

PLAN OF TRANSOM

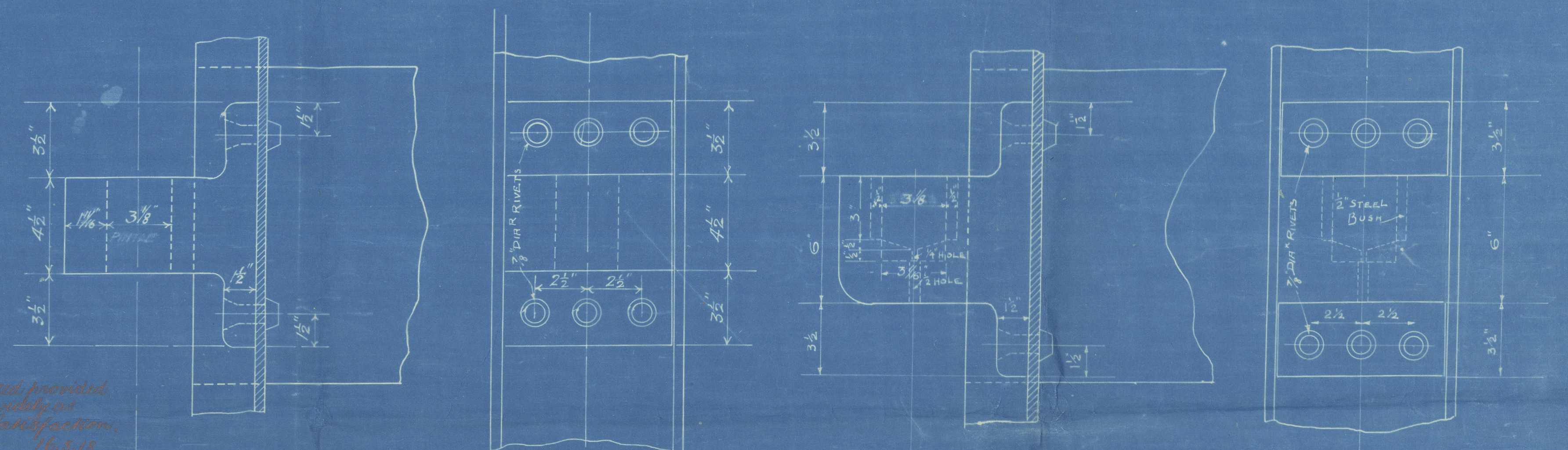


R/CONCRETE BARGES STERNPOST & GUDGEONS

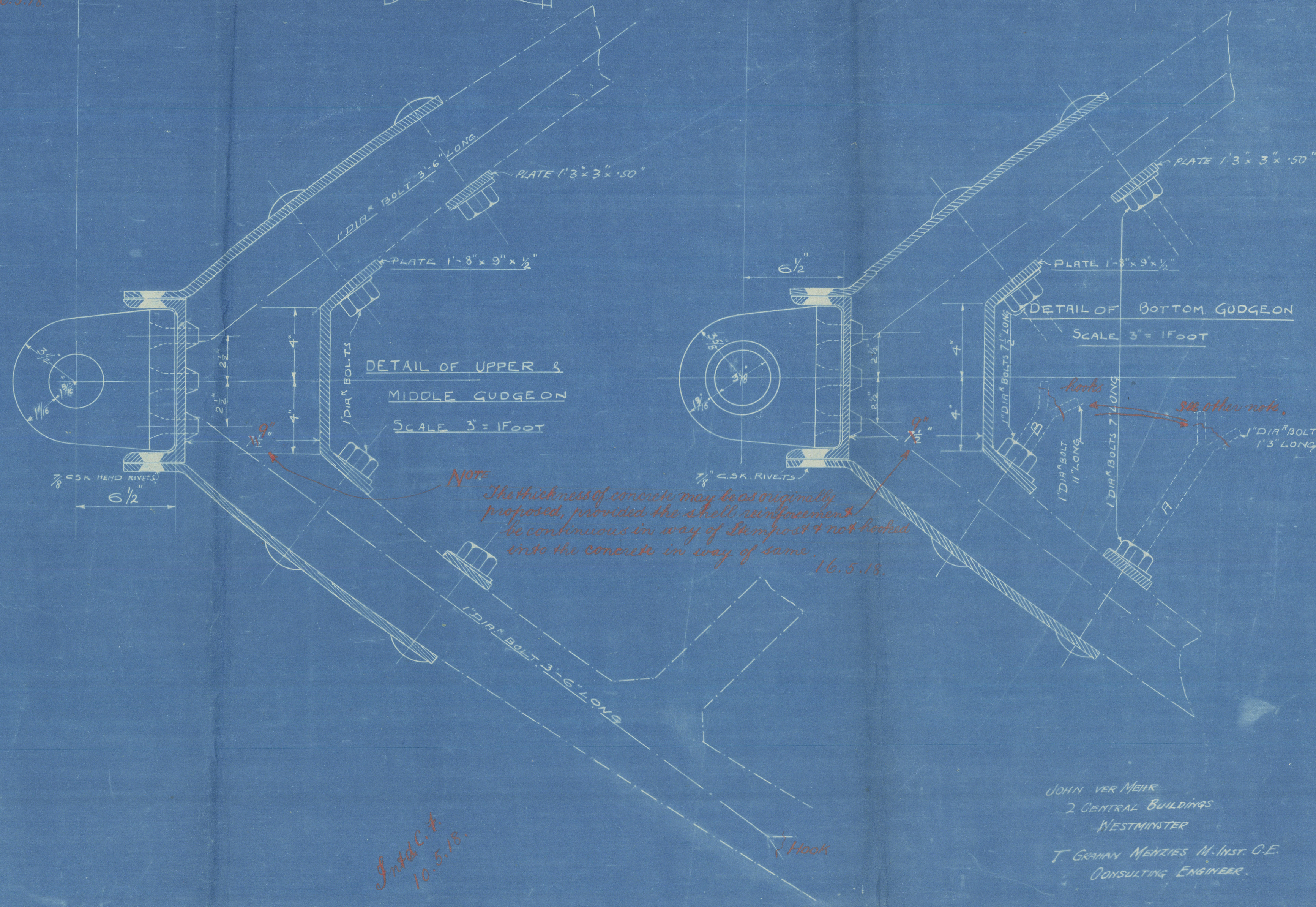
SCALES 1" & 3" = 1 FOOT

GUDGEONS WROUGHT IRON OR CAST STEEL

REINFORCEMENTS OF CONCRETE STERNPOST AND BARGE IRON
LINE & ED. SATISFACTORY AND ARRANGED TO SURVEYORS SATISFACTION



Hook bolts may be passed provided the ends are secured as widely as possible to the concrete structure.
16.5.18.



NOTE: The thickness of concrete may be as originally proposed, provided the shell reinforcement is continuous in way of the post & not broken into the concrete in way of same.
16.5.18.

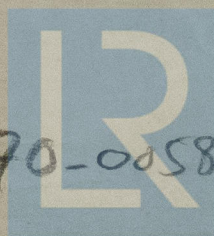
Initial 10.5.18.

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2 CENTRAL BUILDINGS
WESTMINSTER
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Sternpost & Gudgeons

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