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ADP daylight analysis observed that the lux levels at all these planters deeper in the undercroft is not sufficient for the sustained growth of plants. Specifically native plants that require more daylight hours.

The planters have now been designed to be a rotational pot system containing low light plants which can be rotated once they are looking exhausted with lack of natural light. The design of the planting is varied in sizes and species with a layering provide the illusion that they are in a traditional garden bed. The system is a pot in reservoir system which will be managed by an expert internal plant contractor that services other parts of the building.

PLOT DATE: 28/06/2024 2:40:11 PM

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- Minor tweaks to planter shapes
- Maintaining soil volumes
- Maintaining ex ground palms and layered planting
- The inclusion of a 400 litre Harpullia Pendula as an endemic host plant for local moths as per ecologist advice.

Hapullia Pendula



PROJECT  
101 ALBERT STREET  
LANDSCAPE DOCUMENTATION

101 Albert Street  
Brisbane City QLD 4000

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KEY PLAN

REV	DESCRIPTION
T01	ISSUED FOR TENDER
C	50% DD BLUE - DRAFT
B	50% DESIGN DEVELOPMENT
A	50% DESIGN DEVELOPMENT

DWN	CHK	DATE
LL	URB	29/06/2024
LL	URB	14/06/2024
GG	URB	27/07/2023
GG	URB	14/07/2023

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PROJECT DIRECTOR: Andrew Kyriacou

CLIENT QIC

DRAWING TITLE  
GENERAL ARRANGEMENT PLAN  
GROUND

DRAWING NO.  
ALB-URB-DWG-LS-200-L00-00

ISSUE  
DESIGN DEVELOPMENT

SCALE  
1 : 100 @A1

PROJECT NO.  
P0039260

NORTH

REVISION  
T01

