1 of 2 pages

LIAL #1170338

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Al Oerter Recreation Center (North)

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 12, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Al Oerter Recreation Center (North)-<br>Soccer Field 1-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Al Oerter Recreation Center (North) |
|-------------------------|--|
| Date received: 1/12/09  | Laboratory ID: 1170338                         |
| Date extracted: 1/12/09 | Matrix: Soil                                   |
| Date analyzed: 1/12/09  | ELAP #: 11693                                  |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170338 | Al Oerter Recreation<br>Center (North)-Soccer<br>Field 1-Crumb Rubber<br>Infill | 16.6 mg/kg | <16.6         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venula:

1 of 2 pages

LIAL #1170339

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Al Oerter Recreation Center (South)

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 12, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Al Oerter Recreation Center (South)-<br>Soccer Field 2-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Al Oerter Recreation Center (South) |
|-------------------------|--|
| Date received: 1/12/09  | Laboratory ID: 1170339                         |
| Date extracted: 1/12/09 | Matrix: Soil                                   |
| Date analyzed: 1/12/09  | ELAP #: 11693                                  |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170339 | Al Oerter Recreation<br>Center (South)-Soccer<br>Field 2-Crumb Rubber<br>Infill | 16.4 mg/kg | 18.9          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venald

1 of 2 pages

LIAL #1170165

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Alfred B. Smith Recreation Center

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Alfred B. Smith Recreation Center-Field-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Alfred B. Smith Recreation Center |
|------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170165                       |
| Date extracted: 1/8/09 | Matrix: Bulk Material                        |
| Date analyzed: 1/8/09  | ELAP #: 11693                                |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170165 | ALfred B. Smith<br>Recreation Center-<br>Field-Crumb Rubber<br>Infill | 16.5 mg/kg | <16.5         |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venall

1 of 2 pages

LIAL #1170158

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Annonciation Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Annonciation Park-Soccer Field-Crumb<br>Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis Client ID: Annonciation Park |                        |
|---|------------------------|
| Date received: 1/7/09                               | Laboratory ID: 1170158 |
| Date extracted: 1/8/09                              | Matrix: Bulk Material  |
| Date analyzed: 1/8/09                               | ELAP #: 11693          |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID          | MRL                | Results mg/kg | FLAG |
|---------|--------------------|--------------------|---------------|------|
| 1170158 | Annonciation Park- | 15.3 mg/kg         | 31.4          |      |
|         | Soccer Field-Crumb | 10 000             |               |      |
|         | Rubber Infill      | V23/2022 - 12 - 22 |               |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venald:

1 of 2 pages

LIAL #1170177

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Baruch Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                             | ANALYSIS            |
|---------------------------------------|---------------------|
| Baruch Park-Soccer Field-Crumb Rubber | Total Lead Analysis |
| Infill                                |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Baruch Park |
|------------------------|------------------------|
| Date received: 1/7/09  | Laboratory ID: 1170177 |
| Date extracted: 1/8/09 | Matrix: Bulk Material  |
| Date analyzed: 1/8/09  | ELAP #: 11693          |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID                                | MRL | Results mg/kg | FLAG |
|---------|--|-----|---------------|------|
| 1170177 | Baruch Park-Soccer<br>Field-Crumb Rubber |     | <16.4         |      |
|         | Infill                                   |     |               |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B



1 of 2 pages

LIAL #1170050

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Greenbelt Recreation Center, Staten Island

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Greenbelt Rec Ctr/Soccer Field/Crumb<br>Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Greenbelt Recreation Center, Staten Island |
|------------------------|---|
| Date received: 1/5/09  | Laboratory ID: 1170050                                |
| Date extracted: 1/6/09 | Matrix: Bulk Material                                 |
| Date analyzed: 1/6/09  | ELAP #: 11693   |

## **TOTAL LEAD ANALYSIS**

|   | Lab ID | Client ID   | MRL        | Results mg/kg | FLAG |
|---|--------|---|------------|---------------|------|
| 1 | 170050 | Greenbelt Rec<br>Ctr/Soccer Field/Crumb<br>Rubber in Fill | 16.3 mg/kg | <16.3         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Whichael Venall

1 of 2 pages

LIAL #1170049

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Bloomingdale Park-Football Field, Staten Island

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Bloomingdale Park-Football Field/Crumb<br>Rubber in Fill in Synthetic Turf Field | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Bloomingdale Park-Football Field, Staten Island |
|------------------------|--|
| Date received: 1/5/09  | Laboratory ID: 1170049                                     |
| Date extracted: 1/6/09 | Matrix: Bulk Material                                      |
| Date analyzed: 1/6/09  | ELAP #: 11693  |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170049 | Bloomingdale Park-<br>Football Field/Crumb<br>Rubber in Fill in<br>Synthetic Turf Field | 16.2 mg/kg | <16.2         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Versel.



1 of 2 pages

LIAL #1170166

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Booker T. Washington Playground

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Booker T. Washington Playground-Soccer<br>Field-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Booker T. Washington Playground |
|------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170166                     |
| Date extracted: 1/8/09 | Matrix: Bulk Material                      |
| Date analyzed: 1/8/09  | ELAP #: 11693                              |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170166 | Booker T. Washington<br>Playground-Soccer<br>Field-Crumb Rubber<br>Infill | 15.7 mg/kg | <15.7         |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venald

1 of 2 pages

LIAL #1171029

January 28, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Bronx Park East

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 27, 2009. Long Island Analytical Laboratories analyzed the samples on January 28, 2009 for the following:

| CLIENT ID                               | ANALYSIS            |
|---|---------------------|
| Bronx Park East-Baseball-Soccer Fields- | Total Lead Analysis |
| Crumb Rubber Infill                     |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Bronx Park East |  |
|-------------------------|----------------------------|--|
| Date received: 1/27/09  | Laboratory ID: 1171029     |  |
| Date extracted: 1/28/09 | Matrix: Bulk Material      |  |
| Date analyzed: 1/28/09  | ELAP #: 11693              |  |

# **TOTAL LEAD ANALYSIS**

|   | Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---|---------|--|------------|---------------|------|
| - | 1171029 | Bronx Park East-<br>Baseball-Soccer Fields-<br>Crumb Rubber Infill | 15.1 mg/kg | 88.0          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venald

1 of 2 pages

LIAL #1170106

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Brookville Park-Football-Baseball Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Brookville Park-Football-Baseball Field/Crumb<br>Rubber in Fill | Total Lead Analysis |

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Best Regards,

| Client: Niche Analysis | Client ID: Brookville Park-Football-Baseball Field |
|------------------------|--|
| Date received: 1/6/09  | Laboratory ID: 1170106                             |
| Date extracted: 1/7/09 | Matrix: Bulk Material                              |
| Date analyzed: 1/7/09  | ELAP #: 11693                                      |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170106 | Brookville Park-Football-<br>Baseball Field/Crumb<br>Rubber in Fill | 16.4 mg/kg | 54.8          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald

1 of 2 pages

LIAL #1169825

December 30, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Brownsville Field, Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 29, 2008. Long Island Analytical Laboratories analyzed the samples on December 30, 2008 for the following:

| CLIENT ID                              | ANALYSIS            |  |
|--|---------------------|--|
| 1-Brownsville Field Brooklyn (In Fill) | Total Lead Analysis |  |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis, Inc. | Client ID: Brownsville Field, Brooklyn |  |  |
|------------------------------|--|--|--|
| Date received: 12/29/08      | Laboratory ID: 1169825                 |  |  |
| Date extracted: 12/30/08     | Matrix: Bulk Material                  |  |  |
| Date analyzed: 12/30/08      | ELAP #: 11693                          |  |  |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID           | MRL        | Results mg/kg | FLAG |
|---------|---------------------|------------|---------------|------|
| 1169825 | 1-Brownsville Field | 15.3 mg/kg | <15.3         |      |
| - 0     | Brooklyn (In Fill)  |            |               |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald:

1 of 2 pages

LIAL #1170341

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Michael John Budjek Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 12, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID                            | ANALYSIS            |  |
|--------------------------------------|---------------------|--|
| Michael John Budjek Park-Ball Field- | Total Lead Analysis |  |
| Crumb Rubber Infill                  |                     |  |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Michael John Budjek Park |  |
|-------------------------|-------------------------------------|--|
| Date received: 1/12/09  | Laboratory ID: 1170341              |  |
| Date extracted: 1/12/09 | Matrix: Soil                        |  |
| Date analyzed: 1/12/09  | ELAP #: 11693                       |  |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170341 | Michael John Budjek<br>Park-Ball Field-Crumb<br>Rubber Infill | 15.2 mg/kg | 48.4          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

michael Venald

1 of 2 pages

LIAL #1170113

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Bushwick Playground-Football Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Bushwick Playground-Football Field/Crumb<br>Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Bushwick Playground-Football Field |  |
|------------------------|---|--|
| Date received: 1/6/09  | Laboratory ID: 1170113                        |  |
| Date extracted: 1/7/09 | Matrix: Bulk Material                         |  |
| Date analyzed: 1/7/09  | ELAP #: 11693                                 |  |

### TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170113 | Bushwick Playground-<br>Football Field/Crumb<br>Rubber in Fill | 15.7 mg/kg | <15.7         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald



1 of 2 pages

LIAL #1171447

February 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Bushwick Playground

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on February 6, 2009. Long Island Analytical Laboratories analyzed the samples on February 6, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Bushwick Playground-Volleyball Field-<br>Crumb Rubber Infill | Total Lead Analysis |

Samples received at 3°C.

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Bushwick Playground |
|------------------------|--------------------------------|
| Date received: 2/6/09  | Laboratory ID: 1171447         |
| Date extracted: 2/6/09 | Matrix: Bulk Material          |
| Date analyzed: 2/6/09  | ELAP #: 11693                  |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1171447 | Bushwick Playground-<br>Volleyball Field-Crumb<br>Rubber Infill | 15.8 mg/kg | 37.9          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

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LIAL #1170042

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Cadman Plaza-Playfield, Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID                                   | ANALYSIS            |
|---|---------------------|
| Cadman Plaza-Playfield/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Cadman Plaza-Playfield, Brooklyn |
|------------------------|---|
| Date received: 1/5/09  | Laboratory ID: 1170042                      |
| Date extracted: 1/6/09 | Matrix: Bulk Material                       |
| Date analyzed: 1/6/09  | ELAP #: 11693                               |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170042 | Cadman Plaza<br>Playfield/Crumb<br>Rubber in Fill | 16.3 mg/kg | <16.3         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Vensel.

1 of 2 pages

LIAL #1170164

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Columbus Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| columbus Park-Soccer Field-Crumb Rubber<br>Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Columbus Park |
|------------------------|--------------------------|
| Date received: 1/7/09  | Laboratory ID: 1170164   |
| Date extracted: 1/8/09 | Matrix: Bulk Material    |
| Date analyzed: 1/8/09  | ELAP #: 11693            |

# **TOTAL LEAD ANALYSIS**

| Lab I | D  | Client ID   | MRL        | Results mg/kg | FLAG |
|-------|----|---|------------|---------------|------|
| 11701 | 64 | Columbus Park-<br>Soccer Field-Crumb<br>Rubber Infill | 15.4 mg/kg | <15.4         |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venald

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LIAL #1170335

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Coney Island Keyspan Park, Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 12, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Coney Island Keyspan Park-Ball Field-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Coney Island Keyspan Park |
|-------------------------|--------------------------------------|
| Date received: 1/12/09  | Laboratory ID: 1170335               |
| Date extracted: 1/12/09 | Matrix: Soil                         |
| Date analyzed: 1/12/09  | ELAP #: 11693                        |

## **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170335 | Coney Island Keyspan<br>Park-Ball Field-Crumb<br>Rubber Infill | 15.5 mg/kg | 73.1          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald

1 of 2 pages

LIAL #1170337

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Dyker Beach Park (South), Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 12, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Dyker Beach Park Baseball Field 3-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Dyker Beach Park (South) |  |
|-------------------------|-------------------------------------|--|
| Date received: 1/12/09  | Laboratory ID: 1170337              |  |
| Date extracted: 1/12/09 | Matrix: Soil                        |  |
| Date analyzed: 1/12/09  | ELAP #: 11693                       |  |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170337 | Dyker Beach Park<br>Baseball Field 3-Crumb<br>Rubber Infill | 15.7 mg/kg | <15.7         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald:

1 of 2 pages

LIAL #1170336

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Dyker Beach Park (Middle), Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 12, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID  | ANALYSIS            |  |
|--|---------------------|--|
| Dyker Beach Park (Middle)-Baseball<br>Field 2 (Middle)-Crumb Rubber Infill | Total Lead Analysis |  |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Dyker Beach Park (Middle) |
|-------------------------|--------------------------------------|
| Date received: 1/12/09  | Laboratory ID: 1170336               |
| Date extracted: 1/12/09 | Matrix: Soil                         |
| Date analyzed: 1/12/09  | ELAP #: 11693                        |

### TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170336 | Dyker Beach Park<br>(Middle)-Baseball Field 2<br>(Middle)-Crumb Rubber<br>Infill | 15.3 mg/kg | <15.3         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald:

1 of 5 pages

LIAL #1169215

December 19, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Dyker Beach Park-Soccer Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 17, 2008. Long Island Analytical Laboratories analyzed the samples on December 18, 2008 for the following:

| CLIENT ID      | ANALYSIS            |
|----------------|---------------------|
| R-1 South Side | Total Lead Analysis |
| R-2 Middle     | Total Lead Analysis |
| R-3 North Side | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

#### 2 of 5 pages

| Client: Niche Analysis, Inc. | Client ID: Dyker Beach Park-Soccer Field |
|------------------------------|--|
| Date received: 12/17/08      | Laboratory ID: 1169215-1169217           |
| Date extracted: 12/18/08     | Matrix: Bulk Material                    |
| Date analyzed: 12/18/08      | ELAP #: 11693                            |

### TOTAL LEAD ANALYSIS

| Lab ID  | Client ID      | MRL        | Results mg/kg | FLAG |
|---------|----------------|------------|---------------|------|
| 1169215 | R-1 South Side | 14.7 mg/kg | <14.7         |      |
| 1169216 | R-2 Middle     | 14.5 mg/kg | <14.5         |      |
| 1169217 | R-3 North Side | 16.1 mg/kg | <16.1         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venald

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170182

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: East River Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                                   | ANALYSIS            |
|---|---------------------|
| East River Park-Field #1-Soccer Field-Crumb | Total Lead Analysis |
| Rubber Infill                               |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: East River Park |  |
|------------------------|----------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170182     |  |
| Date extracted: 1/8/09 | Matrix: Bulk Material      |  |
| Date analyzed: 1/8/09  | ELAP #: 11693              |  |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170182 | East River Park-<br>Field #1-Soccer<br>Field-Crumb Rubber<br>Infill | 15.4 mg/kg | <15.4         |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Veraldi-Laboratory Director

Michael Versle

1 of 2 pages

LIAL #1170178

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: East River Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                                    | ANALYSIS            |  |
|--|---------------------|--|
| East River Park-Field #2-Crumb Rubber Infill | Total Lead Analysis |  |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis Client ID: East River Park |                        |
|---|------------------------|
| Date received: 1/7/09                             | Laboratory ID: 1170178 |
| Date extracted: 1/8/09                            | Matrix: Bulk Material  |
| Date analyzed: 1/8/09                             | ELAP #: 11693          |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170178 | East River Park-<br>Field #2-Crumb<br>Rubber Infill | 15.8 mg/kg | <15.8         |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

> Michael Verall Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170179

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: East River Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| East River Park-Field #4-Running Field-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: East River Park |  |
|------------------------|----------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170179     |  |
| Date extracted: 1/8/09 | Matrix: Bulk Material      |  |
| Date analyzed: 1/8/09  | ELAP #: 11693              |  |

### TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170179 | East River Park-<br>Field #4-Running<br>Field-Crumb Rubber<br>Infill | 15.6 mg/kg | 50.1          |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Veraldi-Laboratory Director

Michael Versel

1 of 2 pages

LIAL #1170345

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: East River Park Field #5

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 12, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID                            | ANALYSIS            |
|--------------------------------------|---------------------|
| East River Park Field #5-Ball Field- | Total Lead Analysis |
| Crumb Rubber Infill                  |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: East River Park Field #5 |
|-------------------------|-------------------------------------|
| Date received: 1/12/09  | Laboratory ID: 1170345              |
| Date extracted: 1/12/09 | Matrix: Soil                        |
| Date analyzed: 1/12/09  | ELAP #: 11693                       |

### **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID                 | MRL        | Results mg/kg | FLAG |
|---------|---------------------------|------------|---------------|------|
| 1170345 | East River Park Field #5- | 15.4 mg/kg | <15.4         |      |
|         | Ball Field-Crumb Rubber   |            |               |      |
|         | Infill                    |            |               |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venall

1 of 2 pages

LIAL #1171349

February 5, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: East River Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on February 4, 2009. Long Island Analytical Laboratories analyzed the samples on February 5, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| East River Park-Mini Soccer Field (N of Fire<br>Boat House)-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: East River Park |  |
|------------------------|----------------------------|--|
| Date received: 2/409   | Laboratory ID: 1171349     |  |
| Date extracted: 2/5/09 | Matrix: Bulk Material      |  |
| Date analyzed: 2/5/09  | ELAP #: 11693              |  |

### **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1171349 | East River Park-Mini<br>Soccer Field (N of<br>Fire Boat House)-<br>Crumb Rubber Infill | 16.3 mg/kg | <11.4         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venalli

1 of 2 pages

LIAL #1170181

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| Re: | East River Park |  |  |
|-----|-----------------|--|--|

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                                   | ANALYSIS            |
|---|---------------------|
| East River Park-Field #3-Soccer Field-Crumb | Total Lead Analysis |
| Rubber Infill                               |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: East River Park |  |
|------------------------|----------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170181     |  |
| Date extracted: 1/8/09 | Matrix: Bulk Material      |  |
| Date analyzed: 1/8/09  | ELAP #: 11693              |  |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170181 | East River Park-<br>Field #3-Soccer<br>Field-Crumb Rubber<br>Infill | 16.4 mg/kg | 16.5          |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Veraldi-Laboratory Director

Michael Vensta



# NICHE ANALYSIS, INC.

# LEAD SAMPLE ANALYSIS REPORT (SYNTHETIC TURF FIBER & GRAVEL FILLER)

NYC PARKS & RECREATION OLMSTED CENTER FLUSHING MEADOWS CORONA PARK FLUSHING, NY 11368

NICHE FILE NO. 08-7431-0 ENVIRONMENTAL CONTROL UNIT

PHONE (718) 760-6727, FAX (718) 760-6572

Peace 1 of 1

|              |   |                   | 1            |
|--------------|---|-------------------|--------------|
| CONTRACT#    | CNYG-1905M                                | PROJECT MANAGER   | Sam Aklayemi |
| PROJECT NAME | Eugene McCabe Field                       | EPA RISK ASSESSOR | 8Ing Llang   |
| LOCATION     | Park Avenue Between 120th & 121st Streets | DATE SAMPLED      | 03-11-08     |
| i            | New York, NY                              | DATE RELINQUISHED | 03-11-08     |
|              |   | DATE ANALYZED     | 03-12-08     |

| Sample<br>No. | Type Of Sample                  | Sample Location                  | Lead<br>Concentration<br>(mg/kg) | Detection<br>Limit<br>(reg/kg) |   |
|---------------|---------------------------------|----------------------------------|----------------------------------|--------------------------------|---|
| 1-T           | Synthetic Turf Fiber (Green)    | Baseball field/ Northeast corner | 194.2                            | 16.5                           | ٦ |
| 1-G           | Gravel Filler<br>(Black)        | Baseball field/ Northeast comer  | 56.3                             | 14.5                           | 7 |
| 2- <b>T</b>   | Synthetic Turf Fiber (Green)    | Baseball field/ Northwest corner | 139,7                            | 14.5                           | 7 |
| 2-G           | Gravel Filler<br>(Black)        | Baseball field/ Northwest corner | 49 3                             | 15                             | 7 |
| 3-T           | Synthetic Turf Fiber<br>(Green) | Baseball field/ Southeast comer  | 84,9                             | 15                             |   |
| 3-G           | Gravel Filler<br>(Stack)        | Baseball field/ Southeast corner | 31 1                             | 14.5                           | 7 |
| 4-T           | Synthet'c Turf Fiber<br>(Green) | Baseball field/ Southwest comer  | 293.7                            | 15.2                           |   |
| 4-G           | Gravel Filler<br>(Black)        | Baseball field/ Southwest comer  | 45.8                             | 14.5                           | 7 |
| 5-T           | Synthetic Yuri Fiber<br>(Green) | Başebali field/ Middle area      | 353 2                            | 14 7                           | • |
| 5-G           | Gravel Filler<br>(Black)        | Baseball field/ Middle area      | 58.8                             | 147                            | 7 |

Sample Analysis by.

Alomic Absorption Spectrometry (AAS) using an air-acetylene flame with background correction

Method of Sarmote Preparation and Analysis;
All sample were prepared and analyzed in accordance with the the Environmental Protection Agency Method, EPA SW846-30508/7420.
All samples were onlyzed by NICHE' sub-laboratory, ATC Associates, Inc., a NYSDOH-ELAP confided laboratory. (ELAP# 10879)

| Bing Ljang           |  |
|----------------------|--|
| Industrial Hyglenist |  |

Approved Signatory \*\*

1 of 2 pages

LIAL #1170121

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Flushing Meadow Corona Park-Carousel Baseball Field #1

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Flushing Meadow Corona Park-Carousel<br>Baseball Field #1/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis                       | Client ID: Flushing Meadow Corona Park |
|--|--|
|  | Carousel Baseball Field #1             |
| Date received: 1/6/09 Laboratory ID: 1170121 |  |
| Date extracted: 1/7/09                       | Matrix: Bulk Material                  |
| Date analyzed: 1/7/09                        | ELAP #: 11693                          |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170121 | Flushing Meadow<br>Corona Park-Carousel<br>Baseball Field<br>#1/Crumb Rubber in Fill | 16.3 mg/kg | 34.8          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venald

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170122

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Flushing Meadow Corona Park-Carousel Baseball Field #2

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Flushing Meadow Corona Park-Carousel<br>Baseball Field #2/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis              | Client ID: Flushing Meadow Corona Park<br>Carousel Baseball Field #2 |
|-------------------------------------|--|
| Date received: 1/6/09               | Laboratory ID: 1170122   |
| Date extracted: 1/7/09              | Matrix: Bulk Material  |
| Date analyzed: 1/7/09 ELAP #: 11693 |  |

### TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170122 | Flushing Meadow Corona Park-Carousel Baseball Field #2/Crumb Rubber in Fill | 15.8 mg/kg | 22.2          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venall

1 of 2 pages

LIAL #1170123

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Flushing Meadow Corona Park-Carousel Baseball Field #3

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID                              | ANALYSIS            |
|--|---------------------|
| Flushing Meadow Corona Park-Carousel   | Total Lead Analysis |
| Baseball Field #3/Crumb Rubber in Fill |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Flushing Meadow Corona Park<br>Carousel Baseball Field 3 |
|------------------------|---|
| Date received: 1/6/09  | Laboratory ID: 1170123  |
| Date extracted: 1/7/09 | Matrix: Bulk Material   |
| Date analyzed: 1/7/09  | ELAP #: 11693   |

### **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170123 | Flushing Meadow<br>Corona Park-Carousel<br>Baseball Field<br>#3/Crumb Rubber in Fill | 16.3 mg/kg | 39.0          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B



1 of 2 pages

LIAL #1170124

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Flushing Meadow Corona Park-Carousel Baseball Field #4

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID                              | ANALYSIS            |
|--|---------------------|
| Flushing Meadow Corona Park-Carousel   | Total Lead Analysis |
| Baseball Field #4/Crumb Rubber in Fill |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Flushing Meadow Corona Park<br>Carousel Baseball Field #4 |  |
|------------------------|--|--|
| Date received: 1/6/09  | Laboratory ID: 1170124   |  |
| Date extracted: 1/7/09 | Matrix: Bulk Material  |  |
| Date analyzed: 1/7/09  | ELAP #: 11693  |  |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170124 | Flushing Meadow<br>Corona Park-Carousel<br>Baseball Field<br>#4/Crumb Rubber in Fill | 16.0 mg/kg | 31.2          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venall

1 of 2 pages

LIAL #1170120

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Flushing Meadow Soccer Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID  | ANALYSIS            |  |
|--|---------------------|--|
| Flushing Meadow Soccer Field/Crumb Rubber<br>in Fill | Total Lead Analysis |  |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Flushing Meadow Soccer Field |
|------------------------|---|
| Date received: 1/6/09  | Laboratory ID: 1170120                  |
| Date extracted: 1/7/09 | Matrix: Bulk Material                   |
| Date analyzed: 1/7/09  | ELAP #: 11693                           |

### **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170120 | Flushing Meadow<br>Soccer Field/Crumb<br>Rubber in Fill | 16.2 mg/kg | 26.3          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venalli

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170176

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Victory Field in Forest Park 2007

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Victory Field in Forest Park 2007-Football<br>Field-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Victory Field in Forest Park 2007 |
|------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170176                       |
| Date extracted: 1/8/09 | Matrix: Bulk Material                        |
| Date analyzed: 1/8/09  | ELAP #: 11693                                |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170176 | Victory Field in<br>Forest Park 2007-<br>Football Field-<br>Crumb Rubber Infill | 15.2 mg/kg | 31.0          |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venald:

Michael Veraldi-Laboratory Director

"TOMORROWS ANALYTICAL SOLUTIONS TODAY"

1 of 2 pages

LIAL #1170175

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Victory Field in Forest Park #4

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                                | ANALYSIS            |
|--|---------------------|
| Victory Field in Forest Park #4-Baseball | Total Lead Analysis |
| Field-Crumb Rubber Infill                |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Victory Field in Forest Park #4 |
|------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170175                     |
| Date extracted: 1/8/09 | Matrix: Bulk Material                      |
| Date analyzed: 1/8/09  | ELAP #: 11693                              |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170175 | Victory Field in<br>Forest Park #4-<br>Baseball Field-<br>Crumb Rubber Infill | 16.3 mg/kg | 111           |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venald

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170160

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Frederick Douglas Playground

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Frederick Douglas Playground-Soccer Field-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Frederick Douglas Playground |  |
|------------------------|---|--|
| Date received: 1/7/09  | Laboratory ID: 1170160                  |  |
| Date extracted: 1/8/09 | Matrix: Bulk Material                   |  |
| Date analyzed: 1/8/09  | ELAP #: 11693                           |  |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results<br>mg/kg | FLAG |
|---------|--|------------|------------------|------|
| 1170160 | Frederick Douglas<br>Playground-Soccer<br>Field-Crumb Rubber<br>Infill | 16.1 mg/kg | <16.1            |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venald:

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170052

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Fort Hamilton Athletic Field, Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Fort Hamilton Athletic Field/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis Client ID: Fort Hamilton Athletic Field, |                        |
|---|------------------------|
| Date received: 1/5/09   | Laboratory ID: 1170052 |
| Date extracted: 1/6/09  | Matrix: Bulk Material  |
| Date analyzed: 1/6/09   | ELAP #: 11693          |

### TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170052 | Fort Hamilton Athletic<br>Field/Crumb Rubber<br>in Fill | 16.5 mg/kg | <16.5         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venald

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170281

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Haffen Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 9, 2009. Long Island Analytical Laboratories analyzed the samples on January 9, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Hafflen Park-Baseball-Soccer Field-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Haffen Park |
|------------------------|------------------------|
| Date received: 1/9/09  | Laboratory ID: 1170281 |
| Date extracted: 1/9/09 | Matrix: Bulk Material  |
| Date analyzed: 1/9/09  | ELAP #: 11693          |

### TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170281 | Haffen Park-<br>Baseball-Soccer<br>Field-Crumb Rubber<br>Infill | 15.9 mg/kg | 54.1          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald

1 of 2 pages

LIAL #1170119

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Hamilton Metz Playground-Football Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Hamilton Metz Playground-Football<br>Field/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Hamilton Metz Playground-Football Field |
|------------------------|--|
| Date received: 1/6/09  | Laboratory ID: 1170119                             |
| Date extracted: 1/7/09 | Matrix: Bulk Material                              |
| Date analyzed: 1/7/09  | ELAP #: 11693                                      |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170119 | Hamilton Metz<br>Playground-Football<br>Field/Crumb Rubber in<br>Fill | 16.0 mg/kg | <16.0         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B



1 of 2 pages

LIAL #1170343

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Harlem River Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 12, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Harlem River Park-Football Field-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Harlem River Park |  |
|-------------------------|------------------------------|--|
| Date received: 1/12/09  | Laboratory ID: 1170343       |  |
| Date extracted: 1/12/09 | Matrix: Soil                 |  |
| Date analyzed: 1/12/09  | ELAP #: 11693                |  |

### TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170343 | Harlem River Park-<br>Football Field-Crumb<br>Rubber Infill | 15.9 mg/kg | 21.4          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venall

1 of 2 pages

LIAL #1171348

February 5, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Heckscher Playground

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on February 4, 2009. Long Island Analytical Laboratories analyzed the samples on February 5, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Heckscher Playground-South Playground-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Heckscher Playground |  |
|------------------------|---------------------------------|--|
| Date received: 2/409   | Laboratory ID: 1171348          |  |
| Date extracted: 2/5/09 | Matrix: Bulk Material           |  |
| Date analyzed: 2/5/09  | ELAP #: 11693                   |  |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1171348 | Heckscher Playground-<br>South Playground-<br>Crumb Rubber Infill | 14.7 mg/kg | <14.7         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B



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LIAL #1171347

February 5, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Heckscher Playground in Central Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on February 4, 2009. Long Island Analytical Laboratories analyzed the samples on February 5, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Heckscher Playground in Central Park-North<br>Playground-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Heckscher Playground in Central Park |
|------------------------|---|
| Date received: 2/409   | Laboratory ID: 1171347                          |
| Date extracted: 2/5/09 | Matrix: Bulk Material                           |
| Date analyzed: 2/5/09  | ELAP #: 11693                                   |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1171347 | Heckscher<br>Playground in<br>Central Park-North<br>Playground-Crumb<br>Rubber Infill | 16.1 mg/kg | <16.1         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald



1 of 2 pages

LIAL #1171346

February 5, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Heckscher Playground-Central Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on February 4, 2009. Long Island Analytical Laboratories analyzed the samples on February 5, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Heckscher Playground-Central Park-Middle<br>Playground-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Heckscher Playground-<br>Central Park |
|------------------------|--|
| Date received: 2/409   | Laboratory ID: 1171346                           |
| Date extracted: 2/5/09 | Matrix: Bulk Material                            |
| Date analyzed: 2/5/09  | ELAP #: 11693                                    |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results<br>mg/kg | FLAG |
|---------|---|------------|------------------|------|
| 1171346 | Heckscher Playground-<br>Central Park-Middle<br>Playground-Crumb Rubber<br>Infill | 15.8 mg/kg | <15.8            |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venalli

1 of 2 pages

LIAL #1170170

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| Re: | Hinton Park |  |  |  |
|-----|-------------|--|--|--|

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                               | ANALYSIS            |
|---|---------------------|
| Hinton Park-Baseball Field-Crumb Rubber | Total Lead Analysis |
| Infill                                  |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Hinton Park |
|------------------------|------------------------|
| Date received: 1/7/09  | Laboratory ID: 1170170 |
| Date extracted: 1/8/09 | Matrix: Bulk Material  |
| Date analyzed: 1/8/09  | ELAP #: 11693          |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170170 | Hinton Park-<br>Baseball Field-<br>Crumb Rubber Infill | 15.9 mg/kg | 59.5          |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venald

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170107

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Idlewild Park-Soccer Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| dlewild Park-Soccer Field/Crumb Rubber in<br>Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Idlewild Park-Soccer Field |  |
|------------------------|---------------------------------------|--|
| Date received: 1/6/09  | Laboratory ID: 1170107                |  |
| Date extracted: 1/7/09 | Matrix: Bulk Material                 |  |
| Date analyzed: 1/7/09  | ELAP #: 11693                         |  |

### **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170107 | Idlewild Park-Soccer<br>Field/Crumb Rubber in<br>Fill | 15.8 mg/kg | <15.8         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Veralli

1 of 2 pages

LIAL #1170161

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Jacob Schiff Playground

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Jacob Schiff Playground-Soccer Field-Crumb<br>Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Jacob Schiff Playground |
|------------------------|------------------------------------|
| Date received: 1/7/09  | Laboratory ID: 1170161             |
| Date extracted: 1/8/09 | Matrix: Bulk Material              |
| Date analyzed: 1/8/09  | ELAP #: 11693                      |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170161 | Jacob Schiff Playground-Soccer Field-Crumb Rubber Infill | 16.2 mg/kg | <16.2         |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Veraldi-Laboratory Director

Michael Venald

1 of 2 pages

LIAL #1170162

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: James J. Walker Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                              | ANALYSIS            |
|--|---------------------|
| ames J. Walker Park-Soccer Field-Crumb | Total Lead Analysis |
| Rubber Infill                          |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: James J. Walker Park |  |
|------------------------|---------------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170162          |  |
| Date extracted: 1/8/09 | Matrix: Bulk Material           |  |
| Date analyzed: 1/8/09  | ELAP #: 11693                   |  |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170162 | James J. Walker<br>Park-Soccer Field-<br>Crumb Rubber Infill | 16.1 mg/kg | 240           |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venald:

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170279

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| Re: John Mullaly Park (North) |  |
|-------------------------------|--|
|-------------------------------|--|

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 9, 2009. Long Island Analytical Laboratories analyzed the samples on January 9, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| John Mullaly Park (North)-Ball Field-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: John Mullaly Park (North) |
|------------------------|--------------------------------------|
| Date received: 1/9/09  | Laboratory ID: 1170279               |
| Date extracted: 1/9/09 | Matrix: Bulk Material                |
| Date analyzed: 1/9/09  | ELAP #: 11693                        |

### TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170279 | John Mullaly Park<br>(North)-Ball Field-<br>Crumb Rubber Infill | 15.4 mg/kg | <15.4         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venall



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LIAL #1170278

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: John Mullaly Park (South)

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 9, 2009. Long Island Analytical Laboratories analyzed the samples on January 9, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| John Mullaly Park (South)-Ball Field-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: John Mullaly Park (South) |
|------------------------|--------------------------------------|
| Date received: 1/9/09  | Laboratory ID: 1170278               |
| Date extracted: 1/9/09 | Matrix: Bulk Material                |
| Date analyzed: 1/9/09  | ELAP #: 11693                        |

### TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170278 | John Mullaly Park<br>(South)-Ball Field-<br>Crumb Rubber Infill | 16.5 mg/kg | <16.5         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venalli

1 of 2 pages

LIAL #1170046

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: J.T. McGuire Park-Ballfield, Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID  | ANALYSIS            |  |
|--|---------------------|--|
| J.T. McGuire Park-Ballfield/Crumb Rubber in Fill | Total Lead Analysis |  |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: J.T. McGuire Park-Ballfield, Brooklyn |
|------------------------|--|
| Date received: 1/5/09  | Laboratory ID: 1170046                           |
| Date extracted: 1/6/09 | Matrix: Bulk Material                            |
| Date analyzed: 1/6/09  | ELAP #: 11693                                    |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170046 | J.T. McGuire Park-<br>Ballfield/Crumb<br>Rubber in Fill | 12.8 mg/kg | <12.8         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Versil

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LIAL #1171028

January 28, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: JT McGuire Park-T-Ball Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 27, 2009. Long Island Analytical Laboratories analyzed the samples on January 28, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| JT McGuire Park-T-Ball Field-Crumb<br>Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: JT McGuire Park-T-Ball Field |
|-------------------------|---|
| Date received: 1/27/09  | Laboratory ID: 1171028                  |
| Date extracted: 1/28/09 | Matrix: Bulk Material                   |
| Date analyzed: 1/28/09  | ELAP #: 11693                           |

# TOTAL LEAD ANALYSIS

|   | Lab ID | Client ID  | MRL        | Results mg/kg | FLAG |
|---|--------|--|------------|---------------|------|
| 1 | 171028 | JT McGuire Park-T-Ball<br>Field-Crumb Rubber<br>Infill | 15.0 mg/kg | 84.9          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B



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LIAL #1169376

December 22, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| Re: Juniper Valley Park-Brennan Field | e: | Juniper Valley Park-Brennan Field |  | 1232 |
|---------------------------------------|----|-----------------------------------|--|------|
|---------------------------------------|----|-----------------------------------|--|------|

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 19, 2008. Long Island Analytical Laboratories analyzed the samples on December 22, 2008 for the following:

| CLIENT ID                                     | ANALYSIS            |  |
|---|---------------------|--|
| Brennan Field (Football Field)/South Side R-1 | Total Lead Analysis |  |
| Brennan Field (Football Field)/Middle R-2     | Total Lead Analysis |  |
| Brennan Field (Football Field)/North Side R-3 | Total Lead Analysis |  |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards.

| Client: Niche Analysis   | Client ID: Juniper Valley Park-Brennan Field |
|--------------------------|--|
| Date received: 12/19/08  | Laboratory ID: 1169376-1169378               |
| Date extracted: 12/22/08 | Matrix: Bulk Material                        |
| Date analyzed: 12/22/08  | ELAP #: 11693                                |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL           | Results<br>mg/kg | FLAG |
|---------|--|---------------|------------------|------|
| 1169376 | Brennan Field (Football Field)/South Side<br>R-1 | 14.2<br>mg/kg | 35.6             |      |
| 1169377 | Brennan Field (Football Field)/Middle<br>R-2     | 16.2<br>mg/kg | 50.4             |      |
| 1169378 | Brennan Field (Football Field)/North Side<br>R-3 | 14.2<br>mg/kg | 122              |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald



1 of 2 pages

LIAL #1170048

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Kaiser Park-Soccer Field, Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Kaiser Park-Soccer Field/Synthetic Turf<br>Field/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Kaiser Park-Soccer Field, Brooklyn |
|------------------------|---|
| Date received: 1/5/09  | Laboratory ID: 1170048                        |
| Date extracted: 1/6/09 | Matrix: Bulk Material                         |
| Date analyzed: 1/6/09  | ELAP #: 11693                                 |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170048 | Kaiser Park-Soccer<br>Field/Synthetic Turf<br>Field/Crumb Rubber in<br>Fill | 15.7 mg/kg | <15.7         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venalli

1 of 2 pages

LIAL #1170112

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Kissena Corridor West-Football-Soccer Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Kissena Corridor West-Football-Soccer<br>Field/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Kissena Corridor West-Football-Soccer Field |
|------------------------|--|
| Date received: 1/6/09  | Laboratory ID: 1170112                                 |
| Date extracted: 1/7/09 | Matrix: Bulk Material                                  |
| Date analyzed: 1/7/09  | ELAP #: 11693  |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170112 | Kissena Corridor West-<br>Football-Soccer<br>Field/Crumb Rubber in Fill | 15.6 mg/kg | 35.7          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald

1 of 2 pages

LIAL #1170053

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Leif Ericson Park-Playground, Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Leif Ericson Park-Playground with Synthetic<br>Turf-Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Leif Ericson Park-Playground, Brooklyn |
|------------------------|---|
| Date received: 1/5/09  | Laboratory ID: 1170053                            |
| Date extracted: 1/6/09 | Matrix: Bulk Material                             |
| Date analyzed: 1/6/09  | ELAP #: 11693                                     |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170053 | Leif Ericson Park-<br>Playground with<br>Synthetic Turf-Crumb<br>Rubber in Fill | 15.5 mg/kg | <15.5         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald.

1 of 2 pages

LIAL #1170109

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Detective Keith L Williams Park-Football Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Detective Keith L Williams Park-Football<br>Field/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis                       | Client ID: Detective Keith L Williams Park-Football Field |
|--|---|
| Date received: 1/6/09 Laboratory ID: 1170109 |   |
| Date extracted: 1/7/09                       | Matrix: Bulk Material                                     |
| Date analyzed: 1/7/09                        | ELAP #: 11693   |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170109 | Detective Keith L Williams<br>Park-Football Field/Crumb<br>Rubber in Fill | 14.6 mg/kg | 15.3          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venald

Michael Veraldi-Laboratory Director



1 of 2 pages

LIAL #1169824

December 30, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Linden Park-Football Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 29, 2008. Long Island Analytical Laboratories analyzed the samples on December 30, 2008 for the following:

| CLIENT ID                     | ANALYSIS            |  |  |
|-------------------------------|---------------------|--|--|
| 1-Linden Park-Field (In Fill) | Total Lead Analysis |  |  |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis, Inc. | Client ID: Linden Park Football Field |  |  |
|------------------------------|---------------------------------------|--|--|
| Date received: 12/29/08      | Laboratory ID: 1169824                |  |  |
| Date extracted: 12/30/08     | Matrix: Bulk Material                 |  |  |
| Date analyzed: 12/30/08      | ELAP #: 11693                         |  |  |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID                     | MRL        | Results mg/kg | FLAG    |
|---------|-------------------------------|------------|---------------|---------|
| 1169824 | 1-Linden Park Field (In Fill) | 15.4 mg/kg | <15.4         | (A) (A) |

MRL = Minimum Reporting Limit

METHOD: EPA SW-846 3050B / 6010B



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Michael Venald:

Michael Veraldi-Laboratory Director

"TOMORROWS ANALYTICAL SOLUTIONS TODAY"

1 of 2 pages

LIAL #1170169

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

|     |             | THE RESERVE AND ADDRESS OF THE PARTY OF THE |  |  |
|-----|-------------|---|--|--|
| Re: | Linden Park |   |  |  |

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                             | ANALYSIS            |
|---------------------------------------|---------------------|
| nden Park-Baseball Field-Crumb Rubber | Total Lead Analysis |
| Infill                                |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Linden Park |  |
|------------------------|------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170169 |  |
| Date extracted: 1/8/09 | Matrix: Bulk Material  |  |
| Date analyzed: 1/8/09  | ELAP #: 11693          |  |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID           | MRL        | Results mg/kg | FLAG |
|---------|---------------------|------------|---------------|------|
| 1170169 | Linden Park-        | 16.3 mg/kg | 48.9          |      |
|         | Baseball Field-     | 30 80      |               |      |
|         | Crumb Rubber Infill |            |               |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Veraldi-Laboratory Director

Michael Venald

1 of 2 pages

LIAL #1170174

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Joseph F Mafera Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                              | ANALYSIS            |
|--|---------------------|
| eph F Mafera Park-Baseball Field-Crumb | Total Lead Analysis |
| Rubber Infill                          |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Joseph F Mafera Park |  |
|------------------------|---------------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170174          |  |
| Date extracted: 1/8/09 | Matrix: Bulk Material           |  |
| Date analyzed: 1/8/09  | ELAP #: 11693                   |  |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID                                   | MRL        | Results mg/kg | FLAG    |
|---------|---|------------|---------------|---------|
| 1170174 |   | 16.5 mg/kg | <16.5         |         |
|         | Park-Baseball Field-<br>Crumb Rubber Infill |            |               | ) T ( 2 |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Veraldi-Laboratory Director

Michael Venall

1 of 2 pages

LIAL #1170277

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Marble Hill Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 9, 2009. Long Island Analytical Laboratories analyzed the samples on January 9, 2009 for the following:

| CLIENT ID  | ANALYSIS            |  |
|--|---------------------|--|
| Marble Hill Park-Baseball Field-Crumb<br>Rubber Infill | Total Lead Analysis |  |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis Client ID: Marble Hill Park |                        |
|--|------------------------|
| Date received: 1/9/09                              | Laboratory ID: 1170277 |
| Date extracted: 1/9/09                             | Matrix: Bulk Material  |
| Date analyzed: 1/9/09                              | ELAP #: 11693          |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170277 | Marble Hill Park-<br>Baseball Field-<br>Crumb Rubber Infill | 16.1 mg/kg | <16.1         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venalli

1 of 2 pages

LIAL #1170344

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Marx Brothers (Playground 96)

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 12, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| ANALYSIS            |  |
|---------------------|--|
| Total Lead Analysis |  |
|                     | The state of the s |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

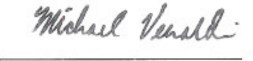
Best Regards,

| Client: Niche Analysis  | Client ID: Marx Brothers (Playground 96) |
|-------------------------|--|
| Date received: 1/12/09  | Laboratory ID: 1170344                   |
| Date extracted: 1/12/09 | Matrix: Soil                             |
| Date analyzed: 1/12/09  | ELAP #: 11693                            |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170344 | Marx Brothers<br>(Playground 96)-Soccer<br>Field-Crumb Rubber Infill | 16.0 mg/kg | 29.3          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B



Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170117

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: McCarren Park-Football Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| AcCarren Park-Football Field/Crumb Rubber in Fill | Total Lead Analysis |

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Best Regards,

| Client: Niche Analysis | Client ID: McCarren Park-Football Field |
|------------------------|---|
| Date received: 1/6/09  | Laboratory ID: 1170117                  |
| Date extracted: 1/7/09 | Matrix: Bulk Material                   |
| Date analyzed: 1/7/09  | ELAP #: 11693                           |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170117 | McCarren Park-Football<br>Field/Crumb Rubber in<br>Fill | 16.0 mg/kg | <16.0         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald

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1 of 2 pages

LIAL #1170043

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: McLaughlin Park-Ballfield, Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID                                      | ANALYSIS            |
|--|---------------------|
| McLaughlin Park-Ballfield/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: McLaughlin Park-Ballfield, Brooklyn |
|------------------------|--|
| Date received: 1/5/09  | Laboratory ID: 1170043                         |
| Date extracted: 1/6/09 | Matrix: Bulk Material                          |
| Date analyzed: 1/6/09  | ELAP #: 11693                                  |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170043 | McLaughlin Park-<br>Ballfield/Crumb<br>Rubber in Fill | 16.1 mg/kg | 40.2          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

anichael Venall:

1 of 2 pages

LIAL #1170051

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Midland Beach-Soccer Field, Staten Island

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID                                       | ANALYSIS            |
|---|---------------------|
| Midland Beach-Soccer Field/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Midland Beach-Soccer Field, Staten Island |
|------------------------|--|
| Date received: 1/5/09  | Laboratory ID: 1170051                               |
| Date extracted: 1/6/09 | Matrix: Bulk Material                                |
| Date analyzed: 1/6/09  | ELAP #: 11693  |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID                  | MRL        | Results mg/kg | FLAG |
|---------|----------------------------|------------|---------------|------|
| 1170051 | Midland Beach-Soccer       | 16.6 mg/kg | <16.6         |      |
|         | Field/Crumb Rubber in Fill | 200        |               |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venell.

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1171031

January 28, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| _                 |                        |  |
|-------------------|------------------------|--|
| Re:               | Millhanole Dlavernound |  |
| re:               | Millbrook Playground   |  |
| The second second | , 3                    |  |

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 27, 2009. Long Island Analytical Laboratories analyzed the samples on January 28, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Millbrook Playground-Playground-Crumb<br>Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Millbrook Playground |  |
|-------------------------|---------------------------------|--|
| Date received: 1/27/09  | Laboratory ID: 1171031          |  |
| Date extracted: 1/28/09 | Matrix: Bulk Material           |  |
| Date analyzed: 1/28/09  | ELAP #: 11693                   |  |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1171031 | Millbrook Playground-<br>Playground-Crumb<br>Rubber Infill | 15.4 mg/kg | 21.9          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B



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LIAL #1170114

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Police Officer Reinaldo Salgado Playground-Football Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Police Officer Reinaldo Salgado Playground-<br>Football Field/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Police Officer Reinaldo Salgado Playground<br>Football Field |
|------------------------|---|
| Date received: 1/6/09  | Laboratory ID: 1170114  |
| Date extracted: 1/7/09 | Matrix: Bulk Material   |
| Date analyzed: 1/7/09  | ELAP #: 11693   |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170114 | Police Officer Reinaldo<br>Salgado Playground-<br>Football Field/Crumb<br>Rubber in Fill | 16.5 mg/kg | <16.5         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venall

1 of 2 pages

LIAL #1171444

February 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Parade Ground Field #7

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on February 6, 2009. Long Island Analytical Laboratories analyzed the samples on February 6, 2009 for the following:

| CLIENT ID                                  | ANALYSIS            |
|--|---------------------|
| Parade Ground Field #7-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Parade Ground Field #7 |
|------------------------|-----------------------------------|
| Date received: 2/6/09  | Laboratory ID: 1171444            |
| Date extracted: 2/6/09 | Matrix: Bulk Material             |
| Date analyzed: 2/6/09  | ELAP #: 11693                     |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID              | MRL        | Results mg/kg | FLAG |
|---------|------------------------|------------|---------------|------|
| 1171444 | Parade Ground Field    | 16.6 mg/kg | 97.1          |      |
|         | #7-Crumb Rubber Infill |            |               |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Verald:



1 of 2 pages

LIAL #1171445

February 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Parade Ground Field #8

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on February 6, 2009. Long Island Analytical Laboratories analyzed the samples on February 6, 2009 for the following:

| CLIENT ID                                     | ANALYSIS            |
|---|---------------------|
| Parade Ground Field #8-Crumb Rubber<br>Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Parade Ground Field #8 |
|------------------------|-----------------------------------|
| Date received: 2/6/09  | Laboratory ID: 1171445            |
| Date extracted: 2/6/09 | Matrix: Bulk Material             |
| Date analyzed: 2/6/09  | ELAP #: 11693                     |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID              | MRL        | Results mg/kg | FLAG |
|---------|------------------------|------------|---------------|------|
| 1171445 | Parade Ground Field    | 15.9 mg/kg | 55.5          |      |
|         | #8-Crumb Rubber Infill |            |               | 4    |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald:



1 of 2 pages

LIAL #1171446

February 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Parade Ground Field #9

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on February 6, 2009. Long Island Analytical Laboratories analyzed the samples on February 6, 2009 for the following:

| CLIENT ID                                  | ANALYSIS            |
|--|---------------------|
| Parade Ground Field #9-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Parade Ground Field #9 |  |
|------------------------|-----------------------------------|--|
| Date received: 2/6/09  | Laboratory ID: 1171446            |  |
| Date extracted: 2/6/09 | Matrix: Bulk Material             |  |
| Date analyzed: 2/6/09  | ELAP #: 11693                     |  |

# **TOTAL LEAD ANALYSIS**

|   | Lab ID  | Client ID              | MRL        | Results mg/kg | FLAG |
|---|---------|------------------------|------------|---------------|------|
|   | 1171446 | Parade Ground Field    | 15.9 mg/kg | 154           |      |
| 1 |         | #9-Crumb Rubber Infill |            |               |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald

1 of 2 pages

LIAL #1169206

December 19, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Parade Grounds Football Field 10

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 17, 2008. Long Island Analytical Laboratories analyzed the samples on December 18, 2008 for the following:

| CLIENT ID                     | ANALYSIS            |
|-------------------------------|---------------------|
| R-1 Parade Grounds North Side | Total Lead Analysis |
| R-2 Parade Grounds Middle     | Total Lead Analysis |
| R-3 Parade Grounds South Side | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis, Inc. | Client ID: Parade Grounds-Football Field 10 |
|------------------------------|---|
| Date received: 12/17/08      | Laboratory ID: 1169206-1169208              |
| Date extracted: 12/18/08     | Matrix: Bulk Material                       |
| Date analyzed: 12/18/08      | ELAP #: 11693                               |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID                        | MRL        | Results mg/kg | FLAG |
|---------|----------------------------------|------------|---------------|------|
| 1169206 | R-1 Parade Grounds<br>North Side | 16.4 mg/kg | 29.9          |      |
| 1169207 | R-2 Parade Grounds<br>Middle     | 16.3 mg/kg | <16.3         |      |
| 1169208 | R-3 Parade Grounds<br>South Side | 16.0 mg/kg | <16.0         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venald:

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1169221

December 19, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Parade Grounds-Football Field 11

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 17, 2008. Long Island Analytical Laboratories analyzed the samples on December 19, 2008 for the following:

| CLIENT ID                            | ANALYSIS            |
|--------------------------------------|---------------------|
| R-1 Parade Grounds Football Field 11 | Total Lead Analysis |
| R-2 Parade Grounds Football Field 11 | Total Lead Analysis |
| R-3 Parade Grounds Football Field 11 | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards.

| Client: Niche Analysis, Inc. | Client ID: Parade Grounds Football Field 11 |
|------------------------------|---|
| Date received: 12/17/08      | Laboratory ID: 1169221-1169223              |
| Date extracted: 12/18/08     | Matrix: Bulk Material                       |
| Date analyzed: 12/19/08      | ELAP #: 11693                               |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID                               | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1169221 | R-1 Parade Grounds<br>Football Field 11 | 16.5 mg/kg | <16.5         |      |
| 1169222 | R-2 Parade Grounds<br>Football Field 11 | 16.3 mg/kg | <16.3         |      |
| 1169223 | R-3 Parade Grounds<br>Football Field 11 | 16.0 mg/kg | <16.0         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Unishael Venald:

1 of 2 pages

LIAL #1169200

December 19, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| Re: | Pelham Bay Park-Football Field |  |
|-----|--------------------------------|--|
|     |                                |  |

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 17, 2008. Long Island Analytical Laboratories analyzed the samples on December 18, 2008 for the following:

| CLIENT ID     | ANALYSIS            |
|---------------|---------------------|
| R-1 East Side | Total Lead Analysis |
| R-2 Middle    | Total Lead Analysis |
| R-3 West Side | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards.

| Client: Niche Analysis, Inc. | Client ID: Pelham Bay Park Football Field |
|------------------------------|---|
| Date received: 12/17/08      | Laboratory ID: 1169200-1169202            |
| Date extracted: 12/18/08     | Matrix: Bulk Material                     |
| Date analyzed: 12/18/08      | ELAP #: 11693                             |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID     | MRL        | Results mg/kg | FLAG |
|---------|---------------|------------|---------------|------|
| 1169200 | R-1 East Side | 15.2 mg/kg | <15.2         |      |
| 1169201 | R-2 Middle    | 16.7 mg/kg | <16.7         |      |
| 1169202 | R-3 West Side | 15.4 mg/kg | <15.4         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venala.

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1171030

January 28, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: PS42-Little Claremont Park-Playground

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 27, 2009. Long Island Analytical Laboratories analyzed the samples on January 28, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| PS42-Little Claremont Park-Playground-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: PS42-Little Claremont Park-Playground |
|-------------------------|--|
| Date received: 1/27/09  | Laboratory ID: 1171030                           |
| Date extracted: 1/28/09 | Matrix: Bulk Material                            |
| Date analyzed: 1/28/09  | ELAP #: 11693                                    |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1171030 | PS42-Little Claremont<br>Park-Playground-<br>Crumb Rubber Infill | 10.6 mg/kg | 27.3          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venall

1 of 2 pages

LIAL #1171027

January 28, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: PS150-Carter G. Woodson Playground

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 27, 2009. Long Island Analytical Laboratories analyzed the samples on January 28, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| PS150-Carter G. Woodson Playground-<br>Crumb Rubber Infill | Total Lead Analysis |

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Best Regards,

| Client: Niche Analysis  | Client ID: PS150-Carter G. Woodson Playground |
|-------------------------|---|
| Date received: 1/27/09  | Laboratory ID: 1171027                        |
| Date extracted: 1/28/09 | Matrix: Bulk Material                         |
| Date analyzed: 1/28/09  | ELAP #: 11693                                 |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1171027 | PS150-Carter G.<br>Woodson Playground-<br>Crumb Rubber Infill | 15.1 mg/kg | 76.3          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venalli

1 of 2 pages

LIAL #1170280

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: PS 29 Melrose School

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 9, 2009. Long Island Analytical Laboratories analyzed the samples on January 9, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| PS 29 Melrose School-Baseball Field-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: PS 29 Melrose School |  |
|------------------------|---------------------------------|--|
| Date received: 1/9/09  | Laboratory ID: 1170280          |  |
| Date extracted: 1/9/09 | Matrix: Bulk Material           |  |
| Date analyzed: 1/9/09  | ELAP #: 11693                   |  |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170280 | PS 29 Melrose<br>School-Baseball<br>Field-Crumb Rubber<br>Infill | 16.4 mg/kg | <16.4         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald

1 of 2 pages

LIAL #1170172

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| D   | 2bida Bad         |
|-----|-------------------|
| Re: | Queensbridge Park |

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                                 | ANALYSIS            |
|---|---------------------|
| Queensbridge Park-Ball Field-Crumb Rubber | Total Lead Analysis |
| Infill                                    |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Queensbridge Park |
|------------------------|------------------------------|
| Date received: 1/7/09  | Laboratory ID: 1170172       |
| Date extracted: 1/8/09 | Matrix: Bulk Material        |
| Date analyzed: 1/8/09  | ELAP #: 11693                |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170172 | Queensbridge Park-<br>Ball Field-Crumb<br>Rubber Infill | 15.9 mg/kg | 26.5          |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venald:

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1171975

February 17, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Queensbridge Park-Volleyball Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on February 16, 2009. Long Island Analytical Laboratories analyzed the samples on February 17, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Queensbridge Park-Volleyball Field –Crumb<br>Rubber Infill | Total Lead Analysis |

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Best Regards.

| Client: Niche Analysis  | Client ID: Queensbridge Park-Volleyball Field |
|-------------------------|---|
| Date received: 2/16/09  | Laboratory ID: 1171975                        |
| Date extracted: 2/17/09 | Matrix: Soil                                  |
| Date analyzed: 2/17/09  | ELAP #: 11693                                 |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1171975 | Queensbridge Park-<br>Volleyball Field-Crumb<br>Rubber Infill | 16.0 mg/kg | 56.2          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venald

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1169371

December 22, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: 1 CAHN Stadium

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 19, 2008. Long Island Analytical Laboratories analyzed the samples on December 22, 2008 for the following:

| CLIENT ID                    | ANALYSIS            |
|------------------------------|---------------------|
| 1CAHN Stadium/Field #28/10-1 | Total Lead Analysis |
| 1CAHN Stadium/Field #28/10-2 | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis   | Client ID: 1CAHN Stadium       |      |
|--------------------------|--------------------------------|------|
| Date received: 12/19/08  | Laboratory ID: 1169371-1169372 |      |
| Date extracted: 12/22/08 | Matrix: Bulk Material          |      |
| Date analyzed: 12/22/08  | ELAP #: 11693                  | 12.5 |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID                    | MRL        | Results mg/kg | Flag |
|---------|------------------------------|------------|---------------|------|
| 1169371 | 1CAHN Stadium/Field #28/10-1 | 15.8 mg/kg | 22.5          |      |
| 1169372 | 1CAHN Stadium/Field #28/10-2 | 13.4 mg/kg | 40.1          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Verall.

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1169359

December 22, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| Re: | East River Randall's Island Field 82 |  |
|-----|--------------------------------------|--|

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 19, 2008. Long Island Analytical Laboratories analyzed the samples on December 22, 2008 for the following:

| CLIENT ID  | ANALYSIS            |
|------------|---------------------|
| Field 82-1 | Total Lead Analysis |
| Field 82-2 | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis   | Client ID: East River Randall's Island Field 82 |
|--------------------------|---|
| Date received: 12/19/08  | Laboratory ID: 1169359-1169360                  |
| Date extracted: 12/22/08 | Matrix: Bulk Material                           |
| Date analyzed: 12/22/08  | ELAP #: 11693                                   |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|------------|------------|---------------|------|
| 1169359 | Field 82-1 | 13.8 mg/kg | 27.9          |      |
| 1169360 | Field 82-2 | 16.5 mg/kg | 48.8          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venald:

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1169361

December 22, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: East River Randall's Island Field 83

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 19, 2008. Long Island Analytical Laboratories analyzed the samples on December 22, 2008 for the following:

| CLIENT ID  | ANALYSIS            |
|------------|---------------------|
| Field 83-1 | Total Lead Analysis |
| Field 83-2 | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis   | Client ID: East River Randall's Island Field 83 |
|--------------------------|---|
| Date received: 12/19/08  | Laboratory ID: 1169361-1169362                  |
| Date extracted: 12/22/08 | Matrix: Bulk Material                           |
| Date analyzed: 12/22/08  | ELAP #: 11693                                   |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|------------|------------|---------------|------|
| 1169361 | Field 83-1 | 14.7 mg/kg | 47.8          |      |
| 1169362 | Field 83-2 | 13.9 mg/kg | 64.7          | -    |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Verala

"TOMORROWS ANALYTICAL SOLUTIONS TODAY"

1 of 2 pages

LIAL #1169355

December 22, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| Re: | East River Randall's Island Field 84 |  |  |
|-----|--------------------------------------|--|--|

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 19, 2008. Long Island Analytical Laboratories analyzed the samples on December 22, 2008 for the following:

| CLIENT ID  | ANALYSIS            |
|------------|---------------------|
| Field 84-1 | Total Lead Analysis |
| Field 84-2 | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis   | Client ID: East River Randall's Island Field 84 |
|--------------------------|---|
| Date received: 12/19/08  | Laboratory ID: 1169355-1169366                  |
| Date extracted: 12/22/08 | Matrix: Bulk Material                           |
| Date analyzed: 12/22/08  | ELAP #: 11693                                   |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|------------|------------|---------------|------|
| 1169355 | Field 84-1 | 16.2 mg/kg | 140           |      |
| 1169356 | Field 84-2 | 15.8 mg/kg | 37.9          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venell:

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1169357

December 22, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| Re:  | East River Randall's Island Field 85     |  |
|------|--|--|
| 1100 | Edot Hirtor Harradir o Iolaira i Iola oo |  |

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on December 19, 2008. Long Island Analytical Laboratories analyzed the samples on December 22, 2008 for the following:

| CLIENT ID  | ANALYSIS            |
|------------|---------------------|
| Field 85-1 | Total Lead Analysis |
| Field 85-2 | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis   | Client ID: East River Randall's Island Field 85 |
|--------------------------|---|
| Date received: 12/19/08  | Laboratory ID: 1169357-1169368                  |
| Date extracted: 12/22/08 | Matrix: Bulk Material                           |
| Date analyzed: 12/22/08  | ELAP #: 11693                                   |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG    |
|---------|------------|------------|---------------|---------|
| 1169357 | Field 85-1 | 16.1 mg/kg | 70.4          | 2000000 |
| 1169358 | Field 85-2 | 16.5 mg/kg | 41.6          |         |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald:

1 of 2 pages

LIAL #1170116

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Raymond Bush Playground-Ballfield

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Raymond Bush Playground-Ballfield/Crumb<br>Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Raymond Bush Playgroun-Ballfield |
|------------------------|---|
| Date received: 1/6/09  | Laboratory ID: 1170116                      |
| Date extracted: 1/7/09 | Matrix: Bulk Material                       |
| Date analyzed: 1/7/09  | ELAP #: 11693                               |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170116 | Raymond Bush Playground- Ballfield/Crumb Rubber in Fill | 16.7 mg/kg | 23.5          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald:

1 of 2 pages

LIAL #1170111

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Raymond O'Conner Park-Soccer Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Raymond O'Conner Park-Soccer Field/Crumb<br>Rubber in Fill | Total Lead Analysis |

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Best Regards,

| Client: Niche Analysis | Client ID: Raymond O'Conner Park-Soccer Field |
|------------------------|---|
| Date received: 1/6/09  | Laboratory ID: 1170111                        |
| Date extracted: 1/7/09 | Matrix: Bulk Material                         |
| Date analyzed: 1/7/09  | ELAP #: 11693                                 |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170111 | Raymond O'Conner<br>Park-Soccer Field/Crumb<br>Rubber in Fill | 16.6 mg/kg | 87.7          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Verald

1 of 2 pages

LIAL #1170045

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Red Hook Recreation-Ballfield, Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Red Hook Recreation-Ballfield/Crumb<br>Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Red Hook Recreation-Ballfield, Brooklyn |
|------------------------|--|
| Date received: 1/5/09  | Laboratory ID: 1170045                             |
| Date extracted: 1/6/09 | Matrix: Bulk Material                              |
| Date analyzed: 1/6/09  | ELAP #: 11693                                      |

# TOTAL LEAD ANALYSIS

| - 1 | Lab ID | Client ID   | MRL        | Results mg/kg | FLAG |
|-----|--------|---|------------|---------------|------|
| 1   | 170045 | Red Hook Recreation-<br>Ballfield/Crumb Rubber<br>in Fill | 14.6 mg/kg | 43.4          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B



1 of 2 pages

LIAL #1170173

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Reiff Playground

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Reiff Playground-Baseball Field-Crumb<br>Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Reiff Playground |
|------------------------|-----------------------------|
| Date received: 1/7/09  | Laboratory ID: 1170173      |
| Date extracted: 1/8/09 | Matrix: Bulk Material       |
| Date analyzed: 1/8/09  | ELAP #: 11693               |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID                            | MRL        | Results mg/kg | FLAG |   |
|---------|--------------------------------------|------------|---------------|------|---|
| 1170173 | Reiff Playground-<br>Baseball Field- | 16.2 mg/kg | 26.1          |      |   |
|         | Crumb Rubber Infill                  |            |               |      | 1 |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B



1 of 2 pages

LIAL #1170168

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Riverside Drive Park-101 Street

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| Riverside Drive Park-101 Street-Soccer<br>Field-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Riverside Drive Park-101 Street |
|------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170168                     |
| Date extracted: 1/8/09 | Matrix: Bulk Material                      |
| Date analyzed: 1/8/09  | ELAP #: 11693                              |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170168 | Riverside Drive<br>Park-101 Street-<br>Soccer Field-Crumb<br>Rubber Infill | 16.3 mg/kg | <16.3         |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Vensel.

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170167

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Riverside Park-Softball Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Riverside Park-Softball Field-Crumb Rubber<br>Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Riverside Park-Softball Field |  |  |
|------------------------|--|--|--|
| Date received: 1/7/09  | Laboratory ID: 1170167                   |  |  |
| Date extracted: 1/8/09 | Matrix: Bulk Material                    |  |  |
| Date analyzed: 1/8/09  | ELAP #: 11693                            |  |  |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID            | MRL         | Results mg/kg | FLAG |
|---------|----------------------|-------------|---------------|------|
| 1170167 | Riverside Park-      | 16.2 mg/kg  | <16.2         |      |
|         | Softball Field-Crumb | 35,066 (02) |               |      |
|         | Rubber Infill        |             |               |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B



1 of 2 pages

LIAL #1170159

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| Re: | Riverside Park/Neville Colman Field |
|-----|-------------------------------------|
| ne. | Riverside Parkine Comman Field      |

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                                  | ANALYSIS            |
|--|---------------------|
| Riverside Park/Neville Colman Field-Soccer | Total Lead Analysis |
| Field-Crumb Rubber Infill                  |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Riverside Park/Neville Colman Field |
|------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170159                         |
| Date extracted: 1/8/09 | Matrix: Bulk Material                          |
| Date analyzed: 1/8/09  | ELAP #: 11693                                  |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170159 | Riverside<br>Park/Neville Colman<br>Field-Soccer Field-<br>Crumb Rubber Infill | 16.2 mg/kg | 40.8          |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Veraldi-Laboratory Director

Michael Venald

1 of 2 pages

LIAL #1171345

February 5, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Riverside Park South

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on February 4, 2009. Long Island Analytical Laboratories analyzed the samples on February 5, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Riverside Park South-Playground-Crumb<br>Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Riverside Park South |
|------------------------|---------------------------------|
| Date received: 2/409   | Laboratory ID: 1171345          |
| Date extracted: 2/5/09 | Matrix: Bulk Material           |
| Date analyzed: 2/5/09  | ELAP #: 11693                   |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1171345 | Riverside Park South-<br>Playground-Crumb<br>Rubber Infill | 15.6 mg/kg | 17.2          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald

1 of 2 pages

LIAL #1170108

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Roy Wilkens Recreation Center-Football Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Roy Wilkens Recreation Center-Football<br>Field/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Roy Wilkens Recreation Center-Football Field |
|------------------------|---|
| Date received: 1/6/09  | Laboratory ID: 1170108                                  |
| Date extracted: 1/7/09 | Matrix: Bulk Material                                   |
| Date analyzed: 1/7/09  | ELAP #: 11693   |

## **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170108 | Roy Wilkens<br>Recreation Center-<br>Football Field/Crumb<br>Rubber in Fill | 16.1 mg/kg | <16.1         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald:



1 of 2 pages

LIAL #1170110

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Rufus King Park-Ball Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID                                       | ANALYSIS            |
|---|---------------------|
| Rufus King Park-Ball Field/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Rufus King Park-Ball Field |  |
|------------------------|---------------------------------------|--|
| Date received: 1/6/09  | Laboratory ID: 1170110                |  |
| Date extracted: 1/7/09 | Matrix: Bulk Material                 |  |
| Date analyzed: 1/7/09  | ELAP #: 11693                         |  |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID                  | MRL        | Results mg/kg | FLAG |
|---------|----------------------------|------------|---------------|------|
| 1170110 | Rufus King Park-Ball       | 16.6 mg/kg | <16.6         |      |
|         | Field/Crumb Rubber in Fill |            |               |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald



1 of 2 pages

LIAL #1170163

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Sara D. Roosevelt

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| ara D. Roosevelt-Soccer Field-Crumb<br>Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Sara D. Roosevelt |
|------------------------|------------------------------|
| Date received: 1/7/09  | Laboratory ID: 1170163       |
| Date extracted: 1/8/09 | Matrix: Bulk Material        |
| Date analyzed: 1/8/09  | ELAP #: 11693                |

## **TOTAL LEAD ANALYSIS**

| Lab II | 0  | Client ID   | MRL        | Results mg/kg | FLAG |
|--------|----|---|------------|---------------|------|
| 117016 | 33 | Sara D. Roosevelt-<br>Soccer Field-Crumb<br>Rubber Infill | 16.4 mg/kg | <16.4         |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venald Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170180

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

| Re: | Roosevelt Park |  |
|-----|----------------|--|

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Roosevelt Park-Soccer Field-Crumb Rubber<br>Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Roosevelt Park |
|------------------------|---------------------------|
| Date received: 1/7/09  | Laboratory ID: 1170180    |
| Date extracted: 1/8/09 | Matrix: Bulk Material     |
| Date analyzed: 1/8/09  | ELAP #: 11693             |

# TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170180 | Roosevelt Park-<br>Soccer Field-Crumb<br>Rubber Infill | 16.1 mg/kg | <16.1         |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Veraldi-Laboratory Director

Michael Versile

1 of 2 pages

LIAL #1170340

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Seton Park, Bronx

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 12, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID                         | ANALYSIS            |
|-----------------------------------|---------------------|
| Seton Park, Bronx-Baseball Field- | Total Lead Analysis |
| Crumb Rubber Infill               |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Seton Park, Bronx |
|-------------------------|------------------------------|
| Date received: 1/12/09  | Laboratory ID: 1170340       |
| Date extracted: 1/12/09 | Matrix: Soil                 |
| Date analyzed: 1/12/09  | ELAP #: 11693                |

## TOTAL LEAD ANALYSIS

|   | Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---|---------|---|------------|---------------|------|
| 8 | 1170340 | Seton Park, Bronx-<br>Baseball Field-Crumb<br>Rubber Infill | 15.8 mg/kg | 69.3          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venalli

1 of 2 pages

LIAL #1170118

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: South Oxford Park-Playground

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| South Oxford Park-Playground/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: South Oxford Park-Playground |
|------------------------|---|
| Date received: 1/6/09  | Laboratory ID: 1170118                  |
| Date extracted: 1/7/09 | Matrix: Bulk Material                   |
| Date analyzed: 1/7/09  | ELAP #: 11693                           |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170118 | South Oxford Park-<br>Playground/Crumb<br>Rubber in Fill | 16.1 mg/kg | <16.1         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald

1 of 2 pages

LIAL #1170105

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Southern Field Park-Soccer Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Southern Field Park-Soccer Field/Crumb<br>Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Southern Field Park-Soccer Field |
|------------------------|---|
| Date received: 1/6/09  | Laboratory ID: 1170105                      |
| Date extracted: 1/7/09 | Matrix: Bulk Material                       |
| Date analyzed: 1/7/09  | ELAP #: 11693                               |

## **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170105 | Southern Field Park-<br>Soccer Field/Crumb<br>Rubber in Fill | 16.2 mg/kg | <16.2         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Versel.

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170282

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: St Marys Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 9, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID                                       | ANALYSIS            |  |
|---|---------------------|--|
| St Marys Park-Ball Field-Crumb Rubber<br>Infill | Total Lead Analysis |  |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: St Marys Park |
|-------------------------|--------------------------|
| Date received: 1/9/09   | Laboratory ID: 1170282   |
| Date extracted: 1/12/09 | Matrix: Bulk Material    |
| Date analyzed: 1/12/09  | ELAP #: 11693            |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170282 | St Marys Park-Ball<br>Field-Crumb Rubber<br>Infill | 16.2 mg/kg | 100           |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B



1 of 2 pages

LIAL #1170171

January 8, 2009

Niche Analysis, Inc Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: St. Michael Bulova Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 7 2009. Long Island Analytical Laboratories analyzed the samples on January 8, 2009 for the following:

| CLIENT ID                                  | ANALYSIS            |
|--|---------------------|
| St. Michael Bulova Park-Soccer Field-Crumb | Total Lead Analysis |
| Rubber Infill                              |                     |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: St. Michael Bulova Park |  |
|------------------------|------------------------------------|--|
| Date received: 1/7/09  | Laboratory ID: 1170171             |  |
| Date extracted: 1/8/09 | Matrix: Bulk Material              |  |
| Date analyzed: 1/8/09  | ELAP #: 11693                      |  |

# **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170171 | St. Michael Bulova<br>Park-Soccer Field-<br>Crumb Rubber Infill | 15.8 mg/kg | <15.8         |      |

MRL = Minimum Reporting Limit Performed by SW-846 Method 6010B

Michael Venalli

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170115

January 7, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Sternberg Park-Ball Field

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 6, 2009. Long Island Analytical Laboratories analyzed the samples on January 7, 2009 for the following:

| CLIENT ID                                      | ANALYSIS            |  |
|--|---------------------|--|
| Sternberg Park-Ball Field/Crumb Rubber in Fill | Total Lead Analysis |  |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: Sternberg Park-Ball Field |
|------------------------|--------------------------------------|
| Date received: 1/6/09  | Laboratory ID: 1170115               |
| Date extracted: 1/7/09 | Matrix: Bulk Material                |
| Date analyzed: 1/7/09  | ELAP #: 11693                        |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170115 | Sternberg Park-Ball<br>Field/Crumb Rubber in<br>Fill | 15.6 mg/kg | <15.6         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald

# "TOMORROWS ANALYTICAL SOLUTIONS TODAY" 1 of 4 pages

November 26, 2008

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Thomas Jefferson Park (1st Ave Btw E. 113th & 114th Street, NYC)

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on November 24, 2008. Long Island Analytical Laboratories analyzed the samples on November 26, 2008 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| 1-Middle Area of Soccer Field w/in 20' Radius    | Total Lead Analysis |
| 2-Middle Area of Soccer Field w/in 20' Radius    | Total Lead Analysis |
| 3-Middle Area of Soccer Field w/in 20' Radius    | Total Lead Analysis |
| 4-Middle Area of Soccer Field w/in 20' Radius    | Total Lead Analysis |
| 5-Middle Area of Soccer Field w/in 20' Radius    | Total Lead Analysis |
| 6-Middle Area of Soccer Field w/in 20' Radius    | Total Lead Analysis |
| 7-Middle Area of Soccer Field w/in 20' Radius    | Total Lead Analysis |
| 8-Middle Area of Soccer Field btw 20'-35'Radius  | Total Lead Analysis |
| 9-Middle Area of Soccer Field btw 20'-35'Radius  | Total Lead Analysis |
| 10-Middle Area of Soccer Field btw 20'-35'Radius | Total Lead Analysis |
| 11-Middle Area of Soccer Field btw 20'-35'Radius | Total Lead Analysis |
| 12-Middle Area of Soccer Field btw 20'-35'Radius | Total Lead Analysis |
| 13-Middle Area of Soccer Field btw 20'-35'Radius | Total Lead Analysis |
| 14-Middle Area of Soccer Field btw 20'-35'Radius | Total Lead Analysis |
| 15-Middle Area of Soccer Field btw 20'-35'Radius | Total Lead Analysis |

| Client: Niche Analysis, Inc.   | Client ID: Thomas Jefferson Park, NYC |
|--------------------------------|---------------------------------------|
| Date received: 11/24/08        | Laboratory ID: 1168128-1168142        |
| Date extracted: 11/25/08       | Matrix: Bulk Material                 |
| Date analyzed: 11/25, 11/26/08 | ELAP #: 11693                         |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1168128 | 1-Middle Area of Soccer<br>Field w/in 20' Radius    | 1.65 mg/kg | 50.6          |      |
| 1168129 | 2-Middle Area of Soccer<br>Field w/in 20' Radius    | 1.65 mg/kg | 615           |      |
| 1168130 | 3-Middle Area of Soccer<br>Field w/in 20' Radius    | 1.65 mg/kg | 37.5          |      |
| 1168131 | 4-Middle Area of Soccer<br>Field w/in 20' Radius    | 1.65 mg/kg | 360           |      |
| 1168132 | 5-Middle Area of Soccer<br>Field w/in 20' Radius    | 1.65 mg/kg | 838           |      |
| 1168133 | 6-Middle Area of Soccer<br>Field w/in 20' Radius    | 1.65 mg/kg | 28.0          |      |
| 1168134 | 7-Middle Area of Soccer<br>Field w/in 20' Radius    | 1.65 mg/kg | 545           |      |
| 1168135 | 8-Middle Area of Soccer<br>Field btw 20'-35'Radius  | 1.65 mg/kg | 679           |      |
| 1168136 | 9-Middle Area of Soccer<br>Field btw 20'-35'Radius  | 1.65 mg/kg | 1,158         |      |
| 1168137 | 10-Middle Area of Soccer<br>Field btw 20'-35'Radius | 1.65 mg/kg | 760           |      |
| 1168138 | 11-Middle Area of Soccer<br>Field btw 20'-35'Radius | 1.65 mg/kg | 1,855         |      |
| 1168139 | 12-Middle Area of Soccer<br>Field btw 20'-35'Radius | 1.65 mg/kg | 31.3          |      |
| 1168140 | 13-Middle Area of Soccer<br>Field btw 20'-35'Radius | 1.65 mg/kg | 476           |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B



Michael Veraldi-Laboratory Director



| Client: Niche Analysis, Inc.   | Client ID: Thomas Jefferson Park, NYC |
|--------------------------------|---------------------------------------|
| Date received: 11/24/08        | Laboratory ID: 1168141-1168158        |
| Date extracted: 11/25/08       | Matrix: Bulk Material                 |
| Date analyzed: 11/25, 11/26/08 | ELAP #: 11693                         |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1168141 | 14-Middle Area of Soccer<br>Field btw 20'-35'Radius | 1.65 mg/kg | 384           |      |
| 1168142 | 15-Middle Area of Soccer<br>Field btw 20'-35'Radius | 1.65 mg/kg | 304           |      |
| 1168143 | 16-Middle Area of Soccer<br>Field btw 20'-35'Radius | 1.65 mg/kg | 512           |      |
| 1168144 | 17-Middle Area of Soccer<br>Field btw 20'-35'Radius | 1.65 mg/kg | 726           |      |
| 1168145 | 18-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 19.2          |      |
| 1168146 | 19-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 780           |      |
| 1168147 | 20-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 291           |      |
| 1168148 | 21-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 49.1          |      |
| 1168149 | 22-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 738           |      |
| 1168150 | 23-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 1,956         |      |
| 1168151 | 24-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 593           |      |
| 1168152 | 25-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 265           |      |
| 1168153 | 26-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 497           |      |
| 1168154 | 27-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 985           |      |
| 1168155 | 28-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 10.7          |      |
| 1168156 | 29-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 10.3          |      |
| 1168157 | 30-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 8.96          |      |
| 1168158 | 31-Middle Area of Soccer<br>Field btw 35'-45'Radius | 1.65 mg/kg | 10.1          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Verald Michael Veraldi-Laboratory Director



1 of 2 pages

LIAL #1170044

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: VanVoorhees Park-Ballfield, Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID                                       | ANALYSIS            |
|---|---------------------|
| VanVoorhees Park-Ballfield/Crumb Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis | Client ID: VanVoorhees Park-Ballfield, Brooklyn |  |
|------------------------|---|--|
| Date received: 1/5/09  | Laboratory ID: 1170044                          |  |
| Date extracted: 1/6/09 | Matrix: Bulk Material                           |  |
| Date analyzed: 1/6/09  | ELAP #: 11693                                   |  |

## **TOTAL LEAD ANALYSIS**

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170044 | VanVoorhees Park-<br>Ballfield/Crumb<br>Rubber in Fill | 14.5 mg/kg | 19.3          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B



1 of 2 pages

LIAL #1170342

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Wagner Playground

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 12, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Wagner Playground-Soccer Field-<br>Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Wagner Playground |
|-------------------------|------------------------------|
| Date received: 1/12/09  | Laboratory ID: 1170342       |
| Date extracted: 1/12/09 | Matrix: Soil                 |
| Date analyzed: 1/12/09  | ELAP #: 11693                |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170342 | Wagner Playground-<br>Soccer Field-Crumb<br>Rubber Infill | 16.0 mg/kg | <16.0         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venalli

1 of 2 pages

LIAL #1170284

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: West Bronx Recreation Center

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 9, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| West Bronx Recreation Center-Baseball<br>Field-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: West Bronx Recreation Center |  |
|-------------------------|---|--|
| Date received: 1/9/09   | Laboratory ID: 1170284                  |  |
| Date extracted: 1/12/09 | Matrix: Bulk Material                   |  |
| Date analyzed: 1/12/09  | ELAP #: 11693                           |  |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170284 | West Bronx Recreation Center- Baseball Field- Crumb Rubber Infill | 15.9 mg/kg | 57.6          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Vensell

1 of 2 pages

LIAL #1170047

January 6, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: William Grady HS-Football Field, Brooklyn

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 5, 2009. Long Island Analytical Laboratories analyzed the samples on January 6, 2009 for the following:

| CLIENT ID   | ANALYSIS            |
|---|---------------------|
| William Grady HS Football Field/Crumb<br>Rubber in Fill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards.

| Client: Niche Analysis | Client ID: William Grady HS-Football Field, Brooklyn |
|------------------------|--|
| Date received: 1/5/09  | Laboratory ID: 1170047                               |
| Date extracted: 1/6/09 | Matrix: Bulk Material                                |
| Date analyzed: 1/6/09  | ELAP #: 11693  |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID  | MRL        | Results mg/kg | FLAG |
|---------|--|------------|---------------|------|
| 1170047 | William Grady HS<br>Football Field/Crumb<br>Rubber in Fill | 14.3 mg/kg | 26.2          |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Venald

Michael Veraldi-Laboratory Director

1 of 2 pages

LIAL #1170283

January 12, 2009

Niche Analysis, Inc. Bing Liang 10 Fiske Place, Suite 517 Mount Vernon, NY 10550

Re: Williamsbridge Oval Park

Dear Mr. Liang:

Enclosed please find the Laboratory Analysis Report(s) for sample(s) received on January 9, 2009. Long Island Analytical Laboratories analyzed the samples on January 12, 2009 for the following:

| CLIENT ID  | ANALYSIS            |
|--|---------------------|
| Williamsbridge Oval Park-Football-<br>Soccer Field-Crumb Rubber Infill | Total Lead Analysis |

If you have any questions or require further information, please call at your convenience. Long Island Analytical Laboratories Inc. is a NELAP accredited laboratory. All reported results meet the requirements of the NELAP standards unless noted with the appropriate flag. Report shall not be reproduced except in full, without the written approval of the laboratory. Results relate only to items tested. Long Island Analytical Laboratories would like to thank you for the opportunity to be of service to you.

Best Regards,

| Client: Niche Analysis  | Client ID: Williamsbridge Oval Park |  |
|-------------------------|-------------------------------------|--|
| Date received: 1/9/09   | Laboratory ID: 1170283              |  |
| Date extracted: 1/12/09 | Matrix: Bulk Material               |  |
| Date analyzed: 1/12/09  | ELAP #: 11693                       |  |

## TOTAL LEAD ANALYSIS

| Lab ID  | Client ID   | MRL        | Results mg/kg | FLAG |
|---------|---|------------|---------------|------|
| 1170283 | Williamsbridge Oval<br>Park-Football-Soccer<br>Field-Crumb Rubber<br>Infill | 15.5 mg/kg | <15.5         |      |

MRL = Minimum Reporting Limit METHOD: EPA SW-846 3050B / 6010B

Michael Veraldi-Laboratory Director

Michael Venald: