PUMP CASING (WORKING OIL PUMP) CAST IRON PUMP CASING (LUBE. OIL PUMP) CAST IRON FC300 For reference purpose only. **Lub Oil Pump, Working Oil Pump & Both Coupling** GEAR COUPLING (BETWEEN W. O. P AND L. O. P) CARBON STEEL GEAR COUPLING (BETWEEN L. O. P AND GEAR SHAFT) CARBON STEEL No one except for EBARA has a right to copy of products. BEARING (WORKING DIL PUMP) LEADED TIN BRONZE CAC603 BEARING (WORKING DIL PUMP) LEADED TIN BRONZE CAC603 BEARING (LUBE. OIL PUMP) LEADED TIN BRONZE CAC603 052-7 BEARING (LUBE. OIL PUMP) LEADED TIN BRONZE CAC603 DREVEN SHAFT (WORKING OIL PUMP) CARBON STEEL DRIVE SHAFT (WORKING DIL PUMP) CARBON STEEL S450 DREVEN SHAFT (LUBE. DIL PUMP) CARBON STEEL S45C DRIVE SHAFT (LUBE. OIL PUMP) Cr-Mo STEEL SCM435 PUMP GEAR (WORKING OIL PUMP) CARBON STEEL S45C PUMP GEAR (LUBE, OIL PUMP) CARBON STEEL S45C SIDE COVER (WORKING OIL PUMP) CAST IRON FC200 SIDE COVER (LUBE, OIL PUMP) STEEL NAME OF PARTS MATERIAL (JIS) Q'TY REMARKS e Mar. 9 '00 NON R994269802 Facility DESCALING PUMP FOR #2 HOT Strip mi Fro-ection THIRD ANGLE Plan FLUID COUPLING SECTION DRAWING PR994269802/901 FLUID COUPLING
SECTION DRAWING
of Lab Old Pump, Working Oil Pump & Coupling 332M36596 Y. K H. O S. O M. H PR994269802/901Alex2

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