



INFORMATION  
THIS DOCUMENT IS  
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- NOTES:
1. SEE DWG R329X076-HW
  2. LOCATE ABOVE TANK LEVEL
  3. FV 406C 4098 TO BE LOCATED IN MANIFOLD WITH FV 4098A (SEE I-F-5026) FV 409C & 409B TO BE CONTROLLED FROM WASTE EVAPORATOR CONTROL PANEL
  4. OVERFLOW LINE TO EXTEND TO FUNNEL IN DRAIN HEADER, LOWER LOOP TO EXTEND 12 INCHES BELOW OVERFLOW CONNECTION AND TOP LOOP TO EXTEND TO TOP OF TANK.
  5. PIPING VALVES AND COMPONENTS IDENTIFIED AS SAFETY CLASS 1, 2, OR 3 ARE SEISMICALLY DESIGNED. CLASS 7, 8, OR 9 ITEMS ARE NON-SEISMICALLY DESIGNED.
  6. HYDRO VENTS AND DRAINS TO BE LOCATED ON FAB 150'S ONLY.

C 11-8-78 REV PER CHECKING COMMENTS (REV CIRCLED) E 12-19-77 CIRCLED AREAS DENOTE LATEST REVISIONS F 1-18-77 INITIAL ISSUE		WBS FV FC ZLP L.L.P. S.A.B. S.A.B.		11/24/78 12/15/78 1/18/79 2/15/79 3/15/79 4/15/79 5/15/79 6/15/79 7/15/79 8/15/79 9/15/79 10/15/79 11/15/79 12/15/79		Brown & Root, Inc. Houston, Texas	SOUTH TEXAS PROJECT PIPING DIAGRAM SOLID WASTE PROCESSING SYSTEM SHEET 1 OF 1	PKG NO. 015, SHEET 102 CONTRACT NO. CR-0241 SCALE N.T.S. DRAWING NO. GR-32 I-F-5048-C
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INFORMATION    PRELIMINARY    REVIEW    USE    CONSTRUCTION

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