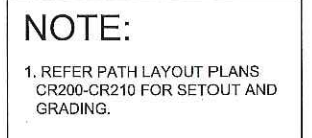


# ARTHURTON ROAD TO MILLER STREET LANDSCAPE PLANS



**M40 WATER MAIN ST GEORGES RD  
REFERENCE DRAWINGS**  
LANDSCAPE PLAN  
KEY PLAN

MELBOURNE WATER

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**PRELIMINARY**      Dwg No 302593CR500      Rev A

A	ISSUED FOR TENDER	AMP	20-07-16
Rev	Amendments	Approved	Date



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STAGE 1 MASTER PLANT SCHEDULE						
CODE	BOTANICAL NAME	COMMON NAME	QTY	DENSITY	INSTALL SIZE	MATURE SIZE (h x w)
<b>TREES</b>						
	<i>Ulmus parvifolia</i> 'Murray's Form'	Chinese elm	332	as shown	300L	10 x 8m
	<i>Washingtonia robusta</i> - existing	Mexican fan palm	76	as shown	Transplanted	15 x 5
<b>Total Trees</b>			<b>408</b>			
<b>SHRUBS AND GROUNDCOVERS</b>						
Ab	<i>Aloe 'Bottlebrush'</i>	Aloe Hybrid	37	as shown	150mm pots	2 x 1m
Aa	<i>Aloe 'Always Red'</i>	Aloe Hybrid	45	as shown	150mm pots	0.35 x 0.35m
By	<i>Beschorneria yuccoides</i>	Mexican Lily	33	as shown	150mm pots	1 x 1m
Dd	<i>Dianella 'Destiny'</i>	Variegated Dianella	3510	5/sq.m	150mm pots	0.35 x 0.35m
DI	<i>Dianella 'Lucia'</i>	Dianella cultivar	5754	5/sq.m	150mm pots	0.35 x 0.35m
Js	<i>Juniperus sabina</i> 'Tamariscifolia'	Tamarix Juniper	1880	2/sq.m	150mm pots	0.45 x 1m
Lt	<i>Lomandra 'Tanika'</i>	Lomandra cultivar	9915	5/sq.m	150mm pots	0.75 x 0.75m
Ro	<i>Rosmarinus officinalis 'Prostratus'</i>	Prostrate rosemary	3124	5/sq.m	150mm pots	0.3 x 1m
Wm	<i>Westringia 'Mundi'</i>	Westringea groundcover	2528	3/sq.m	150mm pots	0.3 x 1m
<b>Total Shrubs</b>			<b>26826</b>			

NOTE:

## SIGNAGE AND LINEMARKING

	SHARED PATH				CROSS STREET CONNECTIONS			
	Cross street intersection	Tram Stop	Road intersection	Tram line crossing	Shared path intersection	Tram Stop	Road intersection	Tram line crossing
<b>Linemarking</b>								
Keep Left		✓	✓	✓	✓			
Shared Path Symbol	✓	✓	✓	✓	✓			
Centreline				✓				
<b>Warning Signs</b>								
Watch for trams				✓				✓
Watch for pedestrians		✓	✓					
Watch for cyclists					✓	✓		
Watch for cars			✓				✓	

<b>TOPSOIL</b>	<b>MATERIAL</b>	<b>SUPPLIER</b>	<b>NOTES</b>
Cultivated on site Topsoil	Site topsoil with additives as per soil test results		Site stockpiled topsoil to be tested as per specification. If site topsoil does not comply, imported topsoil must be used.
Imported Topsoil	Imported topsoil as per specification		
Compost	Application of 50mm depth equivalent compost to be mixed through site topsoil.		
<b>MULCH</b>	<b>MATERIAL</b>	<b>SUPPLIER</b>	<b>SAMPLES</b>
Organic mulch to garden beds	Mossrock MR12 or similar approved	Mossrock Australia (03) 9408 6700	Min 500grams
<b>GRASS</b>	<b>MATERIAL</b>	<b>SUPPLIER</b>	<b>NOTES</b>
Hydromulch	Application rate 35g/m2 - Ryegrass 10% by weight - Tall Fescue 20% by weight - Kikuyu 70% by weight	Alliance Seeds (03) 9761 0906, or approved equivalent	Grass mix to be seasonally appropriate for time of installation
<b>SHARED PATH (ALONG CENTRAL MEDIAN)</b>	<b>MATERIAL</b>	<b>SUPPLIER</b>	<b>NOTES</b>
CONCRETE PATH	Plain Grey Concrete		Broom finish to extents (no trowled border)
EXPOSED AGG 1	Finish: Exposed Aggregate Aggregates: - Uncoloured plain grey concrete - 10% Bluestone screenings 7mm - 30% 'White Ice' 7-14mm - 40% Pebble mix - 20% Boral Luminesque 'Omega Blue at Night'	Midway Minimix	Luminesque 'Omega Blue at Night' aggregate chips seeded into concrete mix after pouring.
<b>PATH CONNECTIONS (ACROSS CENTRAL MEDIAN)</b>	<b>MATERIAL</b>	<b>SUPPLIER</b>	<b>NOTES</b>
EXPOSED AGG 1	Finish: Exposed Aggregate Aggregates: - Uncoloured plain grey concrete - 10% Bluestone screenings 7mm - 30% 'White Ice' 7-14mm - 40% Pebble mix - 20% Boral Luminesque 'Omega Blue at Night'	Midway Minimix	
EXPOSED AGG 2	Finish: Exposed Aggregate Aggregates: Uncoloured plain grey concrete 75% Bluestone screenings 7-14mm 25% 'White Ice' 7-14mm	Midway Minimix	
<b>GRANITIC SAND</b>	<b>MATERIAL</b>	<b>SUPPLIER</b>	<b>NOTES</b>
Granitic Sand	Dromana Toppings 'Brown Dust'.	Hillview quarry	Granitic sand to be cement stabilised with off white cement at a ratio of 8:1. (8 parts granitic sand 1 part cement)
<b>TREE PLANTING</b>	<b>PRODUCT</b>	<b>SUPPLIER</b>	<b>NOTES</b>
Stakes and Ties	Stakes to be painted black		One Tree stake assembly on site
Tree Grate	1500 x 1500 mm Square Tree Grate, Charcoal finish	Furphy's Foundry	
<b>BIKE REST RAIL</b>	<b>PRODUCT</b>	<b>SUPPLIER</b>	<b>NOTES</b>
Council Preferred			
<b>SIGNAGE</b>	<b>PRODUCT</b>	<b>SUPPLIER</b>	<b>NOTE</b>
Wayfinding			Refer Appendix
Interpretive Heritage			Refer Appendix
Safety	Council preferred		

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file location G:\30\302593\ACAB\detailled design plot date 20/07/2016 9:16 PM Sheet 20 of 32 Sheets

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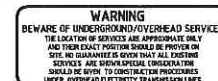
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**M40 WATER MAIN ST GEORGES RD  
REFERENCE DRAWINGS**  
LANDSCAPE PLAN  
SCHEDULES

MELBOURNE WATER

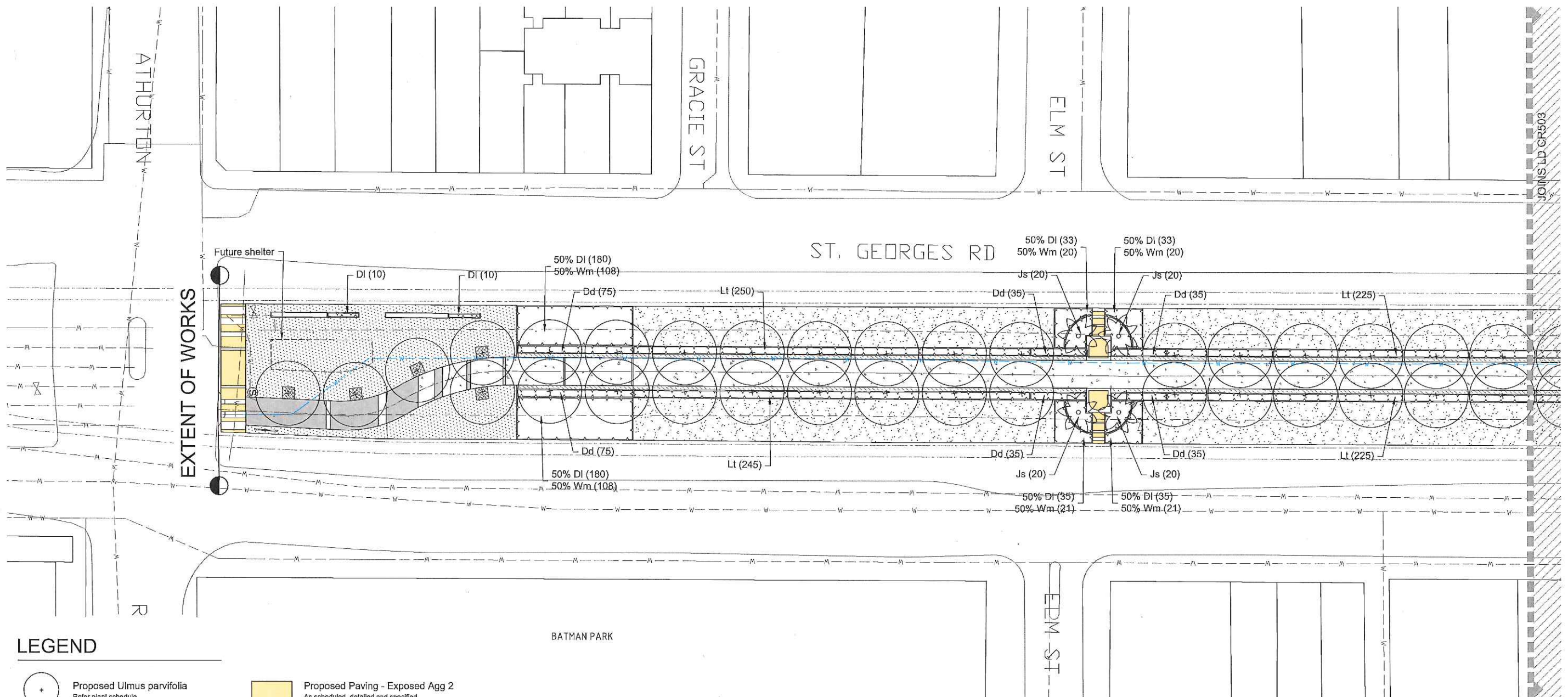
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Drug No.

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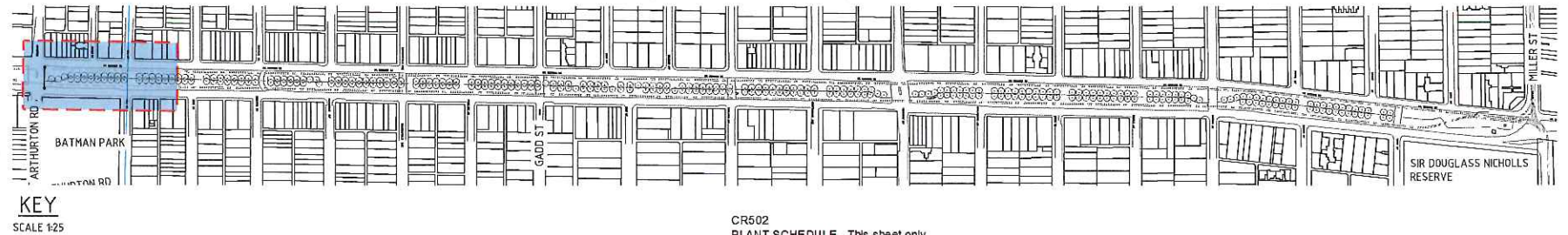
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## LEGEND

- Proposed *Ulmus parvifolia*  
Refer plant schedule
- Proposed *Washingtonia robusta*  
Refer plant schedule
- Proposed Feature Plant  
Refer plant schedule
- Proposed Grass  
As detailed and specified
- Proposed Mulched Garden Bed  
Refer to planting schedule
- Proposed Mulch  
As scheduled, detailed and specified
- Proposed Paving - Concrete Path  
As scheduled, detailed and specified
- Proposed Paving - Exposed Agg 1  
As scheduled, detailed and specified
- Proposed Paving - Exposed Agg 2  
As scheduled, detailed and specified
- Proposed Paving - Granitic Sand  
As scheduled, detailed and specified
- Underground Services  
Refer engineering drawing for detail
- Wayfinding and Interpretative Signage  
Refer appendix for signage concept
- Bike Rails  
As scheduled, detailed and specified
- Custom Bench Seat  
Refer CR512
- Tree Grate  
As scheduled, detailed and specified
- Extent of Works

BATMAN PARK



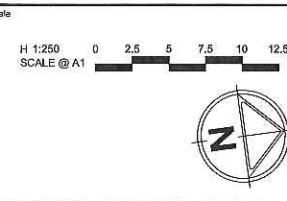
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PLANT SCHEDULE - This sheet only

CODE	BOTANICAL NAME	COMMON NAME	QTY	DENSITY	INSTALL SIZE	MATURE SIZE (h x w)
<b>TREES</b>						
DI	<i>Ulmus parvifolia</i> 'Murray's Form'	Chinese elm	33	as shown	300L	10 x 8m
Wm	<i>Washingtonia robusta</i>	Mexican fan palm	4	as shown	Transplanted	15 x 5
<b>SHRUBS AND GROUNDCOVERS</b>						
DI	<i>Dianella 'Lucia'</i>	<i>Dianella cultivar</i>	516	5/sq.m	150mm pots	0.35 x 0.35m
Dd	<i>Dianella 'Destiny'</i>	Variegated <i>Dianella</i>	290	5/sq.m	150mm pots	0.35 x 0.35m
Js	<i>Juniperus sabina</i> 'Tam ariscolifolia'	Tamarix Juniper	60	2/sq.m	150mm pots	0.45 x 1m
Lt	<i>Lomandra 'Tanika'</i>	<i>Lomandra cultivar</i>	945	5/sq.m	150mm pots	1 x 1m
Wm	<i>Westringia 'Mundi'</i>	<i>Westringia groundcover</i>	298	3/sq.m	150mm pots	2 x 1m
Total			2166			

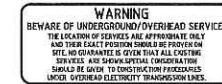
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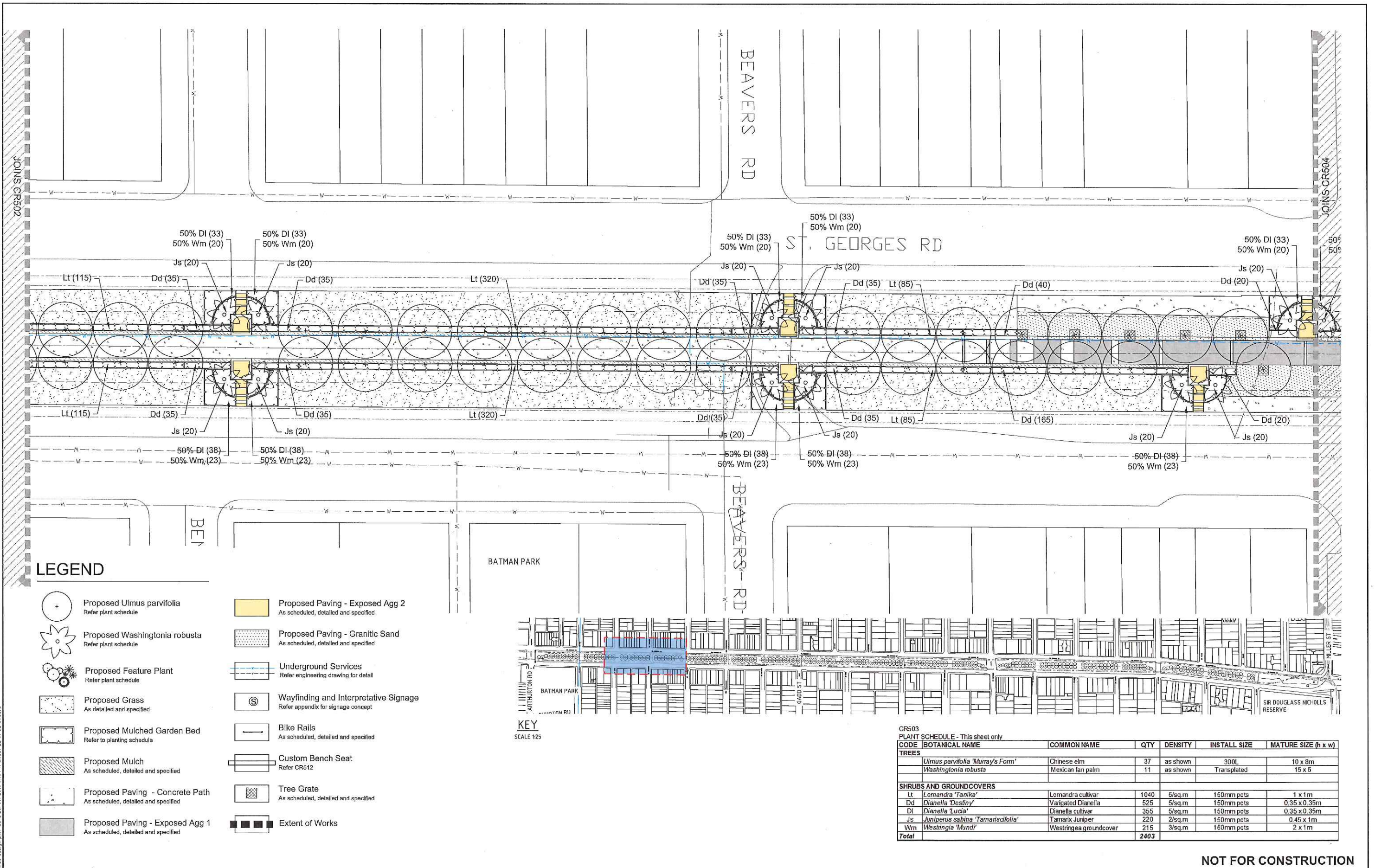
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REFERENCE DRAWINGS  
LANDSCAPE PLAN  
PLANTING AND SURFACES PLAN

MELBOURNE WATER

**PRELIMINARY** 302593CR502 A



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SERVICES ARE SHOWN AS SHOWN ON THE DRAWING.  
UNDER OVERHEAD ELECTRICAL TRANSMISSION LINES.

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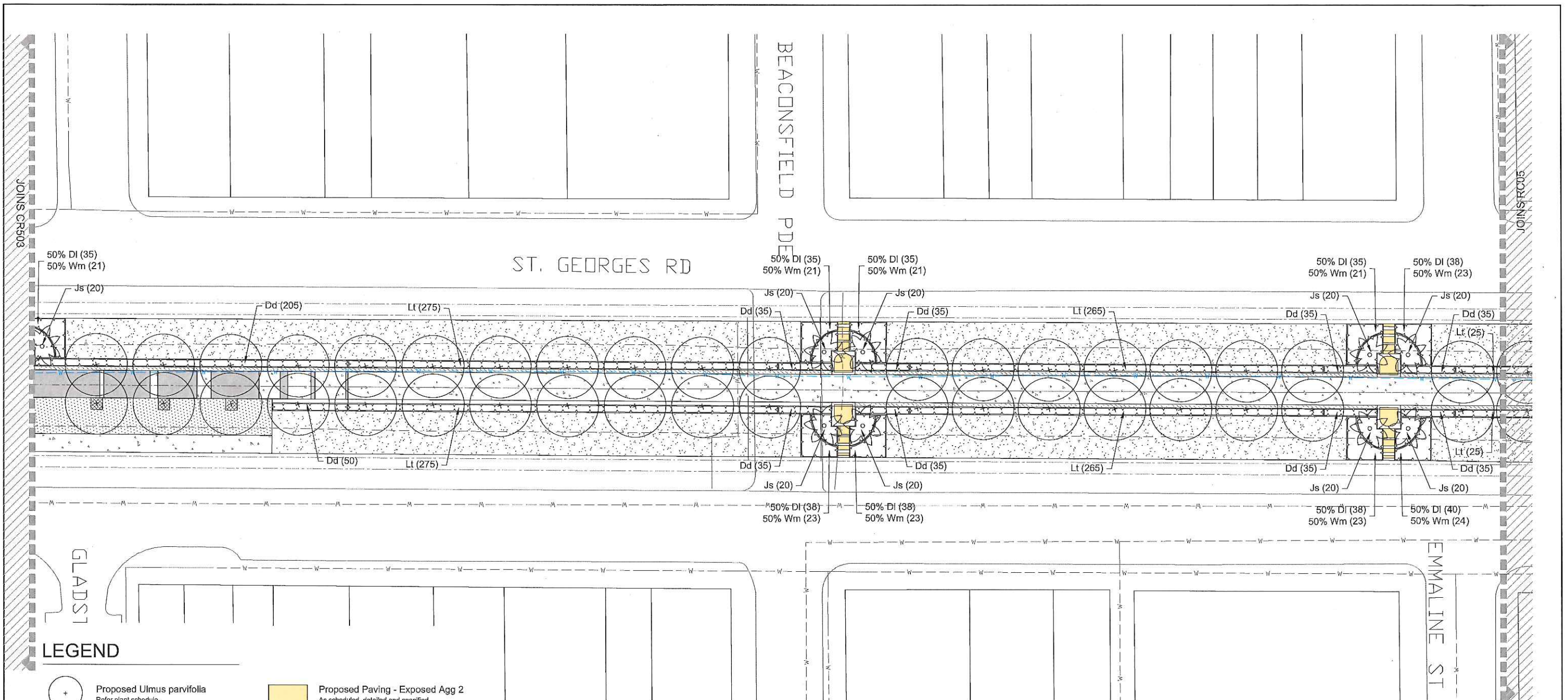
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REFERENCE DRAWINGS  
LANDSCAPE PLAN  
PLANTING AND SURFACES PLAN**

MELBOURNE WATER

**PRELIMINARY** Dig No **302593CR503** Rev **A**

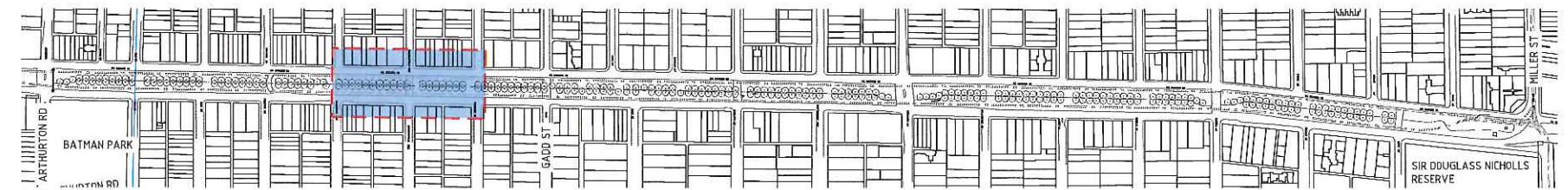


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## LEGEND

- Proposed *Ulmus parvifolia*  
Refer plant schedule
- Proposed *Washingtonia robusta*  
Refer plant schedule
- Proposed Feature Plant  
Refer plant schedule
- Proposed Grass  
As detailed and specified
- Proposed Mulched Garden Bed  
Refer to planting schedule
- Proposed Mulch  
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As scheduled, detailed and specified
- Extent of Works



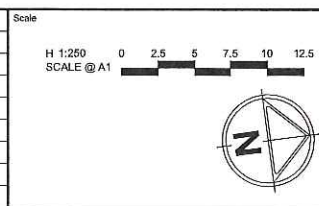
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## CR504 PLANT SCHEDULE - This sheet only

CODE	BOTANICAL NAME	COMMON NAME	QTY	DENSITY	INSTALL SIZE	MATURE SIZE (h x w)
<b>TREES</b>						
Js	<i>Ulmus parvifolia</i> 'Murray's Form'	Chinese elm	38	as shown	300L	10 x 8m
Dd	<i>Washingtonia robusta</i>	Mexican fan palm	9	as shown	Transplanted	15 x 5
<b>SHRUBS AND GROUNDCOVERS</b>						
Lt	<i>Lomandra 'Tanika'</i>	Lomandra cultivar	1130	5/sq.m	150mm pots	1 x 1m
Dd	<i>Dianella 'Destiny'</i>	Vargated Dianella	535	5/sq.m	150mm pots	0.35 x 0.35m
Di	<i>Dianella 'Lucia'</i>	Dianella cultivar	332	5/sq.m	150mm pots	0.35 x 0.35m
Js	<i>Juniperus sabina</i> 'Tamariscifolia'	Tamarix Juniper	180	2/sq.m	150mm pots	0.45 x 1m
Wm	<i>Westringia 'Mundi'</i>	Westringia groundcover	200	3/sq.m	150mm pots	2 x 1m
Total			2424			

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LANDSCAPE PLAN  
PLANTING AND SURFACES PLAN**

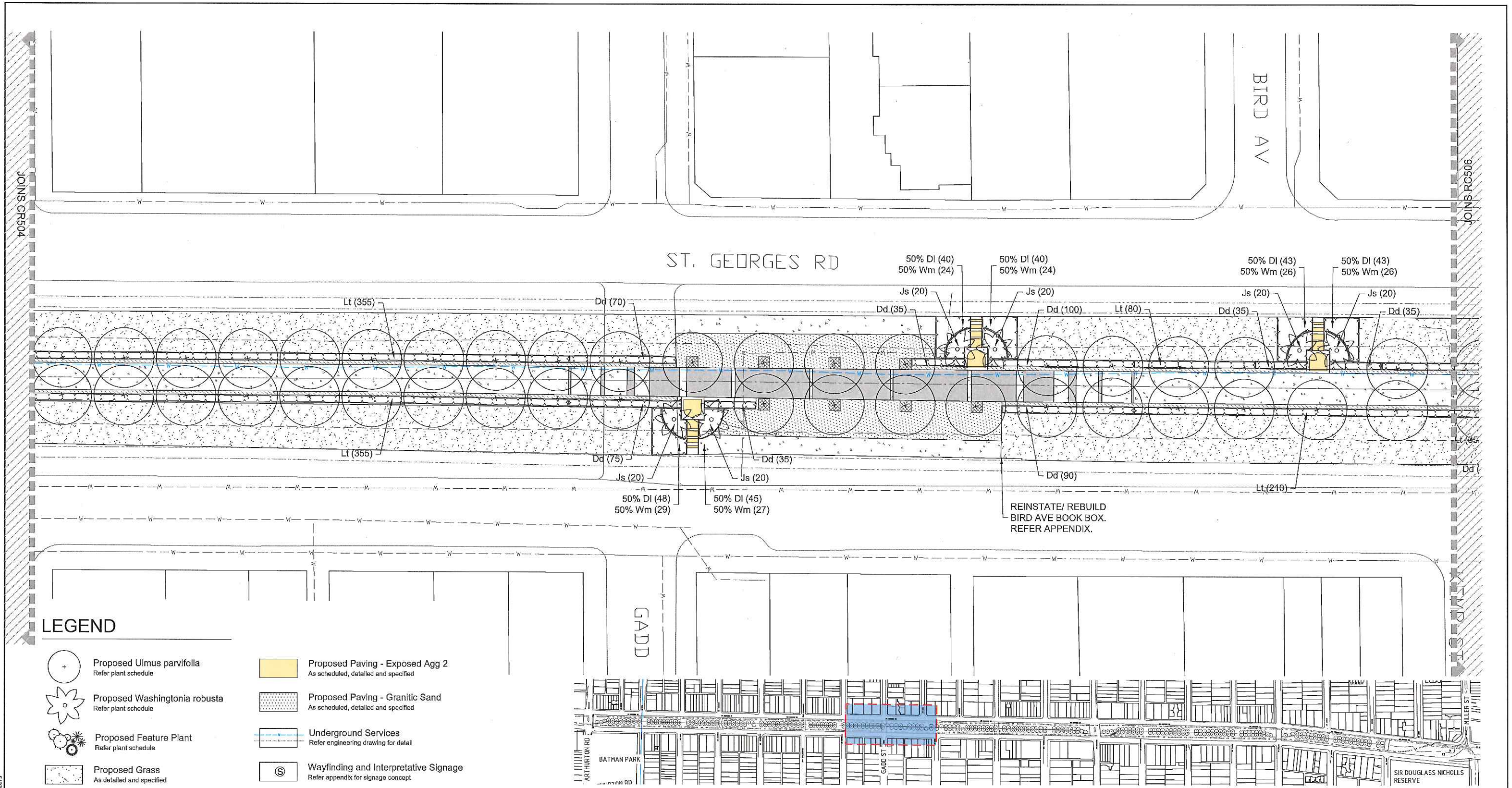
MELBOURNE WATER

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## LEGEND

- Proposed *Ulmus parvifolia*  
Refer plant schedule
- Proposed *Washingtonia robusta*  
Refer plant schedule
- Proposed Feature Plant  
Refer plant schedule
- Proposed Grass  
As detailed and specified
- Proposed Mulched Garden Bed  
Refer to planting schedule
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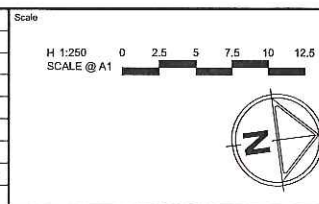
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## CR505 PLANT SCHEDULE - This sheet only

CODE	BOTANICAL NAME	COMMON NAME	QTY	DENSITY	INSTALL SIZE	MATURE SIZE (h x w)
<b>TREES</b>						
Lt	<i>Ulmus parvifolia</i> 'Murray's Form'	Chinese elm	39	as shown	300L	10 x 8m
Dd	<i>Washingtonia robusta</i>	Mexican fan palm	6	as shown	Transplanted	15 x 5
<b>SHRUBS AND GROUNDCOVERS</b>						
Lt	<i>Lomandra 'Tanika'</i>	Lomandra cultivar	1000	5/sq m	150mm pots	1 x 1m
Dd	<i>Dianella 'Destiny'</i>	Variegated Dianella	475	5/sq m	150mm pots	0.35 x 0.35m
DI	<i>Dianella 'Lucia'</i>	Dianella cultivar	259	5/sq m	150mm pots	0.35 x 0.35m
Js	<i>Juniperus sabina</i> 'Tamariscifolia'	Tamarix Juniper	120	2/sq m	150mm pots	0.45 x 1m
Wm	<i>Westringia 'Mundi'</i>	Westringia groundcover	156	3/sq m	150mm pots	2 x 1m
<b>Total</b>			<b>2055</b>			

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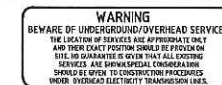
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**M40 WATER MAIN ST GEORGES RD  
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LANDSCAPE PLAN  
PLANTING AND SURFACES PLAN**

MELBOURNE WATER

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