OND-0151	Sedimentation Pond Upgrade - Liner Surface	0	Aug. 25, 2011	IFC					
DN-DMC-044	HB+D-CIV-CIV-OND-0152	Sedimentation Pond Sections and Details	1	Oct. 26, 2011	IFC	Rev. 0, Aug. 25, 2011				
DN-DMC-045	HB+D-CIV-CIV-OND-0153	Doris Camp Sump Locations	0	Aug. 26, 2011	IFC					
DN-DMC-046	HB+D-CIV-CIV-OND-0154	Doris Camp Sump Section and Details	1	Oct. 13, 2011	IFC	Rev. 0, Sept. 20, 2011	Rev. A, Aug. 26, 2011			
DN-DMC-047	HB+D-CIV-CIV-OND-0163	Ground Temperature Cable Section and Details	A	Nov. 23, 2011	IFR					

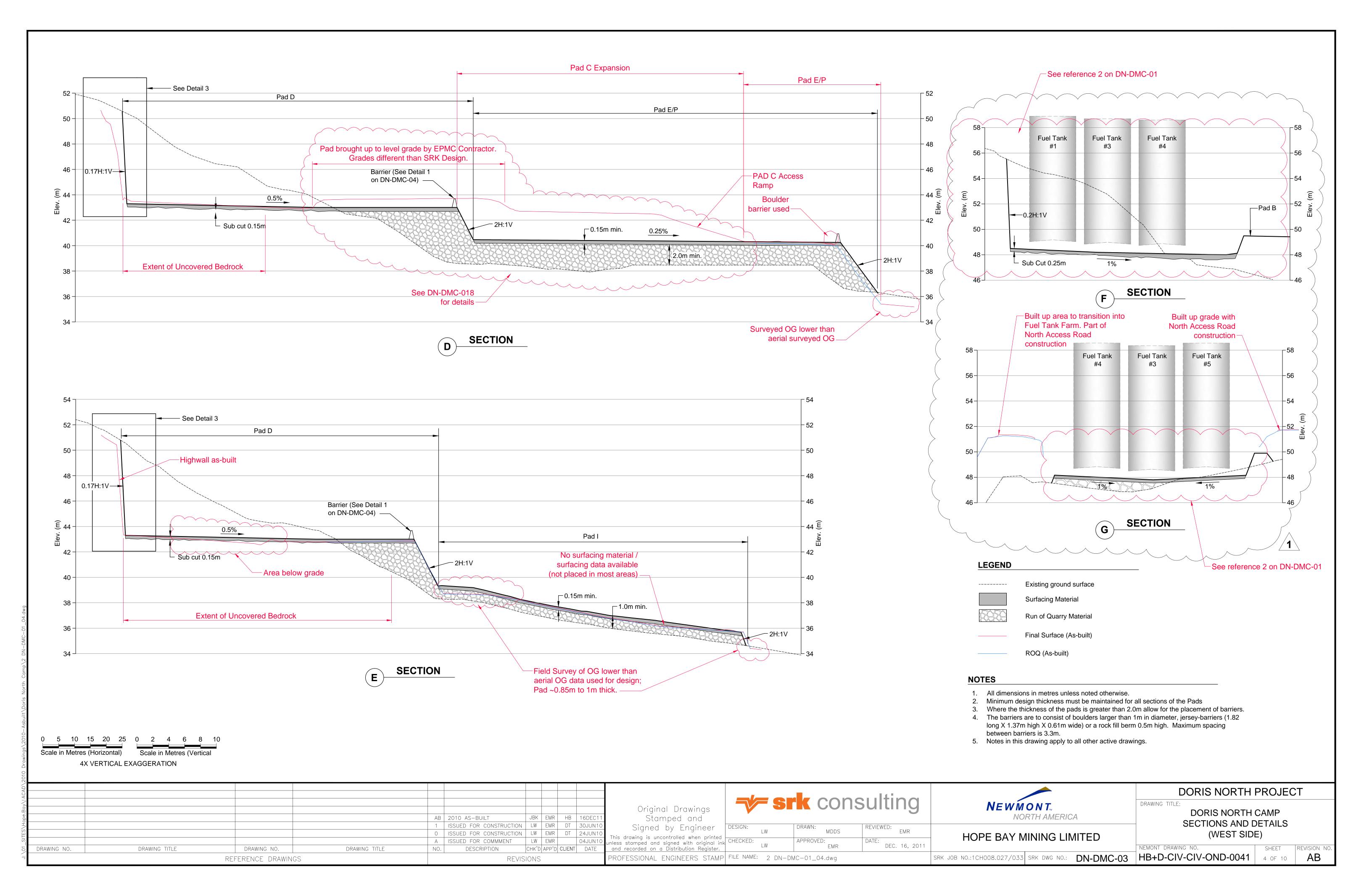
HOPE BAY MINING LTD.

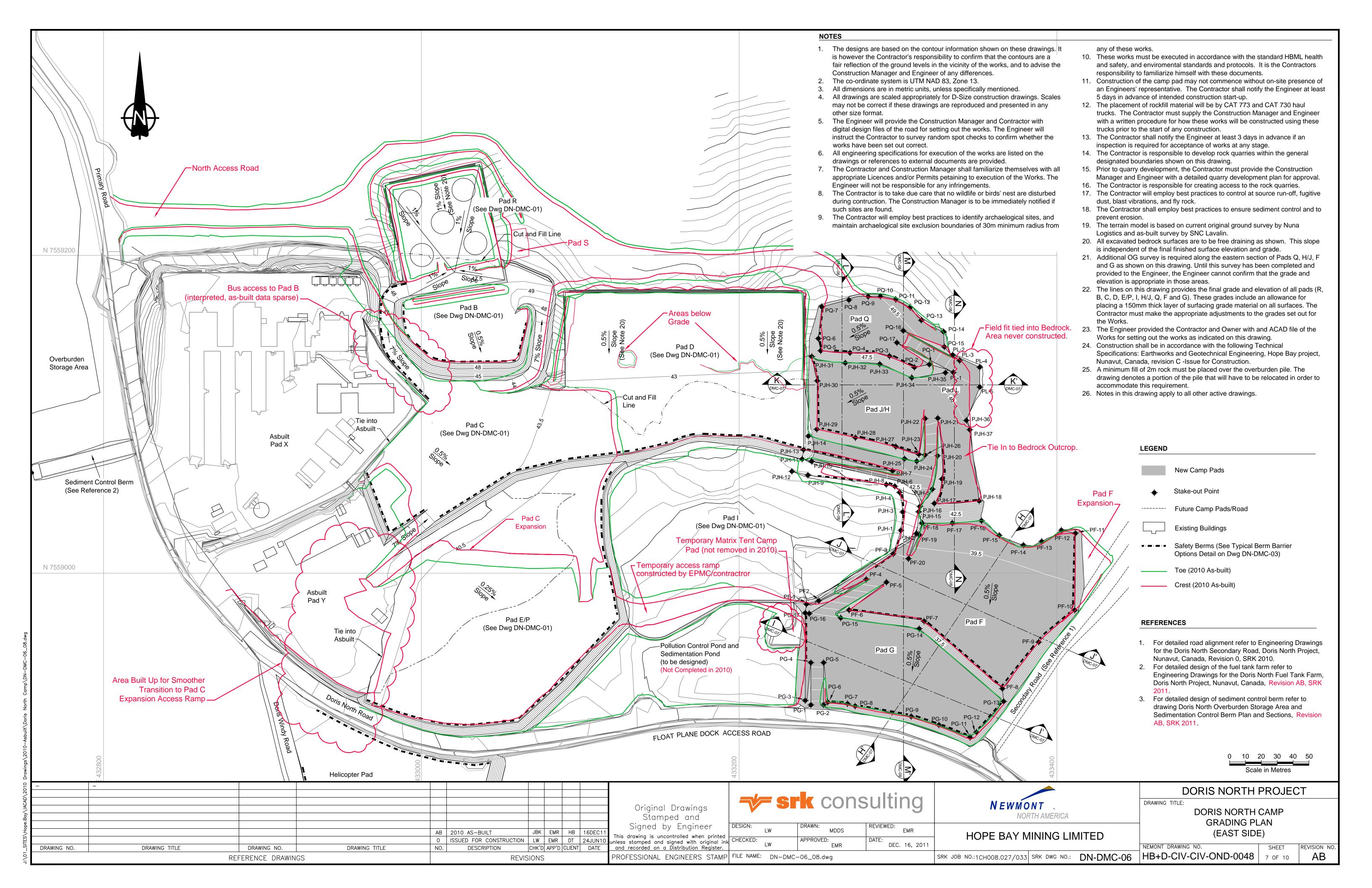


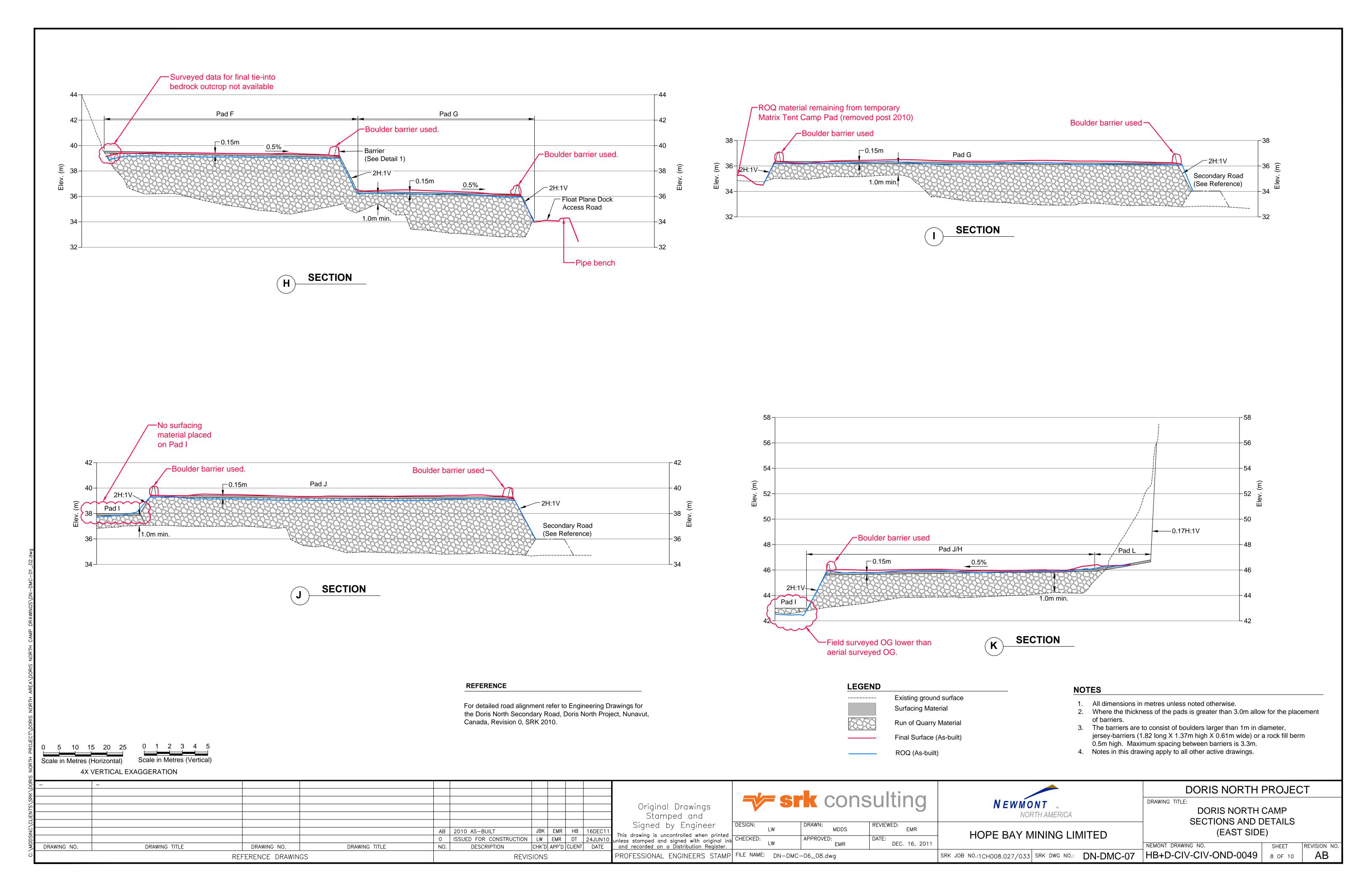
PROJECT NO: 1CH008.033 ISSUED FOR CONSTRUCTION Revision 18, December 16, 2011 DN-DMC-00 / HB+D-CIV-CIV-OND-0039

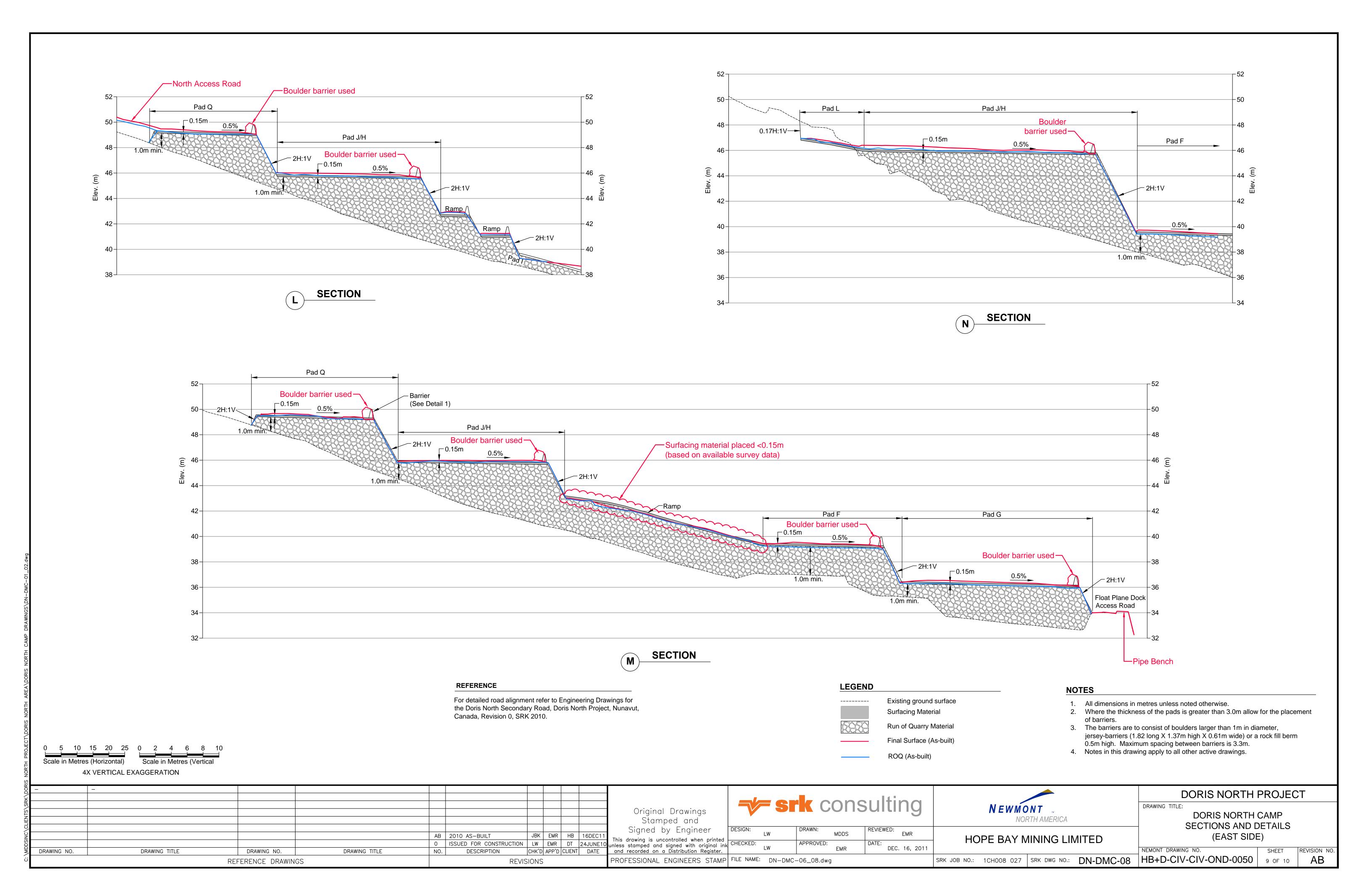


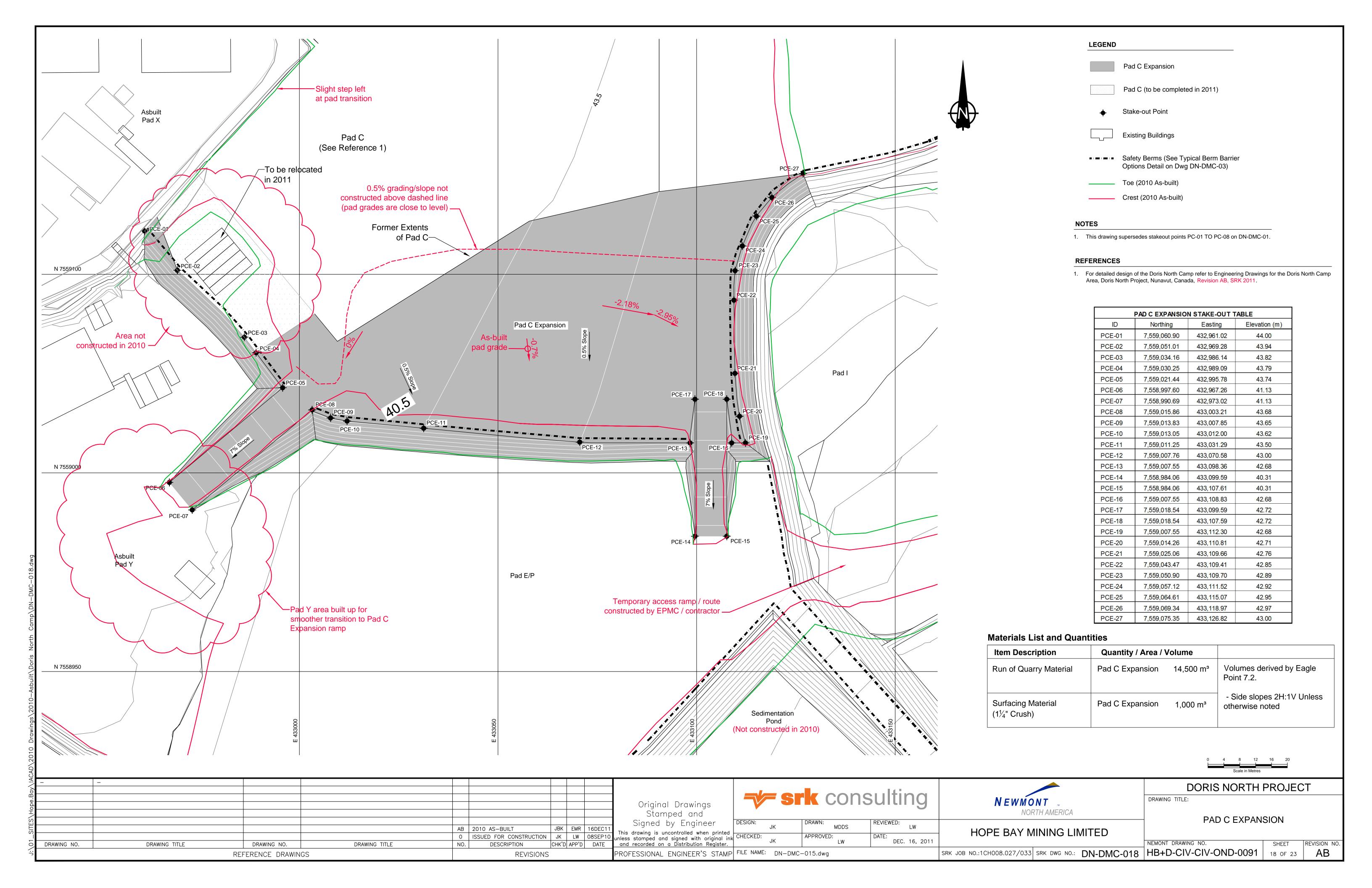


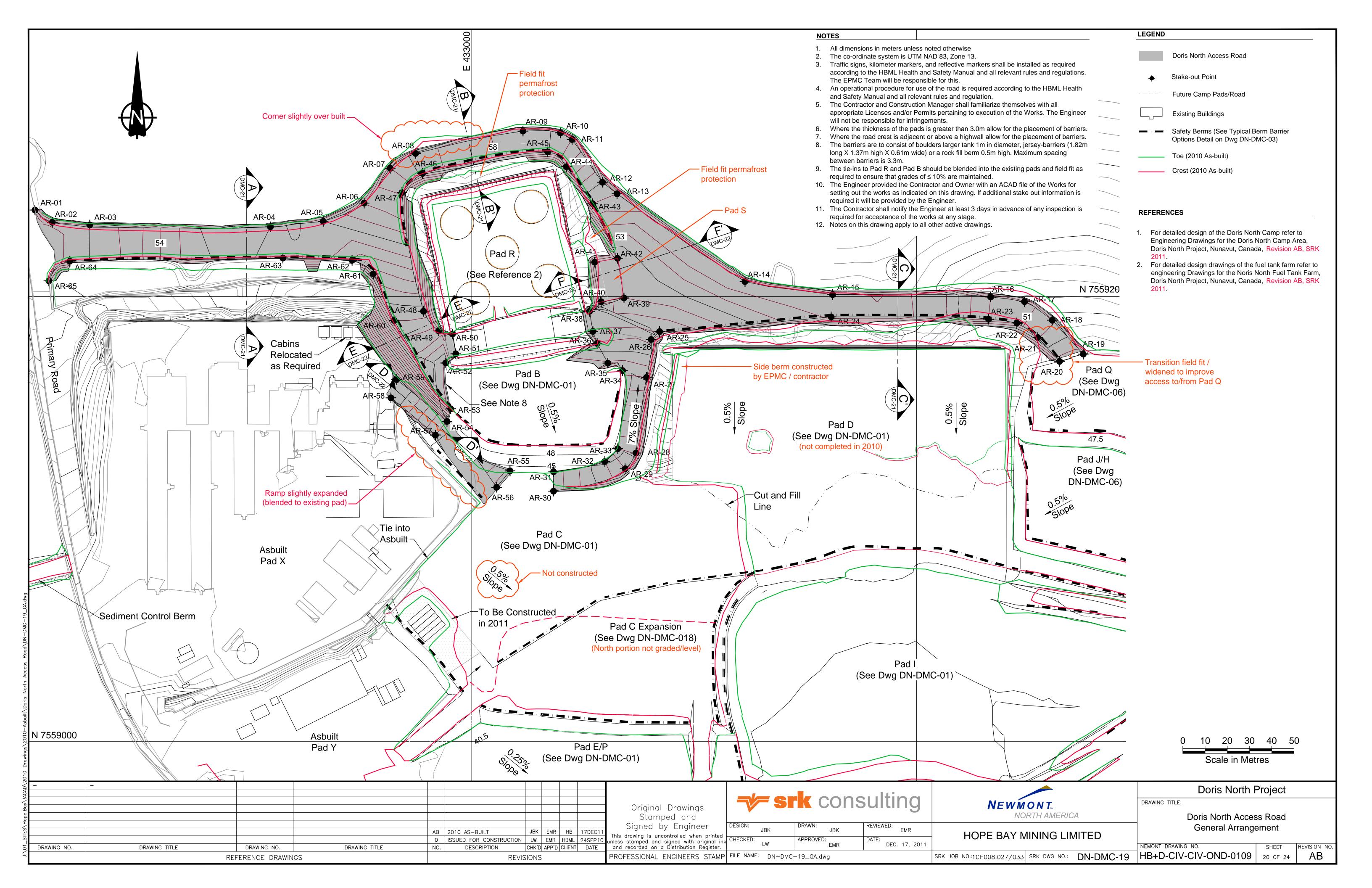


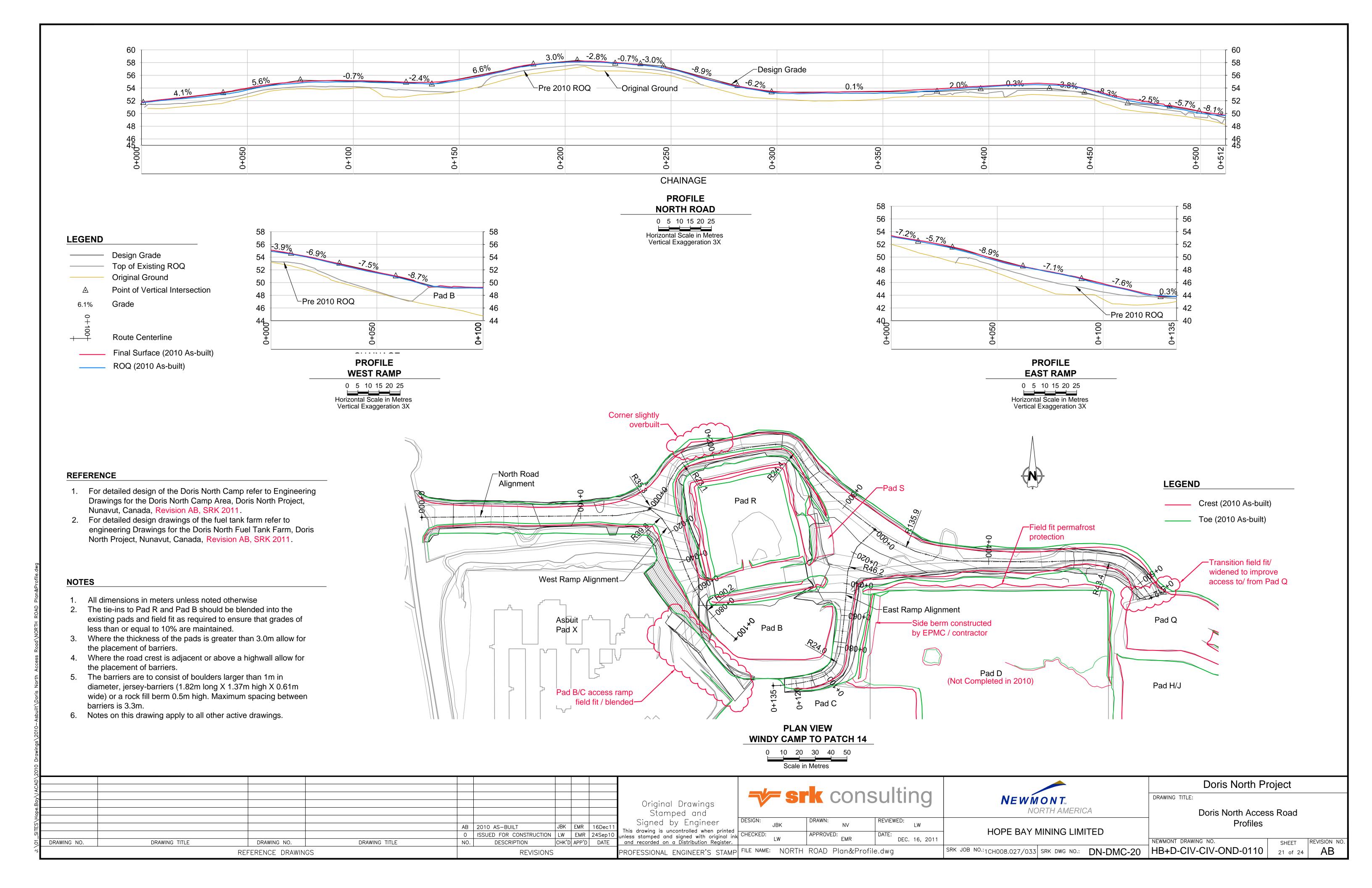


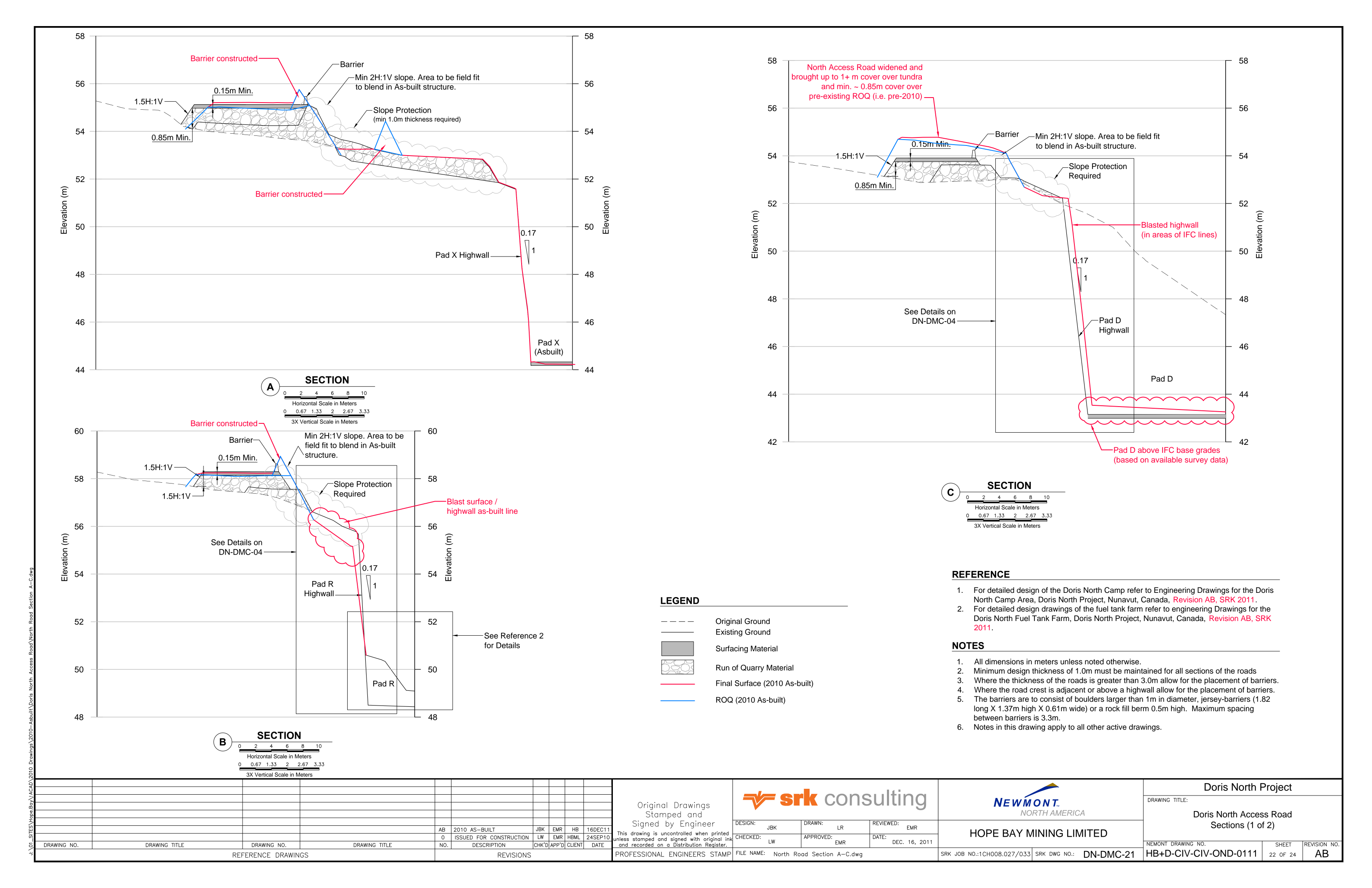


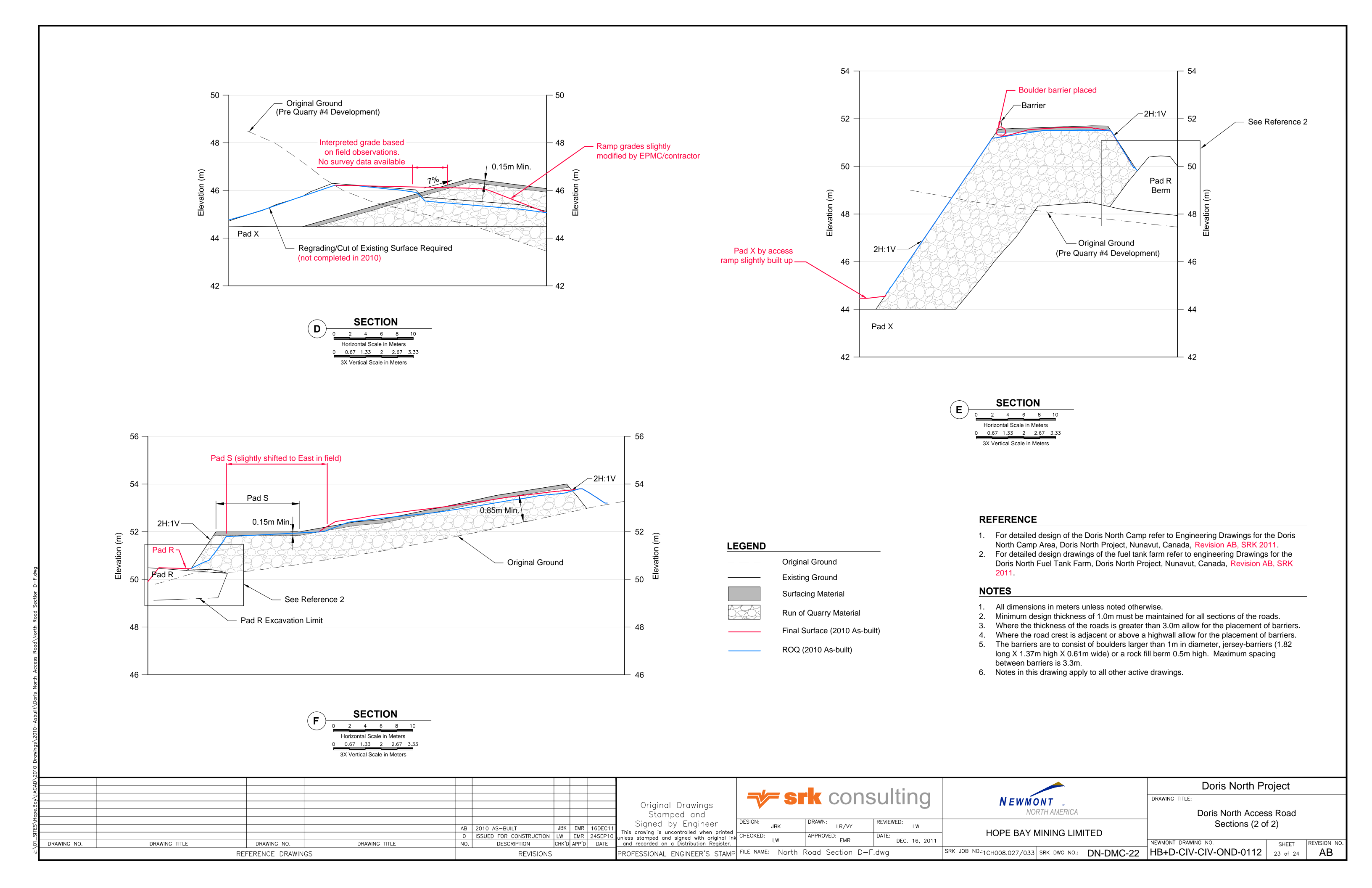


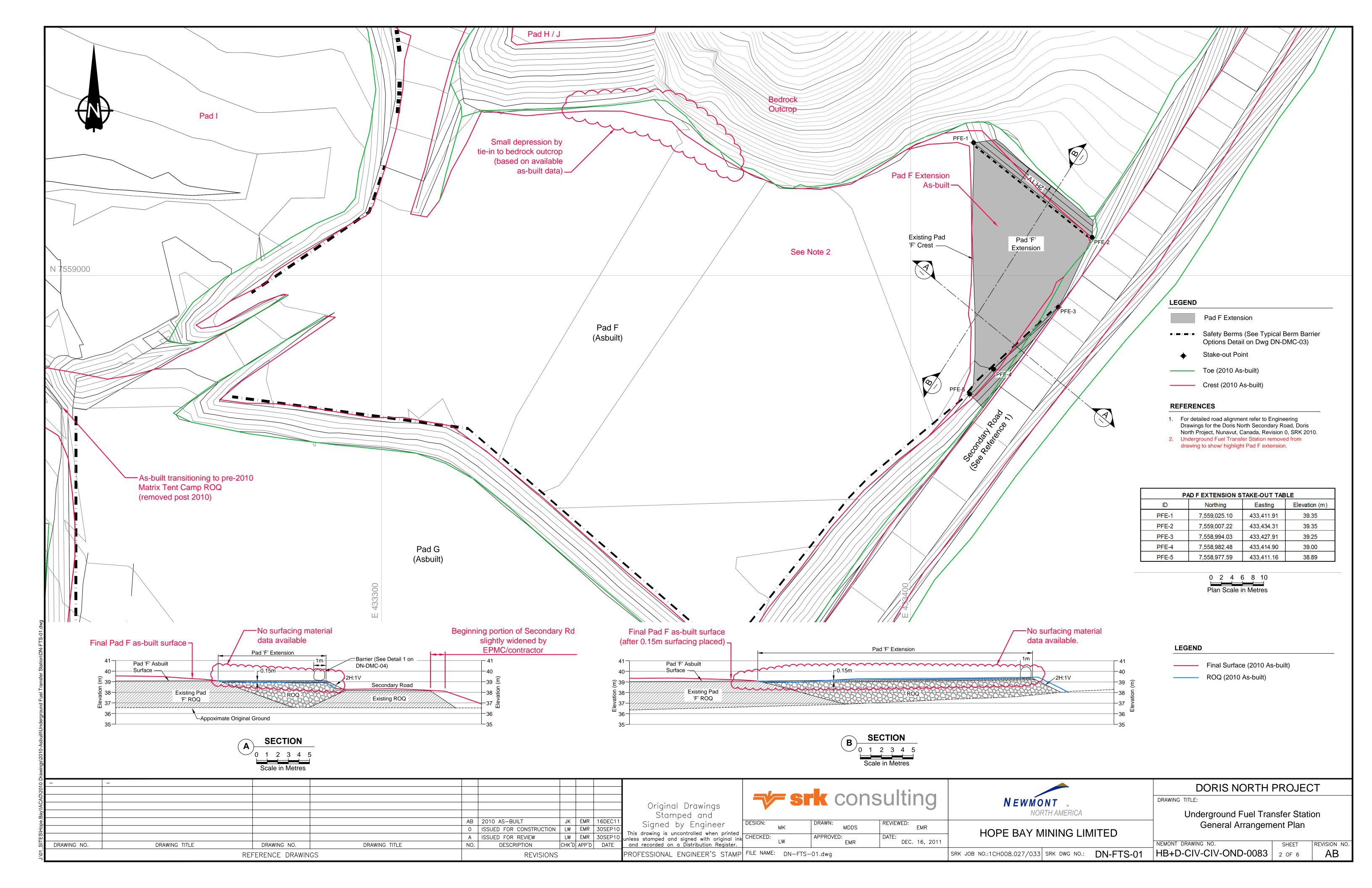


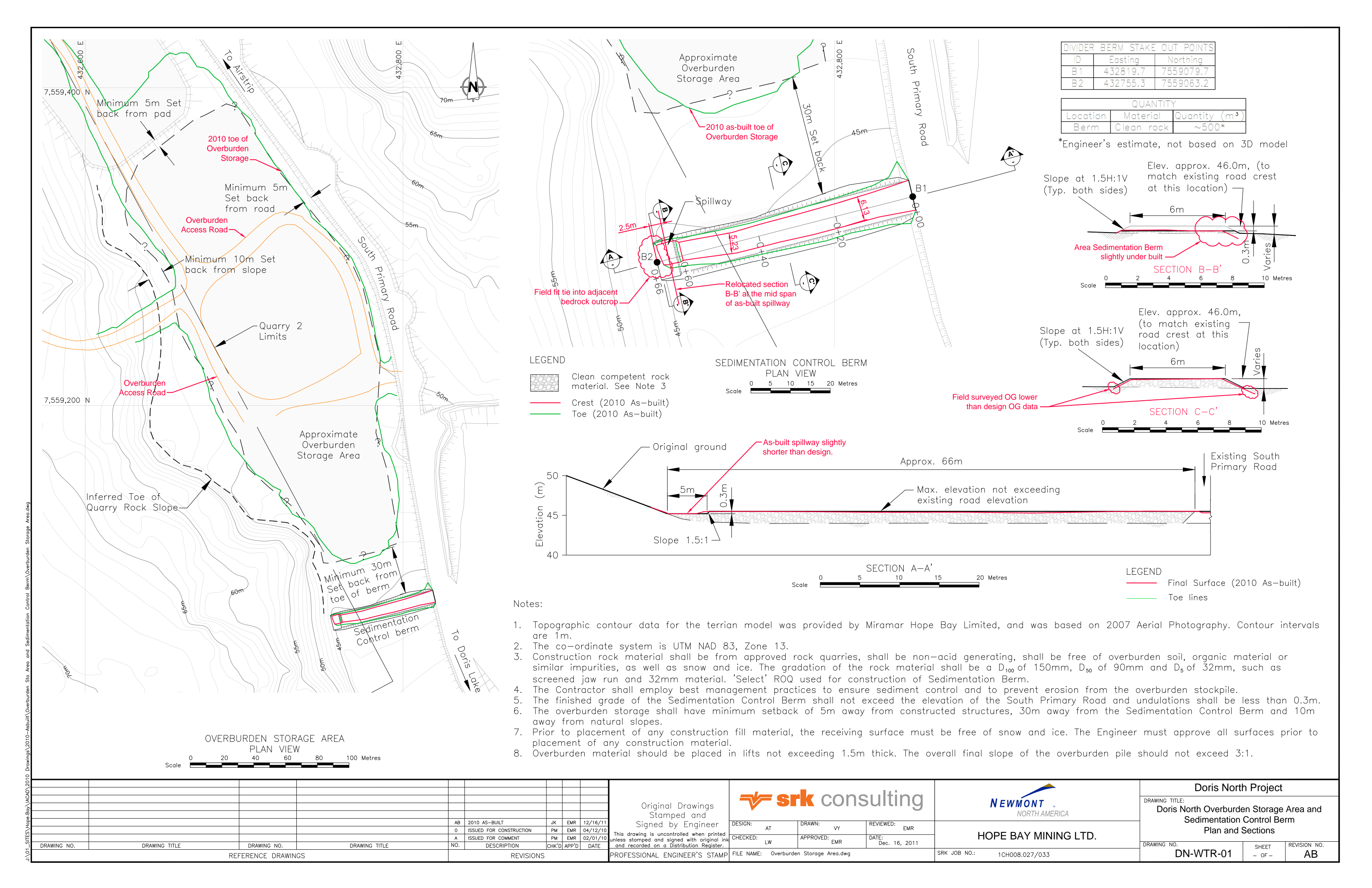












Engineering Drawings for the Doris North Fuel Tank Farm, Doris North Project, Nunavut, Canada

ACTIVE DRAWING STATUS

DWG NUMBER	NEWMONT DWG NUMBER	DRAWING TITLE	REV.	DATE	STATUS	0	LD/REPLACED REVISIONS		
DNTF-00	HB+D-CIV-CIV-OND-0053	Engineering Drawings for the Doris North Fuel Tank Farm	AB	Dec. 16, 2011	2010 As-built	Rev. 1, Jul. 20, 2010	Rev. 0, Jun. 15, 2010	Rev. B, Jun. 21, 2010	Rev. A, May 13, 2010
DNTF-01	HB+D-CIV-CIV-OND-0043	Fuel Tank Farm Location Plan	AB	Dec. 16, 2011	2010 As-built	Rev. 1, Jul. 20, 2010	Rev. 0, Jun. 15, 2010	Rev. B, Jun. 21, 2010	Rev. A, May 13, 2010
DNTF-02	HB+D-CIV-CIV-OND-0044	Fuel Tank Farm General Arrangement	AB	Dec. 16, 2011	2010 As-built	Rev. 1, Jul. 20, 2010	Rev. 0, Jun. 15, 2010	Rev. B, Jun. 21, 2010	Rev. A, May 13, 2010
DNTF-03	HB+D-CIV-CIV-OND-0045	Fuel Tank Farm Liner and Subgrade Plan	AB	Dec. 16, 2011	2010 As-built	Rev. 1, Jul. 20, 2010	Rev. 0, Jun. 15, 2010	Rev. A, Jun. 21, 2010	
DNTF-04	HB+D-CIV-CIV-OND-0054	Fuel Tank Farm Subgrade Sections	AB	Dec. 16, 2011	2010 As-built	Rev. 1, Jul. 20, 2010	Rev. 0, Jun. 15, 2010		
DNTF-05	HB+D-CIV-CIV-OND-0055	Fuel Tank Farm Final Layout Plan	AB	Dec. 16, 2011	2010 As-built	Rev. 1, Jul. 20, 2010	Rev. 0, Jun. 15, 2010		
DNTF-06	HB+D-CIV-CIV-OND-0046	Fuel Tank Farm Sections Sheet 1 of 2	AB	Dec. 16, 2011	2010 As-built	Rev. 1, Jul. 20, 2010	Rev. 0, Jun. 15, 2010	Rev. A, Jun. 21, 2010	
DNTF-07	HB+D-CIV-CIV-OND-0047	Fuel Tank Farm Sections Sheet 2 of 2	AB	Dec. 16, 2011	2010 As-built	Rev. 0, Jul. 15, 2010	Rev. A, Jun. 21, 2010		
DNTF-08	HB+D-CIV-CIV-OND-0056	Fuel Tank Farm Details	1	Jul. 20, 2010	IFC	Rev. 0, Jun. 15, 2010			
DNTF-09	HB+D-CIV-CIV-OND-0069	Fuel Tank Farm Material Specifications	1	Jul. 20, 2010	IFC	Rev. 0, Jun. 15, 2010			

HOPE BAY MINING LTD.



PROJECT NO: 1CH008.027 /.033 2010 As-built Package

Revision AB Dec. 16, 2011

DNTF-00 / HB+D-CIV-CIV-OND-00-53

