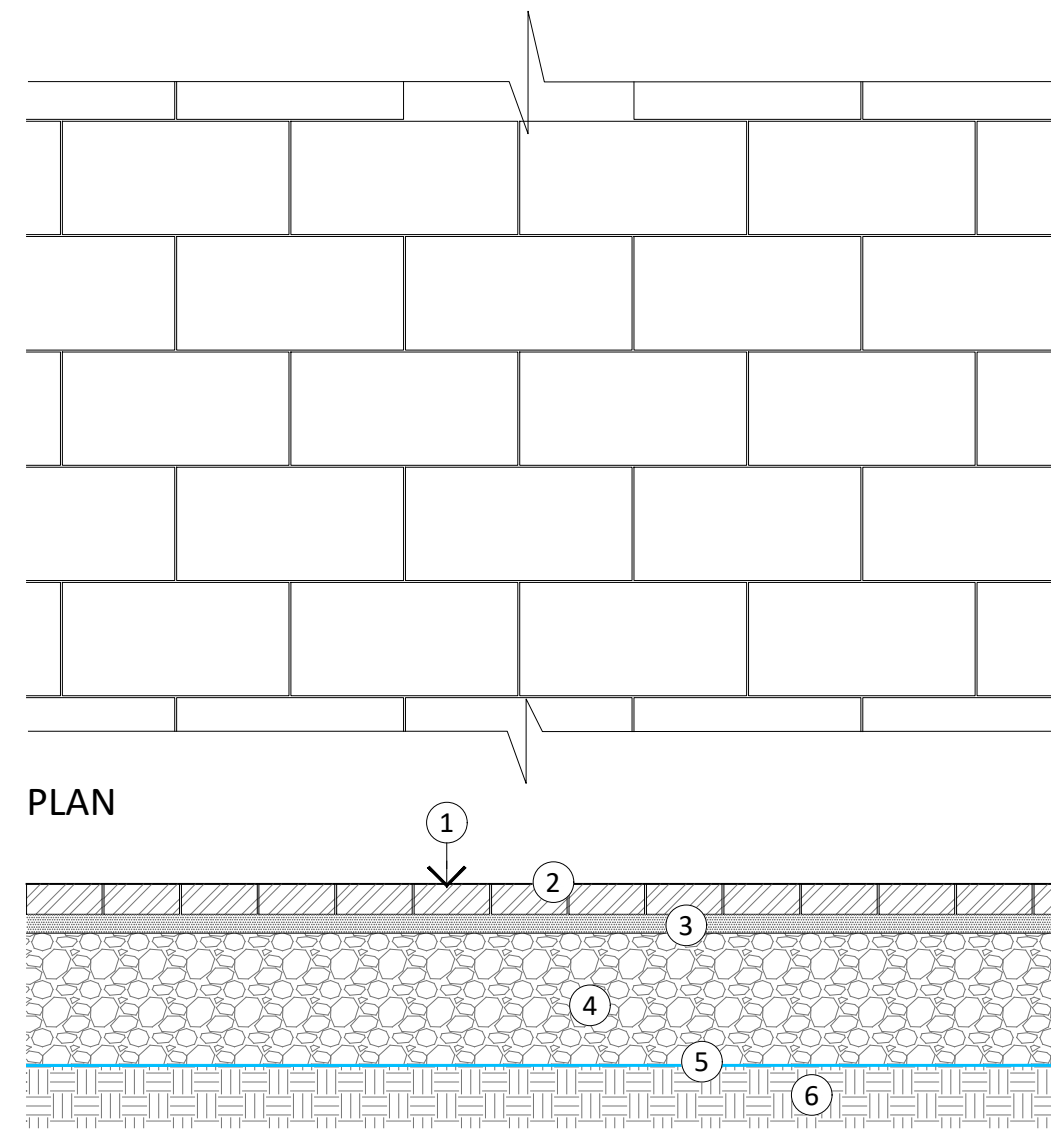
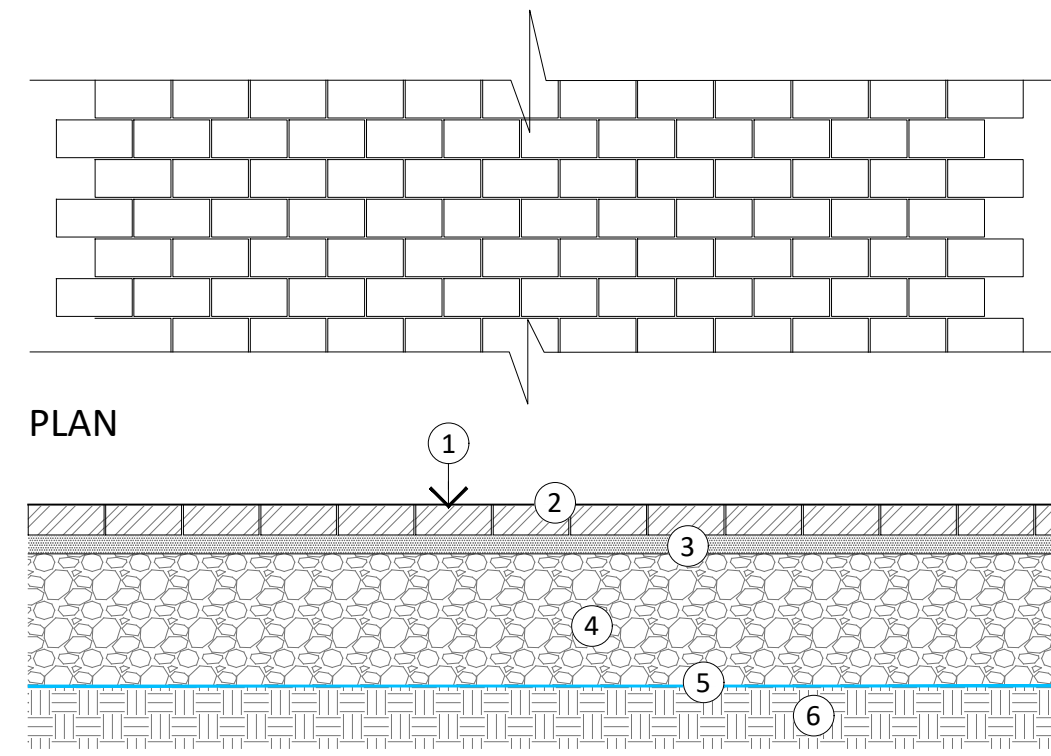


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 Unless otherwise stated all dimensions are in millimeters. Where dimensions are not given, drawings must not be scaled and the matter must be referred to the Landscape Architect. If the drawing includes conflicting details/dimensions the matter must be referred to the Landscape Architect. All dimensions must be checked on site. The Landscape Architect must be informed, by the Contractor, of any discrepancies before work proceeds.
 THIS DRAWING IS TO BE READ IN CONJUNCTION WITH RELEVANT CONSULTANT'S DRAWINGS.



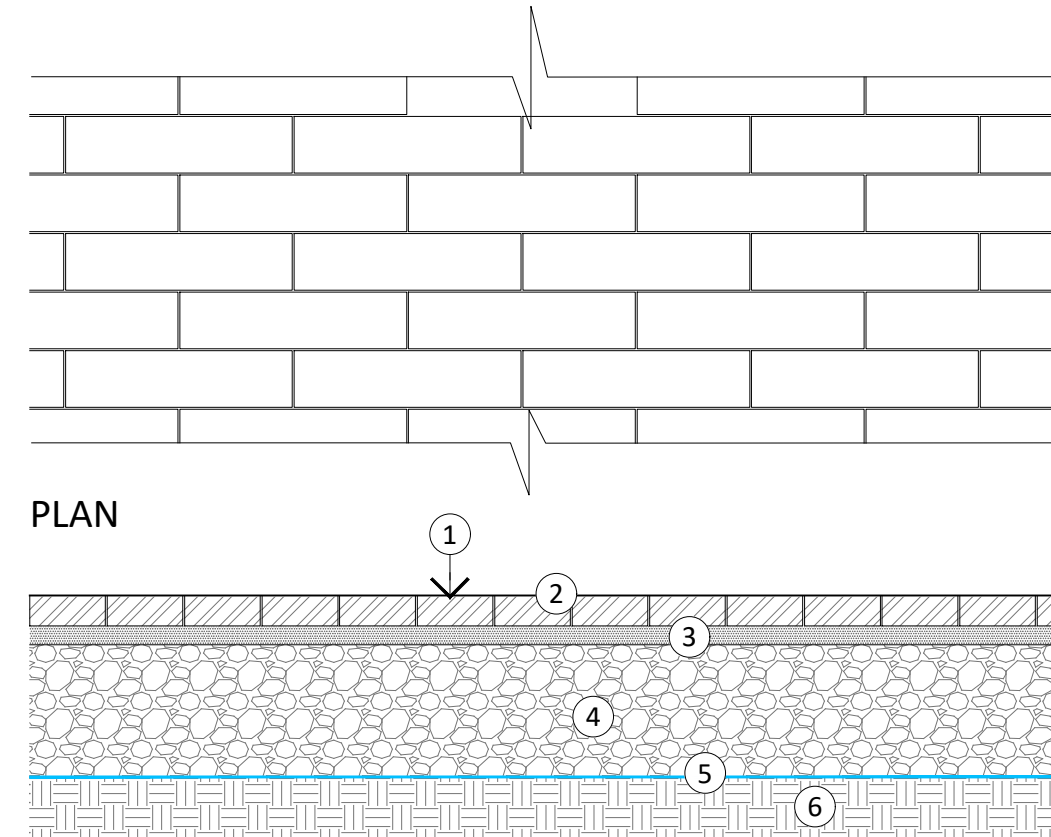
SECTION **Note: All sub-bases to be confirmed by engineer**

- LEGEND:**
1. Permeable PC concrete block paving - Size 600 x 300 x 80mm depth laid in a stretcher bond pattern. Colour - Sandstone.
 2. 6mm grit brushed into the joints until they are completely filled.
 3. 50mm thickness of 6mm grit
 4. 350mm thickness coarse graded aggregate
 5. Geotextile
 6. Well compacted sub-grade



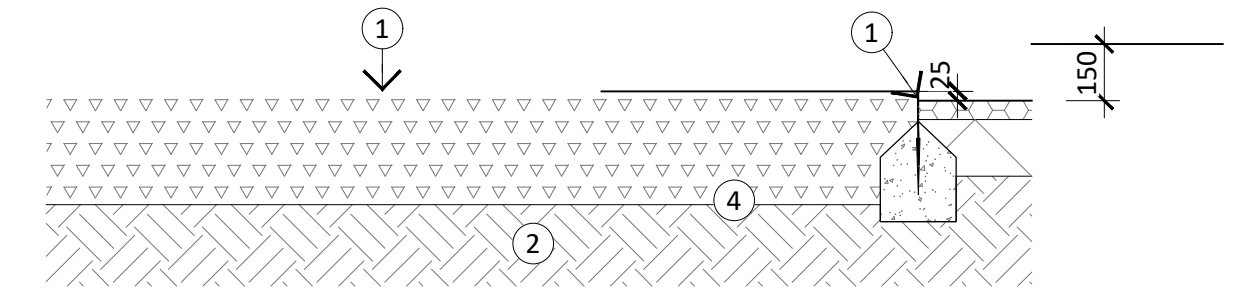
SECTION **Note: All sub-bases to be confirmed by engineer**

- LEGEND:**
1. Permeable PC concrete block paving Size 200 x 100 x 50mm depth laid in a stretcher bond pattern. Colour - Heather
 2. 6mm grit brushed into the joints until they are completely filled.
 3. 50mm thickness of 6mm grit
 4. 350mm thickness coarse graded aggregate
 5. Geotextile
 6. Well compacted sub-grade



SECTION **Note: All sub-bases to be confirmed by engineer**

- LEGEND:**
1. Permeable PC concrete linear block paving - Size 600 x 150 x 80mm depth laid in a stretcher bond pattern. Colour - silver grey.
 2. 6mm grit brushed into the joints until they are completely filled.
 3. 50mm thickness of 6mm grit
 4. 350mm thickness coarse graded aggregate
 5. Geotextile
 6. Well compacted sub-grade



SECTION

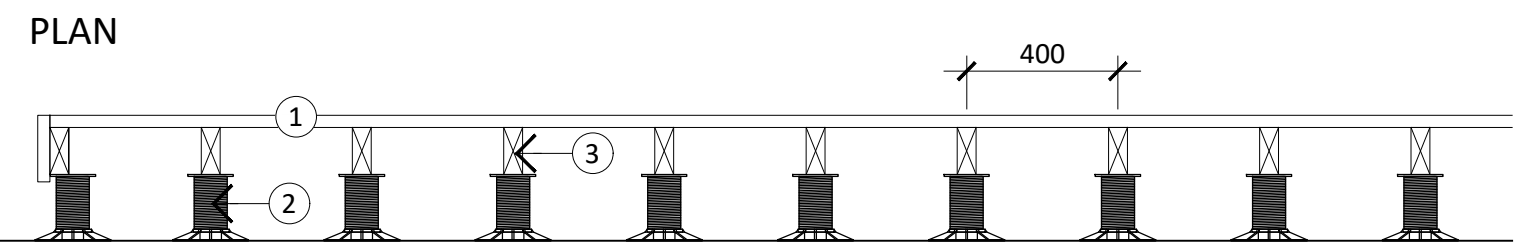
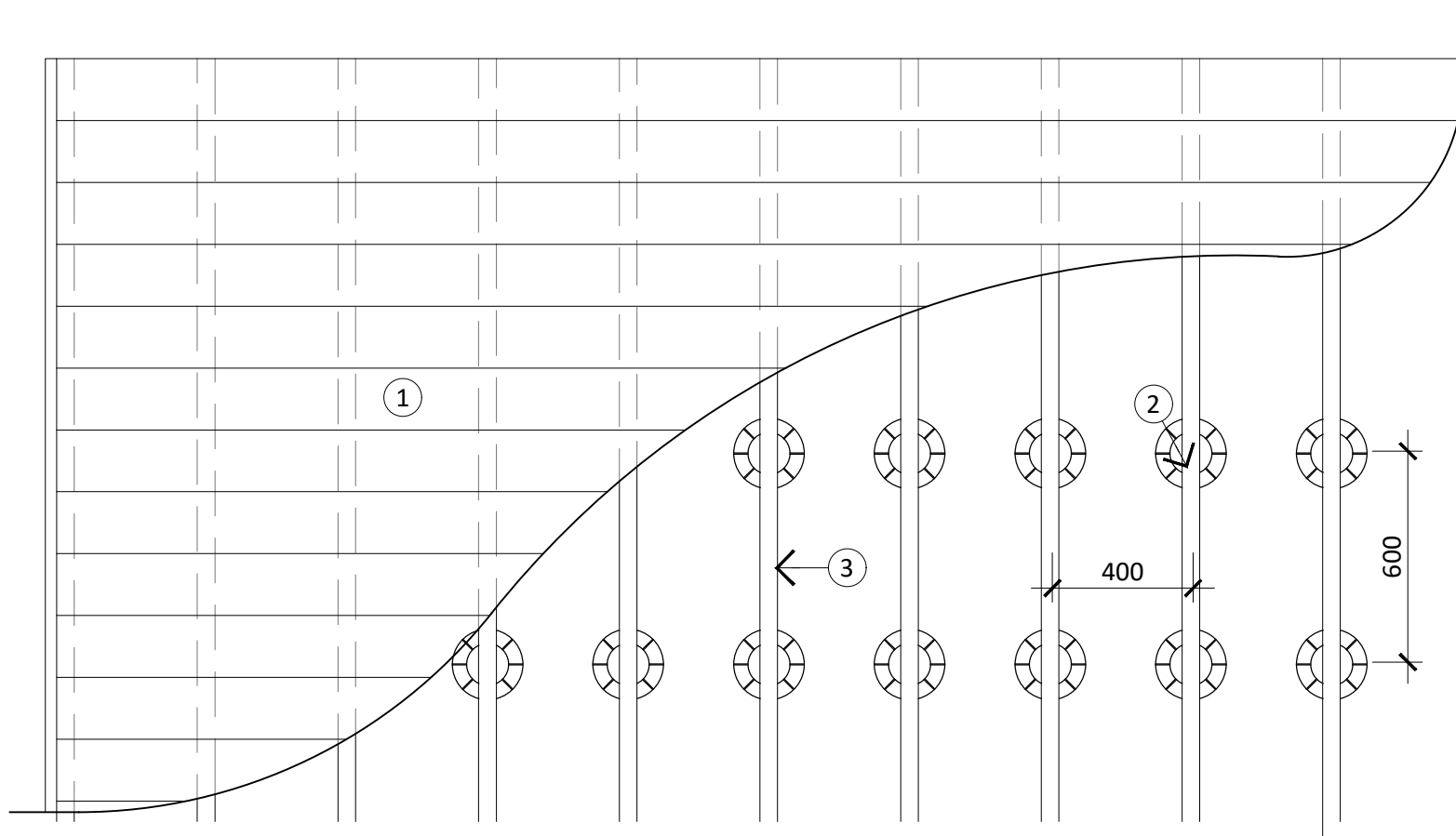
- LEGEND:**
1. Bark fill 300mm depth.
 2. Prepared sub-grade.
 3. 125mm Everedge Pro galvanised steel edging installed in concrete race. To be installed 25mm above finished bark level.
 4. Optional membrane.

01 | P1 - PERMEABLE PC CONCRETE BLOCK PAVING
 Plan & Section Scale 1:20

02 | P2 - PERMEABLE PC CONCRETE BLOCK PAVING
 Plan & Section Scale 1:20

03 | P3 - PERMEABLE PC CONCRETE LINEAR BLOCK PAVING
 Plan & Section Scale 1:20

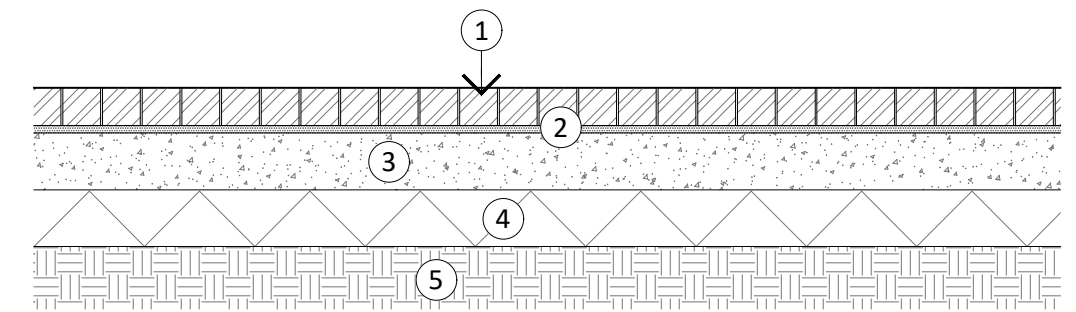
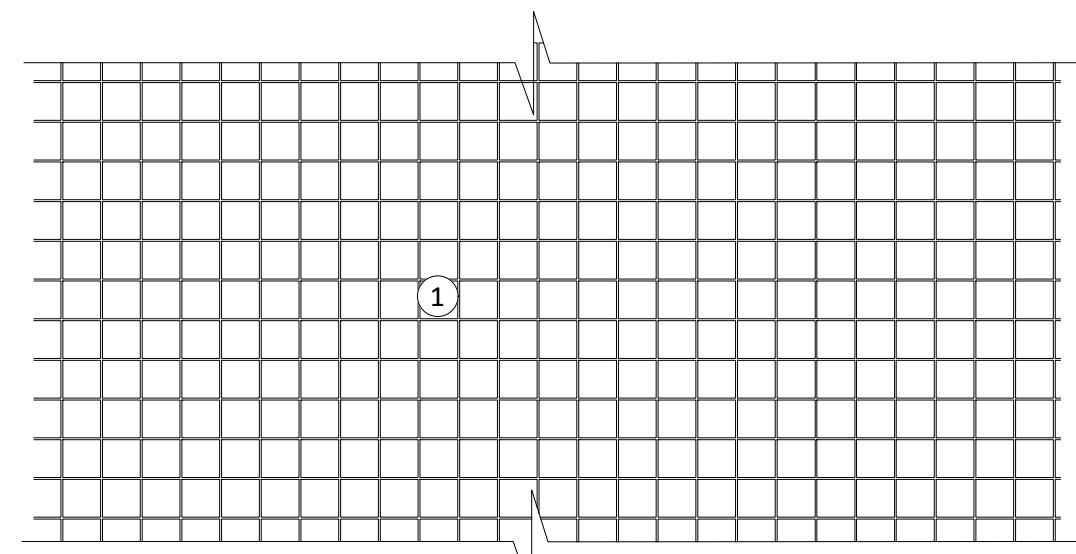
07 | P7 - PLAY SAFETY SURFACING - BARK MULCH
 Scale 1:20



SECTION **Note: All sub-bases and sub frame to be confirmed by engineer and installer.**

- LEGEND:**
1. Millboard Decking - Square Edged - Enhanced Grain. Colour: Lined Oak. Size 32mm THK x 176 x 3600. Screw fixed with 2 No. Millboard Dura Fix stainless steel screws as per connection to joist as per manufacturers instructions. 5mm below surface of board to ensure no fixings visible.
 2. Duolift Joist Pedestals at 600mm centres to be a minimum of 400 mm in the ground.
 3. 125 x 50 mm Plas-Pro Joists at 400mm centres to be fixed to bearers at every intersection. Refer to Millboard Installation Guide www.millboard.co.uk

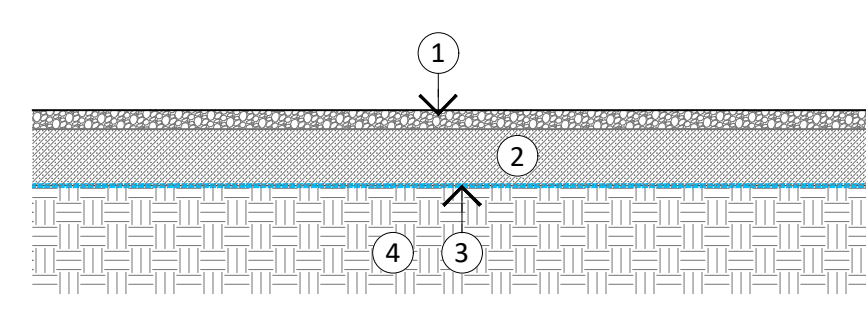
04 | P4 - MILLBOARD DECK TERRACE
 Section Scale 1:20



SECTION **Note: All sub-bases to be confirmed by engineer**

- LEGEND:**
1. Limestone paving. Size 100 x 100 x 100mm depth laid in stack bond pattern with 5mm joints max
 2. 20mm fully cured sharp sand screed or bedding mortar
 3. 150mm concrete bed
 4. Minimum 150mm compacted crusher run sub base
 5. Well compacted sub-grade

05 | P5 - GRANITE SETTS
 Plan & Section Scale 1:20



SECTION **Note: All sub-bases to be confirmed by engineer**

- LEGEND:**
1. 50mm deep self binding gravel.
 2. 150mm compacted crusher run stone 110mm nominal size
 3. Geotextile fabric BGT100 by Terram or equal in all aspects
 4. Well compacted sub-grade

06 | P6 - SELF BINDING GRAVEL
 Section Scale 1:20

PLANNING	CT	17.03.22	P01
Revision Details	AB		
	By	Date	Rev
	Check		

Status: PLANNING



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Client: Tiznow Property Company Limited (Comer Group Ireland)

Project: City Park Development at the Former Tedcastles Site, Centre Park Road, Cork City

Title: Landscape Details - Paving Sheet 01 of 2

Scale@A1: 1:20 Date: March 2022

Dwg.no: 7248-L-2900