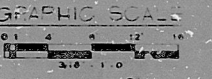


- NOTES**
1. SEE NS 1026 FOR GENERAL NOTES.
  2. SEE AUX STEEL DATA NS 1024 & NS 1027 FOR LOCATION & DETAIL OF EMBEDDED PLATE (INDICATED THIS WAY).
  3. SEE AUX STEEL DATA NS 1025 & NS 1026 FOR LOCATION & DETAIL OF EMBEDDED PLATE (INDICATED THIS WAY).
  4. FOR EMBEDDED PLATE SCHEDULE SEE FACE WALL ELEVATION NS 1024.
  5. FOR PENETRATION LIST SEE DET. NS 1024 THRU NS 1027 & NS 1028 AND NS 1029 THRU NS 1035.
  6. SEE TYPICAL LINE DET. FOR DIMS NS 1024 & NS 1027.

**REFERENCE DRAWINGS**  
SEE NS 1024 & NS 1027

**LEGEND**  
SEE NS 1022



**POOR ORIGINAL**

**PRC APERTURE CARD**



LOCATION OF PHTS CELL AND FLOWMETER CELL HATCHES HOLD # 27000851 TYP.

CELL LINER INTERFACE BETWEEN LINER AND INH GUARD VESSEL & OTHER UPPER TIER LINER INTERFACES HOLD # 27000851 TYP.

**NOTICE**  
INFORMATION ON THIS DRAWING CONTAINS ALL THE REQUIREMENTS OF A CONSTRUCTION BASELINE. IT IS THE RESPONSIBILITY OF THE USER TO VERIFY THE ACCURACY OF THE INFORMATION ON THIS DRAWING. THE USER MUST BE CHECKED AGAINST FINAL REPORT RELEASE FOR FURTHER INFORMATION PRIOR TO CONSTRUCTION.

PROJECT OFFICE APPROVED FOR PRE-CONSTRUCTION USE

**KEY PLAN**  
PROJECT OFFICE APPROVED FOR LEXISTRATION

**NUCLEAR SAFETY RELATED**

**CRBRP PROJECT OFFICE**  
ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION  
CLINCH RIVER BREEDER REACTOR PLANT  
BURNS AND ROE, INC.  
ENGINEERS AND ARCHITECTS  
BREEDER REACTOR CONTAINMENT BUILDING  
LINER - LAN B ELEVATION  
CELL 121  
SDC 27  
REV. 04  
NS 1360

REVISION	DATE	BY	CHKD	DESCRIPTION
0				APPROVED FOR PROJECT USE
1	11/17/77			ADDED MONORAIL (P-7) CINDT 27AA/00-037
2	11/17/77			ADDED NOTICE (A-2) CINDT 2155/05-DD-928



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