

P7 - Resin Bound Gravel

Build-up details to

Existing tree

K2 - Steel Edging installed to manufacture's

Refer to GA for paving types

Note: Refer to Arboricultural Method Statement for proposed

Area around existing trees

build-up within Root Protection

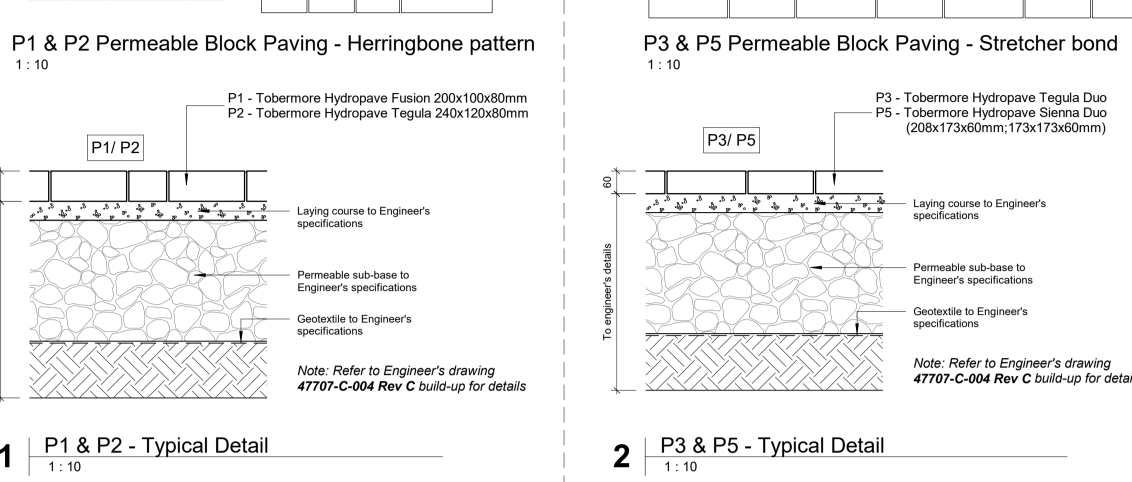
Manufacturer's specifications

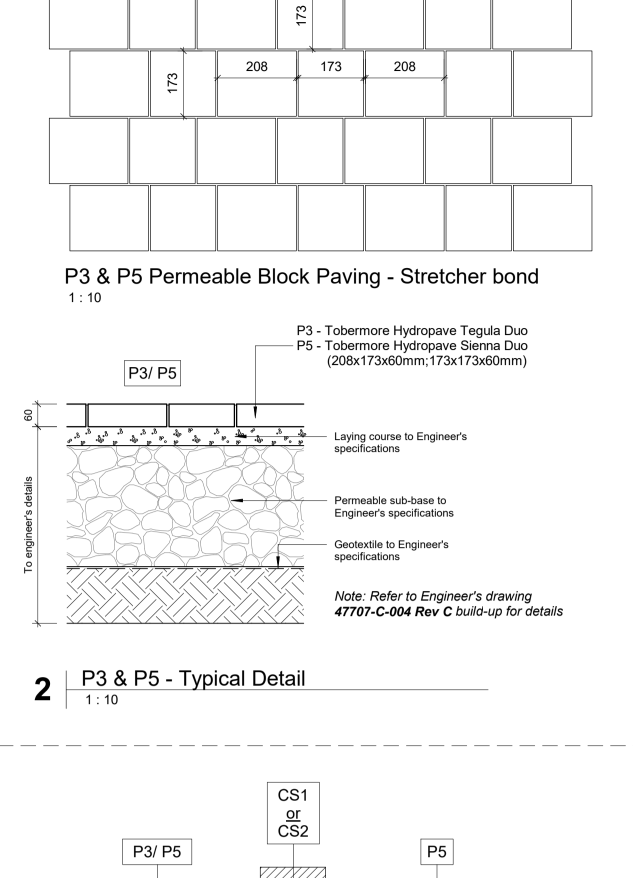
Note: Refer to Engineer's drawing 47707-C-004 Rev C build-up for details

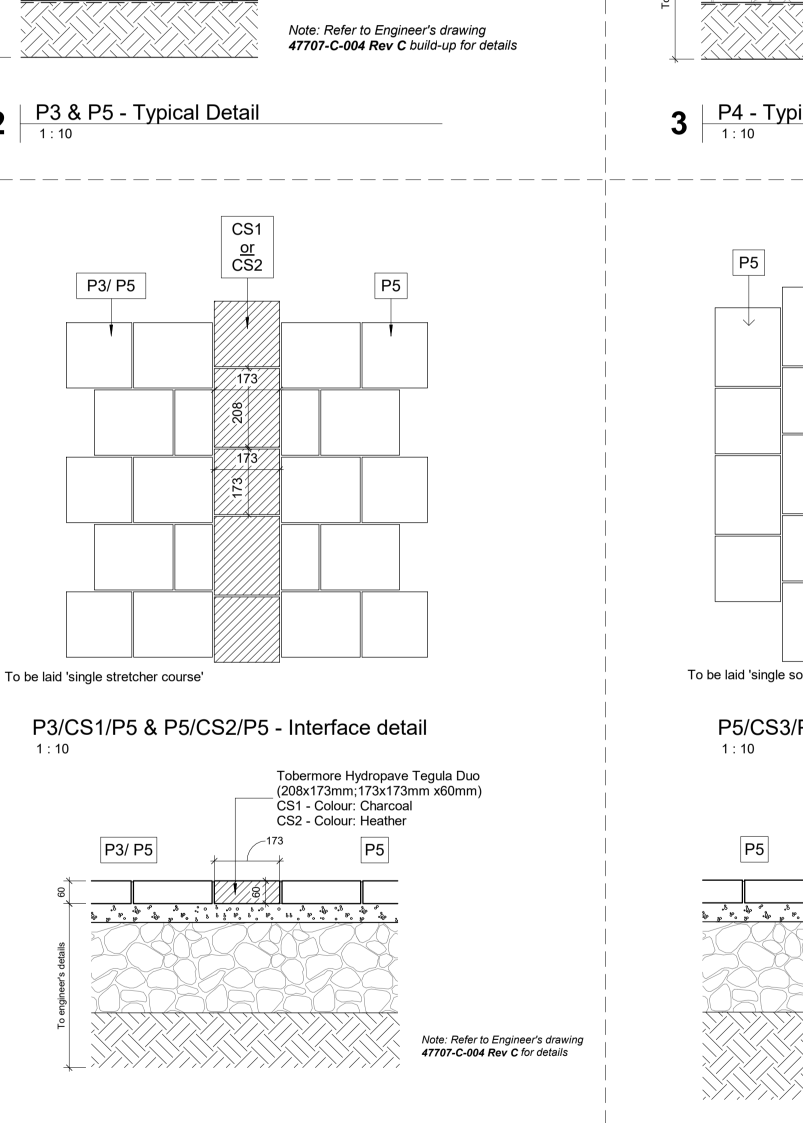
Laying course to Engineer's

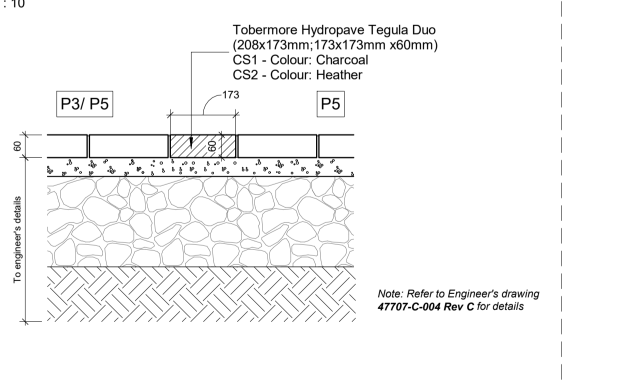
500

No-Dig Tree Surround (Existing Trees)

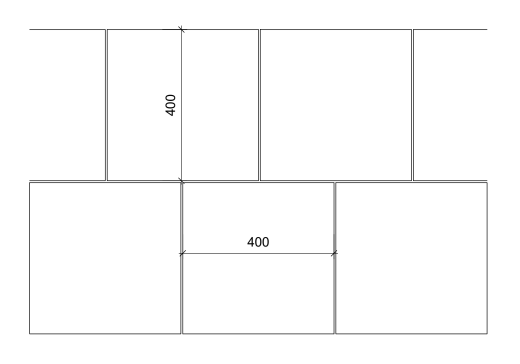




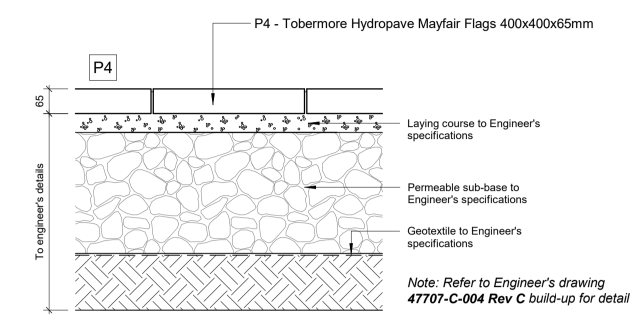




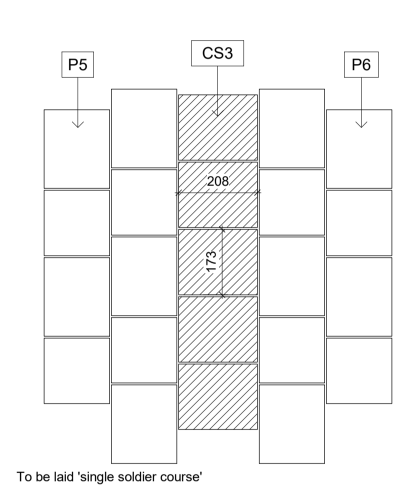




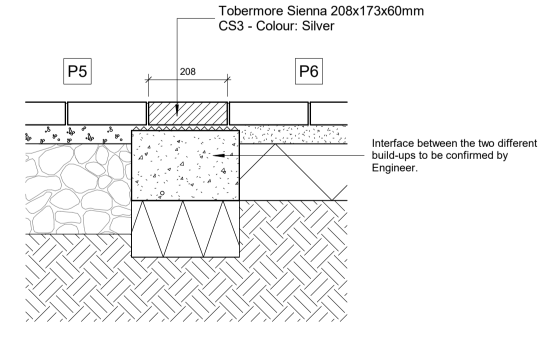
P4 - Permeable Flag Paving - Stretcher bond



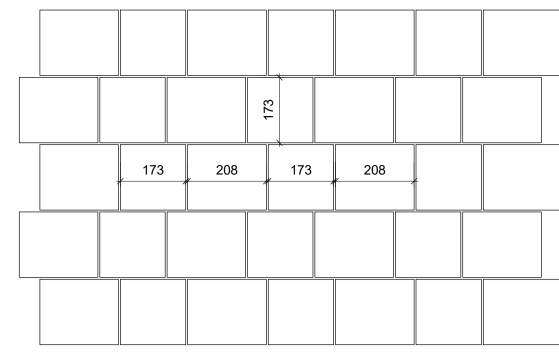




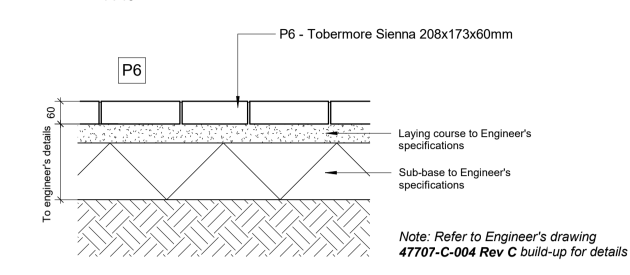
P5/CS3/P6 - Interface detail



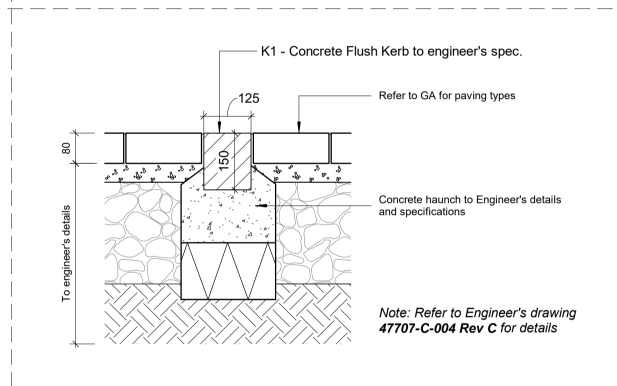
8 CS3 - Typical Edging Detail



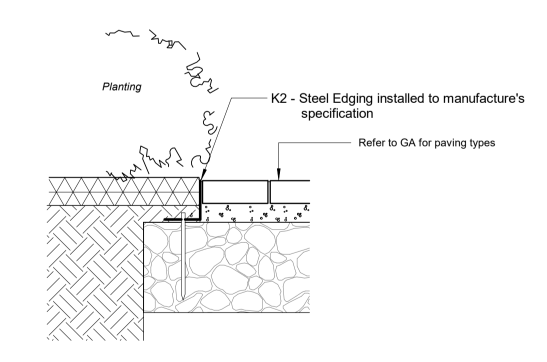
P6 - Block Paving - Stretcher bond



4 P6 - Typical Detail



9 K1 - Typical Kerb Detail



10 K2 - Typical Kerb Detail

The contractor is responsible for checking dimensions, tolerances and references. Any discrepancy to be verified with the Architect before proceeding with the works. Where an item is covered by drawings to different scales the larger scale drawing is to be worked to. Do not scale drawing. Figured dimensions to be worked to in all cases.

CDM REGULATIONS 2015. All current drawings and specifications for the project must be read in conjunction with the Designer's Hazard and Environment Assessment Record All intellectual property rights reserved.

GENERAL NOTES

- This drawing is to be read in conjunction with the written specification, if provided and all relevant contract documentation from the design team, with any conflicting information to be brought to the attention of PRP in writing before commencing on site. The contractor is to check and verify all levels and dimensions before construction. Any
- discrepancies are to be brought to the attention of PRP in writing before commencing All bases, sub bases and all foundations to Engineers design. Information given here is
- Waterproofing of any element to be specified by others, unless specifically noted. All proprietary products shall be installed in accordance with manufacturers written
- instructions.
 Plant numbers are an indication only and plants should be ordered to suit site areas in
- accordance with scheduled plant densities.

 Any proposed plant substitution shall be agreed with the Landscape Architect prior to
- ordering.
 Samples of all exterior metal work to be approved by Landscape Architect. All drainage inspection chambers to Engineers requirements.
 All dimensions in mm unless otherwise stated.
- 11. Do not scale from this drawing.12. All levels to suit site conditions and to accord with engineer's drawings.13. Lighting to Engineers layout and detail.
- 14. Water points to Engineer's detail.

NOTE:

- All sub-base and concrete design to Engineer's details and specifications. Refer to Richard Jackson's drawing '47707-C-004' Rev C for details
- All levels to suit site conditions and to accord with Richard Jackson drawings.
- The engineer to design all foundation details.
- Refer to GA Plan AL4796C 3101 & 3102 for paving type location.
- Refer to Planting Plan AL4796C 3201 & 3202 for planting
- Refer to Arboricultural Method Statement for works around existing trees.

A 28/01/20 Construction Issue. 13/12/19 Preliminary Construction Rev Date Description

ZE BS ZE BS Dwn Ckd

REV A

CHARLIE RATCHFORD

Typical Paving Interface Details

AL4796C-3401

Construction

Drawn ZE Checked BS Date 12/10/19 Scale @ A1 1:10



London