Engineering Drawings for the Windy Camp, Hope Bay Project, Nunavut, Canada

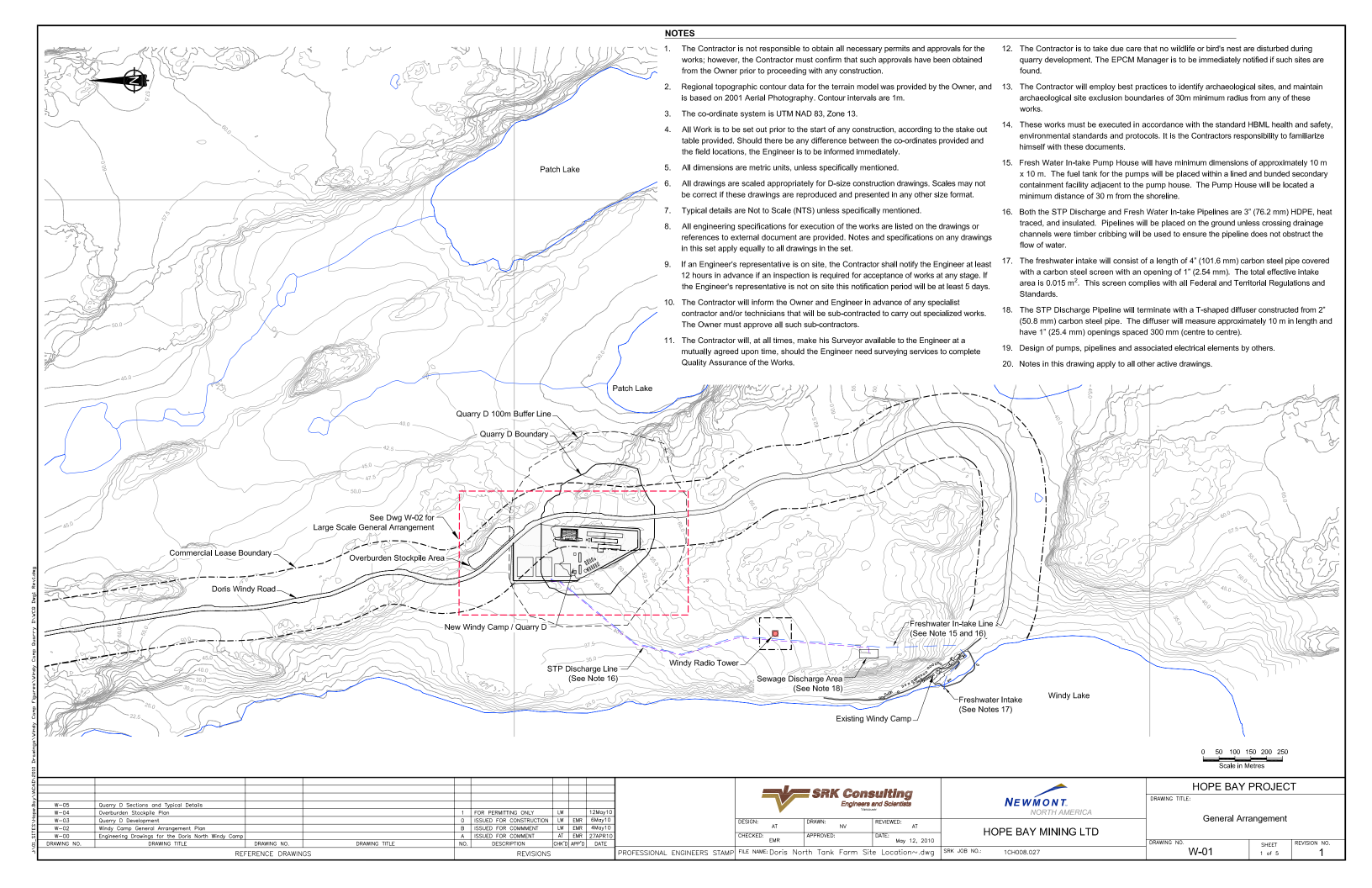
ACTIVE DRAWING STATUS

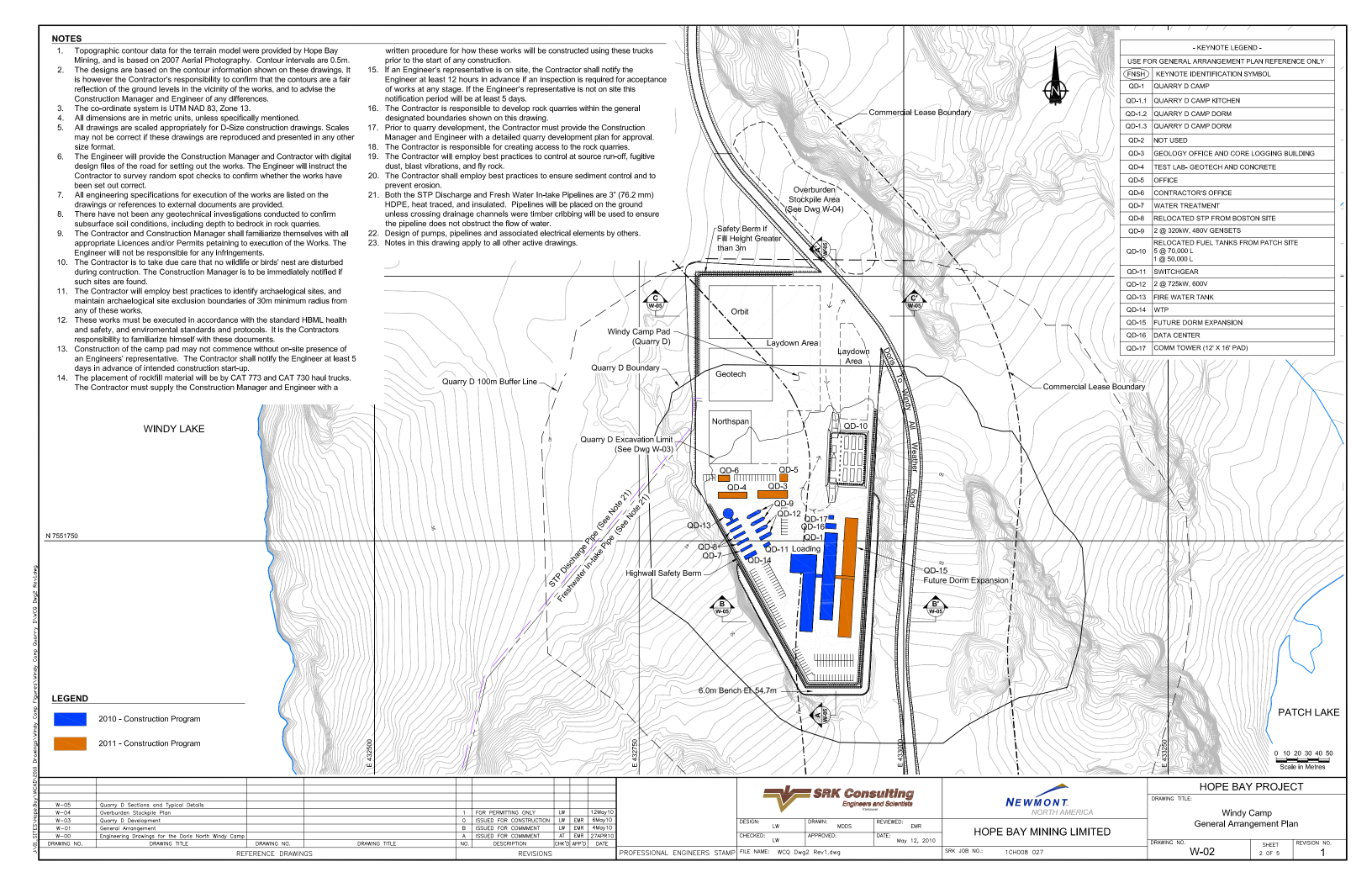
DWG NUMBER	DRAWING TITLE	REVISION	DATE	STATUS	OL	IS			
W-00	Engineering Drawings for the Windy Camp	1	May 12, 2010	For Permitting Only	Rev 0, May 6, 2010	Rev B, May 4, 2010	Rev A, Apr. 27, 2010		
W-01	General Arrangement	1	May 12, 2010	For Permitting Only	Rev 0, May 6, 2010	Rev B, May 4, 2010	Rev A, Apr. 27, 2010		
W-02	Windy Camp General Arrangement Plan	1	May 12, 2010	For Permitting Only	Rev 0, May 6, 2010	Rev B, May 4, 2010	Rev A, Apr. 27, 2010		
W-03	Quarry D Development Plan	1	May 12, 2010	For Permitting Only	Rev 0, May 6, 2010	Rev B, May 4, 2010	Rev A, Apr. 27, 2010		
W-04	Overburden Stockpile Plan	1	May 12, 2010	For Permitting Only	Rev 0, May 6, 2010	Rev B, May 4, 2010	Rev A, Apr. 27, 2010		
W-05	Quarry D Sections and Typical Details	1	May 12, 2010	For Permitting Only	Rev 0, May 6, 2010	Rev B, May 4, 2010	Rev A, Apr. 27, 2010		

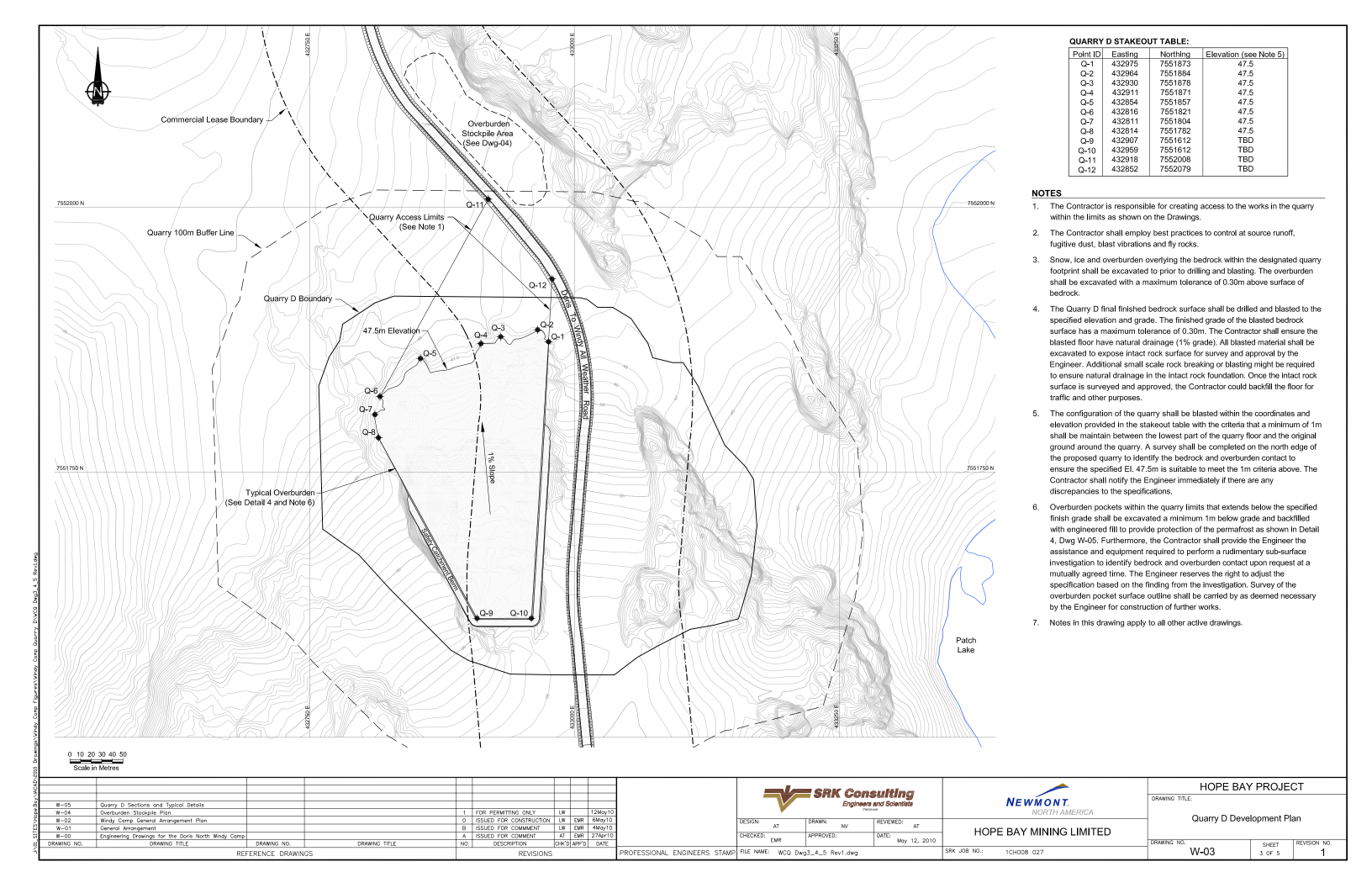
HOPE BAY MINING LTD.

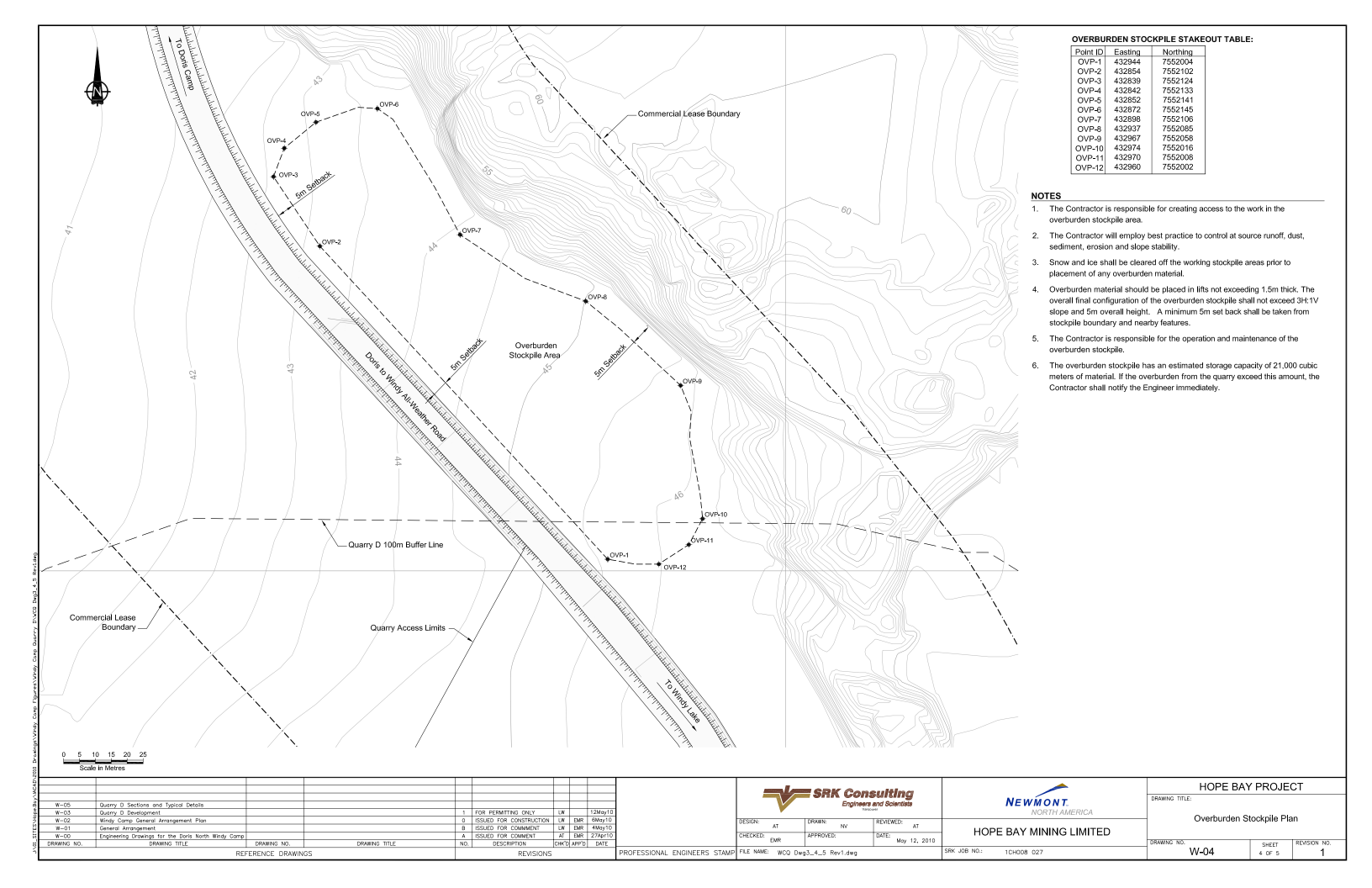


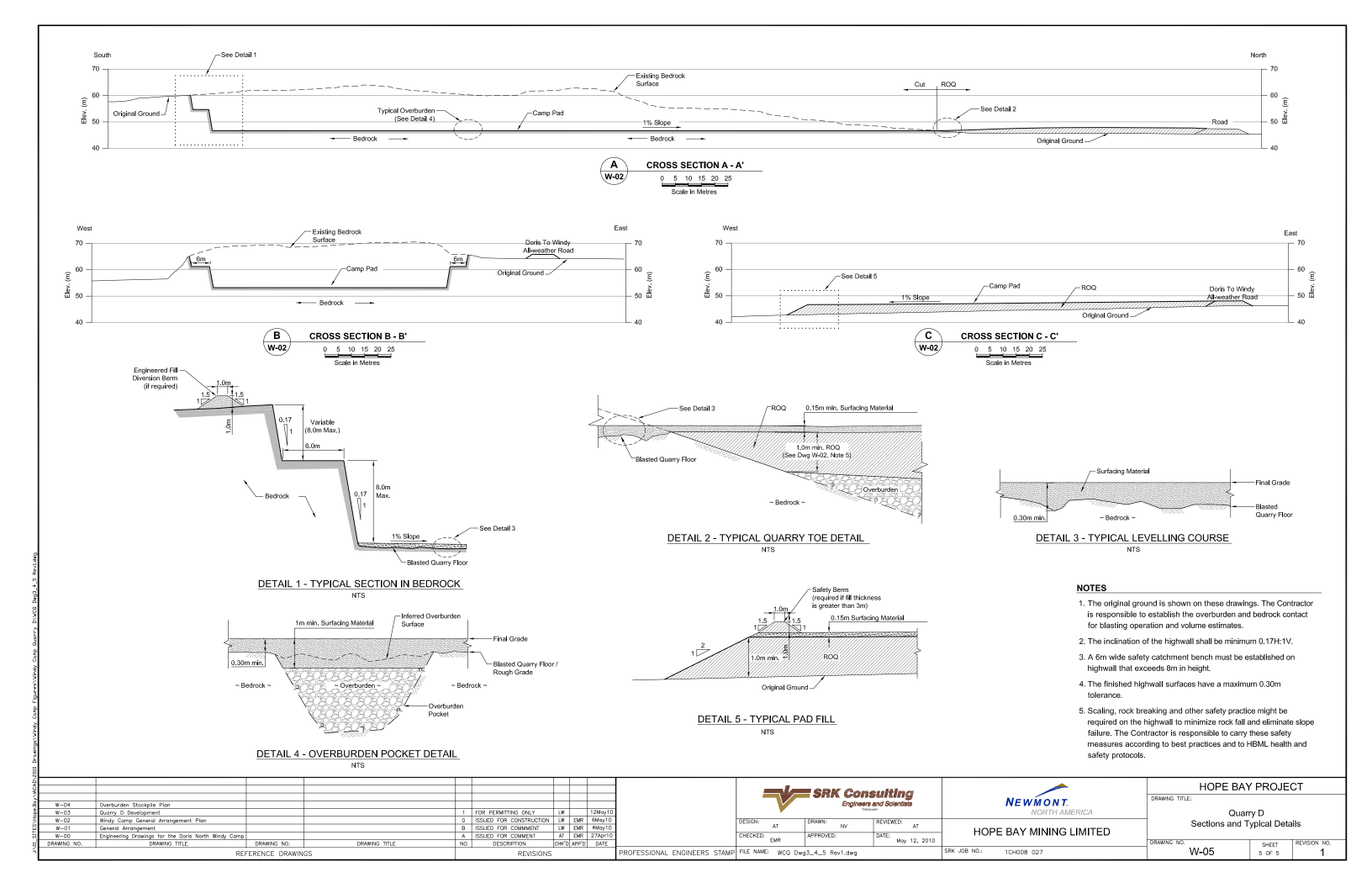
PROJECT NO: 1CH008.027 ISSUED FOR CONSTRUCTION Revision 1 MAY 12, 2010 W-00











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

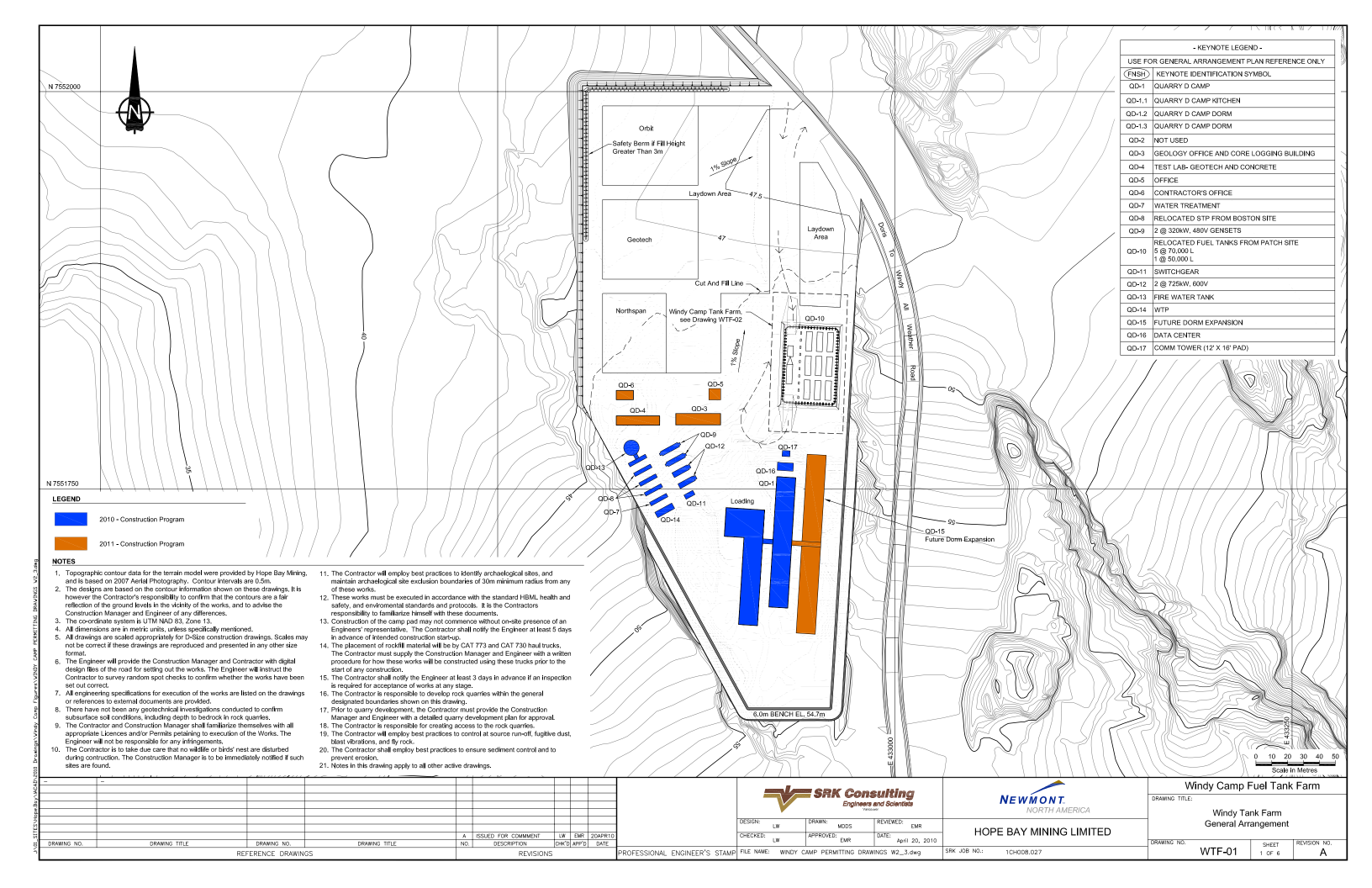
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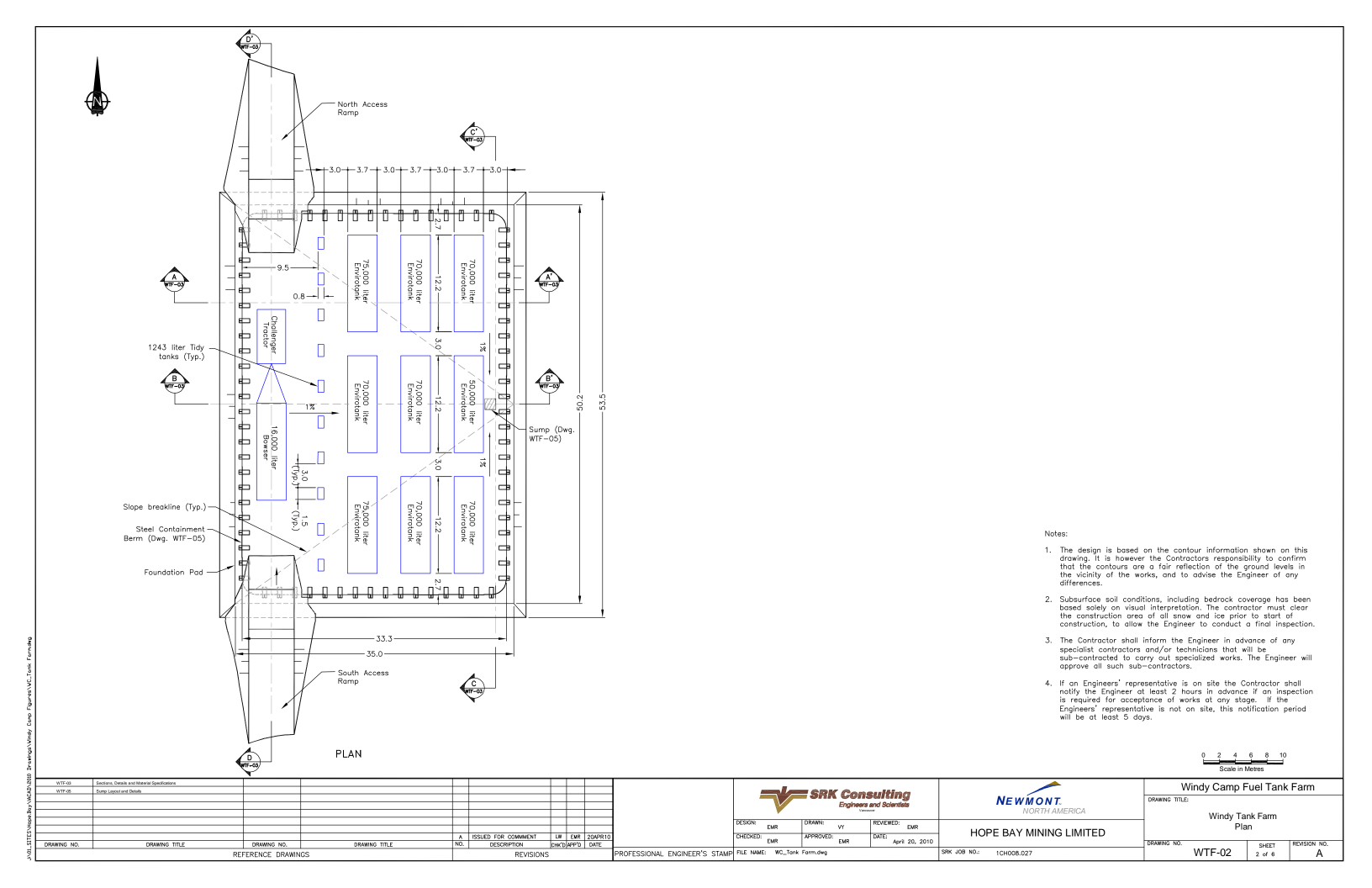
DWG NUMBER	DRAWING TITLE	REVISION	DATE	STATUS
WTF-01	Windy Tank Farm General Arrangement	Α	Apr. 20, 2010	Issued for Comment
WTF-02	Windy Tank Farm Plan	Α	Apr. 20, 2010	Issued for Comment
WTF-03	Sections, Details and Material Specifications	Α	Apr. 20, 2010	Issued for Comment
WTF-04	Steel Containment Berm Layout, Details and Material List	Α	Apr. 20, 2010	Issued for Comment
WTF-05	Sump Layout and Details	Α	Apr. 20, 2010	Issued for Comment
WTF-06	Sump Details	Α	Apr. 20, 2010	Issued for Comment

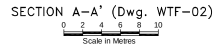
HOPE BAY MINING LTD.

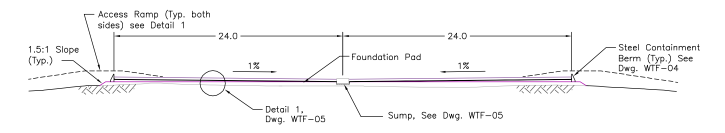


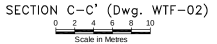
PROJECT NO: 1CH008.027 ISSUED FOR COMMENT Revision A APRIL 20, 2010

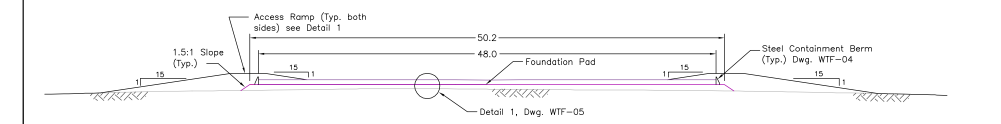


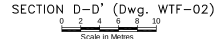




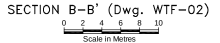


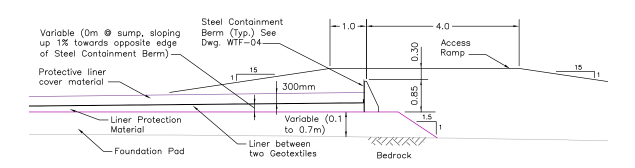








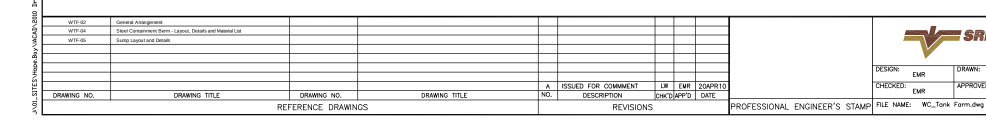






Notes:

- 1. Drawings are scaled appropriately for D-Size construction drawings. Scales may not be correct if these drawings are reproduced and presented in any other size format.
- The blasted floor should carry a 1% grade to the location of the sump. The Liner Protecting Material should be a constant thickness as directed by the Engineer.
- 3. Prior to placement of any construction material, the receiving surface must be free of snow and ice.
- 4. The Engineer must approve all surfaces prior to placement of any construction material.
- 5. Snow and ice on stockpiled construction material must be removed prior to loading for
- 6. In areas where staged construction is required, each subsequent lift must be adequately keyed in to the preceding lift. The Engineer will approve such staged construction.
- 7. Compaction will be a field specification, based on trial compaction tests to be carried out by the Contractor to the satisfaction of the Engineer.
- 8. The Contractor will be responsible to keep the secondary containment area dry and free of snow and ice during the entire construction period.
- 9. The Contractor is to take due care so as not to damage the liner during construction. Special temporary liner protection measures must be taken in the event that construction equipment must pass over a liner before the final protective cover has been placed. The Engineer is to be notified of these occurrences.
- 10. If an Engineers' representative is on site the Contractor shall notify the Engineer at least 2 hours in advance if an inspection is required for acceptance of works at any stage. If the Engineers' representative is not on site, this notification period will be at least 5 days.







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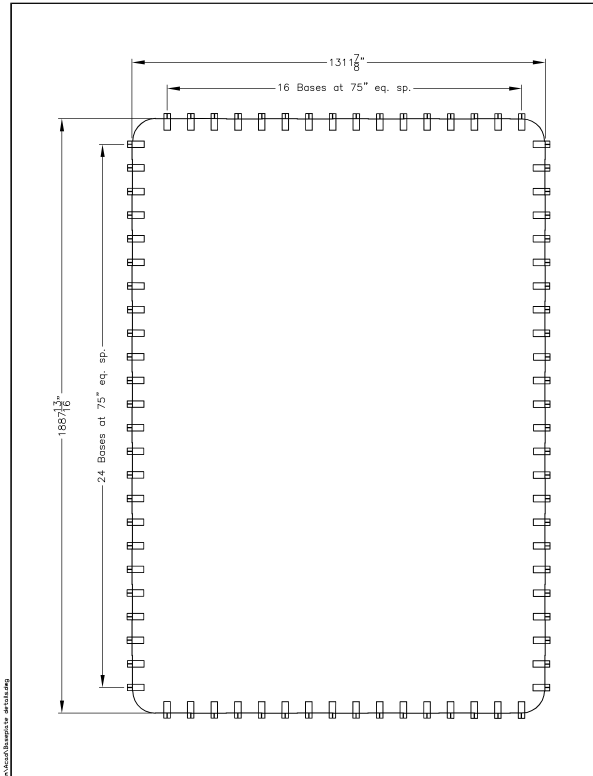
SRK JOB NO.:

DRAWING TITLE:

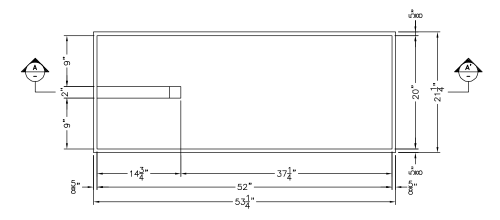
Sections, Details and Material Specifications

Windy Camp Fuel Tank Farm

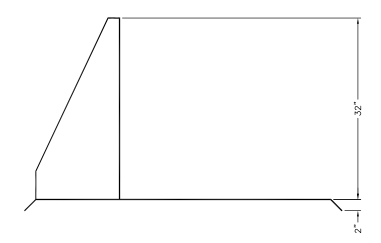
SHEET WTF-03 Α 3 of 6



STEEL CONTAINMENT BERM AND BASE PLATE LAYOUT Scale 2"=1'-0"



BASE PLATE - PLAN
Scale 36"=1'-0"



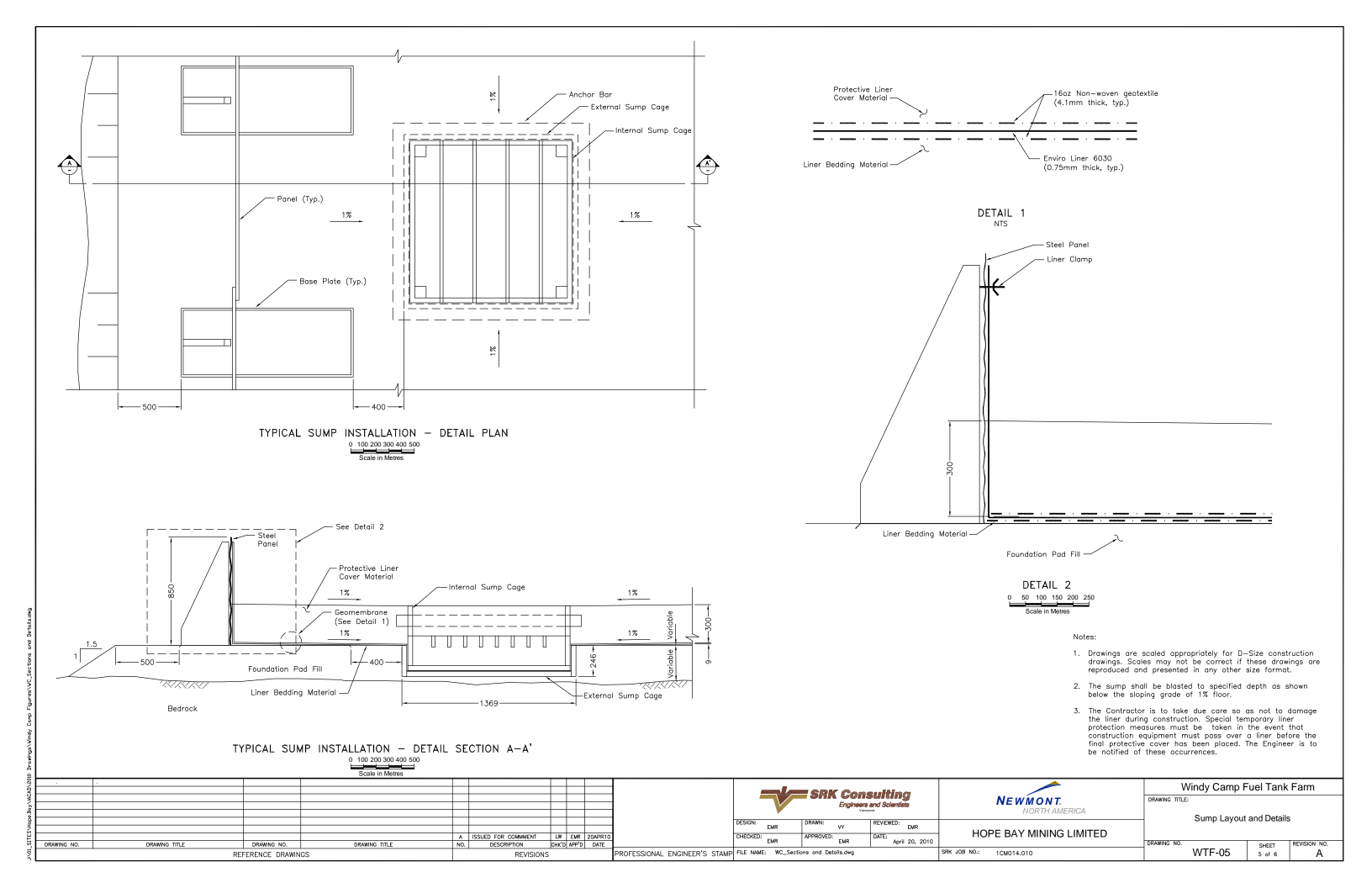
BASE PLATE - SECTION A-A'
Scale 36"=1'-0"

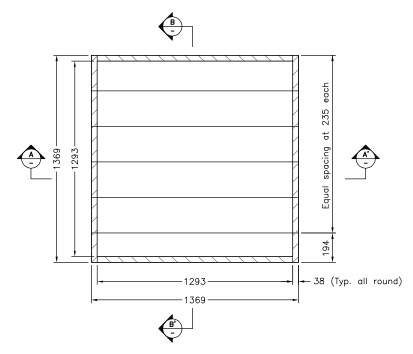
Part Number	Description	Quantity
CBRACE2233	C-Ring Brace for 22" & 33" Panels	72
CPAD3344	C-Ring Pad for 33" & 44" Panels	72
CW3315F	33" C-Ring Sheet, 15 Gauge Full Panel	48
CW3315H, C10511	33" C-Ring Sheet, 15 Gauge Half Panel	2
CC3315	33" C-Ring 15 Gauge Corner Panel	4
C10230	Liner Clamp, 10' Base Mount	64
C10304	1/4" × 1-1/2" Teks Screw c/w Boot (Pkg of 100)	15
235680	3/8" × 1.0" Bolts Package (Pkg 100)	13
235686	3/8" Nuts (Pkg 100)	13
170810	Butyl Tape (30' Roll)	26

Notes:

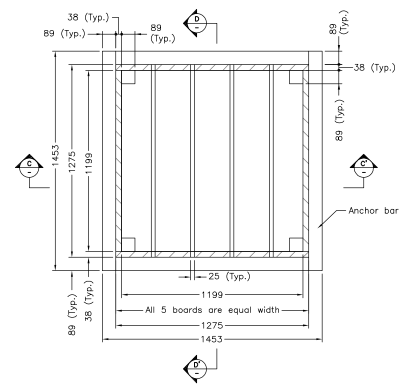
- Drawings are scaled appropriately for D-Size construction drawings. Scales may not be correct if these drawings are reproduced and presented in any other size format.
- 2. This drawing is in imperial units.
- 3. The Steel Containment berm is a prefabricated modular system manufactured by WESTEEL Limited, Winnipeg, Manitoba, Canada. The product is a 33" high rectangular Zero Ground Disturbance C-Ring system.
- 4. This drawing is intended to illustrate the Steel Containment berm layout to assist the Contractor in understanding the facility layout. Complete details of the system can be found in the suppliers Installation and Assembly Manual, which must be consulted for actual installation information pertaining to the system.
- 5. The Steel Containment berm must be installed by a qualified and approved WESTEEL Contractor.
- 6. The Contractor must confirm with the manufacturer that the Steel Containment berm materials list are in fact appropriate to execute the intended design.

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₩TI	TF-05	Sump Layout and Details						- COV	Engineers and Scientists		Windy Camp Fuel Tank Farm		
											DRAWING TITLE:		
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II								•	valcowei	NORTH AMERICA	Steel Containment Berm		
e'								DESIGN: DRAWN:	REVIEWED:		Layout, Details a	and Material List	í
<u> </u>										HOPE BAY MINING LIMITED			
<u>ت</u>					A ISSUED FOR COMMMENT	LW EMR 20APR1	<u>]</u>	CHECKED: APPROVED:	EMR DATE: April 20, 2010	TIOI E B/(T MINING EIMITEB			
& DRAWIN	NG NO.	DRAWING TITLE	DRAWING NO.	DRAWING TITLE	NO. DESCRIPTION	CHK'D APP'D DATE					DRAWING NO.	SHEET REVIS	ISION NO.
<i>6</i>	REFERENCE DRAWINGS			REVISION	S	PROFESSIONAL ENGINEER'S STAME	FILE NAME: Baseplate Details.dwg		SRK JOB NO.: 1CH008.027	WTF-04	4 of 6	Α	

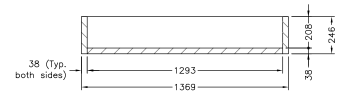




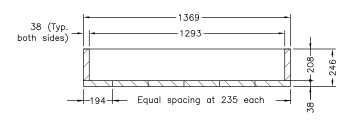
EXTERNAL SUMP CAGE - PLAN LAYOUT



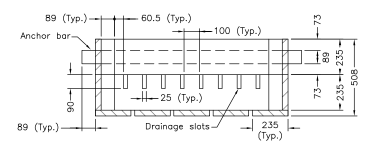
INTERNAL SUMP CAGE - PLAN LAYOUT



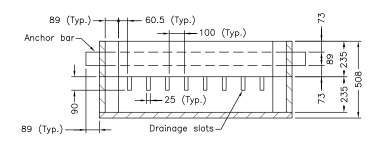
EXTERNAL SUMP CAGE - SECTION A-A'



EXTERNAL SUMP CAGE - SECTION B-B'



INTERNAL SUMP - SECTION C-C'



INTERNAL SUMP - SECTION D-D'

Notes:

- Drawings are scaled appropriately for D-Size construction drawings. Scales may not be correct if these drawings are reproduced and presented in any other size format.
- 2. Sump cage lumber must be standard pressure treated dimensional lumber.
- The sump cage dimensions used in the Drawings are based on the actual standard dimensions of dimensional lumber, as indicated in the table of quantities. Should the lumber dimensions deviate from these values, the Engineer is to be informed immediately.
- 4. The sump cages must be assembled using wood screws compatible with the wood treatment method. All screws shall have flat heads and must be completely countersunk. To prevent wood splitting all screws must have a pilot hole
- 5. The Contractor is free to determine his own screw spacing; however, the Engineer will confirm suitability.
- 6. The Contractor must satisfy himself that the materials list is adequate to execute the intended design.

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-	-							SRK Consulting Engineers and Scientists				Windy Camp F	Fuel Tank Farm		٦
												DRAWING TITLE:			
								Vancouver			NORTH AMERICA	Sump Details			
								DESIGN:			LIODE DAY MINING LIMITED	- Sump L	Clairs		
				A ISSUED FOR COMMMENT	LW EMR	20APR10				DATE:	HOPE BAY MINING LIMITED				
DRAWING NO.	DRAWING TITLE	DRAWING NO.	DRAWING TITLE	NO. DESCRIPTION	CHK'D APP'D	DATE		EMR	EMR EMR April 20, 2010			DRAWING NO.	SHEET	REVISION NO.	
REFERENCE DRAWINGS			REVISIONS		, and the second	PROFESSIONAL ENGINEER'S STAMP	FILE NAME: WC_Sections and Details.dwg SRK JOB NO.:		SRK JOB NO.: 1CH008.027	WTF-06	6 of 6	A			