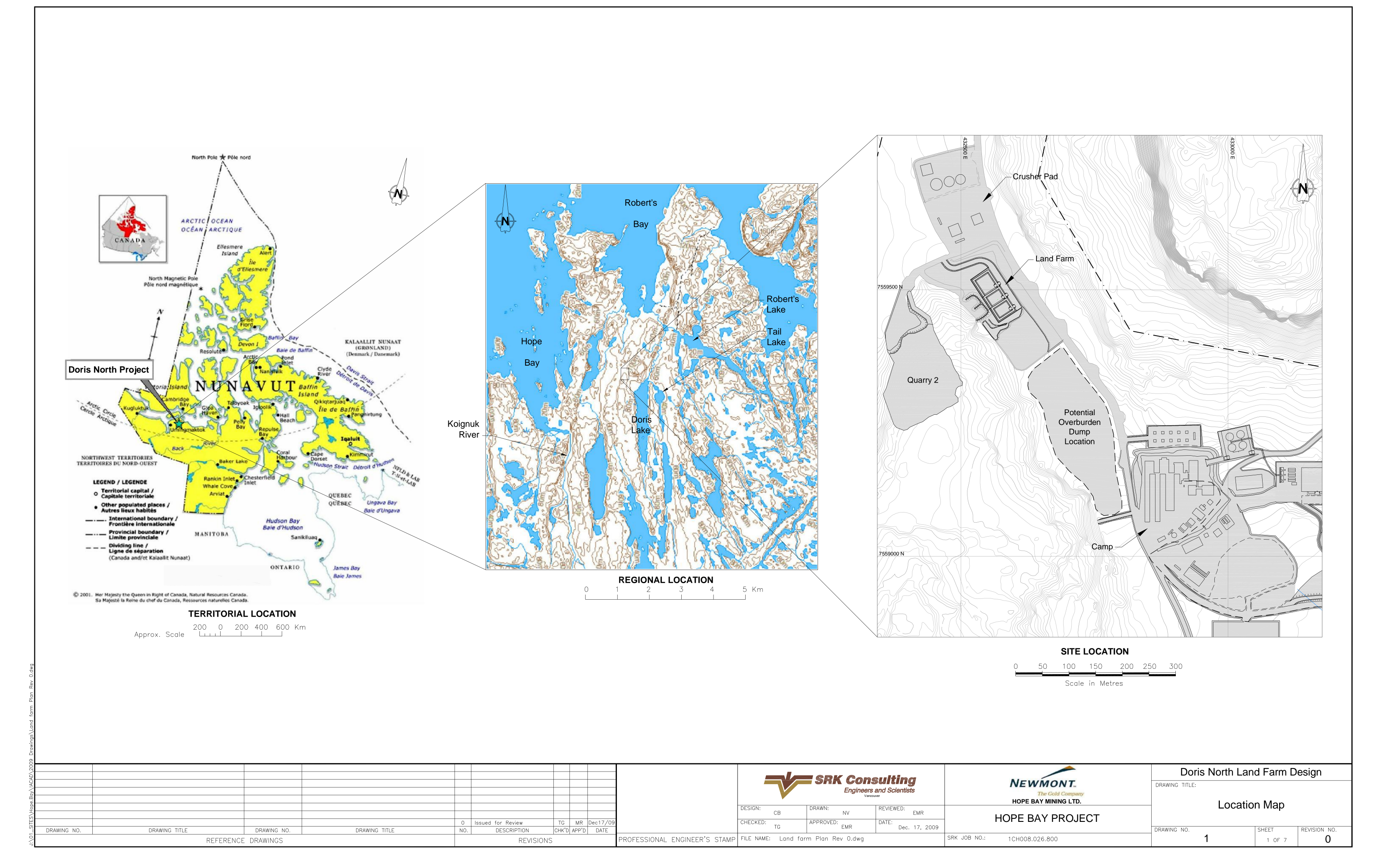
Engineering Drawings for Doris North Land Farm Design, Hope Bay Project, Nunavut, Canada

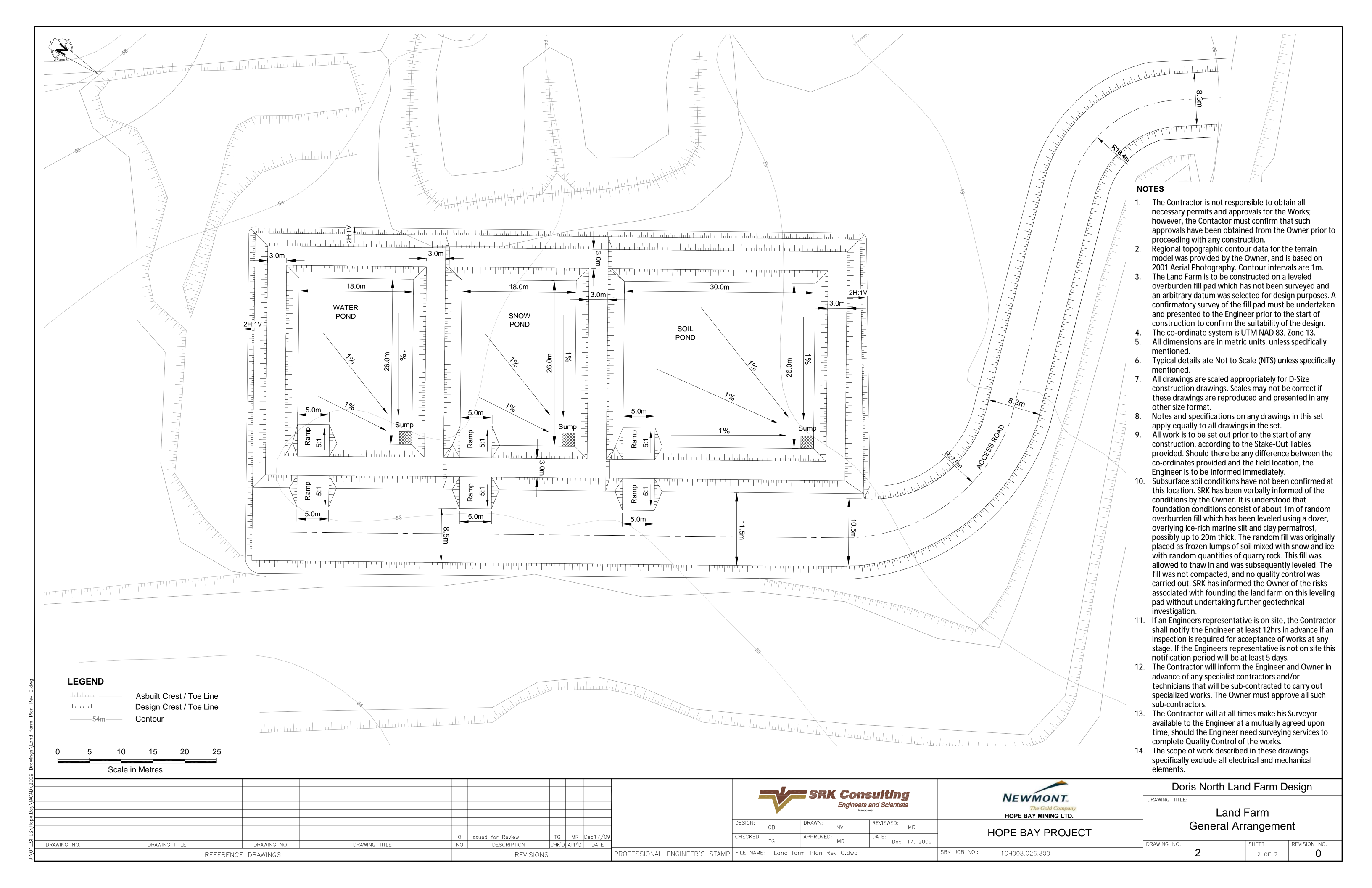
LIST OF DRAWINGS					
Dwg. No.	Drawing Title	Revision No.	Date of Issue	Status of Drawing	
1	Location Map	0	December 17, 2009	Issued for Review	
2	Land Farm General Arrangement	0	December 17, 2009	Issued for Review	
3	Foundation Base Plan View	0	December 17, 2009	Issued for Review	
4	Containment Berm Plan View	0	December 17, 2009	Issued for Review	
5	Containment Berm Sections and Details	0	December 17, 2009	Issued for Review	
6	Completed Land Farm Plan View	0	December 17, 2009	Issued for Review	
7	Final Sections and Details	0	December 17, 2009	Issued for Review	

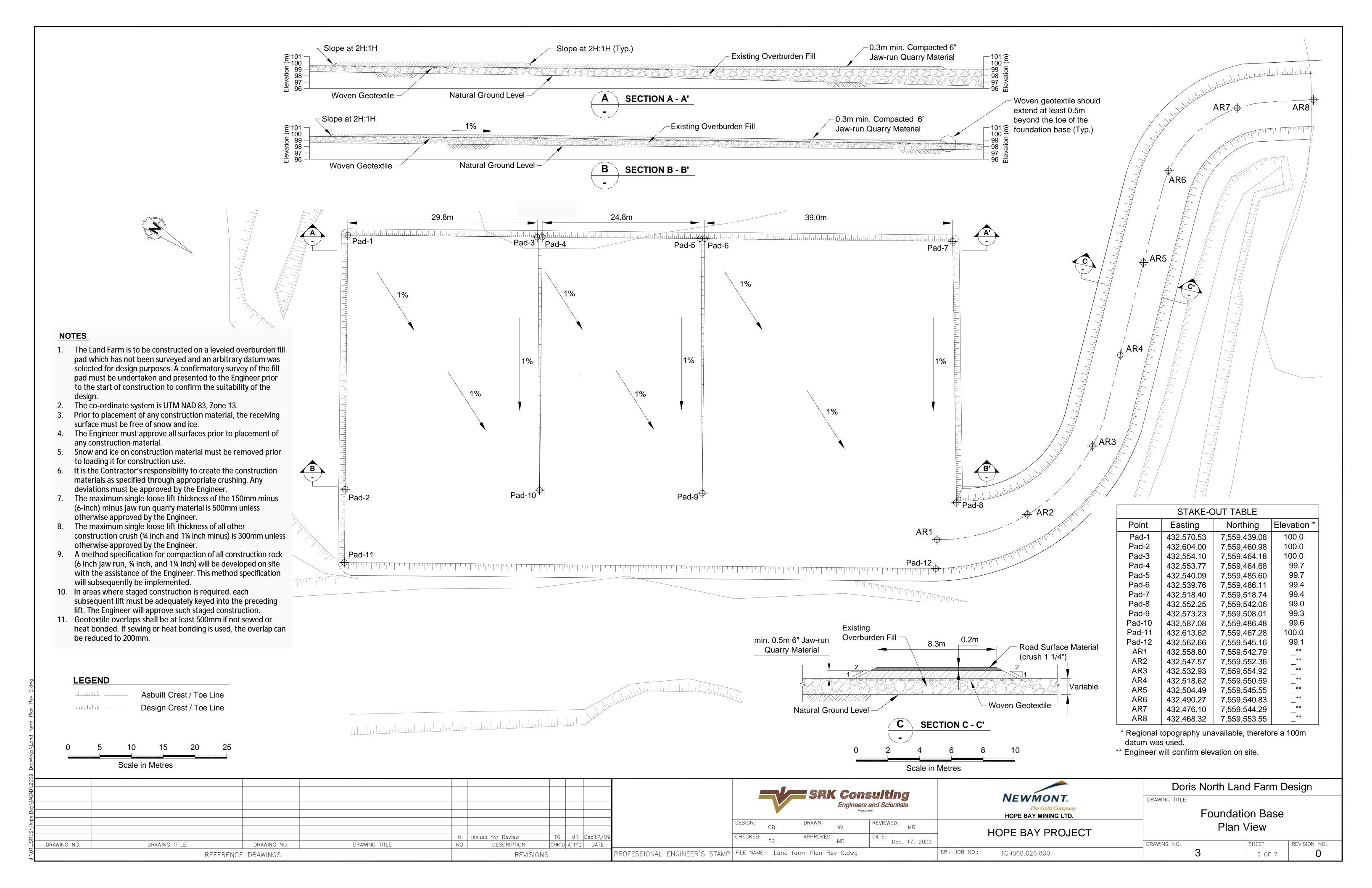


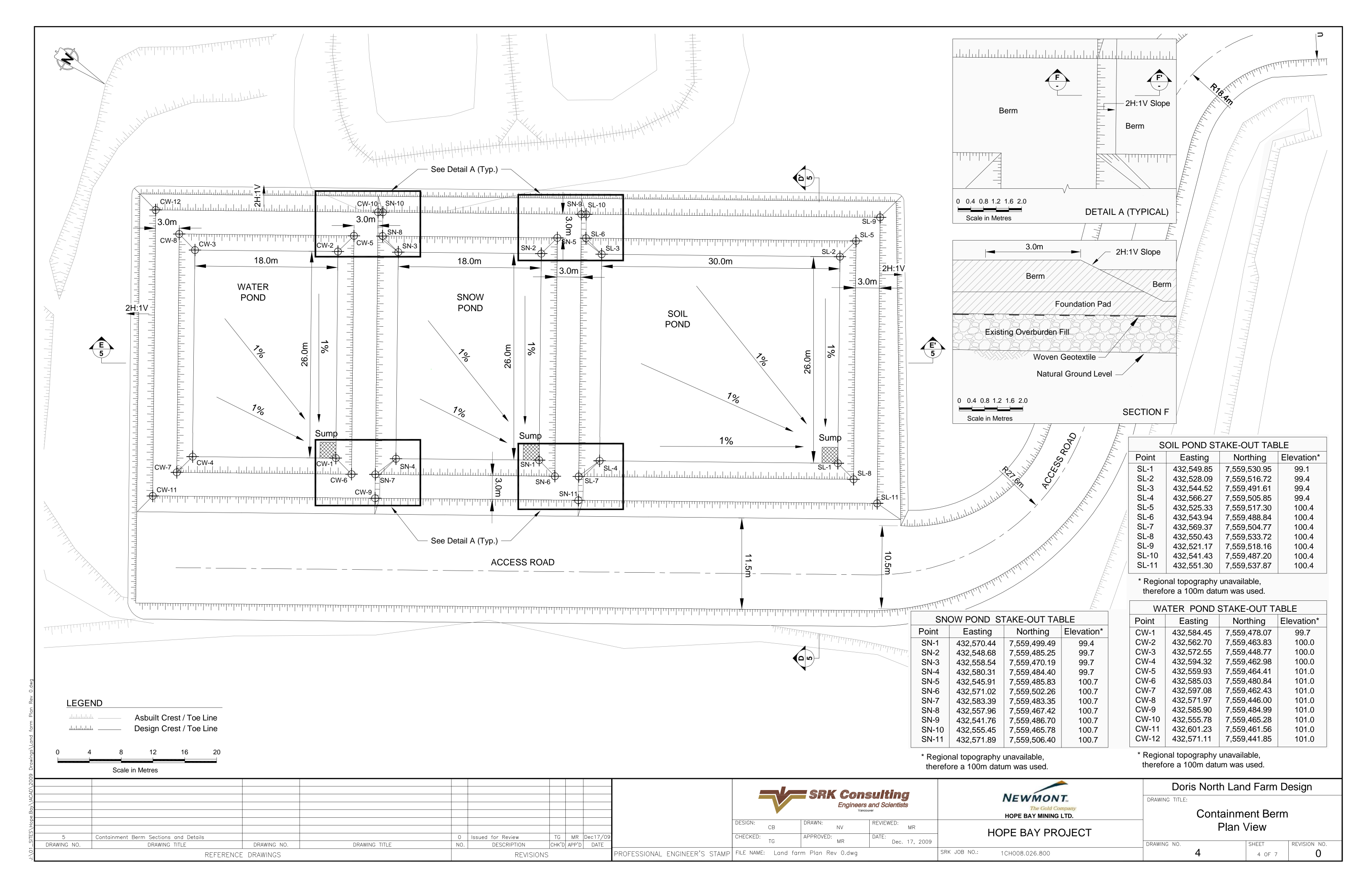


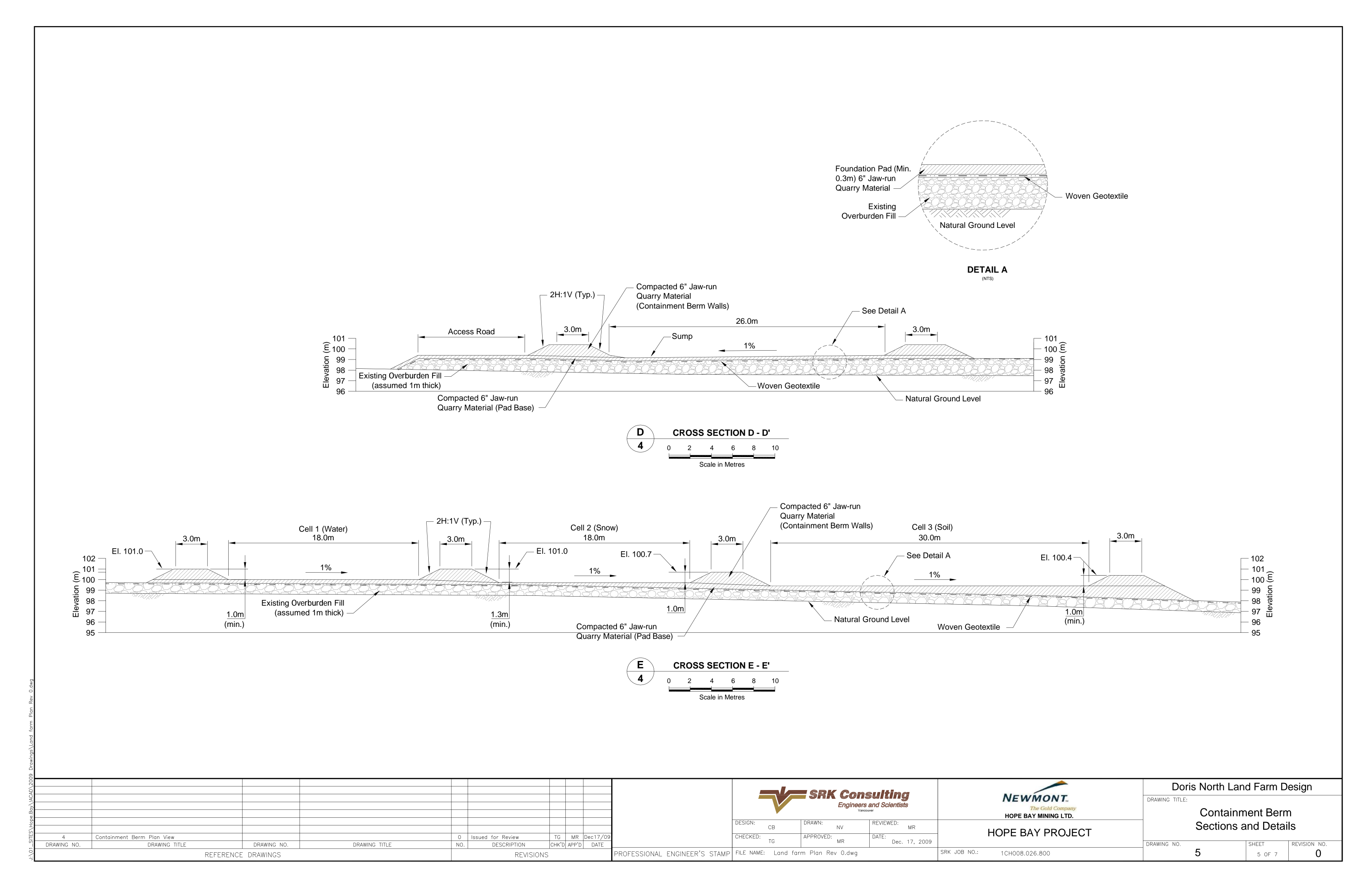
PROJECT NO: 1CH008.026
DRAWINGS ISSUED FOR REVIEW
Revision 0
DECEMBER 17, 2009

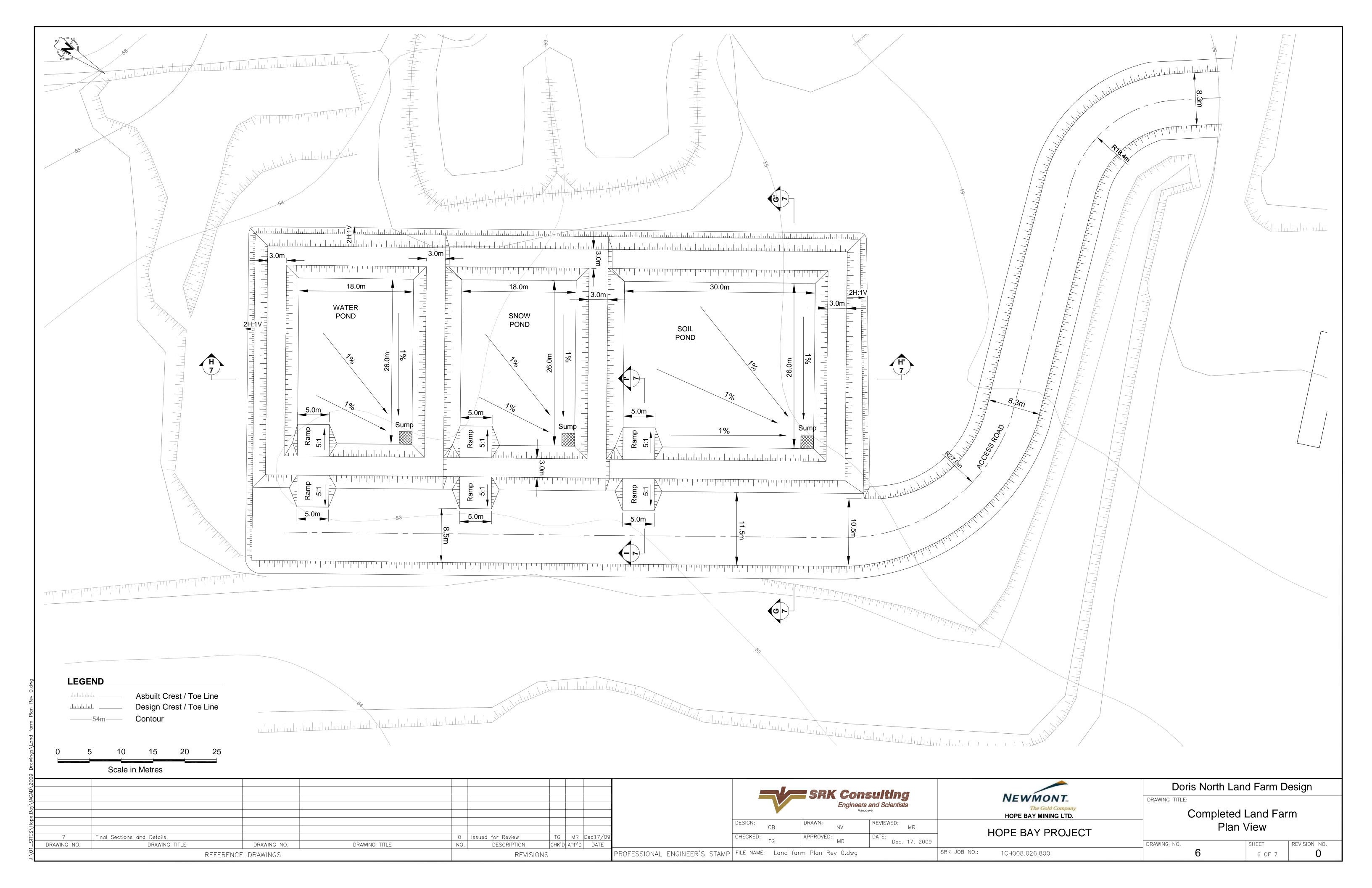










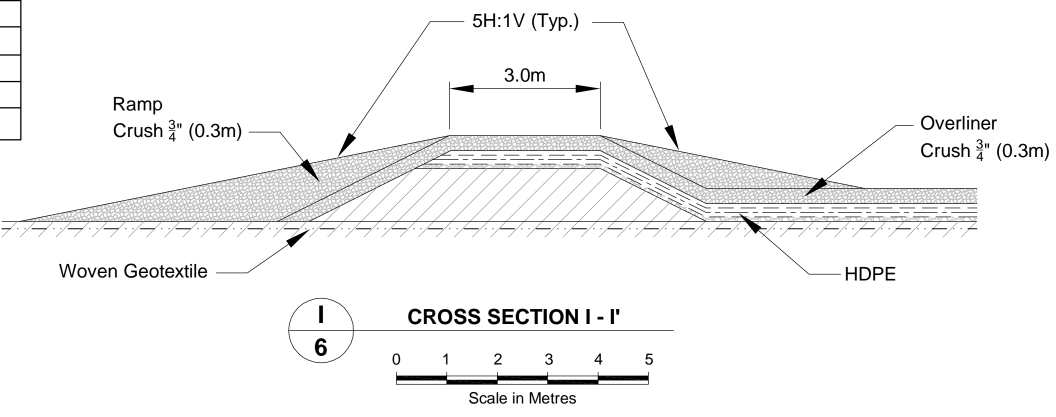


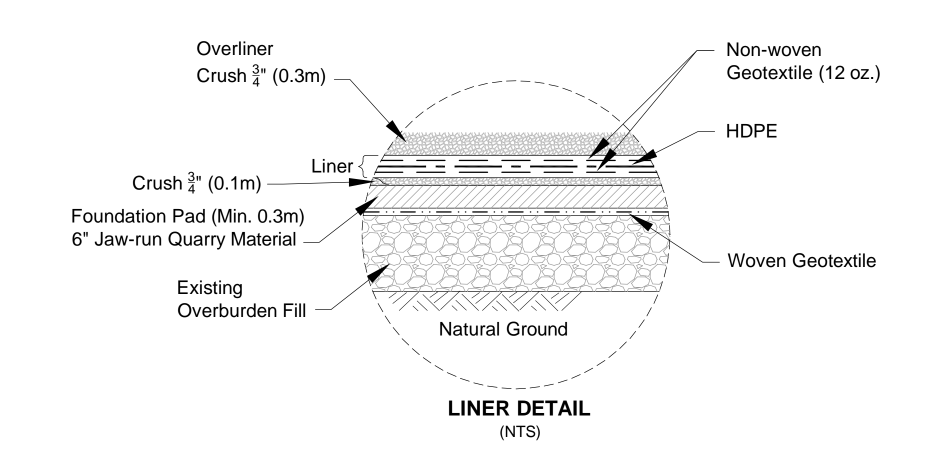
Description	Material Specifications	Quantity
Foundation Pad: Base	6" Jaw-run quarry material	Varies depending on
(min. 0.3 m)		existing ground conditions
Woven Geotextile	LP315 or equilavent 6 oz woven geotextile	5,100 m ²
Foundation Pad: Berms	6" Jaw-run quarry material	1,700 m ³
Non-woven Geotextile	12-oz non-woven geotextile	7,150 m ²
HDPE Geomembrane Liner	Solmax 460T or equilavent 60 mil textured HDPE	3,575 m ²
Overliner (0.3m)	3/4" crushed rock	1,072 m ³
Access Ramps	3/4" crushed rock	48 m ³
Underliner (0.1m)	3/4" crushed rock	358 m ³

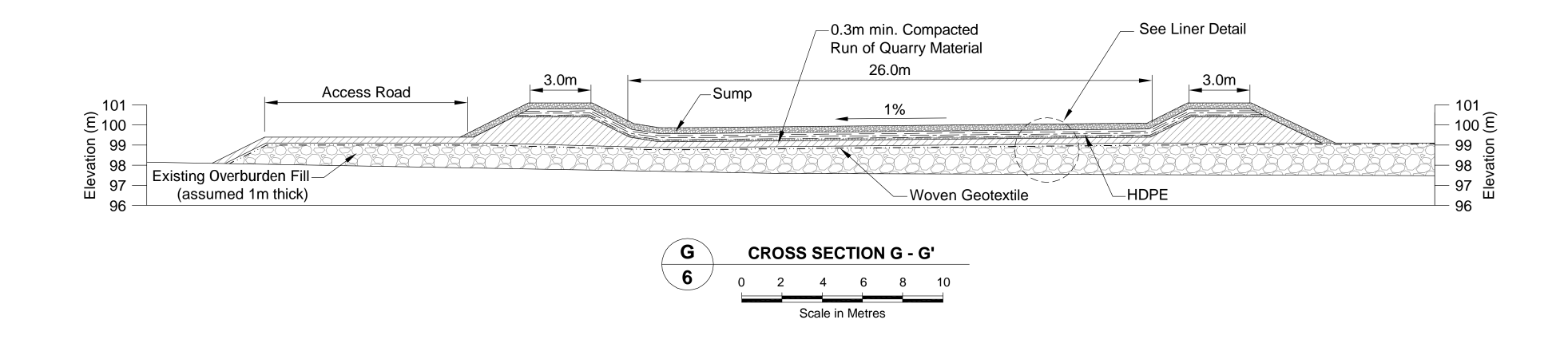
These quantities are neat line quantities and the Contractor needs to apply the appropriate bulking and/or shrinkage factors as well as make the necessary allowances for liner and geotextile overlap.

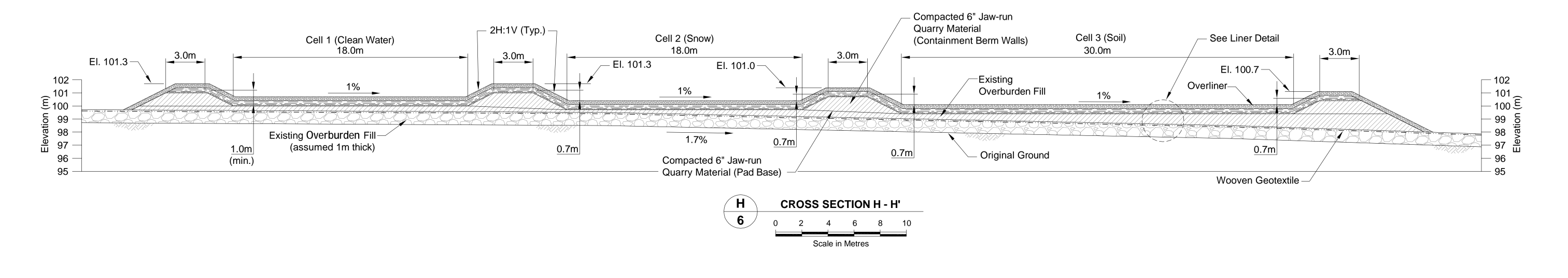
NOTES

- 1. An appropriately qualified sub-contractor must install the liner in accordance with standard procedures. The liner sub-contractor must supply the Engineer with a Quality Assurance protocol.
- 2. Geotextile overlaps shall be at least 500mm if not sewed or heat bonded. If sewing or heat bonding is used, the overlap can be reduced to 200mm.
- 3. The Contractor will be responsible to store and handle on site liner and geotextile in accordance with manufacturers specifications.









								SRK Cons
								Engineers Vanco
-							DESIGN: CB	DRAWN:
6	Completed Land Farm Plan View			0 Issued for Review	TG MR Dec17/0	9	CHECKED:	APPROVED:
DRAWING NO.	DRAWING TITLE	DRAWING NO.	DRAWING TITLE	NO. DESCRIPTION	CHK'D APP'D DATE		10	IVIT
-		REFERENCE DRAWINGS		REVISI	ONS	PROFESSIONAL ENGINEER'S STAMP	FILE NAME: Land for	arm Plan Rev O.dwg

SRK Consulting Engineers and Scientists Vancouver					
DESIGN:	СВ	DRAWN:	NV	REVIEWED:	MR
CHECKED:	TG	APPROVED:	MR	DATE: Dec	. 17, 2009

NEWMONT.	
The Gold Company HOPE BAY MINING LTD.	
HOPE BAY PROJECT	

1CH008.026.800

SRK JOB NO.:

Doris North Land Farm Design						
DRAWING TITLE:						
Final Sections and Details						
i iliai occiiolis aliu detalis						
DRAWING NO.	SHEET	REVISION NO.				
7	7 OF 7	0				