

New black metal gates to replace existing timber gates.

Bricks above existing gate (shown dashed line) to be removed.

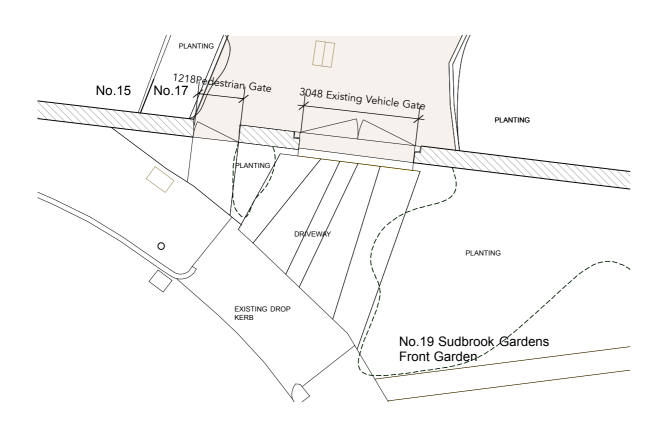
Bricks to be pointed in lime mortar in off white to match original neighbouring brickwork. New brickwork to be reclaimed to match original brickwork..

Refer to design report to see photos of existing entrance and proposed design.

1 Existing Gate Elevation Scale: 1:100

Neighbouring Arch Scale: 1:100

Proposed Gate Elevation Scale: 1:100



No.15 No.17

PLANTING

PLANTING

PLANTING

PLANTING

PLANTING

PLANTING

PLANTING

RESISTING DROP

KERB

No.19 Sudbrook Gardens

Front Garden

Existing Gated Entrance Plan Scale: 1:100

Proposed Gated Entrance Plan Scale: 1:100



20/09/2024 DRAFT planning submission REV DATE AMENDMENT

Do not scale drawings. All dimensions to be checked on site. To be read in conjunction with all relevant architects services and engineers drawings. 2. Contractors, sub-contractors and suppliers to verify any critical dimensions on site prior to fabrication of any building element. Any discrepancies to be reported to the architect.
 3. This drawing to be read in conjunction with all relevant specifications and consultants information and any discrepancies reported prior to installation.

SOPHIE BATES	17 SUDBROOK GARDENS GATE			
ARCHITECTS	Existing & Proposed Gate Plan & Elevation			
29 ST.GEORGES ROAD, KINGSTON, KT2 6DL T-07725 501683	job no	scale	drawing no	revision
	047	1:100 @ A3	P-25	1