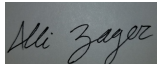




# ALLWEST

## DAILY PROJECT FIELD REPORT

Project: 500 Blk 3rd Street				Project #: 321-055T	
Project Address: 500 blk 3rd Street, Lewiston, ID					
Permit #: N/A			Date: 4/6/2021		Page 1 of 2
Report #:	Technician: Allison Zager			Weather: Warm	
Type of Testing / Inspection: Soils Density Testing					
Deficiencies Noted:	<input checked="" type="checkbox"/>	No		Yes	If yes, explain below
Deficiencies Corrected:		Yes	Date of Corrected Report(s):		
Reported To: Garren of City of Lewiston					
<p><b>Narrative:</b> ALLWEST arrived on site as requested by Garren of The City of Lewiston to perform soils density testing on waterline trench backfill on the east side of 3rd Street. Density tests performed appeared to be in general conformance with project requirements. Please refer to Field Density Test Report for test results and locations. Locations were moisture conditioned and compacted previous to ALLWEST arriving on site.</p>					
Technician: 			Received By:		
This report shall be considered preliminary until reviewed and countersigned by the ALLWEST Project Manager			Reviewed By: 		
Employee Type	Activity	Hours	Miles	Equipment	
ST	COMPT	2	n/c	Equipment / Consumables Used	Nuclear Densometer
				Equipment / Consumables Used	
				Equipment / Consumables Used	
Field Samples Obtained					

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## Field Density Test Report for Soils

ASTM D 6938 / AASHTO T 310

Report #:

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