INDUSTRIAL WASTE AND SOIL REMOVAL ACTION FINAL REPORT

SCHRECK'S SCRAPYARD

North Tonawanda, New York

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1.0 INTRODUCTION

This report presents the results of an Industrial Waste and Soil Removal Action conducted from January 10 to March 7, 1991 by the Occidental Chemical Corporation (OCC) at the Schreck's Scrapyard Site ("Site") in North Tonawanda, New York, now owned and operated by VJT Salvage, Inc. The Removal Action consisted of the excavation, removal and appropriate disposal of surficial soils, drummed industrial waste, debris, water and contaminated soil, and the performance of hydraulic integrity tests in an abandoned automobile press pit ("Pit") on the "Site". The work conducted during this Removal Action conformed with the Work Plan prepared by Dunn Geoscience Corporation (DUNN) for OCC and submitted to New York State Department of Environmental Conservation (NYSDEC) entitled:

"Work Plan for an Industrial Waste and Soil Removal Action at Schreck's Scrapyard North Tonawanda, New York" dated, November, 1990.

Occidental Chemical Corporation entered into an Order on Consent with the NYSDEC on January 16, 1991 to conduct the Removal Action predicated on previous site investigations. The Site had been classified as a Class 2 Site on the NYSDEC Registry of Inactive Hazardous Waste Disposal Sites as a result of the prior investigation which identified environmental concerns at the Site. These previous investigations, discussed further in Section 2.3 of this report, indicated that the Site was contaminated with PCBs and contained some organic compounds and metals. The investigations also revealed that an abandoned automobile press pit on the Site contained deteriorated drums of Durez type industrial waste, and that the industrial waste had been in contact with the soil and water in the Pit. The purpose and scope of the Removal Action was to excavate and dispose of the surficial soils, drummed industrial waste, debris, water and contaminated soil and perform hydraulic integrity tests on the Pit. The Order on Consent, stipulated that if the Pit was found to lack hydraulic integrity, as determined by the procedures set forth in the Work Plan, OCC and NYSDEC would seek to enter into a subsequent Order on Consent and Work Plan regarding an investigation of potential migration of Durez type industrial waste from the Pit, and, if necessary, removal of migrated Durez type industrial waste.

2.0 PROJECT BACKGROUND

2.1 Site Location and Description

The Site, located at 55 Schenck Street in North Tonawanda, New York is presently operated as an automotive scrapyard by VJT Salvage, Inc. The site is commonly referred to as Schreck's Scrapyard. Figure 1 shows the scrapyard's location with respect to the regional area.

The Site is located in a mixed light industrial and residential area. The scrapyard is bordered on the north by Schenck Street and the Lawless Container Corporation located across the street

(Figure 2). Lawless also borders the west side of the Site and Tondisco Incorporated borders the south side of the Site. The eastern border of the Site consists of Conrail tracks. East of these tracks is an empty lot which, at one time, was the location of a metal fabrication shop. Although no residential property is adjacent to the Site, a dense residential neighborhood lies approximately one block east of the Site.

The approximately 1.5 acre scrapyard is in a deteriorated condition. The fencing around the Site is damaged at various locations providing easy access to trespassers. The Site contains three significant structures; a cinder block office building, a garage, and the frame of an abandoned bailer machine with a concrete foundation. Adjacent to the bailer machine frame is the Pit. The Site has a soil base containing scrap material, is oily and essentially void of vegetative growth. The site also contains various piles of scrap (tires, cars, refrigerators) and is normally filled with junk cars and automotive parts.

2.2 Site History

Schreck's Iron and Metal Company operated a scrap iron business at the Site from 1951 to 1953, Site operations prior to 1951 are unknown. In 1953, the business was sold to Bengart, Memel and Company who reportedly operated a scrap metal business until 1977. In addition to the metal salvage operation, the Site was used as a transfer station for wastes hauled by the facility's trucks to local waste disposal facilities between 1951 and 1975. When waste in the form of drums was picked up late in the day, the truck loaded with the drums would apparently be kept at the Site overnight. In 1965, allegedly 50-60 drums of industrial waste from Durez Plastics & Chemicals, Inc., of which OCC is the successor in interest, were placed in the Pit located at the south end of the Site. Durez was not notified that the drums of waste were used in this manner. The drums were placed into the Pit on top of building debris, which partially filled the Pit, and were then covered with approximately two feet of soil.

From 1960 to 1975, transformers, said to have originated from the Niagara Mohawk Power Corporation, New York State Electric and Gas and Westinghouse Electric Corporation were routinely brought to the Site for salvage. The metal carcasses were sheared and the oil was then allowed to spill onto the ground. Reportedly, the oil soaked soils were periodically excavated by a dozer and pushed towards the eastern property boundary, as well as onto the Pit.

2.3 Summary of Previous Investigations

Four investigations have been undertaken to identify environmental conditions at the Site. The first investigation was undertaken in 1983 when Lawless Container Corporation retained Recra Research, Inc. (Recra) to conduct a pre-purchase environmental assessment of the property. Analysis of two composite soil samples from outside the Pit revealed the presence of PCBs (18).

and 66 mg/kg), elevated levels of metals, and the presence of cyanide, phenolics and volatile organic compounds.

In 1986, Recra was retained by the NYSDEC to conduct a Phase I Investigation, the purpose of which was to collect available information and score the Site, using standard ranking models, to determine if the Site was eligible for the State and/or Federal priority list of uncontrolled hazard-ous material sites. The Site is currently ranked as a Class 2 Site on the NYSDEC Registry of Inactive Hazardous Waste Disposal Sites.

In 1988, Eder Associates was retained by the NYSDEC to conduct a Remedial Investigation/ Feasibility Study (RI/FS) at the Schreck's Scrapyard Site. The RI/FS analytical results indicated that the Site is contaminated with PCBs, as well as some organic compounds and metals.

In 1989, DUNN was retained by Whiteman Osterman & Hanna to sample three of the drums and the soil in the Pit. The analytical results from these samples have been shared with the NYSDEC and were included in the Work Plan and herein, as Appendix A. The analysis of samples from within the Pit also revealed the presence of PCBs at levels less than 50 ppm.

The presence of waste in the Pit prompted the development of an Order on Consent and a Work Plan for the removal of industrial waste and contaminated material in the Pit and the performance of the pit hydraulic integrity tests. The Work Plan, formally approved by the NYSDEC, served as the basis of the waste removal effort; defined sampling and analytical protocols; outlined waste material excavation, storage and transportation requirements; and provided a health and safety plan.

3.0 SITE PREPARATION

3.1 General

Prior to initiating work on-site in accordance with the approved Work Plan, a general cleanup of the Site had to be undertaken. VJT Salvage, Inc. removed from the work area the junk cars, automobile parts, tires and debris to provide access to the Pit.

3.2 Fencing

The chain-link fence, previously installed during DUNN's 1989 investigation to restrict entry to the Pit, was removed to provide working access to the Pit.

OCC installed temporary snow fencing and repaired existing fencing along the railroad tracks on the eastern perimeter of the Site to restrict unauthorized access to the work area.

The snow fencing was installed to cordon off the 30 to 40 foot wide access roadway on the eastern side of the Site. A 40 foot double wide, chain-link swing gate was installed at the Schenck Street entrance to the Site joining the snow fence on the west side of the access roadway and the existing fence along the railroad tracks.

A snow fence was installed from the southwest corner of the old bailer machine to the existing south property line fence, thus, enclosing the complete work area.

The installation of the fencing is shown on Plate 1.

3.3 Temporary Facilities

Temporary facilities were placed on the Site during mobilization for the work and were maintained until demobilization. These facilities included an office trailer, mobile personal decontamination trailer, a construction shanty and portable sanitation stations. The office trailer, which functioned as a base of operations for OCC, was placed east of the railroad tracks on the south side of Schenck Street. The twenty-four hour security guard service used the office trailer as a base of operation.

The personnel decontamination trailer was situated west of the access road, just inside the snow fence and the Schreck Street entrance gate. The personnel decontamination trailer contained all protective and safety equipment and provisions required by the NYSDEC approved Health and Safety Plan.

The location of the trailers is shown on Plate 1.

3.4 Access Road

Historically, oils containing PCBs were drained from transformers onto the ground, and subsequently, most of the surface area of the site has become contaminated. Therefore, a temporary access road was constructed by OCC to prevent the waste removal trucks from picking up PCB contaminated soils on their tires and inadvertently carrying contaminated soil beyond the Site. The access road was constructed on the Site parallel to the eastern property fence from the entrance gate at Schenck Street to the south end of the Pit, a distance of 260 feet. The road was 30 feet in width, but flared at the south end to 40 feet in width to accommodate handling, loading, storing and staging areas. The location of the access road is shown on Plate 1.

The road was constructed of a three liner system; a 3/16 inch thick SUPAC non-woven geotextile on the bottom, a 60 mil plastic textured liner in the middle and a 1/16 inch TYPAR fabric geotextile on the top. The thick bottom geotextile acted as a cushion to prevent the puncturing of the 60 mil textured liner by the underlying scrapyard debris. After the bottom

geotextile and the 60 mil textured liner were installed, railroad ties of varied length, were placed near the edge of the liner and the liner was curled up and back over the ties and secured to the tops of the ties. Additionally, the securing of the 60 mil textured liner over the railroad ties provided a spill containment measure for the access road. The TYPAR geotextile fabric liner was then installed to protect the textured liner. Whenever the TYPAR geotextile layer became dirty it was disposed of in a waste roll-off trailer and replaced with a new geotextile layer. All truck traffic moved to and from the Pit area by way of this temporary access road. The construction of the access road precluded the need for the decontamination pad called for in the Work Plan since all of the equipment operated off of primarily clean surfaces. This change in the Work Plan was approved by on-site NYSDEC personnel.

3.5 Staging Areas

To meet the spill contingency measures required by the Work Plan, the tanker trucks to which Pit liquids were to be pumped, were staged on the bermed/lined access road approximately 30 feet to the east of the Pit. Each lined roll-off trailer, was also parked on the bermed access road approximately 20 feet to the east of the Pit.

As described in Section 4.1, a mixing box (roll-off) was placed directly north and east of the Pit adjacent the access road and was used to mix the soil and debris from the Pit with lime. A plastic liner was placed around the box as a spill contingency measure. The staging area location is shown on Plate 1. The location of the staging areas and the spill containment measures provided, were all approved by NYSDEC's on-site personnel.

3.6 Site Security

OCC provided full time 24 hour manned security from mobilization to demobilization, as required by the Work Plan. The security guards ensured that all individuals entering the Site signed the log book, that the fencing was not breached, that the entrance gate was locked during off-hours, as well as provided general surveillance of the Site.

4.0 DRUM REMOVAL AND DISPOSAL

4.1 Excavation and Drum Removal

The Work Plan called for the segregation of uncontaminated surficial soil from soil contaminated by the presence of industrial waste. However, prior to excavation, in an agreement reached between OCC and NYSDEC, OCC agreed to excavate, remove and dispose of all Pit contents.

The Work Plan also called for the loading of the excavated soil, debris and drums directly into the lined roll-off trailers. However, due the highly saturated condition of the Pit contents, it was agreed between OCC and NYSDEC, to mix lime with the saturated material prior to loading into the roll-offs. This was accomplished by use of a mixing box (roll-off) staged adjacent to the Pit or by mixing lime directly into the Pit.

Excavation of the Pit began on January 23, 1991 with the removal of surficial soils on the east side of the Pit. The surficial soils were loaded directly into the roll-off trailers. Lime was not mixed with surficial soils, as they were dry enough to load directly.

On January 24, 1991, a dewatering sump was excavated near the east end of the Pit. The depth of the sump was 10 feet, which corresponded with the bottom of the Pit. Using a two inch trash pump with a filter attachment, approximately 4,900 gallons of interstitial Pit water was pumped to the tank trailer on the first day. Over the next several days, very little water accumulated in the dewatering sump and minimal pumping was required.

On January 25, 1991, the areal limits of the Pit were probed using a backhoe. The location and linear extent of the northern and southern walls of the Pit were established. Concerted excavation failed to locate the west Pit wall, which was shown to exist on an original Pit construction drawing. Also on January 25, 1991, the use of hydrated lime began. Lime, was intermittently mixed with the Pit contents in the mixing box and/or in the Pit itself to effectively dry the materials before loading into the roll-off trailers. Approximately 34 tons of hydrated lime were used throughout the Removal Action to dry the excavated material before loading it into the roll-off trailers.

During the week of January 28, 1991, the west wall of the Pit was uncovered at a location approximately 10 feet east of where it was believed to be. The top of the west wall was found to be approximately four feet below the existing grade. Excavation of the Pit contents continued throughout the week. Most drums were found to be crushed or in a very deteriorated condition. Drums were first found at a depth of three feet below the surficial soil covering the Pit. The drums contained both solid and viscous liquid waste. The material excavated from the Pit included material similar to that encountered during the sampling investigation. The excavated material contained 160 crushed and deteriorated drums and approximately ten of the drums found in the Pit contained liquids that appeared to be gear oil or a reddish oil similar to automotive transmission fluid. All prior historical information indicated that there were only 50 or 60 drums of Durez type industrial waste in the Pit.

On January 29, 1991, Pit dewatering was resumed as the water level within the dewatering sump had risen two to three feet from natural drainage of the Pit material to the lower sump. Pumping on this day, of approximately 4,400 gallons of Pit water, essentially completed dewatering.

During the course of the remaining excavation, only pumping of small amounts of Pit water was necessary.

Excavation of all Pit materials was completed by February 1, 1991. Photographs 1 and 2 in Appendix B show excavation operations.

4.2 Waste Water and Solid Waste Transport/Disposal

All waste water pumped from the Pit was initially stored and later transported to a permitted treatment facility in 6,300 gallon tankers. The tankers were staged on and loaded in the tanker loading area on the access road at the Site. Analytical samples were taken from the tankers and sent to the treatment facility for analysis. Refer to Section 5.1 for description of waste water sampling and analysis. The volume of water was measured and properly documented before the waste water was transported to a permitted facility. Two tankers from Tonawanda Tank Transport, Inc., containing all the waste water dewatered from the Pit, approximately 10,950 gallons, was transported to DuPont's Deepwater, New Jersey permitted facility for treatment.

The industrial waste excavated from the Pit was loaded into plastic lined 20 cubic yard roll-off trailers in the trailer loading area on the access road. All loaded roll-off trailers were weighed, properly manifested and hauled to a permitted disposal facility. Twenty-three loads, with a combined load of approximately 380 tons, were transported by the United States Pollution Control, Inc. to their Lone Mountain, Oklahoma permitted facility. All manifest documentation was completed and sent with each and every shipment. Refer to Section 5.2 for description of solid waste sampling and analysis. All transporting and disposal of waste water and solid waste was performed in accordance with the approved Work Plan and overseen by NYSDEC's on-site personnel.

5.0 SAMPLING AND ANALYSIS

5.1 Waste Water Sampling and Analysis

Water samples were collected from the tankers containing Pit waste water and personnel decontamination wash water. All waste water was pumped through a filter before entering a tanker truck. The waste water samples were collected with a dip sampling device through the fillport at the tankers' top and placed in one liter glass containers. The containers were immediately labelled with the sample number, job name, date, and analysis requested. The samples were then, either delivered to Recra or transferred under custody, to the on-site Construction Manager. The waste water was analyzed, pursuant to the approved Work Plan, for semi-volatiles, TOC and total phenols. Waste water samples were also shipped to the disposal/treatment facility for their analyses to confirm that the waste water could be accepted at

their facility. The waste water sampling identification and analytical results are summarized in Appendix C of this report.

5.2 Solid Waste Sampling and Analysis

Pit samples were collected by using the excavator bucket to excavate a small portion of the Pit material from selected locations. A total of eight (8) discrete soil samples were collected at depths of one, three, five, seven, and eight feet. Soil sample locations are diagrammed on Figure 3. The excavator bucket was then placed beside the excavation and a portion of the material in the bucket was placed in a decontaminated stainless steel bowl with a stainless steel spoon as called forth in the Work Plan. The procedure was repeated at the same elevation at three more locations (sub-samples) in the Pit. Four sub-samples were collected for each half of the Pit. Once the four sub-samples were collected for each half of the Pit, the material in the bowl was thoroughly mixed and transferred in the appropriately labelled sample containers. Therefore, two composite samples were collected at each specified depth within the Pit. The samples were kept cool and the proper Chain-of-Custody procedures, pursuant to the QAPP, were utilized. The samples were subsequently analyzed under U.S. EPA Contract Laboratory Protocols for Target Compound List semi-volatiles and PCB isomers at Recra Environmental, Inc. The analytical results revealed that besides the detection of semi-volatiles, PCBs were also detected at levels as high as 70 ppm (total PCBs). The solid waste analytical results are summarized in Appendix C of this report. The total PCB concentrations are also diagrammed in Figure 4.

5.3 Organic Vapor Monitoring

Before implementation of the air monitoring program, as set forth in the Work Plan, the wind direction at the Site was established by two methods. The first recorded the wind direction reported on the National Weather Service radio station. In the second confirmatory method, several ribbons were tied to the fence post along the access road, to act as wind socks. At all times, both methods produced the same results. Thus, up and downwind locations were determined for the Site for each work day. The wind direction was monitored at two hour intervals or less.

Real time air monitoring for organic vapors was conducted up and downwind of the Site and in the breathing zone of Site personnel. The monitoring instrument used was a HNU PI-101, photoionization detector calibrated daily to the manufacturer's specifications. Organic vapor readings were recorded at two hour intervals or less.

Background HNU readings were acquired once at the beginning of each day from the ambient air outside the office trailer and ranged between 0.1 ppm and 0.3 ppm. The highest HNU readings recorded during excavation or other activities at the Site were 2.0 ppm in the breathing zone and 0.6 ppm at the Site perimeter. When HNU readings exceeded 1.0 ppm, all personnel in

the breathing zone upgraded from Level D protection to Level C protection, as required by the action level criteria specified in the Health and Safety Plan, Appendix D of the approved Work Plan. All organic vapor readings were recorded in a log book, with the time, activity and location on the Site of each reading. Daily air quality sheets reporting the organic vapor readings for each day are provided in Appendix D of this report.

5.4 Explosive Vapor and Oxygen Monitoring

A Scott-Alert Model S 105A was used to detect the oxygen and explosive gas levels in the Pit. All measurements were logged in a field book and are recorded on daily air quality sheets in Appendix D of this report.

At no time during the Removal Action at the Site did the percentage of oxygen drop below the required minimum of 19.5 percent nor did the lower explosive limit exceed the allowed maximum of five percent, which are active levels stipulated in the approved Health and Safety Plan.

5.5 Airborne Particulate Monitoring

Airborne particulate matter was monitored with a direct reading real time particulate monitor at a downwind monitoring station. The particulate monitor used was a MIE PDM-3 Miniram and was factory calibrated. Background particulate matter readings were 0.00 mg/m³ and perimeter readings were taken at a minimum of every two hours.

At no time did particulate matter readings exceed background at the Site perimeter (fence line). All particulate matter readings are reported on the daily air quality monitoring results in Appendix D of this report.

5.6 Airborne PCB Sampling and Analysis

Airborne PCB monitoring stations were established daily at locations upwind and downwind of the Pit and on the Site perimeter. The monitoring stations utilized portable SKC Inc. Model 224-PCXR3 Flow Controlled Air Pumps calibrated daily with a Buck Calibrator or rotameter. The sampling tube and filter utilized in this sampling program is as stated in NIOSH Method 5503. NIOSH Method 5503 is explained in the HASP. Each florisil tube and filter was labelled with the job name, date, sample number, and up or downwind position.

The airborne PCB sampling was continuously conducted beginning one hour prior to the start of Site activities and ended one hour after activities, from January 18 to January 24, 1991. On January 25, 1991, the running time before activities was reduced by one-half hour, per agreement with on-site NYSDEC personnel. The last sampling date was February 12, 1991.

The daily PCB air samples were delivered, by courier, under strict Chain-of-Custody procedures to OCC's Grand Island, New York facility for analysis.

The airborne PCB samples were analyzed for Aroclor 1242 and 1254, using NIOSH Method 5503. Field blanks were collected at the rate of one per every 10 field samples, and laboratory spikes were analyzed every sampling day. None of the 36 PCB samples, collected and analyzed during the Schreck's Removal Action, showed levels of Aroclor 1242 or 1254 at or above the one ug/m³ method detection limit as called for in the HASP. All quality assurance blanks and spikes were analyzed and found to be acceptable. The results from this sampling program are summarized in Appendix D of this report.

6.0 PIT REMEDIAL CONSTRUCTION

6.1 Pit Cleaning

After all of the surficial soils, drummed industrial waste, debris, water and contaminated soils were removed from the Pit, the Pit was cleaned in accordance with the Work Plan. The first step in cleaning the Pit was to scrape large particles of residue (chemical tars and caked soils) off the floor and walls with flat shovels. The entire inside surface of the Pit was then sandblasted, removing all visible contamination. Sandblasted material, including the sand, was loaded into a roll-off for disposal with the other Pit waste. The sandblasting was followed by washing the Pit with water from a high pressure hose. The sandblasting and washing operations were inspected and accepted by NYSDEC personnel on Site.

6.2 Pit Survey and Description

Upon completion of the excavation of the Pit contents and the cleaning operation, dimensional survey of the Pit was undertaken and a sketch prepared of the Pit in plan view and section. (Refer to Plate 2.)

The Pit is an odd "L" shaped structure with the inside dimensions of 28.8 feet long (east-west) by 14.6 feet wide (north-south) except for a nine foot section of the eastern end of the Pit, which is 20 feet wide (north-south). The western end of the Pit, steps up four feet to a seven and one half feet long ledge. The Pit is slightly less than 10 feet deep except at the western ledge which is six feet below grade.

The existing poured concrete walls of the Pit in the 10 feet deep section are approximately one and one half foot with one foot wide concrete block walls, two to four feet in height on the western ledge. The poured concrete walls are uneven at the top.

The concrete blocks of the west wall and the western end of the north and south walls on the ledge are in deteriorated condition and are two feet to four feet below existing grade. The floor of the Pit is poured concrete, with exposed reinforced bars and steel pipes. The thickness of the floor and the ledge was not determined. At several locations, vertical steel pipes were exposed at the top of the wall. The function of these pipes is unknown.

An existing sump is located in the concrete floor on the north side of the Pit near the ledge. It is 1.13 feet deep and 1.8 feet in diameter. A two inch diameter pipe/conduit extends into the sump from the southeast just below the floor surface. Whether the pipe traverses in or under the concrete floor could not be determined. The purpose for this pipe is unknown, but is probably an electrical conduit or a drain/discharge pipe.

Three concrete piers were located in the Pit at 3.3, 9.2 and 17.6 feet, respectively from the east wall. The piers are seven feet long, 5.15 feet high, two feet wide at the base, and one foot wide at the top. These piers appear to have been cast in place on top of the Pit floor, with reinforcing rods tying the piers to the concrete floor. During cleaning of the Pit, the piers were removed in order to clean the floor beneath them. The removal caused no damage to the Pit floor, and the piers were later placed back in the Pit, with approval of NYSDEC's on-site representative, after Pit cleaning was completed. Photographs numbered 3 and 4 in Appendix B are of the Pit.

6.3 Masonry Wall Construction

In order to properly support a roof structure over the Pit, as called for in the Work Plan, the existing Pit walls had to be levelled. Since the tops of the existing concrete pit walls were uneven and rough, with the approval of NYSDEC, a concrete levelling cap was poured over the existing walls. This cap provided a level and sound base to construct an approximate four foot high, eight inch wide masonry block wall to support the roof structure. An OCC design engineer reviewed, in the field, the condition of the Pit and designed the wall extensions and roof structure. (See Section 6.4 for roof construction.) The NYSDEC approved the design and construction. The new walls were approximately three feet above existing grade. The existing deteriorated, shorter, west masonry wall was left in place and a new eight inch block masonry wall was constructed on the existing eastern end of the ledge to the height of the other raised walls. (Refer to Plate 3 and Photographs numbered 4 and 5 in Appendix B.) The masonry walls were coated with foundation sealer and the surrounding area was graded, so that water would drain away from the Pit.

6.4 Pit Roof Construction

Upon completion of the masonry wall construction, a roof, meeting OCC design specifications, was built over the Pit to prevent entry of rain water. The Pit roof was constructed of pressure treated two by twelve inch wooden rafters on one foot centers and sheeted over with three-

quarter inch CDX exterior grade plywood. The roofing material was 90 pound mineral coated, rolled roofing with tarred and nailed seams. The roof sloped to the north, with the exception of the southeast corner which sloped to the south. In the southeast corner, an entrance hatch and ladder were installed to allow access to the bottom of the Pit. Three turbine roof vents were installed and 12 side vents were installed in the masonry wall at evenly spaced intervals around the entire perimeter. (Refer to Plate 3 and Photograph number 6 of Appendix B of this report.)

6.5 Pit Integrity Testing

After the Pit contents were excavated and removed and the Pit walls and floor cleaned by sandblasting and washing, the inner surfaces of the Pit were inspected for cracks, as called for in the Work Plan as Step One of the Evaluation of Pit Integrity. The existing west masonry wall was observed to have numerous cracks with water and brown liquid seeping into the Pit from a number of the cracks. Water was also seeping into the Pit from a crack in the east wall and at the contact of the east wall and the floor. Based on these observations, the Pit was not watertight and leakage was occurring from the outside of the Pit into the Pit.

The second step specified in the Work Plan, for verification of the Pit's water tightness was also carried out. The water level of the monitoring well nearest the Pit, MW-6, was measured at a level greater than one foot above the elevation of the Pit floor. Therefore, a positive pressure gradient existed into the Pit at the time of measurement and the Pit was considered to leak at the joint between the wall and the floor.

Even though it was determined by Step One and the first phase of Step Two that the Pit leaked, a hydrostatic test was performed to try to understand the Pit's hydraulic integrity, that is, rate of seepage. This test was carried out after the roof was installed to prevent intrusion of rain water. A stilling well made of two inch PVC pipe was attached to the access ladder in the southwest corner of the Pit, and by use of a steel measuring tape inserted down the stilling well, the water level in the Pit was measured at elevation 567.89 feet or approximately 0.3 feet above the Pit floor (567.59 feet). The water in the Pit at the time of measurement was a result of Pit seepage and rainfall accumulation before the roof was installed. The water level in MW-6 was measured at the same time and was at elevation 568.94 feet. The first test conducted was not accurate because leakage was observed in a section of the new block wall constructed for the roof resulting in an increase of 15/16 of an inch of water in the Pit over a 64 hour time frame. The test was run a second time, after the new wall was resealed with foundation sealer and the Pit water level increased one eighth of an inch over a 24 hour time frame.

As a result of the visual inspection and tests conducted, it was determined that the Pit was not watertight and with the Pit empty, there was an inward groundwater gradient resulting in seepage from outside the Pit into the Pit. However, when the Pit was full with water and soil, before the

initiation of the Removal Action, the water level in the Pit was approximately two feet above the top of the lower west Pit wall.

7.0 EQUIPMENT DECONTAMINATION

The two backhoes used for excavation were decontaminated by hand scraping the buckets to remove remaining soil and visual contamination. This operation was performed over the Pit and the scraped material was then shovelled into five gallon pails and placed in the waste roll-off trailer. The backhoe buckets were then sandblasted over the Pit and the material also shovelled into five gallon pails for disposal in the roll-off trailer. This operation was performed before the Pit was cleaned with water hoses. The mixing box was decontaminated by hand scraping the inside of the box and removing and transferring scraped material in five gallon containers to the waste roll-off container. Water pumps were cleaned by flushing with tap water and the water pumped directly to the waste tanker. The hoses and hand tools used in the Pit area, were disposed of in the waste roll-off container. All decontamination fluids were disposed of in the waste roll-off trailer. All equipment was inspected for proper decontamination and approval by NYSDEC personnel before leaving the Site.

8.0 DEMOBILIZATION AND FENCE INSTALLATION

After decontamination and inspection and approval by NYSDEC, all equipment was removed from the Site. Minor construction debris and scrap materials were placed in the last waste roll-off trailer. All road materials were considered to be contaminated and were cut into narrow widths and disposed of in the waste roll-off trailer.

The utilities were disconnected and the two trailers and the construction shanty, which were all outside the Exclusion Zone were moved off site, thereby completing the demobilization process.

An eight foot chain link fence was installed around the Pit area to segregate the Pit from the rest of the Scrapyard. The fence that had been previously removed from between the bailer foundation and the property line was re-installed.

9.0 SUMMARY

On January 16, 1991, OCC entered into an Order on Consent with NYSDEC for the removal and disposal of surficial soils, drummed industrial waste, debris, water and contaminated soils from an abandoned automotive press pit at Schreck's Scrapyard. The Order on Consent also required that OCC perform integrity tests on the Pit and prepare a Work Plan detailing all activities required to carry out the Removal Action.

A Work Plan was prepared and approved by NYSDEC and the Removal Action, as described in the approved Work Plan, was conducted between January 10, 1991 and March 7, 1991. Each and every change to the Work Plan required by on-site field conditions as described in this report was approved by NYSDEC on-site personnel.

All field activities were documented, as required by the approved Work Plan, to provide a permanent record of all remedial construction activities. All requirements of the approved Health and Safety Plan (HASP) and the approved Quality Assurance Project Plan (QAPP) were adhered to except, as noted in this report as a NYSDEC approved change.

The procedures and methodologies utilized to excavate and remove the Pit contents have been described in detail in this report. The type and quantity of wastes removed from the Pit is summarized as follows:

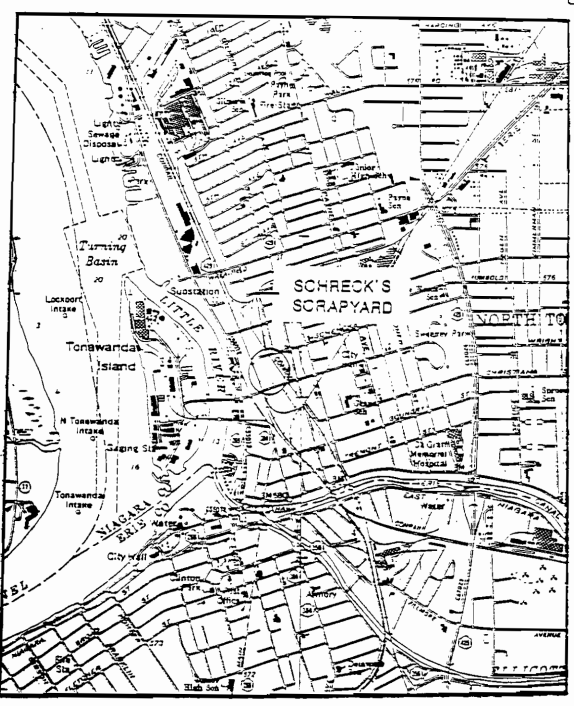
		How	Permitted
Waste Type	Ouantity Removed	<u>Transported</u>	Disposal Facility
Waste Water	10,950 gal.	6,300 gal. capacity Tanker Trucks	DuPont's Deepwater, New Jersey Treatment Facility
Solids: Drums, Debris, Soil	380 Tons ⁽¹⁾	20 cy Roll-off Trailers	United States Pollution Control, Inc., Lone Mountain Oklahoma Facility

(1) Included 160 drums

Sampling of the waste water and solids from the Pit was conducted in accordance with the approved QAPP. All samples were analyzed for TCL semi-volatiles and PCB isomers. All analyzed results are summarized in Appendix C to this report. Samples were sent for analysis to both OCC's subcontracted laboratory and the permitted disposal facilities previously listed.

Subsequent to the removal of all of the Pit contents, the Pit was thoroughly cleaned by sandblasting and high pressure water hose. As described in detail in Section 6.5, Pit Integrity Testing of this report, the Pit was then thoroughly inspected and the steps described in the approved Work Plan for evaluating the Pit's integrity were carried out. As a result of the visual inspection and tests conducted, it was determined that the Pit was not watertight and with the Pit empty, there is an inward groundwater gradient resulting in seepage into the Pit.





SCALE: 1'-2000'

LOCATION MAP

FIGURE 1

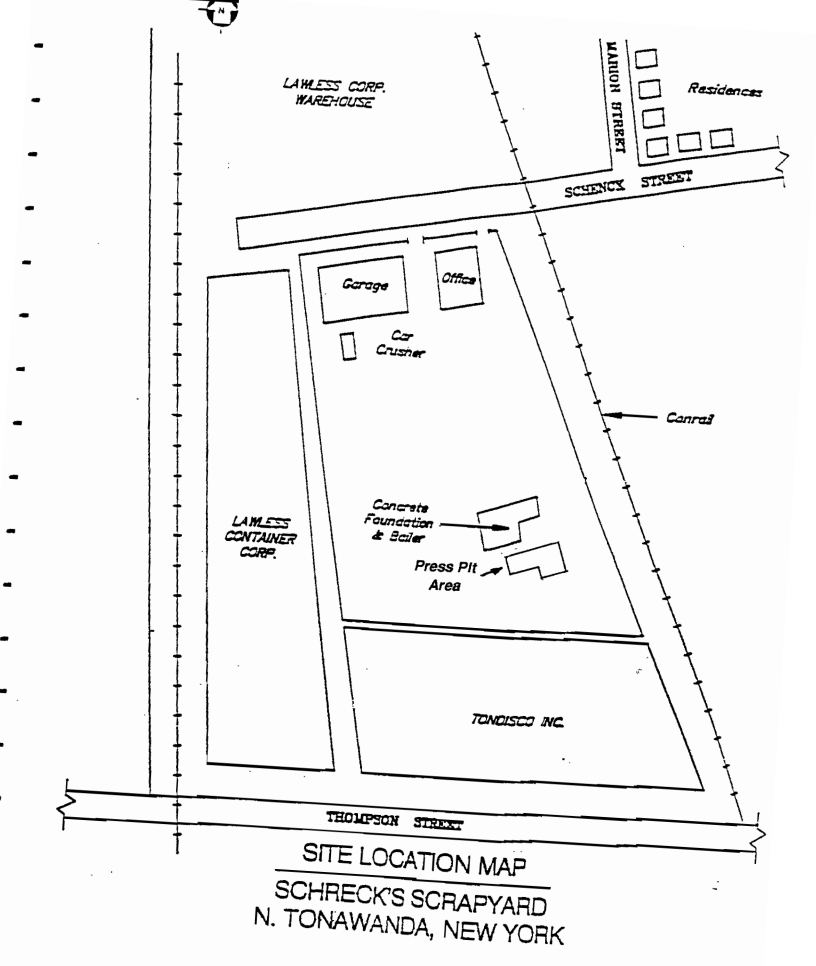


FIGURE 2

APPENDIX A

ANALYTICAL RESULTS OF DRUMMED WASTES AND CONTIGUOUS SOIL SAMPLED AT THE SCHRECK'S SCRAPYARD PIT DECEMBER, 1989 Page 1

Report Date: 03/22/90

OCCIDENTAL CHEMICAL CORPORATION

ENVIRONMENTAL DATABASE SYSTEM NO-Not Deceded above CROL

SCHRECK'S SCRAPYARD SELIGHAZ JIDS

Special Codes:

0 - FIELD OUPLICATE

- Data Qualifiers: I Identified using CLP criteria at a concentration below the method specified quantitation level.
 - B Analyte was detected in the reagent blank, sample results not connected.
 - $\ensuremath{\mathtt{H}}$ Results are estimated, sample analyzed outside notding times.
 - N Presumptively present, not confirmed by GC/MS.

Sample Date:>	12/19/89	12/19/89	12/19/89	12/19/89
Sample Description:->	5 \$ 1	SS 1	S\$ 2	22 2

Special Code:----> D

Analytes:	Units:	כאסנ:				
			<u> </u>			
SACHTEMORDING	ug/kg	10	ND1700	ND:700	ND 17C0	ND 1600
BRCHCHETHANE	ug/kg	10	NO1700	но 1700	NO 1700	ND 1600
301ROJKO JYKIV	ug/kg	10	NO1700	ND 1700	1700 סא	ND 1600
CHLCROETHANE	ug/kg	10	NO 1700	1700 סמ	1700 סא	ND 1600
STINGLENE CHLORIDE	ug/kg	5	2200 8	2100 3	1800 3	2000 B
ACETONE .	ug/kg	10	NO1700	ND 1700	NO 1700	ND 1600
CARRON DISULFIDE	ug/kg	5	ND870	NO870	NO870	170 J
1,1-01CHLCROETHYLENE	ug/kg	5	ND870	NC870	NO870	ND800
1,1-01CHLCROETHAME	ug/kg	5	ND870	NO870	ND870	NC800
1,2-61CHLCROETHERE (TOTAL)	ug/kg	5	N0870	NO 870	NC870	400 J
CHLCROFGRM	ug/kg	5	ND870	ж0870	280 J	008DK
1,2-01CHLCRCETHAME	ug/kg	5	ND870	NO870	870סא	ND800
METHYL STRYL KETCHE (: 2-SUTANONE)	ug/kg	10	ND1700	ND 1708	ND1700	ND 1600
1,1,1-TRICHLORO-STHANE	ug/kg	5	ND870	ND870	X0870	308GK
- BOIRDLHOASTET KOBRAC	ug/kg	5	ND870	D780K	ND 870	D080N
VINYL ACETATE	ug/kg	10	ND1700	NO1700	ND1700	NO 1600
DICHLOROBROMOMETRANE	ug/kg	5	ND870	NO870	ND870	ND800
1,2-01CHLCROPROPANE	ug/kg	5	ND870	NO870	ND870	D080K
3K340RC7S3DJK316-2,1-21	ug/kg	5	X0870	HD870	N0870	008GM
TRICHLOROET HYLERS	ug/kg	5	N0870	2780א	ND870	0080N
IBPOMOCHLORO-METHANE	ug/kg	5	X0870	ND870	N0870	ND800
1,1,2-TRICHLORO-ETHANE	ug/kg	5	N0870	HD870	ND870	008dk
ENZEHE	ug/kg	5	ND870	NO870	200 1	16 00
RANS-1,3-DIENLGROPROPERS	ug/kg	5	ND870	ND870	ND870	ND800
ROUTH	ug/kg	5	ND870	NO870	ND870	ND8CO
-HETHYL-2-PENTANONE (METHYL I-Bu XETCN)	ug/kg	10	NO 1700	NO 1700	NO 1708	ND 1600
HEXANONE	ug/kg	10	ND1700	ND1700	NO 1700	ND 1600
ETRACHLORCETHYLENE	ug/kg	5	ND870	ND870	ND870	00B0K
,1,2,2-TETRACHLCRO-ETHANE	ug/kg	5	ND870	NO870	ND870	ND800
CLUENE	ug/kg	5	230 J	250 1	320 1	1800
HLCROBENZENE	ug/kg	5	ND870	NO870	ND870	1900
THYL BENZENE	ug/kg	5	ND870	27 0 3	350 1	3100
TYRENE	ug/kg	5	ND870	ж 0870	ND870	3080K
TLENES	ug/kg	5	620 1	570 4	1900	20000
HENOL	ug/kg	10	140000	150000	45000	7100 J
IS (2-CHLORGETHYL) ETHER	ug/kg	10	NO23000	NO21000	NO 19000	ND21000
-CHLCROPHENOL	ug/kg	10	ND23000	ND Z1000	ND19000	ND21000
.3-01CHLCRCBENZENE	ug/kg	10	ND 23 000	ND21000	NO 19000	21000 סאס

Page 2

Report Date: 03/22/90

OCCIDENTAL CHEMICAL CORPORATION ENVIRONMENTAL CATABASE SYSTEM

******			• • • •
יסף-םא	Detected above	CROL	

SCHRECK'S SCRAPYARD SCIL SAMPLES

Special Codes:

0 - FIELD DUPLICATE

- Data Qualifiers: 4 Identified using CLP criteria at a concentration below the method specified quantitation level.
 - B Analyte was detected in the reagent blank, sample results not connected.
 - N Results are estimated, sample analyted outside holding times.
 - N Presumptively present, not confirmed by GC/MS.

Sample Date:----> 12/19/89 12/19/89 12/19/89 12/19/89 Sample Description:-> \$5 1 \$\$ 1 5\$ 2 S**S** 3

Special Code:----> D

Analytes:	Uni ts:	CXD1:				
			1			
1,4-0[CHLOROBENZENE	ug/kg	10	ND23000	4021000	NO 19000	ND21000
JOHODJA IYZKBE	ug/kg	10	ND23000	402160B	ND 19000	ND21000
1,2-0ICHLOROBENZENE	ug/kg	10	ND23000	4021000	ND 19000	ND21000
2-HETHYLPHENCL	ug/kg	10	ND23000	NC21000	3000 DK	ND21000
BIS (2-CHLORG-ISOPROPYL) ETHER	ug/kg	10	ND 23 000	4021000	ND 19000	ND21000
10KBHQ1YKTB#-1	ug/kg	10	NC23000	4021000	3000 DIA	ND21000
H-HITROSCOI-H-PROPYLAMINE	ug/kg	10	ND23000	4021000	ND 19000	ND21000
HEXACHLORGETHANE	ug/kg	10	ND23000	4021000	ND 19000	ND21000
HITROSENZENE	ug/kg	10	HD23000	N021000	ND 19000	ND21000
SCPHORONE	ug/kg	10	ND23000	00015G#	ND 19000	ND21000
2-41TROPHENOL	ug/kg	10	ND23G00	4021000	ND 19000	ND21000
JORAHSJYKTAKI 0-4,5	ug/kg	10	000ESOK	4521000	80091 OK	ND21000
SENZOIC ACID	ug/kg	50	D000110K	HD11086D	ND97000	00000 D 100000
SIS (2-CHLORGETHOXY) HETHANE	ug/kg	10	ND23000	4021000	ND19000	ND21000
1,4-01CHLCROPHENOL	ug/kg	10	ND23000	ND21000	NO 19000	ND21000
,2,4-TRICHLOROBENZENE	ug/kg	10	ND23000	X021000	ND 19000	HD21000
BREJAKTPA	ug/kg	10	HDZ3000	H021000	3200 1	ND21000
-CHLCROANILINE	ug/kg	10	ND23000	NO21000	но 19000	ND21000
EXACHLOROSUTAD I ENE	ug/kg	10	ND23000	NO21000	NO 19000	NO21000
-CHLCRO-3-METHYLPHENOL	ug/kg	10	ND23000	M027000	NO 19000	ND 21000
HETHYLNAPTHALENE	ug/kg	10	2500 J	2200 1	9600 1	7000 1
EXACHLOROCYCLOPENTAD LENE	ug/kg	10	ND23000	ND 21000	ND 19000	ND21000
.4,6-TRICHLORCPHENGL	ug/kg	10	XD23000	NO21000	ND 19000	ND21000
.4,5-TRICHLOROPHENOL	ug/kg	50	ND110000	ND 110000	ND97000	HD 1 00000
-CHLCRONAPHTHALENE	ug/kg	10	XD23000	ND21000	NO19000	ND21000
-HITROANILINE	ug/kg	50	ND110000	HD 110000	ND97000	NO 100000
IMETHYL PHTHALATE	ug/kg	10	3000 xo	HD21000	ND 19000	ND21000
CENAPHTHYLENE	ug/kg	10	ND23000	3001SGK	NO 19000	ND21000
. 6-0 IN LTROTCLUENE	ug/kg	10	ND23000	NG21000	ND 19000	ND21000
-HITRCANILINE	ug/kg	50	0000110K	0000110k	ND97000	ND 100000
CENAPHTHENE	ug/kg	10	ND23000	000150K	NO 1900G	HD21000
,4-9INITROPHENOL	ug/kg	50	0000110K	2003110k	ND97008	но 100000
-41TROPHENCL	ug/kg	50	ND110800	DD00110K	ND 97000	HD100000
IBENZOFURAN	ug/kg	10	41000	7480 0	52000	2900 0
.4-DINITROTOLUENE	ug/kg	10	XD23000	X621000	ND 19000	ND21000
STALARTHE AYERS	ug/kg	10	ND23000	4021000	ND 19000	ND21000
CHLCRCPHENYLPHENYL ETHER	ug/kg	10	ND23000	40Z1000	NO 19000	HD21000
LUCRENE	ug/kg	10	1 XD23000	4021000	ND 19000	HD21000

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Report Date: 03/22/90

OCCIDENTAL CHEMICAL CORPORATION

ENVIRONMENTAL DATABASE SYSTEM | NO-Not Detected above CROL •----

SCHRECK'S SCRAPYARD SELIGHAS 1102

Special Coces:

D - FIELD DUPLICATE

- Data Qualifiers: 1 Identified using CLP criteria at a concentration below the method specified quantitation level.
 - 8 Analyte was detected in the reagent blank, sample results not corrected.
 - N Results are estimated, sample analyzed outside holding times.
 - N Presumptively present, not confirmed by GC/MSL

Sample Date:----> 12/19/89 12/19/89 12/19/89 12/19/89 Sample Description:-> SS 1 \$2.1 ss z \$\$ 3

Special Code:----> D

Analytes:	Units:	CZDL:				
				WA 4 5000	V0.07000	ND 100000
4-HITRCANILINE	ug/kg	50	000011dk	ND111000	NO 97000	
4,5-0INITRO-O-CRESOL	ug/kg	50	0000110k	3000110K	0007P0K	NO100000
H-4[TROSOD [PHENYLAMINE	ug/kg	10	ND23000	NC21000	NO 19000	ND21000
FEHTE JYKEHRAPKORE-	ug/kg	10	XD23000	ND21000	ND 19000	ND21000
HEXACHLOROSENZENE	ug/kg	10	ND 23 000	NC21000	ND 19000	ND21000
PENTACHLORCPHENOL	ug/kg	50	ND1100C0	11000B	000790K	ND 100000
PHENANTHRENE	ug/kg	10	2400 J	2900 J	4100 1	6800 1
NHTHRACENE	ug/kg	10	N023000	NG 21 COO	HD 19000	ND21000
DI-N-BUTYL PHTHALATE	ug/kg	10	4500 31	000150K	2200 33	2800 BJ
FLUCRANTHENE	ug/kg	10	3900 4	4900 1	3600 1	7300 1
PYRENE	ug/kg	10	5800 1	4700 J	4600 1	9800 1
BUTYL BENZYL PHTHALATE	ug/kg	10	9300 1	4021000	000 910 K	ND21000
SAIDIZKSE-DROJKOIG-'E,	ug/kg	20	ND46000	4043000	00D9EGK	ND41000
ENZO(A)ANTHRACENE	ug/kg	10	HD23000	2500 1	19000 000010k	3200 1
HRYSENE	ug/kg	10	2700 J	3200 7	ND 1900 0	3000 1
IIS (2-ETHYLHEXYL) PHTHALATE	ug/kg	10	17000 J	14600 J	11000 J	5500 J
I-4-OCTYL PHTHALATE	ug/kg	10	X023000	ND21000	19000 מא	ND21000
ENZC(3) FLUCRANTHENE (3,4-9ENZO)	ug/kg	10	2800 J	4100 J	4100 J	2700 J
ENZO(K) FLLIGRANTHENE	ug/kg	10	Z500 J	1900 J	000PTGK	2300 1
BRBRYG(A)DZKB	ug/kg	10	Z400 J	3000 1	NO 19080	2700 1
HOENG (1,2,3-CD) PYRENE	ug/kg	10	жо 2300 0	MO21000	19000 DE	ND21000
ISENZO (A,H) ANTHRACENE	ug/kg	10	жо23000	XD21000	19000 פא	ND21000
ENZO(GHI)PERYLENE	ug/kg	10	жо23000	ND21000	ИВ 19000	ND21000
CS-1016 (ARCCLOR 1016)	ug/kg	.50	ND3200	NO 7700	ND6700	NO 2800
GS-1221 (ARCCLOR 1221)	ug/kg	.50	NO3200	NO 7700	HD6700	NG28GG
C3-1232 (ARCCLOR 1232)	ug/kg	.50	H03200	NO7700	ND6700	ND 2800
C3-1242 (ARCCLOR 1242)	ug/kg	.50	NO3200	12000 N	16000 N	ND 2500
G-1248 (AROCLCR 1248)	ug/kg	.50	X03200	ND7700	ND6708	ND 2800
G-1254 (ARCCLOR 1254)	ug/kg	1	ND 65 CD	11000 NJ	FK 0058	3100 NJ
G-1260 (ARCCLOR 1260)	ug/kg	1	ND6500	ND15000	на 13000	ND5700

Report Date: 03/22/90

OULIDERTAL TARATCAL CORPORATION

ENVIRONMENTAL DATABASE SYSTEM NO-Not Detected above CROL

SCHREIK'S SCRAPYARD WASTE SAMPLES

Special Codes:

Data Qualifiers:

- J Identified using CLP criteria at a concentration below the method specified quantitation level.
 - B Analyte was detected in the reagent brank, sample results not corrected.
 - H Results are estimated, sample analyzed outside holding times.
 - N Presumptively present, not confirmed by GC/MS.

Sample Date:----> 12/19/89 12/19/89 12/19/89 Sample Description:-> WS 1 WS 2 **45 3**

Special Code:---->

Analytes:	Units:	CROL:			
CHARTSMORDE	ug/kg	10	ND 16000	NO 2200	ND3500
BROMOMETHANE	ug/kg	10	ND16000	NO 2200	NO3500
AINAF CHFCEIDE	ug/kg	10	000610K	NOZ200	H03500
CHLOROETHANE	ug/kg	10	ND 16000	NO2200	NO3500
BOIROLKS EKELYKKEN	ug/kg	5	17000 B	2300 3	3300 3
HOTEDA	ug/kg	10	X016000	NO 2200	NO3500 .
CARECH DISULFIDE	ug/kg	5	N08290	NO 1100	NO 1700
1,1-01CHLORGETHYLENE	ug/kg	5	ND8200	NO 1100	1700
1,1-01CHLCROETHANE	ug/kg	5	ND8200	NO 1100	1700 מסקרסא
1,2-DICHLOROETHENE (TOTAL)	ug/kg	5	ND8200	ND 1100	ND 1700
CHLOROFORM	ug/kg	5	1700 4	ND1100	420 J
1,2-01CHLCRCETHANE	ug/kg	5	ND8200	NO 1100	же1700
HETHYL STHYL KETONE (2-BUTANONE)	ug/kg	10	ND 16G 00	ND 2200	ND3500
1,1,1-TRICHLORG-ETHANE	ug/kg	5	ND8200	D01100	NO 1700
LARBON TETRACHLORIDE	ug/kg	5	x08200	NO 1100	NO 1700
THYL ACETATE	ug/kg	10	00061ak	ND2200	ND3500
TCHLCROBROHOMETHANE	ug/kg	5	жо8290	X01100	HO1700
,2-01CHLOROPROPANE	ug/kg	5	ND8298	NO1100	NO 1700
IS-1,3-91CHLOROPROPENE	ug/kg	5	ND8200	00110K	NO 1700
RICHLOROETHYLENE	ug/kg	5	N08200	XC1100	ND1700
IBROMOCHLORO-METHANE	ug/kg	5	ND8200	100 TOK	170 0
,1,2-TRICHLORO-ETHANE	ug/kg	5	N08208	BD110K	NO 1708
ENZENE	ug/kg	5	1900 J	3300	4200
RANS-1,3-01CHLOROPPOPENE	ug/kg	5	ND8200	8911 OK	ж61700
ROMOFORM	ug/kg	5	X08208	ND1108	NO 1700
COTES - 14HTHM BRONATHER-S-LYRTEN		10	NO 16088	1100 4	жо3500
HOHAXEH	ug/kg	10	N016000	2108 J	ND3500
ETRACHLORGETHYLENE	ug/kg	5	N08200	NO1100	NC1700
1,2,2-TETRACHLORO-ETHANE	ug/kg	5	ND8200	ססדדםא	NO1708
CLUENE	ug/kg	5	7600 J	16000	20000
NLORGBENZENE	ug/kg	5	ND8200	2200	2300
THYL BENZENE	ug/kg	5	11000	5700	7200
TYRENE	ug/kg	5	930000	0011 OK	NO 1700
YLENES	ug/kg	5	1100	Z2000	30000
HENGL	ug/kg	10	9200000	1900000	3100000
IS (2-CHLOROETHYL) ETHER	ug/kg	10	N057G000	ND64-0000	NO740000
-CHLCROPHENGL	ug/kg	10	ж0570000	ND640000	ND740000
BREZKBBORDJKD10-E,	ug/kg	10	ND570000	ND64-0000	ND 740000

Page 2
Report Date: 03/22/90

OCCIDENTAL CHEMICAL CORPORATION ENVIRONMENTAL DATABASE SYSTEM

ND - 40t	Detected	above	CROL	

SCHRECK'S SCRAPYARD WASTE SAMPLES

Special Codes:

Data Qualifiers:

- J Identified using CLP criteria at a concentration below the method specified quantitation level.
- 8 Analyte was detected in the reagent blank, sample results not corrected.
- H Results are estimated, sample analyted outside holding times.
- N Presumptively present, not confirmed by GC/MS.

Special Code:---->

Analytes:	Units:	CROL:			
1,4-0 [CHLCROBENZENE	ug/kg	10	 	4D643000	ND 740000
SEHZYL ALCOHOL	ug/kg	10	: ND570000	40643000 40643000	NO 740000
1,2-DICHLOROSENZENE	ug/kg	10	ND570000	ND6-3000	NO 740000
2-4ETHYLPHENOL	ug/kg	10	240000 1	4D6+3000	NO740000
BIS (2-CHLORO-ISCPROPYL) ETHER	ug/kg	10	H0570000	NO643000	ND 740000
ETHYLENGL	ug/kg	10	300000 J	ND0-3000	ND 743000
H-HITROSCO I - N-PROPYLAMINE	ug/kg	10	NO570000	ND643000	ND 743000
HEXACHLOROETHANE	ug/kg	10	ND570000	ND643000	ND 743000
ITROBENZENE	ug/kg	10	жо570000	40643000	ND 743000
SCZYGRONE	ug/kg	10	1 40570000	V06≟3000	NC743000
	ug/kg	10	ND570000	4D64J000	ио 740000
L1-NOF TENEDE	ug/kg	10	1 310000 4	ND64G000	ND 740000
ENZOIC ACID	ug/kg	50	ND2900000	NO3200000	ND3700000
IS (2-CHLCRCETHOXY) METHANE	ug/kg	10	жо570000	ND640000	ND 740000
4-0 I CHLOROPHENOL	ug/kg	10	NOS70000	ND643000	ND 740000
.2.4-TRICHLOROBENZENE	ug/kg	10	ND570000	ND 640000	ND 740000
APYTHALENE	ug/kg	10	NO570000	ND640000	ND 740000
-CHLORGANILINE	ug/kg	10	ND570000	ND640000	NO 740000
EXACHLOROBUTAD LENE	ug/kg	10	NO570000	ND64-0000	000047 OK
-CHLCRO-3-METHYLPHENOL	ug/kg	10	XD570000	ND640000	740000 OR
-4ETHYLNAPTHALENE	ug/kg	10	ND570000	ND640000	740000 T40000
EXACHLORGEY CLOPENTAD LENE	ug/kg	10	ND570000	ND640000	ND 740000
.4.6-TRICHLOROPHENOL	ug/kg	10	ж057C000	ND 640000	ND 740000
,4,5-TRICHLOROPHENOL	ug/kg	50	жо2900000	DDQQQQZEQN	XD3700000
-CHLORCHAPHTHALENE	ug/kg	10	NO570000	ND640000	ND 740000
-HITRCANILINE	ug/kg	50	ND2900000	XD3200000	NO.3700000
METHYL PHTHALATE	ug/kg	10	ND570000	XD648000	NO 740000
ENAPHTHYLENE	ug/kg	10	жо570000	ND 648000	NO 740000
AFOLUSTRITATOLUENE	ug/kg	10	NO570800	ND640000	но 740000
	ug/kg	50	ND2900000	NO3200000	NO.3700000
ENAPHTHENE	ug/kg	10	жо570000	ND 648000	жо 740000
LOCHENOL CONTROPHENOL	ug/kg	50	ND 2900000	NO3200000	ND3700000
HITROPHENCL	ug/kg	50	ND 2900000	NO3200000	NO.3700000
SENZOFURAN	ug/kg	10	5700000	1200000	4700000
3-ABULIOTORIUS 6-4.	ug/kg	10	ND570000	X0648000	NO 740000
STHIL PHIHALATE	ug/kg	10	жо570000	ND640000 ¹	XD 740000
CHLOROPHENYLPHENYL ETHER	ug/kg	10	NO570000	ND643000	XD740000
LICRENE	ug/kg	10	ND570000	ND643000	ND 740000

Page 3 Report Date: 03/22/90 OCDIDENTAL CHEMICAL CORPORATION -----ENVIRONMENTAL DATABASE SYSTEM

NO-NOT Detected above CROL

SCHRECK'S SCRAPYARD WASTE SAMPLES

Special Codes:

- Data Qualifiers: I Identified using CLP criteria at a concentration below the method specified quantitation level.
 - 8 Analyte was detected in the reagent blank, sample results not corrected. *
 - H Results are estimated, sample analyzed butside holding times.
 - N Presumptively present, not confirmed by GC/MSU

Sample Date:----- 12/19/89 12/19/89 12/19/89 Sample Description:-> VS 1 •S 2 •S 3

Special Code:---->

Analytes:	Units:	CZDL:			
			i		
HITROANILINE	ug/kg	50	XC2900000	MC3200000	403700000
4,4-01KITRO-O-CRESCL	ug/kg	50	ND2900000	40320000	ND3700000
H-4[TROSOS[PHEHYLAMINE	ug/kg	10	NO570000	4053000	40 743000
-SRCHCPHENYLPHENYL ETHER	ug/kg	10	H0570000	406-000	HD 740000
HEXACHLOROBENZENE	ug/kg	10	NOS70000	40 5 0000	743000 T43000
PENTACHLOROPHENOL	ug/kg	50	402900000	403222000	403700000
PHENANTHRENE	ug/kg	10	ФФ57000	40 <i>5</i> -3380	40 740 00
ANTHRACENE	ug/kg	10	NOS70000	48543000	HD 743000
STAJAKTHG JYTUS-F-10	ug/kg	10	NO570000	120000 3	40 743000 10 743000
FLUCRANTHENE	ug/kg	10	Y0570000	4C5-C3B0	ND 740000
PYREHE	ug/kg	10	ND570000	40 ⊶≎500	ND 746000
STAJAKTHY LYZKSE LYTUS	ug/kg	10	жо570000	40≎-2660	NO 74300 0
SHIDISHE-DROUBLE-12,	ug/kg	20	X01100000	HO 1300000	40.150000 0
BHZDC(A)DSHBE	ug/kg	10	NOS70000	HC≎0000	XD740000
BRESTAN	ug/kg	10	NOS70000	405 000	NO 740000
IS (2-ETHYLHEXYL) PHTHALATE	ug/kg	10	NOS70000	400-308B	NC 740000
II-4-OCTYL PHTHALATE	ug/kg	10	NOS70000	N0642000	20000 74000 ×
ENZO(3)FLUCRANTHENE (3,4-SENZO)	ug/kg	10	H0570000	406 4 0000	NO 743 000
EHZO(X) FLUORANTHENE	ug/kg	10	ND570000	ND6-COOR	NO740008
SHERZC(A)DYRENE	ug/kg	10	ND\$70000	ND64C000	ND 740000
NOENG (1,2,3-CD) PYRENE	ug/kg	10	NO570000	406 300 0	ND 740000
SERZO (H,A) DZHBZI	ug/kg	10	NO570000	жо <i>640</i> 000	ND 740000
ENZO(GHI)PERYLENE	ug/kg	10	NO570000	HO643000	40.74000 0
G3-1016 (ARCCLOR 1016)	ug/kg	.50	905 800к	NO1500	306EDK
C3-1221 (AROCLOR 1221)	ug/kg	.50	D0860K	401500	ND3600
C3-1232 (AROCLOR 1232)	ug/kg	.50	N06800	NO 1500	00 650K
C3-1242 (ARCCLOR 1242)	ug/kg	.50	129 00 N	200 AT	5100 X
C3-1248 (AROCLOR 1248)	ug/kg	.50	DDS 60K	ND1500	N03600
C3-1254 (AROCLOR 1254)	ug/kg	1	7108 NJ	NC 3000	3300 MT
C3-1260 (ARCCLOR 1260)	ug/kg	1	HD14308	NDSCOK	40 71 00

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	APPENDIX B
	DUOTOCDADUS
•	PHOTOGRAPHS
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Photograph 1

Excavation for the dewatering sump on the southeast portion of the Pit. View is from south.



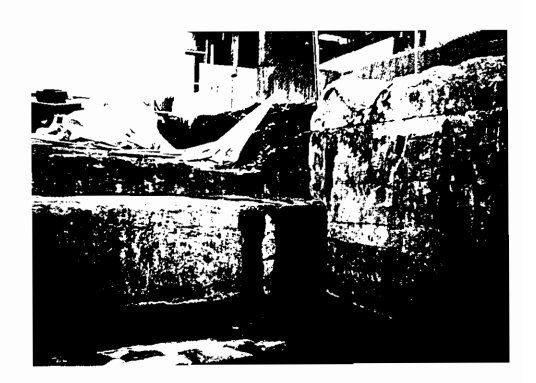
Photograph 2

View of partly excavated Pit from west. Note ledge in foreground and the three piers.



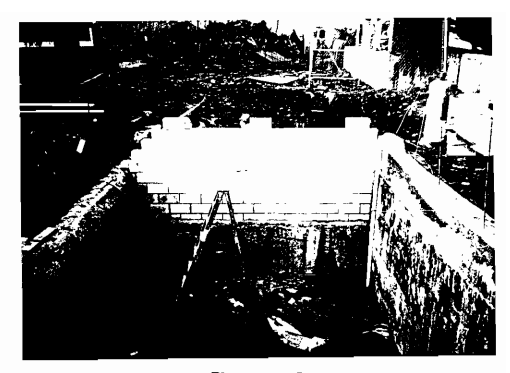
Photograph 3

The Pit completely excavated. Note the three piers and south wall of Pit. View is from northwest.



Photograph 4

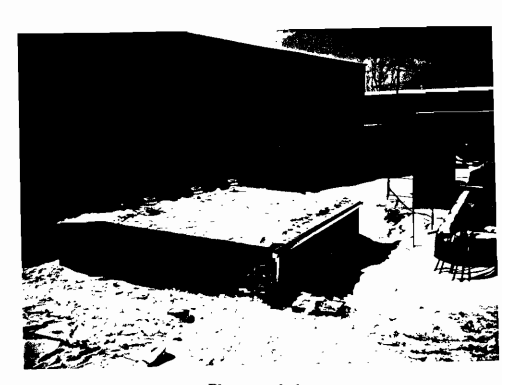
This photo was taken from inside the Pit looking west. Note the block west wall, sump location and ledge.



Photograph 5

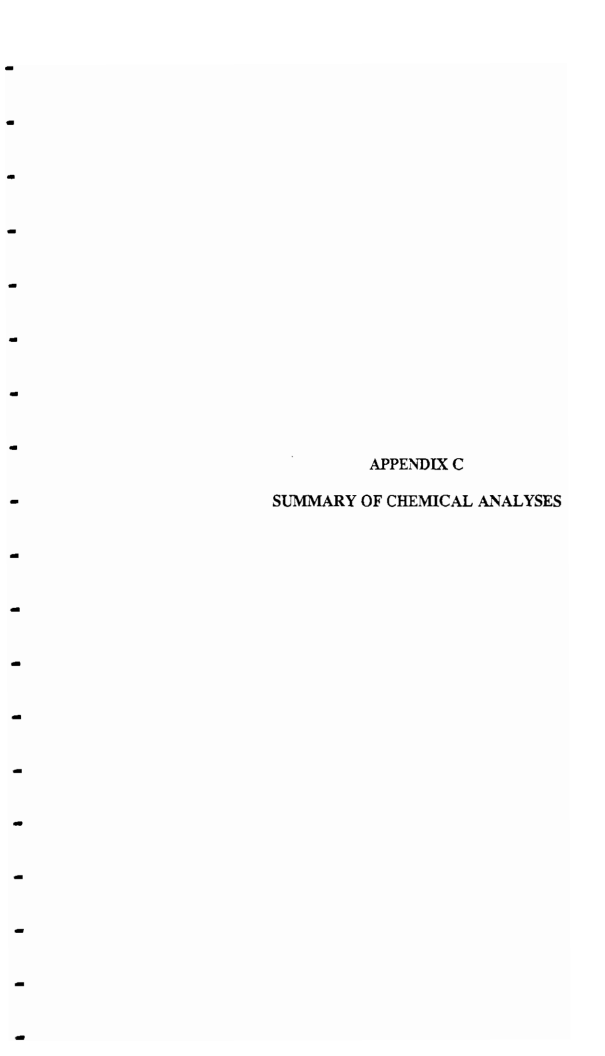
This photo shows the location of the new west wall and concrete cap poured on the uneven existing walls.

View from east.



Photograph 6

This photo shows the completed roof structure over the Pit. View is from the east.



SUMMARY OF WASTE WATER SAMPLES SCHRECK'S SCRAPYARD

SAMPLE	TANKER	VOLUME IN	SAMPLE	SAMPLE
IDENTIFICATION	NUMBER	TANKER	DATE	LOCATION
0 d + 7 0 H 2000			9	:
55Y-15-1 A,B,C	Β L	-/- 6200	1/24/91	Schreck's
1 F SCHRECK	118	+/- 6200	1/31/91	OCC Plant
1 E SCHRECK	118	+/- 6200	1/31/91	OCC Plant
SSY-TS-2 A,B,C	109	+/- 781	1/29/91	Schreck's
			,	,
SSY-TS-3 A,B,C	109	+/- 4750	3/6/91	Schreck's

INDUSTRIAL WASTE REMOVAL AND SOIL REMOVAL ACTION SCHRECK'S SCRAPYARD NORTH TONAWANDA, NEW YORK RESULTS OF SEMI-VOLATILE ORGANIC ANALYSIS WASTE WATER SAMPLES

Data Qualifiers: J - Identified using CLP criteria at a concentration below the method specified quanitation level.

- B Ansiyte was detected in the reagent blank, sample results not corrected.
- D Identified all compounds in an analysis at a secondary dilution factor.

ND - Not Detected at or above.

		TANK	ER	TANKER
	CONTRACT REQUIRED QUANTITATION LIMITS	NO. 1	18	NO. 109
ANALYTES	ug/kg	1ESCHRECK (5)	1FSCHRECK (3)	SSY-TS-2
Phenol	10	50000 D (1)	650000 D(1)	1300000 BD(1)
bis (2-Chloroethyl) Ether	10	ND 25	ND 1400	ND 120
2-Chlorophenol	10	ND 25	ND 1400	100 J
1,3-Dichlorobenzene	10	ND 25	ND 1400	ND 120
1,4-Dichlorobenzene	10	ND 25	ND 1400	ND 120
Benzyl Alcohol	10	ND 25	ND 1400	ND 120
1,2-Dichlorobenzene	10	ND 25	ND 1400	ND 120
2-Methylphenol	10	ND 25	3600	ND 120000 (1)
bis (2-Chloroisopropyl) Ether	10	ND 25	ND 1400	ND 120
4-Methylphenol	10	ND 25	3700	ND 120000 (1)
N-nitroso-Di-n-Propylamine	10	ND 25	ND 1400	ND 120
Hexachloroethane	10	ND 25	ND 1400	ND 120
Nitrobenzene	10	ND 25	ND 1400	ND 120
Isophorone	10	ND 25	ND 1400	ND 120
2-Nitrophenol	10	ND 25	ND 1400	ND 120
2,4-Dimethylphenol	10	ND 25	1300 J	1300
Benzoic Acid	50	ND 120	ND 7200	ND 620
bis (2-Chloroethoxy) Methane	10	ND 25	ND 1400	ND 120
2,4-Dichlorophenol	10	ND 25	270 J	930
1,2,4-Trichlorobenzene	10	ND 25	ND 1400	ND 120
Naphthalene	10	ND 25	ND 1400	77 J
4-Chloroaniline	10	ND 25	ND 1400	ND 120
Hexachlorobutadiene	10	ND 25	ND 1400	ND 120
4-Chloro-3-Methylphenol	10	ND 25	ND 1400	ND 120
2-Methylnaphthalene	10	ND 25	ND 1400	ND 120
Hexachlorocyclopentadiene	10	ND 25	ND 1400	ND 120
2,4,6-Trichlorophenol	10	4900 DJ (2)	5400	
2,4,5-Trichlorophenol	50	ND 6200 (2)	ND 7200	ND 120 ND 620000 (1)
2-Chloronaphthalene	10	ND 25		
2-Nitroaniline	50	ND 120	ND 1400	ND 120
Dimethyl Phthalate	10	ND 25	ND 7200	ND 620
Acenaphthylene	10		ND 1400	ND 120
2.6-Dinitrotoluene	10	ND 25 ND 25	ND 1400	ND 120
3-Nitroaniline	50		ND 1400	ND 120
Acenaphthene	10	ND 120	ND 7200	ND 620
2,4-Dinitrophenol	50	ND 25	ND 1400	ND 120
4-Nitrophenol	50	ND 120	ND 7200	ND 620
Dibenzofuran	10	ND 120	ND 7200	ND 620
2.4-Dinitrotoluene	10	5600 DJ (2)	1200 J	890
Diethylphthalate		ND 25	ND 1400	ND 120
4-Chlorophenyl-phenylether	10 10	ND 25	ND 1400	ND 120
Fluorene	10	ND 25	ND 1400	ND 120
4-Nitroaniline		ND 25	ND 1400	ND 120
	50	ND 120	ND 7200	ND 620
4,6-Dinitro-2-Methylphenol	50	ND 120	ND 7200	ND 620
N-Nitrosodiphenylamine (1)	10	ND 25	ND 1400	ND 120
4-Bromophenyl-phenylether	10	ND 25	ND 1400	ND 120
Hexachlorobenzene	10	ND 25	ND 1400	ND 120
Pentachiorophenol	50	ND 120	ND 7200	ND 620
Phenanthrene	10	ND 25	ND 1400	ND 120
Anthracene	10	ND 25	ND 1400	ND 120
Di-n-Butylphthalete	10	ND 25	ND 1400	ND 120

INDUSTRIAL WASTE REMOVAL AND SOIL REMOVAL ACTION SCHRECK'S SCRAPYARD NORTH TONAWANDA, NEW YORK RESULTS OF SEMI-VOLATILE ORGANIC ANALYSIS WASTE WATER SAMPLES

Data Qualifiers: J - Identified using CLP criteria at a concentration below the method specified quanitation level.

B - Analyte wae detected in the reagent blank, sample results not corrected.

D - Identified all compounds in an analysis at a secondary dilution factor.

ND - Not Detected at or ebove.

	CONTRACT REQUIRED	TANK NO. 1		TANKER NO. 109
	QUANTITATION LIMITS			
ANALYTES	ug/kg	1ESCHRECK (5)	1FSCHRECK (3)	SSY-TS-2
Fluoranthene	10	ND 25	ND 1400	ND 120
Pyrene	10	ND 25	ND 1400	ND 120
Butylbenzylphthalate	10	ND 25	ND 1400	ND 120
3,3-Dichlorobenzidine	20	ND 50	ND 2900	ND 120
Benzo(a)Anthracene	10	ND 25	ND 1400	ND 250
Chrysene	10	ND 25	ND 1400	ND 120
Bis(2-Ethylhexyl)Phthalate	10	ND 25	ND 1400	ND 120
Di-n-Octyl Phthalate	10	ND 25	ND 1400	ND 120
Benzo(b)Fluoranthene	10	ND 25	ND 1400	ND 120
Benzo(k)Fluoranthene	10	ND 25	ND 1400	ND 120
Benzo(a)Pyrene	10	ND 25	ND 1400	ND 120
Indeno(1,2,3-cd)Pyrene	10	ND 25	ND 1400	ND 120
Dibenz(a,h)Anthracene	10	ND 25	ND 1400	ND 120
Benzo(g,h,i)Perylene	10	ND 25	ND 1400	ND 120

- (1) Dilution Factor of 10,000
- (2) Dilution Factor of 1,000
- (3) Dilution Factor of 100
- (4) Dilution Factor of 10
- (5) Dilution Factor of 2

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INDUSTRIAL WASTE REMOVAL AND SOIL REMOVAL ACTION RESULTS OF SEMI-VOLATILE ORGANIC ANALYSIS NORTH TONAWANDA, NEW YORK SCHRECK'S SCRAPYARD SOIL SAMPLES

Data Qualiflers: J - Identified using CLP criteria at a concentration below the method specified quanitation level.

B - Analyte was detected in the reagent blank, sample results not corrected.

D - Identified all compounds in an analysis at a secondary dilution factor. ND - Not Detected at or above.

CONTRACT REQUIRED

CONT	CONTRACT REQUIRED OUT INTO									
ANALYTES	ug/kg	SSY-ES-1E (3)	SSY-ES-1W (3)	SSY-ES-3E (3)	SSY-ES-3W (3)	SSY-ES-5E (3)	SSY-ES-5W (3)	SSY-ES-7W (3)	SSY-ES-7W DUP (3)	SSY-ES-8 (3)
Phenol	330	2900000 D(4)	ND 49000	ND 47000	12000 J	9000000 D(1)	370000	710000	430000 DJ(4)	14000000 D(5)
bls (2-Chloroethyl) Ether	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
2-Chlorophenol	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
1.3-Dichlorobenzene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 46000	ND 51000	ND 49000	ND 47000
1,4-Dichlorobenzene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Benzyl Alcohol	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
1,2-Dichtorobenzene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
2-Methylphenol	330	17000 J	ND 49000	ND 47000	ND 50000	55000	ND 48000	ND 51000	ND 49000	38000 J
bis (2-Chlorolsopropyl) Ether	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
4-Methylphenol	330	20000 J	ND 49000	ND 47000	ND 50000	28000	ND 48000	ND 51000	ND 49000	ND 47000
N-nitroso-Di-n-Propylamine	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Hexachloroethane	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Nitrobenzene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Isophorone	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
2-Nitrophenol	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
2.4-Dimethylphenol	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	13000 J
Benzoic Acid	1600	2700 J	ND 240000	ND 230000	ND 240000	ND 250000	ND 230000	ND 250000	ND 240000	ND 230000
bls (2-Chloroethoxy) Methane	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
2.4-Dichlorophenol	330	ND 50000	ND 49000	ND 47000	ND 50000	f 0099	ND 48000	ND 51000	ND 49000	ND 47000
1.2.4-Trichlorobenzene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Naphthalene	330	ND 50000	ND 49000	ND 44000	10000 J	4600 J	6500 J	5400 J	2600 J	5100 J
4-Chloroaniline	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Hexachlorobutadiene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
4-Chloro-3-Methylphenol	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
2-Methylnaphthalene	330	ND 50000	ND 49000	26000	20000 J	2800 J	8100 J	7600 J	4400 J	4000 J
Hexachlorocyclopentadlene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
2.4.6-Trichlorophenol	330	C 0099	ND 49000	ND 47000	ND 50000	28000 J	ND 48000	ND 51000	ND 49000	ND 47000
2,4,5-Trichlorophenol	1600	ND 240000	ND 240000	ND 230000	ND 240000	ND 250000	ND 230000	ND 250000	ND 240000	00065 QN
2-Chloronaphthalene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
2-Nitroaniline	1600	ND 240000	ND 240000	ND 230000	ND 240000	ND 250000	ND 230000	ND 250000	ND 240000	ND 230000
Dimethyl Phthalate	330	ND 50000	ND 49000	ND 47000	ND 50000	0009	ND 48000	ND 51000	ND 49000	ND 47000
Acenaphthylene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
2 6-Dinitrototuene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
3-Nitroaniline	330	ND 240000	ND 240000	ND 230000	ND 240000	ND 250000	ND 230000	ND 250000	ND 240000	ND 230000
Acenaphthene	330	ND 50000	ND 49000	ND 47000	2900 J	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
2,4-Dinitrophenol	1600	ND 240000	ND 240000	ND 230000	ND 240000	ND 250000	ND 230000	ND 250000	ND 240000	ND 230000
4-Nitrophenol	1600	ND 240000	ND 240000	ND 230000	ND 240000	ND 250000	ND 230000	ND 250000	ND 240000	ND 230000

INDUSTRIAL WASTE REMOVAL AND SOIL REMOVAL ACTION RESULTS OF SEMI-VOLATILE ORGANIC ANALYSIS NORTH TONAWANDA, NEW YORK SCHRECK'S SCRAPYARD

SOIL SAMPLES

Data Qualifiers: J - Identified using CLP criteria at a concentration below the method specified quanitation level.

B - Analyte was detected in the reagant blank, sample results not corrected.

D - Identified all compounds in an analysis at a secondary dilution factor. ND - Not Detected at or above.

CONTRACT REQUIRED

QUAI	QUANTITATION LIMITS									
ANALYTES	ng/kg	SSY-ES-1E (3)	SSY-ES-1W (3)	SSY-ES-3E (3)	SSY-ES-3W (3)	SSY-ES-5E (3)	SSY-ES-5W (3)	SSY-ES-7W (3)	SSY-ES-7W DUP (3)	SSY-ES-8 (3)
Dibenzofuran	330	780000 D(4)	ND 49000	28000	170000	10000000 D(1)	3200000 E	1600000 D(4)	1100000 D(4)	6900000 D(5)
2.4-Dinitrotoluene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Dethylohthalate	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
4-Chlorophenyl-phenylether	330	ND 50000	ND 49000	ND 47000	ND 50000	18000 J	5000 J	ND 51000	ND 49000	ND 47000
Fluorene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
4-Nitroaniline	1600	ND 240000	ND 240000	ND 230000	ND 240000	ND 250000	ND 230000	ND 250000	ND 240000	ND 230000
4,6-Dinitro-2-Methylphenol	1600	ND 240000	ND 240000	ND 230000	ND 240000	ND 250000	ND 230000	ND 250000	ND 240000	ND 230000
N-Nitrosodiphenylamine	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
4-Bromophenyl-phenylether	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Hexachlorobanzene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Pentachlorophenol	1600	ND 240000	ND 240000	ND 230000	ND 240000	ND 250000	ND 230000	ND 250000	ND 240000	ND 230000
Phenanthrene	330	ND 50000	ND 49000	16000 J	16000 J	7300 J	5900 J	ND 51000	ND 49000	ND 47000
Anthracene	330	ND 50000	ND 49000	ND 47000	4100 J	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Di-n-Butylphthalate	330	ND 50000	ND 49000	38000 J	ND 50000	ND 51000	ND 48000	13000 J	ND 49000	ND 47000
Fluoranthene	330	ND 50000	ND 49000	£ 0089	18000 J	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Pvrene	330	ND 50000	ND 49000	£600 J	17000 J	ND 51000	ND 48000	6600 J	6400 J	ND 47000
Butylbenzylphthalate	330	ND 50000	6200 J	15000 J	3500 J	ND 51000	ND 48000	ND 51000	21000 J	ND 47000
3.3-Dichlorobenzidine	99	00066 GN	ND 98000	ND 93000	ND 100000	ND 100000	00096 QN	ND 100000	00066 QN	ND 94000
Benzo(a) Anthracene	330	ND 50000	ND 49000	ND 47000	11000 J	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Chrysene	330	ND 50000	ND 49000	ND 47000	f 0086	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Bis(2-Ethylhexyl)Phthalate	330	10000	F 0028	28000 J	£ 0089	ND 51000	34000 J	9200 J	8400 J	ND 47000
Di-n-Octyl Phthalate	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Benzo(b)Fluoranthene	330	ND 50000	ND 49000	ND 47000	100001	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Benzo(k)Fluoranthene	330	ND 50000	ND 49000	ND 47000	4100 J	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Benzo(a)Pyrene	330	ND 50000	ND 49000	ND 47000	8700 J	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Indeno(12.3-cd)Pyrene	330	ND 50000	ND 49000	ND 47000	4000 J	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Dibenz(a,h)Anthracene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000
Benzo(g,h,i)Perylene	330	ND 50000	ND 49000	ND 47000	ND 50000	ND 51000	ND 48000	ND 51000	ND 49000	ND 47000

⁽¹⁾ Dilution Factor of 100
(2) Dilution Factor of 10
(3) Dilution Factor of 2
(4) Dilution Factor of 20
(5) Dilution Factor of 50

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INDUSTRIAL WASTE REMOVAL AND SOIL REMOVAL ACTION SCHRECK'S SCRAPYARD NORTH TONAWANDA, NEW YORK RESULTS OF PCB ANALYSIS SOIL SAMPLES

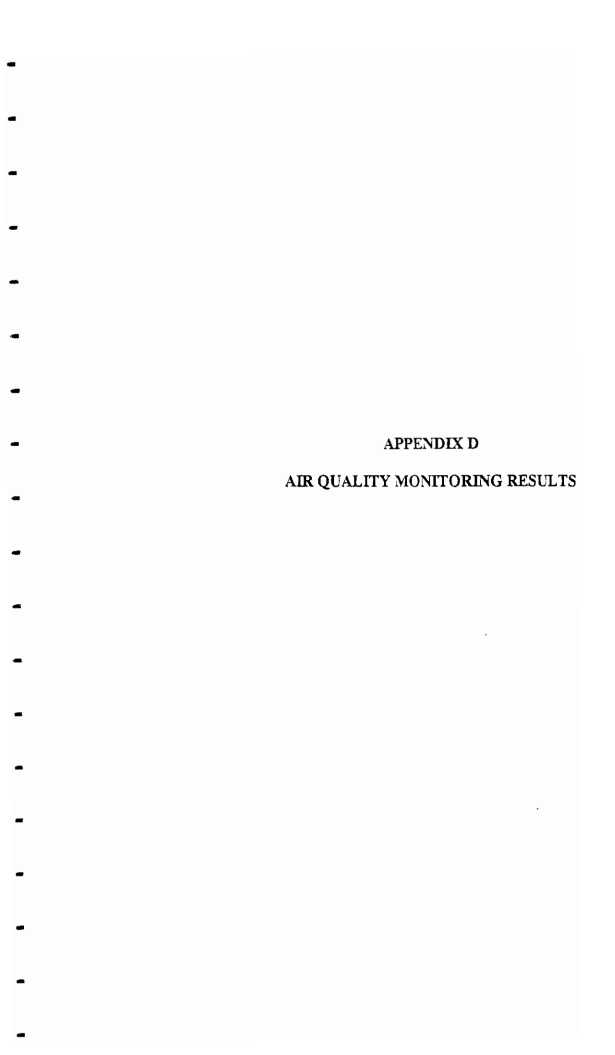
Data Qualifiers: J-Identified using CLP criteria at a concentration below the method specified quanitation level.

B - Analyte was detected in the resgent blank, sample results not corrected.
 D - Identified all compounds in an analysis at a secondary dilution factor.
 Not Detected at or above.

ANALYTES	SSY-ES-1E (2)	SSY-ES-1E (2) SSY-ES-1W (3)	SSY-ES-3E (3)	SSY-ES-3W (3)	SSY-ES-5E (1)	SSY-ES-5W (3)	SSY-ES-7W (3)	SSY-ES-7W DUP (3)	SSY-ES-8 (1)
Aroclor 1016	000E QN	0029 QN	ND 7600	ND 1500	ND 1600	ND 1500	ND 7100	ND 8200	ND 1600
Aroclor 1221	ND 3000	0029 QN	ND 7600	ND 1500	ND 1600	ND 1500	ND 7100	ND 8200	ND 1600
Aroclor 1232	ND 3000	ND 6700	ND 7600	ND 1500	ND 1600	ND 1500	ND 7100	ND 8200	ND 1600
Aroclor 1242	18000	20000	47000	3100	13000	2600	00099	80000	8600
Aroclor 1248	ND 3000	ND 6700	ND 7600	ND 1500	ND 1600	ND 1500	ND 7100	ND 8200	ND 1600
Aroclor 1254	15000	20000	6700 J	3900	0069	4700	ND 14000	ND 16000	4500
Arocior 1260	0009 QN	ND 13000	ND 15000	ND 3000	ND 3100	ND 2900	ND 14000	ND 16000	ND 3399

(1) Dilution Factor of 1(2) Dilution Factor of 2(3) Dilution Factor of 3

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DAILY AIR QUALITY MONITORING RESULTS Date: 1 - 1 8 - 9 /

Scott Alert LEL % and %		72.148 1 76.148	PH Barometric Pressure 29,93
S mbm S	1 SSY-AS-2	Total Volume	Speed 15 M
m PID Background	/Downwind	m/00 +1C	id Direction S W
Calibration (PID) HNU Span at 56 pp	CB Air Sample No. Upwind SS 언-AS-	Average Flow Rate 204. / cc/m/ 2.c	veralure OC Wir

AIR QUALITY READINGS

Wind Direction	SW	SW	SW	I	> × <	SW							
Dust (mg/m3)	00,	1	00.	l	00.	00.							
(%)	ı	1	1	ì	1	1							
02 (%)	1	•	1	I	1	ı							
PID (ppm)	-		7.	-,	-	-		l					
Activity	ROAD CONST.	ROHD COMST.	ROAD CONST.	ROMD COWST.	ROAD CONST.	ROAD CONST							
Location	1:20pm PERIMETER	1.25pm BREATH, ZONE ROAD CONST.	1:30 pm PERIMETER	1.50 pm PERIMETER	2.20pm PERIMETER ROAD	2:30pm PERIMETER							
Time	1:20pm	1:25pm	1:30 pm	1.50 pm	2:20pm	2:30pm	3;00				-		

Downwind ND* Integrated Work Day PCB Air Monitoring Results: Upwind NLD*

Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: [-21-9]

EL % and		1 67.292	Barometric Pressure 29.90
Scott Alert LEI	8	me 67.191]
mdd	554-AS-	Total Volun	Speed
kground • /	/Downwind	E	MORTH
56 ppm PID Bac	A5-4	1 218.4 cc/r	Wind Direction
Span 8.9 at	-422 bniwd	2.16.7 cc/m/	ر ا
Calibration (PID) HNU Span 8.9. at 56	PCB Air Sample No. Upwind SSソード	Average Flow Rate	Temperature8º

AIR QUALITY READINGS

Г		—,		- 7								
Wind Direction	NORT H	NORTH	NORTH	NORTH	١							
Dust (mg/m3)	00.	00.	00.	00.	000							
LEL (%)	I	1	1	1	1							
02 (%)	1	1	1	ĺ	ļ							
PID (ppm)	1	•	-		-							
Activity	ROAD CONST.	ROAD COWST.	ROMD COWST	ROAD CONST.	ROAD CONST.	END WORK						
Location	PERIMETER	PERIMETER	1:45 pm BREATH. ZONE ROAD	3:00pm BREATH ZOWE ROAD CONST.	3:00 pm PERIMETER							
Time	12:30pm	1:30 pm	1:45 pm.	3:00pm	3:00 рт	4:00pm						

Integrated Work Day PCB Air Monitoring Results: Upwind $\underline{W \, D^*}$ Downwind $\underline{W \, D^*}$. Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 1-22-91

Scott Alert LEL — % and — %	5	lume 118.82 / 118.82	d 2-7 MPH Barometric Pressure 30,11
mdd	55Y-A5	Total Volun	Speed
4 at 56 ppm PID Background	557-A5-6 /Downwind	cc/m/	Wind Direction WEST
Calibration (PID) HNU Span 6.4 at 9	PCB Air Sample No. Upwind SSY-	Average Flow Rate	Temperature −12°C

AIR QUALITY READINGS

Wind Direction	WEST			WEST	WEST	WEST	WEST						
Dust (mg/m3)				00.	.00	00,	00.						
LEL (%)													
02 (%)													
PID (ppm)	-	ŀ				-	1,						
Activity	NOWE			ROAD CONST.	ROAD CONST.	ROAD CONST.	ROAD CONST.	END WORK					
Location	PERIMETER			PERIMEIER	2:20pm PERIMETER	2:20 pm BREATH ZONE ROAD CONST.	3:00 pm PERIMETER						
Time	7:00 Am		->	1:20 pm	2:20pm	2;20 pm	3:00 pm	3:00	-				

Downwind Integrated Work Day PCB Air Monitoring Results: Upwind * Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: [-23-9]

Scott Alert LEL - % and - %	8-	Jume 113,80 / 113,80	16-20 MPH Barometric Pressure 29.70
ground • J ppm	Downwind 55 Y - A5 - 8	Total Vol	SW Speed 16-3
_at 56 ppm PID Back	5 4-AS-7	cc/m/ 189.7 cc/m	Wind Direction
Calibration (PID) HNU Span at 56 ppm	PCB Air Sample No. Upwind SS Y-	Average Flow Rate 189,7 cc/m/	emperature -3 °C

AIR QUALITY READINGS

Wind Direction	WEST	WEST	WEST	WEST	WEST	WE57-	WEST	WEST	WEST	WEST				
Dust (mg/m3)	00.	00.	. 00	00.	20.	00,	00.	00.	00.	00.				
LEL (%)	1	1	ı	_	_	Į	,	1	_	1				
02 (%)	1	1	ı	1	1	1	١	j	1	ł				
PID (ppm)	-	-	-	0	-	5.1.	-	5-1-	/•	-				
Activity	NONE	ROAD COWST.	ROAD COWSE	ROAD CONST.	ROAD CONST.	EXCAUATION	EXCAUATION	EXCAVATION	EXCHUATEON	END WORK				
Location	PERIMETER	PERIMETER	BREATH ZONE ROAD CONST.	PERLMETER	PERINGTER ROAD CONST.	BREATH, ZOWE	PERIMETER	BREATH, ZONE	PERIMETER	PERIMETER				
Time	7:20 AM	9:45	9:45	10:30	12:50	1:50	1:50	2:30	2:30	3:15				

Downwind NO™ Integrated Work Day PCB Air Monitoring Results: Upwind NID*

Not detected at or above one microgram per cubic meter.

INDUSTRIAL WASTE AND SOIL REMOVAL ACTION North Tonawanda, New York SCHRECK'S SCRAPYARD

DAILY AIR QUALITY MONITORING RESULTS 1-54-91 Date: _

% — % and — %		21 111.62	Barometric Pressure <u>3 ය. උ</u>
Scott Alert LEL	01-0	otal Volume 111, 6 4	Speed 17-56 MPH
ground . 2 ppm	Downwind 554- A5-10	Tola	WEST Spec
at 56 ppm PID Background	54-AS- 9	cc/m/ 186.0 cc/m	Wind Direction
Calibration (PID) HNU Span	PCB Air Sample No. Upwind	Average Flow Rate 186,0 cc/m/	emperature

AIR QUALITY READINGS

Wind Direction	VNEST	WEST	WEST	Wāsr	WEST	WEST	WEST	WEST	WEST					
Dust (mg/m3)	00,	00.	00 "	.00	00,	00.	00.	00.	00.					
LEL (%)	1	1	1	J	1	J	i	ı	1					
02 (%)	į	1	1	1	1	ı	1	1	1					
PID (ppm)	5 0	۲,	2,	. 2	. 2	٧ ،	. 2	.2	.2					
Activity	WARM UP	WARM UP	PUMP WATER	- 1			EXCAUATEON	EXCAUATION	FXCAVATION	WORK END				
Location	8:00 An PERTMETER	8:50an PERIMETER	9:51 Am PERIMETER	10:52gm PERIMETER	11:45 am BREATH.ZONE	11:45 AM PERTMETER	1:05 pm BREATH ZOWE EXCAUBITION	2:04pm PERIMETER EXCHUBITON	2:58 pm BREATH ZONE FACAVATION					
Time	8:00 Am	8:50 Am	9:51 Am	10:52 mm	11:45 Am	11:45 Am	(; O5 pm	2:04pm	2:58 pm	4.00				

Integrated Work Day PCB Air Monitoring Results: Upwind NO^* Downwind NO^* 1. Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: I - 25 - 91

%			30.3
% and 25		2111	etric Pressure
0		/	Barome
Scott Alert LEL		1118	H
mdo	54-A5-12	Total Volume	Speed BMP
5	SS b		
ground	Downwin		WEST
PID Back		4, 8 cc/m	irection
at 56 ppm	11-54	19	Wind D
3.9 at	55 1	cc/m	1
J Span €	Upwind	1956	30c
PID) HNL	nple No.	w Rate_	1
Calibration (PID) HNU Span 8.9	PCB Air Sample No. Upwind SS x	Average Flow Rate 1956 cc/n	Temperature130c

AIR QUALITY READINGS

Wind Direction	WEST	WEST	<u> </u>	いんとうて	WEST	WEST	WEST	WEST	WEST					
Dust (mg/m3)	}			0 0 .	. 00	. 00	იი.	000	• 00	-				
LEL (%)	۷.	7	2	_	-	2	8	2	2					
02 (%)	22.0	21.3	21.3	22.0	22.0	19.8	21.0	22.2	20.8					
PID (ppm)	۲,	۲,	2	7,	5,	. 2	1.0	,2	. 2					
Activity	EXCAUATION	EXCAVATION	EXCAVALTON	EXCAVATEON	EXCAUATION	EXCAURTION	EXCAUATION	EXCAURTEON						
Location	8:25 Am PERIMETER	9:09 AM PERIMETER	9:09Am BREATH. ZOWE EXCRUBITION	10,00Am PERIMETER EXCAVATION	10:00 Am BREATH. ZONE EXCAU	11:00 AM PERTMETER	11:5) AM BREATH ZONE EXCAUATION	BREINTH, ZONE	2:56 PM BREATH ZONE					
Time	8:25 Am	9:09 AM	9:09Am	10,00Am	10:00.4m	11:00 Am	11:51 AM	2:16 pm	2:56 pm		·			

Downwind N D → Integrated Work Day PCB Air Monitoring Results: Upwind _\text{\tilde{O}} \overline{O} \overline{

DAILY AIR QUALITY MONITORING RESULTS

1-28-91
Date:

5 %		~	sure 29.92
2 % and 25		102.74	rometric Pressur
Scott Alert LEL		102381	APH Ba
Sco	M	otal Volume	æ Š
mdd	554-45-13	Total V	Speed
الم الم	nwind 5:		SW
PID Background	/Do	cc/m	ction
	-H2-1H	178.9	Wind Dire
85 al	٠.	, 9 cc/m/	
HNU Span	No. Upwin	ate 186	704-
Calibration (PID) HNU Span R 5 at 56 ppm	PCB Air Sample No. Upwind SS	Average Flow Rate 186.9 cc/m/	emperature

AIR QUALITY READINGS

Wind Direction	WEST	WEST	WEST	WEST	WEST	WEST	WEST	WEST						
Dust (mg/m3)	00:	00.	00.	00.	00,	00.	00.	(00.					
LEL (%)	1	1	1	H	1	3	1	}	8					
02 (%)	1	[j	22.1	1	21,7	}	ţ	21.7					
PID (ppm)	.2	.2	. 2	. 2	ςį	٠2	.2	. 2	. 2					
Activity	REMOVE TARP	EXCAUATION	EXCAVATEON	EXCAVATION	EXCAVATEON	EXCAVATION	EXCAVATION	EXCAVATION	EXCAVATION	END WORK				
Location	8: 12 Am PERIMETER	8:55 Am BREATH, ZONE EXCAUATION	8:55 An PERIMETER		11:00 Am PERIMETER	PERIMETER	PERIMETER	BREATH, ZONE	3:23 pm PEBEMEIER					
Time	8: 12 Am	8:55 Am	8:55 Am	10:05 Am.	II:OO Am	1:12 pm		2:14 pm	3:23 pm	4:00 pm				

Integrated Work Day PCB Air Monitoring Results: Upwind $M.\Omega^*$ Downwind $M.\Omega^*$ * Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 1-29-91

Calibration (PID) HNU Span <u>2,5</u> at 56 ppm PID Backg PCB Air Sample No. Upwind <u>5.5 Y- A5 - 16</u> /D Average Flow Rate 193,6 cc/m Wind Direction /	round • 2 ppm Scott Alert LEL O % and 25 %	15 - 25 - 45 - 15	Total Volume 111.12& / 111.12&	ENE Speed 7MPH Barometric Pressure 30.23
ion (PID) HNU Span <u>8.5</u> at Sample No. Upwind <u>SSY-</u> Flow Rate 193.6 cc/m alure —3°C	56 ppm PID Bac	.AS-16	1 193.6 cc/n	Wind Direction
	ion (PID) HNU Span_B,5_at	Sample No. Upwind SSP-	1 Flow Rate 193.6 cc/m	alure 73°C

AIR QUALITY READINGS

	1									,							
Wind Direction	ENE	EAST	E AST	EAST	EAST	EAST	EBST	EAST	EAST	EMST	EAST	CAST	EAST	NOWE-EAST	NONE-EAST		
Dust (mg/m3)	00.	.00	00.	.00	1]	00.	00.	00.	. 00	00.	00,	, 00	00,	00.	5 5	
LEL (%)	6	d	N	3	?	2	2	2	8	8	2	1	į	2	2		
02 (%)	22.6	25.6	22,6	22.6	21,7	21.7	21,7	21,7	21,7	21.7	21.7	21.8	21.8	21.7	21,7		
PID (ppm)	۲,	2.	2.	٠2	~	.2	, 2	2.	.2	2 °	.5	.2	.2	.2	2,		
Activity	EXCAVATION	EXCAVATION	EXCAVATEON	EXCAUBITON	EXCAUALTON	EXCAUATEON	EXCAVATEON	EXCAUATION	EXCAVATION	EXCAUATION	EXCAUATEON	EXCAVATEON	EXCAVATEON	EXCAVALTON	EXCAVATEON	END WORK	
Location	PEBLMETER	PERIMETER	9:04 AM BREATH, ZOWE EXCAVATION	9:21 AM PERTAMETER	10:17 AM PERIMETER	BREMTH. ZONE	PERIMETER	10:54 AM BREATH. ZONE EXCAVATION	11.50 AM BREATH, ZOWE EXCAYATION	11:50 AM PERTMETER	PERIMETER	PERIMETER	BREATH. ZOWE EXCAVATEON	3:00 Pm PERIMETER	3.00 pm BREATH. ZONE EXCAVATEON		
Time	8:12 Am	9:04Am	9:04 am	9:21 Am	10:17 AM	10:17 Am	10: 54AM	10:54 AM	11:50 AM	11:50 Am	1:14 pm	2:00 pm	2:00 pm	3:00 Pm	3:00 pm	4,00 pm	,

Downwind IV D* Integrated Work Day PCB Air Monitoring Results: Upwind ND*

Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS 1-30-91 Date:

I. O % and 255 %		/ 103	Barometric Pressure 29.30
Scott Alert LEL		103	MPH
mdd _	554-A5-18	Total Volume	Speed
ground .2	Downwind		EAST
n PID Back	1 21-58	17 6 cc/m	Direction
5 at 56 ppn	-1	oc/m/ 16	Wind
NU Span 8	. Upwind	(87.8	-400
Calibration (PID) HNU Span 85 at 56 ppm	² CB Air Sample No. Upwind SSY-	Average Flow Rate (87.8 cc/m/	Temperature

AIR QUALITY READINGS

Wind Direction	CAST	EAST	EAST	EAST	EAST	EAST	EAST	EAST	RAST					
Dust (mg/m3)	00.	,00	, 00	00.	,00	· 00	00,		00.					
(%)	~	2	2	7	·ļ.	ļ	-	4	દ					
02 (%)	22.2	21.6	21.6	21.6	21.7	21.8	21.7	21.1	21.0					
PID (ppm)	۲,	۲,	. 2	.2	7,	, 52	5.5	.5	,2					
Activity	EXCAUATION	EXCAUATION	BXCAUBLEON		PUMP WATER	EXCAURTION	EXCAUATION	EXCAVATION	EXCRUBTION	END WORK				
Location	PERLMETER	PERIMETER EXCAURTION	BREATH ZONE	10:00AM PERT METER	10:55 AM BREATH ZOWE	11:55 AM PERIMETER	2:00 pm DERIMETER EXCAURTION	2117pm BREATH.ZOWE	PERTMETER					
Time	8:16 Am	9:16 Am	9:16 AM	10:00.9m	10:55 AM	11:55 AM	2:00 pm	2:17 pm.	3:20 pm	3.47 pm				

Downwind ND* Integrated Work Day PCB Air Monitoring Results: Upwind AUD*

Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 1 - 31 - 91

L O % and 25 %		1 110.43.2	Barometric Pressure 29.86
Scott Alert LEI	Q	110.43 £	17 MIPH
2 ppm	554-AS-2	Total Vo	Speed
ckground	/Downwind	Ę	WEST
ppm PID Ba	5-19	193.4 00	Wind Direction_
8.5 at 56	1-55Y-A	7 cc/m/	1
) HNU Span	a No. Upwine	Rate 193	209-
Calibration (PID) HNU Span 8,5 at 56	PCB Air Sample No. Upwind SSY-A	Average Flow Rate 193.4 cc/m/	Temperature _

AIR QUALITY READINGS

Wind Direction		ļ		NAEST	WEST	WEST	WEST						
Dust (mg/m3)		00,		,00	ļ	00.	00,						
LEL (%)		1		1	8.	4	4						
02 (%)		1		ı	21.1	21,0	21.0						
PID (ppm)		33		.2	.2	,2	ij						
Activity	NO WORK		NO WORK	NO WORK	EXCAUALTON	EXCAUATTON	EXCAUATION	WORK END					
Location		BREATH, ZOWE		PERIMETER	1:25 pm PERIANETER	2:13pm PERIMETER	3:26 pm PERT METER						
Time	8:00 Am		10:30mm		1:25 pm	2:13pm	3:26 pm	3;50 pm					

Integrated Work Day PCB Air Monitoring Results: Upwind NID* Downwind NID*

Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 2-1-9

Scott Alert LEL O % and 2.5 %		17 8 1 1078	Barometric Pressure 30.55
Iround , 2 ppm Scott Ale	5-25	Total Volume 10	WEST-EAST Speed 15 MPH
Calibration (PID) HNU Span 8.4 at 56 ppm PID Backg	PCB Air Sample No. Upwind SSY-AS-21	Average Flow Rate 199.09 cc/m/ 199.09 cc/m	- 7°C Wind Direction
Calibration (PID)	PCB Air Sample	Average Flow Ra	Temperature

AIR QUALITY READINGS

_										_		
Wind Direction	WEST	EAST	EAST	EAST	EMST							
Dust (mg/m3)	000	,00	, 00	00,	. 00							
LEL (%)	5	2	d	?	2							
02 (%)	22.8	21.1	22.1	220	22.0							
PID (ppm)	.2	.2	5	2 °	2°							
Activity	UNCOUER PIT	FXCAV	EXCAURTION	EXCAUALTON	EXCAUMITION	END WORK						
Location	BREATH, ZONE	PERIMETER	10: 19 Am PEREMETER	PEREMETER	PERIMETER					-		
Time	8:19 Am	9:21 Am	10: 19 Am	1:15 PM	2:57 PM	3:45 PM						

Integrated Work Day PCB Air Monitoring Results: Upwind N 0* Downwind IN 0*

Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS 2-4-91 Date:

EL — % and — %		1 102,1	Barometric Pressure 30.24
Scott Alert LEI		1.201 91	18 MPH
Background • 2 ppm	/Downwind 55 1-A5-2 4	cc/m Total Volum	ion SOUTH WEST Speed
_at 56 ppm PID	554-A5-23	cc/m/ 1838	Wind Directi
NU Span	o. Upwind S		7°C
Calibration (PID) HNU Span	PCB Air Sample No. Upwind	Average Flow Rate 183.83	Temperature

AIR QUALITY READINGS

Wind Direction	S.W.	> <	S vv/	s K		NEST	NOEST	WEST	WEST					
Dust (mg/m3)		00.	00.	00.		00'		00.	000					
LEL (%)	3	2	2	Ŋ		2	3	33	3					
02 (%)	22.0	22.0	22.0	21.9		22,0	22.0	22.0	22.0					
PtD (ppm)	5.	. 2	2	۲.		.2	.5	2.	2.					
Activity	S.ET UP	SET UP	ROMD COWSE	ROAD CONST.	NOWORK	SAND BLAST	SAWD BLAST.	SAND BLAST	SAND BLAST	END MORK				
Location	8:33 AM BREATH ZOWE	8:33 Am PERINETER	8:56 AM PERIMETER	PERIMETER		1:30 Pm PEREMETER								
Time	8:33 Am	8:33 Am.	8:56 AM	10:07am	11:30 Am	1:30 pm	2:13pm	2:13pm		HICO PM				

Downwind NO Integrated Work Day PCB Air Monitoring Results: Upwind $N \hat{\mathbb{D}}^{\star}$. Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 2-5-91

L O % and 25 %		1 101,378	Barometric Pressure 30.16
Scott Alert LEL	5Y-AS-26	Fotal Volume 101,371	Heed 16 MP H
ackground . 2 ppm	/Downwind SSY-	c/m To	dS WS W
A.B. at 56 ppm PID B	55 Y- AS-25	cc/m/ (186.0 c	Wind Direction
Calibration (PID) HNU Span 9.8 at 56 ppm PID Background . 2	っCB Air Sample No. Upwind SS ソー AS	Average Flow Rate 186,0 cc/m/	emperature 6°C

AIR QUALITY READINGS

_												
Wind Direction	WEST	INEST	WEST	WEST	WEST	LNBST						
Dust (mg/m3)		00.	00,	00.	00.	00.						
LEL (%)	2	8	3	4		4						
02 (%)	21.8	725.1	22.1	21.4	1	21.4						
PID (ppm)	, 2	3	.3	• 3	9.	6,3						
Activity	SAND BLAST.	SAND BLAST	SAND BLAST.	SAWD	SAND BLAST	SAWD BLAST	END WORK					
Location	PERIMETER	10:13 AM BREATH ZONE SAND BLAST.	10:13 Am PERTMETER	$\overline{}$		3110pm PEREMETER						
Time	8:13 Am	10:13 Am	10:13 Am	1:20 Pm	2102pm	3:10 pm	4:00 pm					

Downwind ND* Integrated Work Day PCB Air Monitoring Results: Upwind N.D.* Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 2-6-91

0 % and 25 %	_/
Calibration (PID) HNU Span 8.4 at 56 ppm PID Background ・2 ppm Scott Alert LEL PCB Air Sample No. Upwind ミゲーみs・スプ	Average Flow Rate 190.8 cc/m/ 190.8 cc/m Total Volume 1180 Temperature 2.0c Wind Direction Nows Speed B

AIR QUALITY READINGS

Wind Direction	NowE	Nove	Nove	EAST	EAST	EAST	EMST	EAST	EAST	EAST				
Dust (mg/m3)		00.	. 00	00,	j	00.	000 •	00,	00.					
LEL (%)	3	3	8	Ŋ	3	5	5	5	11.	8				
02 (%)	22,2	22,0	22,0	21.4	21.4	21.7	21,7	21.7	21.7	-				
PID (ppm)	۲,	5 °	۲,	.5	1.0	,2	5,	7	.2	63				
Activity	CLRAW PLT.	CLEAN PET	CLEAN DIT	SAWD BLAST.	SAND BLAST	SAMD BLAST.	SAND BLAST.	SAND BLAST.	SAND BLAST	SAND BLAST	END WORK			
Location	PERI METER	PERIMETER	BREATH, ZONE	10:25 Am PERIMETER	10:25 AM BREATH, ZOWE	PERTMETER	BREATH, ZOWE	PERTMETER	PERIMETER	BREATH ZONE				
Time	8:074m	9:30 Am	9:30 Am	10:25Am	10:25 Am	11:49AM	1:11 13	2:15 pm	3:20 Pm	4152 pm	5:11 pm			

Integrated Work Day PCB Air Monitoring Results: Upwind

Not detected at or above one microgram per cubic meter.

Downwind

DAILY AIR QUALITY MONITORING RESULTS Date: 2-7-9 (

EL C % and 25 %		9 87,001 188	Barometric Pressure 30.1
ppm Scott Alert LEL	554-45-30	Total Volume 106.74	Speed 6 MPH
at 56 ppm PID Background	54-AS-29 /Downwind	cc/m/ 190 cc/m	Wind Direction NNE
Calibration (PID) HNU Span 8.9	PCB Air Sample No. Upwind SS모	Average Flow Rate 190	Temperature 20

AIR QUALITY READINGS

	_							 			 	
Wind Direction	ハルミ	NORTH	NORTH	NORTH	MORIH	HINON						
Dust (mg/m3)	00,	00.	00,	00 °	000	۰ ۵ ٥						
(%) TET		8	3	3	Ĺ	_,						
02 (%)	2R.	21.2	21.7	21,7		1						
PID (ppm)	.2	2 °	9 °	ú	• 3	د م						
Activity	PECON, EQU.	- 1		CIE AN TOP WALL	WASH PILT	WASH PET	END WORK					
Location	8:25 my PER INDETER	PERIMETER	PERLANGTER	1:32 pm PERIMETER	BREATH ZOWE WASH	2:42 PM PERINGIER						
Time	8:25 m	10:00 am	11:40 Am	1:32 pm	2:42 pm	2:42 Pm	4:01 pm				-	

Downwind NO* Integrated Work Day PCB Air Monitoring Results: Upwind N D*

Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 2-8-9

. O % and 25 %		2 / 103782	Barometric Pressure 30.14
Scott Alert LEI		e 103.781	3 MPH
mdd	55 Y-45-32	Total Volum	Speed
ckground . 2	/Downwind	E	WSW
156 ppm PID Bac	15-56	191.5 00/	Wind Direction_
van 8.9 at 5	wind 554-4	11,5 cc/m/	ل
Calibration (PID) HNU Span 8.9_at	PCB Air Sample No. Upwind SSY~	Average Flow Rate 191.5	Temperature 1 6

AIR QUALITY READINGS

Wind Direction	WEST	WEST	WEST	WEST	いんほうア	いんさらい							
Dust (mg/m3)	00.	• 00	.00	000	00°	000							
LEL (%)	2	2	2	3	3	8							
02 (%)	21.7	22.0	22,0	21.4	22.0	22,0						·	
PID (ppm)	۲,	.3	٤,	٠, ن	ω.	. 2							
Activity	PUMP WATER	SAND BLAST	SAND BLAST.	CLEAN UP	WORK IN PIT	SNORK IN PLT	ENDINORK						
Location	PERIMETER	PERIMETER	BREATH, ZOWE	11:10 AM PERTMETER CLEAN UP	PERIMETER	PERTMETER		, .					
Time	8:22Am	9:17Am	9:17Am	11:10 Am	1:13 Am	3:05	3:38						

Downwind NID* Integrated Work Day PCB Air Monitoring Results: Upwind N D*

^{*} Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 2-11-qI

%			74.44
Scott Alert LEL O % and 2.5		108.860	Barometric Pressure
EL O			Bar
Scott Alert L		998,801 8	17 MPH
mdd	554-A5-33	Total Volume	Speed
۲,	ownwind		WEST
D Backgi	9	m/oo_	lion
6 ppm PII	-88-34	196.5	Wind Direct
29 at 5	- 7 SS	cc/m/	1
U Span _ 6	Upwind	196.5	-7°C
Calibration (PID) HNU Span 8.4 at 56 ppm PID Background	PCB Air Sample No. Upwind SSY.	Average Flow Rate_	Temperature

AIR QUALITY READINGS

Wind Direction	WEST	WEST	MEST	WEST	WEST	west	UEST.						
Dust (mg/m3)		ļ		00,	00°	00.	00.						
(%)	3	}		1	1	-	7)						
02 (%)	22,1	1	1	22,1	22,1	_	21,7			"			
PID (ppm)	7.	1	ı	٤,	5,	, 2	'n						
Activity	NOWE	NONE	NONE	DECONGOU.	DECON, EDU,	DECON, EQU	DECONIEQU	ENDWORK					
Location	PERTMETER	PERFMETER	10:00 AM PERENETER	PERIMETER	WOOAM BREATH ZONE	1110 pm BREIGHTHZONE DECON. EQU	BREAT HIZOWE DECOM, EQU						
Time	8:00 am	9100Am	10:00 Am	11:00 Am	11100 Am	1110 pm	2,30pm	3:45 pm					

Integrated Work Day PCB Air Monitoring Results: Upwind ND* Downwind ND*

^{*} Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 2-12-91

% and%	/harometric Pressure
Scott Alen LEL	Total Volume Speed 6 B
3 ppm	Tota Spe
PID Background - 3	_cc/m tionSS_E
at 56 ppm Pl	Wind Direc
Calibration (PID) HNU Span PCB Air Sample No. Upwind	Average Flow Ratecc/r

AIR QUALITY READINGS

Wind Direction	SOUTH	WEST	WEST	NASST								
Dust (mg/m3)	00.	00,	00.	00.								
(%)	ત	٦	m	3								
02 (%)	22.1	21,7	21.7	22,3								
PID (ppm)	ņ	. 3	γ,	٣.		-						
Activity	DECON EQU.	DECON GQU	DECON EQU.	DECON EQU.	END WORK							
Location	BAEATH ZOWE	10:30am BREATH ZONE DECON GQU	11:20 Am BREATH ZOWE DECON	1:20 AM BREATH ZONE								
Time	8:11 Am	10; 30am	11:20 Am	1:20 AM	3; 00 pm		•					

Downwind Integrated Work Day PCB Air Monitoring Results: Upwind

^{*} Not detected at or above one microgram per cubic meter.

INDUSTRIAL WASTE AND SOIL REMOVAL ACTION North Tonawanda, New York SCHRECK'S SCRAPYARD

DAILY AIR QUALITY MONITORING RESULTS Date: 2-19-91

%]
- O % and 25		Barometric Pressure
Scott Alert LEL	ital Volume	3- 15mpH
round . 2 ppm	Tot	BST Spe
56 ppm PID Backg	cc/m	Wind Direction w
at	cc/m/	400F
Calibration (PID) HNU Span 9.3 PCB Air Sample No. Upwind	Average Flow Rate	Temperature

AIR QUALITY READINGS

_													
Wind Direction	WEST	WEST	WEST	-		WEST	Å						
Dust (mg/m3)	1	1	1	ļ		ı	ı						
LEL (%)			Z	2	7	2	<u>ا</u>						
02 (%)	22,1	22,1	22.1	21.8	21.7	21,7	21.7						
PID (ppm)	-	•	5,	٤,	?;	2,	5,						
Activity	MASONRY	MASONRY	MASONRY	MASONRY	MASONRY	MASOWRY	MASONRY	END WORK					
Location	BREATH ZONE	BREATH ZOWE	11:00 AM BREATH ZONE MASONRY	II.45 AND BREATH ZONE	LOUPE BREATH ZONE	2100pm BREATH ZONE	3:00pm BREATH ZONE MASONRY						
Time	10:00Am	10:30Am	11:00 AM	11:45 AND	1:00 Pm	2100pm	3;00pm	4:00pm					

Downwind -Integrated Work Day PCB Alr Monitoring Results: Upwind • Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 2-20-91

» 	IJ
% and 2.5	ometric Pressure
0	Bar
Scott Alert LEL_O_%	Volume
ррт	Total Volur
4 5	2.7
(ground	WE
PID Back	rection
at 56 ppm	Wind Di
``	cc/m/
Calibration (PID) HNU Span 9,3 PCB Air Sample No. Upwind	w Rate
D) HIN le No.	Rate
on (Pl Sampl	Flow Iture
alibrati CB Air	Average Flow Rate Temperature
O P	Υ

AIR QUALITY READINGS

								_	 _	 			
Wind Direction	WEST	WEST	NAEST	WEST	WEST	WEST							
Dust (mg/m3)	00.	00.	007	00.	000	00,	-						
(%)	0	-	٥	0	0	d							
02 (%)	22,1	22.1	22,6	21.7	21,7	21,7							
PID (ppm)	2	.2	2	5.	ίλ	5,							
Activity	MASOWRY	MASOWRY	MASOWRY	MASONRY	MASOWRY		END WORK						
Location	9:00Am BREATH ZONE	10:00 AM BREATH ZONE MASONRY	11:00 AM BREATH ZONE MASOWRY	12:30pm BREATH ZONE MASONBY	1:45 PM BREATH ZONE	3:15 pm BREATH ZONE					-		
Time	9:00 Am	10:00 Am	11:00 Am	12:30pm	1:45 pm	3:15 pm	4:15 pm						

Integrated Work Day PCB Air Monitoring Results: Upwind _____ Downwind ____

[·] Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 2-26-91

Scott Alert LEL_O_% and 255_%	Barometric Pressure
ppm Scott Alert LE	Total Volume Speed 10 mP H
at 56 ppm PID Background . 2	m/cd/m Wind Direction したられ
Calibration (PID) HNU Span _B, 9_ al PCB Air Sample No. Upwind	Average Flow Ratecc/

AIR QUALITY READINGS

	_				_	_		 ,	<u>.</u>		 		
Wind Direction	WEST	WEST	West	WEST	WEST	MEST							
Dust (mg/m3)		1	1	1	J	l	}						
LEL (%)	0	0	٥	0	0	0							
02 (%)	22,0	21.7	7.22	22,3	21.7	21.2							
PID (ppm)	5.	5.	5,	٠ ا	.2	.2							
Activity	CARPENTRY	CARDENTRY	CARPENTRY	CARPENTRY	CARPENTRY	CARPENTRY	END WORK] 			
Location	B. 15 AM BREATH ZONE	GIUZAM BREATH ZOWE CARD	10:54 AM BREATH ZONE CARPENTRY	LOOPIN BREATH ZONE CARPENTRY	2:30 pm BREATH ZONE CARPENTRY	4:00 Pm BREATHZONE CARP							
Time	8: 15 Am	9143 Am	10:54 901	L'OC PM	2:30 pm	4:00 Pm	4:30 pm						

Downwind — Integrated Work Day PCB Air Monitoring Results: Upwind == . Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 2-27-91

EL% and%	Barometric Pressure
Scott Alert LEI	eed 5 MPH
mdd bui	Total V
PID Background	Direction WZ
an at 56 ppr /ind	co/m/ Winc
Calibration (PID) HNU Span — PCB Air Sample No. Upwind	Average Flow Rate Temperature

AIR QUALITY READINGS

Wind Direction	West	いのろて	WEST	WEST	WEST							
Dust (mg/m3)	1	ţ]	l	١							
LEL (%)	٥	7	Ŋ	0	0							
O2 (%)	1,25	21,7	21,7	21.2	21.7							
PID (ppm)	5	۲,	°,	.2	. 2							
Activity	CARPENTRY	CARPENTRY	CARPENTRY	CARPENTRY	CARPENTRY	END WORK						
Location	BREATH ZOWE CARPENTRY	10100 AM BREATH ZOWE CARPENTEY	1130Am BREATH ZONE	3,00 Pm BREATH ZONE CARPENTRY	4:00pm BREATHZONE CHAPENTRY							
Time	8:33Am	10100 AM	11130 am	3,00 Pm	4:00 pm	4:30 pm						

Downwind : Integrated Work Day PCB Air Monitoring Results: Upwind _____ * Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 2-28-91

%	1
~ and ~	/Barometric Pressure
Scott Alert LEL	Stal Volume SANPH
I . S . ppm	
PID Background	—— cc/m Direction — ₩ € 5 î
nd at 56 ppm	— cc/m/ Wind I
Calibration (PID) HNU Span —— PCB Air Sample No. Upwind	Average Flow Rate
Calibrat PCB Air	Average Temper

AIR QUALITY READINGS

Wind Direction	WEST	WEST	WEST								
Dust (mg/m3)	1	1							77	-	
(%)	0	0	0								
02 (%)	22,3	21.7	}								
PID (ppm)	۷.	.2	٧.								
Activity	CARPENTRY						·	,			
Location	PERIMETER		11:00 AM PERIMETER								
Time	8:13 Am		11:00 Am	12,00							

Downwind Integrated Work Day PCB Air Monitoring Results: Upwind ** Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS 3-1-90 Date:

%		1
Scott Alert LEL O % and 25	•	ometric Pressure
		Bar
Scott Alert LE	me	5 MPr
_ ppm	Total Volume	Speed
ground 2	_	WEST
ит PID Background /Downw	cc/m	nd Direction
3. 7_at 56 ppm	cc/m/	Wir
HNU Span Sto. Upwind	rte	400H
Calibration (PID) HNU Span 8.7 PCB Air Sample No. Upwind	Average Flow Rate	Temperature

AIR QUALITY READINGS

Wind Direction	WEST	ングのひて	WEST	WES T							
Dust (mg/m3)	1										
LEL (%)	0	0	٥	0							
02 (%)	22.0	21.7	21.7	22.3							
PID (ppm)	5,	5.	۶.	,2							
Activity	CARPENTRY	CARPENTRY	CARPENTRY	CARPENTRY	END WORK						
Location	8:10 AM BREATH ZONE CARP	10:00 AM BREATH ZONE CARPENTRY	11:00 AM BREATH ZOWE CARPENTRY	2:00 pm BREATH ZONE			-				
Time	8:10 AM	10:00 AM	11:00 AM	2:00 pm	4:00 PM						

Downwind Integrated Work Day PCB Air Monitoring Results: Upwind =

* Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 3-4-9

%		1
% and		Barometric Pressure
Scoll Alert I.EL	Fotal Volume	Speed 5-10 may
at 56 ppm PID Background • 2 ppm	cc/m 1	Jirection WEST S
	ate cc/m/	38°F Wind [
Calibration (PID) 1 INU Span_ PCB Air Sample No. 1 Inwind	Average Flow Rate	Temperature

AIR QUALITY READINGS

					 				 ,		 	
Wind Direction		WEST										
Dust (mg/m3)		00'										
LEL (%)												
02 (%)		20.7										
PID (ppm)		0.1										
Activity	NONE	PUMP TNE	NONE	END WORK				-				
Location		IN PIT										
Time	8:00 Am	12:00	2:00	4:00			,					

Downwind ____ Integrated Work Day PCB Air Monitoring Results: Upwind = Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 3-5-91

:L % and %	Barometric Pressure
Scott Alert LEI	tal Volume
Background · 2 ppm / Downwind	_cc/m ion_ <i>vvɛ≤</i> てSpe
at 56 ppm PII	oc/m/ Wind Direct
Calibration (PID) HNU Span ——PCB Air Sample No. Upwind	Average Flow Rate 320 F

AIR QUALITY READINGS

Wind Direction	WEST		WEST	とののと							
Dust (mg/m3)	ĺ		1	ł							
LEL (%)	٥		0	28							
02 (%)	22.0		21.7	21.5							
PID (ppm)	•		æ,	9.0							
Activity	CARPENTRY	いっては	PUMPING	PUMPING	OFF STIE						
Location	9:30 AM BREATH ZONE		IN PIT	IN PIT							
Time	9:30 Am	10:00 Am	3:00 pm	4:10 PM	5:30 PM						

Downwind = Integrated Work Day PCB Air Monitoring Results: Upwind ==

[·] Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 3-6-91

%	2		1
% and			Barometric Pressure
Scott Alert LEL		otal Volume	peed Ica M.P.H.
ackground ppm	/Downwind	J/m	EMST S
at 56 ppm PID B		cc/m/ c(Wind Direction
Calibration (PtD) FtNU Span a	PCB Air Sample No. Upwind	Average Flow Rateco	170 320F
Calibration	PCB Air S	Average I	Temperature

AIR QUALITY READINGS

									_			
Wind Direction	CAST		1									
Dust (mg/m3)	00.		1	1								
(%)	0		0	1								
02 (%)	22,1	1	21	!								
PID (ppm)	5.	دع	2.	ψ								
Activity	PLOW SNOW	GRADE SOIL	DEC INSP.	CRADE SOIL	OPP STIE			-				
Location	PERIMETER	- 1	IN PrT	SOIL								
Time	8:50 Am	10:26 Am	11:30 AM IN PET	1:30 PM	3:30 pm							

Downwind — Integrated Work Day PCB Air Monitoring Results: Upwind = Not detected at or above one microgram per cubic meter.

SUMMARY OF AIRBORNE PCB MONITORING SCHRECK'S SCRAPYARD

SAMPLE	SAMPLE		
IDENTIFICATION	DATE	AROCLOR 1242	AROLCOR 1254
228CI-S-121090F	12/10/90	ND (1)	ND (1)
228C2-S-121090F	12/10/90	ND (1)	ND (1)
228C3-S-121090F	12/10/90	ND (1)	ND (1)
228C4-S-121090F	12/10/90	ND (1)	ND (1)
228C5-S-121090F	12/10/90	ND (1)	ND (1)
228C-S-121090FX	12/10/90	ND (1)	ND (1)
007.40.4			
SSY-AS-1	1/18/91	ND (1)	ND (1)
SSY-AS-2	1/18/91	ND (1)	ND (1)
SSY-AS-3	1/21/91	ND (1)	ND (1)
SSY-AS-4	1/21/91	ND (1)	ND (1)
SSY-AS-5	1/22/91	ND (1)	ND (1)
SSY-AS-6	1/22/91	ND (1)	ND (1)
SSY-AS-7	1/23/91	ND (1)	ND (1)
SSY-AS-8	1/23/91	ND (1)	ND (1)
SSY-AS-9	1/24/91	ND (1)	ND (1)
SSY-AS-10	1/24/91	ND (1)	ND (1)
SSY-AS-11	1/25/91	ND (1)	ND (1)
SSY-AS-12	1/25/91	ND (1)	ND (1)
SSY-AS-13	1/28/91	ND (1)	ND (1)
SSY-AS-14	1/28/91	ND (1)	ND (1)
SSY-AS-15	1/29/91	ND (1)	ND (1)
SSY-AS-16	1/29/91	ND (1)	ND (1)
SSY-AS-17	1/30/91	ND (1)	ND (1)
SSY-AS-18	1/30/91	ND (1)	ND (1)
SSY-AS-19	1/31/91	ND (1)	ND (1)
SSY-AS-20	1/31/91	ND (1)	ND (1)
SSY-AS-B2	1/31/91	ND (1)	ND (1)
SSY-AS-21 SSY-AS-22	2/1/91	ND (1)	ND (1)
SSY-AS-23	2/1/91	ND (1)	ND (1)
\$\$Y-A\$-24	2/4/91	ND (1)	ND (1)
SSY-AS-25	2/4/91	ND (1)	ND (1)
SSY-AS-26	2/5/91	ND (1)	ND (1)
SSY-AS-27	2/5/91	ND (1)	ND (1)
SSY-AS-28	2/6/91	ND (1)	ND (1)
SSY-AS-29	2/6/91 2/7/91	ND (1)	ND (1)
SSY-AS-30	2/7/91	ND (1)	ND (1)
SSY-AS-B3	2/7/91	ND (1)	ND (1)
SSY-AS-31	2/8/91	ND (1)	ND (1)
SSY-AS-32	2/8/91	ND (1)	ND (1)
SSY-AS-33	2/0/91 2/11/91	ND (1)	ND (1)
SSY-AS-34		ND (1)	ND (1)
SSY-AS-35	2/11/91 2/12/91	ND (1)	ND (1)
SSY-AS-36	2/12/91	ND (1) ND (1)	ND (1) ND (1)
33171000	2 1231	140 (1)	140 (1)

^{(1) =} Not detected at or above 1 ug/m3

DAILY AIR QUALITY MONITORING RESULTS Date: 2-21-91

%			1
O % and 25			3arometric Pressure_
LEL			œ
Scott Alert LEL O		me	5 MPH
mdd		Total Volume	Speed +5mPr
ما			
pun	wnwind		WES
PID Backgro	- O	m/oo	rection
at 56 ppm		J/m/	Wind Di
9.3	<u> </u>	١	
Calibration (PID) HNU Span 9.3	PCB Air Sample No. Upwind		270F
(OIA)	mple N	low Ral	E
libration	BAILS	Average Flow Rate _	mperatu
Ca	3	₹	Ţ

AIR QUALITY READINGS

Wind Direction	WEST	WEST	WEST	いせらて	WEST							
Dust (mg/m3)	. 00	00.	00,	00.	l							
(%)	0	٥	0	٥	0							
02 (%)	22.5	21.7	21.7	21.9	21.7							
PID (ppm)	ح	,5	5.	۶.	2							
Activity	MASONBY	MASONBY	MASONRY	MASOWRY	MASONRY	ENDWORK						
Location	9:00 Am BREATH ZONE	10:06 AM BREATH ZONE	11:00 AM BREATH, ZONE.	BREATH. ZONE.	3 00 PM BREATH ZONE.					-		
Time	9:00.Am	10:06 AM	11:00 AM	2100 PM		H:OUPM						

Downwind Integrated Work Day PCB Air Monitoring Results: Upwind ** Not detected at or above one microgram per cubic meter.

DAILY AIR QUALITY MONITORING RESULTS Date: 2-22-9

%		1
0 % and 25		Barometric Pressure
Scott Alert LEL O	tal Volume	peed 10 MPH
l . 2 ppm	Total	Spee
PID Background	cc/m	Direction WES
dd at 56 ppm	cc/m/	SCP Wind
Calibration (PID) HNU Span <u>R. 6</u> PCB Air Sample No. Upwind	Average Flow Rate	ature 20-25%
Calibra PCB Ai	Averag	Temperature

AIR QUALITY READINGS

ГТ			_	i		_			 ı .			 _
Wind Direction	WEST	WEST	WEST	いとおいて	WEST	-						
Dust (mg/m3)	1	J	ļ	i	1	1						
LEL (%)	0	0	_	0	0	0						
02 (%)	21.2	22,3	21,7	21.3	21,3	21,7						
PID (ppm)	, \ \ \	2	5,	۲,	2,	,2						
Activity	MASON BY	MASOWRY	MASONRY				END WORK					
Location	BREATH ZONE	9:24 AM BREATH ZONE	11:00 AM BREATH ZONE	12,00 pm BREATH ZONE	130pm BREATH ZONE	3,00 pm BREATHZONE				-		
Time	8125 Am	9124 AM	11:00 AM	12;00 pm	1130 pm	3,00 pm	4.00pm					

Downwind Integrated Work Day PCB Air Monitoring Results: Upwind * Not detected at or above one microgram per cubic meter.

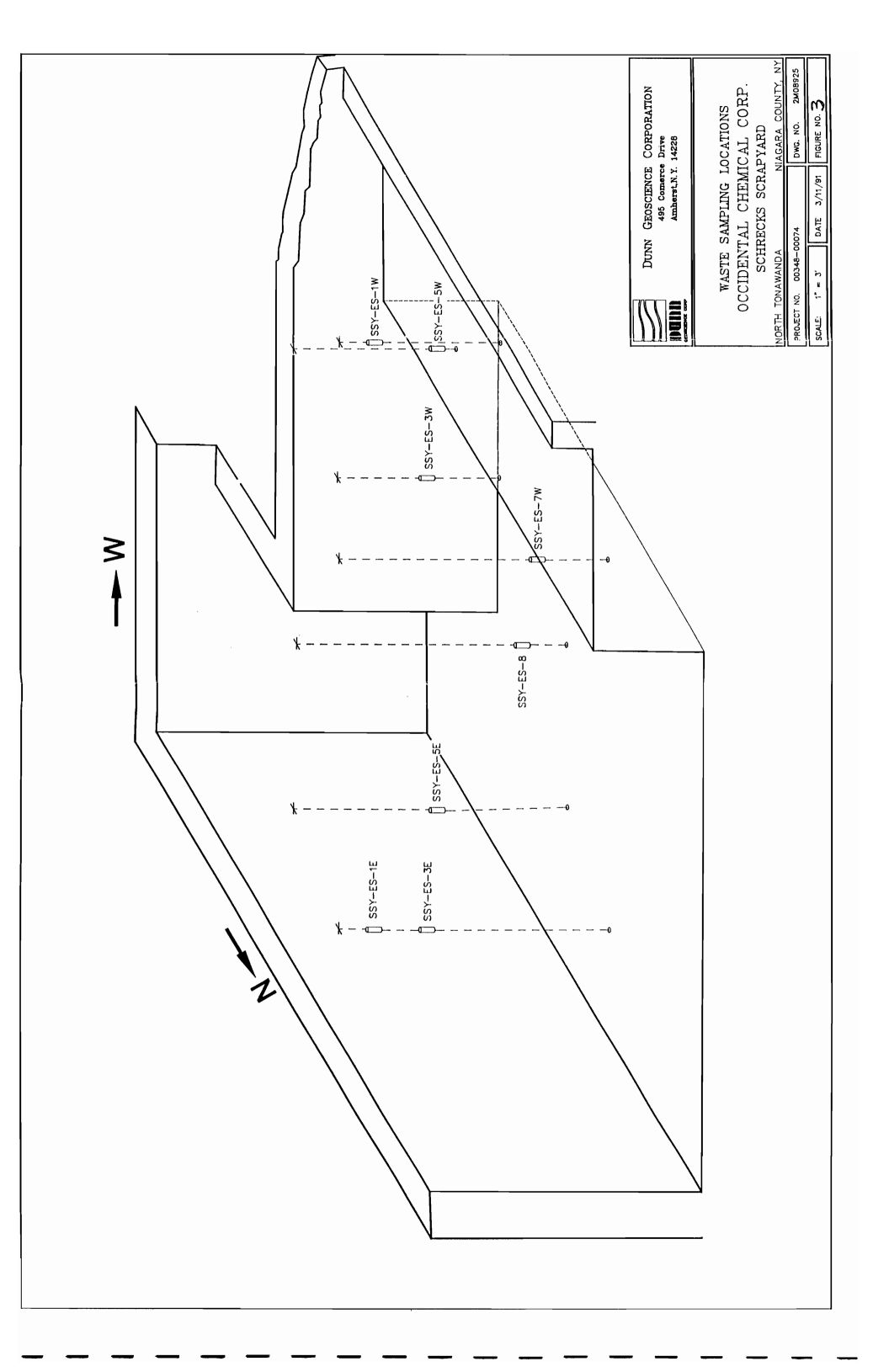
DAILY AIR QUALITY MONITORING RESULTS Date: 2-25-91

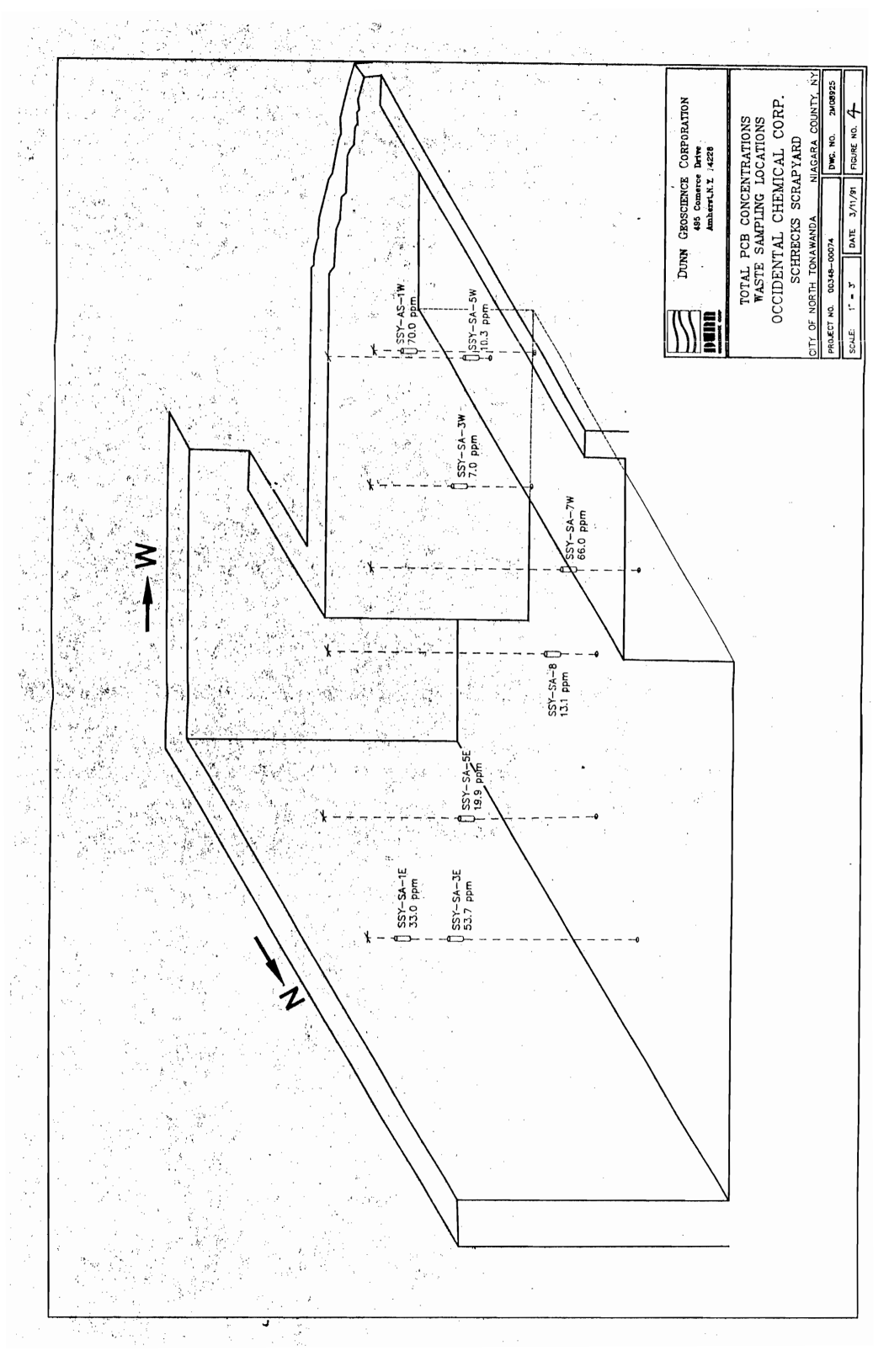
Scott Alert LEL % and %	Barometric Pressure
ppm Scott Alert LE	Total Volume Speed ไปภายา
at 56 ppm PID Background • 2	cc/m√ cc/m Wind Direction ŒPST
Calibration (PID) HINU Span ——PCB Air Sample No. Upwind	Average Flow Rate cc/l Temperature 300F

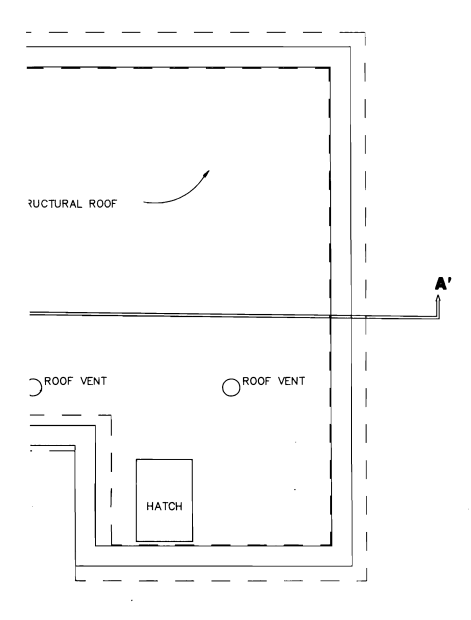
AIR QUALITY READINGS

			_								
Wind Direction	EAST	EMST	CAST	EAST							
Dust (mg/m3)	j	1	1	1							
LEL (%)	1	-	-	2							
02 (%)	22.0	22.1	21.7	21/2							
PID (ppm)	?	7,	۲.	7.							
Activity	CARPENTRY	CARPENTRY	CARPENTRY	CARPENTRY	END WORK						
Location	12:30pm BREATH, ZOWE CARPENTRY	1.55pm BREATH, ZONE CARPENTRY	3:00pm BREATH, ZOWE CARPENTRY	4100pm BREATH, ZONE CARPENTRY							
Time	12:30pm	1:55pm	3,00pm	4:00pm	4130 pm						

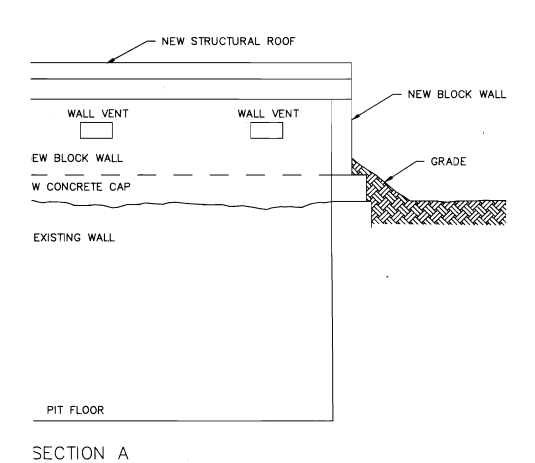
Downwind ___ Integrated Work Day PCB Air Monitoring Results: Upwind ___ * Not detected at or above one microgram per cubic meter.







ND STRUCTURAL ROOF LAN VIEW







SCALE: 1"=4'

DUNN GEOSCIENCE CORPORATION
495 Comerce Drive
Amherst, NY 14228

PLAN AND CROSS-SECTIONAL VIEWS OF STRUCTURAL ROOF OVER PRESS PIT

OCCIDENTAL CHEMICAL CORP. SHRECKS SCRAPYARD

PROJECT NO. 00348 - 00074 DWG. NO. 2M08938.

DATE 3/27/91

PLATE 3

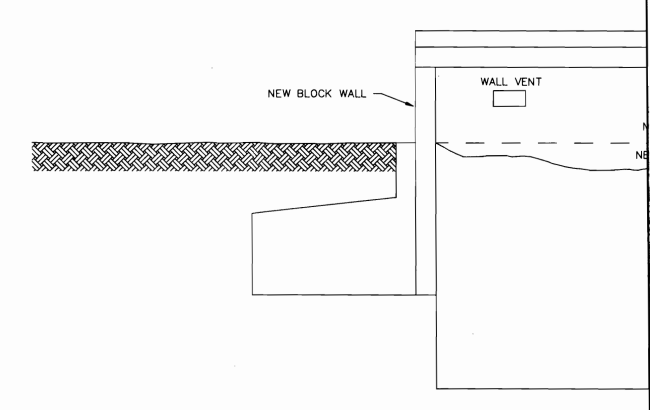
OLD WEST WALL

LEDGE

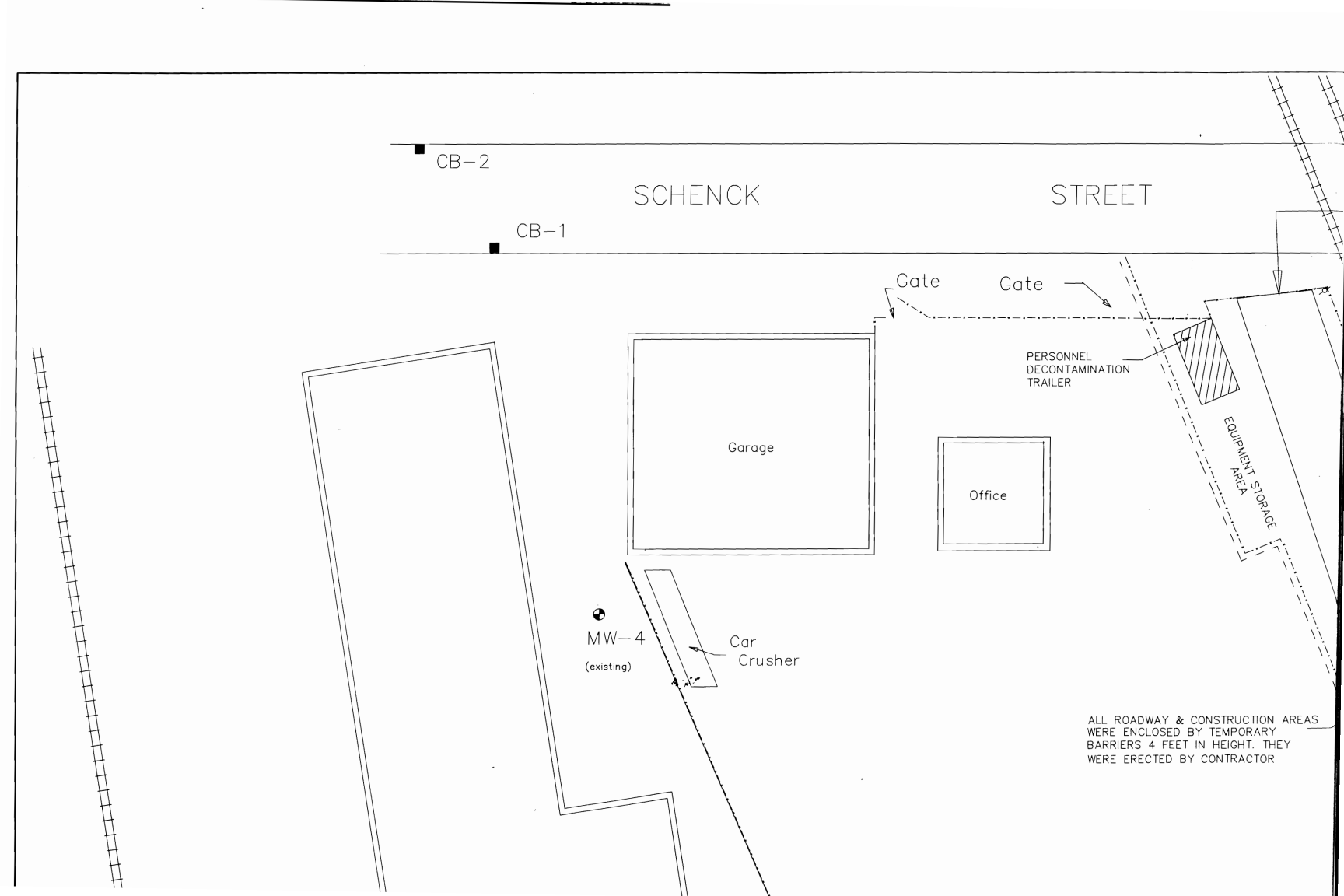
ROOF VENT

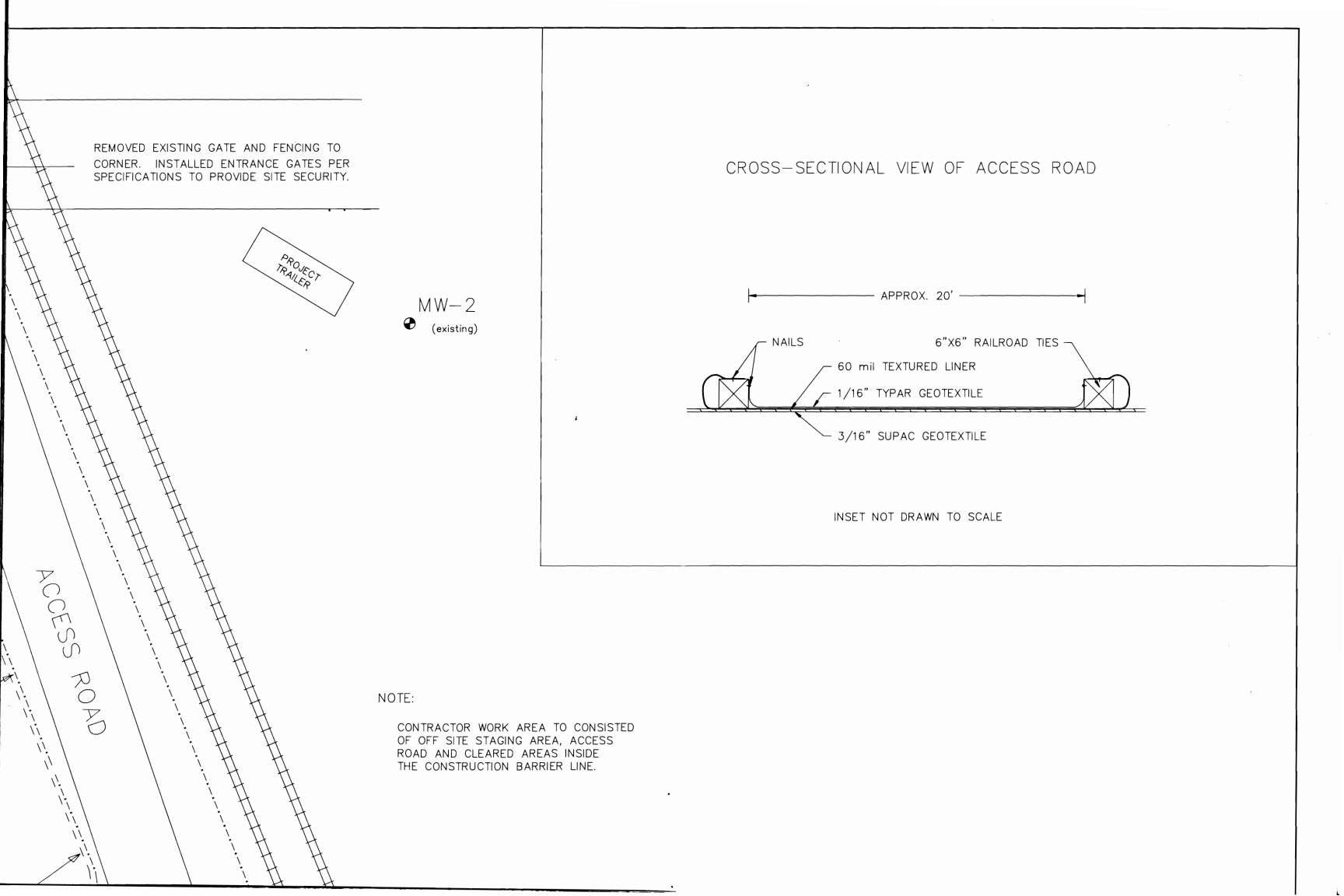
NEW BLOCK WALL

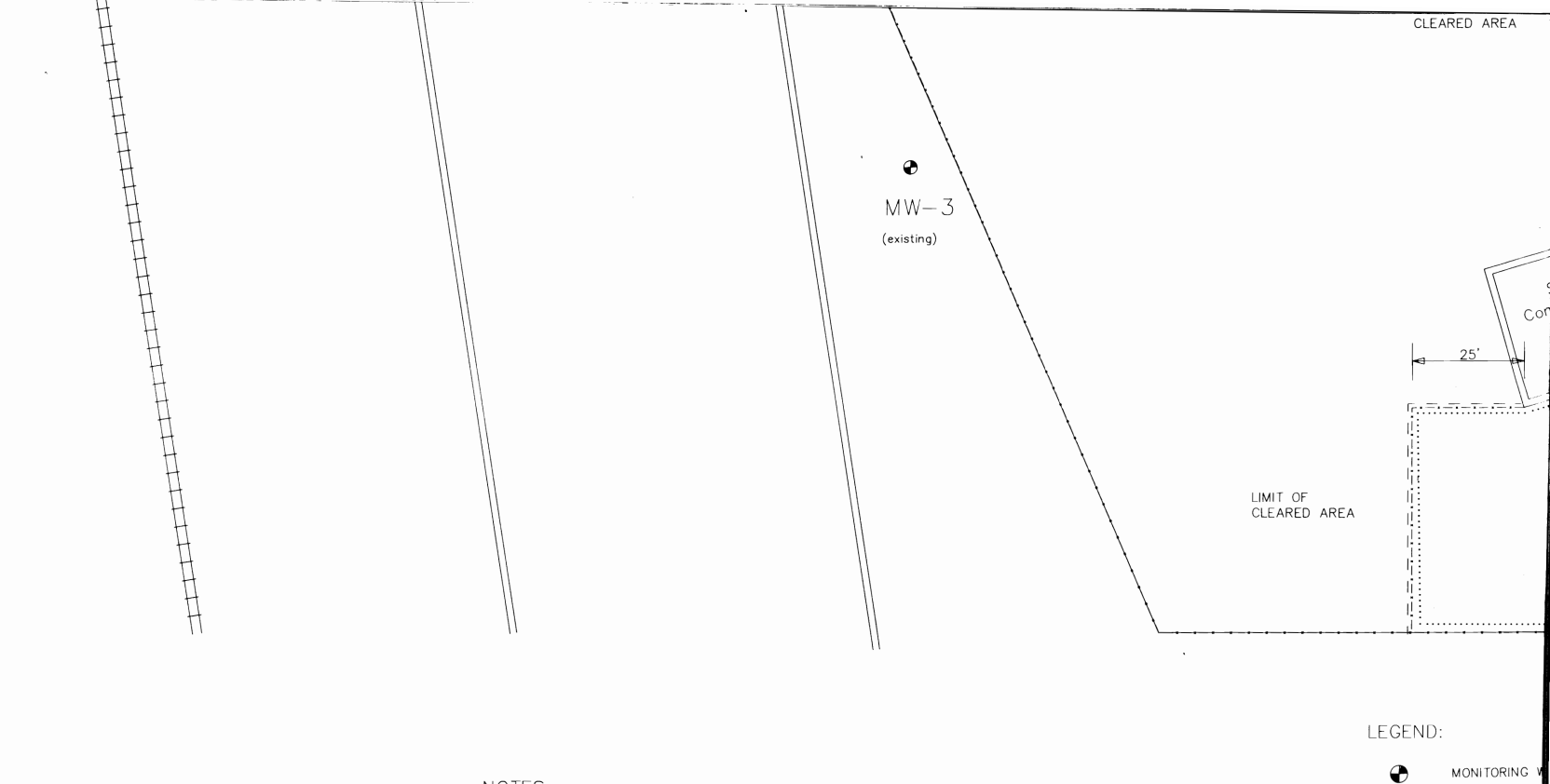
PRESS PIT A



nii e







NOTES:

- This plan has been prepared from a map entitled, "SITE PLAN SCHRECKS SCRAPYARD SITE NORTH TONAWANDA, NEW YORK" by eder associates consulting engineers, p.c. and dated November 1988.
- 2. Clearing to be performed by others.

MONITORING

CATCH BASIN

ACCESS ROAL

.---- CONSTRUCTIO

- — — LIMITS OF CL

..... EXCLUSION A

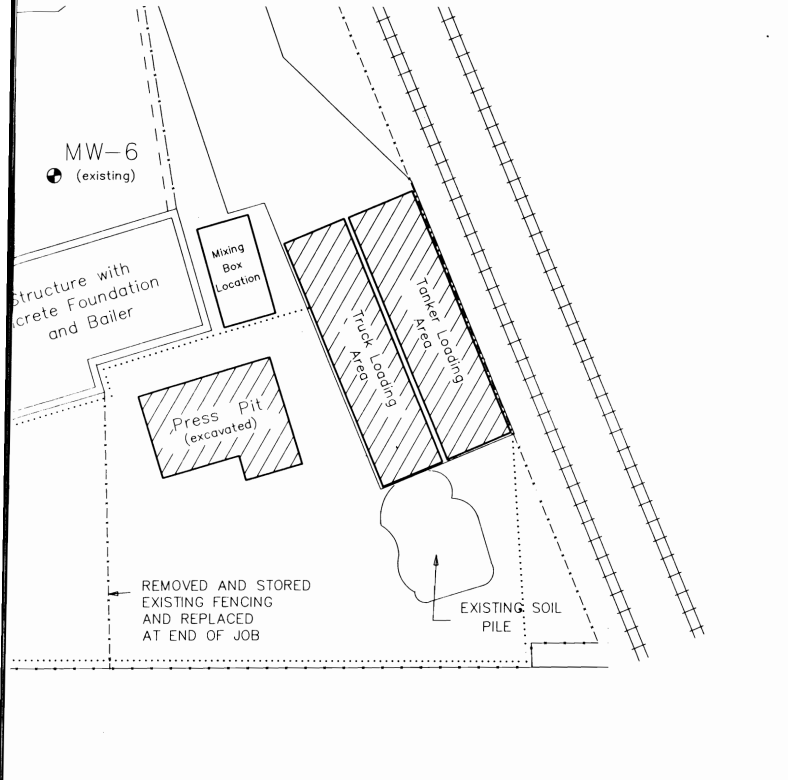


PLATE 1

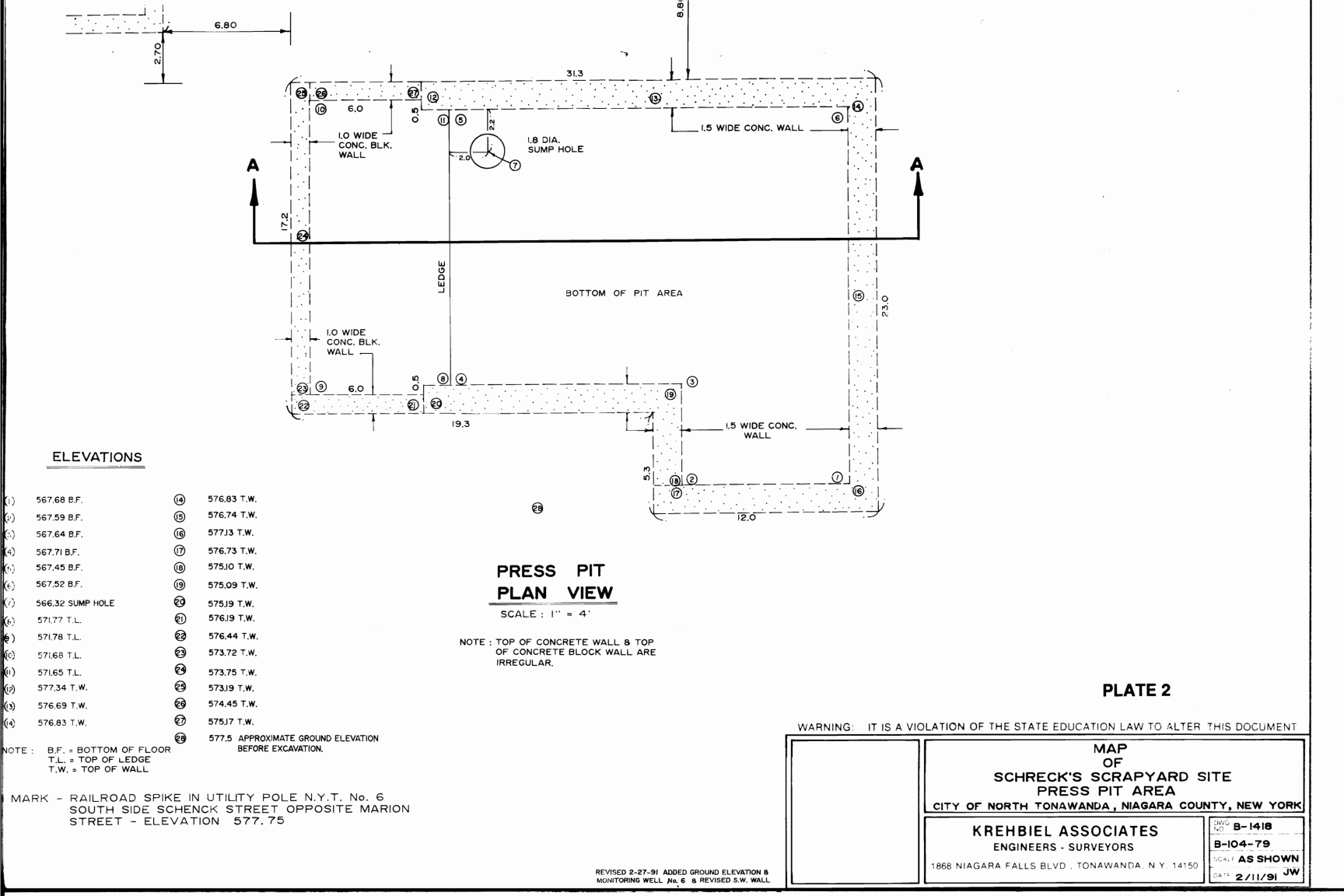
N BARRIER
EARING

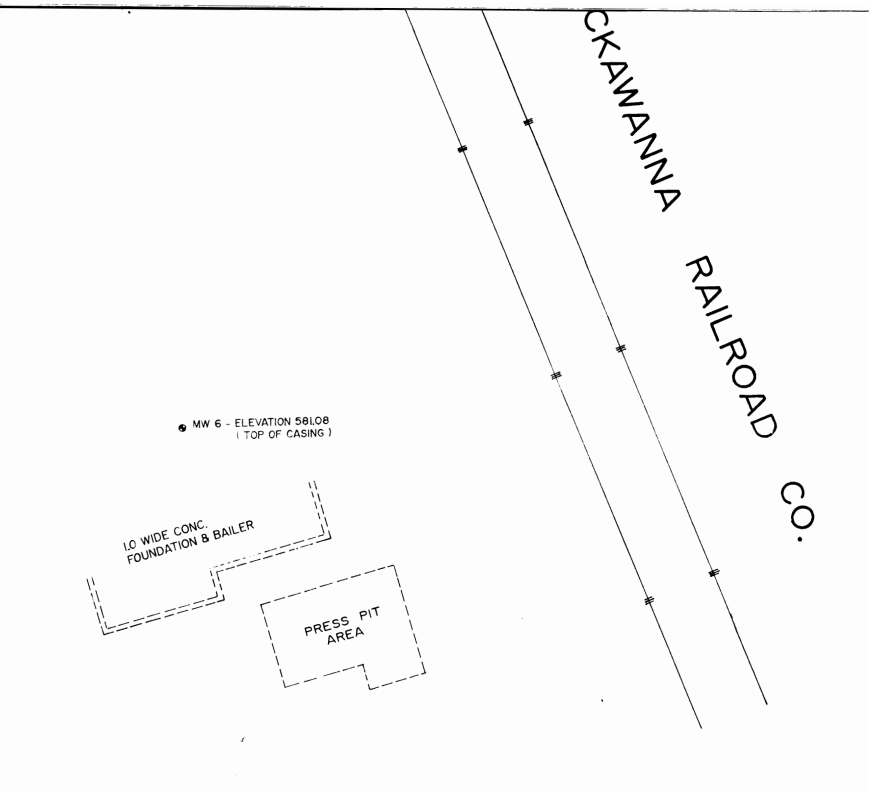
GEOGRAPHIC NORTH

ELL

REA

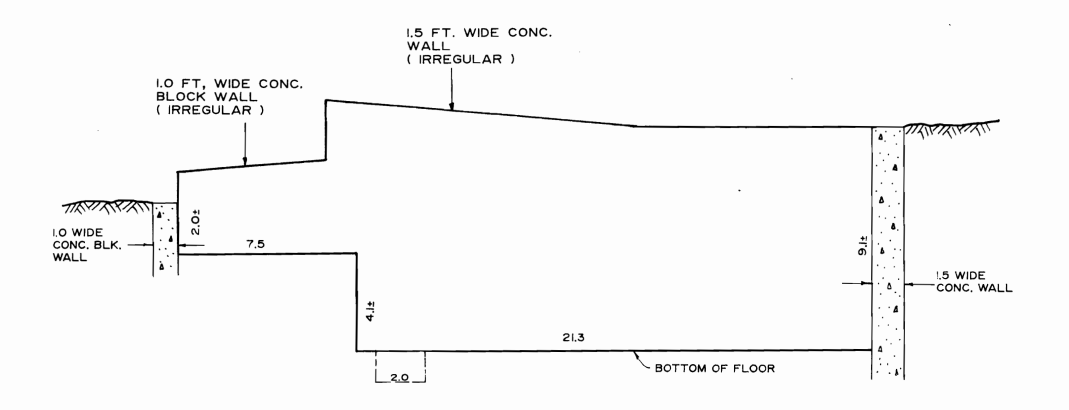
			PLATE I							
DATE	REVISION	BY	DUNN GEOSCIENCE CORPORATION 495 Commerce Drive Amherst, NY 14150							
			CC							
			OCCIDENTAL CHEMICAL CORP. Schrecks Scrapyard Site							
			CITY OF NORTH TONAWANDA NIAGARA COUNTY							
			PROJECT MANAGER: Gerry S. SiKora PREPARED BY:	PROJECT NO. 00348-00074 SHEET 2 OF 2	MAP NO. 4M08929 DATE:					
			Chuck Bartlett DRAFTED BY: William Roy	SCALE	MARCH 13,1991					
			CHECKED BY:		20 40					



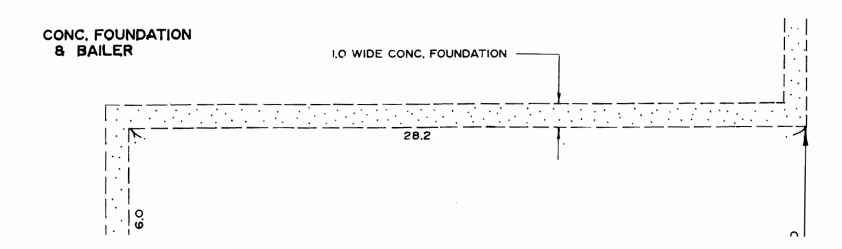


SITE PLAN

BENC



SECTION A



SCHENCK STREET