Report On: Compaction Test Report (Proctor)

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH35E
Lancaster, TX

Location: Stockpile

Material: Natural Material

Visual Classification: Reddish Brown And Brown Sandy Clay With Organics
Supplier: 
Material Application: Natural Material

Sample Date: 05/11/2018
Sampled By: Keith Medina
By Order Of: Adam Browlee
Field ID: 40899

Test Method: ASTM D-698 Method-A
Rammer Type: Manual
Prep. Method: Moist

Test Results:
Maximum Dry Unit Weight: 96.7 pcf
Optimum Water Content: 24.3 %
Properties: ASTM D4318

100% Saturation
SG = 2.7
Estimated

Dry Density (pcf)

Moisture Content (%) 0 10 20 30 22 24 26 28

Orig: Access Self Storage Attn: Mr. David Hunt (1-ec copy)
1-ec Access Self Storage Attn: Mr. Adam Browlee

Respectfully Submitted,
Team Consultants, Inc.

We Appreciate Your Business!

Andrew P. Pietrzak, P.E.
Report On: Compaction Test Report (Proctor)  
Project No: 185141

Client: Mr. David Hunt  
Access Self Storage  
3404 North IH35E  
Lancaster, TX

Location: Stockpile

Material: Natural Material

Visual Classification: Dark Gray Clayey Sand With Gray Shale
Supplier:  
Material Application: Natural Material

Test Results:
Maximum Dry Unit Weight: 128.0 pcf
Optimum Water Content: 12.0 %

Properties: ASTM D4318

Respectfully Submitted,
Team Consultants, Inc.

Andrew P. Pietrzak, P.E.

We Appreciate Your Business!
Report On: Compaction Test Report (Proctor)  

Project No: 185141
Client: Mr. David Hunt
Access Self Storage
3404 North IH35E
Lancaster, TX

Location: Stockpile  
Material: Natural Material
Visual Classification: Dark Brown Clay With Organics
Supplier:
Material Application: Natural Material

Sample Date: 05/11/2018
Sampled By: Keith Medina
By Order Of: Adam Browlee
Field ID: 40899

Test Method: ASTM D-698 Method-A  
Rammer Type: Manual
Prep. Method: Moist

Test Results:
Maximum Dry Unit Weight: 94.2 pcf
Optimum Water Content: 26.1 %

Properties: ASTM D4318

Respectfully Submitted,
Team Consultants, Inc.

Andrew P. Pietrzak, P.E.
We Appreciate Your Business!
Report On: Compaction Test Report (Proctor)  

Project No: 185141  

Client: Mr. David Hunt  
Access Self Storage  
3404 North IH35E  
Lancaster, TX  

Project: Access Storage Desoto  

Sample Date: 05/11/2018  
Sampled By: Keith Medina  
By Order Of: Adam Browlee  

Location: Stockpile  

Material: Natural Material  
Visual Classification: Tan Sandy Clay With Weathered Limestone  
Supplier:  
Material Application: Natural Material  

Test Method: ASTM D-698 Method-A  
Rammer Type: Manual  
Prep. Method: Moist  

Test Results:  
Maximum Dry Unit Weight: 108.4pcf  
Optimum Water Content: 18.0%  

Properties: ASTM D4318  

Respectfully Submitted,  
Team Consultants, Inc.  

Andrew P. Pietrzak, P.E.
Report On: Compaction Test Report (Proctor)

Client: Mr. David Hunt
Access Self Storage
3404 North IH35E
Lancaster, TX

Project No: 185141

Location: Stockpile

Material: Natural Material

Visual Classification: Reddish Tan Sandy Clay With Occasional Dark Brown Clay
Supplier: 
Material Application: Natural Material

Sample Date: 05/11/2018
Sampled By: Keith Medina
By Order Of: Adam Browlee
Field ID: 40899

Test Method: ASTM D-698 Method-A
Rammer Type: Manual
Prep. Method: Moist

Test Results:
Maximum Dry Unit Weight: 103.6 pcf
Optimum Water Content: 19.8%

Properties: ASTM D4318

Orig: Access Self Storage Attn: Mr. David Hunt (1-ec copy)
1-ec Access Self Storage Attn: Mr. Adam Browlee

Respectfully Submitted,
Team Consultants, Inc.

Andrew P. Pietrzak, P.E.
We Appreciate Your Business!
Report On: Compaction Test Report (Proctor)

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH35E
Lancaster, TX

Project: Access Storage Desoto

Location: Stockpile

Material: Natural Material

Visual Classification: Light Brown Silty Clay With Gravel
Supplier:
Material Application: Natural Material

Sample Date: 05/11/2018
Sampled By: Keith Medina
By Order Of: Adam Browlee
Field ID: 40899

Test Method: ASTM D-698 Method-A
Rammer Type: Manual
Prep. Method: Moist

Test Results:
Maximum Dry Unit Weight: 107.0pcf
Optimum Water Content: 17.5%

Properties: ASTM D4318

Respectfully Submitted,
Team Consultants, Inc.

Andrew P. Pietrzak, P.E.

We Appreciate Your Business!
Report On: Summary of Field Compaction Tests

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH35E
Lancaster, TX

Project: Access Storage Desoto

Location: Hampton & Danieldale, Desoto

Sample Date: 06/26/2018
Sampled By: George, James
By Order Of: Adam Browlee
Field ID: 42442

<table>
<thead>
<tr>
<th>Proctor No</th>
<th>Proctor Date</th>
<th>Optimum Moisture (%)</th>
<th>Maximum Dry Density (pcf)</th>
<th>Color / Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>180259</td>
<td>05/11/2018</td>
<td>26.1</td>
<td>94.2</td>
<td>Dark Brown / Clay With Organics</td>
</tr>
</tbody>
</table>

General Location:

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Feet Below Surface</th>
<th>Location</th>
<th>Wet Density (pcf)</th>
<th>Moisture Content (%)</th>
<th>Dry Density (pcf)</th>
<th>Proctor Number</th>
<th>Percent Proctor Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.0</td>
<td>Foundation fill, Sta 01+64</td>
<td>114.4</td>
<td>25.8</td>
<td>90.9</td>
<td>180259</td>
<td>96.5</td>
</tr>
<tr>
<td>2</td>
<td>2.0</td>
<td>Foundation fill, Sta 00+90</td>
<td>112.7</td>
<td>25.4</td>
<td>89.9</td>
<td>180259</td>
<td>95.4</td>
</tr>
<tr>
<td>3</td>
<td>2.0</td>
<td>Foundation fill, Sta 00+60</td>
<td>115.0</td>
<td>26.7</td>
<td>90.8</td>
<td>180259</td>
<td>96.4</td>
</tr>
<tr>
<td>4</td>
<td>2.0</td>
<td>Foundation fill, FF 646.0</td>
<td>117.2</td>
<td>27.1</td>
<td>92.2</td>
<td>180259</td>
<td>97.9</td>
</tr>
<tr>
<td>5</td>
<td>2.0</td>
<td>Foundation fill, FF 646.5</td>
<td>114.7</td>
<td>27.6</td>
<td>89.9</td>
<td>180259</td>
<td>95.4</td>
</tr>
</tbody>
</table>

Gauge No.: 18976

Test Methods: ASTM D2922, D3017

Respectfully Submitted,
Team Consultants, Inc.

Andrew P. Pietrzak, P.E.

We Appreciate Your Business!
Report On:  Summary of Field Compaction Tests

Project No: 185141

Client:  Mr. David Hunt
Access Self Storage
3404 North IH35E
Lancaster, TX

Location: Hampton and Danieldale, Desoto

Sample Date: 06/27/2018
Sampled By: Fernandez, Gregorio
By Order Of: Joe (Select Excavating)
Field ID: 42518

<table>
<thead>
<tr>
<th>Proctor No</th>
<th>Proctor Date</th>
<th>Optimum Moisture (%)</th>
<th>Maximum Dry Density (pcf)</th>
<th>Color / Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>180259</td>
<td>05/11/2018</td>
<td>26.1</td>
<td>94.2</td>
<td>Dark Brown / Clay With Organics</td>
</tr>
</tbody>
</table>

General Location:

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Feet Below Surface</th>
<th>Location</th>
<th>Wet Density (pcf)</th>
<th>Moisture Content (%)</th>
<th>Dry Density (pcf)</th>
<th>Proctor Number</th>
<th>Percent Proctor Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>At Surface</td>
<td>F.F. 646.5</td>
<td>114.8</td>
<td>26.2</td>
<td>91.0</td>
<td>180259</td>
<td>96.6</td>
</tr>
<tr>
<td>2</td>
<td>At Surface</td>
<td>F.F. 647.0</td>
<td>115.9</td>
<td>28.1</td>
<td>90.5</td>
<td>180259</td>
<td>96.1</td>
</tr>
<tr>
<td>3</td>
<td>At Surface</td>
<td>F.F. 649.0</td>
<td>115.5</td>
<td>28.6</td>
<td>89.8</td>
<td>180259</td>
<td>95.3</td>
</tr>
</tbody>
</table>

Gauge No.: 17107  Daily Standard Counts: 06/27/2018  DS: 1590  MS: 625

Remarks: Locations provided by others
Test Methods: ASTM D2922, D3017

Respectfully Submitted,
Team Consultants, Inc.

Andrew P. Pietrzak, P.E.

We Appreciate Your Business!
Report On: Summary of Field Compaction Tests

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH35E
Lancaster, TX

Location: Hampton and Danieldale, Desoto

Project: Access Storage Desoto

Sample Date: 06/28/2018
Sampled By: Summers, Andrew
By Order Of: Joe (Select Excavating)
Field ID: 42519

<table>
<thead>
<tr>
<th>Proctor No</th>
<th>Proctor Date</th>
<th>Optimum Moisture (%)</th>
<th>Maximum Dry Density (pcf)</th>
<th>Color / Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>180258</td>
<td>05/11/2018</td>
<td>12.0</td>
<td>120.0</td>
<td>Dark Gray / Clayey Sand With Gray Shale</td>
</tr>
</tbody>
</table>

General Location:

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Feet Below Surface</th>
<th>Location</th>
<th>Wet Density (pcf)</th>
<th>Moisture Content (%)</th>
<th>Dry Density (pcf)</th>
<th>Proctor Number</th>
<th>Percent Proctor Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>At Grade</td>
<td>275' South and 20' West of Storage Entrance</td>
<td>131.4</td>
<td>13.2</td>
<td>116.1</td>
<td>180258</td>
<td>96.8</td>
</tr>
<tr>
<td>2</td>
<td>At Grade</td>
<td>300' South and 20' West of Storage Entrance</td>
<td>131.8</td>
<td>11.7</td>
<td>118.0</td>
<td>180258</td>
<td>98.3</td>
</tr>
</tbody>
</table>

Gauge No.: 5575
Daily Standard Counts: 06/28/2018 DS: 3007 MS: 479
Test Methods: ASTM D2922, D3017

Orig: Access Self Storage Attn: Mr. David Hunt (1-ec copy)
1-ec Access Self Storage Attn: Mr. Adam Brownlee

Respectfully Submitted,
Team Consultants, Inc.

Andrew P. Pietrzak, P.E.

We Appreciate Your Business!
Report On: Summary of Field Compaction Tests

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH 35E
Lancaster, TX 75134

Location: Danieldale and Hampton

Project: Access Storage Desoto

Sample Date: 07/05/2018
Sampled By: Summers, Andrew
By Order Of: Joe
Field ID: 42713

<table>
<thead>
<tr>
<th>Proctor No</th>
<th>Proctor Date</th>
<th>Optimum Moisture (%)</th>
<th>Maximum Dry Density (pcf)</th>
<th>Color / Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>180259</td>
<td>05/11/2018</td>
<td>26.1</td>
<td>94.2</td>
<td>Dark Brown / Clay With Organics</td>
</tr>
<tr>
<td>180261</td>
<td>05/11/2018</td>
<td>19.9</td>
<td>103.6</td>
<td>Reddish Tan / Sandy Clay With Occasional Dark Brown Clay</td>
</tr>
</tbody>
</table>

General Location:

<table>
<thead>
<tr>
<th>Test No.</th>
<th>Lift</th>
<th>Location</th>
<th>Wet Density (pcf)</th>
<th>Moisture Content (%)</th>
<th>Dry Density (pcf)</th>
<th>Proctor Number</th>
<th>Percent Proctor Density</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>At grade</td>
<td>500' south x 100' west of entrance</td>
<td>122.0</td>
<td>21.0</td>
<td>100.8</td>
<td>180261</td>
<td>97.3</td>
</tr>
<tr>
<td>2</td>
<td>At grade</td>
<td>350' south x 100' west of entrance</td>
<td>122.4</td>
<td>18.0</td>
<td>103.7</td>
<td>180261</td>
<td>100.1</td>
</tr>
<tr>
<td>3</td>
<td>Lift 1</td>
<td>500' south x 100' east of entrance</td>
<td>116.0</td>
<td>17.9</td>
<td>98.4</td>
<td>180261</td>
<td>95.0</td>
</tr>
<tr>
<td>4</td>
<td>Lift 1</td>
<td>350' south x 100' east of entrance</td>
<td>120.6</td>
<td>20.5</td>
<td>100.1</td>
<td>180261</td>
<td>96.6</td>
</tr>
<tr>
<td>5</td>
<td>Lift 1</td>
<td>Building pad, Sta 6+45</td>
<td>114.0</td>
<td>25.0</td>
<td>91.2</td>
<td>180259</td>
<td>96.8</td>
</tr>
<tr>
<td>6</td>
<td>Lift 1</td>
<td>Fire Lane, 500' south x 250' east of entrance</td>
<td>116.7</td>
<td>28.2</td>
<td>91.0</td>
<td>180259</td>
<td>96.6</td>
</tr>
<tr>
<td>7</td>
<td>Lift 1</td>
<td>Fire Lane, 400' south x 250' east of entrance</td>
<td>116.0</td>
<td>25.3</td>
<td>92.6</td>
<td>180259</td>
<td>96.3</td>
</tr>
<tr>
<td>8</td>
<td>At grade</td>
<td>Building pad, Sta 7+45</td>
<td>113.4</td>
<td>24.3</td>
<td>91.2</td>
<td>180259</td>
<td>96.8</td>
</tr>
</tbody>
</table>

Gauge No.: 5575
Daily Standard Counts: 07/05/2018 DS: 3005 MS: 480

Test Methods: ASTM D2922, D3017

Respectfully Submitted,
Team Consultants, Inc.

Andrew P. Pietrzak, P.E.

We Appreciate Your Business!
Report On: Compaction Test Report (Proctor)

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH35E
Lancaster, TX

Location: Borrow Material - Ovilla and Westmoreland

Material: Natural Material

Visual Classification: Tan And Dark Brown Clay With Weathered Limestone

Sample Date: 07/06/2018
Sampled By: Joshua Irvine
By Order Of: Adam Browlee
Field ID: 42810

Test Method: ASTM D-698 Method-A
Rammer Type: Manual
Prep. Method: Moist

Test Results:
Maximum Dry Unit Weight: 98.3pcf
Optimum Water Content: 22.5%
Properties: ASTM D4318

Respectfully Submitted,
Team Consultants, Inc.

Andrew P. Pietrzak, P.E.
We Appreciate Your Business!
Report On: Concrete Placement Report

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH 35E
Lancaster, TX 75134

Location: 2140 North Hampton Road, Desoto

Sample Date: 08/08/2018
Sampled By: Longoria, Theo
By Order Of: David Hunt
Field ID: 43694

Placement Location: 2140 North Hampton Road, Desoto

Field Data:

<table>
<thead>
<tr>
<th>Test No.</th>
<th>No. of Cyls Made</th>
<th>Supplier/Mix ID</th>
<th>Truck No.</th>
<th>Ticket No.</th>
<th>Placement Start Up Time</th>
<th>Dispatch Time Truck</th>
<th>Time Truck Unload</th>
<th>Water Added (Gal)</th>
<th>Slump (In.)</th>
<th>Air Content (%)</th>
<th>Temperature (°F)</th>
<th>Air Conc.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>Liquid Stone C301GNFA</td>
<td>1159</td>
<td>24416</td>
<td>4:10 am</td>
<td>3:27 am</td>
<td>4:45 am</td>
<td>15</td>
<td>5.25</td>
<td>4.1</td>
<td>81</td>
<td>93</td>
</tr>
<tr>
<td>2</td>
<td>4</td>
<td>Liquid Stone C301GNFA</td>
<td>1166</td>
<td>24421</td>
<td>4:10 am</td>
<td>4:48 am</td>
<td>6:30 am</td>
<td>0</td>
<td>6.00</td>
<td>7.0</td>
<td>81</td>
<td>92</td>
</tr>
<tr>
<td>3</td>
<td>0</td>
<td>Liquid Stone C301GNFA</td>
<td>1170</td>
<td>24429</td>
<td>4:10 am</td>
<td>6:29 am</td>
<td>7:45 am</td>
<td>0</td>
<td>7.50</td>
<td>4.3</td>
<td>81</td>
<td>93</td>
</tr>
</tbody>
</table>

Set Location:
1. Flume Bottom, 215' East of Hampton Road, 45' South of Danieldale
2. Flume Bottom, 215' East of Hampton Road, 480' South of Danieldale
3. Flume Bottom, 215' East of Hampton Road, 515' South of Danieldale

Remarks:
Test Method: Applicable ASTM standards, unless otherwise indicated: Making test specimen C31, Slump C143, Air C231 or C173, Temperature C1064

Respectfully Submitted,
Team Consultants, Inc.

Andrew P. Pietrzak, P.E.

We Appreciate Your Business!
<table>
<thead>
<tr>
<th>Column 1</th>
<th>Column 2</th>
<th>Column 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry 1</td>
<td>Entry 2</td>
<td>Entry 3</td>
</tr>
<tr>
<td>Entry 4</td>
<td>Entry 5</td>
<td>Entry 6</td>
</tr>
</tbody>
</table>

Table continued...
Report On: Concrete Compressive Strength - Cylinder Only

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH 35E
Lancaster, TX 75134

Location: 2140 North Hampton Road, Desoto

Sample Date: 08/08/2018
Sampled By: Longoria, Theo
By Order Of: David Hunt
Field ID: 43694

<table>
<thead>
<tr>
<th>Cylinder Marked</th>
<th>Location</th>
<th>Date Break</th>
<th>Date Made</th>
<th>Age (days)</th>
<th>Slump (in.)</th>
<th>Air (%)</th>
<th>Load (lbs)</th>
<th>Strength (PSI)</th>
<th>ASTM (C 39) Fracture</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Flume Bottom, 215' East of Hampton Road, 45' South of Danieldale</td>
<td>08/15/2018</td>
<td>08/08/2018</td>
<td>7</td>
<td>5.25</td>
<td>4.1</td>
<td>114,060</td>
<td>4,010</td>
<td>Type 3</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>08/15/2018</td>
<td>08/08/2018</td>
<td>7</td>
<td>104,070</td>
<td>3,660</td>
<td>138,960</td>
<td>4,890</td>
<td>Type 2</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>09/05/2018</td>
<td>08/08/2018</td>
<td>28</td>
<td>140,230</td>
<td>4,830</td>
<td>111,920</td>
<td>3,930</td>
<td>Type 5</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>09/05/2018</td>
<td>08/08/2018</td>
<td>28</td>
<td>85,120</td>
<td>3,000</td>
<td>113,870</td>
<td>4,000</td>
<td>Type 6</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>08/15/2018</td>
<td>08/08/2018</td>
<td>7</td>
<td>6.00</td>
<td>7</td>
<td>86,120</td>
<td>3,030</td>
<td>Type 5</td>
</tr>
<tr>
<td></td>
<td>B</td>
<td>08/15/2018</td>
<td>08/08/2018</td>
<td>7</td>
<td>85,120</td>
<td>3,000</td>
<td>111,920</td>
<td>3,930</td>
<td>Type 5</td>
</tr>
<tr>
<td></td>
<td>C</td>
<td>09/05/2018</td>
<td>08/08/2018</td>
<td>28</td>
<td>113,870</td>
<td>4,000</td>
<td>111,920</td>
<td>3,930</td>
<td>Type 5</td>
</tr>
<tr>
<td></td>
<td>D</td>
<td>09/05/2018</td>
<td>08/08/2018</td>
<td>28</td>
<td>113,870</td>
<td>4,000</td>
<td>111,920</td>
<td>3,930</td>
<td>Type 5</td>
</tr>
</tbody>
</table>

Remarks: 7-days: Average Measured Diameter (in.): 6.014 Cross Sectional Area (sq. in.): 28.41
28-days: Average Measured Diameter (in.): 6.018 Cross Sectional Area (sq. in.): 28.44

Test Method: Unless noted, concrete was sampled and tested in accordance with ASTM C172, C143, C231 or C173, C1064 and C138. Compressive strength tests per ASTM C39, ASTM C1231.

Respectfully Submitted,
Team Consultants, Inc.

Tim J. George, Asst. CMT Supervisor

We Appreciate Your Business!
Report On: Concrete Placement Report

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH 35E
Lancaster, TX 75134

Location: 2140 North Hampton Road, Desoto, TX

Test Method: Applicable ASTM standards, unless otherwise indicated. Making test specimen C31, Slump C143, Air C231 or C173, Temperature C1064

Field Data:

<table>
<thead>
<tr>
<th>Test No.</th>
<th>No. of Cyls Made</th>
<th>Supplier/Mix ID</th>
<th>Truck No.</th>
<th>Ticket No.</th>
<th>Placement Start Up Time</th>
<th>Dispatch Time Truck</th>
<th>Time Truck Unload</th>
<th>Water Added (Gal)</th>
<th>Slump (In.)</th>
<th>Air Content (%)</th>
<th>Temperature, (°F)</th>
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<td>013</td>
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<td>12:05 am</td>
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Set Location:
1. Slab, 30’ East and 10’ South of Northwest Corner of Slab
2. Slab, 75’ East and 120’ South of Northwest Corner of Slab
3. Slab, 50’ East and 240’ South of Northwest Corner of Slab
4. Slab, 145’ East and 225’ South of Northwest Corner of Slab
5. Slab, 70’ East and 420’ South of Northwest Corner of Slab

Remarks:

Respectfully Submitted,
Team Consultants, Inc.

Andrew P. Pietrzak, P.E.

We Appreciate Your Business!
Report On: Concrete Compressive Strength - Cylinder Only

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH 35E
Lancaster, TX 75134

Location: 2140 North Hampton Road, Desoto, TX

Project: Access Storage Desoto

Sample Date: 12/21/2018
Sampled By: Longoria, Theo
By Order Of: David Hunt
Field ID: 47254

<table>
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<tr>
<th>Cylinder Marked</th>
<th>Location</th>
<th>Date Break</th>
<th>Date Made</th>
<th>Age (days)</th>
<th>Slump (in.) ASTM (C 143)</th>
<th>Air (%) ASTM (C 231)</th>
<th>Load (lbs)</th>
<th>Strength (PSI)</th>
<th>ASTM (C 39) Fracture</th>
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</table>

Respectfully Submitted,
Team Consultants, Inc.

Tim J. George, Asst. CMT Supervisor

We Appreciate Your Business!
Report On: Concrete Compressive Strength - Cylinder Only

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH 35E
Lancaster, TX 75134

Project: Access Storage Desoto

Location: 2140 North Hampton Road, Desoto, TX

Sample Date: 12/21/2018
Sampled By: Longoria, Theo
By Order Of: David Hunt
Field ID: 47254

Remarks:
7-days: Average Measured Diameter (in.): 6.015 Cross Sectional Area (sq. in.): 28.42
28-days: Average Measured Diameter (in.): 6.002 Cross Sectional Area (sq. in.): 28.29

Test Method: Unless noted, concrete was sampled and tested in accordance with ASTM C172, C143, C231 or C173, C1064 and C138. Compressive strength tests per ASTM C39, ASTM C1231.
## Concrete Placement Report

**Project No:** 185141

**Client:** Mr. David Hunt  
Access Self Storage  
3404 North IH 35E  
Lancaster, TX 75134

**Project:** Access Storage Desoto  
**Sample Date:** 01/10/2019  
**Sampled By:** Soto Suarez, Luis  
**By Order Of:** David Hunt  
**Field ID:** 47516

### Field Data

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<th>Ticket No.</th>
<th>Placement Start Up time</th>
<th>Dispatch Time Truck</th>
<th>Time Truck Unload</th>
<th>Water Added (Gal)</th>
<th>Slump (In.)</th>
<th>Air Content (%)</th>
<th>Temperature, °F</th>
<th>Air</th>
<th>Conc.</th>
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<tbody>
<tr>
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<td>Estrada R3050NASC</td>
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<td>1</td>
<td>3:05 am</td>
<td>2:27 am</td>
<td>3:10 am</td>
<td>10</td>
<td>8.50</td>
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<td>43</td>
<td>55</td>
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<tr>
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<td>11</td>
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<td>3:04 am</td>
<td>4:20 am</td>
<td>10</td>
<td>9.00</td>
<td>43</td>
<td>53</td>
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<td>54</td>
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<td></td>
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</table>

**Set Location:**

1. Slab, Northwest Corner of Building E  
2. Slab, Northeast Corner of Building E  
3. Slab, 5' South and 30' West of Building E

**Remarks:**

**Test Method:** Applicable ASTM standards, unless otherwise indicated: Making test specimen C31, Slump C143, Air C231 or C173, Temperature C1064

---

Ong: Access Self Storage  Attn: Mr. David Hunt (1-ec copy)  
1-ec Access Self Storage  Attn: Mr. Adam Brownlee

Respectfully Submitted,  
Team Consultants, Inc.

[Signature]

Andrew P. Pietrzak, P.E.

We Appreciate Your Business!
Report On: Concrete Placement Report

Project No: 185141

Client: Mr. David Hunt
Access Self Storage
3404 North IH 35E
Lancaster, TX 75134

Location: 2140 Hampton Road, Desoto

Sample Date: 01/18/2019
Sampled By: Longoria, Theo
By Order Of: David Hunt
Field ID: 47737

Placement Location: 2140 Hampton Road, Desoto

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<th>Ticket No.</th>
<th>Placement Start time</th>
<th>Dispatch Time</th>
<th>Time Truck Unload</th>
<th>Water Added (Gal)</th>
<th>Slump (In.)</th>
<th>Air Content, %</th>
<th>Temperature, °F</th>
<th>Air Conc.</th>
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<td>1.9</td>
<td>43</td>
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<td>013</td>
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<td>12:45 am</td>
<td>1:35 am</td>
<td>20</td>
<td>6.75</td>
<td>2.3</td>
<td>43</td>
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<td>12:00 am</td>
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<td>2.7</td>
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<tr>
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<td>12:00 am</td>
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<td>3:45 am</td>
<td>0</td>
<td>4.25</td>
<td>2.5</td>
<td>43</td>
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Set Location:
1. Pad 1 (75x50), 25' East and 15' South of Northwest Corner of Pad
2. Pad 2 (100x75), 40' East and 65' South of Northwest Corner of Pad
3. Pad 3 (150X100), 15' East and 75' South of Northwest Corner of Pad
4. Pad 4 (175X125), 30' East and 15 South of Northwest Corner of Pad

Remarks:
Test Method: Applicable ASTM standards, unless otherwise indicated: Making test specimen C31, Slump C143, Air C231 or C173, Temperature C1064

Orig: Access Self Storage  Attn: Mr. David Hunt  (1-ec copy)
1-ec Access Self Storage  Attn: Mr. Adam Brownlee

Respectfully Submitted,
Team Consultants, Inc.

[Signature]
Andrew P. Pietrzak, P.E.

We Appreciate Your Business!
Report On: Concrete Placement Report

Client: Mr. David Hunt
Access Self Storage
3404 North IH 35E
Lancaster, TX 75134

Location: 2140 Hampton Road

Project: Access Storage Desoto

Sample Date: 01/26/2019
Sampled By: Longoria, Theo
By Order Of: David Hunt
Field ID: 47964

Placement Location: 2140 Hampton Road

Field Data:

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<tr>
<th>Test No.</th>
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<th>Supplier/Mix ID</th>
<th>Truck No.</th>
<th>Ticket No.</th>
<th>Placement Start/Up Time</th>
<th>Dispatch Time Truck</th>
<th>Water Added (Gal)</th>
<th>Slump (In.)</th>
<th>Air Content (%)</th>
<th>Temperature, (°F)</th>
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<td>4</td>
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<td>10</td>
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Set Location:
1. Pad 1 (50X50) 25' East and 10' South of Northwest Corner of Pad
2. Pad 2 (100X75), 30' East and 10' South of Northwest Corner of Pad

Remarks:
Test Method: Applicable ASTM standards, unless otherwise indicated: Making test specimen C31, Slump C143, Air C231 or C173, Temperature C1064

Respectfully Submitted,
Team Consultants, Inc.

[Signature]
Andrew P. Pietrzak, P.E.

We Appreciate Your Business!
# Concrete Compressive Strength - Cylinder Only

**Project No:** 185141  |  **Page 1 of 1**

**Client:** Mr. David Hunt  
Access Self Storage  
3404 North IH 35E  
Lancaster, TX 75134

**Project:** Access Storage Desoto

**Location:** 2140 Hampton Road

<table>
<thead>
<tr>
<th>Cylinder Marked</th>
<th>Location</th>
<th>Date Break</th>
<th>Date Made</th>
<th>Age (days)</th>
<th>Slump (in.) ASTM C143</th>
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<th>Load (lbs)</th>
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<td>01/26/2019</td>
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**Sample Date:** 01/26/2019  
**Sampled By:** Longoria, Theo  
**By Order Of:** David Hunt  
**Field ID:** 47964

**Remarks:** 7-days: Average Measured Diameter (in.): 6.008  
Cross Sectional Area (sq. in.): 28.35

**Test Method:** Unless noted, concrete was sampled and tested in accordance with ASTM C172, C143, C231 or C173, C1064 and C138. Compressive strength tests per ASTM C39, ASTM C1231.

---

Orig: Access Self Storage  Attn: Mr. David Hunt (1-ec copy)  
1-ec Access Self Storage  Attn: Mr. Adam Brownlee

Respectfully Submitted,  
Team Consultants, Inc.

Tim J. George, Asst. CMT Supervisor

We Appreciate Your Business!
Report On: Concrete Compressive Strength - Cylinder Only

Client: Mr. David Hunt
Access Self Storage
3404 North IH 35E
Lancaster, TX 75134

Location: 2140 North Hampton

Project: Access Storage Desoto

Sample Date: 01/10/2019
Sampled By: Soto Suarez, Luis
By Order Of: David Hunt
Field ID: 47516

<table>
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<th>Cylinder Marked</th>
<th>Location</th>
<th>Date Break</th>
<th>Date Made</th>
<th>Age (days)</th>
<th>Slump (in.)</th>
<th>Air (%)</th>
<th>Load (lbs)</th>
<th>Strength (PSI)</th>
<th>ASTM (C 39) Fracture</th>
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Type 1
Type 2
Type 3
Type 4
Type 5
Type 6

Remarks: 7-days: Average Measured Diameter (in.): 8.001 Cross Sectional Area (sq. in.): 28.29
28-days: Average Measured Diameter (in.): 6.011 Cross Sectional Area (sq. in.): 28.38
Test Method: Unless noted, concrete was sampled and tested in accordance with ASTM C172, C143, C231 or C173, C1064 and C138. Compressive strength tests per ASTM C39, ASTM C1231.

Respectfully Submitted,
Team Consultants, Inc.

Tim J. George, Asst. CMT Supervisor

We Appreciate Your Business!
### Concrete Compressive Strength - Cylinder Only

**Project No:** 185141  
**Client:** Mr. David Hunt  
Access Self Storage  
3404 North IH 35E  
Lancaster, TX 75134

**Project:** Access Storage Desoto  
**Location:** 2140 Hampton Road, Desoto

**Sample Date:** 01/18/2019  
**Sampled By:** Longoria, Theo  
**By Order Of:** David Hunt  
**Field ID:** 47737

<table>
<thead>
<tr>
<th>Cylinder Marked</th>
<th>Location</th>
<th>Date Break</th>
<th>Date Made</th>
<th>Age (days)</th>
<th>Slump (in.)</th>
<th>Air (%)</th>
<th>Load (lbs)</th>
<th>Strength (PSI)</th>
<th>ASTM (C 39) Fracture</th>
</tr>
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<tbody>
<tr>
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**Remarks:** 7-days: Average Measured Diameter (in.): 6.007  
Cross Sectional Area (sq. in.): 28.34  
28-days: Average Measured Diameter (in.): 6.005  
Cross Sectional Area (sq. in.): 28.32

**Test Method:** Unless noted, concrete was sampled and tested in accordance with ASTM C172, C143, C231 or C173, C1064 and C138. Compressive strength tests per ASTM C39, ASTM C1231.

Respectfully Submitted,  
Team Consultants, Inc.

Tim J. George, Asst. CMT Supervisor

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