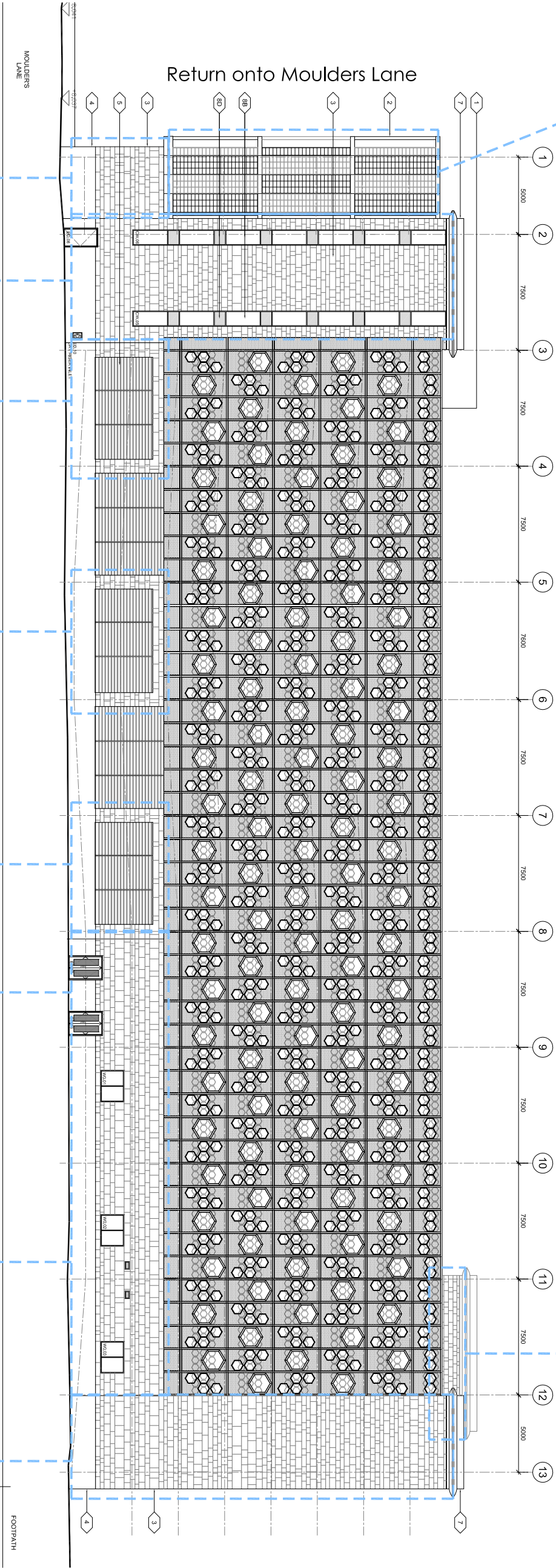


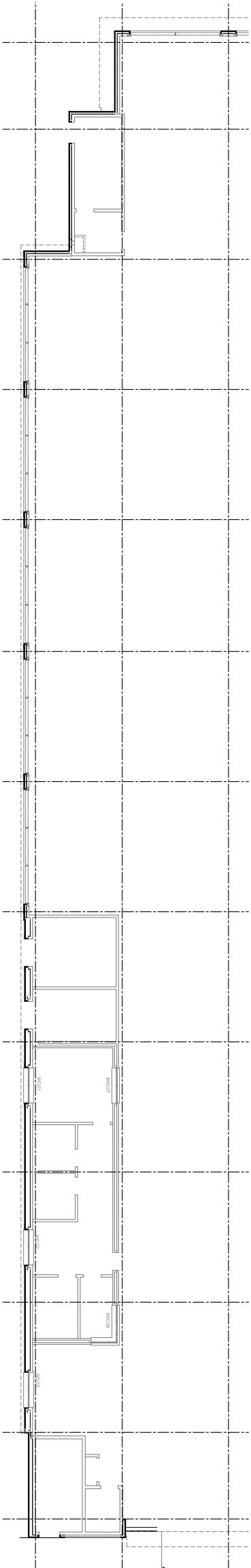
Terracotta  
1110



Stone  
1237  
Stair 1 Roof Elevations

01 Key elevation  
0003 Rear Elevation (Moulders Rear Elevation)  
1:300

Stone 1224 & return  
Stone 1226 & return  
Stone 1228 & return  
Stone 1229  
Stone 1230  
Stone 1231-1  
Stone 1231-2  
Stone 1232-1  
Stair Tower 2  
Stair Tower 3



02 Part Plan at Ground Floor  
0003 Rear Elevation (Moulders Rear Elevation)  
1:300

IF IN DOUBT ASK  
DO NOT SCALE THIS DRAWING

This drawing is the property of Veriteks Associates Ltd and is issued on the condition that it is not reproduced, altered or disclosed to any third party without the written consent of Veriteks Associates Ltd.

This drawing should be read in conjunction with all relevant design drawings, calculations and system manufacturers instructions. All dimensions are to be checked by the contractor and any errors or omissions reported prior to commencement of any fabrication and/or installation. Any discrepancies are to be notified immediately.

**A01** Denotes fixing reference.  
Read in conjunction with fixing schedule

P1	Issued for Information	22.03.17	PW
Revision	First Issue		
Description		Date	Revised By

**Horbury**  
Building Systems Ltd  
**HORBURY BUILDING SYSTEMS LTD**  
SOUTH GROVE HOUSE • SOUTH GROVE • ROTHERHAM • S60 2AF  
Tel: 01709 515 044 • Fax: 01709 515 085

**VERITEKS** Associates Ltd  
Building Envelope Design & Consultation

Lockington hall  
Lockington  
Derby  
DE7 4 2RH  
TEL: 01509 672 272

Project  
Multi Story Car Park  
Bridge St, Warrington

Package  
Key Elevations

Title  
Rear Elevation

Cad file	Drawn By	Approved	Checked
0000	PW		
Date	Feb 17	Scale	nts
Drawing Number	1 409-0003	Paper Size	A3
		Revision	P1