



- 1- FMI ONLY TO BE RJ. 100%
ALL OTHER F.W. N/A
- 2- FIELD WELDS REFERENCED TO THIS
NOTE ARE TO BE MADE AFTER PIPE
IS CUT, PRELIGHED / ENDS HAVE BEEN
PREPARED FOR WELDING TO SUIT AS
BUILT C/P.N.
- 3- SPOOL TO BE FABRICATED WITH 6"
EXTRA PIPE, AND PLAIN END, TO
FACILITATE INSTALLATION

DESIGN SPEC.	SIZE
HANGER SEISMIC CLASS	DESIGN
TEST REQUIREMENTS	CODE
MATERIAL CLASS	STAMP

S.P. - BORING POINT T.S. - THREAD ONE END T.S.E. - THREAD BOTH ENDS S.E. - SEVERE ONE END S.E.E. - SEVERE BOTH ENDS S.S. - SHAPE ONE END S.S.E. - SHAPE BOTH ENDS S.P.E. - PLAIN ONE END S.P.E.E. - PLAIN BOTH ENDS S.S.E. - SHAPE ONE END S.S.E.E. - SHAPE BOTH ENDS S.P.E. - BOTTOM OF PIPE ELEV.			FW = FIELD WELD H = HORIZONTAL V = VERTICAL SW = SHOP WELD P.W. = FIELD SHOP WELD		
S.M. - MATERIAL QUALITY REQUIREMENTS T.L. = TRUE LENGTH					
FITTINGS			TESTING		
A-105	A-234	A-182	N.D.T. SEE DESIGN CODE STAND.		
			AL.T.	P.T.	U.T.
120	140	160			
A-403	A-181		PRESSURE TEST		
			NEQ.	PRESS.	DURATION

HANGER MARK NO'S
2-GNSW-R-519
2-GNSW-R-520
2-GNSW-R-522
2-GNSW-R-523
2-GNSW-R-524
2-ANSW-R-549A

REVISION RECORD				
NO.	DATE	DESCRIPTION	DRAWN CHK'D	REMARKS
1	12/18/1991	PER RFC 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 & SUPERSEDE HGR. ISO 2-GNSW-138, SHT. 2.	GUB BDM 10	NO FIELD ACTION REQ'D

2-NSW-133 (Sheet 1 of 2)
Upper Containment Ventilation
Unit 4 Supply Line

**FABRICATOR NOTE:
FABRICATION MUST
CONFORM TO LATEST
A.E.P. ARRG.T. DWGS.**

A.I.C.	DATE: 5/7/79	CONTAINMENT
WP	DATE: 5/25/79	DWG. NO.
		2-NSW-133