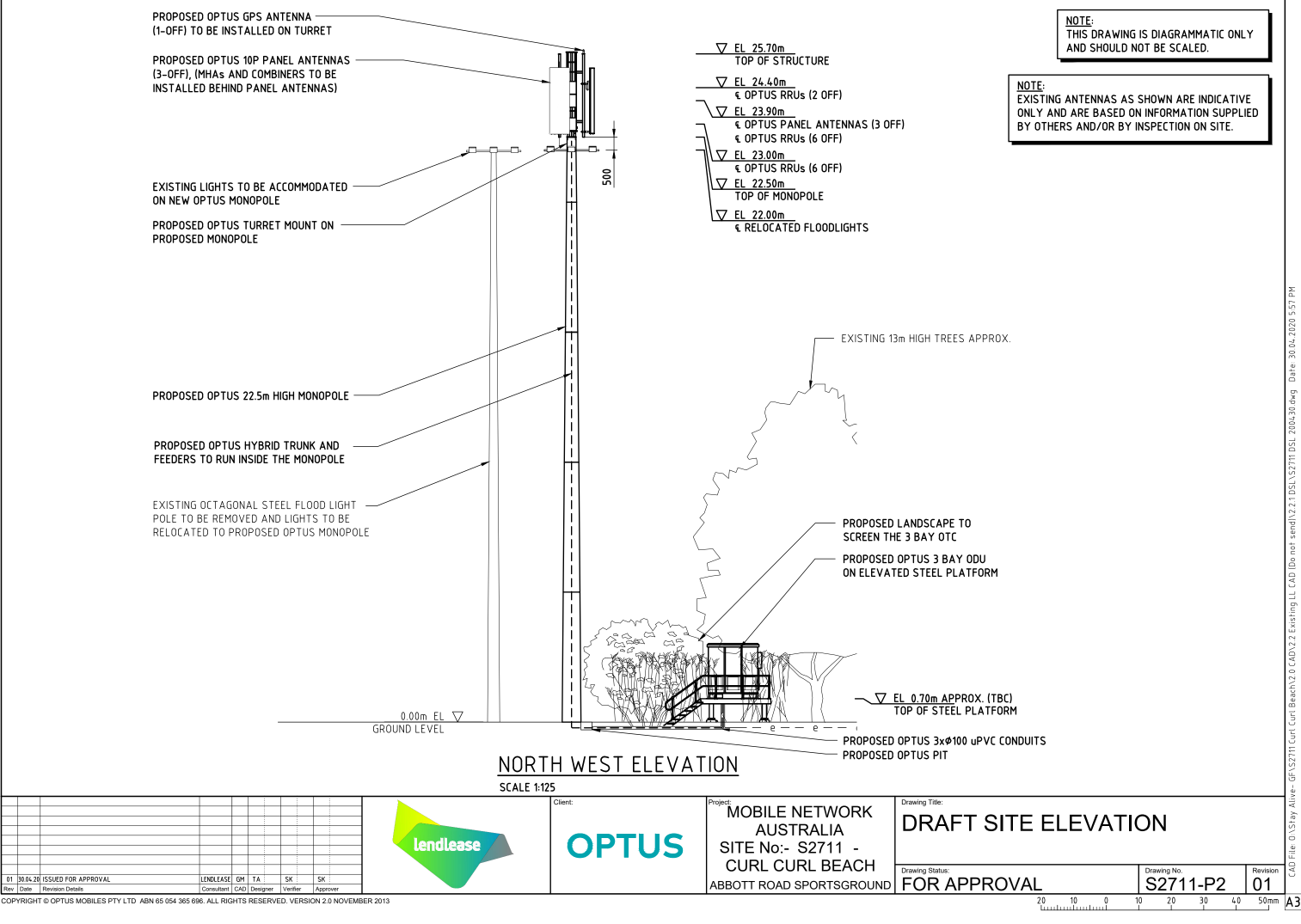
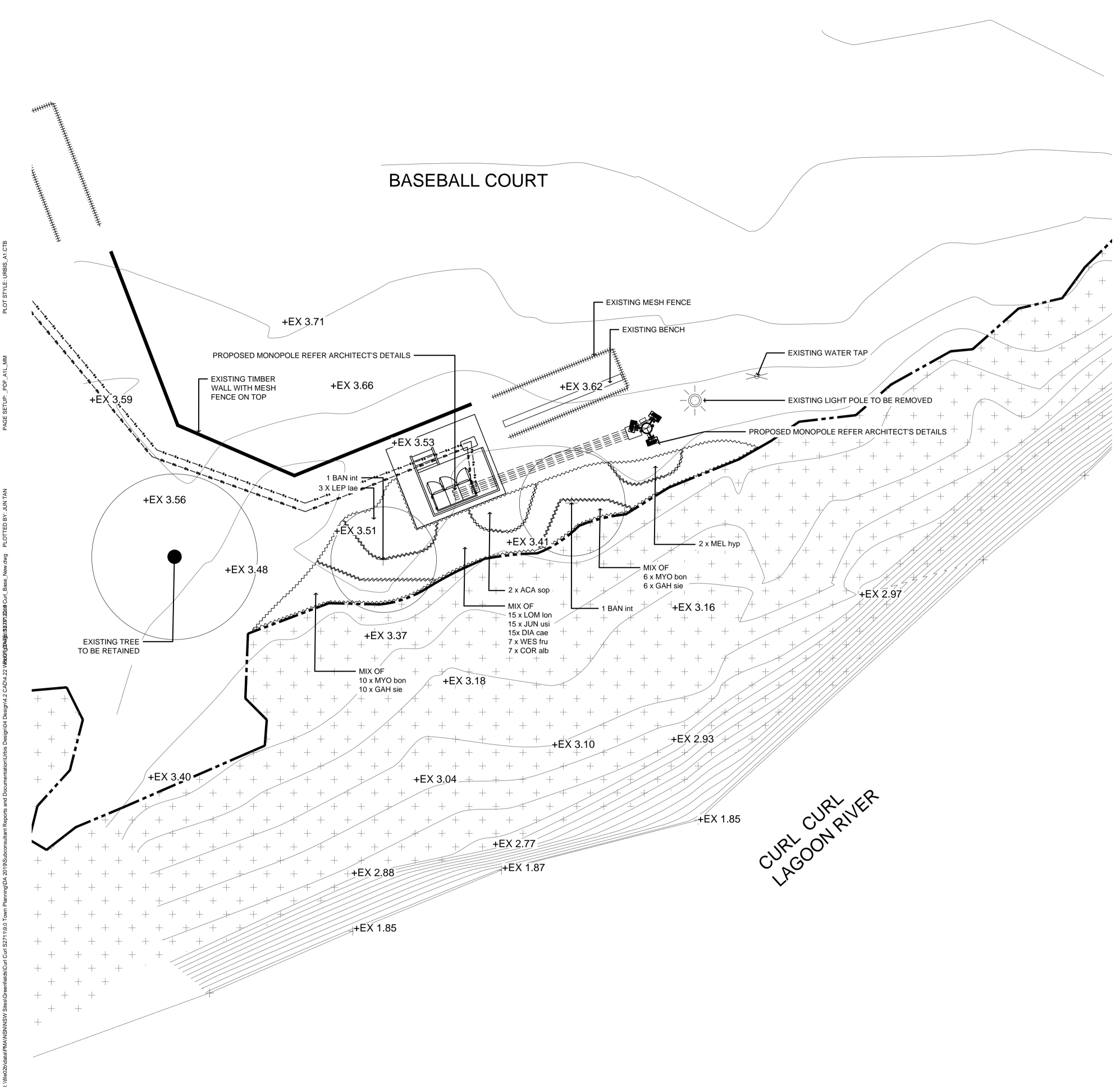


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MOBILE NETWORK AUSTRALIA ABBOTT ROAD, NORTH CURL CURL, NSW 2099

Tower 2, Level 23, Darling Park, 201 Sussex Street | Sydney NSW 2000 Australia | +61 2 8233 9900 | URBIS Pty Ltd | ABN 50 105 256 228

PLANTING SCHEDULE

PLANT CODE	BOTANICAL NAME	COMMON NAME		
ТВС	TBC	ТВС		
BAN int	Banksia Integrifolia	Coast Banksia		
LEP lae	Leptospermum Iaevigatum	Coastal Tea Tree		
MEL hyp	Melaleuca hypericifolia	Hillock Bush		
ACA sop	Acacia sophorae	Coastal Wattle		
COR alb	Correa alba	White correa		
WES fru	Westringia fruticosa	Coastal Rosemary		
LOM Ion	Lomandra longifolia	Spiny-headed mat rush		
MYO bon	Myoporum boninense	Myoporum		
GAH sie	Gahnia siebierana	Red-fruit Saw-sedge		
JUN kra	Juncus Kraussii	Sea Rush		
DIA cae	Dianella caerulea	Creeping bushweed		
		· -		

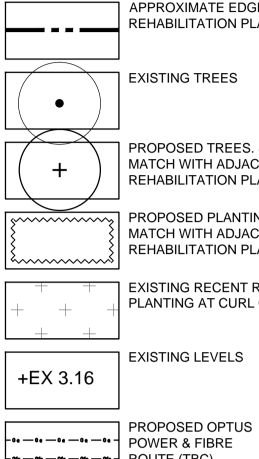
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LEGEND



APPROXIMATE EDGE OF EXISTING REHABILITATION PLANTING

EXISTING TREES

PROPOSED TREES. SPECIES TO MATCH WITH ADJACENT REHABILITATION PLANTING

PROPOSED PLANTING. SPECIES TO MATCH WITH ADJACENT REHABILITATION PLANTING

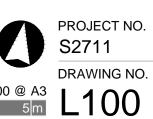
EXISTING RECENT REHABILITATION PLANTING AT CURL CURL LAGOON

EXISTING LEVELS

- ore - ore - ore - ore - ROUTE (TBC)

MIN. CALLIPER @300mm height (mm)	MATURITY HEIGHT AND SPREAD (m)	SUPPLY HEIGHT AND SPREAD (m)	CONTAINER SIZE	DENSITY/m 2	QTY	Comments	
EXISTING	G TREE TO BE RETAI	NED					
				as shown	1		
			-	SUBTOTAL	1		
	TREES						
na	10m x 6m	na	200L	as shown	2		
				SUBTOTAL	2		
	SHRUBS						
na	3m x 2m	na	200mm	0.5	3		
na		na	200mm	0.5			
na		na	200mm	0.5			
na	1.5m x 1.5m	na	200mm	2	7		
na	1.5m x 1.5m	na	200mm	2	7		
		1		SUBTOTAL	21		
GRASSES, GF	ROUNDCOVERS & C	LIMBERS					
na	1mx1m	na	150mm	2	15		
na	creeping	na	150mm		16		
na	1.5m x 1.5m	na			16		
na		na	150mm	2	15		
na	1mx1m	na		2	15		
				SUBTOTAL			
					-		
	@300mm height (mm) EXISTING 1 1 1 1 1 1 1 1 1 1 1 1 1	@300mm height (mm)HEIGHT AND SPREAD (m)EXISTING TREE TO BE RETAINSTREESNa10m x 6mSHRUBSNa3m x 2mNa3m x 2mNa3m x 2mNa3m x 1.5mNa1.5m x 1.5m	@300mm height (mm)HEIGHT AND SPREAD (m)SUPPLY HEIGHT AND SPREAD (m)EXISTING TREE TO BE RETAINEDImage: Colspan="2">Image: Colspan="2" Image: Colspan="2" Im	@300mm height (mm)HEIGHT AND SPREAD (m)SUPPLY HEIGHT AND SPREAD (m)CONTAINEH SIZEEXISTING TREE TO BE RETAINEDTREESna10m x 6mna200LImage: SHRUBSna3m x 2mna200mmna3m x 2mna200mmna3m x 1.5mna200mmna1.5m x 1.5mna200mmna1.5m x 1.5mna200mmna1.5m x 1.5mna200mmna1.5m x 1.5mna150mmna1.5m x 1.5mna150mmna1.5m x 1.5mna150mm	@300mm height (mm) HEIGHT AND SPREAD (m) SUPLY HEIGHT AND SPREAD (m) CONTAINEH SIZE DENSITY/M 2 EXISTING TREE TO BE RETAINED EXISTING TREE TO BE RETAINED Image: Support of the system of t	@300mm height (mm) HEIGHT AND SPREAD (m) SOPLY HEIGHT AND SPREAD (m) CONTAINER SIZE DENSITY/m 2 OTY EXISTING TREE TO BE RETAINED and shown 1 as shown 1 SUBTOTAL 1 SUBTOTAL 1 TREES SUBTOTAL 1 Ind as shown 1 10m x 6m na 200L as shown 2 SUBTOTAL 2 SUBTOTAL 2 SUBTOTAL 2 As shown 2 As shown 2 SUBTOTAL 2 As shown 2 SUBTOTAL 2 SUBTOTAL 2 As shown 3 <td colsp<="" td=""></td>	





DATE 15.07.19 REVISION Α

1:100 @ A1 1:200 @ A3 1 2 3 4 5m

MAINTENANCE SPECIFICATION

GENERAL SPECIFICATION

Start date- The Establishment Maintenance period begins at the issue of the Certificate of Practical Completion

Tasks- Carry out all maintenance activities for all new garden, gravel and any turf areas as required to ensure the plants and turf (if applicable) become established within the Establishment Maintenance period and are kept in a healthy and tidy state in accordance with best horticultural practices and Council or Facility Manager's requirements.

Maintenance-Includes watering, weeding, mowing, edging, treating pests and disease, replacing failed or damaged turf/grassed areas, topdressing to grassed areas, remulching, fertilising, and aeration of garden areas, removal/trimming of plant material impeding regulation sightlines. Replacement of degraded timber, resealing timber work, replacement of any corroded, broken or vandalised items, cleaning and/or refinishing of all external surfaces including prompt removal of graffiti. Root hormone application and periodically as required, fertiliser application once new roots have begun to grow (fertiliser is unlikely to be effective until new roots are absorbing water), topping up soil and mulch. Sweep and/or remove from site fallen branches and leaf litter (including any autumn leaf drop), grass clippings and other garden debris. Removal of litter (e.g. lunch wrappings and chip packets) is included. Works must be regular maintained, including repairs, rectifications and establishment. A single maintenance 'run' immediately prior to inspection is not acceptable.

Watering- All tree stock should be hand watered immediately after delivery, prior to planting and immediately after installation. Newly installed nursery stock will require regular solid watering on their original rootball on a regular program at least for the first three months. As a guide advanced trees should be getting minimum 3 watering's per week in mid Summer. The watering / irrigation program should be assessed in conjunction with the supplier based on the daily rate of water the trees were getting in the nursery. Test, rectify and adjust the watering regimes as necessary to maintain optimum soil moisture levels in all areas. Refer Appendix 3 'Performance Irrigation Specification'

Soil testing- Provide detailed chemical and physical test results of the garden soil prior to the completion of the Establishment Maintenance period. Rectify any identified chemical or physical soil imbalances as per the testing laboratory recommendations prior to the completion of the Establishment Maintenance period.

Replacements- The cost of replacement of failed plants or turf is the responsibility of the Contractor.

Maintenance period- If the maintenance period is extended, it is the Developers responsibility to meet the capital and maintenance costs of elements that require refurbishment.

Maintenance Log-Keep a detailed maintenance log of all activities undertaken including watering regimes and fertiliser applications. This log is to be given to Council and a copy to the Facility Manager at the completion of the Establishment Maintenance period.

On Maintenance Inspection- must:

- be requested by contacting Council. а
- b)

Off Maintenance Inspection- must:

- be requested by contacting Council. а
- b)
- be requested only after all works are confirmed in good order. C)

Certificate- Prior to requesting an On Maintenance inspection, the contractor must provide the certificate below to the supervising Landscape Consultant to submit to Council: Certification that all landscaping works have been completed in accordance with this approval. a)

- b)
- Ċ
- Agronomist/Soil Scientist certifications. d)
- Pavements slip resistance certifications. e)
- As-Constructed landscape plans if the built landscape differs from the approved plans.
- All required bonds. g)

URBIS



ABBOTT ROAD, NORTH CURL CURL, NSW 2099

be requested only after lodgement of a completed Pre-On Maintenance Landscape Checklist and all required bonds, certification and documentation.

be requested only after lodgement of a completed Pre-Off Maintenance Landscape Checklist and all other required certification and documentation.

A NATSPEC Guidelines: Specifying Trees compliance certification providing all information as identified on the attached Tree Inspection Form (template).

Project Arborist certification that all trees in public land have been inspected and rectification works for public safety and longevity of the tree/s have been completed.

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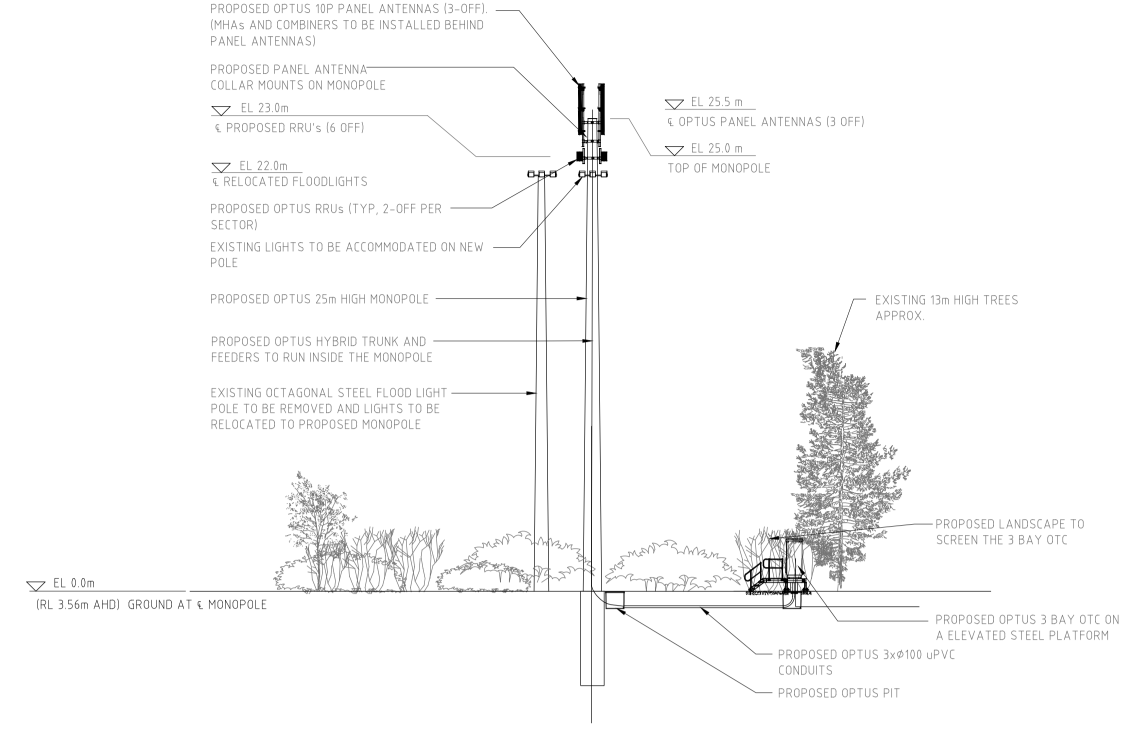
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PJ 15.07.19 DWN CHK DATE



PROJECT NO. S2711
DRAWING NO.
1101

DATE 15.07.19 REVISION Α



NORTH WEST ELEVATION





MOBILE NETWORK AUSTRALIA ABBOTT ROAD, NORTH CURL CURL, NSW 2099

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PROPOSED OPTUS RRUS (TYP,

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B FOR DA

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REV DESCRIPTION

EXISTING LIGHTS TO BE

ACCOMMODATED ON NEW POLE

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2-OFF PER SECTOR)

💛 EL 25.0 m

PROPOSED PANEL ANTENNA-

PROPOSED OPTUS RRUs (TYP, -

2-OFF PER SECTOR)

COLLAR MOUNTS ON MONOPOLE

TOP OF MONOPOLE

1

PROPOSED LANDSCAPE TO

SCREEN THE 3 BAY OTC



PROPOSED OPTUS 10P PANEL ANTENNAS (3-OFF). (MHAs AND COMBINERS TO BE INSTALLED BEHIND PANEL ANTENNAS)

- PROPOSED OPTUS 25m HIGH MONOPOLE



PROJECT NO. S2711 DRAWING NO.

DATE 02.08.19 REVISION В

1:200 @ A1 1:400 @ A3 L102 1:200 @ A1

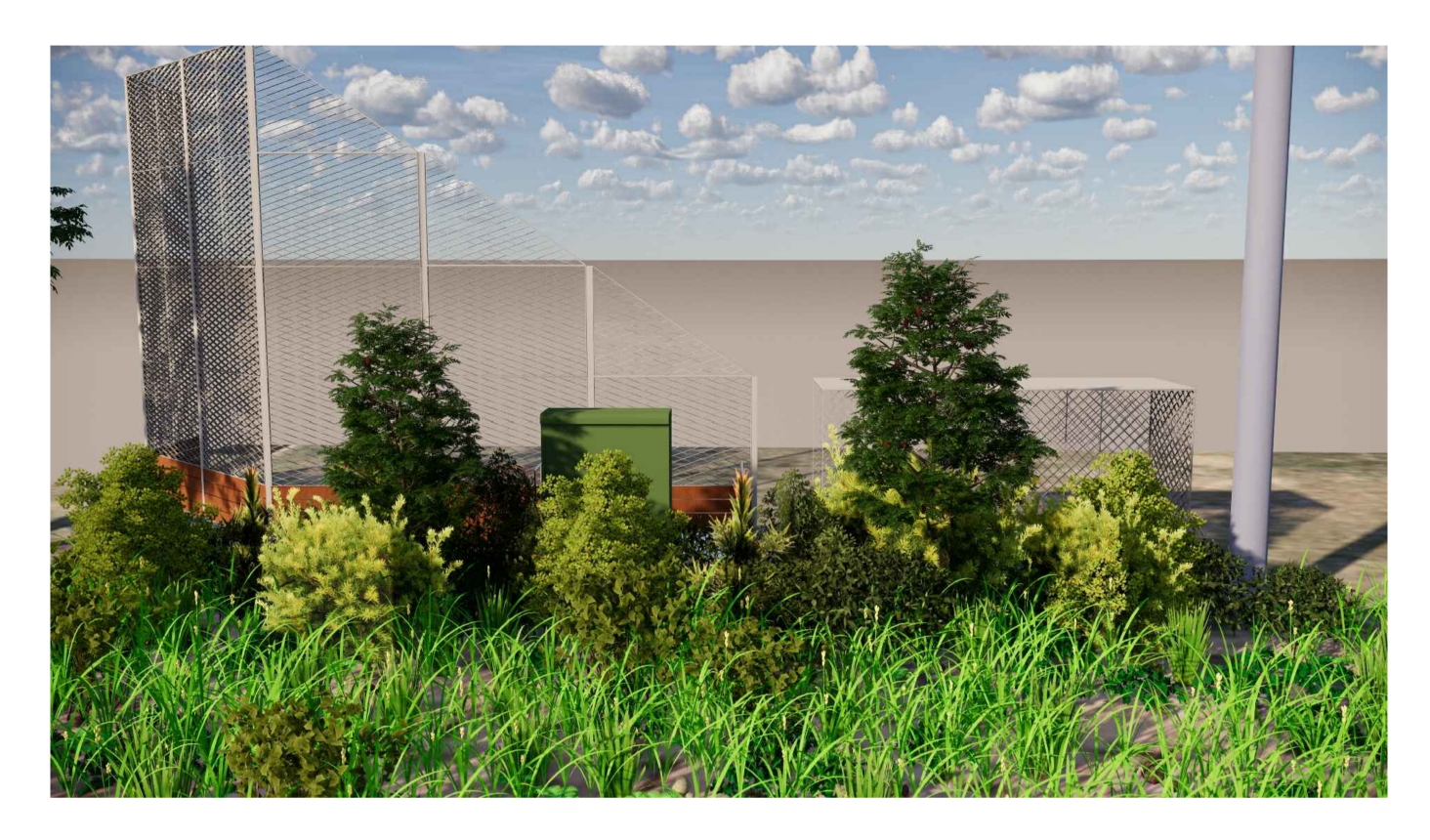






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