LETTER OF TRANSMITTAL



Terracon Consultants, Inc.
Pine Point Business Park, 15 Holly Street, Suite 105
Scarborough, ME 04074

Ph. (207) 396-5374 Fax (207) 396-5394 Internet Address: http://www.terracon.com

Date:	February 4, 2010 W.B. Mason Expansion 106 Pine Tree Industrial Parkway		Attention: Matt Pelletier Sent to: BKA Architects 142 Crescent Street
Project:			
	Portland, ME 04102		Brockton, MA 02302
Project No.:	J3091112		
WE ARE SEND		X Field work Figures/Drawing Other:	Lab work Report
Copies	Date		Description
1	02/01/10	Field Report	<u> </u>
THESE ARE TR	ANSMITTED as c	hecked below:	Remarks:
			Ted Greenlaw, Structural Engineer
For approval			tedgreenlawpe@yahoo.com
X For your use			Robert Turner, Turner Brothers, LLC
For review and comment			rturner@turnerbrothers.com
COPY TO:			

Signed: CJR			

DAILY SUMMARY REPORT

Report Number: J3091112.0006

Service Date: Report Date:

BKA Architects

Attn: Matt Pelletier

142 Crescent Street

Brockton, MA 02302

02/01/10

Task:

Client

02/04/10

Project

W.B. Mason Expansion 106 Pine Tree Industrial Parkway

Portland, ME 04102

Project No. J3091112

A Terracon representative visited the above-referenced site to provide construction monitoring services limited to excavation observation and subgrade preparation.

Earthwork activities (subgrade preparation) were in general accordance with project specifications.

Locations of todays project activities are illustrated on the attached Field Sketch.

Please refer to the attached report no(s). 0006A, 0006B for further information.

Weather during todays activities was clear, 20's F

Lunch/Nonchargeable:

Report Distribution

(1) BKA Architects

Reviewed by

Scarborough, ME 04074

207-396-5374

The tests were performed in general accordance with applicable ASTM, AASHTO, or DOT test methods. This report is exclusively for the use of the client indicated above and shall not be reproduced except in full without the written consent of our company. Test results transmitted herein are only applicable to the actual samples tested at the location(s) referenced and are not necessarily indicative of the properties of other apparently similar or identical materials.

EXCAVATION OBSERVATION REPORT

Report Number: J3091112.0006A

Service Date: 02/01/10 Report Date:

Task:

02/04/10

Scarborough, ME 04074

207-396-5374

Client Project

BKA Architects W.B. Mason Expansion Attn: Matt Pelletier

106 Pine Tree Industrial Parkway

Portland, ME 04102

142 Crescent Street Brockton, MA 02302

Project No. J3091112

Services Requested By: Skip Schofield, Turner Brothers, LLC

Observation Location(s): Along line E between 17.5 and 18, along 18 between E and J

Excavated Material Description: Existing fill

Exposed Subgrade Review: The exposed subgrade consisted of clay and was observed to be firm

and stable.

Summary: Based on our observations, excavation activities at the above-

> referenced locations appeared to have been completed in general accordance with the project plans and specifications. Results were

reported to Skip Schofield at the completion of todays activities.

Additional Comments:

Terracon Rep: Ethan M. Marro Contractor:

Turner Brothers, LLC

Lunch/Nonchargeable:

Report Distribution

(1) BKA Architects

Reviewed by

The tests were performed in general accordance with applicable ASTM, AASHTO, or DOT test methods. This report is exclusively for the use of the client indicated above and shall not be reproduced except in full without the written consent of our company. Test results transmitted herein are only applicable to the actual samples tested at the location(s) referenced and are not necessarily indicative of the properties of other apparently similar or identical materials.

SUBGRADE PREPARATION REPORT

Report Number: J3091112.0006B

Service Date: Report Date:

02/01/10 02/04/10

Task:

Scarborough, ME 04074 207-396-5374

Client Project

BKA Architects Attn: Matt Pelletier 142 Crescent Street Brockton, MA 02302 W.B. Mason Expansion 106 Pine Tree Industrial Parkway

Portland, ME 04102

Project No. J3091112

Services Requested By: Skip Schofield, Turner Brothers, LLC

Foundation Type: Continuous footing

Observed Location(s): Along column line E between 17.8 and 18, along column line 18 between E

and J

2-4 feet of stone over geotextile fabric over existing clay Subgrade Description:

The foundation subgrade appeared firm and stable. Based on our Summary:

> observations, the foundation subgrade preparation at the above-referenced locations appeared to be in general accordance with project specifications. Results were reported to Skip Schofield at the completion of todays activities.

Additional Comments: Subgrade was over excavated 2-4 feet to remove saturated native clays. The

contractor then layed down a woven geotextile fabric and 2-4 feet of crushed

stone to bottom of footing elevation.

Terracon Rep: Ethan M. Marro Lunch/Nonchargeable:

Contractor: Turner Brothers, LLC

Report Distribution

(1) BKA Architects

Reviewed by

The tests were performed in general accordance with applicable ASTM, AASHTO, or DOT test methods. This report is exclusively for the use of the client indicated above and shall not be reproduced except in full without the written consent of our company. Test results transmitted herein are only applicable to the actual samples tested at the location(s) referenced and are not necessarily indicative of the properties of other apparently similar or identical materials.

FIELD SKETCH

Project: W. B. Mason Expansion

Project No.: J3091112 Date: 2/1/2010



