DICK ANDERSON CONSTRUCTION, INC

RFI 137							
Project:	COOLEY LA	BORATORY RENOV	TION	POTENTIAL IMPACTS			
Job:	3146	COOLEY LAB, F	PA# 10-0023	Cost Impact: Yes			
Customer:	STOFMT	MSU BOZEMAN		Schedule Impact: No			
Issued To:	CONSTRUCTI P.O. BOX 727 BOZEMAN, M		SERV.				
Attention: Phone/Fax:	DONALD J. PI 406 585-06	LATISHA 311 / 406 585-2698	Coordination copies	s to:			
ltem	Fume	e/Hood Supply Duct Hei	jht 1	Type: Mech/Lab			
Reference: M2	.0.2		Spec. Sec	ction:11605/15841			
Attachments: N	one						
			Description of Request				
QUESTION:							
Please Advise. Respond By: 07/25/12 By: TIM THOLT							
			Response				
Fume Hood can move north 31". Associated Casework under the fume hood will move north. 31" Knee space will need to be moved to be adjacent to the first 24" base cabinet. Epoxy top modified to accomodate the relocation.							
$\sum_{i=1}^{n}$	\sim	\sim		······			
Lowe	er fumehoo	d and associa	ed casework 2 1/2" - revised	I response			
See attached sketch							

Signed:	D Platisha	Date:	7/25/2012
Proceed as Indicated:		Date:	•
_	Owner Authorized Representative		