



**FOUR SEASONS INDUSTRIAL SERVICES, INC.**

Post Office Box 16590  
Greensboro, North Carolina 27416  
(919) 273-2718

*Mailed to  
Dennis Vick*

*4-8-88*

*RSM*

**TRANSMITTAL FORM**

**TO** NC DOT  
2125 Clover Dale Avenue  
Winston-Salem, NC 27113  
**ATTENTION OF** Don Morgan 761-2461

**DATE** April 5, 1988  
**JOB NAME** NC DOT  
**JOB NUMBER** 470087

**REMARKS:** Please find enclosed one waste determination form for soil to be removed from Old Salisbury Road site. The form must be signed where highlighted and forward to Paula Byrd at the address on Page 2.

**WE ATTACH HERETO THE FOLLOWING:**

| NO. OF COPIES | CORRESPONDANCE, DRAWING, OR ITEM | DESCRIPTION                                  |
|---------------|----------------------------------|--|
| 1             | DHS Form 3151                    | Stockpile soil disposal - Old Salisbury Road |



**R. STANLEY MORGAN**  
DIVISION RIGHT OF WAY AGENT

NORTH CAROLINA  
DEPARTMENT OF TRANSPORTATION

2125 CLOVERDALE AVE.  
WINSTON-SALEM, N. C. 27103 PHONE: (919) 761-2461

**RECEIVED**  
N. C. D. O. T.

**APR 8 1988**

**R/W DEPT.**  
**WINSTON-SALEM, N C**

**FOUR SEASONS INDUSTRIAL SERVICES, INC.**

**BY** Ed Setzer



# Chemical & Environmental Technology, Inc.

## ENVIRONMENTAL LABORATORY SERVICES

JOHN M. OGLE  
PRESIDENT

P. O. BOX 12298  
RESEARCH TRIANGLE PARK, N. C. 27709  
PHONE (919) 467-3090

Client : Four Seasons Instrial Services

Sample Identification : 030888-NCDOT-01

Sample Number : 12744

Sampled By : Ed Setzer

Date Sampled : March 8, 1988

Date Received : March 15, 1988

Physical Characteristics :                      
   Solid        Liquid    Semi-Solid

Layering :                          
   None        Bilayer    Multilayer

Date Analysis Completed : March 30, 1988

### CERTIFICATION STATEMENT

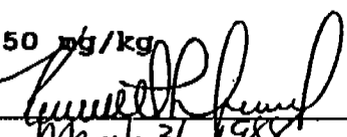
The hazardous waste characterization procedure was performed according to the extraction and filtration detailed in CFR, Vol. 45, No. 98, May 19, 1980, pp. 33121-33128. All analyses reported were performed in strict accordance with the analytical methods prescribed by the EPA in their publication "Test Methods for the Evaluation of Solid Wastes, Physical/Chemical Methods", SW-846, 2nd Edition, 1982, and/or CFR Part 136, "Guidelines Establishing Test Procedures for the Analysis of Pollutants Under the Clean Water Act", Federal Register, Vol. 49, No. 209, October 26, 1984.

### MOBILE METAL CONCENTRATION

Method: 1330    Sample Wt: 49.7gm        pH: Intital 3.8        Final 4.0

| HAZARDOUS WASTE NUMBER | CONTAMINANT     | METHOD | RESULTS(mg/l) | MCL(mg/l) |
|------------------------|-----------------|--------|---------------|-----------|
| D004                   | ARSENIC         | 7060   | 0.004         | 0.5       |
| D006                   | CADMIUM         | 7130   | 0.092         | 0.1       |
|                        | CHROMIUM, Total | 7190   | 0.037         |           |
| D008                   | LEAD            | 7420   | 0.003         | 0.5       |
| D009                   | MERCURY         | 7470   | 0.0029        | 0.02      |

TOTAL ORGANIC HALOGENS (METHOD 9020): 0.550 mg/kg

Signed   
Date March 31, 1988