

• Geotechnical Engineering • Field & Lab Testing • Scientific & Environmental Consulting

DAILY CONSTRUCTION REPORT

Project: 585 Riverside St Building 2 Client: SBM Associates Client Rep: Pete Sawyer General Contractor:	Project No.: 04-0509.3 Date: 2-07-06 Temp. Range: 30's Weather: Clear		
Work in Progress: Placing of fabric and stone with hay insulation in footing excavations	Site	Concrete	Utility 🗌
	Steel	Masonry	Other

General Observations:

S.W. Cole arrived onsite at 4:15pm and observed that most footing excavations were complete up to the access ramp into the middle of the proposed building. Two wall line excavations had a woven geotextile fabric placed on the bottom along with a stone layer approximately six inches thick over the fabric. A layer of hay was provided on the south wall for insulation overnight for a possible form setup tomorrow for a future concrete placement. Standing water was found in some sections of the excavation underneath the geotextile fabric yet no large puddles were observed to be a concern at this time.

The observed subgrade of dense olive clay and preparation appear to be consistent with our geotechnical findings and recommendations in our report dated August 31, 2004.

Meetings/Discussions, Etc:

None at this time.

Arrived at: 4:15pm Departed at: 4:45pm Attachments: Photos SWC Rep: John Doughty Rev by: RED

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