

Proposed Elevation 9-9'



Proposed Elevation 10-10'

STRUCTURAL ENGINEER SERVICES ENGINEER CONSULTANT KEY PLAN

DO NOT SCALE. FIGURED DIMENSIONS ONLY TO BE TAKEN FROM THIS DRAWING. CHECK DIMENSIONS ON SITE AND REPORT DISCREPANCIES TO THE ARCHITECT.

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## MATERIALS LEGEND:

- ( 1 ) Facing brickwork mellow light cream.
- 2 Facing brickwork mellow buff.
- Composite timber and RAL aluminium riversible double glazed windows (triple glazed onto water side) all to SBD policy 27.
- (4) As "3" but sliding patio windows.
- (5) White preformed concrete cills.
- (6) White preformed concrete coping / fascia / facing.
- 7 RAL coloured preformed aluminium coping.
- (8) RAL coloured aluminium brise soleil.
- (9) Toughened glass balcony with tubular brushed s.s. handrail.
- Satin brushed s.s. tubular balustrade with horizontal members to vertical flat balusters.
- (11) Natural slate roofing tiles.
- Glazed entrance doors in RAL finished surrounds with glazed side screens to match all to SBD policy 20.
- 13 RAL coloured aluminium composite cladding with concealed fixings.
- (14) Glass canopy on aluminium system in RAL finish.
- (15) RAL coloured steel fascia.
- (16) Opaque glass panel.
- (17) Sliding timber brise soleil.

P1 13.12.13 ISSUED AS PLANNING APPLICATION
No. Date Comment

Issue Status
PLANNING

## tp bennett

interiors planning

Teddington Riverside

Proposed Residential Redevelopment Broom Road, Teddington

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