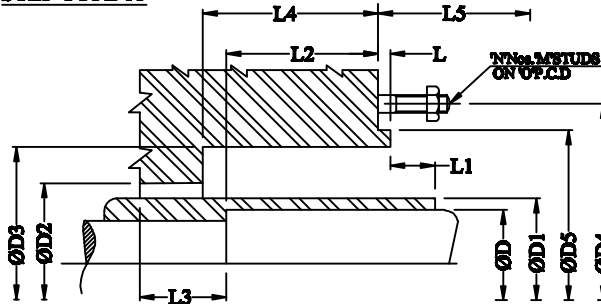


M/S, SEALS & SEALING ENG. (INDIA)

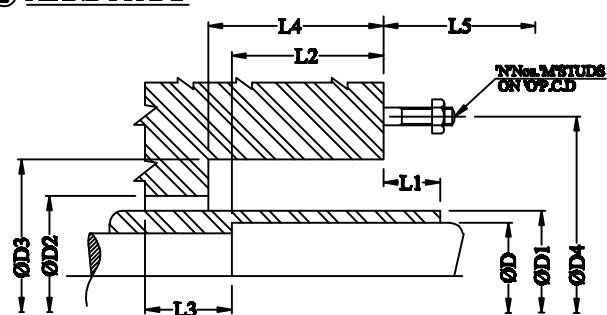
CLIENT M/S:- _____
ADDRESS:- _____
EMAIL ID:- _____
CONT.NO:- _____

PUMP STUFFING BOX INFORMATION DATA

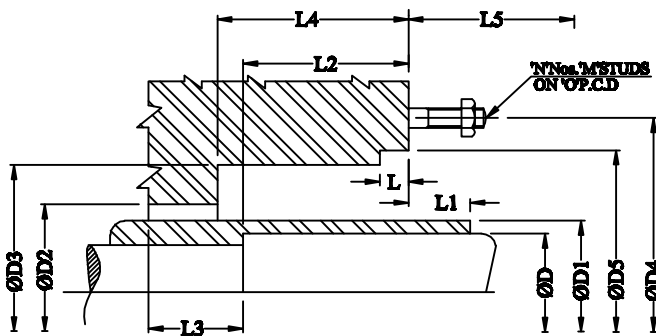
① STEP TYPE-A



② PLANE TYPE-B



③ COLLAR TYPE-C



● PUMP PARAMETERS:-

PART NO.	DESIGNATION.	SIZES (mm)
D	SHAFT.O.D.	
D1	SLEEVE.O.D.	
D2	STUFFING BOX ID	
D3	STUFFING BOX BORE	
D4	BOLT CIRCLE(P.C.D)	
D5	SPIGOT DIA	
L	RAISED COLLAR	
L1	SLEEVE EXTENSION	
L2	DEPTH OF ST. BOX	
L3	DEPTH OF ST. BOX	
L4	NEAREST OBSTRUCTION	
M	NO.OF.BOLTS	

PUMP DATA:-

MAKE _____ ITEM/TAG.NO _____ BEARING BRACKET _____
MODEL _____ MATL OF CONSTRUCTION _____ EXISTING SEAL _____

OPERATING PARAMETERS:-

TOTAL HEAD _____ SUCTION PRESSURE _____ DISCHARGE PRESSURE _____
BOX PRESSURE _____ SPEED _____ DIRECTION OF ROTATION(VIEWED FROM DRIVE END) CW/CCW

FLUID DETAILS:-

FLUID _____ PUMPING TEMPERATURE(PT) _____
MAXIMUM TEMPERATURE _____ SPECIFIC GRAVITY _____
VISCOSITY _____ BOILING POINT _____
FLUID DESCRIPTION _____ FREEZING POINT _____
GRAIN SIZE _____ (CLEAN ,DIRTY,ABRASIVE ,SLURRY,TOXIC) _____ PERCENTAGE OF SOLIDS _____

API PLANS:-

- A) WHETHER SEAL FLUSHING BY EXTERNAL FLUID ACCEPTABLE. IF YES, WHAT FLUID _____
- B) RECOMMENDED BUFFER FLUID FOR DOUBLE SEAL _____ TEMPERATURE _____
- C) RECOMMENDED API PLAN # PLAN 52 (NON PRESSURISED THERMOSYPHON) # PLAN 53 (PRESSURISED THERMOSYPHON) # PLAN 54 (BUFFER FLUID CIRCULATION BY EXTERNAL PUMP/SOURCE) # PLAN 32 (FLUID INJECTION BY EXTERNAL PUMP/SOURCE) # PLAN 02 (DEAD ENDED WITH NO CIRCULATION OF BUFFER FLUID & WITH COOLING JACKET)

OTHER REMARKS:-