



NOTE: LOCATE ALL BRACKETS EVENLY OVER SHELL

DETAIL A: QUANTITY REQUIRED: 2

DETAIL B: QUANTITY REQUIRED: 1

GENERAL NOTE:

ALL DIMENSIONS IN MM. UNLESS OTHERWISE NOTED.

B
8/12-87

NOTES ADDITIONAL TO INSTRUMENT CONNECTIONS, ALREADY SHOWN ON SKETCH.

- ACTION BY VESSEL DEPARTMENT
- ACTION BY PIPING DEPARTMENT

- ○ ORIENTATE THERMOWELL CLOSE TO OUTLET CONNECTION FOR: K1
- ○ PROVIDE GUIDE-WIRE ANCHOR BAR ON BOTTOM OF TANK VERTICALLY BELOW GUIDE-WIRE NOZZLES (PLUMB-LINE) FOR: K2,K4
- ○ PROVIDE BRACKETS ON EXTERNAL SHELL OF TANK (DETAILS A & B) FOR: K3
- ○ ORIENTATE AUTOMATIC TANKGAUGE NOZZLES CLOSE TO LADDER FOR CONNECTIONS: K2,K3,K4
- ○ LOCATE MANHOLE (FOR INSERTION OF LEVEL FLOAT WITH O.D.:350 MM/14") CLOSE TO CONNECTON FOR: K3
- ○ TANK VENDOR OF (FILED ERECTED-) TANK TO INSTALL TANKGAUE SUPPLIED BY OTHERS; APPLICABLE FOR:K1,K2,K3 AND DETAIL A/B
- ○ CHECK CLEARANCE OF FLOAT WITH MIXERS, HEATING COILS, INTERNAL ROOFDRAIN PIPING FOR:
- ○ PROVIDE FOR LEVEL MEASURING-BASIS PLATE; PLATE TO BE EXACTLY HORIZONTAL AND-PLUMB-LINE-VERTICALLY BELOW CONNECTIONS:
- ○ REINFORCEMENT OF NOZZLE REQUIRED TO MINIMIZE VERTICAL MOVEMENT FOR:
- ○ SPECIAL-STILLING WELL (SEE SKETCH) TO BE SUPPLIED BY TANK VENDOR FOR:
- ○ LOCATE FLANGE FACING OF NOZZLE PRECISELY HORIZONTALLY FOR BREATHER VALVE CONNECTIONS: K5
- ○ CHECK SAFETY AND/OR CUSTOM REGULATIONS FOR REQUIREMENTS OF LADDERS AND RAIL TO REACH TOP TANK MOUNTED CONNECTIONS FOR: K5,K6

II			Sheet no. changed		
I			Certified		
Iss	Date	By	Description of issue	Ch'k'd	App'd

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

THIS SKETCH NOT TO BE USED FOR CONSTRUCTION.

This drawing is not to be used for construction or for ordering material unless dated and signed

Certified _____
 Date 28 AUG. 1967

Scale /
 Approvals

Design Eng'r

DESCRIPTION	SIZE	TYPE	RATING	QTY.	REMARKS
K5	6 1/2"	F.F.	125 #	1	BREATH. VALVE
K4	1 1/2"	SCRWD	300 #	1	LI
K3	1 1/2"	R.F.	150 #	1	LI
K2	1 1/2"	R.F.	150 #	1	LI
K1	1 1/2"	R.F.	150 #	1	TW

