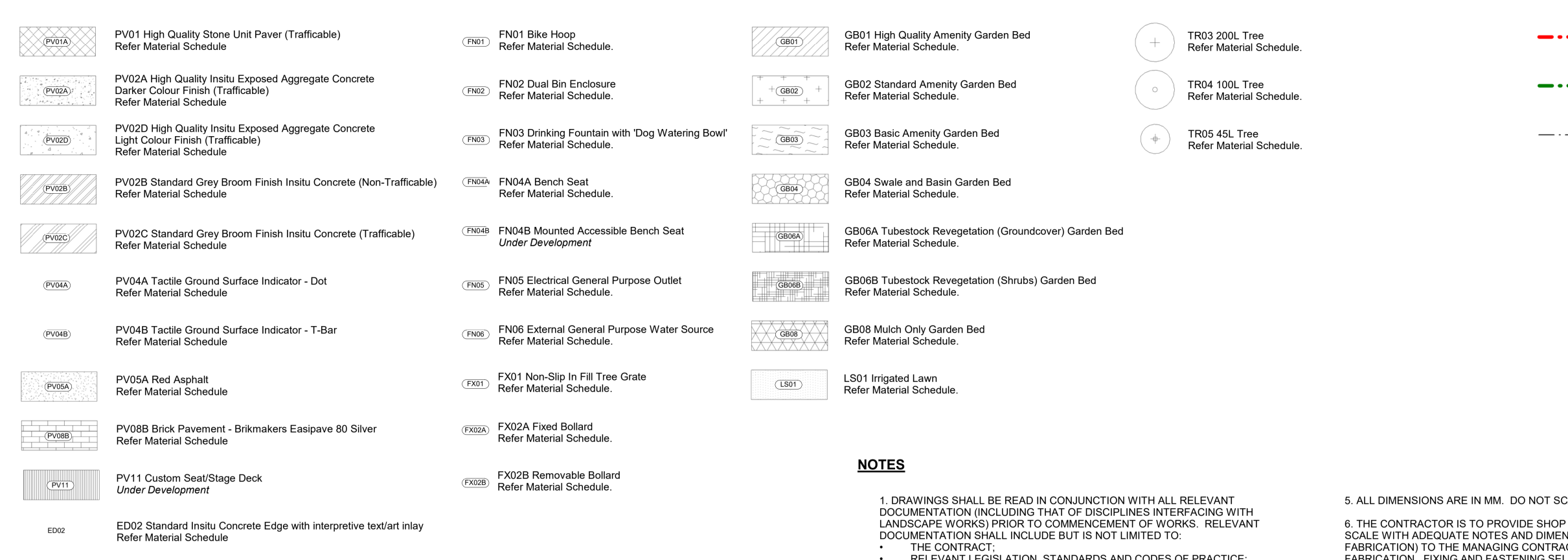
LEGEND

ED04A



PV11, PV02D, FN04B require further development. These have preliminary material codes are placeholders to be confirmed as the design progresses.

- RELEVANT LEGISLATION, STANDARDS AND CODES OF PRACTICE;
- LANDSCAPE AND IRRIGATION DRAWINGS, TECHNICAL SPECIFICATIONS, 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.

Landscape Scope of Works

1.2m Precinct Fence (Indicative Only)

Environmental Boundary

Under Development

Refer Civil 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

B01	13/08/21	DA Submiss	sion							UDLA	KT	SL	SL
Α	4/06/21	Issue for 1	00% RE)						UDLA	KT	SL	MA
A02	29/04/21	Issue for F	RD-IDC							UDLA	KT	SL	MA
A01	29/03/21	Issue for 5	0% RD							UDLA	KT	SL	MA
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ED04A Standard Softscape Maintenance Edge, Subsurface

WT05 Insitu Concrete Seating Wall with light recess

Refer Material Schedule

Refer Material Schedule

SC01 Structural Soils Cells Refer Material Schedule



					Model Rev:B.01 Issued:x.x.21
REFERENCES	SCALE 1 : 100	(@ A1)	DESIGNED	UDLA	Government of Western Australia Public Transport Authority MORLEY
			DRAWN	Kurt Tanner	MALAGA STATION - LANDSCAPING
	DATUM		CHECKED	Scott Lang	LEGEND & NOTES
	HORIZONTAL:	PCG2020	APPROVED) Manoj Aravind	
	VERTICAL:	AHD71	DATE	13/08/21	PTA Drawing No: $25-A-287-L$

REFERENCES SCALE 1:1	00 (@ A1)	DESIGNED	UDLA	Government of Western Australia MORLEY ELLENBROOK LINE MORLEY ELLENBROOK LINE
	· (@ ////	DRAWN	Kurt Tanner	MALAGA STATION - LANDSCAPING
DATUM		CHECKED	Scott Lang	LEGEND & NOTES
HORIZON	TAL: PCG2020	APPROVED) Manoj Aravind	
VERTICA	L: AHD71	DATE	13/08/21	PTA Drawing No: 25-A-287-LA0002 Rev: B01
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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 m ²					
GB06A	Non-Irrigated Tubestock Revegetation Groundcover Garden Bed	23515 m ²					
GB06B	Non-Irrigated Tubestock Revegetation Garden Bed - Shrubs	8761 m ²					
LS01	Irrigated Lawn	305 m²					
PV01A	High Quality Stone Unit Paver (Trafficable)	112 m²					
PV02A	Insitu Exposed Aggregate Concrete (Trafficable) - Dark	4093 m ²					
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 m ²					
PV08B	Standard Brick Paving	2247 m²					
PV11	Custom Timber Seating Deck	27 m²					
SC01	Structural Soil Cells	144 m²					
	Trees						
		0 "					
Code	Description	Quantity					
TD00	2001 Tra-s	0.5					
TR03	200L Tree	85					
TR04	100L Tree	136					
TR05	45L Tree	987					
Grand tota		1208					
	Walls						
		Length					
Code	Description	(Lm)					
	1						
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							
FX01 FX02A	Fixed Stainless Steel Bollard	103 39					

Planting Schedule	Planting Sche
Garden Bed Species: GB01, GB02, GB03	Garden Bed Speci
Acacia gregorii	Baumea juncea
Acacia lasiocarpa 'Glow Wattle'	Baumea rubiginosa
Acacia saligna Prostrate	Carex appressa
Acacia willdenowiana	Ficinia nodosa
Adenanthos cuneatus Coral Carpet	Juncus pallidus
Anigozanthos flavidus Orange Gem	Lepidosperma calcicola
Anigozanthos flavidus Red	Lepidosperma longitudinale
Anigozanthos mangliesii	Meeboldina scariosa
Anigozanthos viridis	
Banksia blechnifolia	Blanting Scho
Banksia nivea	Planting Sche
Banksia prionotes Dwarf	Garden Bed Speci
Beaufortia aestiva	1
Boronia crenulata	Acacia ashbyae
Callistemon phoeniceus Dwarf	Acacia lasiocarpa
Calothamnus hirsutus	Acacia pulchella
Calothamnus quadrifidus Little Ripper	Acacia splendens Autumn (
Carpobrotus virescens Aussie Rambler	Banksia ashbyii Dwarf
Chorizema chordata	Banksia attenuata Dwarf
Chorizema varium	Banksia priornotes Dwarf
Conospermum stoechadis	Banksia sceptrum Little Xm
Conostylis candicans	Baumea juncea
Crowea exalta	Baumea rubiginosa
Dampiera diversifolia	Beautofrtia elegans
Dampiera diversifolia Dampiera linearis	Callistemon phoencius Dwa
Dampiera teres	Calothamns sanguineus
Eremophila glabra Kalbarri Carpet	Calothamnus hirsutus
Hardenbergia comptoniana	Calothamnus quadrifidus Li
Hemiandra pungens 'Alba'	Carpobrotus virescens
Hibbertia grossulariifolia	Ficinia nodosa
Hypocalymma angustifolium	Hardenbergia comptoniana
Hypocalymma robustum	Ispogan dubius
Kennedia coccinea	Juncus pallidus
	Kennedia coccinea
Kennedia prostrata Lechenaultia biloba Sky Blue	Kennedia prostrata
·	Lepidosperma longitudinale
Lepidosperma calcicola	Leucophyta brownii
Lepidosperma gladiatum	Melaleuca laterita Dwarf
Leucophyta brownii Silver Nugget Lomandra katrinus	Melaleuca seriata
	Melaleuca systena
Lomandra nyalla	Meleuca conothamnoides
Lomandra tanika	Olearia axillaris
Melaleuca hueglii 'Rambler'	Scaevola crassifolia
Melaleuca sariata	Verticordia plumosa
Myporum parvifolium Fine Leaf	
Olearia axillaris 'Little Smokie'	
Orthrosanthus multiflorus	
Pimelea ferruginea Pink Solitaire	
Pimelea ferruginea White Solitaire]
Ptilotus exalta 'Phoenix']
Verticordia chrysantha	
Verticordia mitchelliana	
Veticordia monadelpha]
Westringia fruticosa Low Horizon	1
Westringia mundi	_

Planting Schedule	
Garden Bed Species: GB04	
Baumea juncea	Banksia
Baumea rubiginosa	Banskia
Carex appressa	Corymbi
Ficinia nodosa	Eucalyp
Juncus pallidus	Eucalyp
Lepidosperma calcicola	Eucalyp
Lepidosperma longitudinale	Eucalyp
Meeboldina scariosa	Eucalyp
	Eucalyp
Planting Schedule	Melaeud
	Melaleu
Garden Bed Species: GB06	Melaleu
Acacia ashbyae	Melaleu
	Melaleu
Acacia lasiocarpa	\dashv
Acacia pulchella Acacia splendens Autumn Gold	—
Banksia ashbyii Dwarf	-
Banksia attenuata Dwarf	\dashv
Banksia priornotes Dwarf	\dashv
Banksia sceptrum Little Xmas Candles	\dashv
Baumea juncea	-
Baumea rubiginosa	\dashv
Beautofrtia elegans	-
Callistemon phoencius Dwarf	—
Calothamns sanguineus	_
Calothamnus hirsutus	-
Calothamnus quadrifidus Little Ripper	_
Carpobrotus virescens	_
Ficinia nodosa	—
Hardenbergia comptoniana	_
Ispogan dubius	$\overline{}$
Juncus pallidus	—
Kennedia coccinea	$\overline{}$
Kennedia prostrata	—
Lepidosperma longitudinale	-
Leucophyta brownii	-
Melaleuca laterita Dwarf	-
Moleleuse seriete	

Planting Schedule	
Tree Species	
andis	

Banksia grandis
Banskia integrifolia
Corymbia calophylla
Eucalyptus gomphocephala
Eucalyptus rudis
Eucalyptus todtiana
Eucalyptus torquata
Eucalyptus victrix
Eucalyptus wandoo
Melaeuca cuticularis
Melaleuca leucadendra
Melaleuca preissiana
Melaleuca quinquinervia
Melaleuca rhaphiophylla

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

PRELIMINARY ONLY
NOT FOR CONSTRUCTION

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REV	DATE						AMENDMENT			DSN	DRN	CHK	APP
A01	29/03/21	Issue for	50% l	RD						UDLA	KT	SL	MA
A02	29/04/21	Issue for	RD-ID	C						UDLA	KT	SL	MA
Α	4/06/21	Issue for	100%	RD						UDLA	KT	SL	MA
B01	13/08/21	DA Subm	ssion							UDLA	KT	SL	SL



					IV
REFERENCES	SCALE	(O. A1)	DESIGNED	UDLA	H
		(@ A1)	DRAWN	Kurt Tanner	
			CHECKED	Scott Lang	
	DATUM	Deco	APPROVED	ocorr Lung	
	HORIZONTAL: VERTICAL:	PLG2020 AHD71		Manoj Aravind	
			DATE	13/08/21	

Model Rev:B.01 Issued:x.x.21
Government of Western Australia MORLEY ELLENBROOK LINE MORLEY ELLENBROOK LINE
MALAGA STATION - LANDSCAPING SCHEDULES
PTA Drawing No: 25-A-287-LA0006 Rev: B01

