## LETTER OF TRANSMITTAL



Terracon Consultants, Inc.
Pine Point Business Park, 15 Holly Street, Suite 105
Scarborough, ME 04074
Ph. (207) 206 5274 Few (207) 206 5204

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

Date:	January 25, 2010  W.B. Mason Expansion  106 Pine Tree Industrial Parkway  Portland, ME 04102		Attention: Matt Pelletier		
Project:			Sent to: BKA Architects  142 Crescent Street  Brockton, MA 02302		
Project Address:					
Project No.:	J3091112				
			-		
WE ARE SEND	ING YOU:	X Field work	<del></del>	o work	
		Figures/Drawings Other:	Rej	port	
Copies	Date		De	scription	
1	01/21/10				
THESE ARE TR	ANSMITTED as o	checked below:	Remarks:		
			Ted Greenlaw, Structural Engineer		
For approval			tedgreenlawpe@yahoo.com		
$\underline{X}$ For your use			Robert Turner, Turner Brothers, LLC		
For review and comment			rturner@turn	erbrothers.com	
CODY TO:					
COPY TO:					
	CC ID				
Signed:	CJR				

## DAILY SUMMARY REPORT

Report Number: Service Date:

**BKA** Architects

Attn: Matt Pelletier

142 Crescent Street

Brockton, MA 02302

J3091112.0001 01/21/10

Report Date:

Task: Client 01/25/10

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 reinforcing steel observation.

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

Please refer to the attached report no(s). 0001A for further information.

Weather during todays activities was clear, 20's

Lunch/Nonchargeable:

Report Distribution

(1) BKA Architects

Wendell Shedd

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.

## REINFORCING STEEL OBSERVATIONS REPORT

Report Number:

**BKA** Architects

Attn: Matt Pelletier

142 Crescent Street

Brockton, MA 02302

J3091112.0001A

Service Date: Report Date:

01/21/10

01/25/10

Task: Client Scarborough, ME 04074 207-396-5374

**Project** 

W.B. Mason Expansion

106 Pine Tree Industrial Parkway

Portland, ME 04102

Project No. J3091112

Services Requested By:

**Turner Construction** 

**Construction Type:** 

Cast-in-place concrete

Observation Location(s):

Expanded and new interior footings between column lines A and D, 7 and 4.5

Summary:

Based on our observations, the reinforcing steel placement at the abovereferenced locations appeared to be in general accordance with the project drawings identified below. Results were reported to Turner Construction at the

completion of todays activities.

Referenced Drawing(s):

S2, S5

Additional Comments:

Where footings were enlarged, reinforcing steel dowels were drilled and

epoxied using Hilti HIT-HY 150 max.

Terracon Rep: Ethan M. Marro

Contractor:

**Turner Construction** 

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.

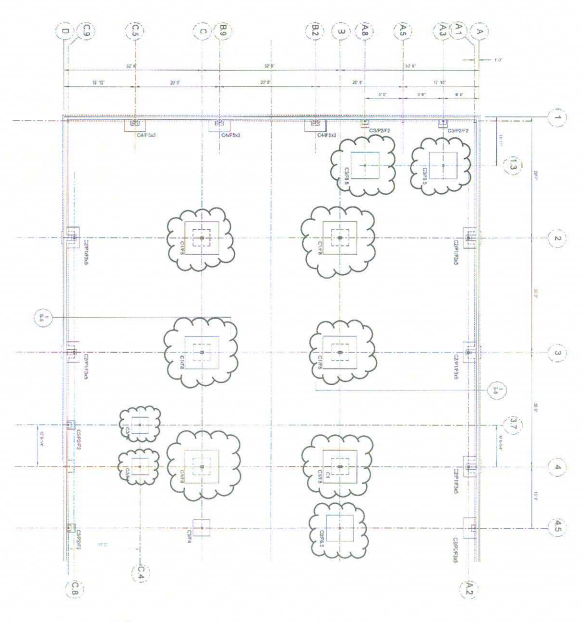
## FIELD SKETCH

Project: W. B. Mason Expansion

Project No.: J3091112 Date: 1/21/2010







= Area excavated and reinforcing steel erected.