

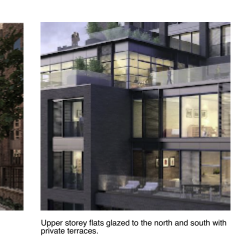


integral screening. Architect: Allies & Morrison













Projecting balconies - Flat steel section balustrades. Architect: Tony Fretton Lightweight, complementary upper storeys. Architect: Duggan Morris

20 25 M

126-1404

This drawing is prepared for the purposes of a planning application and to show design intent only. The information contained herein must not be used for costing, construction, engineering or any other purposes without agreement in writing from Waugh Thistleton Architects Ltd.

- Residential Entrance Individual dwelling. 2. Residential Entrance - Communal
- 3. B1 Entrance.
- 4. Cafe / Gallery Entrance
- Proposed new facing brick TYPE 1. Stock brick in running bond with flush mortar joints generally. Standard size, colour and type to be agreed.
- Proposed new facing brick TYPE 2. Stock brick in running bond with flush mortar joints generally. Standard size, colour and type to be agreed.
- 7. Re-used, reclaimed brick from the existing building. 8. Anodised aluminium thermally broken double glazed windows and
- 9. Painted steel balcony / balustrade
- 10. Glass balustrade.
- 11. Anodised aluminium cladding.
- 12. Refuse / Recycling store with anodized aluminium access doors. 13. Raised planting beds.
- 14. Bio-Diverse green roof. 15. Concrete fascia.

16. Re-used, reclaimed bricks at ground & lower ground floor.

REV NOTES B Heights Amended Waugh Thistleton Architects Ltd 74 Paul Street London EC2A 4NA U.K CHK PP PLANNING C Flue added to drawing Job 277a Grays Inn Road T: +44 (0)20 7613 5727 F: +44 (0)20 7613 5749 Proposed West Elevation email/web waughthistleton.com Date February 2015 architects Waugh Scale 1:200@A2 Thistleton Drawn PP