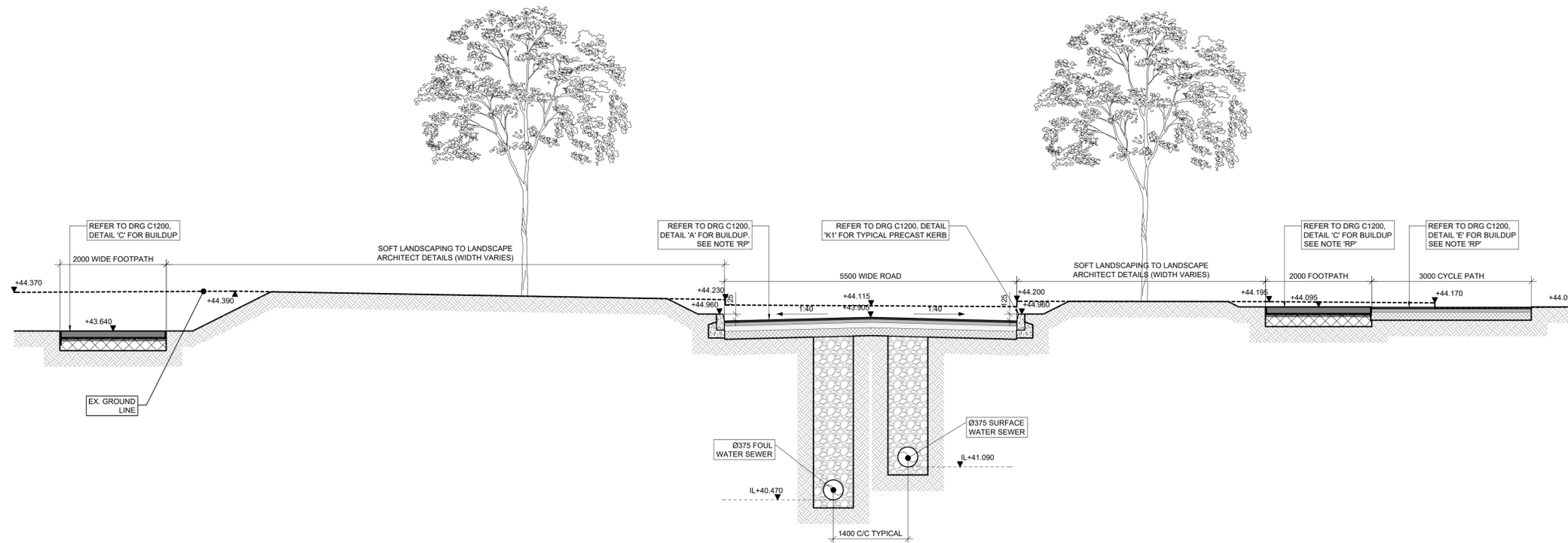


NOTES

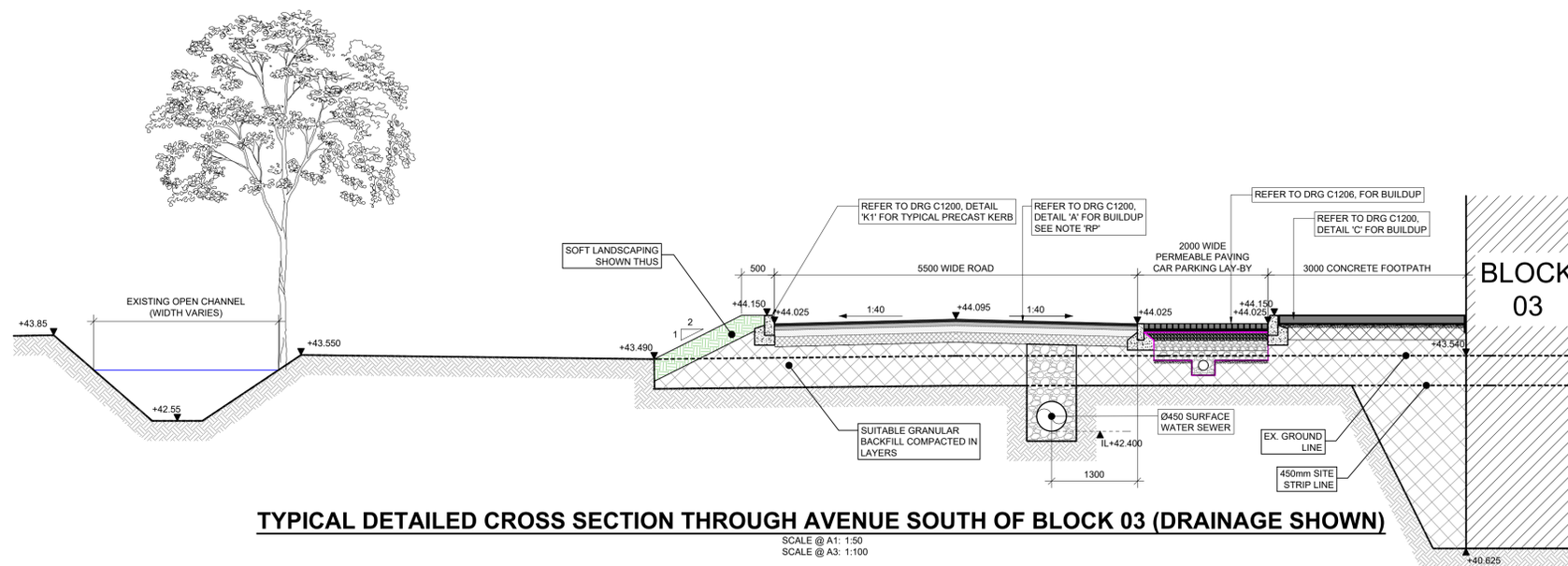
1. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL ENGINEERS & ARCHITECTS DRAWINGS FIGURED DIMENSIONS ONLY (NOT SCALING) TO BE USED. WHERE A CONFLICT OF INFORMATION EXISTS OR IF IN ANY DOUBT - 'ASK'.
2. CONSULTANTS TO BE INFORMED IMMEDIATELY OF ANY DISCREPANCIES BEFORE WORK PROCEEDS.

NOTE 'RP': PLEASE REFER TO LANDSCAPE ARBORIST'S DRAWINGS FOR TREE ROOT PROTECTION DETAILS IN SENSITIVE LOCATIONS



TYPICAL DETAILED CROSS SECTION THROUGH AVENUE LEADING FROM THE NORTH ACCESS TO THE DUNDRUM ROAD NORTH ACCESS (DRAINAGE SHOWN)

SCALE @ A1: 1:50
SCALE @ A3: 1:100



TYPICAL DETAILED CROSS SECTION THROUGH AVENUE SOUTH OF BLOCK 03 (DRAINAGE SHOWN)

SCALE @ A1: 1:50
SCALE @ A3: 1:100

PL1	09.03.22	ISSUED FOR COMMENT	WK
ISSUE	DATE	DESCRIPTION	BY
Project Engineer: POD		Project Director: JC	

BM STAGE
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CLIENT
LAND DEVELOPMENT AGENCY

PROJECT TITLE
DUNDRUM CENTRAL DEVELOPMENT

BM PROJECT No.
20.170

MODEL	REFERENCE	SUITABILITY	REVISION

DRAWING TITLE
TYPICAL ROADS CROSS SECTIONS (SHEET 3 OF 3)

DWG	DRAWING REFERENCE	STATUS	REVISION
	DCD-BMD-00-00-DR-C-1013		PL1