

New 5.5m  
Access Road

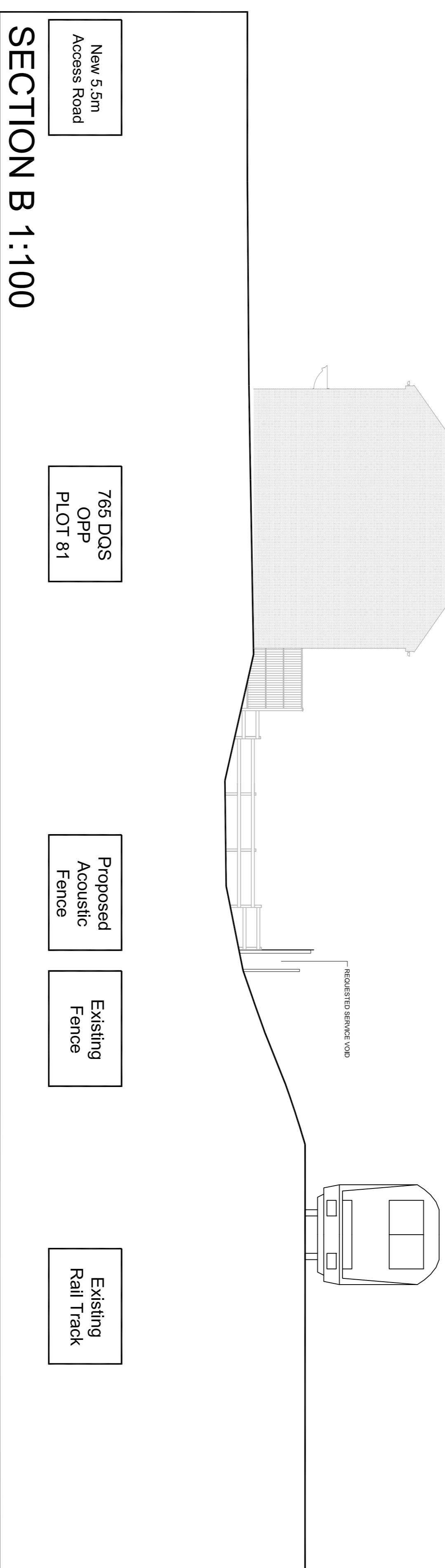
765 DQS  
OPP  
PLOT 71

Proposed  
Acoustic  
Fence

Existing  
Fence

Existing  
Rail Track

**SECTION A 1:100**



New 5.5m  
Access Road

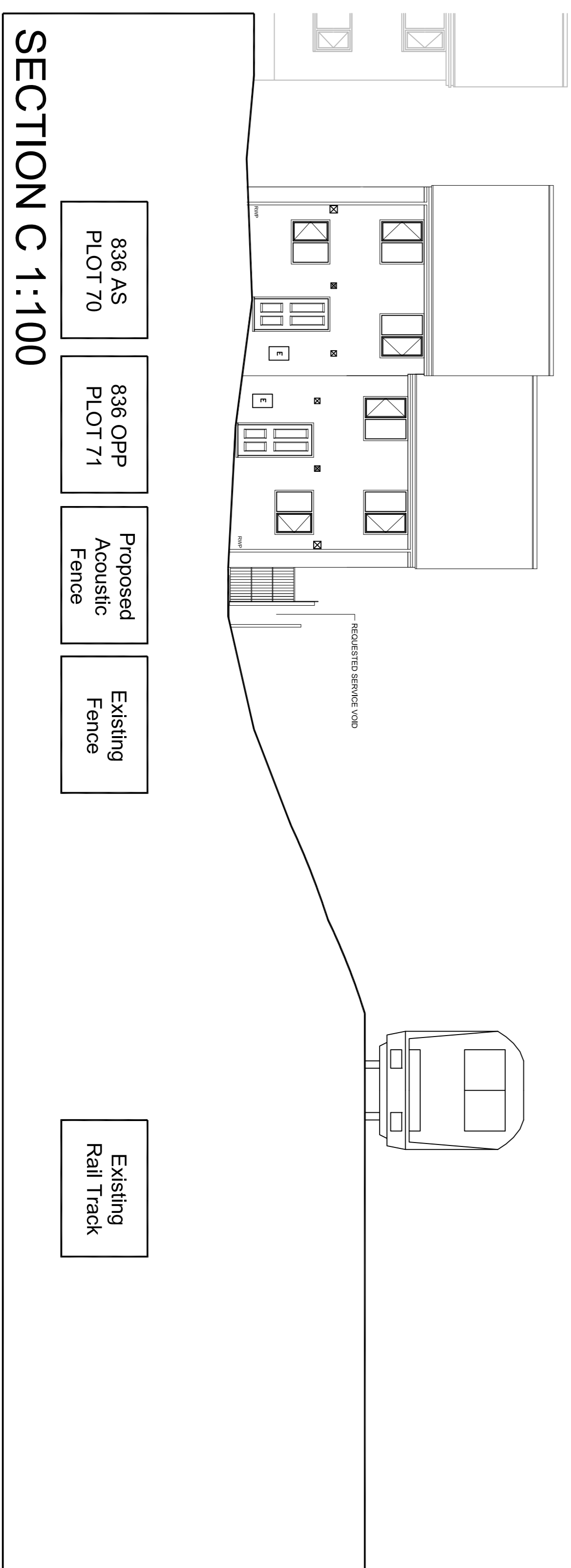
766 DQS  
OPP  
PLOT 81

Proposed  
Acoustic  
Fence

Existing  
Fence

Existing  
Rail Track

**SECTION B 1:100**



836 AS  
PLOT 70

836 OPP  
PLOT 71

Proposed  
Acoustic  
Fence

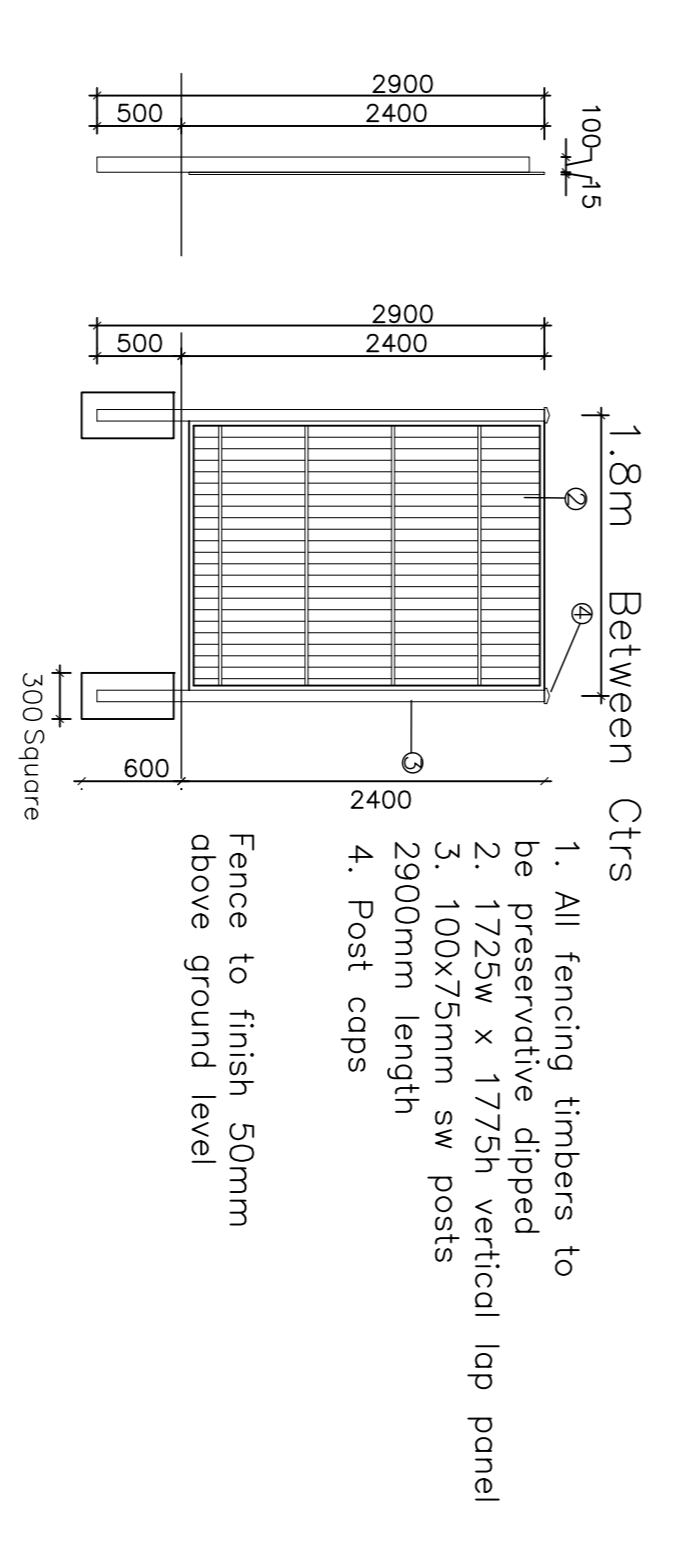
Existing  
Fence

Existing  
Rail Track

**SECTION C 1:100**



**PLAN 1:1250**



**DETAIL 1:50**

Rev B All sections and fence detail amended due to layout change. 04.12.09 PDH  
Rev A Section D amended. Plan updated. LJR 20.07.09

<p><b>PLANNING</b></p>	
<p><b>Keepmoat Homes</b> Leslie Road Barnsley</p>	
<p><b>Acoustic Fence Detail</b></p>	
<p>Drawn By AS</p>	<p>Date July 2009</p>
<p>Scale 1:50/100/1250 @ A1</p>	<p>Client Contract No. -</p>
<p>Drawing No. QD309-66-01</p>	<p>Revision B</p>
<p><b>QUEENSBERRY DESIGN</b> ENGINEERING &amp; ARCHITECTURAL CONSULTANTS SUITE 70 STANINGTON PARK STANINGTON NORTHUMBRIA NE1 6EF www.queensberrydesign.co.uk</p>	
<p>1. All fencing timbers to be preservative dipped 2. 1725w x 1775h vertical lap panel 3. 100x75mm sw posts 2900mm length 4. Post caps Fence to finish 50mm above ground level</p>	