

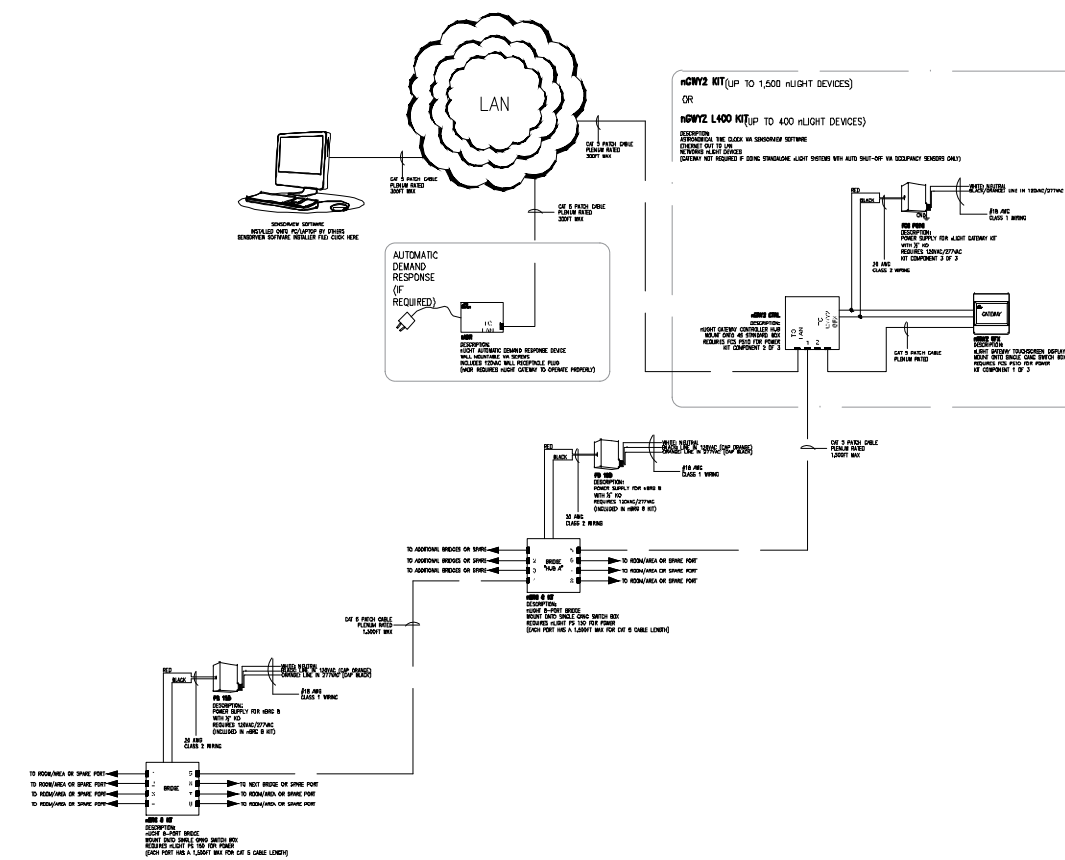
1 ELECTRICAL - LIGHTING CONTROLS
E-106 SCALE: 1:100



Created on 03/13/17 17:06 by Jing Jia
Transcona Library revised.cdw
PROJECT: Transcona Library

	BRIDGE PORT CONNECTION POINTS
	nBRG 8 KIT Bridge-8 Part with 150 mA power supply
	nCM 9 RJB Standard Range 360° Sensor-Ceiling Mount, Rear RJ-45 Port, Low Voltage, Passive Infrared (PIR)
	nCM ADX Automatic Dimming Control Photocell— Ceiling Mount, Low Voltage (No Wires)
	nCM PDI 10 RJB Extended Range 360° Sensor-Ceiling Mount, Rear RJ-45 Port, Low Voltage, Dual Technology (PDI)
	nCM PDI 9 RJB Standard Range 360° Sensor, Ceiling Mount, Low Voltage, Dual Technology (PDI)
	nLIGHT ENABLED FIXTURE SUPPLIED BY OTHERS (USED FOR DEVICE COUNTING ONLY)
	nGWY2 L400 KIT nGateway2 KIT consists of a nGWY2 CTRL L400 Unit, a nGateway2 GFX, one PS 250 (250 mA power supply), Sensorview Software MAX Devices 400
	nPOD GFX Graphic WallPod, required power supply PS 150 included
	nPDM DX [COLOR] 1 Channel On/Off Toggle With Dimming
	nPP16 D Power/Relay Pack 16A 120/277 VAC w/ 0-10VDC Dimming
	nSPS PCD ELV 120 Secondary Relay Pack w/ Electronic Reverse Phase Control Dimming: 4 Amps 500W/120VAC; Non Inductive Loads
	CMR 9 Standard Range 360° Sensor-Ceiling Mount, Line Voltage, Passive Infrared (PIR)
	CMR 10 Extended Range 360° Sensor-Ceiling Mount, Line Voltage, Dual Technology (PDI)

nLIGHT BACKBONE SYSTEM



2 ELECTRICAL - SINGLE LINE RISER
E-106 SCALE: 1:100

TO BE READ IN CONJUNCTION WITH ELECTRICAL DRAWING SET

APPROVED ALTERNATE: DOUGLAS DIALOG
EC AND SUPPLIER ENSURE OPERATION MEETS
INTENDED DESIGN STANDARDS

APPROVED ALTERNATE: LUTRON XSP
EC AND SUPPLIER ENSURE OPERATION MEETS
INTENDED DESIGN STANDARDS

**ENGINEERS
GEOSCIENTISTS
MANITOBA**
Certificate of Authorization
CGM Engineering Ltd.
No. 6241

1	2017.03.14	ISSUED FOR ELEC. ADDENDUM #2
No.	DATE	REVISION / ISSUANCE



Consultant
CGM 2-472 STRADBROOK AVENUE
WINNIPEG, MB R3L 0J9
(204) 272-3255
ENGINEERING LTD. O B : 1 6 1 1 2 6

Architect

**Cibinel
Architecture Ltd**

560 ACADEMY ROAD WINNIPEG, MB R3L 0E3
T. 204 989 8910 F. 204 989 8920

Owner



Project
TRANSCONA LIBRARY
1500 PLESSIS ROAD, WINNIPEG, MB

Sheet Title
**ELECTRICAL
LIGHTING CONTROLS**

Sheet No. 1487
Sheet **E-106**