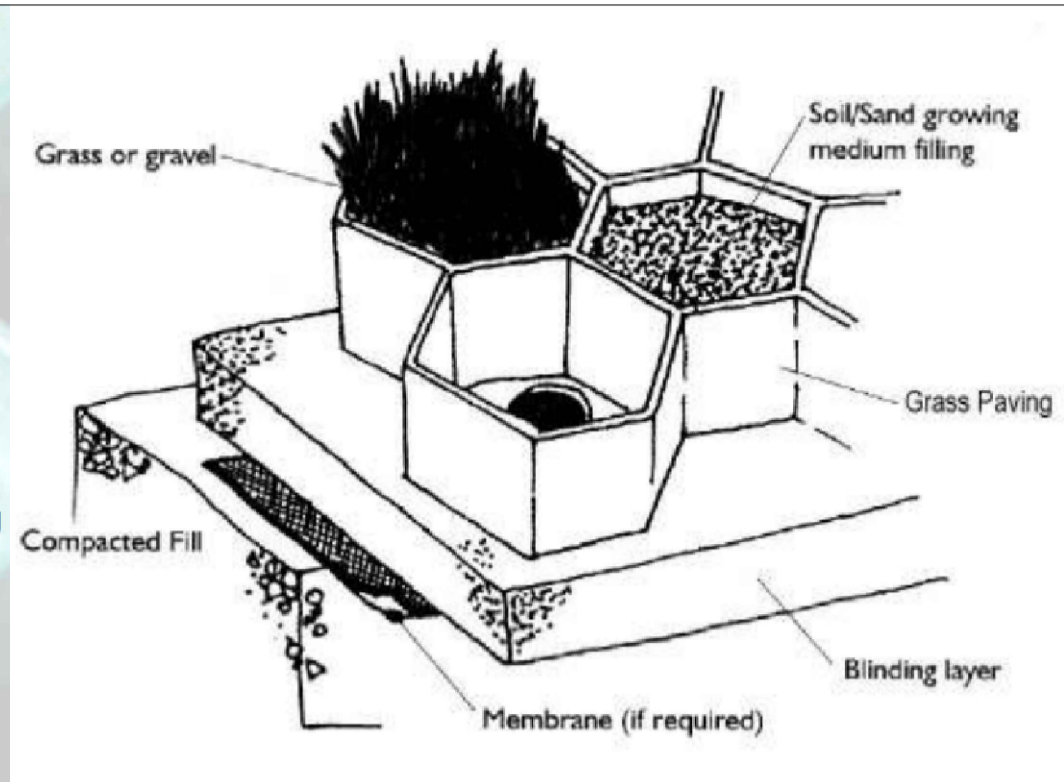
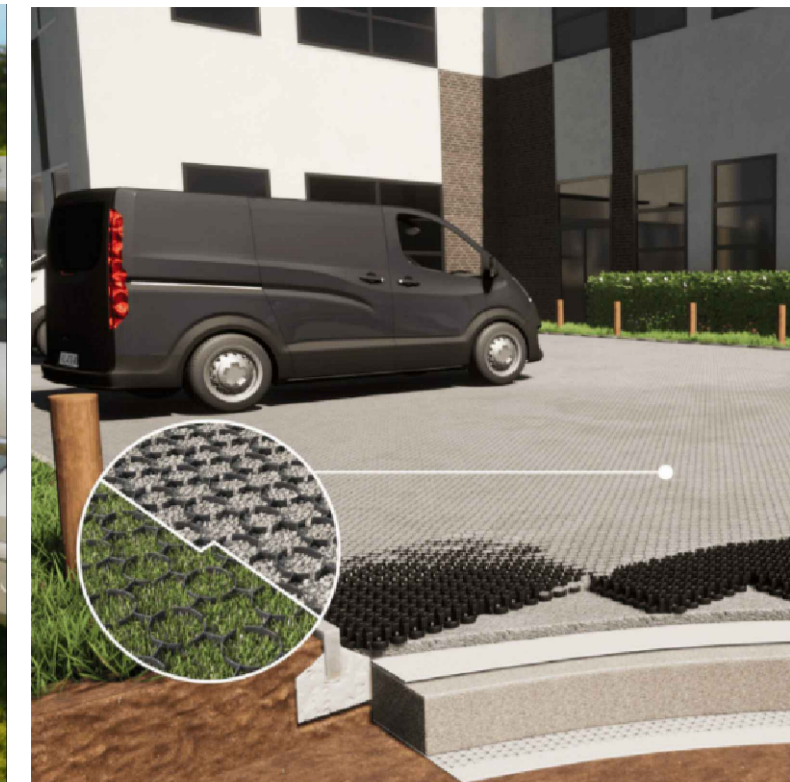


Typical Installation

- A) **Subsoil Layer**
The subsoil needs to be evaluated to determine its load bearing capacity.
- B) **Sub-base Layer**
The thickness of the sub-base depends on both the bearing capacity of the subsoil and the required bearing capacity of the paved surface.
- C) **Bedding Layer**
The bedding layer is a 50mm layer of suitable bedding material.
- D) **Paver Cells**
The paver cells are fill to just below the surface with growing medium sand soil mix. The pavers are then seeded and fertilised.



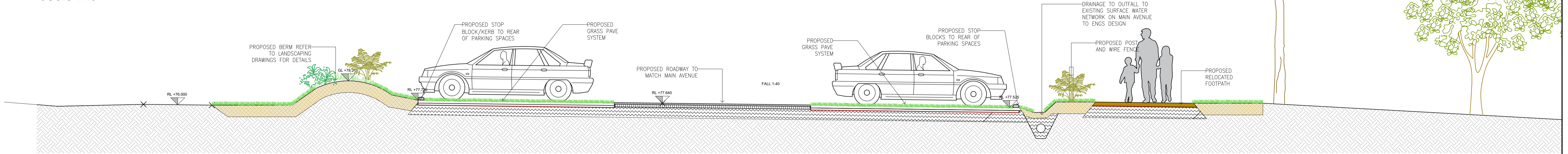
Grass Fill



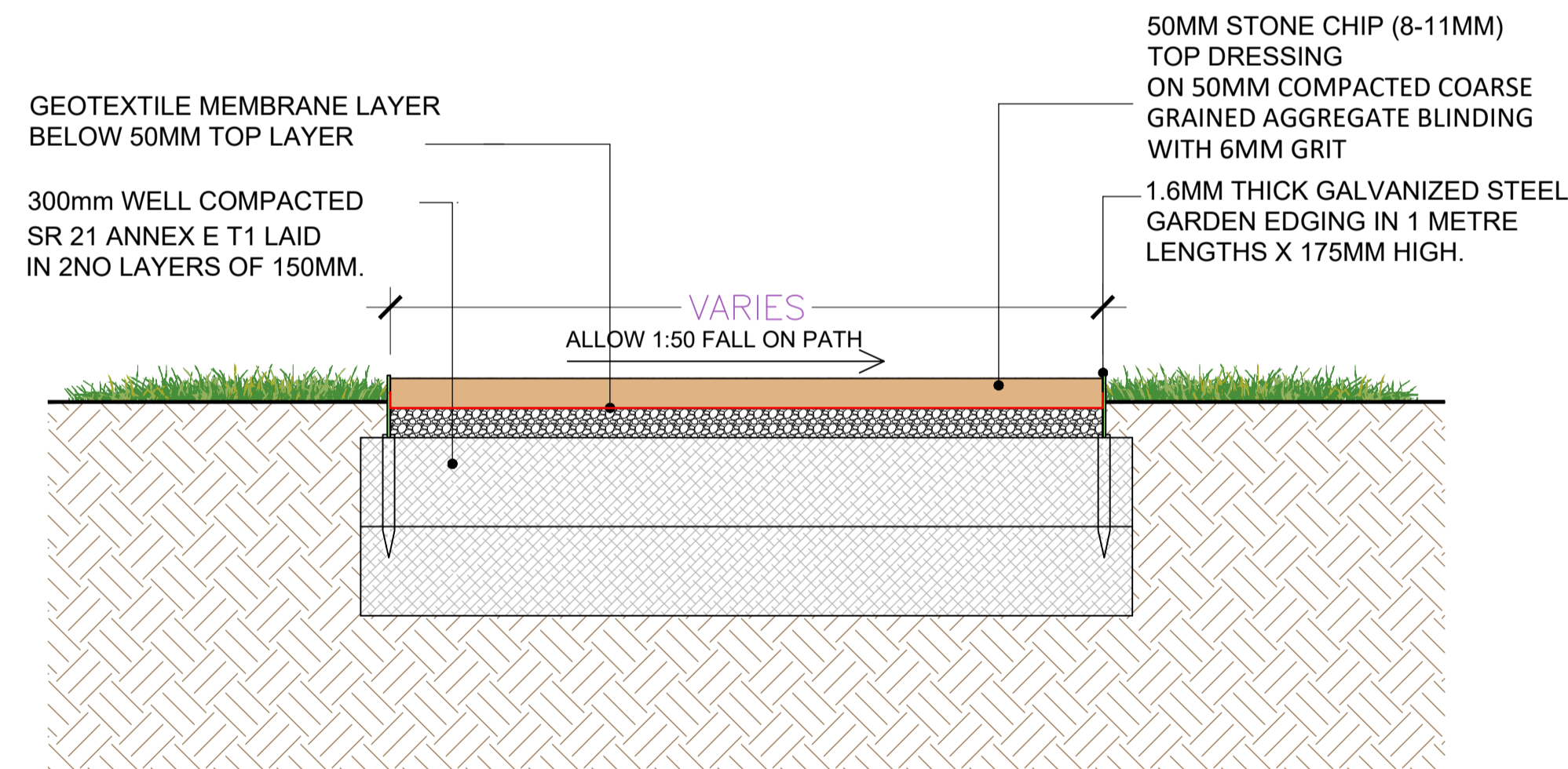
Compacted Stone Chip Fill



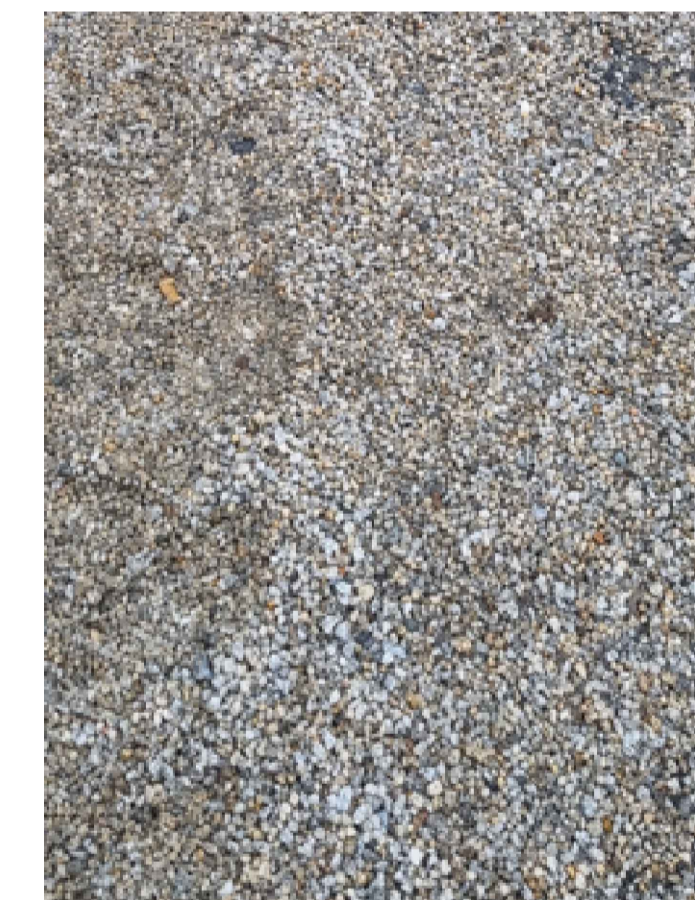
Grass Pave Info
Scale NTS



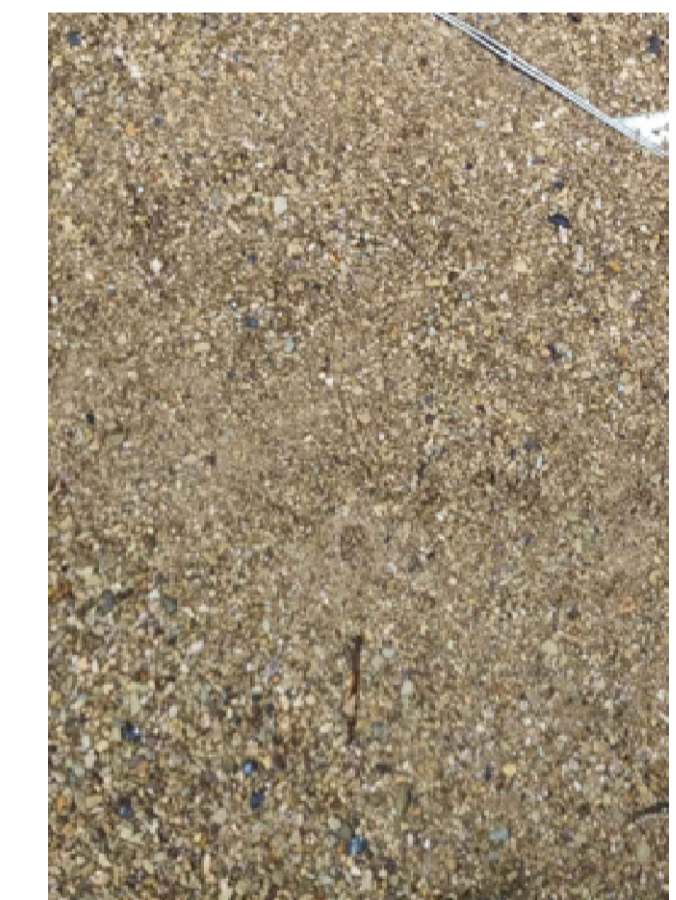
Section A,A
Scale 1:5 @ A1



Footpath Detail (from Carpark to House)
Scale 1:10 @ A1



Quartzite Finish
Front and Rear of House
Scale NTS



'Ballylusk' Finish
Footpaths from Carpark
Scale NTS

ISSUED - April 2023	
DRAWING PURPOSE PART 8 APPLICATION DRAWING	
BLUETT & O'DONOGHUE	
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PROJECT Proposed development at Mount Congreve CLIENT Mount Congreve Trust	
DRAWING TITLE SECTIONS - DETAILS	
DRAWN TS	CHECKED PB
DATE FEB 23	SCALE 1:250 @ A1
PROJECT REF P22-026	
DWG NO P-05	REV -

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