



NOTE-1 - VALVE INV 399 WAS RETRACED AS INV 1050  
VALVE INV 399 PREVIOUSLY SHOWN ON MCFI INV 22

NOTE-2 - VALVE INV 288A WAS RETRACED AS INV 1047A,  
VALVE INV 288A PREVIOUSLY SHOWN ON MCFI INV 23

NOTE-3 - WELD NVIEW 183-3, TRANSFERRED FROM MCFI INV 23,  
RESTENCILED FROM NITE 1162 AND RENUMBERED AS NVIEW 183-30.

SI  
APERTURE  
CARD

WELD NO.	OLD WELD NO.	OLD SPEC.	NEW WELD NO.
NVIEW 183-1	NITE 1911	NITE 1911	NVIEW 183-1
NVIEW 183-2	NITE 1912	NITE 1912	NVIEW 183-2
NVIEW 183-3	NITE 1913	NITE 1913	NVIEW 183-30
NVIEW 183-4	NITE 1914	NITE 1914	NVIEW 183-4
NVIEW 183-5	NITE 1915	NITE 1915	NVIEW 183-5
NVIEW 183-6	NITE 1916	NITE 1916	NVIEW 183-6
NVIEW 183-7	NITE 1917	NITE 1917	NVIEW 183-7
NVIEW 183-8	NITE 1918	NITE 1918	NVIEW 183-8
NVIEW 183-9	NITE 1919	NITE 1919	NVIEW 183-9
NVIEW 183-10	NITE 1920	NITE 1920	NVIEW 183-10
NVIEW 183-11	NITE 1921	NITE 1921	NVIEW 183-11
NVIEW 183-12	NITE 2032	NITE 2032	NVIEW 183-12
NVIEW 183-13	NITE 2033	NITE 2033	NVIEW 183-13
NVIEW 183-14	NITE 2034	NITE 2034	NVIEW 183-14
NVIEW 183-15	NITE 2035	NITE 2035	NVIEW 183-15
NVIEW 183-16	NITE 2036	NITE 2036	NVIEW 183-16
NVIEW 183-17	NITE 2037	NITE 2037	NVIEW 183-17
NVIEW 183-18	NITE 2038	NITE 2038	NVIEW 183-18
NVIEW 183-19	NITE 2039	NITE 2039	NVIEW 183-19
NVIEW 183-20	NITE 2040	NITE 2040	NVIEW 183-20
NVIEW 183-21	NITE 2041	NITE 2041	NVIEW 183-21
NVIEW 183-22	NITE 2042	NITE 2042	NVIEW 183-22
NVIEW 183-23	NITE 2043	NITE 2043	NVIEW 183-23
NVIEW 183-24	NITE 2044	NITE 2044	NVIEW 183-24
NVIEW 183-25	NITE 2045	NITE 2045	NVIEW 183-25
NVIEW 183-26	NITE 2046	NITE 2046	NVIEW 183-26
NVIEW 183-27	NITE 2047	NITE 2047	NVIEW 183-27
NVIEW 183-28	NITE 2048	NITE 2048	NVIEW 183-28
NVIEW 183-29	NITE 2049	NITE 2049	NVIEW 183-29
NVIEW 183-30	NITE 2050	NITE 2050	NVIEW 183-30
NVIEW 183-31	NITE 2051	NITE 2051	NVIEW 183-31
NVIEW 183-32	NITE 2052	NITE 2052	NVIEW 183-32
NVIEW 183-33	NITE 2053	NITE 2053	NVIEW 183-33
NVIEW 183-34	NITE 2054	NITE 2054	NVIEW 183-34

REVISIONS BLOCK						
GRAND REV. NO.	DESCRIPTION	DATE	CHKD. DATE	APPROV. DATE	BY	REMARKS
0	ISSUANCE TO CHANGE LINE TO NY SYSTEM WELDS THAT ARE 188 AND 189 WELDS IN CHART NOTES 1 & 2. PER NSM-06, 1768. ADDED NEW WELDS NVIEW 183-15 THRU 31	9/1/87	4-2-87	9-2-87		

  

INFORMATION ONLY

ITEM	SIZE	DES.	SPEC./GRADE	SCH./RATE	REMARKS
(N)	2"	VALVE	INV 1047A	(I.I. 91-55)	
(W)	2"	VALVE	INV 934	(I.I. 91-17)	
(L)	1"	VALVE	INV 1050	(I.I. 91-27)	
(K)	1"	90° ELBOW	SA 182 F304	SA 403 W P304	1600# FSSW
(J)	1"	PIPE	SA 376 W P304		160 SMLS
(H)	2"	PIPE CAP	SA 182 F304	SA 403 W P304	1600# FSSW
(M)	3/4"	PIPE CAP	SA 182 F304	SA 403 W P304	1600# FSSW
(G)	3/4"	PIPE	SA 376 W P304		160 SMLS
(E)	2 1/2"	RED. FL. BEET	SA 182 F304	SA 403 W P304	1600# FSSW
(C)	2 1/2"	RED. FL. BEET	SA 182 F304	SA 403 W P304	1600# FSSW
(D)	2"	TREE	SA 182 F304	SA 403 W P304	1600# FSSW
(B)	2"	45° ELBOW	SA 182 F304	SA 403 W P304	1600# FSSW
(A)	2"	90° ELBOW	SA 182 F304	SA 403 W P304	1600# FSSW
(A)	2"	PIPE	SA 376 W P304		160 SMLS

  

BILL OF MATERIAL		
LAST WELD NO.	DUKE POWER COMPANY	LAST FL. NO.
38	McGUIRE NUCLEAR STATION	N/A

  

Q. A. CONDITION		BUILDING:	ZONE:
PIPE SPEC: 1501.2	SYS. SYMBOL: NV	AUXILIARY	A-2
SEC. NO: 11	DRAWING NO: MC-114-22-41-02		
APPLICABLE CODE: ASME SECTION III	CLASS: 5	ISO. NO: MCFI INV 183	EL: 716'-0"
			REV: 0

PDR RIDS

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