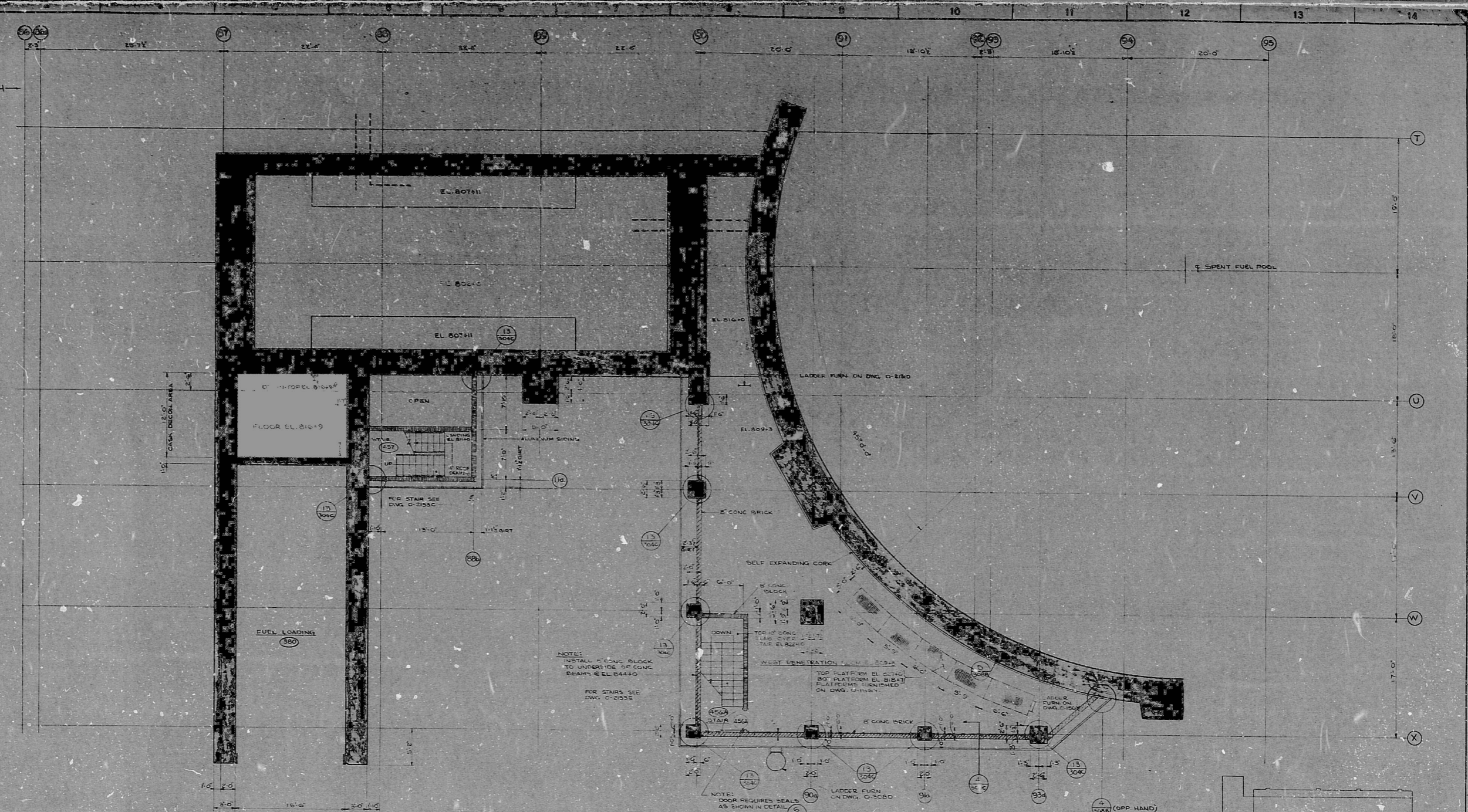


34"  
22"  
17"  
11"  
8.5"  
8.5"  
11"  
17"  
22"  
34"

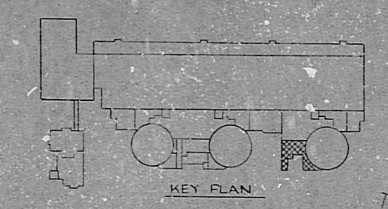


PLAN AT EL. 809+3  
SCALE: 3/8" = 1'-0"

NOTES:  
INSTALL 8" CONC. BLOCK TO UNDERLIE OF CONC. BEAMS @ EL. 844+0.  
FOR STAIRS SEE DWG. O-2303A.

NOTES:  
CONC. BLOCK 8" THICK UNLESS NOTED.  
LADDER FURN. ON DWG. O-2304.

For General Notes, See O-16-SLP  
LEGEND  
Mechanical Systems  
Electrical Systems



GENERAL NOTES  
SEE DWG. O-1300A

MANUFACTURERS' DWG. REFERENCE  
SEE DWG. O-2300A

NOTES ON CONCRETE MASONRY  
1. INSTALL 8" CONCRETE BRICK AT PERIMETER OF WET PENETRATION ROOM (AS SHOWN ON DWG. O-2304A) FROM EL. 804+0 TO BOTTOM OF CONC. BEAMS AT EL. 854+0.  
2. SEE DWG. O-2304A  
3. ALL CONC. BLOCK 8" THICK UNLESS NOTED.

REFERENCE DWGS.  
GENERAL ARRANGEMENT - EL. 809+3 - O-9  
GENERAL ARRANGEMENT - EL. 832+0 - O-10  
OTHERS - SEE DWG. O-2304A-C

SYMBOLS  
CONC. BLOCK  
LONG BRICK

NOTE: WORK THIS DWG. WITH DWG. O-2304A-C

DUKE POWER COMPANY OCONEE NUCLEAR STATION UNITS 1-3 GENERAL ARRANGEMENT AUXILIARY BUILDING PLAN AT EL. 809+3 SAFE LOAD PATHS											
DESIGNED BY: [Signature]	DATE: [Date]										
CHECKED BY: [Signature]	DATE: [Date]										
SCALE: 3/8" = 1'-0"	DWG. NO. O-2304B-SLP										
<table border="1"> <thead> <tr> <th>NO.</th> <th>REVISIONS</th> <th>CHKD.</th> <th>APP.</th> <th>DATE</th> </tr> </thead> <tbody> <tr> <td> </td> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </tbody> </table>		NO.	REVISIONS	CHKD.	APP.	DATE					
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34"  
22"  
17"  
11"  
8.5"  
8.5"  
11"  
17"  
22"  
34"

RIPs

8109220680

