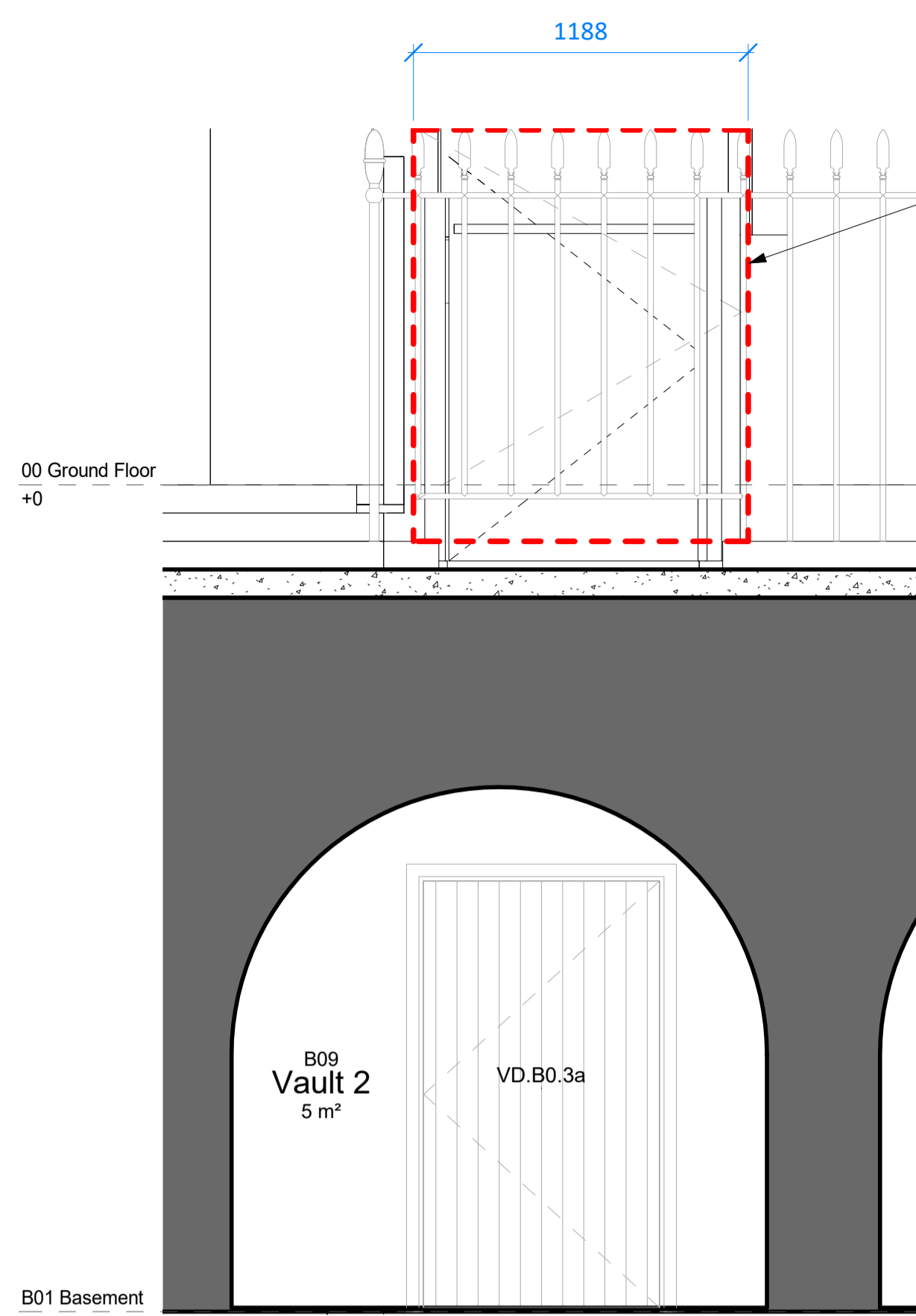
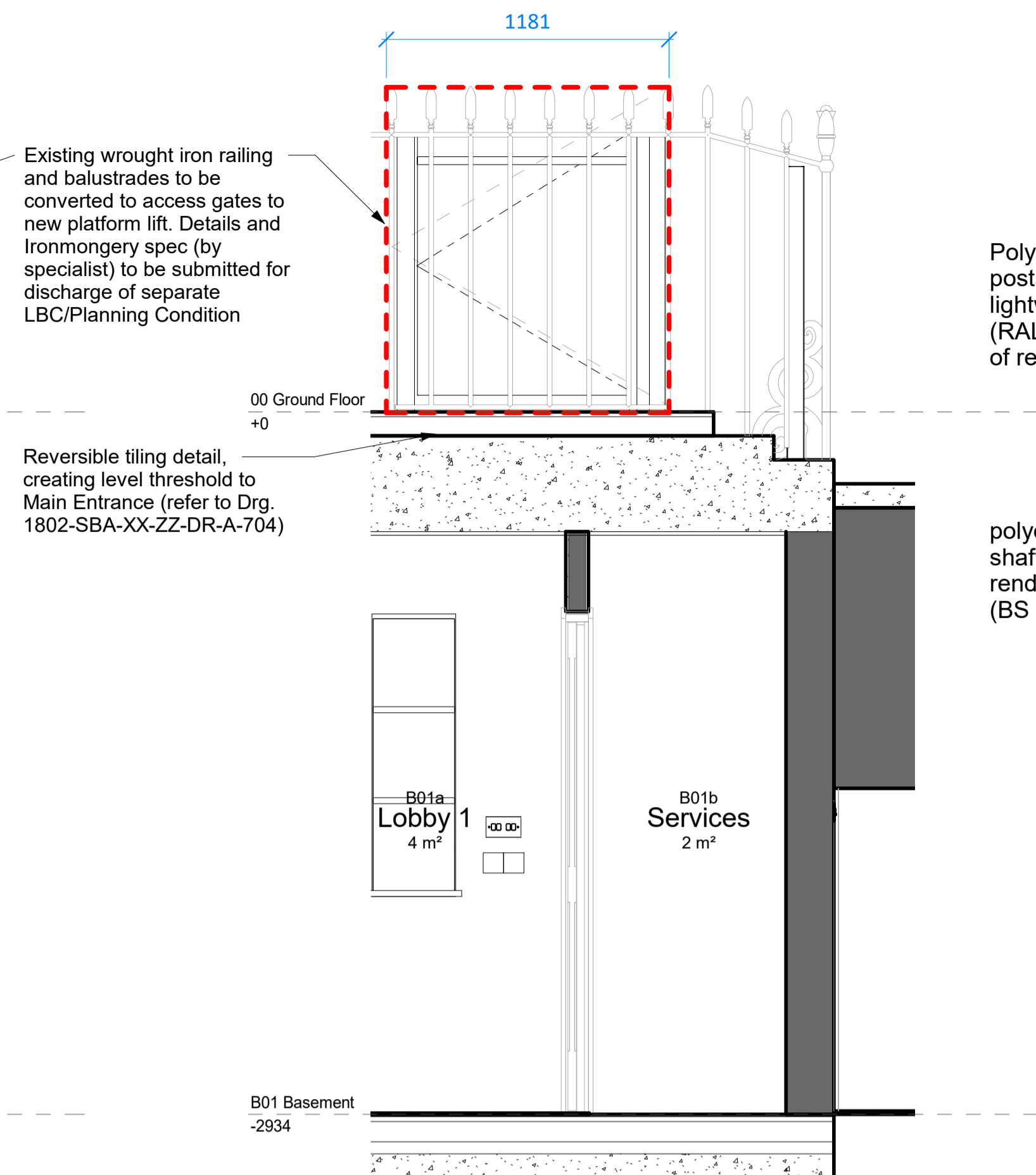


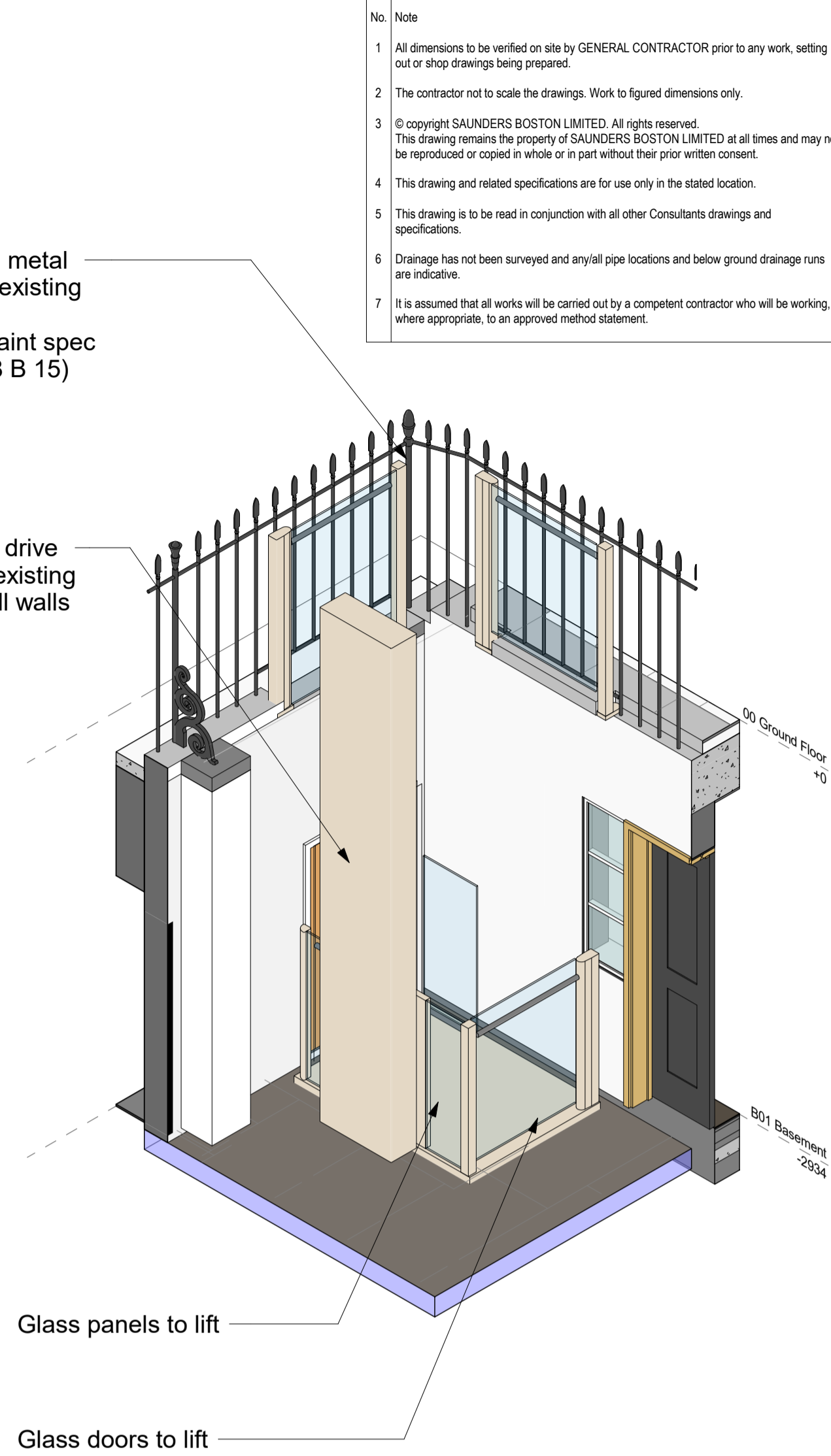
**B0 Platform Lift Plan At Basement Level**  
Scale 1 : 20



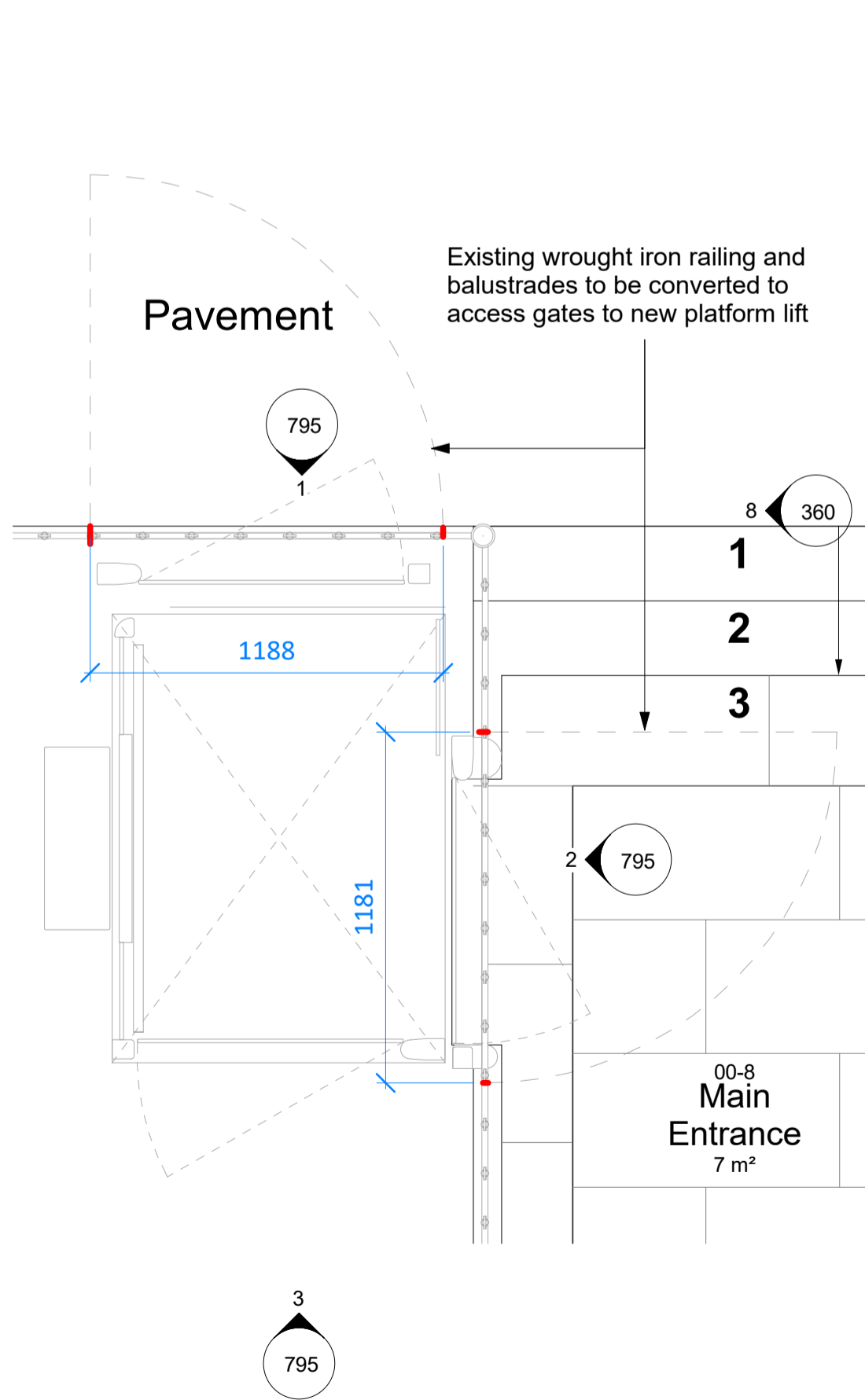
**1 Platform Lift Elevation From Street**  
Scale 1 : 20



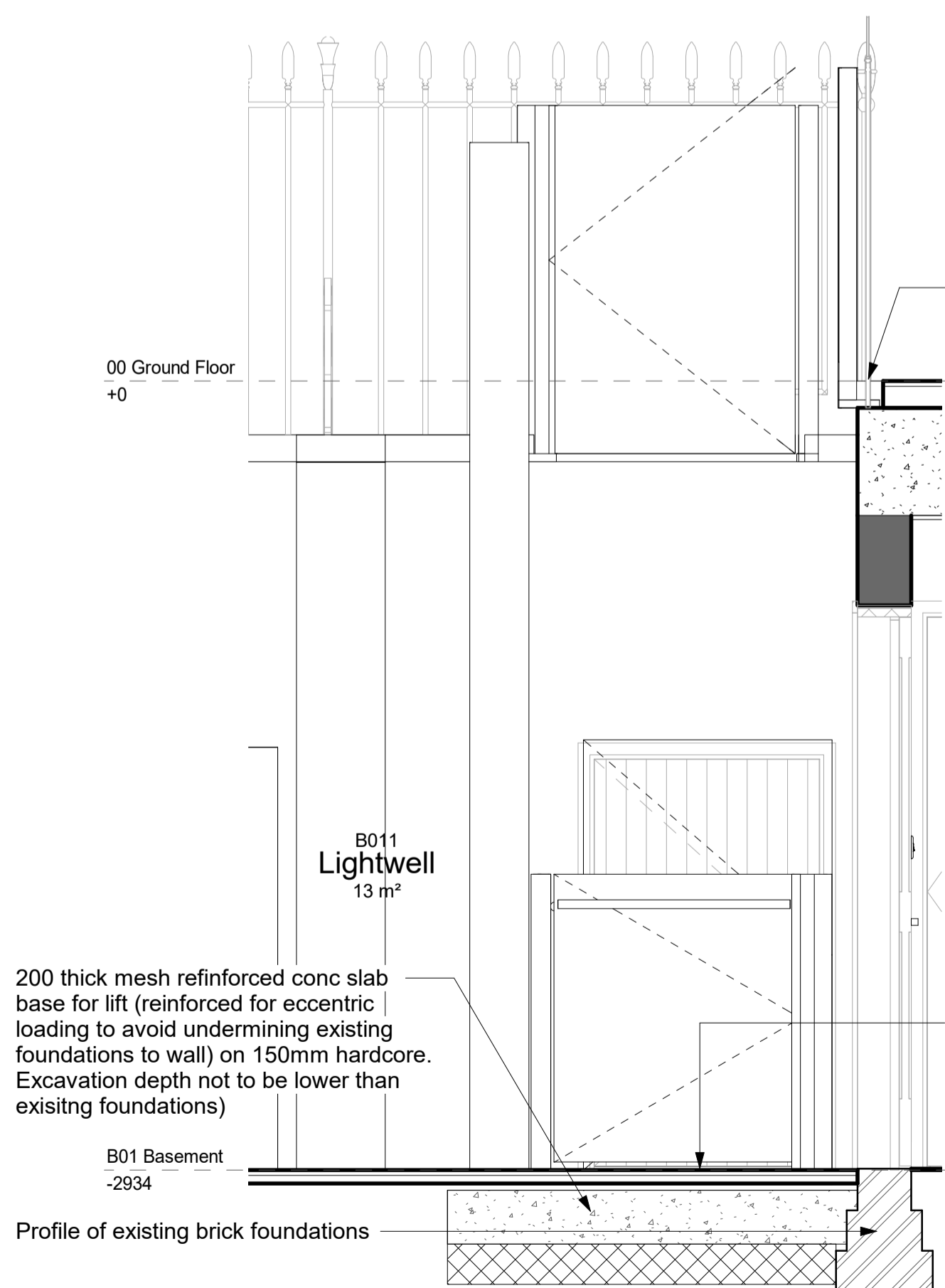
**2 Platform Lift Elevation From Main Entrance**  
Scale 1 : 20



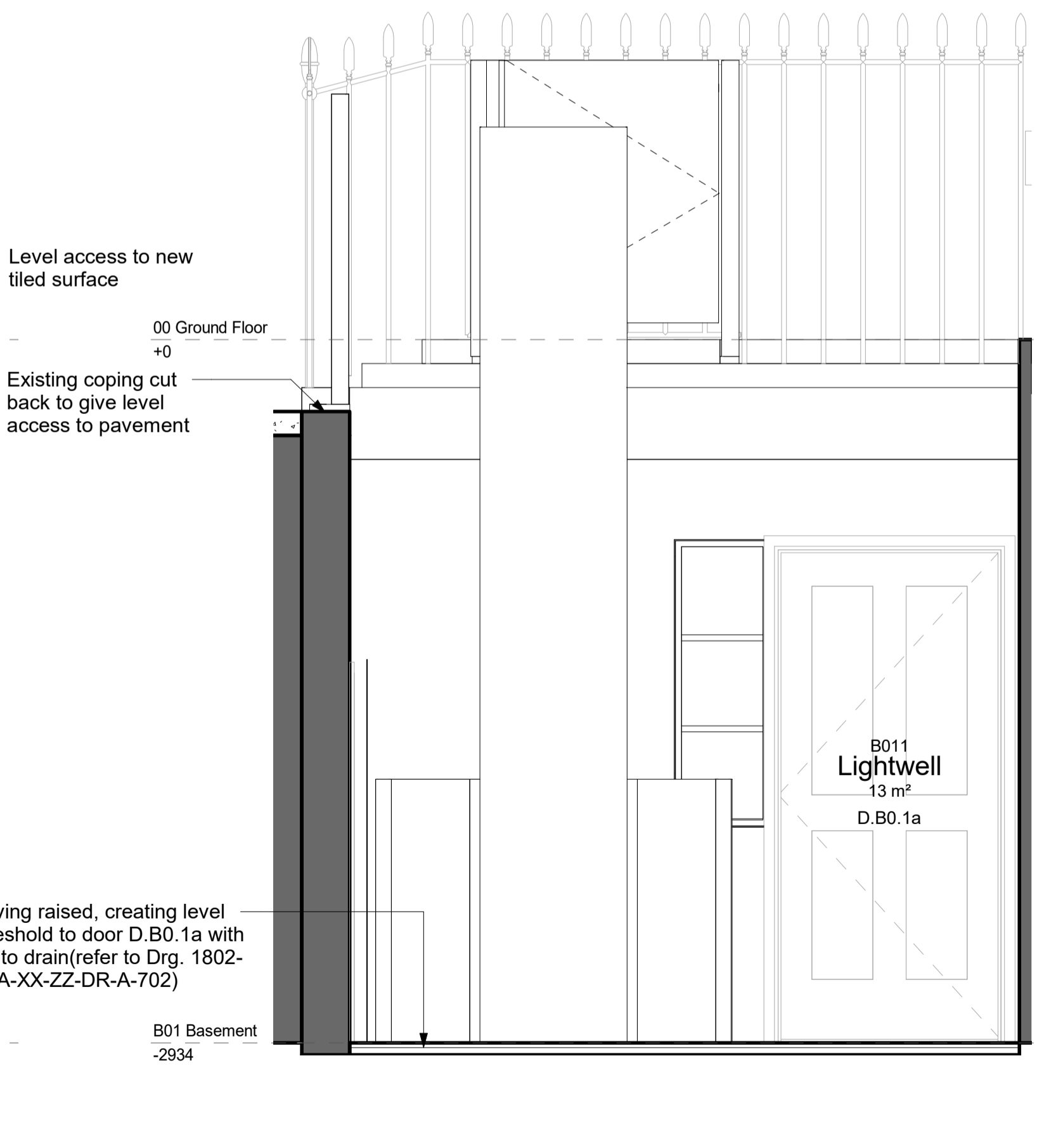
**Glass Side Platform Lift - 3D Schematic**  
Scale



**00 Platform Lift Plan At GF Level**  
Scale 1 : 20

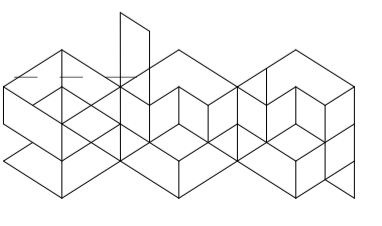


**3 Platform Lift Elevation From Lightwell A**  
Scale 1 : 20



**4 Platform Lift Elevation From Lightwell B**  
Scale 1 : 20

- | No. | Note   |
|-----|--|
| 1   | All dimensions to be verified on site by GENERAL CONTRACTOR prior to any work, setting out or shop drawings being prepared.  |
| 2   | The contractor not to scale the drawings. Work to figured dimensions only.   |
| 3   | © copyright SAUNDERS BOSTON LIMITED. All rights reserved. This drawing remains the property of SAUNDERS BOSTON LIMITED at all times and may not be reproduced or copied in whole or in part without their prior written consent. |
| 4   | This drawing and related specifications are for use only in the stated location.   |
| 5   | This drawing is to be read in conjunction with all other Consultants drawings and specifications.  |
| 6   | Drainage has not been surveyed and any/all pipe locations and below ground drainage runs are indicative.   |
| 7   | It is assumed that all works will be carried out by a competent contractor who will be working, where appropriate, to an approved method statement.  |

 <b>Saunders Boston Architects</b>		University College London	
Job GAMMA		Scale 1 : 20 @A1	
Drawing External Glass Sided Platform Lift		Revision <b>P2</b>	
SBA Project Code <b>1802</b>		project 1802	
Drawn SBA		originator -SBA-XX-ZZ	
Checked AA		zone -ZZ	
Date 26/10/20		level -DR-A-	
Suitability Code		type -795	
		role number	