

## NOTES:

- When placed adjacent to concrete barrier or steel beam guide rail, clearance shall be  $\leq 0.3$ m or  $\geq 3.0$ m, otherwise minimum 6.0m wide traversable object free zone shall extend from nose for 22.0m minimum.
- S First 16m of TCB shall be placed tangential to ACZ-350 system.
- Transition assembly and method of connection shall be according to manufacturer's specifications for temporary concrete barrier type used
- Delineation shall be according to OPSD 984.203.
- $\Box$   $\Box$   $\Box$   $\Box$ System configuration meets NCHRP Report 350 test level he system depicted here is a proprietary product.
- All elements shall be filled with water. When temperature is predicted to fall below freezing, shall be used antifreeze agents according to manufacturer recommendations
- All dimensions are in millimetres unless otherwise shown.

System Length	Bays	System Configuration	
5620	①②	TL-2	TABLE A
9620	1234	TL-3	I A

INSTALLATION-TEMPORARY CONCRETE BARRIER	ACZ-350 SYSTEM	ENERGY ATTENUATOR, CRASH CUSHION	ONTARIO PROVINCIAL STANDARD DRAWING
OPS			Nov 2016 Rev 2
			16 F
92		 	₹ev :
4.	'		2
OPSD 924.135		N.OV	WAYS OF