

1.5

1.0

0.5

### Drawing 10: Section B-B- Yunis Well

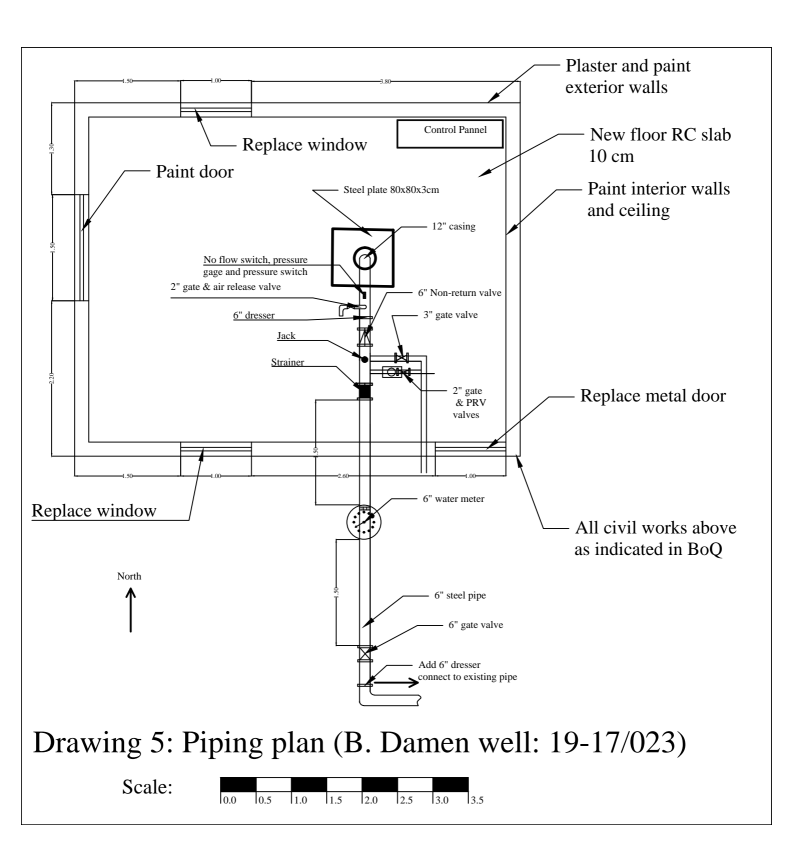
3.5

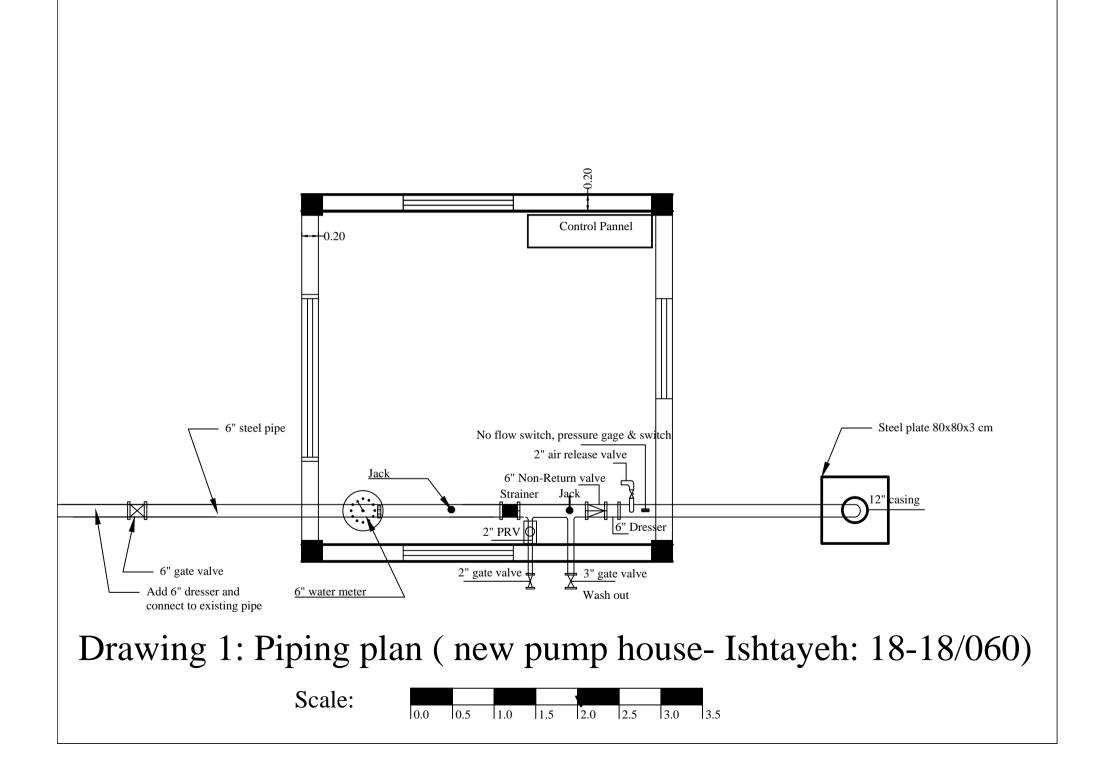
3.0

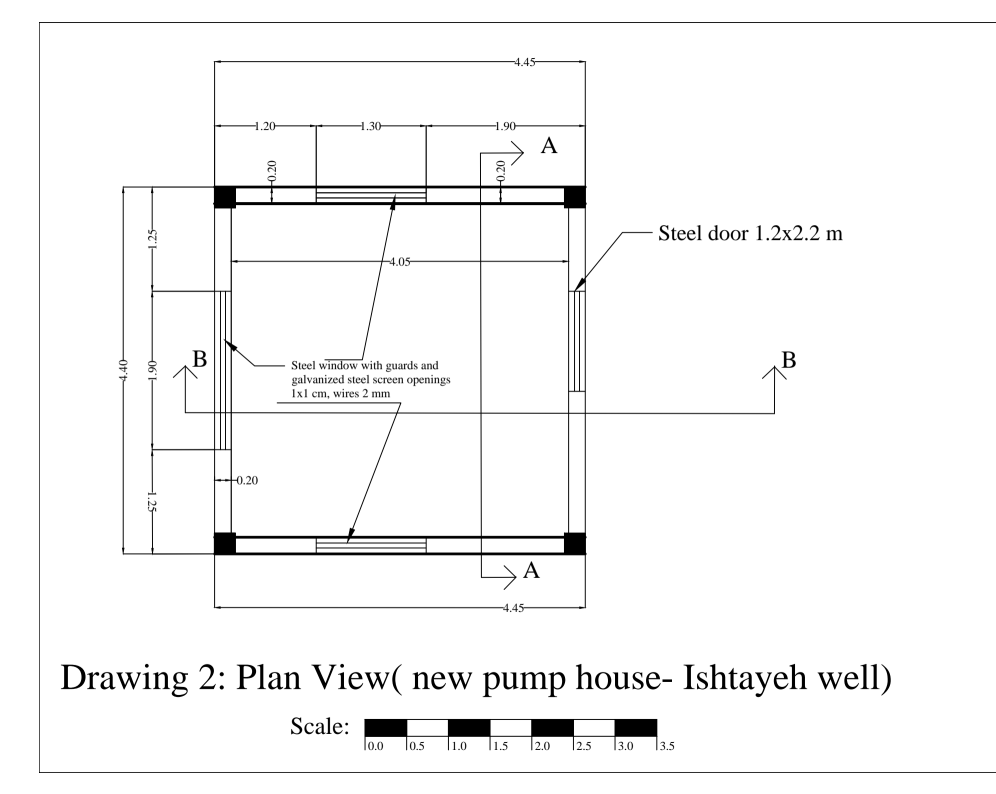
2.5

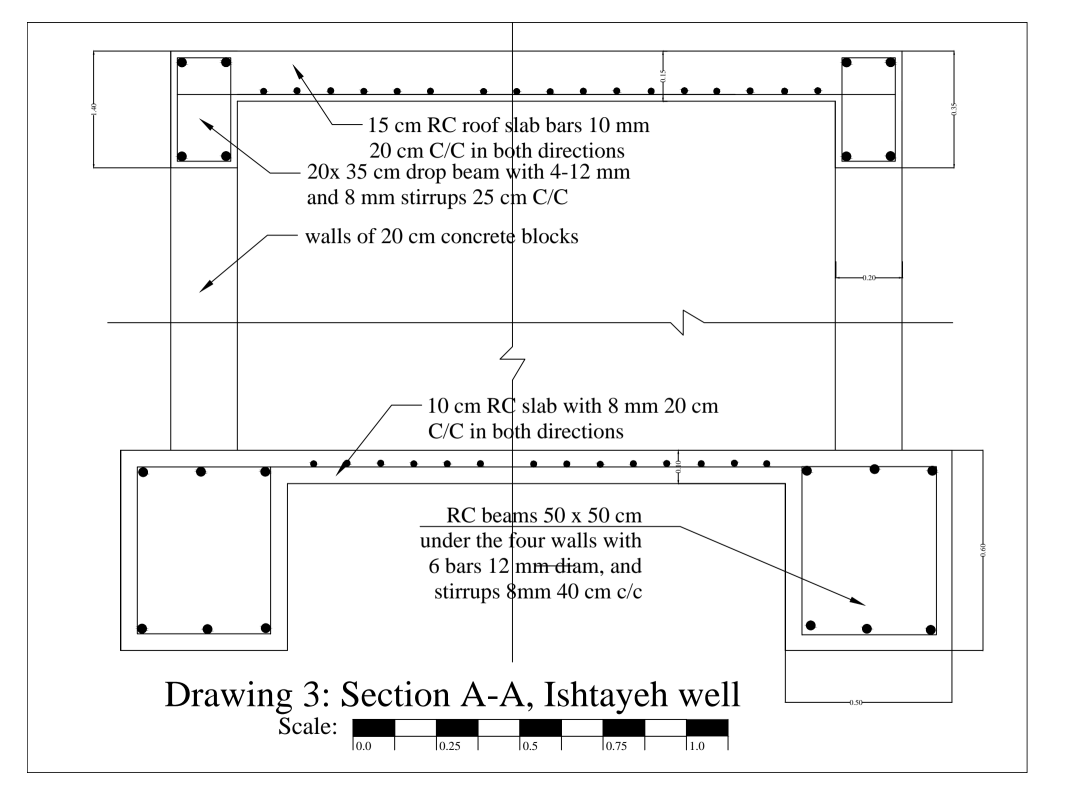
2.0

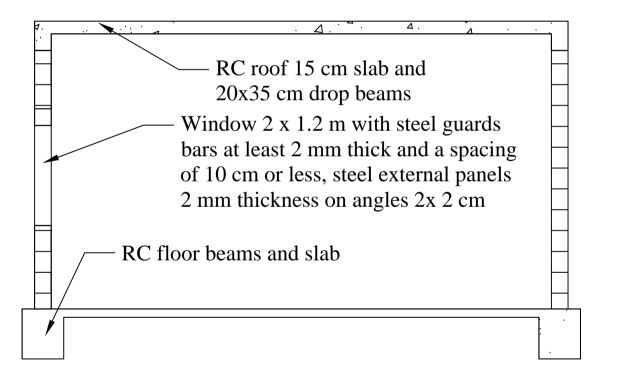
Scale:











2.5

2.0

3.0

1.5

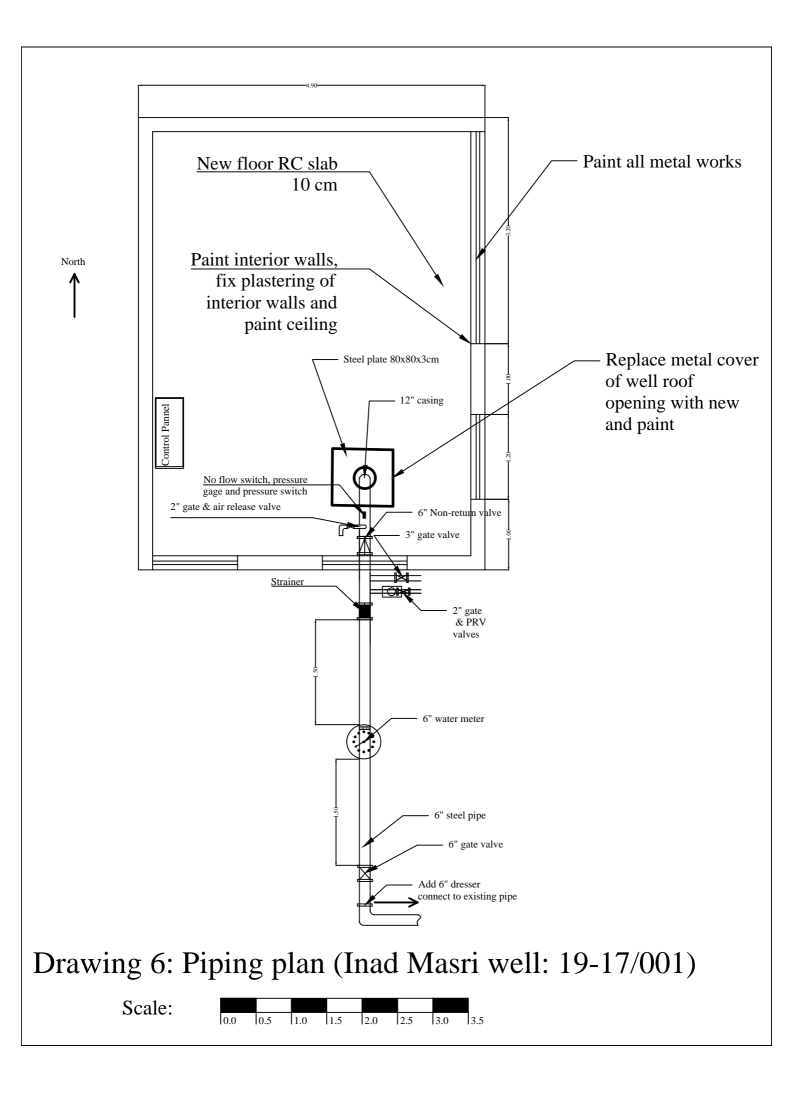
1.0

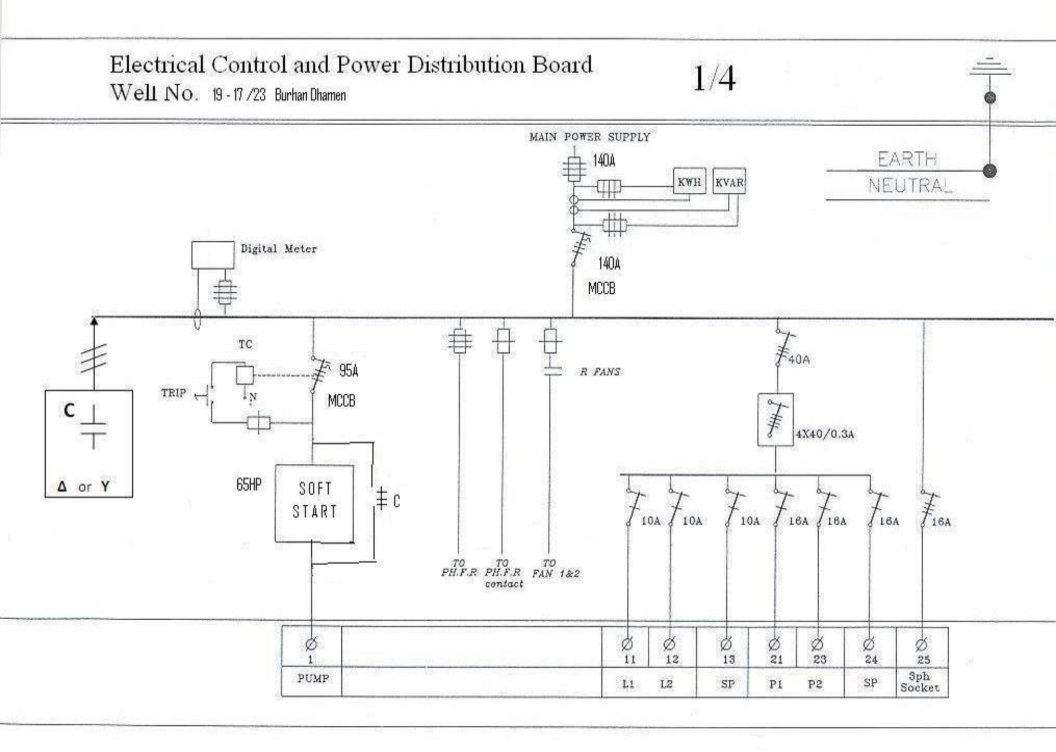
0.5

Drawing 4: Section B-B- Ishtayeh Well

3.5

Scale:

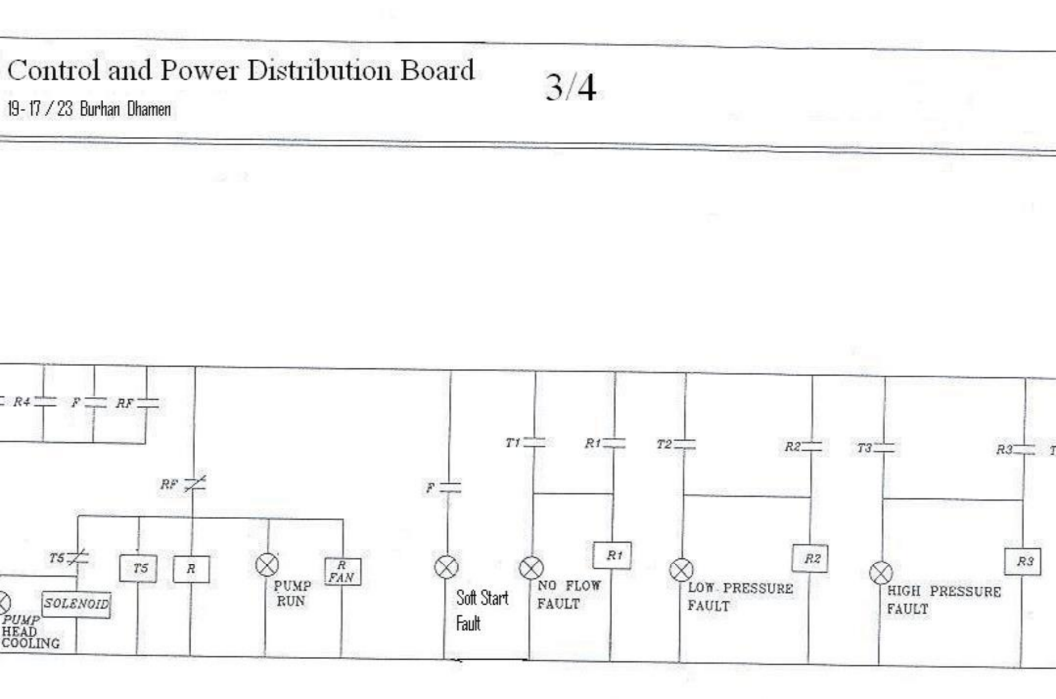




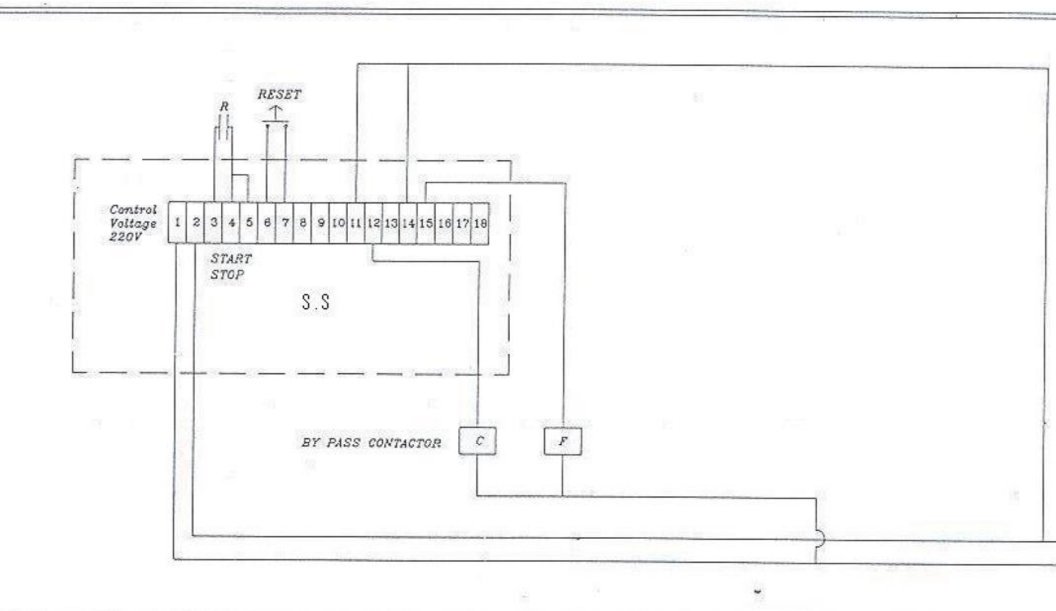
#### Electrical Control and Power Distribution Board Well No. 19-17/23 Burhan Dhamen

2/4

n fuses A 220V 2x6A 0 Ø .F.R RF 24V AC 00 11 4 RESET RF 220 control ON/ OFF SW. MUTE RS Z R5 TO X IN page 3/4 ALARM Tt T2 LEVEL T3 $\otimes$ BUZ **R**5 SENSOR T4 46 Ø NC Ø 31 32 ØNO Ø ØNO Ø & NC & 33 34 36 38 35 37 NO.FLOW LOW PRES. HIGH PRES. WATER LEVEL

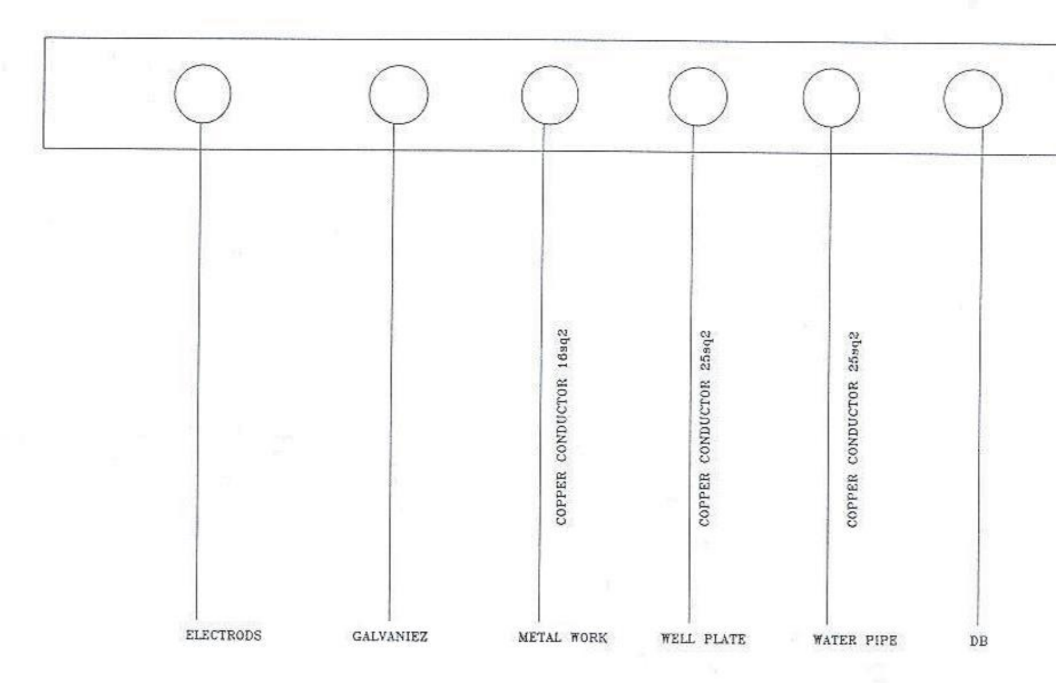


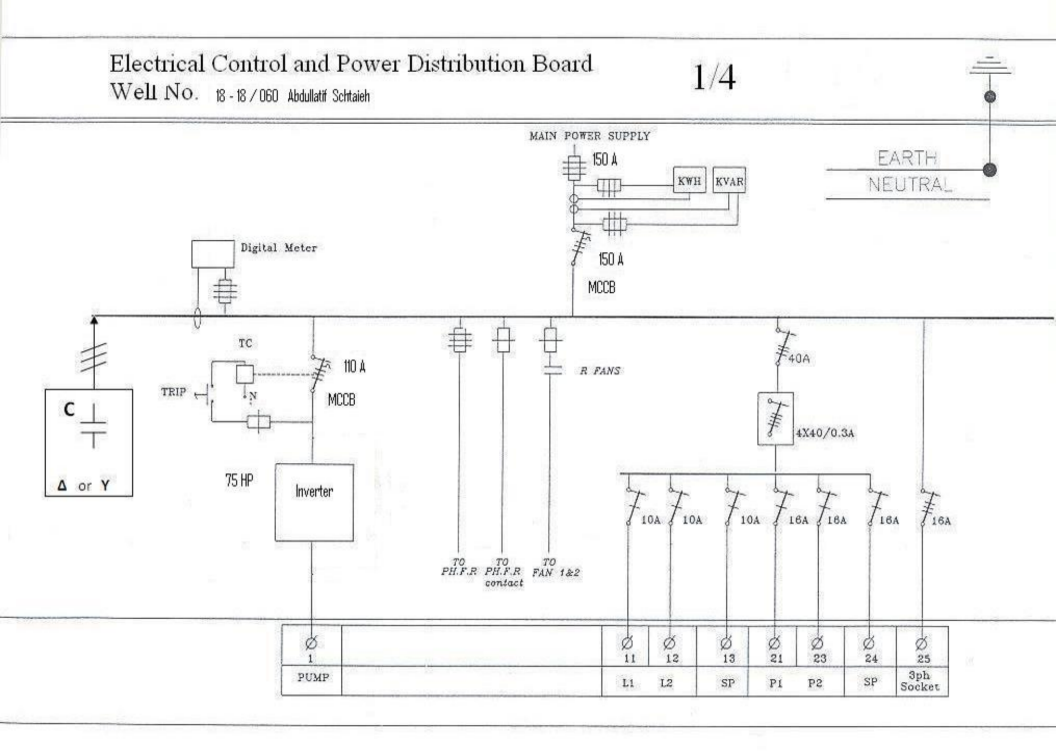
19-17-/23 Burhan Dhamen



4/4

Earth Busbar Well No. 19-17/23 Burhan Dhamen

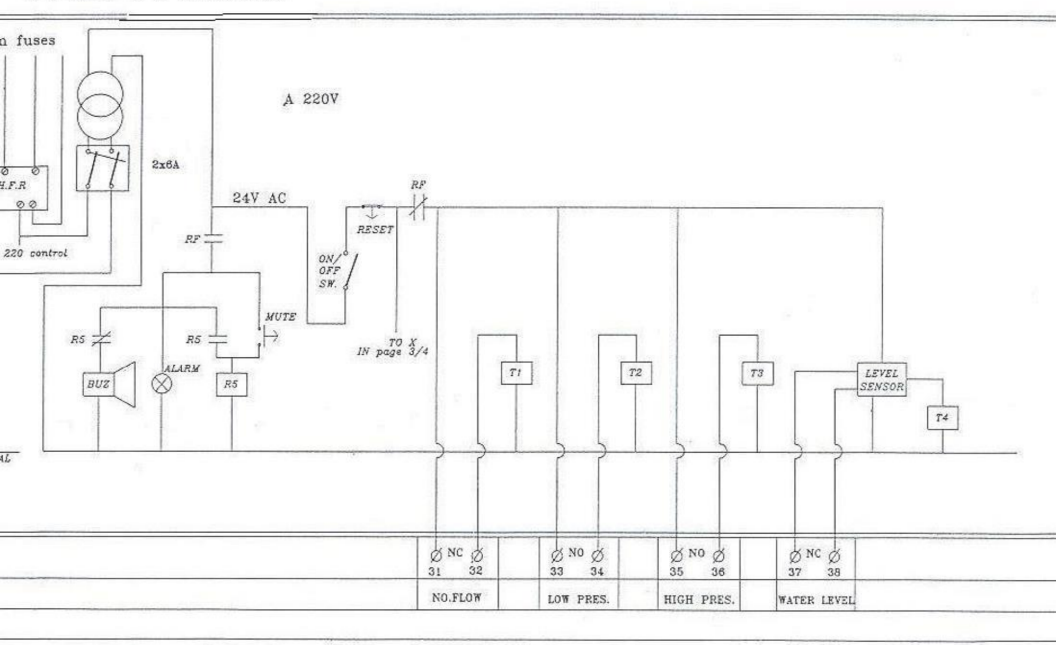


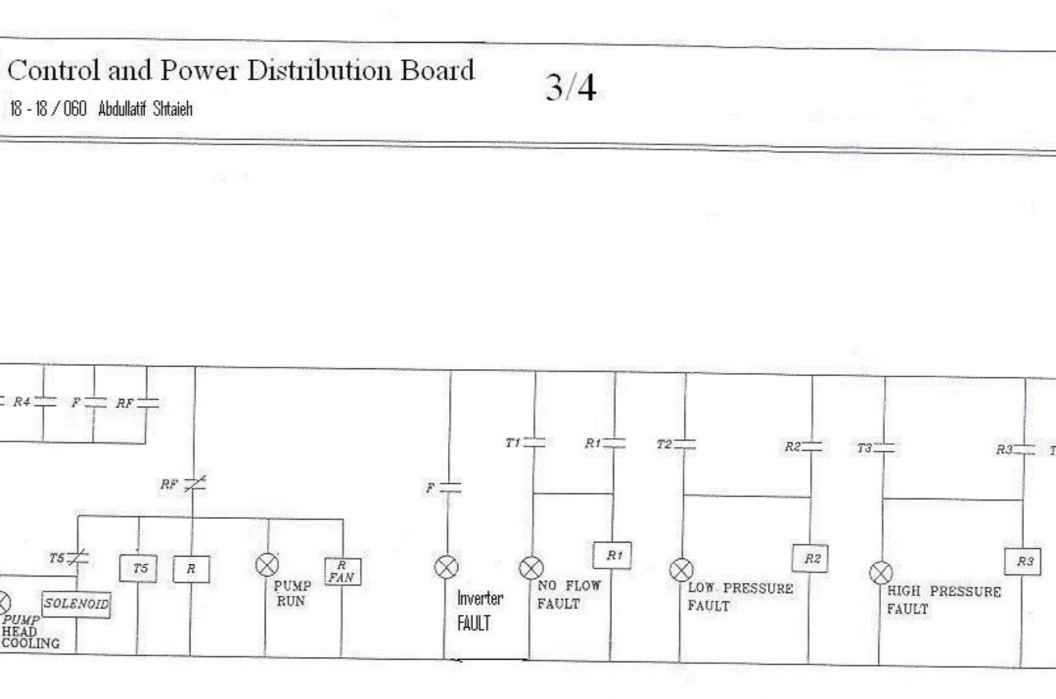


# Electrical Control and Power Distribution Board

2/4

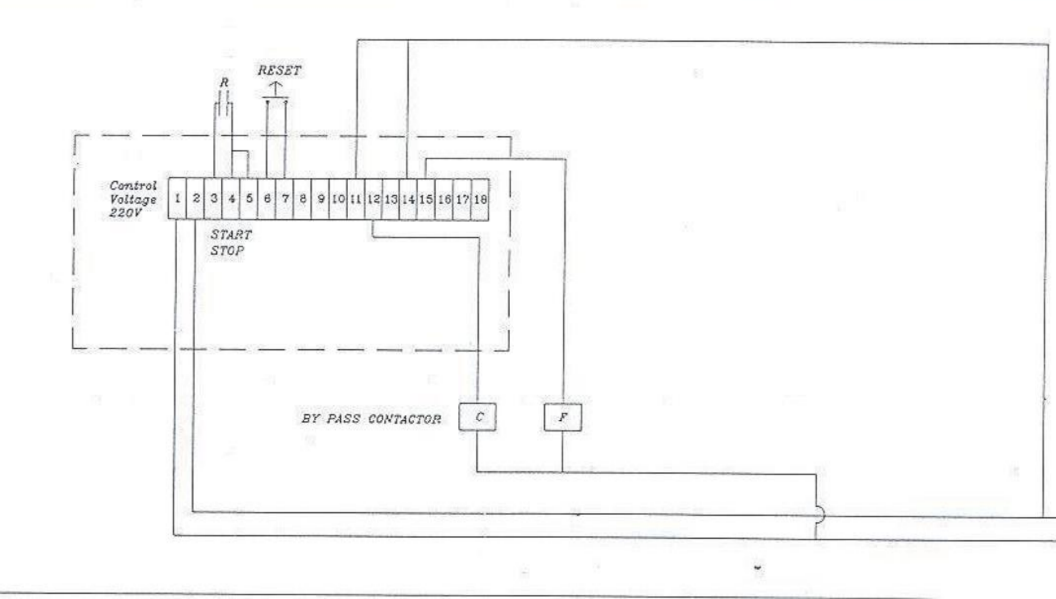
Well No. 18 - 18 / 060 Abdullatif Shtaieh



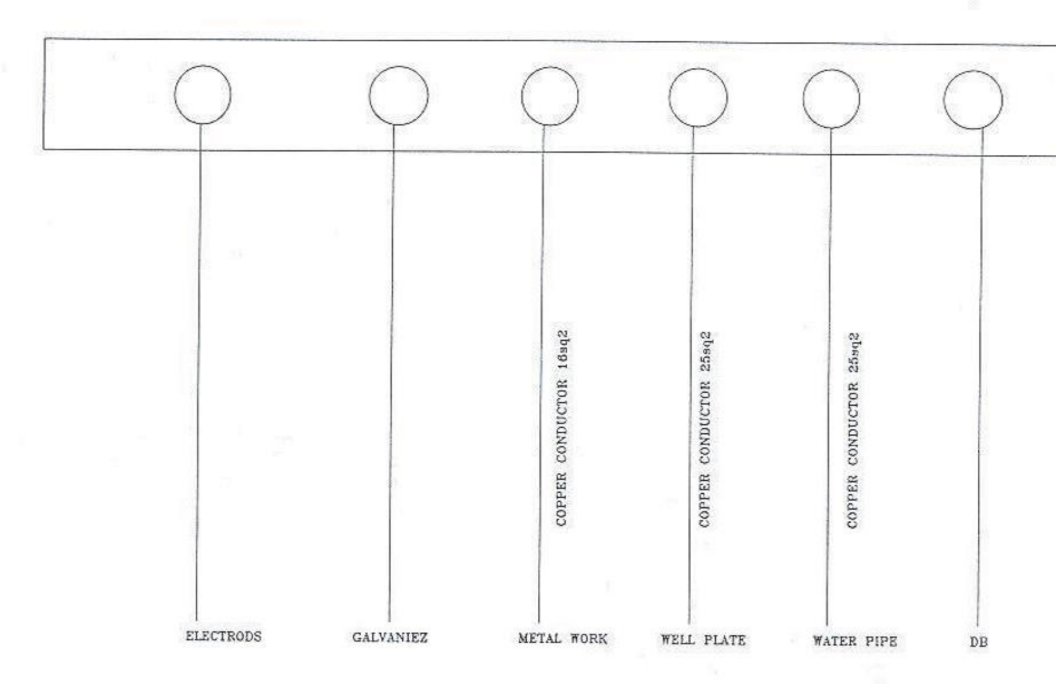


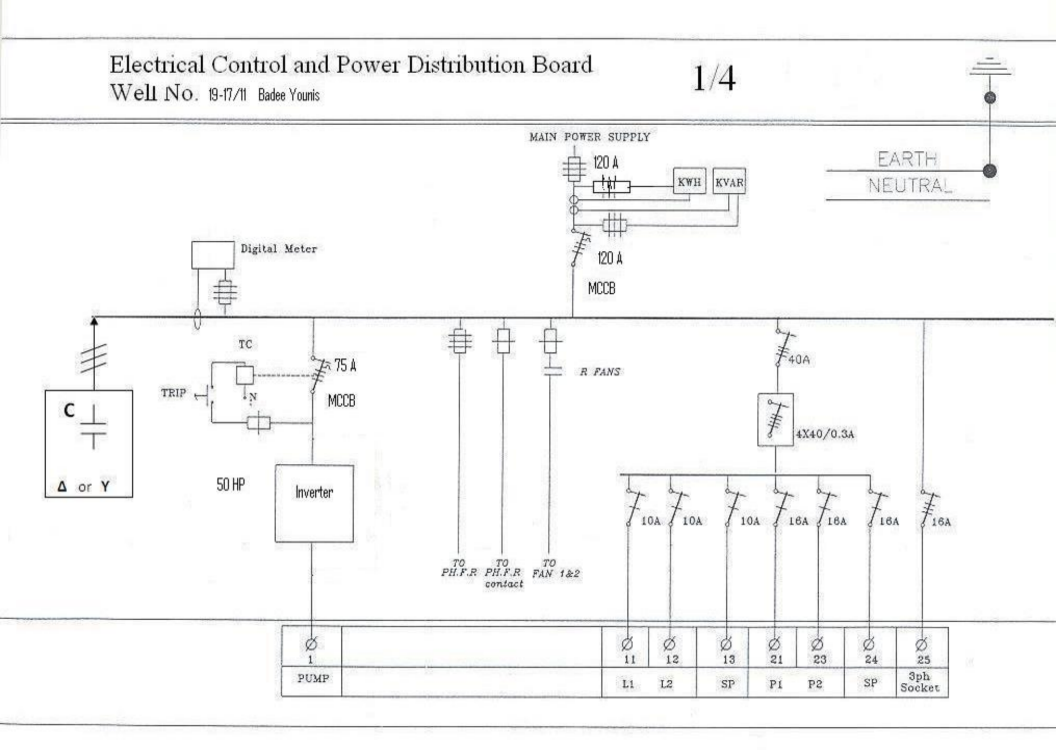
4/4

18 - 18 / 060 Abdullatif Shtaieh



Earth Busbar Well No. 18 - 18 / 060 Abdullatif Shtaieh

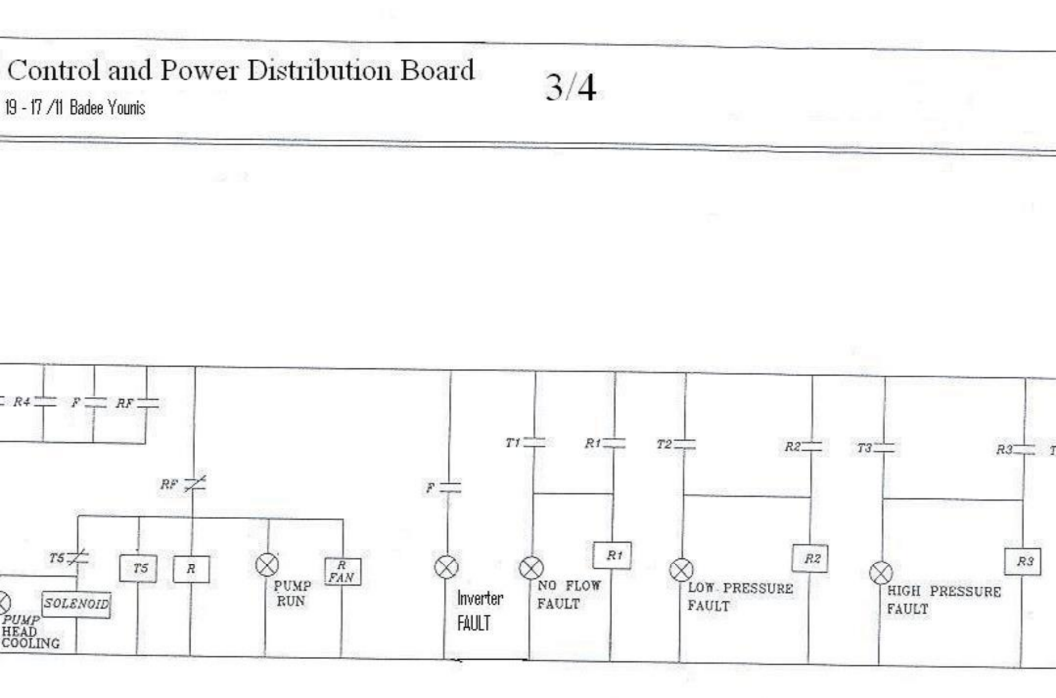




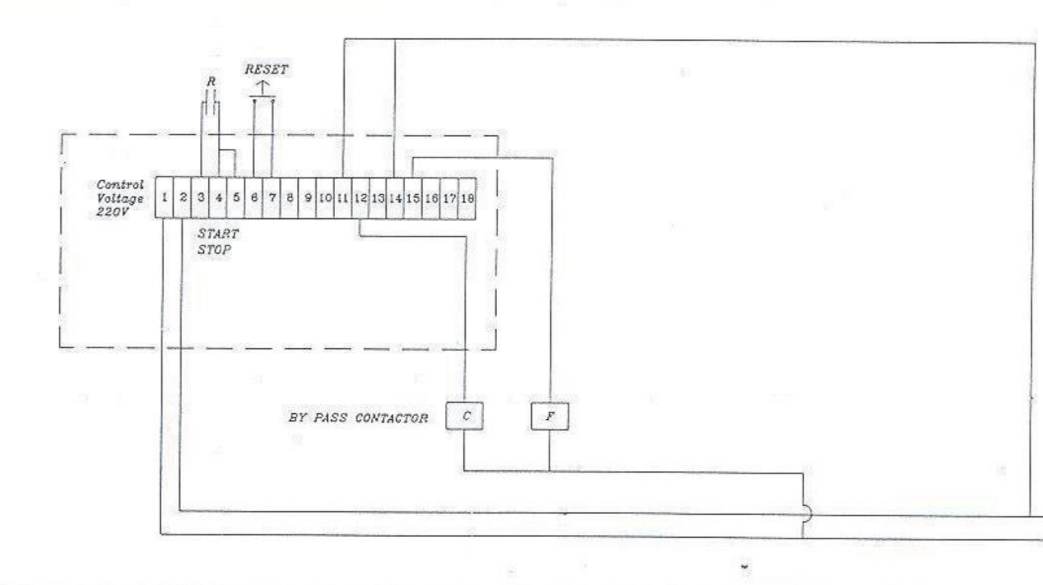
#### Electrical Control and Power Distribution Board Well No. 19-17/11 Badee Younis

2/4

n fuses A 220V 2x6A 0 0 .F.R RF 24V AC 00 71 4 RESET RF 220 control ON/ OFF SW. MUTE R5 Z R5 TO X IN page 3/4 ALARM Tt T2 LEVEL T3 $\otimes$ BUZ **R5** SENSOR T4 46 Ø NC Ø 31 32 ØNO Ø ØNO Ø & NC & 33 34 36 38 35 37 NO.FLOW LOW PRES. HIGH PRES. WATER LEVEL

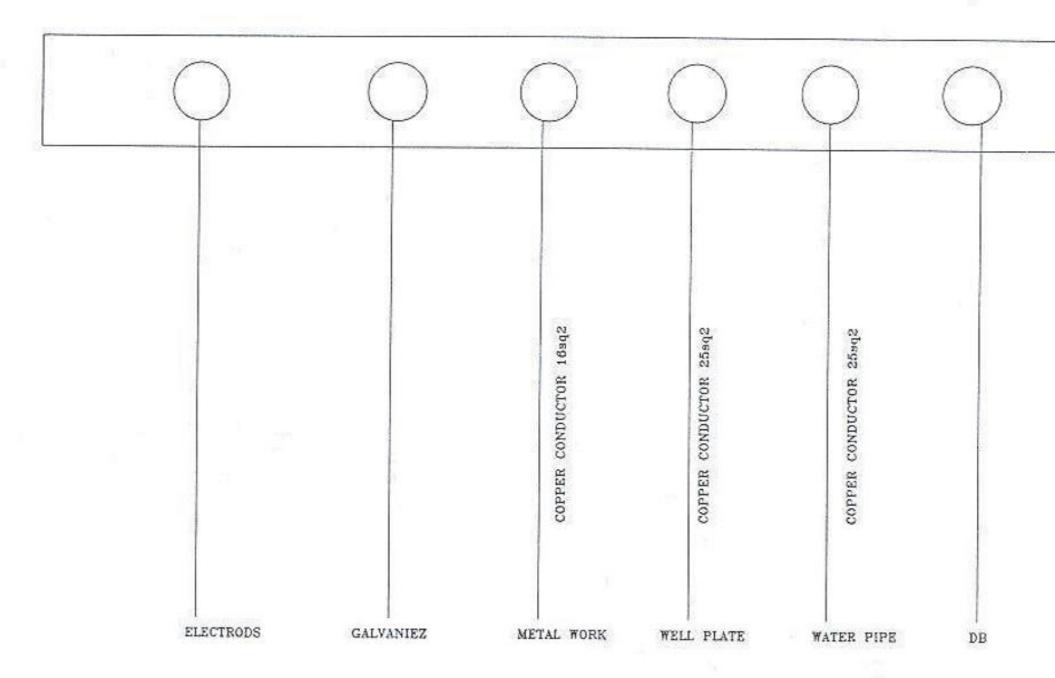


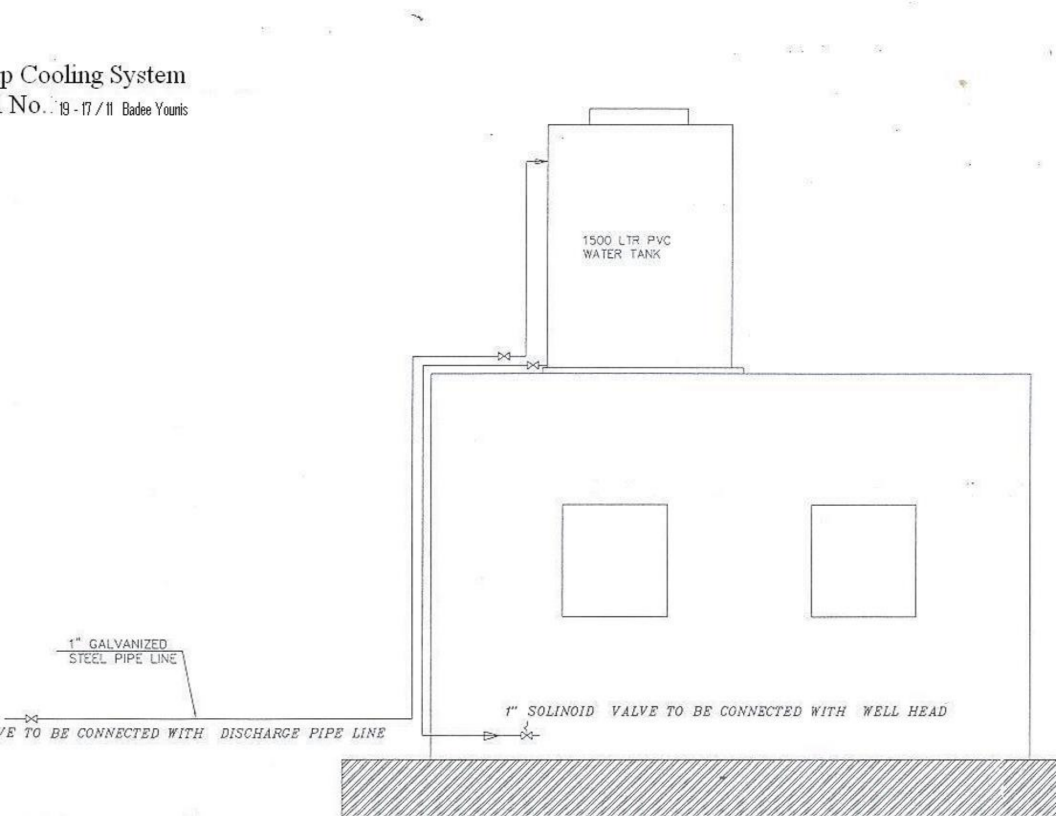
19 - 17 /11 Badee Younis

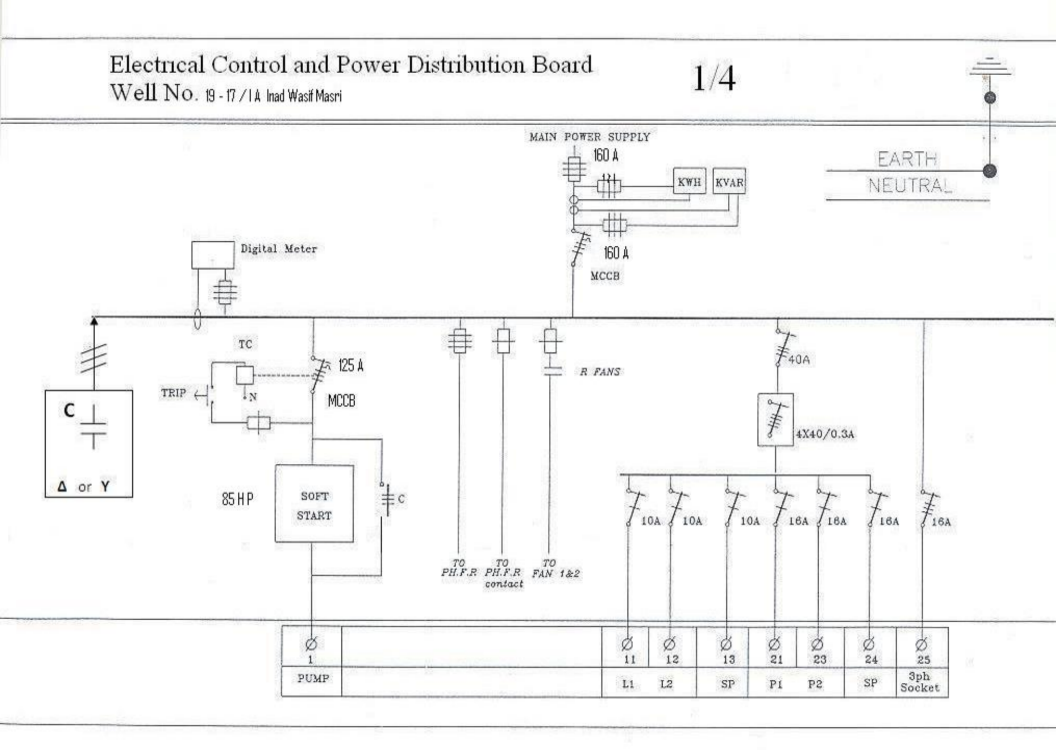


4/4

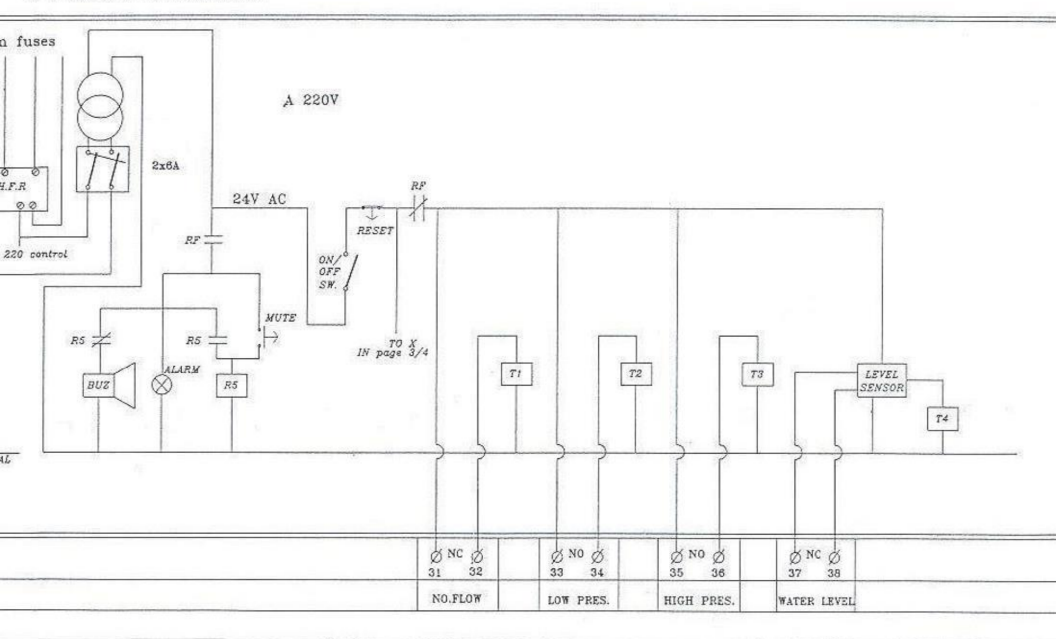
Earth Busbar Well No. 19-17/11 Badee Younis



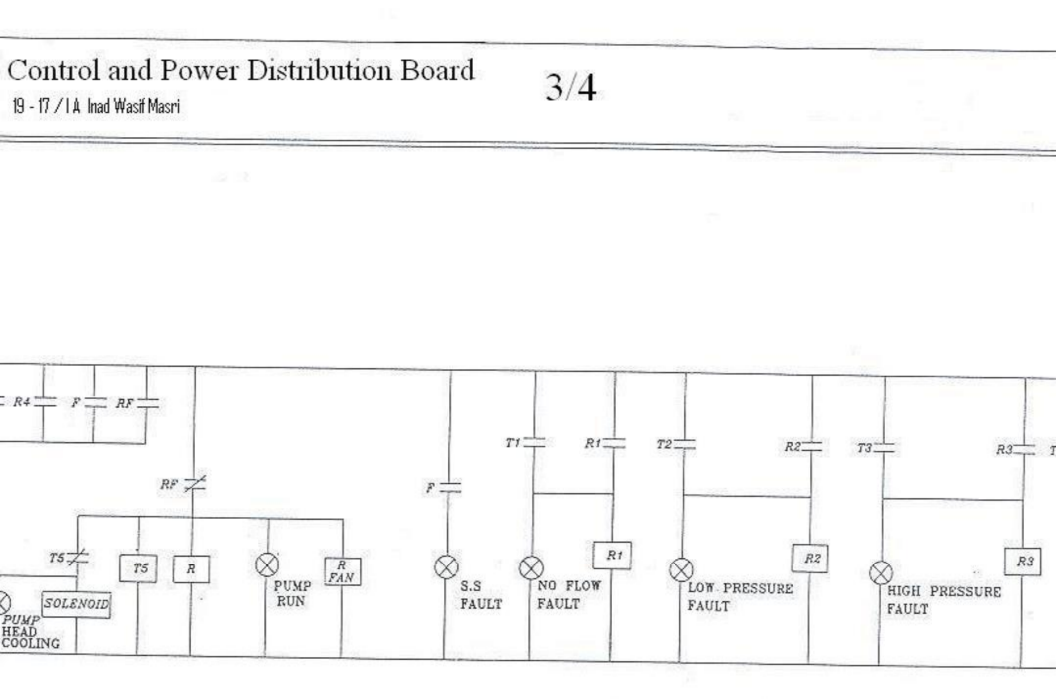




#### Electrical Control and Power Distribution Board Well No. 19-17/IA Inad Wasif Masri



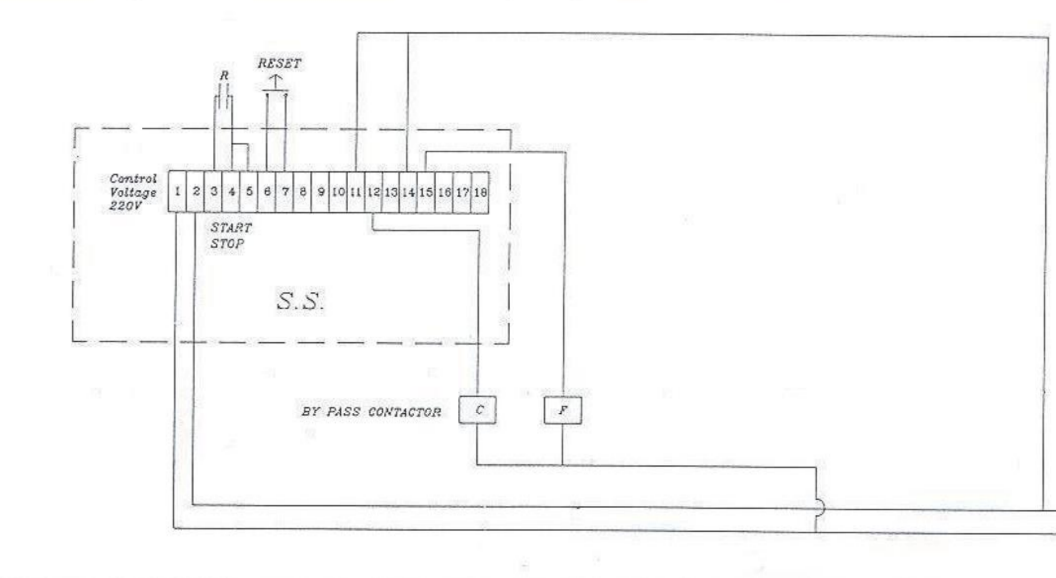
2/4



.

4/4

19 - 17 / 1 A Inad Wasif Masri



Earth Busbar Well No. 19-17/14 inad Wasif Masri

