

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

RE	٧	DATE	DESCRIPTION	CKD
T	1	11.07.2014	ISSUED FOR STAGE E	NR
T	2	05.08.14	ISSUED FOR STAGE E	

Allies and Morrison

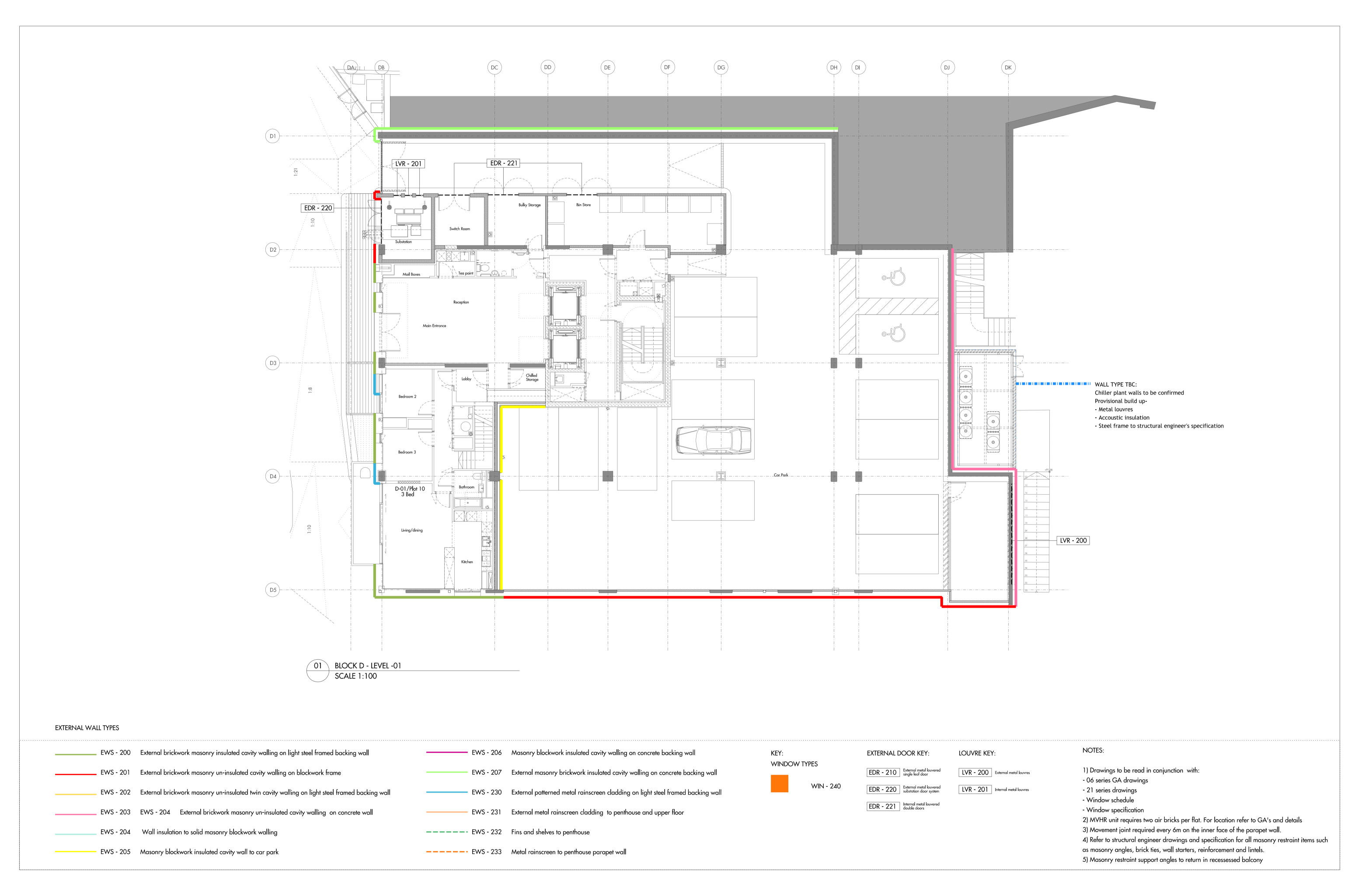
85 Southwark Street
London SE1 OHX

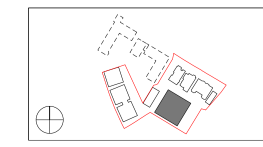
telephone 020 7921 0100
facsimile 020 7921 0101
email info@alliesandmorrison.co.uk

LEVEL -02
EXTERNAL WALL SCOPE
809_02_21_100

A&M JOB NO: 809

SCALE 1:100@A1 1:200@A3





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

	KL V	DAIL	DESCRIPTION	CILD
	TI	11.07.2014	ISSUED FOR STAGE E	NR
	T2	05.08.14	ISSUED FOR STAGE E	NR
_		1		

Allies and Morrison

85 Southwark Street
London SE1 OHX
elephone 020 7921 0100
acsimile 020 7921 0101

KIDDERPORE AVENUE : BLOCK D

LEVEL -01

EXTERNAL WALL SCOPE

809_02_21_101

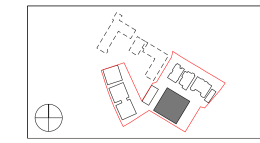
A&M JOB NO: 809

info@alliesandmorrison.co.uk

SCALE 1:100@A1 1:200@A3



EWS - 200 External brickwork masonry insulated cavity walling on light steel framed backing wall EWS - 206 Masonry blockwork insulated cavity walling on concrete backing wall KEY: EXTERNAL DOOR KEY: LOUVRE KEY: WINDOW TYPES 1) Drawings to be read in conjunction with: EDR - 210 External metal louvered single leaf door EWS - 201 External brickwork masonry un-insulated cavity walling on blockwork frame EWS - 207 External masonry brickwork insulated cavity walling on concrete backing wall LVR - 200 External metal louvres - 06 series GA drawings EDR - 220 External metal louvered substation door system LVR - 201 Internal metal louvres - 21 series drawings EWS - 202 External brickwork masonry un-insulated twin cavity walling on light steel framed backing wall EWS - 230 External patterned metal rainscreen cladding on light steel framed backing wall - Window schedule EDR - 221 Internal metal louvered double doors - Window specification EWS - 203 EWS - 204 External brickwork masonry un-insulated cavity walling on concrete wall EWS - 231 External metal rainscreen cladding to penthouse and upper floor 2) MVHR unit requires two air bricks per flat. For location refer to GA's and details 3) Movement joint required every 6m on the inner face of the parapet wall. EWS - 204 Wall insulation to solid masonry blockwork walling ---- EWS - 232 Fins and shelves to penthouse 4) Refer to structural engineer drawings and specification for all masonry restraint items such as masonry angles, brick ties, wall starters, reinforcement and lintels. EWS - 205 Masonry blockwork insulated cavity wall to car park ---- EWS - 233 Metal rainscreen to penthouse parapet wall 5) Masonry restraint support angles to return in recessessed balcony



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

	-,	DECEMBER 11011	CITE
TI	11.07.2014	ISSUED FOR STAGE E	NR
T2	05.08.2014	ISSUED FOR STAGE E	NR
	TI		T1 11.07.2014 ISSUED FOR STAGE E

Allies and Morrison

85 Southwark Street

London SE1 OHX

lephone 020 7921 0100

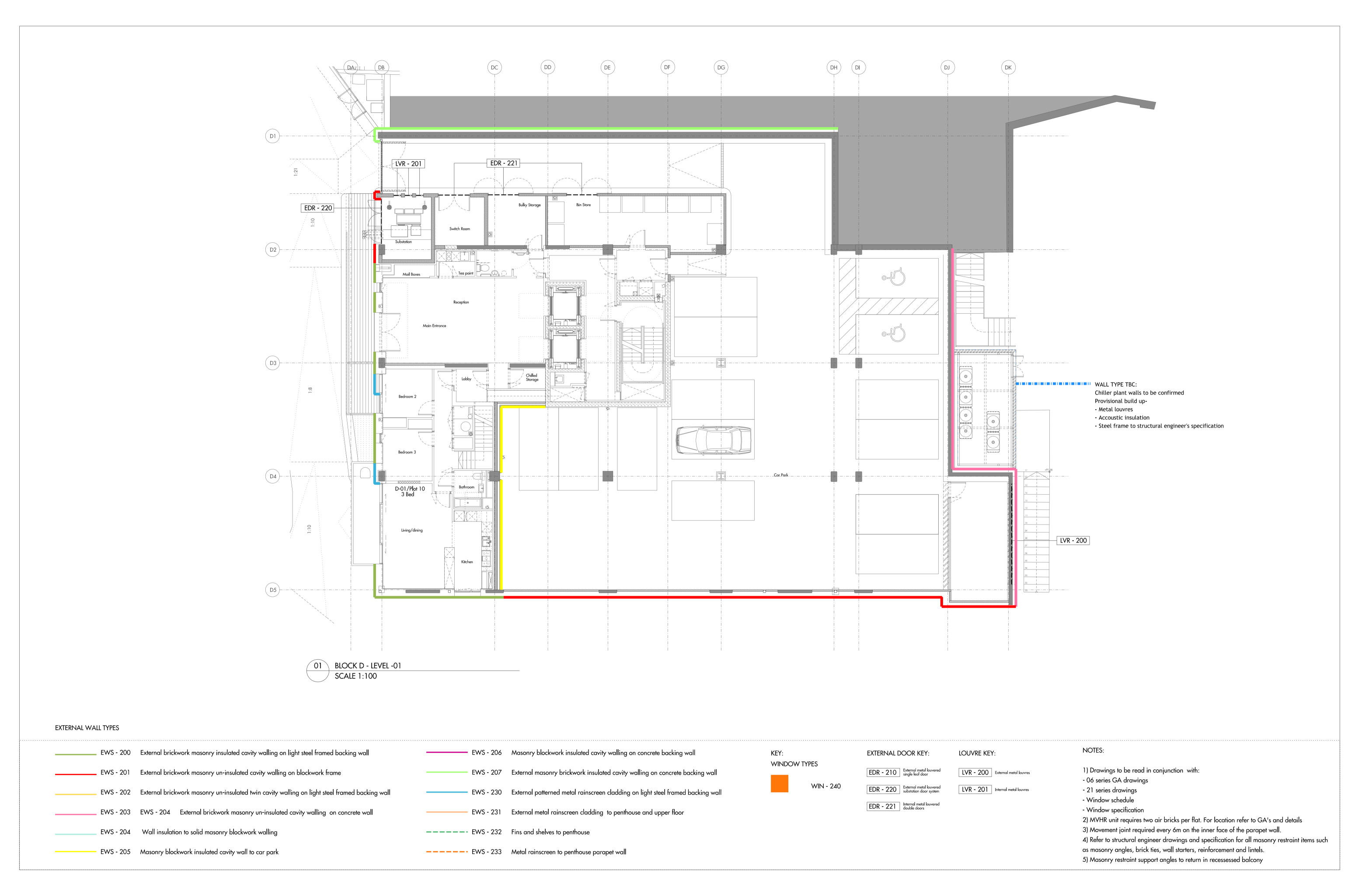
acsimile 020 7921 0101

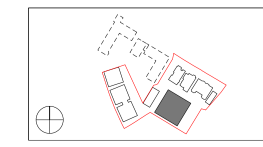
mail info@alliesandmorrison.co.uk

KIDDERPORE AVENUE : BLOCK D LEVEL 00 EXTERNAL WALL SCOPE 809_02_21_102

A&M JOB NO: 809

SCALE 1:100@A1 1:200@A3





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

	KL V	DAIL	DESCRIPTION	CILD
	TI	11.07.2014	ISSUED FOR STAGE E	NR
	T2	05.08.14	ISSUED FOR STAGE E	NR
_		1		

Allies and Morrison

85 Southwark Street
London SE1 OHX
elephone 020 7921 0100
acsimile 020 7921 0101

KIDDERPORE AVENUE : BLOCK D

LEVEL -01

EXTERNAL WALL SCOPE

809_02_21_101

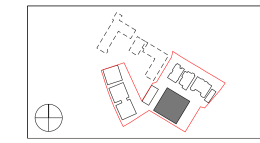
A&M JOB NO: 809

info@alliesandmorrison.co.uk

SCALE 1:100@A1 1:200@A3



EWS - 200 External brickwork masonry insulated cavity walling on light steel framed backing wall EWS - 206 Masonry blockwork insulated cavity walling on concrete backing wall KEY: EXTERNAL DOOR KEY: LOUVRE KEY: WINDOW TYPES 1) Drawings to be read in conjunction with: EDR - 210 External metal louvered single leaf door EWS - 201 External brickwork masonry un-insulated cavity walling on blockwork frame EWS - 207 External masonry brickwork insulated cavity walling on concrete backing wall LVR - 200 External metal louvres - 06 series GA drawings EDR - 220 External metal louvered substation door system LVR - 201 Internal metal louvres - 21 series drawings EWS - 202 External brickwork masonry un-insulated twin cavity walling on light steel framed backing wall EWS - 230 External patterned metal rainscreen cladding on light steel framed backing wall - Window schedule EDR - 221 Internal metal louvered double doors - Window specification EWS - 203 EWS - 204 External brickwork masonry un-insulated cavity walling on concrete wall EWS - 231 External metal rainscreen cladding to penthouse and upper floor 2) MVHR unit requires two air bricks per flat. For location refer to GA's and details 3) Movement joint required every 6m on the inner face of the parapet wall. EWS - 204 Wall insulation to solid masonry blockwork walling ---- EWS - 232 Fins and shelves to penthouse 4) Refer to structural engineer drawings and specification for all masonry restraint items such as masonry angles, brick ties, wall starters, reinforcement and lintels. EWS - 205 Masonry blockwork insulated cavity wall to car park ---- EWS - 233 Metal rainscreen to penthouse parapet wall 5) Masonry restraint support angles to return in recessessed balcony



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

	-,	DECEMBER 11011	CITE
TI	11.07.2014	ISSUED FOR STAGE E	NR
T2	05.08.2014	ISSUED FOR STAGE E	NR
	TI		T1 11.07.2014 ISSUED FOR STAGE E

Allies and Morrison

85 Southwark Street

London SE1 OHX

lephone 020 7921 0100

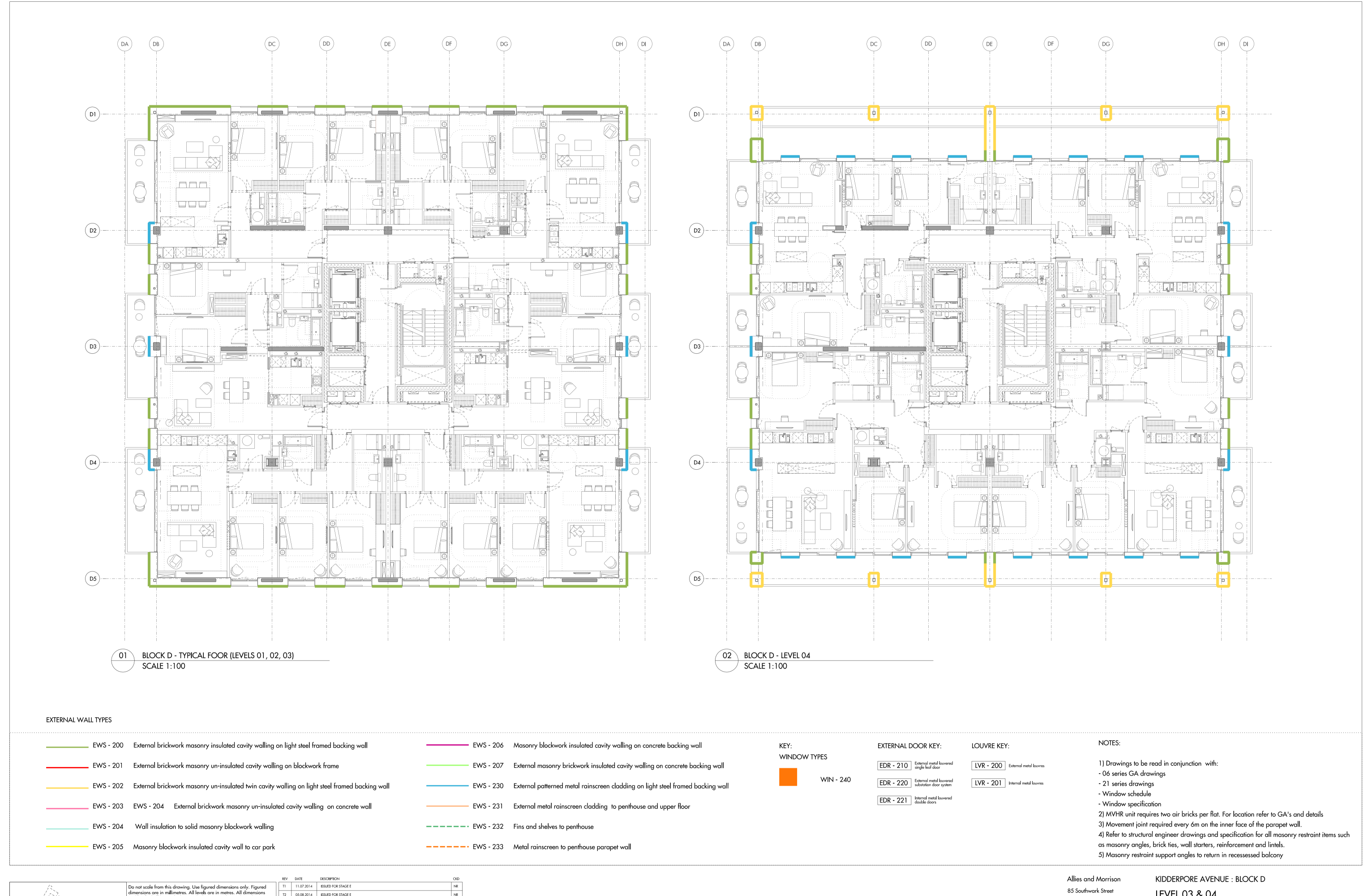
acsimile 020 7921 0101

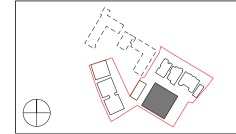
mail info@alliesandmorrison.co.uk

KIDDERPORE AVENUE : BLOCK D LEVEL 00 EXTERNAL WALL SCOPE 809_02_21_102

A&M JOB NO: 809

SCALE 1:100@A1 1:200@A3





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.

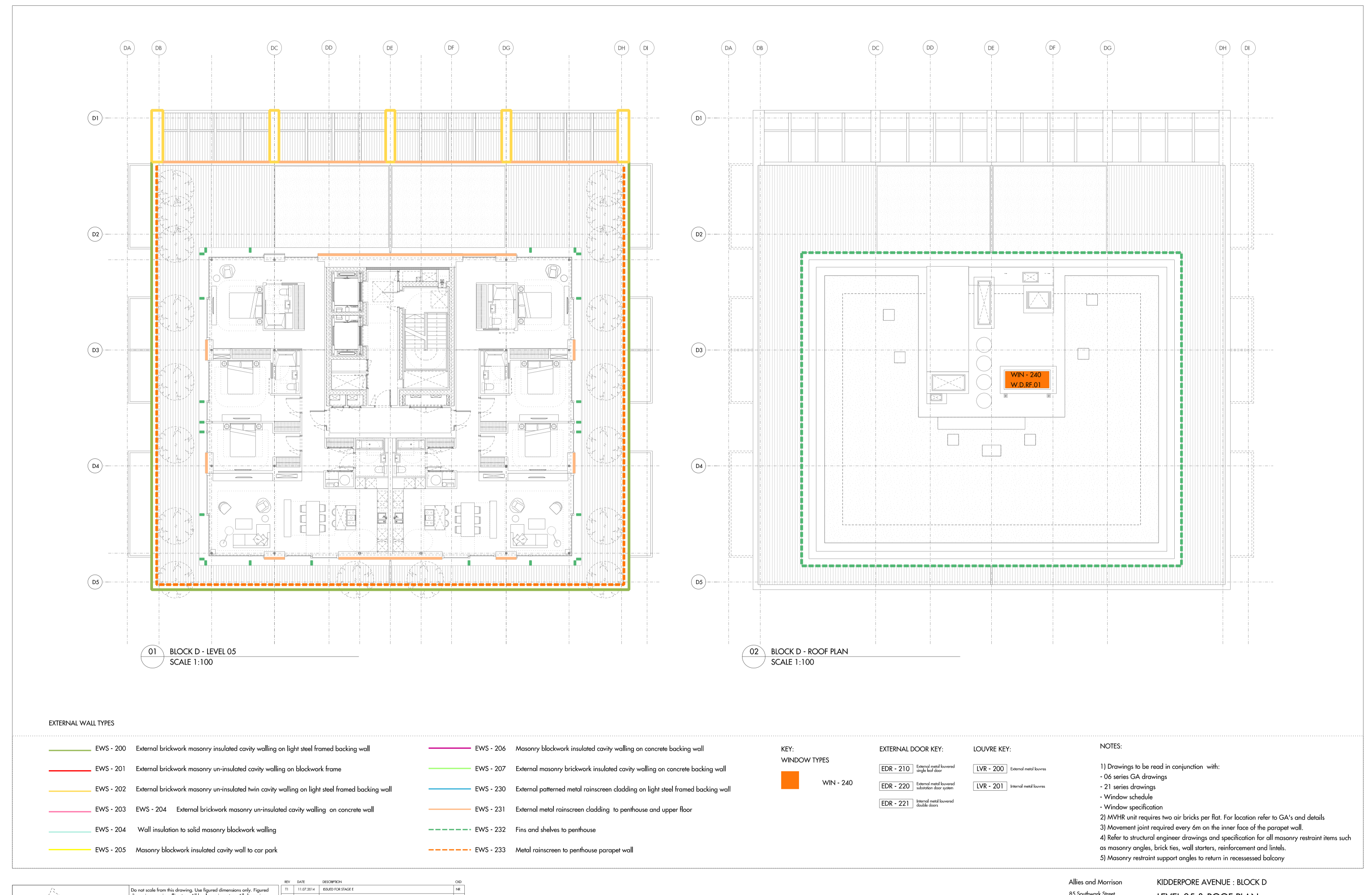
Where building components are described in the specification as contractor designed, "construction" information relating to those components on this drawing represents design intent only

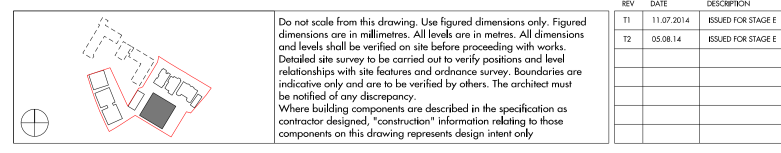
85 Southwark Street
London SE1 OHX
lephone 020 7921 0100
acsimile 020 7921 0101
info@alliesandmorrison.co.uk

A&M JOB NO: 809

KIDDERPORE AVENUE : BLOCK D LEVEL 03 & 04 EXTERNAL WALL SCOPE 809_02_21_104

SCALE 1:100@A1 1:200@A3





Allies and Morrison

85 Southwark Street
London SE1 OHX

telephone 020 7921 0100
facsimile 020 7921 0101
email info@alliesandmorrison.co.uk

A&M JOB NO: 809

LEVEL 05 & ROOF PLAN EXTERNAL WALL SCOPE 809_02_21_105

SCALE 1:100@A1 1:200@A3