



NOTES:

1 The post size (kg/m) shall be selected to accommodate the sign specified in th Contract Documents so that maximum dimensions for sign (b and h) and total sign area (A) including tabs shall not exceed values in the Table 1. Post must have reinforced steel rebar to enhance rigidity of the post.

2 Sign to be fastened to the post with 3/8"x4" galvanized hex bolt, 2x flat washer, and a split washer. All hardware is to be galvanized. A flat washer and split washer will be placed between the post and fastening nut. Post must be AASHTO MASH 2016 certified.

3 Minimum vertical clearance of 2.1m shall be provided between the finished grade and the bottom of the lowest sign.

- A System meets AASHTO MASH TL-3.
- B All dimensions are in millimetres unless otherwise shown.

e	Table 1: SIG	SN SUPPOR Note	T REQUIREMENTS
	MAX SIGN DI	MENSIONS	MAX SIGN AREA
	b	h	Note 2
	mm	mm	m²
	4000	900	0.41
	1200	1200	0.90
		1800	1.80

SMALL	SIGN	SUPPORT	SYSTEM			
ECOPOSTE COLLAPSIBLE SUPPORT						
INSTALLA	ATION-S	INGLE POST	ASSEMBLY			

MINISTRY OF TRANSPORTATION ONTARIO DRAWING

July 2025	Rev	0			
DRAFT		_			
		_			
MTOD 994.110					