



NOTES

1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE SPECIFICATION FOR PUBLIC HEALTH SERVICES INSTALLATION AND ALL ASSOCIATED PUBLIC HEALTH DRAWINGS LISTED THEREIN.
2. ALL PUBLIC HEALTH SERVICES DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL ASSOCIATED ARCHITECTURAL, STRUCTURAL, MECHANICAL AND ELECTRICAL SERVICES DRAWINGS.
3. THE CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS ON SITE PRIOR TO COMMENCING CONSTRUCTION.
4. THE DESIGN RAINFALL INTENSITY IS 0.066 l/s/m² FOR THE LONDON AREA (1:100 YEAR STORM).
5. ALL RAINWATER HOPPERS, RAINWATER DOWN PIPES TO BE CAST IRON AS MESSRS AS MESSRS ALUMASC STANDARD RANGE (BS416 EARED LCC) OR SIMILAR & EQUAL APPROVED BY THE PROJECT ARCHITECT.
6. ALL EXPOSED EXTERNAL SOIL & VENT PIPEWORK SHALL BE CAST IRON WITH JOINTS OF MATCHING APPEARANCE (BS416 EARED LCC) TO THOSE ON THE RAINWATER DOWNPIPES, EXCEPT JOINTS SHALL BE SEALED NOT LOOSE/SLIP JOINTS AS SAINT GOBAIN TIMESAVER 'HERITAGE' RANGE OR SIMILAR & EQUAL APPROVED.
7. ROOF GUTTERS TO BE AS DETAILED & SPECIFIED BY THE PROJECT ARCHITECT.

P2	05/05/22	ARCHITECTS COMMENTS INCORPORATED
P1	04/04/22	PRELIMINARY ISSUE
REV.	DATE	DESCRIPTION



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CLIENT	TIM DAVID PROPERTIES LTD	
PROJECT	NEW END, HAMPSTEAD VILAGE LONDON	
TITLE	LOWER GROUND FLOOR DRAINAGE SERVICES LAYOUT	
DRAWN	CF	SCALE 1:50 @ A1
CHECKED	NR	DATE APRIL 2022
DRAWING No.	4114/PH/03	REVISION P2