

NOTES:

1. PROCEED TO ARMOURING ANGLES INSTALLATION AND INJECTION AS PER OPSS PROV 920. USE MTO DSM APPROVED INJECTION PRODUCT AND HARDWARE. USE PRODUCTS AS PER MANUFACTURER SPECIFICATIONS.
2. PROTECT INJECTION HOSE AND FITTINGS ADJACENT TO FIELD SPLICE DURING WELDING AND REMOVE PROTECTION PRIOR TO PLACING OF CONCRETE IN BLOCKOUT.



Services publics et
Approvisionnement Canada
Services d'architecture et de génie
Région de l'Ontario

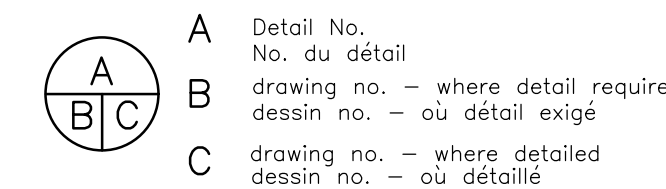


NOT FOR
CONSTRUCTION



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| 3 | - | - |
| 2 | - | - |
| 1 | ISSUED FOR TENDER | 01/22/2021 |

Do not scale drawings.
Verify all dimensions and conditions on site and immediately notify the engineer of all discrepancies.



project title
titre du projet

Kingston, Ontario
PSPC
LaSalle Causway
Bascule Bridge

STRUCTURAL STEEL REPAIRS

| |
|-----------------|
| drawing title |
| titre du dessin |

ARMOURING ANGLES REPLACEMENT

drawn by
dessine par
RICHARD DYNKA / THOMAS NIEDZWIADK

designed by
conc par

approved by
approuvé par

| | | |
|----------------------|-----------------|---|
| tender soumission | RANYA EL SADAWY | project manager administrateur de projets |
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| project date date du projet | 2021/01/22 |
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| project no. no. du projet | R.097736.002 |
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drawing no.
dessine no.

S-09