

REQUEST FOR INFORMATION

RFI NUMBER	NL-RFI-054				
ISSUE DATE (YY/MM/DD)	July 19, 2011				
PRIORITY	H		M		L X
REQ'D RESPONSE DATE	August 2, 2011				

Hope Bay Mining Project

Subject:	North Dam Survey Monuments	Project Zone/Area:	North Dam
Company:	Nuna Logistics Ltd. (Nuna)	Station/Location:	North Dam
Attention:	Calvin Goldschmidt	Discipline:	Civil

A/E:		Specification Number:	
Related Drawings:	DN-ND-16 (HB+T-CIV-CIV-OND-0036)	Related Documents:	

Related WBS Code		WBS Code Description:	North Dam

Information Request/Description of Issue/Approval Required:

As per SRK Drawing DN-ND-16 Section E - Survey Monitoring Point Detail, there is a required base plate measuring 500mm x 500mm x 10mm.

There currently is not a supply of 10mm steel plate available onsite.

Proposed Corrective Action:

Nuna is proposing the use of 6mm steel plate which is currently onsite and available for use. Please confirm the acceptance of this.

Originator: Mike Price July 19, 2011

Print:

Sign:

Date:

Cost Impact	<input type="checkbox"/> No	<input checked="" type="checkbox"/> Yes	Per description above.
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 type="checkbox"/> Clarification/Info	<input checked="" 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:

The minimum thickness of steel base plate required for the survey monuments is 10 mm. If only 6mm thick steel plate is available on-site to fabricate the survey monuments, two base plates will have to be welded together to make sure this minimum dimension met. The two base plates would have to be appropriately welded together to prevent separation.

Responsible Newmont Representative: Lowell Wade July 20, 2011

Print:

Sign:

Date: