

	KEY		
TYPICAL EXTERNAL WALL BUILDUP			
<ul> <li>2No. acoustic plasterboard</li> <li>Vapour barrier as P10/311</li> </ul>			
- Lightweight steel frame as G10/151 - In -fill mineral wool as P10/191A			
- Cement Board as H20/151			
<ul> <li>Breather membrane as P10/320</li> <li>Partial fill cavity insulation as F30/156</li> </ul>			
- Brick support ties as F30/262			
- Cavity - Brick bond as F10/111			
Window system as L10/331			
All window junctions to allow full EPDM seals			
Insualted cold break strip to reveals			
as P10/220			
	FOR EMPLOYERS	REQUIRMENTS	
	10/12/13		
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	T 0 2 18/12/15 Issued for E	ER's	
	T 0 1 26/06/15 Stage E Te		
	REV DATE DESCRIPT	TION	
	CONSULTANTS		
	CUNSULTANTS	Stanley Sidings	
	CLIENT: CONTRACTOR:		
	STRUCTURAL ENGINEER:	Walsh Group	
lo. 12.5 Gyproc Wallboard	MECHANICAL ENGINEER:	Hoare Lea	
lo. 12.5 Gyproc Wallboard	COST CONSULTANT:	Gardiner & Theobald	
	PROJECT MANAGER:	Gardiner & Theobald	
lo. 12.5 Gyproc Wallboard	ACOUSTIC CONSULTANT:	Hoare Lea	
istic seal	TRANSPORT CONSULTANT:		
	PLANNING CONSULTANT:	Gerald Eve	
		Fabrik	
	CDM CO-ORDINATOR:	MSA Safety	
indow system as L10/331	NOTE		
	1. Do not scale from this drawin	ng.	
	<ol> <li>All dimensions to be checked be his responsibility.</li> </ol>	d on site by the contractor and such dimensions to	
liet balcony glazing and extension fixing clamp	Report all drawing errors, or	nissions and discrepancies to the architect. ed in an uncontrolled CAD format to enable others to	
be part of the window system as L10/331	use it as background informa	ation to make alterations and/or additions. In that mpanied by a PDF version. It is for those making	
tension fin to be coupled between opening lights	such alterations and addition	is to ensure that they make use of current background	
hin window system as L10/331	4. AHMM Ltd accepts no liabilit	y for any such alterations or additions to the	
	occur prior to alterations of a	rising out of changes to background information which ditions being made.	
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dow system as L10/331			
		HAWLEY ROAD	
vindow junctions to allow full EPDM seals and			
alted cold break strip to reveals as P10/220			
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		LL MONAGHAN MORRIS	
ICAL EXTERNAL WALL BUILDUP	5-23 OLD STREET, LONDON,	ARCHITECTS Ltd 5-23 OLD STREET, LONDON, EC1V 9HL TEL 020 7251 5261 FAX 020 7251 5123 WEB WWW.AHMM.CO.UK job title CAMDEN LOCK VILLAGE	
o. acoustic plasterboard	TEL 020 7251 5261 FAX 020 7		
bour barrier as P10/311 htweight steel frame as G10/151			
fill mineral wool as P10/191A			
ment Board as H20/151 eather membrane as P10/320			
rtial fill cavity insulation as F30/156	WINDOW JAMB DET	I AILS	
ck support ties as F30/262 vity	drawn by checked scale	status	
ck bond as F10/111	NL KH 1:5		
	project drawing		
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