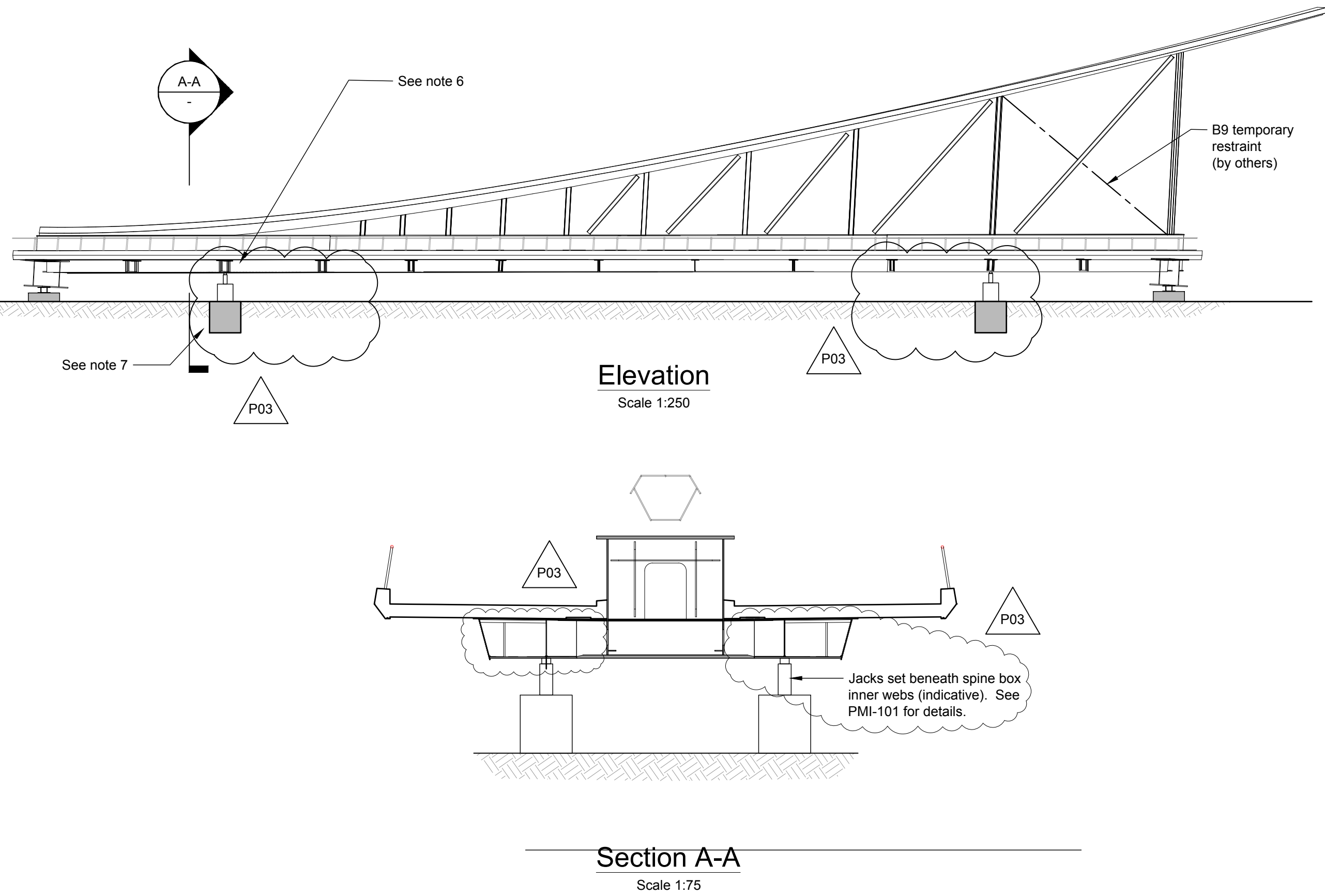
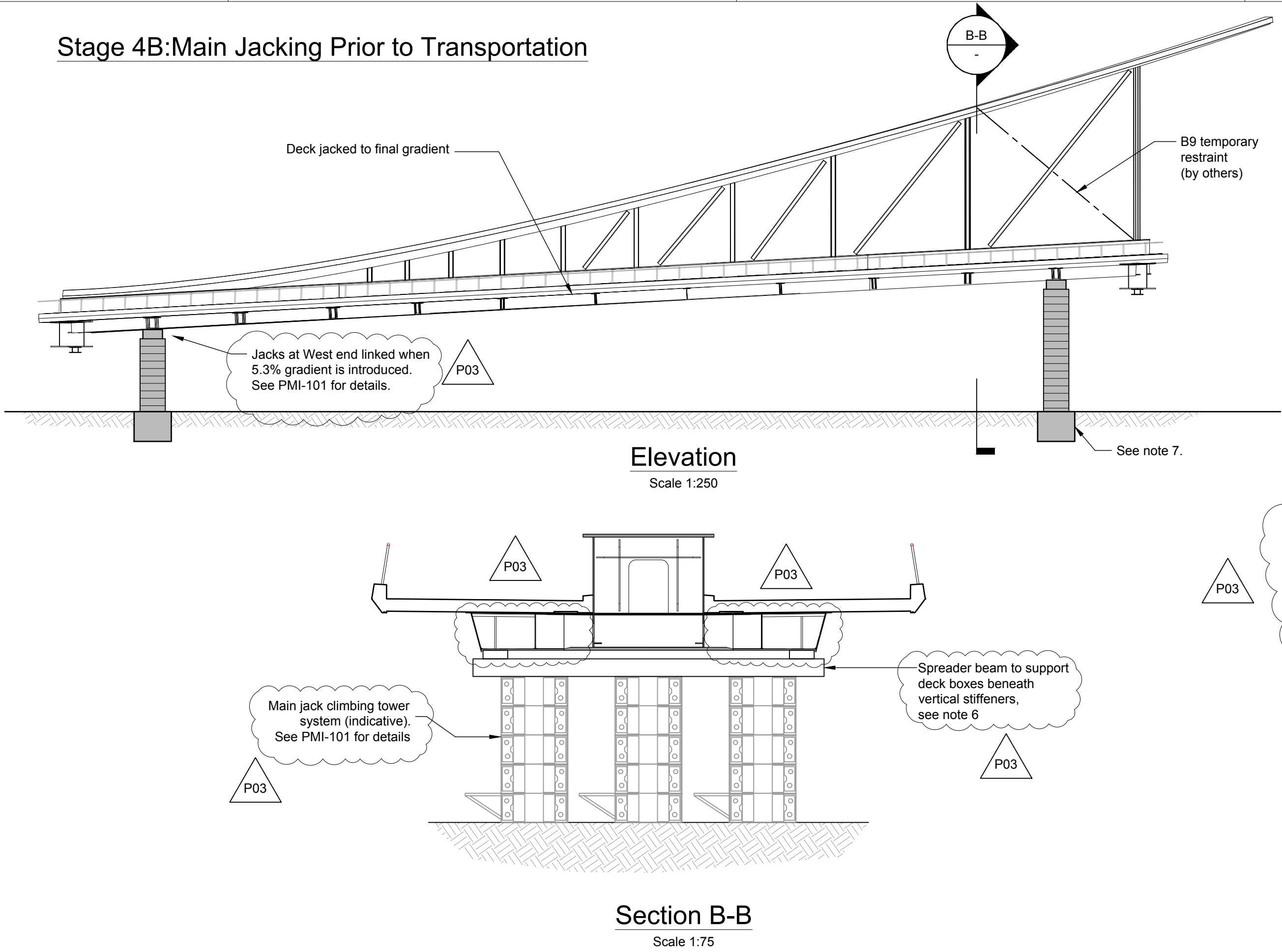


Stage 4A:Pre-Jacking Prior to Transportation



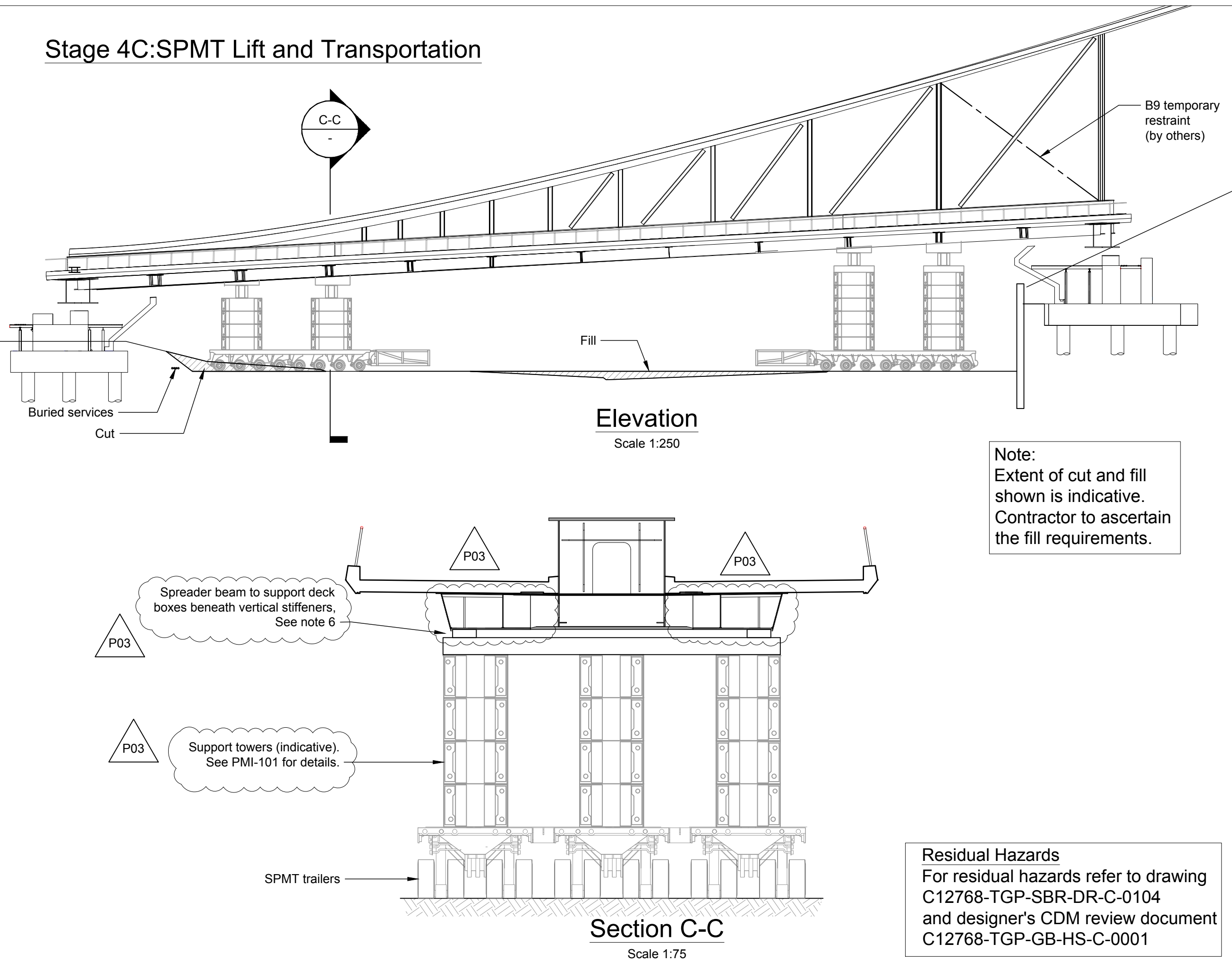
1. Pre-jack of deck to provide access for main jack climbing tower system.

Stage 4B:Main Jacking Prior to Transportation



1. Main jack of deck to introduce 5.3% gradient and provide access for SPMT and tower system.
2. Deck to be set on SPMT trailers at 5.3% gradient.

Stage 4C:SPMT Lift and Transportation



1. Prepare route for transportation including removal of road furniture, barriers, signage, and temporary cut/fill as required.
2. Transport bridge to final location.

DO NOT SCALE - IF IN DOUBT ASK



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VKF Project Ref: C12768

NOTES

1. All dimensions in millimetres unless noted otherwise.
2. All levels in metres A.O.D unless noted otherwise.
3. For general notes see drawing C12768-TGP-SBR-GB-DR-C-0100. For details of cross beam strengthening and support positions see drawing C12768-TGP-SBR-GB-DR-C-0309.
4. Drawing to be read in conjunction with the lift and transport contractor's design statement PMI-101.
5. No construction loading permitted on the bridge deck during jacking or transportation operations.
6. Transport systems arrangement, route, and geometry to be designed by others. Loading to the structure and interface arrangements to be provided to the designer for verification of the permanent works.
7. Temporary foundations to be designed by others.

P02 Updated as clouded, as per PMI-101	PSW	NL/RS	04.03.19
P02 Incorporate Check Comments. For Approval	GRK	NL/RS	13.11.18
P01 For review/Comment	JF	NL/RS	02.11.18
Iss	Description	By	Chkd/Appd Date

For Approval

S4



London Luton Airport Limited
Luton Borough Council

London Luton Airport Operations Limited
Airport Way, Luton LU2 9LY

Sheet Size: A1	Scale: AS SHOWN	Designed By: NL	Drawn By: GRK
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Project Name:
Luton DART Project

Contract Name:
C12768- Luton Direct Air to Rail Transit

Drawing Title:
**Gateway Bridge
Construction Sequence
Sheet 3 of 4**

Drawing No.: **C12768-TGP-SBR-GB-DR-C-0103** Rev: **P02**