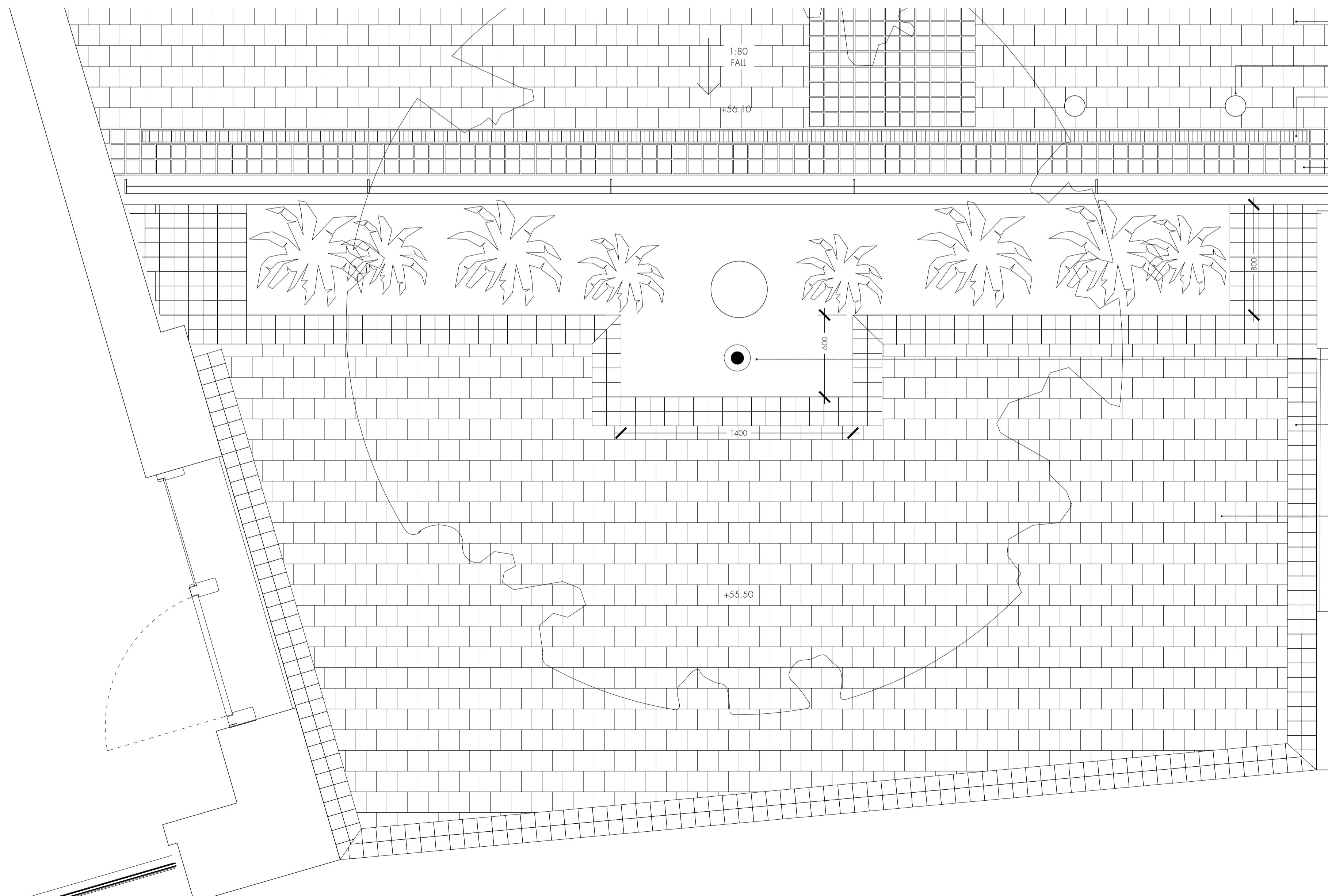


NEW 50x10mm GALVANISED STEEL FENCE, FINISH TBC. ON 21 5mm THK MASONRY WALL IN FLEMISH BOND. BRICK AND MORTAR TYPE / COLOUR TO MATCH FACING BRICK / MORTAR TO BOTH BUILDINGS.

100x12mm GALVANISED STEEL PLATE SUPPORT POST, FINISH TBC. WITH COUNTERSUNK BOLTS TO SECURE RAILINGS.

MARSHALLS 'GEO' 140mm ILLUMINATED MARKER BOLLARD.

ELEVATION



150x150x50MM SAWN GRANITE SETTS (DARK) BY MARSHALLS LAID IN STRETCHER BOND, ON 50MM SAND BUNDING, ON 150MM MOT TYPE 1 COMPACTED SUBBASE, 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 SUBBASE, ON GEOTEXTILE LAYER.

TREE LIGHT SET WITHIN PLANTING BED - ON DUSK TIL DAWN SENSORS.

2no. ROWS OF 100x100x100MM CROPPED GRANITE SETTS (SILVER GREY) BORDER BY MARSHALLS, ON 50MM SAND BUNDING, ON 150MM MOT TYPE 1 COMPACTED SUBBASE, ON GEOTEXTILE LAYER.

150x150x50MM SAWN GRANITE SETTS (LIGHT) BY MARSHALLS LAID IN STRETCHER BOND, ON 50MM SAND BUNDING, ON 150MM MOT TYPE 1 COMPACTED SUBBASE, ON GEOTEXTILE LAYER.

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
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	drwg no.	rev.
July 2018	EW-104	A
scale @ A1	job no.	
1:20	1658	