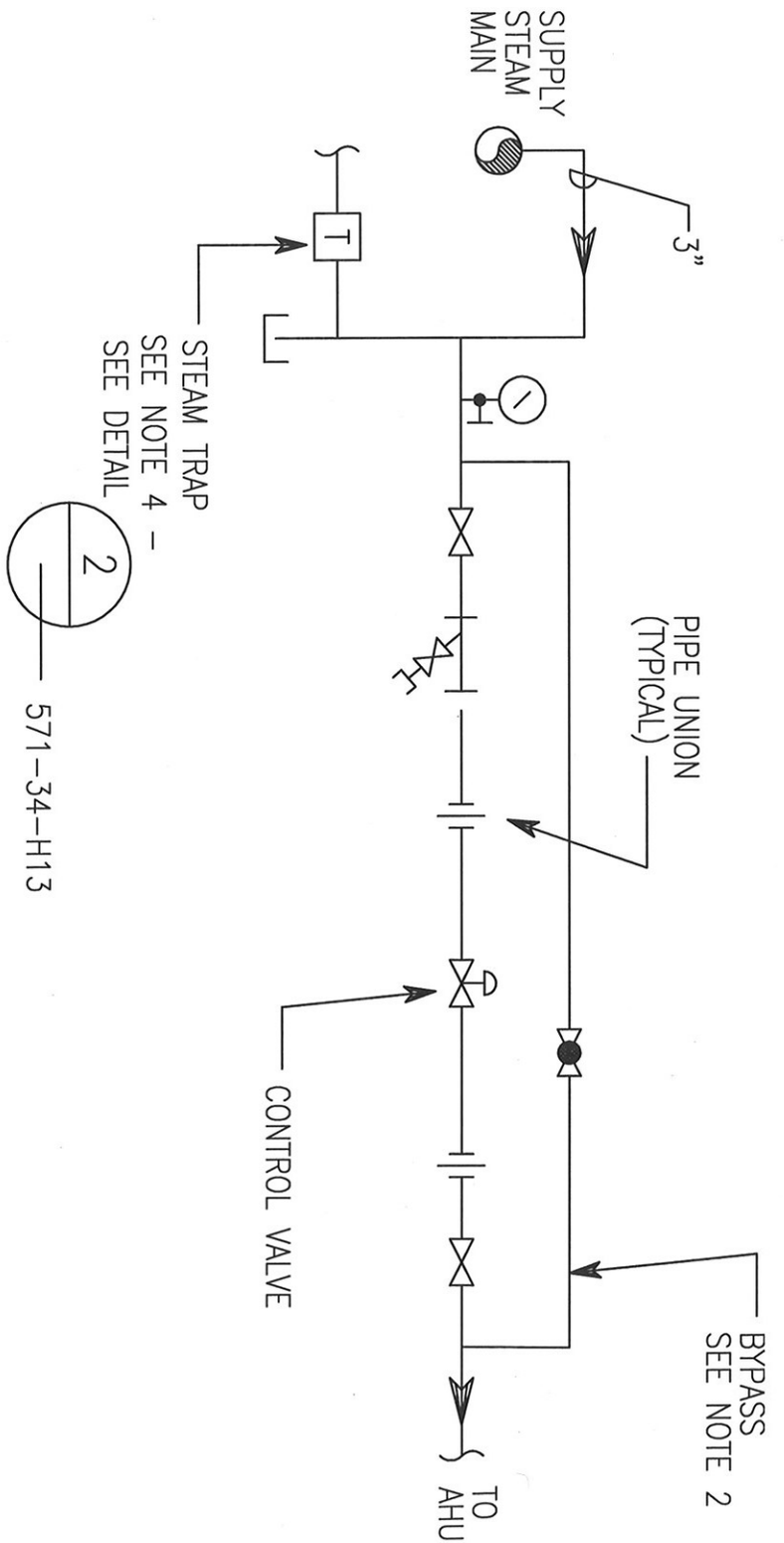


THE WHITING-TURNER CONTRACTING COMPANY

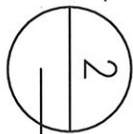
300 E. JOPPA ROAD • BALTIMORE, MARYLAND 21286 • (410)821-1100

REQUEST FOR INFORMATION

TO	SAIC – Frederick, Inc. NCI Frederick, Bldg 350 Room 28; P.O. Box B Frederick, MD 21702	DATE	07/20/2006	RFI NO.	055
ATTN	Geoff Needham	JOB NO.	11125	SUB JOB NO.	
FROM	The Whiting-Turner Contracting Company Rich Taylor	PROJECT	NCI Bldg 571 2 nd & 3 rd Floor Renovation		
ANSWER REQUIRED BY	07/27/2006	AREA INVOLVED	Steam IFB Coil Control Valve Piping Detail		
		SUBCONTRACTOR NO.	Mechanical/Controls		
		DRAWING NO. & SPEC. SECTION	Detail 3/H13; 2/H12		
<p>QUESTIONS</p> <p>Details 2/H12 and 3/H13 indicates a multiple steam control valve assembly for AHU-2. Per conversations with SAIC and per the approved BMS submittal, this valve assembly has been changed to a single on/off control valve assembly. Please confirm this modification and provided revised piping detail for installation.</p>					
SIGNATURE <u>Rich Taylor</u>					
COPIES TO	File				
ANSWER	DATE <u>07/25/06</u>				
<p>INSTALL SINGLE VALVE ASSEMBLY FOR STEAM COIL ON AHU-2 AS PER THE ATTACHED DETAIL.</p>					
SIGNATURE <u><i>Fred Guano</i></u>					
COPIES TO	File, DF,LR				
W-T ISSUE NO.:					



SEE NOTE 4 -
SEE DETAIL



571-34-H13

TYPICAL STEAM CONTROL VALVE ASSEMBLY

SCALE: NTS

NOTES:

1. REFER TO BMS SUBMITTAL FOR CONTROL VALVE REQUIREMENTS.
2. PROVIDE BYPASS LINE FULL SIZE OF CONTROL VALVE AROUND VALVE ASSEMBLY.
3. MOUNT CONTROL VALVE ASSEMBLY APPROXIMATELY 6'-0" A.F.F. AND IN A MANNER AS NOT TO INTERFERE WITH COIL PULL AREAS OR EQUIPMENT ACCESS.
4. PROVIDE STEAM DRIP LEG AND TRAP ASSEMBLY WITHOUT BYPASS TO PROTECT CONTROL VALVE ASSEMBLY AS REQUIRED OR SHOWN ON DRAWINGS.