



Consulting
Engineers and
Scientists

Environmental Assessment

Type 1 Juvenile Corrections Facility DFD Project Number: 18K2M

Milwaukee, Wisconsin

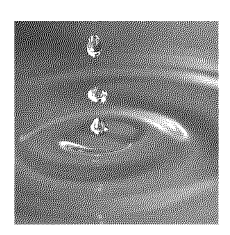
Submitted to:

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Submitted by:

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January 27, 2023 GEI Project No. 2203107



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Acronyms and Abbreviations

ACM Asbestos-Containing Materials

ASF Assignable Square Feet AST Aboveground Storage Tank

bgs below ground surface

BRRTS Bureau of Remediation and Redevelopment Tracking System

DATCP Department of Agriculture and Consumer Protection

DFD Division of Facilities Development
DOA Department of Administration
DOC Department of Corrections
EA Environmental Assessment

EIS Environmental Impact Statement
EPA Environmental Protection Agency
ERP Environmental Repair Program
ERR Endangered Resources Review
ESA Environmental Site Assessment
FCCC Felmers O. Chaney Center (FCCC)

FEMA Federal Emergency Management Agency

FTE Full Time Equivalent

GFSB General Fund Supported Borrowing

GSF Gross Square Foot

JCF Type 1 Juvenile Corrections Facility
JCSC Juvenile Corrections Study Committee

LBP Lead-Based Paint

LUST Leaking Underground Storage Tank

MSL Mean Sea Level

NRCS Natural Resources Conservation Service

PCB Polychlorinated Biphenyl

RCRA Resource Conservation and Recovery Act
REC Recognized Environmental Condition

SHWIMS Solid Hazardous Waste Information System

SJOP Serious Juvenile Offender Program

SOTW Solid and Hazardous Waste Information System on the Web

USDA United States Department of Agriculture

USGS United States Geologic Survey
UST Underground Storage Tank
VOC Volatile Organic Compound

WDNR Wisconsin Department of Natural Resources
WisDOT Wisconsin Department of Transportation
WEPA Wisconsin Environmental Policy Act

Introduction

General

The Wisconsin Department of Administration (DOA) Division of Facilities Development (DFD) has retained GEI Consultants, Inc. on behalf of the Wisconsin Department of Corrections (DOC) to prepare an Environmental Assessment (EA) for the proposed construction of the Type 1 Juvenile Corrections Facility (JCF) in Milwaukee, Wisconsin. The Environmental Assessment (EA) has been prepared in accordance with the Wisconsin Environmental Policy Act (WEPA), Wisconsin Statutes 1.11, and Wisconsin Administrative Code Chapter DOC 335.07 to determine whether an Environmental Impact Statement (EIS) is required for the project.

EA Process

The WEPA compliance process began in September 2022 with authorization by the DFD to prepare an EA. An Information Letter to solicit input on potential impacts of the project was submitted to potentially interested agencies and groups on September 29, 2022. A copy of the Information Letter, responses received, and the distribution list for parties that received the Information Letter and this EA are included as Appendix A.

The EA was made available on December 1, 2022, for a 15-day public review period. Copies of the EA were available at the Milwaukee Public Library – Good Hope Branch, Milwaukee Journal Sentinel, Wisconsin State Journal and online at: https://geiconsultants.sharefile.com/d-s90bb587aa0534fc8be9ba9ecaa6bc201

A public information meeting was held on December 7, 2022, at 6:00 p.m. in Room 182 of the Milwaukee Police and Fire Academy Building located at 6680 N. Teutonia Avenue, Milwaukee, Wisconsin 53209. A description of the project was presented, and all persons were afforded a reasonable opportunity to identify both orally and in writing any support, issues, or concerns they believed should be addressed as part of the EA process for this proposed project.

Refer to Appendix B for the public notice, announcing the public information meeting and availability of this EA document, minutes from the public meeting, affidavits of publication, and response received during the EA process.

All comments were directed to be received by the below-listed project contact, no later than 5:30 p.m., December 16, 2022:

Mitch H. Salzwedel, PG, GEI Consultants, Inc. 406 Science Drive, Suite 404, Madison, WI 53711 msalzwedel@geiconsultants.com

The following subsections provide information required by DOC 335.07 to evaluate and determine whether this project is a major action that will significantly affect the quality of the human environment, and to describe alternatives to that action.

Refer to Section 7 for the Determination of the EA process.

1. Description of Proposed Action

1.1 Title of Proposed Project

Type 1 Juvenile Corrections Facility Milwaukee, Wisconsin DFD Project No. 18K2M

1.2 Project Location

Address: 7930 W Clinton Avenue, Milwaukee, Wisconsin

County: Milwaukee

Political Town: City of Milwaukee, Wisconsin

An aerial view of the site, and United State Geologic Survey (USGS) topographic map indicating the proposed project location included in Appendix C as Figures 1 and 2, respectively. Appendix D includes a photographic log for photographs of site features of both the project site and adjacent areas at the site.

1.3 Project Purpose and Need

1.3.1 Description of the Proposed Action

This project will provide for the planning, design, and construction of a new building for a JCF located in Milwaukee, Wisconsin. The facility is anticipated to be approximately 71,000 gross square feet (GSF) and the total site development, including paved surfaces, lawn, sidewalk, designated lots, is estimated to be approximately 6.0-acres. The completed site will include the following spaces:

- Operational capacity and beds for 32 youths.
- Classroom space for educational purposes, including a computer lab. Additional program space will be planned for music, carpentry, and welding, and dedicated teacher spaces.
- Food Services. Food preparation is anticipated to occur on site.
- Space for nursing staff for primary health care services.
- Multipurpose space for visiting and programs.
- Space for administrative services, mechanical areas, supplies, and equipment.
- The facility will have a Type 1 security level, including a perimeter fence and a locked building with 24/7/365 security.
- Parking lot with approximately 100 parking stalls.
- Secure courtyard/recreational area.

Appendix E includes preliminary site plans and details for the proposed facility.

1.3.2 Purpose and Need of Proposed Action

The DOC Division of Juvenile Corrections currently operates two juvenile correctional facilities on the same campus, Lincoln Hills School for boys and Copper Lake School for girls, both located outside Irma in northern Wisconsin. Research on juvenile justice systems shows multiple advantages of having youth placed in small secure facilities over larger correctional campuses. The advantages include the chance to keep youth close to home and engaged with their families, greater opportunities to recruit mentors and other volunteers, and provision of quality programs in a smaller treatment environment. Since 2019, the DOC has been transitioning its secure youth facilities from a traditional correctional model to a secure evidence-based treatment model.

The 2017 Wisconsin Act 185 enumerated a project to build state-operated youth facilities that follow this model. In the 2021/2022 budget (2021 Act 58) \$4,000,000 was enumerated for site for site selection, acquisition, and the design of a juvenile correctional facility. Subsequently, Act 2021 252 enumerated and additional \$41,791,000 to construct a juvenile correctional facility in Milwaukee County. The DOC and the DOA have been working to plan and select a feasible location for a new state-of-the-art secure youth facility since 2019. With funding now approved, the DOC was able to move forward on this proposed site. Along with the EA process, the DOC will be working through the local government zoning process to obtain the necessary approvals and as a result there will be several public meetings and listening sessions the public can participate in to learn more about the project and provide input.

1.4 Estimated Project Cost, Funding Source and Schedule

The current project schedule anticipates the following project milestones:

- ➤ State Building Commission Approval to Purchase Site Spring 2023
- ➤ State Building Commission Approval to Construct Summer 2023
- ➤ Start Construction 2024
- ➤ Substantial Completion 2025/2026

The 2017 Wisconsin Act 185 enumerated a project to build state-operated youth facilities that follow this model. In the 2021/2022 budget (2021 Act 58) \$4,000,000 was enumerated for site for site selection, acquisition, and the design of a juvenile correctional facility. Subsequently, Act 2021 252 enumerated and additional \$41,791,000 to construct a juvenile correctional facility in Milwaukee County.

2. Existing Environment

2.1 Physical

The site includes approximately 6.66-acres of land comprised of a 6.66-acre parcel (Tax ID No. 1079989212) associated with a legal address of 7930 West Clinton Avenue that is developed with three single-story, brick buildings (approximately 4,400 square foot, 7,438-square foot, and 8,160-square foot), an approximately 1,447-square foot garage, and associated asphalt-paved parking and driving surfaces. The remaining portion of the property is vegetated.

The parcel is currently owned by 7930 W Clinton Avenue LLC and occupied by Poblocki Paving, an asphalt and snow removal company. Existing land use at adjacent parcels is currently industrial and mixed-use commercial. Appendix E includes a vicinity map for the site and surrounding area.

2.1.1 Topography

A 7.5-minute topographic map of the Menomonee, Wisconsin quadrangle (2018) shows the area topography in and around the property. The topographic map shows the site elevation at approximately +750-760 feet above mean sea level (MSL). Overall topography is shown to generally slope east toward Lake Michigan (approximately six miles east of the subject property).

2.1.2 Air

The U.S. Environmental Protection Agency (EPA) has designated Milwaukee County as in attainment of all but one of the National Ambient Air Quality Standards. These standards are based on the Clean Air Act, Section 107, as documented in EPA's "Green Book." Accordingly, the concentrations of "criteria" pollutants (i.e., ozone, carbon monoxide, nitrogen dioxide, sulfur dioxide, particulate matter, and lead) are protective of health and welfare, with an adequate margin of safety. The proposed project area is near a 2022 nonattainment area of 8-Hour Ozone (2015). This nonattainment area has been designated as "marginal" by the EPA. Refer to Appendix F.1 for a map indicating the location of the non-attainment area in the vicinity of the project site.

2.1.3 Soils

Soils in the project area are mapped on the United States Department of Agriculture (USDA) – Natural Resources Conservation Services (NRCS) Web Soil Survey as Ozaukee silt loam, high carbonate substratum, 2 to 6 percent slopes, eroded (approximately 25.1%), Ozaukee silt loam, high carbonate stratum, 2 to 6 percent slopes (approximately 49.5%), Mequon silt loam, 1 to 3 percent slopes (approximately 17.0%), Clayey land (approximately 7.0%), and Ashkum silty clay loam, 0 to 2 percent slopes (approximately 1.3%). The Ozaukee silt loams consist of

moderately well drained soils. Parent soils for the Ozaukee silt loams are thin mantle of loess over silty and clayey till. The Mequon silt loam consists of somewhat poorly drained soils. Parents soils for the Mequon silt loam are loess over calcareous clayey till. A soil map and descriptions are included in Appendix F.2.

2.2 Biological

The current biological habitat of the project area consists of approximately 85% developed area (parking lot, gravel, building(s), aggregate piles and manicured lawn) and approximately 15% undeveloped open area (woodland, natural vegetation).

2.3 Utilities

The site is currently serviced by public sanitary and storm sewer, public water, natural gas, and telecommunication utilities.

2.4 Stormwater

The site is in an area of relatively low relief, with surface drainage on the Property generally infiltrated into permeable surfaces or as sheet flow across the paved parking lot and into storm water catch basins in the paved area that discharge to either the municipal storm sewer system or undeveloped areas of the project site.

2.5 Surface Water Bodies, Wetlands and Flood Plains

2.5.1 Surface Water Bodies

Surface water bodies are not located within the boundary of the project site. Refer to Appendix C, Figure 3 for the Wisconsin Department of Natural Resources (WDNR) surface water body and wetland map associated with the project site. The closest existing surface water to the site is Noya Pond (WBIC 11100), approximately 0.35 miles northwest of the project area as identified by the WDNR surface water viewer. The property is located within the Lake Michigan basin that lies along eastern Wisconsin and borders the western shore of Lake Michigan (U.S. Geological Survey publication Water Resources of Wisconsin – Lake Michigan basin, Hydrological Atlas 432). Lake Michigan is located approximately 6 miles from the property and Little Menomonee River is approximately 0.70 miles west.

2.5.2 Wetlands and Wetland Indicator Soils

No mapped wetlands are located within the boundaries of the project site. The closest mapped wetland is located 0.05 miles west of the project site, and wetland indicator soils are also identified at the southern extent and immediately southwest of the project boundary. The wetland indicator soils located within the project site are outside of the grading/redevelopment

limits for the proposed facility. Refer to Appendix C, Figure 3 for mapped surface water bodies and wetlands map associated with the project site.

2.5.3 Floodplains

No floodplains are present within the boundary of the proposed project and the area is classified as minimal flood hazard. The closest mapped floodplain is approximately 0.34 miles south of the project area, Zone A in the Federal Emergency Management Agency (FEMA) National Flood Hazard Layer (NFHL) Viewer. Refer to Appendix C, Figure 4 for a floodplain map of the project area and adjacent properties.

2.6 Vehicular Traffic

Estimates developed by the Wisconsin Department of Transportation (WisDOT) indicate that State Trunk Highway 181, North of West Good Hope Road, experiences an average annual daily traffic (AADT) count of 29,700 vehicles (Site 402662, data as of September 23, 2019). Traffic count data was not available for West Clinton Avenue.

2.7 Environmental Database Results and Reports

Standard environmental databases and previous reports were reviewed for potential environmental concerns within the project site. Findings of the review are discussed in the following paragraphs.

2.7.1 DATCP Registered Tanks

The Wisconsin Department of Agriculture, Trade and consumer Protection (DATCP) storage tank database was accessed on October 25, 2022, for sites with registered above-ground storage tanks (AST) and/or registered underground storage tanks (UST). The DATCP database search revealed no records of registered tanks for the 7930 West Clinton Avenue address. Streets within project site and adjacent areas were searched and a radius of 1-mile around the project site address was used to filter through results. Active tanks found within 1-mile of the project site area include:

- WI Underground Storage Tank (UST): Eighteen sites
- WI Aboveground Storage Tank (AST): Fourteen sites

Tank information is summarized below.

Site Address Tank ID		Tank Contents Cap		Tank Type	Approximate Distance from Site (miles)
7411 N 76 th St	92274	Fuel Oil	550	AST	0.3
7616 W Good Hope Rd	107975	Unleaded Gasoline	8000	UST	0.4
7616 W Good Hope Rd	108773	Diesel	10000	UST	0.4
7616 W Good Hope Rd	113100	Unleaded Gasoline	12000	UST	0.4
7605 W Good Hope Rd	112631	Unleaded Gasoline	12000	UST	0.5
7605 W Good Hope Rd	113445	Diesel	15000	UST	0.5
7605 W Good Hope Rd	114518	Unleaded Gasoline	20000	UST	0.5
8000 W Good Hope Rd	27643	Chemical	26000	AST	0.7
8000 W Good Hope Rd	27644	Chemical	26000	AST	0.7
8000 W Good Hope Rd	27710	Chemical	30000	AST	0.7
8000 W Good Hope Rd	27711	Chemical	30000	AST	0.7
8000 W Good Hope Rd	114120	Chemical	20000	UST	0.7
7401 W Good Hope Rd	17794	Diesel	793	AST	0.7
7401 W Good Hope Rd	98004	Fuel Oil	1000	UST	0.7
7301 W Calumet Rd	12008	Waste/Used Motor Oil	300	AST	0.7
7240 W Good Hope Rd	14201	Waste/Used Motor Oil	500	AST	0.8
7240 W Good Hope Rd	14202	Waste/Used Motor Oil	500	AST	0.8
7776 N 76 th St	7301	Waste/Used Motor Oil	200	AST	0.9
8235 W Good Hope Rd	13151	Diesel	500	AST	0.9
8235 W Good Hope Rd	13831	Unleaded Gasoline	500	AST	0.9
6800 Good Hope Rd	10649	Diesel	300	AST	0.9
6800 Good Hope Rd	11174	Premix	300	AST	0.9
6800 Good Hope Rd	11342	Unleaded Gasoline	300	AST	0.9
6800 Good Hope Rd	12708	Waste/Used Motor Oil	400	AST	0.9
7650 N 81st Street	17677	Diesel	706	AST	0.9
7650 N 81st Street	12787	Diesel	425	AST	0.9
7965 N 76 th St	112020	Unleaded Gasoline	12000	UST	1.0
7965 N 76 th St	112021	Unleaded Gasoline	12000	UST	1.0
7965 N 76 th St	112022	Unleaded Gasoline	12000	UST	1.0
6829 N 76th St	112033	Unleaded Gasoline	12000	UST	1.0
6829 N 76th St	112034	Unleaded Gasoline	12000	UST	1.0
6829 N 76th St	112035	Unleaded Gasoline	12000	UST	1.0

Refer to Appendix F.3 for DATCP search results including active, closed, removed, and out of service tanks.

2.7.2 BRRTS Database

The WDNR Bureau of Remediation and Redevelopment Tracking System (BRRTS) database and Remediation and Redevelopment (R&R) Sites Map (i.e., GIS Registry) for the subject property and surrounding area was searched on October 26th, 2022. Information in the BRRTS database and R&R Sites Map is summarized below. Twenty-one (21) sites were identified within 0.5 miles of the project site and are summarized below:

BRRTS Facility Name	BRRTS Facility ID	Туре	Start Date	Closed Date	Summary
Heiser Lincoln Mercury	341005149	Closed Leaking Underground Storage Tank (LUST)	8/14/1995	9/9/1997	Petroleum soil contamination (Unleaded Gasoline)
Wepco- Calumet Service Center Site II	341004564	Closed LUST	10/18/1994	12/19/2000	Petroleum soil contamination (Unleaded Gasoline), continuing obligations apply
Milwaukee Cnty – Noyes Park	341001371	Closed LUST	1/10/1991	7/21/1991	Petroleum soil contamination (Unleaded & Leaded Gasoline)
Wepco – calumet service ctr	341003981	Closed LUST	1/13/1994	3/18/1994	Petroleum soil contamination (Engine Waste Oil)
Northpoint Ford	341260151	Closed LUST	10/20/2000	1/29/2002	Petroleum soil contamination (Engine Waste Oil)
Monarch Corp	241000334	Closed Environmental Repair Program (ERP)	5/4/1988	12/17/2004	Hazardous substance discharge
Mead Containers	341004125	Closed LUST	4/13/1994	3/31/2003	Petroleum soil contamination (Unleaded & Leaded Gasoline, Diesel Fuel), continuing obligations apply
Aero Design	341002796	Closed LUST	10/29/1992	6/22/1993	Petroleum soil contamination (Leaded Gasoline, Engine Waste Oil)
We Energies Hydraulic Oil	241552203	Closed ERP	7/18/2008	3/6/2009	Petroleum soil contamination (Hydraulic Oil), continuing obligations apply
Mead Paper Co	341001682	Closed LUST	7/8/1991	4/1/1993	Petroleum soil contamination (Diesel Fuel)
Sizzler Restaurant	341005118	Closed LUST	9/26/1995	4/30/1996	Petroleum soil contamination (Unleaded & Leaded Gasoline, Diesel Fuel)

Mead Containerboard	341397088	Closed LUST	12/18/2002	6/17/2003	Petroleum (Engine Waste Oil) and Mineral Oil soil contamination
Best Cleaners	241402715	Closed ERP	1/22/2003	11/15/2005	VOC soil contamination and vapor intrusion (Tetrachloroethene – Perchloroethylene), Continuing obligations apply, impacted another property ROW
Northwest Senior Center Fmr	341000879	Closed LUST	7/27/1990	1/31/2006	Petroleum soil contamination, continuing obligations apply
Cummings Property	341000068	Closed LUST	11/28/1988	8/4/2000	Petroleum soil contamination
Mead Containerboard	341378575	Closed LUST	11/1/2002	1/13/2004	Petroleum soil contamination
Amoco Station	341000075	Closed LUST	2/10/1989	2/15/2001	Petroleum soil and groundwater contamination, Continuing obligations apply, Impacted another property ROW
Bartman, Doris Property	341001578	Closed LUST	5/30/1991	1/5/2011	Petroleum soil and groundwater contamination (Unleaded & Leaded Gasoline, Diesel Fuel, Engine Waste Oil), Continuing obligations apply
Calumet Auto Salvage Inc	341002224	Closed LUST	2/27/1992	5/24/2002	Petroleum soil contamination, Continuing obligations apply
Aero Design Motorcars	341003188	Closed LUST	2/8/1993	2/18/1998	Petroleum soil contamination (Leaded Gasoline)
Toys R Us	341003583	Closed LUST	9/29/1993	1/3/1996	Petroleum soil contamination (Diesel Fuel)

Refer to Appendix F.4 for a map depicting the location of BRRTS sites near the project location and additional details on each site listed above.

2.7.3 RCRA Info Search

The Resource Conservation and Recovery Act (RCRA) information database was searched for facilities past or present that may be generators, transporters, treaters, storers, or disposers of hazardous waste. The proposed project area search was conducted on October 26th, 2022, for these types of facilities. Twelve (12) sites were identified within a 0.3-mile search radius of the project area and are summarized below:

RCRA Facility	Owner Name	Handler ID	Handler Type	Waste Description
Amoco	Amoco Oil Co	WID988616439	Very Small Quantity Generator	Ignitable Waste; Corrosive Waste; Lead; Benzene
Auto Transtech 2	Lands Real Estate Holdings LLC	WIR000143792	Unspecified Universe	Tetrachloroethylene
Autozone #1789	Autozone Inc	WIR000159467	Very Small Quantity Generator	Ignitable Waste; Corrosive Waste; Barium; Chromium; Lead; Methyl Ethyl Ketone
Best Cleaners	Luong Catherine	WID981538135	Very Small Quantity Generator	Halogenated Solvents
CMG – Good Hope Pediatrics	Children's Wisconsin	WIR000175893	Very Small Quantity Generator	1,2-Benzenediol, 4-[1- Hydroxy-2- (Methylamino)Ethyl]-, I- (Or) Epinephrine
Johnson Industries	Johnson Arlyn And Johnson Melvin	WID006088850	Unspecified Universe	No waste codes available
Milwaukee Electronics	Milwaukee Electronics Corp	WID151861432	Unspecified Universe	Corrosive Waste
MTE Corp	Lewis FA Armantrout RT Miller ND	WID106725922	Unspecified Universe	No waste codes available
Northpoint Ford (Former)	SBS Partnership	WID154196687	Unspecified Universe	Halogenated Solvents; Non- Halogenated Solvents
Northwest SR CTR	Milwaukee City Of	WI0000264762	Unspecified Universe	Ignitable Waste
Pak Technologies I-c - Good Hope Facility	Good Hope 8000 LLC	WI0000381327	Very Small Quantity Generator	Silver; 2-Propanone (I) (Or) Acetone (I); 1,2- Benzenedicarboxylic Acid, Bis(2-Ethylhexyl) Ester (Or) Diethylhexyl Phthalate; Acetic Acid, Ethyl Ester (I) (Or) Ethyl Acetate (I)
Perlick Corporation	Bertwall Investment Co Inc	WID006084172	Small Quantity Generator	Wastewater Treatment Sludges

Refer to Appendix F.5 for summary info for each site.

2.7.4 Solid and Hazardous Waste Information System (SHWIMS)

The Solid and Hazardous Waste Information System (SHWIMS) on the Web (SOTW) provides access to information on sites and facilities operating at sites, that are regulated by the WDNR Waste Management program. Activities that occur at facilities include landfill operation, waste transportation, hazardous waste generation, wood burning, waste processing, sharps collection and many more. The SHWIMS was searched for sites listed as Superfund sites and generators of hazardous/toxic waste on October 26th, 2022. Two operating SHWIMS facilities were found on Clinton Avenue approximately 100 feet and 500 feet east of the site, but are classified as inactive for waste management activities. Refer to Appendix F.6 for details on the on SHWIMS listings.

2.7.5 Phase I Environmental Site Assessment (ESA)

A Phase I Environmental Site Assessment (ESA) conducted for the site (Draft, GEI Consultants, October 2022) identified the following potential environmental conditions and our opinion on whether the conditions are or are not currently recognized environmental conditions (RECs), controlled recognized environmental conditions (CRECs), or historical recognized environmental conditions (HRECs) for site:

Presence of Fill Material on Subject Property: Observation of the subject property revealed fill material was present in the southern portion of the subject property and a berm made of fill material was observed along the west and north portions of the subject property. Interviews with Mr. Sagan indicated that in approximately 2015, Poblocki Paving milled portions of the existing asphalt pavement in the southern portion of the subject, regraded the southern portion of the subject property using the asphalt millings and topsoil from the subject property, and created the berms using asphalt millings and topsoil from the subject property.

Although not considered a REC, CREC, or significant data gap, the following was identified as Business Environmental Risk (BER) for the subject property, which is defined in the ASTM Standard to be "A risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of commercial real estate, not necessarily related to those environmental issues required to be investigated in this practice."

Asbestos Containing Material: Reasonably ascertainable information suggests that the buildings on the subject property were constructed between 1983 and 1995. Federal regulations promulgated in the 1970s banned the use of asbestos in some materials (e.g., wallboard patching compounds and thermal insulation products), and federal regulations and court rulings in the late 1980s and early 1990s banned the use of asbestos in specific materials (e.g., flooring felt) and in products that historically did not contain asbestos; however, several materials commonly used during building construction prior to and after those dates (mastic, ceramic and vinyl flooring, roofing, etc.) may contain asbestos. Based on the age of the buildings on the subject property, there is a potential for asbestos-containing material (ACM) to be present in the

buildings. An ACM Survey by a Wisconsin-licensed asbestos inspector would be required to determine the presence/extent of ACM on the subject property.

2.7.5.1 Phase I ESA Summary and Recommendations

We have performed a Phase I Environmental Site Assessment of the subject property in conformance with the scope and limitations of ASTM Practice E1527-21.

This assessment has revealed no evidence of RECs, CRECs, or significant data gaps in connection with the subject property, except for the following Business Environmental Risk (BER):

• Fill material present in the southern portion of the subject property and berms containing fill material present along the west and north portions of the subject property.

Although not considered RECs, the potential risk identified in the Phase I ESA was identified as a BER for the subject property. As a result of the findings of the Phase I ESA as outlined above, a Phase II ESA was commissioned for the site. The results are summarized in the following Section 2.7.6.

2.7.6 Phase II Environmental Site Assessment

Field work for a Phase II ESA was completed by GEI in October 2022 with a draft report completed in November 2022 for the project area located at 7930 West Clinton Avenue. The scope of work of the Phase II ESA was intended to evaluate the significance of BERs identified in the Phase I ESA by determining whether impacted soil or groundwater exists at the proposed project site from historical operations on the site.

The Phase II ESA included collecting and screening soil samples, completing soil analysis, and assessing the subsurface to investigate potential impacts from historic operations on the site. The scope of the Phase II ESA was not intended to define the extent and degree of potentially impacted soil or groundwater at the site, but rather provide information regarding the environmental concerns illuminated in the Phase I ESA.

Seven (7) soil borings were advanced using direct-push methods (truck-mounted Geoprobe®) to depths ranging from 8.0 feet to 20.0 feet below ground surface (bgs). The soil borings were advanced to a depth, which would characterize potentially impacted material based on the historical data or characteristics of the BER identified in the Phase I ESA.

• Seven soil borings (GP-1, GP-2, GP-3, GP-4, GP-5, GP-6 and GP-7) were advanced to depths of 8 and 20 feet bgs in areas where fill was observed from site observations and aerial photo review. One shallow and deep sample were collected from each boring to

assess soil directly adjacent to the fill characteristics and underlying soil quality, respectively.

Locations of the soil borings are depicted on Figure 5 in Appendix C. Chemical laboratory analysis was determined based on the BERs identified in the Phase I ESA.

2.7.6.1 Phase II ESA Summary and Recommendations

Analytical results at GP-1-GP-7 indicate concentrations which exceed residual contaminant levels (RCLs) for metals in native soils at the site. Appropriate management either through onsite engineering controls during construction to limit inhalation, ingestion, or dermal contact of native soils are recommended.

3. Description of Those Elements in the Human Environment Affected by the Proposed Action

3.1 Terrestrial Resources

The existing project site area consists of three single-story brick buildings, a garage, aggregate piles, and asphalt paved surfaces. The remainder of the site is undeveloped and vegetated.

Site activities will include demolition of the existing buildings, removal of the aggregate piles, site grading, construction of a new building, outdoor recreation area, parking lot, and materials delivery/loading area.

3.1.1 Surface Manipulation

Existing structures, trees, and vegetation will be removed as needed from the site to facilitate construction of the building, outdoor recreation area, parking lot, and facilitate stormwater drainage. The site will be graded to allow for positive drainage away from the footprint of the building toward stormwater inlets for conveyance. Cutting and filling of existing soils will be needed for final site grading and estimated volume will be determined after the site survey is complete. Materials that are removed from the site will be properly disposed. The total area of land disturbance estimated at 6.0 acres. Fugitive dust control on site will comply with WDNR Conservation Practice Standard 1068.

3.1.2 Subsurface Manipulation

Short term impacts include the excavation and backfilling of soils during installation/expansion of utilities and the new building foundation.

Erosion control measures will be implemented in accordance with WDNR technical standards for construction within and around the perimeter of the construction zone. The construction zone will be limited to the smallest possible size in order to minimize disruption of site soils.

3.1.3 Atmospheric Manipulation

Site lighting will include exterior fixtures for security at the site perimeter, building exterior, and general lighting of parking lots, sidewalks, and other areas where pedestrian and vehicular traffic will occur. Project activities will not generate a significant source of air emissions. Emissions will increase in the short-term during construction due to use of equipment and vehicles during site work. Long-term emissions will increase at the site due to an increase in vehicular traffic intensity from workers and visitors. Point source emissions requiring permitting, monitoring, and reporting are not planned for the facility

3.2 Biological Resources

There will be a long-term impact on the flora and fauna on the project site as this project will result in a decreased amount of vegetation and an increased amount of impervious area. Long-term impacts to fauna will include displacement of local birds and mammals that may reside within the project site area, due to loss of natural habitat. Impacts to flora include permanent removal of existing vegetation within the project footprint. Revegetation including landscaped areas and tree plantings will occur as part of the restoration plan for the site.

Impacts to fish and invertebrates within the watershed are not anticipated to result from this project. Best management practices for stormwater control and appropriate erosion control practices required by the WDNR will be followed during and after project construction in order to minimize potential biological impacts.

3.3 Structures

The proposed JCF will be approximately 71,000 GSF for the facility and will include the following structures:

- Operational capacity and beds for 32 youth.
- Classroom space for educational purposes, including a computer lab. Additional program space will be planned for music, carpentry, and welding, and dedicated teacher spaces.
- Food Services. Food preparation is anticipated to occur on site.
- Space for nursing staff for primary health care services.
- Multipurpose space for visiting and programs.
- Space for administrative services, mechanical areas, supplies, and equipment.
- The facility will have a Type 1 security level, including the following:
 - ➤ 16-foot precast concrete and brick perimeter wall surrounding the courtyard/recreational area
 - ➤ 6-foot decorative steel picket nuisance fence set back from the courtyard/recreational area
 - Locked building
 - > Perimeter patrol and emergency vehicle access road
 - ➤ Perimeter lighting
 - Monitored perimeter cameras
 - Roof perimeter security

- Motorized gates operated from within the building
- ➤ 24/7/365 secured facility
- Parking lot with approximately 100 parking stalls.
- Secure courtyard/recreational area.

Construction will meet applicable state and local building codes, including mechanical, electrical, fire protection, plumbing, and heating, ventilation, and air conditioning (HVAC). Finished building height will be approximately 31 feet. Refer to Appendix E for preliminary site plans for the proposed facility.

3.4 Hazardous Materials

Potentially hazardous materials including lead-based paint (LBP), asbestos-containing building materials (ACM), polychlorinated biphenyl (PCB)-containing ballasts, mold, radon, and mercury-containing switches may be present in the existing three structures and garage onsite. Inspection and testing for the building materials will be required prior to demolition. If hazardous materials are identified, they will require management and/or abatement according to applicable WDNR regulations.

3.5 Utilities

When construction is complete, the building will be serviced by new or upgraded storm sewer, sanitary sewer, electrical services, water services, telecommunications, and natural gas at the site. Refer to Appendix E for preliminary site plans for the proposed facility.

3.6 Traffic, Parking and Roadways

During construction, an increase in traffic on West Clinton Avenue and connected roadways near the project location will occur due to equipment and workers accessing the site. There may also be intermittent lane closures during construction and utilities installation. Following the completion of construction, these roads will experience an increase in vehicular traffic, as compared to current traffic levels, due to staff and visitors at the new facility. An increase in approximately 100 parking stalls is anticipated to facilitate operations and parking for visitors at the site.

3.7 Noise

Although construction will occur during permitted hours, the increase in noise will be mitigated with muffling equipment when feasible. Noise may temporarily affect local verbal communication and pose a short-term nuisance to those working immediately adjacent to the site.

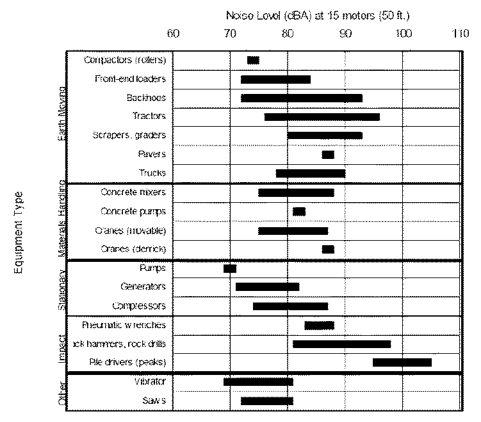


Figure 1. Construction Equipment Noise at 15 Meters Source: U.S. Report to the President and Congress on Noise. February 1972.

The chart above lists typical peak operating noise levels from construction equipment at a distance of 50 feet, grouping construction equipment by mobility and other operating characteristics. Earth moving equipment will be used for this project. Residual noise levels in an outdoor residential setting are 44 decibels (dB) during the daytime, and 40 dB during the evening (U.S. Senate, February 1972).

Noise generated as part of construction activities is anticipated to occur between 7:00 AM and 5:00 PM. Work will target compliance with the applicable ordinances.

3.8 Surface Water Quality

There are no surface water features (streams, lakes, etc.) or other aquatic resources located within the boundaries of the project site. The closest surface water body to the site is Noya Pond (WBIC 11100), approximately 0.35 miles northwest. Because water quality and erosion control measures will be in place during and after construction, it is unlikely that these aquatic resources will be affected by the project. Wisconsin Administrative Code NR151 (Runoff Management) includes performance standards for construction sites and post construction sites. The standards are intended to protect water quality by minimizing the amount of sediment and other non-point source pollutants that enter waterways. The standard regulations for

construction site erosion control call for the limitation of sediment so that there is a reduction of 80 percent of the sediment load carried in runoff as compared to no sediment or erosion control measures. The following erosion control and stormwater management provisions are currently incorporated into the design:

- Silt fence will be installed on the perimeter of the construction limits
- A 50-foot minimum rock construction entrance/exit will be maintained and utilized to prevent sediment tracking off site.
- Soil stockpiles will be stabilized
- Proposed storm sewer inlets will be constructed with inlet protection until the site is stabilized. There are no existing storm sewer inlets.
- If infiltration is utilized, the basins will be constructed at the end of the construction sequencing.

3.9 Wetlands

No mapped wetlands are located within the boundaries of the project site. The closest mapped wetland is located 0.05 miles west of the project site. Mapped wetland indicator soils are identified at the southern tip of the project site area and are currently outside of the project grading/disturbance limits. Refer to Appendix C, Figure 3 for the mapped surface water bodies and wetlands map associated with the project site.

3.10 Flood Plains

No floodplains are present within the boundary of the proposed project and the area is classified as minimal flood hazard. The closest mapped floodplain is approximately 0.34 miles south of the project area, Zone A in the FEMA National Flood Hazard Layer (NFHL) Viewer. Refer to Appendix C, Figure 4 for a floodplain map of the project area and adjacent properties.

3.11 Groundwater

Groundwater impacts from this project are not anticipated other than a long-term decrease in the amount of surface water infiltration resulting from the new building, parking lot, and internal roadways, which will increase the impermeable surface area onsite.

3.12 Protected Plant, Animal, and Fish Species

Impacts to protected plant, animal, and fish species are not anticipated as a result of this project.

An Endangered Resources Review (ERR) was submitted to the WDNR on October 6, 2022, to identify data for threatened, endangered, and/or special concern species that may be located in the general area or impacted directly by the project. A response (ER Log 22-727) was received

from the WDNR on October 6, 2022, which indicated that there are no follow-up actions required to comply with state and/or federal laws for species which may be present within the project or surrounding area. There are recommended (voluntary) actions for the site related to prescribed vegetation planning, erosion control, exclusion fencing, and maintenance. Provisions will be incorporated into the design as appropriate for the recommended actions. Refer to Appendix G.1 for correspondence related to ER review.

3.13 Historical or Cultural Resources

Commonwealth Heritage Group, Inc. (Commonwealth) conducted an archaeological and architecture/history review for the project in accordance with Wisconsin Statute 44.40. The closest property (AHI #232604) is 500 feet east of the site and is not an adjacent parcel. Based on these results, in a report dated September 22, 2022, Commonwealth concluded that the project will not have an effect on historic properties and additional archaeological investigations are not recommended Refer to Appendix G.2 for an excerpt from the archaeological survey report and concurrence of no impacts received from the State Historical Preservation Office.

4. Evaluation of Significant Primary and Secondary Environmental Effects That Can Reasonably be Foreseen if the Proposed Action is Carried Out

4.1 Primary Environmental Effects

4.1.1 Physical Effects

Physical effects from the project are long-term and primarily related to removal of existing structures and pavements, disturbance of soil, and change of grades. Excavation and grading will be required to construct the building footings, utilities, and achieve required elevations at the site. Physical changes to the site will not encroach on or impact adjacent properties except to modify visual appearance of the site from surrounding areas/properties, and from West Clinton Avenue. Total area of land disturbance is estimated to be approximately 6.0 acres.

Appropriate provisions to minimize light pollution will be incorporated into the project design, while maintaining lighting levels required for security measures at the facility. The proposed project will not impact air quality. Short-term air emissions will be limited to those from use of equipment and site work during project construction. Long-term impacts to air quality are not considered significant. There will be no point source emissions, and no significant emission sources in the planned use of the facility once constructed.

4.1.2 Biological Effects

Long-term adverse biological impacts are not anticipated as the project site is located in a developed urban area. There will be a biological impact due to the loss of green space associated with the footprint of the building and parking lot. Impacts will be minimized by protecting trees and/or other vegetation onsite which are not required to be removed to facilitate construction.

Adverse impacts to threatened, endangered and/or protected flora or natural communities are not anticipated as a result of the project. There are recommended (voluntary) actions for the site related to prescribed vegetation planning, erosion control, exclusion fencing, and maintenance. Provisions will be incorporated into the design as appropriate for the recommended actions.

4.1.3 Effects from Site Demolition and Management of Impacted Media

Assessment and removal of ACM, LBP, and other hazardous building materials will be required prior to demolition of the existing structures at the site. Additionally, impacted soil may require measures for proper management during construction to protect construction workers, and to mitigate potential for offsite migration in fugitive dust and/or stormwater runoff/erosion.

There will be an overall beneficial impact to the environment as a result of demolition and removal of potentially hazardous building materials from the site associated with the three one-story buildings and garage. Materials will be properly managed and disposed during the demolition and removal process.

Short and long-term effects associated with other impacted media on-site (soil) will be managed though engineering controls incorporated into the design to mitigate potential adverse effects to facility users and environmental receptors.

4.1.4 Socioeconomic Effects

4.1.4.1 Social

When construction is completed, the project will have a beneficial social impact on youth and staff in the Wisconsin DOC system. The facility will follow evidence-based practices and national trends with a small juvenile corrections facility model, which has multiple advantages over larger conventional schools including:

- The ability to keep youth close to home and engaged with families
- Increased opportunities to recruit a pool of diverse staff
- Greater opportunities to recruit mentors and other volunteers
- Ability to integrate provisions of DOC programs in a treatment environment
- Smaller youth to staff ratio allows for more effective treatment, programming, and communication

Completion of the project will also facilitate compliance with the statutory requirement for closure of the Lincoln Hills School for boys and Copper Lake School for girls as stated in 2017 Act 185 as amended by 2021 Act 58.

The project will impact the land use and function at the site with a modification from a privately owned-property, to a state-owned property managed by DOC and used for a JCF.

4.1.4.2 Economic

Short-term beneficial economic effects include employment and retention of design and management team members. In addition, there will be a positive impact to the local and regional retail community resulting from purchase of food, lodging, fuel, equipment, and supplies during the construction phase.

Currently, the project has an enumerated budget of approximately \$45 million. Based upon a February 2021 study titled, "Economic Impact of Wisconsin Construction Industry Estimated at \$50.3B" (AGC, Feb. 2021), every \$1 spent directly on construction projects produces an overall economic impact of approximately \$1.81. Therefore, with a budget of \$45 Million, the project may generate over \$81.5 Million in total economic impact. The same February 2021 study states

that every \$1 million spent directly on construction projects generates about 12 jobs throughout the economy. Therefore, this project may generate over 540 full time positions during the course of construction activities.

Long-term beneficial economic effects include employment of approximately 107.50 full-time equivalent (FTE) staff (Facility staff of 88.50 FTEs and Administrative staff of 19.00 FTEs). Most staff will be located on site for various functions at the facility including treatment, security, food service, and maintenance roles. Much of the administrative staff will be located at central office in Madison, WI or elsewhere. The facility operates 24/7/365 with multiple shifts, thus not all staff are on site at the same time. Long-term costs associated with the facility include estimated total annual operating budget of \$13,645,753. The estimated operating cost included utilities, which are estimated to cost \$91,600 per year.

4.1.5 Bike and Pedestrian Traffic

No long-term effects to bike or pedestrian traffic are anticipated as a part of this project, as there are no public sidewalks or other trails currently present at the site. The project will result in intermittent adverse impacts to bike and pedestrian traffic due to sidewalk closures on West Clinton Avenue. Closures will be short-term in duration and will be restored to existing condition and capacity once construction is completed. The City of Milwaukee is requiring an accessible sidewalk be provided from the JCF building entrances to the existing sidewalks on Clinton Ave. Additionally, bike racks will be provided at the building entrances.

4.1.6 Noise

Short-term noise impacts to adjacent property owners and current tenants (Pak Technologies, Scholastic Warehouse, Abundant Faith Church of Integrity, Shawn's Auto Repair, Agility Colo, Complete Lawn & Landscape Supply) will occur during the construction phase of the project. Construction elements that will produce elevated noise levels include materials hauling, excavating, grading, landscaping and building construction/demolition. No long-term adverse impacts from noise are anticipated as a result of this project.

4.1.7 Vehicular Traffic

During construction, local public traffic may experience short-term adverse impacts due to increased congestion associated with construction workers at the site, materials delivery, and increases in construction traffic. Following construction, there will be long-term impact due to a localized increase in traffic intensity associated with 107.5 FTE facility staff members, and visitors to the new JCF.

4.1.8 Energy

There will be a continued commitment of energy resources to construct the project, including fossil fuel consumption used by construction vehicles and equipment. Energy that will

irreversibly be consumed includes fuel and electricity used to run construction equipment and to operate construction material manufacturing plants and quarries. Other electrical needs may include lighting, compressors, and tools. In the long term, energy consumption is expected including lighting, heating, cooling and general electricity consumption, with estimated annual costs of \$150,000.

4.2 Secondary Impacts

4.2.1 Foreclosure of Future Options

This action does not eliminate future options at the site.

4.2.2 Establishment of Precedent

The decision to construct and operate the facility is not precedent-setting in nature. This action is consistent with activities of other state-funded, owned, and operated facilities to meet needs established by the DOC, and for compliance with statutory requirements enacted by the legislature. The project will comply with federal, state, county, and local requirements for, protected species, management of impacted media, and overall construction as part of the project.

4.2.3 Cumulative Impacts When Actions of the Type Are Repeated

Repeated actions of this type should not result in major or significant cumulative environmental impacts. State of Wisconsin and WDNR requirements for stormwater runoff and fugitive dust control will be implemented at the site during construction. The site will be graded to prevent erosion. Repeated actions to remove potential hazards from the property will generally provide a safer environment to those around the facility. Engineering controls will be designed and constructed to mitigate exposure to users and environmental receptors from impacted soil at the site. Future actions of this type would require state funding to support construction, programmatic, operational, and staffing needs for new facilities. Completion of other JCF facilities will support programming for coverage throughout the state using the model for smaller corrections facilities for treatment and programming by the DOC.

4.2.4 Stimulation of Indirect Effects

There are no anticipated significant adverse indirect effects anticipated as a result of the proposed project. Stormwater runoff will be managed in accordance with WDNR standards. Impacts to threatened and/or endangered species are not likely as a result of construction.

4.2.5 Conflicts with Public Agency or Government Plans

The construction of the new JCF does not appear to conflict with public agency or government plans. In accordance with Wis. Stat. 301.16(3) the site is not subject to the ordinances or

regulations relating to zoning of the county and municipality in which the construction or establishment takes place. Although not required, the DOA and DOC are designing and siting the JCF to satisfy the City of Milwaukee Plan Commission, Common Council, and Zoning Neighborhoods Development regulations and processes, providing multiple opportunities for public engagement and interaction.

4.2.6 Significant Controversy That May be or is Generated by the Proposed Action

Five automated responses were received during the comment period for the Information Letter. Refer to Appendix A for a compiled summary of comments received as part of the Information Letter distribution.

General project discussions to date and public meetings held to date indicate some controversy associated with the project. A summary of DOC facilitated Community Input Gathering Sessions held in November 2022 are included in Appendix H.1. The summaries include further detail including comments/concerns raised by interested parties.

As part of the site development, the DOC initiated the rezoning process to change the site's zoning classification from Industrial Light (IL1), to a Detailed Plan Development. The rezoning process through the City of Milwaukee requires multiple hearings and approvals with the Mayor's Office, the City of Milwaukee Plan Commission, the City of Milwaukee Common Council, and the Zoning, Neighborhoods & Development Committee which is composed of five members of the Common Council.

The proposed project was presented at the December 7, 2022, meeting of the Granville Development Advisory Committee (GAC). The project was endorsed by the GAC by a 2-0 vote with two committee member abstentions.

Meeting minutes from the December 12, 2022, Milwaukee City Plan Commission are included in Appendix H.2. Public testimony in support and opposition was documented at the meeting with the intent of rezoning of the site. The City Plan Commission granted a conditional approval for the rezoning with the conditions of DOC committing to periodic meetings with the Granville Advisory Committee and updating zoning exhibits to limit occupancy of the facility to 32 youths.

The proposed project action was presented at the January 10, 2023, Milwaukee Zoning, Neighborhoods & Development Committee. The committee motioned to pass the rezoning ordinance following a 5-0 vote. Public testimony in support and opposition was documented at the meeting and is included in Appendix H.3.

The proposed action was then heard at the January 17, 2023, meeting of the Milwaukee Common Council where the rezoning was passed following a vote with 9 council members approving, 2 council members not approving, and one council member abstaining from the vote as outlined in Appendix H.4.

5. Brief Study, Development and Description of Reasonable Alternatives to the Proposed Action and a Brief Evaluation of the Significant Environmental or Other Effects of These Alternatives

5.1 No Action/Defer the Proposed Project

Under this action, the project would not occur. Impacts for this alternative are primarily economic and social. Adverse economic impacts would occur due to the loss in monies and schedule availability already expended during the site selection, planning, and design process for the project. Adverse social impacts would occur as the needs of DOC for juvenile corrections facilities in the state would not be addressed, and the statutory requirement under 2017 Act 185 for closure of the Lincoln Hills School for boys and Copper Lake School for girls would likely not be met. Additionally, the construction of smaller regional facilities to follow evidence-based practices for incarcerated youth and bringing youth closer to home and families would likely not be met.

No action or deferring the project is not a viable alternative since another location and/or Type 1 juvenile correction facility is required by statute to continue implementation of DOC programs and operations.

5.2 Evaluation of Alternative Locations

Act 185 created a Juvenile Corrections Study Committee (JCSC) in DOC to develop siting criteria, develop programming rules, and recommend a location for construction of one or more new Type 1 facilities.

A series of meetings were conducted by the JCSC during late-2018 to discuss criteria and recommend additional study of a location for a JCF in southeast Wisconsin, and other potential locations throughout the state. During an October 16, 2018 meeting, the following criteria were used during a voting process by JCSC to recommend study for site selection:

Criteria supporting location recommendations:

- Number of youth
- Proximity to families
- Workforce availability
- Proximity to tribes
- Industry/vocational opportunities
- Availability of services

- Amount of land
- Proximity to technical colleges and universities
- Community resources
- Existing facilities

Criteria that supported ruling out of locations:

- Staffing issues
- Locations are too remote
- Too few youth
- No potential site
- Availability of services

- Drive time for staff
- Rural location
- Harder to access
- Distance from Milwaukee

Since the passage of 2017 Act 185, the state has reviewed several sites as possible locations for a new type 1 facility. 2017 Act 185 required that the Juvenile Corrections Study Committee develop minimum site requirements based on space and security needs, proximity to families that will be served, and best practices for the operation of a new secure youth facility. The law also required that the bipartisan committee select locations from a list of state-owned properties using those standards and submit their final recommendations to the DOC. In 2019 the DOC reviewed the list and determined that the only site recommendation located in the City of Milwaukee on W. Mill Road would not be a viable option as it did not cover the minimum acreage requirement and it was later determined that the DOT would no longer relinquish that property.

After engaging with the City of Milwaukee, the former Mayor proposed a new site on Teutonia Avenue, which would have required that the state acquire that site from the City. In October 2019, the DOC submitted the Teutonia Avenue site, and a site in the Town of Hortonia that was listed in the recommended property list from the study committee. In Feb 2020, the Joint Committee on Finance declined to fund the two proposed locations the DOC submitted for approval for two new Type 1 facilities. After the Joint Committee on Finance declined to approve the necessary funding for those locations, the DOC was forced to halt further action.

Without action by the legislature, the DOC looked to existing sites as a possible avenue for a new Type 1 facility. This would require that the DOC close one of its existing sites and rebuild a new Type 1 at the that location. The Felmers O. Chaney Center (FCCC) was then proposed as a possible site for a new Type 1 Facility, however it would require purchasing nearby city-owned property to comply with the minimum site acreage. Additionally, the FCCC is one of the few DOC facilities to offer work release programs with local employers. Ultimately, the redevelopment of the FCCC was not pursued due to public support for the FCCC current work release programing, community partnerships, and insufficient acreage.

Community groups and legislators submitted other possible sites and the DOC reviewed those sites. The current proposed site was reviewed as a possibility by the County for their proposed youth detention center, but the site was under different ownership at the time and the county chose not to move forward.

Key criteria aiding the eventual selection of the Clinton Avenue site consisted of the following:

- Proximity to community services
- Proximity to health services:
 - O Site is approximately ½ miles away from Good Hope Pediatrics and Froedtert Good Hope Health Center.
- Locational attributes and site information:
 - o Site is adjacent to major transportation routes.
 - o Site is in close proximity to a bus line with regular bus service.
 - O Site has a low level of foot traffic and is not in or near a residential area.
 - o Site has existing connection to municipal services and utilities.
 - o No known environmental issues at the site.

Ultimately, negotiations with the DOA Real Estate team were initiated to purchase the property. The negotiations resulted in a signed agreement with the property owner with normal contingencies required of the property and 2021 Act 252 requirements, DOA approval, Joint Committee on Finance requirements, and State Building Commission approval to purchase the property and construct the facility.

5.3 Evaluation of Alternative Designs

The 2017 Act 185 created a Juvenile Corrections Study Committee (JCSC) in DOC to recommend rules for governing services and programming and recommend a location for construction of one or more new Type 1 facilities.

As part of DFD Project 18A2N, BWBR Architects Inc., was retained to develop a study and conceptual design for a prototype juvenile corrections facility. The prototype study was presented to JCSC during the October 16, 2018, meeting and included conceptual floor plans, site plans, renderings, and cost estimates. Additionally, the goals and vision for the prototype facility were discussed, which included the following elements:

- Community Care
- Day Treatment
- Family Engagement and Support
- Service Coordination
- Community Partnerships

- Residential Treatment
- Juvenile Courts
- Youth Education and Development
- Development of an Integrated Continuum of Care

Suggestions for additional amenities and elements for inclusion in the study were provided by the committee for application during site-specific design for future facilities. The prototype study forms the basis for evaluation and application of alternatives for site specific design of a JCF at the Milwaukee location.

6. A Listing of Other Agencies or Groups Contacted and the Comments of and Other Pertinent Information from These Agencies and Groups

An Information Letter regarding the proposed project was sent to the following agencies or groups for comment. A copy of the Information Letter and a detailed distribution list are included in Appendix A.

State Agencies

- Department of Administration, Division of Facilities Development
- Department of Corrections
- Wisconsin Department of Natural Resources

Federal Agencies

• U.S. Fish and Wildlife

Milwaukee County

- Supervisor District 2
- Board of Supervisors
- County Executive
- House of Corrections
- Sheriff
- Department of Administrative Services
- Health & Human Services Director
- Office of Emergency Management Director

City of Milwaukee

- Mayor
- Assessor's Office
- Commissioner of City Development
- Police Department Chief
- Fire Department Chief
- Milwaukee Public School Board District 1
- Common Council

Elected Officials

• State of Wisconsin – Governor

Environmental Assessment DFD Project Number: 18K2M

Milwaukee, Wisconsin January 27, 2023

- State of Wisconsin -4th Senate District
- State of Wisconsin 11th Assembly District
- State of Wisconsin 12th Assembly District
- United States Senator Ron Johnson
- United States Senator Tammy Baldwin
- United States Representative Gwen Moore

Project Design Team

• BWBR Architects

<u>Indigenous Tribes</u>

• Forest County Potawatomi Legal Department

Local Contacts

- Havenwoods Neighborhood Association
- Granville Business Improvement District

<u>Information Letter Respondents</u>

• Refer to Appendix–A - Distribution List

7. Determination

DETERMINATION

Environmental Assessment

Type 1 Juvenile Corrections Facility 7930 West Clinton Avenue Wisconsin Department of Corrections

DFD Project No: 18K2M

The public review process has been completed. The Wisconsin Department of Corrections (DOC) received and fully considered responses to the news release and other information presented as part of the EA process.

Pursuant to s.1.11, Wis. Stats, and Wisconsin Administrative Code Chapter DOC 335, the assessment of the anticipated environmental impacts of this proposed project is sufficient in scope and detail to conclude that this is not a major action that will significantly affect the quality of the natural and physical environment of human beings. The Wisconsin DOC has made a final determination that an environmental impact statement is not required prior to final action.

Signature of Authorized DOC Representative	Date Signed
DocuSigned by:	
Levin Carr	1/27/2023

8. References

Associated General Contractors Wisconsin, Economic Impact of Wisconsin Construction Industry Estimated at \$50.3B, February 2021.

BWBR Architects Inc., 18A2N Juvenile Prototype Study, Juvenile Corrections Study Committee Presentation Slides, October 16, 2018.

Commonwealth Heritage Group, State-Level Archaeological and Architecture/History Review, 18K2M Juvenile Correction Regional Facilities, Milwaukee County, Wisconsin, September 2022

GEI Consultants, Phase I Environmental Site Assessment, 7930 West Clinton Avenue, Milwaukee, Wisconsin, September 2022.

GEI Consultants, Phase II Environmental Site Assessment, 7930 West Clinton Avenue, Milwaukee, Wisconsin, Draft, November 2022.

U.S. Senate, Report to the President and Congress on Noise, February 1972

U.S. Department of Agriculture, Natural Resource Conservation Service Web Soil Survey, information available as of October 2022.

U.S. Geological Survey. USGS Topographic Map, Wisconsin, 2018.

Wisconsin Department of Corrections, Juvenile Corrections Study Committee, Draft Meeting Minutes, October 16, 2018.

Wisconsin Department of Natural Resources Bureau of Records and Remediation Tracking System (WDNR BRRTS) database. Accessed October 2022.

Wisconsin Department of Natural Resources Waste Management, Solid and Hazardous Waste Information System on the Web (SOTW). Accessed October 2022.

Wisconsin Department of Natural Resources. Surface Water Data Viewer. Accessed October 2022.

Wisconsin Department of Natural Resources, Wisconsin Statewide Soil-Arsenic Background Threshold Value (RR-940), July 2013.

Wisconsin Department of Transportation, Traffic Count Map, https://wisdot.maps.arcgis.com/apps/webappviewer/index.html?id=2e12a4f051de4ea9bc865ec6 393731f8. Accessed October 2022.

GEI Consultants, Inc 36

Appendix A

Information Letter, Responses, and Distribution List



Consulting
Engineers and
Scientists

Re: Type II WEPA Environmental Assessment (EA)
Wisconsin Department of Corrections
Regional Juvenile Corrections Facility
7930 W. Clinton Avenue
Milwaukee, Wisconsin

Potentially Interested Party:

The Wisconsin Department of Administration (DOA) Division of Facilities Development (DFD) has retained GEI Consultants, Inc. (GEI) on behalf of the Wisconsin Department of Corrections (DOC) to prepare an Environmental Assessment (EA) for the proposed construction of a Juvenile Corrections Facility located in Milwaukee, Wisconsin. The EA will be prepared in accordance with the Wisconsin Environmental Policy Act (WEPA), Wisconsin Statutes 1.11, and Wisconsin Administrative Code, Chapter DOC 335. An initial part of the EA process is to contact potentially interested parties regarding the project. The comments received from these parties will be considered during the preparation of the EA to determine whether an Environmental Impact Statement (EIS) is required for the project. Because you, your agency, or group may have an interest in the project, we are inviting you to participate in the process.

Project Background

The DOC Division of Juvenile Corrections currently operates two juvenile correctional facilities, Lincoln Hills School for boys and Copper Lake School for girls, both located outside Irma in northern Wisconsin. Research on juvenile justice systems shows multiple advantages of having youth placed in small secure facilities over larger correctional campuses. The advantages include the chance to keep youth close to home and engaged with their families, greater opportunities to recruit mentors and other volunteers, and provision of quality programs in a smaller treatment environment. Since 2019, the DOC has been transitioning its secure youth facilities from a traditional correctional model to a secure evidence-based treatment model.

The 2017 Wisconsin Act 185 enumerated a project to build state-operated youth facilities that follow this model. 2017 Wisconsin Act 185 was subsequently superseded by 2021 Wisconsin Act 58 which enumerated \$4,000,000 for site selection, acquisition, and design of a juvenile correctional facility located in Milwaukee County. In addition, 2021 Wisconsin Act 252 enumerated an additional \$41,791,000 to construct a juvenile correctional facility in Milwaukee County. The DOC and the DOA have been working to plan and select a feasible location for a new state-of-the-art secure youth facility since 2019. With funding now approved, the DOC was able to move forward on this proposed site. Along with the EA process, the DOC will be working through the local government zoning process to obtain the necessary permits and as a result there will be several public meetings and listening sessions the public can participate in to learn more about the project and provide input.

Proposed Project Action

This project will provide for the planning, design, and construction of a new building for a juvenile corrections facility located at 7930 W. Clinton Avenue in Milwaukee, Wisconsin. An aerial view of the project site is included as Attachment 1. The facility is anticipated to be approximately 66,000 gross square feet (GSF) and will include the following spaces:

- Capacity and beds for 32 youths.
- There will be classroom space for educational purposes, including a computer lab. Additional program space will be planned for music, carpentry, and welding, and dedicated teacher spaces.

- Food Services. Food preparation is anticipated to occur on site.
- Space for nursing staff for primary health care services.
- Multipurpose space for visiting and programs.
- Space for administrative services, mechanical areas, supplies, and equipment.
- The facility will have a Type 1 security level, including a perimeter fence and a locked building.
- Parking lot with estimated 100 parking stalls.
- Courtyard/recreational area.

The estimated project cost is currently under development.

EA Schedule

The EA report will evaluate the potential positive and adverse environmental impacts of the project in accordance with Chapter DOC 335.07. As part of the EA process, GEI will perform research using available databases and resources to collect information pertaining to primary effects as related to environmental, social, economic, cultural, or historic aspects of the project. Secondary impacts and alternatives to the project will also be considered and summarized.

The EA report will be made available to the public for a 15-day comment period anticipated to start in November 2022. A notice will be published in state and local media to announce the availability of the EA. Following completion of the public comment period, comments received will be considered, and the need for an EIS will be determined.

If you are interested in this project, we welcome any comments, suggestions, or other input you feel are important. Please submit your comments related to this project and the associated EA in writing by October 17, 2022, for consideration in the EA report. A Response Form (Attachment 2) is included for your convenience. Send your comments to:

Mitch Salzwedel GEI Consultants, Inc. 406 Science Drive, Suite 404 Madison, WI 53711 msalzwedel@geiconsultants.com

If no comments are received from you or your organization, we will assume that there are no project issues that negatively impact you, or that you would like to comment on.

Sincerely,

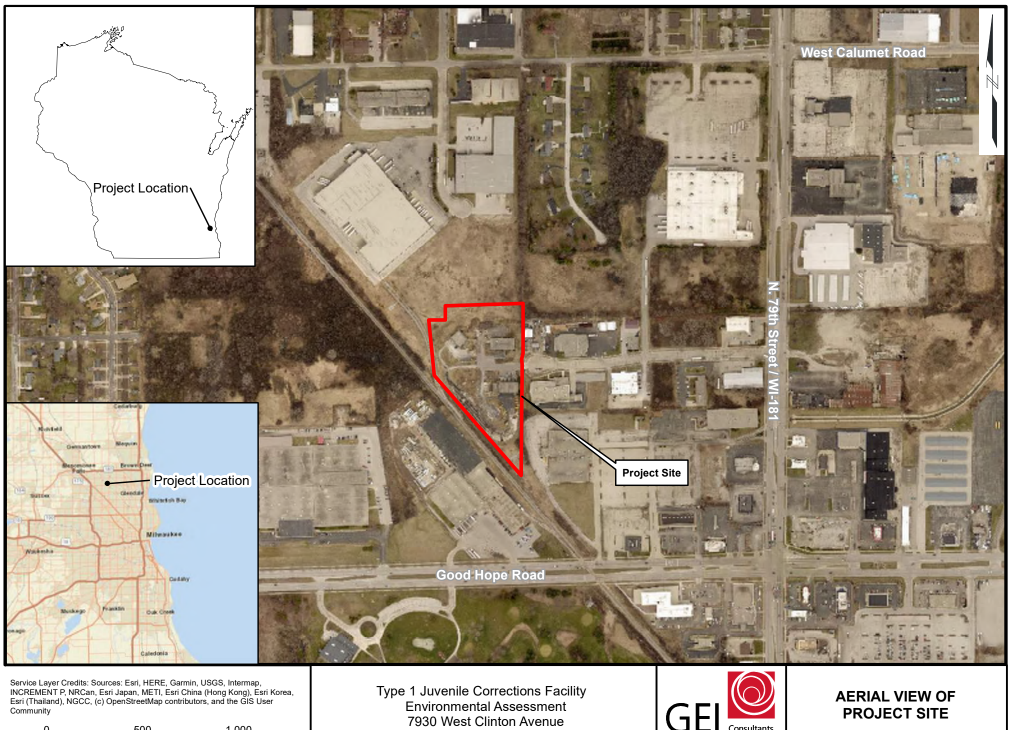
GEI Consultants, Inc.
Math Sahwall

Mitch H. Salzwedel Project Manager

Enclosures:

Attachment 1 – Aerial View of Project Site

Attachment 2 – Response Form



500 1,000 Feet

Milwaukee, Wisconsin

GEI Project 2203107

September 2022

Attachment 1

RESPONSE FORM

Information Letter Environmental Assessment Process Wisconsin Department of Corrections Regional Juvenile Corrections Facility Milwaukee, Wisconsin

I have the following comments regarding potenti	al environmental effects of this project:
[Please write comment here. Attach additional pa	ages if necessary.]
Please complete the following information and si	gn if submitting comments:
Name:	
Title/Representing:	
Address:	
Telephone Number:	
E-mail Address (optional):	
(1	
Signature:	
I am interested in continuing my involver components of this project. Please continu	
I am <u>NOT</u> interested in continuing my interested in project. Please do <u>NOT</u> continue to se	
Please return this form by October 17, 2022, to:	Mitch Salzwedel GEI Consultants, Inc. 406 Science Drive, Suite 404

Madison, WI 53711

msalzwedel@geiconsultants.com

WEPA Compliance - Document Distribution List							11.1.22	
Type 1 Juvenile Corrections Facility EA - Clinton Ave, Milv	waukee, Wisconsin							
DFD Project: TBD								
Contact Name	Organization	Address Line 1	Address Line 2	City	State	Zip	E-mail Address	Info Letter
Federal Government Agencies						•		
Peter Fasbender	U.S. Fish and Wildlife Service	4101 American Boulevard East		Bloomingto	n MN	55425	Peter Fasbender@fws.gov	E
Federal Elected Officials								
Senator Ron Johnson	United States Senator - Wisconsin	5315 Wall Street	Suite 110	Madison	WI	53718	press@ronjohnson.senate.gov	F
Senator Tammy Baldwin	United States Senator - Wisconsin	30 W Mifflin St	Suite 700	Madison,	WI	53703	press baldwin@baldwin.senate.gov	F
Representative Gwen Moore	United States Representative - Wisconsin - 4th Congressional District	250 East Wisconsin	Suite 950	Milwaukee		53202	Samara.Sheff@mail.house.gov	F
Representative ewen moore	Childa States Representative Wisserian Tan Gengressional Biothet	200 Edet Wiccorion		WillWadkoo	***	00202		
State Elected Officials								
Gov. Tony Evers	State of Wisconsin	115 East State Capitol		Madison	WI	53707	EversInfo@wisconsin.gov	F
Senator Lena C. Taylor	Wisconsin State Senate - District 4	Room 5 South State Capitol	PO Box 7882	Madison	WI	53707	Sen.Taylor@legis.wisconsin.gov	F
Representative Dora Drake	Wisconsin State Assembly - District 11	Room 19 North State Capitol	PO Box 8952	Madison	WI	53708	Rep.Drake@legis.wisconsin.gov	
Representative LaKeshia Myers	Wisconsin State Assembly - District 12 (former jurisdictional legis)	Room 3 North State Capitol	PO Box 8953	Madison	WI	53708	Rep.Myers@legis.wisconsin.gov	
Representative Larcesina Myers	Wisconsin State Assembly - District 12 (former jurisdictional legis)	Room 5 North State Capitor	1 O BOX 0000	Madison	VVI	33700	Tep.iniyers@iegis.wisconsin.gov	
State Government Agencies								
Robert Hoffmann	Division of Facilities Development - Project Manager	101 E Wilson St		Madison	WI	53703	Robert.hoffmann@wisconsin.gov	
David Sumwalt	Capital Development Supervisor - DOC	3099 E Washington Ave.		Madison	WI	53703	davida.sumwalt@wisconsin.gov	
Stefanos Krallis	Director - Budget and Facilities Management - DOC	3099 E Washington Ave.		Madison	WI	53704	stefanos.krallis@wisconsin.gov	<u> </u>
Carly Michiels	DOA	5099 E Washington Ave.		Madison	VVI	53704	carly.michiels@wisconsin.gov	——
	DOC							——
Paulina Gutierrez		0000 N. D. Mantin Lastle and King at D.		Milanandaa	\A/I	50040	paulina.gutierrez@wisconsin.gov	E
Eric Amadi	Wisconsin Department of Natural Resources Hydrogeologist	2300 N Dr Martin Luther King Dr		Milwaukee	VVI	53212	Eric.Amadi@wisconsin.gov	<u>E</u>
Nil								
Milwaukee County	Mil I O (Di I : 1000 ·	004 N	0 11 D 004	N 4'1	\ A / I	50000		_
Deanna Alexander	Milwaukee County - District 2 Supervisor	901 North 9th Street	Courthouse, Room 201	Milwaukee		53233	deanna.alexander@milwaukeecountywi.gov	<u> </u>
Marcelia Nicholson, Chairwoman	Milwaukee County - Board of Supervisors	901 North 9th Street	Courthouse, Room 201	Milwaukee		53233	Marcelia.Nicholson@milwaukeecountywi.gov	<u> </u>
David Crowley	Milwaukee County - County Executive	901 North 9th Street	Courthouse, Room 306	Milwaukee		53233	david.crowley@milwaukeecountywi.gov	<u> </u>
Chantell Jewell	Milwaukee County - House of Corrections	8885 South 68th Street			WI	53132 53233	margaret.butler@milwaukeecountywi.gov	E
Earnell R. Lucas	Milwaukee County - Sheriff	821 W State St.	Room 107	Milwaukee		53233	sheriff@milwaukeecountywi.gov	E
Aaron Hertzberg	Milwaukee County - Department of Administrative Services	901 North 9th Street	Courthouse, Room 308	Milwaukee	WI	53233	AMOP@milwaukeecountywi.gov	E
Shakita LaGrant-McClain	Milwaukee County - Health & Human Services Director	1220 W. Vilet St.	Suite 301	Milwaukee		53205	judith.feierstein@milwaukeecountywi.gov	E
Cassandra Libal	Milwaukee County - Office of Emergency Management - Director	633 W Wisconsin Ave	7th Floor	Milwaukee	WI	53233	cassandra.libal@milwaukeecountywi.gov	E
City of Milwaukee								
Cavalier Johnson	City of Milwaukee - Mayor	200 E. Wells Street	Room 201	Milwaukee		53202 53202 53203	mayor@milwaukee.gov	E
Nicole Larsen	City of Milwaukee - Assessor's Office	200 E. Wells Street	Room 507	Milwaukee	WI	53202	assessor@milwaukee.gov	E
Lafayette Crump	City of Milwaukee - Commissioner of City Development	809 North Broadway		Milwaukee		53203	lafayette.crump@milwaukee.gov	E
Jeffrey Norman	City of Milwaukee - Police Department Chief	749 W. State Street		Milwaukee		53233	mpdnews@milwaukee.gov	E
Aaron Lipski	City of Milwaukee - Fire Department Chief	711 West Wells Street		Milwaukee		53205	mfd-dir-cr@milwaukee.gov	E
VACANT - Defer to Common Council Pres (Jose Perez)	City of Milwaukee - Alder - District 9	200 E. Wells Street	Room 205	Milwaukee	WI	53202	jperez@milwaukee.gov	E
Marva Herndon	Milwaukee Public School Board (District #1) - President						governance@milwaukee.k12.wi.us	E
Jose Perez, President	City of Milwaukee - Common Council	200 E. Wells Street	Room 205	Milwaukee	WI	53202	jperez@milwaukee.gov	
Project Design Team								
Ellen Konerza	BWBR Architects	380 St. Peter Street	Suite 600	Saint Paul	MN	55102	ekonerza@bwbr.com	E
Neighborhood Associations								
Mary Hoehne, Executive Director	Granville Business Improvement District	7817 W Brown Deer Rd		Milwaukee		53223	mary@granvillebusiness.org	E
Stephanie Harling, Executive Director	Havenwoods Neighborhood Partnership	6161 N 64th St		Milwaukee	WI	53218	sharling@havenwoods.org	E
Indigenous Tribe								
Sara Descher	Forest County Potowatomi Legal Department	3136 W. Killbourn Ave	Suite 200	Milwaukee	WI	53208	sara.drescher@fcpotawatomi-nsn.gov	E
Local Libraries								
Reference Section - Attn: Amelia Osterud	Milwaukee Public Library - Good Hope Branch	7715 W. Good Hope Road		Milwaukee	WI	53223		ND
M = mailed a hard copy; E = electronically mailed; ND =	not distributed							

From: Sen.Taylor <Sen.Taylor@legis.wisconsin.gov>
Sent: Thursday, September 29, 2022 9:00 PM

To: Salzwedel, Mitch

Subject: [EXT] Automatic reply: 18K2M - Regional Juvenile Corrections Facility EA - Milwaukee -

Information Letter

EXTERNAL EMAIL

Dear writer,

First, let me say thank you for contacting the Office of State Senator Lena C. Taylor (4th Senate District). We truly appreciate hearing from you, and encourage ALL citizens to be engaged! However, because of the large amount of emails we receive, we are only able to respond and take messages from constituents of the 4th Senate District. If I'm not your representative, or you are not sure who represents you in the Legislature, you can find out by entering your address here.

Constituents will receive a response as necessary, so please be sure you have included your full name, address, phone, email and any other contact information that will help us assist you. If you are writing about Unemployment, please consider that you have included the last 4 of your social security number, dob and reason for your concern.

Again, thank you for contacting the Office of State Senator Lena C Taylor by email, please know you can also reach the Madison office at: (608) 266-5810 or visit our website here.

In service, Lena C. Taylor State Senator 4th Senate District

From: Krallis, Stefanos D - DOC <stefanos.krallis@wisconsin.gov>

Sent: Thursday, September 29, 2022 8:59 PM

To: Salzwedel, Mitch

Subject: [EXT] Automatic reply: 18K2M - Regional Juvenile Corrections Facility EA - Milwaukee -

Information Letter

EXTERNAL EMAIL

I am currently out of the office. If you need imediate assistance please contact Dawn Weoshnick. Thank you CONFIDENTIALITY NOTICE: This electronic mail transmission and any accompanying documents contain information belonging to the sender which may be confidential and legally privileged. This information is only for the use of the individual or entity to whom this electronic mail transmission was intended. If you are not the intended recipient, any disclosure, copying, distribution, or action taken in reliance on the contents of the information contained in this transmission is strictly prohibited. If you have received this transmission in error, please immediately contact the sender and delete the message. Thank you.

From: noreply@wisconsin.gov

Sent: Thursday, September 29, 2022 9:00 PM

To: Salzwedel, Mitch

Subject: [EXT] Your message has been received

EXTERNAL EMAIL

Thank you for contacting my office with your thoughts, concerns, and ideas.

As governor, whether it is traveling across the state for listening sessions, visiting local businesses, schools, or farms, or reading messages like yours, it is my top priority to listen to the people of Wisconsin. As I like to say, I'm not going to make important decisions about you without you. Your input is critically important to me and my administration, and in working together to put our families, communities, and our state in the best position to bounce back from this pandemic and to build the sort of future we want for our state.

My office receives hundreds of letters, emails and phone calls every day, but I want you to know that we have received your message and are giving it due consideration, and greatly appreciate your contacting us.

Again, thank you for writing me. It is an honor to serve you and to represent the people of Wisconsin. As always, please do not hesitate to reply to this email if we can be of further assistance.

Sincerely,

Tony Evers Governor

115 State Capitol Madison, WI 53707 evers.wi.gov govinfo@wisconsin.gov (608) 266-1212

From: Nicholson, Marcelia < Marcelia.Nicholson@milwaukeecountywi.gov>

Sent: Thursday, September 29, 2022 9:00 PM

To: Salzwedel, Mitch

Subject: [EXT] Automatic reply: 18K2M - Regional Juvenile Corrections Facility EA - Milwaukee -

Information Letter

EXTERNAL EMAIL

Hello!

Thank you for reaching out to my office. For immediate assistance please reach out to the contacts below.

For all media inquiries and interview requests, please reach out to Rob Hullum at 414-278-4285 or robert.hullum@milwaukeecountywi.gov.

For any event invitations, please reach out to my scheduler Bri Perez at 414-278-5097 or briceida.perez@milwaukeecountywi.gov.

For event invitations that involve a speaking role, please reach out to both Rob and Bri. All other emails will be responded to in a timely matter.

Thank you!

This message is intended for the sole use of the individual and entity to which it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If you are not the intended addressee, nor authorized to receive for the intended addressee, you are hereby notified that you may not use, copy, disclose or distribute to anyone the message or any information contained in the message. If you have received this message in error, please immediately advise the sender by reply email and delete the message.

From: SH Sheriff < Sheriff@milwaukeecountywi.gov>
Sent: Thursday, September 29, 2022 9:00 PM

To: Salzwedel, Mitch

Subject: [EXT] Automatic reply: 18K2M - Regional Juvenile Corrections Facility EA - Milwaukee -

Information Letter

EXTERNAL EMAIL

The Milwaukee County Sheriff's Office acknowledges receipt of your email.

This message is intended for the sole use of the individual and entity to which it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If you are not the intended addressee, nor authorized to receive for the intended addressee, you are hereby notified that you may not use, copy, disclose or distribute to anyone the message or any information contained in the message. If you have received this message in error, please immediately advise the sender by reply email and delete the message.

Appendix B

EA Public Notice, Public Meeting Minutes, Affidavit of Publication, and Response

Notice of Availability and Public Information Meeting Environmental Assessment Type 1 Juvenile Corrections Facility 7930 West Clinton Avenue, Milwaukee, Wisconsin

A public information meeting is scheduled for December 7, 2022, at 6:00 p.m. in Room 182 of the Milwaukee Police and Fire Academy Building located at 6680 N. Teutonia Avenue, Milwaukee, Wisconsin 53209. A description of the project will be presented, and all persons will be afforded a reasonable opportunity to identify both orally and in writing any support, issues, or concerns they believe should be addressed as part of the EA process for this proposed project.

The EA has been prepared in accordance with the Wisconsin Environmental Policy Act (WEPA), Wisconsin Statutes 1.11, and Wisconsin Administrative Code Chapter DOC 335.07.

This project will provide for the planning, design, and construction of a new building for a Type 1 Juvenile Corrections Facility (JCF) located in Milwaukee, Wisconsin. The facility is anticipated to be approximately 71,000 gross square feet (GSF) and will include the following spaces: rooms for a total of 32 beds; classroom, computer lab, and teacher spaces; food services; health care services; administrative, mechanical and equipment space; Type 1 security level perimeter fence and locked building; 100 stall parking lot; and courtyard/recreational area. The current project has an enumerated budget of approximately \$45 million.

The intent of this EA process is to evaluate the potential positive and adverse environmental impacts for the project to determine if an Environmental Impact Statement (EIS) is necessary. Based on the analysis conducted to date, the preliminary determination of this EA is that an EIS is not needed for the proposed action.

The EA is available to the general public for a 15-day review period starting December 1, 2022, and this notice of availability has been circulated to the appropriate federal, state, and local agencies.

A copy of the EA document is available for review at the Milwaukee Public Library – Good Hope Branch and online at:

https://geiconsultants.sharefile.com/d-s90bb587aa0534fc8be9ba9ecaa6bc201

If you are interested in the potential environmental impact of this project, we welcome your comments in writing by December 16, 2022, at 5:30 p.m. Response Forms are available on the website. Comments should be directed to:

Mitchell H. Salzwedel, PG GEI Consultants Inc. 406 Science Drive, Suite 404 Madison, WI 53711 msalzwedel@geiconsultants.com

MEETING MINUTES



Meeting Location: Milwaukee Police and Fire

Academy Building

Room 182

6680 N. Teutonia Avenue Milwaukee, Wisconsin 53209

Date/Time: Wednesday, December 7, 2022

6:00 PM Local Time

Notes By: Caitlin Graeber & Becky Springer

GEI Project No.: 2203107

Re: Public Information

Meeting

Type 1 Juvenile Corrections Facility

Environmental Assessment DFD Project: 18K2M

Attendees:

Mitch Salzwedel – GEI Consultants, Inc.
Becky Springer – GEI Consultants, Inc.
Caitlin Graeber – GEI Consultants, Inc.
Ellen Konerza – BWBR Architects
Robert Hoffman – WDOA DFD
Paulina Gutierrez – DOC
Zach Madden - WDOA

Attendees listed above are those persons who provided information on the meeting sign-in sheets. Other attendees may have been present at the meeting but are not listed above.

Introduction

The following paragraphs represent a summary of the major discussion points from the Public Information Meeting conducted for the Environmental Assessment (EA) for the Type 1 Juvenile Corrections Facility proposed for the City of Milwaukee, Wisconsin. The minutes are not intended to be a verbatim record of all statements, opinions, or comments stated or expressed during the meeting.

Presentation

The meeting began at 6:10 PM local time. Mitch Salzwedel (GEI Consultants, Project Manager) facilitated the meeting using a PowerPoint presentation. See attached PowerPoint presentation (Attachment A) used to facilitate the meeting.

Mr. Salzwedel introduced himself to the attendees and made note of the sign-in sheet and written comment forms located near the entrance of the room.

Mr. Salzwedel indicated that a Public Notice was published in the Milwaukee Journal Sentinel and the Wisconsin State Journal on December 1, 2022 and indicated that the meeting was being recorded and that meeting minutes would be developed as part of the project record.

The EA preparation and review team were then introduced. After this introduction, Mr. Salzwedel indicated that the purpose of the meeting presentation is to describe the EA process, describe the

proposed project and alternatives, discuss potential project impacts, and obtain public input/comments on potential issues and concerns for the project.

Environmental Assessment (EA) Process

The proposed project is classified as a Type II action, for which an EA is required.

Under DOC 335.07, the project consists of "construction of a new residential institution with fewer than 65 beds at a location where there was not previously a Department of Corrections operated institution," which classifies it as a Type II action. Preparation of an EA is conducted to determine if an Environmental Impact Statement (EIS) needs to be prepared, or if there will be no significant impact as result of the project.

Mr. Salzwedel clarified the difference between Type II Action and Type I Facility.

Mr. Salzwedel discussed the EA process including the initial data gathering steps, publication, public meeting/notice, and determination of need for EIS or Finding of No Significant Impact (FONSI).

A hardcopy of the EA document is available at the Milwaukee Public Library – Good Hope Branch. An electronic copy was made available on the GEI ShareFile site.

Project Need and Description

Mr. Salzwedel provided the background on 2017 Act 185 as amended by 2019 Act 8, which established the need for the project. 2021 Act 58 enumerated \$4M for site selection, acquisition and design of the facility. Additionally, 2021 Act 252 enumerated \$41.8M to move project forward to build a new Type 1 facility in Milwaukee County. The closure of Lincoln Hills School for Boys and Copper Lake School for Girls by July 1, 2021, requires the construction of new Type 1 facilities to house and treat juveniles. The Milwaukee site was selected as a regional location for a new facility in southeast Wisconsin.

Mr. Salzwedel gave a brief description of the project location using a site map, aerial imagery, and photographs showing different aspects of the project site. He described the site and surrounding land use, which includes mixed-use, commercial, and industrial areas, railroad and electrical utility easements, and vacant land. A general project description including both site and building features were presented.

Alternatives

Alternatives considered during the course of the project included:

- ➤ No action/defer project request Statutory requirement under 2017 Action 185 and 2019 Act 8 will likely not be met. Evidence based practices for incarcerated youths would not be met. The goal of bringing youths closer to their homes and families would not be met.
- ➤ Siting Alternatives Evaluated by the Juvenile Correction Study Committee (JCSC) established by Act 185:
 - Sites in southeast Wisconsin were evaluated.
 - Criteria were developed supporting selection of a location.
 - Criteria were developed which would rule out selection of a location.

- Site at Mill Road and 73rd Street had highest evaluation rating and was initially selected.
 Upon further review, the site was determined to not have sufficient area for the facility, and it was later determined that DOT would no longer relinquish the property.
- North Teutonia Avenue and Town of Hortonia Locations were declined for funding by the Joint Committee on Finance.
- Felmers O. Chaney Center (FCCC) location was not selected due to the need to purchase additional acreage, and the requirement to move existing operations from that facility.
- Location at Mill Road and Teutonia Avenue was selected by DOC due to close proximity to community and health services, proximity to major transportation routes, low foot traffic, distance from residential areas, existing connections to municipal services and utilities. Additionally, there are no known environmental issues at this site.
- Design Alternatives Evaluated by JCSC:
 - Conceptual prototype design was presented by BWBR Architects during the October 16, 2018 JCSC meeting.
 - Floor plans, renderings, site plans, cost were presented, and the types of facility goals were discussed.
 - Committee provided comments and suggestions to be integrated into site specific designs.

Project Schedule

- State Building Commission (SBC) Approval to Purchase Site Spring 2023
- > State Building Commission (SBC) Approval to Construct Summer 2023
- Substantial Completion 2025/2026.

Detailed Project Description

Ms. Ellen Konerza (BWBR Architects) provides a detailed description of the facility. Summarized site features, amenities, design concepts, and operational approach as described by Ms. Konerza are presented below:

- > Building sits on a 6.66-acre site, approximately 71,000 square feet. Will house 32 youth.
- ➤ Goal and focus of the design is to provide a therapeutic building that appears to be more similar to an educational facility than a punitive facility, as a part of the evidence-based approach.
- Fence will be recessed at the site, and not readily seen from the perimeter.
- ➤ Parking lot with 100 stalls will recess the building from the street entry point. Bicycle parking will be available at the front entrance. Pedestrian pathways are included in the design for individuals arriving by public transportation or on foot.
- Perimeter patrol road will be located outside the site security (gravity) fence. There will be an outdoor recreation area.
- Goal was to provide a welcoming healing environment, where friends and family feel invited to enter.
- Building will be primarily a single story, but will have a second story mechanical penthouse.
- ➤ Bedroom, dayrooms, classrooms, food services, health services, and visitation areas included in the building areas.
- Lighting will be upgraded as a part of construction.

Ms. Konerza then presented several renderings of the front entrance, recreation areas, and interior locations of the proposed facility. Refer to the PowerPoint slides (Attachment A) for the preliminary site plan and renderings for the proposed facility.

Potential Impacts

Mr. Salzwedel continued the meeting by presenting a summary of the potential impacts which were evaluated during the EA process including physical, biological, environmental, social, economic, traffic (bike, pedestrian, vehicular), noise, energy, historical/archeological, secondary, and cumulative impacts. Results of Phase I and Phase II Environmental Site Assessments (ESAs) were also discussed. Refer to the attached PowerPoint presentation slides (Attachment A) for details of each potential impact that was discussed.

EA Public Comment Period

Mr. Salzwedel explained the purpose of the EA comment period. Mr. Salzwedel then opened the floor for comments. No audience members elected to provide comments during the public information meeting.

Closing Comments

Mr. Salzwedel stated that the comment period for the EA closes on December 16, 2022 and thanked the audience for attending. The meeting was adjourned at 7:27 PM.

Attachments

Attachment A - PowerPoint Presentation

Distribution

Mr. Robert Hoffmann – Division of Facilities Development Project File

12/7/22 Public Information Meeting Minutes Milwaukee - Type 1 Juvenile Corrections Facility EA

DFD Project: 18K2M

Attachment A PowerPoint Presentation

Public Information Meeting

Environmental Assessment Type 1 - Juvenile Corrections Facility Milwaukee, Wisconsin



State of Wisconsin
Department of Corrections
DFD Project No. 18K2M

DECEMBER 7, 2022



AGENDA

- 1 Introduction
- 2 Environmental Assessment Process
- 3 General Project Description
- 4 Alternatives Considered and Project Schedule
- 5 Detailed Project Description by Architect
- 6 Discussion of Potential Impacts
- 7 Public Comment Period
- 8 Closing Comments





Introduction

- Attendance sheet, written comment sheets
- Public Notice in the Milwaukee Journal Sentinel and Wisconsin State Journal on December 1, 2022
- Public Information Meeting is being audio recorded





EA PREPARATION AND REVIEW TEAM

Wisconsin DOC



Wisconsin DOA



GEI Consultants EA Consultant



BWBR Architects

Project Architect





EA Public Information Meeting



Purpose

- Describe Environmental Assessment (EA) Process
- Describe proposed project, alternatives, and schedule
- Discuss the potential project impacts
- Receive Public Comments
 - ➤ Please reserve comments until the public comment period at end of presentation





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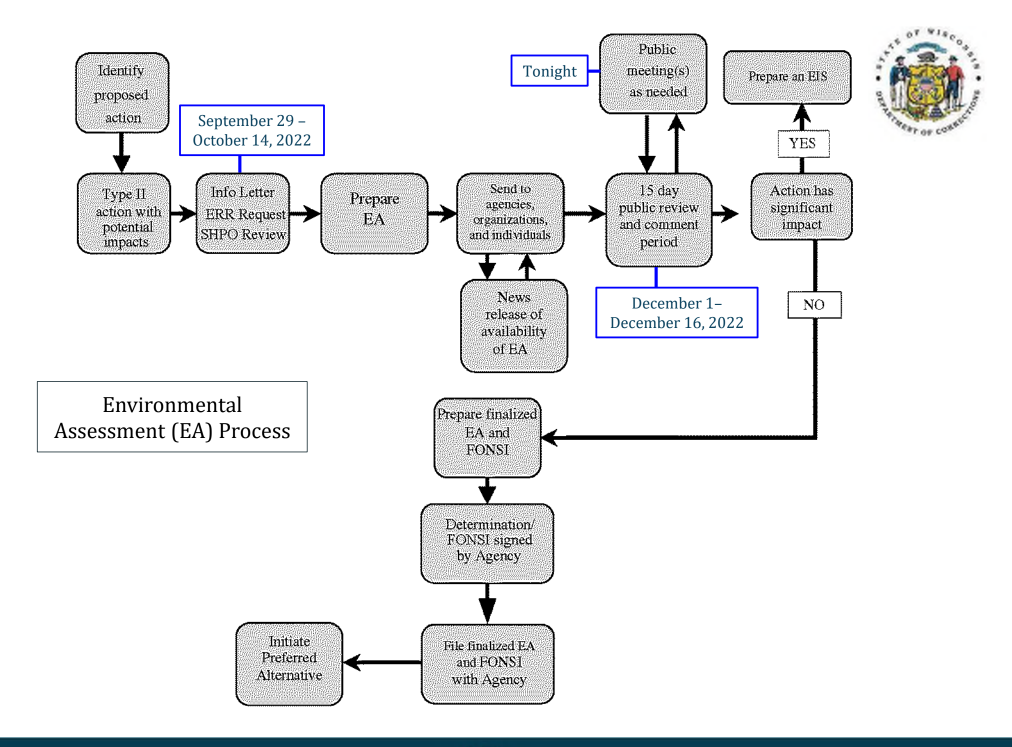
Environmental Assessment (EA) Process



- Project to be classified as a <u>Type II Action*</u>:
 - ➤ "Construction of a new residential institution of fewer than 65 beds at a location where there was not previously a department-operated institution."
- Wisconsin Administrative Code Chapter DOC 335.07
 - ➤ "determine whether a Type II action is major and significantly affects the quality of the natural and physical environment of human beings, and to describe alternatives to that action"
- Determine whether an Environmental Impact Statement (EIS) is required

^{*:} Type II Action – not to be confused with the fact that DOC is building a Type 1 Facility, which means a maximum-security facility for youth







Environmental Assessment (EA) Process



EA Available at:

<u>Hardcopy</u> - Milwaukee
 Public Library – Good Hope
 Branch



- <u>Electronic</u> Download from ShareFile site:
 - ► https://geiconsultants.sharefile.com/d-s90bb587aa0534fc8be9ba9ecaa6bc201





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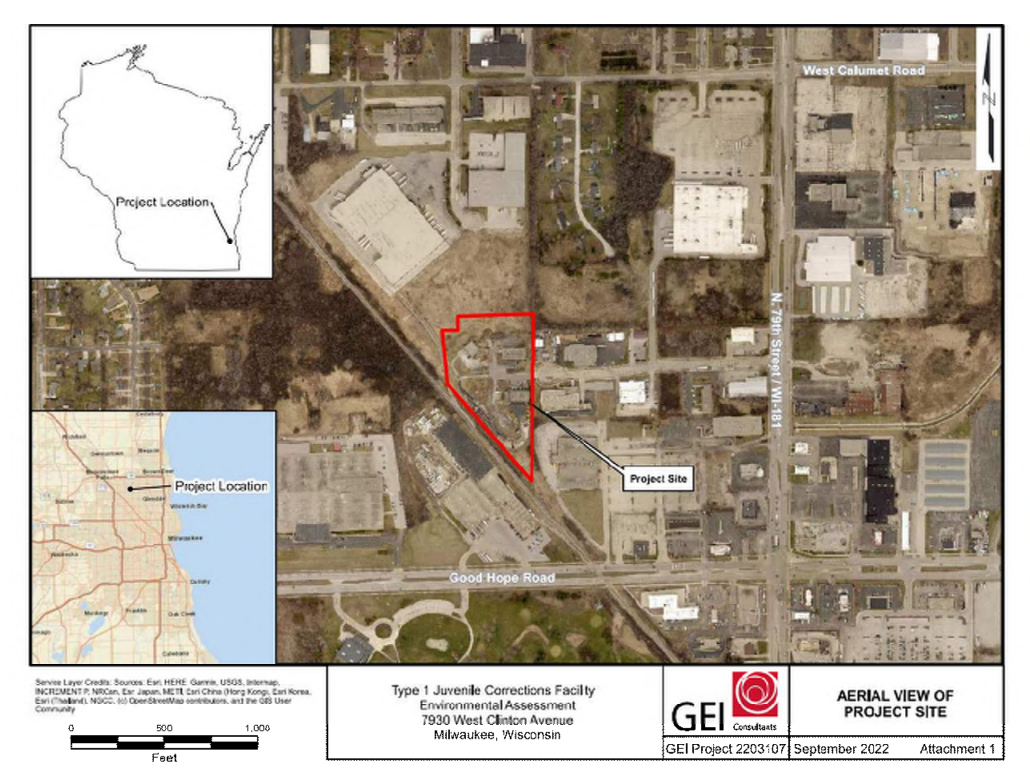


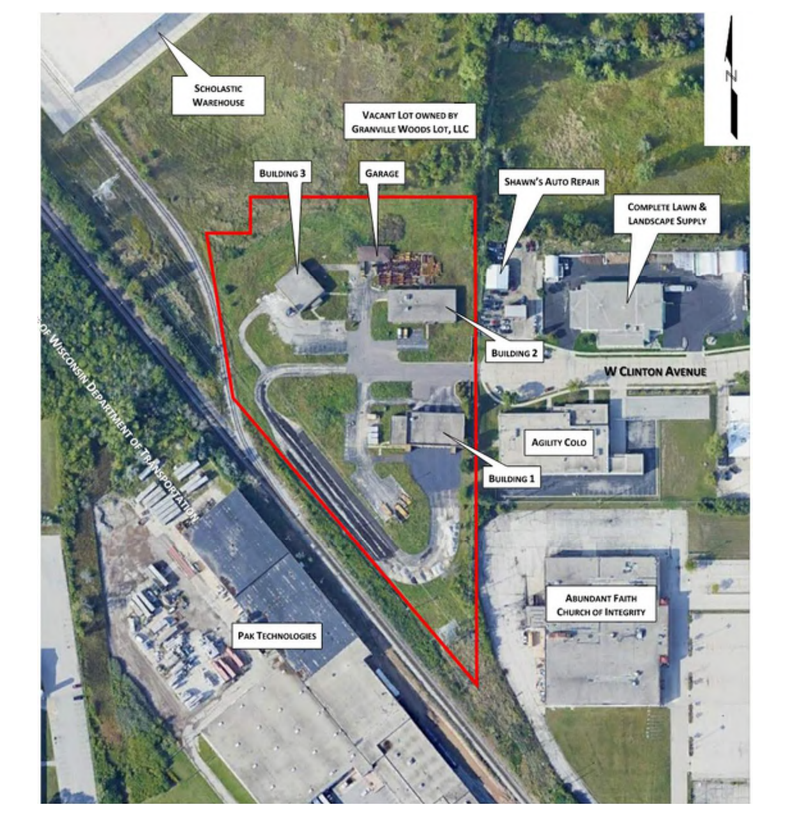


Project Need

- 2017 Act 185 as amended by 2021 Act 252
 - ➤ 2017 Act 185 requires the DOC to construct smaller regional Type 1 facilities in order to close LHS/CLS
 - ➤ 2021 Act 58 \$4,000,000 enumerated for site selection, acquisition, and the design of a juvenile correctional facility
 - ➤ 2021 Act 252 \$41,791,000 enumerated necessary funding to move project forward to build a new Type 1 facility in Milwaukee County.
 - ➤ Milwaukee site selected to allow more youths to be placed in a Type 1 facility closer to home in southeast Wisconsin.







<u>Site Photo - Looking West</u> Site Entrance from cul-de-sac on Clinton Avenue







<u>Site Photo - Looking Northeast</u>

Fill berm, Building #3, Hopper



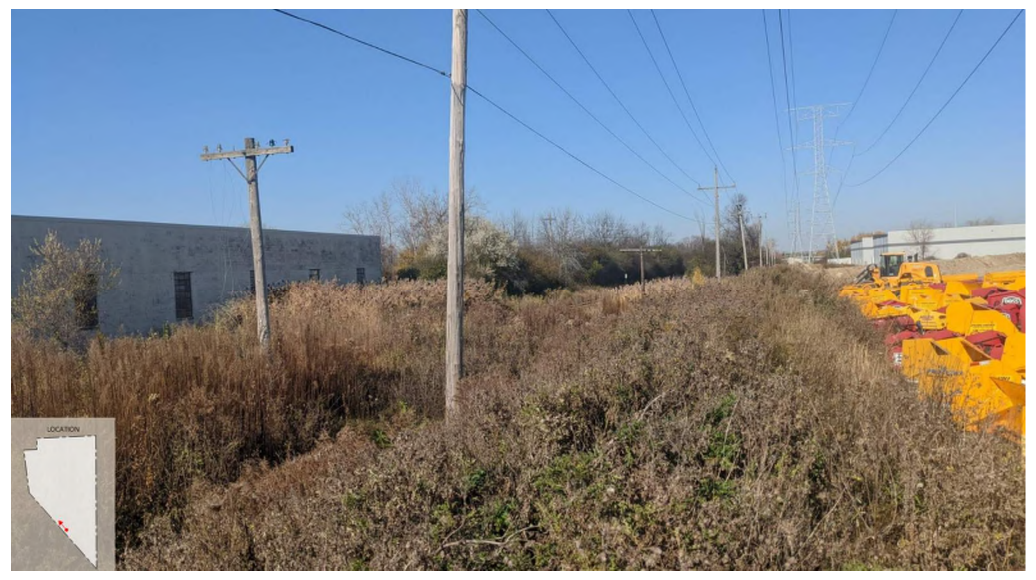




<u>Site Photo - Looking Northwest</u>



West property line, adjacent railway, overhead utilities





Site Photo - Looking South



Asphalt and fill stockpiles, general storage, overhead utilities





<u>Site Photo - Looking Northwest</u>

General storage, buildings, overhead utilities





<u>Site Photo - Looking Southwest</u>

Site buildings, perimeter







General Project Description



- 6.66-acre site for a 71,000 gross square foot (GSF) building that will include the following:
 - Operational capacity and beds for 32 youth.
 - Classroom, computer lab, program and teacher spaces.
 - > Food Services.
 - > Space for nursing staff for primary health care services.
 - Multipurpose space for visiting and programs.
 - Space for administrative services, mechanical areas, supplies, and equipment.
 - ➤ Parking lot with estimated 100 parking stalls.
 - > Courtyard/recreational area.







- The facility will have Type 1 security level, including the following:
 - ➤ 16-foot concrete and brick perimeter wall surrounding the courtyard/recreational area
 - ➤ 6-foot decorative steel picket nuisance fence set back from the courtyard/recreational
 - Locked building
 - Perimeter patrol and emergency vehicle access road
 - Perimeter lighting
 - Monitored perimeter cameras
 - ➤ Roof perimeter security
 - Motorized gates operated from within the building
 - ➤ 24/7/365 secured facility





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Alternatives Considered



• No Action/Defer Project Request

- Project does not occur
- ➤ Statutory requirement under 2017 Act 185 for closure of Lincoln Hills School for boys and Copper Lake School for girls would likely not be met
- Constructing smaller regional facilities to follow evidencebased practices for incarcerated you would likely not be met
- > Type 1 juvenile correction facility is needed to transfer youths
- Bringing youth closer to home and families would likely not be met



Alternatives Considered - Siting



- 2017 Act 185 created a Juvenile Corrections Study Committee (JCSC)
 - Recommend rules for governing services and programming
 - Develop siting criteria to determine location for construction of one or more Type 1 facilities
 - Recommend a location for construction of one or more new Type 1 facilities

<u>Criteria Supporting Location</u> <u>Recommendations</u>

- Number of youth
- Proximity to families
- Workforce availability
- Proximity to tribes
- Industry/vocational opportunities
- Availability of services
- Amount of land
- Proximity to technical colleges and universities
- Community resources
- Existing facilities

Criteria that Supported Ruling Out of Locations

- Staffing issues
- Locations are too remote
- Too few youth
- No potential site
- Availability of services
- Drive time for staff
- Rural location
- Harder to access
- Distance from Milwaukee



Alternatives Considered - Siting (continued)



- Alternative Locations Considered:
 - Mill Road Location
 - ➤ Not enough area for a new facility due to buildings onsite and later determined that the DOT would no longer relinquish the property
 - North Teutonia Avenue and Town of Hortonia Locations
 - ➢ Joint Committee on Finance declined to fund these two locations
 - Felmers O. Chaney Center (FCCC) Location
 - ➤ Need to purchase additional city owned property to comply with minimum site acreage
 - Need to relocate existing programming/residents of FCCC at new location



Alternatives Considered - Siting (continued)



- Clinton Avenue location was selected due to key criteria consisting of the following:
 - ✓ Proximity to community services
 - ✓ Proximity to health services:
 - Site is approximately ½ miles away from Good Hope Pediatrics and Froedtert Good Hope Health Center
 - ✓ Locational attributes and site information:
 - Site is adjacent to major transportation routes.
 - Site is in close proximity to a bus line with regular bus service.
 - Site has a low level of foot traffic and is not in or near a residential area.
 - Site has existing connection to municipal services and utilities.
 - No known environmental issues at the site.
 - ✓ Site was previously reviewed as a possibility by Milwaukee County for a proposed youth detention center







- <u>Conceptual Design</u> Prototype juvenile corrections facility prepared by BWBR
 - Presented to JCSC during an October 16, 2018, meeting
 - Floor plans, site plans, renderings, and cost estimates
 - Goals and vision were discussed including the following elements:
 - ✓ Community Care
 - ✓ Day Treatment
 - ✓ Family Engagement and Support
 - ✓ Service Coordination
 - ✓ Community Partnerships
 - ✓ Residential Treatment
 - ✓ Juvenile Courts
 - ✓ Youth Education and Development
 - ✓ Development of an Integrated Continuum of Care
 - Suggestions for amenities and elements were provided by JCSC for integration into facility design



Proposed Project Schedule



Project Milestones

➤ State Building Commission Approval to Purchase Site

➤ State Building Commission Approval to Construct

Substantial Completion

* = Estimated Goal

Date

Spring 2023*

Summer 2023*

2025/2026





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Project Description

Presented by:

Project Architect BWBR



GROUND VIEW FROM SITE ENTRANCE



SEE SOUTHEAST BIRD'S EYE VIEW FOR ADDITIONAL INFORMATION



WI DOC JUVENILE CORRECTIONAL FACILITY - MILWAUKEE

11/11/2022

BIRD'S EYE VIEW FROM SOUTHEAST





WI DOC JUVENILE CORRECTIONAL FACILITY - MILWAUKEE

11/11/2022

BIRD'S EYE VIEW FROM SOUTHWEST



SEE SOUTHEAST BIRD'S EYE VIEW FOR ADDITIONAL INFORMATION



WI DOC JUVENILE CORRECTIONAL FACILITY - MILWAUKEE

11/11/2022

BIRD'S EYE VIEW FROM NORTHWEST



SEE SOUTHEAST BIRD'S EYE VIEW FOR ADDITIONAL INFORMATION



WI DOC JUVENILE CORRECTIONAL FACILITY - MILWAUKEE

11/11/2022

BIRD'S EYE VIEW FROM NORTHEAST



SEE SOUTHEAST BIRD'S EYE VIEW FOR ADDITIONAL INFORMATION



WI DOC JUVENILE CORRECTIONAL FACILITY - MILWAUKEE

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Potential Impacts - Physical

- Short-term increase in air emissions during construction due to equipment/vehicles and long term increase due to vehicles
- Demolition of existing commercial buildings
- Removal of vegetation and existing pavement
- Change in grades
- Total area of land disturbance 6.0 acres
- Decrease in permeable area 1.2 acres
- Change in visual appearance from surrounding area/property
- Increased lighting levels at the site compared to current levels







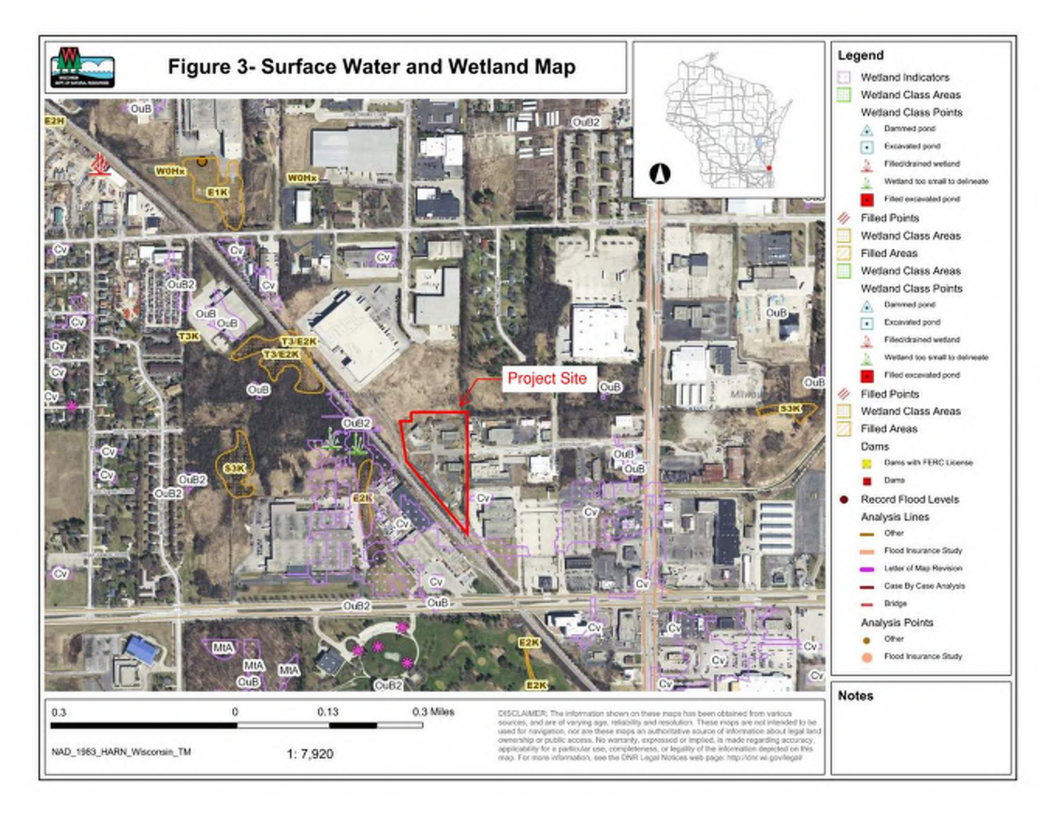






- Long-term adverse impacts not anticipated
 - Project is in a developed urban setting
- Loss of greenspace, trees, and other site vegetation
- Displacement of local birds, mammals, insects
- No adverse impacts to fish and aquatic invertebrates anticipated
 - ➤ No streams or wetlands are located within the project footprint
- Revegetation will occur as part of landscaping with trees, plantings, and grassed areas
- Adverse impacts to endangered or protected species are not anticipated









- Phase I Environmental Site Assessment was conducted in September 2022
- Environmental Business Risks (EBRs)
 - Presence of Fill Material –Unknown Source
 - Asbestos Containing Material Potentially Present







Feet Soil Boring **Environmental Assessment** 7930 West Clinton Avenue Milwaukee, Wisconsin



PHASE II ESA SOIL BORINGS

GEI Project 2203107 November 2022

Figure 5





- Phase II Environmental Site Assessment was conducted in October 2022.
 - Soils: Arsenic background threshold exceedances in all samples
 - No polychlorinated biphenyls (PCBs), volatile organic compounds (VOCs), polycyclic aromatic hydrocarbons (PAHs) over reporting limits
 - ➤ <u>Groundwater</u>: Not observed to a depth of 20 feet, groundwater pathway not completed.







- Phase II Environmental Site Assessment
 - ➤ Native Soils: Exceedances of Metals Residual Contaminant Levels (RCLs)
 - Recommendations
 - Soil Appropriate management of soil either through onsite engineering controls or excavation and disposal. Limit inhalation, ingestion, or dermal contact during construction.





Potential Impacts – Environmental

- Beneficial impact during building demolition
- Assess and remove potentially hazardous material
- Typical materials
 - **>** Asbestos
 - ► Lead-Based paint
 - ➤ Mercury switches
 - ➤ PCB ballasts
 - > Mold
- To be removed and properly disposed













- Beneficial impact from engineering controls and/or removal measures for soil
- Mitigation of potential long-term adverse effects to juveniles, workers, and visitors at the site
- Removal/grading of aggregate, asphalt, soil piles, restoration with vegetation





Potential Impacts – Social



- Short-term adverse impacts due to construction noise, dust, and vibrations
- Long-term impact due to change in appearance of property from surrounding properties and to local residents
- Existing neighborhood is primarily mixed-use commercial and light-industrial use. Project will impact the land use and function at the site. Impacts to adjacent properties not anticipated



Potential Impacts – Social



- Long-term beneficial impact on youth and staff in the Wisconsin DOC system. Facility will follow evidence-based practices and national trends with a small juvenile corrections facility model:
 - Ability to keep youth close to home and engaged with families
 - Increased opportunities to recruit a pool of diverse staff
 - Greater opportunities to recruit mentors and other volunteers
 - Ability to integrate provisions of DOC programs in a treatment environment
 - > Smaller youth to staff ratio allows for more effective treatment, programming, and communication.



Potential Impacts – Economic



- Enumerated budget of approximately \$45 Million
- Positive short-term impact to local retail community during construction from food, lodging, fuel, equipment, and supply expenditures
- Short-term increase in employment estimated 540 project-related jobs generated based on 12 jobs per \$1M in spending (Economic Impact of Wisconsin Construction Industry, AGC, Feb. 2021)







- Long-term beneficial economic effects include employment of approximately 107.5 full time equivalent (FTE) staff
 - Approximately 88 staff at new facility
 - Approximately 19 staff located at Central office in Madison or elsewhere
- Annual Operating Cost Approximately \$13,645,730
- Annual Utilities Costs Approximately \$91,600



Potential Impacts – Bike and Pedestrian Traffic



- Short-term adverse impacts to pedestrian and bike traffic on Clinton Avenue
- Intermittent sidewalk closures for construction traffic
- Existing sidewalks restored to existing condition/function as part of construction, additional sidewalks added as a benefit
- Accessible ramps, bike lanes, and bike racks to be extended to the facility as a benefit



Potential Impacts – Noise



- Short-term impacts to adjacent property owners during construction:
 - ➤ Materials hauling
 - > Excavating
 - ➤ Grading and site work
 - ➤ Building construction
- No Long-term adverse impacts anticipated



Potential Impacts – Vehicular Traffic



- Short-term impact to traffic patterns potential for slowdowns and congestion due to construction traffic
- Short-term impacts to pedestrian and bike traffic intermittent sidewalk closures during construction
- Long-term increase in traffic intensity associated with visitors and facility staff
- Approximately 100 new parking stalls at project site



Potential Impacts – Energy



- Short-term impact due to commitment of resources during construction
 - > Construction materials
 - > Fossil fuels
 - Electricity
- Long term impacts due to operation of facility
 - Lighting
 - > Heating
 - Cooling
 - General electricity consumption



Potential Impacts – Historical/Archaeological



- No adverse impacts anticipated
 - Archaeological survey was conducted by Commonwealth Heritage Group, Inc. in September 2022
 - ➤ No cultural materials or archaeological features were identified within the project area





Secondary Impacts

- <u>Foreclosure of Future Options</u> None
- <u>Establishment of Precedent</u> Action is consistent with other state-funded, owned, and operated facilities
- <u>Stimulation of Indirect Effects</u> Stormwater runoff will be managed according to WDNR standards.
 Impacts to Threatened or Endangered Species are not anticipated





Secondary Impacts

- Conflicts with Government or Agency Plans Does not appear to impact other plans. Site is not subject to County or municipal zoning ordinances per Wis. Stat. 301.16(3) however is voluntarily participating in the rezoning process and providing multiple opportunities for public engagement and interaction.
- <u>Significant Controversy Associated with the Action</u> Five automatic responses were received from Information Letter. General project discussions and public meetings to date generally included discussion regarding:
 - Site selection process
 - > Status and content of the current site design/programming
 - ➤ Potential economic, environmental, traffic, economic, physical, and social impacts related to the proposed project





Secondary Impacts

- <u>Cumulative Impacts When Similar Actions Are Repeated</u>
 Major or significant cumulative environmental impacts are not anticipated:
 - ➤ WDNR requirements for stormwater runoff and fugitive dust control will be implemented
 - > Sites graded during construction to prevent erosion
 - ➤ Removal of potential hazards from state or city-owned properties will generally provide a safer environment
 - ➤ Commitment of state funding will be required to support construction, programmatic, operational, and staffing needs for new facilities
 - ➤ Completion of other Type 1 juvenile corrections facilities will support DOC programming for coverage throughout the state





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Public Comment Period



<u>Purpose</u>

- Solicit public input to identify potential issues and concerns specific to the proposed action
- Compile and distribute comments to Wisconsin Department of Corrections
- Determination for a Finding of No Significant Impact (FONSI) or need for an Environmental Impact Statement (EIS)



Public Comment Period



- Open for Comments (Oral/Written)
 - Not intended for questions and answers
 - Provide comment for the project record
 - Please state name, entity representing, and comment
 - Speak clearly for microphone
 - ➤ 2-3 minutes per person for comments to allow time for all persons to speak
 - > Turn in written comment sheets





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Closing Comments

- EA comment period concludes December 16, 2022
- Department of Corrections to consider comments to issue a determination of Finding of No Significant Impact (FONSI) or need for Environmental Impact Statement (EIS)
- Additional information available regarding public involvement at doc.wi.gov/act185



Thank You For Attending



JOURNAL SENTINEL JSONBROCOM OPEN YOUR WORLD

AFFIDAVIT OF PUBLICATION



Order #: 0005501180

GEI 406 SCIENCE DRIVE, SUITE 404 MADISON, WI, 53711

STATE OF WISCONSIN

I hereby state that I am authorized by Journal Media Group to certify on behalf of Journal Sentinel Inc., publisher of the Milwaukee Journal Sentinel editions dated and The Sunday Journal Sentinel, public newspapers of general circulation, printed and published in the city and county of Milwaukee; published in the Daily Edition of the Milwaukee Journal Sentinel on 12/01/2022; that the Milwaukee Journal Sentinel and The Sunday Journal Sentinel are newspapers printed in the English language and that said printed copy was taken from said printed newspaper(s).

Legal Clerk

State of Wisconsin County of Brown

Subscribed and sworn to before on December 1, 2022

Notary Public State of Wisconsin, County of Brown

7/27/25

My Commission Expires

Account # 6086201766 Total Amount of Claim: 709.80

of Affidavits1
This is not an invoice

SARAH BERTELSEN Notary Public State of Wisconsin Notice of Avaitability and Public information Meeting Environmental Assessment Type 1 Juvenille Corrections Facility 7930 West Clintor Avenue, Milwaukee, Wisconsin

A public Information meeting is scheduled, the time and location of the public mention meeting is posted at the below, A description of the project will be presented, and be afforded a reasonable identify any support, every should be a five formental Assessment (EA) process for this proposed project.

The EA has been prepared in accordance with the Wisconsin Environmental Policy Act (WEPA), Wisconsin Statutes 1.11, and Wisconsin Administrative Code Chapter DOC 335.07.

This project will provide for the planning, design, and construction of a new building for a Type 1 Juvenilo Corrections Facility (LGF) located in Mihisakine, Wisconsin. The facility is antiopated to be approximately 71,000 gots square feet (GSF) and will include the following spaces: rooms for a total of 32 beds; classroom, computer lab, and backer spaces; food services; the afficient of the spaces; food services; the saft care services; administrative, mechanical and equipment space. Type 1 security level perimeter fence and locked building; 100 stall patient located building; 100 stall patient lo

The intent of this EA process is to evaluate the potential positive and adverse environmental impacts for the project to determine if an Environmental impact statum (EIS) and the environmental impact statum (EIS) and the environmental impact statum (EIS) and the environmental envir

The EA is available to the general public for a 15-day review period starting. December 1, 2022, and this notice of availabil in the been circulated to the appropriate to at, state, and local agencies.

A copy of the EA document is available for raview at the Milwaukea Public Library - Good Hope Branch and online at:

https://geiconsultants.sharefile.com/d-s9 0bb587as0534fc8be9ba9ecaa6bc201

December 19, 2022, to 5.30 pm. Resome Forms are available on the Comments should be directed

Mitchell H. Salzwedel, PG GEI Consultants Inc. 406 Science Drive, Suite 404 Madison, WI 53711 mselzwedel@geiconsultants.com December 1, 2022 WNAXLP

*** Proof of Publication ***

Notice of Availability and Public Information Meeting Environmental Assessment Type 1 Juvenile Corrections Facility 7930 West Clinton Avenue, Milwaukee, Wisconsin
A public information meeting is scheduled, the time and location of the public information meeting is posted at the website below. A description of the project will be presented, and all persons will be afforded a reasonable opportunity to identify both orally and in writing any support, issues, or concerns they believe should be addressed as part of the Environmental Assessment (EA) process for this proposed project.

The EA has been prepared in accordance with the Wisconsin Environmental Policy Act (WEPA), Wisconsin Stotates 1.11, and Wisconsin Administrative Code Chapter DOC 335.07.

This project will provide for the planning, design, and construction of a new beliding for a Type 1 Juvenile Corrections Facility (JCF) located in Milwaukee, Wisconsin. The facility is anticipated to be approximately 71,000 gross square feet (CSF) and will include the following spaces: rooms for a total of 32 bods; classroom, computer lisb, and teacher spaces; foodservices; health clare services; administra-Lee Enterprises Proof of Publication Affidavit Retain this portion for your records. Please do not remit payment until you receive your advertising invoice. Mail to: **GEI Consultants** 406 Science Drive Suite 404 Madison, WI 53711 ORDER NUMBER 137222 computer lab, and teacher species, food services; health care services; administrative, mechanical and equipment space. Type 1 security level perimeter fence and locked building; 100 stat specing lot; and courtyard recreational larea. The current project cost estimate is approximately \$45 million. STATE OF WISCONSIN } ss. million.

The intent of this EA process is to evaluate the potential positive and adverse environmental impects for the project to determine if an Environmental impact Statement (EIS) is necessary. Based on the analysis conducted to dark, the preliminary determination of this EA is that an EIS is not needed for the proposed action.

The EA is available to the general public for a 15-day review period starting December 1, 2022, and this notice of analysis that the environmental control of the expensive federal, state, and local agencies. Dane County being duly sworn, doth depose and saythat he (she) is an authorized representative of Lee Enterprises, publishers of PWSJ Wisconsin State Journal agencies.

A copy of the EA document is available for review at the Milwaukee Public Library — Good Hope Branch and online at: a newspaper, at Madison, the seat of government of said State, https://geiconsultants.sharefile.com /dis90bb587as0534fc8be9ba9ecaa6bc2 and that an advertisement of which the annexed is a true copy, taken from said paper, was published therein on the dates listed you are interested in the potential If you are interested in the potential environmental impact of this project, we welcome your comments in wrising by December 16, 2022, at 5:30 p.m. Response Forms are available on the website. Comments should be directed to: Mitchell H. Salzwedel, PG GEI Consultants Inc. 406 Science Drive, Suite 404 Madison, Wt 53711 meahwedistingenouslants com. below. Sworn to and subscribed before me this day of msalzwedel@gelconsultants.com WSJ: December 1, 2022 137222 WNAXLP (Signed) (Title) Notary Public, Wisconsin MOV 0 8 2024 My Commission expires

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Section: Legals

Category: 0100 LEGAL NOTICE PUBLISHED ON: 12/01/2022

TOTAL AD COST:

109.97

FILED ON:

12/5/2022



Salzwedel, Mitch

From: noreply@wisconsin.gov

Sent: Thursday, December 1, 2022 9:04 AM

To: Salzwedel, Mitch

Subject: [EXT] Your message has been received

EXTERNAL EMAIL

Thank you for contacting my office with your thoughts, concerns, and ideas.

As governor, whether it is traveling across the state for listening sessions, visiting local businesses, schools, or farms, or reading messages like yours, it is my top priority to listen to the people of Wisconsin. As I like to say, I'm not going to make important decisions about you without you. Your input is critically important to me and my administration, and in working together to put our families, communities, and our state in the best position to bounce back from this pandemic and to build the sort of future we want for our state.

My office receives hundreds of letters, emails and phone calls every day, but I want you to know that we have received your message and are giving it due consideration, and greatly appreciate your contacting us.

Again, thank you for writing me. It is an honor to serve you and to represent the people of Wisconsin. As always, please do not he sitate to reply to this email if we can be of further assistance.

Sincerely,

Tony Evers Governor

115 State Capitol Madison, WI 53707 evers.wi.gov govinfo@wisconsin.gov (608) 266-1212

Salzwedel, Mitch

From: Butler, Margret < Margret.Butler@milwaukeecountywi.gov>

Sent: Thursday, December 1, 2022 9:07 AM

To: Salzwedel, Mitch

Subject: [EXT] Automatic reply: 18K2M - Type 1 JCF Environmental Assessment - Milwaukee -

Notice of Availability and Public Information Meeting

EXTERNAL EMAIL

I am out of the office. I will return Monday, December 5, 2022. I will respond to all messages/requests/emails upon my return.

This message is intended for the sole use of the individual and entity to which it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If you are not the intended addressee, nor authorized to receive for the intended addressee, you are hereby notified that you may not use, copy, disclose or distribute to anyone the message or any information contained in the message. If you have received this message in error, please immediately advise the sender by reply email and delete the message.

Salzwedel, Mitch

From: SH Sheriff <Sheriff@milwaukeecountywi.gov>

Sent: Thursday, December 1, 2022 9:03 AM

To: Salzwedel, Mitch

Subject: [EXT] Automatic reply: 18K2M - Type 1 JCF Environmental Assessment - Milwaukee -

Notice of Availability and Public Information Meeting

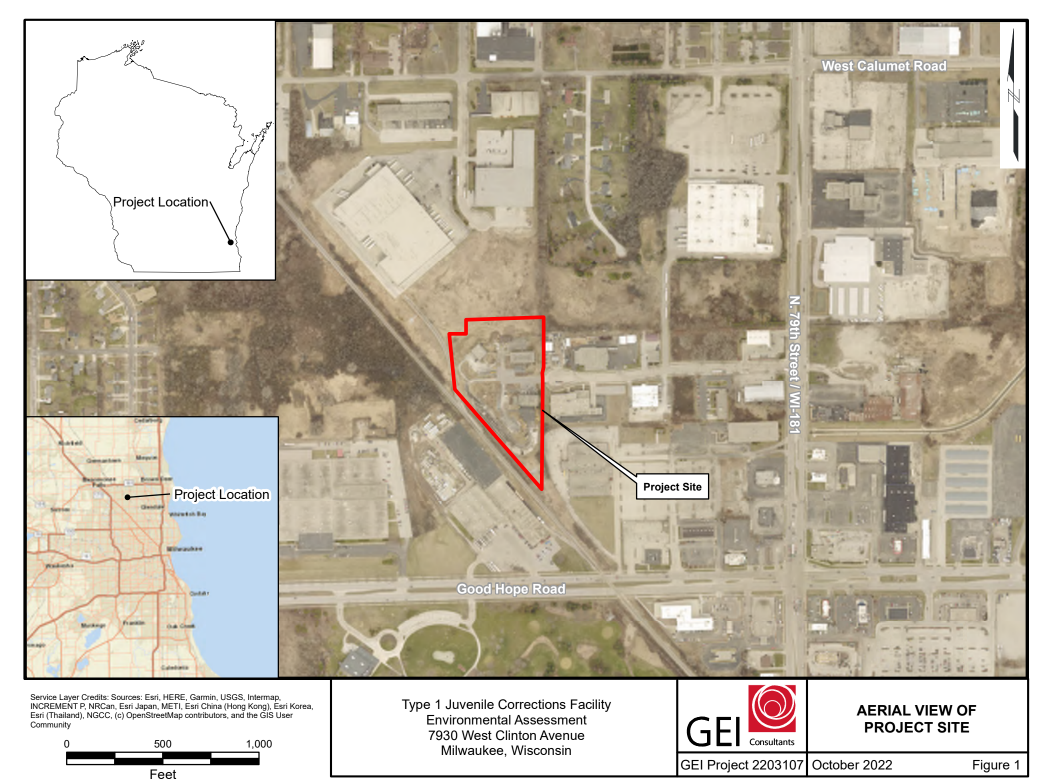
EXTERNAL EMAIL

The Milwaukee County Sheriff's Office acknowledges receipt of your email.

This message is intended for the sole use of the individual and entity to which it is addressed, and may contain information that is privileged, confidential and exempt from disclosure under applicable law. If you are not the intended addressee, nor authorized to receive for the intended addressee, you are hereby notified that you may not use, copy, disclose or distribute to anyone the message or any information contained in the message. If you have received this message in error, please immediately advise the sender by reply email and delete the message.

Appendix C - Figures

- Figure 1 Aerial View of Project Site
- Figure 2 USGS Topographic Map
- Figure 3 Surface Water and Wetland Map
- Figure 4 FEMA Flood Plain Map
- Figure 5 Phase II ESA Soil Borings



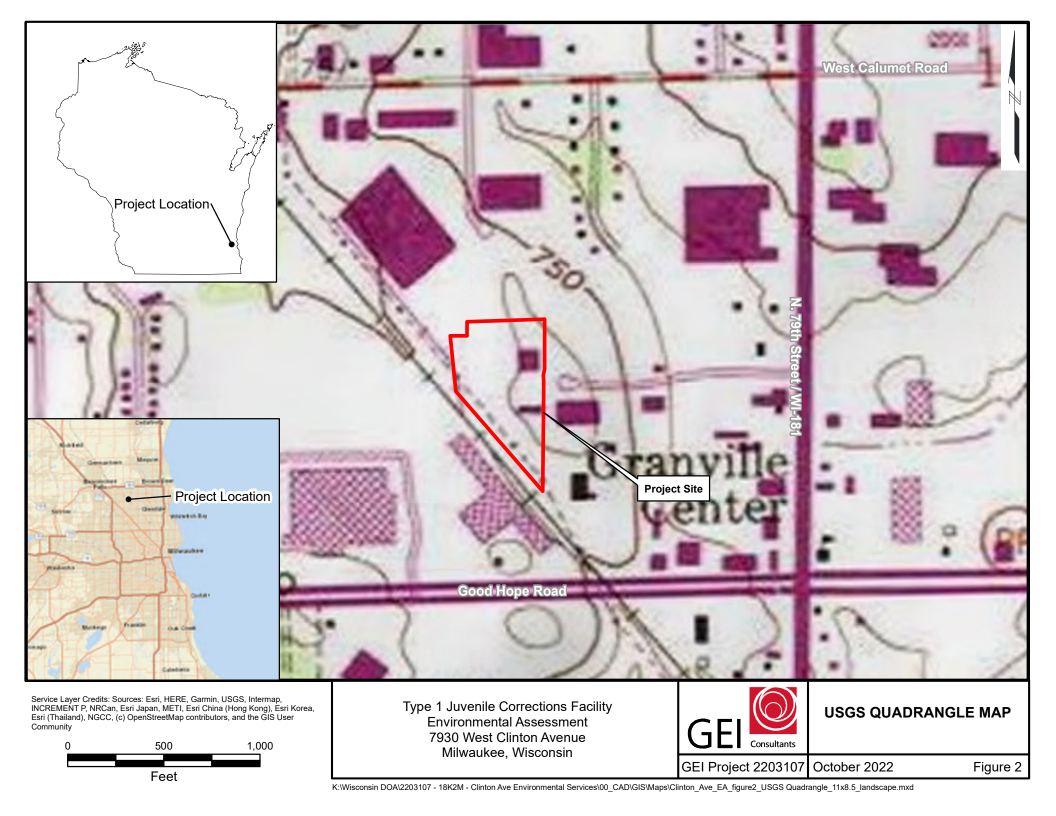


Figure 3- Surface Water and Wetland Map OuB WOHX E1K OuB OuB **Project Site** OuB OuB2 OuB -OuB2 MIA OuB

0.3 Miles

0.3

NAD_1983_HARN_Wisconsin_TM

0

0.13

1: 7,920

Notes

DISCLAIMER: The information shown on these maps has been obtained from various sources, and are of varying age, reliability and resolution. These maps are not intended to be used for navigation, nor are these maps an authoritative source of information about legal land ownership or public access. No warranty, expressed or implied, is made regarding accuracy, applicability for a particular use, completeness, or legality of the information depicted on this

map. For more information, see the DNR Legal Notices web page: http://dnr.wi.gov/legal/

Legend

Wetland Indicators
Wetland Class Areas

Wetland Class Points

Dammed pond

Excavated pond

Filled/drained wetland

Wetland too small to delineate

Filled excavated pond

Wetland Class Areas

Wetland Class Areas
Wetland Class Points

Dammed pond

Excavated pond
Filled/drained wetland
Wetland too small to delineate

Wetland Class Areas

Record Flood Levels Analysis Lines

Bridge

Analysis Points

Filled excavated pond

Dams with FERC License

Flood Insurance Study Letter of Map Revision Case By Case Analysis

Flood Insurance Study

Filled Points

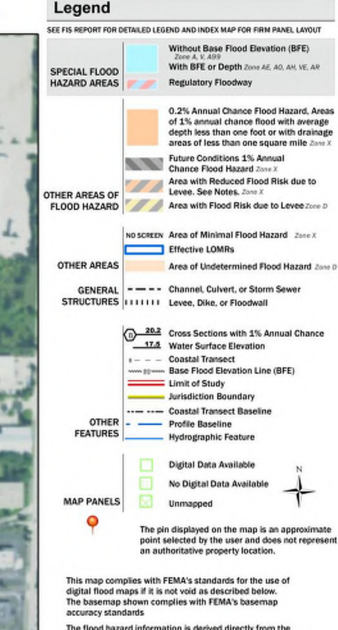
Filled Areas

Filled Points

Filled Areas Dams

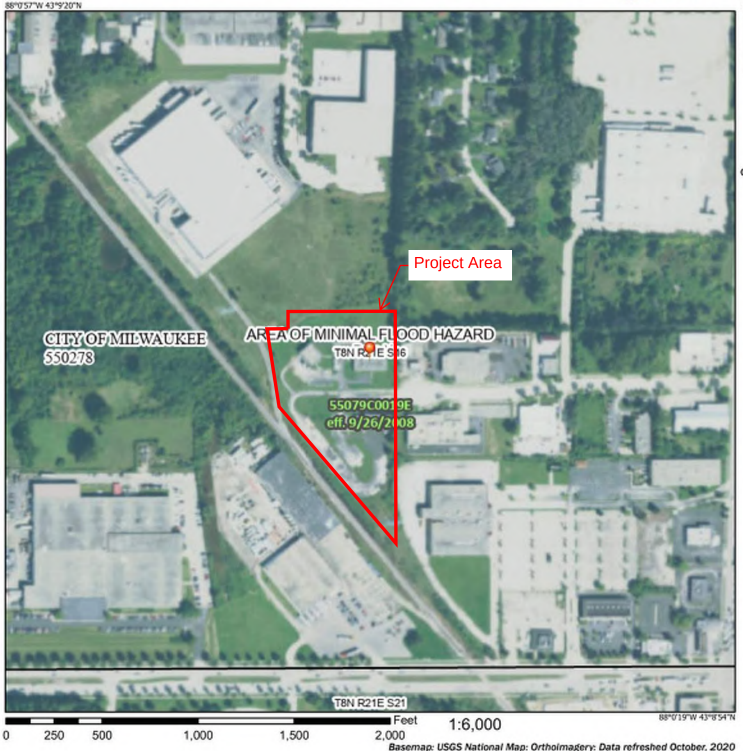
Figure 4 - FEMA Floodplain Map - National Flood Hazard Layer FIRMette





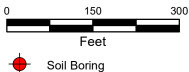
The flood hazard information is derived directly from the authoritative NFHL web services provided by FEMA. This map was exported on 10/25/2022 at 11:57 AM and does not reflect changes or amendments subsequent to this date and time. The NFHL and effective information may change or become superseded by new data over time.

This map image is void if the one or more of the following map elements do not appear: basemap imagery, flood zone labels, legend, scale bar, map creation date, community identifiers, FIRM panel number, and FIRM effective date. Map images for unmapped and unmodernized areas cannot be used for regulatory purposes.





Service Layer Credits: City of Milwaukee, Wisconsin Source: Esri, Maxar, Earthstar Geographics, and the GIS User Community



Type 1 Juvenile Corrections Facility **Environmental Assessment** 7930 West Clinton Avenue Milwaukee, Wisconsin



PHASE II ESA SOIL BORINGS

GEI Project 2203107 November 2022

Figure 5

Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023

Appendix D

Site Photographs



Рнотодкарн No: 1	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS	
DIRECTION: W	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223			
DESCRIPTION: Looking toward the subject property from the west side of the West Clinton Avenue cul-de-sac.				

Рнотодкарн No: 2	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS	
DIRECTION: N	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223			
DESCRIPTION: Looking along the west subject property boundary from the south corner of the subject property.				



PHOTOGRAPH NO: 3	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: E	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking along the north subject property boundary from near the northwest corner of the subject property.			

Рнотодгарн No: 4	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: S	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking along the east subject property boundary from near the northeast corner of the subject property.			



			Consultants
PHOTOGRAPH NO: 5	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: NE	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward the west-central portion of the subject property with apparent milled asphalt was observed covering the ground surface.			

РНОТОGRАРН No: 6	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: SW	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward piles of aggregate and mulch located in the southern portion of the subject property.			



PHOTOGRAPH NO: 7	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: NW	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward exterior storage area in the west-central portion of the subject property.		that the same of t	

PHOTOGRAPH NO: 8	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: NE	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward exterior storage located north of Building 2.			



Рнотодгарн No: 9	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS	
DIRECTION: NE	SITE LOCATION: 7930 V	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking north of Building 1.				

PHOTOGRAPH NO: 10	DATE: SEPTEMBER 13, 2022	GEI PROJECT No: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: NW	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward the northeast side of Building 3.		PRUM BURG	



PHOTOGRAPH NO: 11	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: NW	SITE LOCATION: 7930	WEST CLINTON AVENUE, M	ILWAUKEE, WI 53223
DESCRIPTION: Looking toward the asphalt-paved area south of Building 3.			

Р ното G RАРН No: 12	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: S	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward the northwest corner of Building 1.			CONCRETE STATE OF THE PROPERTY



			SET Consultants
PHOTOGRAPH NO: 13	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: NW	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward an electrical transformer situated on a concrete pad off the southwest corner of Building 2.			

Рното GRAPH No: 14	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: S	SITE LOCATION: 7930 V	VEST CLINTON AVENUE, M	IILWAUKEE, WI 53223
Description: Looking toward the north exterior of Building 1 located in the east-central portion of the subject property.			



PHOTOGRAPH NO: 15	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS	
DIRECTION: N	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223			
DESCRIPTION: Looking toward the south exterior of Building 1 with stone aggregate storage piles.				

Рнотодкарн No: 16	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS	
DIRECTION:	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223			
DESCRIPTION: Looking toward the interior of Building 1 from near the southeast corner of the building.				



PHOTOGRAPH No: 17	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: S	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward a floor drain located in the east portion of Building 1.			

РНОТОGRAPH NO: 18	D ATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS	
DIRECTION: NE	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223			
DESCRIPTION: Looking toward Building 2 located in the northeast portion of the subject property.				



PHOTOGRAPH NO: 19	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: SE	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward the interior of Building 2 from the northwest portion of the building.			FoI

РНОТОGRAPH NO: 20	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: N	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward the exterior of Building 3 located in the northwest portion of the subject property.			



Р нотодкарн No: 21	DATE: SEPTEMBER 13, 2022	GEI PROJECT No: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: W	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward the east interior of Building 3.			

Рнотодгарн No: 22	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: N/A	SITE LOCATION: 7930 V	Vest Clinton Avenue, N	MILWAUKEE, WI 53223
DESCRIPTION: Looking toward a floor drain observed along the southwest interior of Building 3, near the south overhead door.			



Рнотодгарн No: 23	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: NE	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward a concrete patch in the floor of Building 3.	69	Rollcat	Bo

Р ното G RАРН NO: 24	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS
DIRECTION: N	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223		
DESCRIPTION: Looking toward the west interior of Building 3.			



PHOTOGRAPH No: 25	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS		
DIRECTION: N	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223				
DESCRIPTION: Looking toward the garage located in the north-central portion of the subject property.					

Рното GRAPH No: 26	DATE: SEPTEMBER 13, 2022	GEI PROJECT NO: 2203107	CLIENT: WISCONSIN DEPARTMENT OF CORRECTIONS		
DIRECTION: NW	SITE LOCATION: 7930 WEST CLINTON AVENUE, MILWAUKEE, WI 53223				
DESCRIPTION: Looking toward the interior of the garage.		T300			

Appendix E

Preliminary Site Plans

AERIAL VIEW OF SURROUNDING CONTEXT FROM SOUTHEAST



AERIAL VIEW FROM SOUTHEAST



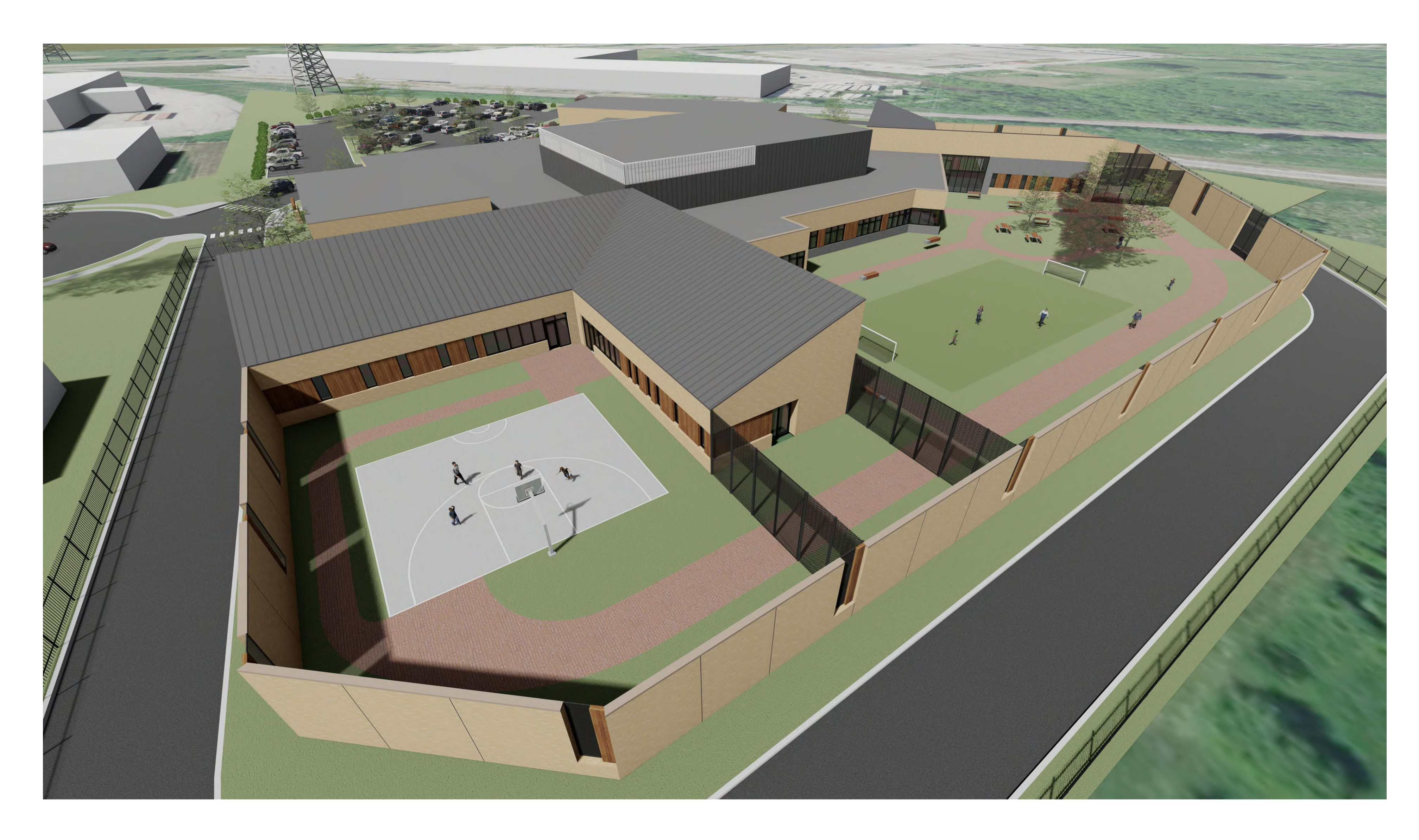
AERIAL VIEW FROM SOUTHWEST



AERIAL VIEW FROM NORTHWEST



AERIAL VIEW FROM NORTHEAST



SITE ENTRANCE FROM CUL-DE-SAC ON CLINTON AVE.



CLINTON AVE ENTRANCE





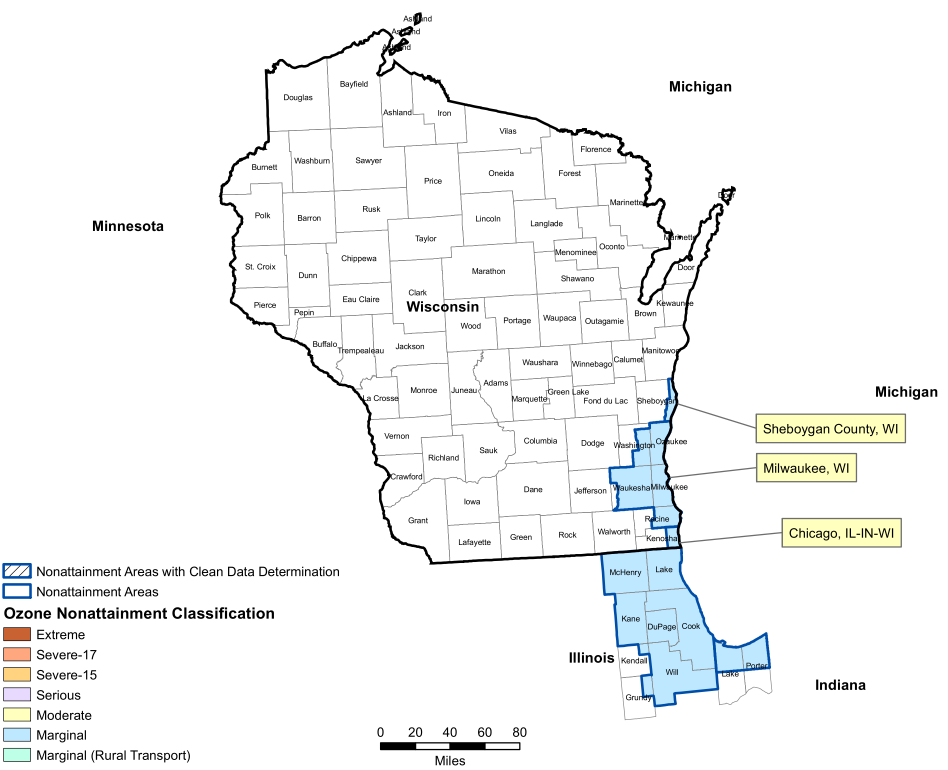
Appendix F

Environmental Reports

- F.1 Wisconsin 8-hour Ozone Nonattainment Area Map
- F.2 -Soils Map and Descriptions
- F.3 DATCP Database Results
- F.4 BRRTS Database Results
- F.5 RCRA Database Results

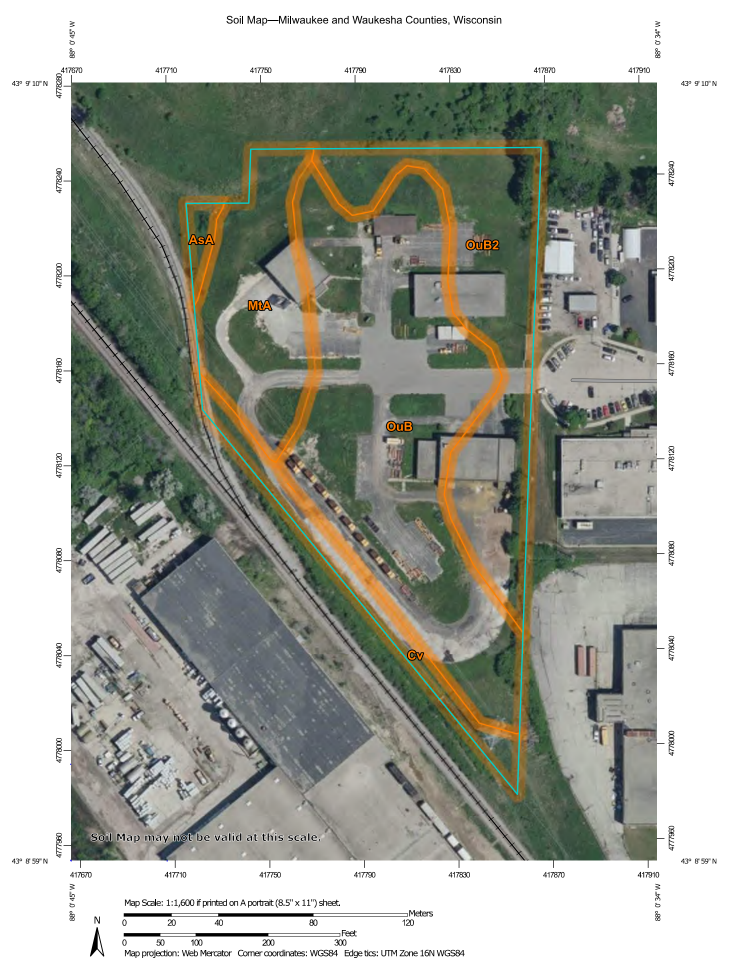
Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023





Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023

F.2 – Soils Map and Descriptions



MOST

Natural Resources Conservation Service

MAP LEGEND

Area of Interest (AOI) Area of Interest (AOI) W Spoil Area

0

Stony Spot

Soils

Soil Map Unit Polygons



C)

Wet Spot Very Stony Spot

Other

Special Line Features

Soil Map Unit Points

Special Point Features Blowout

Water Features

Streams and Canals

Fransportation | ŧ

Rails

US Routes Interstate Highways Borrow Pit



Closed Depression



Gravelly Spot Gravel Pit





Background

Local Roads Major Roads

Aerial Photography









Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

The soil surveys that comprise your AOI were mapped at 1:15,800.

MAP INFORMATION

Warning: Soil Map may not be valid at this scale

Enlargement of maps beyond the scale of mapping can cause contrasting soils that could have been shown at a more detailed line placement. The maps do not show the small areas of misunderstanding of the detail of mapping and accuracy of soil

Please rely on the bar scale on each map sheet for map measurements.

Web Soil Survey URL: Source of Map: Natural Resources Conservation Service

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator accurate calculations of distance or area are required. Albers equal-area conic projection, should be used if more distance and area. A projection that preserves area, such as the projection, which preserves direction and shape but distorts

of the version date(s) listed below. This product is generated from the USDA-NRCS certified data as

Soil Survey Area: Milwaukee and Waukesha Counties

Survey Area Data: Version 18, Sep 7, 2022

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: May 20, 2020—Jul 1, 2020

shifting of map unit boundaries may be evident. imagery displayed on these maps. As a result, some minor compiled and digitized probably differs from the background The orthophoto or other base map on which the soil lines were

Map Unit Legend

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
AsA	Ashkum silty clay loam, 0 to 2 percent slopes	0.1	1.3%
Cv	Clayey land	0.5	7.0%
MtA	Mequon silt loam, 1 to 3 percent slopes	1.1	17.0%
OuB	Ozaukee silt loam, high carbonate substratum, 2 to 6 percent slopes	3.3	49.5%
OuB2	Ozaukee silt loam, high carbonate substratum, 2 to 6 percent slopes, eroded	1.7	25.1%
Totals for Area of Interest	1	6.6	100.0%

Milwaukee and Waukesha Counties, Wisconsin

OuB—Ozaukee silt loam, high carbonate substratum, 2 to 6 percent slopes

Map Unit Setting

National map unit symbol: 2sn09 Elevation: 650 to 1,010 feet

Mean annual precipitation: 31 to 39 inches Mean annual air temperature: 44 to 49 degrees F

Frost-free period: 125 to 185 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Ozaukee, high carbonate substratum, and similar soils: 96 percent

Minor components: 4 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Ozaukee, High Carbonate Substratum

Setting

Landform: Ground moraines, end moraines

Landform position (two-dimensional): Summit, shoulder

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Thin mantle of loess over silty and clayey till

Typical profile

Ap - 0 to 8 inches: silt loam E - 8 to 10 inches: silt loam

Bt1 - 10 to 13 inches: silty clay loam 2Bt2 - 13 to 23 inches: silty clay 2Bt3 - 23 to 29 inches: silty clay loam 2Cd - 29 to 60 inches: silty clay loam

Properties and qualities

Slope: 2 to 6 percent

Depth to restrictive feature: 23 to 40 inches to densic material

Drainage class: Moderately well drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water

(Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 24 to 42 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 60 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water supply, 0 to 60 inches: Low (about 4.6 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: C

Ecological site: F110XY012IL - Moist Glacial Drift Upland Forest Forage suitability group: Mod AWC, adequately drained with

limitations (G095BY006WI)

Other vegetative classification: Mod AWC, adequately drained with

limitations (G095BY006WI)

Hydric soil rating: No

Minor Components

Ashkum, drained

Percent of map unit: 2 percent

Landform: End moraines, ground moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R110XY024IL - Ponded Depressional Sedge

Meadow

Hydric soil rating: Yes

Urban land

Percent of map unit: 1 percent Landform: Ground moraines

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Orthents, clayey

Percent of map unit: 1 percent Landform: Ground moraines

Landform position (two-dimensional): Summit, backslope

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex

Ecological site: F095XB010WI - Loamy and Clayey Upland

Hydric soil rating: No

Data Source Information

Soil Survey Area: Milwaukee and Waukesha Counties, Wisconsin

Survey Area Data: Version 18, Sep 7, 2022

Milwaukee and Waukesha Counties, Wisconsin

OuB2—Ozaukee silt loam, high carbonate substratum, 2 to 6 percent slopes, eroded

Map Unit Setting

National map unit symbol: 2sn0c Elevation: 650 to 1,010 feet

Mean annual precipitation: 31 to 39 inches Mean annual air temperature: 44 to 49 degrees F

Frost-free period: 125 to 185 days

Farmland classification: All areas are prime farmland

Map Unit Composition

Ozaukee, high carbonate substratum, eroded, and similar soils: 96 percent

Minor components: 4 percent

Estimates are based on observations, descriptions, and transects of the mapunit.

Description of Ozaukee, High Carbonate Substratum, Eroded

Setting

Landform: Ground moraines, end moraines

Landform position (two-dimensional): Summit, shoulder

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Linear

Parent material: Thin mantle of loess over silty and clayey till

Typical profile

Ap - 0 to 7 inches: silt loam

Bt1 - 7 to 11 inches: silty clay loam 2Bt2 - 11 to 22 inches: silty clay 2Bt3 - 22 to 27 inches: silty clay loam 2Cd - 27 to 60 inches: silty clay loam

Properties and qualities

Slope: 2 to 6 percent

Depth to restrictive feature: 22 to 40 inches to densic material

Drainage class: Moderately well drained

Runoff class: Medium

Capacity of the most limiting layer to transmit water

(Ksat): Moderately low to moderately high (0.06 to 0.20 in/hr)

Depth to water table: About 24 to 42 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 60 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water supply, 0 to 60 inches: Low (about 4.2 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2e

Hydrologic Soil Group: C

Ecological site: F110XY012IL - Moist Glacial Drift Upland Forest Forage suitability group: Mod AWC, adequately drained with

limitations (G095BY006WI)

Other vegetative classification: Mod AWC, adequately drained with

limitations (G095BY006WI)

Hydric soil rating: No

Minor Components

Ashkum, drained

Percent of map unit: 2 percent

Landform: End moraines, ground moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R110XY024IL - Ponded Depressional Sedge

Meadow

Hydric soil rating: Yes

Urban land

Percent of map unit: 1 percent Landform: Ground moraines

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Orthents, clayey

Percent of map unit: 1 percent Landform: Ground moraines

Landform position (two-dimensional): Summit, backslope

Landform position (three-dimensional): Interfluve

Down-slope shape: Convex Across-slope shape: Convex

Ecological site: F095XB010WI - Loamy and Clayey Upland

Hydric soil rating: No

Data Source Information

Soil Survey Area: Milwaukee and Waukesha Counties, Wisconsin

Survey Area Data: Version 18, Sep 7, 2022

Milwaukee and Waukesha Counties, Wisconsin

MtA—Mequon silt loam, 1 to 3 percent slopes

Map Unit Setting

National map unit symbol: g953 Elevation: 670 to 1,100 feet

Mean annual precipitation: 28 to 36 inches Mean annual air temperature: 37 to 55 degrees F

Frost-free period: 135 to 170 days

Farmland classification: Prime farmland if drained

Map Unit Composition

Mequon and similar soils: 90 percent Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Mequon

Setting

Landform: Ground moraines

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Linear Across-slope shape: Concave

Parent material: Loess over calcareous clayey till

Typical profile

Ap - 0 to 8 inches: silt loam
BA - 8 to 12 inches: silt loam
2Bt - 12 to 19 inches: silty clay
2BC - 19 to 26 inches: silty clay loam
2C - 26 to 60 inches: silty clay loam

Properties and qualities

Slope: 1 to 3 percent

Depth to restrictive feature: More than 80 inches Drainage class: Somewhat poorly drained

Capacity of the most limiting layer to transmit water

(Ksat): Moderately low to moderately high (0.14 to 0.57 in/hr)

Depth to water table: About 12 to 36 inches

Frequency of flooding: None Frequency of ponding: None

Calcium carbonate, maximum content: 40 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water supply, 0 to 60 inches: High (about 10.5 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2w

Hydrologic Soil Group: C

Ecological site: F095XB005WI - Moist Loamy or Clayey Lowland

Forage suitability group: Mod AWC, high water table

(G095BY004WI)

Other vegetative classification: Mod AWC, high water table

(G095BY004WI)

Hydric soil rating: No

Minor Components

Ashkum

Percent of map unit: 4 percent

Landform: Depressions

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Concave Across-slope shape: Concave

Ecological site: R110XY024IL - Ponded Depressional Sedge

Meadow

Hydric soil rating: Yes

Martinton

Percent of map unit: 3 percent Landform: Ground moraines

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Linear Across-slope shape: Concave

Ecological site: R110XY007IL - Moist Glacial Drift Upland Prairie

Hydric soil rating: No

Ozaukee

Percent of map unit: 3 percent Landform: Ground moraines

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Linear Across-slope shape: Convex

Ecological site: F110XY011IL - Dry Glacial Drift Upland Forest

Hydric soil rating: No

Data Source Information

Soil Survey Area: Milwaukee and Waukesha Counties, Wisconsin

Survey Area Data: Version 18, Sep 7, 2022

Milwaukee and Waukesha Counties, Wisconsin

Cv—Clayey land

Map Unit Setting

National map unit symbol: g936 Elevation: 670 to 1,100 feet

Mean annual precipitation: 28 to 36 inches Mean annual air temperature: 37 to 55 degrees F

Frost-free period: 135 to 170 days

Farmland classification: Not prime farmland

Map Unit Composition

Clayey land and similar soils: 90 percent

Minor components: 10 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Clayey Land

Setting

Parent material: Clayey mine spoil or earthy fill

Typical profile

H1 - 0 to 10 inches: clay loam

Properties and qualities

Slope: 1 to 12 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Moderately well drained

Capacity of the most limiting layer to transmit water

(Ksat): Moderately low to moderately high (0.06 to 0.60 in/hr)

Depth to water table: About 12 to 80 inches

Frequency of flooding: None Frequency of ponding: None

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 7s

Hydrologic Soil Group: D Hydric soil rating: No

Minor Components

Ashkum

Percent of map unit: 10 percent

Landform: Depressions

Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Base slope

Down-slope shape: Concave Across-slope shape: Concave

Ecological site: R110XY024IL - Ponded Depressional Sedge Meadow

Hydric soil rating: Yes

Data Source Information

Soil Survey Area: Milwaukee and Waukesha Counties, Wisconsin

Survey Area Data: Version 18, Sep 7, 2022

Milwaukee and Waukesha Counties, Wisconsin

AsA—Ashkum silty clay loam, 0 to 2 percent slopes

Map Unit Setting

National map unit symbol: 2ssrw

Elevation: 520 to 930 feet

Mean annual precipitation: 33 to 41 inches Mean annual air temperature: 46 to 54 degrees F

Frost-free period: 160 to 190 days

Farmland classification: Prime farmland if drained

Map Unit Composition

Ashkum, drained, and similar soils: 92 percent

Minor components: 8 percent

Estimates are based on observations, descriptions, and transects of

the mapunit.

Description of Ashkum, Drained

Setting

Landform: End moraines, ground moraines Landform position (two-dimensional): Toeslope Landform position (three-dimensional): Talf

Down-slope shape: Linear Across-slope shape: Concave

Parent material: Clayey colluvium over till

Typical profile

Ap - 0 to 12 inches: silty clay loam Bg1 - 12 to 29 inches: silty clay 2Bg2 - 29 to 54 inches: silty clay loam 2Cg - 54 to 60 inches: silty clay loam

Properties and qualities

Slope: 0 to 2 percent

Depth to restrictive feature: More than 80 inches

Drainage class: Poorly drained Runoff class: Negligible

Capacity of the most limiting layer to transmit water (Ksat): Moderately high (0.20 to 0.60 in/hr)
Depth to water table: About 0 to 12 inches

Frequency of flooding: None Frequency of ponding: Frequent

Calcium carbonate, maximum content: 25 percent

Maximum salinity: Nonsaline to very slightly saline (0.0 to 2.0

mmhos/cm)

Available water supply, 0 to 60 inches: Moderate (about 8.1 inches)

Interpretive groups

Land capability classification (irrigated): None specified

Land capability classification (nonirrigated): 2w

Hydrologic Soil Group: C/D

Ecological site: R110XY024IL - Ponded Depressional Sedge

Meadow

Hydric soil rating: Yes

Minor Components

Peotone, drained

Percent of map unit: 5 percent

Landform: Depressions on ground moraines
Landform position (two-dimensional): Toeslope
Landform position (three-dimensional): Dip

Down-slope shape: Concave Across-slope shape: Concave

Ecological site: R110XY024IL - Ponded Depressional Sedge

Meadow

Hydric soil rating: Yes

Orthents, clayey

Percent of map unit: 2 percent

Landform: Ground moraines, lake plains
Landform position (two-dimensional): Summit
Landform position (three-dimensional): Interfluve

Down-slope shape: Linear Across-slope shape: Linear

Ecological site: F095XB010WI - Loamy and Clayey Upland

Hydric soil rating: No

Urban land

Percent of map unit: 1 percent Landform: Ground moraines

Landform position (two-dimensional): Summit Landform position (three-dimensional): Interfluve

Down-slope shape: Linear Across-slope shape: Linear Hydric soil rating: No

Data Source Information

Soil Survey Area: Milwaukee and Waukesha Counties, Wisconsin

Survey Area Data: Version 18, Sep 7, 2022

Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023

F.3 – DATCP Database Results

Tank Search Public Number of matching records:							10/25/2022 12:01 PM	
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner	
County: Milwaukee County	, FDID: 402	20						
Underground Storage Tank	300634	<u>55576</u>	5225 W Clinton Ave	Closed/Removed	Other	140	Robert S Strzelecki	
Underground Storage Tank	302723	<u>649181</u>	5200 W Clinton Ave	Closed/Removed	Fuel Oil	2,000	Sterling Inc	
Underground Storage Tank	302724	<u>649181</u>	5200 W Clinton Ave	Closed/Removed	Other	1,000	Sterling Inc	
Underground Storage Tank	1544433	<u>752009</u>	4201 W Clinton Ave	Closed/Removed	Fuel Oil	500	Jsm 1 LLC	
Underground Storage Tank	19460	<u>8378</u>	5270 W Clinton Ave	Closed/Removed	Diesel	300	Douglas Rohde	
Underground Storage Tank	19467	<u>8378</u>	5270 W Clinton Ave	Closed/Removed	Diesel	300	Douglas Rohde	

Tank Search Public Number of matching records:							10/25/2022 12:05 PM
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
County: Milwaukee County	y, FDID: 400)1					
Underground Storage Tank	436174	<u>164896</u>	10642 S 76th St	Closed/Removed	Leaded Gasoline	300	Maryann Perry
Aboveground Storage Tank	371	<u>435826</u>	10010 S 76th St	Closed/Cleaned	Fuel Oil	275	Milwaukee County City Campus
Aboveground Storage Tank	372	<u>435826</u>	10010 S 76th St	Closed/Cleaned	Fuel Oil	275	Milwaukee County City Campus
Aboveground Storage Tank	373	<u>435826</u>	10010 S 76th St	Closed/Cleaned	Fuel Oil	275	Milwaukee County City Campus
Aboveground Storage Tank	374	<u>435826</u>	10010 S 76th St	Closed/Cleaned	Fuel Oil	275	Milwaukee County City Campus
Aboveground Storage Tank	375	<u>435826</u>	10010 S 76th St	Closed/Cleaned	Fuel Oil	275	Milwaukee County City Campus
Aboveground Storage Tank	376	<u>435826</u>	10010 S 76th St	Closed/Cleaned	Fuel Oil	275	Milwaukee County City Campus
Aboveground Storage Tank	377	<u>435826</u>	10010 S 76th St	Closed/Cleaned	Fuel Oil	275	Milwaukee County City Campus
Aboveground Storage Tank	383	<u>435826</u>	10010 S 76th St	Closed/Cleaned	Other	275	Milwaukee County City Campus
Aboveground Storage Tank	388	<u>435826</u>	10010 S 76th St	Closed/Cleaned	Waste/Used Motor Oil	275	Milwaukee County City Campus
Aboveground Storage Tank	411	<u>435826</u>	10010 S 76th St	Closed/Cleaned	Unleaded Gasoline	300	Milwaukee County City Campus
Aboveground Storage Tank	3093	<u>435826</u>	10010 S 76th St	Closed/Removed	Aviation Fuel	1,000	Milwaukee County City Campus
Aboveground Storage Tank	3928	<u>435826</u>	10010 S 76th St	Closed/Removed	Leaded Gasoline	2,450	Milwaukee County City Campus
Underground Storage Tank	43695	<u>435826</u>	10010 S 76th St	Closed/Removed	Fuel Oil	500	Milwaukee County City Campus
Underground Storage Tank	47964	<u>435826</u>	10010 S 76th St	Closed/Removed	Aviation Fuel	1,000	Milwaukee County City Campus
Underground Storage Tank	49476	<u>435826</u>	10010 S 76th St	Closed/Removed	Fuel Oil	1,000	Milwaukee County City Campus
Underground Storage Tank	52557	<u>435826</u>	10010 S 76th St	Closed/Removed	Aviation Fuel	2,000	Milwaukee County City Campus
Aboveground Storage Tank	6538	<u>454342</u>	6901 S 76th St	In Use	Diesel	145	Ff&E LLC
Underground Storage Tank	32290	<u>456918</u>	10443 S 76th St	Abandoned without Product	Leaded Gasoline	500	Frank Kania
Underground Storage Tank	87561	<u>459485</u>	9733 S 76th St	In Use	Leaded Gasoline	500	John Griffin
Underground Storage Tank	92821	<u>466003</u>	10373 S 76th St	In Use	Leaded Gasoline	550	Kenneth Kania
Underground Storage Tank	293799	<u>91768</u>	8200 S 76th St	Closed/Removed	Leaded Gasoline	1,000	James Kreuter
County: Milwaukee County	y, FDID: 400)4					
Underground Storage Tank	294777	77226	5300 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	The Jc Penney Company
County: Milwaukee County	, FDID: 400)5		1			
Underground Storage Tank	294877	<u>108329</u>	5201 S 76th St	Closed/Removed	Fuel Oil	8,000	Martin Luther High School

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umber of matching records:	.,,					Touls Cins	
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Jnderground Storage Tank	295009	108329	5201 S 76th St	Closed/Removed	Fuel Oil	8,000	Martin Luther High School
Underground Storage Tank	58427	<u>413250</u>	5490 S 76th St	Closed/Removed	Diesel	8,000	Speedway LLC *
Jnderground Storage Tank	59298	<u>413250</u>	5490 S 76th St	Closed/Removed	Unleaded Gasoline	8,000	Speedway LLC *
Jnderground Storage Tank	63083	413250	5490 S 76th St	Closed/Removed	Unleaded Gasoline	12,000	Speedway LLC *
Underground Storage Tank	63098	<u>413250</u>	5490 S 76th St	Closed/Removed	Unleaded Gasoline	12,000	Speedway LLC *
Jnderground Storage Tank	104026	413250	5490 S 76th St	In Use	Diesel	4,000	Speedway LLC *
Jnderground Storage Tank	104133	<u>413250</u>	5490 S 76th St	In Use	Kerosene	4,000	Speedway LLC *
Jnderground Storage Tank	110897	413250	5490 S 76th St	In Use	Unleaded Gasoline	10,000	Speedway LLC *
Jnderground Storage Tank	114796	<u>413250</u>	5490 S 76th St	In Use	Unleaded Gasoline	20,000	Speedway LLC *
Underground Storage Tank	40366	444793	5301 S 76th St	Closed Filled with Inert Material	Fuel Oil	8,000	Women Intl Bowling Congress
Underground Storage Tank	55250	<u>444793</u>	5301 S 76th St	Closed/Removed	Fuel Oil	4,000	Women Intl Bowling Congress
Underground Storage Tank	294939	77227	5350 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	The Jc Penney Company
Underground Storage Tank	1514616	<u>77227</u>	5350 S 76th St	Closed/Removed	Leaded Gasoline	10,000	The Jc Penney Company
ounty: Milwaukee County	, FDID: 401	0					
Underground Storage Tank	295649	<u>117815</u>	2315 S 76th St	Closed/Removed	Fuel Oil	550	
Underground Storage Tank	295650	<u>117815</u>	2315 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	
Underground Storage Tank	295956	<u>117815</u>	2315 S 76th St	Closed/Removed	Unleaded Gasoline	8,000	
Underground Storage Tank	295957	<u>117815</u>	2315 S 76th St	Closed/Removed	Waste/Used Motor Oil	1,000	
Underground Storage Tank	295958	<u>117815</u>	2315 S 76th St	Closed/Removed	Unleaded Gasoline	5,000	
Underground Storage Tank	295959	<u>117815</u>	2315 S 76th St	Closed/Removed	Unleaded Gasoline	10,000	
Underground Storage Tank	473054	<u>117815</u>	2315 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	
Underground Storage Tank	476838	<u>117815</u>	2315 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	
Underground Storage Tank	476840	<u>117815</u>	2315 S 76th St	Closed/Removed	Fuel Oil	550	
Underground Storage Tank	296635	<u>125082</u>	1539 S 76th St	Closed/Removed	Fuel Oil	550	Robert Hazard
Underground Storage Tank	295912	<u>133715</u>	1909 S 76th St	Closed/Removed	Fuel Oil	8,000	Alsco American Industrial Division
Underground Storage Tank	295913	<u>133715</u>	1909 S 76th St	Closed/Removed	Chemical	2,000	Alsco American Industrial Division
Underground Storage Tank	295914	<u>133715</u>	1909 S 76th St	Closed/Removed	Unknown	1,345	Alsco American Industrial Division
Underground Storage Tank	295915	133715	1909 S 76th St	Closed/Removed	Fuel Oil	8,000	Alsco American Industrial Division

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Tank Search Public Access
Number of matching records: 174

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	295916	<u>133715</u>	1909 S 76th St	Closed/Removed	Fuel Oil	9,000	Alsco American Industrial Division
Underground Storage Tank	296096	<u>133715</u>	1909 S 76th St	Closed/Removed	Unknown	8,000	Alsco American Industrial Division
Underground Storage Tank	296164	<u>133715</u>	1909 S 76th St	Closed/Removed	Other	2,000	Alsco American Industrial Division
Aboveground Storage Tank	467861	<u>133715</u>	1909 S 76th St	Closed/Removed	Other	3,000	Alsco American Industrial Division
Aboveground Storage Tank	467863	<u>133715</u>	1909 S 76th St	Closed/Removed	Waste/Used Motor Oil	500	Alsco American Industrial Division
Aboveground Storage Tank	467866	<u>133715</u>	1909 S 76th St	Closed/Removed	Other	1,500	Alsco American Industrial Division
Underground Storage Tank	296339	143944	1815 S 76th St	Closed/Removed	Unleaded Gasoline	2,000	H E R Realty
Underground Storage Tank	6667	<u>3437</u>	1431 S 76th St	Closed/Removed	Fuel Oil	1,000	Virginia Davis
Underground Storage Tank	107840	<u>413694</u>	2315 S 76th St	In Use	Unleaded Gasoline	8,000	Mac Services Inc
Underground Storage Tank	113093	<u>413694</u>	2315 S 76th St	In Use	Unleaded Gasoline	12,000	Mac Services Inc
Underground Storage Tank	47158	<u>416031</u>	2310 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	SFC Services LLC
Underground Storage Tank	50270	<u>416031</u>	2310 S 76th St	Closed/Removed	Leaded Gasoline	1,000	SFC Services LLC
Underground Storage Tank	50271	<u>416031</u>	2310 S 76th St	Closed/Removed	Leaded Gasoline	1,000	SFC Services LLC
Underground Storage Tank	56159	<u>416031</u>	2310 S 76th St	Closed/Removed	Unleaded Gasoline	4,000	SFC Services LLC
Underground Storage Tank	56160	<u>416031</u>	2310 S 76th St	Closed/Removed	Unleaded Gasoline	4,000	SFC Services LLC
Underground Storage Tank	57117	<u>416031</u>	2310 S 76th St	Closed/Removed	Leaded Gasoline	6,000	SFC Services LLC
Underground Storage Tank	57918	<u>416031</u>	2310 S 76th St	Closed/Removed	Unleaded Gasoline	6,000	SFC Services LLC
Underground Storage Tank	57919	<u>416031</u>	2310 S 76th St	Closed/Removed	Unleaded Gasoline	6,000	SFC Services LLC
Underground Storage Tank	59275	<u>416031</u>	2310 S 76th St	Closed/Removed	Unleaded Gasoline	8,000	SFC Services LLC
Underground Storage Tank	62065	<u>416031</u>	2310 S 76th St	Closed/Removed	Unleaded Gasoline	10,000	SFC Services LLC
Underground Storage Tank	103264	<u>416031</u>	2310 S 76th St	In Use	Kerosene	2,000	SFC Services LLC
Underground Storage Tank	103277	<u>416031</u>	2310 S 76th St	In Use	Leaded Gasoline	2,000	SFC Services LLC
Underground Storage Tank	103957	<u>416031</u>	2310 S 76th St	In Use	Diesel	4,000	SFC Services LLC
Underground Storage Tank	106172	<u>416031</u>	2310 S 76th St	In Use	Unleaded Gasoline	6,000	SFC Services LLC
Underground Storage Tank	113041	<u>416031</u>	2310 S 76th St	In Use	Unleaded Gasoline	12,000	SFC Services LLC
Aboveground Storage Tank	6863	<u>451075</u>	645 S 76th Street	In Use	Diesel	190	New Cingular Wireless PCS, LLC
Aboveground Storage Tank	16672	<u>452121</u>	2568 S 76th St	In Use	Chemical	560	Draw Drape Cleaners
Underground Storage Tank	58609	<u>452121</u>	2568 S 76th St	Closed/Removed	Fuel Oil	8,000	Draw Drape Cleaners
Underground Storage Tank	215569	<u>467359</u>	865 S 76th St	Closed/Removed	Fuel Oil	550	Betty Stefaniak

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umber of matching records:	., -					TI- 0!	
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	296473	<u>57174</u>	1557 S 76th St	Closed/Removed	Fuel Oil	550	Bill Kitzke
Underground Storage Tank	296370	<u>62933</u>	1456 S 76th St	Closed/Removed	Fuel Oil	500	City Of West Allis
Underground Storage Tank	892228	<u>639343</u>	2400 S 76th St	Closed/Removed	Fuel Oil	560	William Ford
Underground Storage Tank	1614126	<u>763222</u>	2424 S 76th St	Closed/Removed	Fuel Oil	550	Thomas V Kukowski
Underground Storage Tank	296703	<u>78971</u>	1135 S 76th St	Closed/Removed	Fuel Oil	550	Francis Quinn
Underground Storage Tank	296704	<u>78971</u>	1135 S 76th St	Closed/Removed	Fuel Oil	550	Francis Quinn
Underground Storage Tank	296538	<u>79134</u>	1554 S 76th St	Closed/Removed	Fuel Oil	550	Frank Fasciano
Underground Storage Tank	296511	<u>79594</u>	1647 S 76th St	Closed/Removed	Leaded Gasoline	2,000	City Of West Allis
Underground Storage Tank	296512	<u>79594</u>	1647 S 76th St	Closed/Removed	Leaded Gasoline	4,000	City Of West Allis
Underground Storage Tank	296513	<u>79594</u>	1647 S 76th St	Closed/Removed	Leaded Gasoline	4,000	City Of West Allis
Underground Storage Tank	296546	<u>79594</u>	1647 S 76th St	Closed/Removed	Fuel Oil	100	City Of West Allis
Underground Storage Tank	296340	<u>85041</u>	1828 S 76th St	Closed/Removed	Unleaded Gasoline	1,000	H E R Realty
Underground Storage Tank	296341	<u>85041</u>	1828 S 76th St	Closed/Removed	Unleaded Gasoline	550	H E R Realty
Underground Storage Tank	296555	<u>87161</u>	1529 S 76th St	Closed/Removed	Fuel Oil	550	Heilmann
Underground Storage Tank	299479	90474	2348 S 76th St	Closed/Removed	Fuel Oil	1,000	Bob West Enterprises
Underground Storage Tank	296698	92468	1464 S 76th St	Closed/Removed	Fuel Oil	1,000	James Weller
Underground Storage Tank	296713	<u>96570</u>	904 S 76th St	Closed/Removed	Fuel Oil	550	John Scherwinski
ounty: Milwaukee County	, FDID: 402	20					
Underground Storage Tank	303300	<u>121580</u>	3469 S 76th St	Closed/Removed	Leaded Gasoline	300	DupCity Of Milwaukee
Underground Storage Tank	304147	<u>121580</u>	3469 S 76th St	Closed/Removed	Leaded Gasoline	300	DupCity Of Milwaukee
Underground Storage Tank	299921	<u>124083</u>	3101 S 76th St	Closed/Removed	Empty	8,000	Sankhu LLC
Underground Storage Tank	299922	<u>124083</u>	3101 S 76th St	Closed/Removed	Empty	10,000	Sankhu LLC
Underground Storage Tank	299923	<u>124083</u>	3101 S 76th St	Closed/Removed	Empty	10,000	Sankhu LLC
Underground Storage Tank	300503	<u>124083</u>	3101 S 76th St	Closed/Removed	Empty	8,000	Sankhu LLC
Underground Storage Tank	299777	140892	679 S 76th St	Closed/Removed	Leaded Gasoline	1,000	Norman Blumenfeld
Underground Storage Tank	300511	147329	3301 S 76th St	Closed/Removed	Fuel Oil	3,000	Zion United Church Of Christ
Underground Storage Tank	51821	412713	3865 S 76th St	Closed/Removed	Waste/Used Motor Oil	1,000	Baljit Singh & Jaspal Kaur Farwal
Underground Storage Tank	60804	412713	3865 S 76th St	Closed/Removed	Leaded Gasoline	10,000	Baljit Singh & Jaspal Kaur Farwah

Tank Search Public Access
Number of matching records: 174 10/25/2022 12:05 PM

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	105478	<u>412713</u>	3865 S 76th St	Closed/Removed	Unleaded Gasoline	6,000	Baljit Singh & Jaspal Kaur Farwaha
Underground Storage Tank	106951	<u>412713</u>	3865 S 76th St	Closed/Removed	Unleaded Gasoline	8,000	Baljit Singh & Jaspal Kaur Farwaha
Underground Storage Tank	109315	<u>412713</u>	3865 S 76th St	Closed/Removed	Unleaded Gasoline	10,000	Baljit Singh & Jaspal Kaur Farwaha
Underground Storage Tank	234122	<u>412713</u>	3865 S 76th St	In Use	Unleaded Gasoline	10,000	Baljit Singh & Jaspal Kaur Farwaha
Underground Storage Tank	234124	<u>412713</u>	3865 S 76th St	In Use	Unleaded Gasoline	6,000	Baljit Singh & Jaspal Kaur Farwaha
Underground Storage Tank	234126	<u>412713</u>	3865 S 76th St	In Use	Unleaded Gasoline	4,000	Baljit Singh & Jaspal Kaur Farwaha
Underground Storage Tank	46877	<u>414552</u>	3110 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	E&K Land LLC
Underground Storage Tank	49006	<u>414552</u>	3110 S 76th St	Closed/Removed	Fuel Oil	1,000	E&K Land LLC
Underground Storage Tank	55482	<u>414552</u>	3110 S 76th St	Closed/Removed	Leaded Gasoline	4,000	E&K Land LLC
Underground Storage Tank	55483	<u>414552</u>	3110 S 76th St	Closed/Removed	Leaded Gasoline	4,000	E&K Land LLC
Underground Storage Tank	57197	<u>414552</u>	3110 S 76th St	Closed/Removed	Leaded Gasoline	6,000	E&K Land LLC
Underground Storage Tank	57198	<u>414552</u>	3110 S 76th St	Closed/Removed	Leaded Gasoline	6,000	E&K Land LLC
Underground Storage Tank	111897	<u>414552</u>	3110 S 76th St	Closed/Removed	Unleaded Gasoline	12,000	E&K Land LLC
Underground Storage Tank	111898	414552	3110 S 76th St	Closed/Removed	Unleaded Gasoline	12,000	E&K Land LLC
Underground Storage Tank	111928	<u>414552</u>	3110 S 76th St	Closed/Removed	Unleaded Gasoline	12,000	E&K Land LLC
Underground Storage Tank	46811	<u>415978</u>	3908 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	Arshad Ali
Underground Storage Tank	48020	<u>415978</u>	3908 S 76th St	Closed/Removed	Diesel	1,000	Arshad Ali
Underground Storage Tank	53252	<u>415978</u>	3908 S 76th St	Closed/Removed	Leaded Gasoline	2,000	Arshad Ali
Underground Storage Tank	53253	<u>415978</u>	3908 S 76th St	Closed/Removed	Leaded Gasoline	2,000	Arshad Ali
Underground Storage Tank	54490	<u>415978</u>	3908 S 76th St	Closed/Removed	Leaded Gasoline	3,000	Arshad Ali
Underground Storage Tank	54491	<u>415978</u>	3908 S 76th St	Closed/Removed	Leaded Gasoline	3,000	Arshad Ali
Underground Storage Tank	105306	<u>415978</u>	3908 S 76th St	Closed/Removed	Diesel	6,000	Arshad Ali
Underground Storage Tank	105475	<u>415978</u>	3908 S 76th St	Closed/Removed	Unleaded Gasoline	6,000	Arshad Ali
Underground Storage Tank	109274	<u>415978</u>	3908 S 76th St	Closed/Removed	Unleaded Gasoline	10,000	Arshad Ali
Underground Storage Tank	111693	<u>415978</u>	3908 S 76th St	Closed/Removed	Unleaded Gasoline	12,000	Arshad Ali
Underground Storage Tank	235618	<u>415978</u>	3908 S 76th St	In Use	Unleaded Gasoline	20,000	Arshad Ali
Underground Storage Tank	235620	<u>415978</u>	3908 S 76th St	In Use	Unleaded Gasoline	6,000	Arshad Ali
Underground Storage Tank	235622	415978	3908 S 76th St	In Use	Diesel	4,000	Arshad Ali

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Jnderground Storage Tank	41063	420457	620 S 76th St	Closed Filled with Inert Material	Fuel Oil	20,000	WE Energies
Jnderground Storage Tank	47329	<u>420457</u>	620 S 76th St	Closed/Removed	Kerosene	560	WE Energies
Inderground Storage Tank	47330	<u>420457</u>	620 S 76th St	Closed/Removed	Kerosene	560	WE Energies
Inderground Storage Tank	47331	<u>420457</u>	620 S 76th St	Closed/Removed	Kerosene	560	WE Energies
Inderground Storage Tank	62774	<u>420457</u>	620 S 76th St	Closed/Removed	Unleaded Gasoline	12,000	WE Energies
nderground Storage Tank	63707	<u>420457</u>	620 S 76th St	Closed/Removed	Unleaded Gasoline	20,000	WE Energies
nderground Storage Tank	94626	<u>426827</u>	4875 S 76th St	In Use	Fuel Oil	560	Robert S Kiska
boveground Storage Tank	207963	<u>650964</u>	620 S 76th St	Closed/Removed	Waste/Used Motor Oil	275	We Energies
boveground Storage Tank	892086	<u>650964</u>	620 S 76th St	Closed/Removed	Waste/Used Motor Oil	500	We Energies
Inderground Storage Tank	301785	<u>73386</u>	3505 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	Lyle Wilcox
Inderground Storage Tank	301786	<u>73386</u>	3505 S 76th St	Closed/Removed	Leaded Gasoline	8,000	Lyle Wilcox
nderground Storage Tank	301787	<u>73386</u>	3505 S 76th St	Closed/Removed	Leaded Gasoline	8,000	Lyle Wilcox
nderground Storage Tank	302274	<u>73386</u>	3505 S 76th St	Closed/Removed	Fuel Oil	1,000	Lyle Wilcox
Inderground Storage Tank	302456	<u>74283</u>	1103 S 76th St	Closed/Removed	Fuel Oil	1,000	Edward P Roth
Inderground Storage Tank	299567	<u>89300</u>	3155 S 76th St	Closed/Removed	Leaded Gasoline	1,111	Hudson Oil Co
Inderground Storage Tank	299568	<u>89300</u>	3155 S 76th St	Closed/Removed	Unleaded Gasoline	1,111	Hudson Oil Co
ounty: Milwaukee County	, FDID: 402	21				'	
Inderground Storage Tank	307424	<u>120655</u>	5080 S 76th St	Closed/Removed	Waste/Used Motor Oil	200	Bridgestone / Firestone In
Inderground Storage Tank	307391	<u>126728</u>	4206 S 76th St	Closed/Removed	Unleaded Gasoline	10,000	Roettgers Co Inc
Inderground Storage Tank	307392	<u>126728</u>	4206 S 76th St	Closed/Removed	Leaded Gasoline	10,000	Roettgers Co Inc
Inderground Storage Tank	307393	<u>126728</u>	4206 S 76th St	Closed/Removed	Fuel Oil	1,000	Roettgers Co Inc
Inderground Storage Tank	307394	<u>126728</u>	4206 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	Roettgers Co Inc
nderground Storage Tank	307555	<u>126729</u>	4296 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	Unocal Corporation
nderground Storage Tank	307556	<u>126729</u>	4296 S 76th St	Closed/Removed	Fuel Oil	1,000	Unocal Corporation
nderground Storage Tank	307557	<u>126729</u>	4296 S 76th St	Closed/Removed	Unleaded Gasoline	10,000	Unocal Corporation
nderground Storage Tank	307558	<u>126729</u>	4296 S 76th St	Closed/Removed	Leaded Gasoline	10,000	Unocal Corporation
nderground Storage Tank	307580	<u>126729</u>	4296 S 76th St	Closed/Removed	Unleaded Gasoline	8,000	Unocal Corporation
Jnderground Storage Tank	307581	<u>126729</u>	4296 S 76th St	Closed/Removed	Unleaded Gasoline	6,000	Unocal Corporation

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Tank Search Public Access	
Number of matching records: 174	10/25/2022 12:05 PM

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	307582	<u>126729</u>	4296 S 76th St	Closed/Removed	Waste/Used Motor Oil	560	Unocal Corporation
Underground Storage Tank	307583	<u>126729</u>	4296 S 76th St	Closed/Removed	Unleaded Gasoline	4,000	Unocal Corporation
Aboveground Storage Tank	14378	428912	5200 S 76th St	In Use	Waste/Used Motor Oil	500	Sears Holdings Management Corp
Underground Storage Tank	51654	<u>428912</u>	5200 S 76th St	Closed/Removed	Waste/Used Motor Oil	1,000	Sears Holdings Management Corp
Aboveground Storage Tank	16409	<u>435863</u>	5131 S 76th St	In Use	Waste/Used Motor Oil	550	Richard Matschke
Underground Storage Tank	45364	<u>435863</u>	5131 S 76th St	Closed/Removed	Waste/Used Motor Oil	500	Richard Matschke
Aboveground Storage Tank	20229	<u>436740</u>	4654 S 76th St	In Use	Waste/Used Motor Oil	1,111	Cema Corp
Aboveground Storage Tank	10085	436924	5080 S 76th St	In Use	Waste/Used Motor Oil	280	Bridgestone / Firestone Inc
Aboveground Storage Tank	18020	<u>451909</u>	4279 S 76th Street	In Use	Diesel	898	Roundys Supermarket Inc *
Underground Storage Tank	307502	<u>50130</u>	4610 S 76th St	Closed/Removed	Unleaded Gasoline	2,000	AT&T Services Inc
Underground Storage Tank	307635	<u>649107</u>	4200 S 76th St	Closed/Removed	Waste/Used Motor Oil	550	Spring Mall Associates
Underground Storage Tank	307636	<u>649107</u>	4200 S 76th St	Closed/Removed	Waste/Used Motor Oil	1,000	Spring Mall Associates

ank Search Public umber of matching records:							10/25/2022 1:46 P
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
ounty: Milwaukee Count	y, FDID: 401	11					
Underground Storage Tank	297939	111661	2537 N 84th St	Closed/Removed	Fuel Oil	550	William Miller
Underground Storage Tank	298047	<u>121343</u>	2027 N 84th St	Closed/Removed	Fuel Oil	550	Raymond Pszybylski
Underground Storage Tank	298048	<u>121343</u>	2027 N 84th St	Closed/Removed	Fuel Oil	550	Raymond Pszybylski
Underground Storage Tank	297428	<u>136435</u>	2373 N 84th St	Closed/Removed	Fuel Oil	550	Thomas A Nondahl
Underground Storage Tank	37806	441275	2336 N 84th St	Closed Filled with Inert Material	Sand/Gravel/Slurry	550	Carl Radtke
Underground Storage Tank	216131	<u>468005</u>	2524 N 84th St	Closed/Removed	Fuel Oil	1,000	Bob Miersma, Jean Miersma
Underground Storage Tank	231645	<u>486225</u>	2445 N 84th St	Closed/Removed	Fuel Oil	550	Joseph J Krauss
Underground Storage Tank	1054768	669851	1836 N 84th St	Closed/Removed	Fuel Oil	550	Thomas Tallmadge
Underground Storage Tank	1086301	<u>669851</u>	1836 N 84th St	Closed/Removed	Fuel Oil	550	Thomas Tallmadge
Underground Storage Tank	297481	<u>93194</u>	1848 N 84th St	Closed/Removed	Fuel Oil	550	Jennifer Wakefield
County: Milwaukee Count	y, FDID: 402	20					
Underground Storage Tank	307089	<u>132595</u>	6930 N 84th St	Closed/Removed	Unleaded Gasoline	500	St Bernadette Church
Aboveground Storage Tank	22147	<u>421224</u>	4601 N 84th St	In Use	Fuel Oil	3,000	Hmong American Peace Acaden Ltd
Underground Storage Tank	63320	<u>421224</u>	4601 N 84th St	Closed/Removed	Fuel Oil	15,000	Hmong American Peace Acaden Ltd
Underground Storage Tank	63321	<u>421224</u>	4601 N 84th St	Closed/Removed	Fuel Oil	15,000	Hmong American Peace Acader Ltd
Underground Storage Tank	920095	643607	2973 N 84th St	Closed/Removed	Fuel Oil	550	Ruth Selle
Underground Storage Tank	1052245	669471	2967 N 84th St	Closed/Removed	Fuel Oil	550	Kenneth Hammerich

Tank Type County: Milwaukee County, FDID: 40 Underground Storage Tank Underground Storage Tank 294927 Underground Storage Tank 294926 Underground Storage Tank 294952 Aboveground Storage Tank Aboveground Storage Tank 2637 Aboveground Storage Tank Underground Storage Tank 51582 Underground Storage Tank 52582 Underground Storage Tank 63255 Underground Storage Tank 63256 Underground Storage Tank 43956 Underground Storage Tank 43966 Underground Storage Tank 439750 Underground Storage Tank 4461 Aboveground Storage Tank 49381 Underground Storage Tank 294928	110919 119249 139202 140152 414669 414669 414669 414669 414669 414669	Street Address 1620 W Good Hope Rd 2510 W Good Hope Rd 131 W Good Hope Rd 1530 W Good Hope Rd 3333 W Good Hope Rd	Closed/Removed	Fuel Oil Fuel Oil Fuel Oil Fuel Oil Chemical Chemical Waste/Used Motor Oil Chemical Fuel Oil	550 2,000 550 350 550 1,000 1,000 2,000 15,000	Micheal Berndt Prange Greenhouse Inc Truman Schroeder Grant Tews Strattec Security Corp Strattec Security Corp Strattec Security Corp Strattec Security Corp
Underground Storage Tank 294983 Underground Storage Tank 294927 Underground Storage Tank 294926 Underground Storage Tank 294952 Aboveground Storage Tank 2637 Aboveground Storage Tank 3097 Underground Storage Tank 51582 Underground Storage Tank 52582 Underground Storage Tank 63255 Underground Storage Tank 63256 Underground Storage Tank 110947 Aboveground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank 39750 Underground Storage Tank 54461 Aboveground Storage Tank 9381	110919 119249 139202 140152 414669 414669 414669 414669 414669 414669	2510 W Good Hope Rd 131 W Good Hope Rd 1530 W Good Hope Rd 3333 W Good Hope Rd	Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed	Fuel Oil Fuel Oil Fuel Oil Chemical Chemical Waste/Used Motor Oil Chemical Fuel Oil	2,000 550 350 550 1,000 1,000 2,000	Prange Greenhouse Inc Truman Schroeder Grant Tews Strattec Security Corp Strattec Security Corp Strattec Security Corp Strattec Security Corp
Underground Storage Tank 294927 Underground Storage Tank 294926 Underground Storage Tank 294952 Aboveground Storage Tank 2637 Aboveground Storage Tank 3097 Underground Storage Tank 51582 Underground Storage Tank 52582 Underground Storage Tank 63255 Underground Storage Tank 63256 Underground Storage Tank 110947 Aboveground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank 39750 Underground Storage Tank 54461 Aboveground Storage Tank 9381	119249 139202 140152 414669 414669 414669 414669 414669 414669	2510 W Good Hope Rd 131 W Good Hope Rd 1530 W Good Hope Rd 3333 W Good Hope Rd	Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed	Fuel Oil Fuel Oil Fuel Oil Chemical Chemical Waste/Used Motor Oil Chemical Fuel Oil	2,000 550 350 550 1,000 1,000 2,000	Prange Greenhouse Inc Truman Schroeder Grant Tews Strattec Security Corp Strattec Security Corp Strattec Security Corp Strattec Security Corp
Underground Storage Tank 294926 Underground Storage Tank 294952 Aboveground Storage Tank 2637 Aboveground Storage Tank 3097 Underground Storage Tank 51582 Underground Storage Tank 52582 Underground Storage Tank 63255 Underground Storage Tank 63256 Underground Storage Tank 110947 Aboveground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank 39750 Underground Storage Tank 9381	139202 140152 414669 414669 414669 414669 414669 414669	131 W Good Hope Rd 1530 W Good Hope Rd 3333 W Good Hope Rd	Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed	Fuel Oil Fuel Oil Chemical Chemical Waste/Used Motor Oil Chemical Fuel Oil	550 350 550 1,000 1,000 2,000	Truman Schroeder Grant Tews Strattec Security Corp Strattec Security Corp Strattec Security Corp Strattec Security Corp
Underground Storage Tank 294952 Aboveground Storage Tank 2637 Aboveground Storage Tank 3097 Underground Storage Tank 51582 Underground Storage Tank 52582 Underground Storage Tank 63255 Underground Storage Tank 63256 Underground Storage Tank 110947 Aboveground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank 39750 Underground Storage Tank 54461 Aboveground Storage Tank 9381	140152 414669 414669 414669 414669 414669 414669	1530 W Good Hope Rd 3333 W Good Hope Rd	Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed	Fuel Oil Chemical Chemical Waste/Used Motor Oil Chemical Fuel Oil	350 550 1,000 1,000 2,000	Grant Tews Strattec Security Corp Strattec Security Corp Strattec Security Corp Strattec Security Corp
Aboveground Storage Tank 2637 Aboveground Storage Tank 3097 Underground Storage Tank 51582 Underground Storage Tank 52582 Underground Storage Tank 63255 Underground Storage Tank 63256 Underground Storage Tank 110947 Aboveground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank 39750 Underground Storage Tank 54461 Aboveground Storage Tank 9381	414669 414669 414669 414669 414669 414669	3333 W Good Hope Rd	Closed/Removed Closed/Removed Closed/Removed Closed/Removed Closed/Removed	Chemical Chemical Waste/Used Motor Oil Chemical Fuel Oil	550 1,000 1,000 2,000	Strattec Security Corp Strattec Security Corp Strattec Security Corp Strattec Security Corp
Aboveground Storage Tank Underground Storage Tank 51582 Underground Storage Tank 52582 Underground Storage Tank 63255 Underground Storage Tank 63256 Underground Storage Tank 110947 Aboveground Storage Tank 20646 Underground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank Aboveground Storage Tank 9381	414669 414669 414669 414669 414669	3333 W Good Hope Rd 3333 W Good Hope Rd 3333 W Good Hope Rd 3333 W Good Hope Rd 3333 W Good Hope Rd	Closed/Removed Closed/Removed Closed/Removed Closed/Removed	Chemical Waste/Used Motor Oil Chemical Fuel Oil	1,000 1,000 2,000	Strattec Security Corp Strattec Security Corp Strattec Security Corp
Underground Storage Tank 51582 Underground Storage Tank 52582 Underground Storage Tank 63255 Underground Storage Tank 63256 Underground Storage Tank 110947 Aboveground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank 54461 Aboveground Storage Tank 9381	414669 414669 414669 414669	3333 W Good Hope Rd 3333 W Good Hope Rd 3333 W Good Hope Rd 3333 W Good Hope Rd	Closed/Removed Closed/Removed Closed/Removed	Waste/Used Motor Oil Chemical Fuel Oil	1,000 2,000	Strattec Security Corp
Underground Storage Tank 52582 Underground Storage Tank 63255 Underground Storage Tank 63256 Underground Storage Tank 110947 Aboveground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank 54461 Aboveground Storage Tank 9381	414669 414669 414669 414669	3333 W Good Hope Rd 3333 W Good Hope Rd 3333 W Good Hope Rd	Closed/Removed Closed/Removed	Chemical Fuel Oil	2,000	Strattec Security Corp
Underground Storage Tank 63255 Underground Storage Tank 63256 Underground Storage Tank 110947 Aboveground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank 54461 Aboveground Storage Tank 9381	414669 414669 414669	3333 W Good Hope Rd 3333 W Good Hope Rd	Closed/Removed	Fuel Oil		,
Underground Storage Tank 63256 Underground Storage Tank 110947 Aboveground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank 54461 Aboveground Storage Tank 9381	<u>414669</u> <u>414669</u>	3333 W Good Hope Rd			15,000	0
Underground Storage Tank 110947 Aboveground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank 54461 Aboveground Storage Tank 9381	<u>414669</u>		Closed/Removed	_		Strattec Security Corp
Aboveground Storage Tank 20646 Underground Storage Tank 39750 Underground Storage Tank 54461 Aboveground Storage Tank 9381		3333 W Good Hope Rd		Fuel Oil	15,000	Strattec Security Corp
Underground Storage Tank 39750 Underground Storage Tank 54461 Aboveground Storage Tank 9381		111111111111111111111111111111111111111	Closed/Removed	Waste/Used Motor Oil	10,000	Strattec Security Corp
Underground Storage Tank 54461 Aboveground Storage Tank 9381	<u>435027</u>	110 E Good Hope Rd	In Use	Diesel	1,513	Wisconsin Bell Inc - d/b/a - AT8 Wisconsin
Aboveground Storage Tank 9381	<u>436993</u>	2400 W Good Hope Rd	Closed Filled with Inert Material	Fuel Oil	3,000	Manchester Village Owners Ass
	436993	2400 W Good Hope Rd	Closed/Removed	Fuel Oil	3,000	Manchester Village Owners Ass
Underground Storage Tank 294928	445062	3003 W Good Hope Rd	In Use	Diesel	275	Aurora Advanced Healthcare
	<u>63745</u>	2606 W Good Hope Rd	Closed/Removed	Fuel Oil	550	Clem Prange
Underground Storage Tank 294784	648449	2315 W Good Hope Rd	Closed/Removed	Fuel Oil	10,000	Glendale River Hills School Dis
Underground Storage Tank 294801	<u>78115</u>	110 E Good Hope Rd	Closed/Removed	Diesel	4,000	Edgewood Co
County: Milwaukee County, FDID: 40	19					
Underground Storage Tank 308166	139128	4920 W Good Hope Rd	Closed/Removed	Fuel Oil	1,000	Tripoli Country Club
Underground Storage Tank 299060	<u>139129</u>	5032 W Good Hope Rd	Closed/Removed	Leaded Gasoline	1,000	Tripoli Country Club
Underground Storage Tank 299061	139129	5032 W Good Hope Rd	Closed/Removed	Leaded Gasoline	550	Tripoli Country Club
Underground Storage Tank 308165	139129	5032 W Good Hope Rd	Closed/Removed	Fuel Oil	275	Tripoli Country Club
County: Milwaukee County, FDID: 40	20	'				
Underground Storage Tank 303270	<u>114881</u>	7717 W Good Hope Rd	Closed/Removed	Leaded Gasoline	6,000	DupCity Of Milwaukee
Underground Storage Tank 303293	<u>114881</u>	7717 W Good Hope Rd	Closed/Removed	Fuel Oil	1,000	DupCity Of Milwaukee

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Tank Search Public Access
Number of matching records: 125

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	306339	<u>131827</u>	7810 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	10,000	Eschenbach Boysa Management Co
Underground Storage Tank	306340	<u>131827</u>	7810 W Good Hope Rd	Closed/Removed	Diesel	10,000	Eschenbach Boysa Management Co
Underground Storage Tank	306403	<u>137183</u>	10320 W Good Hope Rd	Closed/Removed	Fuel Oil	750	Lewis Hansen
Underground Storage Tank	303850	<u>137423</u>	4301 W Good Hope Rd	Closed/Removed	Waste/Used Motor Oil	550	Tolkan Leasing
Underground Storage Tank	303857	<u>137423</u>	4301 W Good Hope Rd	Closed/Removed	Fuel Oil	1,000	Tolkan Leasing
Underground Storage Tank	303858	<u>137423</u>	4301 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	6,000	Tolkan Leasing
Underground Storage Tank	303859	<u>137423</u>	4301 W Good Hope Rd	Closed/Removed	Leaded Gasoline	6,000	Tolkan Leasing
Underground Storage Tank	303860	<u>137423</u>	4301 W Good Hope Rd	Closed/Removed	Unknown	8,000	Tolkan Leasing
Underground Storage Tank	299671	<u>139354</u>	5701 W Good Hope Rd	Closed/Removed	Leaded Gasoline	2,000	U Haul
Underground Storage Tank	299672	<u>139354</u>	5701 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	10,000	U Haul
Underground Storage Tank	302654	<u>139354</u>	5701 W Good Hope Rd	Closed/Removed	Leaded Gasoline	2,000	U Haul
Underground Storage Tank	302877	<u>139354</u>	5701 W Good Hope Rd	Closed/Removed	Leaded Gasoline	2,000	U Haul
Underground Storage Tank	302878	<u>139354</u>	5701 W Good Hope Rd	Closed/Removed	Waste/Used Motor Oil	1,000	U Haul
Underground Storage Tank	302321	<u>141780</u>	6321 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	250	W H Brady Co
Underground Storage Tank	303997	<u>141781</u>	6555 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	300	W H Brady Co
Underground Storage Tank	302295	<u>146553</u>	7830 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	1,000	Wisconsin Face Brick & Supply
Aboveground Storage Tank	464554	<u>173449</u>	7519 W Good Hope Rd	Closed/Removed	Waste/Used Motor Oil	275	Elizabeth Sliwinski
Underground Storage Tank	646613	<u>191499</u>	10410 W Good Hope Rd	Closed/Removed	Fuel Oil	1,000	Inez Nastal
Underground Storage Tank	107975	<u>413744</u>	7616 W Good Hope Rd	In Use	Unleaded Gasoline	8,000	Ahmed 2 Property LLC
Underground Storage Tank	108773	<u>413744</u>	7616 W Good Hope Rd	In Use	Diesel	10,000	Ahmed 2 Property LLC
Underground Storage Tank	113100	<u>413744</u>	7616 W Good Hope Rd	In Use	Unleaded Gasoline	12,000	Ahmed 2 Property LLC
Underground Storage Tank	111189	<u>414315</u>	5990 W Good Hope Rd	In Use	Diesel	12,000	Kler & Sangha LLC
Underground Storage Tank	112026	<u>414315</u>	5990 W Good Hope Rd	In Use	Unleaded Gasoline	12,000	Kler & Sangha LLC
Underground Storage Tank	112027	<u>414315</u>	5990 W Good Hope Rd	In Use	Unleaded Gasoline	12,000	Kler & Sangha LLC
Aboveground Storage Tank	27643	<u>414986</u>	8000 W Good Hope Rd	In Use	Chemical	26,000	PAK Technologies Inc
Aboveground Storage Tank	27644	<u>414986</u>	8000 W Good Hope Rd	In Use	Chemical	26,000	PAK Technologies Inc
Aboveground Storage Tank	27710	<u>414986</u>	8000 W Good Hope Rd	In Use	Chemical	30,000	PAK Technologies Inc
Aboveground Storage Tank	27711	<u>414986</u>	8000 W Good Hope Rd	In Use	Chemical	30,000	PAK Technologies Inc

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Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	40346	<u>414986</u>	8000 W Good Hope Rd	Closed Filled with Inert Material	Fuel Oil	8,000	PAK Technologies Inc
Underground Storage Tank	47134	<u>414986</u>	8000 W Good Hope Rd	Closed/Removed	Waste/Used Motor Oil	550	PAK Technologies Inc
Underground Storage Tank	53441	<u>414986</u>	8000 W Good Hope Rd	Closed/Removed	Leaded Gasoline	2,000	PAK Technologies Inc
Underground Storage Tank	59744	<u>414986</u>	8000 W Good Hope Rd	Closed/Removed	Diesel	10,000	PAK Technologies Inc
Underground Storage Tank	63506	<u>414986</u>	8000 W Good Hope Rd	Closed/Removed	Diesel	20,000	PAK Technologies Inc
Underground Storage Tank	114120	<u>414986</u>	8000 W Good Hope Rd	In Use	Chemical	20,000	PAK Technologies Inc
Underground Storage Tank	105294	<u>415293</u>	5909 W Good Hope Rd	In Use	Unleaded Gasoline	6,000	MKE Good Hope Holdings LLC
Underground Storage Tank	106205	<u>415293</u>	5909 W Good Hope Rd	In Use	Unleaded Gasoline	6,000	MKE Good Hope Holdings LLC
Underground Storage Tank	114044	<u>415293</u>	5909 W Good Hope Rd	In Use	Unleaded Gasoline	15,000	MKE Good Hope Holdings LLC
Underground Storage Tank	112631	<u>415310</u>	7605 W Good Hope Rd	In Use	Unleaded Gasoline	12,000	Priya Corporation
Underground Storage Tank	113445	<u>415310</u>	7605 W Good Hope Rd	In Use	Diesel	15,000	Priya Corporation
Underground Storage Tank	114518	<u>415310</u>	7605 W Good Hope Rd	In Use	Unleaded Gasoline	20,000	Priya Corporation
Aboveground Storage Tank	14546	<u>415887</u>	4230 W Good Hope Rd	In Use	Waste/Used Motor Oil	500	GH Jones Holdings LLC
Underground Storage Tank	46310	<u>415887</u>	4230 W Good Hope Rd	Closed/Removed	Leaded Gasoline	550	GH Jones Holdings LLC
Underground Storage Tank	46904	<u>415887</u>	4230 W Good Hope Rd	Closed/Removed	Waste/Used Motor Oil	550	GH Jones Holdings LLC
Underground Storage Tank	49020	<u>415887</u>	4230 W Good Hope Rd	Closed/Removed	Fuel Oil	1,000	GH Jones Holdings LLC
Underground Storage Tank	51728	<u>415887</u>	4230 W Good Hope Rd	Closed/Removed	Waste/Used Motor Oil	1,000	GH Jones Holdings LLC
Underground Storage Tank	53385	<u>415887</u>	4230 W Good Hope Rd	Closed/Removed	Leaded Gasoline	2,000	GH Jones Holdings LLC
Underground Storage Tank	53386	<u>415887</u>	4230 W Good Hope Rd	Closed/Removed	Leaded Gasoline	2,000	GH Jones Holdings LLC
Underground Storage Tank	56569	<u>415887</u>	4230 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	5,000	GH Jones Holdings LLC
Underground Storage Tank	57200	<u>415887</u>	4230 W Good Hope Rd	Closed/Removed	Leaded Gasoline	6,000	GH Jones Holdings LLC
Underground Storage Tank	58914	<u>415887</u>	4230 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	8,000	GH Jones Holdings LLC
Underground Storage Tank	61310	<u>415887</u>	4230 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	10,000	GH Jones Holdings LLC
Underground Storage Tank	107926	<u>415887</u>	4230 W Good Hope Rd	In Use	Unleaded Gasoline	8,000	GH Jones Holdings LLC
Underground Storage Tank	110665	<u>415887</u>	4230 W Good Hope Rd	In Use	Unleaded Gasoline	10,000	GH Jones Holdings LLC
Underground Storage Tank	112916	<u>415887</u>	4230 W Good Hope Rd	In Use	Unleaded Gasoline	12,000	GH Jones Holdings LLC
Aboveground Storage Tank	14201	423647	7240 W Good Hope Rd	In Use	Waste/Used Motor Oil	500	Ron Stroli
Aboveground Storage Tank	14202	<u>423647</u>	7240 W Good Hope Rd	In Use	Waste/Used Motor Oil	500	Ron Stroli

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	59330	<u>423647</u>	7240 W Good Hope Rd	Closed/Removed	Waste/Used Motor Oil	8,000	Ron Stroli
Underground Storage Tank	37530	<u>431544</u>	3730 W Good Hope Rd	Closed Filled with Inert Material	Fuel Oil	550	Janice Greathouse
Aboveground Storage Tank	10223	<u>435572</u>	4229 W Good Hope Rd	In Use	Waste/Used Motor Oil	280	Mlv Corp - Dba Midas
Aboveground Storage Tank	2857	<u>435681</u>	8235 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	550	Milwaukee County
Aboveground Storage Tank	13151	<u>435681</u>	8235 W Good Hope Rd	In Use	Diesel	500	Milwaukee County
Aboveground Storage Tank	13831	<u>435681</u>	8235 W Good Hope Rd	In Use	Unleaded Gasoline	500	Milwaukee County
Underground Storage Tank	50821	<u>435681</u>	8235 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	1,000	Milwaukee County
Underground Storage Tank	45919	<u>441355</u>	10501 W Good Hope Rd	Closed/Removed	Fuel Oil	550	Carmen Falson
Underground Storage Tank	92276	<u>441355</u>	10501 W Good Hope Rd	In Use	Fuel Oil	550	Carmen Falson
Aboveground Storage Tank	17794	<u>450539</u>	7401 W Good Hope Rd	In Use	Diesel	793	Roundys Supermarket Inc *
Aboveground Storage Tank	10649	<u>452072</u>	6800 Good Hope Rd	In Use	Diesel	300	Wisconsin Club Holdings LLC
Aboveground Storage Tank	11174	<u>452072</u>	6800 Good Hope Rd	In Use	Premix	300	Wisconsin Club Holdings LLC
Aboveground Storage Tank	11342	<u>452072</u>	6800 Good Hope Rd	In Use	Unleaded Gasoline	300	Wisconsin Club Holdings LLC
Aboveground Storage Tank	12708	<u>452072</u>	6800 Good Hope Rd	In Use	Waste/Used Motor Oil	400	Wisconsin Club Holdings LLC
Underground Storage Tank	51540	<u>465434</u>	7401 W Good Hope Rd	Closed/Removed	Waste/Used Motor Oil	1,000	K Mart Corporation
Underground Storage Tank	58625	<u>465434</u>	7401 W Good Hope Rd	Closed/Removed	Fuel Oil	8,000	K Mart Corporation
Underground Storage Tank	98004	<u>465434</u>	7401 W Good Hope Rd	In Use	Fuel Oil	1,000	K Mart Corporation
Underground Storage Tank	300864	<u>52717</u>	5990 W Good Hope Rd	Closed/Removed	Leaded Gasoline	10,000	
Underground Storage Tank	300865	<u>52717</u>	5990 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	10,000	
Underground Storage Tank	300866	<u>52717</u>	5990 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	10,000	
Underground Storage Tank	300867	<u>52717</u>	5990 W Good Hope Rd	Closed/Removed	Diesel	10,000	
Underground Storage Tank	301383	<u>52771</u>	7616 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	10,000	Bp Products North America Inc
Underground Storage Tank	301384	<u>52771</u>	7616 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	10,000	Bp Products North America Inc
Underground Storage Tank	301385	<u>52771</u>	7616 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	10,000	Bp Products North America Inc
Underground Storage Tank	301386	<u>52771</u>	7616 W Good Hope Rd	Closed/Removed	Diesel	8,000	Bp Products North America Inc
Underground Storage Tank	299206	63520	5905 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	7,500	Clark Retail Enterprises
Underground Storage Tank	299207	63520	5905 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	7,500	Clark Retail Enterprises
Underground Storage Tank	299208	63520	5905 W Good Hope Rd	Closed/Removed	Leaded Gasoline	7,500	Clark Retail Enterprises

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	303886	<u>651193</u>	6200 W Good Hope Rd	Closed/Removed	Diesel	560	Brynwood Country Club
Underground Storage Tank	304024	<u>651193</u>	6200 W Good Hope Rd	Closed/Removed	Fuel Oil	2,000	Brynwood Country Club
Underground Storage Tank	305159	<u>75855</u>	3514 W Good Hope Rd	Closed/Removed	Waste/Used Motor Oil	550	Equipment Lease Corp
Underground Storage Tank	305160	<u>75855</u>	3514 W Good Hope Rd	Closed/Removed	Leaded Gasoline	2,000	Equipment Lease Corp
Underground Storage Tank	305161	<u>75855</u>	3514 W Good Hope Rd	Closed/Removed	Diesel	2,000	Equipment Lease Corp
Underground Storage Tank	305162	<u>75855</u>	3514 W Good Hope Rd	Closed/Removed	Leaded Gasoline	10,000	Equipment Lease Corp
Underground Storage Tank	300632	<u>80361</u>	12126 W Good Hope Rd	Closed/Removed	Leaded Gasoline	2,000	Allen J Klever Sr
Underground Storage Tank	304679	80484	5100 W Good Hope Rd	Closed/Removed	Fuel Oil	2,000	Arthur E Meissner
Underground Storage Tank	304341	<u>81161</u>	7519 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	8,000	Daniel J Katz
Underground Storage Tank	304342	<u>81161</u>	7519 W Good Hope Rd	Closed/Removed	Waste/Used Motor Oil	550	Daniel J Katz
Underground Storage Tank	304343	<u>81161</u>	7519 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	10,000	Daniel J Katz
Underground Storage Tank	304344	<u>81161</u>	7519 W Good Hope Rd	Closed/Removed	Unleaded Gasoline	5,000	Daniel J Katz
Underground Storage Tank	304345	<u>81161</u>	7519 W Good Hope Rd	Closed/Removed	Fuel Oil	550	Daniel J Katz
Underground Storage Tank	302571	82383	5600 W Good Hope Rd	Closed/Removed	Unknown	30,000	Georgia Pacific Corp
Underground Storage Tank	302572	82383	5600 W Good Hope Rd	Closed/Removed	Diesel	8,000	Georgia Pacific Corp
Underground Storage Tank	302573	82383	5600 W Good Hope Rd	Closed/Removed	Diesel	8,000	Georgia Pacific Corp
Underground Storage Tank	299676	<u>97363</u>	7110 W Good Hope Rd	Closed/Removed	Leaded Gasoline	600	Joseph H Curasi

Fank Search Public lumber of matching records:							10/25/2022 11:52 A
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
County: Milwaukee Count	y, FDID: 401	11					
Underground Storage Tank	297991	105998	2451 N 81st St	Closed/Removed	Fuel Oil	550	Lucile M Becker
Underground Storage Tank	297632	<u>107784</u>	2446 N 81st St	Closed/Removed	Fuel Oil	500	Mark Keller
Underground Storage Tank	297372	<u>141867</u>	2457 N 81st St	Closed/Removed	Fuel Oil	550	W R Whitehead
Underground Storage Tank	36207	431037	2525 N 81st St	Closed Filled with Inert Material	Fuel Oil	250	Todd & Melissa Koeppel
Underground Storage Tank	98730	<u>466271</u>	1841 N 81st St	In Use	Fuel Oil	1,000	Kevin H Behnke
Underground Storage Tank	297607	<u>51660</u>	2659 N 81st St	Closed/Removed	Fuel Oil	1,000	Freda DOLPHIN/JUNITH Trudea
Underground Storage Tank	297553	<u>54007</u>	1823 N 81st	Closed/Removed	Fuel Oil	1,000	Arnold Ericsen
Underground Storage Tank	906048	<u>641401</u>	2331 N 81st St	Closed/Removed	Fuel Oil	550	Joe Arbogast
Underground Storage Tank	964139	<u>655367</u>	1847 N 81st St	Closed/Removed	Fuel Oil	550	James Stenseth
Underground Storage Tank	1400475	<u>727256</u>	2621 N 81st Street	Closed/Removed	Fuel Oil	1,500	Frank Bruce
Underground Storage Tank	297592	92834	2044 N 81st St	Closed/Removed	Fuel Oil	550	Jean Weston
ounty: Milwaukee Count	y, FDID: 402	20					
Underground Storage Tank	307229	<u>119863</u>	2450 N 81st St	Closed/Removed	Fuel Oil	500	R K Johnson
Underground Storage Tank	302960	<u>138870</u>	7501 N 81st St	Closed/Removed	Diesel	10,000	Paul Axelson
Aboveground Storage Tank	17677	<u>447045</u>	7650 N 81st Street	In Use	Diesel	706	Proficient Data
Aboveground Storage Tank	12787	<u>451318</u>	7650 N 81st Street	In Use	Diesel	425	Proficient Data
Aboveground Storage Tank	227991	485294	7850 N 81st St	In Use	Waste/Used Motor Oil	1,000	Charter Automotive LLC

Tank Search Public Number of matching records:							10/25/2022 1:52 PM
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
County: Milwaukee County	y, FDID: 400	9					
Underground Storage Tank	464243	<u>177143</u>	975 W Bradley Rd	Closed/Removed	Fuel Oil	1,000	Liza Perry
Underground Storage Tank	647436	<u>191790</u>	1150 W Bradley Rd	Closed/Removed	Leaded Gasoline	1,000	Mike White
Underground Storage Tank	647449	<u>191790</u>	1150 W Bradley Rd	Closed/Removed	Fuel Oil	3,000	Mike White
Underground Storage Tank	295629	<u>69655</u>	975 W Bradley Rd	Closed/Removed	Fuel Oil	550	Dick Schreyer
Underground Storage Tank	295600	98429	2800 W Bradley Rd	Closed/Removed	Fuel Oil	2,000	Kathryn Ott
County: Milwaukee County	y, FDID: 401	12					
Underground Storage Tank	308315	<u>119128</u>	500 W Bradley Rd	Closed/Removed	Fuel Oil	2,000	Basic CAPITAL Management Inc
Underground Storage Tank	6098	<u>3139</u>	425 W Bradley Rd	Closed/Removed	Fuel Oil	550	Julie Klug
Underground Storage Tank	938615	646324	200 W Bradley Rd	Closed/Removed	Fuel Oil	550	Bertricia Langdon
Underground Storage Tank	1533056	749999	433 W Bradley Rd	Closed/Removed	Fuel Oil	550	Ted B Johnson
County: Milwaukee County	y, FDID: 401	19		'		'	'
Underground Storage Tank	299020	<u>120712</u>	4730 W Bradley Rd	Closed/Removed	Leaded Gasoline	4,000	Wally's Fuel & Automotive
Underground Storage Tank	1104019	<u>120712</u>	4730 W Bradley Rd	Closed/Removed	Leaded Gasoline	4,000	Wally's Fuel & Automotive
Underground Storage Tank	1104020	<u>120712</u>	4730 W Bradley Rd	Closed/Removed	Waste/Used Motor Oil	1,111	Wally's Fuel & Automotive
Underground Storage Tank	417021	<u>157593</u>	6740 W Bradley Rd	Closed/Removed	Unleaded Gasoline	300	Arthur Bilder
Underground Storage Tank	443721	<u>166774</u>	3740 W Bradley Rd	Closed/Removed	Fuel Oil	1,000	Mary Ann Armour
Underground Storage Tank	43932	<u>415912</u>	4685 W Bradley Rd	Closed/Removed	Fuel Oil	500	E T Cartman Investments LLC
Underground Storage Tank	45472	<u>415912</u>	4685 W Bradley Rd	Closed/Removed	Waste/Used Motor Oil	500	E T Cartman Investments LLC
Underground Storage Tank	106407	<u>415912</u>	4685 W Bradley Rd	In Use	Diesel	7,750	E T Cartman Investments LLC
Underground Storage Tank	107687	<u>415912</u>	4685 W Bradley Rd	In Use	Unleaded Gasoline	8,000	E T Cartman Investments LLC
Underground Storage Tank	107882	<u>415912</u>	4685 W Bradley Rd	In Use	Unleaded Gasoline	8,000	E T Cartman Investments LLC
Underground Storage Tank	37638	418124	3400 W Bradley Rd	Closed Filled with Inert Material	Fuel Oil	550	Fogas
Aboveground Storage Tank	8019	<u>455083</u>	5600 W Bradley Rd	In Use	Diesel	210	Verizon Wireless
Underground Storage Tank	299058	<u>58641</u>	5600 W Bradley Rd	Closed/Removed	Fuel Oil	3,000	Village Of Brown Deer
Underground Storage Tank	308092	<u>68793</u>	3510 W Bradley Rd	Closed/Removed	Fuel Oil	1,000	Jim Tally
Underground Storage Tank	298974	<u>77686</u>	4059 W Bradley Rd	Closed/Removed	Unleaded Gasoline	10,000	Federl Distributing Co Inc

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ank Search Public umber of matching records:							10/25/2022 1:5
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	298975	<u>77686</u>	4059 W Bradley Rd	Closed/Removed	Leaded Gasoline	10,000	Federl Distributing Co Inc
Underground Storage Tank	298976	<u>77686</u>	4059 W Bradley Rd	Closed/Removed	Diesel	10,000	Federl Distributing Co Inc
Underground Storage Tank	299089	<u>92613</u>	3420 W Bradley Rd	Closed/Removed	Fuel Oil	550	Janet Augustine
ounty: Milwaukee County	y, FDID: 402	20					
Underground Storage Tank	301019	124902	7132 W Bradley Rd	Closed/Removed	Leaded Gasoline	350	Robt G Betz/Thomas P En
Underground Storage Tank	307102	<u>135097</u>	10001 W Bradley Rd	Closed/Removed	Fuel Oil	1,000	Susan Batzler
Underground Storage Tank	55006	<u>412693</u>	8025 W Bradley Rd	Closed/Removed	Diesel	4,000	City Of Milwaukee *
Underground Storage Tank	55231	<u>412693</u>	8025 W Bradley Rd	Closed/Removed	Fuel Oil	4,000	City Of Milwaukee *
Underground Storage Tank	97755	<u>412693</u>	8025 W Bradley Rd	In Use	Diesel	1,000	City Of Milwaukee *
Underground Storage Tank	47023	<u>416069</u>	6011 W Bradley Rd	Closed/Removed	Waste/Used Motor Oil	550	Gurkirpa LLC
Underground Storage Tank	54148	<u>416069</u>	6011 W Bradley Rd	Closed/Removed	Diesel	2,500	Gurkirpa LLC
Underground Storage Tank	54190	<u>416069</u>	6011 W Bradley Rd	Closed/Removed	Kerosene	2,500	Gurkirpa LLC
Underground Storage Tank	54228	<u>416069</u>	6011 W Bradley Rd	Closed/Removed	Unleaded Gasoline	2,500	Gurkirpa LLC
Underground Storage Tank	57648	<u>416069</u>	6011 W Bradley Rd	Closed/Removed	Unleaded Gasoline	6,000	Gurkirpa LLC
Underground Storage Tank	59033	<u>416069</u>	6011 W Bradley Rd	Closed/Removed	Unleaded Gasoline	8,000	Gurkirpa LLC
Underground Storage Tank	59034	<u>416069</u>	6011 W Bradley Rd	Closed/Removed	Unleaded Gasoline	8,000	Gurkirpa LLC
Underground Storage Tank	105257	<u>416069</u>	6011 W Bradley Rd	In Use	Diesel	6,000	Gurkirpa LLC
Underground Storage Tank	107788	<u>416069</u>	6011 W Bradley Rd	In Use	Unleaded Gasoline	8,000	Gurkirpa LLC
Underground Storage Tank	110539	<u>416069</u>	6011 W Bradley Rd	In Use	Unleaded Gasoline	10,000	Gurkirpa LLC
Aboveground Storage Tank	13094	<u>435003</u>	12010 W Bradley Rd	In Use	Diesel	500	Milwaukee County
Aboveground Storage Tank	20578	<u>435003</u>	12010 W Bradley Rd	In Use	Unleaded Gasoline	1,500	Milwaukee County
Underground Storage Tank	53712	<u>435003</u>	12010 W Bradley Rd	Closed/Removed	Unleaded Gasoline	2,000	Milwaukee County
Underground Storage Tank	56561	<u>435003</u>	12010 W Bradley Rd	Closed/Removed	Unleaded Gasoline	5,000	Milwaukee County
Aboveground Storage Tank	9445	435277	11815 W Bradley Rd	In Use	Fuel Oil	275	Jacobus Energy Inc
Aboveground Storage Tank	9446	435277	11815 W Bradley Rd	In Use	Fuel Oil	275	Jacobus Energy Inc
Aboveground Storage Tank	4136	446867	7300 W Bradley Rd	Closed/Removed	Chemical	5,050	Hydrite Chemical Co
Aboveground Storage Tank	4162	446867	7300 W Bradley Rd	Closed/Removed	Chemical	5,800	Hydrite Chemical Co
Aboveground Storage Tank	4252	446867	7300 W Bradley Rd	Closed/Removed	Chemical	6,150	Hydrite Chemical Co

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Aboveground Storage Tank	4253	<u>446867</u>	7300 W Bradley Rd	Closed/Removed	Chemical	6,200	Hydrite Chemical Co
Aboveground Storage Tank	4289	446867	7300 W Bradley Rd	Closed/Removed	Chemical	7,800	Hydrite Chemical Co
Aboveground Storage Tank	5548	446867	7300 W Bradley Rd	Closed/Removed	Chemical	18,800	Hydrite Chemical Co
Aboveground Storage Tank	5788	<u>446867</u>	7300 W Bradley Rd	Closed/Removed	Chemical	20,500	Hydrite Chemical Co
Aboveground Storage Tank	21636	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	2,200	Hydrite Chemical Co
Aboveground Storage Tank	22831	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	4,200	Hydrite Chemical Co
Aboveground Storage Tank	22929	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	4,700	Hydrite Chemical Co
Aboveground Storage Tank	23271	446867	7300 W Bradley Rd	In Use	Chemical	5,050	Hydrite Chemical Co
Aboveground Storage Tank	23333	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	5,525	Hydrite Chemical Co
Aboveground Storage Tank	23334	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	5,525	Hydrite Chemical Co
Aboveground Storage Tank	23347	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	5,700	Hydrite Chemical Co
Aboveground Storage Tank	23369	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	5,800	Hydrite Chemical Co
Aboveground Storage Tank	23371	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	5,800	Hydrite Chemical Co
Aboveground Storage Tank	23688	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	6,052	Hydrite Chemical Co
Aboveground Storage Tank	23694	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	6,150	Hydrite Chemical Co
Aboveground Storage Tank	24027	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	8,000	Hydrite Chemical Co
Aboveground Storage Tank	24046	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	8,000	Hydrite Chemical Co
Aboveground Storage Tank	24047	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	8,000	Hydrite Chemical Co
Aboveground Storage Tank	24583	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	10,000	Hydrite Chemical Co
Aboveground Storage Tank	25442	<u>446867</u>	7300 W Bradley Rd	In Use	Other	10,500	Hydrite Chemical Co
Aboveground Storage Tank	26137	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	12,200	Hydrite Chemical Co
Aboveground Storage Tank	26138	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	12,200	Hydrite Chemical Co
Aboveground Storage Tank	26600	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	16,000	Hydrite Chemical Co
Aboveground Storage Tank	26601	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	16,000	Hydrite Chemical Co
Aboveground Storage Tank	27021	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	18,800	Hydrite Chemical Co
Aboveground Storage Tank	27652	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	27,630	Hydrite Chemical Co
Aboveground Storage Tank	28730	446867	7300 W Bradley Rd	TOS	Chemical	5,000	Hydrite Chemical Co
Aboveground Storage Tank	28737	<u>446867</u>	7300 W Bradley Rd	TOS	Chemical	5,700	Hydrite Chemical Co
Aboveground Storage Tank	214978	446867	7300 W Bradley Rd	In Use	Other	25,000	Hydrite Chemical Co

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Tank Search Public Access	40/0E/0000 4.E0 DM
Number of matching records: 87	10/25/2022 1:52 PM

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Aboveground Storage Tank	215925	<u>446867</u>	7300 W Bradley Rd	In Use	Other	25,000	Hydrite Chemical Co
Aboveground Storage Tank	219489	<u>446867</u>	7300 W Bradley Rd	In Use	Chemical	10,600	Hydrite Chemical Co
Aboveground Storage Tank	12740	<u>447853</u>	8800 W Bradley Rd	In Use	Diesel	410	Danfoss
Underground Storage Tank	306010	<u>58198</u>	6735 W Bradley Rd	Closed/Removed	Fuel Oil	3,000	Beverly Enterprises Inc
Underground Storage Tank	301212	<u>58203</u>	8120 W Bradley Rd	Closed/Removed	Fuel Oil	8,000	AT&T Services Inc
Underground Storage Tank	301213	<u>58203</u>	8120 W Bradley Rd	Closed/Removed	Unleaded Gasoline	2,000	AT&T Services Inc
Underground Storage Tank	1037684	<u>667029</u>	11088 W Bradley Rd	Closed/Removed	Fuel Oil	1,000	David Wagner

Fank Search Public Number of matching records:							10/25/2022 1:51 F
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
County: Milwaukee Count	y, FDID: 40 ⁻	11					
Underground Storage Tank	297735	<u>126606</u>	2448 N 73rd St	Closed/Removed	Fuel Oil	550	Rodger Mueller
Underground Storage Tank	297958	<u>133885</u>	2103 N 73rd St	Closed/Removed	Fuel Oil	550	Steve & Ann Winger
Underground Storage Tank	297506	<u>137465</u>	2370 N 73rd St	Closed/Removed	Fuel Oil	550	Tom Block
Underground Storage Tank	100420	<u>437341</u>	831 N 73rd Street	In Use	Fuel Oil	1,000	Kevin J Demitros
Underground Storage Tank	826470	<u>631697</u>	2223 N 73rd St	Closed/Removed	Fuel Oil	550	Bruce Ratzman
Underground Storage Tank	1154161	<u>684379</u>	1720 N 73rd Street	Closed/Removed	Fuel Oil	1,000	Jack Peacock
Underground Storage Tank	1488287	<u>741900</u>	2657 N 73rd St	Closed/Removed	Fuel Oil	550	Matthew Mestelle
Underground Storage Tank	1490140	742212	1908 N 73rd St	Closed/Removed	Fuel Oil	1,000	Tom Mctavish
Underground Storage Tank	297562	<u>75891</u>	2227 N 73rd St	Closed/Removed	Fuel Oil	550	Maurice Buttazoni
Underground Storage Tank	297708	94439	2128 N 73rd St	Closed/Removed	Fuel Oil	1,000	Joanne Lange
Underground Storage Tank	297809	98399	2133 N 73rd St	Closed/Removed	Fuel Oil	550	Kathleen Collins
County: Milwaukee Count	y, FDID: 402	20					
Underground Storage Tank	300643	<u>100584</u>	107 N 73rd St	Closed/Removed	Fuel Oil	8,000	Korean Church Of Milwaukee
Underground Storage Tank	26166	<u>11077</u>	2768 N 73rd St	Closed/Removed	Fuel Oil	550	Rex Cunningham
Underground Storage Tank	302320	<u>146599</u>	7900 N 73rd St	Closed/Removed	Empty	1,000	Fred Almond
Underground Storage Tank	475991	<u>177984</u>	2967 N 73rd St	Closed/Removed	Fuel Oil	550	Arnim Hartmann
Underground Storage Tank	37665	442921	4200 N 73rd St	Closed Filled with Inert Material	Fuel Oil	550	Arhtur J Singer
Underground Storage Tank	38895	455528	4113 N 73rd St	Closed Filled with Inert Material	Sand/Gravel/Slurry	1,000	C W Krueger

Tank Search Public lumber of matching records:							10/25/2022 1:48
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
County: Milwaukee County	y, FDID: 402	20					
Aboveground Storage Tank	13031	<u>429008</u>	7821 N Faulkner Rd	In Use	Chemical	500	Share Corp
Aboveground Storage Tank	13032	429008	7821 N Faulkner Rd	In Use	Chemical	500	Share Corp
Aboveground Storage Tank	18114	<u>429008</u>	7821 N Faulkner Rd	In Use	Chemical	1,000	Share Corp
Aboveground Storage Tank	18115	<u>429008</u>	7821 N Faulkner Rd	In Use	Chemical	1,000	Share Corp
Aboveground Storage Tank	22017	<u>429008</u>	7821 N Faulkner Rd	In Use	Chemical	3,000	Share Corp
Aboveground Storage Tank	22018	<u>429008</u>	7821 N Faulkner Rd	In Use	Chemical	3,000	Share Corp
Underground Storage Tank	54865	<u>429008</u>	7821 N Faulkner Rd	Closed/Removed	Chemical	4,000	Share Corp
Underground Storage Tank	54866	<u>429008</u>	7821 N Faulkner Rd	Closed/Removed	Chemical	4,000	Share Corp
Underground Storage Tank	55578	<u>429008</u>	7821 N Faulkner Rd	Closed/Removed	Other	4,000	Share Corp
Underground Storage Tank	55579	<u>429008</u>	7821 N Faulkner Rd	Closed/Removed	Other	4,000	Share Corp
Underground Storage Tank	55580	<u>429008</u>	7821 N Faulkner Rd	Closed/Removed	Other	4,000	Share Corp
Underground Storage Tank	55581	<u>429008</u>	7821 N Faulkner Rd	Closed/Removed	Other	4,000	Share Corp
Underground Storage Tank	55582	<u>429008</u>	7821 N Faulkner Rd	Closed/Removed	Other	4,000	Share Corp
Underground Storage Tank	55583	<u>429008</u>	7821 N Faulkner Rd	Closed/Removed	Other	4,000	Share Corp
Underground Storage Tank	57289	<u>429008</u>	7821 N Faulkner Rd	Closed/Removed	Other	6,000	Share Corp
Underground Storage Tank	57290	<u>429008</u>	7821 N Faulkner Rd	Closed/Removed	Other	6,000	Share Corp
Underground Storage Tank	57291	<u>429008</u>	7821 N Faulkner Rd	Closed/Removed	Other	6,000	Share Corp
Underground Storage Tank	215411	<u>467123</u>	7939 N Faulkner Rd	Closed/Removed	New Oil	10,000	Snap-On Tools
Underground Storage Tank	300020	<u>54781</u>	7855 N Faulkner Rd	Closed/Removed	Unleaded Gasoline	4,000	Athea Laboratories
Underground Storage Tank	300021	<u>54781</u>	7855 N Faulkner Rd	Closed/Removed	Leaded Gasoline	6,000	Athea Laboratories
Underground Storage Tank	300022	<u>54781</u>	7855 N Faulkner Rd	Closed/Removed	Diesel	5,000	Athea Laboratories
Underground Storage Tank	1344897	<u>54781</u>	7855 N Faulkner Rd	Closed/Removed	Other	1,000	Athea Laboratories

Tank Search Public Number of matching records:							10/25/2022 1:53 PM
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
County: Milwaukee County	y, FDID: 401	19					
Underground Storage Tank	299080	<u>60753</u>	4521 W Tower Ave	Closed/Removed	Fuel Oil	550	Cecelia Horrgan
County: Milwaukee County	y, FDID: 402	20					
Aboveground Storage Tank	207956	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Fuel Oil	1,000,000	Miller Brewing Co
Aboveground Storage Tank	207957	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Fuel Oil	427,000	Miller Brewing Co
Aboveground Storage Tank	207958	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Fuel Oil	427,000	Miller Brewing Co
Aboveground Storage Tank	208041	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Diesel	275	Miller Brewing Co
Aboveground Storage Tank	208042	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Diesel	275	Miller Brewing Co
Underground Storage Tank	300783	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Other	6,000	Miller Brewing Co
Underground Storage Tank	300784	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Other	8,000	Miller Brewing Co
Underground Storage Tank	300785	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Waste/Used Motor Oil	5,000	Miller Brewing Co
Underground Storage Tank	300790	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Other	10,000	Miller Brewing Co
Underground Storage Tank	300791	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Other	10,000	Miller Brewing Co
Underground Storage Tank	300792	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Waste/Used Motor Oil	500	Miller Brewing Co
Underground Storage Tank	300793	<u>111630</u>	8500 W Tower Ave	Closed/Removed	Waste/Used Motor Oil	500	Miller Brewing Co
Aboveground Storage Tank	17802	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	800	Ball Corporation LLC
Aboveground Storage Tank	17803	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	800	Ball Corporation LLC
Aboveground Storage Tank	17936	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	850	Ball Corporation LLC
Aboveground Storage Tank	20173	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	1,050	Ball Corporation LLC
Aboveground Storage Tank	20174	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	1,050	Ball Corporation LLC
Aboveground Storage Tank	21637	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	2,200	Ball Corporation LLC
Aboveground Storage Tank	23739	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	6,450	Ball Corporation LLC
Aboveground Storage Tank	23827	<u>437276</u>	8500 W Tower Ave	Closed/Removed	Chemical	7,000	Ball Corporation LLC
Aboveground Storage Tank	23832	<u>437276</u>	8500 W Tower Ave	Closed/Removed	Chemical	7,000	Ball Corporation LLC
Aboveground Storage Tank	24263	<u>437276</u>	8500 W Tower Ave	In Use	Waste/Used Motor Oil	8,215	Ball Corporation LLC
Aboveground Storage Tank	24275	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	8,244	Ball Corporation LLC
Aboveground Storage Tank	24276	<u>437276</u>	8500 W Tower Ave	In Use	Waste/Used Motor Oil	8,244	Ball Corporation LLC
Aboveground Storage Tank	24419	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	9,324	Ball Corporation LLC

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Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Aboveground Storage Tank	24420	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	9,324	Ball Corporation LLC
Aboveground Storage Tank	24421	<u>437276</u>	8500 W Tower Ave	In Use	Waste/Used Motor Oil	9,324	Ball Corporation LLC
Aboveground Storage Tank	24599	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	10,000	Ball Corporation LLC
Aboveground Storage Tank	24600	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	10,000	Ball Corporation LLC
Aboveground Storage Tank	24611	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	10,000	Ball Corporation LLC
Aboveground Storage Tank	25402	<u>437276</u>	8500 W Tower Ave	In Use	Waste/Used Motor Oil	10,007	Ball Corporation LLC
Aboveground Storage Tank	25566	<u>437276</u>	8500 W Tower Ave	In Use	Chemical	11,415	Ball Corporation LLC
Underground Storage Tank	39971	<u>437276</u>	8500 W Tower Ave	Closed Filled with Inert Material	Waste/Used Motor Oil	4,000	Ball Corporation LLC
Underground Storage Tank	40205	<u>437276</u>	8500 W Tower Ave	Closed Filled with Inert Material	Waste/Used Motor Oil	6,000	Ball Corporation LLC
Underground Storage Tank	40206	<u>437276</u>	8500 W Tower Ave	Closed Filled with Inert Material	Waste/Used Motor Oil	6,000	Ball Corporation LLC
Underground Storage Tank	40413	<u>437276</u>	8500 W Tower Ave	Closed Filled with Inert Material	Other	8,000	Ball Corporation LLC
Aboveground Storage Tank	8096	445373	8200 W Tower Ave	In Use	Diesel	220	Ge Marquette Medical Systems
Aboveground Storage Tank	8097	<u>445373</u>	8200 W Tower Ave	In Use	Diesel	220	Ge Marquette Medical Systems
Aboveground Storage Tank	8098	<u>445373</u>	8200 W Tower Ave	In Use	Diesel	220	Ge Marquette Medical Systems
Aboveground Storage Tank	8099	<u>445373</u>	8200 W Tower Ave	In Use	Diesel	220	Ge Marquette Medical Systems
Aboveground Storage Tank	12494	<u>445373</u>	8200 W Tower Ave	In Use	Diesel	400	Ge Marquette Medical Systems
Aboveground Storage Tank	19119	<u>445373</u>	8200 W Tower Ave	In Use	Diesel	1,000	Ge Marquette Medical Systems
Aboveground Storage Tank	21153	<u>445373</u>	8200 W Tower Ave	In Use	Diesel	2,000	Ge Marquette Medical Systems
Aboveground Storage Tank	24147	<u>445373</u>	8200 W Tower Ave	In Use	Diesel	8,000	Ge Marquette Medical Systems
Aboveground Storage Tank	24148	<u>445373</u>	8200 W Tower Ave	In Use	Diesel	8,000	Ge Marquette Medical Systems

Tank Search Public Number of matching records:							10/25/2022 12:03 PM
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
County: Milwaukee County	y, FDID: 400	09					
Underground Storage Tank	295619	<u>54564</u>	1040 W Calumet Rd	Closed/Removed	Fuel Oil	550	Arthur Smith
Underground Storage Tank	295620	<u>54564</u>	1040 W Calumet Rd	Closed/Removed	Fuel Oil	2,000	Arthur Smith
County: Milwaukee County	y, FDID: 401	12					
Underground Storage Tank	298081	<u>75051</u>	129 W Calumet Rd	Closed/Removed	Fuel Oil	500	Elliott Rifzis
County: Milwaukee County	y, FDID: 402	20	'	'			
Underground Storage Tank	301264	<u>116162</u>	8530 W Calumet Rd	Closed/Removed	Unleaded Gasoline	2,000	Outdoor Lighting Const Co Inc
Underground Storage Tank	302425	<u>133913</u>	11404 W Calumet Rd	Closed/Removed	Fuel Oil	500	Steve Behmke
Aboveground Storage Tank	207927	<u>134935</u>	7100 W Calumet Rd	Closed/Removed	Fuel Oil	10,000	Super Steel Products Corp
Underground Storage Tank	300638	<u>134935</u>	7100 W Calumet Rd	Closed/Removed	Unleaded Gasoline	500	Super Steel Products Corp
Underground Storage Tank	300640	<u>134935</u>	7100 W Calumet Rd	Closed/Removed	Diesel	10,000	Super Steel Products Corp
Underground Storage Tank	302103	<u>134935</u>	7100 W Calumet Rd	Closed/Removed	Other	2,500	Super Steel Products Corp
Underground Storage Tank	303878	<u>134935</u>	7100 W Calumet Rd	Closed/Removed	Fuel Oil	7,500	Super Steel Products Corp
Aboveground Storage Tank	9206	<u>434812</u>	8501 W Calumet Rd	In Use	Waste/Used Motor Oil	270	Renascent Salvage Milwaukee LLC
Aboveground Storage Tank	9211	434812	8501 W Calumet Rd	In Use	Waste/Used Motor Oil	270	Renascent Salvage Milwaukee LLC
Aboveground Storage Tank	16439	434812	8501 W Calumet Rd	In Use	Waste/Used Motor Oil	550	Renascent Salvage Milwaukee LLC
Underground Storage Tank	46630	434812	8501 W Calumet Rd	Closed/Removed	Unleaded Gasoline	550	Renascent Salvage Milwaukee LLC
Underground Storage Tank	49054	<u>434812</u>	8501 W Calumet Rd	Closed/Removed	Fuel Oil	1,000	Renascent Salvage Milwaukee LLC
Aboveground Storage Tank	9344	<u>435718</u>	11301 W Calumet Rd	In Use	Diesel	275	Wisconsin Bell Inc - d/b/a - AT&T Wisconsin
Aboveground Storage Tank	9370	<u>435718</u>	11301 W Calumet Rd	In Use	Diesel	275	Wisconsin Bell Inc - d/b/a - AT&T Wisconsin
Aboveground Storage Tank	1476	<u>441050</u>	7301 W Calumet Rd	Closed/Removed	Diesel	275	WE Energies
Aboveground Storage Tank	1620	<u>441050</u>	7301 W Calumet Rd	Closed/Removed	New Oil	275	WE Energies
Aboveground Storage Tank	12008	<u>441050</u>	7301 W Calumet Rd	In Use	Waste/Used Motor Oil	300	WE Energies
Underground Storage Tank	39351	<u>441050</u>	7301 W Calumet Rd	Closed Filled with Inert Material	Diesel	1,300	WE Energies
Underground Storage Tank	51651	<u>441050</u>	7301 W Calumet Rd	Closed/Removed	Waste/Used Motor Oil	1,000	WE Energies
Underground Storage Tank	59546	<u>441050</u>	7301 W Calumet Rd	Closed/Removed	Diesel	10,000	WE Energies

Tank Search Public Access	
Tariit Goardii i abiio 7100000	10/25/2022 12:03 PM
Number of matching records: 32	10/25/2022 12:03 FW

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	61490	<u>441050</u>	7301 W Calumet Rd	Closed/Removed	Unleaded Gasoline	10,000	WE Energies
Underground Storage Tank	61551	<u>441050</u>	7301 W Calumet Rd	Closed/Removed	Unleaded Gasoline	10,000	WE Energies
Aboveground Storage Tank	16364	<u>444981</u>	8628 W Calumet Rd	In Use	Waste/Used Motor Oil	550	Outdoor Lighting Const Co Inc
Aboveground Storage Tank	18728	<u>444981</u>	8628 W Calumet Rd	In Use	Diesel	1,000	Outdoor Lighting Const Co Inc
Aboveground Storage Tank	19657	444981	8628 W Calumet Rd	In Use	Unleaded Gasoline	1,000	Outdoor Lighting Const Co Inc
Underground Storage Tank	303660	<u>55721</u>	8617 W Calumet Rd	Closed/Removed	Unleaded Gasoline	1,500	John Proell
Underground Storage Tank	303662	<u>55721</u>	8617 W Calumet Rd	Closed/Removed	Unleaded Gasoline	1,500	John Proell
Underground Storage Tank	303663	<u>55721</u>	8617 W Calumet Rd	Closed/Removed	Diesel	1,500	John Proell
Underground Storage Tank	302929	<u>59662</u>	9016 W Calumet Rd	Closed/Removed	Unleaded Gasoline	10,000	AT&T Services Inc

Tank Search Public Number of matching records:							10/25/2022 12:00 PM
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
County: Milwaukee County	y, FDID: 400)4					
Underground Storage Tank	99974	<u>422893</u>	3768 N 76th	In Use	Fuel Oil	1,000	Paul Mueller
Underground Storage Tank	99973	<u>422894</u>	3776 N 76th	In Use	Fuel Oil	1,000	Paul Mueller
County: Milwaukee County	y, FDID: 401	11					
Underground Storage Tank	297816	<u>108756</u>	605 N 76th St	Closed/Removed	Fuel Oil	560	Mary Carrington
Underground Storage Tank	416380	<u>157311</u>	533 N 76th St	Closed/Removed	Fuel Oil	1,000	Gordon O Connor
Underground Storage Tank	37527	422647	648 N 76th St	Closed Filled with Inert Material	Fuel Oil	550	Patricia Farrahy
Underground Storage Tank	37509	442934	816 N 76th St	Closed Filled with Inert Material	Fuel Oil	550	Robert Dressel
Underground Storage Tank	297555	<u>62199</u>	651 N 76th St	Closed/Removed	Fuel Oil	1,000	Pauline Christensen
Underground Storage Tank	1058473	<u>670476</u>	661 N 76th Street	Closed/Removed	Fuel Oil	1,000	Sylvina Bartel
Underground Storage Tank	297996	<u>94148</u>	639 N 76th St	Closed/Removed	Fuel Oil	1,000	Jim Morrow
County: Milwaukee County	y, FDID: 402	20				'	'
Underground Storage Tank	301387	<u>108389</u>	6321 N 76th St	Closed/Removed	Unleaded Gasoline	6,000	Martins Automotive Service Inc
Underground Storage Tank	301388	<u>108389</u>	6321 N 76th St	Closed/Removed	Leaded Gasoline	4,000	Martins Automotive Service Inc
Underground Storage Tank	301389	<u>108389</u>	6321 N 76th St	Closed/Removed	Unleaded Gasoline	4,000	Martins Automotive Service Inc
Underground Storage Tank	301390	<u>108389</u>	6321 N 76th St	Closed/Removed	Waste/Used Motor Oil	500	Martins Automotive Service Inc
Underground Storage Tank	304417	<u>108389</u>	6321 N 76th St	Closed/Removed	Unleaded Gasoline	10,000	Martins Automotive Service Inc
Underground Storage Tank	304418	<u>108389</u>	6321 N 76th St	Closed/Removed	Unleaded Gasoline	8,000	Martins Automotive Service Inc
Underground Storage Tank	304419	<u>108389</u>	6321 N 76th St	Closed/Removed	Unleaded Gasoline	6,000	Martins Automotive Service Inc
Underground Storage Tank	304420	<u>108389</u>	6321 N 76th St	Closed/Removed	Waste/Used Motor Oil	560	Martins Automotive Service Inc
Underground Storage Tank	438472	<u>108389</u>	6321 N 76th St	Closed/Removed	Fuel Oil	550	Martins Automotive Service Inc
Aboveground Storage Tank	207950	<u>109957</u>	8365 N 76th St	Closed/Removed	Diesel	300	Menards Inc
Underground Storage Tank	300631	<u>109957</u>	8365 N 76th St	Closed/Removed	Diesel	2,000	Menards Inc
Underground Storage Tank	304045	<u>109957</u>	8365 N 76th St	Closed/Removed	Unleaded Gasoline	2,000	Menards Inc
Underground Storage Tank	26157	<u>11069</u>	170 N 76th St	Closed/Removed	Fuel Oil	1,000	Tom Metz
Underground Storage Tank	305696	<u>111141</u>	5060 N 76th St	Closed/Removed	Fuel Oil	1,000	Mike Sears
Underground Storage Tank	302942	<u>114639</u>	8380 N 76th St	Closed/Removed	Unleaded Gasoline	1,000	Harvey Padek

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Tank Search Public Access Number of matching records: 176										
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner			
Underground Storage Tank	302943	<u>114639</u>	8380 N 76th St	Closed/Removed	Waste/Used Motor Oil	1,000	Harvey Padek			
Underground Storage Tank	302935	114808	7500 N 76th	Closed/Removed	Waste/Used Motor Oil	1.000	Don Mever			

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	302943	<u>114639</u>	8380 N 76th St	Closed/Removed	Waste/Used Motor Oil	1,000	Harvey Padek
Underground Storage Tank	302935	<u>114808</u>	7500 N 76th	Closed/Removed	Waste/Used Motor Oil	1,000	Don Meyer
Underground Storage Tank	299379	<u>118247</u>	7776 N 76th St	Closed/Removed	Unleaded Gasoline	4,000	Phil Tolkan Nissan
Underground Storage Tank	299383	<u>118247</u>	7776 N 76th St	Closed/Removed	Diesel	1,000	Phil Tolkan Nissan
Underground Storage Tank	299384	<u>118247</u>	7776 N 76th St	Closed/Removed	New Oil	2,000	Phil Tolkan Nissan
Underground Storage Tank	299385	<u>118247</u>	7776 N 76th St	Closed/Removed	Waste/Used Motor Oil	550	Phil Tolkan Nissan
Underground Storage Tank	299386	<u>118247</u>	7776 N 76th St	Closed/Removed	New Oil	550	Phil Tolkan Nissan
Underground Storage Tank	304287	<u>118247</u>	7776 N 76th St	Closed/Removed	Unleaded Gasoline	1,000	Phil Tolkan Nissan
Underground Storage Tank	304326	<u>118248</u>	7776 N 76th St	Closed/Removed	Waste/Used Motor Oil	550	Phil Tolkan Nissan
Underground Storage Tank	304327	<u>118248</u>	7776 N 76th St	Closed/Removed	Diesel	550	Phil Tolkan Nissan
Underground Storage Tank	304328	<u>118248</u>	7776 N 76th St	Closed/Removed	Unleaded Gasoline	1,000	Phil Tolkan Nissan
Underground Storage Tank	301681	<u>118797</u>	135 N 76th St	Closed/Removed	Fuel Oil	20,000	Pius Ix High School
Underground Storage Tank	301086	<u>119188</u>	8075 N 76th St	Closed/Removed	Leaded Gasoline	550	Duane A Skofronick
Underground Storage Tank	305616	<u>130876</u>	6550 N 76th St	Closed/Removed	Waste/Used Motor Oil	550	Security Real Estate Mgmt Corp
Underground Storage Tank	299286	<u>132488</u>	5929 N 76th St	Closed/Removed	Unleaded Gasoline	8,000	Murphy Usa Marketing Company
Underground Storage Tank	299287	<u>132488</u>	5929 N 76th St	Closed/Removed	Unleaded Gasoline	8,000	Murphy Usa Marketing Company
Underground Storage Tank	299288	<u>132488</u>	5929 N 76th St	Closed/Removed	Leaded Gasoline	10,000	Murphy Usa Marketing Company
Underground Storage Tank	304559	<u>132488</u>	5929 N 76th St	Closed/Removed	Waste/Used Motor Oil	500	Murphy Usa Marketing Company
Underground Storage Tank	301941	<u>135530</u>	6122 N 76th St	Closed/Removed	Leaded Gasoline	270	Henery A Chandler
Underground Storage Tank	301942	<u>135530</u>	6122 N 76th St	Closed/Removed	Diesel	8,000	Henery A Chandler
Underground Storage Tank	301278	<u>139142</u>	7000 N 76th St	Closed/Removed	Fuel Oil	10,000	The Leider Co
Underground Storage Tank	301279	<u>139142</u>	7000 N 76th St	Closed/Removed	Unleaded Gasoline	1,000	The Leider Co
Underground Storage Tank	305689	<u>140339</u>	6260 N 76th St	Closed/Removed	Leaded Gasoline	350	Erich Verhoeven
Underground Storage Tank	302984	<u>146600</u>	6800 N 76th St	Closed/Removed	Fuel Oil	1,000	Wisconsin Lutheran Care Center
Underground Storage Tank	303275	<u>146600</u>	6800 N 76th St	Closed/Removed	Fuel Oil	1,000	Wisconsin Lutheran Care Center
Underground Storage Tank	416381	<u>157314</u>	206 N 76th St	Closed/Removed	Fuel Oil	1,000	Robert Marek
Underground Storage Tank	646554	<u>191479</u>	5908 N 76th St	Closed/Removed	Leaded Gasoline	10,000	Dbd Enterprises Inc
Underground Storage Tank	756096	<u>197361</u>	5903 N 76th Street	Closed/Removed	Unleaded Gasoline	5,000	B & G Realty Inc
Underground Storage Tank	756103	<u>197361</u>	5903 N 76th Street	Closed/Removed	Unleaded Gasoline	5,000	B & G Realty Inc

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Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	756104	<u>197361</u>	5903 N 76th Street	Closed/Removed	Fuel Oil	1,000	B & G Realty Inc
Underground Storage Tank	756105	<u>197361</u>	5903 N 76th Street	Closed/Removed	Waste/Used Motor Oil	550	B & G Realty Inc
Underground Storage Tank	756106	<u>197361</u>	5903 N 76th Street	Closed/Removed	Fuel Oil	550	B & G Realty Inc
Underground Storage Tank	764143	<u>198412</u>	4106 N 76th St	Closed/Removed	Leaded Gasoline	2,000	T C F National Bank Wisconsin
Underground Storage Tank	764151	<u>198412</u>	4106 N 76th St	Closed/Removed	Leaded Gasoline	2,000	T C F National Bank Wisconsin
Underground Storage Tank	6215	<u>3182</u>	9301 N 76th St	Closed/Removed	Fuel Oil	550	Alexian Village Of Milwaukee
Underground Storage Tank	6221	<u>3182</u>	9301 N 76th St	Closed/Removed	Fuel Oil	10,000	Alexian Village Of Milwaukee
Underground Storage Tank	47037	<u>412801</u>	5656 N 76th St	Closed/Removed	Waste/Used Motor Oil	550	Silver Spring Road Properties LLC
Underground Storage Tank	61049	<u>412801</u>	5656 N 76th St	Closed/Removed	Leaded Gasoline	10,000	Silver Spring Road Properties LLC
Underground Storage Tank	61597	<u>412801</u>	5656 N 76th St	Closed/Removed	Unleaded Gasoline	10,000	Silver Spring Road Properties LLC
Underground Storage Tank	63391	<u>412801</u>	5656 N 76th St	Closed/Removed	Unleaded Gasoline	15,000	Silver Spring Road Properties LLC
Underground Storage Tank	104171	<u>412801</u>	5656 N 76th St	In Use	Unleaded Gasoline	4,000	Silver Spring Road Properties LLC
Underground Storage Tank	104305	<u>412801</u>	5656 N 76th St	In Use	Unleaded Gasoline	4,000	Silver Spring Road Properties LLC
Underground Storage Tank	104306	<u>412801</u>	5656 N 76th St	In Use	Unleaded Gasoline	4,000	Silver Spring Road Properties LLC
Underground Storage Tank	104307	<u>412801</u>	5656 N 76th St	In Use	Unleaded Gasoline	4,000	Silver Spring Road Properties LLC
Underground Storage Tank	104733	<u>412801</u>	5656 N 76th St	In Use	Unleaded Gasoline	5,000	Silver Spring Road Properties LLC
Underground Storage Tank	104734	<u>412801</u>	5656 N 76th St	In Use	Unleaded Gasoline	5,000	Silver Spring Road Properties LLC
Underground Storage Tank	106741	<u>413262</u>	9091 N 76th St	Closed/Removed	Diesel	8,000	Speedway LLC *
Underground Storage Tank	107697	<u>413262</u>	9091 N 76th St	Closed/Removed	Unleaded Gasoline	8,000	Speedway LLC *
Underground Storage Tank	112875	<u>413262</u>	9091 N 76th St	Closed/Removed	Unleaded Gasoline	12,000	Speedway LLC *
Underground Storage Tank	113225	<u>413262</u>	9091 N 76th St	Closed/Removed	Unleaded Gasoline	12,000	Speedway LLC *
Underground Storage Tank	237654	<u>413262</u>	9091 N 76th St	In Use	Unleaded Gasoline	12,000	Speedway LLC *
Underground Storage Tank	237656	<u>413262</u>	9091 N 76th St	In Use	Unleaded Gasoline	6,000	Speedway LLC *
Underground Storage Tank	237658	<u>413262</u>	9091 N 76th St	In Use	Diesel	6,000	Speedway LLC *
Underground Storage Tank	51624	<u>413867</u>	7965 N 76th St	Closed/Removed	Waste/Used Motor Oil	1,000	Bradley Holding LLC
Underground Storage Tank	57549	<u>413867</u>	7965 N 76th St	Closed/Removed	Unleaded Gasoline	6,000	Bradley Holding LLC
Underground Storage Tank	57550	<u>413867</u>	7965 N 76th St	Closed/Removed	Unleaded Gasoline	6,000	Bradley Holding LLC
Underground Storage Tank	57551	413867	7965 N 76th St	Closed/Removed	Unleaded Gasoline	6,000	Bradley Holding LLC
Underground Storage Tank	58739	413867	7965 N 76th St	Closed/Removed	Leaded Gasoline	8,000	Bradley Holding LLC

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Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	112020	<u>413867</u>	7965 N 76th St	In Use	Unleaded Gasoline	12,000	Bradley Holding LLC
Underground Storage Tank	112021	<u>413867</u>	7965 N 76th St	In Use	Unleaded Gasoline	12,000	Bradley Holding LLC
Underground Storage Tank	112022	<u>413867</u>	7965 N 76th St	In Use	Unleaded Gasoline	12,000	Bradley Holding LLC
Underground Storage Tank	61010	<u>413888</u>	6829 N 76th St	Closed/Removed	Leaded Gasoline	10,000	Green Tree 76 LLC
Underground Storage Tank	61405	<u>413888</u>	6829 N 76th St	Closed/Removed	Unleaded Gasoline	10,000	Green Tree 76 LLC
Underground Storage Tank	61406	<u>413888</u>	6829 N 76th St	Closed/Removed	Unleaded Gasoline	10,000	Green Tree 76 LLC
Underground Storage Tank	61407	<u>413888</u>	6829 N 76th St	Closed/Removed	Unleaded Gasoline	10,000	Green Tree 76 LLC
Underground Storage Tank	112033	<u>413888</u>	6829 N 76th St	In Use	Unleaded Gasoline	12,000	Green Tree 76 LLC
Underground Storage Tank	112034	<u>413888</u>	6829 N 76th St	In Use	Unleaded Gasoline	12,000	Green Tree 76 LLC
Underground Storage Tank	112035	<u>413888</u>	6829 N 76th St	In Use	Unleaded Gasoline	12,000	Green Tree 76 LLC
Underground Storage Tank	106653	<u>414148</u>	6366 N 76th St	Closed/Removed	Diesel	8,000	Tarunpreet LLC
Underground Storage Tank	106881	<u>414148</u>	6366 N 76th St	Closed/Removed	Unleaded Gasoline	8,000	Tarunpreet LLC
Underground Storage Tank	106882	<u>414148</u>	6366 N 76th St	Closed/Removed	Unleaded Gasoline	8,000	Tarunpreet LLC
Underground Storage Tank	112846	<u>414148</u>	6366 N 76th St	Closed/Removed	Unleaded Gasoline	12,000	Tarunpreet LLC
Underground Storage Tank	216309	<u>414148</u>	6366 N 76th St	In Use	Diesel	4,000	Tarunpreet LLC
Underground Storage Tank	216311	<u>414148</u>	6366 N 76th St	In Use	Unleaded Gasoline	4,000	Tarunpreet LLC
Underground Storage Tank	216313	<u>414148</u>	6366 N 76th St	In Use	Unleaded Gasoline	12,000	Tarunpreet LLC
Underground Storage Tank	110746	<u>414207</u>	4801 N 76th St	In Use	Unleaded Gasoline	10,000	Hampton Investment Co LL
Underground Storage Tank	114035	<u>414207</u>	4801 N 76th St	In Use	Unleaded Gasoline	15,000	Hampton Investment Co LL
Underground Storage Tank	106203	<u>414330</u>	4780 N 76th St	In Use	Unleaded Gasoline	6,000	G & I Real Estate LLC
Underground Storage Tank	114065	<u>414330</u>	4780 N 76th St	In Use	Unleaded Gasoline	15,000	G & I Real Estate LLC
Underground Storage Tank	104831	<u>414365</u>	6325 N 76th St	In Use	Diesel	5,700	Rabinder S Khahra
Underground Storage Tank	107861	<u>414365</u>	6325 N 76th St	In Use	Unleaded Gasoline	8,000	Rabinder S Khahra
Underground Storage Tank	114039	<u>414365</u>	6325 N 76th St	In Use	Unleaded Gasoline	15,000	Rabinder S Khahra
Underground Storage Tank	109655	<u>415272</u>	8015 N 76th St	In Use	Unleaded Gasoline	10,000	Ahmed Property LLC
Underground Storage Tank	109709	<u>415272</u>	8015 N 76th St	In Use	Unleaded Gasoline	10,000	Ahmed Property LLC
Underground Storage Tank	237726	<u>415272</u>	8015 N 76th St	In Use	Unleaded Gasoline	5,000	Ahmed Property LLC
Underground Storage Tank	237728	<u>415272</u>	8015 N 76th St	In Use	Unleaded Gasoline	15,000	Ahmed Property LLC
Underground Storage Tank	57157	416078	5170 N 76th St	Closed/Removed	Leaded Gasoline	6,000	Mehraj Petro Real Estate Ll

ank Search Public							10/25/2022 12:00 F
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Jnderground Storage Tank	57409	<u>416078</u>	5170 N 76th St	Closed/Removed	Unleaded Gasoline	6,000	Mehraj Petro Real Estate LLC
Jnderground Storage Tank	105561	<u>416078</u>	5170 N 76th St	Closed/Removed	Unleaded Gasoline	6,000	Mehraj Petro Real Estate LLC
Jnderground Storage Tank	107043	<u>416078</u>	5170 N 76th St	Closed/Removed	Unleaded Gasoline	8,000	Mehraj Petro Real Estate LLC
Jnderground Storage Tank	109541	<u>416078</u>	5170 N 76th St	Closed/Removed	Unleaded Gasoline	10,000	Mehraj Petro Real Estate LLC
Jnderground Storage Tank	236242	<u>416078</u>	5170 N 76th St	In Use	Unleaded Gasoline	12,000	Mehraj Petro Real Estate LLC
Jnderground Storage Tank	236244	<u>416078</u>	5170 N 76th St	In Use	Unleaded Gasoline	6,000	Mehraj Petro Real Estate LLC
Jnderground Storage Tank	40463	<u>420460</u>	8155 N 76th St	Closed Filled with Inert Material	Fuel Oil	9,000	Metzger Machine & Engr Co
Jnderground Storage Tank	42355	<u>420460</u>	8155 N 76th St	Closed/Removed	Leaded Gasoline	300	Metzger Machine & Engr Co
Inderground Storage Tank	34411	424667	6770 N 76th St	Abandoned without Product	Unknown	1,111	Remy Battery Co Inc
Jnderground Storage Tank	38177	429667	6401 N 76th St	Closed Filled with Inert Material	Fuel Oil	1,000	Jeff Steggeman

Closed/Removed

Closed/Removed

Closed/Removed

Closed/Removed

Closed/Removed

In Use

Closed/Removed

Closed/Removed

Closed/Removed

Closed/Removed

Closed/Removed

In Use

TOS

In Use

In Use

Closed Filled with Inert

Material

In Use

45408

55346

56465

57099

58654

11757

43737

45315

57310

57311

58814

12958

28525

7301

92274

40099

17404

Underground Storage Tank

Aboveground Storage Tank

Underground Storage Tank

Underground Storage Tank

Underground Storage Tank

Underground Storage Tank

Underground Storage Tank

Aboveground Storage Tank

Aboveground Storage Tank
Aboveground Storage Tank

Underground Storage Tank

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Aboveground Storage Tank

429667

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435879

435879

435879

435879

435879

435879

436014

436459

436766

437557

443767

445982

6401 N 76th St

5186 N 76th St

6230 N 76th

8086 N 76th St

7776 N 76th St

7411 N 76th St

6103 N 76th

8301 N 76th St

Page: 5 of 7

500

4,000

5,000

6,000

8,000

300

500

500

6,000

6,000

8,000

480

250

200

550

6,000

650

Jeff Steggeman

Jeff Steggeman

Jeff Steggeman

Jeff Steggeman

Jeff Steggeman

Ayesh Investment LLC

Marvin Wilson

Russ Darrow Group

Russ Darrow Group

A Legler

Continenetal E Q

Amato Oldsmobile

Waste/Used Motor Oil

Leaded Gasoline

Leaded Gasoline

Leaded Gasoline

Leaded Gasoline

Waste/Used Motor Oil

Fuel Oil

Waste/Used Motor Oil

Unleaded Gasoline

Unleaded Gasoline

Unleaded Gasoline

Waste/Used Motor Oil

Waste/Used Motor Oil

Waste/Used Motor Oil

Fuel Oil

Fuel Oil

Waste/Used Motor Oil

Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
Underground Storage Tank	51754	<u>445982</u>	8301 N 76th St	Closed/Removed	Waste/Used Motor Oil	1,000	Amato Oldsmobile
Aboveground Storage Tank	6467	<u>448152</u>	6201 N 76th St	In Use	Diesel	132	Verizon Wireless
Aboveground Storage Tank	11917	<u>448519</u>	8380 N 76th St	In Use	Waste/Used Motor Oil	300	Amato Preferred Auto Sales
Underground Storage Tank	33194	<u>461178</u>	3631 N 76th St	Abandoned without Product	Empty	1,000	Hometown Inc
Jnderground Storage Tank	47127	<u>461178</u>	3631 N 76th St	Closed/Removed	Waste/Used Motor Oil	550	Hometown Inc
Jnderground Storage Tank	49482	<u>461178</u>	3631 N 76th St	Closed/Removed	Fuel Oil	1,000	Hometown Inc
Jnderground Storage Tank	54763	<u>461178</u>	3631 N 76th St	Closed/Removed	Unleaded Gasoline	3,000	Hometown Inc
Jnderground Storage Tank	61883	<u>461178</u>	3631 N 76th St	Closed/Removed	Unleaded Gasoline	10,000	Hometown Inc
Jnderground Storage Tank	61884	<u>461178</u>	3631 N 76th St	Closed/Removed	Unleaded Gasoline	10,000	Hometown Inc
Jnderground Storage Tank	305502	<u>50500</u>	4106 N 76th St	Closed/Removed	Waste/Used Motor Oil	1,000	Accurate Transmission
Jnderground Storage Tank	303717	<u>51114</u>	2768 N 76th St	Closed/Removed	Fuel Oil	1,000	Allan Wirth
Jnderground Storage Tank	301346	<u>52770</u>	4801 N 76th St	Closed/Removed	Unleaded Gasoline	6,000	
Jnderground Storage Tank	301347	<u>52770</u>	4801 N 76th St	Closed/Removed	Unleaded Gasoline	6,000	
Jnderground Storage Tank	301348	<u>52770</u>	4801 N 76th St	Closed/Removed	Unleaded Gasoline	8,000	
Jnderground Storage Tank	304928	<u>52770</u>	4801 N 76th St	Closed/Removed	Fuel Oil	560	
Jnderground Storage Tank	302722	<u>54946</u>	8055 N 76th St	Closed/Removed	Waste/Used Motor Oil	1,000	Auto Care Centers Of Milw
Jnderground Storage Tank	305727	<u>54947</u>	8025 N 76th St	Closed/Removed	Waste/Used Motor Oil	550	Auto Care Centers Of Milw
Jnderground Storage Tank	301559	<u>58661</u>	5575 N 76th St	Closed/Removed	Fuel Oil	8,000	Milwaukee School District
Jnderground Storage Tank	302675	<u>63504</u>	8015 N 76th St	Closed/Removed	Unleaded Gasoline	7,500	Clark Retail Enterprises
Jnderground Storage Tank	302676	63504	8015 N 76th St	Closed/Removed	Unleaded Gasoline	7,500	Clark Retail Enterprises
Jnderground Storage Tank	917219	<u>643138</u>	8655 N 76th Place	Closed/Removed	Fuel Oil	550	St Catherine Congregation
Jnderground Storage Tank	300523	<u>647314</u>	8661 N 76th PI	Closed/Removed	Leaded Gasoline	300	St Catherine Parish-Granville
Jnderground Storage Tank	832998	<u>647314</u>	8661 N 76th PI	Closed/Removed	Fuel Oil	1,000	St Catherine Parish-Granville
Jnderground Storage Tank	305229	<u>64821</u>	6320 N 76th St	Closed/Removed	Leaded Gasoline	550	Jack Hall
Jnderground Storage Tank	306687	<u>650440</u>	8560 N 76th Place	Closed/Removed	Fuel Oil	1,000	Sisters Of Charity Inc
Inderground Storage Tank	853275	<u>650440</u>	8560 N 76th Place	Closed/Removed	Fuel Oil	1,000	Sisters Of Charity Inc
Inderground Storage Tank	302932	<u>652258</u>	7550 N 76th St	Closed/Removed	Unleaded Gasoline	10,000	Heiser Automobile Dealersh
Jnderground Storage Tank	302933	<u>652258</u>	7550 N 76th St	Closed/Removed	Waste/Used Motor Oil	1,000	Heiser Automobile Dealersh

Tank Search Public Access

	Tank Search Public Access Number of matching records: 176										
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner				
Underground Storage Tank	1118798	<u>678325</u>	3756 N 76th Street	Closed/Removed	Fuel Oil	1,000	Andrew P Arena				
Underground Storage Tank	1162401	<u>685974</u>	4800 N 76th St	Closed/Removed	Waste/Used Motor Oil	550	4800 N 76th St LLC				
Underground Storage Tank	1162408	<u>685974</u>	4800 N 76th St	Closed/Removed	Unleaded Gasoline	8,000	4800 N 76th St LLC				
Underground Storage Tank	1162409	<u>685974</u>	4800 N 76th St	Closed/Removed	Unleaded Gasoline	10,000	4800 N 76th St LLC				
Underground Storage Tank	1180036	<u>689873</u>	4270 N 76th St	Closed/Removed	Leaded Gasoline	6,000	Big Motors				
Underground Storage Tank	1180042	<u>689873</u>	4270 N 76th St	Closed/Removed	Leaded Gasoline	10,000	Big Motors				
Underground Storage Tank	1284866	<u>708168</u>	3800 N 76th Street	Closed/Removed	Fuel Oil	1,000	Ted Romana				
Underground Storage Tank	302931	<u>87198</u>	7800 N 76th	Closed/Removed	Waste/Used Motor Oil	1,000	Don Meyer				
Underground Storage Tank	299778	90292	7323 N 76th	Closed/Removed	Leaded Gasoline	2,000	Micheal Hoffer				

Closed/Removed

Diesel

Underground Storage Tank

299779

90292

7323 N 76th

560

Micheal Hoffer

umber of matching records:	24						
Tank Type	Tank ID	Facility ID	Street Address	Tank Status	Tank Contents	Tank Size (Gal)	Facility Owner
ounty: Milwaukee Count	y, FDID: 402	20					
Underground Storage Tank	299679	<u>118487</u>	7025 W Parkland Ct	Closed/Removed	Diesel	2,000	Phillips Beverage Co
Underground Storage Tank	300552	<u>118487</u>	7025 W Parkland Ct	Closed/Removed	Diesel	2,000	Phillips Beverage Co
Underground Storage Tank	304268	<u>118487</u>	7025 W Parkland Ct	Closed/Removed	Diesel	2,000	Phillips Beverage Co
Underground Storage Tank	56776	<u>414653</u>	7074 W Parkland Ct	Closed/Removed	Chemical	6,000	SPC Leasing Inc
Underground Storage Tank	56777	<u>414653</u>	7074 W Parkland Ct	Closed/Removed	Chemical	6,000	SPC Leasing Inc
Underground Storage Tank	56778	<u>414653</u>	7074 W Parkland Ct	Closed/Removed	Chemical	6,000	SPC Leasing Inc
Underground Storage Tank	60537	<u>414653</u>	7074 W Parkland Ct	Closed/Removed	Fuel Oil	10,000	SPC Leasing Inc
Underground Storage Tank	103634	<u>414653</u>	7074 W Parkland Ct	In Use	Chemical	4,000	SPC Leasing Inc
Underground Storage Tank	104848	<u>414653</u>	7074 W Parkland Ct	In Use	Chemical	6,000	SPC Leasing Inc
Underground Storage Tank	304647	<u>56040</u>	7075 W Parkland Ct	Closed/Removed	Diesel	2,000	Belarus Machinery
Underground Storage Tank	304648	<u>56040</u>	7075 W Parkland Ct	Closed/Removed	Waste/Used Motor Oil	275	Belarus Machinery
Aboveground Storage Tank	1272472	706230	7221 W Parkland Ct	Closed/Removed	Chemical	5,500	Forrer Industries
Aboveground Storage Tank	1272478	706230	7221 W Parkland Ct	Closed/Removed	Chemical	5,600	Forrer Industries
Aboveground Storage Tank	1272479	<u>706230</u>	7221 W Parkland Ct	Closed/Removed	Chemical	6,000	Forrer Industries
Aboveground Storage Tank	1272480	706230	7221 W Parkland Ct	Closed/Removed	Chemical	6,400	Forrer Industries
Aboveground Storage Tank	1272481	<u>706230</u>	7221 W Parkland Ct	Closed/Removed	Chemical	10,500	Forrer Industries
Underground Storage Tank	300918	<u>78574</u>	7221 W Parkland Ct	Closed/Removed	Leaded Gasoline	2,000	Forrer Industries
Underground Storage Tank	300919	<u>78574</u>	7221 W Parkland Ct	Closed/Removed	Chemical	9,500	Forrer Industries
Underground Storage Tank	300920	<u>78574</u>	7221 W Parkland Ct	Closed/Removed	Other	4,000	Forrer Industries
Underground Storage Tank	300921	<u>78574</u>	7221 W Parkland Ct	Closed/Removed	Other	4,000	Forrer Industries
Underground Storage Tank	300922	<u>78574</u>	7221 W Parkland Ct	Closed/Removed	Other	10,000	Forrer Industries
Underground Storage Tank	301249	<u>78574</u>	7221 W Parkland Ct	Closed/Removed	Fuel Oil	1,000	Forrer Industries
Underground Storage Tank	303796	<u>78574</u>	7221 W Parkland Ct	Closed/Removed	Other	4,000	Forrer Industries
Underground Storage Tank	303797	<u>78574</u>	7221 W Parkland Ct	Closed/Removed	Waste/Used Motor Oil	2,000	Forrer Industries

Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023

F.4 – BRRTS Database Results



Appendix F.4- BRRTS Database Results





Legend

- Open Site
- Closed Site
- O Continuing Obligations Apply
- Impacted Another Property(ies) or Right-
- Facility-wide Site

0.1 0 0.06 0.1 Miles

NAD_1983_HARN_Wisconsin_TM

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1: 3,960

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Note: Not all sites are mapped.

Notes







>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

		0	3-41-0	01682 N	MEAD PA	PEF	R CO				
Status			Activity '	Туре			J	urisdiction	l		
CLOSED			LUST					ONR RR			
Location Name County DNR Region											
MEAD CONT	AINERE	BOARD				MILV	WAUKE	E	so	UTHEA	ST
Address Municipality											
8000 W GOOD HOPE RD MILWAUKEE											
PLSS Description Latitude (WGS84) Longitude (WGS84) Google Maps RR Sites Map											
SW 1/4 of the SE	1/4 of S	ec 16, T08N, F	21E 4	43.1494052	-88.01098	815	GLI	CK TO VIEW		GLICK	TO VIEW
Additional Locat	ion Descr	iption	,		'						
Additional Activi	ty Details										Acres
										UNP	NOWN
Facility ID		PECF	A No.	E	PA ID		Start Da	te		End D	ate
24104421	<u> 10</u>	53223-	<u>4520-00</u>			1	1991-07	-08		1993-0	4-01
				Chara	cteristics						
PECFA Funds Eligible	EPA Superfi			Above Ground Petrol Tank	Underground Petrol Tank	Dry	rcleaner	PFAS	Sed	liments	WI DOT Site
•											
				Sit	e Files						

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Name

SITE FILE DOCUMENTATION FOR ACTIVITY

Actions								
Date	<u>Code</u>	Name	File	Comment				
1991-07-08	1	Notification of Hazardous Substance Discharge						
1991-07-17	2	Responsible Party (RP) letter sent		RP LETTER, LOW				
1993-04-01	11	Activity Closed						
PECFA Total Claims Paid								
		Payments made from the Petroleum Environmental C	leanup F	und Award				

			PECFA Iota	i Claims Paid							
	Payments made from the Petroleum Environmental Cleanup Fund Award										
PECF	A Site Name:	Mead Containers									
Max. F	Max. Reimbursement: \$500,000 Total Amount Paid: \$63,649.50										
Occ No	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid					
Α	1	1994-06-17	1995-03-07	\$80,346.70	\$13,347.23	\$63,649.50					
			Subst	tances							

Substance	Туре	Amt Released	<u>Units</u>
Diesel Fuel	Petroleum		

Responsible Party

MEAD CO 1800 W GOOD HOPE RD, MILWAUKEE, WI 53223

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

27833 | 03-41-001682

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

		03-4	I-005	511	8 SIZZ	LER RE	STA	AURA	NT			
Status			Activity	у Туре	9			J	urisdiction			
CLOSED			LUST	_					ONR RR			
Location Name							Cou	nty		DNR	Region	
SIZZLER RES	STAURA	<u>ANT</u>					MIL	.WAUKE	E	so	UTHEA	ST
Address								N	<i>l</i> unicipality	,		
7800 W GOO	D HOPE	RD						N	MILWAU	KEE		
PLSS Description Latitude (wgs84) Longitude (wgs84) Google Maps RR Sites Map												
SE 1/4 of the SE	1/4 of Se	c 16, T08N, R2	21E	43.	1492415	-88.00800	681	GLI	CK TO VIEW		GLICK	TO VIEW
Additional Locat	ion Descr	iption										
Additional Activi	ty Details										,	Acres
											UNF	KNOWN
Facility ID		PECF	A No.		E	PA ID		Start Da	te		End D	ate
24184512	20	53223-4	<u> 518-00</u>	<u>)</u>				1995-09	-26		1996-0	4-30
					Chara	cteristics						
PECFA Funds Eligible	EPA Superfu		-		e Ground ol Tank	Underground Petrol Tank	Di	rycleaner	PFAS	Sedi	iments	WI DOT Site
•												
					Sit	e Files						

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Additional records associated with this Activity may, or may not, be available through an open records request.

SITE FILE DOCUMENTATION FOR ACTIVITY

Name



File

		Actions		
Date	<u>Code</u>	Name	File	Comment
1995-09-26	1	Notification of Hazardous Substance Discharge		
1995-10-04	2	Responsible Party (RP) letter sent		
1996-01-29	39	Remedial Action Options Report (RAOR) Received (non-fee)		
1996-04-30	11	Activity_Closed		

	1996-04-30	11	Activity Close	<u>ed</u>								
				PE	CFA Tota	l Claims Paid						
			Payments ı	nade from the	e Petroleum	Environmental C	leanup Fu	nd Award				
PECF	A Site Name:	S	izzler Restauran	t								
Max.	Reimbursement:				\$500,000	Total Amount F	Paid:		\$45,832.19			
Occ No												
Α	1		1997-03-12	1997-1	0-24	\$50,	886.37	\$5,054.18	\$45,832.19			
					Subst	tances						
Subs	tance				Type			Amt Released	<u>Units</u>			
Gaso	line - Unleaded an	d Leade	ed (UNLEADED (GAS)	Petroleur	m						
Diese	l Fuel (DIESEL)				Petroleur	m						
					Respons	ible Party						
ESCH	SCHENBACH-BOYSA MGMT INC 10909 W BLUEMOUND AVE, WAUWATOSA, WI 53228											

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

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32521 | 03-41-005118

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

	03-4	41-397	880	MEAD	CONTA	INE	RBO	ARD			
Status		Activ	ity Typ	е			J	urisdiction			
CLOSED		LUS	Т					ONR RR			
Location Name						Coun	ty		DNR	Region	
MEAD CONTAINE	ERBOARD	<u>)</u>				MIL	WAUKE	E	sol	UTHEA	ST
Address							N	/ lunicipality			
8000 W GOOD HOPE RD MILWAUKEE											
PLSS Description Latitude (WGS84) Longitude (WGS84) Google Maps RR Sites Map											
SW 1/4 of the SE 1/4	of Sec 16, T0	8N, R21E	43.	1493961	-88.0108	64	GLIC	CK TO VIEW		GLICK	TO VIEW
Additional Location D	escription				'						
Additional Activity De	tails										Acres
										UNF	NOWN
Facility ID		PECFA No.		E	PA ID		Start Da	te		End D	ate
<u>241044210</u>						2	2002-12	-18		2003-0	6-17
	·			Chara	cteristics						
PECFA Funds Eligible Su	EPA uperfund	EPA NPL Site		e Ground rol Tank	Underground Petrol Tank	Dry	/cleaner	PFAS	Sedi	ments	WI DOT Site
				Sit	e Files						

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SITE FILE DOCUMENTATION FOR ACTIVITY

Name



File

		Actions		
Date	<u>Code</u>	Name	File	Comment
2002-12-18	1	Notification of Hazardous Substance Discharge		
2003-05-30	33	Tank System Site Assessment (TSSA) Report Received		
2003-05-30	183	No Further Action per NR 708.09 Request (fee)		REC'D CK# 579621 \$250.00 PICKED UP 6/13/03 JH
2003-06-04	2	Responsible Party (RP) letter sent		
2003-06-17	83	No Further Action Required per NR 708.09		
2003-06-17	11	Activity Closed		

	Substances		
Substance	Туре	Amt Released	<u>Units</u>
Mineral Oil	Mineral Oil		
Engine Waste Oil	Petroleum		

Responsible Party

MEADWESTVACO CORP 3475 NEWMARK DR, MIAMISBURG, OH 45342

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

397088 | 03-41-397088

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

OCCUPIED OF THE PROPERTY OF T

Due to remaining contamination, continuing obligations apply to one or more properties. For information specific to the continuing obligations review the documentation below. Prior to constructing or reconstructing a water supply well, you need to contact DNR for approval of well construction specifications.

02-41-552203 WE ENERGIES HYDRAULIC OIL

Status		Activ	ity Type					Jurisdiction			
CLOSED		ERF	•					DNR RR			
Location Name						County	,		DNR	Region	
WE ENERGIE	S CAL	JMET SERVICE	CENTE	<u>R</u>		MILW	/AUKE	Ε	sol	JTHEA	ST
Address							ı	Municipality	,		
7301 W CALU	JMET R	D						MILWAU	KEE		
PLSS Description	n		Latitu	de (WGS84)	Longitude (v	VGS84)	Go	ogle Maps		RR S	ites Map
NW 1/4 of the SV	N 1/4 of S	Sec 15, T08N, R21E	43.1	54752	-88.0023	39	COL	ICK TO VIEW		GLICK	TO VIEW
Additional Locati	ion Descri	iption									
Additional Activit	ty Details									,	Acres
											18
Facility ID		PECFA No.		EF	PA ID		Start Da	ite		End D	ate
<u>24127961</u>	0					2	008-07	'-18		2009-0	3-06
				Charac	cteristics						
PECFA Funds Eligible	EPA Superfu		Above 0 Petrol		Underground Petrol Tank	Dryc	leaner	PFAS	Sedi	ments	WI DOT Site

PECFA Funds Eligible	EPA Superfund	EPA NPL Site	Above Ground Petrol Tank	Underground Petrol Tank	Drycleaner	PFAS	Sediments	WI DOT Site

Site Files

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Name File

SITE FILE DOCUMENTATION FOR ACTIVITY



Actions and Document											
Date	<u>Code</u>	Name	File	Comment							
2008-07-18	1	Notification of Hazardous Substance Discharge									
2008-08-28	2	Responsible Party (RP) letter sent									
2008-09-03	43	Site Activity Status Update Received									
2008-12-05	79	Case Closure Review Request Received		REC'D CK# 1747 \$750.00							
2008-12-05	710	Database Fee Paid for Soil Continuing Obligation(s)		REC'D CK# 1748 \$200.00							
2008-12-05	37	Site Investigation Report (SIR) Received (non-fee)									
2008-12-05	41	Remedial Action Report Received									
2009-03-06	11	Activity Closed									
2009-03-06	232	Continuing Obligation - Residual Soil Contamination		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***							
2009-03-06	56	Continuing Obligation(s) Applied		AUTO-POPULATED AS REPLACEMENT FOR CODE 50							

Substances								
Substance	Туре	Amt Released	Units					
Hydraulic Oil	Petroleum							

Responsible Party

WE ENERGIES 333 W EVERETT ST A231, MILWAUKEE, WI 53203

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

552203 | 02-41-552203

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

OCCUPIED OF THE PROPERTY OF T

Due to remaining contamination, continuing obligations apply to one or more properties. For information specific to the continuing obligations review the documentation below. Prior to constructing or reconstructing a water supply well, you need to contact DNR for approval of well construction specifications.

03-41-000879 NORTHWEST SENIOR CENTER FMR

Status		Ac	tivity Typ	е	Jurisdiction					
CLOSED		LU	DNR RR							
Location Name	DNR	DNR Region								
NORTHWEST	SOUTHEAST									
Address Municipality										
7717 W GOOD HOPE RD MILWAUKEE										
PLSS Description	1		Latit	tude (WGS84)	Longitude (w	GS84)	Google Maps RR Sites		ites Map	
NE 1/4 of the NE	1/4 of Se	c 21, T08N, R21E	43.	1479534	-88.00697	754	CLICK TO VIEW		CLICK	TO VIEW
Additional Locati	on Descri	ption								
Additional Activit	ty Details									Acres
									UNI	KNOWN
Facility ID		PECFA No	•	E	PA ID	Start Date			End Date	
<u>241541080</u> <u>53223-4515</u> -			<u>5-17</u>			1990	-07-27		2006-0	1-31
				Chara	cteristics					
PECFA Funds Eligible	EPA Superfu	EPA nd NPL Site		re Ground rol Tank	Underground Petrol Tank	Drycleane			WI DOT Site	

PECFA Funds Eligible	EPA Superfund	EPA NPL Site	Above Ground Petrol Tank	Underground Petrol Tank	Drycleaner	PFAS	Sediments	WI DOT Site
•								

Site Files

The document(s) below contain permanent records available at the time the paper file for this Activity was scanned and uploaded. The paper file may have been divided into multiple scanned documents because of size. Records withheld by the department due to confidentiality, attorney-client privilege, lab data, and other sensitive documents, are not included. Additional records associated with this Activity may, or may not, be available through an open records request.

Name

File

SITE FILE DOCUMENTATION FOR ACTIVITY



		Actions and Documents		
Date	Code	Name	File	Comment
1990-07-27	1	Notification of Hazardous Substance Discharge		
1990-07-31	2	Responsible Party (RP) letter sent		
1991-11-04	37	Site Investigation Report (SIR) Received (non-fee)		*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***
1991-11-04	33	Tank System Site Assessment (TSSA) Report Received		TSSA RPT REC'D
1994-04-08	43	Site Activity Status Update Received		QRTLY/MTHLY STATUS RPT
1994-11-02	43	Site Activity Status Update Received		QRTLY/MTHLY STATUS RPT
1995-02-24	43	Site Activity Status Update Received		QRTLY/MTHLY STATUS RPT
1995-05-31	43	Site Activity Status Update Received		QRTLY/MTHLY STATUS RPT
2000-06-01	76	Activity Transferred to DSPS (formerly Commerce)		
2005-11-09	700	Database Fee Paid for Groundwater Continuing Obligation(s)		REC'D CK# 344791 \$250.00
2005-11-09	710	Database Fee Paid for Soil Continuing Obligation(s)		REC'D CK# 44791 \$200.00
2005-12-12	84	Remaining Actions Needed		*** Conditional Closure from Commerce D. Interchange ***
2006-01-31	236	Continuing Obligation - Residual GW Contamination		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***
2006-01-31	232	Continuing Obligation - Residual Soil Contamination		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***
2006-01-31	11	Activity Closed		*** NR726 Closure from Commerce Data Interchange ***
2006-01-31	56	Continuing Obligation(s) Applied		AUTO-POPULATED AS REPLACEMENT FOR CODE 50
2013-07-02	89	DSPS (formerly Commerce) Transferred Back to DNR		PECFA PROGRAM TRANSFER 2013-201 STATE BUDGET
2018-03-14	97	Technical Assistance Request Received (fee)	6	REC'D CK #1177 \$700.00
2018-05-07	98	Technical Assistance Provided		LTR SENT
2018-09-24	99	Miscellaneous	6	REC'D DOCUMENTATION OF POST- CLOSURE SOIL EXCAVATION AND TESTING

	Date	Code	Name			File	Comment			
	2018-12-04	99	Miscellaneous	}			SENT EMAIL REGARDING POST- CLOSURE SOIL EXCAVATION & TESTING			
PECFA Total Claims Paid										
Payments made from the Petroleum Environmental Cleanup Fund Award										
PECFA Site Name: Northwest Senior Center										
Max. Reimbursement:				\$500,000	Total Amount Paid:		\$55,100.00			
Occ No	Claim No		Audit Date	Paid Date	Amt Submitted		Amt Ineligible	Amt Paid		
Α	1		1995-03-10	1996-01-05	\$45,547.76		\$2,637.00	\$40,765.22		
Α	2		2005-08-23	2005-11-28	\$21,148.65		\$6,059.41	\$14,334.78		
				Subst	ances					
Substance					Туре		Amt Released	<u>Units</u>		
Petroleum - Unknown Type					Petroleum					
				Respons	ible Party					
MILWAUKEE CITY DEPT OF PUBLIC WORKS 841 N BROADWAY RM 501, MILWAUKEE, WI 53202										

SABVVAT KIVI 301, IVIIEVVAOKEE, VVI 33202

 $\textbf{For additional Activity information contact:} \ \underline{\textbf{Jennifer Dorman } \underline{\textbf{jennifer.dorman@wisconsin.gov}}} \ South \ Central \ Region$

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

24525 | 03-41-000879

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

03-41-001371 MILWAUKEE CNTY - NOYES PARK													
Status	Status Activity Type Jurisdiction												
CLOSED	CLOSED LUST DNR RR												
Location Name County DNR Regi										Region			
8235 W GOO	D HOPE	E RD					MIL	WAUKE	E	sol	UTHEA	ST	
Address	Address												
8235 W GOO	8235 W GOOD HOPE RD MILWAUKEE												
PLSS Description	n			Lati	tude (WGS84)	Longitude (V	VGS84)	God	ogle Maps		RR S	ites Map	
NW 1/4 of the N	E 1/4 of S	ec 21, T08N, R	21E	43	.148255	-88.0121	177	GLI	CK TO VIEW		GLICK	TO VIEW	
Additional Locat	ion Descr	iption				<u>'</u>							
Additional Activi	ty Details										,	Acres	
											UNF	(NOWN	
Facility ID		PECF	A No.		E	PA ID		Start Da	te		End D	ate	
24163029	90	<u>53223-4</u>	·522-3	<u>5</u>				1991-01	-10		1991-0	7-21	
Characteristics													
PECFA Funds Eligible	EPA Superfu		-	Above Ground Petrol Tank		Underground Petrol Tank	Drycleaner		PFAS	Sediments		WI DOT Site	
•					Sit	e Files							

The document(s) below contain permanent records available at the time the paper file for this Activity was scanned and uploaded. The paper file may have been divided into multiple scanned documents because of size. Records withheld by the

Additional records associated with this Activity may, or may not, be available through an open records request.

SITE FILE DOCUMENTATION FOR ACTIVITY

Name



File

Actions										
Date	<u>Code</u>	Name	File	Comment						
1991-01-10	1	Notification of Hazardous Substance Discharge								
1991-02-25 2 Responsible Party (RP) letter sent				RP LETTER, LOW						
1991-03-20 33 Tank System Site Assessment (TSSA) Report Received										
1991-07-21	11	Activity_Closed								

	PECFA Total Claims Paid										
	Payments made from the Petroleum Environmental Cleanup Fund Award										
PECF	A Site Name:	Noyes Park									
Max. Reimbursement:		\$500,000		Total Amount Paid:		\$15,167.55					
Occ No	Claim No	Audit Date Paid Date Amt Submitted		Amt Submitted	Amt Ineligible	Amt Paid					
А	1	1987-08-01	1991-12-03	\$39,184.24	\$26,916.69	\$12,267.55					
Α	2	1987-08-01	1993-04-13	\$500.00	\$.00	\$500.00					
Α	3	1987-08-01	1993-06-16	\$2,400.00	\$.00	\$2,400.00					

Junstances									
Substance	Туре	Amt Released	<u>Units</u>						
Gasoline - Unleaded and Leaded	Petroleum								
Gasoline - Unleaded and Leaded	Petroleum								

Responsible Party

MILWAUKEE COUNTY DEPT OF PUBLIC WORKS 2711 W WELLS ST, MILWAUKEE, WI 53208

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

26796 | 03-41-001371

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

03-41-003981 WEPCO - CALUMET SERVICE CTR										
Status	า									
CLOSED	LUST				DNR RR					
Location Name				County		DNR	Region			
WE ENERGIES CALUMET SER	VICE CENTE	<u>ER</u>		MILWAU	JKEE	sou	JTHEA	ST		
Address Municipality										
7301 W CALUMET RD MILWAUKEE										
PLSS Description	Latitu	ıde (WGS84)	Longitude (w	VGS84)	Google Maps	Google Maps RR Site		ites Map		
NW 1/4 of the SW 1/4 of Sec 15, T08N,	R21E 43.1	1555421	-88.00208	882	CLICK TO VIEW	<u> </u>	GLICK	TO VIEW		
Additional Location Description										
Additional Activity Details							,	Acres		
							UNF	KNOWN		
Facility ID PECI	A No.	EPA	A ID	Sta	art Date		End D	ate		
<u>241279610</u>				199	4-01-13		1994-0	3-18		
		Charac	teristics							
PECFA Funds EPA EF Eligible Superfund NPL		Ground I Tank	Underground Petrol Tank	Dryclear	ner PFAS	Sedir	ments	WI DOT Site		
	·	Site	Files							

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Name

SITE FILE DOCUMENTATION FOR ACTIVITY



Actions									
Date	<u>Code</u>	Name	File	Comment					
1994-01-13	1	Notification of Hazardous Substance Discharge							
1994-01-18 37 <u>Site Investigation Report (SIR) Received (non-fee)</u>				SI REPORT RECV'D					
1994-02-15 2 <u>Responsible Party (RP) letter sent</u>				RP LETTER					
1994-03-18	11	Activity Closed							
1994-03-18	99	Miscellaneous		CLOSED					
1995-07-17 35		Site Investigation Workplan (SIWP) Received (non-fee)		SI WORK PLAN RECV'D					
1995-09-12 37 <u>Site Investigation Report (SIR) Received (non-fee)</u>				SI REPORT RECV'D					
		Substances							

Substances							
Substance	Туре	Amt Released	<u>Units</u>				
Engine Waste Oil (WASTE OIL)	Petroleum						

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

31413 | 03-41-003981

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Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

03-41-260151 NORTHPOINT FORD											
Status		Acti	vity Typ	e				Jurisdiction	1		
CLOSED		LU	ST					DNR RR			
Location Name							ty		DNR	Region	
FORMER NORT	HPOINT	FORD				MILV	VAUKE	E	so	UTHEA	AST
Address								Municipality	/		
7500 N 76TH ST	•							MILWAUI	KEE		
PLSS Description			Lati	tude (WGS84)	Longitude (v	VGS84)	Go	ogle Maps		RR S	ites Map
NW 1/4 of the SW 1	/4 of Sec 1	5, T08N, R21E	43	.1539919	-88.0045	-88.0045332			CLICK TO VIEW		
Additional Location	Additional Location Description										
Additional Activity [Details										Acres
										UNI	KNOWN
Facility ID		PECFA No.		EF	PA ID	Start Date			End Date		
<u>241336260</u>		<u>53223-4534-</u>	<u>·00</u>			2	2000-10	-20		2002-0)1-29
				Charac	teristics						
PECFA Funds Eligible	EPA Superfund	EPA NPL Site		re Ground rol Tank	Underground Petrol Tank	Dry	cleaner	PFAS	Sed	iments	WI DOT Site
•											
				Ac	tions						
Date	<u>Code</u>	Name				File	Comr	nent			
2000-10-20	1	Notification of	Hazardo	2000-10-20 1 <u>Notification of Hazardous Substance Discharge</u>							

Date	Code	Name	File	Comment
2000-11-14	2	Responsible Party (RP) letter sent		
2000-12-14	33	Tank System Site Assessment (TSSA) Report Received		
2001-11-26	76	Activity Transferred to DSPS (formerly Commerce)		PER CONSULTANT REQUEST
2001-11-27	37	Site Investigation Report (SIR) Received (non-fee)		*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***
2002-01-29	2002-01-29 11 <u>Activity Closed</u>			*** NR726 Closure from Commerce Data Interchange ***
2013-07-02	89	DSPS (formerly Commerce) Transferred Back to DNR		PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET
		PECFA Total Claims Paid		

	PECFA Total Claims Paid									
Payments made from the Petroleum Environmental Cleanup Fund Award										
PECF	PECFA Site Name: Northpoint Ford									
Max. Reimbursement:			\$500,000	Total Amount Paid:		\$5,071.44				
Occ No	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid				
Α	1	2003-03-17 2003-06-26		\$7,969.93	\$2,500.00	\$5,071.44				
			Subst	tances						

Substances Substances							
Substance	Туре	Amt Released	Units				
Engine Waste Oil	Petroleum						

Responsible Party

HEISER CORPORATE OFFICE 7550 N 76TH ST, MILWAUKEE, WI 53223

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

260151 | 03-41-260151

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

02-41-000334 MONARCH CORP											
Status			Activity Ty	pe			J	lurisdiction			
CLOSED			ERP	,				ONR RR			
Location Name						County			DNR	Region	
MONARCH C	ORP					MILWA	UKE	E	sol	JTHEA	ST
Address							N	Municipality	1		
7050 N 76TH	7050 N 76TH ST MILWAUKEE										
PLSS Description	n		La	titude (WGS84)	Longitude (Google Maps				RR Sites Map	
NW 1/4 of the N	W 1/4 of 9	Sec 22, T08N, R	21E 4:	3.1468787	-88.0050	800	GLI	CK TO VIEW		GLICK	TO VIEW
Additional Locat	ion Descr	iption									
Additional Activi	ty Details									,	Acres
											0
Facility ID		PECFA	No.	E	PA ID	S	tart Da	te		End D	ate
24131690	<u>)0</u>					198	38-05	-04		2004-1	2-17
				Chara	cteristics						
PECFA Funds Eligible	EPA Superfu	EPA Ind NPL Site		etrol Tank	Underground Petrol Tank	Dryclea	aner	PFAS	Sedi	ments	WI DOT Site
				Sit	e Files						

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Name

SITE FILE DOCUMENTATION FOR ACTIVITY



File

Actions										
Date	<u>Code</u>	Name	File	Comment						
1988-05-04	1	Notification of Hazardous Substance Discharge								
2004-05-26	183	No Further Action per NR 708.09 Request (fee)		NEED TO SUBMIT REVIEW FEES.						
2004-06-02	99	Miscellaneous		LETTER FROM BILL GEBHART, PRESIDENT						
2004-12-16	183	No Further Action per NR 708.09 Request (fee)		REC'D CK# 085002 \$250.00						
2004-12-17 11 <u>Activity Closed</u>		Activity Closed								
2004-12-17	83	No Further Action Required per NR 708.09								
2005-08-04	200	Push Action Taken								

Responsible Party

RICHARD GEBHARDT 7050 N 76TH ST, MILWAUKEE, WI 53223

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

33998 | 02-41-000334

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

! CONTINUING OBLIGATIONS APPLY

Due to remaining contamination, continuing obligations apply to one or more properties. For information specific to the continuing obligations review the documentation below. Prior to constructing or reconstructing a water supply well, you need to contact DNR for approval of well construction specifications.

IMPACTED ANOTHER PROPERTY OR RIGHT-OF-WAY

A hazardous substance discharge originating from this property has impacted one or more other properties or right-of-ways (ROWS). For more information, please review the documents below. Certain exemptions regarding the cleanup of impacted properties under Wisconsin Stat. Section 292.13 may apply.

02-41-402715 BEST CLEANERS

Status	Activi	ty Type			Jurisdiction					
CLOSED	ERP				DNR RR					
Location Name				Count	у	DNR R	egion			
BEST CLEANERS MILWAUKEE SOU										
Address					Municipality	1				
7210 N 76TH ST MILWAUKEE										
PLSS Description		Latitude (WGS84)	Longitude (v	/GS84)	Google Maps		RR Sites Map			
SW 1/4 of the SW 1/4 of 9	Sec 15, T08N, R21E	43.1502951	-88.0036	68	CLICK TO VIEW		CLICK TO VIEW			
Additional Location Descr	ription									
Additional Activity Details	3						Acres			
							5.8			
Facility ID	PECFA No.	EP	A ID		Start Date		End Date			

24130051	10				2003-01	-22	2005-11-15				
Characteristics											
PECFA Funds Eligible	EPA Superfund	EPA NPL Site	Above Ground Petrol Tank	Underground Petrol Tank	Drycleaner	PFAS	Sediments	WI DOT Site			

EPA ID

Start Date

Site Files

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Name

Facility ID

File

End Date

SITE FILE DOCUMENTATION FOR ACTIVITY

PECFA No.



Det -	Ocala	Nome	F11-	Commont
Date	Code	Name	File	Comment
2003-01-22	1	Notification of Hazardous Substance Discharge		
2003-01-23	2	Responsible Party (RP) letter sent		
2003-02-10	99	Miscellaneous		BA REC'D NOTIF. THAT TENANT WILL RESPOND TO RP LETTER
2003-03-10	35	Site Investigation Workplan (SIWP) Received (non-fee)		ВА
2003-03-14	35	Site Investigation Workplan (SIWP) Received (non-fee)		
2003-03-14	110	DERF - Potential Claim Form Approved		
2003-03-27	213	DERF - Interim Action Workplan Received		
2003-05-02	35	Site Investigation Workplan (SIWP) Received (non-fee)		
2003-05-13	36	Site Investigation Workplan (SIWP) Approved		ВА
2003-08-22	35	Site Investigation Workplan (SIWP) Received (non-fee)		REC'D RESULTS OF SITE INV. AND ADDITIONAL ACTIVITIES
2003-10-09	38	Site Investigation Report (SIR) Approved		
2003-10-09	36	Site Investigation Workplan (SIWP) Approved		BA RESULTS OF SI +RECOMMENDED ADD.ACTIVITIES APPROVAL
2003-10-20	99	Miscellaneous		REC'D LTR RE ADD'L INV. REPT
2003-10-31	36	Site Investigation Workplan (SIWP) Approved		BA RESPONSE TO WDNR LETTER OF OCT.9 2003/ADD.INVEST.APPROAVAL
2004-01-20	43	Site Activity Status Update Received		REC'D ADD'L INV. RESULTS
2004-04-01	99	Miscellaneous		BA INTERIM REMEDIAL ACTION APPROVAL
2004-09-08	99	Miscellaneous		REC'D INTERM REM. ACTION DOC. RE
2005-02-23	79	Case Closure Review Request Received		~REC'D CK# 014462 \$750.00 REC'D GIS PKT GIVEN TO MW 02/24/05-COMPLET
2005-02-23	700	Database Fee Paid for Groundwater Continuing Obligation(s)		REC'D CK# 014462 \$250.00
2005-02-23	710	Database Fee Paid for Soil Continuing Obligation(s)		REC'D CK# 014462 \$200.00

Date	<u>Code</u>	Name	File	Comment
2005-06-24	84	Remaining Actions Needed		
2005-07-27	90	SER First In/First Out (FIFO) Review Process Started		REC'D WELL ABAND. FORMS
2005-08-08	90	SER First In/First Out (FIFO) Review Process Started		REC'D FAN INSTALL & DEED RESTRICT.
2005-11-15	52	Deed Restriction for Residual Soil Contamination Recorded		
2005-11-15	11	Activity Closed		
2005-11-15	236	Continuing Obligation - Residual GW Contamination		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 700 ACTION ***
2005-11-15	232	Continuing Obligation - Residual Soil Contamination		*** AUTO POPULATED AT FINAL CLOSURE DUE TO 710 ACTION ***
2005-11-15	222	Continuing Obligation - Maintain Cap Over Contaminated Area		
2005-11-15	224	Continuing Obligation - Structural Impediment to Cleanup		
2005-11-15	56	Continuing Obligation(s) Applied		
2005-11-15	226	Continuing Obligation - Vapor Intrusion Response		
2005-11-15	46	Impacted Right-of-Way (ROW) Notification		AUTO-POPULATED 2018-03-20
2006-04-18	217	DERF - Cost Reimbursement Application Received		REC'D DERF FINAL PRJECT REIMBURSE. CLAIM
2006-08-30	218	DERF - Cost Reimbursement Application Approved		
2008-10-06	185	Continuing Obligation(s) Compliance Audit Complete		IC AUDIT COMPLETED R.E.
2009-08-14	97	Technical Assistance Request Received (fee)		REC'D CK# 416749 \$500.00
2009-08-19	99	Miscellaneous		ACKNOWLEDGMENT PHONE CALL AECOM TECH
2009-11-13	98	Technical Assistance Provided		CONDITIONAL APPROVAL STOMWATER BIOFILTRATION PLAN
2010-05-12	99	Miscellaneous		PRELIMINARY DESIGN SUBMITTAL
2011-02-14	181	Continuing Obligation Modification Request Received (fee)		FEE PREVIOUSLY SUBMITTED ON 8/14/2009 FOR TECH ASSIST
2011-02-14	710	Database Fee Paid for Soil Continuing Obligation(s)		REC'D CK# 55933 \$200.00
2011-07-21	101	Continuing Obligation Modification Approval		

Financial

Grants, Loans, DERF Expenditures, State-Funded and Spill Response

The information listed below does not necessarily represent a complete or current list of all financial data that may be present for this Activity. Categories have been consolidated to simplify searching and display. For more information, please contact the Project Manager listed in the Who section below.

Category	Fiscal Year	Amount
DERF Reimbursements:Grant	2007	\$74,117

Substances								
Substance	Туре	Amt Released	<u>Units</u>					

Substance	Туре	Amt Rele	<u>Units</u>								
Tetrachloroethene (Perchloroethylene)	VOC										
Vapor Intrusion Options											
VI Option	Satisfied?										
(A) Exceedence of Vapor Risk Levels - Vapor Mitigation Requisitable or nearby soil vapor concentrations exceeding vapor risk	No										
	Responsible Party										
ROBERT SCHLYTTER , GREENDALE, WI 53129											
DAVID BASKERVILLE 121 S. HAMILTON, SUITE A, MADISO	ON, WI 53701										
PANGJED VANG 7238 N. 76TH STREET, MILWAUKEE, WI 53223											
STEVE PLATER (DECEASED) 7077 GLENCOE DR., CEDAI	RBURG, WI 53012										

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

402715 | 02-41-402715

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Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

03-41-002796 AERO DESIGN													
Status			Activit	у Тур	е				Jurisdiction	ı			
CLOSED			LUST	-					DNR RR				
Location Name		County	у		DNF	R Region							
AERO DESIGN MILWAUKEE SOUTHEAST										ST			
Address									Municipality	,			
7525 W GOOD HOPE RD MILWAUKEE													
PLSS Description Latitude (WGS84) Longitud								(WGS84) Google Maps			RR Sites Map		
NW 1/4 of the N	W 1/4 of 9	Sec 22, T08N,	R21E	43	.1483576	-88.0049	555	CI	LICK TO VIEW		GLICK	TO VIEW	
Additional Locat	ion Descr	iption											
Additional Activi	ty Details										,	Acres	
											UNP	KNOWN	
Facility ID		PECF	A No.		E	PA ID		Start Da	ate		End D	ate	
<u>24149070</u>	<u>)0</u>						1	992-10	0-29		1993-0	6-22	
					Chara	cteristics							
PECFA Funds Eligible	EPA Superfu			Above Ground Underground Petrol Tank Petrol Tank			Dryc	Drycleaner PFAS		Sediments		WI DOT Site	
					Sit	e Files							
					- 511								

The document(s) below contain permanent records available at the time the paper file for this Activity was scanned and uploaded. The paper file may have been divided into multiple scanned documents because of size. Records withheld by the

Additional records associated with this Activity may, or may not, be available through an open records request.

SITE FILE DOCUMENTATION FOR ACTIVITY



Actions											
Date	<u>Code</u>	Name	File	Comment							
1992-10-29	1	Notification of Hazardous Substance Discharge									
1992-12-01	2	Responsible Party (RP) letter sent									
1993-02-08	33	Tank System Site Assessment (TSSA) Report Received									
1993-06-22	11	Activity Closed									

Substances											
Substance	Туре	Amt Released	<u>Units</u>								
Gasoline - Unleaded and Leaded (LEADED GAS)	Petroleum										
Engine Waste Oil (WASTE OIL)	Petroleum										

Responsible Party

AERO DESIGN MOTORCARS INC 7519 W GOOD HOPE RD, MILWAUKEE, WI 53223

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

30389 | 03-41-002796

Name

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PECFA No.

53223-4520-00

EPA

NPL Site



>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

Facility ID

241044210

EPA

Superfund

PECFA Funds

! CONTINUING OBLIGATIONS APPLY

Due to remaining contamination, continuing obligations apply to one or more properties. For information specific to the continuing obligations review the documentation below. Prior to constructing or reconstructing a water supply well, you need to contact DNR for approval of well construction specifications.

03-41-004125 MEAD CONTAINERS **Status Activity Type** Jurisdiction **CLOSED LUST DNR RR Location Name** County **DNR Region MEAD CONTAINERBOARD MILWAUKEE SOUTHEAST Address** Municipality 8000 W GOOD HOPE RD **MILWAUKEE PLSS Description** Latitude (WGS84) Longitude (WGS84) **Google Maps RR Sites Map** CLICK TO VIEW SW 1/4 of the SE 1/4 of Sec 16, T08N, R21E 43.1492369 -88.0103525 CLICK TO VIEW **Additional Location Description Additional Activity Details Acres UNKNOWN**

EPA ID

Characteristics

Underground

Above Ground

Petrol Tank

Start Date

1994-04-13

PFAS

Drycleaner

End Date

2003-03-31

Sediments

WI DOT

Date Code Name File Comment	PE	CFA Funds Eligible	EPA Superfund	EPA NPL Site	Above G Petrol 1		Underground Petrol Tank	Dryck	eaner	PFAS	Sedimer	nts	WI DOT Site	
Date Code Name														
1994-04-13					Α	ctions a	nd Document							
1994-04-13 2 Responsible Party.(RP).Letter.sent		Date	Code	Name				File	Comi	ment				
1998-10-30 33 Tank System Site Assessment (TSSA) Report		1994-04-13	1	Notification of	f Hazardous S	Substance	Discharge							
1999-09-09		1994-04-13	2	Responsible I	Party (RP) let	tter sent			RP LI	ETTER				
1999-09-09 37 Site_Investigation.Report.(SIR).Reserved.(non:fee)		1998-10-30	33		Site Assessn	nent (TSS	A) Report							
1999-09-09 37 Site Investigation Report (SIR) Received (non-fee) By DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANCE "" 1999-12-06 99 Miscellaneous JH NEED PAH ASSESSMENT RESULTS 2000-08-18 43 Site Activity. Status Update. Received RECVD PAH INFORMATION 2001-03-16 84 Rematicing Actions Nasadad "" Conditional Closure from Commerce Data Interchange "" 2003-03-24 710 Database. Fee. Paid for Soil Continuing		1999-09-09	79	Case Closure	Review Req	uest Rece	eived		JH.12	2-3-99				
2000-08-18 43 Site Activity Status Undate Received RECVD PAH INFORMATION		1999-09-09	37	Site Investiga	tion Report (SIR) Rece	ived (non-fee)		BY D	SPS TO BE	COMPLET	ΓE - FI		
2001-03-16		1999-12-06	99	Miscellaneou	S				JH NE	EED PAH A	SSESSME	NT RE	SULTS	
2001-03-16		2000-08-18	43	Site Activity S	tatus Update	Received	1		REC\	/D PAH INF	ORMATIO	N		
2003-03-24 710 Database Fee Paid for Soil Continuing REC'D CK# 38375 \$200.00		2000-10-13	76	Activity Trans	ferred to DSF	PS (forme	ly Commerce)							
2003-03-31 232 Continuing Obligation - Residual Soil 2003-03-31 11 Activity Closed		2001-03-16	84	Remaining A	ctions Neede	d								
2003-03-31 232 Contamination CLOSURE DUE TO 710 ACTION ***		2003-03-24	710	Database Fee Obligation(s)	e Paid for Soi	il Continui	ng		REC'I	D CK# 383	75 \$200.00			
1		2003-03-31	232	Continuing Ol Contaminatio	bligation - Re n	sidual Soi	I		*** AU	JTO POPU SURE DUE	LATED AT TO 710 AC	FINAL	***	
FOR CODE 50 2013-07-02 89 DSPS (formerly Commerce) Transferred Back to DNR PECFA Total Claims Paid Payments made from the Petroleum Environmental Cleanup Fund Award PECFA Site Name: Max. Reimbursement: Occ No Claim No Audit Date Paid Date Amt Submitted Amt Ineligible Amt Paid B 1 Substances Substance Type Amt Released Units Casoline - Unleaded and Leaded Petroleum Responsible Party		2003-03-31	11	Activity Close	d						re from Cor	nmerc	e Data	
PECFA Total Claims Paid Payments made from the Petroleum Environmental Cleanup Fund Award PECFA Site Name: Max. Reimbursement: Occ No Claim No Audit Date Paid Date Amt Submitted Amt Ineligible Amt Paid B 1 \$.00 \$.00 \$.00 \$.00 Substance Substance Diesel Fuel (DIESEL) Petroleum Gasoline - Unleaded and Leaded Petroleum Responsible Party		2003-03-31	56	Continuing O	bligation(s) A	pplied					ΓED AS RE	PLAC	EMENT	
PECFA Site Name: Max. Reimbursement: Coc No Claim No Audit Date Paid Date Amt Submitted Amt Ineligible Amt Paid B 1 Substance Substance Type Amt Released Units Diesel Fuel (DIESEL) Gasoline - Unleaded and Leaded Petroleum Responsible Party		2013-07-02	89	DSPS (forme DNR	rly Commerc	e) Transfe	rred Back to							
PECFA Site Name: Max. Reimbursement: Total Amount Paid: Occ No Claim No Audit Date Paid Date Amt Submitted Amt Ineligible Amt Paid B 1 \$.00 \$.00 \$.00 \$.00 Substances Substance Type Amt Released Units Diesel Fuel (DIESEL) Petroleum Claim No Petroleum Gasoline - Unleaded and Leaded Petroleum Responsible Party					PE	ECFA Tot	al Claims Paid							
Max. Reimbursement: Total Amount Paid: Occ No Claim No Audit Date Paid Date Amt Submitted Amt Ineligible Amt Paid B 1 \$.00 \$.00 \$.00 Substances Substances Diesel Fuel (DIESEL) Petroleum Petroleum Gasoline - Unleaded and Leaded Petroleum Responsible Party				Payments i	made from the	e Petroleu	m Environmental	Cleanup F	und Awa	ırd				
Occ No Claim No Audit Date Paid Date Amt Submitted Amt Ineligible Amt Paid Substances Substance Type Amt Released Units Diesel Fuel (DIESEL) Petroleum Petroleum Gasoline - Unleaded and Leaded Petroleum	PEC	FA Site Name												
No Claim No Audit Date Paid Date Amt Submitted Amt Ineligible Amt Paid Substances Substance Type Amt Released Units Diesel Fuel (DIESEL) Petroleum Gasoline - Unleaded and Leaded Petroleum Responsible Party	Max	. Reimburseme	ent:				Total Amoun	t Paid:						
Substances Substance Type Amt Released Units Diesel Fuel (DIESEL) Petroleum Gasoline - Unleaded and Leaded Petroleum Responsible Party			No	Audit Date	Paid [Date	Amt Subn	nitted	A	Amt Ineligib	le	An	nt Paid	
Substance Type Amt Released Units Diesel Fuel (DIESEL) Petroleum Gasoline - Unleaded and Leaded Petroleum Responsible Party	В	1						\$.00			\$.00		\$.00	
Diesel Fuel (DIESEL) Gasoline - Unleaded and Leaded Petroleum Responsible Party						Sub	stances							
Gasoline - Unleaded and Leaded Petroleum Responsible Party	Sub	stance				Туре			Amt	Released		u	nits	
Responsible Party	Dies	sel Fuel (DIESE	EL)			Petrole	um							
	Gas	oline - Unleade	ed and Lead	ed		Petrole	um							
MEAD CO 1800 W GOOD HOPE RD, MILWAUKEE, WI 53223						Respor	sible Party							
	ME	AD CO 1800 W	GOOD HO	PE RD, MILWAUI	KEE, WI 5322	23								

 $\textbf{For additional Activity information contact:} \ \underline{\textbf{Jennifer Dorman } \underline{\textbf{jennifer.dorman@wisconsin.gov}} \\ \textbf{South Central Region} \\ \\ \textbf{South Central Region} \\ \textbf{South$

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>> SEARCH >> ACTIVITY

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ACTIVITY DETAILS

03-41-005149 HEISER LINCOLN MERCURY													
Status			Activity	Туре					Jurisdiction	ction			
CLOSED			LUST						ONR RR				
Location Name							Coun	ty		DNR	Region		
FORMER HEISER LINCOLN MERCURY INC MILWAUKEE SOUTHEAST											ST		
Address								ı	Municipality	,			
7550 N 76TH ST MILWA													
PLSS Description Latitude (wgs84) Longitud								(WGS84) Google Maps R			RR Si	RR Sites Map	
NW 1/4 of the SV	N 1/4 of 9	Sec 15, T08N,	R21E	43.1553	98	-88.0045	948	GLI	CK TO VIEW		GLICK	TO VIEW	
Additional Locati	ion Descr	ription					·						
Additional Activi	ty Details											Acres	
											UNF	(NOWN	
Facility ID		PECF	A No.		EP.	A ID		Start Da	te		End D	ate	
24127598	<u>80</u>	53223-4	<u> 1538-50</u>				1	1995-08	-14		1997-0	9-09	
				С	harac	teristics							
PECFA Funds Eligible	EPA Superfi		-	Above Ground Petrol Tank		Underground Petrol Tank	Drycleaner		ycleaner PFAS		iments	WI DOT Site	
•													
					Site	Files							

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ENTIRE DOCUMENTATION FOR ACTIVITY.

Name



File

					Act	tions					
	Date	<u>Code</u>	Name				File	Comment			
	1995-08-14	1	Notification o	f Hazardous	Substance	<u>Discharge</u>					
	1995-10-25	2	Responsible	Party (RP) le	rty (RP) letter sent			RP LETTER			
	1995-12-14	35	Site Investigate	ation Workpla	n (SIWP) R	Received (non-		SI WORK PLAN RECV'E)		
	1996-06-12	37	Site Investiga	ation Report (SIR) Recei	ved (non-fee)					
	1996-06-12	39	Remedial Ac (non-fee)	tion Options F	Report (RA	OR) Received					
	1996-06-12	76	Activity Trans	ferred to DSI	PS (formerl	y Commerce)					
	1997-09-09	11	Activity Close	ed				*** NR726 Closure from Commerce Data Interchange ***			
	2013-07-02	89	DSPS (forme	rly Commerc	e) Transfer	red Back to		PECFA PROGRAM TRA STATE BUDGET	NSFER 2013-2015		
				PE	CFA Tota	l Claims Paid					
			Payments i	made from the	e Petroleum	n Environmental C	leanup F	und Award			
PE	CFA Site Name:	Н	eiser Lincoln/Me	ercury							
Ма	x. Reimbursement:				\$500,000	Total Amount	Paid:		\$104,936.35		
Oc No			Audit Date	Paid [Date	Amt Submit	ted	Amt Ineligible	Amt Paid		
Α	1		2001-08-23	2002-0	1-28	\$68,	055.04	\$.00	\$104,936.35		
					Subs	tances					
Su	bstance				Туре			Amt Released	<u>Units</u>		
Ga	soline - Unleaded a	ınd Leade	d (UNLEADED	GAS)	Petroleu	m					
					Respons	sible Party					

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

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32552 | 03-41-005149

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HEISER CORPORATE OFFICE 7550 N 76TH ST, MILWAUKEE, WI 53223









>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

U CONTINUING OBLIGATIONS APPLY

Due to remaining contamination, continuing obligations apply to one or more properties. For information specific to the continuing obligations review the documentation below. Prior to constructing or reconstructing a water supply well, you need to contact DNR for approval of well construction specifications.

03-41-004564 WEPCO-CALUMET SERVICE CENTER SITE II

Status Activity Type Jurisdiction											
CLOSED	CLOSED LUST DNR RR										
Location Name	Location Name County DNR R										
WE ENERGIE	S CALL	JMET SERV	ICE CEN	<u>TER</u>		MILWAU	JKEE	so	UTHEA	ST	
Address											
7301 W CALUMET RD MILWAUKEE											
PLSS Description Latitude (WGS84) Longitude (WGS84) Google Maps										tes Map	
NW 1/4 of the SV	V 1/4 of S	ec 15, T08N, R	21E 43	-88.0018933			OLICK TO VIEW		GLICK	TO VIEW	
Additional Locati	on Descri	ption									
Additional Activit	y Details								,	Acres	
									UNF	KNOWN	
Facility ID		PECFA	No.	EF	PA ID	Sta	rt Date		End D	ate	
24127961	<u>o</u>	53223-4	<u>039-01</u>			199	4-10-18		2000-1	2-19	
				Charac	cteristics						
PECFA Funds Eligible	EPA Superfu	EPA nd NPL Si		ve Ground trol Tank	Underground Petrol Tank	Dryclean	er PFAS	Sedi	iments	WI DOT Site	

PECFA Funds Eligible	EPA Superfund	EPA NPL Site	Above Ground Petrol Tank	Underground Petrol Tank	Drycleaner	PFAS	Sediments	WI DOT Site				
•												
	Site Files											

The document(s) below contain permanent records available at the time the paper file for this Activity was scanned and uploaded. The paper file may have been divided into multiple scanned documents because of size. Records withheld by the department due to confidentiality, attorney-client privilege, lab data, and other sensitive documents, are not included. Additional records associated with this Activity may, or may not, be available through an open records request.

File Name

SITE FILE DOCUMENTATION FOR ACTIVITY

Α

1

2003-10-20



		Actions and Document		
Date	<u>Code</u>	Name	File	Comment
1994-10-18	1	Notification of Hazardous Substance Discharge		
1994-10-18	2	Responsible Party (RP) letter sent		RP LETTER
1995-02-28	33	Tank System Site Assessment (TSSA) Report Received		TNK CLS/SA REPT RECV'D
1998-06-03	92	Operation & Maintenance (O & M) Report Received (non-Fee)		EA.completed 6/9/98
1999-05-27	92	Operation & Maintenance (O & M) Report Received (non-Fee)		
2000-03-20	76	Activity Transferred to DSPS (formerly Commerce)		*** Physical File Transferred ***
2000-03-27	37	Site Investigation Report (SIR) Received (non-fee)		*** SITE INVESTIGATION DETERMINED E DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***
2000-05-26	84	Remaining Actions Needed		*** Conditional Closure from Commerce Da Interchange ***
2000-12-19	11	Activity Closed		*** NR726 Closure from Commerce Data Interchange ***
2000-12-19	56	Continuing Obligation(s) Applied		AUTO-POPULATED AS REPLACEMENT FOR CODE 50
2000-12-19	236	Continuing Obligation - Residual GW Contamination		AUTO-POPULATED PER CONTAM_SITE_TYPE LISTING
2002-08-29	50	Groundwater Use Restriction Potentially Filed		AB
2013-07-02	89	DSPS (formerly Commerce) Transferred Back to DNR		PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET
		PECFA Total Claims Paid		
		Payments made from the Petroleum Environmental	Cleanup F	Fund Award

PECFA Site Name: Calumet Service Center Max. Reimbursement: \$500,000 Total Amount Paid: \$59,194.18 Occ Claim No **Audit Date** Paid Date Amt Submitted Amt Ineligible Amt Paid No

	Substances		
Substance	Туре	Amt Released	Units
Gasoline - Unleaded and Leaded (UNLEADED GAS)	Petroleum		

\$64,941.24

\$2,500.00

\$59,194.18

2004-01-15

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

31972 | 03-41-004564

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

! CONTINUING OBLIGATIONS APPLY

Due to remaining contamination, continuing obligations apply to one or more properties. For information specific to the continuing obligations review the documentation below. Prior to constructing or reconstructing a water supply well, you need to contact DNR for approval of well construction specifications.

IMPACTED ANOTHER PROPERTY OR RIGHT-OF-WAY

A hazardous substance discharge originating from this property has impacted one or more other properties or right-of-ways (ROWS). For more information, please review the documents below. Certain exemptions regarding the cleanup of impacted properties under Wisconsin Stat. Section 292.13 may apply.

03-41-002224 CALUMET AUTO SALVAGE INC

04-1	A . (7. 24				1 2 2 2							
Status	Training Type											
CLOSED	CLOSED LUST DN											
Location Name	Location Name County											
CALUMET AUTO SA	SOUTHEAST											
Address	Address											
8501 W CALUMET RD MILWAUKEE												
PLSS Description		Latitude (WGS84)	Longitude (w	VGS84)	Google Maps	RR Sites Map						
NE 1/4 of the SW 1/4 of Se	ec 16, T08N, R21E	43.1555018	-88.0180	084	CLICK TO VIEW	CLICK TO VIEW						
Additional Location Descri	iption											
Additional Activity Details Acres												
						UNKNOWN						
Facility ID	PECFA No.	EP	Facility ID PECFA No. EPA ID Start Date End Date									

	Facility ID		PECFA No.		EPA ID	;	Start Dat	e End Date		Date
	241320860	<u>)</u>	53224-3499	<u>-01</u>		19	92-02-	27	2002-0	05-24
				Char						
PE	CFA Funds Eligible	EPA Superfund	EPA NPL Site	Above Ground Petrol Tank	Underground Petrol Tank	Dryck	eaner	PFAS	Sediments	WI DOT Site
				Actions	and Document					
	Date	Code	Name			File	Comm	nent		
	1992-02-27	1	Notification of	Hazardous Substanc	e Discharge					
	1992-03-11	2	Responsible F	Party (RP) letter sent			RP LE	TTER		
	1992-08-03	37	Site Investigat	ion Report (SIR) Rec	eived (non-fee)		BY DS	PS TO BE	IGATION DETE COMPLETE - F ERCHANGE ***	
	1996-01-10	43	Site Activity St	tatus Update Receive	ed					
	1996-05-28	43	Site Activity St	tatus Update Receive	<u>d</u>					
	1996-09-26	179	Case Closure	Review Request Rec						
	1996-09-26	43	Site Activity St	tatus Update Receive	<u>:d</u>					
	1997-03-21	43	Site Activity St	tatus Update Receive	<u>d</u>					
	1997-09-16	179	Case Closure	Review Request Rec	eived (non-fee)					
	1998-01-20	80	Closure Not R	ecommended						
	1998-08-27	43	Site Activity St	tatus Update Receive	 :d					
	1999-04-20	79	Case Closure	Review Request Rec	eived					
	1999-07-27	79	Case Closure	Review Request Rec	eived		BG.7-	19-99		
	1999-09-15	80	Closure Not R	ecommended			BG.			
	2000-06-01	76	Activity Transf	erred to DSPS (forme	erly Commerce)					
	2002-02-23	700	Database Fee Obligation(s)	Paid for Groundwate	er Continuing		REC'D CK#5265 \$250.			
	2002-02-28	84	Remaining Ac	tions Needed				nditional C nterchange	losure from Com ***	nmerce
	2002-05-24	236	Continuing Ob Contamination	oligation - Residual G I	<u>//</u>				LATED AT FINA TO 700 ACTION	
	2002-05-24	11	Activity Closed	d				726 Closu nange ***	re from Commer	ce Data
	2002-05-24	56	Continuing Ob	oligation(s) Applied				-POPULAT CODE 50	TED AS REPLAC	CEMENT
	2002-05-24	66	Continuing Ob Property(ies)	oligations (COs) Apply	/ at Off-site			opulated o	n 08/01/2019 pe f-site(s)	r activity
	2013-07-02	89	DSPS (former DNR	ly Commerce) Transf	erred Back to			A PROGRA BUDGET	AM TRANSFER	2013-2015
				PECFA To	tal Claims Paid					
	Payments made from the Petroleum Environmen						und Awar	d		
	FA Site Name:		Calumet Auto Part							
Max	Max. Reimbursement: \$500,000				0 Total Amoun	it Paid:				\$97,645.37
Occ No	Claim N	No	Audit Date	Paid Date	Amt Subn	nitted	А	mt Ineligib	le A	mt Paid

Occ No	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid
Α	1	1992-11-27	1993-09-20	\$40,719.24	\$11,498.44	\$27,759.76
Α	2	1995-09-13	1996-06-07	\$31,540.20	\$21,097.13	\$8,895.86
Α	2	1995-09-13	1995-10-04	\$.00	\$.00	\$20,501.13
Α	3	1999-07-22	2000-04-21	\$30,235.42	\$.00	\$28,723.65
Α	4	2002-05-30	2002-11-26	\$12,013.86	\$.00	\$11,764.97

	Substances		
Substance	Туре	Amt Released	Units
Petroleum - Unknown Type	Petroleum		
	Deeneneikle Deuts		

Responsible Party

CALUMET AUTO SALVAGE INC 8501 W CALUMET, MILWAUKEE, WI 53224

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

29348 | 03-41-002224

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

	03-41-003188 AERO DESIGN MOTORCARS												
Status													
CLOSED			LUST					ONR RR					
Location Name						County			DNR	Region			
AERO DESIG	N MOT	<u>ORCARS</u>				MILWA	AUKE	E	sol	UTHEA	ST		
Address							N	Municipality	•				
7519 W GOO	7519 W GOOD HOPE MILWAUKEE												
PLSS Description	PLSS Description Latitude (WGS84) Longitude (WGS84) Google Maps RR Sites Map												
NW 1/4 of the N	W 1/4 of 9	Sec 22, T08N,	R21E 4	13.1482638	-88.0049	521	GLI	CK TO VIEW		GLICK	TO VIEW		
Additional Locat	ion Descr	iption											
Additional Activi	ty Details									,	Acres		
										UNP	(NOWN		
Facility ID		PECF	A No.	E	PA ID	S	tart Da	te		End D	ate		
24156935	<u>50</u>	53223-4	<u> 1619-19</u>			19	93-02	-08		1998-0	2-18		
				Chara	cteristics								
PECFA Funds Eligible	EPA Superfu			oove Ground Petrol Tank	Underground Petrol Tank	Drycle	aner	PFAS	Sedi	ments	WI DOT Site		
•													
				Sit	e Files								

The document(s) below contain permanent records available at the time the paper file for this Activity was scanned and uploaded. The paper file may have been divided into multiple scanned documents because of size. Records withheld by the

Additional records associated with this Activity may, or may not, be available through an open records request.

SITE FILE DOCUMENTATION FOR ACTIVITY

Name



File

				Act	ions						
	Date	<u>Code</u>	Name			File	Con	nment			
	1992-12-01	2	Responsible	Party (RP) letter sent			RP	LETTER			
	1993-02-08	1	Notification o	f Hazardous Substance l	Discharge						
	1996-06-12	76	Activity Trans	sferred to DSPS (formerly	d to DSPS (formerly Commerce)						
	1998-02-18	83	No Further A	ction Required per NR 70	equired per NR 708.09			NR708 from Commerc	e Data Interchange		
	1998-02-18	11	Activity Close	<u>ed</u>				NR708 Closure from Crchange ***	Commerce Data		
	2013-07-02 89 DSPS (formerly Commerce) Transferred Back to DNR PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET										
				PECFA Tota	l Claims Paid						
			Payments i	made from the Petroleum	Environmental C	leanup F	und A	ward			
PEC	FA Site Name:	A	ero Design Moto	orcars Inc							
Max.	Reimbursement:			\$500,000	Total Amount I	Paid:			\$4,932.32		
Occ No	Claim No		Audit Date	Paid Date	Amt Submit	ted		Amt Ineligible	Amt Paid		
Α	1		1998-09-14	2000-03-15	\$13,	277.05		\$7,953.56	\$4,932.32		
				Subst	tances						
Subs	stance			Туре			Am	t Released	Units		
Gaso	oline - Unleaded a	and Leade	d (LEADED GAS	S) Petroleur	n						
				Respons	ible Party						
AER	O DESIGN MOTO	ORCARS	INC 7519 W GO	OD HOPE RD, MILWAU	KEE, WI 53223						

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

30690 | 03-41-003188

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

	03-41-378575 MEAD CONTAINERBOARD												
Status Activity Type Jurisdiction CLOSED LUST DNR RR													
CLOSED													
Location Name	Region												
MEAD CONTAINERB	JTHEA	ST											
Address													
8000 W GOOD HOPE RD MILWAUKEE													
PLSS Description Latitude (WGS84) Longitude (WGS84) Google Maps RR Sites Map													
SW 1/4 of the SE 1/4 of Se	ec 16, T08N, R21E	43.	1494323	-88.01097	747	GLI	CK TO VIEW		GLICK	TO VIEW			
Additional Location Descri	ption												
Additional Activity Details										Acres			
									UNF	NOWN			
Facility ID	PECFA No.		Е	PA ID		Start Da	te		End D	ate			
<u>241044210</u>	53223-4520-	<u>-00</u>			2	2002-11	-01		2004-0	1-13			
			Chara	cteristics									
PECFA Funds EPA Eligible Superfu	EPA nd NPL Site		re Ground rol Tank	Underground Petrol Tank	Drye	cleaner	PFAS	Sedi	ments	WI DOT Site			
			Site	e Files									

The document(s) below contain permanent records available at the time the paper file for this Activity was scanned and uploaded. The paper file may have been divided into multiple scanned documents because of size. Records withheld by the

Additional records associated with this Activity may, or may not, be available through an open records request.

SITE FILE DOCUMENTATION FOR ACTIVITY

Name



File

Actions										
	Date	<u>Code</u>	Name				File	Comment		
	2002-11-01	1	Notification o	f Hazardous	Substance	Discharge				
	2002-11-07	2	Responsible Party (RP) letter sent							
	2002-12-12	35	Site Investiga	Site Investigation Workplan (SIWP) Received (non-fee)				JH		
	2003-06-30	76	Activity Trans	Activity Transferred to DSPS (formerly Commerce)				PER CONSULTANT REC	UEST	
	2003-06-30	37	Site Investigation Report (SIR) Received (non-fee)					*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***		
	2003-08-22	84	Remaining Actions Needed					*** Conditional Closure fro Interchange ***	om Commerce Data	
	2003-10-23	84	Remaining Actions Needed				*** Conditional Closure from Commerce Data Interchange ***			
	2004-01-13	11	Activity Closed					*** NR726 Closure from Commerce Data Interchange ***		
	2013-07-02	89	DSPS (forme	erly Commerc	e) Transfer	red Back to		PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET		
				PE	CFA Tota	al Claims Paid				
			Payments	made from the	e Petroleun	n Environmental C	leanup F	und Award		
PEC	CFA Site Name:									
Max	. Reimbursement	:				Total Amount	Paid:			
Occ No	Claim No		Audit Date	Paid [Date	Amt Submi	tted	Amt Ineligible	Amt Paid	
С	1						\$.00		\$.00	
					Subs	tances				
Sub	stance				Туре			Amt Released	Units	
Peti	oleum - Unknown	Туре			Petroleu	ım				
					Respon	sible Party				
ME	ADWESTVACO C	ORP 3475	NEWMARK DE	R, MIAMISBU	RG, OH 45	5342				

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

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378575 | 03-41-378575

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Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

03-41-000068 CUMMINGS PROPERTY											
Status		Acti	vity Typ	e				Jurisdiction	1		
CLOSED		LUS	ST				I	DNR RR			
Location Name					Coun	ty		DNR	DNR Region		
CUMMINGS PF	ROPERTY	<u>,</u>				MILV	VAUKE	Е	so	UTHEA	ST
Address							ı	Municipality	,		
7309 N 76TH S	Т						ı	MILWAUI	KEE		
PLSS Description			Latit	ude (WGS84)	Longitude (w	(GS84)	God	ogle Maps		RR Sites Map	
SE 1/4 of the SE 1/	SE 1/4 of the SE 1/4 of Sec 16, T08N, R21E			1509323	-88.0058365		CLI	CLICK TO VIEW		GLICH	TO VIEW
Additional Location	n Descriptio	n			'						
Additional Activity	Details										Acres
										UNI	KNOWN
Facility ID		PECFA No.		EF	PA ID	Start Date		End Date			
<u>241575070</u>		<u>53223-4503-</u>	<u>09</u>			•	1988-11	-28		2000-0	8-04
				Charac	cteristics						
PECFA Funds Eligible	EPA Superfund	EPA NPL Site		e Ground ol Tank	Underground Petrol Tank	Dry	cleaner	PFAS	Sedi	ments	WI DOT Site
				Ac	tions						
Date	<u>Code</u>	Name				File	Comn	nent			
1988-11-28	1	Notification of I	Hazardou	ıs Substance	Discharge						

Date	<u>Code</u>	Name		Comment
1996-06-12	76	Activity Transferred to DSPS (formerly Commerce)		
2000-07-19	37	Site Investigation Report (SIR) Received (non-fee)		*** SITE INVESTIGATION DETERMINED BY DSPS TO BE COMPLETE - FROM DSPS DATA INTERCHANGE ***
2000-08-04	83	No Further Action Required per NR 708.09		*** NR708 from Commerce Data Interchange ***
2000-08-04	11	Activity Closed		*** NR708 Closure from Commerce Data Interchange ***
2013-07-02	89	DSPS (formerly Commerce) Transferred Back to DNR		PECFA PROGRAM TRANSFER 2013-2015 STATE BUDGET

PECFA Total Claims Paid Payments made from the Petroleum Environmental Cleanup Fund Award PECFA Site Name: Total Amount Paid: Max. Reimbursement: Occ Amt Paid Claim No **Audit Date** Paid Date Amt Submitted Amt Ineligible No \$.00 \$.00 \$.00 Α 1

Responsible Party

BRIAN CUMMINGS/FRANK CRIVELLO 7309 N 76TH ST, MILWAUKEE, WI 53223

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

20292 | 03-41-000068

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Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

! CONTINUING OBLIGATIONS APPLY

Due to remaining contamination, continuing obligations apply to one or more properties. For information specific to the continuing obligations review the documentation below. Prior to constructing or reconstructing a water supply well, you need to contact DNR for approval of well construction specifications.

IMPACTED ANOTHER PROPERTY OR RIGHT-OF-WAY

A hazardous substance discharge originating from this property has impacted one or more other properties or right-of-ways (ROWS). For more information, please review the documents below. Certain exemptions regarding the cleanup of impacted properties under Wisconsin Stat. Section 292.13 may apply.

03-41-000075 AMOCO STATION

Status Activity Type					Jurisdiction			
CLOSED	LUST				DNR RR	DNR RR		
Location Name County DNR						R Region		
ACA MGMT SERV AMOCO MILWAUKEE SOUTHEAST								
Address Municipality								
7616 W GOOD HOPE	RD				MILWAU	KEE		
PLSS Description		Latitude (WGS84)	Longitude (WGS84)		Google Maps		RR Sites Map	
SE 1/4 of the SE 1/4 of Se	c 16, T08N, R21E	43.1491559	-88.0057065		CLICK TO VIEW		CLICK TO VIEW	
Additional Location Descr	iption	'	'	<u>'</u>				
Additional Activity Details Acres								
							UNKNOWN	
Facility ID	PECFA No.	EF	PA ID	Start	Date		End Date	

Facility ID	PECFA No.	EPA ID	Start Date	End Date				
<u>241125830</u>	<u>53223-4514-16</u>		1989-02-10	2001-02-15				
Characteristics								

Underground

Petrol Tank

Site Files

Above Ground

Petrol Tank

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Name

PECFA Funds

Eligible

File

WI DOT

Site

PFAS

Drycleaner

Sediments

SITE FILE DOCUMENTATION FOR ACTIVITY

EPA

Superfund

EPA NPL Site



		Actions and Document		
Date	<u>Code</u>	Name	File	Comment
1989-02-10	1	Notification of Hazardous Substance Discharge		
1991-03-15	2	Responsible Party (RP) letter sent		RP LETTER
1992-09-21	37	Site Investigation Report (SIR) Received (non-fee)		SI REPORT RECV'D
1993-06-28	37	Site Investigation Report (SIR) Received (non-fee)		SI REPORT RECV'D
1995-03-02	37	Site Investigation Report (SIR) Received (non-fee)		SI REPORT RECV'D
1997-04-29	179	Case Closure Review Request Received (non-fee)		
1999-03-24	79	Case Closure Review Request Received		MM.6-29-99 TAKING TO CLOSURE COMM
1999-09-23	84	Remaining Actions Needed		GK.11,W/GW USE , ABAND FORMS, NOTIFICATION TO CITY ABOUT ROW
2000-06-07	99	Miscellaneous		JH WELL ABANDONMENT FORMS RECVD
2000-08-22	43	Site Activity Status Update Received		JH RECVD COPY OF ROW LETTER TO CITY OF MILWAUKEE
2000-10-11	43	Site Activity Status Update Received		JH RECVD DRAFT GW USE RESTRICTION
2000-11-19	99	Miscellaneous		JH TANK CLOSURE ASSESSMENT REPORT
2001-02-15	11	Activity Closed		JH
2001-02-15	730	CO Packet created for Recorded Groundwater Use Restriction		*** AUTO-POPULATED ***
2001-02-15	56	Continuing Obligation(s) Applied		*** AUTO-POPULATED ***
2001-02-15	236	Continuing Obligation - Residual GW Contamination		*** AUTO-POPULATED ***
2001-02-15	46	Impacted Right-of-Way (ROW) Notification		AUTO-POPULATED 2018-03-20
2008-03-11	151	Remedial Action Documentation Report Received (non-fee)		DOT EXCAVATED CONTAM SOIL IN ROW
	I	PECFA Total Claims Paid	I	

PECFA Total Claims Paid

Payments made from the Petroleum Environmental Cleanup Fund Award

PECFA Site Name:

Amoco Station #19713

Max. F	Reimbursement:		\$1,000,000	Total Amount Paid:		\$47,757.29
Occ No	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid
Α	1	1997-09-04	1999-10-20	\$32,689.63	\$2,500.00	\$28,680.15
Α	2	2000-06-30	2000-10-06	\$20,097.08	\$15.89	\$19,077.14

Responsible Party

AMOCO CORP 5001 W 80TH ST, SUITE 890, MINNEAPOLIS, MN 55437

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

20327 | 03-41-000075

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>> SEARCH >> ACTIVITY

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

03-41-003583 TOYS R US												
Status			Jurisdi	ction								
CLOSED			LUST				DNR I	RR				
Location Name		'				County		Di	NR Region			
TOYS R US						MILWA	JKEE	S	OUTHEA	ST		
Address	Address Municipality											
7501 N 81ST	ST						MILW	AUKEE	=			
PLSS Description			La	Latitude (wgs84) Longitude (wgs84)		Google Ma	aps	RR Si	tes Map			
NW 1/4 of the SI	E 1/4 of S	ec 16, T08N, R	21E 4	43.154658	-88.0122	88.0122268 CLICK TO VIEW			GLICK	TO VIEW		
Additional Locati	ion Descr	ription			<u>'</u>	'			'			
Additional Activi	ty Details								A	Acres		
									UNK	NOWN		
Facility ID		PECF	A No.	E	PA ID	Sta	rt Date		End D	ate		
<u>24164921</u>	0					199	3-09-29		1996-0	1-03		
				Chara	cteristics							
PECFA Funds Eligible	EPA Superf			pove Ground Petrol Tank	Underground Petrol Tank	Dryclear	er PFA	s s	Sediments	WI DOT Site		
				-0:4	o Filos							
				Site Files								

The document(s) below contain permanent records available at the time the paper file for this Activity was scanned and uploaded. The paper file may have been divided into multiple scanned documents because of size. Records withheld by the

Name

SITE FILE DOCUMENTATION FOR ACTIVITY



Actions								
Date	<u>Code</u>	Name	File	Comment				
1993-09-29	1	Notification of Hazardous Substance Discharge						
1993-10-18	2	Responsible Party (RP) letter sent						
1995-12-07	33	Tank System Site Assessment (TSSA) Report Received		TNK CLS/SA REPT RECV'D				
1995-12-07	41	Remedial Action Report Received						
1996-01-03	11	Activity Closed						

Substances						
Substance	Туре	Amt Released	<u>Units</u>			
Diesel Fuel (DIESEL)	Petroleum					
	Responsible Party					

Responsible Party

TOYS R US 2695 PLAINFIELD RD, JOLIET, IL 60435

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

BRRTS data comes from various sources, both internal and external to DNR. There may be omissions and errors in the data and delays in updating new information.

31047 | 03-41-003583

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ENVIRONMENTAL CLEANUP & BROWNFIELDS REDEVELOPMENT BRRTS ON THE WEB



>> SEARCH >> ACTIVITY

Superfund

NPL Site

Click the Location Name or FID below to view the Location Details page. If additional Activities are present at this location, they may be accessed from Location Details.

ACTIVITY DETAILS

! CONTINUING OBLIGATIONS APPLY

Due to remaining contamination, continuing obligations apply to one or more properties. For information specific to the continuing obligations review the documentation below. Prior to constructing or reconstructing a water supply well, you need to contact DNR for approval of well construction specifications.

03-41-001578 BARTMAN, DORIS PROPERTY

Status	Activity Type			Jurisdiction			
CLOSED	LUS	ST .			DNR RR		
Location Name				County		DNR R	egion
BARTMAN DORIS				MILWA	UKEE	SOUT	THEAST
Address					Municipality		
8617 W CALUMET R	RD.				MILWAUK	(EE	
PLSS Description		Latitude (WGS84)	Longitude (w	/GS84)	Google Maps		RR Sites Map
NE 1/4 of the SW 1/4 of S	ec 16, T08N, R21E	43.1550477	-88.01882	226	CLICK TO VIEW		OLICK TO VIEW
Additional Location Descr	iption		'				
Additional Activity Details							Acres
							1
Facility ID	PECFA No.	EF	PA ID Start Date			End Date	
<u>241416780</u>	53224-3416-1	17	1991-05-30		20	011-01-05	
Characteristics							
PECFA Funds EPA	EPA	Above Ground	Underground				WI DOT

Petrol Tank

Drycleaner

PFAS

Sediments

PECFA Funds Eligible	EPA Superfund	EPA NPL Site	Above Ground Petrol Tank	Underground Petrol Tank	Drycleaner	PFAS	Sediments	WI DOT Site
•								

Site Files

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Name File

SITE FILE DOCUMENTATION FOR ACTIVITY



		Actions and Document		
Date	<u>Code</u>	Name	File	Comment
1991-05-30	1	Notification of Hazardous Substance Discharge		
1991-06-03	2	Responsible Party (RP) letter sent		RP LETTER, MEDIUM
1992-01-02	37	Site Investigation Report (SIR) Received (non-fee)		SI REPORT RECV'D
1994-05-05	41	Remedial Action Report Received		RA REPORT RECV'D
1994-07-29	40	Remedial Action Options Report (RAOR) Approved		RA WORK PLAN APPV'D
1997-07-18	39	Remedial Action Options Report (RAOR) Received (non-fee)		
1998-01-02	43	Site Activity Status Update Received		
1998-04-20	179	Case Closure Review Request Received (non-fee)		GK.9/2/98 natural attenuation
1998-09-23	80	Closure Not Recommended		GK.
1999-04-13	43	Site Activity Status Update Received		
1999-04-13	79	Case Closure Review Request Received		MM.7-9-99
1999-07-14	84	Remaining Actions Needed		MM.SAMPLE MW-2A FOR VOCS
2010-07-20	200	Push Action Taken		GIS FOR SOIL & GW + FEES
2010-10-14	710	Database Fee Paid for Soil Continuing Obligation(s)		REC'D CK#1010 \$200.00
2010-10-14	700	Database Fee Paid for Groundwater Continuing Obligation(s)		REC'D CK#1010 \$250.00
2011-01-05	236	Continuing Obligation - Residual GW Contamination		
2011-01-05	232	Continuing Obligation - Residual Soil Contamination		
2011-01-05	11	Activity Closed		
2011-01-05	56	Continuing Obligation(s) Applied		AUTO-POPULATED AS REPLACEMENT FOR CODE 50

	Payments made from the Petroleum Environmental Cleanup Fund Award						
PECFA	A Site Name:	Doris Bartman Pro	Doris Bartman Property-Former				
Max. R	Reimbursement:		\$500,000	Total Amount Paid:		\$88,092.61	
Occ No	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid	

Occ No	Claim No	Audit Date	Paid Date	Amt Submitted	Amt Ineligible	Amt Paid
Α	1	1994-12-16	1995-08-25	\$31,697.16	\$3,226.98	\$27,046.67
Α	2	2000-05-19	2000-08-23	\$34,643.04	\$.00	\$33,999.28
Α	3			\$.00		\$.00
В	1	1994-12-16	1995-08-25	\$31,697.15	\$3,226.98	\$27,046.66
В	2			\$.00	\$.00	\$.00

Substances Substances Substances Substances Substances Substance S						
Substance	Туре	Amt Released	<u>Units</u>			
Gasoline - Unleaded and Leaded	Petroleum					
Gasoline - Unleaded and Leaded	Petroleum					
Diesel Fuel	Petroleum					
Engine Waste Oil (WASTE OIL)	Petroleum					

Responsible Party

JOHN PROELL 8718 W LANCASTER AVE, MILWAUKEE, WI 53225

DORIS BARTMAN 26701 CUENCA DR, MISSION VIEJO, CA 92691

VIRGINIA PRASNICK,,

BOBBY PRASNICK 6743 N 91ST ST, MILWAUKEE, WI 53224

For additional Activity information contact: <u>Jennifer Dorman jennifer.dorman@wisconsin.gov</u> South Central Region

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27534 | 03-41-001578

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Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023

F.5 – RCRA Database Results

What's Nearby: Hazardous Waste (RCRAInfo)

Within .3-mi of input coordinates (-88.00957,43.15165)

		Name	Address	City	State	ZIPCode
<u>Facility</u> <u>Report</u>	ECHO Report	Aca Mgmt Serv Amoco	7616 W GOOD HOPE RD	MILWAUKEE	WI	53223
<u>Facility</u> <u>Report</u>	ECHO Report	Auto Transtech 2	7830 W GOOD HOPE RD	MILWAUKEE	WI	53224
<u>Facility</u> <u>Report</u>	ECHO Report	Autozone #1789	7377 N 76TH ST	MILWAUKEE	WI	53223
<u>Facility</u> <u>Report</u>	ECHO Report	Best Cleaners	7238 N 76TH ST	MILWAUKEE	WI	53223
<u>Facility</u> <u>Report</u>	ECHO Report	Cmg - Good Hope Pediatrics	7720 W GOOD HOPE RD	MILWAUKEE	WI	53233
<u>Facility</u> <u>Report</u>	ECHO Report	Johnson Industries	7350 N 76TH	MILWAUKEE	WI	53223- 4504
<u>Facility</u> <u>Report</u>	ECHO Report	Milwaukee Electronics	7817 W CLINTON AVE	MILWAUKEE	WI	53223
<u>Facility</u> <u>Report</u>	ECHO Report	Mte Corp	7901 W CLINTON AVE	MILWAUKEE	WI	53223
<u>Facility</u> <u>Report</u>	ECHO Report	Northpoint Ford (Former)	7500 N 76TH ST	MILWAUKEE	WI	53223
<u>Facility</u> <u>Report</u>	ECHO Report	Northwest Senior Center	7717 W GOOD HOPE RD	MILWAUKEE	WI	532234515
<u>Facility</u> <u>Report</u>	ECHO Report	Pak Technologies Inc - Good Hope Facility	8000 W GOOD HOPE RD	MILWAUKEE	WI	532234520
<u>Facility</u> <u>Report</u>	ECHO Report	Perlick Corporation	8300 W GOOD HOPE RD	MILWAUKEE	WI	53223- 4524



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RCRAInfo Facility Information



AMOCO

Handler ID: WID988616439 7616 W GOOD HOPE RD MILWAUKEE, WI 53223

County Name: MILWAUKEE

Latitude: 43.148657 **Longitude:** -88.006064

Hazardous Waste Generator: Very

Small Quantity Generator

Owner Name: AMOCO OIL CO

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
RIDGEWAY TOM	4811 S HARLEM AVE	BERWYN	IL	60402	708- 749- 5039	Public
TOM RIDGEWAY	4811 S HARLEM AVE	BERWYN	IL	60402	708- 749- 5039,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Very Small Quantity Generator

No PROCESS INFORMATION is available for the facility listed above.

No NAICS Codes are available for the facility listed above.

LIST OF WASTE CODES AND DESCRIPTIONS

WASTE CODE	WASTE DESCRIPTION
D000	DESCRIPTION
D001	IGNITABLE WASTE
D002	CORROSIVE WASTE
D008	LEAD
D018	BENZENE

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Total Number of Facilities Retrieved: 1

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RCRAInfo Facility Information



AUTO TRANSTECH 2

Handler ID: WIR000143792 7830 W GOOD HOPE RD MILWAUKEE, WI 53224

County Name: MILWAUKEE

Latitude: 43.14881 **Longitude:** -88.008397

Hazardous Waste Generator:

Owner Name: LANDS REAL ESTATE

HOLDINGS LLC

LIST OF FACILITY CONTACTS

NAME	STREET	СІТУ	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
FERRERA VINCE	8155 N 76TH ST	MILWAUKEE	WI	53223	414- 645- 7000	Public
VINCE FERRERA	8155 N 76TH ST	MILWAUKEE	WI	53223	414- 645- 7000,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Not in a universe

No PROCESS INFORMATION is available for the facility listed above.

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
811118	OTHER AUTOMOTIVE MECHANICAL AND ELECTRICAL REPAIR AND MAINTENANCE

LIST OF WASTE CODES AND DESCRIPTIONS

WASTE CODE	WASTE DESCRIPTION
D039	TETRACHLOROETHYLENE

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Total Number of Facilities Retrieved: 1

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RCRAInfo Facility Information



AUTOZONE #1789

Handler ID: WIR000159467

7377 N 76TH ST

MILWAUKEE, WI 53223

County Name: MILWAUKEE

Latitude: 43.15211 **Longitude:** -88.00532

Hazardous Waste Generator: Very

Small Quantity Generator

Owner Name: AUTOZONE INC

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
WILLIAMS DEBORAH	123 S FRONT ST DEPT 8190	MEMPHIS	TN	38103	901- 495- 7129	Public
DEBORAH WILLIAMS	123 S FRONT ST DEPT 8190	MEMPHIS	TN	38103	901- 495- 7129,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Very Small Quantity Generator

No PROCESS INFORMATION is available for the facility listed above. \\

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
441310	AUTOMOTIVE PARTS AND ACCESSORIES STORES

LIST OF WASTE CODES AND DESCRIPTIONS

WASTE CODE	WASTE DESCRIPTION
D001	IGNITABLE WASTE
D002	CORROSIVE WASTE
D005	BARIUM
D007	СНКОМІИМ
D008	LEAD
D035	METHYL ETHYL KETONE

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RCRAInfo Facility Information



BEST CLEANERS

Handler ID: WID981538135

7238 N 76TH ST

MILWAUKEE, WI 53223

County Name: MILWAUKEE

Latitude: 43.149801 **Longitude:** -88.005221

Hazardous Waste Generator: Very

Small Quantity Generator

Owner Name: LUONG CATHERINE

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
LUONG CATHERINE	7238 N 76TH ST	MILWAUKEE	WI	53223	414- 353- 4220	Public
CATHERINE LUONG	7238 N 76TH ST	MILWAUKEE	WI	53223	414- 353- 4220,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Very Small Quantity Generator

No PROCESS INFORMATION is available for the facility listed above.

No NAICS Codes are available for the facility listed above.

LIST OF WASTE CODES AND DESCRIPTIONS

WASTE CODE	WASTE DESCRIPTION
F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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RCRAInfo Facility Information

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CMG - GOOD HOPE PEDIATRICS

Handler ID: WIR000175893 7720 W GOOD HOPE RD. MILWAUKEE, WI 53233

County Name: MILWAUKEE

Latitude: 43.148816 **Longitude:** -88.007292

Hazardous Waste Generator: Very

Small Quantity Generator

Owner Name: CHILDREN'S WISCONSIN

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
JOHNSEN B ADAM	9000 W WISCONSIN AVE	MILWAUKEE	WI	53201	414- 266- 5791	Public
ADAM JOHNSEN	9000 W WISCONSIN AVE	MILWAUKEE	WI	53201	414- 266- 5791,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Very Small Quantity Generator

No PROCESS INFORMATION is available for the facility listed above. \\

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
62149	OTHER OUTPATIENT CARE CENTERS

LIST OF WASTE CODES AND DESCRIPTIONS

WASTE CODE	WASTE DESCRIPTION
P042	1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

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RCRAInfo Facility Information

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JOHNSON INDUSTRIES

Handler ID: WID006088850

7350 N 76TH ST

MILWAUKEE, WI 53223

County Name: MILWAUKEE

Latitude: 43.15175 **Longitude:** -88.00512

Hazardous Waste Generator:

Owner Name: JOHNSON ARLYN AND

JOHNSON MELVIN

LIST OF FACILITY CONTACTS

NAME	STREET	СІТҮ	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
ЛОНИОГ	7350 N 76TH ST	MILWAUKEE	WI	53223	414- 510- 6699	Public
ЈОНИ ЈОНИ	7350 N 76TH ST	MILWAUKEE	WI	53223	414- 510- 6699,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Not in a universe

No PROCESS INFORMATION is available for the facility listed above.

No NAICS Codes are available for the facility listed above.

No Waste Codes are available for the facility listed above.

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Total Number of Facilities Retrieved: 1

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RCRAInfo Facility Information

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MILWAUKEE ELECTRONICS

Handler ID: WID151861432 7817 W CLINTON AVE MILWAUKEE, WI 53223

County Name: MILWAUKEE

Latitude: 43.15169 **Longitude:** -88.00818

Hazardous Waste Generator:

Owner Name: MILWAUKEE

ELECTRONICS CORP

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
STOGHR P MICHAEL	5855 N GLEN PARK RD	MILWAUKEE	WI	53209	414- 228- 5500	Public
P MICHAEL STOGHR	5855 N GLEN PARK RD	MILWAUKEE	WI	53209	414- 228- 5500,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Not in a universe

No PROCESS INFORMATION is available for the facility listed above.

No NAICS Codes are available for the facility listed above.

LIST OF WASTE CODES AND DESCRIPTIONS

WASTE CODE	WASTE DESCRIPTION
D002	CORROSIVE WASTE

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RCRAInfo Facility Information

<< Return

MTE CORP

Handler ID: WID106725922 7901 W CLINTON AVE MILWAUKEE, WI 53223

County Name: MILWAUKEE

Latitude: 43.15165 **Longitude:** -88.00957

Hazardous Waste Generator:

Owner Name: LEWIS F A ARMANTROUT

R T MILLER N D

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
RICHWALSKI DONALD	P O BOX 23957	MILWAUKEE	WI	53223	414- 358- 5300	Public
DONALD RICHWALSKI	P O BOX 23957	MILWAUKEE	WI	53223	414- 358- 5300,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Not in a universe

No PROCESS INFORMATION is available for the facility listed above.

No NAICS Codes are available for the facility listed above.

No Waste Codes are available for the facility listed above.

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Total Number of Facilities Retrieved: 1

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RCRAInfo Facility Information

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NORTHPOINT FORD	(FORMER)
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Handler ID: WID154196687

7500 N 76TH ST

MILWAUKEE, WI 53223

County Name: MILWAUKEE

Latitude: 43.15414 **Longitude:** -88.005

Hazardous Waste Generator:

Owner Name: SBS PARTNERSHIP

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
MEYER J DONALD	1700 W SILVERSPRING DR	GLENDALE	WI	53209	414- 357- 2166	Public
DONALD MEYER	1700 W SILVERSPRING DR	GLENDALE	WI	53209	414- 357- 2166,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Not in a universe

No PROCESS INFORMATION is available for the facility listed above.

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
44111	NEW CAR DEALERS

LIST OF WASTE CODES AND DESCRIPTIONS

WASTE CODE	WASTE DESCRIPTION
F001	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1- TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F003	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F004	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F005	THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

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Total Number of Facilities Retrieved: 1

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NORTHWEST SR CTR

Handler ID: WI0000264762 7717 W GOOD HOPE RD MILWAUKEE, WI 53223

County Name: MILWAUKEE

Latitude: 43.14863 **Longitude:** -88.00734

Hazardous Waste Generator:

Owner Name: MILWAUKEE CITY OF

LIST OF FACILITY CONTACTS

NAME	STREET	СІТҮ	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
NELSON C DENNIS	841 N BROADWAY RM 602	MILWAUKEE	WI	53202	414- 286- 3295	Public
DENNIS NELSON	841 N BROADWAY RM 602	MILWAUKEE	WI	53202	414- 286- 3295,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Not in a universe

No PROCESS INFORMATION is available for the facility listed above.

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
56121	FACILITIES SUPPORT SERVICES

LIST OF WASTE CODES AND DESCRIPTIONS

WASTE CODE	WASTE DESCRIPTION
D001	IGNITABLE WASTE

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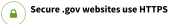
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RCRAInfo Facility Information



PAK TECHNOLOGIES INC - GOOD HOPE FACILITY

Handler ID: WI0000381327 8000 W GOOD HOPE RD MILWAUKEE, WI 53223

County Name: MILWAUKEE

Latitude: 43.148789 Longitude: -88.01233

Hazardous Waste Generator: Very Small Quantity

Generator

Owner Name: GOOD HOPE 8000 LLC

*You can navigate within the map with your mouse.

BIENNIAL REPORT SUMMARY

REPORT YEAR	GENERATION (Tons)	MANAGEMENT (Tons)	WASTE RECEIVED (Tons)	WASTE SHIPPED (Tons)	INCINERATION (Tons)	DISPOSAL (Tons)	ACUTE GENERATION (Tons)
2017	2.5						

LIST OF FACILITY CONTACTS

NAME	STREET	СІТУ	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
TORICES JESSICA	8000 W GOOD HOPE RD	MILWAUKEE	WI	53223	414-371-3153	Public
JESSICA TORICES	8000 W GOOD HOPE RD	MILWAUKEE	WI	53223	414-371-3153,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Very Small Quantity Generator

No PROCESS INFORMATION is available for the facility listed above. \\

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
325612	POLISH AND OTHER SANITATION GOOD MANUFACTURING
325199	ALL OTHER BASIC ORGANIC CHEMICAL MANUFACTURING
325998	ALL OTHER MISCELLANEOUS CHEMICAL PRODUCT AND PREPARATION MANUFACTURING

LIST OF WASTE CODES AND DESCRIPTIONS

WASTE CODE	WASTE DESCRIPTION
D011	SILVER

U002	2-PROPANONE (I) (OR) ACETONE (I)
U028	1,2-BENZENEDICARBOXYLIC ACID, BIS(2-ETHYLHEXYL) ESTER (OR) DIETHYLHEXYL PHTHALATE
U112	ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

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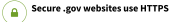
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Data Disclaimer http://www.epa.gov/wastes/disclaimer2.htm

RCRAInfo Facility Information



PERLICK CORPORATION

Handler ID: WID006084172 8300 W GOOD HOPE RD MILWAUKEE, WI 53223-0098

County Name: MILWAUKEE

Latitude: 43.148791 Longitude: -88.013162

Hazardous Waste Generator: Small Quantity

Generator

Owner Name: BERTWALL INVESTMENT CO INC

*You can navigate within the map with your mouse.

BIENNIAL REPORT SUMMARY

REPORT YEAR	GENERATION (Tons)	MANAGEMENT (Tons)	WASTE RECEIVED (Tons)	WASTE SHIPPED (Tons)	INCINERATION (Tons)	DISPOSAL (Tons)	ACUTE GENERATION (Tons)
2009	11.4			11.4			
2007	11.5			11.5			
2005	13.5			13.5			
2003	11.3			11.3			
2001	18			13.1			

LIST OF FACILITY CONTACTS

NAME	STREET	CITY	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
TRINKLE LAINE	8300 W GOOD HOPE RD	MILWAUKEE	WI	53223- 0098	414-353-7060	Public
LAINE TRINKLE	8300 W GOOD HOPE RD	MILWAUKEE	WI	53223- 0098	414-353-7060,	Permit

HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Small Quantity Generator

No PROCESS INFORMATION is available for the facility listed above. \\

LIST OF NAICS CODES AND DESCRIPTIONS

NAICS CODE	NAICS DESCRIPTION
333415	AIR-CONDITIONING AND WARM AIR HEATING EQUIPMENT AND COMMERCIAL AND INDUSTRIAL REFRIGERATION EQUIPMENT MANUFACTURING
33341	VENTILATION, HEATING, AIR-CONDITIONING, AND COMMERCIAL REFRIGERATION EQUIPMENT MANUFACTURING

LIST OF WASTE CODES AND DESCRIPTIONS

WASTE CODE	WASTE DESCRIPTION
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS, EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC, AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.

Go To Top Of The Page

Total Number of Facilities Retrieved: 1

 $\textbf{Data Refresh Information} < \texttt{https://epa.gov/resources/echo-data/about-the-data\#sources} > \texttt{about-the-data\#sources} > \texttt{about-the-data#sources} > \texttt{about-the-data#s$

Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023

F.6 – SHWIMS Database Results

WDNR SHWIMS on the Web

 $\textbf{Navigation:} \ \ \underline{\textbf{SOTW Home}} >> \ \underline{\textbf{Basic Search}} >> \ \underline{\textbf{Search Results}} >> \ \underline{\textbf{Location Detail}}$

MILWAUKEE ELECTRONICS Facility Name

HELP									
General Information									
Facility Name	Facility Name County WDNR Region								
MILWAUKEE ELECTRONICS			MILWAUKEE	SOUTHEAST					
Facility Status	EPA ID	SIC Code	NAICS Code						
OPERATING 241334720		WID151861432	3679						
Physical Address Find on Google Ma	ps [Exit DNR]	Municipality	State	Zip					
7817 W CLINTON AVE		MILWAUKEE	WI	53223					
Mailing Address		City	State	Zip					
7817 W CLINTON AVE		MILWAUKEE	WI	53223					
Facility Owner Type	er Type Public Land Survey System Desc.		Latitude and Longitude						
PRIVATE	NOT AVAILABLE		NOT AVAILABLE						

Facility Owner(s)	
MICHAEL STOEHR 7817 W CLINTON AVE MILWAUKEE, WI 53223	

Waste Management Activi	ties at this Location	
Activity Type Click to view details	Activity Status	License No.
UNCLASSIFIED	INACTIVE	N/A

WDNR SHWIMS on the Web

Navigation: <u>SOTW Home</u> >> <u>Basic Search</u> >> <u>Search Results</u> >> Location Detail

MTE CORP Facility Name

		<u>HELP</u>		
	Gene	eral Information		
Facility Name			County	WDNR Region
MTE CORP		MILWAUKEE	SOUTHEAST	
Facility Status	FID	EPA ID	SIC Code	NAICS Code
OPERATING	241283240	WID106725922	3612	
Physical Address Find on Google Maps	[Exit DNR]	Municipality	State	Zip
7901 W CLINTON AVE		MILWAUKEE	WI	53223
Mailing Address		City	State	Zip
P O BOX 9013		MENOMONEE FALLS	WI	53051
Facility Owner Type	Public Land Survey Sys	stem Desc.	Latitude and Longi	tude
PRIVATE	NOT AVAILABLE NOT		NOT AVAILABLE	

Waste Management Activi	ties at this Location	
Activity Type Click to view details	Activity Status	License No.
HW GENERATOR - LARGE	INACTIVE	N/A

Other Activities at this Location	
Activity Number and Name Click to view details on AW/RR BOTW	Type/Status
07-41-577625 VIRTUAL CARE PROVIDER INC PROPERTY	GENERAL PROPERTY
09-41-577624 VIRTUAL CARE PROVIDER INC PROPERTY	NO ACTION REQUIRED

Appendix G

Historical and Endangered Resource Review Results

- **G.1 Endangered Resources Review Correspondence**
- **G.2 Archeological Survey Report and State Historic Preservation Correspondence**

Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023 G.1 – Endangered Resources Review Correspondence

Salzwedel, Mitch

From: White, Angela L - DNR <AngelaL.White@wisconsin.gov>

Sent: Thursday, October 6, 2022 2:26 PM **To:** Heindel, Gabe; Rowe, Stacy A - DNR

Cc: Salzwedel, Mitch

Subject: [EXT] RE: Clinton Avenue Environmental Assessment Submittal

Attachments: ERR22-727_ProposedERReviewChecklist.pdf; 370-0000026725.pdf; ERR22-727

_Clinton_Avenue_Environmental_Assessment.pdf

EXTERNAL EMAIL

Hi Gabe,

Attached is the finalized Endangered Resources Review, invoice, and checklist for the Clinton Avenue Environmental Assessment, Milwaukee County. This project has been assigned ER Log # 22-727. Please include this review with any other DNR permits you apply for and note that the invoice must be paid within 30 days. If you are not the responsible party for paying then please pass it along to the correct person.

Please let me know if you have any questions.

Thank you, Angela

We are committed to service excellence.

Visit our survey at http://dnr.wi.gov/customersurvey to evaluate how I did.

Angela White

Phone: 608-266-5241 AngelaL.White@Wisconsin.gov

From: Heindel, Gabe <gheindel@geiconsultants.com>

Sent: Thursday, October 6, 2022 7:45 AM

To: Rowe, Stacy A - DNR <Stacy.Rowe@wisconsin.gov>; White, Angela L - DNR <AngelaL.White@wisconsin.gov>

Cc: Salzwedel, Mitch <msalzwedel@geiconsultants.com> **Subject:** Clinton Avenue Environmental Assessment Submittal

CAUTION: This email originated from outside the organization.

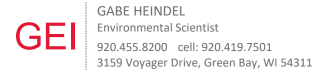
Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Stacy and Angela,

I just submitted a proposed ER Review via the Portal for the "Clinton Avenue Environmental Assessment" project. Please see attached supporting material.

Clarification/Questions/Comments on Determinations Made: none

Thanks!



Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023 G.2 – Archeological Survey Report and State Historic Preservation Correspondence

Salzwedel, Mitch

Subject: RE: SHPO Review: 22-1813/MI - DFD Project- Clinton Ave Juvenile Regional Corrections

Facility

From: alexander.eginton@wisconsinhistory.org <alexander.eginton@wisconsinhistory.org>

Sent: Wednesday, November 2, 2022 10:41 AM

To: Sumwalt, David A - DOC < davida.sumwalt@wisconsin.gov>

Subject: SHPO Review: 22-1813/MI - DFD Project- Clinton Ave Juvenile Regional Corrections Facility

CAUTION: This email originated from outside the organization.

Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear David Sumwalt,

We have completed our review of WHS #22-1813, DFD Project- Clinton Ave Juvenile Regional Corrections Facility and find that no eligible properties will be affected (i.e. none are present or there are historic properties present but the project will have no effect upon them).

If your plans change or cultural materials/human remains are found during the project, please halt all work and contact our office.

Please use this email as your official SHPO concurrence for the project. If you require a hard copy signed form, please contact me and I will provide you a signed copy as soon as possible.

Sincerely, Alex Eginton State Historic Preservation Office Wisconsin Historical Society 816 State Street, Madison, WI 53706

alexander.eginton@wisconsinhistory.org

Wisconsin Historical Society

Collecting, Preserving, and Sharing Stories Since 1846

REQUEST FOR SHPO REVIEW AND COMMENT ON A STATE UNDERTAKING

Submit one copy with each undertaking for which our comment is requested. Please print or type. We do not accept Electronic Submittals.

Return to:

Wisconsin Historical Society, State Historic Preservation Office, 816 State Street, Madison, WI 53706

Please Check All Boxes and Include All of the Following Information, as Applicable:

I. GENERAL INFORMATION
Find of the control o
This is a new submittal. This is supplemental information relating to Case #:, and title: This project is being undertaking pursuant to the terms and conditions of a programmatic or other interagency agreement.
The title of the agreement is
a. State Agency Jurisdiction (Agency providing funds, assistance, license, permit): Wisconsin Department of Corrections
b. State Agency Contact: David Sumwalt
c. Phone: 608-225-9652 FAX:
c. Phone: 608-225-9652 FAX: d. Return Address: 3099 East Washington Ave. City: Madison Zip Code: 53707
e. Email Address: davida.sumwalt@wisconsin.gov
e. Email Address: davida.sumwait@wisconsin.gov f. Project Name: DFD Project, Clinton Ave Juvenile Regional Corrections Facility
g. Project Street Address: 7930 W. Clinton Avenue
h. County: Milwaukee City: Milwaukee Zin Code: 53223
h. County: Milwaukee City: Milwaukee Zip Code: 53223 i. Project Location: Township 8N , Range 21 , East © or West □, Section 6 , Quarter Sections SE 1/4
k. Area of Potential Effect (APE). Attach Copy of U.S.G.S. 7.5 Minute Topographic Quadrangle Showing APE.
IL IDENTIFICATION OF HISTORIC PROPERTIES
The following historic property(ies) is (are) recorded in the Wisconsin Inventory of Historic Places and is (are) located within the project A
None
None
Attach supporting materials (including copy of Wisconsin inventory database record, current photo(s) of property). III. FINDINGS No historic property (enumerated in II above) may be affected by the proposed project. Attach supporting material. The proposed undertaking may affect an historic property (identified in II above) located within the project APE. Attach supporting material.
Attach supporting materials (including copy of Wisconsin inventory database record, current photo(s) of property). III. FINDINGS No historic property (enumerated in II above) may be affected by the proposed project. Attach supporting material. The proposed undertaking may affect an historic property (identified in II above) located within the project APE. Attach supporting material. Oigitally signed by Greg Rainka Date: 2022.10.21 10:59:37 -05:00: Date:
Attach supporting materials (including copy of Wisconsin inventory database record, current photo(s) of property). III. FINDINGS No historic property (enumerated in II above) may be affected by the proposed project. Attach supporting material. The proposed undertaking may affect an historic property (identified in II above) located within the project APE. Attach supporting material.



WISCONSIN OFFICE

8669 North Deerwood Drive Milwaukee, WI 53209 (414) 446-4121

> September 22, 2022 W-2334

Mitch Salzwedel, PG GEI Consultants, Inc. 406 Science Drive, Suite 404 Madison, WI 53711

RE: DFD 18K2M

Clinton Ave JRCF Milwaukee, Wisconsin

State-Level Archaeological and Architecture/History Review

Dear Mr. Salzwedel:

The above-referenced project of the Wisconsin Department of Administration, Division of Facilities Development (DFD) will provide for the planning, design, and construction of a new building at 7930 W. Clinton Avenue in the city of Milwaukee that will serve as a regional juvenile corrections facility (Figure 1). As an undertaking of a state agency, the project must comply with Wisconsin Statute §44.40. This state law requires the consideration of effects to properties listed on, or determined eligible for listing on, the National Register of Historic Places (National Register); previously surveyed and recorded in the Wisconsin Historic Preservation Database (WHPD); and/or locally designated as historic places under Wisconsin Statute §44.45. Additionally, the project must comply with Wisconsin's burial sites law, Wisconsin Statute §157.70, which provides legal protection for human burial sites from unauthorized disturbance.

A review of the WHPD indicated there are no previously surveyed above-ground resources (buildings and structures), archaeological sites, or cemetery/burial sites that may be affected by the project (Figure 2). Further, no properties listed on, or determined eligible for listing on, the National Register, or locally designated as historic places under Wisconsin Statute §44.45, are located in the project area. The closest previously surveyed resource is an unevaluated c.1960 industrial building at 7817 W. Clinton Avenue (AHI #232604). It is located about 500 feet east of the project and not on an adjacent parcel.

Commonwealth concludes that no historic properties or protected human burial sites will be affected by the proposed regional juvenile corrections facility in Milwaukee under Wisconsin Statutes §44.40 and §157.70. Please let us know if you have any questions regarding the results of our archaeological and architecture/history review or require additional information.

Sincerely,

Greg Rainka

Cultural Resources Specialist

Us Rama

OTHER LOCATIONS

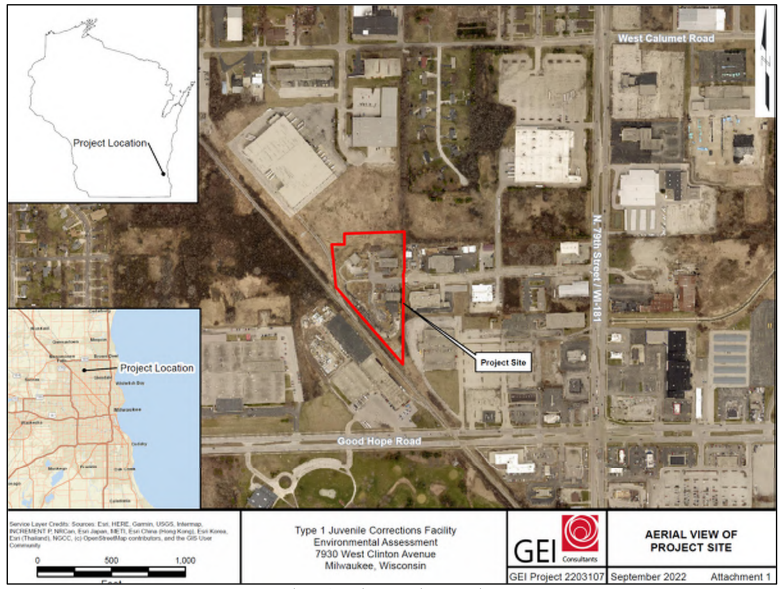


Figure 1. Project Location Overview

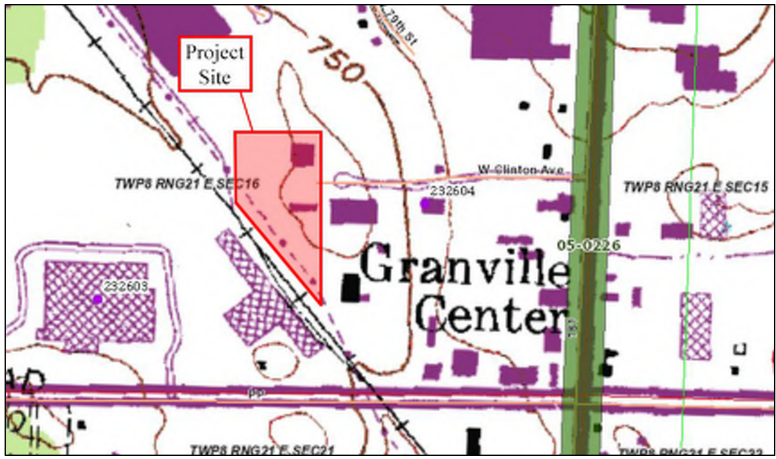


Figure 2. WHPD Map of the Project Area

Appendix H

Community Input Gathering and City of Milwaukee Plan/Zoning Minutes

- H.1 DOC Public Engagement Community Input & Listening Sessions
- H.2 City Plan Commission December 12, 2022 Meeting Minutes
- H.3 Zoning, Neighborhoods & Development Committee January 10, 2023 Meeting Minutes
- H.4 Common Council January 17, 2023 Meeting Minutes

Environmental Assessment
DFD Project Number: 18K2M
Milwaukee, Wisconsin
January 27, 2023

H.1 – DOC Public Engagement – Community Input & Listening Sessions



Wisconsin Department of Corrections

Governor Tony Evers | Secretary Kevin A. Carr

To: DOA

From: Paulina Gutiérrez, Legislative Advisor, Department of Corrections (DOC)

Date: November 30, 2022

RE: Overview of public engagement for DOC's proposed site of the new secure youth facility

Since announcing the proposed location of 7930 West Clinton Avenue in Milwaukee for DOC's new secure youth facility, the agency has committed to keeping the public informed and providing a variety of opportunities to gather input, answer questions and address any concerns.

In the spring of 2022, the legislature finally passed Act 252 which authorized the necessary funding for us to move forward on a plan. The law also added an unprecedented requirement of seeking local government support of the process before actually engaging the public. While the resolution file #220553 passed in August 2022, it was made clear that the process of public engagement and local decision-making was still expected.

Understanding that this decision would have historic implications, the state committed to moving through the city plan commission and zoning, development, and neighborhood committee process to ensure that the public had multiple opportunities to testify and comment on our proposal. Along with the DOC's commitment to the local process, the agency also participated in and planned several public engagement sessions.

Soon after the announcement of the selected site, Senator Lena Taylor, the jurisdictional state senator, coordinated and hosted three meetings with key stakeholders in her district and invited DOC to participate in those meetings with her constituents. She led presentations regarding the history of Act 185 and the process for the site selection. Her meetings also allowed time for public comments and questions. Below is a summary of her meetings.

- Tuesday, September 6, 2022 1pm, Virtual Teams Meeting
 - Meet and Greet with leadership at the Havenwoods Neighborhood Partnership (formally known as Havenwoods Economic Development Corporation)
 - Attendees

Senator Lena Taylor

DOC Secretary Kevin Carr

Paulina Gutiérrez, Legislative Advisor, DOC

Zach Madden, Legislative Affair Director, Office of the Governor

Stephanie Harling, Executive Director, Havenwoods Neighborhood Partnership

- Thursday, September 8, 2022 12:30pm, Mr. B's Lounge, 8617 West. Brown Deer Road
 - Approximately 60 attendees
 - Local Businesses and Community Member meeting with the Granville Business
 Improvement District
 - Sen. Taylor took questions and comments specifically from the local businesses and community residents that attended
 - Panelists

Senator Lena Taylor Representative Dora Drake Representative LaKeisha Myers

DOC Secretary Kevin Carr

Zach Madden, Legislative Affairs Director, Office of the Governor

- Wednesday, September 28, 2022 6:00pm, Abundant Faith Church, 7830 West Good Hope Road
 - Approximately 150 attendees
 - Sen. Taylor took public comments and registered attendees that were in support, against, or neutral
 - 46 people registered to speak: 17 in favor, 26 against, 3 for information only, and additional 3 people spoke who did not register, of which 2 were in favor and 1 was against.
 - Panelists & Speakers

Senator Lena Taylor

Representative Dora Drake

Representative LaKeisha Myers

County Supervisor Deanna Alexander

DOC Secretary Kevin Carr

Lance Horozewski, Assistant Administrator, DOC Division of Juvenile Corrections Deonte Cottingham, EXPO

The DOC facilitated three Community Input Gathering sessions, two on Wednesday November 16th and one on Saturday, November 19th. As part of the requirements in 2019 Act 8, the DOC formally noticed these public meetings on Tuesday, November 8th. These sessions contained three different stations: 1) building design, 2) operations & staffing, and 3) programming & youth justice. At these stations, the public could engage directly with a subject matter expert on the specific topic. In addition to written testimony from attendees, each station had a notetaker who tracked comments and concerns to be submitted to DOC and the City for review. Regarding the notetaking – the DOC relied on volunteer staff to facilitate and note-take during the sessions which involved active discussions between the community and subject matter experts. In other instances, participants requested that note takers transcribe verbal testimony. Volunteer staff did their best to track verbal interactions and capture the message from community participants and also interactions between subject matter experts and

residents. Attached is a copy of the flyer that was shared with key stakeholders, local state legislators, the entire common council and city clerk. Also attached is a summary of public comments, concerns, and questions. The questions and concerns that were recorded were responded to during the sessions. The summary provides only comments from community participants. DOC Secretary Kevin Carr attended all three sessions, along with representatives from the building design team, the Division of Juvenile Corrections and the Department of Children & Families.

- Community Input Gathering Sessions
 - Approximately 80 attendees over a three-day period
 - o Wednesday, November 16th, 9am to noon, Milwaukee Police Academy
 - o Wednesday, November 16th, 5pm to 8pm, Milwaukee Police Academy
 - o Saturday, November 19th, 10am to noon, Milwaukee Police Academy

In addition to the meetings above, the DOC is also required to complete a public meeting as part of the environmental assessment process. This public meeting is being led by an environmental consultant who will conduct a presentation on their findings and then take public comment.

• Wednesday, December 7th, 6pm to 8pm, Milwaukee Safety Academy

As part of the local zoning process, the City is also holding several official public hearings, which are listed below. The public will have an opportunity to comment at these public hearings, as well.

- Wednesday, December 7th, Granville Development Advisory Committee
- Monday, December 12th, City Plan Commission
- January 2022, Zoning, Neighborhood, & Development Committee for the Common Council



Wisconsin Department of Corrections

Governor Tony Evers | Secretary Kevin A. Carr

Public Notice

Community Input Gathering & Listening Sessions

Wisconsin Department of Corrections' proposal for a New Secure Youth Facility on 7930 West Clinton Avenue, Milwaukee, WI 53233

The DOC will be facilitating multiple Community Input Listening Sessions to provide the public an opportunity to review plans, ask questions and submit comments. Three sessions will be held on:

9:00 am to 12:00 pm 5:00 pm to 8:00 pm

Saturday, November 19, 2022 10:00 am to 12:00 pm

All three sessions will be held at the:
Milwaukee Police Academy
6680 N Teutonia Ave
Milwaukee, WI 53209

All three sessions will offer the same information in an open house style community event with displays and experts from DOC and the design team available for open dialogue and short presentations in a roundtable format relating to the proposed secure youth facility at:

7930 West Clinton Avenue, Milwaukee, Wisconsin 53233.



There will be stations with resources relating to the interior and exterior of the building, on-site youth programming, juvenile justice resources, project process and opportunities for public comment.

The public will have an opportunity to review preliminary site plans and view the latest renderings. DOC and building design staff will be available during each session to present on specific topics, facilitate discussion, answer any questions, and take public comment.

For more detail on DOC's proposal, please visit our website at: doc.wi.gov, click on New Juvenile Facility.

The DOC held three public listening sessions on Wednesday, November 16th in the morning and evening and on Saturday, November 19th in the morning. All three sessions offered the same information in an open house style community event with displays and experts from the DOC and the design team. There were four stations available for the public to engage and they included: 1) Building Design, 2) Operational Security & Staffing, 3) Youth Programming & Juvenile Justice, and 4) Next steps. Each stationed was staffed by at least two subject matter experts, a facilitator, and a notetaker. Along with notetaking staff, the DOC offered comment cards for participants to submit written testimony as well.

Notetakers were available at each station to track interactions between community participants and subject matter experts and also available to take in public comment if requested by community participants. Below is summary of community interactions and public comment, including written comments from each station for all three sessions. During these interactions, questions were answered by subject matter experts. 18 written comment cards were submitted in total, and notetakers submitted 23 pages worth of notes. The following summary details the issues that participants expressed as concerns, questions, or advocacy. Many of the comments here were repeated throughout.

Youth Programming & Juvenile Justice Station Participant Comments Summary

- Questions regarding services currently provided at Lincoln Hills/Copper Lake Schools and what will transferred to the new Type 1 facility.
- Questions regarding the effectiveness of programs and how they work, including Dialectal Behavioral Treatment (DBT), faith-based initiatives, family-centered programming, vocational and job readiness training.
- Advocating for improved educational programming and additional vocational opportunities
 for youth including life skills training as a crucial component of preparing youth for transition
 to independent living.
- Questions regarding transportation for families and if programs will involve families.
- Questions regarding how programming is prepared and shared with youth prior to release and if families are involved when out in the community.
- Questions regarding how visitation works at a secure facility and how family interact.
- Advocating for partnerships with community groups, faith-based initiatives, youth programming in the community, local businesses and other schools.

- Advocating to have health services provide programming on nutrition, ADLs, etc. Music/Art and cooking classes would be beneficial.
- Advocating for more transparency regarding programming, sharing information about what types of programs and how they work.
- Advocating for community partnership for circles of support, restorative justice, and conflict resolution.
- Advocating for the foster grandparent program continue to operate in the new facility.
- Advocating for engaging youth in decision making or offering their input on programming or changes at the facility.
- Advocating for support animal programs including dogs and birds.
- Advocating for parenting programs for youths' parents at the new facility.
- Advocating for a sensory room and therapeutic programming.
- Advocating for community involvement in the space to see the programming and feel part of the process.

Building Design Station Participant Comments Summary

- Concerns about security and how it will prevent escapes.
- Advocating for the well-planned and beauty of the design.
- Advocating for punishment to be convicted and sent away; should not be convenient for family, friends, gang members to visit them. Should not be easy for visitors as it should be part of the punishment.
- Advocating for the facility to be placed in another city in Milwaukee County.
- Questions about the perimeter and wall height and standards for fence security.
- Questions are parking and security and cameras.
- Questions regarding recreation space and the movement within the secure perimeter that is outside.
- Advocating to keep Lincoln Hills opens since programs are working there.
- Concerns that the facility could be expanded beyond 32 beds.
- Advocating for different sports other than just basketball.
- Advocating for youth to be closer to home.
- Advocating for current design and a community garden to teach youth and share food with local food pantries.
- Questions about bedrooms, how many kids to a room.
- Advocating for solar energy and rain barrels.

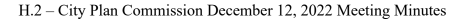
- Advocating for its location.
- Advocating against the location.
- Concern over the welcoming nature of the facility. Wants youth to feel welcome and motivated to change. Advocating to make it look like a school and not a prison.
- Concerns about what happens when the facility fills up and where other youth will go.
- Advocating to postpone the decision until a new alderperson is elected in April 2023.
- Advocating to keep Felmers O. Chaney Correctional Center open, by supporting this new location.
- Concerns about the feeling of safety in the community with this facility in the neighborhood.
- Concerns that the decision is already final to build at proposed location.
- Questions and concerns about kinds of convictions that the youth will have that are living there.
- Concerns about gang activity in and around the facility.
- Concerns about visitors causing crime in the area and visitations increasing foot traffic in neighborhoods.
- Concerns and questions about how and when youth are transported in and out of the facility.
- Questions about budget, and daily and annuals costs. Concerns about how expensive this
 project is and its impact on taxpayers.
- Advocating that money be spent on prevention rather than a prison.
- Concerns that the facility is being built in a residential neighborhood.
- Questions about how youth will be paired in living units, types of cells, what goes on inside.
- Concerns regarding if youth will be outside of perimeter walls.

Operations, Security, & Employment Station Participant Comments Summary

- Questions about how the new facility will prevent past abuses from occurring and how staff are held accountable.
- Questions about process for hiring staff, background checks for potential staff and volunteers.
- Advocating for communicating job opportunities to the local community.
- Questions about the how the location was determined.
- Concerns that the location decision was not transparent and moved too quickly.
- Concerns that new facility will reduce property values and increase crime.
- Concerns that the police department does not have enough resources to monitor neighborhoods and new facility.

- Concerns that district already has a jobcorps center and this facility will saturate the neighborhood and the district is already carrying too much for the city.
- Questions about what happens when a youth is having a bad day, how staff handle those situations.
- Questions and concerns about current consent decree and how that will impact new facility.
- Concerns that the new facility will revert to punishment/correctional models.
- Advocating against the mass incarceration of children.
- Advocating for residency requirements for staff at new facility.
- Questions about staff turnover and how that will impact operations at new facility.
- Concerns that current crime will increase in the neighborhood with new facility.
- Questions about the use of solitary confinement and restraints at the current and proposed facility.
- Concerns that the chosen location is a target-rich environment for criminals.
- Questions about whether the facility will be long-term or short-term.
- Questions about the transition plan from old facility to new facility.
- Questions about where girls will go and how the county will impact this new facility.
- Questions regarding recidivism rates and release procedures from the facility.
- Concerns that new facility will cause other potential business and residents not to move in the area.
- Questions about the difference between county and state facilities in the youth justice system.
- Advocating that money be spent on increasing transportation to and from Lincoln Hills/Copper Lake schools.
- Questions about the impact of family/parenting on the youth at these facilities and issues with neglect and abuse impacting neighborhoods.
- Concerns that the facility will be too close to victims.
- Concerns about the impact of this new facility to area schools and churches.
- Concerns that the facility will be too comfortable, nice and expensive.
- Questions about staff, process for discipline and accountability.
- Questions about staff uniforms and staff training.
- Questions about cultural competency among staff.

Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023





City of Milwaukee

809 N.Broadway, 1st Floor Boardroom Milwaukee, WI 53202

Meeting Minutes

CITY PLAN COMMISSION

STEPHANIE BLOOMINGDALE - CHAIR
ALLYSON NEMEC - VICE-CHAIR
Brianna Sas-Perez, Ranell Washington, Catrina Crane, Willie
Smith,and Tarik Moody

Chris Lee, Staff Assistant, 286-2232, clee@milwaukee.gov

Planning Division, 414-286-5726, planadmin@milwaukee.gov

Monday, December 12, 2022

1:30 PM

Room 301-B, Third Floor, City Hall 200 E. Wells St. Milwaukee, WI 53202

Special

This is also a virtual meeting. Additional instructions, virtual access and registration information, and meeting details can further be found on the City Plan Commission website: https://city.milwaukee.gov/CPC. Those wishing to view the proceedings are able to do so via the City Channel - Channel 25 on Spectrum Cable or the internet at https://city.milwaukee.gov/cityclerk/CityChannel.

Meeting convened at 1:32 p.m.

Present: 6 - Nemec, Sas-Perez, Crane, Washington, Moody, Smith

Excused: 1 - Bloomingdale

Also present:

Sam Leichtling, DCD Planning Kristin Connelly, DCD Planning Sydney Swift, DCD Planning Tayler Jones, DCD Planning

1. Review and approval of the previous meeting minutes from December 5, 2022.

The meeting minutes from December 5, 2022 were approved without objection.

Zoning - Public Hearing 1:30 PM

2. 220878

A substitute ordinance relating to the change in zoning from Industrial Light, IL1, to a Detailed Planned Development known as Wisconsin DOC Juvenile Correctional Facility to allow the development of a juvenile correctional facility located at 7930 West Clinton Avenue, on the north

side of West Good Hope Road, west of North 76th Street, in the 9th Aldermanic District.

Sponsors: THE CHAIR

Appearing:

Secretary Kevin Carr, Wisconsin Dept. of Corrections
Lance Horozewski, Assistant Administration for Juvenile Corrections
Courtney Cooper, BWBR Architects
Sen. Lena Taylor, Wisconsin Senate District 4
Michelle Bryant, Sen. Chief of Staff
Carlen Michaels, Wisconsin Dept. of Administration

A presentation was made.

Public testimony in support:

Wendy Volz-Daniels, Chair of Felmers Chaney Advocacy Board, testified that the Felmers Chaney Center helped to locate alternative sites, that the new facility on Clinton Ave. was a better site would add value, that a smaller sized facility was better, that their facility should remain and should not be replaced as the site for the new facility.

Robert Dodds, Granville Advisory Committee member asked that the DOC provide the Granville Advisory Committee quarterly updates at their meetings and questioned the retention of staff, plan to assist potential businesses lost, and establishment of an economic trust fund.

Sylvester Jackson, Co-chair of Believers for Change, testified that he suffered trauma as a youth, was incarcerated, that the new facility was appropriate, that youth need their trauma to be addressed, that the DOC was trying to address youth trauma better, and that juveniles can be redeemed.

Rev. Joseph Ellwanger, resident, testified of not experiencing public safety and property value decrease issues living near other similar facilities in his area, that he had a pastoral background working with youth, not experiencing safety issues from other nearby centers, for the Chaney center to remain, and being support of restorative justice.

Public testimony in opposition:

Liz Hammer testified that the facility would negatively impact local business development and City's image.

Carolyn Allen, resident, testified of being a home owner nearby, being an educator, that the new facility would negative impact public safety to her residential neighborhood and the City's image, for there to be consideration of alternative sites, and that a type 1 facility was not appropriate.

Margaret Thorn, resident, testified of living and being a block watch captain nearby, having experienced crime in the area (break-ins), that residents wanted the neighborhood to be safe, that community meetings were not fair in providing opportunity to those in opposition to provide input, that local church members and businesses were in opposition, that some neighbors unable to attend meeting, and the lack of aldermanic representation.

Cherie Ray testified of staffing the vacant 9th aldermanic district office previously, that there were 95% in opposition at the time of her employment in office from community input, that there was a push to take advantage and rush approving the new facility during the aldermanic vacancy, that there was no aldermanic representation presently, that she had limited information to give to constituents at the time, that the previous alder was in opposition to the Clinton Ave. site being used for the new facility, and that money should be invested elsewhere rather than in a new juvenile detention center. She questioned the level of culturally responsive services and development and economic benefit that would be produced from the new facility.

Julio Ramos, south side resident, testified of being a community organizer, that there was neglect of addressing community needs overall citywide, that providing youths with services only after incarceration first was a wrong message, that investment should be to provide better services into communities rather than in detention centers/prisons, that prisons were a form of slavery without compensation for those incarcerated, and that there should be financial investment to youths and the community directly which was lacking.

Tresha Lovell testified that business development was declining in area, the new facility would worsen the decline and negative impact the business corridor, local businesses were against the new facility, a new facility would provide the wrong message, and that other alternative sites be considered. She inquired about next steps.

Bobbie Wendt, resident, testified that the new facility would oversaturate the area with training centers and was concerned about adequate staffing for the new facility.

Debbie Banks testified that there was lack of aldermanic representation to support the facility and hold DOC accountable, there was an unfair rush to push the facility through, that there be consideration of better sites, and that the local community did not want the new facility there.

Member Smith moved conditional approval, seconded by member Crane. (Prevailed 5-1)

Conditions:

- 1.) State DOC commit to periodic meetings with representatives of Granville Advisory Committee to discuss the facility.
- 2.) Updating the zoning exhibits to limit occupancy within the facility to 32 juvenile residents.

A motion was made by Willie Smith, seconded by Catrina Crane, that this Ordinance be APPROVED CONDITIONALLY. This motion PREVAILED by the following vote:

Aye: 5 - Nemec, Sas-Perez, Crane, Moody, and Smith

No: 1 - Washington

Excused: 1 - Bloomingdale

A motion was made by Willie Smith, seconded by Catrina Crane, that this Ordinance be REFERRED TO to the ZONING, NEIGHBORHOODS &

DEVELOPMENT COMMITTEE. This motion PREVAILED by the following vote:

Aye: 5 - Nemec, Sas-Perez, Crane, Moody, and Smith

No: 1 - Washington

Excused: 1 - Bloomingdale

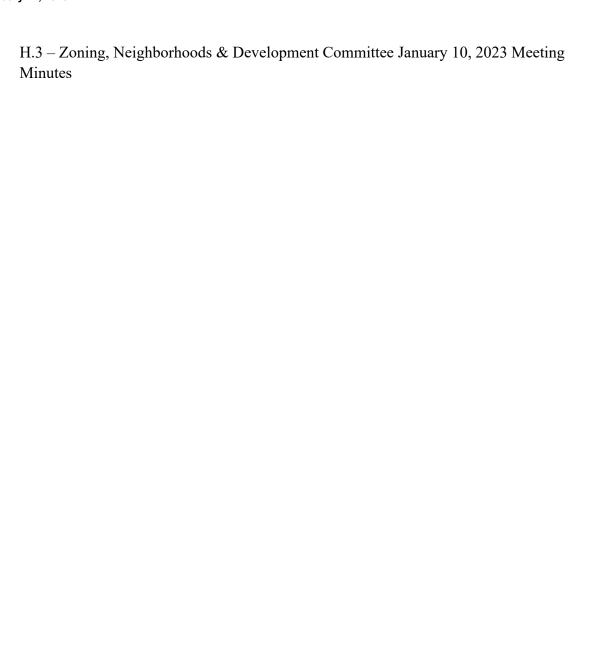
Meeting adjourned at 5:09 p.m.

Chris Lee, Staff Assistant Council Records Section City Clerk's Office

This meeting can be viewed in its entirety through the City's Legislative Research Center at http://milwaukee.legistar.com/calendar.

City of Milwaukee

Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023





City of Milwaukee

City Hall 200 East Wells Street Milwaukee. WI 53202

Meeting Minutes

ZONING, NEIGHBORHOODS & DEVELOPMENT COMMITTEE

ALD. MICHAEL J. MURPHY, CHAIR
Ald. Robert J. Bauman, Vice-Chair
Ald. Russell W. Stamper, II, Ald. Scott Spiker, and Ald. Marina
Dimitrijevic

Staff Assistant, Chris Lee, 414-286-2232 Fax: 414-286-3456, clee@milwaukee.gov Legislative Liaison, Jeffrey Osterman, 414-286-2262, joster@milwaukee.gov

Tuesday, January 10, 2023

9:00 AM

Room 301-B, Third Floor, City Hall

This is also a virtual meeting. Those wishing to view the proceedings are able to do so via the City Channel - Channel 25 on Spectrum Cable - or on the Internet at http://city.milwaukee.gov/citychannel.

Meeting convened at 9:05 a.m.

Present 5 - Murphy, Bauman, Stamper, Spiker, Dimitrijevic

1. <u>220878</u>

A substitute ordinance relating to the change in zoning from Industrial Light, IL1, to a Detailed Planned Development known as Wisconsin DOC Juvenile Correctional Facility to allow the development of a juvenile correctional facility located at 7930 West Clinton Avenue, on the north side of West Good Hope Road, west of North 76th Street, in the 9th Aldermanic District.

Sponsors: THE CHAIR

Appearing:

Sam Leichtling, Dept. of City Development Secretary Kevin Carr, Wisconsin Dept. of Corrections Lance Horozewski, Wisconsin Dept. of Corrections Paulina Gutierrez, Wisconsin Dept. of Corrections Courtney Cooper, BWBR Architects Ald. JoCasta Zamarripa, 8th Ald. Dist.

Page 1

A presentation was made by Mr. Leichtling and Dept. of Corrections representatives.

Public testimony in opposition:
Amber Danyus, resident
Jay Holmes, resident
Carolyn Allen, resident
Margaret Thorn, resident
Laura Crista, resident
Rev. Russell Antonio Goodwin, Sr.
Cherie Ray, resident
Liz Hammer, resident

Pastor Christian Winkel, Redemption Ev. Lutheran Church Daniel Jones, resident James Dieter

Public testimony in support:

Sen. Lena Taylor, Wisconsin Senate District 4

Richard Shaw, MICAH

Joseph Ellwanger, MICAH

Wendy Volz-Daniels, Felmers Chaney Advocacy Board

Sylvester Jackson, Believers for Change

Gerald Roesch, MICAH, resident

Sharlen Moore, Urban Underground

Shannon Ross, The Community

Peter Koneazny

Lucy Fredritz, MICHA, resident

Karen Swartzberg

Ald. Spiker moved to hold to a later part of the meeting. (Failed 1-4)

A motion was made by ALD. SPIKER that this Ordinance be HELD TO CALL OF THE CHAIR. This motion FAILED by the following vote:

Aye 1 - Spiker

No 4 - Murphy, Bauman, Stamper, and Dimitrijevic

A motion was made by ALD. BAUMAN that this Ordinance be RECOMMENDED FOR PASSAGE. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

10 AM

Meeting recessed at 12:31 p.m.

Meeting reconvened at 1 p.m.

 2. 221198 Reappointment of Catrina Crane to the City Plan Commission by the Mayor. (7th Aldermanic District)

Sponsors: THE CHAIR

A motion was made by ALD. SPIKER that this Appointment be RECOMMENDED FOR CONFIRMATION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

3. Substitute resolution relating to a Minor Modification to the Detailed Planned Development known as 1550 Prospect for design changes to a previously approved multi-family residential development at 1550

North Prospect Avenue, on the east side of North Prospect Avenue,

City of Milwaukee

north of East Albion Street, in the 4th Aldermanic District.

Sponsors: THE CHAIR

Appearing:

Sam Leichtling, Dept. of City Development Chris Houden, Jr., applicant Devon Patterson, SCB architect

A presentation was made by Mr. Leichtling and applicant representatives.

A motion was made by ALD. BAUMAN that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

4. 220877

A substitute ordinance relating to the change in zoning from Industrial Light, IL2, to Local Business, LB2, to allow a mixed-use development on the property located at 3808 West Wisconsin Avenue, on the north side of West Wisconsin Avenue, east of North 39th Street, in the 15th Aldermanic District.

Sponsors: THE CHAIR

Appearing:

Sam Leichtling, Dept. of City Development Susan Kissinger, TEAM Management Darnell Williams, TEAM Management James Mathy, Milwaukee County Housing Services

A presentation was made by Mr. Leichtling and TEAM Management representatives.

Public testimony in opposition: James Dieter, resident

A motion was made by ALD. STAMPER that this Ordinance be RECOMMENDED FOR PASSAGE. This motion PREVAILED by the following vote:

Aye 4 - Murphy, Bauman, Stamper, and Spiker

No 0

Excused 1 - Dimitrijevic

5. 221057

Resolution authorizing the Department of City Development to issue an Exclusive Right to Negotiate to Rule Enterprises, LLC for the Redevelopment Authority of the City of Milwaukee-owned property located at 200 East Greenfield Avenue, in the 12th Aldermanic District.

Sponsors: Ald. Perez

Appearing:

Yves LaPierre, Dept. of City Development Sam Leichtling, Dept. of City Development

Pres. Jose Perez, 12th Ald. Dist. & Common Council

A presentation was made by DCD staff.

A motion was made by ALD. SPIKER that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

6. 220987

A substitute ordinance relating to the 3rd Amendment to the General Planned Development, GPD, known as Freshwater Plaza to update the development standards for future Phase III development on Lot 4 of the GPD located at 200 East Greenfield Avenue, on the north side of East Greenfield Avenue, east of South 1st Street, in the 12th Aldermanic District.

Sponsors: THE CHAIR

Appearing:

Yves LaPierre, Dept. of City Development Sam Leichtling, Dept. of City Development Pres. Jose Perez, 12th Ald. Dist. & Common Council

A presentation was made by DCD staff.

No public testimony.

A motion was made by ALD. SPIKER that this Ordinance be RECOMMENDED FOR PASSAGE. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

7. 221062

Substitute resolution granting the appeal of the Certificate of Appropriateness for the demolition of the existing building at 1101 W. Historic Mitchell Street and the construction of a new five-story mixed use building at the same location, 1101 W. Historic Mitchell Street, in the Mitchell Street Historic District, for Zuwena Cotton.

Sponsors: THE CHAIR

Appearing:

Tim Askin, Historic Preservation Commission Zuwena Cotton, appellant Pres. Jose Perez, 12th Ald. Dist. & Common Council

Presentations were made by Mr. Askin and Ms. Cotton.

Public testimony in opposition: Jeremy Ebersole, Milwaukee Preservation Commission

Ald. Stamper moved to grant the appeal. (Prevailed 5-0)

A motion was made by ALD. STAMPER that this Resolution be SUBSTITUTED.

This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

221062

Substitute resolution granting the appeal of the Certificate of Appropriateness for the demolition of the existing building at 1101 W. Historic Mitchell Street and the construction of a new five-story mixed use building at the same location, 1101 W. Historic Mitchell Street, in the Mitchell Street Historic District, for Zuwena Cotton.

Sponsors: THE CHAIR

A motion was made by ALD. STAMPER that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

8. 220997

Resolution declaring a City-owned parking lot surplus to municipal needs and authorizing marketing and sale of the property to private buyers.

Sponsors: Ald. Perez

Appearing:

Zuwena Cotton, appellant

Pres. Jose Perez, 12th Ald. Dist. & Common Council

A motion was made by ALD. SPIKER that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Ave 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

9. 221277

Resolution authorizing the sale of City-owned and Redevelopment Authority-owned vacant lots to Community Development Alliance in partnership with Milwaukee Habitat for Humanity, Inc. or assigns for a housing initiative, in the 15th and 8th Aldermanic Districts.

Sponsors: Ald. Stamper and Ald. Zamarripa

Appearing:

David Misky, Dept. of City Development James Mathy, Milwaukee County Housing Services Teig Whaley-Smith, Community Development Alliance

A motion was made by ALD. STAMPER that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

10. <u>221289</u>

Resolution approving Amendment No. 2 to the Project Plan for Tax Incremental District No. 76 (South 27th Street and West Howard Avenue), and authorizing additional funding and expenditures, in the 13th Aldermanic District.

Sponsors: Ald. Spiker

Appearing:

Alyssa Remington, Dept. of City Development

A presentation was made by Ms. Remington.

A motion was made by ALD. SPIKER that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

11. 221275

Resolution relating to the application for a Wisconsin Economic Development Corporation Vibrant Spaces Grant for an eligible entity.

Sponsors: THE CHAIR

Appearing:

Ken Little, Dept. of City Development Matt Rejc, Dept. of City Development

A motion was made by ALD. BAUMAN that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 4 - Murphy, Bauman, Spiker, and Dimitrijevic

No 0

Excused 1 - Stamper

12. 221273

Resolution relating to the application for a Wisconsin Economic Development Corporation Community Development Investment Grant for an eligible entity.

Sponsors: THE CHAIR

Appearing:

Ken Little, Dept. of City Development Matt Rejc, Dept. of City Development

A motion was made by ALD. BAUMAN that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 4 - Murphy, Bauman, Spiker, and Dimitrijevic

No 0

Excused 1 - Stamper

13. 221322

Resolution relating to the application for a Wisconsin Economic Development Corporation Community Development Investment Grant for an eligible entity.

Sponsors: THE CHAIR

Appearing:

Ken Little, Dept. of City Development Matt Rejc, Dept. of City Development

A motion was made by ALD. BAUMAN that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 4 - Murphy, Bauman, Spiker, and Dimitrijevic

No 0

Excused 1 - Stamper

11 AM

14. 221215

Resolution directing the Department of City Development to conduct a satisfaction survey of small businesses regarding their experiences working with the Department and to report the results annually.

Sponsors: Ald. Stamper

Appearing:

Vanessa Koster, Dept. of City Development

A motion was made by ALD. STAMPER that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

15. <u>221234</u>

Resolution directing the Department of City Development to collaborate with the Police Department and Health Department - Office of Violence Prevention towards improving worker and neighborhood safety for the Homes MKE program.

Sponsors: Ald. Coggs

Appearing:

Ald. Milele Coggs, 6th Ald. Dist.

Vanessa Koster, Dept. of City Development

A motion was made by ALD. SPIKER that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

16. 221213

Resolution directing the Board of Zoning Appeals to prepare annual reports on application types, locations and results.

Sponsors: Ald. Coggs, Ald. Murphy and Ald. Spiker

Appearing:

Ald. Milele Coggs, 6th Ald. Dist.

Ald. Murphy and Spiker added as cosponsors.

A motion was made by ALD. STAMPER that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

17. 221285

Substitute resolution directing the Department of Neighborhood Services to survey developers and residents about their experience with the Development Center and report the results of the survey annually to Common Council.

Sponsors: Ald. Coggs, Ald. Murphy and Ald. Spiker

Appearing:

Ald. Milele Coggs, 6th Ald. Dist.

Ald. Murphy and Spiker added as cosponsors.

A motion was made by ALD. SPIKER that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

18. 221286

Substitute resolution directing the Department of Neighborhood Services to prioritize spending of at least \$400,000 of demolition funding on concentrated blight areas.

Sponsors: Ald. Coggs

Appearing:

Ald. Milele Coggs, 6th Ald. Dist.

A motion was made by ALD. STAMPER that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

19. **221321**

Substitute resolution relating to the maximum estimated costs to correct code violations for any one property to be eligible under the Compliance Loan Program administered by the Department

Neighborhood of Services.

Sponsors: Ald. Coggs

Appearing:

Ald. Milele Coggs, 6th Ald. Dist.

Erica Roberts, Dept. of Neighborhood Services

A motion was made by ALD. STAMPER that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

20. 221272

Substitute resolution approving termination of existing agreements with Milwaukee Area Technical College and JCP Construction regarding 2606 North Holton Street and authorizing an agreement with the Redevelopment Authority of the City of Milwaukee, Milwaukee Area Technical College, JCP Construction, Ex3 LLC, and Ezekiel Community Development Corporation for that parcel, in the 6th Aldermanic District.

Sponsors: Ald. Coggs

Appearing:

Matt Haessly, Dept. of City Development Ald. Milele Coggs, 6th Ald. Dist.

A motion was made by ALD. BAUMAN that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 5 - Murphy, Bauman, Stamper, Spiker, and Dimitrijevic

No 0

21. 221290

Resolution authorizing an extension to an Exclusive Right to Negotiate for the Redevelopment Authority of the City of Milwaukee-owned property at 3055 West Hopkins Street in the Century City Business Park, in the 7th Aldermanic District.

Sponsors: Ald. Rainey

Appearing:

Benji Timm, Dept. of City Development

A motion was made by ALD. BAUMAN that this Resolution be RECOMMENDED FOR ADOPTION. This motion PREVAILED by the following vote:

Aye 4 - Murphy, Bauman, Spiker, and Dimitrijevic

No 0

Excused 1 - Stamper

22. 221378 A substitute ordinance adopting ch. SPS 327, Wis. Adm. Code,

relating to camping units.

Sponsors: THE CHAIR

Appearing:

Erica Roberts, Dept. of Neighborhood Services

Ald. Spiker moved substitution of the file with Proposed Substitute A. (Prevailed 4-0)

A motion was made by ALD. SPIKER that this Ordinance be SUBSTITUTED. This motion PREVAILED by the following vote:

Aye 4 - Murphy, Bauman, Spiker, and Dimitrijevic

No 0

Excused 1 - Stamper

<u>221378</u> A substitute ordinance adopting ch. SPS 327, Wis. Adm. Code, relating to camping units.

Sponsors: THE CHAIR

A motion was made by ALD. SPIKER that this Ordinance be RECOMMENDED FOR PASSAGE. This motion PREVAILED by the following vote:

Aye 4 - Murphy, Bauman, Spiker, and Dimitrijevic

No 0

Excused 1 - Stamper

The following files may be placed on file as no longer necessary:

23. 211464 Communication relating to the 2022 activities of the Granville Advisory Committee.

Sponsors: THE CHAIR

A motion was made by ALD. SPIKER that this Communication be RECOMMENDED FOR PLACING ON FILE. This motion PREVAILED by the following vote:

Aye 4 - Murphy, Bauman, Spiker, and Dimitrijevic

No 0

Excused 1 - Stamper

24. 211465 Communication relating to the 2022 activities of the Bronzeville Advisory Committee.

Sponsors: THE CHAIR

A motion was made by ALD. SPIKER that this Communication be RECOMMENDED FOR PLACING ON FILE. This motion PREVAILED by the following vote:

Aye 4 - Murphy, Bauman, Spiker, and Dimitrijevic

No 0

Excused 1 - Stamper

Meeting adjourned at 4:15 p.m.

Chris Lee, Staff Assistant Council Records Section City Clerk's Office

This meeting can be viewed in its entirety through the City's Legislative Research Center at http://milwaukee.legistar.com/calendar.

Environmental Assessment DFD Project Number: 18K2M Milwaukee, Wisconsin January 27, 2023

H.4 – Common Council January 17, 2023 Meeting Minutes



City of Milwaukee

City Hall 200 East Wells Street Milwaukee, WI 53202

Meeting Minutes

COMMON COUNCIL

Tuesday, January 17, 2023

9:00 AM

Common Council Chamber

The meeting was called to order at 9:33 am

COMMENDATORY AND CONDOLATORY RESOLUTIONS

Present: 12 - Chambers Jr.

Brostoff
Bauman
Coggs
Rainey
Zamarripa
Murphy
Borkowski
Perez
Spiker
Dimitrijevic
Stamper

 221386 Communication from the City Clerk relating to various commendatory/condolatory resolutions to be acknowledged and affirmed by the Common Council.

Sponsors: THE CHAIR

PLACED ON FILE

Aye, 12 - Ald.Chambers Jr., Ald.Brostoff, Ald.Bauman, Ald.Coggs, Ald.Rainey, Ald.Zamarripa, Ald.Murphy, Ald.Borkowski, Ald.Perez, Ald.Spiker, Ald.Dimitrijevic Ald.Stamper

No, 0

THE LICENSES COMMITTEE RECOMMENDS:

APPROVAL OF THE FOLLOWING:

2. <u>221335</u> Motion relating to the recommendations of the Licenses Committee

relative to licenses.

Sponsors: THE CHAIR

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THE ZONING, NEIGHBORHOODS & DEVELOPMENT COMMITTEE RECOMMENDS:

PASSAGE OF THE FOLLOWING:

105. 220877

A substitute ordinance relating to the change in zoning from Industrial Light, IL2, to Local Business, LB2, to allow a mixed-use development on the property located at 3808 West Wisconsin Avenue, on the north side of West Wisconsin Avenue, east of North 39th Street, in the 15th Aldermanic District.

Sponsors: THE CHAIR

PASSED

Aye, 12 - Ald.Chambers Jr., Ald.Brostoff, Ald.Bauman, Ald.Coggs, Ald.Rainey, Ald.Zamarripa, Ald.Murphy, Ald.Borkowski, Ald.Perez, Ald.Spiker, Ald.Dimitrijevic Ald.Stamper

No, 0

106. 220878

A substitute ordinance relating to the change in zoning from Industrial Light, IL1, to a Detailed Planned Development known as Wisconsin DOC Juvenile Correctional Facility to allow the development of a juvenile correctional facility located at 7930 West Clinton Avenue, on the north side of West Good Hope Road, west of North 76th Street, in the 9th Aldermanic District.

Sponsors: THE CHAIR

PASSED

Aye, 9 - Ald.Brostoff, Ald.Bauman, Ald.Zamarripa, Ald.Murphy, Ald.Borkowski, Ald.Perez, Ald.Spiker, Ald.Dimitrijevic Ald.Stamper

No, 2 - Ald.Chambers Jr. Ald.Coggs

Abstain, 1 - Ald.Rainey

107. 220987

A substitute ordinance relating to the 3rd Amendment to the General Planned Development, GPD, known as Freshwater Plaza to update the development standards for future Phase III development on Lot 4 of the GPD located at 200 East Greenfield Avenue, on the north side of East Greenfield Avenue, east of South 1st Street, in the 12th Aldermanic District.

Sponsors: THE CHAIR

PASSED

Aye, 12 - Ald.Chambers Jr., Ald.Brostoff, Ald.Bauman, Ald.Coggs, Ald.Rainey, Ald.Zamarripa, Ald.Murphy, Ald.Borkowski, Ald.Perez, Ald.Spiker, Ald.Dimitrijevic Ald.Stamper

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The meeting adjourned at 10:27 am

Yadira Melendez Staff Assistant

This meeting can be viewed in its entirety through the City's Legislative Research Center at http://milwaukee.legistar.com/calendar.