

Severe Weather Response Plan: Roads

Attachment 2



Road Category	Target Condition	Start of Plowing After Accumulation Of	Time to Complete			
			STORM TYPE 1 (0-5 cm)	STORM TYPE 2 (5-20 cm)	STORM TYPE 3 (20-35 cm)	STORM TYPE 4 (35+ cm)
Primary <i>(after snowfall)</i>	Bare Pavement	5 cm	4 hrs	4 hrs	6 hrs	8 hrs
Primary – Windrows <i>(after plow)</i>	One car width	5 cm		4 hrs	8 hrs	12 hrs
Secondary <i>(after snowfall)</i>	Bare Pavement	5 cm	12 hrs	12 hrs	16 hrs	20 hrs
Secondary – Windrows <i>(after plow)</i>	One car width	5 cm		4 hrs	8 hrs	12 hrs
Laneways (Narrow Streets) <i>(after snowfall)</i>	Bare Pavement	5 cm	12 hrs	12 hrs	16 hrs	20 hrs

Notes	<p>Windrows:</p> <ul style="list-style-type: none"> Objective of driveway windrow opening program is to clear sufficient space so that a vehicle may pass safely. There will be some residual snow left in the driveway that the resident will have to clear by hand. Driveway windrow opening not provided in areas where there is overnight on street parking. <p>Snow Removal:</p> <ul style="list-style-type: none"> Snow removal will commence in BIAs after 0.5 m of accumulation. Snow removal on laneways and narrow streets will be performed for Storm Types 3 and 4 Snow removal on cul-de-sacs will commence when there is no longer enough room around a pile for safe passage of snowplows, emergency vehicles and garbage collection.
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Severe Weather Response Plan: Sidewalks

Attachment 2



Road Category	Target Condition	Start of Plowing After Accumulation Of (cm)	Time to Completion Plowing (Hours) After the End of Snowfall			
			STORM TYPE 1 (0-5 cm)	STORM TYPE 2 (5-20 cm)	STORM TYPE 3 (20-35 cm)	STORM TYPE 4 (35+ cm)
Sidewalks – Primary	Bare Pavement	2 cm	48 hrs	60 hrs	72 hrs	84 hrs
Sidewalks- Secondary	Bare Pavement	2 cm	48 hrs	60 hrs	72 hrs	84 hrs

