

DELTA  
DVP-28SS2

INPUT

S/S

S/S

IN0

X0

IN1

X1

IN2

X2

IN3

X3

IN4

X4

IN5

X5

IN6

X6

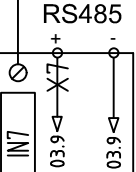
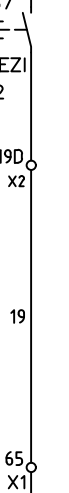
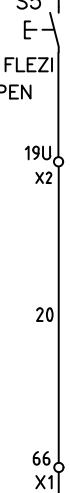
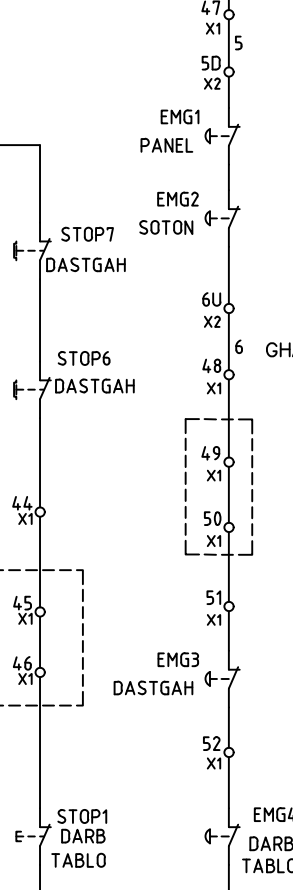
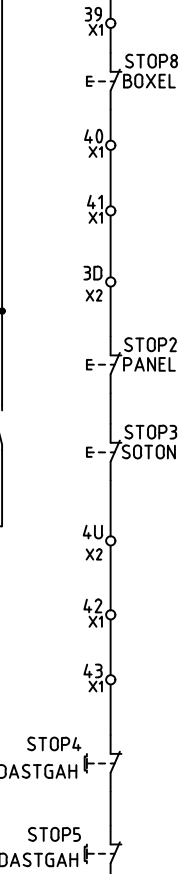
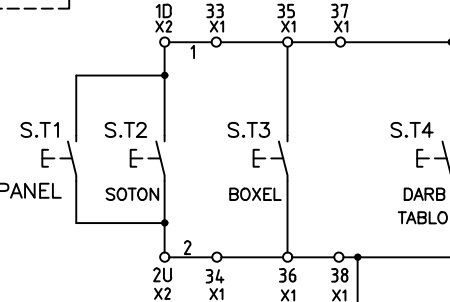
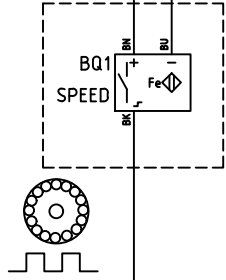
IN7

X7

RS485

03.9

03.9



DELTA  
DVP 28SS2

INPUT

IN10

X10

IN11

X11

IN12

X12

IN13

X13

IN14

X14

IN15

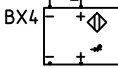
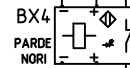
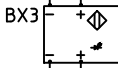
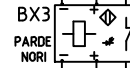
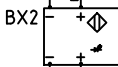
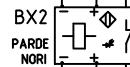
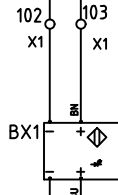
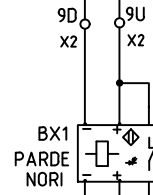
X15

IN16

X16

IN17

X17



21D X2

23

69 X1

MS1  
DARB 1

MS2  
DARB 2

MS3  
DARB 3

MS4  
DARB 4

BP1  
OIL SWITCH  
PRESSUR  
(DOWN)

BP2  
OIL SWITCH  
PRESSUR  
(UP)

INVERTER 1  
MAIN

+24V

04.23 +24V

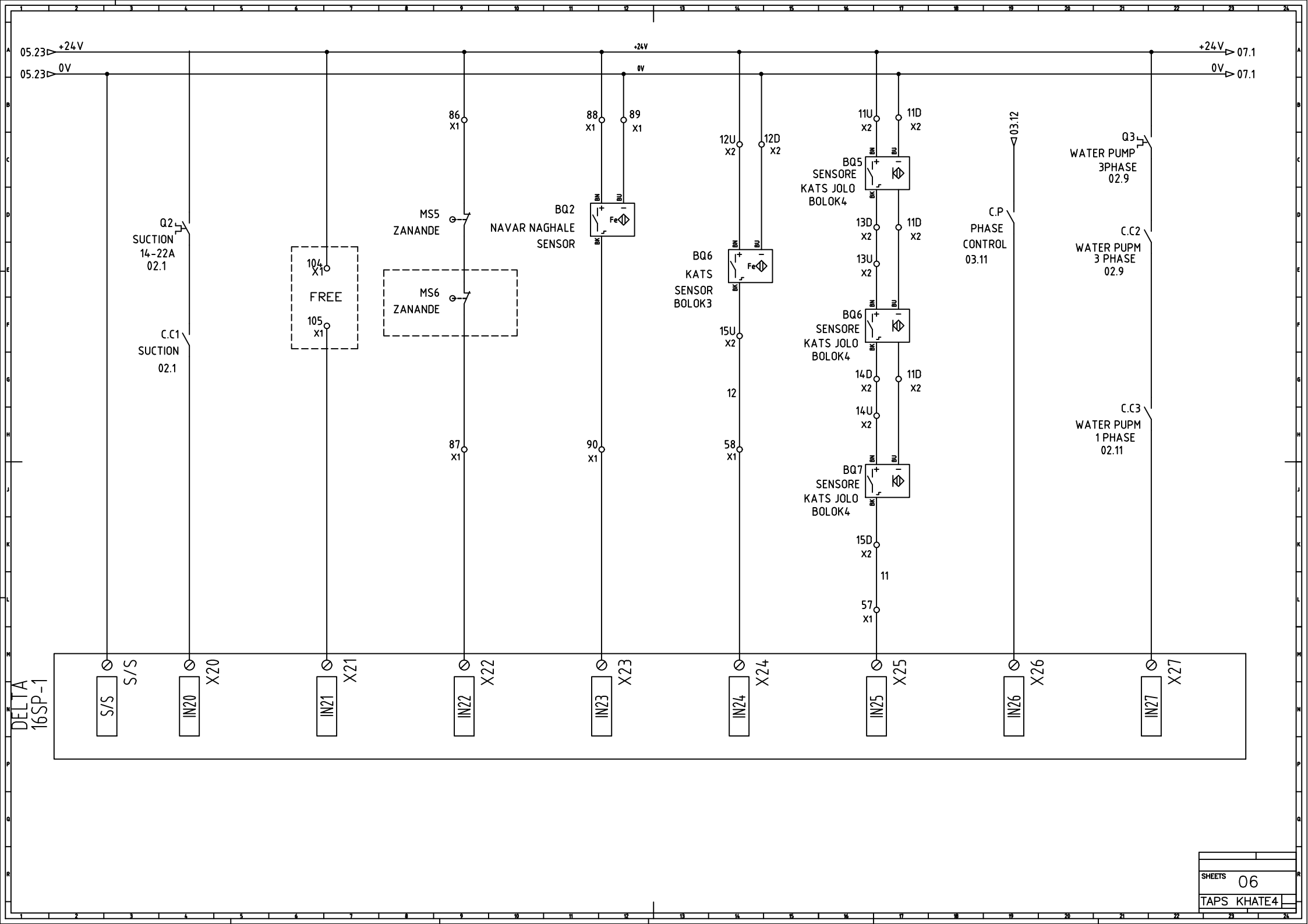
04.23 0V

+24V

0V

+24V 06.1

0V 06.1



DELTA  
DVP 16SP-2

INPUT

S/S

S/S

IN30

X30

IN31

X31

IN32

X32

IN33

X33

IN34

X34

IN35

X35

IN36

X36

IN37

X37

Q4  
HYDRAULIC  
PUMP  
02.12

Q5  
BANKE  
GARDAN  
02.15

INVERTER 2  
NAVAR NAGHLE

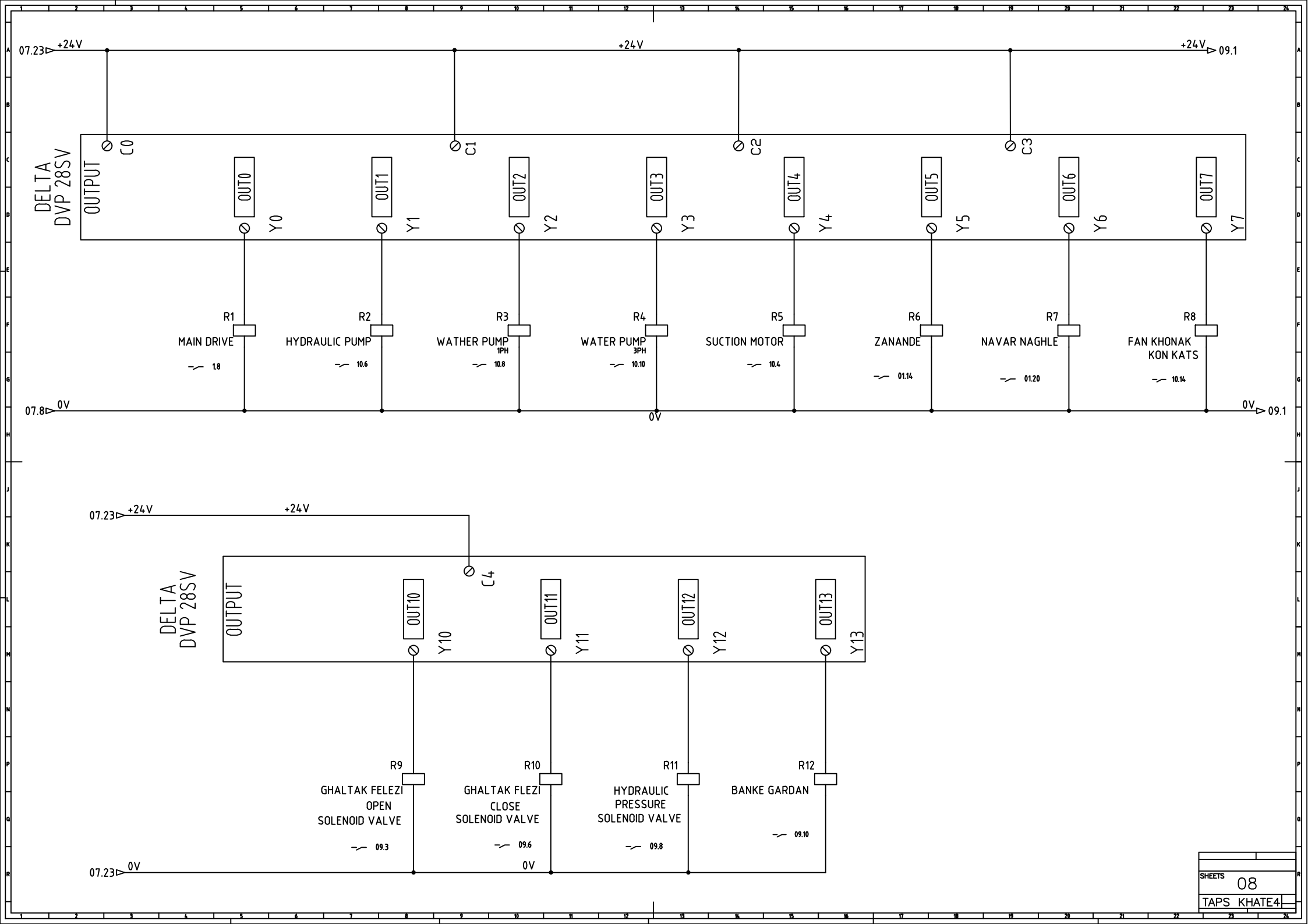
INVERTER 3  
ZANANDE

BQ5  
KATS  
SENSOR  
BOLOK2

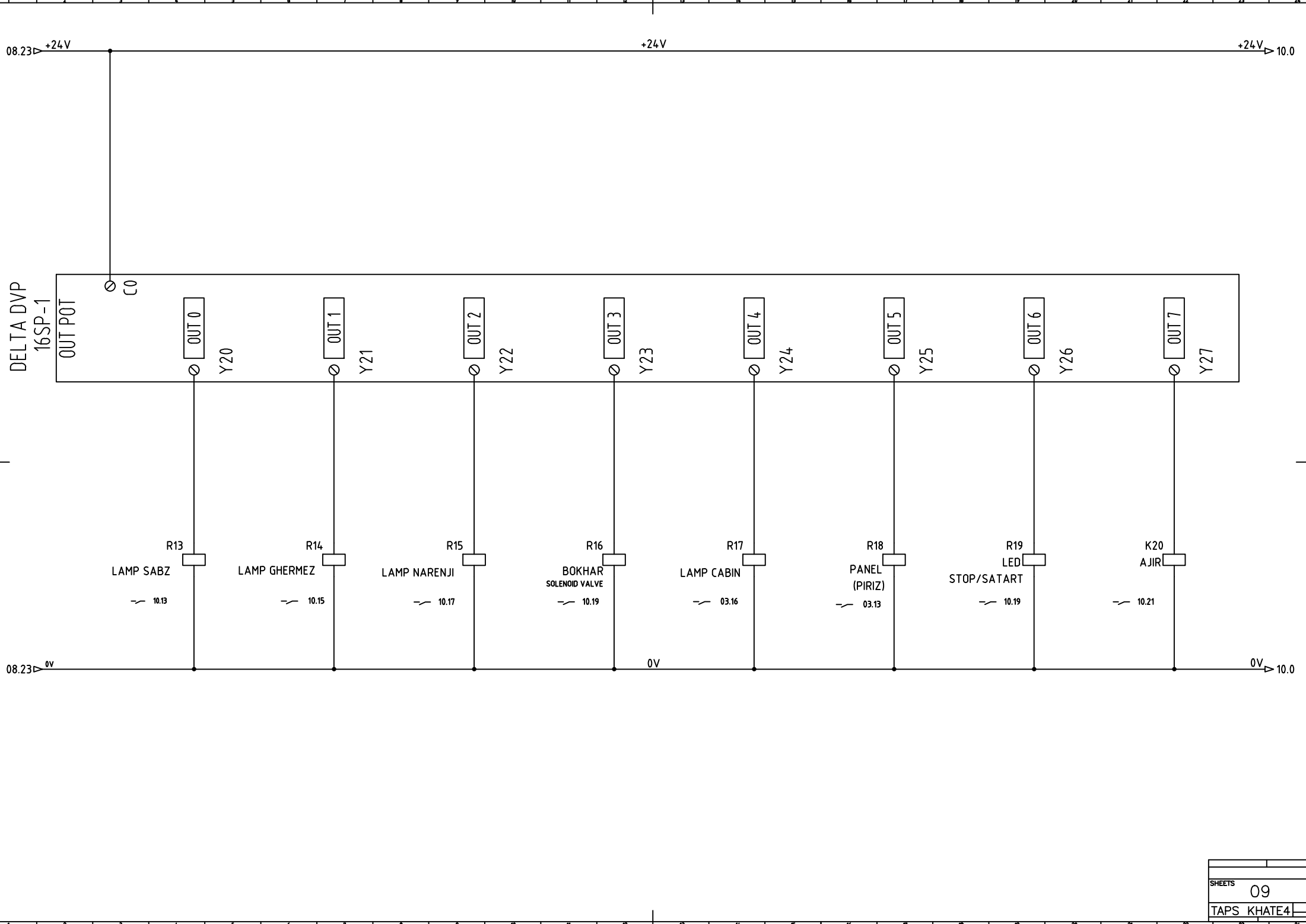
BQ3  
KATS  
SENSOR  
BOLOK1

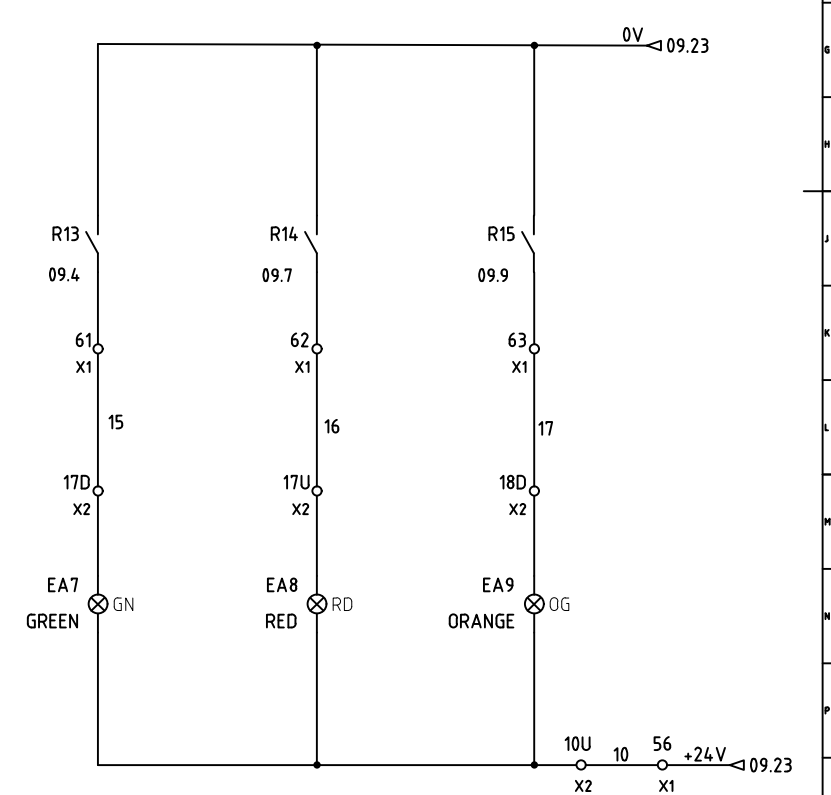
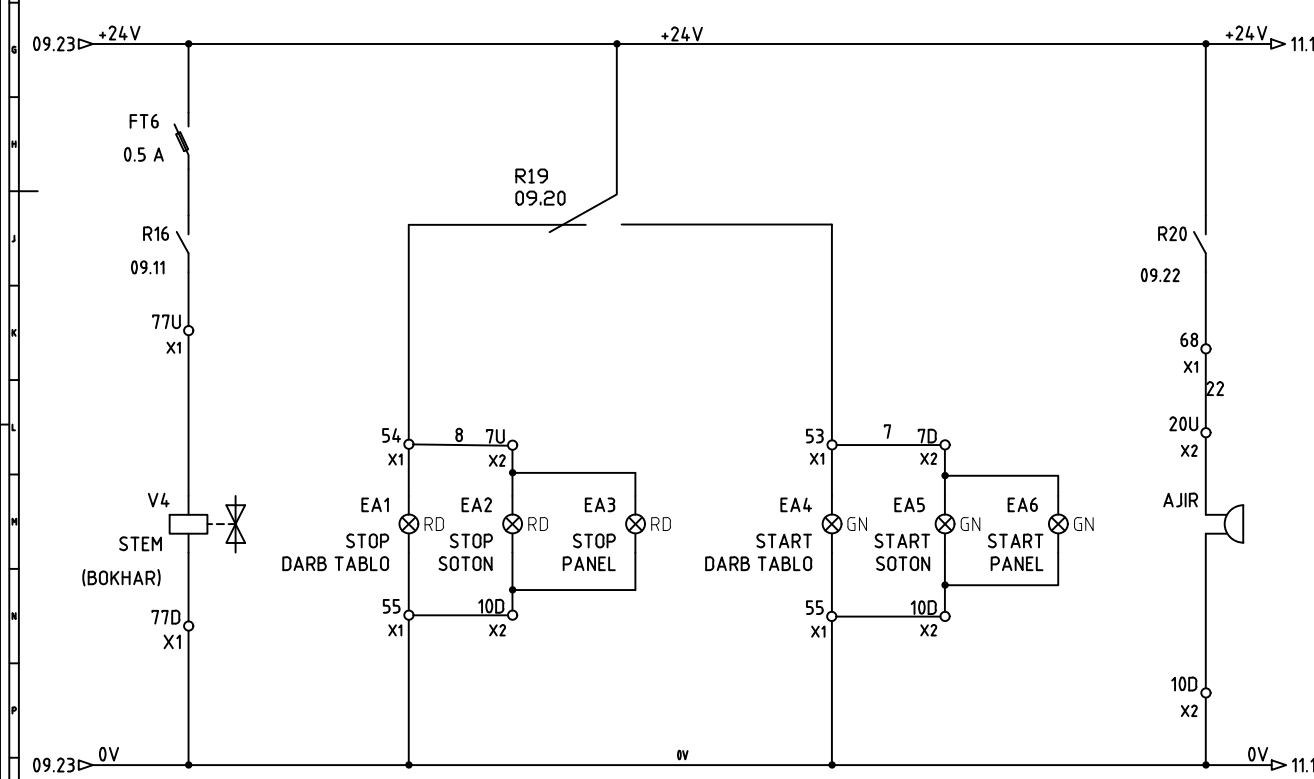
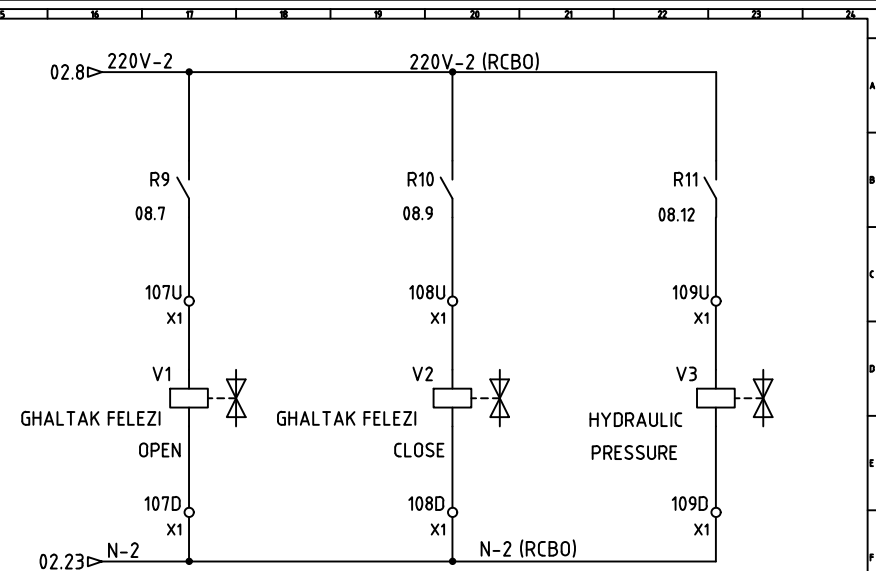
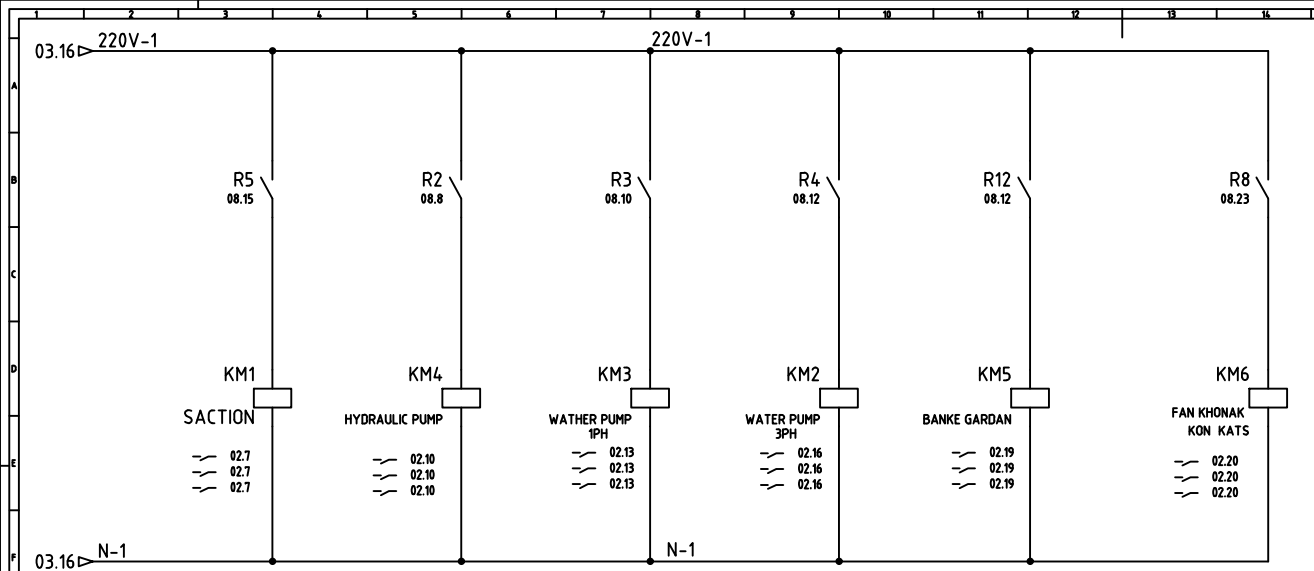
BQ4  
KATS  
SENSOR  
BOLOK1

F5  
RCBO  
02.11

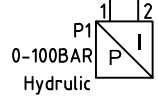




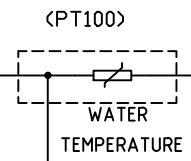




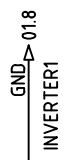
DELTA  
DVP-04A/D



DELTA  
DVP-04PT



DELTA  
DVP-04D/A



MAIN

MAIN

NAVAR NGHALE

NAVAR NAGHALE

ZANANDE

ZANANDE