4.0 **Asbestos Removal - General**

Bidder shall submit a project approach with their bid submittal, the project approach shall conform to these specifications, if changes are to be made to these specifications the bidder will outline these changes within their bid package for review.

The owner will be conducting air monitoring throughout the project, the bidder will have the on-site air monitor do visual inspections of the completed area(s). In addition all work area(s) shall be maintained and remain intact until the air monitor has notified the bidder to dismantle any work area(s).

4.0.1 The owner will provide water and electricity to the site.

4.0.2 The bidder will have a Ground Fault Circuit Interrupter (GFCI) panel delivered to the site, a minimum, 2 days prior to the start of the project.

4.0.3 The bidder is required to have the following items posted on site throughout the duration of the project: Bidder Health and Safety Plan; EPA NESHAP 40 CFR Part 61 subparts A & M; OSHA Construction Standard 29 CFR 1926.1101; Chapter 469, New York State Department of Labor Industrial Code Rule 56 and New York City Department of Environmental Protection Title 15 Chapter 1 Attachments FR & R, and project notifications, licenses and worker certificates.

4.0.4 The decontamination facility will be fully constructed and operational at each work area(s) prior to asbestos removal activities taking place. All polyethylene sheeting will be 6-mil opaque, fire-retardant polyethylene sheeting with reinforced polyethylene sheeting for the decontamination floor.

4.0.5 All abatement activities are to be followed as indicated by this specification and all Federal, State and Local Laws. The Bidder Holds Harmless and assumes all responsibility with regard to any and all violations.

4.0.6 All asbestos debris is to be immediately placed in black 6-mil waste bags that are clearly marked will all appropriate signage under EPA and New York State and New York City regulations. Waste will not be allowed to accumulate inside the work area.

4.0.7 Waste bags are to be kept in an already established holding area, inside an on-site roll-off container or to be removed off-site when filled. No more than 40 cubic yards of waste will be stored for a period of more than 72 hours and waste bags are to be removed via wait and load. Note: waste manifests shall be provided for each pick up to the consultant prior to leaving the site.

4.0.8 If during abatement air sample results are reported above 0.01 f/cc, then clearance air samples will be required to be collected and analyzed. Once clearance air sampling results are reported by the laboratory to CNS, the bidder will be notified and allowed to breakdown.
4.0.9 The substrates will be encapsulated once final clearance results are received from the laboratory.

4.1 **Asbestos Removal – Full Containment Procedures**

Full containment procedures as outlines in NYSDOL ICR-56 and NYCDEP Title 15 Chapter 1 shall be strictly adhered to by the contractor. Full containment procedures are to be followed for the removal of ACM boiler insulation from the boiler room. Estimated quantities and locations are noted within the table of Section 1.0 of this document and project drawings.

4.1.0 The work area will be cordonned off with associated warning signs, the GFI Panel will be connected to the building power and all electric will be locked out and tagged out prior to decontamination construction.

A worker and waste decontaminated facility will be constructed and operational at each work area prior to asbestos removal activities and made operational prior to any work area preparation activities.

4.1.1 Background, Pre-abatement, During Abatement and Clearance Air samples will be collected during all phases unless indicated by Site Specific Variance.

4.1.2 Bidder shall not breakdown work area(s) until a final visual and clearance air sample results are below 0.01 fibers per cubic centimeter (f/cc).

4.1.3 In the event air sample analysis exceed 0.01 f/cc during the project all work shall cease and proper repairs and or cleaning shall be completed by the bidder; repairs include but are not limited to wet wiping area(s) designated by CNS Management, equipment replacement and/or HEPA filter replacement. Multiple air sample failures shall not be cause for bidder to receive extra(s), project penalties from Owner will be issued if schedule is exceeded.

4.1.4 Negative Exhaust Units will be placed inside the work area; exhaust ducts will be run to a manifold and exhausted outside the building. Negative pressure shall be established and maintained at -0.02” water column through the project.

4.1.5 The work area shall be pre-cleaned, utilizing wet methods and HEPA-vacuuming.

4.1.6 The work area will be plasticized with opaque, 6-mil fire retardant polyethylene sheeting.

4.1.7 The environmental consultant shall inspect the work area once preparation activities have been completed and prior to removal activities.

4.1.8 All asbestos materials will be maintained wet during removal, and once removed from the substrate, placed directly in labeled 6-mil polyethylene waste bags.
4.1.9 Asbestos waste will not be allowed to accumulate in quantities greater than 40 cubic yards on site. Waste containers will be hard walled and hard topped and be lined with 2-layers of fire retardant 6-mil polyethylene sheeting.

4.1.10 All generated asbestos waste shall be disposed of as asbestos containing. Note: waste manifests shall be provided for each pick up to the consultant prior to leaving the site.

4.2 **Asbestos Removal – Site Specific Variances**

Use of New York City Department of Environmental Protection Attachments (FR, R, TM and VA) for a Site Specific Variance will be utilized for the project. All procedure outlined in the Site Specific Variance will be adhered to by the contractor. Any fines incurred by the owner due to the asbestos abatement contractor actions will be the responsibility of the asbestos abatement contractor.

The Site Specific Variance will be prepared by CNS Management Corp and will be the responsibility of the contractor to file the ACP-9.

4.2.1 **Asbestos Removal – Attachments FR & R - ACM Roofing Materials**

The abatement contractor is requesting a variance to perform the removal of the roofing ACM’s by foam procedures utilizing remote worker and waste decontamination facilities. The asbestos abatement project for the roof will be completed in one phases, with the worker and waste decontamination facilities being constructed on roof.

The abatement contractor requests relief from the following subsections for the removal of the roofing materials:

1-41(c) During abatement air sampling inside the work area
1-41(d) No post abatement clearance air monitoring
1-81(j) Not to pre-clean the work area
1-81(m) Partial plasticization of the work area
1-82(a) & 1-83(a) Remote worker and waste decontamination facilities
1-91 Engineering controls
1-102(b) Not to saturate ACM material with water
1-112(d) & 1-112(e) No settling periods or 2\textsuperscript{nd} & 3\textsuperscript{rd} cleanings

Prior to commencing removal activities, The abatement contractor will remote construct the worker and waste decontamination facilities on the sixth floor of the building as described in Attachment R. Please see the attached drawing for the exact location of the decon facilities. The roofing materials will be coated with a minimum 1" of foam. The foam will remain on the material for the duration of the removal activities. Roofing materials will be removed by manual methods or HEPA Equipment power tools and will be immediately bagged in compliance with Attachment FR. Upon completion of the removal, the work area will be thoroughly cleaned. The removal will be performed in accordance with
attachments FR & R. Background, pre-abatement and during air samples will be collected and analyzed by PCM methods for the project.

4.2.2 Asbestos Removal – Attachment FV - ACM Flooring Materials

The abatement contractor is requesting a variance to perform the removal of the flooring ACM’s by foam procedures as outlined in Attachment FV. The asbestos abatement project for the flooring materials will be completed on the first and second floors.

The abatement contractor requests relief from the following subsections for the removal of the floor tiles and associated mastic:

1-41(d) No post abatement clearance air monitoring
1-81(j) Not to pre-clean the work area
1-81(m) Partial plasticization of the work area
1-91(c) & (g) Engineering Controls
1-102(b) Not to saturate ACM material with water
1-112(d) & 1-112(e) No settling periods or 2nd & 3rd cleanings

Prior to commencing removal activities, the abatement contractor will construct the worker and waste decontamination facilities on the ground floor of the building. Please see the attached drawing for the exact location of the decon facilities. The work area will be partially plasticized, up 5 feet on the walls. Negative exhaust units will be placed inside the work area to establish negative pressure inside the containment area. The exhaust ducts will be exhausted to the outside of the building and monitored. The flooring materials will be coated with a minimum 1”-3” of foam. The foam will remain on the material for the duration of the removal activities. Flooring materials will be removed by manual methods and will be immediately bagged in compliance with Attachment FV. Upon completion of the removal, the work area will be thoroughly cleaned. The removal will be performed in accordance with attachment FV. Background, Pre-abatement and during abatement air samples will be collected and analyzed by PCM methods for the project.

4.2.3 Asbestos Removal – Attachment VA - ACM Flooring Materials & Pipe Insulation within the Same Work Area

The abatement contractor is requesting a variance to perform the removal of the flooring ACM’s by foam procedures with pipe insulation within the same work area as outlined in Attachment VA. The asbestos abatement project for the flooring materials will be completed on the first and second floors.

The abatement contractor requests relief from the following subsections for the removal of the floor tiles and associated mastic:

1-81(m) Partial plasticization of the work area
Isolation barriers shall be installed with 2 layers of 6-mil plastic sheeting sealed with tape and or caulked for air tightness. The number of air changes required for during abatement shall be increased to 6. The walls of the work area shall be plasticized with two layers of 6-mil plastic sheeting. The asbestos pipe insulation shall be removed first by employing wet methods. A visual inspection shall be conducted by the asbestos supervisor and project monitor in order to ensure the absence of debris on the floor. VAT removal shall not begin until at least one hour after the visual inspection in order to decrease the fiber concentration inside the work area. The floor tiles will be removed by utilizing foam methods as detailed in Attachment FV. Once the removal of the floor tiles is completed a three phase cleaning as detailed in section 1-112, employing a 12 hour, a 4 hour and a minimum 1 hour waiting/settling periods will be adhered to and then followed by clearance air monitoring.

4.2.4 Asbestos Removal – Attachment F - ACM Cooling Tower Fill Material

The abatement contractor is requesting a variance to perform the removal of asbestos containing fill material from the roof top cooling tower as outlined in Attachment F.

The abatement contractor requests reliefs from the following subsections for the removal of the cooling tower fill material:

1-81(m) Partial plasticization of the work area
1-91(c) Engineering Controls

A Remote worker and waste decontamination facility will be established on the roof level, adjacent to the cooling tower. Isolation barriers shall be installed with 2 layers of 6-mil plastic sheeting sealed with tape and or caulked for air tightness. The floor of the work area shall be plasticized with two layers of 6-mil polyethylene sheeting. The exterior of the cooling tower (except for the entrance) shall be plasticized with two layers of 6-mil polyethylene sheeting and an additional layer of 6-mil reinforced polyethylene sheeting. Negative pressure equipment shall be installed and operated during the entire project until clearance air sampling is completed. The work area shall be smoke tested daily to ensure there are no stagnant points in the work area. Once the removal of the cooling tower fill material is completed a three phase cleaning as detailed in section 1-112, employing a 12 hour, a 4 hour and a minimum 1 hour waiting/settling periods will be adhered to then followed by clearance air monitoring.

4.2.5 Asbestos Removal – Attachment T – Glovebag Procedures Inside Tent Enclosure

The abatement contractor is requesting a variance to perform the removal of pipe insulation as outlined in Attachment T. The asbestos abatement project for the pipe insulation materials will be completed on the basement and roof level.

The abatement contractor requests relief from the following subsections for the removal of the pipe insulation:

1-81(m) Partial plasticization of the work area
Isolation barriers shall be installed with 2 layers of 6-mil plastic sheeting sealed with tape and or caulked for air tightness. The number of air changes required for during abatement shall be increased to 6. The walls of the work area shall be plasticized with two layers of 6-mil plastic sheeting. The asbestos pipe insulation shall be removed first by employing wet methods. A visual inspection shall be conducted by the asbestos supervisor and project monitor in order to ensure the absence of debris on the floor. VAT removal shall not begin until at least one hour after the visual inspection in order to decrease the fiber concentration inside the work area. The floor tiles will be removed by utilizing foam methods as detailed in Attachment FV. Once the removal of the floor tiles is completed a three phase cleaning as detailed in section 1-112, employing a 12 hour, a 4 hour and a minimum 1 hour waiting/settling periods will be adhered to and then followed by clearance air monitoring.
Floor Plans
Asbestos Containing Material Locations
ASBESTOS ABATEMENT
SPECIFICATIONS

Project Location:

Sherman Plaza
4650 Broadway
New York, New York

Prepared for:

Acadia P/A Sherman Avenue LLC
1311 Mamaroneck Avenue – Suite #260
White Plains, New York 10605
Attn: Mr. Elias Slaiby

November 2, 2007
1.0 INVITATION TO BID

Qualified Asbestos Removal Contractors are invited to submit bids to accomplish the removal and disposal of asbestos-containing roofing components, floor tiles, floor tile mastic, cooling tower fill, cooling tower drift eliminator, boiler insulation, spray applied fire proofing, roofing wall and duct tar as specified within the enclosed bid specifications, drawings and walkthrough.

The work is to be accomplished for Acadia-P/A Sherman Avenue LLC, ACRS Inc, and Acadia Realty LP referred to hereafter as the "Owner," The Owner is located at 1311 Mamaroneck Avenue in White Plains, New York 10605, throughout the following location:

Sherman Plaza
4650 Broadway
New York, New York

CNS Management Corp. (CNS) shall be the Owner's Environmental Consultant for this project. CNS shall conduct compliance inspections and monitoring of the work performed by the asbestos removal contractor. Bidder will be required to attend a Pre-Bid meeting where it is expected that they will familiarize themselves with the work. The bidders shall be given ample time to accomplish this familiarization through inspection. Failure of the bidder to do so shall not be cause for additional compensation to the contractor.

Bid Forms shall be submitted in a sealed envelope and delivered on or before 12:00pm on Wednesday, November 7, 2007 to Mr. Elias Slaiby. Owner Bid forms with Bid Instructions are enclosed within this section.
**BID FORM**

1. The undersigned, ______________________, having familiarized themselves with the *Specifications, Drawings, Invitation to Bid, Instructions to Bidders, Bid Form, General Conditions and Walkthroughs* affecting the cost of work for:

   **Owner**  
   Acadia-P/A Sherman Avenue, LLC

   **Address:**  
   4650 Broadway, New York, New York

   And having examined the site hereby propose to furnish all material, tools, equipment and incidentals necessary to perform all work as specified, in acceptance with the **Owner** for the **Total Bid Price** of. ($ ____________).

2. The above noted **Total Bid Price** is to be broken down as follows:

   1) All Federal, State, Local permits: fees, notification and variance costs.

      Cost for Item # 1=$ ____________ $5200.00

   2) All costs associated with removal and disposal of asbestos containing roof membrane, roof flashing, and wall and duct tar from the roof.

      Cost for Item # 2=$ ______________

   3) All costs associated with removal and disposal of asbestos containing cooling tower fill, drift eliminator and pipe insulation from the roof level.

      Cost for Item # 3=$ ______________

   4) All costs associated with removal and disposal of asbestos containing vinyl floor tiles with black mastic and pipe insulation from the 2nd floor.

      Cost for Item # 4=$ ______________

   5) All costs associated with removal and disposal of asbestos containing vinyl floor tiles with black mastic, pipe insulation and spray-applied fire proofing from the 1st floor.

      Cost for Item # 5=$ ______________

   6) All costs associated with removal and disposal of asbestos containing boiler insulation from the basement level.

      Cost for Item # 6=$ ______________

   7) All costs associated with removal and disposal of asbestos containing pipe insulation from the basement level.

      Cost for Item # 7=$ ______________
3. The undersigned agrees to commence work 14 days upon bid award date and time as specified by Owner, to complete such work within the specified number of calendar day(s).

4. The undersigned agreed that this proposal shall remain in force and effect for a period of not less than 45 calendar days following the bid opening date. It is understood and agreed that the owner reserves the right to reject any or all proposals, to waive any informal ties in bidding and to hold all proposals for the above noted period of time.

5. Selection of Subcontractors is subject to The Owner’s review prior to awarding of contract.

6. It is herewith noted that Owner will not accept any cost extras due to field conditions. It is the undersigned (Contractor) responsibility to familiarize themselves with the project during walkthroughs, specifications and drawings. Additional site visits may be pre-arranged with Owner.

7. All extra work must be written up by the Contractor in the form of a change or field order. Indicated on it must be a firm price or not to exceed time for the work. All change orders must be submitted to the Project Manager for approval prior to the commencement of work.

8. All work is to be performed during normal work time hours unless proper arrangements are made.

9. All construction to be executed in such a manner as not to interfere with the normal everyday operation of the mall.

10. We the contractor will comply with insurance requirements as mandated by The Owner’s Risk and Insurance Department.

11. We shall remove all debris, clean and polish all surfaces and leave all the affected floors in broom swept condition.

12. Any moving of existing equipment and furniture within the space necessary to accommodate the aforementioned project will be the Contractor’s responsibility.

13. List of documents forming the basis of the bid package:
   - Asbestos Abatement Procedures supplied by Owners Environmental Consultant
   - Walkthrough provided by Owners Environmental Consultant
   - Additional pre-arranged site visits and/or walkthroughs
   - Specification and drawing addendums if applicable

14. Exceptions

__________________________________________________________________________

__________________________________________________________________________
15. All Bid Packages are to be enclosed with the following items:

a) The schedule that reflects calendar day’s duration for the asbestos removal.

b) Copy of insurance certificate naming Acadia-P/A Sherman Avenue LLC as the certificate holder and ACRS Inc, Acadia Realty LP and CNS Management Corp as additional insured.

c) When awarded, the undersigned will be requested to submit a notarized original Indemnification Agreement.

d) A copy of your New York State Company Asbestos License.

e) A list of proposed waste haulers and disposal sites with permits.

f) A list of references. These references should be for work completed within the past 18 months.

g) When awarded, the undersigned will be requested to submit a copy of their Haz-Com, respiratory protection, emergency response and asbestos removal standard operating procedures.

h) Material safety data sheets and Equipment Specifications for materials and machinery to be used in accomplishing all phases of work.

i) Failure to provide the above information may cause for the dismissal of the undersigned’s bid package.

16. Bid are to include the following items and related costs, but not limited to: labor, removal, disposal, permits, fees, mobilization, transportation, disposal fees, dumpsters, insurance’s, taxes, tools, services, equipment, hoisting, supervision, filing fees, and any and all including incidentals to complete all required asbestos work for a complete scope. All work to conform to all state, local and all regulatory agencies, having jurisdiction, the owner(s) and their agents.

17. All unit costs and labor rates shall include all applicable taxes, overtime, overhead profit, miscellaneous tools, insurance’s, benefits, etc., for a complete cost.

This bid package is submitted by:

Firm:                  Date:

By: (SIGNATURE)       Title:
INSTRUCTIONS TO BIDDERS

BID FORM

a) All Bids must be submitted on the Bid Form furnished, herewith, which shall be completed as a formal document in its entirety.

b) Exceptions to any of the items on the Specifications shall be clearly noted by the Bidder as exceptions.

c) Owner may consider as informal any Bid, which contains an alteration or a departure from the Bid Form, enclosed Specifications and Drawings other than specified.

d) Bid Documents, submitted by all Bidders, shall be enclosed in outer and inner envelopes, both of which shall be sealed and clearly labeled with the words, “Bid Documents”.

e) Owner will neither consider nor accept any Bid, which is received after the time established for the receiving of same.

f) Owner reserves the right to waive any information in Bidding or to reject any and all Bids.

g) The award of the contract will be made within five (5) days after opening of the Bids.

h) The Contract will be based upon the completion of the work according to the Specifications.

i) The Owner reserves the right to award all or part of the requested services to one or more contractors, to reject any or all bids, to negotiate changes in the scope of work or services to be provided, and to otherwise waive all technicalities, as the owner deems to be in their best interest.
2.0 **Introduction**

The scope of work in this document is for the removal of asbestos containing materials for the Owner at the office building located at 4650 Broadway in New York, New York. The purpose of this document is to define the asbestos abatement scope of work. Any changes to this scope shall be submitted by the bidder in writing with their bid.

Materials identified as asbestos containing within the asbestos survey are outlined in the below table by location of the asbestos containing material with an estimated quantity.

<table>
<thead>
<tr>
<th>Location</th>
<th>Material</th>
<th>Quantity</th>
<th>Drawing</th>
<th>Abatement Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Roof Level</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roof</td>
<td>Roof membrane &amp; flashing</td>
<td>65,189 SF</td>
<td>AR-3</td>
<td>Attachments FR &amp; R</td>
</tr>
<tr>
<td>Roof</td>
<td>Wall &amp; Duct Tar</td>
<td>1,500 SF</td>
<td>AR-3</td>
<td>Attachments FR &amp; R</td>
</tr>
<tr>
<td>Roof</td>
<td>Cooling Tower Fill &amp; Drift Eliminator</td>
<td>192 SF</td>
<td>AR-3</td>
<td>Attachment F &amp; R</td>
</tr>
<tr>
<td>Roof</td>
<td>Pipe Insulation</td>
<td>130 LF</td>
<td>AR-3</td>
<td>Attachment T &amp; R</td>
</tr>
<tr>
<td><strong>Basement Level</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boiler Room</td>
<td>Boiler Insulation</td>
<td>1,260 SF</td>
<td>AR-4</td>
<td>Full Containment</td>
</tr>
<tr>
<td>Parking Area</td>
<td>Pipe Insulation</td>
<td>5,010 LF</td>
<td>AR-4</td>
<td>Attachment T &amp; R</td>
</tr>
<tr>
<td><strong>Tenant Floors</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1st Floor</td>
<td>9”x9” VFT with ACM black mastic under 12”x12” VFT</td>
<td>44,126 SF</td>
<td>AR-1</td>
<td>Attachment VA</td>
</tr>
<tr>
<td>1st Floor</td>
<td>Pipe Insulation</td>
<td>750 LF</td>
<td>AR-1</td>
<td>Attachment VA</td>
</tr>
<tr>
<td>1st Floor</td>
<td>Spray-applied fire proofing</td>
<td>4,264 SF</td>
<td>AR-1</td>
<td>Attachment VA</td>
</tr>
<tr>
<td>2nd Floor</td>
<td>9”x9” VFT with ACM black mastic</td>
<td>44,126 SF</td>
<td>AR-2</td>
<td>Attachment VA</td>
</tr>
<tr>
<td>2nd Floor</td>
<td>Pipe Insulation</td>
<td>750 LF</td>
<td>AR-2</td>
<td>Attachment VA</td>
</tr>
</tbody>
</table>

*All quantities are to be field verified via walkthroughs by the bidder; the bidder will not receive any change orders for additional quantities found during the project and will receive penalties for any disruption in work based upon extras and specification changes.*
3.0 **General Conditions**

The Contractor (referred to hereafter as bidder) is solely responsible for supplying all costs and burden associated with permitting, qualified labor, materials, disposal and equipment necessary to perform the work required to successfully complete this project in compliance with this specification.

3.0.1 The bidder is required to submit the following documents with their bid package:

a) A valid copy of the bidder’s State of New York Department of Labor Company Asbestos License;

b) A Certificate of Insurance with a minimum policy of $5,000,000.00 general aggregate with $5,000,000.00 for each occurrence; insurance certificates; the awarded bidder must list specific entities as additional insured and certificate holders.

c) A copy of the bidder’s Health and Safety Plan;

3.0.2 Bidder shall maintain a safe, clean and orderly work site, with the proper postings as per all Federal, State and Local Ordinances and Laws. The Bidder shall erect and maintain isolation barriers, warning signs and all other means for protection / warning to ensure maximum safety.

3.0.3 The Bidder shall not permit any condition to exist or engage in any practice that would result in a hazardous or a potentially hazardous condition for the building occupants, including but not limited to the tenants, Owner's employees, or the bidder's work force.

3.0.4 Bidder shall maintain harmonious labor throughout the project.

3.0.5 If the successful bidder fails to execute the contract within fourteen (14) days of award, the Owner, at his option may consider the bid and the acceptance of it to be null and void due to abandonment of the project by the bidder.

3.0.6 No changes in work are authorized or considered valid unless the Owner has signed a Change Order directing this change.

3.0.7 The Environmental Consultant will be on site at all times when work is in progress to assure compliance with all regulations and these specifications. The Environmental Consultant shall inspect the work at least once per work shift. The Environmental Consultant shall keep the Owner informed of the progress of the work based on his observations and will endeavor to guard the Owner against defects and deficiencies in the work.

3.0.8 Owner’s property that is to remain in place shall be protected. If damaged by the Bidder, the Bidder shall, at Owner's discretion, either replace damaged items or reimburse the Owner for replacement at no cost to the Owner.

3.0.9 The Bidder may be back charged at the Owner’s discretion for all costs associated with failure to meet the scheduled completion date. This cost shall include, but will not be limited to: Consultant’s fees, loss of rental income, management charges, etc.

3.0.10 The Bidder shall take all precautions to protect his workmen, as per USEPA, OSHA, New York State and New York City Regulations.
3.0.11 The Bidder shall be responsible for payment of all royalties and licenses required to accomplish his work. The Bidder shall hold the Owner, Owner's agent and the Consultant harmless from any damages, losses, and other expenses arising from all suits or claims for violations, infringement on any patent rights or from negligence of work. The Bidder shall be responsible for notifying the Owner and/or Consultant if he has a reason to believe that a product specified a process or design is an infringement of a patent so that an alternate method / product may be considered if feasible.

3.0.12 The Bidder will Hold Harmless and assumes all responsibility with regard to any and all violations pertaining to the asbestos removal project(s).

3.0.13 Any delay caused in any part by the asbestos abatement contractor that impacts the starting the project on time, completing phasing end dates during the project and/or completing the project at it’s designated end date will results in assessed penalties imposed by the owner against the asbestos abatement contractor.

3.0.14 The Bidder’s application for final payment shall include the following items:

a) Copy of Bidder's New York Asbestos License.
b) Copy of Bidder's Insurance Certificate.
c) Copy of Notifications and Variances.
d) Completed Waste Manifests.
e) Copy of Workers' New York State and New York City Asbestos Licenses and Medicals.
f) Copies of Daily Logs and Daily Sign-In/Out Sheets.
g) Copy of OSHA Air Sampling Results
h) Copy of Waste Transporter’s and Landfill Permits
i) Copy of Landfill / Disposal Facility Manifests

The above items shall be submitted to the Consultant for verification and approval.
4.0 **Asbestos Removal - General**

Bidder shall submit a project approach with their bid submittal, the project approach shall conform to these specifications, if changes are to be made to these specifications the bidder will outline these changes within their bid package for review.

The owner will be conducting air monitoring throughout the project, the bidder will have the on-site air monitor do visual inspections of the completed area(s). In addition all work area(s) shall be maintained and remain intact until the air monitor has notified the bidder to dismantle any work area(s).

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4.0.9 The substrates will be encapsulated once final clearance results are received from the laboratory.

4.1 **Asbestos Removal – Full Containment Procedures**

Full containment procedures as outlines in NYSDOL ICR-56 and NYCDEP Title 15 Chapter 1 shall be strictly adhered to by the contractor. Full containment procedures are to be followed for the removal of ACM boiler insulation from the boiler room. Estimated quantities and locations are noted within the table of Section 1.0 of this document and project drawings.

4.1.0 The work area will be cordoned off with associated warning signs, the GFI Panel will be connected to the building power and all electric will be locked out and tagged out prior to decontamination construction.

A worker and waste decontaminated facility will be constructed and operational at each work area prior to asbestos removal activities and made operational prior to any work area preparation activities.

4.1.1 Background, Pre-abatement, During Abatement and Clearance Air samples will be collected during all phases unless indicated by Site Specific Variance.

4.1.2 Bidder shall not breakdown work area(s) until a final visual and clearance air sample results are below 0.01 fibers per cubic centimeter (f/cc).

4.1.3 In the event air sample analysis exceed 0.01 f/cc during the project all work shall cease and proper repairs and or cleaning shall be completed by the bidder; repairs include but are not limited to wet wiping area(s) designated by CNS Management, equipment replacement and/or HEPA filter replacement. Multiple air sample failures shall not be cause for bidder to receive extra(s), project penalties from Owner will be issued if schedule is exceeded.

4.1.4 Negative Exhaust Units will be placed inside the work area; exhaust ducts will be run to a manifold and exhausted outside the building. Negative pressure shall be established and maintained at -0.02” water column through the project.

4.1.5 The work area shall be pre-cleaned, utilizing wet methods and HEPA-vacuuming.

4.1.6 The work area will be plasticized with opaque, 6-mil fire retardant polyethylene sheeting.

4.1.7 The environmental consultant shall inspect the work area once preparation activities have been completed and prior to removal activities.

4.1.8 All asbestos materials will be maintained wet during removal, and once removed from the substrate, placed directly in labeled 6-mil polyethylene waste bags.
4.1.9 Asbestos waste will not be allowed to accumulate in quantities greater than 40 cubic yards on site. Waste containers will be hard walled and hard topped and be lined with 2-layers of fire retardant 6-mil polyethylene sheeting.

4.1.10 All generated asbestos waste shall be disposed of as asbestos containing. Note: waste manifests shall be provided for each pick up to the consultant prior to leaving the site.

4.2 Asbestos Removal – Site Specific Variances

Use of New York City Department of Environmental Protection Attachments (FR, R, TM and VA) for a Site Specific Variance will be utilized for the project. All procedure outlined in the Site Specific Variance will be adhered to by the contractor. Any fines incurred by the owner due to the asbestos abatement contractor actions will be the responsibility of the asbestos abatement contractor.

The Site Specific Variance will be prepared by CNS Management Corp and will be the responsibility of the contractor to file the ACP-9.

4.2.1 Asbestos Removal – Attachments FR & R - ACM Roofing Materials

The abatement contractor is requesting a variance to perform the removal of the roofing ACM’s by foam procedures utilizing remote worker and waste decontamination facilities. The asbestos abatement project for the roof will be completed in one phases, with the worker and waste decontamination facilities being constructed on roof.

The abatement contractor requests relief from the following subsections for the removal of the roofing materials:

1-41(c) During abatement air sampling inside the work area
1-41(d) No post abatement clearance air monitoring
1-81(j) Not to pre-clean the work area
1-81(m) Partial plasticization of the work area
1-82(a) & 1-83(a) Remote worker and waste decontamination facilities
1-91 Engineering controls
1-102(b) Not to saturate ACM material with water
1-112(d) & 1-112(e) No settling periods or 2nd & 3rd cleanings

Prior to commencing removal activities, the abatement contractor will remote construct the worker and waste decontamination facilities on the sixth floor of the building as described in Attachment R. Please see the attached drawing for the exact location of the decon facilities. The roofing materials will be coated with a minimum 1” of foam.

The foam will remain on the material for the duration of the removal activities. Roofing materials will be removed by manual methods or HEPA Equipment power tools and will be immediately bagged in compliance with Attachment FR. Upon completion of the removal, the work area will be thoroughly cleaned. The removal will be performed in accordance with
attachments FR & R. Background, pre-abatement and during air samples will be collected and analyzed by PCM methods for the project.

4.2.2 **Asbestos Removal – Attachment FV - ACM Flooring Materials**

The abatement contractor is requesting a variance to perform the removal of the flooring ACM’s by foam procedures as outlined in Attachment FV. The asbestos abatement project for the flooring materials will be completed on the first and second floors.

The abatement contractor requests relief from the following subsections for the removal of the floor tiles and associated mastic:

1-41(d) No post abatement clearance air monitoring
1-81(j) Not to pre-clean the work area
1-81(m) Partial plasticization of the work area
1-91(c) & (g) Engineering Controls
1-102(h) Not to saturate ACM material with water
1-112(d) & 1-112(e) No settling periods or 2nd & 3rd cleanings

Prior to commencing removal activities, the abatement contractor will construct the worker and waste decontamination facilities on the ground floor of the building. Please see the attached drawing for the exact location of the decon facilities. The work area will be partially plasticized, up 5 feet on the walls. Negative exhaust units will be placed inside the work area to establish negative pressure inside the containment area. The exhaust ducts will be exhausted to the outside of the building and monitored. The flooring materials will be coated with a minimum 1"-3" of foam. The foam will remain on the material for the duration of the removal activities. Flooring materials will be removed by manual methods and will be immediately bagged in compliance with Attachment FV. Upon completion of the removal, the work area will be thoroughly cleaned. The removal will be performed in accordance with attachment FV. Background, Pre-abatement and during abatement air samples will be collected and analyzed by PCM methods for the project.

4.2.3 **Asbestos Removal – Attachment VA - ACM Flooring Materials & Pipe Insulation within the Same Work Area**

The abatement contractor is requesting a variance to perform the removal of the flooring ACM’s by foam procedures with pipe insulation within the same work area as outlined in Attachment VA. The asbestos abatement project for the flooring materials will be completed on the first and second floors.

The abatement contractor requests relief from the following subsections for the removal of the floor tiles and associated mastic:

1-81(m) Partial plasticization of the work area
Isolation barriers shall be installed with 2 layers of 6-mil plastic sheeting sealed with tape and or caulked for air tightness. The number of air changes required for during abatement shall be increased to 6. The walls of the work area shall be plasticized with two layers of 6-mil plastic sheeting. The asbestos pipe insulation shall be removed first by employing wet methods. A visual inspection shall be conducted by the asbestos supervisor and project monitor in order to ensure the absence of debris on the floor. VAT removal shall not begin until at least one hour after the visual inspection in order to decrease the fiber concentration inside the work area. The floor tiles will be removed by utilizing foam methods as detailed in Attachment FV. Once the removal of the floor tiles is completed a three phase cleaning as detailed in section 1-112, employing a 12 hour, a 4 hour and a minimum 1 hour waiting/settling periods will be adhered to and then followed by clearance air monitoring.

4.2.4 Asbestos Removal – Attachment F – ACM Cooling Tower Fill Material

The abatement contractor is requesting a variance to perform the removal of asbestos containing fill material from the roof top cooling tower as outlined in Attachment F.

The abatement contractor requests reliefs from the following subsections for the removal of the cooling tower fill material:

1-81(m)  Partial plasticization of the work area
1-91(c)  Engineering Controls

A Remote worker and waste decontamination facility will be established on the roof level, adjacent to the cooling tower. Isolation barriers shall be installed with 2 layers of 6-mil plastic sheeting sealed with tape and or caulked for air tightness. The floor of the work area shall be plasticized with two layers of 6-mil polyethylene sheeting. The exterior of the cooling tower (except for the entrance) shall be plasticized with two layers of 6-mil polyethylene sheeting and an additional layer of 6-mil reinforced polyethylene sheeting. Negative pressure equipment shall be installed and operated during the entire project until clearance air sampling is completed. The work area shall be smoke tested daily to ensure there are no stagnant points in the work area. Once the removal of the cooling tower fill material is completed a three phase cleaning as detailed in section 1-112, employing a 12 hour, a 4 hour and a minimum 1 hour waiting/settling periods will be adhered to then followed by clearance air monitoring.

4.2.5 Asbestos Removal – Attachment T – Glovebag Procedures Inside Tent Enclosure

The abatement contractor is requesting a variance to perform the removal of pipe insulation as outlined in Attachment T. The asbestos abatement project for the pipe insulation materials will be completed on the basement and roof level.

The abatement contractor requests relief from the following subsections for the removal of the pipe insulation:

1-81(m)  Partial plasticization of the work area
Isolation barriers shall be installed with 2 layers of 6-mil plastic sheeting sealed with tape and or caulked for air tightness. The number of air changes required for during abatement shall be increased to 6. The walls of the work area shall be plasticized with two layers of 6-mil plastic sheeting. The asbestos pipe insulation shall be removed first by employing wet methods. A visual inspection shall be conducted by the asbestos supervisor and project monitor in order to ensure the absence of debris on the floor. VAT removal shall not begin until at least one hour after the visual inspection in order to decrease the fiber concentration inside the work area. The floor tiles will be removed by utilizing foam methods as detailed in Attachment FV. Once the removal of the floor tiles is completed a three phase cleaning as detailed in section 1-112, employing a 12 hour, a 4 hour and a minimum 1 hour waiting/settling periods will be adhered to and then followed by clearance air monitoring.
Floor Plans
Asbestos Containing Material Locations
Air Monitoring Compliance Report
for
Sherman Plaza
4650 Broadway
Manhattan, New York 10040
CNS Job #: A281048

Prepared For:
Acadia P/A Sherman Avenue, LLC
1311 Mamaroneck Avenue, Suite 260
White Plains, New York 10605
Attn: Mr. Elias Slaiby

Prepared By:
CNS Management Corporation
550 West Old Country Road, Suite 308
Hicksville, New York 11801

On

May 14, 2009
1.0 Compliance Report

CNS Management Corp (CNS) monitored the asbestos removal procedures of Delta Environmental within the building located at 4650 Broadway in Manhattan, New York aka Sherman Plaza. The asbestos removal project was completed in two phases; Phase 1 started on April 28, 2008 and lasted through June 13, 2008 and Phase 2 started on March 3, 2009 and lasted through April 2, 2009. Phase 1 of the asbestos project consisted of the removal of 1,260 Square Feet (SF) of boiler insulation, 1,500 Linear Feet (LF) of pipe insulation, 88,252 SF of VAT floor tiles and 4,264 SF of spray applied fire proofing throughout the entire first floor, second floor and basement boiler room. Phase 2 of the asbestos project consisted of the removal of 5,010 LF of pipe insulation within the basement parking garage and 192 SF of cooling tower fill on the roof.

The removal project was completed in compliance with New York City Department of Environmental Protections (NYCDEP) Title 15 Chapter 1 asbestos regulations with the use of Sub-Chapter G for interior materials prior to demolition and Attachments T & R for the non-friable cooling tower fill.

A total of 534 cubic yards of asbestos-containing waste was generated from the removal project. The waste was containerized in doubled 6-mil poly bags and each bag was labeled with the generators name and location as outlined in the EPA’s regulation 40 CFR Part 61. The waste transporter was ATC located at PO Box 1044 in Hampton Bays, NY, who transported the waste to Minerva Landfill located at 900 Minerva Road in Waynesburg, Ohio. Please see Delta’s close out package for the competed waste manifest.

CNS representatives Mr. Felix Ogletor (Certificate #05-02882) and Mr. Papa Diop (Certificate #04-05317) were the on-site Project Monitors for the project. A daily log was maintained indicating visitors and visual inspection findings throughout the project. The work area was monitored via air sampling throughout the project in compliance with the NYSDOL regulations. A field sketch identifying the locations of the daily air-samples was completed on the pre-abatement checklist form and updated when the locations of the air-samples changed.

Air samples were collected using 0.8 micron Mixed Cellulose Ester (MCE) filters mounted on a tripod and attached to a high volume sampling pump. These pumps are calibrated at the beginning of each work shift and each hour during the work shift. Each sample ran for at least 80 minutes to obtain the minimum volume of air as outlined in the National Institute for Occupational Safety and Health’s (NIOSH) sampling method 7400 (NIOSH 7400).

The collected air samples were submitted daily to AmeriSci Laboratories (ELAP # 11480) located at 117 East 30th Street in New York City, New York. The samples were analyzed via Phase Contrast Microscopy (PCM) in compliance with NIOSH 7400 protocol for analysis. PCM is used to count non-specific fibers of certain length to width (3:1) ratios and the results are reported as fibers per cubic centimeter (f/cc).

CNS has completed final visual inspections with clearance air monitoring for Phase 1 on May 8, 21, 30, June 9, 16 of 2008 and for Phase 2 on March 17, 25 and April 2 of 2009. The final inspections were conducted by the Project Monitor and were completed after third phase (or final) cleaning. The findings of the inspection(s) were recorded in the contractor supervisors log book. Laboratory analytical results indicate all airborne asbestos fiber levels were below the NYCDEP, NYSDOL and NESHAP re-occupancy regulation level of less than 0.01 f/cc.

If you have any questions or require additional information, call me at (516) 932-3228.

Sincerely,

Michael R. Nolan
Project Manager
# Air Sample Chain of Custody

CNS Job #: A281048

Day: Monday  
Date: 04 28 08  
Site: Sherman Plaza, 4650 Broadway

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Sent By:  
Received By:  
Turnaround Time: Standard  
Type of Analysis:  

Results To: M. Nelson  
Fax: 516-932-3288  
Office: 516-932-3228  
Cell Phone #:  

Sample Codes:  
IA - Inside Work Area  
OA - Outside Work Area  
HEPA - Micro-trap Exhaust  
DE - Decon Clean Room  
OB - Outside Building  

Sample Codes:  
OSHA - Personal Monitoring  
FC - Full Containment  
GB - Glovebag  
TNT - Tent  

Asbestos  
Lead  
Air  
Bulk  
chip  
Wipe  
TEM  
TCLP  
A.A.
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. GLEETON  
**License #:** 05-02882  
**Site:** Sherman Plaza, 4650 Broadway

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**Sent By:**  
**Received By:**  
**Date:** 04-28-08  
**Time:** 2020  
**Turnaround Time:** Standard  
**Type of Analysis:** Lead, Asbestos, Air, Bulk, PCM, Chip, TEM, TCLP, A.A.

**SAMPLE CODES**  
IA - Inside Work Area  
OA - Outside Work Area  
HEPA - Micro-trap Exhaust  
DE - Decon Clean Room  
OB - Outside Building  

**SAMPLE CODES**  
OSHA - Personnel Monitoring  
FC - Full Containment  
GB - Glovebag  
TNT - Tent
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. Ogleton  
**License #:** 05-02882

**Day:** Monday  
**Date:** 04-18-08  
**Site:** Sherman Plaza, 4650 Broadway  
**9th Floor**

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**Received By:**  
**Turnaround Time:** Standard

**Date:** 04-28-08  
**Time:** 2020

**Sample Codes**
- IA - Inside Work Area
- QA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decon Clean Room
- OB - Outside Building

**Sample Codes**
- OSHA - Personnel Monitoring
- FC - Full Containment
- GBI - Glovebag
- TNT - Tent

**Analysis Type**
- Lead
- Chip
- Wipe
- TEM
- TLC

**Contact Information**
- Office: 516-932-3228
- Fax: 516-932-3228
Air Sample Chain of Custody

CNS Job #: A281048

Day: Monday  Date: 04.18.08

Site: Sherman Plaza, 4650 Broadway

2nd Floor

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Sent By:  
Received By:  
Date: 04-28-08  
Date: 4-28-08

Turnaround Time: Standard
Type of Analysis
Results To: M. Nolan

Fax: 516-932-3288
Office: 516-932-3288
Cell Phone #:  

SAMPLE CODES
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebag
TNT - Tent

Asbestos  
Air  
PCM  
TEM  
TCLP  
A.A.

Lead  
Chip  
Wipe
Air Sample Chain of Custody

CNS Job #: A281048

Technician: F. O'GLETHER
License #: 05-02762

Day: WED Date: 04 19 2006
Site: Sherman Plaza, 4650 Broadway

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Sent By: N T R A R E C E D A Y B Y
Date: 04/29/06
Time: 19:30

Received By: N T R A R E C E D A Y B Y
Date: 04/29/06
Time: 19:30

Turnaround Time: Standard
Type of Analysis: Asbestos

Results To: 11:00 A.M.
Fax: 516-932-3288

Office: 516-932-3288
Cell Phone #: TEM

SAMPLE CODES
IA – Inside Work Area
OA – Outside Work Area
HEPA – Micro-trap Exhaust
DE – Decon Clean Room
OB – Outside Building

SAMPLE CODES
OSHA – Personnel Monitoring
FC – Full Containment
GB – Glovebag
TNT – Tent

Air
Bulk
Chip
Wipe
TCLP
A.A.

Load
PCM
**Air Sample Chain of Custody**

**CNS Job #:** A281048  
**Technician:** Ogleton  
**Date:** 04-29-2008  
**License #:** 05-02889  
**Site:** Sherman Plaza, 4650 Broadway  
2nd floor

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**Sent By:**  
**Received By:**  
**Date:** 04-29-08  
**Time:** 19:30

**Turnaround Time:** Standard  
**Type of Analysis:** Asbestos  Lead  Air  Bulk  PCM  Chip  Wipe  TEM  TCLP  A.A.

**Sample Codes:**  
- IA - Inside Work Area  
- OA - Outside Work Area  
- HEPA - Micro-trap Exhaust  
- DE - Decon Clean Room  
- OB - Outside Building  

**Sample Codes:**  
- OSHA - Personnel Monitoring  
- FC - Full Containment  
- GL - Glovebag  
- TNT - Tent
Air Sample Chain of Custody

CNS Job #: A281048

Day: Wednesday  Date: 04/29/2008

Site: Sherman Plaza, 4650 Broadway  2nd Floor

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Sent By:  Received By:  04/29/08

Date: 04/29/08  Time: 19:30

Turnaround Time:  Standard

Results To:  H. Nolan

Fax: 516-932-3288

Office: 516-932-3288

Cell Phone #:  TEM

Type of Analysis

- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TCLP
- A.A.

SAMPLE CODES
IA - Inside Work Area
GA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebag
TNT - Tent
### Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:**  
**License #:** 05-02882  
**Site:** Sherman Plaza, 4650 Broadway

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**Fax:** 516-932-3288  
**Office:** 516-932-3228  
**Cell Phone #:**

**Sample Codes:**  
- IA – Inside Work Area  
- OA – Outside Work Area  
- HEPA – Micro-tap Exhaust  
- DE – Decon Clean Room  
- OB – Outside Building  

**SAMPLE CODES:**  
- OSHA – Personnel Monitoring  
- FC – Full Containment  
- GB – Glovebag  
- TNT – Tent
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. OGLETON  
**License #:** 05-02882  
**Site:** Sherman Plaza, 4650 Broadway  
**Floor:** 2nd

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**Seat By:**  
**Received By:**  
**Date:** 04-30-08  
**Time:** 1945  
**Turnaround Time:** Standard  
**Type of Analysis:** Asbestos, Lead, Air, Bulk, Chip, TEM, TLC, P

**Sample Codes:**  
IA = Inside Work Area  
OA = Outside Work Area  
HEPA = Micro-trap Exhaust  
DE = Decon Clean Room  
OB = Outside Building  
OSHA = Personnel Monitoring  
FC = Full Containment  
GB = Glovebag  
TNT = Tent

**Sample Codes:**  
IA = Inside Work Area  
OA = Outside Work Area  
HEPA = Micro-trap Exhaust  
DE = Decon Clean Room  
OB = Outside Building  
OSHA = Personnel Monitoring  
FC = Full Containment  
GB = Glovebag  
TNT = Tent
Air Sample Chain of Custody

CNS Job #: A281048

Technician: F. Ogleton

License #: 05-02882

Day: Wednesday  Date: 04 30 2009

Site: Sherman Plaza, 4650 Broadway

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Sample Codes:
- IA - Inside Work Area
- QA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decon Clean Room
- OB - Outside Building

Sample Codes:
- OSHA - Personnel Monitoring
- FC - Full Containment
- GB - Glovebag
- TNT - Tent

Sent By: [Signature]  Received By: [Signature]
Date: 04/30/09  Date: 05/10/09
Time: [Signature]  Time: [Signature]

Turnaround Time: [Signature]  Type of Analysis:
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.
Air Sample Chain of Custody

CNS Job #: A281048

Day: Thursday Date: 05-01-08

Site: Sherman Plaza, 4650 Broadway

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Sent By: [Signature]
Received By: [Signature]
Date: 05-01-08
Date: 05-01-08
Time: [Signature]
Time: [Signature]

Turnaround Time: Standard
Type of Analysis: Asbestos
Results To: M. Nolan
Fax: 516-932-3288
Air
Bulk
Office: 516-932-3288
PCM
Chip
TCLP

SAMPLE CODES
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebox
TNT - Tent

Cell Phone #:
# Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** EGGLETON  
**License #:** 05-02882  
**Date:** 05-01-2008  
**Site:** Sherman Plaza, 4650 Broadway

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**Sent By:**  
**Received By:**  
**Date:** 05-1-08  
**Time:** 19:15

**Turnaround Time:** Standard  
**Type of Analysis:** Asbestos, Lead, Air, Bulk, Chip, Wipe, TEM, TCLP, A.A.

**Sample Codes:**
- IA = Inside Work Area
- OA = Outside Work Area
- HEPA = Micro-trap Exhaust
- DE = Decon Clean Room
- OB = Outside Building

**Sample Codes:**
- OSHA = Personnel Monitoring
- FC = Full Containment
- GB = Glovebox
- TNT = Tent

**Fax:** 516-932-3228
**Office:** 516-932-3228
**Cell Phone #:**

---

**208051160**
Air Sample Chain of Custody

CNS Job #: A281048
Day: Friday
Date: 05 02 2008
Site: Sherman Plaza, 4650 Broadway

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Sent By: Received By: 05-02-08
Date: 05-02-08
Time: 1300

Turnaround Time: Standard
Type of Analysis: Asbestos
Results To: M Nolan
Fax: 516-932-3288
Office: 516-932-3288
Cell Phone #: TEM
SAMPLE CODES
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebag
TNT - Tent

PCB Chip
Wipe
TCLP A.A.
Air Sample Chain of Custody

CNS Job #: A281048

Technician: F. OGLETON

Day: Friday Date: 05/02/2008

Site: Sherman Plaza, 4650 Broadway

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Sent By: [Signature]  Received By: 05/16

Date: 05/02/2008  Time: 1200

Turnaround Time: Standard

Type of Analysis: Asbestos

Fax: 516-932-3288

Office: 516-932-3228

Cell Phone #: TEM

SAMPLE CODES
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-particle Exhaust
DE - Decane Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebag
TNT - Tent

Results To: H. WAKAN

Type of Analysis:
Asbestos
Lead
Air
Bulk
Chip
Wipe
TEM
TCLP
A.A.
## Air Sample Chain of Custody

### CNS Job #: A281048

**Day:** Monday  **Date:** 05/05/2008  
**Site:** Sherman Plaza, 4650 Broadway

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**Sent By:**  
**Received By:**  
**Date:** 05/05/08  
**Time:** 07:15

**Turnaround Time:** Standard  
**Type of Analysis:** Asbestos, Lead, Air, Bulk, Chip, Wipe, PCM, TEM, TCLP, A.A.

**Sample Codes:**  
- IA - Inside Work Area  
- OA - Outside Work Area  
- HEPA - Micro-trap Exhaust  
- DE - Decon Clean Room  
- OB - Outside Building  

**Sample Codes:**  
- OSHA - Personnel Monitoring  
- FC - Full Containment  
- GB - Glovebag  
- TNT - Tent

**Results To:** M. Wilan

**Fax:** 516-932-3288  
**Office:** 516-932-3288

**Cell Phone #:**
Air Sample Chain of Custody

CNS Job #: A281048
Technician: [signature]
License #: 05-02882

Day: Monday Date: 05/05/2008
Site: Sherman Plaza, 4850 Broadway 2nd Floor

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Sent By: [signature]  Received By: [signature]  Turnaround Time: [signature]  Type of Analysis: 

Date: 05-05-08  Time: 07:15
Fax: 516-932-3288
Office: 516-932-3228

Sample Codes:
- IA - Inside Work Area
- OA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decop Clean Room
- OB - Outside Building

Sample Codes:
- OSHA - Personnel Monitoring
- FC - Full Containment
- GB - Glovebag
- TNT - Tent

Results: [signature]  Analysis: 

- Asbestos
- Lead
- Air
- Bulk
- Chip
- Wipe
- TEM
- TCLP
- A.A.
Air Sample Chain of Custody

CNS Job #: A281048

Day: Thursday  Date: 05/06/2008  

Site: Sherman Plaza, 4850 Broadway

<table>
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<th>Time End</th>
<th>Total Minutes</th>
<th>Flow Rate Start</th>
<th>Flow Rate End</th>
<th>Flow Rate Avg.</th>
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Sent By: F. Ogletor  Received By: M. Nolan

Date: 05/06/08  Time: 0700

Turnaround Time: Standard  Type of Analysis

Results To: M. Nolan  

Fax: 516-932-3288  

Office: 516-932-3229  

Cell Phone #:  

SAMPLE CODES
IA - Inside Work Area  
OA - Outside Work Area  
HEPA - Micro-trap Exhaust  
DE - Decon Clean Room  
OB - Outside Building

SAMPLE CODES
OSHA - Personal Monitoring  
FC - Full Containment  
GB - Glovebag  
TNT - Tent

Corporate Headquarters  
550 West Old Country Road  
Suite 308  
Hicksville, New York 11801  
Tel: (516) 933-3288  
Fax: (516) 933-3268
Air Sample Chain of Custody

CNS Job #: A281048

Day: Tuesday  Date: 05-06-2008

License #: 05-02882

Site: Sherman Plaza, 4650 Broadway  2nd floor

<table>
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<th>Time End</th>
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<th>Flow Rate End</th>
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Sent By: [Signature]  Received By: [Signature]
Date: 05-06-08  Date: 07/16
Time: [Signature] Time: [Signature]

Turnaround Time: Standard

Results To: H. Nolan

Type of Analysis: Asbestos

Fax: 516-932-3288
Office: 516-932-3288

Cell Phone #: [Number]

SAMPLE CODES
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
PC - Full Containment
GB - Glovebag
TNT - Tent

Lead
Air
Bulk
PCM
Chip
Wipe
TEM
TCLP
A.A.
# Air Sample Chain of Custody

**CNS Job #:** A281048

**Technician:** Felix Agleton

**License #:** 05-02882

**Site:** Sherman Plaza, 4650 Broadway

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**Sent By:** [Sign Here]

**Received By:** [Sign Here]

**Turnaround Time:** Standard

**Date:** 05-07-08  **Time:** 5:00 PM

**Date:** 5-9-08  **Time:** 01:05 PM

**Fax:** 516-932-3288

**Office:** 516-932-3228

**Cell Phone #:** [Sign Here]

**Results To:** M. Nolan

**Type of Analysis:**
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.

**SAMPLE CODES**
- IA – Inside Work Area
- OA – Outside Work Area
- HEPA – Micro-trap Exhaust
- DE – Decon Clean Room
- OB – Outside Building

**SAMPLE CODES**
- OSHA – Personnel Monitoring
- PC – Full Containment
- GB – Glovebag
- TNT – Tent
Air Sample Chain of Custody

CNS Job #: A281048

Technician: F. DELEON

License #: 05-02782

Day: WEDNES Date: 05/17/2008

Site: Sherman Plaza, 4650 Broadway

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<th>Flow Rate Avg.</th>
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Sent By: 
Received By: L. C. L.

Turnaround Time: Standard

Type of Analysis:

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<th>TEM</th>
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<th>A.A.</th>
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Results To: M. Nolan

Fax: 516-932-3288

Office: 516-932-3288

Cell Phone #: 

SAMPLE CODES
1A - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebag
TNT - Tent
Air Sample Chain of Custody

CNS Job #: A281048  
Technician: F. OGLETON  
License #: 05-02882  
Site: Sherman Plaza, 4650 Broadway

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Sent By: [Signature]  
Received By: [Signature]  
Date: 05-08-08  
Date: 05-08-08

Turnaround Time: [Standard]  
Type of Analysis:

Results To: M. Nolan  
Fax: 516-932-3288  
Office: 516-932-3288

Cell Phone #:  

SAMPLE CODES:

- IA - Inside Work Area
- OA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decon Clean Room
- OB - Outside Building

SAMPLE CODES:

- OSHA - Personnel Monitoring
- FC - Full Containment
- GB - Glovebag
- TNT - Tent

- Asbestos
- Lead
- Air
- Bulk
- Chip
- Wipe
- TEM
- TLCF
- A.A.
# Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:**  
**License #:** 05-02882

**Day: Thursday**  
**Date:** 05/08/08  
**Site:** Sherman Plaza, 4850 Broadway  
**Floor:** 2nd Floor

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**Sent By:**  
**Received By:**  
**Date:** 05-08-08  
**Time:**  
**Turnaround Time:** Standard  
**Type of Analysis:** Asbestos, Lead, Air, Bulk, Chip, Wipe, PCM, TEM, TCLP, A.A.

**Sample Codes:**  
IA = Inside Work Area  
OA = Outside Work Area  
HEPA = Micro-trap Exhaust  
DE = Decon Clean Room  
OB = Outside Building  
OSHA = Personnel Monitoring  
FC = Full Containment  
GB = Glovebag  
TNT = Tent  
**Sample Codes:**
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Day:** Thursday  
**Date:** 05/08/06  
**Site:** Sherman Plaza, 4650 Broadway  
**License #:** 05-02862  
**Technician:** F. Ogleton

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**Sent By:**  
**Received By:**  
**Date:** 05-08-06  
**Time:**  
**Turnaround Time:** 12 HR  
**Type of Analysis:**  
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TCLP
- A.A.

**Results To:** M. Nolan  
**Fax:** 516-932-3288  
**Office:** 516-932-3228  
**Cell Phone #:**  

**CALL FELIX PLEASE**  
**516-316-0234**
Air Sample Chain of Custody

CNS Job #: A281048
Day: Thursday

Site: Sherman Plaza, 4650 Broadway 2nd floor PHASE A

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Sent By: [Signature]
Received By: James F. Dobbin
Date: 05-02-08
Time: 01:05

Turnaround Time: 12 HR
Type of Analysis:
- Asbestos
- Lead
- Air
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.

Results To: M. Nolan
Fax: 516-932-3288
Office: 516-932-3288
Cell Phone #: [Redacted]

CALL FELIX PLEASE
516 316-0234
## Air Sample Chain of Custody

**CNS Job #:** A281048

**Day:** Thursday  
**Date:** 05 16 2008

**Site:** Sherman Plaza, 4650 Broadway  
**2nd floor PHASE #1**

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**Sent By:**  
**Date:** 05-08-08  
**Time:**

**Received By:**  
**Date:** 05-09-08  
**Time:** 01/05

**Turnaround Time:** 12 HR

**Type of Analysis:**
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TCLP
- A.A.

**Cell Phone #:**

---

*CA 00 FELIX PLEASE 516 316-0934*
Air Sample Chain of Custody

CNS Job #: A281048

Technician: F. OGLE

License #: 05-02882

Day: Thursday Date: 05-08-2008

Site: Sherman Plaza, 4650 Broadway 2nd floor PHASE #1

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Sent By: [Signature]

Received By: [Signature]

Turnaround Time: 12-44

Results To: M. BOON

Type of Analysis: Asbestos, Lead, Air, Bulk, PCM, Chip, Wipe, TCLP, A.A.

Sample Codes:
- IA = Inside Work Area
- OA = Outside Work Area
- HEPA = Micro-trap Exhaust
- DE = Decon Clean Room
- OB = Outside Building

Fax: 516-932-3288

Office: 516-932-3288

Cell Phone #: [Number]

Call Felix Please

[Number]
# Air Sample Chain of Custody

**CNS Job #: A281048**

**Day:** Monday  
**Date:** 05/12/2007  
**License #:** 05-02882

**Site:** Sherman Plaza, 4650 Broadway  
**Phase:** 2nd Floor  
**Phase #:** 2

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**Sent By:**  
**Date:** 05/12/08  
**Time:** 16:54

**Received By:**  
**Date:** 05/13/08

**Turnaround Time:** Standard

**Type of Analysis:**
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.

**Fax:** 516-932-3288

**Office:** 516-932-3288

**Cell Phone #:**

**Dailey 5/13/08 16:40p**
### Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. Ogleton  
**License #:** 05-02882  
**Site:** Sherman Plaza, 4650 Broadway  
**2nd Floor Phase 2**

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**Sent By:**  
**Received By:**  
**Date:** 05/12/07  
**Time:** 08:54

**Turnaround Time:** Standard

**Results To:** M. Yelen  
**Type of Analysis:** Asbestos - Lead  
**Fax:** 516-932-3288  
**Office:** 516-932-3228  
**Cell Phone #:**  

**SAMPLE CODES**  
IA - Inside Work Area  
OA - Outside Work Area  
HEPA - Micro-trap Exhaust  
DE - Decon Clean Room  
OB - Outside Building

**SAMPLE CODES**  
OSHA - Personnel Monitoring  
FC - Full Containment  
GB - Glovebag  
TNT - Tent  

**Enlarged:** 5/13/07 16:40
Air Sample Chain of Custody

CNS Job #: A281048

Day: **TUESDAY**  Date: **05/13/2008**

Site: Sherman Plaza, 4650 Broadway

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**Sent By:** [Signature] **Received By:** [Signature]  
**Date:** 05/13/08  **Time:** 0715

**Turnaround Time:** Standard  **Type of Analysis:**

Results To: M. MILAM  
Fax: 516-932-3288  
Office: 516-932-3288  
Cell Phone #: [Number]

**SAMPLE CODES**
- IA - Inside Work Area
- OA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Dcon Clean Room
- OB - Outside Building

**SAMPLE CODES**
- OSHA - Personnel Monitoring
- FC - Full Containment
- GB - Glovebag
- TNT - Tent

**Asbestos**  **Lead**  **Air**  **Bulk**  **Chip**  **Wipe**  **PCM**  **TEM**  **TCLP**  **A.A.
# Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. O'GLETHER  
**License #:** 05-02882  
**Site:** Sherman Plaza, 4650 Broadway  
**Date:** 05/13/2008

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**Sent By:**  
**Received By:** C. Beck  
**Date:** 05/13/08  
**Date:** 05/14/08  
**Time:** 07:15

**Turnaround Time:** Standard  
**Type of Analysis:** Asbestos  
**Fax:** 516-932-3288  
**Office:** 516-932-3288  
**Cell Phone #:**

**SAMPLE CODES**  
IA - Inside Work Area  
OA - Outside Work Area  
HEPA - Micro-trap Exhaust  
DE - Decon Clean Room  
OB - Outside Building  

**SAMPLE CODES**  
OSHA - Personnel Monitoring  
FC - Full Containment  
GB - Glovebag  
TNT - Tent

**Results To:** M. Nick  
**Results:** M. Nick  

**Options for Analysis:**  
Asbestos, Lead, Air, Bulk, PCM, Chip, Wipe, TEM, TCLP, A.A.
Air Sample Chain of Custody

CNS Job #: A281048

Day: WED  Date: 05/14/2008

License #: 05-02882

Site: Sherman Plaza, 4650 Broadway

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Sent By: [Signature]  Received By: [Signature]
Date: 05/14/08  Date: 05/14/08
Time: 0700

Turnaround Time: Standard
Type of Analysis: Asbestos
Results To: M. Albright
Fax: 516-932-3288
Office: 516-932-3228
Cell Phone #: [Number]

SAMPLE CODES:
- IA – Inside Work Area
- OA – Outside Work Area
- HEPA – Micro-trap Exhaust
- DE – Decon Clean Room
- OB – Outside Building

SAMPLE CODES:
- OSHA – Personnel Monitoring
- FC – Full Containment
- GB – Glovebag
- TNT - Tent

Chip  Wipe  TEM  TCLP  A.A.
Lead  Air  PCM  Bulk ..

Corporate Headquarters
550 Wasi Old Country Road
Suite 308
Hicksville, New York 11801
Tel: (516) 932-3228
Fax: (516) 932-3228
# Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** Ogleton  
**License #:** 05-02882  
**Site:** Sherman Plaza, 4650 Broadway  
**2nd floor PHASE #2**

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**Turnaround Time:** Standard  
**Type of Analysis:** Air

**Results To:** W. Nolen  
**Fax:** 516-932-3288

**Office:** 516-932-3228  
**Cell Phone #:**

**SAMPLE CODES**
- IA – Inside Work Area
- OA – Outside Work Area
- HEPA – Micro-trap Exhaust
- DE – Decon Clean Room
- OB – Outside Building

**SAMPLE CODES**
- OSHA – Personnel Monitoring
- FC – Full Containment
- GB – Glovebag
- TNT – Tent
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. O'GILES  
**License #:** 05-02882  
**Site:** Sherman Plaza, 4650 Broadway

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**Sent By:**  
**Received By:** MNR  
**Date:** 05-15-08  
**Time:** 1500

**Turnaround Time:** Standard  
**Type of Analysis:**  
- Asbestos  
- Lead  
- Air  
- Bulk  
- PCM  
- Chip Wipe  
- TCLP  
- TEM  
- A.A.

**SAMPLE CODES**
- IA: Inside Work Area  
- OA: Outside Work Area  
- HEPA: Micro-trap Exhaust  
- DF: Decon Clean Room  
- OB: Outside Building

**SAMPLE CODES**
- OSHA: Personnel Monitoring  
- FC: Full Containment  
- GB: Glovebag  
- TNT: Tent

**Fax:** 516-932-3288  
**Office:** 516-932-3228  
**Cell Phone #:**
### Air Sample Chain of Custody

**CNS Job #:** A281048

**Day:** Thursday  
**Date:** 05/15/2008

**Site:** Sherman Plaza, 4650 Broadway  
**Floor:** 2nd  
**Phase:** 2

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**Sent By:**  
**Received By:**  
**Date:** 05-15-02  
**Date:** 05-15-02  
**Time:**         
**Time:** 1500

**Turnaround Time:**  
**Type of Analysis:**

- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.
### Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. OGLETER  
**License #:** 05-02882  
**Day:** Monday  
**Date:** 05/19/2008  
**Site:** 4650 Broadway, Sherman Plaza  
**Floor:** 9th  

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**Sent By:**  
**Received By:**  
**Turnaround Time:** Standard  
**Type of Analysis:**  

**Results To:**  
**Fax:** 516-932-3288  
**Office:** 516-932-3288  
**Cell Phone #:**  

**SAMPLE CODES:**  
- IA – Inside Work Area  
- OA – Outside Work Area  
- HEPA – Micro-trap Exhaust  
- DE – Decon Clean Room  
- OB – Outside Building  

---

**SAMPLE CODES:**  
- OSHA – Personnel Monitoring  
- FC – Full Containment  
- GB – Glovebag  
- TNT – Tent  

---

**Corporated Headquarters:**  
550 West Old Country Road  
Suite 308  
Hicksville, New York 11801  
Tel: (516) 932-3288  
Fax: (516) 932-3298
Air Sample Chain of Custody

CNS Job #: A281048

Day: Monday Date: 05 19 2008

Site: 4650 Broadway, Sherman Plaza

2nd floor PHB5-2

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Seal By: [Signature] Received By: [Signature] Turnaround Time: Standard

Date: 05 19 08 Date: 05 20 08

Time: 0700

Type of Analysis: Asbestos

Fax: 516-932-3288

Office: 516-932-3228

Cell Phone #: TEM

SAMPLE CODES
- IA – Inside Work Area
- OA – Outside Work Area
- HEPA – Micro-trap Exhaust
- DE – Decon Clean Room
- OB – Outside Building

SAMPLE CODES
- OSHA – Personnel Monitoring
- FC – Full Containment
- GB – Glovebag
- TNT – Tent

Results To: M. Nolan

Chip Wipe TCM TCLP A.A.
Air Sample Chain of Custody

CNS Job #: A281948

Day: **Wednesday**  Date: **05/20/2008**

Site: 4650 Broadway, Sherman Plaza 2nd Floor Phase #2

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Sent By:  
Received By: TRED  
Date: 05/20/08  
Date: 5/21/08  
Time: 2213  
Time: 2213  

Turnaround Time: Standard  
Type of Analysis: Asbestos  
Results To: H. Nolan  
Fax: 516-932-3288  
Office: 516-932-3228  
Cell Phone #:  

SAMPLE CODES:  
IA - Inside Work Area  
OA - Outside Work Area  
HEPA - Micro-trap Exhaust  
DE - Decon Clean Room  
OB - Outside Building

SAMPLE CODES:  
OSHA - Personnel Monitoring  
FC - Full Containment  
GB - Glovebag  
TNT - Tent

Type of Analysis:  
Air  
Bulk  
Chip  
Wipe  
TCMP  
A.A.
Air Sample Chain of Custody

CNS Job #: A281048

Day: Tuesday, Date: 05/20/2008

Site: 4650 Broadway, Sherman Plaza

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Send By: [Signature]
Received By: [Signature]
Date: 05/20/08

Turnaround Time: Standard
Results To: M. Kolen

Type of Analysis:
- Asbestos
- Lead
- Air
- Bulk
- Chip
- Wipe
- PCM
- TEM
- TCLP
- A.A.

CNS Management Corp.
Corporate Headquarters
550 West Old Country Road
Suite 308
Hicksville, New York 11801
Tel: (516) 932-3228
Fax: (516) 932-3228

SAMPLE CODES
- IA - Inside Work Area
- OA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decon Clean Room
- OB - Outside Building

SAMPLE CODES
- OSHA - Personnel Monitoring
- FC - Full Containment
- GB - Glovebag
- TNT - Tent
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Day:** WED  
**Date:** 05/11/2008  
**Site:** 4650 Broadway, Sherman Plaza  
**Technician:** F. OGLETON  
**License #:** 05-02882

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**Sent By:**  
**Date:** 05/21/08  
**Time:** 12:30

**Received By:**  
**Date:** 05/21/08  
**Time:** 12:30

**Type of Analysis**  
- Asbestos  
- Lead  
- Air  
- Bulk  
- M. Nolan  
- PCP  
- Chip  
- Wipe  
- TEM  
- TCLP  
- A.A.  

**PLEASE CALL:**  
FELIX 516-316-0234
Air Sample Chain of Custody

CNS Job #: A281048

Day: WED Date: 05/21/2008

Site: 4650 Broadway, Sherman Plaza 2nd Floor Phase 2

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Sent By: [Signature]

Received By: [Signature] Date: 05/21/08 Time: 22:34

Turnaround Time: 12 HR

Results To: H. Nolan Type of Analysis

Fax: 516-932-3228

Office: 516-932-3228

Cell Phone #: __________________________

Please Call FELIX 516 316-0934

Sample Codes
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

Sample Codes
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebag
TNT - Tent

Asbestos
Lead
Air
Bulk
PCM
Chip
Wipe
TEM
TCLP
A.A.
Air Sample Chain of Custody

CNS Job #: A281048
Technician: F. OGLETON
License #: 05-02882

Day: Wed Date: 05.21.2008
Site: 4650 Broadway, Sherman Plaza

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Sent By: F. OGLETON          Received By: TPEO
Date: 05.21.08             Date: 05.21.08
Time: 12:36

Turnaround Time: 12 HR  
Type of Analysis: Asbestos, Lead, Air, Bulk, PCM, Chip, Wipe, TEM, TCLP, A.A.

Results To: M. NOLAN
Fax: 516-932-3228
Office: 516-932-3228
Cell Phone #: PLEASE CALL

FELIX 516-316-0234
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. Ogleton  
**License #:** 05-02882  
**Site:** 4650 Broadway, Sherman Plaza  
**Date:** 05/21/2008  
**Day:** WED  
**2nd Floor Phase 2**

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**Sent By:**  
**Received By:**  
**Date:** 05/21/08  
**Time:** 02:36

**Turnaround Time:** 48 HR  
**Type of Analysis:**  
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TCLP
- A.A.

**Results To:** M Nolan  
**Office:** 316-932-3288  
**Cell Phone #:**  
**CALL FELIX PLEASE**

**Fax:** 316-932-3228  
**Cell Phone #:** 516-316-0234
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** Fogleton  
**License #:** 05-02882  
**Site:** 4650 Broadway, Sherman Plaza

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**Sent By:**  
**Received By:**  
**Date:** 05-12-08  
**Time:** 13:55

**Type of Analysis:**  
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A-A

**CALL FELIX PLEASE
516-316-0284**

**Note:**  
Dalyee 5/22/08 14:28
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**Send By:**

**Received By:**

**Date:** 05-22-02

**Time:**

**Turnaround Time:** 4 HR

**Type of Analysis:**

- Assay
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.

**CALL FELIX PLEASE**

516-316-0234

**DA’hue 5/22/08 14:28 p.m.**
### Air Sample Chain of Custody

**CNS Job #:** A281049  
**Technician:**  
**License #:** 05-02872  
**Day:** Tuesday  
**Date:** 05 27 2008  
**Site:** 4650 Broadway, Sherman Plaza  
**Floor:** 1ST floor

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**Sent By:**  
**Date:** 03-21-08  
**Time:**  

**Received By:**  
**Date:** 05-28-08  
**Time:** 18:05

**Turnaround Time:** Standard  
**Type of Analysis:**  
**Results To:**  
**Fax:** 516-932-3288  
**Office:** 516-932-3228  
**Cell Phone #:**  

**SAMPLE CODES:**  
- IA – Inside Work Area  
- OA – Outside Work Area  
- HEPA – Micro-trap Exhaust  
- DE – Decon Clean Room  
- OB – Outside Building

**SAMPLE CODES:**  
- OSHA – Personnel Monitoring  
- FC – Full Containment  
- GB – Glovebag  
- TNT – Tent  
- Asbestos  
- Lead  
- Air  
- Bulk  
- Chip  
- Wipe  
- TEM  
- TCLP  
- A.A.
Air Sample Chain of Custody

CNS Job #: A281048

Day: Tuesday Date: 05.19.2008

Site: 4650 Broadway, Sherman Plaza 1st Floor

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Seal By: [Signature]

Received By: [Signature]

Date: 05-21-08

Time: [Signature]

Turnaround Time: Standard

Type of Analysis: Asbestos

Results To: M. Kolter

Fax: 516-932-3288

Office: 516-932-3288

Cell Phone #: [Number]

SAMPLE CODES
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decom Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Fail Containment
GB - Glovebag
TNT - Tent

Type: Air

Lead

Bulk

PCM

Chip

Wipe

TCLP

A.A.
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** Felix O'Leen  
**License #:** 05-23-2008  
**Site:** 4650 Broadway, Sherman Plaza  

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**Sent By:**  
**Received By:**  
**Date:** 05-23-08  
**Time:**  

**Turnaround Time:**  
**Type of Analysis:**

- Asbestos
- Lead
- Air
- Bulk
- Chip
- Wipe
- TEM
- TCLP

**Fax:** 516-932-3288  
**Office:** 516-932-3228  
**Cell Phone #:**

**Dalyee 5/24/08 13:12p**
# Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:**  
**License #:** 05-02882  
**Site:** 4650 Broadway, Sherman Plaza  
**Date:** 05/23/2008  
**Site:** 1st floor

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**Seat By:**  
**Date:** 05/23/08  
**Time:**  

**SAMPLE CODES**  
IA - Inside Work Area  
OA - Outside Work Area  
HEPA - Micro-trap Exhaust  
DE - Decon Clean Room  
OB - Outside Building

**SAMPLE CODES**  
OSHA - Personnel Monitoring  
FC - Fall Containment  
GB - Glovebag  
TNT - Tent

**Fax:** 516-932-3288  
**Cell Phone #:**  
**Office:** 516-932-3228  
**Results To:**  
**Type of Analysis:**  
Asbestos  
Lead  
Air  
Bulk  
PCM  
Chip  
Wipe  
TCLP  
A.A.

**DAlyee 5/24/08 13:12pm**
Air Sample Chain of Custody

CNS Job #: A281048
Day: WED  Date: 05 29 2008
Site: 4650 Broadway, Sherman Plaza

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Sent By: Received By: 5/28/08
Date: 05-28-08  Date: 5/28/08  Time: 18:05

Turnaround Time: STD

Type of Analysis:
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.

Results To: M. Nolan
Fax: 516-932-3288
Office: 516-932-3288
Cell Phone #:
Air Sample Chain of Custody

CNS Job #: A281048

Day: Wed Date: 05 28 2008

Site: 4650 Broadway, Sherman Plaza

Technician: F. Ogleton
License #: 05-02882

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Sent By: 5-23-08
Received By: 5-24-08

Turnaround Time: Standard
Type of Analysis:
Results To: H. Kohan
Fax: 516-932-3288
Office: 516-932-3228
Cell Phone #: TEM

SAMPLE CODES
IA – Inside Work Area
OA – Outside Work Area
HEPA – Micro-trap Exhaust
DE – Decon Clean Room
OB – Outside Building

SAMPLE CODES
OSHA – Personnel Monitoring
FC – Full Containment
GB – Glovebag
TNT – Tent

Asbestos
Load
Air
Bulk
PCM
Chip
Wipe
TCLP
A.A.
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. Ogleton  
**License #:** 05-02882  
**Site:** 4650 Broadway, Sherman Plaza

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### SAMPLE CODES
- IA – Inside Work Area
- OA – Outside Work Area
- HEPA – Micro-trap Exhaust
- DE – Decon Clean Room
- OB – Outside Building

### SAMPLE CODES
- OSHA – Personnel Monitoring
- FC – Full Containment
- GB – Glovebag
- TNT – Tent

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Date: 5/30/08 18:05
# Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:**  
**License #:** 05-02882

**Day:** Thursday, **Date:** 05/29/2008  
**Site:** 4650 Broadway, Sherman Plaza, 1st Floor

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**Turnaround Time:** Standard  
**Type of Analysis:** Asbestos

**Fax:** 516-932-3288  
**Office:** 516-932-3228  
**Cell Phone #:**  

**Sample Codes:**
- **IA** - Inside Work Area
- **OA** - Outside Work Area
- **HEPA** - Micro-trap Exhaust
- **DE** - Decon Clean Room
- **OB** - Outside Building

**Results To:**  
**Date:** 05/29/08  
**Time:** 18:05p

---

*Note: The table contains detailed information about the chain of custody for air samples collected during a specific job. Each sample is identified by a unique ID, and the location, time of collection, and results are recorded.*
Air Sample Chain of Custody

CNS Job #: A281048
Technician: FELIX OGLETOX
License #: 05-02882

Day: ERIAL  Date: 05 30 2008
Site: 4650 Broadway, Sherman Plaza 1ST FLOOR

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Date: 05-30-08  Date: 5/31/08  Time: 15:45

Results To: M. Nolan  Type of Analysis: Asbestos  Lead
Fax: 516-932-3288  Air
Office: 516-932-3228  Chip
Cell Phone #: TEM  TCLP

SAMPLE CODES
IA – Inside Work Area
OA – Outside Work Area
HEPA – Micro-trap Exhaust
DE – Deacon Clean Room
OB – Outside Building

SAMPLE CODES
OSHA – Personnel Monitoring
FC – Full Containment
GB – Glovebag
TNT – Test
Air Sample Chain of Custody

CNS Job #: A281048

Day: Friday Date: 05/30/2008

Site: 4650 Broadway, Sherman Plaza 1ST FLOOR

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Sent By: [Signature] Received By: [Signature]

Date: 05-30-08 Date: 05-30-08

Time: 15:45

Turnaround Time: Standard

Type of Analysis:

Results To: MNOL

Fax: 516-932-3288

Office: 516-932-3228

Cell Phone #: [Phone Number]

SAMPLE CODES:
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

SAMPLE CODES:
OSHA - Personnel Monitoring
PC - Full Containment
GB - Glovebag
TNT - Tent

Geosites: Lead
Air: Bulk
PCM: Chip
TEM: Wipe
TCLP: A.A.
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. Oblinger  
**License #:** 05-02882

**Day:** Monday  
**Date:** 06/02/2008  
**Site:** 4650 Broadway, Sherman Plaza

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**Sent By:**  
**Received By:**  
**Turnaround Time:** 8TD  
**Type of Analysis:**
- Asbestos  
- Lead  
- Air  
- Bulk  
- PCM  
- Chip  
- Wipe  
- TEM  
- TCLF  
- A.A.

**Date:** 06/02/08  
**Time:** 06:45

---

**SAMPLE CODES**
- IA - Inside Work Area  
- OA - Outside Work Area  
- HEPA - Micro-trap Exhaust  
- DE - Decom Clean Room  
- OB - Outside Building

**SAMPLE CODES**
- OSHA - Personnel Monitoring  
- FC - Full Containment  
- GB - Glovebox  
- TNT - Tent
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**Sample Codes**
- IA: Inside Work Area
- OA: Outside Work Area
- HEPA: Micro-trap Exhaust
- DE: Decon Clean Room
- OB: Outside Building

**Sample Codes**
- OSHA: Personnel Monitoring
- FC: Full Container
- GB: Glovebag
- TNT: Tent

**Results To:** M. Nolan

**Sample Analysis:**
- Asbestos
- Lead
- Air
- Bulk
- Chip
- Wipe
- TEM
- TCLP  
  A.A.
### Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. OGLETON  
**License #:** 05-08882  
**Site:** 4650 Broadway, Sherman Plaza, 1ST FLOOR

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**Turnaround Time:** STANDARD

**Type of Analysis:**
- Asbestos
- Lead
- Air
- Bulk
- Chip
- Wipe
- PCM
- TEM
- TLCF
- A.A.

**Sample Codes:**
- IA - Inside Work Area
- OA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decon Clean Room
- OB - Outside Building

---

**Sealed By:** [Signature]  
**Received By:** [Signature]  
**Date:** 06/13/08  
**Time:** 07:15
**Air Sample Chain of Custody**

**CNS Job #:** A281048

**Day:** Tuesday  
**Date:** 06/03/2008

**Site:** 4650 Broadway, Sherman Plaza

**1 PT Floor**

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**Turnaround Time:** 8/4/10

**Results To:** M. Nolan

**Type of Analysis:**

- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.

**Fax:** 516-932-3288

**Office:** 516-932-3288

**Cell Phone #:**

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**SAMPLE CODES**

- IA - Inside Work Area
- OA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decon Clean Room
- OB - Outside Building

**SAMPLE CODES**

- OSHA - Personnel Monitoring
- FC - Fall Containment
- GB - Glovebag
- TNT - Tent
Air Sample Chain of Custody

CNS Job #: A281048

Day: Wed  Date: 06/04/2008

Site: 4650 Broadway, Sherman Plaza

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Send By: 06-04-08  Received By: 06-04-08  Date: 06/04/08

Turnaround Time: Standard  Type of Analysis: Asbestos  
Results To: MRSLAN  Lead
Fax: 516-932-3288  Office: 516-932-3288
Cell Phone #: 516-932-3288

SAMPLE CODES
IA = Inside Work Area
OA = Outside Work Area
HEPA = Micro-trap Exhaust
DE = Decon Clean Room
OB = Outside Building

SAMPLE CODES
OSHA = Personnel Monitoring
OSHA = Full Containment
GB = Glovebag
TNT = Tent
# Air Sample Chain of Custody

**CNS Job #:** A281048

**Day:** Wed  
**Date:** 06/04/2008

**Site:** 4650 Broadway, Sherman Plaza  
**1st Floor**

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**Turnaround Time:** Standard

**Type of Analysis**
- Asbestos
- Lead
- Air
- Bulk
- Chip
- Wipe
- TEM
- TCLP
- A.A.

**Results To:** M. Nolan

**Fax:** 516-932-3228

**Office:** 516-932-3228

**Cell Phone #:**

**Sample Codes**
- IA - Inside Work Area
- OA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decom Clean Room
- OB - Outside Building

**Sample Codes**
- OSHA - Personnel Monitoring
- FC - Full Containment
- GB - Glovebag
- TNT - Tent
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. Ogleton  
**License #:** 05-02882  
**Site:** 4650 Broadway, Sherman Plaza

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**Sent By:**  
**Received By:**  
**Turnaround Time:** Standard  
**Type of Analysis:** Asbestos, Lead, Air, Chip, Bulk, TEM, TLCF

**Fax:** 516-932-3288  
**Office:** 516-932-3288  
**Cell Phone #:**

**SAMPLE CODES:**  
IA - Inside Work Area  
OA - Outside Work Area  
HEPA - Micro-trap Exhaust  
DE - Decon Clean Room  
OB - Outside Building

**SAMPLE CODES:**  
OSHA - Personnel Monitoring  
FC - Full Containment  
GB - Glovebag  
TNT - Tent
Air Sample Chain of Custody

CNS Job #: A281048

Day: Thursday  Date: 06/05/2008

Site: 4650 Broadway, Sherman Plaza

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Sent By: [Signature]  Received By [Signature]  Turnaround Time: Standard  Type of Analysis: Asbestos

Date: 06-05-08  Time: 07:55  Results To: [Signature]  Fax: 516-932-3288

Office: 516-932-3288  Cell Phone #:  TEM  bulk

SAMPLE CODES:
- IA - Inside Work Area
- OA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decon Clean Room
- OB - Outside Building

SAMPLE CODES:
- OSHA - Personnel Monitoring
- FC - Full Containment
- GB - Glovebag
- TNT - Tent

Asbestos  Lead  Air  Bulk  PCP  Chip  Wipe  TCLP  A.A.
# Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. Ogleton  
**License #:** 05-02882  
**Day:** Friday  
**Date:** 06/06/2008  
**Site:** 4650 Broadway, Sherman Plaza  
**Floor:** 1st floor

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**Sent By:**  
**Date:** 06-06-08  
**Time:**  
**Received By:**  
**Date:** 07/04/08  
**Time:** 7:05

**Turnaround Time:** Standard  
**Type of Analysis:**  
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.
**Air Sample Chain of Custody**

**CNS Job #:** A281046  
**Day:** Friday  
**Date:** 06/06/2008  
**Site:** 4650 Broadway, Sherman Plaza

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**Sent By:**  
**Received By:**  
**Date:** 06/06/08  
**Time:** 7:05

**Turnaround Time:** Standard  
**Type of Analysis:**  
**Results To:**  
**Fax:** 516-932-3288

**Sample Codes:**
- IA - Inside Work Area
- OA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decon Clean Room
- OB - Outside Building

**Sample Codes:**
- OSHA - Personnel Monitoring
- FC - Full Containment
- GB - Glove Bag
- TNT - Tent

**Corporate Headquarters:**
550 West Old Country Road  
Suite 308  
Hicksville, New York 11801  
Tel: (516) 932-3288  
Fax: (516) 932-3288
Air Sample Chain of Custody

CNS Job #: A281048

Day: Monday  Date: 06 09 2008

Site: 4650 Broadway, Sherman Plaza 1ST FLOOR

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Sent By:  
Received By: 
Date: 06-07-08

Turnaround Time: Standard

Type of Analysis: Asbestos Load

Results To: H. Nolak

Fax: 516-932-3288

Office: 516-932-3228

Cell Phone #:  

SAMPLE CODES
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebag
TNT - Tent

---

Corporate Headquarters
550 West Old Country Road
Suite 309
Hicksville, New York 11801
Tel: (516) 932-3228
Fax: (516) 932-3288
Air Sample Chain of Custody

CNS Job #: A281048
Technician: F. Ogleton
License #: 05-02382

Day: Monday Date: 06/09/2008
Site: 4650 Broadway, Sherman Plaza

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Sent By: F. Ogleton  Received By: F. Ogleton  Turnaround Time: 12 HR
Date: 06/09/08  Date: 6-9-08

Type of Analysis

Results To: M. Nolan
Adenosine  Load
Air  Bulk
Office  516-932-3228
PCM  Wipe
Chip  TEM
TCLP  A.A.

Please Call Felix
516-316-0234
### Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** F. OGLETON  
**License #:** 05-02882  
**Site:** 4650 Broadway, Sherman Plaza, 1st floor

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**Sent By:**  
**Received By:**  
**Turnaround Time:** 12 HR  
**Type of Analysis:**
- Asbestos
- Lead
- Air
- Bulk
- Chip
- Wipe
- TEM
- TCLP
- A.A.

**Results To:** M. Nolan

**Fax:** 516-932-3288  
**Office:** 516-932-3288  
**Cell Phone #:** PLEASE CALL FELIX  
**516-316-0234**
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** E. OGLETON  
**License #:** 05-02882  
**Site:** 4650 Broadway, Sherman Plaza  
**Day:** Monday  
**Date:** 06/09/2008  
**Location:** 1ST FLOOR

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**Received By:**  
**Date:** 06/09/08  
**Time:** 2:20 PM  
**Turnaround Time:** 12 HR  
**Type of Analysis:**  
- Asbestos  
- Lead  
- Air  
- Bulk  

**Sample Codes:**  
- IA - Inside Work Area  
- OA - Outside Work Area  
- HEPA - Micro-trap Exhaust  
- DE - Decon Clean Room  
- OB - Outside Building  

**Sample Codes:**  
- OSHA - Personnel Monitoring  
- FC - Full Containment  
- GB - Glovebox  
- TNT - Tent  

**Office:** 316-932-3228  
**Cell Phone #:** PLEASE CALL FELIX  
516-316-0234
Air Sample Chain of Custody

CNS Job #: A281048
Technician: Felix C.
License #: 05-02882

Day: Monday  Date: 06/19/2008
Site: 4650 Broadway, Sherman Plaza 1st Floor

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Sent By: 4/25/08  Received By: 6/9/08
Turnaround Time: 12 HR
Results To: M. Nolan

Fax: 516-932-3288  Office: 516-932-3288
Cell Phone #: Please call Felix 516-316-0234

SAMPLE CODES
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebag
TNT - Tent

Type of Analysis
Asbestos  Lead  Bulk
Air  PCM  Chip
Wipe  TCLP  A.A.
# Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:** OGLE  
**License #:** 05-02882  
**Site:** 4650 Broadway, Sherman Plaza  

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**Turnaround Time:** Standard  
**Type of Analysis:**  
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.
Air Sample Chain of Custody

CNS Job #: A281048  
Technician:  
License #: 85-02882

Day:  
Date: 06/11/2002

Site: Sherman Plaza, 4650 Broadway  
Room:

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Sent By:  
Date:  
Time:  
Received By:  
Date: 06/12/02  
Time: 0847

Turnaround Time: Standard

Type of Analysis:
- Asbestos
- Load
- Air
- PCM
- Chip
- Bulk
- Wipe
- TEM
- TCLP
- A.A.

SAMPLE CODES
- IA - Inside Work Area
- OA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decon Clean Room
- OB - Outside Building

SAMPLE CODES
- OSHA - Personnel Monitoring
- FC - Full Containment
- GB - Glovebag
- TNT - Tent
# Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:**  
**License #:** 05-02882  
**Site:** 4650 Broadway, Sherman Plaza  
**Day:** Thursday  
**Date:** 06/12/2008  
**Sample Location:** Boiler Room

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**Sent By:**  
**Received By:**  
**Date:** 06-12-08  
**Time:** 10:12

**Turnaround Time:** Standard  
**Type of Analysis:** Asbestos, Lead, Air, Bulk, Chip, TEM, TCLP

**Results To:** M. Kolar

**Fax:** 516-932-3288  
**Office:** 516-932-3228

**Cell Phone #:**

**Sample Codes:**  
IA - Inside Work Area  
OA - Outside Work Area  
HEPA - Micro-trap Exhaust  
DE - Decon Clean Room  
OB - Outside Building

**Sample Codes:**  
OSHA - Personnel Monitoring  
FC - Full Containment  
GB - Glovebag  
TNT - Tent

**DAlyncr 6/13/08 13:24 PM**
# Air Sample Chain of Custody

**CNS Job #:** A281048

**Day:** 06/12/2008

**Site:** 4650 Broadway, Sherman Plaza

**Technician:** F. Ogle

**License #:** 05-02772

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**Sent By:** [Signature]

**Received By:** [Signature]

**Date:** 06/12/08

**Time:** 10:17

**Turnaround Time:** Standard

**Type of Analysis**

- Asbestos
- Lead
- Air
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A/A

**Results To:** [Signature]

**Fax:** 516-932-3288

**Office:** 516-932-3228

**Cell Phone #:** [Number]

**Date:** 06/13/08 18:24
### Air Sample Chain of Custody

**CNS Job #:** A281048  
**Day:** FRIDAY  
**Date:** 06/13/2008  
**Site:** 4650 Broadway, Sherman Plaza  
**Boiler Room**  

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**Sample Codes:**  

- IA - Inside Work Area  
- OA - Outside Work Area  
- HEP - Micro-trap Exhaust  
- DE - Decon Clean Room  
- OB - Outside Building  

**Received By:**  

**Date:** 06/13/08  
**Time:** 20:55  

**Sent By:**  

**Date:** 06/13/08  
**Time:** 20:55  

**Sample Codes:**  

- OSHA - Personnel Monitoring  
- FC - Full Containment  
- GB - Glovebag  
- TNT - Tent
Air Sample Chain of Custody

CNS Job #: A281048

Day: Monday Date: 06/16/2006

Site: 4650 Broadway, Sherman Plaza

Technician: F. OGLETON

License #: 05-02882

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Turnaround Time: 12 HR

Type of Analysis:

Results To: M. Nolan

Fax: 516-932-3288

Office: 516-932-3288

Cell Phone #: 516-316-0234

Sample Codes:
- IA - Inside Work Area
- OA - Outside Work Area
- HEPA - Micro-trap Exhaust
- DE - Decom Clean Room
- OB - Outside Building

Please Call Felix

516-316-0234
Air Sample Chain of Custody

CNS Job #: A281048

Day: Monday
Date: 06/16/2008
Site: 4650 Broadway, Sherman Plaza

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Sent By: [Signature]
Date: 06/16/08
Time: [Signature]

Received By: [Signature]
Date: 06/16/08
Time: [Signature]

Turnaround Time: 12 HR
Type of Analysis: Asbestos, Lead, Air, Bulk, PCM, Chip, Wipe, TEM, TCLP

Results To: [Signature]
Fax: 516-932-3288
Office: 516-932-3282
Cell Phone #: [Signature]

PLEASE CALL FELIX
516-316-0234

SAMPLE CODES
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebag
TNT - Tent
Air Sample Chain of Custody

CNS Job #: A281048

Day: Thursday Date: 3/11/2009

Site: 4650 Broadway, Sherman Ave

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Sent By: [Signature]  Date: 3/11/09

Received By: [Signature]  Date: 3/11/09

Turnaround Time: 24 Hrs

Results To: 516-932-3288

Fax: 516-932-3288

Office: 516-932-3288

Cell Phone #: 516-932-3288

CNS Management Corp.

Corporation Headquarters
550 West Old Country Road
Suite 308
Hicksville, New York 11801
Tel: (516) 932-3288
Fax: (516) 932-3289

TNT - Tent

SAMPLE CODES
IA – Inside Work Area
OA – Outside Work Area
HEPA – Micro-trap Exhaust
DE – Decon Clean Room
OB – Outside Building

SAMPLE CODES
OSHA – Personnel Monitoring
FC – Full Containment
GB – Glovebag
TNT - Tent
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Date:** 3/12/2009  
**Site:** 4650 Broadway, Sherman Ave

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**Send By:** Hand  
**Received By:** Hand  
**Turnaround Time:** 24 hrs  
**Type of Analysis:** Air  
**Results To:**  
**Fax:** 516-932-3288  
**Office:** 516-932-3228  
**Cell Phone #:**

---

**SAMPLE CODES**  
IA – Inside Work Area  
OA – Outside Work Area  
HEPA – Micro-trap Exhaust  
DI – Decon Clean Room  
OB – Outside Building  

**SAMPLE CODES**  
OSHA – Personnel Monitoring  
FC – Full Containment  
GB – Glovebag  
TNT – Tnt  

---

**Signature:** A host  
**Date:** 3/19/18  
**Time:** 18:30
# Air Sample Chain of Custody

| Sample ID # | BKG | PRP | DUR | CLR | Sample Location | Time Start | Time End | Total Minutes | Flow Rate Start | Flow Rate End | Flow Rate Avg. | Total Liters | Results |
|-------------|-----|-----|-----|-----|----------------|------------|----------|---------------|----------------|--------------|--------------|--------------|------------|---------|
| 26          | V   |     |     |     | Garage: Tool of Camp of the Critical Location | 07:12      | 12:30    | 280           | 1              | 7            | 7            | 1960        |           |         |
| 26          | V   |     |     |     | Garage next to rear inside garage | 07:12      | 12:31    | 279           | 1              | 7            | 7            | 1953        |           |         |
| 27          | V   |     |     |     | Garage: next to waste bin | 09:54      | 12:32    | 278           | 1              | 7            | 7            | 1846        |           |         |
| 28          | V   |     |     |     | Garage: opposite waste bin of the critical location | 07:56      | 12:33    | 277           | 1              | 7            | 7            | 1539        |           |         |
| 29          | V   |     |     |     | Garage: at the mail room | 07:58      | 12:34    | 276           | 1              | 7            | 7            | 1532        |           |         |
| 30          | V   |     |     |     | Garage: end of work of the critical location | 12:30      | 16:23    | 233           | 1              | 7            | 7            | 1631        |           |         |
| 31          | V   |     |     |     | Garage: next to waste bin | 12:31      | 16:24    | 233           | 1              | 7            | 7            | 1631        |           |         |
| 32          | V   |     |     |     | Garage: opposite work of the critical location | 12:32      | 16:25    | 233           | 1              | 7            | 7            | 1631        |           |         |
| 33          | V   |     |     |     | Garage: at the mail room | 12:33      | 16:26    | 233           | 1              | 7            | 7            | 1631        |           |         |
| 34          | V   |     |     |     | Garage: opposite work of the critical location | 12:34      | 16:27    | 233           | 1              | 7            | 7            | 1631        |           |         |

**Type of Analysis**

- Lead
- Asbestos
- Air
- Bulk
- Chip
- Wipe
- TEM
- TCLP
- A.A.

**Results To:**

- Fax: 516-932-3288
- Office: 516-932-3228
- Cell Phone: [Cell Phone #]

**Turnaround Time:** 2.44
Air Sample Chain of Custody

CNS Job #: A281048
Day: Saturday Date: 3/14/2009
Site: 4650 Broadway, Sherman Ave

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Sent By: [Signature] Received By: [Signature]
Date: 3/14/09 Date: 3/14/09
Time: 1800 Time: 1800

Turnaround Time: 24 H Type of Analysis
Results To: [Details]
Fax: 516-932-3228
Office: 516-932-3228
Cell Phone #: [Details]

SAMPLE CODES
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decom Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebag
TNT - Tent

Corporate Headquarters
550 West Old Country Road
Suite 308
Hicksville, New York 11801
Tel: (516) 932-3228
Fax: (516) 932-3228
Air Sample Chain of Custody

CNS Job #: A281048

Day: Saturday Date: 3/14/2009

Site: 6650 Broadway, Sherman Ave

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Turnaround Time: 24H
Type of Analysis: Asbestos, Lead, Air, Bulk, PCM, Chip, Wipe, TEM, TCLP, A.A.

Received By: 2/6/2019
Date: 3/4/2009

Fax: 516-932-3288
Office: 516-932-3288
Air Sample Chain of Custody

CNS Job #: A281048
Technician: PMA May
License #: 04-05317

Day: Monday Date: 3/16/2009
Site: 4650 Broadway, Sherman Ave

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<td>Inside waste area</td>
<td>12:27</td>
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<td>12</td>
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Sent By: [Signature]  Received By: [Signature]
Date: 3/16/09  Date: 3/16/09
Time: 1750

Turnaround Time: 24 H

Type of Analysis:
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.

Sample Codes:
- IA: Inside Work Area
- OA: Outside Work Area
- HEPA: Micro-trap Exhaust
- DE: Decon Clean Room
- OB: Outside Building
- OSHA: Personnel Monitoring
- FC: Full Containment
- GB: Glovebag
- TNT: Tent

Fax: 516-932-3288
Office: 516-932-3228
Cell Phone: [Number]
## Air Sample Chain of Custody

**CNS Job #:** A281048  
**Technician:**  
**License #:** 04-05317  
**Day:** Monday  
**Date:** 3/16/2009  
**Site:** 4650 Broadway, Sherman Ave

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**Sent By:**  
**Received By:**  
**Date:** 3/16/2009  
**Time:** 12:48  
**Turnaround Time:** 24H  
**Type of Analysis:**  
- Asbestos  
- Lead  
- Air  
- Bulk  
- PCM  
- Chip  
- Wipe  
- TEM  
- TCLP  
- A.A.  

**Sample Codes**  
- IA: Inside Work Area  
- OA: Outside Work Area  
- HEPA: Micro-trap Exhaust  
- DE: Decon Clean Room  
- OB: Outside Building  

**Sample Codes**  
- OSHA: Personnel Monitoring  
- FC: Full Containment  
- GB: Glovebag  
- TNT: Tent
Air Sample Chain of Custody

CNS Job #: A281048

Day: [date] Date: 3/17/2009

Site: 4650 Broadway, Sherman Ave

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Turnaround Time: 2/14

Type of Analysis
- Asbestos
- Lead
- Air
- Bulk
- PCM
- Chip
- Wipe
- TEM
- TCLP
- A.A.
Air Sample Chain of Custody

CNS Job #: A281048

Day: Tuesday  Date: 3/19/2009

Site: 4650 Broadway, Sherman Ave

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<th>Sample Location</th>
<th>Time Start</th>
<th>Time End</th>
<th>Total Minutes</th>
<th>Flow Rate Start</th>
<th>Flow Rate End</th>
<th>Flow Rate Avg.</th>
<th>Total Liters</th>
<th>Results</th>
</tr>
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<tbody>
<tr>
<td>33</td>
<td>v</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Above 81-30969, number 101, next to 1st floor</td>
<td>12:34</td>
<td>1:34</td>
<td>240</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>1440</td>
<td></td>
</tr>
<tr>
<td>34</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Inside building at the 7th floor, near exhaust</td>
<td>13:35</td>
<td>2:35</td>
<td>240</td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>1440</td>
<td></td>
</tr>
<tr>
<td>35</td>
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<td>Field Below 7</td>
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<td>36</td>
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<td></td>
<td></td>
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<td>Field Beside</td>
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Sent By: [Signature]  Received By: [Signature]

Date: 3/17/09  Date: 3/17/09

Turnaround Time: 24h  Type of Analysis:

Results To: Fax: 516-932-3228

Office: 516-932-3228

Cell Phone #: [Cell Phone Number]

SAMPLE CODES
IA - Inside Work Area
OA - Outside Work Area
HEPA - Micro-trap Exhaust
DE - Decon Clean Room
OB - Outside Building

SAMPLE CODES
OSHA - Personnel Monitoring
FC - Full Containment
GB - Glovebag
TNT - Tent

Additional Information:

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Suite 308
Hicksville, New York 11801
Tel: (516) 932-3228
Fax: (516) 932-3288

License #: 04-05317