

LEGEND



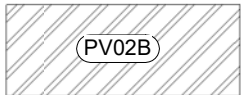
PV01 High Quality Stone Unit Paver (Trafficable)
Refer Material Schedule



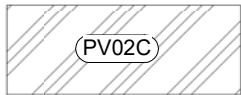
PV02A High Quality Insitu Exposed Aggregate Concrete
Darker Colour Finish (Trafficable)
Refer Material Schedule



PV02D High Quality Insitu Exposed Aggregate Concrete
Light Colour Finish (Trafficable)
Refer Material Schedule



PV02B Standard Grey Broom Finish Insitu Concrete (Non-Trafficable)
Refer Material Schedule



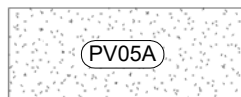
PV02C Standard Grey Broom Finish Insitu Concrete (Trafficable)
Refer Material Schedule

PV04A

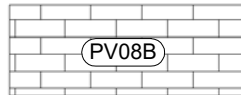
PV04A Tactile Ground Surface Indicator - Dot
Refer Material Schedule

PV04B

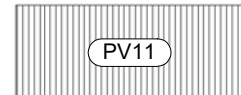
PV04B Tactile Ground Surface Indicator - T-Bar
Refer Material Schedule



PV05A Red Asphalt
Refer Material Schedule



PV08B Brick Pavement - Brikmakers Easipave 80 Silver
Refer Material Schedule



PV11 Custom Seat/Stage Deck
Under Development

ED02

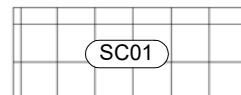
ED02 Standard Insitu Concrete Edge with interpretive text/art inlay
Refer Material Schedule

ED04A

ED04A Standard Softscape Maintenance Edge, Subsurface
Refer Material Schedule

WT05

WT05 Insitu Concrete Seating Wall with light recess
Refer Material Schedule



SC01 Structural Soils Cells
Refer Material Schedule

FN01

FN01 Bike Hoop
Refer Material Schedule.

FN02

FN02 Dual Bin Enclosure
Refer Material Schedule.

FN03

FN03 Drinking Fountain with 'Dog Watering Bowl'
Refer Material Schedule.

FN04A

FN04A Bench Seat
Refer Material Schedule.

FN04B

FN04B Mounted Accessible Bench Seat
Under Development

FN05

FN05 Electrical General Purpose Outlet
Refer Material Schedule.

FN06

FN06 External General Purpose Water Source
Refer Material Schedule.

FX01

FX01 Non-Slip In Fill Tree Grate
Refer Material Schedule.

FX02A

FX02A Fixed Bollard
Refer Material Schedule.

FX02B

FX02B Removable Bollard
Refer Material Schedule.



GB01 High Quality Amenity Garden Bed
Refer Material Schedule.



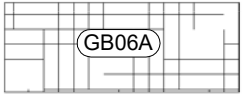
GB02 Standard Amenity Garden Bed
Refer Material Schedule.



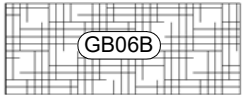
GB03 Basic Amenity Garden Bed
Refer Material Schedule.



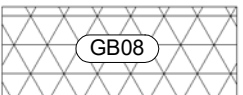
GB04 Swale and Basin Garden Bed
Refer Material Schedule.



GB06A Tubestock Revegetation (Groundcover) Garden Bed
Refer Material Schedule.



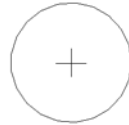
GB06B Tubestock Revegetation (Shrubs) Garden Bed
Refer Material Schedule.



GB08 Mulch Only Garden Bed
Refer Material Schedule.



LS01 Irrigated Lawn
Refer Material Schedule.



TR03 200L Tree
Refer Material Schedule.



TR04 100L Tree
Refer Material Schedule.



TR05 45L Tree
Refer Material Schedule.

Landscape Scope of Works

Environmental Boundary

1.2m Precinct Fence (Indicative Only)
Under Development
Refer Civil Documentation

NOTES

1. DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL RELEVANT DOCUMENTATION (INCLUDING THAT OF DISCIPLINES INTERFACING WITH LANDSCAPE WORKS) PRIOR TO COMMENCEMENT OF WORKS. RELEVANT DOCUMENTATION SHALL INCLUDE BUT IS NOT LIMITED TO:

- THE CONTRACT;
- RELEVANT LEGISLATION, STANDARDS AND CODES OF PRACTICE;
- LANDSCAPE AND IRRIGATION DRAWINGS, TECHNICAL SPECIFICATONS, SCHEDULES AND REPORTS;
- ARCHITECTURAL DRAWINGS, TECHNICAL SPECIFICATONS, SCHEDULES AND REPORTS;
- STRUCTURAL, CIVIL, SERVICES ENGINEERING DRAWINGS, TECHNICAL SPECIFICATONS, SCHEDULES AND REPORTS;
- INSTRUCTIONS, CONSULTANT ADVICE NOTES AND ANY OTHER CONTRACTUAL NOTIFICATIONS FROM THE MANAGING CONTRACTOR;
- REPORTS AND STUDIES, INCLUDING ENVIRONMENTAL, ARBORICULTURAL, GEOTECHNICAL, BUSHFIRE, HERITAGE, ETC;
- BILLS OF QUANTITIES (WHERE PROVIDED);
- ANY OTHER INFORMATION DEEMED PERTINENT BY THE MANAGING CONTRACTOR.

2. THESE DRAWINGS HAVE BEEN BASED ON A COMPILATION OF INFORMATION AND BASE DATA (INCLUDING DRAWINGS AND MODELS PROVIDED BY OTHER DISCIPLINES) AVAILABLE AT THE TIME OF PRODUCTION. THE LANDSCAPE DESIGN AND DOCUMENTATION IS RELIANT ON THE ACCURACY AND COMPLETENESS OF INFORMATION PROVIDED BY OTHERS. NO RESPONSIBILITY IS TAKEN FOR THE QUALITY OR COMPLETENESS OF INFORMATION FROM OTHERS ON WHICH THE LANDSCAPE DESIGN IS RELIANT.

3. ANOMALIES, OMISSIONS, ERRORS OR DISCREPENCIES IN THE PROJECT DOCUMENTATION ARE TO BE REFERRED TO THE MANAGING CONTRACTOR AND RELEVANT DISCIPLINE SRE'S IMMEDIATELY UPON DISCOVERY FOR DETERMINATION OF RESOLUTION AND SUBSEQUENT INSTRUCTION PRIOR TO CONTINUATION OF WORKS.

3. THE CONTRACTOR AND SUB-CONTRACTORS SHALL VERIFY ALL DIMENSIONS, SET-OUT, LEVELS, EXISTING AND PROPOSED INTERFACING WORKS (INCLUDING SERVICES AND SUB-SURFACE WORKS) PRIOR TO COMMENCEMENT ON SITE, PREPARATION OF DETAIL/SHOP DRAWINGS, AND FABRICATION OF CONSTRUCTION / BUILDING COMPONENTS.

4. SET-OUT OF ALL WORKS SHALL BE UNDERTAKEN BY LICENSED SURVERYOR UTILISING 'ISSUE FOR CONSTRUCTION' DIGITAL FILES. LEVELS TO BE VERIFIED AGAINST THE 'ISSUE FOR CONSTRUCTION' DRAWINGS.

5. ALL DIMENSIONS ARE IN MM. DO NOT SCALE OFF DRAWINGS.

6. THE CONTRACTOR IS TO PROVIDE SHOP DRAWINGS (CAD DRAFTED TO SCALE WITH ADEQUATE NOTES AND DIMENSIONS FOR REVIEW AND FABRICATION) TO THE MANAGING CONTRACTOR FOR REVIEW PRIOR TO FABRICATION. FIXING AND FASTENING SELECTIONS ARE TO BE CONFIRMED VIA THE SHOP DRAWING PROCESS IN ACCORDANCE WITH THE AESTHETIC AND STRUCTURAL REQUIREMENTS OF THE DESIGN DOCUMENTATION.

7. WHERE STRUCTURAL FIXINGS AND CONNECTIONS AND / OR THEIR SET-OUT HAVE NOT BEEN NOMINATED IN THE DOCUMENTATION, THE CONTRACTOR IS TO VERIFY SUITABLE SELECTIONS AND SET-OUT WITH THE MANAGING CONTRACTOR PRIOR TO FABRICATION.

8. CONSTRUCTION WORKS SHALL ONLY BE UNDERTAKEN ON RECEIPT OF 'ISSUE FOR CONSTRUCTION' DOCUMENTATION.

9. TREES IDENTIFIED FOR RETENTION IN THE DOCUMENTS SHALL BE PROTECTED FOR THE DURATION OF CONSTRUCTION WORKS IN ACCORDANCE WITH TREE PROTECTION SPECIFICATIONS. *[NB. TREE SPECIFICATIONS ARE SUBJECT TO DEVELOPMENT AND CONFIRMATION IN THE NEXT DESIGN STAGE].*

10. ALL PAVED SURFACES ARE TO BE CONSTRUCTED IN COMPLIANCE WITH PROJECT 'DESIGN FOR DISABLED ACCESS' (DDA) REQUIREMENTS AND AS1428. DISCREPENCIES IN THE DOCUMENTATION PERTAINING TO PAVEMENT DESIGN AND DDA REQUIREMENTS ARE TO BE REFERRED TO THE MANAGING CONTRACTOR FOR RESOLUTION.

11. ALL SURFACES SHALL BE FREE-DRAINING. THE CONTRACTOR SHALL ENSURE SURFACES GRADES FALL AWAY FROM BUILDINGS, STRUCTURES, FURNITURE, KERB RAMPS AND PATHS OF TRAVEL.

12. SET-OUT AND SELECTION OF LIGHT FITTINGS ARE A WORK IN PROGRESS AND ARE NOT YET CAPTURED IN THE LANDSCAPE DOCUMENTATION FOR REFERENCE DESIGN. LIGHTING DETAILS WILL BE CONFIRMED IN THE NEXT PHASE OF DESIGN. IN THE INTERIM, PLEASE REFER TO PRELIMINARY LIGHTING STRATEGIES RD_LA_SK035 / RD_LA_SK038 FOR LIGHTING INTENT.

13. UNIT PAVING HEADER COURSES ARE NOT SHOWN DISTINCTLY ON FINISHES PLANS, REFER MATERIAL SCHEDULE FOR REQUIREMENTS.

PRELIMINARY ONLY

NOT FOR CONSTRUCTION

Model Rev:B.01 Issued:x.x.21

B01	13/08/21	DA Submission				UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD				UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC				UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD				UDLA	KT	SL	MA
REV	DATE	AMENDMENT				DSN	DRN	CHK	APP
ORIG	SIZE	0 10 20 30 40 50 100mm					This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.		
A1		AT ORIGINAL PLOT SIZE							



REFERENCES

SCALE

1 : 100 (@ A1)

DATUM

HORIZONTAL: PCG2020

VERTICAL: AHD71

DESIGNED

UDLA

DRAWN

Kurt Tanner

CHECKED

Scott Lang

APPROVED

Manoj Aravind

DATE

13/08/21



MORLEY ELLENBROOK LINE

MALAGA STATION - LANDSCAPING

LEGEND & NOTES

PTA Drawing No: 25-A-287-LA0002

Rev: B01

Materials Schedule		
Code	Description	Area
ED02	Insitu Concrete Edge White	39 m²
GB01	High Quality Irrigated Amenity Garden Bed	972 m²
GB02	Standard Non-Irrigated Amenity Garden Bed	4199 m²
GB03	Basic Non-Irrigated Amenity Garden Bed	2772 m²
GB04	Non-Irrigated Swale and Basin Garden Bed	7276 m²
GB06A	Non-Irrigated Tubestock Revegetation Groundcover Garden Bed	23515 m²
GB06B	Non-Irrigated Tubestock Revegetation Garden Bed - Shrubs	8761 m²
LS01	Irrigated Lawn	305 m²
PV01A	High Quality Stone Unit Paver (Trafficable)	112 m²
PV02A	Insitu Exposed Aggregate Concrete (Trafficable) - Dark	4093 m²
PV02B	Standard Grey, Broom Finish Insitu Concrete (Non-Trafficable)	1927 m²
PV02C	Standard Grey, Broom Finish Insitu Concrete (Trafficable)	259 m²
PV02D	Insitu Exposed Aggregate Concrete (Trafficable) - Light	1888 m²
PV05A	Red Asphalt	2118 m²
PV08B	Standard Brick Paving	2247 m²
PV11	Custom Timber Seating Deck	27 m²
SC01	Structural Soil Cells	144 m²

Trees		
Code	Description	Quantity
TR03	200L Tree	85
TR04	100L Tree	136
TR05	45L Tree	987
Grand total		1208

Walls		
Code	Description	Length (Lm)
WT05	Insitu Concrete Seat Wall w/ Light Recess	111 m

Furniture & Fixings		
Code	Description	Quantity
FN01	Bike Hoop	12
FN02	Dual Bin Enclosure	16
FN03	Drink Fountain with Dog Bowl	2
FN04A	Bench Seat	20
FN04B	Wall Mounted Seat with Arms	4
FN05	General Purpose Outlet	5
FN06	General Purpose External Water Service	5
FX01	Non-Slip Tree Grate	103
FX02A	Fixed Stainless Steel Bollard	39
FX02B	Removable Stainless Steel Bollard	2

Planting Schedule
Garden Bed Species: GB01, GB02, GB03

<i>Acacia gregorii</i>
<i>Acacia lasiocarpa</i> 'Glow Wattle'
<i>Acacia saligna</i> <i>Prostrate</i>
<i>Acacia wilddenowiana</i>
<i>Adenanthos cuneatus</i> <i>Coral Carpet</i>
<i>Anigozanthos flavidus</i> <i>Orange Gem</i>
<i>Anigozanthos flavidus</i> <i>Red</i>
<i>Anigozanthos mangliesii</i>
<i>Anigozanthos viridis</i>
<i>Banksia blechnifolia</i>
<i>Banksia nivea</i>
<i>Banksia prionotes</i> <i>Dwarf</i>
<i>Beaufortia aestiva</i>
<i>Boronia crenulata</i>
<i>Callistemon phoeniceus</i> <i>Dwarf</i>
<i>Calothamnus hirsutus</i>
<i>Calothamnus quadrifidus</i> <i>Little Ripper</i>
<i>Carpobrotus virescens</i> <i>Aussie Rambler</i>
<i>Chorizema chordata</i>
<i>Chorizema varium</i>
<i>Conospermum stoechadis</i>
<i>Conostylis candicans</i>
<i>Crowea exalta</i>
<i>Dampiera diversifolia</i>
<i>Dampiera linearis</i>
<i>Dampiera teres</i>
<i>Eremophila glabra</i> <i>Kalbarri Carpet</i>
<i>Hardenbergia comptoniana</i>
<i>Hemiandra pungens</i> 'Alba'
<i>Hibbertia grossulariifolia</i>
<i>Hypocalymma angustifolium</i>
<i>Hypocalymma robustum</i>
<i>Kennedia coccinea</i>
<i>Kennedia prostrata</i>
<i>Lechenaultia biloba</i> <i>Sky Blue</i>
<i>Lepidosperma calcicola</i>
<i>Lepidosperma gladiatum</i>
<i>Leucophyta brownii</i> <i>Silver Nugget</i>
<i>Lomandra katrinus</i>
<i>Lomandra nyalla</i>
<i>Lomandra tanika</i>
<i>Melaleuca huegii</i> 'Rambler'
<i>Melaleuca sariata</i>
<i>Myporum parvifolium</i> <i>Fine Leaf</i>
<i>Olearia axillaris</i> 'Little Smokie'
<i>Orthrosanthus multiflorus</i>
<i>Pimelea ferruginea</i> <i>Pink Solitaire</i>
<i>Pimelea ferruginea</i> <i>White Solitaire</i>
<i>Ptilotus exalta</i> 'Phoenix'
<i>Verticordia chrysantha</i>
<i>Verticordia mitchelliana</i>
<i>Veticordia monadelpha</i>
<i>Westringia fruticosa</i> <i>Low Horizon</i>
<i>Westringia mundi</i>

Planting Schedules are an indicative species list that is to be refined throughout design development.

Planting Schedule
Garden Bed Species: GB04

<i>Baumea juncea</i>
<i>Baumea rubiginosa</i>
<i>Carex appressa</i>
<i>Ficinia nodosa</i>
<i>Juncus pallidus</i>
<i>Lepidosperma calcicola</i>
<i>Lepidosperma longitudinale</i>
<i>Meeboldina scariosa</i>

Planting Schedule
Garden Bed Species: GB06

<i>Acacia ashbyae</i>
<i>Acacia lasiocarpa</i>
<i>Acacia pulchella</i>
<i>Acacia splendens</i> <i>Autumn Gold</i>
<i>Banksia ashbyii</i> <i>Dwarf</i>
<i>Banksia attenuata</i> <i>Dwarf</i>
<i>Banksia priornotes</i> <i>Dwarf</i>
<i>Banksia sceptrum</i> <i>Little Xmas Candles</i>
<i>Baumea juncea</i>
<i>Baumea rubiginosa</i>
<i>Beautofrtia elegans</i>
<i>Callistemon phoenicius</i> <i>Dwarf</i>
<i>Calothamn sanguineus</i>
<i>Calothamnus hirsutus</i>
<i>Calothamnus quadrifidus</i> <i>Little Ripper</i>
<i>Carpobrotus virescens</i>
<i>Ficinia nodosa</i>
<i>Hardenbergia comptoniana</i>
<i>Ispogan dubius</i>
<i>Juncus pallidus</i>
<i>Kennedia coccinea</i>
<i>Kennedia prostrata</i>
<i>Lepidosperma longitudinale</i>
<i>Leucophyta brownii</i>
<i>Melaleuca laterita</i> <i>Dwarf</i>
<i>Melaleuca seriata</i>
<i>Melaleuca systema</i>
<i>Meleuca conothamnoides</i>
<i>Olearia axillaris</i>
<i>Scaevola crassifolia</i>
<i>Verticordia plumosa</i>

Planting Schedule
Tree Species

<i>Banksia grandis</i>
<i>Banskia integrifolia</i>
<i>Corymbia calophylla</i>
<i>Eucalyptus gomphocephala</i>
<i>Eucalyptus rudis</i>
<i>Eucalyptus todiana</i>
<i>Eucalyptus torquata</i>
<i>Eucalyptus victrix</i>
<i>Eucalyptus wandoo</i>
<i>Melaeuca cuticularis</i>
<i>Melaleuca leucadendra</i>
<i>Melaleuca preissiana</i>
<i>Melaleuca quinquinervia</i>
<i>Melaleuca raphiophylla</i>

PRELIMINARY ONLY

NOT FOR CONSTRUCTION

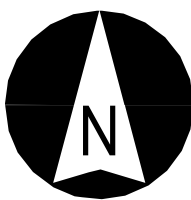
Model Rev:B.01 Issued:x.x.21

B01	13/08/21	DA Submission		UDLA	KT	SL
A	4/06/21	Issue for 100% RD		UDLA	KT	SL
A02	29/04/21	Issue for RD-IDC		UDLA	KT	SL
A01	29/03/21	Issue for 50% RD		UDLA	KT	SL
REV	DATE	AMENDMENT		DSN	DRN	CHK
ORIG SIZE						
A1						
		AT ORIGINAL PLOT SIZE		This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.		



REFERENCES	SCALE	DESIGNED
	(@ A1)	UDLA
		DRAWN Kurt Tanner
		CHECKED Scott Lang
	DATUM	
	HORIZONTAL: PCG2020	
	VERTICAL: AHD71	
		APPROVED Manoj Aravind
		DATE 13/08/21

	MORLEY ELLENBROOK LINE
MALAGA STATION - LANDSCAPING SCHEDULES	
PTA Drawing No: 25-A-287-LA0006	Rev: B01



1 25-A-287-LA0010
1 : 1000

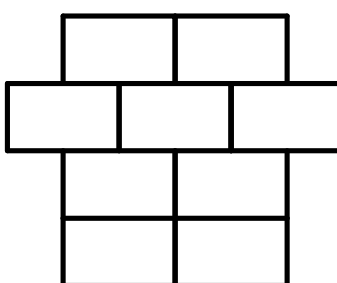
REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission	UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA
ORIG SIZE	A1		AT ORIGINAL PLOT SIZE			

01020304050100mm

This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.



REFERENCES



SCALE

1 : 1000 (@ A1)

DATUM

HORIZONTAL: PCG2020

VERTICAL: AHD71

DESIGNED

UDLA

DRAWN

Kurt Tanner

CHECKED

Scott Lang

APPROVED

Manoj Aravind

DATE

13/08/21

Model Rev:B.01 Issued:x.x.21



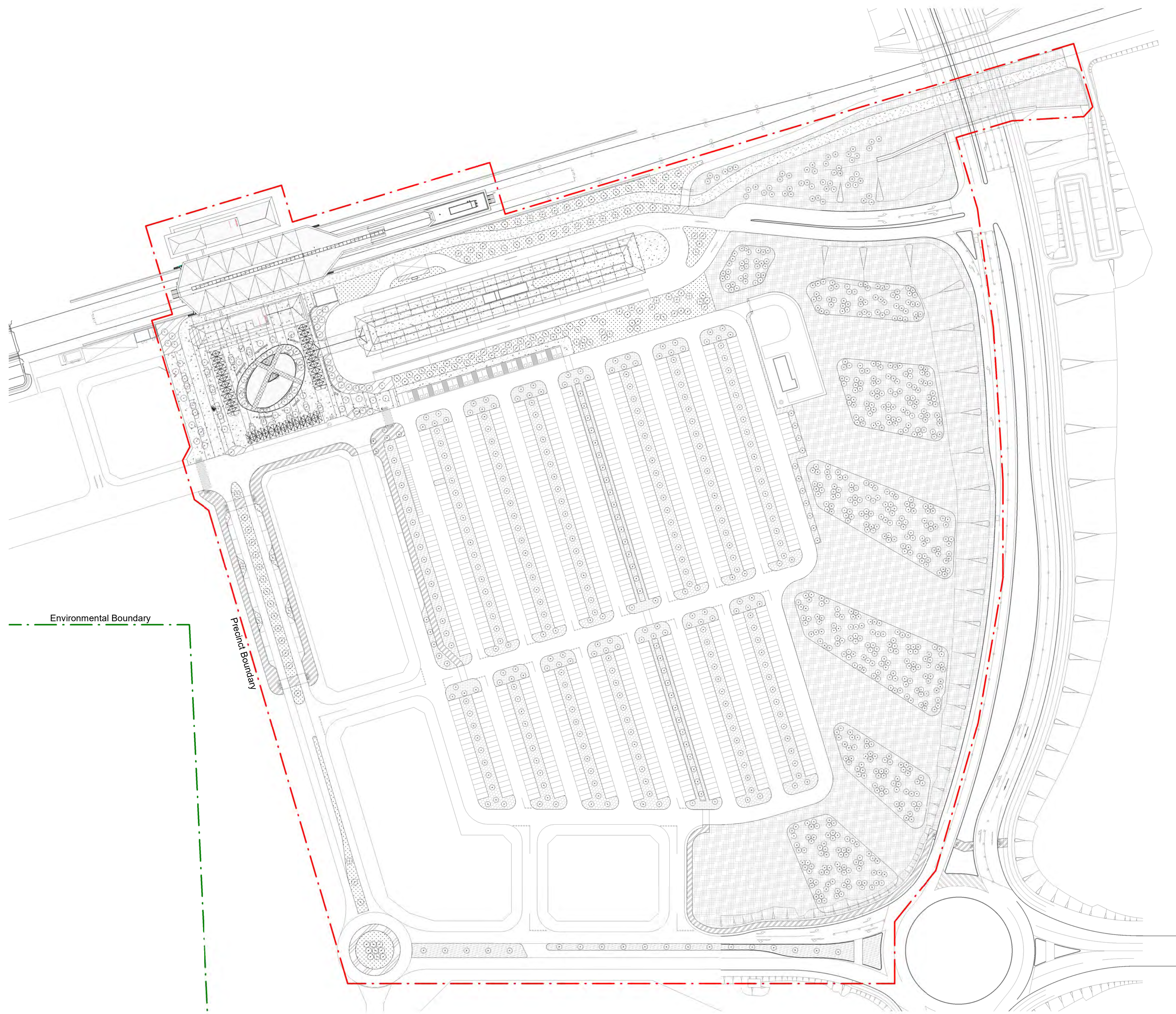
MORLEY ELLENBROOK LINE

MALAGA STATION - LANDSCAPING
LANDSCAPE SITE PLAN

PTA Drawing No: 25-A-287-LA0010

Rev: B01

PRELIMINARY ONLY
NOT FOR CONSTRUCTION



Model Rev:B.01 Issued:x.x.21

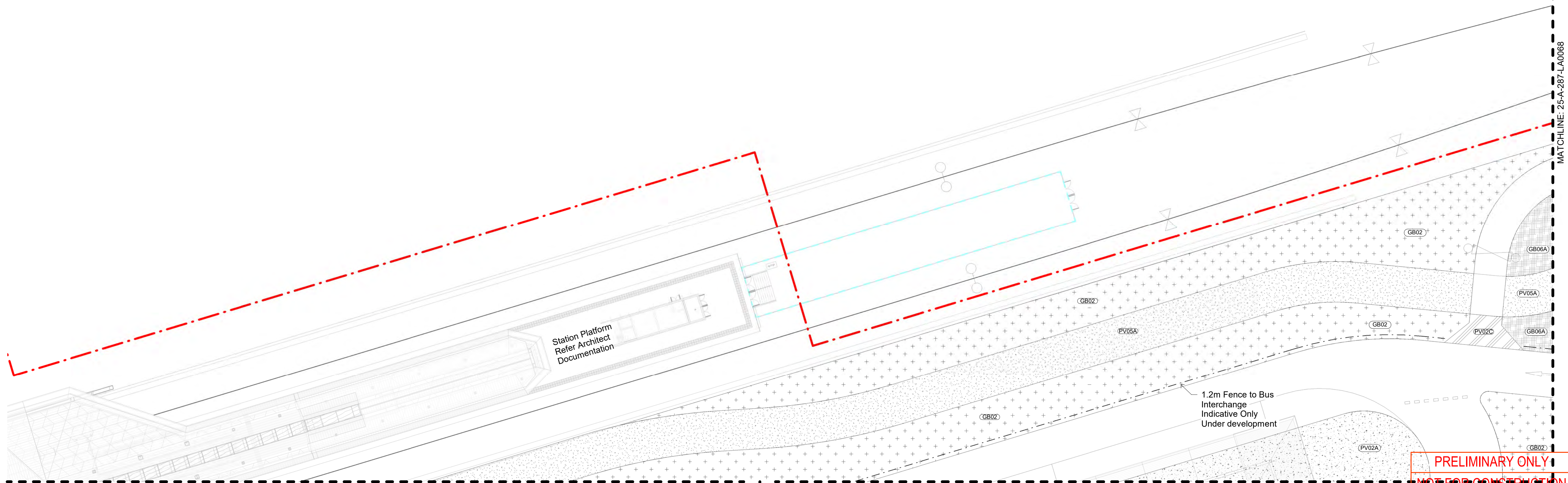
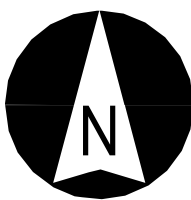
MALAGA STATION - LANDSCAPING
LANDSCAPE MASTERPLAN

PTA Drawing No: 25-A-287-LA0011	Rev: B01
---------------------------------	----------

1 25-A-287-LA0011
1 : 1000

[illegible]

REFERENCES	SCALE	DESIGNED	UDLA
	1 : 1000 (@ A1)	DRAWN	Kurt Tanner
		CHECKED	Scott Lang
	DATUM	APPROVED	
	HORIZONTAL: PCG2020 VERTICAL: AHD71		Manoj Aravind
		DATE	13/08/21



1 25-A-287-LA0067
1 : 250

REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission				
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA

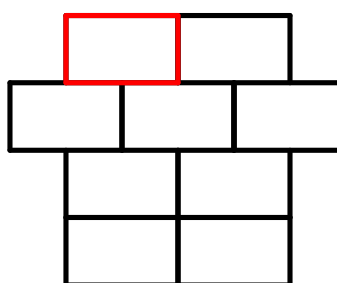
ORIG SIZE
A1

0 10 20 30 40 50 100mm
AT ORIGINAL PLOT SIZE

This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.



REFERENCES



SCALE

1 : 250 (@ A1)

DATUM

HORIZONTAL: PCG2020
VERTICAL: AHD71

DESIGNED

UDLA

DRAWN

Kurt Tanner

CHECKED

Scott Lang

APPROVED

Manoj Aravind

DATE

13/08/21

Model Rev:B.01 Issued:x.x.21

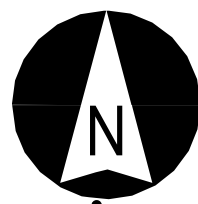


MORLEY ELLENBROOK LINE

MALAGA STATION - LANDSCAPING
GENERAL ARRANGEMENT & FINISHES PLAN

PTA Drawing No: 25-A-287-LA0067

Rev: B01



MATCHLINE: 25-A-287-LA0067

Services Access Road
By Others

Opportunity for feature
lighting/artistic element to
bridge abutment.
Under development by
Public Art Coordinator.

BEECHBORO ROAD NORTH

Refer Civil Documentation
for Beechboro Road North
Design Layout

1.2m Fence to Bus
Interchange
Indicative Only
Under development

PRELIMINARY ONLY
NOT FOR CONSTRUCTION

1

25-A-287-LA0068

1 : 250

MATCHLINE: 25-A-287-LA0070

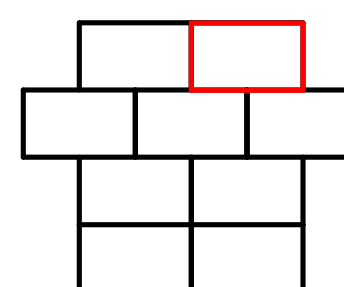
MATCHLINE: 25-A-287-LA0071

REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission	UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA
ORIG SIZE	AT ORIGINAL PLOT SIZE					
A1	100mm					

This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.



REFERENCES



SCALE

1 : 250 (@ A1)

DATUM

HORIZONTAL: PCG2020

VERTICAL: AHD71

DESIGNED

UDLA

DRAWN

Kurt Tanner

CHECKED

Scott Lang

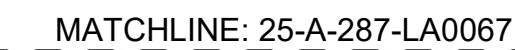
APPROVED

Manoj Aravind

DATE

13/08/21

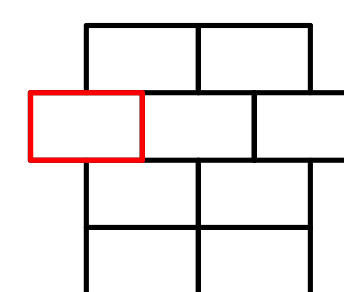
Model Rev:B.01 Issued:x.x.21	
	MORLEY ELLENBROOK LINE
MALAGA STATION - LANDSCAPING	
GENERAL ARRANGEMENT & FINISHES PLAN	
PTA Drawing No: 25-A-287-LA0068	Rev: B01



MATCHLINE: 25-A-287-LA0072

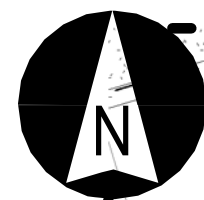
PTA Drawing No: 25-A-287-LA0069 Rev: B01

1



DATUM	
HORIZONTAL:	PCG2020
VERTICAL:	AHD71

	DESIGNED	UDLA
	DRAWN	Kurt Tanner
	CHECKED	Scott Lang
0	APPROVED	Manoj Aravind
	DATE	13/08/21



MATCHLINE: 25-A-287-LA0067

MATCHLINE: 25-A-287-LA0068

MATCHLINE: 25-A-287-LA0069

MATCHLINE: 25-A-287-LA0071

MATCHLINE: 25-A-287-LA0072

MATCHLINE: 25-A-287-LA0073

PRELIMINARY ONLY
NOT FOR CONSTRUCTION

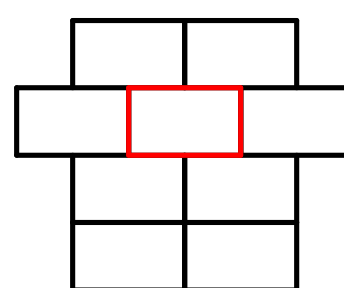
1 25-A-287-LA0070
1 : 250

REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission	UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA
ORIG SIZE	AT ORIGINAL PLOT SIZE					
A1						

This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.



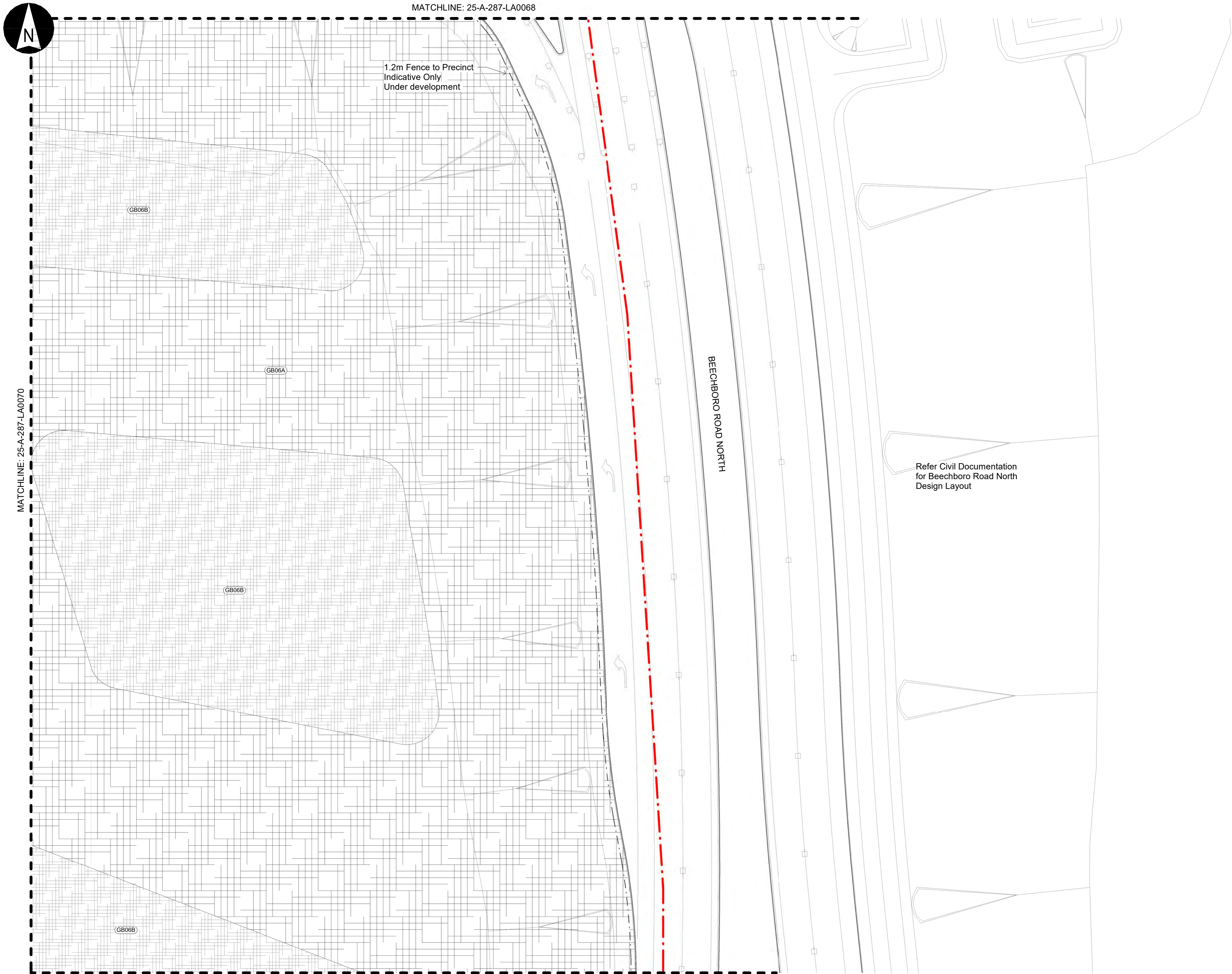
REFERENCES



SCALE
1 : 250 (@ A1)
DATUM
HORIZONTAL: PCG2020
VERTICAL: AHD71

DESIGNED UDLA
DRAWN Kurt Tanner
CHECKED Scott Lang
APPROVED Manoj Aravind
DATE 13/08/21

Model Rev:B.01 Issued:x.x.21	
 MORLEY ELLENBROOK LINE	
MALAGA STATION - LANDSCAPING GENERAL ARRANGEMENT & FINISHES PLAN	
PTA Drawing No: 25-A-287-LA0070	Rev: B01



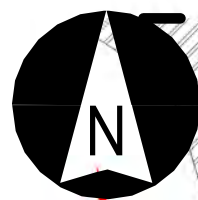
PRELIMINARY ONLY
NOT FOR CONSTRUCTION

1 25-A-287-LA0071
1 : 250

REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission	UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA
ORIG SIZE	AT ORIGINAL PLOT SIZE		This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.			
A1	100mm					



REFERENCES	SCALE	DESIGNED	UDLA
	1 : 250 (@ A1)	DRAWN	Kurt Tanner
	DATUM	CHECKED	Scott Lang
	HORIZONTAL: PCG2020	APPROVED	Manoj Aravind
	VERTICAL: AHD71	DATE	13/08/21
Model Rev:B.01 Issued:x.x.21			
MALAGA STATION - LANDSCAPING GENERAL ARRANGEMENT & FINISHES PLAN			
PTA Drawing No: 25-A-287-LA0071 Rev: B01			



MATCHLINE: 25-A-287-LA0069

MATCHLINE: 25-A-287-LA0070

MATCHLINE: 25-A-287-LA0073

MATCHLINE: 25-A-287-LA0074

PRELIMINARY ONLY
NOT FOR CONSTRUCTION

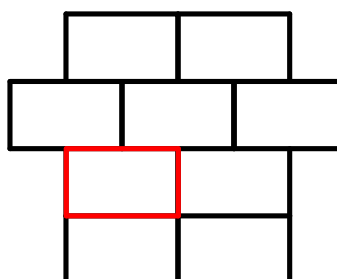
1 25-A-287-LA0072
1 : 250

REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission				
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	SL
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA
ORIG SIZE	AT ORIGINAL PLOT SIZE					
A1	100mm					

This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.



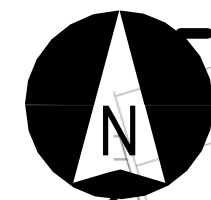
REFERENCES



SCALE
1 : 250 (@ A1)
DATUM
HORIZONTAL: PCG2020
VERTICAL: AHD71

DESIGNED UDLA
DRAWN Kurt Tanner
CHECKED Scott Lang
APPROVED Manoj Aravind
DATE 13/08/21

Model Rev:B.01 Issued:x.x.21	
 MORLEY ELLENBROOK LINE	
MALAGA STATION - LANDSCAPING GENERAL ARRANGEMENT & FINISHES PLAN	
PTA Drawing No: 25-A-287-LA0072	Rev: B01



MATCHLINE: 25-A-287-LA0070

MATCHLINE: 25-A-287-LA0071

MATCHLINE: 25-A-287-LA0072

MATCHLINE: 25-A-287-LA0075

1.2m Fence to Precinct
Indicative Only
Under development

Refer Civil
Documentation for
Beechboro Road North
Design Layout

BEECHBORO ROAD NORTH

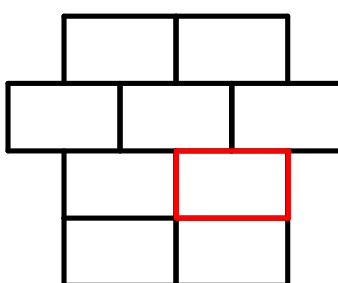
PRELIMINARY ONLY
NOT FOR CONSTRUCTION

1 25-A-287-LA0073
1 : 250

REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission	UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA
ORIG SIZE	AT ORIGINAL PLOT SIZE		This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.			
A1	0 10 20 30 40 50 100mm					



REFERENCES

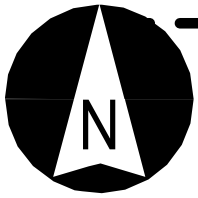


SCALE
1 : 250 (@ A1)

DATUM
HORIZONTAL: PCG2020
VERTICAL: AHD71

DESIGNED UDLA
DRAWN Kurt Tanner
CHECKED Scott Lang
APPROVED Manoj Aravind
DATE 13/08/21

Model Rev:B.01 Issued:x.x.21	
 MORLEY ELLENBROOK LINE	
MALAGA STATION - LANDSCAPING GENERAL ARRANGEMENT & FINISHES PLAN	
PTA Drawing No: 25-A-287-LA0073	Rev: B01



MATCHLINE: 25-A-287-LA0072

Main Street

GB02

Development Lot

Stabilisation Treatment and
Fencing to Lot Boundary to
Development Specification.
Refer Civil Documentation

GB04

GB04

GB04

Refer Civil Documentation for
Road and Carpark Design Layout

Development Lot

Stabilisation Treatment and
Fencing to Lot Boundary to
Development Specification.
Refer Civil Documentation

GB03

PV02C

GB03

GB03

Entry Road

Development Lot

PRELIMINARY ONLY

NOT FOR CONSTRUCTION

MATCHLINE: 25-A-287-LA0075

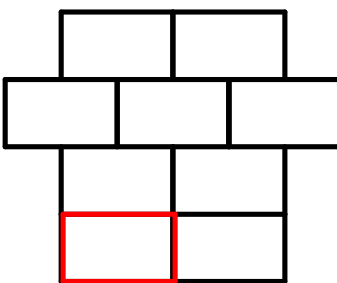
1 25-A-287-LA0074

1 : 250

REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission	UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA
ORIG SIZE	AT ORIGINAL PLOT SIZE					This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.
A1	0 10 20 30 40 50 100mm					



REFERENCES



SCALE

1 : 250 (@ A1)

DATUM

HORIZONTAL: PCG2020
VERTICAL: AHD71

DESIGNED

UDLA

DRAWN

Kurt Tanner

CHECKED

Scott Lang

APPROVED

Manoj Aravind

DATE

13/08/21



Government of Western Australia
Public Transport Authority

MORLEY ELLENBROOK LINE

MALAGA STATION - LANDSCAPING
GENERAL ARRANGEMENT & FINISHES PLAN

PTA Drawing No: 25-A-287-LA0074

Rev: B01



MATCHLINE: 25-A-287-LA0073

MATCHLINE: 25-A-287-LA0074

Refer Civil Documentation for
Road and Carpark Design Layout

Development Lot

Stabilisation Treatment and
Fencing to Lot Boundary to
Development Specification.
Refer Civil Documentation

Drainage design under development
Refer Civil Documentation

1.2m Fence to Precinct
Indicative Only
Under development

Indicative crossing &
pram ramp locations

Refer Civil Documentation for
Beechboro Road North Design Layout

Entry Road

Ring Main Unit
By Others

Development Lot

1 25-A-287-LA0075
1 : 250

PRELIMINARY ONLY
NOT FOR CONSTRUCTION

REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission	UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA
ORIG SIZE	DATE	AMENDMENT	DSN	DRN	CHK	APP
A1						

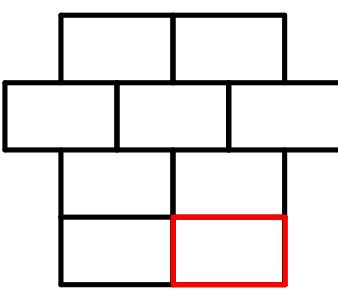
0 10 20 30 40 50 100mm

AT ORIGINAL PLOT SIZE

This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.



REFERENCES



SCALE
1 : 250 (@ A1)

DATUM
HORIZONTAL: PCG2020
VERTICAL: AHD71

DESIGNED	UDLA
DRAWN	Kurt Tanner
CHECKED	Scott Lang
APPROVED	Manoj Aravind
DATE	13/08/21

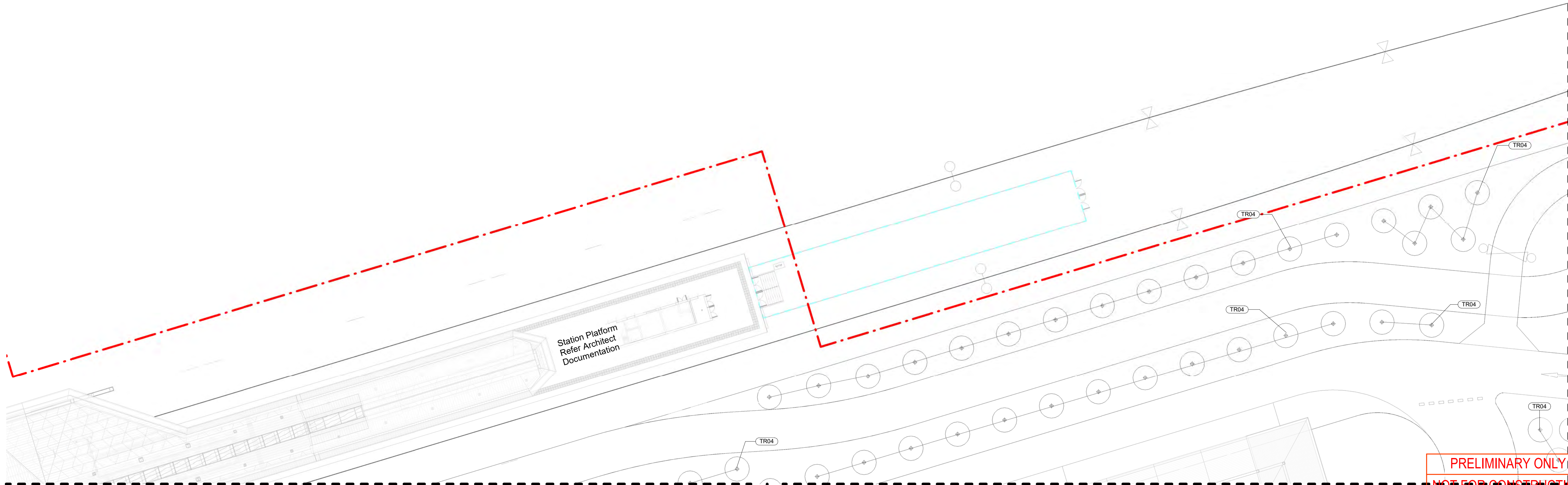
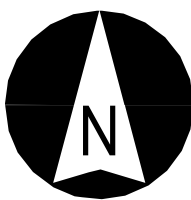
Model Rev:B.01 Issued:x.x.21



MORLEY ELLENBROOK LINE

MALAGA STATION - LANDSCAPING
GENERAL ARRANGEMENT & FINISHES PLAN

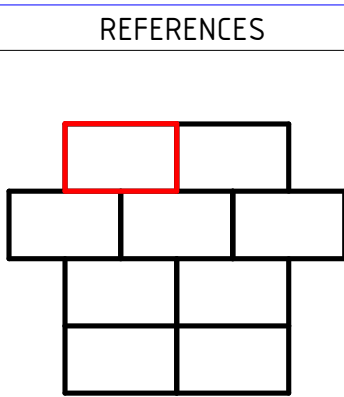
PTA Drawing No: 25-A-287-LA0075 Rev: B01



1 25-A-287-LA0082
1 : 250

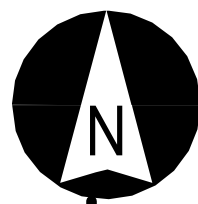
PRELIMINARY ONLY
NOT FOR CONSTRUCTION

B01	13/08/21	DA Submission		UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD		UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC		UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD		UDLA	KT	SL	MA
REV	DATE	AMENDMENT		DSN	DRN	CHK	APP
ORIG SIZE							
A1							



SCALE	DESIGNED
1 : 250 (@ A1)	UDLA
	DRAWN Kurt Tanner
	CHECKED Scott Lang
DATUM	APPROVED
HORIZONTAL: PCG2020	Manoj Aravind
VERTICAL: AHD71	DATE 13/08/21

Model Rev:B.01 Issued:x.x.21	
 MORLEY ELLENBROOK LINE	
MALAGA STATION - LANDSCAPING PLANTING PLAN	
PTA Drawing No: 25-A-287-LA0082	Rev: B01



MATCHLINE: 25-A-287-LA0082

Services Access Road
By Others

Opportunity for feature
lighting/artistic element to
bridge abutment.
Under development by
Public Art Coordinator.

BEECHBORO ROAD NORTH

Refer Civil Documentation
for PSP connection east of
BRN

Refer Civil Documentation
for Beechboro Road North
Design Layout

MATCHLINE: 25-A-287-LA0085

MATCHLINE: 25-A-287-LA0086

PRELIMINARY ONLY
NOT FOR CONSTRUCTION

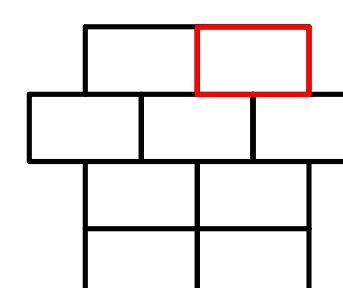
1 25-A-287-LA0083
1 : 250

REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission	UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA
ORIG SIZE	AT ORIGINAL PLOT SIZE					
A1	100mm					

This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.



REFERENCES

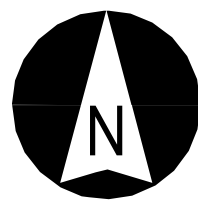


SCALE
1 : 250 (@ A1)

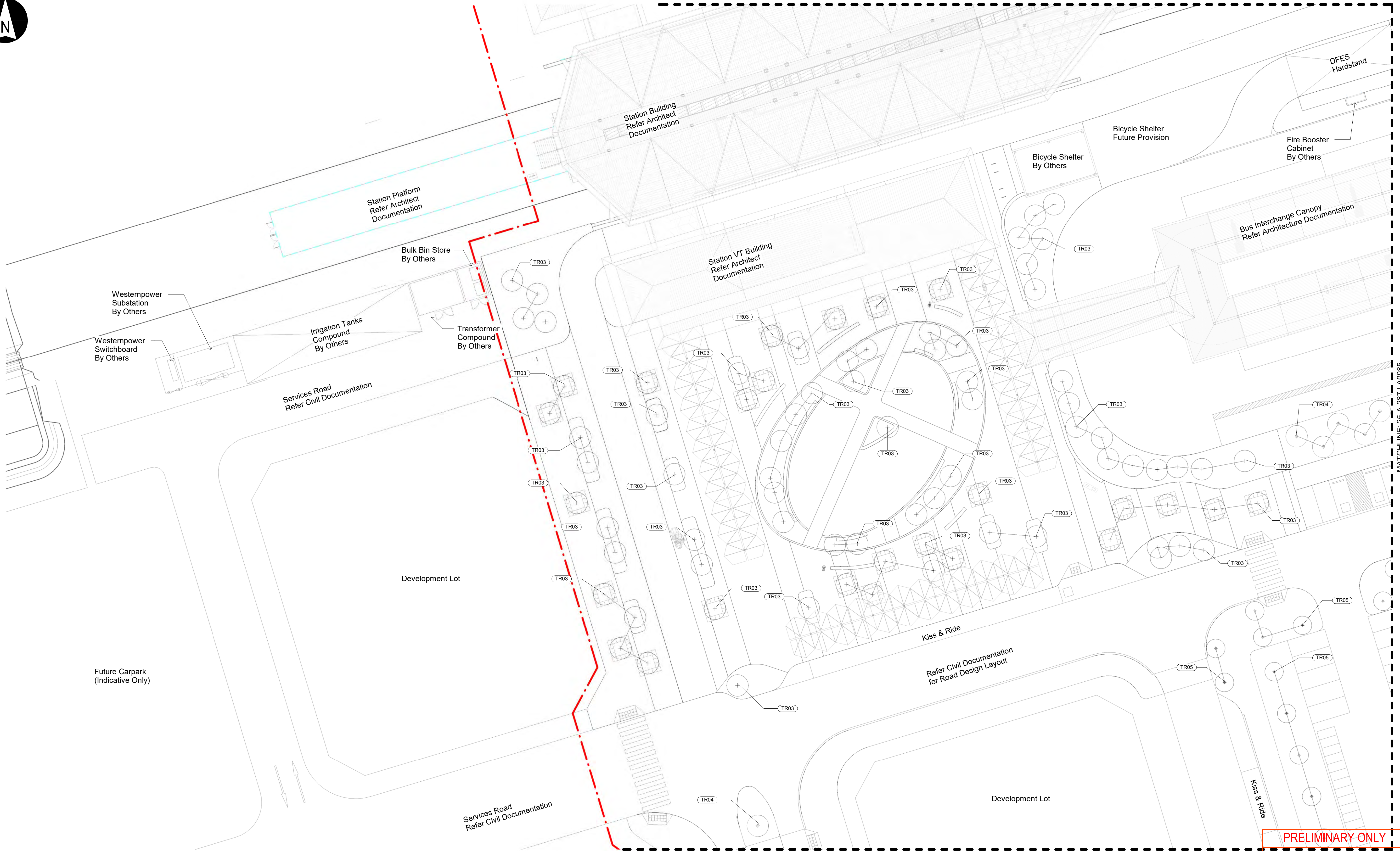
DATUM
HORIZONTAL: PCG2020
VERTICAL: AHD71

DESIGNED UDLA
DRAWN Kurt Tanner
CHECKED Scott Lang
APPROVED Manoj Aravind
DATE 13/08/21

	MORLEY ELLENBROOK LINE	
	MALAGA STATION - LANDSCAPING PLANTING PLAN	
	PTA Drawing No: 25-A-287-LA0083	Rev: B01



MATCHLINE: 25-A-287-LA0082



MATCHLINE: 25-A-287-LA0085

PRELIMINARY ONLY
NOT FOR CONSTRUCTION

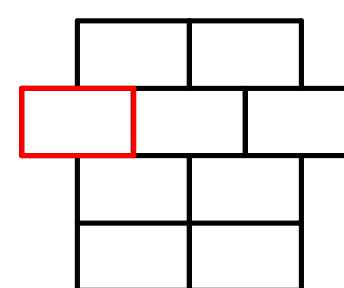
MATCHLINE: 25-A-287-LA0087

1 25-A-287-LA0084
1 : 250

REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission	UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA
ORIG SIZE	AT ORIGINAL PLOT SIZE		This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.			
A1	0 10 20 30 40 50 100mm					



REFERENCES



SCALE

1 : 250 (@ A1)

DATUM

HORIZONTAL: PCG2020
VERTICAL: AHD71

DESIGNED

UDLA

DRAWN

Kurt Tanner

CHECKED

Scott Lang

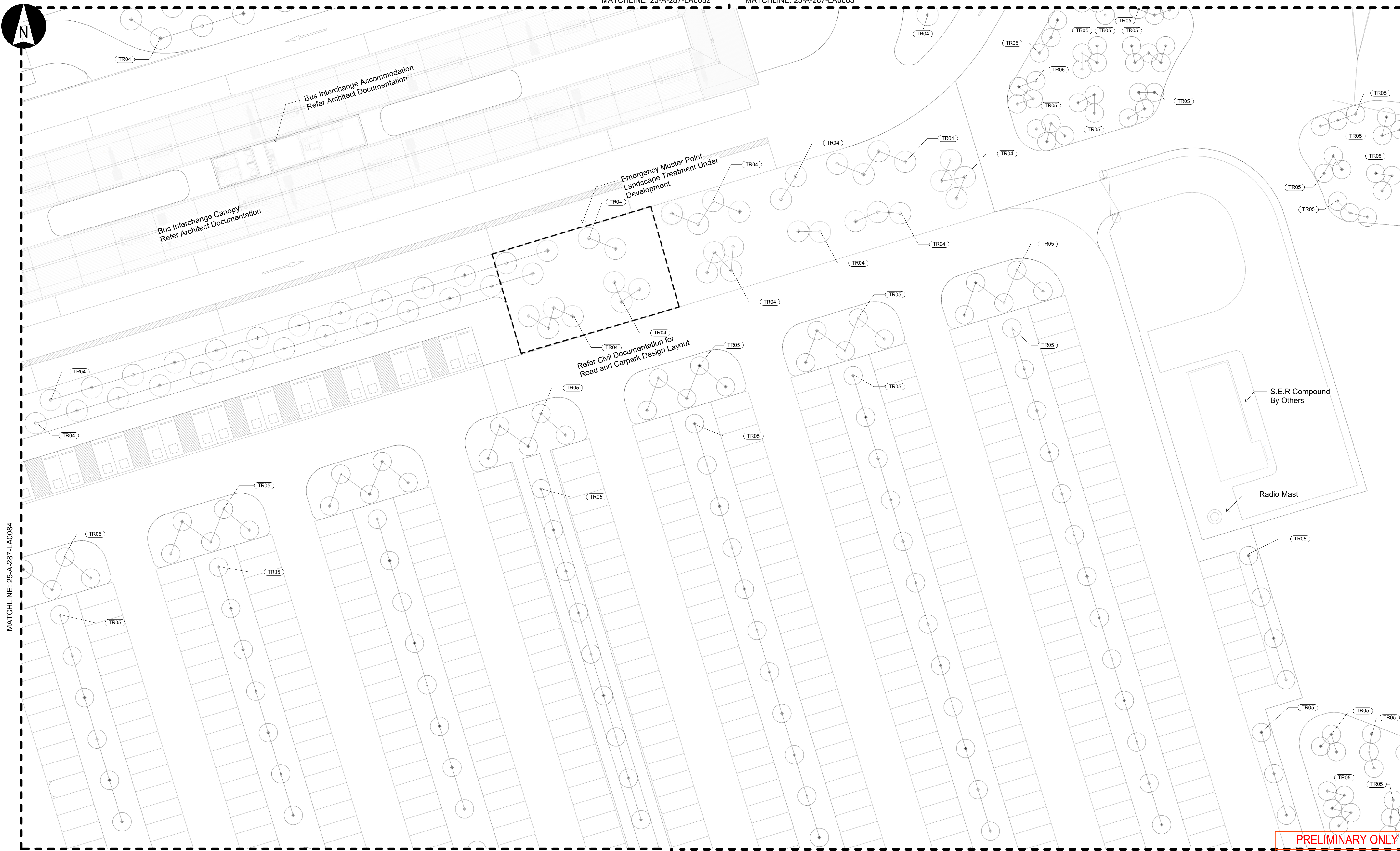
APPROVED

Manoj Aravind

DATE

13/08/21

Model Rev:B.01 Issued:x.x.21	
	MORLEY ELLENBROOK LINE
MALAGA STATION - LANDSCAPING PLANTING PLAN	
PTA Drawing No: 25-A-287-LA0084	Rev: B01



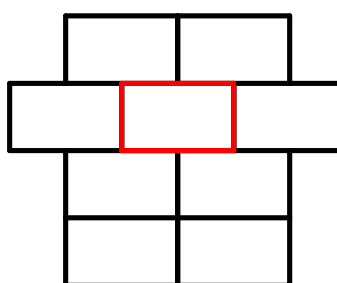
PRELIMINARY ONLY
NOT FOR CONSTRUCTION

1 25-A-287-LA0085
1 : 250

REV	DATE	AMENDMENT	DSN	DRN	CHK	APP
B01	13/08/21	DA Submission	UDLA	KT	SL	SL
A	4/06/21	Issue for 100% RD	UDLA	KT	SL	MA
A02	29/04/21	Issue for RD-IDC	UDLA	KT	SL	MA
A01	29/03/21	Issue for 50% RD	UDLA	KT	SL	MA
ORIG SIZE	AT ORIGINAL PLOT SIZE		This document must not be copied without PTA's written permission, and the contents thereof must not be imparted to a third party nor be used for any unauthorised purpose.			
A1						



REFERENCES



SCALE
1 : 250 (@ A1)

DATUM
HORIZONTAL: PCG2020
VERTICAL: AHD71

DESIGNED UDLA
DRAWN Kurt Tanner
CHECKED Scott Lang
APPROVED Manoj Aravind
DATE 13/08/21

Model Rev:B.01 Issued:x.x.21	
Government of Western Australia Public Transport Authority	MORLEY ELLENBROOK LINE
MALAGA STATION - LANDSCAPING PLANTING PLAN	
PTA Drawing No: 25-A-287-LA0085	Rev: B01