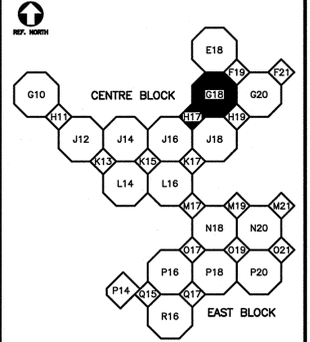


- NOTES**
1. REUSE EXISTING LIGHTING CIRCUIT BREAKERS 2LA-21 AND 2LA-23 FOR NEW LIGHTING LAYOUT.
 2. RUN #12 RW90 + GND. CONDUCTORS IN 21mm CONDUIT FOR LIGHTING CIRCUITS 2LA-1 AND 2LA-3.
 3. 2 X 8W LED REMOTE HEADS, 12V, CEILING OR WALL MOUNTED AS INDICATED. CONNECT TO ASSOCIATED BATTERY UNIT WITH 2#10AWG RW90 + 1#12 GND IN 21mm CONDUIT.
 4. NEW EMERGENCY LIGHTING UNIT, 347V INPUT, 12V DC OUTPUT, 90 MINUTE CAPACITY FOR 100W LOAD. COMPLETE WITH MOUNTING SHELF AND AUTO-TEST FEATURE. SUPPLY AND INSTALL, AND CONNECT EMERGENCY LIGHTING UNITS, TO NEW 15A, 1P CIRCUIT BREAKER IN PANEL 2LA (347/600V, FEDERAL PIONEER NHDP SERIES 0426).



4	REVISED ISSUED FOR TENDER	09/28/2015
1	REVISED ISSUED FOR TENDER	04/07/2014
A	ISSUED FOR TENDER	03/24/2014
0	ISSUED FOR REVIEW	02/28/2014
revisions		date
project		project

G18 LEVEL 2 INTERIOR RENOVATIONS NORTHWEST ATLANTIC FISHERIES CENTRE St. John's, NL

ELECTRICAL LIGHTING, SECURITY AND FIRE ALARM SYSTEMS FLOOR PLAN

designed	G.N.S.	conçu
date	FEB. 2014	
drawn	G.N.S.	dessiné
date	FEB. 2014	
approved		approuvé
date		
Tender		Soumission
PWSC Project Manager		14-02-28
Administreur de projets IPSGC		
project number		no. du projet
		R068178.001
drawing no.		no. du dessin
		E03

5. FIXTURE TO BE WIRED UNSWITCHED.
6. CONNECT NEW FLOW SWITCH TO EXIST. FIRE ALARM TRANSDUCER 'E'. UPDATE FIRE ALARM ANNUNCIATOR TO INCLUDE NEW WET ALARM VALVE AND NEW FLOW SWITCH FOR G18. CONNECT NEW VALVE MONITOR TO EXISTING SPRINKLER SUPERVISORY CIRCUIT.
7. UPDATE ALL ELECTRICAL PANELBOARD DIRECTORIES FOR G18 TO REFLECT NEW AND EXISTING LOADS CONNECTED TO SUCH PANELS. DIRECTORIES TO BE NEW AND TYPE WRITTEN.
8. ALL ELECTRICAL EQUIPMENT LOCATED IN ROOM G18-233 TO BE FITTED WITH SPRINKLER PROOF SHIELDS. ALL CONDUIT FITTINGS ENTERING ELECTRICAL EQUIPMENT TO BE MADE WATERTIGHT BY APPLYING A PREMIUM GRADE 100% SILICON CAULKING COMPOUND AROUND SUCH FITTINGS.

