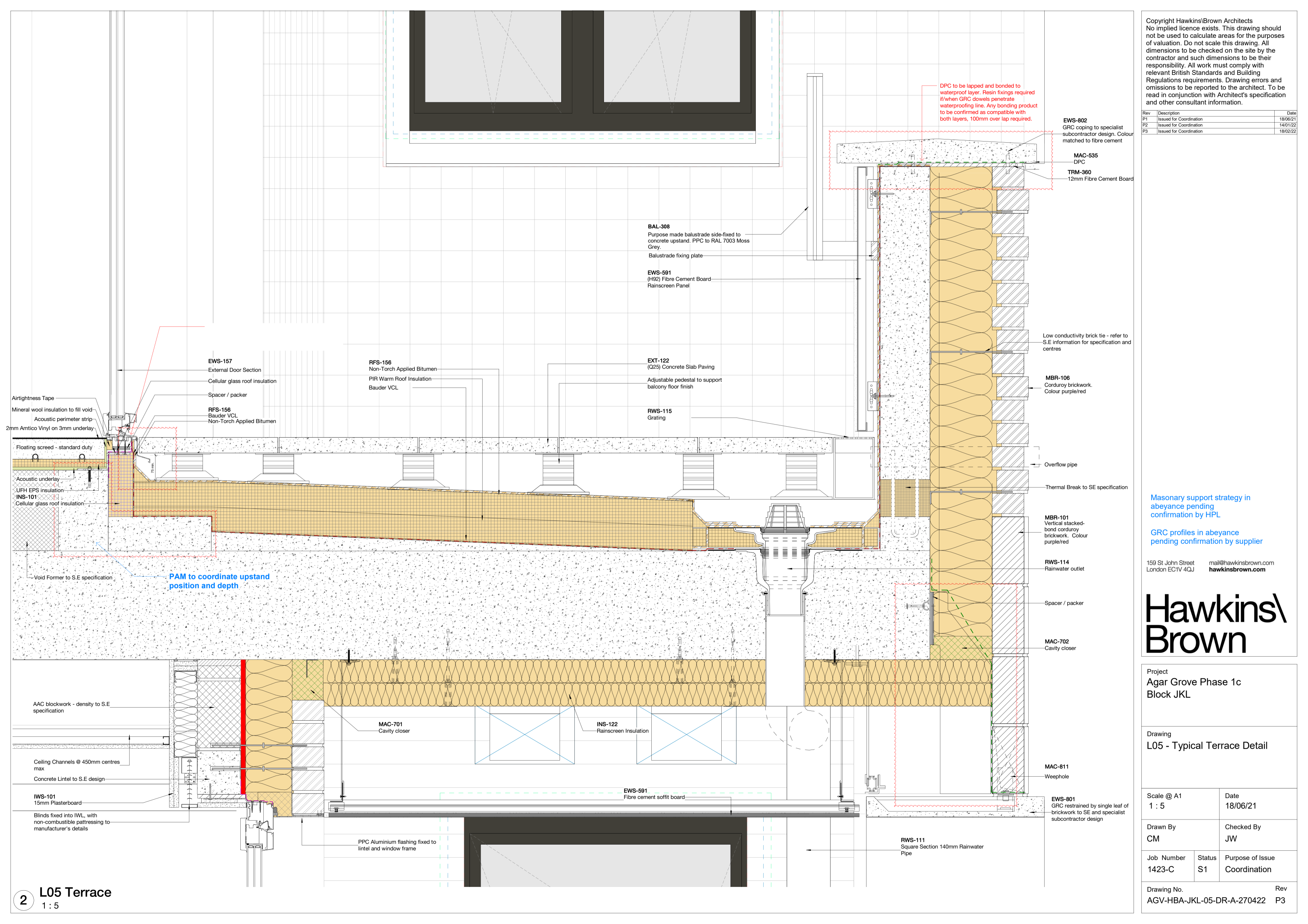


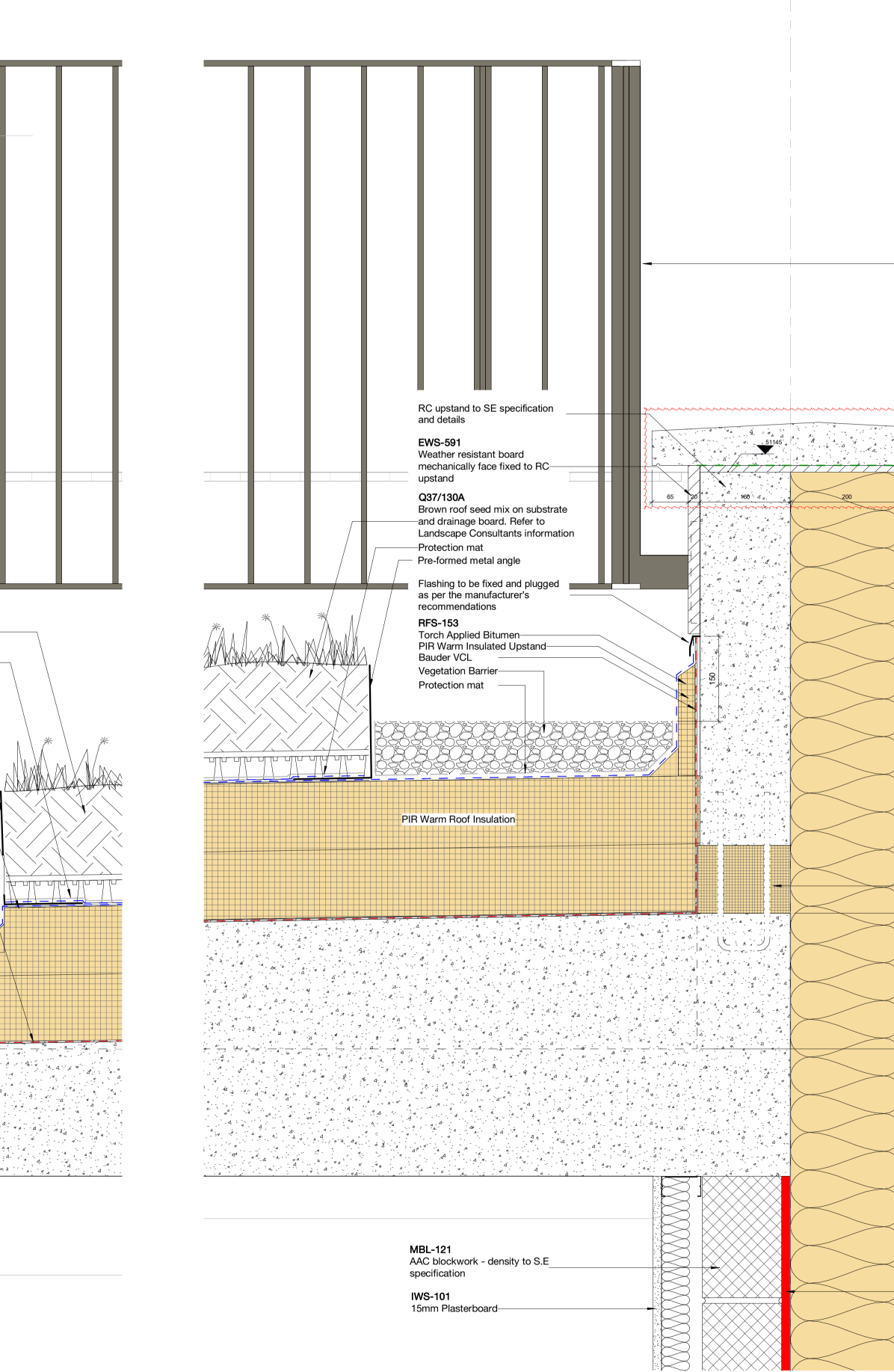


		not be used to caof valuation. Dodimensions to becontractor and suresponsibility. Allrelevant British SRegulations requomissions to beread in conjunctiand other consulRevDescriptionP1Issued for CoordinaP3Issued for Coordina	ce exists. alculate a not scale checke uch dime work mu Standards uirements reported on with A ltant infor	This drawing show areas for the purport this drawing. All d on the site by the ensions to be their ust comply with and Building b. Drawing errors a to the architect. To architect's specification	ind be
ed to gs required te ling product be with required.	EWS-802 (Profile H) GRC coping to specialist subcontractor design. Colour matched to fibre cement MAC-535 DPC TRM-360 12mm Fibre Cement Board MAC-605 (F30) Cavity Insulation - Full Fill Cavity Wall Insulation Overflow pipe Low conductivity brick tie - refer to S.E information for specification and centres Thermal Break to SE specification MBR-101 Vertical stacked-bond cordurcy brickwork. Colour puple/red RWS-114 Rainwater outlet MAC-604 (F30) Cavity Insulation - Full Fill Cavity Wall Insulation MAC-811 -Weephole	require input from Subcontractor, Sta Provider. Key: EWS-601 - Parge I Indicative airtightn refer to 1:2 details A-210900/901) for Product at balcony compatibility test MAC-535 - DPC/C Windproof tape to All window bracke subcontractor des GRC profiles indica structural design - r DR-A-210250/1 for 159 St John Street London EC1V 4QJ	Contractor atutory Auti Coat - non less tape/n (AGV-HBA products/ y threshold Cavity Tray mineral we ts, fixings ign tive pendir refer to AG design into mail haw	n. 15mm hembrane - Varies - A-ZZ-ZZ-DR- detailing s to be confirmed via bol insulation - Tescon and flashings/cills to hg subcontractor V-HBA-JKL-ZZ- ent whawkinsbrown.com kinsbrown.com	Vana
	Steel lintel to S.E specification Concrete lintel to S.E specification	Drawing L02 - Typical Terrace Detail			
	EWS-802 (H40) Glassfibre Reinforced Concrete Cill and Head Extent and method of installation of mineral wool insulation within GRC profile to be agreed	Scale @ A1 1 : 5 Drawn By CM		Date 18/06/21 Checked By JW	
	Masonry support omitted from below L02 terraces as per S.E markup 22/03/22.	Job Number 1423-C	Status S1	Purpose of Issue Coordination)
······		Drawing No.			Rev

AGV-HBA-JKL-02-DR-A-270420 P4



		JA	
BAL-305 Purpose made balustrade side- fixed to concrete upstand. PPC to RAL 7003 Moss Grey.			
EWS-802 GRC coping to specialist subcontractor design. Colour			
MAC-535 DPC			
TRM-360 12mm Fibre Cement Board	40 / 103 / 200		RC upstand to SE specification and details
			EWS-591 Weather resistant board
			mechanically face fixed to RC upstand
			Q37/130A
MBR-106			Brown roof seed mix on substrate and drainage board. Refer to — Landscape Consultants information
Corduroy brickwork.			Protection mat
			Pre-formed metal angle Flashing to be fixed and
			plugged as per the manufacturer's ———— recommendations
hermal Break to SE specification			RFS-153 Torch Applied Bitumen
Overflow pipe			Bauder VCL
DPC ————————————————————————————————————			Perforated metal angle
Clay brick with weephole			Vegetation Barrier Protection mat
Cellular Glass Cavity Tray nsulation. Anti-freeze/thaw coating			Bauder Fillet
o be applied to full extent of nsulation as per manufacturers nstructions - indicated dashed blue			840303030303030303030
op leading edge to be			
nechanically fixed at 300mm enters			620202020202020202020202020202020202020
auder and MEP to coordinate	min 10		
RWS-112 Aluminium hopper head			PIR Warm Roof Insulation
ABR-106			
Clay facing brickwork.			
			RC Concrete Slab to stuctural
RWS-111			
EWS-601			MBL-121
Parge Coat - Permanent			AAC blockwork - density to S.E specification
			IWS-101 15mm Plasterboard
-			



JD

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Date

18/06/21

12/10/21 14/01/22

Rev Description

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BAL-305 Purpose made balustrade sidefixed to concrete upstand. PPC to RAL 7003 Moss Grey.

> EWS-802 GRC coping to specialist -subcontractor design. Colour matched to fibre cement MAC-535

-DPC TRM-360 -12mm Fibre Cement Board

MBR-106 Clay facing brickwork. Colour grey.

-Thermal Break to SE specification

EWS-601 Parge Coat - Permanent airtightness line

Masonary support strategy in abeyance pending confirmation by HPL

GRC profiles in abeyance pending confirmation by supplier

159 St John Streetmail@hawkinsbrown.comLondon EC1V 4QJhawkinsbrown.com



Project Agar Grove Phase 1c Block JKL

Drawing Typical Roof Details - Brown Roof Parapet

Scale @ A1 1:5		Date 18/06/21	
Drawn By CM		Checked By JW	
Job Number 1423-C	Status S1	Purpose of Issue Coordination	

Drawing No. AGV-HBA-JKL-RF-DR-A-270408 P3

Rev

