Schedule of Works / Method Statement for: New door opening between 3-5 Gower Street, London, WC1E 6HA.

February 2024.

- 1. Carefully detach the existing skirting board in no. 5 Gower Street.
- 2. Assess the proposed party wall opening with a structural engineer for the installation of a new steel lintel within the party wall with adequate bearing of minimum 150mm each side bedded on mortar and levelled along its length and across its width.
- 3. Apply measures to protect the existing surroundings to machine works.
- 4. Introduce lintel props with a horizontal timber plank along the underside after initial masonry load has been applied to the lintel.
- 5. Carefully remove existing masonry to the full extent of the party wall in order to form the door opening.
- 6. Install new external hardwood frame to FD30 standard both sides of opening with 44mm solid FD30s door.
- 7. Before the application of any new lime coatings, hydraulic or non-hydraulic, check the degree of suction within the background. Poor or excessive suction can result in a weak bonding with the substrate caused by rapid de-maturing of the newly applied render.
- 8. Apply hydraulic lime plaster in minimum 2 coats. The setting coat is to be applied in two layers, coat on coat, with a trowel in a way similar to skimming. Ensure the material is of a wet enough consistency to allow an even spread. Once the setting has been applied, scour in a similar manner as floating, to counter-act shrinkage. Polish smooth with a steel trowel to edge of plaster bead fully concealing the timber door frames. Ensure even gap exists around the full perimeter of both doors.
- 9. Paint the new plaster with one coat base & two coats final finish to match elsewhere.
- 10. Carefully re-apply the existing preserved skirting board.