Course Announcement

BASICS OF WORK ZONE SAFETY / BASIC FLAGGER

Thursday, August 25, 2016 (AM & PM sessions) Friday August 26, 2016 (AM session only)

COURSE TIMES:

Registration/Check-in (AM Sessions) 7:00 a. Class7:30 – 11:00 a.	
Registration/Check-in (PM Session Thursday	· ·
Class	

LOCATION:

Ruston Historic Fire Station

200 E. Mississippi Ave. Ruston, LA.

Class size is limited to 25 participants per session

-ocal Technical Assistance Program -ouisiana Transportation Research Center 4099 Gourrier Avenue 3aton Rouge LA 70808-4443





THE LOUISIANA LOCAL TECHNICAL ASSISTANCE PROGRAM

Presents

BASICS OF WORK ZONE SAFETY / BASIC FLAGGER

A FREE MINI-WORKSHOP FOR LOCAL AGENCIES

(3.5 Professional Development Hours)

The Louisiana Local Technical Assistance Program (LTAP) is a cooperative effort between the Louisiana Department of Transportation and Development, the Federal Highway Administration, and Louisiana State University. LTAP serves the needs of local transportation agencies and is a part of the Louisiana Transportation Research Center.

BASICS OF WORK ZONE SAFETY / BASIC FLAGGER

Registration Form

Registration required **one week** in advance of location. Please indicate the workshop for which you are registering:

□ August 25, 2016 ...AM Session....Ruston
□ August 25, 2016 ...PM Session....Ruston
□ August 26, 2016 ...AM Session....Ruston

Name:
Title:
Agency:
Mailing Address:
City/State/Zip:
Telephone Number:
Email:

Registration Fee: FREE for Public Agency Personnel

RECEIPT #: _	OFFICE USE ONLY AMOUNT:\$
CHECK #	STAFE/DATE

About the Course

This course is intended for all engineers, technicians, inspectors, and maintenance personnel who work on public rights of way with exposure to traffic. The course provides an elementary understanding of traffic control in work zones, including planning, setup, and maintenance of traffic controls, with an emphasis on worker and road user safety. Based on the 2009 Manual on Uniform Traffic Control Devices, (MUTCD), key topic areas include:

- Introduction to Work Zones
- Planning Traffic Controls
- Using Traffic Control Devices
- Setting up Traffic Control in Work Zones
- Flagging Fundamentals
- Liability considerations in Work Zones

The course includes a field exercise where participants will have the opportunity to learn and demonstrate basic flagging procedures. **Participants should bring their safety vests to class for use in the field exercise.**

This course does not qualify as a required certification for contractors under DOTD rules.

Enrollment, Registration, and Cancellation Policy

Registration is required one week in advance. Online registration is available at <u>www.louisianaltap.org</u>. Registration is FREE for municipal or public sector personnel. Registrants will receive a confirmation of their reservation. Registration by mail is available if postmarked before the deadline.

For additional information about the seminar, to pre-register, or if you have questions concerning registration, contact the LTAP Office: (225) 767-9117, FAX 225-767-9156 or e-mail (bbreaux@ltrc.lsu.edu)

Instructor

Steven C. Strength, PE, PTOE

Steve serves as Program Manager for the Local Technical Assistance Program at LSU, overseeing training, technical assistance, and outreach activities that benefit the local public agencies in Louisiana. Prior to joining LTAP in 2013, he spent 31 years with the Louisiana Department of Transportation and Development, District 02 in New Orleans, including 22 years as District Traffic Operations Engineer. During this time he managed or participated in a variety of programs and projects involving Traffic Engineering, Highway Safety, Koadway Maintenance, Work Zone Operations, Incident and Special Events Management, and Intelligent Transportation Systems. He is a longtime member of the Louisiana Work Zone Safety Task Force.



- This is a FREE course
- Pre-registration is required
- Mail to:

LTAP-TECHNOLOGY TRANSFER/LTRC 4099 Gourrier Avenue Baton Rouge, Louisiana 70808-4443 ATTN: Bob Breaux

The Louisiana Transportation Research Center is a Louisiana State Board of Registration for Professional Engineers and Land Surveyors, approved Sponsor/Provider of Continuing Professional Development (CPD). Professional Development Hour (PDH) credit will be awarded as follows: fifty (50) contact minutes of instruction or attendance = one (1) PDH.