











03

Plot A South Elevation Bay Study [/] Scale 1:50 @ A1

01





Metal Perforated Screen Precedent

Plot A Material Specification

- 1. Brick type used throughout building textured clinker brick, engobe/coal fired. Bond - random. Colour - brown/purple variegated brick with a degree of patterning within each brick. Mortar - flush pointed, colour to be determined after review of sample boards
- 2. Ground and first floor horizontal ribbed texture brickwork
- 3. Stair cores and lift over runs/roof access elements expressed with sawtooth bond
- 4. Vertical stretcher bond to window heads
- 5. Lower roof terrace walls pattern formed from absent header bricks
- 6. Glazed brick band to base of building. Bond random. Colour dark green
- 7. Cantilevered reconstituted stone canopy with recessed lighting to
- communal entances, polished finish. Colour light grey 8. Cantievered reconstituted stone canopy with recessed lighting to
- maisonette entances, polished finish. Colour light grey 9. Reconstituted stone balcony ledge, polished finish. Colour - light grey
- 10. Reconstituted stone window base, forming recessed seat, polished finish. Colour - light grey
- 11. Reconstitued stone banding, polished finish. Colour light grey
- 12. Reconstituted stone banding to balcony, polished finish. Colour light grey
- 13. Concerte upstand to ground floor screens
- 14. Clear glazed communal entrance door, with full hight glazed window above. Door set to be PAS 24 Approved. Colour - light bronze/gold
- 15. High quality lighting to communal entrance areas 16. Slip resistant decorative tile, pattern A to communal entrance floor and walls. Tile pattern extends to extent of overhead canopy externally.
- 17. Suspended stainless steel soffit with mirrored finish to communal entrance lobby ceiling
- 18. Slip resistant decorative tile, pattern B to maisonette entrance threshold. Tile pattern extends to extent of overhead canopy externally.
- 19. Refuse door perforated anodised aluminium. Colour light bronze/gold 20. Solid core private entrance door, with clear glazed side light. Door set to
- be PAS 24 Approved. Colour TBC
- 21. Clear glazed communal entrance door to garden, with clear glazed side panel. Door set to be PAS 24 Approved. Colour - light bronze/gold
- 22. Clear glazed window with solid side opening to match frame. Frame and opening side panel - anodised aluminium. Colour - light bronze/gold
- 23. Clear glazed balcony door. Frame anodised aluminium. Colour light bronze/gold
- 24. Window frame set behind brickwork reveal, minimum set back 225mm 25. Polyester powder coated steel section ballustrade. Colour - light bronze/ gold to match window frames. Random ballustrade spacing 26. Polyester powder coated steel section ballustrade. Colour light bronze/gold to match window frames. Consistent ballustrade spacing 27. Full height anodised perforated aluminium panels, with a square channel profile.Panels to be fixed at ends. Middle sections may be movable,
- subject to detailed solar shading analysis
- 28. Anodised aluminium perforated acoustic attenuation panel. Colour light bronze/gold

Copyright Hawkins Brown Architects LLP No implied license exists. This drawing should not be used to calculate areas for the purposes of valuation. Do not scale this drawing. All dimensions to be checked on site by the contractor and such dimensions to be their responsibility. All work must comply with relevant British Standards and Building Regulations requirements. Drawing errors and omissions to be reported to the architect omissions to be reported to the architect. Revisions Hawkins\Brown 60 Bastwick Street London EC1V 3TN mail@ hawkinsbrown.com 020 7336 8030t WWW. 020 7336 8851f hawkinsbrown.com Project Agar Grove Estate Regeneration Drawing Plot A Proposed Typical Details 02 Date Scale @ A1 @ (A3) December 2013 Varies Drawn by Checked by SR EC Status Job Number HB1423 Planning

Drawing No. & Revision

1423_DWG_PlotA_00_281