



















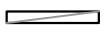
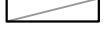
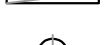





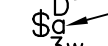






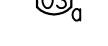




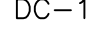

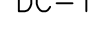





















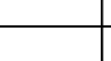



LEGEND		
LINE TYPES	SYMBOL	DESCRIPTION
———— NEW/PROPOSED WORK ———— OR E INDICATES EXISTING TO REMAIN ----- OR X INDICATES DEMOLITION ----- ENCLOSURE - - - - - R INDICATES RELOCATION	                 	FUSIBLE DISCONNECT SWITCH VARIABLE SPEED CONTROL FIRE ALARM PANEL FIRE ALARM HORN FIRE ALARM COMBINATION HORN/STROBE FIRE ALARM MANUAL PULL STATION FIRE ALARM HEAT DETECTOR THERMOSTAT, WALL MOUNTED UTILITY METER POWER TRANSFORMER CURRENT TRANSFORMER POTENTIAL TRANSFORMER CIRCUIT BREAKER DISCONNECT SWITCH, NON-FUSIBLE MOTOR OVERLOAD CONTACT CONTACTOR OR RELAY COIL DOOR OPERATOR PUSH PLATE SWITCH
SYMBOL	DESCRIPTION	
 A — INDICATES FIXTURE TYPE b — INDICATES CONTROL GROUP B-21 — INDICATES CIRCUIT NUMBER X — INDICATES FLUORESCENT OR INCANDESCENT FIXTURE TO BE DEMOLISHED		
	77x610mm FIXTURE	
	202x1219mm FIXTURE	
	304x1219mm RECESSED FIXTURE	
	WALL MOUNTED LINEAR FIXTURE	
	DOWN LIGHT FIXTURE, SUSPENDED	
	DOWN LIGHT FIXTURE, RECESS MOUNTED	
	WALLPACK	
	TRACK LIGHT	
     	INDICATES DIMMING CONTROL INDICATES CONTROL GROUP TYPICAL FOR ALL SWITCH SYMBOLS INDICATES 3-WAY SWITCH INDICATES LOW VOLTAGE INDICATES SWITCH C/W PILOT LIGHT	
	LIGHT SWITCH 1, 2, 3, AND 4 GANG RESPECTIVELY	
	VACANCY SENSOR, CEILING MOUNTED a — INDICATES CONTROL GROUP LV — INDICATES LOW VOLTAGE	
	OCCUPANCY SENSOR, CEILING MOUNTED a — INDICATES CONTROL GROUP	
	RELAY/POWER PACK, 0-10V DIMMING a — INDICATES CONTROL GROUP	
	RELAY PACK, ELV DIMMING a — INDICATES CONTROL GROUP	
	EMERGENCY LIGHTING UNIT, DUAL HEAD, LED, BATTERY PACK DC-1 — INDICATES DC SOURCE	
	EMERGENCY LIGHTING UNIT, DUAL HEAD, REMOTE DC-1 — INDICATES DC SOURCE	
	EMERGENCY LIGHTING UNIT, SINGLE HEAD, REMOTE DC-1 — INDICATES DC SOURCE	
	EXIT SIGN, WALL MOUNTED SHADING — INDICATES PICTOGRAM ORIENTATION ARROW — INDICATES DIRECTION OF EGRESS	
	EXIT SIGN & EMERGENCY LIGHTING COMBINATION UNIT, WALL MOUNTED	
	TELEPHONE (VOICE) OUTLET	
	DATA OUTLET	
	DUPLEX RECEPTACLE WP — INDICATES WEATHERPROOF C/W COVER GFCI — INDICATES GROUND FAULT CIRCUIT INTERRUPTER	
	DUPLEX RECEPTACLE, MOUNTED ABOVE COUNTER TOP GFCI — INDICATES GROUND FAULT CIRCUIT INTERRUPTER WP — INDICATES WEATHERPROOF C/W COVER	
	DUPLEX RECEPTACLE, MOUNTED IN CEILING	
	DUPLEX SPLIT CIRCUIT RECEPTACLE	
	DUPLEX SPLIT CIRCUIT RECEPTACLE, MOUNTED ABOVE COUNTER TOP GFCI — INDICATES GROUND FAULT CIRCUIT INTERRUPTER	
	SINGLE RECEPTACLE 240V, MOUNTED ABOVE COUNTER TOP	
	GENERATOR INLET	
	POWER DIRECT CONNECTION	
	SINGLE PHASE MOTOR	
	DISCONNECT SWITCH, NON-FUSED WP — INDICATES WEATHERPROOF	
	PANELBOARD, RECESS MOUNTED	
	PANELBOARD, SURFACE MOUNTED	
	CONTROL PANEL	
	MISCELLANEOUS EQUIPMENT	
	MANUAL MOTOR STARTER	
	MAGNETIC MOTOR STARTER	

LUMINAIRE SCHEDULE				
TYPE	DESCRIPTION	APPROVED PRODUCTS	LAMP(S)	MOUNTING
A	LED LINEAR 1.2m STRIP LIGHTING, 120V, CSA OR cUL APPROVED	PHILIPS: #FSS-4-40L-840-UNV-DIM LITHONIA: #4SNLED-LD5-41SL-LN-UNV-L840-CD1-U HUBBEL: #CSL4-4040	LED 4000 LUMEN 4000K CCT 80 CRI 31W	MOUNTED ON CEILING JOISTS.
B	WALL MOUNTED LED LIGHT, WEATHER PROOF IP65 RATED, 120V, RATED FOR BUILDING EXTERIOR, IDA DARK-SKY APPROVED, CSA OR cUL APPROVED	BEGA: #33329-K27	LED 366 LUMEN 2700K CCT 90 CRI 6W	WALL MOUNTED
C1	LED LINEAR STRIP LIGHTING, 610mm, 120V, CSA OR cUL APPROVED.	LITHONIA: #2SNLED-LD5-18SL-LN-L840 ATARA: #54260144	LED 1800 LUMEN 4000K CCT 80 CRI 16W	CEILING MOUNTED UNLESS INDICATED AS SUSPENDED
C2	LED LINEAR STRIP LIGHTING, 1220mm, 120V, CSA OR cUL APPROVED.	LITHONIA: #4SNLED-LD5-18SL-LN-L840 ATARA: #54261143	LED 1800 LUMEN 4000K CCT 80 CRI 14W	CEILING MOUNTED UNLESS INDICATED AS SUSPENDED
D	ROUND LED DOWNLIGHT, 120V, NON-IC RATED, RATED FOR DAMP LOCATIONS, CSA OR cUL APPROVED.	SPEC LIGHTING: #SR3MO-XT30L-E-1-RD3N-27K-WD-MW-WL LITHONIA: #LDN7RV-27/30-LR-7-AR-LD-MVOLT-GZ10-WL ELITE: #HH6-LED-3000L-DIM10-120-WD-27K-85+-6501-CL-WH	LED 3000 LUMEN 2700K CCT 80 CRI 34W	RECESSED IN CEILING
F	152mm LED ROUND DOWNLIGHT, RATED FOR DAMP LOCATIONS, 120V, CSA OR cUL APPROVED	PHILIPS: #L6RRE1VA-L6R15827VA-L6RDW LITHONIA: #LDN6RV-40/15-LR-6-AR-LD-120-GZ10-WL ELITE: #1500L-DIM10-120-MD-85+-LED-6115-CL-WH	LED 1500 LUMEN 4000K CCT 80 CRI 13W	RECESSED IN CEILING
G	SURFACE MOUNTED LED LINEAR 1.2m LIGHTING, 120V, CSA OR cUL APPROVED.	PHILIPS: #FSW-4-40L-840-UNV-DIM LITHONIA: #BLWP4-40L-ADSM-MVOLT-GZ10-LP840 CREE: #S-WR-4-40L-40K-10V	LED 4000 LUMEN 4000K CCT 80 CRI 31W	CEILING MOUNTED
H1	152mm RECESSED LED POT LIGHT, 0-10V DIMMING, 120V, CSA OR cUL APPROVED	LITHONIA: #LDN6-40/10-L06-AR-LD-120-GZ10 PHILIPS: #DN589B LED10/840 PSD C D150 WH WB WP GM CREE: #LR6-10L-40K-GU24	LED 1000 LUMEN 4000K CCT 80 CRI 13W	RECESSED IN CEILING
H2	152mm RECESSED LED POT LIGHT, 0-10V DIMMING, 120V, CSA OR cUL APPROVED	LITHONIA: #LDN6-40/15-L06-AR-LD-120-GZ10 PHILIPS: #L6RRZ101VA-L6R158040VA-L6RDD CREE: #CR6T-1600L-40K-12-E26GU24	LED 1500 LUMEN 4000K CCT 80 CRI 21W	RECESSED IN CEILING
J	102mm SUSPENDED LED POT LIGHT, 0-10V DIMMING, 120V, CSA OR cUL APPROVED	SYSTEMLUX: 1770-B0-830-50 LITELINE: #APF7015-30-38-WH EATON: LSR6B-10-D010-P-EC6B-80-30-6LB-M-0-LI	LED 1000 LUMEN 3000K CCT 80 CRI 13W	SUSPENDED FROM CEILING 3.0m A.F.F.
K	LED LINEAR 1.2m STRIP LIGHTING WITH WIREGUARD, 120V, CSA OR cUL APPROVED	PHILIPS: #FSS-4-55-L840-UNV-DIM-FSSWG4 LITHONIA: #ZL1D-L48-5000LM-FST-MVOLT-40K-80CRI-WH-WGZ48	LED 5500 LUMEN 4000K CCT 80 CRI 45W	SUSPENDED FROM CEILING 3.0m A.F.F.
QA	LED TRACK HEAD, INTEGRATED HEAT SINK, DIMMING 120V, CSA OR cUL APPROVED, COMPLETE WITH TWO CIRCUIT TRACK.	PHILIPS: #TH-10-9-30-NF-1-W ALCON: #13118-W-25-DLV-30K-C90 LITON: #LTD37410B-B25-DLV-T30-C90 SISTEMALUX: #1770-B0-930-20-120-01-D10	LED 1100 LUMEN 3000K CCT 90 CRI 16W	CEILING MOUNTED
QB	LED TRACK HEAD, INTEGRATED HEAT SINK, DIMMING 120V, CSA OR cUL APPROVED, COMPLETE WITH: TWO CIRCUIT TRACK, SUSPENSION TRUSS, AND CABLE SUSPENSION WITH CEILING CANOPY.	PHILIPS: #TH-10-9-30-NF-1-W ALCON: #13118-W-25-DLV-30K-C90 LITON: #LTD37410B-B25-DLV-T30-C90 SISTEMALUX: #1770-B0-930-20-120-01-D10	LED 1100 LUMEN 3000K CCT 90 CRI 16W	SUSPENDED FROM CEILING 3.0m A.F.F.
QC	LED TRACK HEAD, INTEGRATED HEAT SINK, DIMMING 120V, CSA OR cUL APPROVED, COMPLETE WITH: TWO CIRCUIT TRACK, SUSPENSION TRUSS, AND CABLE SUSPENSION WITH CEILING CANOPY.	PHILIPS: #TH-10-9-30-NF-1-W ALCON: #13118-W-25-DLV-30K-C90 LITON: #LTD37410B-B25-DLV-T30-C90 SISTEMALUX: #1770-B0-930-20-120-01-D10	LED 1100 LUMEN 3000K CCT 90 CRI 16W	SUSPENDED FROM CEILING 4.0m A.F.F.
QD	LED TRACK HEAD, INTEGRATED HEAT SINK, DIMMING 120V, CSA OR cUL APPROVED, COMPLETE WITH: BASIC TRACK, SUSPENSION TRUSS, AND CABLE SUSPENSION WITH CEILING CANOPY.	PHILIPS: #TH-10-9-30-NF-1-W ACLON: #13118-W-25-DLV-30K-C90 LITON: #LTD37410B-B25-DLV-T30-C90 SISTEMALUX: #1770-B0-930-20-120-01-D10	LED 1100 LUMEN 3000K CCT 90 CRI 16W	MOUNTED ON TOP OF FRAMING 2.2m ABOVE ELEVATED PLATFORM
QE	LED TRACK HEAD, INTEGRATED HEAT SINK, DIMMING 120V, CSA OR cUL APPROVED, COMPLETE WITH: BASIC TRACK, SUSPENSION TRUSS, AND CABLE SUSPENSION WITH CEILING CANOPY.	PHILIPS: #TH-10-9-30-NF-1-W ACLON: #13118-W-25-DLV-30K-C90 LITON: #LTD37410B-B25-DLV-T30-C90 SISTEMALUX: #1770-B0-930-20-120-01-D10	LED 1100 LUMEN 3000K CCT 90 CRI 16W	MOUNTED ON UNDERSIDE OF FRAMING 1.8m ABOVE ELEVATED PLATFORM
RA	LED TRACK HEAD, INTEGRATED HEAT SINK, DIMMING 120V, CSA OR cUL APPROVED, COMPLETE WITH BASIC TRACK.	PHILIPS: #LC-06-930-W-TE JUNO: #T252L-30K-90CRI-NFL ALCON: #13104-10-WH-25-30K-120-1	LED 600 LUMEN 3000K CCT 90 CRI 10W	CEILING MOUNTED
RB	LED TRACK HEAD, INTEGRATED HEAT SINK, DIMMING 120V, CSA OR cUL APPROVED, COMPLETE WITH: BASIC TRACK, SUSPENSION TRUSS, AND CABLE SUSPENSION WITH CEILING CANOPY.	PHILIPS: #LC-06-930-W-TE JUNO: #T252L-30K-90CRI-NFL ALCON: #13104-10-WH-25-30K-120-1	LED 600 LUMEN 3000K CCT 90 CRI 10W	SUSPENDED FROM CEILING 2.9m A.F.F.

EMERGENCY AND EXIT LIGHTING SCHEDULE				
TYPE	DESCRIPTION	MANUFACTURER'S CATALOGUE NO.	LAMP(S)	MOUNTING
	EMERGENCY LIGHTING BATTERY UNIT C/W DUAL HEADS, 36W / 12V BATTERY, 120VAC INPUT, 4W LED HEADS, CSA APPROVED.	STANPRO #SLA-12036-2S-4WLR-WH AIMLITE #EBST-12036-2MD-4WLR-WHT LUMACELL #RG12S-36-2-LD7	2 — 4W/12V LED	WALL MOUNTED
	DUAL HEAD REMOTE MOUNTED EMERGENCY LIGHTING FIXTURE, 4W, 12V LED HEADS, CSA APPROVED.	STANPRO #S2-06-24-4W-LR-WH AIMLITE #RMMD-2-06-24-4W-LR-WHT LUMACELL #M-QM-2-LD7	2 — 4W/12V LED	WALL MOUNTED
	EMERGENCY LIGHTING PICTOGRAM COMBINATION UNIT C/W DUAL HEADS, 36W / 12V BATTERY, 120VAC INPUT, 4W LED HEADS, CSA APPROVED.	STANPRO: #PRMPN-2 AIMLITE: #CPRNR-2 LUMACELL: #LCSC-2LEDWR	2 — 4W/12V LED	WALL MOUNTED ABOVE DOOR
	WALL MOUNTED ILLUMINATED EXIT SIGN, RUNNING MAN PICTOGRAM, 120VAC/12VDC, BATTERY BACK-UP, SINGLE FACE.	STANPRO: #RMPS-1-WH-UDC AIMLITE: #RPSP-1-WHT-UNVDC LUMACELL: #LCS-U	LED	WALL MOUNTED ABOVE DOOR



Government of Canada


Gouvernement du Canada

Parks Canada

Parcs Canada

Newfoundland East Field Unit

Unité de gestion de Terre-neuve Est



2018/10/17

SNC • LAVALIN

C01	18/10/18	ISSUED FOR TENDER	L.M.	NS	
No.	Date	Description	Drawn by Dessiné par	Approved Approuvé	

A

B

Detail number
Sheet number


A Numéro de détail

B Numéro de la feuille

Linear dimensions
in millimètres

Dimensions linéaires
en millimètres

Consultant's Name
Nom de l'expert-conseil



SNC • LAVALIN

SNC • LAVALIN Inc.
Halifax, Nova Scotia, Canada
Member of the SNC • LAVALIN Group

Eng. Stamp
Sceau de l'ingénieur

Project title/Titre du projet

TERRA NOVA VISITOR CENTRE
REHABILITATION UPGRADES

GLOVERTOWN, NL

Drawing title/Titre du dessin

LEGEND & LUMINAIRE
SCHEDULES

Designed by/Concept par S.M.	Date 2018/08/29
Drawn by/Dessiné par S.M.	Date 2018/08/29
Checked by/Vérifié par D.C. / J.L.	Date —
Project No./No. du projet 1326	Scale/Echelle N.T.S.
Drawing Set No./No. de série du dessin E-01	Sheet No./ Nude la feuille

GSC-A1