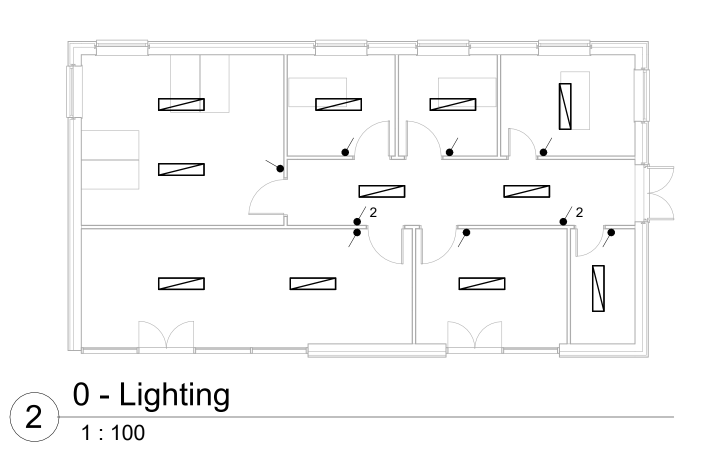


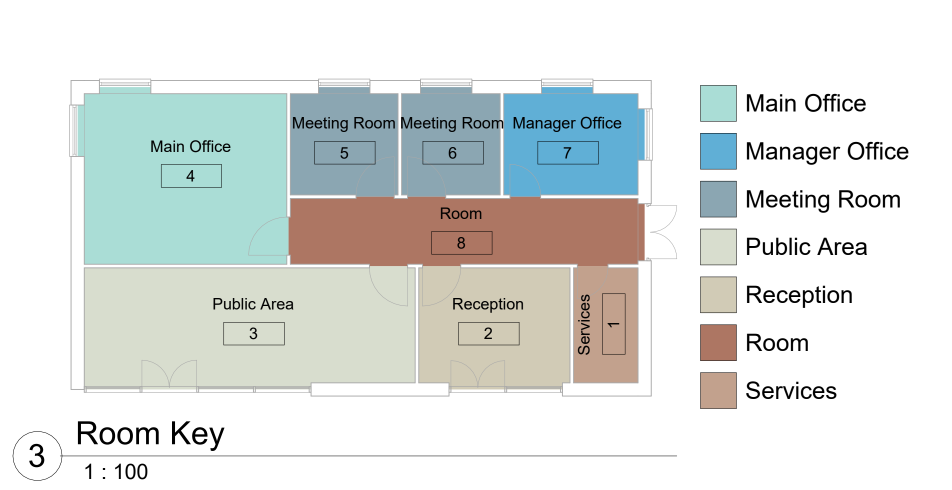
	Electrical Fixture Schedule	
Mark	Family and Type	Circuit Number
1	Twin Switched Socket Outlet: Standard	CT-2
2	Twin Switched Socket Outlet: Standard	CT-2
3	Twin Switched Socket Outlet: Standard	CT-5
4	Twin Switched Socket Outlet: Standard	CT-5
5	Twin Switched Socket Outlet: Standard	CT-5
6	Twin Switched 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

	Electrical Fixture Schedule	
Mark	Family and Type	Circuit Number
16	Twin Switched Socket Outlet: Standard	CT-6
17	Twin Switched Socket Outlet: Standard	CT-6
18	Twin Switched Socket Outlet: Standard	CT-6
19	Twin Switched Socket Outlet: Standard	CT-5
20	Twin Switched Socket Outlet: Standard	CT-6
21	Twin Switched Socket Outlet: Standard	CT-6
22	Twin Switched Socket Outlet: Standard	CT-6
23	Twin Switched Socket Outlet: Standard	CT-7
24	Twin Switched Socket Outlet: Standard	CT-7
25	Twin Switched Socket Outlet: Standard	CT-4
26	Twin Switched Socket Outlet: Standard	CT-4



	Lighting Device	Schedule		
Mark	Family and Type	Switch ID	Panel	Circuit Number
4	1: 1: 0 : 1 0 W 0 : 1	MOW 0	M ' D	OT 0
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
6	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

	Lighting Fixture Schedule		
Mark	Family and Type	Switch ID	Circuit Number
1	Plain Recessed Lighting Fixture: 300x1200 - 230	MOffLS	CT-3
2	Plain Recessed Lighting Fixture: 300x1200 - 230	MOffLS	CT-3
3	Plain Recessed Lighting Fixture: 300x1200 - 230	PubLS	CT-1
4	Plain Recessed Lighting Fixture: 300x1200 - 230	PubLS	CT-1
5	Plain Recessed Lighting Fixture: 300x1200 - 230	RecLS	CT-1
6	Plain Recessed Lighting Fixture: 300x1200 - 230	MR1LS	CT-3
7	Plain Recessed Lighting Fixture: 300x1200 - 230	MR2LS	CT-3
8	Plain Recessed Lighting Fixture: 300x1200 - 230	MgrOffLS	CT-3
9	Plain Recessed Lighting Fixture: 300x1200 - 230		CT-3
10	Plain Recessed Lighting Fixture: 300x1200 - 230		CT-3
11	Plain Recessed Lighting Fixture: 300x1200 - 230	ServLS	CT-3



	Loc DB su	cation of DB: Services 1 upplied from: unting Type: Recessed Enclosure: Type 1			/oltage: 230/ Phases: 3	400 Wye		Your Co	A.I. Ma Mai	.C. Rating: ains Type: ns Rating: CB Rating:	100 A	. 200	,	
Notes:														
Circuit Number	Circuit Designation	Type of Wiring	Circuit Conductors (c:	sa) Live,	Max Disconnectio n Time allowed by	Protective Device BS(EN)	PD Type	PD Rating	Short Circuit Capacity (kA)	RCD Operating current (mA)	Maximum Z Permitted by BS 7671		L2	L3
CT-1		6491B A (2)	1-#2.5mm, 1-#2.5mm, 1		anomou bym	20(2.11)	Hambon	20 A	(iot)	carrone (iii) (	20 1011	0.8 A		
CT-2	Socket	6491B A (2)	1-#2.5mm, 1-#2.5mm, 1					20 A					1.6 A	0.0.4
CT-3 CT-4	Socket	6491B A (2) 6491B A (2)	1-#2.5mm, 1-#2.5mm, 1 1-#2.5mm, 1-#2.5mm, 1					20 A 20 A				3.1 A		2.2 A
CT-5	Socket	6491B A (2)	1-#2.5mm, 1-#2.5mm, 1					20 A				3.1 A	5.5 A	
CT-6	Socket	6491B A (2)	1-#2.5mm, 1-#2.5mm, 1					20 A					0.071	4.7 A
CT-7	Socket	6491B A (2)	1-#2.5mm, 1-#2.5mm, 1					20 A				3.1 A		
CT-8														
CT-9 CT-10														
CT-10														
CT-12														
	•													
												1624 VA		
								Tot	al Amps:			7 A	7 A	7 A
	ssification		Connected Load	_	nand Factor	Esti	imated D				Panel To	tals		
	Dwelling Unit		704 VA	+	66.00%		465 VA			Total Car	n local 40	11 \/ \		
Other			0 VA		0.00%		0 VA				n. Load: 48 Demand: 45			
											Current: 7			
											Current: 7			
									TOTAL ES	L. Deilialia	Current. / /	٦		



## Revit MEP Autumn 2021

Rev	Description	Date
CODE A1 STATUS	SUITABILITY DESCRIPTION  Construction  PURPOSE OF ISSUE	1
	ducational Exerc	
NOT F	FOR CONSTRU	CTION
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PROJECT	FOR CONSTRU	CTION
PROJECT	FOR CONSTRU	1
NOT F PROJECT  TITLE  E	Revit MEP 0	1 ails

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