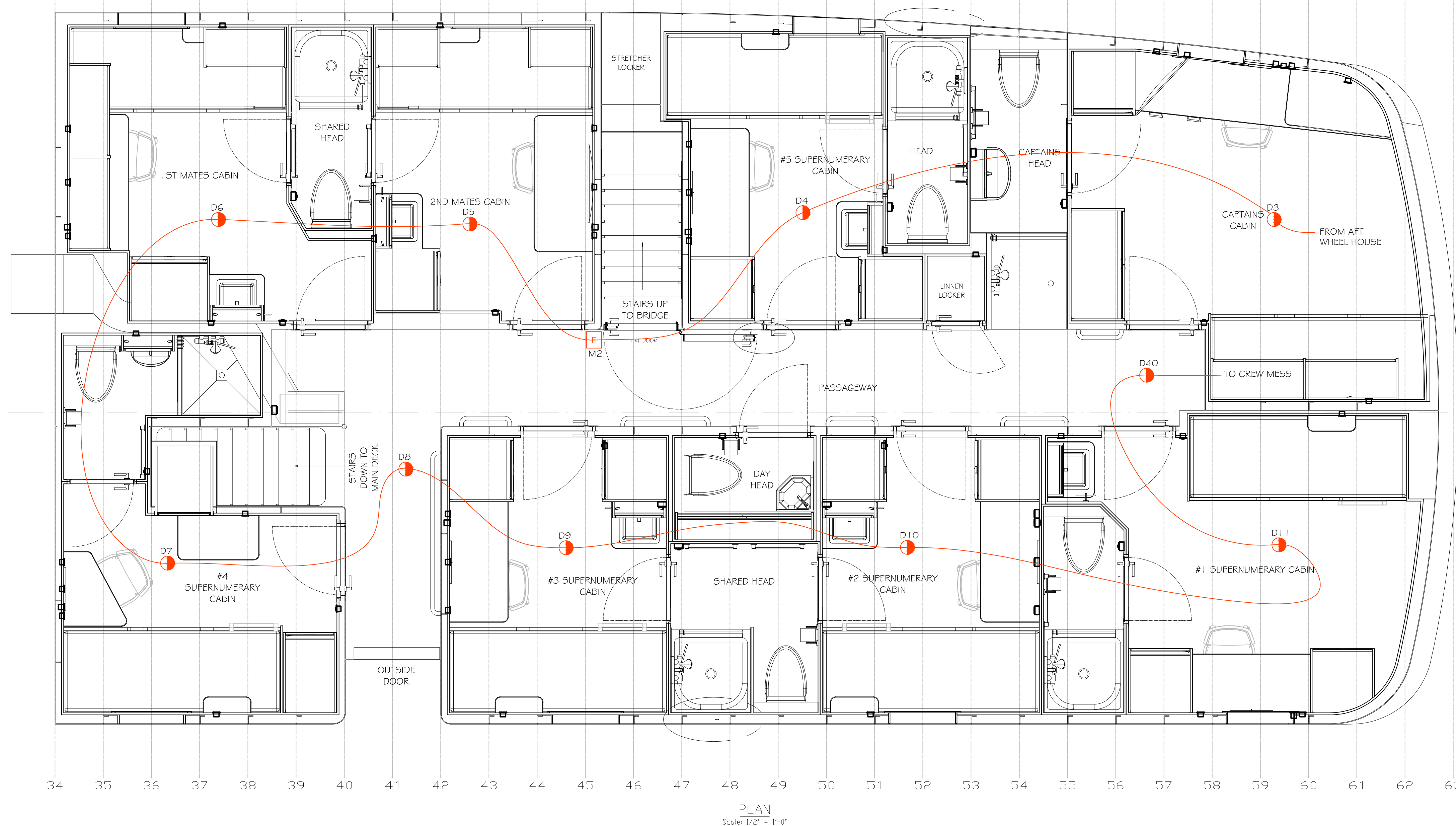


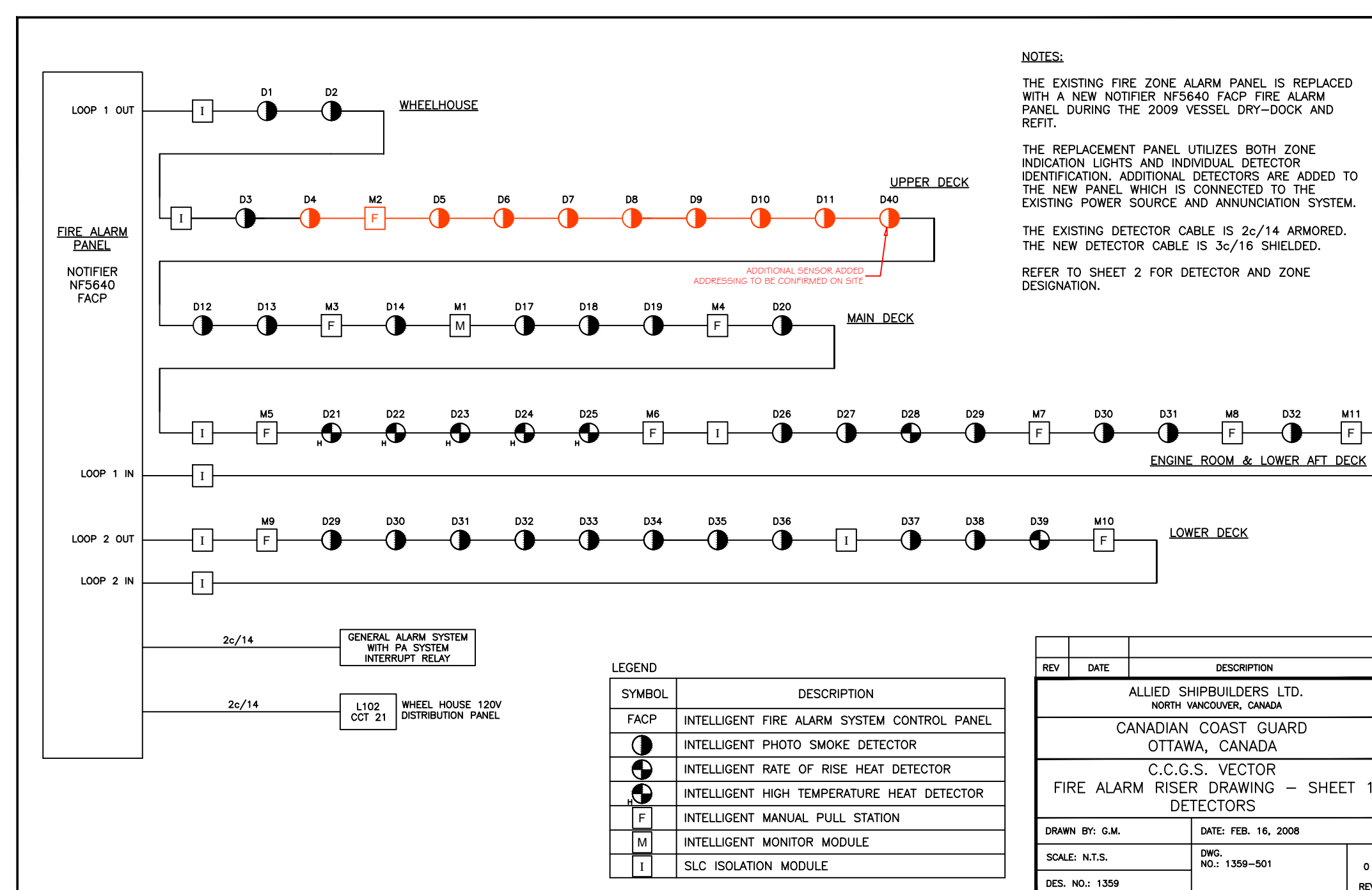
1. ALL WIRING AND INSTALLATIONS TO BE IN ACCORDANCE WITH WIRING CANADA TP 127E
2. WIRING TO BE RUN WITH SMOOTH BENDS AND REGULARLY SUPPORTED IN ACCORDANCE WITH INSTALLATION PRACTICES
3. THE INSTALLER IS TO TAKE NOTE OF ANY CHANGES, AND PROVIDE AN AS-BUILT ONE LINE FOR THE VESSEL RECORDS
4. INFORMATION SHOWN IS BASED UPON DATA THAT MAY BE INCORRECT OR OUT OF DATE, INSTALLER TO NOTE DISCREPANCIES, AND IS TO INFORM THE CLIENT OF ANY CHANGES REQUIRED DUE TO THEM
5. NEW WIRING TO BE RUN FOR LOOP WITHIN THIS DECK. CABLING IS TO MATCH THE SPECIFICATION OF EXISTING CABLING
6. NEW DETECTORS TO BE COMPATIBLE WITH EXISTING SYSTEM
7. LOCATIONS OF SENSORS AND PULLS SHOWN IS GENERAL ONLY, REFER TO CEILING PLANS AND CABIN CONSTRUCTION DRAWINGS FOR EXACT LOCATIONS

REVISION	REVISION DATE
	ISSUED : APR 24, 2018
	DRAWING BY : MD
	SCALE : $\frac{1}{2}'' = 1'$
	CHECKED BY : MD

CCG VECTOR FOCUS LE DECK



PLAN
Scale: $1/2" = 1'-0"$



DETECTORS - LOOP 1			
ZONE	ADDRESS	TYPE	DESCRIPTION
WHEELHOUSE	L1 D1	PHOTO SMOKE	FORWARD WHEELHOUSE
	L1 D2	PHOTO SMOKE	AFT WHEELHOUSE
UPPER DECK	L1 D3	PHOTO SMOKE	CAPTAIN'S CABIN
	L1 D4	PHOTO SMOKE	CHIEF-ENGINEER'S PORT #5 SUPERMURRAY CABLE
	L1 M2	PULL STATION	2-ENGINEER'S PORT UPPER DECK PASSAGE
	L1 D5	PHOTO SMOKE	2-ENGINEER'S-ENGINEER'S SECOND MATE'S CABIN
	L1 D6	PHOTO SMOKE	UPPER-DECK-PASSAGE FIRST MATE'S CABIN
	L1 D7	PHOTO SMOKE	UPPER-DECK-PASSAGE #4 SUPERMURRAY CABLE
	L1 D8	PHOTO SMOKE	FIRST-MATE-CABIN AFT UPPER DECK PASSAGE
	L1 D9	PHOTO SMOKE	SECOND-MATE-CABIN #3 SUPERMURRAY CABLE
	L1 D10	PHOTO SMOKE	#2 SUPERMURRAY CABLE
	L1 D11	PHOTO SMOKE	UPPER-DECK-PASSAGE #1 SUPERMURRAY CABLE
	L1 D40	PHOTO SMOKE	2-FORWARD-ENGINEER'S TWO UPPER DECK PASSAGE
MAIN DECK	L1 D12	PHOTO SMOKE	CREW MESS
	L1 D13	PHOTO SMOKE	MAIN DECK PASSAGE
	L1 M3	PULL STATION	MAIN DECK FORWARD STAIRS
	L1 D14	PHOTO SMOKE	COOK & STEWARD CABIN
	L1 M1	PULL STATION	GALLEY SUPPRESSION SYSTEM
	L1 D17	PHOTO SMOKE	MAIN DECK PASSAGE
	L1 D18	PHOTO SMOKE	OFFICER'S MESS
	L1 D19	PHOTO SMOKE	MAIN DECK PASSAGE
	L1 M4	PULL STATION	MAIN DECK MIDSHIP STAIRS
	L1 D20	PHOTO SMOKE	SCIENCE LAB
ENGINE ROOM AND LOWER AFT DECK	L1 M5	PULL STATION	GALLEY PASSAGE
	L1 D21	HIGH HEAT	ENGINE ROOM - CENTRE
	L1 D22	HIGH HEAT	ENGINE ROOM - PORT
	L1 D23	HIGH HEAT	ENGINE ROOM - PORT AFT
	L1 D24	HIGH HEAT	ENGINE ROOM - STBD. AFT.
	L1 D25	HIGH HEAT	ENGINE ROOM - STBD. FORWARD
	L1 M6	PULL STATION	WORKSHOP

DETECTORS -- LOOP 2			
ZONE	ADDRESS	TYPE	DESCRIPTION
ENGINE ROOM AND LOWER AFT DECK	L1 026	PHOTO SMOKE	BOSUN'S STORES
	L1 027	PHOTO SMOKE	STEERING FLAT
	L1 028	RATE OF RISE HEAT	STEERING FLAT -- AFT
	L1 029	PHOTO SMOKE	STEERING FLAT -- PORT
	L1 M7	PULL STATION	STEERING GEAR
	L1 030	PHOTO SMOKE	EXERCISE ROOM
	L1 031	PHOTO SMOKE	SCIENTIFIC POWER ROOM
	L1 M8	PULL STATION	LOWER DECK AFT STAIRS
	L1 032	PHOTO SMOKE	MACHINERY CONTROL ROOM
	L1 M11	PULL STATION	MACHINERY CONTROL ROOM
	L2 M9	PULL STATION	SONAR COMPARTMENT
	L2 029	PHOTO SMOKE	SONAR COMPARTMENT
	L2 030	PHOTO SMOKE	2ND ENGINEER'S CABIN
LOWER DECK	L2 031	PHOTO SMOKE	CHIEF ENGINEER'S CABIN
	L2 032	PHOTO SMOKE	BOSUN'S CABIN
	L2 033	PHOTO SMOKE	SEAMAN/STEWARD'S CABIN
	L2 034	PHOTO SMOKE	LOWER DECK PASSAGE
	L2 035	PHOTO SMOKE	DOUBLE SEAMAN'S CABIN STBD. BOW
	L2 036	PHOTO SMOKE	DOUBLE SEAMAN'S CABIN STBD. BOW
	L2 037	PHOTO SMOKE	MULTIBEAM ROOM
	L2 038	PHOTO SMOKE	DRY STORES
	L2 039	RATE OF RISE HEAT	BOW THRUSTER COMPARTMENT
	L2 M10	PULL STATION	BOW THRUSTER COMPARTMENT

ALLIED SHIPBUILDERS LTD. NORTH VANCOUVER, CANADA	
CANADIAN COAST GUARD OTTAWA, CANADA	
C.C.G.S. VECTOR FIRE ALARM RISER DRAWING — SHEET DETECTORS	
DRAWN BY: G.M.	DATE: FEB. 16, 2008
SCALE: N.T.S.	DWG. NO.: 1359-501
DES. NO.: 1359	

REV	DATE	DESCRIPTION
-----	------	-------------

SCALE: N.T.S.	DWG. NO.: 1359-501
DES. NO.: 1359	

THIS DRAWING IS THE PROPERTY OF GREGORY C. MARSHALL NAVAL ARCHITECT LTD. THIS DRAWING MAY BE USED SOLELY FOR THE WORK CONTRACTED. POSSESSION OF THIS DRAWING DOES NOT AUTHORIZE USE FOR CONSTRUCTION OR PLANNING UNLESS AUTHORIZED IN WRITING. ALL DRAWINGS ARE SUBJECT TO DETAIL DEVELOPMENT DURING THE COURSE OF CONSTRUCTION.

COPYING OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY PROHIBITED WITHOUT THE PRIOR WRITTEN CONSENT OF GREGORY C. MARSHALL NAVAL ARCHITECT LTD.

REVISED SHEETS OF THE EXISTING DETECTOR LIST
(ITEMS IN RED TO BE RE-LABEL / RE-ADDRESSED)

SHEET # 1 / 1	STATUS:	APPROVED BY
1146-4-407-01 FIRE DETECTION	FOCSLE DECK	REV -