

DRIVEWAY PLAN, 1:100 @ A3

- New electric sliding gate as image below.
- Steel posts with trellice to stabilise wall, hidden behind wall.
- Neighbours existing low wall

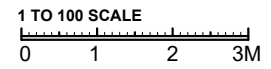
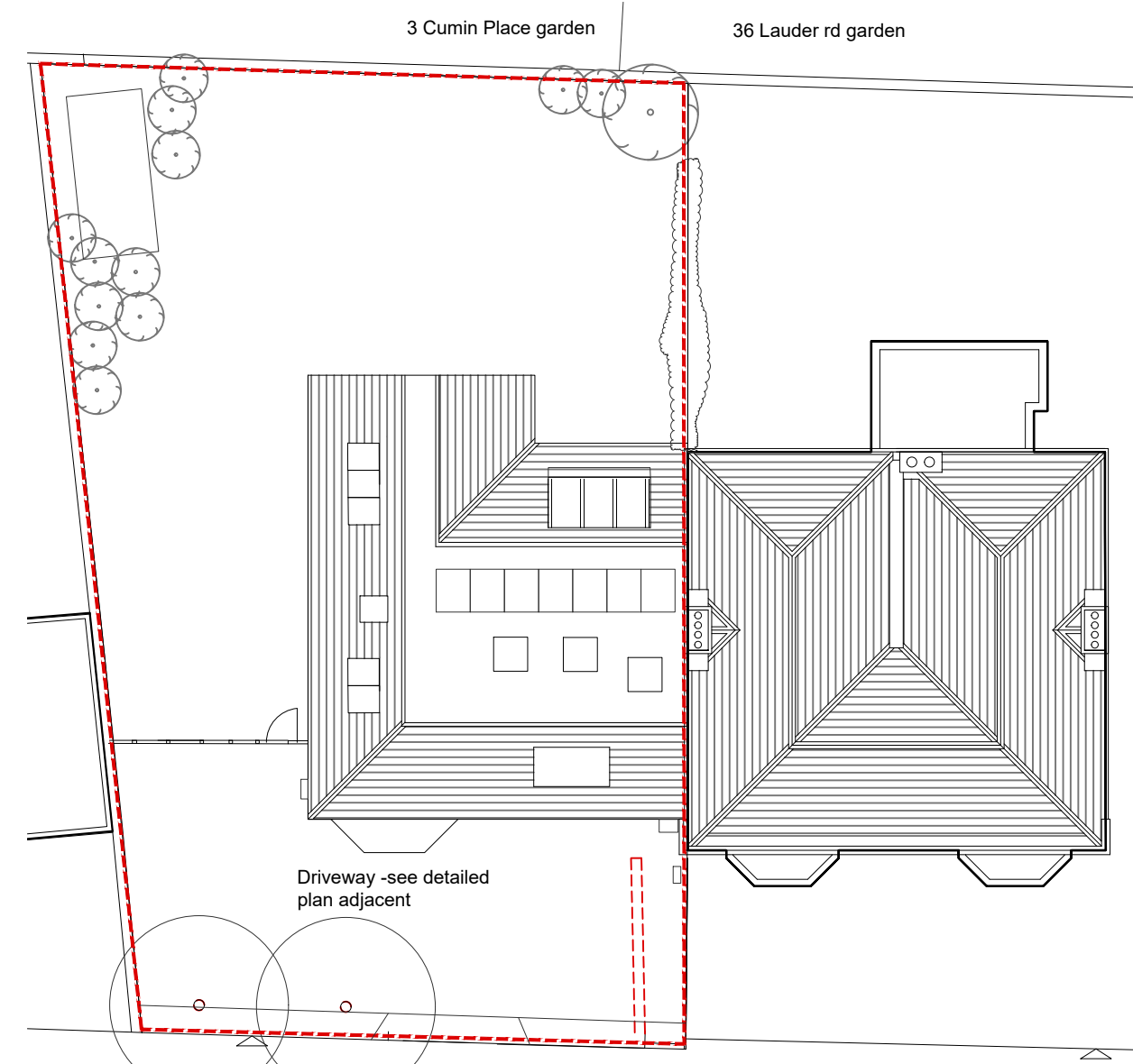


Image of similar pattern gate



PROPOSED SITE/ ROOF PLAN, 1:200 @ A3



PROPOSED STREET (NORTH) ELEVATION, 1:100 @ A3

- Retain existing wall.
- New electric sliding gate. Dark grey timber effect aluminium panels with solid bottom and slatted top as image above.
- Retain existing wall.
- Replace existing pedestrian gate with new to match adjacent electric gate.
- Neighbours existing low wall and hedge.



STREETVIEW
Prior to new house build start

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STATUS	NMV
CLIENT	SURABHI AND MAHESH
PROJECT	42 GRANGE ROAD EDINBURGH
TITLE	AS PROPOSED SITE ALTERATIONS
DRAWN	JOB No. / Drwg No. / Rev
LB LB	0286 / P04 / N
SCALE DATE	@A3 FEB 21