DICK AND	ERSON CONSTRU	JCTION,INC			Number: Date Issued:	101 03/16/12
RFI 101						
Project:	COOLEY LABORATORY RENOVATION			POTENTIAL IMPACTS		
Job:	3146 COOLEY LAB, PPA# 10-0023			Cost Impact: Schedule Impact: No	Yes	
Customer:	STOFMT MSU B	BOZEMAN		Schedule Impact. No		
Issued To:	CONSTRUCTION MAN P.O. BOX 7274 BOZEMAN, MT 59715	AGEMENT SERV.				
Attention: Phone/Fax:	DONALD J. PLATISHA 406 585-0611 / 406 5	85-2698	Coordination copies to:			
Item:	ROOF CURBING AT EXHAUST STACKS Type: A			CH/STRUC		
Reference:	A3.0, 18/A3.1 Spec. Section:					
Attachments:						
QUESTION: REALLY A STATEMENT DAC believes the build-up of snow and ultimately the potential for the roof leaking behind the two 54" exhaust stacks is possible with the proposed roof crickets. RECOMMENDATION: We believe the use of a roof curbing and the use of a roof membrane to seal the curbing, exhaust cover, and over the standing seam roof will give us the best chance of the roof not leaking at this location. Please see attached sketch. Please advise on the best course of action for sealing around the exhaust stacks.						
Respond By: 03/23/12 By: TIM THOLT						
Response						
The proposed detail is acceptable. As discussed the entire curb will be wrapped with Fibertite and counter flashed. Please insure that the curb is tall enough to accommodate an adequate cricket on the uphill side of the curb to divert water and snow around the curb structure.						

Signed: Frank di Stefano

Proceed as Indicated: _____

_____ Date:

3/16/2012

