



- KEY**
- Planting Beds within the hard landscape
 - water retention and slow release to the holding area
 - adjacent footways crossfalls to the beds
 - Rain gardens
 - water retention and slow release to the holding area
 - adjacent footways crossfalls to the beds
 - Soft landscape areas with natural percolation
 - Attenuation Lake
 - Proposed Trees in hard landscape
 - surface with permeable finish / gaps for percolation
 - tree pits with positive drainage outfall via linear land drain circuits
 - Proposed timber decking
 - gaps for percolation
 - Proposed paving to courtyard over slabs
 - with drainage channels as indicated
 - outfall to be coordinated
 - slab waterproofing and water discharge to architect's / engineer's details
 - Proposed permeable paving to parking bays
 - base layers to engineer's details
 - outfall to be coordinated
 - Proposed safety surface to play areas
 - natural percolation
 - Road drainage channels and infrastructure to engineer's details
 - Drainage falls for these areas towards road drainage infrastructure
 - Footpath drainage channels
 - Drainage falls to planting beds, footpath & courtyard drainage channels

- NOTES:**
- Road drainage strategy to Engineer's design.
 - Courtyard drainage strategy to be incorporated with the design strategy of the building to Plus Architecture's design for courtyard slabs.
 - Drainage requirements as shown in this layout to be incorporated with the site wide drainage strategy to M&E details.
 - For details for the permeable paving and courtyard paving interfaces, refer to drawing HED-1140-RBP-P1-0031 & 32.

01 JUN 2021 11:16:00 Royal Brunswick Park CAD Drawing Detail Planning & Masterplans HED-1140-RBP-P1-1000.dwg

NOTES:

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SAFETY, HEALTH AND ENVIRONMENT INFORMATION

Unusual residual hazards / risks, based on experience and contractors working to approved method statements.

Construction: Unusual Risks (HS)/No unusual risks

Operations: Unusual Risks (HS)/No unusual risks

Maintenance: Unusual Risks (HS)/No unusual risks

Dismantling/Demolition: Unusual Risks (HS)/No unusual risks

REVISIONS	DATE
Rev 00 Issued for Planning	28.06.21

DATE	DRAWING STATUS	PROJECT	DRAWING TITLE	DRAWING NUMBER
28.06.21	PLANNING	Royal Brunswick Park	PHASE 1: Drainage Strategy Plan	HED-1140-RBP-P01-1030

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