

R. W. Gillespie & Associates, Inc.

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LETTER OF TRANSMITTAL

City of Portland, Portland Int. Jetport

1001 Westbrook Street

Portland, Maine 04102

Date:	October 25, 2010	Project No.:	557-14
Attention:	Mr. Cuyler Feagles (cmf@portlandmaine.gov)		
Re:	Concrete Testing Terminal Enhancement, Portland Int. Jetport Portland, Maine		

We are sending you attached concrete cylinder test results.

Cylinder No. (s)	Age (Days)
67207	28
67208	28
67213	28
67214	28
67218	28
67222	28
67223	28
67226	28
67227	28
67230	28
67231	28
67234	28
67235	28
67238	28
67239	28

Remarks:

Copy To:  
 Roy Williams: rsw@portlandmaine.gov  
 Jim Stanislaski: jim\_stanislaski@gensler.com  
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 Remi Delcourt (remi@auburnconcrete.com)  
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Signed: Bertha Dawn

If enclosures are not as noted, kindly notify us at once.

Daily Concrete Breaks

10/25/2010

CYL. #	PROJECT NAME	PROJECT NUMBER	DATE CAST	AGE: # OF DAYS	Date	AVE. DIAMETER	AVE. AREA	LOAD	STRESS	BREAK TYPE	DESIGN STRESS	HOLD RPT.
67242	Gorham Elementary School	1104-03	9/27/2010	28	10/25/10	4.009	12.62	71040	5630	2	4000	0
67243	Gorham Elementary School	1104-03	9/27/2010	28	10/25/10			70740	5605	2	4000	A
67246	Gorham Elementary School	1104-03	9/27/2010	28	10/25/10			81140	6430	1	4000	A
67247	Gorham Elementary School	1104-03	9/27/2010	28	10/25/10			78460	6220	5	4000	D
67250	Gorham Elementary School	1104-03	9/27/2010	28	10/25/10			73080	5790	2	4000	D
67251	Gorham Elementary School	1104-03	9/27/2010	28	10/25/10			72560	5750	3	4000	D
67254	My Sisters Place	858-03	9/27/2010	28	10/25/10			62180	4930	3	3000	-
67255	My Sisters Place	858-03	9/27/2010	28	10/25/10			61340	4860	2	3000	-
67499	Sere School Barracks Renovation, Bldg H21	1255-01	10/18/2010	7	10/25/10			46080	3650	3	3000	
67500	Sere School Barracks Renovation, Bldg H21	1255-01	10/18/2010	7	10/25/10			46640	3700	2	3000	
67512	Gorham Road Bridges	600-81	10/19/2010	6	10/25/10			63360	5020	2	4500	
67521	Terminal Enhance. Jetport	557-14	10/20/2010	5	10/25/10			37320	2960	5	3500	
67526	Terminal Enhance. Jetport	557-14	10/20/2010	5	10/25/10		Y	39060	3095	5	3500	

4.012  
 4.010  
4.004  
 $\phi = 4.009$   
 $A = 12.62$

Daily Concrete Breaks

10/25/2010

CYL. #	PROJECT NAME	PROJECT NUMBER	DATE CAST	AGE: # OF DAYS	Date	AVE. DIAMETER	AVE. AREA	LOAD	STRESS	BREAK TYPE	DESIGN STRESS	HOLD	RPT.
67573	Sere School Barracks Renovation, Bldg H21	1255-01	10/22/2010	3	10/25/10	4.009	12.62	22680	1800	5	3000		