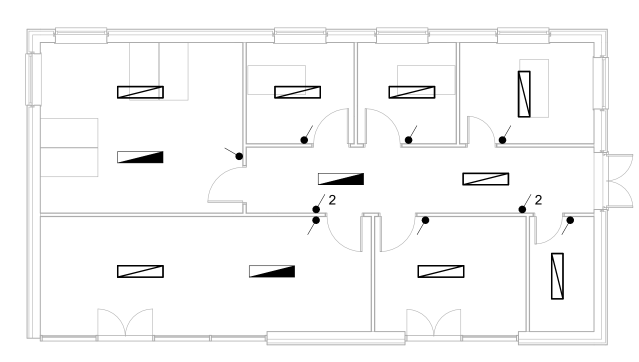
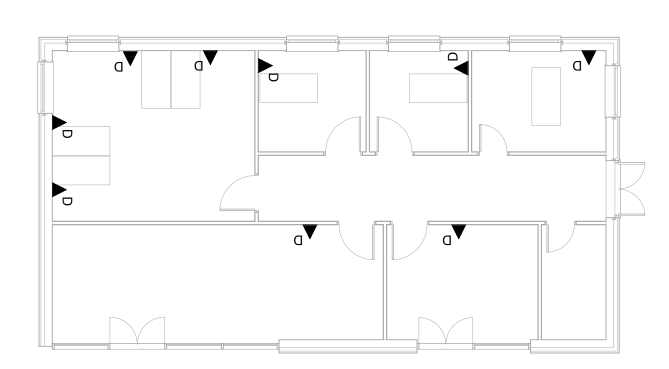


0 - Power

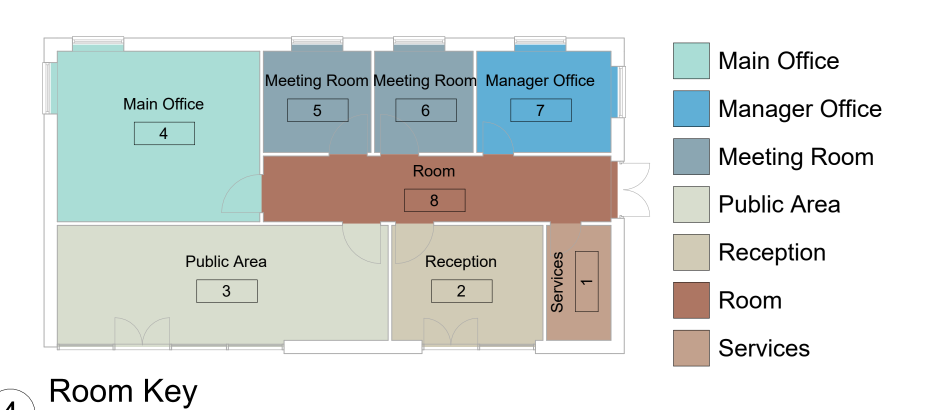
ノ 1:100



0 - Lighting



0 - Data 1:100



	Electrical Fixture Schedule	
Mark	Family and Type	Circuit Number
1	Twin Switched Socket Outlet: Standard	CT-2
2	Twin Switched Socket Outlet: Standard	CT-2
3	Twin Switched Socket Outlet: Standard	CT-5
4	Twin Switched Socket Outlet: Standard	CT-5
5	Twin Switched Socket Outlet: Standard	CT-5
6	Twin Switched Socket Outlet: Standard	CT-5
9	Twin Switched Socket Outlet: Standard	CT-4
10	Twin Switched Socket Outlet: Standard	CT-4
11	Twin Switched Socket Outlet: Standard	CT-7
13	Twin Switched Socket Outlet: Standard	CT-7
14	Twin Switched Socket Outlet: Standard	CT-5
15	Twin Switched Socket Outlet: Standard	CT-5

	Lighting Device	Schedule			
Mark	Family and Type	Switch ID	Panel	Circuit Number	
			·		
1	Lighting Switches: One Way Switch	MOffLS	Main Panel	CT-3	
2	Lighting Switches: One Way Switch	MR1LS	Main Panel	CT-3	
3	Lighting Switches: One Way Switch	MR2LS	Main Panel	CT-3	
4	Lighting Switches: One Way Switch	MgrOffLS	Main Panel	CT-3	
5	Lighting Switches: One Way Switch	ServLS	Main Panel	CT-3	
3	Lighting Switches: One Way Switch	RecLS	Main Panel	CT-1	
7	Lighting Switches: One Way Switch	PubLS	Main Panel	CT-1	
8	Lighting Switches: Two Way Switch	CorLS1-1	Main Panel	CT-3	
9	Lighting Switches: Two Way Switch	CorLS1-2	Main Panel	CT-3	

	DB Sch	edule: Main F	Panel			•	Your Co	ompan	y	Your	Log	o he	ere
Notes:	DB su	cation of DB: Services 1 upplied from: unting Type: Recessed Enclosure: Type 1	N	Voltage: 230/400 Wye No. of Phases: 3			A.I.C. Rating: Mains Type: Mains Rating: 100 A MCB Rating: 1 A						
Circuit lumber	Circuit Designation	Type of Wiring	Circuit Conductors (csa) Neutral, CPC	Live, Max Disconnectio n Time allowed by	Protective Device BS(EN)	PD Type	PD Rating	Short Circuit Capacity (kA)	RCD Operating current (mA)	Maximum Zs Permitted by BS 7671	L1	L2	L3
CT-1		6491B A (2)	1-#2.5mm, 1-#2.5mm, 1-# ²		26(2.1)	Hambon	20 A	(10.1)	Carrone (m. t)	201011	0.8 A		
CT-2	Socket	6491B A (2)	1-#2.5mm, 1-#2.5mm, 1-# ²	1.5mm 30mA	RCBO		20 A					1.6 A	
CT-3		6491B A (2)	1-#2.5mm, 1-#2.5mm, 1-# ²				20 A						2.2 /
CT-4	Socket	6491B A (2)	1-#2.5mm, 1-#2.5mm, 1-# ²		RCBO		20 A				3.1 A		
CT-5	Socket	6491B A (2)	1-#2.5mm, 1-#2.5mm, 1-#		RCBO		20 A					5.5 A	
CT-6	Socket	6491B A (2)	1-#2.5mm, 1-#2.5mm, 1-#		RCBO		20 A				0.4.4		4.7
CT-7	Socket	6491B A (2)	1-#2.5mm, 1-#2.5mm, 1-# ²	1.5mm 30mA	RCBO		20 A				3.1 A		
CT-8 CT-9													
CT-10													
CT-11													
CT-12													
			<u> </u>				!			!			
											1624 VA	1620 VA	1575
							Tot	al Amps:			7 A	7 A	7 A
Load Classification		Connected Load	Demand Factor	Esti		nated Demand Panel Totals			ıls				
	Dwelling Unit		512 VA	66.00%		338 VA							
ther			0 VA	0.00%		0 VA				n. Load: 481			
ghting			192 VA	100.00%		192 V <i>A</i>	4		Total Est. I	Demand: 464	6 VA		
								1	otal Conn.	Current: 7 A			
								Total Es	st. Demand	Current: 7 A			

Electrical Fixture Schedule

Family and Type

Lighting Fixture Schedule

Family and Type

Twin Switched Socket Outlet: Standard

Plain Recessed Lighting Fixture: 300x1200 - 230

Emergency Recessed Lighting Fixture: 300x1200 - 230

Emergency Recessed Lighting Fixture: 300x1200 - 230

Emergency Recessed Lighting Fixture: 300x1200 - 230

Mark

18

22 23 24

Mark

Circuit

Number

CT-6

CT-6

CT-6 CT-5

CT-6

CT-6

CT-6

CT-7

CT-7

CT-4

CT-4

Circuit

Switch ID Number

CT-3

CT-1

CT-1

CT-1

CT-3

CT-3

CT-3

CT-3

CT-3

MOffLS

MOffLS

PubLS

PubLS

RecLS

MR1LS

MR2LS

MgrOffLS

ServLS



Revit MEP Spring 2022

Rev	Description	Date		
CODE	SUITABILITY DESCRIPTION			

Construction

PURPOSE OF ISSUE

Revit MEP 01

Educational Exercise

NOT FOR CONSTRUCTION

TITLE

STATUS

Electrical Details

CLIENT

Your Name Here

DRAWN BY	CHECKE	D BY	DATE	
Drawn	Checker	Checker 10/19/2		20
SCALE (@ A1)		PROJECT	NUMBER	
1 : 100		RMEP01		
				DEV

DRAWING NUMBER REV

/01/2022 20:00:08