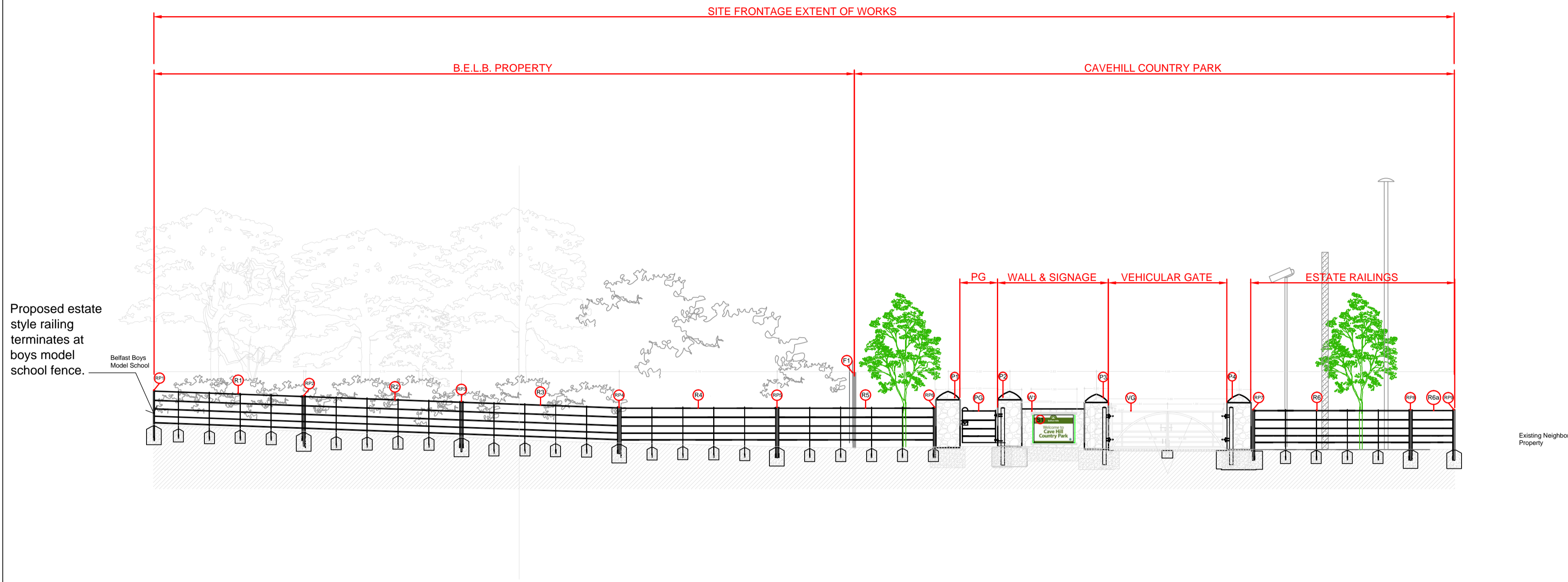


### Proposed Site Frontage

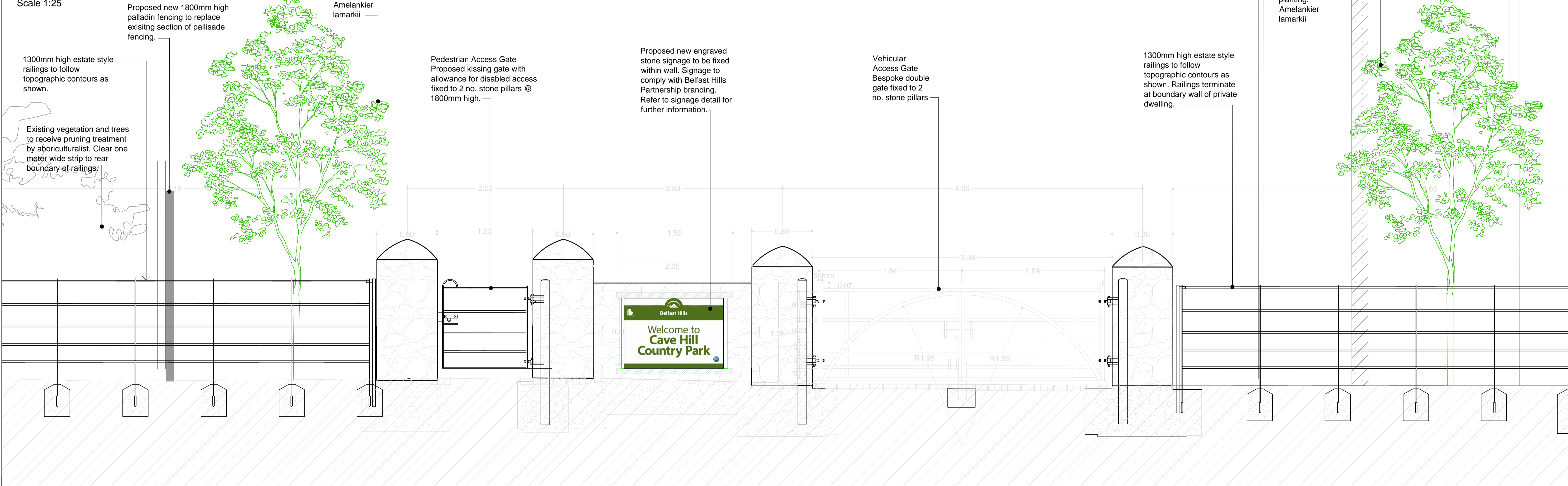
Elevation  
Scale 1:100



ITEM REF NO.	SCHEDULE OF WORKS
<b>STONE PILLARS &amp; WALLS</b>	
P1 - P4	Construct new stone pillar. 800mm max width height 1800mm. Pillars constructed of concrete block and clad with basalt stone coursed. Pillar capped in traditional way with basalt blocks domed and pointed with mortar.
W1	1300mm high basalt clad wall. Wall capping to be constructed in traditional method of basalt wall shaped into a curve and the stone pointed with mortar to finish. Wall to be clad on both sides.
<b>RAILINGS</b>	
R1 - R6	Estate style railing sections laid out to follow topography contour. Railings typically 5160mm in length (refer to details). Railings finished with hot dip galvanised treatment and polyester powder coated Black RAL 9005.
R6a	Estate style railing section. Railing section typically 1392mm in length. Railings finished with hot dip galvanised treatment and PPC Black RAL 9005.
RP1 - RP9	Estate style railing post. Railing post total height 1750mm in length. Railings finished with hot dip galvanised treatment and PPC Black RAL 9005.
<b>GATES</b>	
PG	Pedestrian Access Gate. Proposed kissing gate with allowance for disabled access fixed to 2 no. stone pillars @ 1800mm high. Railings finished with hot dip galvanised treatment and PPC Black RAL 9005. (refer to detail drawing)
VG	Vehicular Access Gate. Bespoke 1300mm high double gate fixed to 2 no. stone pillars. Railings finished with hot dip galvanised treatment and PPC Black RAL 9005. (refer to detail drawing & spec info)
<b>SIGNAGE</b>	
S1	1 no. ACM (aluminium composite material) graphics panel by Ascot Sign Systems or equal and approved. Dimensions as shown: (910mm (h) x 1370mm (w) x 5mm (depth)) 10 year warranty against delamination, breakdown or colour fading. ACM to be 5mm overall thickness with high definition digital print (lettering text and images as shown, but in accordance with Belfast Hills Partnership branding booklet guidelines) and finish gloss protective layer to front face.
<b>FENCING</b>	
F1	1800mm (h) x 3000mm(w) lbex eco fence NK fencing Posts 60mm x 60mm x 1800mm - RAL 6005 Green NK Fencing or equal and approved Telephone : 028 9335 1172

### Proposed Gates, Walls & Railings

Elevation  
Scale 1:25



#### NOTES

CONSTRUCTION RISKS	MAINTENANCE / CLEANING RISK	DEMOLITION RISKS
In addition to the hazard/risks normally associated with the types of work detailed on this drawing take note of above. It is assumed that all works on this drawing will be carried out by a competent contractor working, where appropriate, to an appropriate method statement.		
SAFETY, HEALTH AND ENVIRONMENTAL INFORMATION BOX		

Purpose of Issue  
**CONSTRUCTION**  
Client  
**DSD**

Project Title  
**CAVEHILL COUNTRY PARK ENTRANCE**

Drawing Title  
**SITE FRONTAGE LAYOUT**

Designed NC	Drawn NC	Checked CT	Approved CA	Date AUG 2014
URS Internal Project No. 47062894 - 49 Scale @ A1 as shown				

URS Infrastructure & Environment UK Limited  
Beechill House  
Beechill Road, Belfast  
BT16 7BP  
T: +44 (0)28 9070 5111  
F: +44 (0)28 9079 5651  
www.ursglobal.com



Drawing Number  
**47062894 - 049 - 603**  
Rev  
**C0**

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