

Engineering Drawings for Tailings Containment Area and Surface Infrastructure Components, Doris North Project, Nunavut, Canada



PROJECT NO: 1CM014.008
DRAWINGS ISSUED FOR WATER LICENCE APPLICATION
Revision **B** – Water License Application
March

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[illegible]

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- **Oilings Slurry, Reclaim, Fresh Water Make-Up and Decant Pipelines**
- **Layout**

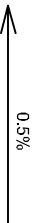
Typical Pipeline Details
T-12
T-13
Emergency Dump Catch Basin Layout and Typical Details

T-14

Reference Table:
Only drawings referred on this page will be listed in this table

[illegible]

Legend:



Slope Indicator:
Indicates the percentage and direction of the design slope grade.



Chainage Stations:
Indicates the chainage along corridors.
0+56.2 must be read as 56.2m
from the chainage origin.



Section Lines:
Indicates the section label, reference drawing number, section location, length and view direction



Culverts:
Indicates the location of a culvert.
See drawing S-11 for details.



Center Line Marker



Water Level marker



Slope indicator:
This indicates slope as 2 horizontal,
1 vertical, i.e. 2:1

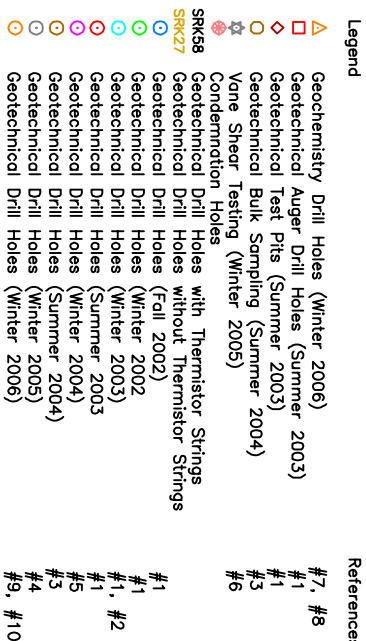
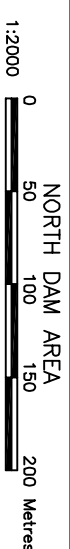
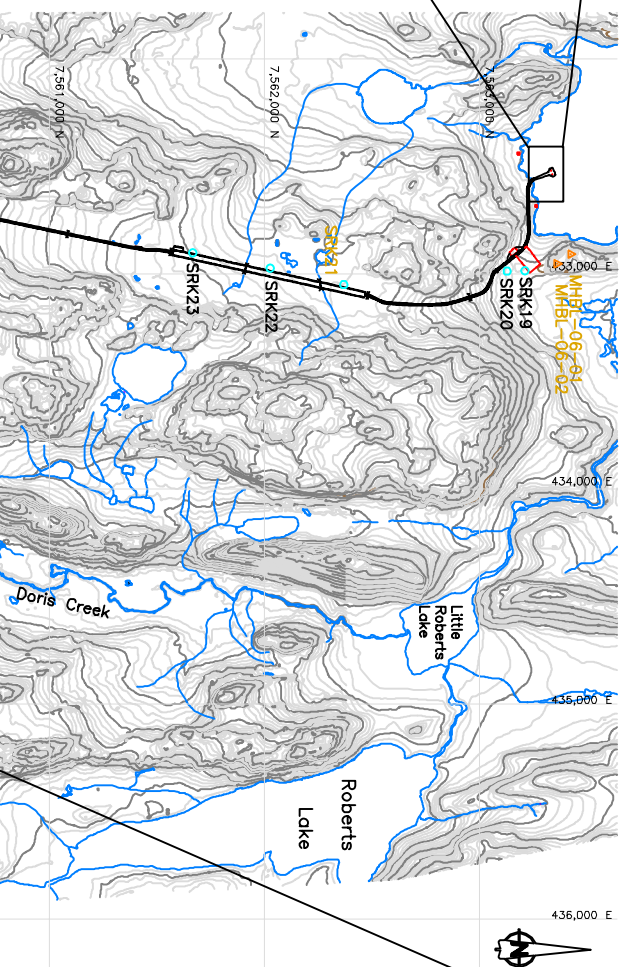
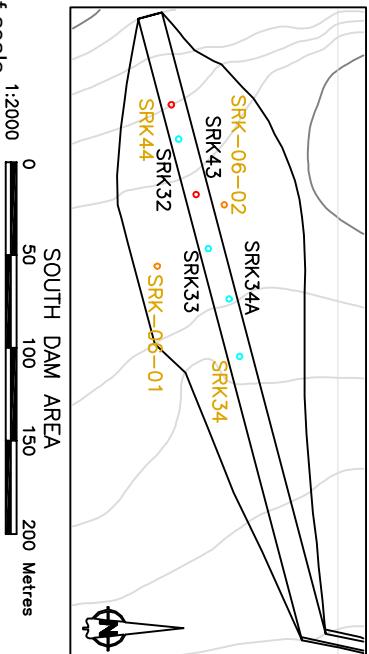
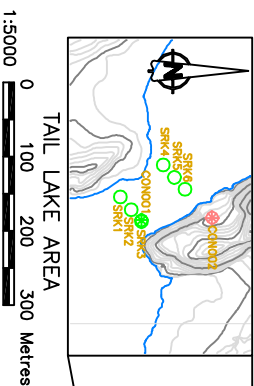
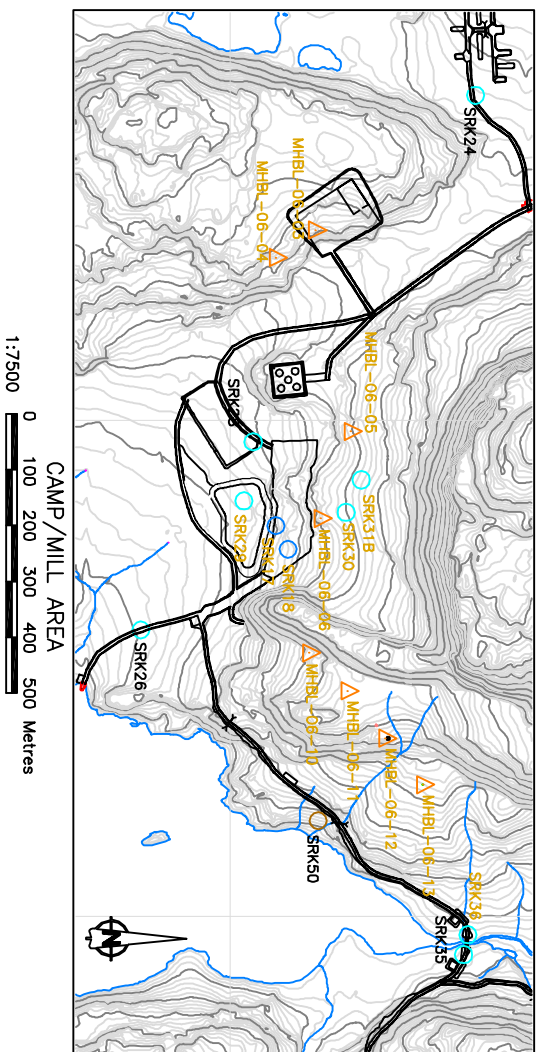
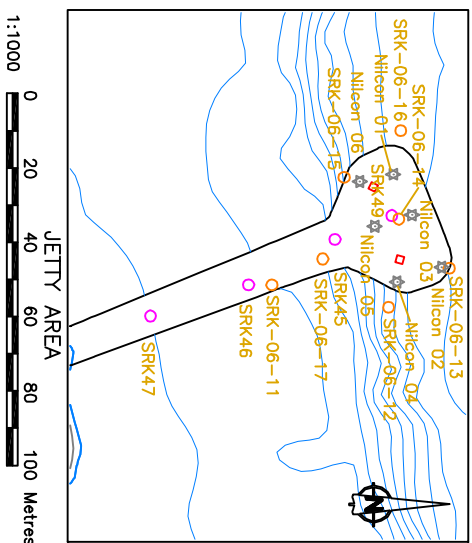


Angle of Repose:
A side slope of 1.2 horizontal to 1 vertical, i.e. 1.2:1 implies angle of repose of the material in use.

Stamped, signed and dated originals submitted to the Nunavut Water Board	 SRK Consulting <i>Engineers and Scientists</i> Vancouver					 MIRA-MAR HOPE BAY LTD.					Doris North Project					
	DESIGN:	AT	DRAWN:	JMH	REVIEWED:	EMR	DORIS NORTH PROJECT DETAIL DESIGN					DRAWING TITLE:				
	CHECKED:	AT	APPROVED:	EMR	DATE:	Mar. 2007						Index				
PROFESSIONAL ENGINEERS STAMP	FILE NAME:	INDEX.dwg				SRK JOB NO.:	1CM014.008				DRAWING NO.	G-03	SHEET	3 OF 49	REVISION NO.	B

Notes:

1. Topographic contour data for the terrain model were provided by Miramar Hope Bay Limited, and is based on 2001 Aerial Photography and manual surveys at select locations. Contour intervals are 1 m.
2. Bathymetric data is provided by Golder Associates, and are based on a 2006 survey. Contour intervals are 0.5 m.
3. The co-ordinate system is UTM NAD 83, Zone 13.
4. All dimensions are in metric units, unless specifically mentioned.
5. Typical Details are Not To Scale (N.T.S.) unless specifically mentioned.
6. All 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.
7. Specifications in these drawings refer to the following collective volume of documents:
 - a. These drawings
 - b. SRK Consulting (Canada) Inc. (2006). Design of the Tailings Containment Area, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.008, October.
 - c. SRK Consulting (Canada) Inc. (2006). Design of the Surface Infrastructure Components, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.008, October.
 - d. SRK Consulting (Canada) Inc. (2006). Technical Specifications for Tailings Containment Area and Surface Infrastructure Components, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.008, October.
 - e. Any relevant reference documentation mentioned in these drawings.
8. All works are to be set out prior to the start of any construction, according to the Stake Out Tables provided. Should there be any difference between the co-ordinates provided and the field location, the Engineer is to be informed immediately.
9. 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 Engineer of any differences.
10. Subsurface soil conditions, including depth to bedrock have been interpreted from a series of geotechnical investigation programs. It is the Contractor's responsibility to familiarise himself with all this information. Actual subsurface soil conditions and bedrock contacts shall be determined on site. The Contractor shall notify the Engineer if conditions differ from what was inferred in the designs.
11. The Contractor shall notify the Engineer at least 12 hrs in advance if an inspection is required for acceptance of works at any stage.
12. The Contractor will inform the Engineer in advance of any specialist contractors and/or technicians that will be sub-contracted to carry out specialized works. The Engineer will approve all such sub-contractors.

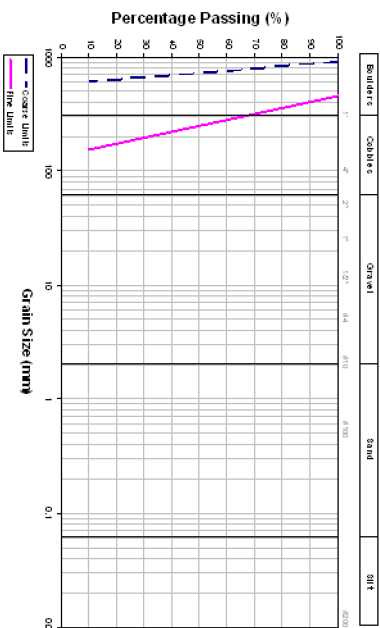


- ## Reference Documents
1. SRK Consulting (Canada) Inc. (2003). Tailings Impoundment Preliminary Design, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.01, October.
 2. SRK Consulting (Canada) Inc. (2003). Surface Infrastructure Preliminary Design, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.01, October.
 3. SRK Consulting (Canada) Inc. (2005). Summer 2004 Geotechnical Field Investigation at Tail Lake, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.04-050, April.
 4. SRK Consulting (Canada) Inc. (2005). Winter 2005 Geotechnical Field Investigation at Tail Lake, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.04-0110, October.
 5. SRK Consulting (Canada) Inc. (2004). Phase I Foundation Investigation, Proposed Roberts Bay Jetty Location, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.02, April.
 6. SRK Consulting (Canada) Inc. (2005). Phase II Foundation Investigation, Proposed Roberts Bay Jetty Location, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.04-0110, May.
 7. SRK Consulting (Canada) Inc. (2006). Geochemical Characterization of Quarry Rock, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.008, October.
 8. SRK Consulting (Canada) Inc. (2006). Geochemical Characterization of Portal Development Rock, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.008, October.
 9. SRK Consulting (Canada) Inc. (2006). Phase III Foundation Investigation, Proposed Roberts Bay Jetty Location, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.008, October.
 10. SRK Consulting (Canada) Inc. (2006). Winter 2006 Geotechnical Field Investigation at Tail Lake, Doris North Project, Nunavut, Canada. Report prepared for Miramar Hope Bay Limited, Project Number 1CM014.008, October.

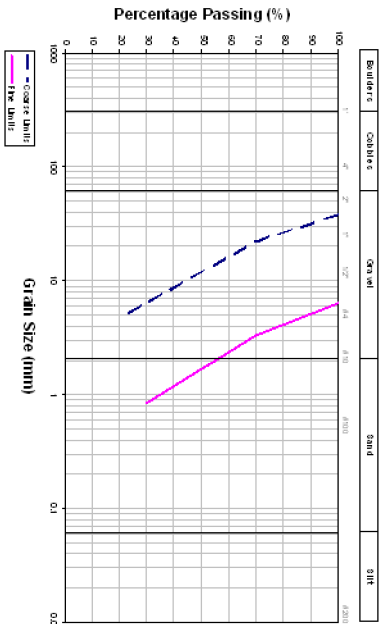
Note: Drawings plotted to half scale

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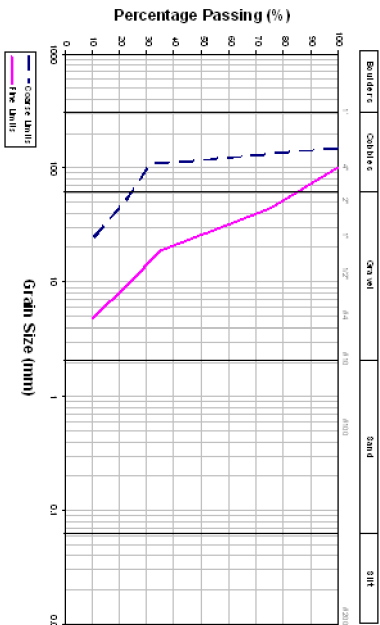
Riprap



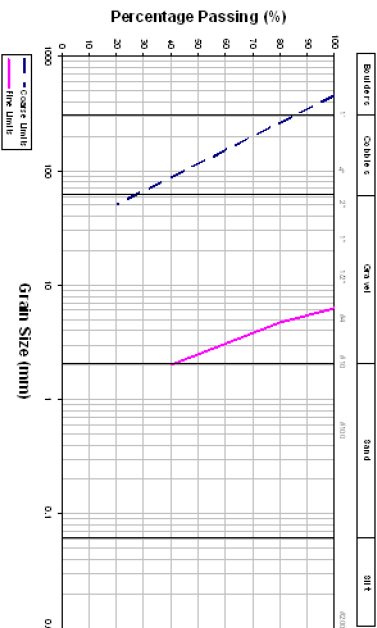
Surfacing Material



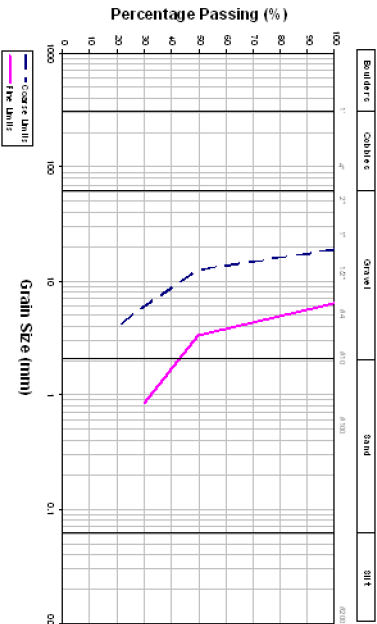
Transition Material



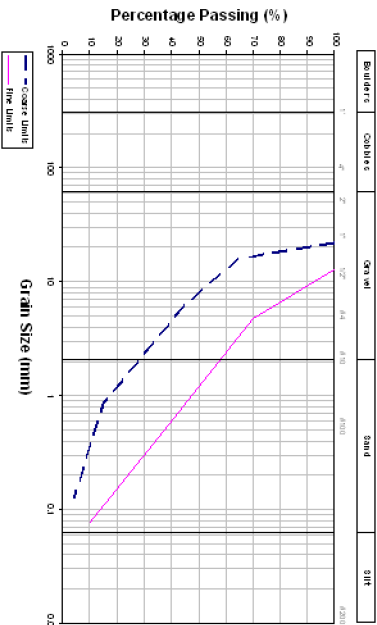
Run of Quarry (ROQ)



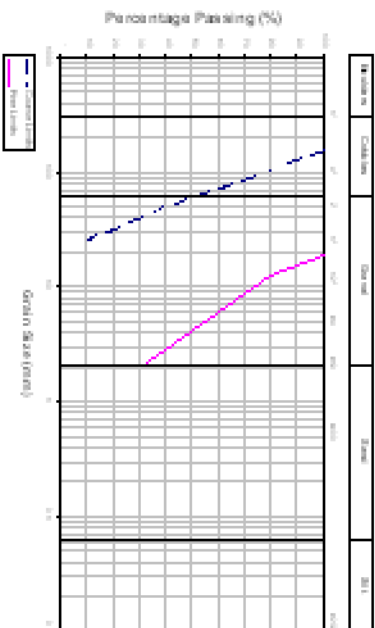
Pipe Bedding



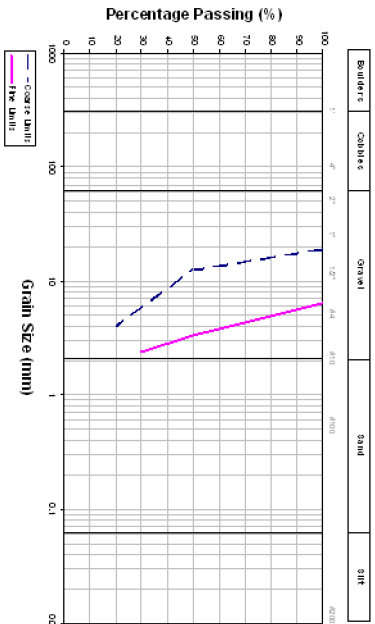
Core Material



Select Subgrade



Drainage Gravel



Note: Drawings plotted to half scale

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Engineers and Scientists
Vellore

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AT	JH	EMR
CHECKED:	APPROVED:	DATE:
AT	EMR	Mar. 2007

MIRAMIR
HOPE BAY LTD.

**DORIS NORTH PROJECT
DETAILED DESIGN**

Doris North Project	FILE:
Construction Material Specifications	

1. Soil classification for these works are based on the Unified Soil Classification System (USCS).
2. Prior to placement of any construction material, the receiving surface must be free of snow and ice.
3. The Engineer must approve all surfaces prior to placement of any construction material.
4. Snow and ice on construction material must be removed prior to loading for construction use.
5. The maximum single loose lift thickness of the Run of Quarry (ROQ) material is 500 mm.
6. The maximum single loose lift thickness of the Select Subgrade material is 300 mm.
7. The maximum single loose lift thickness of the Surfacing Material is 200 mm.
8. The maximum single loose lift thickness of the Transition Material is 300 mm.
9. The maximum single loose lift thickness of the Core Material is 300 mm.
10. Due care must be taken when placing riprap or drainage material such that no damage occurs to the subgrade and/or synthetic materials. Any damage must be immediately reported to the Engineer.
11. In areas where staged construction is required, each subsequent lift must be adequately keyed to the preceding lift. The Engineer will approve such staged construction.
12. Run of Quarry, Select Subgrade, Surfacing-, Transition- and Core Material has to be compacted after placement.
13. Compaction will be a field specification, based on trial compaction tests to be carried out by the Contractor to the satisfaction of the Engineer.
14. The compaction equipment shall consist of at least a 15-Ton smooth-drum vibratory compactor, or equivalent.
15. Core Material shall be moisture conditioned to 90% saturation, without free ice lenses immediately prior to compaction.
16. It is the Contractor's responsibility to create the construction materials as specified through appropriate crushing. Any deviations must be approved by the Engineer.

Notes:

Legend:

Coarse Envelope

— Fine Envelope

[illegible]

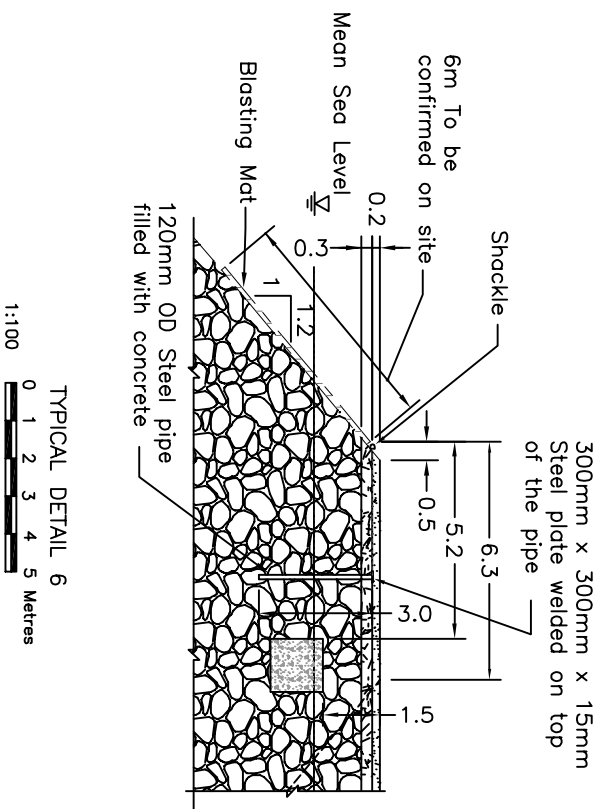
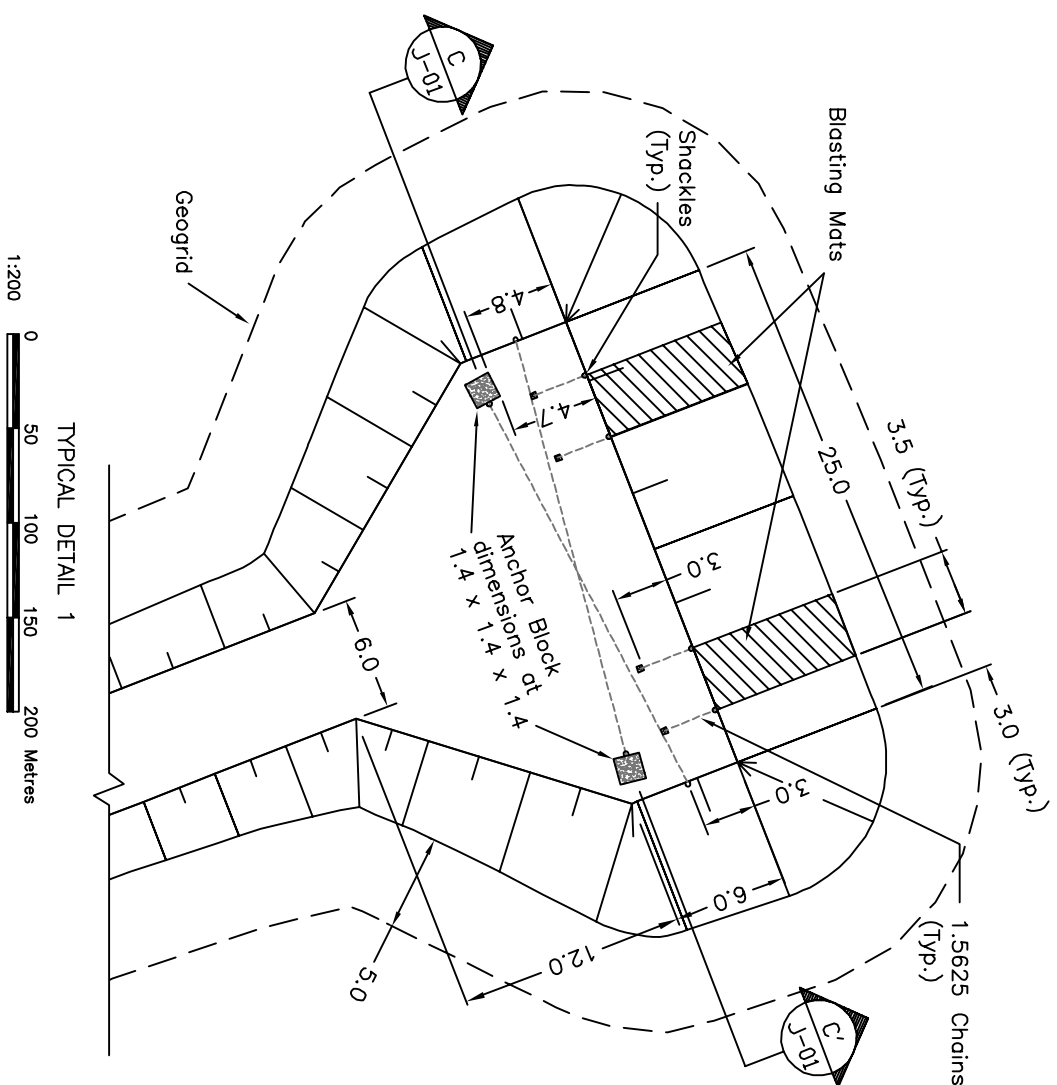
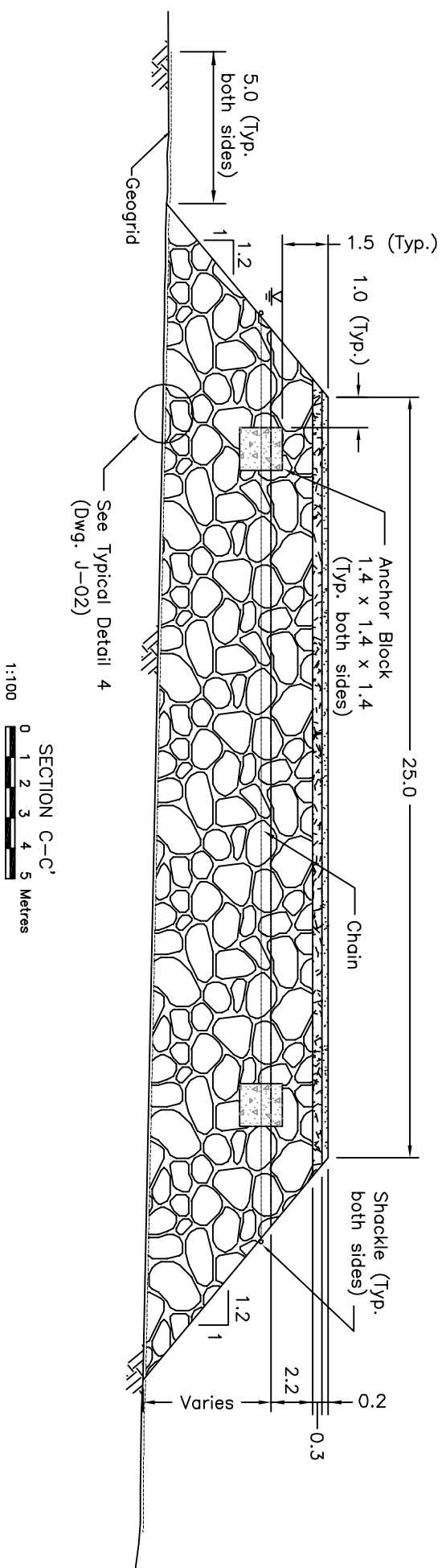
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DORIS NORTH PROJECT
DETAILED DESIGN

Doris North Project		
DRAWING TITLE:		
Construction Material Specifications		
DRAWING NO.	SHEET	REVISION NO.
G-05	5 OF 49	B



- Legend:
- Natural ground
 - Surfacing material
 - Select subgrade
 - Run of quarry

Notes:

1. Anchor blocks shall be 30 MPa reinforced concrete. Concrete curing time prior to putting the anchor blocks in use shall be at least 28 days. Reinforcing details will be provided by the Engineer.
2. Contractor shall supply and install all mooring hardware, including: mooring chains, mooring shackles (stud links), mooring lines and buoys.
3. The Contractor shall supply and install the blasting mat along the jetty face.

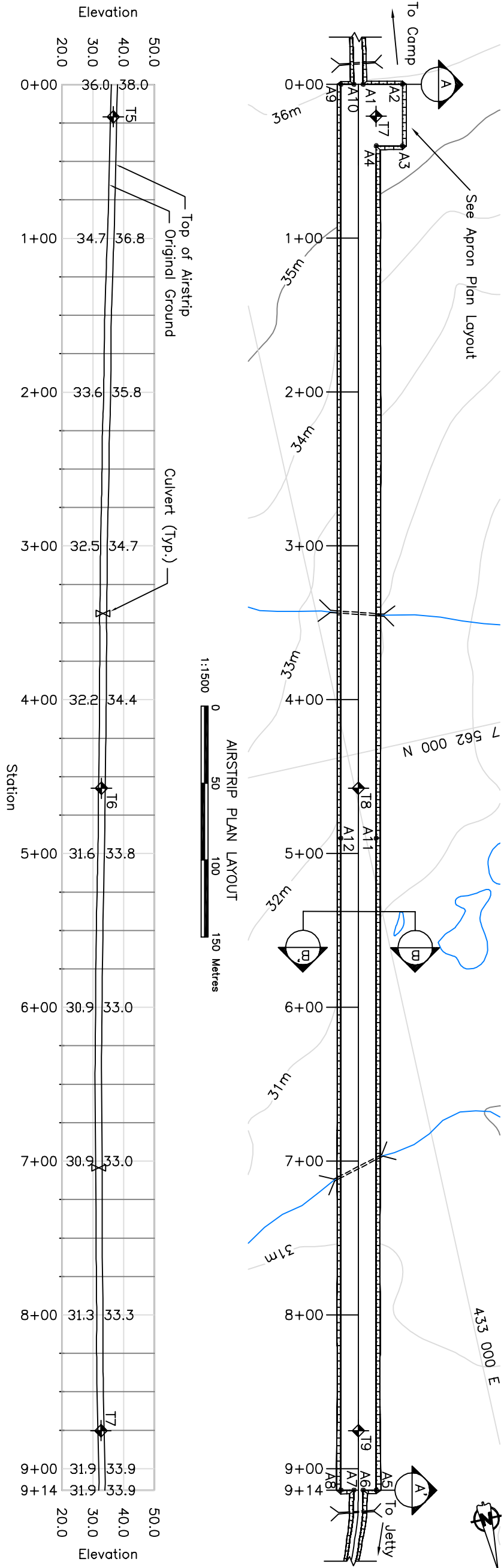
Note: Drawings plotted to half scale

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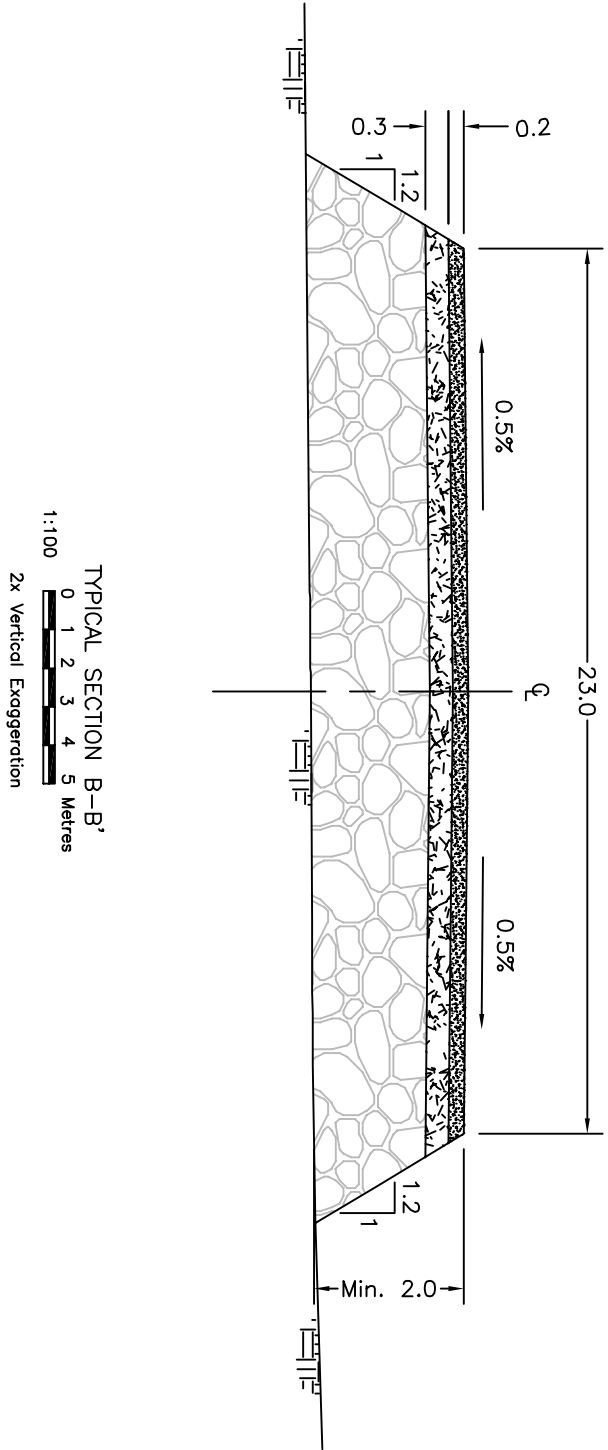
STAKEOUT TABLE		
Airstrip and Apron		
Point	Easting	Northing
A1	432895.9	7561575.9
A2	432871.0	7561581.4
A3	432879.7	7561620.5
A4	432896.3	7561616.8
A5	433085.1	7562470.1
A6	433091.0	7562468.8
A7	433099.2	7562467.0
A8	433107.5	7562465.2
A9	432910.1	7561572.8
A10	432901.8	7561574.6
A11	433016.0	7562051.3
A12	432993.5	7562056.3
Thermistors		
T7	432892.1	7561598.0
T8	432997.7	7562022.0
T9	433087.9	7562429.8

- Legend:
- Natural ground
- Surfacing material
- Select Subgrade
- Run of quarry
- Thermistors

AIRSTRIP PLAN LAYOUT



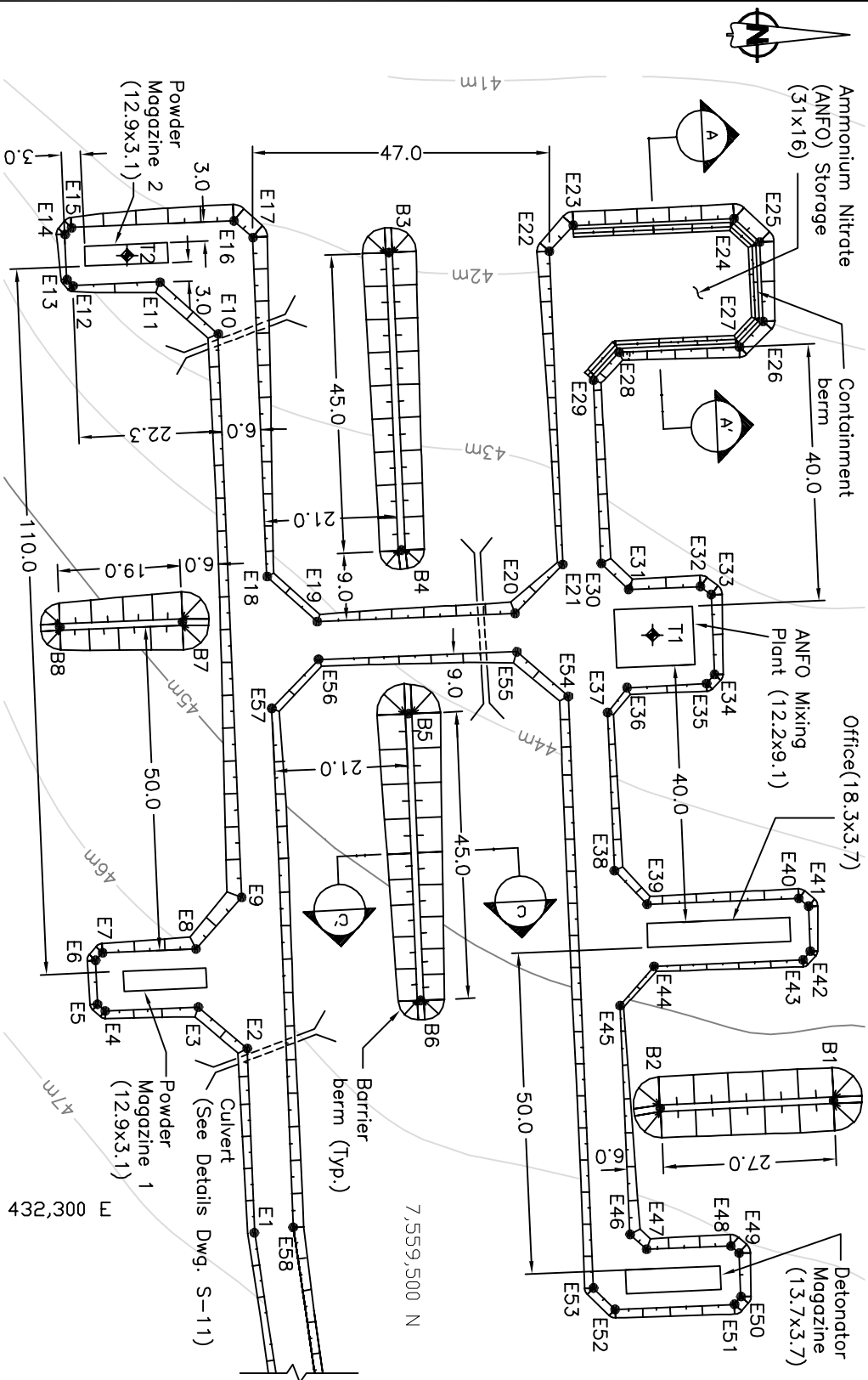
TYPICAL SECTION A-A'



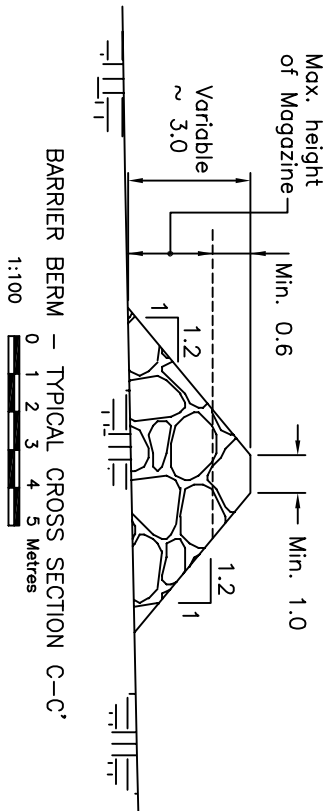
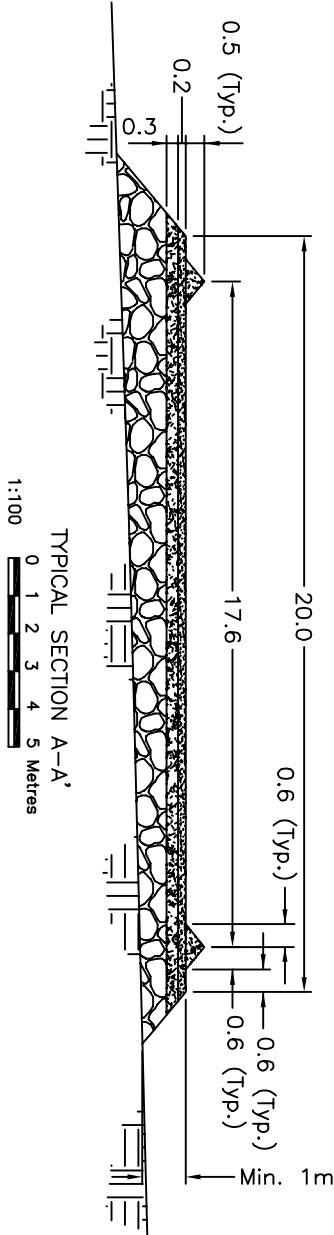
- Notes:
- The Contractor is to supply and install thermistors in locations as indicated on the drawing. With approval from the Engineer the exact locations can be finalized on site.
 - The Contractor is to take all necessary precautions to ensure that the thermistor cables, and their read-out boxes are not damaged during construction. The final culvert locations will be determined on-site. The Contractor is to stake-out the approximate culvert locations as indicated on these drawings and offer inspection by the Engineer, approval will be given for culvert placement.
 -

Note: Drawings plotted to half scale

										Stamped, signed and dated originals submitted to the Nunavut Water Board										SRK Consulting Engineers and Scientists Vancouver MIRA-MAR HOPE BAY LTD.										Doris North Project																			
																				DRAWING TITLE: Airstrip and Apron Plan Typical Sections and Details																													
																				DRAWING NO.: S-03										SHEET 11 OF 49										REVISION NO.: B									
																				SRK JOB NO.: 10M014.008																													
																				FILE NAME: AIRSTRIP.DWG																													
										DESIGN: AT										DRAWN: JUH										REVIEWED: EMR																			
										CHECKED: AT										APPROVED: EMR										DATE: Mar. 2007																			



EXPLOSIVES FACILITY PLAN LAYOUT



Note: Drawings plotted to half scale

- Legend:
- Surfacing Material
 - Select Subgrade
 - Run of Quarry
 - Natural Ground
 - Thermistors

STAKE OUT TABLE		
Barrier Berm		
Point	Easting	Northing
B1	432285.0	7559567.9
B2	432286.3	7559540.9
B3	432153.1	7559498.7
B4	432199.2	7559500.6
B5	432224.8	7559501.8
B6	432269.4	7559503.8
B7	432210.5	7559466.5
B8	432211.4	7559447.5
Thermistors		
T1	432212.6	7559539.7
T2	432153.5	7559458.0

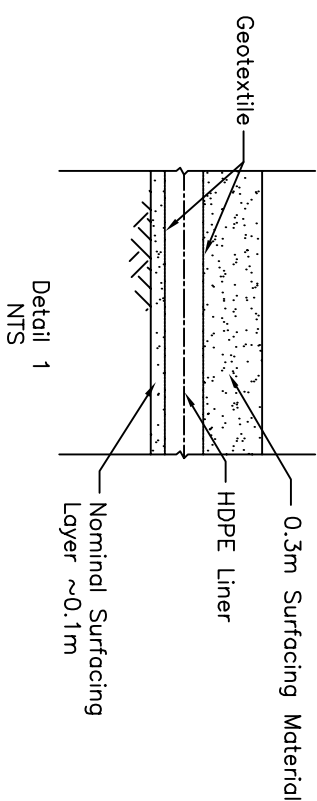
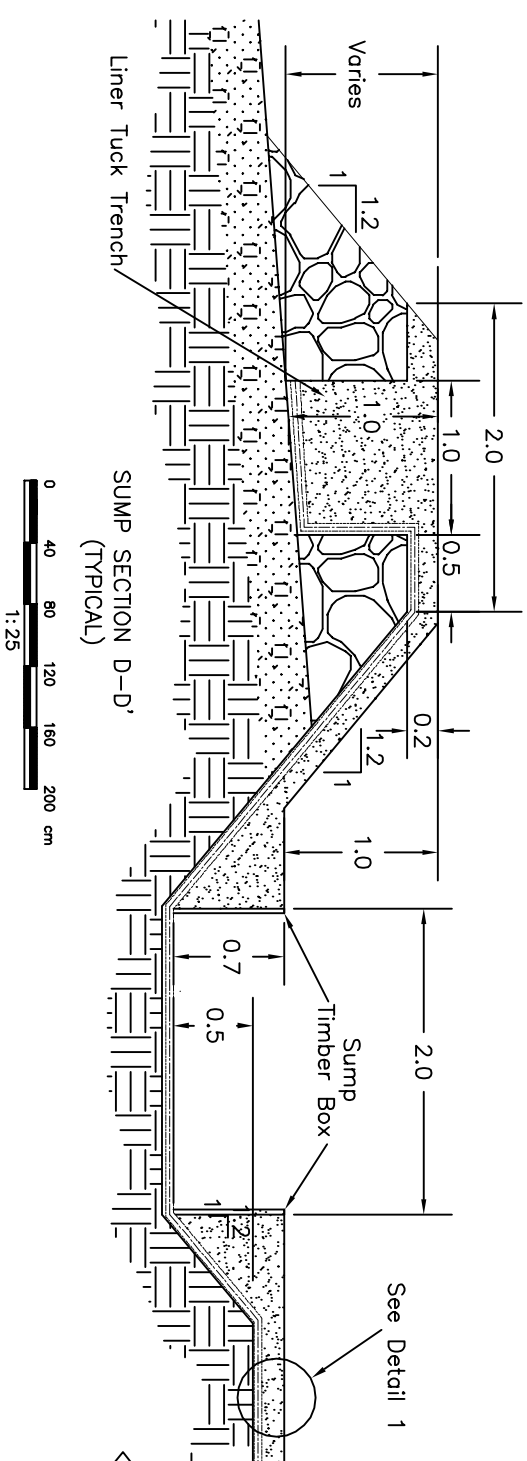
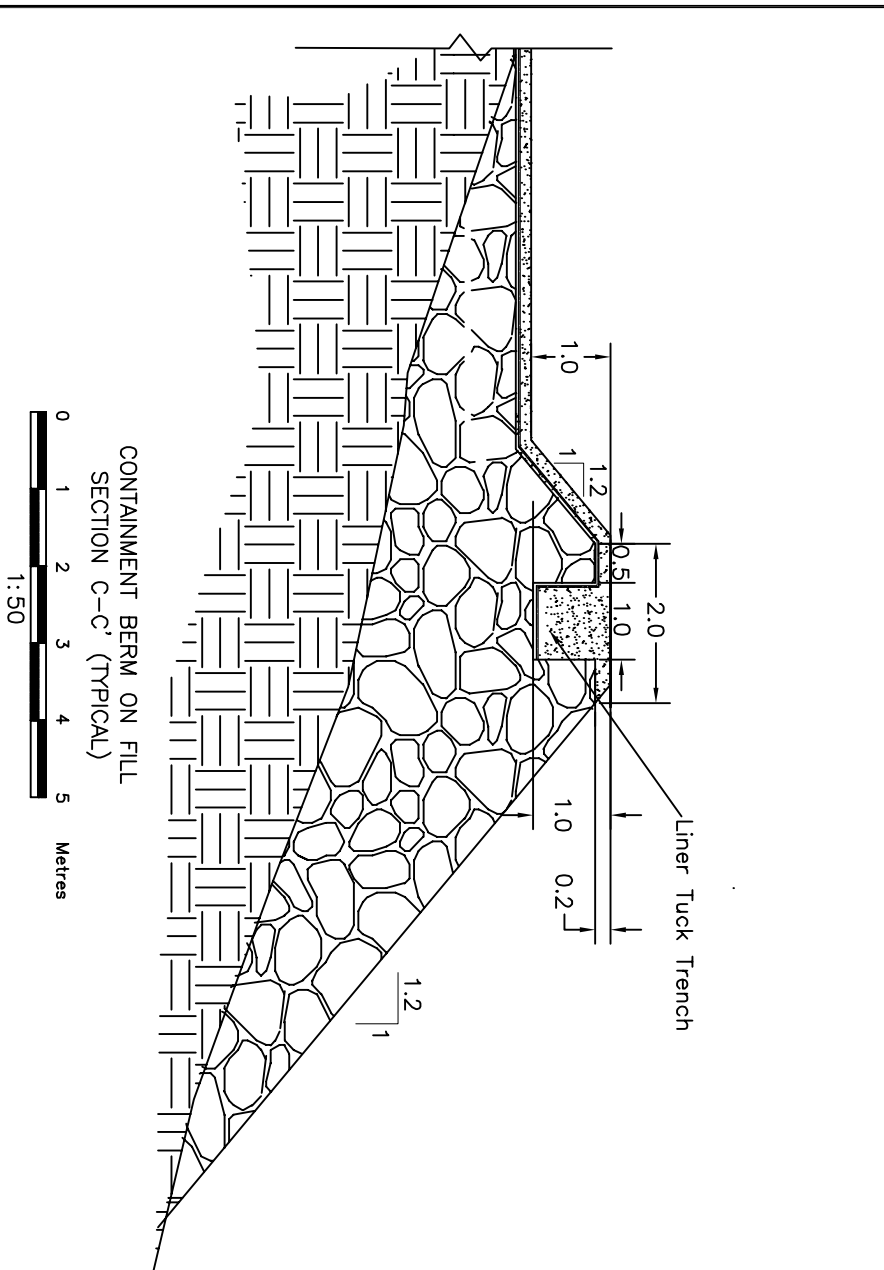
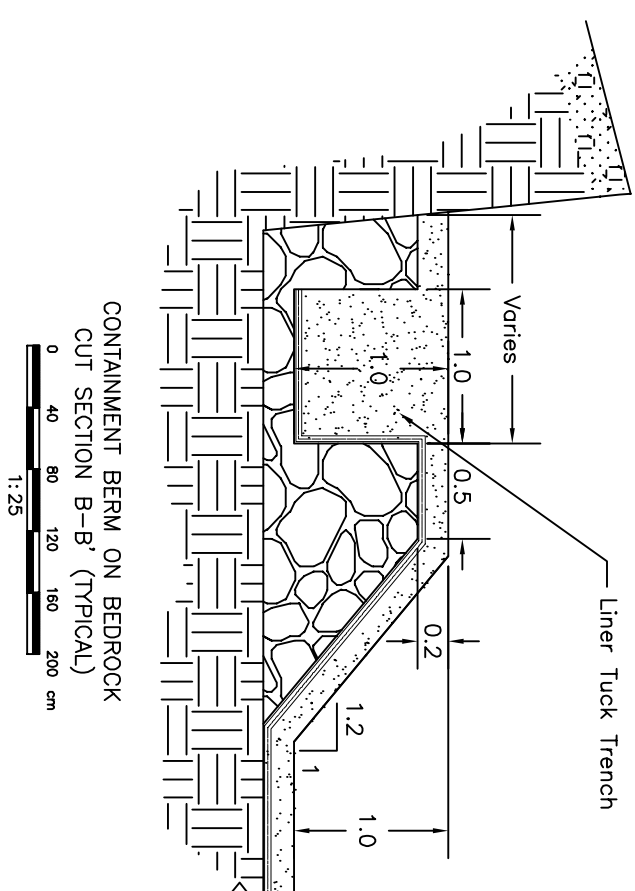
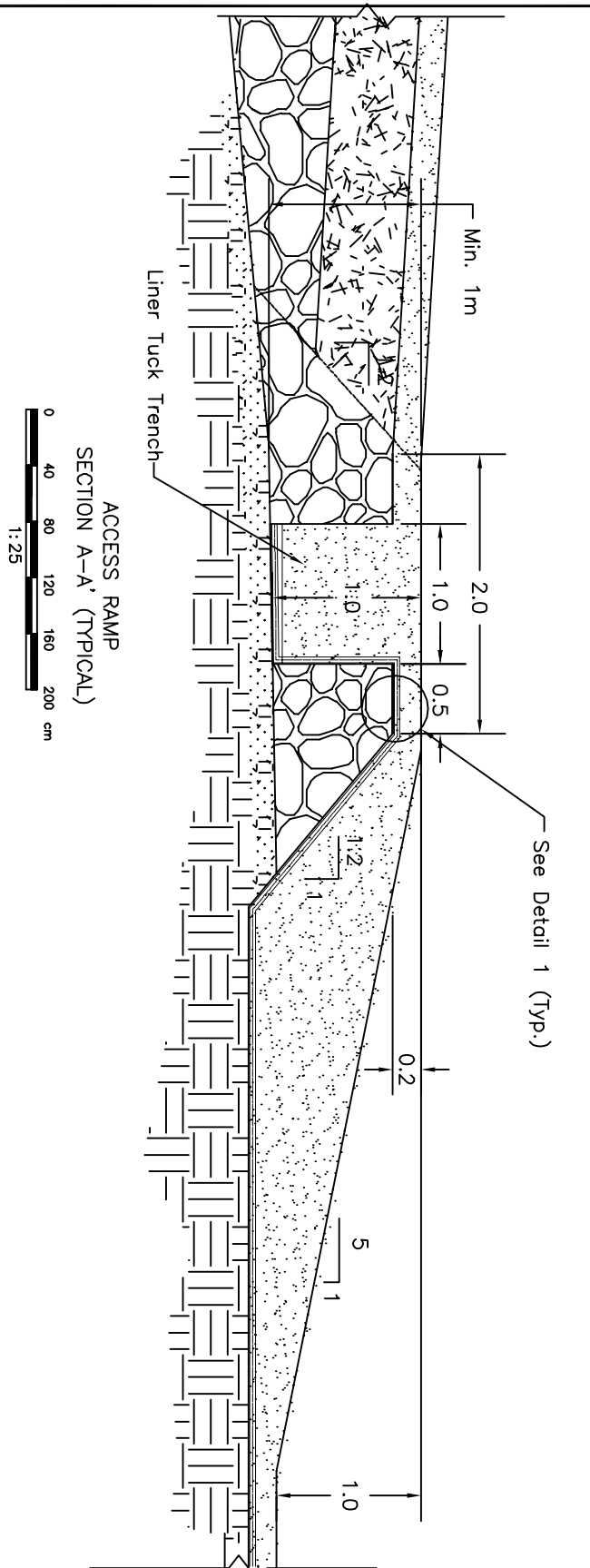
STAKE OUT TABLE			
Explosives Storage Facility			
Point	Easting	Northing	Elev.
E1	432305.5	7559478.8	48.0
E2	432276.9	7559476.7	47.5
E3	432270.5	7559469.0	47.5
E4	432271.1	7559454.5	47.5
E5	432270.0	7559453.3	47.5
E6	432263.2	7559453.0	47.5
E7	432262.0	7559454.1	47.5
E8	432261.4	7559468.7	47.5
E9	432253.4	7559475.8	47.5
E10	432165.6	7559472.1	44.0
E11	432157.6	7559463.0	44.0
E12	432158.1	7559449.5	44.0
E13	432157.2	7559448.5	44.0
E14	432150.1	7559448.2	44.0
E15	432149.1	7559449.3	44.0
E16	432148.0	7559474.5	44.0
E17	432150.6	7559477.5	44.0
E18	432203.4	7559479.7	45.0
E19	432210.5	7559487.5	45.0
E20	432209.2	7559518.3	45.0
E21	432201.6	7559525.8	44.0
E22	432152.8	7559523.7	43.5
E23	432148.8	7559527.4	43.5
E24	432147.7	7559552.4	43.5
E25	432151.4	7559556.4	43.5
E26	432163.7	7559556.9	43.5
E27	432167.7	7559553.2	43.5
E28	432168.5	7559534.5	43.5
E29	432172.9	7559530.5	43.5

STAKE OUT TABLE (Cont.)			
Explosives Storage Facility			
Point	Easting	Northing	Elev.
E30	432201.4	7559531.7	44.5
E31	432205.4	7559536.0	44.5
E32	432205.0	7559547.2	44.5
E33	432206.3	7559548.9	44.5
E34	432218.7	7559549.4	44.5
E35	432220.1	7559548.1	44.5
E36	432220.8	7559535.8	44.5
E37	432224.7	7559532.7	44.5
E38	432249.3	7559533.8	45.5
E39	432254.5	7559538.9	45.5
E40	432253.6	7559562.5	45.5
E41	432254.8	7559564.0	45.5
E42	432261.8	7559564.3	45.5
E43	432263.2	7559563.1	45.5
E44	432264.1	7559540.0	45.5
E45	432270.3	7559534.7	45.5
E46	432305.9	7559536.2	47.5
E47	432308.2	7559538.8	47.5
E48	432307.7	7559551.9	47.5
E49	432308.8	7559553.2	47.5
E50	432315.6	7559553.5	47.5
E51	432316.8	7559552.5	47.5
E52	432317.6	7559533.9	47.5
E53	432314.2	7559530.5	47.5
E54	432225.6	7559526.8	47.5
E55	432215.3	7559515.7	45.0
E56	432216.3	7559487.7	45.0
E57	432223.9	7559480.4	45.0
E58	432304.8	7559483.8	48.0

Notes:

- The Contractor shall strictly adhere to the minimum layout distances on the drawing, since they are based on minimum design standards for operation of the facility.
- The minimum distances applicable to this facility, as defined by the appropriate regulations are as follows:
 - D1 = Not Applicable
 - D2 = 50 m
 - D3 = Not Applicable
 - D4 = 170 m
 - D5 = Not Applicable
 - D6 = Not Applicable
 - D7 = 465 m
 - D8 = Not Applicable
- The Owner will supply the Powder Magazines, Detonator Magazines, Explosives Mixing Facility and Portable Office Complex. The Contractor shall be responsible for the installation of these facilities according to the details shown on these drawings.
- The Powder Magazine, Detonator Magazine, Explosives Mixing Facility and Portable Office construction pods must be a minimum 1.0 m thick, and must be at level. Connecting roads between these structures will vary in grade, but shall be at least 1.0 m in thickness.

				Stamped, signed and dated, original submitted to the Nunavut Water Board							
				DESIGN: AT				DRAWN: JMH			
				CHECKED: AT				APPROVED: EMR			
								REVIEWED: EMR			
								DATE: Mar. 2007			
								DORIS NORTH PROJECT			
								DETAILED DESIGN			
								DRAWING NO.: S-04			
								SHEET 12 OF 49			
								REVISION NO. B			



Note: Drawings plotted to half scale

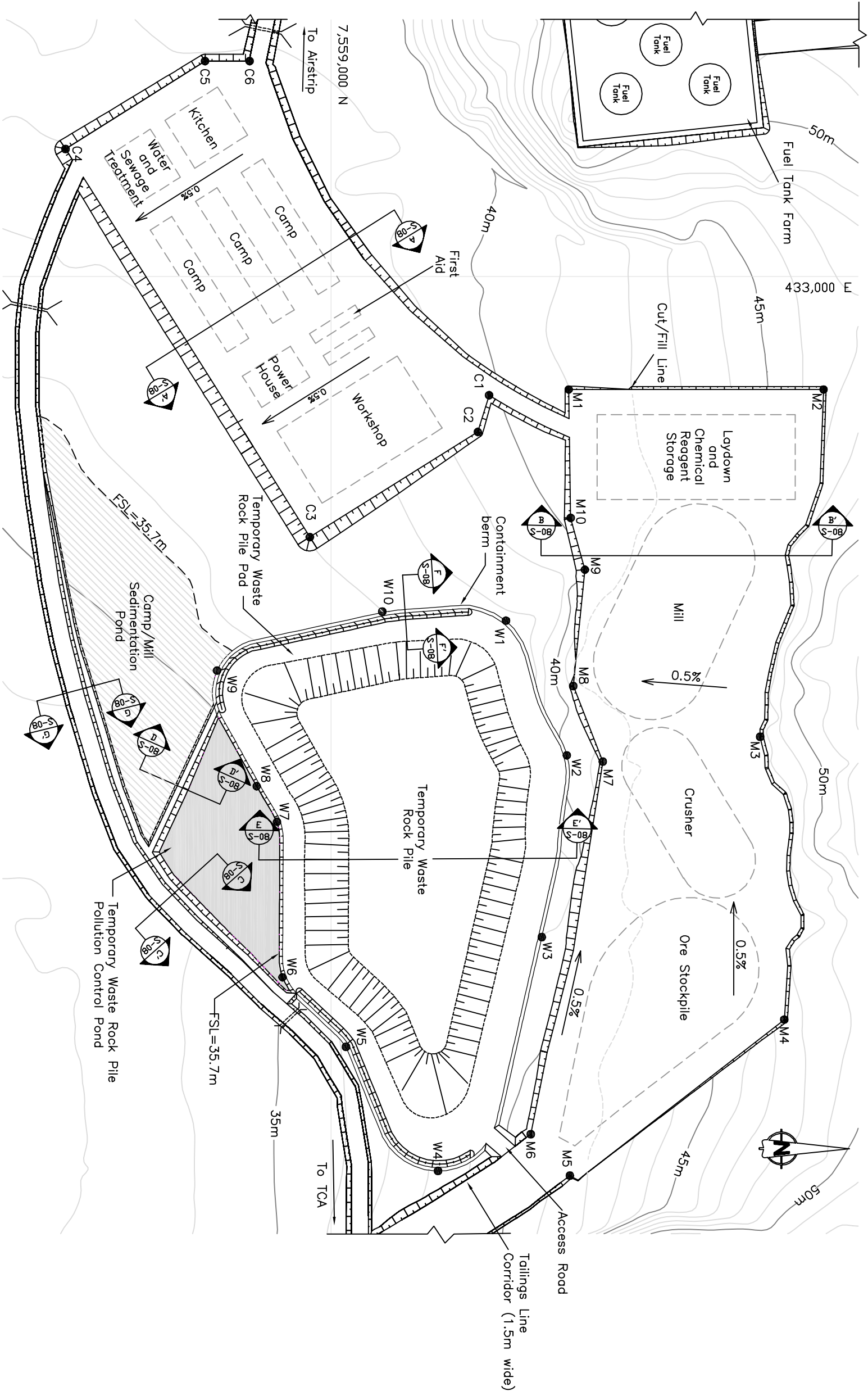
1. A Specialist Contractor shall be responsible for the design, procurement and installation of all mechanical and/or electrical equipment at the fuel tank farm. The details of these elements are not indicated on the drawing.
2. The Contractor shall take due care so as not to damage the liner during 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.
3. Modifications to the liner tuck trench shall be allowed if equipment access is a problem. The details of any such modifications must be presented to the Engineer for approval.

[illegible]

STAKE OUT TABLE		
Point	Northing	Easting
Camp Pad		
C1	7559056.0	433042.0
C2	7559052.0	433055.0
C3	7558993.0	433092.0
C4	7558906.0	432955.0
C5	7558955.0	432924.0
C6	7558971.0	432924.0
Mill Pad		
M1	7559084.0	433040.0
M2	7559174.0	433040.0
M3	7559152.0	433162.0
M4	7559160.0	433162.0
M5	7559084.0	433317.0
M6	7559071.0	433303.0
M7	7559096.0	433171.0
M8	7559086.0	433145.0
M9	7559090.0	433103.0
M10	7559085.0	433085.0
Waste Rock Pile Pad		
W1	7559062.0	433121.0
W2	7559083.0	433169.0
W3	7559074.0	433233.0
W4	7559038.0	433316.0
W5	7559005.0	433272.0
W6	7558983.0	433247.0
W7	7558981.0	433194.0
W8	7558974.0	433180.0
W9	7558960.0	433139.0
W10	7559018.0	433119.0

Notes:

1. The finished grade of the Mill Pad cannot be lower than elevation 42 m, and undulations cannot be more than 0.2m.
2. A nominal leveling layer of Surfacing material shall be spread over the exposed bedrock surface before proceeding with foundation development.
3. The bedrock cut highwall for the Mill Pad shall be site fitted with the direction from the Engineer. The maximum highwall height will be 5m.
4. The Contractor shall over excavate overburden on the highwall crest to ensure slope stability. The Engineer will confirm the slope finishing details on site.
5. The Contractor shall be responsible for keeping the Ponds dry, and completely free of snow and water throughout the construction phase, or until otherwise instructed by the Engineer.
6. The Engineer will work with the Contractor to ensure that surface runoff drainage on the Camp and Mill pads are directed to the appropriate Pond as applicable.

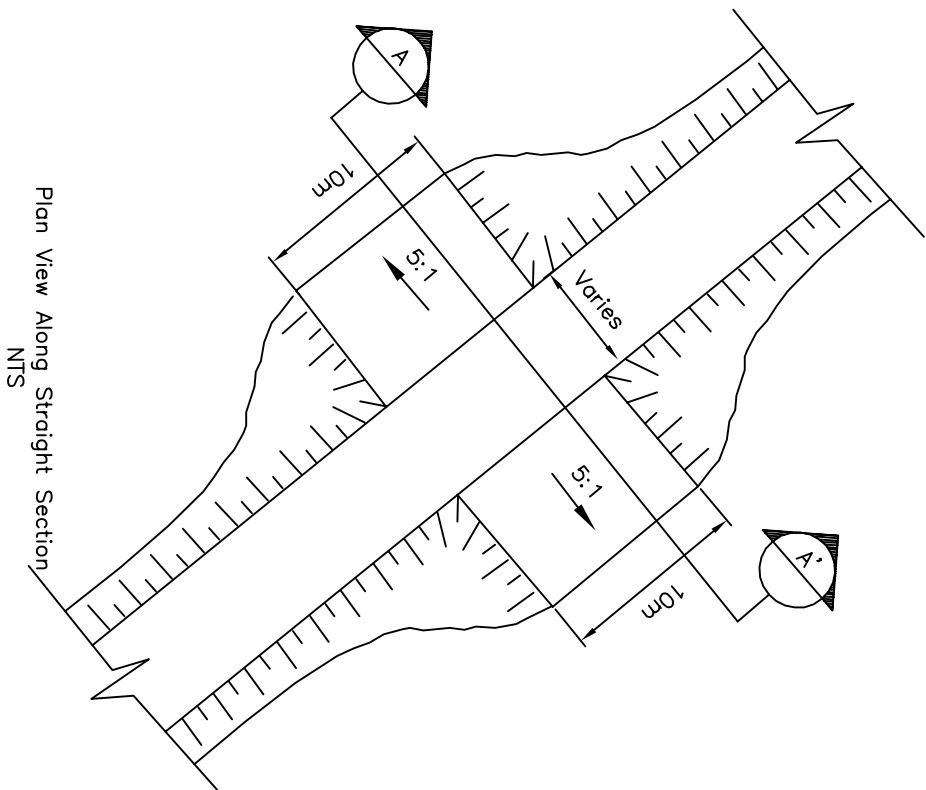


Note: Drawings plotted to half scale

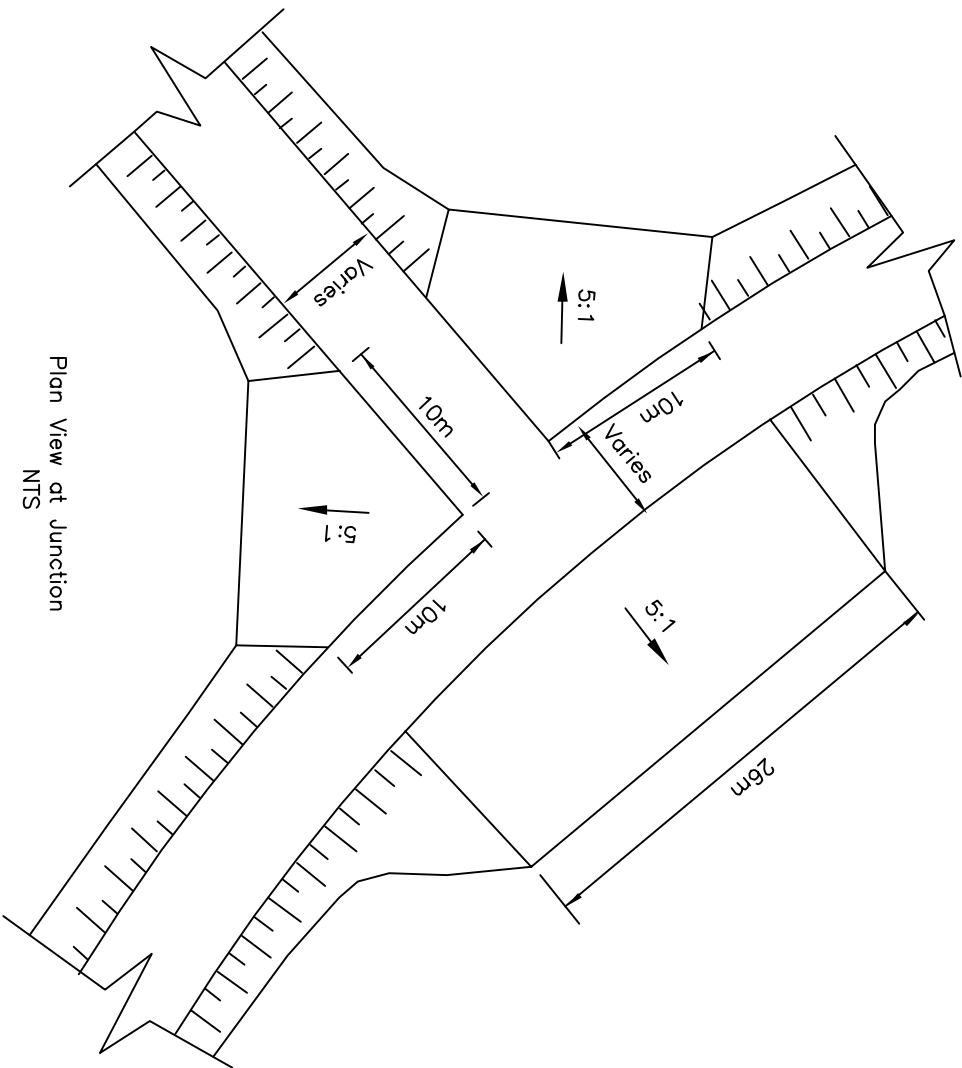
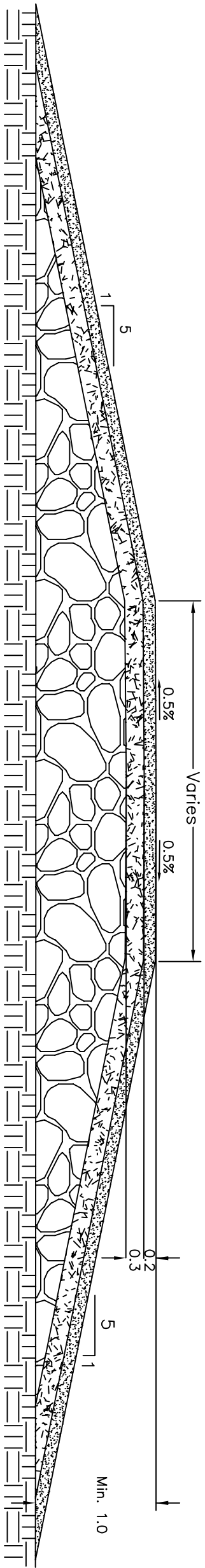
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										DRAWING TITLE: Camp and Mill Pad Plan									
										DRAWING NO.: S-07									
										SHEET 15 OF 49									
										REVISION NO.: B									

Legend:

- | | |
|---|--------------------|
|  | Surfacing Material |
|  | Select Subgrade |
|  | Run of Quarry |
|  | Natural Ground |



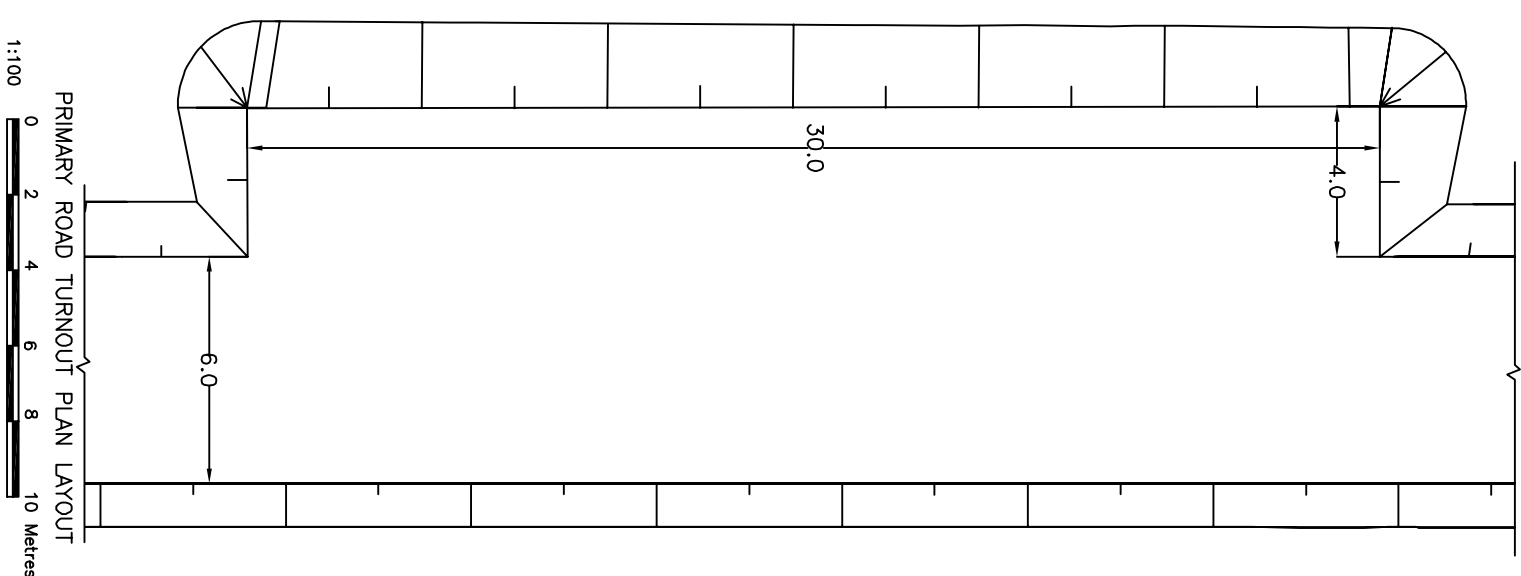
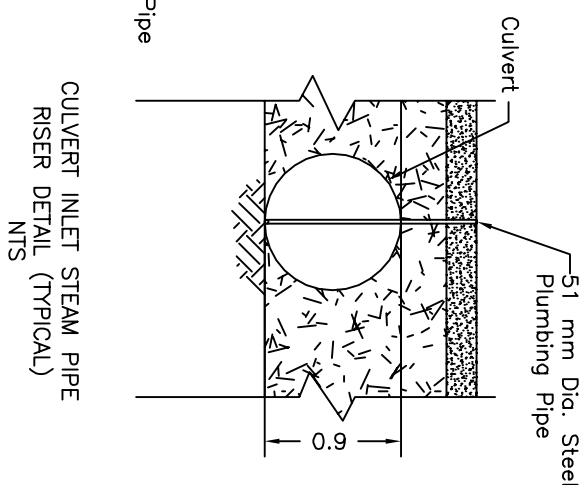
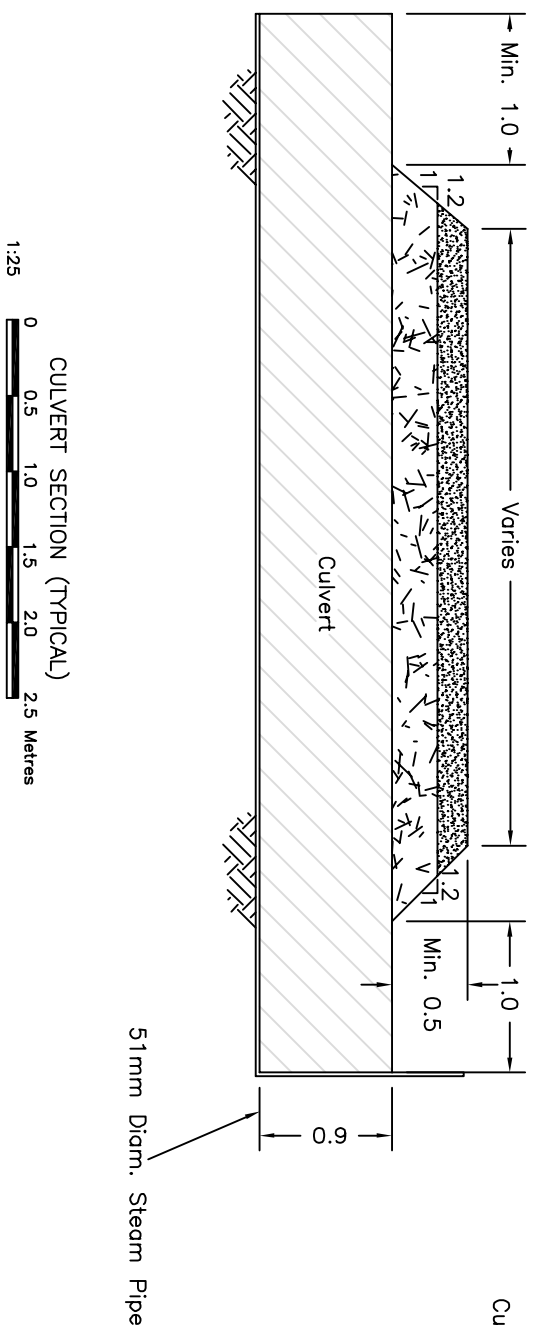
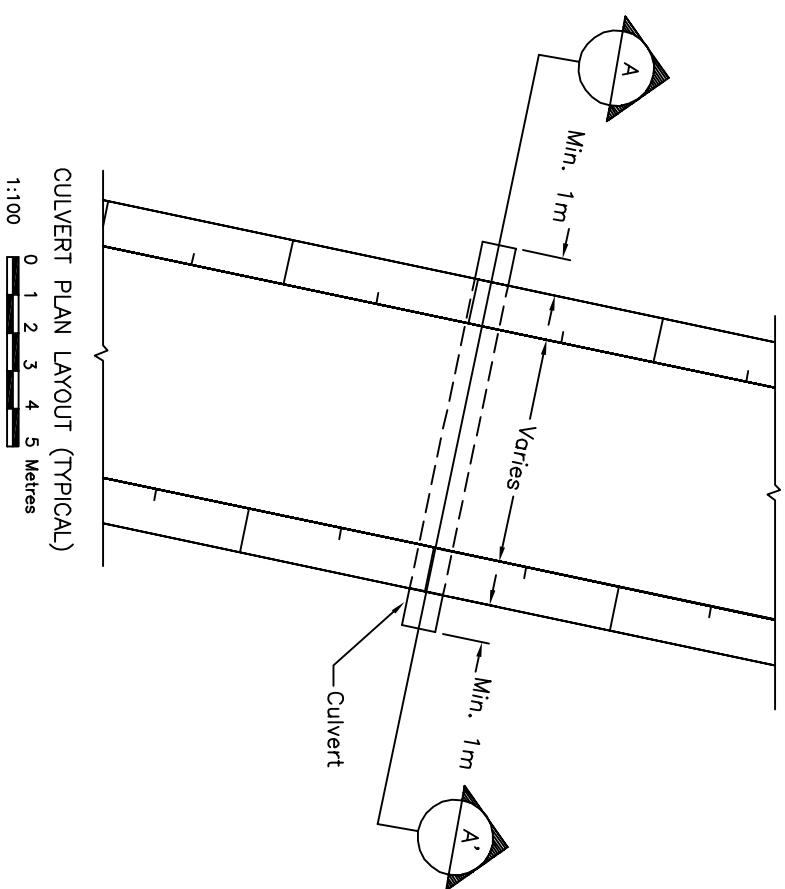
Plan View Along Straight Section,
NTS

Plan View at Junction
NTSCaribou Crossing Typical Section A-A'
NTS

1. The final locations for the Caribou crossings shall be confirmed on site after consultation with the local landowner and Elders.
2. Caribou crossing dimensions are approximate and shall be site fitted to match each individual location.

Note: Drawings plotted to half scale

[illegible]



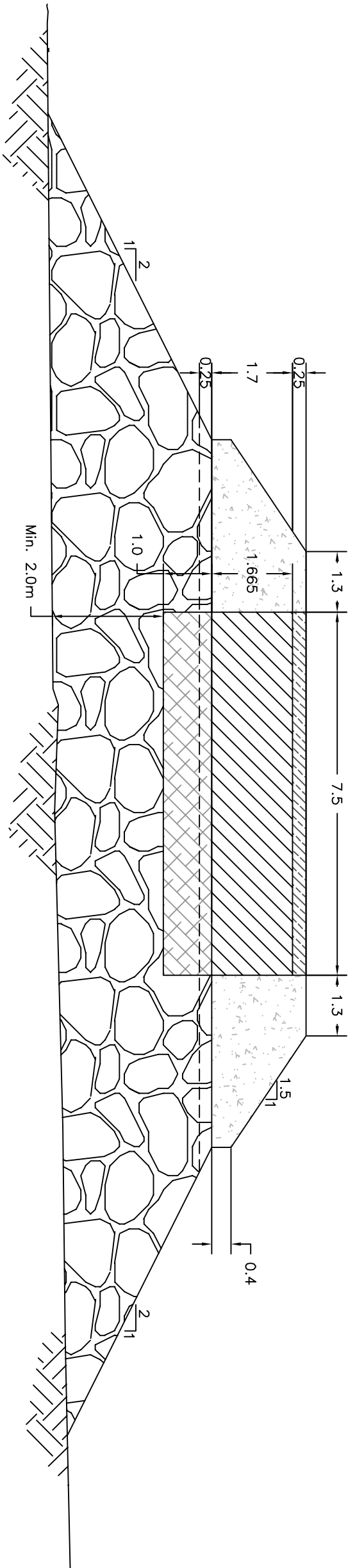
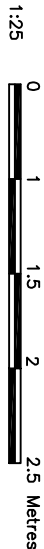
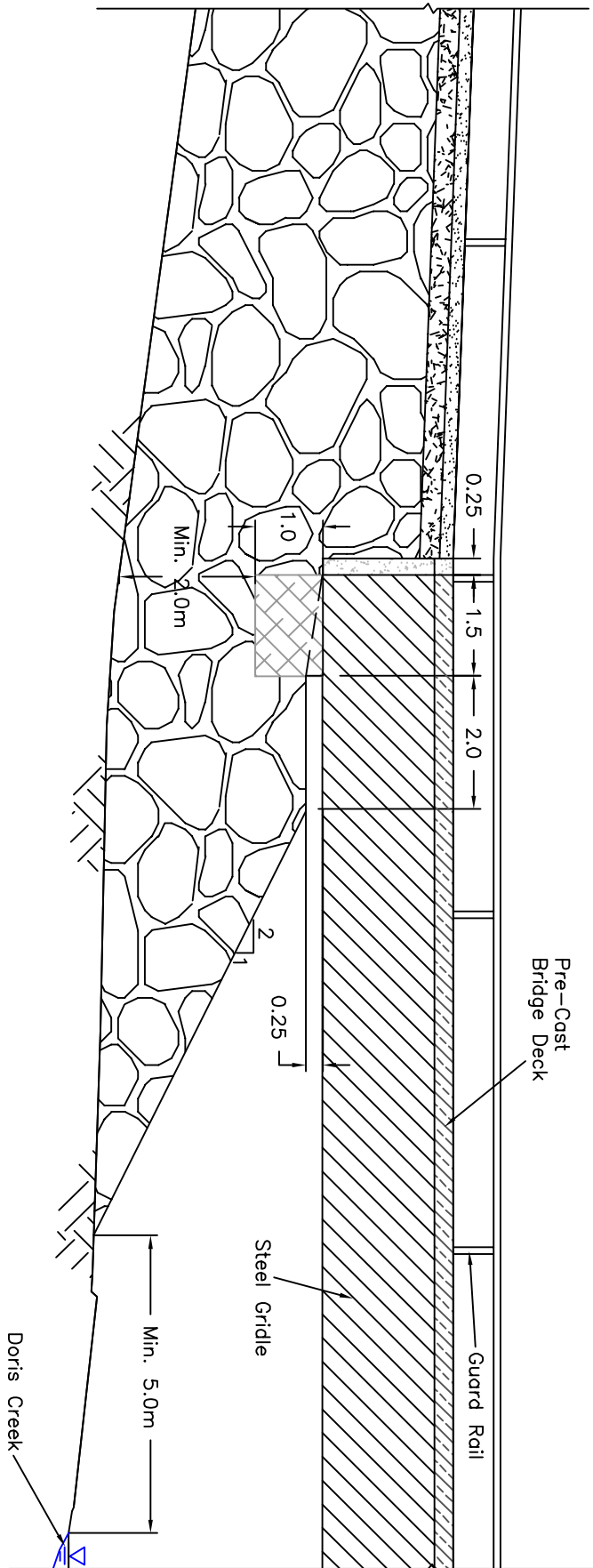
- Notes:
1. Culvert locations are approximate and based on best available information. The Engineer will inspect all indicated culvert locations and advise the Contractor if modifications are needed.
 2. The Contractor shall make sure that the culverts shall be free draining, with no upstream or downstream ponding.
 3. The installation of the steam pipes in all culverts shall be completed after culvert installation, to ensure fitting of the culvert to the full final culvert length.
 4. The Contractor shall take all necessary precautions to ensure that the steam pipes are not damaged during construction, and that they are sufficiently well marked to ensure easy access in the spring.
 5. Material immediately adjacent to the culverts shall be Select Subgrade, so as not to damage the culvert. The Engineer will advise on site to the extent this will be required.

Note: Drawings plotted to half scale

[illegible]

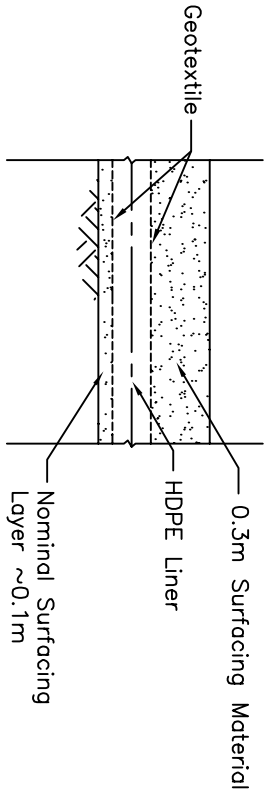
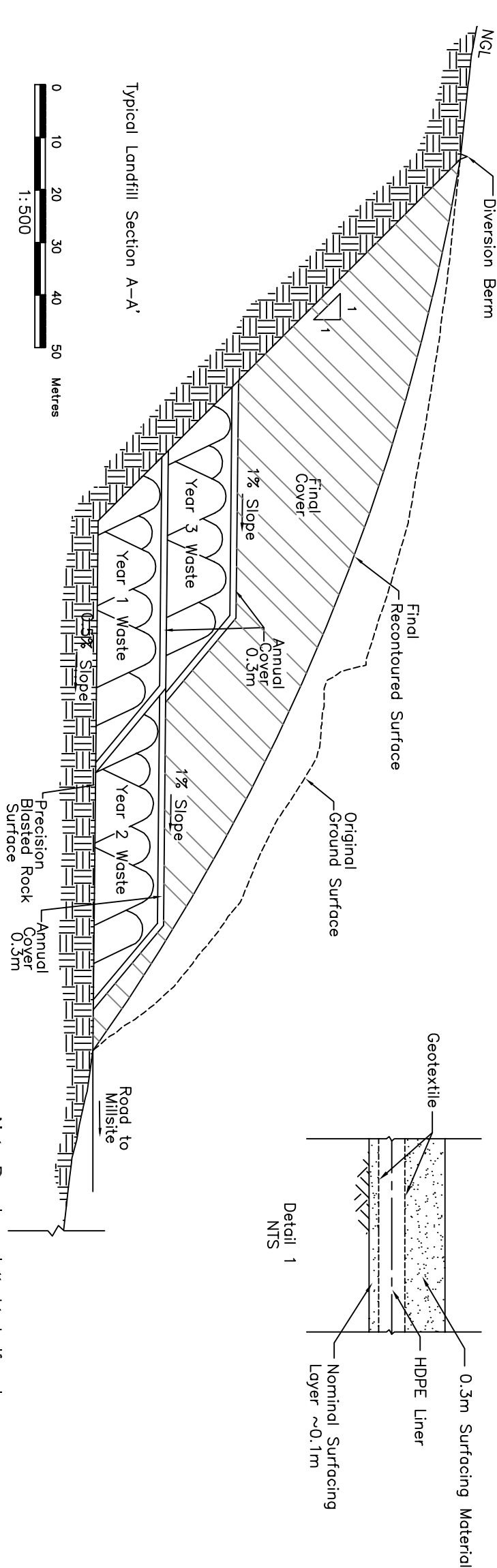
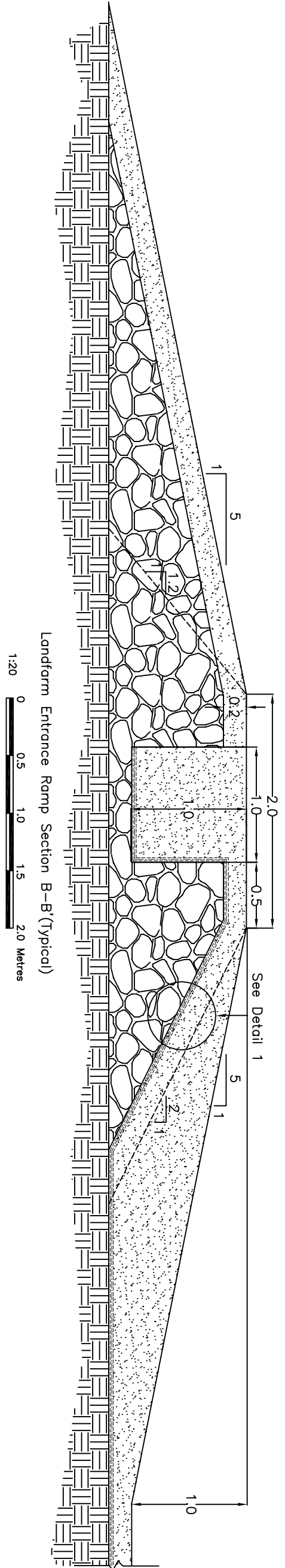
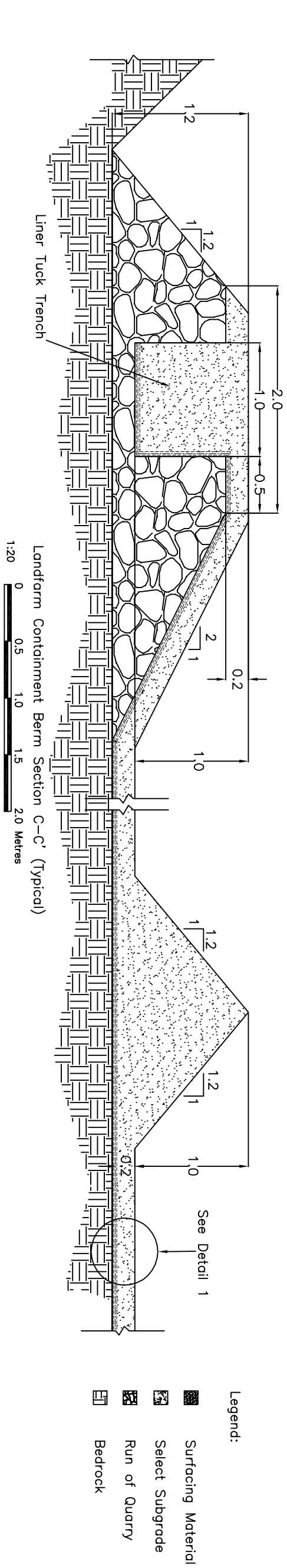
STAKE OUT TABLE			
Point	Northing	Easting	Elev.

Thermistors	B1	433985	7559441	27.6
	B2	433980	7559442	27.6
	B3	433981	7559465	27.5
	B4	433989	7559459	27.5
	B5	433985	7559472	27.5
	B6	433994	7559466	27.5
	B7	433988	7559475	27.5
	B8	433996	7559469	27.5
	B9	433990	7559479	27.4
	B10	433998	7559472	27.4
	B11	433995	7559482	27.4
	B12	434000	7559474	27.4
	B13	434001	7559484	27.4
	B14	434003	7559474	27.4
	B15	434002	7559484	27.4
	B16	434005	7559475	27.4
	B17	434009	7559484	27.4
	B18	434009	7559474	27.4
	B19	434015	7559484	27.3
	B20	434015	7559474	27.3
	B21	434027	7559483	26.5
	B22	434027	7559473	26.5
	B23	434035	7559482	26.3
	B24	434034	7559473	26.3
	B25	434035	7559485	24.4
B26	434034	7559470	24.4	
B27	434037	7559485	24.4	
B28	434036	7559470	24.4	
B29	434039	7559485	24.1	
B30	434038	7559470	24.1	
B31	434067	7559482	25.1	
B32	434066	7559468	25.1	
B33	434069	7559482	25.4	
B34	434068	7559468	25.4	
B35	434071	7559482	25.4	
B36	434070	7559480	27.3	
B37	434070	7559470	27.3	
B38	434073	7559480	26.1	
B39	434073	7559470	26.1	
B40	434085	7559479	26.7	
B41	434085	7559469	26.7	
B42	434092	7559478	26.8	
B43	434091	7559468	26.8	
B44	434104	7559474	27.1	
B45	434100	7559465	27.1	
B46	434107	7559459	27.4	
B47	434113	7559467	27.4	
B48	434108	7559457	27.5	
B49	434116	7559463	27.5	
B50	434121	7559440	26.5	
B51	434125	755450	26.5	



Note: Drawings plotted to half scale

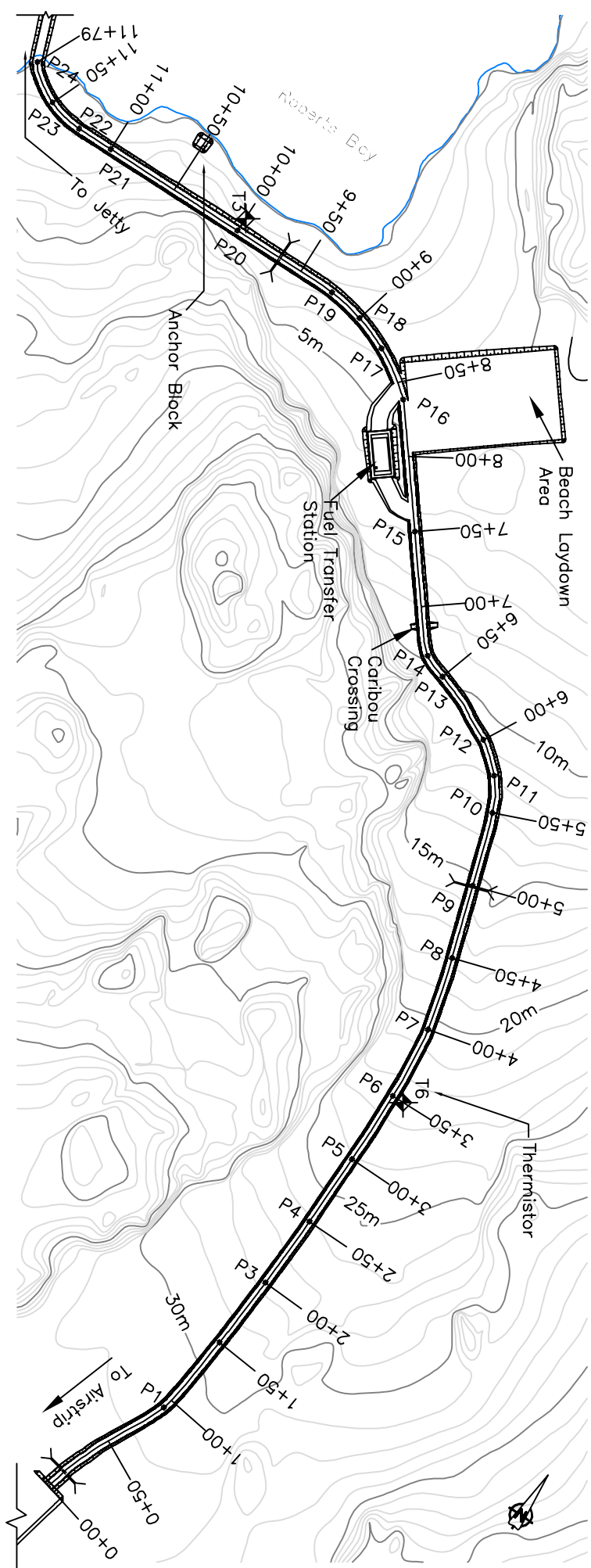
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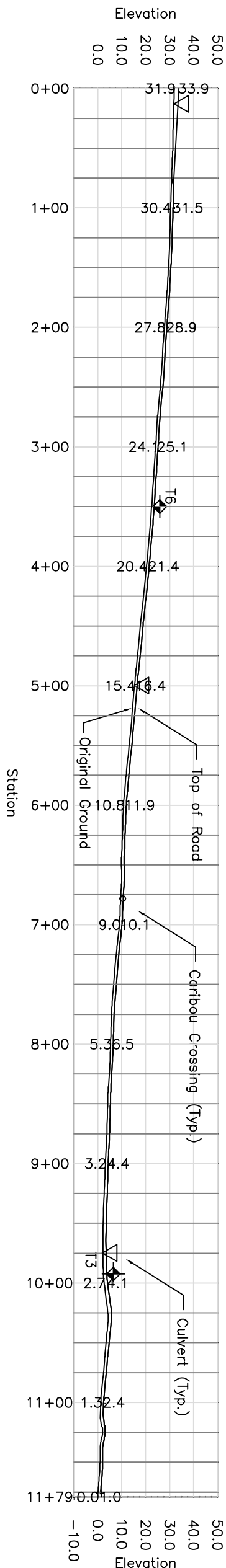
- Notes:
1. The Contractor shall take due care so as not to damage the liner during construction. Special temporary liner protection measures must be taken in the event that construction equipment must pass over a liner before the final protective cover has been placed. The Engineer is to be notified of these occurrences. Modifications to the liner tuck trench shall be allowed if equipment access is a problem. The details of any such modifications must be presented to the Engineer for approval.
 2. The Contractor shall be responsible to keep the landfill and landfarm area free of snow and ice during the construction period.
 - 3.

Note: Drawings plotted to half scale

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NORTH PRIMARY ROAD PLAN LAYOUT



NORTH PRIMARY ROAD PROFILE



Legend:

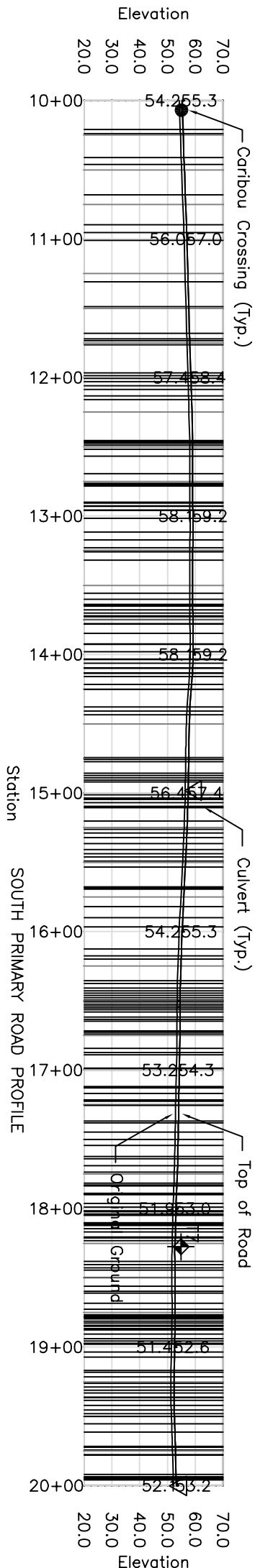
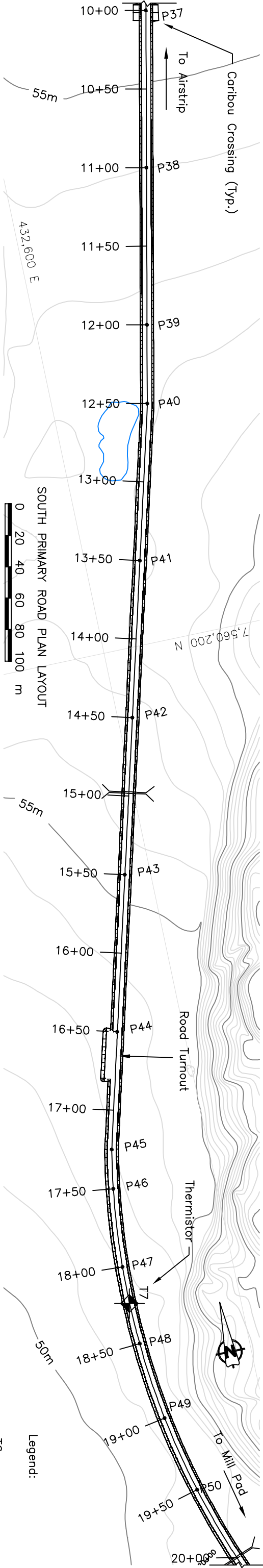
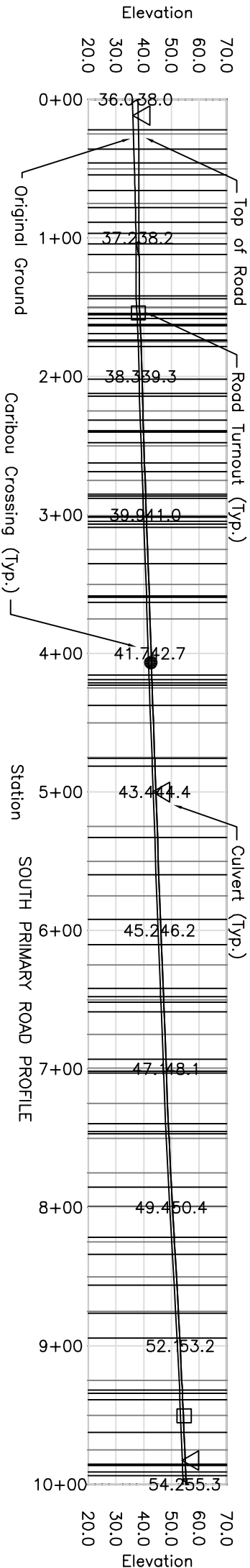
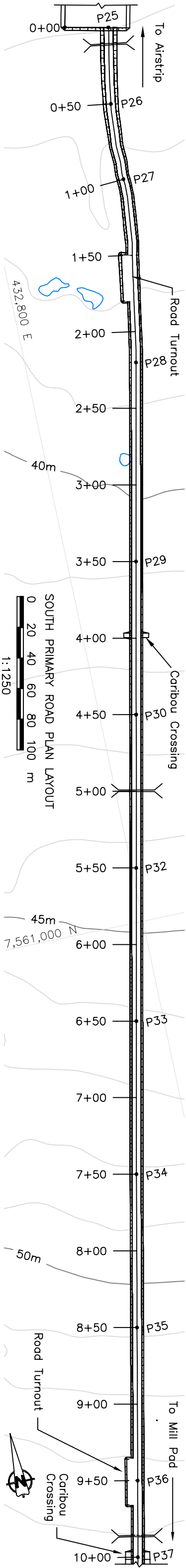


Notes:

1. The north primary road stretches from the Jetty to the northern end of the airstrip.
2. The primary road shall have a minimum crown width of 6 m, and a minimum overall fill thickness of 1 m.
3. Locations of culverts, road turnouts and caribou crossings will be confirmed on site by the Engineer.
4. Stake out points for the road are based on the road centerline. The Engineer will inspect and approve the staked out alignment before road construction can commence.
5. Stake out points are listed on drawing S-21

Note: Drawings plotted to half scale

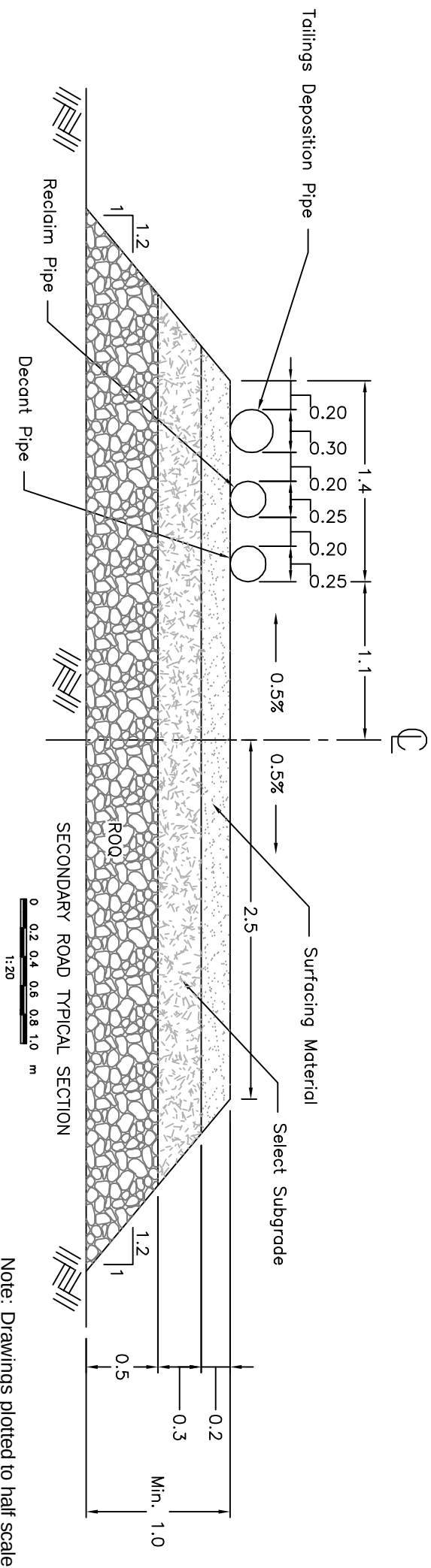
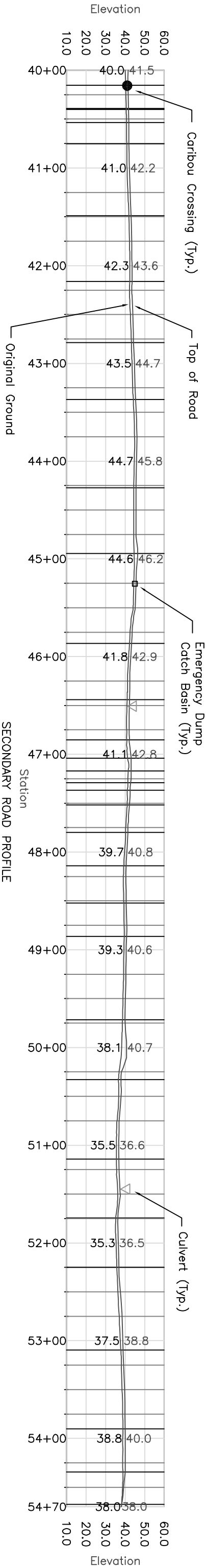
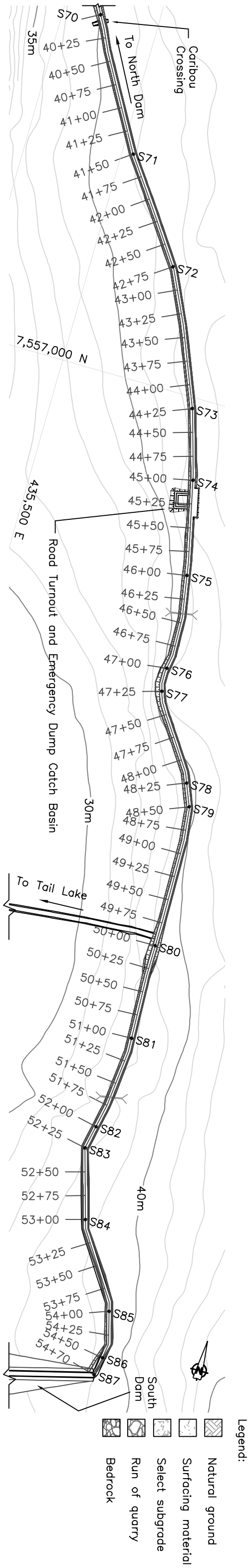
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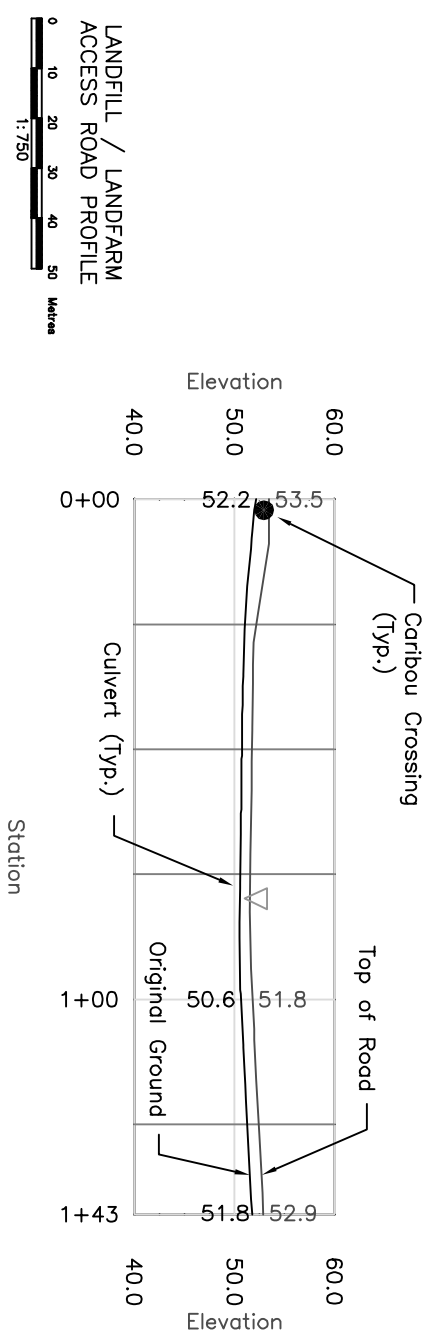
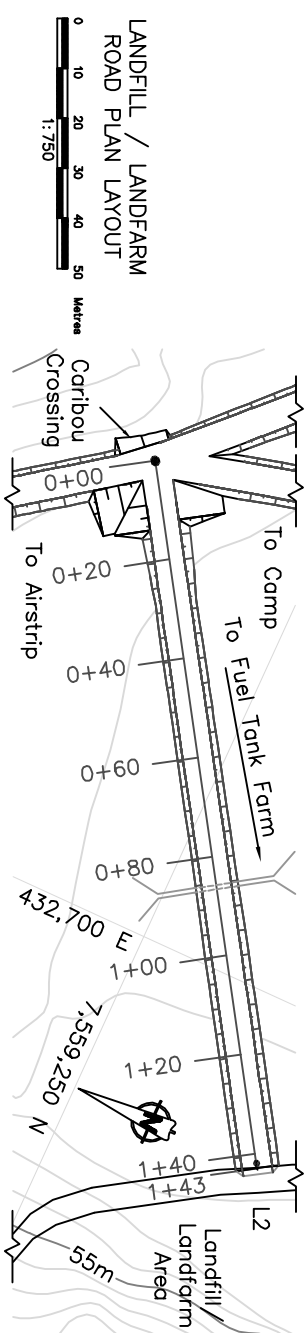
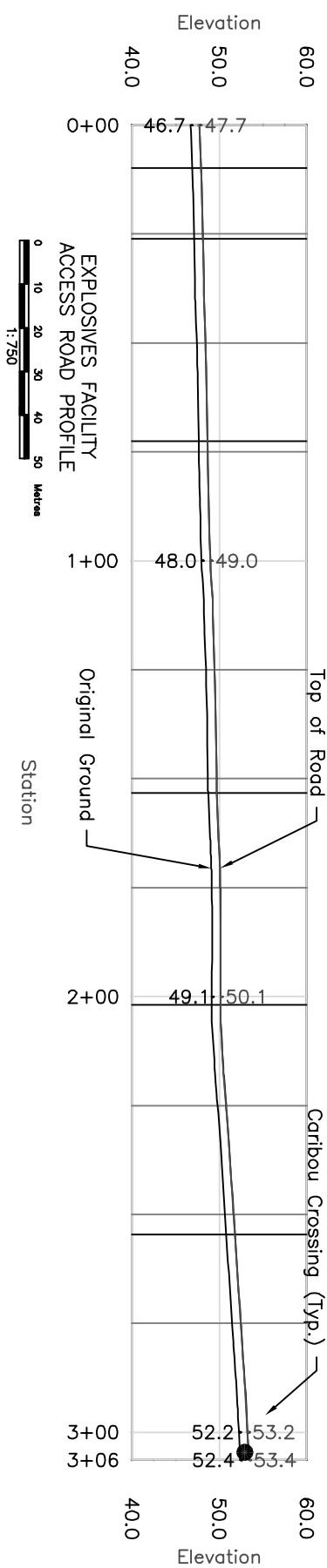
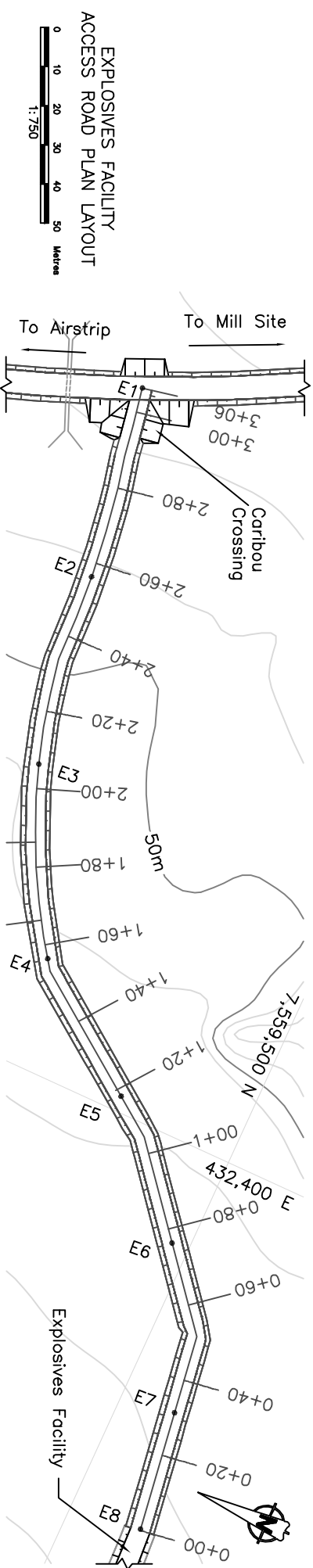
- Notes:
- The south primary road stretches from the southern end of the airstrip to the junction leading to the fuel tank farm and the Camp/Mill complex.
 - The primary road shall have a minimum crown width of 6 m, and a minimum overall fill thickness of 1 m.
 - Locations of culverts, road turnouts and caribou crossings will be confirmed on site by the Engineer.
 - Stake out points for the road are based on the road centerline. The Engineer will inspect and approve the staked out alignment before road construction can commence.
 - Stake out points are listed on drawing S-21.

				Stamped, signed and dated originals submitted to the Nunavut Water Board											
								DESIGN: AT				DRAWN: JHH			
								CHECKED: AT				APPROVED: EMR			
												DATE: Mar. 2007			
								FILE NAME: PRIMARY ROAD_rev3.dwg							
								SRK JOB NO.: 1CM014.008							
								DRAWING TITLE: South Primary Road Plan and Profile (Station 00+00 - 20+00)							
								DRAWING NO.: S-16							
								SHEET 25 of 49							
								REVISION NO.: B							



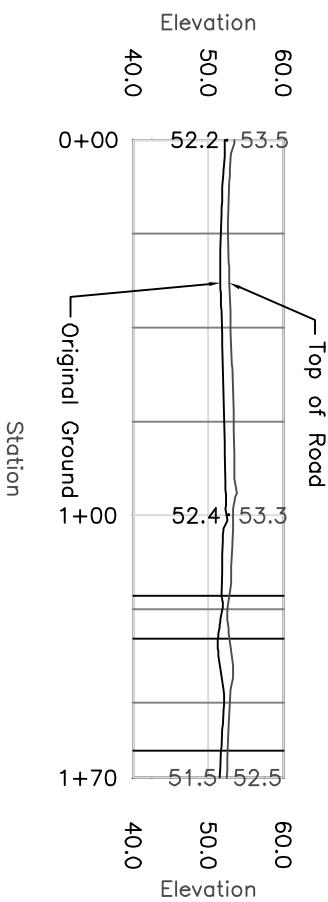
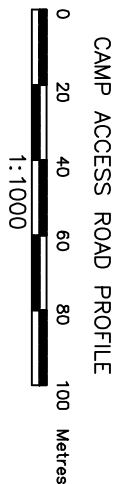
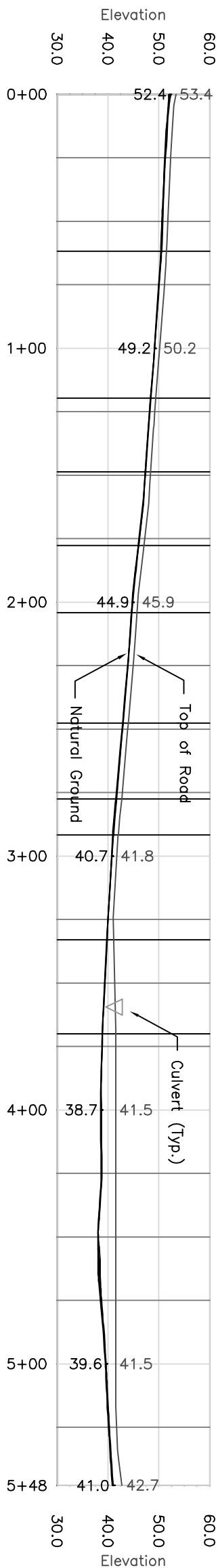
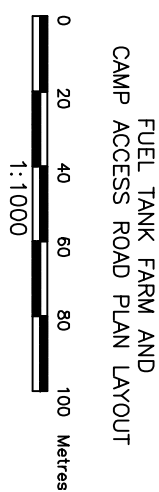
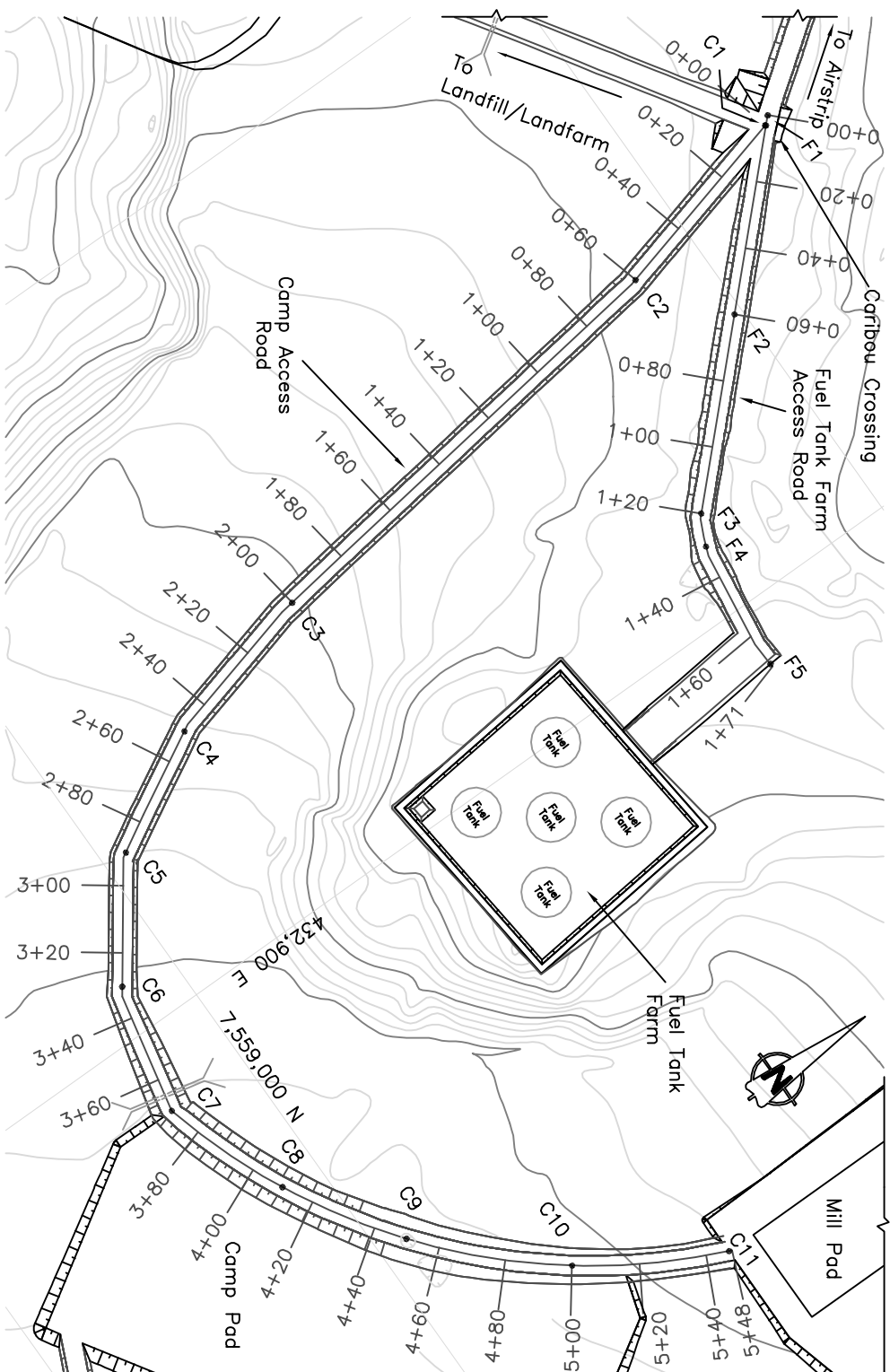
- Notes:
- The secondary road stretches from the junction leading to the Camp/Mill complex and the Doris Lake float plane dock to the South Dam.
 - The secondary road shall have a minimum crown width of 5 m, and a minimum overall fill thickness of 1 m.
 - Locations of culverts, road turnouts, caribou crossings and Emergency Dump Catch Basins will be confirmed on site by the Engineer.
 - Stake out points for the road are based on the road centerline. The Engineer will inspect and approve the staked out alignment before road construction can commence.
 - The tailings deposition line, return water line and discharge pipeline shall all be placed along sections of the secondary road.

				Stamped, signed and dated originals submitted to the Nunavut Water Board								
							DESIGN: AT			DRAWN: JMH		
							CHECKED: AT			APPROVED: CMR		
										DATE: Mar. 2007		
							FILE NAME: SECONDARY ROAD_REV4.dwg			SRK JOB NO.: 1CM014.008		
										DORIS NORTH PROJECT DETAILED DESIGN		
										DRAWING TITLE: Secondary Road Plan and Profile (Station 40+00 - 54+70) and Typical Section		
										DRAWING NO. S-20		
										SHEET 29 of 49		
										REVISION NO. B		



1. The Explosives Facility access road junctions with the South Primary Road at Station 20+20.
2. The Landfill/Landfarm access road junctions with the South Primary Road at station 24+00.
3. These access roads shall have a minimum crown width of 6 m, and a minimum overall fill thickness of 1 m.
4. Locations of culverts, road turnouts and caribou crossings will be confirmed on site by the Engineer.
5. Stake out points for the road are based on the road centerline. The Engineer will inspect and approve the staked out alignment before road construction can commence.

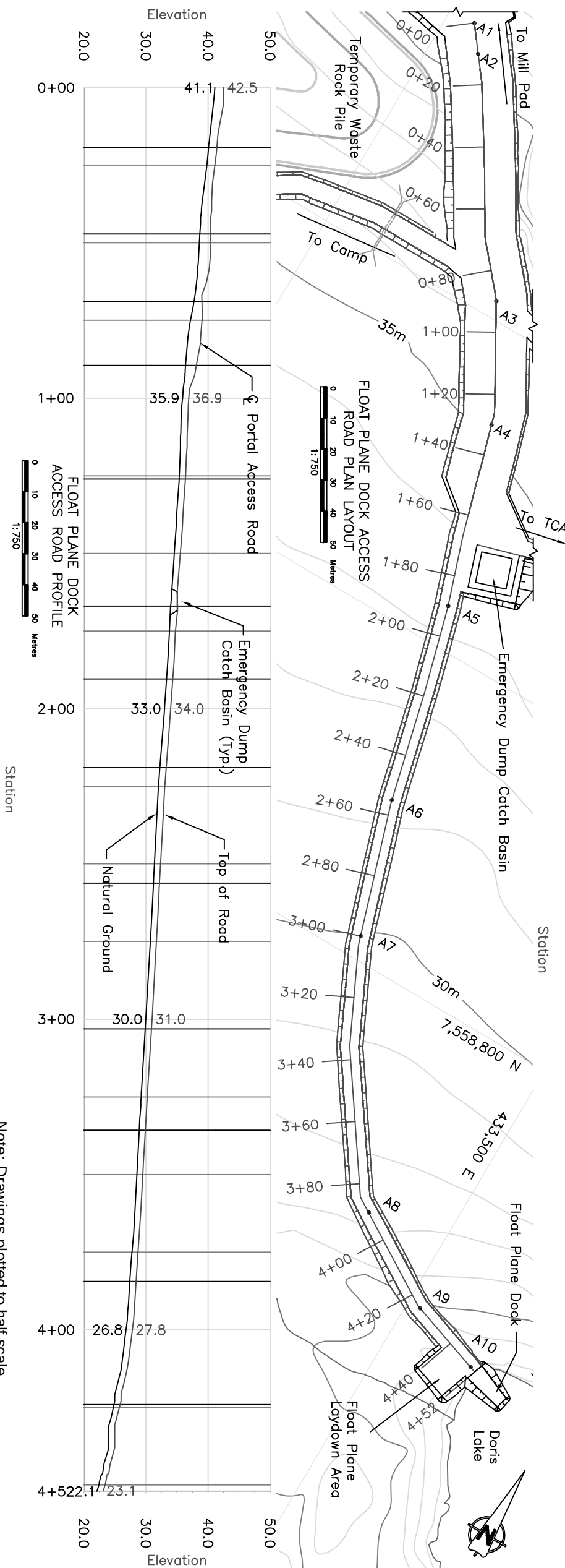
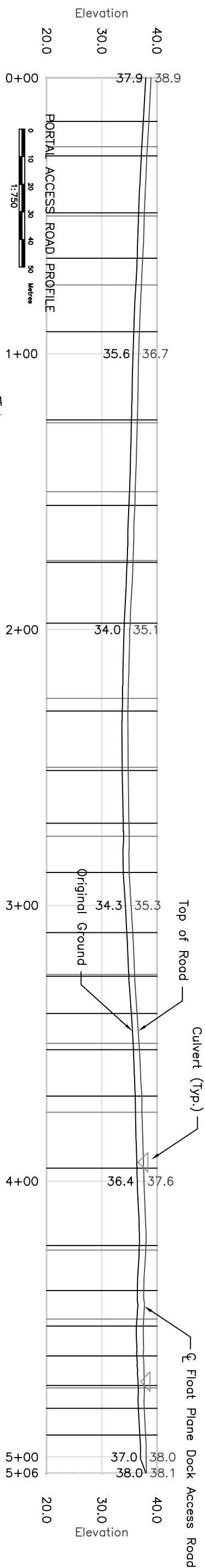
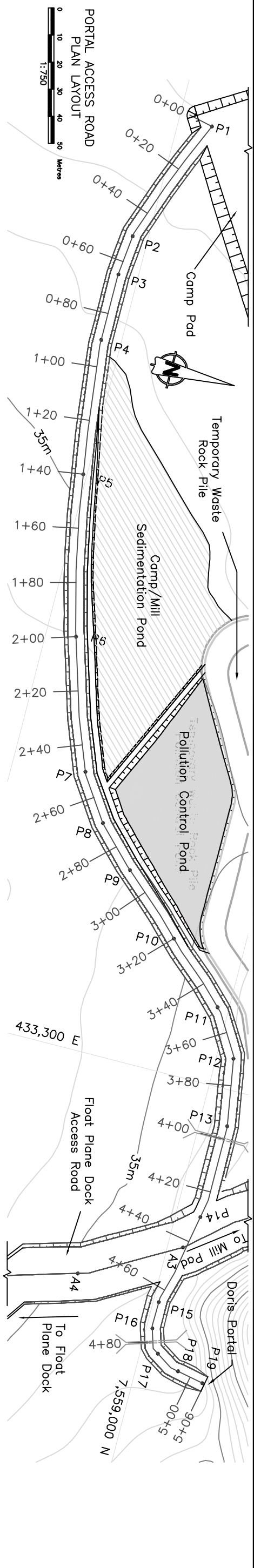
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Note: Drawings plotted to half scale

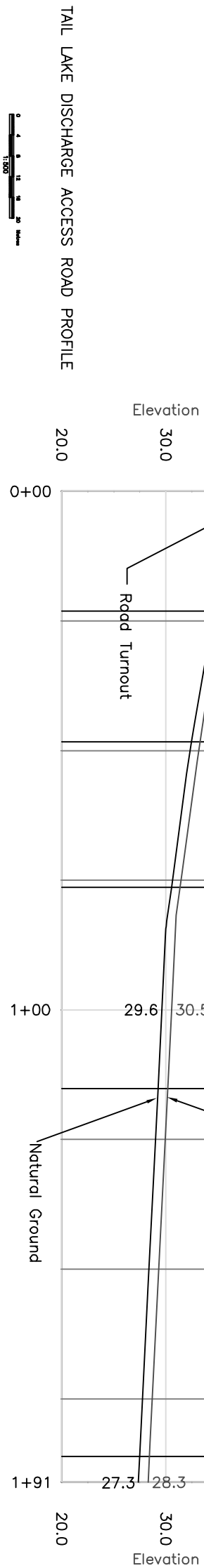
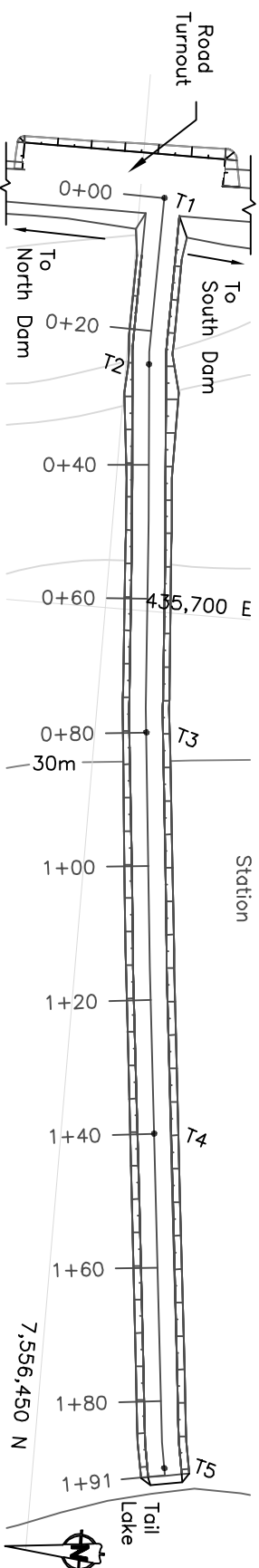
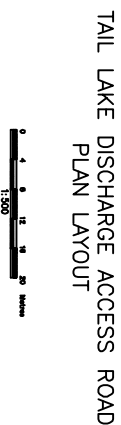
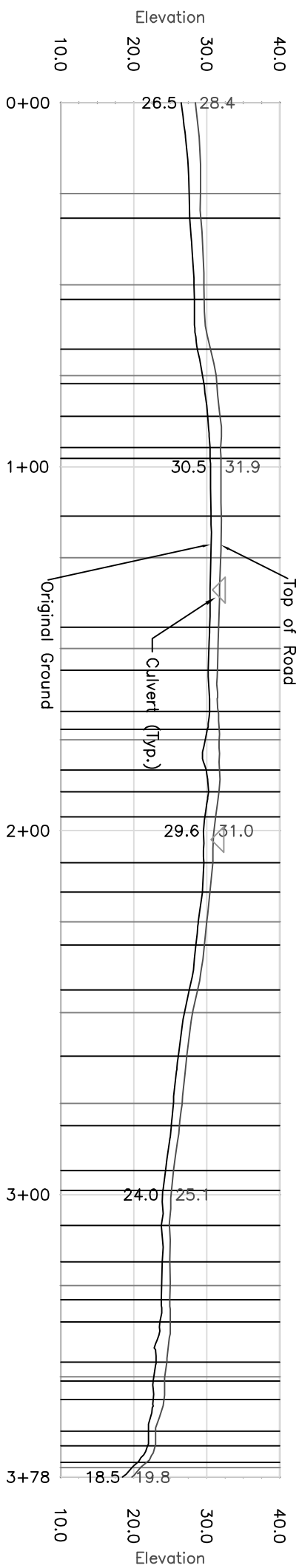
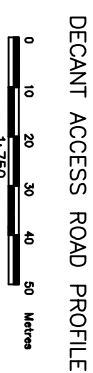
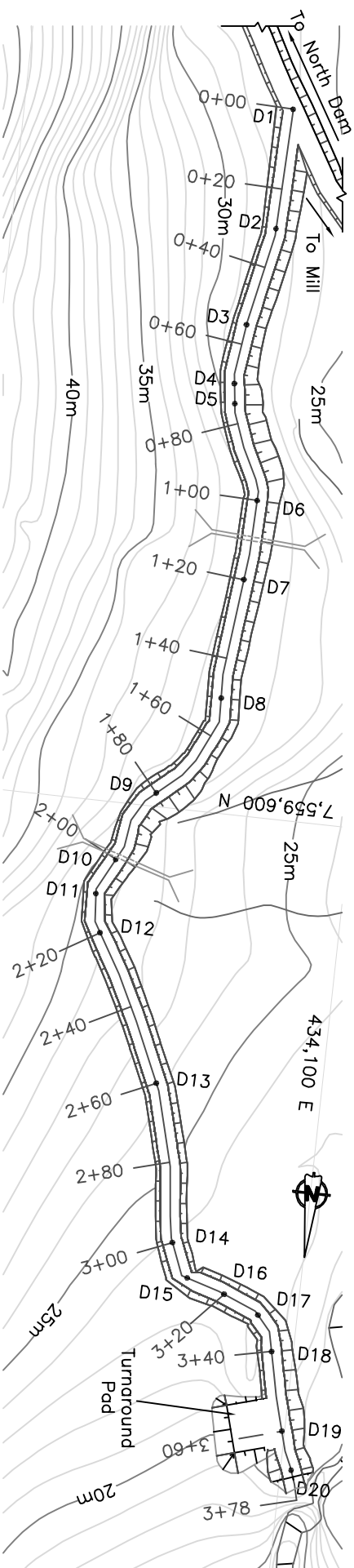
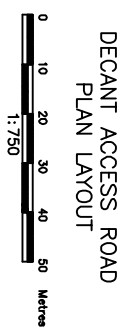
1. The Camp access road forks from the end of the South Primary Road.
2. The Fuel Tank Farm access road forks from the end of the South Primary Road.
3. These access roads shall have a minimum crown width of 6 m, and a minimum overall fill thickness of 1 m.
4. The camp access road fill thickness will increase where it meets up with the Camp Pad.
5. Locations of culverts, road turnouts and carbow crossings will be confirmed on site by the Engineer.
6. Stake out points for the road are based on the road centerline. The Engineer will inspect and approve the staked out alignment before road construction can commence.

Stamped, signed and dated originals submitted to the Nunavut Water Board  SRK Consulting Engineers and Scientists INCORPORATED									
DESIGN: AT DRAWN: JHH REVIEWED: EMR CHECKED: AT APPROVED: EMR DATE: Mar. 2007 FILE NAME: ROAD_Site.dwg  MIRA-MIR HOPE BAY LTD.									
DORIS NORTH PROJECT DETAILED DESIGN SRK JOB NO.: 1CM014.008									
Drawing Title: Camp and Fuel Tank Farm Access Road Plan and Profiles Drawing No.: S-23									
Sheet: 32 of 49 Revision No.: B									



1. The Portal access road links the Camp Pad with the Portal via a route south of the temporary waste rock pile.
2. The Float Plane Dock access road links the Mill Pad with the Float Plane Dock at Doris Lake.
3. These access roads shall have a minimum crown width of 6 m, and a minimum overall fill thickness of 1 m.
4. From Station 0+00 to 1+60, the Float Plane Dock access road shall have a minimum crown width of 20 m.
5. Locations of culverts, road turnouts and caribou crossings will be confirmed on site by the Engineer.
6. Stake out points for the road are based on the road centerline. The Engineer will inspect and approve the staked out alignment before road construction can commence.
7. The fresh water make-up pipeline shall be placed on the shoulder of the Float Plane Dock access road.
8. The tailings deposition line, return water line and fresh water make-up pipelines shall all be placed along the widened section of the Float Plane Dock access road, from where it junctions with the Secondary Road.

[illegible]



Note: Drawings plotted to half scale

[illegible]

STAKE OUT TABLE		
Explosive Facility Access Road		
Point	Easting	Northing
E1	432570.9	7559602.5
E2	432521.6	75596394.2
E3	432472.5	7559686.5
E4	432428.2	7559663.7
E5	432404.0	7559632.0
E6	432375.3	7559604.5
E7	432336.1	7559485.9
E8	432305.5	7559481.4

STAKE OUT TABLE		
Explosive Facility Access Road		
Point	Easting	Northing
L1	432787.4	7559287.6
L2	432668.1	7559210.6

STAKE OUT TABLE			
Camp Pad Access Road			
Point	Easting	Northing	
C1	432787.3	7559287.4	
C2	432802.4	7559229.4	
C3	432821.6	7559090.7	
C4	432834.2	7559042.4	
C5	432853.5	7559007.4	
C6	432868.3	7558983.4	
C7	432924.0	7558974.1	
C8	432961.5	7558887.8	
C9	432995.3	7559008.9	
C10	433030.3	7559044.4	
C11	433053.9	7559085.0	

STAKE OUT TABLE			
Fuel	Tank	Farm Access	Road
Point	Easting	Nothing	
F1	432785.3	7559289.8	
F2	432827.8	7559247.5	
F3	432870.3	7559205.2	
F4	432879.1	7559200.6	
F5	432918.7	7559196.1	

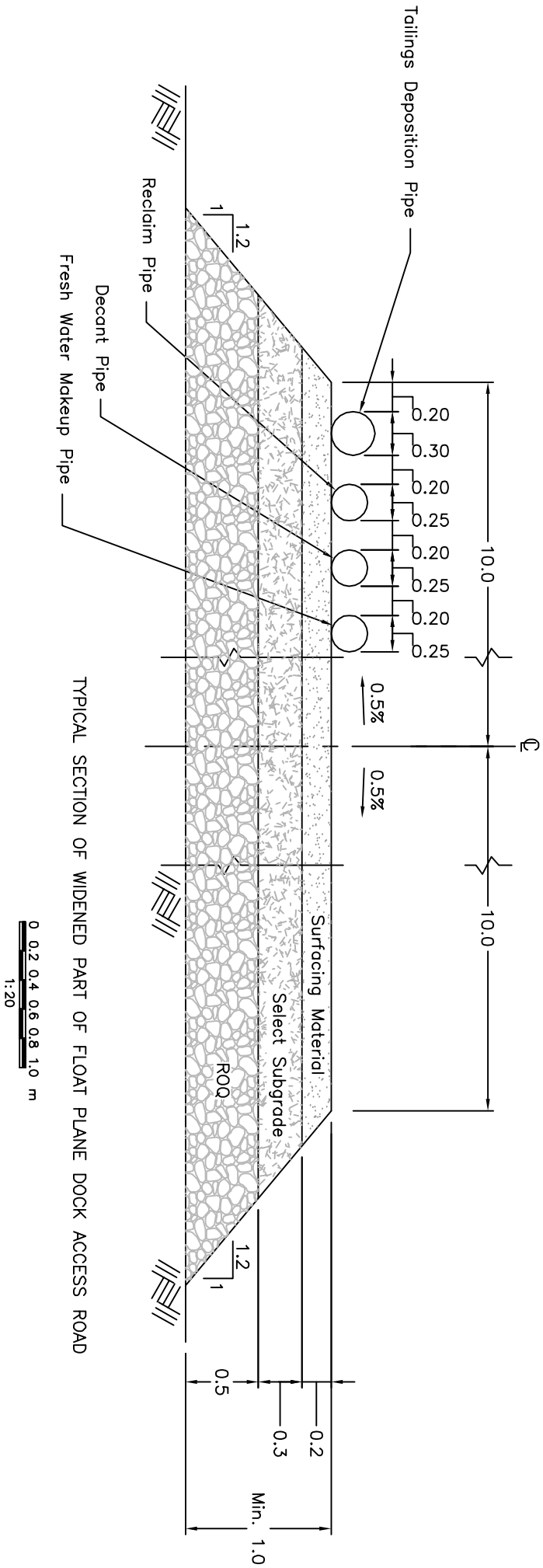
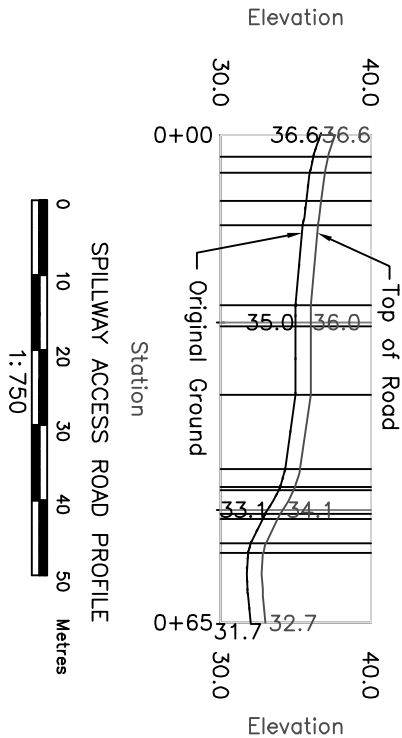
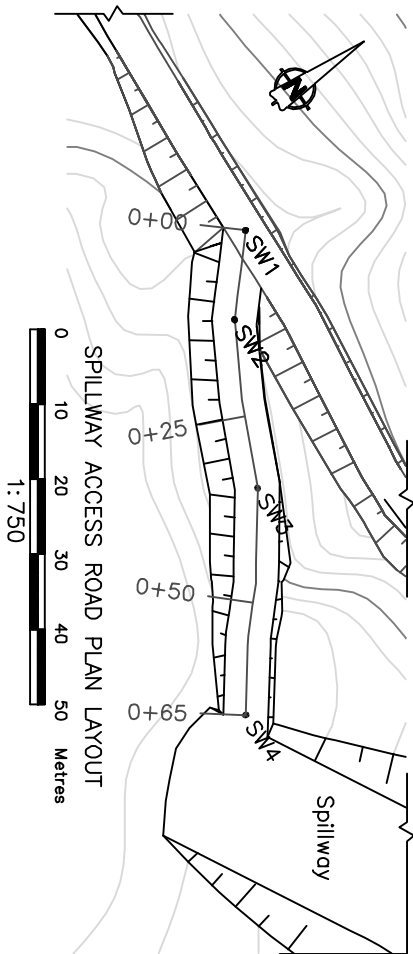
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Decant Access Road			
Point	Easting	Nothing	
D1	434133.5	7559423.9	
D2	434134.5	7559453.9	
D3	434139.2	7559478.4	
D4	434140.6	7559493.3	
D5	434140.0	7559498.2	
D6	434131.9	7559521.6	
D7	434133.0	7559541.6	
D8	434135.4	7559571.4	
D9	434148.9	7559596.6	
D10	434157.2	7559614.2	
D11	434161.2	7559623.1	
D12	434159.1	7559632.7	
D13	434141.1	7559668.4	
D14	434132.9	7559707.4	
D15	434128.2	7559715.7	
D16	434118.7	7559718.7	
D17	434109.7	7559723.0	
D18	434105.4	7559731.6	
D19	434100.7	7559751.1	
D20	434097.4	7559760.5	

STAKE OUT TABLE		
Decant Point	Eastling	Access Road
T1	435761.8	7556446.3
T2	435736.8	7556446.5
T3	435681.9	7556442.3
T4	435622.2	7556436.1
T5	435572.6	7556430.4

STAKE OUT TABLE		
Portal Access Road		
Point	Easting	Northing
P1	432957.6	7558912.5
P2	433004.1	75588994.3
P3	433019.0	75588982.8
P4	433044.0	75588982.7
P5	433093.6	75588989.7
P6	433152.2	75589111.1
P7	433199.6	7558926.9
P8	433216.3	7558937.9
P9	433230.6	7558951.9
P10	433251.0	7558973.9
P11	433271.5	7558995.8
P12	433288.4	7559006.2
P13	433313.1	7559010.2
P14	433348.0	7559009.0
P15	433382.2	7559002.0
P16	433392.2	7559002.2
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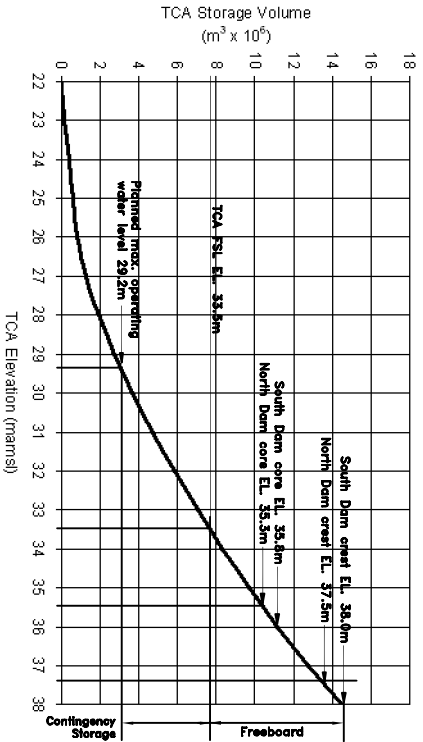
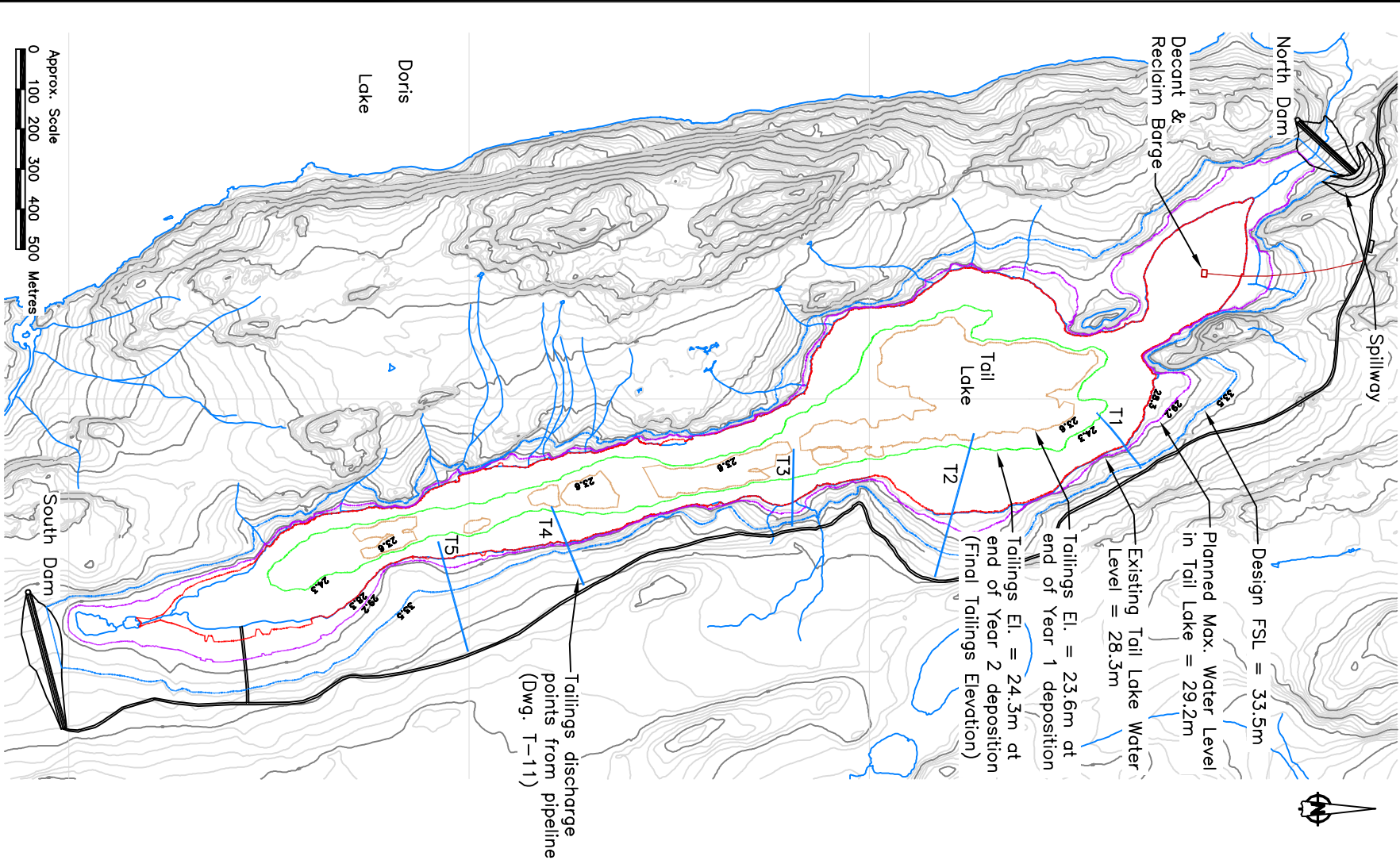
STAKE OUT TABLE			
	Flot	Plane Dock	Access Road
Point		Easting	Northing
A1		433308.8	7559079.1
A2		433314.9	7559071.1
A3		433360.4	7559005.6
A4		433379.4	7558970.5
A5		433397.1	7558913.2
A6		433413.2	7558850.2
A7		433426.9	7558807.3
A8		433474.4	7558732.0
A9		433504.3	7558713.9
A10		433528.0	7558705.8

STAKE OUT TABLE		
Spillway Access Road		
Point	Easting	Northing
SW1	4343308.9	7559273.1
SW2	434317.9	7559265.2
SW3	434338.1	7559255.0
SW4	434362.1	7559236.5

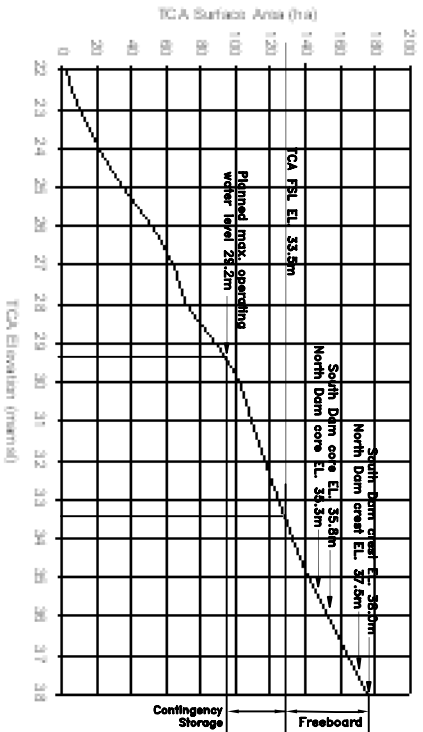


Note: Drawings plotted to half scale

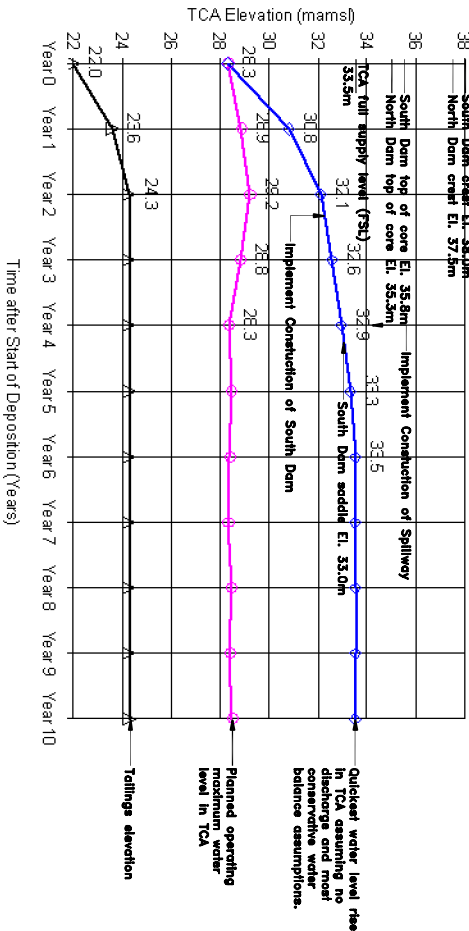
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DORIS NORTH DETAILED INFRASTRUCTURE DESIGN 									
DRAWING TITLE: Spillway Access Road Plan and Profile and all Access Road Stake Out Points Doris North Project									
DRAWING NO. S-26 SHEET 35 OF 49 REVISION NO. B									



TCA STORAGE STAGE CURVE



TCA SURFACE AREA STAGE CURVE



WATER BALANCE CONDITIONS FOR TCA

- Notes:
1. Topographic contour data for the terrain model were provided by Miramar Hope Bay Limited, and are based on 2001 Aerial Photography and manual surveys at select locations. Contour intervals are 1 m.
 2. Bathymetric data were provided by Golder Associates, and are based on a 2006 survey. Contour intervals are 0.5 m.
 3. The areas denoted for tailings deposition are approximate, and will be reviewed as part of the ongoing TCA management plan.

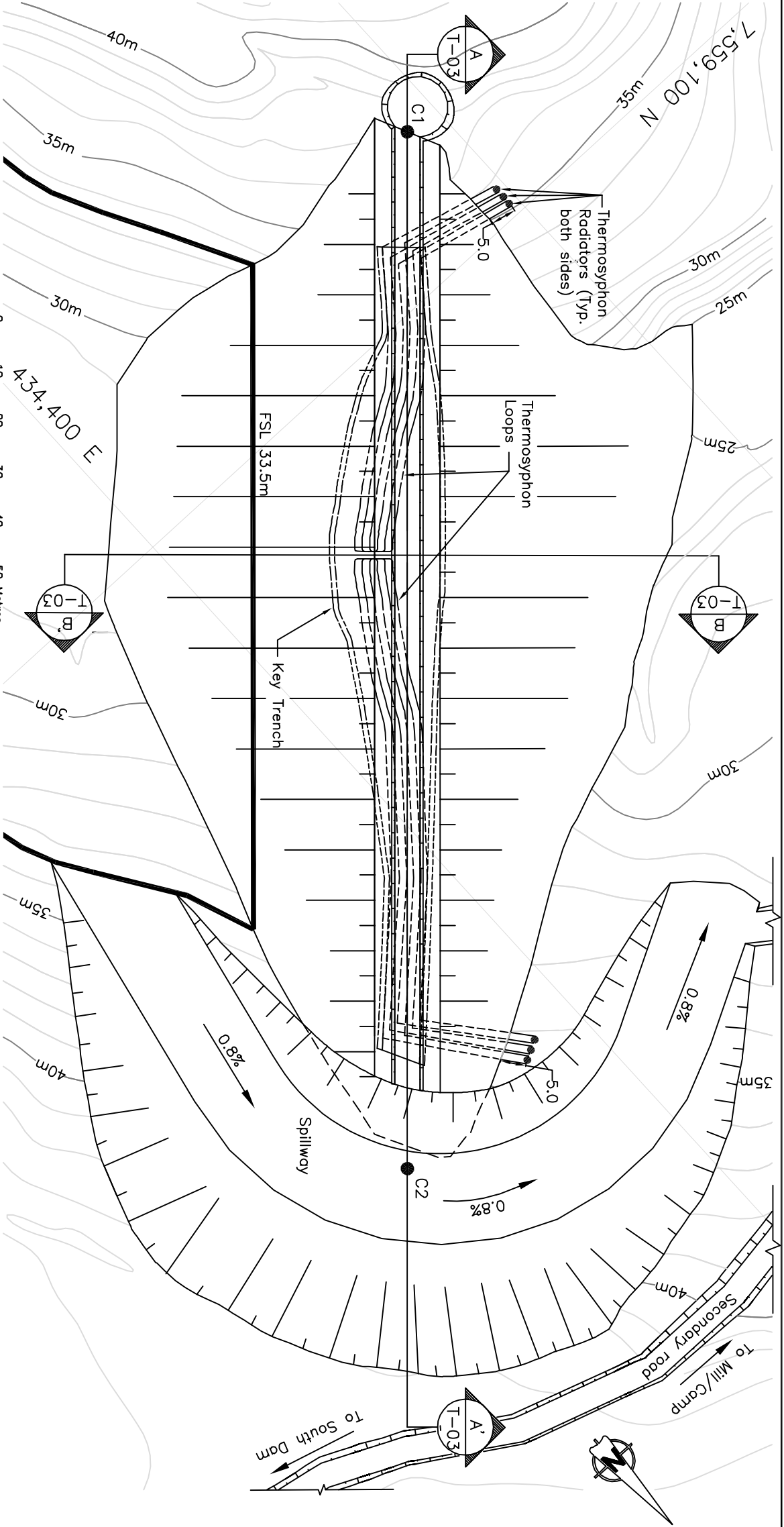
Note: Drawings plotted to half scale

Approx. Scale 0 100 200 300 400 500 Metres				Stamped, signed and dated originals submitted to the Nunavut Water Board			
DRAWING NO.				DESIGN: EMR			
DRAWING TITLE				DRAWN: DMC			
DRAWING NO.				CHECKED: AT			
DRAWING TITLE				APPROVED: EMR			
DRAWING NO.				DATE: Mar. 2007			
DRAWING TITLE				SRK JOB NO.: 10M014.008			
DRAWING NO.				DRAWING TITLE: T-01			
DRAWING TITLE				SHEET 36 OF 49			
DRAWING NO.				REVISION NO. B			

STAKE OUT TABLE			
Crest			
Point	Northing	Easting	Elev.
C1	7559073.2	434307.2	37.5
C2	7559225.0	434445.8	37.5
Key Trench			
T1	7559092.8	434321.5	30.8
T2	7559100.1	434327.3	29.4
T3	7559105.7	434331.7	28.3
T4	7559114.6	434337.5	25.0
T5	7559123.5	434344.6	23.6
T6	7559127.9	434348.3	23.0
T7	7559144.9	434363.9	23.0
T8	7559152.6	434372.3	25.0
T9	7559181.7	434400.7	27.6
T10	7559196.8	434415.4	29.0
T11	7559210.7	434429.4	30.9
T12	7559203.6	434432.9	30.9
T13	7559191.5	434420.8	29.1
T14	7559180.8	434410.3	28.0
T15	7559140.3	434383.3	25.0
T16	7559134.3	434381.2	23.8
T17	7559123.1	434372.3	23.2
T18	7559118.2	434366.2	23.4
T19	7559109.5	434355.1	25.0
T20	7559104.1	434346.2	25.9
T21	7559100.0	434337.0	27.8
T22	7559087.6	434327.0	30.8

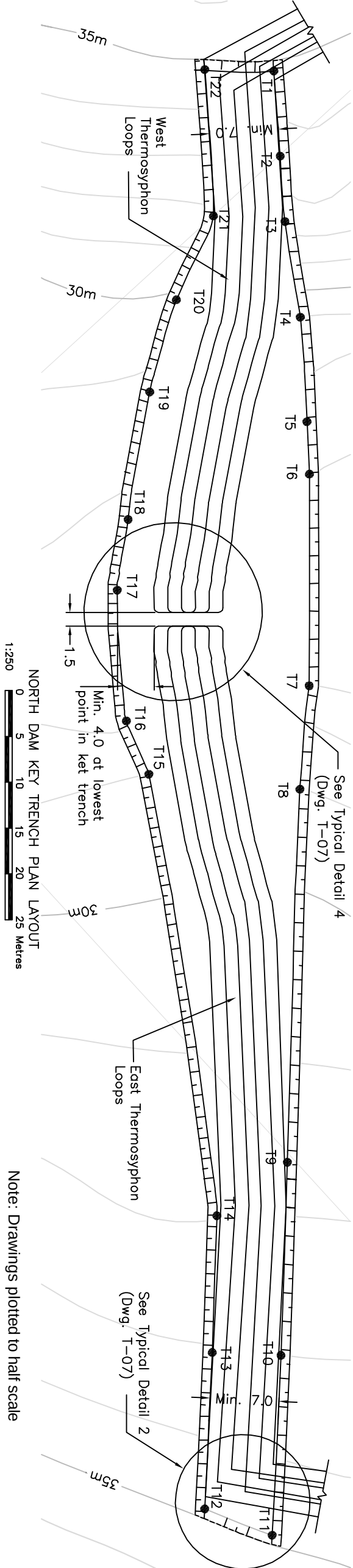
Notes:

- The Contractor shall take extreme care not to disturb the permafrost in any areas other than those indicated on the drawings.
- From the start of the construction season, the Contractor shall routinely clear snow from the dam footprint to promote freezing of the permafrost foundation.
- The key trench must be excavated such that there are minimal undulations. The thermosyphon loops must follow a consistent grade as much as practical. The Engineer will inspect the grade and approve the excavation.
- The dam must be completely constructed before excavation of the spillway may be started. Actual construction of the spillway may be deferred, and the Engineer will advise the Contractor if that is the case. Thermosyphon installation must be carried out by a specialist Contractor qualified and experienced in these installations.

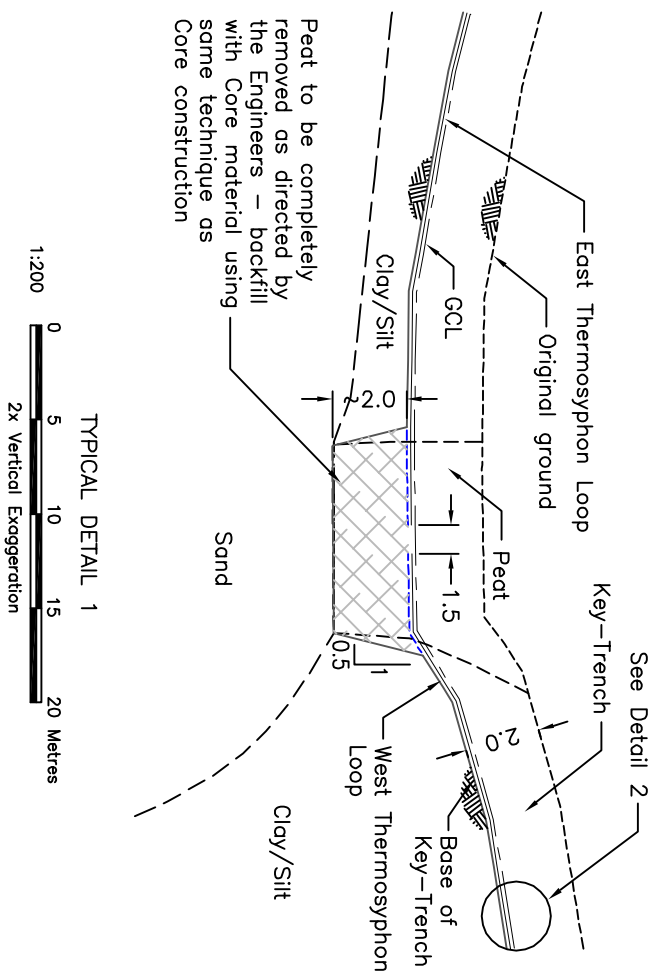


NORTH DAM KEY TRENCH PLAN LAYOUT

Note: Drawings plotted to half scale

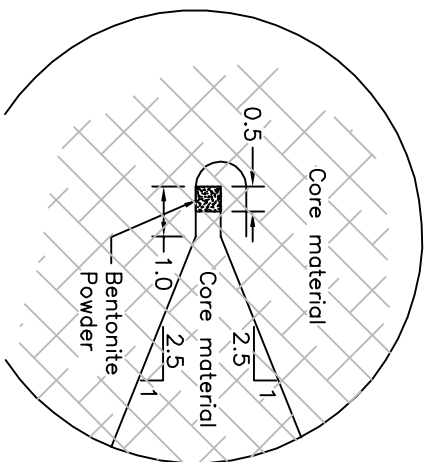


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										DRAWING TITLE: North Dam Layout and Key-Trench Details																			
DRAWING NO.		T-02								SHEET		37 of 49								REVISION NO.		B							

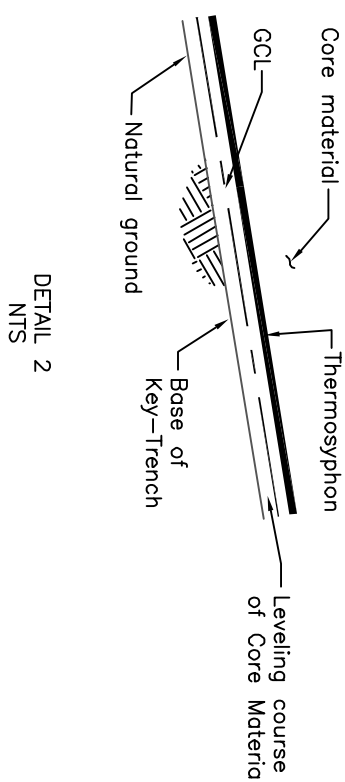
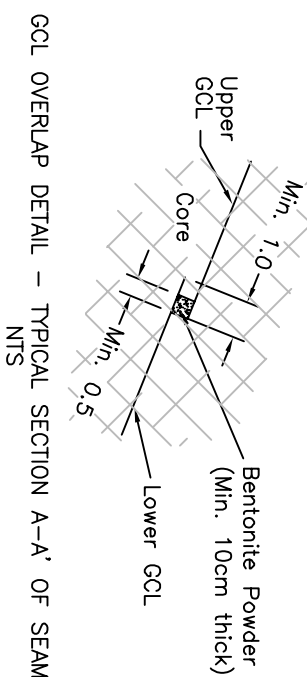
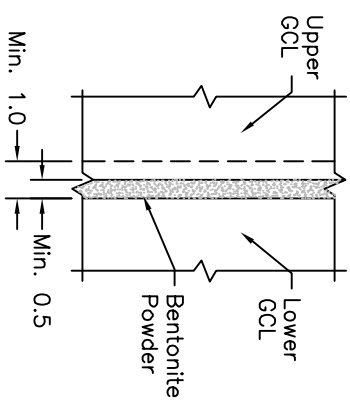


TYPICAL DETAIL 1

1:200
0 5 10 15 20 Metres
2x Vertical Exaggeration



DETAIL 2
TYPICAL UPPER AND LOWER GCL JOINT
NTS

DETAIL 2
NTS

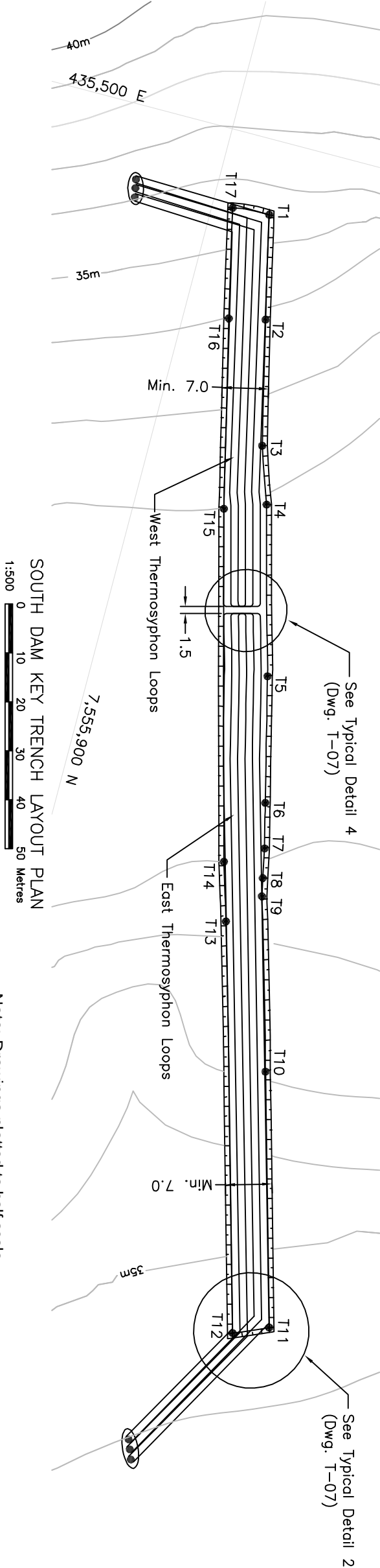
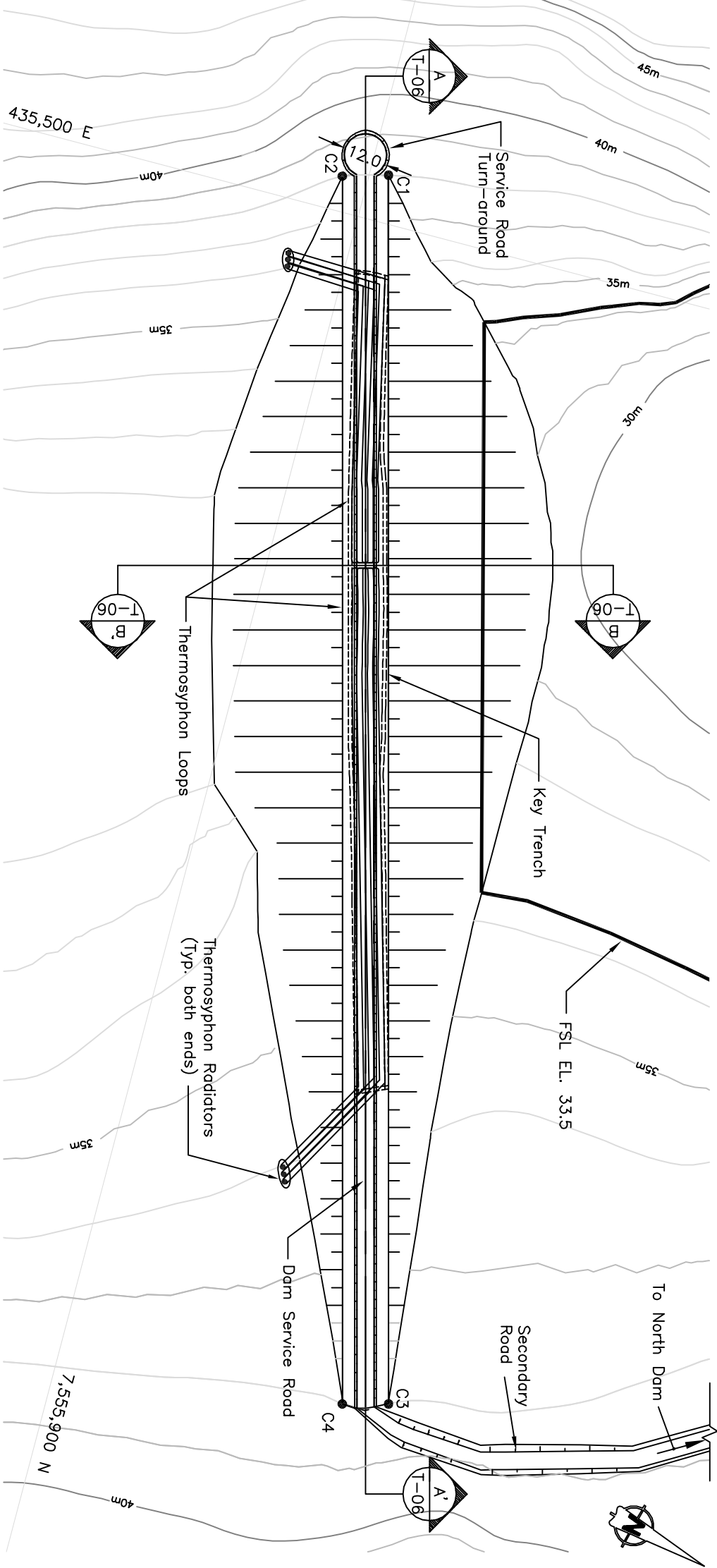
- Notes:

1. The Contractor shall take extreme care not to disturb the permafrost in any areas other than those indicated on the drawings.
2. From the start of the construction season, the Contractor shall remove all snow from the dam footprint every day, to ensure adequate and rapid foundation freezing.
3. The key trench must be excavated

point as illustrated in the drawings. The thermosiphon loops must follow a consistent grade from the radiator down to this low point, and then back up to the radiator. The Engineer will inspect the grade and approve the excavation.

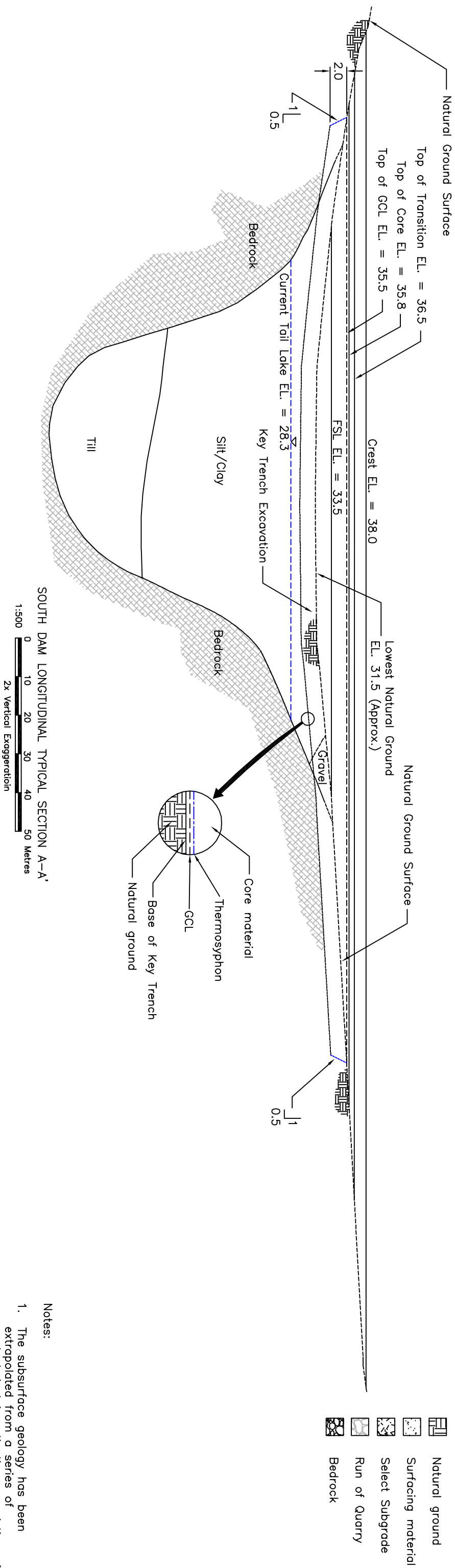
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STAKE OUT TABLE			
Dam Crest			
Point	Easting	Northing	Elev.
C1	7555905.3	435486.6	38.0
C2	7555892.8	435490.2	38.0
C3	7555993.3	435820.9	38.0
C4	7555980.8	435824.2	38.0
Key Trench			
T1	435514.1	7555911.6	33.5
T2	435535.9	7555916.5	31.9
T3	435572.3	7555926.3	30.5
T4	435560.9	7555922.4	30.0
T5	435606.1	7555935.4	30.0
T6	435631.2	7555941.6	30.0
T7	435640.3	7555943.8	30.0
T8	435646.2	7555945.0	30.1
T9	435649.9	7555945.8	30.3
T10	435684.3	7555955.6	32.0
T11	435735.6	7555969.9	33.5
T12	435738.6	7555962.9	33.5
T13	435656.7	7555940.0	30.8
T14	435645.0	7555936.5	30.0
T15	435575.4	7555918.1	30.0
T16	435537.6	7555909.2	32.0
T17	435514.7	7555904.0	33.5



- Notes:
1. The Contractor shall take extreme care not to disturb the permafrost in any areas other than those indicated on the drawings.
 2. From the start of the construction season, the Contractor shall routinely clear snow from the dam footprint to promote freezing of the permafrost foundation.
 3. The key trench must be excavated such that there are minimal undulations. The thermosyphon loops must follow a consistent grade as much as practical. The Engineer will inspect the grade and approve the excavation.
 4. The dam must be completely constructed before excavation of the spillway may be started. Actual construction of the spillway may be deferred, and the Engineer will advise the Contractor if that is the case.
 5. Thermosyphon installation must be carried out by a specialist Contractor qualified and experienced in these installations.

										Stamp, signed and dated originals submitted to the Nunavut Water Board																			

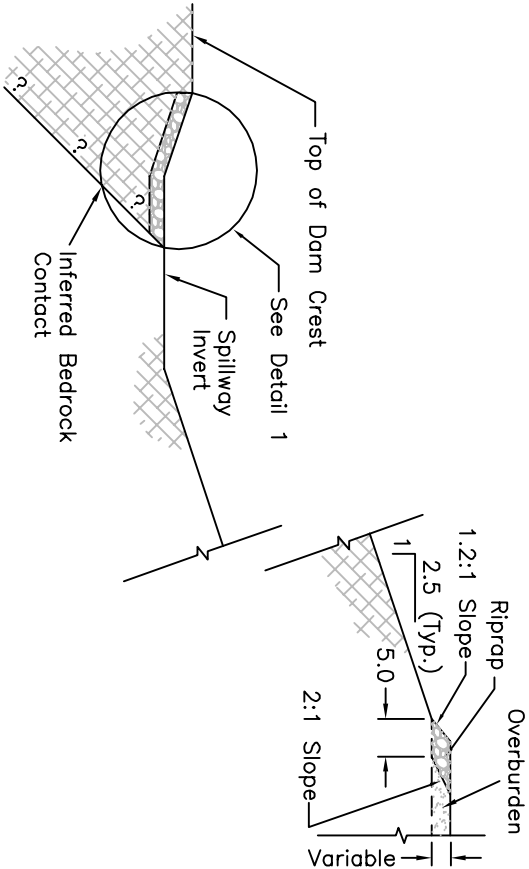


1. The subsurface geology has been extrapolated from a series of geotechnical investigations consisting of drill holes, auger holes and shallow test pits. Bedrock contact and geological unit contacts are therefore likely to vary somewhat during final excavation. The Engineer will inspect all excavations and approve the foundation conditions.
2. The actual extent of the key trench excavation will be confirmed on site by the Engineer after bulk excavation as indicated by the drawings.
3. The key-trench may not have to be cut 2.0 m deep into bedrock as shown on the Drawings. The Engineer will inspect the cleared and exposed bedrock prior to excavation and provide the Contractor with clear instructions if the key-trench can be shortened or be made less deep. The extent of the thermosphon loops will however not be reduced.
4. The Contractor shall ensure that all organic matter and peat is excavated from the key trench.
5. Overburden soils from the key trench must be stockpiled in an area designated by the Engineer.
6. The Contractor shall be responsible for water control during excavation and construction.

Doris North Project									
DRAWING TITLE: South Dam Sections									
DRAWING NO. T-06									
SHEET 41 OF 49									
REVISION NO. B									
Stamped, signed and dated originals submitted to the Nunavut Water Board									
PROFESSIONAL ENGINEERS STAMP									
DESIGN: AT DRAWN: JMH REVIEWED: EMR									
CHECKED: AT APPROVED: EMR DATE: Mar. 2007									
FILE NAME: South Dam_rev1.dwg									
SRK 108 NO.: 1CM014.008									
MIRAMAR HOPE BAY LTD. DORIS NORTH PROJECT DETAILED DESIGN									
SRK 108 NO.: 1CM014.008									
DRAWING NO. T-06									
SHEET 41 OF 49									
REVISION NO. B									
Stamped, signed and dated originals submitted to the Nunavut Water Board									
PROFESSIONAL ENGINEERS STAMP									
DESIGN: AT DRAWN: JMH REVIEWED: EMR									
CHECKED: AT APPROVED: EMR DATE: Mar. 2007									
FILE NAME: South Dam_rev1.dwg									
SRK 108 NO.: 1CM014.008									
MIRAMAR HOPE BAY LTD. DORIS NORTH PROJECT DETAILED DESIGN									
SRK 108 NO.: 1CM014.008									

STAKE OUT TABLE			
Spillway			
Point	Northing	Easting	Elev.
S1	7559132.6	434457.0	33.5
S2	7559143.2	434449.9	33.5
S3	7559153.7	434442.9	33.5
S4	7559192.7	434450.8	33.0
S5	7559191.2	434459.4	33.1
S6	7559189.7	434468.3	33.2
S7	7559227.2	434438.9	32.5
S8	7559233.7	434444.8	32.5
S9	7559240.5	434451.0	32.6
S10	7559231.7	434393.7	31.9
S11	7559239.3	434389.1	31.8
S12	7559247.2	434384.5	31.8
S13	7559218.1	434369.2	31.5
S14	7559224.7	434362.0	31.5
S15	7559233.1	434358.5	31.5
S16	7559199.0	434413.1	37.5

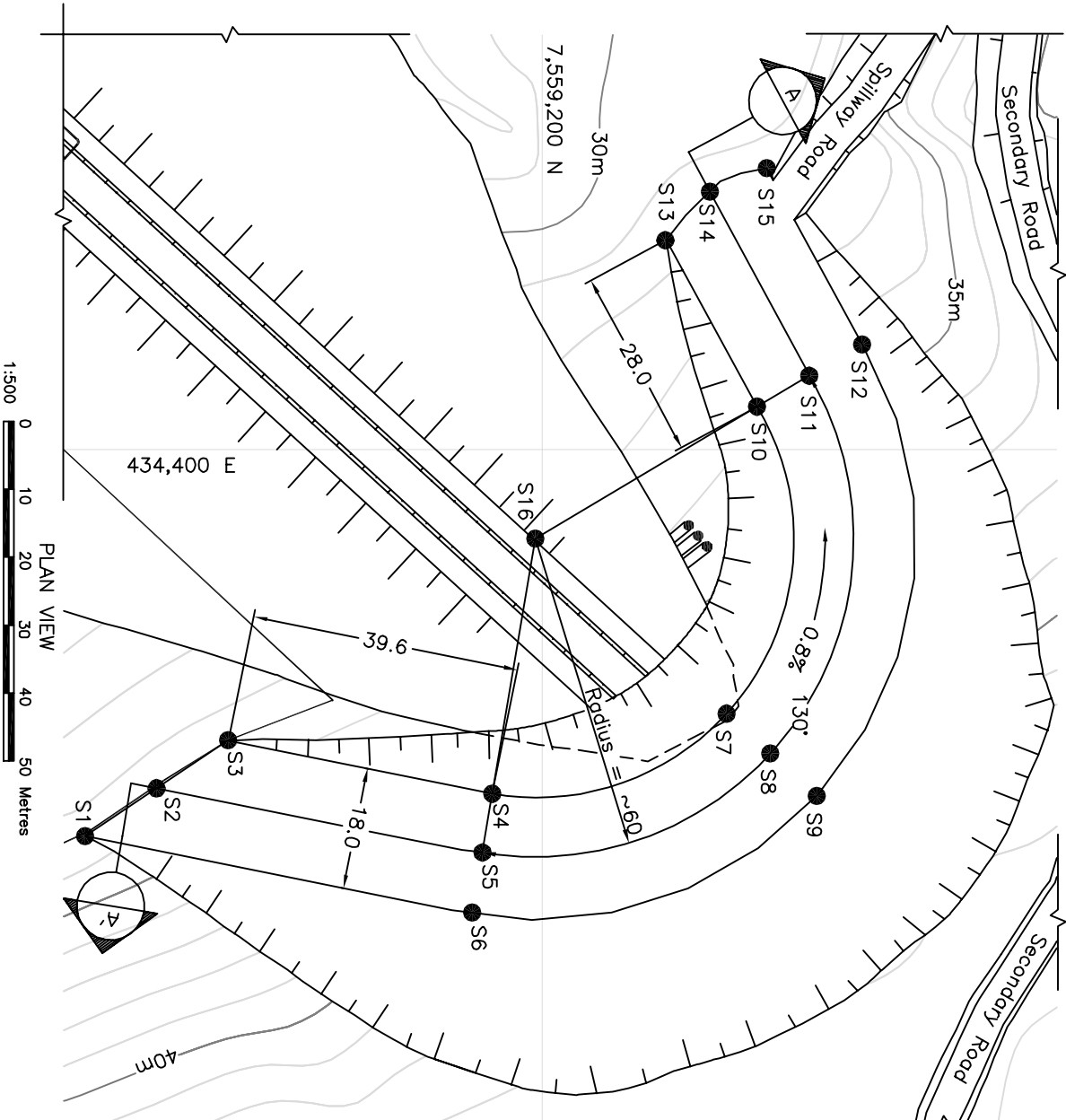
TYPICAL SECTION
NTS



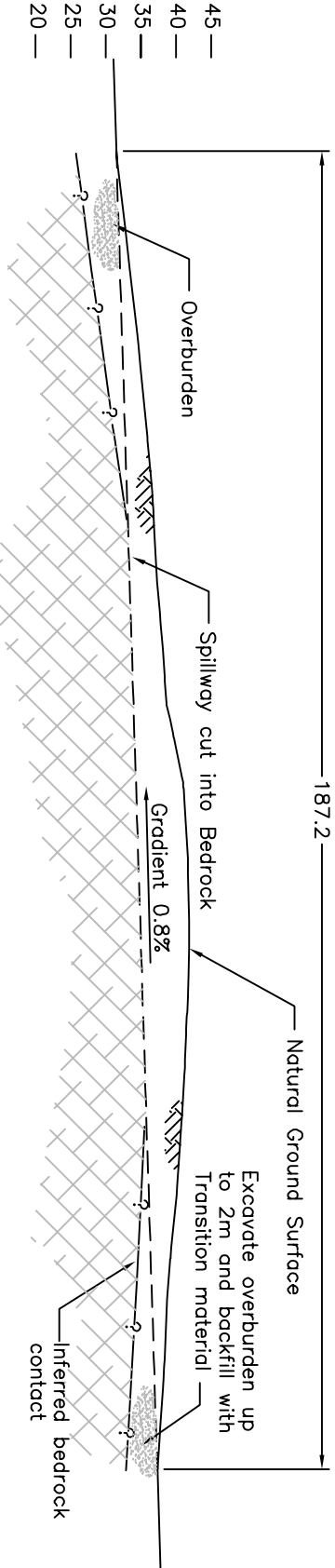
- Legend:
- Overburden
 - Bedrock
 - Riprap
 - Natural Ground

Notes:

- Where the Spillway needs to be founded on overburden soils, including permafrost, the overburden shall be over excavated at least 2m. The over excavation shall be backfilled with compacted Transition material, or other suitable material as directed by the Engineer.
- Exposed overburden in the slope cut of the Spillway shall be over excavated and replaced with competent material as directed by the Engineer.
- The Contractor shall take all necessary precautions to ensure that no over excavation of the Dam materials takes place. The final excavated face of the Dam flank will be inspected and approved by the Engineer before placement of riprap may be done.
- The Contractor shall take all necessary precautions to ensure that the thermosyphons and radiators are not damaged Spillway Construction.



PLAN VIEW

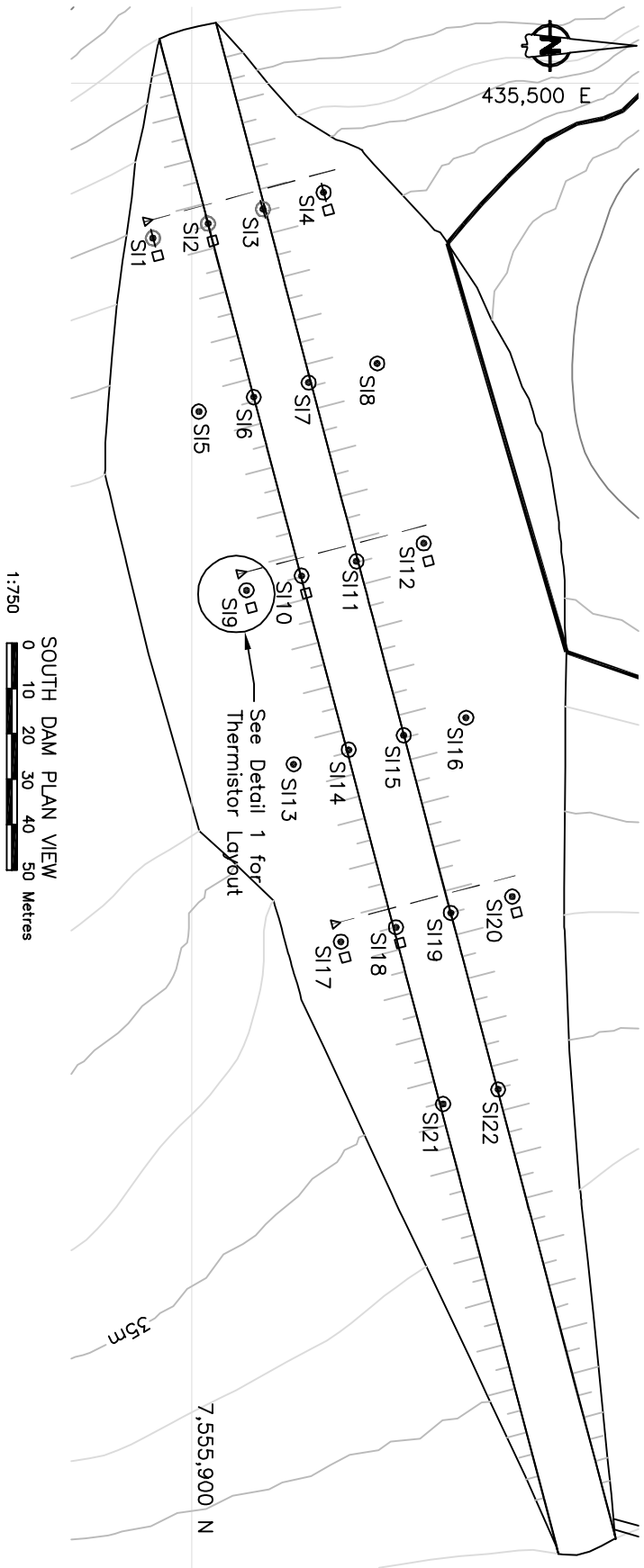


TYPICAL CENTERLINE LONGITUDINAL SECTION A-A'
NTS

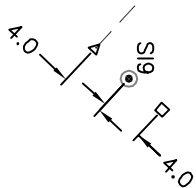
Note: Drawings plotted to half scale

										Doris North Project									
										DRAWING TITLE: Spillway Plan, Typical Sections and Details									
										DRAWING NO. T-08									
										SHEET 43 OF 49									
										REVISION NO. B									
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										DRAWING TITLE: Spillway Plan, Typical Sections and Details									

STAKE OUT TABLE			
South Dam Instrumentation			
Point	Northing	Easting	
SI1	7555891.5	435534.1	
SI2	7555903.6	435530.9	
SI3	7555915.7	435527.7	
SI4	7555929.0	435524.0	
SI5	7555901.5	435572.3	
SI6	7555913.6	435569.2	
SI7	7555925.7	435566.0	
SI8	7555940.9	435561.7	
SI9	7555912.1	435611.7	
SI10	7555924.2	435608.5	
SI11	7555936.3	435605.3	
SI12	7555951.1	435601.4	
SI13	7555922.4	435650.1	
SI14	7555934.6	435646.9	
SI15	7555946.7	435643.7	
SI16	7555960.4	435639.8	
SI17	7555932.8	435689.2	
SI18	7555945.0	435686.0	
SI19	7555957.1	435682.8	
SI20	7555970.6	435679.3	
SI21	7555955.3	435725.0	
SI22	7555967.5	435721.8	



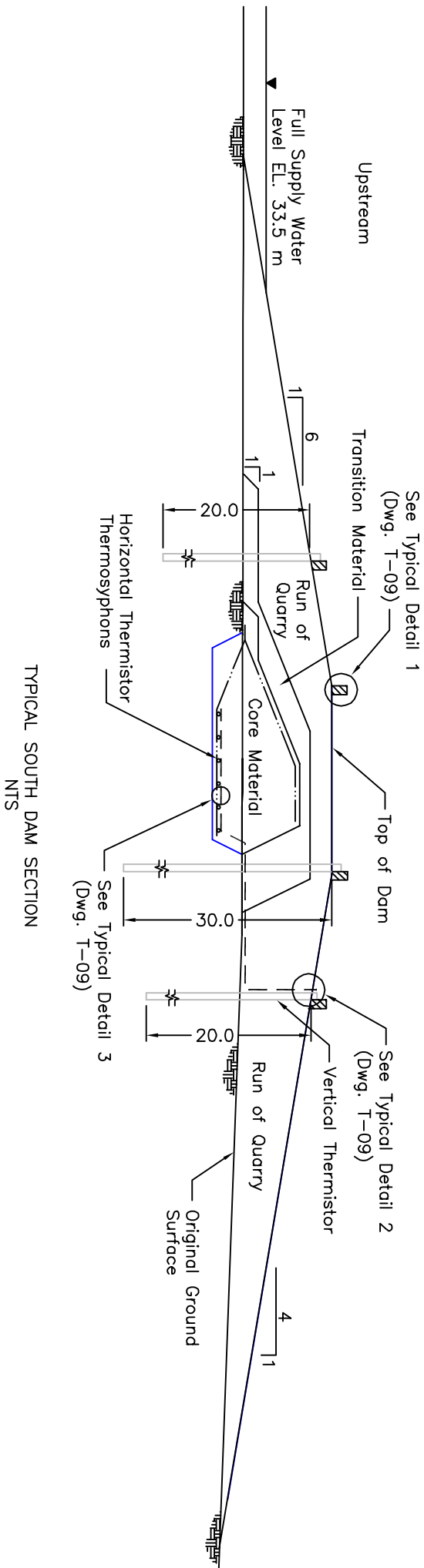
THERMISTOR LAYOUT – TYPICAL DETAIL 1
NTS



- Legend:
- Survey Monitoring Points (Section)
 - Survey Monitoring Points (Plan)
 - Vertical Thermistor
 - Horizontal Thermistor (Plan & Section)
 - Horizontal Thermistor (Readout)
 - Natural ground

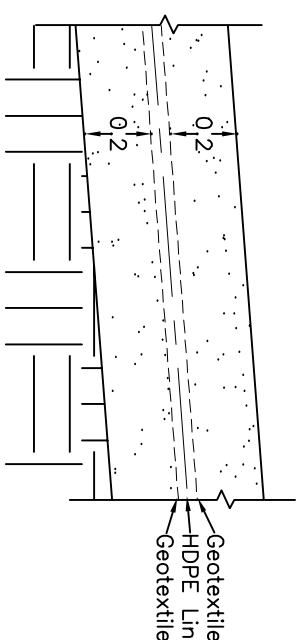
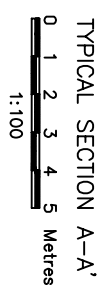
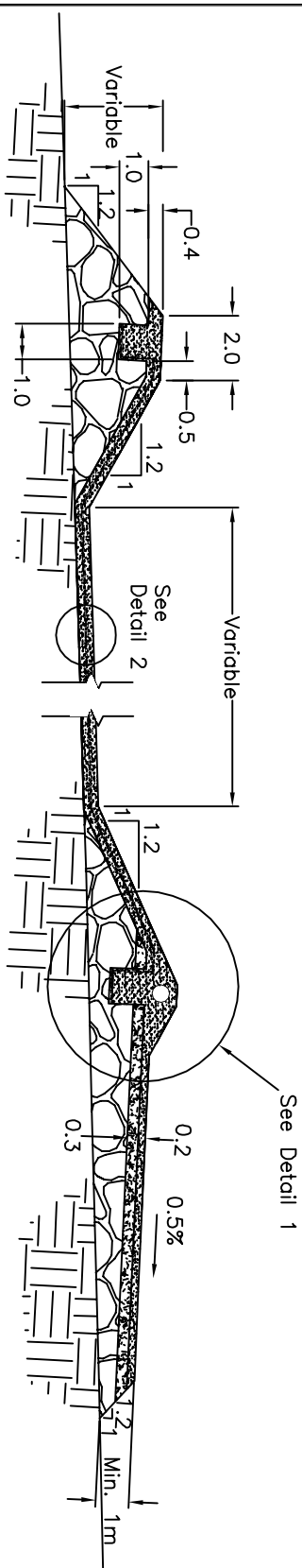
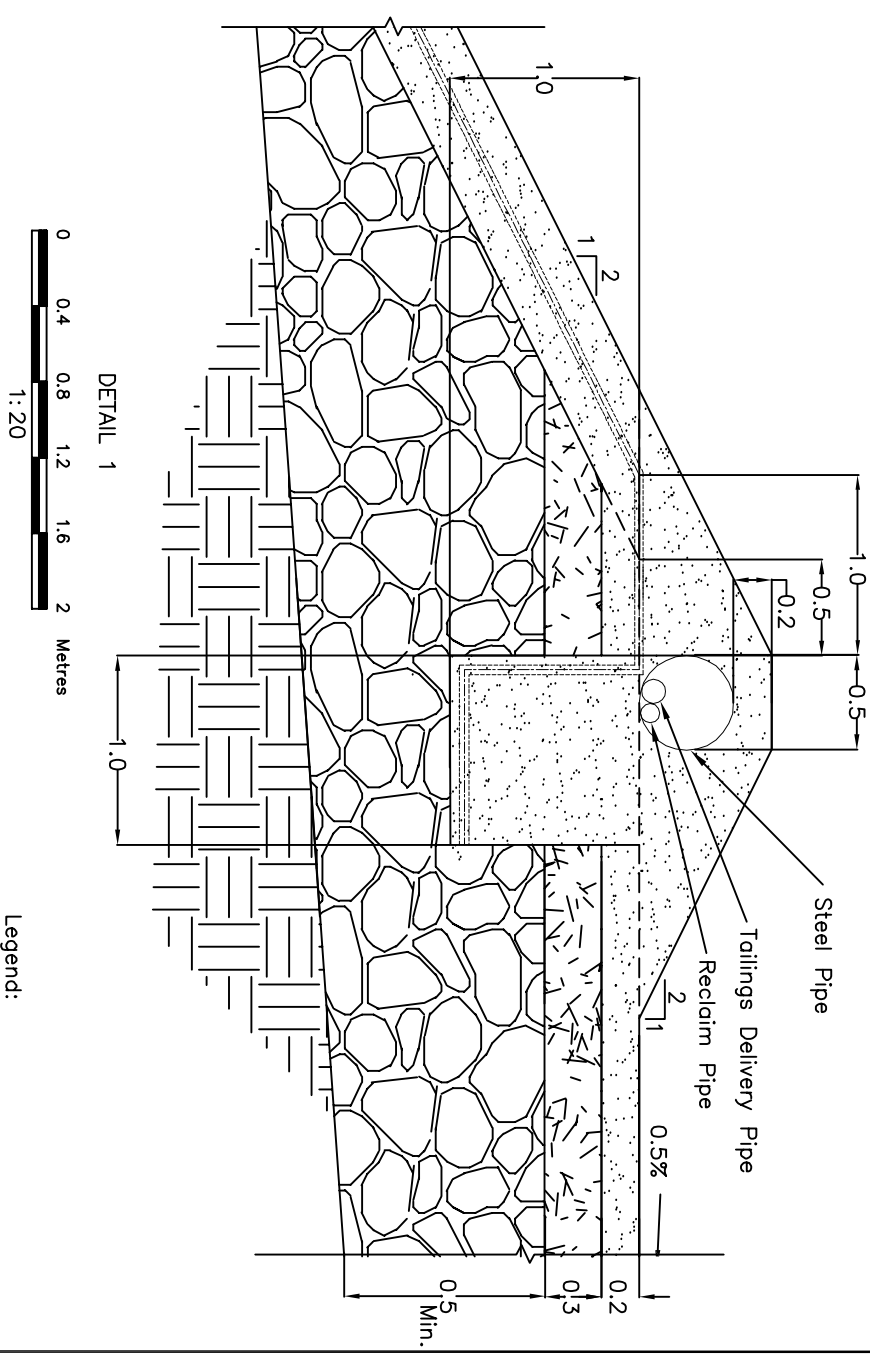
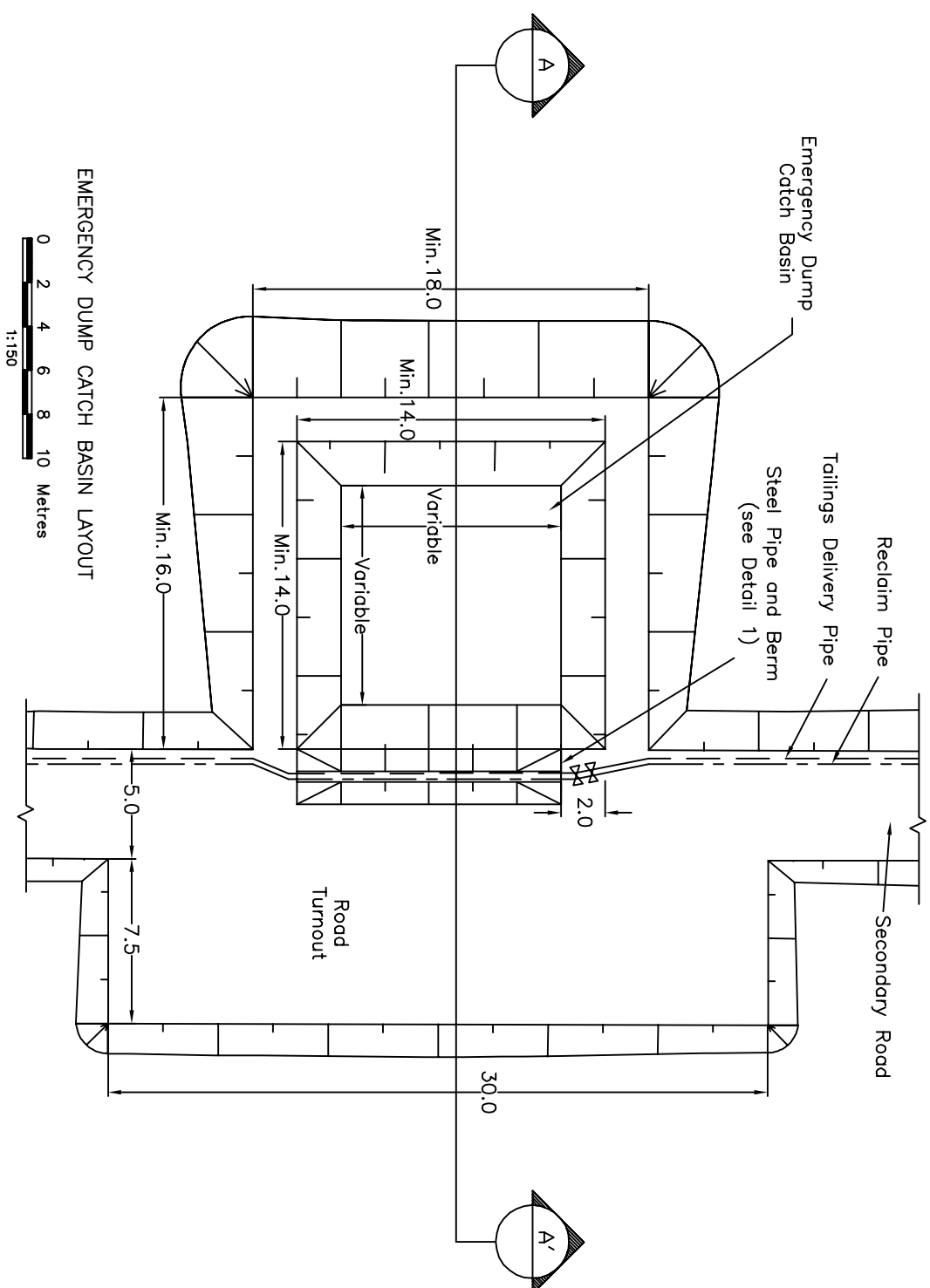
Notes:

- The Contractor shall be responsible for the instrumentation installation, with supervision by the Engineer.
- The Contractor shall take all necessary precautions to ensure that instrumentation are not damaged during construction. Regular testing of instrumentation shall be carried out to confirm functionality of the instrumentation.
- Actual final location of instrumentation may be field fitted, with express approval from the Engineer.
- Horizontal and vertical thermistor cable installations will be identical, with identical finishing.
- The Engineer will provide exact details of thermistor bead spacing at the appropriate time.
- The stake out points listed in this Drawing are for the Survey Monitoring Points only. The Contractor shall make the appropriate corrections to locate the horizontal and vertical thermistors.



Note: Drawings plotted to half scale

										Stamped, signed and dated originals submitted to the Nunavut Water Board																													
										DESIGN: AT										DRAWN: KJ										REVIEWED: EMR									
										CHECKED: AT										APPROVED: EMR										DATE: Mar. 2007									
										FILE NAME: N-S DAM SURVEY MONITORING POINTS.dwg										SRK JOB NO.: 1CM014.008																			
																				DORIS NORTH PROJECT DETAILED DESIGN																			
																				DRAWING TITLE: South Dam Instrumentation Layout and Typical Details										DRAWING NO. T-10									
																				SHEET 45 OF 49										REVISION NO. B									



1. The final locations of the Emergency Dump Catch Basins will be confirmed on site by the Engineer.
2. A road turnout shall always be constructed opposite the Emergency Dump Catch Basins. Local variations to the dimensions shall be allowed with approval from the Engineer.
3. The Contractor shall be responsible to keep the Emergency Dump Catch Basins dry and free of snow and ice during the construction period.
4. The Contractor shall take due care so as not to damage the liner during construction. Special temporary liner protection measures shall be taken in the event that construction equipment must pass over a liner before the final protective cover has been placed. The Engineer shall be notified of these occurrences.
5. Modifications to the liner tuck trench shall be allowed if equipment access is a problem. The details of any such modifications shall be presented to the Engineer for approval.

Notes

- | | |
|---|--------------------|
|  | Natural Ground |
|  | Surfacing Material |
|  | Select Subgrade |
|  | Run of Quarry |

Legend:

Note: Drawings plotted to half scale

[illegible]

