

REACTOR BUILDING

RADWASTE BUILDING

TURBINE BUILDING

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

FOR PREVIOUS REVISIONS, SEE SUPPLEMENTARY CARDS.

NO.	DESCRIPTION	DATE	ENG.
AB/181	DR-2018-0001	DUB 03/08/18	RDCHAMP

SIGNIFICANT NUMBER	GROUP	1	2	3	4	5	6
1	2	3	4	5	6	7	8

FLOW DIAGRAM SERVICE AIR

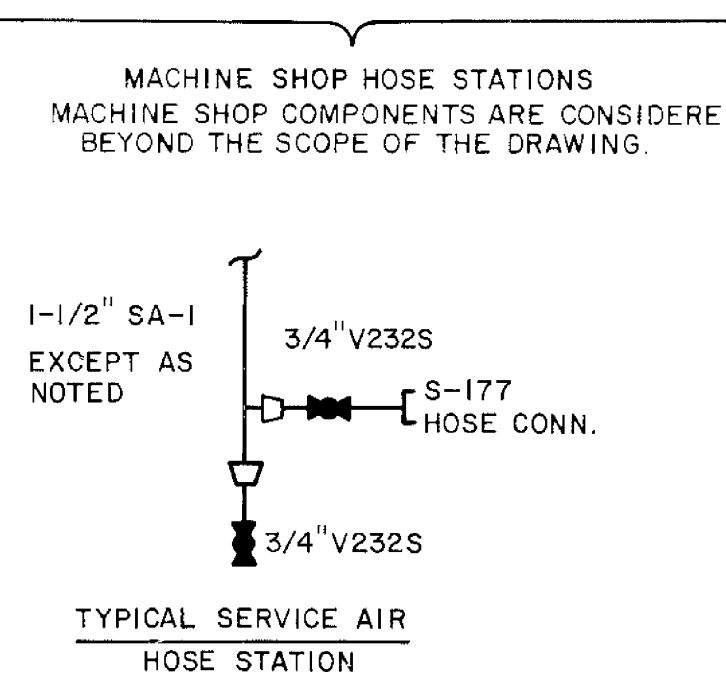
COOPER NUCLEAR STATION

2010 SH 3

AS BUILT
454003595

STATUS: Release
STATUS DATE: 03/06/2018
DS APPROVED: RDCHAMP
VER: AB REV: 48 SIZE: F

- NOTES:
- BOLD LINES DENOTE TRUNK-LINES 2" AND LARGER
 - CB IS PRIMARY CONTAINMENT BOUNDARY
 - WHERE LINES INTERCONNECT AND ARE CONTINUED ON OTHER DRAWINGS, ZONE NUMBERS ARE APPROXIMATE ONLY.



MACHINE SHOP HOSE STATIONS
MACHINE SHOP COMPONENTS ARE CONSIDERED
BEYOND THE SCOPE OF THE DRAWING.