

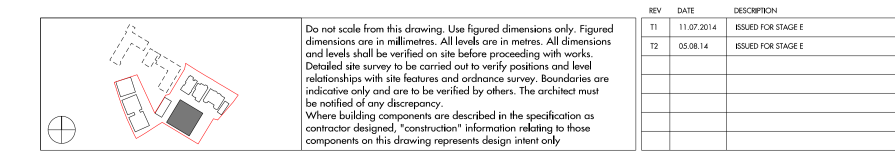
Drawings to be read in conjunction with:

- 06 series GA drawings
- 21 series drawings
- Window schedule
- Window specification
- MVHR unit requires two air bricks per flat. For location refer to GA's and details

Movement joint required every 6m on the inner face of the parapet wall.

Refer to structural engineer drawings and specification for all masonry restraint items such as masonry angles, brick ties, wall starters, reinforcement and lintels.

Masonry restraint support angles to return in recessessed balcony



KEY: WINDOW TYI	PFS	KEY: EXTERNAL DO	OOR TYPES	KEY: LOUVRE TYPE	S
	WIN - 200		EDR - 210		LVR - 200
	WIN - 201		EDR - 220		LVR - 201
	WIN - 202		EDR - 221		LVIC 201
			LDN - 221		
	WIN - 203				
	WIN - 204				
	WIN - 205				
	WIN - 206				
	WIN- 207				
	WIN - 208				
	WIN - 209				
	WIN - 210				
	WIN - 240				
BRICK RECESS	GILL AND SOFFIT FLASHIN	NGS			
$\triangle$	PPC aluminium flashing to	cill and soffit of	brick opening		
	Brick to return as soffit				
$\Diamond$	PPC aluminium flashing to	cill and soffit of	brick opening		
external w	ALL TYPES				
	EWS - 200 External bri	ckwork masonry	vinsulated cavity walling	on light steel fro	amed backing wall
	EWS - 201 External bri	ckwork masonry	v un-insulated cavity wall	ng on blockwor	k frame
	EWS - 202 External bri	ckwork masonry	v un-insulated twin cavity	walling on light	steel framed backing wall
	EWS - 203 External bri	ckwork masonry	v un-insulated cavity wall	ng on concrete	wall
	EWS - 204 Wall insula	tion to solid mas	sonry blockwork walling		
	EWS - 205 Masonry bl	ockwork insulate	ed cavity wall to car park		
	EWS - 206 Masonry bl	ockwork insulate	ed cavity walling on conc	rete backing wo	II
	EWS - 207 External ma	ısonry brickwork	c insulated cavity walling	on concrete bad	sking wall
	EWS - 230 External pa	tterned metal ra	inscreen cladding on ligh	t steel framed b	acking wall
			adding to penthouse and		· ·
-		elves to penthou			
		•	use parapet wall		
AAA CON IDV CI	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		T2		
MASONRY SU Refer to Structural Eng	JPPORT ineer drawings and specifications for detai Masonry support angle	ls	To be cor Structural	firmed by engineers	
	Channel lintel				
	Dropped lintel				
	Masonry reinforcement				
Μ̈́J	Movement joint				
	Movement joint inside pare	apet everv 6m			
— — — PP	Parapet post	,			
	Steel post				
	Allies and Morrison	KIDI	DERPORE AVENUE : 1	BLOCK D	

Allies and Morrison

85 Southwark Street
London SE1 OHX
none 020 7921 0100
nile 020 7921 0101
info@alliesandmorrison.co.uk

NORTH WEST ELEVATION
EXTERNAL WALL SCOPE
809\_02\_21\_200

SCALE 1:100@A1 200@A3

info@alliesandmorrison.co.uk

A&M JOB NO: 809

SCALE 1:100

Т

Revision



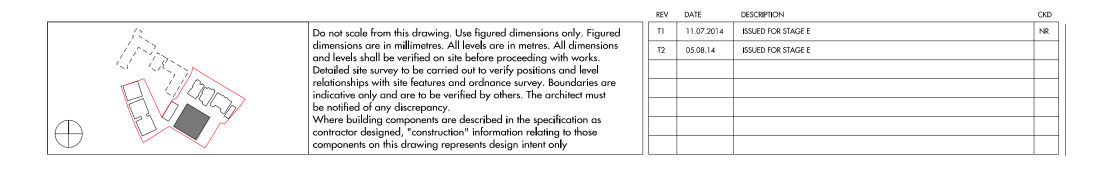
Drawings to be read in conjunction with:

- 06 series GA drawings- 21 series drawings
- Window schedule
- Window specification
- MVHR unit requires two air bricks per flat. For location refer to GA's and details

Movement joint required every 6m on the inner face of the parapet wall.

Refer to structural engineer drawings and specification for all masonry restraint items such as masonry angles, brick ties, wall starters, reinforcement and lintels.

Masonry restraint support angles to return in recessessed balcony



KEY: WINDOW TY	PES	KEY: EXTERNA	AL DOOR TYPES	KEY: LOUVRI	E TYPES
	WIN - 200		EDR - 210		LVR - 200
	WIN - 201		EDR - 220		LVR - 201
	WIN - 202		EDR - 221		
	WIN - 203				
	WIN - 204				
	WIN - 205				
	WIN - 206				
	WIN- 207				
	WIN - 208				
	WIN - 209				
	WIN - 210				
	WIN - 240				
BRICK RECESS	S CILL AND SOI	FFIT FLASHINGS			
$\triangle$	PPC aluminium	n flashing to cill and so	ffit of brick opening		
	Brick to return	as soffit			
$\Diamond$	PPC aluminiun	m flashing to cill and so	ffit of brick opening		
EXTERNAL W	ALL TYPES				
	EWS - 200	External brickwork mo	asonry insulated cavity w	alling on light s	teel framed backing wall
	EWS - 201	External brickwork mo	asonry un-insulated cavit	y walling on blo	ockwork frame
	EWS - 202	External brickwork mo	asonry un-insulated twin	cavity walling c	on light steel framed backing wall
	EWS - 203	External brickwork mo	asonry un-insulated cavit	y walling on co	oncrete wall
	EWS - 204	Wall insulation to soli	d masonry blockwork wo	alling	
	EWS - 205	Masonry blockwork in	sulated cavity wall to ca	r park	
	EWS - 206	Masonry blockwork in	sulated cavity walling o	n concrete back	ing wall
	EWS - 207	External masonry bric	kwork insulated cavity w	alling on concre	ete backing wall
	EWS - 230	External patterned me	tal rainscreen cladding o	on light steel fra	med backing wall
	EWS - 231	External metal rainscre	een cladding to penthou	use and upper fl	oor
-	EWS - 232	Fins and shelves to pe			
	EWS - 233	Metal rainscreen to pe			
MASONRY SU				72	
	gineer drawings and spe  Masonry supp		3	To be confirmed by Structural engineers	
	Channel lintel	-	Ź		
	Dropped lintel		<i>(</i> )		
	Masonry reinf				
WJ	Movement joir		,		
— — — РР		nt inside parapet every	óm /		
	Parapet post				
	Steel post				
N A A A	$A_i = A_i = A_i$				

Allies and Morrison

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

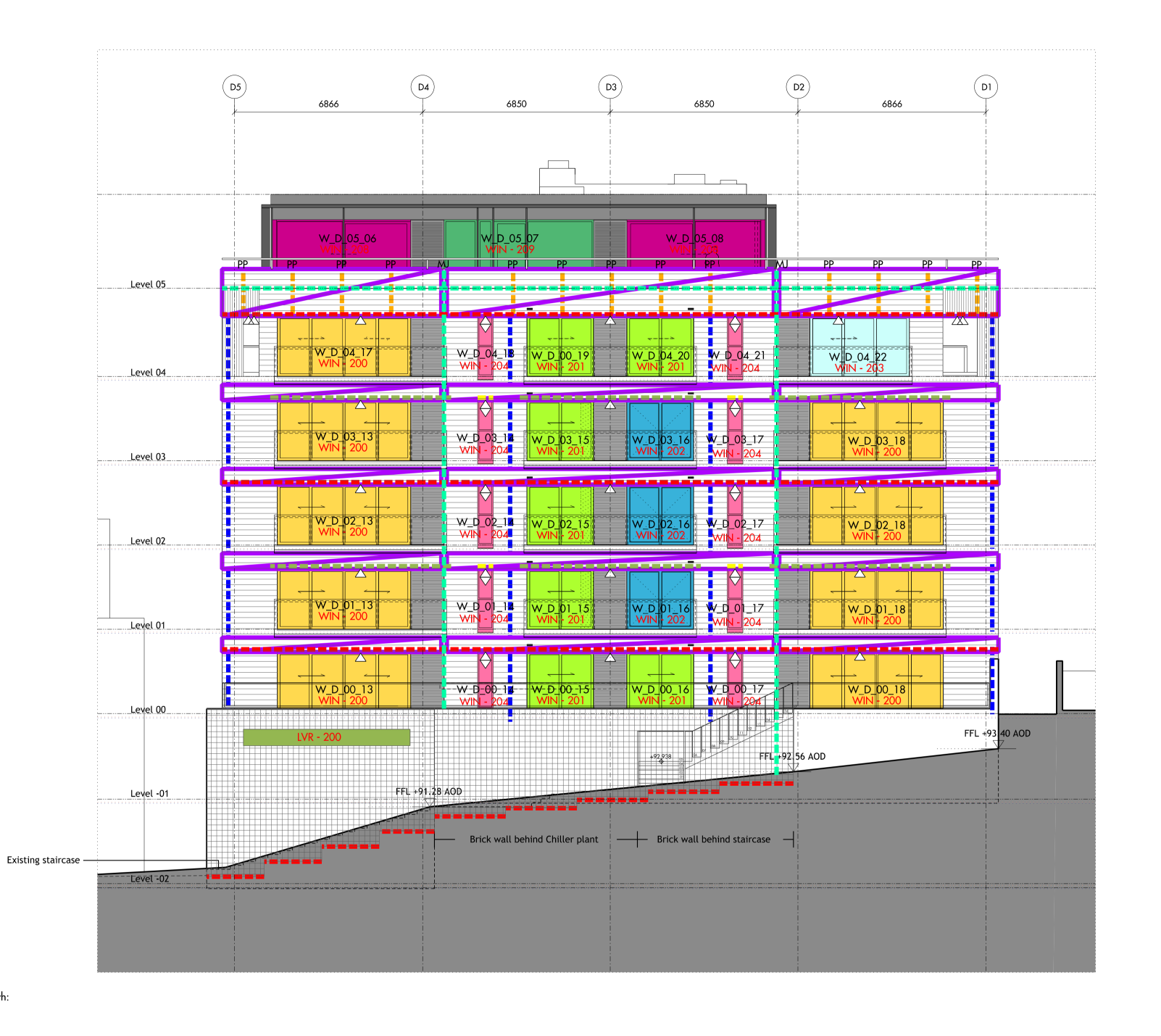
A&M JOB NO: 809

KIDDERPORE AVENUE : BLOCK D
SOUTH WEST ELEVATION
EXTERNAL WALL SCOPE
809\_02\_21\_201

SCALE 1:100@A1 1:200@A3

T2

Revision



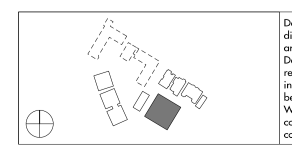
Drawings to be read in conjunction with:

- 06 series GA drawings- 21 series drawings
- Window schedule
- Window specification
- MVHR unit requires two air bricks per flat. For location refer to GA's and details

Movement joint required every 6m on the inner face of the parapet wall.

Refer to structural engineer drawings and specification for all masonry restraint items such as masonry angles, brick ties, wall starters, reinforcement and lintels.

Masonry restraint support angles to return in recessessed balcony



	REV	DATE	DESCRIPTION	CKD	
Do not scale from this drawing. Use figured dimensions only. Figured	TI	11.07.2014	ISSUED FOR STAGE E	NR	
dimensions are in millimetres. All levels are in metres. All dimensions and levels shall be verified on site before proceeding with works.	T2	05.08.14	ISSUED FOR STAGE E		
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					

KEY:		KEY:		KEY:	
WINDOW TY	PES .	EXTERNA	AL DOOR TYPES	LOUVRE T	YPES
	WIN - 200		EDR - 210		LVR - 200
	WIN - 201		EDR - 220		LVR - 201
	WIN - 202		EDR - 221		
	WIN - 203				
	WIN - 204				
	WIN - 205				
	WIN - 206				
	WIN- 207				
	WIN - 208				
	WIN - 209				
	WIN - 210				
	WIN - 240				
BRICK RECES	S CILL AND SC	DFFIT FLASHINGS			
$\triangle$	PPC aluminiu	m flashing to cill and so	offit of brick opening		
	Brick to return	n as soffit			
$\Diamond$	PPC aluminiu	m flashing to cill and so	offit of brick opening		
EXTERNAL W	ALL TYPES				
	EWS - 200	External brickwork mo	asonry insulated cavity w	ralling on light stee	el framed backing wall
	EWS - 201	External brickwork mo	asonry un-insulated cavit	y walling on block	work frame
	EWS - 202	External brickwork mo	asonry un-insulated twin	cavity walling on	light steel framed backing wall
	EWS - 203	External brickwork mo	asonry un-insulated cavit	y walling on cond	crete wall
	EWS - 204	Wall insulation to soli	d masonry blockwork wo	alling	
	EWS - 205	Masonry blockwork ir	nsulated cavity wall to ca	r park	
00000000000000000000000000000000000000	EWS - 206	Masonry blockwork ir	nsulated cavity walling or	n concrete backing	g wall
	EWS - 207	External masonry brid	kwork insulated cavity w	alling on concrete	backing wall
	EWS - 230	External patterned me	etal rainscreen cladding c	on light steel frame	ed backing wall
	EWS - 231	External metal rainscr	een cladding to penthou	use and upper floo	or
_	EWS - 232	Fins and shelves to pe	enthouse		
	EWS - 233	Metal rainscreen to pe	enthouse parapet wall		
MASONRY S	· · · · · · · · · · · · · · · · · · ·			72	
	gineer drawings and sp  Masonry sup		)	To be confirmed by Structural engineers	
	Channel linte				
	Dropped linte	al .	3		
	Masonry rein	forcement			
ΜJ	Movement joi	int			
	Movement joi	int inside parapet every	6m		
PP	Parapet post	,			
İ	Steel post		3		
	. 1		3		
`\\\\\\.\.	۸۱۱: ۵۰ مار		KIDDEDDODE AVENI	HE. DIOCK D	

Allies and Morrison

85 Southwark Street
London SE1 0HX

telephone
facsimile
email

Allies and Morrison

KIDDERPORE AVENUE: BLOCK D

SOUTH EAST ELEVATION

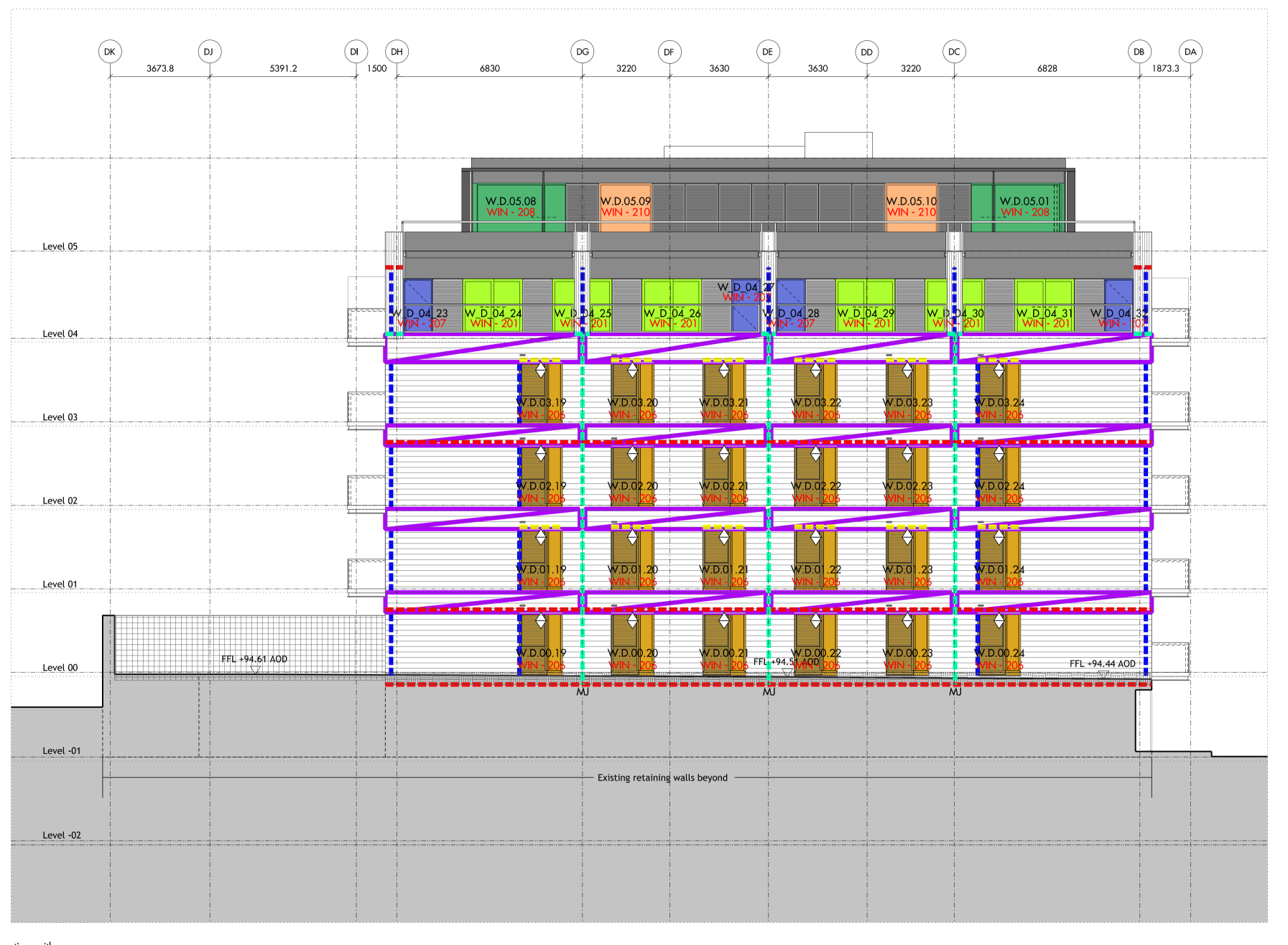
EXTERNAL WALL SCOPE

809\_02\_21\_202

A&M JOB NO: 809

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

T2



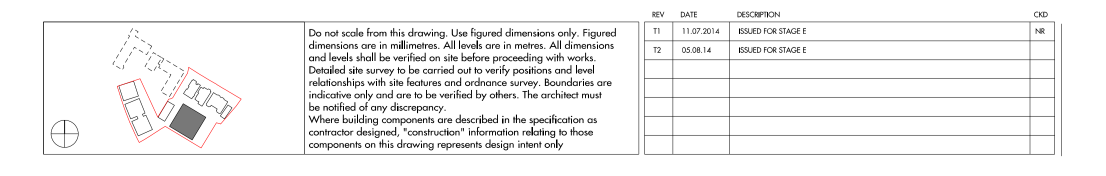
Drawings to be read in conjunction with:

- 06 series GA drawings - 21 series drawings
- Window schedule
- Window specification
- MVHR unit requires two air bricks per flat. For location refer to GA's and details

Movement joint required every 6m on the inner face of the parapet wall.

Refer to structural engineer drawings and specification for all masonry restraint items such as masonry angles, brick ties, wall starters, reinforcement and lintels.

Masonry restraint support angles to return in recessessed balcony



VEV		VEV		KEV	
KEY: WINDOW TY	PES	KEY: EXTERNA	L DOOR TYPES	KEY: Louvre tyi	PES
	WIN - 200		EDR - 210		LVR - 200
	WIN - 201		EDR - 220		LVR - 201
	WIN - 202		EDR - 221		
	WIN - 203				
	WIN - 204				
	WIN - 205				
	WIN - 206				
	WIN- 207				
	WIN - 208				
	WIN - 209				
	WIN - 210				
	WIN - 240				
BRICK RECESS	S CILL AND SOF				
$\triangle$	PPC aluminium	flashing to cill and sof	fit of brick opening		
	Brick to return	as soffit			
$\Diamond$	PPC aluminium	flashing to cill and sof	fit of brick opening		
EXTERNAL W	ALL TYPES				
	EWS - 200	External brickwork ma	sonry insulated cavity w	ralling on light steel	framed backing wall
	EWS - 201	External brickwork ma	sonry un-insulated cavit	y walling on blockw	ork frame
	EWS - 202	External brickwork ma	sonry un-insulated twin	cavity walling on lig	ht steel framed backing wall
	EWS - 203	External brickwork mas	sonry un-insulated cavit	y walling on concre	ete wall
	EWS - 204	Wall insulation to solid	l masonry blockwork wo	alling	
	EWS - 205	Masonry blockwork ins	sulated cavity wall to ca	r park	
	EWS - 206	Masonry blockwork ins	sulated cavity walling or	n concrete backing v	vall
	EWS - 207	External masonry brick	work insulated cavity w	alling on concrete b	acking wall
	EWS - 230	External patterned met	al rainscreen cladding c	on light steel framed	backing wall
	EWS - 231	External metal rainscre	en cladding to penthou	use and upper floor	
	EWS - 232	Fins and shelves to pen	nthouse		
	EWS - 233	Metal rainscreen to per	nthouse parapet wall		
MASONRY SI	JPPORT	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	VV	72	
	gineer drawings and spec Masonry suppo	_		To be confirmed by structural engineers	
·	Channel lintel				
	Dropped lintel				
	Masonry reinfo	orcement	<u> </u>		
. MJ	Movement join		)		
		t inside parapet every o	, 6m ,		
PP	Parapet post	parapar overy			
	Steel post				
	oleel bost		<i>\\</i>		
			<u> </u>		

KIDDERPORE AVENUE: BLOCK D Allies and Morrison 85 Southwark Street NORTH EAST ELEVATION London SE1 OHX EXTERNAL WALL SCOPE 020 7921 0100 020 7921 0101 809\_02\_21\_203 info@alliesandmorrison.co.uk

A&M JOB NO: 809

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