# **Appendix A: Engineering Drawings**

- TL-EXP-01, "General Arrangement"
  TL-EXP-02, "Explosives Facility Layout and Typical Details"
  TL-EXP-03, "Material Specifications"

# Engineering Drawings for the Doris North Explosives Facility, Doris North Project, Nunavut, Canada

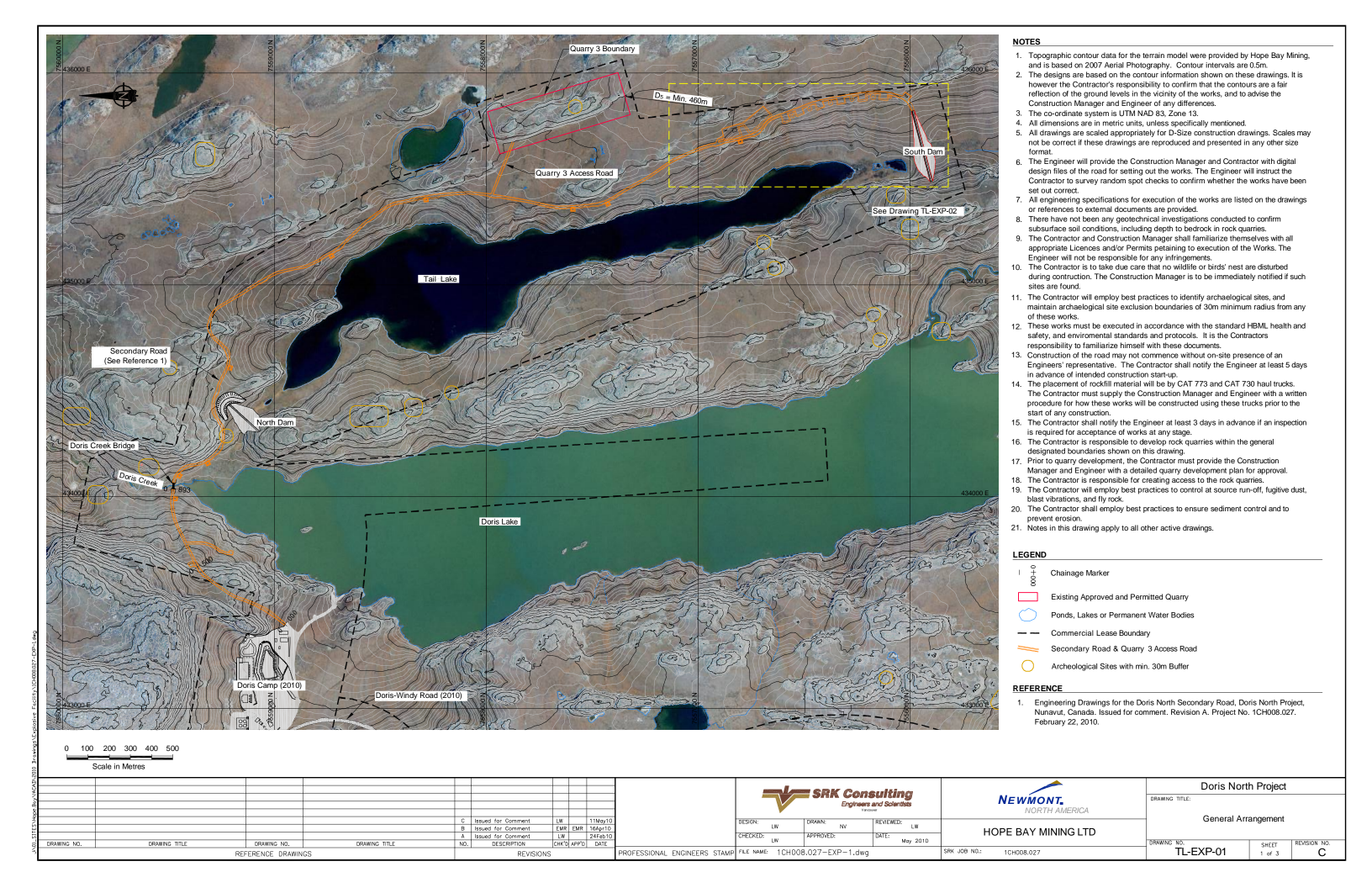
# **ACTIVE DRAWING STATUS**

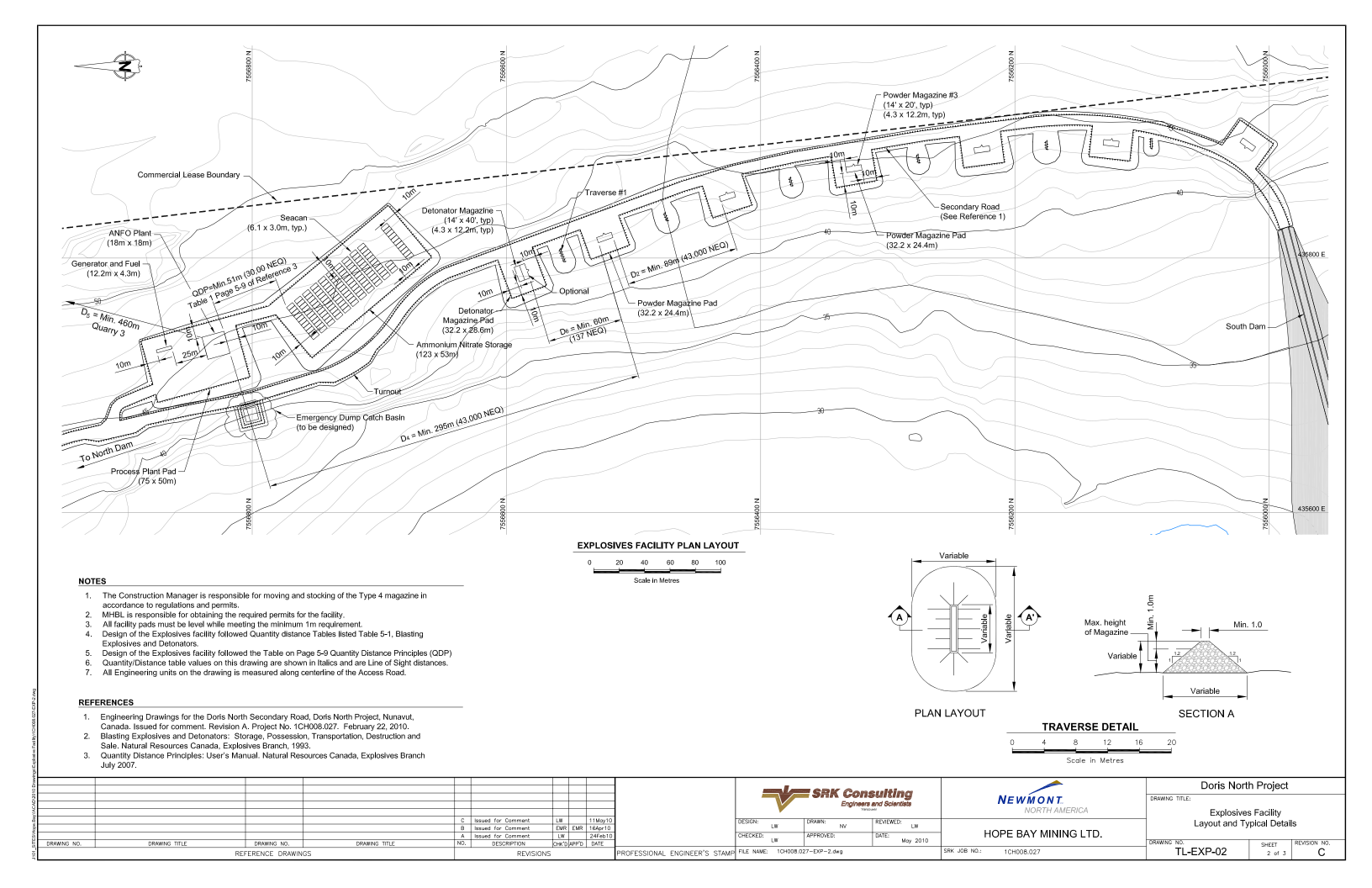
DWG NUMBER	DRAWING TITLE	REVISION	DATE	STATUS	OLD/REPLACE	ED REVISIONS
TL-EXP-01	General Arrangement	С	May 11, 2010	Issued for Comment	Rev. B, Apr. 16, 2010	Rev. A, Feb. 24, 2010
TL-EXP-02	Explosives Facility Layout and Typical Details	С	May 11, 2010	Issued for Comment	Rev. B, Apr. 16, 2010	Rev. A, Feb. 24, 2010
TL-EXP-03	Material Specifications	С	May 11, 2010	Issued for Comment	Rev. B, Apr. 16, 2010	Rev. A, Feb. 24, 2010

**HOPE BAY MINING LTD.** 



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### NOTES

- Soil classification for these works are based on the Unified Soil Classification System (USCS).
- On bare tundra surfaces the maximum snow thickness allowed prior to fill placement shall be 102mm (4"). On all other surfaces complete snow removal is required. The Engineer must approve all surfaces prior to placement of any construction material.
- Snow and ice on construction material must be removed prior to loading for
- Due care must be taken when placing fill materials such that no damage occurs to the subgrade and/or culverts. Any damage must be immediately reported to
- 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 (see references).
- Run of Quarry, and Surfacing material has to be compacted after placement.
- Compaction will be a field specification, based on trial compaction tests to be carried out by the Contractor to the satisfaction of the Engineer.
- It is the Contractor's responsibility to create the construction materials as specified through appropriate crushing. Any deviations must be approved by the
- Construction fill material shall be from approved rock quarries, shall be non-acid generating, free of organic material or similar impurities, as well as snow and
- 10. Construction fill material must be free of overburden soils including silt, sand, and clay. Such unsuitable material shall be disposed of in a designated on site disposal area as outlined in the Contractors' quarry development plan.
- 11. Construction fill material will not have to be washed to remove blast residues or fines, unless specifically instructed by the Engineer.
- 12. Run of Quarry (ROQ) shall be well-graded, containing sufficient quantities of gravel, sand, and silt sized material. For fill thickness <0.85m the maximum boulder size shall not exceed 500mm. For fill thickness >0.85m the maximum boulder size shall not exceed 900mm.
- 13. Surfacing material shall be a well-graded manufactured crush product produced from ROQ material. The screen size shall be no greater than 51mm (2") but no smaller than 32mm  $(1\frac{1}{4})$ .
- 14. ROQ material shall be visually inspected by the Engineer on a routine basis and the Contractor will be advised if the material does not meet the specification in
- 15. The Contractor shall collect samples of the surfacing material directly from the crusher stockpile and submit for laboratory testing including but not limited to grain size distribution, and moisture content at least 1 sample every 500m of the road. The Engineer may conduct additional sampling and testing as deemed
- 16. Sample collection and testing of ROQ, and surface material for geochemical suitability is required and will be carried out by the Site Environmental Manager in accordance with procedures developed by SRK.

## **Explosive Facility Volumes:**

Process Plant	14,579 m³
AN Storage Pad	28,740 m <sup>3</sup>
Detonator Magazine	3,764 m³
Traverse #1	1,128 m³
Powder Magazine #1	2,738 m³
Traverse #2	1,164 m³
Powder Magazine #2	2,970 m³
Traverse #3	962 m³
Powder Magazine #3	2,884 m³
Traverse #4	938 m³
Powder Magazine #4	4,288 m³
Traverse #5	1,641 m³
Powder Magazine #5	3,929 m³
Traverse #6	394 m³
Powder Magazine #6	1,122 m³
Total	71,241 m³

### **Explosives Quantities:**

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Facility Area	Structure	Net Explosives Quantity				
AN Storage	225 seacans	4,500,000				
ANFO Plant	Process Plant	30,000				
	with Genset					
Detonator Storage	2 Type 4 Magazines	70 Each				
Powder Magazines	6 Type 4 Magazines	43,000 Each				

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Material Specifications

TL-EXP-03