



MODELLING  
ARCHITECTURE

**CONTACT**

Modelling Architecture LTD  
✉ [info@modellingarchitecture.co.uk](mailto:info@modellingarchitecture.co.uk)  
🌐 [www.modellingarchitecture.co.uk](http://www.modellingarchitecture.co.uk)  
☎ 020 3488 8968  
🏠 17A Electric Lane, London SW9 8LA

**PROJECT ADDRESS**

227 Shepherds Bush Rd, London W6 7AS\_100325

**PROJECT NUMBER**

P2513

**ARCHITECT**

Architect

**CLIENT**

Client

**TYPE OF WORK**

2d Measured Survey

**INSPECTION DATE**

21/02/25

**DELIVERY DATE**

12/03/25

**DRAWN** FG-CR QA SH

MEASURED  
SURVEY

The

NB: THERE ARE AREAS COVERED IN DENSE VEGETATION AS OUTLINED ON THE DRAWINGS. DUE TO THIS FACT IT IS POSSIBLE THERE WERE OBSCURED SERVICES THAT COULD NOT BE SURVEYED IN THESE AREAS.

NB: VEHICLES WERE PRESENT WITHIN THE SURVEY BOUNDARY AT THE TIME OF SURVEY. DUE TO THIS, IT IS POSSIBLE THAT CERTAIN SURFACE FEATURES OR SERVICES WERE OBSCURED AND COULD NOT BE SURVEYED IN THESE AREAS.



6E

6E

523376E

523436E

178729N

178729N

# PROJECT P2513

227 Shepherds Bush Rd, London W6 7AS\_100325

Project No. P2513



## Contact

Modelling Architecture LTD  
 info@modellingarchitecture.co.uk  
 www.modellingarchitecture.co.uk  
 020 3488 8968  
 17A Electric Lane, London SW9 8LA

## Project Information

Type of work 2d Measured Survey  
 Inspection Date 21/02/25  
 Delivery Date 12/03/25  
 Drawn By FG-CR  
 QA By SH  
 Scale 1:100

## Notes

- Do not scale from this drawing.
- The north arrow on this drawing indicates orientation, but not necessarily true north.
- The information contained within this document are the copyright of Modelling Architecture LTD.

## Project Coordinates



## Station Listing

Station	Easting	Northing	Level
S1	178765.128	523413.703	20.504
S2	178749.051	523414.040	20.493
S3	178750.506	523405.865	20.470
S4	178769.617	523404.199	20.499

Drawing Location

TOPOGRAPHICAL

Sheet No.

# A1.01

# PROJECT P2513

227 Shepherds Bush Rd, London W6 7AS\_100325

Project No. P2513



## Contact

Modelling Architecture LTD  
 info@modellingarchitecture.co.uk  
 www.modellingarchitecture.co.uk  
 020 3488 8968  
 17A Electric Lane, London SW9 8LA

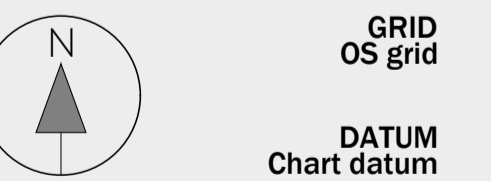
## Project Information

Type of work 2d Measured Survey  
 Inspection Date 21/02/25  
 Delivery Date 12/03/25  
 Drawn By FG-CR  
 QA By SH  
 Scale 1:100

## Notes

- Do not scale from this drawing.
- The north arrow on this drawing indicates orientation, but not necessarily true north.
- The information contained within this document are the copyright of Modelling Architecture LTD.

## Project Coordinates



## Station Listing

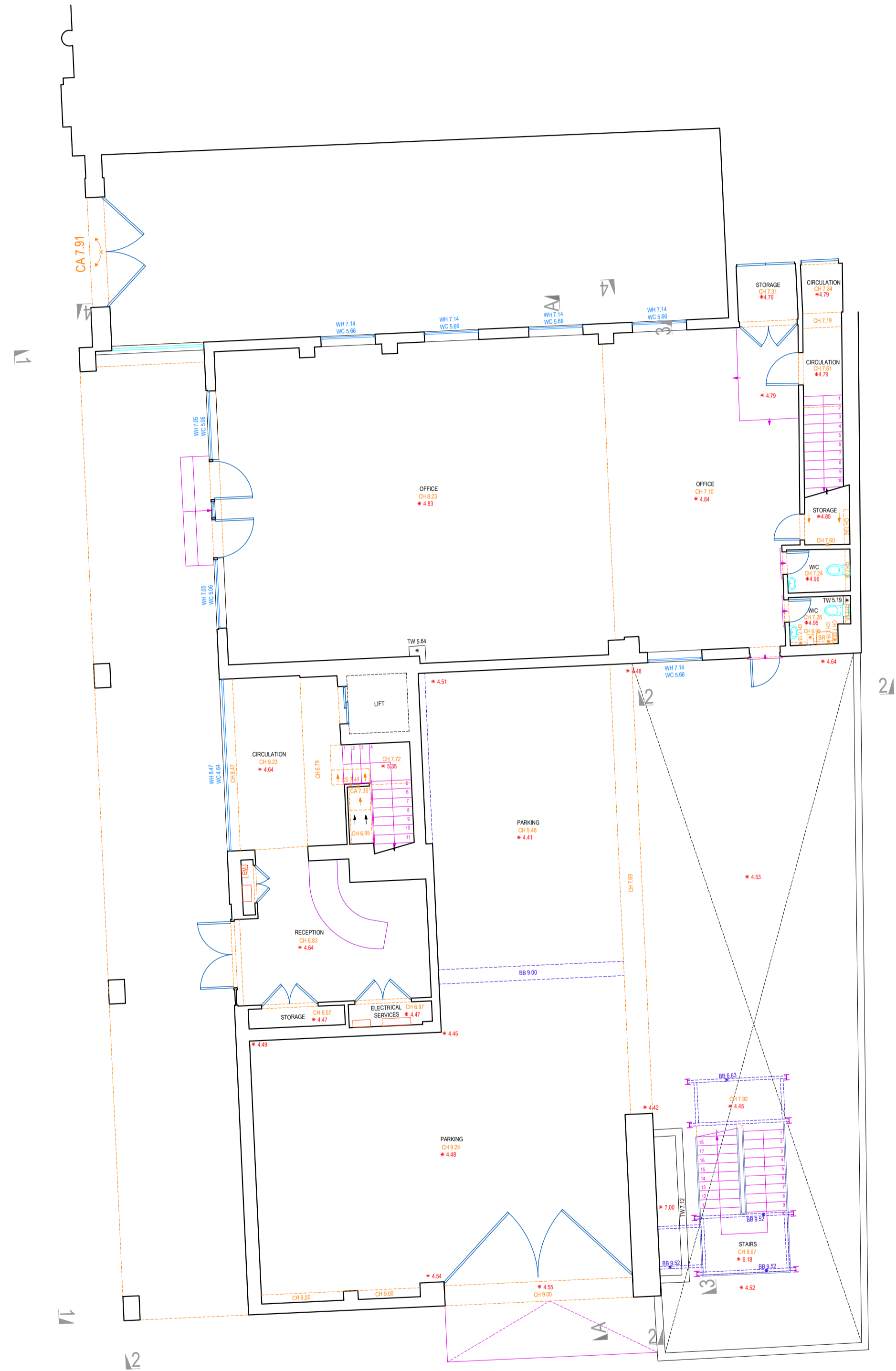
Station	Easting	Northing	Level
S1	178765.128	523413.703	20.504
S2	178749.051	523414.040	20.493
S3	178750.506	523405.865	20.470
S4	178769.617	523404.199	20.499

Drawing Location

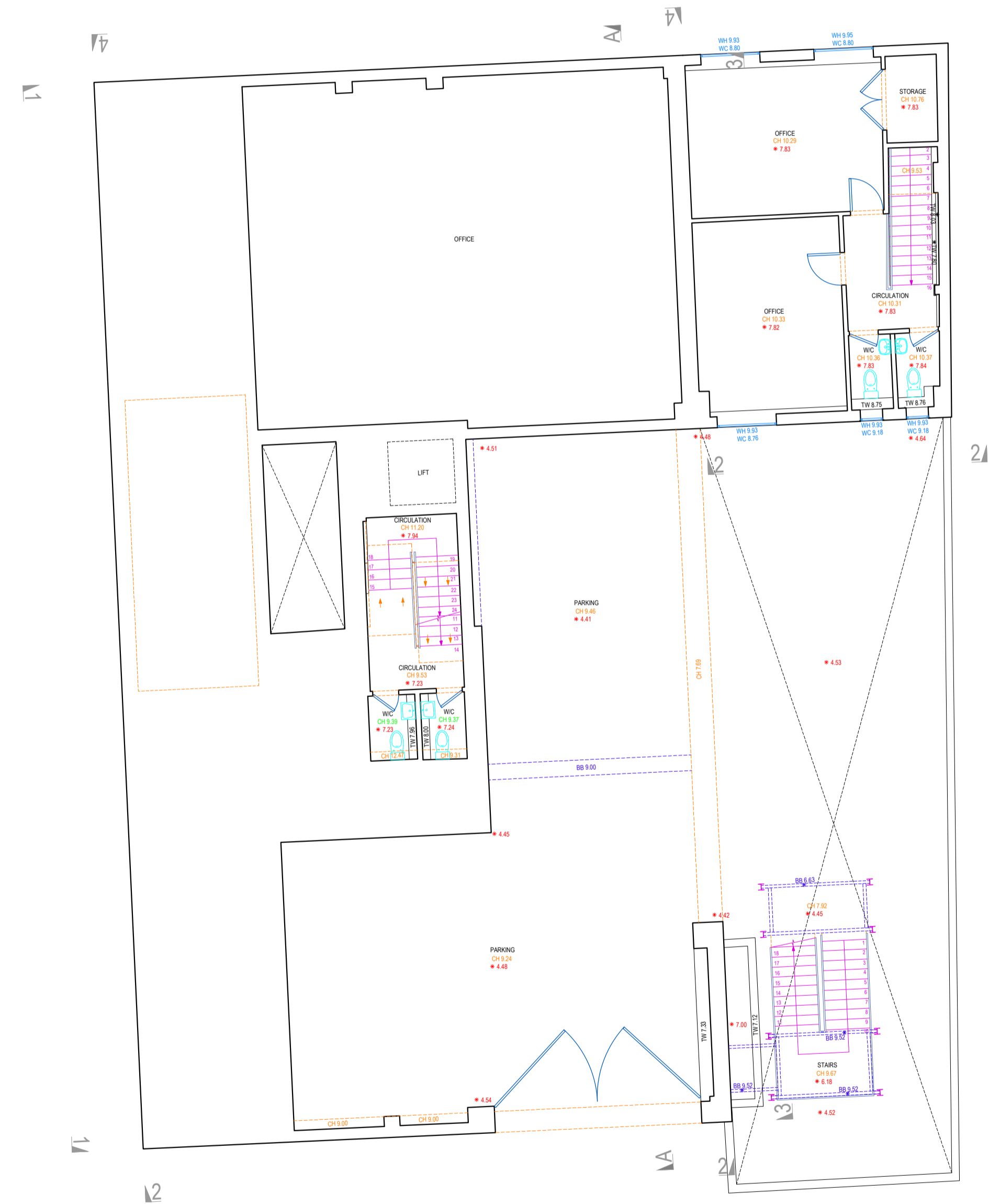
**GROUND-MEZZANINE**

Sheet No.

# A1.02



**GROUND FLOOR**



**MEZZANINE FLOOR**

# PROJECT P2513

227 Shepherds Bush Rd, London W6 7AS\_100325

Project No. P2513



## Contact

Modelling Architecture LTD  
 info@modellingarchitecture.co.uk  
 www.modellingarchitecture.co.uk  
 020 3488 8968  
 17A Electric Lane, London SW9 8LA

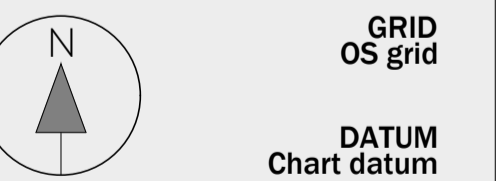
## Project Information

Type of work 2d Measured Survey  
 Inspection Date 21/02/25  
 Delivery Date 12/03/25  
 Drawn By FG-CR  
 QA By SH  
 Scale 1:100

## Notes

- Do not scale from this drawing.
- The north arrow on this drawing indicates orientation, but not necessarily true north.
- The information contained within this document are the copyright of Modelling Architecture LTD.

## Project Coordinates



## Station Listing

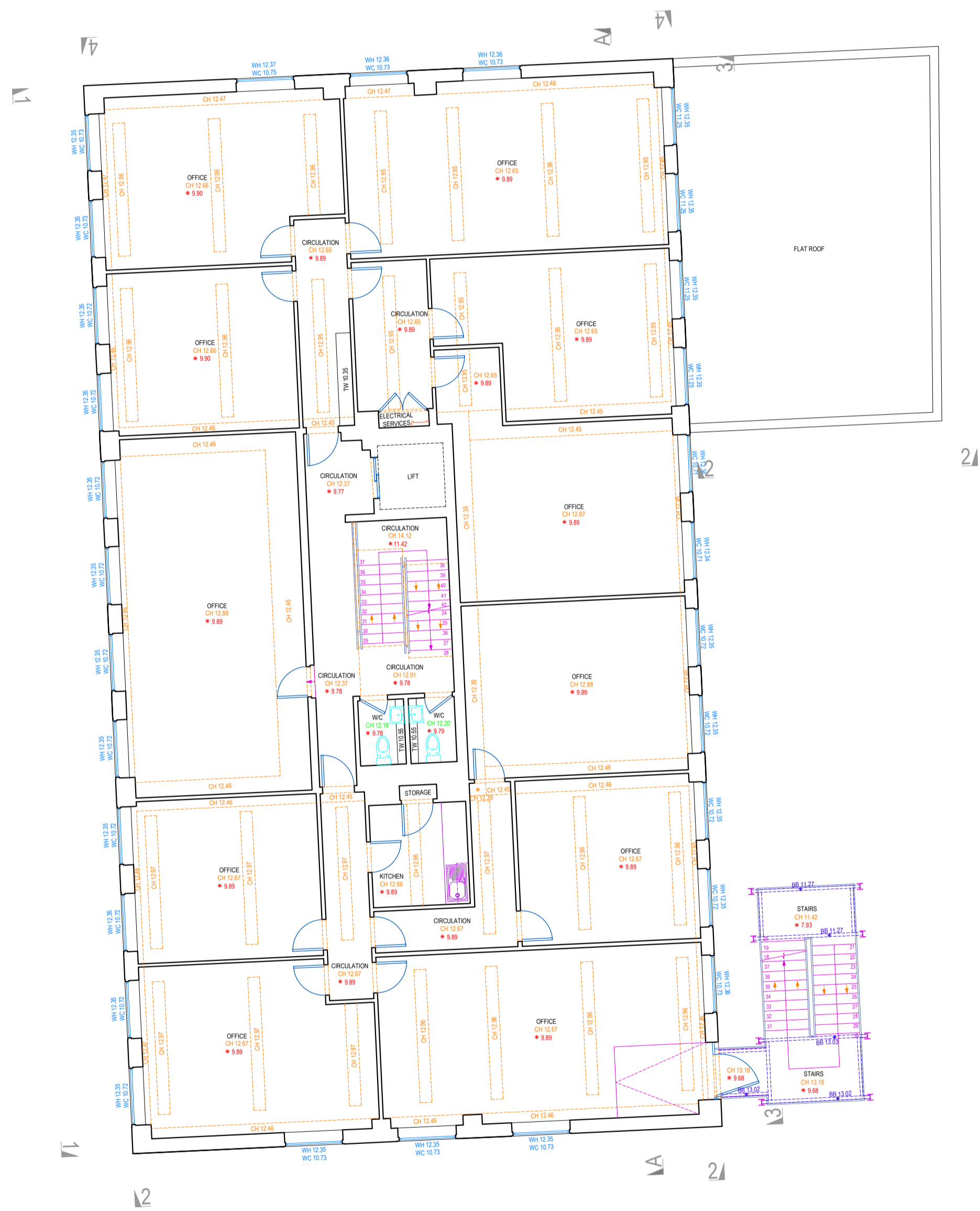
Station	Easting	Northing	Level
S1	178765.128	523413.703	20.504
S2	178749.051	523414.040	20.493
S3	178750.506	523405.865	20.470
S4	178769.617	523404.199	20.499

Drawing Location

FIRST - SECOND

Sheet No.

# A1.03

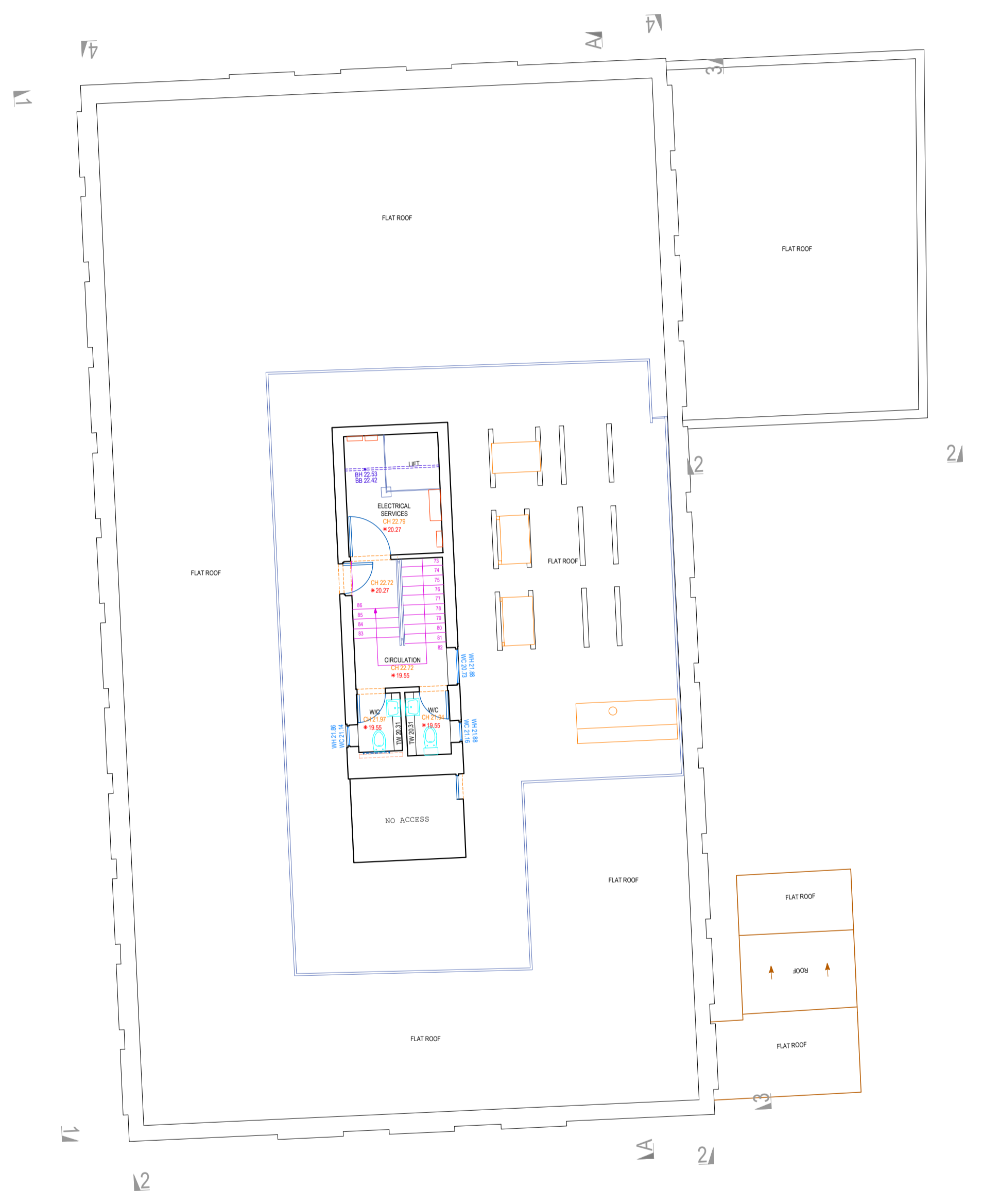


FIRST FLOOR



SECOND FLOOR





# PROJECT P2513

227 Shepherds Bush Rd, London W6 7AS\_100325

Project No. P2513



## Contact

Modelling Architecture LTD  
 info@modellingarchitecture.co.uk  
 www.modellingarchitecture.co.uk  
 020 3488 8968  
 17A Electric Lane, London SW9 8LA

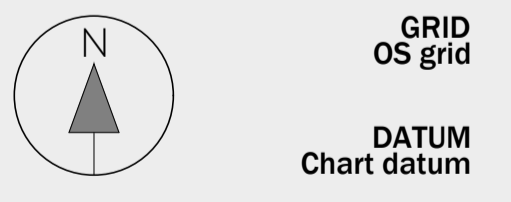
## Project Information

Type of work	2d Measured Survey
Inspection Date	21/02/25
Delivery Date	12/03/25
Drawn By	FG-CR
QA By	SH
Scale	1:100

## Notes

- Do not scale from this drawing.
- The north arrow on this drawing indicates orientation, but not necessarily true north.
- The information contained within this document are the copyright of Modelling Architecture LTD.

## Project Coordinates



## Station Listing

Station	Easting	Northing	Level
S1	178765.128	523413.703	20.504
S2	178749.051	523414.040	20.493
S3	178750.506	523405.865	20.470
S4	178769.617	523404.199	20.499

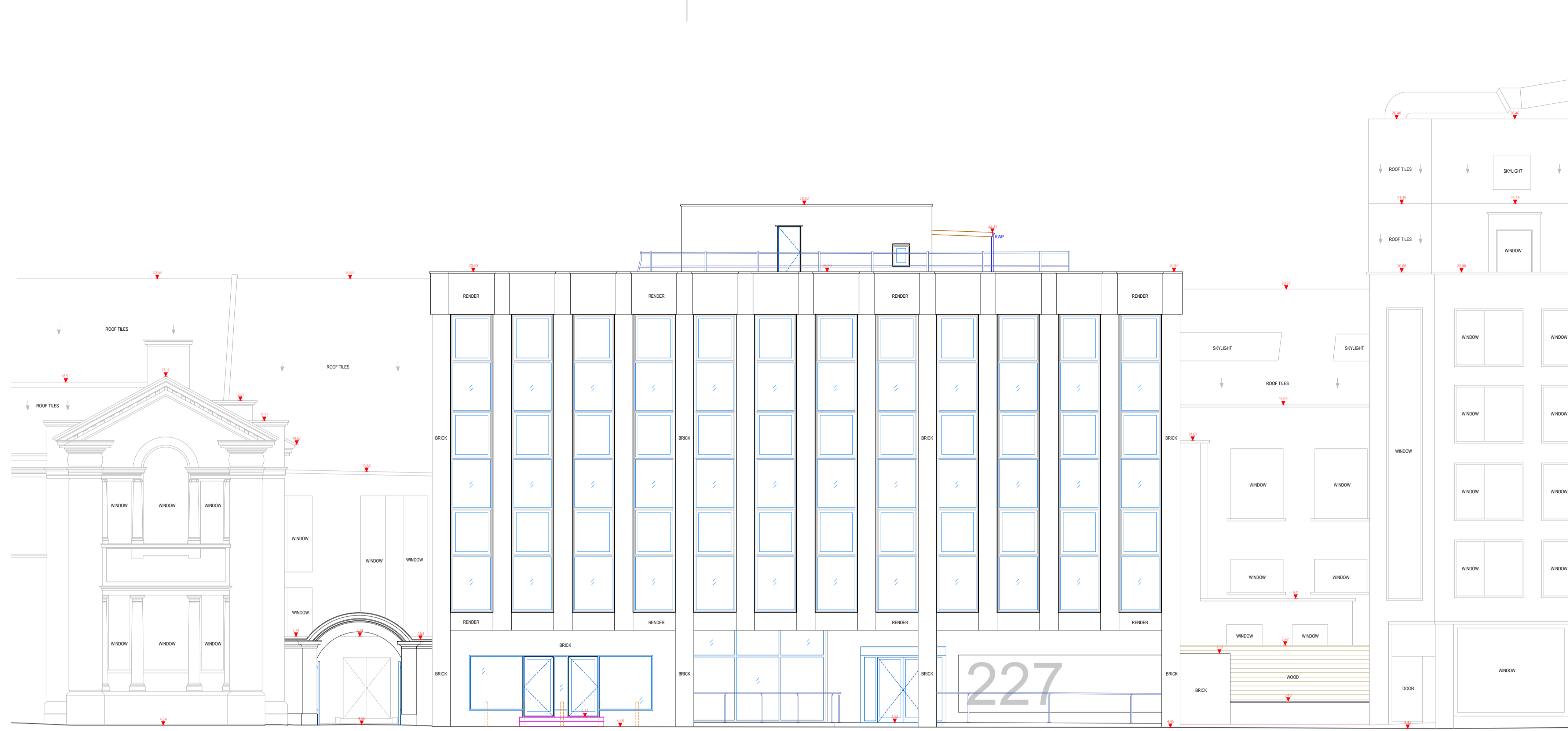
Drawing Location

## ROOF PLAN

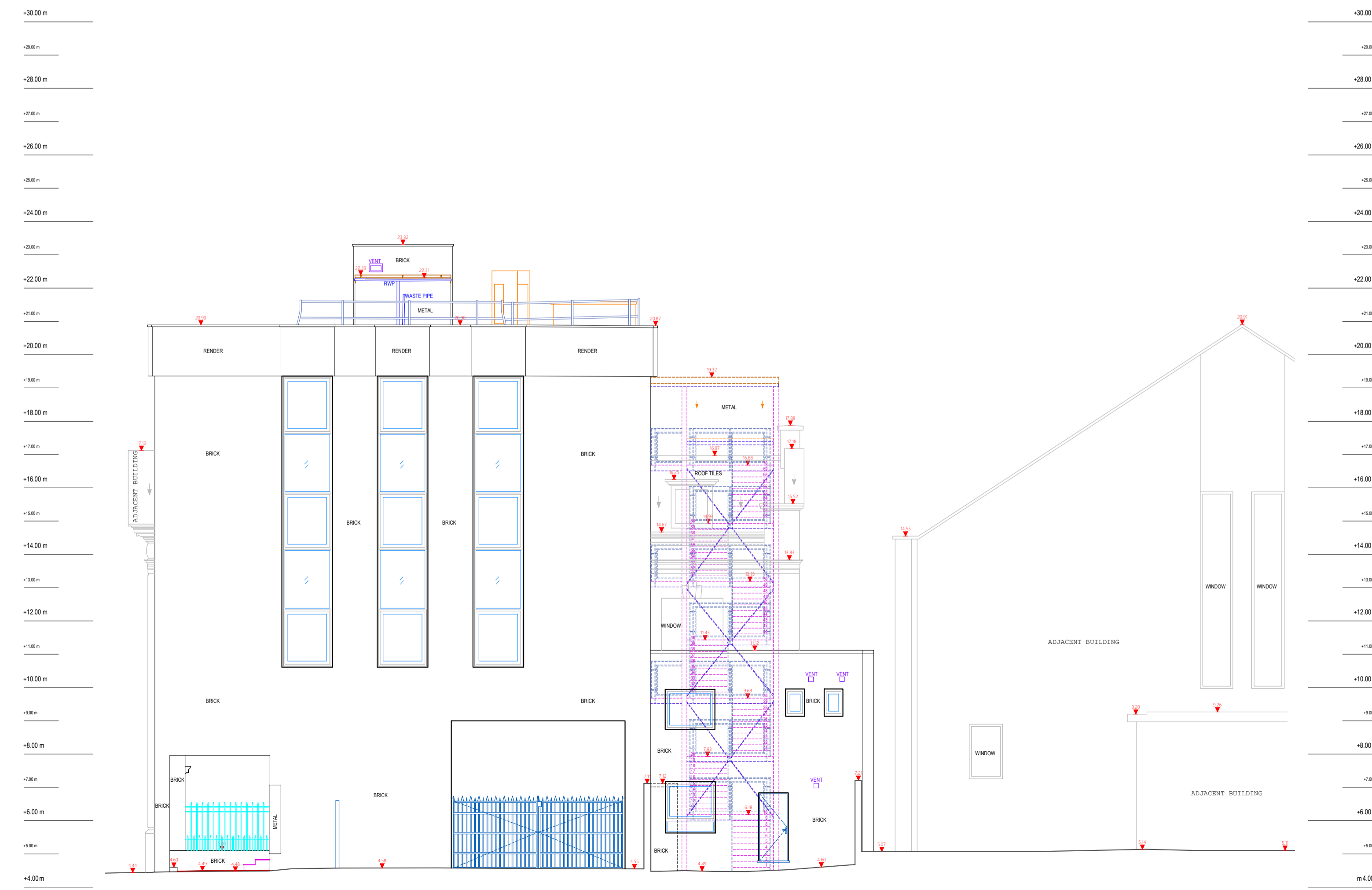
Sheet No.

# A1.05

# ELEVATION 1



# ELEVATION 2



# PROJECT P2513

227 Shepherds Bush Rd, London W6 7AS\_100325

Project No. P2513



### Contact

Modelling Architecture LTD  
 info@modellingarchitecture.co.uk  
 www.modellingarchitecture.co.uk  
 020 3488 8968  
 17A Electric Lane, London SW9 8LA

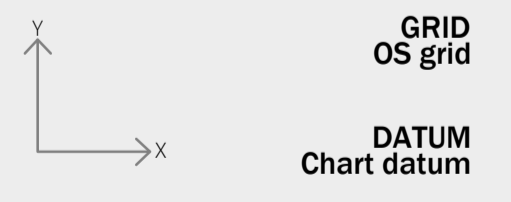
### Project Information

Type of work	2d Measured Survey
Inspection Date	21/02/25
Delivery Date	12/03/25
Drawn By	FG-CR
QA By	SH
Scale	1:100

### Notes

- Do not scale from this drawing.
- The north arrow on this drawing indicates orientation, but not necessarily true north.
- The information contained within this document are the copyright of Modelling Architecture LTD.

### Project Coordinates



### Station Listing

Station	Easting	Northing	Level
S1	178765.128	523413.703	20.504
S2	178749.051	523414.040	20.493
S3	178750.506	523405.865	20.470
S4	178769.617	523404.199	20.499

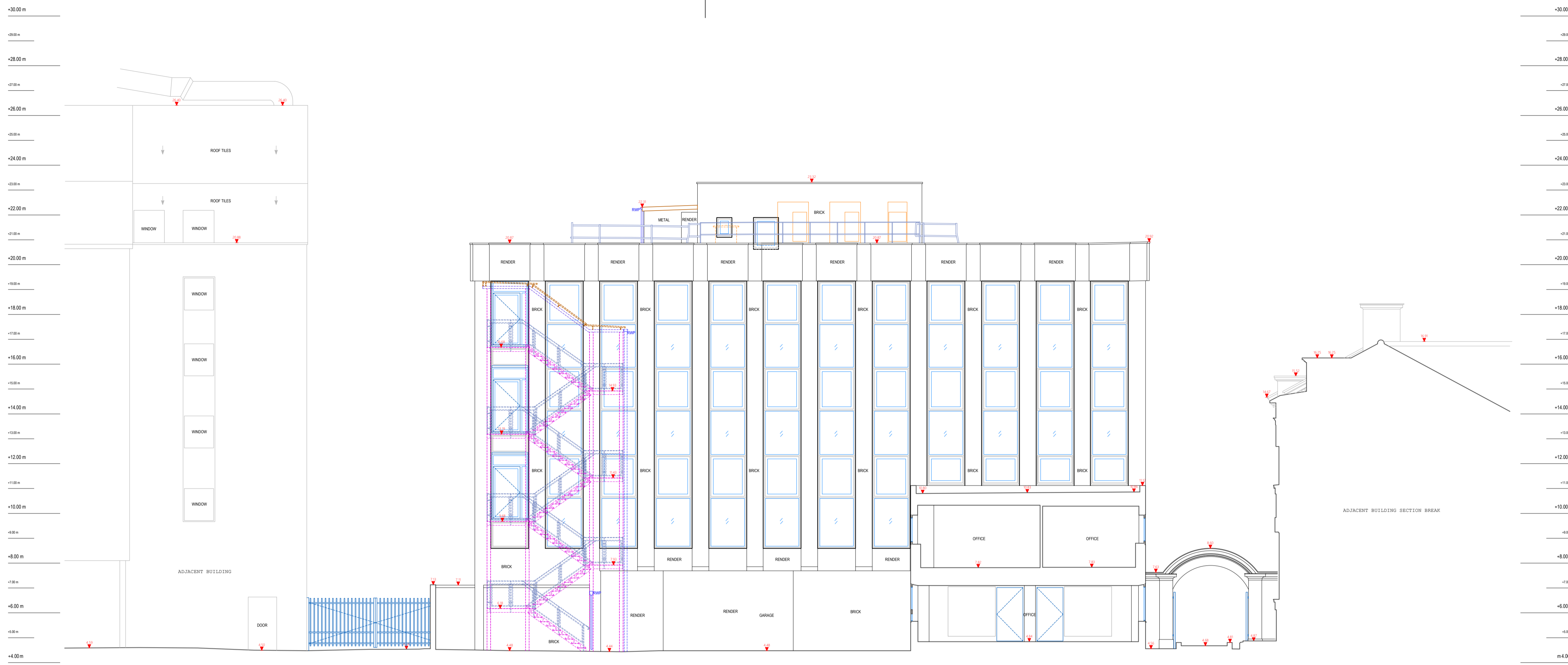
Drawing Location

ELEVATION 1-2

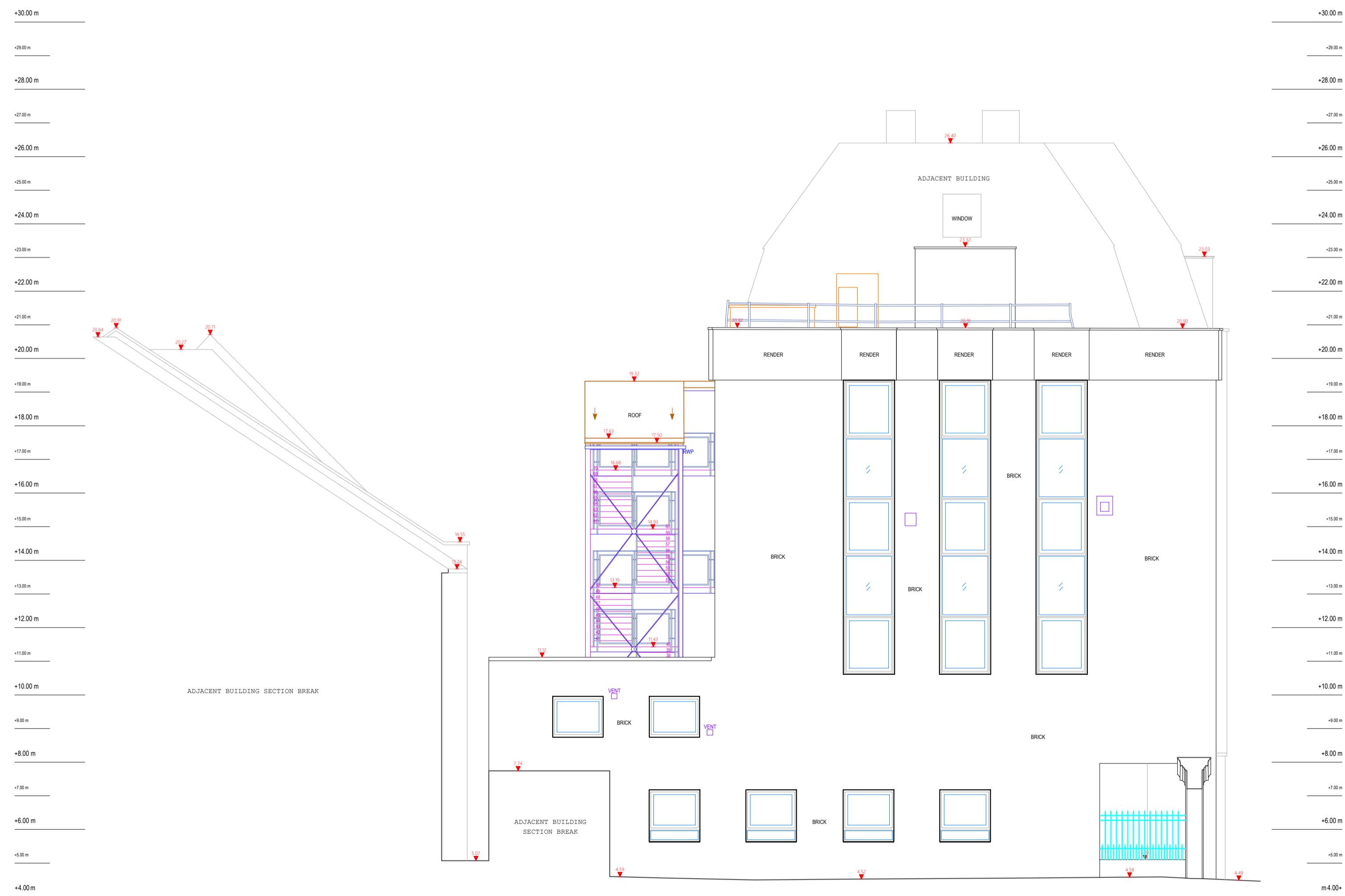
Sheet No.

# A1.06

ELEVATION 3



ELEVATION 4



# PROJECT P2513

227 Shepherds Bush Rd, London W6 7AS\_100325

Project No. P2513



## Contact

Modelling Architecture LTD  
 info@modellingarchitecture.co.uk  
 www.modellingarchitecture.co.uk  
 020 3488 8968  
 17A Electric Lane, London SW9 8LA

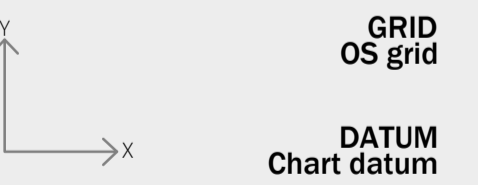
## Project Information

Type of work	2d Measured Survey
Inspection Date	21/02/25
Delivery Date	12/03/25
Drawn By	FG-CR
QA By	SH
Scale	1:100

## Notes

- Do not scale from this drawing.
- The north arrow on this drawing indicates orientation, but not necessarily true north.
- The information contained within this document are the copyright of Modelling Architecture LTD.

## Project Coordinates



## Station Listing

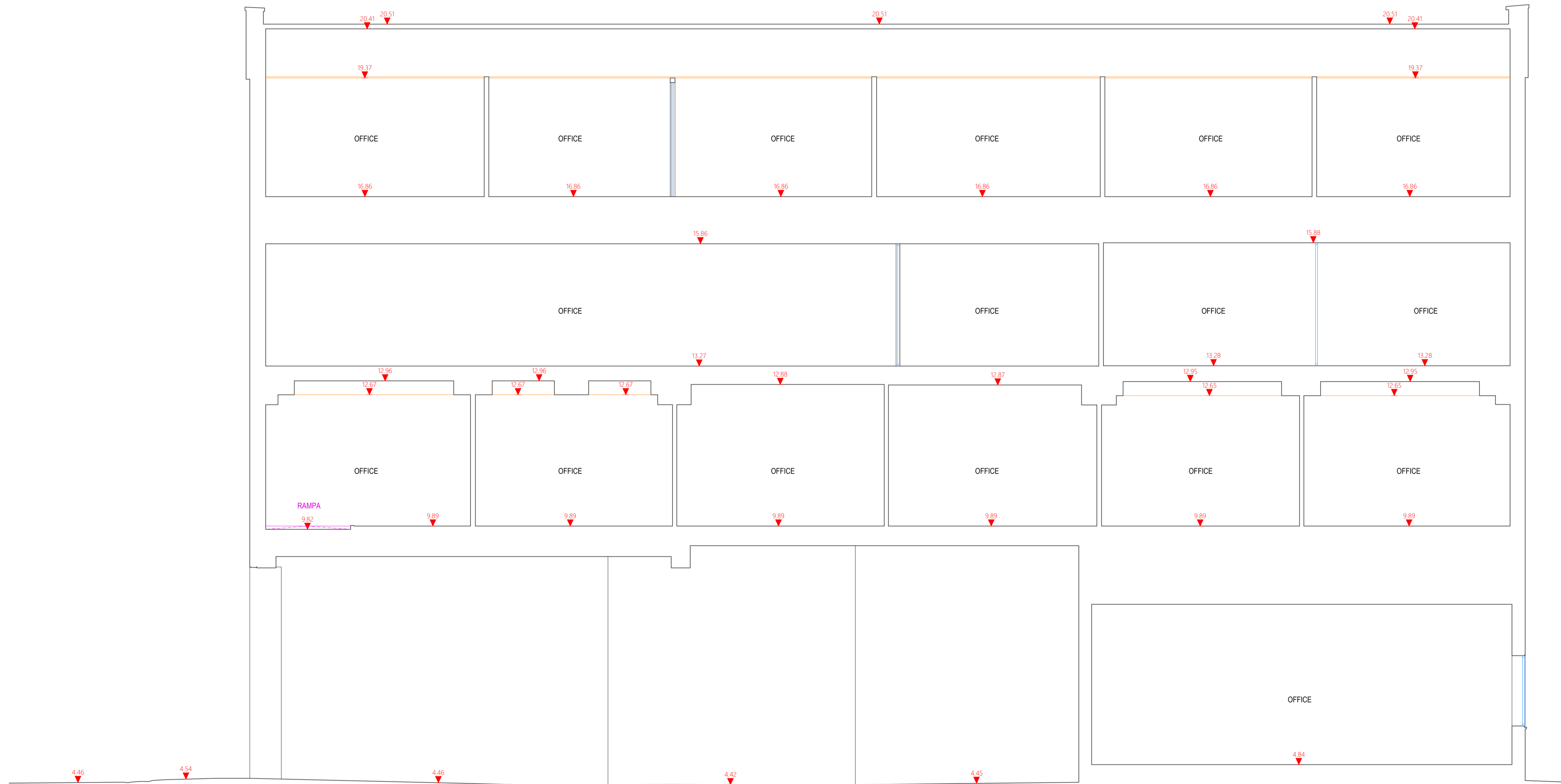
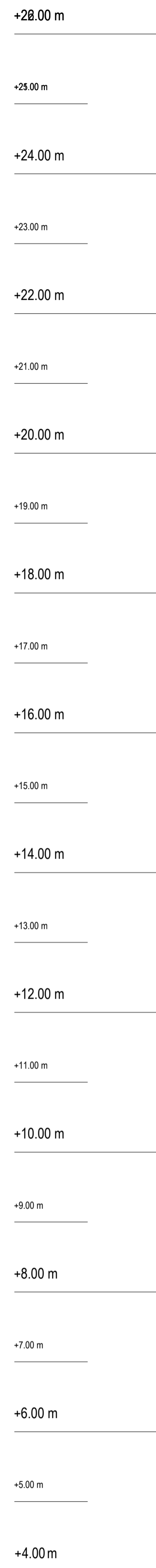
Station	Easting	Northing	Level
S1	178765.128	523413.703	20.504
S2	178749.051	523414.040	20.493
S3	178750.506	523405.865	20.470
S4	178769.617	523404.199	20.499

Drawing Location

ELEVATION 3-4

Sheet No.

# A1.07



# PROJECT P2513

227 Shepherds Bush Rd, London W6 7AS\_100325

Project No. P2513



## Contact

Modelling Architecture LTD  
 info@modellingarchitecture.co.uk  
 www.modellingarchitecture.co.uk  
 020 3488 8968  
 17A Electric Lane, London SW9 8LA

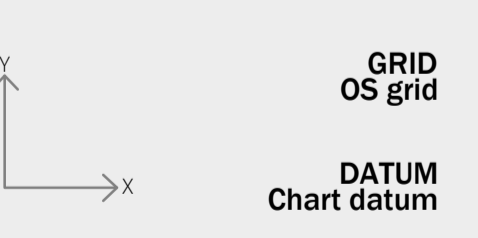
## Project Information

Type of work	2d Measured Survey
Inspection Date	21/02/25
Delivery Date	12/03/25
Drawn By	FG-CR
QA By	SH
Scale	1:50

## Notes

- Do not scale from this drawing.
- The north arrow on this drawing indicates orientation, but not necessarily true north.
- The information contained within this document are the copyright of Modelling Architecture LTD.

## Project Coordinates



## Station Listing

Station	Easting	Northing	Level
S1	178765.128	523413.703	20.504
S2	178749.051	523414.040	20.493
S3	178750.506	523405.865	20.470
S4	178769.617	523404.199	20.499

Drawing Location

**SECTION AA**

Sheet No.

# A1.08

# DRAWING STANDARDS

## GUIDANCE ON OUR DRAWING METHODS

- Modelling architecture has developed its own layering system. the system is broken into 3 categories.
  - Layers with A survey relate to the illustration of "annotation" objects.
  - Layers with B survey relate to the illustration of "building" objects.
  - Layers with S survey relate to the illustration of "services" objects.
  - Layers with T survey relate to the illustration of "topographical" objects.
- All object drawn above the pointcloud cut height are shown in dashed line.
- All level information is referenced from a datum not an object such as a floor. this is true for local & os datum projects.
- All 3d polylines have been exploded.
- Explode attributes had been applied on all blocks.

## GENERAL SURVEY NOTES

















- Scale Warning:**  
Do not scale from this drawing. Refer to the stated scale only.
- Field Verification:**  
All dimensions and features must be field-verified before construction or any other activities.
- Not for Construction:**  
This drawing is not intended for construction purposes. Use final construction documents for accurate measurements.
- North Arrow Clarification:**  
The north arrow on this drawing indicates orientation, but not necessarily true north. Adjustments may be required based on the map projection used.
- Legend Clarification:**  
Symbols and abbreviations used on this drawing are explained in the legend. Do not interpret without referencing the legend.
- Tree Preservation Note:**  
The location of trees is for general reference. Additional arborist consultation may be required for detailed tree preservation plans.
- Drainage and Water Features:**  
Drainage patterns and water features depicted on this drawing are based on observed conditions at the time of the survey. Verify with additional hydrological studies if needed.

# BUILDING DRAWING KEY

## FLOORPLANS

<b>BEAM</b>	BH 0.00 - HEAD LEVEL BB 0.00 - BASE LEVEL BA 0.00 - APEX LEVEL BS 0.00 - SPRING LEVEL
<b>DOOR</b>	DH 0.00 - HEAD LEVEL DB 0.00 - BASE LEVEL DA 0.00 - APEX LEVEL DS 0.00 - SPRING LEVEL
<b>CEILING</b>	SH 0.00 - SLAB LEVEL CH 0.00 - CEILING LEVEL CA 0.00 - APEX LEVEL CS 0.00 - SPRING LEVEL
<b>WINDOWS</b>	WH 0.00 - HEAD LEVEL WC 0.00 - CILL LEVEL WA 0.00 - APEX LEVEL WS 0.00 - SPRING LEVEL SK 0.00 - SKYLIGHT HEAD
<b>RECESS</b>	RH 0.00 - HEAD LEVEL RB 0.00 - BASE LEVEL RA 0.00 - APEX LEVEL RS 0.00 - SPRING LEVEL
<b>OTHER</b>	TW 0.00 - TOP OF WALL SK 0.00 - SKYLIGHT LEVEL * 0.00 - FLOOR LEVEL

## ELECTRICAL











	DL	DOWN LIGHT
	SL	SCONCE LIGHT
	PL	PENDANT LIGHT
	SL	STRIP LIGHT
	SS	SINGLE SWITCH
	DS	DOUBLE SWITCH
	TS	TRIPLE SWITCH
	QS	QUAD SWITCH
	SSK	SINGLE SOCKET
	DSK	DOUBLE SOCKET
	TSK	TRIPLE SOCKET
	QSK	QUAD SOCKET
	TR	THERMOSTAT
	DSK	DATA SOCKET
	TVA	TV AERIAL
	FS	FUSE

## GAS












	RAD	RADIATOR
--	-----	----------

# TOPOGRAPHICAL DRAWING KEY

## STREET FURNITURE

	BUS	BUS STOP
	BUS	BUS SHELTER
	PM	PARKING METER
	BN	STREET BIN
	BR	BICYCLE RACK
	PL	PLANTER
	CCTV	CAMERA
	MAIL	PLANTER
	BL	BOLLARD
	BEN	BENCH

## SERVICES

	DG	DRAINAGE GULLY
	IC	INSPECTION COVER
	LP	LAMP POST
	TL	TRAFFIC LIGHT
	RS	ROAD SIGN
	TC	TELECOMMS POLE
	TCB	TELECOMMS BOX
	OHC	OVERHEAD CABLE
	RWP	RAIN WATER PIPE
	SVP	SOIL VENT PIPE
	WT	WATER TANK

## ABBREVIATIONS

UTL	UNABLE TO LIFT
TW	TOP OF WALL
IL	INVERT LEVEL
THR	THRESHOLD LEVEL
GM	GAS METER
EM	ELECTRICAL METER
BR	BOILER

# PROJECT P2513

227 Shepherds Bush Rd, London W6 7AS\_100325

Project No. P2513



## Contact

Modelling Architecture LTD  
 info@modellingarchitecture.co.uk  
 www.modellingarchitecture.co.uk  
 020 3488 8968  
 17A Electric Lane, London SW9 8LA

## Project Information

Type of work 2d Measured Survey  
 Inspection Date 21/02/25  
 Delivery Date 12/03/25  
 Drawn By FG-CR  
 QA By SH