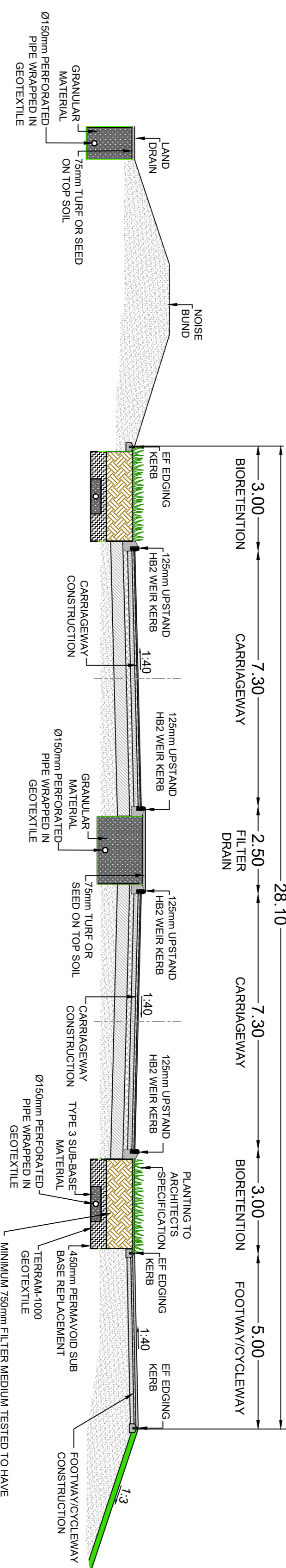
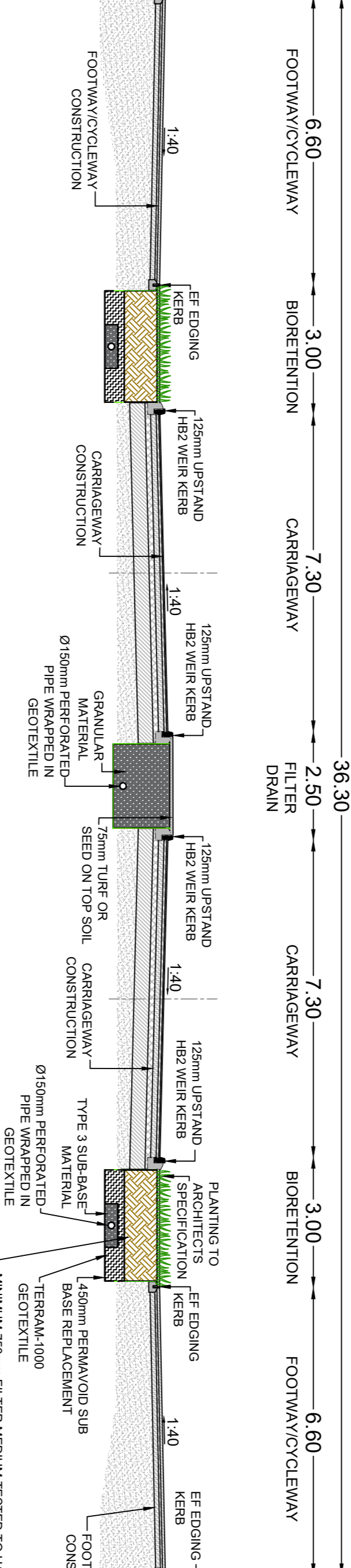


1. ALL DIMENSIONS ARE IN METRES, UNLESS OTHERWISE STATED
2. NOT TO SCALE. DRAWING USE FIGURED DIMENSIONS ONLY
3. ALL WORKS TO BE IN ACCORDANCE WITH WEST SUSSEX COUNCIL AND DMRB REQUIREMENTS
4. REFER TO THE FOLLOWING GENERAL ARRANGEMENT DRAWINGS FOR SECTION

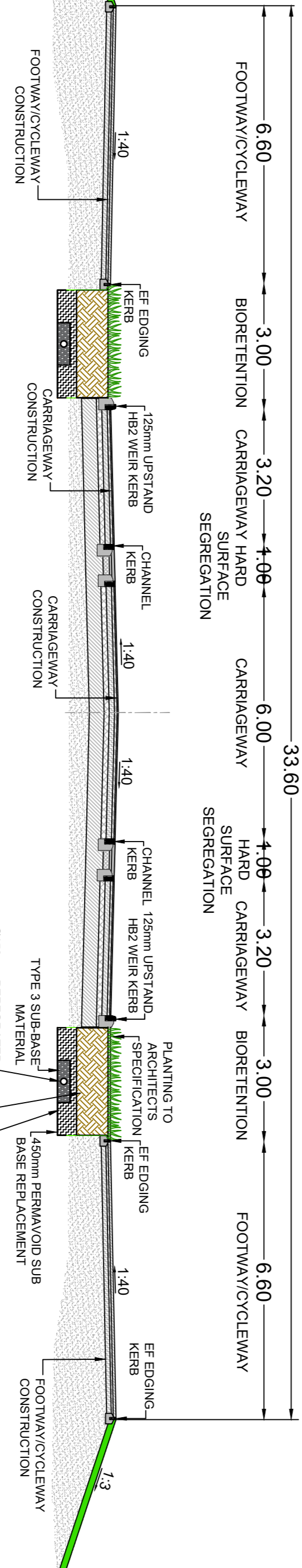
REFERENCES:
 10051123-AR-C-050-B-DR-DE-0001
 10051123-AR-C-050-B-DR-DE-0002
 10051123-AR-C-050-B-DR-DE-0003
 10051123-AR-C-050-B-DR-DE-0004



A TYPICAL URBAN RAIN GARDEN
TOP DRAWING PROPOSAL - NORTHERN SECTION



B TYPICAL URBAN RAIN GARDEN
TOP DRAWING PROPOSAL - CENTRAL SECTION



MINIMUM 750mm FILTER MEDIUM TESTED TO HAVE A SATURATED HYDRAULIC CONDUCTIVITY BETWEEN 100mm/h (BS EN ISO 2282-5-2:2012-08) AND 300mm/h (BS 1377-2:1990) (OR AS AMENDED) AND A POROSITY OF GREATER THAN 30% WHEN TESTED TO BS 1377-2:1990 (OR AS AMENDED)

C TYPICAL URBAN RAIN GARDEN
TOP DRAWING PROPOSAL - SOUTHERN SECTION

Drawing:

SHEET 1

PROPOSED SUDS

CROSS SECTIONS

SHEET 1

Project:

West of field

Site:

Homes England
West Sussex

Client:

Homes England
West Sussex

ARCADIS

Registered office: Coordinating office:

80 Fenchurch Street, London, EC3M 4BY

Tel: 44 (0)20 7812 2000

www.arcadis.com

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Drawing:

A0

Scale:

1:100

Project Number:

10051123-ARC-C-050-B-DR-DE-0005

Drawing Number:

P02

Reason:

Approved

Signature:

A0

Signature:

10051123

Signature:

Accepted

Signature:

Approved

Signature:

10051123

Signature:

Accepted

Signature:

Approved