

## REQUEST FOR INFORMATION

RFI NUMBER	<b>NL-RFI-032</b>			
ISSUE DATE (YY/MM/DD)	February 23, 2011			
PRIORITY	H	M	X	L
REQ'D RESPONSE DATE	March 2, 2011			

### Hope Bay Mining Project

Subject:	Upstream Culvert Extension	Project Zone/Area:	Doris North/Hope Bay
Company:	Nuna Logistics Ltd. (Nuna)	Station/Location:	Sedimentation and Pollution Control Ponds
Attention:	Doug Fielding/Jerry Graham/Calvin Goldschmidt	Discipline:	Civil

AFE:		Specification Number:	SRK Technical Specifications Rev. E
Related Drawings:	HB+D-CIV-CIV-OND-0080 Rev 0	Related Documents:	
	or DN-DMC-014		

Related WBS Code	3DAA6030	WBS Code Description:	Doris North- Sedimentation and Pollution Control Ponds

### Information Request/Description of Issue/Approval Required:

Upon review of the above IFC drawing it is noted that there is no dimension given for the Culvert piping to be exposed on the north side of the south berm for both ponds. Please advise.

### Proposed Corrective Action:

Originator: Bradford Watkin QA/QC Manager

Print:

Sign:

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"/> Vendor Change	<input type="checkbox"/> Designer Change
		<input type="checkbox"/> Constructor 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 refer to 'Typical Detail 10 - Pollution Control Pond Pipe Penetration' on dwg DN-DMC-014 for details on required 'exposed pipe length'. The base of the 'exposed' pipe is 0.5m from the outside slope of the required (Sedimentation Pond or Pollution Control Pond) fill material.

Responsible Newmont Representative: *John Kuzhilo, Field Eng.*

Print:

Sign:

Date:

*March 1st/11*