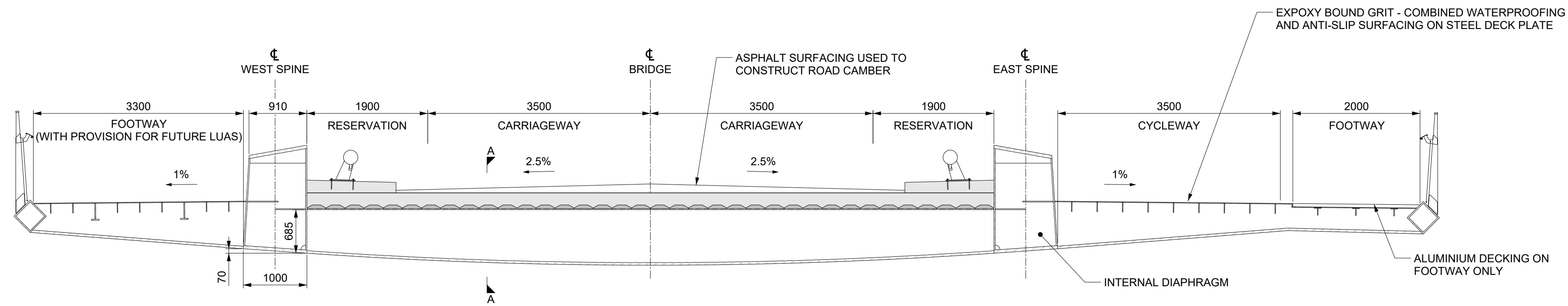
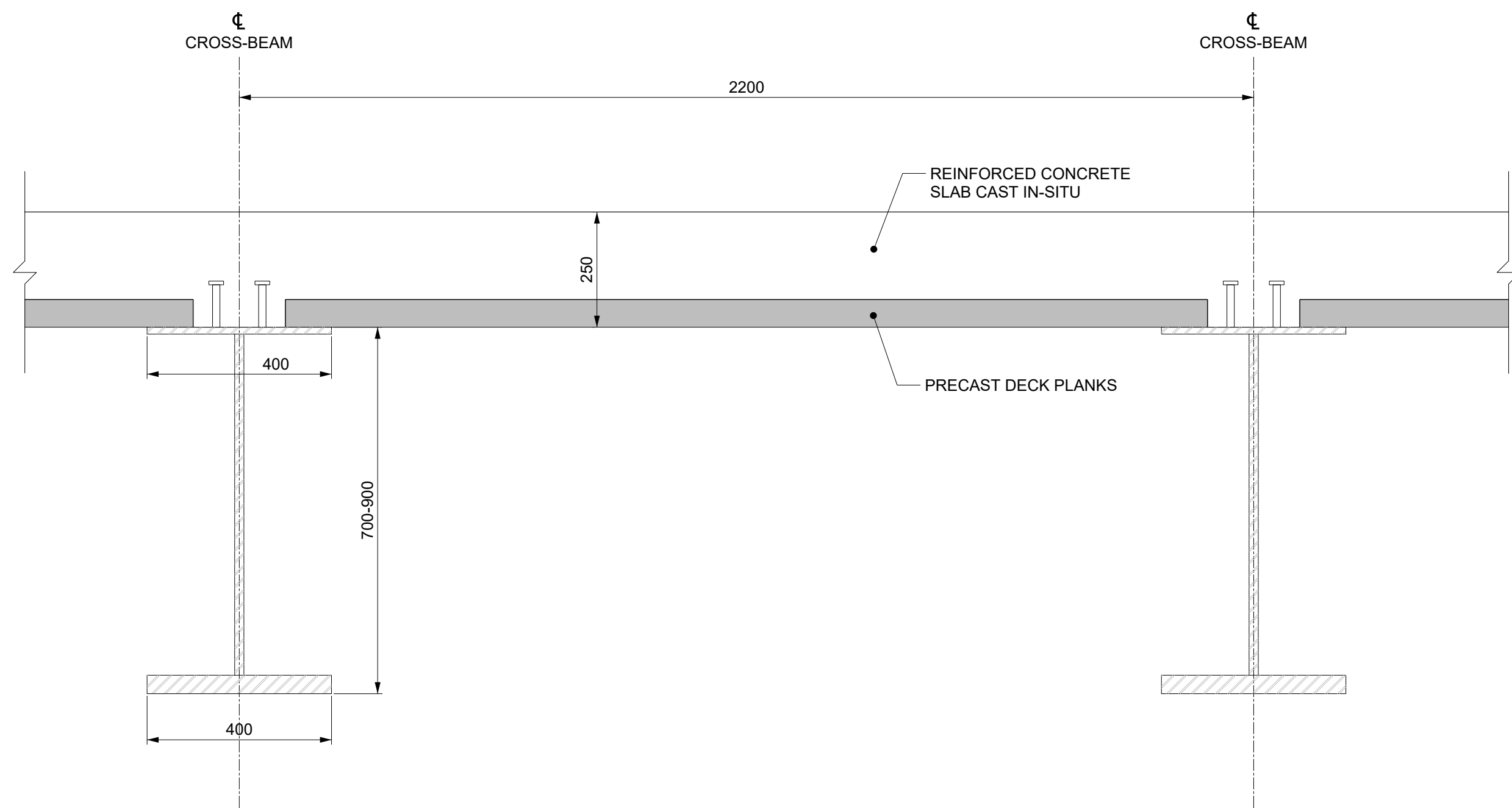


NOTES

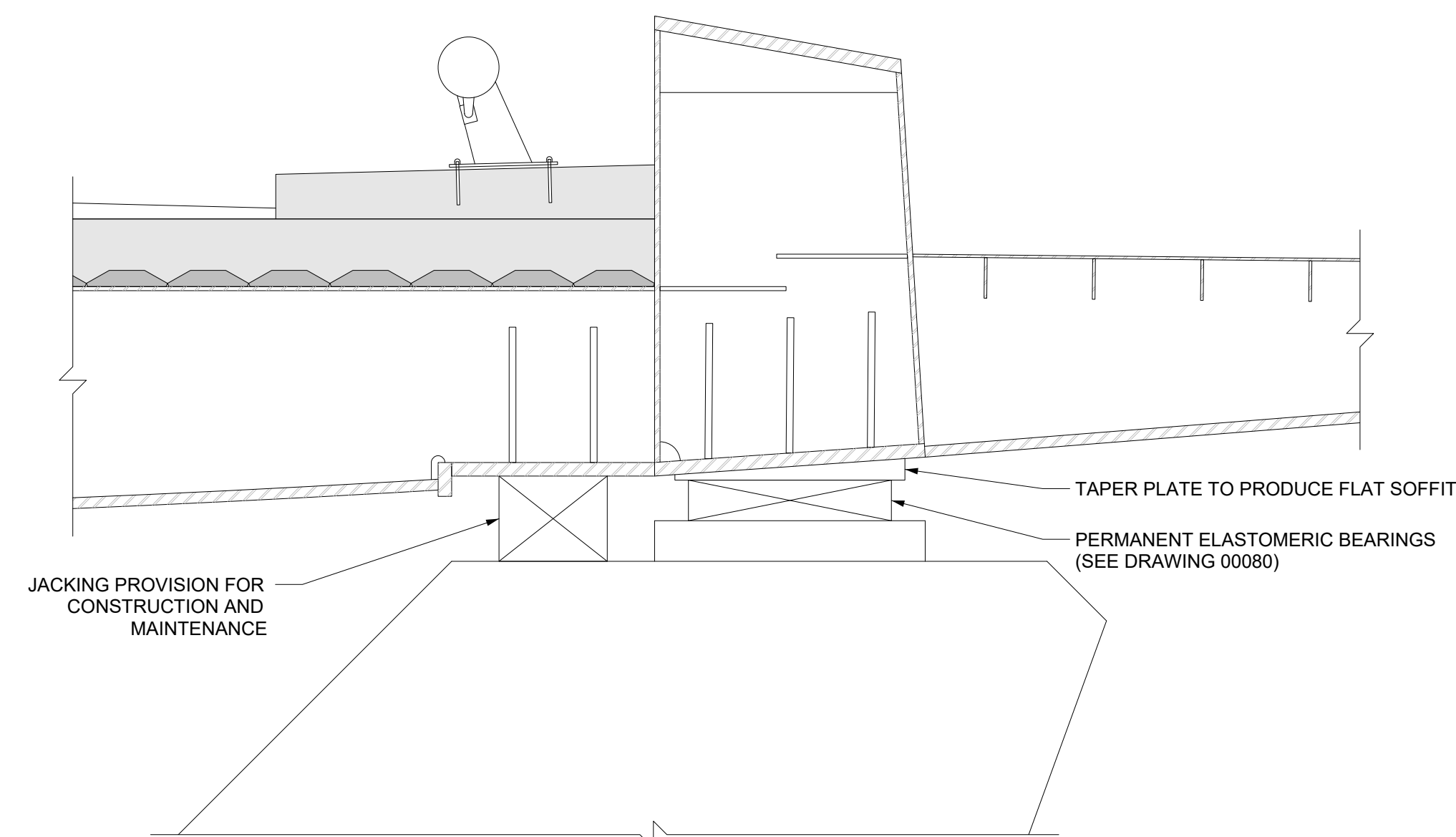
1. These drawings shall be read in conjunction with the Preliminary Design Report, CP1901_3FM-COWI-SBR-SP-RP-S-00002
2. Refer to drawing CP1901_3FM-MOXON-SBR-SP-DR-A-00005 for location of approach spans
3. Structural steelwork Grade 355+W to IS EN 10025 typically.
4. Structural concrete Grade C45/55 to be confirmed at detailed design



TYPICAL CROSS SECTION ON APPROACH SPANS
SCALE 1:50
SEE DRAWING 00080 FOR VARIABLE DIMENSIONS



SECTION A-A
SCALE 1:10



DETAIL AT PIERS
SCALE 1:10

2	Revised for Planning Comments	OLSS	28/06/24
1	Revised for Stage Approval	OLSS	19/04/24
0	First Issue	OLSS	29/06/23
rev	amendments	check	date



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Project **3FMProject** Bringing Dublin Port To 2040

Title
SPAR Bridge Approach Spans Typical Cross Section

Project Number	Sheet Size	Drawing Scale
CP1901_3FM	A1	As Shown

Drawing Number
COWI-SBR-SP-DR-S-100-00200

Drawn By	Status	Revision
C. Fleming	S4	2

Checked By	Approved By	Date
O. Stross	O. Stross	28/06/2024