



- NOTES:
- FOR GENERAL NOTES SEE SHEET 1.
 - THESE VALVES ARE OPEN WHEN THE DRYWELL IS VENTED AND CLOSED WHEN INERTED.
 - UNLESS OTHERWISE SPECIFIED, ALL DEVICES ON THIS DRAWING BELONG TO THE IA SYSTEM AND CARRY AN IA-PREFIX.
 - CB IS PRIMARY CONTAINMENT BOUNDARY.
 - RHR STEAM CONDENSING IS NO LONGER AN OPERATIONAL MODE.
 - OILER/FILTER STATIONS MAY NOT BE SHOWN. INSTALLATION OF OILER/FILTER STATION HAS BEEN EVALUATED BY EE 03-080.
 - PRESSURE SWITCHES ARE IN THE MS SYSTEM.
 - SEE DRAWING 2010 SH 5 FOR DETAIL.

REVISIONS TO THIS DRAWING
REQUIRES A REVISION TO THE
CORRESPONDING ISOKEY.

NO.	DESCRIPTION	ORDER	DFT	DATE	ENG
AD/961	DR-2016-0002			08/07/16	LUJENSE
AD/970	DR-2016-0008			08/10/16	LUJENSE
AD/980	DR-2016-0062			08/23/16	LUJENSE
AD/990	DR-2016-0062			08/23/16	LUJENSE
AD/999	DR-2019-0001			08/10/19	LUJENSE

SIGNATURE NUMBER		DATE		DATE	
GROUP	1	2	3	4	5
DRAWN HFY			03/05/02		
CHECKED			DATE		
APPROVED			DATE		
FILMED			DATE		
FLOW DIAGRAM INSTRUMENT AIR REACTOR BUILDING COOPER NUCLEAR STATION					
AS BUILT 454003594 <small>STATUS: Release STATUS DATE: 10/04/2019 DS APPROVED: LUJENSE VER: AE REV: 99 SIZE: F</small>					
BURNS & ROE 2010 SH 2 <small>00017957</small>					

NON-CRITICAL AIR

OILER/FILTER STA(TYP)