

- 1. This drawing is to be read in conjunction with all relevant Architect's, Engineer's and specialists' drawings and specifications.
- 2. Do not scale from this drawing in either paper or digital form. Use written dimensions only. To check that this drawing has been printed to the intended scale this bar should be 50mm long @ A1 or 25mm long @ A3.
- Health & Safety: All specific drawing notes are to be read in conjunction
- with the project "Information Pack" and "Site Rules".

DRAINAGE LEGEN	טו		
New FW Drain	<u></u>		
New SW Drain	\rightarrow $-$		
New Perforated Pipe			
DRAINAGE KEY			
FWP	Foul Waste Pipe		
RWP	Rainwater Down Pipe		
─ ■RE	Rodding Eye		
——Ⅲ ^{RG}	Road Gully		
—— ™ YG	Yard Gully		
——■ SG	Shower Gully		
S1	Surface Water Manhole Chamber		
F1	Foul Water Manhole Chamber		
FCMH1	Flow Control Chamber (SW only)		
Q	Petrol Interceptor / Cesspool Tank		
$\overline{}$	Existing Headwall		
	Attenuation Tank		
	Gravel Trench		
ABBREVIATIONS			

P04	18.06.21	ws	НН	Issued for Information	
P03	04.06.21	PJ	НН	Issued for Planning	
P02	07.05.21	ws	НН	Issued for Planning	
P01	04.12.20	ws	НН	Issued for Stage 3	
Rev	Date	Drawn	Eng	Amendment	

KIBWORTH RHWS

Cover Level

Catchpit

BELOW GROUND DRAINAGE LAYOUT

FOR INFORMATION NOT FOR CONSTRUCTION

Drawn	WS	Eng HH		
Scales 1:250 at A1		1:500 at A3		
Drawing	No	Rev		
291	66 / 6000	P04		
Doc Ref.	60-PAM-00-ZZ-DR	R-C-6	000	



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