FUNCTION_BLOCK StepperSEQ

VAR_IN_OUT SEQCUR : INT; END_VAR VAR_INPUT
XPOSIN : INT;
YPOSIN : INT;
ZPOSIN : INT;
XPOSACT : INT;
YPOSACT : INT;
ZPOSACT : INT;
END_VAR VAR_OUTPUT
XPOSOUT: INT;
YPOSOUT: INT;
ZPOSOUT: INT;
END_VAR

VAR_EXTERNAL
XOFF: INT;
YOFF: INT;
ZOFF: INT;
END_VAR

> Project : clock FUNCTION BLOCK : StepperSEQ

Release :

Ver :1.00

Author :

Date:12/7/2023

Note :

Page:1 of 2

Project: clock
FUNCTION BLOCK: StepperSEQ
Release:
Author:
Author:
Date:12/7/2023
Note:

Note :

```
VAR_INPUT
VPOSO: INT;
XPOSO: INT;
XPOSACT: INT;
XPOSACT: INT;
END_VAR
VAR_OUTPUT
LASERPWM: REAL;
XPOSOUT: INT;
YPOSOUT: INT;
END_VAR
VAR_EXTERNAL
GUISGG INT;
END_VAR
```

```
2 IF (curSeq = 20) THEN
3 XPOSOUT := XPOSO + 450;
4 YPOSOUT := YPOSO + 450;
    5 END_IF;
  8 //Fire laser while moving through sequence
9 IF (curSeq > 20) AND (curSeq < 100) THEN
  10 LASERPWM := 0.8;
11 ELSE
12 LASERPWM := 0.0;
  13 END_IF;
 13 END_IF;

14

15 IF (curSeq = 21) THEN

16 XPOSOUT := XPOSO + 2505;

17 YPOSOUT := YPOSO + 450;
  18 END_IF;
 20 IF (curseq = 22) THEN
21 XPOSOUT := XPOSO + 2505;
22 YPOSOUT := YPOSO + 1520;
23 END_TF;
23 END_IF;

24

25 IF (curSeq = 23) THEN

26 XPOSOUT := XPOSO + 450;

27 YPOSOUT := YPOSO + 1520;

28 END_IF;
28 END_IF;
29
30 IF (curseq = 24) THEN
31 XPSSOUT := XPSSO + 450;
32 YPSSOUT := YPSSO + 550;
33 END_IF;
34
35
36
37 //Move_to_payr_sequence
37 //Move to next sequence if current sequence reaches its requested position.
38 //Might need another condition so CURSEQ doesn't keep incrementing
39 IF (XPOSOUT - XPOSACT) AND (YPOSOUT - YPOSACT) THEN
40 curseq := curseq 1;
 41 END_IF;
 43
44 //End of engrave sequence looking for 100
45 //23 is a placeholder for last sequence
 46 IF(curSeq > 24) THEN
47 curSeq := 100;
48 LASERPWM := 0.0;
 49
50 END_IF;
51
52
```



Page:1 of 1

```
VAR_INPUT
VPOSO: INT;
XPOSO: INT;
XPOSACT: INT;
XPOSACT: INT;
END_VAR
VAR_OUTPUT
LASERPWM: REAL;
XPOSOUT: INT;
YPOSOUT: INT;
END_VAR
VAR_EXTERNAL
GUISGG INT;
END_VAR
```

```
2 IF (curseq = 20) THEN
3 XPOSOUT := XPOSO + 768;
4 YPOSOUT := YPOSO + 1303;
    5 END_IF;
  8 //Fire laser while moving through sequence
9 IF (curSeq > 20) AND (curSeq < 100) THEN
  10 LASERPWM := 0.8;
11 ELSE
12 LASERPWM := 0.0;
  13 END_IF;
 14
15 IF (curSeq = 21) THEN
 16 XPOSOUT := XPOSO + 450;
17 YPOSOUT := YPOSO + 985;
  18 END_IF;
 20 IF (curseq = 22) THEN
21 XPOSOUT := XPOSO + 2405;
22 YPOSOUT := YPOSO + 985;
23 END_IF;
24
25 IF (curseq = 23) THEN
26 XPOSOUT := XPOSO + 2405;
27 YPOSOUT := YPOSO + 1520;
  28 END_IF;
28 END_IF;
29
30 IF (curSeq = 24) THEN
31 XPOSOUT := XPOSO + 2505;
32 YPOSOUT := YPOSO + 1520;
33 END_IF;
34
 35 IF (curSeq = 25) THEN
36 XPOSOUT := XPOSO + 2505;
37 YPOSOUT := YPOSO + 450;
  38 END_IF;
  39
40
  42 //Move to next sequence if current sequence reaches its requested position.
43 //Might need another condition so CURSEQ doesn't keep incrementing
44 IF (XPOSOUT = XPOSACT) AND (YPOSOUT = YPOSACT) THEN
45 curseq := curseq + 1;
46 END_IF;
47
 49 //End of engrave sequence looking for 100 50 //23 is a placeholder for last sequence
  51 IF(curSeq > 25) THEN
52 curSeq := 100;
53 LASERPWM := 0.0;
54 END_IF;
55
```



```
VAR_INPUT
YPOSO: INT;
XPOSO: INT;
XPOSACT: INT;
YPOSACT: INT;
END_VAR
VAR_OUTPUT
LASERPWM: REAL;
XPOSOUT: INT;
YPOSOUT: INT;
YPOSOUT: INT;
END_VAR
VAR_EXTERNAL
CUISEQ: INT;
END_VAR
```

```
2 IF (curseq = 20) THEN
3 XPOSOUT := XPOSO + 900;
4 YPOSOUT := YPOSO + 1520;
   5 END_IF;
 8 //Fire laser while moving through sequence
9 IF (curSeq > 20) AND (curSeq < 100) THEN
 10 LASERPWM := 0.8;
 11 ELSE
12 LASERPWM := 0.0;
 13 END_IF;
 14
15 IF (curSeq = 21) THEN
16 XPOSOUT := XPOSO + 450;
17 YPOSOUT := YPOSO + 1520;
 18 END_IF;
20 IF (curSeq = 22) THEN
21 XPOSOUT := XPOSO + 450;
22 YPOSOUT := YPOSO + 450;
23 END_IF;
24
25 IF (curseq = 23) THEN
26 XPOSOUT := XPOSO + 1480;
27 YPOSOUT := YPOSO + 450;
 28 END_IF;
28 END_IF;

29

30 IF (curSeq = 24) THEN

31 XPOSOUT := XPOSO + 1480;

32 YPOSOUT := YPOSO + 1520;

33 END_IF;

34
35 IF (curSeq = 25) THEN
36 XPOSOUT := XPOSO + 2505;
37 YPOSOUT := YPOSO + 1520;
 38 END_IF;
40 IF (curSeq = 26) THEN
41 XPOSOUT := XPOSO + 2505;
42 YPOSOUT := YPOSO + 450;
43 END_IF;
44
 47 //Move to next sequence if current sequence reaches its requested position.
48 //Might need another condition so CURSEQ doesn't keep incrementing
49 IF (XPOSOUT = XPOSACT) AND (YPOSOUT = YPOSACT) THEN
50 curSeq := curSeq + 1;
51 END_IF;
54 //End of engrave sequence looking for 100
55 //23 is a placeholder for last sequence
 56 IF(curSeq > 26) THEN
57 curSeq := 100;
58 LASERPWM := 0.0;
59 END_IF;
 60
61
```



```
VAR INPUT
YPOSO: INT;
XPOSO: INT;
XPOSACT: INT;
YPOSACT: INT;
END_VAR
VAR_OUTPUT
LASERPWM: REAL;
XPOSOUT: INT;
YPOSOUT: INT;
YPOSOUT: INT;
END_VAR
VAR_EXTERNAL
CUISEQ: INT;
END_VAR
```

```
3 IF (curSeq = 20) THEN
4 XPOSOUT := XPOSO + 450;
   5 YPOSOUT := YPOSO + 1520;
   6 END_IF;
  9 //Fire laser while moving through sequence
10 IF (curSeq > 20) AND (curSeq < 100) THEN
11 LASERPWM := 0.8;
12 ELSE
 13 LASERPWM := 0.0;
 14 END_IF;
 15
16 IF (curSeq = 21) THEN
17 XPOSOUT := XPOSO + 450;
18 YPOSOUT := YPOSO + 450;
 19 END_IF;
21 IF (curSeq = 22) THEN
22 XPOSOUT := XPOSO + 1475;
23 YPOSOUT := YPOSO + 450;
24 END_IF;
25
26 IF (curSeq = 23) THEN
27 XPOSOUT := XPOSO + 1475;
 28 YPOSOUT := YPOSO + 1520;
 29 END_IF;
30 IF (curseq = 24) THEN
32 XPOSOUT := XPOSO + 1575;
33 YPOSOUT := YPOSO + 1520;
34 END_IF;
35
36 IF (curSeq = 25) THEN
37 XPOSOUT := XPOSO + 1575;
 38 YPOSOUT := YPOSO + 450;
 39 END_IF;
40
 41 IF (curSeq = 26) THEN
42 XPOSOUT := XPOSO + 2505;
43 YPOSOUT := YPOSO + 450;
44 END_IF;
46 IF (curSeq = 27) THEN
47 XPOSOUT := XPOSO + 2505;
48 YPOSOUT := YPOSO + 1520;
49 END_IF;
50
52 //Move to next sequence if current sequence reaches its requested position.
53 //Might need another condition so CURSEQ doesn't keep incrementing 54 IF (APOSOUT = XPOSACT) AND (YPOSOUT = YPOSACT) THEN 55 curSeq := curSeq + 1;
 56 END_IF;
 59 //End of engrave sequence looking for 100
 60 //23 is a placeholder for last sequence
61 IF(curSeq > 27) THEN
62 curSeq := 100;
63 LASERPWM := 0.0;
64 END_IF;
65
66
```



```
VAR_INPUT
YPOSO : INT;
XPOSO : INT;
XPOSACT : INT;
YPOSACT : INT;
END_VAR
VAR_OUTPUT
LASERFWM : REAL;
XPOSOUT : INT;
YPOSOUT : INT;
END_VAR
VAR_EXTERNAL
CUISEQ : INT;
END_VAR
```

```
3 IF (curSeq = 20) THEN
4 XPOSOUT := XPOSO + 1412;
   5 YPOSOUT := YPOSO + 450;
6 END_IF;
   9 //Fire laser while moving through sequence
 10 IF (curSeq > 20) AND (curSeq < 100) THEN
11 LASERPWM := 0.8;
12 ELSE
 13 LASERPWM := 0.0;
14 END_IF;
15
16 IF (curseq = 21) THEN
17 XPOSOUT := XPOSO + 1412;
18 YPOSOUT := YPOSO + 1520;
  19 END_IF;
  20
 21 IF (curSeq = 22) THEN
22 XPOSOUT := XPOSO + 450;
23 YPOSOUT := YPOSO + 741;
24 END_IF;
24 END_IF;

25

26 IF (curseq = 23) THEN

27 XPOSOUT := XPOSO + 2505;

28 YPOSOUT := YPOSO + 741;

29 END_IF;

30

31
31
32
33 //Move to next sequence if current sequence reaches its requested position.
34 //Might need another condition so CURSEQ doesn't keep incrementing
35 IT (XPOSOUT = XPOSACT) AND (YPOSOUT = YPOSACT) THEN
36 curseq := curseq + 1;
37 END_IF;
30
 39
40 //End of engrave sequence looking for 100
  41 //23 is a placeholder for last sequence
 42 IF(curseq > 23) THEN
43 curseq := 100;
44 LASERPWM := 0.0;
45 END_IF;
  46
47
```



Note:

```
VAR_INPUT
YPOSO : INT;
XPOSO : INT;
XPOSACT : INT;
YPOSACT : INT;
END_VAR
VAR_OUTPUT
LASERPWM : REAL;
XPOSOUT : INT;
YPOSOUT : INT;
YPOSOUT : INT;
END_VAR
VAR_EXTERNAL
CUTSeq : INT;
END_VAR
```

```
2 IF (curSeq = 20) THEN
3 XPOSOUT := XPOSO + 450;
4 YPOSOUT := YPOSO + 450;
    5 END_IF;
  8 //Fire laser while moving through sequence
9 IF (curSeq > 20) AND (curSeq < 100) THEN
  10 LASERPWM := 0.8;
11 ELSE
12 LASERPWM := 0.0;
  13 END_IF;
 14
15 IF (curSeq = 21) THEN
 16 XPOSOUT := XPOSO + 450;
17 YPOSOUT := YPOSO + 1520;
  18 END_IF;
 20 IF (curseq = 22) THEN
21 XPOSOUT := XPOSO + 1480;
22 YPOSOUT := YPOSO + 1520;
23 END_IF;
24
25 IF (curseq = 23) THEN
26 XPOSOUT := XPOSO + 1480;
27 YPOSOUT := YPOSO + 450;
  28 END_IF;
28 END_IF;
29
30 IF (curSeq = 24) THEN
31 XPOSOUT := XPOSO + 2505;
32 YPOSOUT := YPOSO + 450;
33 END_IF;
34
 35 IF (curSeq = 25) THEN
36 XPOSOUT := XPOSO + 2505;
37 YPOSOUT := YPOSO + 1520;
  38 END_IF;
 39
  42 //Move to next sequence if current sequence reaches its requested position.
43 //Might need another condition so CURSEQ doesn't keep incrementing
44 IF (XPOSOUT = XPOSACT) AND (YPOSOUT = YPOSACT) THEN
45 curseq := curseq + 1;
46 END_IF;
47
 49 //End of engrave sequence looking for 100 50 //23 is a placeholder for last sequence
  51 IF(curSeq > 25) THEN
52 curSeq := 100;
53 LASERPWM := 0.0;
54 END_IF;
55
```



```
VAR_INPUT
YPOSO : INT;
XPOSO : INT;
XPOSACT : INT;
YPOSACT : INT;
END_VAR
VAR_OUTPUT
LASERPWM : REAL;
XPOSOUT : INT;
YPOSOUT : INT;
YPOSOUT : INT;
END_VAR
VAR_EXTERNAL
CUTSeq : INT;
END_VAR
```

```
2 IF (curSeq = 20) THEN
3 XPOSOUT := XPOSO + 450;
4 YPOSOUT := YPOSO + 450;
    5 END_IF;
  8 //Fire laser while moving through sequence
9 IF (curSeq > 20) AND (curSeq < 100) THEN
  10 LASERPWM := 0.8;
  11 ELSE
12 LASERPWM := 0.0;
  13 END_IF;
  15 IF (curSeq = 21) THEN
 16 XPOSOUT := XPOSO + 450;
17 YPOSOUT := YPOSO + 1520;
  18 END_IF;
 20 IF (curseq = 22) THEN
21 XPOSOUT := XPOSO + 1475;
22 YPOSOUT := YPOSO + 1520;
23 END_IF;
24
25 IF (curseq = 23) THEN
26 XPOSOUT := XPOSO + 1475;
27 YPOSOUT := YPOSO + 450;
  28 END_IF;
 20 END_IF;
29 30 IF (curSeq = 24) THEN
31 XPOSOUT := XPOSO + 2505;
32 YPOSOUT := YPOSO + 450;
33 END_IF;
  34
 35 IF (curSeq = 25) THEN
36 XPOSOUT := XPOSO + 2505;
37 YPOSOUT := YPOSO + 1520;
  38 END_IF;
 40 IF (curSeq = 26) THEN
41 XPOSOUT := XPOSO + 1575;
42 YPOSOUT := YPOSO + 1520;
 43 END_IF;
44
46 //Move to next sequence if current sequence reaches its requested position.
47 //Might need another condition so CURSEQ doesn't keep incrementing
 48 IF (KPOSOUT = XPOSACT) AND (YPOSOUT = YPOSACT) THEN
49 curSeq := curSeq + 1;
50 END_IF;
51
52
53 //End of engrave sequence looking for 100
54 IF(curSeq > 26) THEN
55 curSeq := 100;
  56 LASERPWM := 0.0;
 57 END_IF;
58
59
```



Note :

```
VAR_INPUT
YPOSO : INT;
XPOSO : INT;
XPOSACT : INT;
YPOSACT : INT;
END_VAR

VAR_OUTPUT
LASERPWM : REAL;
XPOSOUT : INT;
YPOSOUT : INT;
END_VAR

VAR_EXTERNAL
CUISEQ : INT;
END_VAR
```

```
2 IF (curSeq = 20) THEN

3 XPOSOUT := XPOSO + 450;
4 YPOSOUT := YPOSO + 1520;
5 END IF;
6
7
7
8 //Fire laser while moving through sequence
9 IF (curSeq > 20) AMD (curSeq < 100) THEN
10 LASERPHM := 0.8;
11 ELSE
12 LASERPHM := 0.0;
13 END IF;
14
15 IF (curSeq = 21) THEN
16 XPOSOUT := XPOSO + 450;
17 YPOSOUT := YPOSO + 450;
17 YPOSOUT := YPOSO + 450;
18 END_IF;
19
20 IF (curSeq = 22) THEN
21 XPOSOUT := XPOSO + 2505;
22 YPOSOUT := YPOSO + 2505;
22 YPOSOUT := YPOSO + 2506;
23 END_IF;
24
25
26
27 //Move to next sequence if current sequence reaches its requested position.
28 //Might need another condition so CURSEQ doesn't keep incrementing
30 curSeq := curSeq + 1;
31 END_IF;
32
33
34 //End of engrave sequence looking for 100
35 IF(curSeq > 22) THEN
36 curSeq := 100;
37 LASERPHM := 0.0;
38 END_IF;
39
40
```

```
Project: clock
FUNCTION BLOCK: Engrave7
Release: clock
Author:
Date:12/7/2023
```

Page:1 of 1

```
VAR IMPUT
YPOSO: INT;
XPOSO: INT;
XPOSACT: INT;
XPOSACT: INT;
END_VAR
VAR_OUTPUT
LASERPWM: REAL;
XPOSOUT: INT;
YPOSOUT: INT;
YPOSOUT: INT;
END_VAR
VAR_EXTERNAL
GUISEQ: INT;
END_VAR
```

```
2 IF (curSeq = 20) THEN
3 XPOSOUT := XPOSO + 450;
4 YPOSOUT := YPOSO + 450;
   5 END_IF;
 8 //Fire laser while moving through sequence
9 IF (curSeq > 20) AND (curSeq < 100) THEN
 10 LASERPWM := 0.8;
 11 ELSE
12 LASERPWM := 0.0;
 13 END_IF;
 15 IF (curSeq = 21) THEN
16 XPOSOUT := XPOSO + 450;
17 YPOSOUT := YPOSO + 1520;
 18 END_IF;
20 IF (curseq = 22) THEN
21 XPOSOUT := XPOSO + 1430;
22 YPOSOUT := YPOSO + 1520;
23 END_IF;
24
25 IF (curSeq = 22) THEN
26 XPOSOUT := XPOSO + 1430;
27 YPOSOUT := YPOSO + 550;
 28 END_IF;
 29
30 IF (curSeq = 23) THEN
31 XPOSOUT := XPOSO + 1530;
32 YPOSOUT := YPOSO + 550;
 33 END_IF;
 34
35 IF (curSeq = 24) THEN
36 XPOSOUT := XPOSO + 1530;
37 YPOSOUT := YPOSO + 1520;
 38 END_IF;
 40 IF (curSeq = 25) THEN
41 XPOSOUT := XPOSO + 2505;
42 YPOSOUT := YPOSO + 1520;
 43 END_IF;
44
44

45 IF (curseq = 26) THEN

46 XPOSOUT := XPOSO + 2505;

47 YPOSOUT := YPOSO + 450;

48 END_IF;
49
50 IF (curSeq = 27) THEN
51 XPOSOUT := XPOSO + 550;
51 AFOSOUI := XPOSU + 550;

52 YPOSOUT := YPOSO + 450;

53 END_IF;

54
 56 //Move to next sequence if current sequence reaches its requested position.
57 //Might need another condition so CURSEQ doesn't keep incrementing
58 IF (XPOSOUT = XPOSACT) AND (YPOSOUT = YPOSACT) THEN
 59 curSeq := curSeq + 1;
60 END_IF;
63 //End of engrave sequence looking for 100
64 IF(curSeq > 27) THEN
65 curSeq := 100;
66 LASERPWM := 0.0;
67 END_IF;
 68
```



Note:

```
VAR_INPUT
YPOSO : INT;
XPOSO : INT;
XPOSACT : INT;
YPOSACT : INT;
END_VAR
VAR_OUTPUT
LASERPWM : REAL;
XPOSOUT : INT;
YPOSOUT : INT;
YPOSOUT : INT;
END_VAR

VAR_EXTERNAL
CUISEQ : INT;
END_VAR
```

```
2 IF (curseq = 20) THEN
3 XPOSOUT := XPOSO + 1475;
4 YPOSOUT := YPOSO + 550;
    5 END_IF;
  8 //Fire laser while moving through sequence
9 IF (curSeq > 20) AND (curSeq < 100) THEN
 10 LASERPWM := 0.8;
11 ELSE
12 LASERPWM := 0.0;
  13 END_IF;
 13 END_IF;

14

15 IF (curSeq = 21) THEN

16 XPOSOUT := XPOSO + 1475;

17 YPOSOUT := YPOSO + 1520;
  18 END_IF;
 20 IF (curseq = 22) THEN
21 XPOSOUT := XPOSO + 450;
22 YPOSOUT := YPOSO + 1520;
23 END_IF;
23 END_1;
24
25 IF (curSeq = 22) THEN
26 XPOSOUT := XPOSO + 450;
27 YPOSOUT := YPOSO + 450;
  28 END_IF;
28 END_IF;
29
30 IF (curSeq = 23) THEN
31 XPOSOUT := XPOSO + 2505;
32 YPOSOUT := YPOSO + 450;
33 END_IF;
34
 35 IF (curSeq = 24) THEN
36 XPOSOUT := XPOSO + 2505;
37 YPOSOUT := YPOSO + 1520;
  38 END_IF;
 39
40
42 //Move to next sequence if current sequence reaches its requested position.
43 //Might need another condition so CURSEQ doesn't keep incrementing
44 IF (XPOSOUT = XPOSACT) AND (YPOSOUT = YPOSACT) THEN
45 curseq := curseq + 1;
46 END_IF;
47
  48
 48
49 //End of engrave sequence looking for 100
50 IF(curSeq > 24) THEN
51 curSeq := 100;
 52 LASERPWM := 0.0;
53 END_IF;
54
```

```
Project : clock

FUNCTION BLOCK : Engrave9

Release : clock Ver :1.00

Author : Date:12/7/2023
```

Page:1 of 1

VAR
home_tim : TON;
ZPOSInit : INT := 12000;
XPOSInit : INT := 1000;
YPOSInit : INT := 8000;
pick : INT := 0;
place : INT := 0;
XSpeedInit : INT := 750;
XSpeedInit : INT := 700;
APOSINIT : INT := 400;
APOSINIT : INT := 1500;
APOSINIT : INT := 0;
APOSINIT : INT := 0;
FIRSTOR : REAL := 0;
FIRSTOR : BOOL;
END_VAR

Project : clock PROGRAM : main

Release :

Note :

Author :

Ver :1.00

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Date:12/7/2023

Project : clock PROGRAM : main Release : Ver :1.00 Author : Date:12/7/2023 Note : Page:3 of 8

Project : clock

PROGRAM : main

Release : Ver :1.00

Author : Date:12/7/2023

Note : Page:4 of 8

 Project : clock

 PROGRAM : main

 Release :
 Ver :1.00

 Author :
 Date:12/7/2023

 Note :
 Page:5 of 8



		Project : clock			
		PROGRAM : main			
		Release :	Ver :1.00		
		Author :	Date:12/7/2023		
		Note:	Page:7 of 8		

Project : clock

PROGRAM : main

Release : Ver :1.00

Author : Date:12/7/2023

Note : Page:8 of 8

VAF				
XSpeedInit	:	INT	:=	200;
YSpeedInit	:	INT	:=	200;
ZSpeedInit	:	INT	:=	200;
ASpeedInit	:	INT	:=	1500;
END_VAR				

Project : clock PROGRAM : init

Release :

Note :

Author :

Ver :1.00

Page:1 of 6

Date:12/7/2023

Project: clock

PROGRAM: init

Release:

Author:

Date:12/7/2023

Note:

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Project : clock

PROGRAM : init

Release : Ver :1.00

Author : Date:12/7/2023

Note : Page:3 of 6

 Project : clock

 PROGRAM : init

 Release :
 Ver :1.00

 Author :
 Date:12/7/2023

 Note :
 Page:4 of 6

 Project : clock

 PROGRAM : init

 Release :
 Ver :1.00

 Author :
 Date:12/7/2023

 Note :
 Page:5 of 6

Project : clock

PROGRAM : init

Release : Ver :1.00

Author : Date:12/7/2023

Note : Page:6 of 6

VAR
POSO: INT:= 4000;
SPEEDY: INT:= 450;
POSI: INT:= 450;
POSI: INT:= 12000;
step0: StepperSEQ;
step1: StepperSEQ;
step2: Stepp

Project : clock PROGRAM : Pick_SEQ

Author :

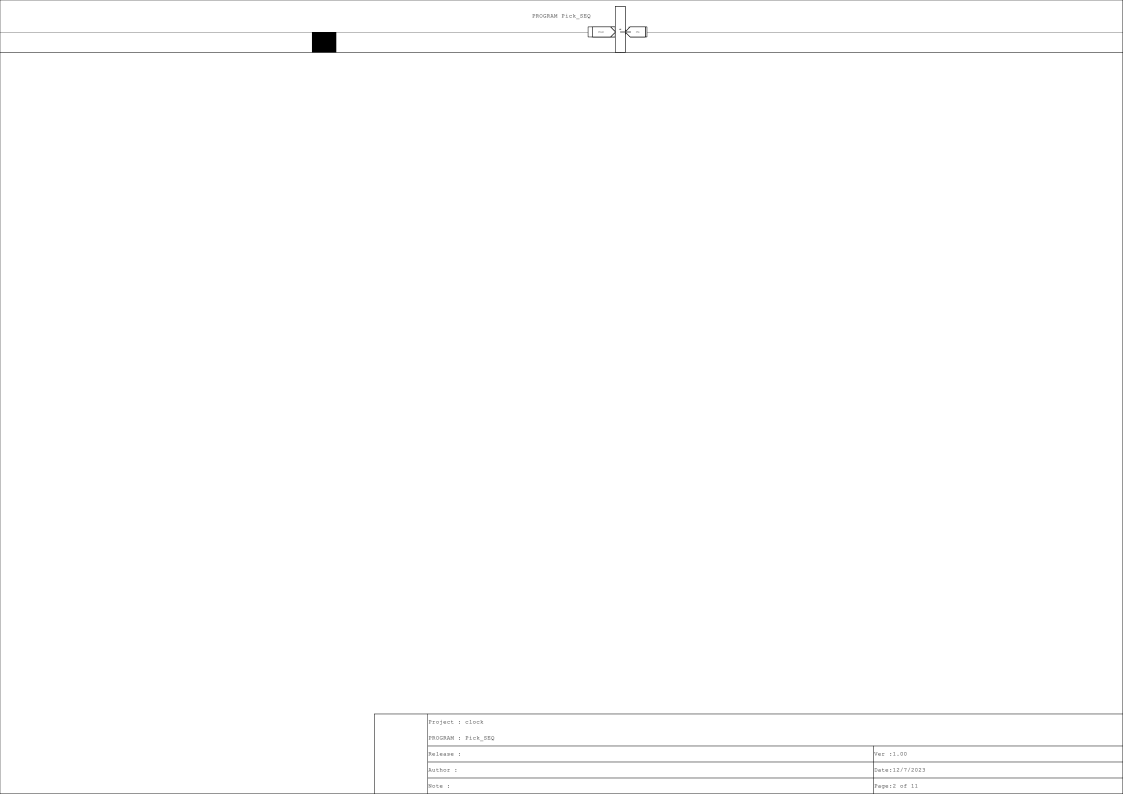
Note :

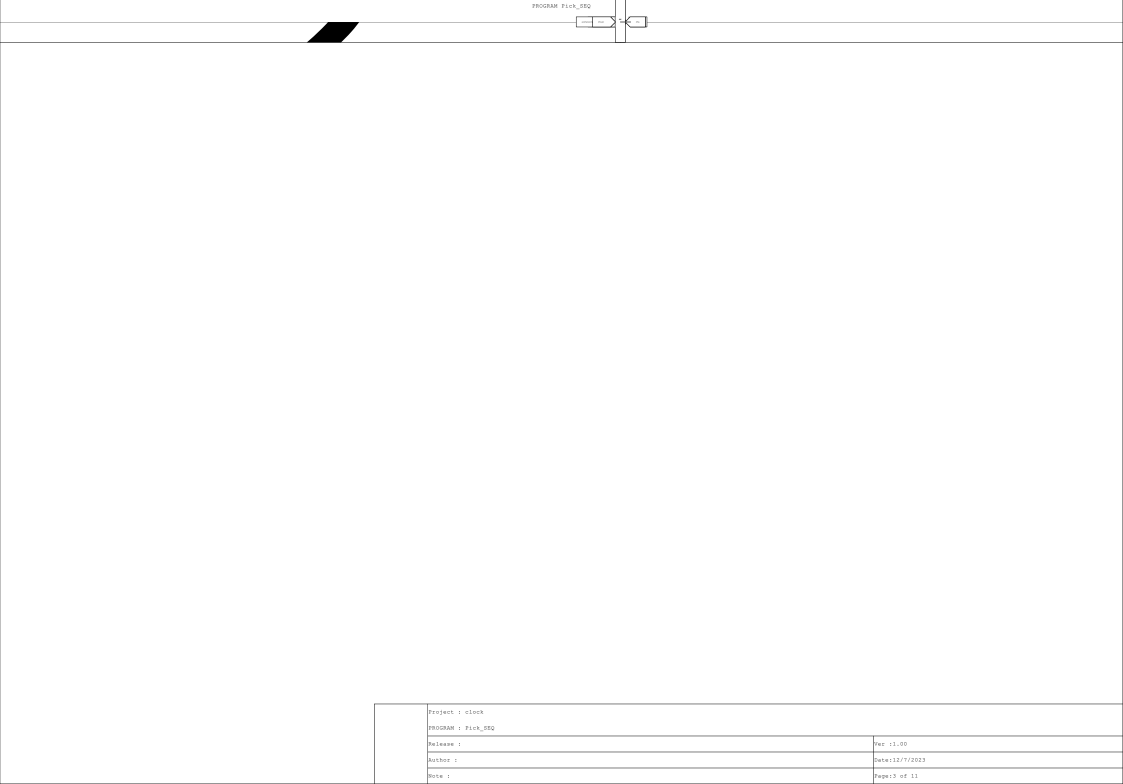
Release :

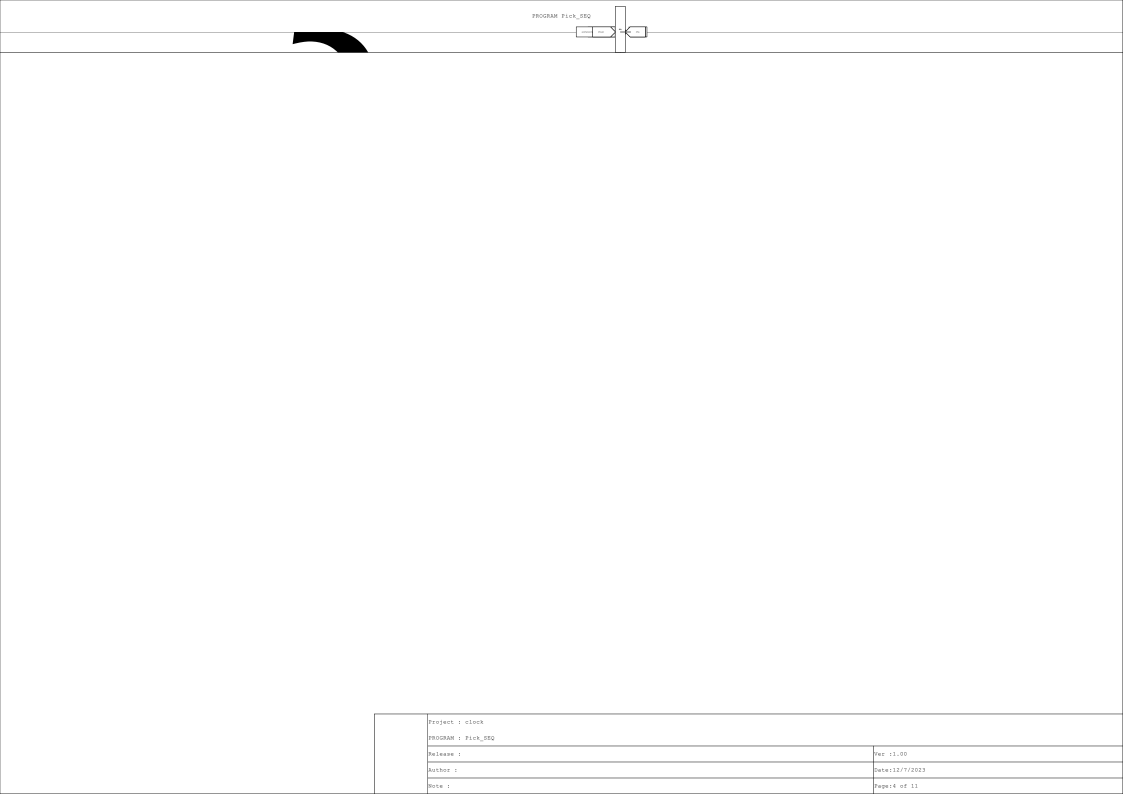
Date:12/7/2023

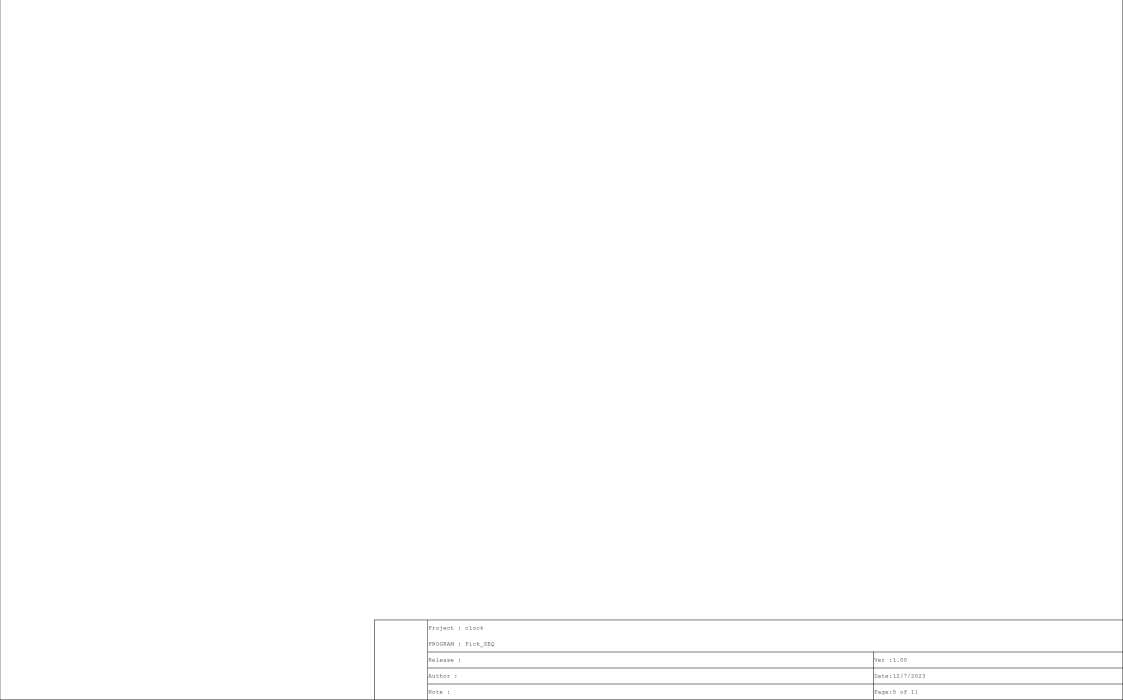
Ver :1.00

Page:1 of 11



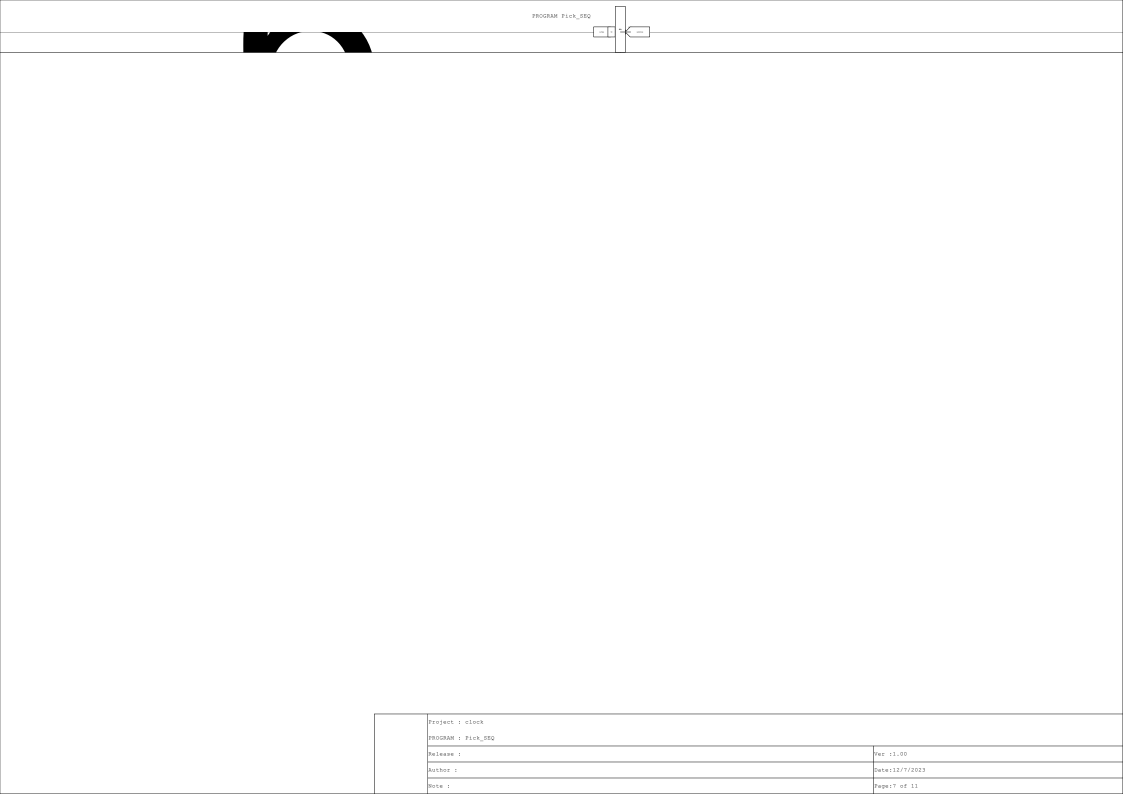


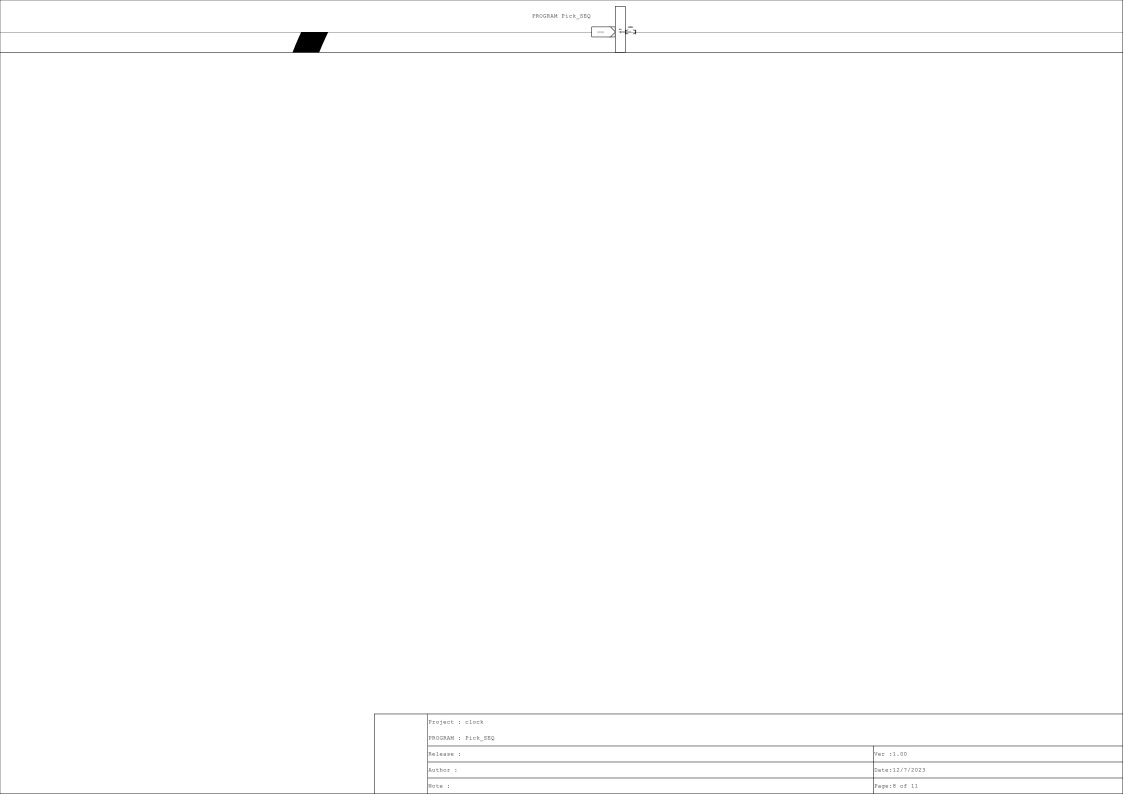


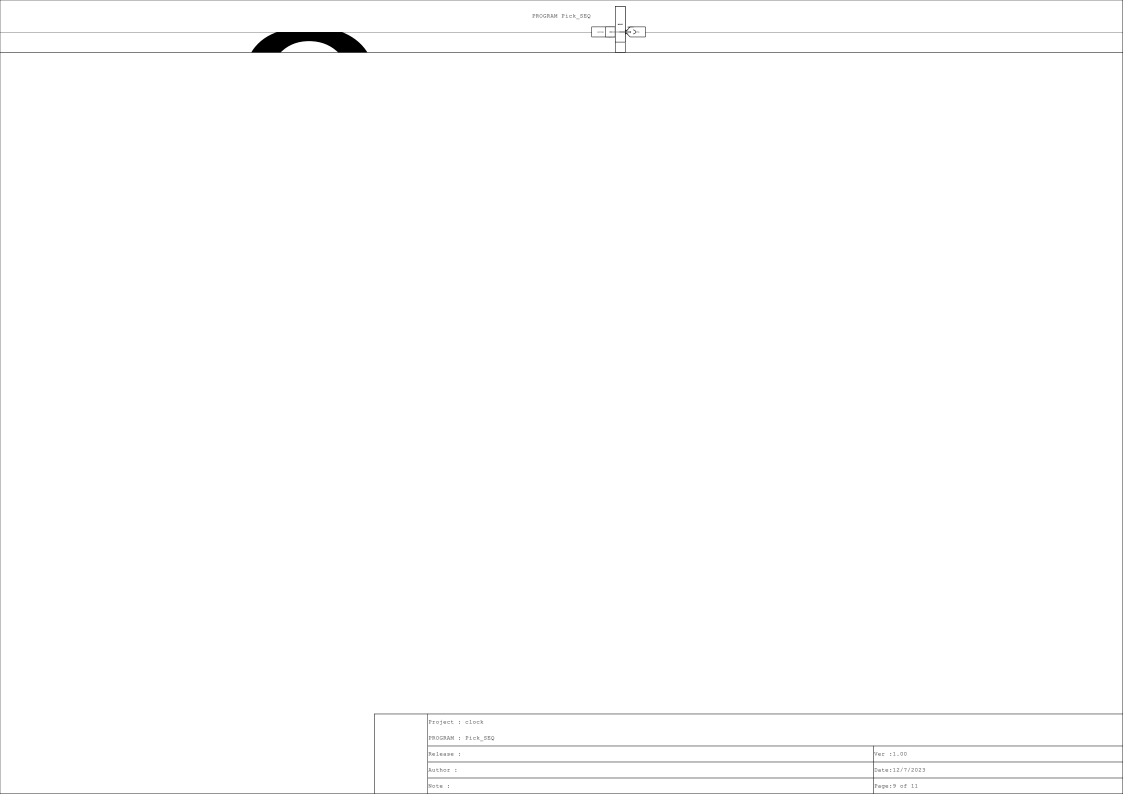


PROGRAM Pick_SEQ

PROGRAM Pick_SEQ Project : clock PROGRAM : Pick_SEQ Release : Ver :1.00 Author : Date:12/7/2023 Note : Page:6 of 11







 Project : clock

 PROGRAM : Pick_SEQ

 Release :
 Ver :1.00

 Author :
 Date:12/7/2023

 Note :
 Page:10 of 11

		Project : clock	
		PROGRAM : Pick_SEQ	
		Release :	Ver :1.00
		Author :	Date:12/7/2023
		Note:	Page:11 of 11

VAR
pushClearanceX : INT := 17000;
placeHeight : INT := 9500;
pushDistance : INT := 300;
step0 : StepperSEQ;
step1 : StepperSEQ;
step2 : StepperSEQ;
step2 : StepperSEQ;
step3 : StepperSEQ;
step4 : StepperSEQ;
END_VAR

Project : clock PROGRAM : Place_SEQ

Author :

Ver :1.00 Date:12/7/2023

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Project : clock

PROGRAM : Place_SEQ

Release : Ver :1.00

Author : Date:12/7/2023

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 Project : clock

 PROGRAM : Place_SEQ

 Release :
 Ver :1.00

 Author :
 Date:12/7/2023

 Note :
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 Project : clock

 PROGRAM : Place_SEQ

 Release :
 Ver :1.00

 Author :
 Date:12/7/2023

 Note :
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Project : clock

PROGRAM : Place_SEQ

Release : Ver :1.00

Author : Date:12/7/2023

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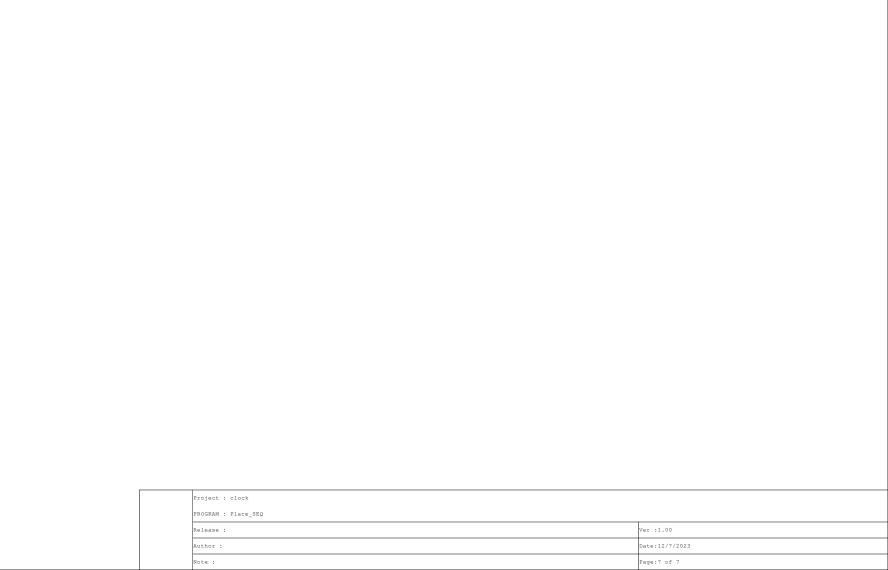
 Project : clock

 PROGRAM : Place_SEQ

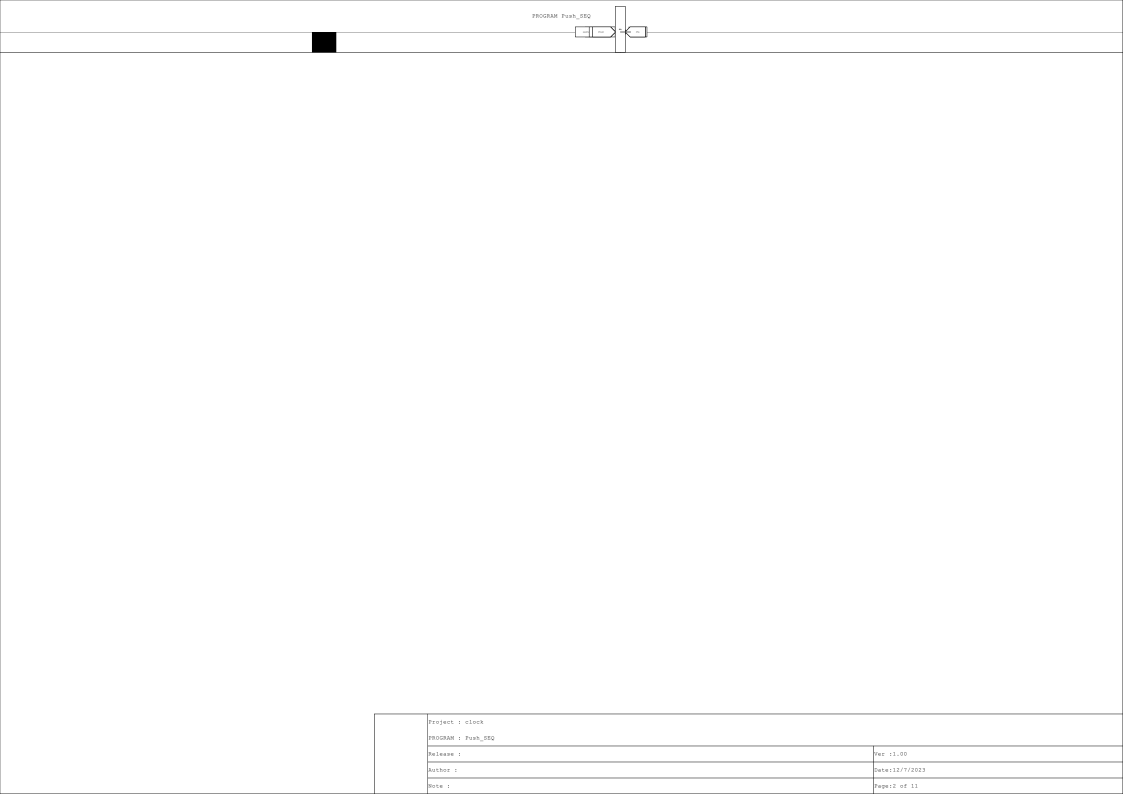
 Release :
 Ver :1.00

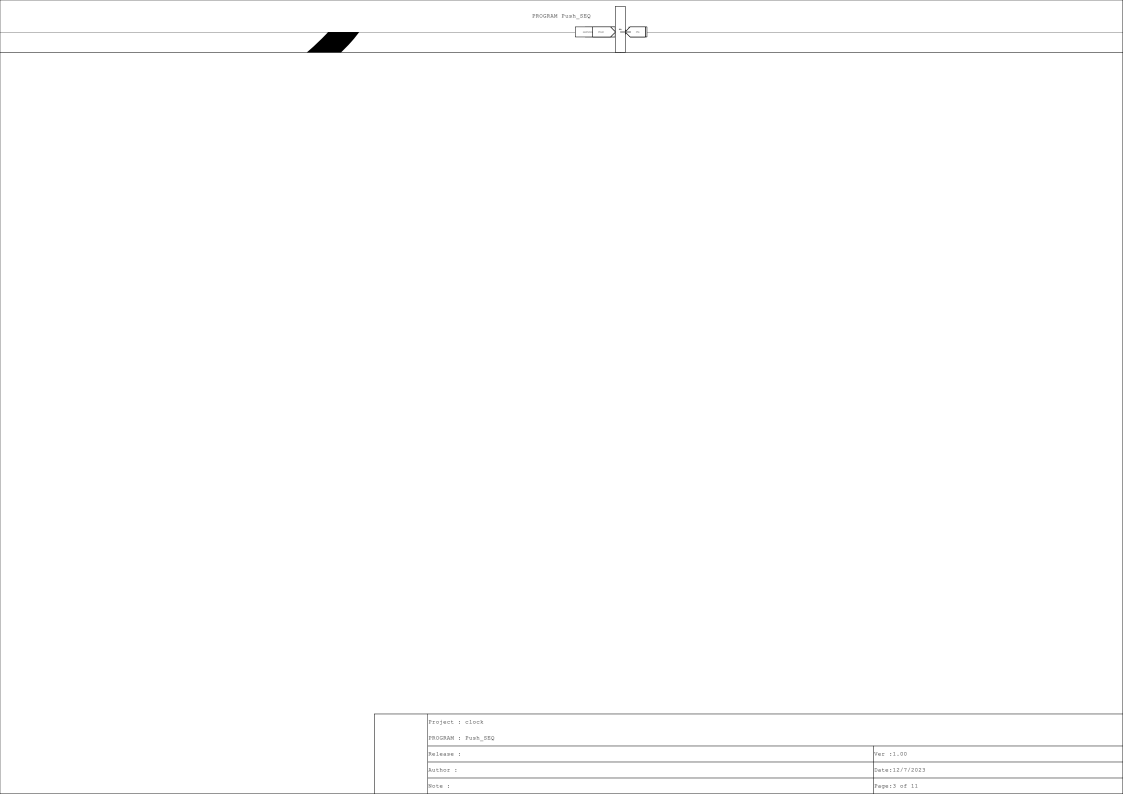
 Author :
 Date:12/7/2023

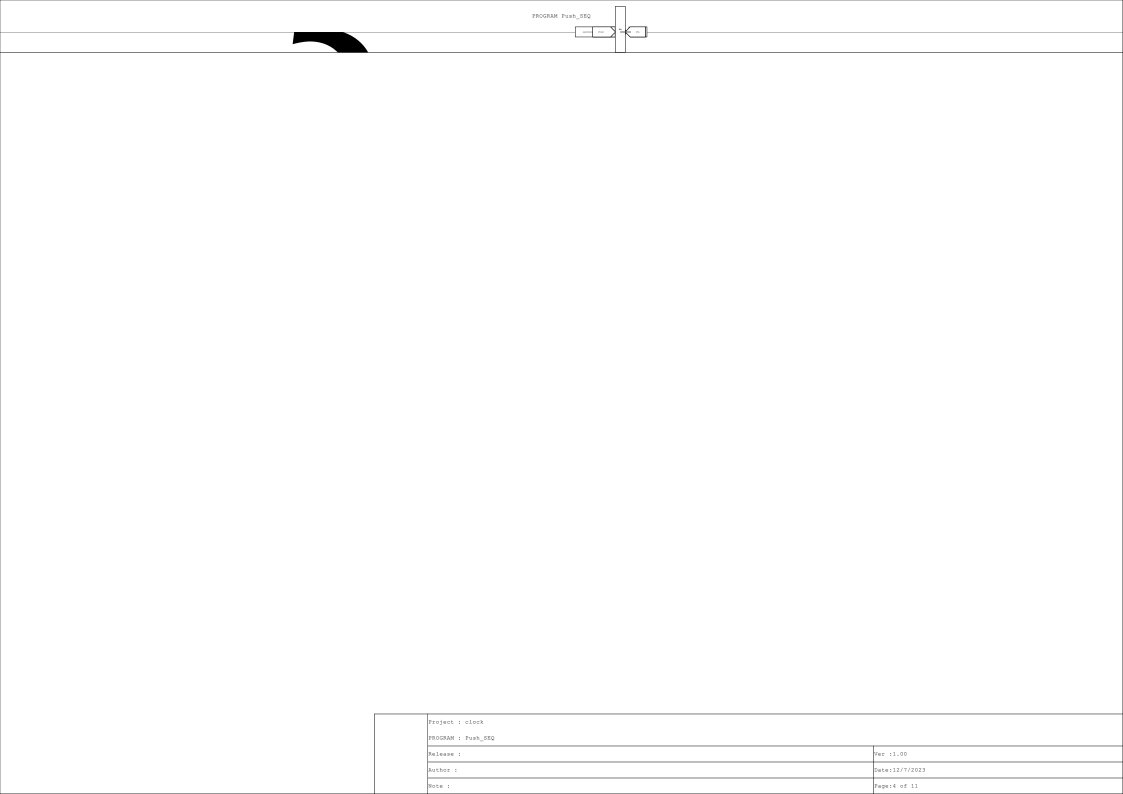
 Note :
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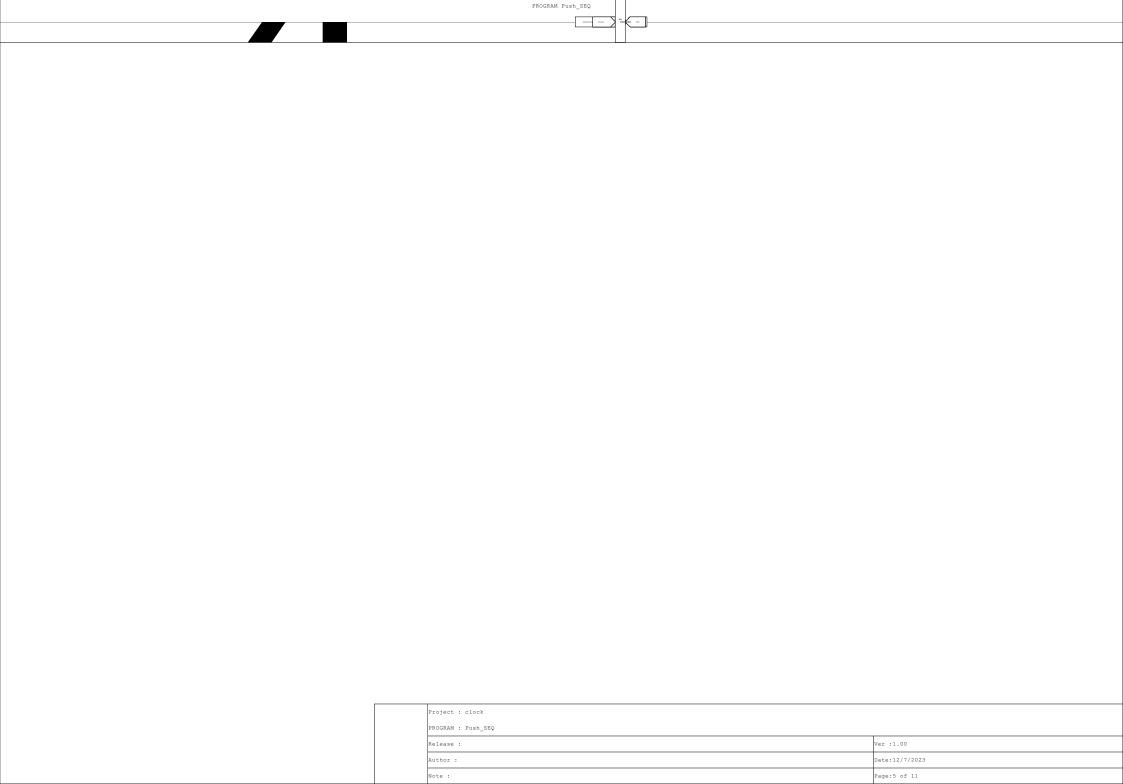


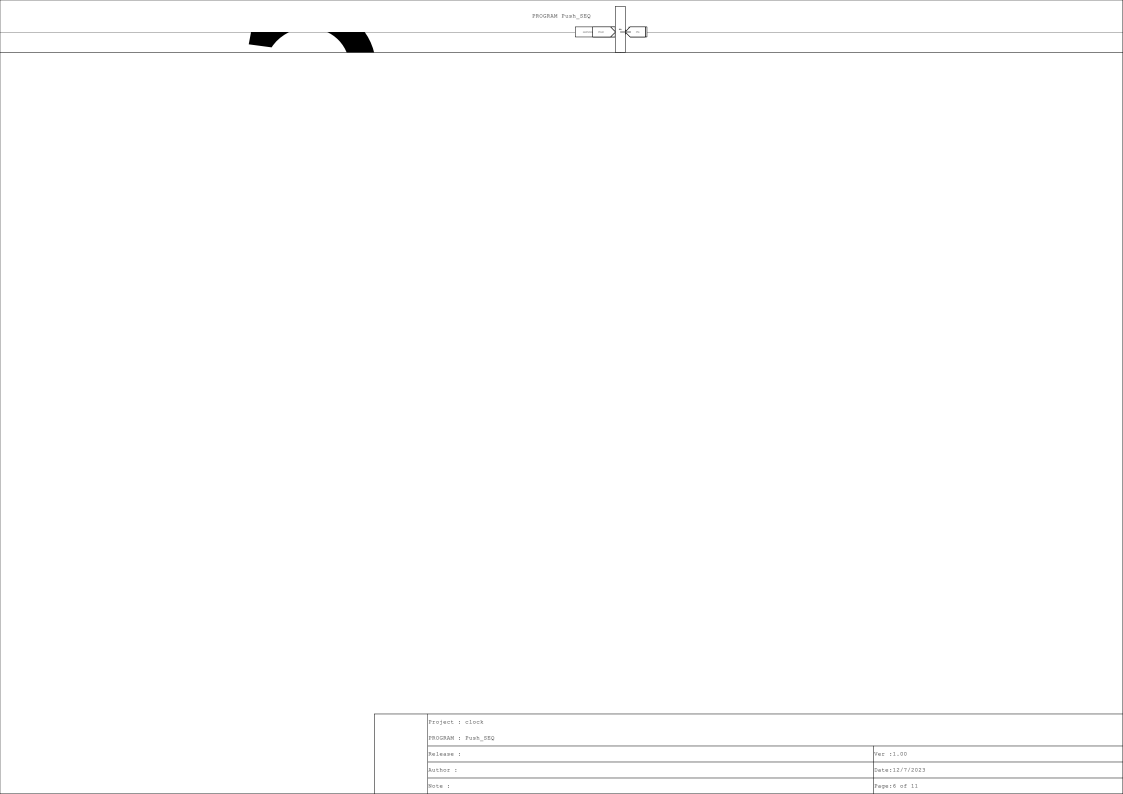
PROGRAM Push_SEQ VAR
step0 : StepperSEQ;
step1 : StepperSEQ;
step1 : StepperSEQ;
step2 : StepperSEQ;
step3 : StepperSEQ;
step3 : StepperSEQ;
step5 : StepperSEQ;
step5 : StepperSEQ;
step5 : StepperSEQ;
solTim : TON;
solDur : INT := 750;
test1 : BOOL;
solTiml : TOF;
solMs : INT := 0;
END_VAR Project : clock PROGRAM : Push_SEQ Release : Ver :1.00 Author : Date:12/7/2023 Note : Page:1 of 11

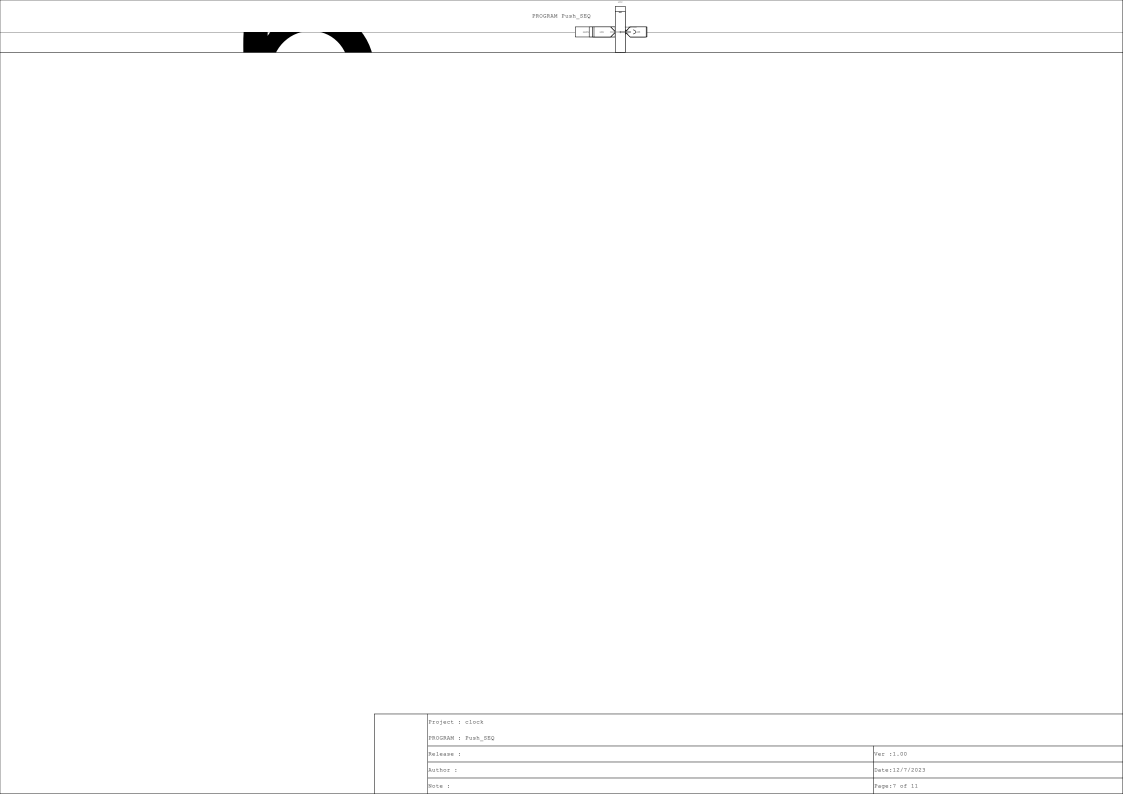




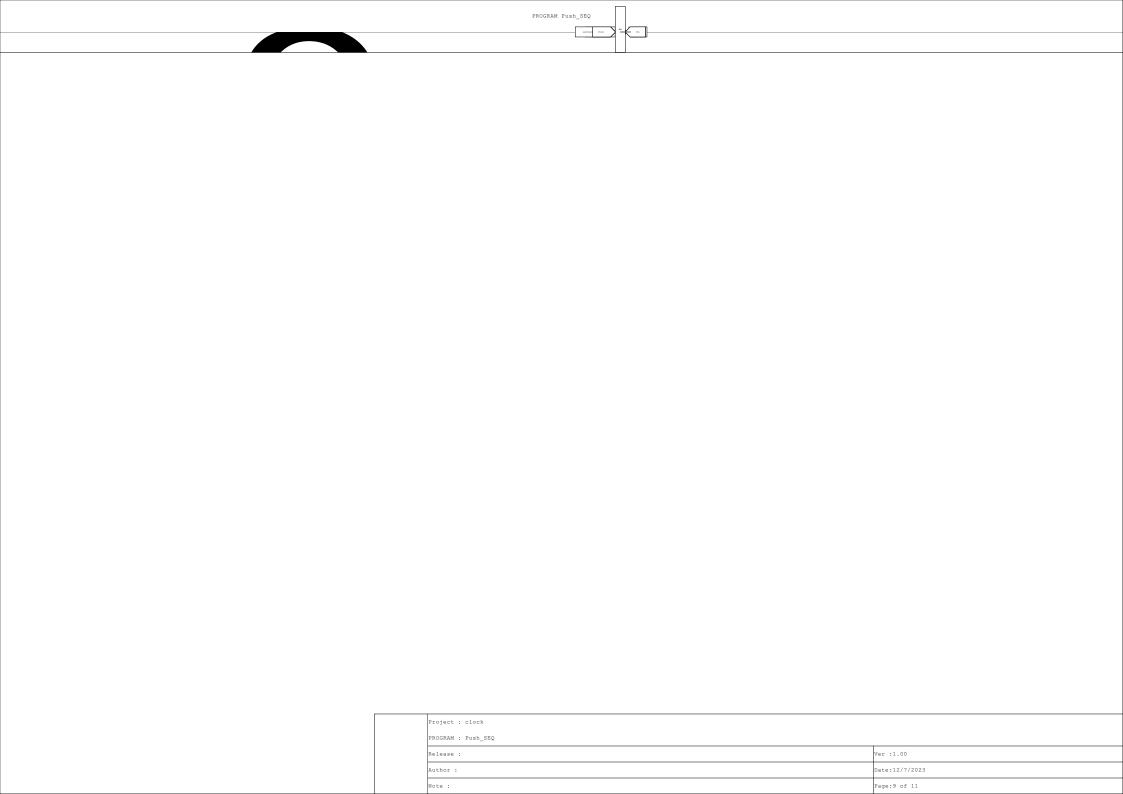


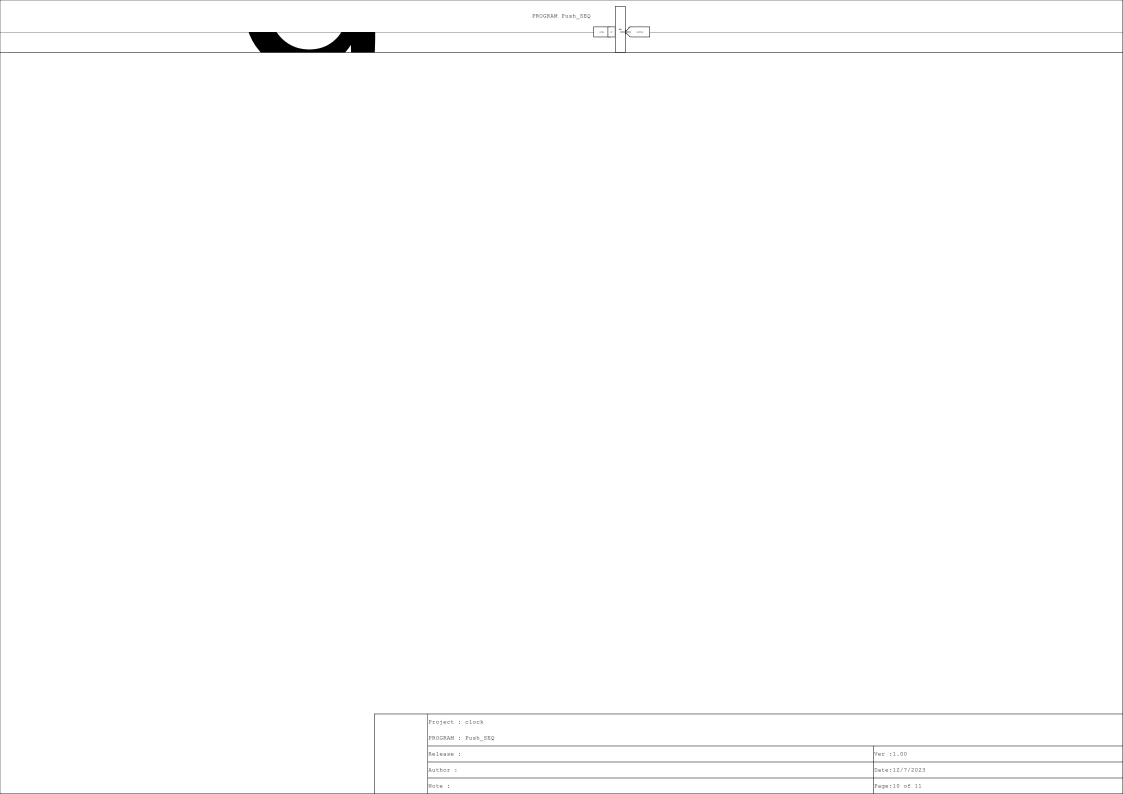


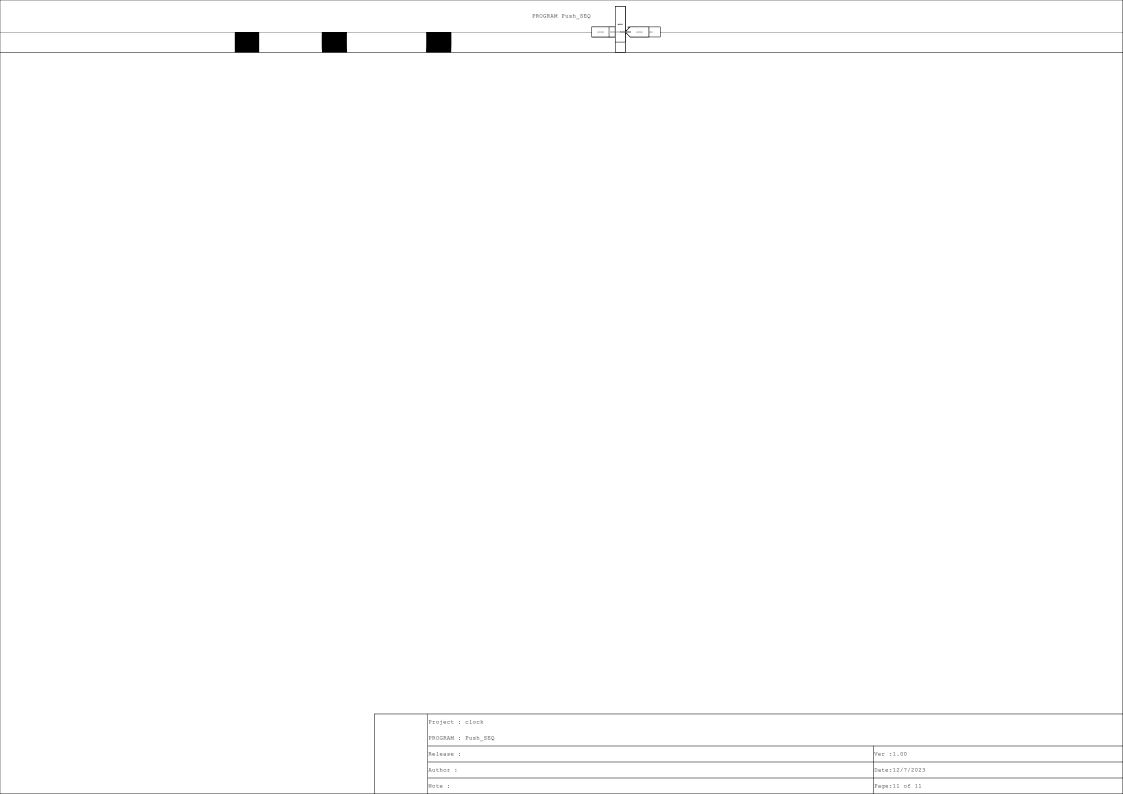












VAR
cnt0: CTD;
laserPWR: REAL := 10.0;
step0: StepperSEQ;
step1: StepperSEQ;
step2: StepperSEQ;
END_VAR

Project : clock PROGRAM : Cut_SEQ

Release :

Author : Note :

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Ver :1.00

Project : clock

PROGRAM : Cut_SEQ

Release : Ver :1.00

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Project : clock

PROGRAM : Cut_SEQ

Release : Ver :1.00

Author : Date:12/7/2023

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 Project : clock

 PROGRAM : Cut_SEQ

 Release :
 Ver :1.00

 Author :
 Date:12/7/2023

 Note :
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 Project : clock

 PROGRAM : Cut_SEQ

 Release :
 Ver :1.00

 Author :
 Date:12/7/2023

 Note :
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 Project : clock

 PROGRAM : Cut_SEQ

 Release :
 Ver :1.00

 Author :
 Date:12/7/2023

 Note :
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 Project : clock

 PROGRAM : Cut_SEQ

 Release :
 Ver :1.00

 Author :
 Date:12/7/2023

 Note :
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Project : clock PROGRAM : Cut_SEQ Release : Ver :1.00 Author : Date:12/7/2023 Note : Page:8 of 9



			PROGRAM Sched			
VAR START PB : BOOL; PB_Timer : TON; END_VAR						
		Project : clock				
		PROGRAM : Sched				
		Release :			Ver :1.00	
	1	Author :			Date:12/7/2023	

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Note :

Project : clock
PROGRAM : Sched
Release : Ver :1.00
Author : Date:12/7/2023
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Project : clock
PROGRAM : Sched
Release : Ver :1.00
Author : Date:12/7/2023
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 Project : clock

 PROGRAM : Sched

 Release :
 Ver :1.00

 Author :
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Project : clock

PROGRAM : Sched

Release : Ver :1.00

Author : Date:12/7/2023

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 Project : clock

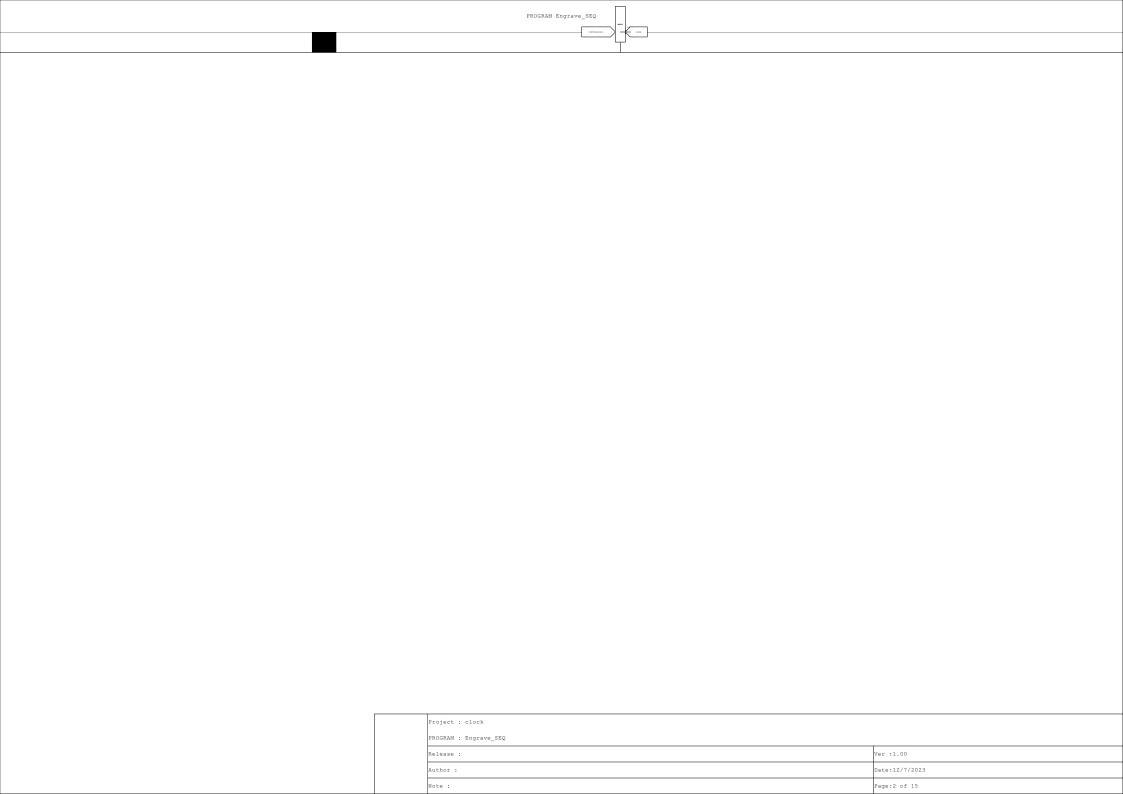
 PROGRAM : Sched

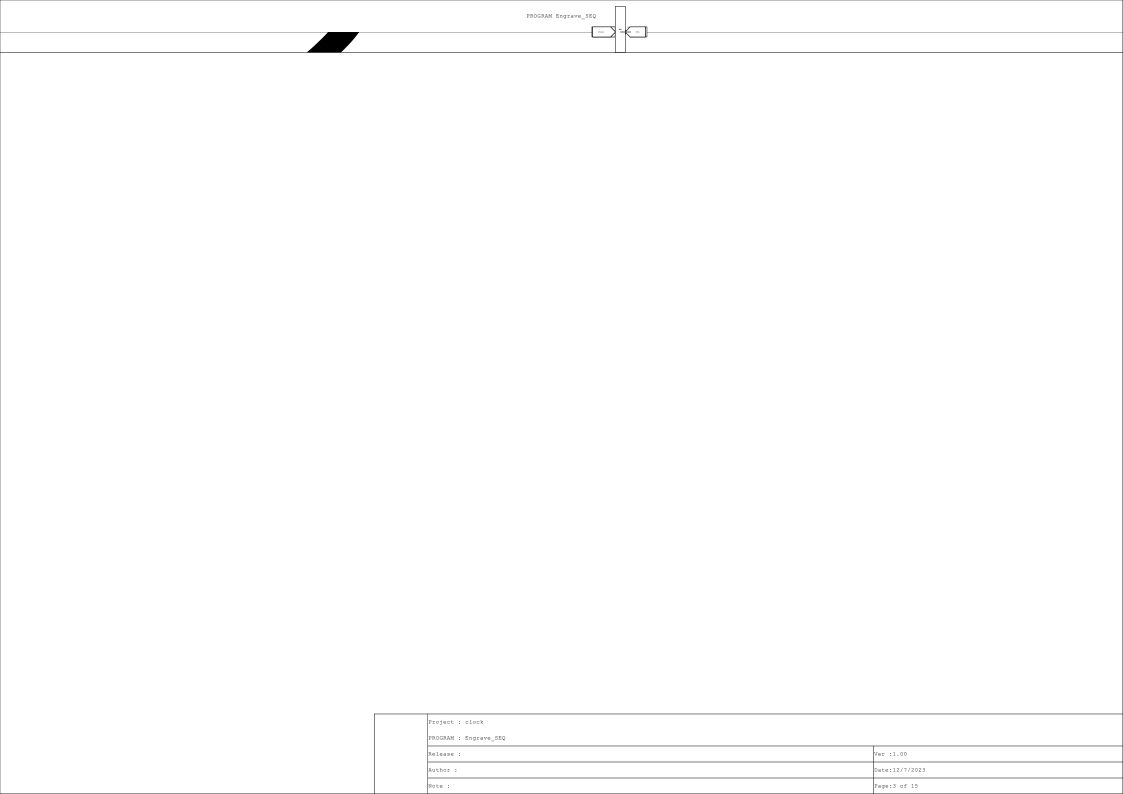
 Release :
 Ver :1.00

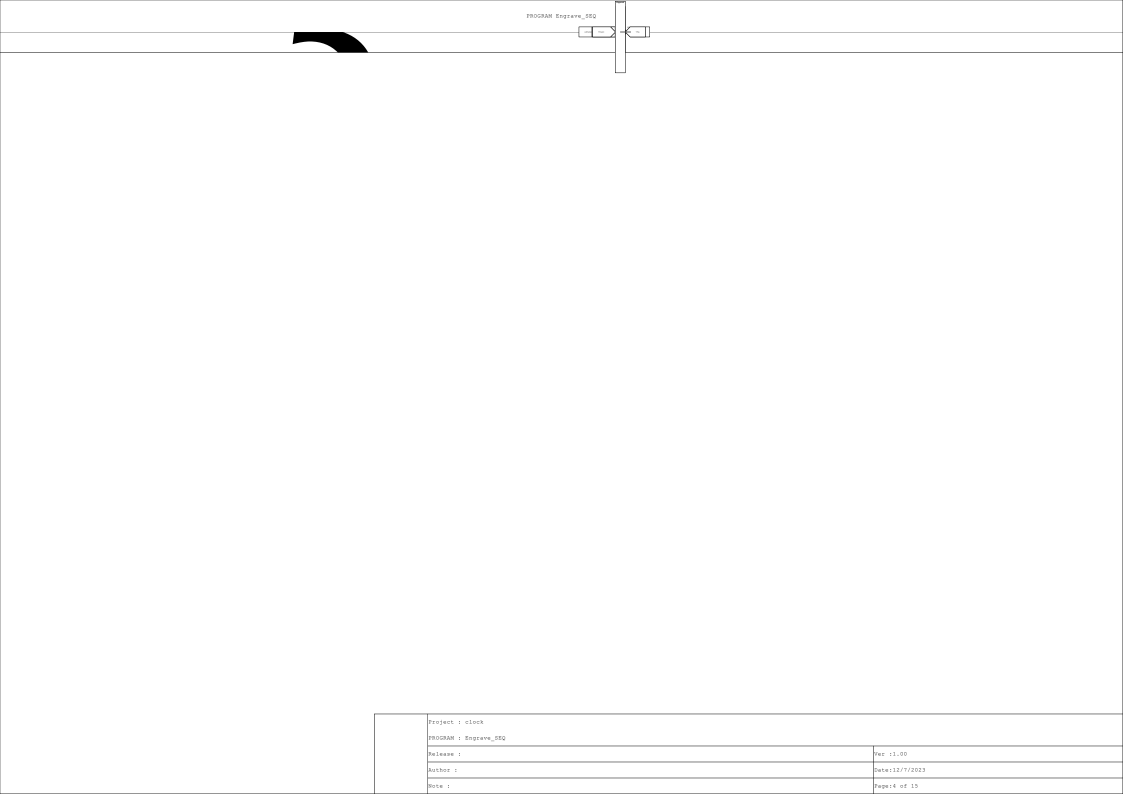
 Author :
 Date:12/7/2023

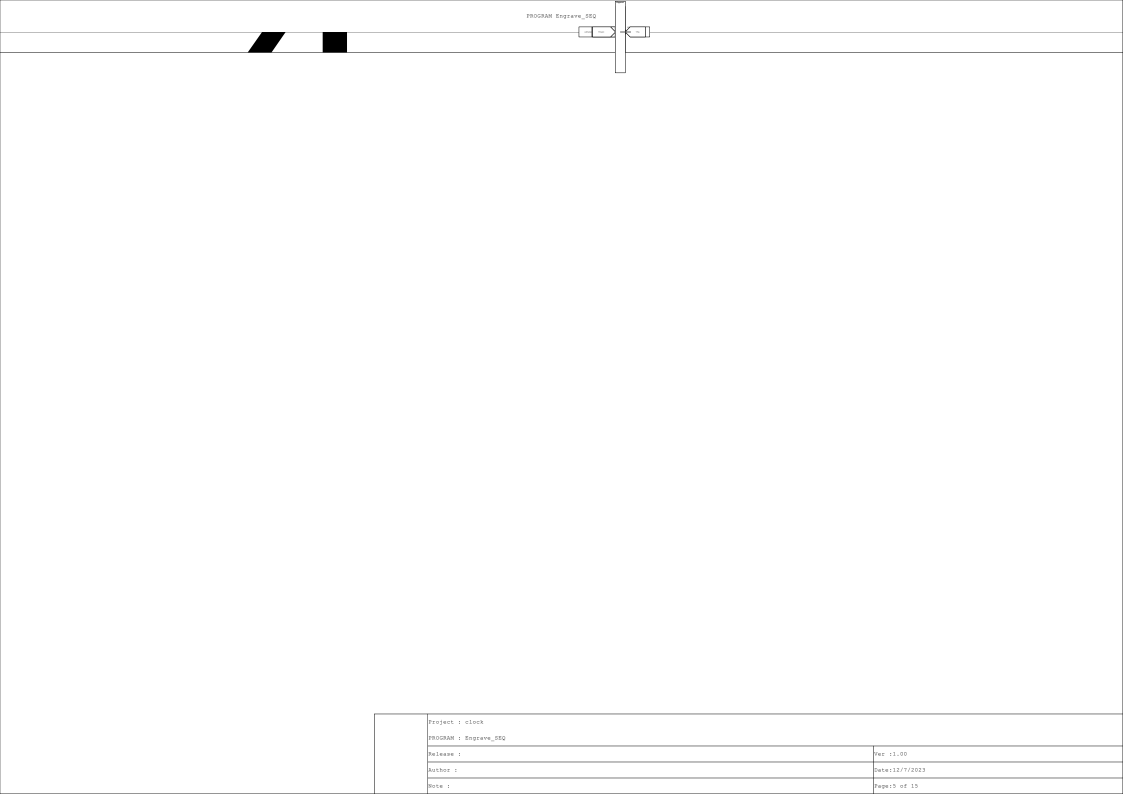
 Note :
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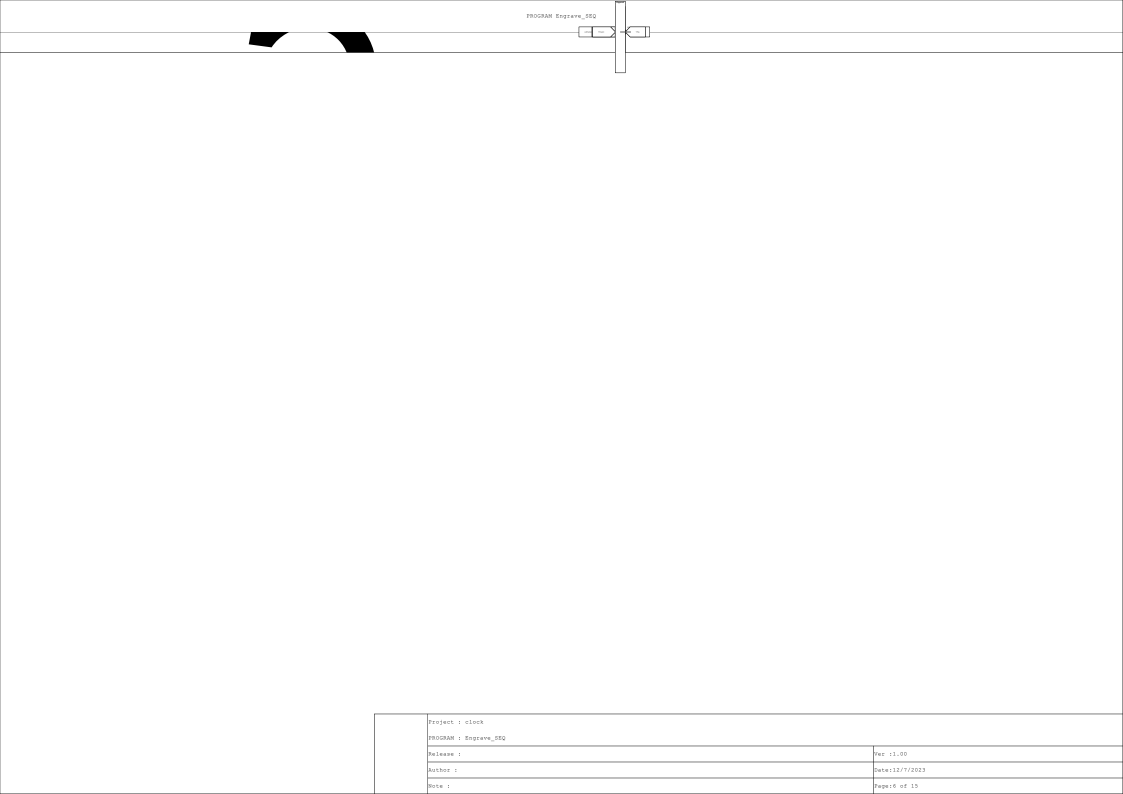
		PROGRAM Engrave_SEQ		
VAR 1g1 : Engravel; 1g2 : Engrave2; 1g3 : Engrave3; 1g4 : Engrave4; 1g5 : Engrave6; 1g6 : Engrave6; 1g6 : Engrave6; 1g8 : Engrave6; 1g8 : Engrave0; 1g9 : Eng				
	Project : clock PROGRAM : Engrave_SEQ			
	Release :		Ver :1.00	
	Author :		Date:12/7/2023	
	Note :		Page:1 of 15	

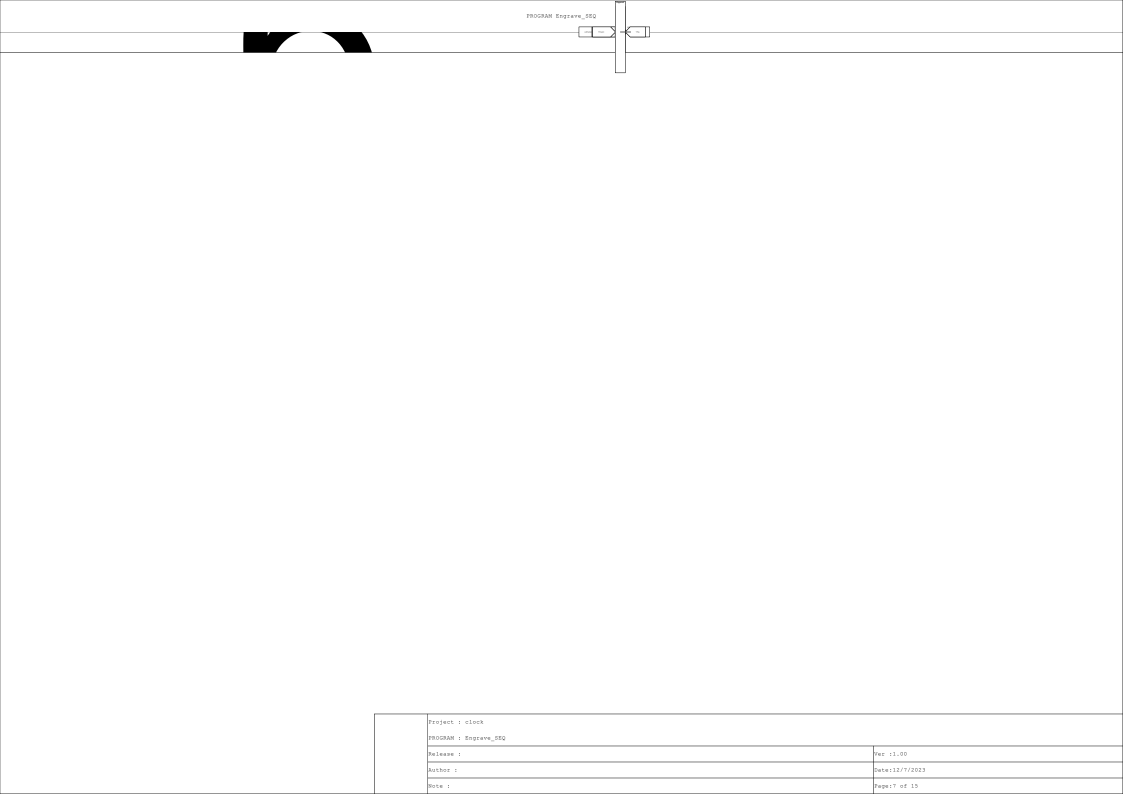


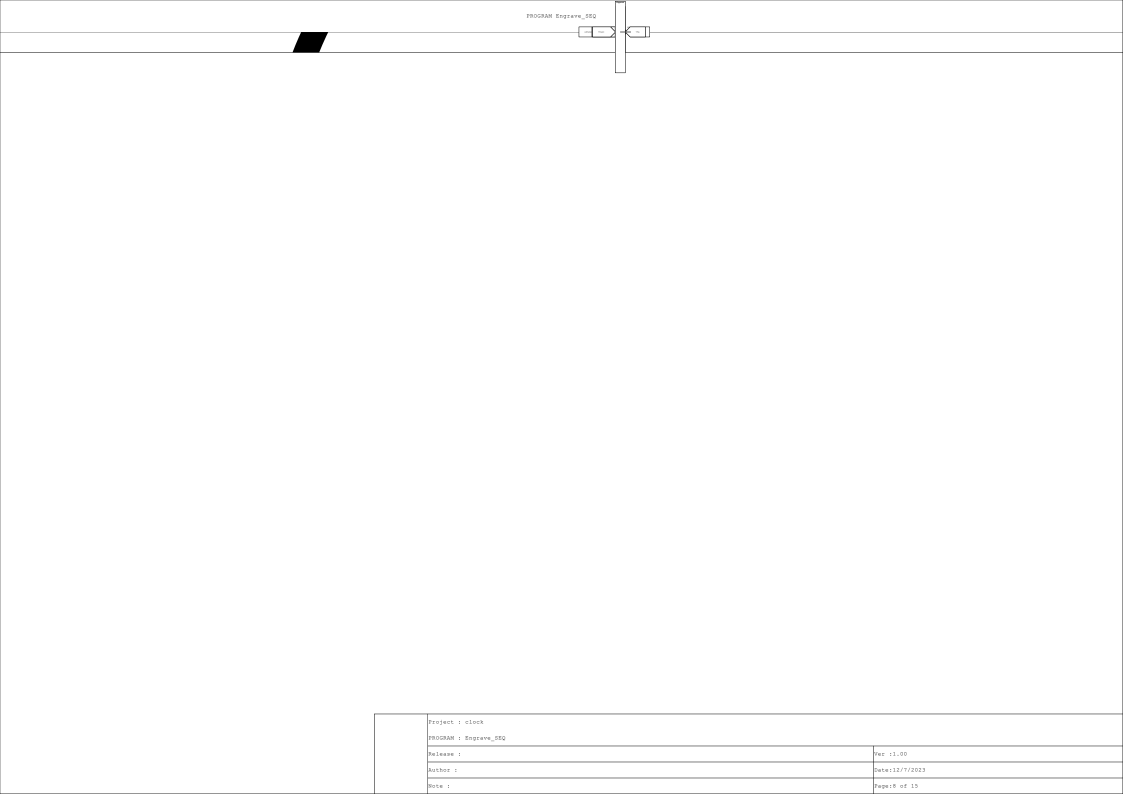


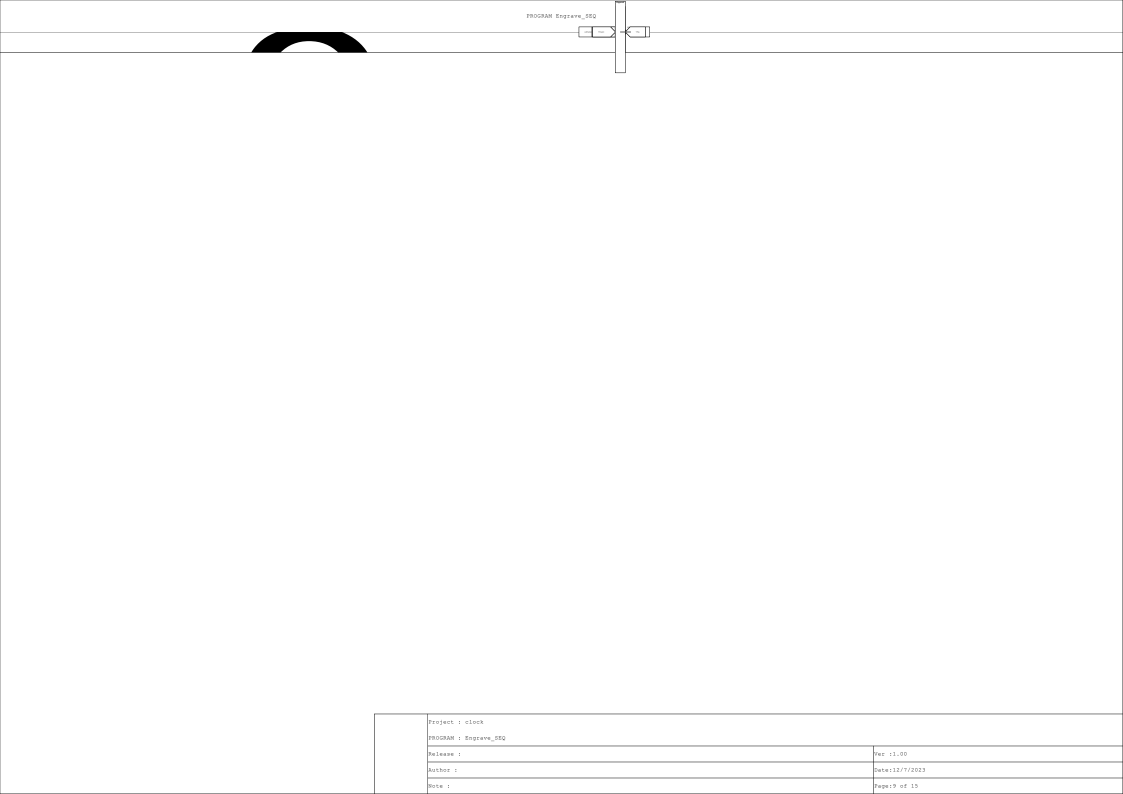


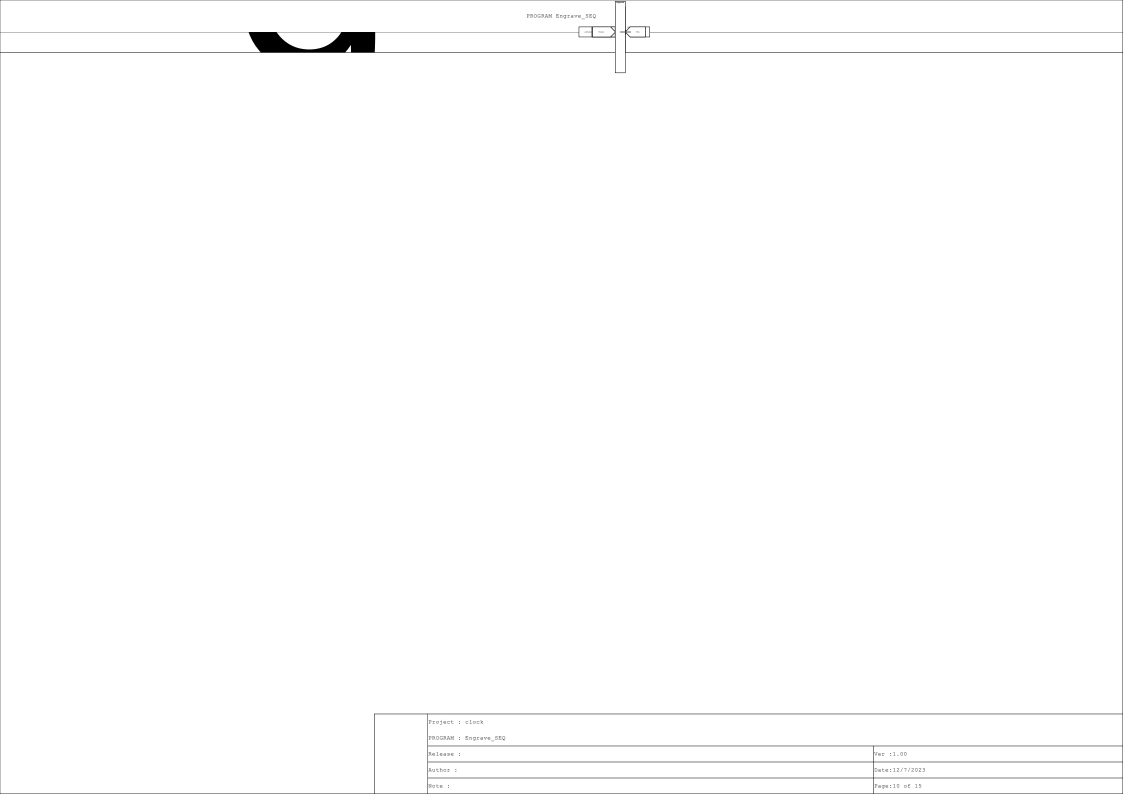


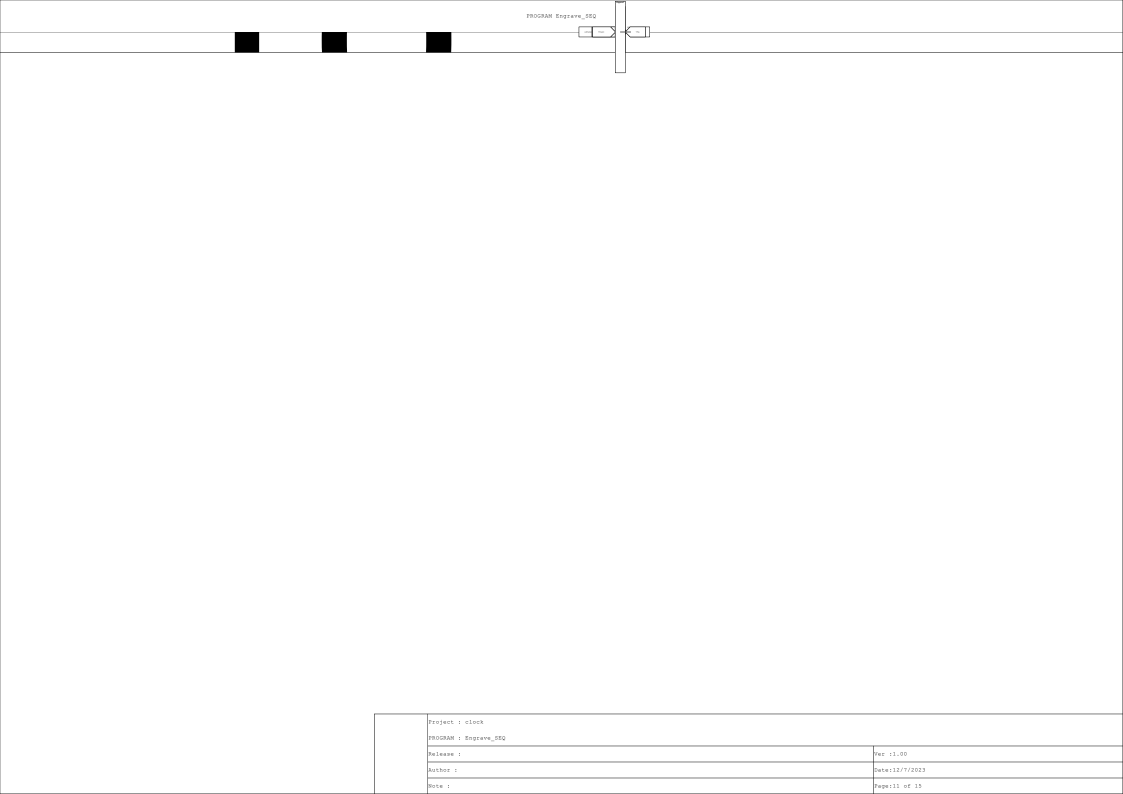


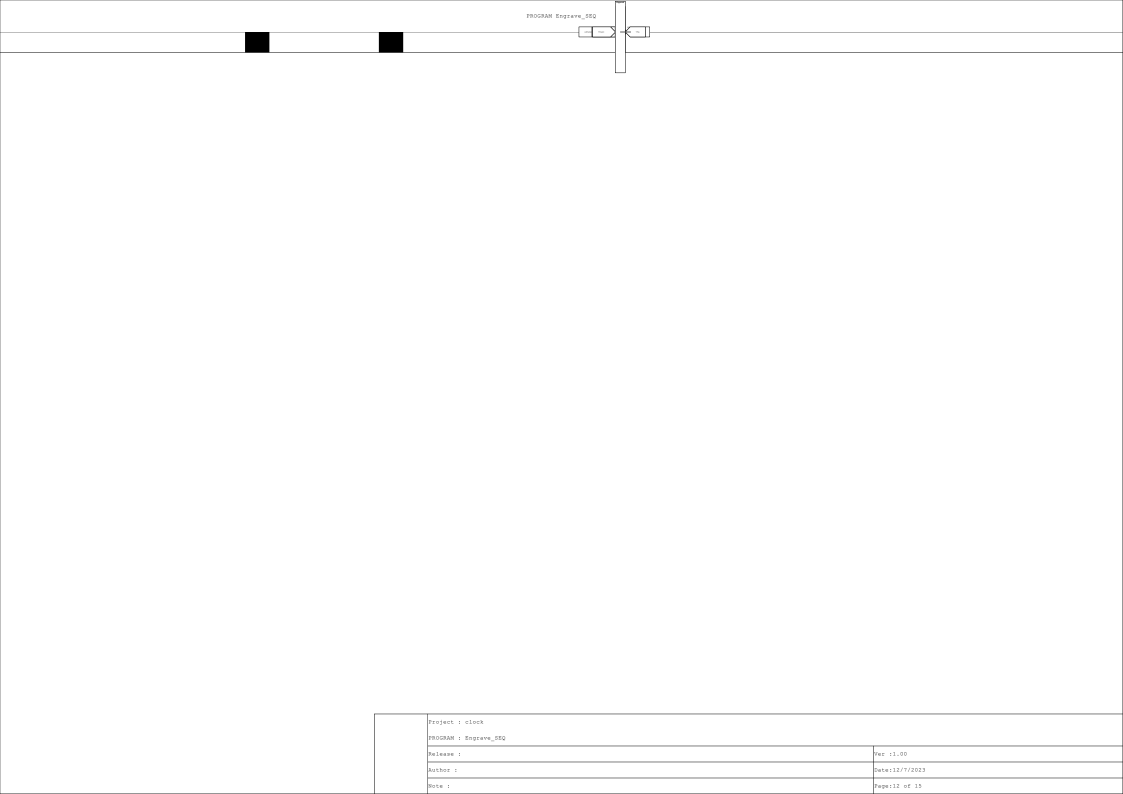


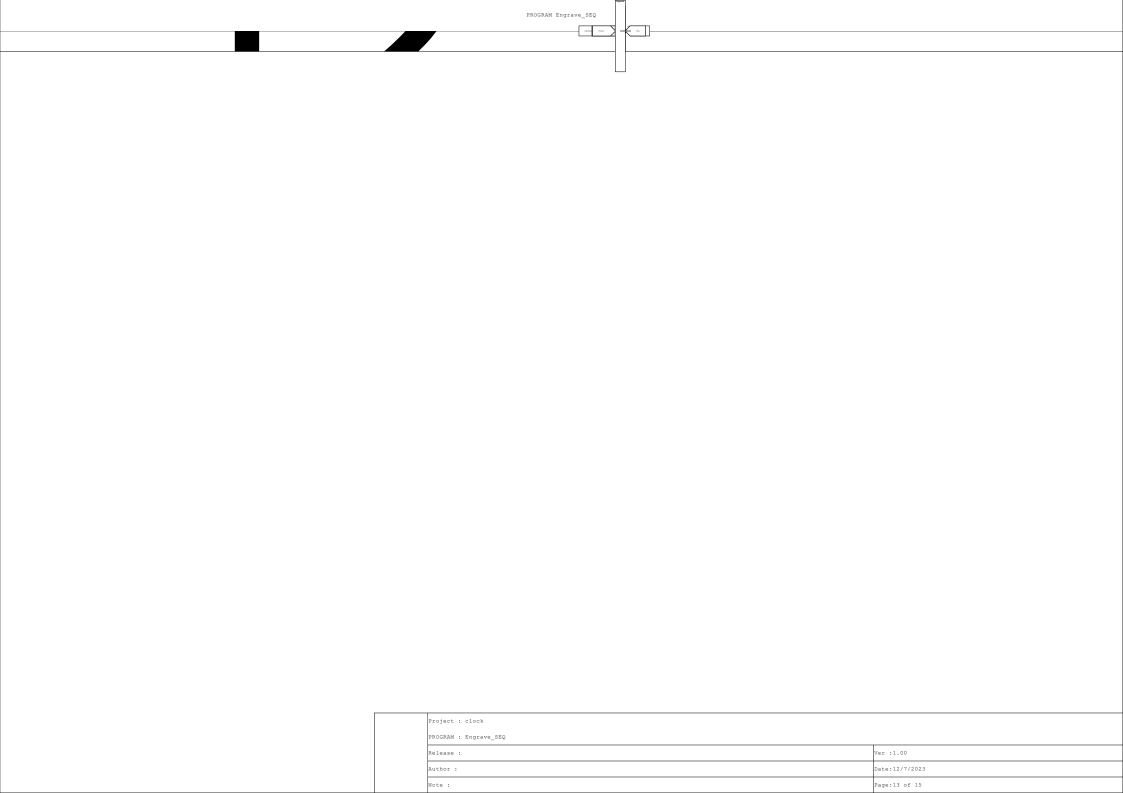


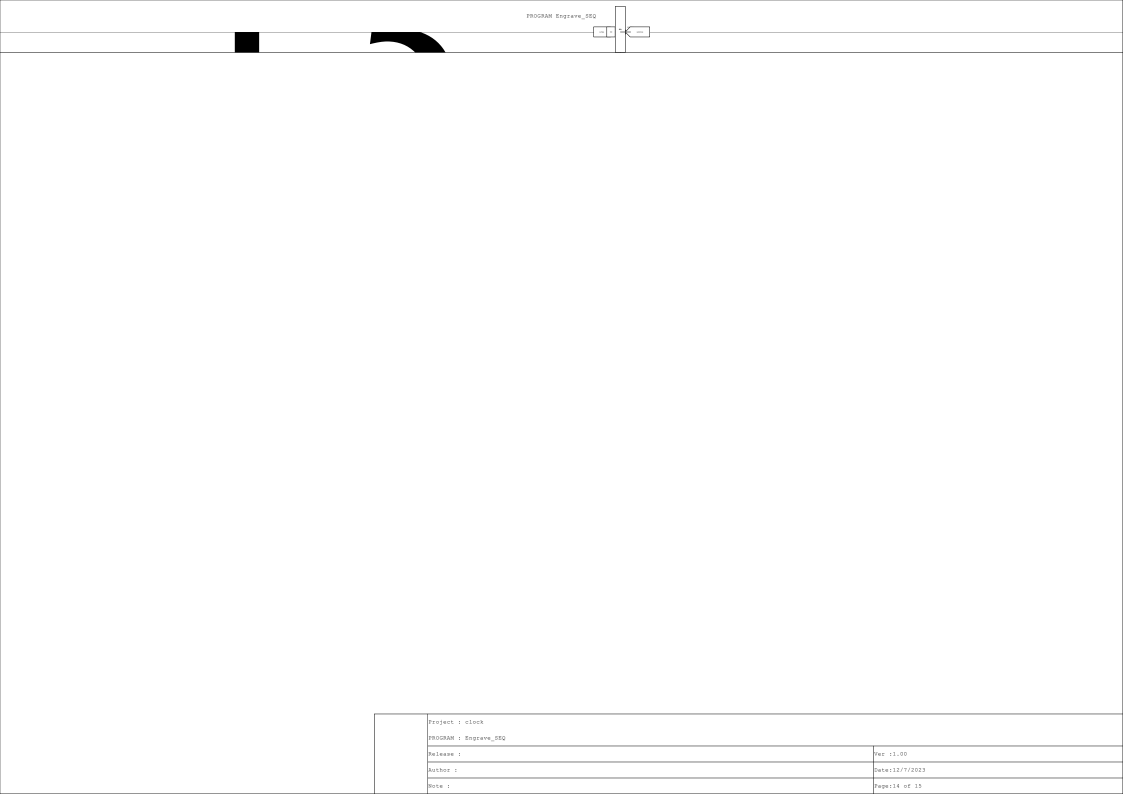












PROGRAM TimeGetter

Release : clock

Author :

Note :

```
1
2 timeRTC[0] := minute MOD 10;
3 timeRTC[1] := minute / 10;
4
5 timeRTC[2] := hour MOD 10;
6 timeRTC[3] := hour / 10;
7
8 /* placedCur[3] is hourl and also most significant.
9 if time changes, reset placedCur[x] to -1 and drop piece. */
10 If(placedCur[3] = -1) THEN
11     placeIndex := 3;
12
13 ELSIF(placedCur[2] = -1) THEN
14     placeIndex := 2;
15
16 ELSIF(placedCur[1] = -1) THEN
17     placeIndex := 1;
18
19 ELSIF(placedCur[0] = -1) THEN
20     placeIndex := 0;
21
22 END_IF;
23
24 //set placedCur[x] to -1 when time changes, and not in motion.
25
```

Project : clock				
PROGRAM : TimeGetter				

Ver :1.00

Date:12/7/2023

VARIABLES

Note :

```
VAR_GLOBAL cnt : INT;
pickSeq : BOOL := 0;
curSeq : INT := 10;
auto : BOOL;
manMode : BOOL;
pickIndex : INT := 0;
placePositionsY : ARRAY[0..3] OF INT := [7200, 10200, 13650, 16650];
placeIndex : INT;
placeSeq : BOOL;
laserSeq : INT;
pickPositionX : INT := 7975;
placeClearZ : INT := 13600;
workDone : BOOL := 0;
pushSeq : BOOL;
 cutPositionsY: ARRAY[0..9] OF INT := [20970, 19000, 17030, 15060, 13090, 11120, 9150, 7180, 5210, 3240];
cutBackX : INT := 15600;
cutFrontX : INT := 18500;

cutSeq : BOOL := 0;

moveSpeed : INT := 375;

min0 : INT := 0;

min1 : INT := 0;
hour0 : INT := 0;
hour1 : INT := 0;
placedCur : ARRAY[0..3] OF INT;
timeReal : ARRAY[0..3] OF INT;
timeRTC : ARRAY[0..3] OF INT;
Solenoids AT %MX3.2 : ARRAY[0..3] OF BOOL;
cutDigit : INT;
engraveSeq : BOOL;
Soll AT %MX3.2 : BOOL;
Sol2 AT %MX3.3 : BOOL;
Sol3 AT %MX3.4 : BOOL;
EnableXYZ AT %MX3.0 : BOOL;
EnableA AT %MX3.1 : BOOL;
Sol4 AT %MX3.5 : BOOL;
XHome AT %IXO.0 : BOOL;
YHome AT %IXO.1 : BOOL;
ZHome AT %IX0.2 : BOOL;
home2 : BOOL;
laserPWM AT %QD1.1 : REAL;
END_VAR
VAR_GLOBAL CONSTANT
ZTop : INT := 14800;
XOFF : INT := 0;
ZOFF : INT := 0;
pickPositionsY: ARRAY[0..9] OF INT := [20900, 18930, 16960, 14990, 13020, 11050, 9080, 7100, 5140, 3600];
pickClearance2: INT := 100000;
placePositionX: INT := 19400;
 PBTimeOff : INT := 200;
pushClearanceX : INT := 16350;
     END_VAR
```

```
Project : clock

Variables :
```

Release :	Ver :1.00
Author:	Date:07/12/2023

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