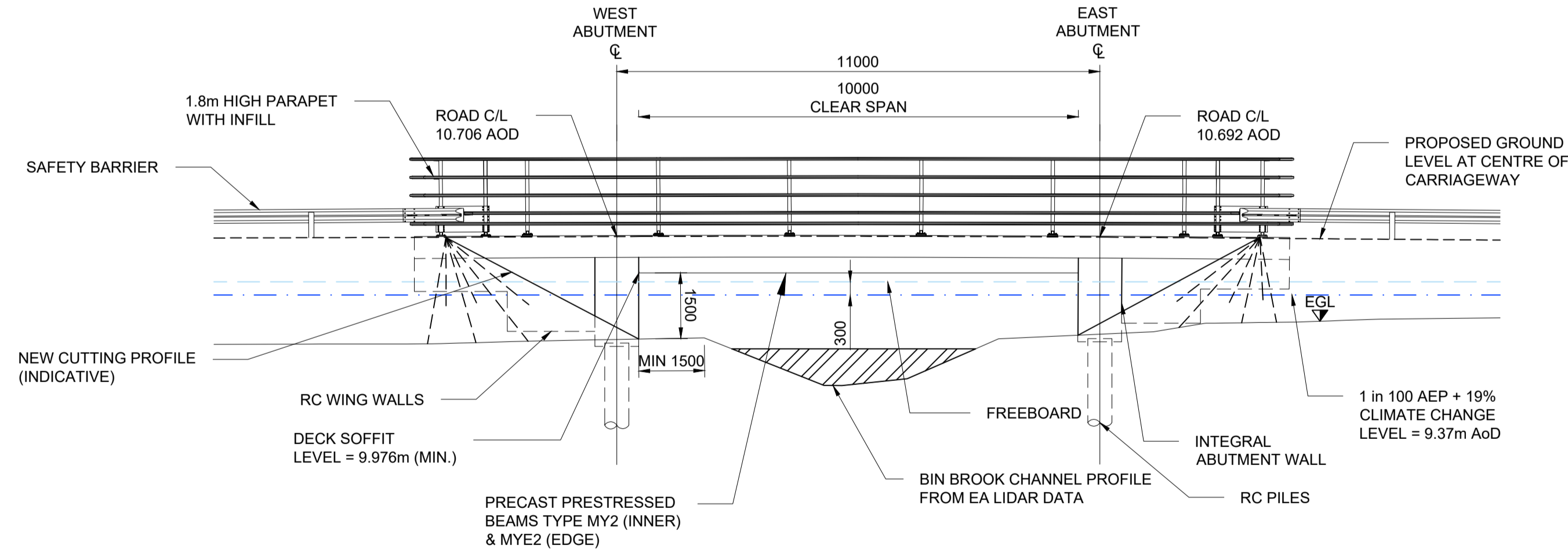
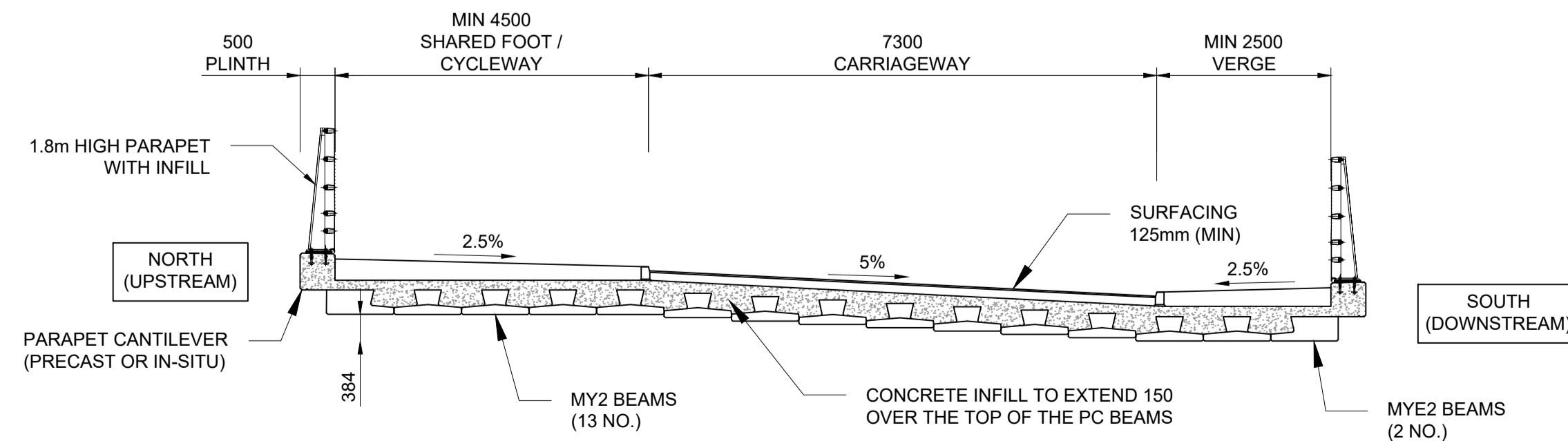


PLAN  
SCALE 1:100



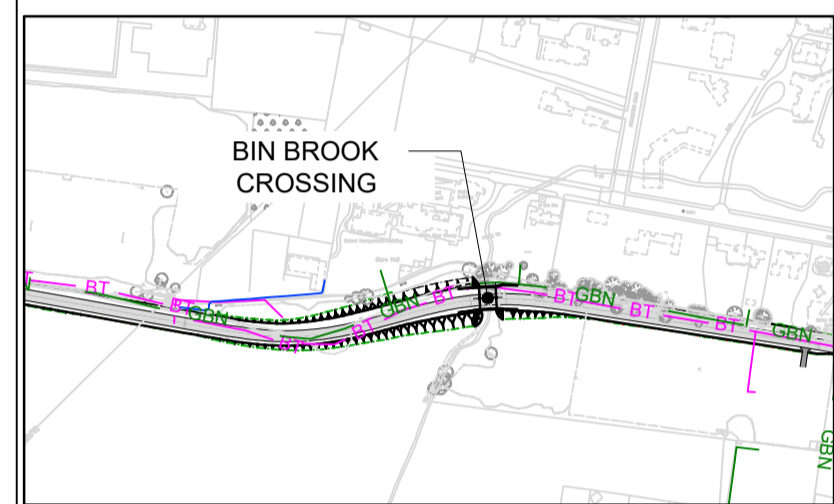
ELEVATION A-A  
SCALE 1:100



SECTION B-B  
SCALE 1:75

DO NOT SCALE

- NOTES:**
- This drawing illustrates the outline design and is to be read in conjunction with all relevant project drawings and documents, including the technical note, document reference: 70086660-WSP-SBR-XX-RP-CB-00002. Details shown are indicative only and is subject to change during the subsequent design stages.
  - Do not scale from this drawing, use only values of stated dimensions.
  - For geometric details of the proposed public transport route (PTR), refer to relevant road plan and profile drawings, reference: 70086660-WSP-HGN-XX-DR-HW-00010001-001018.
  - Foundations shown as indicative only, type and size of foundations to be developed during the preliminary / detailed design stage and will be subject to geotechnical design report.



LOCATION PLAN  
SCALE 1:5000

SETTING OUT CO-ORDINATES		
SOP REF	EASTING (m)	NORTHING (m)
SOP1	543595.3739	258292.0697
SOP2	543606.3586	258292.6497

REV	DATE	BY	DESCRIPTION	CHK	APP
P01	21/12/2022	EL	FIRST ISSUE		PC

DRAWING STATUS: S2 - FOR INFORMATION



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CLIENT: GREATER CAMBRIDGE PARTNERSHIP

ARCHITECT:

SITE/PROJECT: C2C TWA0 STAGE

TITLE: BIN BROOK BRIDGE  
GENERAL ARRANGEMENT DRAWING

SCALE @ A1: VARIES CHECKED: AH APPROVED: PC

PROJECT NO: 70086660 DESIGNED: AH DRAWN: EL DATE: December 22

DRAWING NO: 70086660-WSP-SBR-XX-DR-BR-0004 REV: P01

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