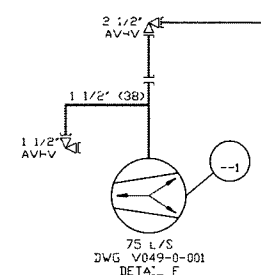
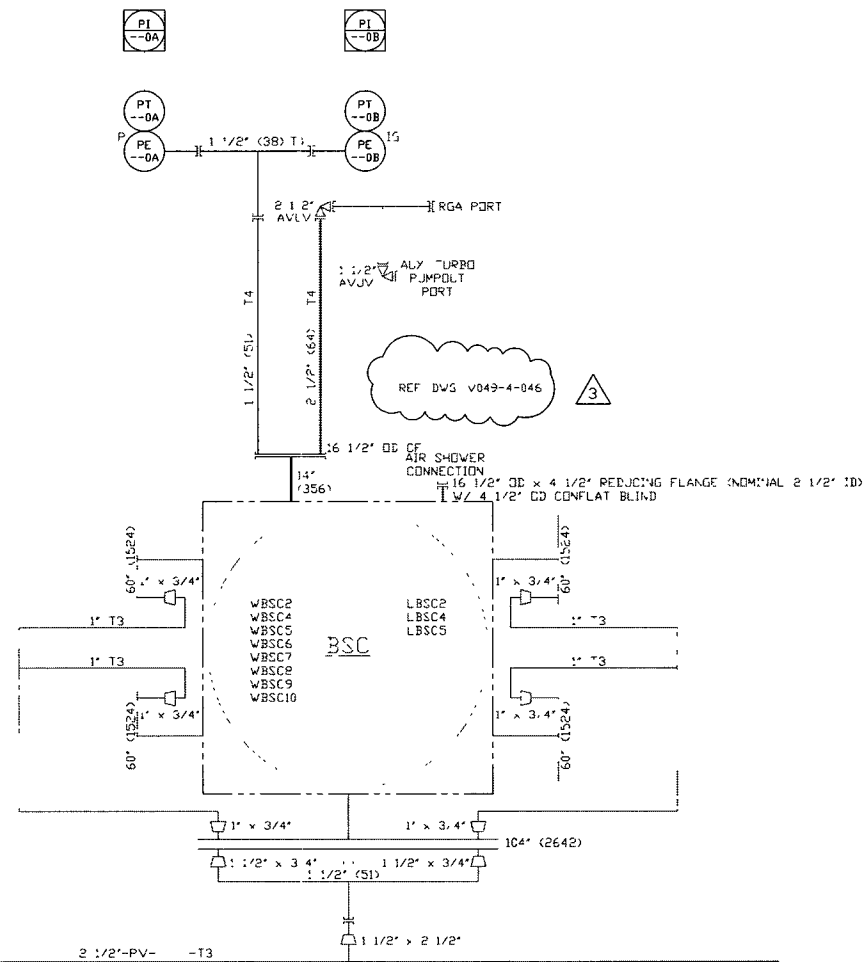


TABLE 1

CHAMBER	PRESSURE GAUGE PAIR	ION PUMP CONTRL	VACUUM LINE
WBSC2	:120	:121	2 1/2"-PV-188-T3
WBSC4	:140	:141	2 1/2"-PV-193-T3
WBSC5	:310	:311	2 1/2"-PV-328-T3
WBSC6	:210	:211	2 1/2"-PV-228-T3
WBSC7	:170	:171	2 1/2"-PV-192-T3
WBSC8	:180	:181	2 1/2"-PV-194-T3
WBSC9	:510	:511	2 1/2"-PV-523-T3
WBSC10	:410	:411	2 1/2"-PV-423-T3
LBSC2	:620	:621	2 1/2"-PV-669-T3
LBSC4	:810	:811	2 1/2"-PV-823-T3
LBSC5	:710	:711	2 1/2"-PV-723-T3



- NOTES:**
- 1 EACH PUMPOUT PORT LOCATION HAS BOTH POWER & CONTROL PLUG-IN CONNECTIONS
  - 2 ALL VACUUM GAUGES TO BE BAKED OUT AT 250 C DURING PUMPDOWN, USING A REMOVABLE BLANKET TYPE HEATER. ALL VACUUM SECTIONS SHALL ALSO BE BAKED OUT AT 250 C DURING PUMPDOWN USING A REMOVABLE BLANKET TYPE HEATER. SEE DWG V049-0-043 FOR BAKEDOUT SYSTEM
  - 3 DIMENSIONS IN ( ) ARE IN MILLIMETERS
  - 4 SEE TABLE 1 FOR INSTRUMENT TAG NUMBERS, AND PIPING LINE NUMBERS

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<p>V049-0-001 P &amp; ID LEGEND</p>			<p>DO NOT SCALE THIS DRAWING</p>		<p>PI PRELIMINARY DESIGN UPDATE</p>		<p>092695 -</p>		<p>SCALE NONE SHEET 1 OF 1</p>			
<p>REFERENCE DRAWINGS</p>			<p>USED ON</p>		<p>CHKD</p>		<p>DRWN</p>		<p>DATE</p>			
<p>DESCRIPTION</p>			<p>DESCRIPTION</p>		<p>DESCRIPTION</p>		<p>DATE</p>		<p>DECD</p>			