

01 BLOCK M / ELEVATION- SOUTH WEST COMMUNAL GARDEN

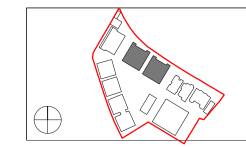




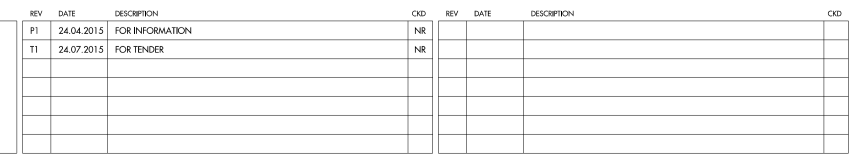
02 BLOCK M / ELEVATION- SOUTH EAST

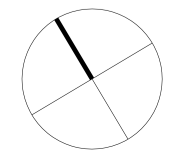


NOTES: Drawings to be read in conjunction with: - 809_07_06_170 series setting out drawings - 809_07_21 series drawings - 809_07 Window schedule - 809_20_WIN_EDR_Window systems Specification MVHR unit requires two air bricks per flat. For location refer to GA's and details Masonry restraint support angles to return in recessed balcony. Refer to Structural Engineer drawings and specification for all masonry restraint items such as masonry angles, brick ties, wall starters, reinforcement and lintels. WINDOW TYPES WIN - 708 WIN - 713 EXTERNAL WALL TYPES EWS - 701 EWS - 702 EWS - 700 - Birdbox EWS - 700 - Batbox EXTERNAL DOOR AND LOUVRE TYPES EDR - 710 Car park access door set EDR - 722 Bin access door set LVR - 700 Ventilation louvre LVR - 701 Intake louvre MASONRY SUPPORT Refer to Structural Engineer drawings and specifications for details Masonry support angle Movement joint Soffit and sills to brick recess ARCHITECTURAL METALWORK AMT - 000 Refer to AAM AMT Specification Vertical restraints line - see MAE 701



Do not scale from this drawing. Use figured dimensions only. Figured dimensions are in millimetres. All levels are in metres. All dimensions and levels shall be verified on site before proceeding with works. Detailed site survey to be carried out to verify positions and level relationships with site features and ordnance survey. Boundaries are indicative only and are to be verified by others. The architect must be notified of any discrepancy. Where building components are described in the specification as contractor designed, "construction" information relating to those components on this drawing represents design intent only





Allies and Morrison

85 Southwark Street
London SE1 OHX
020 7921 0100
020 7921 0101
info@alliesandmorrison.co.uk

A&M JOB NO: 809

facsimile

EXTERNAL ELEVATIONS
EXTERNAL WALL SCOPE
809_07_21_210

SCALE: 1:100 @A1 1:200 @A3

T1

Revision