



York Mills Bridge Toronto, Canada



Facts

Maximum weight: 2'000 t
Support height: 2 - 8 m

Handling equipment

MegaSteel material: 77 t

Description

The bridge bearings had to be replaced in the course of required maintenance works at York Mills Road Bridge.

Temporary MegaSteel braces built around the bridge piers took over the full bridge load, allowing to exchange the bearings under full traffic.

