

TRAFFIC & PARKING CONTROL COMPAN'

BlinkerBeacon[®] Bike Path Beacon Warning System

Recreational paths used by bikers and joggers inevitably end up crossing paths with traffic. TAPCO's Bike Path systems detect vehicles approaching these intersections, then trigger flashing LED BlinkerBeacons® at the intersection. Drivers and cyclists are alerted simultaneously. Optional pushbutton activation, motion detecting bollards or other activations can be configured. Either way, the warning LEDs flash only when activated-and more importantly, only when the intersection may have a potential conflict. The systems are an easy-toinstall solar safety solution for your city or state park trails.









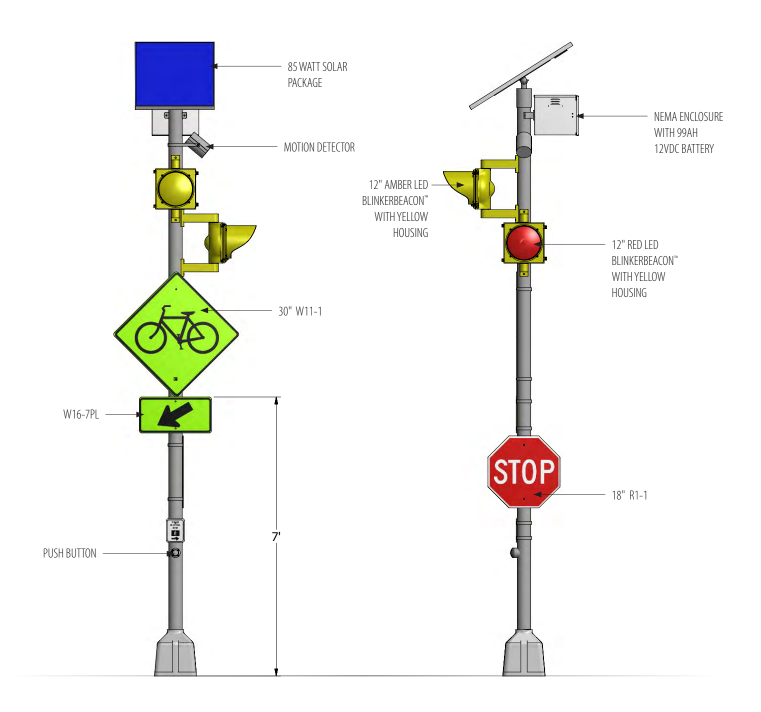


- New bike/jogging path locations
- High incident intersections
- Rural roads
- Advance bike/jogging path warnings

Improved safety for bike path users and motorists. Vehicle motion detectors trigger the system, warning path users and drivers simultaneously







DRAWN BY M. HYING CHECKED BY J. FAHRENKOPF	DATE 2/2	0/2013 0/2013	TRAFFIC & PARKIN	PCO [°]	5100 W. Brown Deer Ro Brown Deer, WI 53223	
This document and the i exclusive property of Tra Company, Inc. ("TAPCO" of this drawing, in whole express consent of TAPC	"). Any re e or in par	production or use t, without the	TITLE	ARNING MOCK	UP	
X ± XX ± XXX ±	OTHERW IM : 2.5 : 0.76 : 0.381 : 0.5i	/ISE SPECIFIED INCH ± 0.1 ± 0.03 ± 0.015	B PROJECT NUMBER SCALE MATERIAL VARIED	PART NUMBER 2TE-397	SHEET 1 OF 1	A REV



