Private Lane Construction Standards (Schedule C)

Right-of-Way width	20.0 m (66 ft)
Width of Clearing,	9.0 m (30 ft)
Surface Width,	6.0 m (20 ft)
Surface Material	Crushed Stone
Depth of Surface Material, (Gran. "A")	100 mm (4 in)
Depth of Base Material/Cover over	150 mm (6 in)
bedrock (Gran. "B")	
Depth of Base Material / (Gran. "B")	300 mm (12 in)
Granular Shoulder, Including	1.0m (3ft)
Rounding	
Crown, Minimum	2%
Cross Culvert	400 mm (16 in) – 300mm (12 in)
	minimum cover
Culvert Material	Aluminized Corrugated steel pipe/High
	density polyethylene (double wall)
Maximum Vertical Grade	12% (1:8)
	Minimum vertical curve length subject to
	design speed requirements
Horizontal Turning Radius	Minimum centerline radius 12.0 m (40.0ft)
	 Subject to design speed requirements
Ontario Building Code requirements	Safe passage of emergency vehicles
	Maximum change of gradient not more
	than 1 in 12.5 (8%) over a minimum
	distance of 15 m (50 ft).
	Turnaround for dead-end portion of road
	more than 90.0m (295 ft) long.
Ditches, Minimum Depth from Road	0.5 m (1.5 ft) or 0.15 m (6 in) below
Centerline to Bottom of Ditch	bottom of granular B whichever is lower
Overhead Clearance Height	5.0 m (16 ft) minimum