



GRID	REV. NO.	DESCRIPTION	DATE	BY	APP. DATE	BY
	0	REL. FOR CONST. W/ISSUE 4	5-1-54	J.R.	5-1-54	J.R.
	1	ADDED WELDS NVFW174-30, 31, 32, 33, 34, 35, 36, 37	5-1-54	J.R.	5-1-54	J.R.
	2	ADDED VENT VLV. IDENT. LEFT-OFF IN REV. 1	6-17-54	J.R.	6-17-54	J.R.
	3	DELETED NVFW174-7 NOTE FOR TRANSFER	6-22-54	J.R.	6-22-54	J.R.
		ADDED NVFW174-40 (NEW VLV. INSTALLATION)	6-22-54	J.R.	6-22-54	J.R.

INFORMATION ONLY

ITEM	SIZE	DES.	SPEC./GRADE	SPEC./GRADE	SCH./RATE	REMARKS
(G)		INVEST	IN 90-27			
(F)	1"	90° ELL	SA192/F304	SA408/TP304	1600	FS SW
(E)	1"	T. PIPE	SA192/F304	SA376/TP304	160	SMLS
(D)	1"	H/CPLG.	SA192/F304	SA408/TP304	1600	FS SW
(C)	3"	45° ELL	SA408/TP304	SA376/TP304	160	SMLS
(B)	3"	PIPE	SA376/TP304	SA376/TP304	160	SMLS
(A)	3"	90° ELL	SA408/TP304	SA408/TP304	160	SMLS BW

BILL OF MATERIAL

LAST WELD NO. 40	DUKE POWER COMPANY McGUIRE NUCLEAR STATION	LAST FL. NO. NA
NUCLEAR SAFETY RELATED		YES <input checked="" type="checkbox"/> NO <input type="checkbox"/>
PIPE SPEC: PS 1501.2	SYS. SYMBOL: INV	SEC. NO.: NV-11
APPLICABLE CODE: ASME SECT. III	CLASS: B	ISO. NO./SPECIAL PROJECT #40: MCFI-INV 174
	DRAWING NO.: MC-5414-22.42-06	EL: 733'-0
		REV: 3

SI
APERTURE
CARD

PDR RIDS

REV. 03

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