



- Notes:
1. Slope impulse line downward from process tap to instrument a minimum of $\frac{1}{8}$ " per foot.
 2. Fittings, tubings, and valves designated on this detail by classification 5s of the Fittings Classification List are safety class. Substitutes from other classifications are not permitted.

NUCLEAR SAFETY RELATED EXCLUSIONS

1. Fittings, Tubings, Piping, & Valves (Not part of a Safety Related Piping System, Etc.)
 - a) None
2. Instruments (Do not serve a Safety Function)
 - a) 2NVP65480
 - b) 2NVP6060

FUNCTIONAL DESCRIPTION:

2NVP65480 & 2NVP6060 MONITOR RC FILTER D/P AND ALARM ON HIGH D/P.

AS-BUILT
DATE 7-20-81

2 < QA CONDITION 1

NUCLEAR SAFETY RELATED
(Except As Excluded Above)

				DUKE POWER COMPANY			
				MCGUIRE NUCLEAR STATION UNIT 2			
				INSTRUMENT DETAILS			
				REACTOR COOLANT FILTER			
				D/P			
				DESIGNED BY: [Signature] DATE: 7-15-81			
				CHECKED BY: [Signature] DATE: 7-20-81			
				DWG. NO. NC-2499-NV44			
				REV 2			

NO.	REVISIONS	CHKD	APPR	DATE	BY	REASON
2	Added "As-Built" Stamp	[Signature]	[Signature]	7/20/81	[Signature]	[Signature]
1	Rel for Construction	[Signature]	[Signature]	7/15/81	[Signature]	[Signature]
	Preliminary	[Signature]	[Signature]	7/15/81	[Signature]	[Signature]

FOR INFORMATION ONLY

SI
APERTURE
CARD

Cl 2 Hydro SHT

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PDR RIDS

