



GRID	REV. NO.	DESCRIPTION	DATE	BY	APP. DATE
	0	REL. FOR CONST. (VN. 25, 27)	5-27-81	DLG	5-27-81
	1	DELETE WELDS NVIF 2211, 2222, 2300, 2301 DUE TO HIGH VOLT. INSTANTION	6-11-81	DLG	6-11-81
	2	DELETE WELDS NVIF 2221, NVIFW173-41 CHARLERS MAIL G. CHANGER CONT.	6-11-81	DLG	6-11-81
	3	CORRECTED MAT. I.D. FOR VLN 248 AND 249	6-11-81	DLG	6-11-81
	4	DELETED F/PLG BETWEEN WELDS 1720 28 & 2299 AND CHANGES WELDS 173-28 TO BUTT WELDS, DELETED WELDS 173-28	7-9-81	DLG	7-9-81

INFORMATION ONLY

ITEM	SIZE	DES.	SPEC./GRADE	SPEC./GRADE	SCH./RATE	REMARKS
(K)		INV 248	9J-17			
(J)		INV 249	9J-17			
(I)	3/4"	90° ELL	SA182/F304	SA403/NP2M	6000*	FS SW
(H)	2"	FULL C/PLG	SA182/F304	SA403/NP2M	6000*	FS SW
(G)		INV 212	9J-577			
(F)	3/4"	PIPE	SA312/TP304	SA376/TP304	160	SMLS
(E)	2 1/4"	RED. INS.	SA182/F304	SA403/NP2M	6000*	FS SW
(D)	2"	TEE	SA182/F304	SA403/NP2M	6000*	FS SW
(C)	2"	45° ELL	SA182/F304	SA403/NP2M	6000*	FS SW
(B)	2"	90° ELL	SA182/F304	SA403/NP2M	6000*	FS SW
(A)	2"	PIPE	SA312/TP304	SA376/TP304	160	SMLS

FOR

BILL OF MATERIAL

LAST WELD NO. 42

DUKE POWER COMPANY
McGUIRE NUCLEAR STATION

LAST FL. NO. N/A

NUCLEAR SAFETY RELATED YES NO

BUILDING: A03

ZONE: A03

PIPE SPEC: PS-1501.2

SYS. SYMBOL: NV

SEC. NO.: NV-11

DRAWING NO.: MC-5414-22-42-06

EL: 733'-0

APPLICABLE CODE: ASME SECT. III

CLASS: B

ISO. NO. (SPECIAL PROJECT #): MCFI-INV 173

REV: 4

PDR RIDS

9301130315

