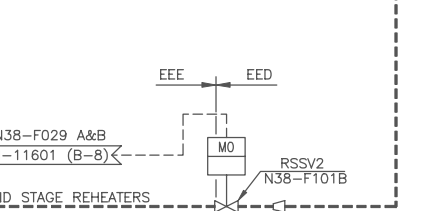


NO.	DESCRIPTION
1	HOT REHEAT AT HP BUNDLE OUTLET (PRIMARY)
2	HOT REHEAT AT HP BUNDLE OUTLET (SECONDARY)
3	COLD REHEAT BETWEEN LP & HP BUNDLE (PRIMARY)
4	COLD REHEAT BETWEEN LP & HP BUNDLE (SECONDARY)
5	COLD REHEAT AT CHEVRON OUTLET (PRIMARY)
6	COLD REHEAT AT CHEVRON OUTLET (SECONDARY)
7	COLD REHEAT AT CHEVRON INLET (PRIMARY)
8	COLD REHEAT AT CHEVRON INLET (SECONDARY)



- NOTES:
- THIS DWG. ORIGINATED FROM DWG. H-11018.
  - WORK THIS DWG. WITH DWGS. H-11018 AND H-11602.
  - FOR ADDITIONAL NOTES AND REFERENCES SEE DWG. H-11018.
  - BLIND FLG. INSTALLED TO PROVIDE ISOLATION BETWEEN AUX. STEAM PIPING AND RX. SYSTEM.

**BOUNDARY DIAGRAM NO.: 1N32-B01-01**  
**FUNCTION(S) NO.: 1N32-02**  
 PREPARED BY: ED DAVIDSON  
 DATE: 10/25/99  
 REVIEWED BY: WILLIAM P EVANS  
 DATE: 10/26/99

Revision: A Date: 1-4-2000  
 APPROVED, ISSUED PER LICENSE RENEWAL BOUNDARY PACKAGES.  
 DRAWING CREATED FROM H-11601, REV.15; BY TRM.

**LICENSE RENEWAL DOCUMENT**

MPL No. N11 ACAD14 HL11601

**SOUTHERN COMPANY**

**LICENSE RENEWAL SCREENING FOR INFORMATION ONLY**

EDWIN I. HATCH NUCLEAR PLANT No. 1  
 P&ID MAIN & AUX. STEAM SYSTEM  
 SHEET 2

DATE	BY	CHKD	APPR	LOCATION	DOCUMENT NUMBER	REVISION
10-502	TRM	ED	ASK	None	HL-11601	A