

for James Taylor Group

# 10-11 King's Mews

Details pursuant of conditions following grant of Full Planning Permission 2012/6315/P

May 2017

Rev P03

## FRONT ELEVATION

CONDITION 3

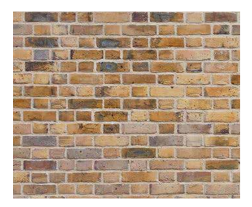


7 - 8 King's Mews

10 -11 King's Mews

13 King's Mews

Front elevation along King's Mews Scale: NTS



1. Traditional London yellow stock, Flemish bond



2. Aluminium frame windows and doors. Thin profile heritage range. RAL 7016



 Clear structural glass balustrade to match adjacent properties. No top handrail bar



4. Panel 'up and over' secure garage doors. RAL 7016

#### Materials

- 1. London yellow stock facing brick
- 2. Aluminium windows and doors heritage range
- 3. Clear structural glass balustrade
- 4. Panel garage doors
- 5. Back painted glass spandrel panel
- 6. Metal frame glazed conservatory
- 7. Movement Joint



Rear elevation Scale: NTS ... απο

6.

## REAR ELEVATION CONDITION 3

#### Materials

- 1. London yellow stock facing brick
- 2. Aluminium windows and doors heritage range
- 3. Clear structural glass balustrade
- 4. Panel garage doors
- 5. Back painted glass spandrel panel
- 6. Metal frame glazed conservatory

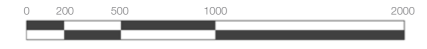


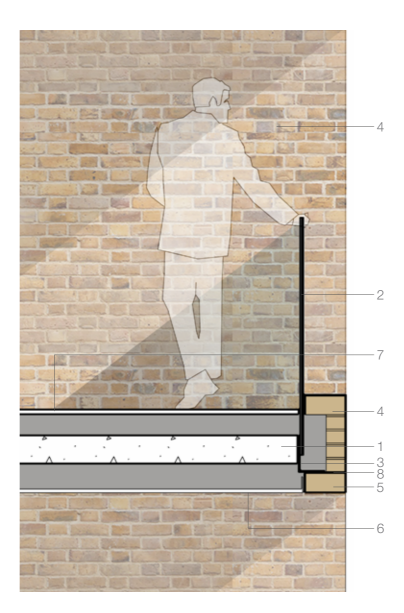
Metal frame glazing 'Crittal' or similar approved. RAL 7016

### SECTION DETAILS CONDITION 4



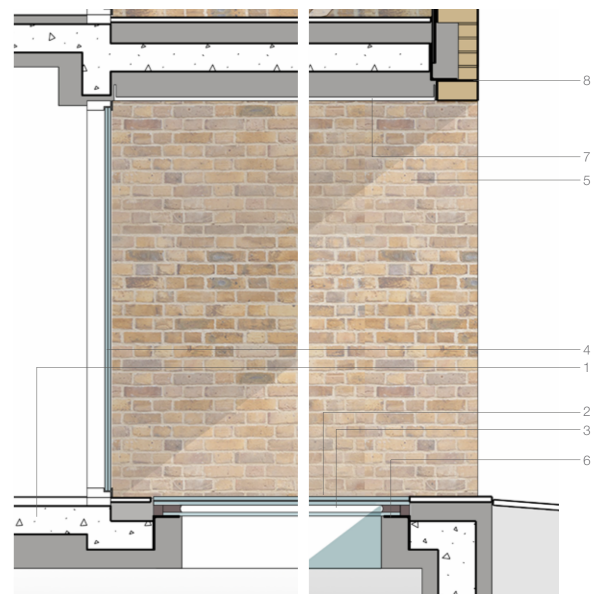
Section-Elevation Scale: NTS





A. Glass balustrade detail Scale 1:20 @ A3

- 1. Insulated RC slab
- 2. Structural glass balustrade fixed to slab edge
- 3. Brick supporting shelf angle
- 4. London yellow stock Flemish Bond facing brick reveals
- 5. Suspended brick soffit course
- 6. PPC aluminium soffit panel. RAL 9007 grey
- 7. Level access balcony decking
- 8. Movement Joint



B. Fenestration and pavement light detail Scale 1:20 @ A3

- 1. Insulated RC slab
- 2. Structural glass flat pavement light top section- flush with top of pavement
- 3. Roof-light argon filled double glasing
- 4. 45mm wide PPC Aluminium window and door frames full height. RAL 7016
- 5. London yellow stock Flemish Bond facing brick reveals
- 6. Glass support angle fixed to RC slab
- 7. PPC aluminium soffit panel. RAL 9007 grey
- 8. Movement Joint



The following samples have been sent to London Borough of Camden Planning Department, as requested:

1. Window & Door Sample: Futura+, RAL 7016 (anthracite grey).

3. Mortar: Light Brown Medium, supplied by Cemtex Mortars, proposed pointing: Wandsworth Smudge.

## MATERIAL SAMPLES CONDITION 4

2. Brick: Tigra Multi supplied by Traditional Brick & Stone, proposed bond: Flemish.

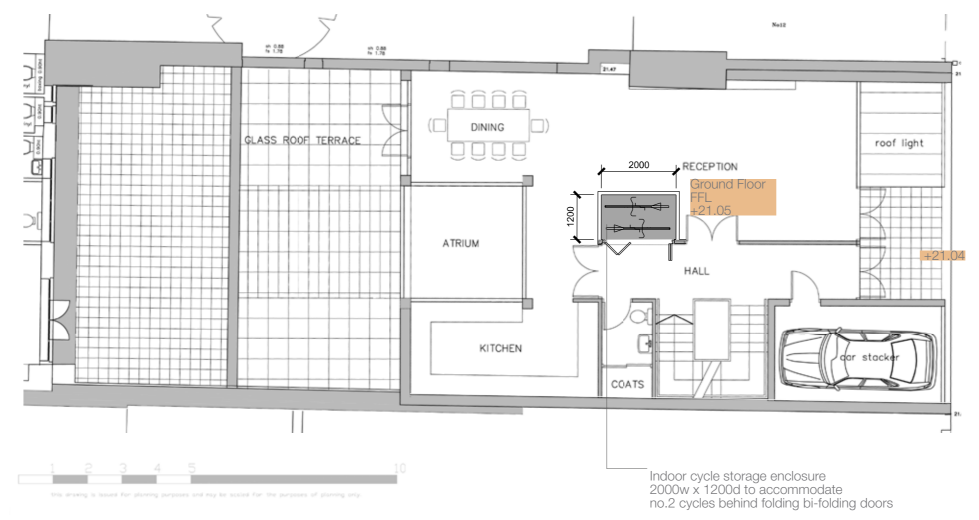
4. Balustrade Sample: 20mm clear toughened, laminated structural glass, with concealed fixings.

## GROUND FLOOR PLAN - CYCLE STORAGE CONDITION 7

MEWS

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N D N N N



Ground Floor Plan Scale 1:100 @ A3





Above

Examples of indoors cycle storage at floor level