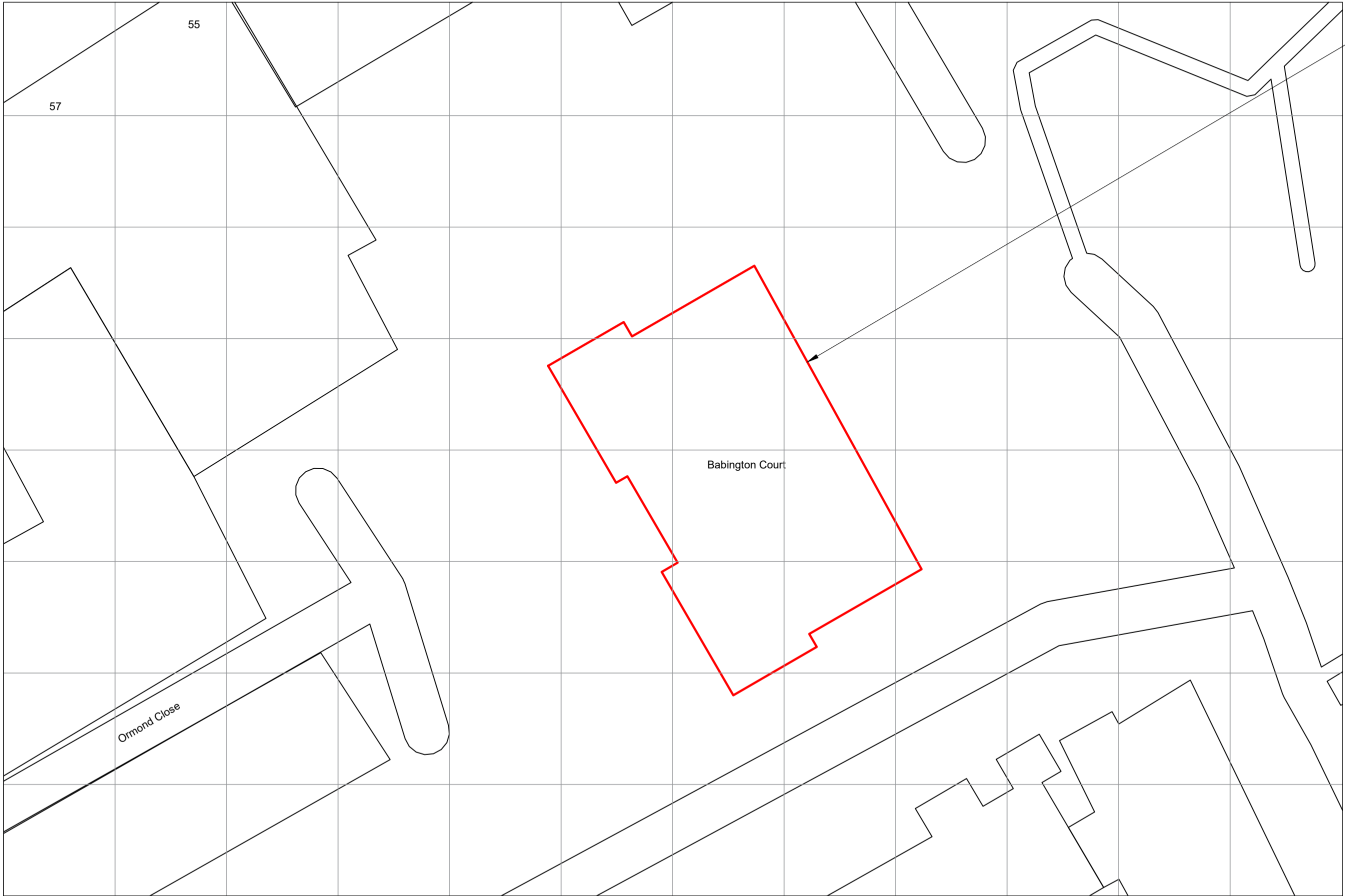


SITE LOCATION PLAN
1:10000

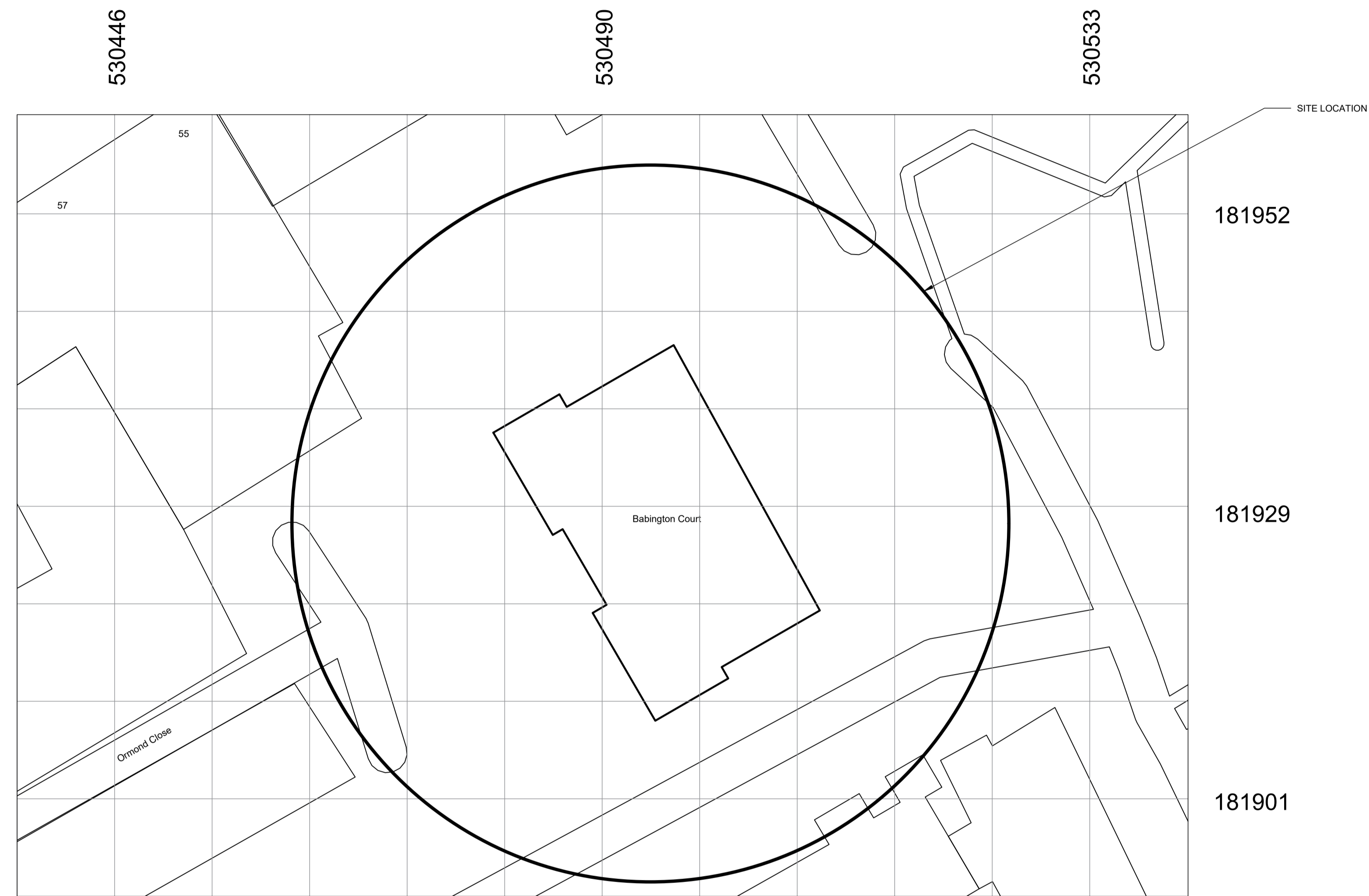
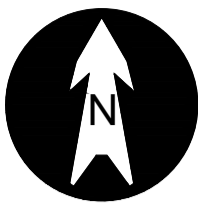


SITE LOCATION
PHOTO



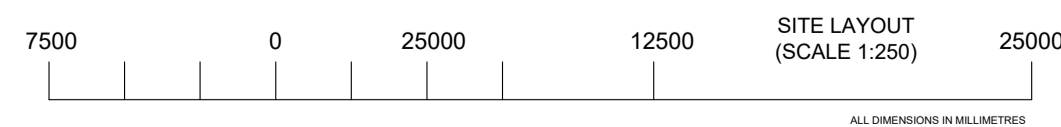
LOCATION PLAN
1:250
LAT: 51°31'16.27" N LONG: 0° 7'13.80"W
GRID REF: TO _____



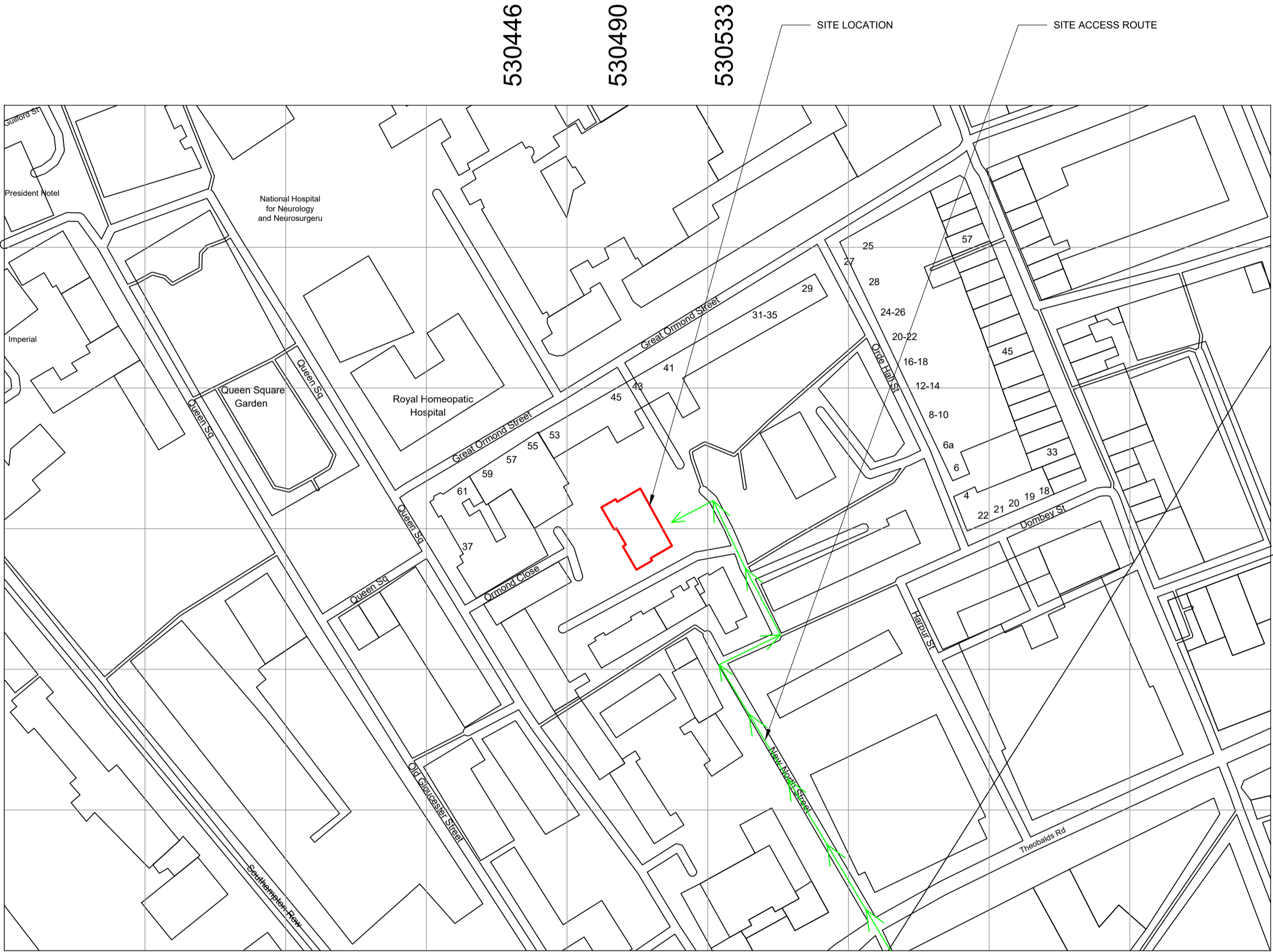
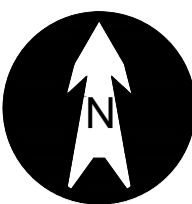


PROPOSED EQUIPMENT DEMISE PLAN

LAT: 51°31'16.27" N LONG: 0° 7'13.80"W
GRID REF: TO _____



V2 22/02/2019 added 4x stand R. GRESAK
V1 07/02/2019 FOR PLANNING R. GRESAK
Rev Date Description Drawn
Issue Status
FOR PLANNING
Client
Project
BABINGTON COURT
ORDE HALL STREET
WC1N 3JT
Title
LEASE PLANS
Scale 1:250@A1 Design By R. GRESAK Checked By N. DAYOUB Date 07/02/2019
Optimty
OPTIMTY LTD
5 - 25 SCRUTTON STREET
LONDON, EC2A 4HJ
0207 748 1000
Drawing No.
NODE - 026 - 002



181952

181929

181901

LOCATION PLAN 1:1250

LAT: 51°29'30.09 N LONG: 0° 2'53.30"W
GRID REF: TO _____



V2	22/02/2019	added 4x stand	R. GRESAK
V1	07/02/2019	FOR PLANNING	R. GRESAK

FOR PLANNING

Client _____

Project
BARINGTON COURT

WC1N 3JT

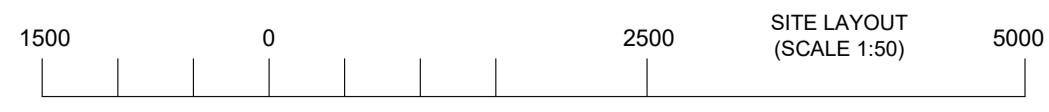
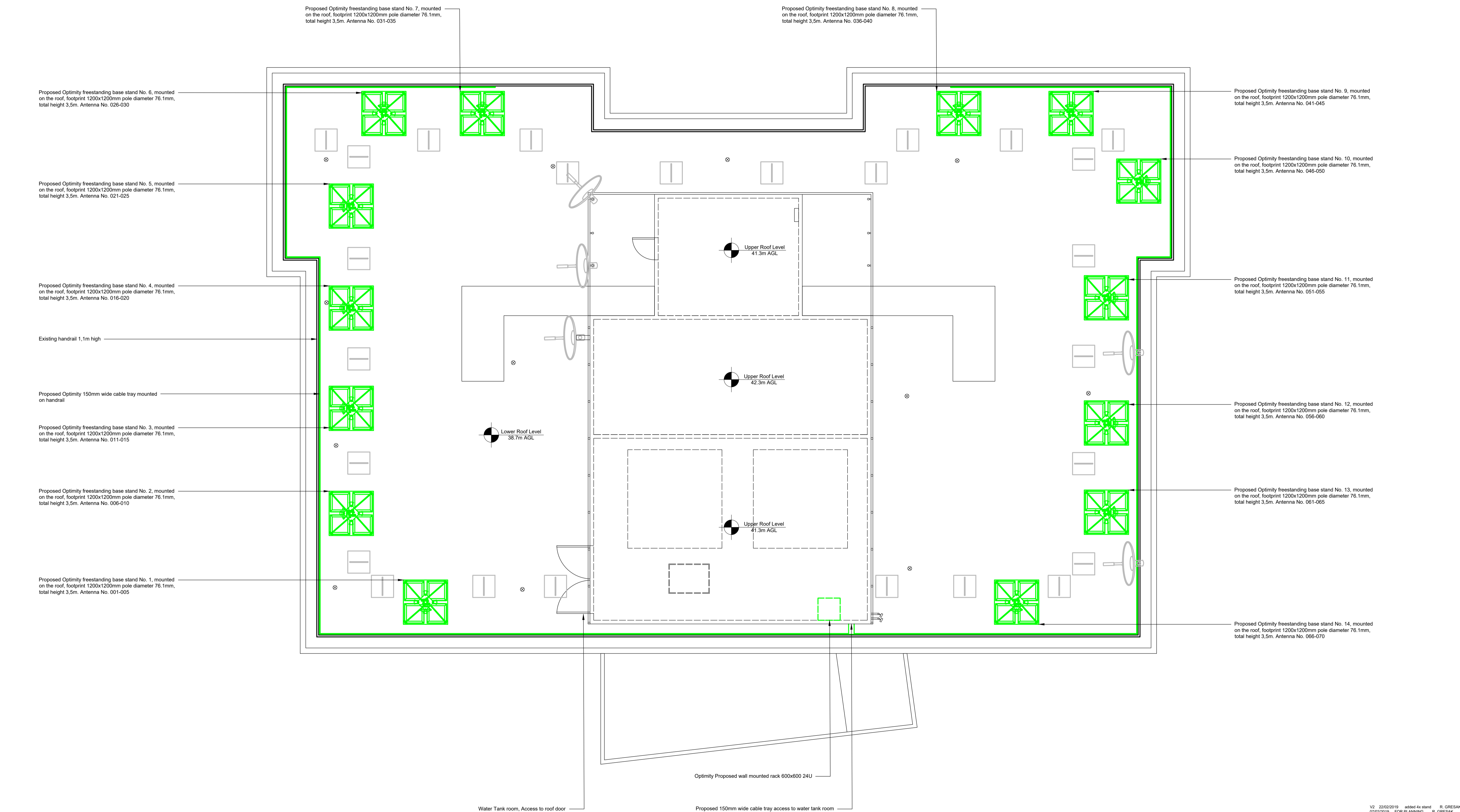
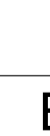
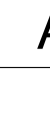
T80

Scale	Design By	Checked By	Date
1:1250@A4	D. GREGAL	N. DAYOUB	07/20/2004

Optimality
OPTIMITY LTD

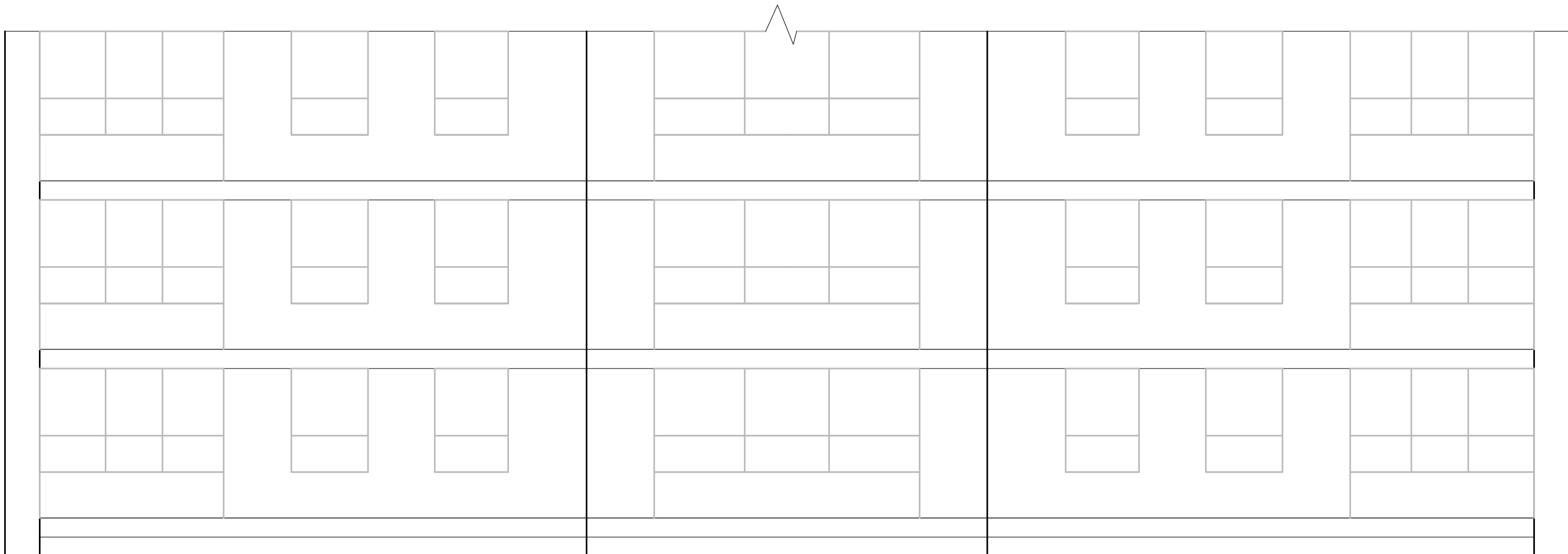
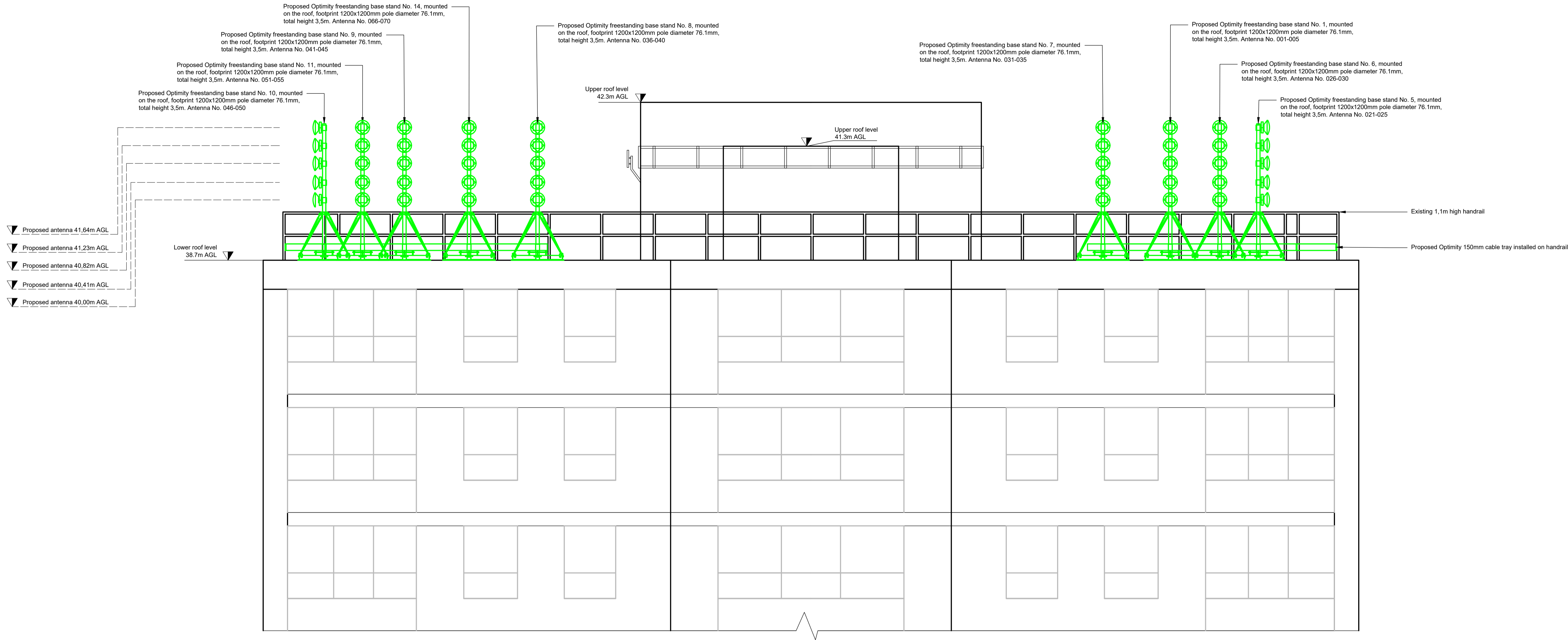
LONDON, EC2A 4HJ
0207 749 1000

Drawing No. _____



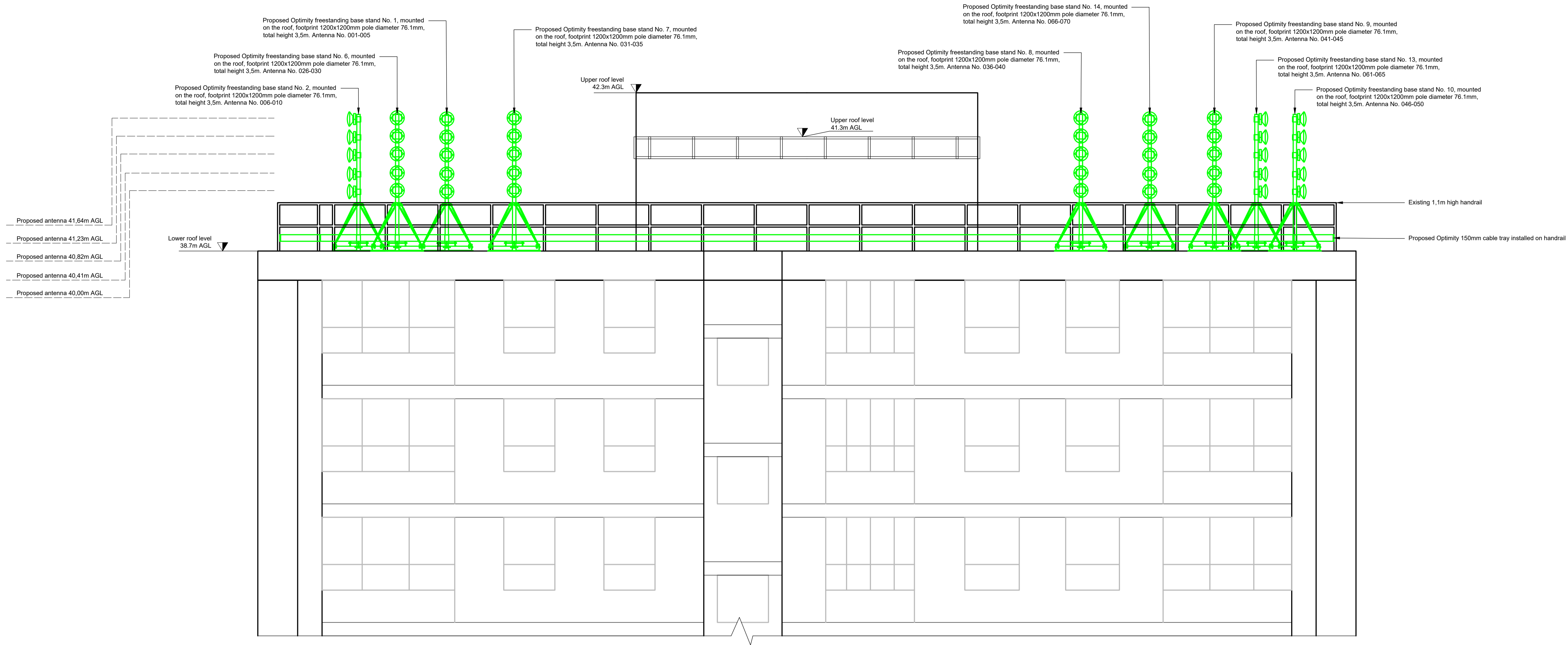
PROPOSED SITE PLAN
SCALE 1:50

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07/02/2019	FOR PLANNING	R. GRESAK	Drawn
Rev	Date	Description	Drawn
Issue status			
FOR PLANNING			
Client			
Project			
BARNINGTON COURT			
ORDE HALL STREET			
WC1N 3JT			
Title			
PROPOSED SITE PLAN			
Scale	Design By	Checked By	Date
1:50@A1	R. GRESAK	N. DAYOUB	07/02/2019
Optimty			
OPTIMTY LTD			
5-25 SCRUTTON STREET			
LONDON, EC2A 4HU			
0207 748 1000			
Drawing No.			
NODE - 028 - 004			



PROPOSED SITE ELEVATION A-A
SCALE 1:50





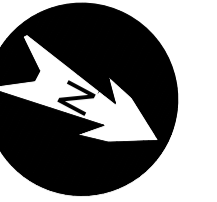
PROPOSED SITE ELEVATION B-B
SCALE 1:50





A

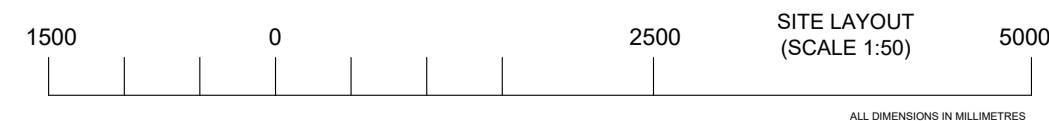
A



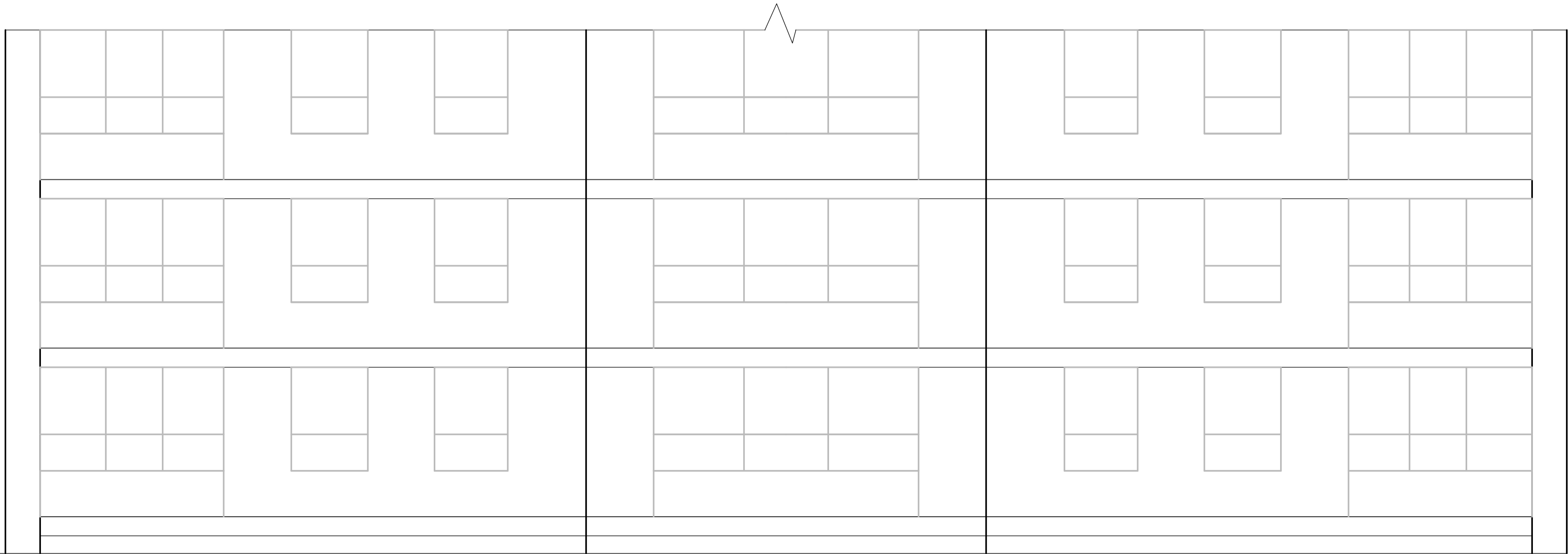
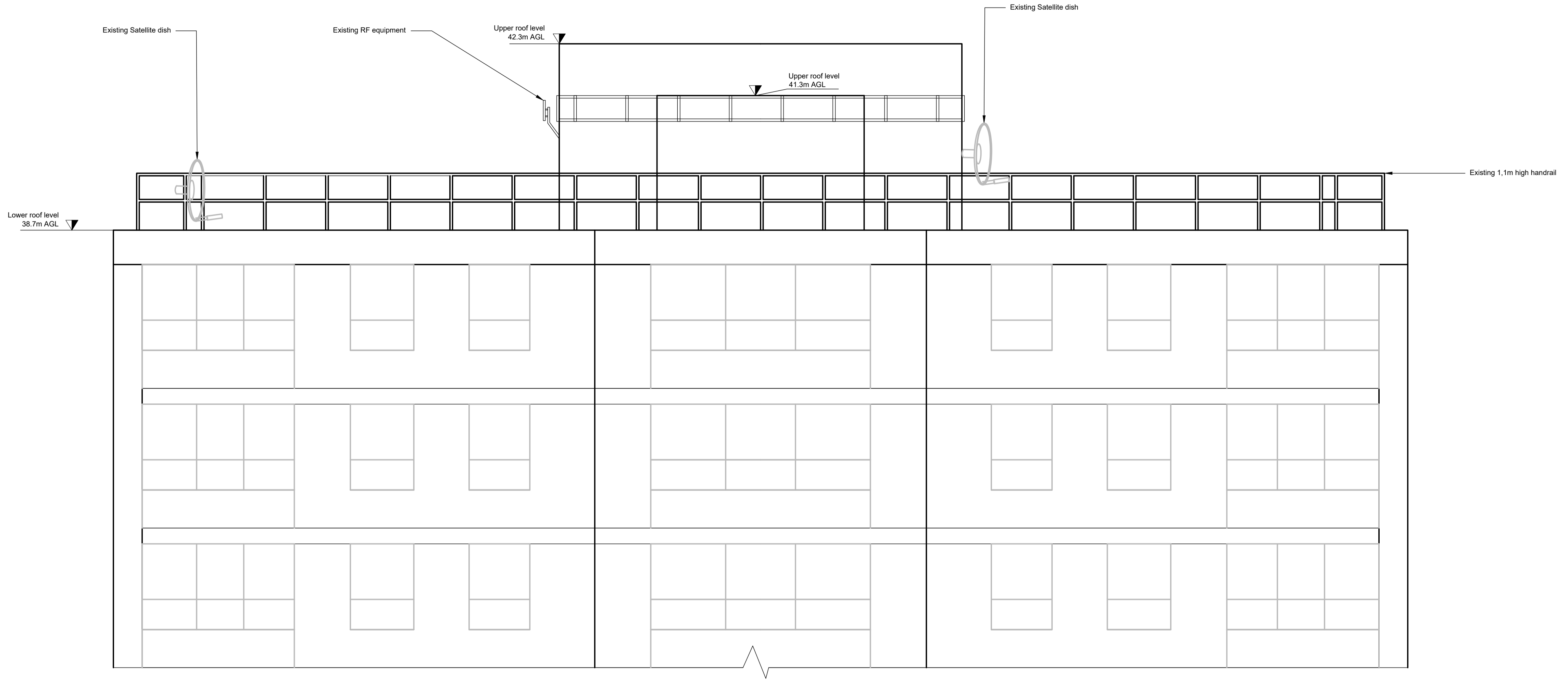
B

B

EXISTING SITE PLAN
SCALE 1:50

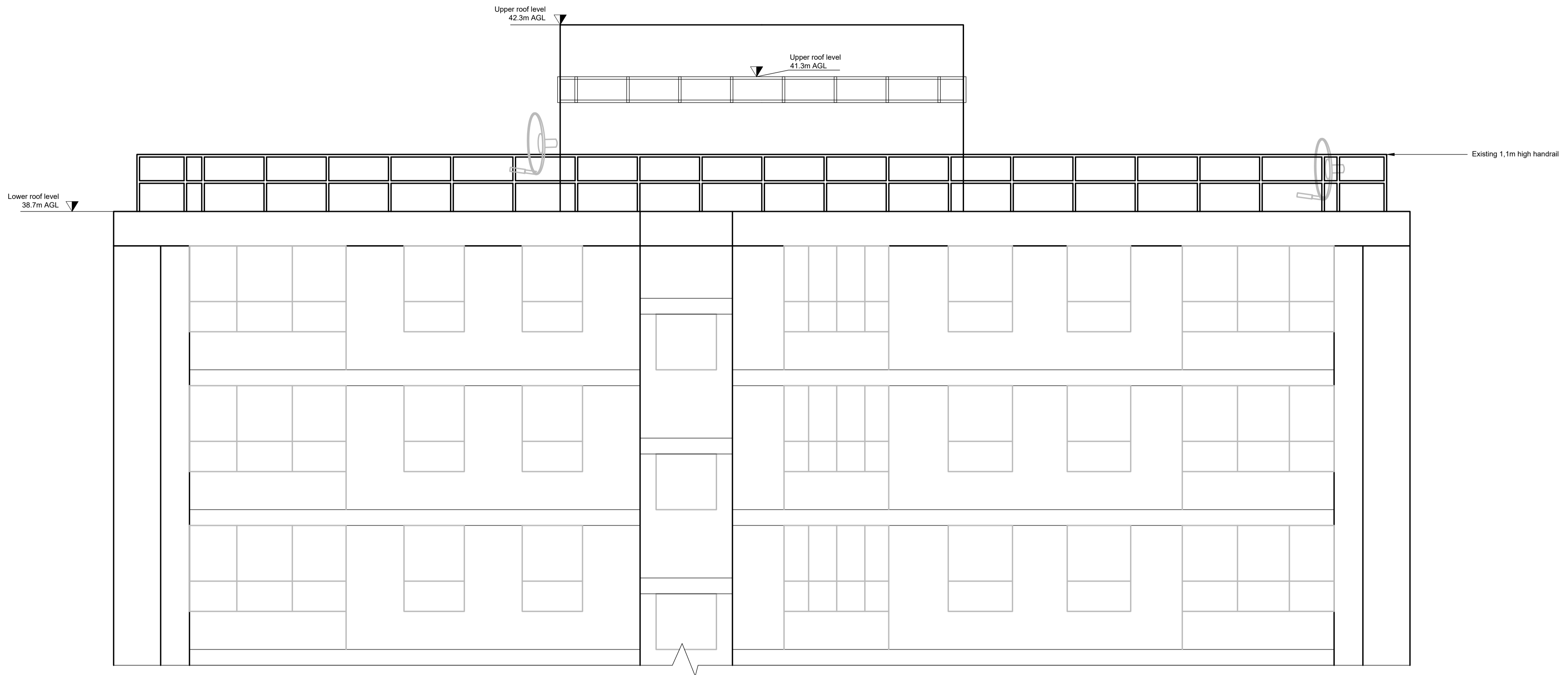


V2	22/02/2019	added 4x stand	R. GRESAK
V1	07/02/2019	FOR PLANNING	R. GRESAK
Rev	Desc	Drawn by	Checked by
Issue status			
Class			
Project	BABINGTON COURT ORDE HALL STREET WC1N 3JT		
Title	EXISTING SITE PLAN		
Scale	Design By	Checked By	Date
1:50@A1	R. GRESAK	N. DAYOUB	07/02/2019
Optimty OPTIMTY LTD 5-25 SCRUTTON STREET LONDON, EC2A 4HU 0207 748 1000			
Drawing No	NODE - 028 - 008		



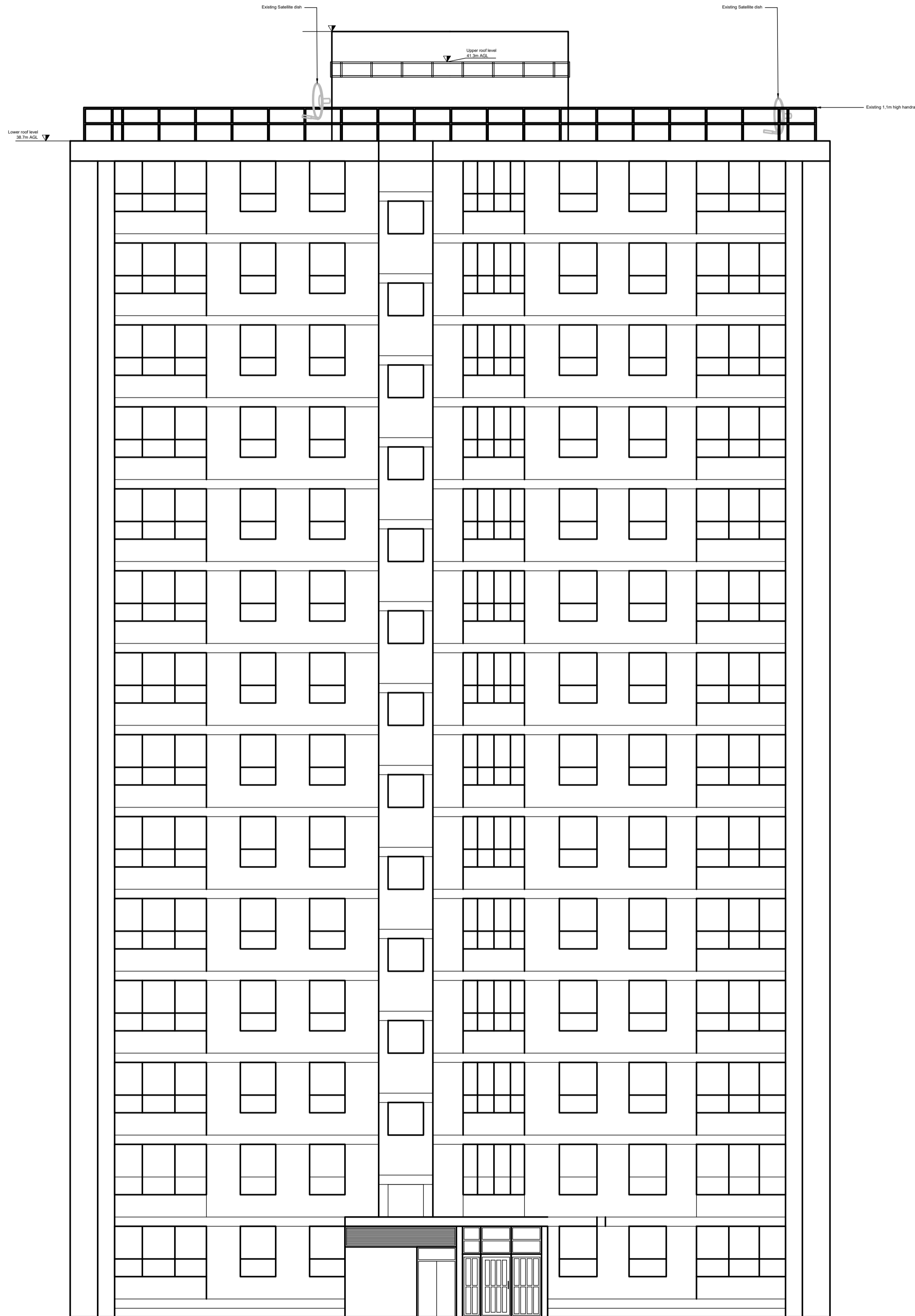
EXISTING SITE ELEVATION A-A
SCALE 1:50



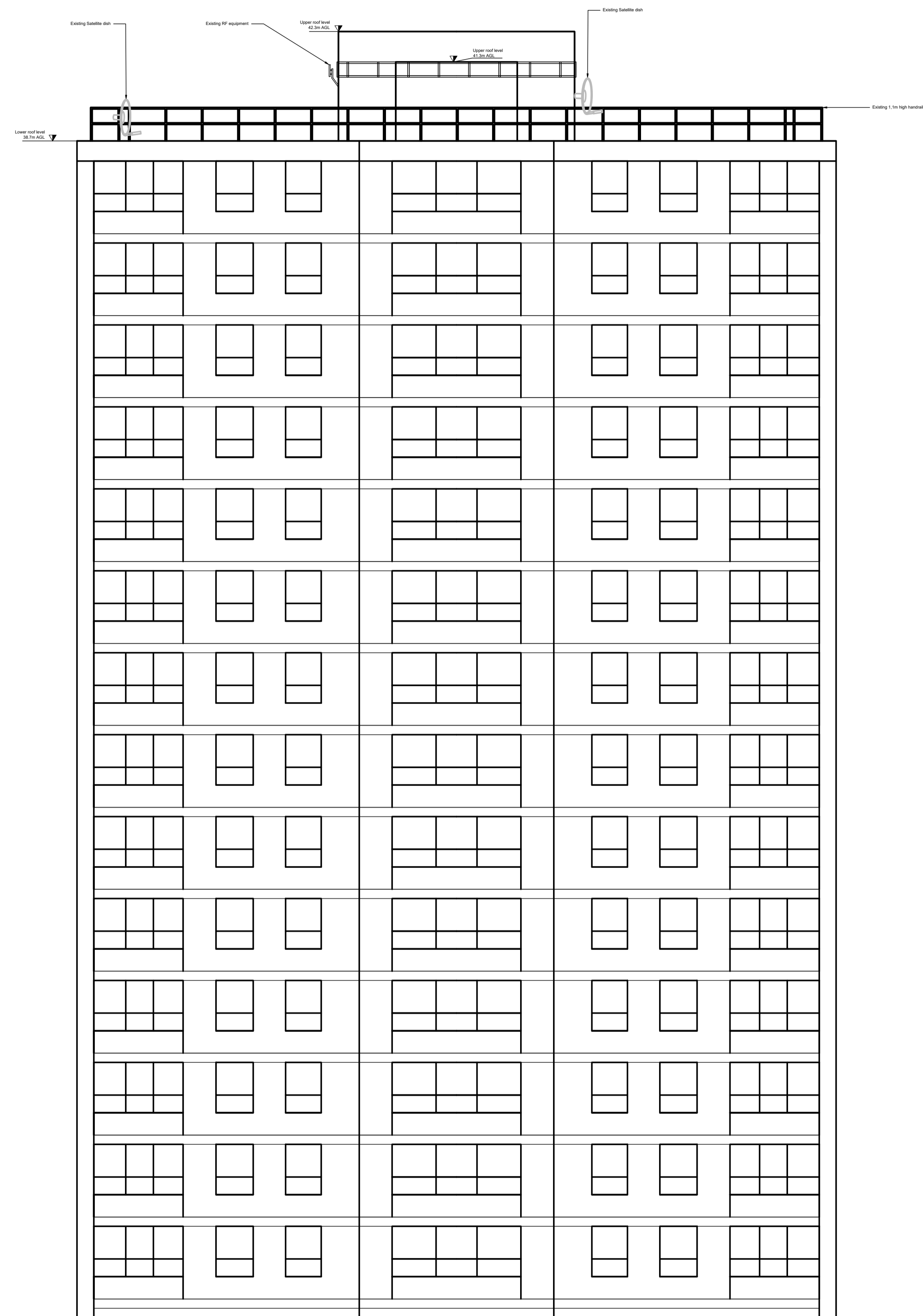


EXISTING SITE ELEVATION B-B
SCALE 1:50





SECTION B-B



SECTION A-A





EQUIPMENT LAYOUT
SCALE 1:50



DATE	27/02/2019	added as stand for PLANNING	R. GRESAK								
Rev	Date	Description	Drawn								
Issue status											
<div> <div>FOR PLANNING</div> <div>Client</div> <div>Project</div> <div> BABINGTON COURT ORDE HALL STREET WICHAMPTON </div> <div>Tax</div> <div> EQUIPMENT LAAYOUT <table border="1"> <thead> <tr> <th>Scale</th> <th>Design By</th> <th>Checked By</th> <th>Date</th> </tr> </thead> <tbody> <tr> <td>1:50 @A1</td> <td>R. GRESAK</td> <td>N. DAYOUB</td> <td>07/02/2019</td> </tr> </tbody> </table> </div> </div>				Scale	Design By	Checked By	Date	1:50 @A1	R. GRESAK	N. DAYOUB	07/02/2019
Scale	Design By	Checked By	Date								
1:50 @A1	R. GRESAK	N. DAYOUB	07/02/2019								
<div> <div>Optimity</div> <div> OPTIMITY LTD 5 - 25 SCRUTTON STREET LONDON, EC2A 4HJ 0207 758 1000 </div> </div>											
Drawing title											
NODE - 026 - 012											

Proposed Antenna Table						
Base Stand Ref.	Antenna Ref.	Function	Type	AGL HEIGHT (m)	Feeder	Feeder Length(m)
1	001	FWA	Siklu max. 32cm	40.00	Cat6 external grade	25.00
	002	FWA	Siklu max. 32cm	40.41	Cat6 external grade	25.00
	003	FWA	Siklu max. 32cm	40.82	Cat6 external grade	25.00
	004	FWA	Siklu max. 32cm	41.23	Cat6 external grade	25.00
	005	FWA	Siklu max. 32cm	41.64	Cat6 external grade	25.00
2	006	FWA	Siklu max. 32cm	40.00	Cat6 external grade	33.00
	007	FWA	Siklu max. 32cm	40.41	Cat6 external grade	33.00
	008	FWA	Siklu max. 32cm	40.82	Cat6 external grade	33.00
	009	FWA	Siklu max. 32cm	41.23	Cat6 external grade	33.00
	010	FWA	Siklu max. 32cm	41.64	Cat6 external grade	33.00
3	011	FWA	Siklu max. 32cm	40.00	Cat6 external grade	36.00
	012	FWA	Siklu max. 32cm	40.41	Cat6 external grade	36.00
	013	FWA	Siklu max. 32cm	40.82	Cat6 external grade	36.00
	014	FWA	Siklu max. 32cm	41.23	Cat6 external grade	36.00
	015	FWA	Siklu max. 32cm	41.64	Cat6 external grade	36.00
4	016	FWA	Siklu max. 32cm	40.00	Cat6 external grade	39.00
	017	FWA	Siklu max. 32cm	40.41	Cat6 external grade	39.00
	018	FWA	Siklu max. 32cm	40.82	Cat6 external grade	39.00
	019	FWA	Siklu max. 32cm	41.23	Cat6 external grade	39.00
	020	FWA	Siklu max. 32cm	41.64	Cat6 external grade	39.00
5	021	FWA	Siklu max. 32cm	40.00	Cat6 external grade	42.00
	022	FWA	Siklu max. 32cm	40.41	Cat6 external grade	42.00
	023	FWA	Siklu max. 32cm	40.82	Cat6 external grade	42.00
	024	FWA	Siklu max. 32cm	41.23	Cat6 external grade	42.00
	025	FWA	Siklu max. 32cm	41.64	Cat6 external grade	42.00
6	026	FWA	Siklu max. 32cm	40.00	Cat6 external grade	47.00
	027	FWA	Siklu max. 32cm	40.41	Cat6 external grade	47.00
	028	FWA	Siklu max. 32cm	40.82	Cat6 external grade	47.00
	029	FWA	Siklu max. 32cm	41.23	Cat6 external grade	47.00
	030	FWA	Siklu max. 32cm	41.64	Cat6 external grade	47.00
7	031	FWA	Siklu max. 32cm	40.00	Cat6 external grade	50.00
	032	FWA	Siklu max. 32cm	40.41	Cat6 external grade	50.00
	033	FWA	Siklu max. 32cm	40.82	Cat6 external grade	50.00
	034	FWA	Siklu max. 32cm	41.23	Cat6 external grade	50.00
	035	FWA	Siklu max. 32cm	41.64	Cat6 external grade	50.00
8	036	FWA	Siklu max. 32cm	40.00	Cat6 external grade	43.00
	037	FWA	Siklu max. 32cm	40.41	Cat6 external grade	43.00
	038	FWA	Siklu max. 32cm	40.82	Cat6 external grade	43.00
	039	FWA	Siklu max. 32cm	41.23	Cat6 external grade	43.00
	040	FWA	Siklu max. 32cm	41.64	Cat6 external grade	43.00
9	041	FWA	Siklu max. 32cm	40.00	Cat6 external grade	40.00
	042	FWA	Siklu max. 32cm	40.41	Cat6 external grade	40.00
	043	FWA	Siklu max. 32cm	40.82	Cat6 external grade	40.00
	044	FWA	Siklu max. 32cm	41.23	Cat6 external grade	40.00
	045	FWA	Siklu max. 32cm	41.64	Cat6 external grade	40.00
10	046	FWA	Siklu max. 32cm	40.00	Cat6 external grade	35.00
	047	FWA	Siklu max. 32cm	40.41	Cat6 external grade	35.00
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	049	FWA	Siklu max. 32cm	41.23	Cat6 external grade	35.00
	050	FWA	Siklu max. 32cm	41.64	Cat6 external grade	35.00
11	051	FWA	Siklu max. 32cm	40.00	Cat6 external grade	31.00
	052	FWA	Siklu max. 32cm	40.41	Cat6 external grade	31.00
	053	FWA	Siklu max. 32cm	40.82	Cat6 external grade	31.00
	054	FWA	Siklu max. 32cm	41.23	Cat6 external grade	31.00
	055	FWA	Siklu max. 32cm	41.64	Cat6 external grade	31.00
12	056	FWA	Siklu max. 32cm	40.00	Cat6 external grade	28.00
	057	FWA	Siklu max. 32cm	40.41	Cat6 external grade	28.00
	058	FWA	Siklu max. 32cm	40.82	Cat6 external grade	28.00
	059	FWA	Siklu max. 32cm	41.23	Cat6 external grade	28.00
	060	FWA	Siklu max. 32cm	41.64	Cat6 external grade	28.00
13	061	FWA	Siklu max. 32cm	40.00	Cat6 external grade	26.00
	062	FWA	Siklu max. 32cm	40.41	Cat6 external grade	26.00
	063	FWA	Siklu max. 32cm	40.82	Cat6 external grade	26.00
	064	FWA	Siklu max. 32cm	41.23	Cat6 external grade	26.00
	065	FWA	Siklu max. 32cm	41.64	Cat6 external grade	26.00
14	066	FWA	Siklu max. 32cm	40.00	Cat6 external grade	18.00
	067	FWA	Siklu max. 32cm	40.41	Cat6 external grade	18.00
	068	FWA	Siklu max. 32cm	40.82	Cat6 external grade	18.00
	069	FWA	Siklu max. 32cm	41.23	Cat6 external grade	18.00
	070	FWA	Siklu max. 32cm	41.64	Cat6 external grade	18.00