



- NOTES:**
- UNLESS OTHERWISE INDICATED ALL PRESSURE AND/OR FLOW INSTRUMENT ROOT VALVES SHALL BE 3/4" V253X. ROOT VALVES FOR STAINLESS STEEL SYSTEMS SHALL BE 3/4" V226X LINE UP TO AND INCLUDING ROOT VALVE SHALL BE FURNISHED AND INSTALLED UNDER CONTRACT E-73-58
 - ALL TEMPERATURE TEST AND PROTECTING WELL PENETRATIONS SHALL BE 1" NPT UNLESS OTHERWISE NOTED.
 - ALL SAMPLING POINTS, CONNECTIONS, PROBES AND ROOT VALVES SHALL BE FURNISHED AND INSTALLED UNDER CONTRACT E-73-58. PROBES SHALL BE FURNISHED AND INSTALLED IN ACCORDANCE WITH CONTRACT PARA. 3.4.2 AND DRAWINGS SP-07211, FIG. NO. AS NOTED. CONTINUATION OF SAMPLE PIPING BY E-70-3.
 - LINE DESIGNATION SUFFIX (X) I.E. 1" MW-15X INDICATES LINE IS HEAT TRACED (ELECTRICALLY).
 - ALL STRAINER BLOWDOWN VALVES SHALL BE THE SAME SIZE AS THE STRAINER BLOWDOWN PORT AND SHALL BE TYPE 2535 FOR CARBON STEEL TRAPS AND TYPE 2265 FOR STAINLESS STEEL TRAPS.

AS BUILT
 454003659
 STATUS: Release
 STATUS DATE: 09/07/2018
 DS APPROVED: JAFORBE
 VER: AB REV: 14 SIZE: F

FOR PREVIOUS REVISIONS, SEE SUPERSEDED CARDS				SIGNIFICANT NUMBER						
VERSIONS/REVISIONS BY N.P.P.D.				GROUP	1	2	3	4	5	6
NO.	DESCRIPTION	DFTI	DATE	ENG	ENG	ENG	ENG	ENG	ENG	ENG
AB/1410R-2018-0001			DJB/09/07/18	JL/DJR						

DRAWN RGA 2/13/04		APPROVED DATE	FILMED	2079 SH 1
CHECKED DATE				
COOPER NUCLEAR STATION FLOW DIAGRAM AUGMENTED LIQUID RADWASTE SYSTEM		BURNS & ROE		