

## INSPECTION REPORT

CUSTOMER: S.W. Cole Engineering			PAGE 1 OF 1
ADDRESS: Gray, Me.			
ATTENTION: Roger Domingo			
COPIES: File			
PROJECT: Commercial & Maple St. Mixed use Development - Marriott Court Yard, Portland, Me.			
OWNER: Same			
CONTRACTOR: Opechee Construction Co.			
JOB No.: 08-0494.2	REPORT No.: RTD-13-0770	P. O. NUMBER:	DATES INSPECTED: 05-30-13

### REMARKS

>>>>>> Site visit to perform visual inspections of structural steel field connections per site documents . Inspection area grid line locations 1 - 7 , F - K for the second and third level framing plans .

> Second level framing plan :

- A) Column anchor bolted and welded square washer connections show several locations still in-progress . All completed locations are acceptable .
- B) Column to beam and beam to beam high strength A325 bolted connections 98% complete .
- C) HSS diagonal wind brace connections 95% complete .
- D) Bar joist seat welds complete . Bridging (horizontal) complete . (X-bridging) 90% complete .
- E) Decking shows perimeters in-progress for completion of pour stop/relieving angles . Interior floor areas complete.

> Third level framing plan :

- A) Column to beam and beam to beam high strength A325 bolted connections 80% complete .
- B) HSS diagonal wind brace connections approx. 20% complete and in-progress .
- C) Bar joist and bridging connections approx. 90% complete .
- D) Decking attachments in-progress for puddle welds and side lap screws .

All completed items comply with site documents for acceptance .

End Items ////



Michael W. Drew  
 CWI 99050211  
 QC1 EXP. 5/1/2014

**FAA REPAIR STATION NUMBER RX5R187N**  
 METHOD(S),PROCESS(ES),PROCEDURE(S) MERCURY FREE

ADDITIONAL INFORMATION - SEE ATTACHED:				<input type="checkbox"/> SKETCH(ES)	<input type="checkbox"/> SUPPLEMENTARY SHEET(S)	<input type="checkbox"/> NDT REPORTS	<input type="checkbox"/> VIDEO
<b>SIGNATURES</b>				<b>CERTIFICATION</b>		<b>DATE</b>	
				LEVEL		M D Y	
INSPECTOR	M. Drew	CWI# 99050211		ASNT	II	05	30   13
SUPERVISOR							