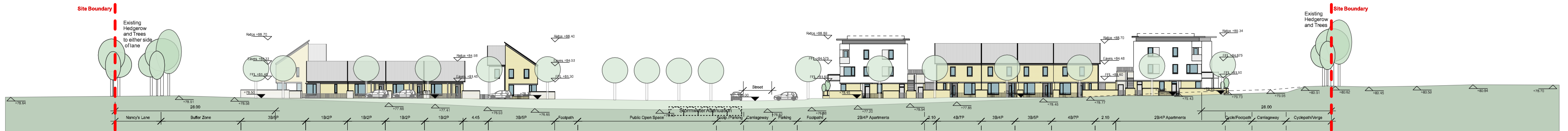
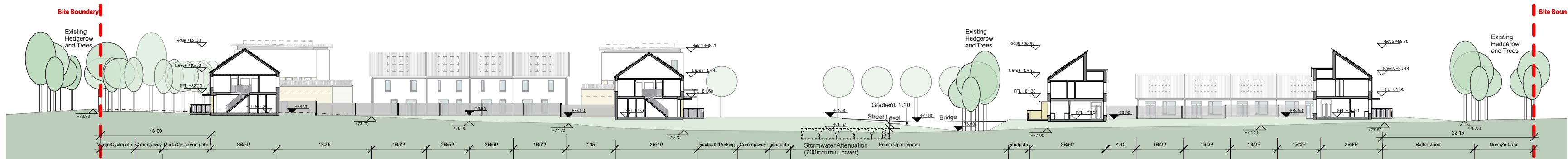


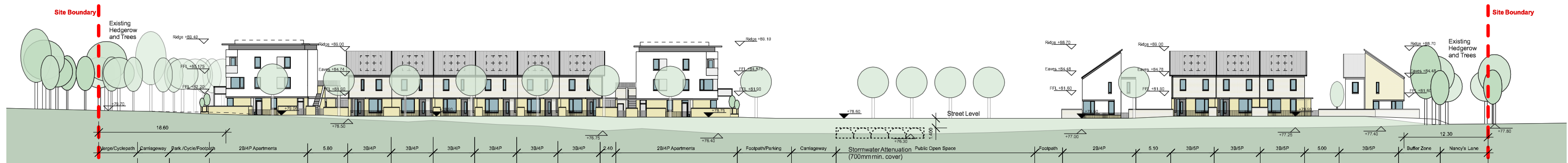
SITE SECTION A - A



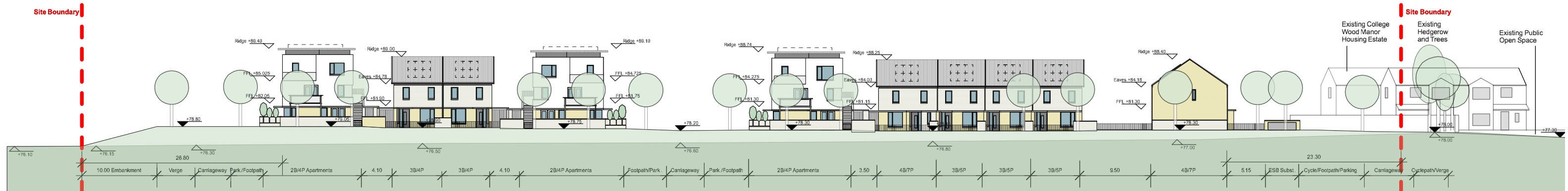
SITE SECTION B - B



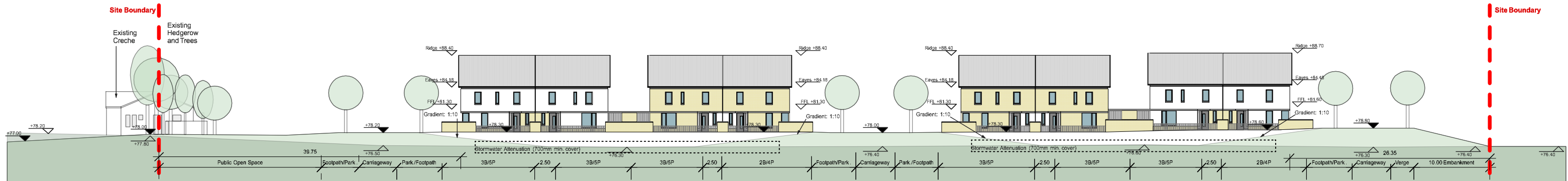
SITE SECTION C - C



SITE SECTION D - D



SITE SECTION E - E



SITE SECTION F - F

For further information on planning, screening and social infrastructure please refer to planning documentation, prepared by HRA Planning.

For further information on soft landscaping please refer to landscape design plan, prepared by Mitchell+Associates.

For further information on road engineering and drainage please refer to engineering documentation, prepared by Malone O'Regan.

For further information on mechanical and engineering, including CCTV, please refer to M+E documentaion, prepared by Semple McKillop.

For further information on ecological impact assessment please refer to ecological documentation, prepared by NMEcology.

For further information on urban / architectural design and details please refer to the architectural design statement, prepared by SHA.

▲ +79.32 Proposed Level

△ +78.50 Existing Level

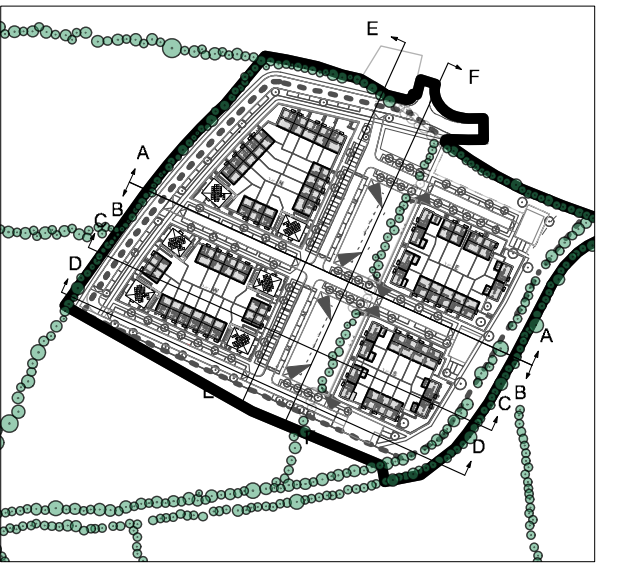
■ Proposed Infill

■ Existing Terrain

Existing Terrain Profile (to be removed)

Site Boundary (net developable area)

SITE LOCATION PLAN - nts



For further information on planning, screening and social infrastructure please refer to planning documentation, prepared by HRA Planning.

For further information on soft landscaping please refer to landscape design plan, prepared by Mitchell+Associates.

For further information on road engineering and drainage please refer to engineering documentation, prepared by Malone O'Regan.

For further information on mechanical and engineering please refer to M+E documentation, prepared by Semple McKillop.

For further information on ecological impact assessment please refer to ecological documentation, prepared by NMEcology.

For further information on architectural design and details please refer to the architectural design statement, prepared by SHA.

<p>Use figured dimensions only. Do not scale drawings. Read in conjunction with specification and consultants drawings. Report any discrepancies in drawings to Architect before pulling work in hand. Check all dimensions on site. This drawing is the copyright of Seán Harrington Architects and may not be reproduced, in whole or part, without prior agreement.</p>			<p>REV NOTES DATE</p>	
<p>PROJECT: Residential Development at Nancy's Lane, Clane CLIENT: Kildare County Council DRAWING TITLE: Proposed Contiguous Sections / Elevations</p>			<p>DATE: Feb 2018 DRAWN: od/tp CHECKED: sh</p>	
<p>PROJECT STAGE: Planning SCALE: 1:500</p>			<p>326-CLA-PL-016</p>	

SEÁN HARRINGTON ARCHITECTS

PROJECT: Residential Development at Nancy's Lane, Clane
CLIENT: Kildare County Council
DRAWING TITLE: Proposed Contiguous Sections / Elevations

DATE: Feb 2018
DRAWN: od/tp
CHECKED: sh

326-CLA-PL-016