

NOTE:

ALL MHS LOCATIONS AND CL LEVELS TO BE COORDINATED WITH RWP AND SVP POSITIONS PROVIDED BY THE ARCHITECT

TO INVESTIGATE PROPOSED CONNECTIONS AND FOR VERIFICATION OF THE INVERT LEVELS OF PUBLIC AND PRIVATE SEWERS, BY SITE MEASUREMENT.

- 1. All dimensions are in millimetres unless otherwise stated.
- 2. All levels are in metres unless otherwise stated.
- 3. This drawing should be read in conjunction with all relevant architects, structural engineers and m&e engineers drawings and specification.
- For setting out of rainwater and foul water drain points refer to architects and M.E.P. drawings.
- All above ground pipework to MEP specification and design. Refer to MEP package for information. When transitioning materials between above and below ground, use Flexseal flexible drain coupling or other suitable coupling.





KAROLINA & GIAN FAZIO

2 TEMPLEWOOD AVENUE. LONDON

DRAINAGE DETAILS 1/2

Status : STAGE 4				
Scales: NTS @ A1		Date : D	EC 23	
Drawn : DV	Engineer : DV	Checked	Checked : TM	
Drawing No. L 2658-C-52-	7100		01	

Notes: