



NOTES:

1. SLOPE IMPULSE LINE DOWNWARD FROM PROCESS TAP TO INSTRUMENT A MINIMUM OF 1/4" PER FOOT.
2. FITTINGS, TUBINGS, AND VALVES DESIGNATED ON THIS DETAIL BY CLASSIFICATION C₂ 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) 2KCF5060 & 2KCF5060

AS-BUILT
DATE 9-15-81

QA CONDITION 1
NUCLEAR SAFETY RELATED
(EXCEPT AS EXCLUDED ABOVE)

FUNCTIONAL DESCRIPTION:
2KCF5060 MONITORS HEAT EXCHANGER OUTLET FLOW AND PROVIDES LOCAL INDICATION AND ALARMS ON LOW AND HIGH FLOW.

				DUKE POWER COMPANY MCGUIRE NUCLEAR STATION UNIT 2			
				INSTRUMENT DETAILS LETDOWN HX CUTLET FLOW			
				<small> DESIGNED BY: [Signature] DATE: [Date] CHECKED BY: [Signature] DATE: [Date] ORIGINAL DATE: [Date] </small>			
NO.	REVISIONS	CHKD	APPR	DATE	DATE	REV	DWG. NO. NC-2499-KC3
	2 Added "As Built" Stamp						REV 2
	1 Rel. for Constr.						
	ORIG. PRELIMINARY						

SI
APERTURE
CARD

FOR INFORMATION ONLY

SHT 2
02.3 HYDRO

PDR RIDS

8904180 288

