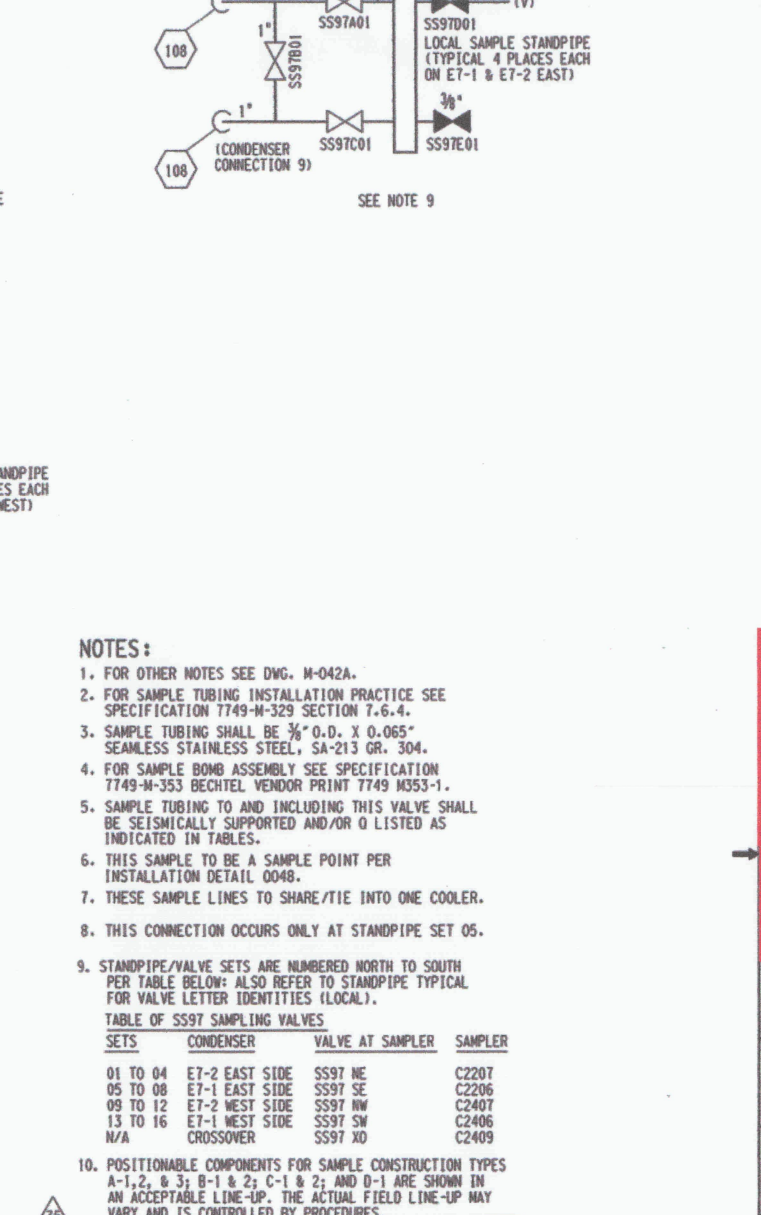
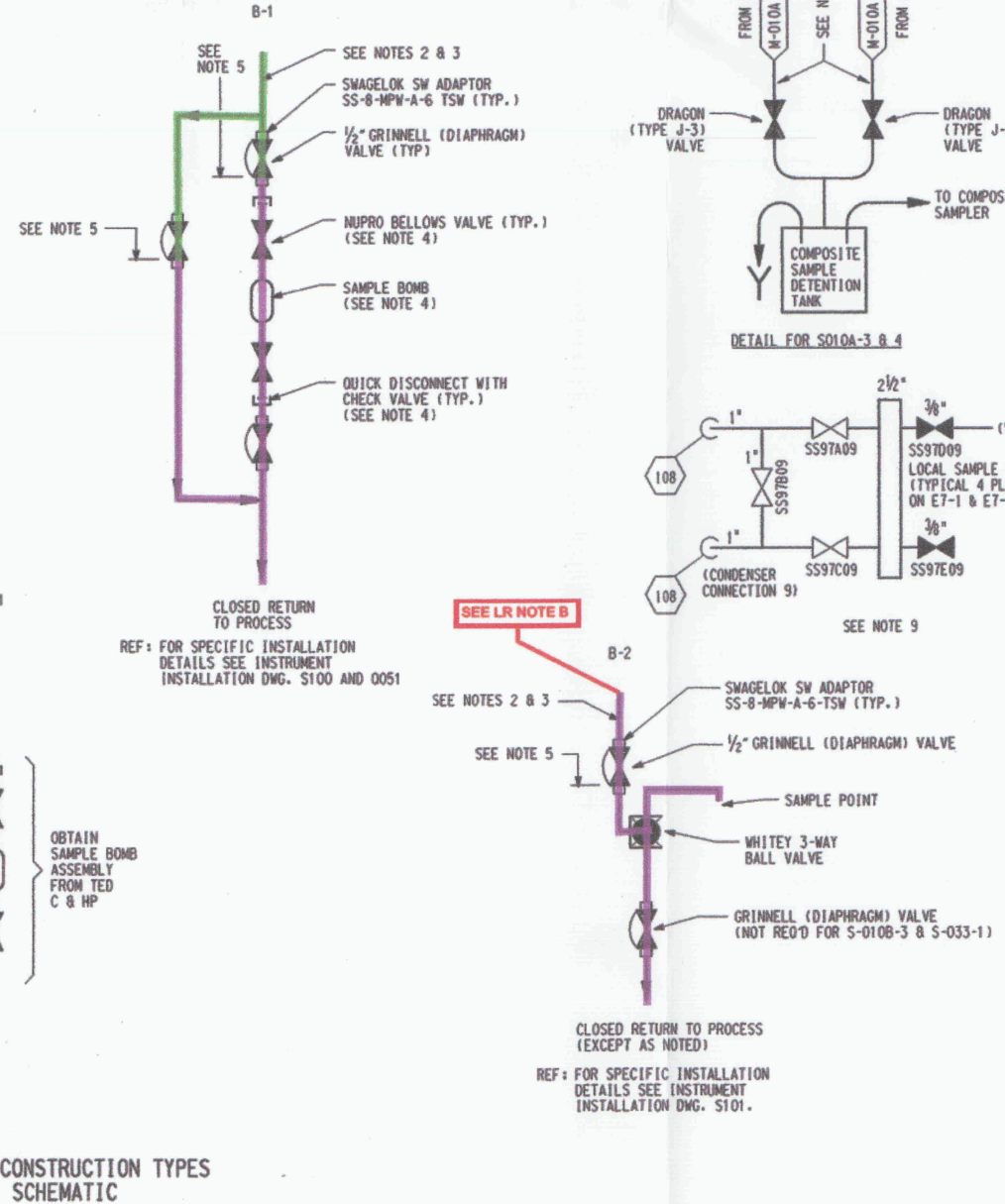
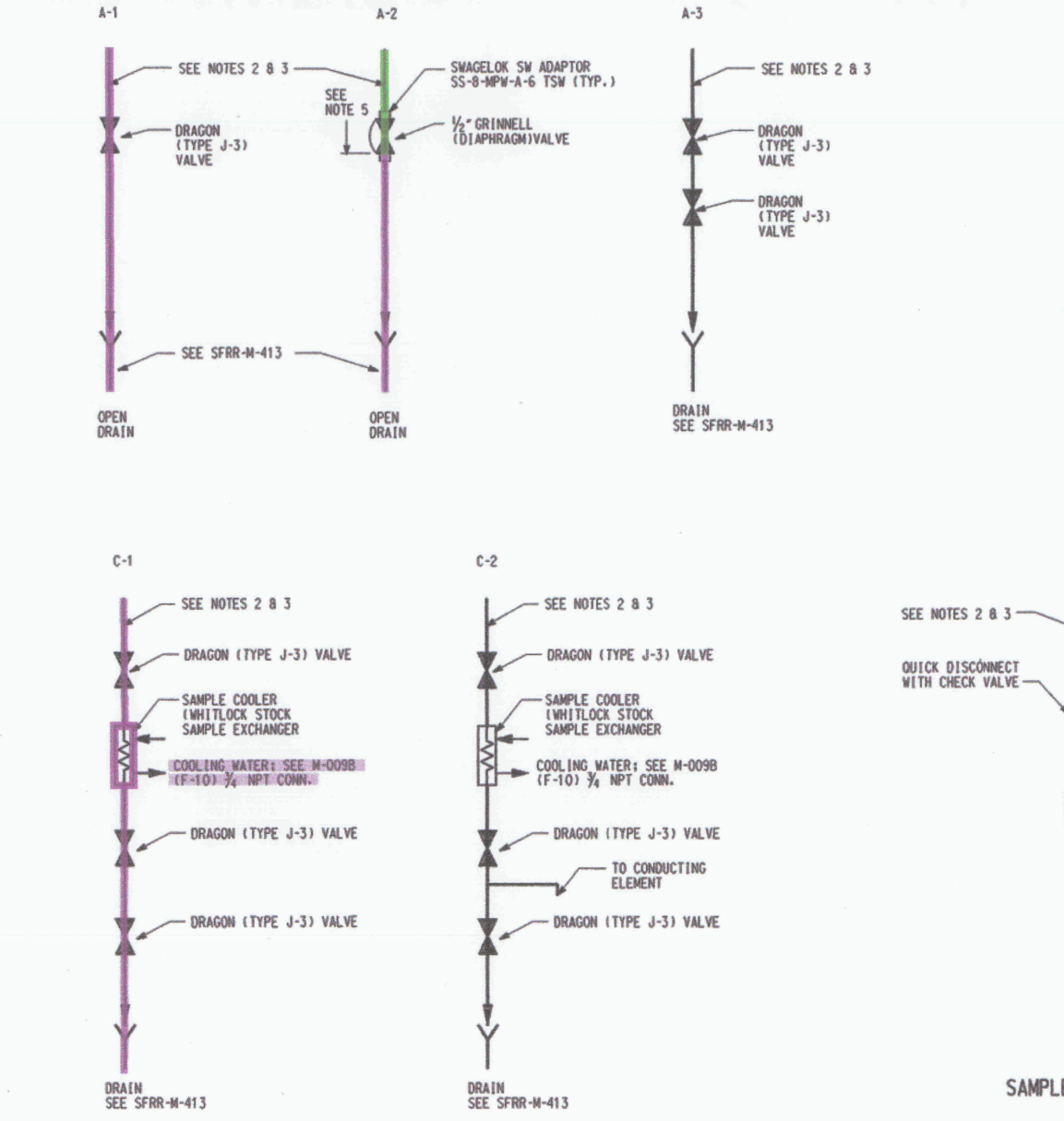


STEAM AND FEEDWATER SYSTEM table with columns for Sample No., Designation, DWG, P & ID LOCATION, TAKE-OFF, RETURN, CONST. TYPE, QTY.

REACTOR PRIMARY COOLANT AND RADWASTE SYSTEM table with columns for Sample No., Designation, DWG, P & ID LOCATION, TAKE-OFF, RETURN, CONST. TYPE, QTY., WEAVER CLASS, SEMI CLASS.

* MAKE-UP WATER TREATMENT SYSTEM table with columns for Sample No., SAMPLE SINK I.D. NO., DESIGNATION, P & ID LOCATION, TAKE-OFF, QTY.

CIRCULATION WATER SYSTEM table with columns for Sample No., DESIGNATION, DWG, P & ID LOCATION, TAKE-OFF, CONST. TYPE, QTY.



- NOTES: 1. FOR OTHER NOTES SEE DWG. M-042A. 2. FOR SAMPLE TUBING INSTALLATION PRACTICE SEE SPECIFICATION 7749-N-329 SECTION T.6.4. 3. SAMPLE TUBING SHALL BE 1/2" O.D. X 0.065" SEAMLESS STAINLESS STEEL, SA-213 GR. 304. 4. FOR SAMPLE BOMB ASSEMBLY SEE SPECIFICATION 7749-N-353 BECHTEL VENDOR PRINT 7749 MO33-1. 5. SAMPLE TUBING TO AND INCLUDING THIS VALVE SHALL BE SEISMICALLY SUPPORTED AND/OR 6 LISTED AS INDICATED IN TABLES. 6. THIS SAMPLE TO BE A SAMPLE POINT PER INSTALLATION DETAIL 0048. 7. THESE SAMPLE LINES TO SHARE/TIE INTO ONE COOLER. 8. THIS CONNECTION OCCURS ONLY AT STANDPIPE SET 05. 9. STANDPIPE/VALVE SETS ARE NUMBERED NORTH TO SOUTH PER TABLE BELOW; ALSO REFER TO STANDPIPE TYPICAL FOR VALVE LETTER IDENTITIES (LOCAL). TABLE OF SS97 SAMPLING VALVES. 10. POSITIONABLE COMPONENTS FOR SAMPLE CONSTRUCTION TYPES A-1, 2, & 3; B-1 & 2; C-1 & 2; AND D-1 ARE SHOWN IN AN ACCEPTABLE LINE-UP. THE ACTUAL FIELD LINE-UP MAY VARY AND IS CONTROLLED BY PROCEDURES. 11. ABANDONED IN PLACE (S-010B-3). REFERENCE MOD 95-0050.

LR NOTES: A. FOR GENERAL LICENSE RENEWAL NOTES REFER TO LR-M001-01. B. FOR S-033-1, HIGHLIGHTING SHOULD BE GREEN TO THE NOTE 5 BOUNDARY. LICENSE RENEWAL BOUNDARY DRAWING LR-M042B REV. 3. SYSTEMS SHOWN ON THIS DRAWING: 23: SAMPLING. BECHTEL COMPANY GAITHERSBURG, MARYLAND. DAVIS-BESSE NUCLEAR POWER STATION THE TOLEDO EDISON COMPANY THE CLEVELAND ELECTRIC ILLUMINATING COMPANY. PIPING & INSTRUMENT DIAGRAM SAMPLING SYSTEM SH. 2 LOCAL GRAB SAMPLES. JOB No. 7749, DRAWING No. M-042B, REV 35.