

**AMENDMENTS TO OPSS 903 (DEC 83) –
CONSTRUCTION SPECIFICATION FOR PILING ¹**

OPSS 903.05.03.03 is amended by the addition of the following:

Where the contract shows details of “Splice and Driving Shoe Details for Steel “H” Piles” the Contractor may substitute the Titus “H” Bearing Pile Point, standard model, in place of the driving shoe details shown. Where the contract shows details of “Oslo Points for HP 310 H-Piles” the Contractor may substitute the Titus “H” Bearing Pile Point, Rock Injector model in place of the pile point details shown. Welding of Titus Points shall conform to the manufacturer’s specifications.

Where the Contractor elects to use any of the above substitutions the cost shall be deemed to be included in the contract price for the appropriate item.

OPSS 903.07.03.01 is amended by deleting the first two sentences and replacing them with the following:

Holes shall be constructed in overburden and bedrock by such methods as, but not limited to, drilling, augering or excavating, and shall be of sufficient size to accommodate all temporary and permanent liners required for the work. Cave-in of walls shall be prevented by techniques such as, but not limited to, bentonite slurry drilling or by installing enclosed liners where necessary.

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 All references to OPS specifications that have been amended (as noted in LIST T1) are superseded by references to the replacement City of Toronto specifications (as given in LIST T1).