

REQUEST FOR INFORMATION

RFI # 001

Project Name:	McKay Dee IR Expansion 4401 Harrison Blvd Ogden, Utah 84403	Contractor:	
Bid Package:	1.0X	Date:	20 March 2026
Owner:	IHC Health Services, Inc.	RFI Page Count:	1
Intermountain Project #:	Project ID # 10019715-13200	RFI Prepared By:	Merrill Roberts
FD&C PM:	Kurt Wilson	A/E:	Method Studio
RFI Description:	Description		
Cross Reference:	Addendum #2	RFI Response Date Requested:	

Contractor Attestation (Required checkbox): The undersigned Contractor has reviewed the Contract Documents and is unable to locate this requested information within the Contract Documents. This RFI requests information, direction, or clarification for this specific item.

Contractor Signature: Signature **Date:** Date

QUESTION:

Text:

1. Sheet G200 has a bold note oftentimes it is beneficial to over shield then it calls 1/16" after that it give a description of each wall and opening. Are we to follow the description given for each wall and the opening in the wall? Is the control booth window to be 1/32" or 1/16"?
2. Is there a known deck height for each of the levels?
3. I don't see a specification or hardware sets for this project.
4. Is it possible to have the paint shown on the finish plan? A700a there are many with an * as well as A701a. I think many of them will need new paint. Also, can the finish plans have the wall protection added as well at the desired locations.
5. The finish schedule calls for Hollman lockers, and the specifications show Summit lockers. What is the preference?
6. Is the bid Due at 1pm or 3pm MST on the 25th? I just noticed Trimble is in EST and adds 2 hours when I submit a question.
7. Are all fire sprinkler piping and sprinklers within the scope of this remodel wet systems? Are any specialty systems involved?

RESPONSE:


Text:

1. MPC response – Recommend 1/16" shall be used for the three walls (N, E, S). Using 1/16" for all the walls reduces the chances of any mistakes such as installing 1/32" on a wall requiring 1/16". It makes ordering a little easier and lastly using 1/16" in areas where 1/32" is needed, reduces the radiation in

those areas even more. 1/16" is recommend for all walls/ doors/ windows needing shielding but it is acceptable to use 1/16" on the North and East walls and 1/32" on the South per what is required.

2. A level to bottom of 1st floor decking 13'-6", 1st floor to bottom of 2nd floor decking 15'-2"
3. See Addendum #2 for door hardware and specifications.
4. See Addendum #2 for paint locations and providing locations of wall protection on the finish plans.
5. Hollman is the required manufacturer for the lockers, will match existing lockers located in McKay Dee Hospital.
6. Bids are due at 1pm MST.
7. Spectrum Engineers Response – All fire sprinkler systems in this project will be wet pipe. There are no dry pipe or pre action system requirements for this project.

A/E Response By:	Merrill Roberts	Date:	20 March 2026
-------------------------	------------------------	--------------	----------------------

A/E PM Acknowledgement:	Name 	Date:	2026-03-20
--------------------------------	--	--------------	-------------------