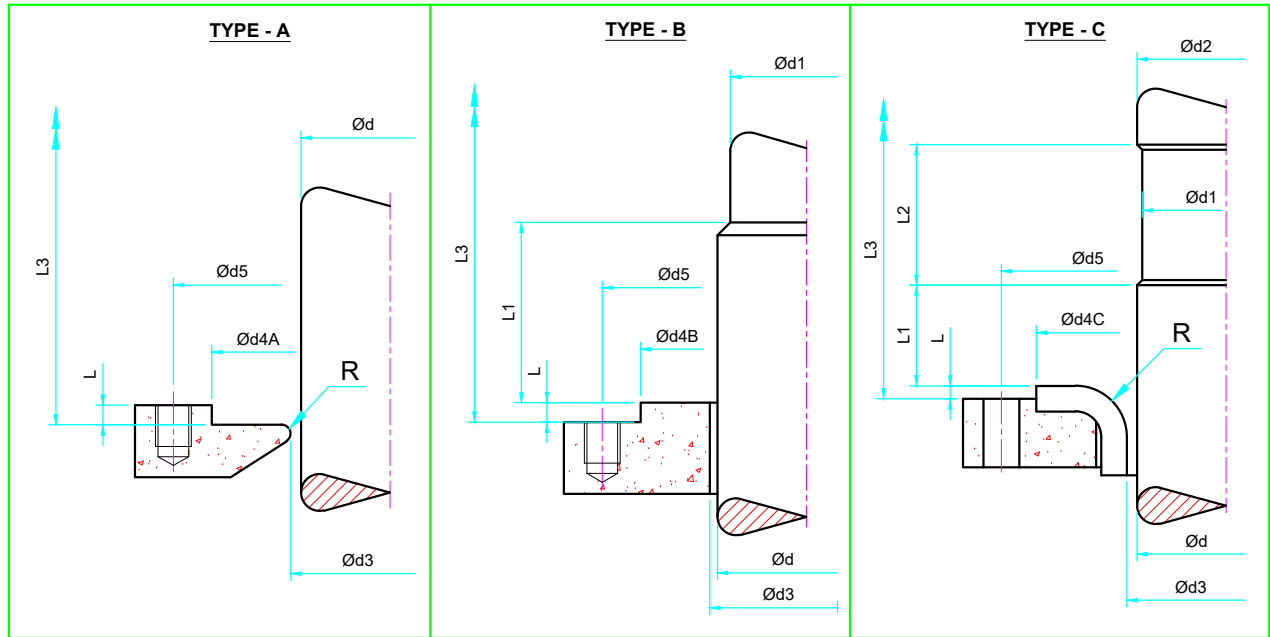


Dimension taken by : MM INCH

d - Shaft (Main OD.) d1 - Shaft (Step OD.)
 d2 - Shaft (Step OD.) d3 - Pad Plate ID.
 d4A - Spigot d4B - Spigot d4C - Spigot.....
 d5 - PCD, Size(Bolt Size) & Nos. L - Raised Collar
 L1 - Shaft Step from Pad L2 - Distance Between two Step
 L3 - Nearest Obstruction R - Radius



Client : _____
 Address : _____

Equipment Data

Equipment Name : _____ Make : _____ Model _____
 Item / Tag / Serial No. : _____ Material of Construction (Shaft) : _____
 Gland Packing : Mech.Seal : Existing Seal make & type : _____

Operating Parameters

Temperature : _____ Pressure : _____ Speed (RPM) _____
 Direction of Rotation (Viewed from Drive End) : DE NDE

Fluid Details

Fluid : _____
 Viscosity : _____ Specific Gravity : _____ PH Value : _____
 Fluid Property : 1) CLEAN 2) DIRTY 3) TOXIC 4) ABRASIVE 5) SLURRY
 Solid Percentage : _____ % Particle Size : _____ μ Particle hardness : _____ mohs

API Plans

A) Recommended buffer fluid _____ Temperature _____
 B) Recommended API Plan # Plan 52 (Non Pressurised Thermosyphon), #Plan 53 (Pressurised Thermosyphon),
 # Plan 54 (Buffer Fluid Circulation by External Pump/Source)

Remarks : _____
