



**ELEVATION**  
(Scale 1:25)

Form lift pit and support to Structural Eng.'s detail specification. Engineer to ensure that Platform Lift pit base slab is able to withstand Lift dead weight of 800 kgs and all additional imposed loadings

**ELEVATION**  
(Scale 1:10)

Proposed insert Mild steel woven wire mesh to match balustrade and gate panels

**RECEPTION DETAILS PAGE 4**

All finishes and surface materials to be applied and or laid in accordance with the manufacturer's specifications and appropriate BS standards.

**PLANNING**

rev.	date	notes

The drawing is the copyright of gpad London Ltd. Not to be reproduced, stored or disclosed to any unauthorised person either wholly or in part without written permission. Do not scale the drawing. All relevant dimensions to be checked and verified on site by the contractor before commencement of any fabrication drawings or work whatsoever on site. Report any discrepancies to the architect immediately. Drawings to be read in conjunction with relevant drawings and specification.

© gpad London Ltd.

PROJECT	SEVEN DIALS WAREHOUSE LONDON WC2		
CLIENT	PEC NEALE LTD		
SCALE	1:25@A1	1:50@A3	DATE July 2016
CHKD.	DS	DWG NO.	527-AS.35
DWG BY	PG	REV.	

DRAWING TITLE  
RECEPTION DETAILS PAGE 4

**gpad** architecture & interior design

T: 020 7549 2133  
F: 020 7549 2144  
E: info@gpadlondonltd.com  
W: www.gpadlondonltd.com

Unit 1  
9a Dullington Street  
Clerkenwell  
London EC1V 0BQ