



NOTES:

- SLOPE INFULSE LINE DOWNWARD FROM PROCESS TAP TO INSTRUMENT A MINIMUM OF 1/4" PER FOOT.
- FITTINGS, TUBINGS, AND VALVES DESIGNATED ON THIS DETAIL BY CLASSIFICATION 2E OF THE FITTINGS CLASSIFICATION LIST ARE SAFETY CLASS. SUBSTITUTES FROM OTHER CLASSIFICATIONS ARE NOT PERMITTED.

NUCLEAR SAFETY RELATED EXCLUSIONS

- FITTINGS, TUBINGS, PIPINGS & VALVES (NOT PART OF A SAFETY RELATED PIPING SYSTEM, ETC.)
a) NONE
- INSTRUMENTS (DO NOT SERVE A SAFETY FUNCTION)
a) 2KFP65000
b) 2KFP65010

FUNCTIONAL DESCRIPTION: (FOR "A" APPLIES TO ALL.)
2KFP65000 MONITORS FUEL POOL COOLING PUMP "A" DISCHARGE PRESSURE AND PROVIDES LOCAL INDICATION.

2< AS-BUILT DATE 4-30-81 QA CONDITION 1 NUCLEAR SAFETY RELATED (EXCEPT AS EXCLUDED ABOVE)

		DUKE POWER COMPANY MCGUIRE NUCLEAR STATION UNIT 2 FUEL POOL COOLING PUMP DISCHARGE PRESSURE			
2 Add "As Built" & QA Stamps		DESIGNER	DATE 8-8-78	INSP. MEMBER	DATE 8-8-78
1. Chgd. Class.		DRAWN	DATE 8-8-78	INSP. TO MEMBER	DATE 8-14-78
		CHECKED	DATE 8-17-78	APPR. BY SUPERVISOR	DATE 8-19-78
NO.	REVISIONS	CHKD	APPR	DATE	CIVIL
					ELDR. NRCOR.
					INSPECTED
					SCALE
					DWG. NO. MC-2499-KF7
					REV 2

SI
APERTURE
CARD

FOR INFORMATION ONLY

SHT 3
CL-3 HYDRO

8904060536

PDR RIDS

