

NOTES

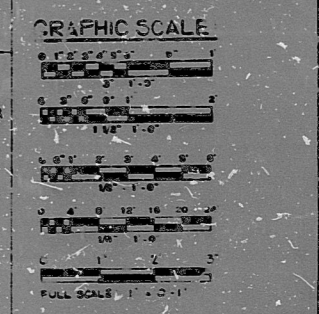
1. THE HORIZONTAL CELL LINER PANEL JOINTS FOR EACH CONTAINMENT CELL SHALL BE BASED ON A COMMON GRID. SEE THE STANDARDIZATION LOCATION & MARKING SCHEMATIC FOR REFERENCE.
2. BACKING BAR LOCATIONS AS SHOWN SEE TOP FLOOR & WALL CORNER DETAILS FOR CORNER BACKING BAR LOCATIONS.
3. PROVIDE 1/2" BRASS BRIDGE PLATE AS SHOWN & NAIL TO 1/2" BRASS PLATE AT ONE END AND NAIL TO INSULATING LIGHT WEIGHT CONCRETE AT OPPOSITE END.
4. MAXIMUM SIZE OF MAKE-UP PANEL IS 25'-0" LONG BY 7'-0" WIDE.
5. PANEL JOINTS SHALL BE STAGGERED AS SHOWN FOR PANEL LAYOUTS SEE FLOOR PLAN WALL ELEVATION & REFLECTED CEILING PLANS.
6. SEE NS107 FOR GENERAL NOTES.

REFERENCE DRAWINGS

- NS106 TYPICAL LINER DETAIL
- NS107 TYPICAL LINER DETAIL
- NS108 REACTOR CONTAINMENT BLOC LINER SECTION - 5 DETAILS
- NS109 REACTOR CONTAINMENT BLOC LINER SECTION - 6 DETAILS
- NS110 TYPICAL CONCRETE PLUG DETAIL IN LINED CELLS
- NS111 TYPICAL CHIEF DOOR DETAIL IN LINED CELLS

LEGEND

SEE WARD-0088 FOR STD SYMBOLOLOGY



<p>POOR ORIGINAL</p>		<p>APPROVED FOR PROJECT USE</p>		<p>REVISION</p>		<p>DATE</p>		<p>BY</p>		<p>CHKD</p>		<p>APP'D</p>		<p>DATE</p>		<p>BY</p>		<p>CHKD</p>		<p>APP'D</p>		<p>DATE</p>	

GROUP PROJECT OFFICE

CLIMATE RESEARCH AND DEVELOPMENT ADMINISTRATION

CLIMATE RESEARCH REACTOR PLANT

REACTOR AND BLOC, TIG

EQUIPPING AND COMPLETION

BRIDGE REACTOR FINISH - BRIDGE, E. A.

TYPICAL LINER DETAIL

NS 1166

REV 1

REV 2

REV 3

EECBURO

EUSDOEC

RIDS

0209030063

