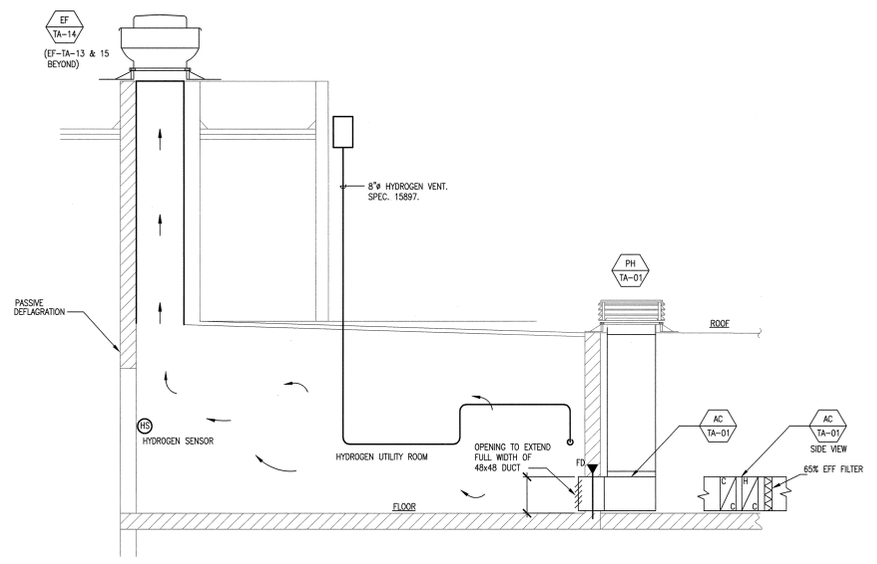
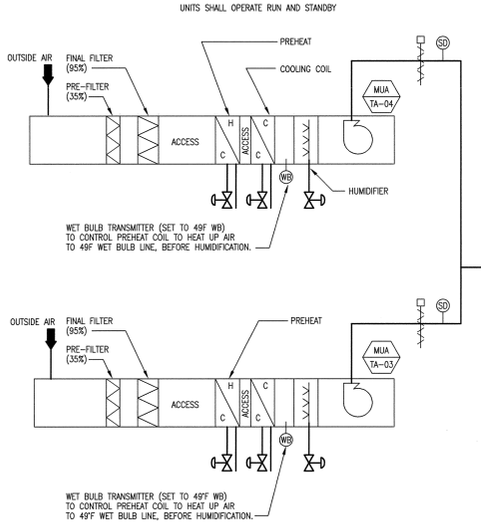
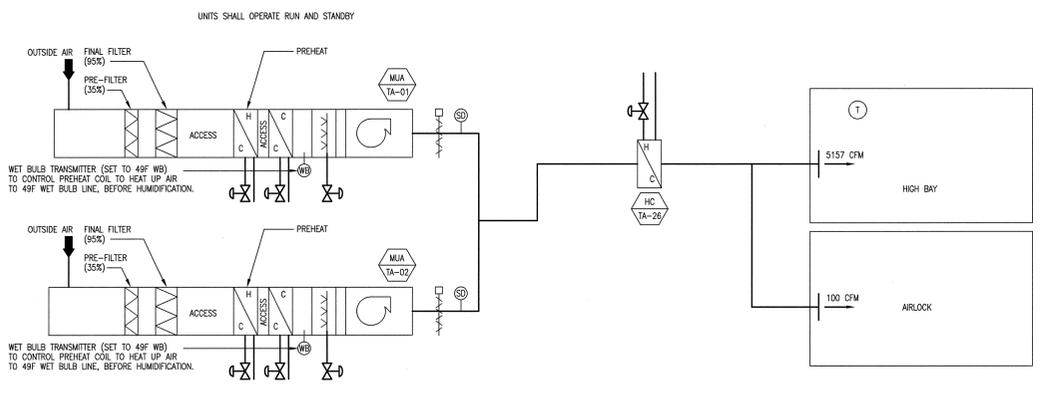


SHEET NOTES:
 1. CONFINEMENT AREA SHALL OPERATE WITHIN A RANGE OF -0.1" WG TO -0.4" WG.

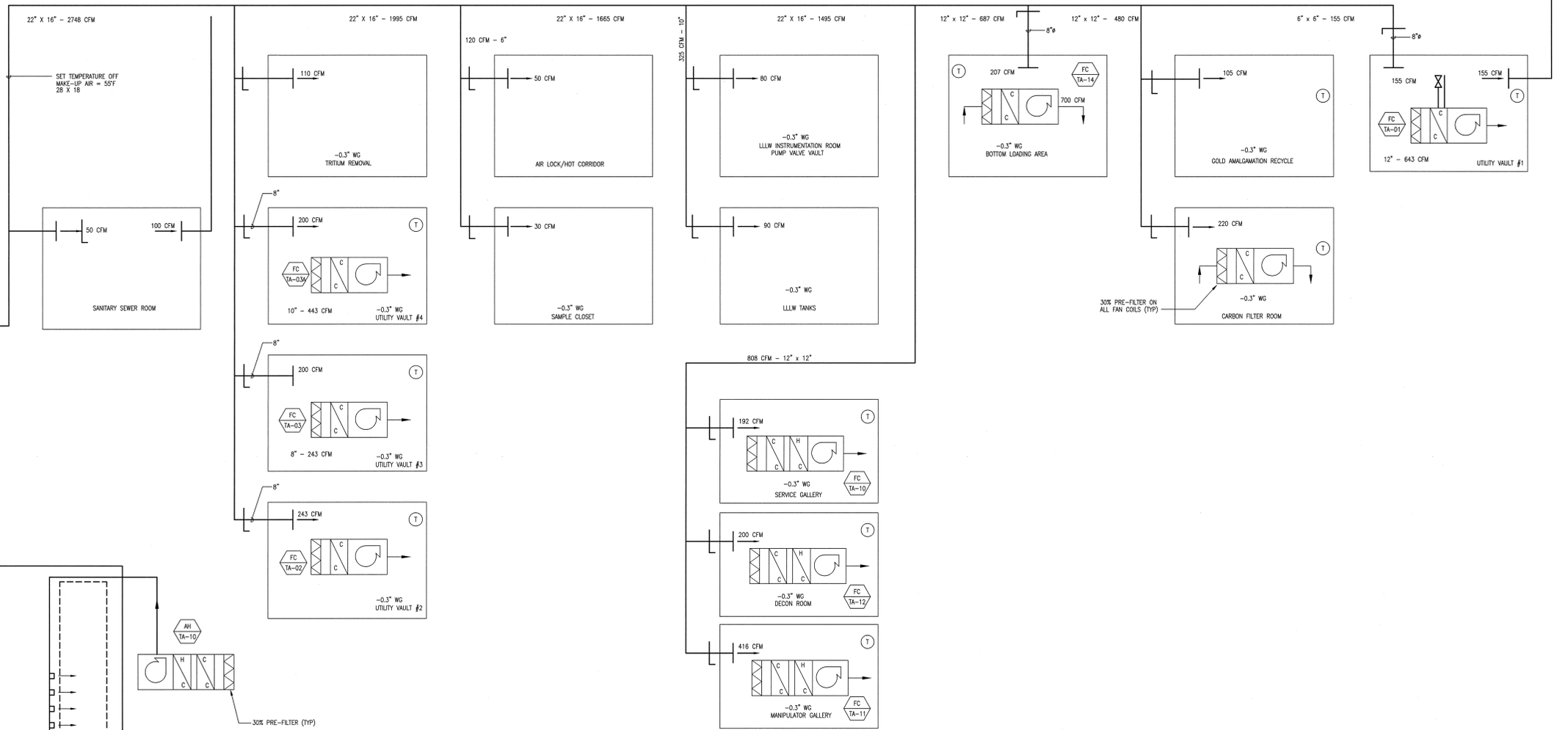


HYDROGEN UTILITY ROOM
 SCALE: NOT TO SCALE

TRUSS LEVEL MUA HANDLING UNIT FLOW DIAGRAM
 SCALE: NOT TO SCALE



BASEMENT MUA HANDLING UNIT FLOW DIAGRAM
 SCALE: NOT TO SCALE



INSTRUMENT FLOOR TRUCK BAYS

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THIS DOCUMENT CONTROLLED BY CHANGE CONTROL SYSTEM 3 ENGINEERING PROCEDURE SNS-ENG-6001

REV	DATE	DESCRIPTION	DESIGN	CHECK	DEPT	DATE	REQ	DATE	UTB	DATE	RPE	RPE NO	DATE	ST	CV	EC	EE	EM	IE	M	PD	SE	AR	
0		CERTIFIED FOR CONSTRUCTION - 11/13/01	MMK	BJW																				
1	11/13/01																							
2	11/13/01																							
3	11/13/01																							
4	11/13/01																							
5	11/13/01																							
6	11/13/01																							
7	11/13/01																							
8	11/13/01																							

RPE
 DSN M KEHOE 11/13/01
 DRW J STEIN 11/13/01
 CHK B JOHNSON 11/13/01
 DEPT
 PE R P Bean 11/13/01
 REO

11/13/01
 11/14/01

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UT-BATTELLE
 managed for the DEPARTMENT OF ENERGY under U.S. GOVERNMENT contract DE-AC05-00OR22725
 UT-BATTELLE, LLC - Oak Ridge, Tennessee

PROJECT NAME:
SPALLATION NEUTRON SOURCE

TARGET BUILDING
MUA FLOW DIAGRAM

1	48	50	PLANT	BLDG	FL	SH	OF	TYPE	CLASS
3	H	X	8	8700	1	1	D	U	
51	NC	52	NA	5.3	WBS	1.8.3.7		H7.40.31	0

AutoCAD