


LIGHTING CONTROL SEQUENCES				
TYPICAL CONTROL DIAGRAM DETAIL	SYMBOLS	LIGHTING CONTROL	LIGHTING CONTROL TYPE (DEFINITION)	DESCRIPTION AND COMMENTS
	\$ \$3	C1	CONTROL WITH LINE VOLTAGE SWITCH	PRINCIPLE OF THE SEQUENCE : MANUAL "ON", MANUAL "OFF". ON: LINE VOLTAGE SWITCH ENGAGE OFF: LINE VOLTAGE SWITCH DISENGAGED. (THIS SEQUENCE IS FOR A DIRECT CONNECTION AND IS NOT CONNECTED TO THE NETWORK LIGHTING CONTROL SYSTEM.)
	⦿ \$	C2	ROOM WITH LINE VOLTAGE SWITCH AND OCCUPANCY SENSOR	PRINCIPLE OF THE SEQUENCE : MANUAL "ON", MANUAL OR AUTOMATIC "OFF". ON: LOW VOLTAGE SWITCH ENGAGE OR WHEN OCCUPANCY (SENSORS DETECT OCCUPANCY). OFF: LOW VOLTAGE SWITCH OR WHEN NO OCCUPANCY (SENSORS DO NOT DETECT OCCUPANCY). (THIS SEQUENCE IS FOR A DIRECT CONNECTION AND IS NOT CONNECTED TO THE NETWORK LIGHTING CONTROL SYSTEM.)
01 E851	⦿ \$ TW	C3	CONTROL FOR LIGHTING ZONES USING DYNAMIC WHITE CONTROL	PRINCIPLE OF THE SEQUENCE : MANUAL "ON", MANUAL OR AUTOMATIC "OFF" WITH DIMMING COLOR TEMPERATURE AND DIMMING LEVEL. LIGHTING COLOR TEMPERATURE AND LEVEL IS CONTROLLED AS DESCRIBE IN THE SPECIFICATION.




Public Works and Government Services Canada

Travaux publics et Services gouvernementaux Canada

REAL PROPERTY SERVICES
Western Region
SERVICES IMMOBILIERS
Région de l'ouest

Architects


Architectes



1435, SAINT-ALEXANDRE STREET, SUITE 1000
MONTREAL (QUEBEC) H3A 2G4
T. 514-393-9490 F. 514-393-9498
info@evoqarchitecture.com

Engineers

Ingénieurs



SNC-LAVALIN

Infrastructure Engineering
Eastern Canada

SNC-Lavalin inc.
455, René-Lévesque Blvd. West
Montreal (Quebec) H2Z 1Z3 Canada
Telephone: (514) 393-8000
www.snc-lavalin.com

1	ISSUED FOR ADDENDUM NO 1	2018-04-12
0	ISSUED FOR TENDER	2018-03-16
Revision	Description	Date
Client		client

Indigenous and Northern Affairs Canada

Public Works and Gouvernment Services Canada

Project title

Projet

ELECTRICITY

DETAILS 2/4

Project no./No. du projet	Drawing no./No. du dessin	Revision no.
648139	E851	1
	19 OF 21	