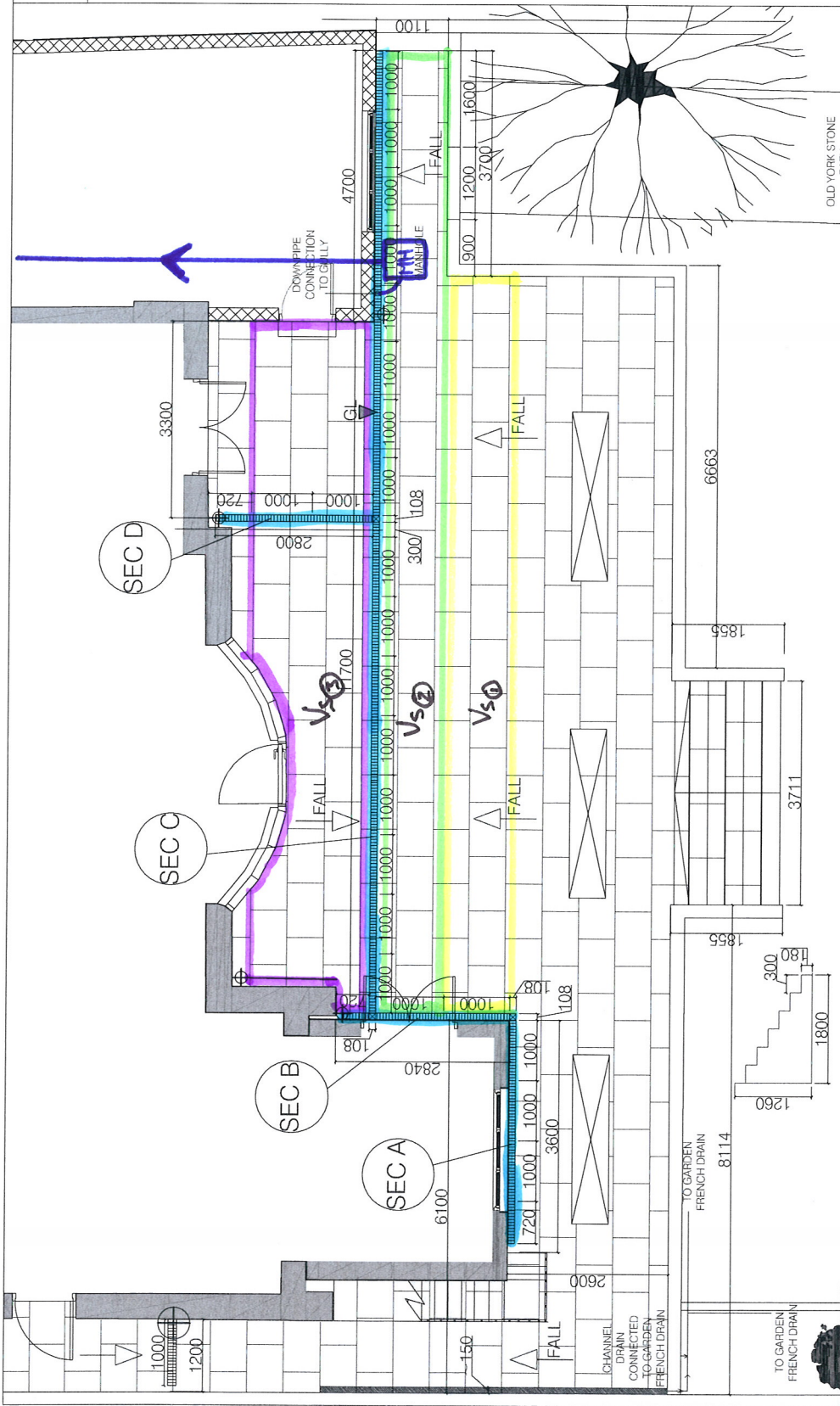


NOTE: All dimensions are in millimetres unless otherwise stated.  
Dimensions to be checked on site.

TABLE: Volume per Channel Section

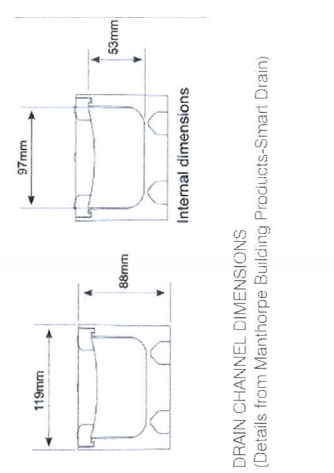
VOLUMES		
SEC(M2)	LONG(M)	VOL.(M3)
SEC A	0.0055	3.820
SEC B	0.0055	2.720
SEC C	0.0055	16.408
SEC D	0.0055	2.720
TOTAL		0.9533



**SHAKIB**  
Geotechnical & Foundation Engineers Ltd

**FOR INFORMATION**

Project Title: Up to date full technical drawings of Extension  
 Site Address: 107/463-463, London E10 3BP  
 Drawing Title: DRAINAGE & FLOODING (M&C DRAWING)  
 Drawing No.: 24/02/16  
 Date: 24/02/16  
 Drawn by: J. ALL  
 Scale: 1:20 (A3)  
 Revison: C



Lowest Threshold level = 18.55

V50(1) V50(2) V50(3) Modelled Flood level = 18.35

Gully level = 18.33

**FAIRHURST** consulting engineers **092**

135 Park Street  
London  
SE1 9EA  
Tel: 020 7828 8205

**DRAWING NO: 107463-SK02**  
**PROJECT NO: 107463**  
**TITLE: Above Ground Flood Storage**

Prepared	Date	Checked	Date	Approved	Date
SR	03/11/16				