

CONTEXT AND SHEET LAYOUT - Stage 1E Lucas Grange

Planning and Environment Act 1987

BALLARAT PLANNING SCHEME

This plan is endorsed in accordance with condition⁵ of

Planning Permit No PLP/.....2020/.....177 / A

Planning Permit Issue Date30.07.20.....

Page1..... of14.....

Signed*Julia Barnman*.....

Authorised Officer for and on behalf of the

CITY OF BALLARAT

Date20.08.21.....

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- PLA442-L01 Context, Plant Schedule and Tree Detail**
- PLA442-L02 Street Tree Plan 01**
- PLA442-L03 Street Tree Plan 02**

TP1	Town Planning Approval	AD	06.08.21
P2	Revisions re: Power and NBN	AD	24.03.21
P1	Preliminary Issue for Client Review	AD	02.03.21
Revision	Description	Initials	Date

APPROVAL ISSUE

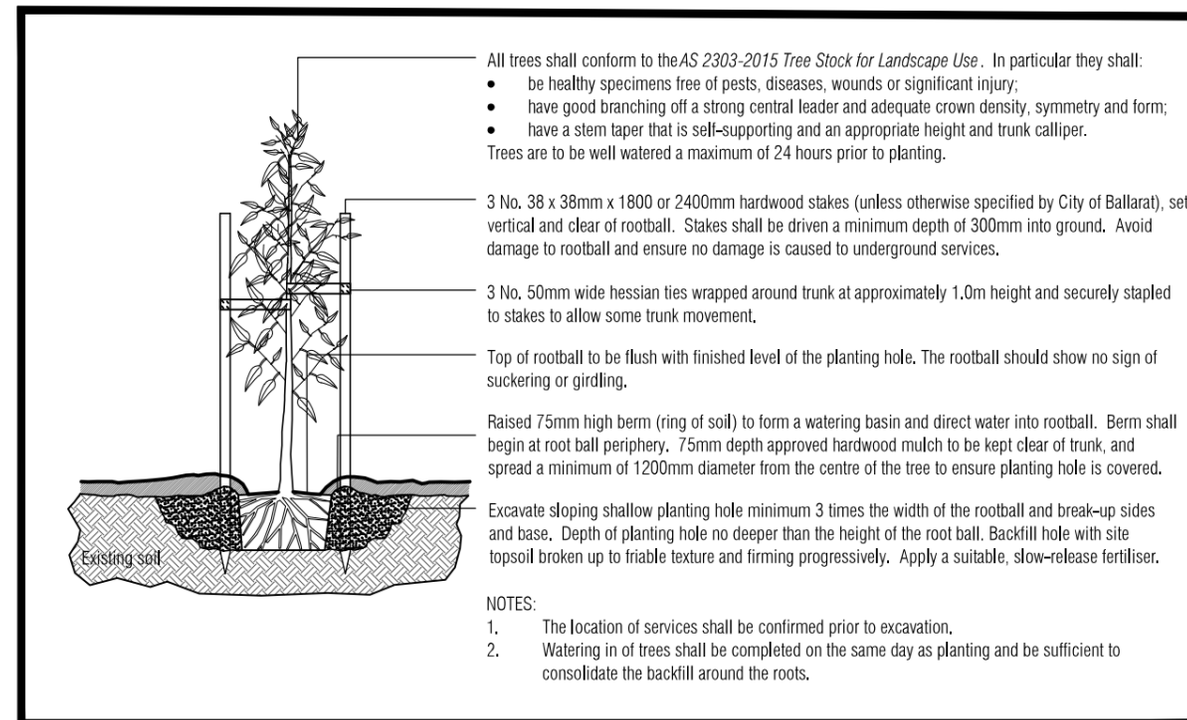
Planning Permit PLP/2020/177

Notes

1. All dimensions to be checked on site before commencing work. All measurements are in metres, unless otherwise shown.
2. The locations of underground services and light poles are indicative only - refer to engineering drawings for design service offsets.
3. The location and depth of services shall be verified on site prior to the commencement of works. The Contractor shall be liable for any damage to services during the landscape works.
4. Standard Street Tree Offsets.
 - Standard offset from the back of kerb is 1.2m unless otherwise shown.
 - It is assumed that all Underground Cable in close proximity to the 'tree zone' (5m diameter x 600mm depth) shall be within conduits or have cover slabs to provide a higher level of infrastructure protection. (*Refer 12.0 'Distribution Construction Standard Underground Trenching GA21' by Citypower and Powercor).
 - Minimum setback of 2.5m to underground electricity cable joints / tees.
 - Minimum setback of 2.0m to service assets including pits and conduit crossings.
 - Minimum setback of 0.75m to domestic service tapping points and 2.0m to stormwater outlets.
 - Minimum setback of 1.2m to footpath crossings and 3.0m to driveways where they are existing or known.
 - Minimum setback of 3.0m to fire hydrants.
 - Minimum setback of 4.0m to light poles.
5. Proposed Street Trees.
 - Tree position in front of lots may change slightly due to 'actual' location of services, and constructed driveway crossings.
 - Setback from intersection (kerb) shall be a minimum of 10m in accordance with City of Ballarat Landscape Design Manual (LDM).
 - Following City of Ballarat approval of these landscape plans any variation to the number or species of street trees requires approval by City of Ballarat.
6. Planting. All trees, shrubs and groundcovers shall be planted in accordance with LDM, unless otherwise specified.
7. Mulch. Mulch shall be recycled hardwood (or similar approved) in general accordance with LDM, unless otherwise specified.
8. Grass Seeding. Reseed nature strips and other grassed areas where there has been disturbance due to landscape works with a proprietary grass seed mix in accordance with the LDM.

MASTER PLANT SCHEDULE

Code	Botanical Name	Common Name	Plant Size	Qty
Trees				
MAE	<i>Melia azedarach</i> 'Elite'	White Cedar	45 ltr container, min. 2.2m high	23



TYPICAL TREE PLANTING DETAIL

NOT TO SCALE.



Client / Project

Intega

Stage 1E
Lucas Grange, Ballarat

Drawing Title

Context, Plant Schedule and Tree Detail

Drawn	Approved	Date	North
AD	RH	06.08.2021	
Scale (A1)	Scale (A3)	Sheet	
NTS	NTS	1 of 3	

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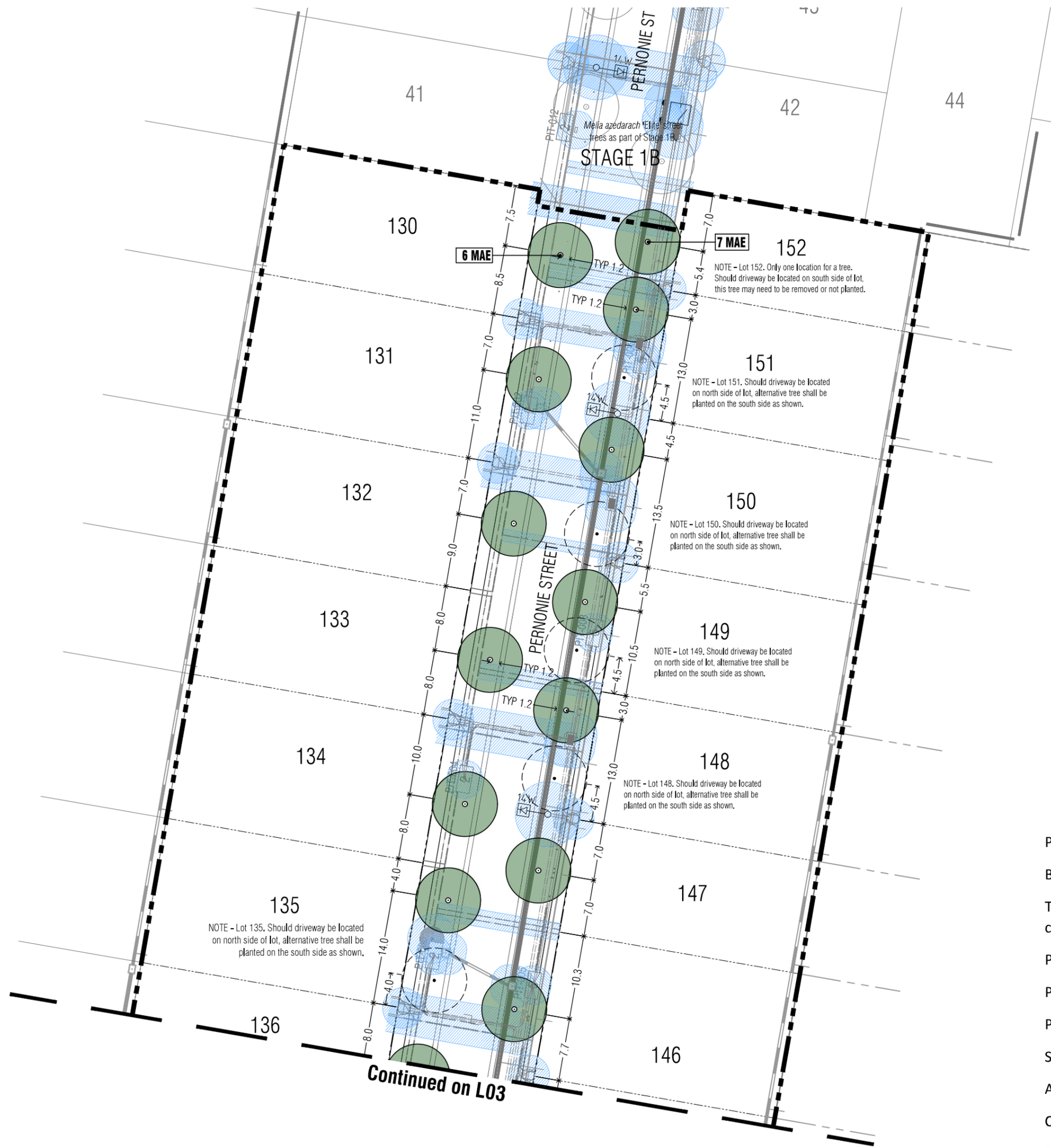
Drawing Number	Revision
PLA442-L01	TP1

TP1	Town Planning Approval	AD	06.08.21
P2	Revisions re: Power and NBN	AD	24.03.21
P1	Preliminary Issue for Client Review	AD	02.03.21
Revision	Description	Initials	Date
APPROVAL ISSUE			
Status			

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 - Refer to drawing LD1 for Plant Schedule.

- Legend**
- Proposed Street Trees - *Melia azedarach* 'Elite' [MAE]
 - Alternative tree location if driveway is located where street tree is proposed.
 - Plant Label and Code
 - Service Offsets



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Planning Permit No PLP/...2020/...177... / A

Planning Permit Issue Date 30.07.20

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Signed *Jan Korman*

Authorised Officer for and on behalf of the
CITY OF BALLARAT

Date 20.08.21



Client / Project

Intega
Stage 1E
Lucas Grange, Ballarat

Drawing Title

Street Tree Plan 01

Drawn	Approved	Date	North
AD	RH	06.08.2021	
Scale (A1)	Scale (A3)	Sheet	
1:250	1:500	2 of 3	

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Drawing Number: **PLA442-L02** Revision: **TP1**

TP1	Town Planning Approval	AD	06.08.21
P2	Revisions re: Power and NBN	AD	24.03.21
P1	Preliminary Issue for Client Review	AD	02.03.21
Revision	Description	Initials	Date
APPROVAL ISSUE			
Status			

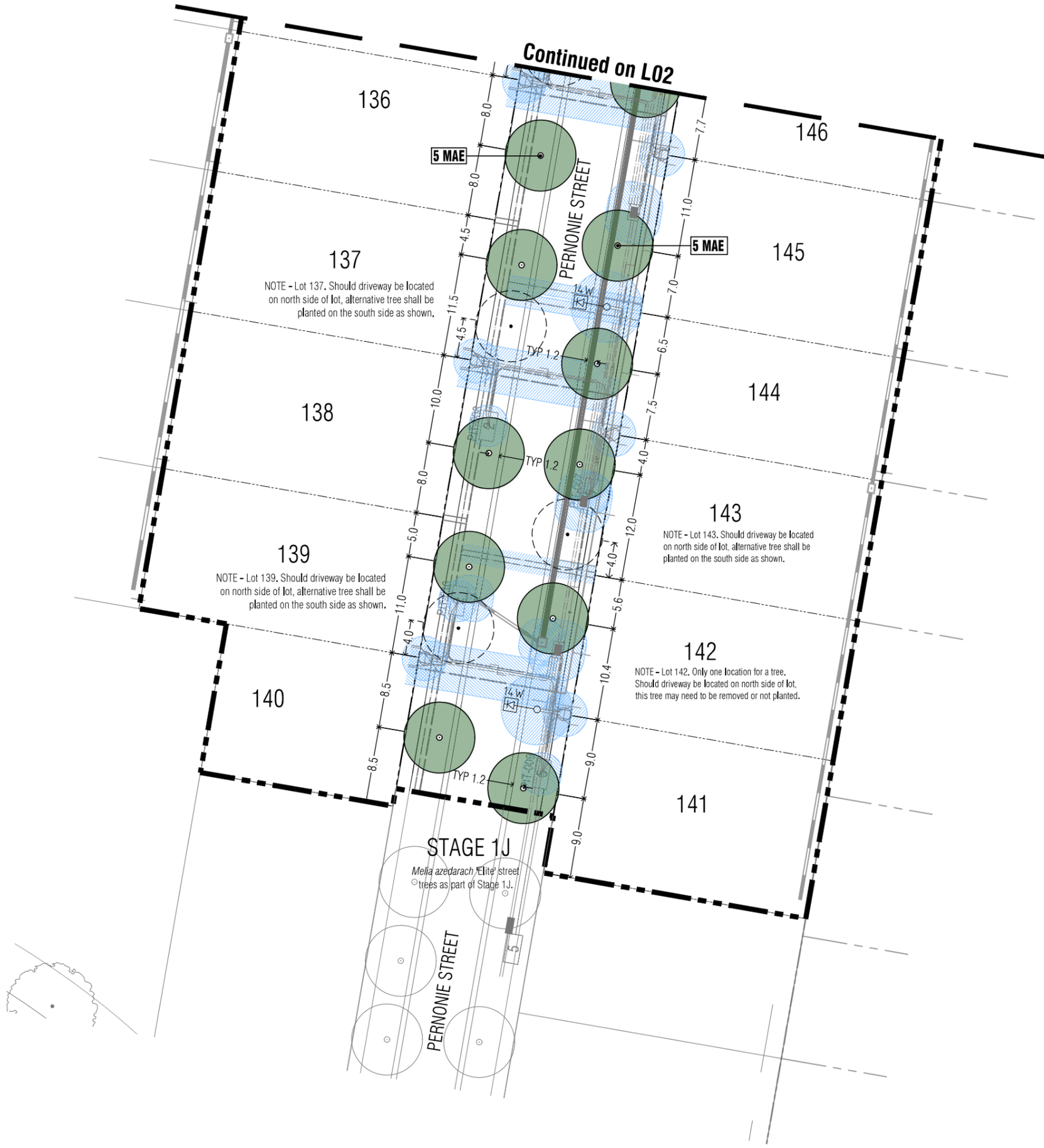
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Legend

	Proposed Street Trees - <i>Melia azedarach</i> 'Elite' [MAE]
	Alternative tree location if driveway is located where street tree is proposed.
	Plant Label and Code
	Service Offsets



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Signed*Jan Bonman*.....

Authorised Officer for and on behalf of the
CITY OF BALLARAT

Date20.08.2021.....



Client / Project

Intega
Stage 1E
Lucas Grange, Ballarat

Street Tree Plan 02

Drawn	Approved	Date	North
AD	RH	06.08.2021	
Scale (A1)	Scale (A3)	Sheet	
1:250	1:500	3 of 3	

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Drawing Number: **PLA442-L03** Revision: **TP1**