Appendix 1, Page1 File: SGNBLD 23-6511 VAR W1

Sign Variance Application Assessment Table

The table below shows the Guidelines or the sections of the Sign By-Law that the applicant's proposal has addressed or not addressed satisfactorily.

The Sign By-law or Guidelines	Applicant's proposal	Met (√)
		Not Met (X)
Location: For industrial establishments, 1 static	1 existing ground sign	
billboard sign permitted for each property where		X
there is no ground sign		
Maximum Height: 7.62 m (25.4 ft.)	7.62 m (25.4 ft.)	✓
Setback from Street line: 7.5 m (25 ft.)	7.5 m (25 ft.)	✓
Maximum number of sign faces: 2	1	✓
Maximum area per sign face : 20 m ² (215 ft. ²)	29.49 m ² (317.5 ft. ²)	X
Minimum distance from another electronic		
billboard sign on the same side of the	226 m (741.5 ft.)	X
street : 250 m (820.2 ft.)		
Minimum distance from a residential zone:		
250 m (820.2 ft.)	430 m (1410.7 ft.)	✓
Minimum distance to the closest traffic		
control device: 120 m (393.7 ft.) from a major	548 m (1798 ft.)	
traffic sign or driver decision point, where the		✓
posted speed limit on a road is less than 80		
km/hr.		
Minimum distance to the closest traffic		
control device: 250 m (820.2 ft.) from a major		
traffic sign and 500 m (1,640.4 ft.) from a	N/A	
driver decision point, where the posted speed	1.47.	N/A
limit on a road is 80 km/hr. or greater		
o. g. ca.c.		
Specifications: sections 3.7, 3.8, 3.9, 3.10,	The applicant has addressed	
3.11, and 3.12 of the Guidelines state the	these criteria.	
required specifications for a proposed		
electronic billboard sign, including the		
minimum message display duration, the		
transition between successive displays,		✓
message sequencing, amount of		
information displayed, sign animation, and		
the sign brightness and luminance		