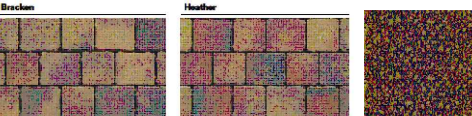
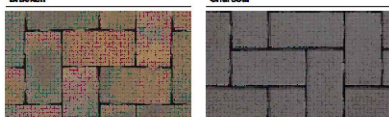


Option	Pattern	Colour	Edging Type	Edging stretcher course (linear metre)	Edging soldier course (linear metre)	Paving area type	Paving area (m²)
1			Tobermore Hydropave 240 block paving Charcoal	156m	58m	NatraTex Cotswold Buff	90m²
2			Tobermore Hydropave 240 block paving Charcoal	156m	58m	Tobermore Hydropave Tegula paving in Bracken or Heather	90m²
3			Tobermore Hydropave 240 block paving Bracken	156m	58m	Tobermore Hydropave Tegula paving in Bracken	90m²

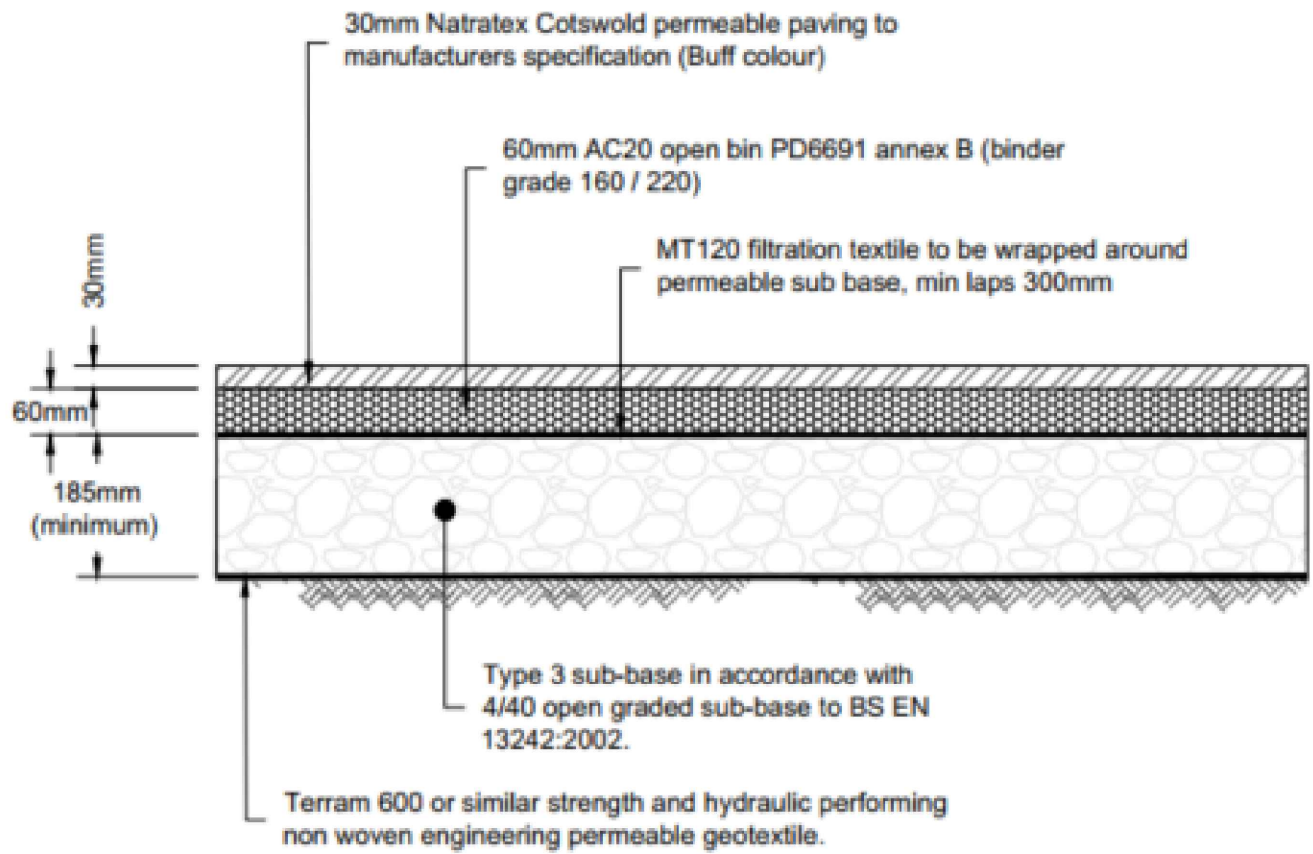
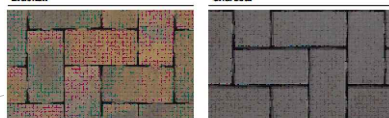
- Proposed Paving:
- NatraTex Cotswold Buff (option 1)
 - Tobermore Hydropave Tegula paving in Bracken or Heather (option 2&3)



Proposed Edging in stretcher course Tobermore Hydropave 240 block paving in Bracken or Charcoal



Proposed Edging in soldier course Tobermore Hydropave 240 block paving in Bracken or Charcoal



Materials Specification

CBR of Subgrade %	Additional thickness of course graded material (mm)	Additional thickness of course graded material with geogrid (mm)
1	300	175
2	175	125
3	125	100
4	100	0
5	0	0

- Notes:
- Natratex only give warranty for porous surface.
 - We recommend that Dorset Council arrange suitable warranty for underlying permeable paving.

Natratex Permeable Pavement Detail

The copyright in this drawing is vested in Assets and Property. Dorset Council and may not be reproduced without express permission.

Notes and Revisions

21

You are permitted to use this data solely to enable you to respond to, or interact with, the organisation that provided you with the data.
You are not permitted to copy, sub-licence, distribute or sell any of this data to third parties in any form.

© Crown Copyright and database rights 2022
Ordnance Survey 0100060963.

FOR INFORMATION



Natural Environment Team
County Hall, Colliton Park, Dorchester, Dorset DT1 1XJ
Telephone: 01305 225200

www.dorsetcouncil.gov.uk

Client
Dorset Council

Job Title
Weymouth Gateway Project
Pocket Park, King Street, Weymouth

Drawing Title
Pocket Park
Hard Landscape Proposal
Edging and Paving options

Scale 1:200	Date October 2022	Drawn By MK	Filename
Property Ref.	Prime No. N/A	Drawing No. L100	Revision A