PHASE I ENVIRONMENTAL SITE ASSESSMENT

NOV 21 1995 DEPT. OF ECOLOGY

BELLEFIELD OFFICE PARK

Bellevue, Washington

Prepared for

Spieker Properties, Inc.

11-09718-00

July, 1994

RZA AGRA, Inc.

Enninaering à Environmental Services

25 July 1994

Spieker Properties, Inc. 915 - 11th Avenue Southeast Suite 110 Bellevue, Washington 98009-7722

Attention:

Donald S. Jefferson

Senior Vice President

Subject:

Phase I Environmental Site Assessment

Bellefield Office Park

Bellevue, Washington 98004

Dear Mr. Jefferson:

RZA AGRA, Inc. (RZA AGRA) is pleased to present the results of our Phase I Environmental Site Assessment of the above referenced property. This assessment has been based on our understanding of local geology and hydrogeology; interviews with various governmental agency personnel; previous work performed in the subject area; and visits to the site. The collection and analysis of soil and groundwater samples were beyond the scope of work for this project.

RZA AGRA appreciates the opportunity to be of service to you on this important project. Should you have any questions concerning this report or if we can assist you in any way, please feel free to contact us.

Respectfully submitted,

RZA AGRA, Inc.

Adam E. Escalona

Senior Environmental Assessor



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Bellefield Office Park Bellevue, Washington

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Suite 110
Bellevue, Washington 98009-9722

Prepared By:

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EXECUTIVE SUMMARY

RZA AGRA, Inc. (RZA AGRA) conducted a Phase I Environmental Site Assessment (Phase I) for the property known as the Bellefield Office Park, located at 11201 Southeast 8th Street, in Bellevue, Washington. The Phase I consisted of a review of the historic land uses of the property and vicinity from business directories, aerial photographs, a regulatory agency list and file review, and a site visit and reconnaissance.

A site inspection was conducted on 31 January 1994 and 20 July 1994. The inspection focused on general building conditions; hazardous materials use, storage, and disposal; the presence of surface impoundments; underground and above-ground storage tanks; the presence of on-site transformers; and overhead power lines. The inspection comprised a site walk-through, inspection of accessible areas of the building, and an examination of the site property boundaries. The property is well maintained and, in general, building conditions are good.

Prior to the construction of the Bellefield Office Park, the site had been used as a demolition wood debris landfill, for the purpose of raising the elevation of the site and creating a light-weight fill pad upon which to build. The demolition debris reportedly came from wood-frame residences that were demolished as a result of the construction of Interstate 405 located approximately one-quarter-mile east of the site. It is unlikely that the demolition debris contained significant amounts of hazardous substances.

A 48-hour continuous exposure radon survey was conducted in the twelve buildings on site by RZA AGRA personnel. Sample results indicated radon concentrations of less than 0.3 pCi/L for each sampled building; this level is below the EPA's recommended guideline of 4.0 pCi/L.

According to the Washington State Department of Ecology (Ecology) listing, no registered underground storage tanks (USTs) exist on site. Also, no above-ground storage tanks (ASTs) were observed on site.

Several transformers were observed on site, and all but three of these transformers displayed a Puget Power "NON-PCB" sticker. The remaining three transformers were verified with Puget Power personnel, who confirmed that their records showed these transformers do not contain PCBs. No overhead transmission or other power lines were noted on or crossing the subject property.

A number of fluorescent lighting fixtures were identified throughout the buildings located on site. At the time of the inspection, the ballasts were inaccessible. Given the fact that construction dates back to 1974, it is possible that the ballasts utilize PCB-containing dielectric cooling fluid.

Historical research (i.e., aerial photographs, business directories, information provided us by Great Western Bank) dating to 1946 indicates that the site buildings were constructed between 1974 and 1982.

Spieker Properties, Inc. July 1994

Properties identified in the vicinity of the site are used primarily for commercial/retail purposes. Research and the on-site and off-site reconnaissances revealed no readily apparent indications that activities or conditions at these properties has adversely environmentally affected the site.

Based upon the site reconnaissances, the data provided to us, and the information we have been able to acquire, there is no readily apparent indication the soil and/or groundwater at the site have been affected by contamination due to past or present, on-site or off-site activities or sources.

1.0 INTRODUCTION AND OBJECTIVES

The Phase I was originally performed for Great Western Bank, A Federal Savings Band (Great Western Bank) (RZA AGRA Report 11-09378-00, dated 2 March 1994). Permission to release and assign the Phase I Report to Spieker Properties, Inc. was verbally given by Mr. Steve Mitchell, Environmental Management Regional Vice President for Great Western Bank.

The objective of the Phase I was to: a) Identify historical or current activities at the site and surrounding properties which could have contributed or are currently contributing to the degradation of the subject property's soil and/or groundwater.

The Phase I conducted for this property included a review of the historic land uses of the property and vicinity from aerial photographs, business directories, building permits, a regulatory agency list and file investigation, and a site visit or reconnaissance.

In order to present Spieker Properties, Inc. an updated and relevant report, we performed a recent reconnaissance of the site (20 July 1994) to assess current site conditions. Also, a review of the current environmental listings was performed.

This report has been prepared in accordance with generally accepted environmental assessment practices, for the exclusive use of Spieker Properties, Inc. and their agents for specific application to the project site. No other warranty, express or implied, is made. In the event any changes occur at the site or on adjacent properties, this report should be reviewed by RZA AGRA and amended as necessary.

2.0 PROPERTY DESCRIPTION AND INSPECTION

2.1 Property Location

The subject site is located at the southeast corner of the intersection of Southeast 8th Street and 112th Avenue Southeast, in Bellevue, King County, Washington. The site is comprised of twelve office buildings, each of which has its own street address, on Southeast 8th Street, 112th Avenue Southeast or 114th Avenue Southeast, as well as several small cinder block or wood frame out-buildings. Throughout this report the general address/location of the site

will be referred to as 11201 Southeast 8th Street. The site appears in the King/Pierce/Snohomish Counties Thomas Guide (1994 Edition) on page 566 Sector E7 and page 596 Sector E1 (Figure 1). The site can also be located on the United States Geologic Survey (USGS) Bellevue South Quadrangle, 7.5 Minute Series Topographic Map at approximately 122° 11′ 40″ longitude west, 47° 35′ 45″ latitude north (Figure 2).

2.2 Property Description

The subject site is irregularly shaped and covers a reported 54 acres. The site is situated in a low lying area, bounded to the west by 112th Avenue Southeast, to the north by Southeast 8th Street, to the south by Mercer Slough and Bellefields Nature Park, and to the east by other improved portions of Bellefield Office Park and Mercer Slough. The total floor area of the twelve office buildings is reported as 330,905 square feet. The buildings range from single-tenant occupancy to multi-tenant layouts.

The twelve buildings are one- and two-story office buildings. Construction of the buildings is a combination of wood and steel frame, concrete, and masonry. All buildings are pile-supported; parking lots and utility corridors are laid on grade.

In addition to the major thoroughfares, Southeast 8th Street and 112th Avenue Southeast, the site is served by several internal streets, providing access to individual buildings.

According to the USGS topographic map "Bellevue South Quadrangle", the site is at an elevation of approximately 14 to 18 feet above mean sea level. The site is situated in a low-lying, relatively flat area, with groundwater occurring typically within inches of the ground surface. Surface water runoff at the site is accommodated primarily by storm drains located on the adjacent streets, and sloughs, which bound the majority of the site. Water and sanitary sewer service for the site are provided by the City of Bellevue.

2.3 Property Inspection

A site walk/reconnaissance of the subject property was performed on 31 January 1994, by Mr. Stanley S. Thompson of RZA AGRA. A reconnaissance of the site was also performed on 20 July 1994, by Mr. Adam E. Escalona of RZA AGRA. The site reconnaissance focused on general building conditions; the presence of surface impoundments; any obvious staining on paved or un-paved surfaces; underground and above-ground storage tanks; the presence of on-site transformers; and any other noticeable features which may lead to adverse environmental impacts.

The exterior site reconnaissance revealed the presence of predominantly cinder block construction out buildings which housed one or two cooling towers, typically a large transformer, and a boiler room. Floor drains, within the concrete floors of the out-buildings were observed, and drain pipes from the cooling towers were directed toward these floor

drains. According to information provided by Mr. Randy Bartl of Great Western Bank, the drains discharge onto the ground surface beneath or adjacent to the buildings. Cooling tower water was the only liquid observed to be discharged into the drains.

2.3.1 Hazardous Materials Storage

During our site visit, we noted several small containers with cleaning chemicals for on-site use in each of the buildings. Our reconnaissance revealed only very limited quantities (less than five gallons) of each cleaning chemical, and all appeared to be properly stored in the Janitor supply closets of the buildings. We noted no evidence of mishandling of these chemicals. The presence of these materials does not appear to pose a health threat to occupants of the building, nor a threat to the environment.

2.3.2 Hazardous Waste

An asbestos survey was completed for the subject site in conjunction with this Phase I, and is being sent to you under separate cover. While asbestos is not specifically listed as a dangerous waste in the Washington State Dangerous Waste Regulations (Chapter 173-303 Washington Administrative Code), it is a potentially hazardous material. No other hazardous materials were observed on the site during our site reconnaissance.

2.3.3 Surface Staining

At the time of the inspection, no surface staining which would indicate an environmental concern associated with the site, was noted.

2.3.4 Storage Tanks

No above ground or underground storage tanks which store hazardous substances were observed on site, and no registered USTs were listed in Ecology's records for the subject site.

2.4 Asbestos Sampling

Suspect asbestos-containing building materials (ACBMs) were collected; sample analyses and the results are described in a separate report.

2.5 Radon

A 48-hour radon survey was conducted in the twelve site buildings by RZA AGRA personnel. The radon survey consisted of the placement of a sample collection vessel in the lowest accessible habitable level of each building. The sample locations were based on topography (lowest versus highest area) and proximity to areas of traffic (which could affect local atmospheric pressure). Sample results for the 48-hour continuous exposure survey indicated a radon concentration of less than 0.3 pCi/L in each building. This level is below the EPA's recommended guideline of 4.0 pCi/L.

2.6 Utility Company Transformer and EMF Investigation

2.6.1 Transformer Investigation

The EPA banned the manufacture and sale of PCB-containing transformers in 1976. Prior to this date, transformers were frequently filled with a dielectric fluid containing PCB-laden oil. By 1985, the EPA required that commercial property owners with transformers containing more than 500-part-per-million (ppm) PCBs to register the transformer with the local fire department, provide exterior labeling, and remove combustible materials within five meters of the transformer (40 Code of Federal Regulations 761.30" "Fire Rule").

The EPA has the following categories for PCB-containing transformers:

- If less than 50 ppm PCB, then the transformer is a non-PCB containing transformer;
- If between 50 and 499 ppm PCB, then the transformer is considered to be a PCB-contaminated transformer and it must conform to the EPA Fire Rule for disposal; and
- If greater than 500 ppm PCB, then the transformer is a PCB-transformer.

PCBs may also be found in capacitors and fluorescent lighting unit ballasts. At the time of the inspection, fluorescent lighting units were observed throughout the structures on-site.

At the time of the inspection, the ballasts were inaccessible; however, no obvious leakage from the light fixtures was observed. It is possible that the ballasts utilize PCB-containing dielectric cooling fluid.

At the time of the inspection, several transformers were examined. Of these transformers, the majority exhibited a sticker indicating "NON-PCB", which indicates that the transformer was certified by Puget Power to contain less than 1 part per billion (ppb) PCBs. Three transformers observed on the site did not exhibit the "NON-PCB" sticker. Mr. Larry Turner of Puget Power indicated that their records showed these transformers were all tested in August 1988 and did not contain PCBs.

Additionally, inside all site buildings, except Buildings C and Building D, we noted the presence of electrical transformers. The transformers were in good condition with no leaks or staining observed.

2.6.2 Electromagnetic Fields (EMFs)

No overhead transmission lines were noted to be crossing the subject property.

3.0 NEIGHBORING PROPERTIES

The site is situated in an area which is comprised of businesses, banks, and retail and residential buildings. Across 112th Avenue Southeast, west of the site, residential properties predominate. To the north and east of the site are office and retail businesses. Northeast of the site, adjacent to the Benchmark Maintenance Shop, is Eastside Disposal Service. This business is in an assumed cross-gradient direction with respect to the subject site, separated from the majority of the subject site by an assumed hydrologic barrier (Mercer Slough). Section 6.5, LUST, discusses this site. Immediately south of Eastside Disposal (east of the Benchmark Maintenance Shop) is Davey Tree Service, also mentioned in Section 6.5. Southeast and south of the site is Bellefields Nature Park.

4.0 SITE HISTORY

RZA AGRA conducted a historical records search for the site and property in Polk's Directories at the University of Washington's Special Collections Library. In addition, a review of building permits for the site was conducted at the City of Bellevue Department of Community Development and tax assessment information was obtained from Puget Sound Regional Archives.

4.1 Aerial Photographs

Aerial photographs from the years 1946, 1968, 1974, 1977, 1982, 1985, and 1991 were reviewed. The photographs ranged in scale from 1:800 feet to 1:1,500 feet. In the review of the aerial photographs, observations are interpretative and limited to the area within approximately 2,500 feet of the subject site. The height from which the photographs were taken did not provide a clear image of specific site characteristics. However, the absence and presence of structures on the site, as well as developmental trends in the area, were noted.

Review of the 1946 photo indicates an undeveloped site. In 1968, the site was relatively undeveloped, and Mercer Slough was not cut as wide as its present size. The photos from 1974 through 1982 indicate the progression of construction of the buildings on the site. The 1977 photo appeared to exhibit some filling or clearing activity in the southern portion of the site, and/or immediately south of the site. The photos from 1985 and 1991 show the office park in its present configuration. Through the years, the development of surrounding properties has also progressed, including the extension of Southeast 8th Street and 112th Avenue Southeast to their present configurations, and the completion of Interstate 405, to the east of the site (not present in 1946 photo). The reviews of the aerial photographs did not reveal any readily apparent environmental conditions which may adversely affect the site.

4.2 Building Permits Review

The Bellevue Department of Community Development was consulted for a review of building permits for the subject parcel. We reviewed permit information on microfiche at Bellevue City

Hall. None of the reviewed information indicated a history of activities or events which would suggest the existence of USTs or ASTs, or other deleterious site usage.

4.3 Historic Pesticide Use

Aerial photographs for the period 1946 through 1991 were reviewed to determine prior potential agriculture use of the site which might reflect the use or application of pesticides to the soils on-site.

RZA AGRA found no evidence that the site had been used for agricultural purposes as far back as 1946. Therefore, the potential of pesticides to be present within the soil is minimal.

4.4 Historical Business Directories

In an effort to document past uses of the site, available historical business directories were reviewed. *Polk's Bellevue City Directory* for the years 1970, 1972, 1973, 1974, 1975, 1980, and 1985 were reviewed. 1985 was the latest directory available for this area. Addresses for Southeast 8th Street, 112th Avenue Southeast and 114th Avenue Southeast were reviewed.

The directories indicated primarily commercial office/retail usage of buildings in and immediately around the subject parcel. Building usages such as these do not typically warrant further environmental concern.

4.5 Fire Insurance Maps

No Sanborn Insurance Maps were available for the vicinity of the subject parcel.

5.0 SITE GEOLOGY AND HYDROGEOLOGY

The subject site is generally flat lying and is situated along the western edge of a valley which drains from north to south into Lake Washington. Historically, this area was part of a much deeper valley created during glaciation. The valley, carved by the advance of glaciers, was then partially filled by alluvial deposits consisting of silts, sands, and gravels. The partially filled valley then became inundated when downstream drainage was interrupted. Lake deposits consisting of silt and peat subsequently filled the valley.

Prior to approximately 1916, the area in the vicinity of the site was under water and formed part of Lake Washington. Following construction of the Hiram Chittendon Locks, the lake level was lowered and the site emerged as a peat bog.

According to studies performed at this site by others, subsurface soils directly underlying the site typically consist of 4 to 10 feet of wood demolition debris and sand placed as fill during initial development of the Office Park. Beneath the fill are deposits of highly compressible organic peat which vary in thickness from 10 to 60 feet. Deposits of soft silt with occasional

sand and gravel generally underlie the peat and are typically 10 to 30 feet thick. Beneath these layers, are alternating layers of alluvial silt, sand, and gravel, present to depths of 40 to 120 feet. Glacial till underlies the alluvial deposits.

Groundwater levels at the site vary with seasonally adjusted levels in Lake Washington. Generally, the groundwater levels (and levels of water in the sloughs) match the water levels in Lake Washington. The Hiram Chittendon Locks control Lake Washington water elevations between approximately 13 and 15 feet above mean sea level. During periods of high groundwater levels, flooding occurs in parking areas which are below an elevation of approximately 16 feet above mean sea level.

6.0 ENVIRONMENTAL REGULATORY AGENCY RECORDS AND FILES REVIEW

Readily available regulatory agency reports generated from databases were reviewed with respect to the subject site and surrounding properties. The reports, obtained from federal, state, and local government agencies, were reviewed in an effort to document any reported environmental problems or concerns which have occurred at the site or in the surrounding area. Sites or facilities appearing on the reviewed reports within a certain distance or radius of the subject site are discussed below. The search radii RZA AGRA utilizes for its standard Phase I reports meet or exceed those specified in American Society for Testing and Materials (ASTM) Standard E 1527-93. The following reports were reviewed (RZA AGRA's standard search radius for each report is listed in parentheses):

- U.S. Environmental Protection Agency (EPA) Comprehensive Environmental Response, Compensation, and Liability Information System (CERCLIS) report (one-half-mile) and sites on the National Priority List (one-mile);
- Washington State Department of Ecology's (Ecology) Confirmed and Suspected Contaminated Sites (CSCS) report (one mile);
- EPA's Resource Conservation and Recovery Act (RCRA) report (adjacent properties) including RCRA Transfer Storage and Disposal (TSD) Facilities (onemile);
- Ecology's Underground Storage Tank (UST) registration list (adjacent properties);
- Ecology's Leaking UST (LUST) list (one-half mile); and
- Landfills (one-half mile).

6.1 CERCLIS

The CERCLIS database is used by EPA to track activity conducted under the Superfund Program. Three types of sites are listed on this inventory, including sites which may be hazardous and require a preliminary investigation; sites for which no further remedial action is planned (NFA); and sites which represent a long-term threat and are classified on the National Priorities List (NPL). The reviewed CERCLIS list (dated 5 April 1994) does not list

any NPL sites within one-mile of the subject site. One CERCLIS site is listed within an approximate one-half-mile radius of the subject site. This site is the Bellefield Landfill, with the address listed being the same as that of the Great Western Building (11201 Southeast 8th Street). The status of this site in the CERCLIS list is listed as "NFA", or no further action required. RZA AGRA reviewed the file for this site at the Washington State Department of Ecology's (Ecology's) Northwest Regional Office (NRO).

According to information in the file, the site was originally listed as a known or suspected hazardous waste site. Anecdotal information from trucking companies had originally suggested that the Bellefield Landfill had been a sanitary landfill. It was later determined by interviews conducted by Annette Petrie, of Ecology, that there was no evidence suggesting that this was the case. The site was, apparently, only used as a demolition debris landfill. The debris came from wood-frame houses that were demolished as a result of the construction of Interstate 405 located approximately one-quarter-mile east of the site. Additionally, there had been confusion with the locations of the Bellefield Landfill and the Factoria Landfill.

Following Ecology's investigation, the site was de-listed from the list of potentially hazardous waste sites in October 1989.

Based on this information, it does not appear environmental conditions at Bellefield Landfill (Bellefield Office Park) to adversely affected.

6.2 CSCS

Ecology's CSCS report lists suspected or confirmed hazardous substance sites in the State of Washington. The reviewed CSCS report (dated 8 May 1994) does not indicate the presence of any suspected or confirmed hazardous substance sites within a one-mile radius of the subject site.

6.3 RCRA

The RCRA report is a list of regulated generators, handlers, transporters, and disposers of hazardous materials. Listing on the RCRA report does not indicate a facility has been adversely affected by a hazardous material, but merely the facility is required to monitor and document hazardous waste activities to EPA or Ecology. The reviewed RCRA report (dated 4 April 1994) does not list any sites adjacent to the subject site. The report also does not list any treatment, storage, disposal facilities located within one mile of the site.

6.4 UST

Leakage from underground storage tanks (USTs) are potential sources of environmental contamination. In general, UST facilities represent a threat because if their tanks should leak, contaminants could potentially impact surrounding properties, especially those in

downgradient locations. Ecology's report of registered USTs (dated 4 May 1994) lists all registered USTs in the State of Washington. The report does not list the subject site or immediately adjacent sites.

6.5 LUST

Ecology's leaking UST (LUST) list is limited to <u>reported</u> leaking USTs. According to Ecology's Northwest Regional Office (NRO) list dated 7 January 1994, there are four facilities with LUSTs located within an approximate one-half-mile radius of the subject site. Two of the four facilities are, based upon the topography, situated in upgradient positions relative to the subject site. Davey Tree Service, at 1021 - 118th Avenue Southeast, and Eastside Disposal, at 969 - 118th Avenue Southeast, are located approximately 1/6th of a mile northeast of the northeastern boundary of the site. It should be noted, however, that these sites are across Mercer Slough from the bulk of the subject property, and therefore, the likelihood of their affect on the subject property may be minimal.

The remaining two LUST facilities are situated in positions that are, based upon the topography, non-tributary to the site. The two facilities are listed as follows with their approximate distance and direction from the subject site in parentheses:

UNOCAL STATION NO. 4384 at 1624 BELLEVUE WAY SE . . . 1/6 mi. southwest CHEVRON STATION NO. 9-9269 at 1649 BELLEVUE WAY SE . 1/6 mi. southwest

6.6 Landfills

The Bellefield Landfill at 11201 Southeast 8th Street was located proximate to the location of the subject site, but was reportedly only used for clean demolition wood debris. Section 6.1 presents a more detailed discussion. A review of a Seattle-King County Abandoned Landfill Toxicity/Hazard Assessment Project report (dated December 31, 1986) revealed no reported abandoned landfills within one-half mile of the site.

7.0 CONCLUSIONS AND RECOMMENDATIONS

According to the Ecology listing, no registered underground storage tank (USTs) exist on site. Also, no above ground storage tanks containing hazardous substances were observed at the time of the inspection.

During our site reconnaissance, we noted no evidence suggesting the presence of hazardous materials, such as distressed vegetation, stained soils, or petroleum sheens on surface waters. Further, we did not note any indications of underground storage tank systems, such as fill ports, vent pipes, fuel dispensers, etc.

Several transformers are located on the site; none of which are reported by Puget Power as containing PCBs. No overhead transmission or other power line were noted on or crossing the subject property.

A number of fluorescent lighting fixtures were identified throughout the building located onsite. At the time of the inspection, the ballasts were inaccessible. Given the fact that construction dates back to 1974, it is possible that the ballasts utilize PCB-containing dielectric cooling fluid.

Properties identified in the vicinity of the site are used primarily for commercial/retail/office purposes. Research and the on-site and off-site reconnaissance revealed no readily apparent indications that activities or conditions at these properties has adversely environmentally affected the subject site.

Based on the findings of this report, RZA AGRA recommends no further action.

We appreciate this opportunity to be of service to you on this project. Should you have any questions regarding this assessment, please do not hesitate to contact us.

Respectfully submitted,

RZA AGRA, Inc.

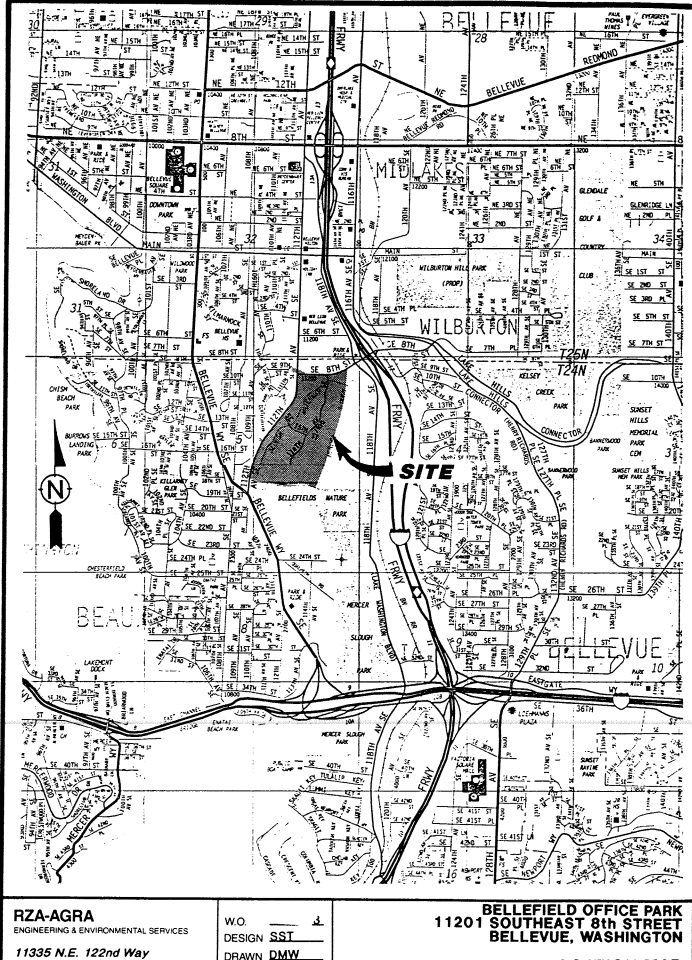
Adam E. Escalona

Senior Environmental Assessor

Daryl S/Petrarca, R.E.A.

Associate

AEE/DSP/lad

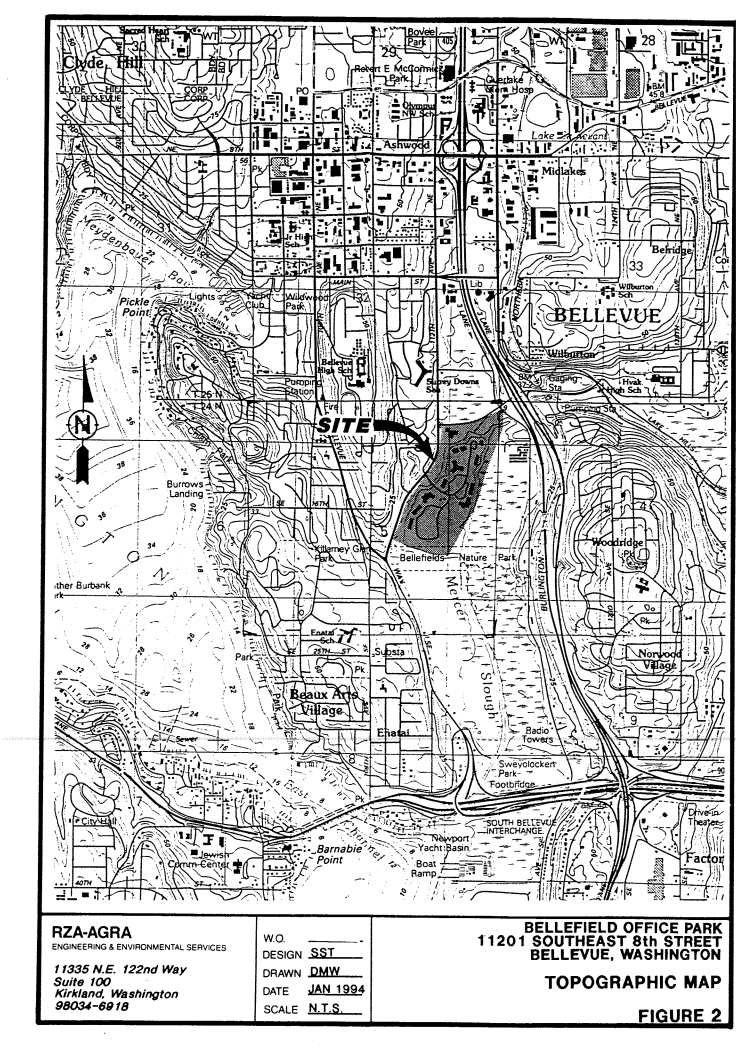


Suite 100 Kirkland, Washington 98034-6918

DRAWN DMW **JAN 1994** DATE SCALE N.T.S.

LOCATION MAP

FIGURE 1



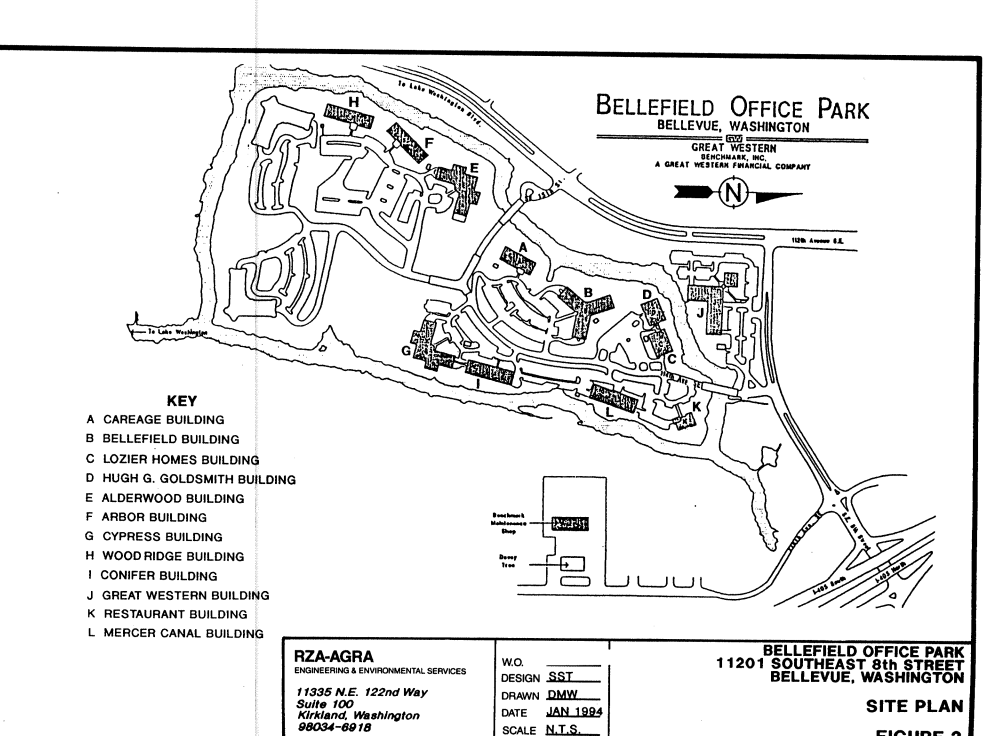


FIGURE 3

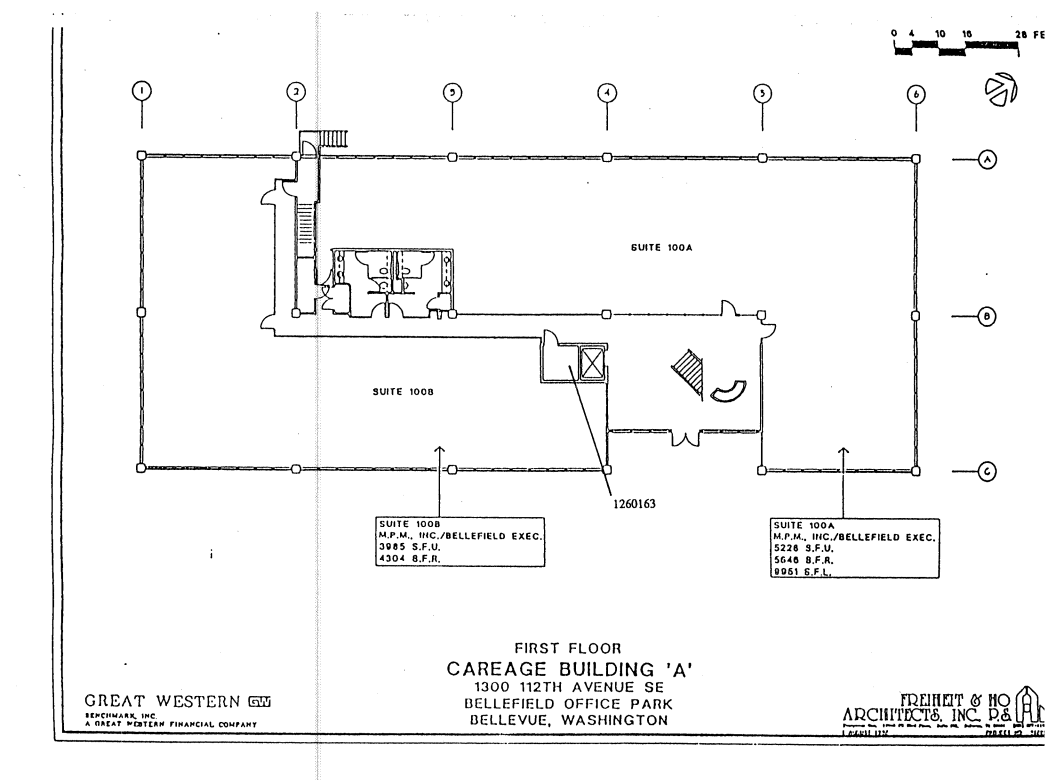
APPENDIX A RADON TEST RESULTS AND SAMPLE LOCATION PLANS

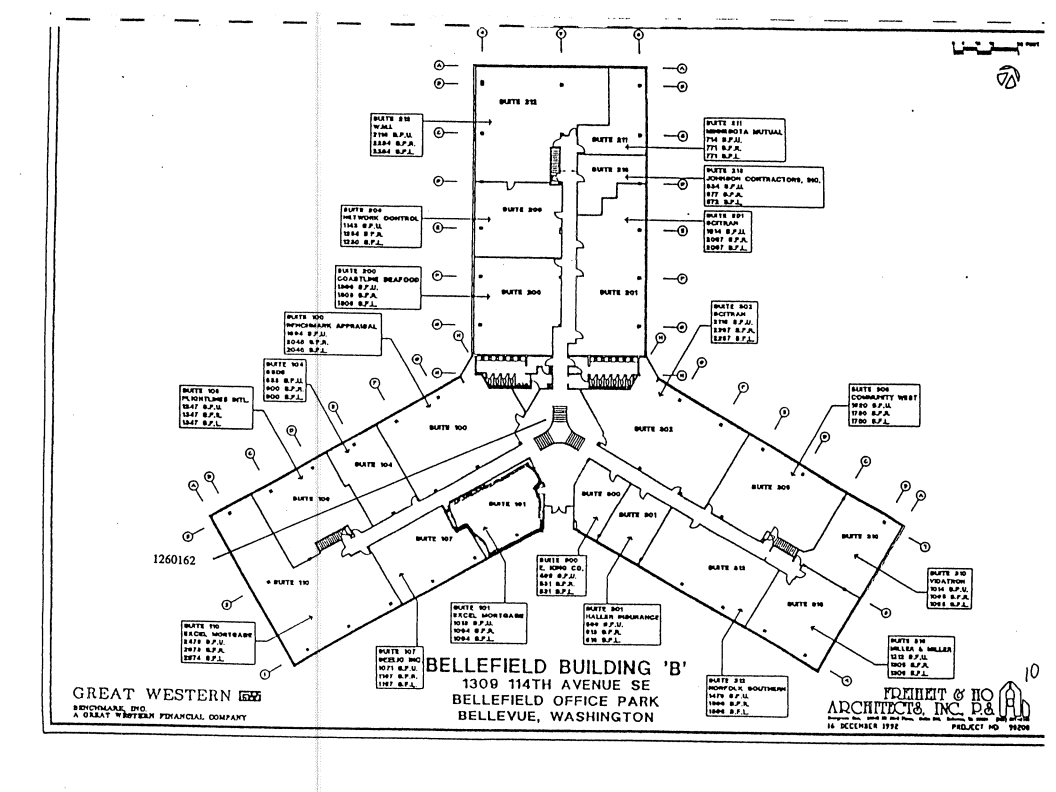
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	AIR CHEK INC	. BO	X 2000	ARDEN, NO	ORTH CAROLINA	28704	
COMPANY:	P1242 / RZA						
Kit #	pCi/L					NOTES	MST
1260161	< .3	69	01/25/94	01/28/94	01/31/94		4.3%
1260162	< .3	70	01/25/94	01/28/94	01/31/94		6.1%
1260163	< .3	70	01/25/94	01/28/94	01/31/94		6.2%
1260164	< .3	70	01/25/94	01/28/94	01/31/94		3.8%
1260165	< .3	69	01/25/94	01/28/94	01/31/94		6.8
1260166	< .3	70	01/25/94	01/28/94	01/31/94		6.2%
1260167	< .3	70	01/25/94	01/28/94	01/31/94		7.3%
1260168	< .3	69	01/25/94	01/28/94	01/31/94		5.5%
1260169	< .3	69	01/25/94	01/28/94	01/31/94		6.1%
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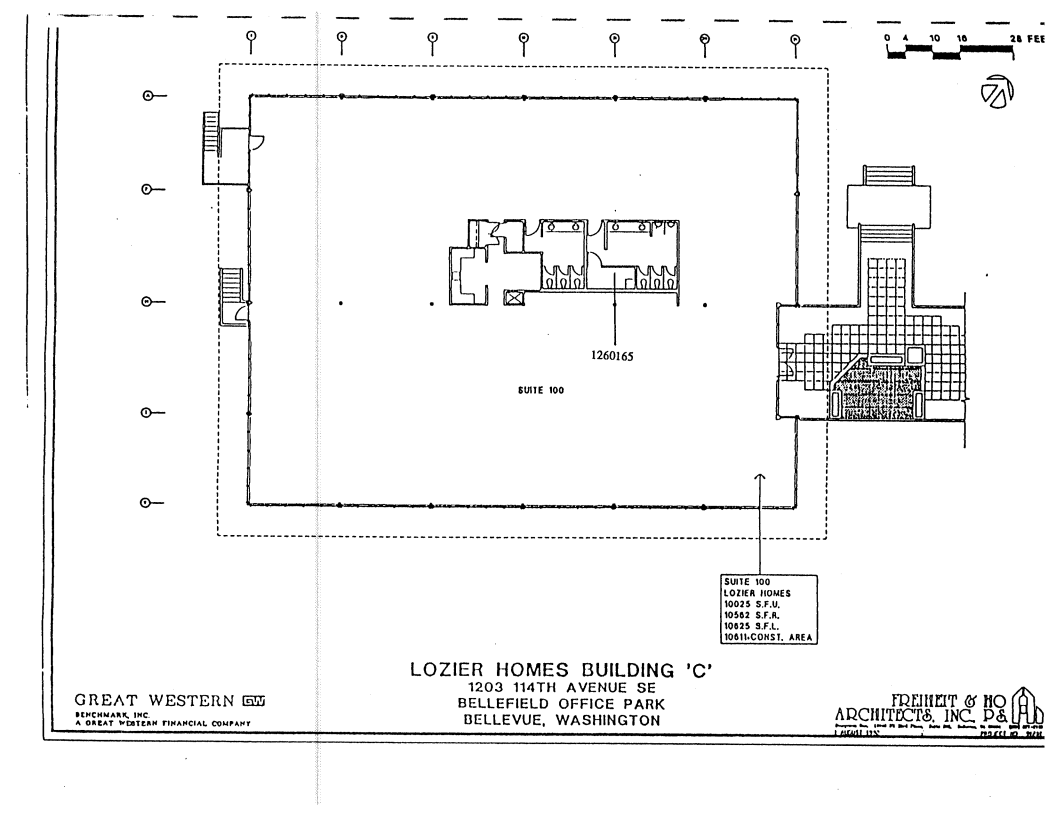
ADAM ESCALONA

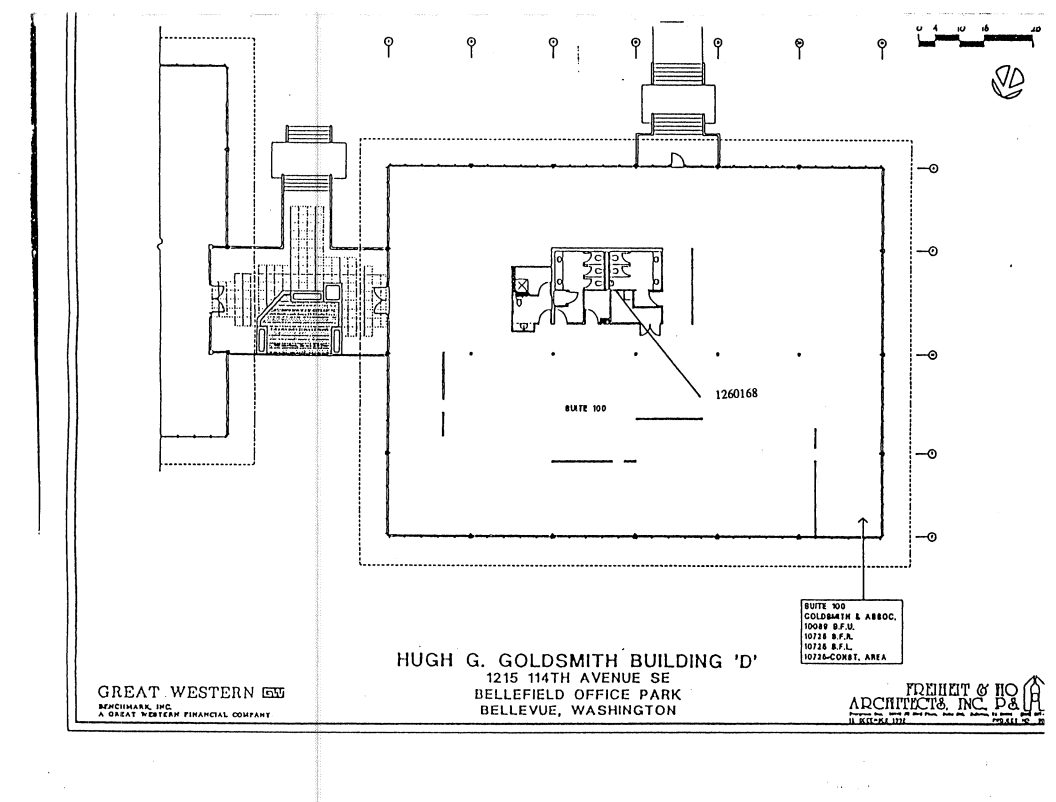
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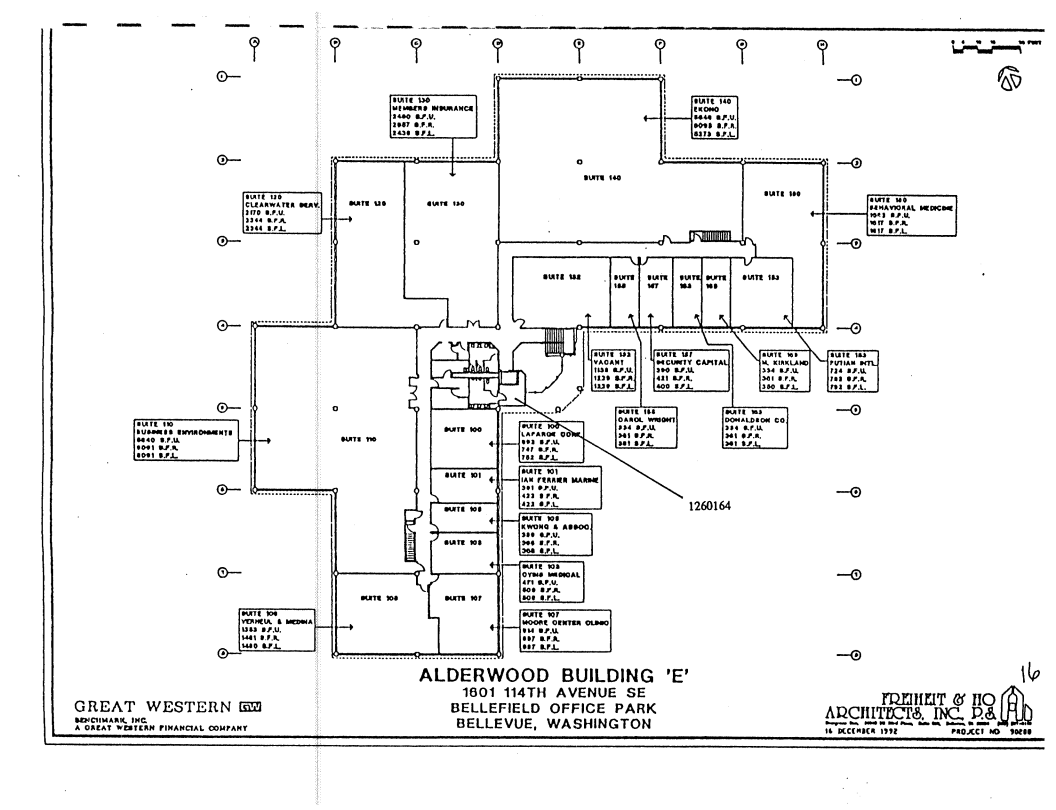
KIRKLAND WA 98034

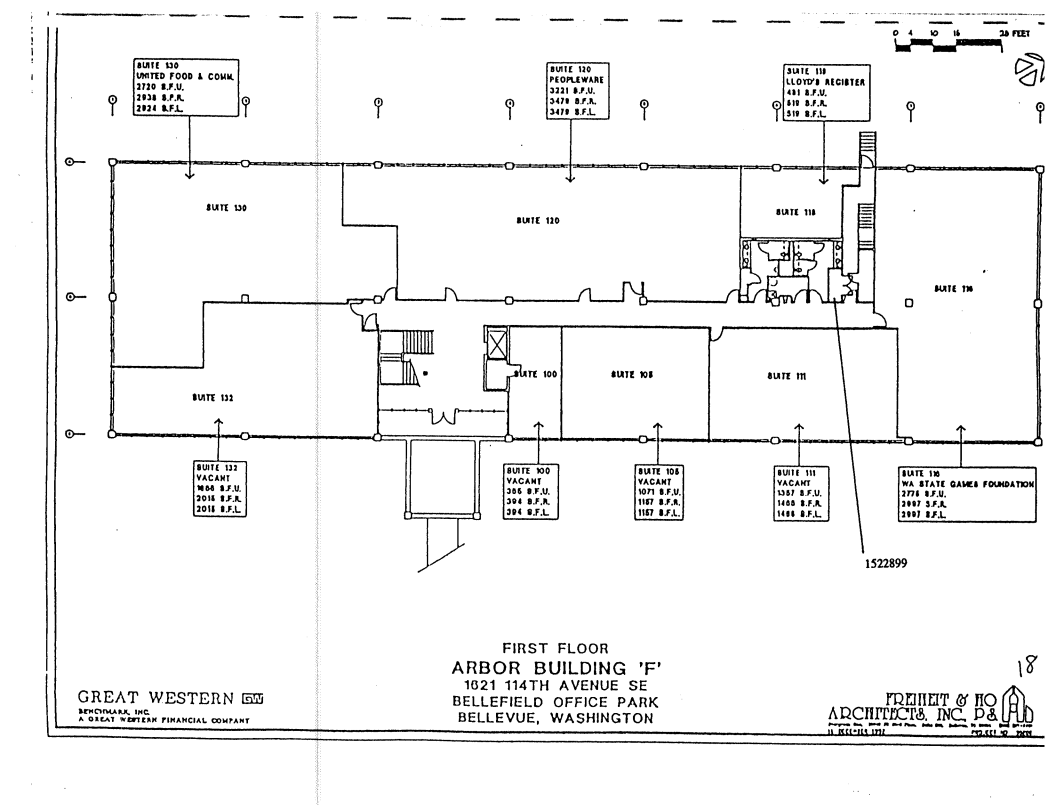


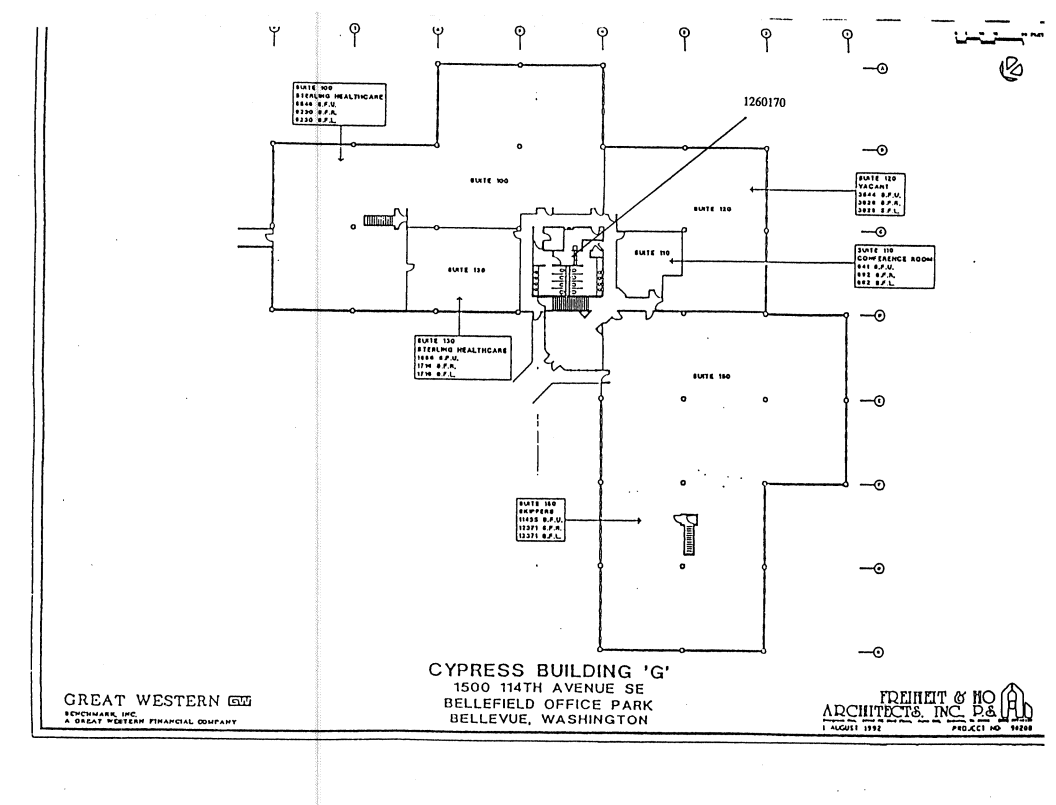


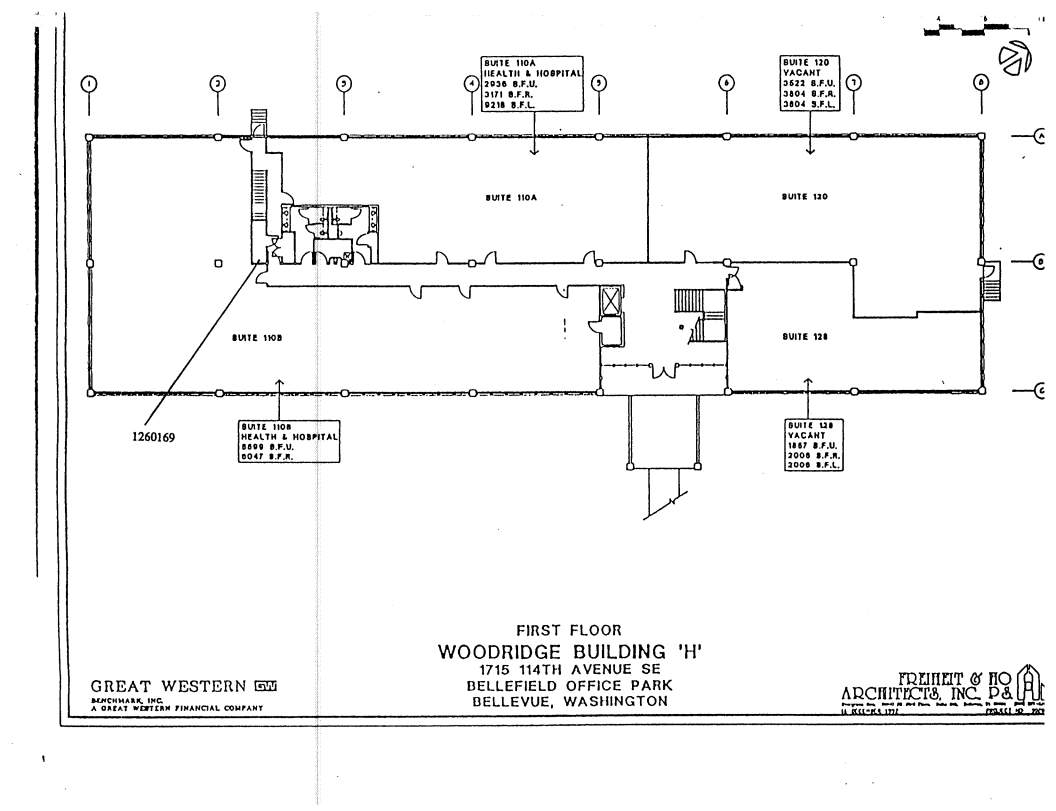


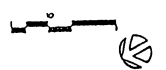


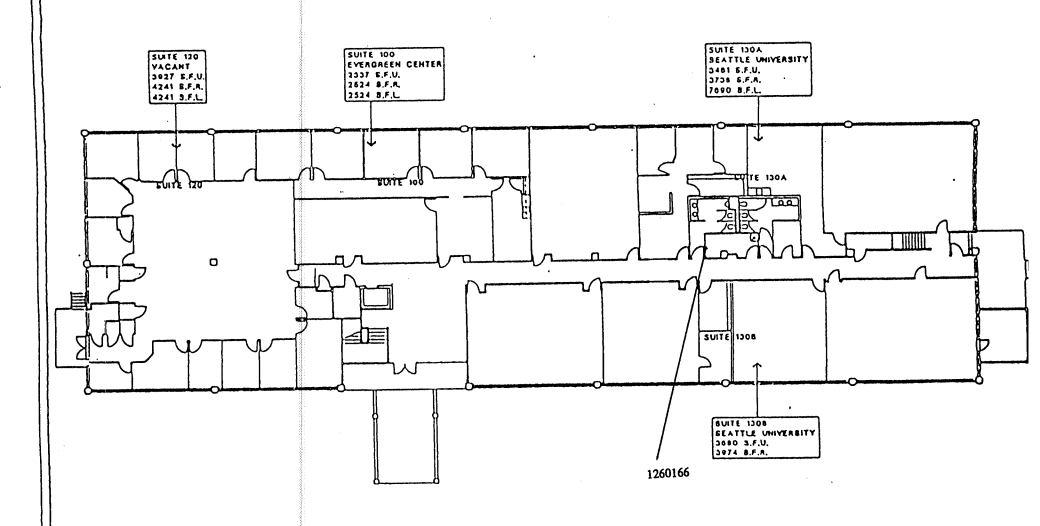










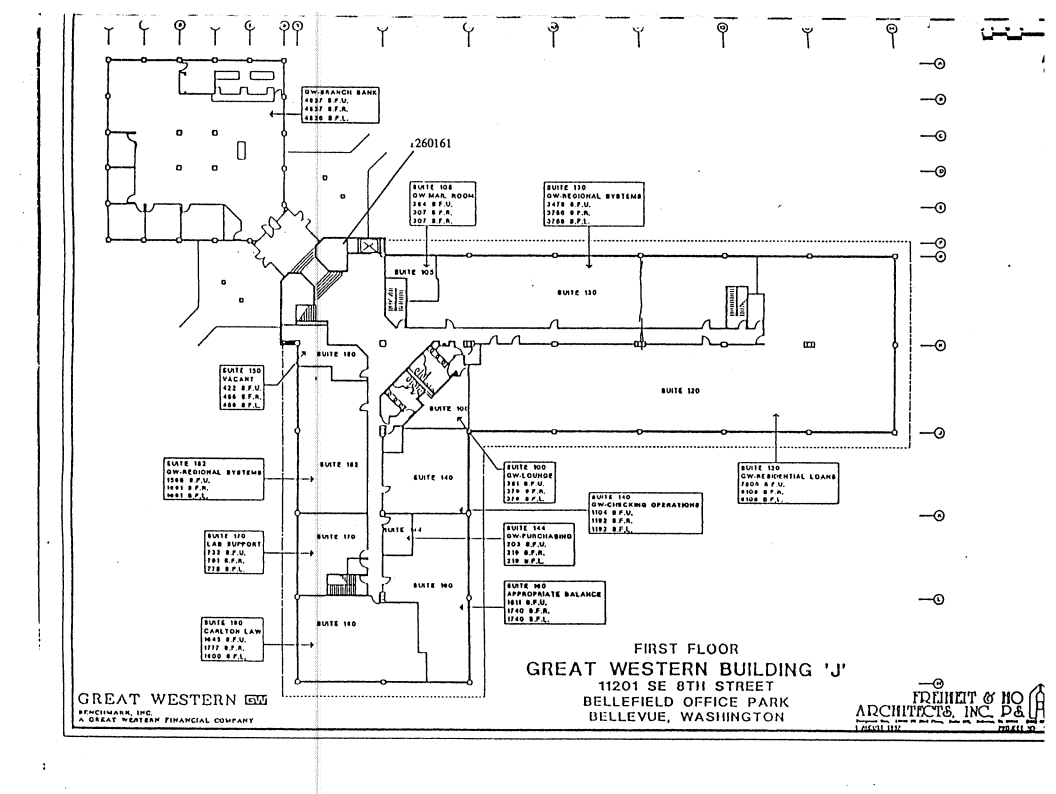


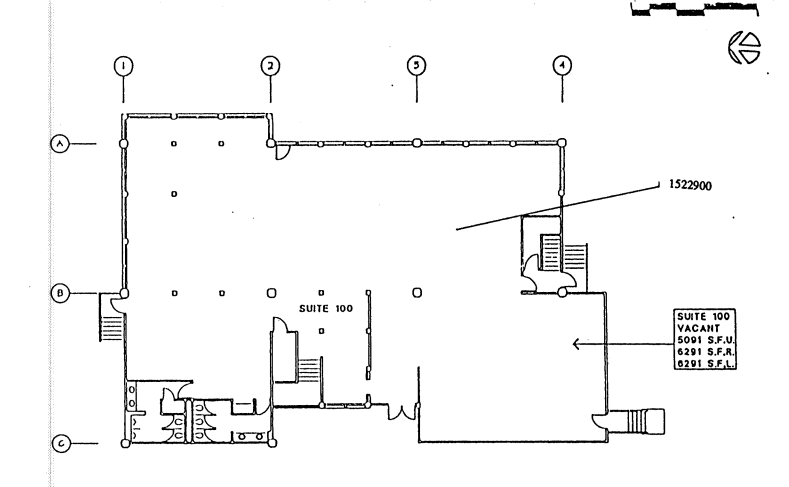
FIRST FLOOR
CONIFER BUILDING 'I'
1450 114TH AVENUE SE
BELLEFIELD OFFICE PARK
BELLEVUE, WASHINGTON

ARCHITATION AND PARTY

GREAT WESTERN ET

PUNCHWARE, INC. A DREAT PITTERN FINANCIAL COMPANY





FIRST FLOOR

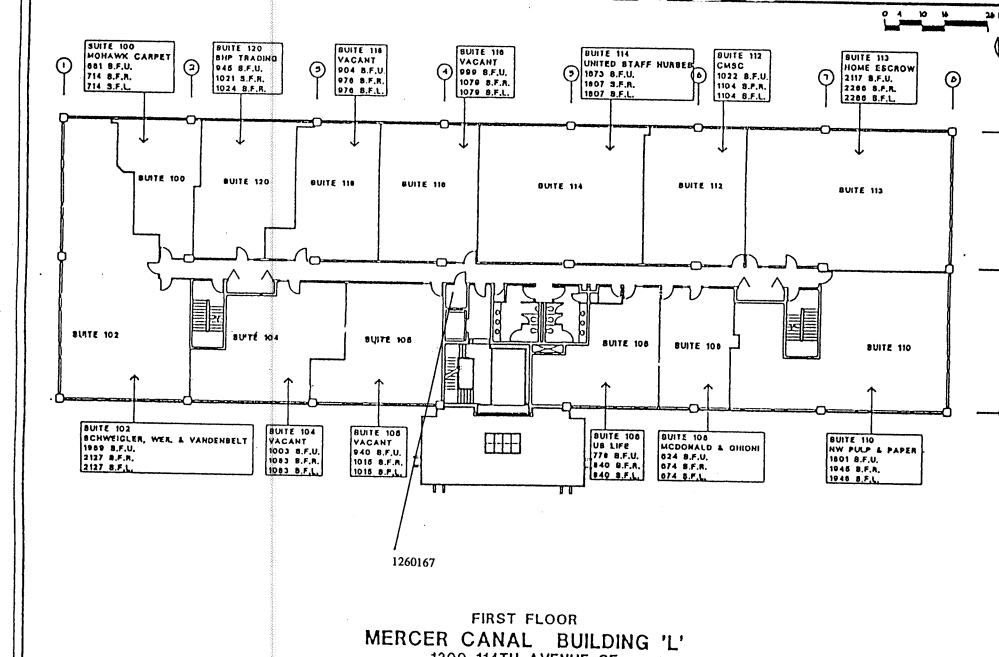
RESTAURANT BUILDING 'K'

1150 114TH AVENUE SE BELLEFIELD OFFICE PARK BELLEVUE, WASHINGTON

GREAT WESTERN EW

BENCHMARK, INC. A GREAT WESTERN PINANCIAL COMPANY





GREAT WESTERN SW SENCIMARK INC. A GREAT WESTERN FINANCIAL COMPANY

MERCER CANAL BUILDING 'L'
1300 114TH AVENUE SE
BELLEFIELD OFFICE PARK
BELLEVUE, WASHINGTON

ARCHITECIS INC PART

APPENDIX B REGULATORY AGENCY LISTS

Ucturinent of Leotogy - NAMU Leaking Underground Storage Tank List By Zip By City By Address - January 7, 1994

Comments	COMPLETED. HEAT FUEL TANK REMOVED 09/06/90, 20 C SOIL TPH TO 16000 PPM BY 8015 (DIESEL). NO GW T COMPLETED. FINAL RPT FOR ONLY GAS TANK CIP. CONTAMINATED SOIL FOUND AT TANK REMOVAL	2 GAS REMOVED, BAILING FREE PRODUCT 1-2 TIMES PE N AREA=HEAT FUEL, S AREA=GAS CONTAMINATION. N=TO '1 WASTE REMOVED 9/93. WASTE OIL W/PCB'S & PB. 30 ONE THIRD GALLON FREE PRODUCT. STATION REMODEL/T SOIL CONTAMINATION TO 51,000 PPM FPH. OVEREXCAVATED, CONTAMINATED SOIL REMOVED FROM SI	3 TANKS REMOVED 4/92. PCS REHAINS TO 29' BGS VIC TO 4800 PPH TPH-G SOIL & 140,000 PPB TPH-G GW FO 3 TANKS DIESEL WASTE OIL REMOVED. ALSO SEE SAFEW COMPLETED. 4 TANKS-GAS, WASTE-REMOVED; AND 4 HYD 3 GAS, 1 WASTE, 1 HEAT REMOVED 8/91. VES; PCS US COMPLETED. 2 ABANDONED REMOVED 5/93; TREATING 25 IRAP SUBMITTAL; SEE SIS. 2 LUGE, 1 MOTOR OIL REMOCHPLETED. 1 DIESEL (WASTE ACCORDING TO UST DB)	ONE 5000 GALLON DIESEL TANK REMOVED 7/91. PCS AS 3 GAS, 1 DIESEL REMOVED. PCS REMAINS UNDER BUILD COMPLETED. 1 GAS REMOVED. PCS FATE UNKNOWN. COMPLETED. 2 DIESEL REMOVED 6/92. 11/5/92: STOCK 11/92: REMOVED COMPLETED STATUS. GW INVESTIGATIO TO 1700 PPM TPH FOUND DURING STAGE 2 VAPOR RECOV TI GAS, 2 DIESEL, 1 WASTE, 1 SUMP REMOVED 12/92.	CLEANUP COMPLETED. O6/11/90: PUMPING HAS REMOVED ABOUT 3500 GALLONS I ANTIRREEZE, I TRAN. FLUID, I LUBE OIL CIP. 22K I WASTE REMOVED. COMPLETED. GAS & WASTE TANKS REMOVED. COMPLETED. GAS & WASTE TANKS REMOVED. 5 TANKS REMOVED 5/92. SHEEN, MW-2; GW PUMP & TRE 3 MW S SAMPLED 6/16/93, ND FOR BETX, IPH-G-PB IN LIHITED SOIL. GW TREATED. I GAS REMOVED. PCS REM HONITORING GW. SOME SOIL CONTAMINATION REMAINS U CONTAMINATION FOUND DEVELOPING ADJACKT LAND. 5 TANKS FUEL OIL WASTE OIL REMOVED. PCS REMAINS W COMPLETED. 350 CT PCS LANDFARMING ONSITE; 2 UG, HEAT FREMOVED. 75 CT CONTAMINATED SOIL REMOVED COMPLETED. 1 DIESEL REMOVED 8/93. 216 TONS PCS T LIMITED. CONT UNDER BUILDING. 4 GAS & DIES REMOVED COMPLETED. 1 DIESEL, I WASTE, I HEAT REMOVED 8/93. PCS REMOVED 10 DIESEL, I WASTE, I HEAT REMOVED 8/93. PCS REMOVED 3 GAS, I WASTE, I HEAT REMOVED 8/89. VES, PUMP & S HEAT FUEL TANKS REMOVED 1989. 7000 GAL WATER PU COMPLETED. 2 UG, I LUBE REMOVED 8/89. VES, PUMP & S HEAT FUEL LANKS IP. ABOVE MICA 3 GOLS, I LEVELS HAVE DECREASED; MW-4 ABOVE MICA 3 UG, I LG REMOVED 9/91. VES TREATING CONTAMINAT BETX, TPH LEVELS HAVE DECREASED; MW-4 ABOVE MICA 3 UG, I LG REMOVED 9/91. VES TREATING CONTAM SOI FOUND CONTAMINATED. SOIL REMEDIATED; MW-8 ND. TANKS IP. FREE PROD ALL 3 MW'S RPT 12/23/92). 5
Media	0000		2 4 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	
Cleanup	CONDUCTED IN PROGRESS CONDUCTED CONDUCTED	IN PROGRESS AWAITING IN PROGRESS IN PROGRESS IN PROGRESS CONDUCTED	CONDUCTED IN PROGRESS CONDUCTED CONDUCTED IN PROGRESS CONDUCTED UNKNOWN	CONDUCTED IN PROCRESS CONDUCTED CONDUCTED IN PROCRESS AWAITING COUDINGTESS	CONDUCTED IN PROGRESS UNKNOWN CONDUCTED IN PROGRESS CONDUCTED MONITORING IN PROGRESS CONDUCTED
Zip Code	98004-4710 98004-5028 98004-5209 98004-5210	98004 - 5917 98004 - 5976 98004 - 6024 98004 - 6025 98004 - 6229 98004 - 6229	98005 - 98005	98005 - 1610 98005 - 1903 98005 - 1916 98005 - 1919 98005 - 2012 98005 - 2015 98005 - 2012	98005 - 2103 98005 - 2113 98005 - 2113 98005 - 2223 98005 - 3003 98005 - 3003 98005 - 3004 98005 - 3110 98005 - 3110 98005 - 3110 98005 - 3117 98005 - 315 98005 - 315 98005 - 414 98005 - 445 98005 - 445 98005 - 445 98005 - 445 98005 - 445 98006 - 66 98006 - 885 98006 - 1207 98006 - 1207
city	BELLEVUE BELLEVUE BELLEVUE BELLEVUE BELLEVUE	907-19-0 907-19	9611 E ANE 9611 E ANE	907 1 2016 907 1	9000 1000 1000 1000 1000 1000 1000 1000
Address	8001 NE 8TH ST 10608 N E 4TH STREET 420 116TH AVE NE 411 116TH NE 126 116TH AVE NE	5 BELLEVUE WY NE 44 BELLEVUE WY NE 10042 MAIN ST 10011 MAIN ST 117 BELLEVUE WAY SE 11121 MAIN ST	1624 BELLEVUE HAY SE 1624 BELLEVUE HAY SE 1649 BELLEVUE HAY SE 1430 130TH AVE 655 120TH AVE 2400 140 TH N E 13817 NORTHUP HAY NE 166 106TH AVE NE 2633 120TH NE		1227 124TH AVE NE 1975 124TH AVE NE 1975 124TH AVE NE 1414 132ND NE 11968 BEL-RED ROAD 11611 NE BTH ST 11606 NE BTH STRET 11909 NE BTH STREET 11909 NE BTH STREET 12001 NE BTH STREET 12002 NE BTH STREET 12003 NE BTH STREET 12003 NE BTH STREET 12004 NE BTH STREET 12007 NE BTH STREET 12610 SE EASTGATE WAY 3204 129TH PL SE 12610 SE EASTGATE 4204 119TH SE 5804 119TH SE
Site Name	BELLEVUE SCHOOL MEDINA ELEM PUGET POWER BELLEVUE BELLEVUE LINCOLN MERCURY FORD MOTOR CO BELLEVUE BELLEVUE CHRYSLER PLYMMITH	UNOCAL STATION # 0587 ERNST HOME CENTER BELLEVUE UY MCKEE CONSTRUCTION SITE CHEVRON STATION # 9-1841 GOOOYEAR # 8824 BELLEVUE WESTMARK FINANCIAL SERVICES	UNDCAL STATION # 7-201 UNDCAL STATION # 4384 CHENRON STATION # 9-9269 SAFEWAY MID-MOUNTAIN ANNEX LARRY'S MARKET TEXACO STATION BELLEVUE 140TH BELLEVUE NISSAN BELLEVUE PACIFIC CENTER BELLEVUE PACIFIC CENTER	BELLEVUE SCHOOL CHERRY CRESI ARCO STATION # 6217 ROBERIS RENTS BUILDING VERNELLS CANDY UNOCAL STATION # 5759 CHEVRON STATION # 9-2175 COCA COLA BELLEVUE SAFEMAY TRUCK DISTRIBITION FEN	SAFEWAY TRUCK DISTRIBUTION CEN HETRO EAST BASE HETRO EAST BASE WILSON TRANSMISSION AVIS CAR RENTALS/BELLEVUE ARCO STATION # 9-7531 DOULAR RENT-A-CAR BELLEVUE EASTSIDE RENTAL TIKI CAR WASH TIKI CAR WASH TEXACO STATION BELLEVUE BTH BELLEVUE SCHOOL TRANSPORTATION BELLEVUE SCHOOL SAMMAMISH HS EASTSIDE DISPOSAL DAVET TREE SERVICE RASTSIDE DISPOSAL DAVET TREE SERVICE RASTSIDE DISPOSAL CASTSIDE DISPOSAL DAVET TREE SERVICE RASTSIDE DISPOSAL CHEVRON STATION # 9-2360 BELLEVUE SCHOOL WOORIDGE ELEM CHEVRON STATION # 9-2022 UNOCAL STATION # 5051 EXXON STATION # 5051 CHEVRON STATION # 6690 BP OIL STATION # 1066
Inc.#	2552 2198 2530 1901 2551	2139 4420 4770 1963 3179 2699	2033 2485 1485 1483 2668 4441 4788 4788	2732 3311 3570 1989 4483 1483	1628 1633 1633 1633 1633 1633 1633 1633 163

^{*} Key: Medin: A = GW; B = SW; C = Air; D = Soil; E = Sediment; F = DW. Sites reported since January, 1989. LUST sites may exist which are unknown to Ecology, and other Department files may exist with similar date. Please call the Public Disclosure Officer at 206 849-7239 to proper the information and the LUST Information Tracker at 206-849-7259 for electronic file information.

RUN DATE: 09/23/33 15:11:00 CERCLIS DATA BASE DATE: 09/22/93 CERCLIS DATA BASE TIME: 17:52:11 VERSION 3.00

** PRUD VERSION ***
U.S. EPA SUPERFUND PRCGRAM
*** C E R C L I S ***
LIST-9: SITE/EVENT LISTING

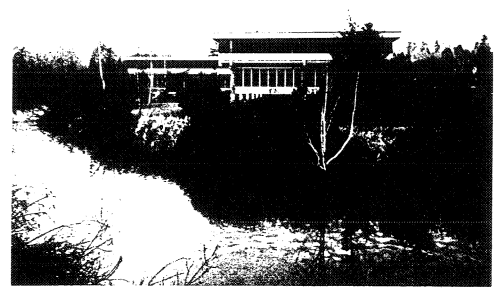
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SELECTIO": ** SPECIAL ***
SEQUENCE: STATE, CNTY CODE, SITE NAME

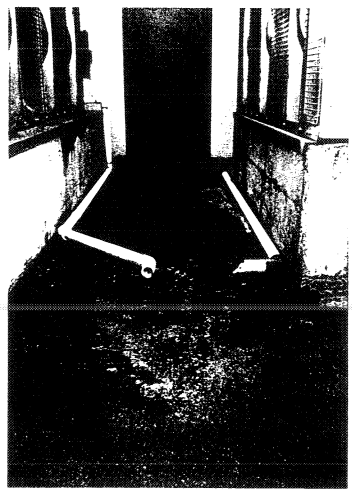
EVENTS: A!	_1 -1 -1							
EPA_10_50	SITE NAME STREET CITY COUNIX_CODE_AND_NAME_	STATE ZIP 	OPRBLE VXII.	EVENT IXRE.	ЕVENT _OUAL	ACTUAL START . DAIE	ACTUAL COMPL DAIE	CURRENT EXENI_LEAD
WAD009491200	INDUSTRIAL PLATING CORP 2411 6TH S SEATTLE 033 KING	WA 98134	00	051 PA1 SI1	A H M	09/24/84	08/13/80 09/26/84 10/09/85	EPA (FUND) STATE(FUND) EPA (FUND)
WAD009265521	J H BAXTER & CO 5015 LK WASHINGTON BLVD RENTON 033 KING	N WA 98055	00	051 PA1 SJ1		04/16/85 10/09/36	07/01/79 05/06/85 10/10/86	EPA (FUND) STATE(FUND) EPA (FUND)
WAD980664585	J J JACKSON SEPTIC TK 15671 SE139 PL 9EMTON 033 KING	WA 98055	00	DS1 PA1	NF A	04/16/85	06/01/79 05/20/85	EPA (FUND) STATE(FUND)
WADO09260376	JARVIE PAINT MFG CO 760 ALOHA ST SEATTLE 033 KING.	WA 98109	00	DS1 PA1 SI1	NF A	04/16/85 09/30/86	06/01/81 04/24/85 09/30/86	EPA (FUND) STATE(FUND) EPA (FUND)
WADO09249509	KENWORTH TRUCK CO 3801 E MARGINAL WAY S SEATTLE 033 KING	WA 98108	00	DS1 PA1 SI1	NFA	04/16/85 02/19/87	11/01/79 05/08/85 03/12/87	EPA (FUND) STATE(FUND) RESP. PARTY
WAD980639207	KING CO - BELL FLD LDFU 11201 SE 8TH BELLEVUE 033 KING	4A 98004	00	DS1 PA1	NFA	02/01/86	06/01/81 05/07/86	EPA (FUND) State(fund)
WAD98C639991	KING CO - CEDAR FALLS LDFL 16901 CEDAR FALLS RD S.W. NORTH BEND 033 KING	FL • WA 98045	00	0S1 PA1 SI1		12/20/84 11/23/88	06/01/81 04/24/85 11/23/88	EPA (FUND) STATE(FUND) EPA (FUND)

APPENDIX C

PHOTOGRAPHS



Great Western Bank Building (looking west. Mercer Slough in foreground)



Drains from cooling towers directed towards floor drain (typical)



Arbor Building, looking southwest. Note outbuilding in foreground



Lozier Homes Building, looking southwest, with Mercer Slough in foreground