

Proposed Basement Floor Plan

Site Demise

INFORMATION ONLY	Project	Scale Data	ensions are not to be scaled from this drawing.	KEY:
		1:50 @ A3 1:25 @ A1 28/01/2021 This di relied	drawing is based on current available information and should not be d on as accurate measurements of usable space.	
0 0.5 1.25 2.5m	22 Connaught Street		drawing is the property of the Colman Partnership Ltd. and Copyright is	Delta MS 500 or similar approved cavity membrane to
	Connaught Village	CC reserv	rved by them. The drawing is issued on condition that it is not copied or osed by or to any unauthorised persons without the prior consent in	walls fixings at approx. 600mm centres FH - Full height or 1.2m high), finished with plasterbooard dry lining
	W2 2AY	Drawing No. Revision writing	ing of the Colman Partnership Ltd.	
	Tito	21010 D(52)100		Delta or similar approved perimeter drainage channel laid within pre-formed recess in floor slab to discharge
		21010 - P(52)109 -		into drains or sump packages
	Proposed			Dress membrane up wall to finished floor level
	Basement Plan	The Colman Partnership Limited Telephone: 020 7535 2040 27 Harcourt Street Facsimile: 020 7535 2041		Diess membrane up wan to infished floor level
	(Water proofing works)	London email: projects@colmanarchitects.co.uk W1H 4HP		
	(water proofing works)			
colman architects		www.colmanarchitects.co.uk		
CAD Filename: R:\TCP Jobs/21010 - 27 Connaught Street/2 SHTS/P()/21010 - P(52)109.dgn				
		03/02/2021		

CONNAUGHT STREET

Delta PT damp proof membrane to be installed to full height of walling

Chemical damp proof course injection to walling.