SPECIAL NOTE:
ACTUAL STANDPIPE DESIGN REGARDING CONSTRUCTION OF B RANCHES AND CONNECTIONS TO BE IN ACCORDANCE WITH PIPING SPECIFICATION OF THE PROJECT INVOLVED.

GENERAL NOTE:
ALL DIMENSIONS IN MM., UNLESS OTHERWISE NOTED.

K6 3/4" R.F. 150# 1 PL
K5 1 1/2" 1 LW
K4 3/4" 1 LG
K3 3/4" 1 LG
K2 2" 1 LG
K1 2" 1 LG

DESCRIPTION SIZE TYPE RATING QTY. REMARKS

EQUIPMENT DRAWING: /ISSUE:
PROCESS SKETCH: /ISSUE:
FLOW SHEET: /ISSUE:

NOTE ADDITIONAL TO INSTRUMENT CONNECTIONS, ALREADY SHOWN ON SKETCH.

CHECK CLEARANCE OF THERMOWELLS (DESIGN IS BASED ON) THERMOWELL IMMERSION AND NOZZLE STAND-OFF.

CHECK CLEARANCE FOR INTERNAL LEVEL ALARM BALL-FLOAT (SEE DETAIL A) FOR:

CHECK CLEARANCE FOR INTERNAL LEVEL CONTROLLER FLOAT; SPECIAL LARGE SCALE DRAWING TO BE USED FOR CHECKING. (SEE DETAIL B) FOR:

STILLING PIPE TO BE PROVIDED BY VESSEL VENDOR FOR:

THERMOWELL OF SPECIAL DESIGN SUPPLIED BY VESSEL VENDOR FOR:

SEE SKETCH:

PROVIDE BRACKET FOR STANDPIPE SUPPORT.