

REQUEST FOR INFORMATION

RFI NUMBER	NL-RFI-039
ISSUE DATE (YY/MM/DD)	March 24, 2011
PRIORITY	H <input type="checkbox"/> M <input checked="" type="checkbox"/> X <input type="checkbox"/> L <input type="checkbox"/>
REQ'D RESPONSE DATE	March 30, 2011

Hope Bay Mining Project

Subject:	Pollution Pond – HDPE Culvert Boots	Project Zone/Area:	Doris North / Doris
Company:	Nuna Logistics Ltd. (Nuna)	Station/Location:	Sediment & Pollution Ponds
Attention:	Doug Fielding/Jerry Graham cc SRK	Discipline:	Civil

AFE:		Specification Number:	
Related Drawings:	SRK Doris Sediment and Pollution Control Ponds IFC Package	Related Documents:	

Related WBS Code		WBS Code Description:	

Information Request/Description of Issue/Approval Required:

Nuna is requesting the specifications for the HDPE boots that will installed on the culverts for the Pollution Control Pond. Nuna also requests confirmation that only 2 HDPE boots are required for the Sedimentation and Pollution Control Ponds.

Proposed Corrective Action:

SRK to provide Nuna with the dimensions for the HDPE boots (see attached figure) and confirm the number of HDPE boots required.

Originator: GARY SODHI

Print:

Sign:

March 24, 2011

Date:

Cost Impact	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes		
Detailed Estimate attached	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes		
Schedule Impact	<input checked="" type="checkbox"/> No	<input type="checkbox"/> Yes		
Source for Communication	<input type="checkbox"/> Owner Change	<input checked="" type="checkbox"/> Clarification/Info	<input type="checkbox"/> Constructor Change	
	<input type="checkbox"/> Vendor Change	<input type="checkbox"/> Designer Change	<input type="checkbox"/> Other	

Note: RFI's are not authorized change documents and cannot be used to direct a change in contract requirements. If Newmont's response on the RFI has cost and/or schedule effect, it is the contractor's responsibility to immediately advise Newmont. Work undertaken without Newmont written authorization is at the contractor's risk and expense

☐ Corrective Action Approved

☐ Correct as Follows:

Response:

Please see attached figure (Typical Detail 10 from IFC Drawing DN-DMC-014) for the requested dimensions of the HDPE boots.

Regarding the number of boots required, we can confirm that only 2 (two) boots are needed, as only the pollution Control Pond will be lined.

Responsible Newmont Representative:

Print:

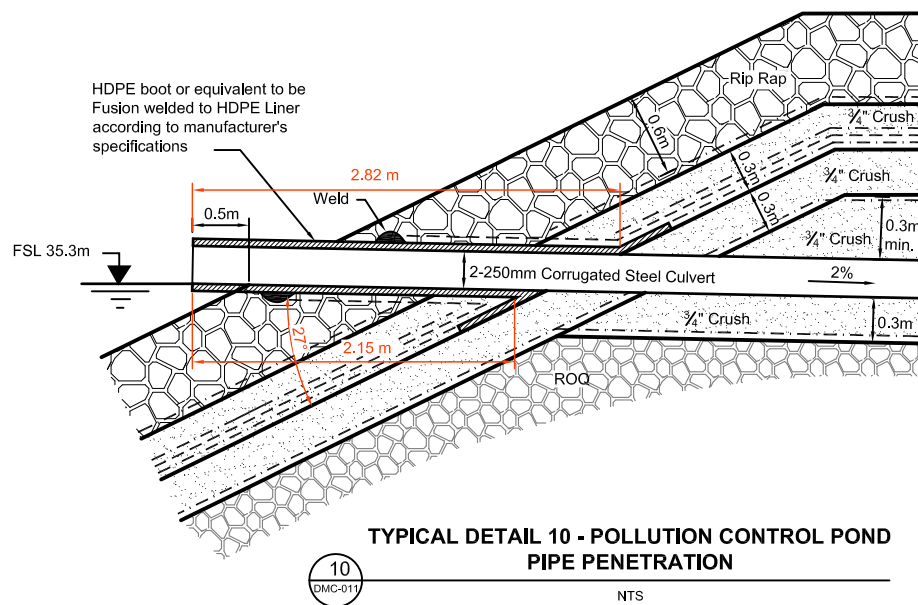
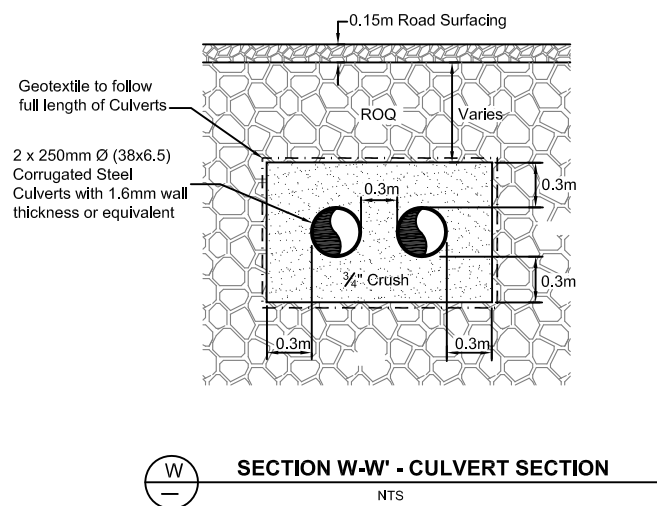
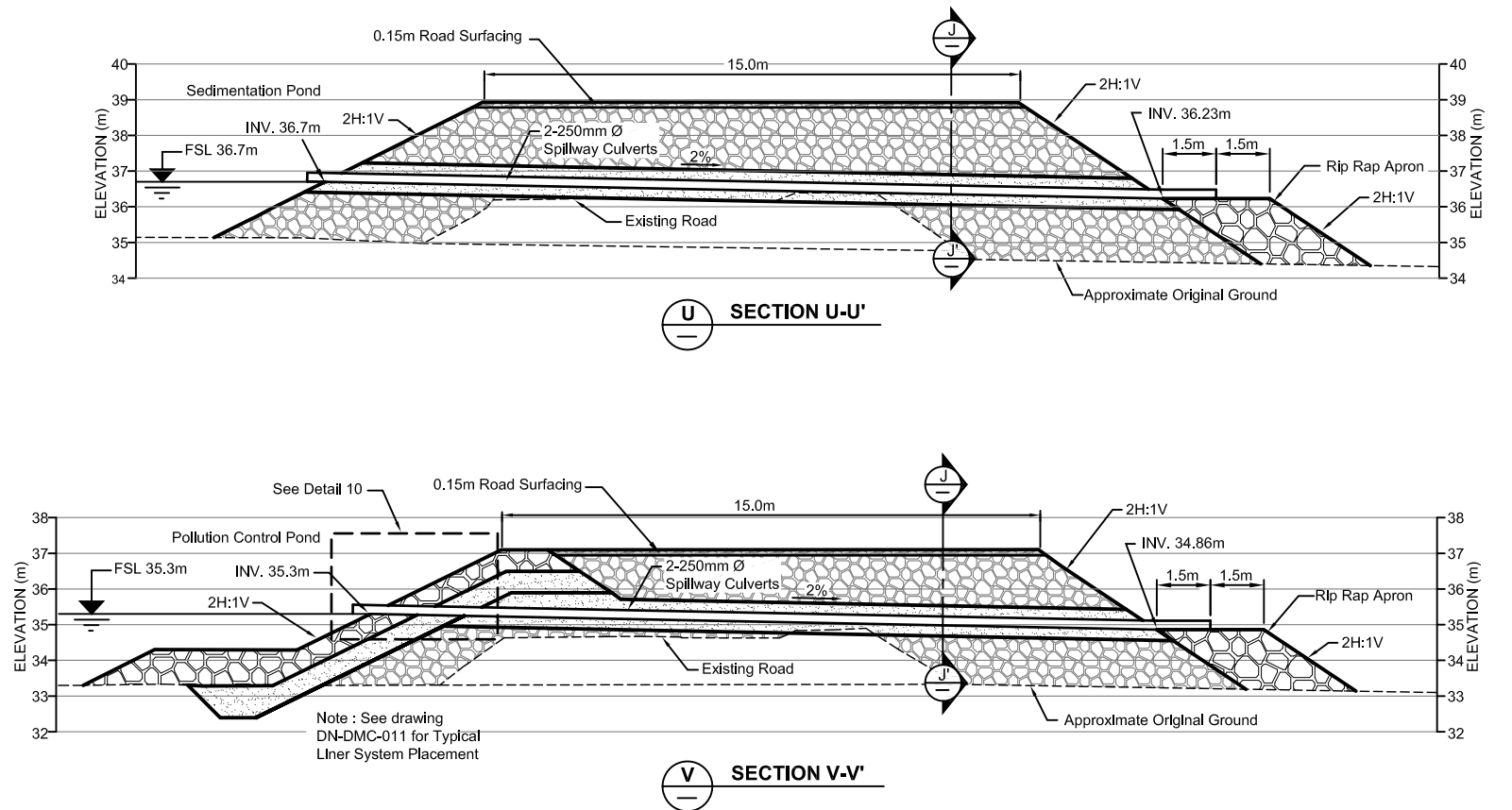
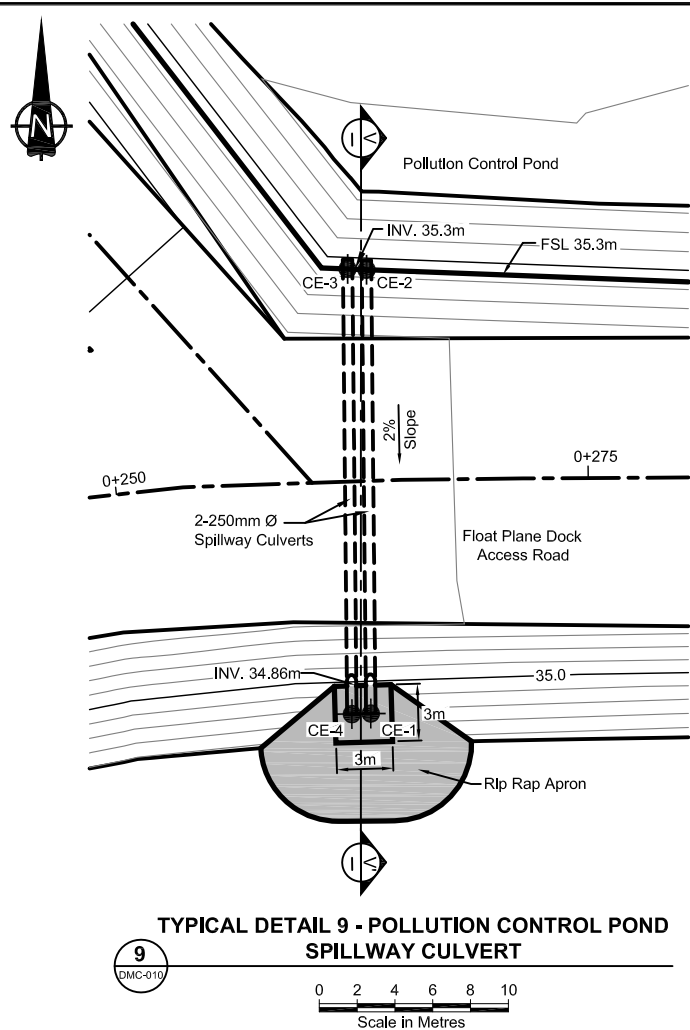
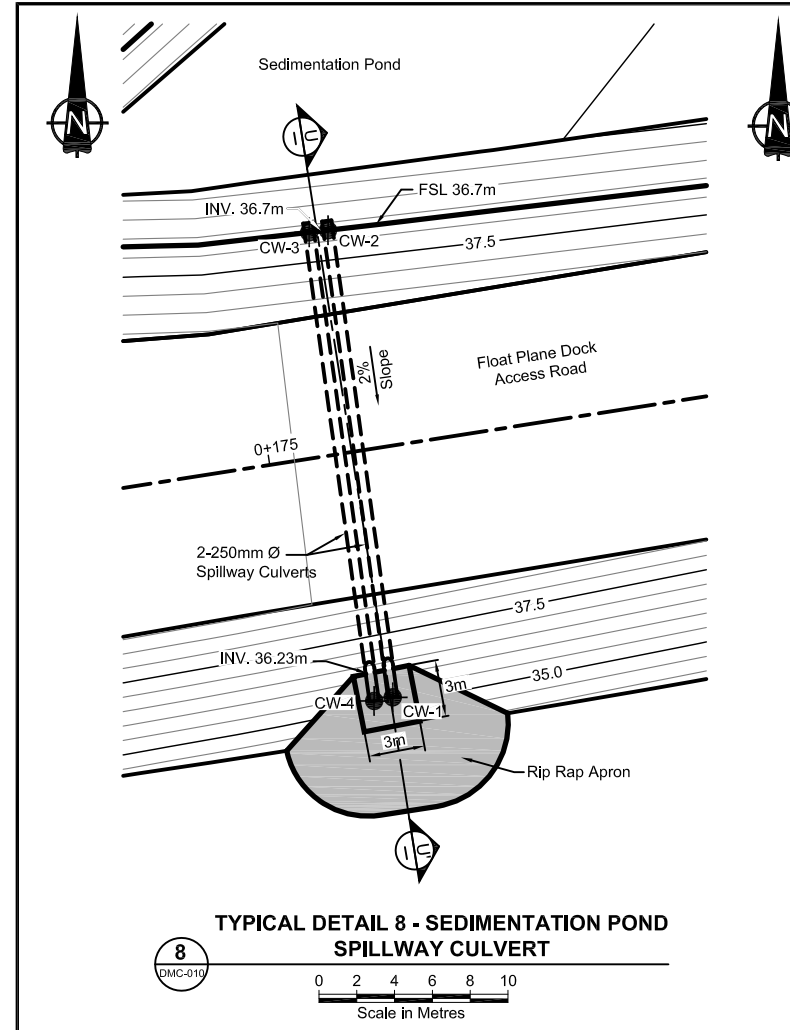
Sign:

Date:

JOZSEF MISKOLCZI

Jozeef Miskolczi

2011/03/25



SPILLWAY CULVERT STAKE OUT TABLE			
ID	Northing	Easting	Approx. Elev. (m)
Sedimentation Pond Culvert			
CW-1	7,558,883.65	433,097.91	36.20
CW-2	7,558,908.36	433,094.49	36.71
CW-3	7,558,908.25	433,093.49	36.71
CW-4	7,558,883.45	433,096.93	36.20
Pollution Control Pond Culvert			
CE-1	7,558,896.19	433,178.92	34.83
CE-2	7,558,919.67	433,178.69	35.31
CE-3	7,558,919.71	433,177.69	35.31
CE-4	7,558,896.16	433,177.92	34.83

LEGEND		
	3/4" Crushed Material	----- Existing ground surface
	1 1/4" Crushed Material	----- Textured 60mil HDPE Liner
	Run of Quarry Material	- - - - - 12 oz. Non-woven Geotextile
	Rip Rap	

X:\ACAD\2010 Drawings\Doris North Comp\DN-DMC-010.dwg

												DORIS NORTH PROJECT			
								Original Drawings Stamped and Signed by Engineer				DRAWING TITLE: Sedimentation and Pollution Control Pond Typical Details			
								This drawing is uncontrolled when printed unless stamped and signed with original ink and recorded on a Distribution Register.				NEMONT DRAWING NO. HB+D-CIV-CIV-OND-0080			
								PROFESSIONAL ENGINEERS STAMP				SHEET 15 OF 18			
												REVISIONS			