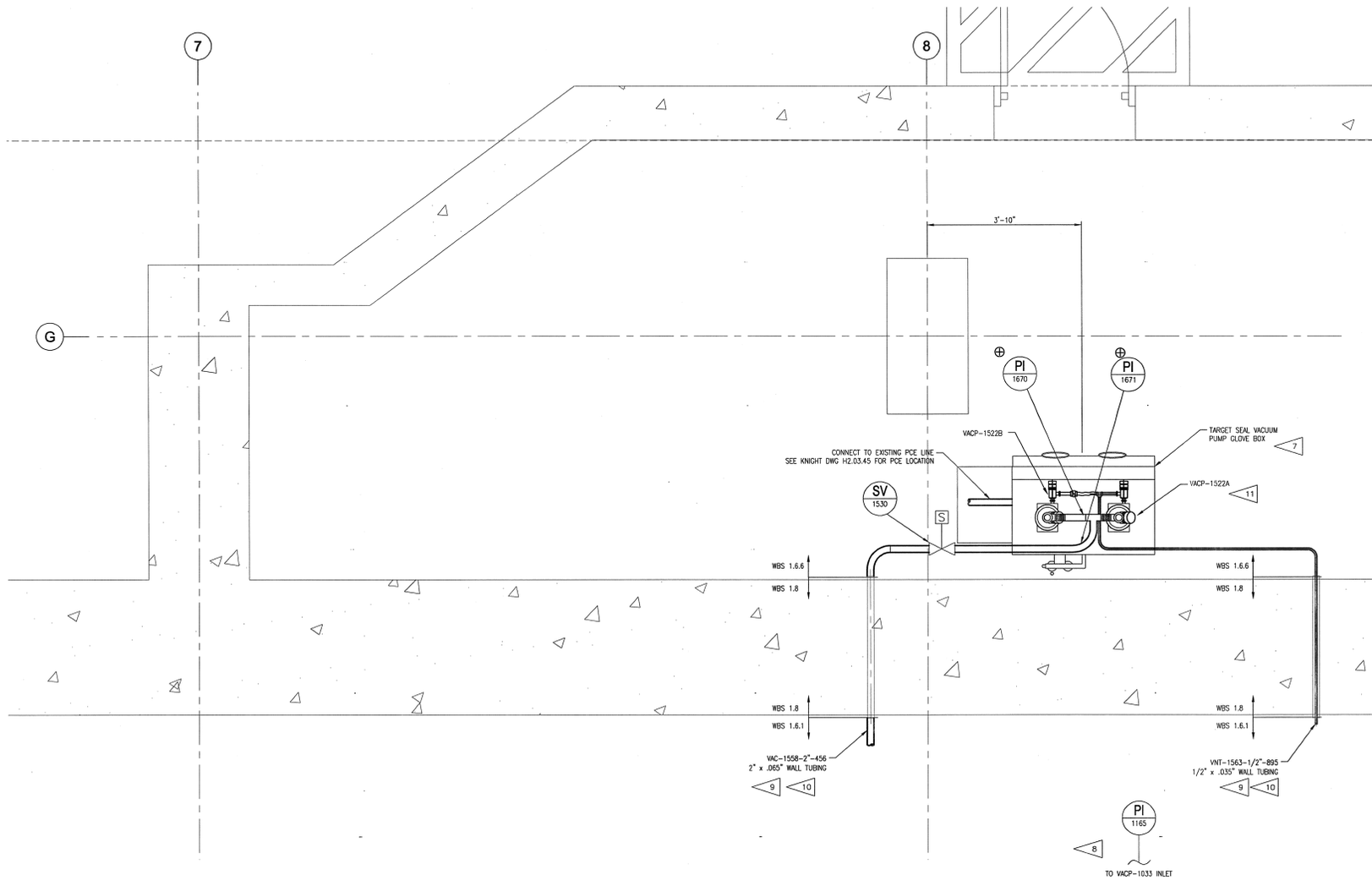
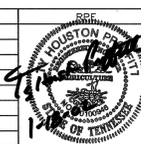


GENERAL NOTES

1. ALL VACUUM SYSTEMS COMPONENTS AND TUBING SHALL BE INSTALLED IN ACCORDANCE WITH SPECIFICATION 15456.
2. SEE DATA SHEET 106060000-DS-A006-ROO FOR VACUUM PUMP 1523 A & B DETAILS.
3. SEE DATA SHEET 106060000-DS-A007-ROO FOR VACUUM PUMP 2033 A & B DETAILS.
4. SEE DATA SHEET 106060000-DS-A008-ROO FOR VACUUM PUMP 2534 A & B DETAILS.
5. SEE DATA SHEET 106060000-DS-A009-ROO FOR EJECTOR EJ-2500 DETAILS.
6. SEE DATA SHEET 106060000-DS-A010-ROO FOR CHARCOAL MERCURY REMOVAL SYSTEM.
7. SEE DATA SHEET 106060000-DS-A011-ROO FOR INFORMATION.
8. MERCURY PROCESS VACUUM PUMP, VAC-1033, LOCATED IN HOT CELL MAINTENANCE BAY. SEE MERRICK DWG.
9. SEE MERRICK DWG FOR CONTINUATION.
10. SEE DWG U6.10.33 FOR PENETRATION INFORMATION.
11. SEE DWG J8E8700V013, SECTION "E", FOR TYPICAL VACUUM PUMP PIPING.



3/4" = 1'-0"



REF	DSN	D.R. HARDY	9/2/01
DRW	L. LOPEZ	1/18/02	9/2/01
CHK	G.P. SAUNDERS	1/18/02	1/18/02
DEPT			
PE			
PJ			
REQ			
REV			

106060000-J8E-8700-V011

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PROJECT NAME: SPALLATION NEUTRON SOURCE

VACUUM SYSTEM INSTRUMENT LEVEL PLAN

1	48	49	50	PLANT	BLDG	FL	SH.	OF TYPE	CLASS
3	J	X	X	8	8700	1	1	P	U
51	52	53	WBS	J8E3700V011	REV				
NC	NA	53	106060000		0				

XX
XXXX

DEVICE DESIGNATOR
SEE DWG J8E700A001
FOR ABBREVIATION LIST

DEVICE NUMBER
(PER P&ID)

THIS DOCUMENT CONTROLLED BY
CHANGE CONTROL SYSTEM 3

ENGINEERING PROCEDURE SNS-TS-0201

SECTION AND DETAIL KEY

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	WBS
0		CERTIFIED FOR CONSTRUCTION - 1/18/02	DRH	GPS																								