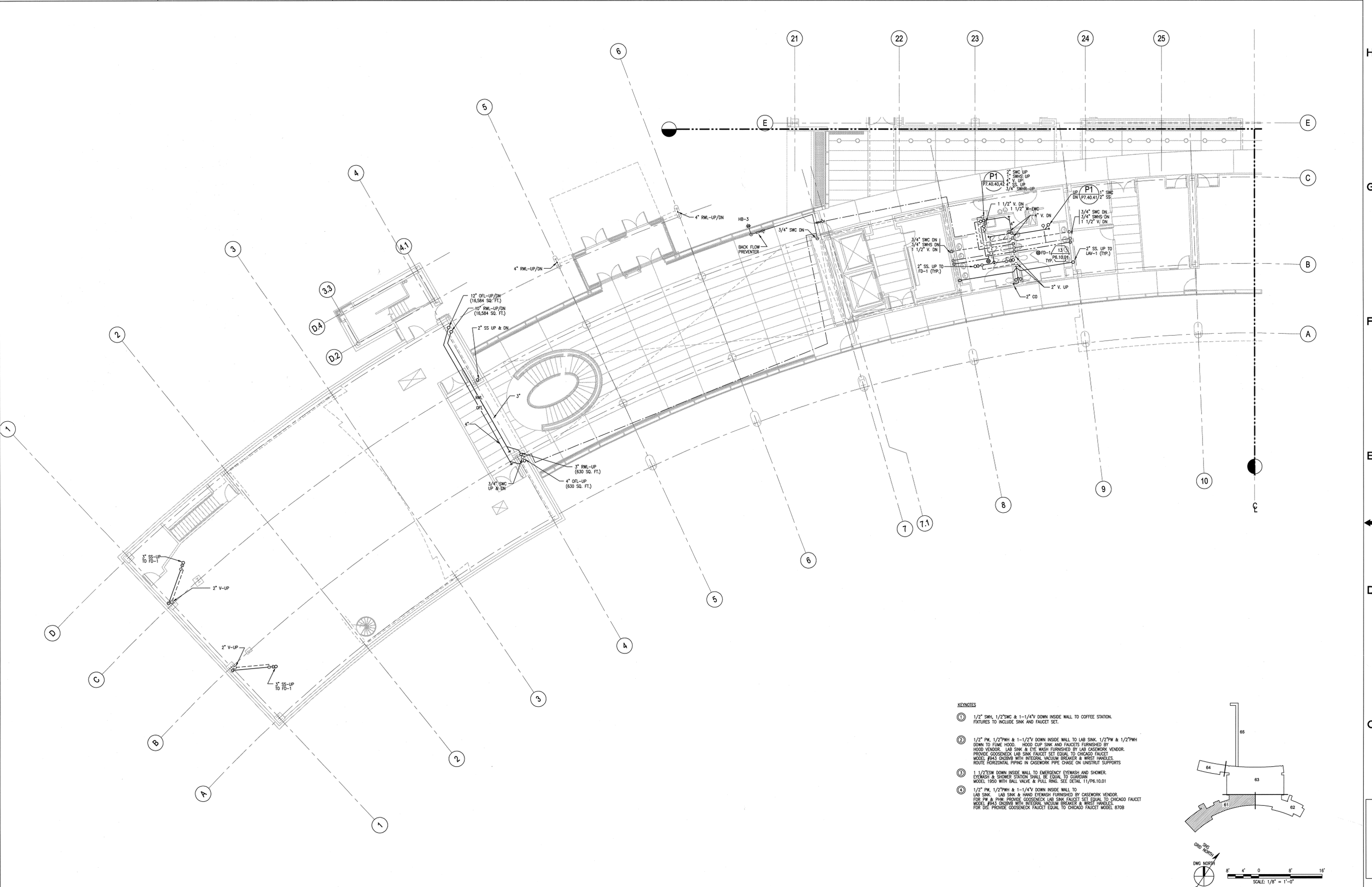
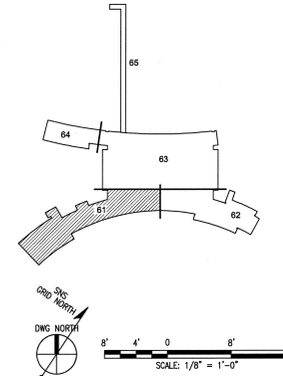


H
G
F
E
D
C
B
A



KEYNOTES

- ① 1/2" SWH, 1/2" SWC & 1-1/4" V DOWN INSIDE WALL TO COFFEE STATION. FIXTURES TO INCLUDE SINK AND FAUCET SET.
- ② 1/2" PW, 1/2" PWH & 1-1/2" V DOWN INSIDE WALL TO LAB SINK. 1/2" PW & 1/2" PWH DOWN TO FUME HOOD. HOOD CUP SINK AND FAUCETS FURNISHED BY HOOD VENDOR. LAB SINK & EYE WASH FURNISHED BY LAB CASEWORK VENDOR. PROVIDE GOOSENECK LAB SINK FAUCET SET EQUAL TO CHICAGO FAUCET MODEL #543 CHZBIV WITH INTERNAL VACUUM BREAKER & WRIST HANDLES. ROUTE HORIZONTAL PIPING IN CASEWORK PIPE CHASE ON UNISTRUT SUPPORTS.
- ③ 1 1/2" SWH DOWN INSIDE WALL TO EMERGENCY EYEWASH AND SHOWER. EYEWASH & SHOWER STATION SHALL BE EQUAL TO GUARDIAN MODEL 1950 WITH BALL VALVE & PULL RING. SEE DETAIL 11/PR.10.01
- ④ 1/2" PW, 1/2" PWH & 1-1/4" V DOWN INSIDE WALL TO LAB SINK. LAB SINK & HAND EYEWASH FURNISHED BY CASEWORK VENDOR. FOR PW & PWH PROVIDE GOOSENECK LAB SINK FAUCET SET EQUAL TO CHICAGO FAUCET MODEL #543 CHZBIV WITH INTERNAL VACUUM BREAKER & WRIST HANDLES. FOR DIS PROVIDE GOOSENECK FAUCET EQUAL TO CHICAGO FAUCET MODEL 8708.



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SECTION AND DETAIL KEY

THIS DOCUMENT CONTROLLED BY CHANGE CONTROL SYSTEM ENGINEERING PROCEDURE SNS-ENG-0001

REV	DATE	DESCRIPTION	DSN	CHK	DEPT	DATE	PE	DATE	PJ	DATE	REQ	DATE	UTB	DATE	RPE	RPE NO	DATE	ST	CV	EC	EE	EM	IE	M	PD	SE	AR	
1		CERTIFIED FOR CONSTRUCTION - 12/20/01	EB	KJH																								
0		CERTIFIED FOR CONSTRUCTION - MAY 15, 2001	EB	KJH																								

REV	DATE	DESCRIPTION	UTB	DATE	RPE
1	12/20/01		UTB	J.R. LAWSON	09/25/01

108031400-PBE-8600-A024

KNIGHT
Knight Advanced Technology
440 West Main Street
Oak Ridge, TN 37830
865-241-9433
Fax 865-241-3400

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PROJECT NAME:
**SPALLATION NEUTRON SOURCE
CENTRAL LAB AND OFFICE BUILDING
LEVEL 1, SECTOR 61**

1	48	49	50	PLANT	BLDG	FL	SH.	OF	TYPE	CLASS
3	P	X	X	8	8600		1	1	P	U
51	NC	52	NA	53	WBS					
					1.8.3.14					

P2.01.61 REV 1

AutoCAD