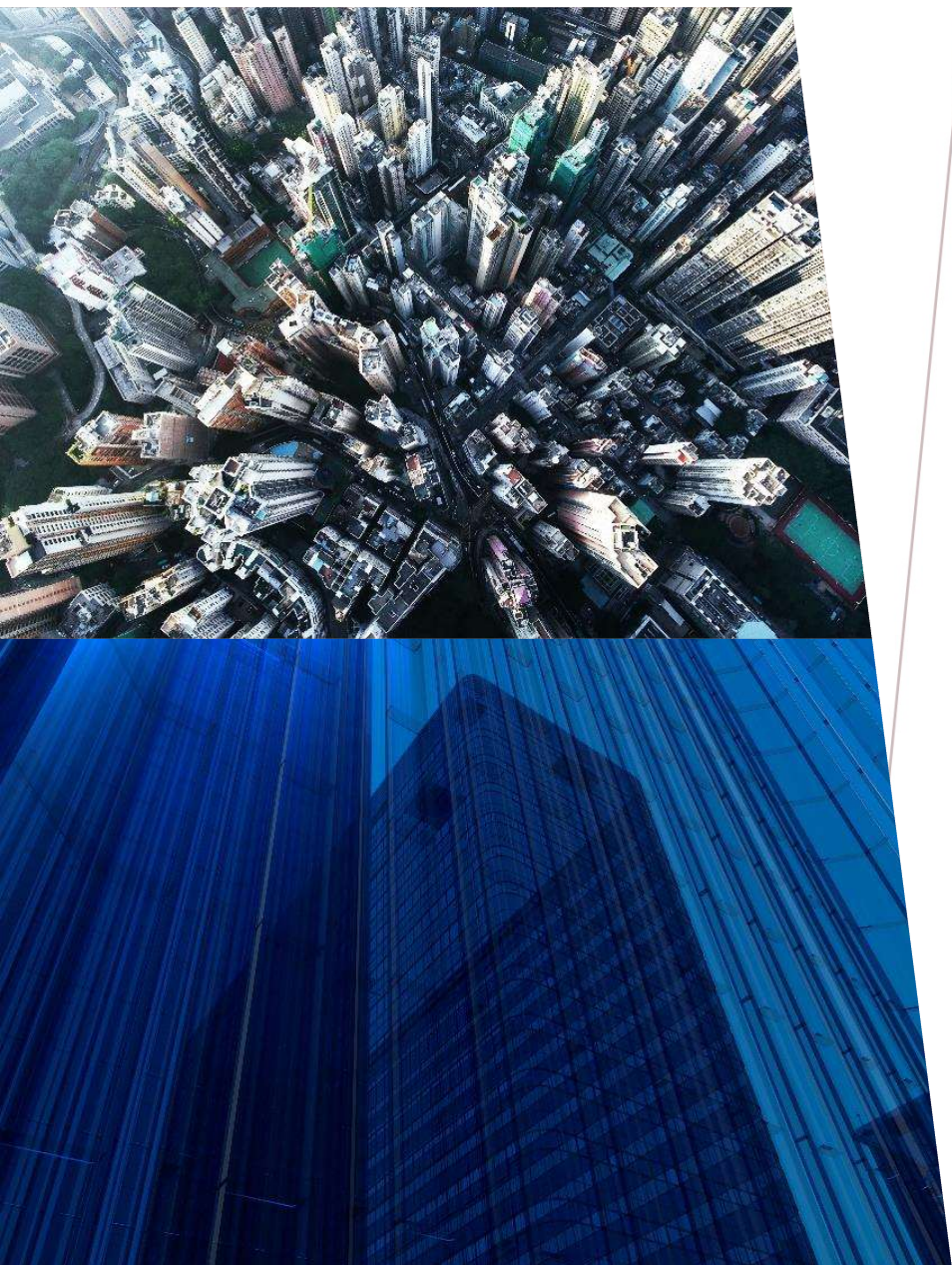




TARIQ BALOGUN

STRUCTURAL ENGINEER
PORTFOLIO
Lagos, Nigeria



SPECIALIZATION AREAS AND INTERESTS

- Structural Health Monitoring
- Sustainable Materials and Design
- Machine Learning (ML)
- Building Information Modelling (BIM)
- Data Science

SKILLS

- RCC Concrete Design
- Python
- AutoCAD , Revit , Prota Structure & Etabs

DRAWING ORDER

**Sheet
Number**

Sheet Name

00	DRAWING ORDER REVIT
1	PILE SET OUT
001	3D SECTION
2	PILE 3D, PLAN & SECTION
3	LOWER SLAB COLUMN
4	FOUNDATION BEAM PLAN
5	LOWER SLAB PLAN
6	UPPER BEAM LAYOUT
7	SLAB LAYOUT
8	SLAB REBAR DETAILS
9	FIRST COLUMN LAYOUT
10	FIRST BEAM LAYOUT
11	FIRST SLAB LAYOUT
12	2- 7TH TYPICAL BEAM
13	2-7 TYPICAL PLAN SLB
14	ROOF BEAM
14A	STRUCTURAL COLUMN DETAILS 1C1 AND 1C2
15	STAIR CASE
16	BEAM AND SLAB ELEVATIONS
S1	SLAB SCHEDULE
S2	COL & BEAM SHEDULE
S3	COLUMN MATERIAL TAKE OFF
S5	Unnamed

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PORTFOLIO PROJECT

PRIVATE DEVELOPER

43m X 16.5m BOF

DRAWING ORDER REVIT

ject number 001 - PFL

MARCH 2025

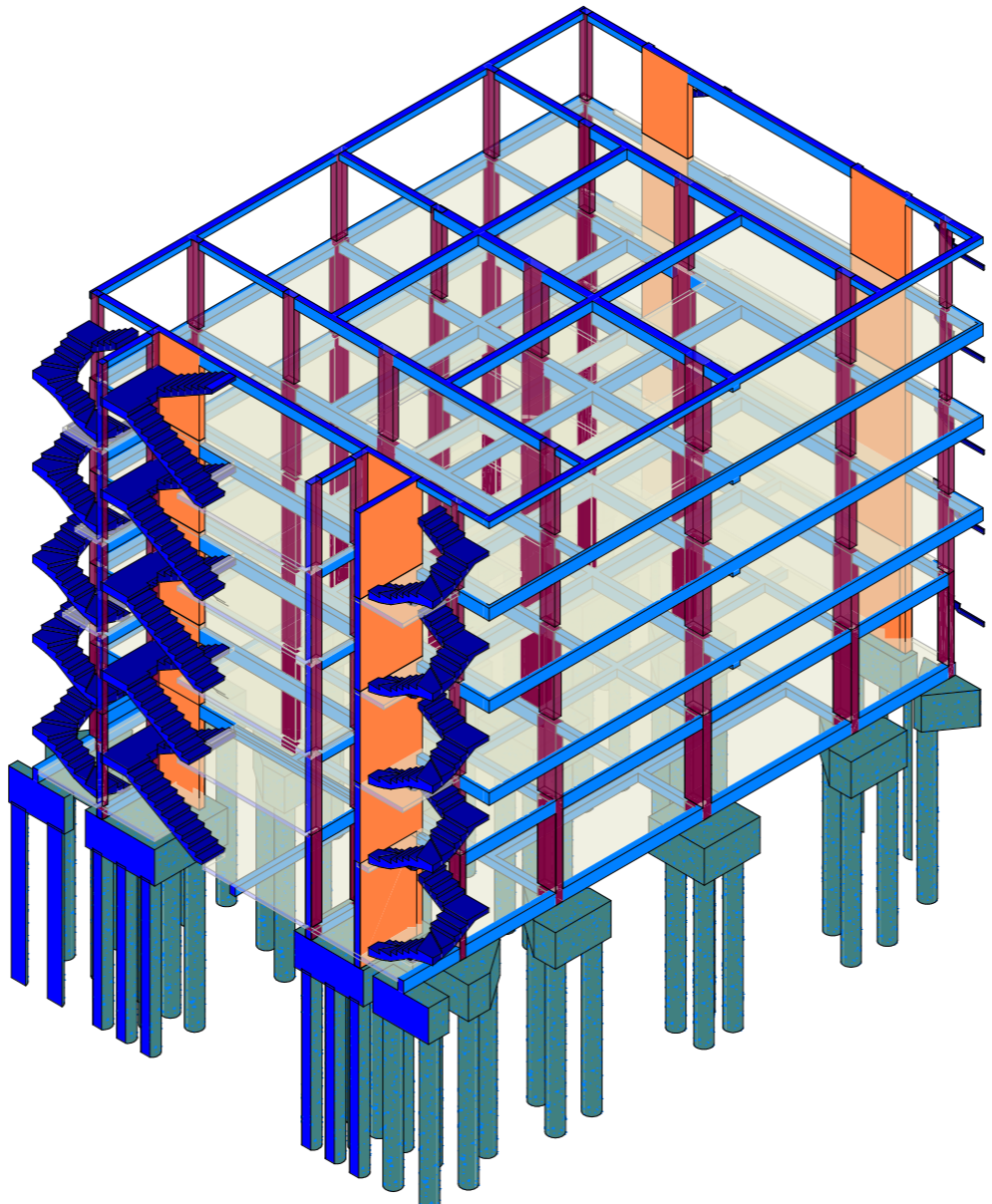
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20

ANSWER

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3D SECTION

Project number: 001-PFL

Date MARCH, 2025

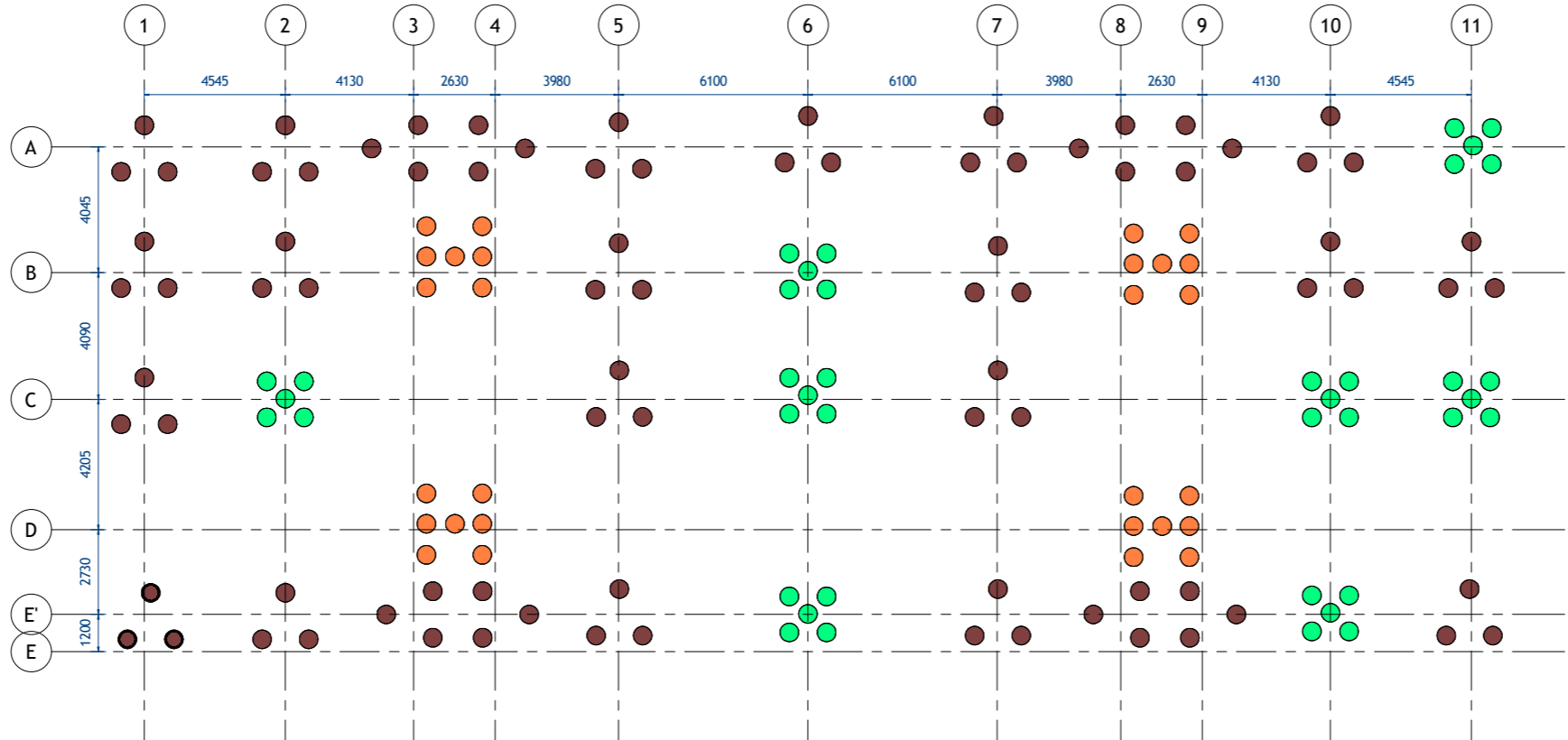
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001

1

Scale



PILE SETTING OUT PLAN

156 NOs OF BORED PILES

PILE DIAMETER	NO OF PILES	SWL	PILE CUT OFF LEVEL	PILE LENGTH
 600 MM	48	850 KN	TO BE DETERMINED LATER	21 M
 450MM	24	550 KN	TO BE DETERMINED LATER	21 M
 450MM	84	550 KN	TO BE DETERMINED LATER	21 M

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PORTFOLIO PROJECT

PRIVATE DEVELOPER

10. *What is the name of the first country to have a national park?*

A horizontal line with blue diagonal hatching above it.

001 - P

MARCH 20

MARCH, 20

by TARIQ BALOGU

11

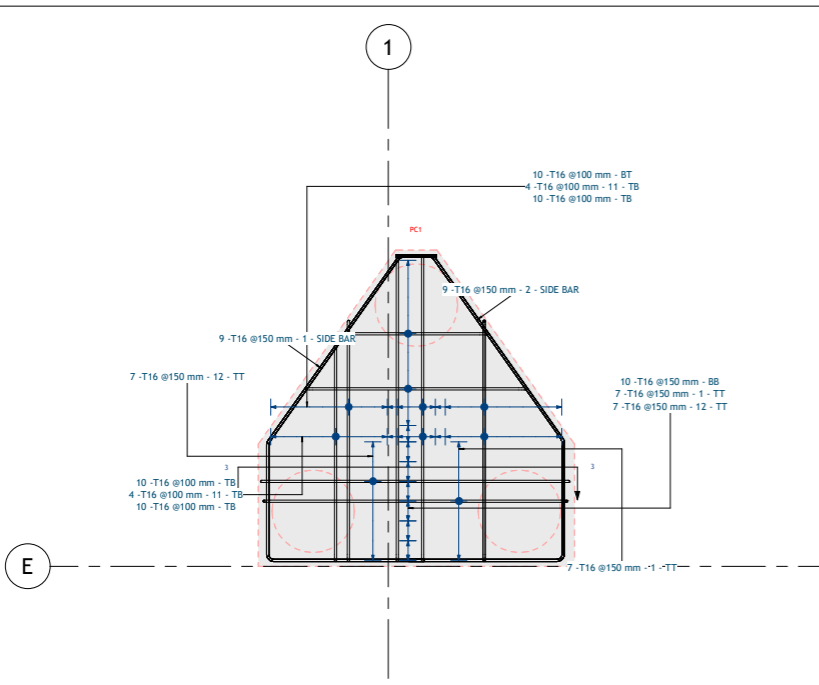
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1

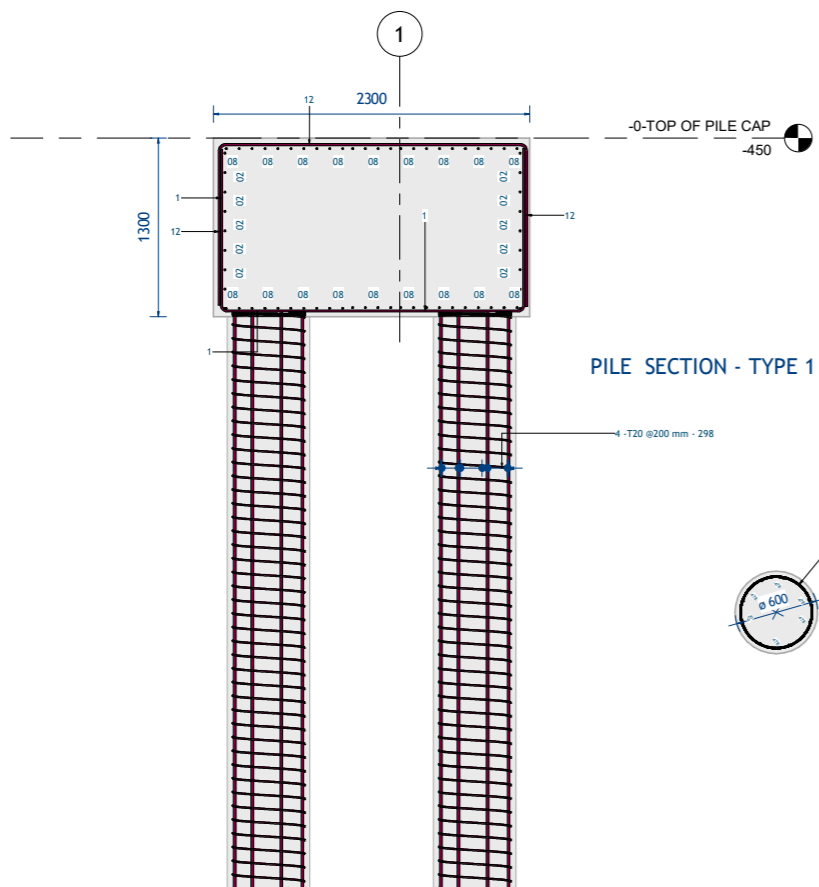
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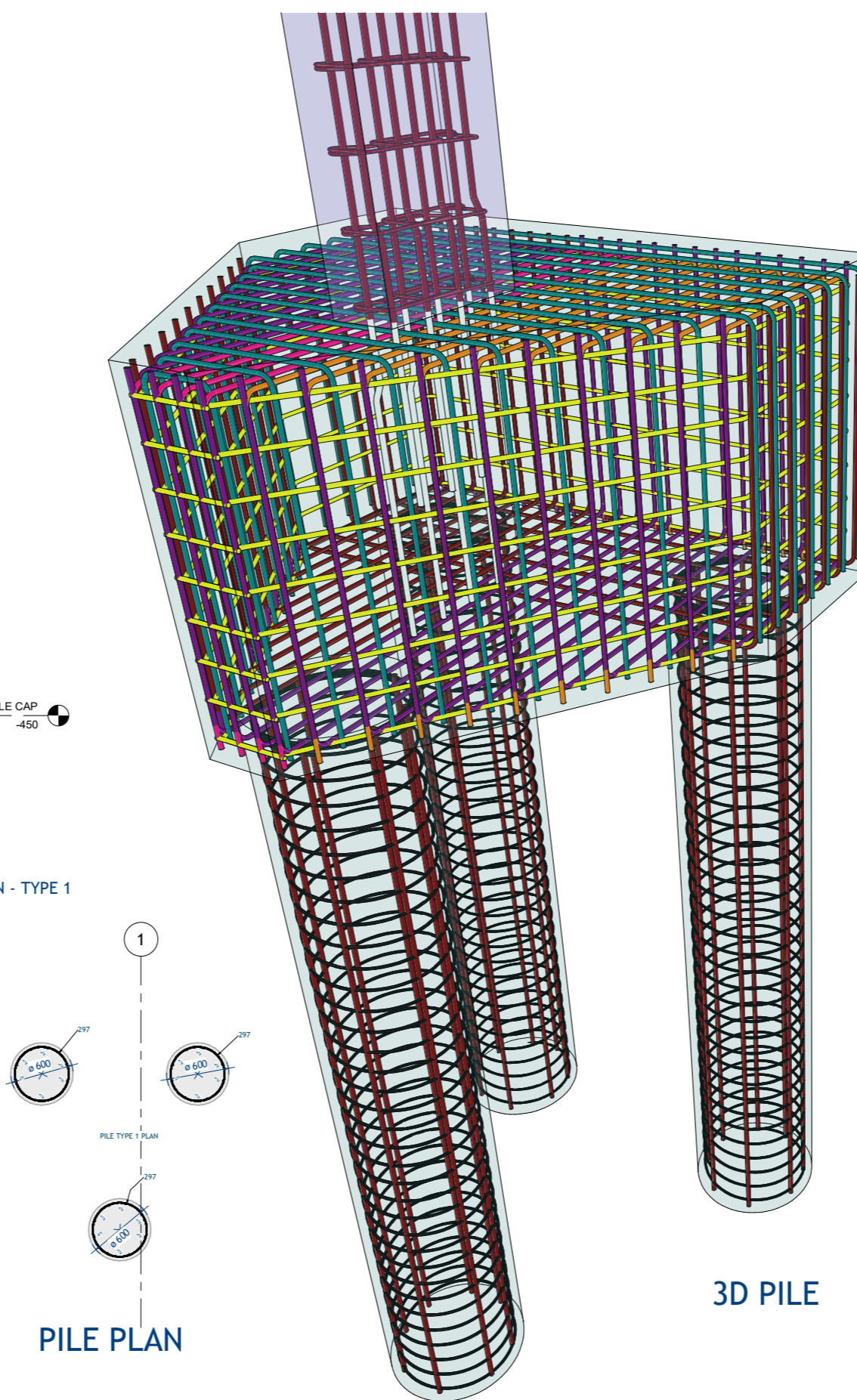
1 : 1



PILE CAP PLAN DETAILS



PILE SECTION



3D PILE

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PILE 3D, PLAN & SECTION

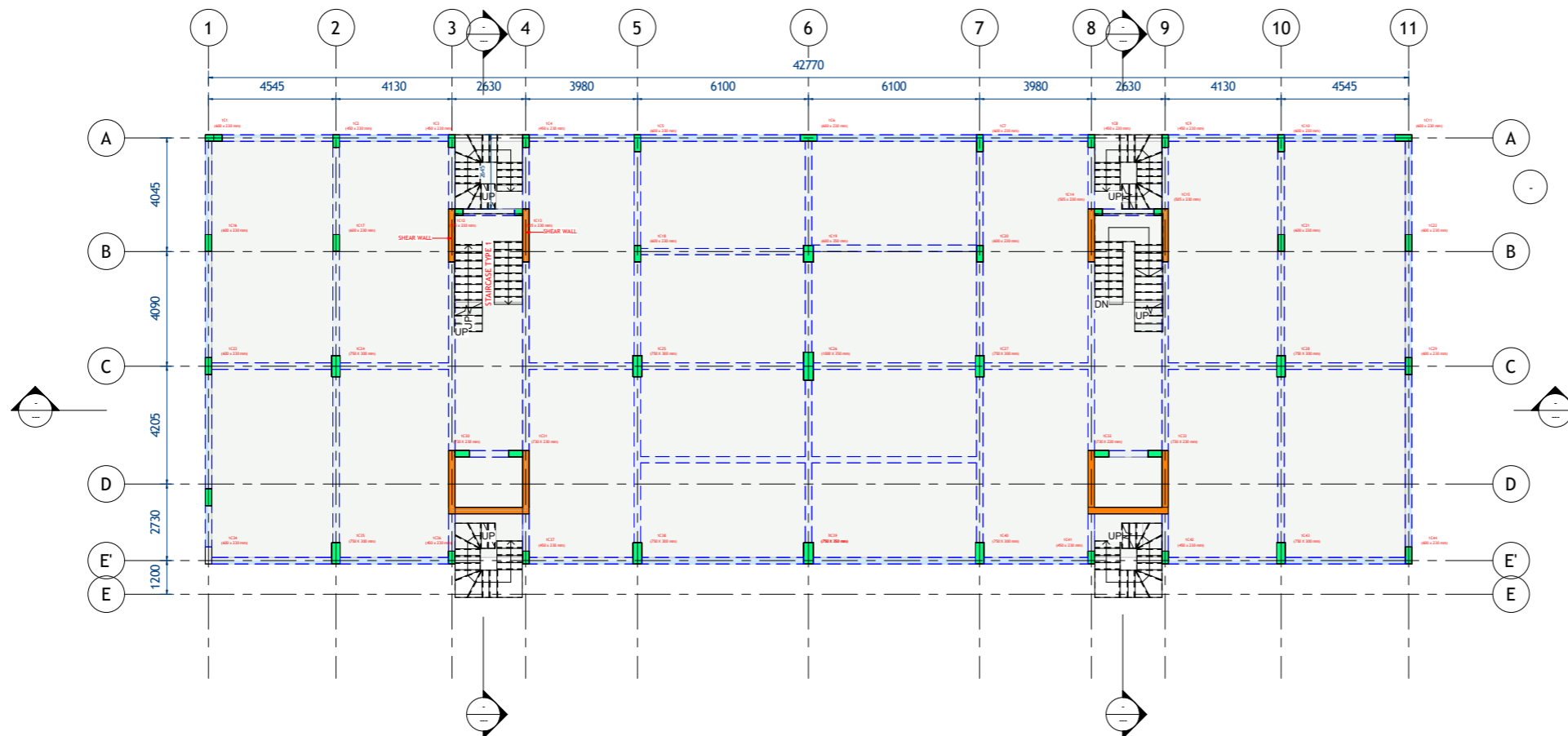
Project number: 001-PFI
Date: MARCH, 2023
Drawn by: TARIQ BALOGUN

2

Scale 1 : 25

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COLUMN LAYOUT

LOWER - UPPER PARKING

PRIVATE DEVELOPER

LOWER SLAB COLUMN

Project number	001 - PFL
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3

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PORTFOLIO PROJECT

PRIVATE DEVELOPER

43m X 16.5m BOF

FOUNDATION BEAM PLAN

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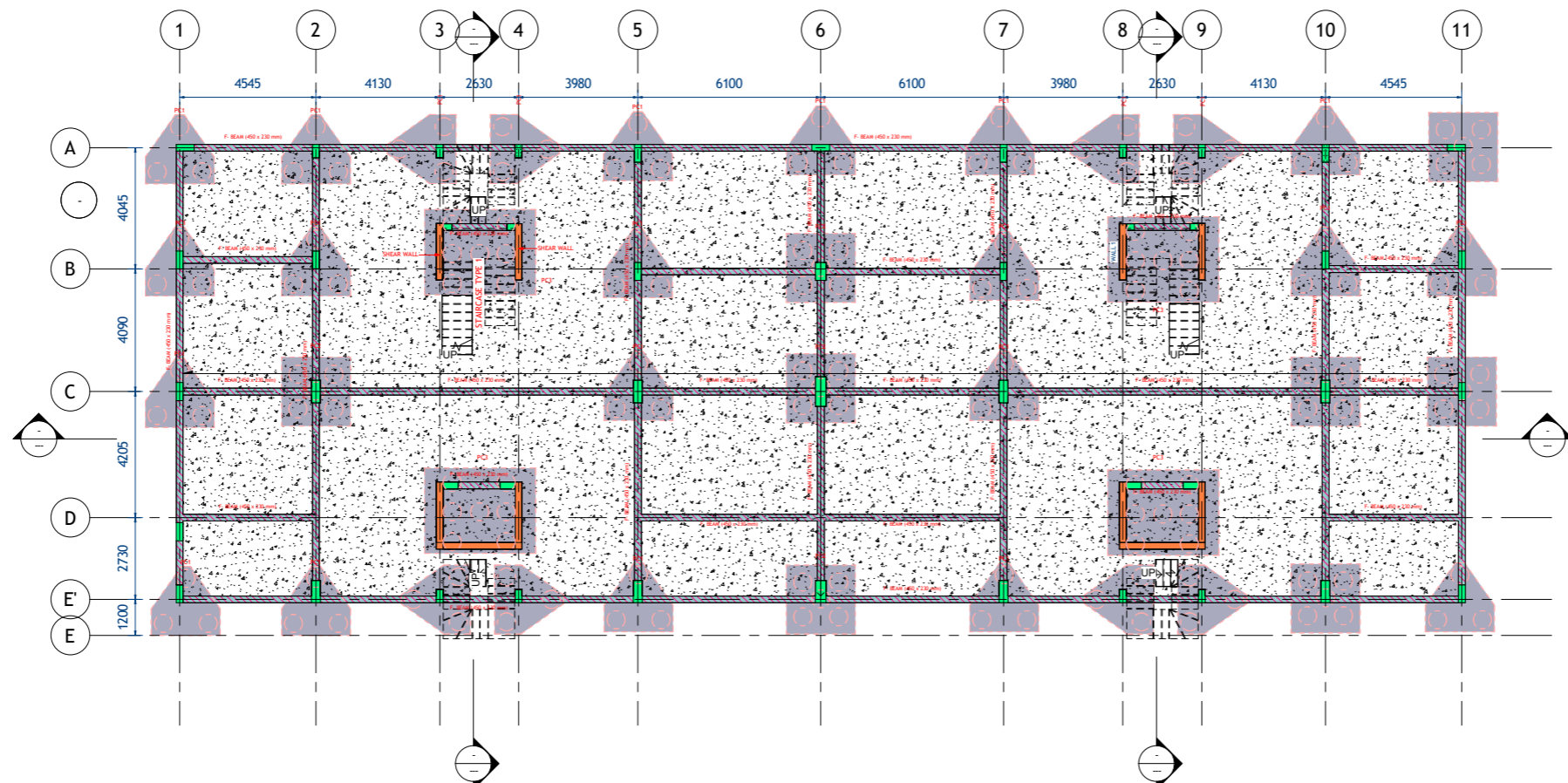
Date: MARCH 2025

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4

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LOWER PARKING FOUNDATION BEAM PLAN

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PORTFOLIO PROJECT

PRIVATE DEVELOPER

43m X 16.5m BOF

LOWER SLAB PLAN

Project number 001 - PFI

Project number: 001-11E

Date MARCH, 2025

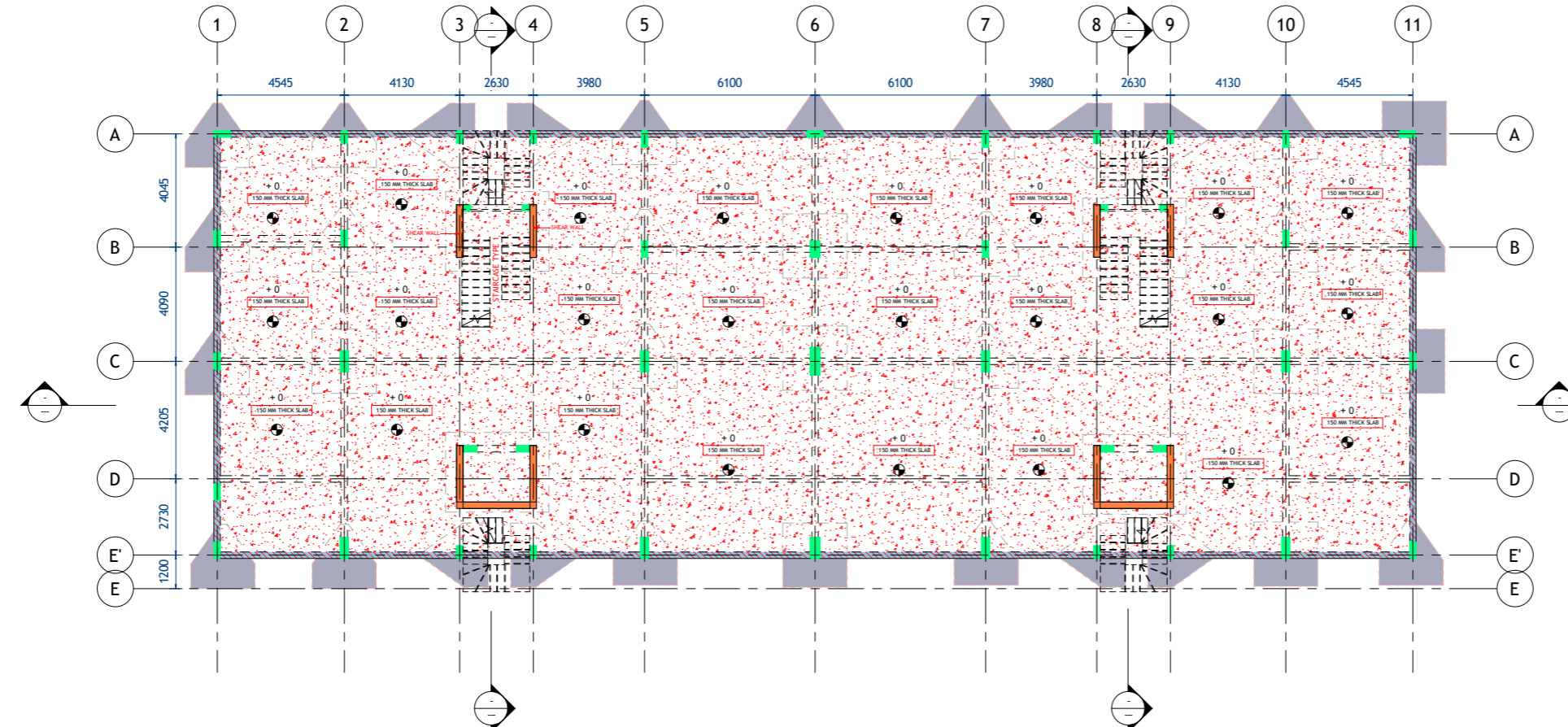
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5

1

Scale 1 : 100



LOWER PARKING SLAB LAYOUT

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PORTFOLIO PROJECT

PRIVATE DEVELOPER

43m X 16.5m BOF

UPPER BEAM LAYOUT

Project number: 001 / REI

Project number: 001- FTE

Date MARCH, 2025

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Checked by _____

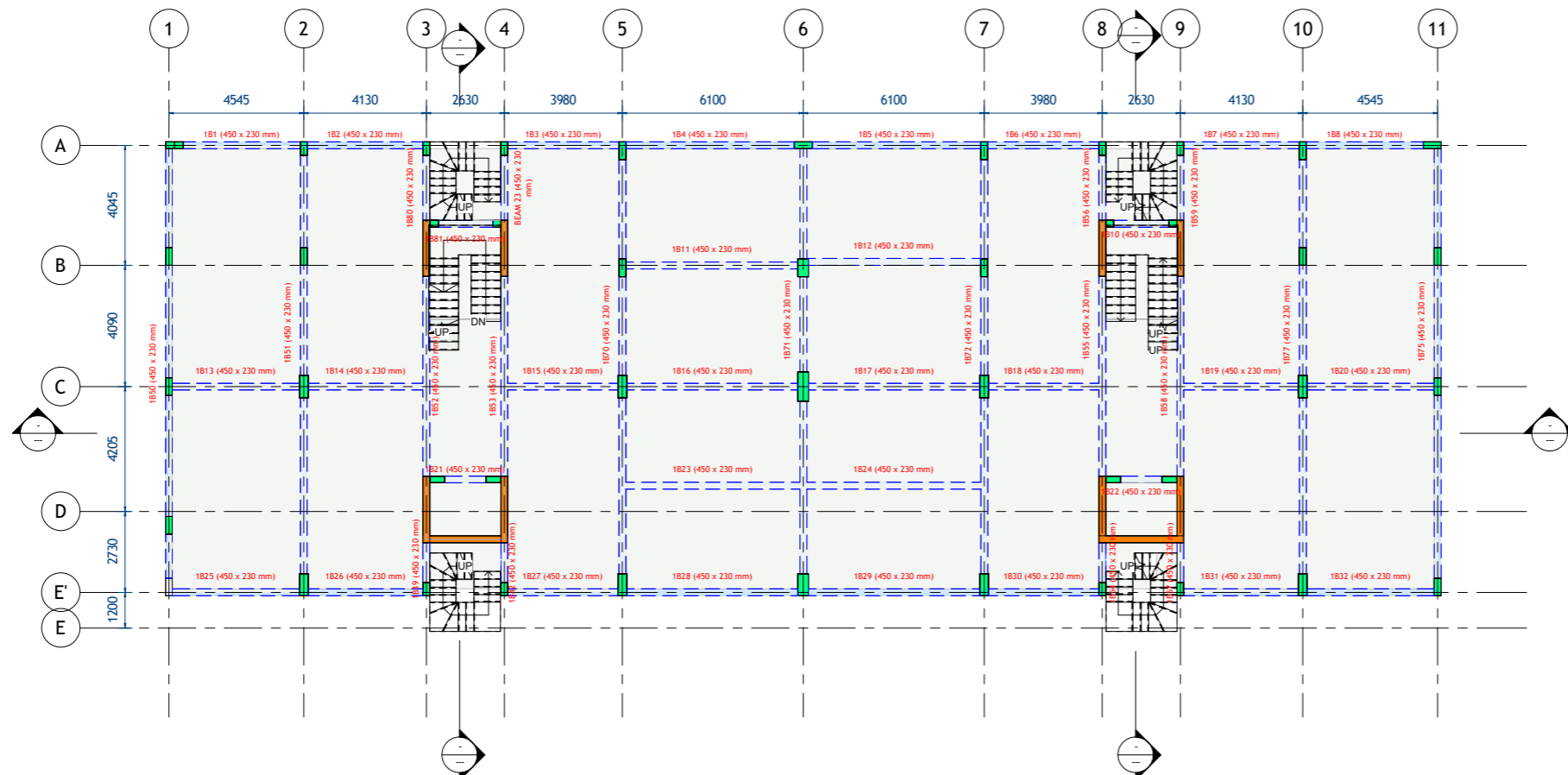
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Scale 1 : 100

ANSWER

6

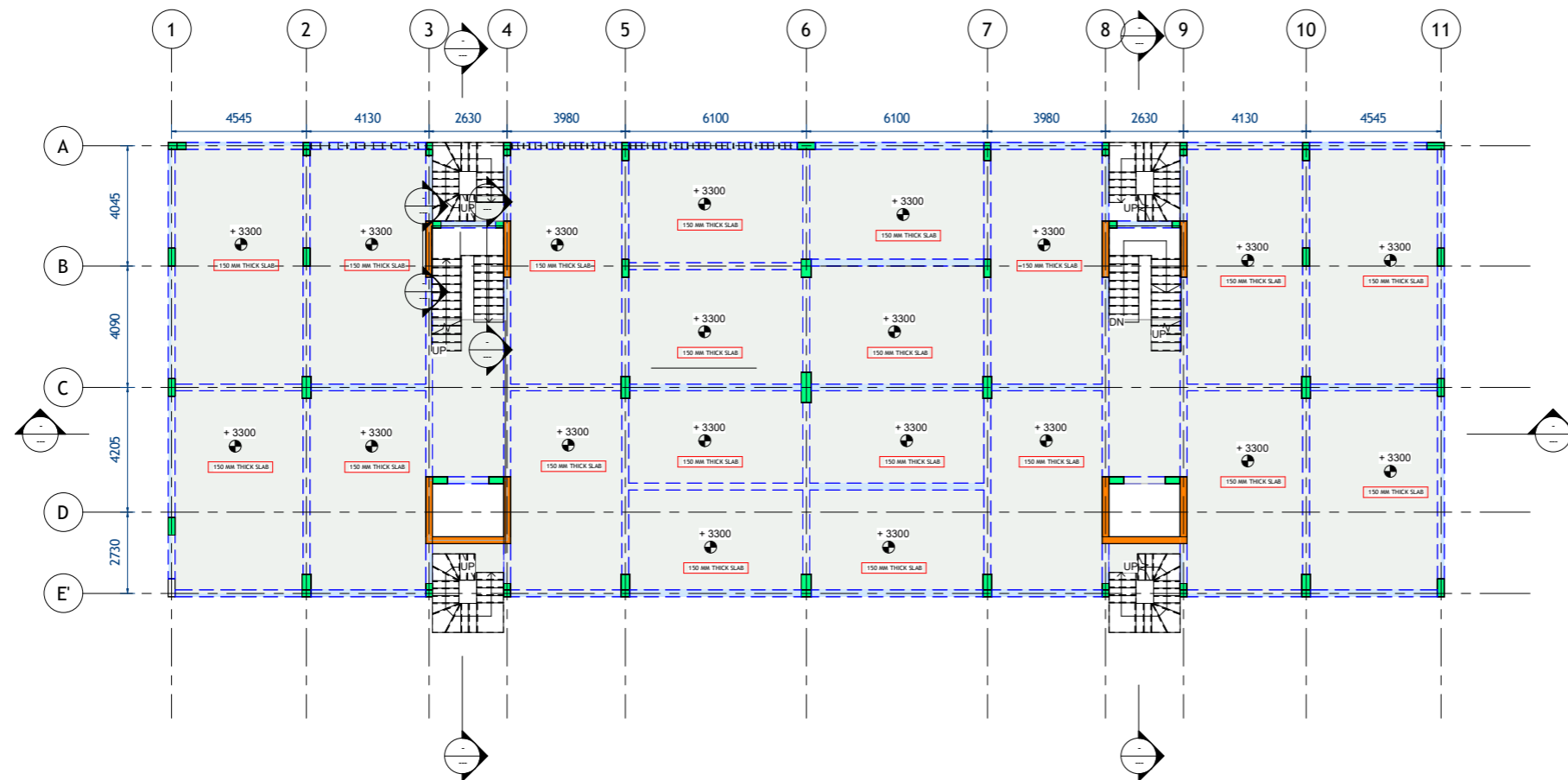
1 : 100



UPPER PARKING BEAM LAYOUT

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UPPER SLAB LAYOUT

PRIVATE DEVELOPER

43m X 16.5m BOF

SLAB LAYOUT

Object number	001 - PFL
Date	MARCH, 2025
Borrowed by	Author
Checked by	Checker
	7
Scale	1 : 100

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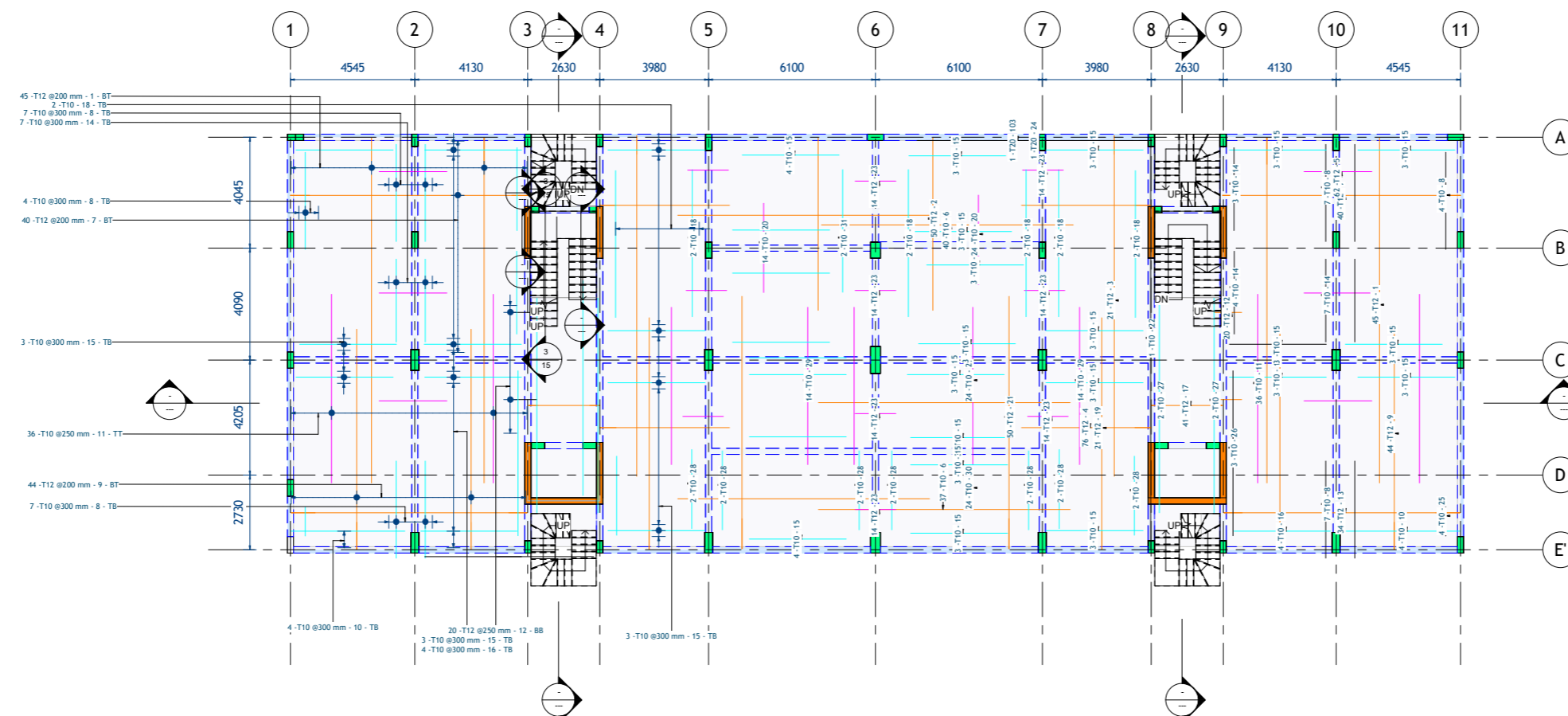
PORTFOLIO PROJECT

PRIVATE DEVELOPER

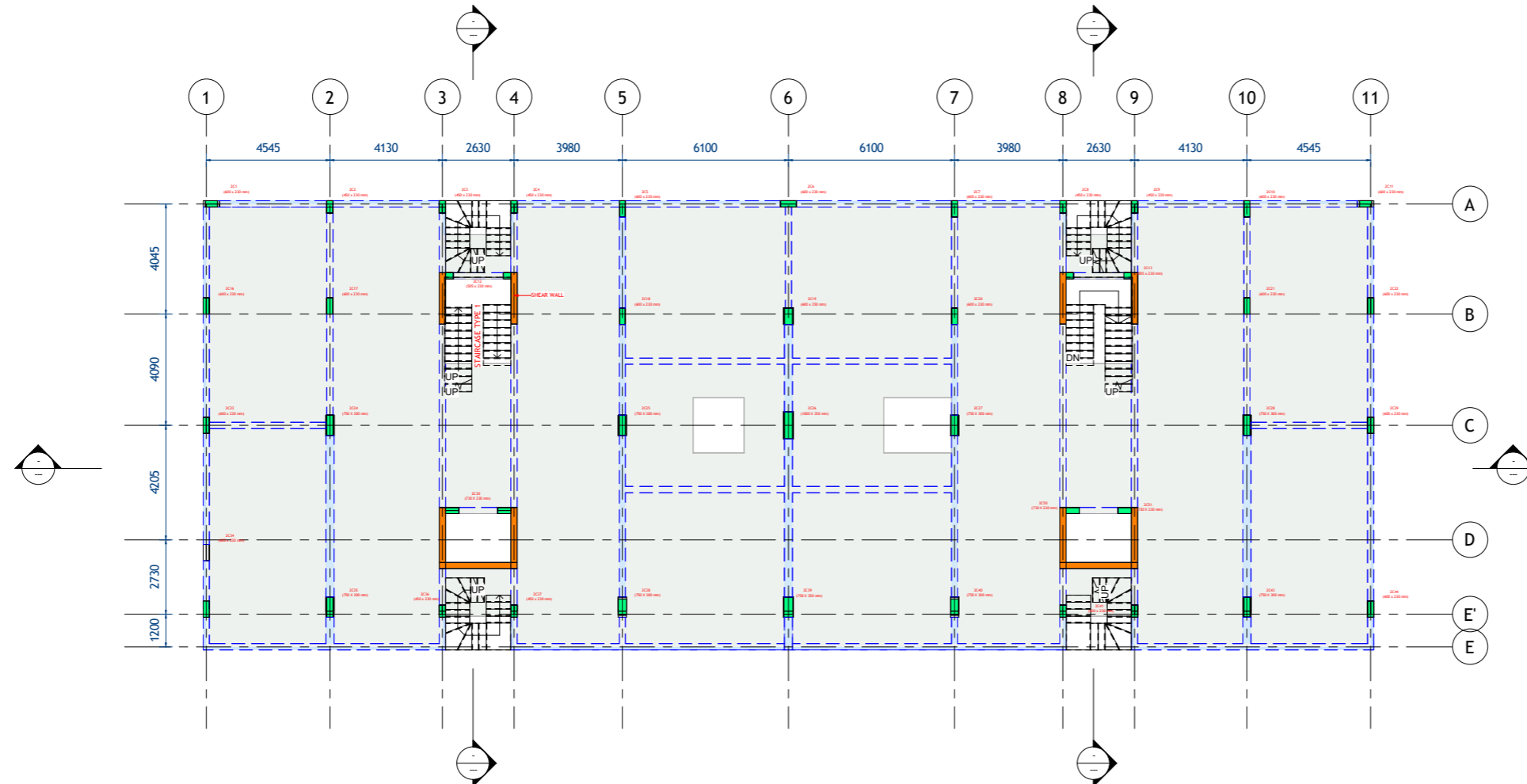
43m X 16.5m BOF

SLAB REBAR DETAILS

Project number	001 - PFL
Date	MARCH, 2025
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	8
Scale	1 : 100



UPPER PARKING SLAB REBAR DETAILS



COLUMN LAYOUT

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FIRST COLUMN LAYOUT

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9

9

Scale 1 : 100

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PRIVATE DEVELOPER

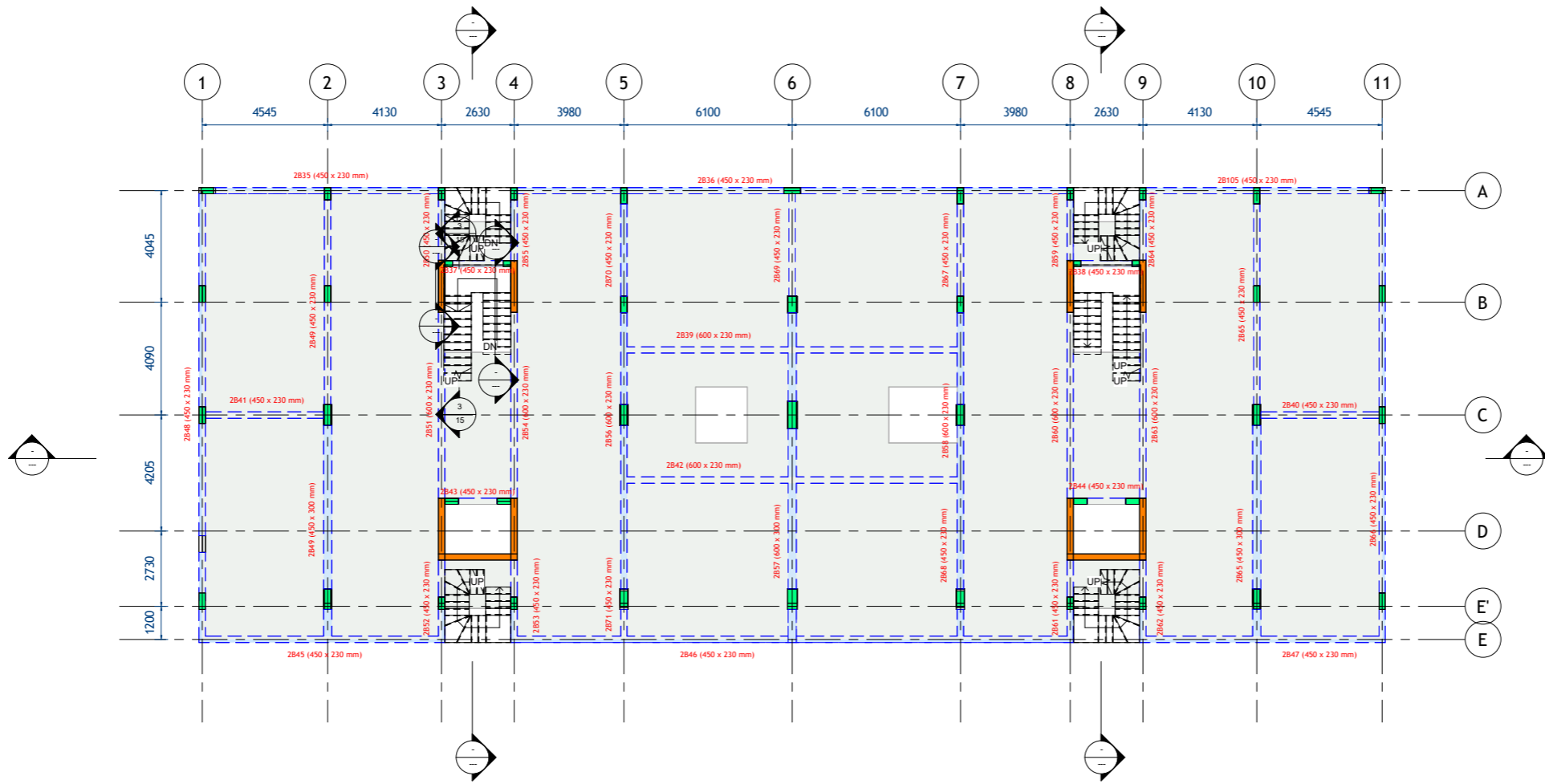
FIRST BEAM LAYOUT

Project number 001-PFL
Date MARCH, 2025
Drawn by TARIQ BALOGUN

Scale 1 : 100

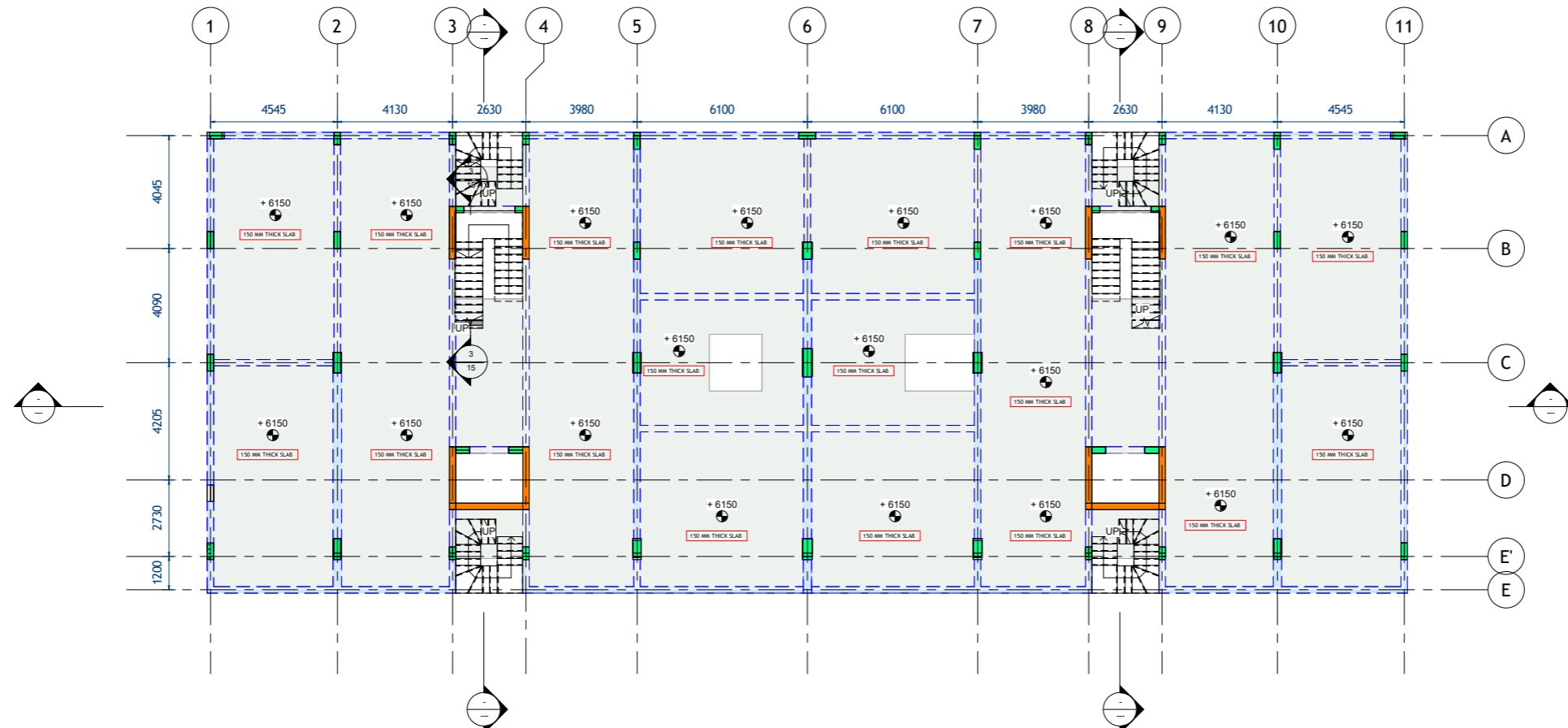
FIRST FLOOR BEAM LAYOUT

1 02- FIRST BEAM LAYOUT
1:100



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FIRST FLOOR SLAB LAYOUT

PRIVATE DEVELOPER

43m X 16.5m BOF

FIRST SLAB LAYOUT

Project number **001 - PFL**
Date **MARCH, 2025**
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11
Scale **1 : 100**

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PORTFOLIO PROJECT

PRIVATE DEVELOPER

43m X 16.5m BOF

2- 7TH TYPICAL BEAM

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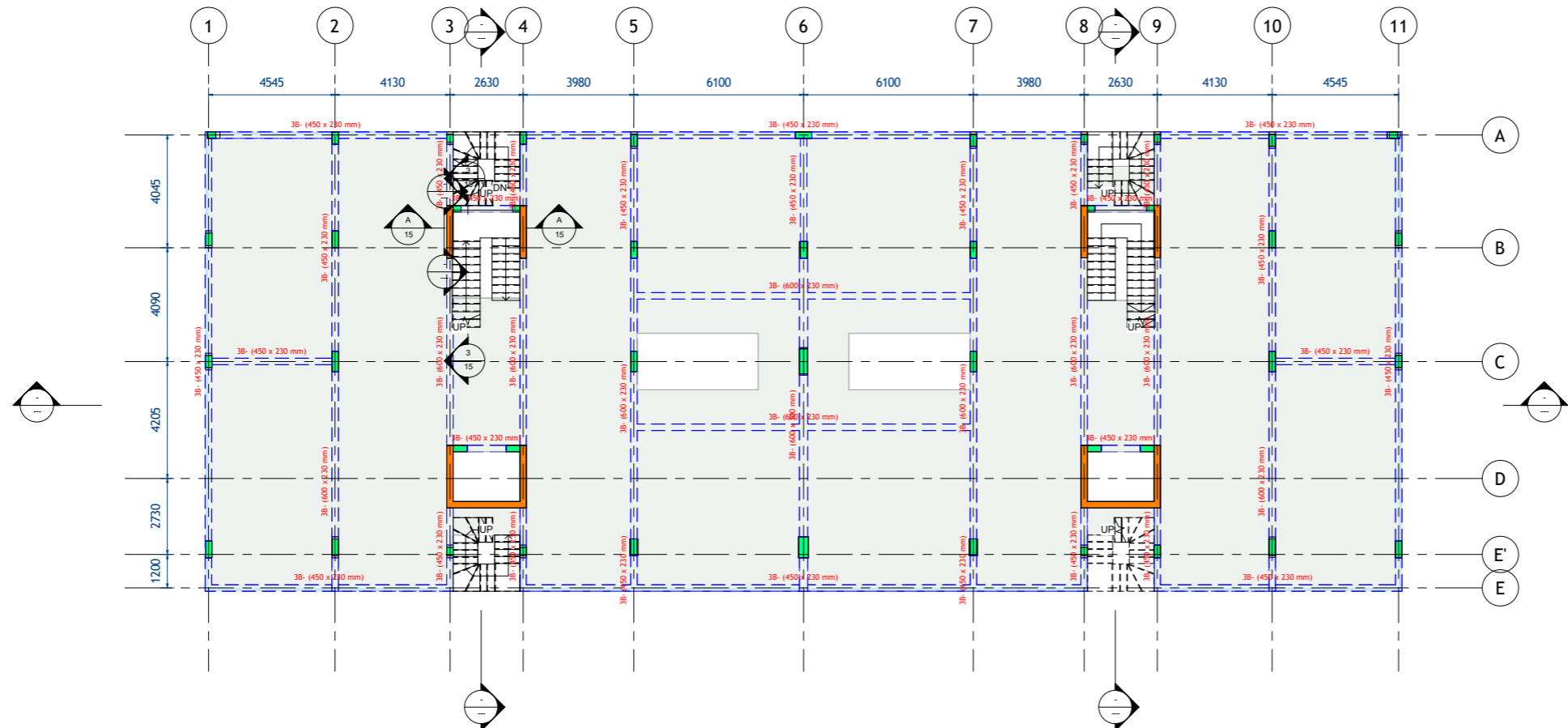
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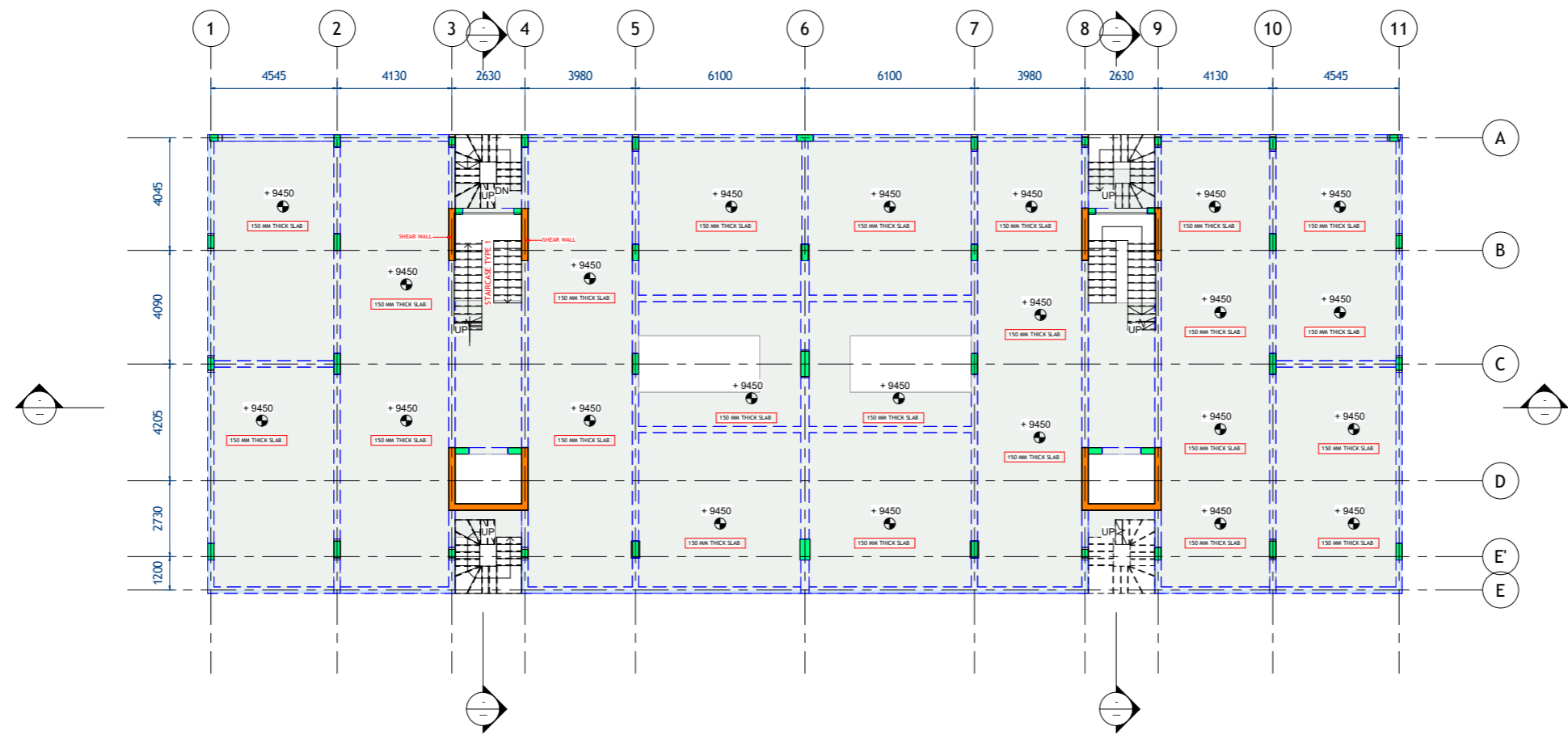
Scale 1 : 100



SECOND - SEVENTH FLOOR BEAM LAYOUT

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SECOND - SEVENTH FLOOR SLAB LAYOUT

PRIVATE DEVELOPER

43m X 16.5m BOF

2-7 TYPICAL PLAN SLB

ject number 001-PFL

MARCH, 2025

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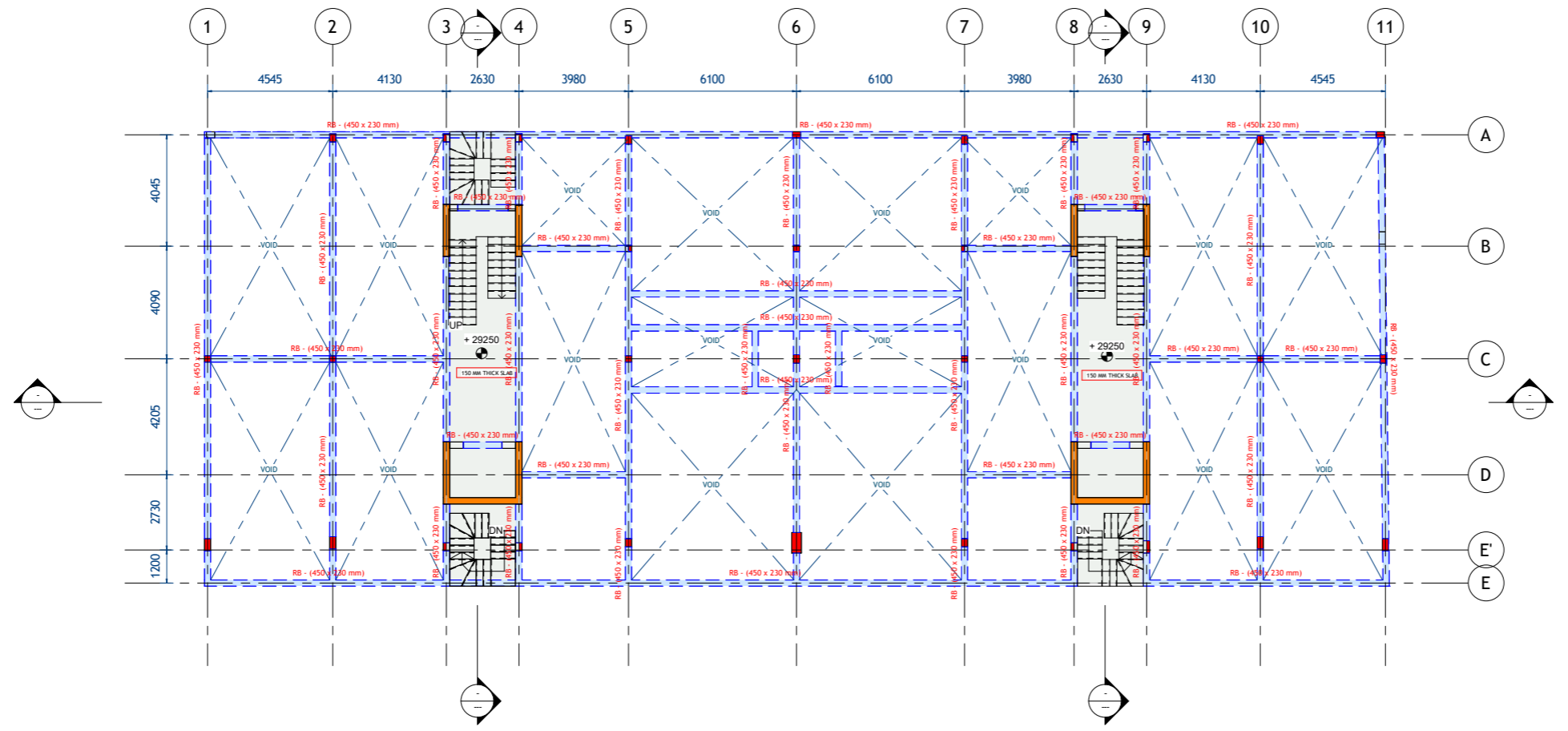
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1 : 100

13



ROOF BEAM LAYOUT

09-ROOF BEAMS

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PRIVATE DEVELOPER

43m X 16.5m BOF

ROOF BEAM

Project number: 001-PFL

Date **MARCH 2025**

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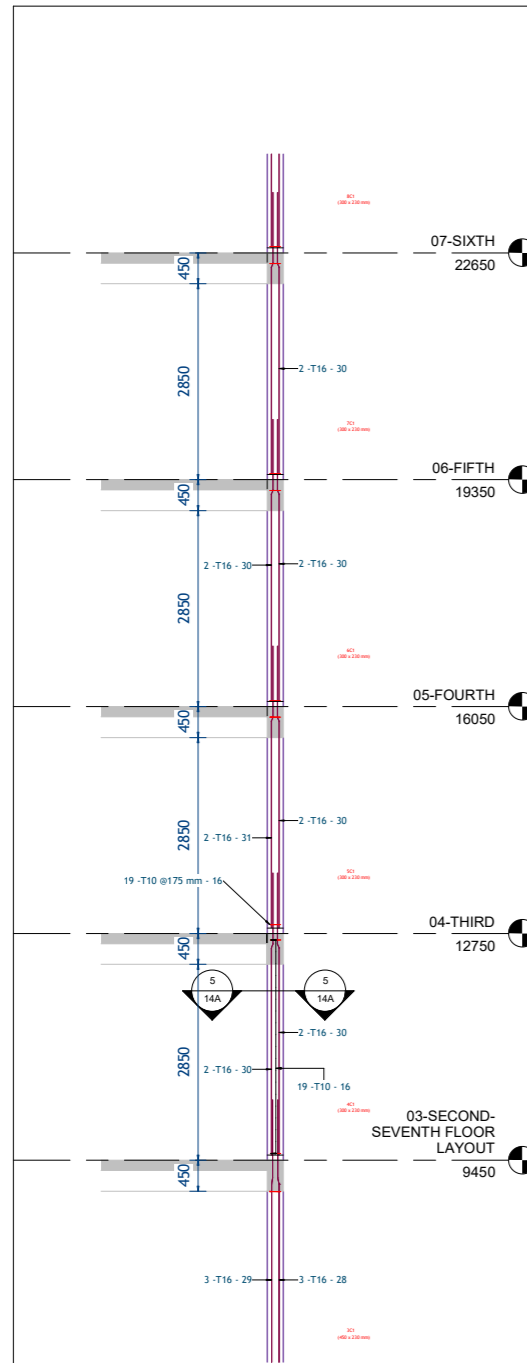
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Figure 1. A schematic diagram of the experimental setup. The top part shows a horizontal beam splitter (BS) with two input ports (labeled 1 and 2) and two output ports (labeled 3 and 4). The bottom part shows a vertical beam splitter (BS) with two input ports (labeled 5 and 6) and two output ports (labeled 7 and 8). The BSs are represented by diagonal hatching.

14

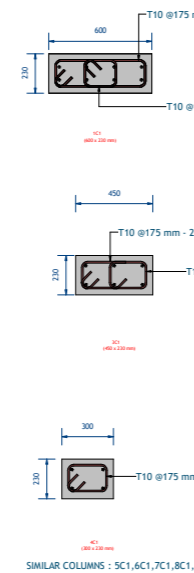
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Scale 1 : 100

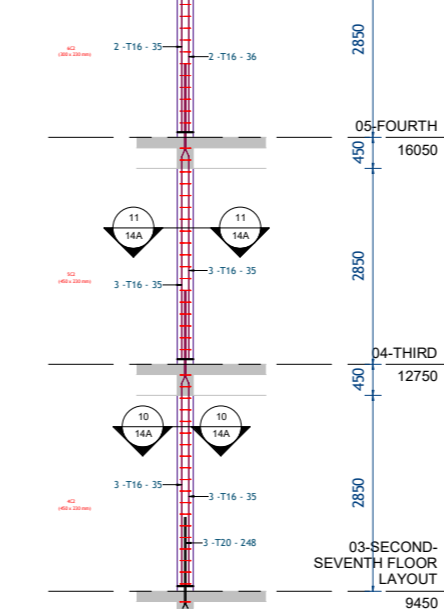
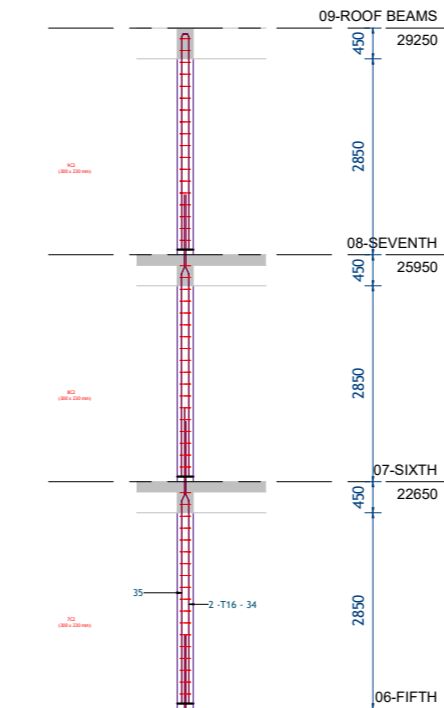
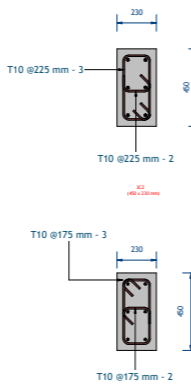


LAP LENGTHS : 50D FOR ALL COLUMN LAP

4C1,5C1,6C1,7C1,8C1,9C1



SIMILAR COLUMNS : 5C1,6C1,7C1,8C



SIMILAR COLUMNS :

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PROJECT**

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STRUCTURAL COLUMN DETAILS 1C1 AND 1C2

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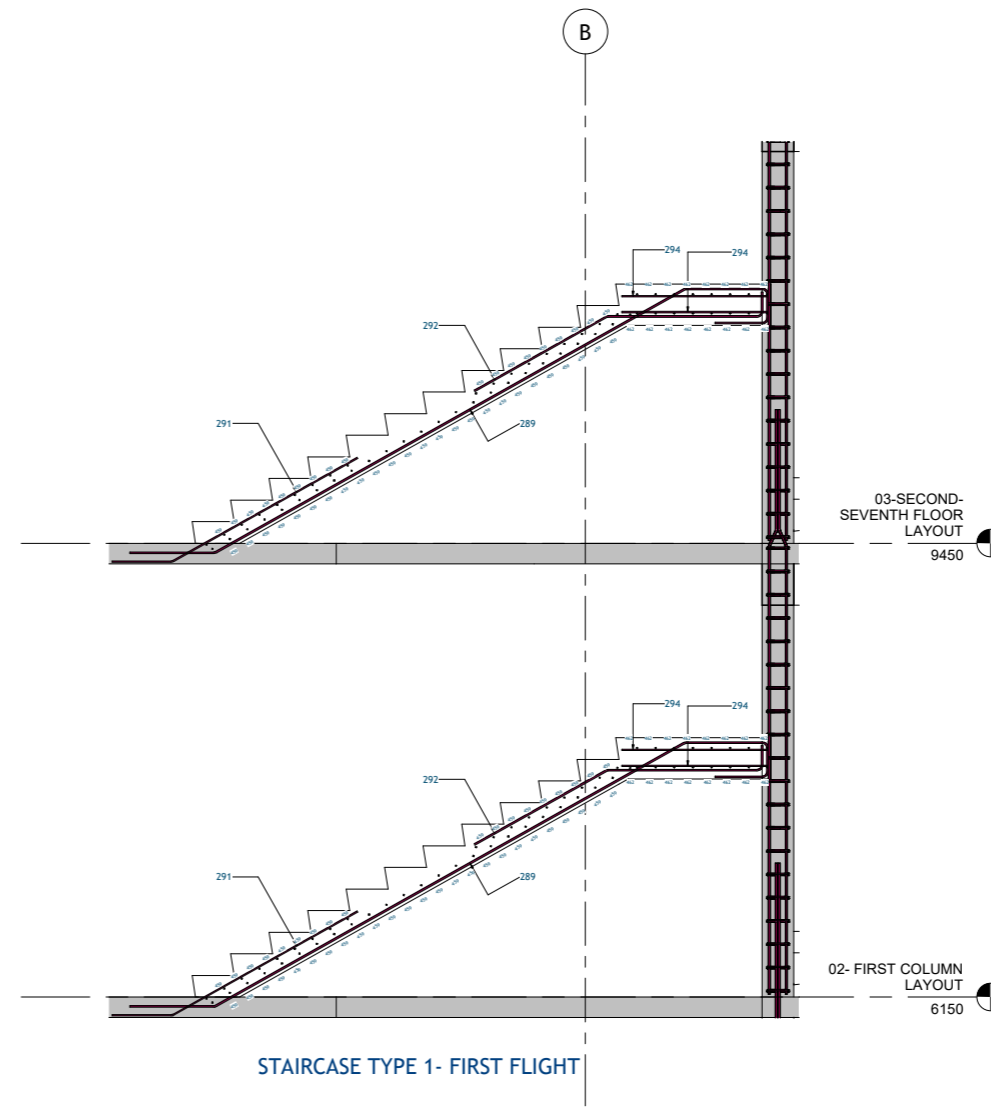
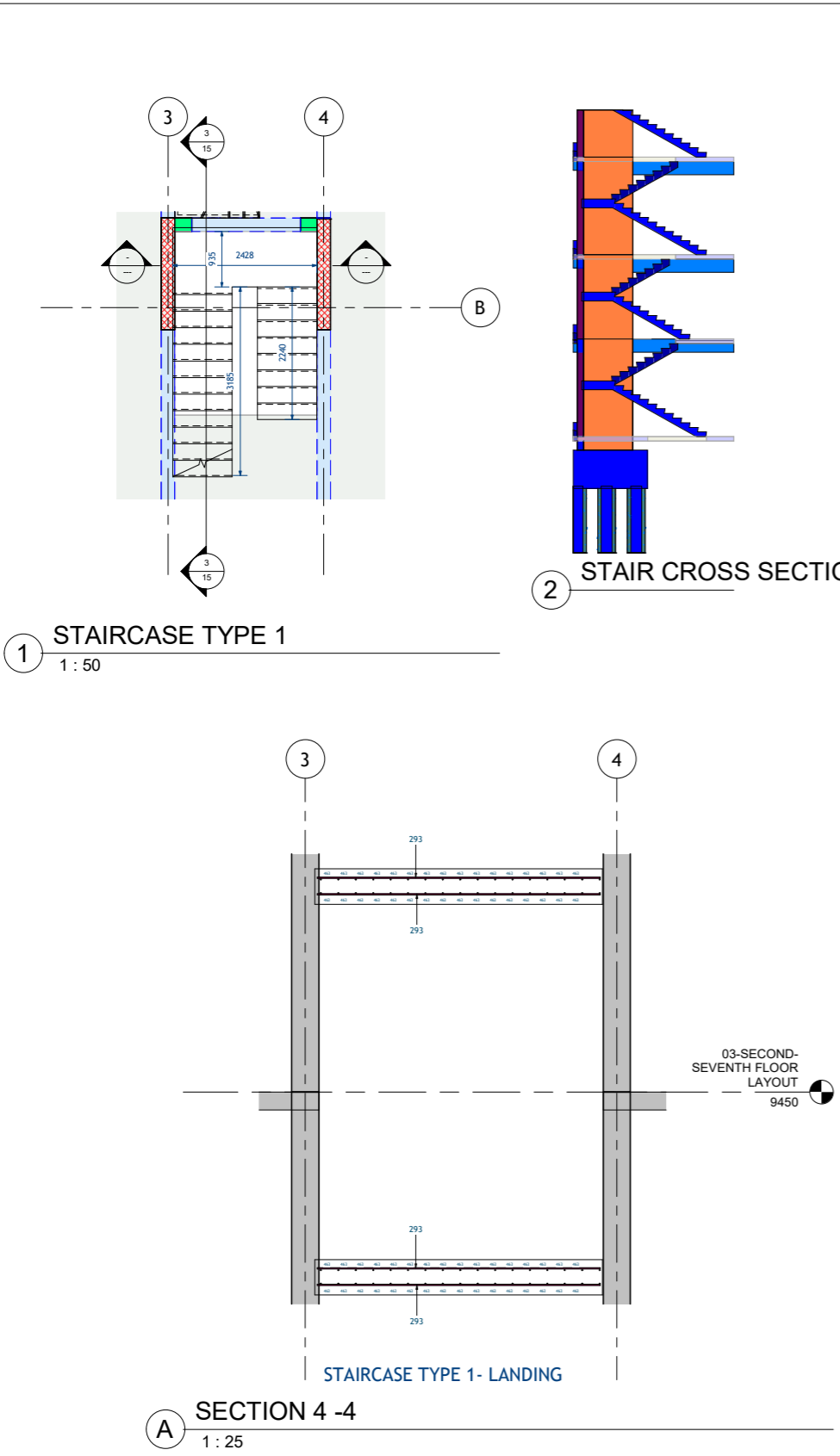
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144

A horizontal blue line with diagonal hatching.



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PORTFOLIO PROJECT

PRIVATE DEVELOPER

43m X 16.5m BOF

STAIR CASE

Project number 001-PFL

Date MARCH, 2025

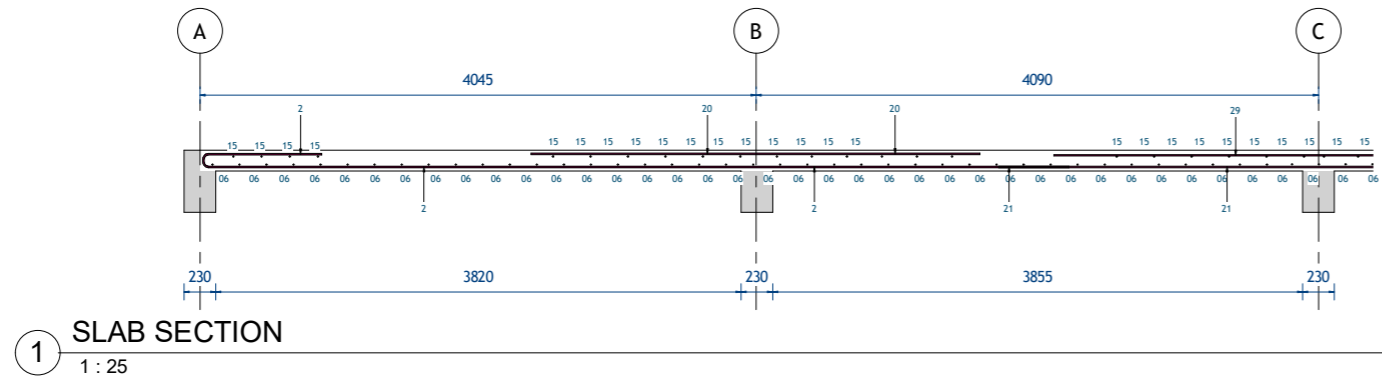
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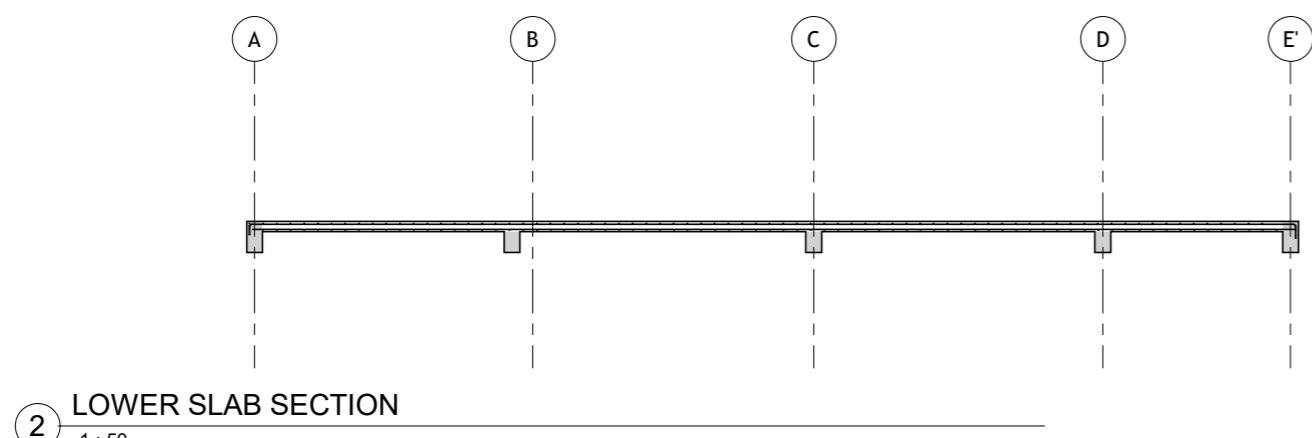
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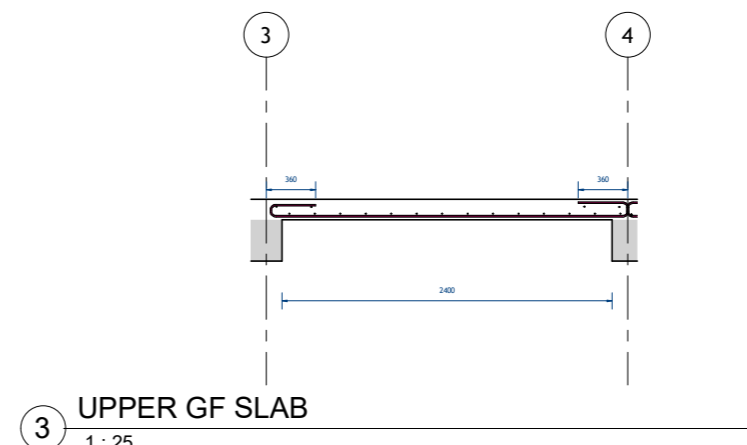
Scale As indicated



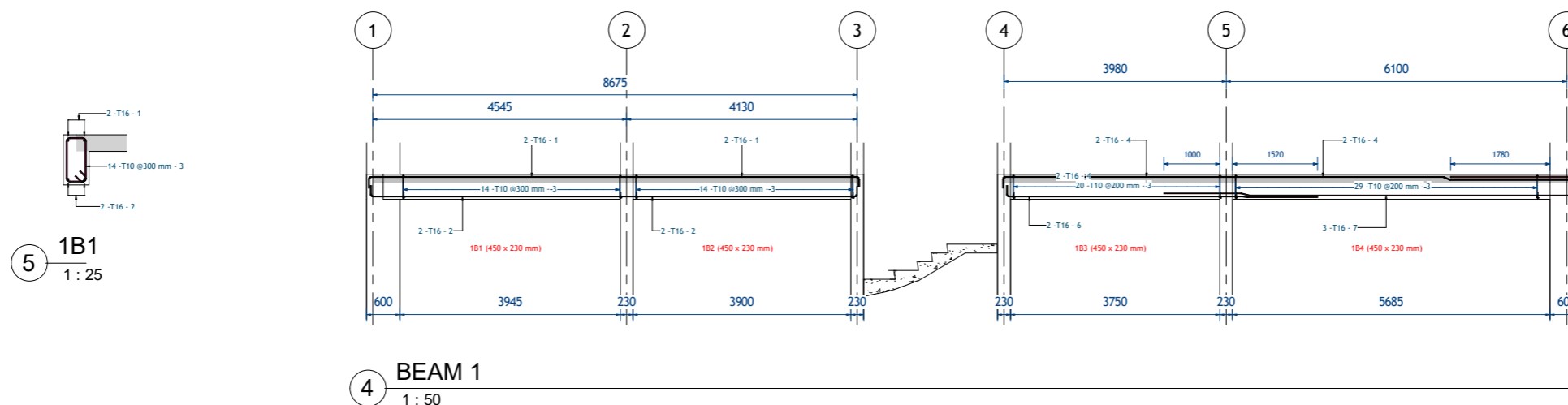
1 : 25 SLAB SECTION



2 LOWER SLAB SECTION
1 : 50



3 UPPER GF SLAB
1:25



BEAM 1
1:50

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PORTFOLIO PROJECT

PRIVATE DEVELOPER

BEAM AND SLAB ELEVATIONS

Project number

Date MARCH, 2025

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16

As indicated

SLAB REBAR SCHEDULE							
Partition	Quantity	Rebar Number	Bar Diameter	Bar Length	Bend Diameter	Shape	Bending Detail
SLAB	4	8	10 mm	3550 mm	80 mm	M_00	3550 mm
SLAB	7	8	10 mm	3550 mm	80 mm	M_00	3550 mm
SLAB	7	8	10 mm	3550 mm	80 mm	M_00	3550 mm
SLAB	4	8	10 mm	3550 mm	80 mm	M_00	3550 mm
SLAB	44	9	12 mm	9060 mm	60 mm	M_17	8040 mm
SLAB	44	9	12 mm	9060 mm	60 mm	M_17	8040 mm
SLAB	4	10	10 mm	4160 mm	80 mm	M_00	4160 mm
SLAB	4	10	10 mm	4160 mm	80 mm	M_00	4160 mm
SLAB	36	11	10 mm	6890 mm	80 mm	M_00	6890 mm

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PRIVATE DEVELOPER

43m X 16.5m BOF

SLAB SCHEDULE

ect number 001-

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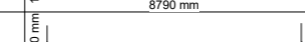
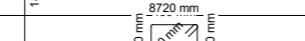
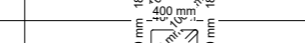
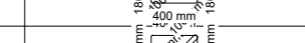
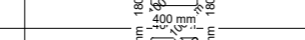
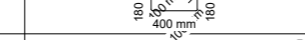
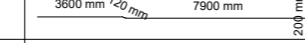
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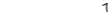
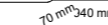
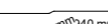
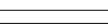
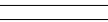
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SLAB REBAR SCHEDULE							
Partition	Quantity	Rebar Number	Bar Diameter	Bar Length	Bend Diameter	Shape	Bending Detail
SLAB	36	11	10 mm	6890 mm	80 mm	M_00	6890 mm
SLAB	20	12	12 mm	1010 mm	60 mm	M_00	1010 mm
SLAB	20	12	12 mm	1010 mm	60 mm	M_00	1010 mm
SLAB	34	13	12 mm	10300 mm	60 mm	Rebar Shape 13	8640 mm 110 mm 880 mm 670 mm
SLAB	34	13	12 mm	10300 mm	60 mm	Rebar Shape 13	8640 mm 110 mm 880 mm 670 mm
SLAB	7	14	10 mm	3030 mm	80 mm	M_00	3030 mm
SLAB	4	14	10 mm	3030 mm	80 mm	M_00	3030 mm
SLAB	3	14	10 mm	3030 mm	80 mm	M_00	3030 mm
SLAB	7	14	10 mm	3030 mm	80 mm	M_00	3030 mm

SLAB REBAR SCHEDULE							SLAB REBAR SCHEDULE								
Partition	Quantity	Rebar Number	Bar Diameter	Bar Length	Bend Diameter	Shape	Bending Detail	Partition	Quantity	Rebar Number	Bar Diameter	Bar Length	Bend Diameter	Shape	Bending Detail
SLAB	3	15	10 mm	3540 mm	80 mm	M_00	3540 mm	SLAB	6	15	10 mm	3540 mm	80 mm	M_00	3540 mm
SLAB	3	15	10 mm	3540 mm	80 mm	M_00	3540 mm	SLAB	6	15	10 mm	3540 mm	80 mm	M_00	3540 mm
SLAB	3	15	10 mm	3540 mm	80 mm	M_00	3540 mm	SLAB	3	15	10 mm	3540 mm	80 mm	M_00	3540 mm
SLAB	4	15	10 mm	3540 mm	80 mm	M_00	3540 mm	SLAB	3	15	10 mm	3540 mm	80 mm	M_00	3540 mm
SLAB	6	15	10 mm	3540 mm	80 mm	M_00	3540 mm	SLAB	3	15	10 mm	3540 mm	80 mm	M_00	3540 mm
SLAB	5	15	10 mm	3540 mm	80 mm	M_00	3540 mm	SLAB	3	15	10 mm	3540 mm	80 mm	M_00	3540 mm
SLAB	4	15	10 mm	3540 mm	80 mm	M_00	3540 mm	SLAB	3	15	10 mm	3540 mm	80 mm	M_00	3540 mm
SLAB	8	15	10 mm	3540 mm	80 mm	M_00	3540 mm	SLAB	3	15	10 mm	3540 mm	80 mm	M_00	3540 mm
SLAB	3	15	10 mm	3540 mm	80 mm	M_00	3540 mm	SLAB	3	15	10 mm	3540 mm	80 mm	M_00	3540 mm

BEAM REBAR								
Mark	Partition	Quantity	Rebar Number	Bar Diameter	Bar Length	Bend Diameter	Total Bar Length	Bending Detail
	BEAM	2	1	16 mm	9110 mm	70 mm	18220 mm	
	BEAM	2	2	16 mm	9040 mm	70 mm	18080 mm	
	BEAM	14	3	10 mm	1280 mm	50 mm	17920 mm	
	BEAM	14	3	10 mm	1280 mm	50 mm	17920 mm	
	BEAM	20	3	10 mm	1280 mm	50 mm	25600 mm	
	BEAM	29	3	10 mm	1280 mm	50 mm	37120 mm	
	BEAM	2	4	16 mm	11790 mm	70 mm	23580 mm	
	BEAM	1	5	20 mm	4900 mm	70 mm	4900 mm	
	BEAM	2	6	16 mm	5740 mm	70 mm	11480 mm	
	BEAM	3	7	16 mm	8630 mm	70 mm	25890 mm	

COLUMN REBAR								
Mark	Partition	Quantity	Rebar Number	Bar Diameter	Bar Length	Bend Diameter	Total Bar Length	Bending Detail
	MAIN BARS	2	36	16 mm	4310 mm	70 mm	8620 mm	2950 mm 
	MAIN BARS	3	37	16 mm	9700 mm	70 mm	29100 mm	9200 mm 
	MAIN BARS	3	37	16 mm	9700 mm	70 mm	29100 mm	9200 mm 
	MAIN BARS	4	38	16 mm	3700 mm	70 mm	14800 mm	2700 mm 
	MAIN BARS	4	38	16 mm	3700 mm	70 mm	14800 mm	2700 mm 
	MAIN BARS	4	39	16 mm	4240 mm	70 mm	16960 mm	1350 mm 
	MAIN BARS	3	40	16 mm	9860 mm	70 mm	29580 mm	700 mm 
	MAIN BARS	3	40	16 mm	9860 mm	70 mm	29580 mm	700 mm 
	MAIN BARS	4	41	16 mm	9640 mm	70 mm	38560 mm	340 mm 
	MAIN BARS	4	42	16 mm	9640 mm	70 mm	38560 mm	340 mm 
	MAIN BARS	4	43	16 mm	6800 mm	70 mm	27200 mm	480 mm 
	MAIN BARS	4	44	16 mm	6800 mm	70 mm	27200 mm	480 mm 
	MAIN BARS	4	45	16 mm	6940 mm	70 mm	27760 mm	850 mm 
	MAIN BARS	4	45	16 mm	6940 mm	70 mm	27760 mm	850 mm 

Mark	Partition	Quantity	Rebar Number	Bar Diameter	Bar Length	Bend Diameter	Total Bar Length	COLUMN REBAR	
								Bending Detail	
	MAIN BARS	2	27	16 mm	3250 mm	70 mm	6500 mm		3190 mm
	MAIN BARS	3	28	16 mm	4100 mm	70 mm	12300 mm	2880 mm	100 mm 1130 mm
	MAIN BARS	3	29	16 mm	4100 mm	70 mm	12300 mm	2880 mm	90 mm 1130 mm
	MAIN BARS	2	30	16 mm	4110 mm	70 mm	8220 mm	3020 mm	60 mm 040 mm
	MAIN BARS	2	30	16 mm	4110 mm	70 mm	8220 mm	3020 mm	60 mm 040 mm
	MAIN BARS	2	30	16 mm	4110 mm	70 mm	8220 mm	3020 mm	60 mm 040 mm
	MAIN BARS	2	30	16 mm	4110 mm	70 mm	8220 mm	3020 mm	60 mm 040 mm
	MAIN BARS	2	30	16 mm	4110 mm	70 mm	8220 mm	3020 mm	60 mm 040 mm
	MAIN BARS	2	30	16 mm	4110 mm	70 mm	8220 mm	3020 mm	60 mm 040 mm
	MAIN BARS	2	30	16 mm	4110 mm	70 mm	8220 mm	3020 mm	60 mm 040 mm
	MAIN BARS	2	30	16 mm	4110 mm	70 mm	8220 mm	3020 mm	60 mm 040 mm
	MAIN BARS	2	30	16 mm	4110 mm	70 mm	8220 mm	3020 mm	60 mm 040 mm
	MAIN BARS	2	30	16 mm	4110 mm	70 mm	8220 mm	3020 mm	60 mm 040 mm
	MAIN BARS	2	31	16 mm	4100 mm	70 mm	8200 mm	3010 mm	60 mm 040 mm
	MAIN BARS	2	31	16 mm	4100 mm	70 mm	8200 mm	3010 mm	60 mm 040 mm
	MAIN BARS	3	32	25 mm	10100 mm	80 mm	30300 mm	80 mm 1m	9930 mm
	MAIN BARS	3	32	25 mm	10100 mm	80 mm	30300 mm	80 mm 1m	9930 mm
	MAIN BARS	2	33	16 mm	3210 mm	70 mm	6420 mm		3150 mm
	MAIN BARS	2	33	16 mm	3210 mm	70 mm	6420 mm		3150 mm
	MAIN BARS	2	34	16 mm	4110 mm	70 mm	8220 mm	2950 mm	100 mm 060 mm
	MAIN BARS	2	34	16 mm	4110 mm	70 mm	8220 mm	2950 mm	100 mm 060 mm
	MAIN BARS	2	34	16 mm	4110 mm	70 mm	8220 mm	2950 mm	100 mm 060 mm
	MAIN BARS	3	35	16 mm	4310 mm	70 mm	12930 mm	2950 mm	100 mm 1260 mm
	MAIN BARS	3	35	16 mm	4310 mm	70 mm	12930 mm	2950 mm	100 mm 1260 mm
	MAIN BARS	3	35	16 mm	4310 mm	70 mm	12930 mm	2950 mm	100 mm 1260 mm
	MAIN BARS	3	35	16 mm	4310 mm	70 mm	12930 mm	2950 mm	100 mm 1260 mm
	MAIN BARS	2	35	16 mm	4310 mm	70 mm	8620 mm	2950 mm	100 mm 1260 mm
	MAIN BARS	2	35	16 mm	4310 mm	70 mm	8620 mm	2950 mm	100 mm 1260 mm

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PORTFOLIO PROJECT

PRIVATE DEVELOPER

43m X 16.5m BOF

COI & BEAM SCHEDULE

Project number 001-PFL

Date MARCH, 2025

Drawn by TARIQ BALOGUN

Checked by _____

S2

Scale

T.B

Phone: +2348163599053
Address : Lagos,Nigeria.

PORTFOLIO PROJECT

No.	Description	Date

PRIVATE DEVELOPER
43m X 16.5m BOF

Project number	001-PFL
Date	MARCH, 2025
Drawn by	Author
Checked by	Checker
Scale	S3

COLUMN MATERIAL TAKE OFF

Structural Column Material Takeoff					
Mark	Type	Volume	Length	Structural Material	Material: Area
IC1	600 x 230 mm	0.48 m ³	3750	Concrete, C25/30	6 m ²
IC2	450 x 230 mm	0.37 m ³	3750	Concrete, C25/30	5 m ²
IC3	450 x 230 mm	0.37 m ³	3750	Concrete, C25/30	5 m ²
IC4	450 x 230 mm	0.37 m ³	3750	Concrete, C25/30	5 m ²
IC5	600 x 230 mm	0.49 m ³	3750	Concrete, C25/30	6 m ²
IC6	600 x 230 mm	0.51 m ³	3750	Concrete, C25/30	6 m ²
IC7	600 x 230 mm	0.49 m ³	3750	Concrete, C25/30	6 m ²
IC8	450 x 230 mm	0.37 m ³	3750	Concrete, C25/30	5 m ²
IC9	450 x 230 mm	0.37 m ³	3750	Concrete, C25/30	5 m ²
IC10	600 x 230 mm	0.49 m ³	3750	Concrete, C25/30	6 m ²
IC11	600 x 230 mm	0.51 m ³	3750	Concrete, C25/30	7 m ²
IC12	505 x 230 mm	0.24 m ³	3750	Concrete, C25/30	4 m ²
IC13	505 x 230 mm	0.40 m ³	6600	Concrete, C25/30	7 m ²
IC14	505 x 230 mm	0.23 m ³	3750	Concrete, C25/30	4 m ²
IC15	505 x 230 mm	0.23 m ³	3750	Concrete, C25/30	4 m ²
IC16	600 x 230 mm	0.51 m ³	3750	Concrete, C25/30	6 m ²
IC17	600 x 230 mm	0.48 m ³	3750	Concrete, C25/30	6 m ²
IC18	600 x 230 mm	0.37 m ³	3750	Concrete, C25/30	5 m ²
IC19	600 x 350 mm	0.72 m ³	3750	Concrete, C25/30	7 m ²
IC20	600 x 230 mm	0.48 m ³	3750	Concrete, C25/30	6 m ²
IC21	600 x 230 mm	0.48 m ³	3750	Concrete, C25/30	6 m ²
IC22	600 x 230 mm	0.51 m ³	3750	Concrete, C25/30	6 m ²
IC23	600 x 230 mm	0.51 m ³	3750	Concrete, C25/30	6 m ²
IC24	750 x 300 mm	0.78 m ³	3750	Concrete, C25/30	8 m ²
IC25	750 x 300 mm	0.78 m ³	3750	Concrete, C25/30	8 m ²
IC26	1000 x 350 mm	1.21 m ³	3750	Concrete, C25/30	11 m ²
IC27	750 x 300 mm	0.78 m ³	3750	Concrete, C25/30	8 m ²
IC28	750 x 300 mm	0.78 m ³	3750	Concrete, C25/30	8 m ²
IC29	600 x 230 mm	0.51 m ³	3750	Concrete, C25/30	6 m ²
IC30	730 x 230 mm	0.41 m ³	3750	Concrete, C25/30	6 m ²
IC31	730 x 230 mm	0.41 m ³	3750	Concrete, C25/30	6 m ²
IC32	730 x 230 mm	0.40 m ³	3750	Concrete, C25/30	6 m ²
IC33	730 x 230 mm	0.40 m ³	3750	Concrete, C25/30	6 m ²
IC34	730 x 230 mm	0.40 m ³	3750	Concrete, C25/30	6 m ²
IC35	730 x 230 mm	0.40 m ³	3750	Concrete, C25/30	6 m ²
IC36	730 x 230 mm	0.40 m ³	3750	Concrete, C25/30	6 m ²
IC37	730 x 230 mm	0.40 m ³	3750	Concrete, C25/30	6 m ²
IC38	1000 x 300 mm	0.95 m ³	3750	Concrete, C25/30	9 m ²
IC39	750 x 230 mm	0.54 m ³	3750	Concrete, C25/30	7 m ²
IC40	750 x 300 mm	0.54 m ³	3750	Concrete, C25/30	7 m ²
IC41	505 x 230 mm	0.37 m ³	3750	Concrete, C25/30	5 m ²
IC42	505 x 230 mm	0.37 m ³	3750	Concrete, C25/30	5 m ²
IC43	750 x 300 mm	0.79 m ³	3750	Concrete, C25/30	8 m ²
IC44	600 x 230 mm	0.51 m ³	3750	Concrete, C25/30	7 m ²
IC45	600 x 230 mm	0.85 m ³	6600	Concrete, C25/30	11 m ²
IC46	450 x 230 mm	0.65 m ³	6600	Concrete, C25/30	9 m ²
IC47	450 x 230 mm	0.65 m ³	6600	Concrete, C25/30	9 m ²
IC48	450 x 230 mm	0.65 m ³	6600	Concrete, C25/30	9 m ²
IC49	450 x 230 mm	0.66 m ³	6600	Concrete, C25/30	9 m ²
IC50	450 x 230 mm	0.66 m ³	6600	Concrete, C25/30	9 m ²
IC51	600 x 230 mm	0.66 m ³	6600	Concrete, C25/30	11 m ²
IC52	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC53	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC54	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC55	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC56	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC57	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC58	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC59	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC60	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC61	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC62	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC63	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC64	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC65	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC66	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC67	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC68	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC69	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC70	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC71	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC72	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC73	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC74	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC75	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC76	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC77	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC78	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC79	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC80	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC81	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC82	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC83	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC84	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC85	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m ²
IC86	600 x 230 mm	0.89 m ³	6600	Concrete, C25/30	11 m