



1. FWI ONLY TO BE R.T. 100%
- ALL OTHER FW N/A
2. FIELD WELDS REFERENCED TO THIS NOTE ARE TO BE MADE AFTER PIPE IS CUT, PREALIGNED & HADDS HAVE BEEN PREPARED FOR WELDING TO SUIT AS BUILT CON.
3. SPOOL TO BE FABRICATED WITH 6" EXTRA PIPE AND PLAIN END TO FACILITATE INSTALLATION.

FLOW DIAGRAM 1-2-5114A
O.S.I. SPEC. DESIGN
WELD PROCEDURE CODE STAMP

LIVSEY & COMPANY, INC.
INDIANA & MICHIGAN ELECTRIC CO.
DONALD C. COOK NUCLEAR PLANT

DWN: J.C. DATE: 5/11/68 CONTAINMENT BLEND
CKD: WP DATE: 5/21/68 DWG. NO. REV
IS: WP
2-NSW-BO
REF. DWG. 2-5114A

REVISION RECORD				
NO.	DATE	DESCRIPTION	DRAWN CHK'D	REMARKS
1	12/12/89	PER REC DC-02-2908 THIS DRAWING ISSUE IS FOR AS-BUILT INFORMATION. ONLY ADDED: NEW HGR SUPPORT MARK NO PER ADMIN. CHANGES ADDED: SUPPORT MARK NO'S & SUPERSEDED HGR 150 2-GNSW-130 SHT. 1.	GJB SSM	NO FIELD ACTION REQ'D

HANGER MARK NO.'S
2-GNSW-R-500
2-GNSW-R-501
2-GNSW-R-502
2-GNSW-R-503
2-ANWS-R-554A

D-49A

2-NSW-130 (Sheet 1 of 2)
Upper Containment Ventilation
Unit 1 Supply Line