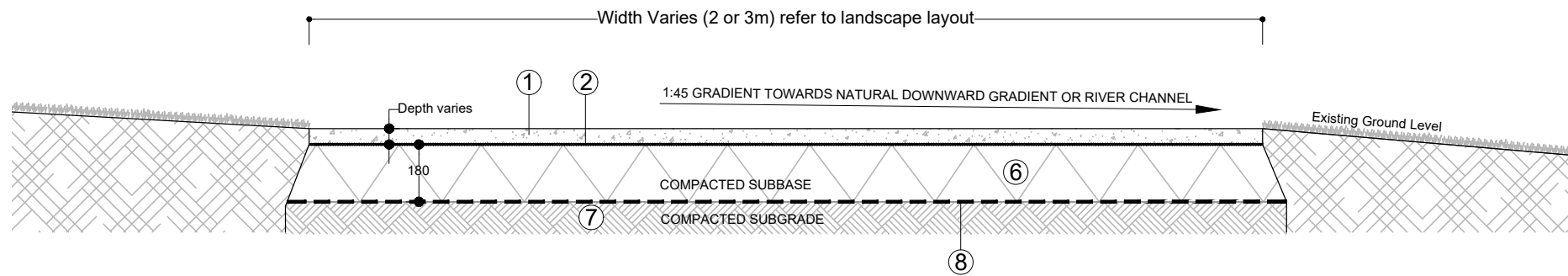


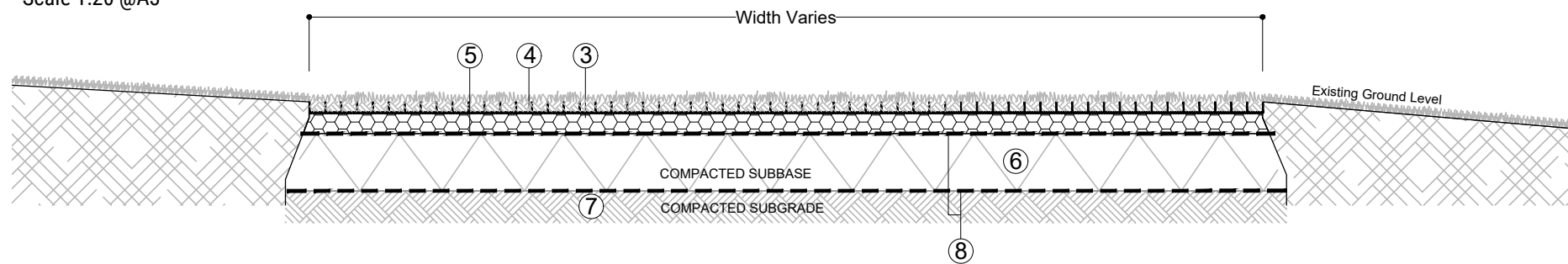
Typical Bound Gravel Path

Scale 1:20 @A3



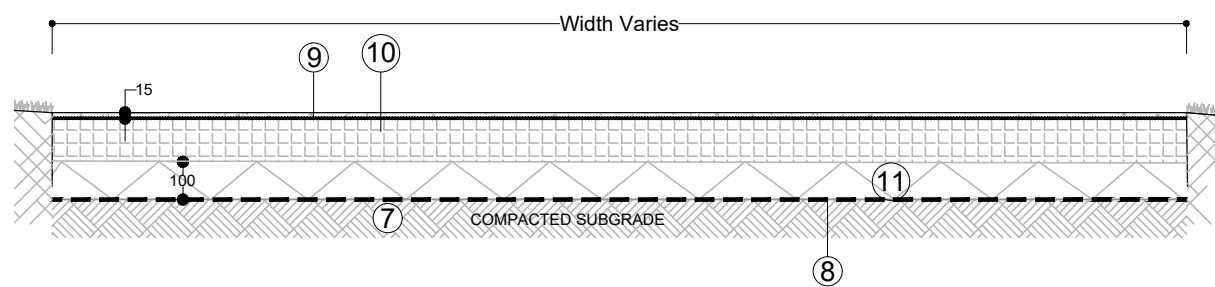
Typical Reinforced Grass Surface

Scale 1:20 @A3



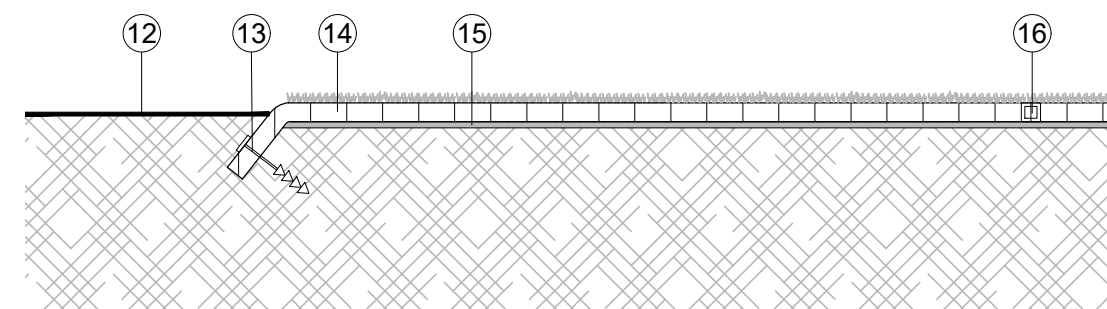
Typical Wetpour Safety Surface

Scale 1:20 @A3



Typical Reinforced Grass Safety Surface

Scale 1:20 @A3



KEY:

1. 10mm down local (Donegal Quartzite) gravel. depth to engineers detail
2. Blinding dust
3. Grass Reinforcement cells
4. Topsoil and grass seed
5. Topsoil and Horticultural Grit
6. Compacted sub base to extend 150mm beyond proposed edge of surface finish. Refer to engineers details.
7. Sub base
8. Geotextile
9. 15mm wetpour safety surface top layer
10. Rubber base layer - thickness varies
11. Sub base
12. Adjacent grass surface
13. Grass mat ties installed every 4th hole, and across corners.
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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Rev	Issue Date	Description	App
P01	13.09.2021	Issued for Planning	HB
P00	19.08.2021	Issued for Approval	HB



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Funder



Client



Project Status STAGE 3 - PLANNING

Project RIVERINE COMMUNITY PARK

Drawing Typical Surfaces (ROI PLANNING)

Scale 1:20 @ A3

Drawn	DMcK	Checked	DM	Approved	DM
Date	09/06/2021	Date	04/08/2021	Date	19.08.2021

Project	Organisation	Zone	Level	Type	Role	Number	Revision
RVCP	TPHC	ZZ	XX	DR	LA	2022	P01

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.