

CMC TDC ejendom  
 men af hensyn til beregning  
 er den også her (YouSee And)  
 jf. tilbud 147475  
 skal der deles til 2ø'er

**Forstærkerliste 360-100-002 GEO-2**  
**CMC\_5262/Spec24 / MA5633**

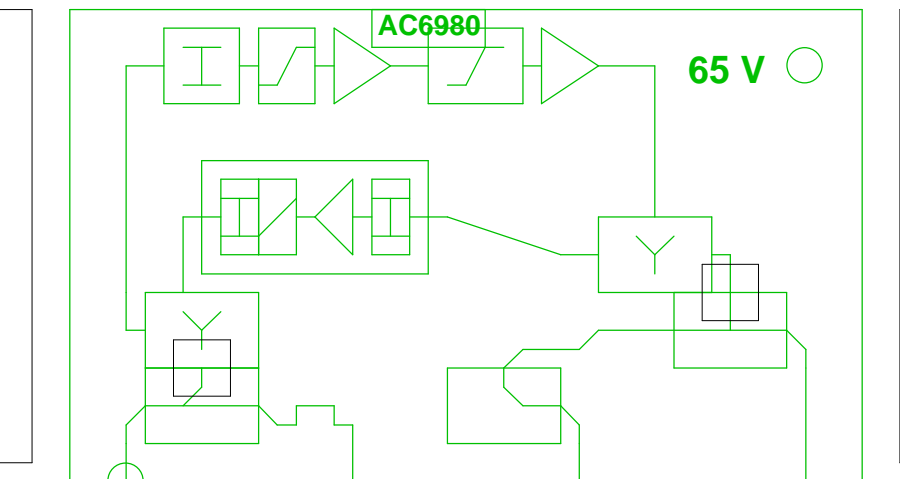
A1		
A2	100,4	105,7
A3		
A4	100,4	105,7
Outputsplitter 1 udgang, 2x		
5-204/258-1218 MHz, 2x		
Huawei retursender 1270nm		
Huawei returvej enkelt		

3 - Ellemosevej 23B

# 360-100-002 GEO#3 - Ellemosevej 23B

77414  
360-100-002 GEO.D0.002  
AC 3010

285,00: 84,4  
762,00: 85,3  
985,00: 85,7  
1140,00: 85,8  
CNR: 450,00: 51,0 dB  
RL: 85,7



285,00: 99,9  
762,00: 102,9  
985,00: 104,0  
1140,00: 104,7  
CNR: 450,00: 50,7 dB  
RL: 70,0

RP: 3,24 A, 46,3 V

RP: 2,55 A, 46,3 V

-AC

-AC

0m - TELASS 1.8/11.5

0m - 2.2/8.8 CER

0m - 3.3/13.5 CER

0m - 3.3/13.5 CER

2 - Ellemosevej 17B

13 - Ellemosevej 14

4 - Ryttervej 10

15 - Ellemosevej 18

1

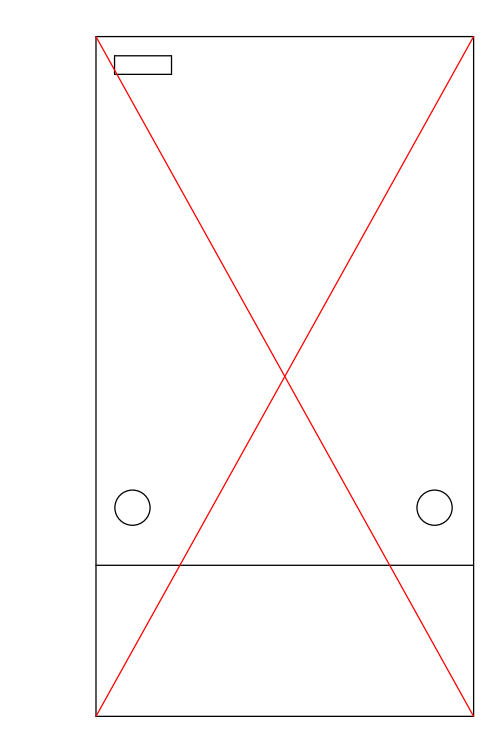
3

2

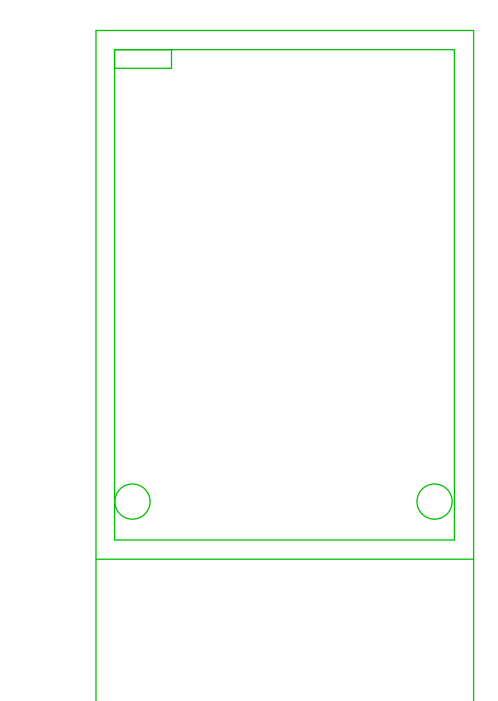
4

Forstærkerliste 360-100-002 GEO-3		
360-100-002 GEO.D0.002 / AC 3010		
A1	99,7	105,0
TXS004	Input Eq	Equ: -4
ALSC-mode AC(E	AGC mo	
AC3x10 D0-mode	Output	Equ: 7 dB
AC3010 204MHz Returvej		
AC3010-28dB-ret	Modem	RV: 28
R00	P1	RPad: 0
AC6113		
CXF204		
CXF204		
AC6124		
AC6980		
AC6120		

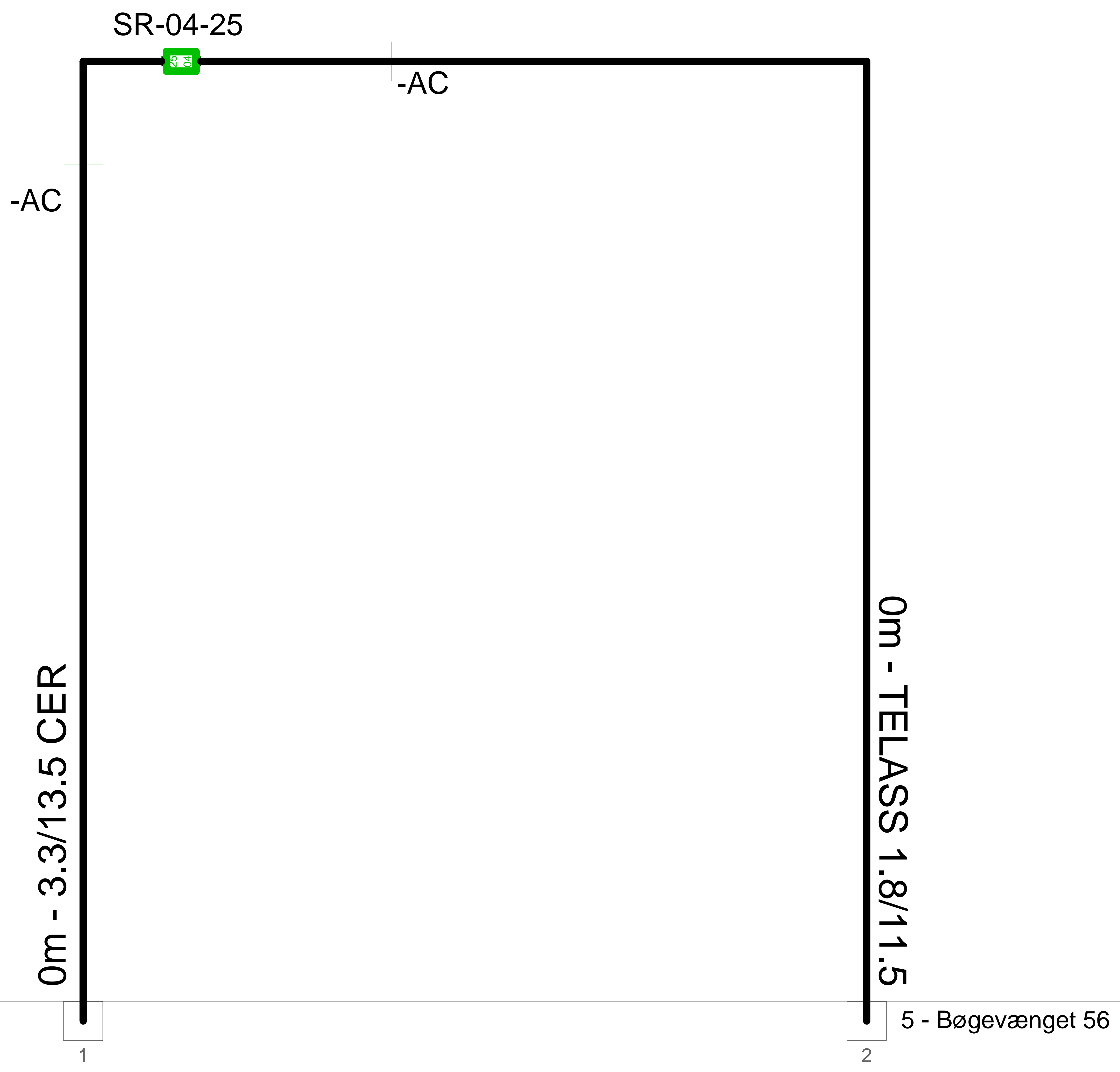
KSAØ 301509



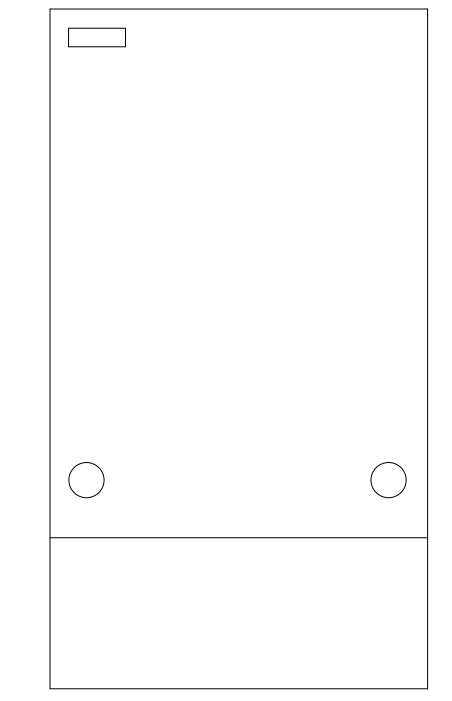
KSAØ 302709 GL  
KS3027VSP-AL



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:3/No:3, 3/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name <small>KSAØ 301509, KSAØ 302709 GL, KSAØ 3027VSP-AL</small>



KSAØ 301509



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:4/No:4, 4/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name KSAØ 301509\360-100-002-01

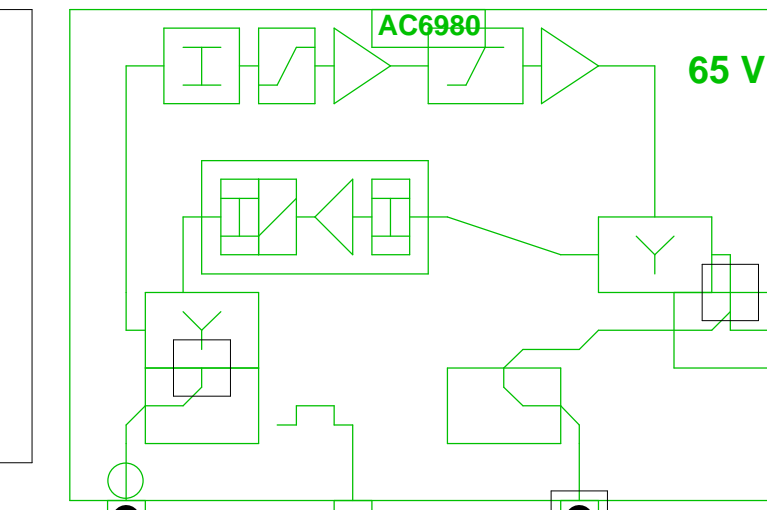


# 360-100-002 GEO#5 - Bøgevænget 56

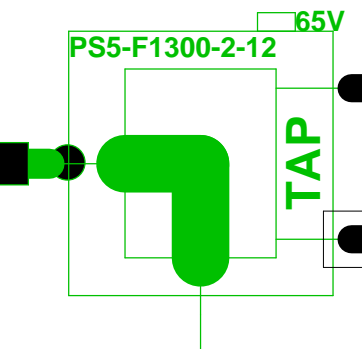
77416  
360-100-002 GEO.D0.005  
AC 3010

285,00: 84,0  
762,00: 78,2  
985,00: 75,7  
1140,00: 73,7  
CNR: 450,00: 50,7 dB  
RL: 83,7

285,00: 99,9  
762,00: 103,4  
985,00: 104,4  
1140,00: 104,8  
CNR: 1218,00: 50,1 dB  
RL: 69,8



PS5F1300-2-12



RP: 2,73 A, 45,0 V

RP: 2,73 A, 45,0 V

RP: 2,02 A, 45,0 V

Til Svalen ?

0m - TELASS 1.8/11.5

0m - TELASS 1.8/11.5

0m - TELASS 1.8/11.5

0m - TELASS 1.8/11.5

4 - Ryttervej 10

1

6 - Dunmosevej 8

2

7 - Egevænget 8 kld.

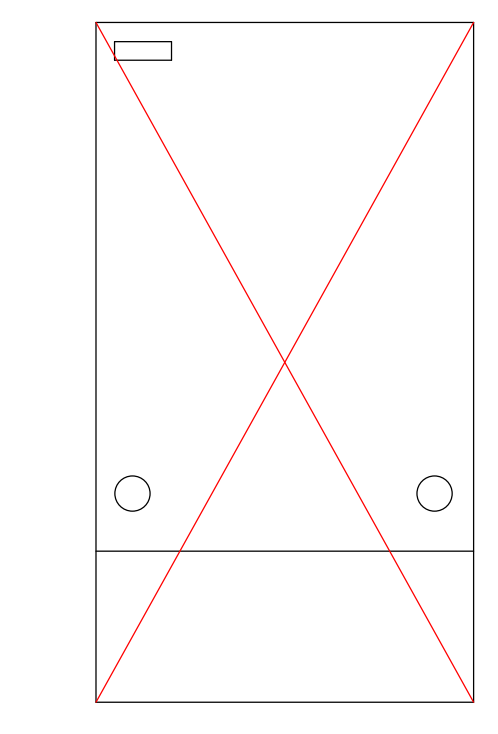
3

8 - Bøgevænget 22 kld. ?

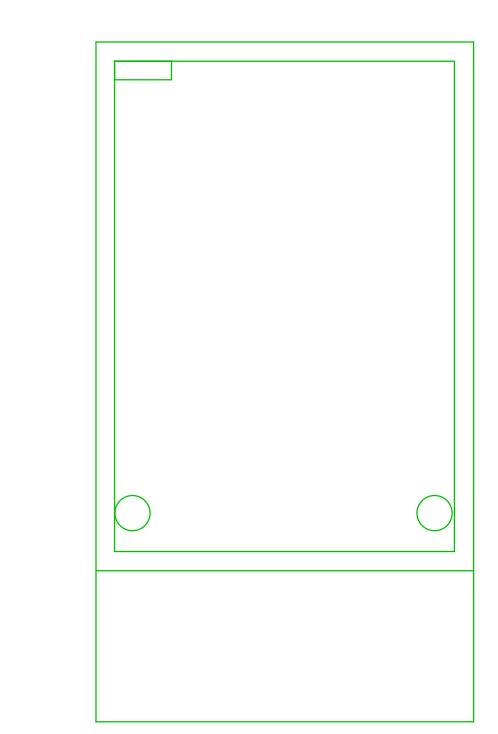
4

Forstærkerliste 360-100-002 GEO-5		
360-100-002 GEO.D0.005 / AC 3010		
A1		
A2	99,7	105,0
ALSC-mode AC(E	AGC mo	
AC3x10 D0-mode	Output	Equ: 7 dB
AC3010 204MHz Returvej		
AC3010-28dB-ret	Modem	RV:28
R00	P1	RPad: 0
AC6110		
CXF204		
CXF204		
AC6115		
AC6980		
AC6120		

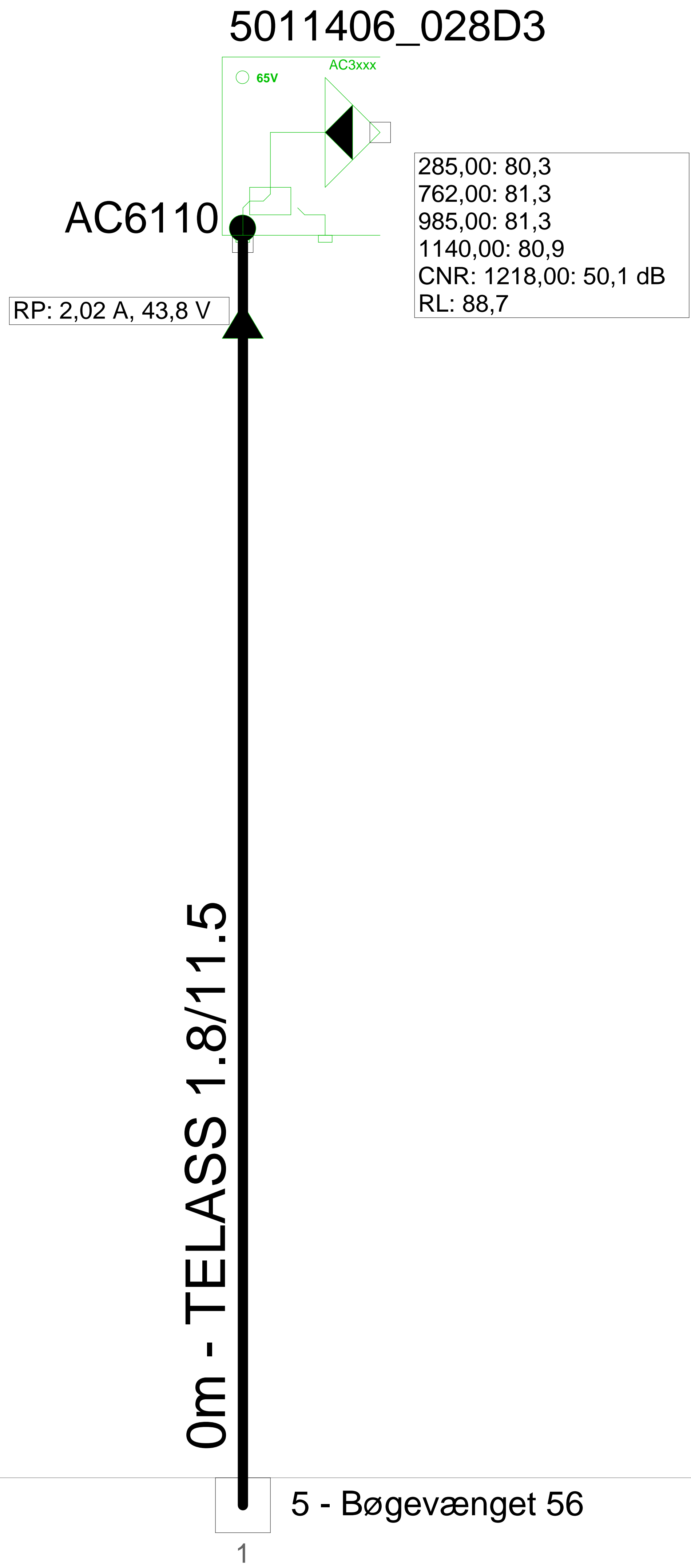
30 SA 3-11 grøn



KSAØ 302709 GL  
KS3027VSP-AL



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:5/No:5, 5/32
AND Version 4.12, Serial No. 14000-1-LP for: Dansk Kabel TV Tegholmsgade 1 DK - 0900 København C		Sheet name

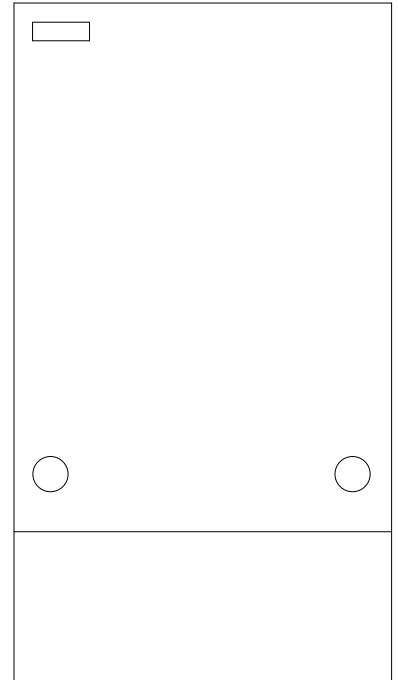


0m - TELASS 1.8/11.5

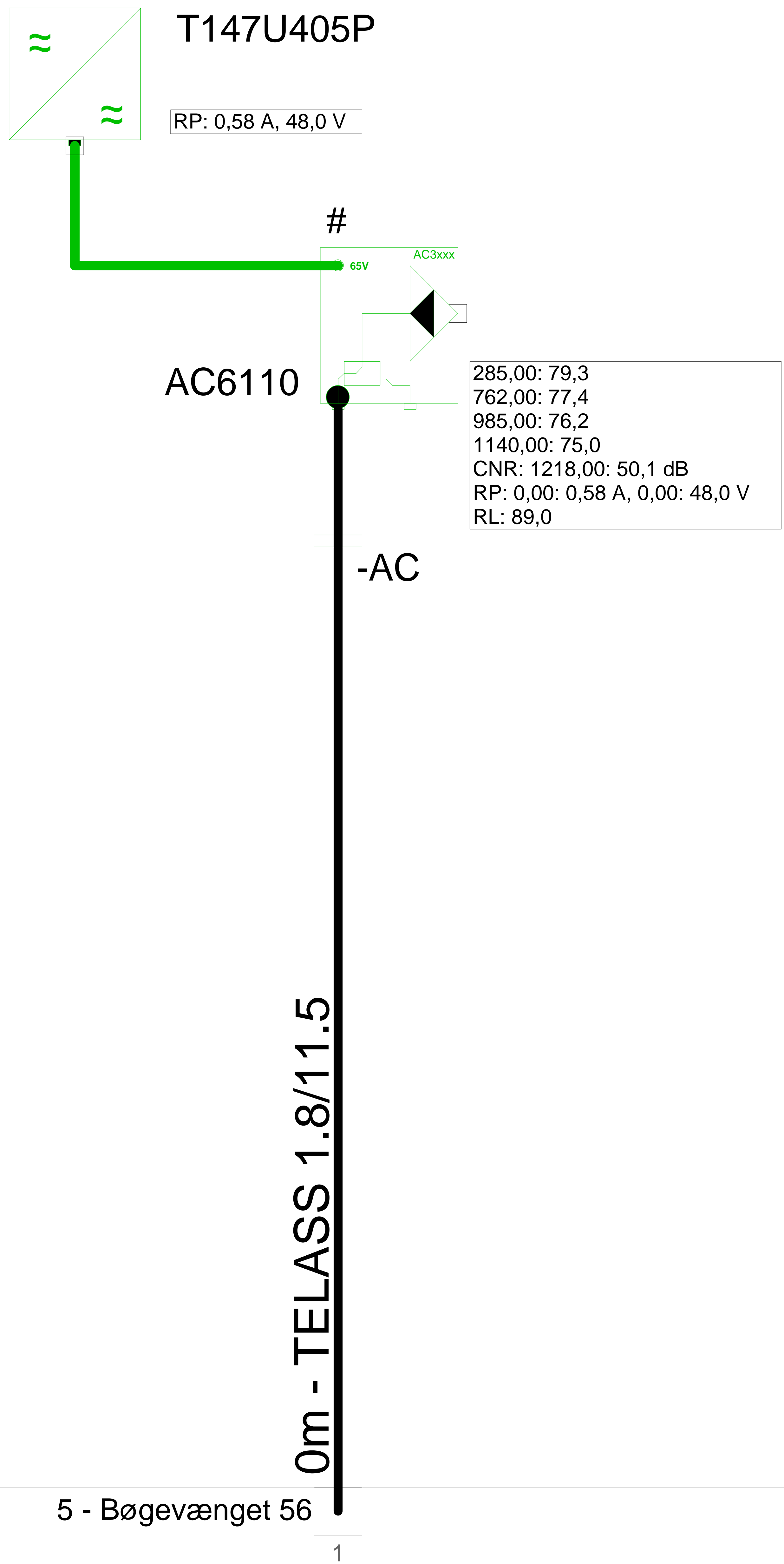
5 - Bøgevænget 56

1

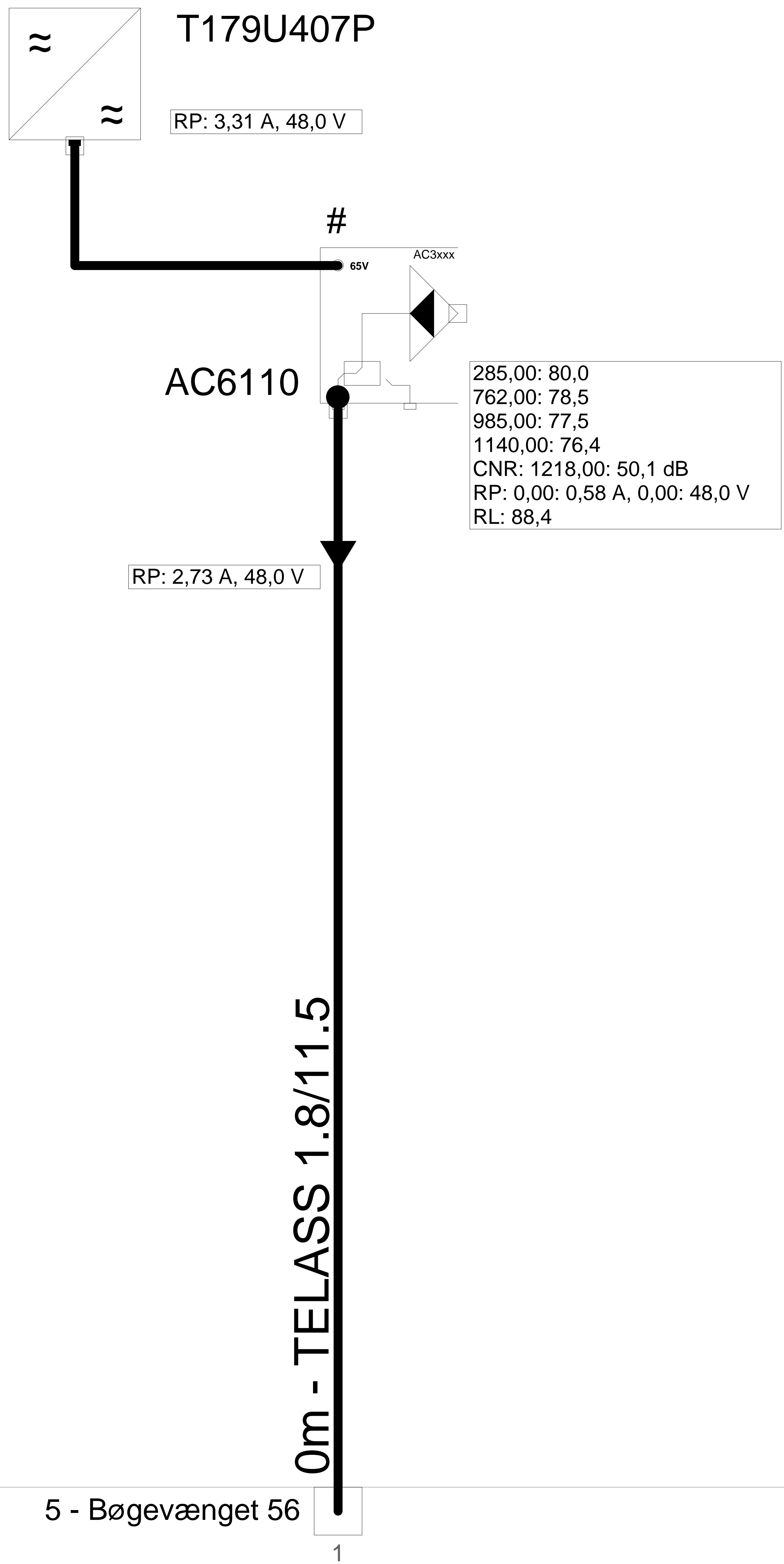
30 SA 4-11 grøn



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:6/No:6, 6/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmsgade 1 DK - 0900 København C</b>		Sheet name 30 SA 4-11 grøn/5011406_028D3

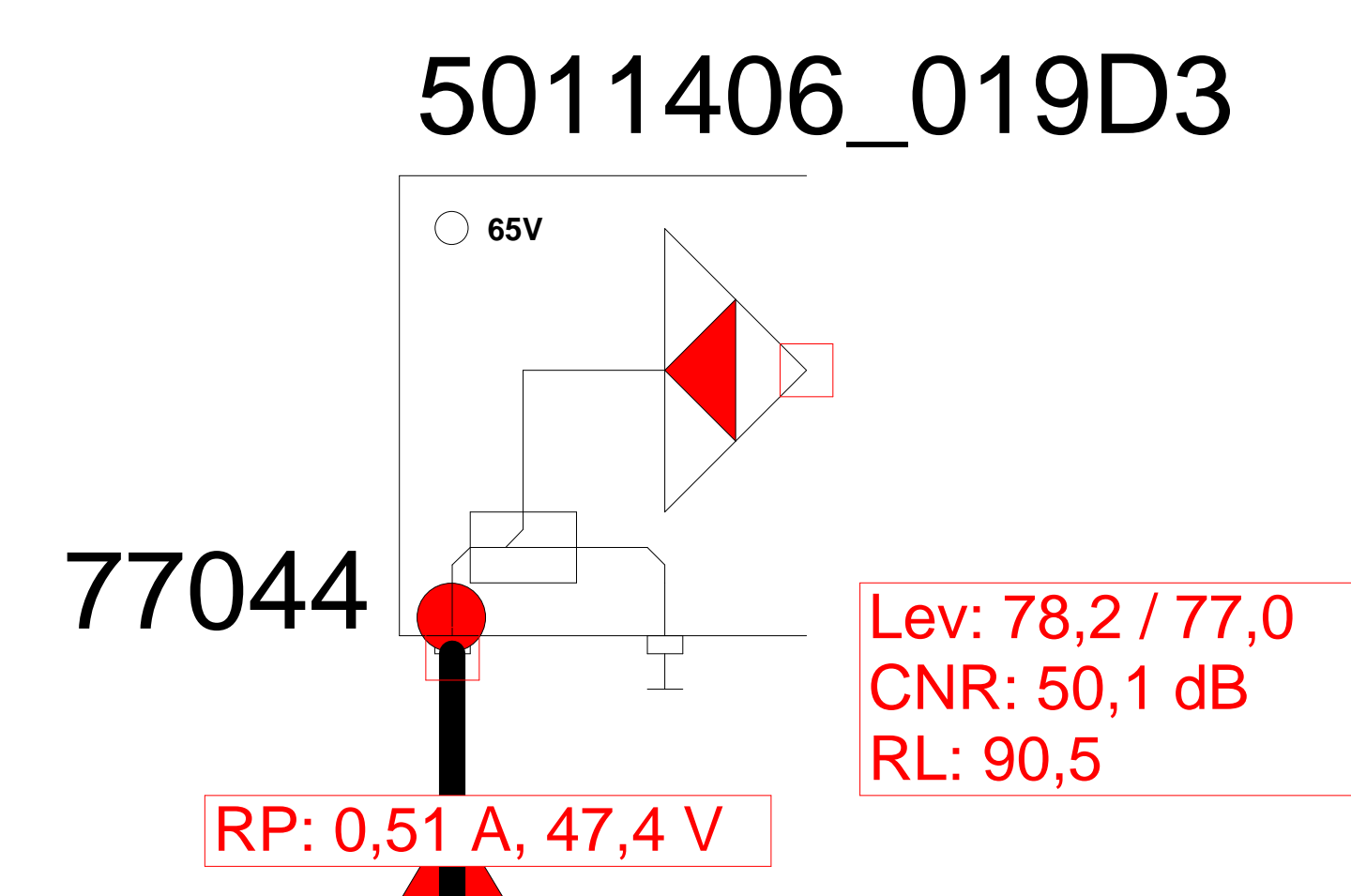


Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:7/No:7, 7/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name Plade på væg/in230 VoltusProjekt



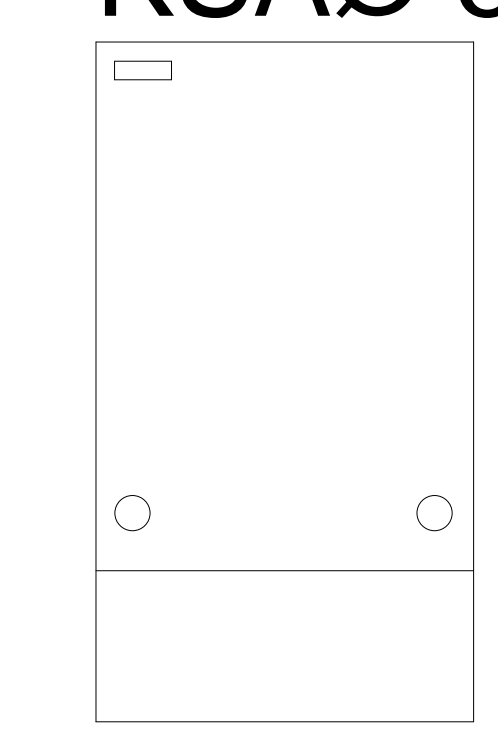
Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:8/No:8, 8/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name Plade på væg/in230 VoltusProjekt





16 - Ellemosevej 22  
1

KSAØ 302709

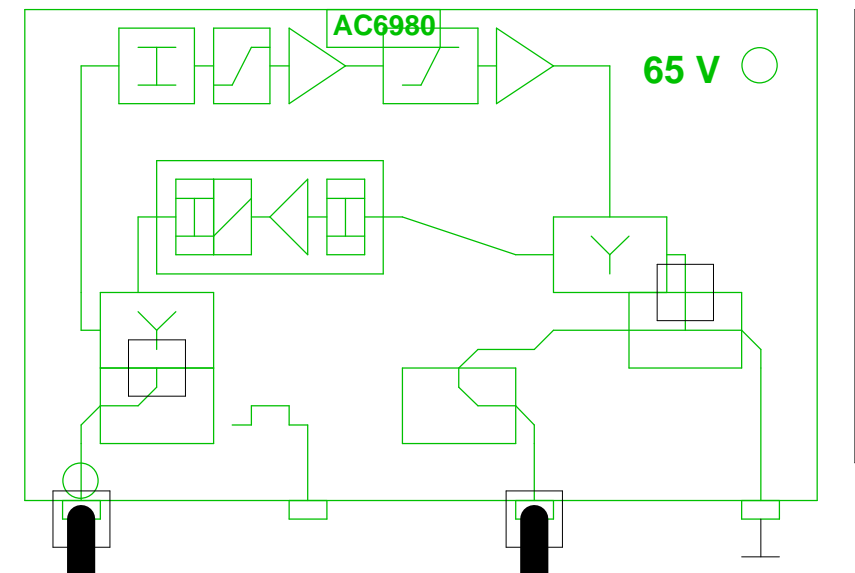


Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:10/No:10, 9/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name KSAØ 302709\5011406_019D3

# 360-100-002 GEO#13 - Ellemosevej 14

77425  
360-100-002 GEO.D0.030  
AC 3010

285,00: 86,5  
762,00: 85,4  
985,00: 84,9  
1140,00: 84,4  
CNR: 450,00: 51,0 dB  
RL: 83,1



285,00: 99,9  
762,00: 103,0  
985,00: 104,2  
1140,00: 104,7  
CNR: 450,00: 50,8 dB  
RL: 69,9

RP: 2,55 A, 45,1 V

RP: 1,85 A, 45,1 V

0m - 2.2/8.8 CER

0m - TELASS 1.8/11.5

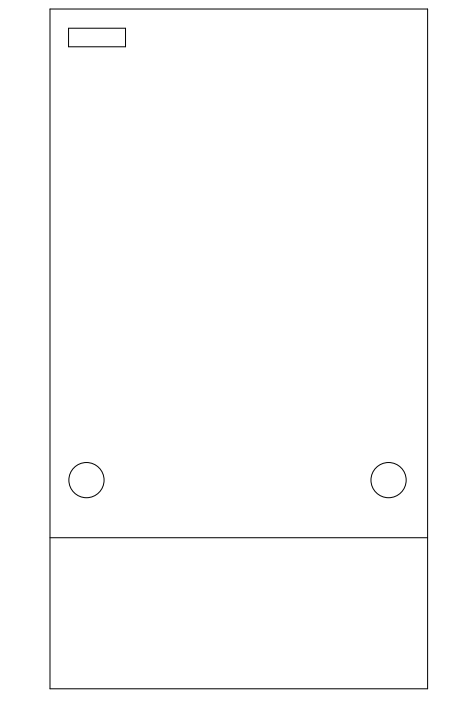
3 - Ellemosevej 23B

14 - Ellemosevej 3

## Forstærkerliste 360-100-002 GEO-13 360-100-002 GEO.D0.030 / AC 3010

A1		
A2	99,7	105,0
TXX258	Input Eq	Equ: 0 dB
ALSC-mode AC(E	AGC mo	
AC3x10 D0-mode	Output	Equ: 7 dB
AC3010 204MHz Returvej		
AC3010-28dB-ret	Modem	RV: 28
R00	P1	RPad: 0
AC6110		
CXF204		
CXF204		
AC6124		
AC6980		
AC6120		

KSAØ 301509

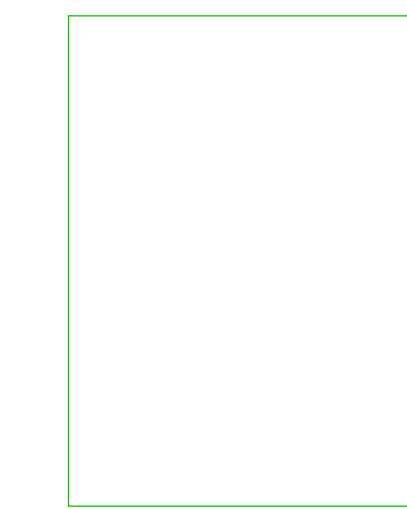


Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:13/No:13, 10/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name KSAØ 301509v360-100-002-01

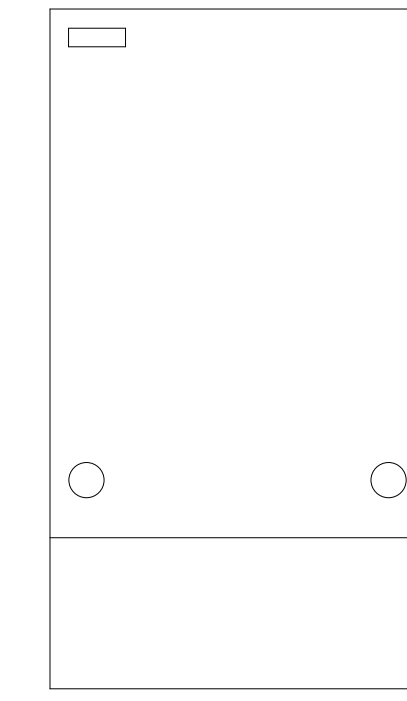




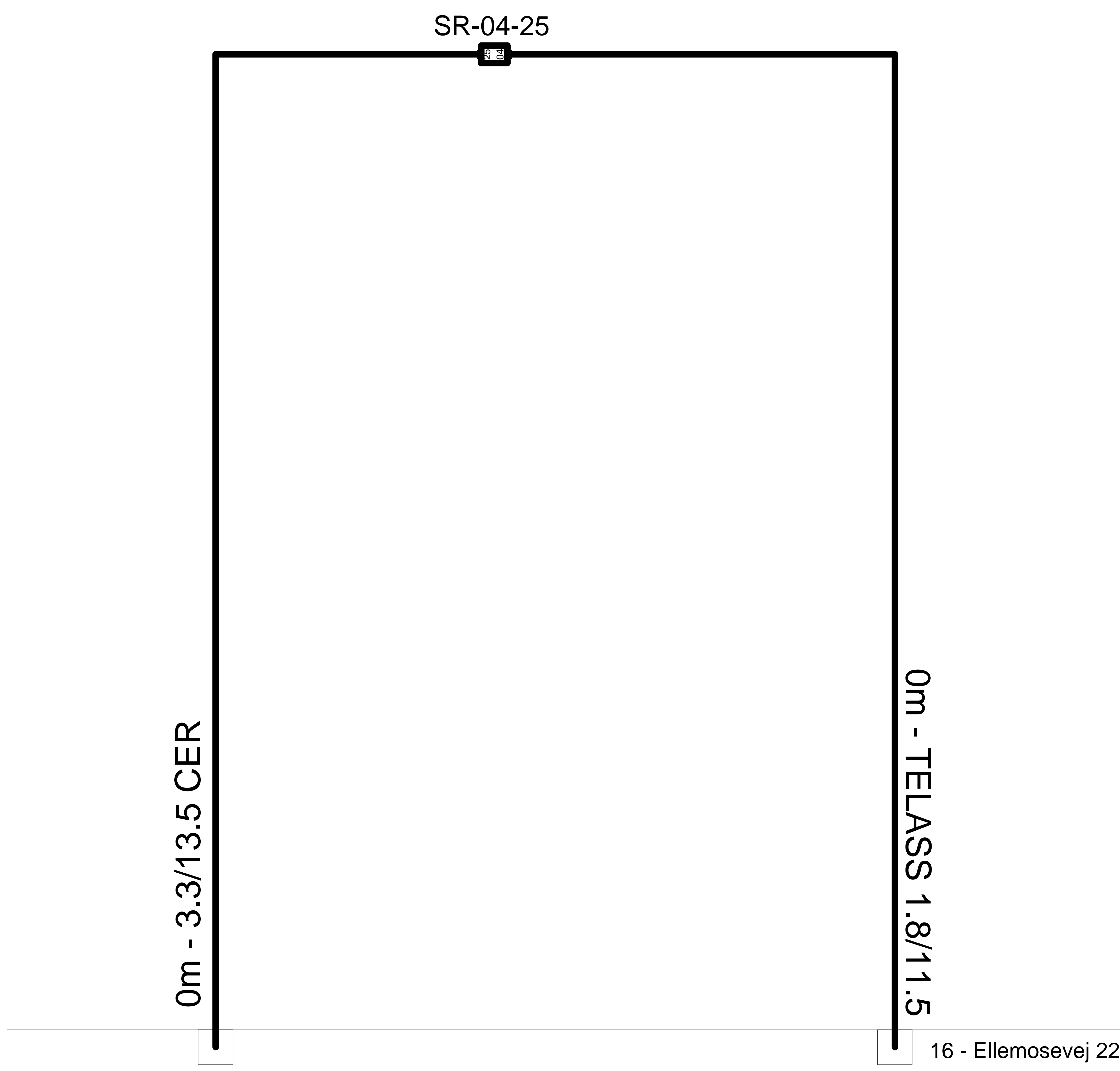
Gællelåge Isættes



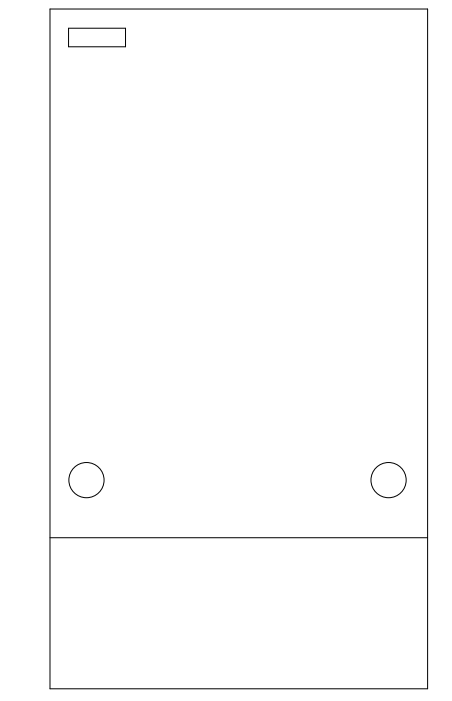
30 SA 3-11 grøn



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:14/No:14, 11/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name 30 SA 3-11 grøn/5011406_027D3



KSAØ 302109



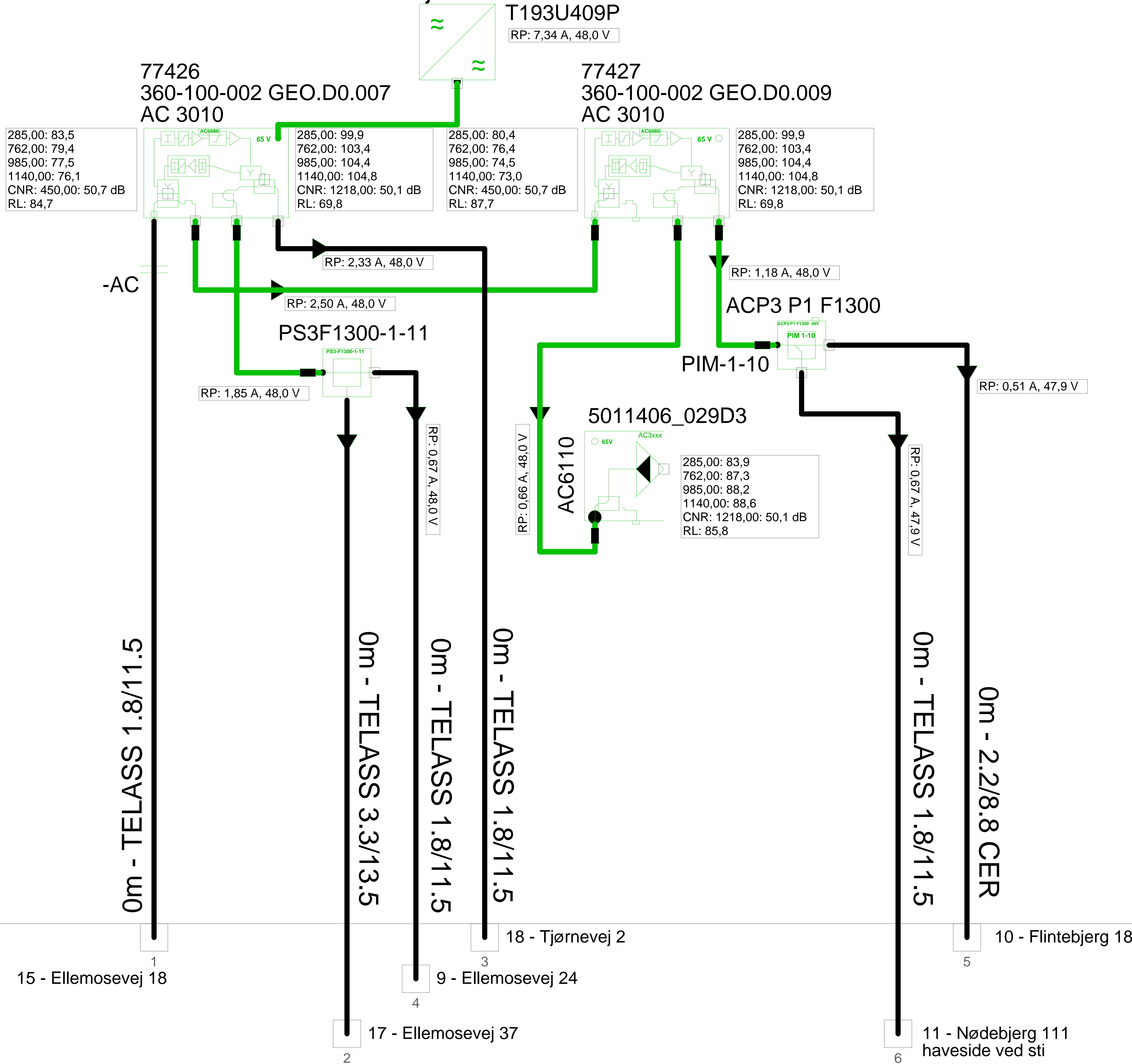
Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:15/No:15, 12/32
AND Version 4.12, Serial No. 14000-1-LP for: Dansk Kabel TV Teglholmsgade 1 DK - 0900 København C		Sheet name <b>KSAØ 30210</b>

3 - Ellemosevej 23B

16 - Ellemosevej 22



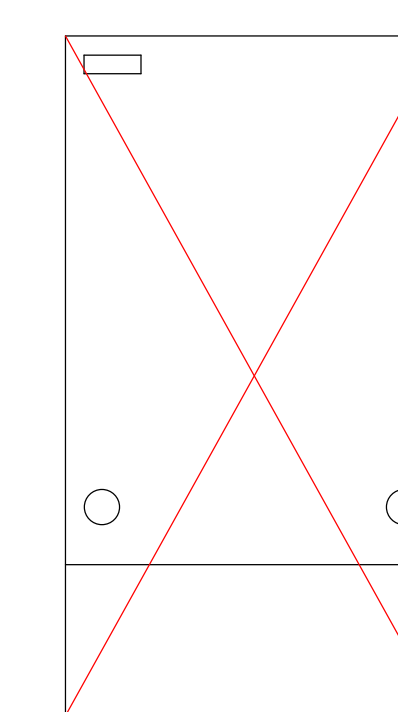
# 360-100-002 GEO#16 - Ellemosevej 22



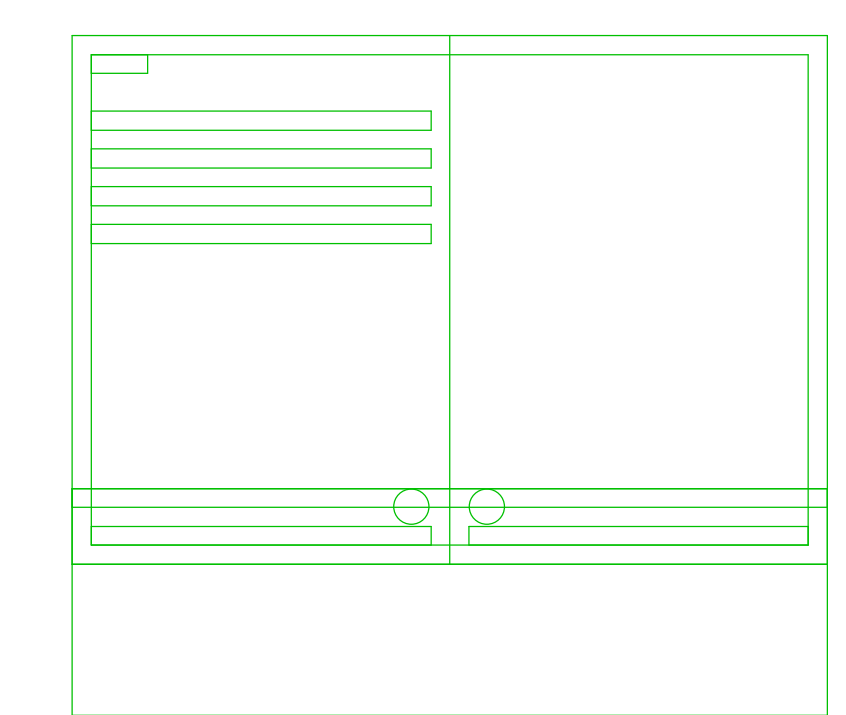
## Forstærkerliste 360-100-002 GEO-16

360-100-002 GEO.D0.007 / AC 3010		
A1	99,7	105,0
ALSC-mode AC(E	AGC mo	
AC3x10 D0-mode	Output	Equ: 7 dB
AC3010 204MHz Returvej		
AC3010-28dB-ret	Modem	RV: 28
R00	P1	RPad: 0
AC6124		
CXF204		
CXF204		
AC6113		
AC6980		
AC6120		
360-100-002 GEO.D0.009 / AC 3010		
A1		
A2	99,7	105,0
ALSC-mode AC(E	AGC mo	
AC3x10 D0-mode	Output	Equ: 7 dB
AC3010 204MHz Returvej		
AC3010-28dB-ret	Modem	RV: 28
R00	P1	RPad: 0
AC6110		
CXF204		
CXF204		
AC6115		
AC6980		
AC6120		

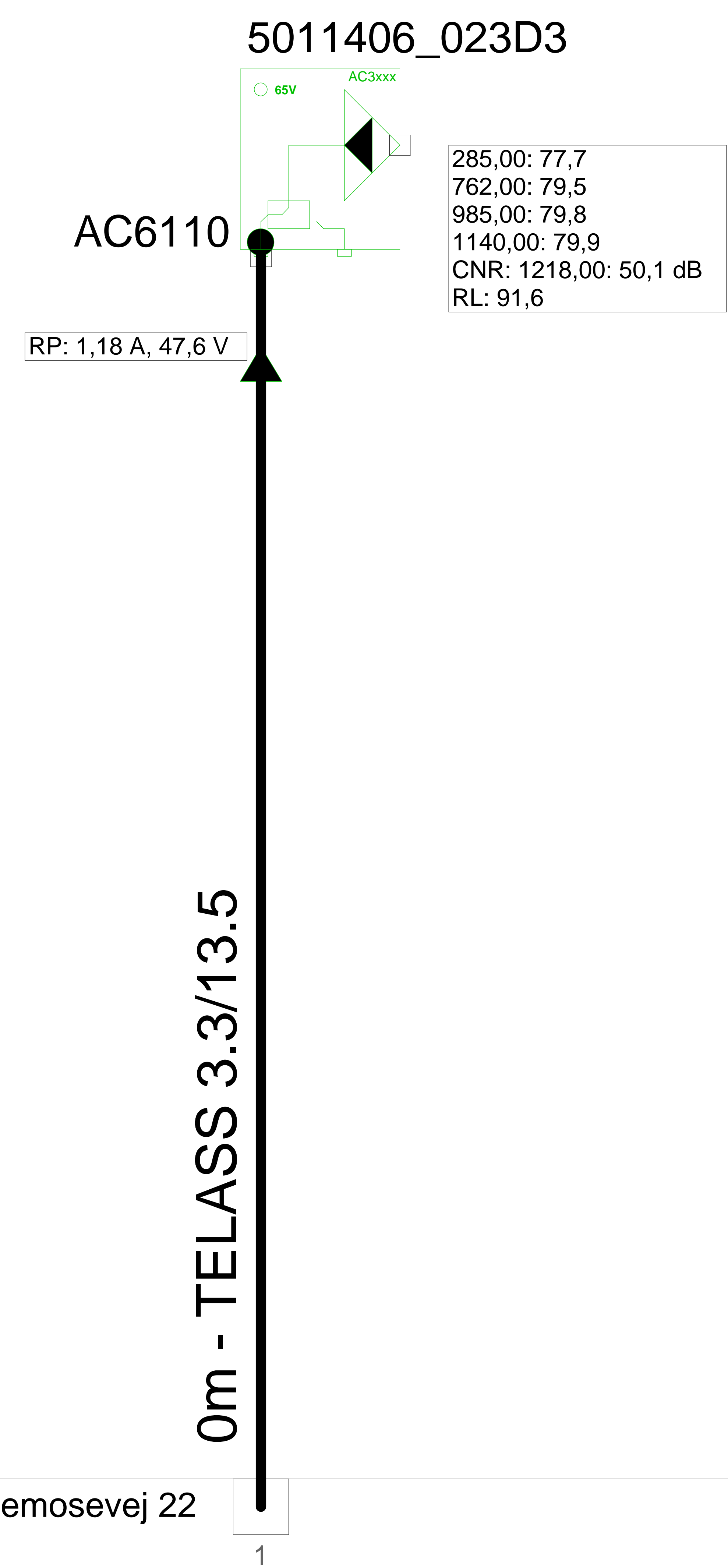
30 SAL 7 grøn



KSAØ 425412A GL  
KS4254VSP-AL



7 Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:16/No:16, 13/32
AND Version 4.12, Serial No. 14000-1-LP for: Dansk Kabel TV Teglholmegade 1 DK - 0900 København C		Sheet name



16 - Ellemosevej 22  
1

Gællelåge Isættes

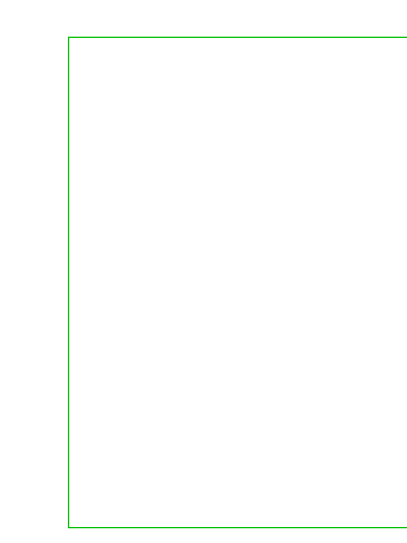
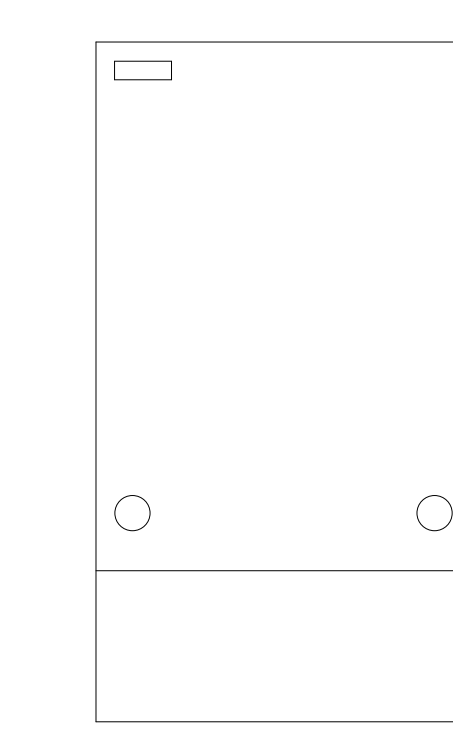


ABB 320 Grøn

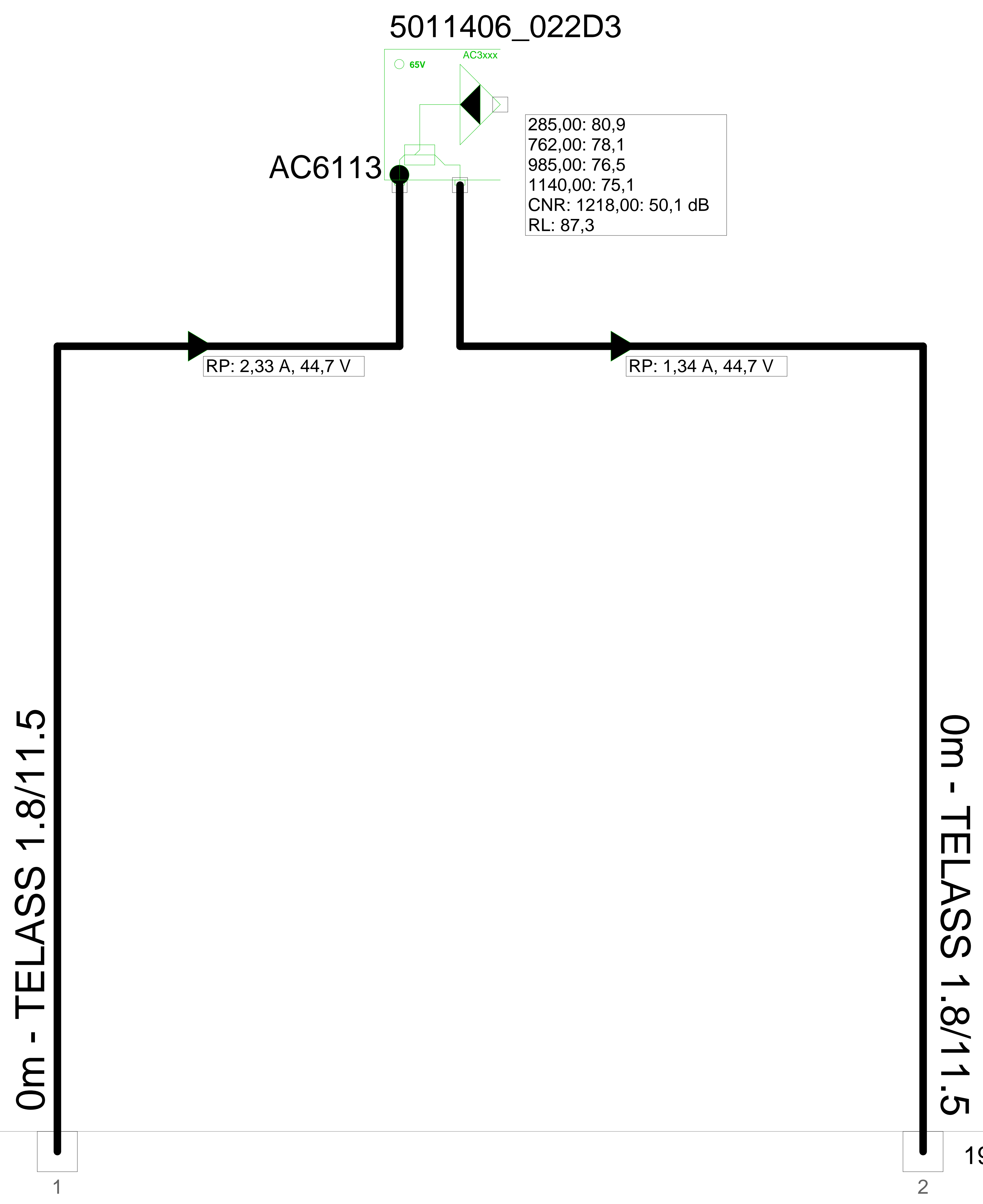


Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:17/No:17, 14/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmsgade 1 DK - 0900 København C</b>		Sheet name ABB 320 grøn/5011406_023D



360-100-002 GEO#18 - Tjørnevej 2  
Engvej

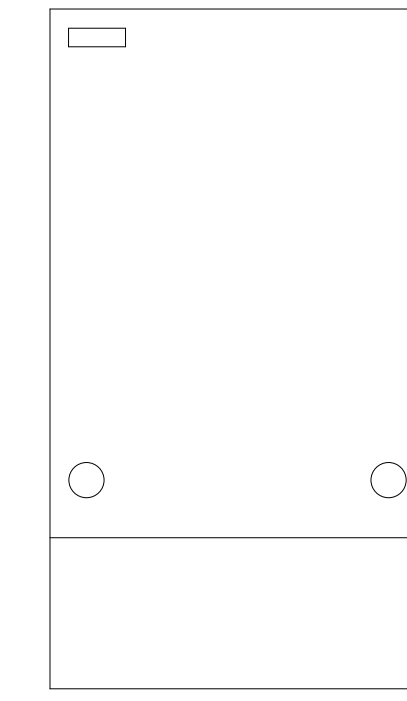
Forstærkerliste 360-100-002 GEO-18



16 - Ellemosevej 22

19 - Tjørnevej 4

30 SA 3-11 grøn



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:18/No:18, 15/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name 30 SA 3-11 grøn/5011406_022D3

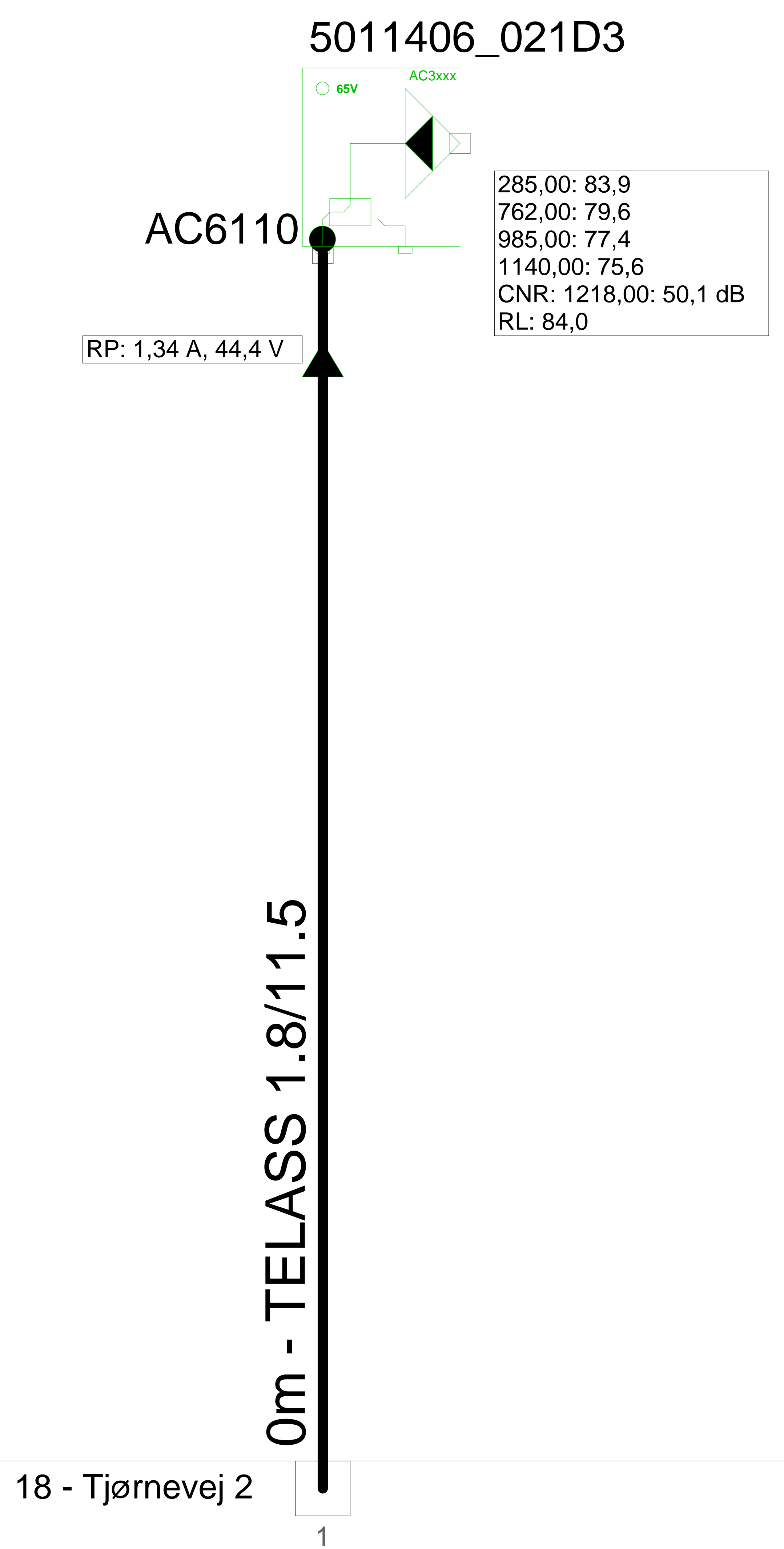
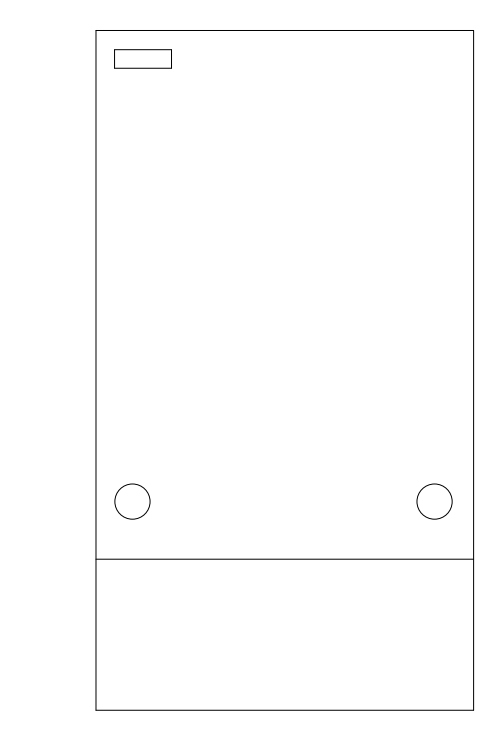


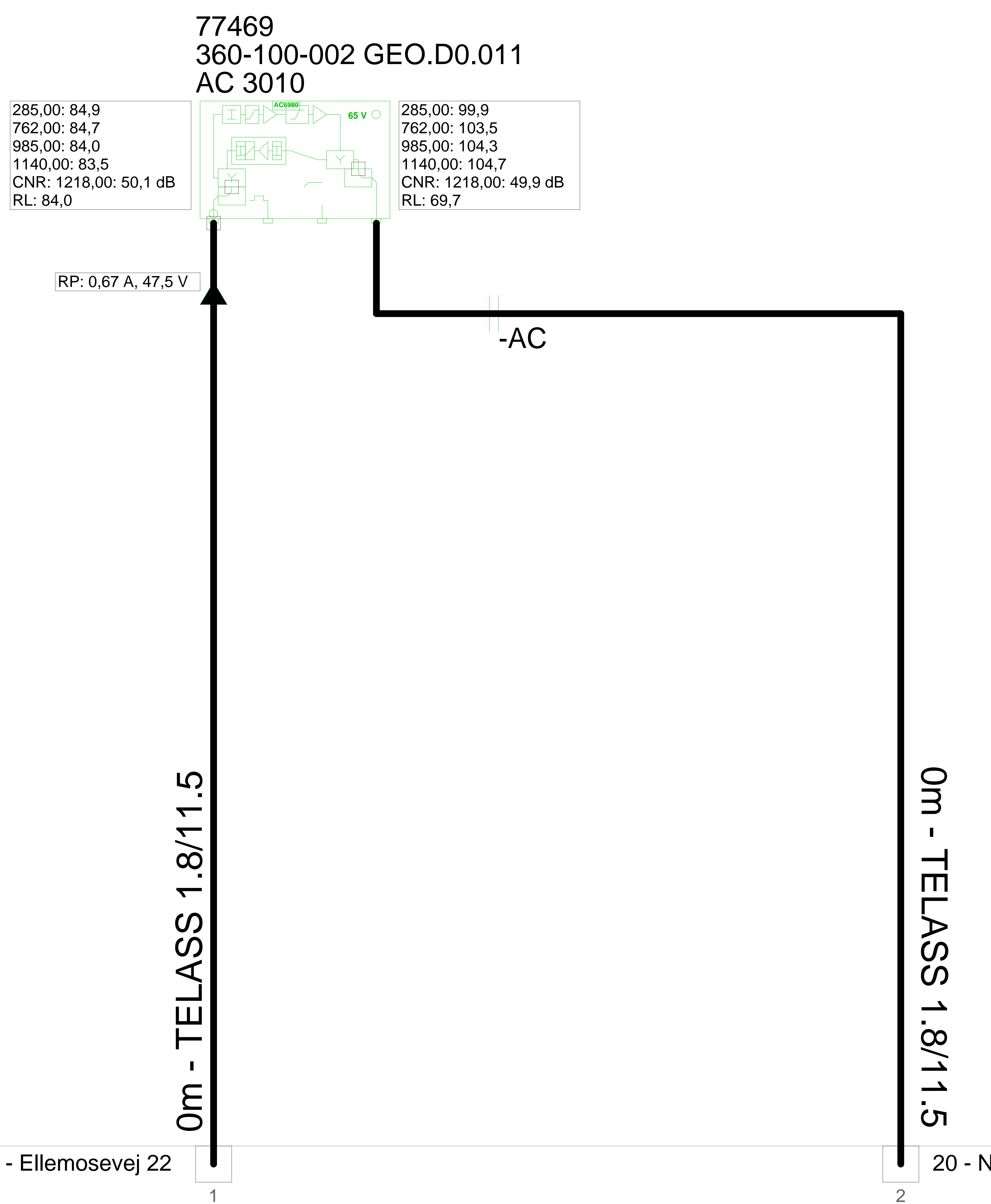
ABB 320 grøn



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:19/No:19, 16/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name ABB 320 grøn/5011406_021D



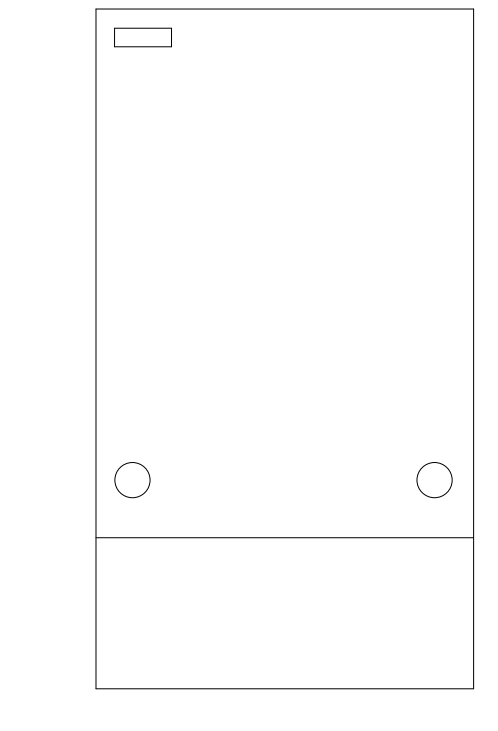
# 360-100-002 GEO#9 - Ellemosevej 24 haveside



## Forstærkerliste 360-100-002 GEO-9 360-100-002 GEO.D0.011 / AC 3010

A1		
A2	99,7	105,0
TXX258	Input Eq	Equ: 0 dB
ALSC-mode AC(E	AGC mo	
AC3x10 D0-mode	Output	Equ: 7 dB
AC3010 204MHz Returvej		
AC3010-28dB-ret	Modem	RV: 28
R00	P1	RPad: 0
AC6110		
CXF204		
CXF204		
AC6120		
AC6980		

ABB 320 grøn



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:9/No:9, 17/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name ABB 320 grøn/360-100-002-03

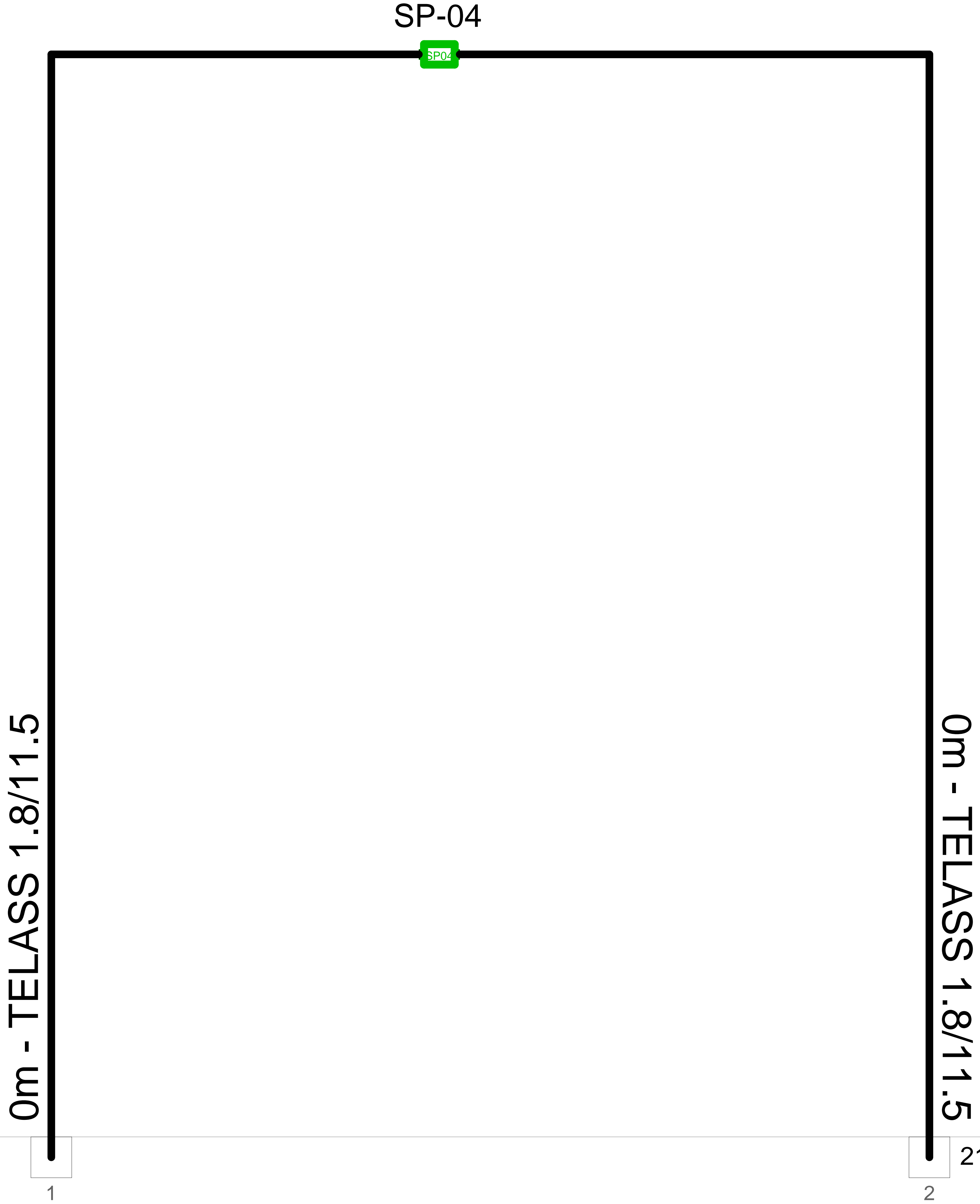
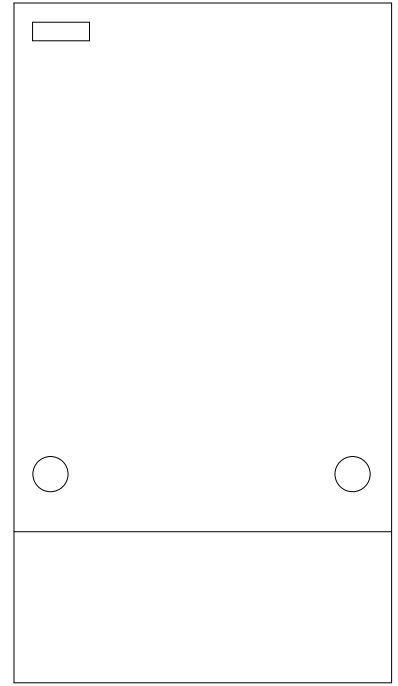


ABB 320 grøn



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:20/No:20, 18/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmsgade 1 DK - 0900 København C</b>		Sheet name <b>KSAØ 30150</b>

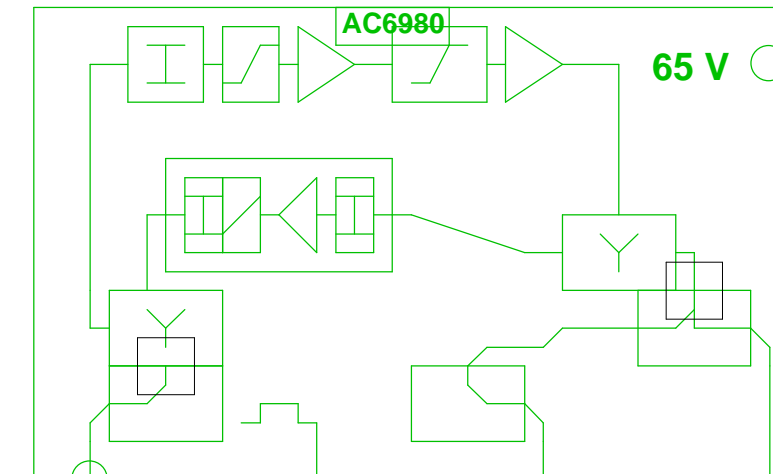


# 360-100-002 GEO#21 - Nødebjerg 46

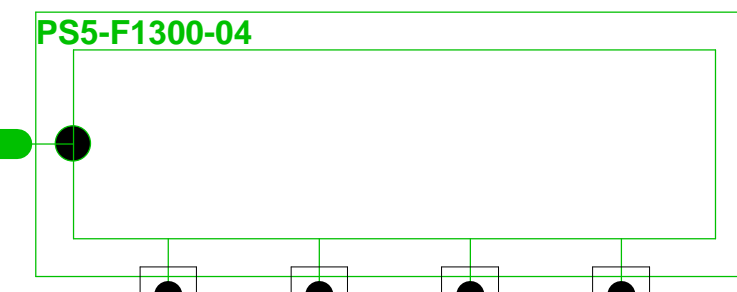
77470  
 360-100-002 GEO.D0.015  
 AC 3010

285,00: 85,3  
 762,00: 78,9  
 985,00: 75,5  
 1140,00: 73,1  
 CNR: 1218,00: 49,9 dB  
 RL: 81,8

285,00: 99,9  
 762,00: 104,0  
 985,00: 104,6  
 1140,00: 104,8  
 CNR: 1218,00: 48,8 dB  
 RL: 69,5



PS5F1300-04



RP: 2,85 A, 45,6 V

RP: 3,55 A, 45,6 V

RP: \*\*

RP: 1,54 A, 45,6 V

RP: 0,61 A, 45,6 V

RP: 0,70 A, 45,6 V

5011406\_020D3



AC6113

285,00: 74,9  
 762,00: 78,9  
 985,00: 79,5  
 1140,00: 79,7  
 CNR: 1218,00: 48,8 dB  
 RL: 94,5

RP: 5,23 A, 45,6 V

0m - TELASS 1.8/11.5

0m - 7113 LD

0m - 7113 LD

0m - TELASS-1.1/7.3

0m - TELASS 1.8/11.5

0m - TELASS 3.3/13.5

20 - Nødebjerg 62

23 - Nødebjerg 61

22 - Nødebjerg 38F

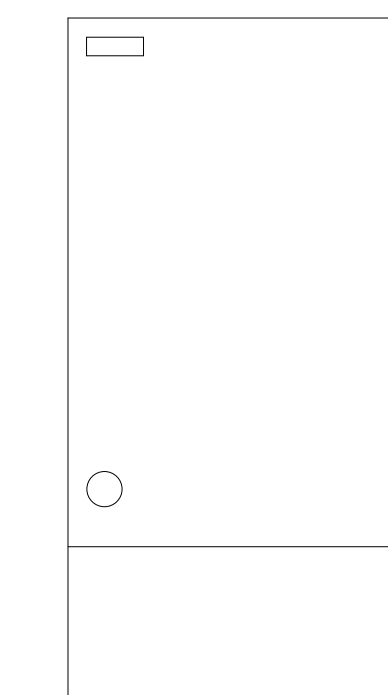
24 - Nødebjerg 71

25 - Nødebjerg 18

26 - Nødebjerg 1 ovf.

Forstærkerliste 360-100-002 GEO-21		
360-100-002 GEO.D0.015 / AC 3010		
A1		
A2	99,7	105,0
ALSC-mode AC(E	AGC mo	
AC3x10 D3-mode	Output	Equ: 13
AC3010 204MHz Returvej		
AC3010-28dB-ret	Modem	RV: 28
R00	P1	RPad: 0
AC6110		
CXF204		
CXF204		
AC6115		
AC6980		
AC6120		

KSAØ 423612A



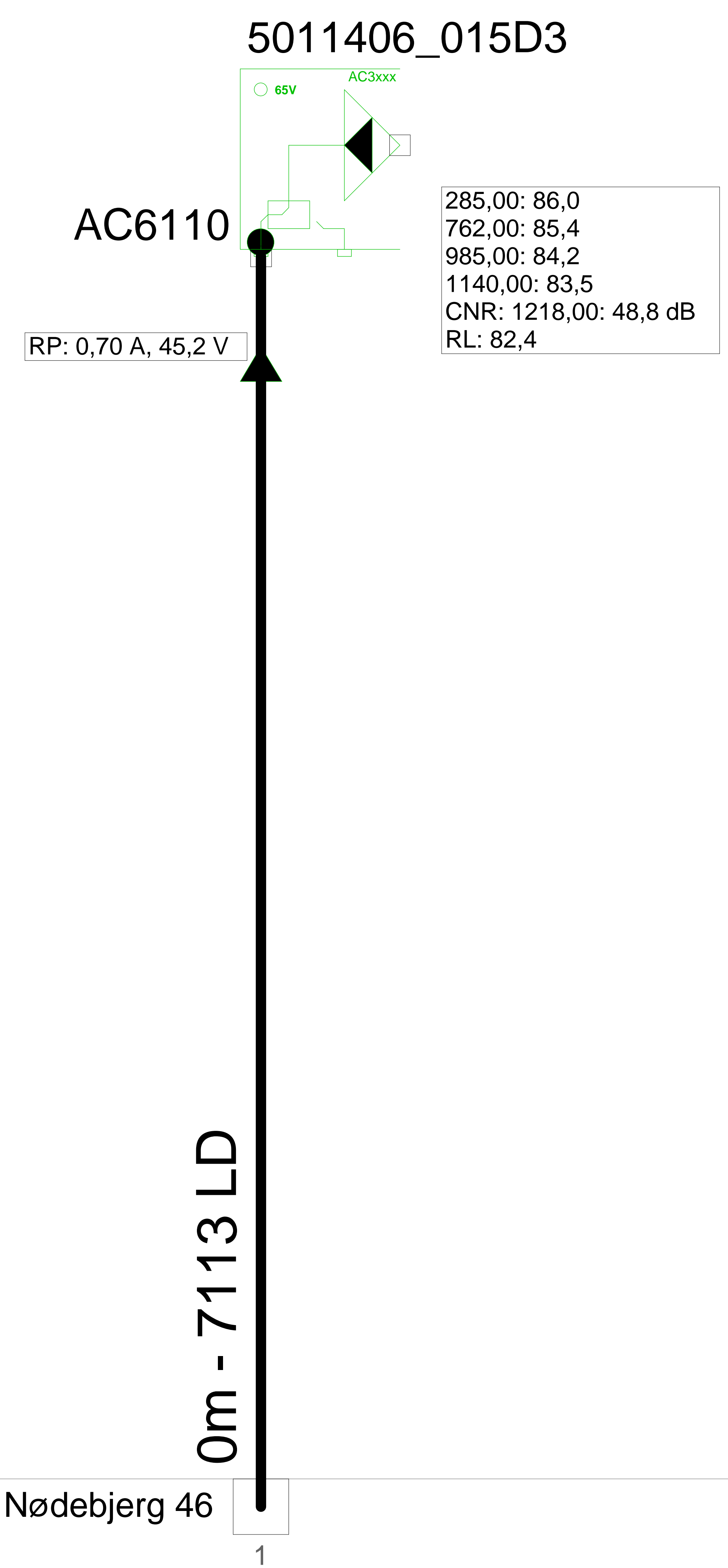
Antenna Installation/Network

Operator

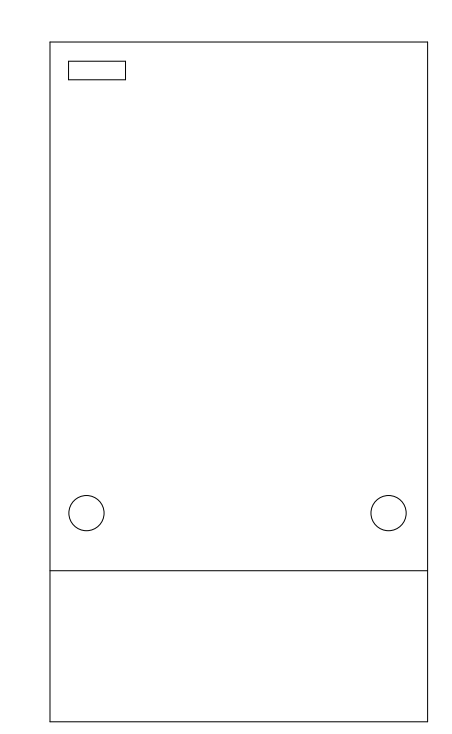
Version Edited by **Ejvind Hansen** Date **19-11-2018**

Size Project **360-100-002 GEO** Sheet Id: 21/No: 21, 19/32

AND Version 4.12, Serial No. 14000-1-LP for: Dansk Kabel TV Teglholmegade 1 DK - 0900 København C Sheet name



KSAØ 302109



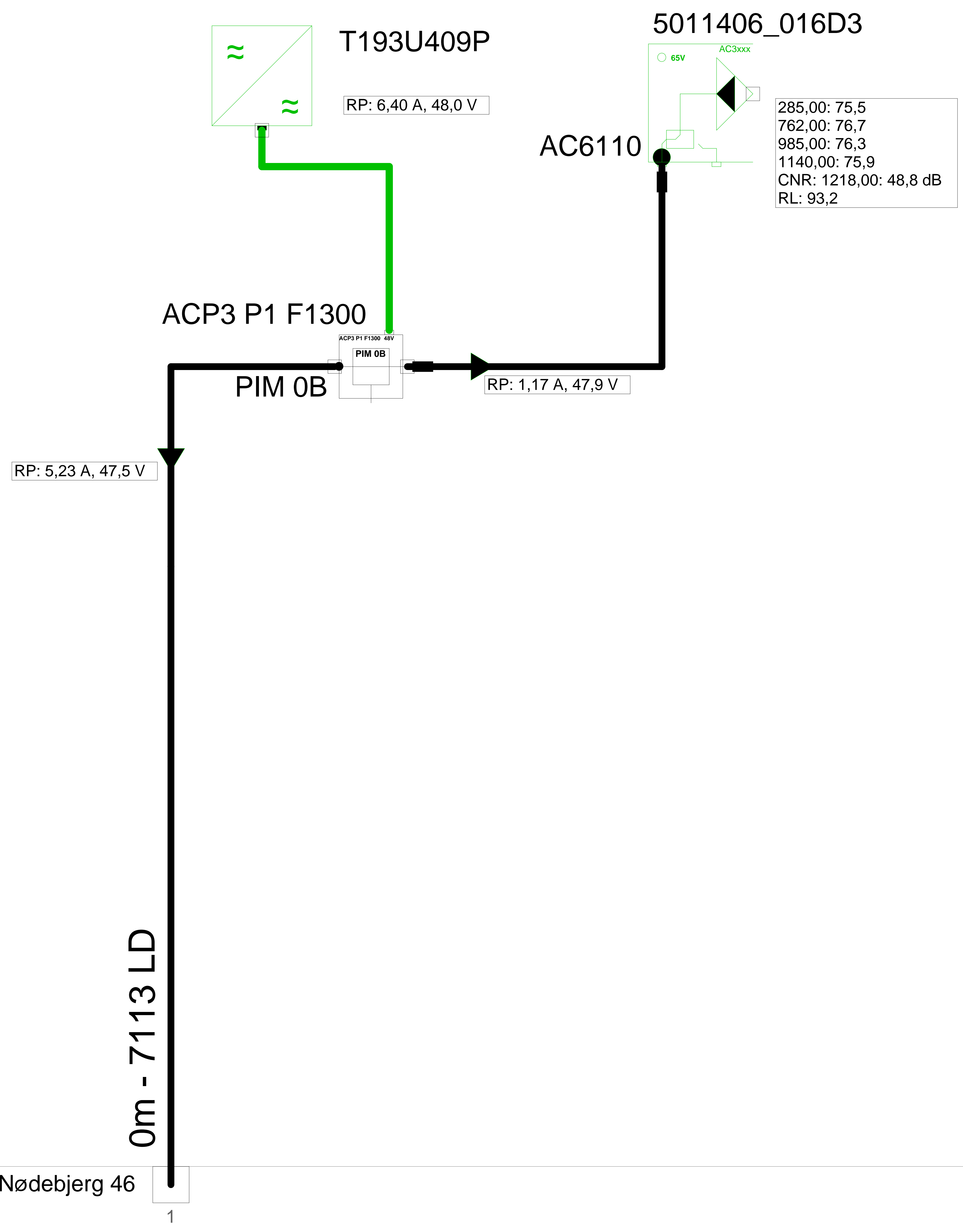
21 - Nødebjerg 46  
1

Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:22/No:22, 20/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmsgade 1 DK - 0900 København C</b>		Sheet name KSAØ 302109n5011406_015D3



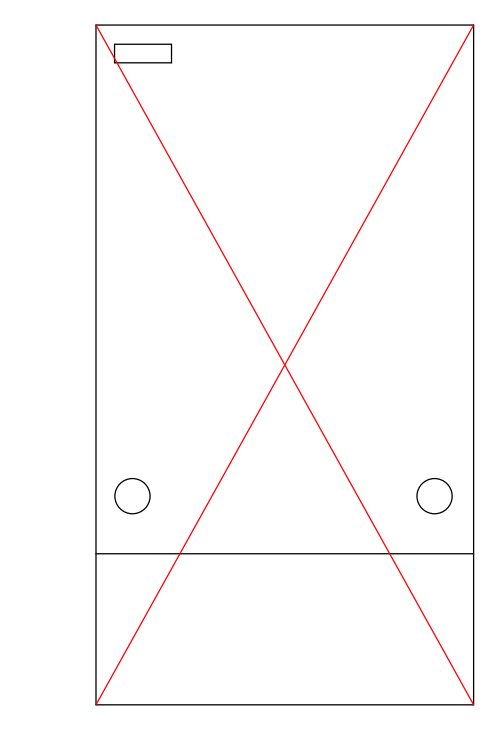
# 360-100-002 GEO#23 - Nødebjerg 61

## Forstærkerliste 360-100-002 GEO-23

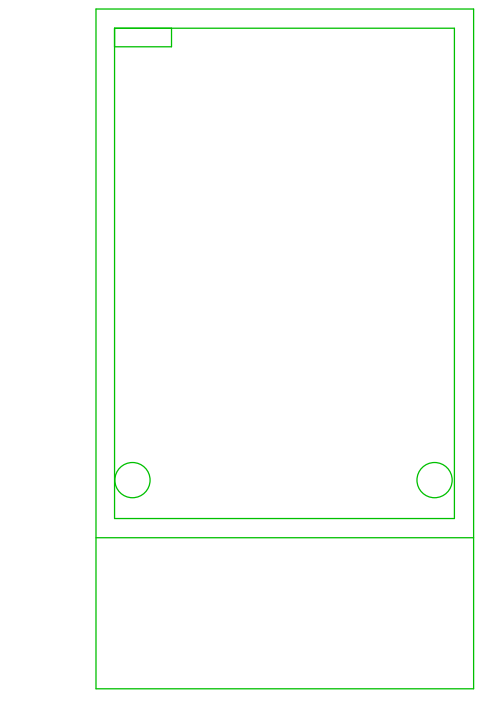


2

ABB 600M

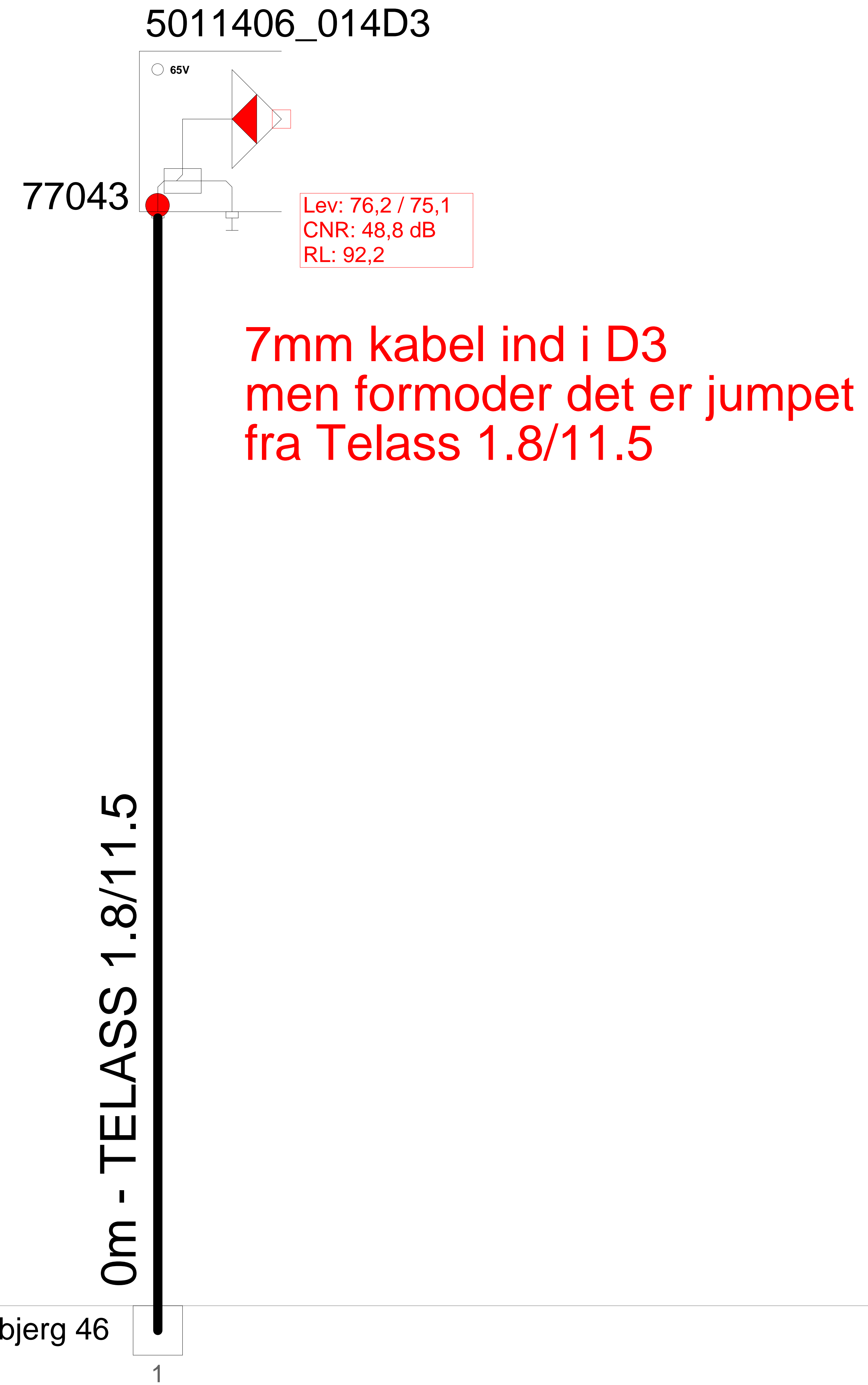


KSAØ 422709 GL  
KS4227VSP-AL

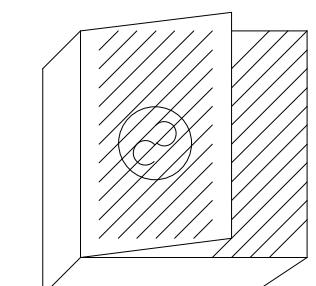


Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:23/No:23, 21/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Tegholmegade 1 DK - 0900 København C</b>		Sheet name

# Privat anlæg



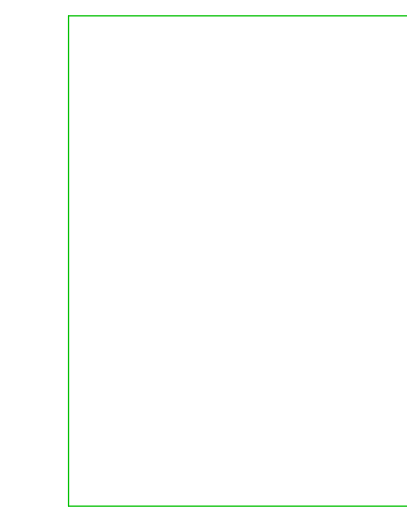
Stort gråt skab  
Låsecylinder



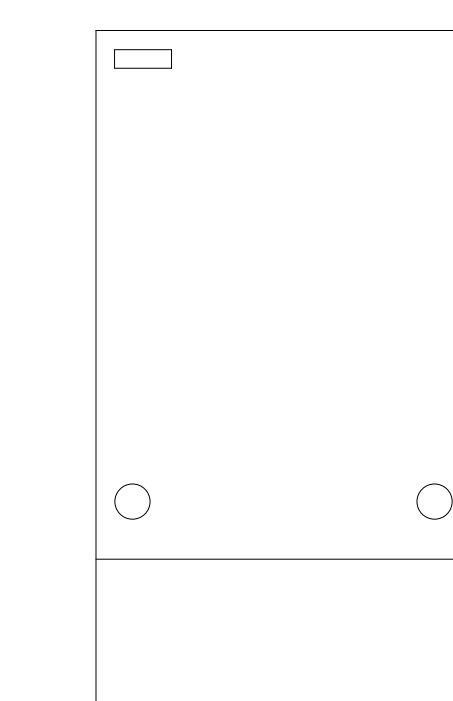
Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:24/No:24, 22/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name Stor gråt skab5011406_014D



Gællelåge Isættes

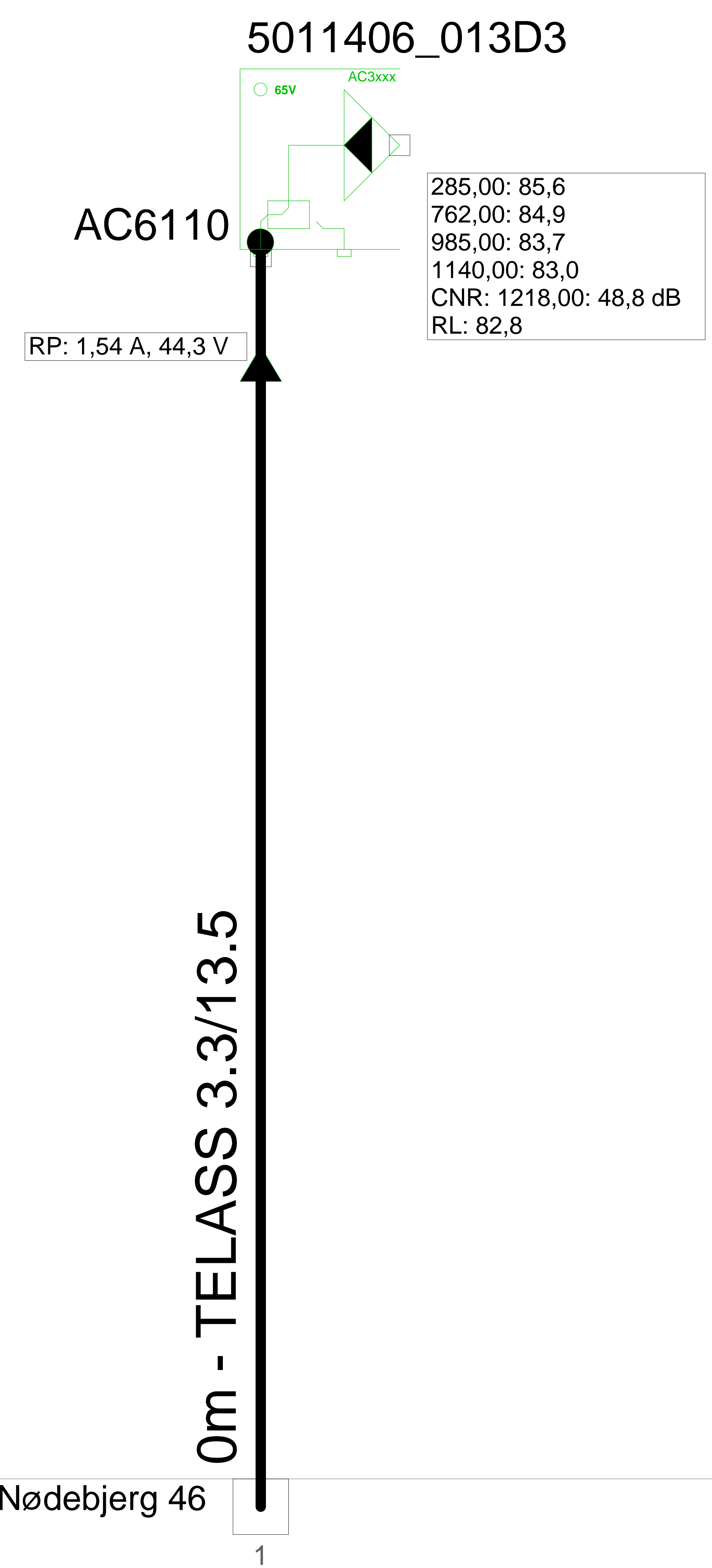


KSAØ 301509

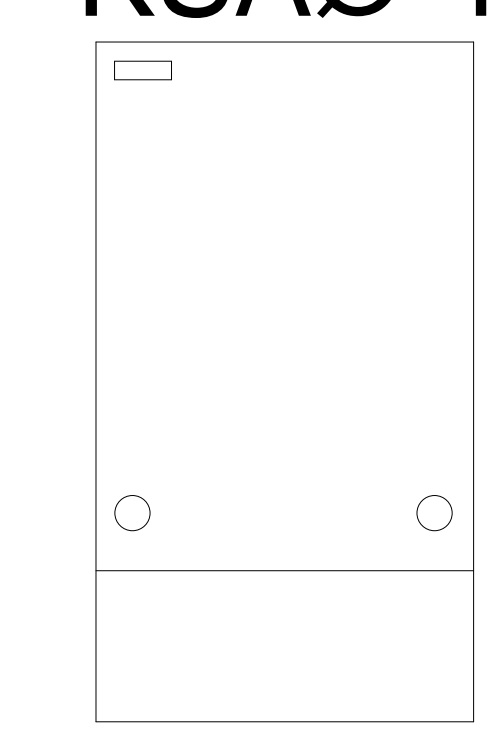


Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:25/No:25, 23/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglhølmegade 1 DK - 0900 København C</b>		Sheet name KSAØ 301509\5011406_017D3



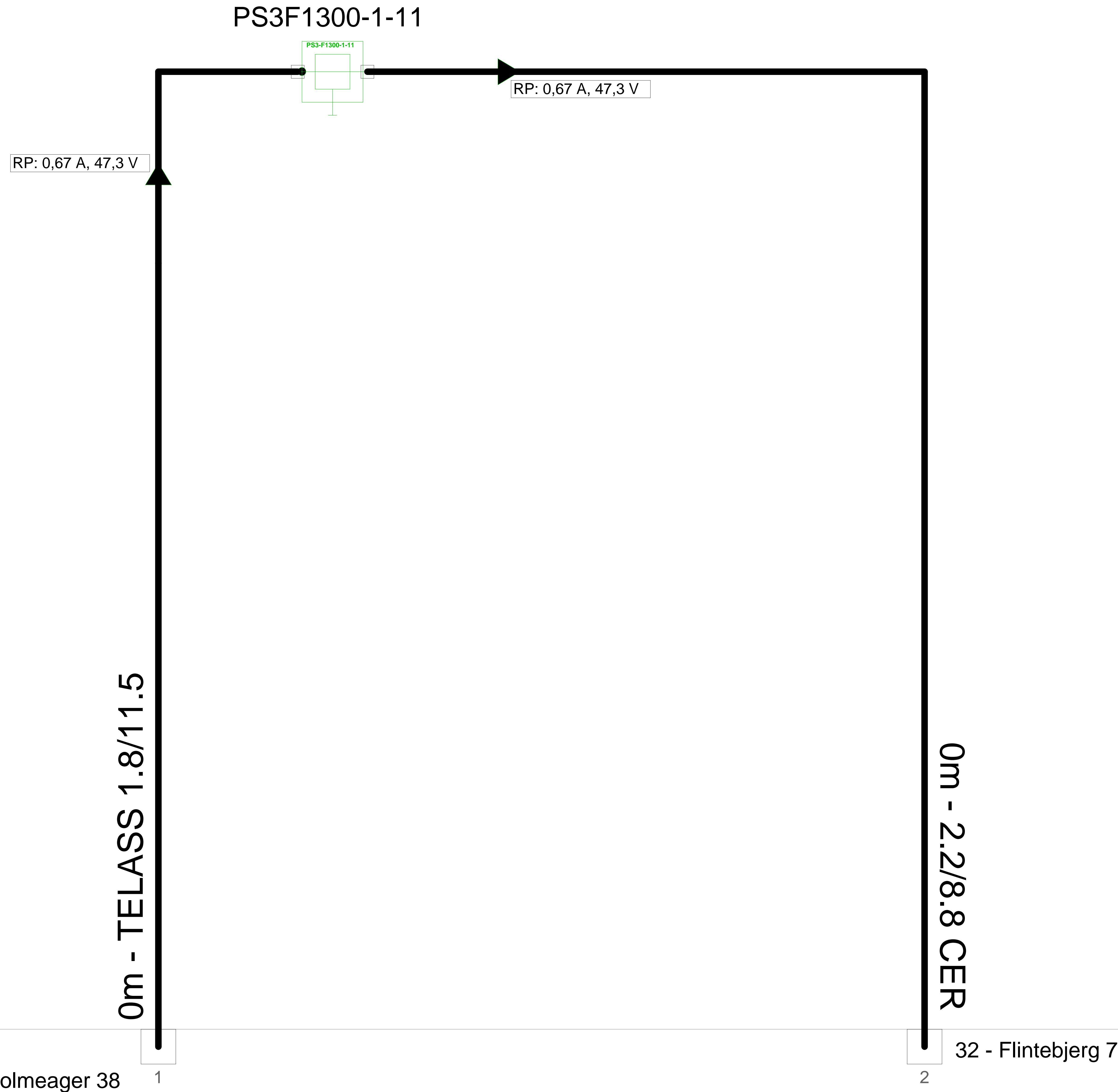


KSAØ 423612A

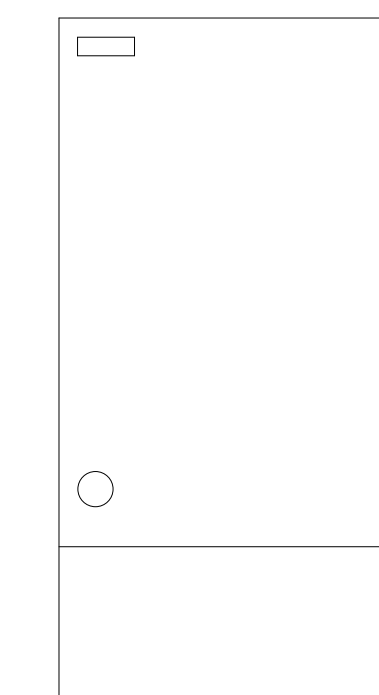


Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:26/No:26, 24/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmsgade 1 DK - 0900 København C</b>		Sheet name KSAØ 423612A\5011406_013

Holmeager 2-34  
Privat anlæg



Gl. gråt skab



12 - Holmeager 38

1

2

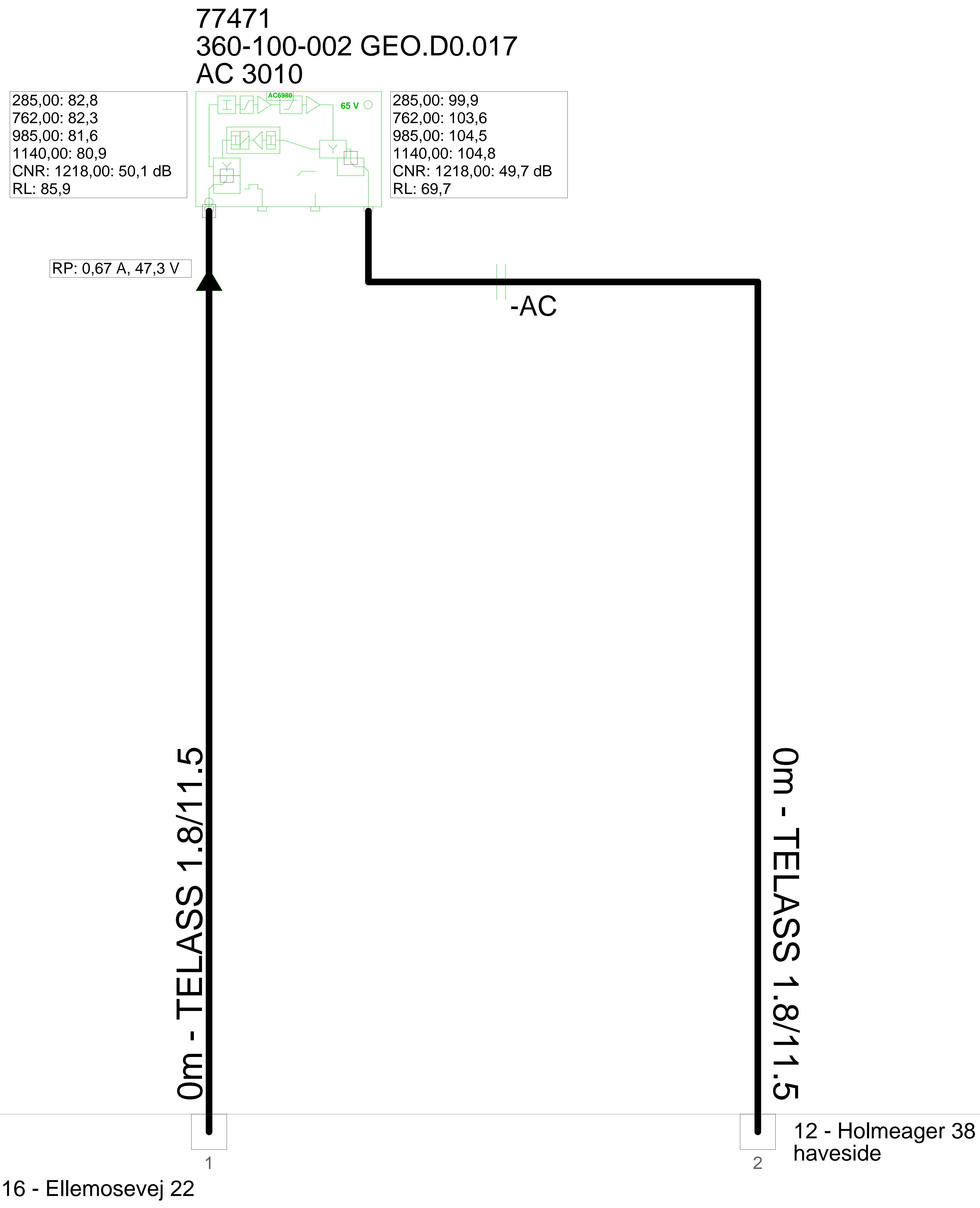
32 - Flintebjerg 7

Antenna Installation/Network

Operator

Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:28/No:28, 25/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name Gl. gråt skab\PSSF1300-1-11

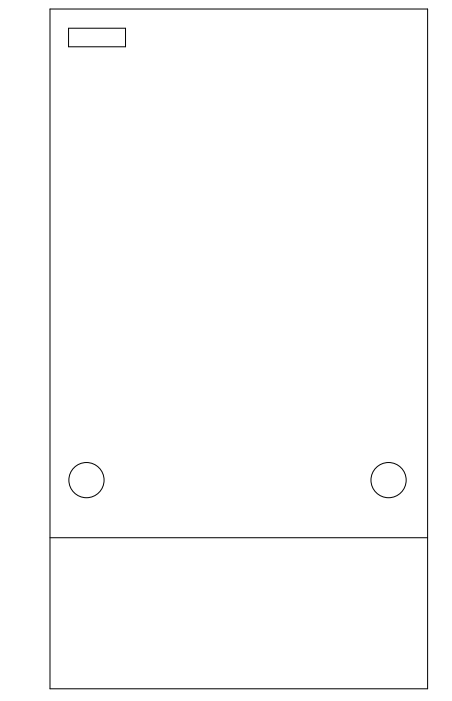
360-100-002 GEO#11 - Nødebjerg 111  
haveside ved sti



**Forstærkerliste 360-100-002 GEO-11**

<b>360-100-002 GEO.D0.017 / AC 3010</b>		
A1		
A2	99,7	105,0
TXX258	Input Eq	Equ: 0 dB
ALSC-mode AC(E	AGC mo	
AC3x10 D0-mode	Output	Equ: 7 dB
AC3010 204MHz Returvej		
AC3010-28dB-ret	Modem	RV: 28
R00	P1	RPad: 0
AC6110		
CXF204		
CXF204		
AC6120		
AC6980		

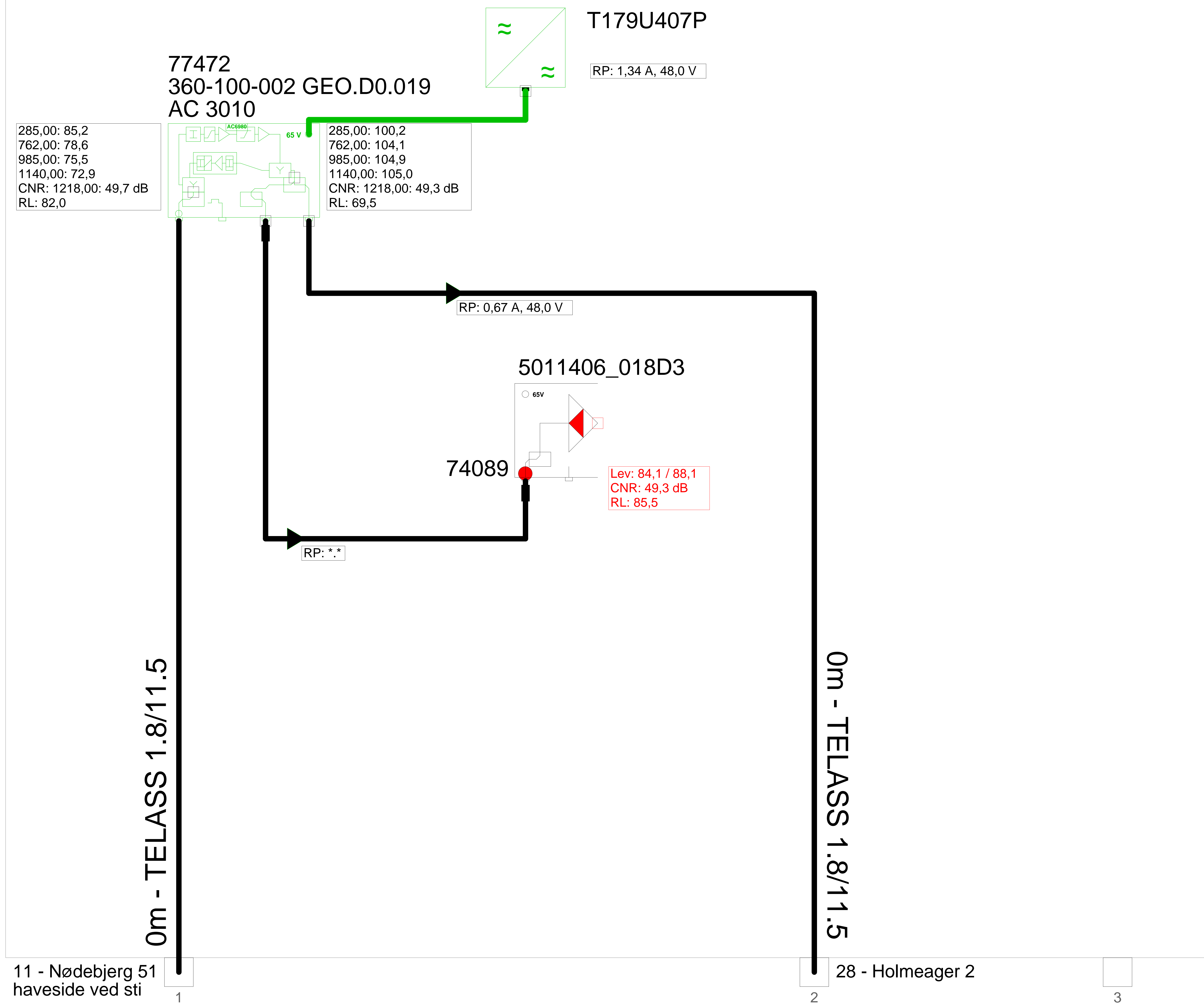
Gl. lille grå skab



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:11/No:11, 26/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Tegholmegade 1 DK - 0900 København C</b>		Sheet name Gl. lille grå skab/360-100-002-03



# 360-100-002 GEO#12 - Holmeager 38



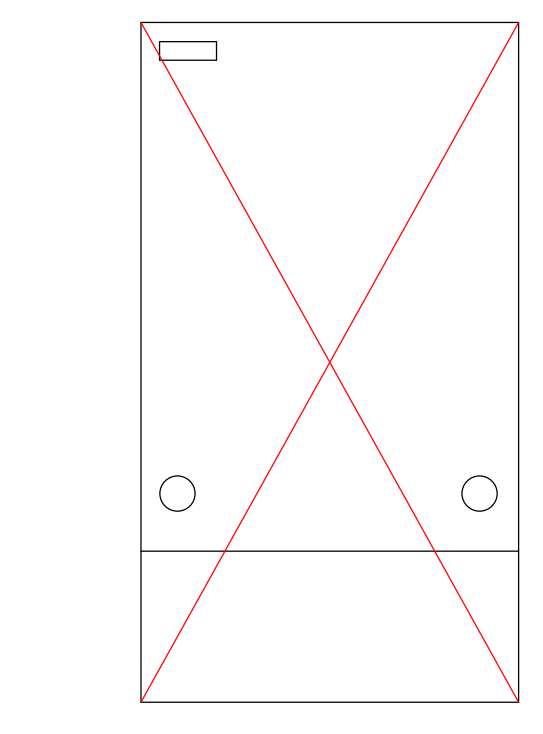
11 - Nødebjerg 51  
haveside ved sti

28 - Holmeager 2

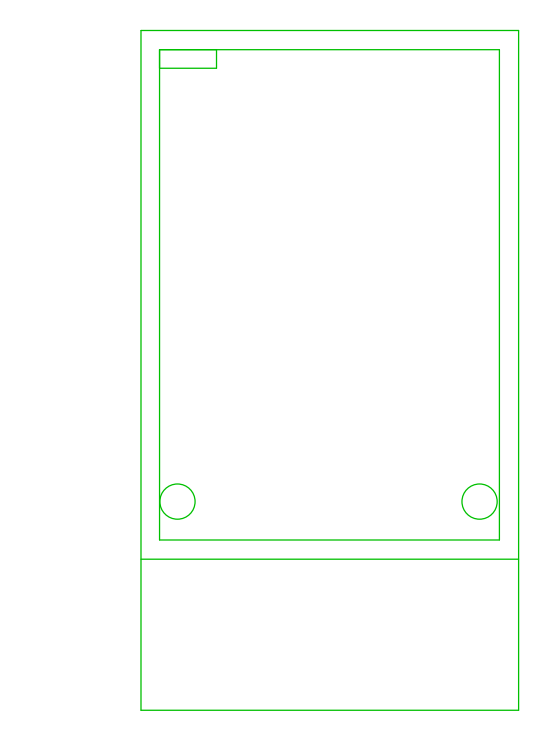
## Forstærkerliste 360-100-002 GEO-12

<b>360-100-002 GEO.D0.019 / AC 3010</b>		
A1		
A2	100,1	105,0
ALSC-mode AC(E	AGC mo	
AC3x10 D0-mode	Output	Equ: 7 dB
AC3010 204MHz Returvej		
AC3010-28dB-ret	Modem	RV: 28
R00	P1	RPad: 0
AC6110		
CXF204		
CXF204		
AC6115		
AC6980		
AC6120		

Gl. stor grå skab



KSAØ 423612A GL  
KS4236VSP-AL



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:12/No:12, 27/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name

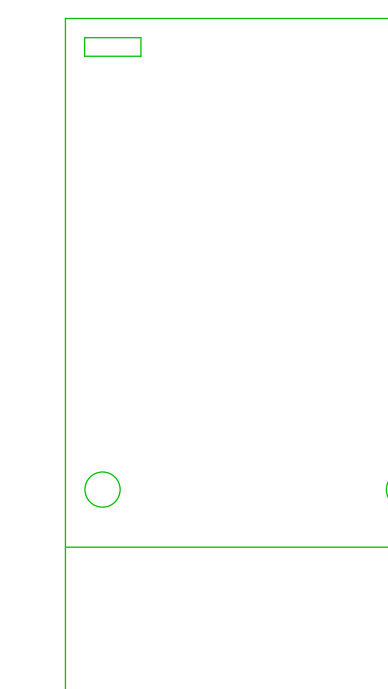


2

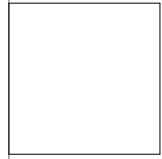


1

KSMØ 481210

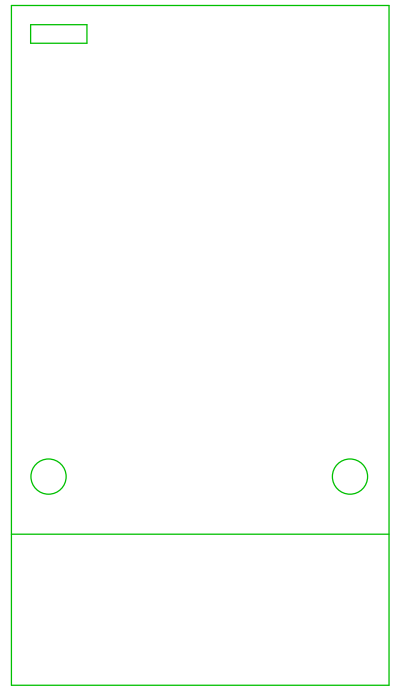


<i>Antenna Installation/Network</i>		<i>Minimum Frequency</i>	<i>Maximum Frequency</i>
		<b>267 MHz</b>	<b>1226 MHz</b>
<i>Operator</i>			
<i>Version</i>	<i>Edited by</i> <b>Ejvind Hansen</b>		<i>Date</i> <b>19-11-2018</b>
<i>Size</i>	<i>Project</i> <b>360-100-002 GEO</b>		<i>Sheet</i> Id:27/No:27, 28/32
<i>AND Version 4.12, Serial No. 14000-1-LP for:</i> <b>Dansk Kabel TV Teglhømsgade 1 DK - 0900 København C</b>			<i>Sheet name</i> <b>KSMØ 481210</b>



1

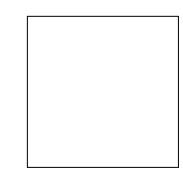
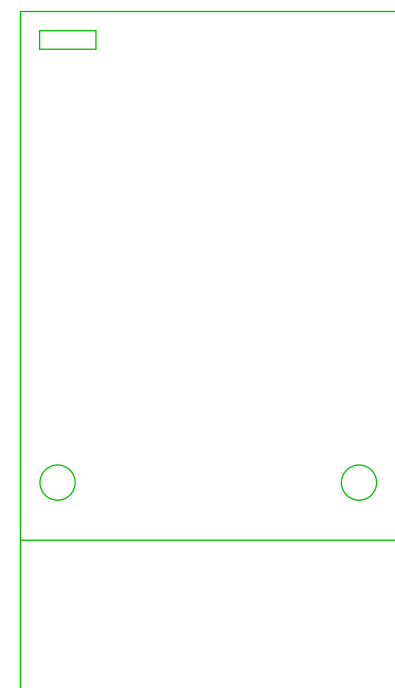
KSMØ 481210



<i>Antenna Installation/Network</i>		<small>Minimum Frequency</small> <b>267 MHz</b>	<small>Maximum Frequency</small> <b>1226 MHz</b>
<i>Operator</i>			
<i>Version</i>	<i>Edited by</i> <b>Ejvind Hansen</b>		<i>Date</i> <b>19-11-2018</b>
<i>Size</i>	<i>Project</i> <b>360-100-002 GEO</b>		<i>Sheet</i> <small>Id:29/No:29, 29/32</small>
<small>AND Version 4.12, Serial No. 14000-1-LP for:</small> <b>Dansk Kabel TV Teglhømsgade 1 DK - 0900 København C</b>			<small>Sheet name</small> <b>KSMØ 481210</b>



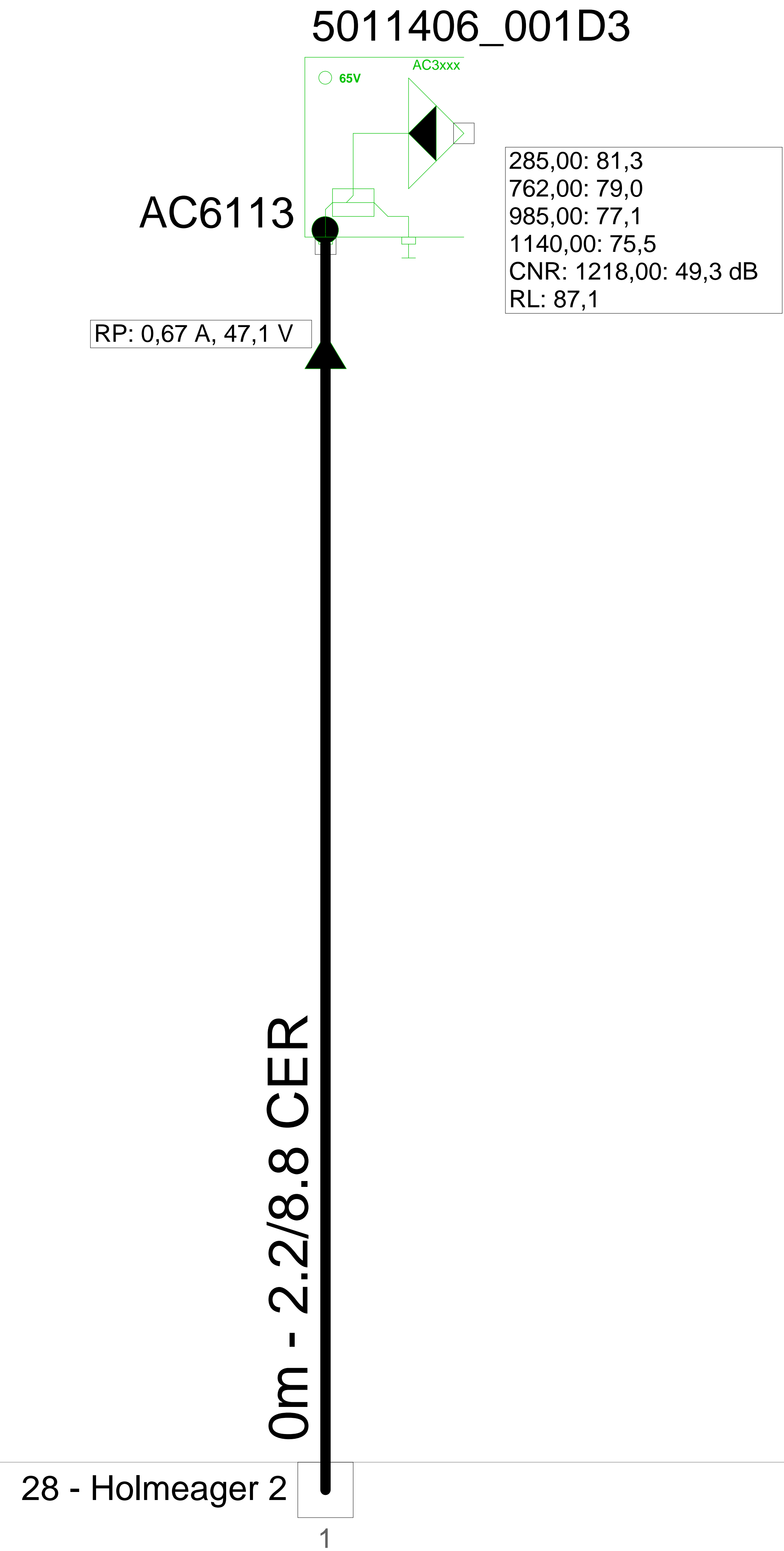
KSMØ 481210



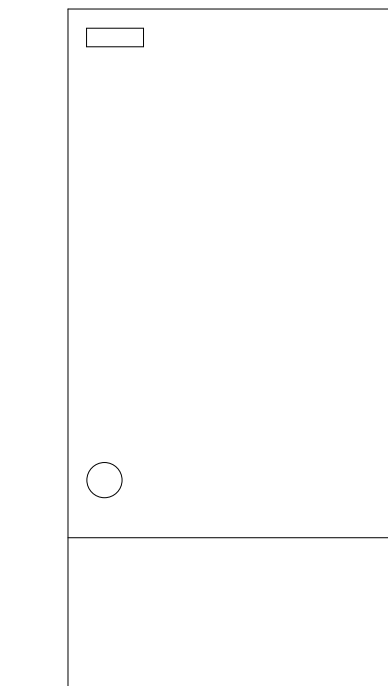
<i>Antenna Installation/Network</i>		<small>Minimum Frequency</small> <b>267 MHz</b>	<small>Maximum Frequency</small> <b>1226 MHz</b>
<i>Operator</i>			
<i>Version</i>	<i>Edited by</i> <b>Ejvind Hansen</b>		<i>Date</i> <b>19-11-2018</b>
<i>Size</i>	<i>Project</i> <b>360-100-002 GEO</b>		<i>Sheet</i> <small>Id:30/No:30, 30/32</small>
<small>AND Version 4.12, Serial No. 14000-1-LP for:</small> <b>Dansk Kabel TV Teglhømsgade 1 DK - 0900 København C</b>			<small>Sheet name</small> <b>KSMØ 481210</b>

360-100-002 GEO - 31 -

<i>Antenna Installation/Network</i>		<small>Minimum Frequency</small> <b>267 MHz</b>	<small>Maximum Frequency</small> <b>1226 MHz</b>
<i>Operator</i>			
<i>Version</i>	<i>Edited by</i> <b>Ejvind Hansen</b>		<i>Date</i> <b>19-11-2018</b>
<i>Size</i>	<i>Project</i> <b>360-100-002 GEO</b>		<i>Sheet</i> Id:31/No:31, 31/32
<small>AND Version 4.12, Serial No. 14000-1-LP for:</small> <b>Dansk Kabel TV Teglhømsgade 1 DK - 0900 København C</b>			<small>Sheet name</small> El-stander\NVE 3389CE10



KSAØ 302709



Antenna Installation/Network		
Operator		
Version	Edited by <b>Ejvind Hansen</b>	Date <b>19-11-2018</b>
Size	Project <b>360-100-002 GEO</b>	Sheet Id:32/No:32, 32/32
AND Version 4.12, Serial No. 14000-1-LP for: <b>Dansk Kabel TV Teglholmegade 1 DK - 0900 København C</b>		Sheet name KSAØ 302709\5011406_001D3