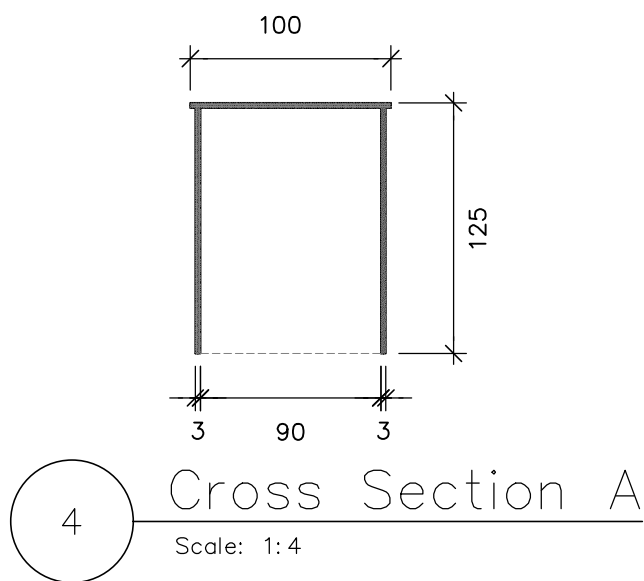
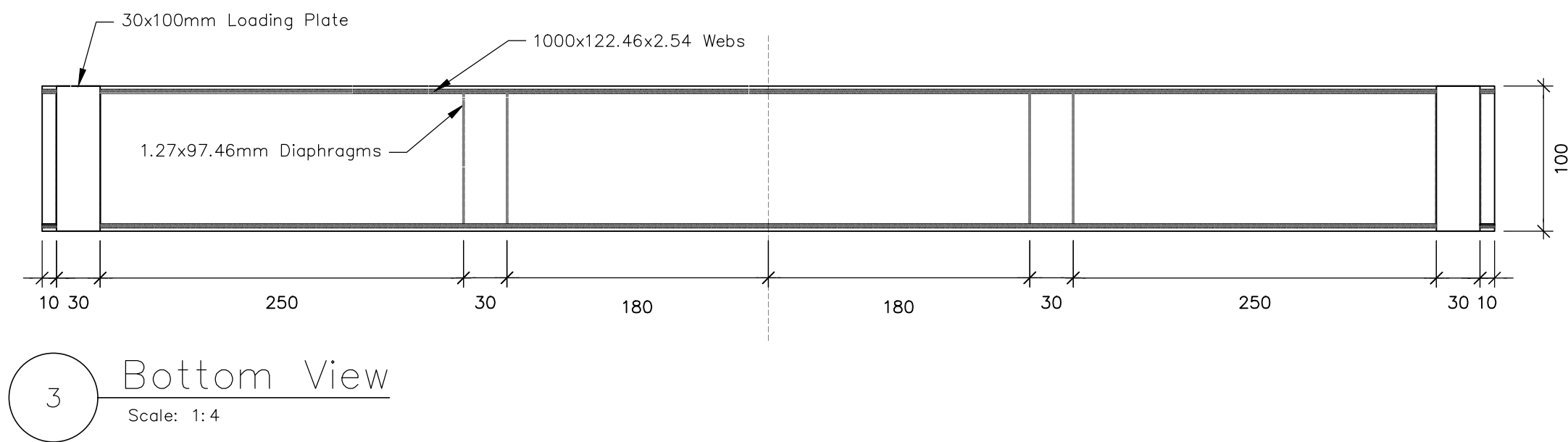
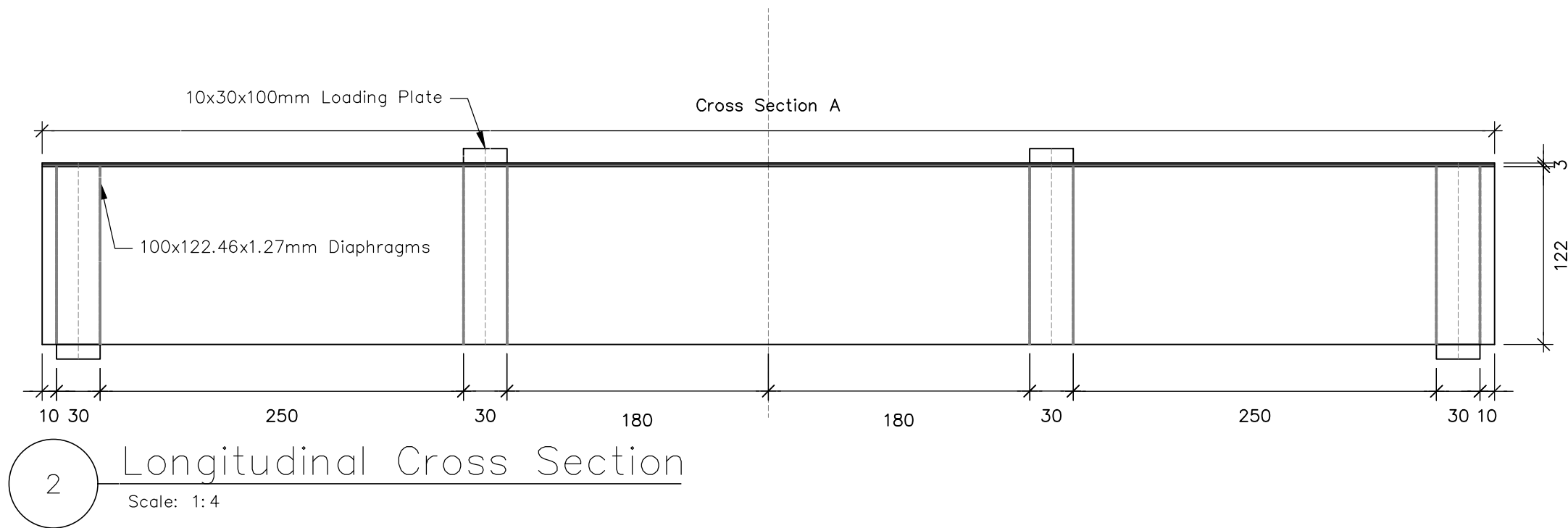
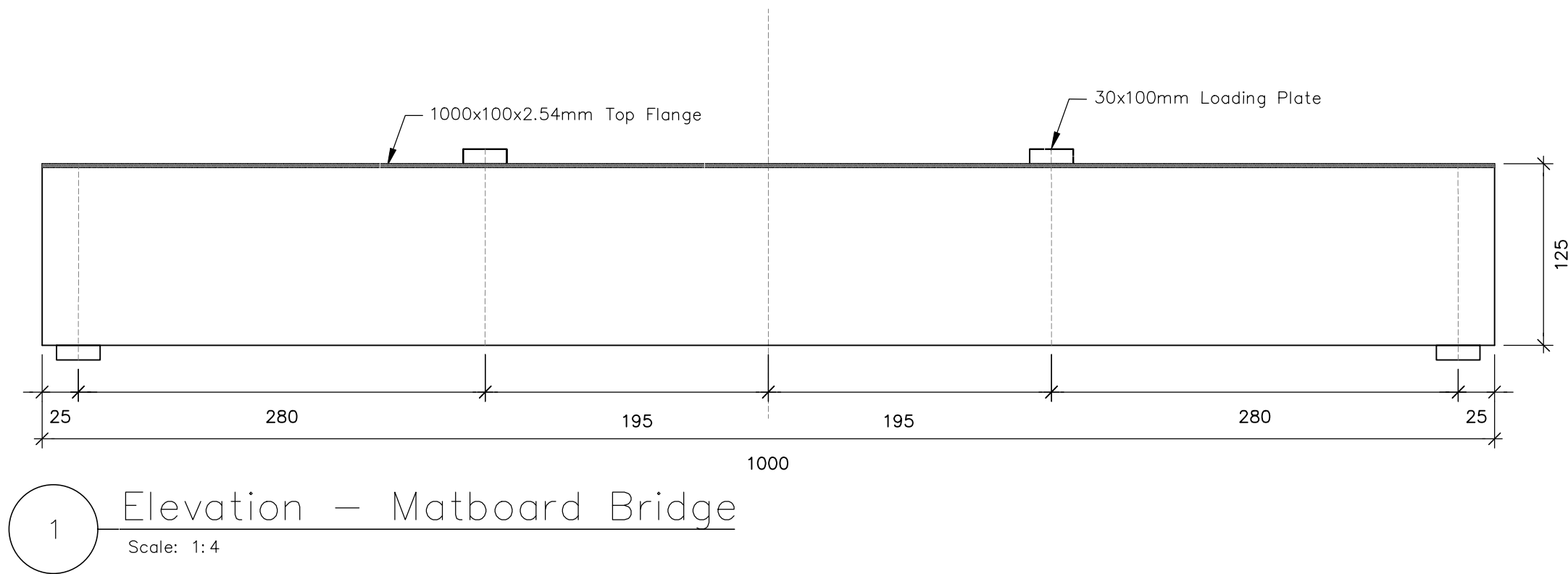
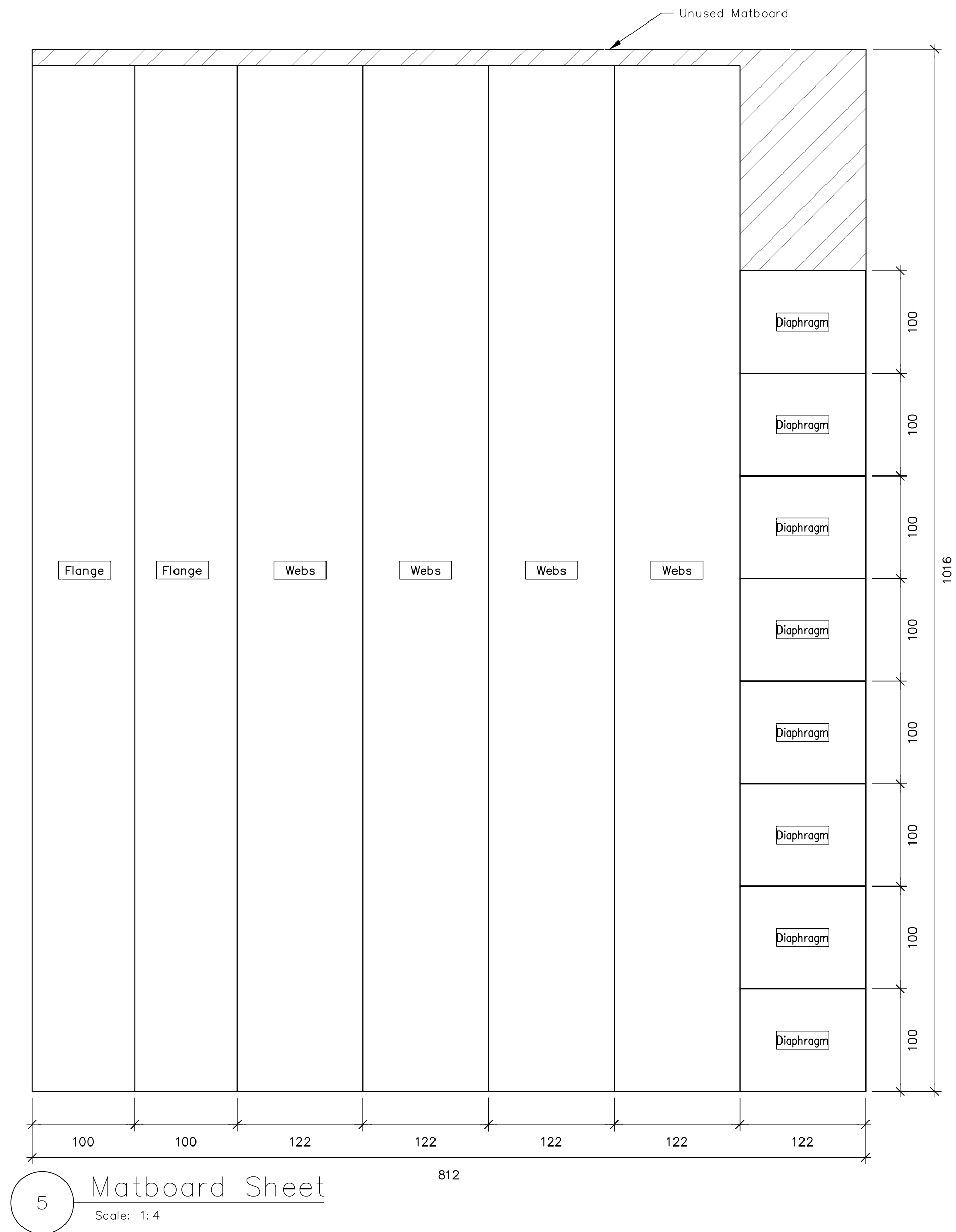
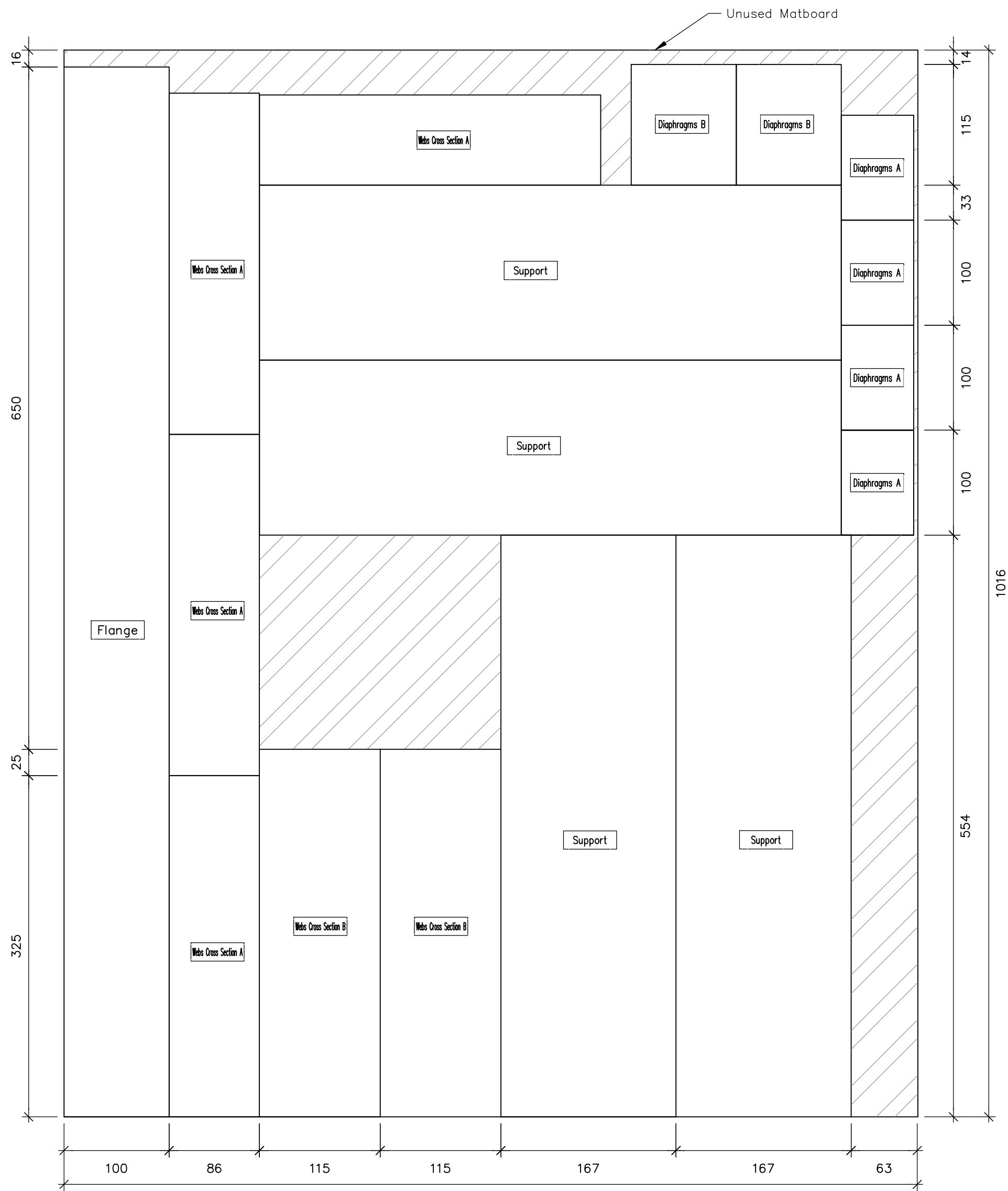


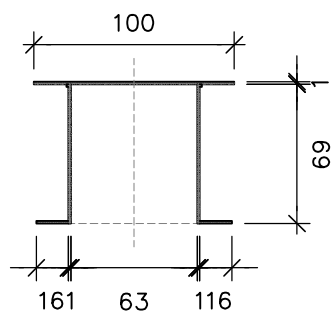
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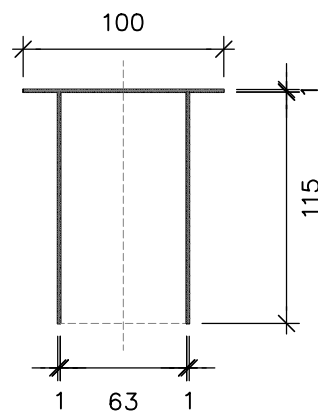
CIVIO2: STRUCTURES AND MATERIALS DIVISION OF ENGINEERING SCIENCE UNIVERSITY OF TORONTO		
REV.	ISSUED FOR	DATE
01	ISSUED FOR FINAL REVISION	DEC. 8 2020
PROF. MICHAEL P. COLLINS DR. ALLAN KUAN		
CIVIO2 BRIDGE CONCEPT PROJECT DESIGN		
UNIVERSITY OF TORONTO FACULTY OF ENGINEERING 27 King's College Cir, Toronto, ON M5S		
DATE		
DECEMBER 8TH 2020		
SCALE		
1: 4		
DRAWN BY		
JOHN SALIB		
DESIGNED BY		
JOHN SALIB, PEISHUO CAI, MING WANG		
PROJECT NAME		
BRIDGE DESIGN CONCEPT		
BRIDGE CONCEPT I ELEVATION, CROSS SECTION, BOTTOM VIEW		
DRAWING NUMBER		
ID-001		



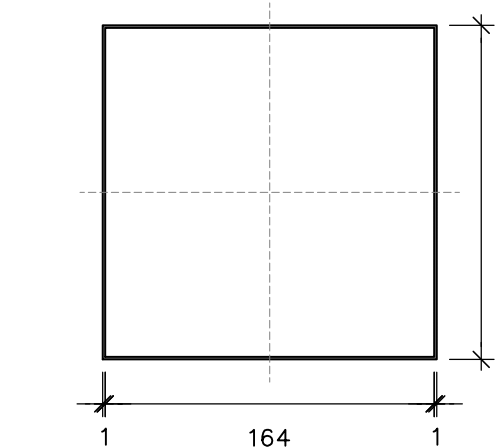
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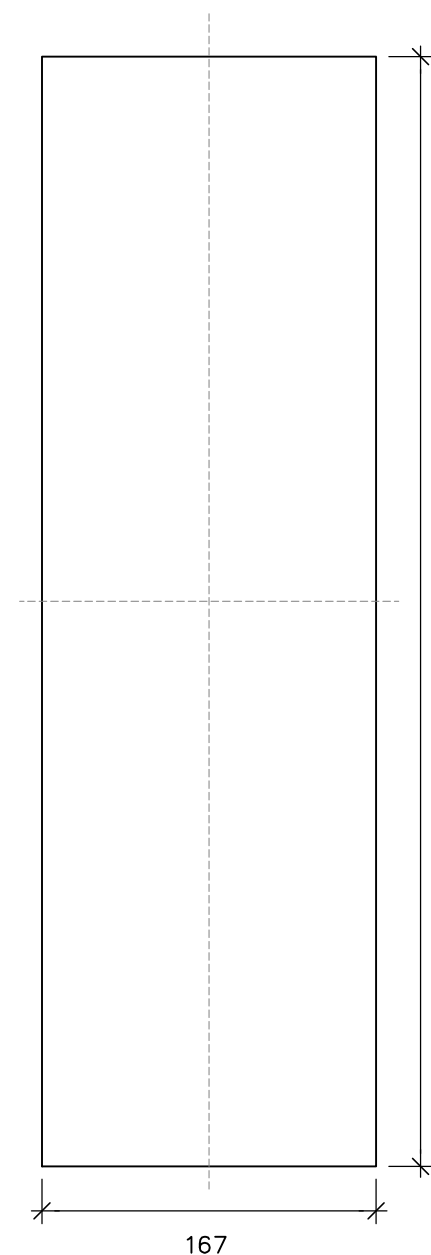
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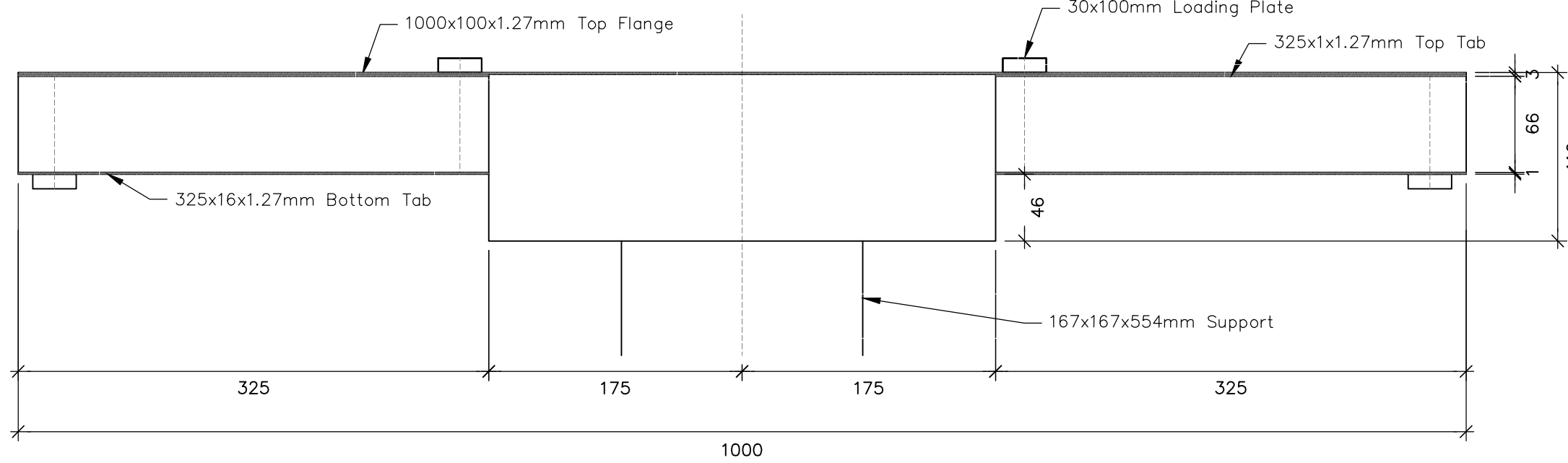
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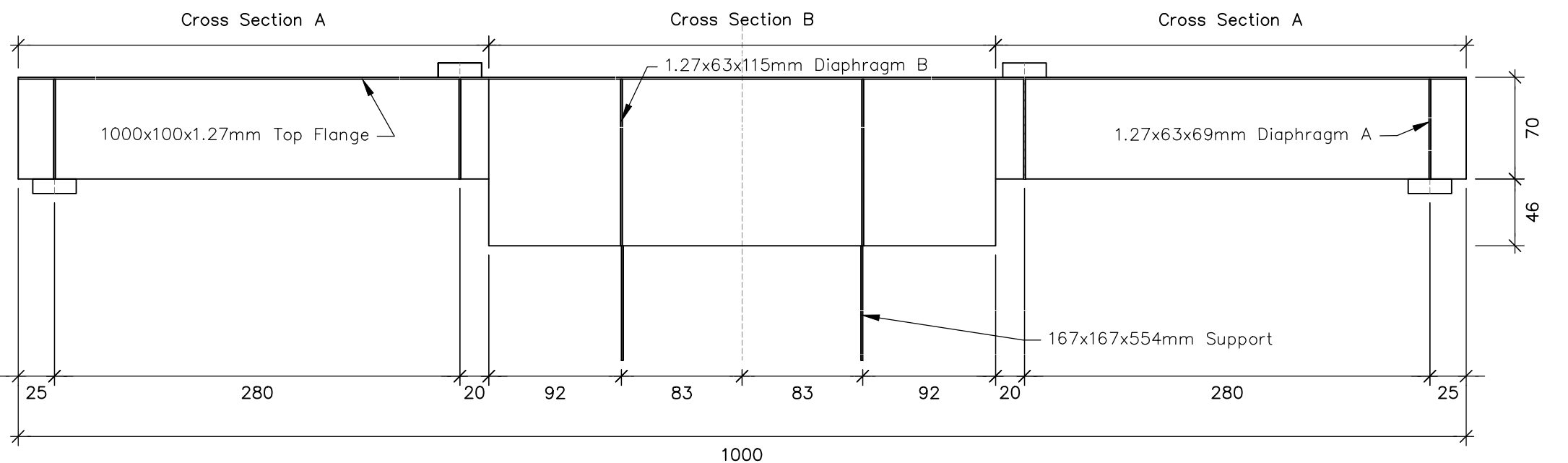
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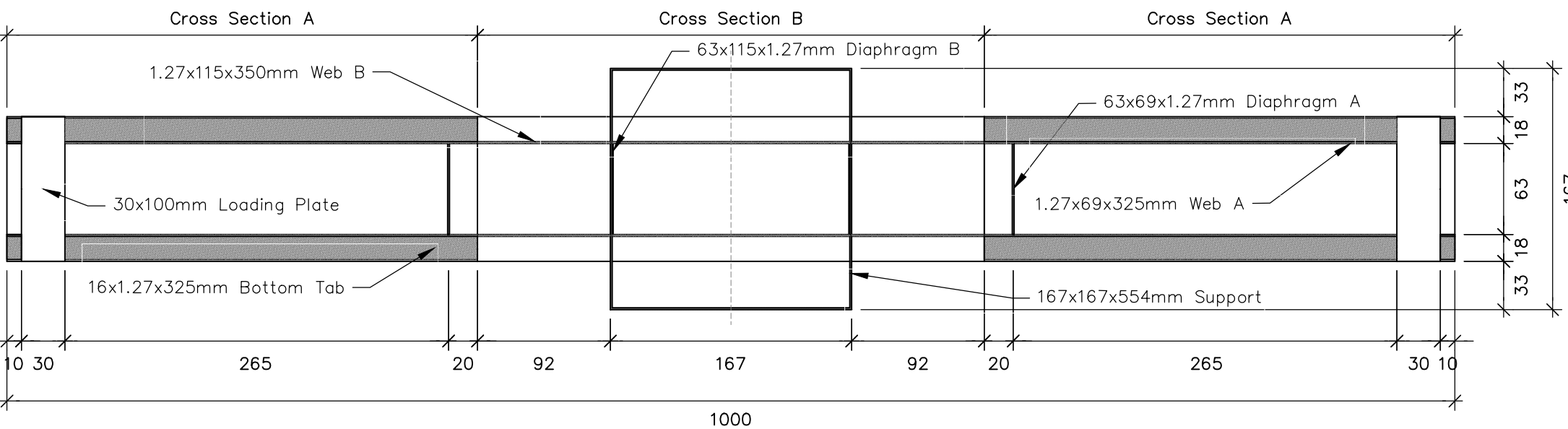
7 Support Elevation  
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1 Elevation - Matboard Bridge  
Scale: 1:4



2 Longitudinal Cross Section  
Scale: 1:4



3 Bottom View  
Scale: 1:4

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PROF. MICHAEL P. COLLINS  
DR. ALLAN KUAN

## CIVIO2 BRIDGE CONCEPT PROJECT DESIGN

UNIVERSITY OF TORONTO  
FACULTY OF ENGINEERING  
27 King's College Cir, Toronto, ON M5S

DATE

DECEMBER 8TH 2020

SCALE

1:4

DRAWN BY

JOHN SALIB

DESIGNED BY

JOHN SALIB, PEISHUO CAI, MING WANG

PROJECT NAME

BRIDGE DESIGN CONCEPT

BRIDGE CONCEPT II  
BRIDGE ELEVATION,  
BRIDGE CROSS SECTION,  
BRIDGE BOTTOM VIEW,  
SUPPORT ELEVATION

DRAWING NUMBER

ID-002