



San Antonio
142 Chula Vista
Suite 100
San Antonio, TX 78232
Phone: (210) 308-5884

Field Density of Asphalt

2023-755-001

Reported Date: 10/04/2023

Test Method: Tex-207-F Part III

Client:

V.K. Knowlton Construction & Utilities, Inc.

Project:

2023-755
Boerne Professional Center
IH10 & Ranger Creek Rd.
Boerne, TX

Test Results															
Test #	Retest Of	Test Date	Test Location	Material	Mix Design	Thickness (in)	Max Density (pcf)	Max Density Source	In Place Density (pcf)	Probe Depth (in)	Percent Comp.	Min/Max Comp. (%)	Remark	Gauge SN	Technician
1		09/28/23	Asphaltic Paving: Asphaltic Fine Surface: Ranger Creek Rd., Eastside Down to culdesac 15 ft in from SW corner	Type D		2	152.3	Supplied Value	147.2	Backscatter	97	92 / 97	1	33107	Medellin, Joseph
2		09/28/23	Asphaltic Paving: Asphaltic Fine Surface: Ranger Creek Rd., Eastside Down to culdesac 15 ft in from SE corner storm drain	Type D		2	152.3	Supplied Value	143.3	Backscatter	94	92 / 97	1	33107	Medellin, Joseph
3		09/28/23	Asphaltic Paving: Asphaltic Fine Surface: Ranger Creek Rd., Eastside 17+50 middle of Rd	Type D		2	152.3	Supplied Value	145.4	Backscatter	95	92 / 97	1	33107	Medellin, Joseph
4		09/28/23	Asphaltic Paving: Asphaltic Fine Surface: Ranger Creek Rd., Eastside 15+64 right lane facing north	Type D		2	152.3	Supplied Value	144.4	Backscatter	95	92 / 97	1	33107	Medellin, Joseph
5		09/28/23	Asphaltic Paving: Asphaltic Fine Surface: Ranger Creek Rd., Eastside 15+64 left lane facing north	Type D		2	152.3	Supplied Value	145.3	Backscatter	95	92 / 97	1	33107	Medellin, Joseph



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6		09/28/23	Asphaltic Paving: Asphaltic Fine Surface: Ranger Creek Rd., Eastside 14+00 middle lane	Type D		2	152.3	Supplied Value	146.4	Backscatter	96	92 / 97	1	33107	Medellin, Joseph
Remarks								Comments							
1: Test results indicate compliance with specifications for compaction.								Tests are "Direct Transmission" (Method A) unless probe depth is noted as "Backscatter"							
Gauge Information															
Gauge SN		Make		Model		Density Count		Moisture Count		Standard Count Date		Last Calibration Date		Last Calibrated By	
33107		Troxler		3440		1625		708		09/28/23		10/10/22		Calibration Solutions, LLC	

Pete Neria Sr.

CoMET Project Manager

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