

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 6s OF THE FITTINGS CLASSIFICATION LIST ARE SAFETY CLASS. SUBSTITUTES FROM OTHER CLASSIFICATIONS ARE NOT PERMITTED.

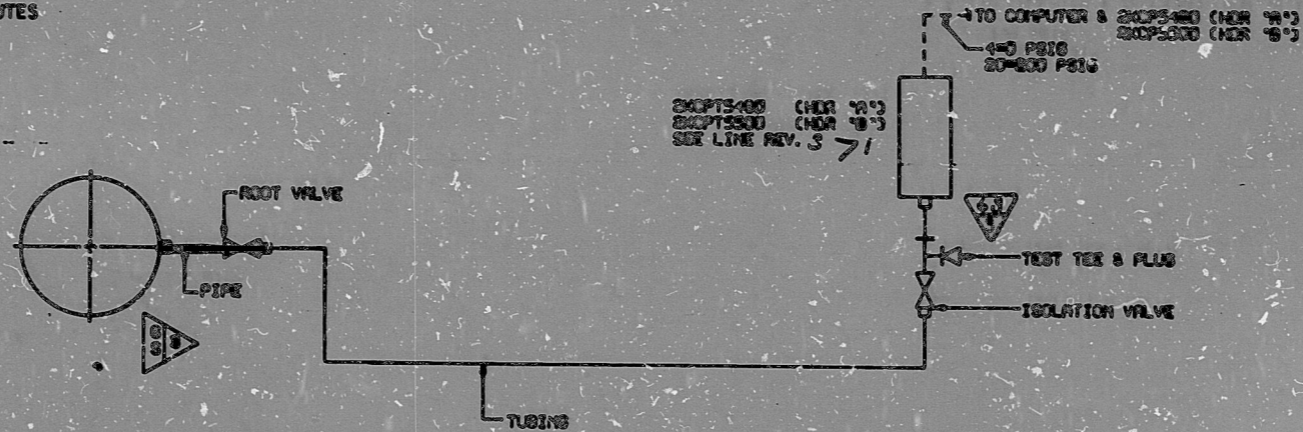
NUCLEAR SAFETY RELATED EXCLUSIONS

1. FITTINGS, TUBINGS, PIPING & VALVES
(NOT PART OF A SAFETY RELATED PIPING SYS., ETC.)

A) NONE

2. INSTRUMENTS (DO NOT SERVE A SAFETY FUNCTION)

A) 2KCP15490
B) 2KCP15500



AS-BUILT
DATE 9-15-81

QA CONDITION 1

NUCLEAR SAFETY RELATED
(EXCEPT AS EXCLUDED ABOVE)

FUNCTIONAL DESCRIPTION (FOR HEADER "A" APPLIES FOR "B")
2KCP15490 MONITORS PUMP HEADER PRESSURE & PROVIDES A SIGNAL TO 2KCP15490 AND THE COMPUTER.

				DUKE POWER COMPANY MCQUIRE NUCLEAR STATION UNIT 2			
				INSTRUMENT DETAILS COMPONENT COOLING PUMPS HDR PRESSURE			
NO.	REVISIONS	CHG	APP	DATE	CHG	DATE	REVISION
2	Added Stones						
1	Rel. for Const.						
	PRELIMINARY						

SI
APERTURE
CARD

FOR INFORMATION
ONLY

SHT 3
CL-3 HYDRO

8904100422

JR RIDS

