

ALLWEST

DAILY PROJECT FIELD REPORT

Project: 500 Blk 3rd	roject: 500 Blk 3rd Street Project #: 321-055T					D55T			
Project Address: 500	blk 3rd Street	, Lewiston, ID)						
Permit #: N/A					Date: 4/13/202	1	Page 1 of 3		
Report #:	Technicia	n: Allison Zage	er		Weather: Sunny				
Type of Testing / Ins	pection: S	oils Density Te	sting						
Deficiencies Noted:	\times	No		Yes	es If yes, explain below				
Deficiencies Correcte	ed:	Yes Date	e of Corrected	d Report(s):	Report(s):				
Reported To: Garrer	າ			of City of Le	of City of Lewiston				
Narrative: 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. Due to no stationing on site or plans, locations were paced from nearby 7th Street intersection. ALLWEST remained on standby for a half an hour while another section was prepared. Aggregate was moisture conditioned previous to being transported onto job site. One foot lifts were compacted with a Bomag remote vibrating trench roller 5-7 times.									
Technician:	Alli Z	gager		Received By:	Received By:				
•	This report shall be considered preliminary until reviewed and countersigned by the ALLWEST Project Manager			Reviewed By:	Reviewed By:				
Employee Type	Activity	Hours	Miles		Eq	uipment			
ST	СОМРТ	2.0	n/c	Equipment Consumables U		Nuclear Denso	ometer		
				Equipment Consumables U					
				Equipment Consumables U					
Field Samples Obtained									

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Rev. 20200130-515



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

R	eport #:								Page 2	2 of 3	
Project I	Name: 500 Blk 3rd Street							Proje	ect #: 321-0	55T	
Date: 4/13/2021 Weather: Sunny					Test Method: AASHTO T 310				Gauge: 3828		
Location: Lewiston, ID						nnician: Allison Zager				Calib. Date:	
Contractor: City of Lewiston						M.S.: 716			D.S.: 2604		
Proctor Number & Soil Description							faximum Standa Density		ard/Modified		
1	S321-0125 3/4" select aggregate							141.4 Modified		Modified	
2											
3											
Elevation	SG = Finished Subgrade, SB = Finished AC = Finished Asphalt Grade, FG = Fin	d Sub-base Cour ished Grade. ("+	se, FB = Finish	ned Base Cou g any elevatio	rse, LG = Fini on indicates ab	shed Lot	Grade w indic	, FTG = Finish cated elevation	ed Footing Gra	ade,	
Test Number	Test Location	Elevation	Proctor Number	Probe Depth	% Moisture	Т		%	Required Compaction	Re-Test of Test No.	
1	135'N of 7th Avenue intersection	FB-2'	1	6	8.0	133.	.7	95	95%		
2	145'N of 7th Avenue intersection	FB-1'	1	6	6.2	140.	.7	100	95%		
3	155'N of 7th Avenue intersection	FB	1	6	6.5	141.	.8	100	95%		
4	100'N of 7th Avenue intersection	FB-2'	1	6	8.4	139.	.1	98	95%		
5	90'N of 7th Avenue intersection	FB-1'	1	6	6.9	141.	.7	100	95%		
6	80'N of 7th Avenue intersection	FB	1	6	8.7	140.	.3	99	95%		

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Daily Project Field Report Site Photos

Project Name: 500 Blk 3rd Stree	Project #: 321-055T			
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Bomag remote vibrating trench roller use	ed to compact lifts.			
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