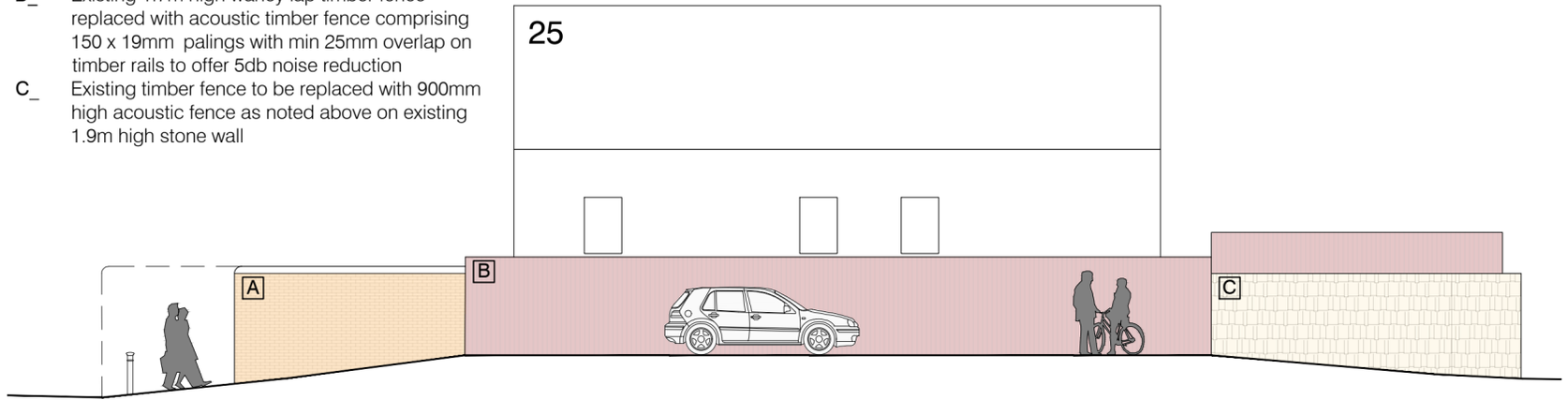
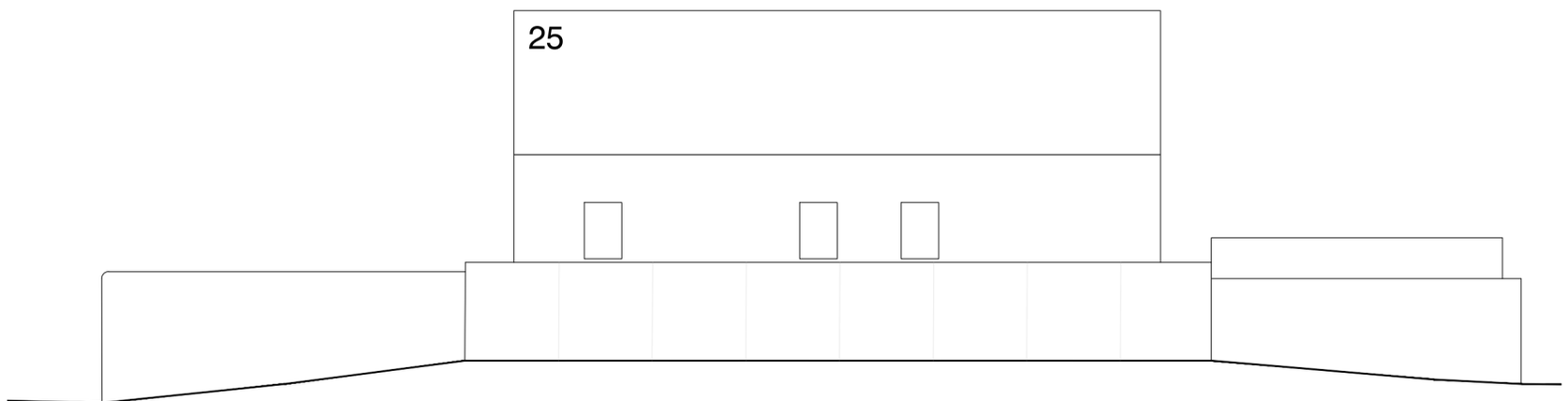


- A_ Existing brickwork wall with stone coping reduced in length to respect visibility splay
- B_ Existing 1.7m high waney lap timber fence replaced with acoustic timber fence comprising 150 x 19mm palings with min 25mm overlap on timber rails to offer 5db noise reduction
- C_ Existing timber fence to be replaced with 900mm high acoustic fence as noted above on existing 1.9m high stone wall

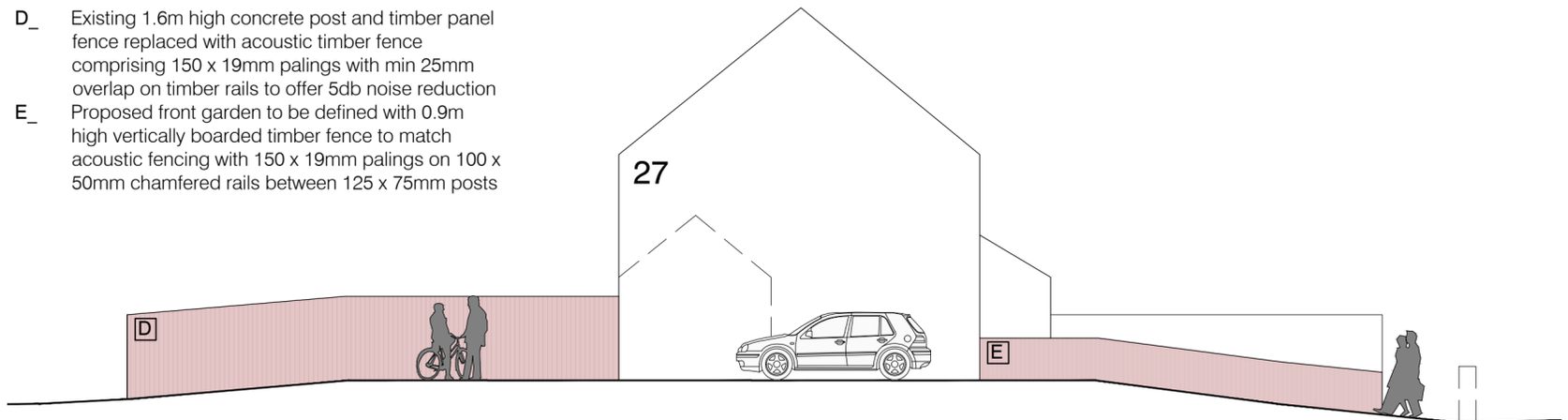


Access Road Eastern Elevation (towards 25 Moor Lane) as proposed 1: 100

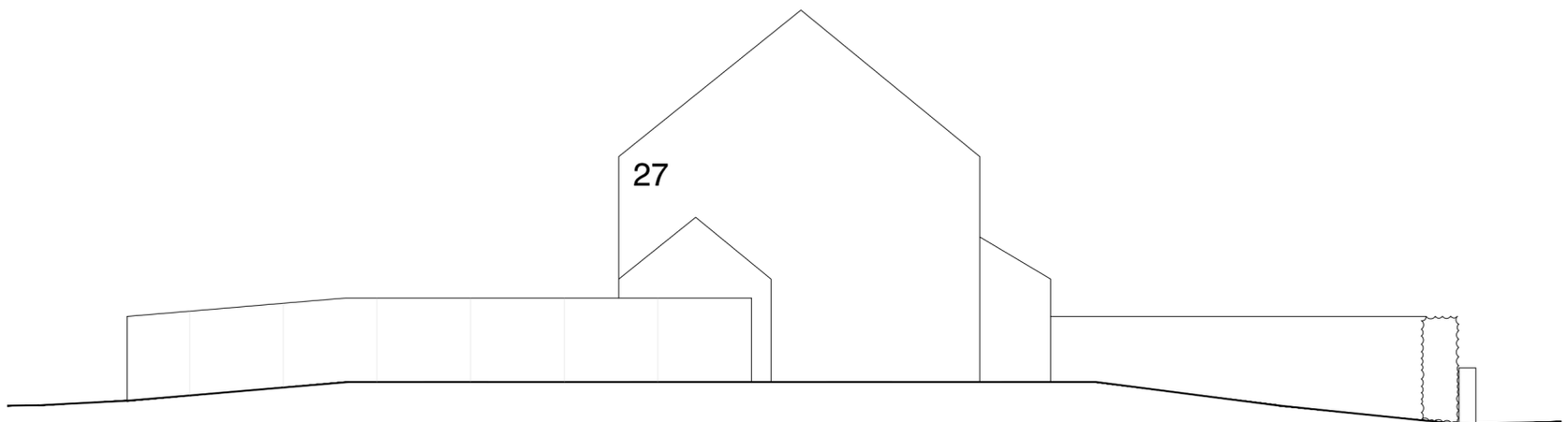


Access Road Eastern Elevation (towards 25 Moor Lane) as existing 1: 100

- D_ Existing 1.6m high concrete post and timber panel fence replaced with acoustic timber fence comprising 150 x 19mm palings with min 25mm overlap on timber rails to offer 5db noise reduction
- E_ Proposed front garden to be defined with 0.9m high vertically boarded timber fence to match acoustic fencing with 150 x 19mm palings on 100 x 50mm chamfered rails between 125 x 75mm posts



Access Road Western Elevation (towards 27 Moor Lane) as proposed 1: 100



Access Road Western Elevation (towards 27 Moor Lane) as existing 1: 100



Project	Proposed residential development at land off Moor Lane, Gomersal
Client	Binks Executive Homes, Blakeridge Mills, Batley
Dwg Title	(21942)10_Access Road Elevations
Scale	1: 100 @ A2
Date	July 23