

Full Service Analytical & Environmental Solutions

10/29/01

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Solutions - IES

**Customer Project ID: NCDOT Camden County** 

Attn: Walt Beckwith

Customer Sample ID: GP-1E (2-4)

3722 Benson Dr.

Prism Sample ID: AC23308

Login Group: 4363H18

Sample Collection Date/Time: 10/11/01

08:50

Raleigh, NC 27609

Lab Submittal Date/Time: 10/16/01 08:15

The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

| TEST<br>PARAMETER               | TEST<br>RESULT | UNITS     | REPORTING<br>LIMIT | METHOD<br>REFERENCE | DATE/TIME<br>STARTED | ANALYST |
|---------------------------------|----------------|-----------|--------------------|---------------------|----------------------|---------|
| TPH - DIESEL RANGE              | Less than      | mg/kg     | 10                 | 8015MOD/3550        | 10/20/01 13:09       | GRR     |
| TPH-GASOLINE RANGE / PREP. 5030 | Less than      | mg/kg     | 1.0                | 8015MOD/5030        | 10/19/01 01:38       | кс      |
| CALCULATIONS BASED ON DRY WT.   | 85             | % DRY WT. | 0.01               | SM 2540 G           | 10/16/01 15:55       | JLW     |
| PREP. METHOD 3550               | Completed      |           |                    | SW846-3550          | 10/16/01 19:30       | JLW     |

Sample Comments:



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**Customer Project ID: NCDOT Camden County** 

Attn: Walt Beckwith

Customer Sample ID: GP-2E (2-4) Prism Sample ID: AC23309

3722 Benson Dr.

Login Group: 4363H18

Raleigh, NC 27609

Sample Collection Date/Time: 10/11/01

09:05

Lab Submittal Date/Time: 10/16/01

08:15

The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

| TEST<br>PARAMETER               | TEST<br>RESULT | UNITS     | REPORTING<br>LIMIT | METHOD<br>REFERENCE | DATE/TIME<br>STARTED | ANALYST |
|---------------------------------|----------------|-----------|--------------------|---------------------|----------------------|---------|
| TPH - DIESEL RANGE              | Less than      | mg/kg     | 10                 | 8015MOD/3550        | 10/20/01 08:12       | GRR     |
| TPH-GASOLINE RANGE / PREP. 5030 | 1.5            | mg/kg     | 1.0                | 8015MOD/5030        | 10/17/01 23:07       | KC      |
| CALCULATIONS BASED ON DRY WT.   | 83             | % DRY WT. | 0.01               | SM 2540 G           | 10/16/01 15:55       | JLW     |
| PREP. METHOD 3550               | Completed      |           |                    | SW846-3550          | 10/16/01 19:30       | JLW     |

Sample Comments:



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**Customer Project ID: NCDOT Camden County** 

Attn: Walt Beckwith

Customer Sample ID: GP 3E (4-6)

3722 Benson Dr. Raleigh, NC 27609 Prism Sample ID: AC23310 Login Group: 4363H18

Sample Collection Date/Time: 10/11/01

09:30

Lab Submittal Date/Time: 10/16/01

08:15

The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

| TEST<br>PARAMETER               | TEST<br>RESULT | UNITS     | REPORTING<br>LIMIT | METHOD<br>REFERENCE | DATE/TIME<br>STARTED | ANALYST |
|---------------------------------|----------------|-----------|--------------------|---------------------|----------------------|---------|
| TPH - DIESEL RANGE              | 940            | mg/kg     | 100                | 8015MOD/3550        | 10/20/01 14:35       | GRR     |
| TPH-GASOLINE RANGE / PREP. 5030 | 2400           | mg/kg     | 1000               | 8015MOD/5030        | 10/18/01 13:31       | JYS     |
| CALCULATIONS BASED ON DRY WT.   | 81             | % DRY WT. | 0.01               | SM 2540 G           | 10/16/01 15:55       | JLW     |
| PREP. METHOD 3550               | Completed      |           |                    | SW846-3550          | 10/16/01 19:30       | JLW     |

Sample Comments:



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Solutions - IES Attn: Walt Beckwith **Customer Project ID: NCDOT Camden County** 

3722 Benson Dr.

Prism Sample ID: AC23311

Customer Sample ID: GP-4E (2-4)

Login Group: 4363H18

Raleigh, NC 27609

Sample Collection Date/Time: 10/11/01

10:15

Lab Submittal Date/Time: 10/16/01 08:15

The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

| TEST<br>PARAMETER               | TEST<br>RESULT | UNITS     | REPORTING<br>LIMIT | METHOD<br>REFERENCE | DATE/TIME<br>STARTED | ANALYST |
|---------------------------------|----------------|-----------|--------------------|---------------------|----------------------|---------|
| TPH - DIESEL RANGE              | Less than      | mg/kg     | 10                 | 8015MOD/3550        | 10/22/01 08:12       | GRR     |
| TPH-GASOLINE RANGE / PREP. 5030 | Less than      | mg/kg     | 1.0                | 8015MOD/5030        | 10/18/01 01:32       | кс      |
| CALCULATIONS BASED ON DRY WT.   | 80             | % DRY WT. | 0.01               | SM 2540 G           | 10/16/01 15:55       | JLW     |
| PREP. METHOD 3550               | Completed      |           |                    | SW846-3550          | 10/16/01 19:30       | JLW     |

Sample Comments:



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**Customer Project ID: NCDOT Camden County** 

Attn: Walt Beckwith

Customer Sample ID: GP-5E (6-8)

3722 Benson Dr.

Prism Sample ID: AC23312

Raleigh, NC 27609

Login Group: 4363H18

Lab Submittal Date/Time: 10/16/01

Sample Collection Date/Time: 10/11/01

10:35 08:15

The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

| TEST<br>PARAMETER               | TEST<br>RESULT | UNITS     | REPORTING<br>LIMIT | METHOD<br>REFERENCE | DATE/TIME<br>STARTED | ANALYST |
|---------------------------------|----------------|-----------|--------------------|---------------------|----------------------|---------|
| TPH - DIESEL RANGE              | Less than      | mg/kg     | 10                 | 8015MOD/3550        | 10/20/01 05:25       | GRR     |
| TPH-GASOLINE RANGE / PREP. 5030 | Less than      | mg/kg     | 1.0                | 8015MOD/5030        | 10/18/01 14:07       | JYS     |
| CALCULATIONS BASED ON DRY WT.   | 81             | % DRY WT. | 0.01               | SM 2540 G           | 10/16/01 15:55       | JLW     |
| PREP. METHOD 3550               | Completed      |           |                    | SW846-3550          | 10/16/01 19:30       | JLW     |

Sample Comments:



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Solutions - IES

**Customer Project ID: NCDOT Camden County** 

08:15

Attn: Walt Beckwith

Prism Sample ID: AC23313

Customer Sample ID: GP-6E (2-4)

3722 Benson Dr. Raleigh, NC 27609

Sample Collection Date/Time: 10/11/01

Login Group: 4363H18

11:50

Lab Submittal Date/Time: 10/16/01

The following analytical results have been obtained for the indicated sample which was submitted to this laboratory:

| TEST<br>PARAMETER               | TEST<br>RESULT | UNITS     | REPORTING<br>LIMIT | METHOD<br>REFERENCE | DATE/TIME<br>STARTED | ANALYST |
|---------------------------------|----------------|-----------|--------------------|---------------------|----------------------|---------|
| TPH - DIESEL RANGE              | Less than      | mg/kg     | 10                 | 8015MOD/3550        | 10/20/01 11:44       | GRR     |
| TPH-GASOLINE RANGE / PREP. 5030 | Less than      | mg/kg     | 1.0                | 8015MOD/5030        | 10/18/01 14:44       | JYS     |
| CALCULATIONS BASED ON DRY WT.   | 89             | % DRY WT. | 0.01               | SM 2540 G           | 10/16/01 15:55       | JLW     |
| PREP. METHOD 3550               | Completed      |           |                    | SW846-3550          | 10/16/01 19:30       | JLW     |

Sample Comments: