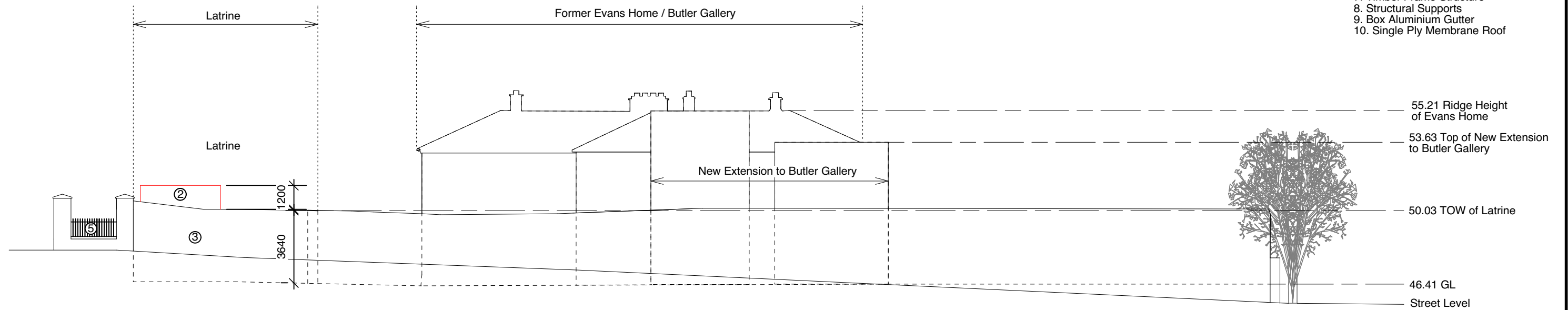
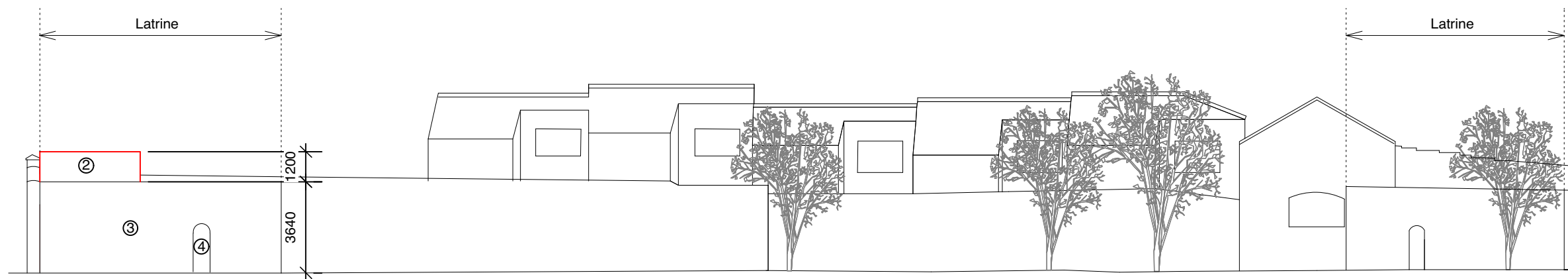


Material Key

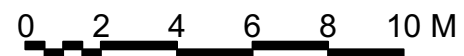
- 1. Corrugated Asbestos Roof
- 2. Polycarbonate Cladding
- 3. Solid Random Rubble Wall
- 4. Metal Door
- 5. Metal Railing
- 6. Glazed Rooflight
- 7. Timber Frame Structure
- 8. Structural Supports
- 9. Box Aluminium Gutter
- 10. Single Ply Membrane Roof



1 Proposed Northwest Elevation
Scale: 1:200



2 Proposed Northeast Elevation
Scale: 1:200



Legend:

- To Be Removed
- To Be Removed
- New Elements

/	Part 8 Application	JH	EAG	27/11/20
REV	DESCRIPTION	DRWN BY	CHKD BY	DATE

1_ Do not scale from this drawing, other than for Planning purposes. 2_ All dimensions to be checked on site by the contractor and such dimensions to be his responsibility. 3_ Report all drawing errors, omissions and discrepancies to the architect. 4_ Where the drawing is in CAD format, it is uncontrolled - only figured dimensions in hard copies and PDFs to be relied upon for checking. 5_ All information contained in this drawing is SOLE COPYRIGHT OF CANICE ARCHITECTS and is not to be reproduced without their permission.

PROJECT The Latrines - Evan's Home		CANICE Architects	
DRAWING Proposed Elevations		17a Irishtown Kilkenny, Ireland R95 W66V t: +353 (0)56 777 1494 e: studio@canicearchitects.com	
JOB No. 135	DRAWING No. P/05	REV /	SCALE 1:200
			SIZE A3

PLANNING