



General Settings

Last Update: Sun May 28 10:26:29 ADT 2017 Version Reference

Project # X72098-6 ID: 3

Area Toronto

Designer

Default Soil Type 4 - Medium dense sandy gravel, very stiff to hard silts and clays

Default Structure Owner User

Default Line Grade CSA Grade 2

Environment CSA Heavy

Measure and Report Anchor Leads from the Face of the Structure

Analysis Settings	GIS Settings	Message Settings	Other Load Conditions	Storm Loads	Soil Options	Clearance Overrides
Pedestrian "Over walkways or ground normally accessible only to pedestrians, snowmobiles, and personal-use all-terrain vehicles"	(2.5 m)	<input type="checkbox"/> Override				
Driveways "Over driveways to residences and residence garages"	(3.7 m)	<input checked="" type="checkbox"/> Override	4.0			
Alongside Roadways (no access) "Alongside roads and highways in areas unlikely to be travelled by road vehicles (with no overhang) and within 1.5 m of the limit of the road right-of-way"	(3 m)	<input type="checkbox"/> Override				
Alongside Roadways "Alongside land likely to be travelled by road vehicles or within the limits (with no overhang) of streets and highways"	(4.42 m)	<input type="checkbox"/> Override				
Roadway "Over land likely to be travelled by road vehicles (including highways, streets, lanes, alleys, and driveways other than those leading to residences or residence garages)"	(4.42 m)	<input checked="" type="checkbox"/> Override	4.7			
Roadway (New) "Over land likely to be travelled by road vehicles (including highways, streets, lanes, alleys, and driveways other than those leading to residences or residence garages)"	(4.645 m)	<input type="checkbox"/> Override				
Farmland "Over or alongside farmland likely to be travelled by vehicles"	(4.42 m)	<input type="checkbox"/> Override				
Railway "Above top of rail at railway crossings"	(7.3 m)	<input type="checkbox"/> Override				
Railway(new) "Above top of rail at railway crossings with New structures on at least one side"	(7.6 m)	<input type="checkbox"/> Override				

(You can override any clearance setting to a greater value)
Note: Average Snowload (if entered) will be added to code standard or over-ridden values for Pedestrian Clearances

Design Assumptions and other Notes:

Design Initialization Messages:

