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CIV102; STRUCTURES AND MATERIALS DIVISION OF ENGINEERING SCIENCE UNIVERSITY OF TORONTO

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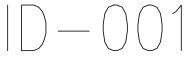
PROF. MICHAEL P. COLLINS DR. ALLAN KUAN

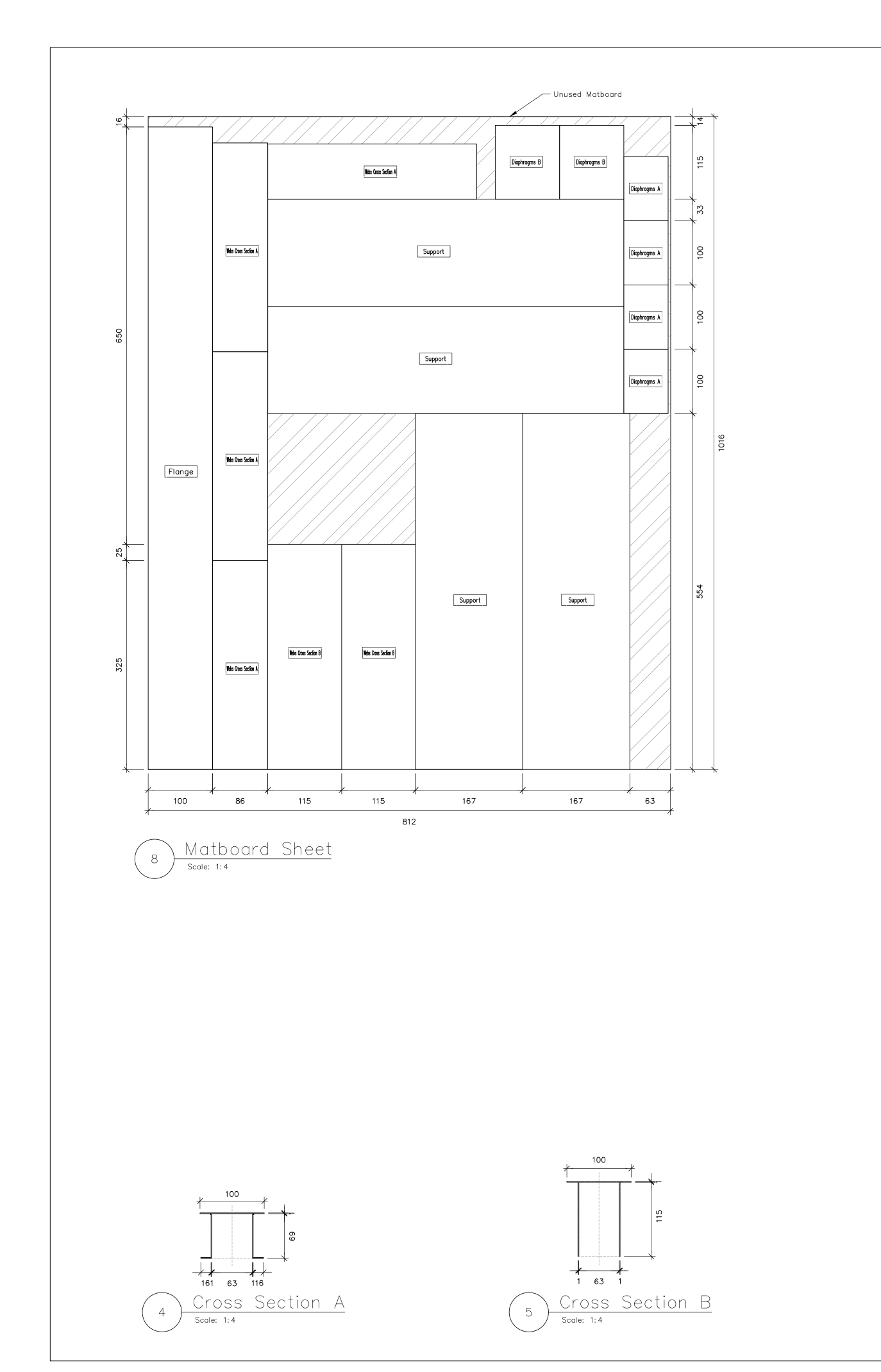
CIVIO2 BRIDGE CONCEPT PROJECT DESIGN

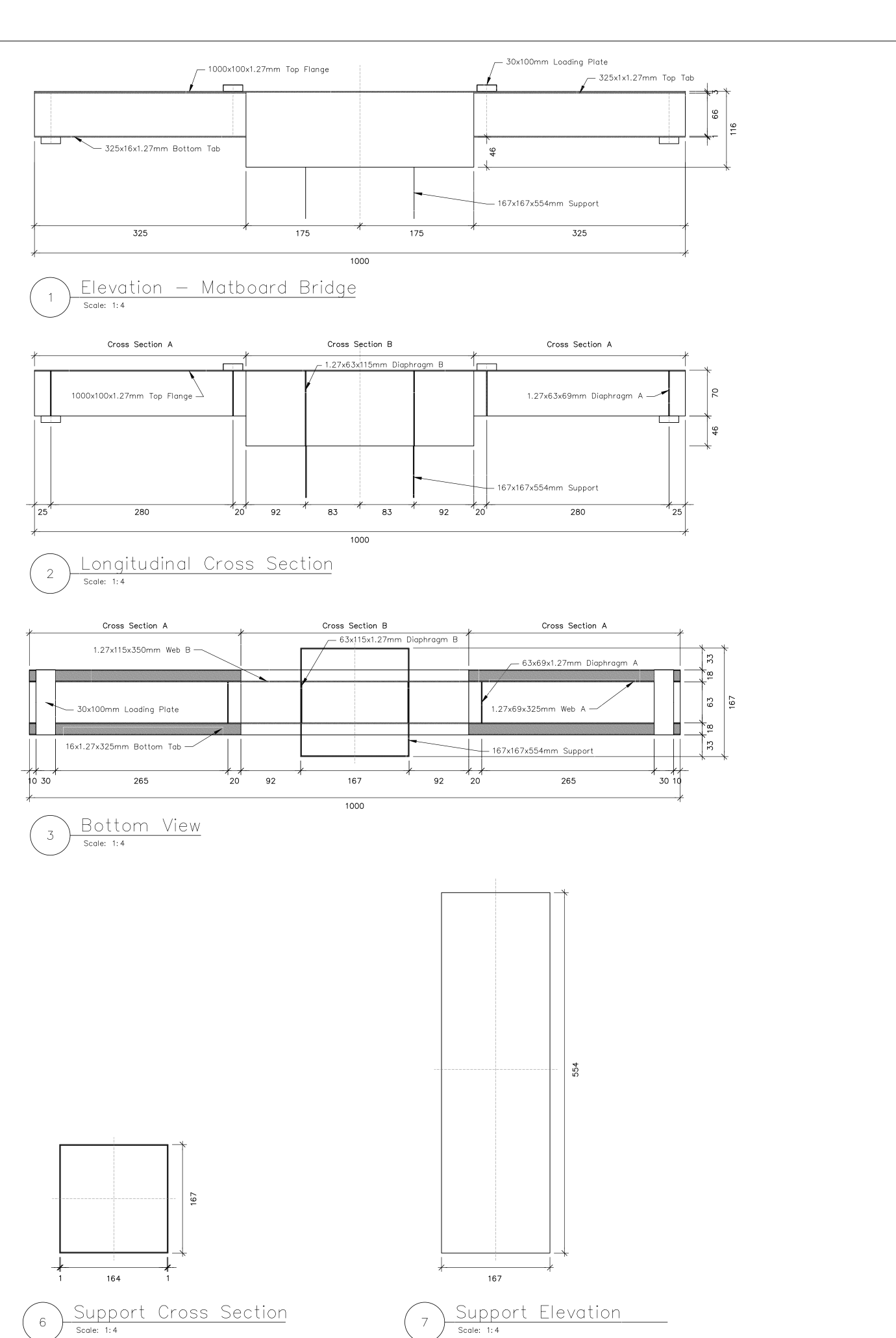
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BRIDGE CONCEPT II
BRIDGE ELEVATION,
BRIDGE CROSS SECTION,
BRIDGE BOTTOM VIEW,
SUPPORT ELEVATION

DRAWING NUMBER

