

### PLEASE NOTE

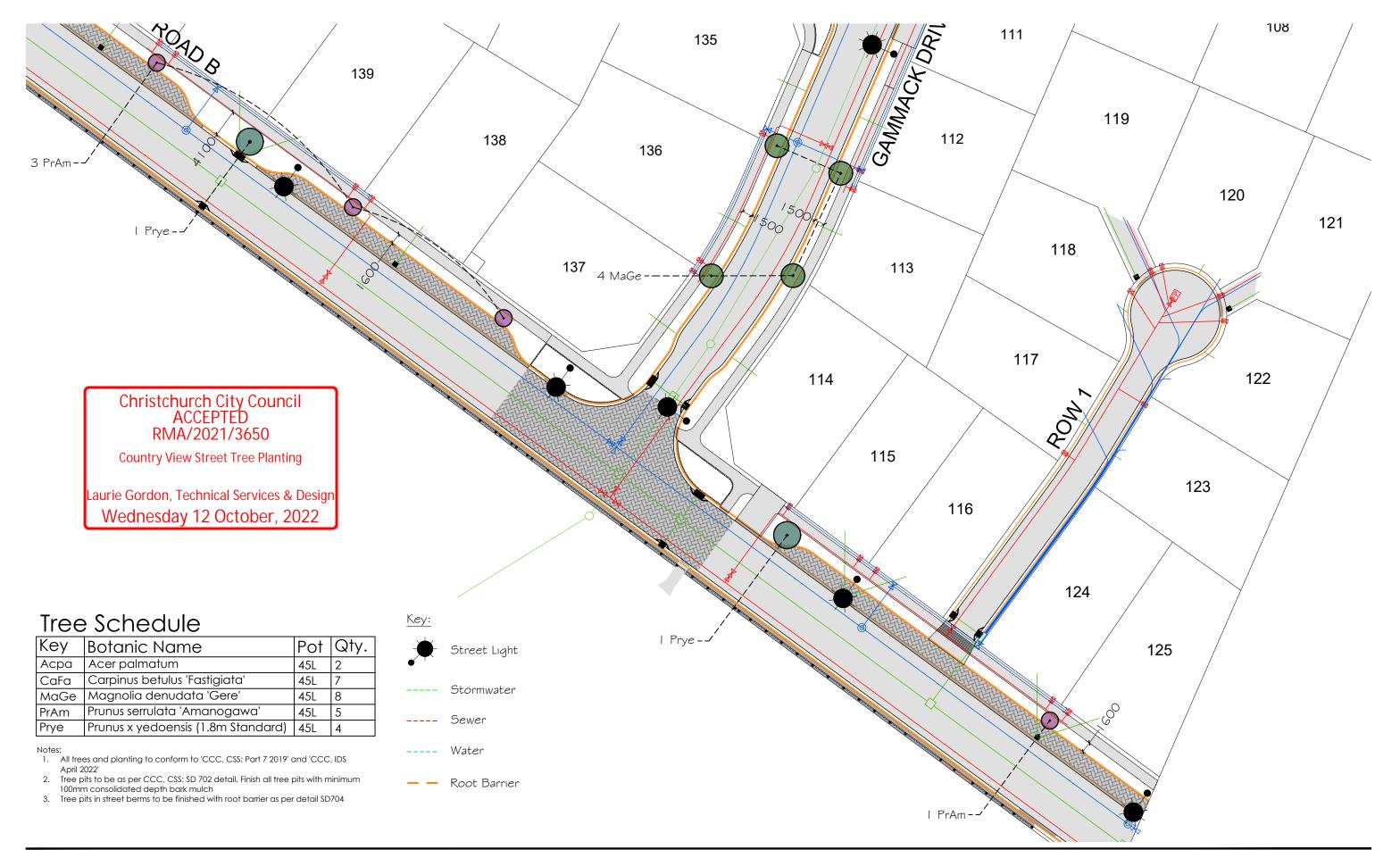
FOR CONSTRUCTION PURPOSES USE ONLY FIGURED DIMENSIONS. THIS DRAWING MUST ALWAYS BE READ IN CONJUNCTION WITH ALL RELEVANT PROJECT DETAILS. ALL DIMENSIONS MUST BE CHECKED ON SITE PRIOR TO COMMENCEMENT. PLEASE REPORT ANY DISCREPANCY TO THE ARCHITECT OR CONTRACT ADMINISTRATOR

AO 23/03/22 Initial Design AI 09/05/22 Developed Design A2 01/09/22 Developed Design A3 13/09/22 Developed Design 1:1,000 0 10 20 30 40 50 60 70 80 90 IOOM

Project Date Overall Tree Plan Oct 2021 Project/Client Scale @ A3 Country View 1:1000 Suburban Estates Purpose of Issue A3 21134-03-0 Approval



441 Papanui Road, PO Box 36-511 Christchurch 8146



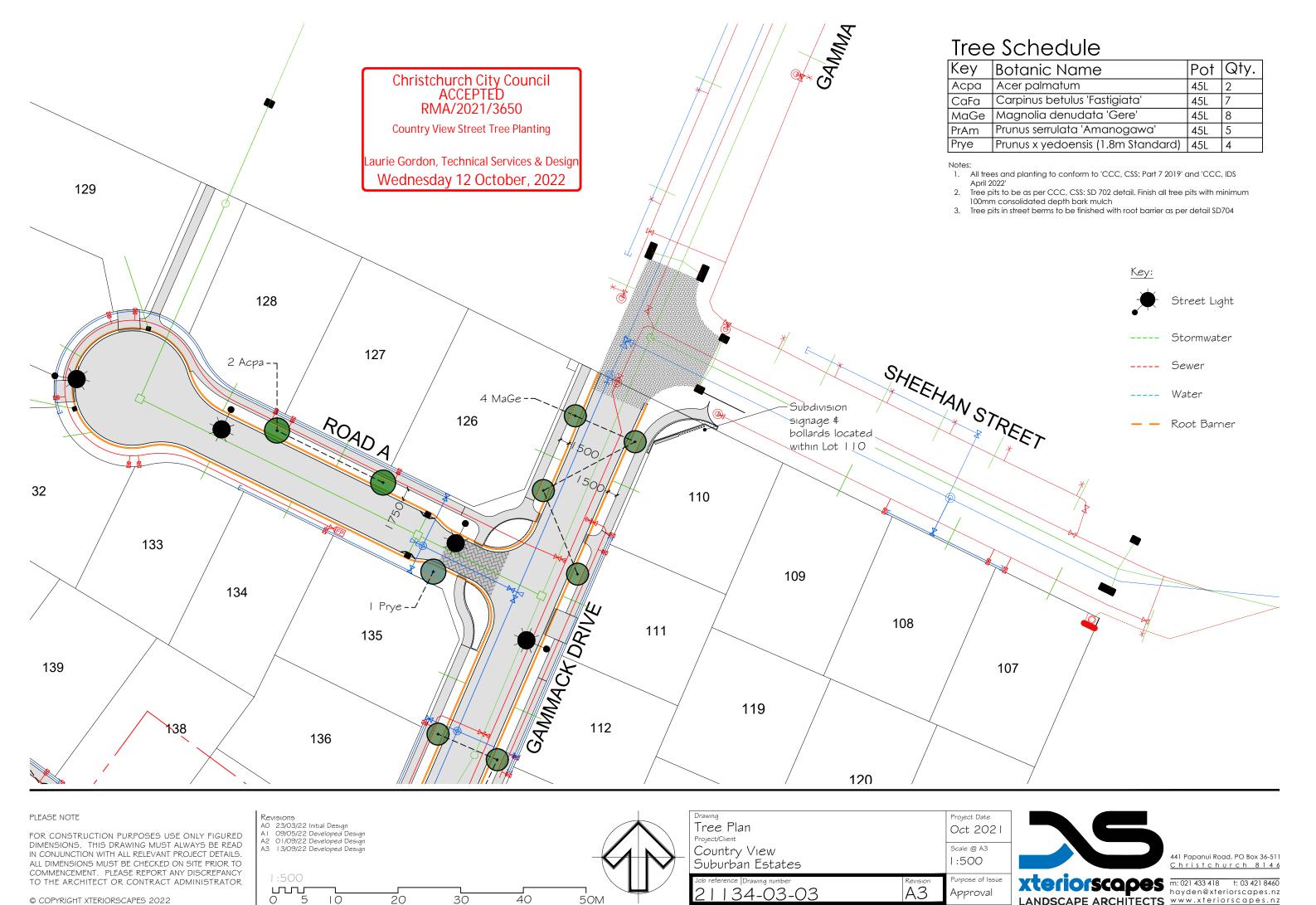
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AO 23/03/22 Initial Design
AI 09/05/22 Developed Design
A2 01/09/22 Developed Design A3 13/09/22 Developed Design 1:500 30 10 20 50M

Project Date Tree Plan Oct 2021 Country View Scale @ A3 1:500 Suburban Estates Purpose of Issue Å3 21134-03-02 Approval



441 Papanui Road, PO Box 36-511

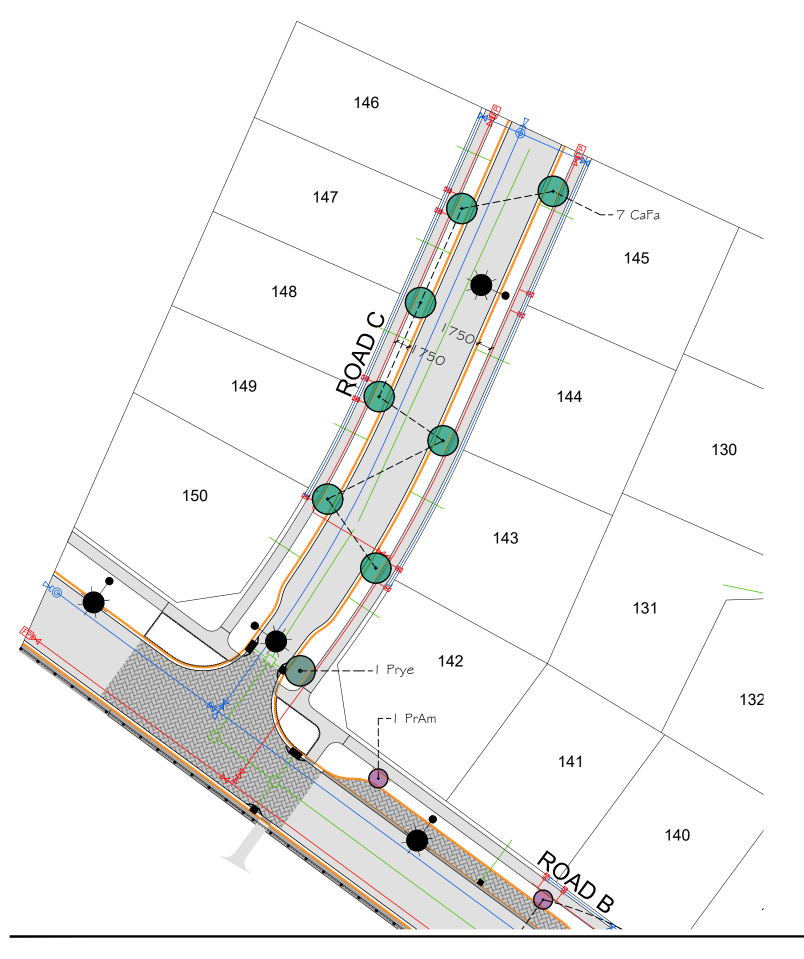


LANDSCAPE ARCHITECTS www.xteriorscapes.nz

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## Tree Schedule

Key	Botanic Name	Pot	Qty.
Acpa	Acer palmatum	45L	2
CaFa	Carpinus betulus 'Fastigiata'	45L	7
MaGe	Magnolia denudata 'Gere'	45L	8
PrAm	Prunus serrulata 'Amanogawa'	45L	5
Prye	Prunus x yedoensis (1.8m Standard)	45L	4

- 1. All trees and planting to conform to 'CCC, CSS: Part 7 2019' and 'CCC, IDS
- Tree pits to be as per CCC, CSS: SD 702 detail. Finish all tree pits with minimum 100mm consolidated depth bark mulch
- 3. Tree pits in street berms to be finished with root barrier as per detail SD704

Berm width varies (mın 1.65m, max 4.35m)

## Key:



Stormwater

Sewer

---- Water

- Root Barrier

# Christchurch City Council ACCEPTED RMA/2021/3650

**Country View Street Tree Planting** 

Laurie Gordon, Technical Services & Design Wednesday 12 October, 2022

3m long / 600mm deep root barrier outside of tree pit, centred on tree as per CSS SD704. NOTE: Root barrier applied to all trees in proximity to power cables, as per IDS requirements Timber edge: 75x50mm H4

edge, with 50x50 H4 pegs at typical 750mm centers. Typical tree bark area as shown. Infill with 100mm bark mulch



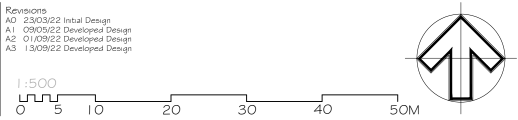
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Typical Tree Pit and root barrier for street trees

Scale 1:50

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Project Date Tree Plan Oct 2021 Scale @ A3 Country View 1:500 Suburban Estates 21134-03-04

Purpose of Issue Å3 Approval



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