

NOTES:	Refer to dwgs	AA2699C/ 7.1/ 001 - 013 for Sta
	AA2699C/ 6.1/ 001 for Ext Wall Types	
All drawings to be read in conjunction with	AA2699C/ 6.1/ 005 for House Party Wall Types	Refer to A2Dominion Finishes S
reference key & CfSH notes drawing;	AA2699C/ 6.1/ 018 for Flat Party Wall Types	finishes
AA2699C/4.1/295	AA2699C/ 6.1/ 019 for Int Wall Types	
	AA2699C/ 6.1/ 017 - 024 for Ext Wall Section Details	All dims to structure unless o
Refer to dwgs AA2699C/ 4.1/ 099 - 019 for	AA2699C/ 6.1/ 020 - 024 for Sub floor Details	For overall finish dims, refer t
Block Plan Setting Out	AA2699C/ 6.1/ 030 - 047 for Type 1 Details	wall type dwgs above (6.1 ser
	AA2699C/ 6.1/ 050 - 067 for Type 3 Details	
Refer to elevation dwgs AA2699C/ 4.1/ 200 -	AA2699C/ 6.1/ 070 - 078 for Type 7 Details	All movement joints TBC by S
233 for window schedule	AA2699C/ 6.1/ 090 - 097 for Type 8 Details	
		Where indicated, RWP's to be lo
Refer to Door Schedule spread sheet for	Refer to dwgs	(one and a half bricks) from edg
internal door information	AA2699C/ 9.1/001 - 026 for Bathroom Layouts	party wall line, unless otherwise

Staircase Details Specification for

otherwise stated. r to wall types and eries)



e located 327.5mm dge of building, or on ise dimensioned

WILLMOTT DIXON HOUSING REVIEWED					
	PRELIMINARY	STATUS			
	FOR COMMENT	Α			
	FOR CONSTRUCTION	В			
SIGNED		С			
DATE					

notes

- The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works.
- Where an item is covered by drawings to different scales the larger scale drawing is to be worked to.

- Do not scale drawing. Figured dimensions to be worked to in all cases.

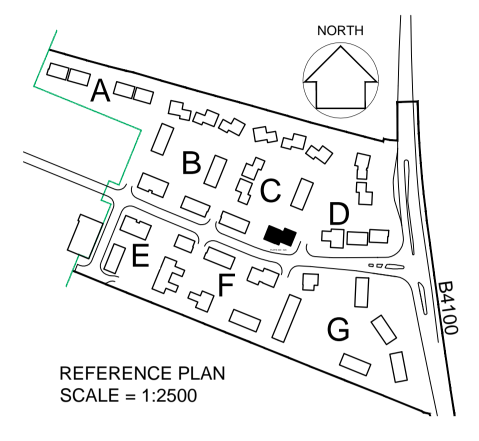
CDM Regulations 2007

ALL current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environmental Assessment Record.

Notes:

For elevations please refer to drawing AA2699C/4.1/211

All drawings to be read in conjunction with reference key & CfSH notes drawing; AA2699C/4.1/295



REFERENCE KEY

		_					
ELEVATION TYPE		1	3	5 7		8	
PRINCIPLE WALL MATE	RIALS	BEKST	ONE R	ENDER	TIME	BER	BRICK
PRINCIPLE ROOF MATI	ERIAL	SLATE		BEKSTO	VE .	OTHER	
TENURE		PRIVA	re.	S.O.		RENTA	L
VENTILATION STRATEGY		MEV		MVHR			
WINDOW TRICKLE VEN	ITS	YES		NO			
FUTURE LOFT ADAPTA	TION	YES		NO			
ROOF FORM		LINEAR	1	GABLE		FLAT	
PV TYPE		INTEG	YATED.	inilay pa	MEL.	SURFA	CE FIX
				П	oor	numbo	.r
		Door number					
	Door re	ef tag (338)					
				×	Leaf size		
				-			
				<u> </u>	rawi	ng nur	mber
	Wall re	ef tag	6.1/01	19			
	, rrain re		$\lambda W-03$	3B/			
			\smile	/ - VI	/all t	ype	

29-01-15	F	comments. V with ADR Pa	ated in line with Vindow location rt B + sink/ coo ment joint note a	s amendec ker locatior	l to comply amended
09-09-13	Е	Drawing upd	ated to reflect s to be updated la	0	
29-04-13	D	-	ey added; minor		
04-04-13	С	bearing walls	added, door re s shown; windov		
25-03-13	В		oor refs. added; added DGH/JW		s added;
22-01-13	А		Iments status cl		olanning
date	rev	revision/a	author/checke	r	
purpose					
CON	STR	UCTIO	N		
project					
BIC	ES	rer e	COT	NWN	J
_			SITE F	-	
					SE I
drawing					
0	ND.	FLOOF	R PLAN		
GA 2		FLOOF 20 -325			
GA 2					
GA 2					
GA 2	TS 3				rev
GA 2 PLO	TS 3	20 -325	5	3	rev
GA 2 PLO	TS 3	20 -325		3	rev F
GA 2 PLO	TS 3	20 -325 9C/4.1	5	3 MDB	rev F
GA 2 PLO drawing AA2	TS 3	20 -325 9C/4.1	/311-3		F
GA 2 PLO drawing AA2 drawn	TS 3	20 -325 9C/4.1	/311-3	MDB	F
GA 2 PLO drawing AA2 drawn scale @	TS 3 no 2699 ILA A1 1:5	20 -325 9C/4.1	/311-3	MDB	F
GA 2 PLO drawing AA2 drawn scale @	TS 3 no 2699 ILA A1 1:5	20 -325 9C/4.1	/311-3	MDB	F
GA 2 PLO drawing AA2 drawn scale @ PRP Archite 10 Lindsey Smithfield London EC1A 9HP	TS 3 no 2699 ILA A1 1:5 Street	20 -325 9C/4.1	/311-3	MDB	F
GA 2 PLO drawing AA2 drawn scale @ PRP Archite 10 Lindsey 9 Smithfield London EC1A 9HP T +44 (0)2 F +44 (0)2	TS 3 no 2699 ILA A1 1:5 Street	20 -325 9C/4.1	/311-3	MDB	F
GA 2 PLO drawing AA2 drawn scale @ PRP Archite 10 Lindsey 9 Smithfield London EC1A 9HP T +44 (0)2	TS 3 no 2699 ILA A1 1:5 Street	20 -325 9C/4.1	/311-3	MDB	F