

REQUEST FOR INFORMATION

RFI NUMBER	NL-RFI-032 February 23, 2011						
ISSUE DATE (YY/MM/DD)							
PRIORITY	н	М	Х	L			
REQ'D RESPONSE DATE	March 2, 2011						

	ining Project			T		Daris North (Hono Day	
Subject:	Upstream C	Culvert Extension		Project Zone/Area:		Doris North/Hope Bay	
Company:		tics Ltd. (Nuna)		Station/Location:		Sedimentation and Pollution Control Ponds	
Attention:	Doug Fieldi	ng/Jerry Graham/Calvin Gold	Ischmidt	Discipline:		Civil	
				Canaificati	on Number	SRK Technical Specifications Rev. E	
AFE:				SKK Technical Specifications Nev. E			
Related Drawings:		HB+D-CIV-CIV-OND-0080 Rev 0		Related Documents.			
		or DN-DMC-014		-			
				-			
Related WB	S Code	3DAA6030 WBS Code Description: Doris No		Doris North	h- Sedimentation and Pollution Control Ponds		
		scription of Issue/Approval Re					
Upon review	v of the above	e IFC drawing it is noted that	there is no dimer	nsion given fo	or the Culvert	piping to be exposed on the north side of the	
south berm	for both pone	ds. Please advise.					
Proposed Co	orrective Action	on:					
			_	_			
Originator:	Bradford W	/atkin QA/QC Manager	See	Sign:	8	FER 23, 2011	
		Print:		sign.		Dute.	
Cost Impac	,	⊠No □Yes					
	timate attach						
Schedule In		⊠No □Yes					
	Communicatio		M	Clarification	/Info	Constructor Change	
Source for t	communication	Vendor Change		Designer Ch		Other	
Note: PEI's	are not autho		No.	_	-	act requirements. If Newmont's response on	
						Newmont. Work undertaken without	
		rization is at the contractor's			•		
Correct	tive Action Ap	proved Corre	ect as Follows:				
Response:							
Please	refer to 'T	vnical Detail 10 - P	ollution Con	trol Pond	d Pine Pe	netration' on dwg DN-DMC-014	
						osed' pipe is 0.5m from the	
			-				
ouiside	slope of t	ine required (Seaim	icilialion Po	nu or Po	ilution Co	ontrol Pond) fill material .	
O.F	STREAM				/		
Responsibl	e Newmont R	Representative:	LURYLO FI	EUD ENG	(A)	MARON 184/11	
		120131	Print:	/	Sign:		