DICK ANDERSON CONSTRUCTION, INC

Project:	COOLEY LA	BORATORY RENOVATION		POTENTIAL IMPACTS		
Job:	3146	COOLEY LAB, PPA# 10-0023		Cost Impact:	Yes	
Customer:	STOFMT	MSU BOZEMAN		Schedule Impact:	Yes	
Issued To:	CONSTRUC P.O. BOX 72 BOZEMAN,					
Attention:	DONALD J. PLATISHA 406 585-0611 / 406 585-2698		Coordination copies to:			
Phone/Fax:						
Item:	Rerouting of	Fire Sprink in ARC	Туре:			
Reference:	FP1.3		Spec. Section:			
Attachments:						
			Description of Request			
QUESTION:						
There has be	en discussions	s of a proposed reroute of the fire	sprinkler pipe in ARC and also for	or a drain for the b	ioscience	
control asser	nbly. DAC ha	s not seen any official paper work	to this affect, for proper record k	eeping, pricing, ar	nd	

administration of the project DAC requests an RFP be issued for the above issues.

Respond By: 09/08/11 By: TIM THOLT

Response

As noted in the review of the fire sprinkler shop drawings, a portion of the crossmain in the ARC area needs to be moved when reinstalled due to the issues with working in the animal rooms. Per the attached sketch, the new crossmain is to be installed above the corridor area. The contractors response to the shop drawing review comment is that this would be field coordinated. The sketch is provided as clarification. It is our position that this is not a change to the scope of work, only a clarification on routing of piping for ease of installation.

No floor drain is required for the bioscience control assembly. The sprinkler piping drain is connected to the main drain piping in Cooley Lab which is routed to the exterior of the building as required by code. This piping was indicated on the submitted and approved fire sprinkler shop drawings.

There is no scope change to the contract for this work and therefore an RFP is not necessary.

Signed: Jason Anderson

Proceed as Indicated:

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9/7/11

Date:

Date:

Printed by TTH as of 09/01/11 2:38:31PM

Owner Authorized Representative

