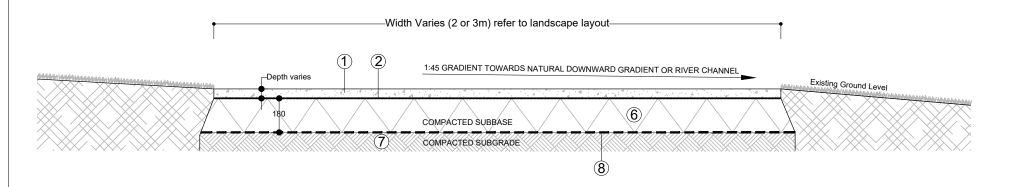
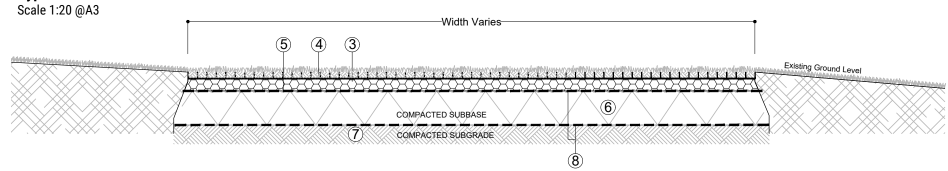
Typical Bound Gravel Path

Scale 1:20 @A3

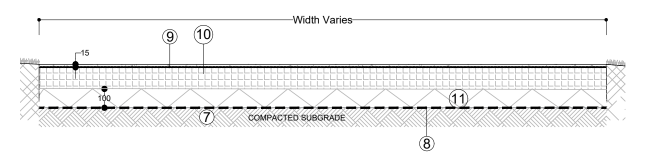


Typical Reinforced Grass Surface



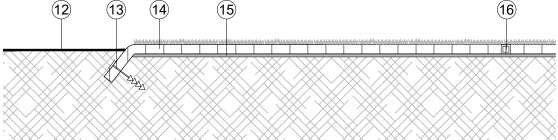
Typical Wetpour Safety Surface

Scale 1:20 @A3



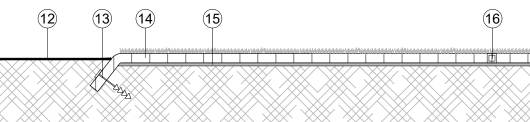
Typical Reinforced Grass Safety Surface

Scale 1:20 @A3



KEY:

- 10mm down local (Donegal Quartzite) gravel. depth to engineers detail
- Blinding dust 2.
- Grass Reinforcement cells
- 4. Topsoil and grass seed
- Topsoil and Horticultural Grit
- Compacted sub base to extend 150mm beyond proposed edge of surface finish. Refer to engineers details. 6.
- Sub base 7.
- 8. Geotextile
- 15mm wetpour safety surface top layer 9.
- 10. Rubber base layer thickness varies
- 11. Sub base
- 12. Adjacent grass surface
- 13. Grass mat pegs installed 1 peg per 20cm along entire edge
- 14. Grass Matting Safety Surfacing
- 15. Stabilising Mesh
- 16. Grass mat ties installed every 4th hole, and across corners.



NOTES:

- Drawing to be read in conjunction with all other drawings
- For all path works in proximity to existing tree roots where required hand digging and ground works to ensure protection of existing trees.
- Engineers structural information to take precedence
- For proposed levels and pathway extent refer to layouts
- Pathways adjacent to grass areas proposed with a 500mm wide 'level' mowing strip
- Grass Matting thickness dependant on free fall height of play equipment and specification, in accordance with EN1177 Safety Standards.
- Depth of wetpour safety surface will be dependent on Critical Fall Height requirement of equipment and specification.
- Any drops greater than 600mm adjacent to pathways will require guardrailing

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P01	13.09.2021	Issued for Planning	НВ
P00	19.08.2021	Issued for Approval	НВ
Rev	Issue Date	Description	App



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STAGE 3 - PLANNING

RIVERINE COMMUNITY PARK



Approved DM

19.08.2021

Revision

P01

Typical Surfaces (ROI PLANNING)

Scale 1:20 @ A3

Drawn

Date

Checked DM 09/06/2021 Date 04/08/2021

Project Organisation - Zone - Level - Type - Role - Number **RVCP** - TPHC -ZZ - XX -DR -LA -2022

Project Number Status code & Description

1383 ST2 For Information All dimensions are in metres. Figured dimensions to be taken in preference to scaled dimensions. Dimensions to be checked on site. © 2021 McAdam Design Ltd.