



Location of required filling to account for additional internal wall insulation and plasterboard. Approx 65mm.

Location of extended eills requiring an additional 25mm projection and 90mm depth to conceal concrete remedial works

roof level  
drwg 1830/2021

10th floor  
drwg 1830/2020

9th floor  
drwg 1830/2019

8th floor  
drwg 1830/2018

7th floor  
drwg 1830/2017

6th floor apt  
drwg 1830/2016

5th floor  
drwg 1830/2015

4th floor  
drwg 1830/2014

3rd floor  
drwg 1830/2013

2nd floor  
drwg 1830/2012

1st floor  
drwg 1830/2011

rev: 06/15- Type A window arrangement  
rev: 07/15- Windows and doors to elevations modified

architectural	landscape	interiors	urban design	graphics	project services	SCALE	DRAWN	CHECKED	DATE	1830	3013	B
						1:50@A1 1:100@A3	gw		july/2014			
<p>This drawing is copyright. Figured dimensions take preference. All dimensions to be checked on site and any discrepancy/variation reported before proceeding.</p>										<p>PRESTON 10 Welbeck Crescent Bamber Bridge Preston PR5 6ST 01772 535381 e-mail: preston@heyescorp.com</p>		
<p>belem tower - liverpool</p>										<p>HEYES + COMPANY</p>		