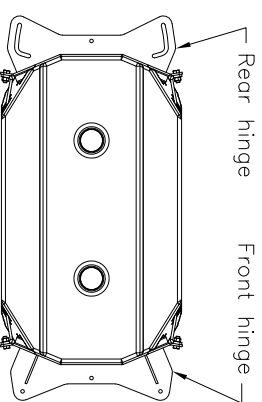


ELEVATION

TABLE A

System Configuration	TL-3
Elements	6
System Length	7297



ELEMENT

- NOTES:**
- When placed adjacent to concrete barrier or steel/box beam guide rail, clearance shall be $\geq 0.3m$ or $\leq 3.0m$, otherwise minimum 6.0m wide traversable object free zone shall extend from end assembly for 30.0m minimum or longer when specified.
 - First 16m of TALL42 barriers shall be placed tangential to QUASH system.
 - A Delineation shall be according to OPD 984.203.
 - B System configuration meets AASHTO MASH TL-2 and 3.
 - C The system depicted here is a proprietary product.
 - D All elements except the first element adjacent to end assembly shall be filled with water. When temperature is predicted to fall below freezing, antifreeze agents according to manufacturer recommendations shall be used.
 - E All dimensions are in millimeters unless otherwise shown.

MINISTRY OF TRANSPORTATION ONTARIO DRAWING	April 2024	Rev	0
ENERGY ATTENUATOR, CRASH CUSHION QUASH SYSTEM, INSTALLATION			
MOVABLE TEMPORARY CONCRETE BARRIER			
			MTOD 924.152