

- General Notes
  1. This drawing is to be read in conjunction with all relevant architects & engineers drawings & specifications.
- The contractor is to be responsible for all dimensions & for the correct setting out of the works on site.
- 3. Do not scale from this drawing.

Legend				
-××	Existing drainage to be removed			
	Existing drainage			
	Proposed foul water drainage			
FWMH SWMH  RE FWIC	Proposed surface water drainage			
	Proposed foul water manhole			
	Proposed surface water manhole			
	Rodding eye			
	Proposed foul water IC. IL to suit min. gradient (See drainage notes)			
<ul><li>SVP</li></ul>	Soll vent pipe			
• FG	Floor gully			
■ FG	Floor gully with grid			
DS    RWP	Discharge stack Rain water pipe			

Note:
Main foul water drainage pipes are to be 1009 U.N.O.
Foul water drainage pipes from svp are to be 1000 U.N.O.
Main surface water drainage pipes are to be 1000 U.N.O.
Surface water drainage pipes from rodding eye (RF) are be 1000 U.N.O.
Surface water fordinage pipes from RWP are to be 1000 U.N.O.
Surface water drainage pipes from RWP are to be 1000 U.N.O.

P02	07.02.18	TJ	DW	SW all to attenuation tank
P01	31.10.17	TJ	DW	For Tender
Rev	Date	Ву	Chkd	Description

## Eckersley O'Callaghan

Project Title Garden House

Drawing Title Basement Drainage Layout

Project No Scale: 16168 1:50 [A1]

Drawing Suitability

D2 - Suitable For Tender

Drawn By Date TJ Oct 2017

Drawing Number Rev S-50001 P02