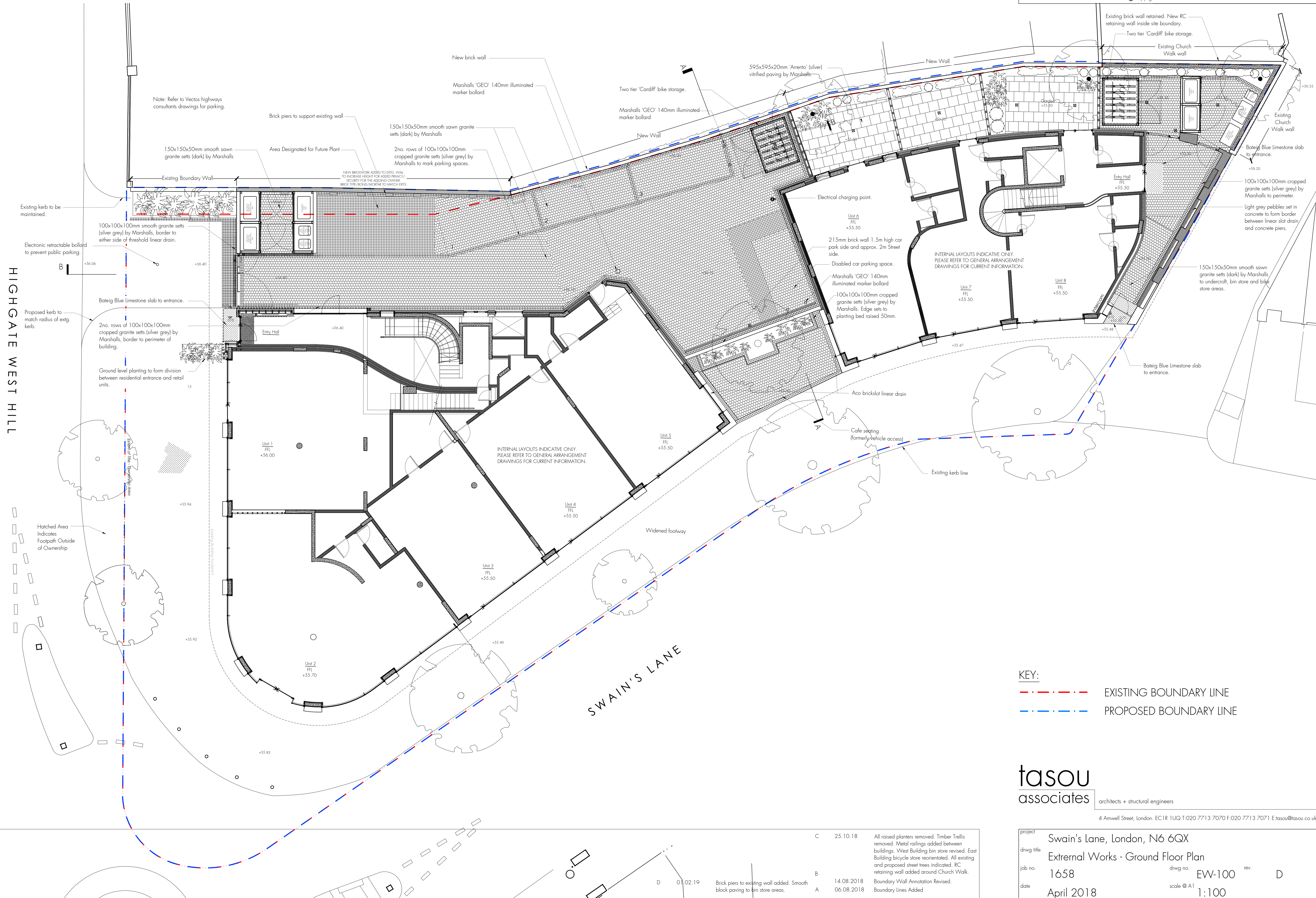


Do not scale off this drawing - All areas and dimensions are approximate and subject to site survey.  
 © copyright of tasou associates

HIGHGATE WEST HILL



**KEY:**  
 - - - - - EXISTING BOUNDARY LINE  
 - - - - - PROPOSED BOUNDARY LINE

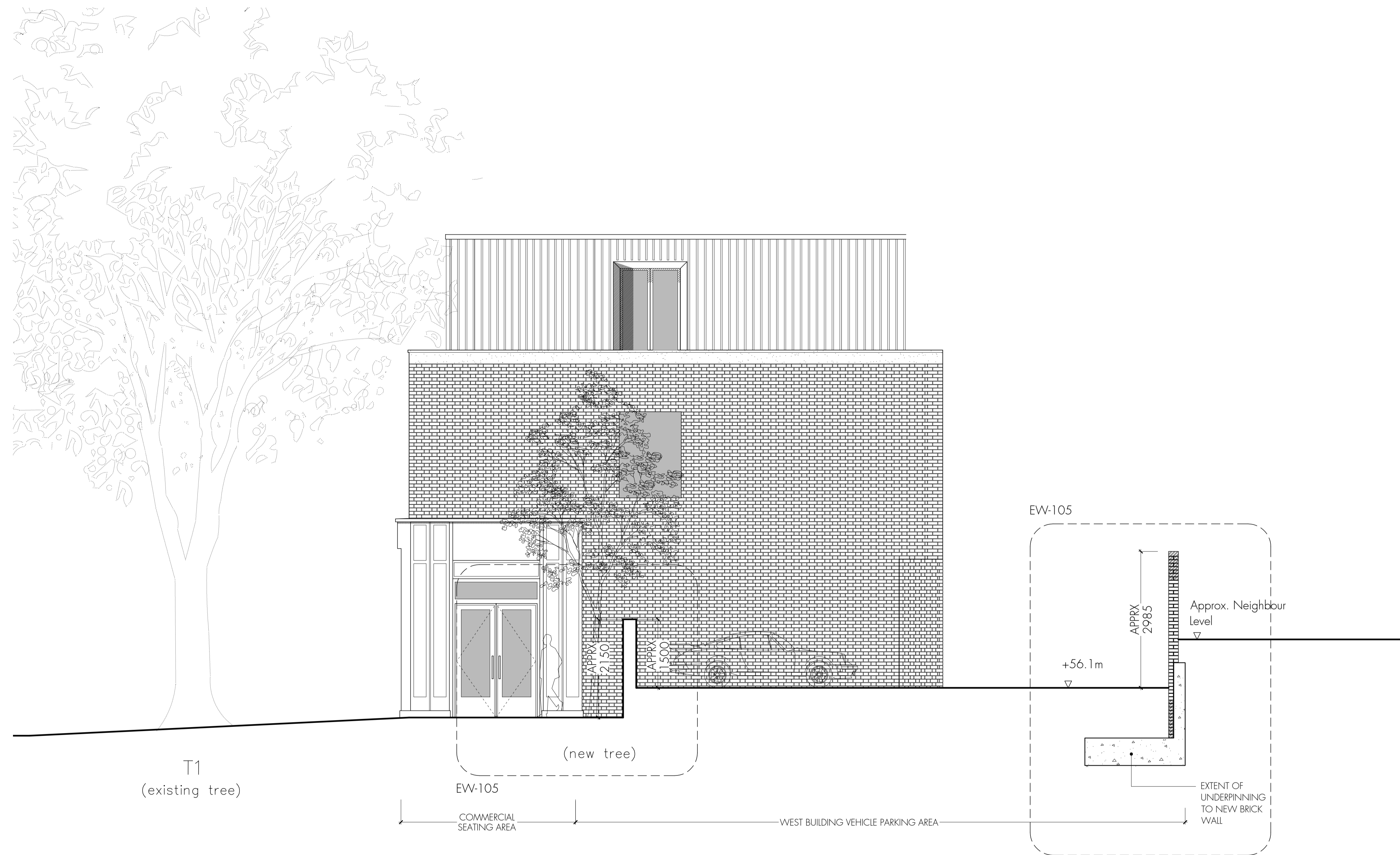
**tasou**  
 associates

architects + structural engineers  
 4 Amwell Street, London. EC1R 1UG T:020 7713 7070 F:020 7713 7071 E:tasou@tasou.co.uk

project	Swain's Lane, London, N6 6QX		
dwg title	Extremal Works - Ground Floor Plan		
job no.	1658	dwg no.	EW-100 rev. D
date	April 2018	scale @ A1	1:100

C	25.10.18	All raised planters removed. Timber Trellis removed. Metal railings added between buildings. West Building bin store revised. East Building bicycle store reorientated. All existing and proposed street trees indicated. RC retaining wall added around Church Walk.
B	14.08.2018	Boundary Wall Annotation Revised.
A	06.08.2018	Boundary Lines Added

D 01.02.19  
 Brick piers to existing wall added. Smooth block paving to bin store areas.



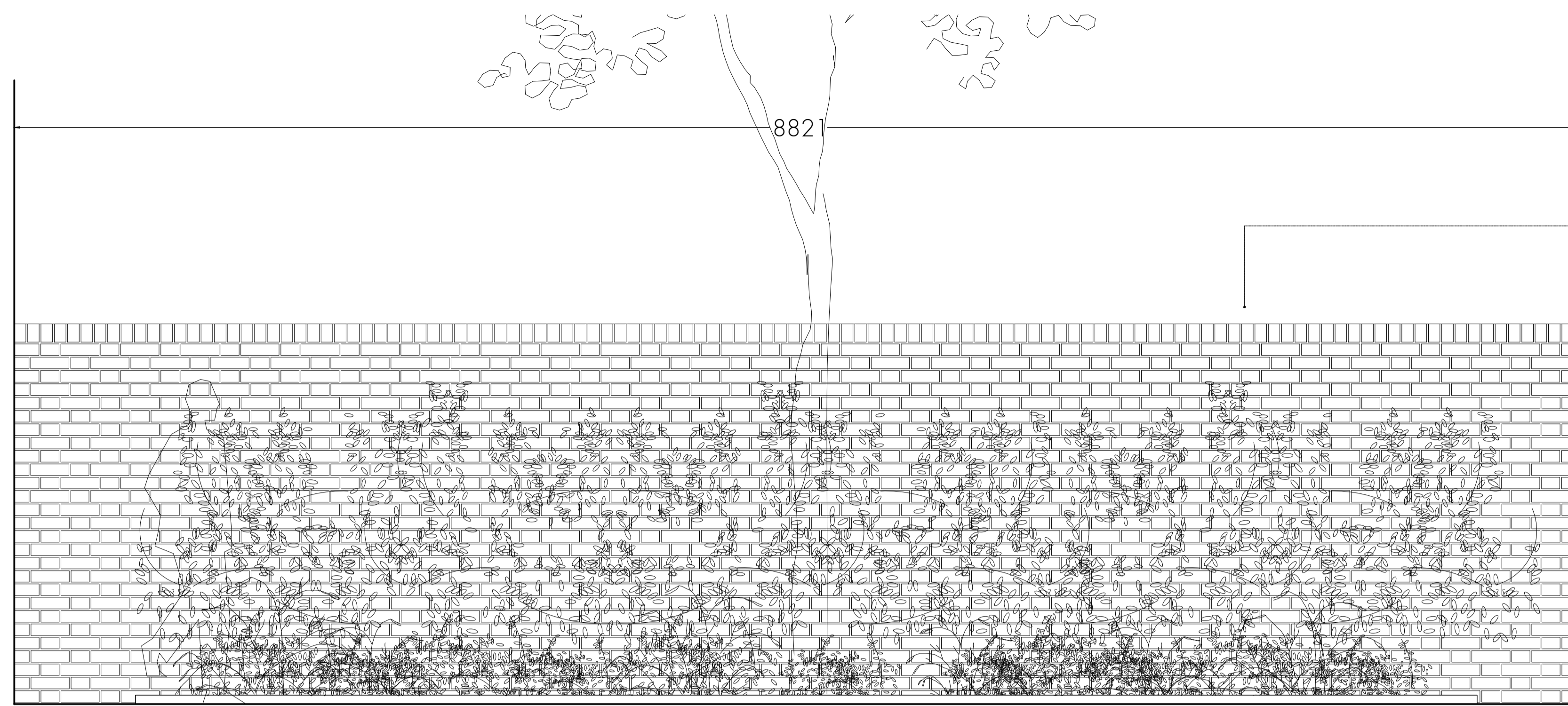
SECTION A-A

tasou  
 associates architects + structural engineers

4 Amwell Street, London. EC1R 1UQ T:020 7713 7070 F:020 7713 7071 E:tasou@tasou.co.uk

B	01.02.19	Rear boundary wall raised following comments from neighbouring owner. Wall dividing carpark to street revised a masonry wall.
A	25.10.18	Timber trellis omitted and replaced with masonry. Raised planter removed. Foundation design revised. Street trees indicated. First floor window updated.

project	Swain's Lane, London, N6 6QX		
dwg title	Extrenal Works - Section AA		
job no.	1658	dwg no.	EW-101 rev. B
date	July 2018	scale @ A1	1:100

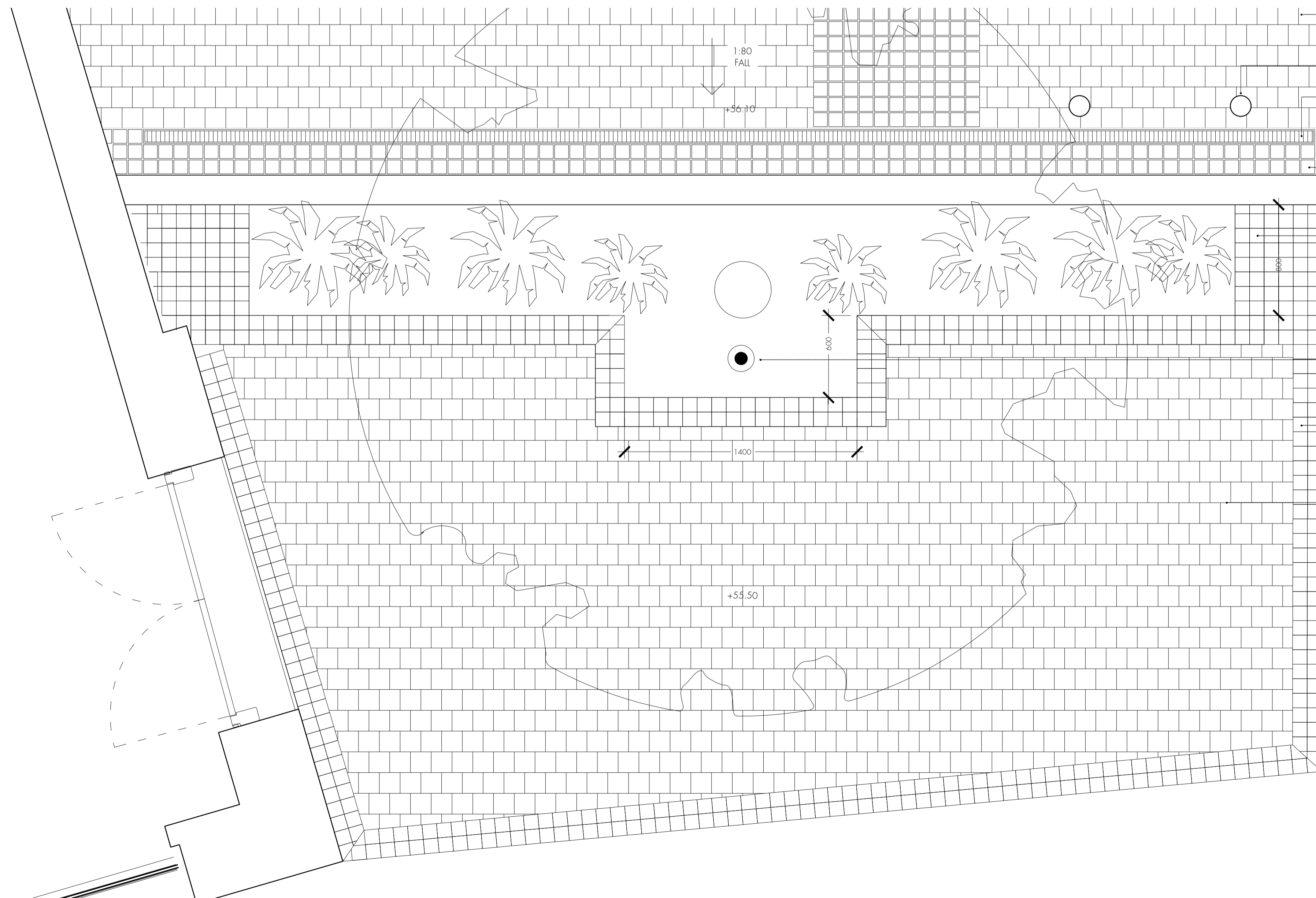


NEW 215mm SOLID BRICK WALL COLOUR TO MATCH FACING BRICK/MORTAR TO BOTH BUILDINGS.

APPROX. 1500  
APPROX. 2150

Approx. ground level of the project area indicated

ELEVATION



- 150x150x50MM SMOOTH SAWN GRANITE SETTS (DARK) BY MARSHALLS LAID IN STRETCHER BOND, ON 50MM SAND BUNDING, ON 150MM MOT TYPE 1 COMPACTED SUB-BASE, ON GEOTEXTILE LAYER.
- MARSHALLS 'GEO' 140mm ILLUMINATED MARKER BOLLARD.
- ACO 'RAIN-DRAIN' LINEAR DRAIN WITH STAINLESS STEEL GRATING TO FULL WIDTH OF VEHICULAR GATE THRESHOLD DRAIN PROVIDED WITH INTEGRAL RODDABLE GUILLEY. DRAIN LAID TO FALLS ON CONCRETE HAUNCH.
- 2no. ROWS OF 100X100X100MM CROPPED GRANITE SETTS (SILVER GREY) BORDER BY MARSHALLS, ON 50MM SAND BUNDING, ON 150MM MOT TYPE 1 COMPACTED SUB-BASE, ON GEOTEXTILE LAYER.
- 2no. ROWS OF 100X100X100MM CROPPED GRANITE SETTS (SILVER GREY) BORDER BY MARSHALLS, RAISED 50mm TO ACT AS KERB TO PLANTING BED.
- TREE LIGHT SET WITH IN-PLANTING BED - ON DUSK TILL DAWN SENSORS.
- 2no. ROWS OF 100X100X100MM CROPPED GRANITE SETTS (SILVER GREY) BORDER BY MARSHALLS, ON 50MM SAND BUNDING, ON 150MM MOT TYPE 1 COMPACTED SUB-BASE, ON GEOTEXTILE LAYER.
- 150X150X50MM SMOOTH SAWN GRANITE SETTS (LIGHT) BY MARSHALLS LAID IN STRETCHER BOND, ON 50MM SAND BUNDING, ON 150MM MOT TYPE 1 COMPACTED SUB-BASE, ON GEOTEXTILE LAYER.
- ACO BRICKSLOT LINEAR DRAIN AT THE THRESHOLD OF BOTH SIDE ENTRANCE DOORS.

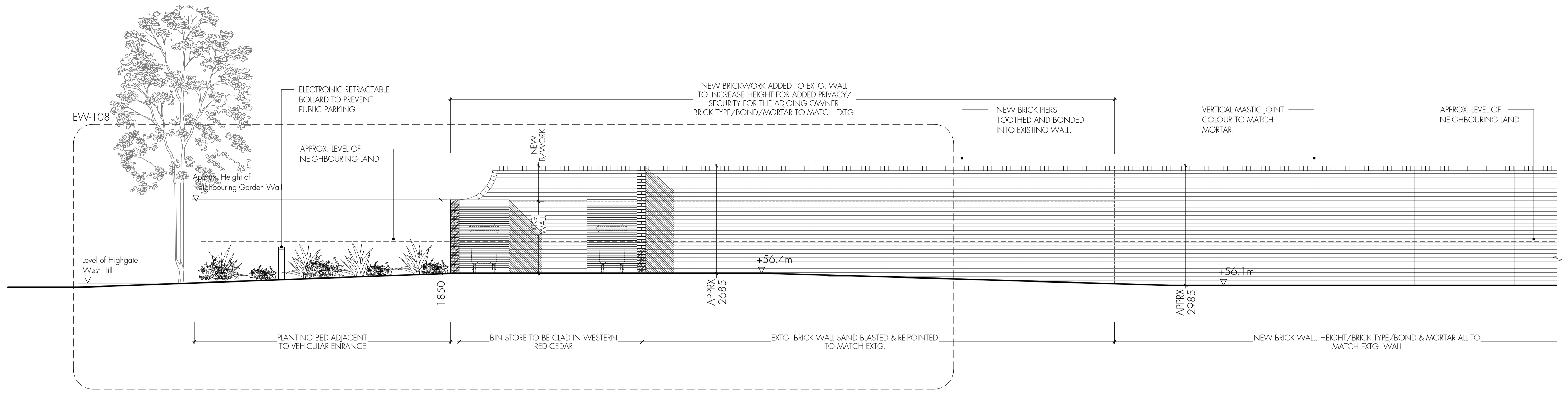
PLAN

Do not scale off this drawing.  
All indicated dimensions to be checked and verified on site by the Main Contractor before commencement of any fabrication drawings or work whatsoever on site.  
Report all discrepancies to the Architect immediately. This drawing is to be read in conjunction with all the related Architect's and Structural Engineer's drawings, details and all relevant information.

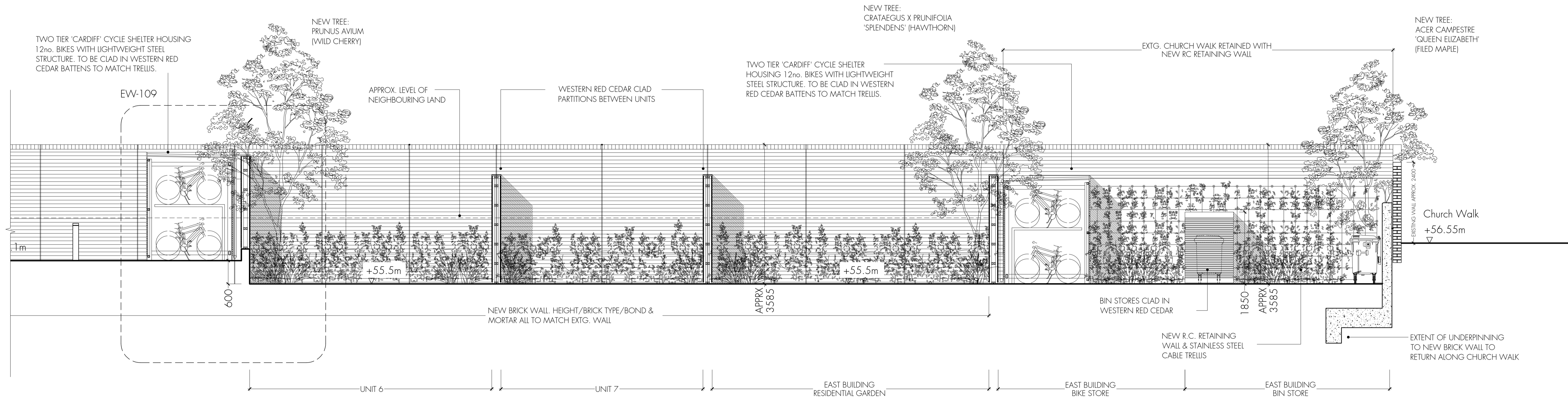
rev.	rev. date	rev. description
B	01.02.19	Metal railings revised to masonry wall.
A	25.10.18	Masonry wall revised to metal railings. Overall height reduced. Raised planter removed.

**tasou**  
associates architects + structural engineers

4 Amwell Street, London, EC1R 1UG T: 020 7713 7070 F: 020 7713 7071 E: tasou@tasou.co.uk		
project Swain's Lane London N6 6QX		
drwg title External Works External Area Between Buildings		
date July 2018	drwg no. EW-104	rev. B
scale @ A1 1:20	job no. 1658	



SECTION B-B



SECTION B-B

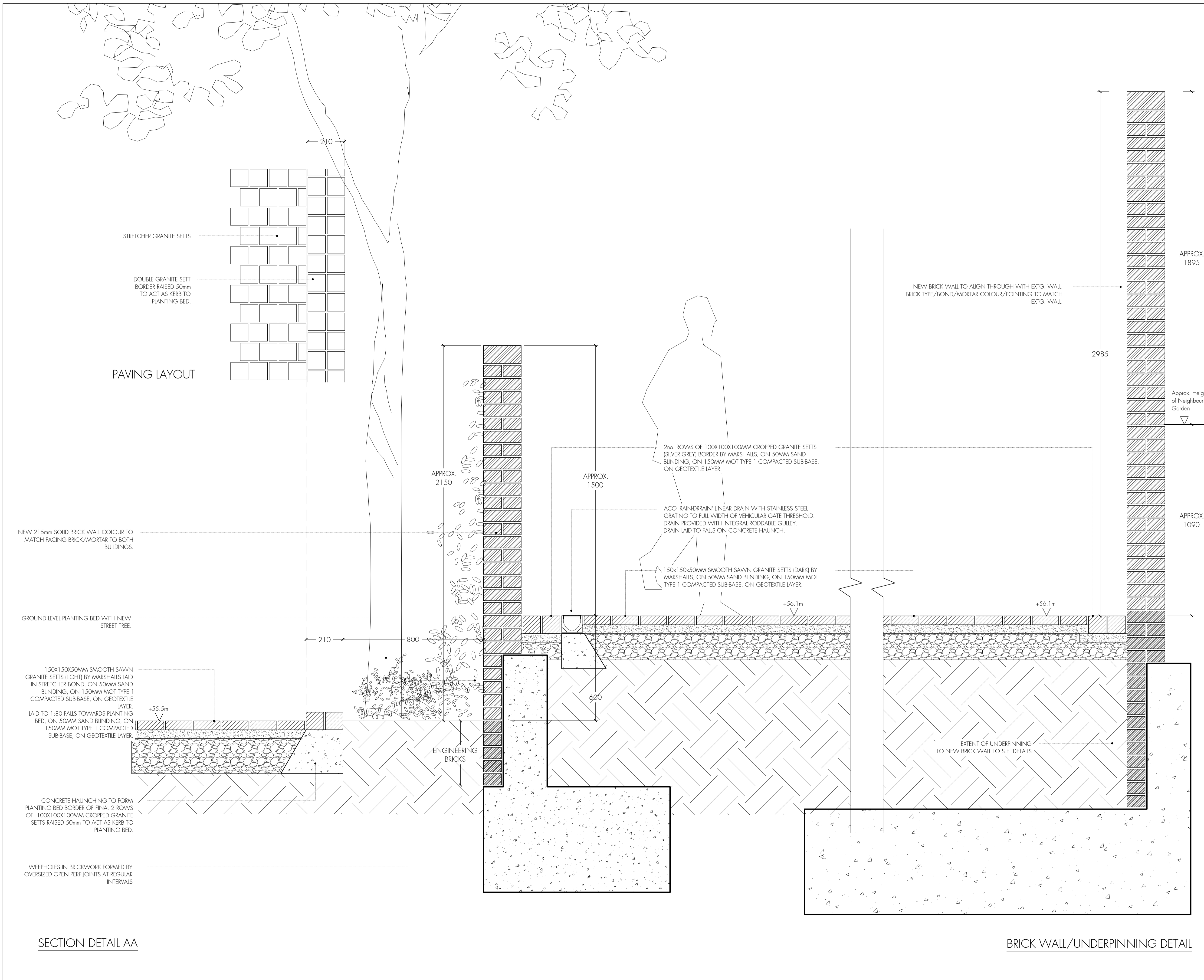
**tasou**  
 associates

architects + structural engineers

4 Amwell Street, London. EC1R 1UG T:020 7713 7070 F:020 7713 7071 E:tasou@tasou.co.uk

no.	date	description	no.	date	description
C	08.02.19	Concrete retaining wall increased in height to provide necessary support to the existing Church Walk wall.	A	25.10.18	Timber trellis omitted and replaced with masonry. Main gate reduced in height. Curved masonry detail of transition in boundary wall heights. West Building bin store revised. All raised planters removed. East Building bicycle store reorientated. RC retaining wall added around Church Walk. Church Walk existing wall height corrected.
B	01.02.19	Boundary wall raised following comments from neighbouring owner. Brick piers to support existing wall added. Expansion joints to new walls added.			

project	Swain's Lane, London, N6 6QX		
dwg title	Extremal Works - Section BB		
job no.	1658	dwg no.	EW-102 rev. C
date	July 2018	scale @ A1	1:100



Do not scale off this drawing.

All indicated dimensions to be checked and verified on site by the Main Contractor before commencement of any fabrication drawings or work whatsoever on site.

Report all discrepancies to the Architect immediately. This drawing is to be read in conjunction with all the related Architect's and Structural Engineer's drawings, details and all relevant information.

rev.	rev. date	rev. description
B	01.02.19	Boundary wall raised following comments from neighbouring owner. Kerb added to planting bed.
A	25.10.18	Timber trellis omitted and replaced with brickwork. Masonry wall revised to metal railings. Overall height reduced. Raised planter removed.

**tasou**  
associates  
architects + structural engineers

4 Amwell Street, London, EC1R 1UG  
T: 020 7713 7070 F: 020 7713 7071 E: tasou@tasou.co.uk

project  
Swain's Lane  
London  
N6 6QX

drwg title  
External Works - Section AA  
Details

date July 2018	drwg no. EW-105	rev. B
scale @ A1 1:10	job no. 1658	

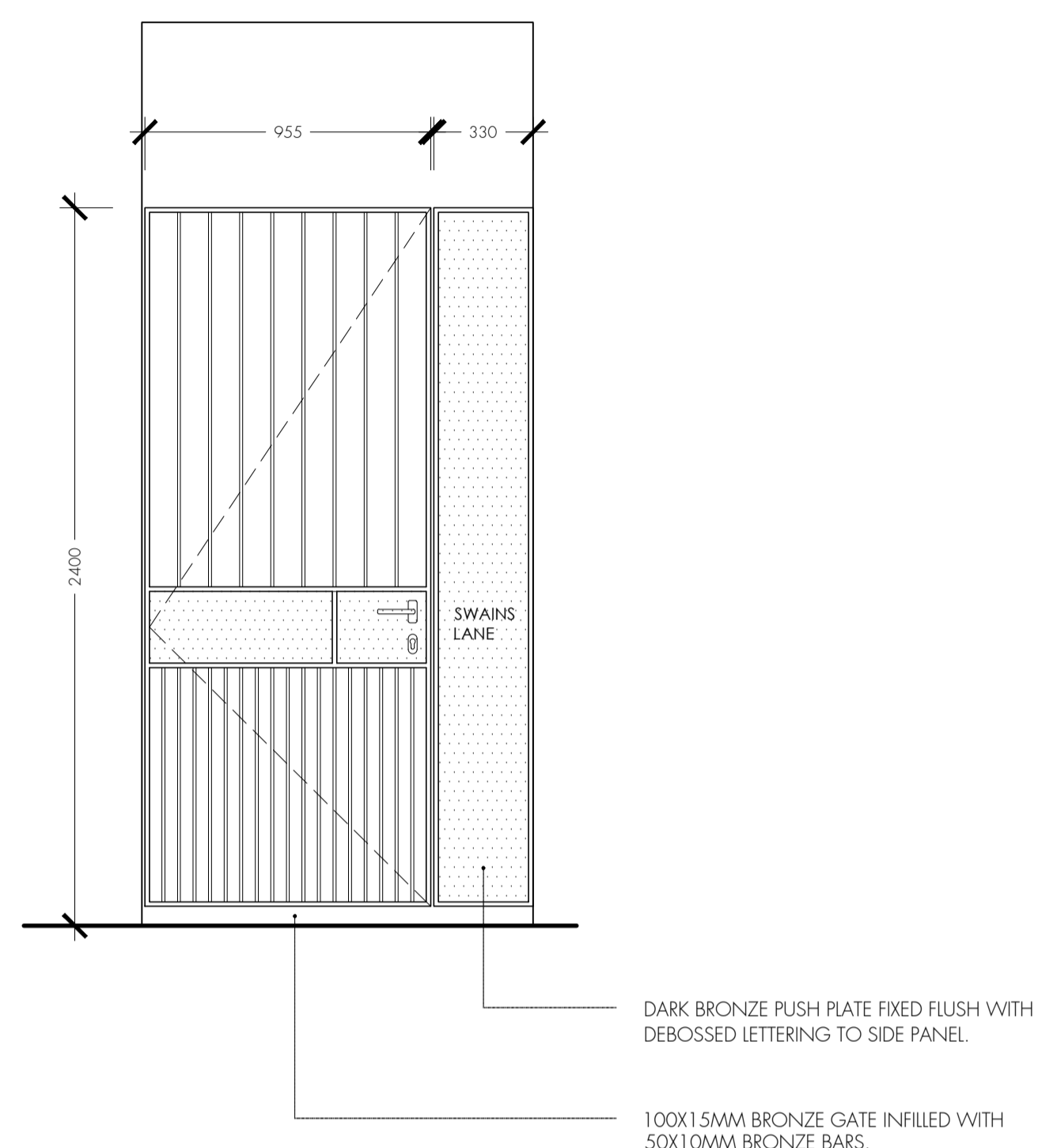
SECTION DETAIL AA

BRICK WALL/UNDERPINNING DETAIL

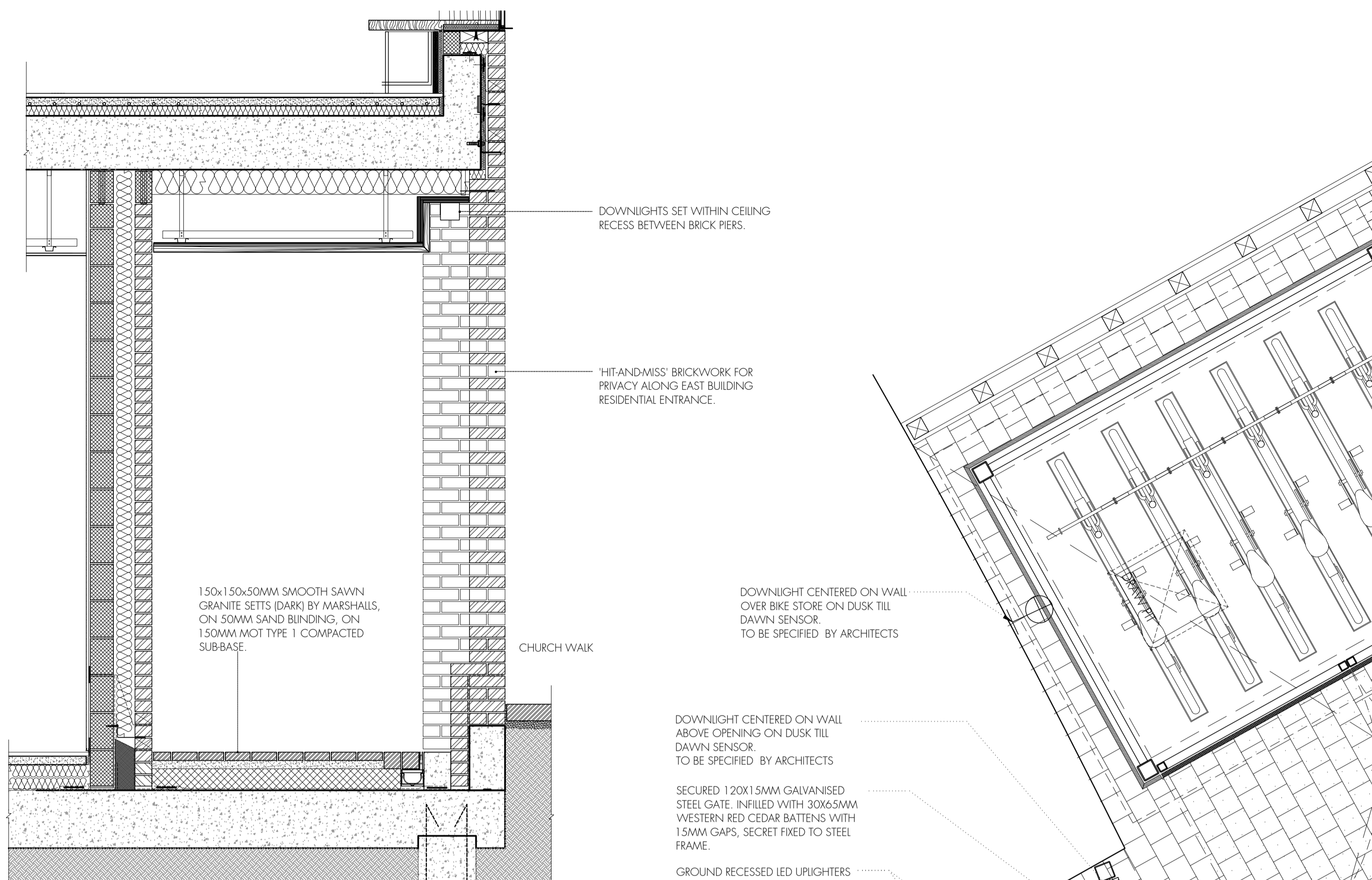
Do not scale off this drawing.

All indicated dimensions to be checked and verified on site by the Main Contractor before commencement of any fabrication drawings or work whatsoever on site.

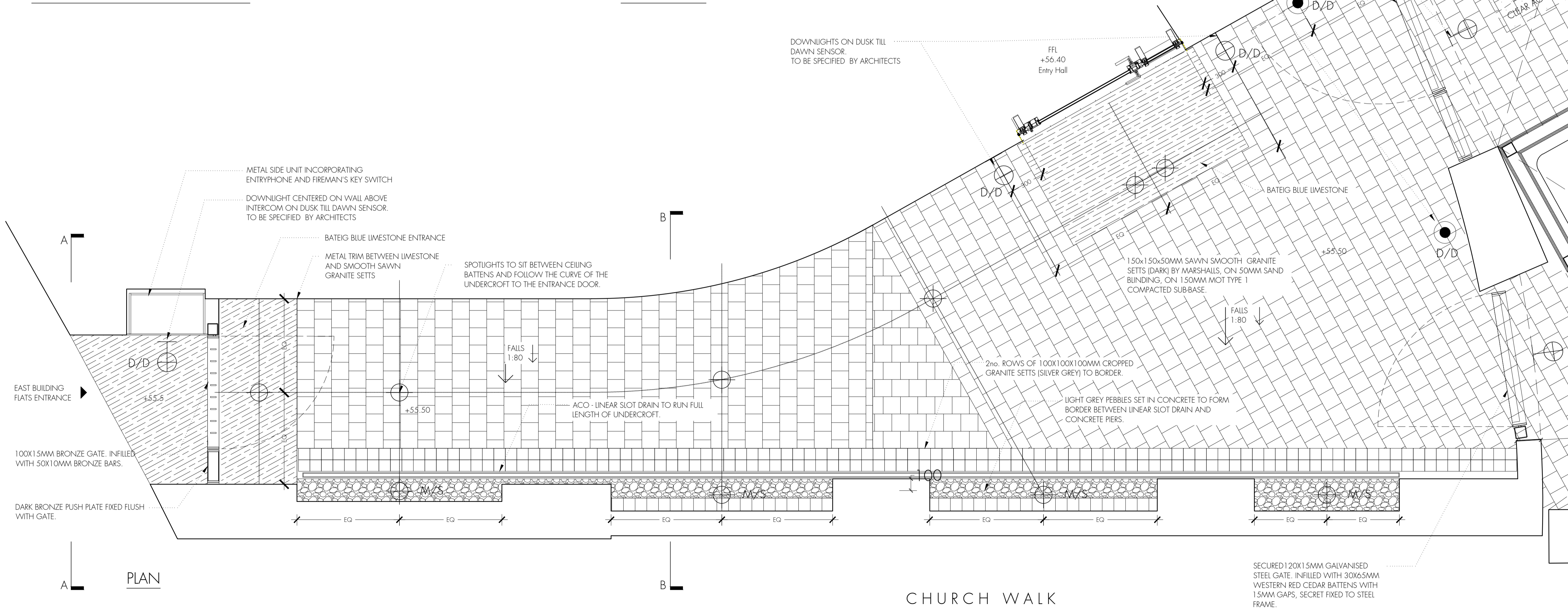
Report all discrepancies to the Architect immediately. This drawing is to be read in conjunction with all the related Architect's and Structural Engineer's drawings, details and all relevant information.



EAST BUILDING ENTRANCE GATE



SECTION B-B

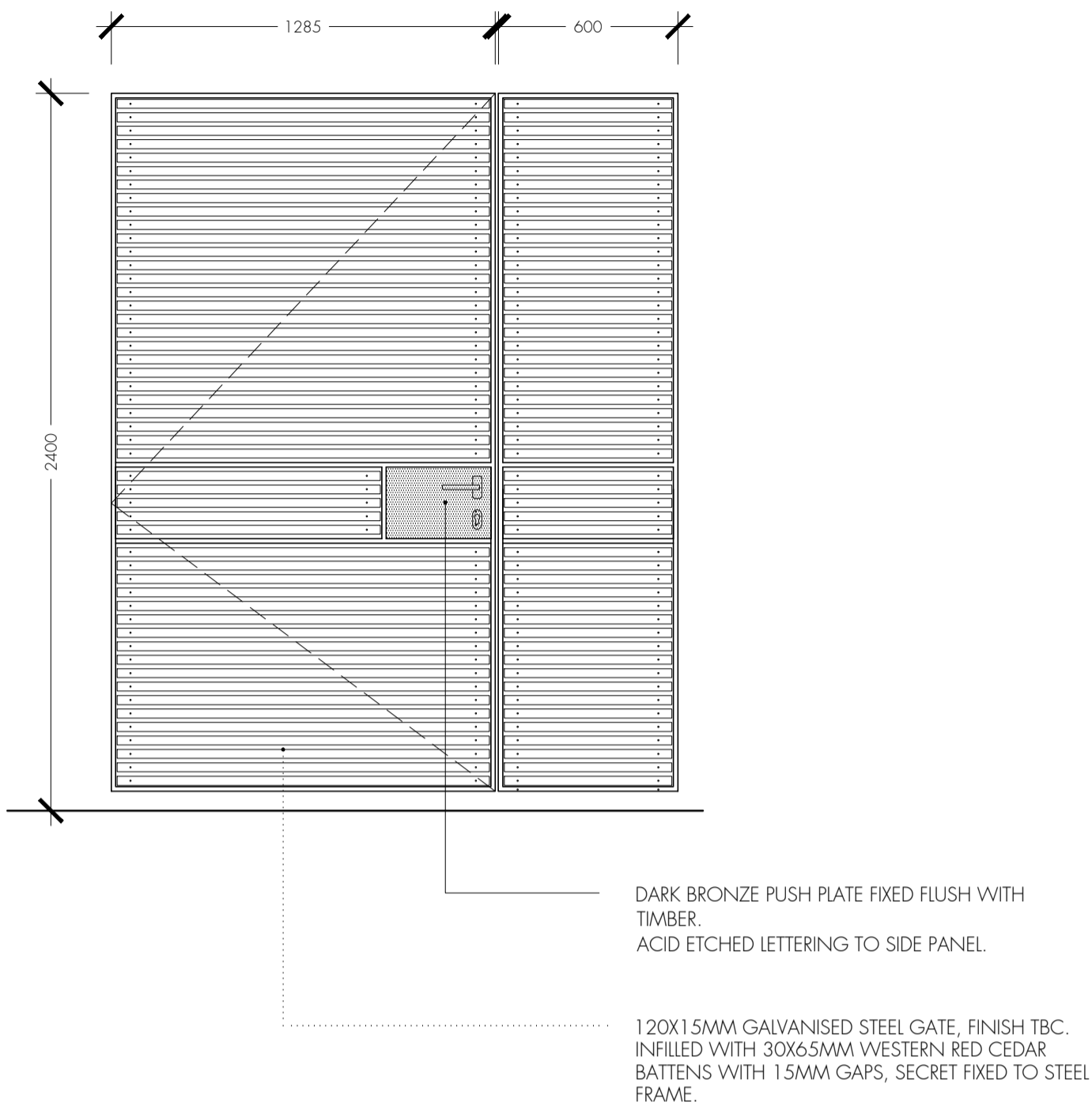
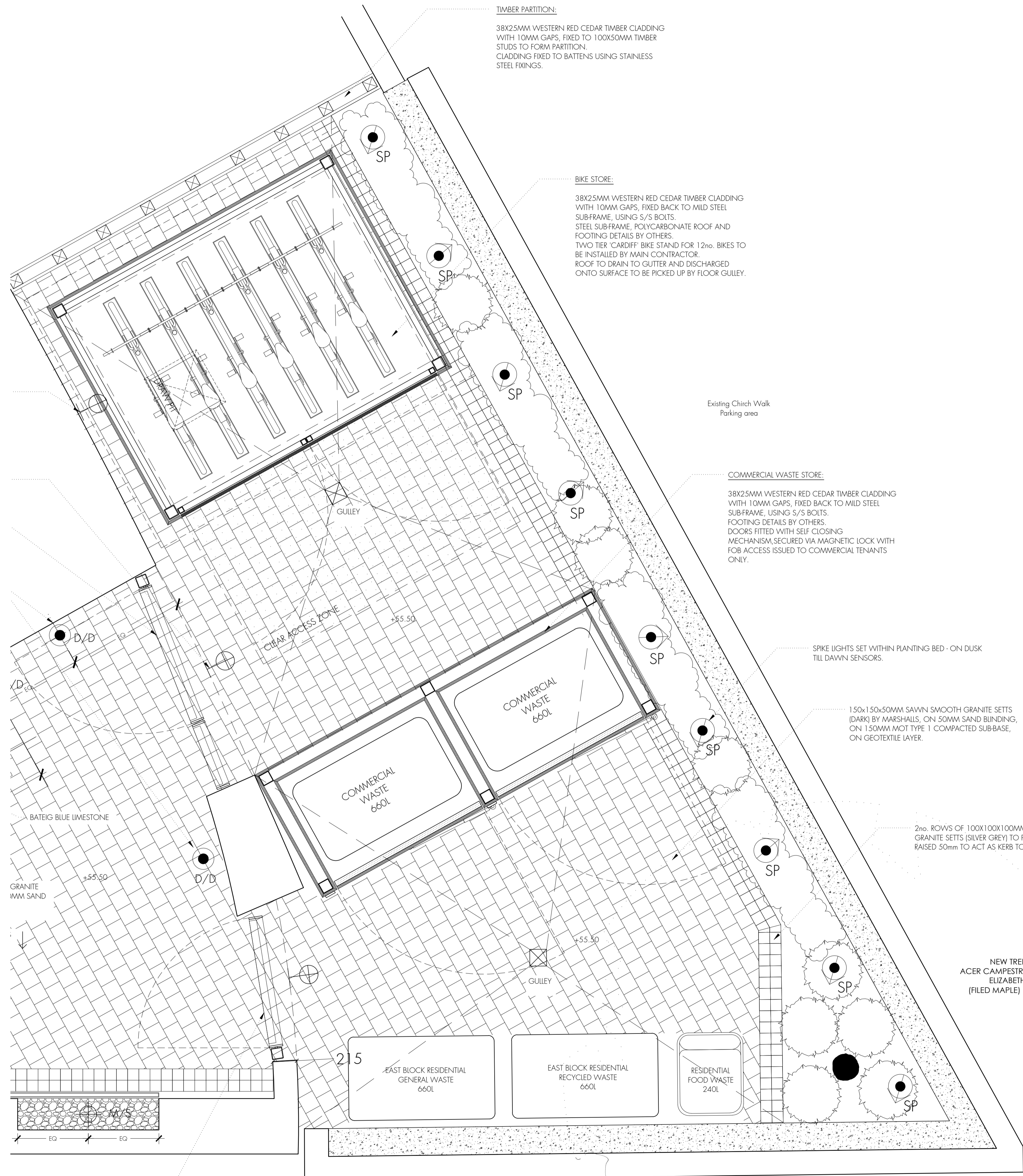


PLAN

B	01.02.19	Paving revised to smooth granite sets.
A	25.10.18	East Building bicycle store reorientated. Entrance gate revised to bronze metal design.
rev.	rev. date	rev. description

**tasou**  
associates  
architects + structural engineers

4 Amwell Street, London, EC1R 1UG T:020 7713 7070 F:020 7713 7071 E:tasou@tasou.co.uk		
project		
Swain's Lane London N6 6QX		
drwg title		
External Works East Building Entrance Undercroft		
date	drwg no.	rev.
July 2018	EW-106	B
scale @ A1	job no.	
1:20	1658	



**EAST BUILDING BIKE STORE AREA GATE (TYPICAL FOR WASTE STORE)**

SECURED 120X15MM GALVANISED STEEL GATE, INFILLED WITH 30X65MM WESTERN RED CEDAR BATTENS WITH

Do not scale off this drawing.

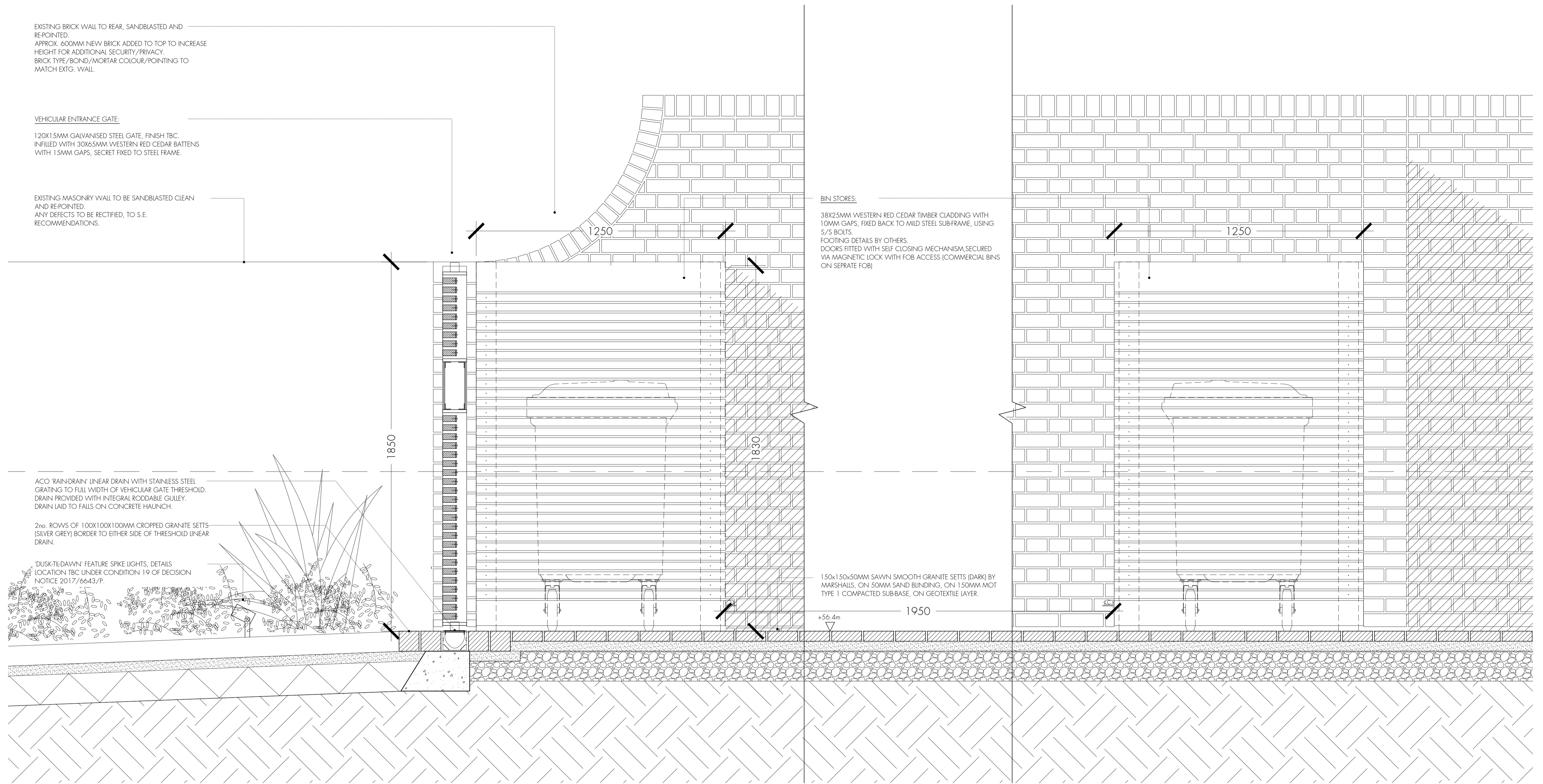
All indicated dimensions to be checked and verified on site by the Main Contractor before commencement of any fabrication drawings or work whatsoever on site.

Report all discrepancies to the Architect immediately. This drawing is to be read in conjunction with all the related Architect's and Structural Engineer's drawings, details and all relevant information.

rev.	rev. date	rev. description
B	01.02.19	Bike/bin store gate handle lowered. Paving revised to smooth granite sets.
A	25.10.18	East Building bicycle store reorientated. Timber cladding to Church Walk wall removed. RC retaining wall added. Planting bed increased in size. Gates added to waste and bike storage areas.

**tasou**  
associates architects + structural engineers

4 Amwell Street, London, EC1R 1UG T: 020 7713 7070 F: 020 7713 7071 E: tasou@tasou.co.uk		
project Swain's Lane London N6 6QX		
drwg title External Works East Building Entrance Undercroft		
date July 2018	drwg no. EW-107	rev. B
scale @ A1 1:20	job no. 1658	



SECTION B-B - ENTRANCE/BIN STORE DETAILS

B	01.02.19	Boundary wall raised following comments from neighbouring owner. Paving revised to smooth granite sets.
A	25.10.18	Bin stores revised. Raised planters removed. Main gate lowered. Curved masonry detail at transition in boundary wall heights.

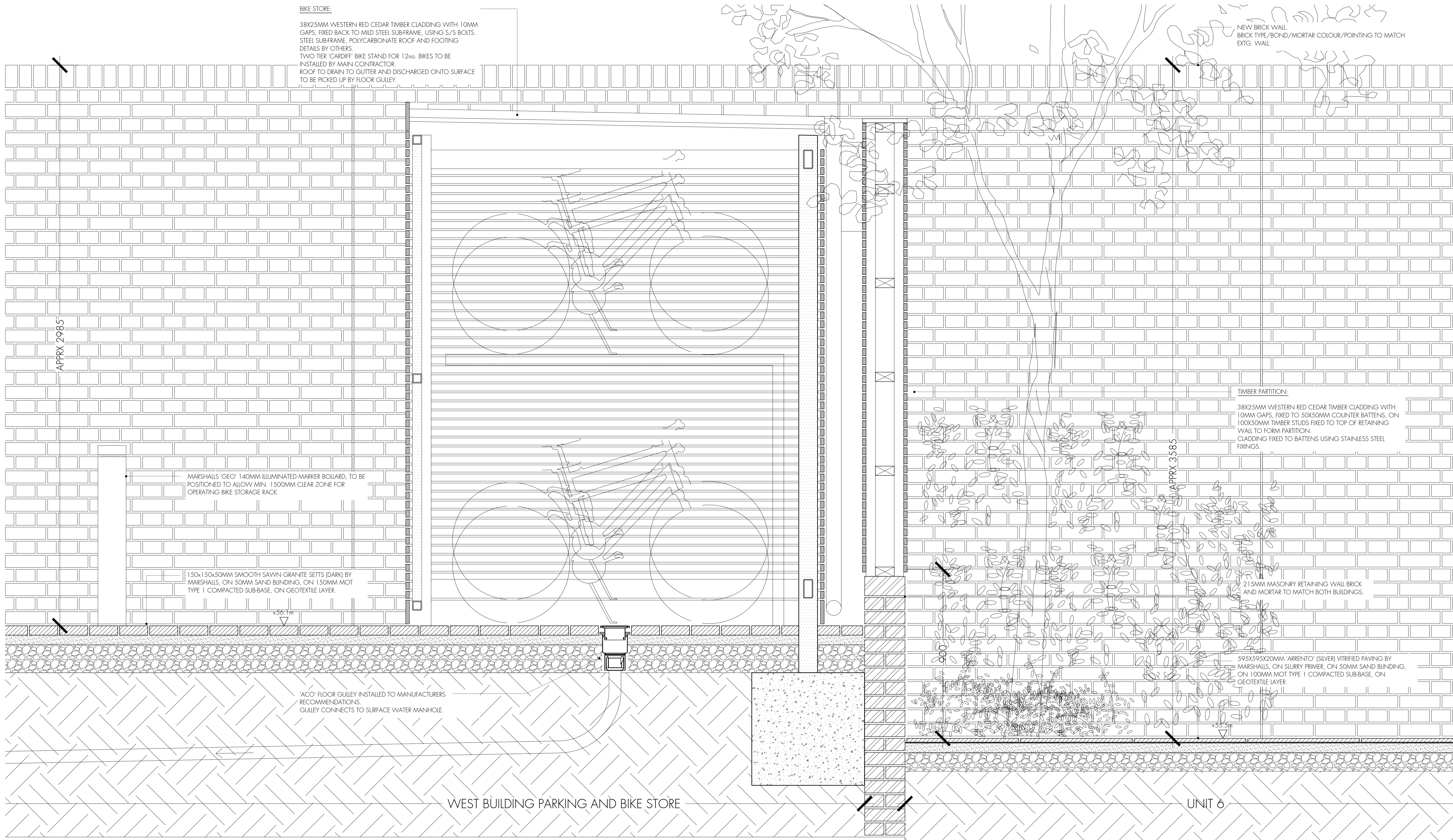
project	Swains Lane, London, N6 6QX		
drwg title	External Works - Section BB - Details (1 of 2)		
job no.	1658	drwg no.	EW-108 rev. B
date	July 2018	scale @ A1	1:10



**BIKE STORE:**

38x25MM WESTERN RED CEDAR TIMBER CLADDING WITH 10MM GAPS, FIXED BACK TO MILD STEEL SUBFRAME, USING 5/5 BOLTS. STEEL SUBFRAME, POLYCARBONATE ROOF AND FOOTING DETAILS BY OTHERS.  
 TWO TIER 'CARDIFF' BIKE STAND FOR 12no. BIKES TO BE INSTALLED BY MAIN CONTRACTOR.  
 ROOF TO DRAIN TO GUTTER AND DISCHARGED ONTO SURFACE TO BE PICKED UP BY FLOOR GULLEY.

NEW BRICK WALL  
 BRICK TYPE/BOND/MORTAR COLOUR/POINTING TO MATCH EXTG. WALL



APPRX 2985

MARSHALLS 'GEO' 140MM ILLUMINATED MARKER BOLLARD, TO BE POSITIONED TO ALLOW MIN. 1500MM CLEAR ZONE FOR OPERATING BIKE STORAGE RACK.

150x150x50MM SMOOTH SAWN GRANITE SETS (DARK) BY MARSHALLS, ON 50MM SAND BINDING, ON 150MM MOT TYPE 1 COMPACTED SUB-BASE, ON GEOTEXTILE LAYER.

+56.1m

'ACO' FLOOR GULLEY INSTALLED TO MANUFACTURERS RECOMMENDATIONS. GULLEY CONNECTS TO SURFACE WATER MANHOLE.

WEST BUILDING PARKING AND BIKE STORE

**TIMBER PARTITION:**

38x25MM WESTERN RED CEDAR TIMBER CLADDING WITH 10MM GAPS, FIXED TO 50x50MM COUNTER BATTENS, ON 100x50MM TIMBER STUDS FIXED TO TOP OF RETAINING WALL TO FORM PARTITION.  
 CLADDING FIXED TO BATTENS USING STAINLESS STEEL FIXINGS.

215MM MASONRY RETAINING WALL BRICK AND MORTAR TO MATCH BOTH BUILDINGS.

50x50x20MM 'ARRENTO' (SILVER) VITRIFIED PAVING BY MARSHALLS, ON SLURRY PRIMER, ON 50MM SAND BINDING, ON 100MM MOT TYPE 1 COMPACTED SUB-BASE, ON GEOTEXTILE LAYER.

APPRX 3385

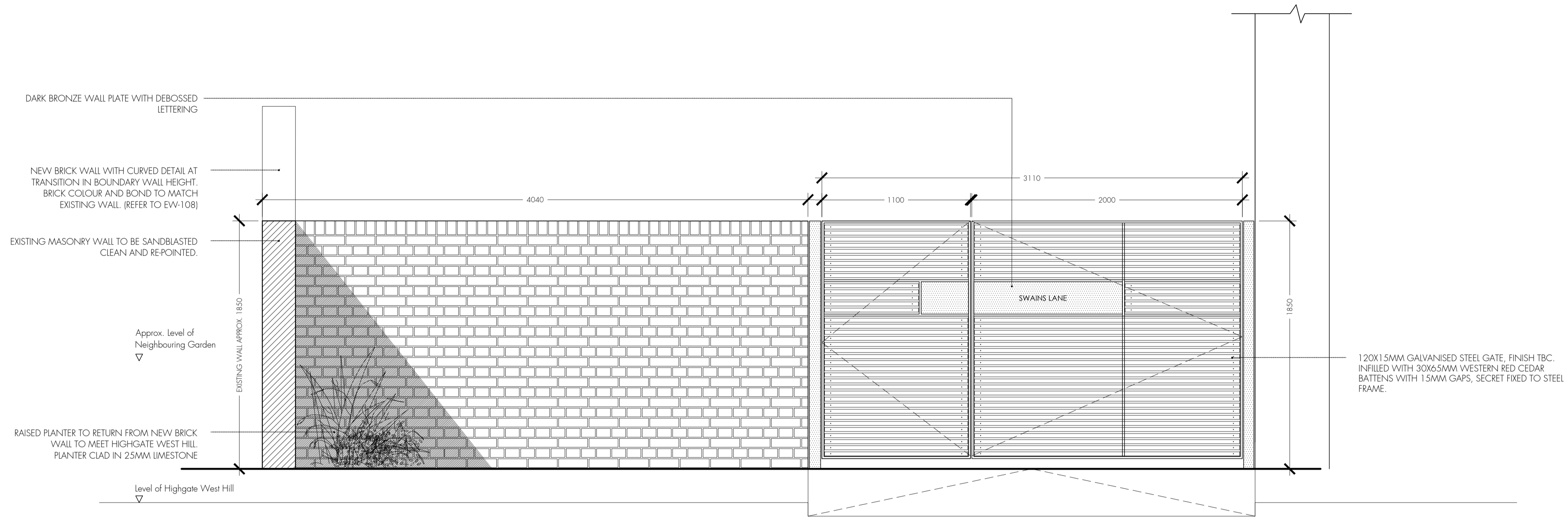
UNIT 6

tasou  
 associates

architects + structural engineers  
 4 Amwell Street, London. EC1R 1UG T:020 7713 7070 F:020 7713 7071 E:tasou@tasou.co.uk

B	01.02.19	Boundary wall raised following comments from neighbouring owner. Expansion joints added.
A	25.10.18	Timber trellis omitted and replaced with brickwork. Curved masonry detail at transition in boundary wall heights. Retaining wall revised to masonry.

project	Swains Lane, London, N6 6QX		
drwg title	External Works - Section BB - Details (2 of 2)		
job no.	1658	drwg no.	EW-109 rev. B
date	July 2018	scale @ A1	1:20



tasou  
 associates

architects + structural engineers

4 Amwell Street, London. EC1R 1UG T:020 7713 7070 F:020 7713 7071 E:tasou@tasou.co.uk

B	01.02.19	Boundary wall raised following comments from neighbouring owner.
A	25.10.18	Gate height reduced to match existing wall. Curved masonry detail at transition in boundary wall heights.

project	Swains Lane, London, N6 6QX		
drwg title	External Works - West Building Entrance Elevation		
job no.	1658	drwg no.	EW110 rev. B
date	July 2018	scale @ A1	1:20