



Professional Service Industries, Inc.

Three Burwood Lane
San Antonio, TX 78216
Texas Firm Registration No. F-03307
Phone: (210) 342-9377
Fax: (210) 342-9401

Report No: DFR:03113615-22

Issue No: 1

These test results apply only to the specific locations and materials noted and may not represent any other locations or elevations. This report may not be reproduced, except in full, without written permission by Professional Service Industries, Inc. If a non-compliance appears on this report, to the extent that the reported non-compliance impacts the project, the resolution is outside the PSI scope of engagement.

Approved Signatory: Ernesto Gomez (Project Manager)
Date of Issue: 4/12/2022

Daily Field Report

Client: ASHTON WOODS 17319 SAN PEDRO SUITE 140 SAN ANTONIO, TX 78232	CC: COLBY OGLETREE
Project: ECHTLE SUBDIVISION UNIT 1 SAN ANTONIO, TX	

Date: 4/9/2022

Technician: Benjamin Urbina

As requested and scheduled, a Professional Service Industries, Inc. representative reported to the referenced project to obtain a sample of the material identified below for laboratory testing. The test results will be reported on a separate report.

Material Description: Dk. Brown Clay
 Application: Subgrade / Backfill / General Fill
 Test Method: D698 Standard Proctor, C136 - Sieve Analysis, D1140 - #200 Wash, D4318 - Atterberg (PI)
 Lab Reference No.: 242

Material Description: Lt. Brown Clay
 Application: Subgrade / Backfill / General Fill
 Test Method: D698 Standard Proctor, C136 - Sieve Analysis, D1140 - #200 Wash, D4318 - Atterberg (PI)
 Lab Reference No.: 243

Material Description: Lt. Brown Lean Clay
 Application: Subgrade / Backfill / General Fill
 Test Method: D698 Standard Proctor, C136 - Sieve Analysis, D1140 - #200 Wash, D4318 - Atterberg (PI)
 Lab Reference No.: 244

Material Description: Lt. Brown Gravelly Clay
 Application: Subgrade / Backfill / General Fill
 Test Method: D698 Standard Proctor, C136 - Sieve Analysis, D1140 - #200 Wash, D4318 - Atterberg (PI)
 Lab Reference No.: 245

If there are any questions concerning this report, please contact our office at your earliest convenience.

Respectfully submitted,
Intertek-PSI



Professional Service Industries, Inc.
 Three Burwood Lane
 San Antonio, TX 78216
 Texas Firm Registration No. F-03307
 Phone: (210) 342-9377
 Fax: (210) 342-9401

Report No: DFR:03113615-79

Issue No: 1

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Approved Signatory: Ernesto Gomez (Project Manager)
 Date of Issue: 8/4/2022

Daily Field Report

Client: ASHTON WOODS 17319 SAN PEDRO SUITE 140 SAN ANTONIO, TX 78232	CC: COLBY OGLETREE
Project: ECHTLE SUBDIVISION UNIT 1 SAN ANTONIO, TX	

Date: 8/2/2022

Technician: Benjamin Urbina

REPORT OF FINAL MIXING INSPECTION OF LIME STABILIZATION

A PSI representative was onsite as scheduled to observe the second mixing of lime treated soil and to perform field sieve analysis for percent passing 1-3/4" sieve, 3/4" sieve and No. 4 sieve on the above referenced project. The results of these tests are as follows:

LOCATION (Roadway)	PERCENT PASSING 1 3/4"	PERCENT PASSING 3/4"	PERCENT PASSING NO. 4
Hennersby Lane			
#1 - STA: 19+00	100.0	87.0	74.0
#2 - STA: 23+50	100.0	86.0	75.0
#3 - STA: 26+50	100.0	86.5	75.0

PROJECT SPECIFICATIONS: (TexDOT Item 260.4, Table 1 Specs in parenthesis)

PERCENT PASSING 1 3/4": (>100% Passing)

PERCENT PASSING 3/4": (>85% Passing)

PERCENT PASSING NO. 4: (>60% Passing)

REMARKS: Meets TxDOT Item 260.4 Gradation for Lime Stabilization

Respectfully submitted,
 Intertek-PSI



Professional Service Industries, Inc.
 Three Burwood Lane
 San Antonio, TX 78216
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 Phone: (210) 342-9377
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Report No: DFR:03113615-80

Issue No: 1

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Approved Signatory: Ernesto Gomez (Project Manager)
 Date of Issue: 8/4/2022

Daily Field Report

Client: ASHTON WOODS 17319 SAN PEDRO SUITE 140 SAN ANTONIO, TX 78232	CC: COLBY OGLETREE
Project: ECHTLE SUBDIVISION UNIT 1 SAN ANTONIO, TX	

Date: 8/3/2022

Technician: Benjamin Urbina

REPORT OF FINAL MIXING INSPECTION OF LIME STABILIZATION

A PSI representative was onsite as scheduled to observe the second mixing of lime treated soil and to perform field sieve analysis for percent passing 1-3/4" sieve, 3/4" sieve and No. 4 sieve on the above referenced project. The results of these tests are as follows:

LOCATION (Roadway)	PERCENT PASSING 1 3/4"	PERCENT PASSING 3/4"	PERCENT PASSING NO. 4
Birch Crossing #1 - STA: 4.50	100.0	92.0	85.0
Birch Hollow #2 - STA: 7+50	100.0	90.0	87.0
Birch View #3 - STA: 12+30	100.0	90.0	86.0

PROJECT SPECIFICATIONS: (TexDOT Item 260.4, Table 1 Specs in parenthesis)

PERCENT PASSING 1 3/4": (>100% Passing)

PERCENT PASSING 3/4": (>85% Passing)

PERCENT PASSING NO. 4: (>60% Passing)

REMARKS: Meets TxDOT Item 260.4 Gradation for Lime Stabilization

Respectfully submitted,
 Intertek-PSI



Professional Service Industries, Inc.
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Report No: DFR:03113615-81
Issue No: 1

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Approved Signatory: Ernesto Gomez (Project Manager)
 Date of Issue: 8/9/2022

Daily Field Report

Client: ASHTON WOODS 17319 SAN PEDRO SUITE 140 SAN ANTONIO, TX 78232	CC: COLBY OGLETREE
Project: ECHTLE SUBDIVISION UNIT 1 SAN ANTONIO, TX	

Date: 8/4/2022

Technician: Richard Robles

As requested and scheduled, a Professional Service Industries, Inc. representative reported to the referenced project to obtain a sample of the material identified below for laboratory testing. The test results will be reported on a separate report.

Material Description: Brown Clay - Fern Hollow - Sta: 2+50
Application: Subgrade (Lime Stabilized)
Test Method: Tex-113E - Proctor, C136 - Sieve Analysis, D1140 - #200 Wash, D4318 - Atterberg (PI)
Lab Reference No.: 555

Material Description: Brown Clay - Fern Crossing - Sta: 6+00
Application: Subgrade (Lime Stabilized)
Test Method: Tex-113E - Proctor, C136 - Sieve Analysis, D1140 - #200 Wash, D4318 - Atterberg (PI)
Lab Reference No.: 556

Material Description: Brown Clay - Birch Pass - Sta: 4+50
Application: Subgrade (Lime Stabilized)
Test Method: Tex-113E - Proctor, C136 - Sieve Analysis, D1140 - #200 Wash, D4318 - Atterberg (PI)
Lab Reference No.: 557

If there are any questions concerning this report, please contact our office at your earliest convenience.

Respectfully submitted,
 Intertek-PSI



Professional Service Industries, Inc.
 Three Burwood Lane
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 Phone: (210) 342-9377
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Report No: DFR:03113615-82
Issue No: 1

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Approved Signatory: Ernesto Gomez (Project Manager)
 Date of Issue: 8/10/2022

Daily Field Report

Client: ASHTON WOODS 17319 SAN PEDRO SUITE 140 SAN ANTONIO, TX 78232	CC: COLBY OGLETREE
Project: ECHTLE SUBDIVISION UNIT 1 SAN ANTONIO, TX	

Date: 8/5/2022

Technician: Jacob McRae

As requested and scheduled, a Professional Service Industries, Inc. representative reported to the referenced project to obtain a sample of the material identified below for laboratory testing. The test results will be reported on a separate report.

Material Description: Tan Crushed Limestone
Application: Roadway Base
Test Method: Tex-114 - Proctor, C136 - Sieve Analysis, D1140 - #200 Wash, D4318 - Atterberg (PI)
Lab Reference No.: 565

If there are any questions concerning this report, please contact our office at your earliest convenience.

Respectfully submitted,
 Intertek-PSI



Professional Service Industries, Inc.
 Three Burwood Lane
 San Antonio, TX 78216
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 Phone: (210) 342-9377
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Report No: DFR:03113615-90

Issue No: 1

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Approved Signatory: Ernesto Gomez (Project Manager)
 Date of Issue: 8/26/2022

Daily Field Report

Client: ASHTON WOODS 17319 SAN PEDRO SUITE 140 SAN ANTONIO, TX 78232	CC: COLBY OGLETREE
Project: ECHTLE SUBDIVISION UNIT 1 SAN ANTONIO, TX	

Date: 8/22/2022

Technician: David Garza

As requested and scheduled, a Professional Service Industries, Inc. representative reported to the referenced project to obtain a sample of the material identified below for laboratory testing. The test results will be reported on a separate report.

Material Description: Tan Crushed Limestone (ACE Aggregates)
Application: Roadway Base
Test Method: Tex-113E - Proctor, C136 - Sieve Analysis, D1140 - #200 Wash, D4318 - Atterberg (PI)
Lab Reference No.: 610

If there are any questions concerning this report, please contact our office at your earliest convenience.

Respectfully submitted,
 Intertek-PSI



Professional Service Industries, Inc.
 Three Burwood Lane
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 Texas Firm Registration No. F-03307
 Phone: (210) 342-9377
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Report No: DFR:03113615-95

Issue No: 1

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Approved Signatory: Ernesto Gomez (Project Manager)
 Date of Issue: 9/8/2022

Daily Field Report

Client: ASHTON WOODS 17319 SAN PEDRO SUITE 140 SAN ANTONIO, TX 78232	CC: COLBY OGLETREE
Project: ECHTLE SUBDIVISION UNIT 1 SAN ANTONIO, TX	

Date: 9/6/2022

Technician: Benjamin Urbina

As requested and scheduled, a Professional Service Industries, Inc. representative reported to the referenced project to obtain a sample of the material identified below for laboratory testing. The test results will be reported on a separate report.

Material Description: Brown Clay - Lime Stabilized
Application: Subgrade @ STA: 7+80
Test Method: Tex-114 - Proctor, C136 - Sieve Analysis, D1140 - #200 Wash, D4318 - Atterberg (PI)
Lab Reference No.: 667

Material Description: Brown Clay - Lime Stabilized
Application: Subgrade @ STA: 2+50
Test Method: Tex-114 - Proctor, C136 - Sieve Analysis, D1140 - #200 Wash, D4318 - Atterberg (PI)
Lab Reference No.: 668

If there are any questions concerning this report, please contact our office at your earliest convenience.

Respectfully submitted,
 Intertek-PSI



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 Three Burwood Lane
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 Phone: (210) 342-9377
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Report No: DFR:03113615-105

Issue No: 1

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Approved Signatory: Ernesto Gomez (Project Manager)
 Date of Issue: 10/31/2022

Daily Field Report

Client: ASHTON WOODS 17319 SAN PEDRO SUITE 140 SAN ANTONIO, TX 78232	CC: COLBY OGLETREE
Project: ECHTLE SUBDIVISION UNIT 1 SAN ANTONIO, TX	

Date: 10/26/2022

Technician: Colten Ruff

As requested and scheduled, a representative of PSI reported to the Vulcan Materson Rd. Asphalt Plant and collect material for AC/Gradation, Rice Gravity and Molded Density testing. Intertek-PSI was called by the contractor to collect the sample for Echtle Subdivision Phase 1. Results will be report on separate report.

Date Sampled: 10/26/2022

Date Placed: 10/26/2022

Type of Material: C

PG Binder: 70-22

Asphalt Plant: Vulcan Masterson Rd. Asphalt Plant

Design #: C(B)Rap(4680)70-22

- PSI Lab #: 22-350 (0-500-Ton Sample)
- PSI Lab #: 22-351 (500-1000-Ton Sample)
- PSI Lab #: 22-352 (1000-1500-Ton Sample)
- PSI Lab #: 22-353 (1500-2000-Ton Sample)
- PSI Lab #: 22-354 (2000-2500-Ton Sample)
- PSI Lab #: 22-356 (2500-3000-Ton Sample)

If there are any questions concerning this report, please contact our office at your earliest convenience.

Respectfully submitted,
 Intertek-PSI



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Report No: DFR:03113615-106

Issue No: 1

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Approved Signatory: Ernesto Gomez (Project Manager)
 Date of Issue: 11/9/2022

Daily Field Report

Client: ASHTON WOODS 17319 SAN PEDRO SUITE 140 SAN ANTONIO, TX 78232	CC: COLBY OGLETREE
Project: ECHTLE SUBDIVISION UNIT 1 SAN ANTONIO, TX	

Date: 10/27/2022

Technician: Colten Ruff

As requested and scheduled, a representative of PSI reported to the Asphalt Plant and collect material for AC/Gradation, Rice Gravity and Molded Density. Intertek-PSI was called by the contractor to pick up the sample for Echtle Project. Results will be report on separate report.

Date Placed: 10/27/2022

Type of Material: C

Asphalt Plant: Vulcan Materials - Masterson Rd. Plant

PG Binder: 70-22

Design: C(B(Rap(4680)70-22

- PSI Lab: #22-357 (0-500 ton sample)
- #22-358 (500-1000 ton sample)
- #22-359 (1000-1500 ton sample)
- #22-360 (1500-2000 ton sample)

If there are any questions concerning this report, please contact our office at your earliest convenience.

Respectfully submitted,
 Intertek-PSI