



- 7. LEDS TO PRODUCE MINIMUM 250 LUX OF NEUTRAL WHITE LIGHT IN ALL LOCATIONS THROUGHOUT SEACAN.
- 8. DESIGN MUST INCLUDE 120V ELECTRIC HEATER (ITEM 9) PRODUCING MINIMUM 750W. LOCATED APPROXIMATELY 4" FROM MAN DOOR WALL. MAXIMUM 36" LONG. CONDUIT RUN FROM HEATER TO 120V 15A BREAKER IN BREAKER BOX.
- 9. BREAKER BOX TO HOUSE MINIMUM EIGHT BREAKER SPACES.
- 10. WEATHER PROOF POWER INLET (ITEM 1) MUST SUPPORT 240V 60A AND HAVE A FEMALE TURN-LOCK SOCKET ACCESSIBLE FROM OUTSIDE THE SEACAN. CONDUIT RUN FROM POWER INLET TO BREAKER BOX.
- 11. EACH 3-WAY LIGHTSWITCH MUST OPERATE ALL LIGHTS.

ENG. APPROVAL	PPROVAL IEM APPROVAL UNLESS OTHERWISE SPEC		D:	DEPARTMENT OF NATIONAL DEFENCE			
NAME:	NAME:	DIMENSIONS ARE IN INCHES		INDUSTRIAL ENGINEERING FMF CAPE BRETON			
SIGNATURE:	SIGNATURE:	TOLERANCES:   FRACTIONS	01 005	INTERIOR DETAILS STORAGE SEACAN BUILDING D250 SHOP 144			
DATE: COMMENTS:	DATE:	MATERIAL		TEMPORARY LIGHTING			
COMMENTS.		FINISH SEE SHEET 1 NOTE 3		SIZE <b>B</b>	DWG. NO.		REV
DO NOT SCALE DRAWING		IE PROJECT #:		SCALE 1:40 SHEET		2 OF 2	
2		2				1	

THE DEPARTMENT OF NATIONAL DEFENCE DOES NOT WARRANT OR GUARANTEE THE CORRECTNESS OR ACCURACY OF THE INFORMATION CONTAINED IN THIS DOCUMENT FOR USE OUTSIDE NATIONAL DEFENSE. THE DEPARTMENT OF NATIONAL DEFENCE DOES NOT GRANT ANY LICENSE, CONVEY ANY INTELLECTUAL PROPERTY RIGHTS, OR GIVE PERMISSION FOR ANY USE IN WHOLE OR IN PART BY ANY RECIPIENT, HOLDER, OR USER OF THIS DOCUMENT, AND ANY SUCH PERSON USING

DISCLAIMER OF LIABILITY AND INTELLECTUAL PROPERTY

7 6 5 4 3