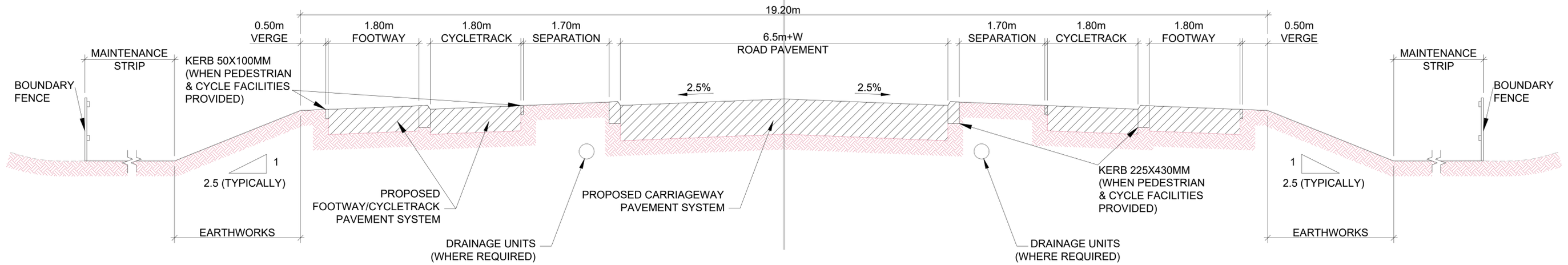
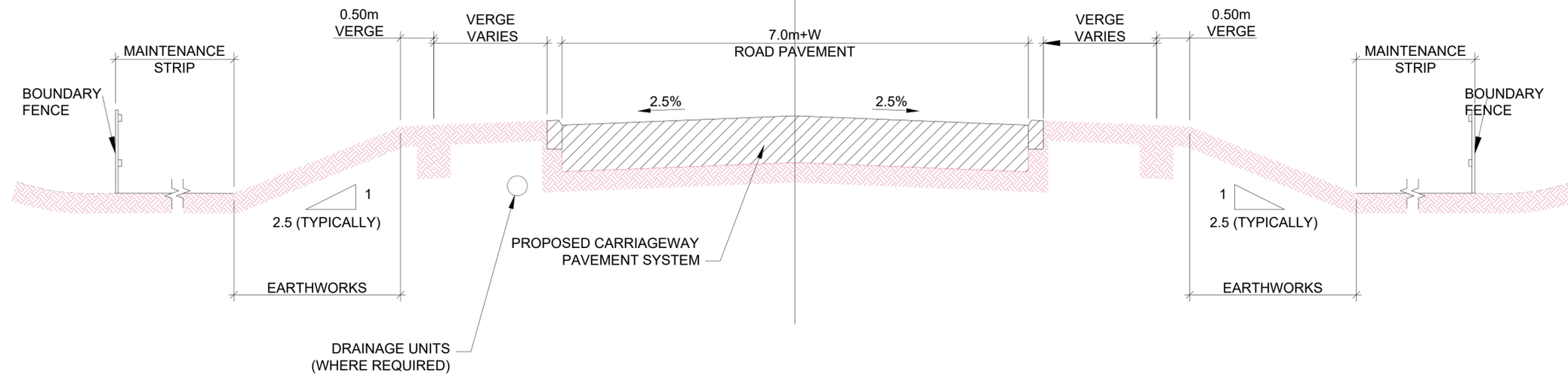


ALIGNMENT 1
MAINLINE
SCALE 1:40
SECTION A-A
C.L



ALIGNMENT 2
TEMPORARY ACCESS ROAD
SCALE 1:40
SECTION B-B
C.L



NOTE:
W - Widening on curves

REV	DATE	DESCRIPTION	CB	TL	MK
V01	May 2021	PUBLIC CONSULTATION			
PRODUCED BY			REVIEWED BY		
APPROVED BY					

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Survey No. 0039721 (OSi Aerial Data or OSi Lidar Data) & Survey No. 2021051_NMA_180 (OSi Vector Data).
All elevations are in metres and relate to OSi Geoid Model (OSGM02) Mean Head as defined by existing Project Control.
All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSi active GPS station Tallaght College (TLTG).

Client

Consultant

Project

Drawing Title

OPTIONS SELECTION - LC05: BARBERSTOWN - OPTION 1
TYPICAL CROSS SECTIONS
SHEET 1 OF 1

Scale: 1:500 @ A1

Drawing Number | Project | Originator | Discipline | Location | Type | Role | Number | Phase
MAY ROD HRW LC05 DR C 0110 B

Date: May 2021 | Job No: P/101086 | Status: S4 - Suitable for Acceptance | Rev: V 01 | Sheet: 01 of 01