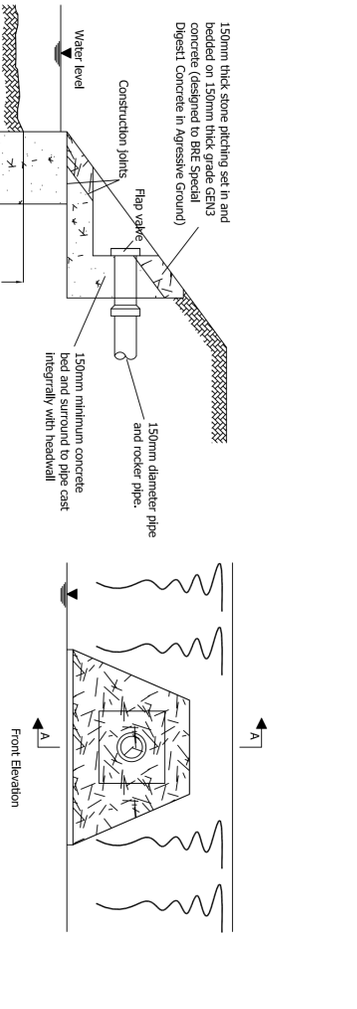
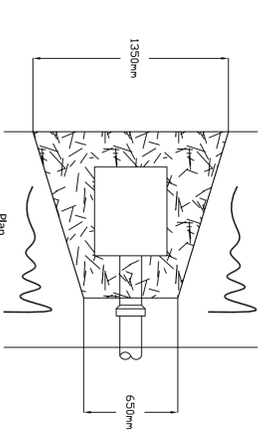


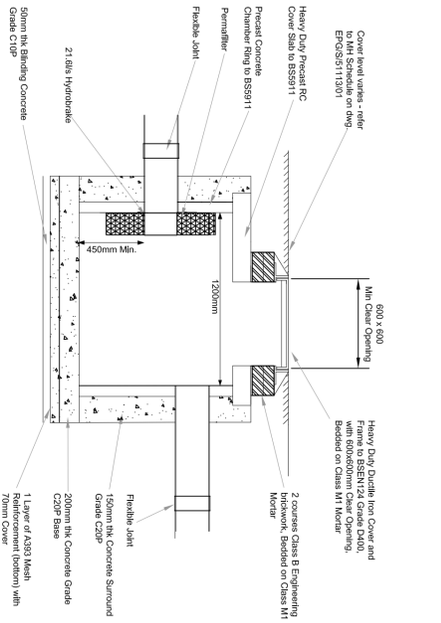
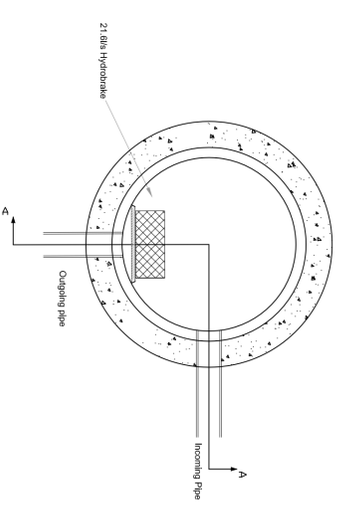
CRATE TANK - CROSS-SECTION (1:50)



Section A-A



TYPICAL 1200mm FLOW CONTROL CATCHPIT MANHOLE



TYPICAL 1200mm FLOW CONTROL CATCHPIT MANHOLE (SW4)

SECTION A-A SCALE 1:25

NOTES

1. Driveway and car park surfacing design and construction to Engineer's Specification (by others).
  2. All dimensions are in millimetres unless otherwise stated.
  3. Pre-cast concrete products shall comply with the relevant provisions of BS EN 124, D400 class manhole cover to be used in untrafficked areas. A15 class manhole cover to be used in trafficked areas.
  4. Manhole covers and frames, grids and frames shall comply with the relevant provisions of BS EN 124, D400 class manhole cover to be used in untrafficked areas. A15 class manhole cover to be used in trafficked areas.
  5. Do not scale from this drawing. If in doubt ask.
- Discharge rate of 21 lit/s from site into watercourse based on existing runoff minus 30%.
- Occupier should undertake inspection of control manhole SW4 and silt trap manholes on a 2 monthly basis and clean when necessary.

KEY:



REV	DESCRIPTION	DATE
0	For Approval	26/11/21

EWE Associates Limited  
7, The Millers  
Burton Upon Steathorpe  
Santthorpe  
DN15 9DT  
Tel: 07875 972270  
Email: lea.tovill@eweassociates.com

PROJECT  
Proposed Residential  
Development Moorhouse  
Farm Birkenshaw

CLIENT  
Mr & Mrs Light

DRAWING TITLE  
Drainage Route & Details

SCALE	DATE
1:750	26/11/21
DRAWN BY LJF	CHECKED BY JF
REVISION 0	

DRAWING No  
EWE/2801/03

PLANNING DRAWING ONLY