

Туре	Manufacture r	Part Number	Light Source	Voltage	Mounting	Comments
Corridor	Philips	Philips_1234	LED (24W)	120V	Ceiling	Energy efficient
Vanity	GE	GE_2345	Incandescent (60W)	120V	Wall-mounte d	Standard bulb
Suite Light	Osram	Osram_3456	LED (12W)	240V	Ceiling	Dimmable
Suite Light	Osram	Osram_3457	LED (12W)	240V	Ceiling	Dimmable
Suite Light	Osram	Osram_3458	LED (12W)	240V	Ceiling	Dimmable
Suite Light	Osram	Osram_3459	LED (12W)	240V	Ceiling	Dimmable

ELECTRICAL LEGEND				
€	RECEPTACLE			
<del></del>	COUNTER TOP RECEPTACLE			
<b>+</b>	T SLOT Counter TOP RECEPTACLE			
4	DATA OUTLET			
_	HARDWIRE			
_	ELECTRICAL PANEL			
((O))	COMMUNICATION BACKBOARD			
×	CEILING LIGHT			
<b>⋈</b>	WALL LIGHT			
\$	SWITCH			
Þ	DIMMER			
€∂	SMOKE ALARM			
ÞØ	FIRE ALARM HORN			
<sub>25</sub> 1/20	FIRE ALARM HORN STROBE			
<b>S</b>	SMOKE DETECTOR			
	PULL STATION			
f⊠f	EXIT SIGN			
ਨ	EMERGENCY BATTERY			

_									
	#	DATE	REVISION	BY					
	R1	1/23/23	REV1	DRAW1					
	R2	1/23/23	REV2	DRAW2					
	R3	1/23/23	REV3	DRAW3					
	R4	1/23/23	REV4	DRAW4					
	R5	1/23/23	REV5	DRAW5					
	DESIGNED BY: ZAKARIA ABDI								
	DRAWN BY: ZAKARIA ABDI								
	DATE:02/08/2023								
	NOT								
	a. All emergency lighting is to be on the line side of the local lighting circuit. b. Smoke alarms shall be wired so that the actuation of one smoke alarm will cause all smoke alarms within the dwelling unit to sound.  Of a sife or to be end by the content of								
	CONESTOGA Connect Life and Learning  PROJECT:PROJECT 1								
	DRA	WING							

DRAWING NUMBER

SHEET

OF

SCALE: