

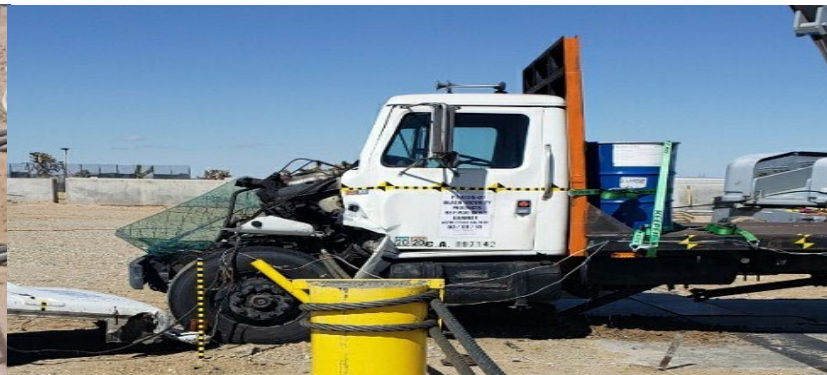


### CRASH-RATED

# M50P2 PASSIVE CABLE BARRIER

The BSP M50P2 Certified Passive Cable Barrier (Anti-Ram Fence) is a passive barrier ensured to safeguard strategic access control points, protect high-risk security assets, facilities, and personnel from a vehicular threat. The systems functions as part of an arresting security strategy while operating as a standalone perimeter vehicle barrier or combined with security fence for pedestrian and vehicle protection. BSP's Crash Rated Fences are the most cost effective and reliable products on the market.

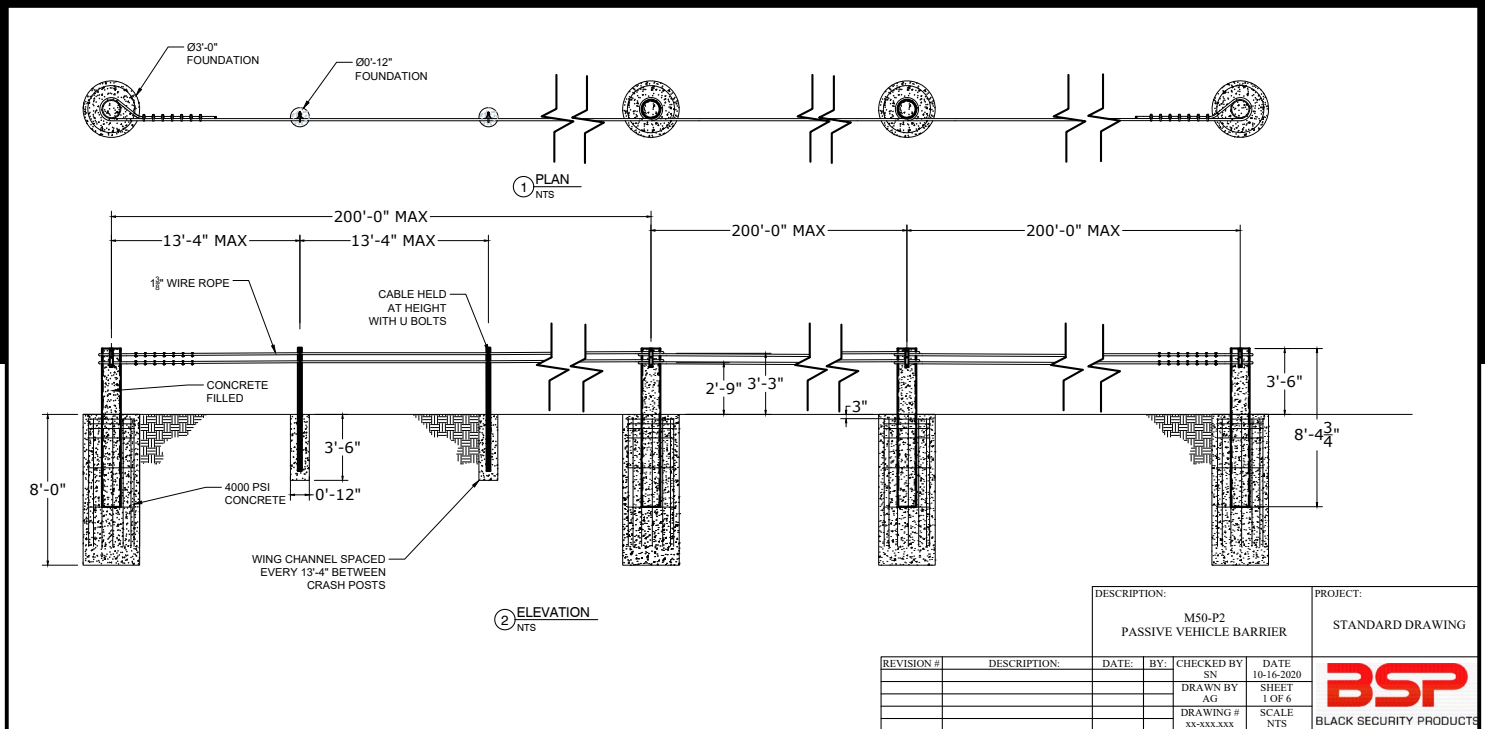
BSP's Passive Cable Barrier (Anti-Ram Fence) is the most cost effective and reliable product on the market. Due to the proprietary design that allows for no compression clamps, cable breaks or attachments at the line crash posts and corner posts. The system does not require any additional parts for direction change at any corner or line crash post. This allows for fast installation and keeps the cost low by not having to provide spelter fittings, compression clamps or cable breaks throughout the barrier fence line.



# M50P2 PASSIVE CABLE BARRIER

STATISTICS

FEATURE	DESCRIPTION
FOUNDATION DEPTH	8'-0"
HEIGHT	3'-6"
POST SPACING	30' - 200'
INTEGRATES WITH EXISTING FENCE	Yes



DESIGNED FOR **MAXIMUM SECURITY**  
WHILE KEEPING COST SAVINGS AND  
EASY INSTALLATION AS A PRIORITY.

