

ALLWEST

DAILY PROJECT FIELD REPORT

Project: 500 Blk 3rd \$	Street			Project #: 321-055T							
Project Address: 500	blk 3rd Street	, Lewiston, IC)								
Permit #: N/A				Date: 4/7/2021	Page 1 of 2						
Report #:	Techniciar	n: Allison Zage	er		Weather: Cloudy						
Type of Testing / Insp	ection: S	oils Density Te									
Deficiencies Noted:	\times	No		Yes	If yes, explain b	pelow					
Deficiencies Corrected	d:	Yes Date	e of Correcte	d Report(s):							
Reported To: Garren				of City of Le	of City of Lewiston						
ALLWEST arrived on sithe east side of 3rd Sti Field Density Test Reparriving on site. Due to	reet. Density to port for test res	ests performed ults and location	l appeared to ons. Locations	be in general confo were moisture con	rmance with pro ditioned and cor	ject requirement npacted previous	s. Please refer to				
Technician:	Alli Z	ager		Received By:							
This report shall b		Reviewed By:		alffa							
Employee Type	Activity	Hours	Miles		Eq	uipment					
ST	COMPT	2	n/c	Equipment Consumables U		Nuclear Denso	meter				
				Equipment Consumables U							
				Equipment Consumables U							
Field Samples Obtained				<u>'</u>							

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Field Density Test Report for Soils ASTM D 6938 / AASHTO T 310

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Projec	t Name:500 Blk 3rd Stree	et						Proje	ect #: 321-0	55T
Date: 4/7/2021 Weather: Cloudy					Test Metho	od:AASH	TO T 310	Gauge: 3828		
Location: Lewiston, ID						nician: Allis	on Zage	-	Calib. Date:	
Contractor: City of Lewiston								722	D.S.: 2574	
Proctor Number & Soil Description								Maximum Density	Standa	ard/Modified
1	S321-0125 3/4" select aggregate					7.9		141.4	Modified	
2										
3										
Elevat	SG = Finished Subg AC = Finished Asph	rade, SB = Finished S alt Grade, FG = Finish	Sub-base Cours ned Grade. ("+	se, FB = Finish / -" preceedin	ned Base Cou g any elevatio	rse, LG = Finis n indicates abo	hed Lot Gra	de, FTG = Finish dicated elevation	ned Footing Gra n element)	ade,
Test		ion	Elevation	Proctor Number	Probe Depth	% Moisture	Dry Densi	y % Compaction	Required Compaction	Re-Test of Test No.
1	115' N of 6th Street in	ntersection	FB	1	6	5.6	140.5	99	95%	
2	105'N of 6th Street in	ntersection	FB-1'	1	6	5.2	137.6	97	95%	
3	95'N of 6th Street int	tersection	FB-2'	1	6	6.5	136.4	96	95%	
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Report #: