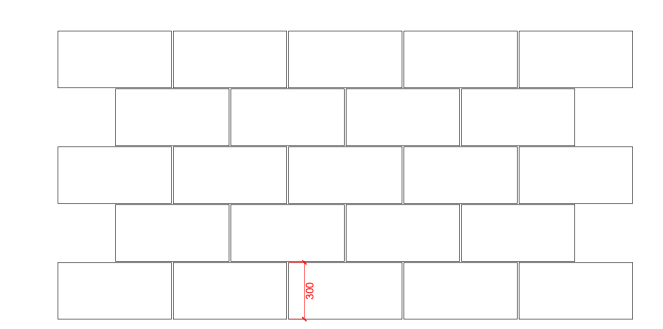
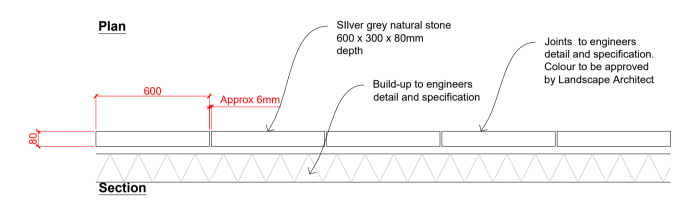
Utility Covers:

- All utility covers to accept recessed paving (where acceptable to utility provider). Tray to be appropriate depth to accept paving
- Loading requirement/class of utility cover to engineers specification.
- Paving inlay to continue external paving pattern.
- No visible concrete surround to utility covers, frames to be of
- appropriate depth or flangeless to accept paving up to edge.Utility covers to be aligned with paving and wholly within one
- paving type.
- All joints to utility cover frame interfaces to be flexible joints
- (see above)
- No 'L' shaped cut units to be used at corner of covers



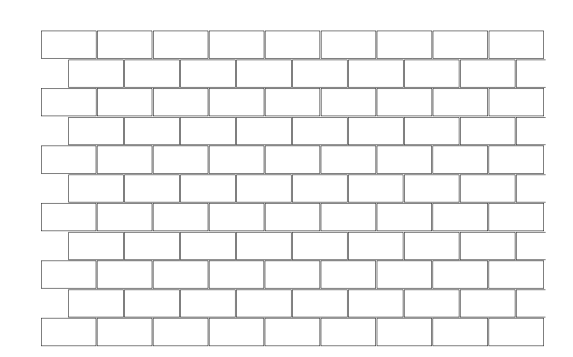


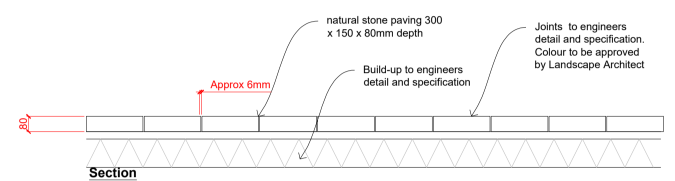
Note:
- Refer to engineers specification for further detail

P1 Sheet D01

Silver grey natural stone paving to match existing within the Diamond

Scale: 1 : 20



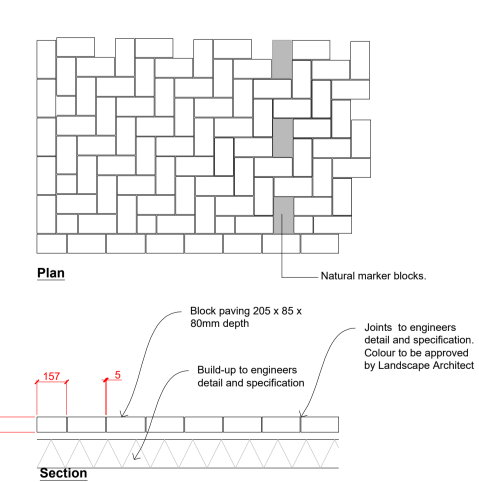


Note:
- Refer to engineers specification for further detail

P2
sheet
D01

Mid Grey Natural stone paving

Scale: 1 : 20

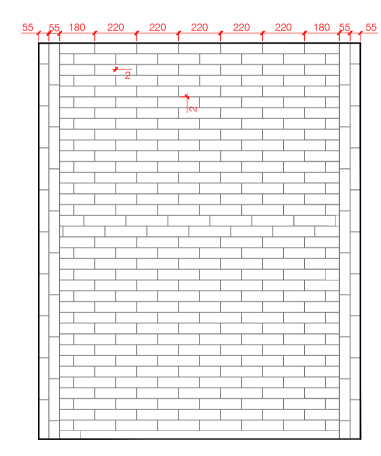


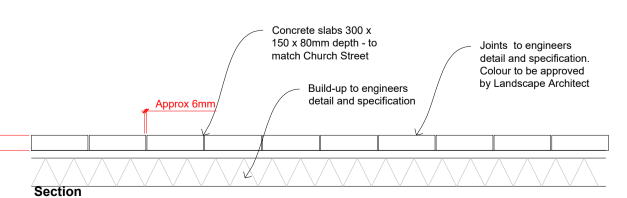
Note:
- Refer to engineers specification for further detail



'Aqua' Flow Block paving to Car Park Entrances

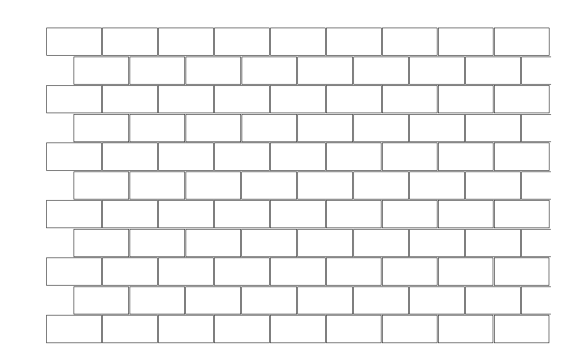
Scale: 1 : 20

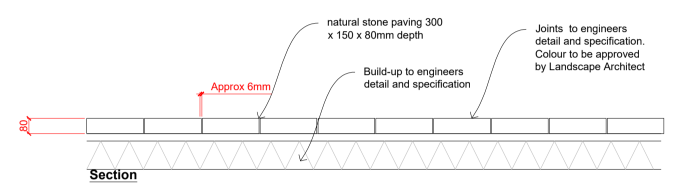




Note:
- Refer to engineers specification for further detail

P5 Precast Paving Units to Central Gardens
Scale: 1:20



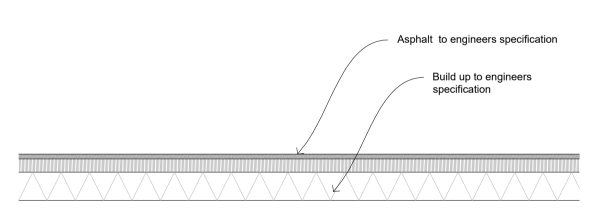


Note:
- Refer to engineers specification for further detail



Precast Paving Units to Footways

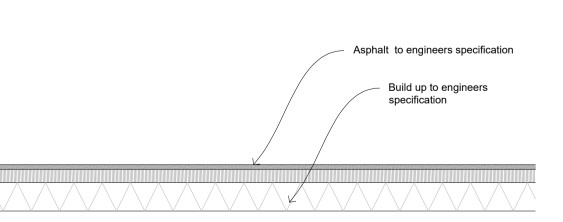
Scale: 1 : 20



- Refer to engineers specification for further detail



Asphalt Cycle Path
Scale: 1:20



Note:
- Refer to engineers specification for further detail



Asphalt

Scale: 1 : 20

documents must be referred to the Landscape Architect prior to work commencing. This drawing must not be copied in whole or in part without prior written consent of Optimised Environments Survey information is based upon aspect surveyors Topographical as Survey. KEY PLAN

NOTES

This drawing is to be read in conjunction with all other

drawings and specifications.

Do not scale off this drawing. Written dimensions to be

Any discrepancies found between this drawing and other drawings and specifications in the construction



nt 29.01.25

nt 29.11.24

nt 09.08.24

Initial

optimised environments

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Monaghan County Council

Dublin Street North

02 Issued for planning

01 Issued for planning

Issue Revision

Monaghan

Drawing Title

DETAILS

SURFACING

Scale Bar

0.2m 0.4m 0.6m 0.8m 1.0m

Scale: 1:20@A1 Date: AUGUST 2024

By: bs Status: PLANNING

Checked: nt Approved: bp

Drawing Number

DBL-OPE-ZZ-XX-DR-L-901101

Computer File: P:\2022\221769_Dublin St Nth\CAD\AUTOCAD\SHEETS