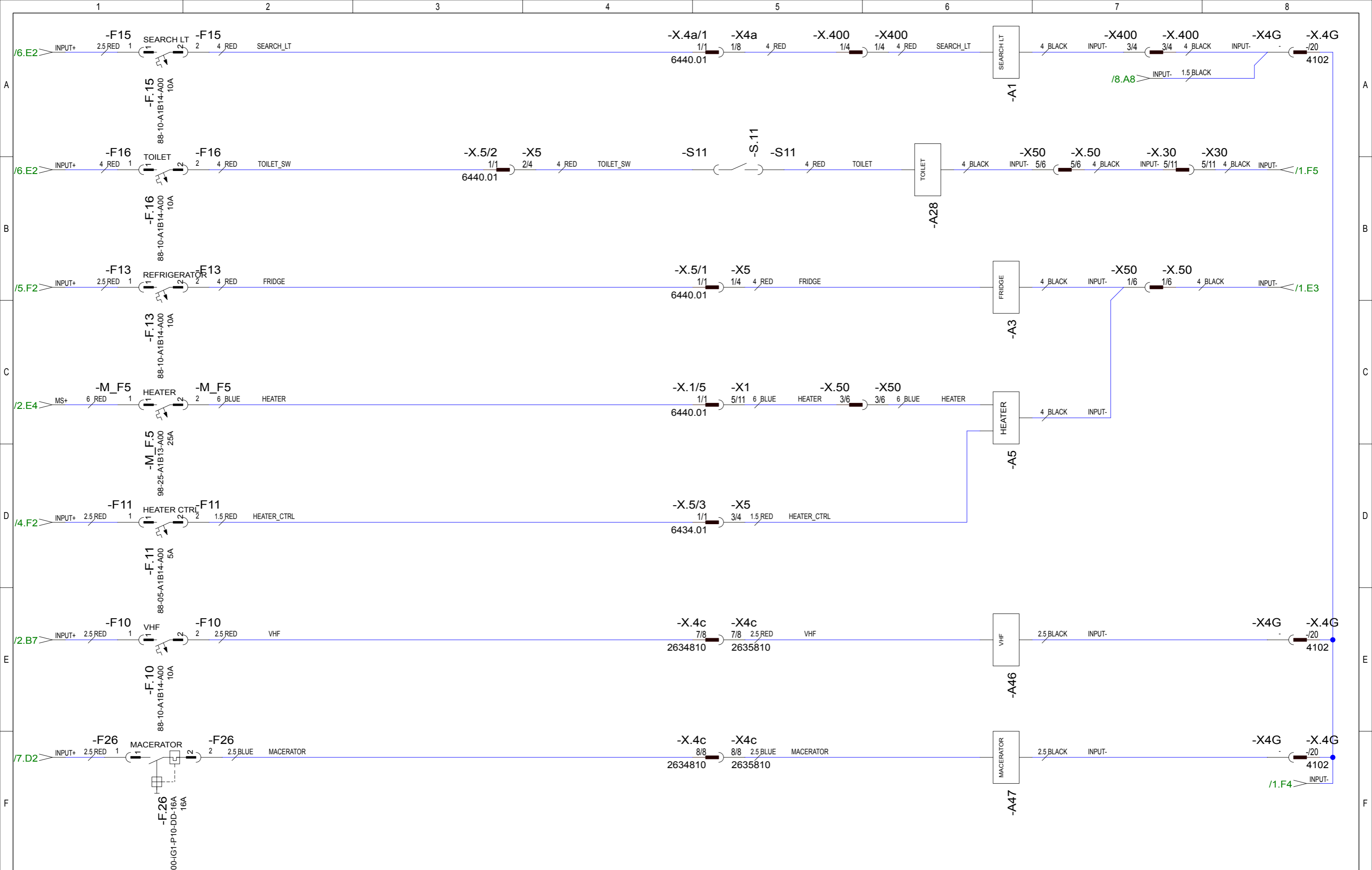


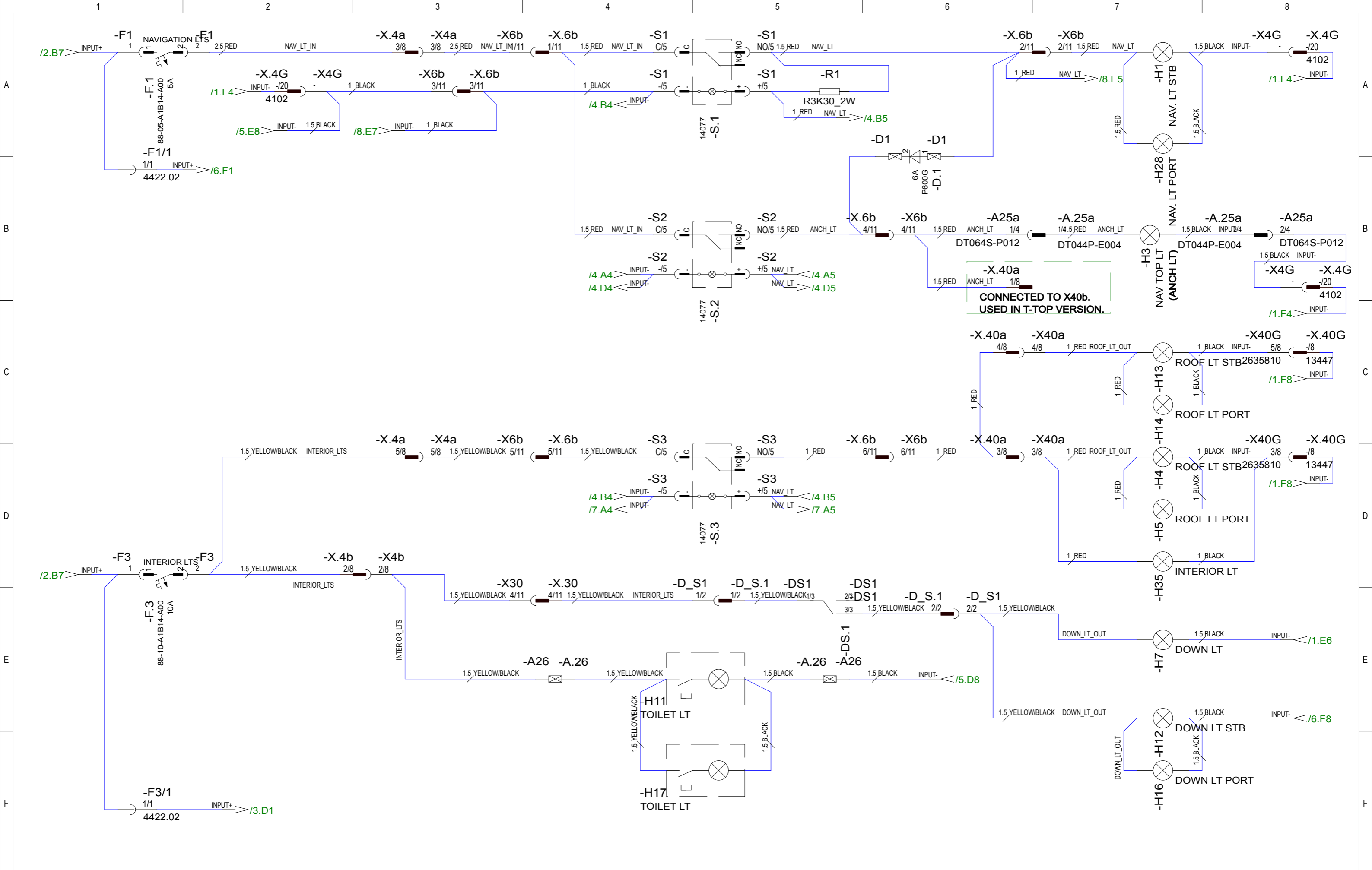
9.7.2015	TuM	D9: C1c, C1e, M6a, M6b ADDED.	Date	9.10.2013
13.8.2015	TuM	D10: C2 REMOVED; ONE MAIN MINUS CABLE ADDED.	Drawing by	RN
15.12.2015	VV	D11: NO MODIFICATIONS.	Sheet rev.	11
Date of modification	Modified by	Description	Project rev.	D



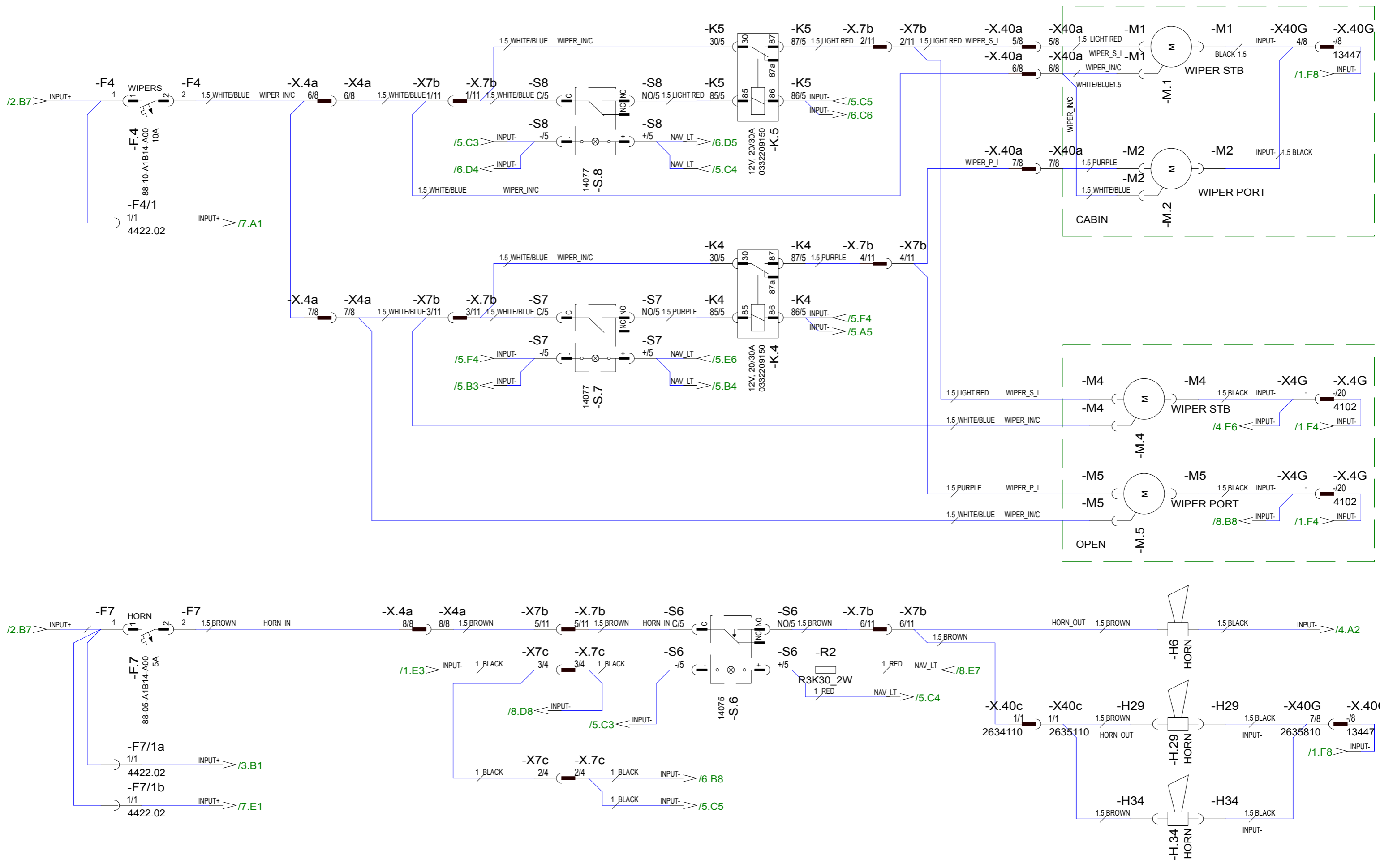
Axopar	Boat	28	Boat model	6
Sub-product code	Product code	Project ID	Title	
START BT/MAIN SW CHARGER, INPUT-			HL	1 / 30
			Loc	Sheet



9.7.2015	TuM	D9: NO MODIFICATIONS.	Date	7.10.2013		Axopar			
13.8.2015	TuM	D10: F10, F26, A46, A47 ADDED.	Drawing by	RN		Boat		Sub-product code	Product code
15.12.2015	VV	D11: NO MODIFICATIONS.	Sheet rev.	11	28		SEARCH LT, RADAR, FRIDGE, HEATER, VHF, MACERATOR	HL	3 / 30
Date of modification	Modified by	Description	Project rev.	D	Boat model	Title		Loc	



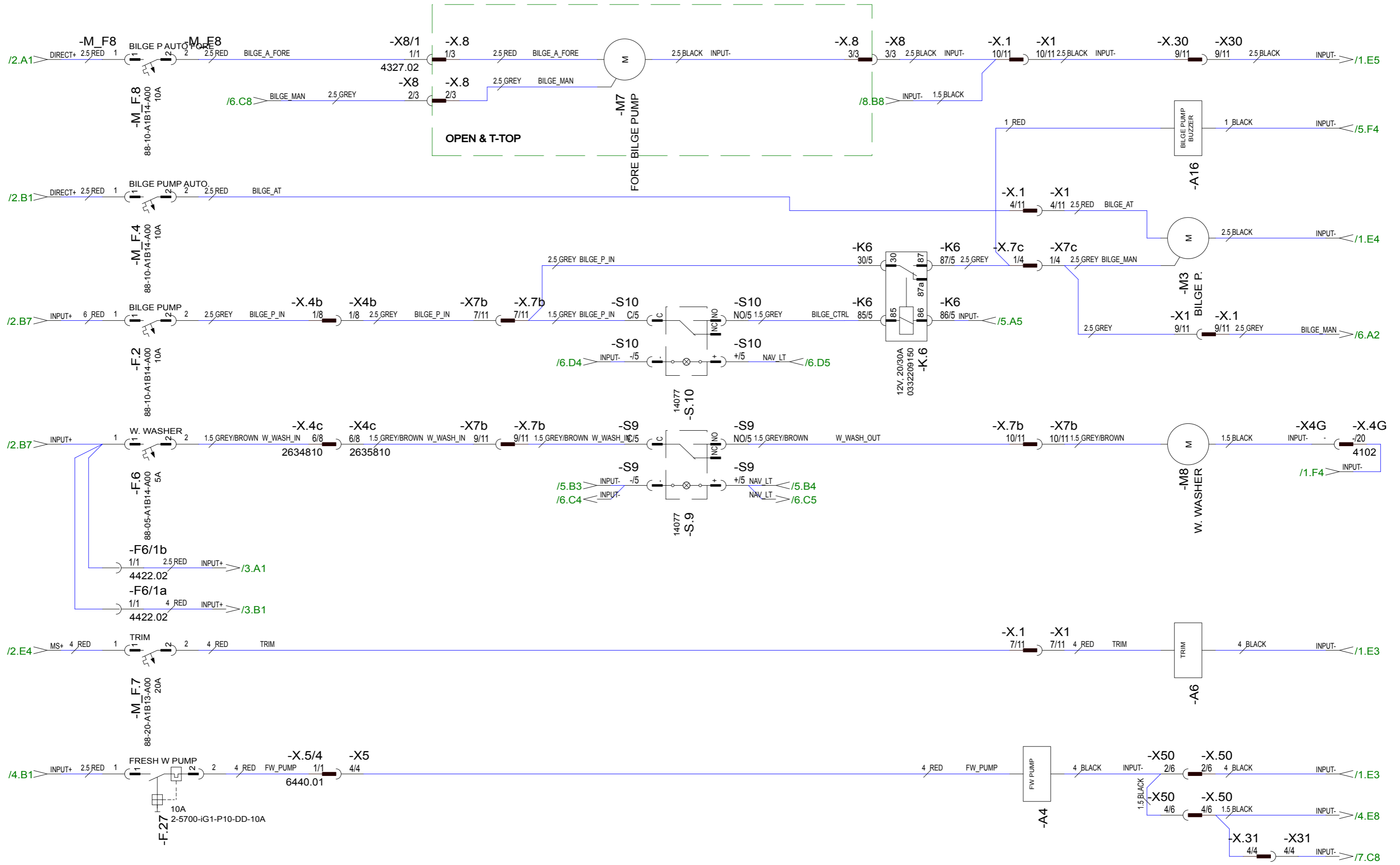
9.7.2015	TuM	D9: NO MODIFICATIONS.	Date	7.10.2013		Axopar			
13.8.2015	TuM	D10: H28 ADDED.	Drawing by	RN		Boat			
15.12.2015	VV	D11: H35 ADDED.	Sheet rev.	11		28	Sub-product code	Product code	Project ID
Date of modification	Modified by	Description	Project rev.	D		TITLE	HL		4 / 30
1	2	3	4	5	6	Title	Loc		Sheet




9.7.2015	TuM	D9: NO MODIFICATIONS.	Date	8.10.2013
13.8.2015	TuM	D10: H29 ADDED.	Drawing by	RN
15.12.2015	VV	D11: H34 ADDED; WIPERS CONNECTORS CHANGED	Sheet rev.	11
Date of modification	Modified by	Description	Project rev.	D



Axopar			
Boat	28	Sub-product code	Product code
Boat model		WIPERS, HORN	Project ID
		HL	5 / 30
		Loc	Sheet



9.7.2015	TuM	D9: NO MODIFICATIONS.	Date	8.10.2013
13.8.2015	TuM	D10: F6 SPARE->W.WASHER; W. WASHER CIRCUIT (F6, S9, M8) ADDED.	Drawing by	RN
15.12.2015	VV	D11: NO MODIFICATIONS.	Sheet rev.	11
Date of modification	Modified by	Description	Project rev.	D



Copyright by
NAVIX
MARINE PRODUCTS

Axopar

Boat 28

Boat model

Sub-product code

Product code

Project ID

PUMPS, TRIM, W. WASHER

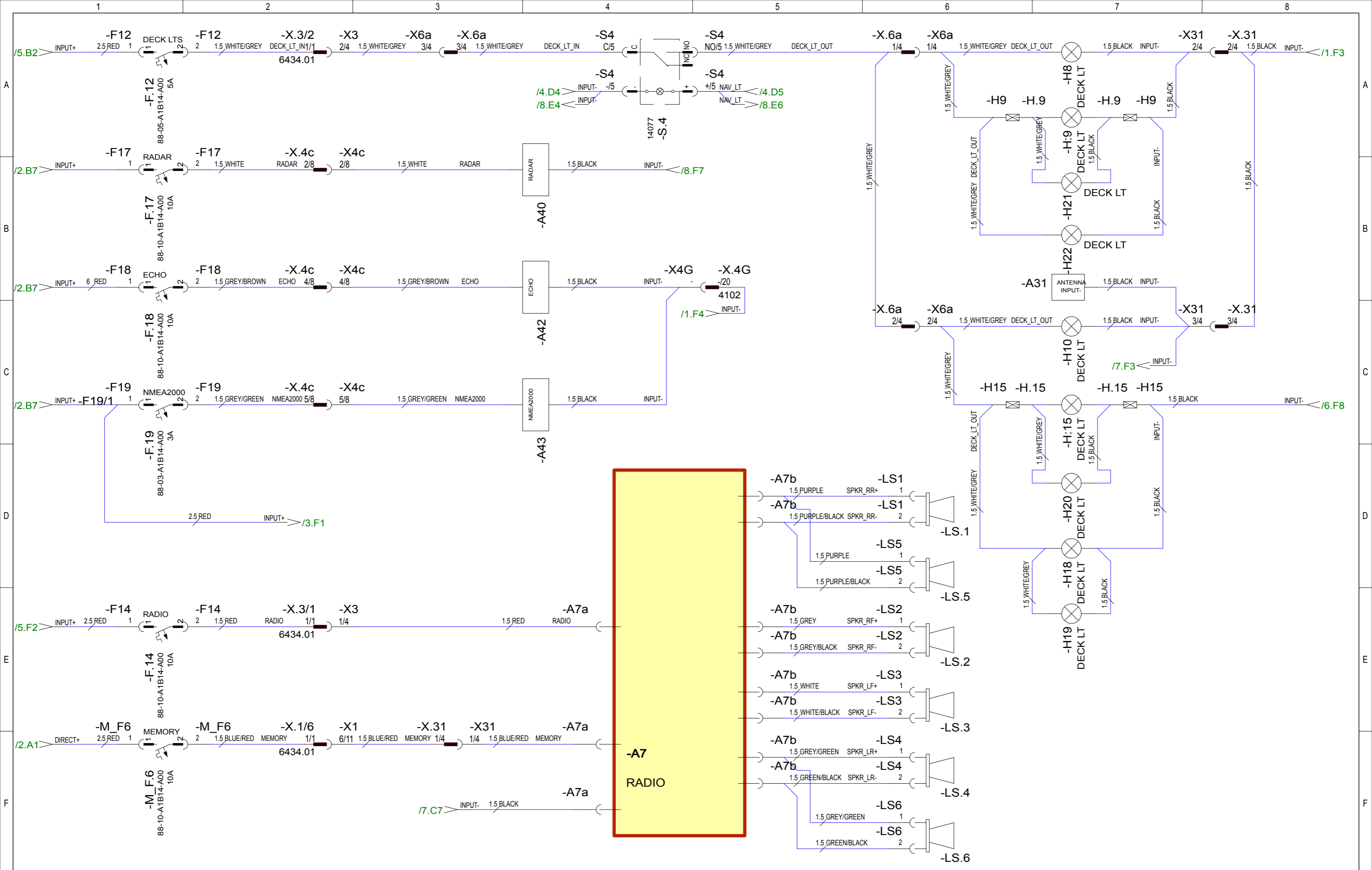
Title

HL

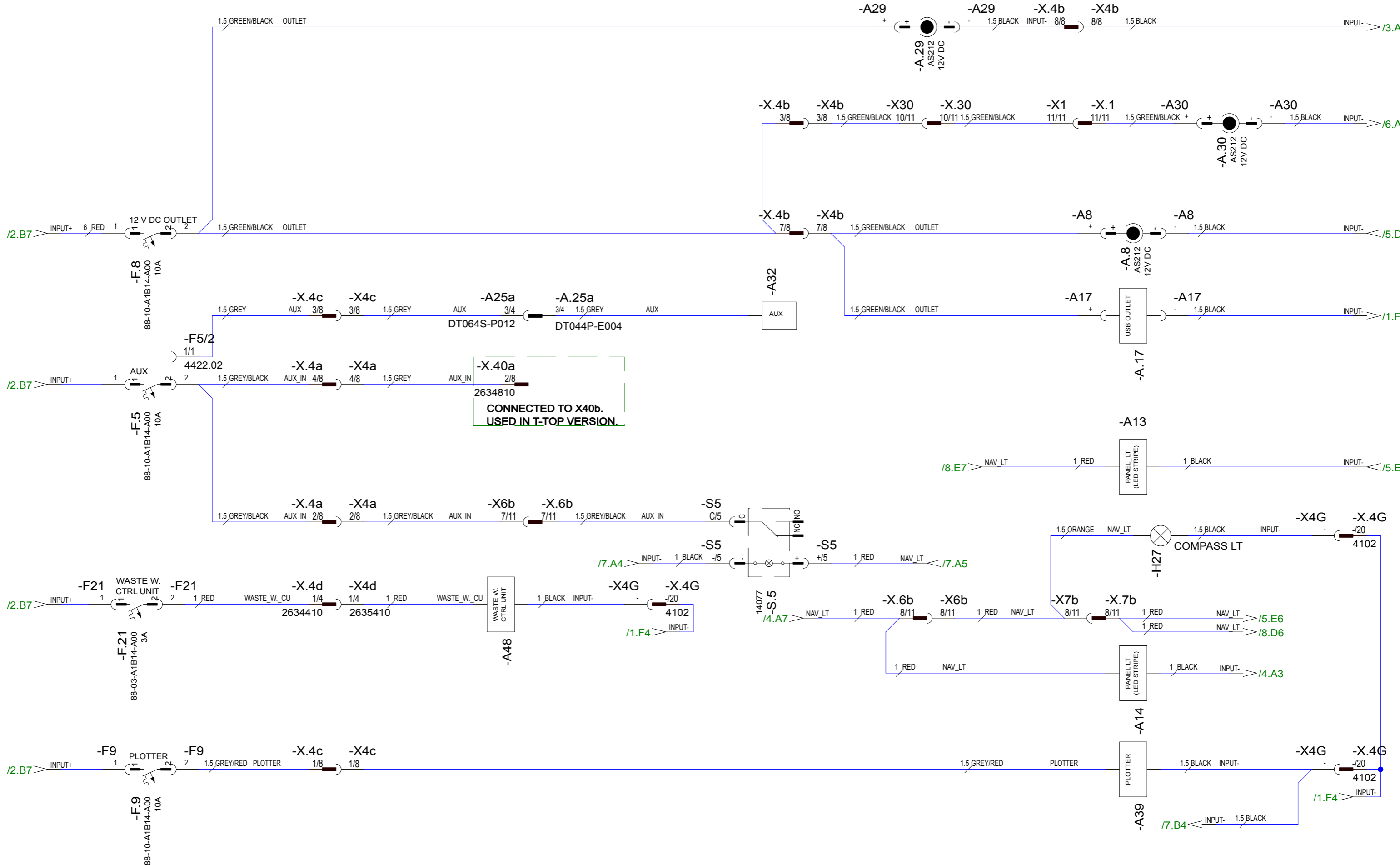
Loc

6 / 30

Sheet



9.7.2015	TuM	D9: NO MODIFICATIONS.	Date	8.10.2013		Axopar			
13.8.2015	TuM	D10: CARD READER CIRCUIT (A41 & F18) REMOVED; RENAMING F19->18, F20->19; LS5 & LS6 ADDED.	Drawing by	RN		Boat			
15.12.2015	VV	D11: NO MODIFICATIONS.	Sheet rev.	11		28	DECK LTS, NAV EQ.,		
Date of modification	Modified by	Description	Project rev.	D	Boat model	RADIO	HL		7 / 30
1	2	3	4	5	6	7	Loc		Sheet



9.7.2015	TuM	D9: NO MODIFICATIONS.	Date	8.10.2013
13.8.2015	TuM	D10: AUX CIRCUIT (A32) DISCONNECTED FROM FUSE; RENAMING S9 AUX->W.WASHER.	Drawing by	RN
15.12.2015	VV	D11: F.21 WASTE W. CTRL UNIT ADDED	Sheet rev.	11
Date of modification	Modified by	Description	Project rev.	D

Copyright by NAVIX MARINE PRODUCTS

Axopar

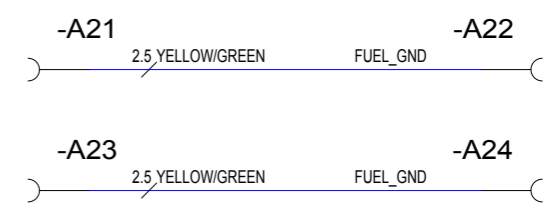
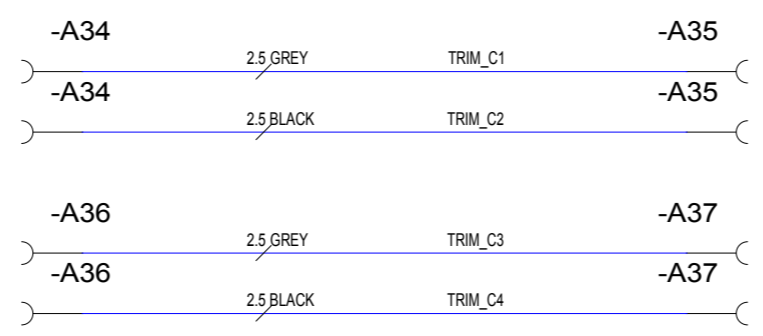
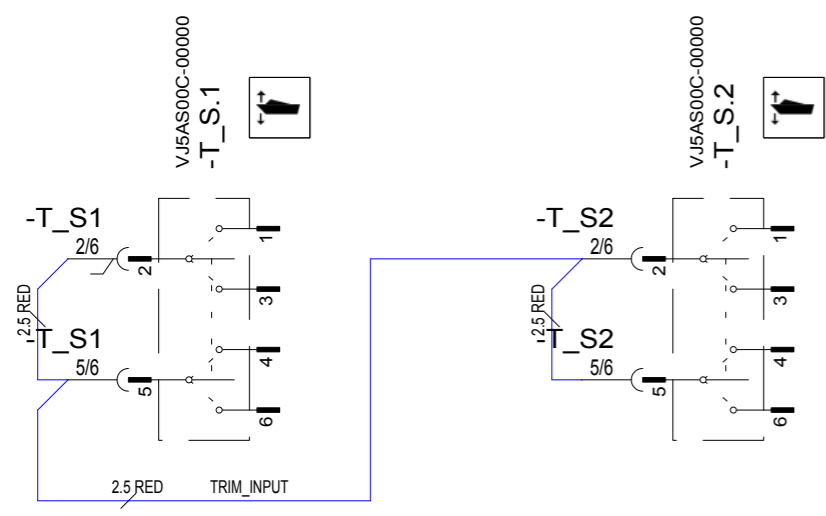
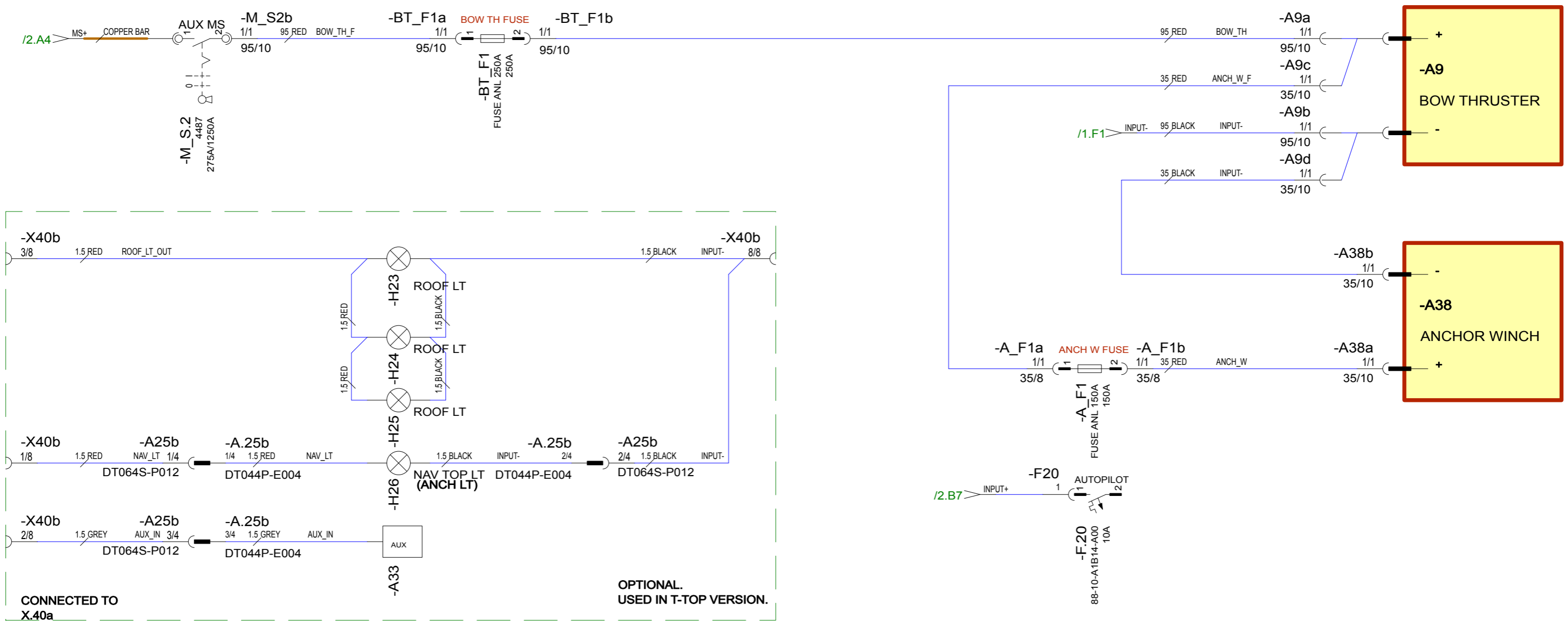
Boat 28

Boat model

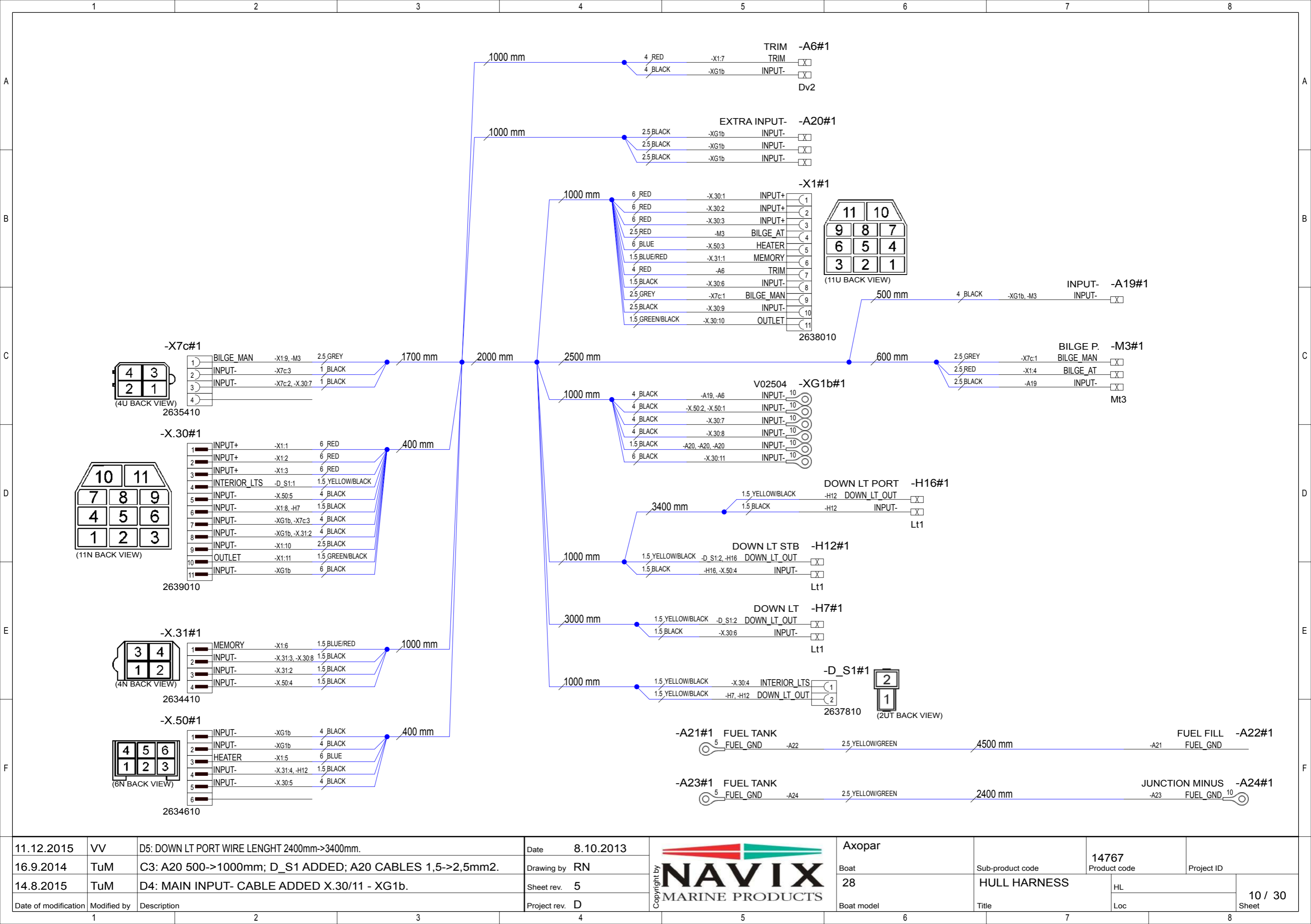
Sub-product code	Product code	Project ID
OUTLET, PLOTTER, AUX		
HL		
Loc		

8 / 30

Sheet



9.7.2015	TuM	D9: NO MODIFICATIONS.	Date	11.10.2013		Axopar				
13.8.2015	TuM	D10: TRIM CABLES 1.5-> 2.5 & TERMINALS ADDED; F20 ADDED.	Drawing by	RN		Boat	Sub-product code	Product code	Project ID	
15.12.2015	VV	D11: EMERGENCY STOP REMOVED	Sheet rev.	11		28	BOW TH, ANCH W		HL	9 / 30
Date of modification	Modified by	Description	Project rev.	D	Boat model	T-TOP ROOF LTS, TRIM		Loc	Sheet	

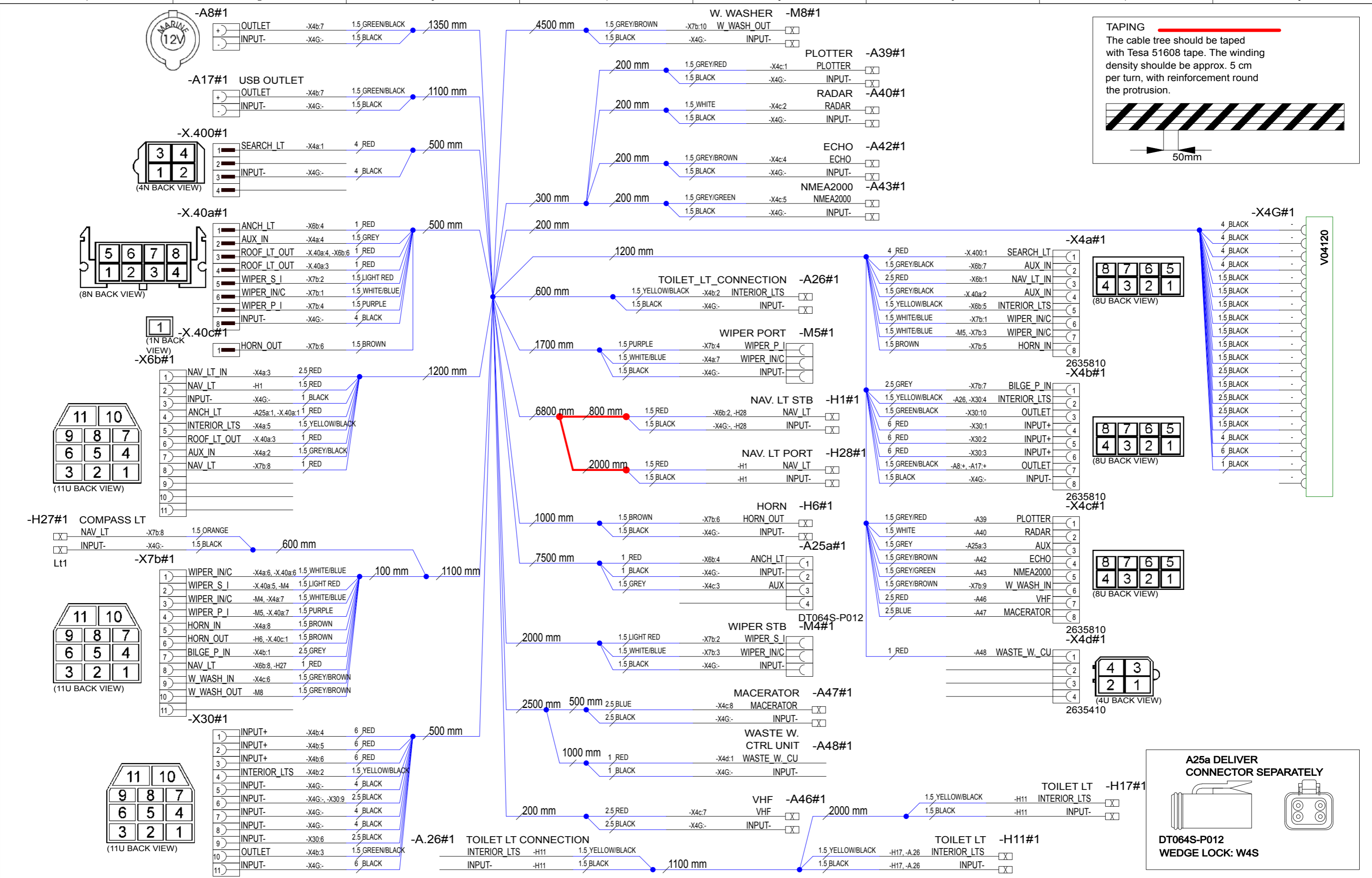


11.12.2015	VV	D5: DOWN LT PORT WIRE LENGHT 2400mm->3400mm.
16.9.2014	TuM	C3: A20 500->1000mm; D_S1 ADDED; A20 CABLES 1,5->2,5mm2.
14.8.2015	TuM	D4: MAIN INPUT- CABLE ADDED X.30/11 - XG1b.
Date of modification	Modified by	Description

Date	8.10.2013
Drawing by	RN
Sheet rev.	5
Project rev.	D



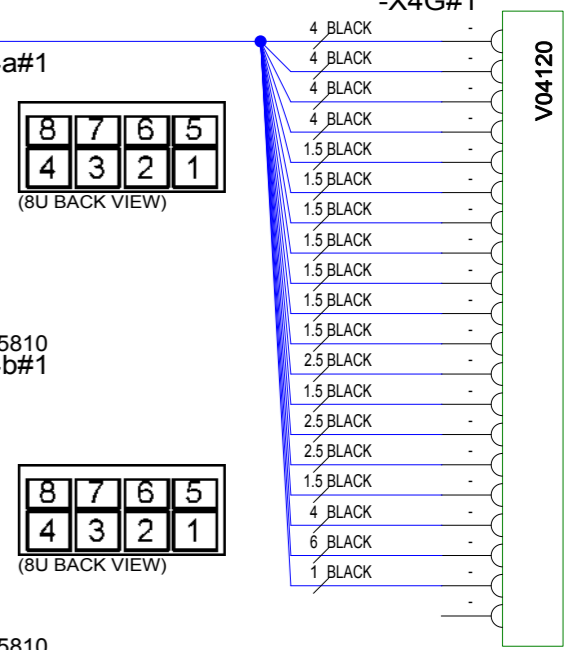
Axopar	Boat	14767	Project ID
28	Sub-product code	Product code	
Boat model	HULL HARNESS	HL	10 / 30
	Title	Loc	Sheet



TAPING

The cable tree should be taped with Tesa 51608 tape. The winding density should be approx. 5 cm per turn, with reinforcement round the protrusion.

50mm



A25a DELIVER CONNECTOR SEPARATELY

DT064S-P012 WEDGE LOCK: W4S

21.2.2014	TuM	D5: M8, A46, A47, H28, X40c ADDED; X4c 6U->8U; H6 3500->1000mm; X4G V4110->V4120.
11.12.2015	VV	D6: LENGHT MODIFICATIONS; A48 ADDED; WIPER CONNECTORS CHANGED.
26.9.2014	TuM	C4: X4G 13447->V4110; A39-A43, H27, X4c ADDED; A8 1500->1350mm, A17 1500->1100mm; A.25, H3 REMOVED.
Date of modification	Modified by	Description

Date	8.10.2013
Drawing by	RN
Sheet rev.	6
Project rev.	D

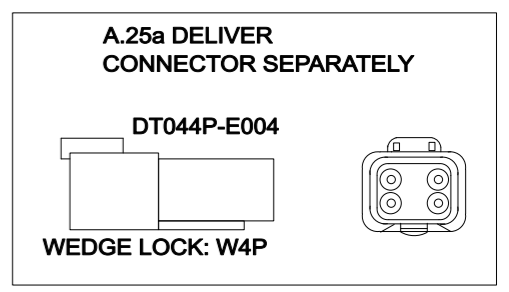
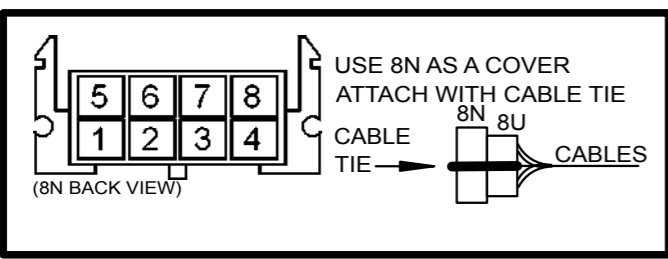
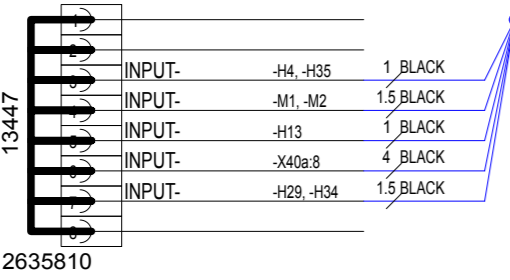
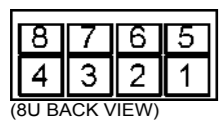
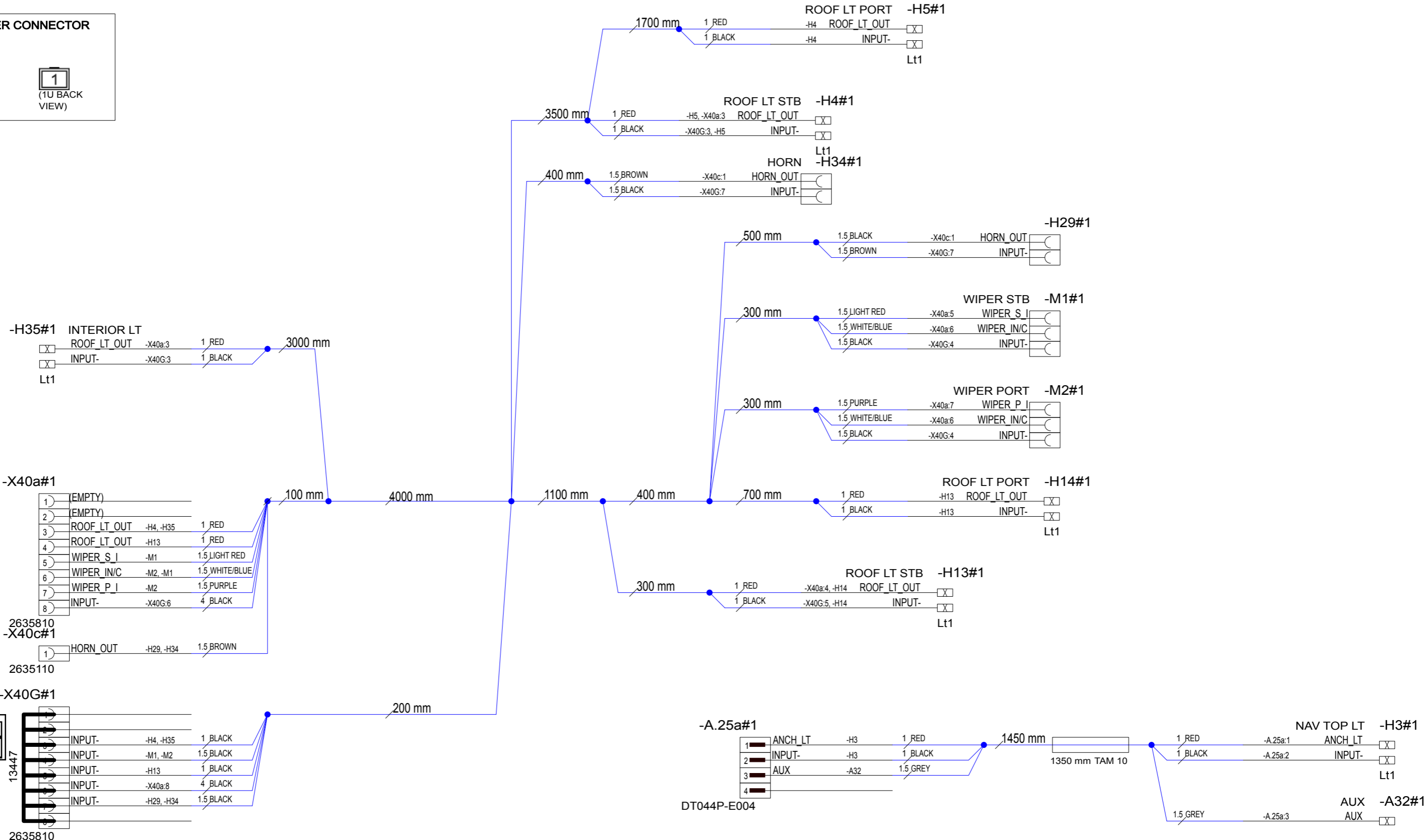
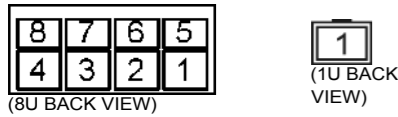


Axopar	
Boat	28
Boat model	

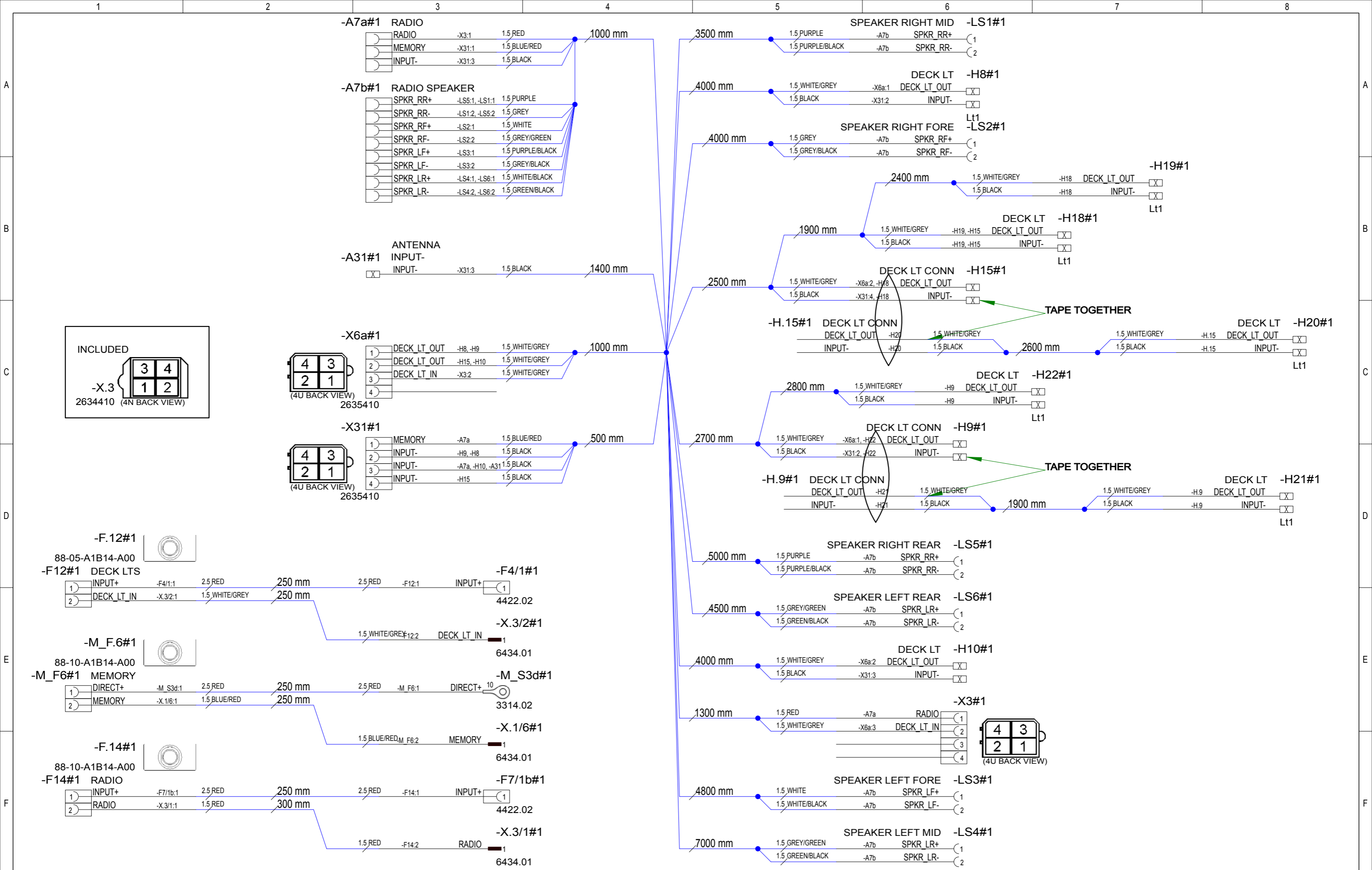
Sub-product code	DECK HARNESS
Title	

14768	Product code		Project ID
HL			
Loc			
			11/ 30
			Sheet


X40a & X40c DELIVER CONNECTOR SEPARATELY



11.12.2015	VV	D5: H35 AND H34 ADDED; WIPER CONNECTORS CHANGED; WIRE LENGHT MODIFIED	Date	8.10.2013		Axopar		14769	
16.9.2014	TuM	C3: MAIN BUNDLE 200->1100mm; A.25, H3, A32 ADDED.	Drawing by	RN		Boat		Product code	Project ID
14.8.2015	TuM	D4: X40c, H29 ADDED; X40 BUNDLE 2100->2600mm, A.25 1000->1450mm; TUBE ADDED TO A.25	Sheet rev.	5	Copyright by	28 Cabin	ROOF HARNESS	HL	12 / 30
Date of modification	Modified by	Description	Project rev.	D		Boat model	Title	Loc	Sheet



15.12.2015	VV	D5: WIRE LENGHT MODIFICATIONS	Date	8.10.2013
15.9.2014	TuM	C3: A7a, A7b CONNECTORS CHANGED RLN ->LNE+Sleeve; LS4 5500 ->6500mm; A31 ADDED.	Drawing by	RN
14.8.2015	TuM	D4: LS5, LD6 ADDED; LS1 3000->3500mm; LS4 6500->7000mm; LS1 & LS4 REAR -> MID.	Sheet rev.	5
Date of modification	Modified by	Description	Project rev.	D



Copyright by NAVIX MARINE PRODUCTS

Axopar

Boat
28 Cabin

Boat model

14771

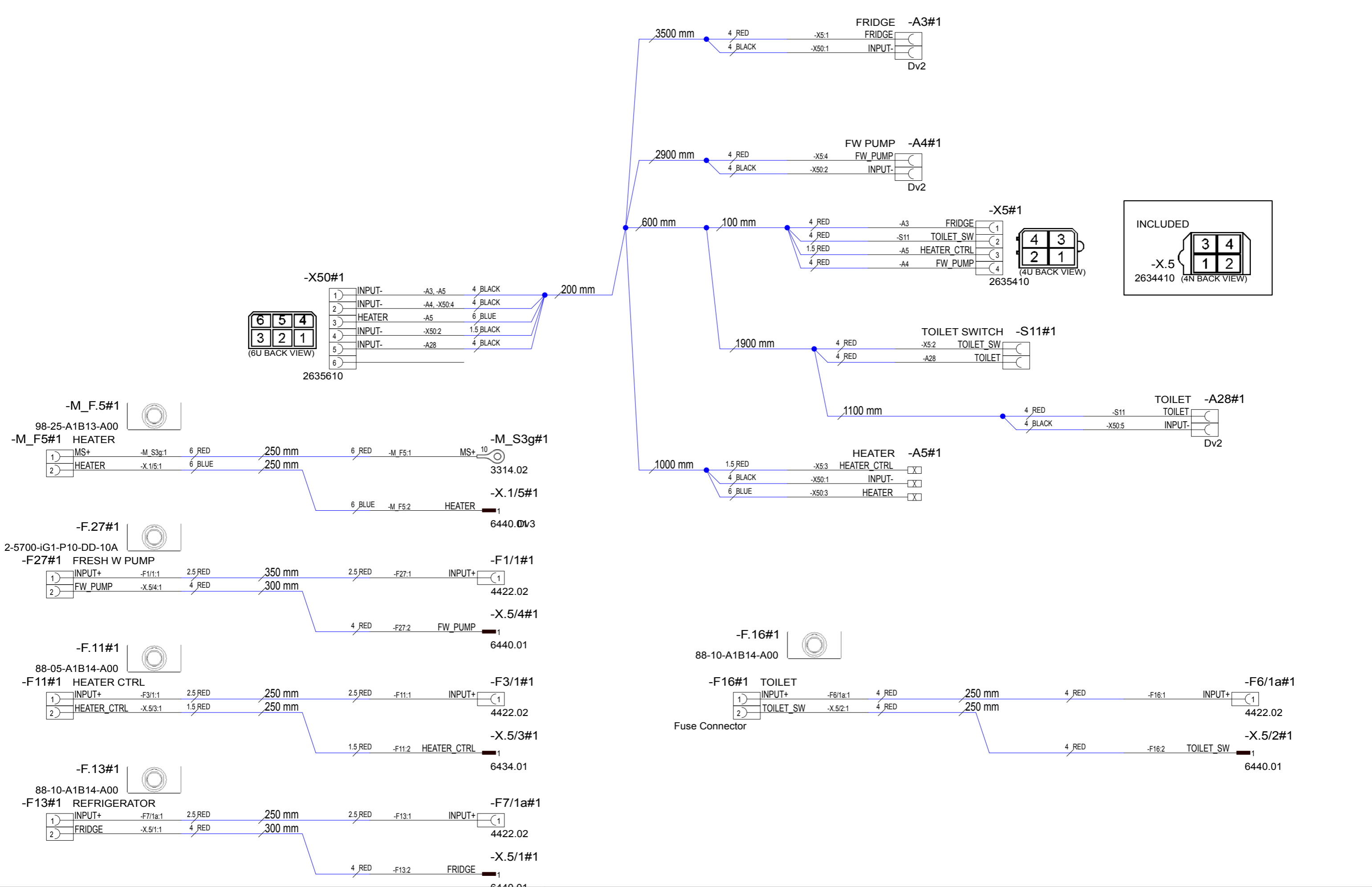
Product code

RADIO/DECK LT
HARNES

Title

13 / 30

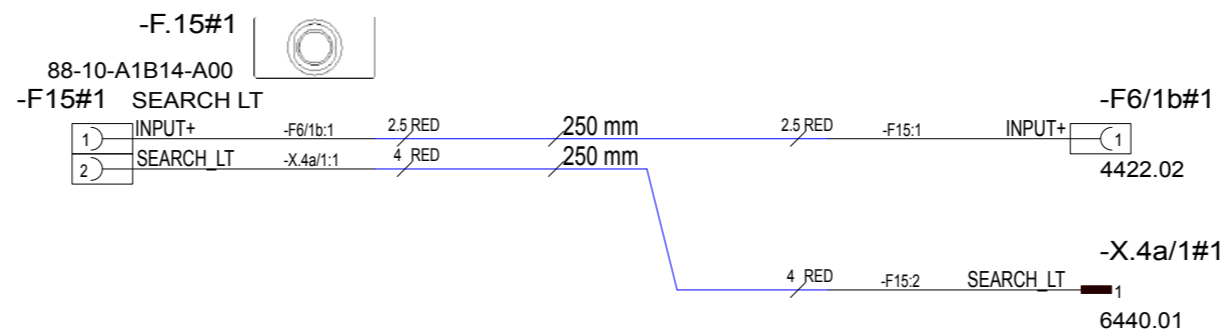
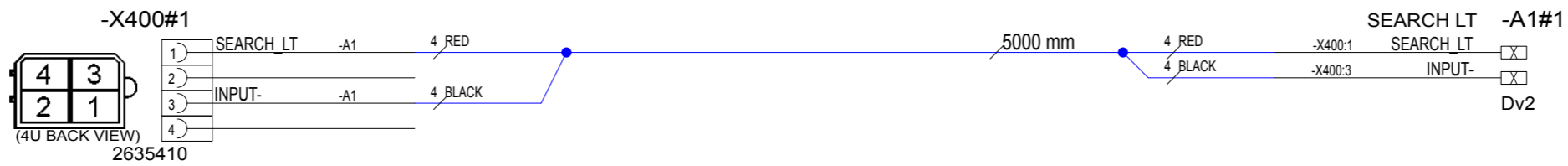
Sheet



Date of modification	Modified by	Description	Date	7.10.2013
11.12.2015	VV	D5: FW PUMP AND TOILET SWITCH WIRES LENGHTS CHANGED	Drawing by	RN
15.9.2014	TuM	C3: A27 REMOVED; A3, A4, A28 TERMINAL CHANGED KHK->LNE6+S	Sheet rev.	5
14.8.2015	TuM	D4: RENAMING FRESH W PUMP F10->F27; F27 INPUT CABLE LENGHT 250->350mm.	Project rev.	D

Copyright by **NAVIX** MARINE PRODUCTS

Axopar	Boat	28	Boat model	14772	Product code	Project ID
PENTRY/HEATER HARNESS			Title	HL	Loc	14 / 30

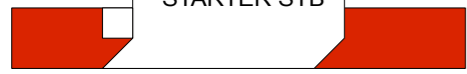


31.3.2014	TuM	B1: NO MODIFICATIONS.	Date	7.10.2013		Axopar			
16.9.2014	TuM	C1: NO MODIFICATIONS.	Drawing by	RN		Boat		14773	
14.8.2015	TuM	D1: NO MODIFICATIONS.	Sheet rev.	1		28 Cabin	Sub-product code		Project ID
Date of modification	Modified by	Description	Project rev.	D		Boat model	OPTIONAL ROOF HARNESS	HL	15 / 30
1	2	3	4	5	6	7	8	Sheet	

NOTICE! CABLES WITH STICKER

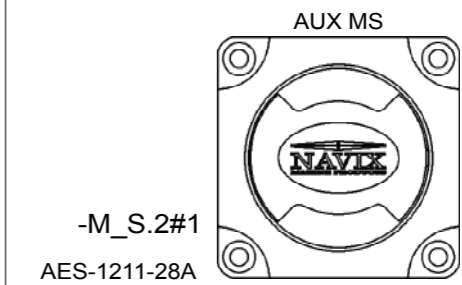
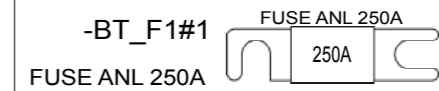
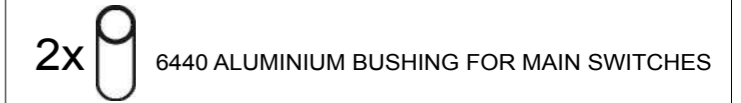
FOR EXAMPLE

EA032
STARTER STB



INCLUDED

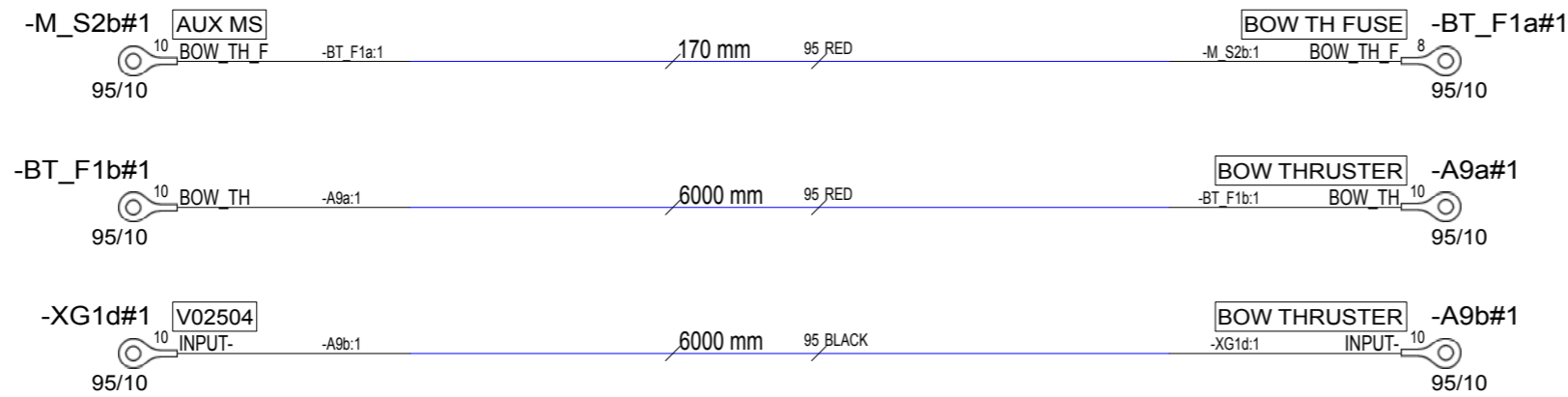
M5x50 COUNTERSUNK HEXAGON SCREW



1x



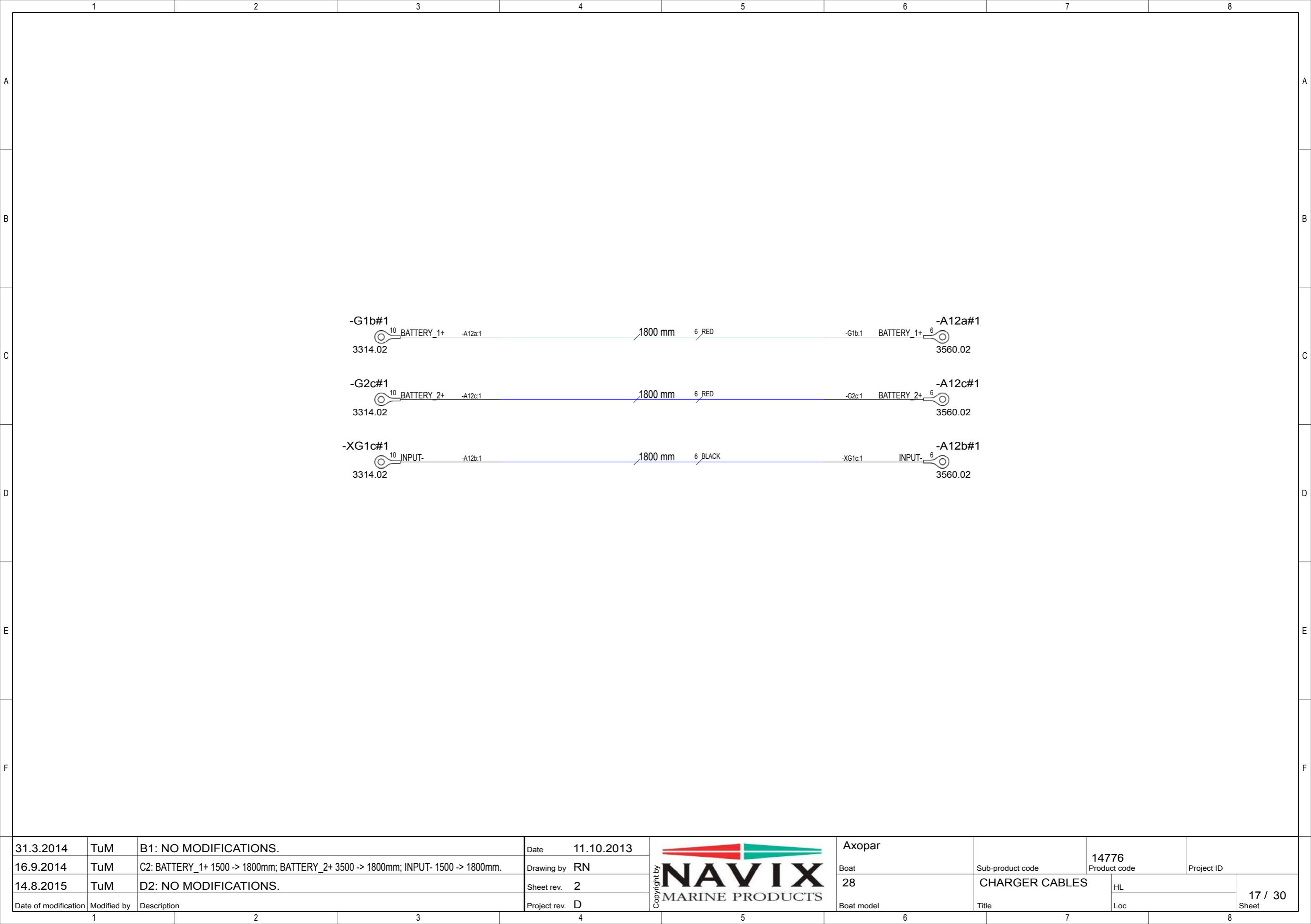
4629 COPPER BAR




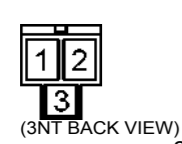
14.8.2015	TuM	D5: BOW_TH_F LENGHT 500->170mm.	Date	11.10.2013
11.12.2015	VV	D6: EMERGENCY STOP REMOVED	Drawing by	RN
17.9.2014	TuM	C4: 4629 ADDED; M_S3h - M_S2a CABLE REMOVED.	Sheet rev.	6
Date of modification	Modified by	Description	Project rev.	D



Axopar	14775	Project ID	16 / 30 Sheet
Boat	Product code	HL	
28	BOW TH. CABLES	Loc	
Boat model	Title		



31.3.2014	TuM	B1: NO MODIFICATIONS.	Date	11.10.2013		Axopar			
16.9.2014	TuM	C2: BATTERY_1+ 1500 -> 1800mm; BATTERY_2+ 3500 -> 1800mm; INPUT- 1500 -> 1800mm.	Drawing by	RN		Boat		14776	
14.8.2015	TuM	D2: NO MODIFICATIONS.	Sheet rev.	2		28	Sub-product code	Product code	Project ID
Date of modification	Modified by	Description	Project rev.	D		Boat model	CHARGER CABLES	HL	
1	2	3	4	5	6	7	Loc	17 / 30 Sheet	



-X.8#1

1	BILGE_A_FORE	-M7	2.5 RED
2	BILGE_MAN	-M7	2.5 GREY
3	INPUT-	-M7	2.5 BLACK

2634310

4700 mm

FORE BILGE PUMP -M7#1

2.5 RED	-X.8.2	BILGE_MAN	<input type="checkbox"/>
2.5 GREY	-X.8.1	BILGE_A_FORE	<input type="checkbox"/>
2.5 BLACK	-X.8.3	INPUT-	<input type="checkbox"/>

Mt3

-M_F.8#1

88-10-A1B14-A00



-M_F8#1 BILGE P AUTO FORE

1	DIRECT+	-M_S3c:1	2.5 RED
2	BILGE_A_FORE	-X8/1:1	2.5 RED

Fuse Connector

300 mm

250 mm

SERV MS -M_S3c#1

-M_F8:1 DIRECT+

10

3314.02

-M_F8:2 BILGE_A_FORE

1

4327.02

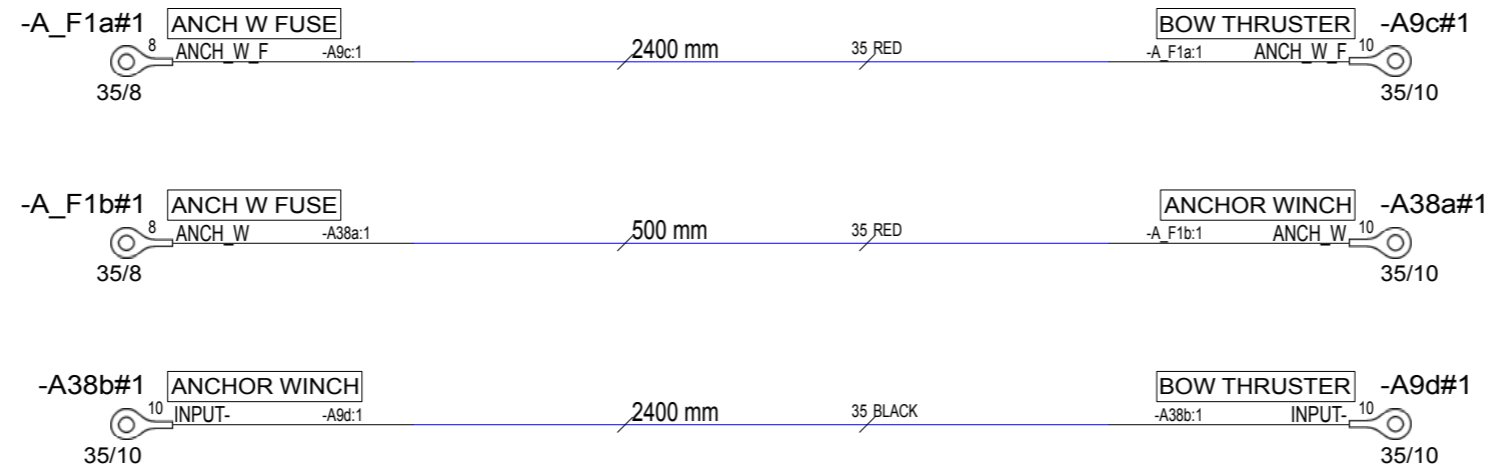


28.3.2014	TuM	B1: INTRODUCED DRAWING.	Date	28.3.2014	Axopar			
16.9.2014	TuM	C1: NO MODIFICATIONS.	Drawing by	TuM	Boat		15785	Project ID
14.8.2015	TuM	D1: NO MODIFICATIONS.	Sheet rev.	1	28	Sub-product code	Product code	
Date of modification	Modified by	Description	Project rev.	D	Boat model	FORE BILGE HARNESS	HL	18 / 30
1	2	3	4	5	6	Title	Loc	Sheet

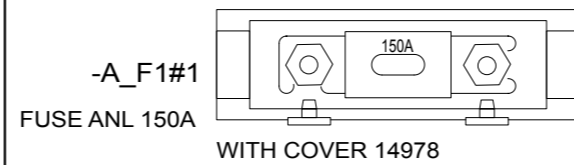
NOTICE! CABLES WITH STICKER

FOR EXAMPLE

EA032
STARTER STB

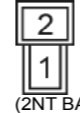
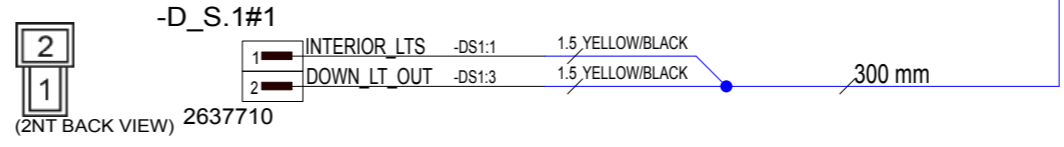
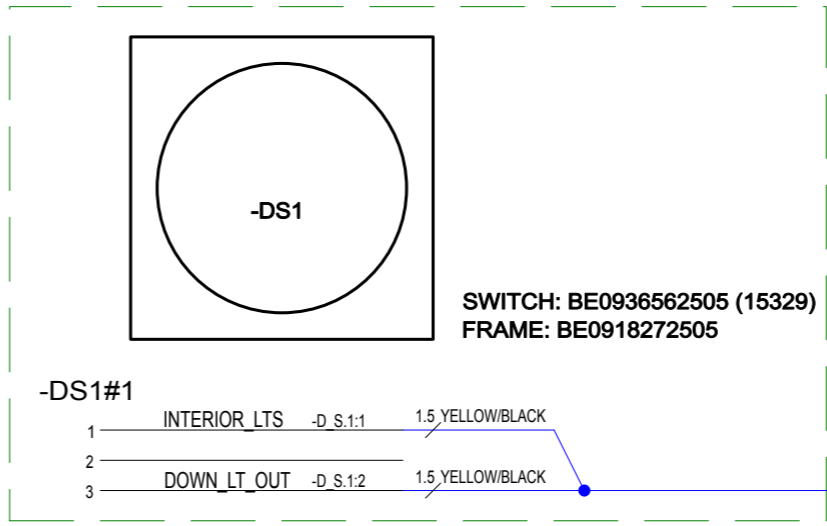
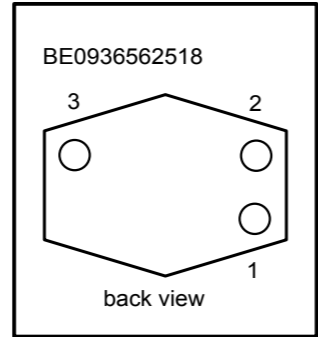


INCLUDED:



17.9.2014	TuM	C1: INTRODUCED DRAWING.	Date	17.9.2014	Axopar		16523	
14.8.2015	TuM	D1: NO MODIFICATIONS.	Drawing by	TuM	Boat		Product code	Project ID
			Sheet rev.	1	28		ANCHOR WINCH	HL
Date of modification	Modified by	Description	Project rev.	D	Boat model		CABLES FORE	Loc
1			4					19 / 30
								Sheet

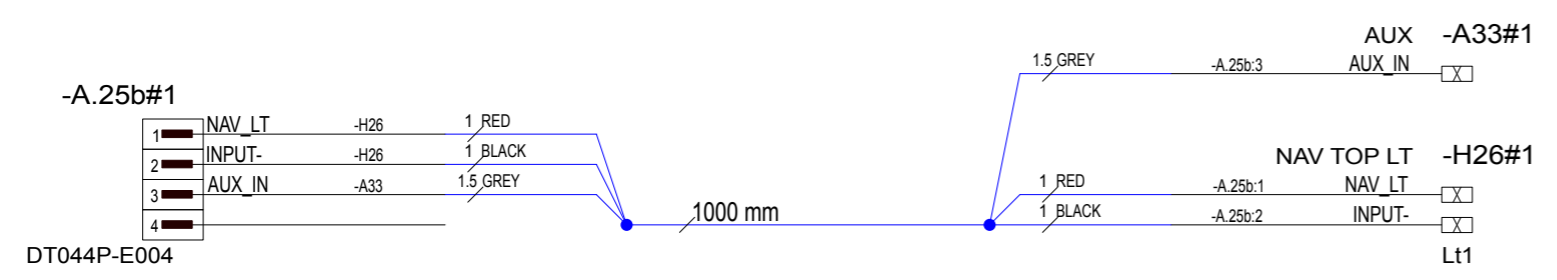
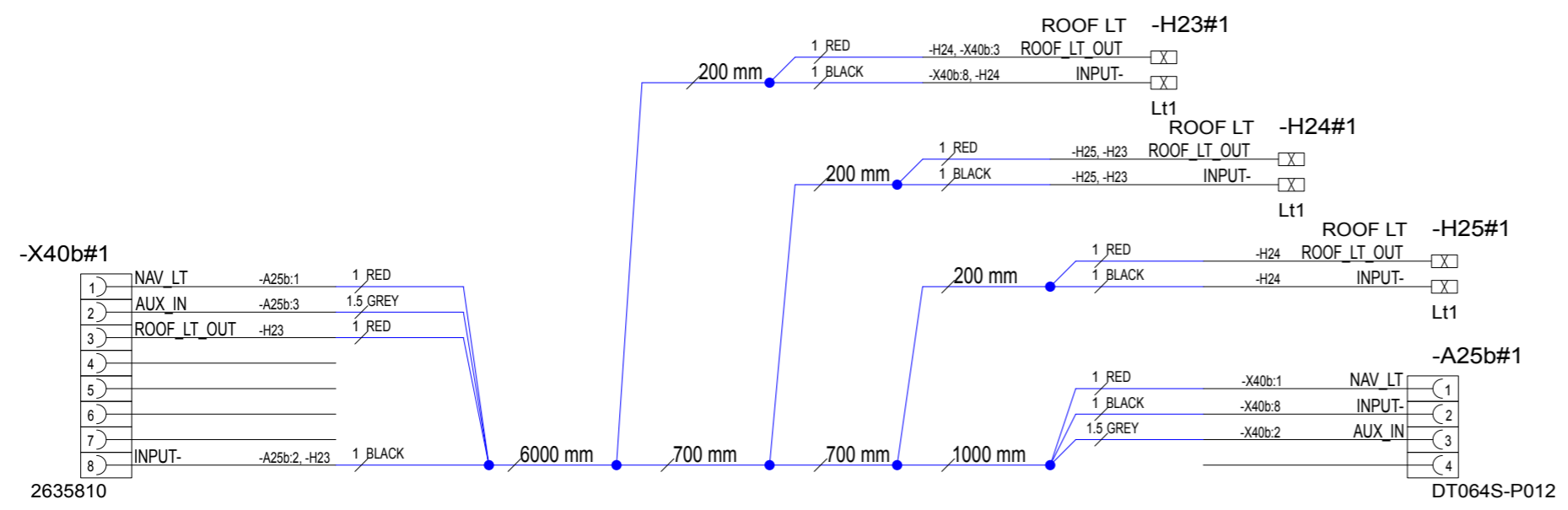




(2NT BACK VIEW) 2637710

17.9.2014	TuM	C1: INTRODUCED DRAWING.	Date	19.9.2014	Axopar			
14.8.2015	TuM	D1: NO MODIFICATIONS.	Drawing by	TuM	Boat		16538	
			Sheet rev.	1	28	Sub-product code	Product code	Project ID
Date of modification	Modified by	Description	Project rev.	D	Boat model	LIGHT SWITCH		HL
1	2	3	4	5	6	7	8	20 / 30
						Title	Loc	Sheet





X40b DELIVER CONNECTOR SEPARATELY

8	7	6	5
4	3	2	1

(8U BACK VIEW)

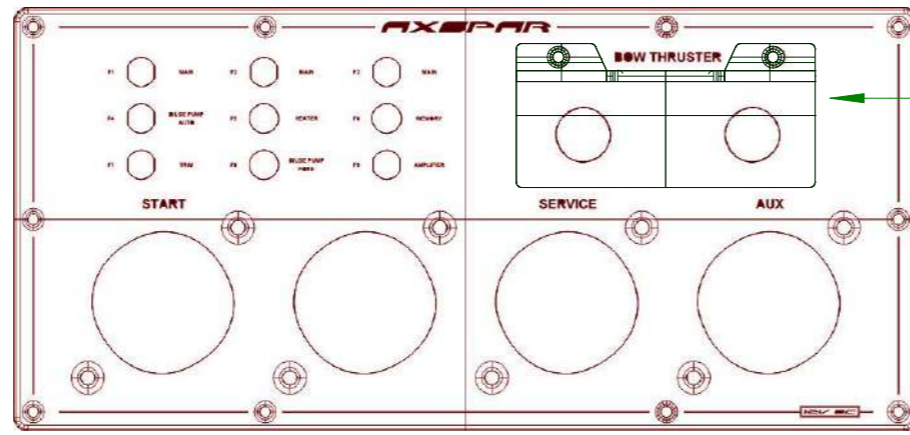
A25b & A.25b DELIVER CONNECTOR SEPARATELY

DT064S-P012

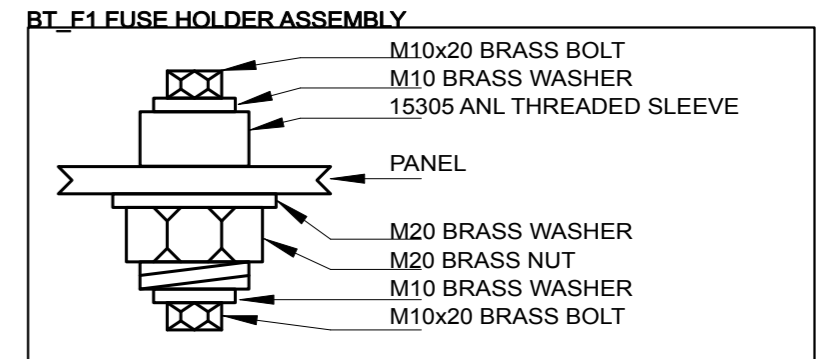
DT044P-E004

16.9.2014	TuM	C1: INTRODUCED DRAWING.	Date	16.9.2014		Axopar		16546	
14.8.2015	TuM	D1: NO MODIFICATIONS.	Drawing by	TuM		Boat		Product code	Project ID
			Sheet rev.	1	28	T-TOP ROOF HARNESS		HL	21/ 30
Date of modification	Modified by	Description	Project rev.	D	Boat model	Title		Loc	Sheet

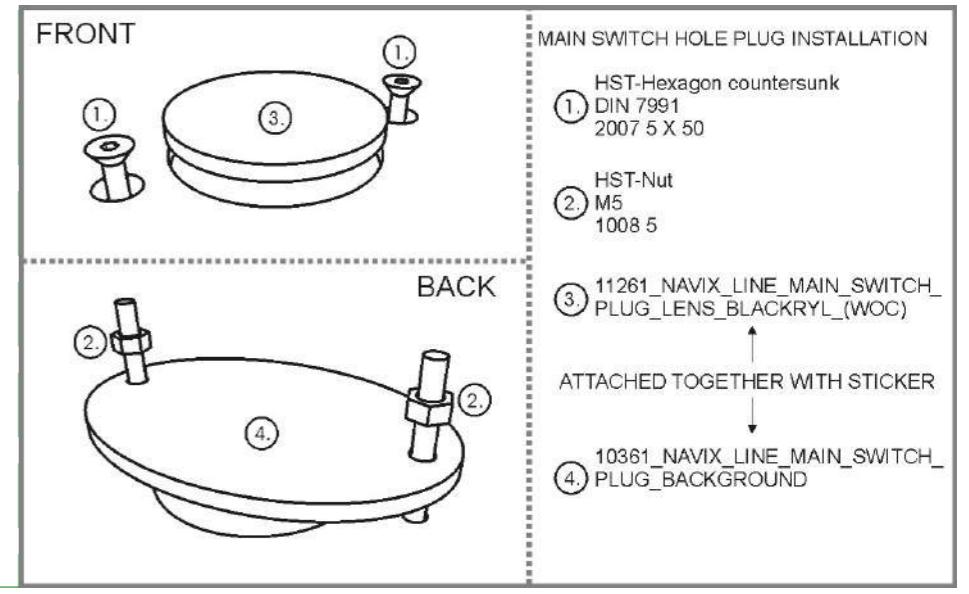
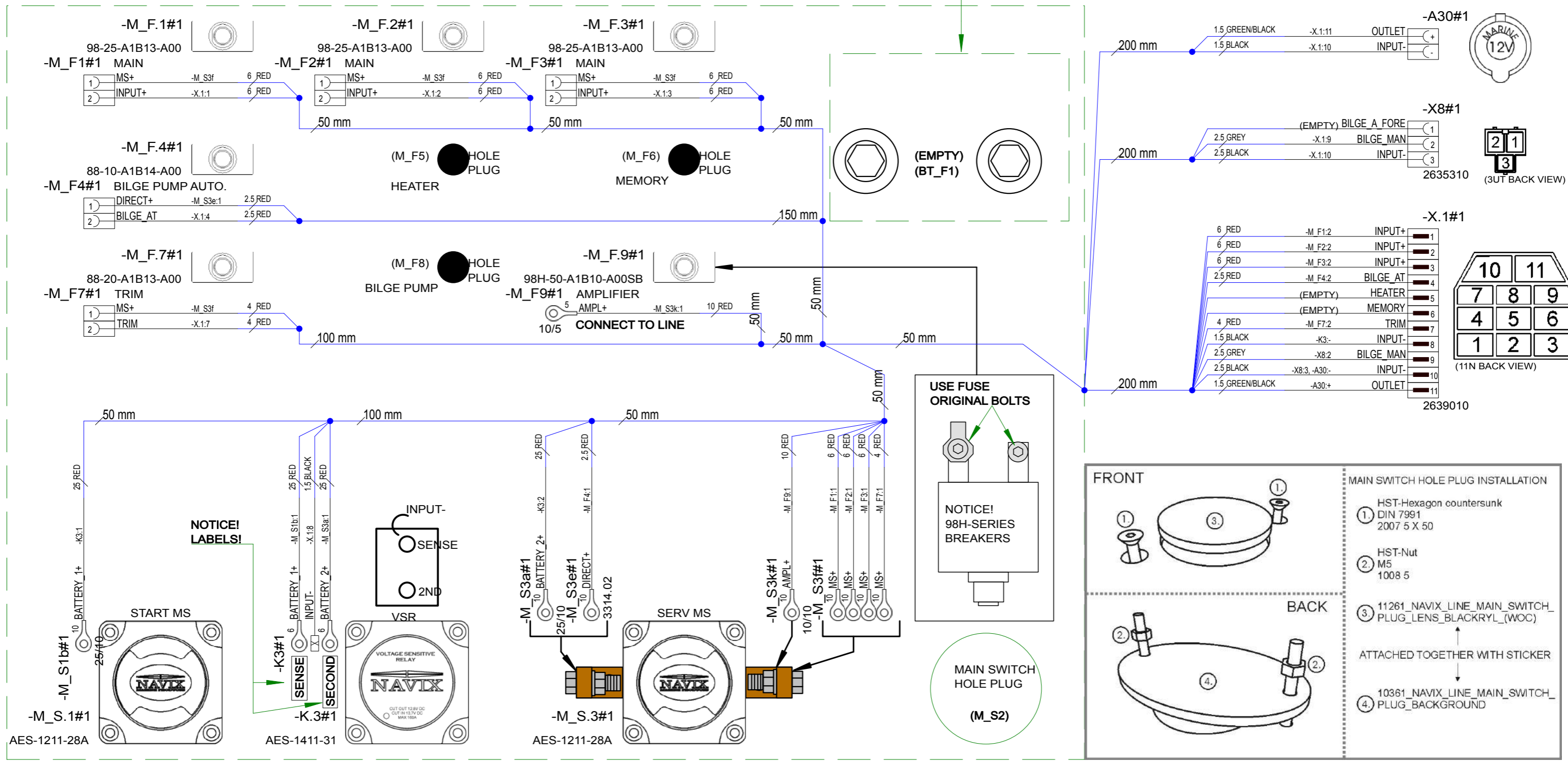
NOTICE!
BATTERY CABLES AND MAIN SWITCH UNIT
TO SAME PACKAGE.



19314 NAVIX LINE ANL COVER
 PRE INSTALLED IN
 PLASTIC DEPARTMENT



- 3760 COPPER BAR ANGLE TYPE
- M10x30 BOLT
- M10 NUT
- M10 SPRING WASHER



19.9.2014	TuM	C1: INTRODUCED DRAWING.	Date	11.10.2013	Axopar	18478	16549	
14.8.2015	TuM	D2: NEW PANEL; BOW TH FUSE HOLDER, M_F9 ADDED; C2a & C2b REMOVED; NEW CABLE (ENG-).	Drawing by	TuM	Boat	Sub-product code	Product code	Project ID
15.12.2015	VV	D3: NEW PANEL; NAVIX ANL COVER ADDED	Sheet rev.	3	28	BATTERY HARNESS		HL
Date of modification	Modified by	Description	Project rev.	D	Boat model	Title	2xBATT. 1xENG.	Loc
1	2	3	4	5	6	7	8	22 / 30
						NAVIX MARINE PRODUCTS		Sheet

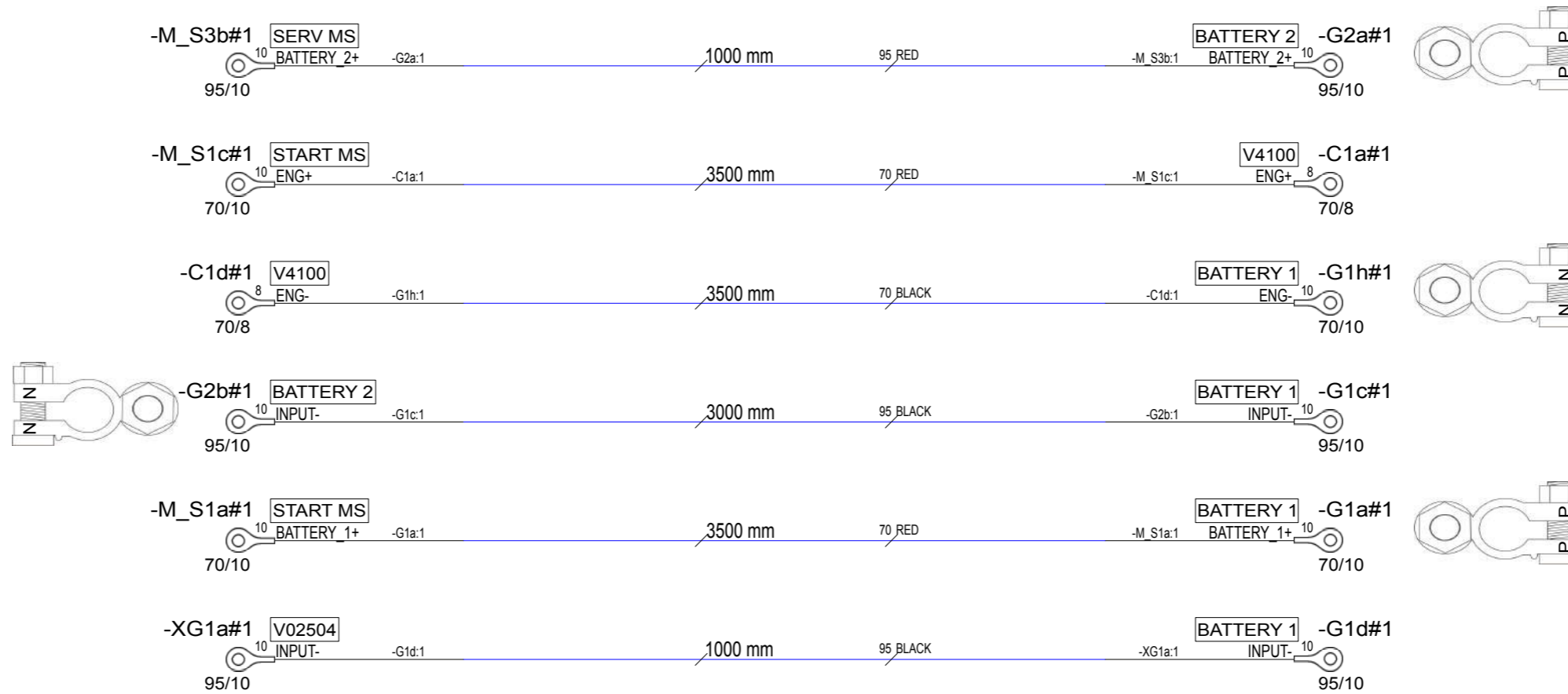
NOTICE! CABLES WITH STICKER

FOR EXAMPLE

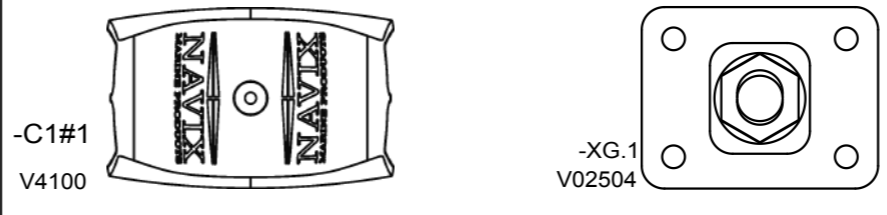
EA032
STARTER STB

NOTICE!
BATTERY CABLES AND MAIN SWITCH UNIT
TO SAME PACKAGE.

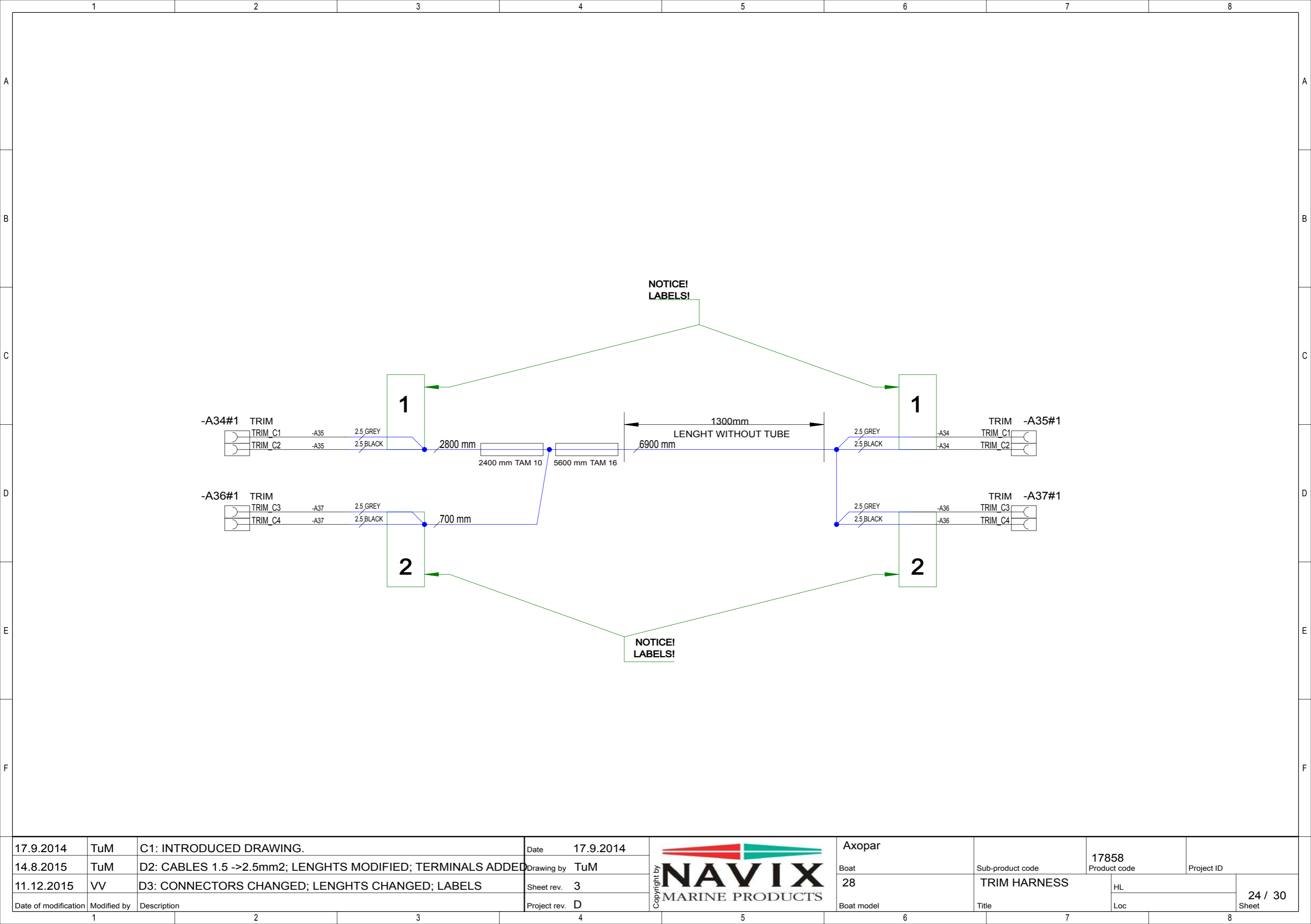
NOTICE!
VSR & M_F9 CABLES IN PREVIOUS PAGE.
MORE INFO IN CUTTING LIST.



INCLUDED

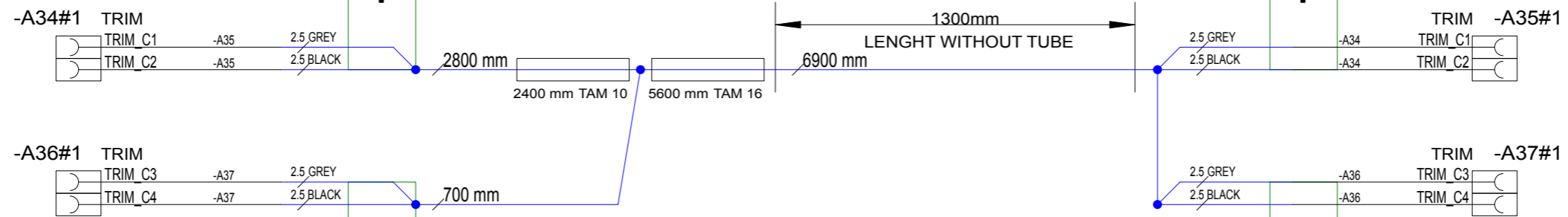


19.9.2014	TuM	C1: INTRODUCED DRAWING.	Date	28.3.2014		Axopar	18478	16549	Project ID
14.8.2015	TuM	D2: NEW PANEL; BOW TH FUSE HOLDER, M_F9 ADDED; C2a & C2b REMOVED; NEW CABLE (ENG-).	Drawing by	TuM		Boat	Sub-product code	Product code	
15.12.2015	VV	D3: NEW PANEL; NAVIX ANL COVER ADDED	Sheet rev.	3		28	BATTERY HARNESS		HL
Date of modification	Modified by	Description	Project rev.	D		Boat model	Title	2xBATT. 1xENG.	Loc




NOTICE!
LABELS!

NOTICE!
LABELS!



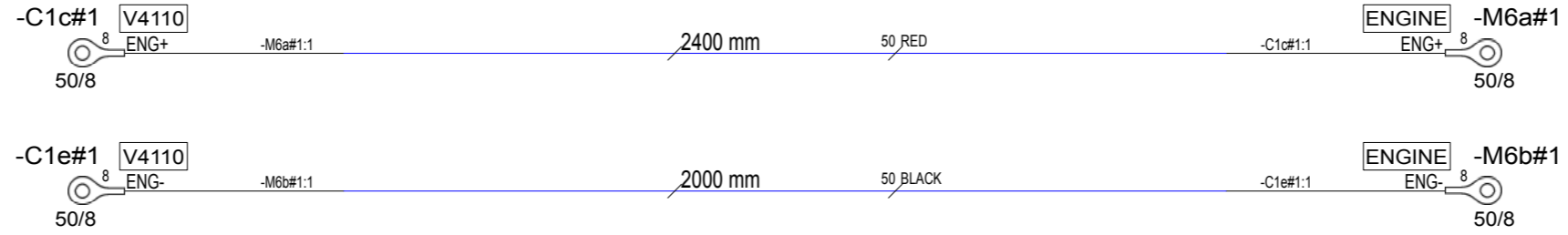
17.9.2014	TuM	C1: INTRODUCED DRAWING.	Date	17.9.2014
14.8.2015	TuM	D2: CABLES 1.5 ->2.5mm2; LENGHTS MODIFIED; TERMINALS ADDED	Drawing by	TuM
11.12.2015	VV	D3: CONNECTORS CHANGED; LENGHTS CHANGED; LABELS	Sheet rev.	3
Date of modification	Modified by	Description	Project rev.	D

	Axopar		17858		Project ID
	Boat	Sub-product code	Product code		
	28	TRIM HARNESS	HL		24 / 30 Sheet
	Boat model	Title	Loc		

NOTICE! CABLES WITH STICKER

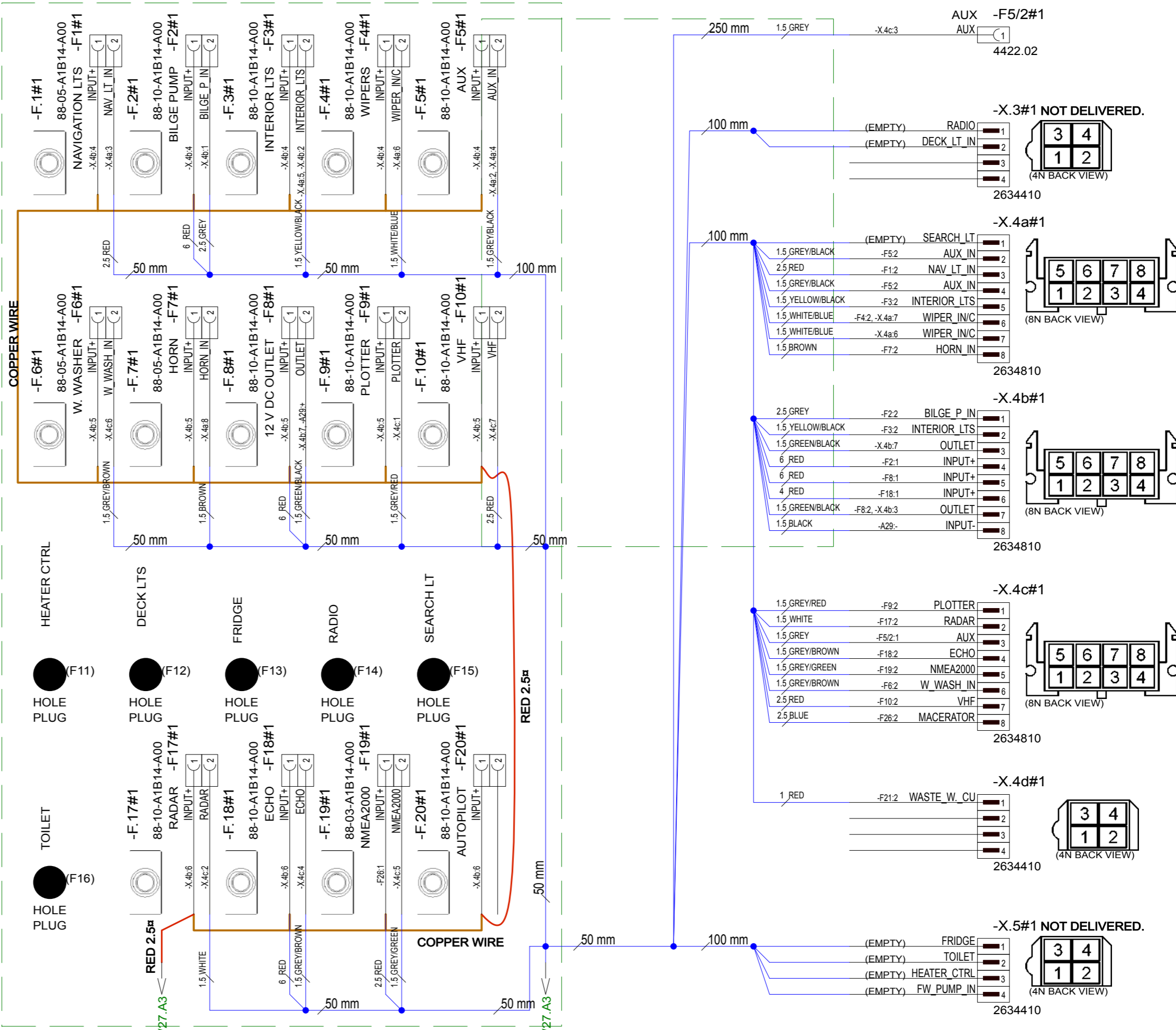
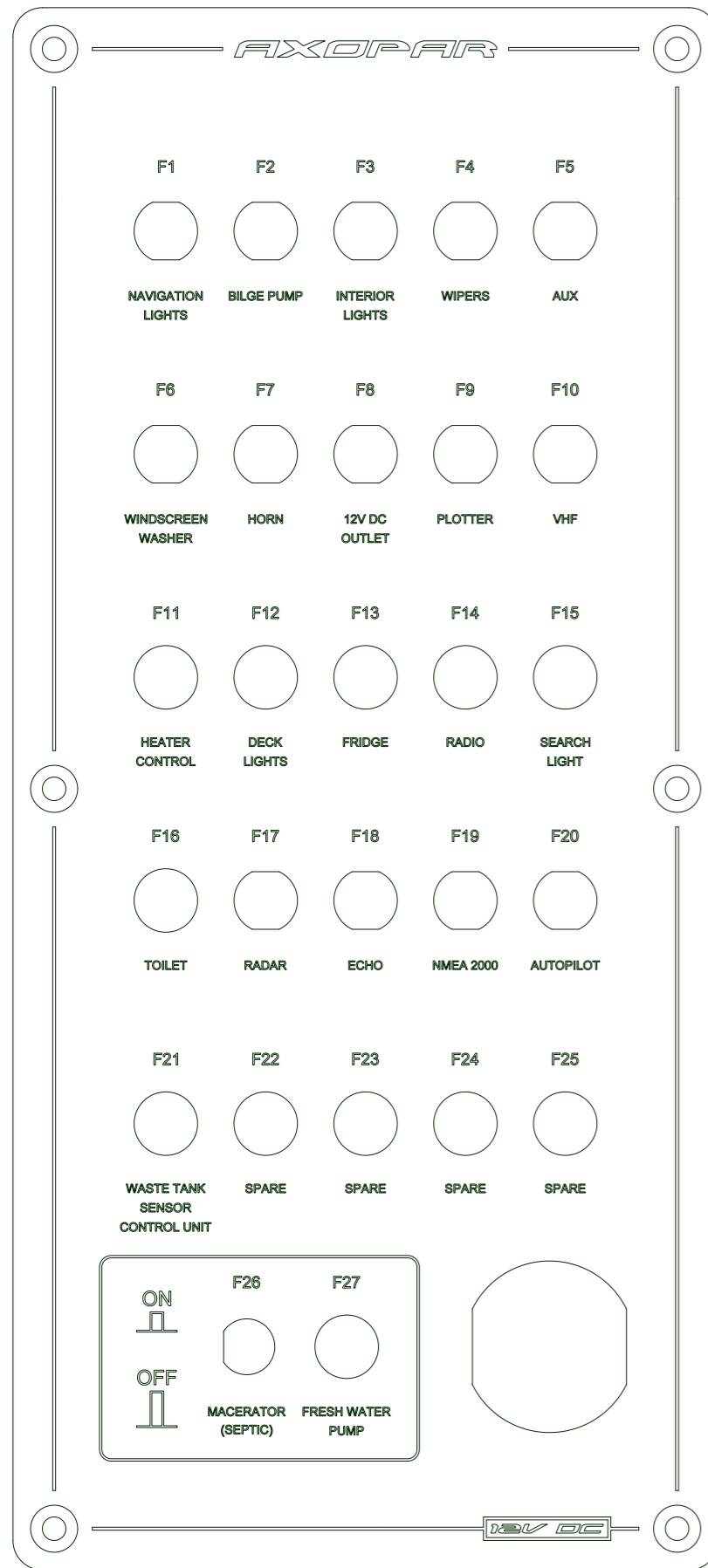
FOR EXAMPLE

EA032
STARTER STB



9.7.2015	RN	C1: INTRODUCED DRAWING.	Date	9.7.2015	Axopar			
18.8.2015	TuM	D1: NO MODIFICATIONS.	Drawing by	TuM	Boat	28	Sub-product code	18138
			Sheet rev.	1	Boat model		PRE-RIG CABLES	Product code
Date of modification	Modified by	Description	Project rev.	D			MERCURY	Project ID
							HL	
							Loc	25 / 30
								Sheet

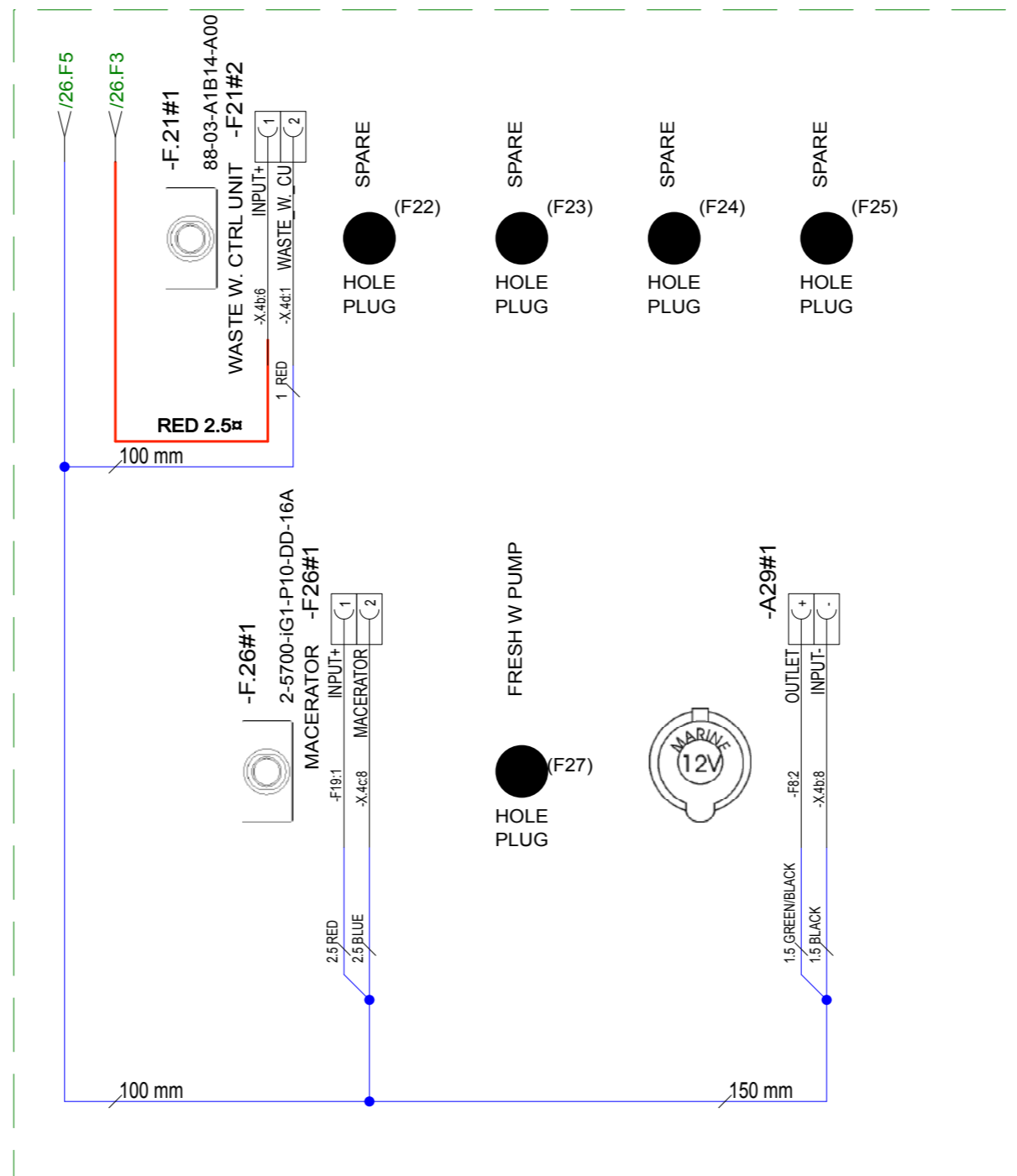
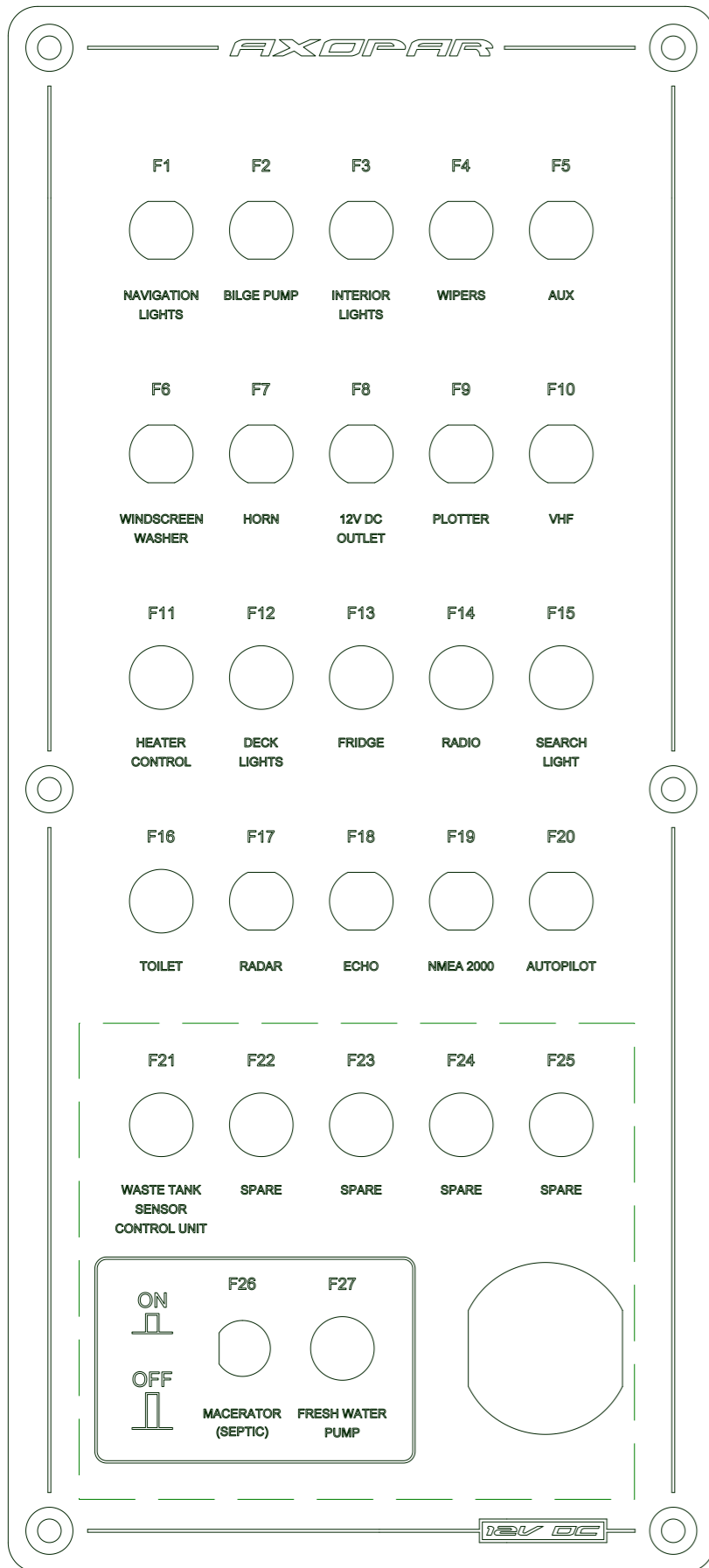




14.8.2015	TuM	D1: INTRODUCED DRAWING.	Date	10.10.2013
15.12.2015	VV	D2: NEW PANEL; F21 AND X.4d#1 ADDED	Drawing by	RN
			Sheet rev.	2
Date of modification	Modified by	Description	Project rev.	D

Copyright by **NAVIX** MARINE PRODUCTS

Axopar	18476	18145	Project ID
Boat	Sub-product code	Product code	
28	18476	18145	
Boat model	FUSE UNIT 2016		HL
	Title	Loc	26 / 30
			Sheet



14.8.2015	TuM	D1: INTRODUCED DRAWING.
15.12.2015	VV	D2: NEW PANEL; F21 AND X.4d#1 ADDED
Date of modification	Modified by	Description

Date	28.3.2014
Drawing by	RN
Sheet rev.	2
Project rev.	D

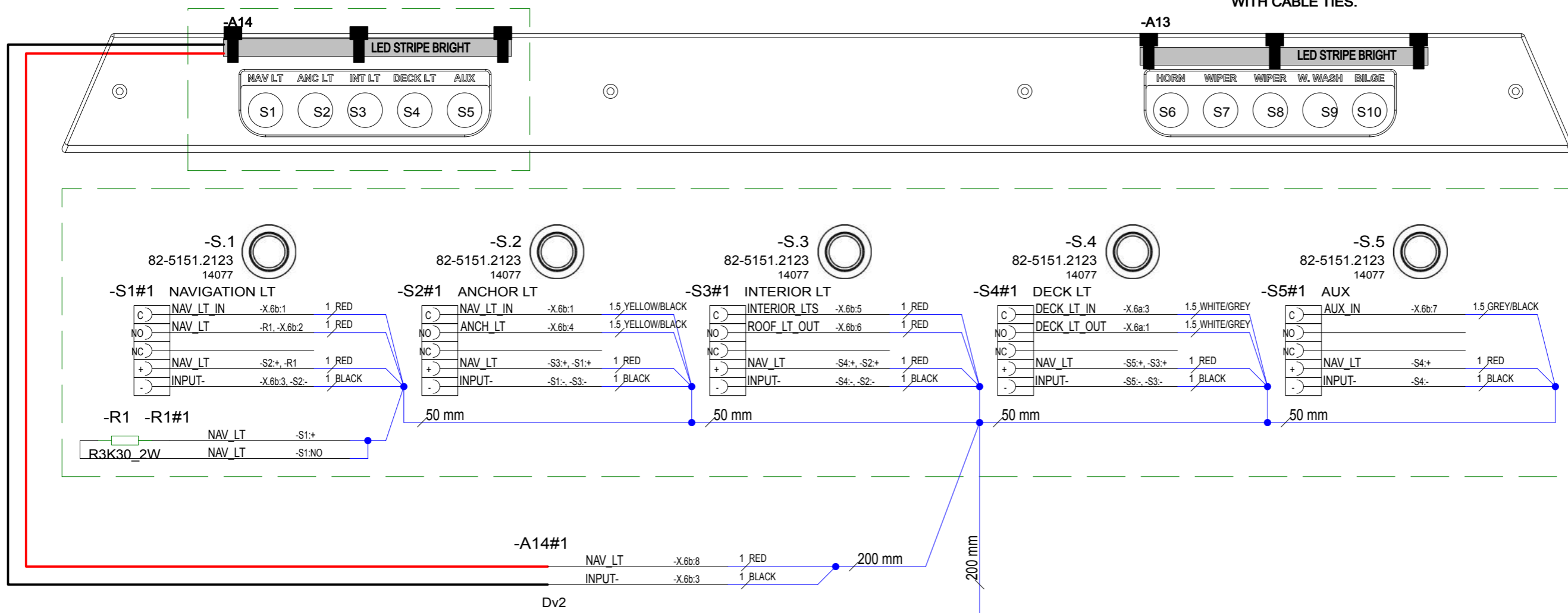


Axopar
Boat
28
Boat model

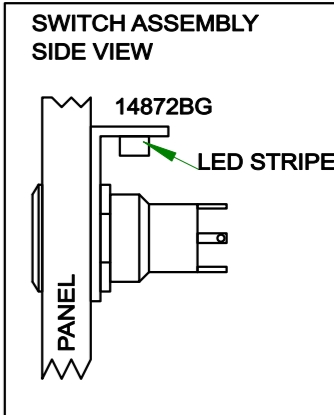
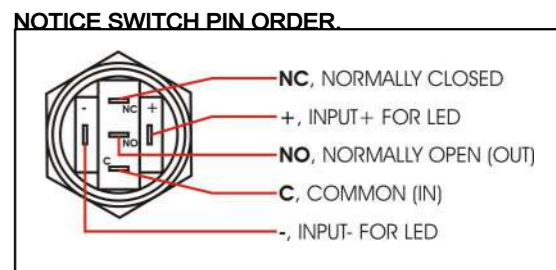
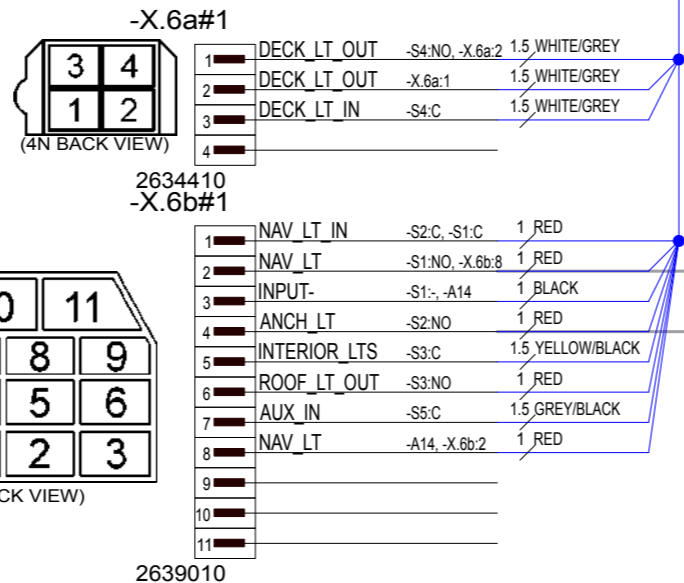
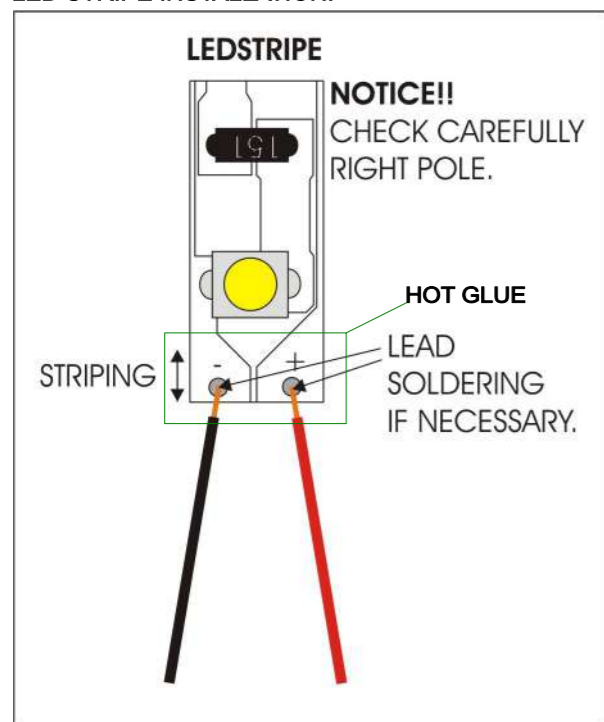
18476	18145	
Sub-product code	Product code	Project ID
FUSE UNIT 2016	HL	27 / 30
Title	Loc	

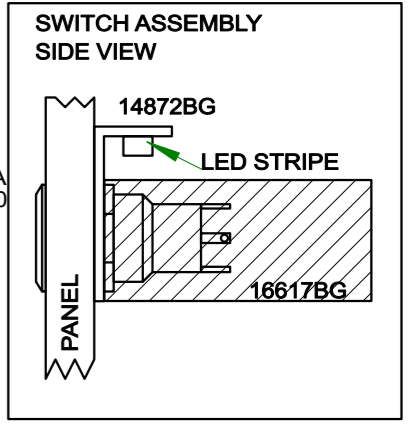
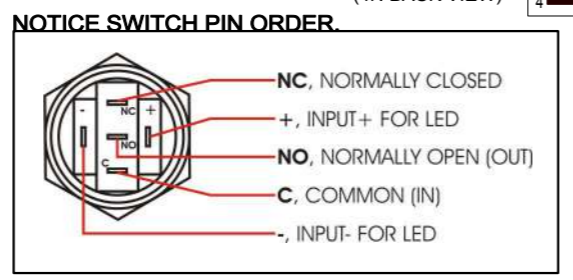
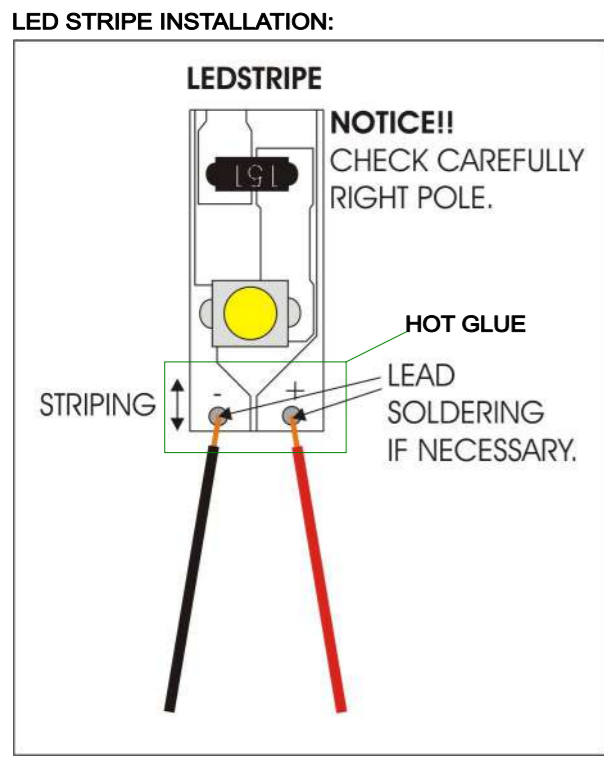
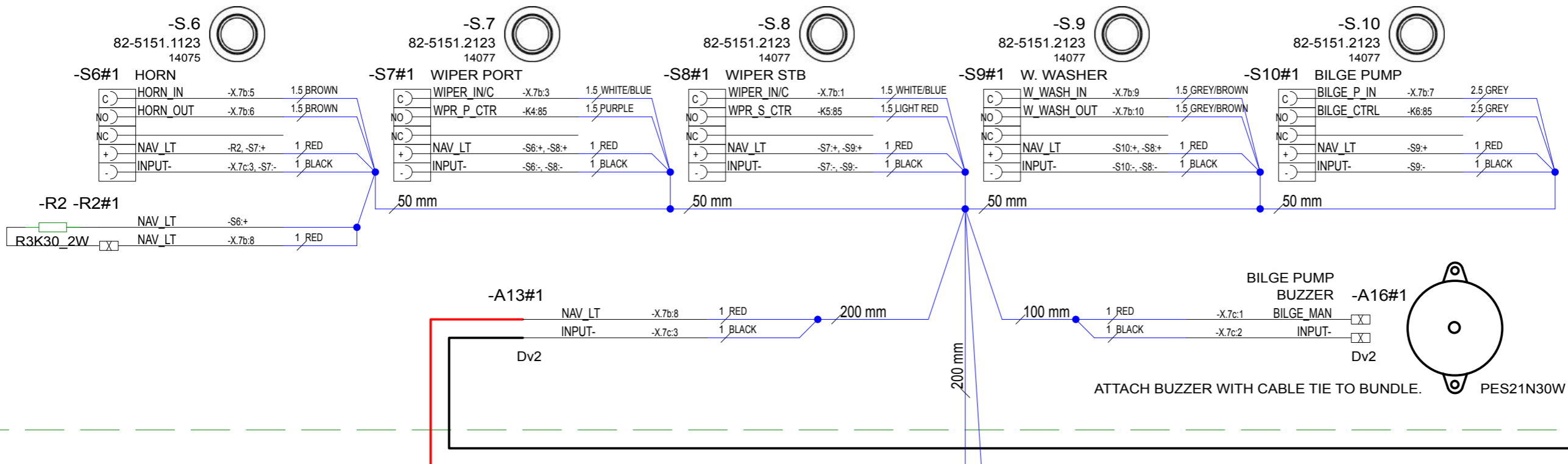
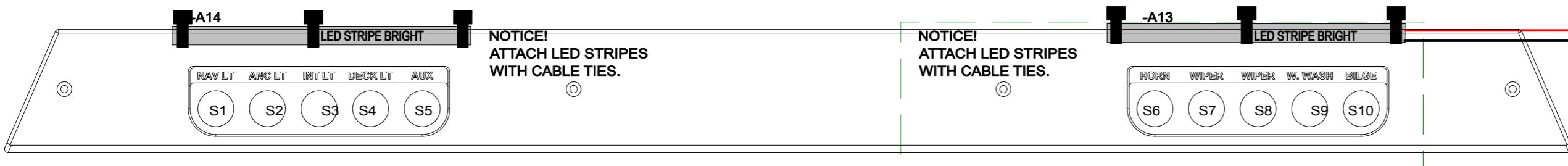
NOTICE!
ATTACH LED STRIPES
WITH CABLE TIES.

NOTICE!
ATTACH LED STRIPES
WITH CABLE TIES.

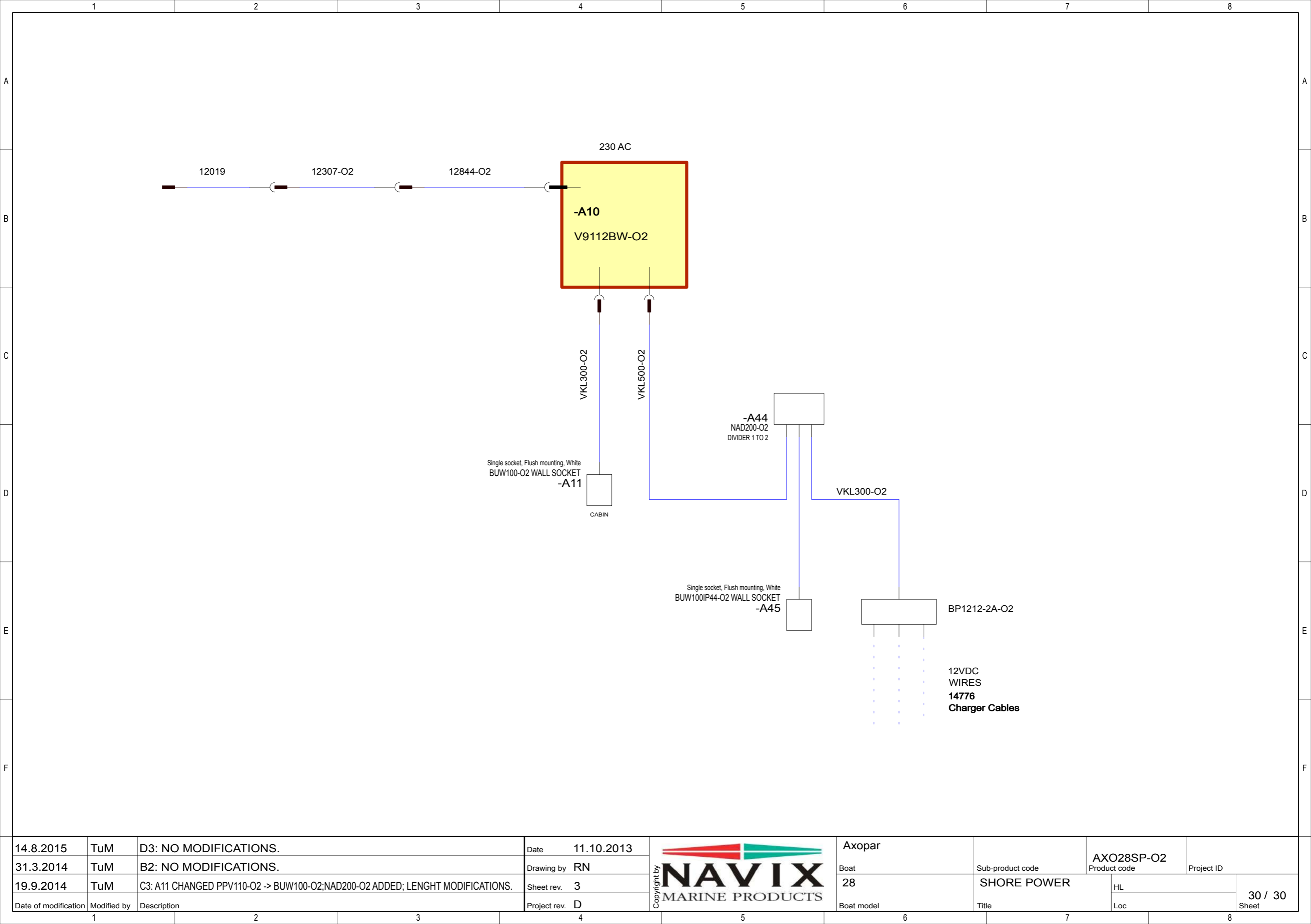


LED STRIPE INSTALLATION:






14.8.2015	TuM	D1: INTRODUCED DRAWING.	Date	11.10.2013		Axopar	18160	18146	Project ID
			Drawing by	RN		Boat	Sub-product code	Product code	
Date of modification	Modified by	Description	Sheet rev.	1		Boat model	28	SWITCH PANEL 2016	
			Project rev.	D			Title	Loc	29 / 30
1		2	3	4	5	6	7	8	Sheet



14.8.2015	TuM	D3: NO MODIFICATIONS.	Date	11.10.2013
31.3.2014	TuM	B2: NO MODIFICATIONS.	Drawing by	RN
19.9.2014	TuM	C3: A11 CHANGED PPV110-O2 -> BUW100-O2;NAD200-O2 ADDED; LENGHT MODIFICATIONS.	Sheet rev.	3
Date of modification	Modified by	Description	Project rev.	D

		Axopar		Product code		AXO28SP-O2		Project ID	
		Boat	28	SHORE POWER		HL		30 / 30	
Boat model		Title		Loc		Sheet			