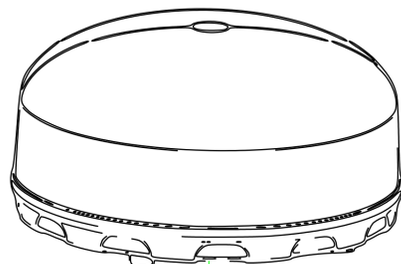


CABLE SCHEDULE

R-SC1: LMR-400-FR
R-SC2: FACTORY POWER CBL
R-SC3: CAT6 PATCH CBL
R-SC4: S/UTP CAT6A
R-SC5: POTS Phone Patch

RF COAXIAL
CAT6A NETWORK
POWER
POTS

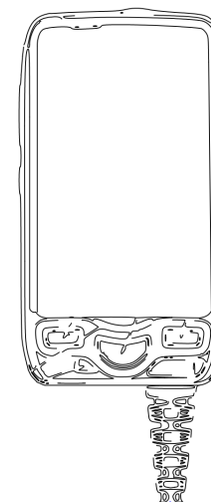
VESSELINK ADU



ABOVE DECK - STACK TOP

BELOW DECK - WHEELHOUSE

SURELINK HANDSET



LOCAL AC
POWER

EXISTING COBHAM
24VDC PSU

VESSELINK BDU



LAN 1

LAN 2

LAN 3

POTS 1

10-32 VDC

ANTENNA

R-SC4

R-SC3

R-SC5

R-SC2

R-SC1

FORTIGATE
PORT 4

SHIPS ICS
LOCAL PORT

ELECTRONICS
ROOM

A	Original	C.M.	MAY 2019
rev	description	by	date
Asset - Actif			
CCGS JOHN P TULLY			
Drawing - Dessin			
VESSELINK LAYOUT			
designed - conception			date
A. HEATH			2021-05-21
drawn - dessiné			date
A. HEATH			2021-05-21
checked - vérifié			date
approved - approuvé			date
CCG ref. no. - no. réf. GCC			scale - échelle
			NTS
drawing no. - no. dessin	sheet-feuille	rev-rév	
WM894-004	01/01	C	

0723201
File / Fichier: WM812-031_JP TULLY VESSELINK LAYOUT.DWG - Printed / Imprimé: 2021/06/14 11:15