



ITEM NO.	DESCRIPTION	QTY	UNIT
10001	2-CNS-750-44-21A-1	1	VALVE
10002	2-CNS-750-44-21A-1	1	VALVE
10003	2-CNS-750-44-21A-1	1	VALVE
10004	2-CNS-750-44-21A-1	1	VALVE
10005	2-CNS-750-44-21A-1	1	VALVE
10006	2-CNS-750-44-21A-1	1	VALVE
10007	2-CNS-750-44-21A-1	1	VALVE
10008	2-CNS-750-44-21A-1	1	VALVE
10009	2-CNS-750-44-21A-1	1	VALVE
10010	2-CNS-750-44-21A-1	1	VALVE

TEMPERATURE ELEMENT INDEX	
ELEMENT NUMBER	ELEVATION
WT10101	200'-210"
WT10102	210'-220"
WT10103	220'-230"
WT10104	230'-240"
WT10105	240'-250"
WT10106	250'-260"
WT10107	260'-270"
WT10108	270'-280"
WT10109	280'-290"
WT10110	290'-300"

NEW POINT ELEMENT	
ELEMENT NO.	EMPT. NO.
WT10111	073001
WT10112	073002
WT10113	073003
WT10114	073004
WT10115	073005

DOCUMENT USER: CONSULT DCIS TO OBTAIN LATEST APPLICABLE DOCUMENT INFORMATION.

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- NOTES:
1. ALL INSTRUMENT & EQUIPMENT NUMBERS TO BE PREFIXED WITH "DCIS" EXCEPT WHERE A DIFFERENT PREFIX IS SHOWN IN EXTERIOR OR ALLIANCE. THE DATA LIST IN THE PROJECT DOCUMENTS OF INSTRUMENTS WHICH ARE PART OF THE NUCLEAR SAFETY FEATURES SYSTEM.
  2. HEAT TRACING IS PROVIDED TO ELIMINATE CONDENSATION WITHIN THE PIPING.
  3. ALL PIPING IS TO BE CLASS 150 UNLESS OTHERWISE NOTED.
  4. TEMA REPRESENTATIVE OPERATIONAL ELEMENTS LOCATED WITHIN THE CONTAINMENT SPACE.
  5. POST ACCIDENT RADIATION MONITORING WILL BE PERFORMED BY PROSAC/EA SUBSYSTEM.
  6. DIV 1 CHEM IMPUREABLE ALARM WINDOW NO. 073001, COMPUTER POINT, CHSAC01.
  7. DIV 1 CHEM IMPUREABLE ALARM WINDOW NO. 073001, COMPUTER POINT, CHSAC02.
  8. INSTRUMENT POINT NUMBER: RADIATION MONITORS ARE 04 & 05 AND ELECTRICAL MONITORS ARE 06 & 07. THESE MONITORS WILL BE INSTALLED WITHIN THE CONTAINMENT SPACE.
  9. THE RETURN LINES TO THE CONTAINMENT SHOULD BE BLEPPED.
  10. MOISTURE ANALYZER SC05-NY 72A TO F ARE QA CAT 131. CHEMICAL ANALYZER SC05-NY 72B TO F ARE QA CAT 131. ELECTRICAL MONITORS ARE 06 & 07. THESE MONITORS WILL BE INSTALLED WITHIN THE CONTAINMENT SPACE.
  11. THIS TRACING IS TO BE PROVIDED BY THE USER.
  12. 2" DIA. 150 LB. MINIMUM DISTANCE FOR INSTALLATION.
  13. VALVE OPERATIONAL ELEMENTS ARE TO BE PROVIDED BY THE USER. THESE MONITORS WILL BE INSTALLED WITHIN THE CONTAINMENT SPACE.
  14. VALVE OPERATIONAL ELEMENTS ARE TO BE PROVIDED BY THE USER. THESE MONITORS WILL BE INSTALLED WITHIN THE CONTAINMENT SPACE.
  15. IDENTIFICATION NUMBERS ARE SHOWN IN SQUARES.

RECEIVED  
AUG 1 1966  
APPLICABLE DOCUMENT INFORMATION

TI APERTURE CARD NUCLEAR SAFETY RELATED  
QA CAT I, II, III

PIPING AND INSTRUMENTATION DIAGRAM  
CONTAINMENT ATMOSPHERE  
MONITORING SYSTEM

MNE MNE POINT NUCLEAR SAFETY RELATED  
MAGABA - 100 - 000000



PDR RIDS

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