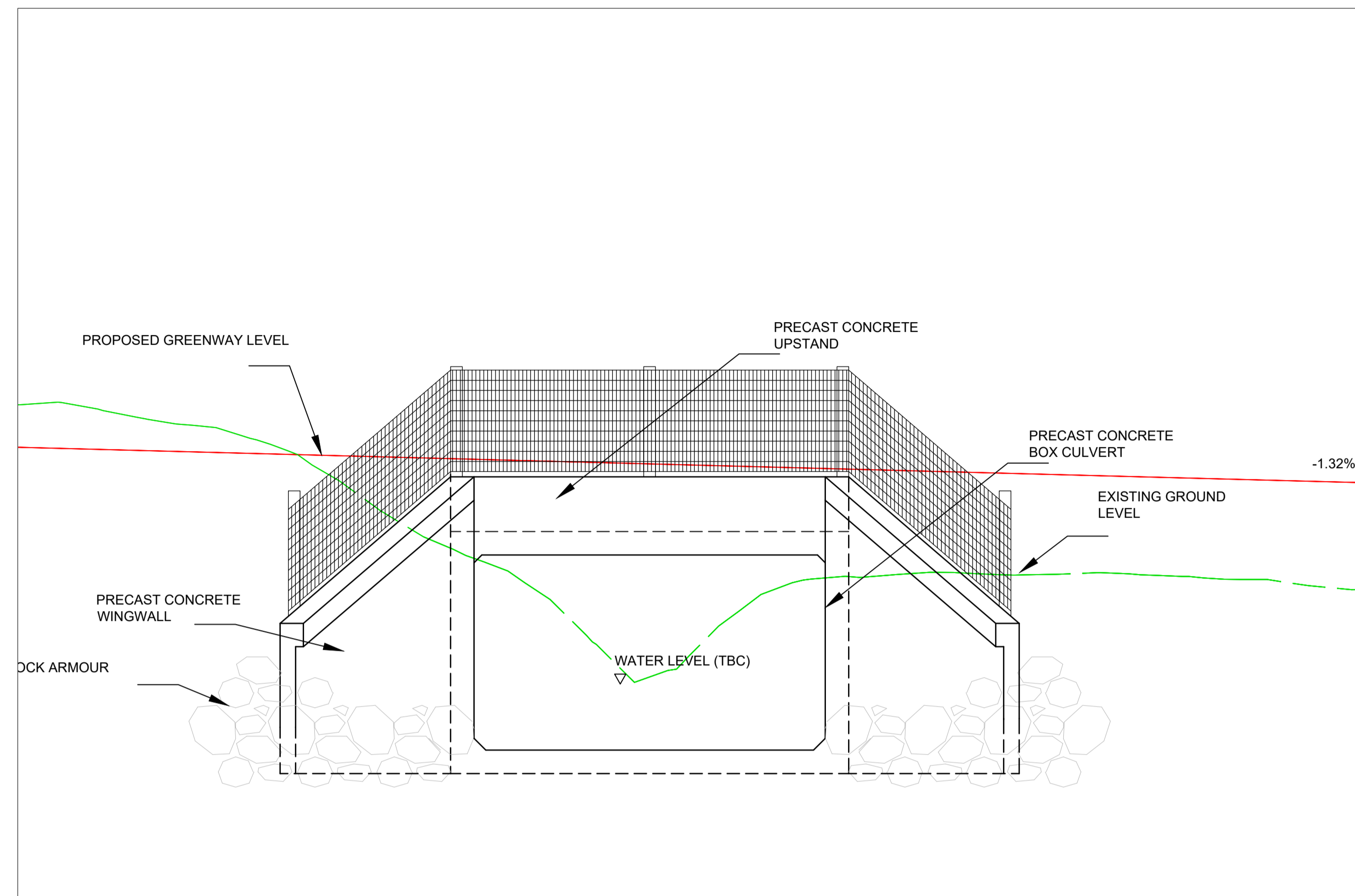
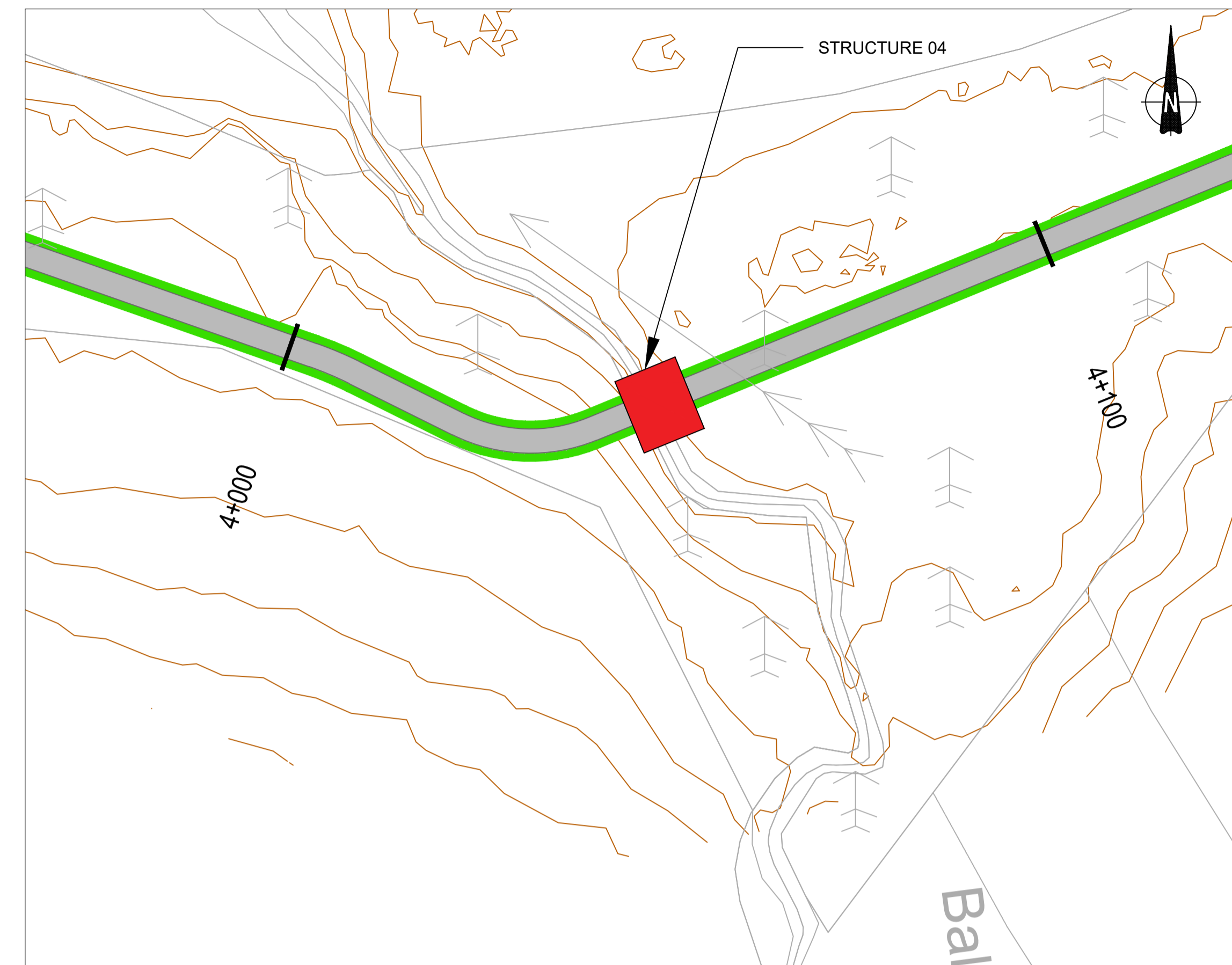


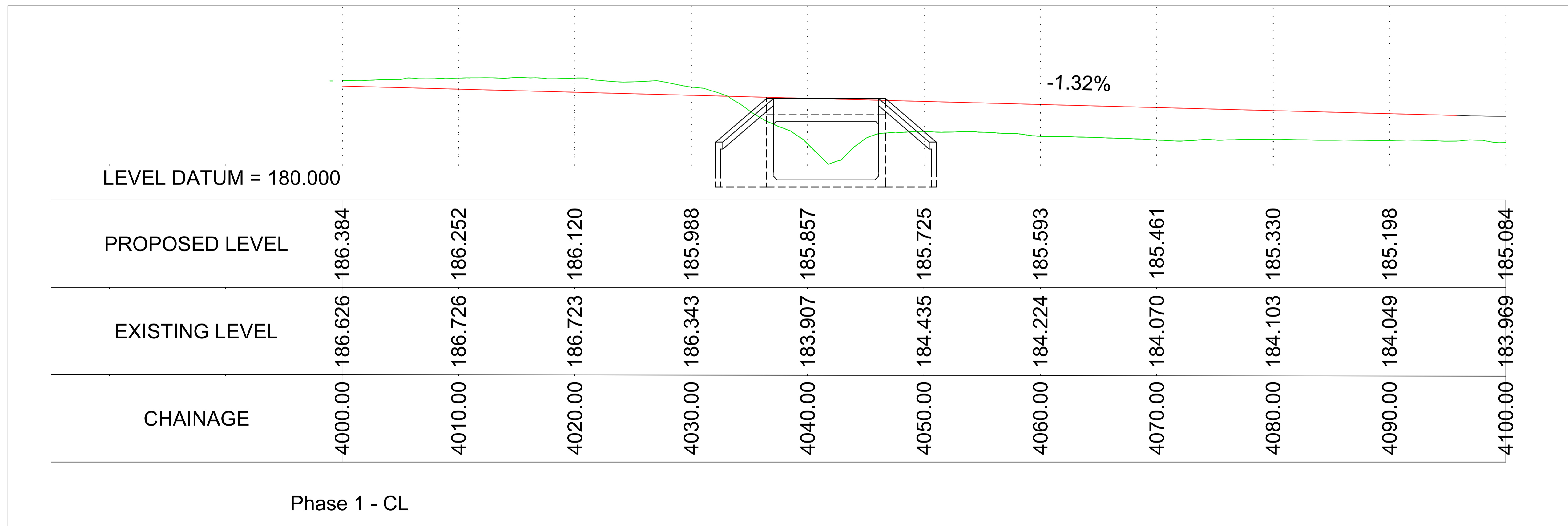
File name: \\EU.AECOM\NET\COM\EM\UK\IED\B2\JOBS\PR-447455_BLESSINGTON_GREENWAY\900_CAD_GIS\910_CAD\20-SHEETS\01-STRUCTURES CONCEPT DESIGN\00172025-BLESSINGTON_GREENWAY-STRUCTURES CONCEPT DESIGN-001-0004.DWG
 Last saved by: MCGOVERNT14 Last Plotted: 2023-12-19
 Project Management Initials: Designer: LS Checked: AC Approved: EOM ISO A1 594mm x 841mm



ELEVATION
SCALE 1:100



PLAN
SCALE 1:500



SECTION
SCALE 1:200



PROJECT
BLESSINGTON
eGREENWAY



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

- NOTES**
1. INFORMATION IS INDICATIVE ONLY AND RELATES TO CURRENT INFORMATION AVAILABLE
 2. SIZE AND TYPE OF STRUCTURE DEPENDS ON FURTHER GEOTECHNICAL INVESTIGATION INFORMATION
 3. STRUCTURE TYPE DEPENDENT ON SUCCESSFUL APPROVAL OF SECTION 50 POSITION AND DIMENSIONS OF STRUCTURE ASSUMED BASED ON HIGH WATER LEVEL 185.20M IN BLESSINGTON LAKE
 5. WATER LEVEL IN STREAMS YET TO BE CONFIRMED

ISSUE/REVISION		
I/R	DATE	DESCRIPTION
B	DEC 2023	ABP RFI UPDATE
A	APRIL 2020	ISSUED FOR REVIEW

PROJECT NUMBER
60617025

SHEET TITLE
CONCEPTUAL DESIGN
STRUCTURE S04
SHEET 4 OF 4

SHEET NUMBER
60617025-SHT-20-CS-004

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. All measurements must be obtained from the stated dimensions.