## Training for Essex County

Name: Date:

## LDH 3: Establishing a Water Supply to the Working Engine Company Performance / Task description

- 1. Choose the most appropriate hydrant to the incident.
- 2. Drop off the Hydrant-man and await the signal before moving forward.
- 3. Position apparatus
- 4. Engage parking brake prior to exiting the apparatus.
- 5. Chock the tires immediately after exiting the apparatus.
- 6. Remove the appropriate amount of (LDH) inch supply line from truck.
- 7. Attach the (LDH) supply line to the LDH intake of the working pump.
- 8. Confirm (LDH) intake valve is closed with the bleeder open.
- 9. Communicate with the hydrant-man to charge the supply line.
- 10. After all air has escaped from the bleeder close the bleeder.
- 11. Open the (LDH) intake.
- 12. Notify driver/operator of working engine that he/she has water.
- 13. Check lines for kinks, loose couplings etc.

Signature of Evaluator	
------------------------	--