

Room#	Room Name	FIXTURE "ON" BY	FORTURE "OFF" BY
001	WAITING	SWITCH	SWITCH/CELING SENSOR
002	CHECK-IN	WALL DIMMER	WALL DOVMER/SENSOR
008	STAFF TEAM ROOM	DIVMER SWITCH	SWITCH/CEILING SENSOR
004	DENTAL EXAM	WALL DIVINER	WALL DOWNER/SENSOR
005	EXAM #1	WALL DIMMER	WALL DOVMER/SENSOR
006	EXG. HC TOILET & SHOWER	WALL SENSOR	WALL SENSOR
007	EXAMIN2 (TRIAGE)	WALL DIMMER	WALL DOVMER/SENSOR
008A	EKS, LAUNDRY	WALL SENSOR	WALLSENSOR
009	DIG DIAMES	WALL DIMMER	WALL DOVMER/SENSOR
010	STAFF LOUNGE/MTG ROOM	SWITCH	SWITCH/CEILING SENSOR
011	DENTAL EQUIP PROCESSING	WALL SENSOR	WALL SENSOR
012	CORRIDOR	SWITCH	SWITCH/CELLING SENSOR
013	SOILED	WALL SENSOR	WALL SENSOR
014	CUNICAL LAB	WALL SENSOR	WALLSENSOR
015	CORRIDOR	SWITCH	SWITCH/CELLING SENSOR
016	PHIEBOTOMY ALCOVE	SWITCH	SWITCH/CELING SENSOR
017	LARGE EXAM/COUNSEL	WALL DIPVIMER	WALL DIVMER/SENSOR
018	EKS EKAMINA	WALL DIMMER	WALL DOVMER/SENSOR
019	EXG. COUNSEL	WALL DIVMES	WALL DOVMER/SENSOR
020	EXAM (IS (ISOLATION)	WALL DIMMER	WALL DRVMER/SENSOR
021	EXG. COUNSEL	WALL DIVINER	WALL DOVMER/SENSOR
022	MED ROOM	WALLSENSOR	WALLSENSOR
023	CORRIDOR	SWITCH	SWITCH/CEILING SENSOR
024	EXG, TOILET	WALL SENSOR	WALLSENSOR

2 LIGHTING CONTROL SCHEDULE SCALE: NOT TO SCALE

## NOTES:

1. SEE EO.O FOR LEGEND, ABBREVIATIONS AND GENERAL NOTES.

## **KEYED NOTES:**

- 1) LIGHTING EXISTING TO REMAIN. CONNECT TO NEW LIGHTING CIRCUIT P-22.
- (2) FURNISH NEW EXIT/COMBO AND EXTERIOR HEAD WHERE SHOWN, OTHER EXISTING EXIT/COMBO AND EBU'S ARE EXISTING SHALL BE RE-LOCATED AS SHOWN.
- (3) FURNISH NEW FIRE ALARM HORN/ STROBE DEVICES. OTHER EXISTING FIRE ALARM DEVICES SHALL BE RE-LOCATED AS SHOWN. ALL FIRE ALARM WORK SHALL BE COORDINATED WITH PROTECTION OF THE PROPERTY O
- 4 CONNECT LIGHTING TO EXISTING ROOM LIGHTING CIRCUIT.

MontisSwitzer
ENVIRONMENTS
FOR HEALTH
ARCHITECTURE
100 Made Steen Perford, Meeting

86.75 247.73.841 805TON IDALLAS INEWYO





Greater Portland Health 63 Preble Street Renovation

REV	DESCRIPTION	DATE
_		
-		
_		
-		_
$\neg$		
_		
	ISSUED FOR CONSTRUCTION	7-39-17

#ROJECT NUMBER: 201708

ATE: 07/29/2017

E2.0