

6 POIS D' EQUILIBRAGE SUR Ø 1130
 6 EQUALIZING HOUSINGS ON 1130 DRILLING

2 X 2 VIS H M16 + 2 X 1 GOUPILLE Ø 18 SUR Ø 1260
 2 X 2 M16 SCREWS + 2 X 1 Ø 18 COTTER-PINS ON 1260 DR

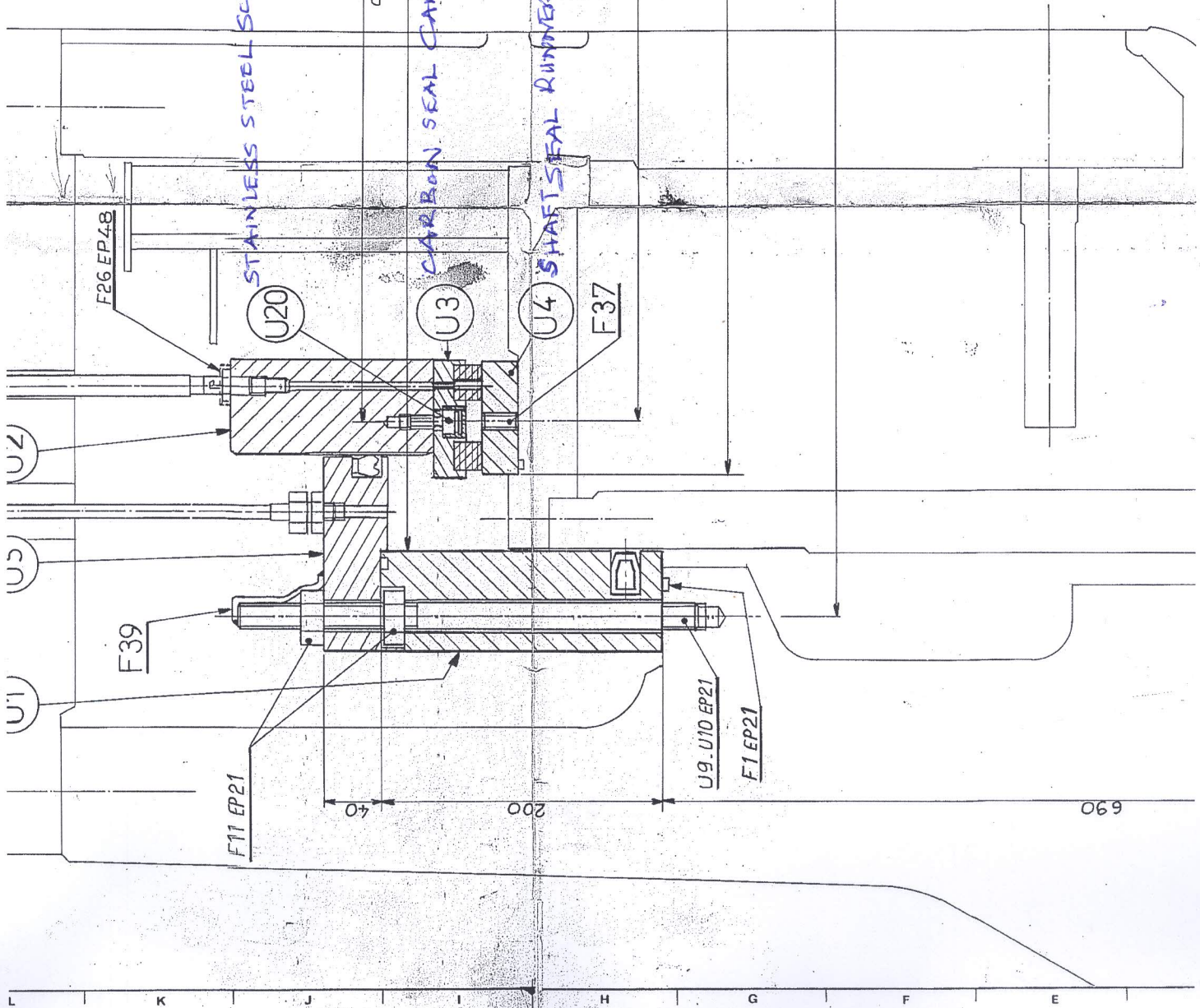
SUR Ø PERÇAGE 1150 . 24 VIS SPECIALES M12
 OVER 1150 DRILLING DIA. 24 M12 SPECIAL SCREWS
 Ø 1332 HB h8

28 VIS SPECIALES
 28 M12 SPECIAL SCREWS
 Ø 1225 HB F7

24 GOUDONS M20 + 2 GOUPILLES CONIQUES Ø 24 SUR Ø
 24 M20 STUDS + 2 Ø 24 TAPERED COTTER-PINS ON

725

1 TROU G 1/4 H PO
 EN EAU DU JOINT
 OBTURE PAR BOUI
 1 G 1/4 HOLE FOR WATER
 INFLATABLE SEAL SHUT.

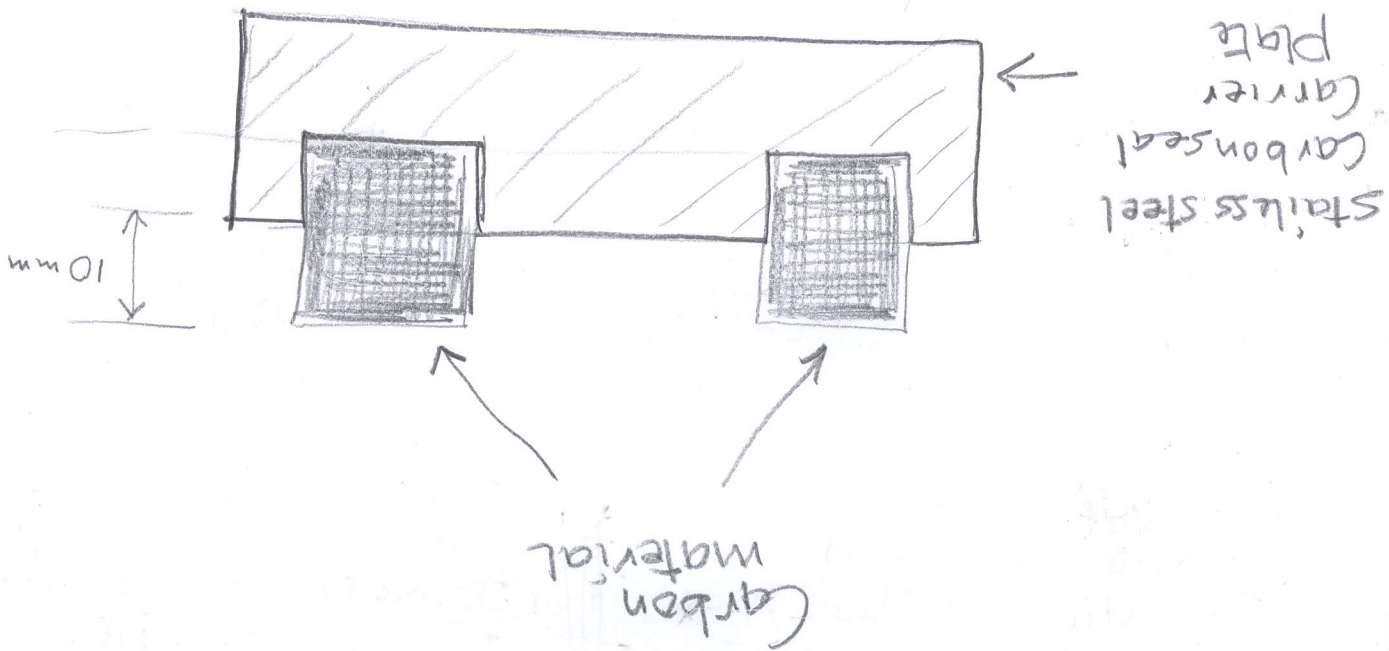


SKETCH 2

$J_m \rightarrow$

$Reb \rightarrow$

Sketch showing Carbon height above surface of carrier plate



Sketch 1.