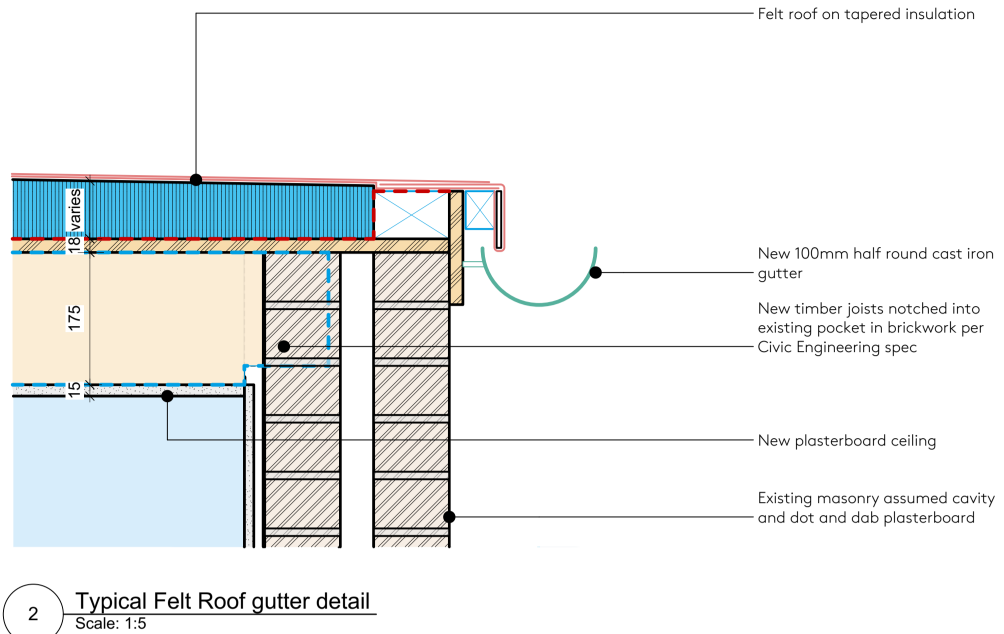
Felt roof over tapered insulation – taken up masonry wall to form insulated upstand		
Copper flashing bedded into existing mortar joint	pu	
Existing masonry wall ———	min 150 upstand	
New timber joists hung from new wall plate per Civic Engineering details		
New wall plate bolted into existing masonry per Civic Engineering details		
New plasterboard ceiling ————		
Repaired plasterboard walls re skimmed and painted		
1 Typical Felt Roof Flas	shing to existing Masonry Detail	



GENERAL NOTES

DO NOT SCALE DRAWINGS. USE DIMENSIONED DRAWINGS ONLY. ALL DIMENSIONS TO BE CHECKED PRIOR TO COMMENCEMENT OF ANY WORKS, AND / OR PREPARTION OF ANY SHOP DRAWINGS. ALL DISCREPENCIES TO BE REPORTED TO THE ARCHITECT. THIS DRAWING TO BE READ IN CONJUNCTION WITH ALL OTHER ARCHITECTS DRAWINGS AND SPECIEICATIONS AND OTHER CONSULTANTS INFORMATION. DRAWINGS AND SPECIFICATIONS AND OTHER CONSULTANTS INFORMATION ALL STRUCTURAL ELEMENTS TO BE CROSS CHECKED WITH ENGINEERS DOCUMENTS

NOTES

SCHEDULE REFERENCES

REVISION SCHEDULE REVISION DATE DESCRIPTION ISSUED BY P1 26/05/2023 Issue for Planning and Listed Building JD Consent

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PROJECT: BM Water Ingress Roof Works

atus:	DATE:	drawn:	CHECKED:
lanning	26/05/2023	JD	AD
^{ALE:} 5 @ ISO A1	DRAWING NO .:	drawing no.: 111-Nex-00-XX-DR-A-286	