



HANGER MARK NO.'S

2-GNSW-R-551
2-GNSW-R-552
2-ANSW-R-552A
2-GNSW-R-553
2-GNSW-R-554
2-GNSW-R-559
2-GNSW-R-560
2-ANSW-R-600

SUPPORT MARK NUMBERS SHOWN ARE FOR GENERAL AND SEQUENTIAL LOCATION OF SUPPORTS ONLY FOR EXACT LOCATIONS SEE PIPE SUPPORT DETAIL

⊗ INDICATES LOCATION OF PIPE SUPPORT AND SUPPORT DETAIL NUMBER

DESIGN SPEC. DCCPMID02Q69										W.P. = WORKING POINT T.O.E. = THREAD ONE END T.S.E. = THREAD BOTH ENDS S.D.E. = SEVEL ONE END T.O.P. = TOP OF PIPE ELEV. Q.L. = MATERIAL QUALITY REQUIREMENTS T.L. = TRUE LENGTH										B.S.E. = SEVEL BOTH ENDS P.O.S. = PLAIN ONE END P.B.E. = PLAIN BOTH ENDS S.W.E. = SHAPE ONE END B.O.P. = BOTTOM OF PIPE ELEV.										F.W. = FIELD WELD H. = HORIZONTAL V.V. = VERTICAL S.W. = SHOP WELD F.W. = FIELD SHOP WELD										R. = FIELD WELD O. = AUTOMATIC SHOP WELD M. = MANUAL SHOP WELD V. = VERIFY DIMENSION IN FIELD																			
HANGER SEISMIC CLASS II																																																											
TEST REQUIREMENTS N/A																																																											
MATERIAL CLASS A-21 SPEC. 104																																																											
PIPE																														FITTINGS										TESTING										ADDITIONAL									
A-53					A-106					A-376					A-312					A-105					A-234					A-182					N.D.T.					N/A																			
GRB																																			M.T.					P.T.					R.T.					U.T.									
STD.	XY	XXY	10	20	30	40	60	80	100	120	140	160	A-403 A-181																	PRESSURE TEST																													
SMLS		WLD												MED.										PRESS.										DURATION																									

POUR/ZONE No. <u>EC10, ECG, 2C3</u> FLOW DIAGRAM <u>2-5114A</u>																
REQUIRED COMPLETION DATE <u>Q.S.L. 01</u>																
FABRICATED BY <u>TUBE CO</u>	WELD PROCEDURE															
NPS DESIGNS INC. NEW YORK, N.Y.	LIVSEY & COMPANY, INC. INDIANA & MICHIGAN ELECTRIC CO. DONALD C. COOK NUCLEAR PLANT															
	<table border="1"> <tr> <td>DWG. NO. <u>C.D.</u></td> <td>DATE <u>7/6/73</u></td> <td>CONTAINMENT BLDG.</td> <td></td> </tr> <tr> <td>CKD. <u>C.D.</u></td> <td>DATE <u>7/19/73</u></td> <td>DWG. NO.</td> <td>REV.</td> </tr> <tr> <td>ISSUED</td> <td></td> <td><u>2-NSW-138</u></td> <td><u>1</u></td> </tr> <tr> <td>REF. DWG. <u>1-5544A</u> <u>2-574A</u></td> <td></td> <td><u>SH. 1 OF 2</u></td> <td></td> </tr> </table>	DWG. NO. <u>C.D.</u>	DATE <u>7/6/73</u>	CONTAINMENT BLDG.		CKD. <u>C.D.</u>	DATE <u>7/19/73</u>	DWG. NO.	REV.	ISSUED		<u>2-NSW-138</u>	<u>1</u>	REF. DWG. <u>1-5544A</u> <u>2-574A</u>		<u>SH. 1 OF 2</u>
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FABRICATOR NOTE: FABRICATION MUST CONFORM TO LATEST A.E.P. ARRT. DWGS.																