REQUEST FOR INFORMATION

RFI No:	1	Date of Requ	est:	10/7/19	Date Response Re	equired:	
Contractor:	Sillman Wrigh	nt Architects	Packa	age No.:		CN:	
Originator:	Colorado River	Plumbing, Inc.					
Reference D	ocument:				Attachments:		
Problem Ident	ification or Question	on:					

Can we tie into the existing 1" water main underground that feeds the 2 existing hose bibs that are on the east side of the Air Handelers? ILO running a new line from the meter. I believe this hose bib line runs to this meter anyways.

	Initiator of Request:	Joe Payson	Date: 10/7/19	
Suggested Resolution:				

Resolution:	Suggested Resolution By: <u>Joe Pa</u>	yson C	Date
Yes, it is ok to a	connect to the 1" water	main that	feeds the
two existing hose the meter	bibs in lieu of running	a new	line from
	Sillman Wright Architects		
Resolution By	Company / Section	Title	Date
Stephame Lage	Vice President of Admin Serv		14/9
Reviewed By	Project Manager	Date	

RFI Form

Stephanie Slagan

From:	Marc Stock <mstock@sillmanwright.com></mstock@sillmanwright.com>
Sent:	Monday, July 15, 2019 11:57 AM
То:	Nathan Houck; Stephanie Slagan; Shad Lee
Subject:	RE: PVCC Temp Housing RFI

All,

Yes, I did speak with the civil engineer on Friday. Our response will be:

Yes, it is okay to connect to the 1" water main that feeds the two existing hose bibs in lieu of running a new line from the meter.

Also, the civil is looking into whether or not we can tie into the existing manhole for sewer to avoid a new connection in the alley. That could save some money.

Marc

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From: Nathan Houck <nhouck@sillmanwright.com>
Sent: Monday, July 15, 2019 11:39 AM
To: Stephanie Slagan <stephanie.slagan@paloverde.edu>; Shad Lee <shad.lee@paloverde.edu>
Cc: Marc Stock <mstock@sillmanwright.com>
Subject: RE: PVCC Temp Housing RFI

Marc,

Any word from the civil engineer on this?

Thanks,

Nathan Houck | Architect SILLMAN WRIGHT ARCHITECTS nhouck@sillmanwright.com D: 619.501.4977