

NON PROFIT ORG. U.S. POSTAGE AMHERST, MA PERMIT NO. 2 PAID

214 Marston Hall **Baystate Roads Program** Amherst, MA 01003 130 Natural Resources Road UMass Transportation Center

Save Time, Postage and Paper...REGISTER ONLINE at www.mass.gov/baystateroads

Name:
Title:
Agency:
Address:
Town/City, Zip Code:
Telephone:
Email Address:

PLEASE REGISTER ONLINE at www.mass.gov/baystateroads

If applicable, make checks payable to: University of Massachusetts 214 Marston Hall, 130 Natural Resources Rd., Amherst, MA 01003 Mail to: Baystate Roads Program,

MUNICIPAL PLANS HOW TO READ

Light breakfast, lunch and course materials are included.	\$50.00 municipal/\$50.00 private sector.	REGISTRATION FEE	Location (city/town):	Dates Requested:
---	---	------------------	-----------------------	------------------

Cancellations must be received 4 days prior to the workshop or you will be invoiced



Description

The class will cover the basics of reading construction plans primarily for infrastructure improvement projects including but not limited to: Property lines, subdivision plans (includes plan and profiles for roadway, stormwater drainage, sanitary sewer), site plans, conservation commission plans, and other plans that may be considered appropriate.

Participants will learn to:

- Use a scale
- Read notes
- Understand topography
- Read plan and profile sheets
- Interpret property lines (metes and bounds).

Who Should Attend

This class is designed for anyone who needs to find information in a set of plans. From new foremen and inspectors, to office personnel who answer questions from the public, this introductory class breaks the code.

Please bring a calculator (nothing fancy is needed) and a pencil.

Speaker

Daniel M. Dulaski, PhD, PE, is a licensed professional engineer in Massachusetts. He has worked for private firms in varying capacities and two municipalities - he was the town engineer for Amherst, MA. He has over 19 years of experience in reviewing, designing, and managing infrastructure improvement projects. Dr. Dulaski has created and presented many workshops and short courses for municipalities and agencies in Massachusetts.

Why Register Online?

- Instantly confirm registration!
- View how many seats are left!
- View all courses currently accepting registrations!
- View workshop flyers as well as Newsletters and Tech Notes!
- Save paper and time!

How To Read Municipal Plans

Maximum Class Size is 30
**Maximum Class Size in Marlborough is 24

April 23, 2013

Crowne Plaza 1 West St., Pittsfield

April 24, 2013

Hotel Northampton 36 King St., Northampton

April 25, 2013**

Marlborough Embassy Suites 123 Boston Post Rd. W, Marlborough

April 30, 2013

Holiday Inn Taunton 700 Myles Standish Blvd, Taunton

May 1, 2013

Holiday Inn Hotel & Suites 1 Newbury St, Peabody

This Baystate Roads Program (LTAP) workshop is a cooperative effort of the Federal Highway Administration, Massachusetts Executive Office of Transportation and the University of Massachusetts Transportation Center.



Agenda				
8:30 am	Breakfast/Registration			
9:00	Introduction to Scales, Plan			
	Generation, Legends, and Various			
	Plan Types			
10:00	Break			
10:15	Reading Infrastructure Plans,			
	Site Plans, and Conservation			
	Commission Plans			
12:00-1:00	Lunch			
1:00	Independent and Group Plan			
	Reading & Problem Solving			
	Exercises			
2:00	Break			
2:15	Problem Solving Exercises			
	(cont.)			
3:00	Review & Wrap Up			
3:15	Evaluations/Certificates			
3:30	Adjourn			
	9:00 10:00 10:15 12:00-1:00 1:00 2:00 2:15 3:00 3:15			

This Course counts towards
1 Roads Scholar Credit/0.5 CEUs
AICP credits pending

Workshops Coming Soon!

- OSHA 10
- Bridge Maintenance
- Right of Way for Complete Streets
- Flagger Certifications
- Grader Operation ...and more!