## 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 (after snowfall)	Bare Pavement	5 cm	4 hrs	4 hrs	6 hrs	8 hrs				
Primary – Windrows (after plow)	One car width	5 cm	6 76	4 hrs	8 hrs	12 hrs				
Secondary (after snowfall)	Bare Pavement	5 cm	12 hrs	12 hrs	16 hrs	20 hrs				
Secondary – Windrows (after plow)	One car width	5 cm		4 hrs	8 hrs	12 hrs				
Laneways (Narrow Streets) (after snowfall)	Bare Pavement	5 cm	12 hrs	12 hrs	16 hrs	20 hrs				
Notes	<ul> <li>Windrows:</li> <li>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.</li> <li>Driveway windrow opening not provided in areas where there is overnight on street parking.</li> <li>Snow Removal:</li> <li>Snow removal will commence in BIAs after 0.5 m of accumulation.</li> <li>Snow removal on laneways and narrow streets will be performed for Storm Types 3 and 4</li> <li>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.</li> </ul>									

## 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				
YAKA T			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	

