

Attenuation Detail - Aquacell Prime Crates 23-19-0-833 / Collis Primary School SCALE: 1:20

To be read in conjunction with Drainage & Civil Drawings

Refer to revision sheet for all amendment details

issue for: Draft CP

Date General Revision Drwn chkd

MAP REF: COORDS: TBM:

NOTES:

All private drainage works shall be in accordance with The Buildings Approved Document H and BS EN 752.

All works to new or existing public sewers shall be approval of the Water Authority and in accordance with Sewers for Adoption. All excavations shall be kept free from standing water. Cover Grades to BSEN124:

Trafficked areas - D400

Non-trafficked areas - C250

Pedestrian areas - B125

Gratings in pedestrian areas to be designed for pedestrian use (ie heel safe).

All cover levels shown on this drawing are approximate. Exact levels of new covers and frames to be determined on site to match levels and profile of finished surfaces.

Attenuation Crates

Seasonal variance TBC

Backfill for Landscaped Areas: The backfill material that lies within 300mm above the attenuation cells should be free from particles exceeding 40mm in diameter, in accordance with Class 8 material to Series 600, Volume 1, MCHW. Final backfilling up to finished ground level may be achieved using selected as-dug material. Backfill material should be placed and compacted in layers no greater than 300mm, or in compliance with the approved specification.

Water Table level - 2.2-3.0m bgl

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Do Not Scale from drawing. Only written dimensions are to be taken in respect of this project.

All dimensions are in millimetres unless otherwise stated.

The designer is to be notified immediately of any suspect omissions or

This drawing is to be read in conjunction with all other relevant drawings and Should there be any conflict between the details indicated on this drawing and those indicated on other drawings the Designer should be notified PRIOR to

The Contractor is responsible for ensuring that all works are to the satisfaction

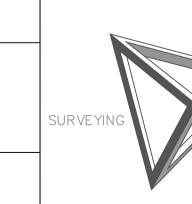
All workmanship is to be constructed in accordance with current Building All levels are in relation to Ordnance Datum, unless otherwise stated.

Drwg Title: Attenuation Details Date July 19 Drwn by: Date July 19 chckd by: M.C paper Job No: Scale 23-19 1:20 Sheet Rev Drwg No: 23-19-0-833

Collis Primary School

Extraspace Solutions Ltd

Project Title:



ARCHITECTURE teicniuil-priory consulting engineers THE COURTYARD FAIR HILL

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