

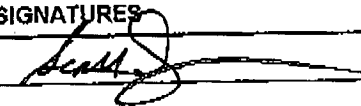
Quality Assurance Labs Inc.

NON-DESTRUCTIVE TESTING AND INSPECTION SERVICES
 80 PLEASANT AVENUE • SOUTH PORTLAND, MAINE 04108 • TEL: (207) 799-8911 • FAX: (207) 799-7251

ULTRASONIC INSPECTION REPORT

CUSTOMER: SUMMITT GEDENGINEERING SERVICE		DATE OF INSPECTION	M	D	Y		
ATTENTION: GARY KIBLER		REPORT No.	08	26	08		
PROJECT: UNE PHARMACY BUILDING		PAGE	1	OF	2		
COMPONENT INSPECTED: MOMENT CONNECTIONS		JOB No.	14063				
AREA OF INTEREST: WELD AREA		P.O. No.	14063				
COMPONENT LOCATION: PORTLAND, ME		INSTRUMENT					
CUSTOMER WORK ORDER No.: N/A	PART No.: N/A	MAKE: PANAMETRICS					
MATERIAL: CARBON STEEL	HEAT No.: N/A	MODEL: LTC					
COMPONENT SURFACE CONDITION: AS WELDED		EQUIPMENT NO.:		35403			
EXAMINATION DATA		MATERIAL THICKNESS: 12.7 mm (0.500 in.)					
		SCREEN RANGE: 5"					
		COUPLANT: SONO-CLEAR					
Project Code/Spec: AWS D1.1	U.T. Procedure No.	U.T. Technique No.		TRANSDUCERS			
RESULTS: AS NOTED	INDICATIONS:		MAKE: PANAMETRICS				
<p>REMARKS:</p> <p>PERFORMED ULTRASONIC INSPECTION ON THE FOLLOWING SECOND FLOOR MOMENT CONNECTION IAW AWS D1.1.</p> <p>GRID LINES: CANOPY A-3.8 INSIDE BUILDING TOP & BOTTOM NOTE: BOTTOM REJECT 2" LONG .200" DEEP A-3 INSIDE BUILDING TOP & BOTTOM WELD ACCEPTED G-3 INSIDE BUILDING TOP & BOTTOM WELD ACCEPTED G-2 INSIDE BUILDING TOP & BOTTOM WELD ACCEPTED</p> <p>A-3.6 OUTSIDE BUILDING TOP WELD ACCEPTED A-3 OUTSIDE BUILDING TOP WELD ACCEPTED G-3 OUTSIDE BUILDING TOP WELD ACCEPTED G-2 OUTSIDE BUILDING TOP WELD ACCEPTED</p> <p>NOTE: ALL INSIDE TOP WELDS WERE INSPECTED FROM UNDERNEATH THE BOTTOM OF THE I-BEAM DUE TO N/A OF DECKING ON IT. ALSO ALL OUTSIDE MOMENTS HAD NO ACCESS TO BOTTOM MOMENTS DUE TO A TUBE BEAM IN WAY.</p> <p>///LAST ITEM///</p> <p style="text-align: center;">FAA REPAIR STATION NUMBER RX6R187N METHOD(S),PROCESS(ES),PROCEDURE(S) MERCURY FREE</p>		FREQ.: 2.25 MHz		ANGLE: 70°			
		SIZE: 6.35 mm (0.250 in.)		STYLE: SINGLE		SHAPE: SQUARE	
		EQUIPMENT No.:		MAKE: PANAMETRICS			
		FREQ.: 2.25 MHz		ANGLE: 0°		EQUIPMENT No.:	
		SIZE: 25.4 mm (1.000 in.)		STYLE: SINGLE		SHAPE: ROUND	
		EQUIPMENT No.:		MAKE:			
		FREQ.:		ANGLE:		EQUIPMENT No.:	
		SIZE:		STYLE:		SHAPE:	
		EQUIPMENT No.:		REFERENCE BLOCKS			
		MAKE: PANAMETRICS		TYPE: IIW BLOCK			
MATERIAL: CARBON STEEL		EQUIPMENT No.:					
EQUIPMENT No.:		SENSITIVITY: 50db					
TRANSFER VALUE:							

ADDITIONAL INFORMATION - SEE ATTACHED: SKETCH(ES) SUPPLEMENTARY SHEET(S) VIDEO

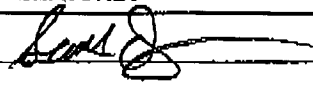
SIGNATURES	CERTIFICATION		DATE		
	TYPE	LEVEL	M	D	Y
INSPECTOR S. Dyer 	ASNT	II	08	26	08
SUPERVISOR					
AUTHORIZED INSPECTOR					
CUSTOMER REPRESENTATIVE					

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ULTRASONIC INSPECTION REPORT

CUSTOMER: SUMMITT GEOENGINEERING SERVICE		DATE OF INSPECTION	M 08	D 26	Y 08
ATTENTION: GARY KIBLER		REPORT No.	QAL-08-1585		
PROJECT: UNE PHARMACY BUILDING		PAGE	2	OF	2
COMPONENT INSPECTED: MOMENT CONNECTIONS		JOB No.	14063		
AREA OF INTEREST: WELD AREA		P.O. No.	14063		
COMPONENT LOCATION: PORTLAND, ME		INSTRUMENT			
CUSTOMER WORK ORDER No.: N/A	PART No.: N/A	MAKE: PANAMETRICS			
MATERIAL: CARBON STEEL	HEAT No.: N/A	MODEL: LTC			
COMPONENT SURFACE CONDITION: AS WELDED		EQUIPMENT No.: 35403			
EXAMINATION DATA		MATERIAL THICKNESS: 12.7 mm (0.500 in.)			
Project Code/Spec AWS D1.1		SCREEN RANGE: 5"			
U.T. Procedure No.	U.T. Technique No.	COUPLANT: SONO-CLEAR			
RESULTS: AS NOTED		TRANSDUCERS			
INDICATIONS:		MAKE: PANAMETRICS			
REMARKS: PERFORMED ULTRASONIC INSPECTION ON THE FOLLOWING ATTIC FRAMING MOMENT CONNECTION IAW AWS D1.1. GRID LINES: B-2 W10 HANGER WELD ACCEPTED RESULTS OF INSPECTION: ACCPETED, NO CRACKS, CRACKLIKE, OR RELIVANT INDICATIONS NOTED AT TIME OF INSPECTION. ///LAST ITEM/// <p style="text-align: center;">FAA REPAIR STATION NUMBER RX5R167N METHOD(S),PROCESS(ES),PROCEDURE(S) MERCURY FREE</p>		FREQ.: 2.25 MHz		ANGLE: 70°	
		SIZE: 6.35 mm (0.250 in.)			
		STYLE: SINGLE		SHAPE: SQUARE	
		EQUIPMENT No.:			
		MAKE: PANAMETRICS			
		FREQ.: 2.25 MHz		ANGLE: 0°	
		SIZE: 25.4 mm (1.000 in.)			
		STYLE: SINGLE		SHAPE: ROUND	
		EQUIPMENT No.:			
		MAKE:			
FREQ.:		ANGLE:			
SIZE:					
STYLE:		SHAPE:			
EQUIPMENT No.:					
REFERENCE BLOCKS					
MAKE: PANAMETRICS					
TYPE: IIW BLOCK					
MATERIAL: CARBON STEEL					
EQUIPMENT No.:					
SENSITIVITY: 50db					
TRANSFER VALUE:					
ADDITIONAL INFORMATION - SEE ATTACHED:		<input type="checkbox"/> SKETCH(ES) <input checked="" type="checkbox"/> SUPPLEMENTARY SHEET(S) <input type="checkbox"/> VIDEO			
SIGNATURES		CERTIFICATION		DATE	
INSPECTOR S. Dyer 		ASNT		M D Y 11 08 26 08	
SUPERVISOR					
AUTHORIZED INSPECTOR					
CUSTOMER REPRESENTATIVE					

DATE 7-16-08