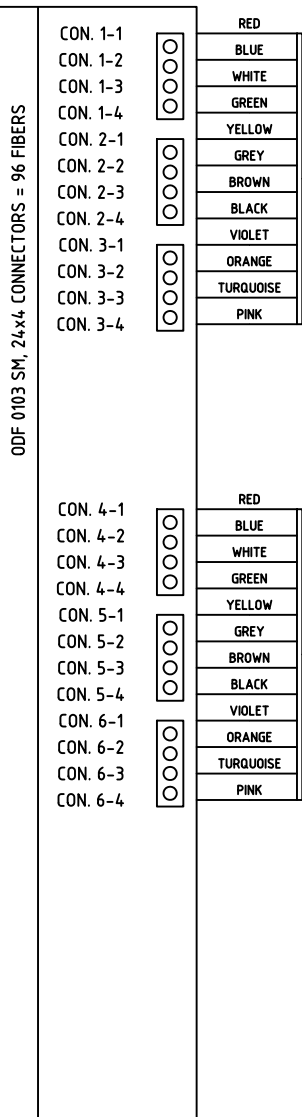


COMPUTER ROOM

RACK -X1
ODF 0103



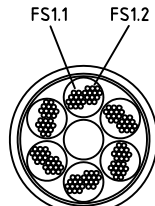
ODF 0103 SM, 24x4 CONNECTORS = 96 FIBERS

G144 SM G652D

FS1.1

G144 SM G652D

FS1.2

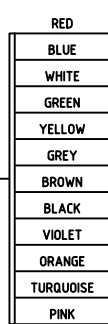


FS1
G144 SM G652D

BL.12

TRANSFORMER BUILDING 2

-J1



SPlicing BOX FOR FIBERS



BL.12

SITE

PIPE FOR POWER CABLE 75/66mm

G12 SM G652D

FS-AU1

-J11
BL.90

G2 MM OM3

FM-AU1

PIPE FOR POWER CABLE 75/66mm

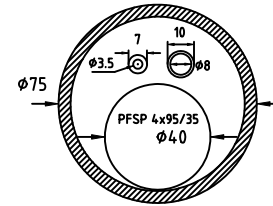
G12 SM G652D

FS-AU2

-J11
BL.90

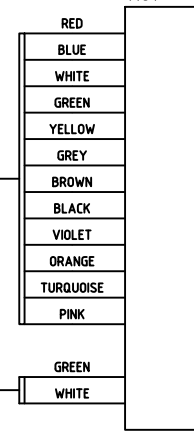
G2 MM OM3

FM-AU2

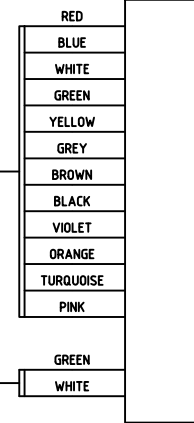


Skydds slang SRS 75/66 mm.

-AU1



-AU2

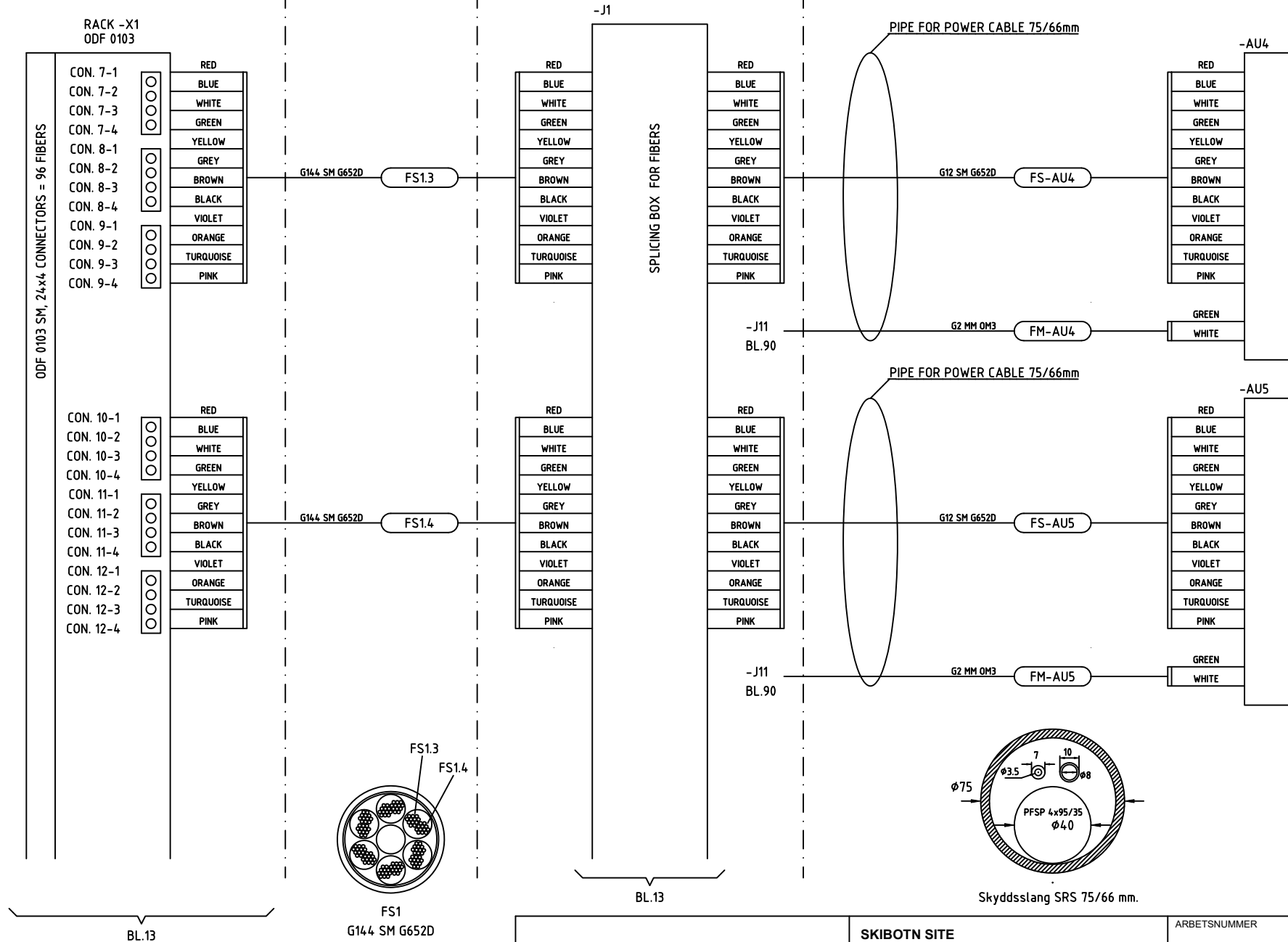


SKIBOTN SITE

OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	11
DATUM	REV.	FORTS.
2022-05-31		12

NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------



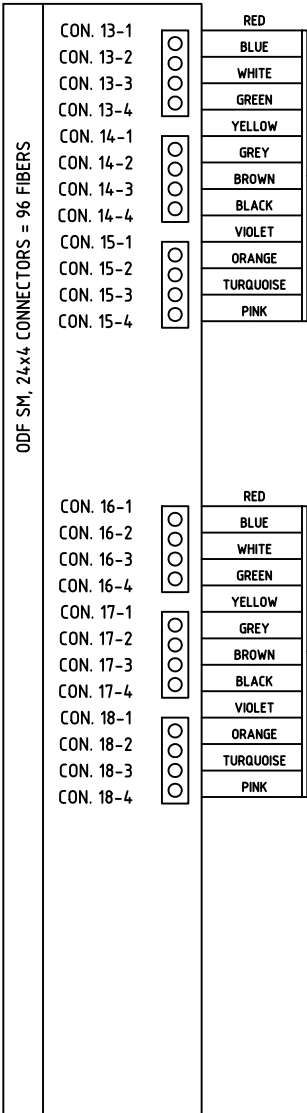
NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER		RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD	
MT	MT	12	
DATUM	REV.	FORTS.	
2022-05-31		13	

COMPUTER ROOM

RACK -X1
ODF 0103

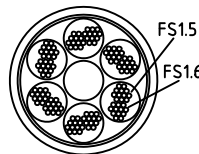


G144 SM G652D

FS1.5

G144 SM G652D

FS1.6



FS1
G144 SM G652D

BL.14

TRANSFORMER BUILDING 2

-J1



SPlicing BOX FOR FIBERS



BL.14

SITE

PIPE FOR POWER CABLE 75/66mm

G12 SM G652D

FS-AU6

G2 MM OM3

FM-AU6

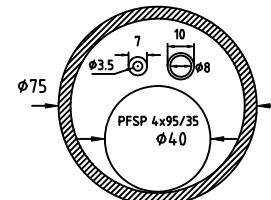
PIPE FOR POWER CABLE 75/66mm

G12 SM G652D

FS-AU10

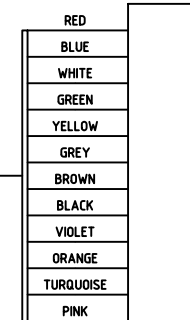
G2 MM OM3

FM-AU10

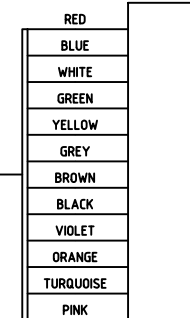


Skydds slang SRS 75/66 mm.

-AU6



-AU10



SKIBOTN SITE

OPTOFIBER
CONNECTION DIAGRAM

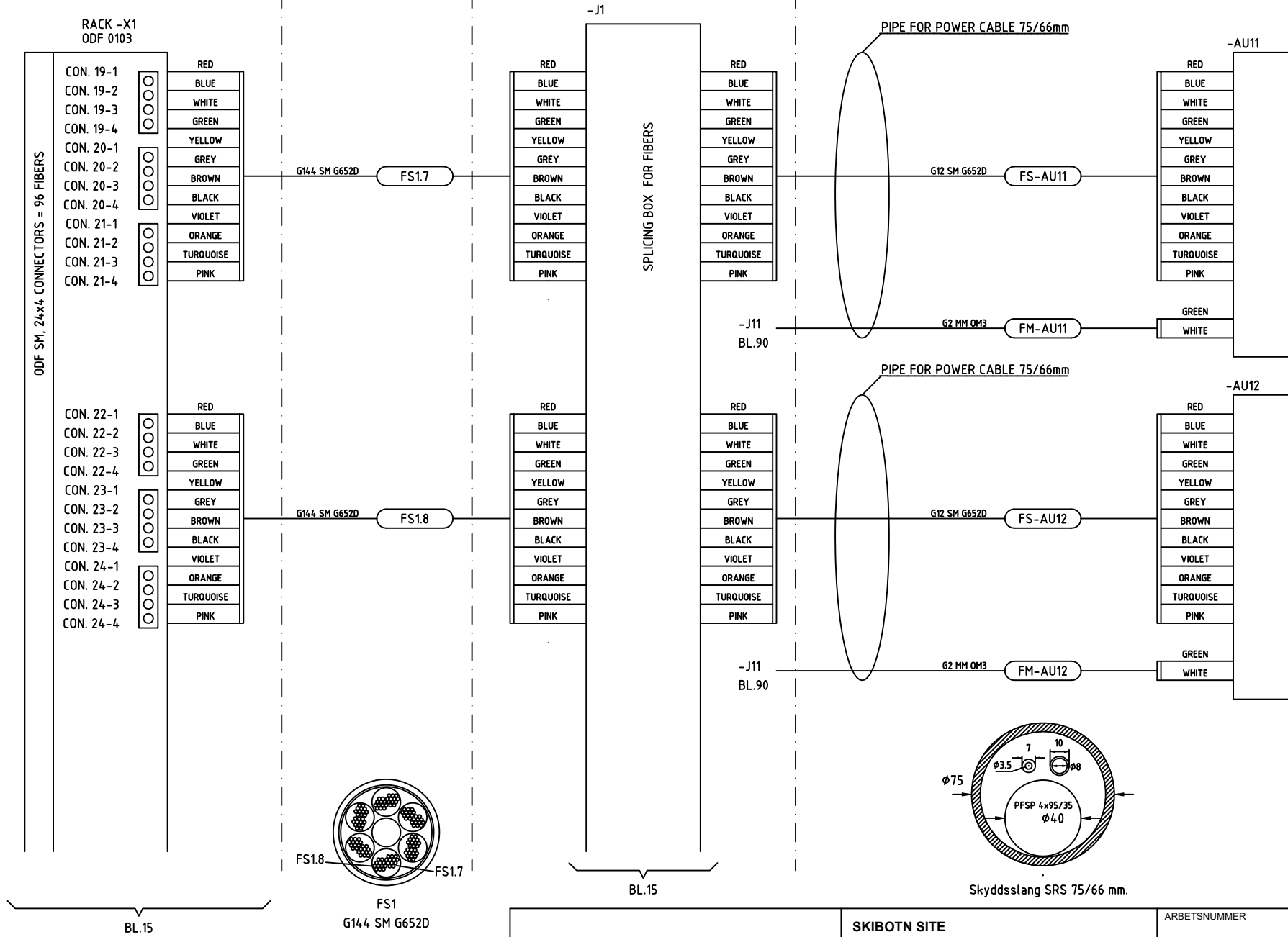
ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	13
DATUM	REV.	FORTS.
2022-06-02		14

NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

COMPUTER ROOM

TRANSFORMER BUILDING 2

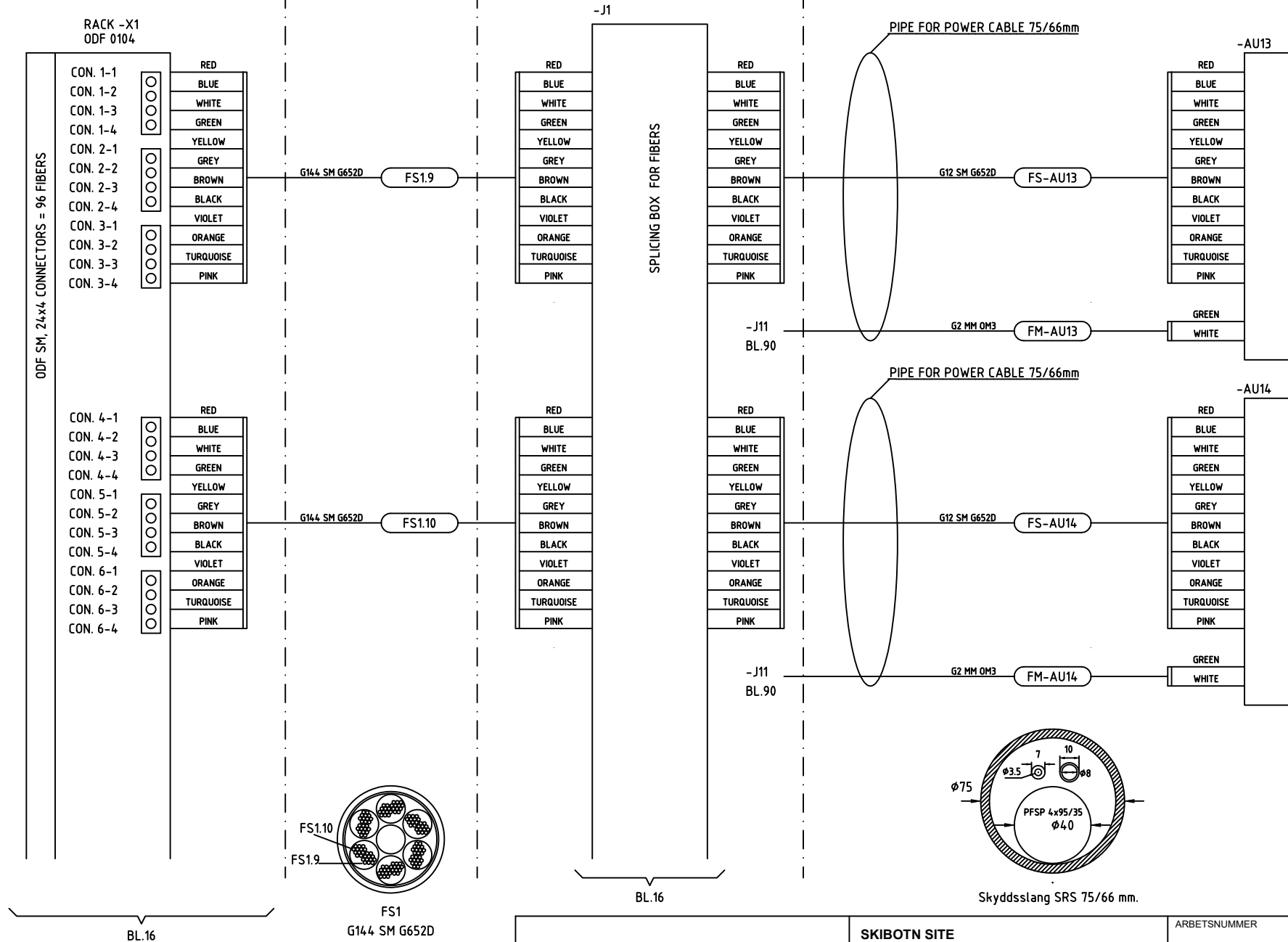
SITE



NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

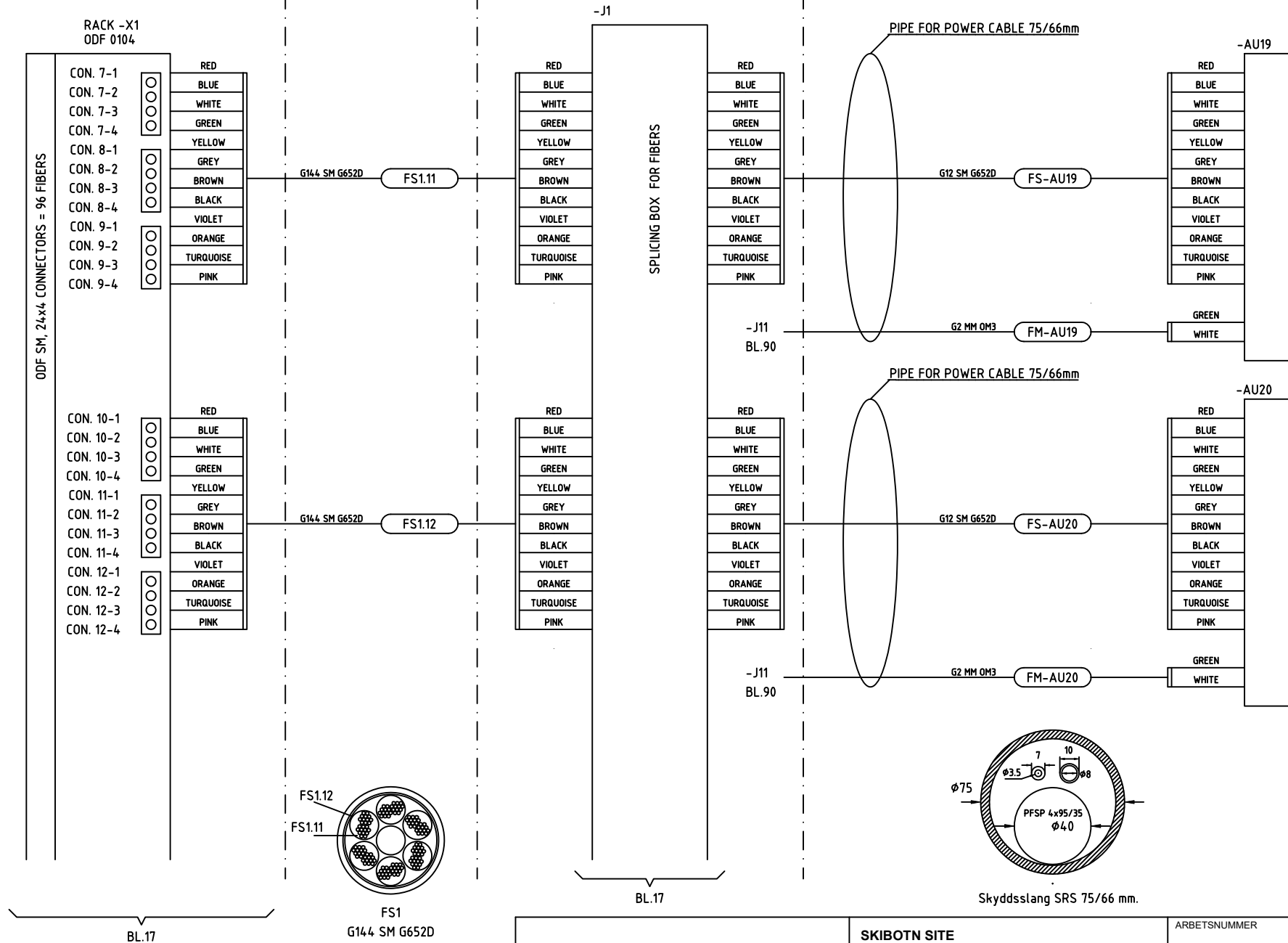
ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	14
DATUM	REV.	FORTS.
2022-06-02		15



NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER		RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD	
MT	MT		15
DATUM	REV.	FORTS.	
2022-06-02			16



NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

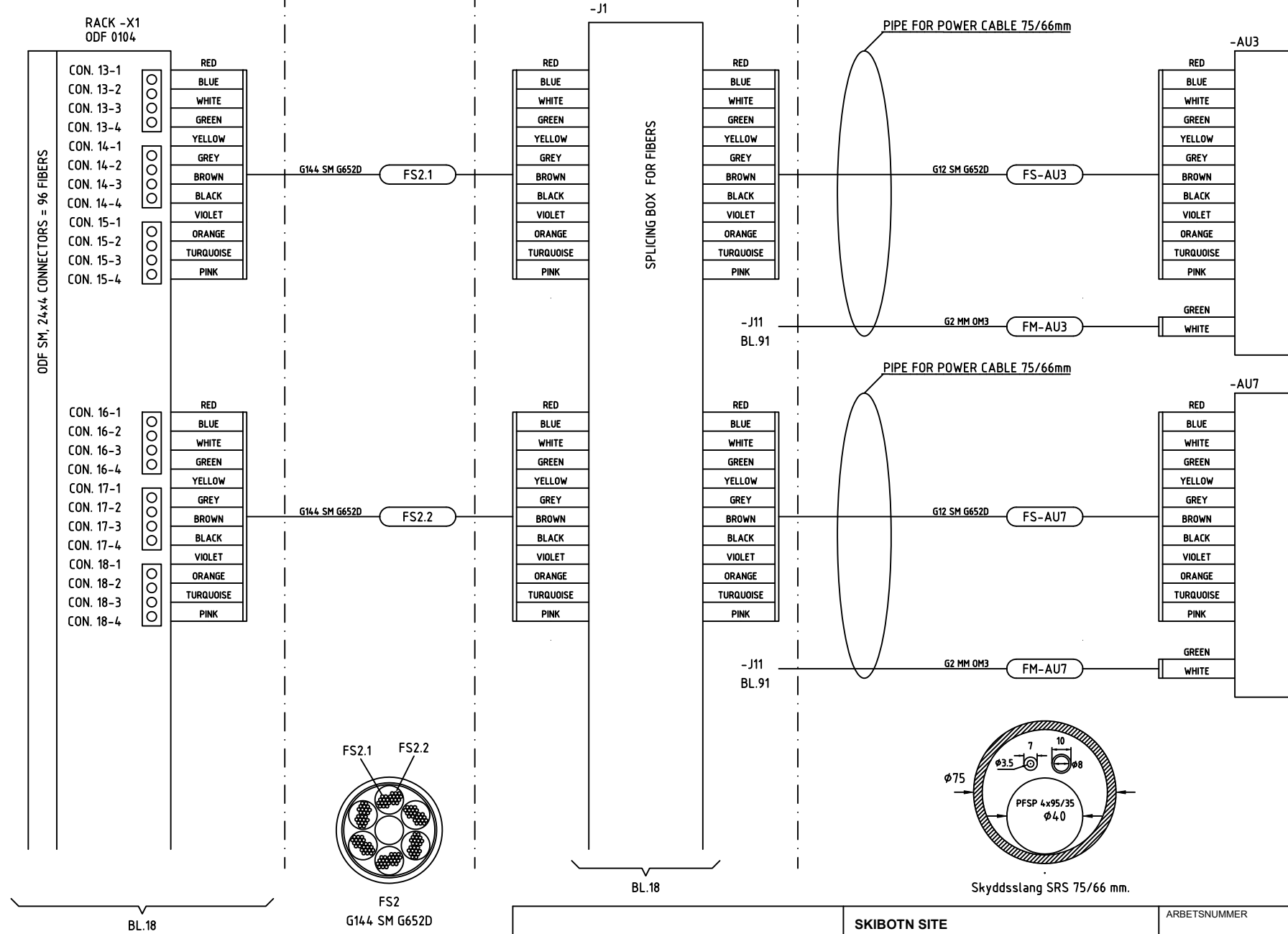
SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER		RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD	
MT	MT	16	
DATUM	REV.	FORTS.	
2022-06-02		17	

COMPUTER ROOM

TRANSFORMER BUILDING 1

SITE



NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

SKIBOTN SITE

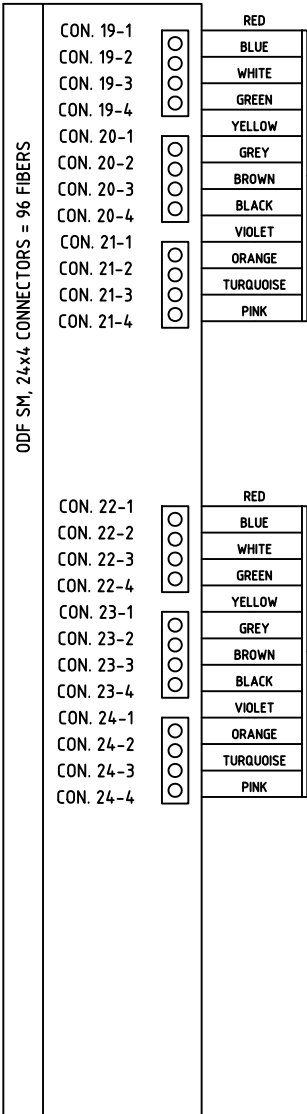
OPTOFIBER

CONNECTION DIAGRAM

ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	17
DATUM	REV.	FORTS.
2022-06-02		18

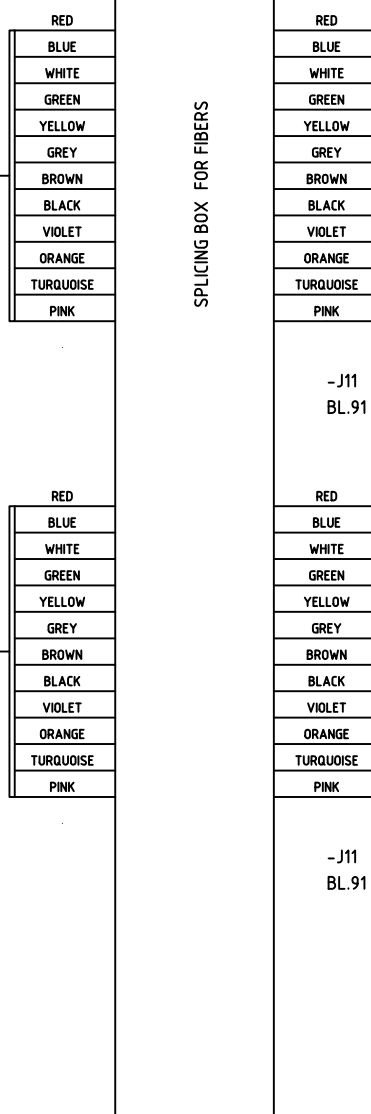
COMPUTER ROOM

RACK -X1
ODF 0104



TRANSFORMER BUILDING 1

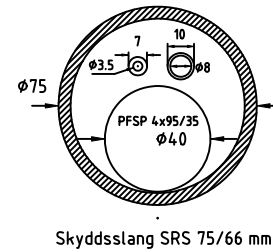
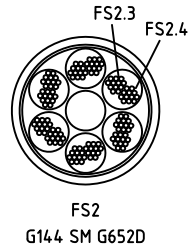
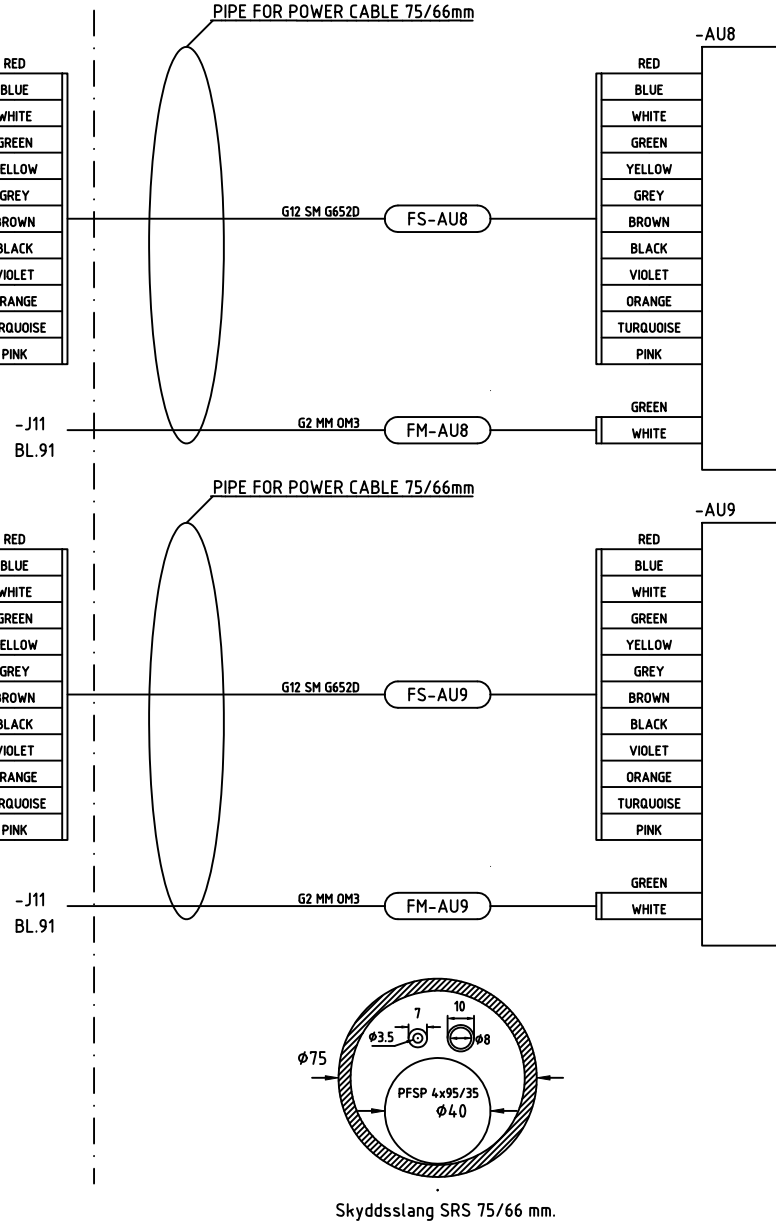
-J1



SPlicing BOX FOR FIBERS

BL.19

SITE



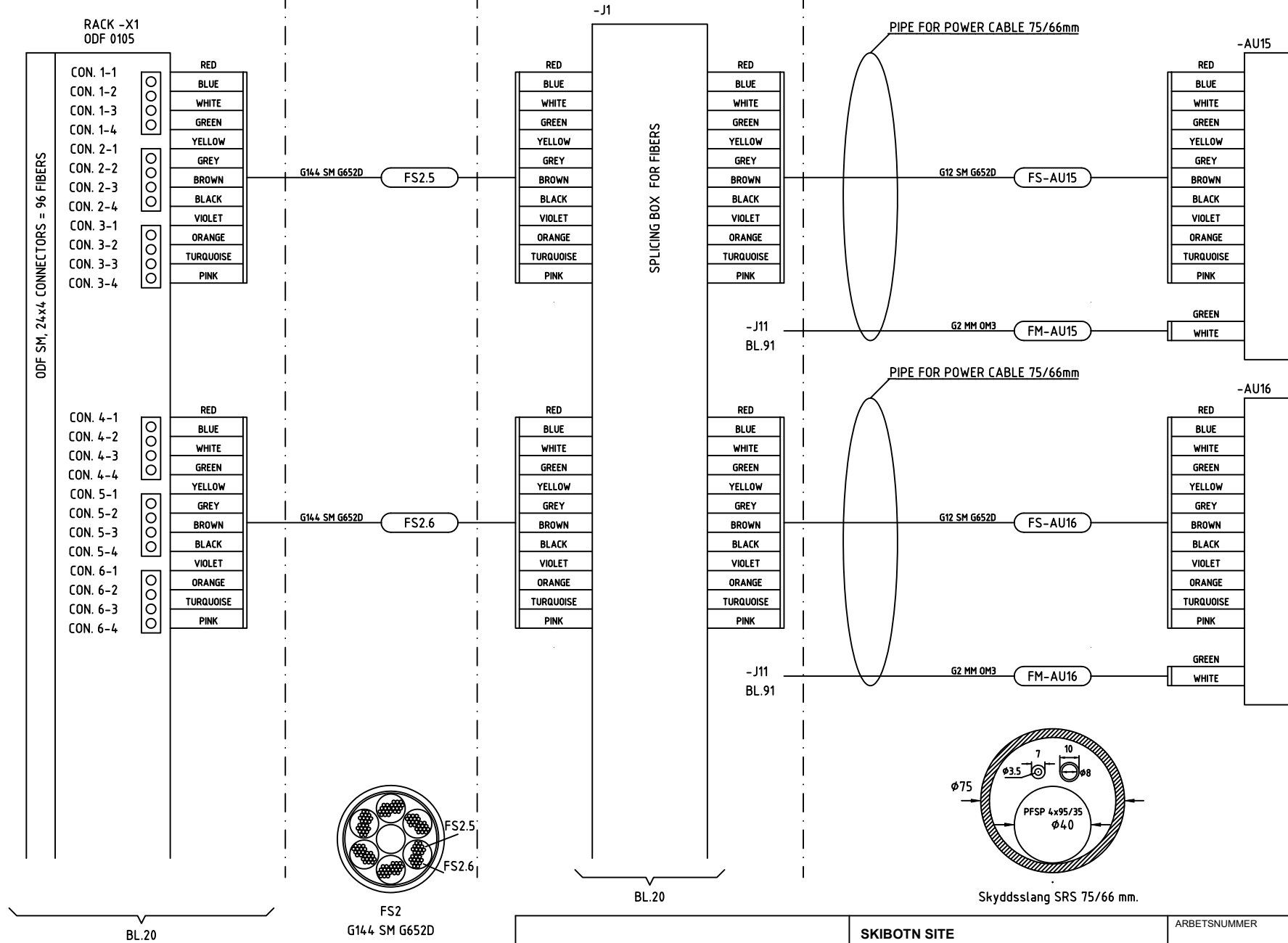
BL.19

SKIBOTN SITE

OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	18
DATUM	REV.	FORTS.
2022-06-02		19

NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------



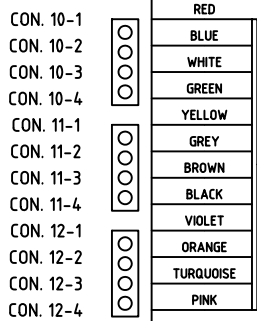
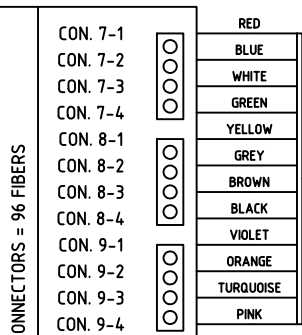
NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER		RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD	
MT	MT		19
DATUM	REV.	FORTS.	
2022-06-03			20

COMPUTER ROOM

RACK -X1
ODF 0105

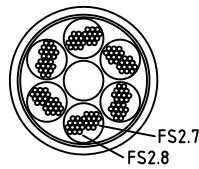


G144 SM G652D

FS2.7

G144 SM G652D

FS2.8

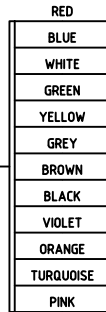
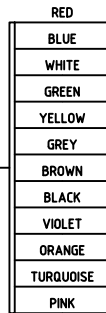


FS2
G144 SM G652D

BL.21

TRANSFORMER BUILDING 1

-J1



SPlicing BOX FOR FIBERS

BL.21

SITE

PIPE FOR POWER CABLE 75/66mm

G12 SM G652D

FS-AU17

G2 MM OM3

FM-AU17

PIPE FOR POWER CABLE 75/66mm

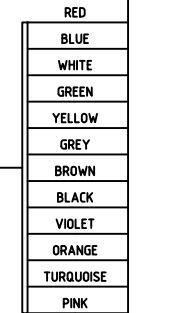
G12 SM G652D

FS-AU18

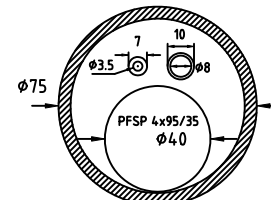
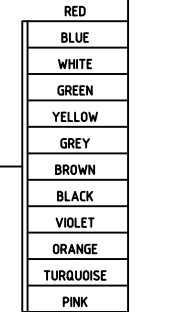
G2 MM OM3

FM-AU18

-AU17



-AU18



Skydds slang SRS 75/66 mm.

SKIBOTN SITE

OPTOFIBER
CONNECTION DIAGRAM

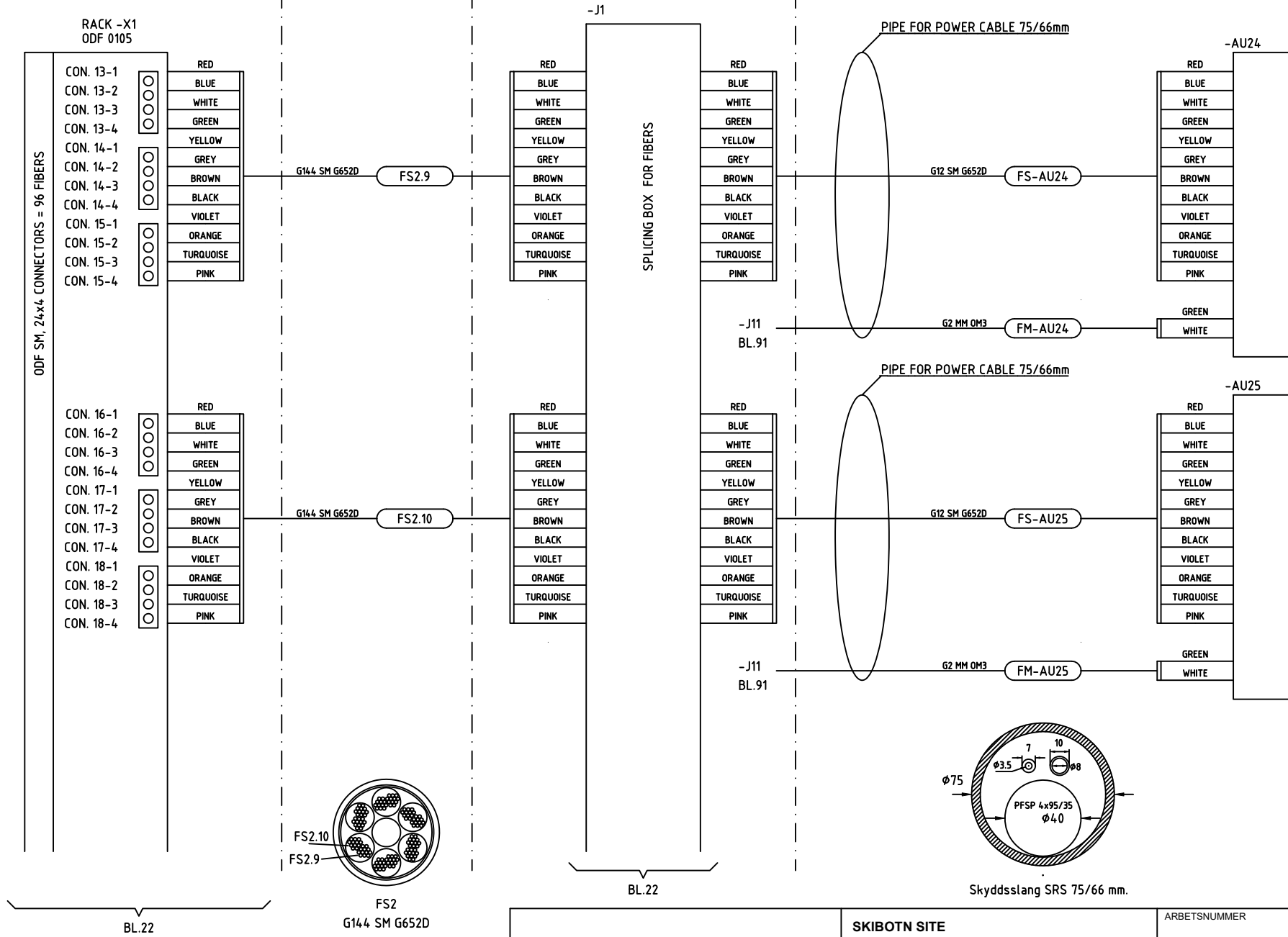
ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	20
DATUM	REV.	FORTS.
2022-06-03		21

NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

COMPUTER ROOM

TRANSFORMER BUILDING 1

SITE



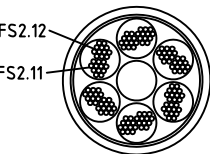
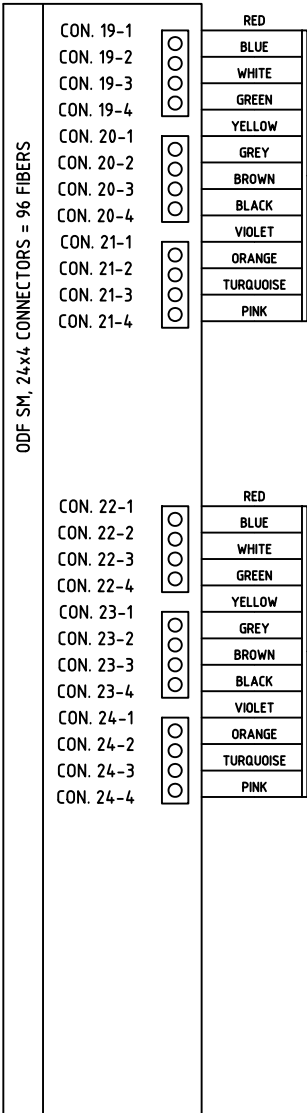
NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	21
DATUM	REV.	FORTS.
2022-06-03		22

COMPUTER ROOM

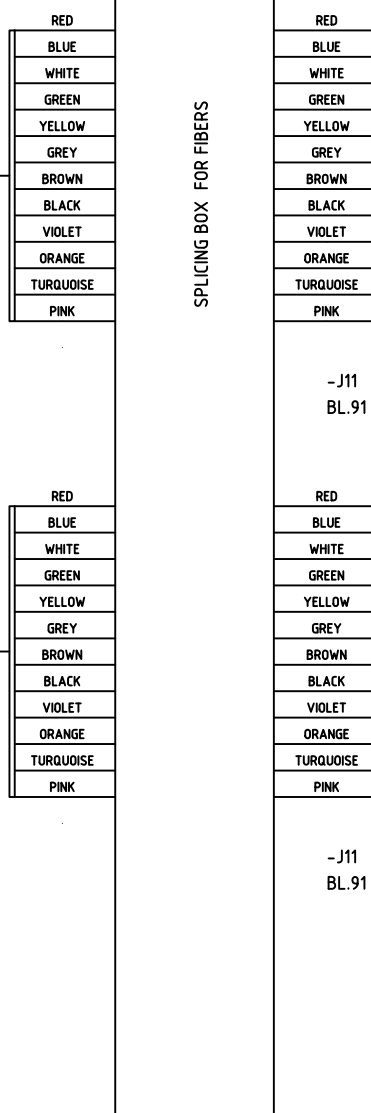
RACK -X1
ODF 0105



FS2
G144 SM G652D

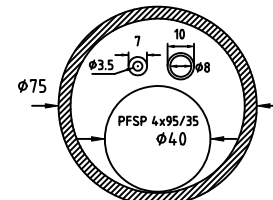
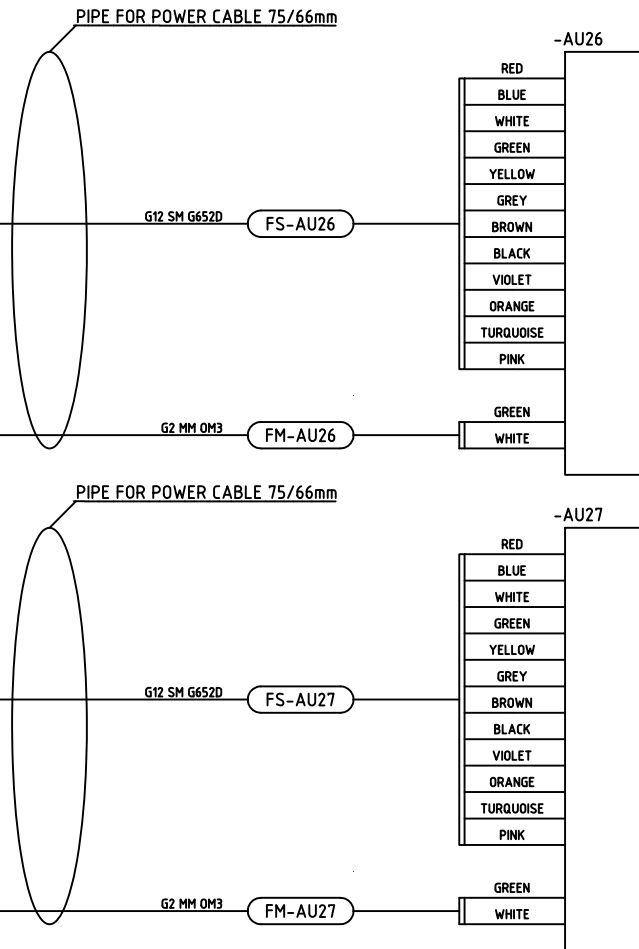
TRANSFORMER BUILDING 1

-J1



BL.23

SITE



Skyddsslang SRS 75/66 mm.

BL.23

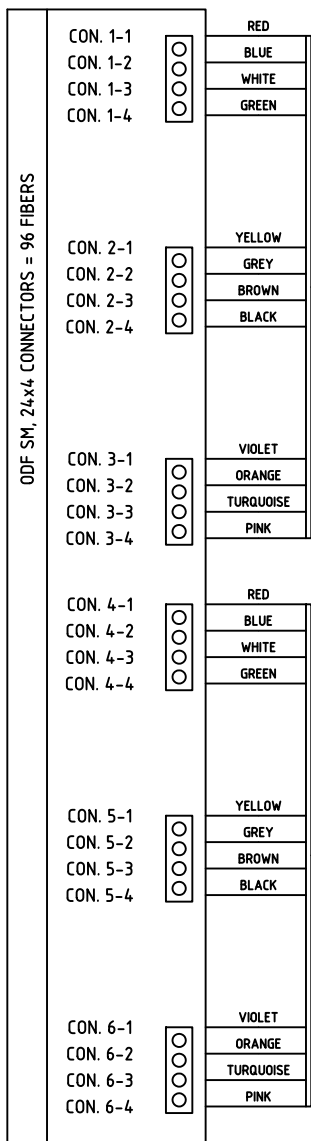
NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	22
DATUM	REV.	FORTS.
2022-06-03		23

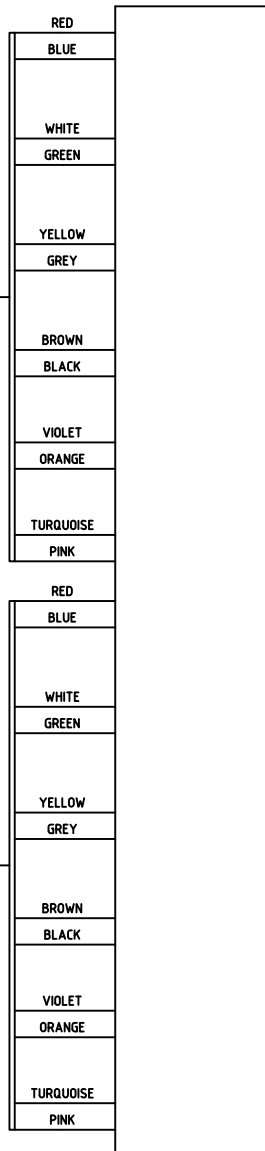
COMPUTER ROOM

RACK -X1
ODF 0117



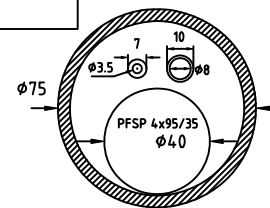
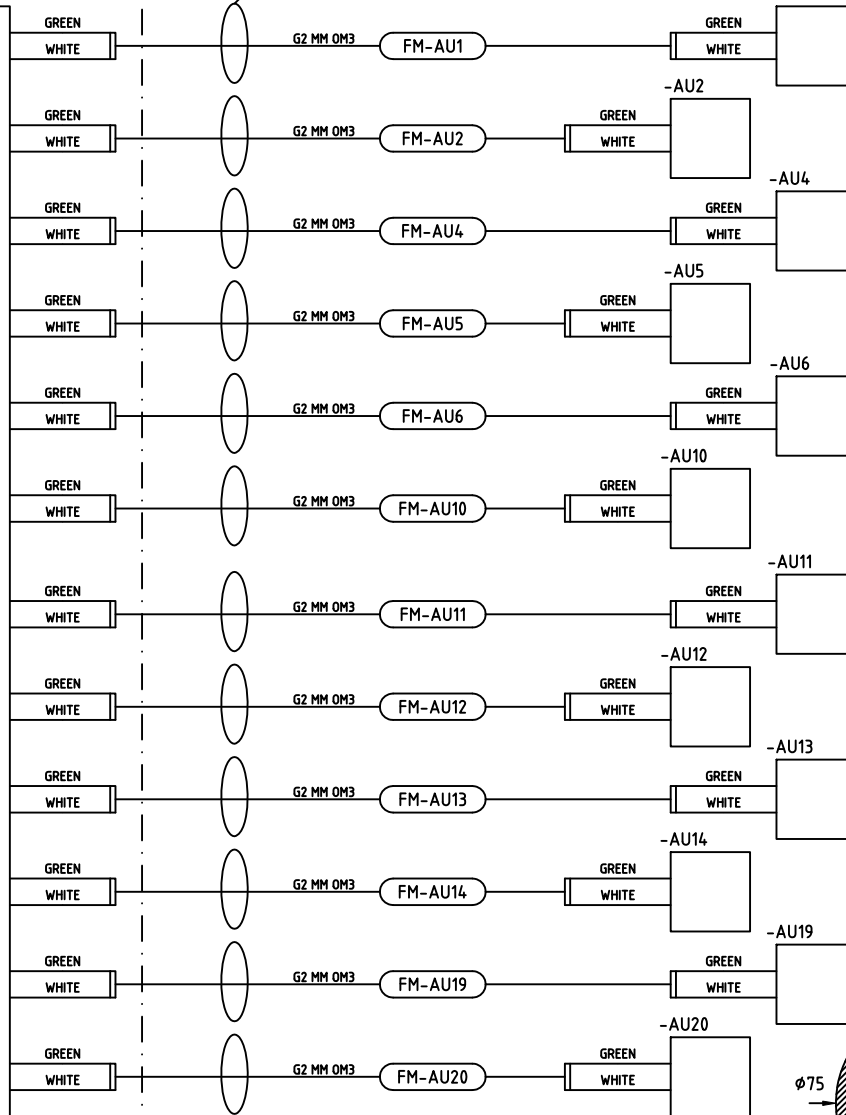
TRANSFORMER BUILDING 2

-J11



SITE

PIPE FOR POWER CABLE 75/66mm



Skyddsslang SRS 75/66 mm.

BL.91

BL.91

SKIBOTN SITE

OPTOFIBER
CONNECTION DIAGRAM

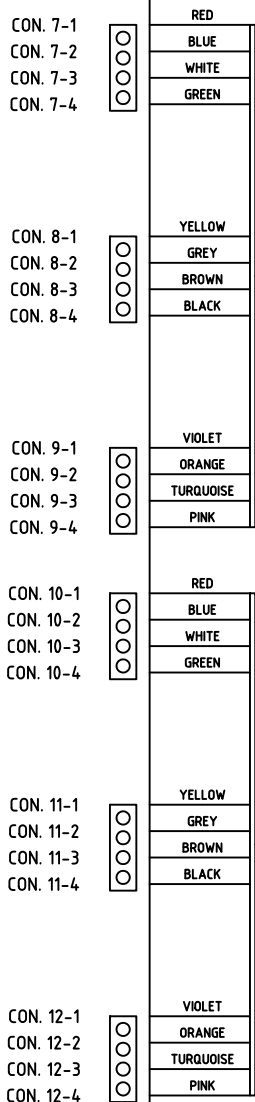
ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	90
DATUM	REV.	FORTS.
2022-06-13		91

NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

COMPUTER ROOM

RACK -X1
ODF 0117

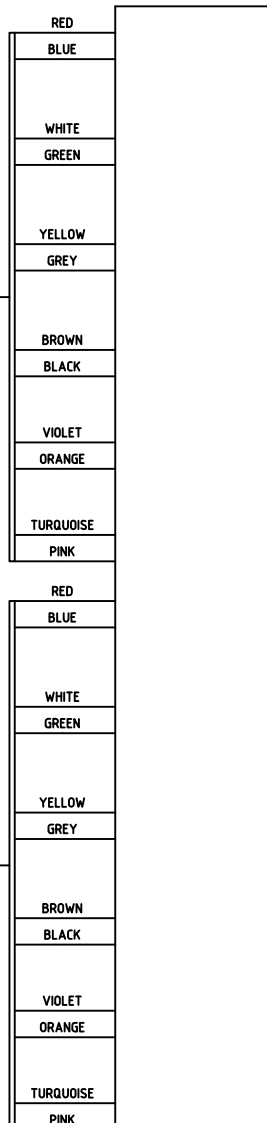
ODF SM, 24x4 CONNECTORS = 96 FIBERS



BL.92

TRANSFORMER BUILDING 1

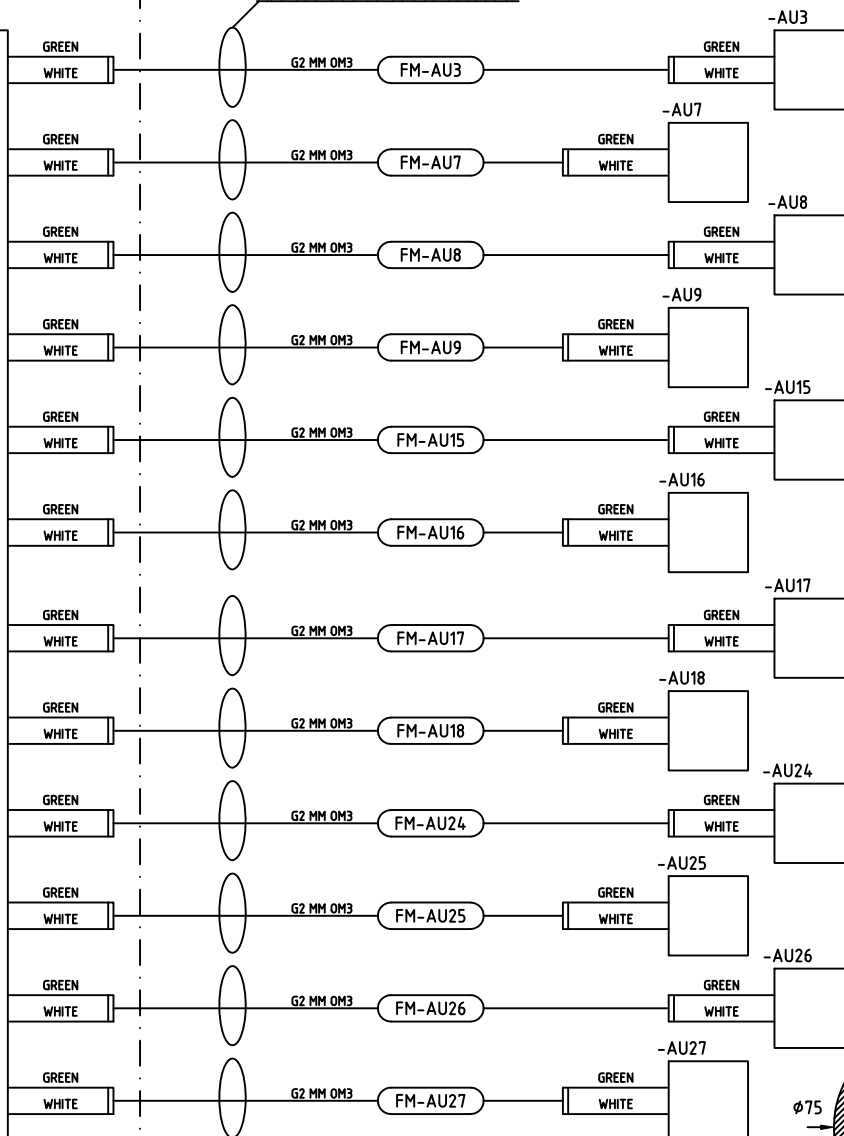
-J11



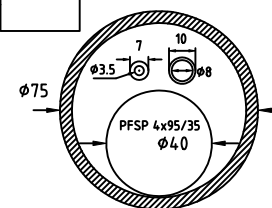
BL.92

SITE

PIPE FOR POWER CABLE 75/66mm



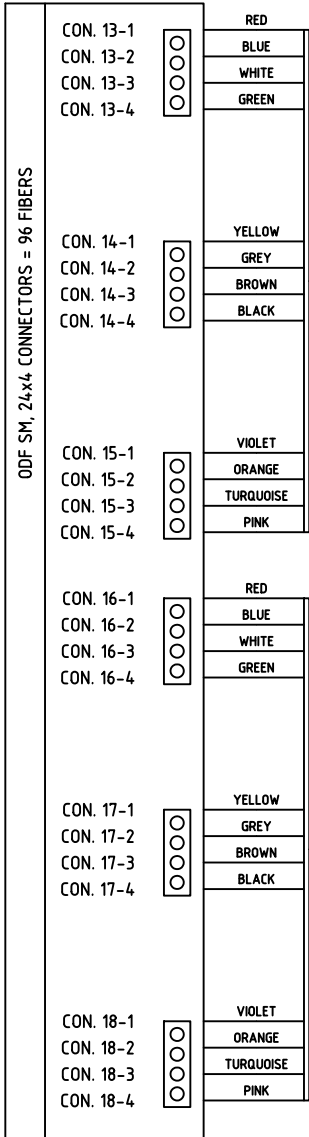
Skyddsslang SRS 75/66 mm.



SKIBOTN SITE OPTOFIBER CONNECTION DIAGRAM	ARBETSNUMMER	RITNINGSNUMMER	
	KONSTRUERAD AV	RITAD AV	BLAD
	MT	MT	91
	DATUM	REV.	FORTS.
	2022-06-13		92

COMPUTER ROOM

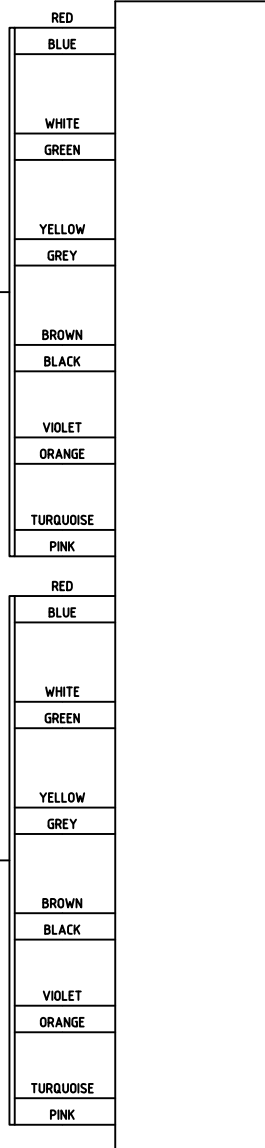
RACK -X1
ODF 0117



BL.93

TRANSFORMER BUILDING 2

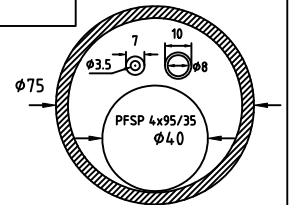
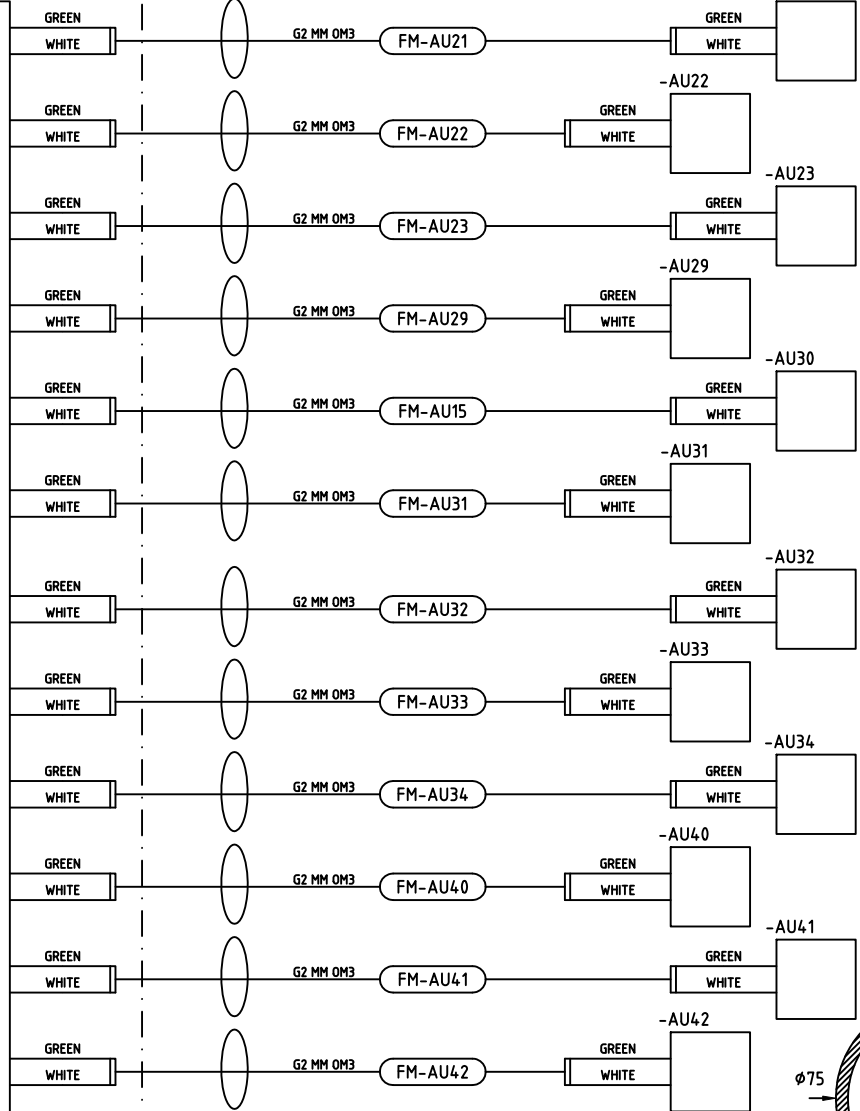
-J11



BL.93

SITE

PIPE FOR POWER CABLE 75/66mm



Skyddsslang SRS 75/66 mm.

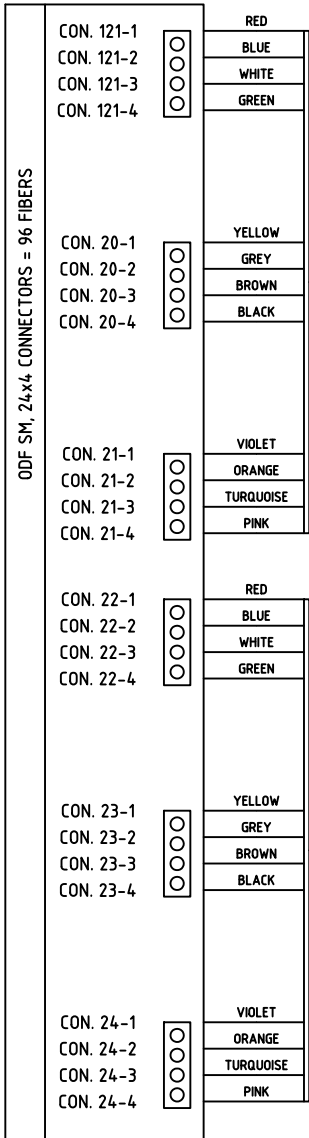
SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	92
DATUM	REV.	FORTS.
2022-06-13		93

NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

COMPUTER ROOM

RACK -X1
ODF 0117



12-F TBU MM OM3

FM7

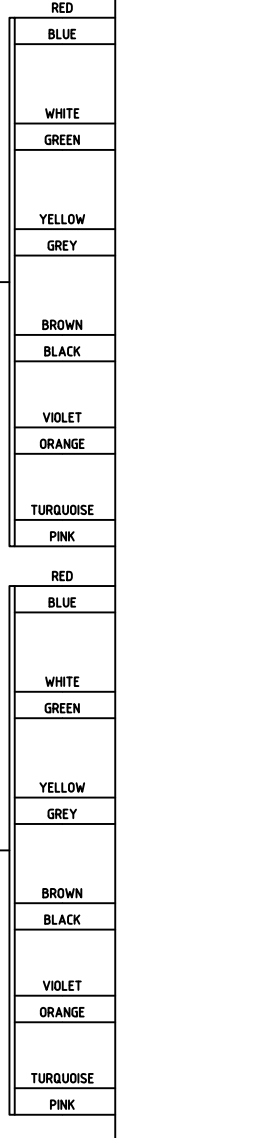
12-F TBU MM OM3

FM8

BL.94

TRANSFORMER BUILDING 1

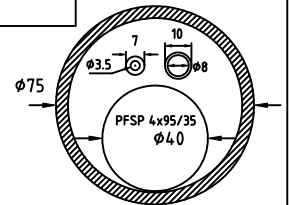
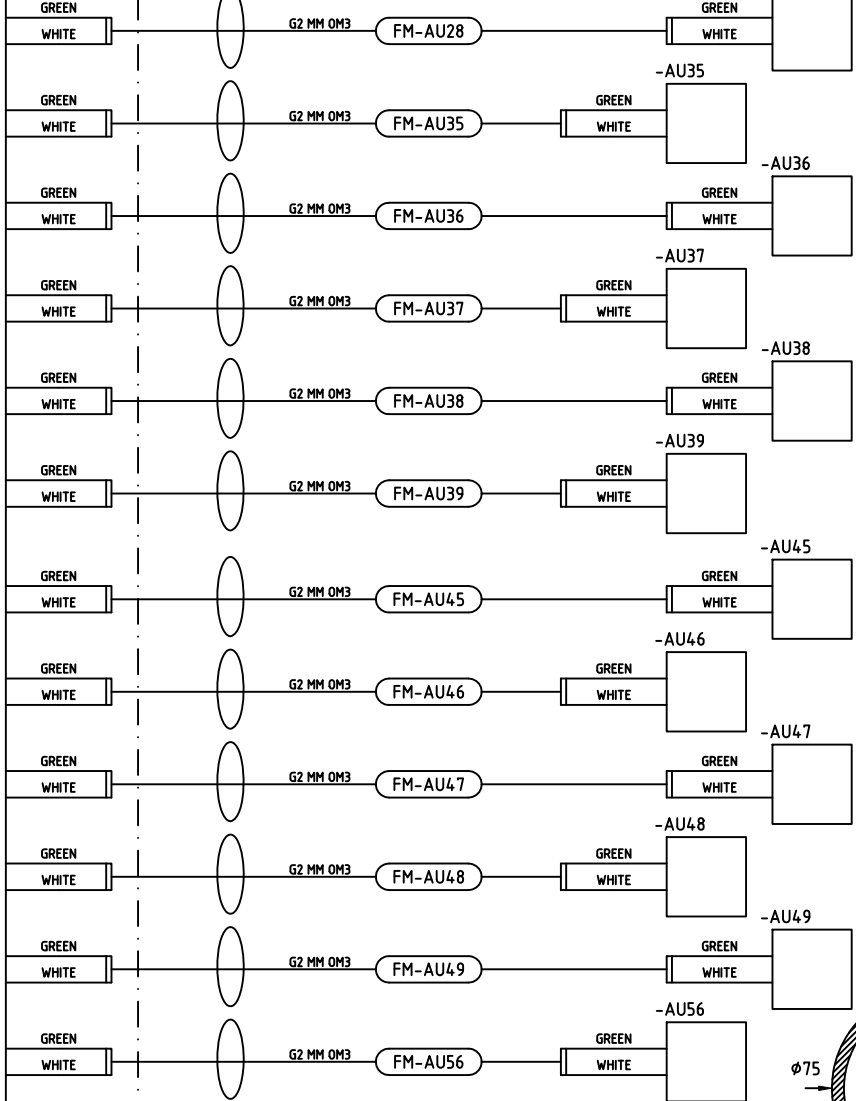
-J11



BL.94

SITE

PIPE FOR POWER CABLE 75/66mm



Skyddsslang SRS 75/66 mm.

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER		RITNINGSNUMMER	
KONSTRUERAD AV	MT	RITAD AV	MT
DATUM	2022-06-15	REV.	93
		FORTS.	94

NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

COMPUTER ROOM

RACK -X1
ODF 0118

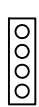
ODF SM, 24x4 CONNECTORS = 96 FIBERS

CON. 1-1
CON. 1-2
CON. 1-3
CON. 1-4



RED
BLUE
WHITE
GREEN

CON. 2-1
CON. 2-2
CON. 2-3
CON. 2-4



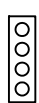
YELLOW
GREY
BROWN
BLACK

CON. 3-1
CON. 3-2
CON. 3-3
CON. 3-4



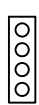
VIOLET
ORANGE
TURQUOISE
PINK

CON. 4-1
CON. 4-2
CON. 4-3
CON. 4-4



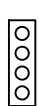
RED
BLUE
WHITE
GREEN

CON. 5-1
CON. 5-2
CON. 5-3
CON. 5-4



YELLOW
GREY
BROWN
BLACK

CON. 6-1
CON. 6-2
CON. 6-3
CON. 6-4



VIOLET
ORANGE
TURQUOISE
PINK

BL.95

12-F TBU MM OM3

FM9

12-F TBU MM OM3

FM10

TRANSFORMER BUILDING 2

-J11

RED
BLUE
WHITE
GREEN

YELLOW
GREY

BROWN
BLACK

VIOLET
ORANGE

TURQUOISE
PINK

RED
BLUE
WHITE
GREEN

YELLOW
GREY

BROWN
BLACK

VIOLET
ORANGE

TURQUOISE
PINK

BL.95

SITE

PIPE FOR POWER CABLE 75/66mm

G2 MM OM3

FM-AU43

GREEN
WHITE

-AU43

G2 MM OM3

FM-AU44

GREEN
WHITE

-AU44

G2 MM OM3

FM-AU50

GREEN
WHITE

-AU50

G2 MM OM3

FM-AU51

GREEN
WHITE

-AU51

G2 MM OM3

FM-AU52

GREEN
WHITE

-AU52

G2 MM OM3

FM-AU53

GREEN
WHITE

-AU53

G2 MM OM3

FM-AU54

GREEN
WHITE

-AU54

G2 MM OM3

FM-AU55

GREEN
WHITE

-AU55

G2 MM OM3

FM-AU61

GREEN
WHITE

-AU61

G2 MM OM3

FM-AU62

GREEN
WHITE

-AU62

G2 MM OM3

FM-AU63

GREEN
WHITE

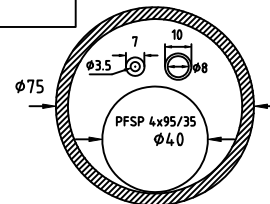
-AU63

G2 MM OM3

FM-AU64

GREEN
WHITE

-AU64



Skyddsslang SRS 75/66 mm.

SKIBOTN SITE

OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER		RITNINGSNUMMER	
KONSTRUERAD AV	MT	RITAD AV	MT
DATUM	2022-06-15	REV.	94
		FORTS.	95

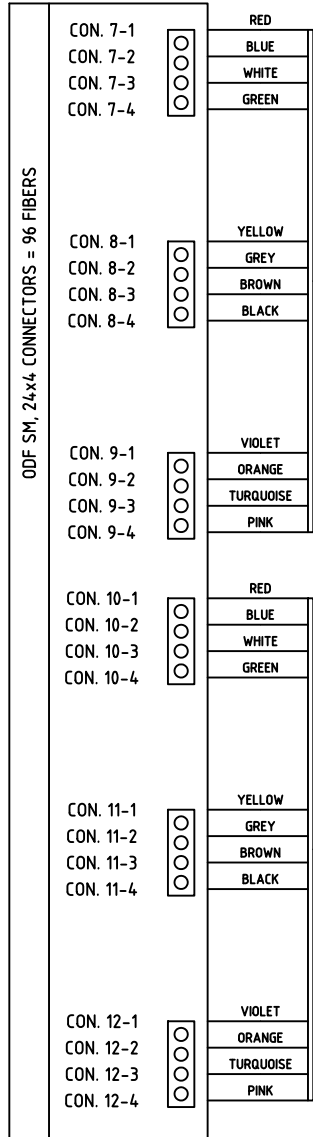
COMPUTER ROOM

RACK -X1
ODF 0118

TRANSFORMER BUILDING 1

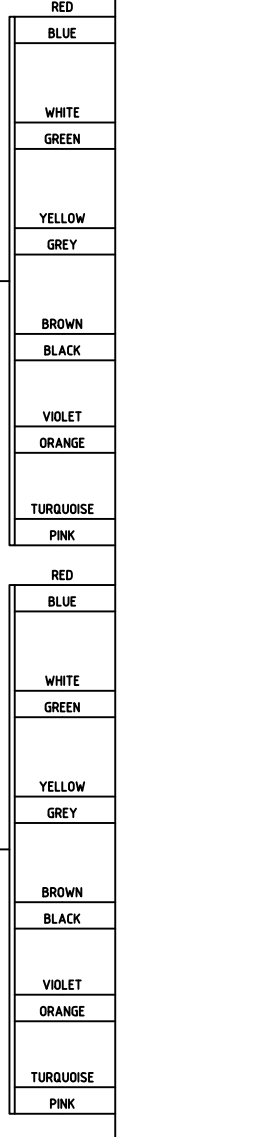
SITE

PIPE FOR POWER CABLE 75/66mm

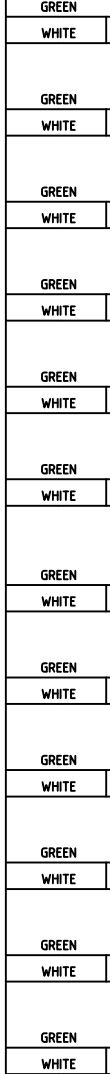


12-F TBU MM OM3 FM11

12-F TBU MM OM3 FM12



BL.96



G2 MM OM3 FM-AU57

G2 MM OM3 FM-AU58

G2 MM OM3 FM-AU59

G2 MM OM3 FM-AU60

G2 MM OM3 FM-AU66

G2 MM OM3 FM-AU67

G2 MM OM3 FM-AU68

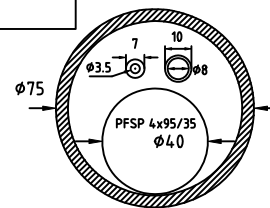
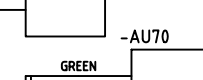
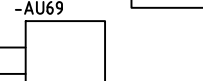
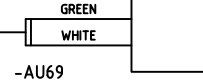
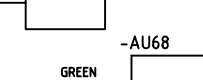
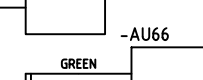
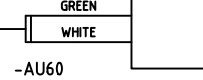
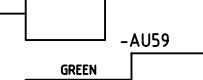
G2 MM OM3 FM-AU69

G2 MM OM3 FM-AU70

G2 MM OM3 FM-AU76

G2 MM OM3 FM-AU77

G2 MM OM3 FM-AU78



Skyddsslang SRS 75/66 mm.

BL.96

SKIBOTN SITE

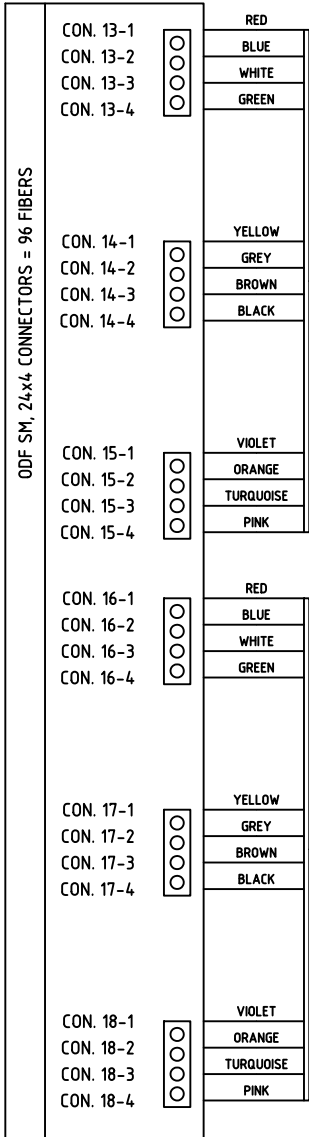
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	95
DATUM	REV.	FORTS.
2022-06-15		96

NR.	ÄNDRING	SIGN.	DATUM

COMPUTER ROOM

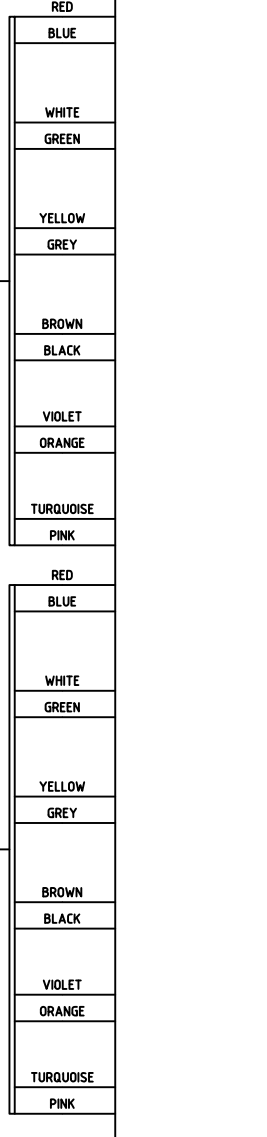
RACK -X1
ODF 0118



BL.97

TRANSFORMER BUILDING 2

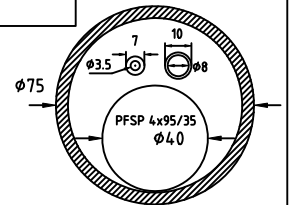
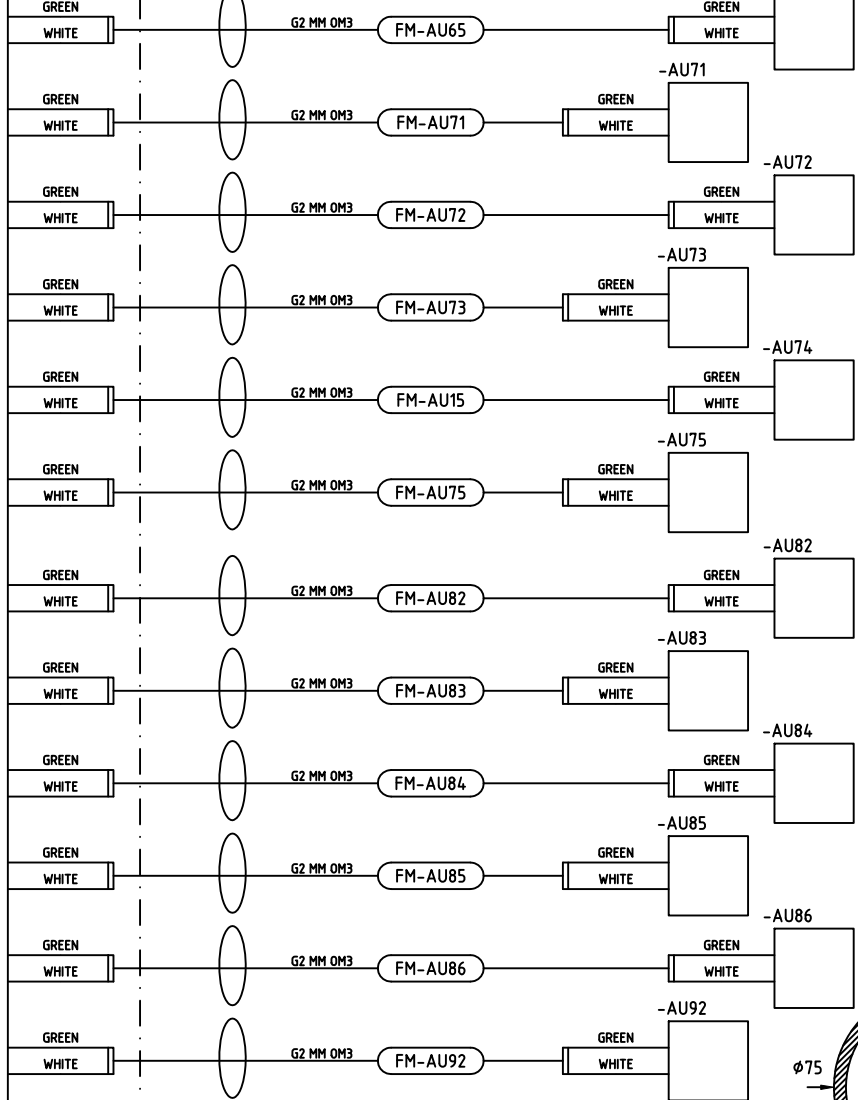
-J11



BL.97

SITE

PIPE FOR POWER CABLE 75/66mm



Skyddsslang SRS 75/66 mm.

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER		RITNINGSNUMMER	
KONSTRUERAD AV	MT	RITAD AV	96
DATUM	2022-06-15	REV.	FORTS.
			97

NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

COMPUTER ROOM

RACK -X1
ODF 0119

ODF SM, 24x4 CONNECTORS = 96 FIBERS

CON. 1-1
CON. 1-2
CON. 1-3
CON. 1-4



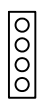
RED
BLUE
WHITE
GREEN

CON. 2-1
CON. 2-2
CON. 2-3
CON. 2-4



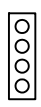
YELLOW
GREY
BROWN
BLACK

CON. 3-1
CON. 3-2
CON. 3-3
CON. 3-4



VIOLET
ORANGE
TURQUOISE
PINK

CON. 4-1
CON. 4-2
CON. 4-3
CON. 4-4



RED
BLUE
WHITE
GREEN

CON. 5-1
CON. 5-2
CON. 5-3
CON. 5-4



YELLOW
GREY
BROWN
BLACK

CON. 6-1
CON. 6-2
CON. 6-3
CON. 6-4



VIOLET
ORANGE
TURQUOISE
PINK

BL.99

TRANSFORMER BUILDING 2

-J11

RED
BLUE

WHITE
GREEN

YELLOW
GREY

BROWN
BLACK

VIOLET
ORANGE

TURQUOISE
PINK

RED
BLUE

WHITE
GREEN

YELLOW
GREY

BROWN
BLACK

VIOLET
ORANGE

TURQUOISE
PINK

BL.99

SITE

PIPE FOR POWER CABLE 75/66mm

GREEN
WHITE

GREEN
WHITE

GREEN
WHITE

GREEN
WHITE

GREEN
WHITE

GREEN
WHITE

GREEN
WHITE

G2 MM OM3

FM-AU93

G2 MM OM3

FM-AU94

G2 MM OM3

FM-AU95

G2 MM OM3

FM-AU101

G2 MM OM3

FM-AU102

G2 MM OM3

FM-AU103

G2 MM OM3

FM-AU107

GREEN
WHITE

-AU94

GREEN
WHITE

-AU95

GREEN
WHITE

-AU101

GREEN
WHITE

-AU102

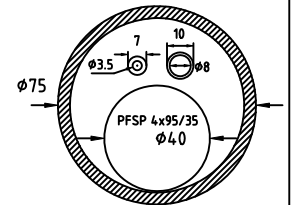
GREEN
WHITE

-AU103

GREEN
WHITE

-AU107

GREEN
WHITE



Skyddsslang SRS 75/66 mm.

SKIBOTN SITE

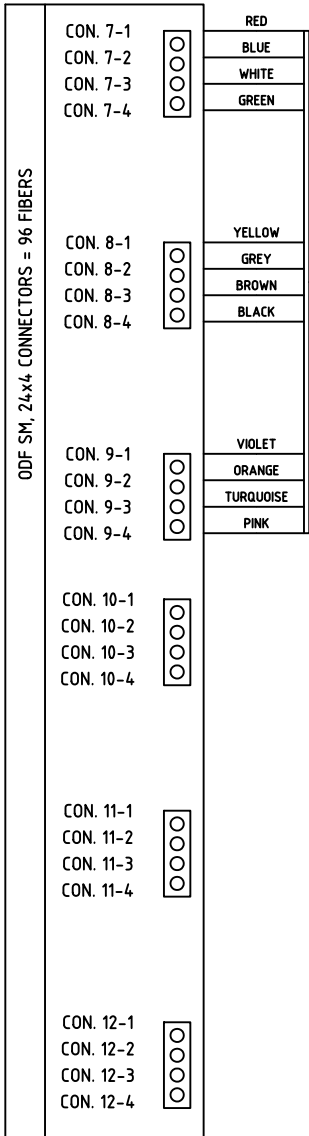
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	98
DATUM	REV.	FORTS.
2022-06-15		99

NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

COMPUTER ROOM

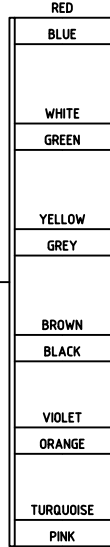
RACK -X1
ODF 0119



12-F TBU MM OM3 FM19

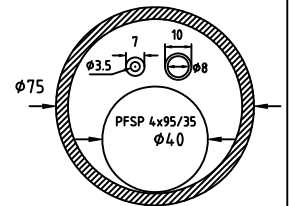
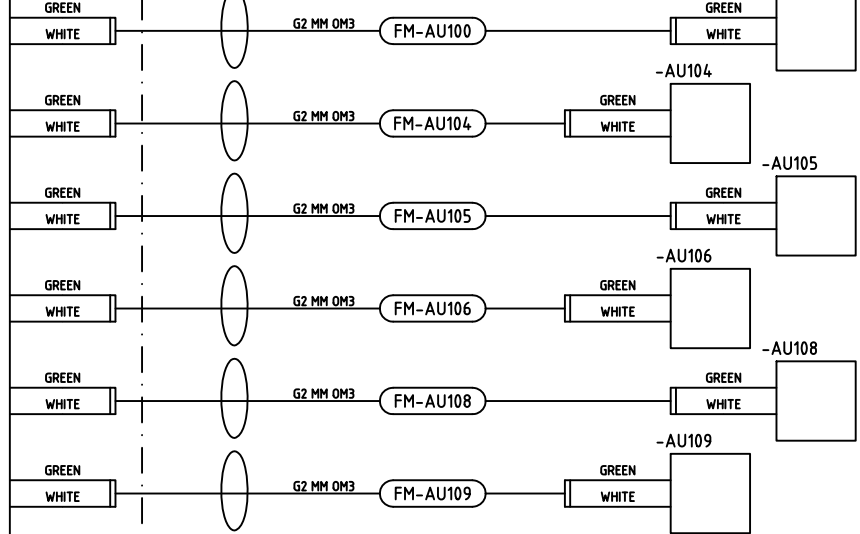
TRANSFORMER BUILDING 1

-J11



SITE

PIPE FOR POWER CABLE 75/66mm



Skyddsslang SRS 75/66 mm.

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	99
DATUM	REV.	FORTS.
2022-06-15		-

NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------