

**To:** Nipun Jain  
Office of Community and Economic Development  
Amesbury, Massachusetts

**Date:** August 22, 2011

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**From:** Dominic Rinaldi

**Proj. No.** 8-9492.03

**Re:** Quimby Lane Subdivision  
August 18, 2011 Site Visit Report

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On Thursday, August 18, 2011, Dominic Rinaldi of BSC Group was on site at the Quimby Lane subdivision to review ongoing construction work on behalf of the Town of Amesbury Planning Board (Board) in accordance with the Town of Amesbury's Subdivision Rules and Regulations and the Board's April 11, 2011 decision on the project. The primary purpose of the site visit was to review the installation of the 2-inch PVC sewer forcemain.

**WEATER:** Sunny and warm, 78 F

#### **OBSERVATIONS:**

1. Installation of the 2-inch PVC sewer forcemain is almost complete. Forcemain pipe has been installed from the previously installed Cleanout SMH #1 (near Lion's Mouth Road) into the site just past Cleanout SMH #3 (near the cul-de-sac). Connections at Cleanout SMH's have been made with flexible pipe boots (see photo). Corporation stops are being installed along the forcemain for individual house connections (see photo) and house services have been stubbed out beyond the right-of-way. Forcemain and stubbed services are being backfilled as work progresses to minimize open trenches. All sewer installation appears to be in accordance with the project plans and specifications and with standard construction practices.
2. Some additional bulk grading in the right-of-way is being performed where sewer installation has been completed.
3. Earlier in the week, pressure testing was successfully performed on the completed water main. Copies of these test results should be provided to the Town for review.
4. Construction of the house on Lot 1 and renovations on the existing house on Lot 14 continue.
5. Erosion and sedimentation controls continue to be in good condition.

#### **ISSUES TO BE ADDRESSED:**

The Contractor or Owner should provide water main testing results to the Town for review.

*Note: Any errors or omissions to this site visit report content should be reported, in writing, to the author within five (5) working days from the date of distribution to ensure reissue. Failure to do so establishes the following as record copy.*

**cc:** G. Davies, BSC  
J. Lederer, BSC



2-inch PVC sewer forcemain and flexible boot connection to Cleanout SMH



2-inch PVC sewer forcemain and corporation stops for house services