

## Sentryline-M Wire Rope Barrier System - Permanent

Issue Date: 3 September 2021	Proponent: CSP Pacific		
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These conditions do not take precedence over Road Agency specifications and standards.			
These conditions do take preceden	ce over instructions in the Product Manual.		

Status	Recommended for Acceptance
Product accepted	Sentryline-M Wire Rope Barrier System
	<u>Variants</u> Driven post sleeve - to be installed in soil conditions which meet or exceed AASHTO standards
	Base plate installation - should be limited to constrained locations where a post installed in a concrete footing cannot be installed due to underground services.
	Alternate anchor foundation block – 3.4 L x 1.5 W x 0.74 D
	Alternate anchor foundation block – $3.4 \text{ L} \times 1.0 \text{ W} \times 1.0 \text{ D}$
	Variants that are NOT listed above are NOT recommended for acceptance.
Accepted impact speed	100 km/h
Product manual reviewed	December 2020

## **Design Requirements**

	Point of Redirection		Tested	Anchor/Post	Dynamic	Working	
Containment Level	Leading (m)	Trailing (m)	Article Length (m)	Spacing (m)	Deflection (m)	Width (m)	Notes
MASH TL3	3 13.5 from anchor		165	2.0	2.14	2.14	
MASH TL3	13.5 from anchor		185	3.0	3.02	3.02	
MASH TL4	13.5 from anchor		185	3.0	3.02	3.05	

## **Approved Connections**

An accepted end treatment must be provided at both ends of all barrier installations			
Public Domain Products			
W-Beam Guardrail	Not permitted		
Thrie-Beam Guardrail	Not permitted		
Concrete	Not permitted		
Proprietary Products			
Sentryline-M Terminal End	<ul> <li>Non-release terminal.</li> <li>This is a gating terminal. Gating terminals shall have a run-out area behind the terminal that is traversable and free of hazards. The run-out area is to be 18.5 m x 6 m from the point of redirection.</li> </ul>		

## **Design Guidance**

Design Guidance			
Minimum installation length	165 metres between crash cushions/terminals (tested article) – 2m post spacing		
	185 metres between crash cushions/terminals (tested article) – 3m post spacing		
System width (m)	0.3		
Minimum distance to excavation (m)	3.02 – measured from the face of the barrier		
Side slope limit	10%		
System conditions	1. Minimum horizontal radius 200 metres		
	2. Minimum sag radius 3000 metres (K value = 30)		
	<ol> <li>Installation on top of a kerb is not recommended, however if installed on top of a kerb all system components must be free to operate.</li> </ol>		
Gore area use	Permitted		
Pedestrian area use	Permitted		
Cycleway use	Permitted		
Frequent impact likely	Permitted		
Remote location	Permitted		
Median use	Permitted		

Foundation Pavement Conditions					
Pavement Type	Use Max Accepted Impact Speed (km/h)		Post/Pin Spacing (m)	Post/Pin Type	Pavement Construction
Concrete				Posts in 300mm	
Deep lift asphaltic concrete				diameter x 750mm deep concrete footings	
Asphaltic concrete over granular pavement	Permitted 100		2.0 / 3.0	or	Minimum AASHTO Standard Soil strength
Flush seal over granular pavement				Posts in driven post sleeve	
Unsealed compacted formation					

Note: Installation in pavement conditions not permitted above have not been justified to the Panel's satisfaction.