

# EMPLOYEE OUTDOOR MEAL BREAK AREA SUB PLAN

Moorebank Precinct East Stage 2

13 OCTOBER 2022



# SYDNEY INTERMODAL TERMINAL ALLIANCE MOOREBANK PRECINCT EAST STAGE 2

# Employee Outdoor Meal Break Area Sub Plan

Author		
Contributor		
Approver		
Report No	SSS2-QPMS-EN-APP-00038	
Date	13/10/2022	
<b>Revision Text</b>	008	

#### **Author Details**

This Employee Outdoor Meal Break Area Sub Plan (EOMBASP) was originally prepared by Arcadis in consultation with Reid Campbell (Architects) and nettletontribe.

This consolidated version of the EOMBASP has been prepared by Aspect Environmental.

Author Details	Qualifications and Experience



Area 1 Contributor Details	Qualifications and Experience
Area 2 Contributor Details	Qualifications and Experiences
	Qualification and Exponential
Consolidated Plan Contributor Details	Qualifications and Experiences



# **REVISIONS**

Revision	Date	Description	Prepared by	Approved by
001	20/07/18	Initial draft		
002	14/08/2018	Updated for submission to Liverpool City Council (also submitted to DP&E on 09/05/2018)	-	-
003	18/04/2019	Updated with GANSW and DP&E comments		
004	06/06/2019	Updated to reflect change in OSD 9 design layout	-	-
005	28/02/2020	Updated to include Area 2 and MOD2 requirements		
005B	14/05/2020	Updated to include LCC's consultation regarding Area 2		-
005C	12/08/2020	Updated to include DPE's consultation regarding Area 2		-
006	26/06/2020	Updated to include all Areas (consolidated plan)		-
007	3/11/2020	Updated to include DPE/GANSW and LCC's consultation regarding the Consolidated UDLP, and to reflect updates to Area 2		
008	13/10/2022	Updated to reflect design change to Area 3		



# **ACRONYMS AND DEFINITIONS**

Term	Meaning
Area 1	Warehouse 1 and immediate surrounding area (not including the freight village)
Area 2	Area incorporating Warehouses 3, 4 and 5, between IMEX terminal and eastern boundary of MPE Site.
Area 3	Area incorporating Warehouse 6 and 7 including OSD2, between IMEX terminal and eastern boundary of MPE Site
Area 4	Area incorporating the freight village, within the northern portion of Area 1
Area 5	Area incorporating Warehouse 2, in the north eastern corner of the MPE Site
Area 6	Area incorporating Moorebank Avenue
CBD	Central Business District
CoC	Conditions of Consent
DPE	Department of Planning and Environment (formerly Department of Planning, Industry and Environment)
EIS	Environmental Impact Statement
EOMBA	Employee outdoor meal break areas
EOMBASP	Employee Outdoor Meal Break Area Sub Plan
EP&A Act	Environmental Planning and Assessment Act 1979
GANSW	Government Architect New South Wales
GFA	Gross floor area
LCC	Liverpool City Council
LGA	Local Government Area
LOGOS	LOGOS Property Group
MPE	Moorebank Precinct East
MPW	Moorebank Precinct West
Project (the)	The construction and operational areas identified within the MPE Stage 2 RtS (previously referred to as the Amended Proposal Site within the MPE S2 RtS) and approved under SSD 7628.
Project Site (the)	The construction and operational areas identified within the MPE Stage 2 RtS (previously referred to as the Amended Proposal Site within the MPE S2 RtS) and approved under SSD 7628. The MPE Project Site includes Areas 1 to 6, as described in the UDLP and sub plans.
RtS	Response to Submissions
SIMTA	Sydney Intermodal Terminal Alliance



Term	Meaning
SSD	State significant development
UDLP	Urban Design and Landscape Plan



### **CONTENTS**

ACRONYMS AND DEFINITIONS	V
1 BACKGROUND	1
1.1 Introduction	1
1.2 Purpose and Application	2
1.3 Staging of this Plan	2
1.3.1 Activities for the Stages	2
1.3.2 Relationship to Future Stages	3
1.3.3 Triggers	3
1.4 Compliance Matrices	5
1.5 Consultation	7
2 DESIGN OF EMPLOYEE OUTDOOR MEAL BREAK AREAS	12
2.1 Timing for Delivery and Construction	12
2.2 Relevant Policies, Guidelines and Plans	12
2.3 Siting and Design of Outdoor Meal Break Areas	13
2.3.1 Area 1	13
2.3.2 Area 2	16
2.3.3 Area 3, Area 4 and Area 5	18
2.3.4 Area 6	18
2.4 Maintenance	18

#### **APPENDICES**

#### **APPENDIX 0A - EVIDENCE OF CONSULTATION**

APPENDIX 1 – AREA 1 EMPLOYEE OUTDOOR MEAL BREAK AREA DRAWINGS AND FIGURES
APPENDIX 2 – AREA 2 EMPLOYEE OUTDOOR MEAL BREAK AREA DRAWINGS AND FIGURES
APPENDIX 3 – AREA 3 EMPLOYEE OUTDOOR MEAL BREAK AREA DRAWINGS AND FIGURES
APPENDIX 4 - AREAS 4 AND 5 TYPICAL EMPLOYEE OUTDOOR MEAL BREAK AREA DRAWINGS
AND FIGURES



# **LIST OF FIGURES**

Figure 1-1 UDLP Staging	4
Figure 2-1 Lunch Room looking onto Employee Outdoor Meal Break Area	14
Figure 2-2 Indicative Furniture for Employee Outdoor Meal Break Area	15
Figure 2-3 Warehouse 1 Employee Outdoor Meal Break Area Lighting Plan	15
LIST OF TABLES	
Table 1-1: Staged submission of the EOMBASP	2
Table 1-2 Conditions of Consent (CoC)	5
Table 1-3 Consultation summary	7
Table 2-1: Application of relevant policies, guidelines and plans to FOMBAs	12



#### 1 BACKGROUND

The Project has been assessed by the Department of Planning and Environment (DPE) (formerly Department of Planning, Industry and Environment) under Part 4, Division 4.1 (now Division 4.7 as of 1 March 2018) of the *Environmental Planning and Assessment Act* 1979 (EP&A Act) as State significant development (SSD). The Planning Assessment Commission (now the Independent Planning Commission) granted approval to the Sydney Intermodal Terminal Alliance (SIMTA) for the Moorebank Precinct East (MPE) Stage 2 Project on 31 January 2018 subject to Conditions of Consent (CoC (SSD 7628)). DPE subsequently approved Modification 1 (MOD 1) in March 2022, MOD 2 on 31 January 2020, MOD 3 on 8 December 2020 and MOD 4 on 19 January 2021 under Section 4.55(1) of the EP&A Act.

This Employee Outdoor Meal Break Area Sub Plan (EOMBASP) has been developed to facilitate the construction and establishment of employee outdoor meal break areas (EOMBA) associated with Stage 2 of the MPE Project (hereafter, the Project).

This EOMBASP addresses the relevant requirements of the consolidated SSD 7628 development consent, including the Environmental Impact Statement (EIS), Response to Submissions (RtS) and CoC, and all applicable guidelines and standards specific to the establishment and maintenance of employee outdoor meal break areas (EOMBAS) within the Project Site. This EOMBASP forms part of the Urban Design and Landscape Plan (UDLP).

#### 1.1 Introduction

The MPE Site, including the Project, is located approximately 27 km south-west of the Sydney Central Business District (CBD) and approximately 26 km west of Port Botany and includes the former Defence National Storage and Distribution Centre site. The MPE Site is situated within the Liverpool Local Government Area (LGA), in Sydney's South-West subregion, approximately 2.5 km from the Liverpool City Centre.

The Project involves the development of an intermodal facility including warehouse and distribution facilities, freight village (ancillary site and operational services), stormwater, landscaping, servicing and associated works on the eastern side of Moorebank Avenue, Moorebank.

The Project involves the construction and operation of warehousing and distribution facilities on the MPE Site and upgrades to approximately 1.5 km of Moorebank Avenue from approximately 35 m south of the northern boundary of the MPE Site to approximately 185 m south of the southern MPE Site boundary. The Project has been assessed by DPE under Part 4, Division 4.1 (now Division 4.7 as of 1 March 2018) of the *Environmental Planning and Assessment Act* 1979 (EP&A Act) as State significant development (SSD).

Key components of the Project include:

- earthworks including the importation of 600,000 m<sup>3</sup> of fill and vegetation clearing
- approximately 300,000 m<sup>2</sup> gross floor area (GFA) of warehousing and ancillary offices
- freight village, 8,000 m² GFA of ancillary retail, commercial and light industrial land uses
- warehouse fit-out
- internal road network and hardstand across the site
- ancillary supporting infrastructure within the site, including:
  - stormwater, drainage and flooding infrastructure
  - utilities relocation/installation
  - fencing, signage, lighting, remediation, and landscaping
- an upgrade to Moorebank Avenue comprising the following key components:
  - raising by about two metres and some widening
  - embankments and tie-ins to existing Moorebank Avenue road levels
  - signalling and intersection works
- upgrading existing intersections along Moorebank Avenue, including:
  - Moorebank Avenue / MPE Stage 2 access



- Moorebank Avenue / MPE Stage 1 northern access
- Moorebank Avenue / MPE Stage 2 central access
- Moorebank Precinct West (MPW) Southern Access/ MPE Stage 2 southern emergency access.

#### 1.2 Purpose and Application

This consolidated EOMBASP has been prepared to identify and facilitate the construction and establishment of EOMBAS within the Project Site and to address CoC B141(e). The EOMBASP has been prepared by a suitably qualified and experienced person(s), and approved by the Secretary (DPE) prior to commencement of construction of permanent built surface works and/or landscaping. The most recent, approved version of this EOMBASP will be implemented for the Project.

This consolidated EOMBASP has been prepared for the entire Project Site. Area specific information is also included in this EOMBASP and will be updated as per the staging detailed in Section 1.3.

This EOMBASP will be implemented prior to the occupation of each warehouse.

### 1.3 Staging of this Plan

Delivery of this EOMBASP will be staged (in accordance with CoC A14 and A15) to allow for the commencement of warehouse construction. The proposed staging of the EOMBASP is shown on Figure 1-1 and detailed within Table 1-1. This EOMBASP must be implemented prior to occupation of the warehouses and/or freight village, once approved by the Secretary in consultation with the Government Architect New South Wales (GANSW). Plan staging has been undertaken as per Table 1-1.

Table 1-1: Staged submission of the EOMBASP

Works Area	Approximate Date Plan Submission	Operational Area	Approximate Occupation Date
Area 1	Q2 2019	Warehouse 1 including area north of freight village	Interim OC 31/01/18
Area 2	Q2 2020	Warehouses 3, 4 and 5	Warehouse 3: Interim OC 20/03/20 Warehouse 4: Interim OC 22/05/20 Warehouse 5: Q4 2020
Area 3	Q2 2022	Warehouses 6 and 7	Q2 2023
Areas 4 to 6	TBC	Warehouse 2, the freight village, Moorebank Avenue Upgrade	TBC <sup>1</sup>

#### Note:

## 1.3.1 Activities for the Stages

The activities associated with the stages include, but are not limited to:

- all ground preparation activities such as earthworks, services, on-site detention construction across the warehouses (managed through the Construction Environmental Management Plan and sub-plans and Stormwater Management Plans)
- upgrade works to Moorebank Avenue
- construction and operation of the warehouses and freight village including:
  - construction and operation of parking facilities
  - construction and operation of internal road network and shared paths
  - installation of temporary solar lighting towers to illuminate roads and shared paths

<sup>&</sup>lt;sup>1</sup> Construction and occupational timing for Areas 4 – 6 is subject to market demand and future approvals.



- landscaping
- construction and operation of cycling and pedestrian facilities
- installation of signage
- construction and operation of end of trip facilities
- construction and operation of EOMBAs.

The activities for the stages include construction activities such as bulk earthworks, landscaping, roads, pavements and carparks, and warehouse construction and fit-out.

Approval from DPE for staging of development activities has already been granted as a separate process aside from this plan.

#### 1.3.2 Relationship to Future Stages

Area 1 was the first stage of this EOMBASP and included Warehouse 1 and the immediate area surrounding Warehouse 1 (excluding the freight village).

Area 2 was the second stage of this EOMBASP and included Warehouses 3, 4 and 5 and surrounds.

The final stage of the EOMBASP consolidated all areas into a final UDLP document, in order to demonstrate that the scheme and specific requirements of SSD 7628 have been achieved across the MPE Stage 2 Site. At the time of preparing the consolidated document, the detailed design and tenanting requirements for Areas 3 to 6 were not finalised. However, typical plans and drawings for these areas have been developed based on what has been approved for Area 1 and Area 2, and the requirements of the UDLP and this subplan (Appendix 3). They are therefore considered typical and representative of the urban design and landscape scheme that will be implemented across the site.

This EOMBASP will be delivered as follows:

- Area 1 details were prepared and approved by DPE prior to commencement of permanent built surface
  works and landscaping of Warehouse 1. This allowed the Project to commence construction of Warehouse
  1, prior to the finalisation of the design for the remainder of the Project and did not restrict or constrain
  delivery of a complaint final detailed design across the remainder of the MPE Stage 2 Site.
- Area 2 was prepared and approved by DPE prior to commencement of landscaping of Warehouses 3, 4 and 5. Again, this allowed the Project to commence construction of warehousing in this Area, prior to the finalisation of the design for the remainder of the Project.
- The consolidated CPAFSP included details for Areas 3 to 6. It was approved by DPE on 5 February 2021, prior to the commencement of permanent built surface works and/or landscaping of Warehouses 2, 6 and 7, the freight village (Area 4) and upgrade of Moorebank Avenue (Area 6).
- The consolidated UDLP, including this EOMBASP, has been updated to reflect the amended layout for Area 3, reconfiguring Warehouses 6, 7 and 8 to two warehouses (Warehouses 6 and 7). The amended consolidated UDLP includes detailed design plans for Area 3 that are consistent with approved landscape plans for Areas 1 and 2. This updated UDLP, including the updated EOBMASP, has been submitted to DPE for information.

## 1.3.3 Triggers

The trigger for submission of the future stages of this EOMBASP will be one month prior to permanent built surface works and/or landscaping of the next works area.



#### Urban Design and Landscape Plan



Figure 1-1 UDLP Staging



#### **1.4 Compliance Matrices**

The Project is being delivered under Part 4, Division 4.7 (previously Division 4.1 prior to 1 March 2018) of the EP&A Act. The CoC include requirements to be addressed in this plan and delivered during the Project. These requirements and how they are addressed is provided within Table 1-2. Note that there are no specific CoC from approved modifications relating to this plan.

In Table 1-2, Primary Conditions are specific to the development of the management plans, while Secondary Conditions are conditions which are related to the environmental aspects associated with the plan.

Table 1-2 Conditions of Consent (CoC)

СоС	Requirement	Document Reference	How Addressed			
Primary	Primary Condition					
B140	The UDLP must be prepared by a suitably qualified and experienced person(s), in consultation with the relevant council(s). The UDLP must be approved by the Secretary, in consultation with the NSW Government Architect.	Author Details (page ii and iii) Section 1.2 Section 1.5 Appendix 0A	This EOMBASP has been prepared by a suitably qualified professional and in consultation with Liverpool City Council (LCC), DPE and GANSW, as detailed in Section 1.5 and Appendix 0A.  The consolidated UDLP including this subplan was approved by DPE on 5 February 2021.			
	Employee Outdoor Meal Break Area sub plan to provide employee amenity associated with the development.	Section 2	Section 2 of this EOMBASP provides detail on the employee amenity associated with the development.			
B141(e)	The Plan must identify and facilitate the construction and establishment of employee outdoor meal break area and be prepared by a suitably experienced and qualified person(s) and submitted to the Secretary for approval.	Section 2.1 Title Page	The construction of EOMBAs will be undertaken concurrently with construction of associated warehouses and will be established prior to operation each warehouse.			
			This EOMBASP has been prepared by a suitably experienced and qualified person as detailed on the title page and will be submitted to the Secretary for information.			
	The Plan must be prepared by a suitably qualified experienced and person(s) in the design and provision of outdoor open space.	Title Page	This EOMBASP was originally prepared by a Registered Architect from Reid Campbell and nettletontribe as shown on the title page.			
			Subsequent updates have been completed by Aspect Environmental P/L.			
	The Plan must detail the construction, timing and responsibility for the delivery and maintenance of an individual employee outdoor meal break area for each warehouse and a communal employee/visitor eating area at the freight village and take into account the following considerations:	Section 2.1 Section 2.4	Section 2.1 outlines that the EOMBA will be provided as the warehouses are constructed and occupied.			
			Maintenance of the warehouse associated with the EOMBA will be the responsibility of the warehouse tenants or appointed maintenance contractor and is outlined in Section 2.4.			
	(i) all relevant policies, guidelines and plans	Section 2.2	Section 2.2 indicates the policies, guidelines and plans relevant to this plan.			



СоС	Requirement	Document Reference	How Addressed
	(ii) the type of facilities to be provided having regard to forecast future employee and visitor needs	Section 2.3	Section 2.3 indicates that EOMBAs have been sized to accommodate forecast employee and visitor needs.
(iii) provide detail of the siting and design of outdoor eating areas including seating, lighting, paving, landscaping, screening, shading, vermin proof waste storage and security; and		Section 2.3 Appendix 1 Appendix 2 Appendix 3	The siting and design of the EOMBA for each area is provided in Section 2.3.  Appendix 1 and 2 provides detail for Warehouse 1 and Warehouse 2 (respectively) on the landscaping items such as planter boxes and climbing plants that will be located near the outdoor meal break area. Typical details, based on what has been developed and approved for Area 1, for Areas 3 to 5 are provided in Appendix 3.
	(iv) include details of the maintenance and waste collection responsibilities	Section 2.4	Warehouse tenants will be responsible for the maintenance and waste collection from the EOMBA is described in Section 2.4.
	Where it can be demonstrated to the satisfaction of the Secretary, that an outdoor break area cannot be accommodated on site for each warehouse, an internal eating/sitting area is to be provided within each warehouse and details provided within this subplan.	N / A	N/A
	The approved plan must be implemented prior to occupation of the warehouse and freight village.	Section 1.3 Section 2.1	The approved plan will be implemented prior to occupation of the warehouses and freight village.
Seconda	ary Condition		
A14	With the approval of the Secretary, the Applicant may submit any strategy, plan or program required by this consent on a staged basis.	Section 1.3 Section 2.1	The Secretary's approval for staging of this plan has already been obtained.
A15	If the submission of any strategy, plan or program is to be staged, then the relevant strategy, plan or program must clearly describe the specific stage of the development to which the strategy, plan or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan or program	Section 1.3 Section 2.1	This EOMBASP will be completed in stages as described in Section 1.3. This EOMBASP defines the EOMBAs for each area, where known.  As outlined in Section 1.3.3, this EOMBASP will be submitted to DPE one month prior to permanent built surface works and/or landscaping of the next stage.



#### 1.5 Consultation

This EOMBASP has been prepared in consultation with LCC, DPE and the GANSW as outlined in Table 1-3. Supplementary information to support the consultation undertaken is included in Appendix 0A of this EOMBASP, and Appendix 0F of the UDLP document.

Table 1-3 Consultation summary.

Agency	Date	Person Contacted	Comment	Status
	AREA 1			
	14/08/2018	LCC Representative	Draft UDLP and UDLP sub-plans emailed for review and comment	Closed
	14/08/2018	LCC Representative	Email requesting a meeting	Closed
	17/09/2018	LCC Representative	Email requesting a phone call	Closed
	21/09/2018	SIMTA	Email requesting a phone call regarding clarification on CoC A22, A23 and A24, as they relate to the above management plans	Closed
	02/10/2018	LCC Representative	Email requesting an update on progress of review	Closed
	03/10/2018	SIMTA	Email with reviewed plan, requesting feedback before finalisation	Closed
LCC	26/11/2018	LCC Representative	Email with updated UDLP and response to comments	Closed
	30/11/2018	SIMTA	Email confirming UDLP has been received for review	Closed
	23/01/2019	LCC Representative	Email requesting an update on progress of review	Closed
	23/01/2019	SIMTA	Email confirming review to occur within next week	Closed
	19/02/2019 SIMTA Meeting requ		Meeting request for 05/03/2019	Closed
	04/03/2019	LCC Representative	Meeting minutes sent via email	Closed
	06/03/2019	LCC Representative	Email with meeting minutes from 05/03/2019 meeting	Closed
	AREA 2			
	7/02/2020	LCC Representative	Email (from Aspect Environmental) requesting meeting	Closed
	13/02/2020	LCC Representative	LCC phone call requesting a meeting	Closed
	13/02/2020	LCC Representative	LCC provided UDLP documentation, advised that a meeting may not be required	Closed
	3/03/2020	LCC Representative	Aspect Environmental hand-delivered USB containing Area 2 UDLP documents to LCC. Phone call from LCC to confirm receipt of the USB,	Closed



Agency	Date	Person Contacted	Comment	Status			
			and to clarify request for comments in relation to Area 2				
	4/03/2020	LCC Representative	Phone call and follow up email requesting an update on progress of review	Closed			
	10/03/2020	LCC Representative	Phone call requesting an update on progress of review, meeting suggested	Closed			
	18/03/2020	LCC Representative	Phone call requesting an update on progress of review	Closed			
	25/03/2020	LCC Representative	Phone call requesting an update on progress of review	Closed			
	1/04/2020	LCC Representative	Phone call requesting an update on progress of review	Closed			
	2/04/2020	LCC Representative	Council contacted Aspect Environmental to advise that LCC were preparing a compliance matrix table to communicate their concerns or issues, and which would be provided as soon as possible	Closed			
	16/04/2020	LCC Representative	LCC provided compliance matrix table to Aspect Environmental regarding concerns and comments	Closed			
	1/05/2020	LCC Representative	Aspect Environmental provided response to LCC comments and concerns	Closed			
	13/05/2020	LCC Representative	LCC provided email confirmation that Council has assessed all conditions in relation to Area 2 and deem the UDLP to be satisfactory	Closed			
	CONSOLIDATED (including AREAS 3 to 6)						
	26/06/2020	LCC Representative	Consolidated UDLP documentation for MPE Site provided to LCC for review and comment in relation to Areas 3 to 6	Closed			
	6/07/2020	LCC Representative	LCC email confirming that Consolidated UDLP documentation received for comment	Closed			
	7/07/2020	LCC Representative	Follow up email and phone call, to brief on Consolidated UDLP documentation	Closed			
	6/08/2020	LCC Representative	Email requesting an update on progress of review	Closed			
	7/08/2020	LCC Representative	Email confirmation from LCC that review is in progress	Closed			
	27/08/2020	LCC Representative	Phone call and email requesting an update on progress of review	Closed			



Agency	Date	Person Contacted	Comment	Status
	9/09/2020	LCC Representative	Phone call and email requesting an update on progress of review	Closed
	11/09/2020	LCC Representative	Email confirmation from LCC that review is in progress	Closed
	28/09/2020	LCC Representative	LCC provided comments regarding the Consolidated UDLP	Closed
	16/10/2020	LCC Representative	Aspect provided response to Council comments	Closed
	AREA 1			
	28/08/2018	DP&E (on behalf of GANSW)	Presentation on UHIMS and UDLP at DP&E office	Closed
	05/09/2018	DP&E (on behalf of GANSW)	Draft plan emailed for review and comment	Closed
	18/10/2018	SIMTA	Email with table of review comments	Closed
	Various	Various	DP&E fortnightly meetings and emails discussing comments	Closed
	6/12/2018	DP&E (on behalf of GANSW)	Email with updated drawings and figures	Closed
	22/01/2019	DP&E (on behalf of GANSW)	Presentation on UDLP	Closed
GANSW	18/04/2019	DP&E (on behalf of GANSW)	Email updated UDLP and UDLP sub plans	Closed
	31/03/2020	DPE (on behalf of GANSW)	Updated UDLP provided to DPE as a result of amendments to the design of OSD 9 and resulting revisions to landscape design	Closed
	5/06/2020	DPE (on behalf of GANSW)	DPE – approval of updated Area 1 UDLP, excluding SSD 7628 CoC B140(e)(vi)	Closed
	20/08/2020	DPE (on behalf of GANSW)	Show Cause letter received by Qube regarding compliance with SSD 7628 CoC B140(e)(vi) for Area 1	Closed
	8/09/2020	DPE (on behalf of GANSW)	Aspect lodged SSD 7628 MOD 4 application with DPE regarding Area 1 exception to CoC B140(e)(vi) – car parking landscaping	Waiting response from DPE/GANSW
	28/10/2020	DPE (on behalf of GANSW)	Teams meeting with DPE to discuss SSD 7628 MOD 4 application	Closed
	AREA 2			
	6/08/2018	DPE (on behalf of GANSW)	Meeting with DPE, Aspect Environmental, Arcadis and Tactical Group to discuss issues to progress MPE UDLP	Closed
				0



Agency	Date	Person Contacted	Comment	Status		
	27/02/2020	DPE (on behalf of GANSW)	Meeting between DPE and Aspect Environmental to update UDLP progress	Closed		
	14/05/2020	DPE (on behalf of GANSW)	UDLP documentation for Area 2 provided to DPE (on behalf of GANSW)	Closed		
	19/06/2020	DPE (on behalf of GANSW)	DPE sent RFI providing GANSW/DPE comments for LVMSP and LSP for Area 2.	Closed		
	25/06/2020	DPE (on behalf of GANSW)	DPE sent RFI providing GANSW/DPE comments for SSP for Area 2.	Closed		
	7/07/2020	DPE (on behalf of GANSW)	Email requesting an update on provision of remainder of comments; advised by DPE that comments forthcoming	Closed		
	9/07/2020	DPE (on behalf of GANSW)	DPE sent RFI providing GANSW/DPE comments for UDLP, CPAFSP and EOMBASP for Area 2.	Closed		
	31/07/2020	DPE (on behalf of GANSW)	UDLP documentation for Area 2 updated and/or response provided to address DPE/GANSW comments	Closed		
	3/08/2020	DPE (on behalf of GANSW)	Follow up phone call to confirm receipt of updated UDLP documentation	Closed		
	3/08/2020	DPE (on behalf of GANSW)	Additional access to UDLP documentation requested by DPE and provided by Aspect, for DPE staff	Closed		
	12/08/2020	DPE (on behalf of GANSW)	UDLP, EOMBA and CPAFSP documentation for Area 2 updated and response provided to address DPE/GANSW comments	Closed		
	4/09/2020	DPE (on behalf of GANSW)	DPE – approval of updated Area 1 and Area 2 UDLP, excluding SSD 7628 CoC B140(e)(vi) for Area 1	Closed		
	CONSOLIDATED (including AREAS 3 to 6)					
	26/06/2020	DPE (on behalf of GANSW)	Consolidated UDLP documentation for MPE Site provided DPE (on behalf of GANSW)	Waiting response from DPE/GANSW		
	30/06/2020	DPE (on behalf of GANSW)	DPE confirmed by email that Consolidated UDLP documentation received for consultation and comment	Closed		
	7/07/2020	DPE (on behalf of GANSW)	As requested by DPE, link to documentation sent to GANSW independent reviewer	Closed		



Agency	Date	Person Contacted	Comment	Status
	8/07/2020	DPE (on behalf of GANSW)	Follow up phone call and briefing with GANSW independent reviewer	Closed
	8/10/2020	DPE (on behalf of GANSW)	Phone call and email requesting an update on progress of review; DPE advised review process underway	Closed
	21/10/2020	DPE (on behalf of GANSW)	Phone call and email requesting an update on progress of review	Closed
	21/10/2020	DPE (on behalf of GANSW)	Comments regarding Consolidated UDLP documentation provided by DPE/GANSW	Closed
	4/11/2020	DPE (on behalf of GANSW)	Updated Consolidated UDLP documentation provided to DPE/GANSW for assessment	Closed
	5/02/2021	DPE (on behalf of GANSW)	Consolidated UDLP approved	Closed
	13/10/2022 (TBC)	DPE (on behalf of GANSW)	Consolidated UDLP, amended for the revised layout of Area 3, provided to DPE (on behalf of GANSW) for information	Waiting DPE response



#### 2 DESIGN OF EMPLOYEE OUTDOOR MEAL BREAK AREAS

#### 2.1 Timing for Delivery and Construction

An EOMBA will be provided for each warehouse and within the freight village prior to the warehouse/freight village being considered operational, thereby ensuring that these facilitates are available upon occupation. The EOMBAs will be available for occupation prior to the issue of an occupation certificate.

High level construction programming indicates construction and internal fit-out of Project warehousing for Areas 1 and 2 is scheduled between Quarter 4 of 2018 (commencing with Warehouse 1) to Quarter 4 of 2021. This is subject to market demands and tenanting requirements.

#### 2.2 Relevant Policies, Guidelines and Plans

There are no specific legal, code of practice, standards or guidelines pertaining to the establishment and maintenance of EOMBAs. The EOMBAs have been developed to align with the following: The design and construction of EOMBA are in accordance with relevant policies, guidelines and plans, as outlined in Table 2-1.

Table 2-1: Application of relevant policies, guidelines and plans to EOMBAs.

Policies/Guidelines/Plans	Comment/Compliance
Environmental Planning and Assessment Act 1979	<ul> <li>The EP&amp;A Act does not contain any specific requirements in relation to EOMBAs.</li> </ul>
	<ul> <li>In accordance with Part 6 of the Act, a Construction Certificate and Occupation Certificate will be obtained prior to construction and occupation (respectively) of warehouses. Certifiers will require that all EOMBA requirements under the consent, this subplan or relevant legislative requirements, are satisfied prior to the issuing of consent.</li> </ul>
Work Health and Safety Act 2011	<ul> <li>This Act does not contain any specific requirements in relation to EOMBAs.</li> </ul>
	<ul> <li>Act relates to worker health and safety requirements and duties of officers, workers and other persons at the workplace.</li> </ul>
	<ul> <li>Operations of each warehouse, including the EOMBA, are to be in accordance with the relevant requirements of the Act.</li> </ul>
Disability Discrimination Act 1992	<ul> <li>This Act does not contain any specific requirements in relation to EOMBAs.</li> </ul>
	<ul> <li>The Act outlines requirements for workplaces, and other areas, to prevent discrimination of workers/people due to a disability.</li> </ul>
	<ul> <li>The EOMBA's for the MPE Site have been designed to provide disabled access, and allow equal access to all workers/visitors such that discrimination does not occur.</li> </ul>
National Construction Code (NCC 2019)	<ul> <li>NCC does not contain any specific requirements in relation to EOMBAs.</li> </ul>
	<ul> <li>This code provides a uniform set of technical provisions for the design, construction and performance of buildings, and sets minimum requirements in relation to structure, fire safety, access and egress, accessibility, health and amenity, and sustainability.</li> </ul>
	NCC includes:
	<ul> <li>the Building Code of Australia (BCA), being Volumes One and Two (given effect through the EP&amp;A Act 1979); and</li> </ul>



Policies/Guidelines/Plans	Comment/Compliance
	<ul> <li>the Plumbing Code of Australia, being Volume Three (given effect through the Plumbing and Drainage Act 2011).</li> </ul>
	<ul> <li>The application for a construction certificate will be assessed against NCC 2019.</li> </ul>
Green Star Certification (Green Building Council of Australia (GBCA), 2015)	<ul> <li>This program does not contain any specific requirements in relation to EOMBAs.</li> </ul>
	<ul> <li>EOMBAs will be designed to incorporate recommended elements of the <i>Urban Heat Island Mitigation Strategy</i> (Arcadis, 2019) prepared for MPE Stage 2, which aims to provide sustainability considerations to influence the amount of anthropogenic heat released into the atmosphere from the Project.</li> </ul>
	<ul> <li>To meet the 4 star Green Star GBCA rating for warehouse design and as-built, the following initiatives will be adopted in the final EOMBA design:</li> </ul>
	<ul> <li>use of energy efficient LED lighting</li> </ul>
	<ul> <li>green space elements including garden beds, planter boxes, canopy trees and other vegetation</li> </ul>
	<ul> <li>use of materials, including furniture, that are recycled or considered of high environmental sustainability standard which will be encouraged to be used where practical and possible</li> </ul>
	<ul> <li>selection of cool building materials, finishes and colours.</li> </ul>
	<ul> <li>Further details regarding incorporation of Green Star initiatives within the UDLP are provided in Section 2.5 of the UDLP report.</li> </ul>

## 2.3 Siting and Design of Outdoor Meal Break Areas

The EOMBASP has been designed in accordance with the following design objectives outlined in Section 2.8 and 2.9 of the UDLP:

- Provide an aesthetically pleasing and safe environment for workers and visitors alike
- Connectivity
- Visually appealing.

The EOMBAs throughout the MPE Stage 2 Project will be designed to accommodate the forecasted staff numbers for each warehouse. The floor space area provided for each warehouse is unique to the needs of the tenant and considers projected staff and visitor numbers, their needs in relation to an EOMBA, intended workforce shift working hours and timetable for provision of meals (for example, meal times may be staggered in some cases). Final EOMBA designs may be subject to tenant requirements.

The EOMBAs throughout the MPE Stage 2 Project will be designed to accommodate the forecasted staff numbers for each warehouse. The areas will provide outdoor amenity for the employees during their break and provide a comfortable and relaxing atmosphere for the employees to aid in their wellbeing. The EOMBA will be located close to the warehouse to allow for easy access to the employees. Features identified in Area 1 regarding green space, storage bins, furniture and ventilation will be replicated throughout the other EOMBAs for the MPE Stage 2 Project.

#### 2.3.1 Area 1

Refer to Appendix 1 for EOMBA plans, including UDLA-02 and SBA Architects drawing 17189 GA201-AA for location details; and UDLA-05 and (Arcadis) insets A, B and C for enhanced EOMBA details for Warehouse 1 (Appendix 1). The warehouse tenant advised that approximately 100 staff will be working at Warehouse 1, and so the EOMBA for Warehouse 1 has been designed to accommodate that figure. The EOMBA is approximately



320 m<sup>2</sup>, as shown in Appendix 1. Figure 2-1 below shows the lunch room for Warehouse 1 which looks out onto the EOMBA.



Figure 2-1 Lunch Room looking onto Employee Outdoor Meal Break Area

The EOMBA for Warehouse 1 is located adjacent to the office in the north-east corner of Warehouse 1 (refer to Appendix 1). The area is centrally located and adjacent to the lunch room for Warehouse 1. The EOMBA is also located near to the amenities including toilets, showers and lockers. For further information on these amenities refer to the Cycling and Pedestrian Access and Facilities Management Plan (CPAFSP).

The EOMBA at Warehouse 1 will be suitably lit and positioned to maximise security through passive surveillance and consist of the following:

- paved courtyard
- covered roof for shading
- loose furniture and seating provided by the tenant for up to 100 staff members
- access ramp from outdoors to the EOMBA to allow accessibility by people with disabilities
- a tensile steel wire support system with climbing plants provided for the southwest corner of the outdoor meal break area
- vermin proof waste bins.

Landscaping for the EOMBA at Warehouse 1 will include planter boxes and a tensile steel wire support with climbing plants, as shown in Appendix 1 (Office Landscape Section and Elevation). The types of plants for the open space planters is also described in Appendix 1 and includes *Trachelospermum Jasminoides* and *Banksia 'Birthday Candles'*. The green space will provide a visually appealing area, while creating a calm natural space adjacent to the lunch room. For further detail on these landscaping items refer to Appendix 1. Landscaping and vegetation maintenance details are provided in the Landscaping and Vegetation Management Sub Plan (LVMSP) whilst details of waste storage facilities are included in the UDLP.

The furniture will be supplied by the warehouse tenant and be suitable for outside use and comfort; they will be durable and long-lasting. The furniture will not be fixed to allow for different seating arrangements throughout the area. The furniture will include 2 sets of outdoor setting picnic tables and 6 sets of round aluminium café tables with 4 chairs per table. Refer to Appendix 1 for the proposed seating arrangement for Warehouse 1. Figure 2-2 displays the indicative furniture for the outdoor employee meal break area.





Figure 2-2 Indicative Furniture for Employee Outdoor Meal Break Area

Vermin proof waste bins will also be supplied in the EOMBA. The vermin proof waste bins will be located near to the lunch room. Recycling bins will also be provided in the area to encourage employees to recycle their waste. Large waste bins will be located on the south side of Warehouse 1 as shown in Appendix 1 of the UDLP. The waste from the vermin proof waste bins will be disposed of by warehouse tenants or appointed maintenance contractors (depending on the individual lease arrangements) and placed in the large waste and/or recycling bins for removal.

The lighting for the EOMBA includes white ceiling plates fitted to downlights (DOT 8200 LED Base Series) with a sealed cover for insect protection. The arrangement of the under awning lights for the EOMBA is shown in Figure 2-3.

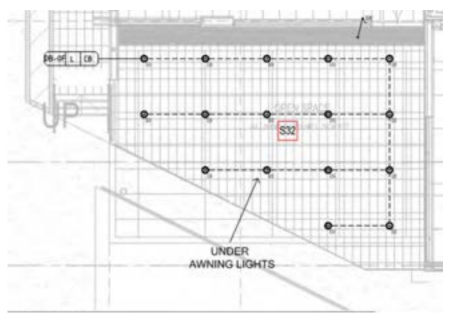


Figure 2-3 Warehouse 1 Employee Outdoor Meal Break Area Lighting Plan

In addition to the main EOMBA, seating benches will potentially be located adjacent to the shared pathway north of the freight village. The additional seating will provide other opportunities for staff meal break areas. The benches will be made of durable material to withstand the outdoor environment. Refer to the drawings in Appendix 1 for the location of the potential seating benches adjacent to shared pathway.



#### 2.3.2 Area 2

EOMBAs have been provided for Warehouses 3, 4 and 5 and are discussed below.

#### 2.3.2.1 Warehouse 3

The EOMBA for Warehouse 3 is located on the eastern side of Warehouse 3, adjacent to Office 3A. Refer to W3W4-GNK-LN-DWG-2001 for location details, and W3W4-GNK-LN-DWG-2306 for typical EOMBA details for Warehouses 3 and 4 (Appendix 2). Warehouse 3 will have approximately 83 staff members working between two tenants and the outdoor meal break area has been sized at 43 m² to accommodate the needs of forecast staff and visitors. Appendix 2 outlines the location of the EOMBA in relation to amenities facilities such as toilets, showers and lockers for Warehouse 3. For further information on these amenities refer to the CPAFSP.

The EOMBA for Warehouse 3 has been positioned to maximise security through passive surveillance. Appendix 2 demonstrates that it will consist of the following:

- permeable paved courtyard
- 1.8 m high metal-slat screening
- loose furniture and seating for warehouse staff members
- · flush with ground level to allow for disability access
- screen planting to provide for privacy and shading, including use of planter boxes
- outdoor seating with pergola, translucent awning and climbers
- adjacent to warehouse perimeter planting consisting of mature trees and shrubs
- security fencing to architect's details
- waste bins, including vermin proof waste bins and recycling bins
- linear LED lighting consisting of batter surface mount IP65 4000K 40W Nikkon-LM-40-50.

Landscaping will include climbers and screen planting. For further detail on the landscaping schedule refer to the UDLP Appendix 0A and Appendix 2. Landscaping and vegetation maintenance details are provided in the LVMSP whilst details of waste storage facilities are included in the UDLP.

As per Area 1, warehouse tenants will supply loose furniture and seating. Figure 2-2 displays the indicative furniture for the EOMBA.

Recycling bins will also be provided in the area to encourage employees to recycle wherever possible. The waste from the vermin proof waste bins will be disposed of by warehouse tenants or appointed maintenance contractors (depending on individual lease agreements) and placed in the large waste and/or recycling bins located on the southern side of Warehouse 3 for removal.

#### 2.3.2.2 Warehouse 4

The EOMBA for Warehouse 4 is located on the western side of Office 4B. Refer to W3W4-GNK-LN-2001 for location details, and W3W4-GNK-LN-2306 for typical EOMBA details for Warehouses 3 and 4 (Appendix 2). Warehouse 4 will have approximately 75 staff members working between two tenants and the outdoor meal break area has been sized at approximately 19 m² to accommodate the needs of forecast staff and visitors.

They are located close to amenities which include toilets, showers and lockers. Appendix 2 outlines the location of the EOMBA in relation to the amenity's facilities for Warehouse 4. For further information on these amenities refer to the Cycling and Pedestrian Access and Facility Management Plan (CPAFSP).

The EOMBA for Warehouse 4 will be suitably lit by linear LED lights (consisting of batter surface mount IP65 4000K 40W Nikkon-LM-40-50) and has been positioned to maximise security through passive surveillance. The EOMBA will consist of the following, as demonstrated in W3W4-GNK-LN-DWG-2306, W3W4-GNK-LN-DWG-2303 and W3W4-GNK-LN-DWG-2304 (Appendix B2):

- paved courtyard
- awning over the EOMBA
- 1.8 m metal slat screening (see Appendix 2: Drawing No. WHP4-NTT-AR-DWG-0127)



- loose furniture and seating for warehouse staff members
- landscaping similar to Warehouse 3 (see Appendix 2: Drawing No. W3W4-GNK-LN-DWG-2303 and W3W4-GNK-LN-DWG-2304), including screen plantings and planter boxes
- flush with ground level to allow accessibility by people with disabilities
- vermin proof waste bins and recycling bins
- security fencing to architect's details.

As per Area 1, warehouse tenants will supply loose furniture and seating. Figure 2-2 displays the indicative furniture for the EOMBA.

Vermin proof waste bins will be located near to the lunchroom. Recycling bins will also be provided in the area to encourage employees to recycle wherever possible. The waste from the vermin proof waste bins will be disposed of by warehouse tenants or appointed maintenance contractors (depending on individual lease agreements) and placed in the large waste and/or recycling bins located on the northern side of Warehouse 4 for removal.

#### 2.3.2.3 Warehouse 5

Refer to WHP5-GNK-LN-DWG-1001 for location details, and WHP5-RCG-AR-DWG-UDLP7 and WHP5-GNK-LN-DWG-1206 for typical EOMBA details for Warehouse 5 (Appendix 2). Warehouse 5 will have approximately 285 staff members working between two tenants. Approximately 152 staff will be working within tenancy A and 133 staff will be working within tenancy B. As a result, the EOMBAs are both sized at 37 m² each to accommodate the needs of forecast employees and visitors. The EOMBA is visible from inside the office to assist with passive surveillance.

The two EOMBAs have been positioned to take advantage of north easterly summer breezes and also provide ample natural light whilst protecting against the westerly sun and are located:

- 1. Within Office A in the north-eastern corner of Warehouse 5
- 2. Within Office B in the south-eastern corner of Warehouse 5.

The lighting for the EOMBA includes provision for under-awning weatherproof downlight lighting.

The EOMBA are located close to their respective amenities which include toilets, showers and lockers. For further information on these amenities refer to the Cycling and Pedestrian Access and Facility Management Plan (CPAFSP).

Appendix 2 demonstrates that the EOMBAs for Warehouse 5 will consist of the following:

- slip resistant floor tiles and external pebblecrete concrete
- covered roof for shading
- loose furniture and seating provided by the tenant
- threshold ramp from indoors to the EOMBA to allow for disability access
- vermin proof waste bins and recycling bins.

Landscaping for the EOMBAs at Warehouse 5 will include planter boxes containing native low water-use screen planting for provision of shade, screening and to improve the amenity of the area. For further detail on these landscaping items refer to Appendix 2. Landscaping and vegetation maintenance details are provided in the LVMSP, whilst details of waste storage facilities are included in the UDLP.

As per Area 1, warehouse tenants will supply loose outdoor picnic table setting furniture and seating. The furniture will include approximately seven outdoor picnic table settings. Refer to Appendix 2 for the proposed indicative seating arrangements for Warehouse 5. Figure 2-2 displays the indicative furniture for the EOMBA.

As per Area 1, vermin proof waste bins will be supplied in the EOMBA. The vermin proof waste bins will be located to reduce waste build up and resist entry of vermin. Recycling bins will also be provided in the area to encourage employees to recycle wherever possible. The waste from the vermin proof waste bins will be disposed of by warehouse tenants or appointed maintenance contractors (depending on individual lease arrangements) and placed in the large waste and/or recycling bins for removal.

Security fencing will be incorporated as required, in accordance with architect's design details.



#### 2.3.3 Area 3, Area 4 and Area 5

Design plans for Area 3 are provided in Appendix 3, which show the EOMBAs located near offices in Warehouse 6 and 7. Tenanting requirements will be incorporated into the final detailed design for EOMBAs for Areas 3, 4 and 5. The design, layout and landscaping for Areas 3, 4 and 5 will be consistent with Areas 1 and 2, and this EOMBASP. Appendix 3 outlines the location of the EOMBAs in relation to amenities facilities such as toilets, showers and lockers for Warehouses 6 and 7. Typical design drawings for Areas 3 to 5 are provided in Appendix 4.

The EOMBAs shall be positioned to take advantage of north-easterly summer breezes where possible and also provide ample natural light, whilst protecting against the westerly sun. The lighting for each EOMBA will include provision for under-awning LED weatherproof batten lighting.

All EOMBA's will be located close to their respective amenities which include toilets, showers and lockers. For further information on these amenities refer to the CPAFSP.

As for Area 1 and Area 2, the EOMBAs for Area 3, 4 and 5 will consist of the following:

- slip resistant floor tiles
- covered roof for shading
- loose furniture and seating provided by the tenant
- threshold ramp from indoors to the EOMBA to allow for disability access
- vermin proof waste bins.

Landscaping will include planter boxes containing native low water-use screen planting for provision of shade, screening and to improve the amenity of the area (Appendix 4). Landscaping and vegetation maintenance details are provided in the LVMSP whilst details of waste storage facilities are included in the UDLP.

Consistent with Area 1 and Area 2, it is envisaged that tenants within Areas 3 and 5 and the freight village will supply loose furniture and seating. The furniture will include outdoor picnic table settings. Figure 2-2 displays the indicative furniture for the EOMBA.

Vermin proof waste bins shall be supplied in the EOMBA. The vermin proof waste bins will be located to reduce waste build up and resist entry of vermin. Recycling bins will also be provided in the area to encourage employees to recycle wherever possible. The waste from the vermin proof waste bins will be disposed of by maintenance contractors and placed in the large waste and/or recycling bins for removal.

#### 2.3.4 Area 6

No EOMBA's are provided for Area 6, being the Moorebank Avenue upgrade.

#### 2.4 Maintenance

Tenants (warehouse and/or freight village) will be responsible for the maintenance of the EOMBA, including the collection of waste from these areas, which would be undertaken regularly for consolidation with general wastes sorted by recyclable and non-recyclable wastes.

Responsibility for overall maintenance, cleaning and waste removal from the EOMBA may be transferred to a Site Maintenance Contractor or independent party, depending on the individual tenant requirements which will be determined in the warehouse lease. The final requirements will be further detailed in the *Operational Environmental Management Plan*, in accordance with CoC C3.

Where vegetation has been provided within the EOMBA (associated with warehouses), e.g. planter boxes and climbing plants, upkeep would require pruning and watering and will be managed by the warehouse tenant (as it lies within the limits of warehousing) unless an independent contractor has been appointed by the lessee, under a lease agreement. For further information on the landscaping maintenance requirements for each area, refer to the LVMSP.



# **Appendix 0A - Evidence of Consultation**



Qube Property Development Management Services Level 27, 45 Clarence Street Sydney NSW 2000

05/02/2021

Dear

# Moorebank Precinct East Stage 2 (SSD 7628) Urban Design and Landscape Plan

I refer to your submission dated 4 November 2020 requesting approval of the consolidated Urban Design and Landscape Plan (UDLP), Revision 12, dated 18 December 2020, and associated Sub Plans required under condition B140 of SSI 7628. This plan has been staged with the approval of the Planning Secretary under condition A14 and A15 SSD 7628.

I acknowledge your response to the Department's review comments and requests for additional information. I note that these plans:

- have been reviewed by SMITA and no issues have been raised;
- have been prepared in consultation with Liverpool City Council; and
- have been reviewed by the Government Architect NSW.

I understand that the drawings accompanying the consolidated UDLP for the stages known as Areas 3 to 6 are indicative only and are subject to final detailed design. The consolidated UDLP and drawings for Areas 1 and 2 reflect the approved permanent built surface works and landscaping for these areas only.

I note that Liverpool City Council, and Government Architect NSW have been consulted on the indicative designs for Areas 3 to 6, and have provided comment, noting that these plans will need to be updated as the development of the site progresses. Further, I note your commitments to update the UDLP drawings and Sub Plans following detailed design.

Further, the consolidated UDLP and Sub Plans have satisfactorily demonstrated how Ecological Sustainable Development and Stormwater Management requirements have been incorporated into the overall design for MPE Stage 2, meeting the requirements for condition B140 (I) and (n).

I note that the UDLP has detailed how recommendations from the Heritage Interpretation Plan, required under condition B101, will be incorporated into the detailed design of the stage known as Area 4.

As nominee of the Planning Secretary, I approve the following documents under Condition B140 of SSD 7628 subject to you updating and resubmitting the UDLP and Sub-Plans for information with the detailed design for each future stage (Areas 3, 4, 5 and 6):

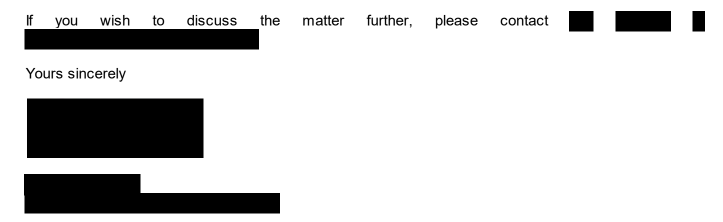
Document	Revision and date
Consolidated Urban Design and Landscape Plan	Rev 12, dated 18 December 2020
Cycling and Pedestrian Access and Facilities Sub Plan	Rev 7, dated 3 November 2020
Landscape Vegetation Management Sub Plan	Rev 8, dated 3 November 2020
Lighting Sub Plan	Rev 8, dated 3 November 2020
Employee Outdoor Meal Break Area Sub Plan	Rev 7, dated 3 November 2020
Signage Sub Plan	Rev 7, dated 3 November 2020

You must resubmit the updated UDLP and Sub-Plans, reflecting detailed design for each future stage, prior to commencement of permanent built surface works and/or landscaping for each stage, or as otherwise agreed by the Planning Secretary. The Department may request that you seek the Planning Secretary's approval of the UDLP and relevant sub-plans following detailed design for each stage if the 'for information' submission does not meet the requirements of the conditions of consent.

Further, I refer to the Planning Secretary nominee's letters dated 24 April 2020 and 4 September 2020 regarding the conditional approval for the MPE Stage 1 UDLP. These letters refer to the requirement for additional compensatory landscaping on MPE Stage 2. I note that the consolidated UDLP for MPE Stage 2 commits to delivering a minimum 14.2% of soft landscaping on the MPE Stage 2 site. When you have confirmed this following detailed design then the conditional approval of the UDLP for MPE Stage 1 will be resolved.

Please note, if there are any inconsistencies between the approved documents and the conditions of consent, then the requirements of the conditions of consent prevail.

Please ensure that the approved plans and drawing are placed on the project website at the earliest convenience.



As nominee of the Planning Secretary



Qube Property Development Management Services Level 27, 45 Clarence Street Sydney NSW 2000

04/09/2020



# Moorebank Precinct East – Stage 2 (condition B140, SSI 7628) Urban Design and Landscape Plan

I refer to your submission dated 14 May 2020 requesting approval of the Urban Design and Landscape Plan (UDLP), Rev 9B dated 12 August 2020, and Sub Plans for Area 1 and Area 2 only in accordance with condition B140 of SSI 7628. I also acknowledge your response to the Department's review comments and requests for additional information. I note that these plans have been staged under condition A14 of SSD 7628.

The UDLP for Area 1 and Area 2 and associated Sub Plans have been reviewed and I note that these plans:

- have been reviewed by SIMTA and no issues have been raised
- have been prepared in consultation with Liverpool City Council
- have been reviewed by the Government Architect of NSW.

As nominee of the Planning Secretary, I approve the following documents under condition B140 and B141 for Area 1 and Area 2 only:

Document	Revision
Urban Design and Landscape Plan	Rev 9C, dated 12 August 2020
Landscape and Vegetation Management Sub Plan	Rev 6C, dated 31 July 2020
Lighting Sub Plan	Rev 6C, dated 31 July 2020
Cycling and Pedestrian Access and Facilities Sub Plan	Rev 5C, dated 12 August 2020
Employee Outdoor Meal Break Area Sub Plan	Rev 5C, dated 12 August 2020
Signage Sub Plan	Rev 5C, dated 31 July 2020

Please note that this approval does not extend to condition B140 (e)(vi) for Area 1, as this matter is still outstanding and has been referred to DPIE Compliance for review. I note that Area 2 meets the requirements of condition B140 (e)(vi).

I also note that the approved development layout plan has been amended (Reference: SSS2-RCG-AR-SKC-159, dated 11-08-2020). I approve the amended development layout under condition A22. I remind you that you must seek approval for any future changes made to the development layout of the site under condition A22.

You are also reminded that in my letter dated 24 April 2020, I approved the UDLP for MPE Stage 1 subject to you providing additional compensatory landscaping on MPE Stage 2. You must detail how this will be achieved in future stages of the MPE Stage 2 UDLP.

Further, in the subsequent consolidated UDLP and Sub Plans for the MPE Stage 2 site, you must satisfy all the requirements of condition B140 for the site overall, and must demonstrate that requirements not achieved in Areas 1 and 2 have been achieved overall. A copy of the review table containing outstanding matters will be provided to you for your reference.

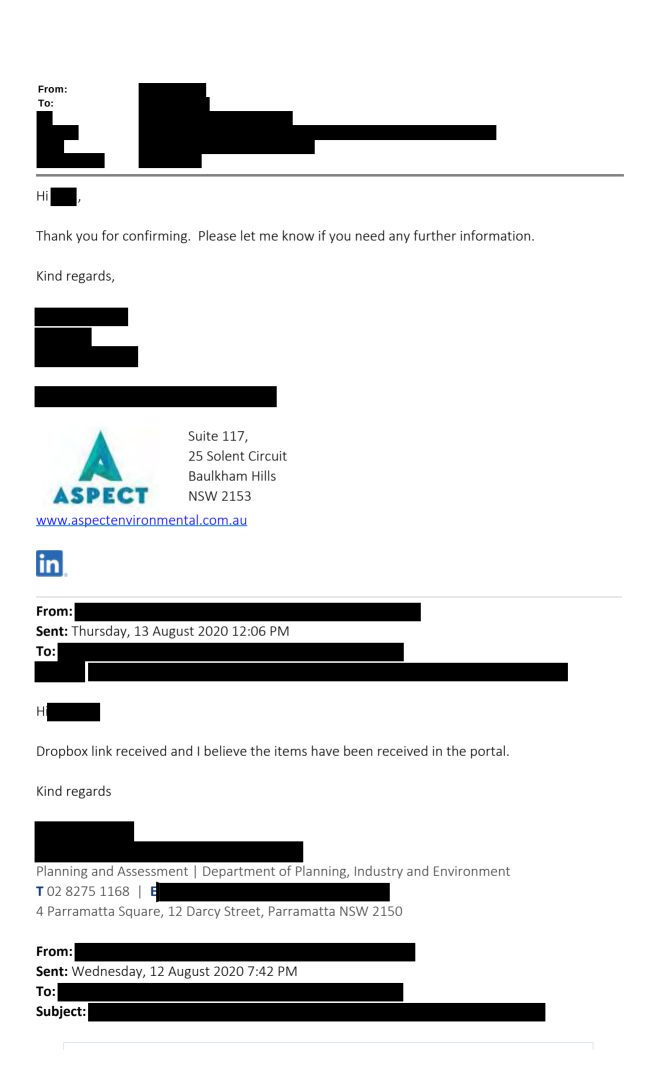
Please note, if there are any inconsistencies between the approved documents and the conditions of consent, then the requirements of the conditions of consent prevail.

Please ensure that the approved plan is placed on the project website at the earliest convenience. If you wish to discuss the matter further, please contact

Yours sincerely



As nominee of the Planning Secretary





to Dropbox © 2020 Dropbox

	ion	9/08/2018 - sent 23.04.19?) GA Comment from UDLP review	, , , , , , , , , , , , , , , , , , , ,	2020	
A14 SIMTA Stage With the approval of the Secretary, the Applicant may submit any strategy, plan or program required by consent on a staged basis.	e 2.9SD	Fig. Employee Outdoor Meal Break Area (EOMBA) W1P has been staged and consists of Warehouse 1 Precinct (W1P) only.  Satisfactory.	This EOMBASP has been updated in Section 1.3 to include the different stages associated with this plan. The stages of this plan include:  Area1(WH1) Including area north of freight village  Area 2 – Warehouse 3, 4 and 5  Area 3 – Warehouse 6, 7 and 8  Area 4 – Freight village  Area 5 – Warehouse 2  Area 6 – Moorebank Avenue Works  Section 1.3.2.outlines the following:  "Area 1 is the first stage of this EOMBASP and includes Warehouse 1 and the immediate area surrounding Warehouse 1 (excluding the freight village). The detailed plans for future stages, i.e. Areas 2 – 6, of this EOMBASP are anticipated to be provided in multiple submissions as described in Table 1. Each future staged submission will be incremental and present the detailed employee outdoor meal break areas requirements for that stage."  Reference to W1P has also been removed throughout the entire document.  As outlined in Section 1.3.3, the trigger for updating this EOMBASP will be submitted one month prior to permanent built surface works and/or landscaping of the next stage.	Compliance Table (Section 1.4, Table 2) B141( incorrectly references Section 1.2 and states that Secretarial approval for staging of this plan will be obtained from DPIE via approval of this plan.  Section 1.3 states that this Employee Outdoor Meal Break Area Sub Plan (EOMBASP or this plan) will be staged (in alignment with CoC A14 and A15) so that warehouse construction can start. Staging of this EOMBASP: - is shown and detailed in Figure 1-1 and Table 1 - must be implemented prior to occupation of Warehouse 1 once Secretarial approval is granted in consultation with the Government Architect New South Wales (GANSW).  Table 1 provides approximate occupation dates for all areas on-site as follows: - Area 1 (Warehouse 1 (WH1) including area north of freight village) – Q2 2020 - Area 2 (WH3, WH4 and WH5) -Q2 2020 - Area 3 to 6 (WH2, WH 6, WH7 and WH8, Freight Village, Moorebank Avenue Upgrade) – TBC  Section 1.3.3, states the trigger for submission updates to this plan will be one month prior to permanent built surface works and/or landscaping of the each stage i.e. area.  Row 1 DPIE Comment: Please update table 2 of plan in following areas: - Delete reference to Section 1.2 and replace with Section 1.3. Also update wording to accurately reflect that approval of staging has already occurred and is a separate process aside from this plan. Update table 1 of plan - to accurately reflect approximate occupation dates for Areas 1 and 2 in Section 1.3.	e) UDULP Employee Outdoor Meal Break Area Sub Plan  Table 2 has been updated accordingly  Table 1 has been updated accordingly and is based on most recent occupation information available
A15 If the submission	1.3. 1	The EOMBA W1P address the requirements for W1P	Section 1.3 has been updated to include the different stages applicable	Compliance Table (Section 1.4, Table 2) references Section 1.3 and states that this	
of any strategy,	'	only.	to this EOMBASP, as described	EOMBASP:	
plan or program			above.	- will be completed in stages.	

DPIE Comment (Rev 005B dated 06 May

Proponent Response 11/08/20

| Sect | DPE Comment (Rev 2 dated | Proponent Response (23.04.19?)

ROW CoC & No.

is to be staged, then the relevant strategy, plan or program must clearly describe the specific stage of the development to which the strategy, plan or program must clearly describe the specific stage of the development to which the strategy, plan or program applies, the relationship of the stage to any future stages and the trigger for updating the strategy, plan or program

The EOMBASP – Remainder of the Site will consider employee outdoor break area solutions for warehouse in the remainder of the Project, not previously included in the EOMBASP – W1P.

The trigger for updating the EOMBA – W1P will be prior to the installation of employee outdoor meal break area arrangements for the freight village.

DPE notes that the W1P plan is only applying to the Warehouse 1 and not the freight village within the W1P precinct (yet to be developed). Works will only progress beyond bulk earthworks for the freight village (i.e. permanent built surface works for the freight village) upon approval of the updated EOMBA with the inclusion of the freight village updates. Note: see comments from UDLP review regarding staging of UDLP/Sub-plans.

#### Satisfactory

Figure 1-1 has been included in this EOMBASP and includes the different stages in relation to the whole of site.

- defines the EOMBAs for Areas 1 and 2.future staged EOMBASP will consider the
- future staged EOMBASP will consider the EOMBAs for Warehouses 2, 6 to 8, freight village and the Moorebank Avenue Works.
- will be submitted to DPIE one month prior to permanent built surface works and / or landscaping of the next stage.

Section 1.3 states that this Employee Outdoor Meal Break Area Sub Plan (EOMBASP or this plan) will be staged (in alignment with CoC A14 and A15) so that warehouse construction can start. Staging of this EOMBASP:

- is shown and detailed in Figure 1-1 and Table
- must be implemented prior to occupation of Warehouse 1 once Secretarial approval is granted in consultation with the Government Architect New South Wales (GANSW).

Table 1 provides approximate occupation dates for all areas on-site as follows:

- Area 1 (Warehouse 1 (WH1) including area north of freight village) Q2 2020
- Area 2 (WH3, WH4 and WH5) -Q2 2020
- Areas 3 to 6 (WH2, WH 6, WH7 and WH8, Freight Village, Moorebank Avenue Upgrade) TBC

Section 2.1 discusses timing for delivery and construction as follows:

Plan to be provided:

- as each warehouse is constructed and occupied (no one month prior per 1.3)
- available for occupation prior to issue of a construction certificate for each warehouse
- warehouse not considered operational until plan has been provided.

Please refer ROW 1 DPIE Comment: Please update table 2 as follows; - include reference to Section 2.1 in Compliance Table) Table 2 has been updated to refer to Section 2.1 as well as Section 1.3 when referring to approval staging Table 1 has been updated accordingly.

					- to accurately reflect approximate	
					occupation dates for Areas 1 and 2 in	
					Section 1.3, Table 1.	
3	B141	This	The Employee Outdoor Meal		Identify and facilitate construction	
	The Urban	plan	Break Area (EOMBA) sub	system consisting of climbing plants	Compliance Table (Section 1.4, Table 2)	
	Design and	& 2	plan was submitted to the	(e.g. Trachelospermum Jasminoides)	references Section 2.1 & 2.4 and states that	
	Landscape Plan		Department for the	will be used to screen the EOMBA	Section 2.1 outlines that the Employee Outdoor	
	must include the		Government Architect's (GA)	from the loading dock. Section 2.3.1	Meal Break Areas (EOMBA) will be provided as	
	following sub-		consultation purposes on	has been updated to state the	the warehouses are constructed and occupied	
	plans:		31/08/2018. The GA provided	following:	with warehouse maintenance the tenant's	
	(e) Employee		comment within the context of		responsibility (refer Section 2.4).	
	Outdoor Meal		the overall UDLP review, and	"A tensile steel wire support system		
	Break Area sub		has been included in this	with climbing plants provided for the	Section 2.1 discusses timing for delivery and	
	plan to provide		review where relevant.	southwest corner of the outdoor meal	construction as follows:	
	employee		The plan was submitted to	break area."	Plan to be provided:	
	amenity		Liverpool City Council (LCC)		- as each warehouse is constructed and	
	associated with			Appendix A2 provides landscape	occupied (no one month prior per 1.3)	
	the development.		the overall UDLP) on	drawings of the employee outdoor	- available for occupation prior to issue of a	
	The Plan must		14/08/2018, prior to	meal break area for Warehouse 1.	construction certificate for each warehouse	
	identify and		submission to the	4.5	- warehouse not considered operational until	
	facilitate the		Department. Comments on	1. Revision 002 date update to	plan has been provided.	
	construction and		the UDLP were received from LCC on 3/10/2018. As LCC	14/08/2018.	Section 2.4 discusses warehouse	
	establishment of		made no specific comments	2. A tensile steel wire support system	maintenance.	
	employee outdoor meal		on the EOMBA plan, the	consisting of climbing plants (e.g.	maintenance.	
	break area and		Proponent did not send	Trachelospermum Jasminoides) will	Amenity	
	be prepared by a		through an updated plan. The	be used to screen the EOMBA from	Area 1 – WH1 (Section 2.3.1) and Area 2 –	
	suitably		Department agreed with the	the loading dock, carpark and	WH3, WH4, WH5 (Section 2.3.2) detail	
	experienced and		Proponent that the review of	construction of the freight village.	amenity. <b>Table A</b> at the base of this review	
	qualified		the plan would be undertaken	construction of the freight village.	table summarises the EOMBAs amenity	
	person(s) and		to capture the outcomes of the	Section 2.3.1 has been updated to	including the locations, staffing numbers,	
	submitted to the		GA Consultation on the	include the following:	sizing and composition (landscaping,	
	Secretary for		UDLP.	"In addition, potential seating benches	screening, passive surveillance, shading,	
	approval.		<b>321</b>	is located adjacent to the shared	lighting, furniture) for individual warehouses in	
			Section 2.3.1 states that the	pathway north of the freight village.	Areas 1 and 2 including addressing all specific	
			EOMBA for Warehouse 1 will	Additional seating will provide other	requirements listed in this condition. However,	
			consist of a paved courtyard,	opportunities for staff meal break	how did the designer arrive at the size of the	
			suitably lit and positioned to	areas. Refer to Appendix A2 (Area 1	EOMBAs relative to staff numbers? For	
			maximise security through	Masterplan) for the location of the	instance, sizes for EOMBAs appear to be	
			passive surveillance, covered	potential seating benches located	significantly smaller for higher staff numbers in	
			rood for shading, loose	adjacent to shared pathway."	Warehouses 4, 5(A) and 5(B) with WH1 (at	
			furniture and seating provided		320m²) is vast given comparative staff	
			by the tenant for up to 100		numbers for other warehouses.	
			staff members, access ramp	Section 2.3 relating to the design of		

from outdoors to the meal the employee outdoor meal break break area to allow disability access, slate screening. The ceiling will contain LED downlighting. No landscaping or fixed waste storage will be supplied in the employee meal break area.

DPE and GA notes. The staff meal area is not sufficient for the proposed number of staff anticipated.

### GA Comment #5

The covered meal break area should provide some green canopy amenity for a facility of this size.limited amenity of the EOMBA for Warehouse 1.

### Further action required

- 1. Please update the Revisions table to reflect the correct date regarding the submission of the plan to LCC. The version submitted to Department lists 9/08/2018 as the submission date, **UDLP** however the consultation evidence lists the submission date of the sub plan as 14/08/2018.
- 2. The plan demonstrates little, if any amenity, for employees, with no landscaping or connection (vegetated landscaped) open space. The area looks onto a carpark. and bulk earthworks for the freight village site, with westerly aspect looking directly onto the operations of the

- 3. Section 2.3 has been updated to include detail on a tensile steel wire support system consisting of climbing plants (e.g. Trachelospermum Jasminoides) that will be used to screen the EOMBA from the loading dock. In addition, this would provide a form of visual and noise mitigation to reduce the impact of warehouse operations to employees in the employee outdoor meal break area. Further, noise impacts from construction activities are managed on the construction through the Construction Environmental Management Plan. It is not appropriate to include construction related information within this document. Should noise or amenity impacts be identified, this will be managed through the CEMP.
- the 4. The Employee Outdoor Meal Break Area Drawings are included as part of Appendix A2 and have been updated to be at a scale of 1:500, and in the appropriate orientation.

Warehouse	Staff	EOMBA
	No.	Size (m²)
WH1	100	320
WH3	83	43
WH4	75	19
WH5 (A)	152	37
WH5 (B)	133	37m²

GA Comment #5 - DPIE consideration - all EOMBAs provide landscaping – for details refer to Table A at base of this review table & drawings listed in ROW 8.

#### Consultation

Section 1.5 and Table 3 provides a summary of consultation on Areas 1 and 2 for consultation with LCC and GANSW and states that LCC consultation is included I Appendix A1 and Appendix A1 of the UDLP.

It is noted that consultation for Area 2:

- LCC provided a compliance matrix on concerns and comments on 16/04/20 and the Proponent provided a response on 01/05/20 and consultation is noted as closed.
- UDLP documentation for Area 2 provided to DPIE (on behalf of GANSW) on 11/05/20 and consultation is noted as waiting on a response.

### **ROW 3 DPIE Comment:** Please update:

- the Compliance Table (Section 1.4, Table 2) reference to delete Section 2.4 and replace it with Section 2.3.
- the plan to provide design justification as to EOMBA floor space allocation across each warehouse. It is unclear why Warehouse 1 has floorspace of 320m2 whereas Warehouses 4, 5(A) & 5(B) have far smaller floor space for larger staff numbers. It is expected that provision of EOMBA floorspace would suitable to the workforce need.
- Appendix B1 to include evidence of consultation for Area 2

The reference to Section 2.4 (instead of 2.3) has been retained. Section 2.4 provides details on the maintenance requirements for individual EOMBA's, while Section 2.3 details design of individual EOMBA (which is not relevant to addressing this condition).

Section 2.3 has been amended to include further justification regarding EOMBA floor space. The EOMBAs will be designed to accommodate the needs of forecasted staff and visitors for each warehouse. The floor space area provided for each warehouse is unique to the needs of the tenant and considers projected staff and visitor numbers.

Please also refer ROW 4 DPIE Comment about plant preparation by suitably experienced and qualified person(s).					
	be prepared by a suitably experienced and qualified person(s) in the design and provision of outdoor open	update accordingly (DPE notes that some changes have been made to the landscaping of the EOMBA with planter boxes included in the most recent UDLP architectural details).  3. Clarify if there are expected to be further amenity impacts due to bulk earthworks in the freight village area. How will the employee meal break area be managed to mitigate the impacts on workers (i.e. noise impacts from the loading dock). Consider providing additional landscaping and screening to mitigate surrounding construction impacts on the area. See UDLP comments.  4. All figures/drawings are to be at suitable scale (1:500) with features easily distinguished, with correct orientation.  The Plan has been prepared by Arcadis  in consultation with Reid Campbell architects	5. As stated on the cover page, this plan has been prepared by Arcadis in consultation with Reid Campbell (Architects). His qualifications have	about plan preparation by suitably experienced and qualified person(s).  Please also note ROW 7 DPIE Comments about employee needs.  Compliance Table (Section 1.4, Table 2) references the Title page and states that this Employee Outdoor Meal Break Area Sub Plan (EOMBASP/ the Plan) has been prepared by a Registered Architects from Reid Campbell and Nettleton Tribe.  Previous DPIE comments apply. Additional information to address OS#5, for Area 1, states that (Reid Campbell) has been a registered architect in NSW (#7895), OLD (#4846) and VIC (#18529) for 12 years	provision of meals (for example, meal times may be staggered in some cases). High projected staff numbers does not necessarily equate to the requirement for a large (or comparatively large) EOMBA.  Appendix B1 has been updated to include evidence of consultation for Area 2.  Noted – see response Row 4
		, and		,	

			DPE notes that it is unclear if the authors of the plan have experience in design and provision of outdoor open space.  Further action required 5. Please provide clarification in the "Qualifications and Experience" column that has experience in the design and provision of outdoor open space.		For Area 2, the Plan has been prepared by Arcadis  in consultation with Nettleton Tribe architects (19059) and has worked in the industry for over 25 years across a range of sectors (retail, commercial and industrial). Highlights of industrial projects include the MasterPlanning for Interchange Park at Eastern Creek, The Quarry Greystanes and First Estate, Sydney.  DPE notes that it is unclear if has experience in design and provision of outdoor open space.  ROW 4 DPIE Comment: Please provide clarification in the "Qualifications and Experience" column of the Title page that Donal Challoner has experience in the design and provision of outdoor open space.	iii.
5	The Plan must detail the construction, timing and responsibility for the delivery and maintenance of an individual employee outdoor meal break areas for each warehouse and a communal employee/visitor eating area at the freight village and take into account the	2.1	The employee meal break area will be provided as Warehouse 1 is constructed and occupied. Schedule indicates that construction and internal fit-out of Project warehousing is scheduled between Quarter 4 2018 to Quarter 4 2019. Warehouse tenants will be responsible for the maintenance of the employee outdoor meal break areas including the collection of waste from these areas to be consolidated with general wastes (recycling, non-recycling etc). Waste collection may be transferred	Noted.	Compliance Table (Section 1.4, Table 2) references Section 2.1 & 2.4 and states that Section 2.1 outlines that the EOMBAs will be provided as the warehouses are constructed and occupied. Maintenance of the warehouse and EOMBA will be the responsibility of warehouse tenants (refer Section 2.4).  Section 2.4 states that warehouse tenants will be responsible for the maintenance of the EOMBA, including the collection of waste from these areas, which would be undertaken regularly for consolidation with general wastes sorted by recyclable and non-recyclable wastes.  Responsibility for overall maintenance, cleaning and waste removal from the EOMBA may be transferred to a Site Maintenance Contractor or independent party, depending on	

arrangement.

following	to a Site Maintenance	the individual tenant warehouse lease. Final	
considerations:	contractor depending on	requirements will be detailed in the Operational	
	individual tenant	Environmental Management Plan (OEMP), in	
	requirements.	alignment with CoC C3.	
	The plan does not contain	Where vegetation has been provided in the	
	any detail regarding the	EOMBA upkeep would require pruning and	
	communal employee/visitor	watering and will be managed by the	
	eating area at the freight	warehouse tenant with further landscaping	
	village (to be provided as an	maintenance requirements for each area	
	update prior to built surface	In the Landscape Vegetation Management Sub	
	works in the freight village	Plan (LVMSP).	
	commencing).		
	See comments below.	However, this is inconsistent with Section 2.3 of	
		this plan for waste collection/disposal which	
		advises that vermin proof waste and recycling	
		bins will be disposed of by contractors once	
		transferred to separate & larger receptacles for removal. (Refer UDLP for waste storage	
		facilities details).	
		raciilles details).	
		In addition, please clarify inconsistencies with	
		the LVMSP in terms of tenant or Qube	
		responsibilities ie. LVMSP Section 2.2 that	
		states monitoring and maintenance will be	
		managed by a singular entity (appointed	
		maintenance contractor for the Project site),	
		Table 4 that states that Qube is noted as the	
		responsible party for all activities and the note	
		at the base of Section 2.2.1 that states that	
		Qube is responsible for common areas and the	
		freight village, while the Warehouse Tenant is	
		responsible for those activities within	
		warehouse limits.	
			The EOMBASP has been updated throughout
		ROW 5 DPIE Comment:	Section 2.3 and 2.4 to clarify that maintenance
		Please update plan:	of these areas (waste collection and vegetation
		- to clarify responsibility of waste disposal	management) is the responsibility of
		and monitoring and maintenance of	warehouse tenants (as they lie within the limits
		landscaping within EOMBAs and be	of warehouse areas and so are not considered
		consistent with other plans referenced	'common space') unless an independent
		including and not limited to LVMSP.	contractor has been appointed, by the lessee,
			under a lease agreement.
			The LVMSP is consistent with this

	SIIVITA Sta	ge 2 33L	J-7028
6	(i) all relevant policies, guidelines and plan;	2.2	The plan states that there are no specific legal, code of practice, standards or guidelines pertaining to the establishment and maintenance of employee meal outdoor meal break areas. The Disability Discrimination Act 1992, Building Code of Australia, and National Construction code.
			6. Is to be prepared by a suitably qualified person with experience in open space design, what design considerations for open space have been followed? What elements of Green Star have been considered in the design? How will the proposed design considerations be maintained/managed? How have the design principles and objectives

from the UDLP been

the EOMBA?

achieved with respect to

6. The employee outdoor meal break area has been designed in accordance with design objectives and design principles outlined in Section 4 of the UDLP (see comment #7). This has been completed by providing an employee outdoor meal break area in Warehouse 1 that allows the workers to access a visually appealing outdoor area during breaks.

Green Star has been considered in the development of the EOMBASP including lighting and indoor environment quality, however this information is not appropriate for inclusion into this plan. Additional detail has been incorporated into the UDLP with regards to a number of features including but not limited to: solar panels, bike parking facilities and an underground rainwater reuse tank.

The design objectives and principles outlined in the UDLP will be maintained through maintenance activities outlined in Section 2.4 and the LVMSP.

7. Section 2.2 has been updated to include the following:

"The EOMBASP has been designed in accordance with the following design objective outlined in Section 2.8 and 2.9 of the UDI P:

- Provide an aesthetically pleasing and safe environment for workers and visitors alike
- Connectivity
- Visually appealing."

Compliance Table (Section 1.4, Table 2) references Section 2.2 for the policies, guidelines and plans relevant to this plan.

Section 2.2 states that while there are no specific legal, code of practice, standards or guidelines for the establishment and maintenance of EOMBAs they have been developed to align with the following:

- Disability Discrimination Act 1992
- Building Code of Australia
- National Construction Code (NCC).

Section 2.2 also states the EOMBASP has been designed to align with the following design objective in Section 2.8 and 2.9 of the UDLP:

- Provide an aesthetically pleasing and safe environment for workers and visitors alike
- Connectivity
- · Visually appealing.

However, the proponent has noted in its response that Green Star has been considered in the plan for lighting and indoor environment quality yet not considered appropriate for inclusion in the plan. The applicant also notes that the UDLP incorporates additional detail about features including but not limited to the following; solar panels, bike parking facilities and an underground rainwater reuse tank.

## ROW 6 DPIE Comment (incorporating OS#6):

Please update the plan to clarify how Green Star elements have been incorporated in the design including providing relevant specific references in the UDLP.

Please include legal obligations relating to design and construction of EOMBAs under the following acts;

- EP&A Act 1979
- Work Health and Safety Act 2011

In accordance with the *Urban Heat Island Mitigation Strategy* prepared for MPE Stage 2 (Arcadis, 2019), each of the warehouse buildings will be designed to achieve a minimum 4 star Green Star rating for design and as-built. Details regarding Green Star initiatives in relation to EOMBAs are provided in Section 2.2 of the EOMBASP. Further Green Star initiatives in relation to the overall Project are provided in Section 2.5 of the UDLP.

					<ul> <li>Disability and Discrimination Act</li> </ul>	Section 2.2 has been updated to include legal
					1992	obligations in relation to the following acts:
						<ul> <li>EP&amp;A Act 1979</li> </ul>
					Codes and guidelines should be listed	<ul> <li>Work Health and Safety Act 2011</li> </ul>
					separately.	<ul> <li>Disability and Discrimination Act 1992</li> </ul>
						EOMBA comments in relation to relevant codes
						and guidelines are also provided in Section 2.2.
7	(ii) the type of	2.3	DPE notes that the	8. The warehouse tenant has advised	Compliance Table (Section 1.4, Table 2)	
	facilities to be		employee meal break area	that approximately 100 staff will be	references Section 2.3 and states that	
	provided having		would support approximately	working at Warehouse 1.	EOMBAs have been sized to current and future	
	regard to		100 staff members working		employee numbers and forecast visitors.	
	forecast future		at Warehouse 1. There is no	9. The employee meal break area is		
	employee and		consideration for visitor	approximately 320m². A scale has	Section 2.3 states that EOMBAs will be	
	visitor needs;		needs, and very little detail	been included on the drawing included	designed to accommodate the forecasted staff	
			on the types of facilities to be	in Appendix A2.	numbers for each warehouse. Section 2.3.1	
			provided.	40.0	(Area 1 – WH1) states that it accommodates	
			Further action required.	10. See comment #8 and #9	the staff number advised by the tenant. Section	
			7. Please clarify what the source of the 100 staff	11. The drawings included in	2.3.2 (Area 2 – WH3, WH4, WH5) advises that	
			figure is?	11. The drawings included in Appendix A2 show the location of the	the EOMBAs have been designed to accommodate all staff and forecast visitors.	
			Please describe how large	employee outdoor meal break area in	accommodate all stall and lorecast visitors.	
			the employee meal break	relation to Warehouse 1. A new figure	ROW 7 DPIE Comment:	Table 2 and Section 2.3 have been updated to
			area is (there is no scale	in Appendix A2 has been included to	Please update the plan to clarify if all	confirm that EOMBA's have been sized to
			on the drawing within the	show where the amenity block is in	warehouses, particularly WH1	accommodate the needs of forecast employee
			plan)	relation to the employee outdoor meal	accommodate forecast visitors as well as	and visitor needs.
			How did the designer	break area. Facilities include a lunch	staff.	and violed module.
			arrive at this size with	room, toilets, showers and lockers		
			consideration for 100	which are located adjacent to the	Please also refer to ROW 3 DPIE Comment:	Please refer to response in Row 3
			staff?	employee outdoor meal break area.	Please updated plan to include design	'
			What facilities are	. ,	justification for sizing of EOMBA	
			provided? Is there a	In addition, there is a landscaped area	(floorspace) based on the identification of	
			sufficiently sized amenity	located near the shared path north of	employee needs.	
			block located near the	the freight village that would		
			break area?	potentially include seating for an		
			As the area is covered with	additional employee outdoor meal		
			a roof, and attached to the	break area.		
			office building on the	10.0 (5.1 ) (1.1 )		
			eastern side, will there be	12. Sufficient air flow is anticipated		
			sufficient air flow during	throughout the employee outdoor		
			the warmer months, or will	meal break area during the warmer		
			other permanent fixtures	months. The employee outdoor meal break area is located adjacent to the		
			(such as fans) be installed?			
			mstalled?	lunch room, as such, if employees are		

		The plan legic detail	uncomfortable, they can move to the air conditioned lunch room.  As mentioned by #11, a landscaped area located near the shared path north of the freight village could potentially include seating for an additional employee outdoor meal break area. This area would be able to cater for additional future employees away from Warehouse 1 and provide increased and sufficient air flow.	Constitutes Table (Continued A. Table 2)	
(iii) provide de of the siting a design of outdoor eat areas includir seating, lighting paving, landscaping, screening, shading, vern proof waste storage and security; and	g ig,	The plan lacks detail regarding the siting and design of the outdoor meal break area. DPE notes that further design and siting detail is required, rather than general considerations. No provision for seating is included, or vermin proof waste storage.  Please provide details required by the condition regarding siting and design. No seating or vermin proof waste storage is included. As required by the UDLP, please include the detail required by the condition, and describe the reasoning behind each of the design choices.	13. Section 2.3.1 details the following, loose furniture, lighting, paved courtyard, landscaping, tensile steel wire support for screening, covered roof for shading, vermin-proof waste storage bins and will be suitably lit to maximise security. Further detail has been provided in Section 2.3.1 for the employee outdoor meal break area.  The loose furniture (tables and chairs) and seating for up to 100 staff members will be provided and placed throughout the employee outdoor meal break area by the tenant. Refer to Appendix A2 for the seating arrangements of the employee outdoor meal break area.	Compliance Table (Section 1.4, Table 2) references Appendices A2 (Area 1) & B2 (Area 2) to show the siting and design of the EOMBAs with descriptions in Section 2.3.1 (Area 1) and Section 2.3.2 (Area 2). It lists the following drawings in Appendix B2 for Area 2  • W3W4-NTT-AR-DWG-0121  • W3W4-NTT-AR-DWG-126  • W3W4-GNK-LN-DWG-2303  • W3W4-GNK-LN-DWG-2304  • WHP4-NTT-AR-DWG-0127  • W5-GNK-LN-DWG-1302  • WHP5-RCG-AR-DWG-UDLP7-B  Table A at the base of this review table summarises the details in Section 2.3.1 and Section 2.3.2 including the locations, staffing numbers, sizing and composition of the EOMBAs for individual warehouses in Areas 1 and 2 including addressing all specific requirements listed in this condition.  It is noted that references are made to Figures 2-1 to 2-3 for WH1 (Area 1) and Figure 2-2 for WH3-WH5. All warehouses make references to UDLP Appendices - Appendix B3 (Landscape climbers & screen planting schedule) and Appendix A3 (waste storage facilities details) - and the LVMSP- Appendix A (landscape maintenance details).	

#### Area 1

Section 2.3.1 states that Appendix A2 (Area 1 for WH1) shows landscaping items details such as planter boxes and climbing plants adjacent to the EOMBA.

### WH1 Dwgs (Appendix

Area 1 Masterplan – Dwg # UDLA-02 dated 04.06.19 notes in the legend:

- Proposed staff meal break area with tensile steel wire support system with climbing plants e.g.Trachelospermum jasminoides (Star Jasmine) (6) and shows the EOMBA location in the north-east corner (facing NW) of warehouse 1 as per Section 2.3.1.
- In addition to the main EOMBA, seating benches will potentially be located adjacent to the shared pathway north of the freight village (7).

Office and Landscape Plan and Section – Dwg # UDLA-04 dated 22.03.19 is consistent with the EOMBA location in Area 1 Masterplan – Dwg # UDLA-02, shows tensile steel support system with climbers, planter boxes and proximity to the office and amenities as well as furniture.

Target Office Furniture Facility – Dwg# GA904 Issue A dated 29.08.18 and two Arcadis dwgs (not numbered) are consistent with the layout in the above plans, provide levels for RWs and show paving, but although some drawings are scaled drawing would benefit from labelling floorspace areas for the EOMBA in comparison to warehouse as stated in Section 2.3.1.

#### Area 2

Section 2.3.1 states that Appendix B2 (Area 2 for WH3, WH4 & WH5) provide further details on the siting and design of EOMBAs including awnings/roofs, landscaping, screening and shading seating, paying.

### WH3 Dwgs (Appendix B2)

Warehouse 3 & 4 Precinct Landscape Section 3 - Dwg # W3W4-GNK-LN-DWG-2303 dated 13.02.20 — show and label features of the EOMBA listed in Section 2.3.2 including a pergola and fencing with climbers, permeable pavers, furniture and other landscaping including a couple of large feature trees. However, some details are inconsistent with features specified in Section 2.3.2 such as fencing and feature trees, while planter boxes are not clearly shown.

Warehouse 3 & 4 Precinct Landscape Section – Dwg# W3W4-GNK-LN-DWG-2304 dated 13.02.20 - shows and labels EOMBA features listed in Section 2.3.2 including metal-slat screen with screen planting, translucent awning, furniture, permeable pavers. It is noted that screen planting may occurring in planter boxes to the eastern end of warehouse 3 (as shown in section DD).

Office 3a – Ground Floor & Level 1 Plan WH3 – Dwg #W3W4-NTT-AR-DWG-0121 Issue C shows and label some features of the EOMBA listed in Section 2.3.2 including location of the Rec Area to the east of Office 3A, a flushed floor threshold, awning and proximity to amenities. However, clear labelling of the EOMBA floor area and all items listed in Section 2.3.2 would improve consistency.

### W4 Dwgs (Appendix B2)

Office 4B ground Floor Plan WH4 – Dwg # W3W4-NTT-AR-DWG-126 Issue C – shows the location of the Rec Area (EOMBA) to the west and metal slat screen and proximity to amenities consistent with Section 2.3.2. However, clear labelling of the EOMBA floor area and all items listed in Section 2.3.2 would improve consistency.

Outdoor Recreation Area Details – Dwg # WHP4-NTT-AR-DWG-0127 Issue 0 shows metal slatted screens.

Warehouse 3 & 4 Precinct Landscape Section 3 - Dwg # W3W4-GNK-LN-DWG-2303 dated 13.02.20 - Duplicate of a WH3 dwg.

Warehouse 3 & 4 Precinct Landscape Section – Dwg# W3W4-GNK-LN-DWG-2304 dated 13.02.20 – Duplicate of a WH3 dwg.

### WH5

Outdoor Area Typical – Dwg # WHP5-RCG-AR-DWG-UDLP7 Issue B – shows and labels EOMBA features listed in Section 2.3.2 including planter boxes, threshold ramp, EOMBA size, bins, furniture together with rendered photos of the area from various perspectives. However, there are many inconsistencies with Section 2.3.2.3 indicates two EOMBAs are located on the eastern side of WH5. Plans provided in appendix A1 only show one example of a EOMBA.

It is noted about the drawings in the Appendices:

- Appendix A1 WH1 some drawings do not contain title blocks (Arcadis)
- only a single drawing is relevant to WH5
- there are duplicate drawings in WH3 and WH4
- some listed drawings listed in Section 2.3 have not been included

### **ROW 8 DPIE Comment:**

Please provide a masterplan showing all elements sought for approval of stage 2 i.e. each warehouse and EOMBA, the siting and design of outdoor eating areas including seating, lighting, paving, landscaping, screening, shading, vermin proof waste storage and security.

Due to scale and sizing, a single masterplan for Area 2 was considered impractical, and so landscape masterplans for WH3 & 4 (W3W4-GNK-LN-DWG-2001) and WH5 (WHP5-GNK-LN-DWG-1001) have been prepared to provide further details regarding locations of EOMBAs, as well as bicycle parking and end of trip facilities. A typical EOMBA design for WH3 and WH4 is provided in W3W4-GNK-LN-DWG-

				Please update all drawing sof individual warehouses and EOMBA to ensure consistency with text in Section 2.3. Individual warehouse/EOMBA drawings should detail features in further detail such as seating, lighting, paving, landscaping, screening (including fencing), shading, vermin-proof waste storage and security all of which should be easily recognisable on drawings and the higher order masterplan of area.  All drawings require title blocks and numbers need to be consistent and reconciled with those listed in Section 2.3.	2306, which includes details for seating, paving, landscaping including screening plantings and planter boxes, shading, waste storage and fencing. W5-GNK-LN-DWG-1302 provides typical EOMBA details including moveable furniture, planter boxes, screen planting, bin, paving (pebblecrete concrete) and shading. Lighting details for Areas 1 and 2 are provided in further detail in the Lighting Sub Plan.  SBA Architects drawing 17189 GA201-AA has been included in Appendix A2 to provide context to the Arcadis inset drawings for Area 1. The Arcadis drawings are consistent with the design information provided in UDLA-02 and UDLA-04 for Area 1. We note that while design detail requirements as per SSD 7628 CoC have been included in the UDLP documentation, there is no specific CoC which requires title blocks on all plans/drawings.  Relevant plans for Area 2 have been updated (Appendix B2) to include EOMBA detail elements and typical representations. Typical EOMBA details such as seating, lighting, paving, landscaping, screening (including fencing), shading, vermin-proof waste storage and security are easily recognisable on the drawings provided for Warehouses 3, 4 and 5. Section 2.3 of the EOMBASP has been updated to reflect consistency with the plans.
9	(iv) include details of the maintenance and waste collection responsibilities	The current version of the plan does not have any provision for waste storage facilities and defers to the UDLP. Maintenance will be the responsibility of the Warehouse tenant, including collection of waste from these areas.  Ensure consistency across the UDLP and Sub-plan by	14. Section 2.3.1 updated to include:  "Large waste bins will be located on the south side of Warehouse 1 as shown in Appendix A3 of the UDLP."  In addition, vermin proof waste bins will be located throughout the employee outdoor meal break area and collected by the maintenance contractor and placed in waste bins on	Compliance Table (Section 1.4, Table 2) references Section 2.4 and states that Warehouse tenants will be responsible for the maintenance and waste collection from the EOMBA is described in Section 2.4.  Section 2.4 statements are inconsistent with Section 2.3 comments and the LVMSP about responsibilities for waste and monitoring.	

			T	<del></del>		7
			providing sufficient detail of where the waste storage locations are relative to the OEMBA.	the southern boundary of Warehouse 1 as shown in Appendix A3 of the UDLP.	ROW 9 DPIE Comment: Please note ROW 5 comment. Obligations for waste disposal and monitoring and maintenance of landscaping within EOMBAs is required to be updated for consistency with all other plans referenced. Particular inconsistencies are noted in the LVMSP.	Please refer response in Row 5
N/A	demonstrated to the satisfaction of the Secretary, that an outdoor break area cannot be accommodated on site for each warehouse, an internal eating/sitting area is to be provided within each warehouse and details provided within this subplan.	N/A	N/A	N/A		
10	The approved plan must be implemented prior to occupation of the warehouse and freight village.	-	The plan will be implemented prior to occupation of warehouse 1, with the freight village occurring at a later date as an update to the plan.  Satisfactory.	Noted.	Compliance Table (Section 1.4, Table 2) references Section 1.2 and states that the approved plan will be implemented prior to occupation of the warehouses and freight village.  Section 1.2 states that this EOMBASP: - has been prepared to identify and facilitate the construction and establishment of EOMBAS within the site and to address CoC B141(e) will be prepared and approved by DPIE prior to commencement of construction of permanent built surface works and/or landscaping the most recent, approved version, will be implemented for the Project.	

Section 2.1 discusses timing for delivery and construction as follows: Plan to be provided: - as each warehouse is constructed and occupied (no one month prior per 1.3) - available for occupation prior to issue of a construction certificate for each warehouse - warehouse not considered operational until plan has been provided.	
ROW 10 DPIE Comment: Please update the plan as per ROW 5 comment to - also reference Section 2.1 in Compliance Table (Section 1.4, Table 2) - specifically state in Sections 1.2 and 2.1 that this plan will be implemented prior to occupation of each warehouse.	Sections 1.2 and 2.1 have been updated accordingly.

DPE review comments - Condition B141 (e) UDLP Employee Outdoor Meal Break Area Sub Plan

Consultation – not there for Area 2



Qube Property Management Services Level 25, 45 Clarence Street SYDNEY, NSW, 2000

05/06/2020

Dear

### Approval of Urban Design and Landscape Plan – Moorebank Logistics Park East (SSD 7628)

I refer to your correspondence requesting the Planning Secretary's approval for the staged Urban Design and Landscape Plan (UDLP) for Area 1 only under condition B140 of SSD 7628. This plan has been staged with the approval of the Planning Secretary in accordance with the requirements of conditions A14 and A15.

The UDLP for Area 1 has been carefully reviewed and I note that the plan:

- has been reviewed by SIMTA and no issues have been raised
- has been prepared in consultation with Liverpool City Council
- has been reviewed by the Government Architect of NSW.

As nominee of the Planning Secretary, I approve the UDLP for Area 1 (Revision 8, dated 11 March 2020) only pursuant to condition B140, excluding condition B140 (e)(vi).

I also approve the amended development layout plan (Reference: SSS2-RCG-AR-SKC-161A), including the amended layout of OSD 9 pursuant to condition A22 of SSD 7628.

I note that the landscaping for the as-constructed car park within Area 1 does not satisfy the requirements of condition B140(e)(iv) and has therefore not been approved. This matter has been referred to the Department's Compliance team for review.

I note that Area 1 does not achieve all the minimum landscaping requirements of condition B140. However, I note your commitment that future stages will achieve the minimum landscaping requirements of condition B140 for the MPE Stage 2 overall. You are also reminded that in my letter dated 24 April 2020, I approved the changes to the UDLP for MPE Stage 1 subject to you providing additional compensatory landscaping on MPE Stage 2. You must detail how this will be achieved in future stages of the MPE Stage 2 UDLP.

You are reminded that If there is any inconsistency between the approved documents and the conditions of consent, then the requirements of the conditions of consent will prevail.

If you require any further information please contact

Yours sincerely



As nominee of the Planning Secretary

### DPE review comments - Condition B141 (e) UDLP Employee Outdoor Meal Break Area Sub Plan, Rev 2 dated 9/08/2018

Condition No.	Section	DPE Comment	Proponent Response
A14 With the approval of the Secretary, the Applicant may submit any strategy, plan or program required by consent on a staged basis.  A15 If the submission of any strategy, plan or program is to be staged, then the relevant strategy, plan or program	Section 1.3	The Employee Outdoor Meal Break Area (EOMBA) W1P has been staged and consists of Warehouse 1 Precinct (W1P) only.  Satisfactory.  The EOMBA W1P address the requirements for W1P only. The EOMBASP – Remainder of the Site will consider	This EOMBASP has been updated in Section 1.3 to include the different stages associated with this plan. The stages of this plan include:  Area 1 – Warehouse 1 including area north of freight village  Area 2 – Warehouse 3, 4 and 5  Area 3 – Warehouse 6, 7 and 8  Area 4 – Freight village  Area 5 – Warehouse 2  Area 6 – Moorebank Avenue Works  Section 1.3.2.outlines the following:  "Area 1 is the first stage of this EOMBASP and includes Warehouse 1 and the immediate area surrounding Warehouse 1 (excluding the freight village). The detailed plans for future stages, i.e. Areas 2 – 6, of this EOMBASP are anticipated to be provided in multiple submissions as described in Table 1. Each future staged submission will be incremental and present the detailed employee outdoor meal break areas requirements for that stage."  Reference to W1P has also been removed throughout the entire document.  As outlined in Section 1.3.3, the trigger for updating this EOMBASP will be submitted one month prior to permanent built surface works and/or landscaping of the next stage.  Section 1.3 has been updated to include the different stages applicable to this EOMBASP, as described above.
must clearly describe the specific stage of the development to which the strategy, plan or program must clearly describe the specific stage of the development to which the strategy, plan or program applies, the relationship of the stage to any future	1.3.2	employee outdoor break area solutions for warehouse in the remainder of the Project, not previously included in the EOMBASP – W1P.	Figure 1-1 has been included in this EOMBASP and includes the different stages in relation to the whole of site.

Condition No.	Section	DPE Comment	Proponent Response
		GA Comment from UDLP review	·
stages and the trigger for updating the strategy, plan or program		The trigger for updating the EOMBA – W1P will be prior to the installation of employee outdoor meal break area arrangements for the freight village.  DPE notes that the W1P plan is only applying to the Warehouse 1 and not the freight village within the W1P precinct (yet to be developed). Works will only progress beyond bulk earthworks for the freight village (i.e. permanent built surface works for the freight village) upon approval of the updated EOMBA with the inclusion of the freight village updates.  Note: see comments from UDLP review regarding staging of UDLP/Sub-plans.  Satisfactory	
B141 The Urban Design and Landscape Plan must include the following sub-plans:  (e) Employee Outdoor Meal Break Area sub plan to provide employee amenity associated with the development. The Plan must identify and facilitate the construction and establishment of employee outdoor meal break area and be prepared by a suitably experienced and qualified person(s) and submitted to the Secretary for approval.	This plan Section 2	The Employee Outdoor Meal Break Area (EOMBA) sub plan was submitted to the Department for the Government Architect's (GA) consultation purposes on 31/08/2018. The GA provided comment within the context of the overall UDLP review, and has been included in this review where relevant.  The plan was submitted to Liverpool City Council (LCC) for consultation (along with the overall UDLP) on 14/08/2018, prior to submission to the Department. Comments on the UDLP were received from LCC on 3/10/2018. As LCC made no specific comments on the EOMBA plan, the Proponent did not send through an updated plan. The Department agreed with the Proponent that the review of the plan would be undertaken to capture the outcomes of the GA Consultation on the UDLP.  Section 2.3.1 states that the EOMBA for Warehouse 1 will consist of a paved courtyard, suitably lit and positioned to maximise security through passive surveillance, covered rood for shading, loose furniture and seating provided by the tenant for up to 100 staff members, access ramp from outdoors to the meal break area to allow disability access, slate screening. The ceiling will contain LED downlighting. No landscaping or fixed waste storage will be supplied in the employee meal break area.	GA Comment #5. A tensile steel wire system consisting of climbing plants (e.g. <i>Trachelospermum Jasminoides</i> ) will be used to screen the EOMBA from the loading dock. Section 2.3.1 has been updated to state the following:

Section	DPE Comment GA Comment from UDLP review	Proponent Response
	DPE and GA notes. The staff meal area is not sufficient for the proposed number of staff anticipated. GA Comment #5 The covered meal break area should provide some green canopy amenity for a facility of this size.	provided for the southwest corner of the outdoor meal break area."  Appendix A2 provides landscape drawings of the
	Further action required  1. Please update the Revisions table to reflect the correct date regarding the submission of the plan to LCC. The version submitted to the Department lists 9/08/2018 as the submission date, however the UDLP consultation evidence lists the submission date of the sub plan as 14/08/2018.  2. The plan demonstrates little, if any amenity, for employees, with no landscaping or connection to (vegetated or landscaped) open space. The area looks onto a carpark, and bulk earthworks for the freight village site, with westerly aspect looking directly onto the operations of the loading dock. See related UDLP comments and update accordingly (DPE notes that some changes have been made to the landscaping of the EOMBA with planter boxes included in the most recent UDLP architectural details).  3. Clarify if there are expected to be further amenity impacts due to bulk earthworks in the freight village area. How will the employee meal break area be managed to mitigate the impacts on workers (i.e. noise impacts from the loading dock). Consider providing additional landscaping and screening to mitigate surrounding construction impacts on the area. See UDLP comments.  4. All figures/drawings are to be at suitable scale	employee outdoor meal break area for Warehouse 1.  1. Revision 002 date update to 14/08/2018.  2. A tensile steel wire support system consisting of climbing plants (e.g. <i>Trachelospermum Jasminoides</i> ) will be used to screen the EOMBA from the loading dock, carpark and construction of the freight village.  Section 2.3.1 has been updated to include the following: "In addition, potential seating benches is located adjacent to the shared pathway north of the freight village. Additional seating will provide other opportunities for staff meal break areas. Refer to Appendix A2 (Area 1 Masterplan) for the location of the potential seating benches located adjacent to shared pathway."  Further detail has been provided for Section 2.3 relating to the design of the employee outdoor meal break area.  3. Section 2.3 has been updated to include detail on a tensile steel wire support system consisting of climbing plants (e.g. <i>Trachelospermum Jasminoides</i> ) that will be used to screen the EOMBA from the loading dock. In addition, this would provide a form of visual and noise mitigation to reduce the impact of warehouse operations to employees in the employee outdoor meal break area. Further, noise impacts from construction activities are managed on the construction through the Construction Environmental Management Plan. It is not appropriate to include construction related information within this
	(1:500) with features easily distinguished, with correct orientation.	<ul><li>document. Should noise or amenity impacts be identified, this will be managed through the CEMP.</li><li>4. The Employee Outdoor Meal Break Area Drawings are included as part of Appendix A2 and have been updated</li></ul>

Condition No.	Section	DPE Comment GA Comment from UDLP review	Proponent Response
			to be at a scale of 1:500, and in the appropriate orientation.
The Plan must be prepared by a suitably experienced and qualified person(s) in the design and provision of outdoor open space.	Page ii	The Plan has been prepared by Arcadis  in consultation with Reid Campbell architects (  DPE notes that it is unclear if the authors of the plan have experience in design and provision of outdoor open space. Further action required Please provide clarification in the "Qualifications and Experience" column that Song Kitcharayothin has experience in the design and provision of outdoor open space.	5. As stated on the cover page, this plan has been prepared by Arcadis in consultation with Reid Campbell (Architects).
The Plan must detail the construction, timing and responsibility for the delivery and maintenance of an individual employee outdoor meal break areas for each warehouse and a communal employee/visitor eating area at the freight village and take into account the following considerations:	Section 2.1	The employee meal break area will be provided as Warehouse 1 is constructed and occupied. Schedule indicates that construction and internal fit-out of Project warehousing is scheduled between Quarter 4 2018 to Quarter 4 2019. Warehouse tenants will be responsible for the maintenance of the employee outdoor meal break areas including the collection of waste from these areas to be consolidated with general wastes (recycling, non-recycling etc). Waste collection may be transferred to a Site Maintenance contractor depending on individual tenant requirements.  The plan does not contain any detail regarding the communal employee/visitor eating area at the freight village (to be provided as an update prior to built surface works in the freight village commencing).  See comments below.	Noted.
i) all relevant policies, guidelines and plan;	Section 2.2	The plan states that there are no specific legal, code of practice, standards or guidelines pertaining to the establishment and maintenance of employee meal	6. The employee outdoor meal break area has been designed in accordance with design objectives and design principles outlined in Section 4 of the UDLP (see

Condition No.	Section	DPE Comment GA Comment from UDLP review	Proponent Response
		outdoor meal break areas. The Disability Discrimination Act 1992, Building Code of Australia, and National Construction code.  6. As the plan is to be prepared by a suitably qualified person with experience in open space design, what design considerations for open space have been followed? What elements of Green Star have been considered in the design? How will the proposed design considerations be maintained/managed?  7. How have the design principles and objectives from the UDLP been achieved with respect to the EOMBA?	comment #7). This has been completed by providing an employee outdoor meal break area in Warehouse 1 that allows the workers to access a visually appealing outdoor area during breaks.  Green Star has been considered in the development of the EOMBASP including lighting and indoor environment quality, however this information is not appropriate for inclusion into this plan. Additional detail has been incorporated into the UDLP with regards to a number of features including but not limited to: solar panels, bike parking facilities and an underground rainwater reuse tank.  The design objectives and principles outlined in the UDLP will be maintained through maintenance activities outlined in Section 2.4 and the LVMSP.  7. Section 2.2 has been updated to include the following: "The EOMBASP has been designed in accordance with the following design objective outlined in Section 2.8 and 2.9 of the UDLP:  Provide an aesthetically pleasing and safe environment for workers and visitors alike  Connectivity  Visually appealing."
ii) the type of facilities to be provided having regard to forecast future employee and visitor needs;	Section 2.3	DPE notes that the employee meal break area would support approximately 100 staff members working at Warehouse 1. There is no consideration for visitor needs, and very little detail on the types of facilities to be provided.  Further action required.  Please clarify what the source of the 100 staff figure is?  Please describe how large the employee meal break area is (there is no scale on the drawing within the plan)  How did the designer arrive at this size with consideration for 100 staff?	8. The warehouse tenant has advised that approximately 100 staff will be working at Warehouse 1.  9. The employee meal break area is approximately 320m². A scale has been included on the drawing included in Appendix A2.  10. See comment #8 and #9  11. The drawings included in Appendix A2 show the location of the employee outdoor meal break area in relation to Warehouse 1. A new figure in Appendix A2 has been included to show where the amenity block is in relation to the employee outdoor meal break area.

Condition	No.	Section	DPE Comment GA Comment from UDLP review	Proponent Response
			<ul> <li>11. What facilities are provided? Is there a sufficiently sized amenity block located near the break area?</li> <li>12. As the area is covered with a roof, and attached to the office building on the eastern side, will there be sufficient air flow during the warmer months, or will other permanent fixtures (such as fans) be installed?</li> </ul>	Facilities include a lunch room, toilets, showers and lockers which are located adjacent to the employee outdoor meal break area.  In addition, there is a landscaped area located near the shared path north of the freight village that would potentially include seating for an additional employee outdoor meal break area.  12. Sufficient air flow is anticipated throughout the employee outdoor meal break area during the warmer months. The employee outdoor meal break area is located adjacent to the lunch room, as such, if employees are uncomfortable, they can move to the air conditioned lunch room.  As mentioned by #11, a landscaped area located near the shared path north of the freight village could potentially include seating for an additional employee outdoor meal break area. This area would be able to cater for additional future employees away from Warehouse 1 and provide increased and sufficient air flow.
iii)	provide detail of the siting and design of outdoor eat areas including seating, lighting, paving, landscaping, screening, shading, vermin-proof waste storage and security; and	Section 2.3	The plan lacks detail regarding the siting and design of the outdoor meal break area. DPE notes that further design and siting detail is required, rather than general considerations. No provision for seating is included, or vermin proof waste storage.  13. Please provide details required by the condition regarding siting and design. No seating or vermin proof waste storage is included. As required by the UDLP, please include the detail required by the condition, and describe the reasoning behind each of the design choices.	13. Section 2.3.1 details the following, loose furniture, lighting, paved courtyard, landscaping, tensile steel wire support for screening, covered roof for shading, vermin-proof waste storage bins and will be suitably lit to maximise security. Further detail has been provided in Section 2.3.1 for the employee outdoor meal break area.  The loose furniture (tables and chairs) and seating for up to 100 staff members will be provided and placed throughout the employee outdoor meal break area by the tenant. Refer to Appendix A2 for the seating arrangements of the employee outdoor meal break area.
iv)	include details of the maintenance and waste collection responsibilities		The current version of the plan does not have any provision for waste storage facilities and defers to the UDLP. Maintenance will be the responsibility of the Warehouse tenant, including collection of waste from these areas.	14. Section 2.3.1 updated to include:  "Large waste bins will be located on the south side of Warehouse 1 as shown in Appendix A3 of the UDLP."

Condition No.	Section	DPE Comment GA Comment from UDLP review	Proponent Response
		14. Ensure consistency across the UDLP and Sub- plan by providing sufficient detail of where the waste storage locations are relative to the OEMBA.	In addition, vermin proof waste bins will be located throughout the employee outdoor meal break area and collected by the maintenance contractor and placed in waste bins on the southern boundary of Warehouse 1 as shown in Appendix A3 of the UDLP.
Where it can be demonstrated to the satisfaction of the Secretary, that an outdoor break area cannot be accommodated on site for each warehouse, an internal eating/sitting area is to be provided within each warehouse and details provided within this subplan.	N/A	N/A	N/A
The approved plan must be implemented prior to occupation of the warehouse and freight village.	-	The plan will be implemented prior to occupation of warehouse 1, with the freight village occurring at a later date as an update to the plan.  Satisfactory.	Noted.



# Appendix 1 – Area 1 Employee Outdoor Meal Break Area Drawings and Figures

# PLANT PALETTE

BOTANICAL NAME	COMMON NAME	NATIVE	EXPECTED CANOPY SPREAD	EXPECTED MATURE HEIGHT	INSTALL SIZE	DENSITY
Trees	·					
Acacia decurrens	Black Wattle	✓	3-7m	10-15m	140mm-100L	5m centres
Acacia parramattensis	Parramatta Green Wattle	✓	3-7m	10m	140mm-100L	5m centres
Allocasuarina littoralis	Black She-Oak	✓	5-10m	10m	140mm-100L	5m centres
Angophora bakeri	Narrow Leafed Apple	✓	8-13m	10m	140mm-100L	5m centres
Angophora floribunda	Rough-barked Apple	✓	10-15m	20m	140mm-100L	6m centres
Corymbia ficifolia	Flowering Gum	✓	3-7m	10m	140mm-100L	6m centres
Corymbia maculata	Spotted Gum	✓	6-10m	30m	140mm-100L	6m centres
Callistemon salignus	White Bottlebrush, Pink-tips	✓	3-7m	9m	140mm-100L	5m centres
Eucalyptus amplifolia	Cabbage Gum	✓	5-10m	30m	140mm-100L	6m centres
Eucalyptus baueriana	Blue Box	✓	8-13m	20m	140mm-100L	6m centres
Eucalyptus bosistoana	Coast Grey Box	✓	8-13m	60m	140mm-100L	6m centres
Eucalyptus eugenioides	Thin-leaved stringybark	✓	8-13m	30m	140mm-100L	6m centres
Eucalyptus crebra	Narrow-leafed Ironbark	✓	3-7m	15m	140mm-100L	6m centres
Eucalyptus moluccana	Grey Box	✓	13-18m	20m	140mm-100L	6m centres
Eucalyptus racemosa	Snappy Gum, Scribbly Gum	✓	5-10m	15m	140mm-100L	6m centres
Eucalyptus sideroxylon	Mugga, Red Ironbark	✓	3-6m	20-25m	140mm-100L	6m centres
Eucalyptus punctata	Grey Gum	✓	6-9m	10-25m	140mm-100L	6m centres
Eucalyptus tereticornis	Forest Red Gum	✓	3-6m	20-25m	140mm-100L	6m centres
Melaleuca decora	White Cloud Tree	✓	6-10m	6-10m	140mm-100L	6m centres
Melaleuca linariifolia	Flax-leaved Paperbark	✓	3-7m	10m	140mm-100L	5m centres
Pittosporum undulatum	Pittosporum	✓	3-7m	10m	140mm-100L	5m centres
Shrubs						
Acacia brownii	Golden Prickly Moses	✓	N/A	1m	140-200mm	2m centres
Acacia falcata	Sickle Wattle	√	N/A	4m	140-200mm	2m centres
Banksa spinulosa 'Birthday Candles'	Birthday Candles	✓	N/A	0.5m	140-200mm	0.5m centres
Bursaria spinosa	Sweet Bursaria	✓	N/A	1.5-3m	140-200mm	2m centres
Callistemon citrinus	Scarlet Bottlebrush	√	N/A	4m	140-200mm	2m centres
Callistemon linearis	Narrow-leaved Bottlebrush	√	N/A	3m	140-200mm	2m centres
Crowea exalata	Small Crowea	√	N/A	0.5m	140-200mm	0.5m centres
Crowea saligna	Willow-leaved Crowea	√	N/A	1m	140-200mm	0.5m centres
Dillwynia sieberi	Prickly Parrot Pea	✓	N/A	0.5-2m	140-200mm	2m centres
Eriostemon australasius	Pink Wax Flower	✓	N/A	1.5m	140-200mm	1m centres
Kunzea ambigua	Tick-bush	✓	N/A	2.5m	140-200mm	1m centres
Leptospermum polygalifolium	Tantoon	✓	N/A	0.5-3m	140-200mm	1m centres
Melaleuca nodosa	Ball Honey-myrtle	✓	N/A	4m	140-200mm	2m centres
Philotheca buxifolius	Box-leaf Waxflower	✓	N/A	0.5m	140-200mm	1m centres
Grasses, Sedges and Groundcovers	DON ICCI TRANSCIPE		14/71	0.0	210 20011111	2111 CC111.1C5
Anigozanthos 'Bush Gold'	Kangaroo Paw	✓	N/A	1m	150mm	6/m <sup>2</sup>
Arthropodium milleflorum	Pale Vanilla Lily	<b>√</b>	N/A	0.3-1m	150mm	6/m <sup>3</sup>
Austrodanthonia fulva	Wallaby Grass	<b>√</b>	N/A	0.7m	150mm	6/m <sup>2</sup>
Dianella caerulea	Blue Flax-lily	<b>√</b>	N/A	0.6m	150mm	6/m <sup>2</sup>
Dianella revoluta	<u>'</u>	<i>→</i>	-	0.8m		6/m <sup>2</sup>
	Blue Flax-lily, Spreading Flax-lily	<b>→</b>	N/A		150mm	
Dichondra repens	Kidney-weed, Mercury Bay Weed		N/A	0.3m	150mm	4/m <sup>2</sup>
Hardenbergia violacea	False Sarsaparilla	<b>√</b>	N/A	Creeper	150mm	3/m <sup>2</sup>
Hibbertia diffusa	Wedge Guinea Flower	<b>√</b>	N/A	0.3m	150mm	4/m <sup>3</sup>
Lomandra longifolia	Spiky-headed Mat-rush	✓	N/A	0.7m	150mm	6/m <sup>2</sup>
Lomandra hystrix	Spiny-headed Mat-rush	✓	N/A	1m	150mm	6/m <sup>3</sup>
Microlaena stipoides	Weeping Grass, Meadow Rice-grass	✓	N/A	0.7m	150mm	6/m <sup>2</sup>
Myoporum parvifolium 'Yareena'	Myoporum	✓	N/A	0.1m	150mm	3/m <sup>2</sup>
Themeda australis	Kangaroo Grass	✓	N/A	0.8m	150mm	6/m <sup>2</sup>
Wahlenbergia gracilis	Australian Bluebell	√	N/A	0.2m	150mm	9/m2

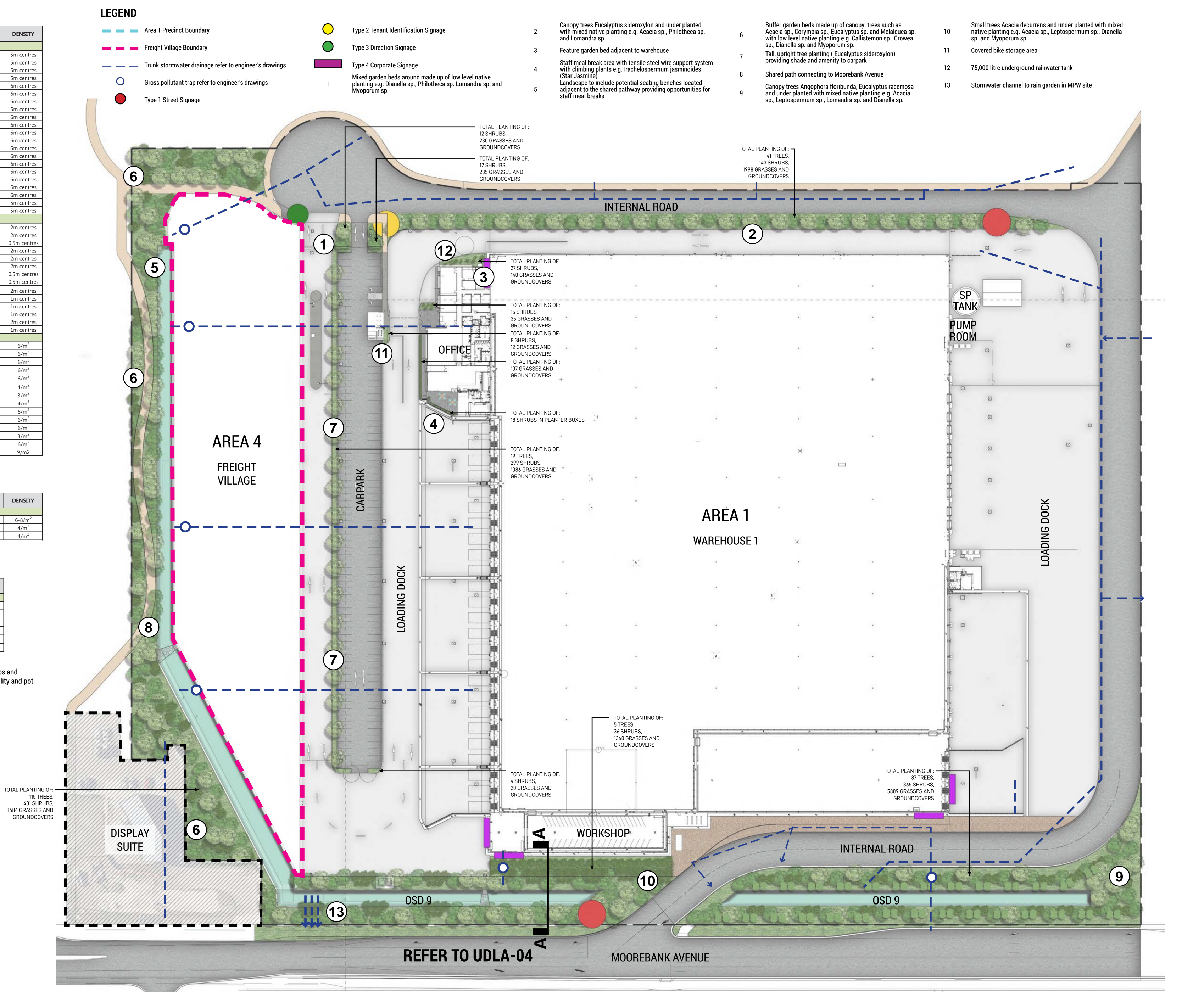
# OFFICE OPEN SPACE PLANTER PLANT PALETTE (NUMBER 4 ON PLAN)

BOTANICAL NAME	COMMON NAME	NATIVE EXPECTED MATURE HEIGH		EXPECTED MATURE	(PECTED MATURE   INSTALL SIZE	
Climbers and Groundcovers	ers and Groundcovers		WATORE HEIGHT	SPREAD		
Banksia 'Birthday Candles'		✓	0.5m	0.5-1m	150mm	6-8/m <sup>2</sup>
Carpobrotus glaucescens	Pigface	✓	0.3	2m	150mm	4/m <sup>2</sup>
Trachelospermum jasminoides	Star Jasmine		2m	2m	150mm	4/m <sup>2</sup>

# RAIN GARDEN PLANT PALETTE ON MPE SITE (NUMBER 13 ON PLAN)

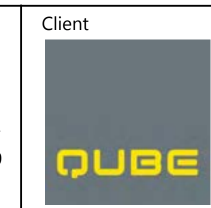
BOTANICAL NAME	COMMON NAME	NATIVE	EXPECTED MATURE HEIGHT	INSTALL SIZE	DENSITY
Climbers and Groundcovers					
Baumea articulata	Jointed Twig-rush	✓	1-2m	150mm	4/m <sup>2</sup>
Carex appressa	Tall Sedge	✓	0.8m	150mm	4/m <sup>2</sup>
Dichondra repens	Kidney-weed, Mercury Bay Weed	✓	0.3	150mm	6/m <sup>2</sup>
Goodenia hederacea	Ivy Goodenia	✓	0.5m	150mm	4/m <sup>2</sup>
Lomandra leucocephala	Woolly Mat-Rush	✓	0.4m	150mm	4/m <sup>2</sup>
Microlaena stipoides	Weeping Grass, Meadow Rice-grass	✓	0.7m	150mm	4/m <sup>2</sup>

NOTE: Hydro mulching/ Hydroseeding may be considered for some landscaping areas to achieve a rich mixture of trees, shrubs and groundcovers. This will be subject to seasonal variation at the time of plant installation and will be subject to nursery availability and pot sizes at the time of plant procurement.





© Ground Ink Pty Ltd This design and drawing is protected by copyright.







http://www.tacticalgroup.com.au/

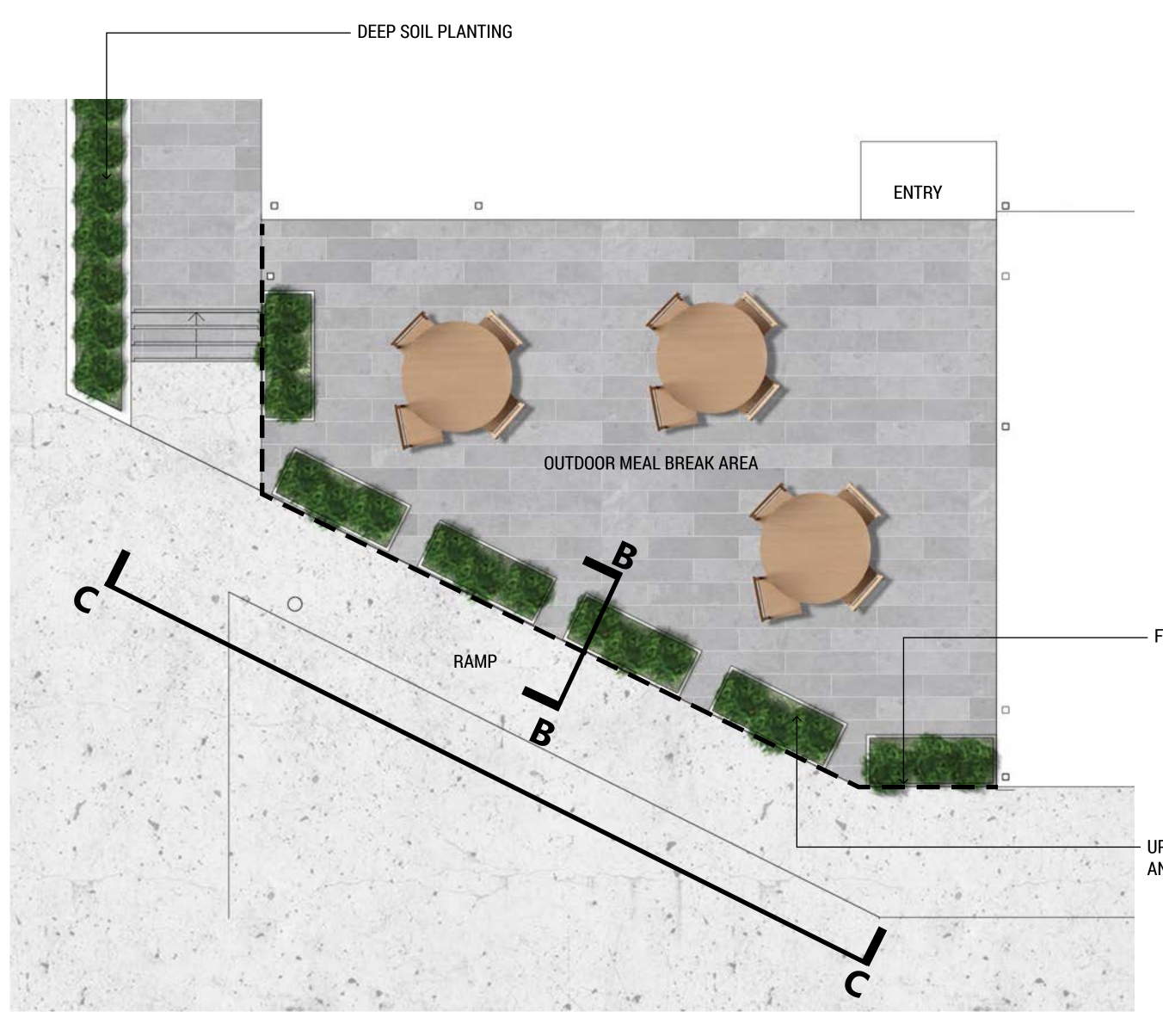
Note	Issue	Date	Description
Varify all dimensions on site before commencing work. Penert all disgrapancies to Landscape	D	22.3.19	For information
Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled	Е	18.4.19	For information
drawings.	F	4.6.19	For information
All work is to conform to relevant Australian standards and other codes as applicable.	G	26.819	For information
Location of underground services to be proven on site and protected if necessary prior to	Η	06.03.20	For information
construction. Dial before you dig.	I	09.03.20	For information
Plant species and quantities shown are indicative only and are subject to change based on	J	31.07.20	For information
future project requirements.	K	16.12.20	For information



Drawn Checked

**Drawing Title** 

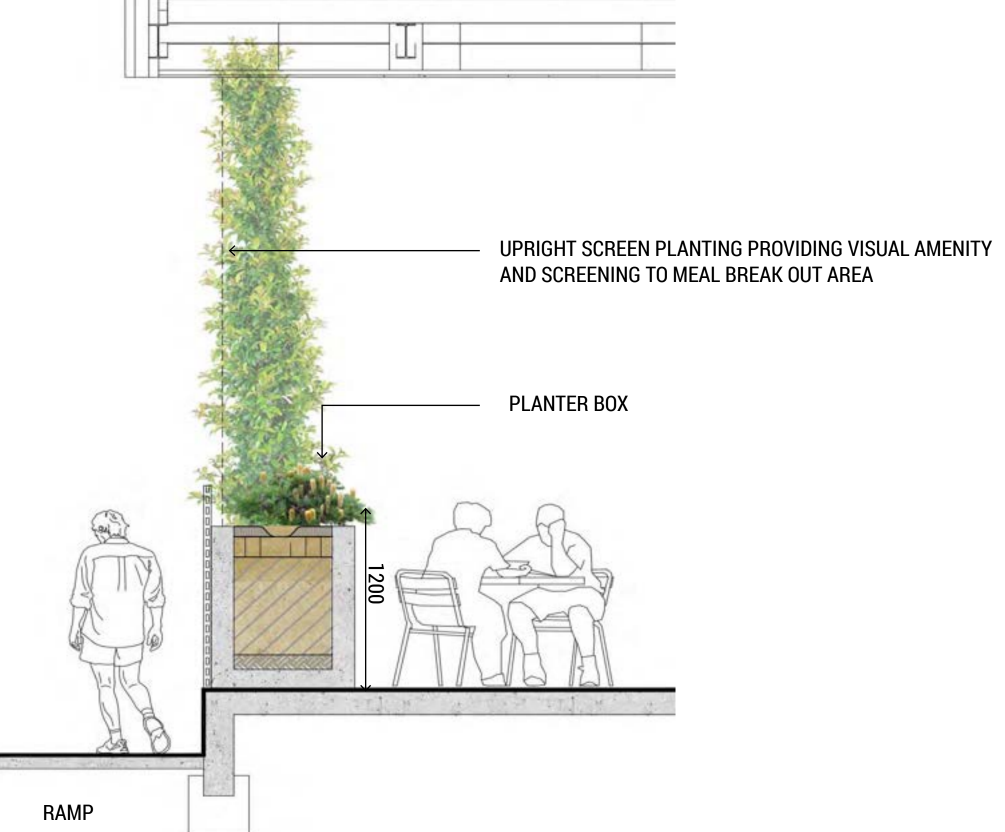
Date <b>16.12.20</b>	Job Number <b>20171017</b>	Drawn <b>MC</b>	Checked <b>RL</b>	Drawing Number UDLA-02
Project				North
1105 61				
MPE Stag Moorebank Lo	<b>je 2 - Area 1</b> ogistics Park, Mo	<b>L Precir</b> orebank N	<b>ict</b> SW	
MPE Stag Moorebank Lo Scale 1:500 / A		L Precir orebank N	SW	Rev

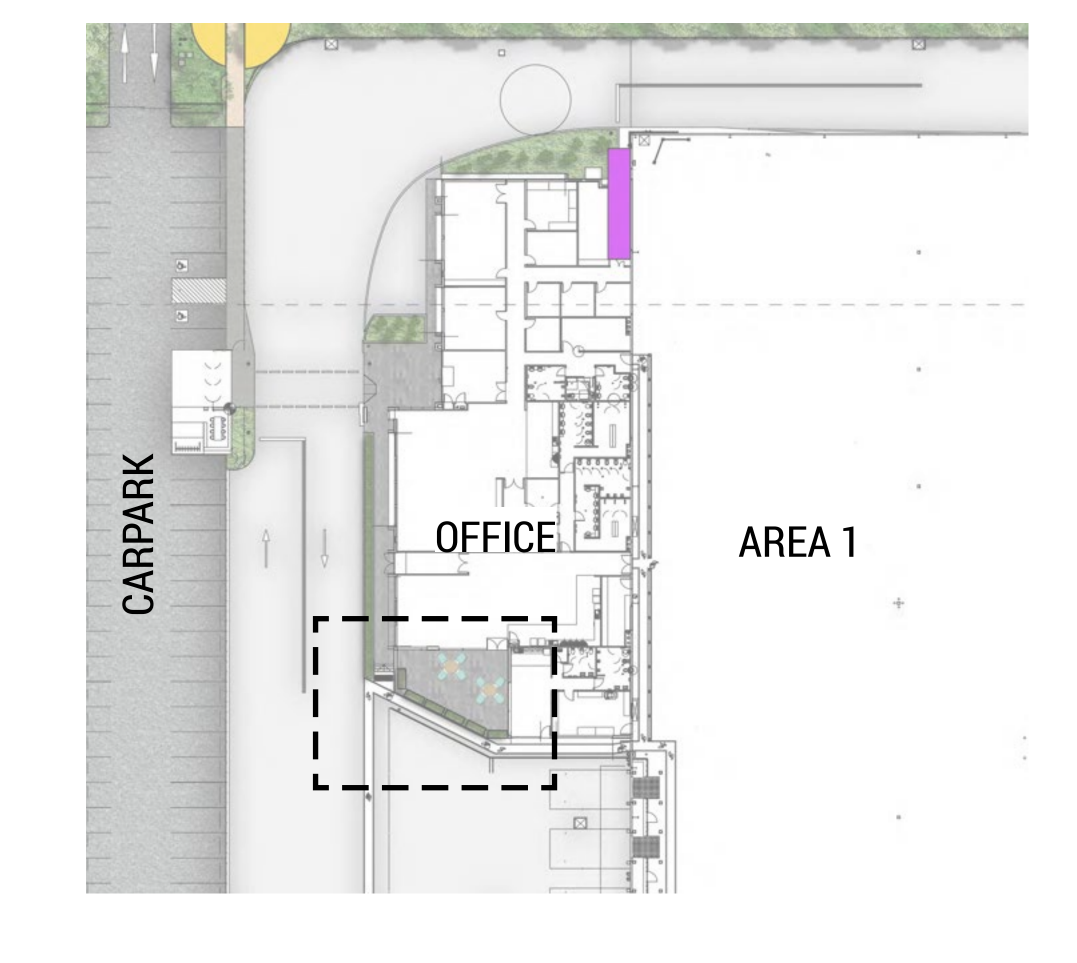


— FENCE TO ARCHITECT'S DETAILS - UPRIGHT SCREEN PLANTING PROVIDING VISUAL AMENITY AND SCREENING TO MEAL BREAK OUT AREA

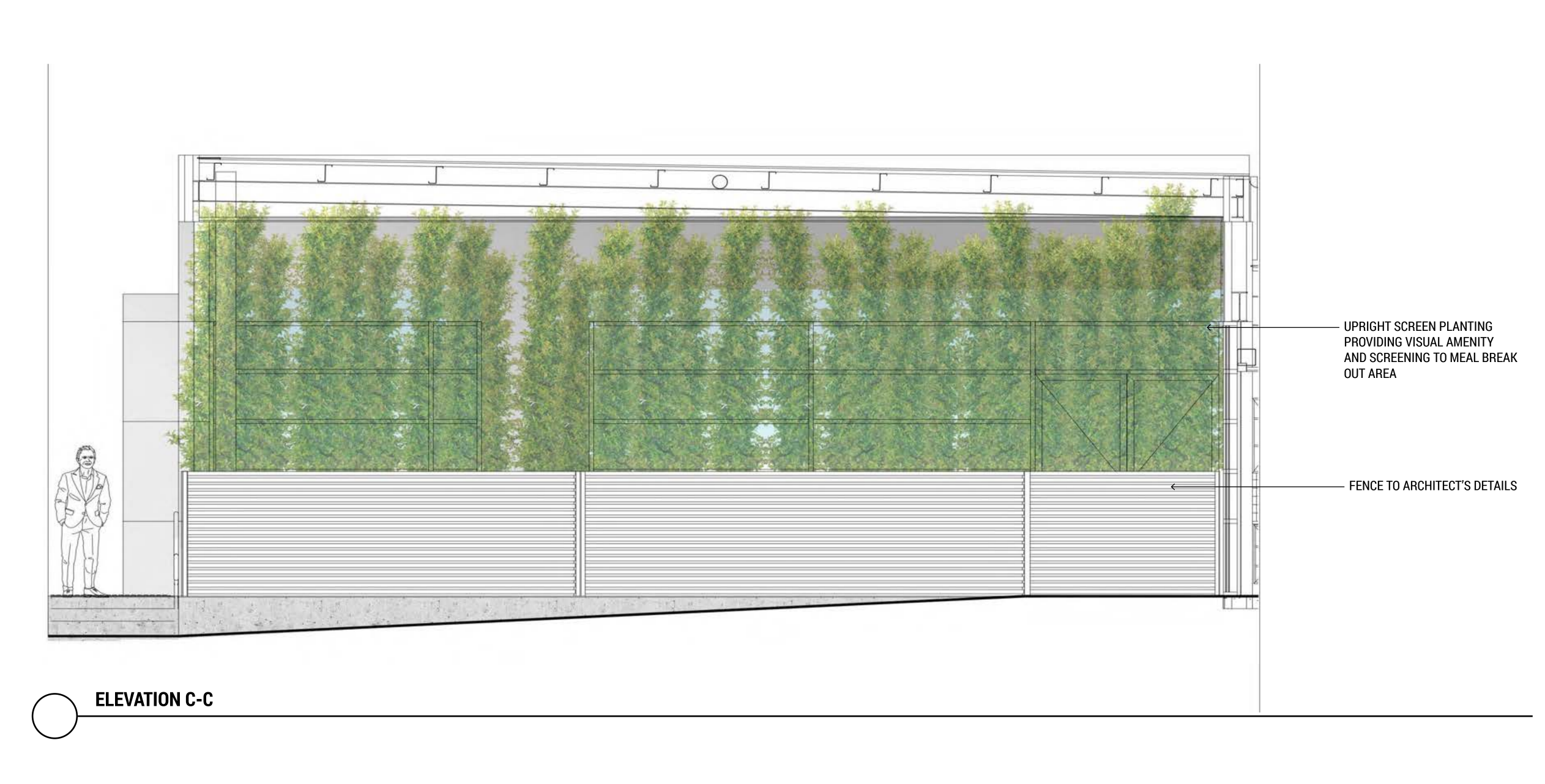
UPRIGHT SCREEN PLANTING PROVIDING VISUAL AMENITY AND SCREENING TO MEAL BREAK OUT AREA **PLANTER BOX** 

**SECTION B-B** 



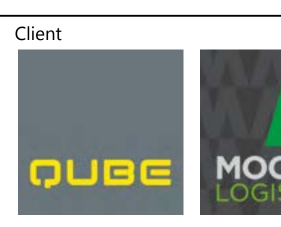


**OFFICE KEY PLAN** 





**OUTDOOR BREAK AREA** 





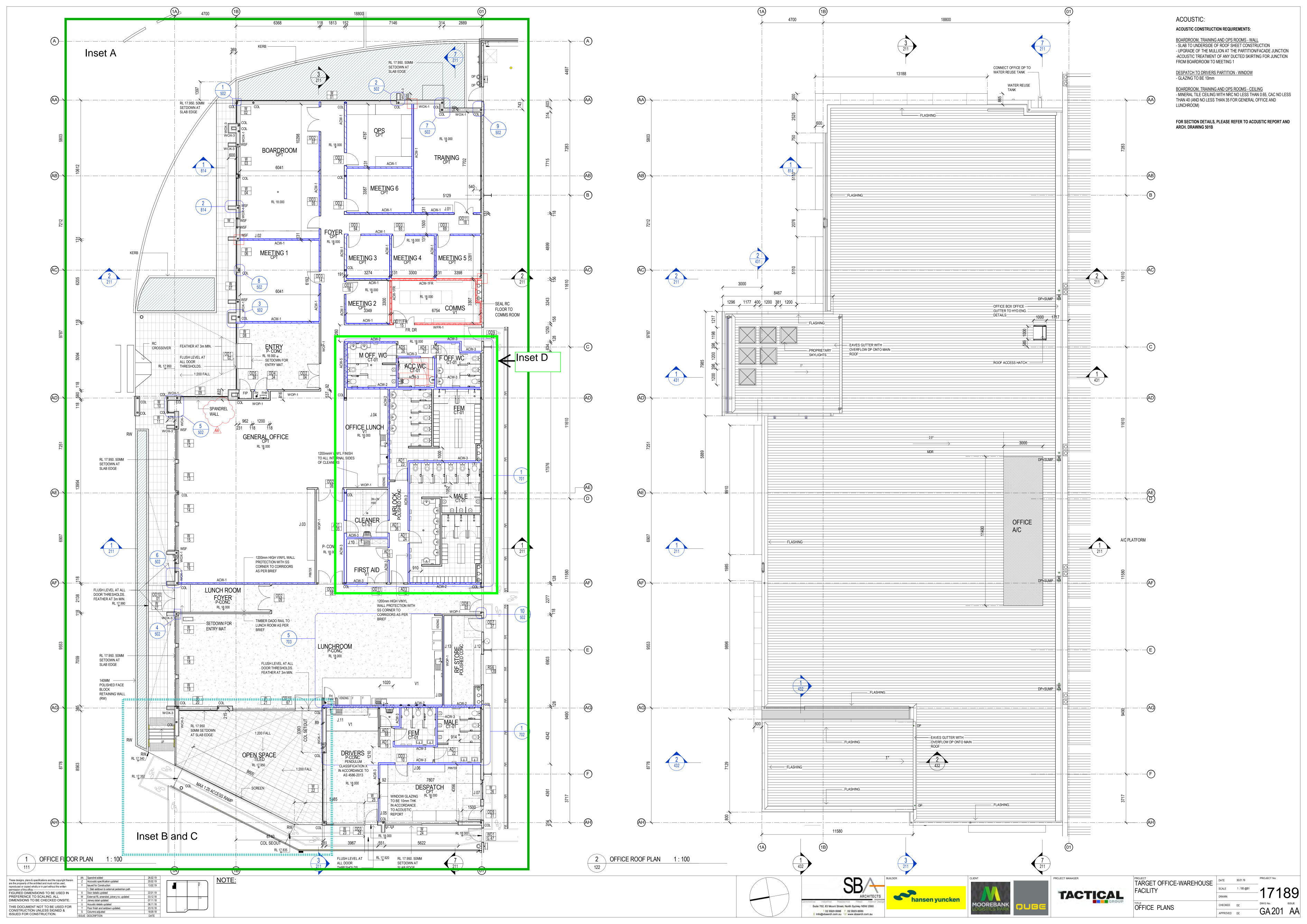


Note	
Verify all dimensions on site before commencing work. Report all discrepancies to Landscape	
drawings.	
All work is to conform to relevant Australian standards and other codes as applicable.	
Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig.	
Plant species and quantities shown are indicative only and are subject to change based on future project requirements.	
	Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings.  All work is to conform to relevant Australian standards and other codes as applicable.  Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig.  Plant species and quantities shown are indicative only and are subject to change based on

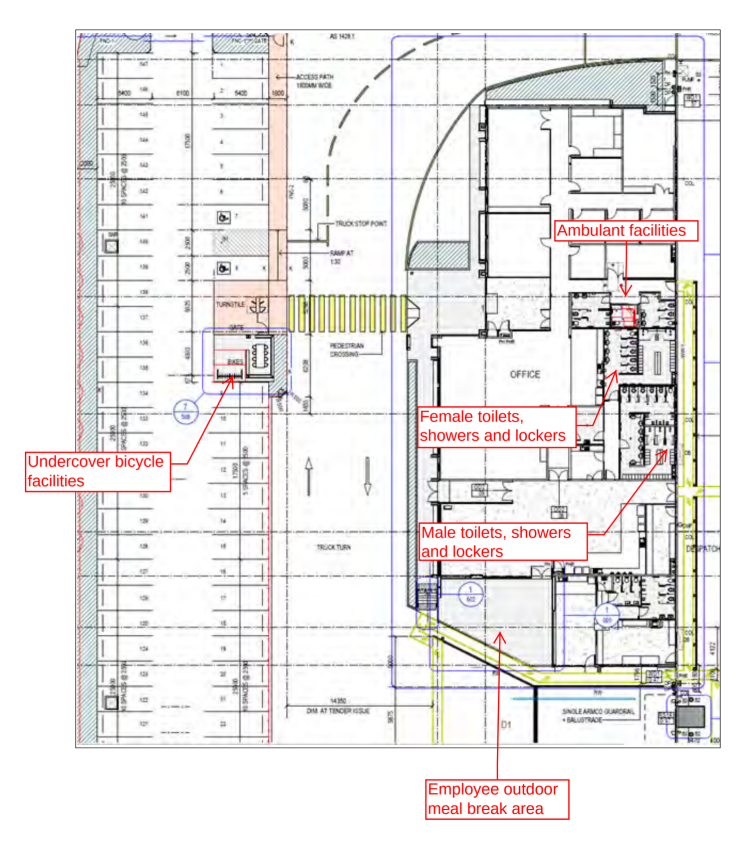
	Issue	Date	Description	Drawn	Checked	Drawing Title
	Α	19.6.18	UDLP Landscape drawings			3
e	В	8.3.19	For information			
	С	22.3.19	For information			Off
	D	06.03.20	For information			
	Е	16.12.20	For information			

Office Landscape Plan & Section

Date <b>16.1</b>	2.20	Job Number <b>20171017</b>	_	Checked <b>RL</b>	Drawing Num UDLA-05
Project					N
					/
	_		<b>a 1 Preci</b> i Moorebank N		
	_				Re
Moor	ebank Log				Re <sup>c</sup>



### Refer SBA Architects 17189 GA201-AA - Inset A

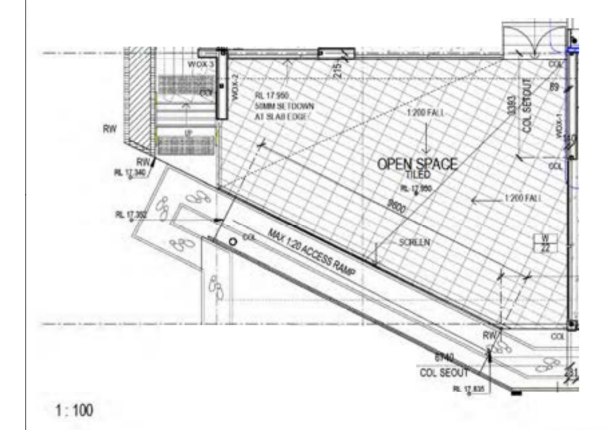






ARCADIS AUSTRALIA PACIFIC PTY LTD
ABN 76 104 485 289
Level 16, 580 George St | Sydney NSW 2000
P: +61 (0) 2 8907 9000 | F: +61 (0) 2 8907 9001

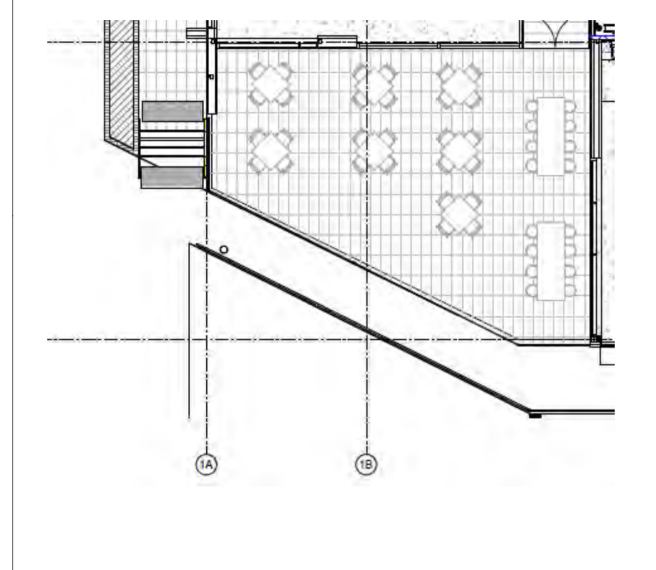
### Refer SBA Architects 17189 GA201-AA - Inset B







# Refer SBA Architects 17189 GA201-AA - Inset C

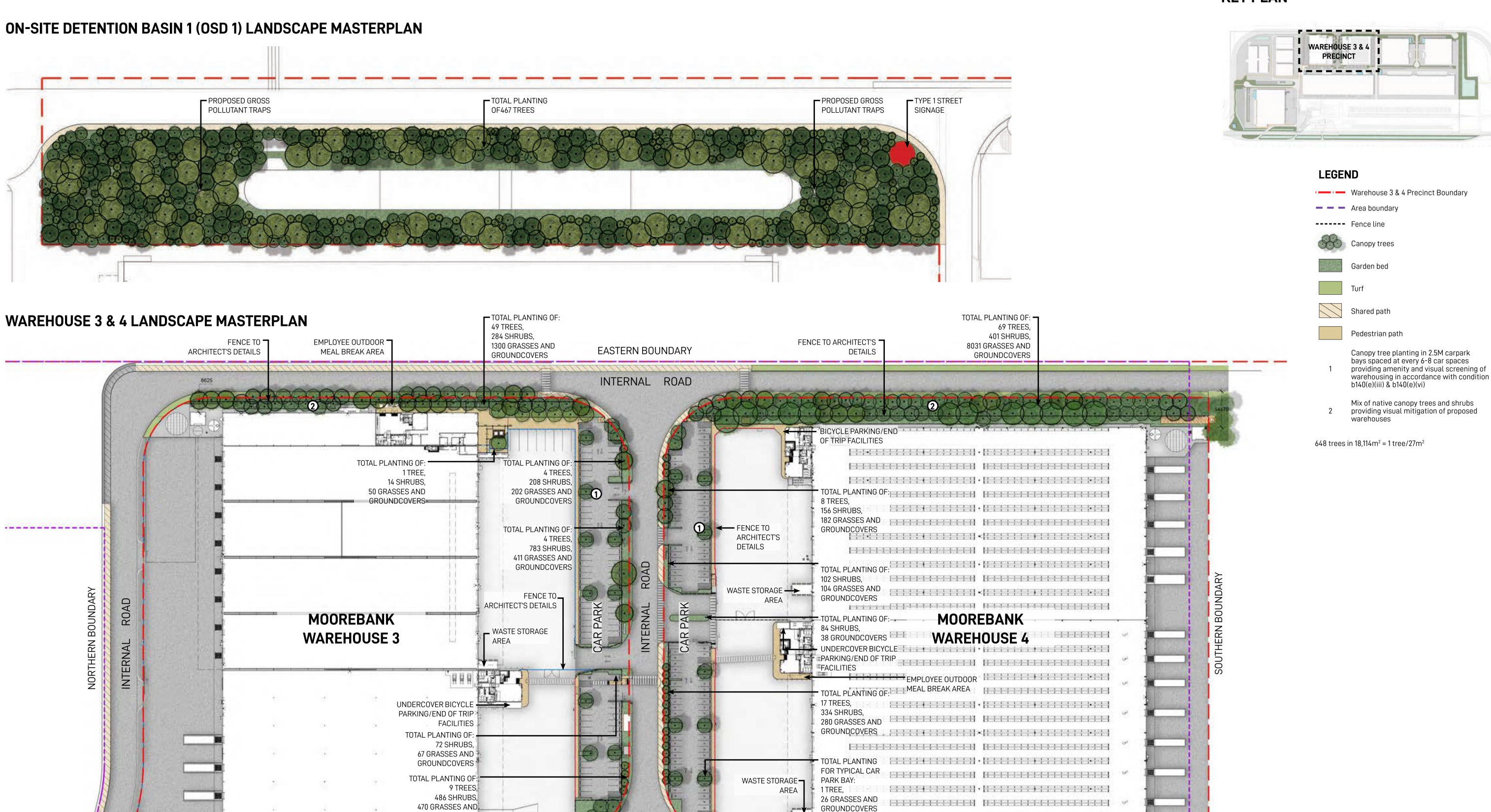






# Appendix 2 – Area 2 Employee Outdoor Meal Break Area Drawings and Figures

# **KEY PLAN**



**GROUND INK** Suite 201, 75 Archer St, Chatswood NSW 2067 Ph. (02) 9411 3279 www.groundink.com.au ABN 55 163 025 456 ACN 163 025 456 © Ground Ink Pty Ltd This design and drawing is protected by copyright.







WASTE STORAGE

Alexandria NSW 2015Ph. (02) 9770 7600

http://www.hansenyuncken.com.au/

GROUNDCOVERS

Verify all dimensions on site before commencing work. Report all discrepancies to Landscape All work is to conform to relevant Australian standards and other codes as applicable. Location of underground services to be proven on site and protected if necessary prior to Plant species and quantities shown are indicative only and are subject to change based on future

WESTERN BOUNDARY

Issue Date Description 6 26.11.19 Issue for coordination 10.12.19 Issue for coordination 8 14.01.20 Issue for coordination 9 | 13.02.20 | Issue for coordination 10 21.02.20 Issue for coordination 11 28.02.20 Issue for coordination 12 05.08.20 Issue for coordination 13 16.12.20 Issue for coordination

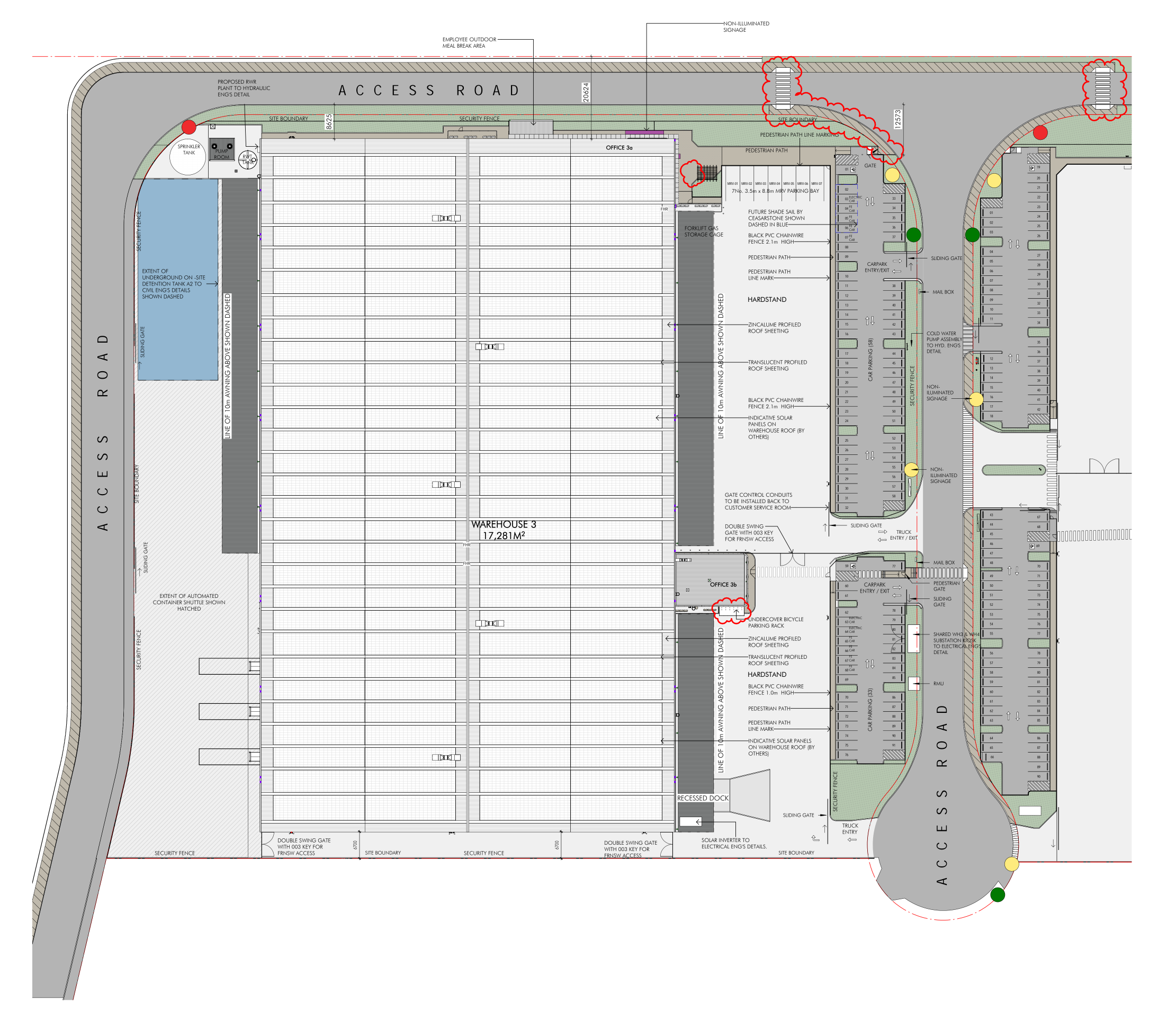
**Drawing Title** 

**WAREHOUSE 3 & 4 PRECINCT** LANDSCAPE MASTERPLAN

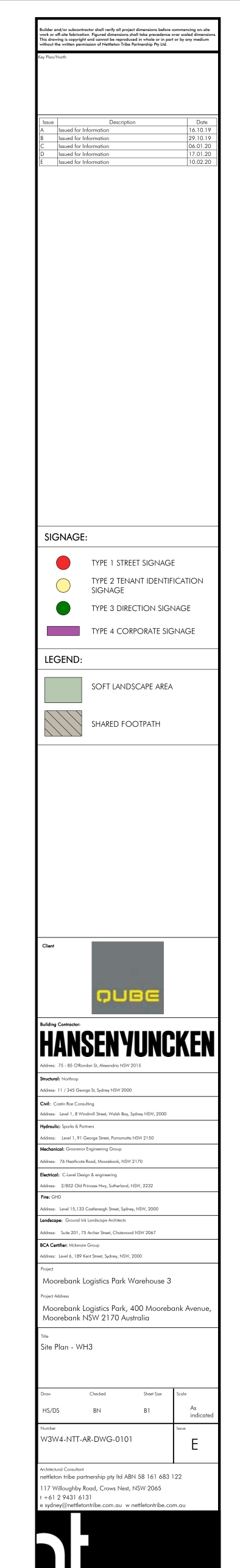
Job Number Drawn Checked Drawing Number 16-12-20 20190408 KF RL W3W4-GNK-LN-DWG-2001 Warehouses 3 & 4 UDLP Moorebank Logistics Park, Moorebank NSW Scale 1:750 @ A1 Rev 0 5 10 15 20m I I I I 13

**FOR COORDINATION** 

AREA SCHEDULE (GLA)				
WAREHOUSE 3A	10,145 m			
WAREHOUSE 3B	7,136 m			
	17,281 m			
OFFICE 3A GROUND	539 m			
OFFICE 3A MEZZANINE	539 m			
	1,078 m			
OFFICE 3B GROUND	227 m			
OFFICE 3B MEZZANINE	227 m			
	454 m			
TOTAL	18,813 m			

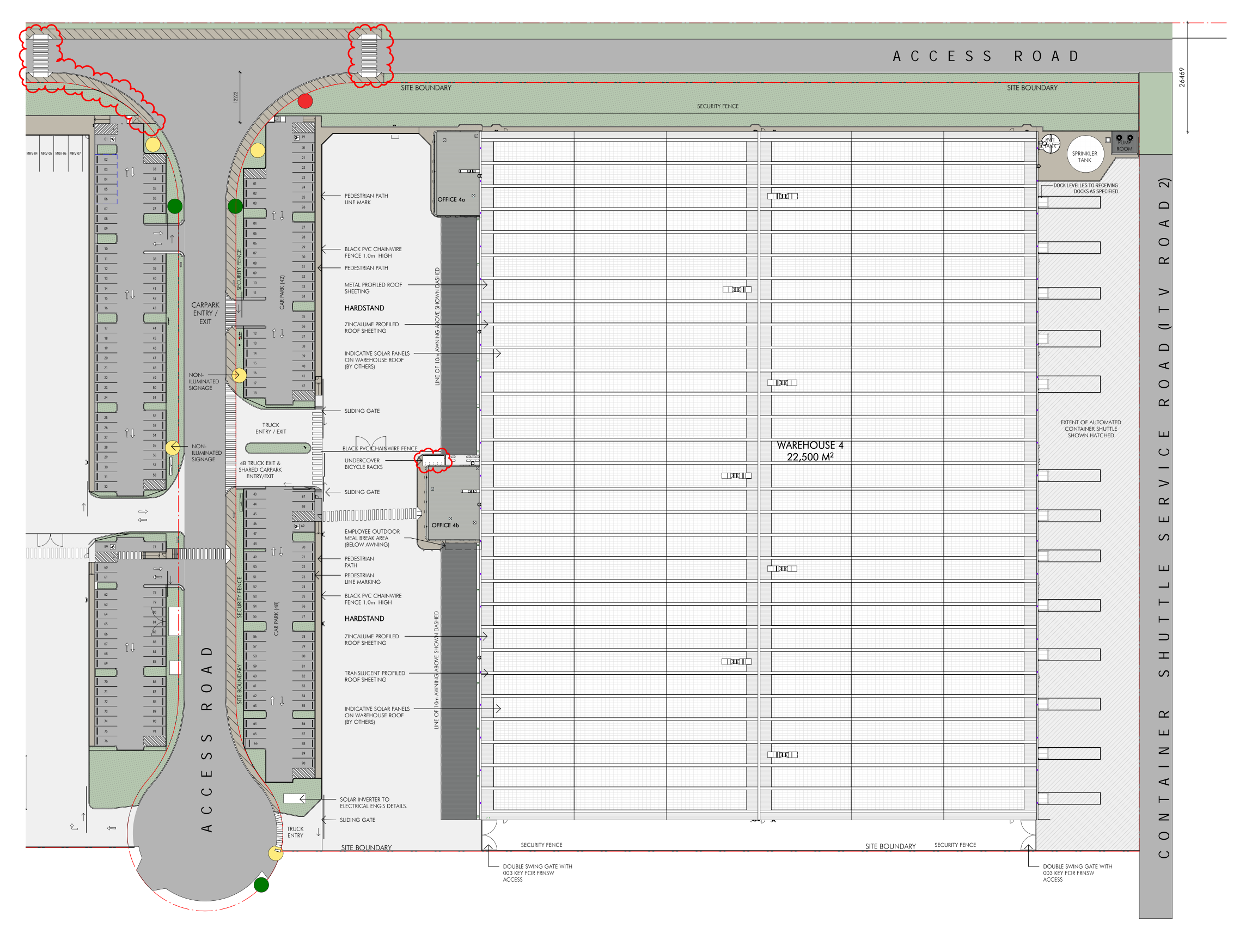


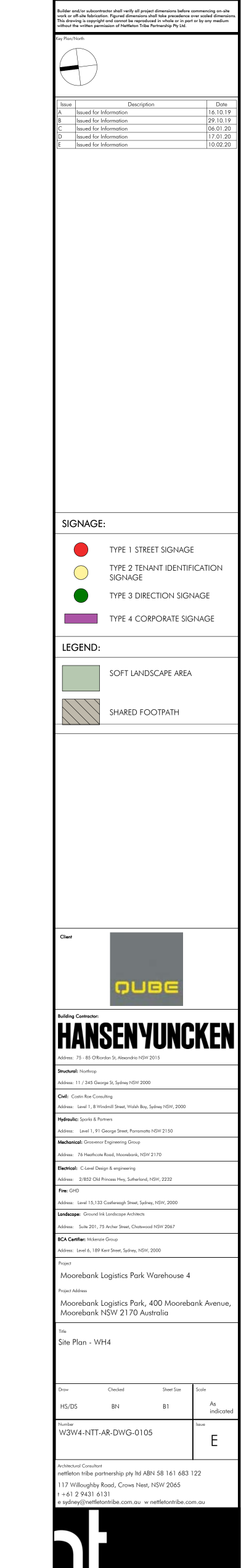
1 Site Plan - WH3.



FOR APPROVAL

AREA SCHEDULE (GLA)	
WAREHOUSE 4A	10,460 m²
WAREHOUSE 4B	12,040 m <sup>2</sup>
	22,500 m <sup>2</sup>
OFFICE 4A GROUND	221 m <sup>2</sup>
OFFICE 4A MEZZANINE	224 m <sup>2</sup>
	445 m²
OFFICE 4B GROUND	229 m <sup>2</sup>
OFFICE 4B MEZZANINE	232 m <sup>2</sup>
	461 m <sup>2</sup>
TOTAL	23,405 m <sup>2</sup>

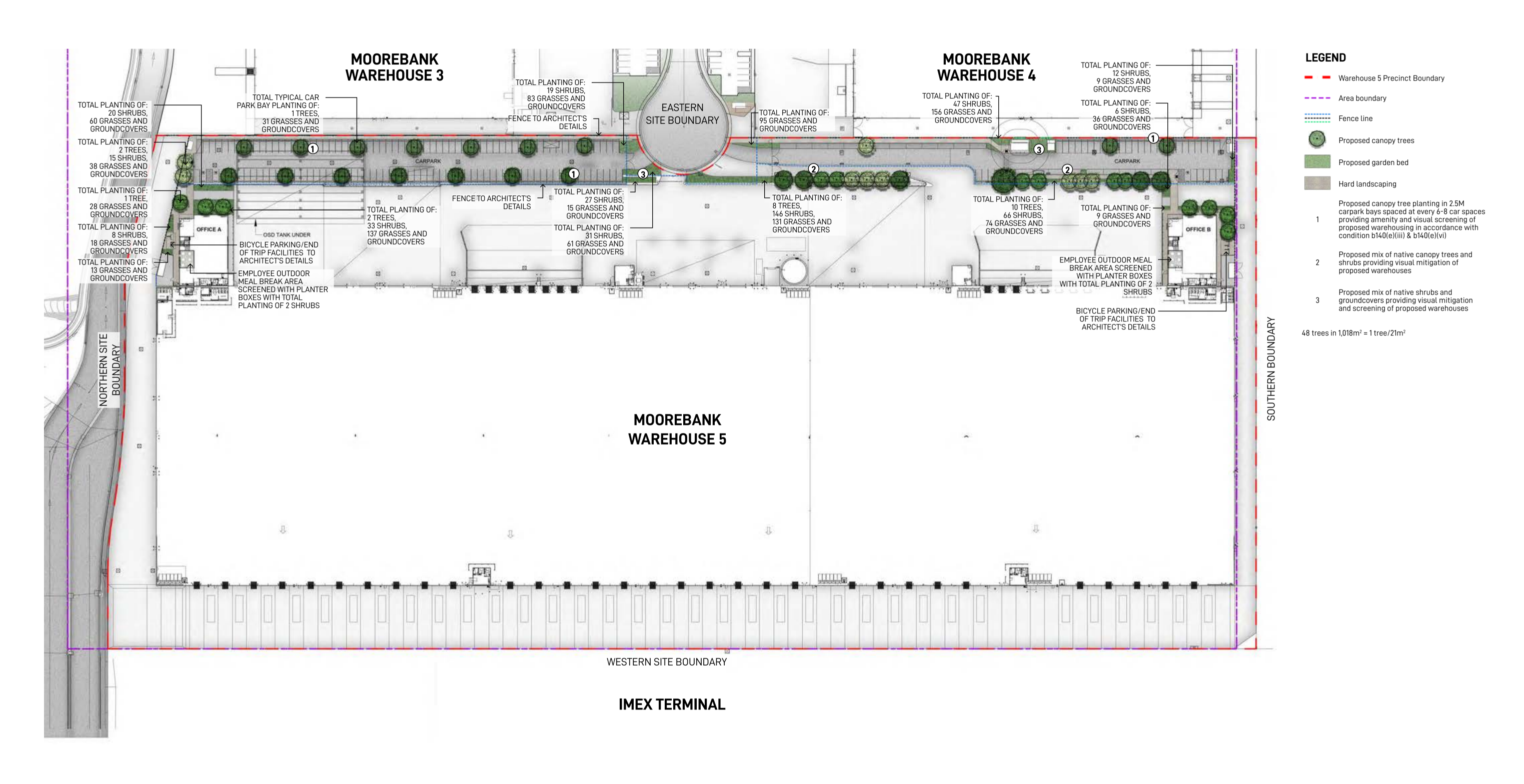




FOR APPROVAL

# **KEY PLAN**





Landscape Architect

GROUND 1NK

Suite 201, 75 Archer St, Chatswood NSW 2067 Ph. (02) 9411 3279
www.groundink.com.au ABN 55 163 025 456 ACN 163 025 456

© Ground Ink Pty Ltd This design and drawing is protected by copyright.



Architect

REIDCAMPBEL

Level 15, 124 Walker Street
North Sydney NSW 2060, Australia
(02) 9954 5011
https://www.reidcampbell.com/

Project Manager

304/147 King St Sydney NSW 2000
Phone: +61 402 006 400
https://www.archile.com.au/

WAREHOUSE 5 LANDSCAPE MASTERPLAN

**Drawing Title** 

Date Job Number Drawn Checked Drawing Number

05-08-20 20190511 KF RL WHP5-GNK-LN-DWG-1001

Project North

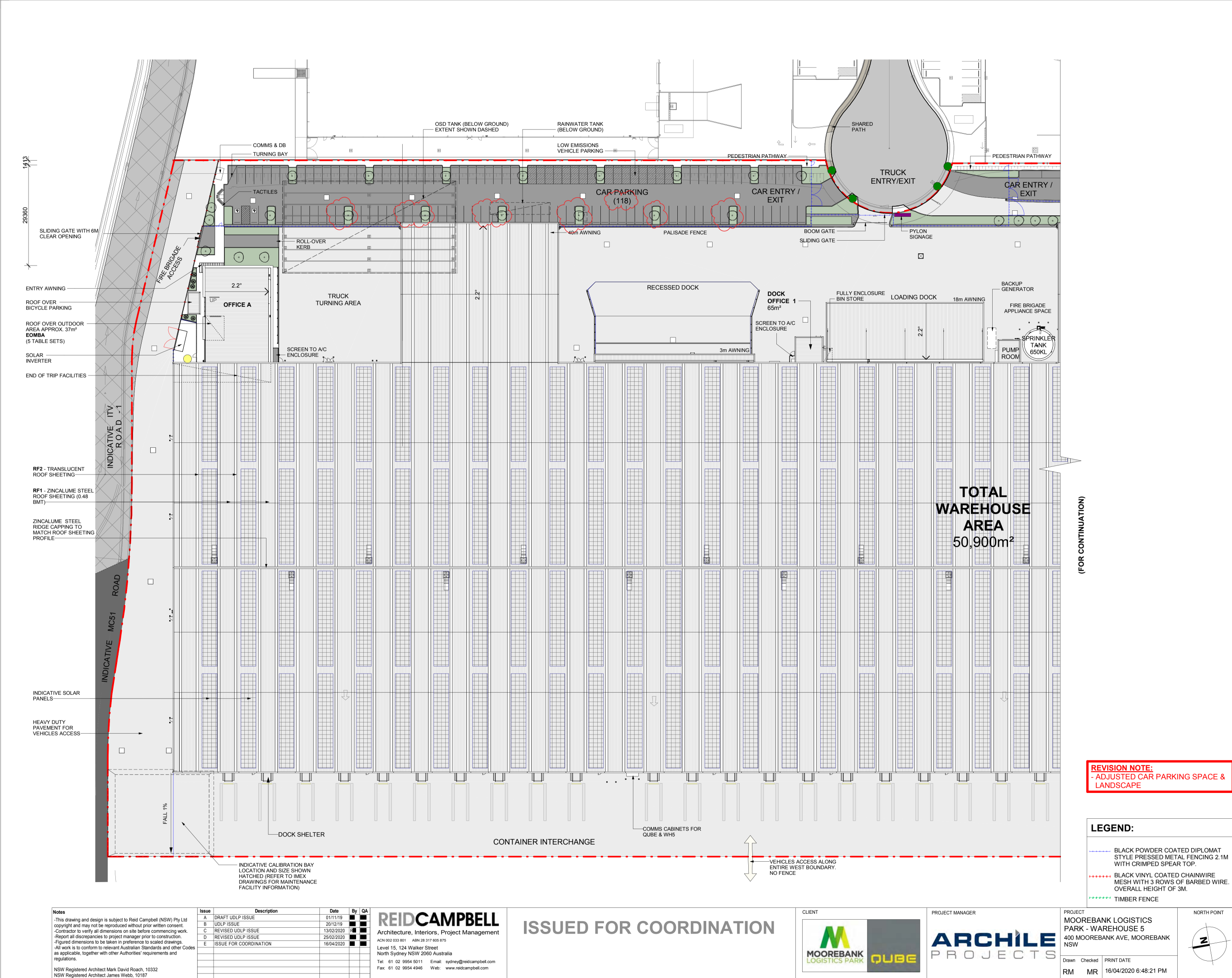
Warehouses 5 UDLP

Moorebank Logistics Park, Moorebank NSW

Scale 1:750 @ A1 Rev

0 5 10 15 20m

I I I I I I I



**DEVELOPMENT SCHEDULE** 90,782 m<sup>2</sup> **SITE AREA (APPROX.) WAREHOUSE AREA - GROSS FLOOR AREA** (INCLUDING DOCK OFFICE 3 & 4) 50,900 m<sup>2</sup> 65 m<sup>2</sup> DOCK OFFICE 1 DOCK OFFICE 2 65 m<sup>2</sup> OFFICE AREA - GROSS FLOOR AREA (AS PER LIVERPOOL COUNCIL LEP) OFFICE A 972 m² OFFICE **B** 972 m<sup>2</sup> **CAR PARKING PROVIDED 174 SPACES** LOW EMISSIONS CAR PARKING (15%) **27 SPACES** BICYCLE PARKING PROVIDED **26 SPACES** SHOWERS (PER TENANT) 26 LOCKERS (PER TENANT) LANDSCAPE: SOFT 1017 m² 1.12% **HARD** 1.32% 1197 m² **TOTAL POPULATION** (APPROX.) 285 TENANT A (APPROX.) 152 TENANT B (APPROX.) 133 CLOSET BASIN URINAL ACC. WC **AMENITIES:** M | F | M | F | OFFICE A 4 3 5 3 5 2 WAREHOUSE A 1 | 1 | 1 | 1 | 1 DOCK OFFICE 1 2 2 2 2 2 2 OFFICE B WAREHOUSE B 4 3 5 3 5 2 DOCK OFFICE 2 1 | 1 | 1 | 1 | 1 **LEGEND** SITE BOUNDARY HEAVY DUTY PAVEMENT LIGHT DUTY PAVEMENT

SOFT LANDSCAPE

IDENTIFICATION SIGNAGE TYPE 3 - DIRECTION SIGNAGE

TYPE 4 - CORPORATE SIGNAGE

PEDESTRIAN PATHWAY

HARD LANDSCAPE

TYPE 2 - TENANT

## **ABBREVIATION**

SOLAR INVERTER

ELECTRICAL KIOSK SUBSTATION

RING MAIN UNIT

METAL PROFILED ROOF SHEETING

**ITV ROAD** 

ZINCALUME BCA CLASSIFICATION : MEDIUM

TRANSLUCENT ROOF SHEETING

EMPLOYEE OUTDOOR MEAL BREAK AREA

## **GENERAL NOTES:**

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS' DOCUMENTATION ALL WORKS SHALL COMPLY WITH THE REQUIREMENTS OF THE NCC (BCA), AUSTRALIAN STANDARDS, CURRENT CODES AND LOCAL AUTHORITIES REGULATIONS

PROVIDE ALL CONCRETE AND STRUCTURAL STEEL IN ACCORDANCE WITH STRUCTURAL

**ENGINEER'S DOCUMENTATION** 

PROVIDE ALL DRAINAGE IN ACCORDANCE WITH HYDRAULIC ENGINEER'S DOCUMENTATION IT IS THE CONTRACTOR'S RESPONSIBILITY TO

CO-ORDINATE CONNECTIONS, LOCATIONS AND DETAILS BETWEEN STRUCTURAL STEEL, PRECAST PANELS AND INSITU CONCRETE ALL LEVELS AND EXTENTS ARE INDICATIVE &

SHOULD BE READ IN CONJUNCTION WITH CIVIL ENG. DWGS FOR FINAL LEVELS. ALL FFL LEVELS ±500mm.

ALL LEVELS AND EXTENTS ARE INDICATIVE & SHOULD BE READ IN CONJUNCTION WITH CIVIL ENG. DWGS FOR FINAL LEVELS OF ALL EARTH

WORKS AND EXCAVATION. ALL LANDSCAPING TO LANDSCAPE

ARCHITECT'S DETAILS. ALL SIGNAGE SUBJECT TO CONDITIONS OF

CONSENT.

10m 30m 40m 50m 20m 

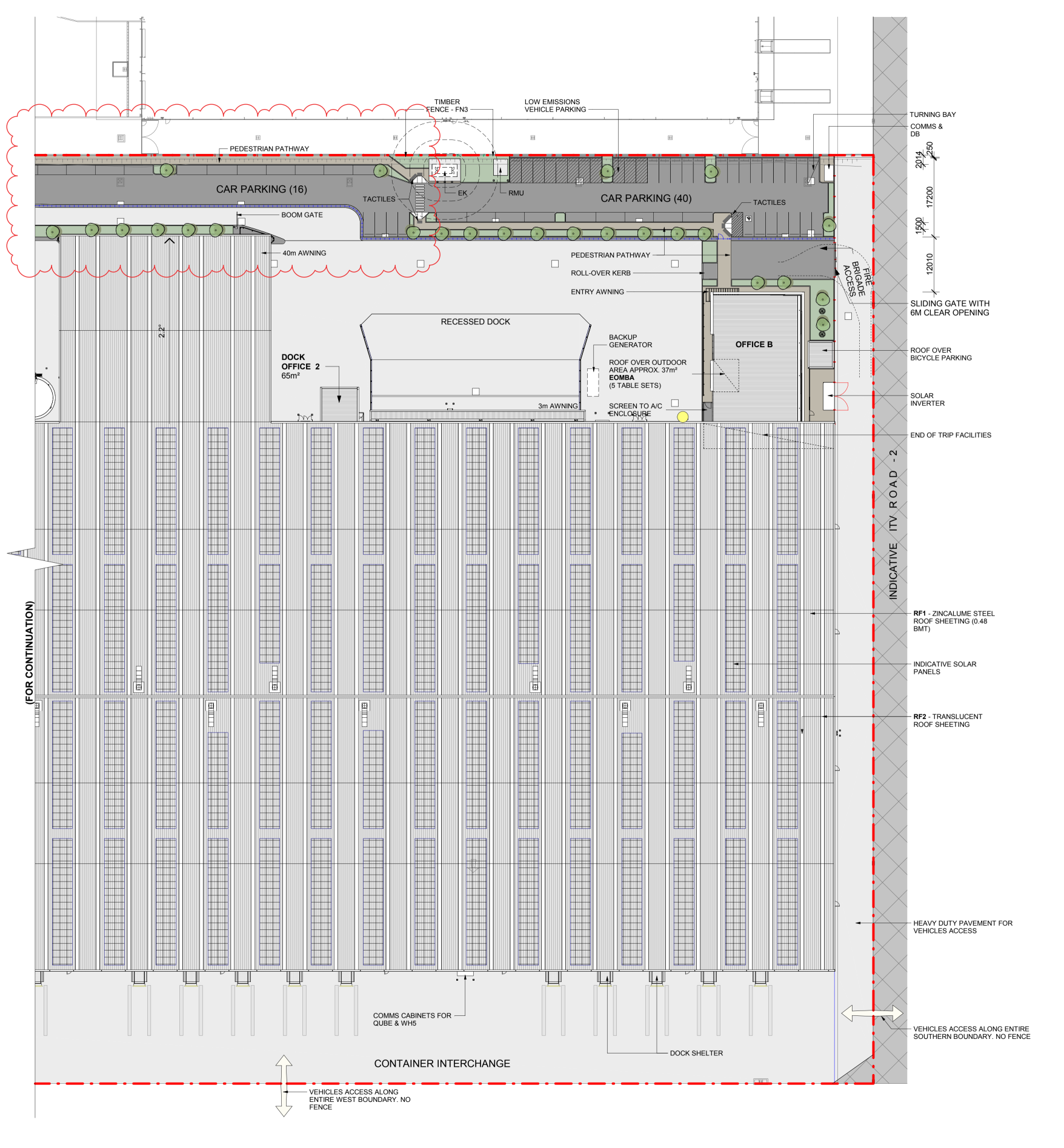
SCALE BAR: 1:500 @ A1

SITE PLAN PART 01

NORTH POINT

WHP5-RCG-AR-DWG-UDLP1

BIM 360://Qube - Warehouse 5/118124\_MB LOGISTICS\_QUBE WH5\_V1.rvt



**REVISION NOTE:** - MAIN ENTRY AND PARKING ADJUSTED - DRAFT ISSUE DELETED

- LANDSCAPE AREA AMENDED

## **LEGEND:**

BLACK POWDER COATED DIPLOMAT STYLE PRESSED METAL FENCING 2.1M WITH CRIMPED SPEAR TOP.

BLACK VINYL COATED CHAINWIRE MESH WITH 3 ROWS OF BARBED WIRE. OVERALL HEIGHT OF 3M.

TIMBER FENCE

NORTH POINT

10m 20m 30m 40m 50m SCALE BAR: 1:500 @ A1

ALL SIGNAGE SUBJECT TO CONDITIONS OF

SITE PLAN PART 02

SHEET NUMBER

CONSENT.

**LEGEND** 

**ABBREVIATION** 

**GENERAL NOTES:** 

SOLAR INVERTER

RING MAIN UNIT

SITE BOUNDARY

HEAVY DUTY PAVEMENT

LIGHT DUTY PAVEMENT

PEDESTRIAN PATHWAY HARD LANDSCAPE

IDENTIFICATION SIGNAGE TYPE 3 - DIRECTION SIGNAGE

TYPE 4 - CORPORATE SIGNAGE

SOFT LANDSCAPE

TYPE 2 - TENANT

ELECTRICAL KIOSK SUBSTATION

METAL PROFILED ROOF SHEETING

BCA CLASSIFICATION : MEDIUM

TRANSLUCENT ROOF SHEETING

EMPLOYEE OUTDOOR MEAL BREAK AREA

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS' DOCUMENTATION

AUSTRALIAN STANDARDS, CURRENT CODES AND LOCAL AUTHORITIES REGULATIONS PROVIDE ALL CONCRETE AND STRUCTURAL STEEL IN ACCORDANCE WITH STRUCTURAL

PROVIDE ALL DRAINAGE IN ACCORDANCE WITH HYDRAULIC ENGINEER'S DOCUMENTATION IT IS THE CONTRACTOR'S RESPONSIBILITY TO CO-ORDINATE CONNECTIONS, LOCATIONS AND

DETAILS BETWEEN STRUCTURAL STEEL,

PRECAST PANELS AND INSITU CONCRETE

ALL LEVELS AND EXTENTS ARE INDICATIVE & SHOULD BE READ IN CONJUNCTION WITH CIVIL

ALL LEVELS AND EXTENTS ARE INDICATIVE &

SHOULD BE READ IN CONJUNCTION WITH CIVIL

ENG. DWGS FOR FINAL LEVELS OF ALL EARTH

ALL WORKS SHALL COMPLY WITH THE REQUIREMENTS OF THE NCC (BCA),

ENGINEER'S DOCUMENTATION

ENG. DWGS FOR FINAL LEVELS.

ALL LANDSCAPING TO LANDSCAPE

ALL FFL LEVELS ±500mm.

WORKS AND EXCAVATION.

ARCHITECT'S DETAILS.

ITV ROAD

STATUS CODE

Drawn Checked PRINT DATE MR | 25/02/2020 4:47:42 PM

MOOREBANK LOGISTICS PARK - WAREHOUSE 5 400 MOOREBANK AVE, MOOREBANK

copyright and may not be reproduced without prior written consent. -Contractor to verify all dimensions on site before commencing work. -Report all discrepancies to project manager prior to construction. -Figured dimensions to be taken in preference to scaled drawings. -All work is to conform to relevant Australian Standards and other Codes as applicable, together with other Authorities' requirements and

NSW Registered Architect Mark David Roach, 10332

NSW Registered Architect James Webb, 10187

DRAFT UDLP ISSUE -This drawing and design is subject to Reid Campbell (NSW) Pty Ltd B UDLP ISSUE REVISED UDLP ISSUE REVISED UDLP ISSUE 25/02/2020

Architecture, Interiors, Project Management ACN 002 033 801 ABN 28 317 605 875 Level 15, 124 Walker Street North Sydney NSW 2060 Australia Tel: 61 02 9954 5011 Email: sydney@reidcampbell.com Fax: 61 02 9954 4946 Web: www.reidcampbell.com

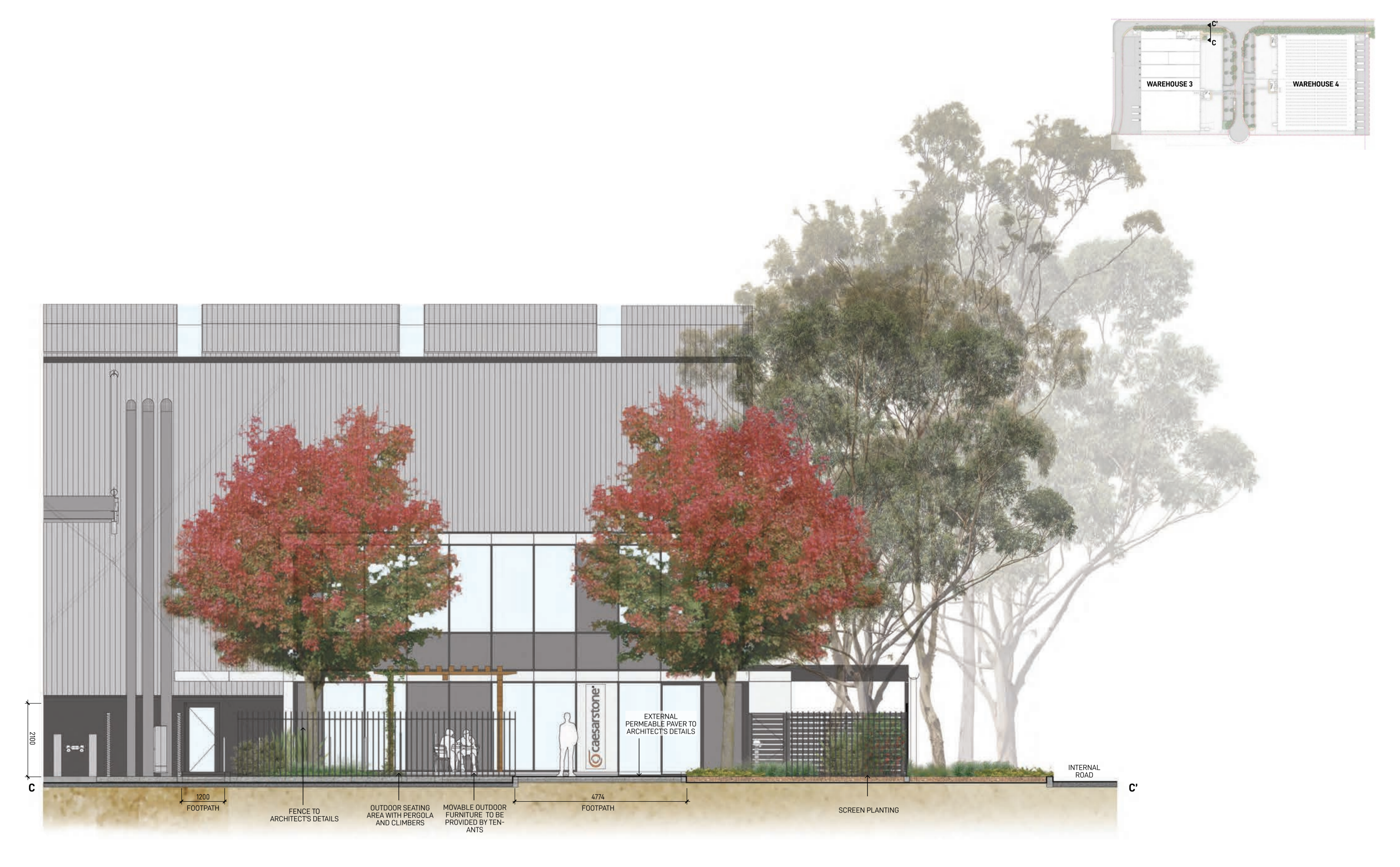
**UDLP ISSUE** 

# MOOREBANK LOGISTICS PARK CITE

PROJECTS

PROJECT MANAGER

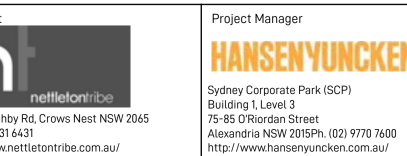
## **KEY PLAN**













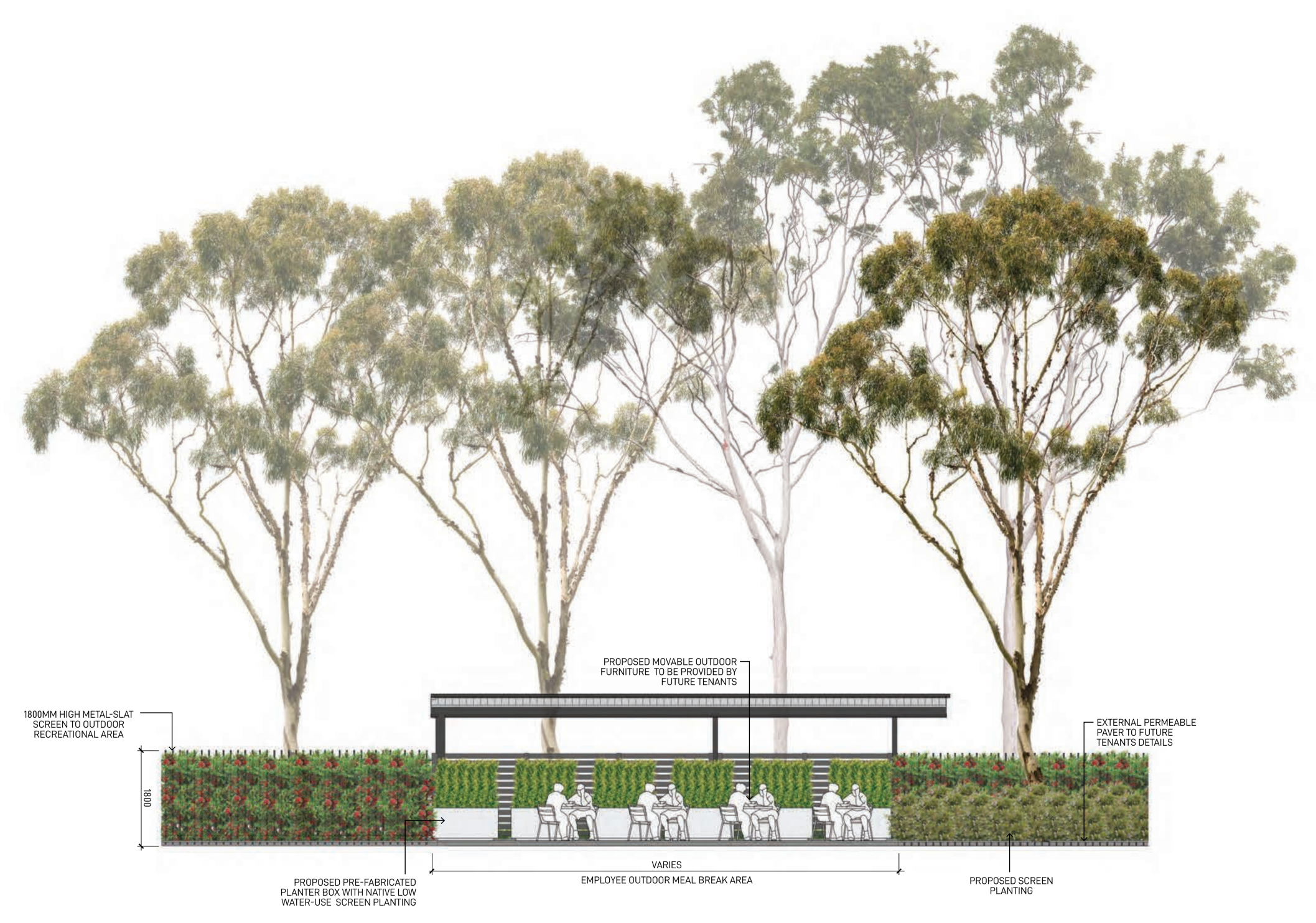
Note
Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawir
All work is to conform to relevant Australian standards and other codes as applicable.
Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig.
Plant species and quantities shown are indicative only and are subject to change based on fu project requirements.

	Issue	Date	Description	Drawn	Checked
o to Londocono	1	9.10.19	Issue for coordination		
s to Landscape o scaled drawings.	2	23.10.19	Issue for coordination		
licable.	3	25.10.19	Issue for coordination		
	4	25.10.19	Issue for coordination		
ary prior to	5	19.11.19	Issue for coordination		
	6	26.11.19	Issue for coordination		
ge based on future	7	13.02.20	Issue for coordination		
	8	16.12.20	Issue for coordination		

WAREHOUSE 3 & 4 PRECINCT LANDSCAPE SECTION 3

Drawing Title

					FOR COORDINATIO
	Date	Job Number	Drawn	Checked	Drawing Number
	16-12-20	20190408	KF	RL	W3W4-GNK-LN-DWG-2303
l	Project				
	Wareh	ouses 3 &	4 UDLI	P	
	Moorebar	nk Logistics Pa	ark, Moore	ebank NSW	
	Scale 1:50	) @ A1			Rev
	0 0.4 0	1.8 1.2 1.6 2	m		8
	' '	1 1 1	ı		



TYPICAL EMPLOYEE OUTDOOR MEAL BREAK AREA ELEVATION

GROUND INK LOGOS Suite 201, 75 Archer St, Chatswood NSW 2067 Ph. (02) 9411 3279 www.groundink.com.au ABN 55 163 025 456 ACN 163 025 456 Ph. (02) 81973900

© Ground Ink Pty Ltd This design and drawing is protected by copyright.

29/88 Phillip Street, Sydney, NSW 2000

www.logosproperty.com.au

15 Blue Street, North Sydney NSW 2060 Ph. (02) 83290730

www.watsonyoung.com.au

Project Manager ASPECT Suite 117 / 25 Solent Circuit Baulkham Hills NSW 2153 Ph. 0409 515 535 http://aspectenvironmental.com.au/

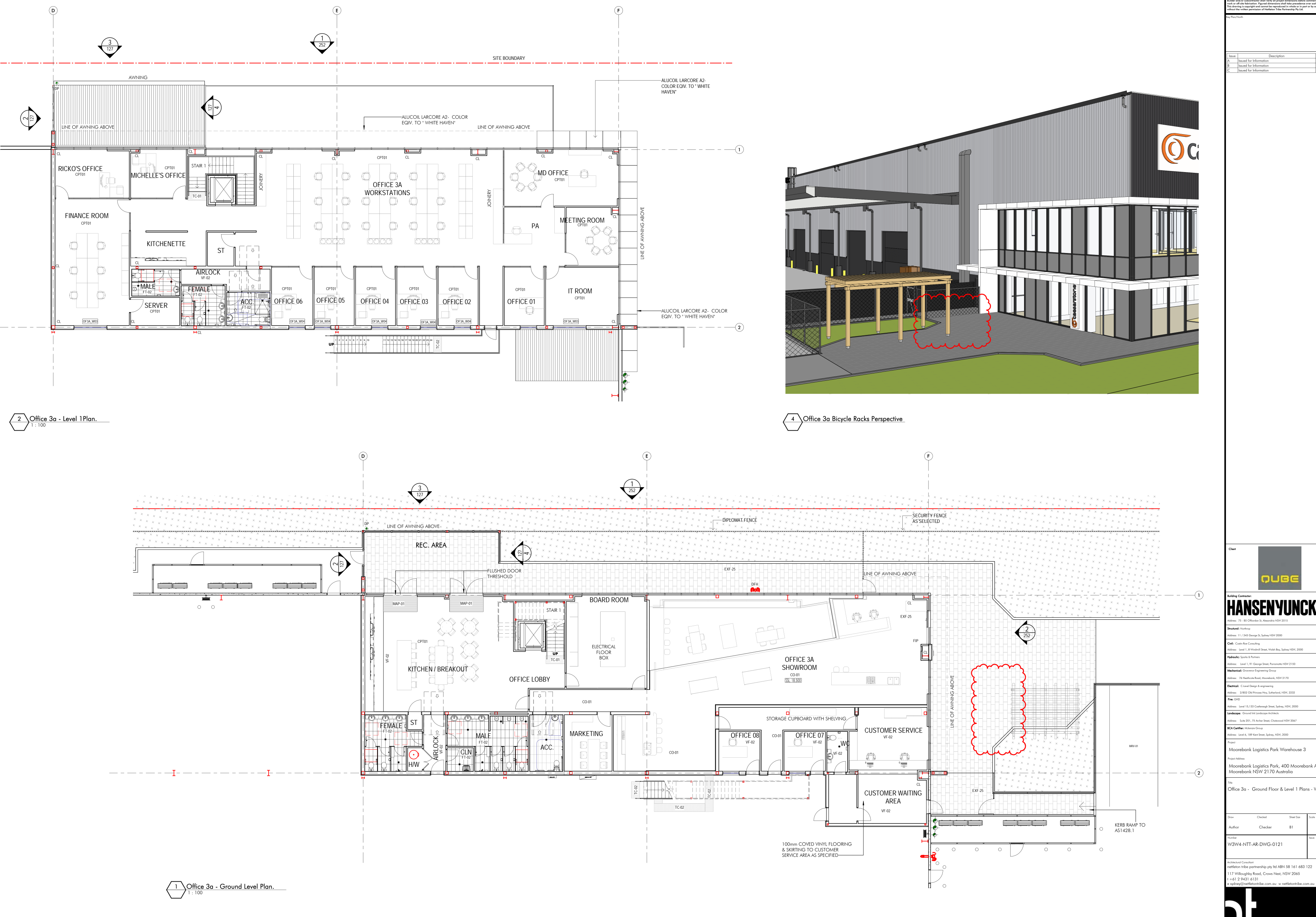
Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings. All work is to conform to relevant Australian standards and other codes as applicable. Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig. Plant species and quantities shown are indicative only and are subject to change based on future project requirements.

Issue Date Description A 04.06.20 Issue for Coordination B 28.10.20 Issue for Coordination C 28.10.20 Issue for Coordination D 16.12.20 Issue for Coordination E 21.07.22 Issue for Coordination

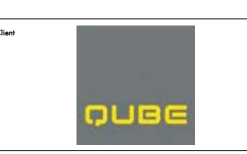
TYPICAL EMPLOYEE OUTDOOR MEAL BREAK AREA VARIATION 1

**Drawing Title** 

FOR COORDINATION Job Number Drawn Checked **Drawing Number** 21.07.22 20200421 WL RL MPE2-GNK-LN-DWG-7000 **Moorebank Precinct East** Moorebank Logistics Park, Moorebank NSW Scale 1:50 @ A1 Rev 0 2.5 5 7.5 1m I I I I



Builder and/or subcontractor shall verify all project dimensions before commencing on-sit work or off-site fabrication. Figured dimensions shall take precedence over scaled dimens fhis drawing is copyright and cannot be reproduced in whole or in part or by any mediun without the written permission of Nettleton Tribe Partnership Pty Ltd. Issued for Information Issued for Information
Issued for Information



Address: 11 / 345 George St, Sydney NSW 2000

Hydraulic: Sparks & Partners Address: Level 1, 91 George Street, Parramatta NSW 2150 Mechanical: Grosvenor Engineering Group ddress: 76 Heathcote Road, Moorebank, NSW 2170

Electrical: C-Level Design & engineering Address: 2/852 Old Princess Hwy, Sutherland, NSW, 2232

ddress: Suite 201, 75 Archer Street, Chatswood NSW 2067

Address: Level 6, 189 Kent Street, Sydney, NSW, 2000 Moorebank Logistics Park Warehouse 3

Moorebank Logistics Park, 400 Moorebank Avenue, Moorebank NSW 2170 Australia

Office 3a - Ground Floor & Level 1 Plans - WH3

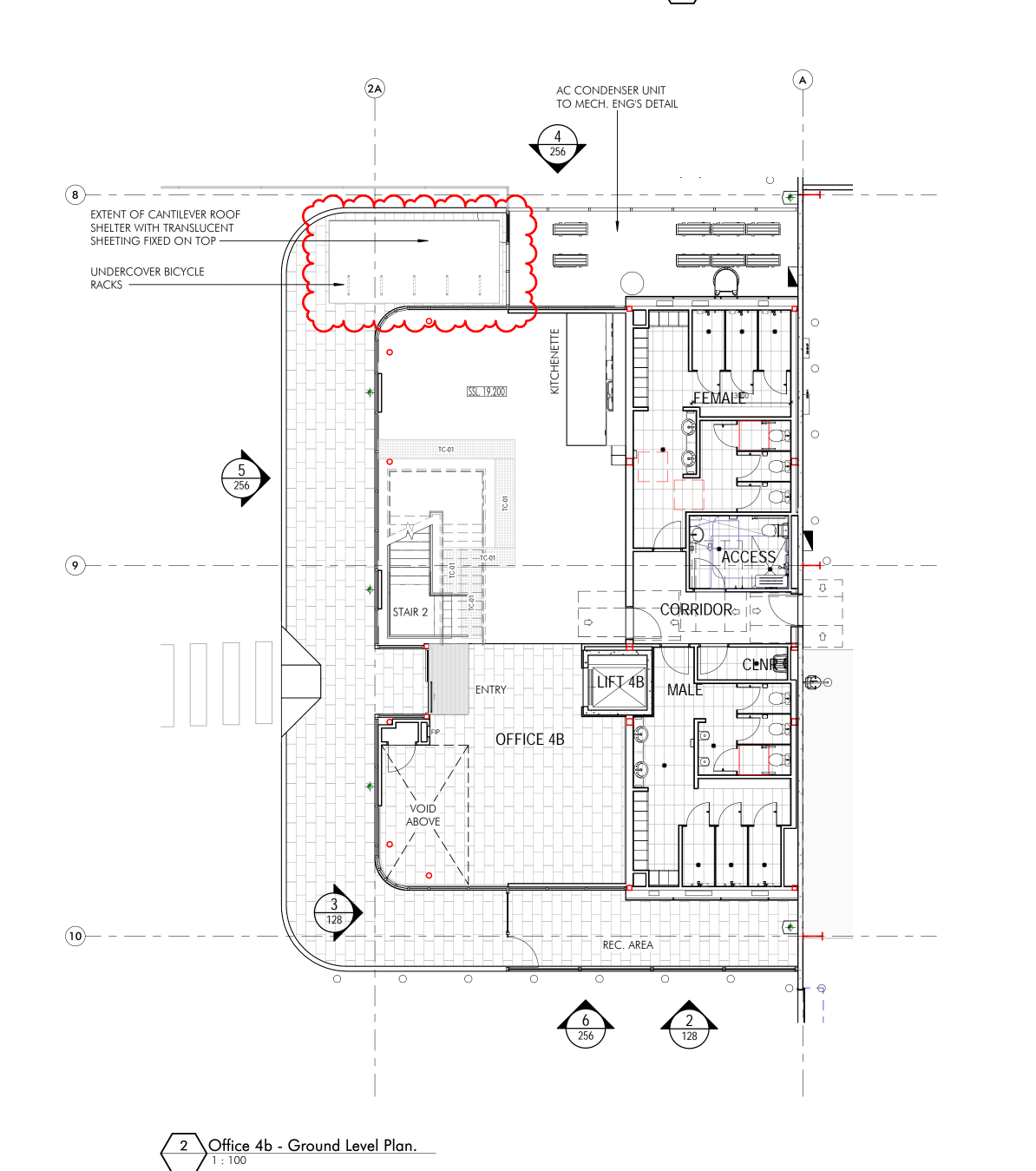
W3W4-NTT-AR-DWG-0121

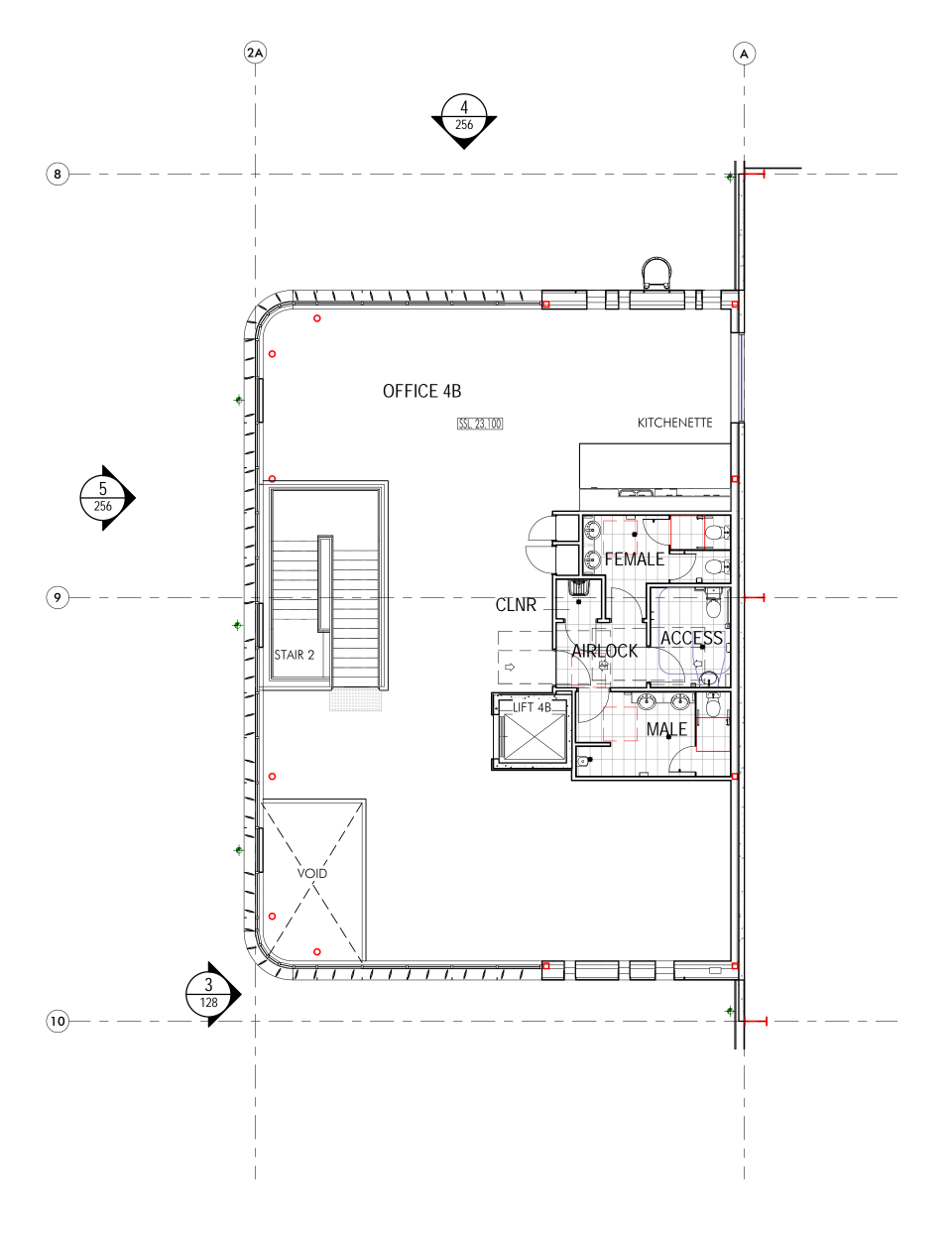
nettleton tribe partnership pty ltd ABN 58 161 683 122 117 Willoughby Road, Crows Nest, NSW 2065 t +61 2 9431 6131





Office 4b Bicycle Racks Perspective





Office 4b - Level 1.

Builder and/or subcontractor shall verify all project dimensions before commencing on-site work or off-site fabrication. Figured dimensions shall take precedence over scaled dimensions. This drawing is copyright and cannot be reproduced in whole or in part or by any medium without the written permission of Nettleton Tribe Partnership Pty Ltd.

Key Plan/North

 Issue
 Description
 Date

 A
 Issued for Information
 06.01.2

 B
 Issued for Information
 17.01.2

 C
 Issued for Information
 10.02.2

PUBE

# HANSENYUNCKEN

Structural: Northrop

Address: 11 / 345 George St, Sydney NSW 2000

Civil: Costin Roe Consulting

Address: Level 1, 8 Windmill Street, Walsh Bay, Sydney NSW, 200

Hydraulic: Sparks & Partners

Address: Level 1, 91 George Street, Parramatta NSW 2150

Mechanical: Grosvenor Engineering Group

Address: 76 Heathcote Road, Moorebank, NSW 2170

Electrical: C-Level Design & engineering

Address: 2/852 Old Princess Hwy, Sutherland, NSW, 2232

Fire: GHD

Address: Level 15,133 Castlereagh Street, Sydney, NSW, 2000

Address: Suite 201, 75 Archer Street, Chatswood NSW 2067

BCA Certifier: Mckenzie Group

Address: Level 6, 189 Kent Street, Sydney, NSW, 2000

Moorebank Logistics Park Warehouse 4

Moorebank Logistics Park, 400 Moorebank Avenue, Moorebank NSW 2170 Australia

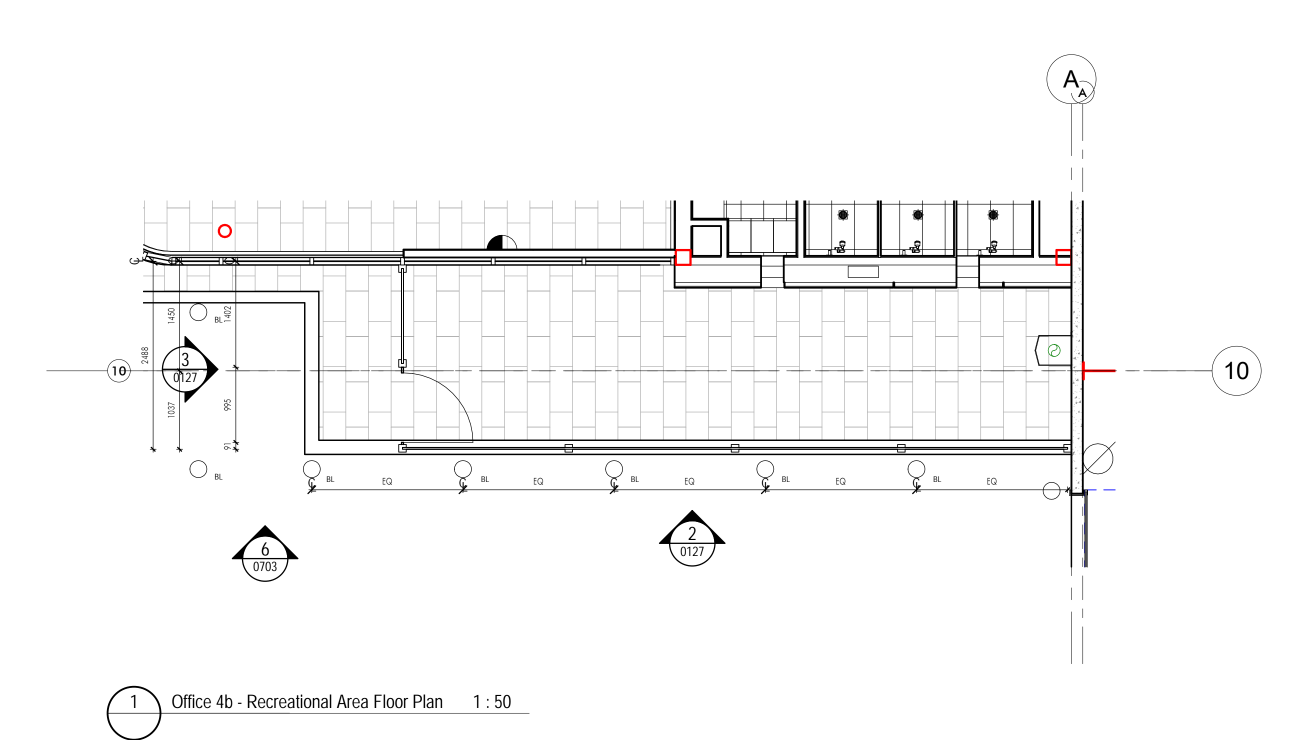
Office 4b - Ground Floor & Level 1 Plans - WH4

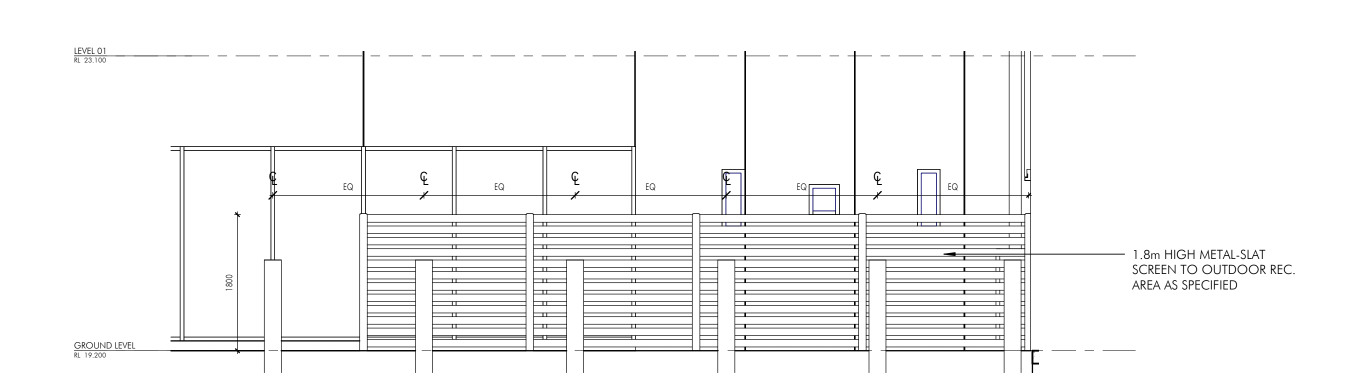
Draw Checked Sheet Size Scale
HS/DS BN B1

Architectural Consultant
nettleton tribe partnership pty ltd ABN 58 161 683 122
117 Willoughby Road, Crows Nest, NSW 2065
t +61 2 9431 6131
e sydney@nettletontribe.com.au w nettletontribe.com.au

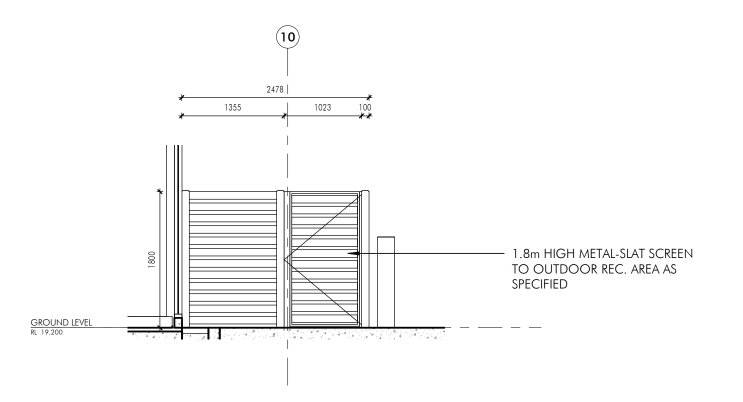
W3W4-NTT-AR-DWG-0126







Office 4B Recreation Area - West Elevation 1:50



3 Office 4B Recreation Area - North Elevation 1:50

Builder and/or subcontractor shall verify all project dimensions before commencing on-site work or off-site fabrication. Figured dimensions shall take precedence over scaled dimension This drawing is copyright and cannot be reproduced in whole or in part or by any medium without the written permission of Nettleton Tribe Partnership Pty Ltd. Issue Description

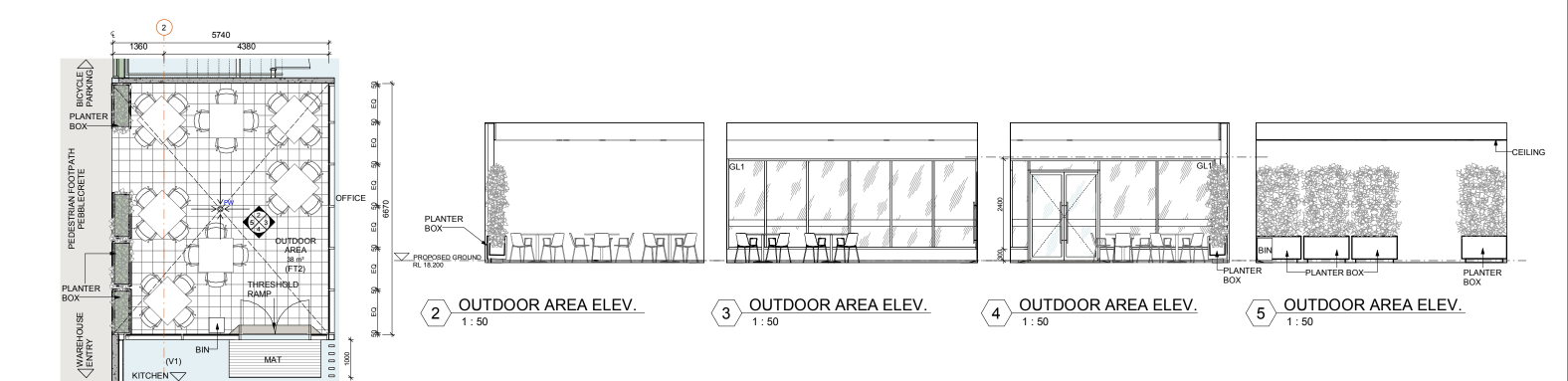
Issued for Construction
Preliminary 75% Design Document Issue
90% Issue – For Construction Certificate
100% Issue - For Construction Certificate
Issue for Construction Address: 75 - 85 O'Riordan St, Alexandria NSW 2015 Address: 11 / 345 George St, Sydney NSW 2000 Civil: Costin Roe Consulting Address: Level 1, 8 Windmill Street, Walsh Bay, Sydney NSW, 2000 Hydraulic: Sparks & Partners Address: Level 1, 91 George Street, Parramatta NSW 2150 Mechanical: Grosvenor Engineering Group Address: 76 Heathcote Road, Moorebank, NSW 2170 Electrical: C-Level Design & engineering Address: 2/852 Old Princess Hwy, Sutherland, NSW, 2232 Address: Level 15,133 Castlereagh Street, Sydney, NSW, 2000 Landscape: Ground Ink Landscape Architects Address: Suite 201, 75 Archer Street, Chatswood NSW 2067 BCA Certifier: Mckenzie Group Address: Level 6, 189 Kent Street, Sydney, NSW, 2000 Moorebank Logistics Park Warehouse 4 Outdoor Recreation Area Details Sheet Size Scale

Architectural Consultant nettleton tribe partnership pty ltd ABN 58 161 683 122 117 Willoughby Road, Crows Nest, NSW 2065

WHP4-NTT-AR-DWG- 0127



t +61 2 9431 6131 e sydney@nettletontribe.com.au w nettletontribe.com.au



OUTDOOR AREA - TYPICAL PLAN







**EOMBA - RENDER EOMBA - RENDER**  GL1 CLEAR GLAZING TO COMPLY WITH SECTION J REQUIREMENTS

AEROFOIL ALUMINIUM LOUVRES SELECT VINYL FLOORING

SELECT FLOOR TILES, SLIP RESISTANT

V1 SELECT VINYL FL FT2 SELECT FLOOR T FW FLOOR WASTE

#### **GENERAL NOTES:**

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CONSULTANTS' DOCUMENTATION ALL WORKS SHALL COMPLY WITH THE REQUIREMENTS OF THE NCC (BCA), AUSTRALIAN STANDARDS, RELEVANT CODES AND LOCAL AUTHORITIES REGULATIONS PROVIDE ALL CONCRETE AND STRUCTURAL STEEL IN ACCORDANCE WITH STRUCTURAL STEEL IN ACCORDANCE WITH STRUCTURAL ENGINEERS DOCUMENTATION PROVIDE ALL DRAINAGE IN ACCORDANCE WITH HYDRAULIC ENGINEERS DOCUMENTATION IT IS THE CONTRACTOR'S RESPONSIBILITY TO CO-ORDINATE CONNECTIONS, LOCATIONS AND DETAILS BETWEEN STRUCTURAL STEEL, PRECAST PANELS AND INSTITU CONCRETE ALL LEVELS AND EXTENTS ARE INDICATIVE & SHOULD BE READ IN CONJUNCTION WITH CIVIL ENG. DWOSF FOR FINAL LEVELS OF ALL EARTH WORKS AND EXCAVATION ALL LANDSCAPING TO LAND ALL LEVELS OF ALL EARTH WORKS AND EXCAVATION ALL LANDSCAPING TO LANDSCAPE ARCHITECTS DETAILS. INTERIOR LAYOUT SUBJECT TO FURTHER DETAIL DESIGN DEVELOPMENT.
  ALL SIGNAGE SUBJECT TO CONDITIONS OF CONSENT.

2 m	4m	6m	8m	10m
нннн				

SCALE BAR: 1:100 @ A1 ; 1:50 @ A3

OUTDOOR AREA - TYPICAL

**EOMBA AND BICYCLE PARKING - RENDER** 

REIDCAMPBELL Architecture, Interiors, Project Managemen Level 15, 124 Walker Street North Sydney NSW 2060 Australia Tel: 61 02 9954 5011 Email: sydney@reidcampbell.com Fax: 61 02 9954 4946 Web: www.reidcampbell.com

**UDLP ISSUE** 





MOOREBANK LOGISTICS PARK - WAREHOUSE 5 400 MOOREBANK AVE, MOOREBANK

KM MR 20/12/2019 4:50:14 PM

Z

118124 WHP5-RCG-AR-DWG-UDLP7



TYPICAL EMPLOYEE OUTDOOR MEAL BREAK AREA ELEVATION

FOR COORDINATION

Landscape Architect GROUND INK LOGOS Suite 201, 75 Archer St, Chatswood NSW 2067 Ph. (02) 9411 3279 www.groundink.com.au ABN 55 163 025 456 ACN 163 025 456 © Ground Ink Pty Ltd This design and drawing is protected by copyright.

29/88 Phillip Street, Sydney, NSW 2000

Ph. (02) 81973900

www.logosproperty.com.au

15 Blue Street, North Sydney NSW 2060 Ph. (02) 83290730

www.watsonyoung.com.au

Project Manager ASPECT Suite 117 / 25 Solent Circuit Baulkham Hills NSW 2153 Ph. 0409 515 535 http://aspectenvironmental.com.au/

Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings. All work is to conform to relevant Australian standards and other codes as applicable. Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig. Plant species and quantities shown are indicative only and are subject to change based on future project requirements.

Issue Date Description A 04.06.20 Issue for Coordination B 28.10.20 Issue for Coordination C 28.10.20 Issue for Coordination D 16.12.20 Issue for Coordination E 21.07.22 Issue for Coordination

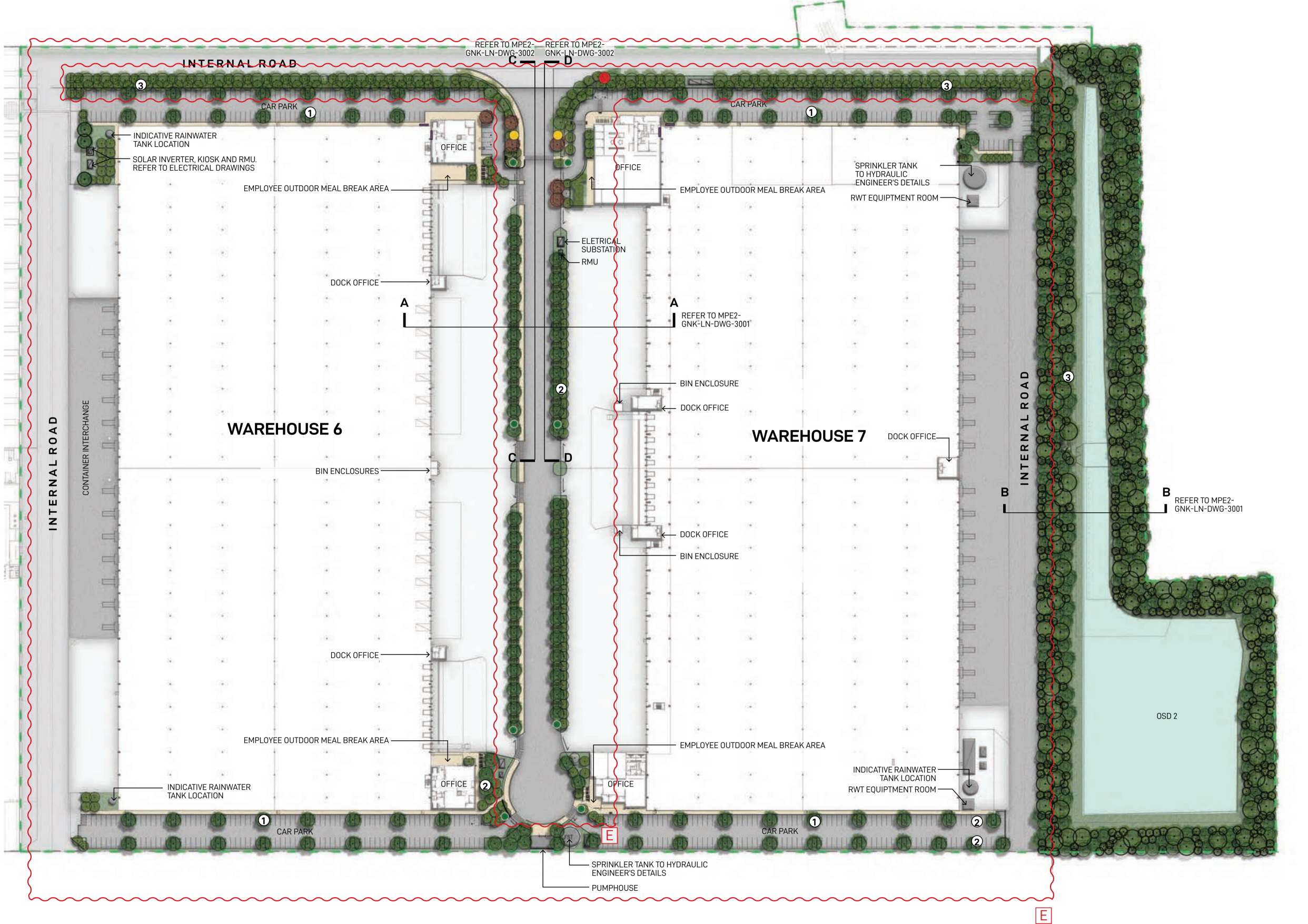
Drawn Checked Drawing Title

TYPICAL EMPLOYEE OUTDOOR
MEAL BREAK AREA VARIATION

					FOR COORDINATION
	Date	Job Number	Drawn	Checked	Drawing Number
	<b>21.07.22</b> Project	20200421	WL	RL	MPE2-GNK-LN-DWG-700
R	Moore	<b>bank Pre</b> lk Logistics Pa			V
<b>1</b>	Scale 1:50	@ A1			Rev
	0 2.5 5 <b>I I I</b>	7.5 1m <b>I I</b>			E



## Appendix 3 – Area 3 Employee Outdoor Meal Break Area Drawings and Figures

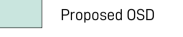


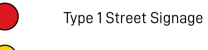
### **KEY PLAN**



#### **LEGEND**







Type 2 Tenant Identification Signage





Proposed canopy tree planting in 2.5M carpark bays spaced at every 6-8 car spaces providing amenity and visual screening of proposed warehousing in accordance with condition b140(e)(iii) & b140(e)(vi)

- Proposed enlarged parking bays
- Proposed mix of native canopy trees and shrubs providing visual mitigation of proposed warehouses

#### **NOTE**

Elements shown in plans are indicative and are subject to final design

### INDICATIVE TREE IMAGES







### **INDICATIVE SHRUB IMAGES**







FOR COORDINATION

GROUND INK LOGOS Suite 201, 75 Archer St, Chatswood NSW 2067 Ph. (02) 9411 3279 www.groundink.com.au ABN 55 163 025 456 ACN 163 025 456

© Ground Ink Pty Ltd This design and drawing is protected by copyright.

Landscape Architect

29/88 Phillip Street, Sydney, NSW 2000

Ph. (02) 81973900

www.logosproperty.com.au

15 Blue Street, North Sydney NSW 2060

Ph. (02) 83290730

www.watsonyoung.com.au

Project Manager ASPECT Suite 117 / 25 Solent Circuit Baulkham Hills NSW 2153 Ph. 0409 515 535

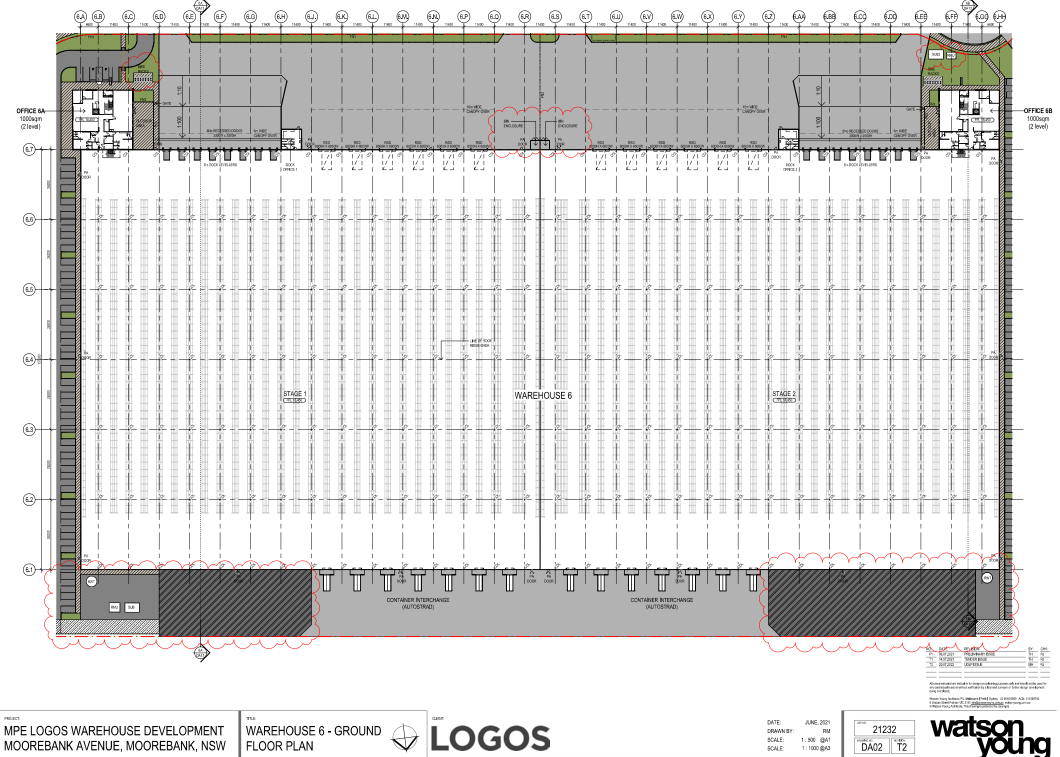
http://aspectenvironmental.com.au/

Issue Date Description A 04.06.20 Issue for Coordination Verify all dimensions on site before commencing work. Report all discrepancies to Landscape B 28.10.20 Issue for Coordination Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings. C 28.10.20 Issue for Coordination All work is to conform to relevant Australian standards and other codes as applicable. D 16.12.20 Issue for Coordination Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig. E 21.07.22 Issue for Coordination Plant species and quantities shown are indicative only and are subject to change based on future

AREA 3 LANDSCAPE MASTERPLAN

**Drawing Title** 

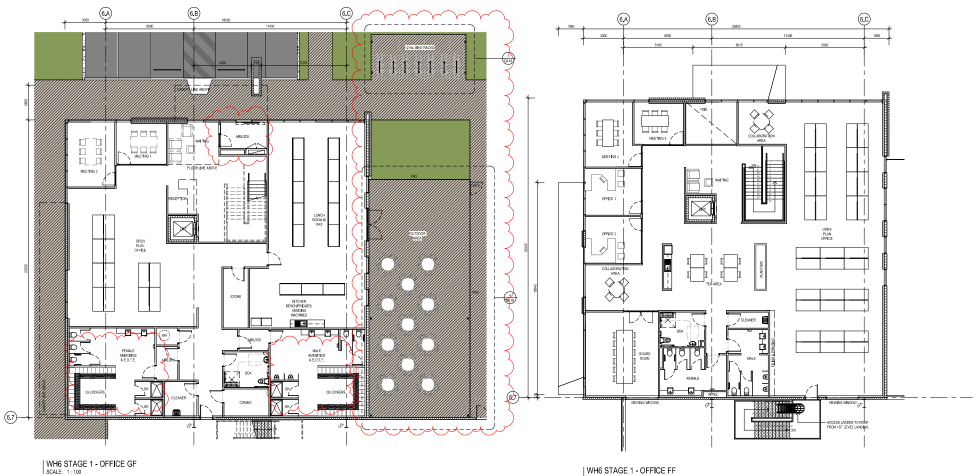
								FUR COURDINATION
Date	!		Job Nu	ımber	Draw	/n	Checked	Drawing Number
21.0	7.22	2 2	2020	0421	WI	L	RL	MPE2-GNK-LN-DWG-3000
Proje	ect							North
Mo	oor	eb	ank	Pr	ecino	t E	East	
Mo	oreb	ank l	Logis	stics F	Park, Mo	ore	bank NSV	V
Scal	e ´	1:1000	@ A1					Rev
0	5	10	15	20	25m			E
	ı	ı	ı	1	ı			



MPE LOGOS WAREHOUSE DEVELOPMENT







6.7

WH6 DOCK OFFICE 1

WH6 STAGE 1 - OFFICE FF

DATE:	JUNE, 2021	J08N0:
DRAWN BY:	RM	
CONTE	1 - 100 @41	

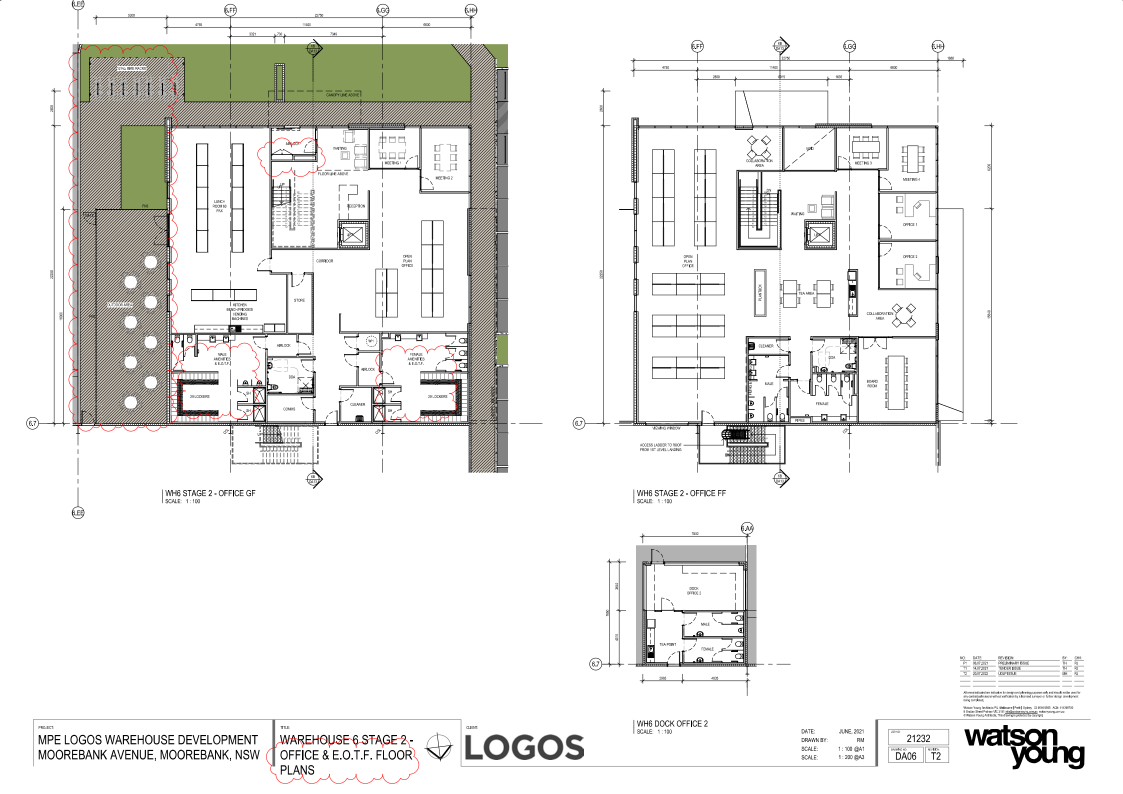
SCALE:





MPE LOGOS WAREHOUSE DEVELOPMENT MOOREBANK AVENUE, MOOREBANK, NSW

WAREHOUSE 6 STAGE 1- LOGOS **PLANS** 





NO:	DATE:	REVISION:	BY:
P1	06.07.2021	PRELIMINARY ISSUE	TH
T1	14.07.2021	TENDER ISSUE	TH
T2	18,08,2021	CLIENT APPROVALISSUE	TH
T3	20.07.2022	UDLP ISSUE	MH

MPE LOGOS WAREHOUSE DEVELOPMENT MOOREBANK AVENUE, MOOREBANK, NSW

WAREHOUSE 7 STAGE 1- LOGOS
OFFICE & E.O.T.F. FLOOR

DATE:	JUNE, 2021
DRAWN BY:	RM
SCALE:	1:100 @A1
SCALE:	1:200 @A3







REVISION:
PRELIMINARY ISSUE
TENDER ISSUE
CLIENT APPROVALISSUE
UDLP ISSUE

MPE LOGOS WAREHOUSE DEVELOPMENT

MOOREBANK AVENUE, MOOREBANK, NSW



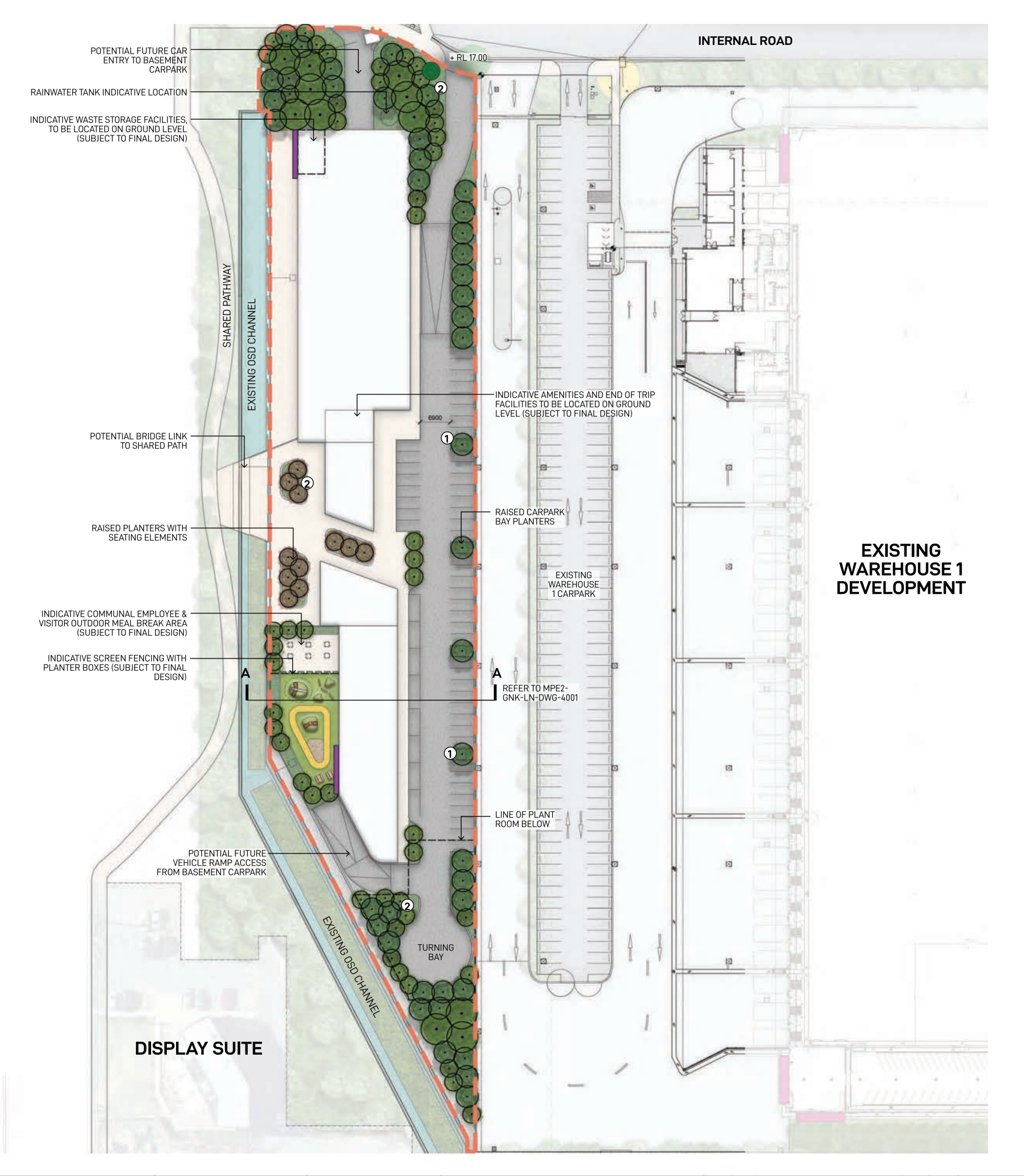




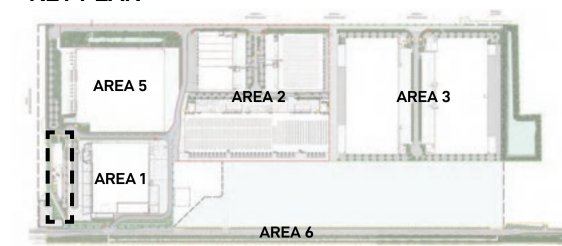




## Appendix 4 - Areas 4 and 5 Typical Employee Outdoor Meal Break Area Drawings and Figures



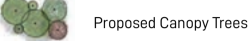
**KEY PLAN** 





Area 4 Boundary

Pedestrian Path Proposed Garden Bed



Type 3 Direction Signage

Type 4 Corporate Signage

Proposed canopy tree planting in 2.5M carpark bays spaced at every 6-8 car spaces providing amenity and visual screening of proposed warehousing in accordance with condition b140(e)(iii) & b140(e)(vi)

Proposed mix of native canopy trees and shrubs providing visual amenity

- Indicative building footprints are representative of approximately 8,000m<sup>2</sup> GFA (Subject to future building design)
- Elements shown in plans are indicative and are subject to final design

FOR COORDINATION

GROUND INK LOGOS Suite 201, 75 Archer St, Chatswood NSW 2067 Ph. (02) 9411 3279 www.groundink.com.au ABN 55 163 025 456 ACN 163 025 456

© Ground Ink Pty Ltd This design and drawing is protected by copyright.

29/88 Phillip Street, Sydney, NSW 2000

Ph. (02) 81973900

www.logosproperty.com.au

15 Blue Street, North Sydney NSW 2060

Ph. (02) 83290730

www.watsonyoung.com.au

Project Manager ASPECT Suite 117 / 25 Solent Circuit Baulkham Hills NSW 2153

http://aspectenvironmental.com.au/

Ph. 0409 515 535

Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings. All work is to conform to relevant Australian standards and other codes as applicable. Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig. Plant species and quantities shown are indicative only and are subject to change based on future

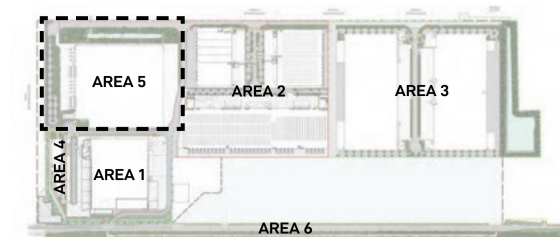
Issue Date Description A 04.06.20 Issue for Coordination B 28.10.20 Issue for Coordination C 28.10.20 Issue for Coordination D 16.12.20 Issue for Coordination E 21.07.22 Issue for Coordination

AREA 4 LANDSCAPE MASTERPLAN

**Drawing Title** 







### **LEGEND**



Proposed Canopy Trees

Type 1 Street Signage Type 2 Tenant Identification Signage

Type 3 Direction Signage

Proposed canopy tree planting in 2.5M carpark bays spaced at every 6-8 car spaces providing amenity and visual screening of proposed warehousing in accordance with condition b140(e)(iii) & b140(e)(vi)

Proposed mix of native canopy trees and shrubs providing visual mitigation of proposed warehouses

Type 4 Corporate Signage

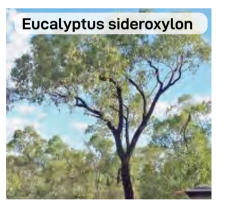
Elements shown in plans are indicative and are subject to final design

### **INDICATIVE TREES**









### **INDICATIVE SHRUB & GRASSES**









Landscape Architect GROUND INK LOGOS Suite 201, 75 Archer St, Chatswood NSW 2067 Ph. (02) 9411 3279 www.groundink.com.au ABN 55 163 025 456 ACN 163 025 456

© Ground Ink Pty Ltd This design and drawing is protected by copyright.

29/88 Phillip Street, Sydney, NSW 2000

Ph. (02) 81973900

www.logosproperty.com.au

15 Blue Street, North Sydney NSW 2060

Ph. (02) 83290730

www.watsonyoung.com.au

Project Manager ASPECT Suite 117 / 25 Solent Circuit Baulkham Hills NSW 2153 Ph. 0409 515 535

http://aspectenvironmental.com.au/

Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings. All work is to conform to relevant Australian standards and other codes as applicable. Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig. Plant species and quantities shown are indicative only and are subject to change based on future

Issue Date Description **Drawing Title** A 04.06.20 Issue for Coordination B 28.10.20 Issue for Coordination C 28.10.20 Issue for Coordination D 16.12.20 Issue for Coordination E 21.07.22 Issue for Coordination

AREA 5 LANDSCAPE MASTERPLAN

FOR COORDINATION Job Number Drawn Checked Drawing Number 21.07.22 20200421 WL RL MPE2-GNK-LN-DWG-5000 **Moorebank Precinct East** Moorebank Logistics Park, Moorebank NSW Scale 1:750 @ A1 Rev 0 5 10 15 20m I I I I



TYPICAL EMPLOYEE OUTDOOR MEAL BREAK AREA ELEVATION

Landscape Architect GROUND INK LOGOS Suite 201, 75 Archer St, Chatswood NSW 2067 Ph. (02) 9411 3279 www.groundink.com.au ABN 55 163 025 456 ACN 163 025 456 Ph. (02) 81973900

© Ground Ink Pty Ltd This design and drawing is protected by copyright.

29/88 Phillip Street, Sydney, NSW 2000

www.logosproperty.com.au

15 Blue Street, North Sydney NSW 2060

Ph. (02) 83290730

www.watsonyoung.com.au

Project Manager ASPECT Suite 117 / 25 Solent Circuit Baulkham Hills NSW 2153 Ph. 0409 515 535

http://aspectenvironmental.com.au/

Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings. All work is to conform to relevant Australian standards and other codes as applicable. Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig. Plant species and quantities shown are indicative only and are subject to change based on future project requirements.

Issue Date Description **Drawing Title** A 04.06.20 Issue for Coordination B 28.10.20 Issue for Coordination C 28.10.20 Issue for Coordination D 16.12.20 Issue for Coordination E 07.07.22 Issue for Coordination

TYPICAL EMPLOYEE OUTDOOR MEAL BREAK AREA VARIATION 1

FOR COORDINATION Job Number Drawn Checked **Drawing Number** 07.07.22 20200421 WL RL MPE2-GNK-LN-DWG-7000 **Moorebank Precinct East** Moorebank Logistics Park, Moorebank NSW Scale 1:50 @ A1 Rev 0 2.5 5 7.5 1m I I I I Ε



TYPICAL EMPLOYEE OUTDOOR MEAL BREAK AREA ELEVATION

GROUND INK LOGOS

watson young

ASPECT Suite 117 / 25 Solent Circuit Baulkham Hills NSW 2153 Ph. 0409 515 535

	Issue	Date	Description	Drawn	Checked
	A	04.05.20	Issue for Coordination	KF	RL
cape awings.	В	28.10.20	Issue for Coordination	KF	RL
-	С	28.10.20	Issue for Coordination	KF	RL
	D	16.12.20	Issue for Coordination	KF	RL
	E	07.07.22	Issue for Coordination	WL	RL
n future					
n tuture					

TYPICAL EMPLOYEE OUTDOOR MEAL BREAK AREA VARIATION :

					FOR COORDINATION
	Date 07.07.22	Job Number 20200421	Drawn WL	Checked RL	Drawing Number MPE2-GNK-LN-DWG-7001
₹ 2		bank Pre			N
_		@ A1 7.5 fm			Rev E

