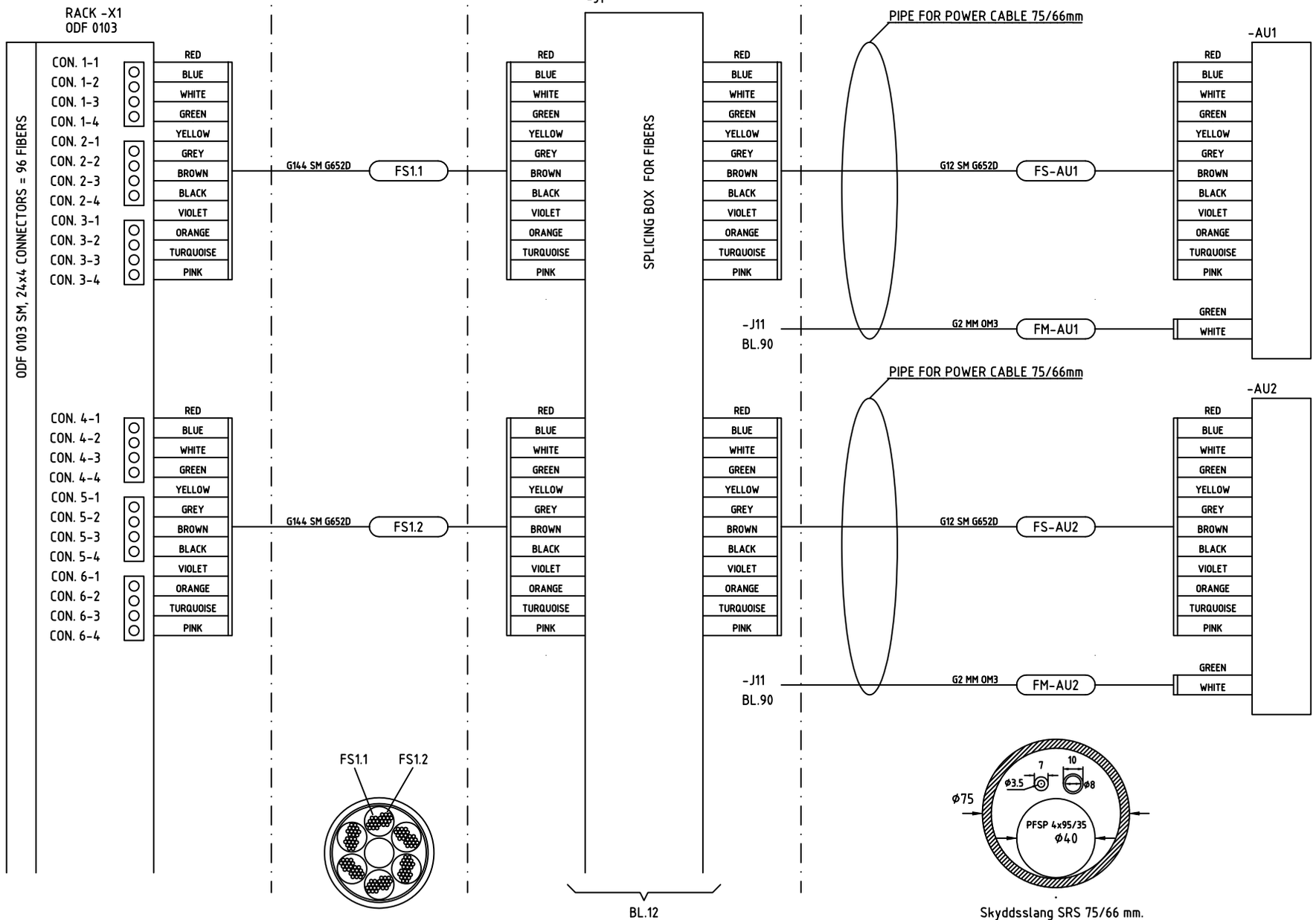


COMPUTER ROOM

TRANSFORMER BUILDING 2

SITE



Fiberkabel Skibotn#011.dwg

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

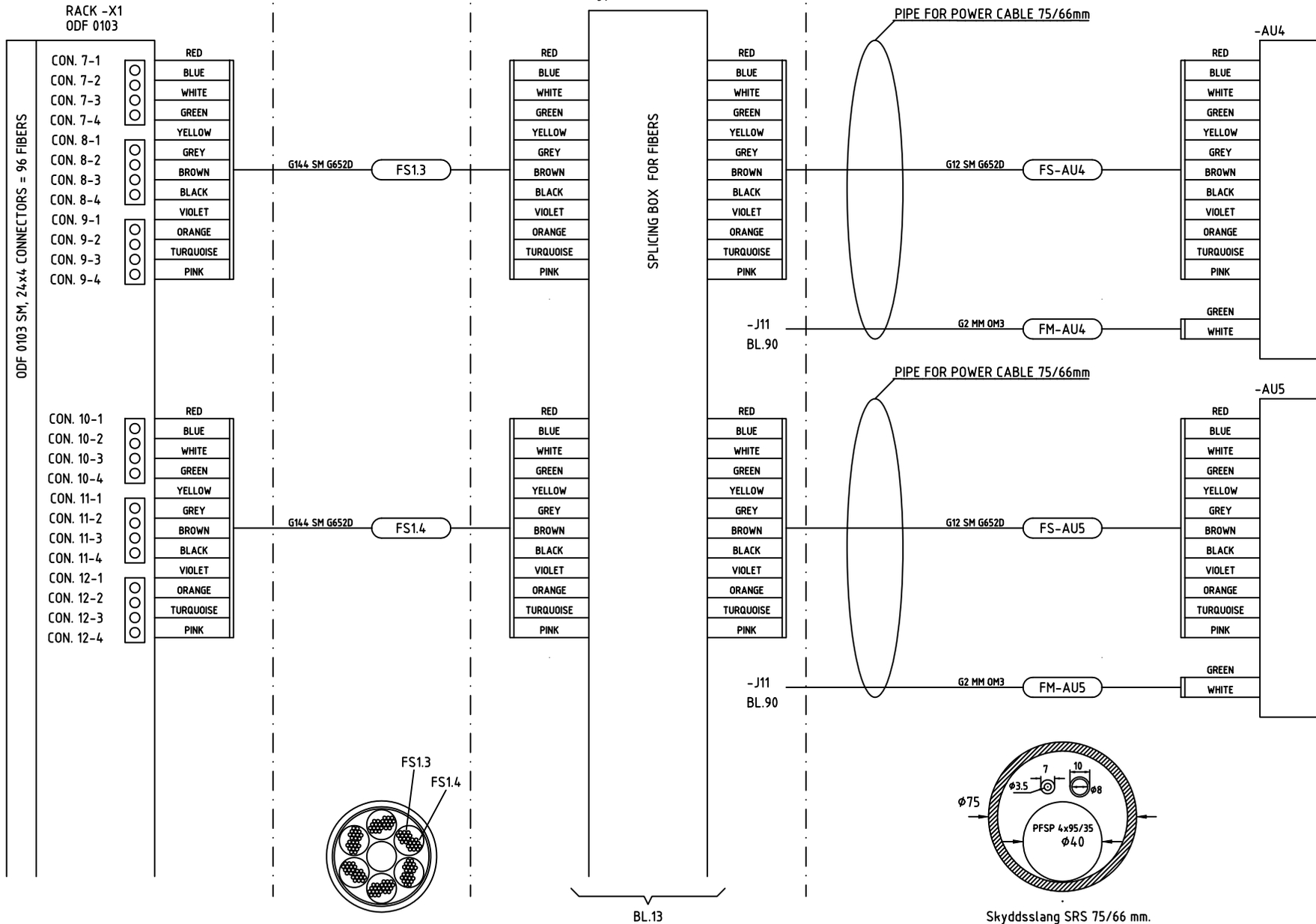
SKIBOTN SITE
 OPTOFIBER
 CONNECTION DIAGRAM

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

COMPUTER ROOM

TRANSFORMER BUILDING 2

SITE



Fiberkabel Skibotn#012.dwg

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

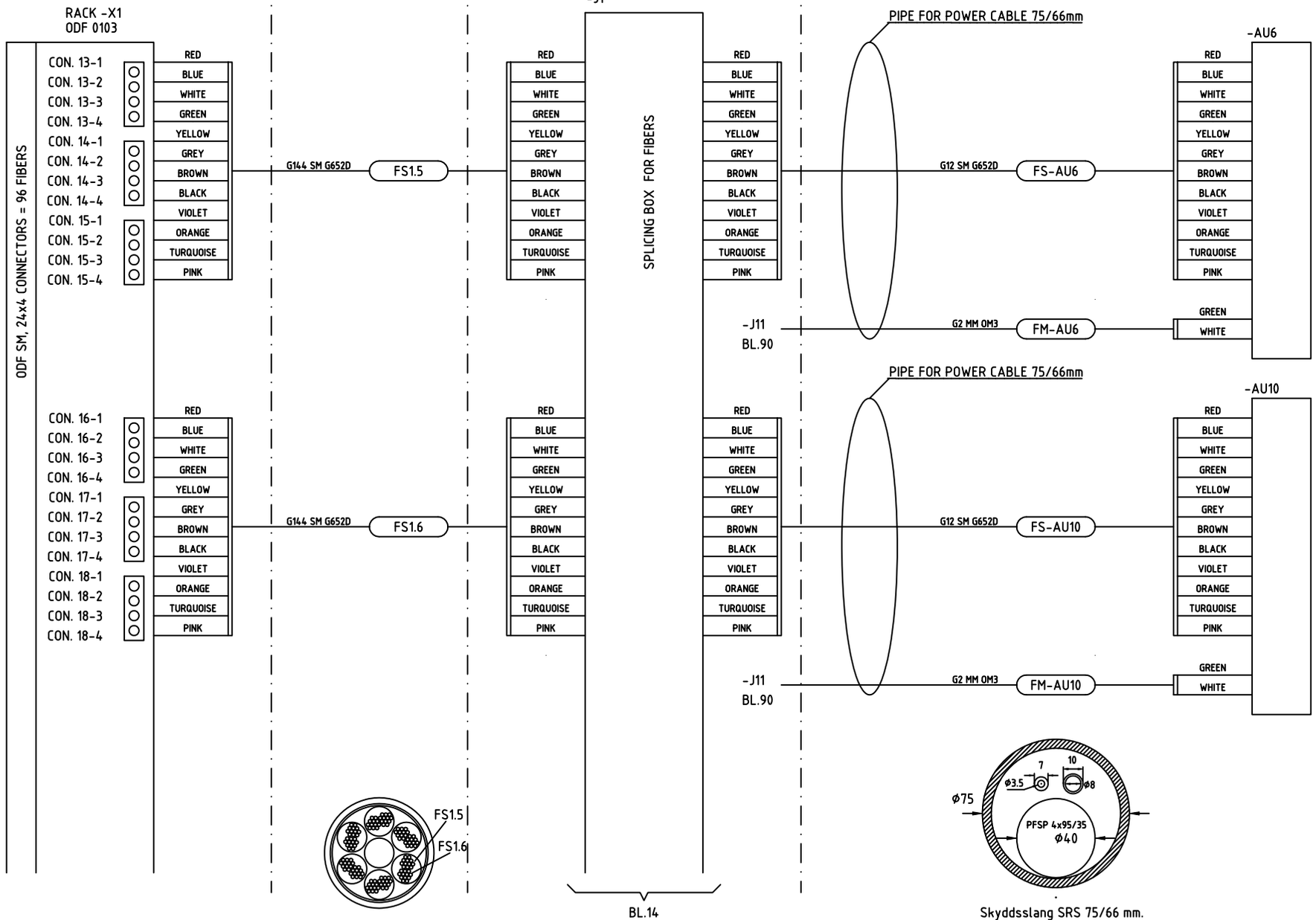
SKIBOTN SITE
 OPTOFIBER
 CONNECTION DIAGRAM

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

COMPUTER ROOM

TRANSFORMER BUILDING 2

SITE



Fiberkabel Skibotn#013.dwg

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

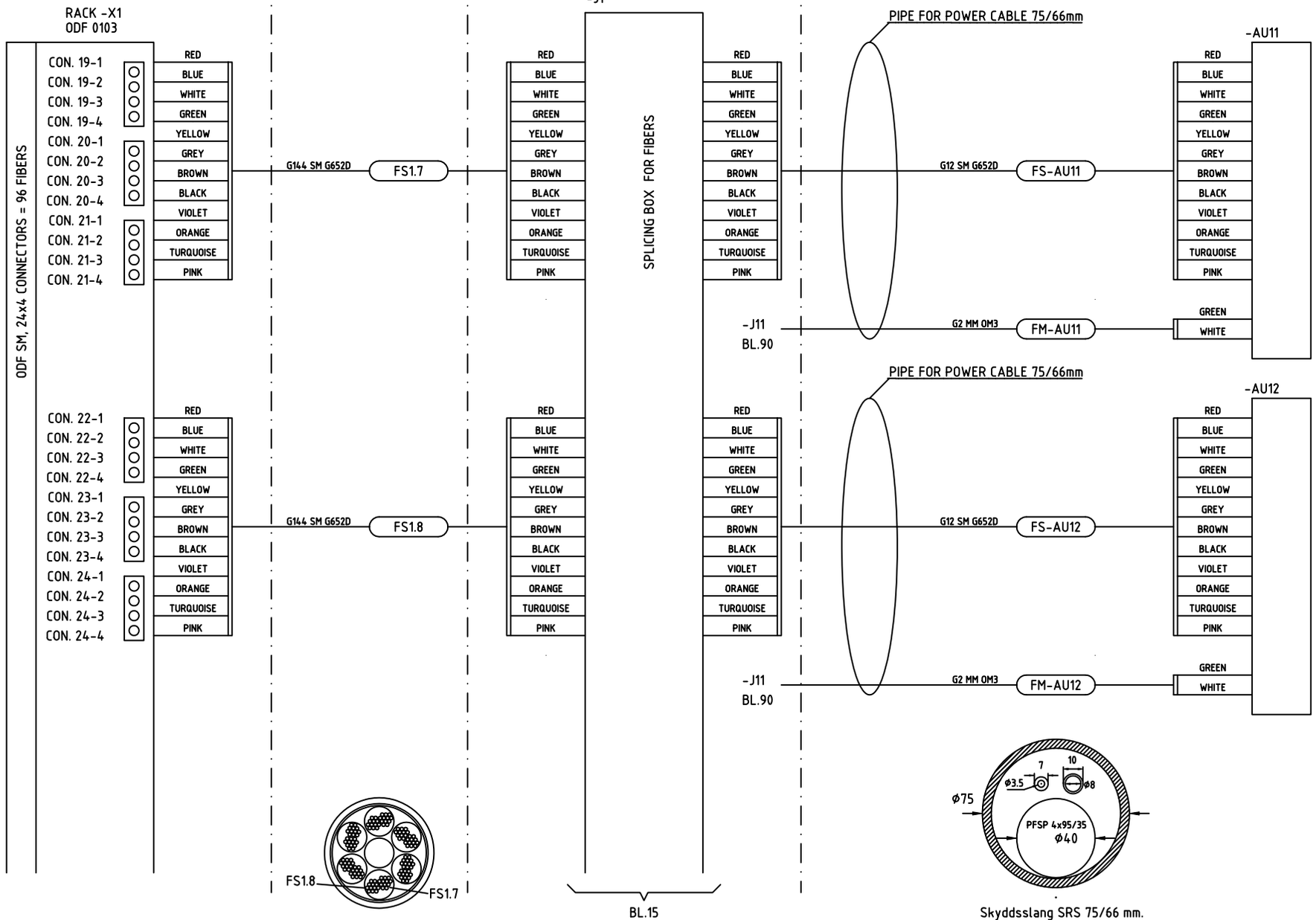
SKIBOTN SITE
 OPTOFIBER
 CONNECTION DIAGRAM

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

COMPUTER ROOM

TRANSFORMER BUILDING 2

SITE



Fiberkabel Skibotn#014.dwg

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

SKIBOTN SITE
 OPTOFIBER
 CONNECTION DIAGRAM

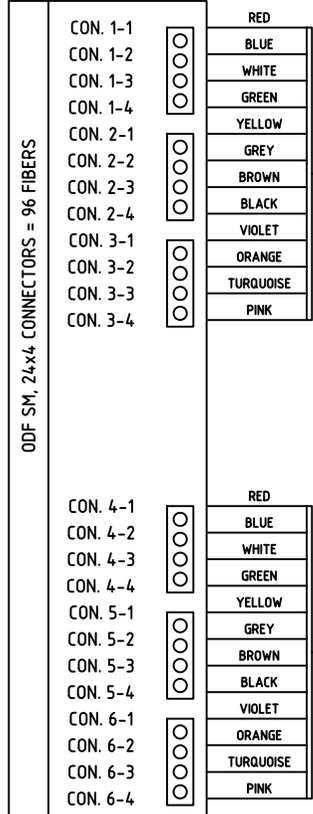
ARBETSNUMMER		RITNINGSNUMMER	
KONSTRUERAD AV	MT	RITAD AV	MT
DATUM	2022-06-02	REV.	
		BLAD	14
		FORTS.	15

COMPUTER ROOM

TRANSFORMER BUILDING 2

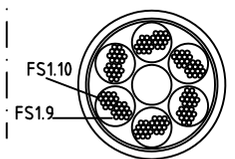
SITE

RACK -X1
ODF 0104



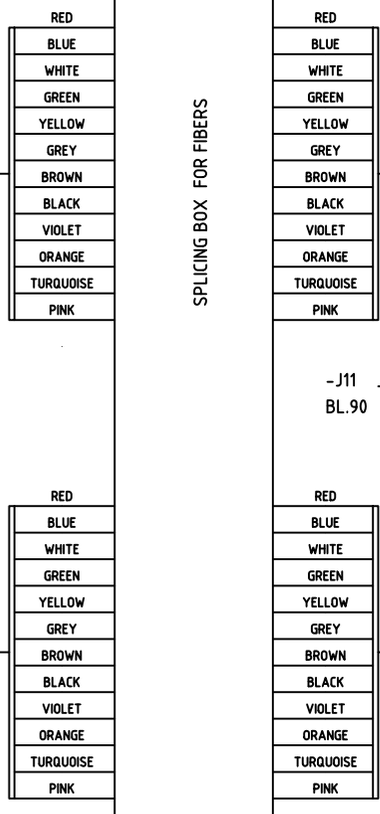
G144 SM G652D FS1.9

G144 SM G652D FS1.10



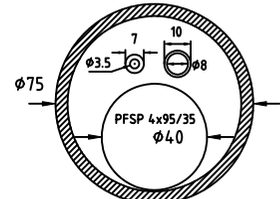
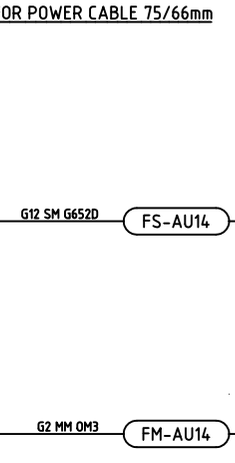
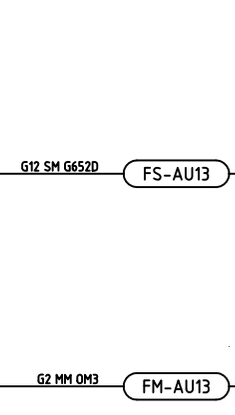
FS1
G144 SM G652D

-J1



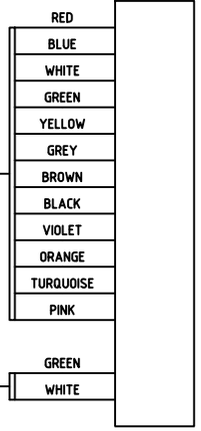
BL.16

PIPE FOR POWER CABLE 75/66mm

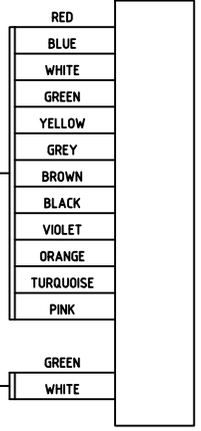


Skyddsslang SRS 75/66 mm.

-AU13



-AU14



G12 SM G652D FS-AU13

G12 SM G652D FS-AU14

G2 MM OM3 FM-AU13

G2 MM OM3 FM-AU14

-J11
BL.90

-J11
BL.90

Fiberkabel Skibotn#015.dwg

BL.16

SKIBOTN SITE

OPTOFIBER
CONNECTION DIAGRAM

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

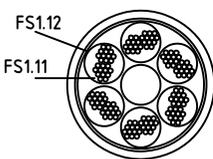
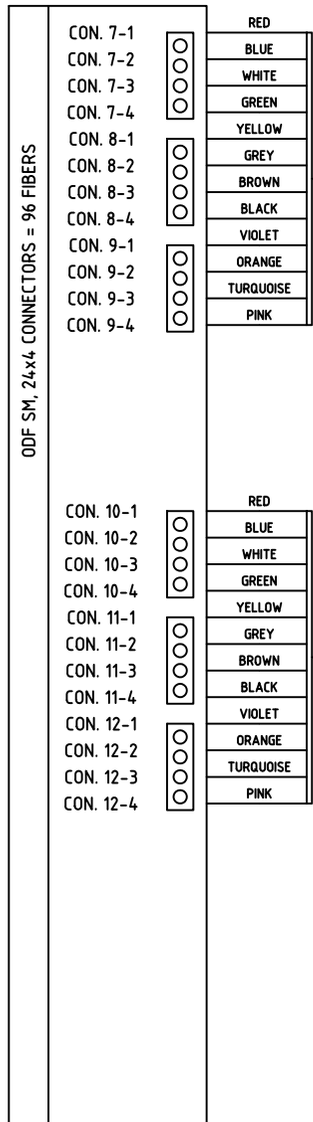
NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

COMPUTER ROOM

TRANSFORMER BUILDING 2

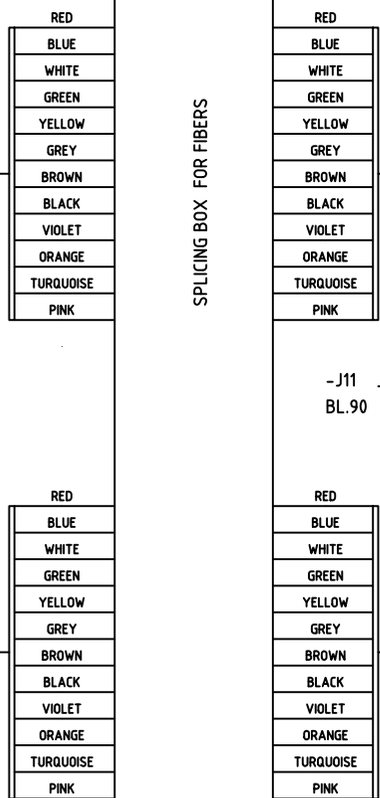
SITE

RACK -X1
ODF 0104



FS1
G144 SM G652D

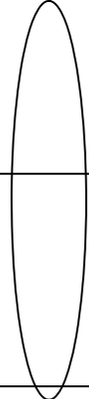
-J1



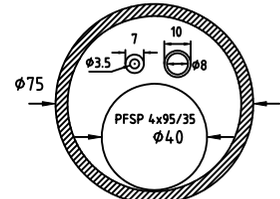
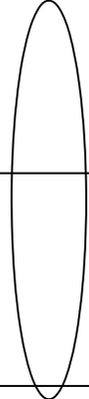
SPlicing BOX FOR FIBERS

BL.17

PIPE FOR POWER CABLE 75/66mm

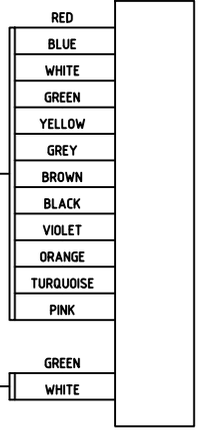


PIPE FOR POWER CABLE 75/66mm

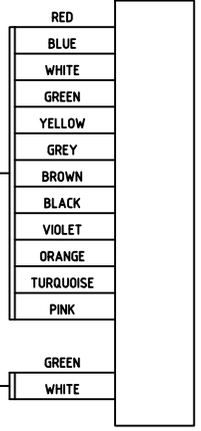


Skydds slang SRS 75/66 mm.

-AU19



-AU20



G144 SM G652D FS1.11

G144 SM G652D FS1.12

G12 SM G652D FS-AU19

G12 SM G652D FS-AU20

-J11 BL.90 G2 MM OM3 FM-AU19

-J11 BL.90 G2 MM OM3 FM-AU20

BL.17

Fiberkabel Skibotn#016.dwg

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

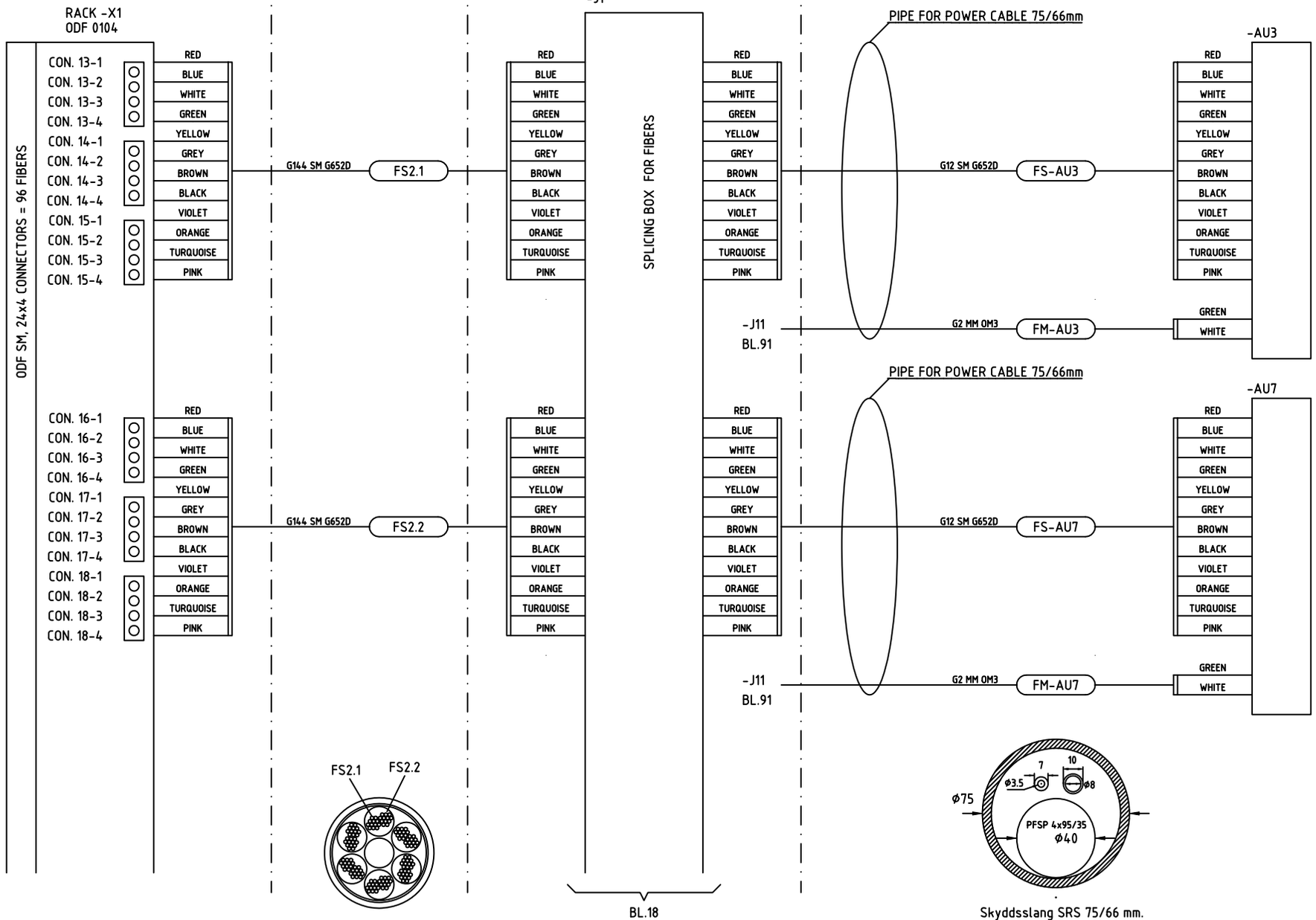
SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

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

COMPUTER ROOM

TRANSFORMER BUILDING 1

SITE



Fiberkabel Skibotn#017.dwg

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

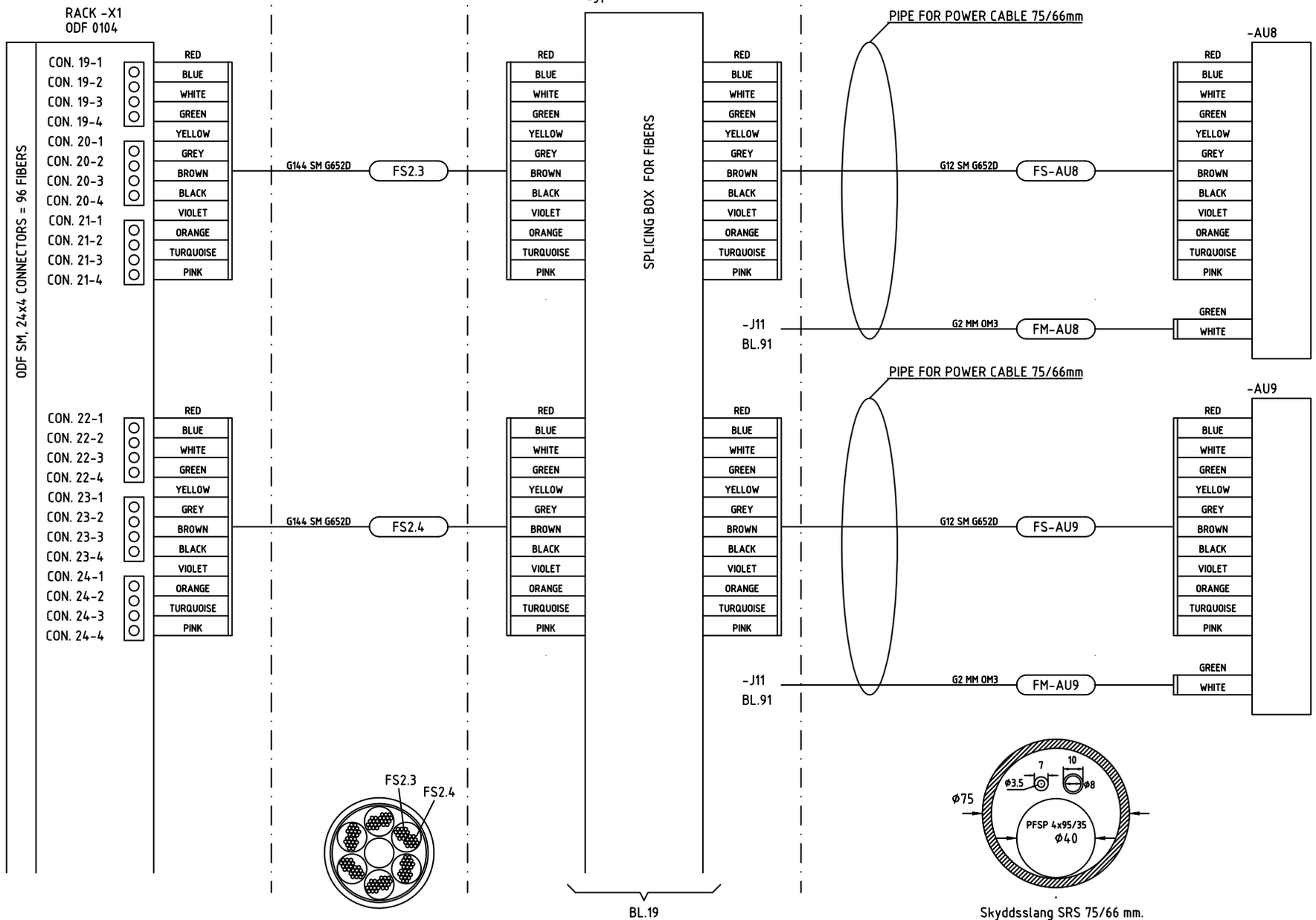
SKIBOTN SITE
 OPTOFIBER
 CONNECTION DIAGRAM

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

COMPUTER ROOM

TRANSFORMER BUILDING 1

SITE



Fiberkabel Skibotn#018.dwg

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

SKIBOTN SITE
 OPTOFIBER
 CONNECTION DIAGRAM

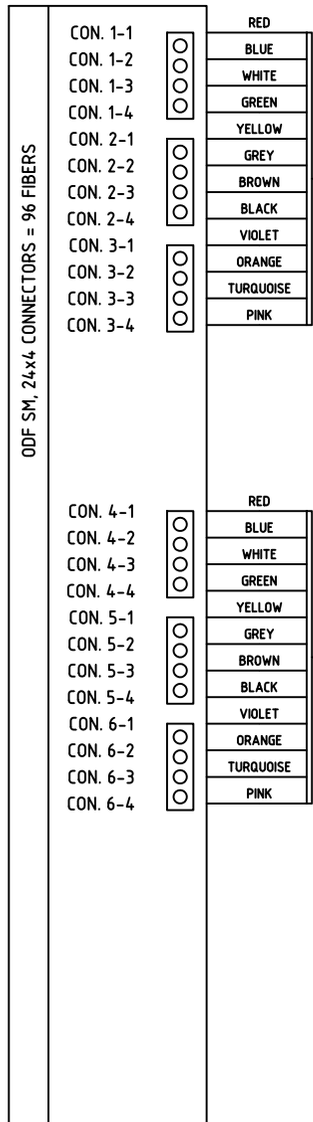
ARBETSNUMMER		RITNINGSNUMMER	
KONSTRUERAD AV	MT	RITAD AV	MT
DATUM	2022-06-02	REV.	
		BLAD	18
		FORTS.	19

COMPUTER ROOM

TRANSFORMER BUILDING 1

SITE

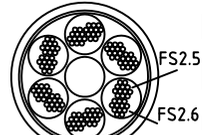
RACK -X1
ODF 0105



ODF SM, 24x4 CONNECTORS = 96 FIBERS

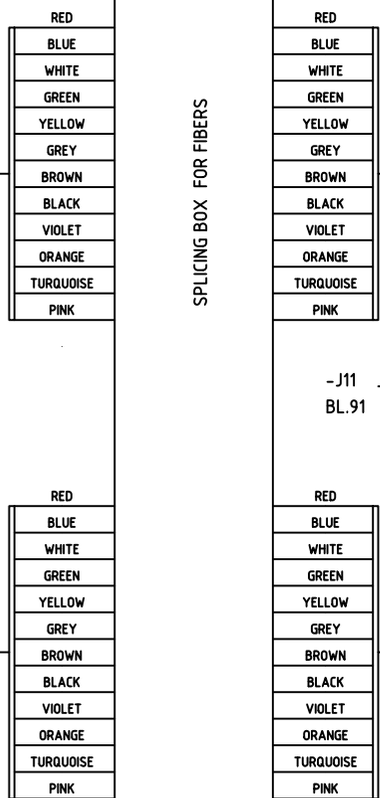
G144 SM G652D FS2.5

G144 SM G652D FS2.6



FS2
G144 SM G652D

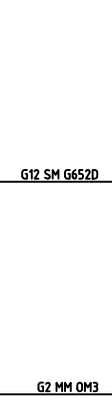
-J1



SPlicing BOX FOR FIBERS

BL.20

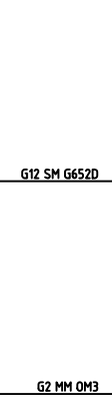
PIPE FOR POWER CABLE 75/66mm



G12 SM G652D FS-AU15

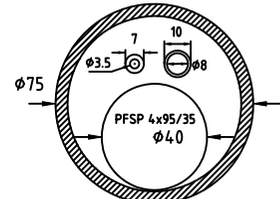
G2 MM OM3 FM-AU15

PIPE FOR POWER CABLE 75/66mm



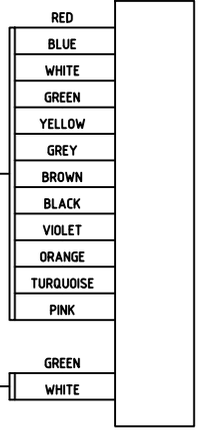
G12 SM G652D FS-AU16

G2 MM OM3 FM-AU16

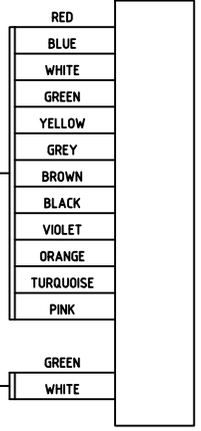


Skydds slang SRS 75/66 mm.

-AU15



-AU16



BL.20

Fiberkabel Skibotn#019.dwg

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

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

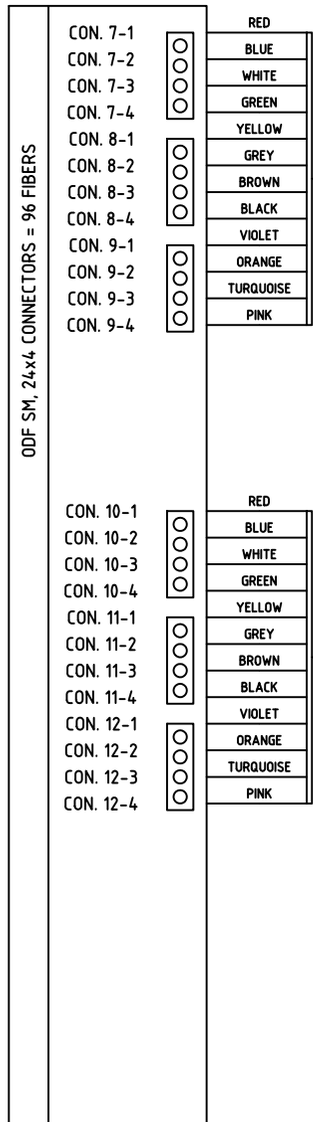
ARBETSNUMMER		RITNINGSNUMMER	
KONSTRUERAD AV	MT	RITAD AV	MT
DATUM	2022-06-03	REV.	
		BLAD	19
		FORTS.	20

COMPUTER ROOM

TRANSFORMER BUILDING 1

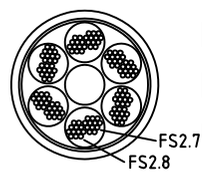
SITE

RACK -X1
ODF 0105

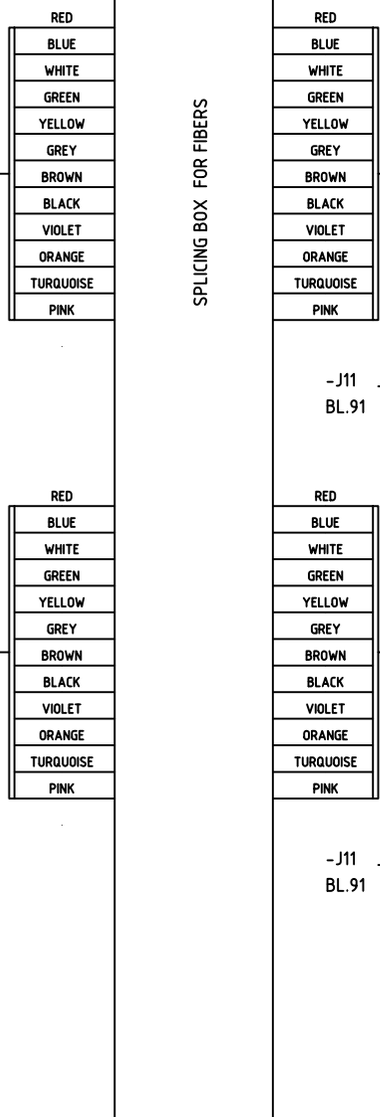


G144 SM G652D FS2.7

G144 SM G652D FS2.8



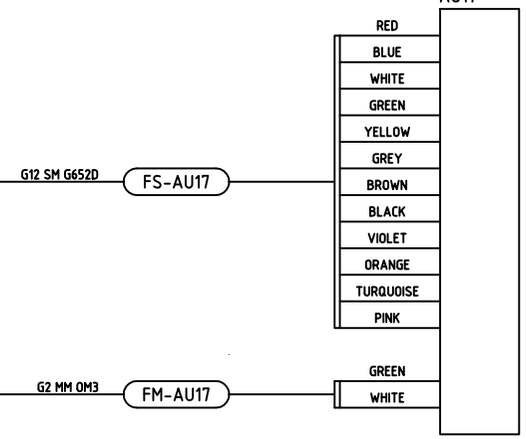
-J1



SPlicing BOX FOR FIBERS

BL.21

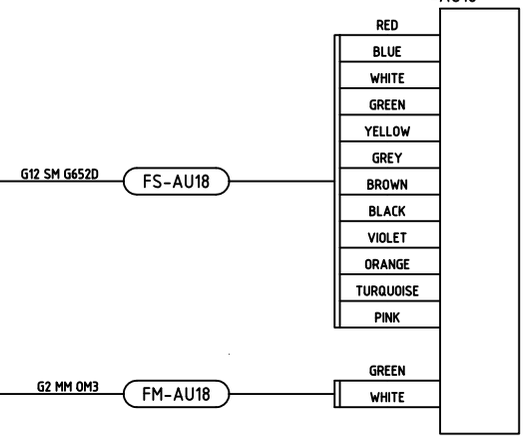
PIPE FOR POWER CABLE 75/66mm



FS-AU17

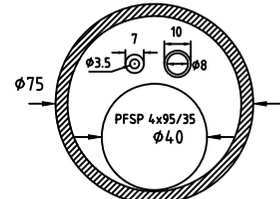
FM-AU17

PIPE FOR POWER CABLE 75/66mm



FS-AU18

FM-AU18



Skydds slang SRS 75/66 mm.

Fiberkabel Skibotn#020.dwg

BL.21

FS2
G144 SM G652D

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

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

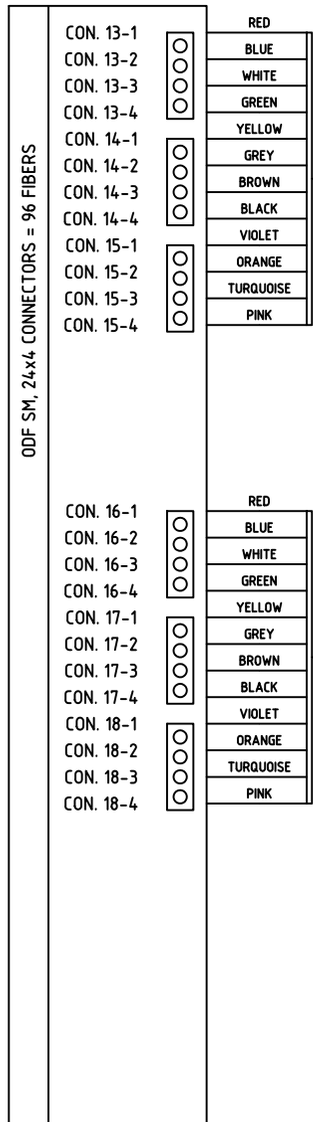
NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

COMPUTER ROOM

TRANSFORMER BUILDING 1

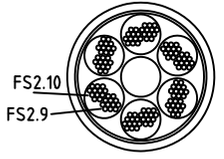
SITE

RACK -X1
ODF 0105



G144 SM G652D FS2.9

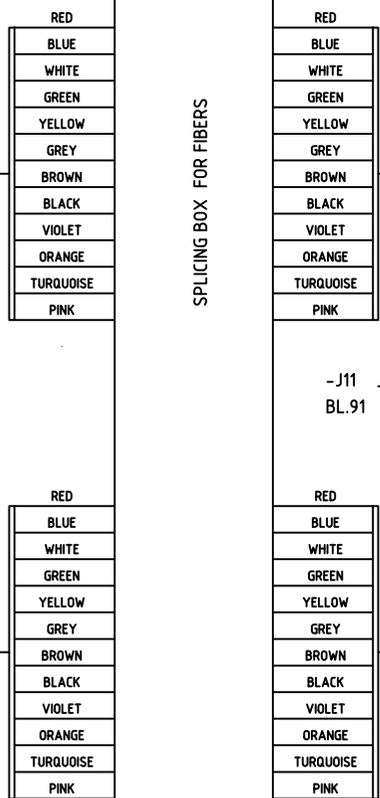
G144 SM G652D FS2.10



BL.22

FS2
G144 SM G652D

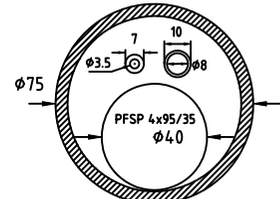
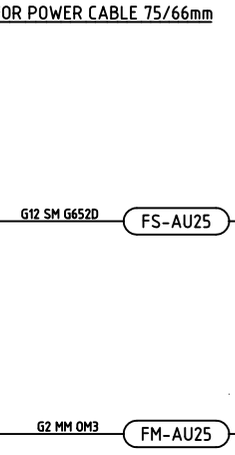
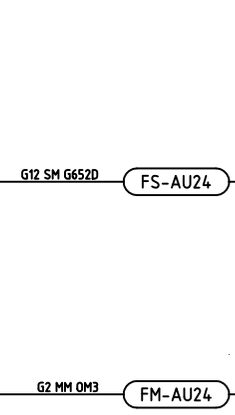
-J1



SPlicing BOX FOR FIBERS

BL.22

PIPE FOR POWER CABLE 75/66mm



Skydds slang SRS 75/66 mm.

-J11
BL.91

-J11
BL.91

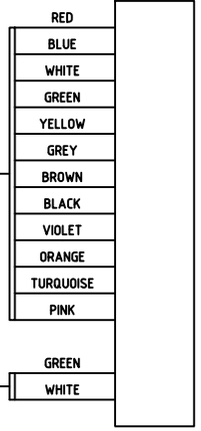
G12 SM G652D FS-AU24

G12 SM G652D FS-AU25

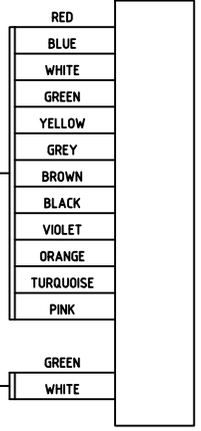
G2 MM OM3 FM-AU24

G2 MM OM3 FM-AU25

-AU24



-AU25



Fiberkabel Skibotn#021.dwg

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

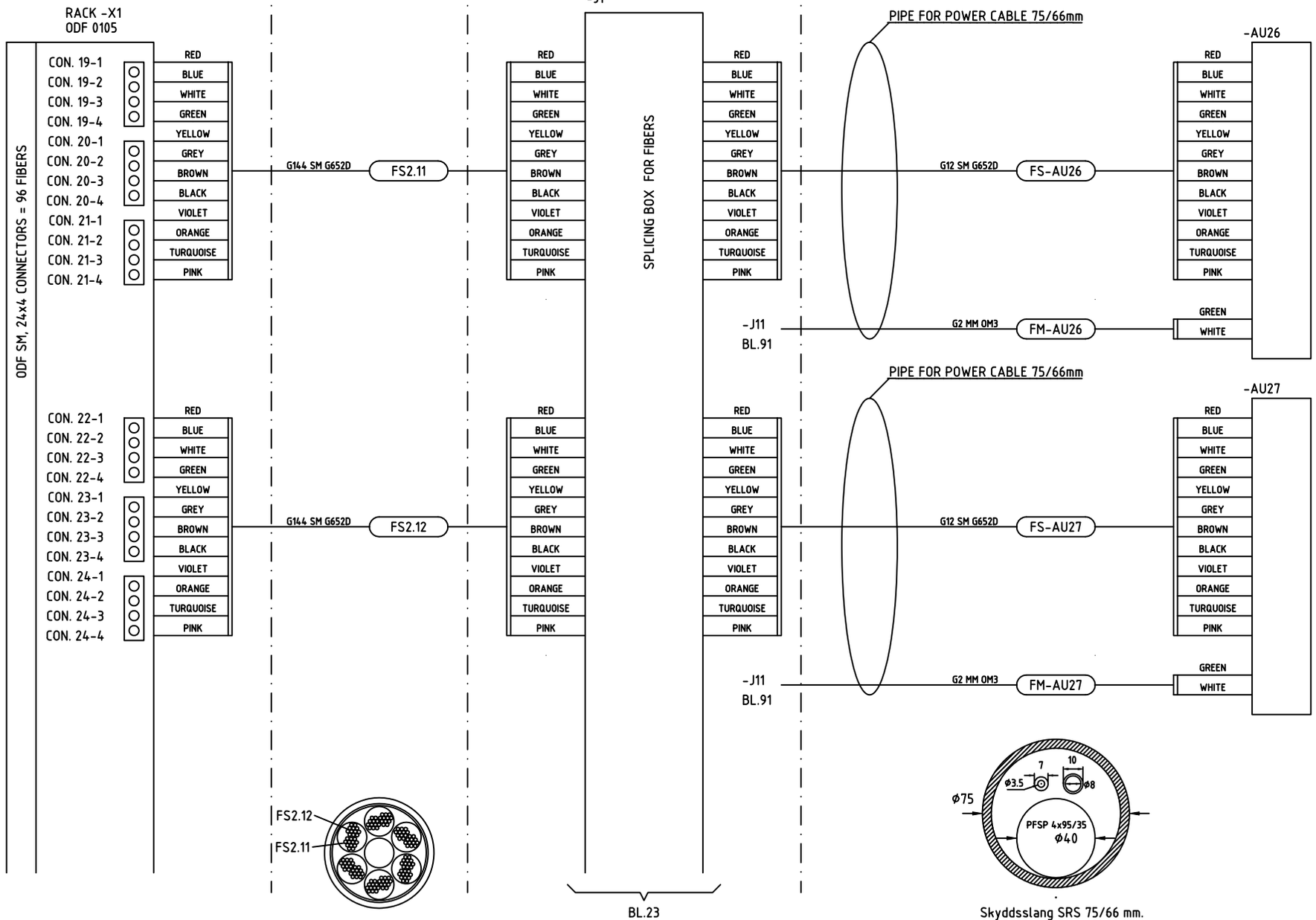
ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	21
DATUM	REV.	FORTS.
2022-06-03		22

NR.	ÄNDRING	SIGN.	DATUM

COMPUTER ROOM

TRANSFORMER BUILDING 1

SITE



Fiberkabel Skibotn#022.dwg

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

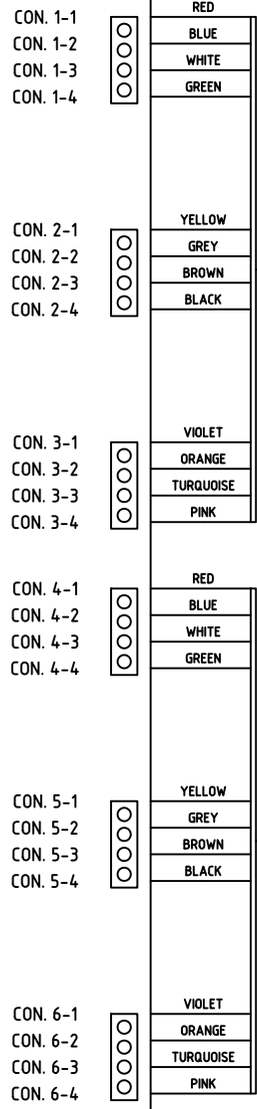
-J11

SITE

PIPE FOR POWER CABLE 75/66mm

Fiberkabel Skibotn#090.dwg

ODF SM, 24x4 CONNECTORS = 96 FIBERS

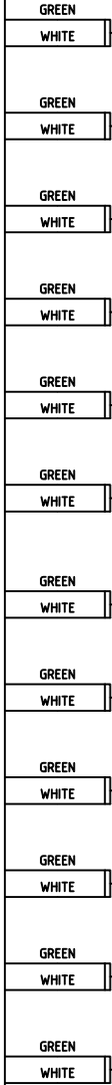


12-F TBU MM OM3 FM1

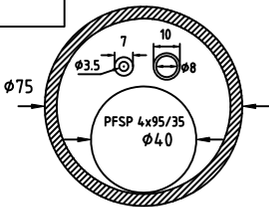
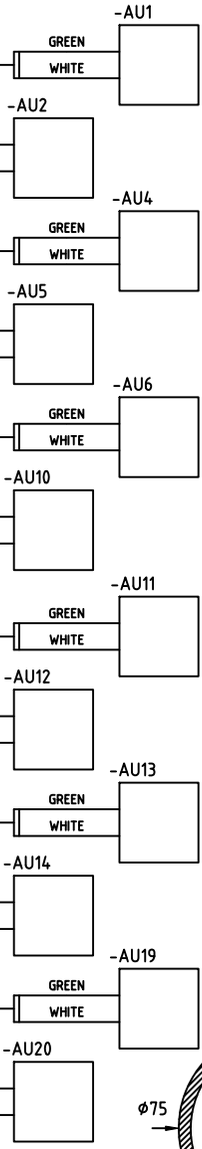
12-F TBU MM OM3 FM2



BL.91



Skydds slang SRS 75/66 mm.



BL.91

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

SKIBOTN SITE	ARBETSNUMMER	RITNINGSNUMMER	
OPTOFIBER	KONSTRUERAD AV	RITAD AV	BLAD
CONNECTION DIAGRAM	MT	MT	90
	DATUM	REV.	FORTS.
	2022-06-13		91

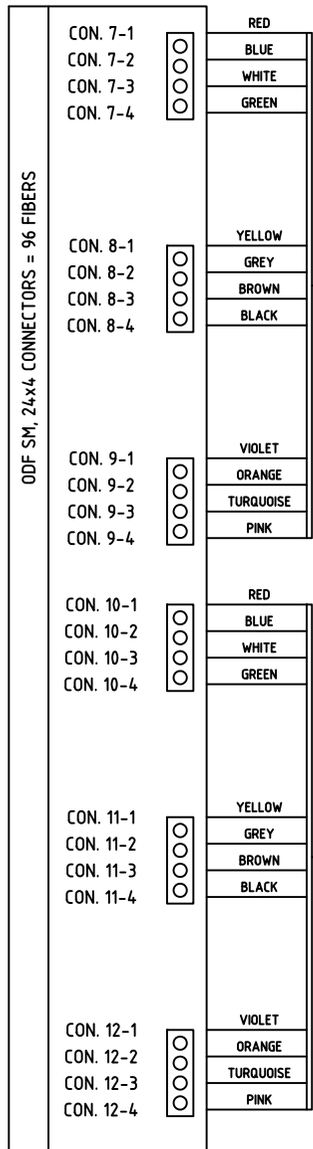
COMPUTER ROOM

RACK -X1
ODF 0117

TRANSFORMER BUILDING 1

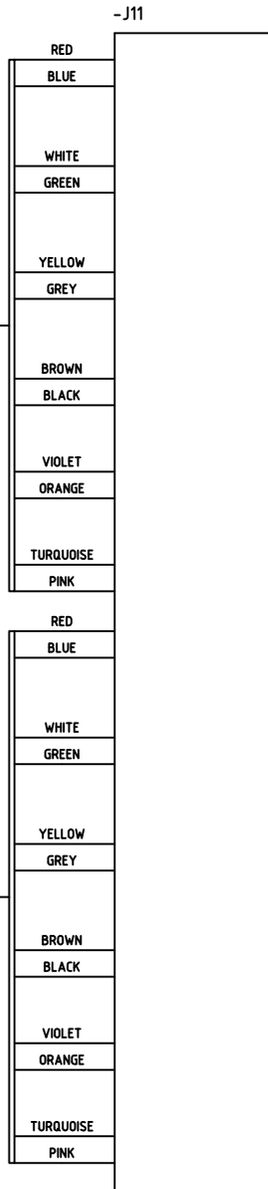
SITE

PIPE FOR POWER CABLE 75/66mm



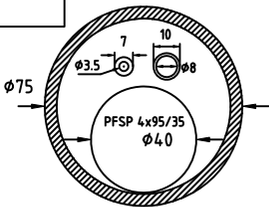
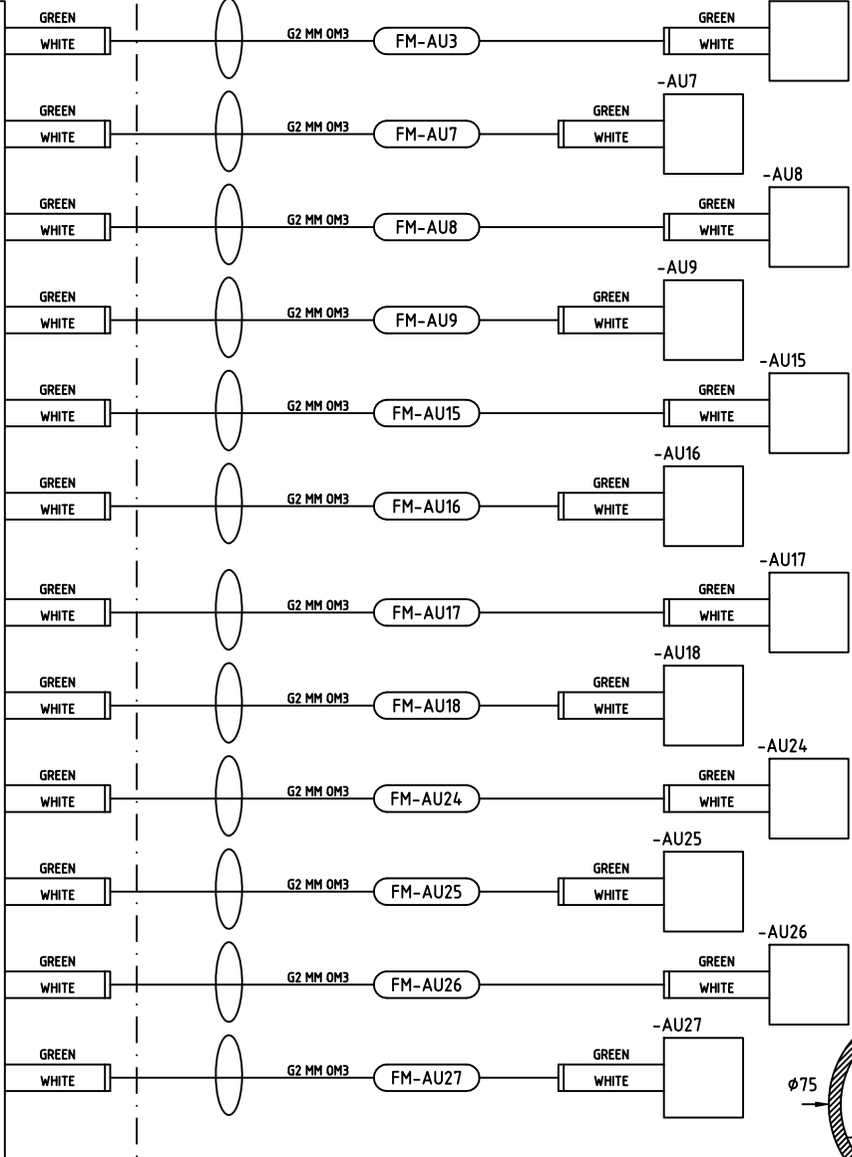
12-F TBU MM OM3 FM3

12-F TBU MM OM3 FM4



-J11

BL.92



Skydds slang SRS 75/66 mm.

BL.92

Fiberkabel Skibotn#091.dwg

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

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

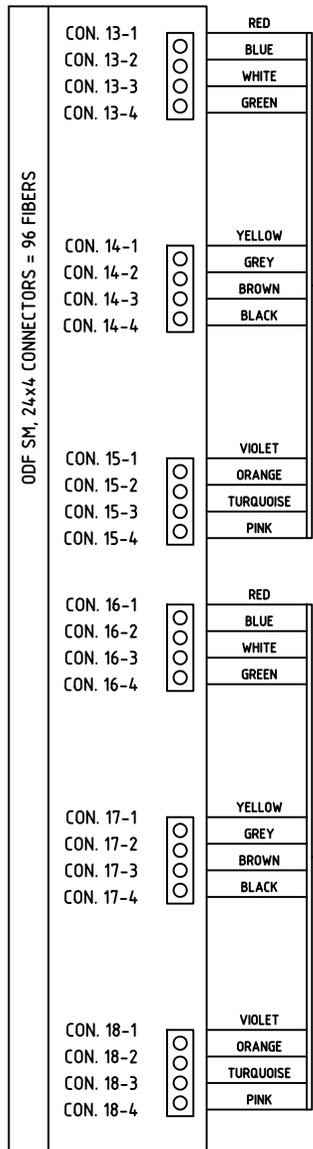
COMPUTER ROOM

RACK -X1
ODF 0117

TRANSFORMER BUILDING 2

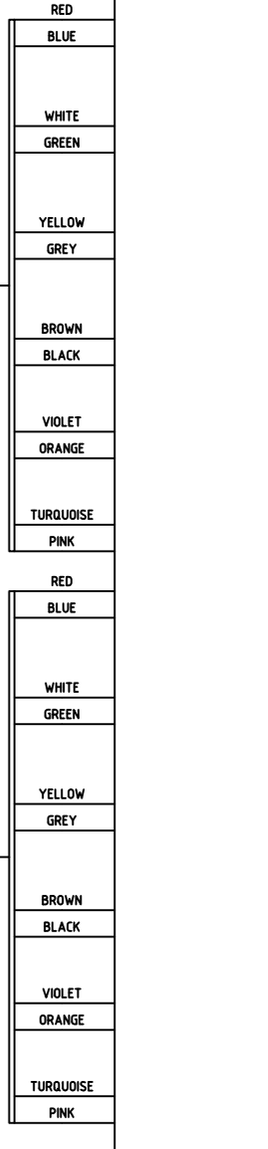
SITE

PIPE FOR POWER CABLE 75/66mm



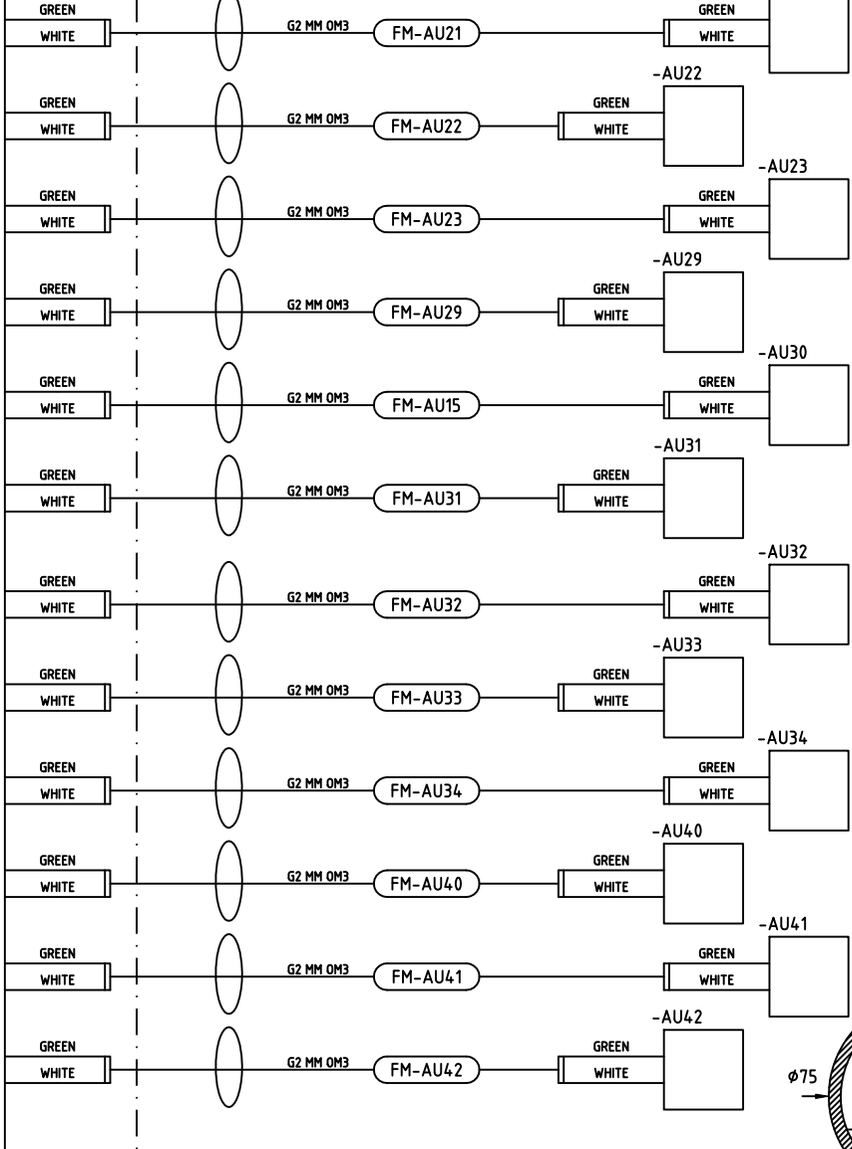
12-F MM OM3 FM5

12-F MM OM3 FM6

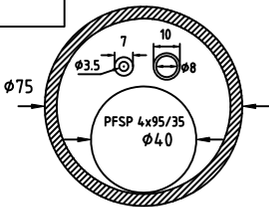


-J11

BL.93



Skydds slang SRS 75/66 mm.



Fiberkabel Skibotn#092.dwg

BL.93

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

SKIBOTN SITE OPTOFIBER CONNECTION DIAGRAM	ARBETSNUMMER		RITNINGSNUMMER	
	KONSTRUERAD AV		RITAD AV	BLAD
	MT		MT	92
	DATUM		REV.	FORTS.
	2022-06-13			93

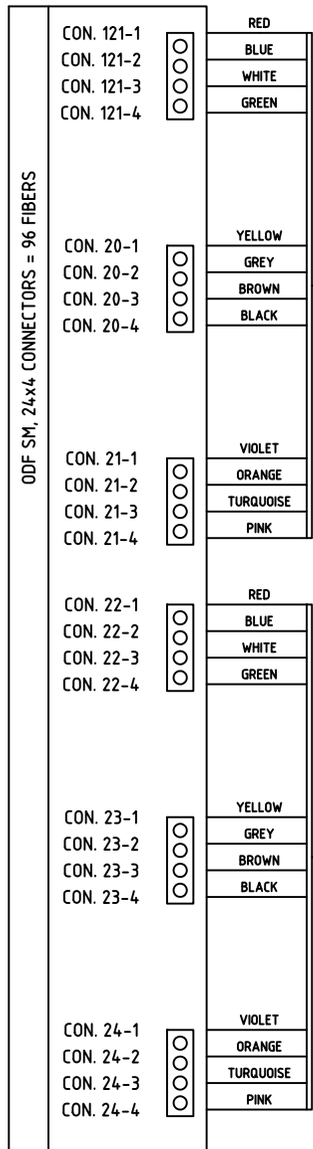
COMPUTER ROOM

RACK -X1
ODF 0117

TRANSFORMER BUILDING 1

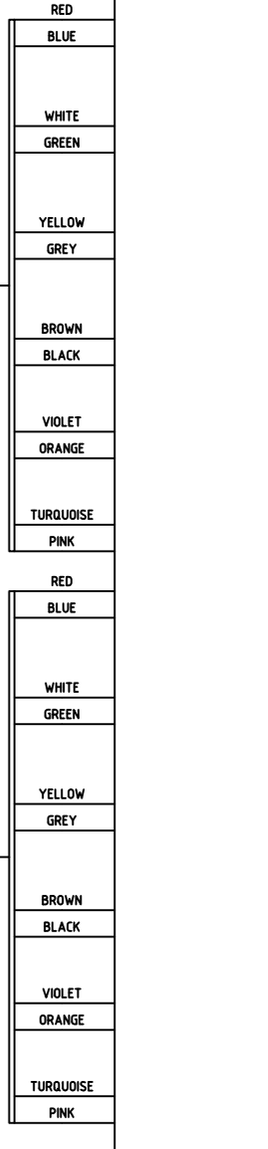
SITE

PIPE FOR POWER CABLE 75/66mm

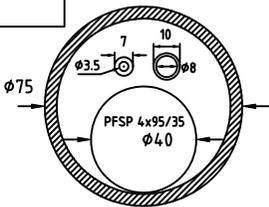
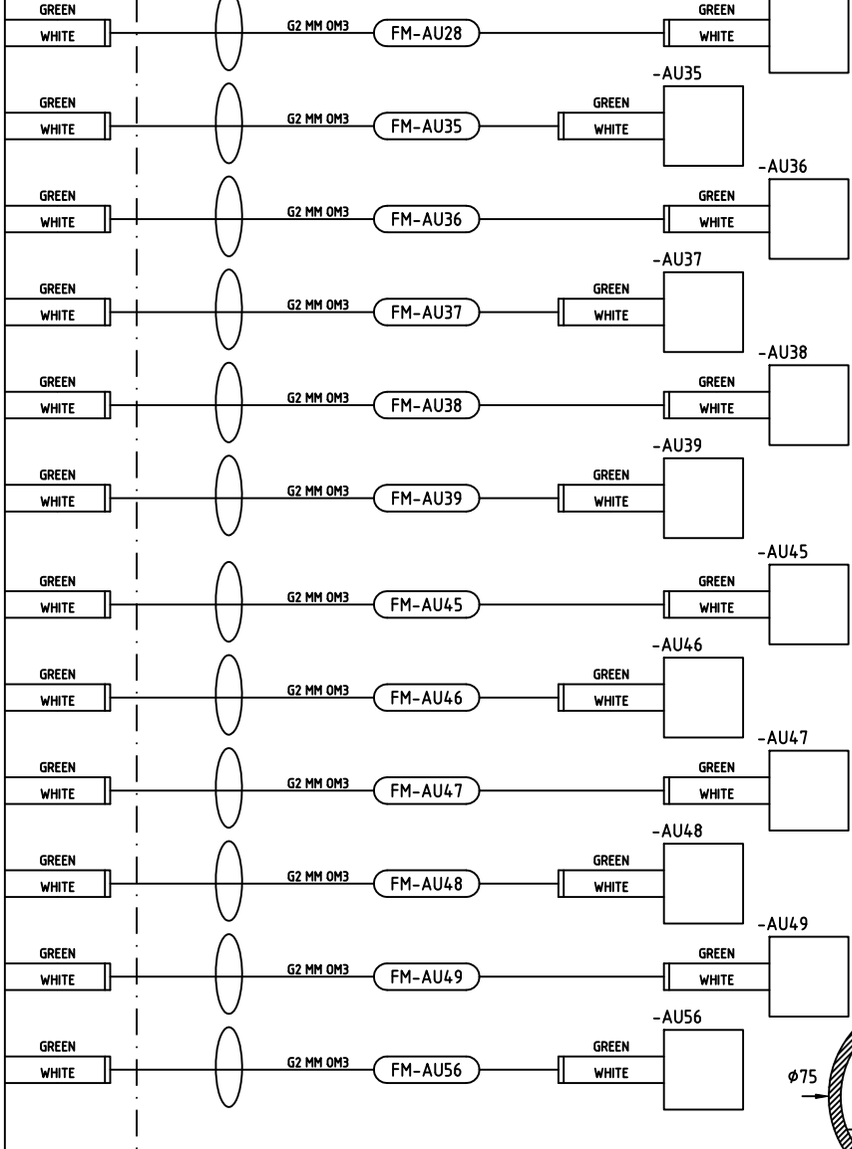


12-F TBU MM OM3 FM7

12-F TBU MM OM3 FM8



BL.94



Skyddsslang SRS 75/66 mm.

BL.94

Fiberkabel Skibotn#093.dwg

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

SKIBOTN SITE	ARBETSNUMMER	RITNINGSNUMMER	
OPTOFIBER	KONSTRUERAD AV	RITAD AV	BLAD
CONNECTION DIAGRAM	MT	MT	93
	DATUM	REV.	FORTS.
	2022-06-15		94

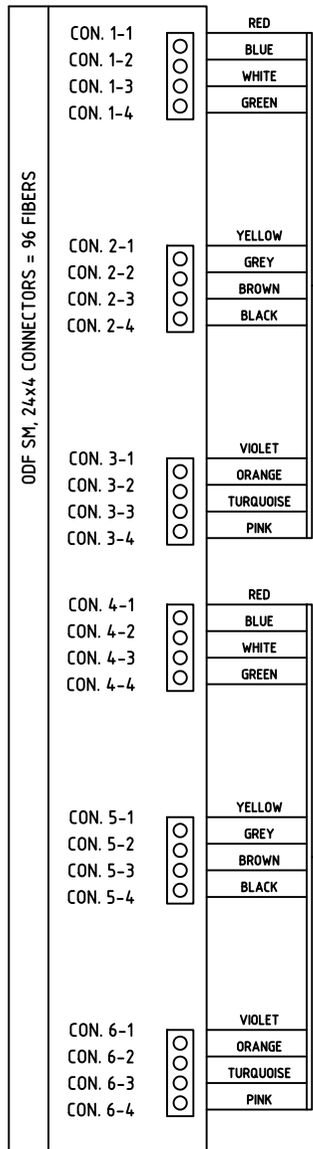
COMPUTER ROOM

RACK -X1
ODF 0118

TRANSFORMER BUILDING 2

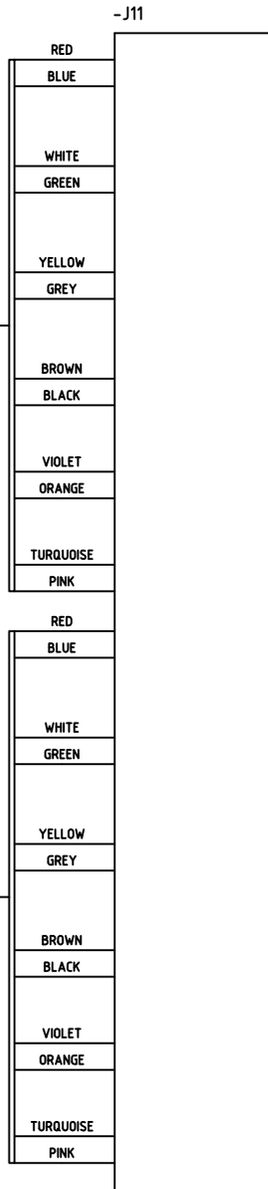
SITE

PIPE FOR POWER CABLE 75/66mm

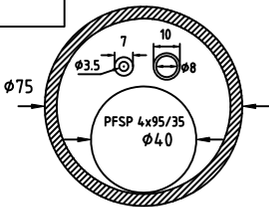
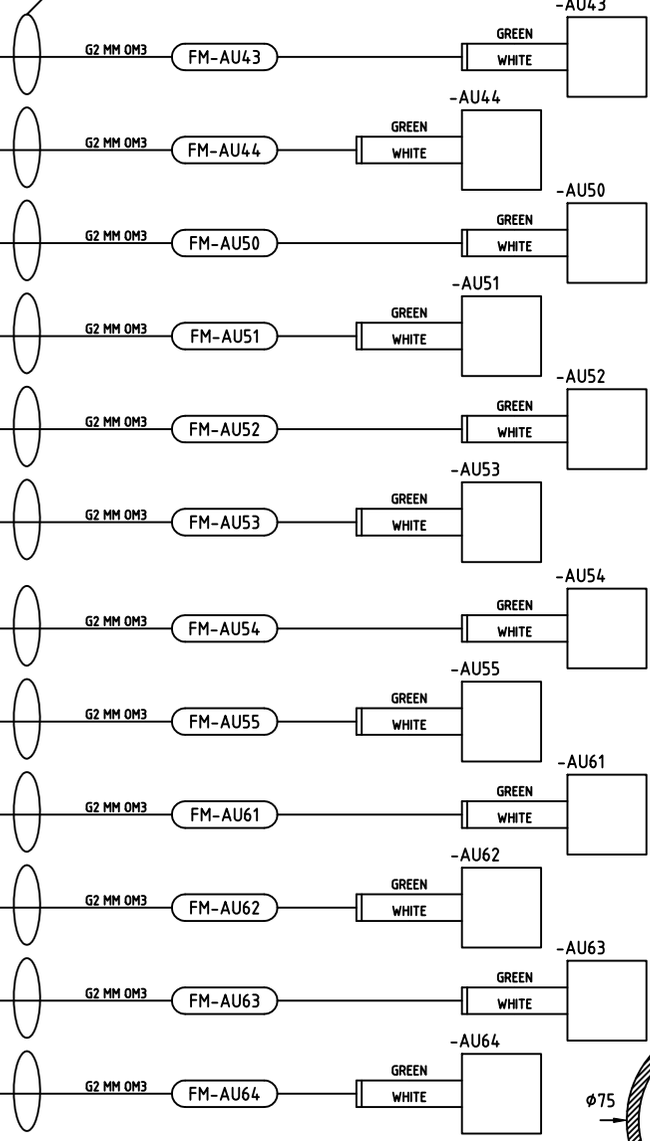
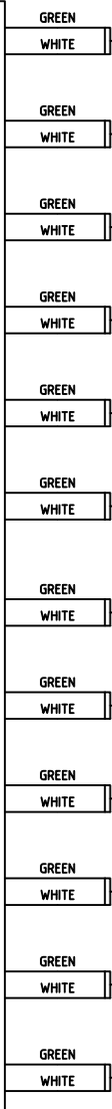


12-F TBU MM OM3 FM9

12-F TBU MM OM3 FM10



BL.95



Skydds slang SRS 75/66 mm.

BL.95

Fiberkabel Skibotn#094.dwg

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

SKIBOTN SITE OPTOFIBER CONNECTION DIAGRAM	ARBETSNUMMER		RITNINGSNUMMER	
	KONSTRUERAD AV		RITAD AV	BLAD
	DATUM		REV.	FORTS.
	2022-06-15			95

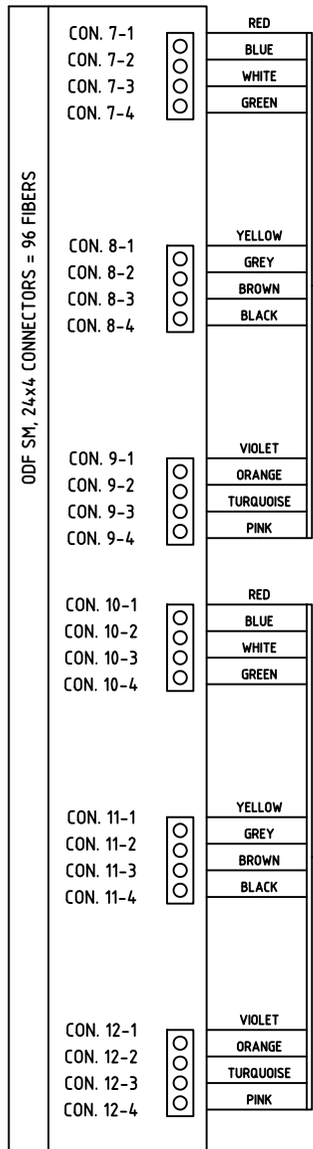
COMPUTER ROOM

RACK -X1
ODF 0118

TRANSFORMER BUILDING 1

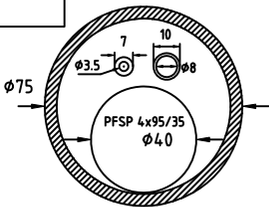
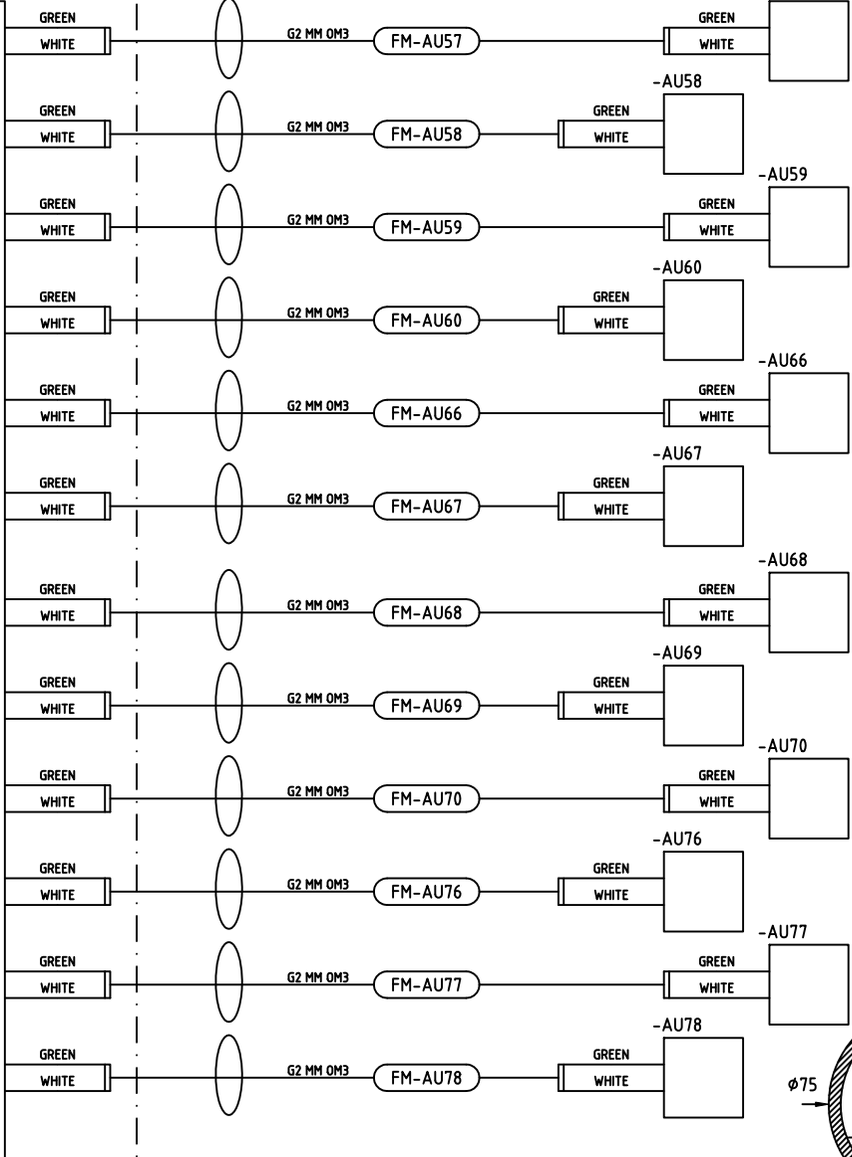
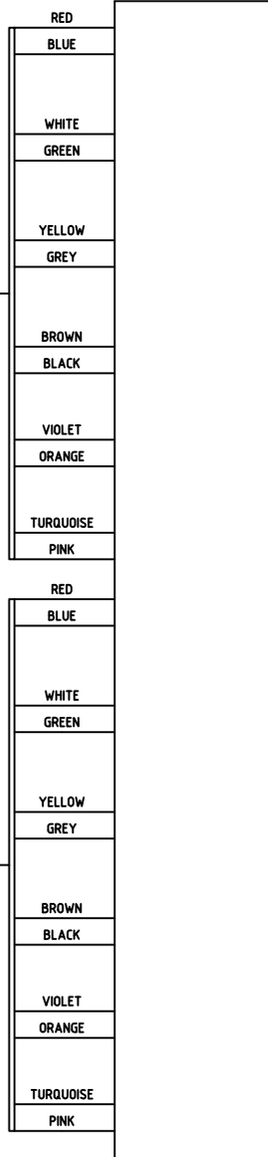
SITE

PIPE FOR POWER CABLE 75/66mm



12-F TBU MM OM3 FM11

12-F TBU MM OM3 FM12



BL.96

Skydds slang 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
-----	---------	-------	-------

Fiberkabel Skibotn#095.dwg

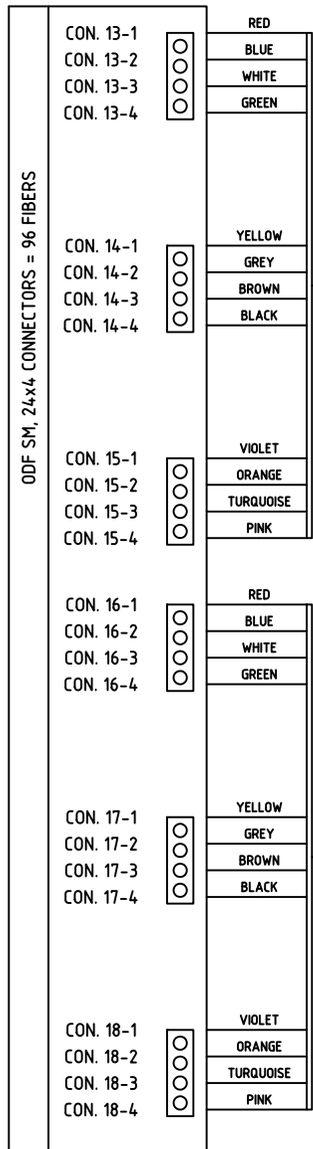
COMPUTER ROOM

RACK -X1
ODF 0118

TRANSFORMER BUILDING 2

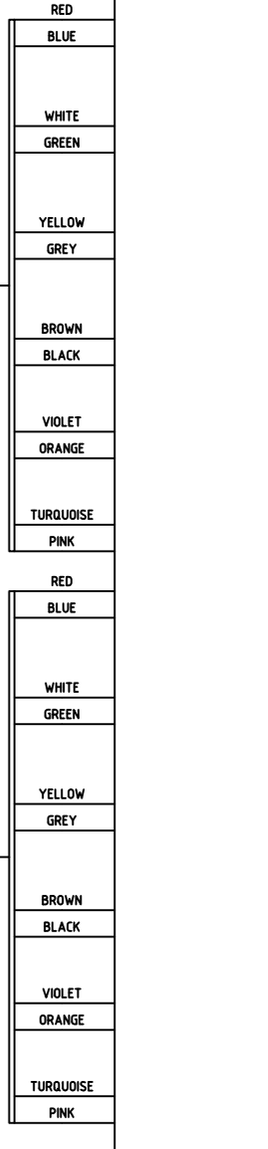
SITE

PIPE FOR POWER CABLE 75/66mm



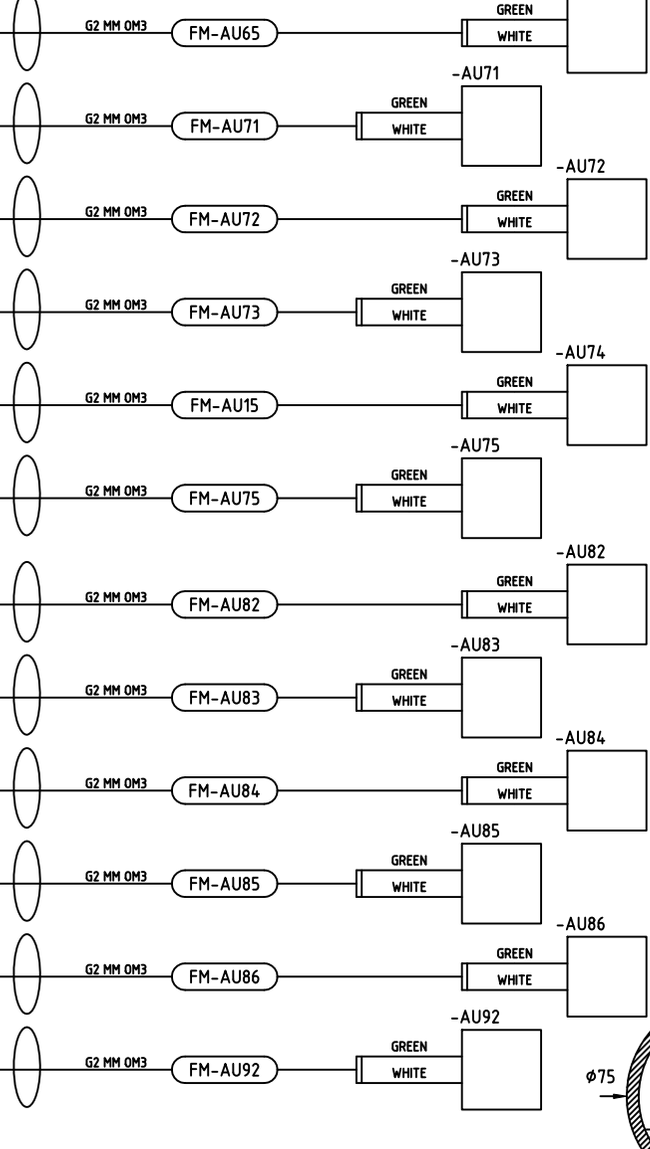
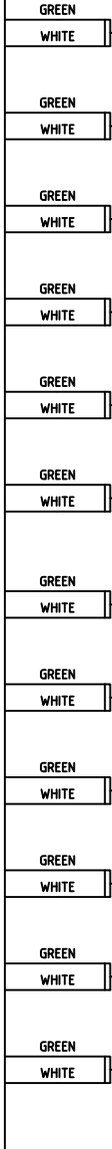
12-F MM OM3 FM13

12-F MM OM3 FM14



-J11

BL.97



-AU65

-AU71

-AU72

-AU73

-AU74

-AU75

-AU82

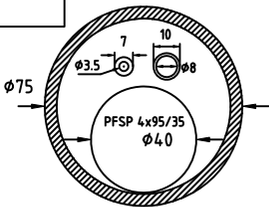
-AU83

-AU84

-AU85

-AU86

-AU92



Skydds slang SRS 75/66 mm.

BL.97

Fiberkabel Skibotn#096.dwg

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

SKIBOTN SITE OPTOFIBER CONNECTION DIAGRAM	ARBETSNUMMER		RITNINGSNUMMER	
	KONSTRUERAD AV		RITAD AV	BLAD
	MT		MT	96
	DATUM		REV.	FORTS.
	2022-06-15			97

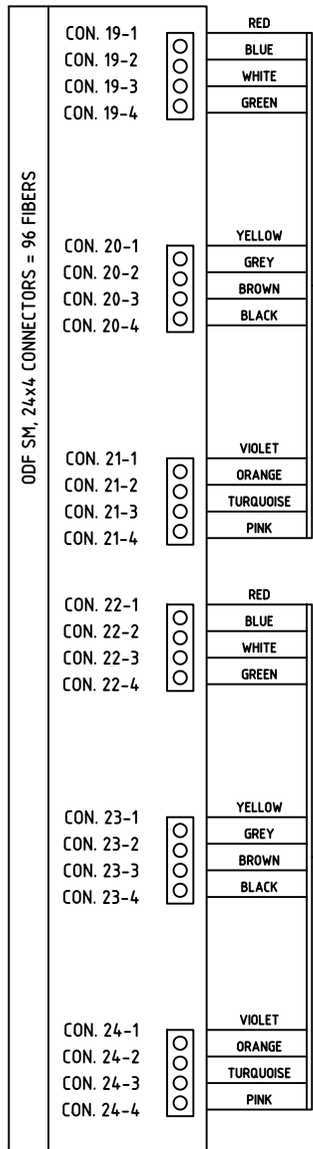
COMPUTER ROOM

RACK -X1
ODF 0118

TRANSFORMER BUILDING 1

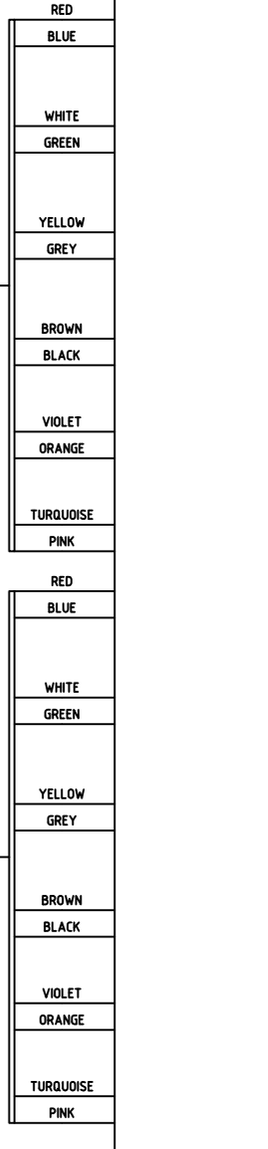
SITE

PIPE FOR POWER CABLE 75/66mm

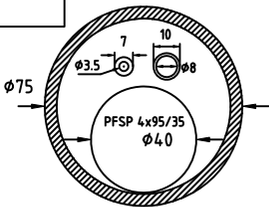
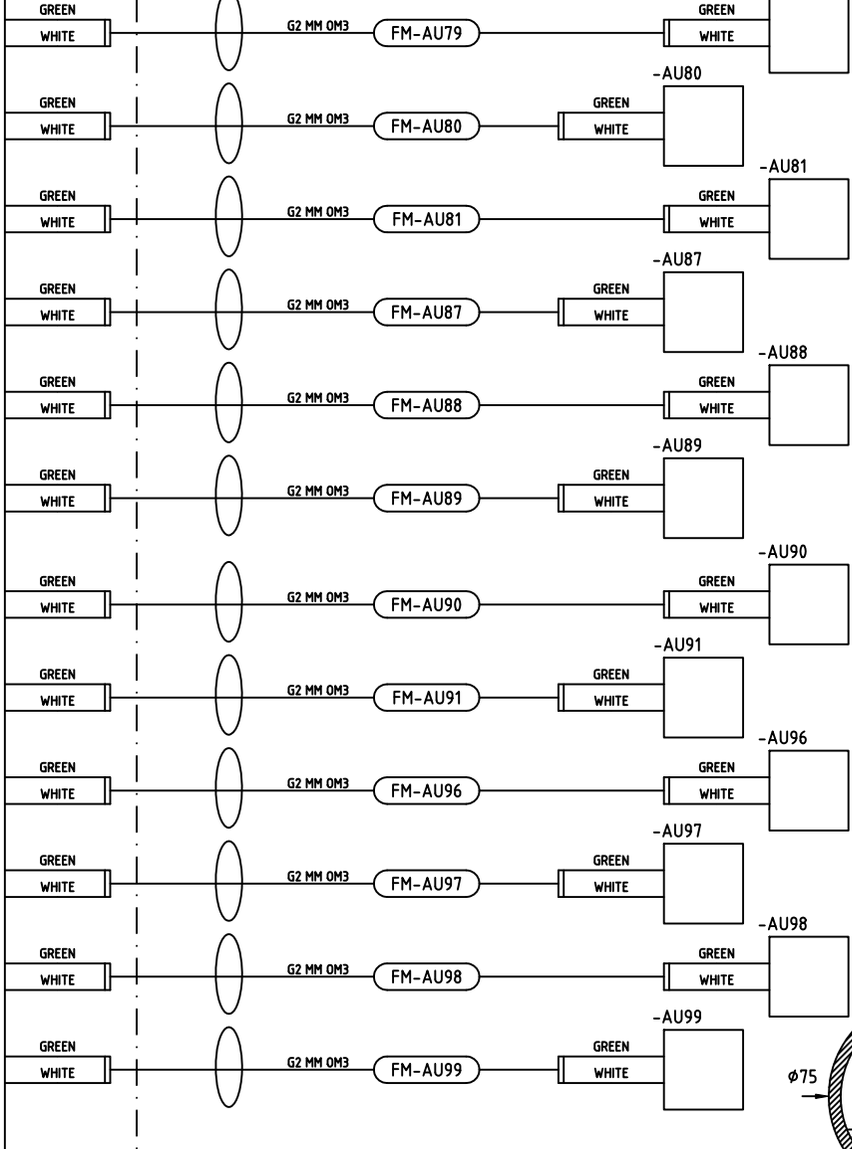


12-F TBU MM OM3 FM15

12-F TBU MM OM3 FM16



BL.98



Skydds slang SRS 75/66 mm.

BL.98

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

ARBETSNUMMER	RITNINGSNUMMER	
KONSTRUERAD AV	RITAD AV	BLAD
MT	MT	97
DATUM	REV.	FORTS.
2022-06-15		98

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

Fiberkabel Skibotn#097.dwg

COMPUTER ROOM

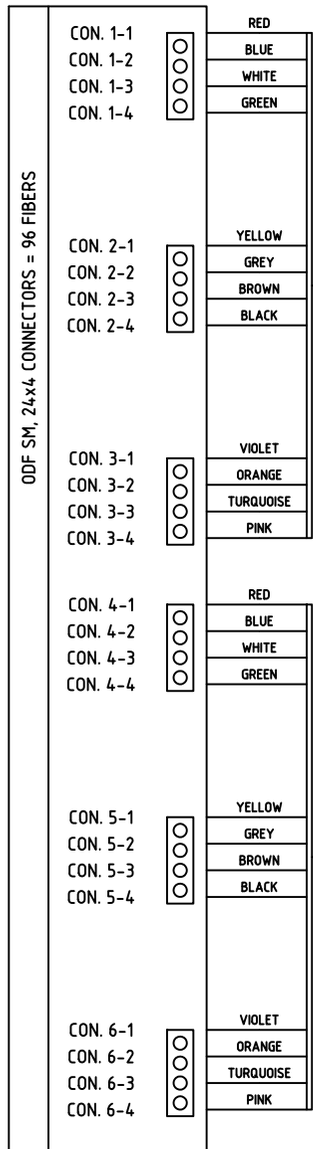
RACK -X1
ODF 0119

TRANSFORMER BUILDING 2

-J11

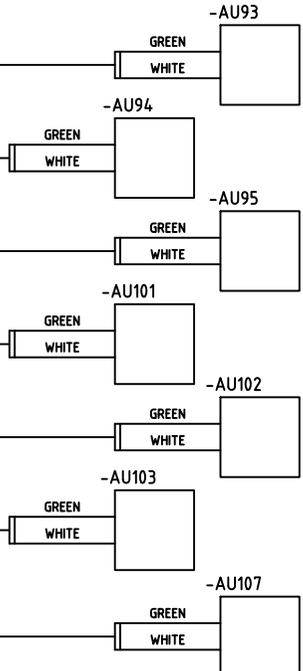
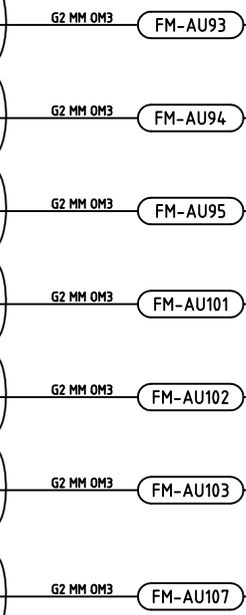
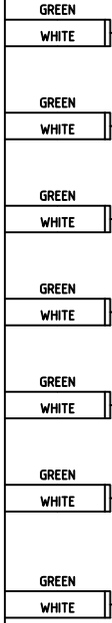
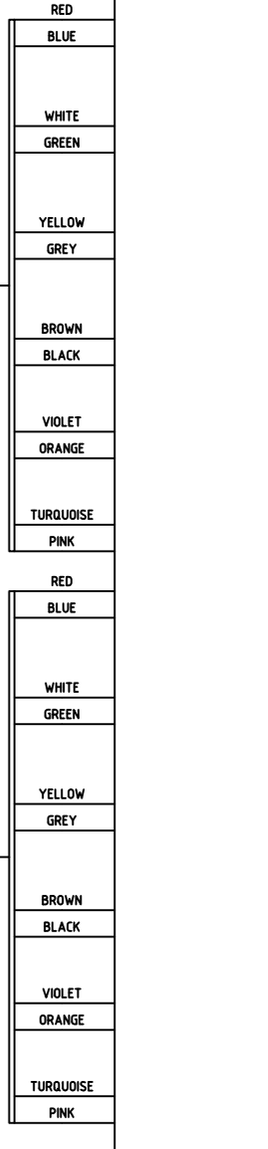
SITE

PIPE FOR POWER CABLE 75/66mm



12-F TBU MM OM3 FM17

12-F TBU MM OM3 FM18



-AU93

-AU94

-AU95

-AU101

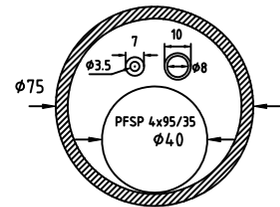
-AU102

-AU103

-AU107

BL.99

Skydds slang SRS 75/66 mm.



Fiberkabel Skibotn#098.dwg

BL.99

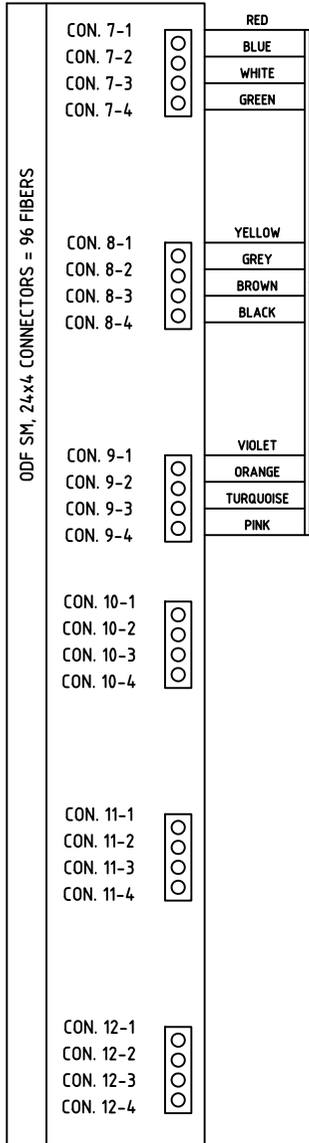
NR.	ÄNDRING	SIGN.	DATUM
-----	---------	-------	-------

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

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

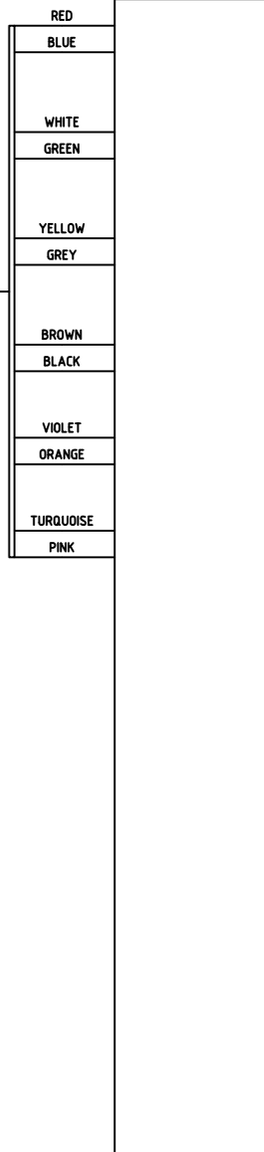
COMPUTER ROOM

RACK -X1
ODF 0119



TRANSFORMER BUILDING 1

-J11

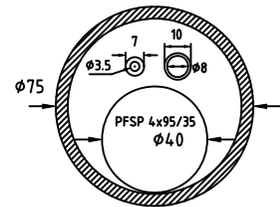


SITE

PIPE FOR POWER CABLE 75/66mm



12-F TBU MM OM3 FM19



Skydds slang SRS 75/66 mm.

Fiberkabel Skibotn#099.dwg

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

SKIBOTN SITE
OPTOFIBER
CONNECTION DIAGRAM

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