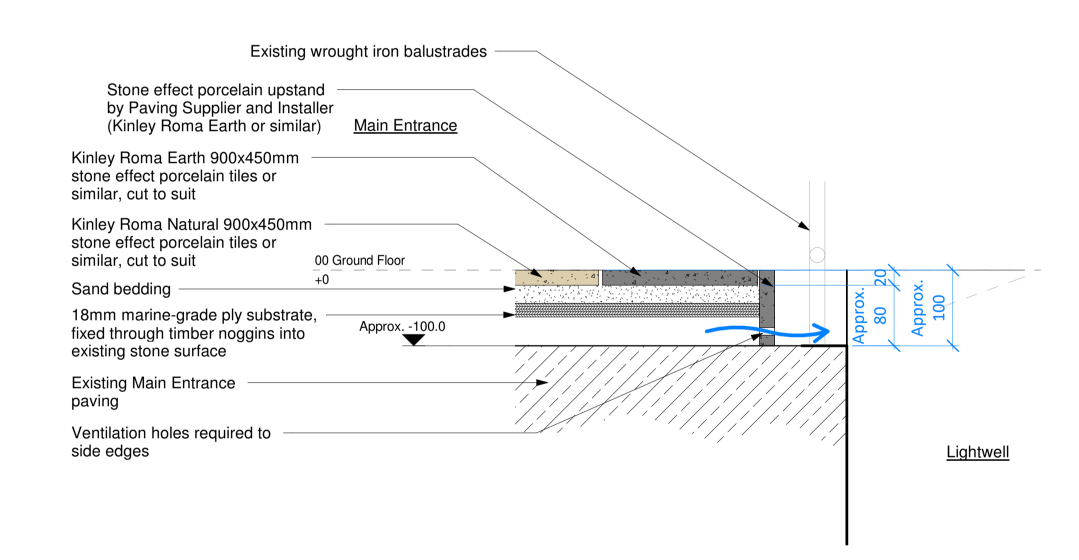


## 2 00 Main Entrance Paving - Typical Detail at Site Boundary

Scale 1:5



## 3 00 Main Entrance Paving - Typical Detail at Balustrade Scale 1:5

Existing wrought iron railing and balustrades to be converted to access gate to new platform lift Stone effect porcelain upstand by Paving Supplier and Installer (Kinley Roma Earth or similar) Kinley Roma Earth 900x450mm stone effect porcelain tiles or similar, cut to suit Glass Platform Lift Main Entrance Kinley Roma Natural 900x450mm stone effect porcelain tiles or similar, cut to suit 00 Ground Floor Sand bedding 18mm marine-grade ply substrate, – fixed through timber noggins into existing stone surface Existing Main Entrance Ventilation holes required to side edges

## 4 00 Main Entrance Paving - Typical Detail at Glass Sided Lift Scale 1:5

## 1 00 Main Entrance Paving - Typical Detail at Door Threshold Scale 1:5

Roma Earth

Issued for planning CONSTRUCTION ISSUE CONTRACT ISSUE

GAMMA

The Generator, The Gallery, King's Wharf The Quay, Exeter EX2 4AN

Date 03/09/20 project

T:01392 348627 www.saundersboston.co.uk

**PLANNING** 

Drawn SBA

SBA Project Code

1802

University College London

00 Main Entrance Paving

As indicated @A1

Note: Reversible detail

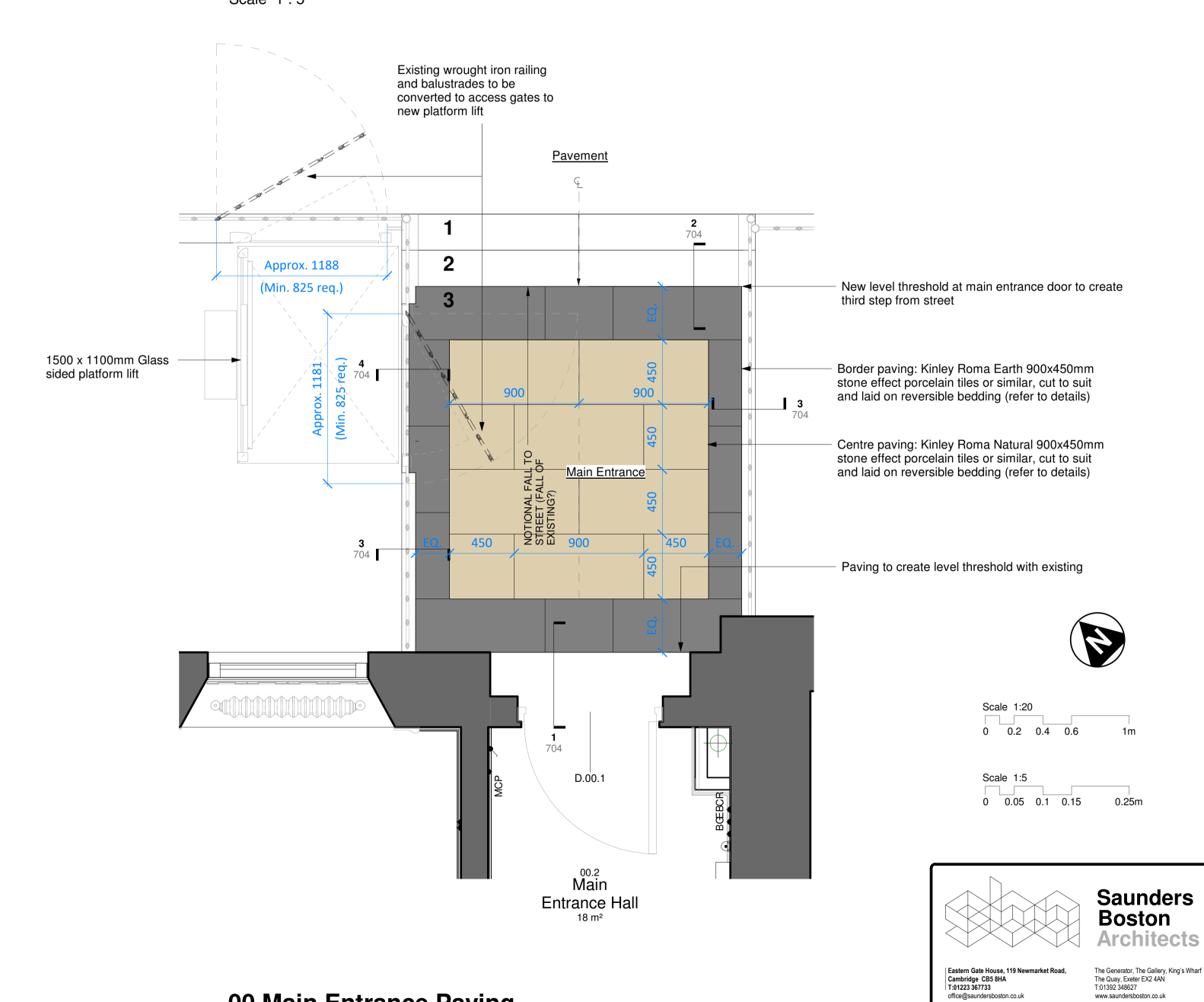
Building finishes

to protect existing Listed

27/10/20 SBA RJB 02/10/20 SBA NG 18/09/20 SBA NG

**P1** 

-SBA-XX-ZZ-DR-A-704



**00 Main Entrance Paving** 

Scale 1:20