

DRAWING NOTES:
DO NOT SCALE THE DRAWINGS
UNLESS OTHERWISE INDICATED. PLAN DIMENSIONS ARE
TO COLUMN GRID ON CENTERLINES. NOMINAL SURFACE
OF MASONRY, GYPSUM BOARDS OR CONCRETE WALLS

25th floor common area

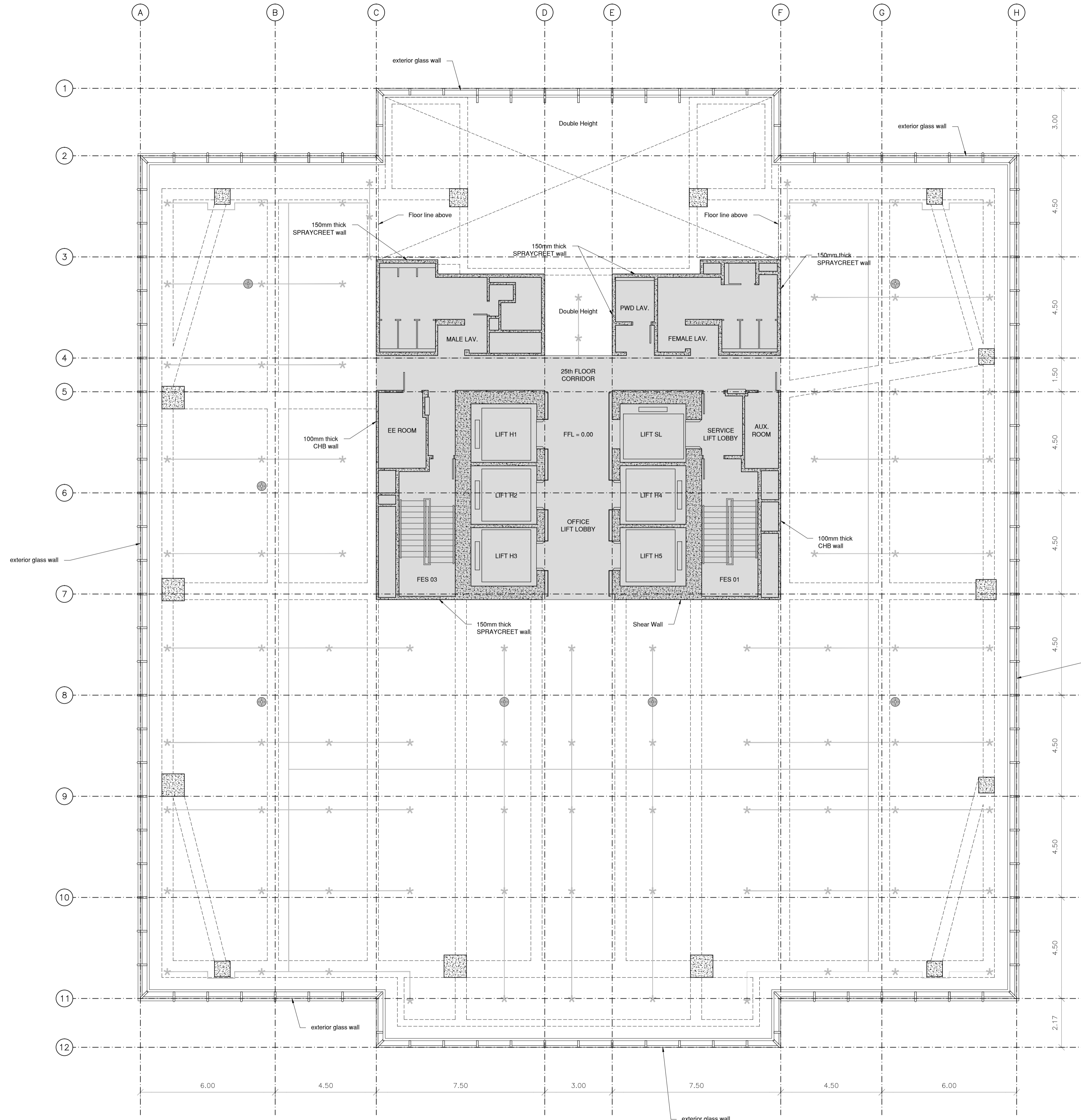
IOM
International Organization for Migration

IOM Office extension
25th floor at 6789 Ayala, Makati, Philippines

Architecture
Construction Documents
Site Condition

July 2017
Floor plan
1:100

IOM-6789-CD-01



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25th floor common area

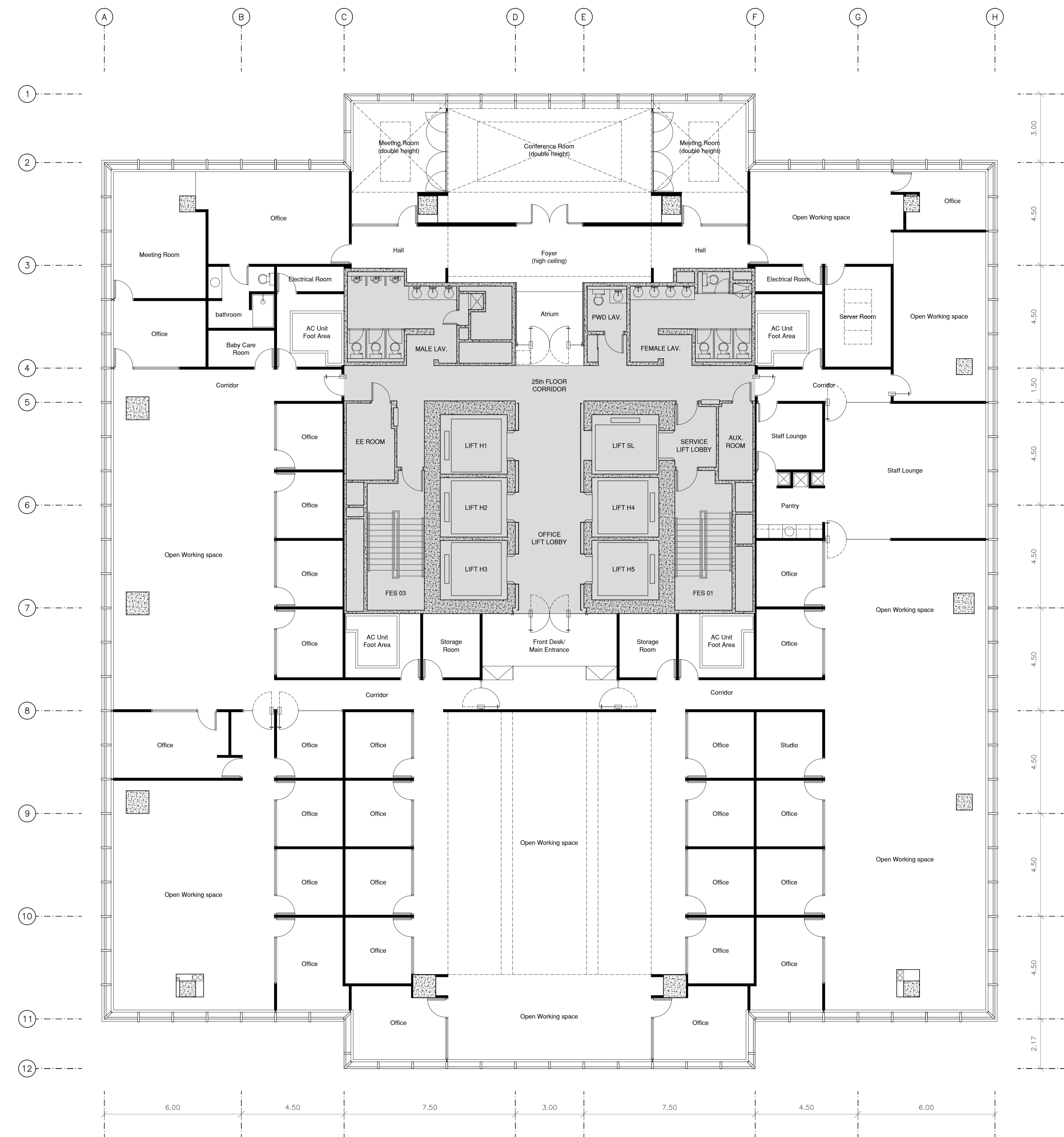
* existing sprinklers
existing smoke detectors

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IOM Office extension
25th floor at 6789 Ayala, Makati, Philippines

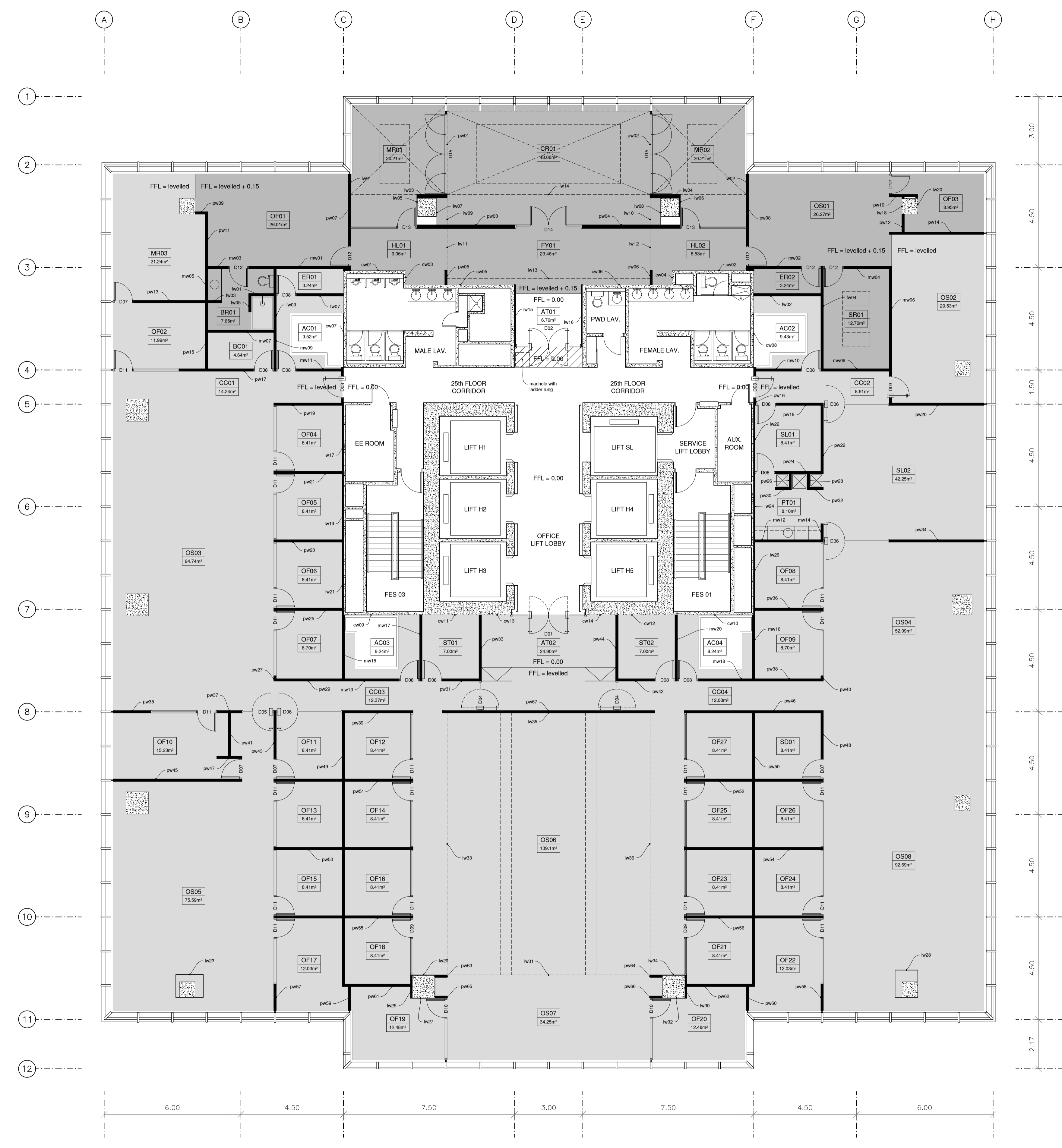
Architecture
Construction Documents
Site Condition
Reflected ceiling plan

July 2017
1:100
IOM-6789-CD-02



DRAWING NOTES:
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IOM International Organization for Migration	IOM Office extension 25th floor at 6789 Ayala, Makati, Philippines	Architecture Construction Documents New office layout	July 2017 General distribution plan 1:100	IOM-6789-CD-03
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pw - double face gypsum partition wall
lw - single face gypsum partition wall
mw - double face gypsum/ fiber cement wall
mw - double face gypsum/ fiber cement wall
cw - existing concrete wall

Flooring Finishing's Schedule					
	carpet floor tiles	vinyl floor tiles	granite floor tiles	cold-applied waterproofing	3L waterproofing membrane
AC01				●	
AC02				●	
AC03				●	
AC04				●	
AT01	●				
AT02	●				
BC01		●			
BR01		●			●
CC01	●				
CC02	●				
CC03	●				
CC04	●				
CR01	●				
ER01		●			
ER02		●			
FY01	●				
HL01	●				
HL02	●				
MR01	●				
MR02	●				
MR03	●				
OF01	●				
OF02	●				
OF03	●				
OF04	●				
OF05	●				
OF06	●				
OF07	●				
OF08	●				
OF09	●				
OF10	●				
OF11	●				
OF12	●				
OF13	●				
OF14	●				
OF15	●				
OF16	●				
OF17	●				
OF18	●				
OF19	●				
OF20	●				
OS01	●				
OS02	●				
OS03	●				
OS04	●				
OS05	●				
OS06	●				
OS07	●				
OS08	●				
PT01	●				
SL01	●				
SL02	●				
SD01	●				
SD02	●				
SR01	●				
ST01	●				
ST02	●				

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Concrete floor levelled over existing slab
Raised Technical floor (15cm above levelled floor)
Granite tiles (same as existing at the common area)

Proposed new dry walls
Existing concrete walls
Room code
Room area

ACxx - AC Units Room
BRxx - Bathroom
ERxx - Electrical Room
MRxx - Meeting Room
PTxx - Pantry
SRxx - Server Room
STxx - Storage Room

XXxx Room code
xx.xxmp² Room area

ACxx - AC Units Room
BRxx - Bathroom
ERxx - Electrical Room
MRxx - Meeting Room
PTxx - Pantry
SRxx - Server Room
STxx - Storage Room

ATxx - Atrium/ Entrance
CCxx - Corridor/ Circulation area
FYxx - Foyer Area
OFxx - Enclosed Office
SLxx - Staff Lounge Room
STxx - Storage Room

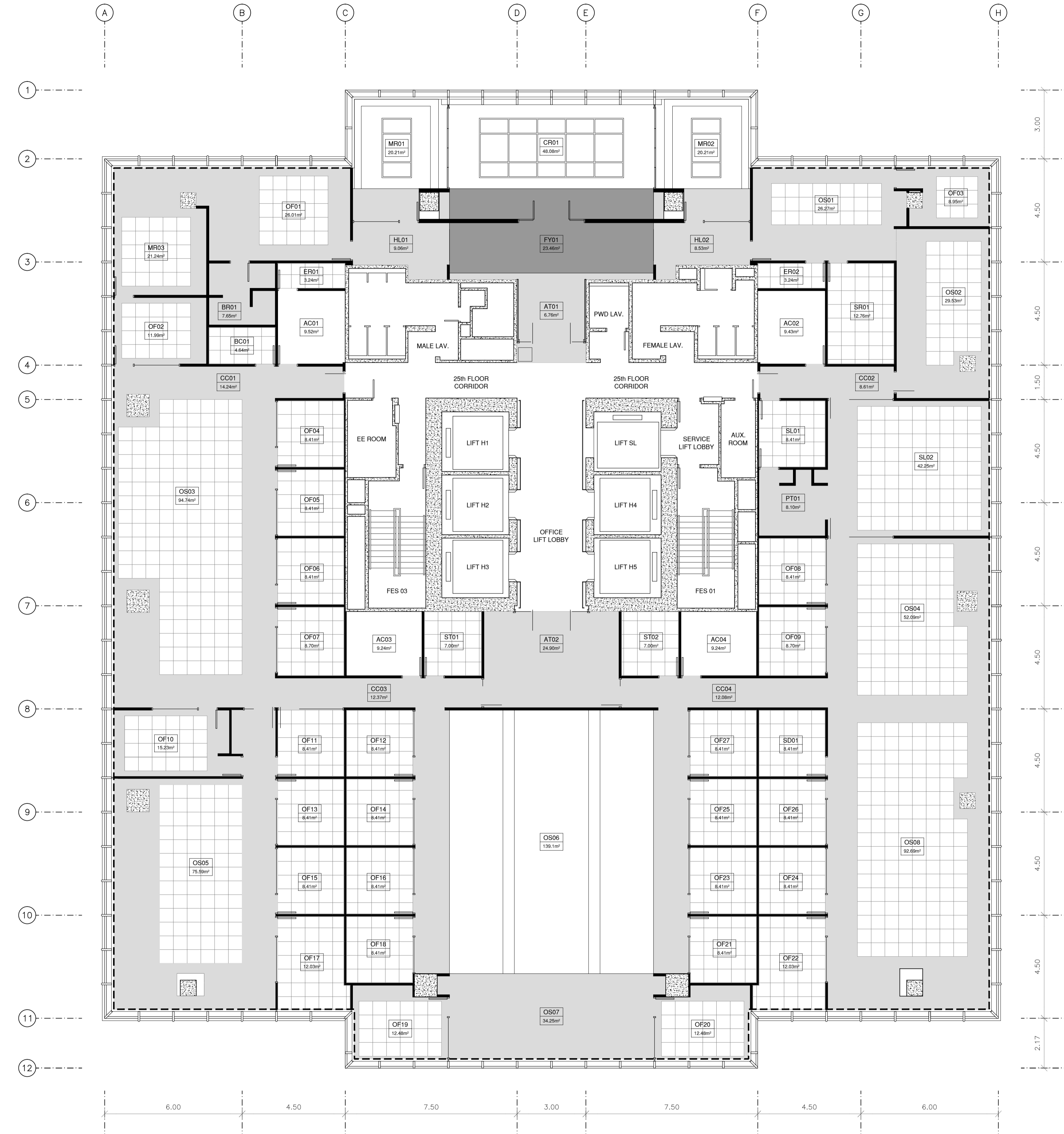
BCxx - Baby Care Room
CRxx - Conference Room
HLxx - Hall
OSxx - Open Working Space
SDxx - Studio

IOM International Organization for Migration

IOM Office extension
25th floor at 6789 Ayala, Makati, Philippines

Architecture
Construction Documents
Civil works
July 2017
Floor plan
1:100

IOM-6789-CD-04



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9mm gypsum ceiling at 2.60m
9mm gypsum ceiling at 4.20m
--- 9mm gypsum ceiling drops

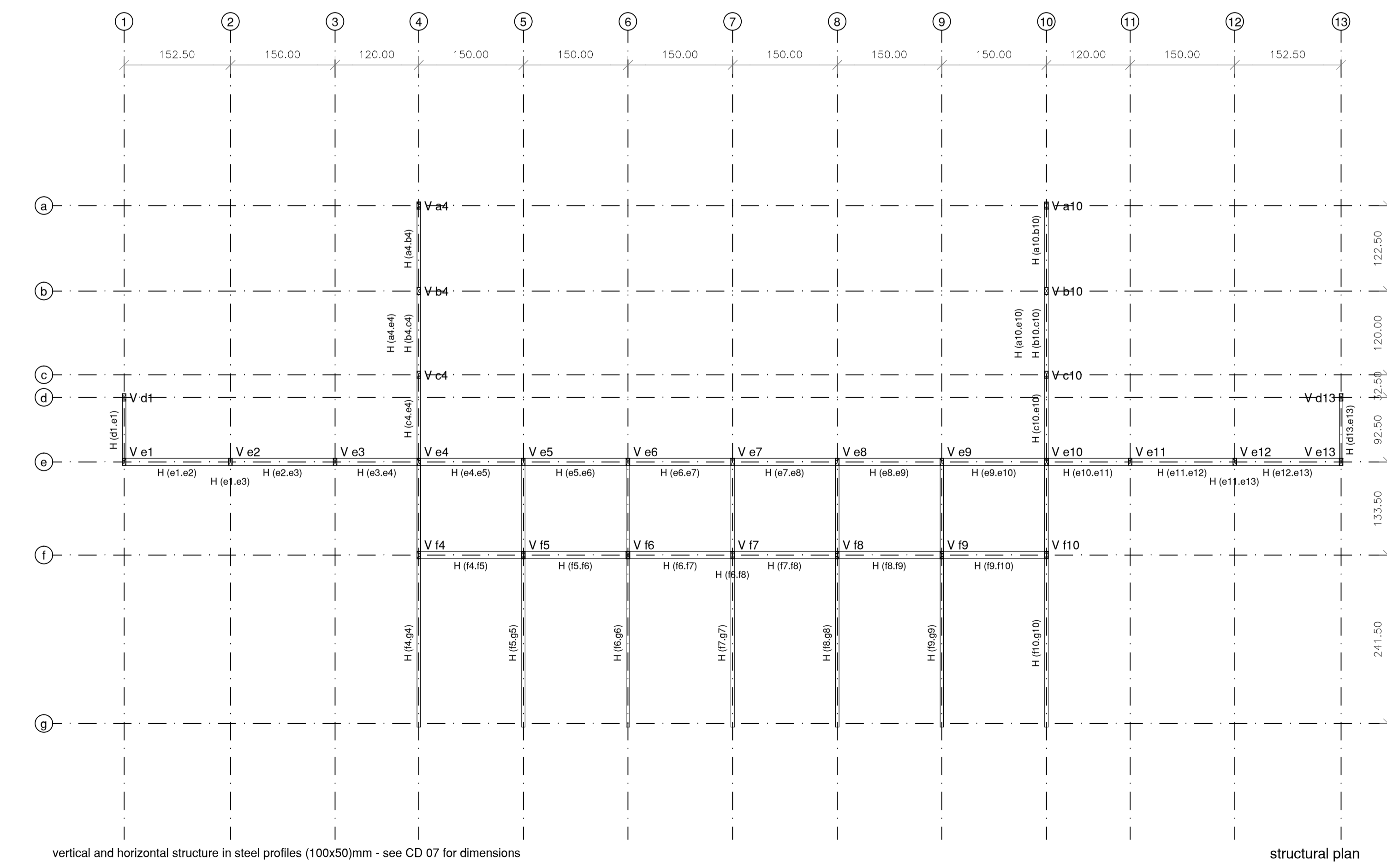
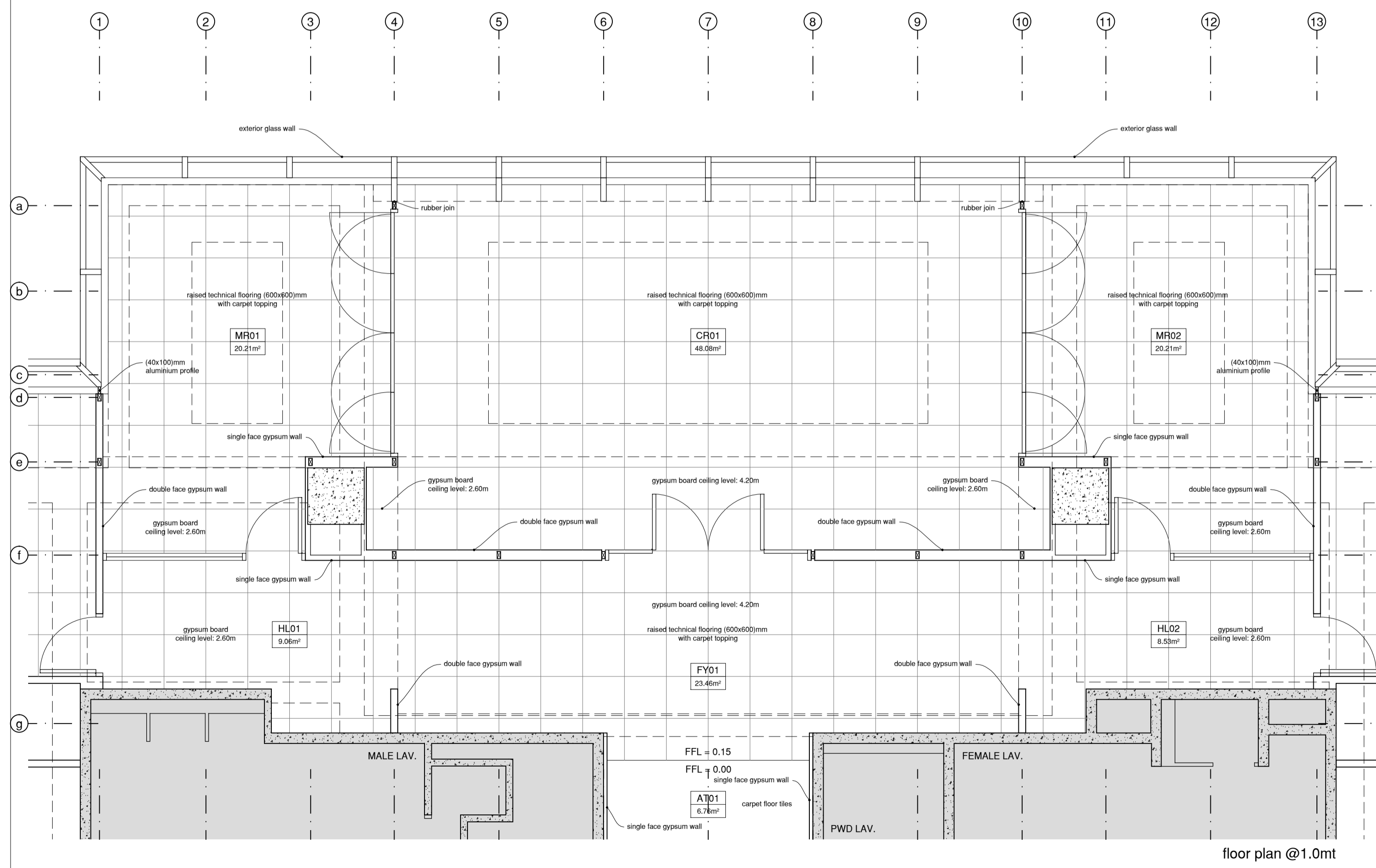
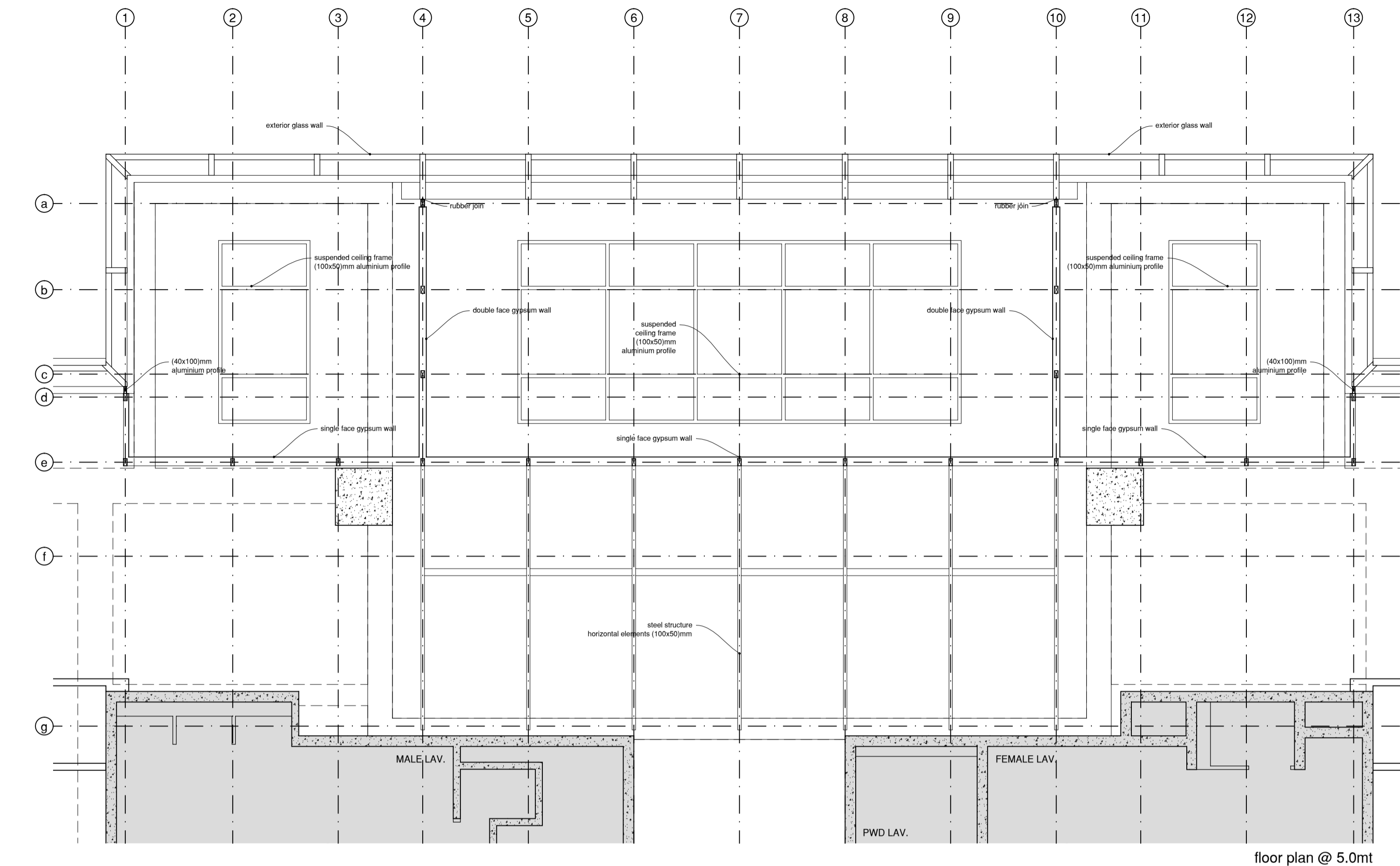
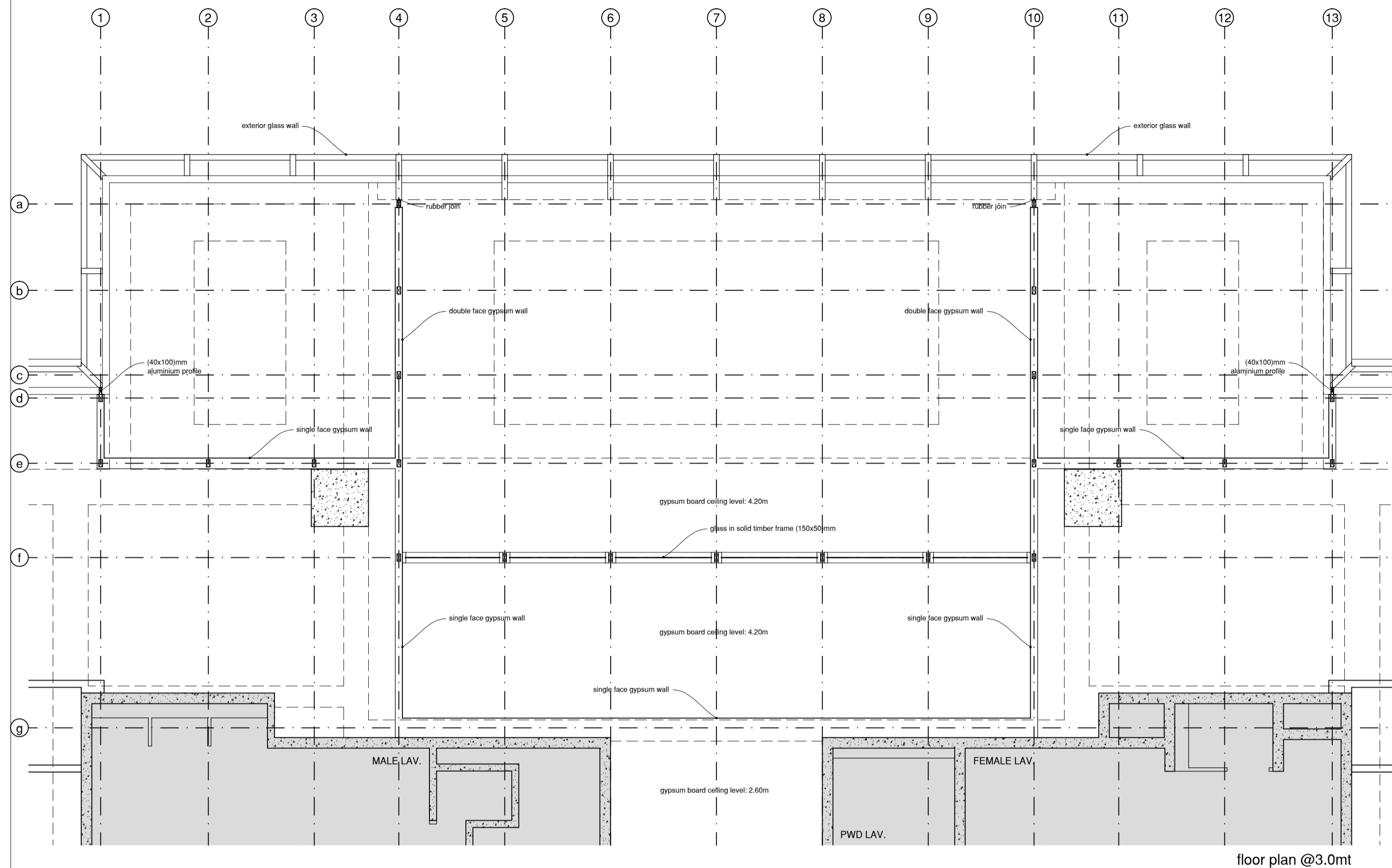
acoustic ceiling tiles

XXXX Room code
xx.xx² Room area

ACxx - AC Units Room
BRxx - Bathroom
ERxx - Electrical Room
MRxx - Meeting Room
PTxx - Pantry
SRxx - Server Room
STxx - Storage Room
ATxx - Atrium/ Entrance
CCxx - Corridor/ Circulation area
FYxx - Foyer Area
OFxx - Enclosed Office
SLxx - Staff Lounge Room
STxx - Studio
BCxx - Baby Care Room
CRxx - Conference Room
HLxx - Hall
OSxx - Open Working Space

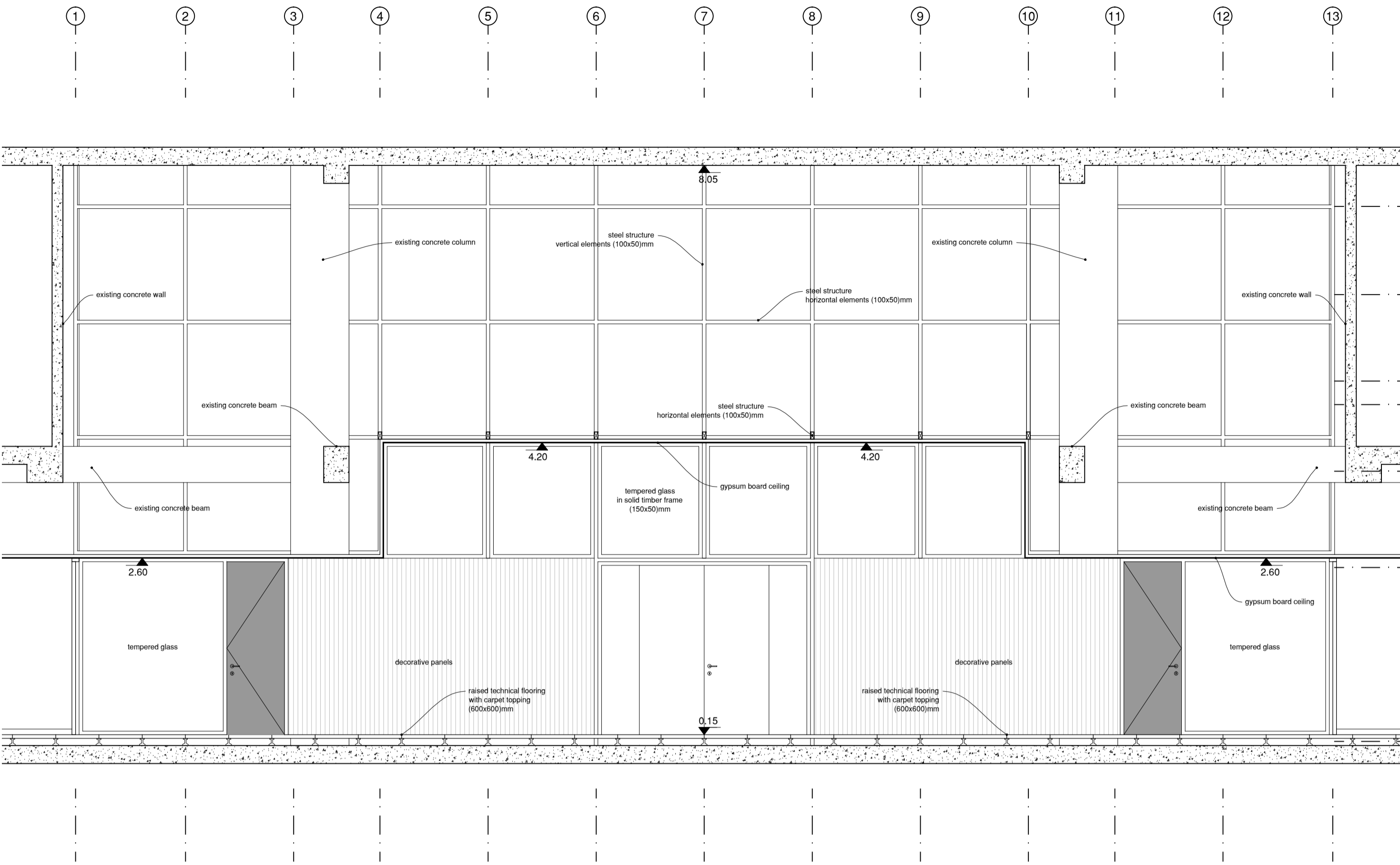
	9mm single face gypsum boards	(60x60)cm acoustic tiles	water based paint	(100x50)mm aluminium frame
AC01				
AC02				
AC03				
AC04				
AT01	●			
AT02	●			
BC01			●	
BR01	●			
CC01	●			
CC02	●			
CC03	●			
CC04	●			
CR01	●		●	●
ER01		●		
ER02		●		
FY01	●			
HL01	●			
HL02	●			
MR01	●		●	●
MR02	●		●	●
MR03	●			
OF01	●			
OF02	●			
OF03	●			
OF04	●			
OF05	●			
OF06	●			
OF07	●			
OF08	●			
OF09	●			
OF10	●			
OF11	●			
OF12	●			
OF13	●			
OF14	●			
OF15	●			
OF16	●			
OF17	●			
OF18	●			
OF19	●			
OF20	●			
OS03	●			
OS04	●			
OS05	●			
OS06	●			
OS07	●			
OS08	●			
PT01	●			
SL01			●	
SL02	●		●	
SD01			●	
SD02			●	
SR01			●	
ST01			●	
ST02			●	

IOM International Organization for Migration	IOM Office extension 25th floor at 6789 Ayala, Makati, Philippines
Architecture Construction Documents Civil works	July 2017 Reflected ceiling plan 1:100 IOM-6789-CD-05

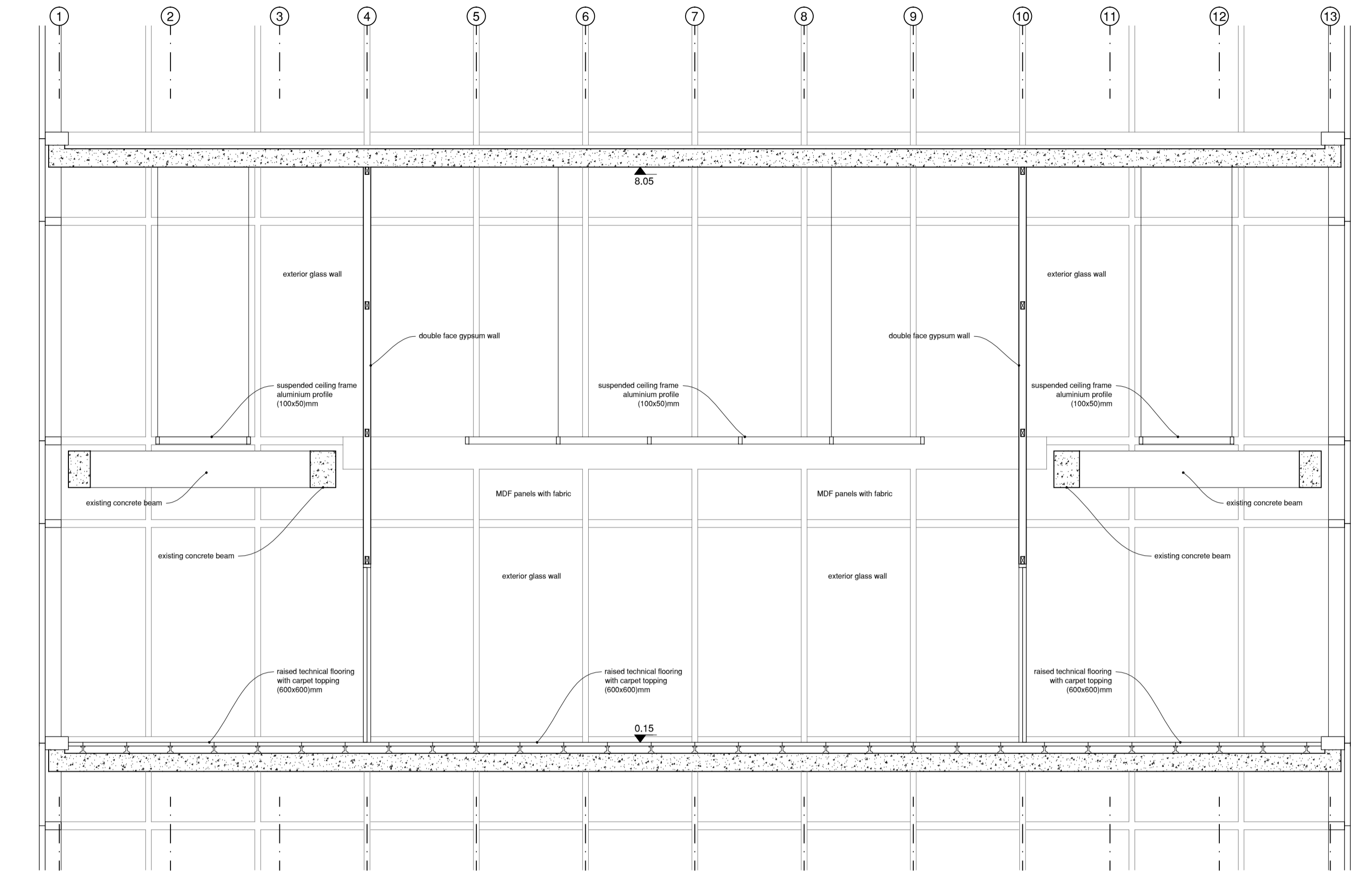


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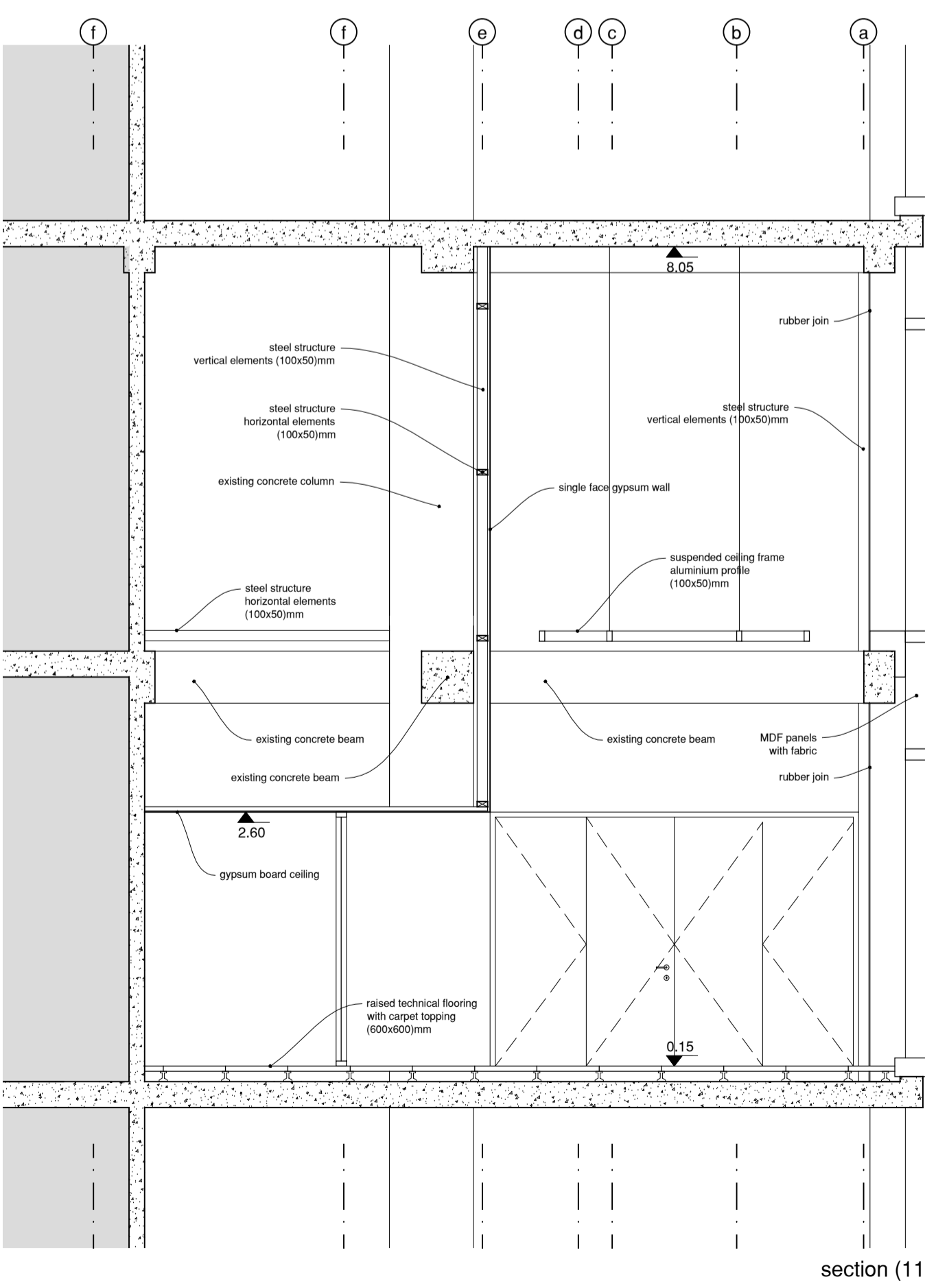
25th floor common area



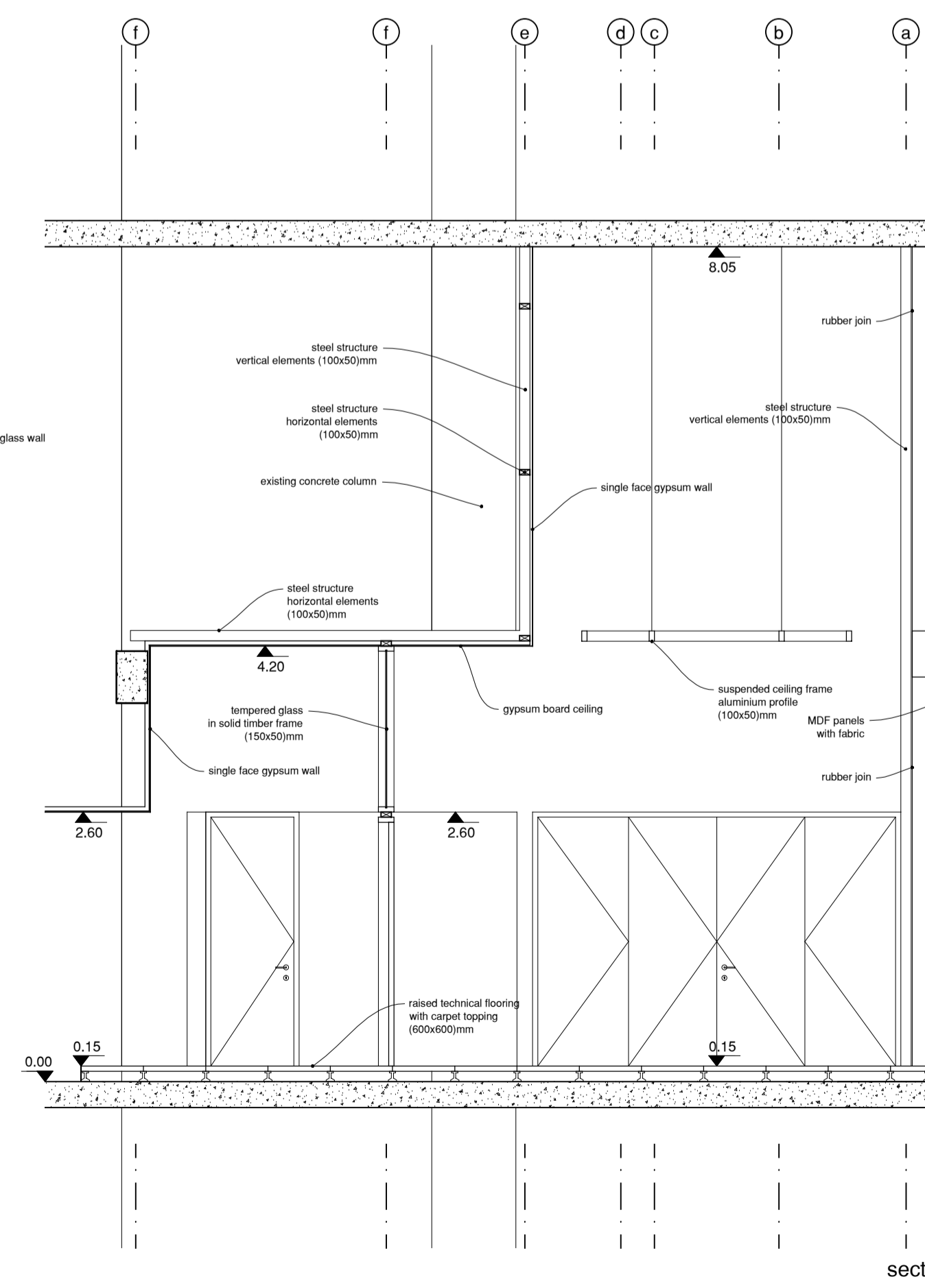
section (f,g)



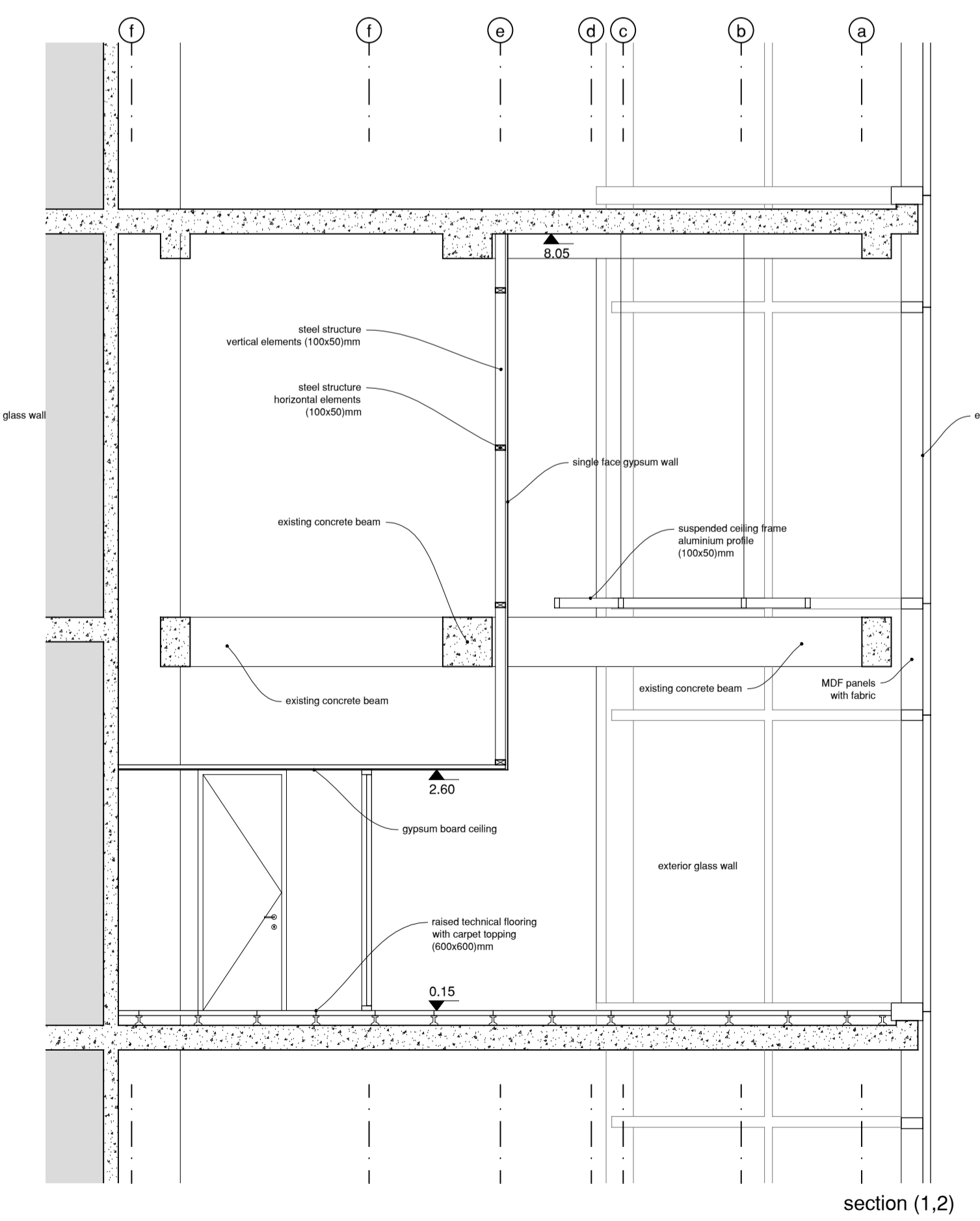
section (e,f)



section (11,12)



section (7,8)



section (1,2)

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25th floor common area

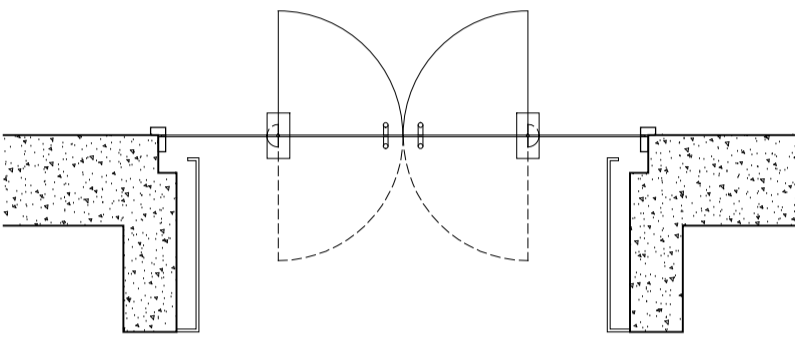
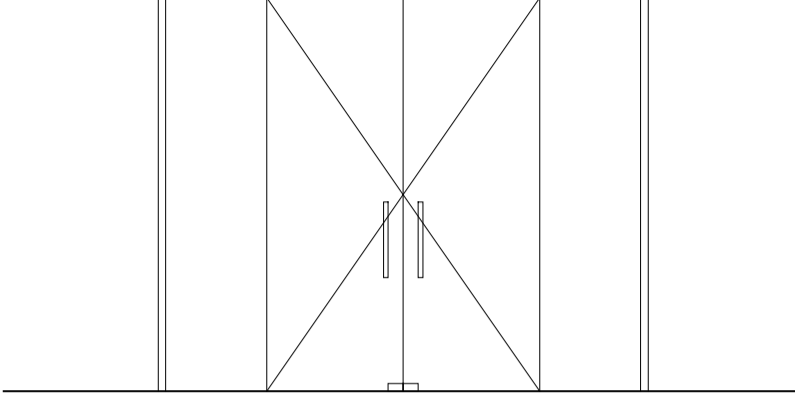
STRUCTURAL VERTICAL ELEMENTS (100x50)mm													
	1	2	3	4	5	6	7	8	9	10	11	12	13
V													
a													
b													
c													
d	805												
e	805	535	805	805	370	370	370	370	805	805	535	805	
f		425	425	425	170	425	425	425					
g													

STRUCTURAL HORIZONTAL ELEMENTS (100x50)mm							
length between vertical elements (cm)							
bottom level (cm)	a	b	c	d	e	f	g
745					82.5		
585					82.5		
425					82.5		
260					82.5		
125					82.5		

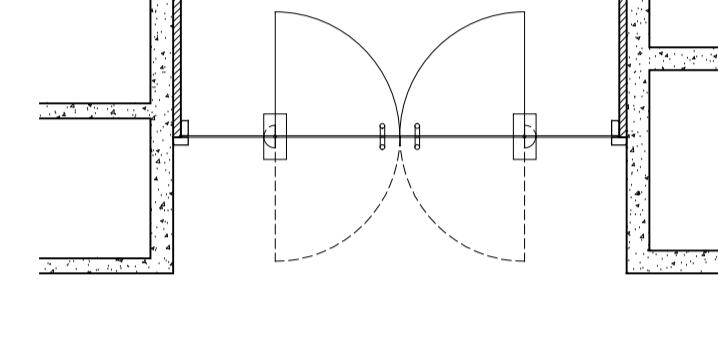
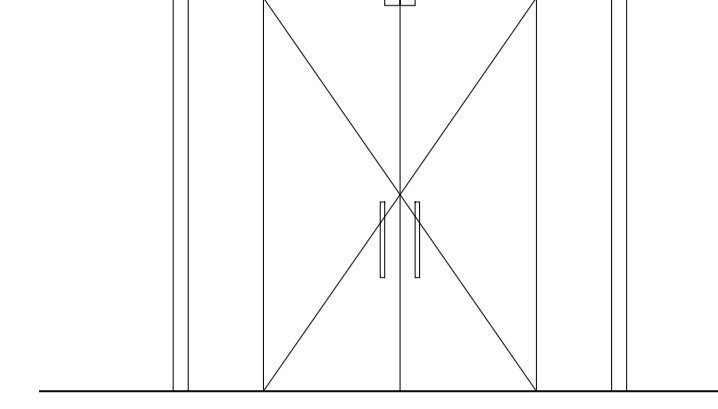
axes (4 and 10)						
bottom level (cm)						
a	b	c	d	e	f	g
745	147.5	110	115	123.5		
585	147.5	110	115	123.5		
425	147.5	110	115	3.75		
260		357.5		123.5		
125				123.5		

axis (e)													
	1	2	3	4	5	6	7	8	9	10	11	12	13
V													
a	745	147.5	145	115	145	145	145	145	145	145	145	147.5	
b	585	147.5	145	115	145	145	145	145	145	145	145	147.5	
c	425	147.5	145	115	145	145	145	145	145	145	145	147.5	
d	265		297.5	115						115	297.5		
e	125		115								115		

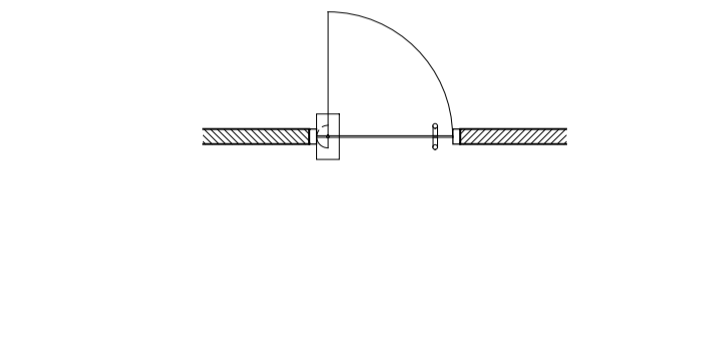
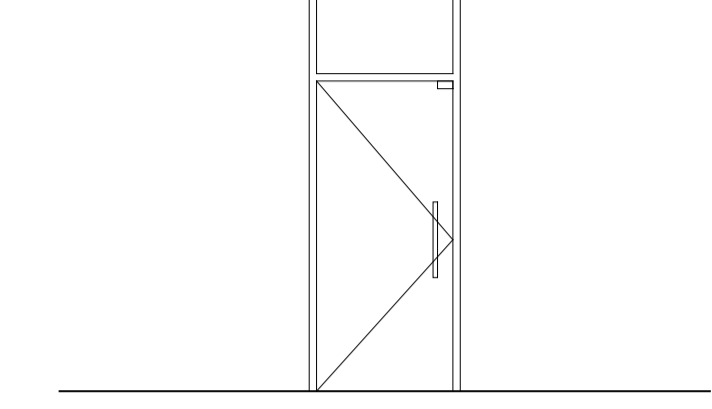
axis (f)													
	1	2	3	4	5	6	7	8	9	10	11	12	13
V													
a	420				145	145	145	145	145	145	145	145	
b	255				145	145	295	145	145	145	145	145	
c	125				145	145	145	145	145	145	145	145	



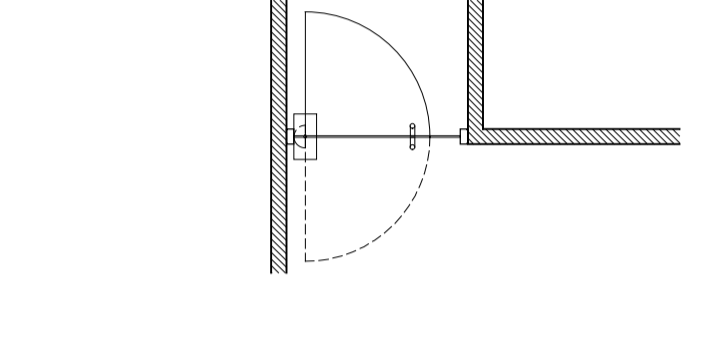
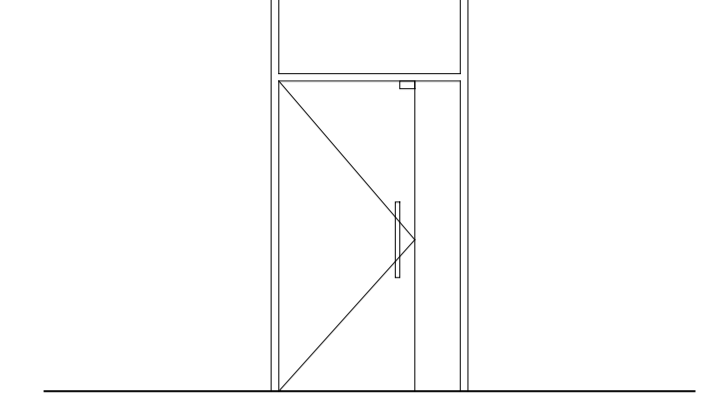
D01	material	finishing	aprox. dim. (mm)	qty.
Wall opening			3240 x 2600	-
Frame	solid wood	paint (white)	0 100 x 50	-
Door leaf	tempered glass	-	900 x 2600	2
Fixed panel (bottom)	-	-	700 x 2600	2
Fixed panel (top 1)	-	-	-	-
Fixed panel (top 2)	-	-	-	-
lock system:	bottom key lock			
Other observations:	floor hinges and other hardware to be included			



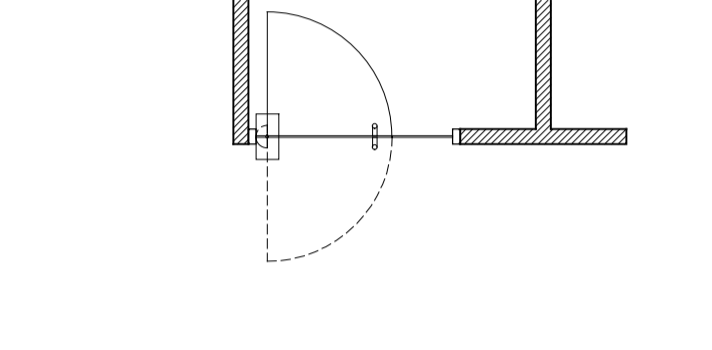
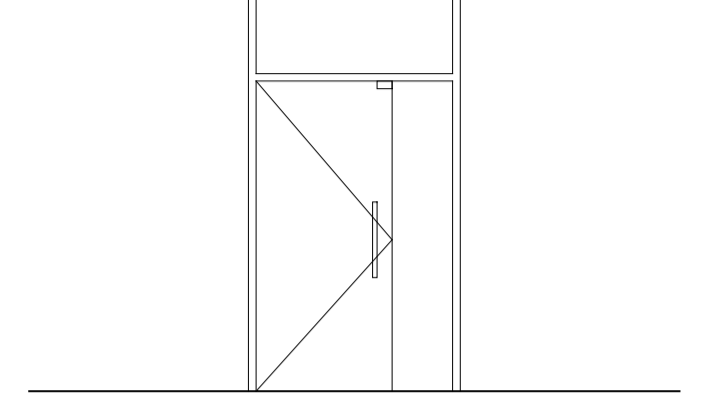
D02	material	finishing	aprox. dim. (mm)	qty.
Wall opening			3000 x 2600	-
Frame	solid timber	paint (white)	0 100 x 50	-
Door leaf	tempered glass	-	900 x 2600	2
Fixed panel (bottom)	-	-	540 x 2600	2
Fixed panel (top 1)	-	-	-	-
Fixed panel (top 2)	-	-	-	-
lock system:	card reader			
Other observations:	floor hinges and other hardware to be included			



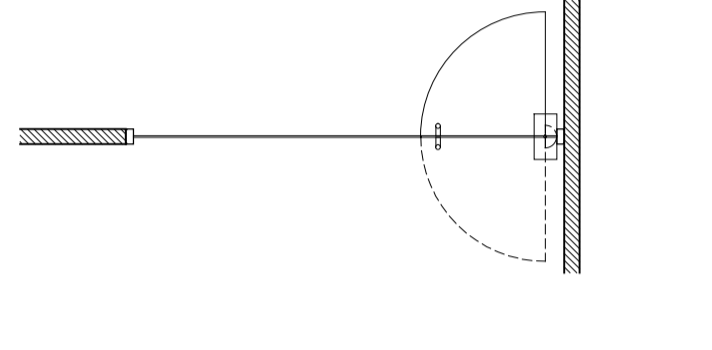
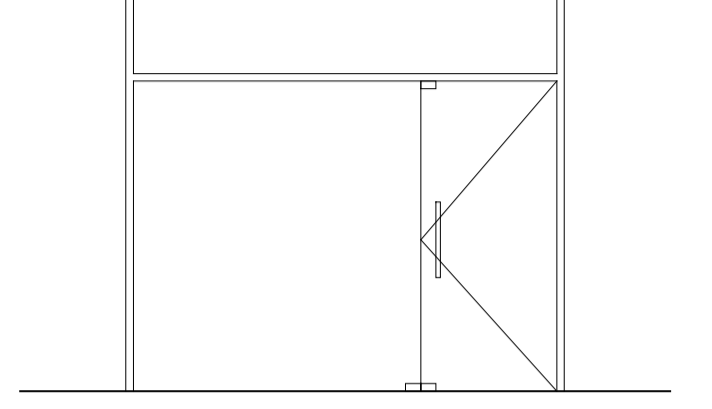
D03	material	finishing	aprox. dim. (mm)	qty.
Wall opening			1000 x 2600	-
Frame	solid timber	paint (white)	0 100 x 50	-
Door leaf	tempered glass	-	900 x 2050	1
Fixed panel (bottom)	tempered glass	-	-	1
Fixed panel (top 1)	tempered glass	-	920 x 510	1
Fixed panel (top 2)	-	-	-	-
lock system:	card reader			
Other observations:	floor hinges and other hardware to be included			



D04	material	finishing	aprox. dim. (mm)	qty.
Wall opening			1300 x 2600	-
Frame	solid timber	paint (white)	0 100 x 50	-
Door leaf	tempered glass	-	900 x 2050	1
Fixed panel (bottom)	tempered glass	-	310 x 2600	1
Fixed panel (top 1)	tempered glass	-	1220 x 510	1
Fixed panel (top 2)	-	-	-	-
lock system:	card reader			
Other observations:	floor hinges and other hardware to be included			



D05	material	finishing	aprox. dim. (mm)	qty.
Wall opening			1400 x 2600	-
Frame	solid timber	paint (white)	0 100 x 50	-
Door leaf	tempered glass	-	900 x 2050	1
Fixed panel (bottom)	tempered glass	-	410 x 2600	1
Fixed panel (top 1)	Tempered glass	-	1320 x 510	1
Fixed panel (top 2)	-	-	-	-
lock system:	card reader			
Other observations:	floor hinges and other hardware to be included			



D06	material	finishing	aprox. dim. (mm)	qty.
Wall opening			2900 x 2600	-
Frame	solid timber	paint (white)	0 100 x 50	-
Door leaf	tempered glass	-	900 x 2050	1
Fixed panel (bottom)	tempered glass	-	1910 x 2600	1
Fixed panel (top 1)	tempered glass	-	2820 x 510	1
Fixed panel (top 2)	-	-	-	-
lock system:	card reader (in one unit) / bottom key lock (in two units)			
Other observations:	floor hinges and other hardware to be included			

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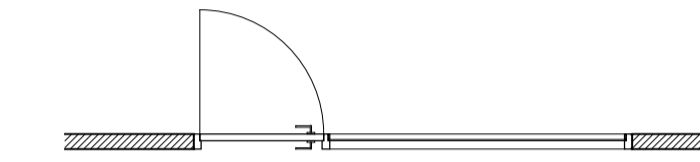
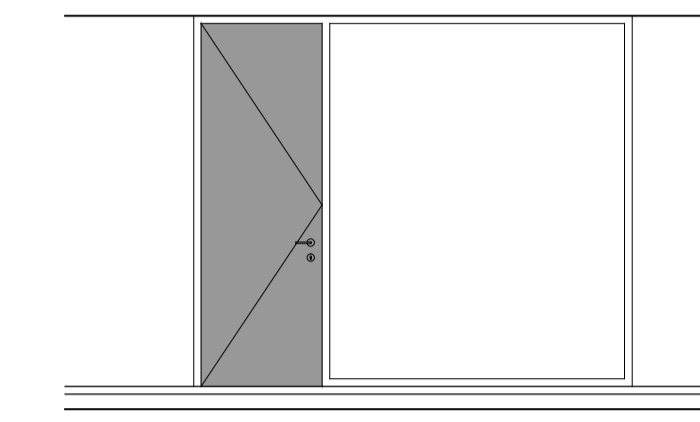
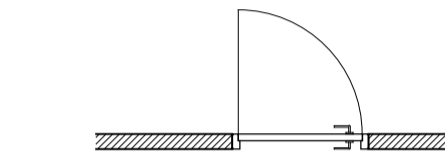
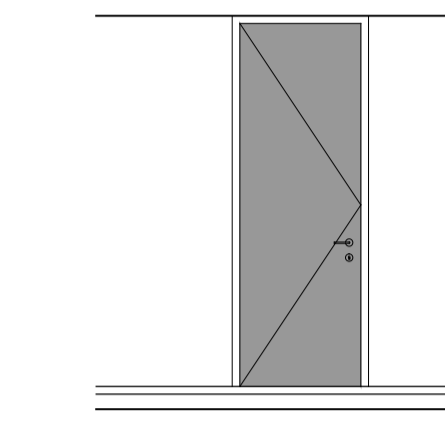
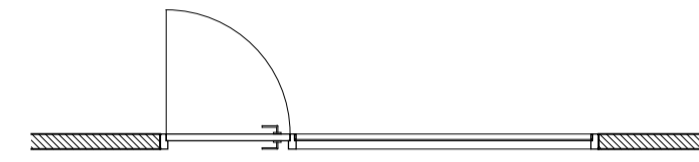
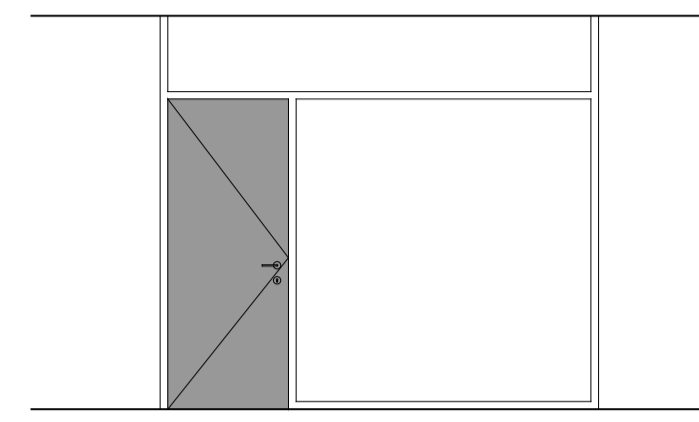
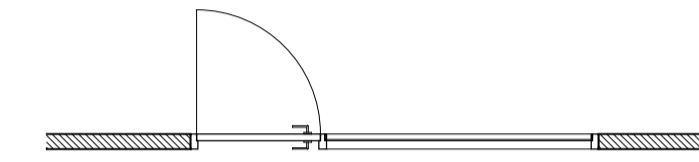
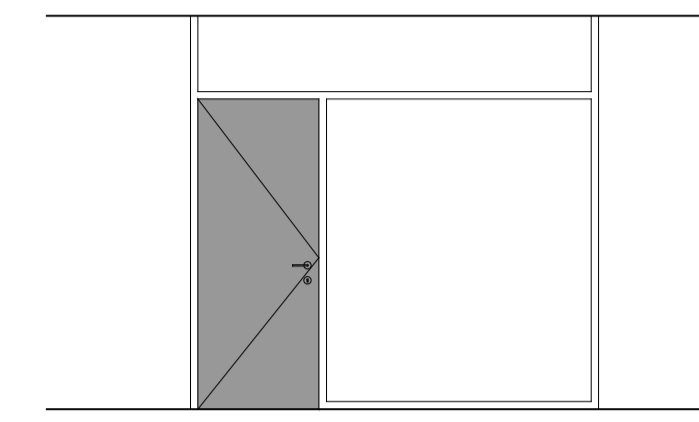
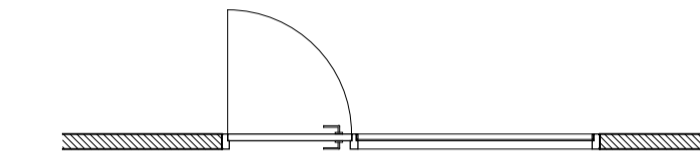
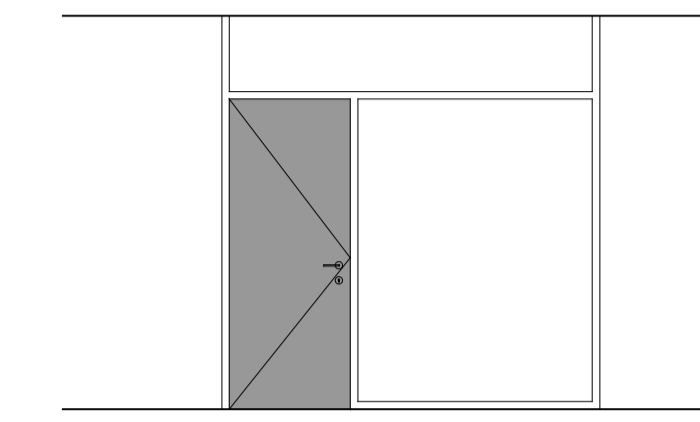
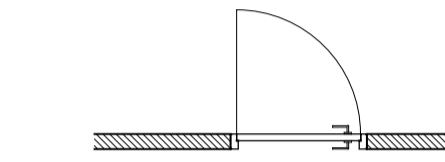
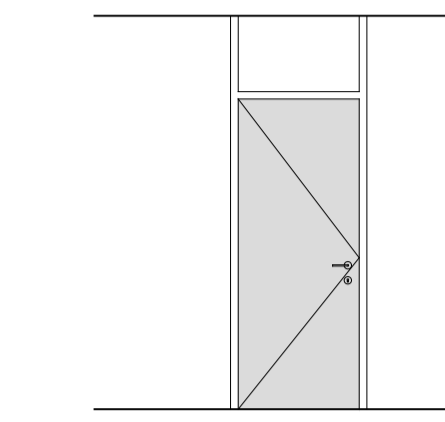
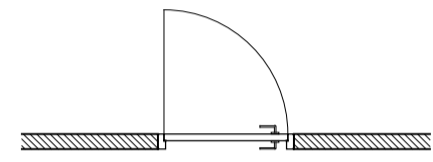
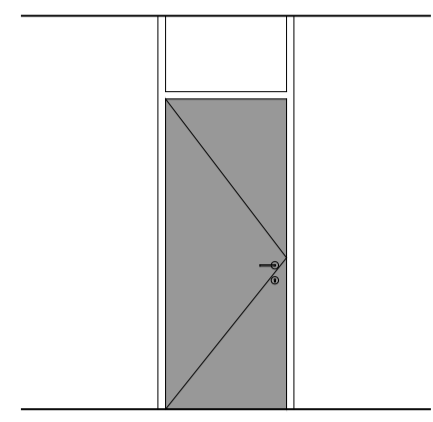
IOM
International Organization for Migration

IOM Office extension
6789, Ayala, Makati, Philippines

Architecture
Construction Documents
Civil works

July 2017
Glass Doors schedule
1:50

IOM-6789-CD-08



D07	material	finishing	aprox. dim. (mm)	qty.
Wall opening			900 x 2600	-
Frame	solid timber	paint (white)	0 100 x 50	-
Door leaf	plywood/ hollow	melamine (charc. grey)	820 x 2060	1
Fixed panel (bottom)	-	-	-	-
Fixed panel (top 1)	tempered glass	-	820 x 510	1
Fixed panel (top 2)	-	-	-	-
lock system:	key			
Other observations:	top lock spring and other hardware to be included			

D08	material	finishing	aprox. dim. (mm)	qty.
Wall opening			900 x 2600	-
Frame	solid timber	paint (white)	0 100 x 50	-
Door leaf	plywood/ hollow	melamine (mild stone)	820 x 2060	1
Fixed panel (bottom)	-	-	-	-
Fixed panel (top 1)	tempered glass	-	820 x 510	1
Fixed panel (top 2)	-	-	-	-
lock system:	key			
Other observations:	top lock spring and other hardware to be included			

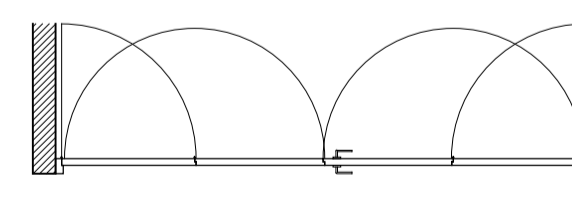
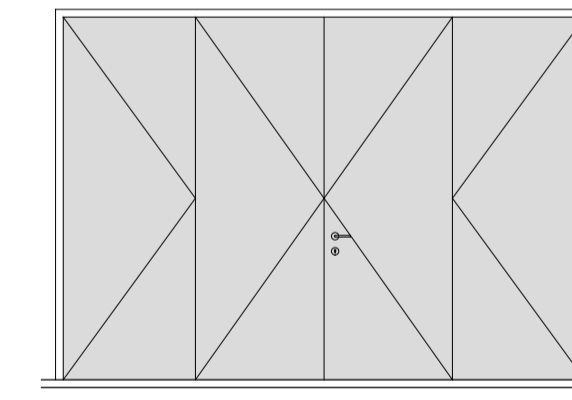
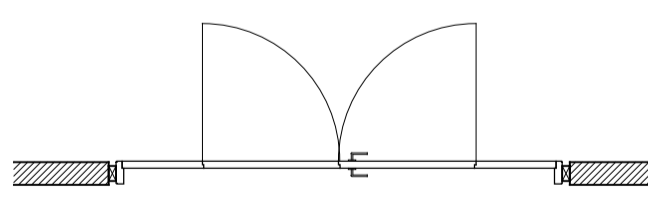
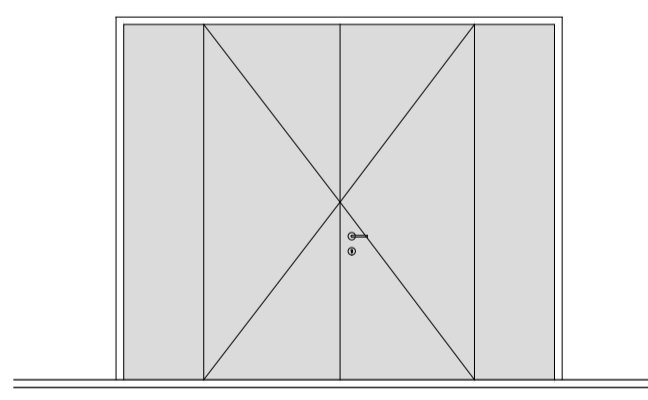
D09	material	finishing	aprox. dim. (mm)	qty.
Wall opening			2500 x 2600	-
Frame	solid timber	paint (white)	0 100 x 50	-
Door leaf	plywood/ hollow	melamine (charc. grey)	820 x 2060	1
Fixed panel (bottom)	-	-	-	-
Fixed panel (top 1)	tempered glass	-	2420 x 510	1
Fixed panel (top 2)	-	-	-	-
lock system:	key			
Other observations:	top lock spring and other hardware to be included			

D10	material	finishing	aprox. dim. (mm)	qty.
Wall opening			2700 x 2600	-
Frame	solid timber	paint (white)	0 100 x 50	-
Door leaf	plywood/ hollow	melamine (charc. grey)	820 x 2060	1
Fixed panel (bottom)	tempered glass	-	1570 x 2020	1
Fixed panel (top 1)	tempered glass	-	1770 x 2020	1
Fixed panel (top 2)	-	-	-	-
lock system:	key			
Other observations:	top lock spring and other hardware to be included			

D11	material	finishing	aprox. dim. (mm)	qty.
Wall opening			2900 x 2600	-
Frame	solid timber	paint	0 100 x 50	-
Door leaf	plywood/ hollow	melamine	820 x 2410	1
Fixed panel (bottom)	tempered glass	-	1970 x 2370	1
Fixed panel (top 1)	tempered glass	-	2820 x 510	1
Fixed panel (top 2)	-	-	-	-
lock system:	key			
Other observations:	top lock spring and other hardware to be included			

D12	material	finishing	aprox. dim. (mm)	qty.
Wall opening			900 x 2450	-
Frame	solid timber	paint	0 100 x 50	-
Door leaf	plywood/ hollow	melamine	820 x 2410	1
Fixed panel (bottom)	tempered glass	-	1970 x 2370	1
Fixed panel (top 1)	-	-	-	-
Fixed panel (top 2)	-	-	-	-
lock system:	card reader...			
Other observations:	top lock spring and other hardware to be included			

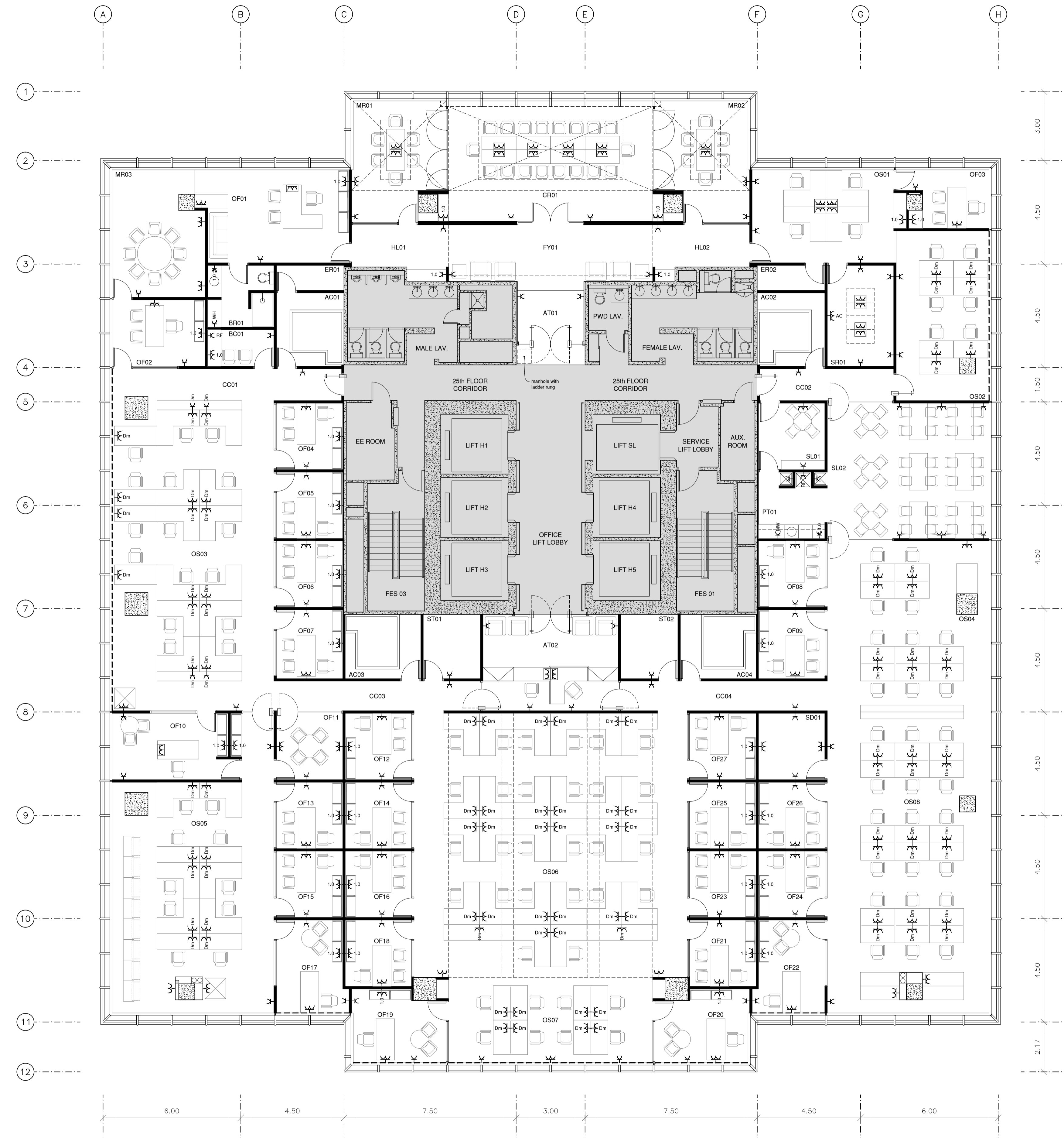
D13	material	finishing	aprox. dim. (mm)	qty.
Wall opening			2900 x 2450	-
Frame	solid timber	paint	0 100 x 50	-
Door leaf	plywood/ hollow	melamine	820 x 2410	1
Fixed panel (bottom)	tempered glass	-	1970 x 2370	1
Fixed panel (top 1)	-	-	-	-
Fixed panel (top 2)	-	-	-	-
lock system:	key			
Other observations:	top lock spring and other hardware to be included			



D14	material	finishing	aprox. dim. (mm)	qty.
Wall opening			3000 x 2400	-
Frame	solid timber	paint	0 150 x 50	-
Door leaf	plywood/ hollow	melamine	900 x 2380	2
Fixed panel (bottom)	plywood/ hollow	melamine	540 x 2380	2
Fixed panel (top 1)	-	-	-	-
Fixed panel (top 2)	-	-	-	-
lock system:	key			
Other observations:	top lock spring and other hardware to be included			

D15	material	finishing	aprox. dim. (mm)	qty.
Wall opening			3550 x 2450	-
Frame	solid timber	paint (white)	0 100 x 50	-
Door leaf	plywood/ hollow	melamine (mild stone)	868 x 2410	4
Fixed panel (bottom)	-	-	-	-
Fixed panel (top 1)	-	-	-	-
Fixed panel (top 2)	-	-	-	-
lock system:	key			
Other observations:	all hardware to be included			

DRAWING NOTES:
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UNLESS OTHERWISE INDICATED, PLAN DIMENSIONS ARE
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DRAWING NOTES:
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25th floor common area

Wall mounted single power socket (default height: 0.3m)

MW - Wall mounted single power socket (microwave)

RF - Wall mounted single power socket (refrigerator)

WH - Wall mounted single power socket (water heater)

GS - Wall mounted single power socket (GFCI type)

DD - Wall mounted double power socket (default height: 0.3m)

Dm - Desk mounted single power socket

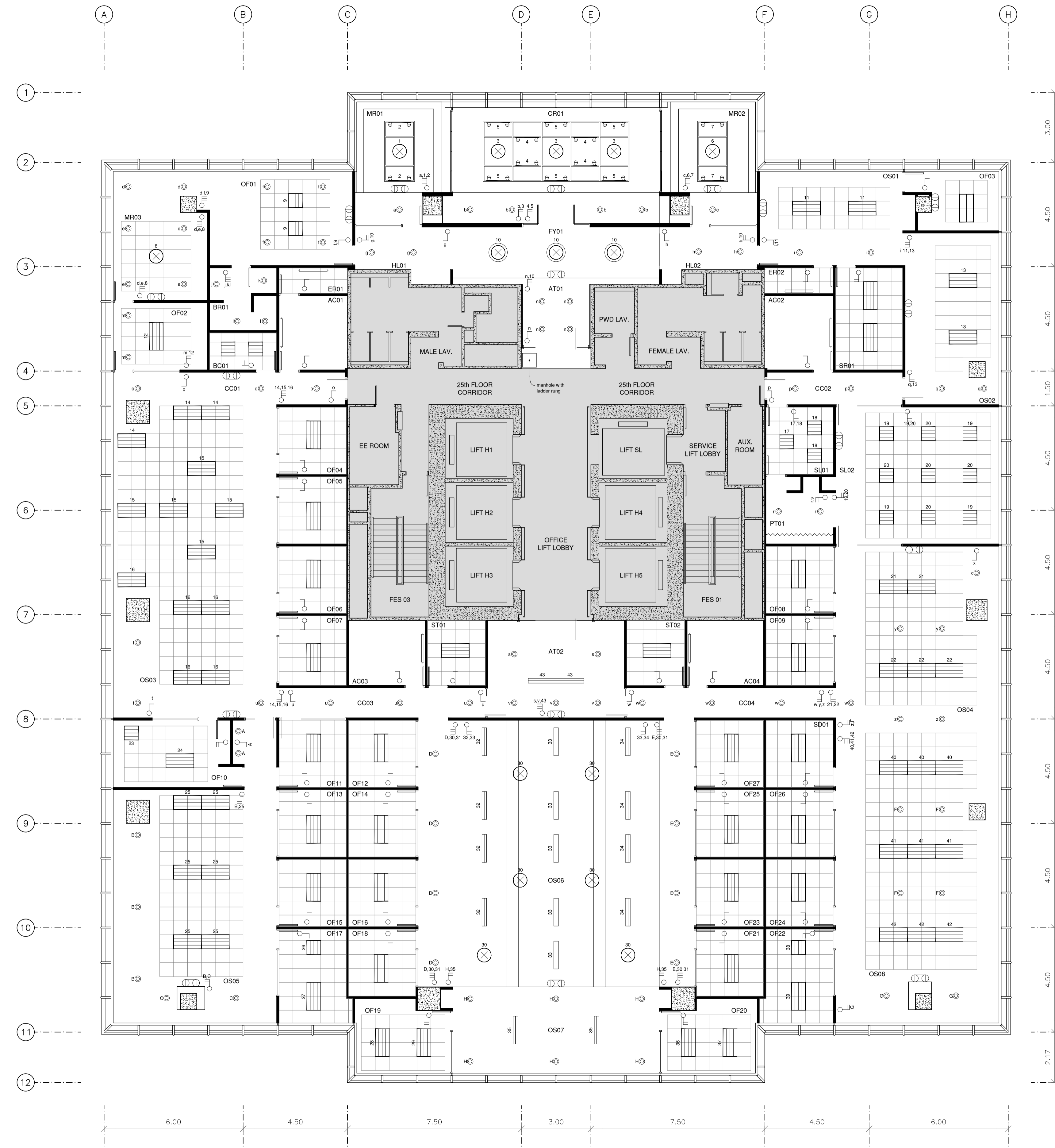
DS - Desk mounted double power socket

FD - Floor mounted double power socket

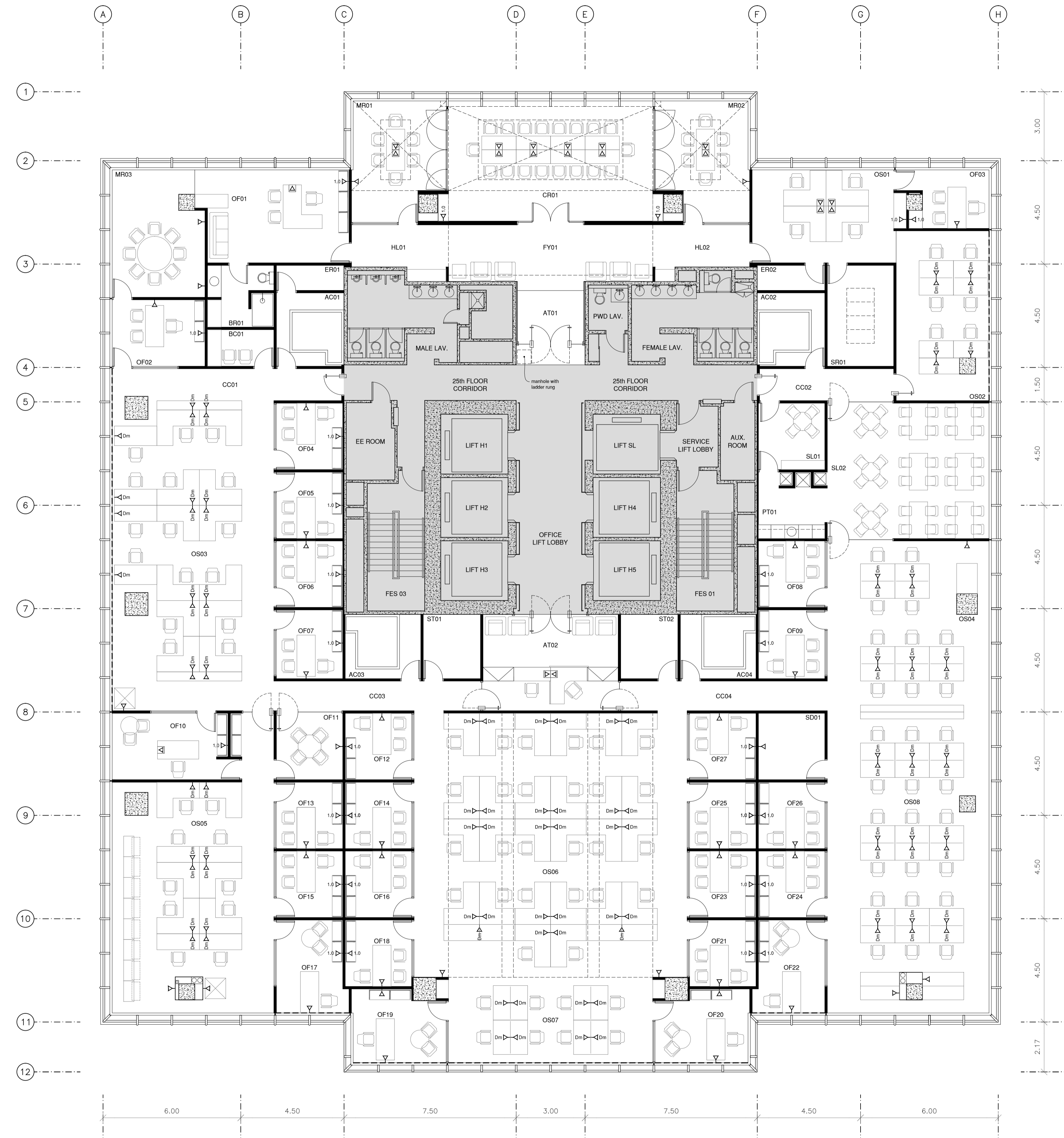
- - - - - Aluminum split tube with cover for outlets (raceway)

Electrical Power Outlets Schedule					
	wall mounted		desk mounted		floor
	Y	X	Y	X	
AC01					
AC02					
AC03					
AC04					
AT01	2				
AT02	4				2
BC01	2	1			
BR01	1			1	
CC01	1				
CC02	1				
CC03	1				
CC04	2				
CR01	2	2			8
ER01					
ER02					
FY01					
HL01	2				
HL02	2				
MR01	1	1			2
MR02	1	1			2
MR03	1	2			1
OF01	1	2			
OF02	1	2			
CC01	1	2			
ER01					
ER02					
AC01					
AC02					
AC03					
AC04					
AT01					
PWD LAV.					
MALE LAV.					
FEMALE LAV.					
SR01					
EE ROOM					
LIFT H1					
LIFT H2					
LIFT H3					
LIFT H4					
LIFT H5					
FES 03					
FES 01					
PT01					
SL01					
SL02					
ST01					
ST02					
AT02					
AC03					
AC04					
CC03					
CC04					
OF07					
AC05					
OF08					
OF09					
OS03					
OF10					
OF11					
OF12					
OS05					
OF13					
OF14					
OF15					
OF16					
OF17					
OF18					
OF19					
OS06					
OF20					
OF21					
OF22					
OF23					
OF24					
OF25					
OF26					
OS08					
SD01					
OS01	3	1			4
OS02	2				7
OS03	1	1	4	16	4
OS04		1			10
OS05	2	3			10
OS06		2			28
OS07	2	1			8
OS08	2	2			18
PT01	3			1	
SL01	1	1			
SL02	5	2			
SD01	2	2			
SR01	4	1			
ST01	1				
ST02	1				

IOM Office extension	International Organization for Migration
Architecture	Construction Documents
Electrical	July 2017



Lighting Fixtures Schedule									
AC01							1		1
AC02							1		1
AC03							1		1
AC04							1		1
AT01							4	1	1
AT02							2	5	1
BC01	2								1
BR01								4	
CC01							3	1	2
CC02							2		1
CC03							3	2	1
CC04							3	1	1
CR01	3						4	10	1
ER01							1		1
ER02							1		1
FY01	3							1	
HL01							2		1
HL02							2		1
MR01	1						1	2	1
MR02	1						1	2	1
MR03	1						6	1	2
OF01							4	1	1
OF02							2		1
OF03							1	1	1
OF04							1	1	1
OF05							1	1	1
OF06							1	1	1
OF07							1	1	1
OF08							1	1	1
OF09							1	1	1
OF10							1	1	1
OF11							1	1	1
OF12							1	1	1
OF13							2	1	1
OF14							1	1	1
OF15							1	1	1
OF16							1	1	1
OF17							1	1	1
OF18							1	1	1
OF19							1	1	1
OS01	13						3	1	1
OS02	5						4	1	1
OS03	6						7	1	1
OS04	1						8	1	4
OS05	1						8	1	4
OS06	1						8	1	4
OS07	1						6		
OS08	1						8	1	1
PT01							1	2	2
SL01	3								1
SL02	9							1	1
SD01	1								1
SR01	2								1
ST01	1								1
ST02	1								1



25th floor common area

Wall mounted single LAN/PHONE sockets (default height: 0.3m)

Dm— Desk mounted single LAN/PHONE sockets

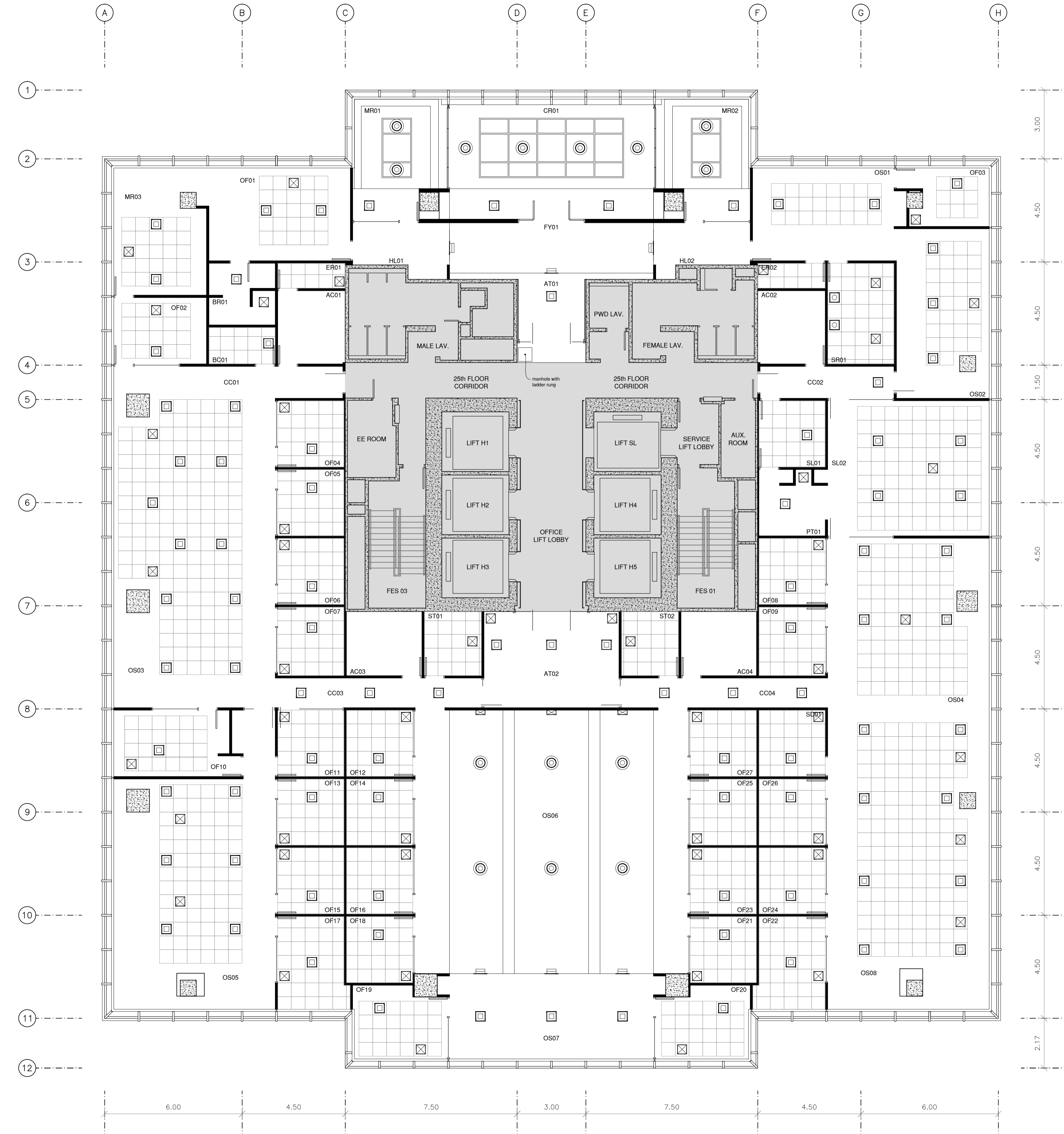
V— Floor mounted single LAN/PHONE sockets

— Aluminum split tube with cover for outlets (raceway)

Data network Outlets Schedule			
	wall mounted	desk mounted	floor mounted
	V	△Dm	V
AC01			
AC02			
AC03			
AC04			
AT01			
AT02			
BC01			
BR01			
CC01			
CC02			
CC03			
CC04			
CR01	1		8
ER01			
ER02			
FY01			
HL01			
HL02			
MR01	1		2
MR02	1		2
MR03	2		
OF01	1		1
OF02	2		
OF03	2		
OF04	2		
OF05	2		
OF06	2		
OF07	2		
OF08	2		
OF09	2		
OF10	1		
OF11	2		
OF12	2		
OF13	2		
OF14	2		
OF15	2		
OF16	2		
OF17	2		
OF18	2		
OF19	2		
OF20	2		
OF21	2		
OF22	2		
OF23	2		
OF24	2		
OF25	2		
OF26	2		
OF27	2		
OS01	1		4
OS02		7	
OS03	1	20	
OS04	1	10	
OS05	2	10	
OS06	2	28	
OS07		8	
OS08	2	18	
PT01			
SL01			
SL02			
SD01			
SR01			
ST01			
ST02			

DRAWING NOTES:
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OF MASONRY, GYPSUM BOARDS OR CONCRETE WALLS

IOM International Organization for Migration	IOM Office extension 6789, Ayala, Makati, Philippines
Architecture Construction Documents Telecommunications	July 2017 Data network outlets layout 1:100
	IOM-6789-CD-12



Ventilation and Air Conditioning Schedule						
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="circle"/>	<input type="square"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
AC01						
AC02						
AC03						
AC04						
AT01	1					
AT02	3					2
BC01	1					
BR01	1					1
CC01						
CC02	1					
CC03	3					
CC04	3					
CR01	2					4
ER01						1
ER02						1
FY01						3
HL01						
HL02						
MR01	1					2
MR02	1					2
MR03	2					1
OF01	2					1
OF02	1					1
OF03	1					1
OF04	1					1
OF05	1					1
OF06	1					1
OF07	1					1
OF08	1					1
OF09	1					1
OF10	1					1
OF11	1					1
OF12	1					1
OF13	1					1
OF14	1					1
OF15	1					1
OF16	1					1
OF17	1					1
OF18	1					1
OF19	1					1
OF20	1					1
OF21	1					1
OF22	1					1
OF23	1					1
OF24	1					1
OF25	1					1
OF26	1					1
OF27	1					1
OS01	2					
OS02	3					
OS03	11					
OS04	4					
OS05	6					
OS06						6
OS07	3					3
OS08	8					3
PT01	1					1
SL01	1					
SL02	4					1
SD01	1					1
SR01					2	
ST01						1
ST02						1

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25th floor common area
Room code
xx.xx²m²
Room area

AC Portable unit
Wall mounted AC blower grid
Ceiling mounted AC blower grid

Suspended AC blower grid
Ventilation grid
Wall mounted Ventilation grid

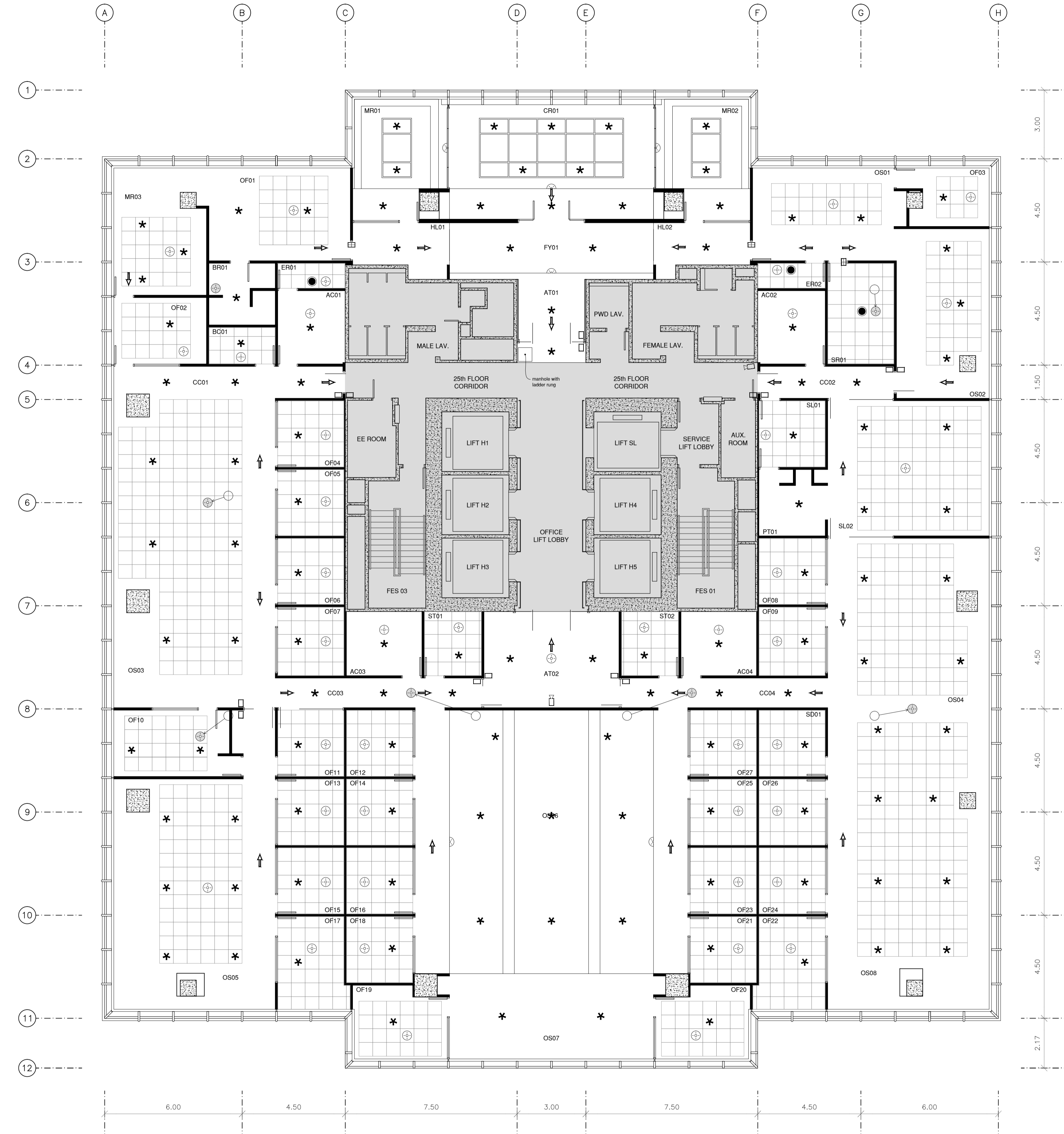
ACxx - AC Units Room
BRxx - Bathroom
ERxx - Electrical Room
MRxx - Meeting Room
PTxx - Pantry
SRxx - Server Room
STxx - Storage Room

ATxx - Atrium/ Entrance
CCxx - Corridor/ Circulation area
BCxx - Baby Care Room
CRxx - Conference Room
FYxx - Foyer Area
HLxx - Hall
OSxx - Open Working Space
SDxx - Studio

IOM
International Organization for Migration

IOM Office extension
25th floor of 6789 Ayala, Makati, Philippines
Architecture
Construction Documents
Ventilation and air conditioning

July 2017
AC blowers and extractors layout
1:100
IOM-6789-CD-13



Security and Fire Safety Schedule								
	①	②	③	*	●	➡	□	■
AC01	1			1				
AC02	1			1				
AC03	1			1				
AC04	1			1				
AT01		2		1	2			
AT02	1	2		1	2			1
BC01	1			1				
BR01	1			1				
CC01		3		1	2			
CC02		2		1	3			1
CC03	1		3	1	1			
CC04	1		3	1	1			
CR01		1	8		1			
ER01	1				1			
ER02	1				1			
FY01		1	2					
HL01		1		1				
HL02		1		1				
MR01		1	3					
MR02		1	3					
MR03	1		3	1				
OF01	1	2	1	1	1			
OF02	1		1					
OF03	1		1					
OF04	1		1					
OF05	1		1					
OF06	1		1					
OF07	1		1					
OF08	1		1					
OF09	1		1					
OF10	1		2					
OF11	1		1					
OF12	1		1					
OF13	1		1					
OF14	1		1					
OF15	1		1					
OF16	1		1					
OF17	1		1					
OF18	1		1					
OF19								
OF20								
OF21								
OF22								
OF23								
OF24								
OF25								
OF26								
OF27								
SD01	1	1	1	1	1	1	1	1
SL01	1		1					
SL02	1		4					
SD01	1	1	1	1	1	1	1	1
SR01	1						1	
ST01	1		1					
ST02	1		1					

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25th floor common area
Room code
Room area
XX.XXm²

existing smoke detector to be relocated
new smoke detector (ceiling mounted)
new smoke detector (wall mounted)

* sprinkle (to be added or relocated)
+ portable ceiling mounted HCFC extinguisher
➡ emergency exit indicators



Access control card reader

ACxx - AC Units Room

BRxx - Bathroom

ERxx - Electrical Room

MRxx - Meeting Room

PTxx - Pantry

SRxx - Server Room



Cipher lock

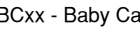
CCxx - Corridor/ Circulation area

FYxx - Foyer Area

OFxx - Enclosed Office

SLxx - Staff Lounge Room

STxx - Storage Room



CCTV

BCxx - Baby Care Room

CRxx - Conference Room

HLxx - Hall

OSxx - Open Working Space

SDxx - Studio

IOM
International Organization for Migration

IOM Office extension
25th floor at 6789 Ayala, Makati, Philippines

Architecture
Construction Documents
Security and Fire Safety

Sprinklers, smoke detectors and signage
July 2017
1:100

IOM-6789-CD-14