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 No.:		
		September 28, 2004	438-05		
	Attention:				
		Mr. Phillip Dou	ghty (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					

Cylinder No. (s)		Age (Days)	
	48218	28	
	48219	28	

Remarks:

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

Signed: Bertha Dawn

Todd Neal, Becker Structural Engineering (Todd@beckerstructural.com)

R. W. GILLESPIE & ASSOCIATES, INC.

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CONCRETE TEST/PLACEMENT REPORT

Project Name:

New Jetways & Addition to Baggage Claim

Project No:

438-05

Weather Conditions: Method of Placement:

Sunny Rear discharge

Admixtures:

Super plasticizer Footing 16/E

Placement Location:

Test Cylinder Location: Footing 16/E

Date Cylinders Cast:

30-Aug-04 Auburn

Concrete Supplier: General Contractor:

Ledgewood

Design Strength:

3,000

Max Agg. Size:

3/4

Date Report Issued:

SEP 28 2004

6x12 Cylinders	4	Cast by M	ichael J. Kramlich	Time		-
Load No.	2	Slump (in) ASTM C 143	4		Batched @	
Ticket No.	070970	Air (°F)	78		Arrived @	
Truck No.	97	Concrete (°F) ASTM C 1064	75		Total Time	60
Cubic Yds.	9.5	Air Content (%) ASTM C 23	1 4			

^{*}Concrete sampled by ASTM C 172

Specimen Storage ASTM C 31: Field cure days: 2

Date received: 01-Sep-04 Condition of Cylinders: Good

Lab No.	Test Date	Avg Dia (in)	Area (in²)	Age (Days)	Load (lbs)	Compressive Strength (psi)	Break type
48217	07-Sep-04	6.000	28.27	8	90,380	3200	4
48218	27-Sep-04	6.005	28.32	28	103,660	3660	4
48219	27-Sep-04	6.005	28.32	28	102,380	3620	4
48220	HOLD			HOLD			

^{*}Concrete compressive strength by ASTM C 39

Types of Breaks











Cone

Cone & Split

Cone & Shear

Shear

Columnar

Load Ticket Number	Ticket	Truck	Cubic Yds	Slump	Air Temp	Conc Temp	(%) Air	Time
	Number		(inches)	(°F)	(°F)	Content	(min.)	
1	70969	101	9.75					
								
						<u> </u>		

Remarks:

Checked by:

George S. Morrell, Supervisor