



DETAIL 'A'
(SHOWING PENTR. X-139 CLOSURE & TEST CLOSURE)

TI
APERTURE
CARD

NOTE:
ALL SAMPLE TUBING TO BE ADEQUATELY SUPPORTED & PROTECTED FROM DAMAGE. WHERE POSSIBLE STRAP TO EXISTING PIPING RUN ALONG WALLS OR STEEL & IN OPEN AREAS USE STEEL CHANNEL OR ANGLE FOR SUPPORT & PROTECTION.

- REFERENCE DRAWINGS:
- SAMPLING P&ID C-18041-C 518.5
 - REACTOR CLEAN-UP, PLAN EL. 261'-0" SHT. # 1 & 2 C-18GG7-C 514
 - SHUTDOWN COOLING, PLAN EL. 261'-0" C-18360-C 514
 - MISC. VENTS & DRAINS C-18385-C 514
 - REACTOR BLDG CLOSED LOOP COOLING, PLAN AT HEAT EXCH. SECTION C-18293-C 513.4
 - FLOOR DRAINAGE, PLAN EL. 261'-0" C-18294-C 513.4
 - VENTILATION, PLAN EL. 261'-0" C-18722-C 510
 - TURBINE BLDG. MISC. VENTS & DRAINS, PLAN EL. 243'-0" EL. 250'-0" C-18184-C 513
 - C-18185-C 513
 - PIPE SPEC SUMMARY SHEETS C-18559-C 511
 - REACTOR BLDG. SAMPLING, PLAN EL. 255'-6", EL. 261'-0", EL. 281'-0" SHT. # 2 C-18346-C 518.9

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NIAGARA MOHAWK POWER CORPORATION	
NINE MILE POINT NUCLEAR STATION	
REACTOR BUILDING	
SAMPLING	
SAMPLE STATION DETAILS	
RECORDED	
3-N2-5189	
C-18347-C	

F	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1