

R. W. Gillespie & Associates, Inc.

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

LETTER OF TRANSMITTAL

City of Portland, Portland Int. Jetport
1001 Westbrook Street
Portland, Maine 04102

Date:	17 January 2011	Project No.:	557-14
Attention:	Mr. Cuyler Feagles (cmf@portlandmaine.gov)		
Re:	Steel Observation Reports Terminal Enhancement, Portland Int. Jetport Portland, Maine		

We are sending you attached Steel Observation Results.

Date(s) Performed:

December 20, 2010

Test (s) Performed

Steel Observation Reports & Ultrasonic Examination Reports

Remarks:

Copy To: Roy Williams: rsw@portlandmaine.gov
 Jim Stanislaski: jim_stanislaski@gensler.com
 Cliff Takara: clifford_takara@gensler.com
 Lacey Fogg: Lacey.Fogg@amec.com
 Mike Fusco: mfusco@tcco.com
 Shaun Winner: swinner@tcco.com
 Elizabeth O'Toole: eotoole@tcco.com
 TMM@portlandmaine.gove
 Idobson@portlandmaine.gov
 bcybulski@tcco.com
 rdixon@tcco.com
 Geoff Mitchell: gemitchell@tcco.com
 jeff.evans@amec.com

Signed:

Corporate Office
 86 Industrial Park Rd, Ste 4
 Saco, ME 04072
 207-286-8008 · Fax 207-286-2882



Branch Office
 100 International Dr, Ste 170
 Portsmouth, NH 03801
 603-427-0244 · Fax 603-430-2041

ULTRASONIC EXAMINATION REPORT

Project Name: TERMINAL ENHANCEMENT @ PORTLAND JETPORT

Date: 12-20-10

Client/Project #: 557-H

Time on Site: 4.5

General Contractor: TURNER CONSTRUCTION

Mileage: 26

Welding Contractor: JF STERNS

Tolls: 1.10

Weld Process: FCAW

Location: Roof ZONE 5

Weld Designation (AWS): TC-44A-F

Weld Identification Area	Transducer Angle	Form Face	Leg	Decibels				Discontinuity			Remarks		
				Indication Level	Reference Level	Attenuation Factor	Indication Rating	Length	Angular Distance (Sound Path)	Depth from "A" Surface		Distance	
												From X	From Y
A	B	C	D										
XH/22 NORTH	70/45	A			719							TOP & BOTTOM ACCEPT	
XH/22 SOUTH												↓	
XH/22 EAST													
XH/22 WEST													
XH/21 NORTH													
XH/21 SOUTH													
XH/21 EAST													
XH/21 WEST													

