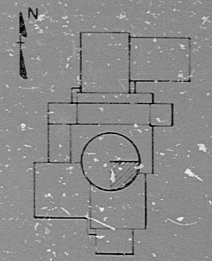


- GENERAL NOTES**
1. FOR SYMBOLS AND ABBREVIATIONS REFER TO 25AS-1003.
 2. ALL INSTRUMENT AND VALVE HANDLES ARE INDICATED BY 25AS-1003.
 3. WHERE DUCTWORK AND RELATED COMPONENTS SUCH AS REGISTER, GUILLET AND DIFFUSERS ARE REQUIRED TO INTERFERE WITH OTHER ELEMENTS OF CONSTRUCTION, THE LOCATION SHALL BE COORDINATED BY THE CONTRACTOR IN THE FIELD.
 4. ALL DUCT CONSTRUCTION SHALL CONFORM WITH SMACNA STANDARDS AS REQUIRED BY THE SPECIFICATIONS AND ELSEWHERE ON THESE DRAWINGS.
 5. ALL DUCT ELEVATIONS ARE TO BOTTOM OF DUCT UDS.
 6. ALL RADIUS ELBOWS ARE FULL RADIUS UDS.
 7. SAFETY CLASSIFICATION: 1003.
 8. CODE CLASSIFICATION: ANSI B31.1 UDS.
 9. SEISMIC CATEGORY: 1 UDS.
 10. DEGREE SMOOTH AFTER SUPPLY REGISTER SIZES DENOTES VERTICAL FACE BAR ANGLE OF DEFLECTION.
 11. ALL SUPPLY & RETURN REGISTERS ARE TYPE "A" UDS.
 12. FLOOR AND WALL PENETRATIONS OTHER THAN ARE PREFIXED BY 25AS-1003.
 13. LINE NUMBERS ARE ABBREVIATED AS PER THE FOLLOWING EXAMPLE: 36-HBDK-65 AND 1" SHOWN AS 36-HBDK-65.
 14. ALL PRESSURE CONNECTIONS SHALL BE 3/4" UDS.
 15. ALL TEMPERATURE ELEMENT CONNECTIONS SHALL BE 1" UDS.
 16. NO ALLOWANCE HAS BEEN MADE FOR GASKETS OR WELDED JOINTS.

- REFERENCE DRAWINGS**
1. RSB-VENTILATION EQUIP BAY: HVAC 300 25A PLAN EL 818'-0" SE QUADRANT NV1201; PLAN EL 840'-0" & SECTIONS NV1202; PLAN EL 818'-0" & SECTIONS NV1203; PLAN EL 754'-0" & SECTIONS NV1204; PLAN EL 758'-0" & SECTIONS NV1205; RSB ANNULUS DISTR HEADS: PLAN EL 733'-0" & SECTIONS NV1206; SECTIONS NV1207; SECTIONS NV1208.
 2. REACTOR CONTAINMENT BUILDING: HVAC 300 25A PLAN EL 818'-0" SE QUADRANT NV1201.
 3. REACTOR SERVICE BLDG HVAC 300 25A: PT PLAN EL 818'-0" & SECTS NV1200; PLAN EL 818'-0" SE QUADRANT & SECTIONS NV1203; PT PLAN EL 792'-0" & SECTS NV1204.

POOR ORIGINAL

PRO APERTURE CARD



NUCLEAR SAFETY RELATED

NO.	REVISION	DATE	BY	CHKD	APP'D	DESCRIPTION
1						RELEASED FOR PROJECT USE

PROJECT OFFICE APPROVED FOR PRE-CONSTRUCTION USE	DATE
PROJECT OFFICE APPROVED FOR CONSTRUCTION	DATE

B & R DRAWING RELEASE STATUS	PRELIMINARY	APPROVED
DATE		

CREP PROJECT OFFICE	DEPARTMENT OF ENERGY
GENERAL ENGINEER	DESIGNER
ENGINEER AND ARCHITECT	ENGINEER AND ARCHITECT
DESIGNED REACTOR DIVISION	DESIGNED REACTOR DIVISION
PART PLAN EL 884'-0" & SECTIONS	RSB-VENTILATION EQUIP BAY 300 25A
DWG NO. NV1260	REV. 0

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RIDS

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