

CCID:	Builder & Development:	
Location of Remediation:		
Address	Lot #	City State Zip
Contractor Name	Company	Date of Service
Date of Remediation		Check List
Sq. Ft. of basement remediation area		Site Preparation
Removal of Gen 4 Flak Jacket Coating (>=95%)	LF Removed:	Ventilation/PPE
Gallons of Paint Applied		Obstruction removal & masking
Wet Paint Visual Check:		HVAC off
Field Paint application rate at a		Caulk & Special Conditions
level where all wood tones are	Initial:	Structural Verification
no longer visible (when wet)		Web measurements
		Flange measurements
Lineal Feet Measurements	Coated:	Visual inspection
Include both sides of joists (for example, a 20 foot I joist	LF	95% FJ coating removal
would result in 40 feet of	Harakadı	Field Paint Application
coated web stock if both sides	Uncoated: LF	Visual verification
of the joist were coated)		Fill out gallons used and lineal feet
		covered and uncovered
Web thickness measurements from sample of 10% of joists exceeds 0.40 inches	Number of web Measurements:	Doct Application
Flange thickness measurements	Number of flange depth	Post Application
from sample of 10% of joists	measurements:	Mechanical ventilation
exceeds 1.32 inches	Number of flange width	Complete & hang Remediation Tag
Flange width measurements from sample of 10% of joists	measurements:	Complete Remediation Form
exceeds 2.0 inches for TJI 210 and 2.25 inches for TJI 230	Initial:	
I hereby attest that, on the date and at the location indicated above, the TJI® Joists with Flak Jacket® Protection were fully remediated by removing the coating and applying a field paint in the manner specified by Weyerhaeuser.  Contractor Signature  Date  Printed Name:Company:		