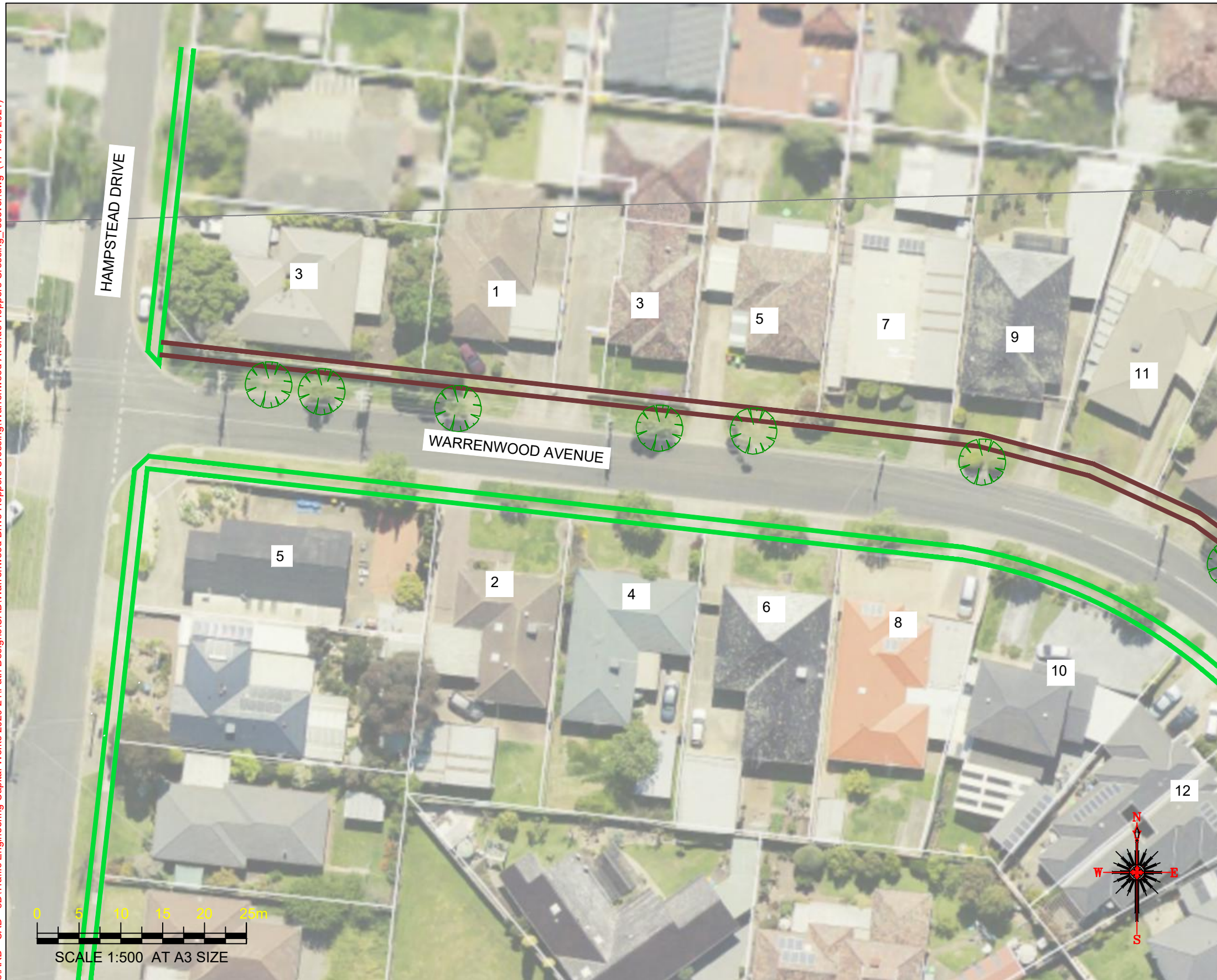
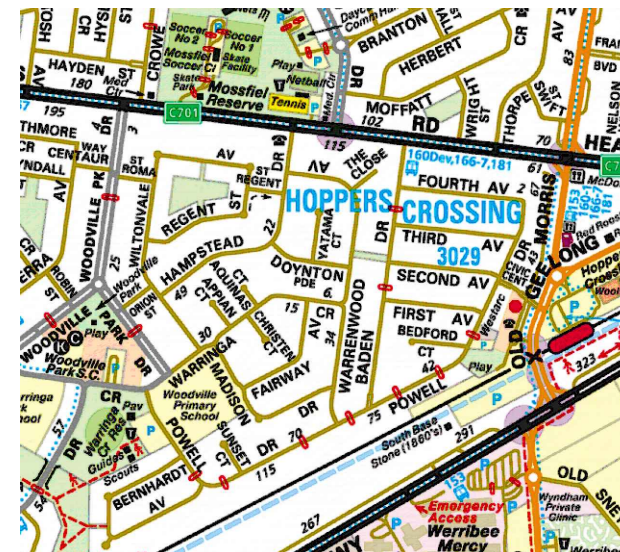


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WARNING
ALL SERVICES SHOWN ON THIS DRAWING ARE APPROXIMATE ONLY AND EXACT LOCATION IS TO BE CONFIRMED ON SITE BY CONTRACTOR PRIOR TO COMMENCEMENT OF ANY WORKS.



Notes

1. Construct 1.5m footpath as per WCC SD 2-1
2. Provide construction joints, expansion joints and crack control joints as per WCC SD 2-4
3. Incorporate pits as per WCC SD 2-5
4. Construct pram crossings as per WCC SD 3-1
5. Tree and Vegetation removal will be required, but avoid where possible
6. Connect to existing path on Hampstead Drive

Design

LEGEND	
	PROPOSED FOOTPATH
	EXISTING FOOTPATH
	EXISTING TREE/VEGETATION

Continued on Sheet 2

Rev	Amendments	By	Approved	Date
A	ISSUED FOR			

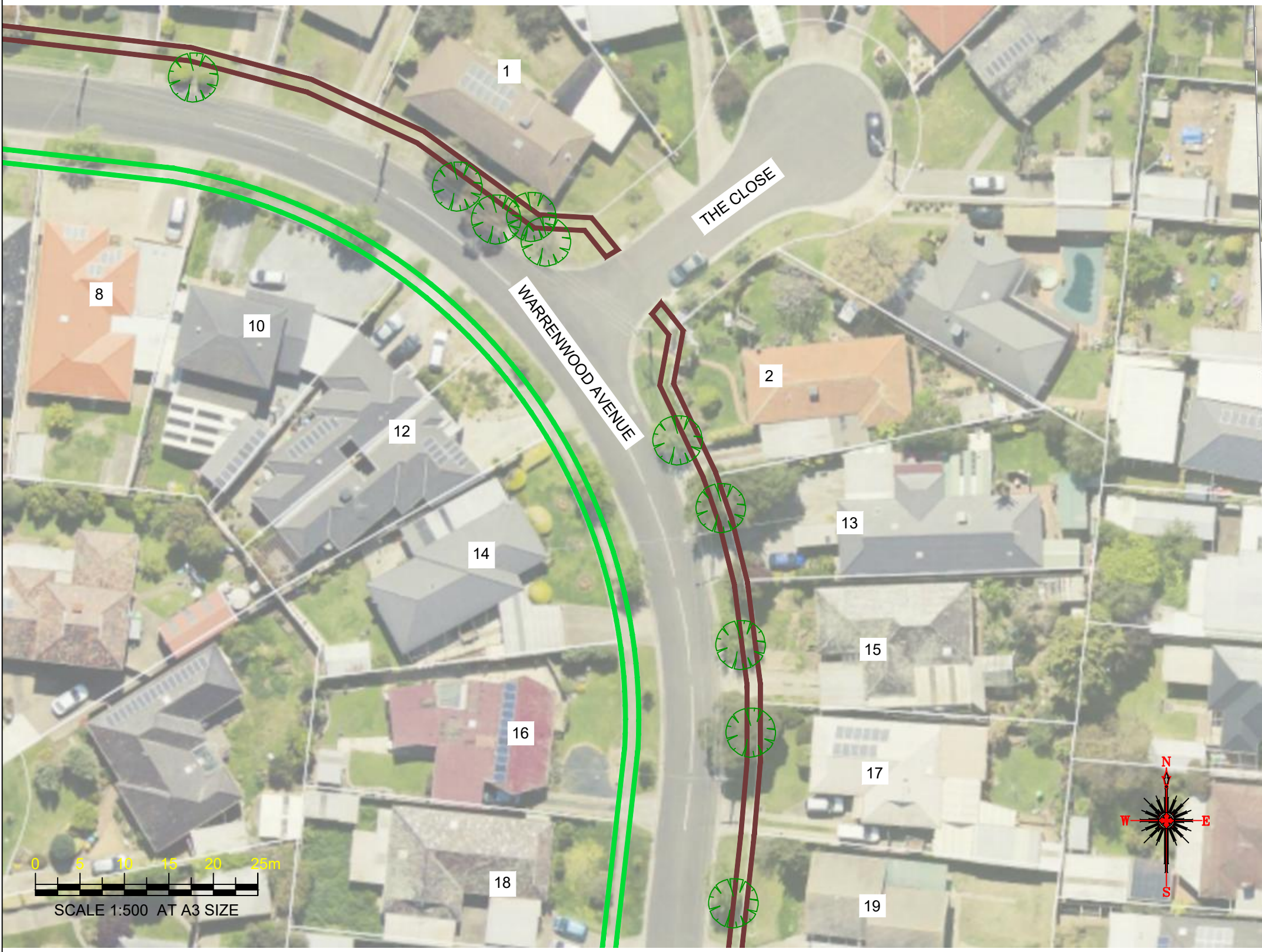
45 Princes Highway
 Werribee VIC 3030
 Australia
 Tel: (03) 9742 0777
 Fax: (03) 9741 6237
 City Transport

Survey Datum:	NA
Surveyed:	NA
Designed:	D.BATTOCCHIO
Drawn:	D.BATTOCCHIO
Approved:	

Pedestrian Footpath Warrenwood Avenue Preliminary Design	
Sheet No: 1 of 9	Obj No:
Drawing No: NA	Rev: A

Continued on Sheet 1

Drawing name: M:\Engineering Services\ARD - CAD - 3D\Traffic Engineering Capital Works 2020-2\1\Path Designs\CAD\Warrenwood Drive Hoppers Crossing\Warrenwood Avenue Hoppers Crossing_recover.dwg (17 Feb, 2021)



Continued on Sheet 3



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Notes

1. Construct 1.5m footpath as per WCC SD 2-1
2. Provide construction joints, expansion joints and crack control joints as per WCC SD 2-4
3. Incorporate pits as per WCC SD 2-5
4. Construct pram crossings as per WCC SD 3-1
5. Tree and Vegetation removal will be required, but avoid where possible

Design

LEGEND	
	PROPOSED FOOTPATH
	EXISTING FOOTPATH
	EXISTING TREE/VEGETATION

Rev	Amendments	By	Approved	Date
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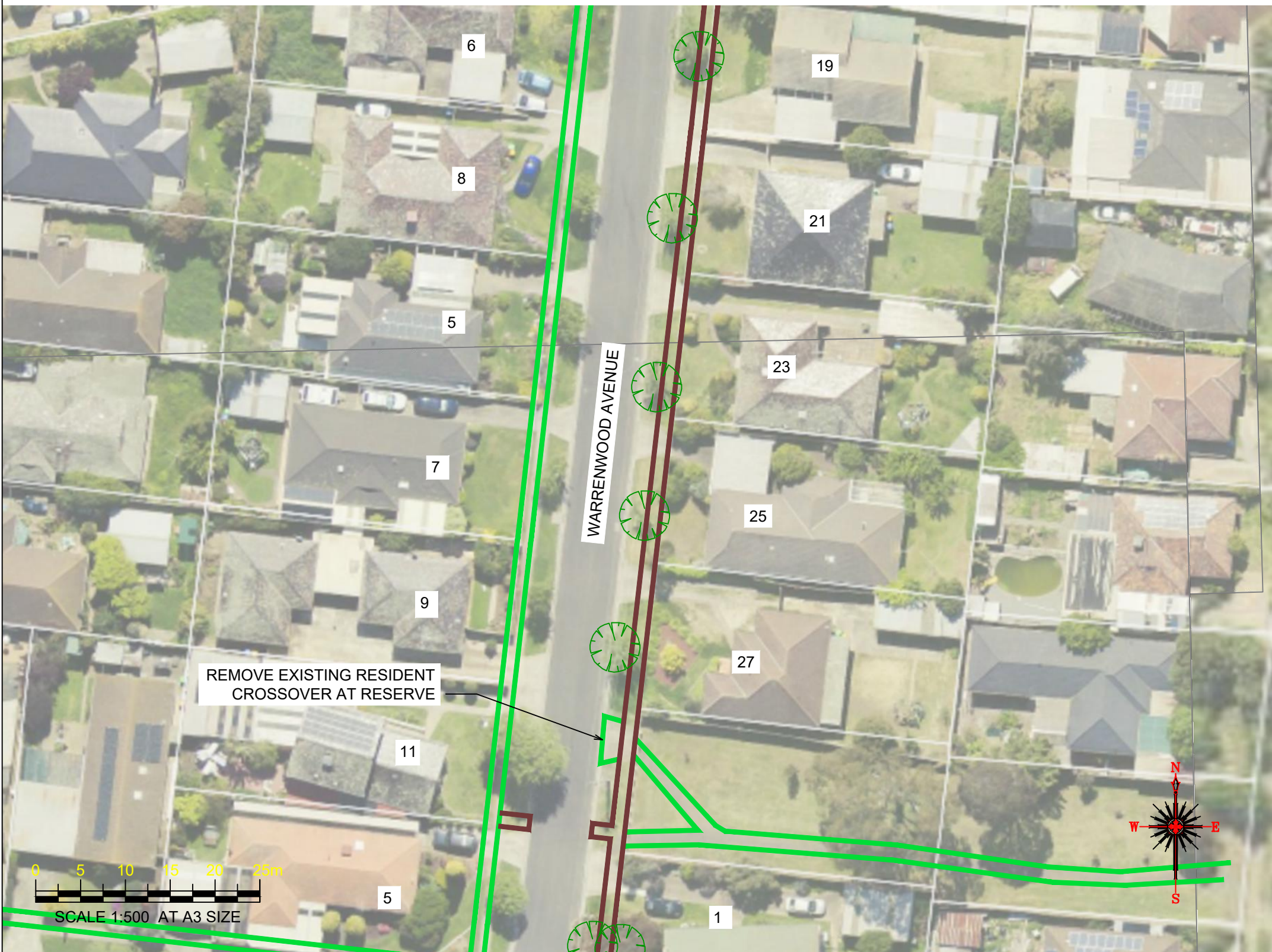
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Survey Datum: NA	Date: NA
Designed: D.BATTOCCHIO	Date: 4_02_2021
Drawn: D.BATTOCCHIO	Date: 04_02_2021
Approved:	Date:

Pedestrian Footpath Warrenwood Avenue Preliminary Design	
Sheet No: 2 of 9	Obj No:
Drawing No: NA	Rev: A

Continued on Sheet 2

Drawing name: M:\Engineering Services\ARD - CAD - 3D\Traffic Engineering Capital Works 2020-2\1\Path Designs\CAD\Warrenwood Drive Hoppers Crossing\Warrenwood Avenue Hoppers Crossing_recover.dwg (17 Feb, 2021)



Continued on Sheet 4



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Notes

1. Construct 1.5m footpath as per WCC SD 2-1
2. Provide construction joints, expansion joints and crack control joints as per WCC SD 2-4
3. Incorporate pits as per WCC SD 2-5
4. Construct pram crossings as per WCC SD 3-1
5. Connect crossing to existing footpath, and connect to existing reserve footpath
6. Tree and Vegetation removal will be required, but avoid where possible
7. Removed existing resident/entrance crossover at Baden Drive Reserve, connect new footpath with existing reserve footpaths

Design

LEGEND	
	PROPOSED FOOTPATH
	EXISTING FOOTPATH
	EXISTING TREE/VEGETATION

Rev	Amendments	By	Approved	Date
A	ISSUED FOR			

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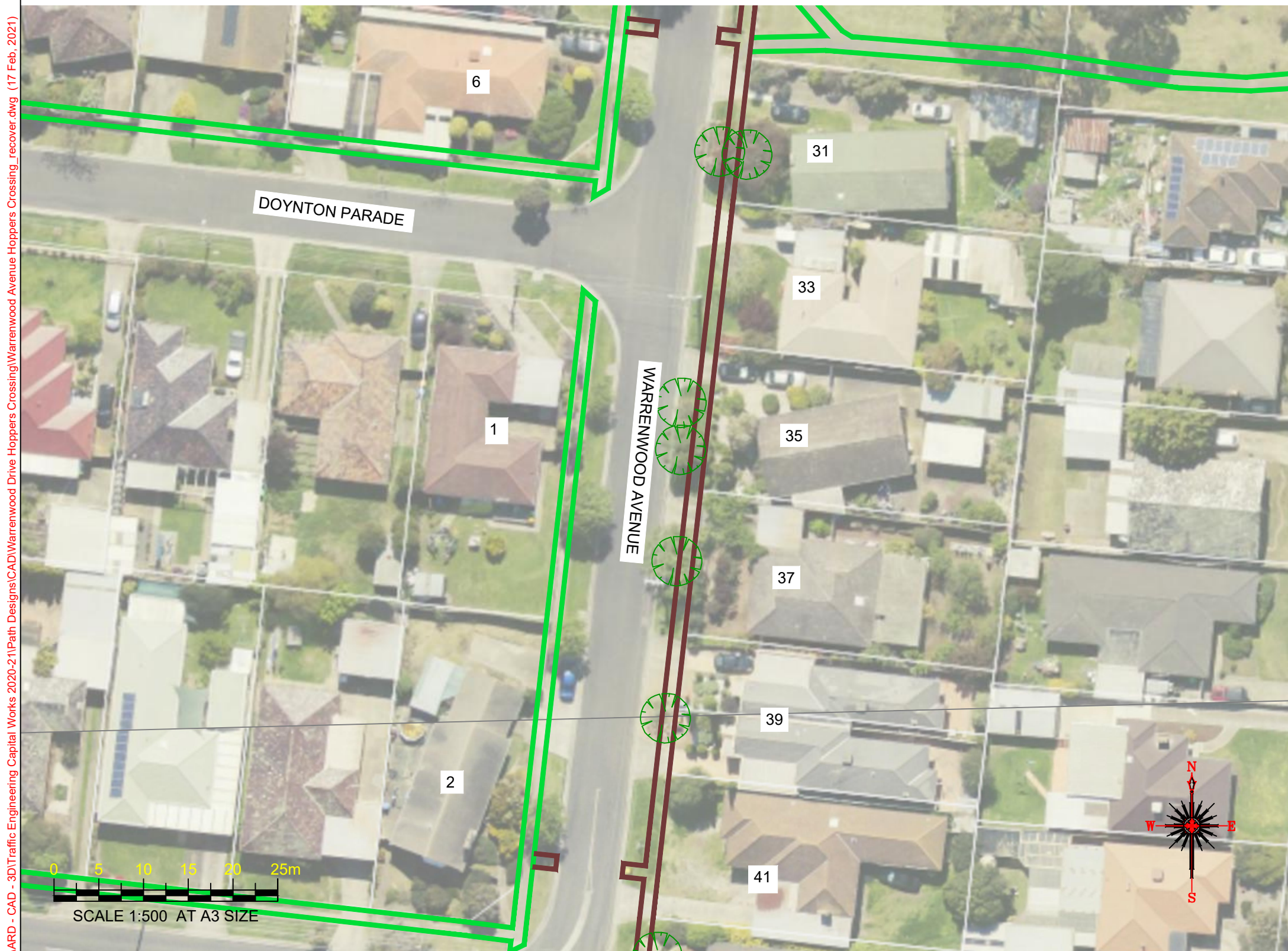
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Surveyed:	NA
Designed:	D.BATTOCCHIO
Drawn:	D.BATTOCCHIO
Approved:	

Pedestrian Footpath Warrenwood Avenue Preliminary Design	
Sheet No:	3 of 9
Obj No:	
Drawing No:	NA
Rev:	A

Continued on Sheet 3

Drawing name: M:\Engineering Services\ARD - CAD - 3D\Traffic Engineering Capital Works 2020-21\Path Designs\CAD\Warrenwood Drive Hoppers Crossing\Warrenwood Avenue Hoppers Crossing_recover.dwg (17 Feb, 2021)



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




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3. Incorporate pits as per WCC SD 2-5
4. Construct pram crossings as per WCC SD 3-1
5. Connect crossing to existing footpath
6. Tree and Vegetation removal will be required, but avoid where possible

Design

LEGEND	
	PROPOSED FOOTPATH
	EXISTING FOOTPATH
	EXISTING TREE/ VEGETATION

Rev	Amendments	By	Approved	Date
A	ISSUED FOR			



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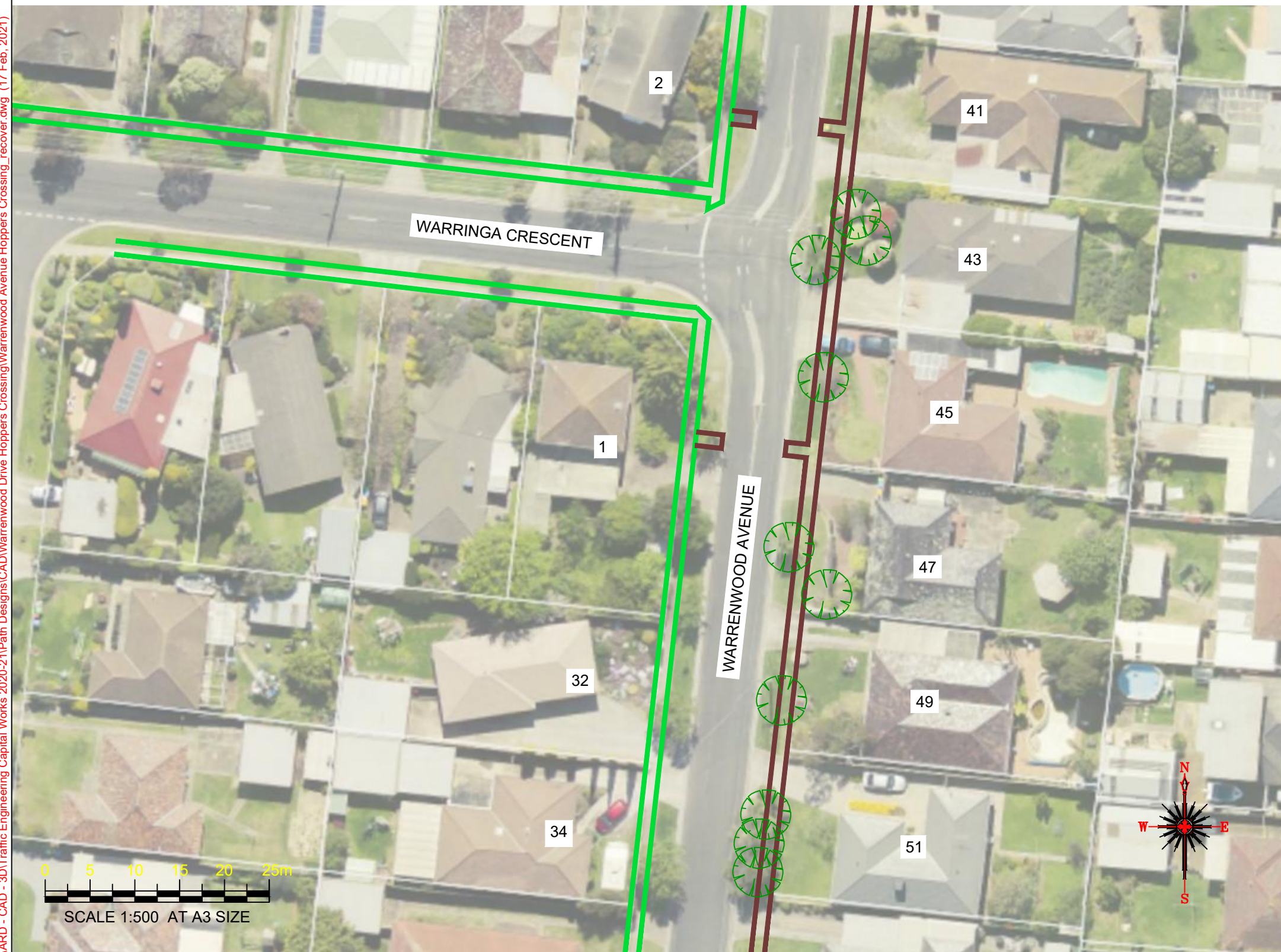
City Transport

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Surveyed: NA	Date: NA
Designed: D.BATTOCCHIO	Date: 04_02_2021
Drawn: D.BATTOCCHIO	Date: 04_02_2021
Approved:	Date:

Pedestrian Footpath Warrenwood Avenue <i>Preliminary Design</i>	
Sheet No: 4 of 9	Obj No:
Drawing No: NA	Rev: A

Continued on Sheet 1

Drawing name: M:\Engineering Services\ARD - CAD - 3D\Traffic Engineering Capital Works 2020-2\1\Path Designs\CAD\Warrenwood Drive Hoppers Crossing\Warrenwood Avenue Hoppers Crossing_recover.dwg (17 Feb, 2021)



Continued on Sheet 3



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2. Provide construction joints, expansion joints and crack control joints as per WCC SD 2-4
3. Incorporate pits as per WCC SD 2-5
4. Construct pram crossings as per WCC SD 3-1
5. Connect crossing to existing footpath
6. Tree and Vegetation removal will be required, but avoid where possible

Design

LEGEND	
	PROPOSED FOOTPATH
	EXISTING FOOTPATH
	EXISTING TREE/ VEGETATION

Rev	Amendments	By	Approved	Date
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Designed:	D.BATTOCCHIO
Drawn:	D.BATTOCCHIO
Approved:	

Pedestrian Footpath Warrenwood Avenue Preliminary Design	
Sheet No: 5 of 9	Obj No:
Drawing No: NA	Rev: A

Continued on Sheet 5

Drawing name: M:\Engineering Services\ARD - CAD - 3D\Traffic Engineering Capital Works 2020-21\Path Designs\CAD\Warrenwood Drive Hoppers Crossing\Warrenwood Avenue Hoppers Crossing_recover.dwg (17 Feb, 2021)



Continued on Sheet 7

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Notes

1. Construct 1.5m footpath as per WCC SD 2-1
2. Provide construction joints, expansion joints and crack control joints as per WCC SD 2-4
3. Incorporate pits as per WCC SD 2-5
4. Tree and Vegetation removal will be required, but avoid where possible

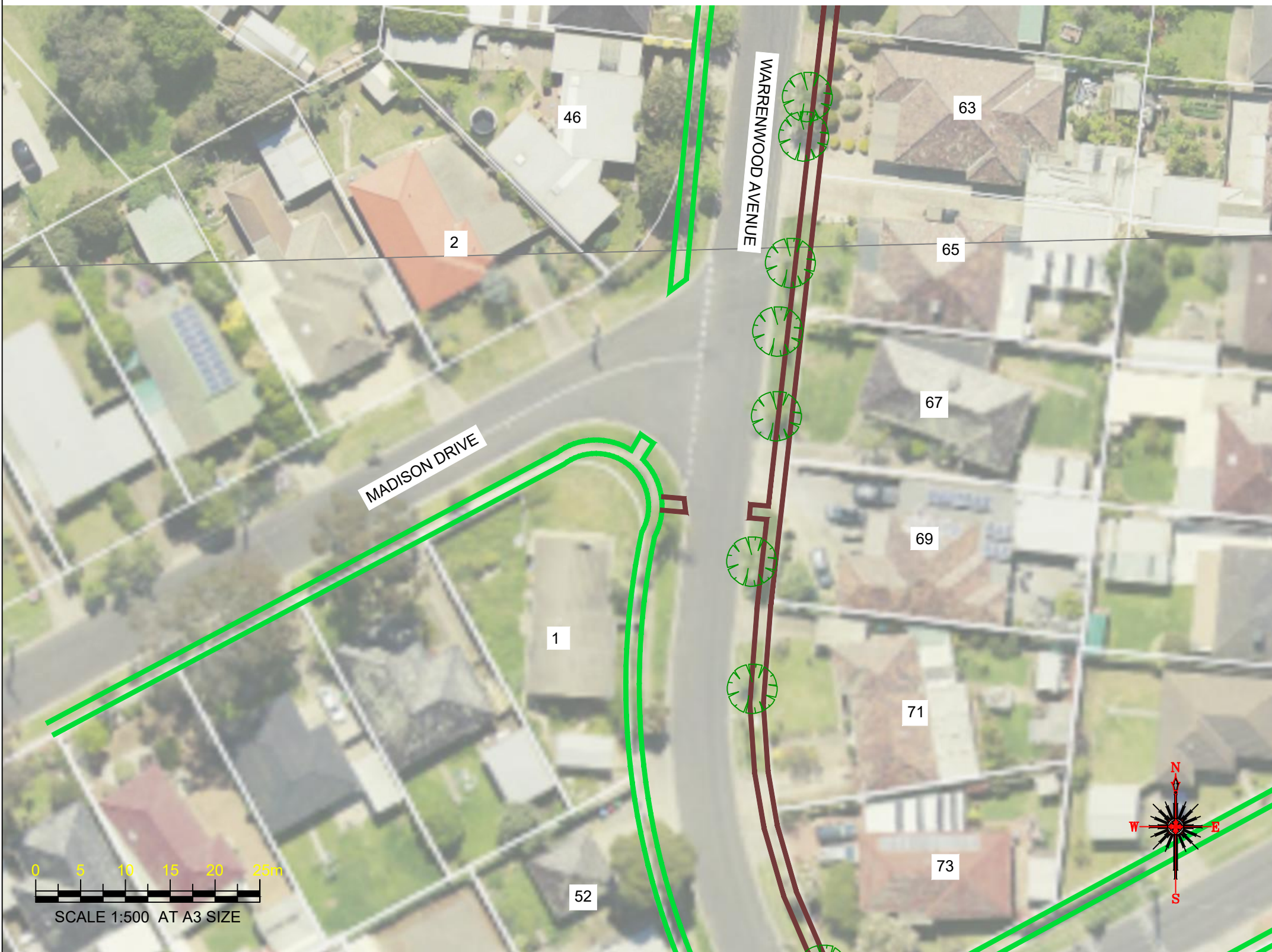
Design

LEGEND	
	PROPOSED FOOTPATH
	EXISTING FOOTPATH
	EXISTING TREE/ VEGETATION

Rev	Amendments	By	Approved	Date					
					 45 Princes Highway Werribee VIC 3030 Australia Tel: (03) 9742 0777 Fax: (03) 9741 6237	Survey Datum: NA			
						Surveyed: NA	Date: NA	Pedestrian Footpath Warrenwood Avenue Preliminary Design	
						Designed: D.BATTOCCHIO	Date: 04_02_2021		
					City Transport	Drawn: D.BATTOCCHIO	Date: 04_02_2021	Sheet No: 6 of 9	Obj No:
A	ISSUED FOR					Approved:	Date:	Drawing No: NA	Rev: A

Continued on Sheet 6

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Continued on Sheet 8

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Notes

1. Construct 1.5m footpath as per WCC SD 2-1
2. Provide construction joints, expansion joints and crack control joints as per WCC SD 2-4
3. Incorporate pits as per WCC SD 2-5
4. Construct pram crossings as per WCC SD 3-1
5. Connect crossing to existing footpath
6. Tree and Vegetation removal will be required, but avoid where possible

Design

LEGEND	
	PROPOSED FOOTPATH
	EXISTING FOOTPATH
	EXISTING TREE/ VEGETATION

Rev	Amendments	By	Approved	Date
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Surveyed: NA Date: NA

Designed: D.BATTOCCHIO Date: 04_02_2021

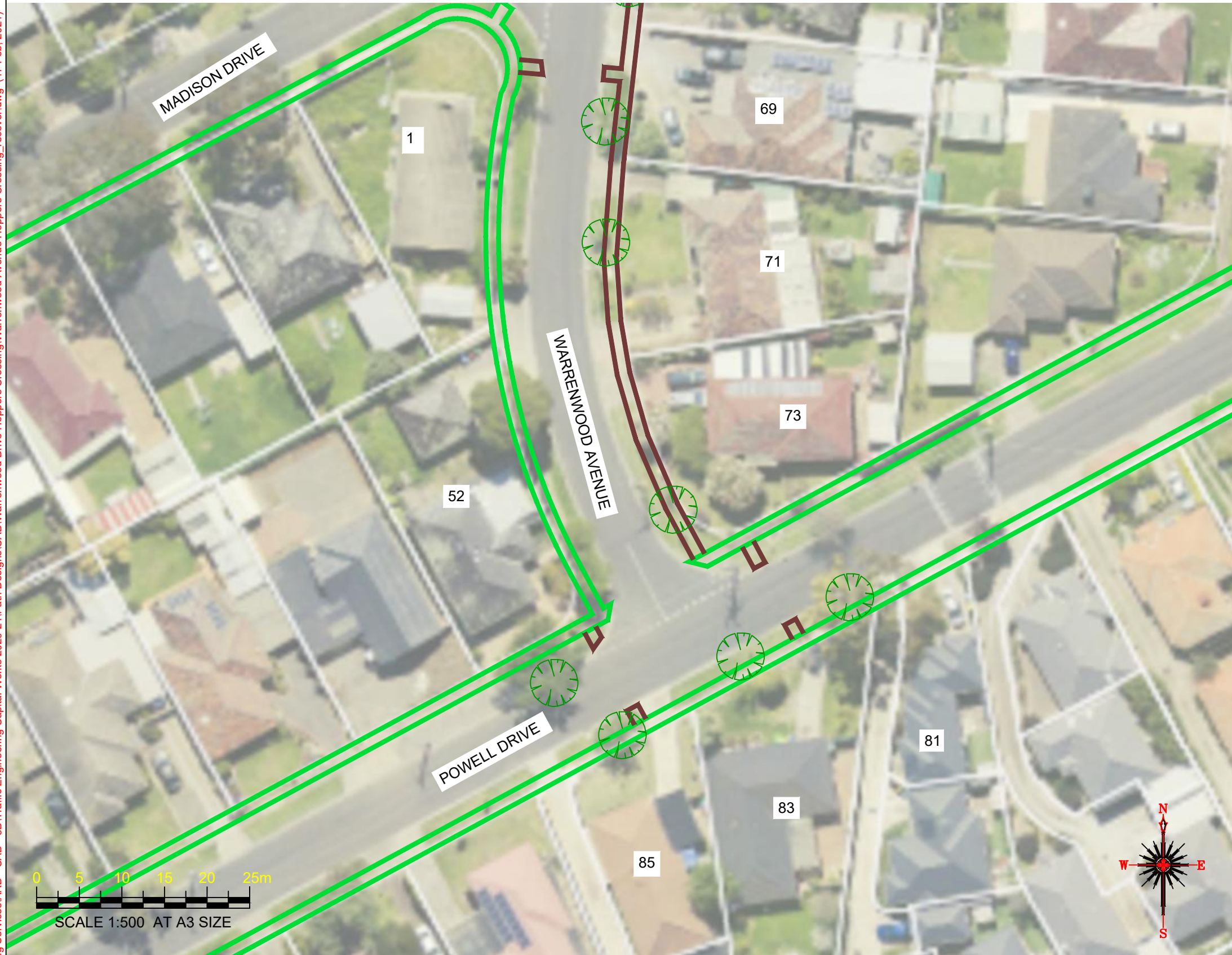
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Approved: Date:

Pedestrian Footpath Warrenwood Avenue	
Preliminary Design	
Sheet No: 7 of 9	Obj No:
Drawing No: NA	Rev: A

Continued on Sheet 7

Drawing name: M:\Engineering Services\ARD - CAD - 3D\Traffic Engineering Capital Works 2020-2\1\Path Designs\CAD\Warrenwood Drive Hoppers Crossing\Warrenwood Avenue Hoppers Crossing_recover.dwg (17 Feb, 2021)



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Notes

1. Construct 1.5m footpath as per WCC SD 2-1
2. Provide construction joints, expansion joints and crack control joints as per WCC SD 2-4
3. Incorporate pits as per WCC SD 2-5
4. Construct pram crossings as per WCC SD 3-1
5. Connect crossing to existing footpath
6. Tree and Vegetation removal will be required, but avoid where possible
7. Location of both crossings on Powell Drive may need to be altered

Design

LEGEND	
	PROPOSED FOOTPATH
	EXISTING FOOTPATH
	EXISTING TREE/ VEGETATION

Rev	Amendments	By	Approved	Date
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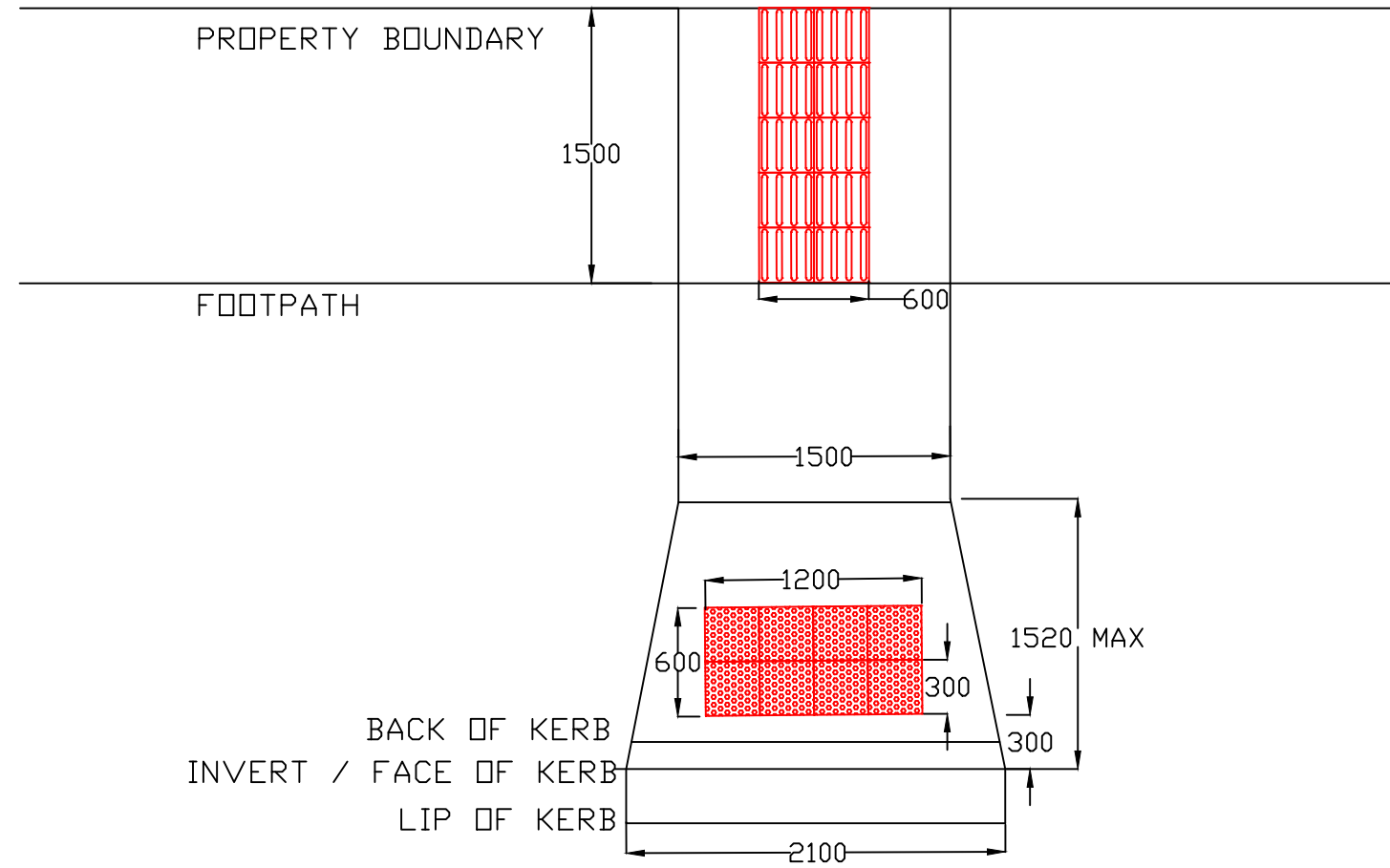
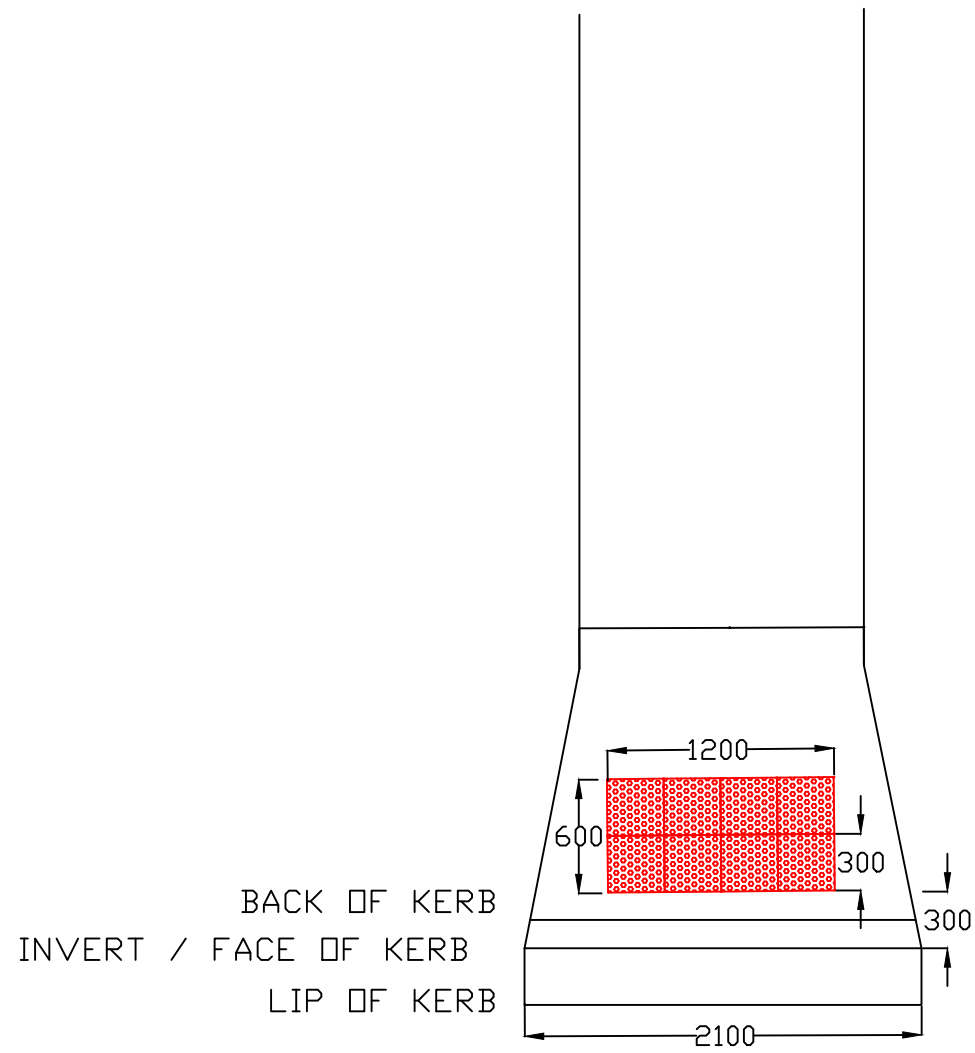
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
Survey Datum:	NA
Surveyed:	NA
Designed:	D.BATTOCCHIO
Drawn:	D.BATTOCCHIO
Approved:	

Pedestrian Footpath Warrenwood Avenue	
<i>Preliminary Design</i>	
Sheet No: 8 of 9	Obj No:
Drawing No: NA	Rev: A

Drawing name: M:\Engineering Services\ARD - CAD - 3D\Traffic Engineering Capital Works 2020-2\Path Designs\CAD\Warrenwood Drive Hoppers Crossing\Warrenwood Avenue Hoppers Crossing_recover.dwg (17 Feb, 2021)



TYPICAL METHOD FOR PRAM CROSSINGS AND TGSI INSTALLATION

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					 City Transport	Surveyed: NA	Date: NA		
						Designed: D.BATTOCCHIO	Date: 04_02_2021		
						Drawn: D.BATTOCCHIO	Date: 04_02_2021	Sheet No: 9 of 9	Obj No:
A	ISSUED FOR			///		Approved:	Date:	Drawing No: NA	Rev: A