



• 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.

NOTE  
 1. PLUG WITH 1/2" ORIFICE WILL BE WELDED IN THE FLANGE.

REF. DWGS.:  
 NUCLEAR STRUCTURES DWG. \*2002-04-1  
 COMBUSTION ENGINEERING DWG. \*E-23866-210-110  
 P.K.S. DWG. \*RC-2119

<b>PORT CALHOON STATION</b>		
<b>EA-FC-00-131 DF 12/01</b>		
<b>REACTOR COOLANT GAS VENT SYSTEM P &amp; ID</b>		
DWG. D-4078		
REV. SH. 3760	APPROVED 7/31/97	REV 14
FILE 20663		

**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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