



Project Photos BLA and IAA Response Action Photos RFAAP-NRU

Bag Loading Area Building 404 prior to removal action. October 2009.



IAA Building 8102-1 prior to removal action.. October 2009.







View of conductive flooring material inside BLA Building 404. October 2009



View of conductive flooring stains on sidewalk at BLA Building 405. October 2009.









Typical IAA building prior to removal action. August 2008.



Close-up view of conductive flooring material. August 2008.









View of IAA Building 1 from October 2009.



Winter Environmental crew erecting asbestos abatement enclosure at Building 1. January 2011.







Asbestos abatement enclosure constructed around Building 522 during conductive flooring removal. February 2011.



Inside asbestos abatement enclosure during conductive flooring removal event. February 2011.

5





Project Photos

BLA and IAA Response Action Photos RFAAP-NRU



Asbestos abatement enclosure set up at BLA Building 404. February 2011.



Typical safety signs erected within BLA and IAA work areas. February 2011..

6





Project Photos BLA and IAA Response Action Photos RFAAP-NRU

View of typical air sampling (asbestos) cartridge used during abatement work. This sample location was inside the entrance/exit to a decontamination unit. January 2011.



Digital manometer used to demonstrate negative air pressure in asbestos containment during conductive flooring removal event. February 2011.









View of conductive flooring inside Building 404. January 2011.



View of above (Building 404) after conductive flooring removal. February 2011.









View of IAA Building 565B from August 2008.



View of IAA building 565B following conductive flooring removal. January 2011.









Conductive flooring inside Building 8102-4. August 2008.



View of above (Building 8102-4) following conductive flooring removal. February 2011.









View of IAA Building 1 from August 2008. most of the conductive flooring was buried underneath soil and tree leaves.



IAA Building 1 following conductive flooring removal. February 2011.





Project Photos BLA and IAA Response Action Photos RFAAP-NRU



Typical IAA building section prior to conductive flooring removal. January 2011.



Typical IAA building section following conductive flooring removal. February 2011.





Project Photos BLA and IAA Response Action Photos RFAAP-NRU

View inside BLA Building 405 following conductive flooring removal. March 2011.



View of second story floor in BLA Building 405 following conductive flooring removal. March 2011.





Project Photos BLA and IAA Response Action Photos RFAAP-NRU

Asbestos containment unit set up at BLA Building 412. March 2011.



Completed conductive flooring removal at BLA Building 412. March 2011.





Project Photos BLA and IAA Response Action Photos RFAAP-NRU

Specialized equipment used for conductive flooring removal at BLA Buildings. February 2011.



Vacuum truck and collection tank used to support conductive flooring removal equipment at the BLA. March 2011.









View of excavation at IAA Building 565. March 2011.



View of excavation at IAA Building 8102-3. March 2011.









View of completed excavation for Aroclor 1254 action area at IAA. March 2011.



View of excavation activities at BLA Building 405. March 2011.





Project Photos BLA and IAA Response Action Photos



All conductive flooring waste was placed in double-lined and labeled asbestos disposal bags.



All soil was placed in double lined and covered roll-off boxes.

18