Remarks: 1. After the Loading Screw (item #14 on the drawing) is set to the desired level, apply a little 8 silicone to the Load Screw from 5 underneath to keep it tight. 16 2. Remove Lock Plate (item #10 TTP on the drawing) after installation. 3 1 3. Two Positioning Bolts (item #7 M on the drawing) shall be in the 2 top plate's two holes. After being 76 fastened, these bolts shall be 3 mm below the surface of the top 10 plate but not touch the top plate. 4. Recommended tighten torque ∞, for load cell is 90 to 110Nm. А A-A 195 118 11 12 13100 2 7.3 .S A.015 16 Shield 1 70 V<sub>0</sub> APPROVED Alex. T DATE 88-88-88 15 Spacer 1 14 Loading Screw 1 100 CHECKED Allen. Z DATE 15-07-01 13 Cylinder Ring 1 15 165 Felix. Z DATE 15-07-01 DRAWN 12 Loading Pin 1 11 Сар 1 10 Lock plate 1 9 Fastern bolt 4 M6X10 8 Nut 2 TITLE: M12X35 7 Positioning bolt 2 M12X65 IMPORTANT NOTICE 563YHM4-(100-SE5000)1b 6 Top plate 1 This document consisting confidential proprietary information belongs to 5 Shieid fastern bolt 2 M6X10 General Arrangement ANYLOAD who retains all copy and other rights. This document is submitted 4 Load cell fastern bolt M12X55 2 under a confidential relationship for specific purpose, and the receipent 3 Ø12 Washer 2 DRAWING NO. : LM1506005 agrees by accepting this document not to supply or disclose any information 2 Load Cell 563YH 1 regarding it to any unauthorized person. 1 Base plate

DESCRIPTION

MATERIAL

ITEM

1

QTY

SPECIFICATION

REMARKS

PROJECTION: 🗗 🕀 SHEET 1 OF 1