

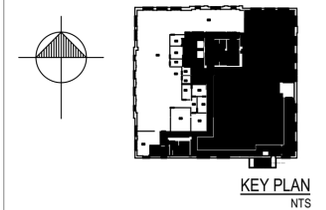


GENERAL NOTES

- A. UTILIZE CIRCUITS FREED UP FROM DEMOLISHED LIGHT FIXTURES FOR NEW LIGHTING LOADS WITHIN THE SPACE. PROVIDE TYPEWRITTEN PANEL DIRECTORIES INDICATING UPDATED CIRCUITING.
- B. WHERE EXISTING WIRING AND CONDUIT ARE RE-USED, VERIFY CONDITION, FASTENING AND SUPPORT MEET CODE REQUIREMENTS.
- C. NEW SWITCHES/DIMMERS TO BE SUPPLIED AND INSTALLED AT 100mm FROM THE LATCH SIDE OF DOOR OR SIDELIGHT AND AT A HEIGHT OF 1200mm ABOVE FINISHED FLOOR.
- D. ALL COVER PLATES TO MATCH EXISTING FINISH.
- E. CONTRACTOR SHALL ENSURE FURNITURE POWER POLES DO NOT INTERFERE WITH LIGHT FIXTURES. RELOCATE LIGHTING WHERE REQUIRED TO ACCOMMODATE.
- F. WHERE NEW TOGGLE SWITCHES, OR DIMMER CONTROLS ARE ADJACENT EACH OTHER, PROVIDE GANGED SWITCHING TO ACCOMMODATE TOTAL NUMBER OF SWITCHES, UNLESS NOTED OTHERWISE.
- G. ALL RECESSED LIGHTING FIXTURES IN LAY-IN CEILINGS SHALL BE INSTALLED WITH 6' LONG FLEXIBLE METAL CONDUIT.
- H. ALL MOUNTING HEIGHTS FOR LUMINAIRES ARE TO THE BOTTOM OF THE LUMINAIRE UNLESS NOTED OTHERWISE.
- I. REFER TO ARCHITECTURAL ELEVATIONS FOR MOUNTING HEIGHTS OF INTERIOR LUMINAIRES.

KEY NOTES

- 1. LIGHT FIXTURE SHALL BE ON EMERGENCY LIGHTING CIRCUIT AND NIGHT LIGHT. EMERGENCY LIGHT FIXTURES SHALL HAVE WIRING, CONDUIT AND JUNCTION BOXES MAINTAINED SEPARATELY FROM ALL OTHER LIGHTING.
- 2. UTILIZE THE EXISTING SIGN SIGNAGE CIRCUIT FOR NEW EXIT SIGNS.



KEY PLAN
NTS

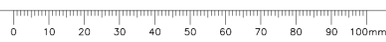


LIGHTING FIXTURE SCHEDULE										
TYPE	Description	LENS-LOUVER	MOUNTING	LAMP	BALLAST / DRIVER	VOLT	WATT	MFR	CATALOG SERIES	NOTE
EX1	LED UNIVERSAL MOUNT, UNIVERSAL VOLTAGE, UNIVERSAL SINGLE/DOUBLE FACE PICTOGRAM STYLE EXIT SIGN WITH WHITE ALUMINUM HOUSING AND CHEVRON ARROWS AS SHOWN ON PLANS.	---	UNIVERSAL	< 3W LED MIN 50000 HR	---	120 V	3 W	---	---	---
EX2	LED UNIVERSAL MOUNT, UNIVERSAL VOLTAGE, UNIVERSAL SINGLE/DOUBLE FACE PICTOGRAM STYLE EXIT SIGN WITH WHITE ALUMINUM HOUSING AND CHEVRON ARROWS AS SHOWN ON PLANS.	---	UNIVERSAL	< 3W LED MIN 50000 HR	---	120 V	3 W	---	---	---
RL01	610mm x 1220mm (2' X 4') LED VOLUMETRIC SPECIFICATION GRADE.	ACRYLIC VOLUMETRIC DIFFUSER	RECESSED IN T-BAR	LED 4000lm 80+CRI 3500K 60000HR	(1) LED DRIVER 0-10V DIMMING	120 V	34 W	LITHONIA	2ALL4-40L-EZ1-LP835	1
RL02	114mm (6") DIAMETER LED DOWNLIGHT	DIFFUSE	RECESSED	LED 1000lm 3500K 60000 HR	(1) LED DRIVER 0-10V DIMMING	120 V	13 W	---	---	---
UC01	300mm UNDERCABINET LED STRIP	---	UNDERCABINET	LED 250lm 3500K 60000 HR	LED DRIVER	120 V	9 W	---	---	---

SCHEDULE NOTES:
1. NO SUBSTITUTIONS PERMITTED.

LIGHTING CONTROL DEVICE SCHEDULE					
TYPE	DESCRIPTION	CATALOG No.	WATTS	VOLTS	NOTES
GFX	WALL MOUNT GRAPHICAL ROOM CONTROLLER	---	800 W	120 V	MULTI-ZONE, SCENE CONTROL
OS	DUAL TECH OCCUPANCY SENSOR, CEILING MOUNTED 360° COVERAGE, MINIMUM 1100 SQUARE FEET.	---	800 W	120 V	MANUAL ON VIA GFX / AUTO OFF 20 MINUTES
VDS	WALL MOUNT DIMMER SENSOR SWITCH, DUAL TECH, VACANCY SWITCH MODE	---	800 W	120 V	MANUAL ON / AUTO OFF 20 MINUTES
VS	WALL MOUNT ON/OFF SENSOR SWITCH, DUAL TECH, VACANCY SWITCH MODE	---	800 W	120 V	MANUAL ON / AUTO OFF 20 MINUTES

1 SECOND FLOOR PLAN - LIGHTING
EL2.1 SCALE: 1 : 100



O	Issued for Construction	18-02-16
Revision	Description	Date
Client		client

SUITE 201

Project title Project

GOCB OFFICE FIT-UP
SASKATOON, SASKATCHEWAN

Designed by Concu par
JF
Drawn by Dessine par
JF
Approved by Approuve par
JF
PWSCC Project Manager Administrateur de Projets TPSCC
AR
Drawing title Titre du dessin

SECOND FLOOR - LIGHTING PLAN