

TOP OF WALL  
56.131

6mm THICK GALVANISED BESPOKE MILD STEEL. ONCE WEATHERED COPING IN A SPRAYED FINISH. BOTTOM TO ALIGN WITH BRICK MORTAR JOINT. FALL TO BE NO LESS THAN 1°

20mm THICK WPB BOARD

NOTES:  
- ALL PRODUCTS TO BE INSTALLED IN ACCORDANCE WITH WITH MANUFACTURES RECOMMENDATIONS AND RELEVANT BUILDING STANDARDS.  
- REFER TO STRUCTURAL ENGINEERS DOCUMENTS FOR FULL SPECIFICATION INFORMATION.  
- WHERE PRODUCT NAMES & SYSTEMS ARE NOTED, AN EQUIVALENT & APPROVED PRODUCT OR SYSTEM CAN BE USED.

CANTILEVERED SFS STUDS OFF STEEL TO FORM PARAPET STRUCTURE

FOR SARNAFIL ROOF MEMBRANE PROVIDE A PROTECTION LAYER OF INVERTED FLEECE BLANKET MEMBRANE AROUND 1M WIDE& UNDER THE AC EQUIPMENT & SARNAITREND WALKWAY TILES

18mm WPB  
FURRINGS TO FORM 1 IN 80 ROOF FALL

18mm PLYWOOD NAILED TO TIMBER ROOF TO SE SPECIFICATION

METAL PLATE FOR ANCON NEXUS SYSTEM

200x50 C24 AT 400mm C/C TIMBER ROOF

BEAM B3 - RHS 250 x 150 x 6.3

EOA 90x8 TO SES SPECIFICATION

U/S CEILING  
54.914

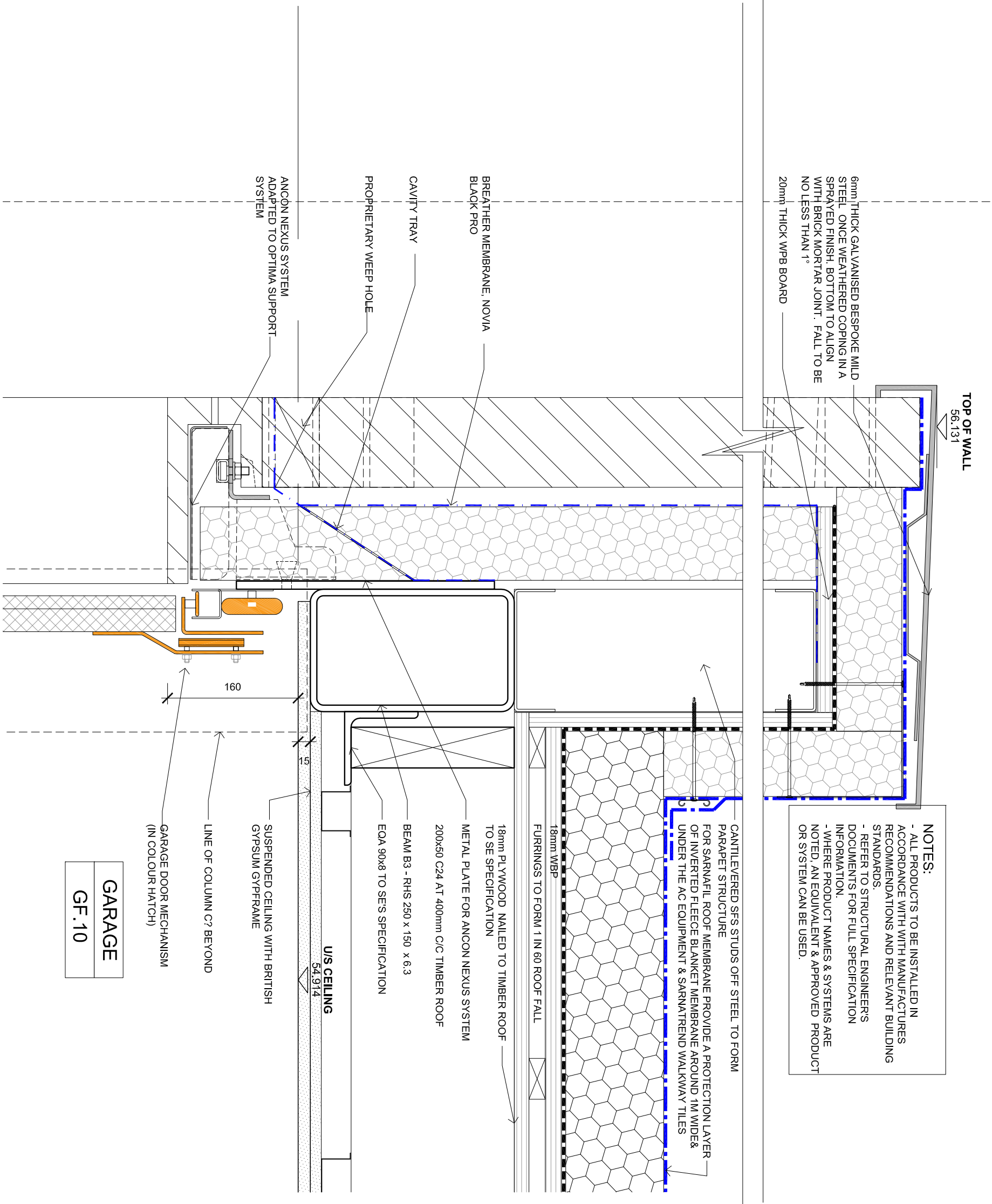
SUSPENDED CEILING WITH BRITISH GYPSUM GYPFRAME

LINE OF COLUMN C7 BEYOND

GARAGE DOOR MECHANISM (IN COLOUR HATCH)

GARAGE

GF.10



general notes

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FOR THE PURPOSE OF CONSTRUCTION DO NOT SCALE FROM THIS DRAWING OR THE COMPUTER DIGITAL DATA. ONLY FIGURED DIMENSIONS ARE TO BE USED.

IF IN DOUBT ASK.

purpose of issue

TENDER

notes

project name  
115 FROGNAL  
LONDON  
NW3 6XR

drawing title  
DETAILS

SECTION DETAIL NO. 8  
GARAGE DR DG.06 HEAD

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rev	notes	date	by	checked
	* for construction do not scale from this drawing. * check all dimensions on site.			

scale	1:3 @ A3	date	12.07.17
drawn by	MZ	checked	PRV

project ref.	FRG	drawing no.	FRG-407	revision	A
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