# R. W. Gillespie & Associates, Inc.

86 Industrial Park Road, Suite 4, Saco, ME 04072 207-286-8008 200 International Drive, Suite 170, Portsmouth, NH 03801 603-427-0244

## LETTER OF TRANSMITTAL

	Date:	Project 1	No.:	
		August 4, 2004	438-05	
	Attention:			
		Mr. Phillip Doughty (pdarch@maine.rr.com)		
	Re:			
Doughty & Associates, Inc.		Concrete Testing		
		New Jetways & Addition	to Baggage Claim	
362 U.S. Route One		Portland Jetport		
		Portland, Maine		
Falmouth, ME 04105				

We are sending you attached concrete cylinder test results.					
Cylinder No. (s)					
	47293	7			

Remarks:

Copy To: Roy Williams (rsw@ci.portland.me.us)

Signed: Bertha Dawn

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### CONCRETE TEST/PLACEMENT REPORT

**Project Name:** 

New Jetways & Addition to Baggage Claim

**Date Cylinders Cast:** 

27-Jul-04

**Project No:** 

438-05

**Concrete Supplier:** 

Auburn

**Weather Conditions:** 

Showers

**General Contractor:** 

Ledgewood

Method of Placement:

Pump

**Design Strength:** 

3.000

Admixtures:

3/4"

Superplasticizer ADVA 140 (added at site)

Max Agg. Size:

Placement Location:

Footing Walls Line W & 47 to 51.9, Line 51.9 & W to X.2, Line X.2 & 51.9 to 51; Elevator Pit

Test Cylinder Location: Walls Line W, 49.8

Date Report Issued: AUG 0.5 2004

6x12 Cylinders	4	Cast by N	Natthew T.Grady	Time		
Load No.	2	Slump (in) ASTM C 143	*7.0		Batched @	1:08
Ticket No.	066137	Air (°F)	75		Arrived @	1:15
Truck No.	101	Concrete (°F) ASTM C 1064	80		Total Time	2:10
Cubic Yds.	10	Air Content (%) ASTM C 231	5.2			

<sup>\*</sup>Concrete sampled by ASTM C 172

Specimen Storage ASTM C 31: Field cure days: 1

Date received: 28-Jul-04 Condition of Cylinders: Good

Lab No.	Test Date	Avg Dia (in)	Area (in²)	Age (Days)	Load (lbs)	Compressive Strength (psi)	Break type
47293	03-Aug-04	6.002	28.29	7	88,620	3130	4
47294	24-Aug-04			28			
47295	24-Aug-04			28			
47296	HOLD			HOLD			

<sup>\*</sup>Concrete compressive strength by ASTM C 39

#### Types of Breaks











Cone

Cone & Split

Cone & Shear

Shear

Columnar

Ticket	Truck	Cubic Yds	Slump	Air Temp	Conc Temp	(%) Air	Time
Number	nber Number		(inches)	(°F)	(°F)	Content	(min.)
66136	84	10.00	**4.25	75	79		32
66146	83	10.00		75.00			38.00
66143	84	8.00		76.00			
	Number 66136 66146	Number  Number    66136  84    66146  83	Number  Number    66136  84  10.00    66146  83  10.00	Number  Number  (inches)    66136  84  10.00  **4.25    66146  83  10.00	Number  Number  (inches)  (°F)    66136  84  10.00  **4.25  75    66146  83  10.00   75.00	Number  Number  (inches)  (°F)  (°F)    66136  84  10.00  **4.25  75  79    66146  83  10.00   75.00	Number  Number  (inches)  (°F)  (°F)  Content    66136  84  10.00  **4.25  75  79     66146  83  10.00   75.00

Remarks:

Reinforcing steel was checked for size, grade, and spacing, and was found to be in general conformance

with project plan.

\*Slump after adding superplasticizer.

\*\*Slump before adding superplasticizer.

Checked by:

George S. Morrell, Supervisor