

**TULSA  
COUNTY  
Engineering  
Division**

# **MEMORANDUM**

**DATE:** July 12, 2016

**TO:** Board of County Commissioners

**FROM:** Tom Rains, County Engineer



**SUBJECT:** Acceptance of Donation

---

The Tulsa County Highway Department respectfully requests Board of County Commissioner approval to accept on behalf of Holliday Sand and Gravel Company a donation of two radar speed signs. The signs will be erected on 129th East Avenue between 131st Street South and 141st Street South with the intent of helping to control the speed of the trucks that utilize the businesses to the south of this area. Tulsa County will agree to maintain these signs for at least five years. This donation is a gesture by Holliday Sand and Gravel Company to be "good neighbors" to the local residents by monitoring the speed of the trucks that travel this section of roadway.

We would recommend acknowledgement and approval of the donation.

TR:am  
Attachments

Original: Pat Key, County Clerk, for July 18, 2016 Agenda

xc: Commissioner John M. Smaligo, Jr.  
Commissioner Karen Keith  
Commissioner Ron Peters  
Michael Willis, Chief Deputy  
Vicki Adams, Chief Deputy  
File



*Holliday*

**SAND AND GRAVEL COMPANY**

PH: (913) 492-5920

9660 LEGLER ROAD  
LENEXA, KS 66219-1291

FAX (913) 438-0200

June 30, 2016

Re: Speed Signs for 129<sup>th</sup> E. Avenue

Tulsa County Board of County Commissioners  
Ray Jordan Administration Bldg.  
500 South Denver Avenue  
Tulsa, Oklahoma 74103

Dear Commissioners:

Holliday Sand requests the Board's approval for our donation of two radar speed signs to Tulsa County for use on 129th E. Ave., between 131st and 141st St. South. We understand that Tulsa County would install and maintain the signs at the agreed locations for at least five years. These signs are donated with the intent of helping to control the speed of the trucks that utilize our facility, and the other facilities located to the south. We believe these signs will reduce speeding, is the next step for our Trucking Safety Initiative, and is part of being "good neighbors" to the local residents.

Sincerely yours,

Holliday Sand & Gravel Company

Mike Odell

Vice President – Operations

Enclosure: Radarsign information sheet



# radarsign™ SAFETY IN A BOX Easy as 1-2-3

MAKING ROADS SAFER

Radarsign's Safety in a Box™ is easy to order, requires no configuration and is a complete package for the end user. This all inclusive sign package has everything needed for installation except the shovel and the concrete. All that is required is digging a hole, pouring the concrete, and installing the sign. It's that easy.

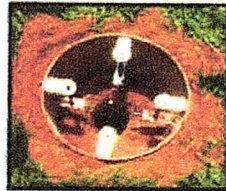


### Safety in a Box™ Package includes:

- TC-500S radar speed sign w/ 12" LED display
- 24" w x 21" h YOUR SPEED full size faceplate
- 40 watt solar panel with mounting bracket
- All hardware needed to mount the radar sign and solar panel on a pole
- Regulatory speed limit sign (choose from 10, 15, 20, 25, 30 or 35 MPH)
- Sign extender bracket for the regulatory speed limit sign
- Concrete form for the pole base and anchor bolts
- 11' aluminum pole with breakaway base and pole cap (optional black decorative pole is available)
- Armored Bashplate™ which provides the most effective vandal protection on the market today
- Bluetooth wireless operation from your laptop PC
- StreetSmart Data Collection software: Provides traffic data proving the effectiveness of the radar sign
- 2 year warranty on parts and labor, including batteries



Installed Safety in a Box



Installed concrete form with anchor bolts



Breakaway pole base



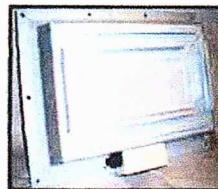
Regulatory speed limit sign



Installed regulatory speed limit sign using extender bracket set



3/8" Bashplate™ protects LEDs & internal components



Sealed, powder-coated aluminum housing is vandal-resistant



40 watt solar panel