



PORTIONS OF SYSTEM WITHIN LICENSE RENEWAL SCOPE ARE BOUNDED BY LR FLAGS.

UNLESS OTHERWISE INDICATED, VENTS, DRAINS AND TEST CONNECTIONS THAT ARE WITHIN LICENSE RENEWAL BOUNDARIES ARE INCLUDED IN LR SCOPE TO THE DISCHARGE OF THE VALVE.

ALL INSTRUMENTATION LINES NORMALLY OPEN TO THE PROCESS SYSTEM, THROUGH AND INCLUDING THE INSTRUMENT, ARE INCLUDED IN LR SCOPE.

IN GENERAL, LR FLAGS ARE NOT SHOWN FOR VENTS, DRAINS, TEST CONNECTIONS OR INSTRUMENT LINES EXCEPT FOR CONTAINMENT PENETRATIONS.

THE LICENSE RENEWAL BOUNDARY INCLUDES THE PIPING AND SUPPORTS UP TO THE FIRST SEISMIC SUPPORT PAST THE BLUE BOUNDARY FLAG

NOTES:  
 1. DPT-1839 CONTROLS SPEED OF FW-10 TO MAINTAIN PUMP DISCHARGE PRESSURE APPROX. 1.35X GREATER THAN STEAM INLET. SEE DWG. S 11405-M-252, ZONE D-5 AND EM-1039 FOR MORE DETAILS.

<b>FORT CALHOUN STATION</b>		
EAFC00.032 OF 1201		
<b>FLOW DIAGRAM</b>		
<b>STEAM GENERATOR</b>		
<b>FEEDWATER AND BLOWDOWN</b>		
<b>P &amp; ID</b>		
DWG. 11405-M-253, SH.4	APVD	REV
REV. SH. 28333	DJH	28
FILE 56510	1/11/2000	

FOR INFORMATION ONLY

NOTE: THIS PRINT IS TO BE USED FOR THE FCS LICENSE RENEWAL PROJECT ONLY. IT MAY NOT REFLECT THE MOST CURRENT REVISION OF THIS DRAWING.

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