



NOTES:
 NOTE A - EDH INLET PIPE CARRIED INTERNALLY TO WITHIN 6" OF TANK SIDE SHEET (BOTTOM) TO PROVIDE GAS SEAL.
 NOTE B - BREATHING CHECK VALVES ON SRT AND MONITOR TANKS TO BE LOCATED AS CLOSE TO VENTILATION DUCT AS POSSIBLE TO PRECLUDE COLLECTION OF CONDENSATE ABOVE VALVE.

• 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.

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.

FORT CALHOON STATION	
EAFC-00-129 DF 1201	
WASTE DISPOSAL SYSTEM	
FLOW DIAGRAM	
P & ID	
DWG. 11405-M-7, SH. 18	REV
REV. SH. 33514	6
FILE 56964	12-29-99