

Colorado Springs

5170 Mark Dabling Blvd

Colorado Springs, CO 80918 Phone: 719-528-8300

Report #: SNG-000072

Report Date: 07/22/2022 Test Method: ASTM D 6938

Test date: 07/20/22

Client:

Sub4 Development Corporation 2301 West Bradley Avenue Suite 2

Champaign, IL 61821

Project:

CS19163.001F-345 Solace Colorado Springs Powers Boulevard and Galley Road

Colorado Springs, CO

Test Results																
Test #	Retest Of	Test Date	Proctor ID	Method	Soil Classification	Optimum Moisture (%)			In Place Moisture (%)	,	In Place Wet Density (pcf)	Probe Depth (in)	Percent Compaction	Min Comp. (%)	Optimum Moisture Tolerance (%)	Remark
176		07/20/22	1	1557B	Granular	7.7	130.0		7.6	123.2	132.6	8	95	95	-2/2	Α
177		07/20/22	1	1557B	Granular	7.7	130.0		7.5	122.9	132.1	8	95	95	-2/2	Α
	Test Information															
	Test Location									eference					Field Technician	
	Retaining Wall Backfill: Channel Cutoff Wall (outside)									Below Proposed Grade		XPLORER / 3500 / 1993 / 08/31/2021			Wheatley, Zachary	
177	Retaining Wall Backfill: Channel Cutoff Wall (inside)								0.0 E	Below Proposed Grade		XPLORER / 3500 / 1993 / 08/31/2021			Wheatley, Zachary	
Remarks Com								ents								
						ests are "Direct Transmission" (Method A) unless probe depth is noted as Backscatter". Gauge calibration data on file with the testing agency.										
					contractor mo	177: During the requested site visit, CTL Thompson observed the contractor moisture conditioning and applying compaction effort to the channel cutoff wall. Weather: sunny and 96 degrees F.										