



LP EXTRACTION STEAM SYSTEM VALVE TABLE

MARK NUMBER	VALVE DESCRIPTION	SIZE	NO. OF VALVES
HY48B, 49C	VS081S-M-4Q	2"	4
HY48B, 49C	VS081S-M-4Q	2"	4
HYV28, 22C	VV088-C-4RQ	26"	2
HYV28, 22C	VV081S-U-4PVQ	14"	2
HYV18B, 16C	VC081S-X-4PSQ	26"	2
HYV28, 23C	VC081S-X-4PSQ	14"	2
V438, 43C, 58B	V0888-0-4	3/4"	8
V512, 21B, 211C, V512, 212C	V0888-0-4	2"	4
V418, 41C	V0888-0-4	2"	4

- NOTES:
1. ALL INSTRUMENT & EQUIPMENT NUMBERS TO BE PREFIXED WITH "ESS" EXCEPT WHERE A DIFFERENT PREFIX IS SHOWN.
  2. Δ CONNECTIONS ONLY PROVIDED FOR ASME TEST. INSTRUMENTS WILL NOT BE PROVIDED.
  3. + INDICATES LOCATED IN RADIATION ZONE 4, 5, OR 6.
  4. ALL PIPING SHALL BE CLASS 303M EXCEPT WHERE OTHERWISE SHOWN.
  5. ASME PRESSURE CONNECTIONS ARE 1/2". ALL OTHER PRESSURE CONNECTIONS ARE 3/4".
  6. ALL VENTS AND DRAINS ARE 3/4" UNLESS OTHERWISE SHOWN.
  7. AFTER AN ASME PERFORMANCE TEST OR IF A TEST IS NOT TO BE RUN, ALL SUPPLIED VALVES FOR ASME PX CONNECTIONS MUST BE REMOVED AND THE CONNECTIONS CAPPED.

SI  
APERTURE  
CARD

07-141-91

QA CAT II

9305040073

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THIS DRAWING WAS PRODUCED ELECTRONICALLY. DO NOT MAKE ANY CHANGES MANUALLY.

REVISION				DESCRIPTION OF REVISION				REVISION				DESCRIPTION OF REVISION			
NO.	DATE	BY	CHKD.	DESCRIPTION	NO.	DATE	BY	CHKD.	DESCRIPTION	NO.	DATE	BY	CHKD.	DESCRIPTION	
7	2-19-91			INCORPORATES EDC NO. 2802032	7	2-19-91			INCORPORATES EDC NO. 2802032	6	3-3-89			INCORPORATES EDC NO. 2802032	

NINE MILE POINT  
NUCLEAR STATION - UNIT 2  
SCRBA, N.Y.

PIPING & INSTRUMENTATION DIAGRAM  
FEEDWATER HEATERS &  
EXTRACTION STEAM SYSTEMS

SCALE: 1"=10' DRAWING NO: 12177-PID-8G-7