



SALES QUOTE

5100 West Brown Deer Road, Brown Deer, Wisconsin 53223
 Phone 1-800-236-0112 • www.tapconet.com • Fax 1-800-444-0331

Customer Copy

Number	Q118240
Date	5/13/2013
Page	1

Sell To Cust. C11600	Waupun Police Department Brad Young 16 East Main Street Waupun, WI 53963 USA	Ship To Cust.	Waupun Police Department 16 East Main Street Attn: Chief Winscher Waupun, WI 53963 USA		
Reference #	Expires	Slsp	Terms	Freight	Ship Via
	6/13/2013	Laurel Stringfellow	Net 30 DAYS	PREPAY/ADD	BEST RATE

Item	Description	Quantity	UM	Price	UM	Extension
2180-SYSTEM	Solar RRFB System, Double Sided XL RRFB, Wireless, Push Button and Signs includes:	1	EA	5,500.00	EA	\$5,500.00
101530	Solar Control 55 Watt Assembly w/Solar Panel and Modem	2	EA		EA	
107383	RRFB XL LIGHT BAR COMPLETE Single Sided	4	EA		EA	
101620	Push Button Bulldog ADD-ON OPTION KIT Yellow	2	KT		KT	
373-05075	W11-2,30"x30"x.080 DG3 FYG,Pedestrian Crossing (Symbol) Fed Spec - Fluorescent Yellow-Green Sign	4	EA		EA	
373-01759	W16-7PL,24"x12" DG3 FYG,Down Diagonal Left Arrow (Fed Spec) Sign	2	EA		EA	
373-01757	W16-7PR,24"x12" DG3 FYG,Down Diagonal Right Arrow (Fed Spec) Sign	2	EA		EA	
2180-SYSTEM	110VAC RRFB System, Double Sided XL RRFB, Push Button (No Wireless) includes:	1	EA	4,850.00	EA	\$4,850.00
101814	CONTROL CABINET 110VAC ASSEMBLY FOR BLINKERSIGNS and RRFB	1	EA		EA	
107383	RRFB XL LIGHT BAR COMPLETE Single Sided	4	EA		EA	
101620	Push Button Bulldog ADD-ON OPTION KIT Yellow	2	KT		KT	
373-05075	W11-2,30"x30"x.080 DG3 FYG,Pedestrian Crossing (Symbol) Fed Spec - Fluorescent Yellow-Green Sign	4	EA		EA	
373-01759	W16-7PL,24"x12" DG3 FYG,Down Diagonal Left Arrow (Fed Spec) Sign	2	EA		EA	
373-01757	W16-7PR,24"x12" DG3 FYG,Down Diagonal Right Arrow (Fed Spec) Sign	2	EA		EA	

Shipment within _____
 Acceptance By _____
 Date _____
 By _____

Merchandise	Misc	Tax	Total

THANK YOU FOR CALLING TAPCO!!! THIS OFFER IS SUBJECT TO TERMS AND CONDITIONS SHOWN ON REVERSE SIDE



SALES QUOTE

Customer Copy

Number	Q118240
Date	5/13/2013
Page	2

5100 West Brown Deer Road, Brown Deer, Wisconsin 53223
 Phone 1-800-236-0112 • www.tapconet.com • Fax 1-800-444-0331

Sell To Cust. C11600	Waupun Police Department Brad Young 16 East Main Street Waupun, WI 53963 USA	Ship To Cust.	Waupun Police Department 16 East Main Street Attn: Chief Winscher Waupun, WI 53963 USA		
Reference #	Expires	Slsp	Terms	Freight	Ship Via
RRFB	6/13/2013	Laurel Stringfellow	Net 30 DAYS	PREPAY/ADD	BEST RATE

Item	Description	Quantity	UM	Price	UM	Extension
101919	Pole Kit, 13', 4.5" OD, Schedule 40 Pole/Base & 42" J-Bolts, Cap & Brackets for concrete install	2	KT	500.00	KT	\$1,000.00
373-13	Standard Aluminum 13 Ft Schedule 40	2	Each			
203-00014	Base, Aluminum, Square, No Paint with Aluminum TAPCO	2	Each			
3177-00042	Bolt, 1"x42"+4" ATSM F1554	8	Each			
101802	Pole mounting kit, 4-1/2", Blinkersign only	2	Each			

Shipment within _____
 Acceptance By _____
 Date _____
 By _____

Merchandise	Misc	Tax	Total
\$11,350.00		\$0.00	\$11,350.00

THANK YOU FOR CALLING TAPCO!!! THIS OFFER IS SUBJECT TO TERMS AND CONDITIONS SHOWN ON REVERSE SIDE

Rectangular Rapid Flash Beacon: RRFB-XL

Extra-large beacons provide greater visibility, ideal for high-speed and multi-lane pedestrian & school crossings

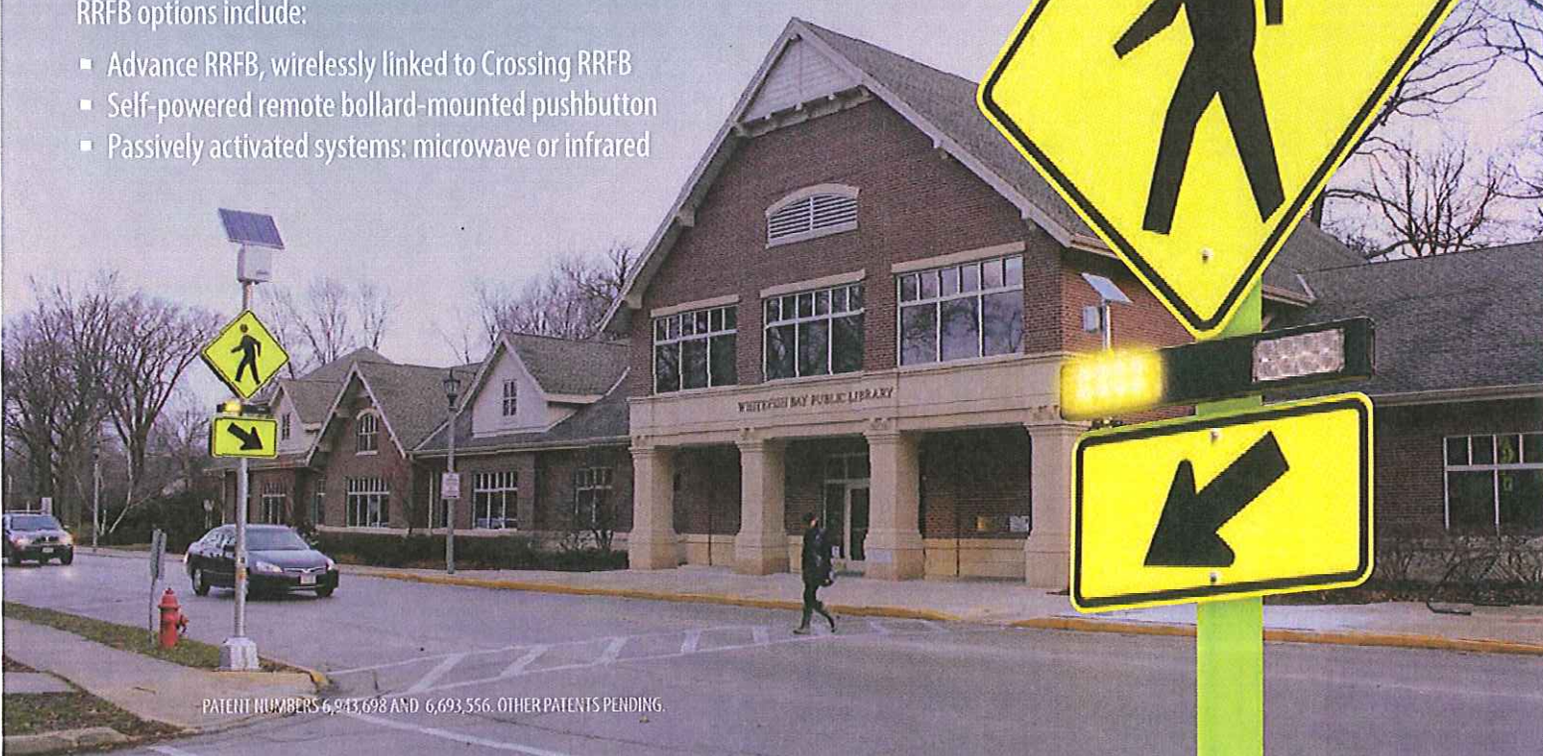
- Driver yielding rates of 80-90%
- Large LEDs exceed FHWA standards
- Wireless, synchronized LEDs
- Solar powered, eco-friendly
- Up to 30 days autonomy
- Easy installation, maintenance free
- Web-based monitoring/alert option

TAPCO's pedestrian-activated RRFB systems feature large, 7" x 3" LED arrays that exceed FHWA standards. They provide greater visibility, ideal for high speed and multi-lane pedestrian and school crossings. When activated, the SAE J595 certified LED arrays flash an FHWA specified, alternating 'wig-wag' pattern. Side-mounted LED arrays flash concurrently to advise pedestrians that the units are flashing.

RRFBs have produced 80% to 90% driver compliance in yielding to pedestrians at high-risk uncontrolled crossings. This is the highest yielding rate of all devices not featuring a red display, and up to 4 times greater than standard round beacons. RRFBs cost less than other devices with similar vehicular yield rates.

RRFB options include:

- Advance RRFB, wirelessly linked to Crossing RRFB
- Self-powered remote bollard-mounted pushbutton
- Passively activated systems: microwave or infrared



Applications

- High-speed and multi-lane crossings
- School crossings
- Pedestrian crossings
- Roundabout crossings

Benefits

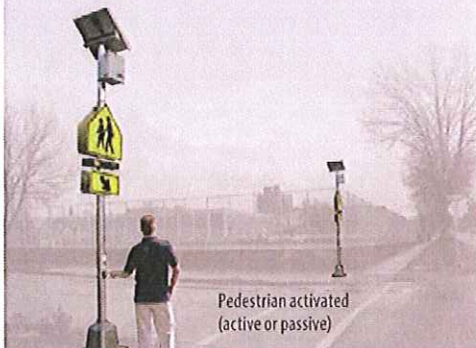
- Larger 7"x 3" LED arrays provide increased visibility
- Significantly higher driver awareness and compliance
- High-intensity leds command attention, day and night

Features

- Multiple units are wirelessly synchronized, flash in unison
- Installation onto new or existing sign poles: single bar or back-to-back available
- Stand-alone, self-powered remote pushbutton bollard available
- 3-Year warranty



Visit **Traffic and Parking** on YouTube for videos on these products and more.



Top view



Front view



Side view



Standard specifications (subject to change without notice)

Extra Large Rectangular Rapid Flash Beacon RRFB-XL

MUTCD Approval	Interim FHWA Approval Memorandum (1A-11)
Housing	Powder coated aluminum
LED modules: 7 1/4" x 3"	2 arrays of 8 amber LEDs, SAE J595 certified
Pedestrian LED module : 1 1/2" x 3 3/8"	Side-mounted, flash concurrent with Vehicle LEDs
Flash pattern	MUTCD specified 'wig-wag' flash pattern
Mounting hardware	Stainless steel u-bolts for 4" to 4 1/2" O.D. pole

Solar-assisted Battery-powered System

Housing	NEMA 4X rated fiberglass or aluminum cabinet with lockable clasps
Solar panel: 55 watt	25 1/4" H x 25 3/4" W x 1 1/2" D. Adjustable 40° to 60°. Articulating mount rotates and pivots. Conforms to IP-67
Mounting	Aluminum mounting bracket (fits 4" – 4 1/2" O.D. pole)
Battery (one per assembly)	12V, 40AH sealed gel battery requires no periodic watering. Sealed construction eliminates corrosive acid fumes and spills.
Battery lifespan	Up to 5 years
Autonomy	Up to 30 days without sun
Control Circuit	IP-67 NEMA rated enclosure: dust proof and waterproof (up to 30 minutes in 3 feet of water)

BlinkerBeam™ Wireless Communication System

Frequency	900 MHz FHSS
Range	3 miles with optional external antennas. For system separation over 900', a site survey is recommended
Radio	Operates on 900 MHz frequency hopping spread spectrum network. Operating range from 3.6vdc to 15vdc
Connectivity	Crosswalk and optional Advance LEDs flash concurrently
BlinkerBeam™ Wireless Synchronized Activation	Individual units in one system flash in synchronized patterns (avoids light noise of system operation). Ideal for multiple assemblies flashing in the same direction.
Push-button activation*	ADA pushbutton, typical (<120 millisecond)

*Optional remote, stand-alone pushbutton available (includes self-contained, replaceable battery with typical two-year life)

Programming

Windows TAPCO configuration software
Optional web -based cellular communication for monitoring and control available
Optional time clock system available for school zone signs

Warranty

3 year standard warranty



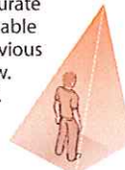
Optional Push Button Activation

Activated with less than 2 lbs. of force. Provides two-tone audible confirmation as well as visual confirmation. Meets ADA, MUTCD and TAC requirements, and housing meets NEMA specifications. Remote mounting available. Audible navigation units are available.



Optional Pedestrian Motion Detector

Active infrared and microwave technologies work together to provide precise presence and accurate motion detection. Mountable between 8' and 16'. Impervious to light, sun rain and snow. Housing is rated NEMA-4.



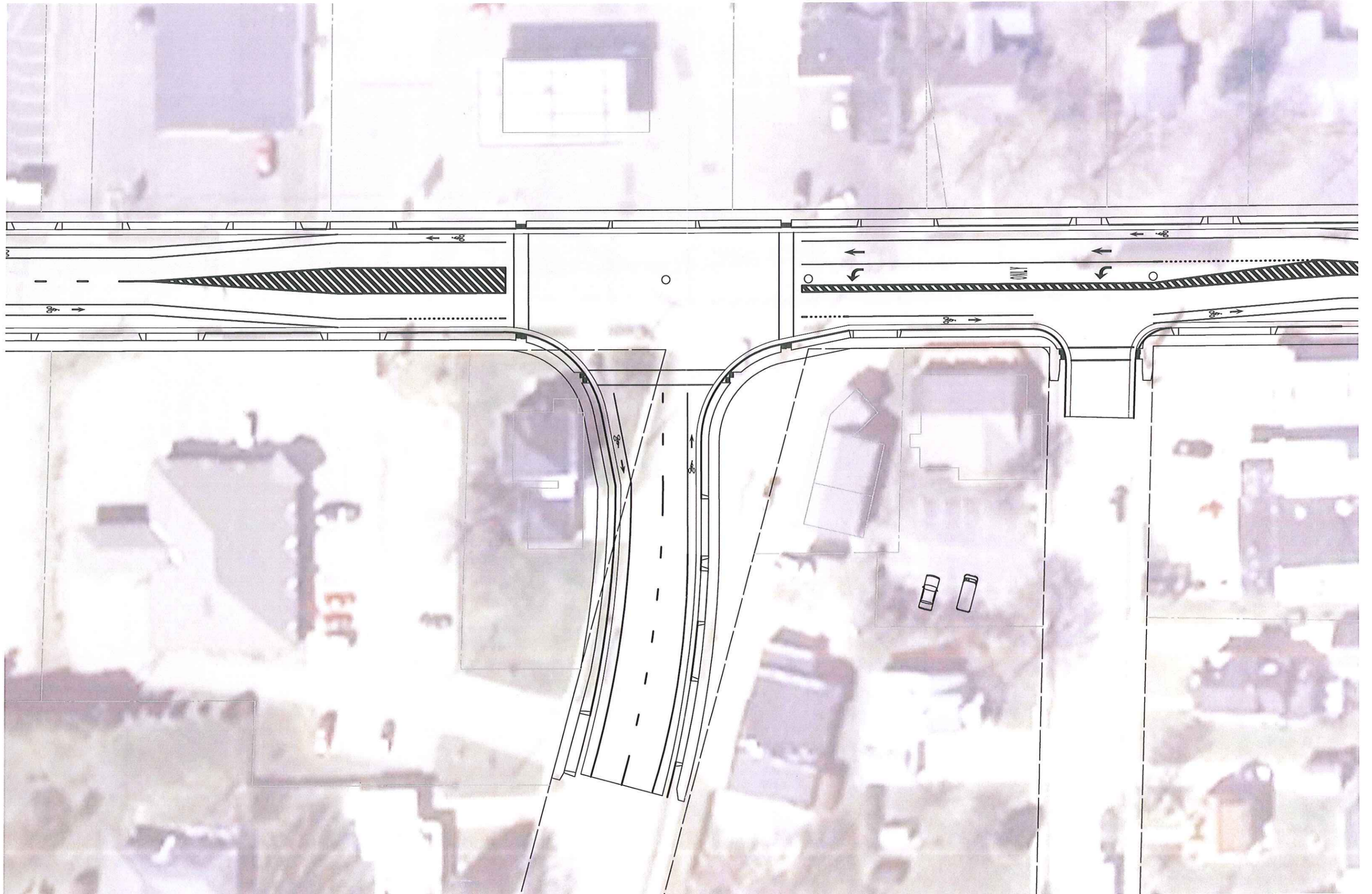
Optional Wireless Bollard Activation

Pedestrians and bicyclists can passively trigger flashing BlinkerSign™ LED signs, RRFB, BlinkerBeacon™ LED Beacons, pavement LEDs and other ITS devices. Actuators are housed in anodized aluminum cabinets that can be secured to concrete or asphalt. Battery operated: no grid wiring required.



1-800-236-0112 • www.tapconet.com • blinkersales@tapconet.com







MEADOW VIEW

Proposed
location of
3 parking stalls

