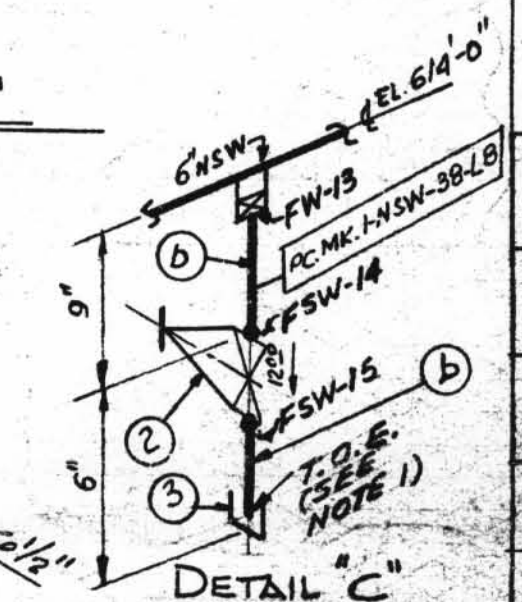
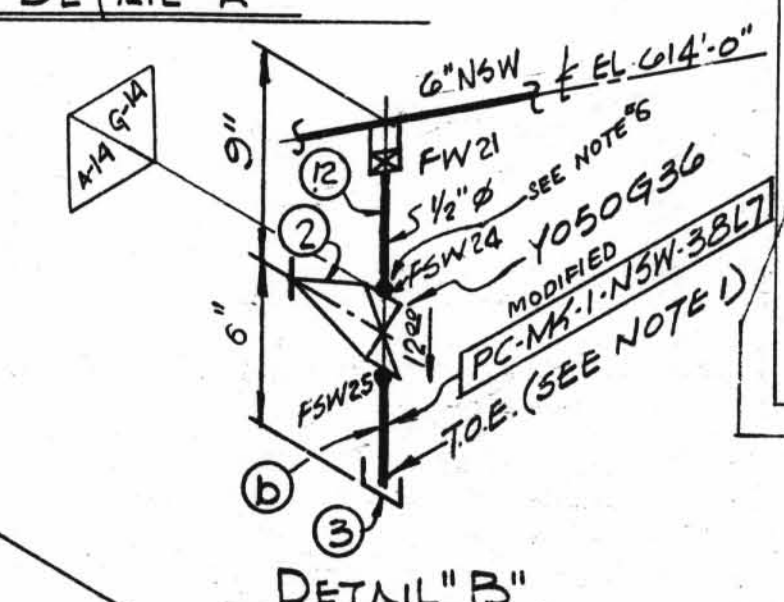
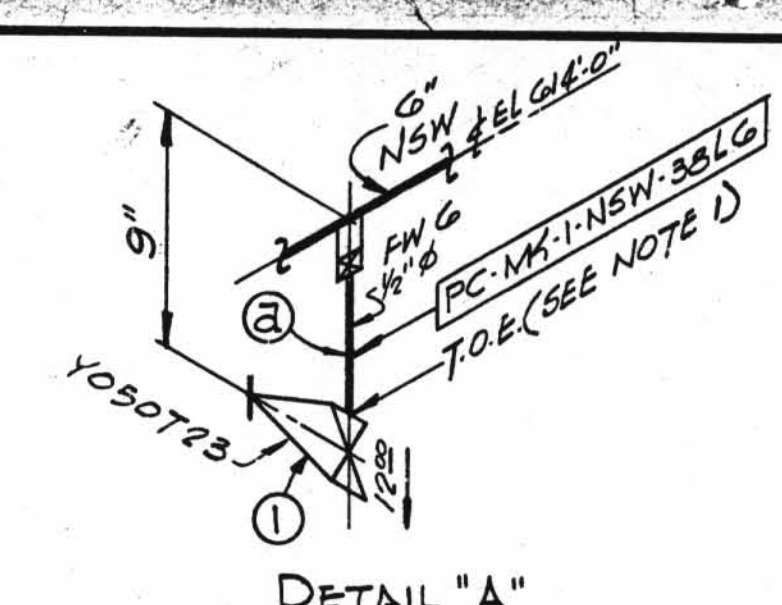
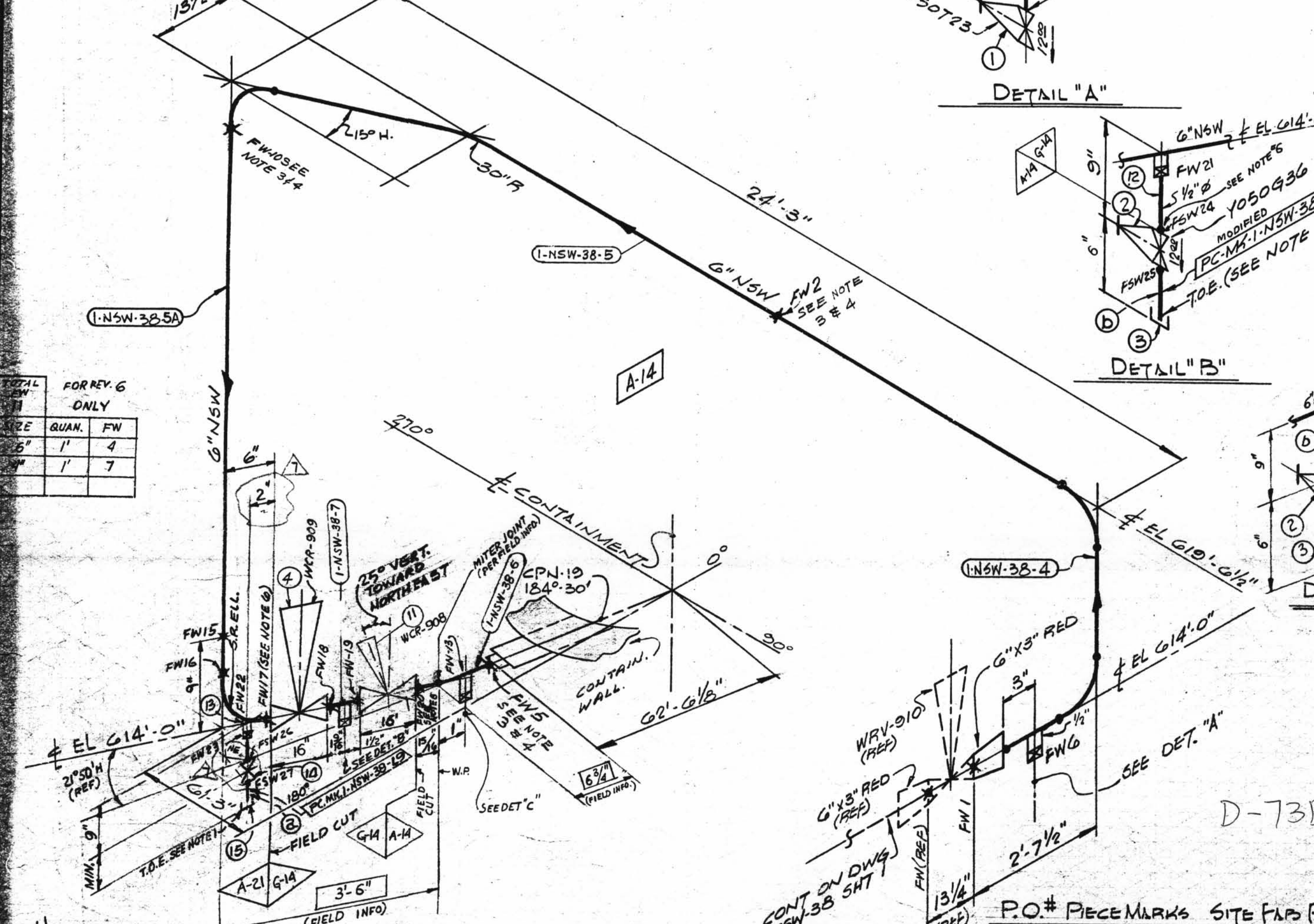
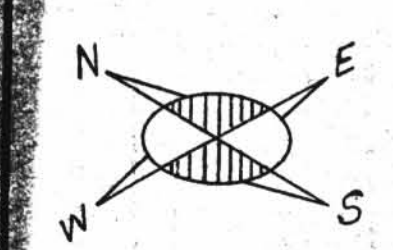


TOTAL FW 16



MATERIAL 160 SHT NO. 1798

QSL	ITEM	QTY.	SIZE	DESCRIPTION	TAG NO. OR ASTM MATL.	HEAT NO.
01	1	1	1/2"	200# BRONZE OR BRASS THREADED GLOBE VALVE	Y050723	
01	2	AS REQD	1/2"	PIPE (SCH 80, SMLS) C.S.	A-106 GR B	
04	2	2	1/2"	3000# C.S. SW. GATE VALVE	Y050636	
04	3	2	1/2"	3000# C.S. THREADED CAP	A-191 GR II	
04	4	1	6"	B.W. DIAPH. CONTROL VA. S.S.	WCR-908	
04	D	AS REQD	1/2"	PIPE (SCH 80, SMLS) C.S.	A-106 GR B	
01	15	1	1/2"	3000# C.S. THR'D CAP	A-191 GR II	
04	11	1	6"	B.W. DIAPH. CONTROL VA. S.S.	WCR-908	
04	12	AS REQD	1/2"	PIPE (SCH 40S) SMLS. S.S.	GR TP-304	
01	13	1	1/2"	3000# C.S. HALF PLG.	A-191 GR II	
01	14	1	1/2"	600# C.S. SW. GATE VALVE	Y050636	

SIZE	QUAN.	FW
5"	1	4
4"	1	7

CONT. SEE

REV.	DATE	OR CHK	DESCRIPTION	REMARKS
1	12/19/71	SG, GN	RELEASED PIPING AT CPN. ADDED: NOTES 3, 4 (S); ITEM 4. WELD PROCEDURE; P.O. #; TOTAL NO. OF FW. PER DWG 1-5497-3	FIELD ACTION REQD
2	3/8/72	RZ, DB	DN. 6" WAS 5" AS FABRICATED. DELETED: WELD PROCEDURE NOTE, PER DWG 1-5497-4	N/A ACTION REQD
3	7/15/75	P, A	REV'D: ITEM 2, Y050636 WAS CY050636 REV'D BY A.E.P.	N/A ACTION REQD
4	2/20/76	DR	REVISED BY A.E.P. DESIGN PER A.E.P. DESIGN TO REFLECT AS BUILT WHEN CHECK VALVE WAS ADDED	N/A ACTION REQD
5	2/12/78	H.B.	PER RFC 12-1430 DELETED ITEM 5 & ADDED ITEM 6, 7, 8, 9, 10. SEE DETAIL 'C'	FIELD ACTION REQD
6	1/13/82	K.A.	PER RFC DC-12-2549 ADDED: PIPE SPEC. G-14, DN'S. PC-NK 7, LB 115. FIELD WELD. BOX. NOTES 6 & 7. ITEM 11'S 11/12 TO 5/11 DELETED. ITEM 11'S 5/11 FROM 8/11. REVISED ITEM 4 B/W. MODIFIED DC-NK 1-NSW-38-17	FIELD ACTION REQD
7	3/10/82	J.A. E.C.	PER RFC DC-12-2549 RELOCATED DR. VA. ITEM 11 & CHANGED DIRECTION OF HANDWELD	FIELD ACTION REQD

LABOR COST CONTROL		LABOR COST CONTROL	
USE ONLY WITH		USE ONLY WITH	
PIPE SIZE		PIPE SIZE	
SCHEDULE		SCHEDULE	
TYPE		TYPE	
ISO START DATE		ISO START DATE	
ISO FINISH DATE		ISO FINISH DATE	
WORK OPERATION	LINE ITEM NUMBER	WORK OPERATION	LINE ITEM NUMBER
HANGER INST.		HANGER INST.	
ERECT		ERECT	
WELD		WELD	
RADIO-G - X-RAY		RADIO-G - X-RAY	
STRESS RELIEVE		STRESS RELIEVE	
MISC. WORK		MISC. WORK	

NOTES

- USE CRANE 125-A COMPOUND ON ALL THREADED CONNECTIONS
- BUTT WELD FW'S ARE RT-100% SOCKET WELD FW'S ARE RT OR RT-100%
- FABRICATOR TO MAKE THIS END OF SPOOL 6" LONGER WITH PLAIN END TO FACILITATE INSTALLATION.
- FW'S PERTAINING TO THIS NOTE ARE TO BE MADE AFTER PIPE IS PRE-ALIGNED & ENDS HAVE BEEN PREPARED FOR WELDING TO SUIT AS BUILT CPN.
- CARB. STL. 2" & UNDER CARB. STL. 2 1/2" & UP

A-14 DESIGN SPEC. DCCPN 10322N		DESIGN SPEC. SEE DESIGN		DESIGN SPEC. SEE DESIGN	
HANGER SEISMIC CLASS I		HANGER SEISMIC CLASS I		HANGER SEISMIC CLASS I	
TEST REQUIREMENTS Q1		TEST REQUIREMENTS Q1		TEST REQUIREMENTS Q1	
WELD PROCEDURE SEE NOTE 2		WELD PROCEDURE SEE NOTE 2		WELD PROCEDURE SEE NOTE 2	
QSL 04 TESTING SEE NOTE 2		QSL 04 TESTING SEE NOTE 2		QSL 04 TESTING SEE NOTE 2	
A-21 DESIGN SPEC. DCCPN 10322S		DESIGN SPEC. SEE DESIGN		DESIGN SPEC. SEE DESIGN	
HANGER SEISMIC CLASS II		HANGER SEISMIC CLASS II		HANGER SEISMIC CLASS II	
TEST REQUIREMENTS Q1		TEST REQUIREMENTS Q1		TEST REQUIREMENTS Q1	
WELD PROCEDURE SEE NOTE 2		WELD PROCEDURE SEE NOTE 2		WELD PROCEDURE SEE NOTE 2	
QSL 01 TESTING SEE NOTE 2		QSL 01 TESTING SEE NOTE 2		QSL 01 TESTING SEE NOTE 2	

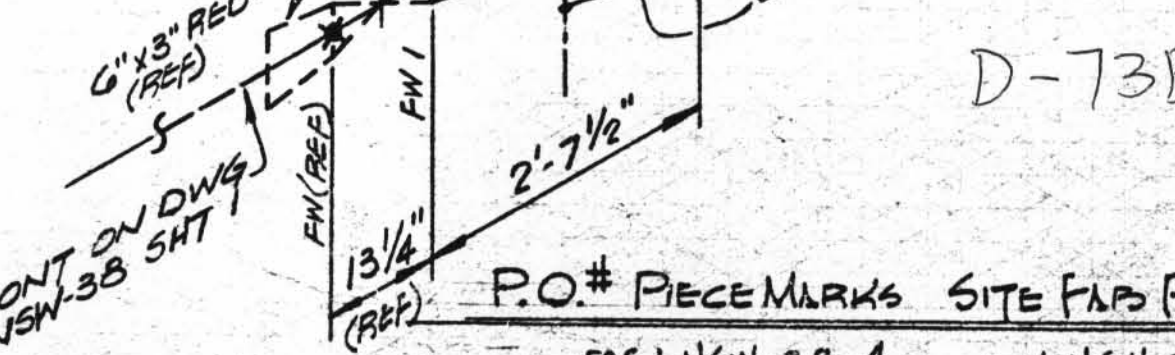
5-14 DESIGN SPEC. DCCPN 709 ACN 505  
HANGER SEISMIC CLASS I  
TEST REQUIREMENTS Q1  
WELD PROCEDURE  
QSL - 04 TESTING SEE NOTE 2

FABRICATOR NOTE: FABRICATION MUST CONFORM TO LATEST A.S.P. SPEC. DESG.

POUR ZONE No. A-14  
REQUIRED COMPLETION DATE  
FABRICATED BY TUBECO

NO.	DATE	DESCRIPTION

1NSW-38 (sheet 2 of 2)  
Lower Containment Ventilation  
Unit 3 Supply Line



D-73B