



AECOM
DOUGLAS BUSINESS CENTRE
CARRIGLINE ROAD
DOUGLAS
CORK
Tel: +353 (0)21 436 5006
www.aecom.com

- THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT ENGINEERING DRAWINGS. ANY DISCREPANCIES, ERRORS OR OMISSIONS TO BE BROUGHT TO THE ATTENTION OF THE EMPLOYER.
- ALL DIMENSIONS TO BE CHECKED BY THE CONTRACTOR ON SITE PRIOR TO COMMENCEMENT OF WORKS.
- EMPLOYER'S REPRESENTATIVE TO BE INFORMED BY THE CONTRACTOR OF ANY DISCREPANCIES PRIOR TO THE COMMENCEMENT OF WORKS ON SITE.
- DIMENSIONS OF ALL BOUNDARIES AND ADJOINING ROADS TO BE CHECKED ON SITE PRIOR TO COMMENCEMENT OF WORKS.
- DO NOT SCALE. ALL MEASUREMENTS AND COORDINATES TO BE CHECKED ON SITE.
- EXISTING FENCE LINES ARE INDICATIVE AND ARE TO BE CONFIRMED ON SITE. EXISTING FENCING IS TO BE REVIEWED ON SITE AND REPLACED WHERE REQUIRED.
- EMERGENCY ACCESS POINTS ARE TO BE CLOSED OFF WITH DEMOUNTABLE BOLLARDS. KEYS TO BE HANDED OVER TO THE OVERSEEING ORGANISATION.
- EGREENWAY DRAINAGE IS TO BE OVER THE EDGE DRAINAGE.
- PROPOSED FENCELINE TO BE ERECTED IN ACCORDANCE WITH TII STANDARD DETAIL CC-SCD-00303.

I/R	DATE	DESCRIPTION
2	DEC 2023	ABP RFI UPDATE
1	MAY 2023	ABP RFI UPDATE
0	OCT 2021	ISSUED FOR PLANNING

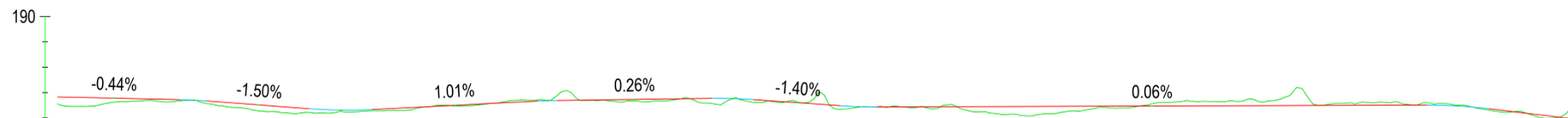
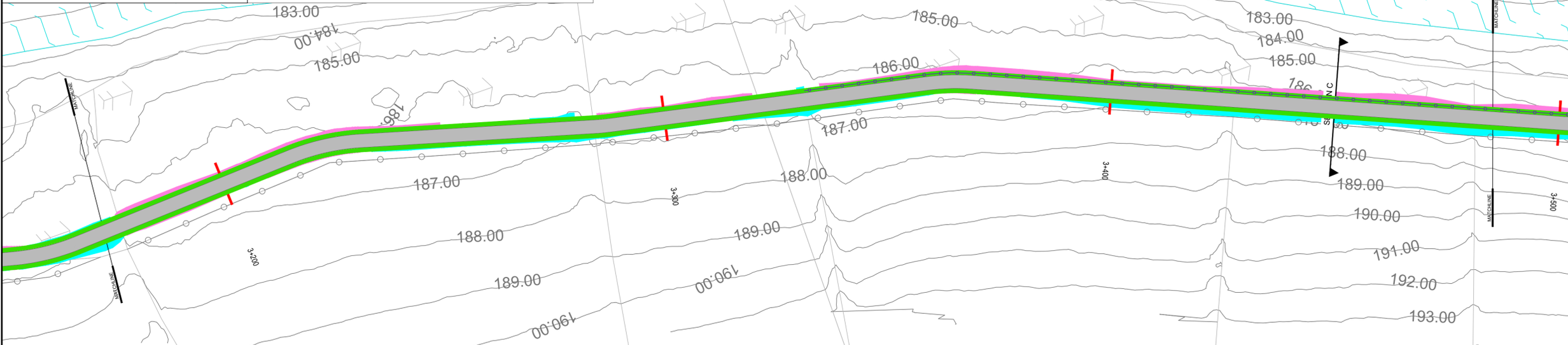
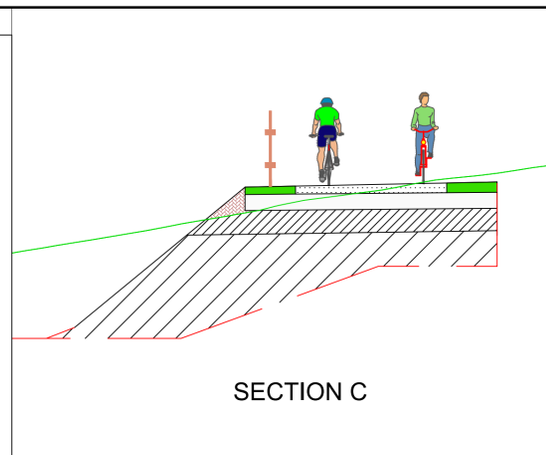
60617025

PLAN AND PROFILE
LACKEN
SHEET 11 OF 18

60617025_SHT_DD_BLGWY_146.11

ORDNANCE SURVEY IRELAND LICENCE NO CYAL50317588
©ORDNANCE SURVEY IRELAND / GOVERNMENT OF IRELAND

- KEY:
- PROPOSED GREENWAY
 - PROPOSED GRASS VERGE
 - PROPOSED HARDENED VERGE
 - PROPOSED EARTHWORKS FILL
 - PROPOSED EARTHWORKS CUT
 - BLESSINGTON LAKE
 - PROPOSED WATER CROSSING STRUCTURE
 - PROPOSED RETAINING SOLUTION
 - PROPOSED ROCK ARMOUR
 - EXISTING FENCE LINE
 - PROPOSED FENCE LINE
 - PROPOSED PICNIC AREA
 - PROPOSED VIEWING AREA
 - PROPOSED EMERGENCY ACCESS



CHAINAGE	3180.000	3200.000	3250.000	3300.000	3350.000	3400.000	3450.000	3480.000
EXISTING LEVELS	186.555	186.660	186.316	186.678	186.417	186.618	186.551	186.417
PROPOSED LEVELS	186.830	186.742	186.414	186.747	186.442	186.475	186.507	185.976
VERTICAL ALIGNMENT	G=-0.44% L=5.29 K=5.00 -1.226.6		G=-1.50% L=12.555 K=5.00 -1.66.7		G=1.01% L=3.76 K=5.00 1.98.9		G=0.26% L=8.28 K=5.00 1.385.8	
					G=-1.40% L=7.312 K=5.00 -1.71.6		G=0.06% L=12.28 K=5.00 1.1538.9	
							G=-2.39% L=12.28 K=5.00 -1.41.8	

This drawing has been prepared for the use of AECOM's client. It may not be used, modified, reproduced or relied upon by third parties, except as agreed by AECOM or as required by law. AECOM accepts no responsibility, and denies any liability, whatsoever, to any party that uses or relies on this drawing without AECOM's express written consent. Do not scale this document. All measurements must be obtained from the stated dimensions.

Filename: \\EU\AECOM\NET\COM\MEDIA\UK\IED\BL2\JOBS\PR-447465_BLESSINGTON_GREENWAY\1900_CAD_GIS\910_CAD\20-SHEETS\LACKEN\60617025_SHT_BLGWY_146_LACKAN_PC_PLAN_AND_PROFILE.DWG
Last saved by: PATRICK CRAIG Last Plotter: 2023-12-15
Project Management Initials: Designer: CL Checked: MC Approved: EOM ISO A1 594mm x 841mm