

**AMENDMENTS TO OPSS 915 (DEC 83) –  
CONSTRUCTION SPECIFICATION FOR SIGN SUPPORT STRUCTURES <sup>1</sup>**

**OPSS 915.02** is amended by the addition of the following:

**City of Toronto Specifications**

TS 902          Excavating and Backfilling - Structures

TS 905          Steel Reinforcement for Concrete

**OPSS 915.07** is amended by the addition of the following subsection:

**915.07.04          Concrete Sign Support Footings**

Excavation work shall conform to TS 902.

Concrete work shall conform to OPSS 1350 and TS 904. When white pigmented membrane is used as a curing compound on adjacent concrete barrier, it shall also be applied to concrete footings immediately after completion of the curing cycle for the footing, for colour uniformity.

The placing of steel reinforcement shall conform to TS 905.

**OPSS 915.09** is superseded by:

Measurement of the number of sign support structure footings and the number of sign support structures is by each.

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**1. All references to OPS specifications that have been amended (as noted in LIST T1) are superseded by references to the replacement City of Toronto specifications (as given in LIST T1).**