

## This drawing is to be read in conjunction with all relevant architects, engineers and specialists drawings and specifications.

Do not scale from this drawing.

LEGEND	
	COMBINED WATER MANHOLE
	FOUL WATER MANHOLE
0	SURFACE WATER MANHOLE
	EXISTING COMBINED WATER
	PROPOSED FOUL WATER
	PROPOSED SURFACE WATER
	PROPOSED LINEAR CHANNEL WITH HEELGUARD GRATING AND SUMP UNIT
-	PROPOSED THRESHOLD DRAIN WITH BRICK SLOT UPSTAND AND SUMP UNIT
□ TG	TRAPPED YARD GULLY - HEPWORTH RGP6 WITH SILT BUCKET
•	FOUL DROP POINT
<ul> <li>SVP</li> </ul>	SOIL VENT PIPE

• RWP RAIN WATER PIPE

PROPOSED BUILDING

GEOCELLULAR SURFACE WATER ATTENUATION FC FLOW CONTROL CHAMBER

FINAL CONSTRUCTION

				Issued for Final Construction	
C3	22.11.18	WHu	TKe	Revised As Clouded	
C2	15.11.18	WHu	TKe	Courtyard Drainage Updated	
C1	16.05.17	CDa	PCh	Issue for Construction	
rev	date	by	chk	description	

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44 Gloucester Avenue

drawing title

Proposed Below Ground Drainage Ground Floor - North

scale (s) 1:100@A1; 1:200@A3 May 2017

drawn CDa

project no	<u>.</u>		drawing status.			
2115	93		Construction			
originator.	zone.	level.	role.	drg no.	revision	
EW	00	L00	D	5010	C4	

date