

MILLWRIGHT: _____
 APPRENTICE: _____

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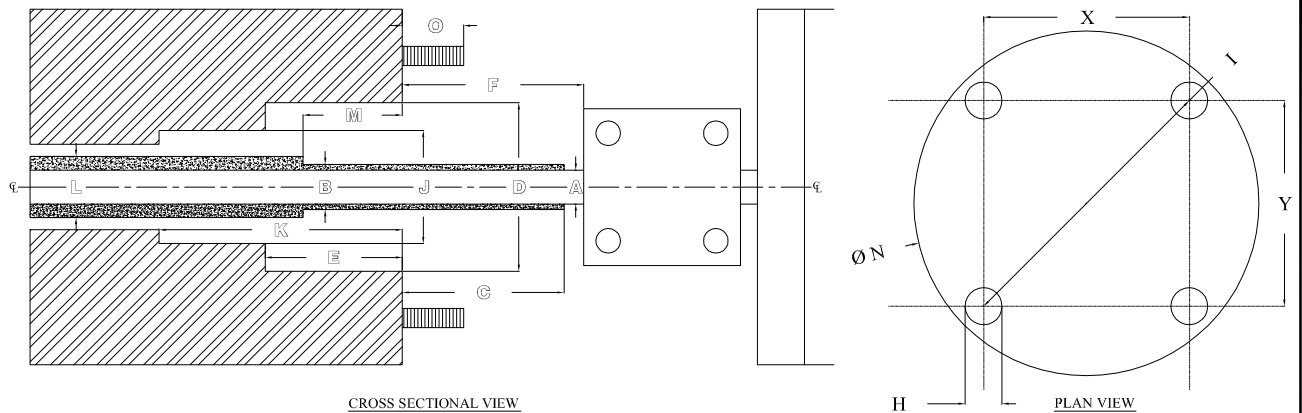
DIMENSIONAL DATA

1. PUMP

2. DRIVER

3. PROCESS

Date:		Shaft DIA. (A):	
Customer:		Sleeve DIA. (B):	
Location:		Sleeve Extension: (C):	
Equipment Number:		Stuffing Box Bore (D):	
Pump Name:		Stuffing Box Depth (E):	
Manufacturer:		Dist. to 1st obstruction (F):	
Model:		Number of Bolts/studs (G):	
Size:		Bolt Size & Bolt Circle (H/I):	
S/N:		Max. Gland O.D. (N):	
Driver Manufacturer		Secondary Bore (J):	
Driver Style:		Secondary Depth (K):	
Driver HP/RPM/Voltage/PH:		Sleeve Balance DIA. (L):	
Frame:		Depth to Step in Sleeve (M):	
Fluid/Concentration:		Secondary Depth (N):	
Specific Gravity:		Length of Stud (O):	
Tempurature:		X/Y Dimensions for Unequally Space Bolts ?:	
Vapor Pressure:			
Suction Pressure:		MECHANICAL SEAL DESCRIPTION:	
Discharge Pressure:			
Seal Chamber Pressure:		MATERIALS:	
Shaft Speed:			
Flush Pan/orifice:			



REMARKS AND RECOMONDATIONS:
