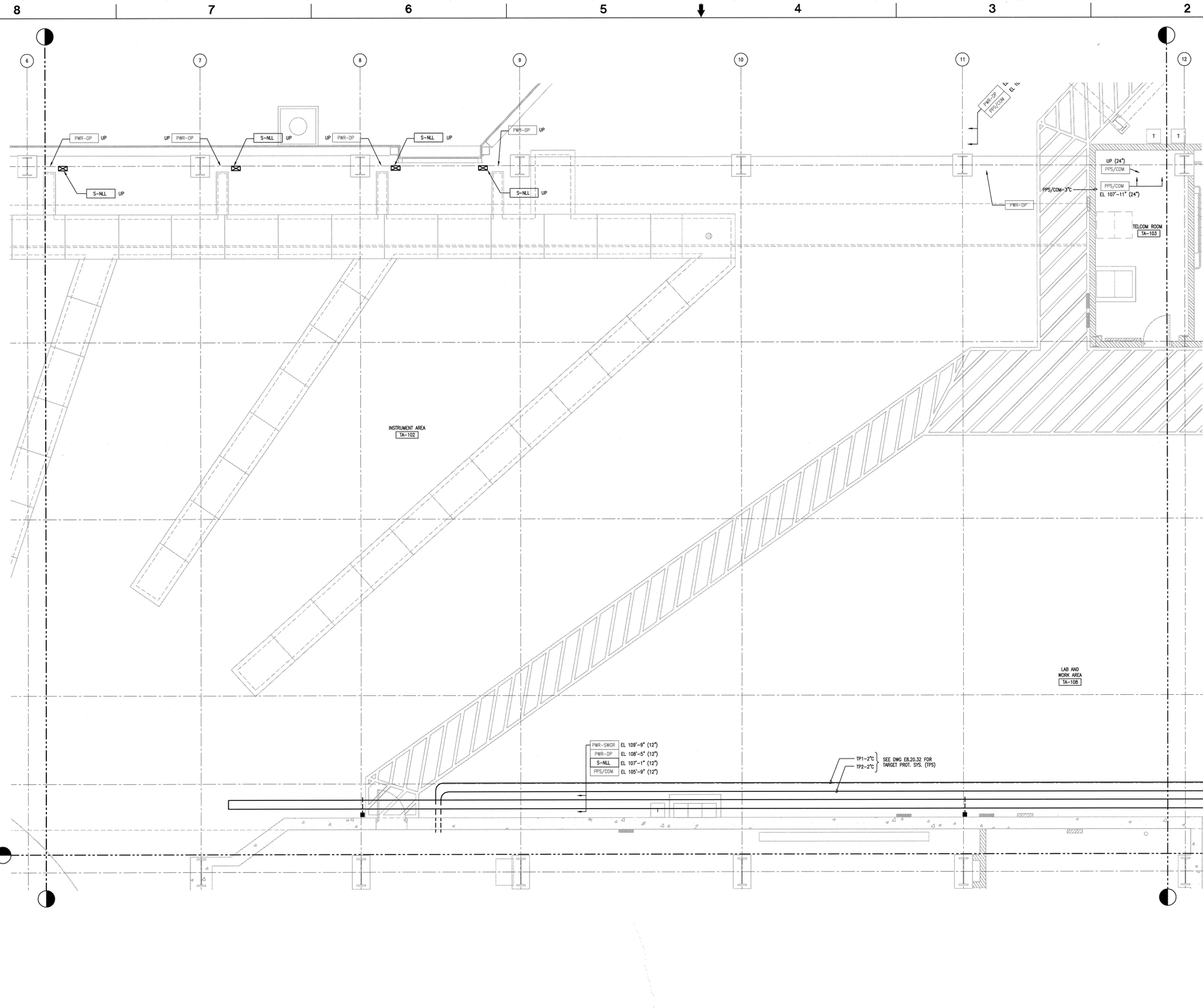
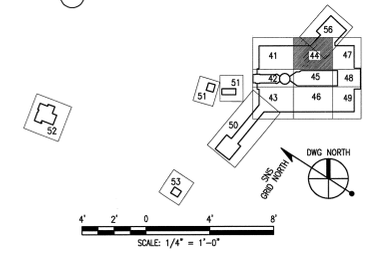


- GENERAL NOTES:**
1. SYMBOL DENOTES CABLE TRAY/CONDUIT SUPPORT FROM WALL/CEILING. REFER TO DWG E8.10.01 FOR TYPICAL DETAILS.
 2. FOR WALL AND FLOOR PENETRATIONS REFER TO CORRESPONDING FLOOR & SECTION POWER PLANS (E4 SERIES) FOR.
 3. SEE POWER PLANS (E4 SERIES) FOR COMPOSITE OF TRAYS FOR ALL SERVICES.
 4. ALL TRAYS SHALL BE LADDER TYPE FOR VERTICAL TRAY RISERS. VENTILATED COVERS SHALL BE PROVIDED.



PWR-SWGR EL 109'-9" (12)
 PWR-DP EL 108'-5" (12)
 S-NLL EL 107'-1" (12)
 PPS/COM EL 105'-9" (12)

TP1-2" SEE DWG E8.20.32 FOR
 TP2-2" TARGET PROT. SYS. (TPS)



108030700-E8E-8700-A082

KNIGHT
 Knight Advanced Technology
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 865-241-9433
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DSN	H GROVER	10/26/01
DRW	L MAKOVSKY	10/26/01
CHK	V STEFFEN	10/26/01
DEPT		
PE	<i>P. Danner</i>	11/14/01
PJ	<i>R. Deane</i>	11/16/01
REQ		

Oak Ridge National Laboratory
 managed for the DEPARTMENT OF ENERGY under
 U.S. GOVERNMENT contract DE-AC05-00OR22725
 UT-BATTELLE, LLC, a DOE Office

PROJECT NAME:
SPALLATION NEUTRON SOURCE
TARGET BUILDING
ELECTRICAL AUXILIARY PLAN
LEVEL 1, SECTOR 44

1	48	49	50	51	52	53	54	55	56	57	58	59	60
3	E	X	X	X	X	X	X	X	X	X	X	X	X
PLANT	8	8700	FL	1	SH.	1	OF	1	TYPE	P	CLASS	U	
WBS	1.8.3.7	E5.01.44	REV	0									

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
0		CERTIFIED FOR CONSTRUCTION - 10/26/01																									

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SECTION AND DETAIL KEY

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CHANGE CONTROL SYSTEM 3

ENGINEERING PROCEDURE SNS-ENG-0001

AutoCAD