

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: 4/12/202	Page 1 of 2				
Report #:	Technicia	n: Allison Zage	er		Weather: Sunny					
Type of Testing / Ins	pection: S	oils Density Te	esting							
Deficiencies Noted:	\times	No		Yes	Yes If yes, explain below					
Deficiencies Correcte	ed:	Yes Date	e of Corrected	d Report(s):	Report(s):					
Reported To: Garrer	n .			of City of Le	of City of Lewiston					
Narrative: ALLWEST arrived on the east side of 3rd S Field Density Test Re arriving on site. Due to	Street. Density to eport for test res	ests performed ults and location	l appeared to lons. Locations	be in general confo were moisture con	rmance with pro ditioned and cor	ject requirements npacted previous	s. Please refer to			
Technician:		Received By:								
	be considered progned by the ALLW			Reviewed By:	ed By: Zan Jahr					
Employee Type	Activity	Hours	Miles		Eq	uipment				
ST	COMPT	2	n/c	Equipment Consumables t		Nuclear Denso	ometer			
				Equipment Consumables t						
				Equipment Consumables t						
Field Samples Obtained										

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

R	eport #:									Page 2	2 of 2
Project	Name:500 Blk 3rd Stree	et							Proje	ect #: 321-0	55T
Date: 4/12/2021 Weather: Sunny					Test Method: AASHTO T 310				Gauge: 3828		
Location: Lewiston, ID						nician: Allison Zager				Calib. Date:	
Contractor: City of Lewiston							M.S.: 730			D.S.: 2671	
Proctor Number & Soil Description						Optimu Moistu			aximum Density	Standard/Modified	
1 S321-0125 3/4" select aggregate					7.9			141.4 Modified		Modified	
2											
3											
Elevation	SG = Finished Subg	rade, SB = Finished S alt Grade, FG = Finish	Sub-base Cours	se, FB = Finish	ned Base Cou	rse, LG = Finis	hed Lot	Grade w indi	, FTG = Finish	ed Footing Grant	ade,
Test Number	Test Locati		Elevation	Proctor Number	Probe Depth					Required Compaction	Re-Test of Test No.
1	6th Avenue intersection 10'E a intersection		FB	1	6	4.5	141		100	95%	
2	70'S of 6th Avenue ir	ntersection	FB	1	6	6.2	141.1 10		100	95%	
3	90'S of 6the Avenue i	ntersection	FB-1'	1	6	5.7	137	.7	97	95%	
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