

Office of the City Clerk

City Hall 121 N. LaSalle St. Room 107 Chicago, IL 60602 www.chicityclerk.com

Legislation Details (With Text)

File #: Or2011-280

Type: Order Status: Failed to Pass

File created: 3/9/2011 In control: City Council

> 7/28/2011 Final action:

Title: Traffic sign(s)/signal(s) at W Belmont Ave and N Washtenaw Ave - Stop

Sponsors: Mell, Richard F.

Indexes: Stop Signs

Attachments: 1. Or2011-280.pdf

Date	Ver.	Action By	Action	Result
7/28/2011	1	City Council	Failed to Pass	Fail
7/26/2011	1	Committee on Pedestrian and Traffic Safety	Recommended Do Not Pass	Pass
3/9/2011	1	City Council	Referred	

ORDERED, That the Commissioner of Transportation use 33rd Ward 2011 menu monies to purchase and install the attached stop sign at the intersection of West Belmont Avenue and North Washtenaw Avenue, stopping west bound traffic on West Belmont Avenue at North Washtenaw Avenue. (Attachments)

RICHARD F. MELL Alderman, 33rd Ward

Welcome to Solar Traffic Systems, Inc.

Page 1 of2

xm® 9 iS&ss/fivg i] tamtams n §G§a?» o TJigteK^ .] ©ssa&ays |! -:-| Welcome to Solar Traffic Systems v

A solar powered traffic stop sign with the capability of enhancing any intersection just by mounting onto an existing sign post. The stop sign has multiple function modes that are designed per your specifications, and you can also program them in the field with easy switch technology.

Bring traffic compliance and awareness to any intersection within minutes of mounting the sign.

With a "Go Green" national campaign underway, a solar powered stop sign using only power from the sun to illuminate the sign will show your commitment to this cause and help save lives and reduce property damage.

Even in the most remote areas, where power is not available, this sign's impact will make people react just to the flashing LEDs with curiosity as to what the sign is ahead.

The purchase of 1 sign can save thousands of dollars in traffic accidents. The attraction of the bright flashing LED lights will bring attention to the distracted driver up to 2 miles away.

A Lease/Purchase Option is Available

Quantity Discounts

http://solarstopsigns.com/

3/8/2011

Welcome to Solar Traffic Systems, Inc.

Page 2 of 2

Patent Pending

Visit Our Other Website For All Your Other Traffic Sign Needs

Home | About Us | Products | Store | Testimonials / Sign Locations | Contact Us

File #: Or2011-280, Version: 1

Web Design by: HWS All rights reserved. Login

http://solarstopsigns.com/

3/8/2011

Products - Solar Traffic Systems, Inc. Page 1 of 3

i

-1|

Products rce

Field Tested & Proven

Over 11 Day Run Time with no Solar Charging

All products manufactured meet and/or exceed all MUTCD specifications

Products Available:

Solar Stop Signs 24", 30", & 36"

- AC (120 Volt) Available Yield to Pedestrians
- R1-6
- RI-6a

School Zone

- · Speed Zone
- Cross Walk

Also Available:

30" Portable Stop Sign with a Water/Sand filled Base Safety School Zone Solar Signs Speed Control Solar Signs

Mounting Poles: Various Types and Sizes _

Sign Construction:

Custom Name Plates (interior and exterior) to identinl

It's Day Time.

http://solarstopsigns.com/products.html

3/8/2011

Products - Solar Traffic Systems, Inc.

Page 2 of 3

- 1) Municipality/Firm Name
- 2) Serial Number
- 3) Date Manufactured

Highway Grade .080 Welded Aluminum Construction Waterproof Encloser

3M Hi Intensity Prismatic Sheeting (Diamond Grade Available)

Stainless Steel Security Fasteners

Tamperproof Encloser Hardware

Tuff-Nutt Mounting Hardware

Theft deterrent Warning Labels and Security Devices

Quick Battery Access Compartment with Tamper-proof hardware

Sign Power and Circuitry:

10 to 20 Watt 12 Volt Solar Panel (Depending on Region)

12 Volt (18 AH) Rechargeable Sealed/Non-Spillable Battery

Hi Tech PCB Circuitry incorporated with Micro-Controller Design

8 (4250MCD Power) Exterior Red LEDs around perimeter of sign enclosed in watertight Lens

4 High Power Interior LEDs inside the encloser Illuminating the word "STOP" using a reflective lighting system design.

50 to 60 Flashes per Minutes per MUTCD Requirements

Operation Modes:

- 1) Dusk to Dawn
- 2) 24 Hours
- 3) 4 Lights On then Other 4 Lights On
- 4) Perimeter and "STOP" LEDs flash in Sequence Together.

Warranties:

10 Year Solar Panel Output

5 Year Sign Construction 2 Year PCB Circuitry 1 Year Battery

What's nice about this sign is that when it is in function mode or standby mode, it is always a stop sign which reguires traffic compliance.

Lease/Purchase Options Available

Quantity Discounts

http://solarstopsigns.com/products.html 3/8/2011

File #: Or2011-280, Version: 1

Products - Solar Traffic Systems, Inc. Page 3 of 3

Solar Traffic Systems, Inc. reserves the right to change the design and/or appearance of the products manufactured to enhance and improve the operations of each product as necessary.

Visit Our Store Page to Order These Signs & Others Home | About Us | Products | Store | Testimonials / Sign Locations | Contact Us

Home | About Us | Products | Store | Testimonials / Sign Locations | Contact Us http://solarstopsigns.com/products.html 3/8/2011