Environmental Division

## PRELIMINARY RESULTS

OHG CONSULTING INC
ATTN: DOUG WYLIE
Reported On: 06-SEP-06 11:16 AM
121 KEEDIAN DRIVE

EAST ST PAUL MB R3E OK3
Lab Work Order \#: L429328 Date Received: 05-SEP-06

Project P.O. \#:
Job Reference: 151 HIGGINS
Legal Site Desc:
CofC Numbers:
Other Information:

Comments: "Other" fibres were mould filaments.

## APPROVED BY:

$\qquad$
BARB BAYER
Project Manager

## ALS LABORATORY GROUP ANALYTICAL REPORT



## Reference Information

Methods Listed (if applicable):

| ALS Test Code | Matrix | Test Description | Preparation Method Reference(Based On) |
| :--- | :--- | :--- | :--- | Analytical Method Reference(Based On)

> The last two letters of the above test code(s) indicate the laboratory that performed analytical analysis for that test. Refer to the list below:

| Laboratory Definition Code | Laboratory Location | Laboratory Definition Code | Laboratory Location |
| :--- | :--- | :--- | :--- |
| WP | ALS LABORATORY GROUP - |  |  |
|  | WINNIPEG, MANITOBA, CANADA |  |  |

## GLOSSARY OF REPORT TERMS

Surr - A surrogate is an organic compound that is similar to the target analyte(s) in chemical composition and behavior but not normally detected in environmental samples. Prior to sample processing, samples are fortified with one or more surrogate compounds.
The reported surrogate recovery value provides a measure of method efficiency. The Laboratory control limits are determined under column heading D.L.
$\mathrm{mg} / \mathrm{kg}$ (units) - unit of concentration based on mass, parts per million.
$\mathrm{mg} / \mathrm{L}$ (units) - unit of concentration based on volume, parts per million.
<-Less than.
D.L. - The reporting limit.

N/A - Result not available. Refer to qualifier code and definition for explanation.

Test results reported relate only to the samples as received by the laboratory.
UNLESS OTHERWISE STATED, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.
UNLESS OTHERWISE STATED, SAMPLES ARE NOT CORRECTED FOR CLIENT FIELD BLANKS.
Although test results are generated under strict QA/QC protocols, any unsigned test reports, faxes, or emails are considered preliminary.
ALS Laboratory Group has an extensive QA/QC program where all analytical data reported is analyzed using approved referenced procedures followed by checks and reviews by senior managers and quality assurance personnel. However, since the results are obtained from chemical measurements and thus cannot be guaranteed, ALS Laboratory Group assumes no liability for the use or interpretation of the results.

