**Advanced Fundamentals (Level IB)** The Level IB Advanced Fundamentals Seminar is a two day course designed to train regulatory enforcement inspectors and non-regulatory personnel inspectors contracted to do regulatory work to accurately inspect land disturbance areas for compliance with state erosion and sedimentation laws. The course will cover several topics such as the role of the inspector, ES&PC planning and review, and local program overview criteria.

## Requirements for Level IB Certification "Certified Inspector"

- Must have completed 60 days work experience in the field of erosion and sediment control.
- In lieu of 60 days work experience, you may obtain a Level IA Certification.
- You must register for and attend a Conservation Commission approved and posted "Advanced Fundamentals" Seminar.
- Submit the appropriate certification application\*
- Take and receive a passing score of 70% on a Level IB certification exam.

INSTRUCTOR: TORRIS J. BABBS, PE

- **TIME:** 9:00 am to 5:00 pm
- LOCATION: 1836 Carrollton Villa Rica Hwy Suite 108 Villa Rica, GA 30180
- FEE: \$395.00 per individual(must be received prior to examination) includes handouts and exam
- WHAT TO BRING: Valid photo ID
- CANCELLATION POLICY: FEES ARE NON-REFUNDABLE; however, participants can be substituted at any time.

Make check or money order payable to: BABBS ENGINEERING CONSULTANTS, LLC or Torris J. Babbs, P.E. or pay online via credit card www.babbsengrg.com/training.html

•	Attendee Name	 
	Company	
	Phone	
•	Address	
	City	
•	Contact Email	

• Date and locations can be found on <a href="http://www.gaswcc.org/esc-courses.php">http://www.gaswcc.org/esc-courses.php</a>, if you have any questions you can email Mr. Babbs at <a href="tbabbs@babbsengrg.com">tbabbs@babbsengrg.com</a> or call him toll free at 888.835.6707. Registration form must be filled out and forwarded to Mr. Babbs via emailed or faxed to 888.835.6707 at least 2 days prior to course date.

<sup>\*</sup>Application forms will be distributed before the exam.