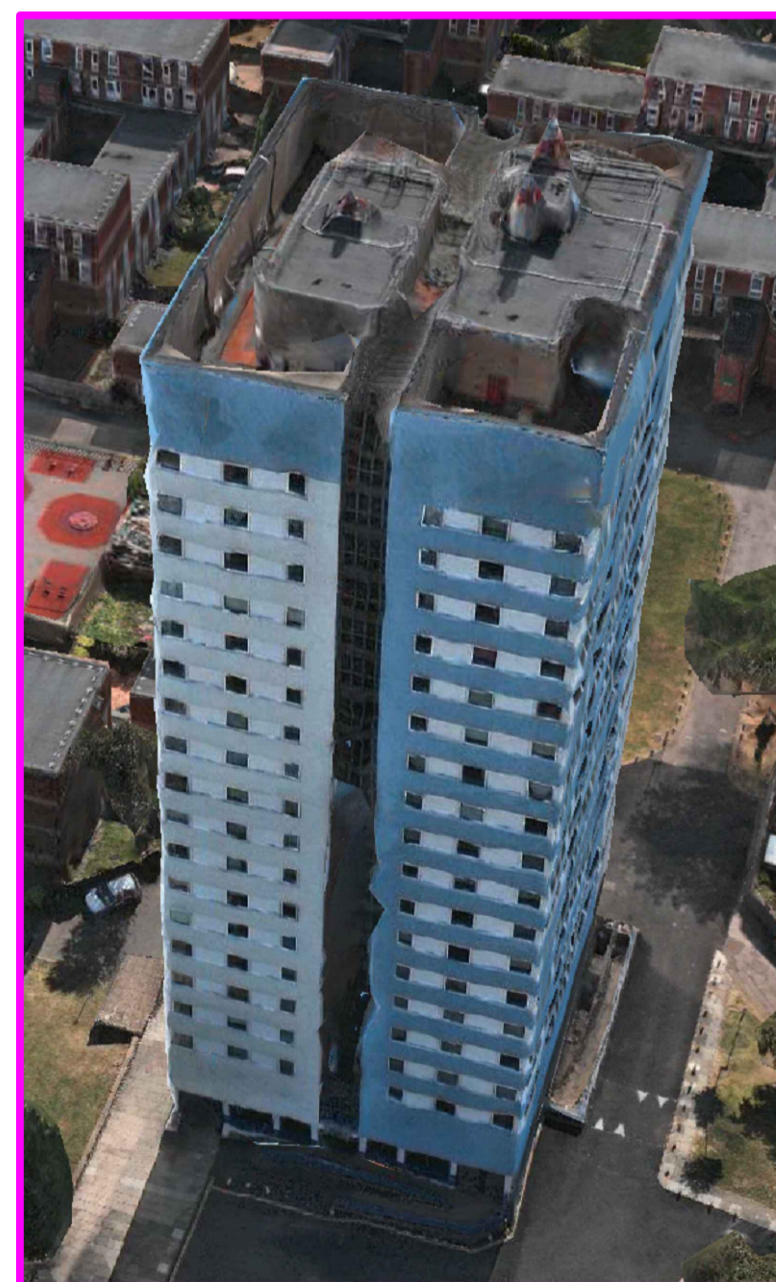
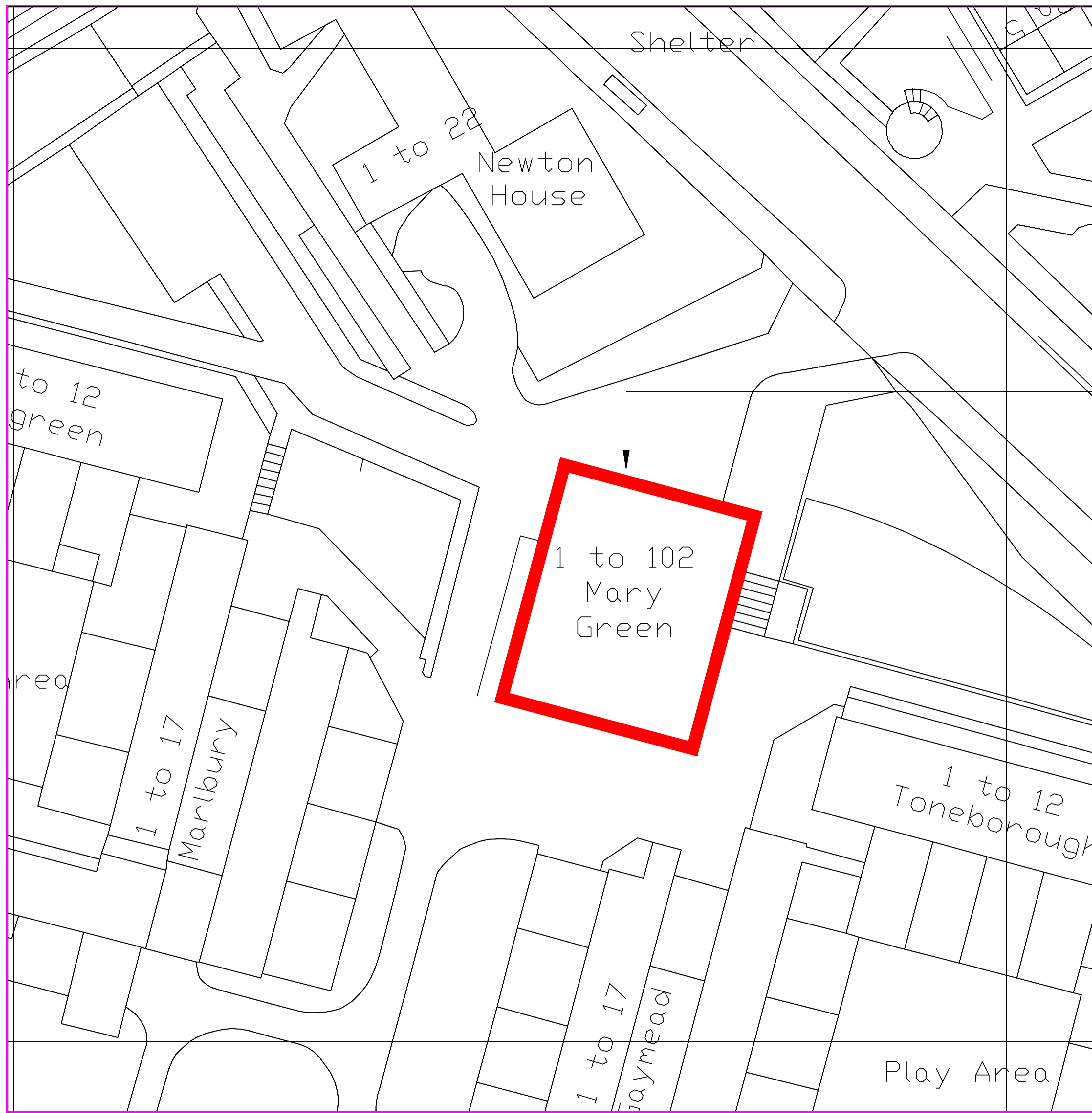


SITE LOCATION PLAN  
1:2500



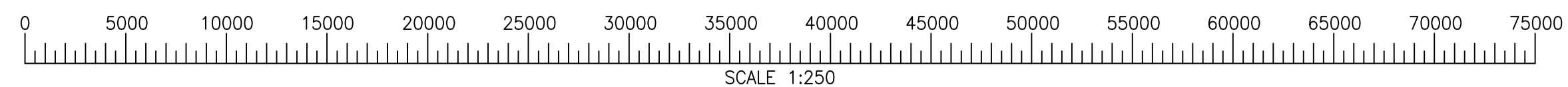
SITE LOCATION  
PHOTO



SITE LOCATION

LOCATION PLAN  
1:250

LAT:51.538550N LONG:-0.186665  
GRID REF:TQ \_\_\_\_\_



v1	12.04.17	FOR APPROVAL	MCAD
Rev Date	Description	Drawn	

FOR APPROVAL

Client \_\_\_\_\_

Project 1-102 MARY GREEN TOWER  
ABBEY ROAD  
NW8 0BP

Title LOCATION PLANS

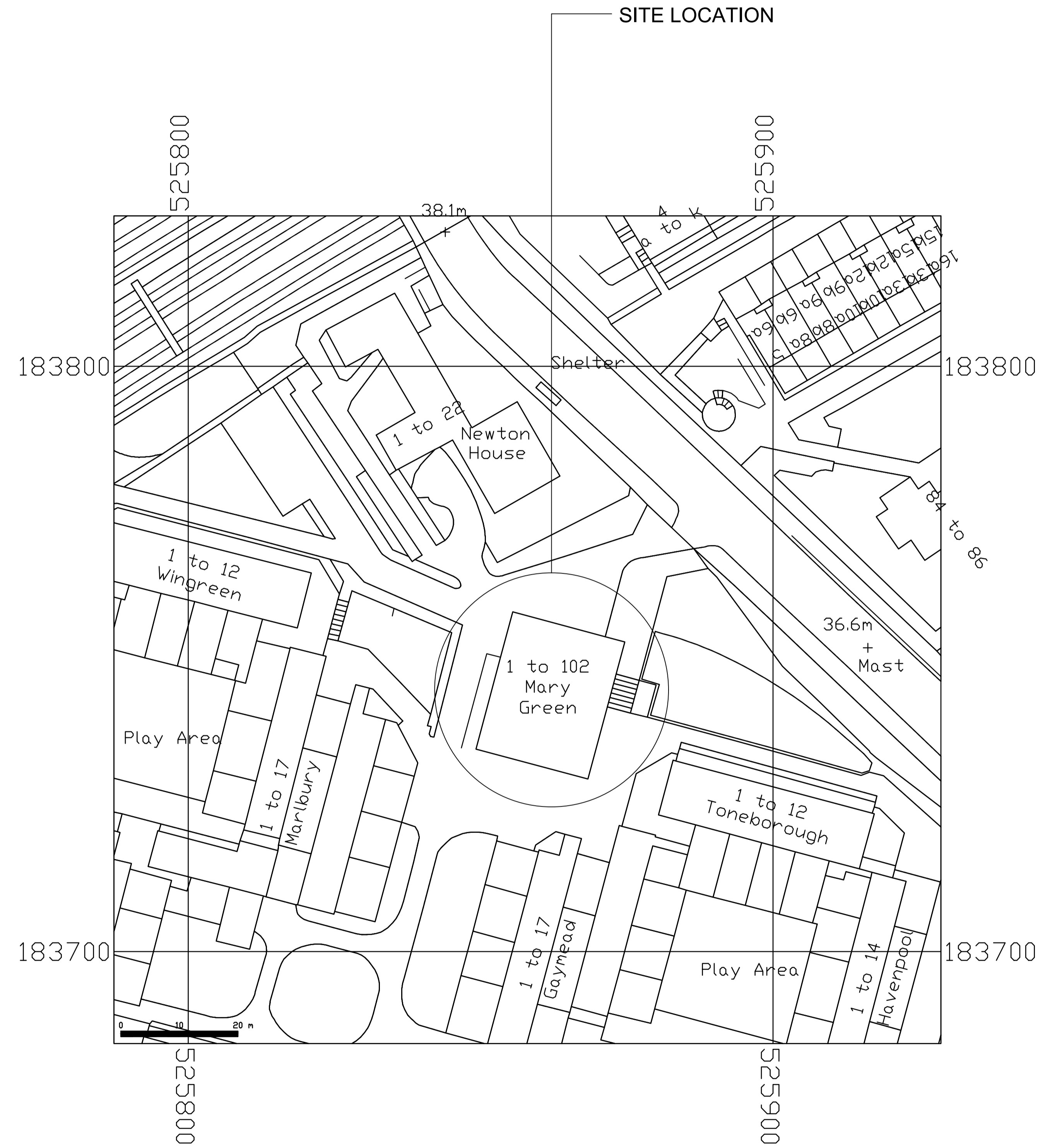
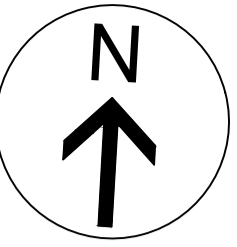
Scale	Designed By	Checked by	Date
1:250/1:2500@A1	MCAD		FEB'17

**Optimty**

OPTIMTY LTD  
5-25 SCRUTTON STREET  
LONDON, EC2A 4HJ  
0207 749 1000

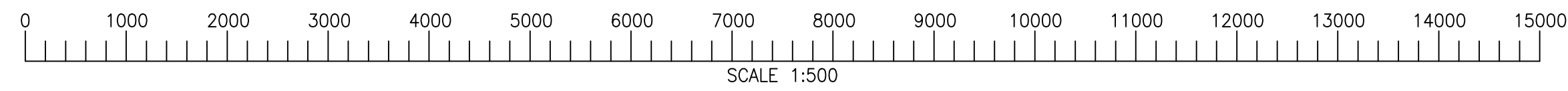
MG	A	001	v1
----	---	-----	----





**PROPOSED EQUIPMENT DEMISE PLAN**

LAT:51.38550N LONG:-0.186665  
GRID REF:TQ



v1	12.04.17	FOR APPROVAL	MCAD
Rev	Date	Description	Drawn

Issue status  
**FOR APPROVAL**

Client  
-

Project **1-102 MARY GREEN TOWER  
ABBEY ROAD  
NW8 0BP**

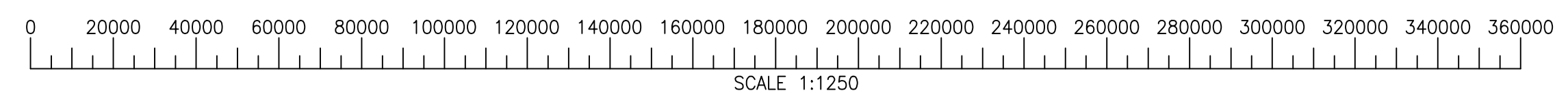
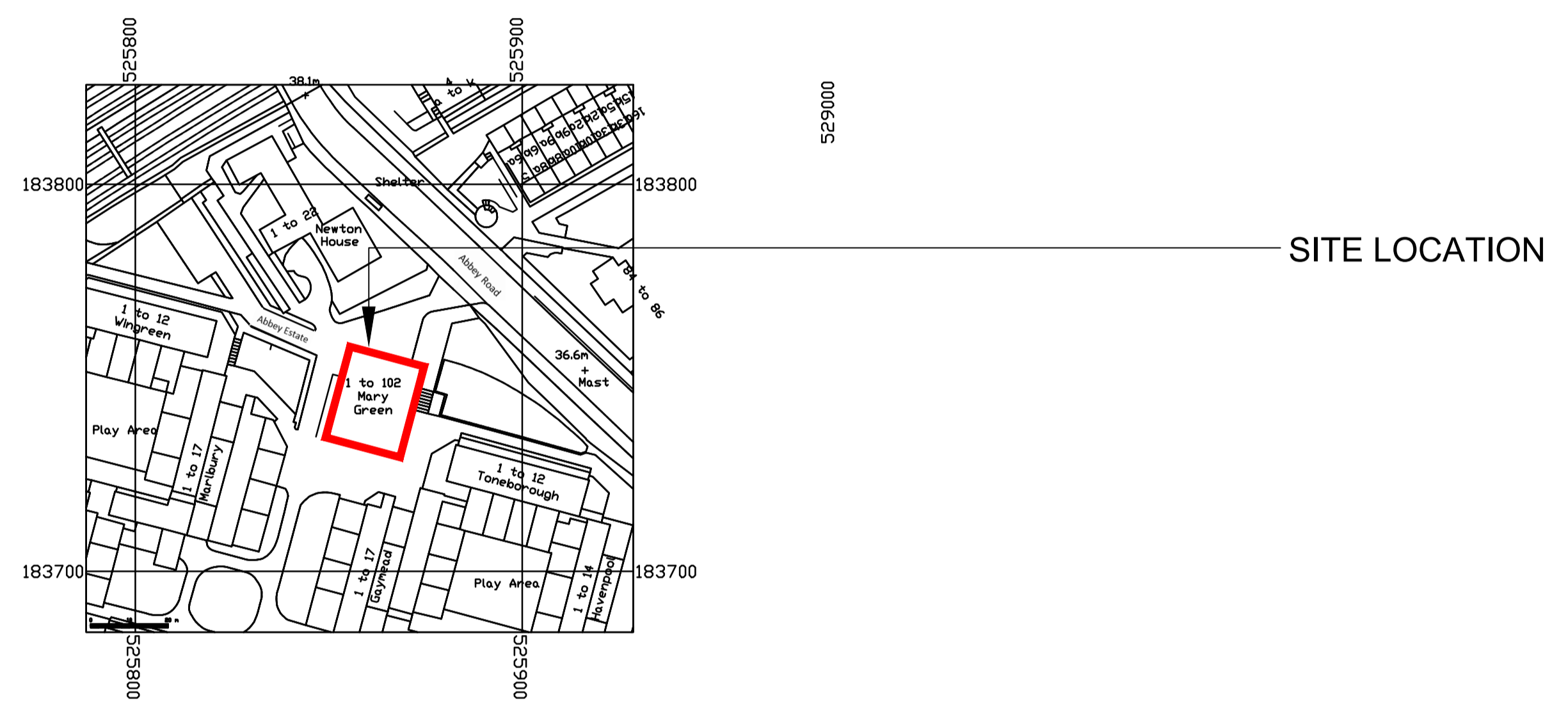
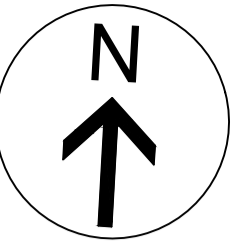
Title **LEASE PLANS**

Scale	Designed By	Checked by	Date
1:500@A1	MCAD		FEB'17

**Optimity**

OPTIMITY LTD  
5-25 SCRUTTON STREET  
LONDON, EC2A 4HJ  
0207 749 1000

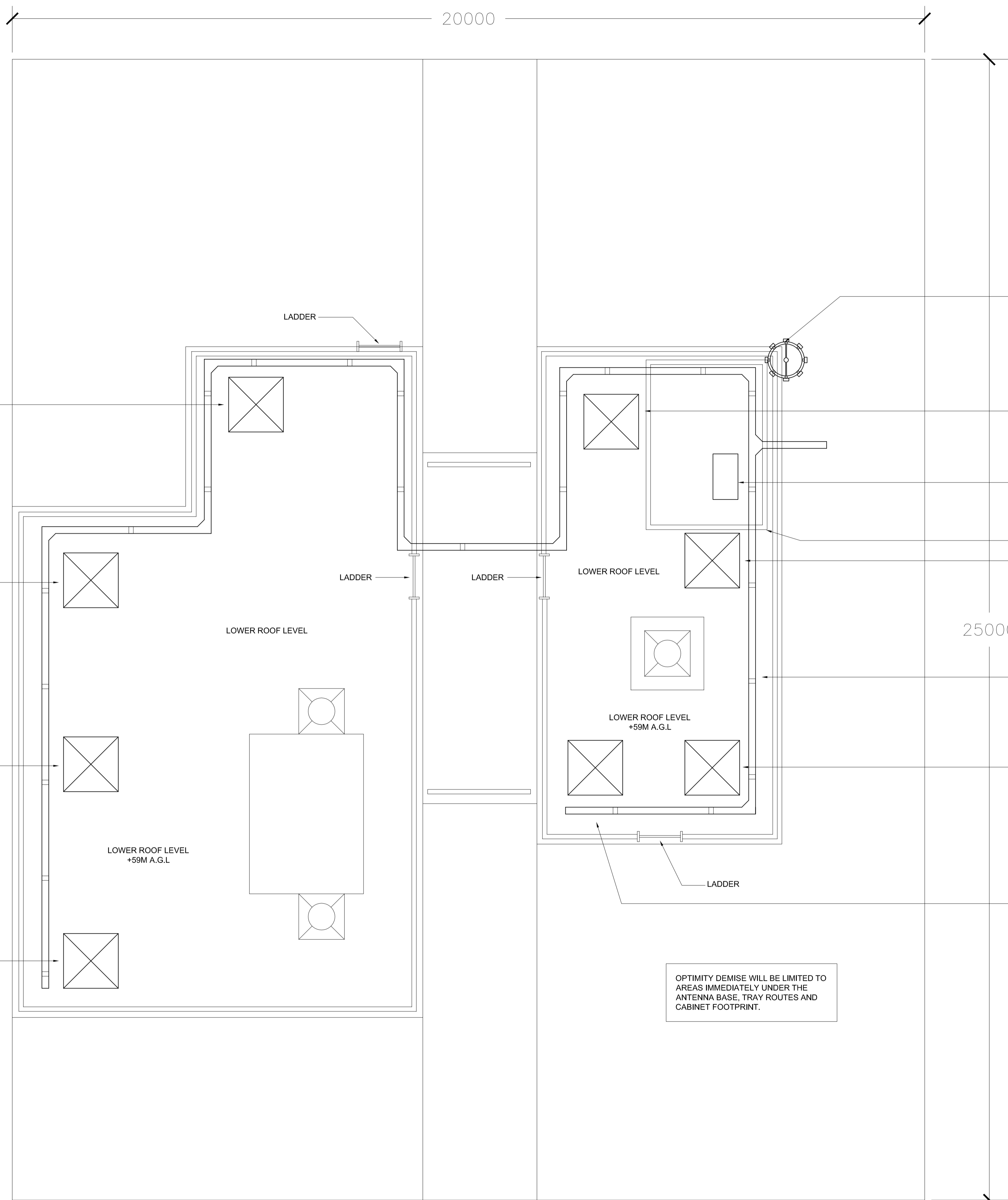
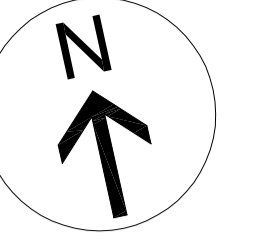
MG	A	002	v1
----	---	-----	----



v1	12.04.17	FOR APPROVAL	MCAD
Rev	Date	Description	Drawn
Issue status			
<b>FOR APPROVAL</b>			
Client			
Project 1-102 MARY GREEN TOWER ABBAY ROAD NW8 0BP			
Title SITE LOCATION PLAN			
Scale	Designed By	Checked by	Date
1:1250@A1	MCAD		FEB'17

**Optimty**  
OPTIMTY LTD  
5-25 SCRUTTON STREET  
LONDON, EC2A 4HJ  
0207 749 1000

MG	A	003	v1
----	---	-----	----



BASE LOCATION 1  
(1200x1200 BASE WITH 70mm  
DIAMETER 2.5 METER POLE) WITH  
4 325mm ANTENNA MOUNTED

BASE LOCATION 2  
(1200x1200 BASE WITH 70mm  
DIAMETER 2.5 METER POLE) WITH  
4 325mm ANTENNA MOUNTED

BASE LOCATION 3  
(1200x1200 BASE WITH 70mm  
DIAMETER 2.5 METER POLE) WITH  
4 325mm ANTENNA MOUNTED

BASE LOCATION 4  
(1200x1200 BASE WITH 70mm  
DIAMETER 2.5 METER POLE) WITH  
4 325mm ANTENNA MOUNTED

OTHER PROVIDERS RADIO EQUIPMENT

BASE LOCATION 5  
(1200x1200 BASE WITH 70mm  
DIAMETER 2.5 METER POLE) WITH  
4 325mm ANTENNA MOUNTED

COMMS  
CABINET

COMMS ROOM

BASE LOCATION 6  
(1200x1200 BASE WITH 70mm  
DIAMETER 2.5 METER POLE) WITH  
4 325mm ANTENNA MOUNTED

25000

150mm CABLE TRAY

BASE LOCATION 7  
(1200x1200 BASE WITH 70mm  
DIAMETER 2.5 METER POLE) WITH  
4 325mm ANTENNA MOUNTED

BASE LOCATION 8  
(1200x1200 BASE WITH 70mm  
DIAMETER 2.5 METER POLE) WITH  
4 325mm ANTENNA MOUNTED

OPTIMITY DEMISE WILL BE LIMITED TO  
AREAS IMMEDIATELY UNDER THE  
ANTENNA BASE, TRAY ROUTES AND  
CABINET FOOTPRINT.

v1 16.03.17 FOR APPROVAL MCAD  
Rev Date Description Drawn

Issue status

**FOR APPROVAL**

Client

Project 1-102 MARY GREEN TOWER  
ABBAY ROAD  
NWS OBP

Title PROPOSED SITE LAYOUT

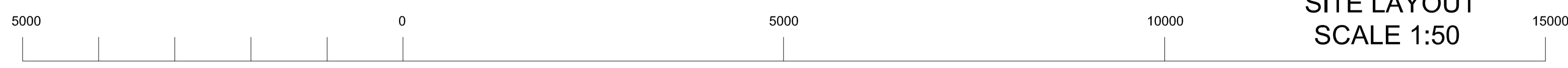
Scale 1:50@A1 Designed By MCAD Checked by Date FEB'17

**Optimty**

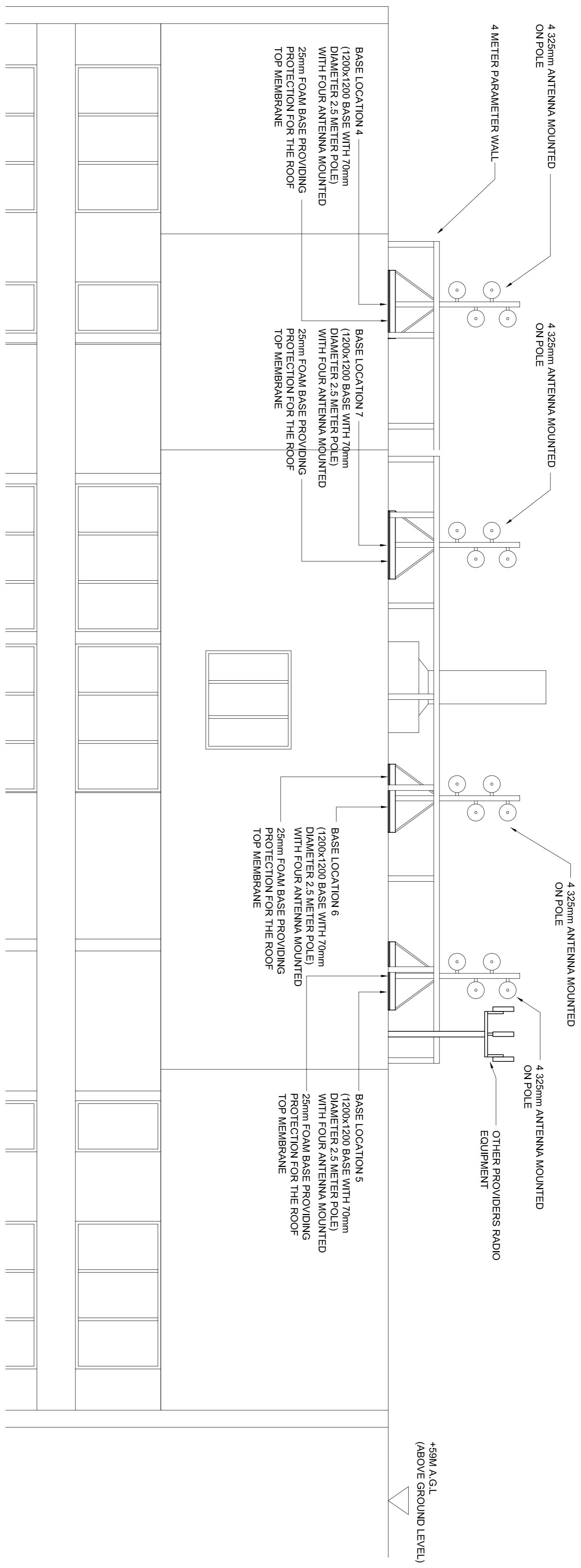
OPTIMTY LTD  
5-25 SCRUTTON STREET  
LONDON, EC2A 4HJ  
0207 749 1000

MG	A	004	v1
----	---	-----	----

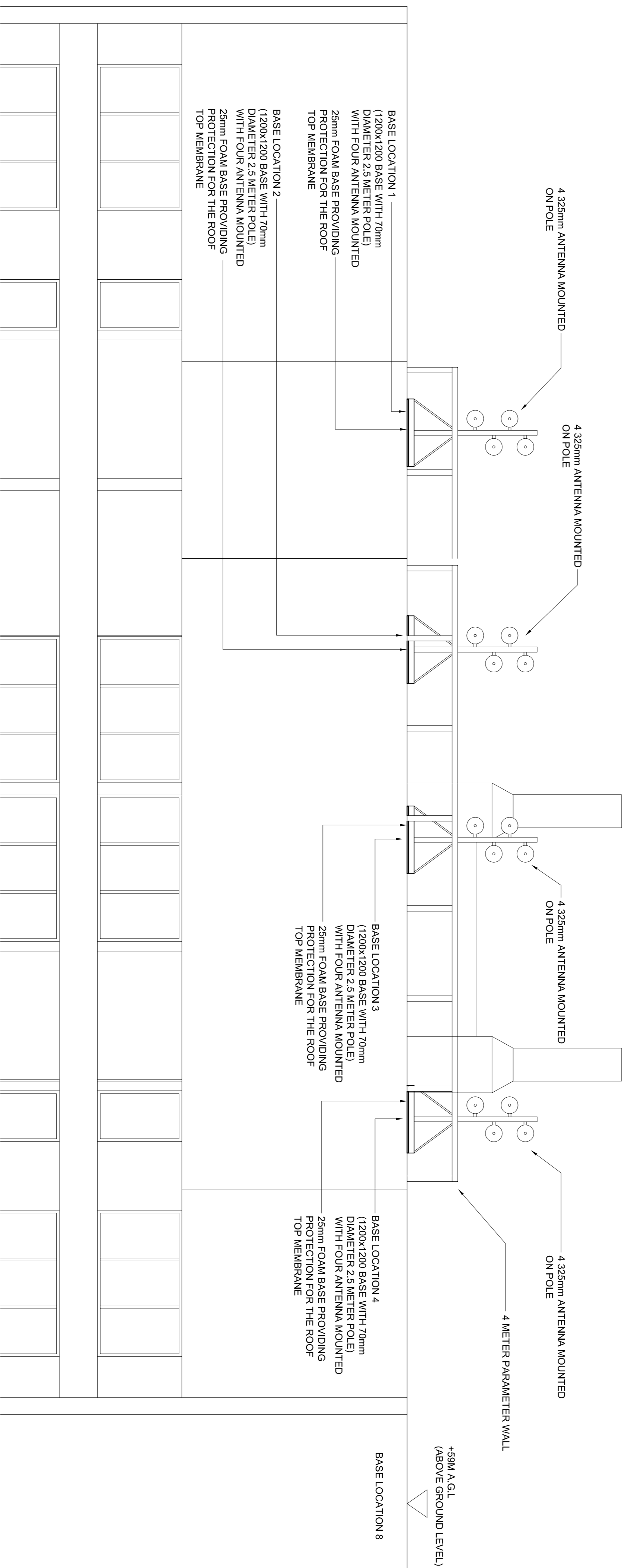
SITE LAYOUT  
SCALE 1:50



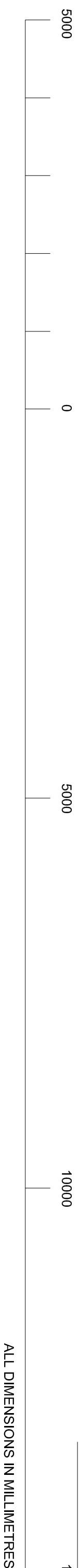
ALL DIMENSIONS IN MILLIMETRES



SECTION B-B



SECTION A-A



ALL DIMENSIONS IN MILLIMETRES

V1 16.03.17 FOR APPROVAL MCHD  
 Rev. Date Description  
 Issue status  
**FOR APPROVAL**  
 Client

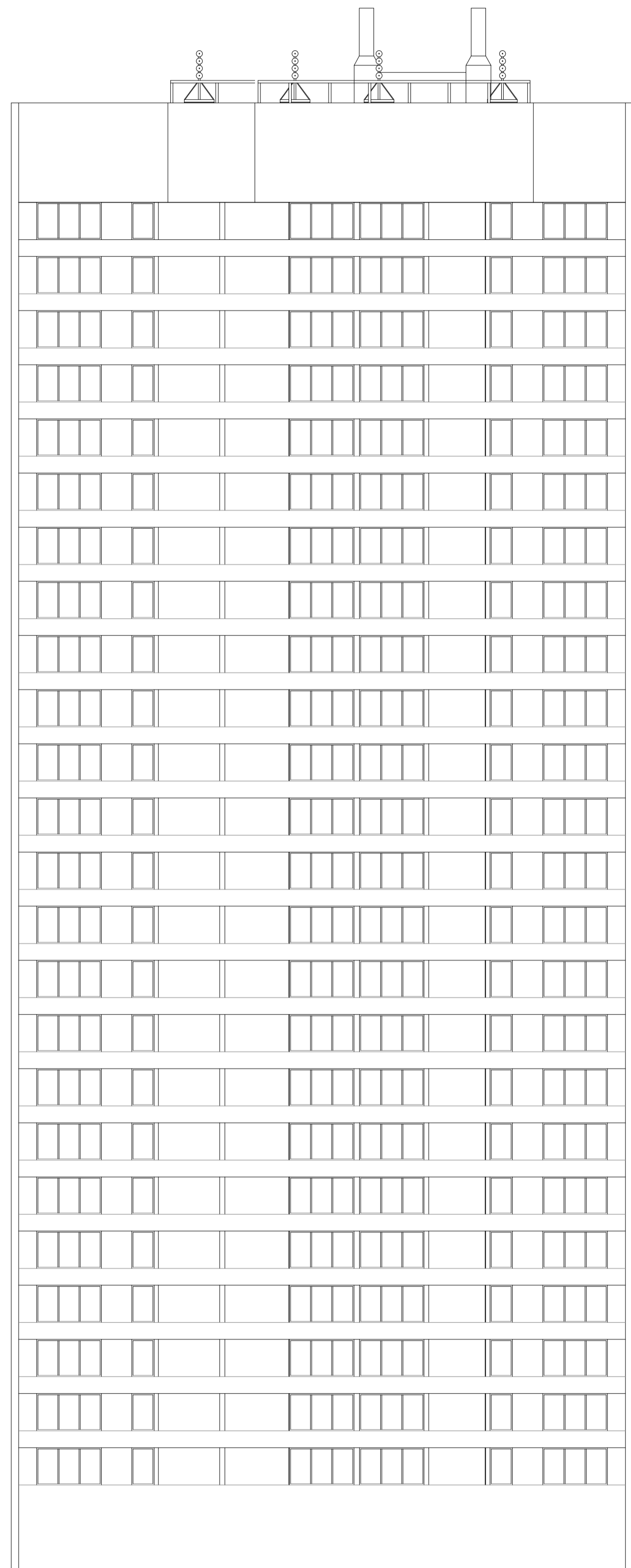
Project 1-102 MARY GREEN TOWER  
 ABBEY ROAD  
 NW8 0BP

The PROPOSED ELEVATIONS

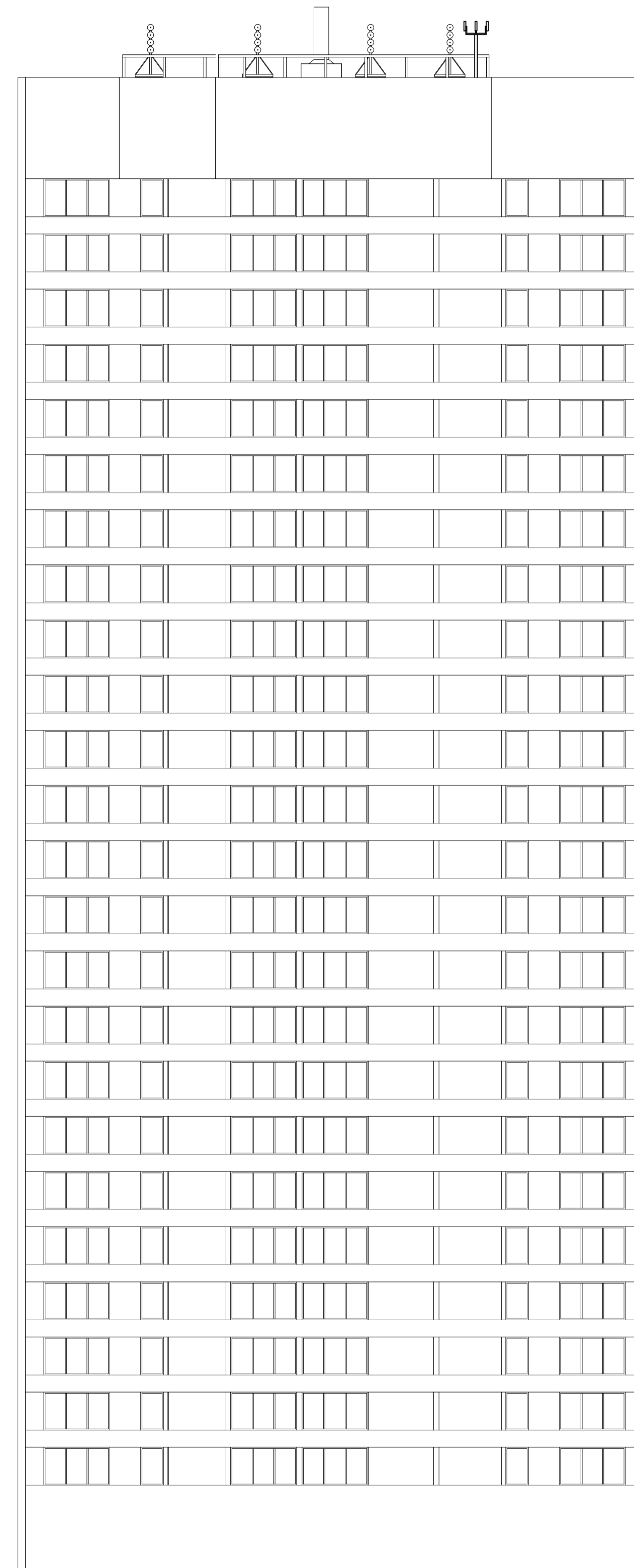
Scale	Designed By	Checked by	Date
1:50@A1	MCHD		FEB 17

**Optimty**  
 OPTIMITY LTD  
 5-25 SCRUTTON STREET  
 LONDON, EC2A 4HJ  
 0207 749 1000

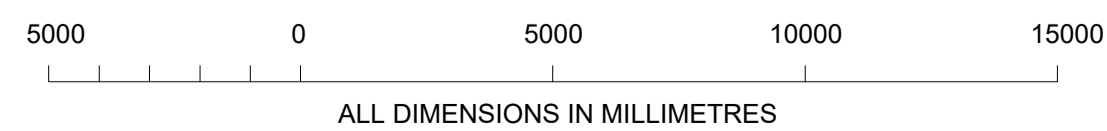
MG A 005 V1



SECTION A-A



SECTION B-B



Rev	Date	Description	Drawn
v1	25.04.17	FOR APPROVAL	MCAD
Issue status			
<b>FOR APPROVAL</b>			
Client			
Project			
1-102 MARY GREEN TOWER ABBAY ROAD NW8 0BP			
Title			
PROPOSED OVERALL ELEVATIONS			
Scale	Designed By	Checked by	Date
1:150@A1	MCAD		FEB'17

**Optimity**

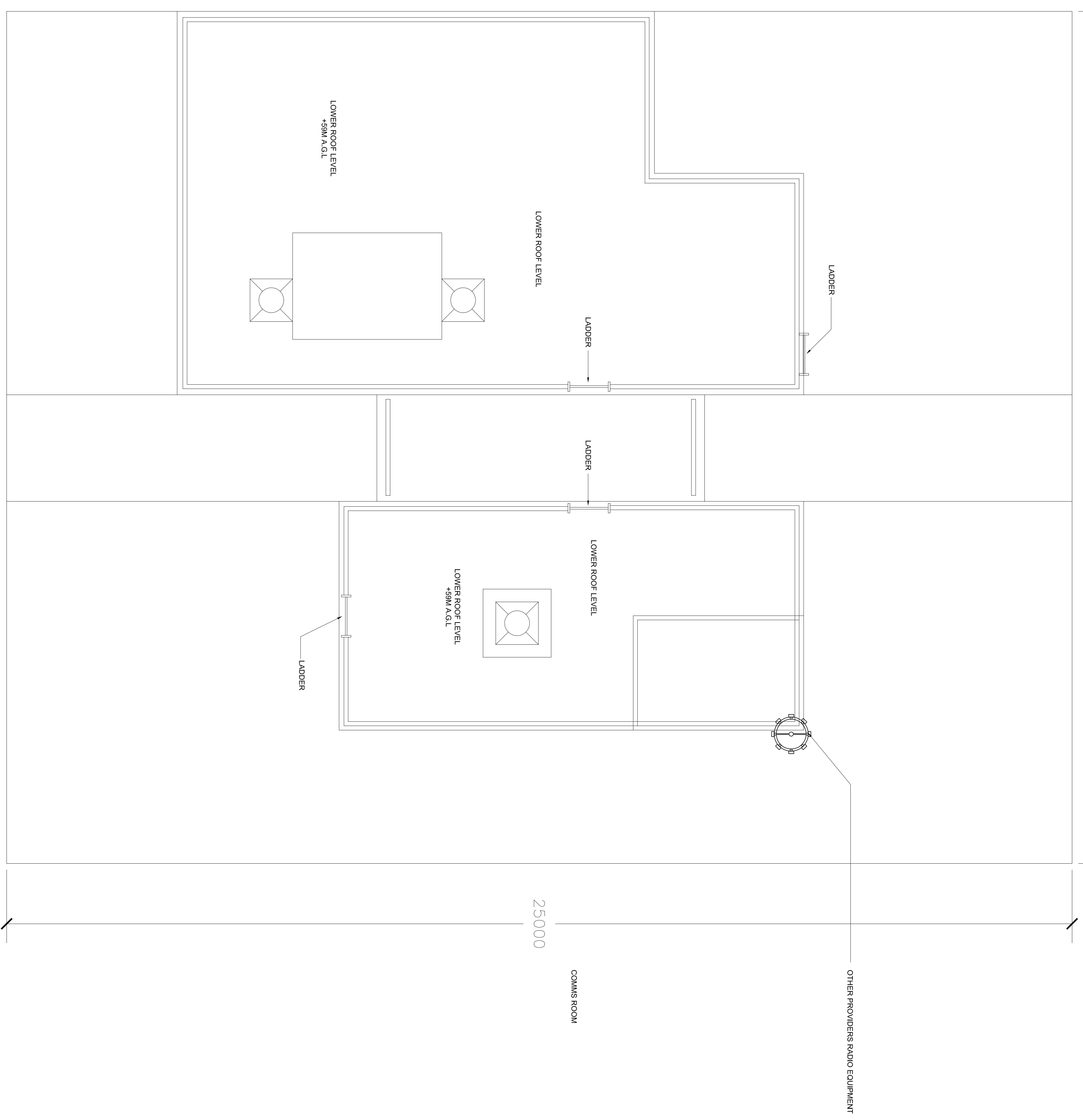
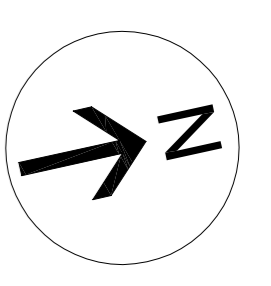
OPTIMITY LTD  
5-25 SCRUTTON STREET  
LONDON, EC2A 4HJ  
0207 749 1000

MG	A	008	v1
----	---	-----	----

A

A

20000



25000

COMMS ROOM

OTHER PROVIDERS RADIO EQUIPMENT

LOWER ROOF LEVEL  
+35M A.S.L.

LOWER ROOF LEVEL

LOWER ROOF LEVEL  
+35M A.S.L.

LOWER ROOF LEVEL

LADDER

LADDER

LADDER

LADDER

5000 0 5000 10000 15000

SITE LAYOUT  
SCALE 1:50

ALL DIMENSIONS IN MILLIMETRES

V1 16.03.17 FOR APPROVAL MCAO  
 Rev Date Description Drawn  
 Issue status  
**FOR APPROVAL**

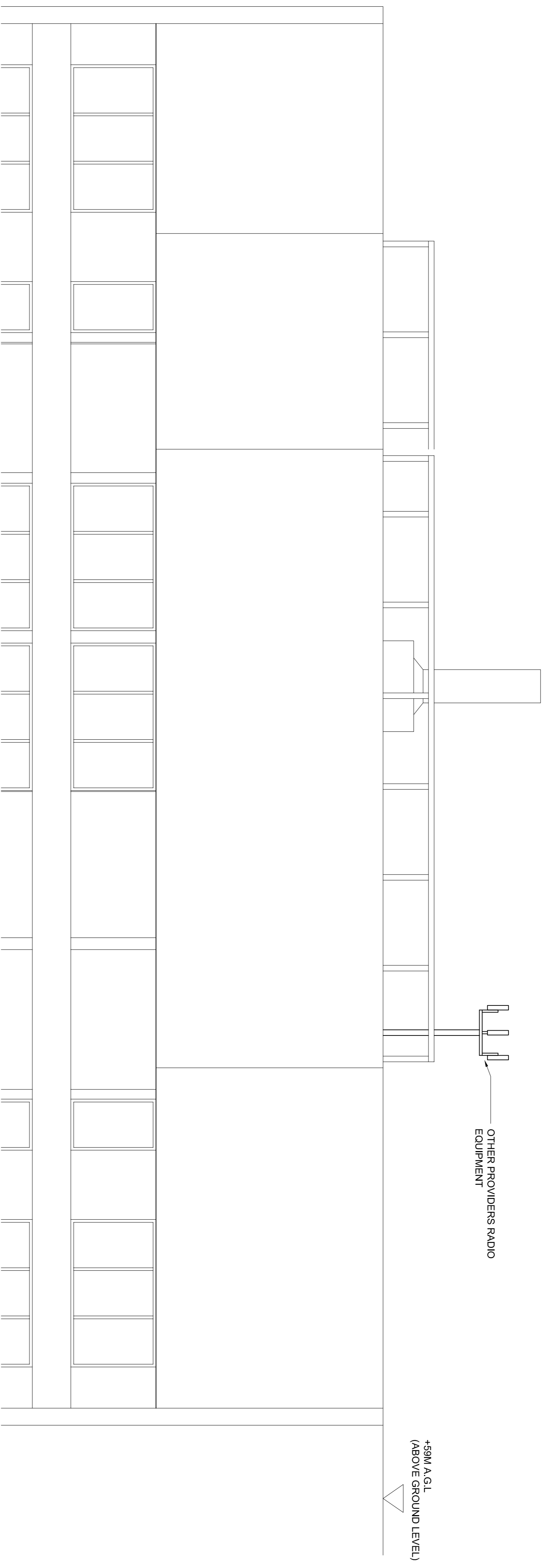
Client  
 Project 1-102 MARY GREEN TOWER  
 ABERY ROAD  
 NWS OBP

The EXISTING SITE LAYOUT

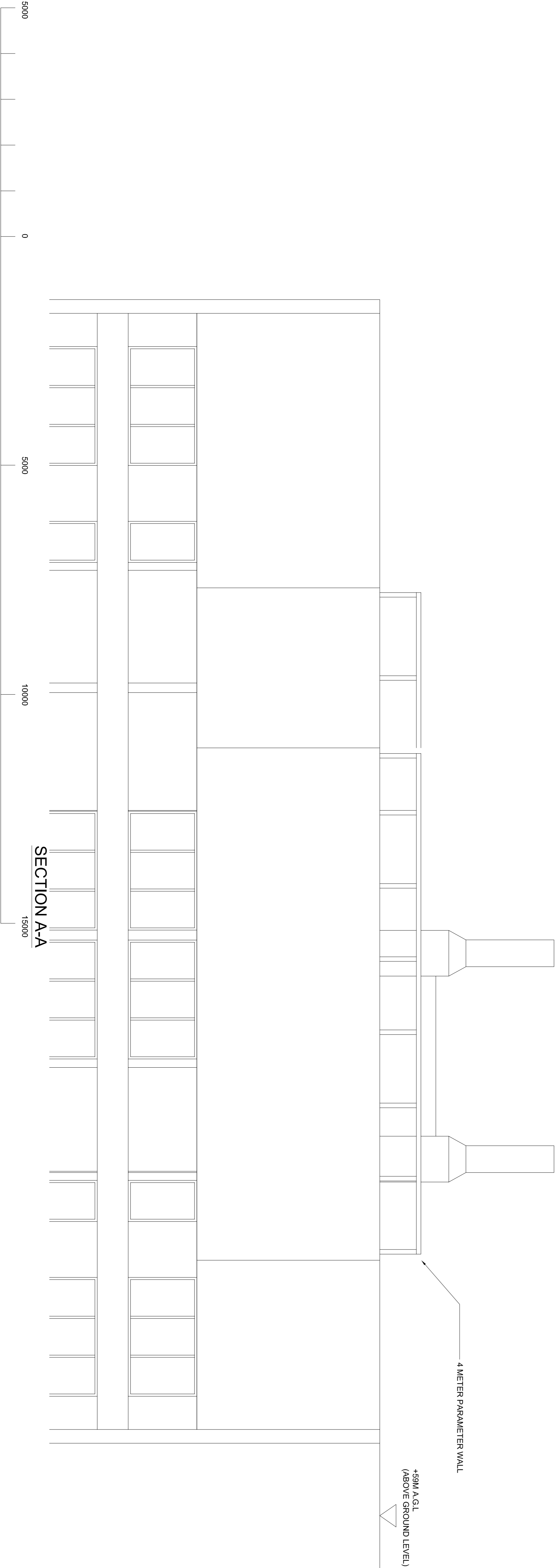
Scale 1:50@A1  
 Designed By MCAO  
 Checked By  
 Date FEB 17

**Optimity**  
 OPTIMITY LTD  
 5-25 SCRUTTON STREET  
 LONDON, EC2A 4HJ  
 0207 749 1000

MG A 004 V1



SECTION B-B



SECTION A-A

ALL DIMENSIONS IN MILLIMETRES

V1 16.03.17 FOR APPROVAL MCHD  
 Rev. Date Description Drawn  
 Issue status  
**FOR APPROVAL**  
 Client

Project 1-102 MARY GREEN TOWER  
 ABBEY ROAD  
 NW8 0BP

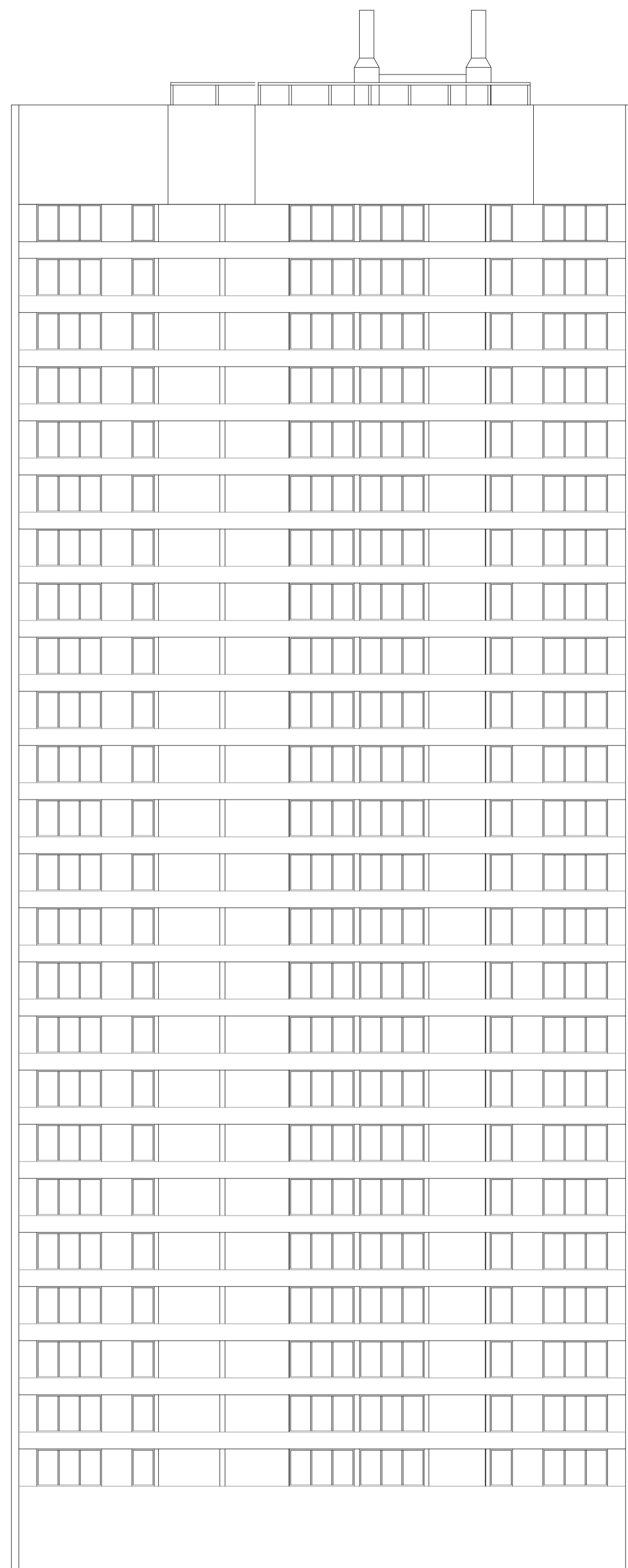
The EXISTING ELEVATIONS

Scale	Designed By	Checked by	Date
1:50@A1	MCHD		FEB 17

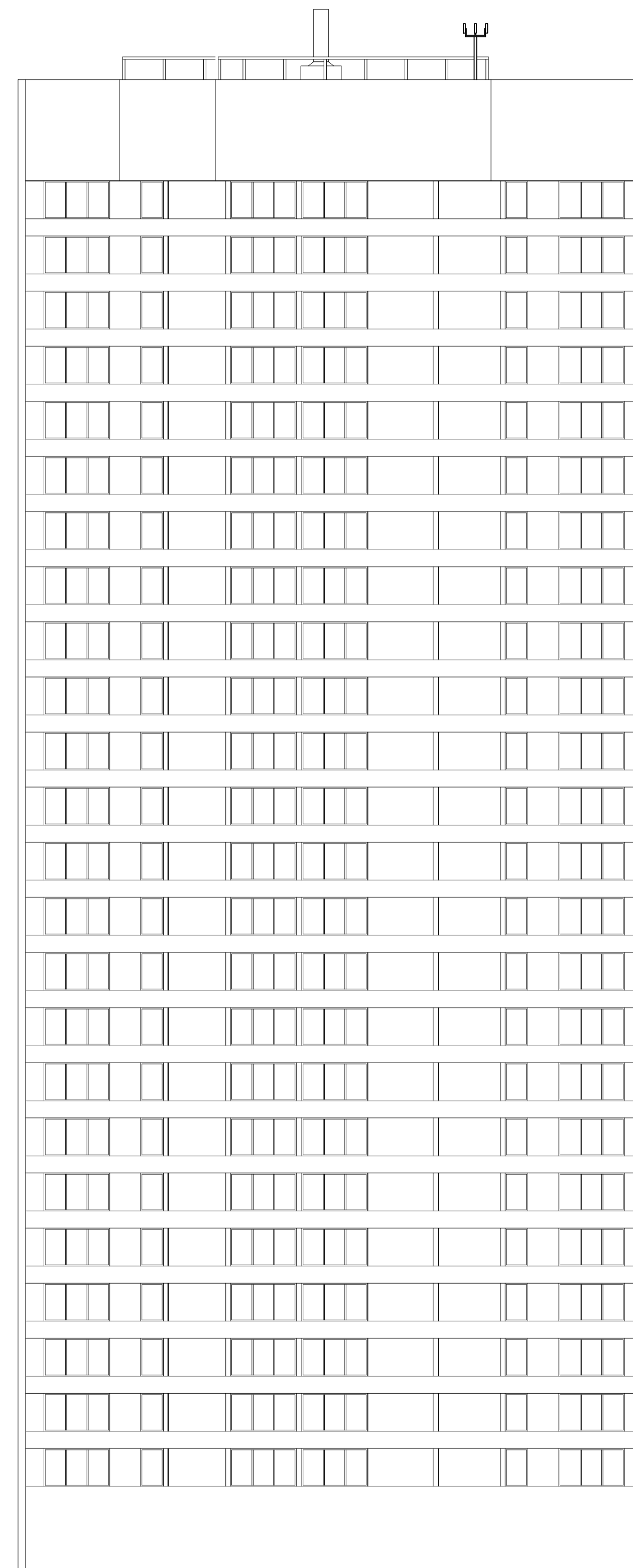
**Optimty**  
 OPTIMTY LTD  
 5-25 SCRUTTON STREET  
 LONDON, EC2A 4HJ  
 0207 749 1000

MG	A	007	V1
----	---	-----	----

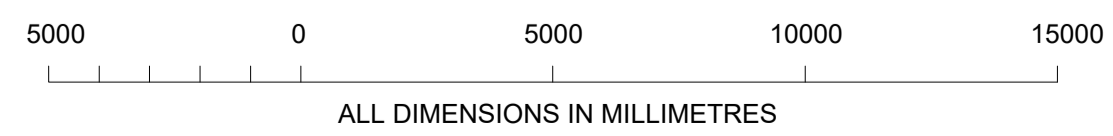




SECTION A-A



SECTION B-B



v1	25.04.17	FOR APPROVAL	MCAD
Rev	Date	Description	Drawn

**FOR APPROVAL**

Client

Project 1-102 MARY GREEN TOWER  
 ABBEY ROAD  
 NW8 0BP

Title EXISTING OVERALL ELEVATIONS

Scale	Designed By	Checked by	Date
1:150@A1	MCAD		FEB'17

**Optimty**

OPTIMTY LTD  
 5-25 SCRUTTON STREET  
 LONDON, EC2A 4HJ  
 0207 749 1000

MG	A	009	v1
----	---	-----	----