Phase I Environmental Site Assessment

Location: Bills Stadium Project 1 Bills Drive, 4196 Abbott Road, 4041 Southwestern Boulevard, and Unaddressed Parcel on Southwestern Boulevard Orchard Park, New York 14127 **Prepared for:** Michael Delano Legends 61 Broadway, Suite 2400 New York, New York 10006 LaBella Project No. 2221770.02 Award/Client Project No. N/A August 4, 2022



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EXECUTIVE SUMMARY

LaBella Associates, D.P.C. (LaBella) has been contracted by Legends to perform a Phase I Environmental Site Assessment (ESA) report for the Bills Stadium Project property, 1 Bills Drive, 4196 Abbott Road, 4041 Southwestern Boulevard, and Unaddressed Parcel on Southwestern Boulevard, Orchard Park, Erie County, New York (hereinafter referred to as the "Subject Property").

This assessment was prepared according to the ASTM E1527-13/21 as a portion of the User's requirements in the All Appropriate Inquiries process and to satisfy the due diligence requirements set for Legends.

The Subject Property is further described as follows:

Bills Stadium Project
1 Bills Drive, 4196 Abbott Road, 4041 Southwestern Boulevard, and Unaddressed Parcel on Southwestern Boulevard, Orchard Park, Erie County, New York
185
161.00-5-3.1 and portions of 161.00-5-16.1, 161.00-5-1, 160.19-1-4.1, and 160.16-1-12
Erie County, Erie Community College South, and South Towns Community College
NFL stadium and portion of Erie Community College
Southwestern Boulevard to the north; Big Tree Road to the south; and, Community College Drive, Abbott Road, Erie College Drive, Bills Drive, and Team Member Drive bisecting the Subject Property
Asphalt-paved parking areas and drives, concrete walkways, maintained landscape, athletic fields, and vegetated land
Suburban
t Property Utilities
NYSEG
Public



Potable Water Source	Municipal
Sanitary Wastewater Disposal	Municipal
_	N/A; Non-sanitary wastewater does not appear to be disposed of at the Subject Property



Based on LaBella's review of historical records, the history of the Subject Property is summarized as follows:

Time Period	Apparent Use/Development
Between at least 1894 and 1971	Developed with a residential-type structures; largely undeveloped
	Developed with the Buffalo Bills stadium and associated buildings and occupied by a sports fields related to the Erie Community College campus

Based on the results of this assessment, no Recognized Environmental Conditions have been identified in connection with the Subject Property.

Based on the results of this assessment, no Controlled Recognized Environmental Conditions have been identified in connection with the Subject Property.

Based on the results of this assessment, no Historical Recognized Environmental Conditions have been identified in connection with the Subject Property.



Based on the results of this assessment, no de minimis conditions have been identified in connection with the Subject Property.

Based on the results of this assessment, no significant data gaps have been identified in connection with the Subject Property that would likely warrant additional investigation.

While not considered a REC, CREC, HREC, de minimis condition, or significant data gap at this time, LaBella also notes the following:

- The current UST was installed in 1998 and passed tightness testing in 2021. In addition, the UST system was recently inspected with all components found to be functioning properly. As there are no records of releases and the UST system is regularly maintained, such is not considered to be a REC at this time. However, as with all UST systems, such should be routinely tested and inspected to verify continued integrity. Moreover, given the age of the UST system, consideration should be given to replacement or removal. Lastly, as with any property including USTs, if the subsurface of the Subject Property is disturbed due to future development or construction activities, and stained, discolored, or odorous soil/groundwater is encountered, then further investigation may be warranted.
- A former UST was removed in 1998 and tank closure documentation included confirmatory sampling results with no concerns identified. This information is not considered a REC.
- The site contacts indicated that prior to 2013 vehicle/equipment repair operations were conducted in a portion of the stadium (current women's locker room). Although hazardous substances and/or petroleum products were likely used, there was reportedly no floor drains in the repair area and the area was extensively remodeled in 2013 when the stadium was expanded/reconfigured, reducing concern.

Based on the findings of this assessment, no further investigation appears warranted at this time.



1.0 INTRODUCTION

LaBella has been contracted by Legends to perform a Phase I Environmental Site Assessment report for the Bills Stadium Project property, 1 Bills Drive, 4196 Abbott Road, 4041 Southwestern Boulevard, and Unaddressed Parcel on Southwestern Boulevard, Orchard Park, Erie County, New York.

The findings of this report are based upon an assessment of the condition of the Subject Property within the Scope of Work and objective described below as of the date of the site observations and documentation review. This assessment was prepared according to the ASTM Standard Practices E1527-13/21 as a portion of the User's requirements in the All Appropriate Inquiries process and to satisfy the due diligence requirements set for Legends. The information contained in this report is considered privileged and confidential and is intended solely for the use of the parties listed on the cover of this report, as it applies to the Subject Property.

1.1 Purpose

This investigation was requested to identify, to the extent feasible, RECs in connection with the Subject Property, including the identification of conditions indicative of releases and threatened releases of hazardous substances and petroleum products on, or in the vicinity of the Subject Property This Phase I ESA report was conducted in conformance with the Scope and Limitations of ASTM Standard Practice E1527-13/21.

The performance of ASTM Standard Practices E1527-13/21 is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs and the potential liability for contamination to be present in connection with the Subject Property recognizing reasonable limits of time and cost. It is also intended to satisfy one of the requirements to satisfy "all appropriate inquiry" as defined by 42 U.S.C §9601(35)(B), for the purposes of qualifying for innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA Liability. The User should understand that this practice does not address whether requirements in addition to all appropriate inquiry have been met in order to qualify for landowner liability protections; including (1) the continuing obligation not to impede the integrity and effectiveness of activity and use limitations, (2) the duty to take reasonable steps to prevent releases, or (3) the duty to comply with legally required release reporting obligations.

The objective of this Phase I ESA was to determine the following, using our professional judgment, by means of the Scope of Work hereafter described:

- 1. A general description of the Subject Property.
- 2. The current and historical usage of the Subject Property and adjoining properties.
- 3. Whether RECs exist or have the potential to exist at in, on, or at the Subject Property.
- 4. Whether Subject Property conditions suggest further evaluation based on the presence or probable presence of RECs.



5. Provide information which may assist the Client in evaluating the fair market value of the Subject Property.

A REC is defined by ASTM as (1) the presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the Subject Property under conditions that pose a material threat of a future release to the environment. A de minimis condition is not a recognized environmental condition.

 A Controlled REC is defined by ASTM as a recognized environmental condition affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, activity and use limitations or other property use limitations).

A Historical REC is defined by ASTM as a previous release of hazardous substances or petroleum products affecting the Subject Property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the Subject Property to any controls (for example, activity and use limitations or other property use limitations). A historical recognized environmental condition is not a recognized environmental condition.

A de minimis condition is defined by ASTM as a condition related to a release that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. A condition determined to be a de minimis condition is not a recognized environmental condition nor a controlled recognized environmental condition.

The term "data gap" means a lack of or inability to obtain information required by this practice despite good faith efforts by the Environmental Professional to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to, site reconnaissance (for example, an inability to conduct the site visit), and interviews (for example, an inability to interview the key site manager, regulatory officials, etc.). A significant data gap is one that affects the ability of the environmental professional to identify a REC.

• The term "data failure" means the failure to achieve the historical research objective as specified in ASTM E-1527-13/21 even after reviewing the standard historical resources that are reasonably ascertainable and likely to be useful. Data failure is one type of data gap.

Migration refers to the movement of hazardous substances or petroleum products in any form, including, for example, solid and liquid at the surface or subsurface, and vapor in the subsurface.



An Environmental Professional is a person who possesses sufficient specific education, training, and experience necessary to exercise professional judgment to develop opinions and conclusions regarding conditions indicative of releases or threatened releases on, at, in, or to a property, sufficient to meet the objectives and performance factors defined in the ASTM Standard Practice E1527-13/21 and §312.20 of 40 CFR §312. Specifically, an Environmental Professional is defined as a person having one of the following qualifications; (1) A state- or tribal-issued certification or license and three years of relevant, full-time work experience; (2) A bachelor's degree or higher in science or engineering and five years of relevant, full-time work experience; or, (3) 10 years of relevant, full-time work experience.

1.2 Scope of Work

This Phase I Environmental Site Assessment has been prepared in accordance with ASTM E1527-13/21, which has been devised to address the site assessment portion for 40 CFR 312 - Innocent Landowners, Standards for Conducting All Appropriate Inquiries. The Scope of Work performed in this assessment is intended to identified RECs, CRECs, HRECs, de minimis conditions, and Significant Data Gaps through the following tasks:

- 1. Review of information provided by the User related to environmental cleanup liens; specialized knowledge or experience regarding the Subject Property; the relationship of the purchase price to the fair market value of the property, if the property were not contaminated; and, commonly known or reasonably available information about the Subject Property.
- 2. Review of local, state, and federal environmental records.
- 3. Review of historical sources of information to identify the use of the Subject Property dating back to 1940 or first Subject Property development, whichever is earlier.
- 4. Review of physical and geological settings.
- 5. Interviews with current and past owners, operators, and occupants to evaluate the potential for environmental contamination to be present at the Subject Property.
- 6. Inspection of the Subject Property and adjacent properties (from public roadways and the Subject Property boundaries), to the extent possible, to visually identify areas of concern.
- 7. The preparation of this report documenting all appropriate inquiries.

The work for this report has been performed in accordance with generally accepted environmental engineering practices for this region. The conclusions and recommendations of this report are based upon the opinion and judgment of an Environmental Professional and are dependent upon LaBella's knowledge, the information supplied during the interviews, and data and information solicited from governmental agencies. LaBella makes no other warranty or representation, either expressed or implied, nor is one intended to be included as part of its services, proposals, contracts, or reports.

In addition, LaBella cannot provide guarantees, certifications, or warranties that the Subject Property is or is not free of contamination without a subsurface investigation involving drilling, vapor analysis, laboratory soil analysis, groundwater monitoring well installation, and laboratory groundwater analysis. Even with such a program, the data and samples from any given soil boring or monitoring



well will indicate conditions that apply only at that particular location, and such conditions may not necessarily apply to the general Subject Property as a whole.

1.2.1 Significant Assumptions

Significant assumptions made in the performance of this Phase I ESA are as follows:

- Regional groundwater flow follows major topographic gradients.
- · Representations made during interviews are accurate.



1.3 Data Gaps

LaBella encountered the following data gaps through the completion of this Phase I Environmental Site Assessment:

Nature of Data Gap	Details/Description	Data Sources Consulted
Limitations to Site Inspection ¹	Observations were limited due to the size of the Subject Property, vegetative growth, material storage, and parked vehicles. Representative interior areas were inspected. LaBella was not granted access to Building Seven and the x-ray room of Building One.	N/A
Historical Use	Historical uses were not obtained for each five year period. A data failure was obtained regarding Subject Property uses/development prior to 1894.	Aerial photographs, city directories, and topographic maps
Regulatory Records Review	LaBella has yet to receive complete responses from all regulatory information requests.	Town of Orchard Park and NYSDOH
Interviews	No prior owners, occupants, or operators were identified in the provided records; as such, they could not be interviewed.	Current owners, municipal, and/ or User-provided records to identify historical ownership information.

Any data gaps determined by the Environmental Professional to be significant are further discussed within the Findings and Opinions section of this report.

 $^{^{}m 1}$ See Limitations and Exceptions of Assessment below for additional limitations of the site visit.



1.4 Limitations and Exceptions of Assessment

ASTM E1527-13/21 expressly recognized the fact that no ESA can wholly eliminate uncertainty regarding the potential for RECs in connection with a property. LaBella's work is intended to reduce, but not eliminate, uncertainty regarding the potential for RECs in connection with the Subject Property, and its Scope of Work reflects recognition of the reasonable limits of time and cost.

The work for this report has been performed in accordance with the master service agreement signed with Legends. The conclusion and recommendations of this report are based upon the LaBella's opinion and judgment, and are necessarily dependent on information supplied by the individuals, entities, and agencies contacted through the course of this assessment. LaBella makes no other warranty or representation, either expressed or implied, nor is one intended to be included as part of its services, proposals, contracts, or reports.

The actual presence of asbestos, radon, lead-based paint, lead in drinking water, wetlands, regulatory compliance, endangered species, indoor air quality, mold, substances not defined as hazardous substances, cultural and historical resources, archeological resources, ecological resources, industrial hygiene, health and safety, biological agents, and/or high voltage power lines, are not included in the Scope of Work of this assessment unless agreed to by Legends and LaBella; in such a case, these additional services/ASTM Non-Scope Considerations are discussed in Section 8.0 below. Should Legends desire any of these additional services, such can be completed by LaBella under separate cover; however, they are not included in the Scope of Work of the Phase I ESA.

The site reconnaissance was limited to visual observations of accessible areas only. No attempt was made to observe conditions in spaces not generally accessible, including but not limited to:

- 1. Entering crawlspaces and attics
- 2. Walking on roofs
- 3. Viewing the interior of pipe chases or plenum
- 4. Viewing spaces concealed by walls, floors, ceilings, interior finishes, etc.
- 5. Viewing areas inaccessible due to topographic features or locked doors, obscured by snow cover, vegetative growth, vehicles, etc.

The site reconnaissance was also limited to visual observations within the perimeter of the Subject Property and other accessible areas only. At the time of the site reconnaissance, a representative portion of the Subject Property and common areas were visually inspected.

1.5 Reliance

Legends may rely upon the findings of this report and should be aware of the agreed upon Scope of Work and the limitations associated with this Scope of Work.



2.0 SUBJECT PROPERTY AND VICINITY DESCRIPTION

The Subject Property is the purposed area of the new Buffalo Bills Stadium (Area One) and a portion of the Erie Community College (ECC) campus (Area Two) totaling approximately 185 acres.

Area One consists of approximately 50 acres of a larger 113.37 acres of land located on the Buffalo Bills Highmark Stadium area east of Abbott Road and 43.35 acres of parking lots located west of Abbott Road. Area One consists of seven buildings including: The Buffalo Bills Highmark Stadium (Building One), the Old Administration Building (Building Two), the Buffalo Bills Team Store (Building Three), the Butler Building (Building Four), the Salt Barn (Building Five), Camper Parking Bathroom/ Shower House (Building Six), and the Substation Building (Building Seven). Refer to Section 2.1 for additional information on the Subject Property Buildings.

Area Two consists of approximately 56.95 acres developed with parking lots, salt barn (Building Eight), concession stand (Building Nine), track and football field with bleachers and commentary box, storage buildings, and a lineman school practice area. The Subject Property extends to two parking lots located on the eastern portion of the ECC campus.

The Subject Property is summarized in the tables below. Property boundaries for the purpose of this assessment were determined based on provided survey mapping obtained through Legends. Subject Property Location and Tax Parcel maps for the Subject Property are located in the <u>Site Maps</u> Appendix.

Subject Property Name	Bills Stadium Project
Subject Property Address	1 Bills Drive, 4196 Abbott Road, 4041 Southwestern Boulevard, and Unaddressed Parcel on Southwestern Boulevard, Orchard Park, Erie County, New York
Subject Property Acreage (approximate)	185
Parcel ID(s)	161.00-5-3.1 and portions of 161.00-5-16.1, 161.00-5-1, 160.19-1-4.1, and 160.16-1-12
Current Owner	Erie County, Erie Community College South, and South Towns Community College
Current Subject Property Use/ Development	NFL stadium and portion of Erie Community College
Public Thoroughfares and Access/Egress	Southwestern Boulevard to the north; Big Tree Road to the south; and, Community College Drive, Abbott Road, Erie College Drive, Bills Drive, and Team Member Drive bisecting the Subject Property



Exterior Areas	Asphalt-paved parking areas and drives, concrete walkways, maintained landscape, athletic fields, and vegetated land
Surrounding Area	Suburban
Subjec	t Property Utilities
Electric Source	NYSEG
Natural Gas Source (if provided)	Public
Potable Water Source	Municipal
Sanitary Wastewater Disposal	Municipal
Non-Sanitary Wastewater Disposal	N/A; Non-sanitary wastewater does not appear to be disposed of at the Subject Property

2.1 Building Summary

Structure(s) located on the Subject Property are summarized in the following table:

Building Name	Building	Buildin	Buildin	Buildin			Buildin	Buildin	
	One	g Two	g Three	g Four	g Five	g Six	g Seven	g Eight	g Nine
Square Footage	~ 1,200,000	~ 30,00 0	~ 8,000	~ 800	~ 900	~ 1,200	~ 1,000	~ 1,900	~ 10,400
Foundation Type	Partial basement	Slab on grade	Slab on grade	Slab on grade	Slab on grade	Slab on grade	Slab on grade	Slab on grade	Slab on grade
Number of Stories		Three	One	One	One	One	One	One	One
Construction Date	1973	1972	2014	1990	2015	1996	1998	2012	2000
Heating/Cooling Source	Natural Gas	Natural Gas	Natural Gas	l	Not heated	Not heated	Not heated	Not heated	Not heated
Current Use	Buffalo Bills stadium	Old Admini stratio n Buildin g	Bills Team Store	Butler Buildin g	Bills Salt Barn	Campe r Parkin g Bathro om/ Showe r House	Substa tion	ECC Salt Barn	Conce ssion Stand



2.2 Physical and Hydrogeological Setting

Based on a review of provided records, the following information was obtained regarding the physical and hydrogeological setting of the Subject Property:

Topography	Slightly sloping radially away from the Subject Property
Elevation (feet above mean	710-770
sea level)	
Subject Property Water	None
Bodies	
Nearest Water Body	South Branch Smoke Creek approximately 90 feet to the east



Apparent Groundwater Flow	Radially away from the Subject Property
Apparent Groundwater Flow Soil Map Unit(s)	Angola silt loam - The Angola series consists of moderately deep, somewhat poorly drained soils. They are nearly level to sloping soils on dissected upland plateaus and bedrock-controlled till plains. Bedrock is at a depth of 20 to 40 inches. These soils formed in a mantle of till over shale, siltstone, limy sandstone or limestone, with shale dominant. The till is strongly influenced by shale and, to a lesser degree, by siltstone. Permeability is moderate in the mineral surface and slow in the subsoil and substratum. Slope ranges from 0 to 15 percent. Canadice silt loam - The Canadice series consists of very deep, poorly drained soils formed dominantly in clayey glaciolacustrine sediments on Wisconsinan age lake plains, slackwater terraces and valley floors. Permeability is very slow. Slope ranges from 0 to 3 percent. Darien silt loam - The Darien series consists of very deep, somewhat poorly drained soils formed in Wisconsinan age till on till plains, drumlins, and moraines. Permeability is moderately slow in the subsoil and slow in the substratum. Slope ranges from 0 to 25 percent. Ilion silt loam - The Ilion series consists of deep or very deep, poorly drained soils formed in till which is strongly influenced by calcareous black shale or limestone and grayish shale. They are nearly level or gently sloping soils in depressions in upland till plains. Permeability is moderate or moderately slow above the subsoil and slow or very slow in the lower subsoil and substratum. Slope ranges from 0 to 8 percent. Manlius channery silt loam - The Manlius series consists of moderately deep, well drained to excessively drained soils formed in channery till derived from acid shale and slate. They are nearly level to very steep soils that overlie shale bedrock at depths of 50 to 100 cm. They are found on footslopes, summits, shoulders, and backslopes of ridges and hills on glaciated uplands. Slope ranges from 0 to 70 percent.
	nearly level to moderately steep land forms of till plains. They have a fragipan that starts at a depth of 15 to 30 inches. Permeability is moderate above the fragipan and very slow in the fragipan and underlying till. Slope ranges from 0 to 25 percent.



Geological Information	Angola and Rhinestreet Shales - Consists of shale from the Upper
	Devonian Age
	Enfield and Kattel Formations - Consists of shale and siltstone from
	the Upper Devonian Age

Refer to Figure 1 for a copy of the Subject Property Location/Topographic Map. Copies of the soil and geological maps and associated descriptions are summarized in the ERIS Physical Setting Report included in the Hydrogeologic Information Appendix. Groundwater flow was determined based on interpretation of the USGS topographic map.



3.0 USER-PROVIDED INFORMATION

In accordance with the ASTM E1527-13/21, a "User" is defined as the party seeking to complete an environmental site assessment of the property. If the user is aware of any specialized knowledge or experience that is material to RECs in connection with the Subject Property, it is the user's responsibility to communicate any information based on such specialized knowledge or experience to the Environmental Professional. The User Questionnaire was completed by John Polka, Executive Director of Stadium Operations. A copy of the User Questionnaire is included in the <u>User Provided Information</u> Appendix.

ASTM Standard Practice E1527-13/21 User Questionnaire Questions	Reported by User
Land Title	e Records
Are land title records available for review?	The User answered this question with an "unknown" response.
Environmental Liens or A	Activity Use Limitations
Did a search of recorded land title records identify any environmental liens filed or recorded against the property under federal, tribal, state or local law?	The User answered this question with an "unknown" response.
Did a search of recorded land title records identify any AULs, such as engineering controls, land use restrictions or institutional controls that are in place at the property and/or have been filed or recorded against the property under federal, tribal, state or local law?	The User answered this question with an "unknown" response.
Specialized	Knowledge
Does the <i>User</i> of this <i>ESA</i> have any specialized knowledge or experience related to the <i>property</i> or nearby properties? For example, is the <i>User</i> involved in the same line of business as the current or former <i>occupants</i> of the <i>property</i> or an <i>adjacent property</i> so that the <i>User</i> would have specialized knowledge of the chemicals and processes used by this type of business?	The User answered this question with an "unknown" response.



ASTM Standard Practice E1527-13/21 User Questionnaire Questions	Reported by User
Commonly Known or Reasona	bly Ascertainable Information
Is the User aware of commonly known or reasonably ascertainable information about the property that would help identify conditions indicative of releases or threatened releases?	The User answered this question with an "unknown" response.
Based on the <i>User's</i> knowledge and experience related to the <i>property</i> are there any <i>obvious</i> indicators that point to the presence or likely presence of releases at the <i>property?</i>	The User answered this question with an "unknown" response.
Valuation Reduction fo	r Environmental Issues
Does the purchase price being paid for the property reasonably reflect the fair market value of the property?	The User answered this question with an "unknown" response.
If the <i>User</i> concluded that there is a difference, has the <i>User</i> considered whether the lower purchase price is because contamination is known or believed to be present at the <i>property</i> ?	The User answered this question with an "unknown" response.

3.1 Reason For Performing Phase I ESA

According to ASTM 1527-13/21, either the User shall make known to the Environmental Professional the reason why the User wants to have the Phase I ESA performed or, if the User does not identify the purpose of the Phase I ESA, the Environmental Professional shall assume the purpose is to qualify for the Landowner Liability Protections under the Brownfields Amendments. The User did not identify the reason for conducting the Phase I ESA.



4.0 SITE RECONNAISSANCE

LaBella conducted a site reconnaissance of the Subject Property and observation of adjacent properties from the Subject Property boundaries and public roadways, to the extent possible, to visually identify areas of concern. The site reconnaissance was conducted on June 7, 2022 by Gabrielle Krawiec, Environmental Professional with LaBella. At the time of the site reconnaissance, LaBella was accompanied by David Boehm and Joe Frandina, Construction Managers for the Buffalo Bills, and Shawn Griffin of Erie Community College (ECC). Mr. Boehm has been associated with the Buffalo Bills area of the Subject Property since 2013; Mr. Frandina has been associated with the Buffalo Bills portion of the Subject Property since 1992; and, Mr. Griffin has been associated with the ECC portion of the Subject Property since 2017.

Observations discussed in this Section are noted on <u>Figure 3</u>. Copies of the field notes taken during the site visit are included in the <u>Site Reconnaissance Worksheet</u> Appendix. Representative photographs of the Subject Property at the time of the site reconnaissance are included in the <u>Site Photographs</u> Appendix.

At the time of the site reconnaissance, a representative portion of the janitor closets, boiler rooms, locker rooms, bathrooms, commissary areas, club rooms, lounges, suites, and common areas were visually inspected in the Highmark Stadium. It should be noted that LaBella was not provided access to Building Seven, the X-Ray room within Building One. In addition, visual observations were limited at the time of the site visit due to the size of the Subject Property, vegetative growth, parked vehicles, stored materials, and topographic conditions. Additional site visit limitations are discussed in <u>Section 1.4</u>.

Past Uses of Subject Property

Area One appears to have been used as a sports stadium. According to John Pollka of the Buffalo BIlls, equipment and vehicles were formerly repaired in the areas of the current locker rooms; refer to Section 7.1 below for additional details.

Area Two appears to be consistent with a college athletic field area.



Hazardous Substances and Petroleum Products

Hazardous substances and/or petroleum products were observed on the Subject Property in Area One as described below:

Amount/Capacity/Contents	Location	Use	Staining/Evidence of Release?
Various cleaning materials/ Various sizes	Janitor Rooms in Building One	Maintenance	No
Hydraulic Oil/25-gallon drums	Building One	Maintenance of boiler room and elevator equipment	No
Pink Glycol/various 55-gallon containers	Building One	Maintenance of boiler room equipment	No
Feedwater Treatment/various 55-gallon containers	Building One	Maintenance of boiler room equipment	No
Water softeners/25 gallon containers	Building One	Maintenance of boiler room equipment	No
Laundry Detergents/ 150-gallon containers	Building One	Laundry	No
Propane/compressed gas containers	Eastern exterior of Building One	Maintenance Operations	No
Argon and Nitrogen/compressed gas containers	Eastern exterior of Building One	Maintenance Operations	No
Paint/5-gallon containers	Northern exterior of Building Four	Paint Fields	No

Unidentified Substance Containers

There were no unidentified substance containers (e.g., unlabeled drums or totes) observed at the time of the site reconnaissance.



Storage Tanks

The following tanks were identified on the Subject Property:

Туре	Location	Capacity (gallons)	Contents	Age	Staining/ Evidence of Release?
Plastic - AST	North of Building Four	750	Brine	Unknown	No
Contained -AST	East of Building One - Near tunnel	200	Diesel	Unknown	No
Contained -AST	East of Building One - Near tunnel	500	Diesel	Unknown	No
Contained -AST	East of Building One - Near tunnel	Unknow n	Diesel	Unknown	No
Contained - AST	East of Building One - Near tunnel	Unknow n	Diesel	Unknown	No
Steel - UST	East of Building One - Near tunnel	2,000	Diesel	Installed 1998	N/A

According to the site contacts, a former UST was located on-site and was replaced with the current UST (in the same location) in 1998. Refer to the <u>Regulatory Information</u> section for details on the closure of the former tank and testing of the current tank.



Solid, Hazardous, and/or Regulated Wastes

The following wastes were noted, stored, or generated on the Subject Property:

Material	Source/Process	Storage Location/Quantity	Transporter/Hauler
Trees and debris	General upkeep of the Subject Property	Northeastern corner of Area Two	Unknown
Dumpster, concrete, general material storage	Material storage for ECC	Surrounding Building Eight	Not applicable
Waste cooking grease	Cooking areas in Building One	Dumpsters/Bins	Unknown

Odors

No apparent strong, pungent, or noxious odors were observed at the Subject Property at the time of the site reconnaissance.

Standing Water/Pools of Liquid

No apparent pools, sumps, or standing water containing liquids likely to be hazardous substances or petroleum products were observed at the Subject Property at the time of the site visit.



PCB-Containing Equipment

The following potential PCB-containing equipment was observed at the time of the site reconnaissance:

Potential PCB-Containing Equipment	Location	Evidence of Leaks
Pole-Mounted Transformers	Located east/southeast of Building Three	No
Pad-Mounted Transformers	Located in boiler rooms of Club Areas in Building One, southwest exterior of Building One, west of electrical Building in Area Two, in storage building underneath bleachers in Area Two, north of bleachers in Area Two	No
Elevators	Located throughout Building One and in Building Two	The reservoir associated with the elevator appeared to be in good condition

Stains and Corrosion

The following areas of staining and/or corrosion were identified at the time of the site reconnaissance:

- Minor staining observed near lawn equipment on the concrete floor in the shed underneath the bleachers in Area Two
- Minor staining observed to concrete floors in Building Eight

Stressed Vegetation

No apparent stressed vegetation was observed at the time of the site reconnaissance.

Drains and Sumps

Floor drains were located throughout the Subject Property and were located in the following areas:

- · Bathroom portions of Buildings One, Two, Three, Six, and Nine
- Athletic training room, laundry room, boiler areas, common areas, vendors areas within Building One
- Trench drains were observed in tunnel area of Building One and common walkable areas in stadium portion of Building One



• Storm drains were located throughout the parking lot portions throughout the Subject Property.

Sumps were located in the boiler area of the Tunnel Area within Building One.

No leaks or stains were observed surrounding the drains or sumps. The drains and sumps reportedly discharge to the municipal sewer.

Wastewater

Non-sanitary wastewater does not appear to be generated or discharged at the Subject Property.

Septic Systems and/or Cesspools

No apparent indications of septic systems or cesspools were observed at the time of the site reconnaissance or are reported to be located on the Subject Property.

Wells

Monitoring wells were observed in the parking lot portion of Area One beyond Abbott Road. The wells were reportedly installed for geotechnical and civil engineering purposes.

Additional Information

A cell tower and generator were located in Area Two.

A cemetery was located within the limits of the Subject Property.



Adjacent Property Use

The Subject Property is bordered by the following properties:

Direction	Current Use/Occupant	Apparent Past Use	Potential Concerns Visible During Site Visit
North of Bills Properties	Parking lot (1 Bills Drive), Residential (3892 Abbott Road, 3879 Southwestern Blvd), Louies Texas Red Hots (3905 Southwestern Blvd)	Commercial and residential	None
North of ECC	La Galleria Event Venue (3923 Southwestern Blvd), Vacant Lot (3949 Southwestern Blvd/ Southwestern Blvd), Dollar General (4030 Southwestern Blvd)	Commercial	None
East of Bills Stadium	Vacant Land (1 Bills Drive), Commissary Building (1 Bills Drive), Bills Operations Buildings (1 Bills Drive)	Commercial and undeveloped	None
East of Parking Lots	Residential (4180 Abott Road), Hammer's Lot (4170 Abbott Road), ECC (4196 Abbott Road)	Commercial and educational	None
South of Bills Properties	Touchdown Nutrition LLC (4270 Abbott Road), Residential (4879, 4888, 4902, 4914, 4926 4942, 4956, 5006, 5018, 5064, 5074, 5100, 5122 Big Tree Road)	Commercial and residential	None
West	ECC Campus (4041 Southwestern Blvd) and ECC Campus Vacant Land (Southwestern Blvd)	Educational	None

Refer to <u>Regulatory Information</u> below for additional information regarding the north and east adjacent properties.



4.1 Site Reconnaissance Summary of Findings

Observations made by LaBella during the site reconnaissance identified the following features indicative of the presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release to the environment or under conditions that pose a material threat of release were identified associated with the Subject Property at this time:

- A vent pipe and dispenser related to a diesel UST were noted on the Subject Property.
 The UST is registered as installed in 1998. According to the site contact, this tank was a replacement for an earlier UST in the same location.
- According to the site contact, vehicle/equipment repair was conducted in a portion of Building One prior to 2013.

According to documents obtained by LaBella (outlined in Section 6.1.1) for the USTs and the apparent redevelopment of the Subject Property, there does not appear to be an REC identified at this time.



5.0 SUBJECT PROPERTY HISTORY AND USE

LaBella attempted to review reasonably ascertainable and readily available standard sources of historical information as defined by the ASTM E1527-13/21 in order to identify all obvious uses of the Subject Property back to the first developed use or 1940, whichever is earlier (i.e., the historical research objective according to ASTM). Uses of the properties adjacent to the Subject Property are identified in this report only to the extent that this information was revealed in the course of researching the Subject Property itself and were determined at the discretion of the Environmental Professional. As such, LaBella reviewed only as many of these sources as necessary to achieve the historical research objective. Data failures and data gaps are identified, defined, and evaluated for their significance in Section 1.3 of this report.

5.1 Sanborn Fire Insurance Maps

Sanborn Fire Insurance maps do not appear to provide coverage of the Subject Property and surrounding area. A copy of the "No Coverage" letter obtained from ERIS is included in the <u>Historical Information</u> Appendix.

5.2 City Directories

City Directory research was completed by ERIS. Identified occupants associated with the Subject Property are detailed in the table below. Copies of street directories are included in the <u>Historical Information</u> Appendix.

Year	Occupant Listings
1968 and 1971	Private individual
1976 and 1980	Buffalo Bills Football Club (unaddressed on Abbott Road)
1985	Buffalo Bills Football, Ogden Foods, USA Today, residence
1990	Buffalo Bills Football, Ogden Allied Services, Sportservice, residence
1996	Buffalo Bills Football, IDB Communication, Nichter Construction, Ogden Allied Services, Sportservice Caterers, Sportservice Corp, Erie Community College, residence
2000	Buffalo Bills Football Club, Buffalo Bills Ticket Office, Sportservice Rich Stadium, Erie Community College South, Library Learning Resources Center, residence
2003	Buffalo Bills Football Club, Buffalo Bills Ticket Office, Drumcorps International, Ignite Sports Media, Meyer's Fairway RV, Sportservice Corp, Sportservice Rich Stadium, Stats Inc, Ticketmaster Corp, WCMF, Erie Community College South, and Library Learning Resources Center, residence



Year	Occupant Listings
2008	Erie Community College Foundation, Buffalo Bills Stadium Press, Drumcorps International, Meyers Fairway RV Inc, NFL, Ogden Services Corp, Ralph Wilson Stadium, Sports USA Radio, Sportservice Corp, Sportservice Rich Stadium Caterers, Erie Community College South, and Library Learning Resources Center
2012	Buffalo Bills Inc, Contemporary Services Corp, DNC Sportservice, Drumcorps International, Knight Facilities Management, NFL, Ralph Wilson Stadium, Sportservice Stadium Caterers, WBEN, ECC Telecom Technology, Erie Community College South, and Library Learning Resources Center
2016	Arctek Satellite Productions, Buffalo Bills Inc, Contemporary Services Corp, Delaware North Co Sportservice, Drumcorps International, KDKA TV, Newport Television LLC, Ralph Wilson Stadium, Sportservice Stadium Caterers, WBEN, ECC CITS, ECC Telecom Technology, Erie Community College South, and Library Learning Resources Center
2020	ECC Foundation Inc, ECC CITS, Erie Community College South, Library Learning Resources Center, West Herr Stadium, BBFC Holdings Inc, Buffalo Bills Inc, Contemporary Services Corp, Deleware North Co Sportservice, New Era Field, Ralph Wilson Stadium, Sportservice Stadium Caterers, Tim Hortons, and WBEN

Review of the city directories indicated that properties surrounding the Subject Property were historically utilized for commercial, educational, and residential purposes. The following adjacent property uses of potential concern were identified:

- The northern adjacent property addressed as 3892 Abbott Road was identified as an automotive repair facility in 2012.
- The eastern adjacent property addressed as 4243 Abbott Road was identified as a gasoline filling station from 1968 until 2012.

Refer to Section 6.2 for additional information. LaBella's historical research did not identify conditions indicative of the potential presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment or under conditions that pose a material threat of release.



5.3 Aerial Photographs

The table below outlines observations of the Subject Property and surrounding area obtained from the review of aerial photographs. Copies of aerial photographs are included in the <u>Historical Information</u> Appendix.

Year	Location	Development
1926, 1959, 1963, and	Subject Property	Appears to have consisted of agricultural land with multiple structures (suspect residential) on the northeastern portion
1966	Surrounding Area	Appears to have been utilized for residential and agricultural purposes
1974 and 1995	Subject Property	Appears to have been developed with the Buffalo Bills stadium and several parking lots; an oval track was noted on the southern portion
	Surrounding Area	Appears to have been utilized for commercial, residential, and agricultural purposes
2006 and 2011	Subject Property	Appears to have been developed with the Buffalo Bills stadium and several Site Buildings; the track was evident on the ECC campus
	Surrounding Area	Appears to have been utilized for commercial and residential purposes
2015 and 2019	Subject Property	Appears to have been developed with the current Site Buildings and the track/sports fields on the ECC campus
	Surrounding Area	Appears to have been utilized for commercial and residential purposes

No adjacent property uses of potential concern were identified.



5.4 Topographic Maps

The table below outlines observations of the Subject Property and adjacent properties obtained from the review of topographic maps. Copies of topographic maps are included in the Historical Information Appendix.

Year	Location	Development
1894, 1901, 1913, 1931,	Subject Property	Developed with a residential-type structure on the northeastern portion of the Subject Property
and 1940	Surrounding Area	The northern, eastern, southern, and western adjacent properties were developed.
1950	'	Developed with multiple structures on the northeastern portion of the Subject Property
	Surrounding Area	The northern, eastern, southern, and western adjacent properties were developed.

5.5 Municipal Records

LaBella obtained limited municipal records from the Erie County GIS website. The following information was obtained from these records. In addition, limited assessment information was obtained from the Landmax Data Systems, Inc. website. Municipal records have not been obtained from the Town of Orchard Park as of the date of this assessment. See <u>Section 7.5</u> for further information.

	Findings/Details
Parcel ID(s)	161.00-5-3.1 and portions of 161.00-5-16.1, 161.00-5-1, 160.19-1-4.1, and 160.16-1-12
Subject Property Size (acres)	185
Current Owner	Erie County, Erie Community College South, and South Towns Community College
Former Owners	Dorm Authority NY & City of Erie
Square Footage of Building(s)/Date(s) of Construction	Refer to Section 2.1.
Provided Utilities	All public



5.6 Recorded Land Title Records

According to the ASTM Standard Practice E1527-13/21, "the user should either engage a title company or title professional to undertake a review of reasonably ascertainable land title records and lien records for environmental liens or activity and use limitations currently recorded against or relating to the property or to negotiate such an engagement of a title company or title professional as an addition to the Scope of Work to be performed by the Environmental Professional."

Title records were not provided to LaBella for review.

5.7 Additional Sources

A 1972 survey for a proposed stadium was provided to LaBella. The survey indicates that a house and three barns were located along Abbott Road at that time. In addition, there were magazines located on the northeast corner of the Subject Property. The survey indicated that the magazines were scheduled for demolition and removal. As the existing stadium was built with significant excavation work completed in 1973 in the area of the magazines, they do not represent a REC at this time.

5.8 Review of Previous Reports

No previous environmental reports were provided to LaBella for review.

5.9 Historical Summary of Findings

Based on LaBella's review of historical sources, the history of the Subject Property is as follows:

Time Period	Apparent Use/Development			
Between at least 1894 and 1971	Developed with a residential-type structures; largely undeveloped			
·	Developed with the Buffalo Bills stadium and associated buildings and occupied by a sports fields related to the Erie Community College campus			

Based on LaBella's review of historical information, the adjacent properties were historically utilized for commercial, educational, residential, and agricultural purposes. The following adjacent property uses of potential concern were identified:

 The northern adjacent property addressed as 3892 Abbott Road was identified as an automotive repair facility in 2012. Based on the lack of regulatory records associated with the property and the limited amount of time of known automotive repair operations, there are no environmental concerns associated with the Subject Property.



• The eastern adjacent property addressed as 4243 Abbott Road was identified as a gasoline filling station from 1968 until 2012. Refer to <u>Section 6.1.2</u>.

LaBella's historical research did not identify conditions indicative of the potential presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment or under conditions that pose a material threat of release.



6.0 REGULATORY INFORMATION

Federal, state, and tribal environmental regulatory information was provided by ERIS, an independent research firm, which completed an ASTM-compliant regulatory records search. This search was completed to ASTM-defined search distances; however, it should be noted that the distances searched may have been modified based on LaBella's experience due to the geology or nature of the area, as permitted under ASTM E-1527-13/21. Additionally, ERIS conducted a search of supplemental Federal, state, tribal, and local databases to augment the ASTM-specified search; any relevant listings from these supplemental searches are summarized in the following sections. The ERIS report, dated June 22, 2022, is included in the Regulatory Information Appendix.

The review of regulatory information was completed to evaluate the potential for environmental impact to the Subject Property, including contaminant migration from off-Subject Property locations. This evaluation included a review of regulatory records along with geologic/hydrogeologic information, topographical information, and/or distance relative to the Subject Property.

6.1 Regulatory Report Summary

A complete list of the databases reviewed is included within the ERIS report. Below is a summary of the identified listings within their respective search distance:

Regulatory Report Summary

Database	Search Radius	Target Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
FINDS/FRS	0.02	3	2	-	-	-	5
GEN MANIFEST	0.125	2	3	-	-	-	5
ICIS	0.02	3	-	-	-	-	3
LST	0.5	0	5	0	6	-	11
NY SPILLS	0.5	6	24	2	36	-	68
RCRA LQG	0.25	2	2	0	-	-	4
RCRA NON GEN	0.25	1	0	0	-	-	1
RCRA SQG	0.25	1	0	0	-	-	1
TANKS	0.25	1	0	0	-	-	1
TIER 2	0.125	2	0	-	-	-	2



Database	Search Radius	Target Property	Within 0.12mi	0.12mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
UST	0.25	1	3	1	-	-	5
ALT FUELS	0.25	2	0	0	-	-	2
AST	0.25	1	1	0	-	-	2
COOLING TOWERS	0.125	9	1	-	-	-	10

6.1.1 Subject Property Listings

The Subject Property was identified as follows:

Area 1 - Rich Stadium/New Era Field

• UST Facility (PBS No. 9-600253): the following tanks were registered based on PBS documents supplied by the site contact.

Tank No.	Location	Capacity (gallons)	Product Stored	Tank Type	Secondary Containment	Date Installed	Status
003	Aboveground - on saddles, legs, racks, or cradle	100	Diesel	Steel/ Carbon Stel/ Iron	None	January 1, 1995	In-Service
004	Underground	2,000	Gas	Fiberglass Coated Steel	Double-Walled (Underground)		In-Service
005D	Aboveground - on saddles, legs, rack, or cradle	500	Diesel	Steel/ Carbon Steel/Iron	Diking (Aboveground)	January 1, 1993	In-Service
005K	Aboveground - on saddles, legs, rack, or cradle	500	Kerosene/ fuel oil	Steel/ Carbon Steel/Iron	Diking (Aboveground)	January 1, 1993	In-Service
006G	AST	500	Diesel	Steel/ Carbon Steel/Iron	N/A	January 1, 1999	In-Service
007G	AST	200	Diesel	Steel/ Carbon Steel/Iron	N/A	January 1, 1999	In-Service



				Steel/			
008G	AST	538	Diesel	Carbon	N/A	January 1, 1999	In-Service
				Steel/Iron			
				Steel/			
009G	AST	850	Diesel	Carbon	N/A	January 1, 2011	In-Service
				Steel/Iron			
				Steel/		January 1	
010F	AST	100	Diesel	Carbon	N/A	January 1, 2000	In-Service
				Steel/Iron		2000	
				Steel/			
800A	AST	1,700	Diesel	Carbon	N/A	January 1, 2020	In-Service
				Steel/Iron			

NY Spills:

- Spill #8803429 involved a red unknown substance in Smokes Creek and is classified as closed by the NYSDEC.
- Spill #9214217 involved non-PCB transformer oil spilling to the soil. Contaminated soil was excavated and removed from the Subject Property. The spill is classified as closed by the NYSDEC.
- Spill #0905583 involved hydraulic oil spilling to the parking lot and is classified as closed by the NYSDEC.
- RCRA (ID No. NYD982740631) Non-Generator with no violations.
- Manifest listing associated with the RCRA Non-Generator. The facility transported wastes containing PCBs between 1989 and 2014.
- FRS listing associated with inclusion in the RCRA and ICIS Programs
- Tier 2 Facility (Facility IDs: 6098468 and 6111215): The facility handled sulfuric acid.
- Cooling Towers: The facility has cooling towers associated with air conditioning that are registered with the NYSDEC.

It should be noted that Tanks 005D and 005K are located on the greater property behind the operations building. In addition, Tank 003 was reportedly removed.

According to Subject Property representatives (Refer to Section 7.1), one UST was reportedly removed and replaced with Tank 004 located near the tunnel located on the eastern exterior of Building One. Tank closure documentation was supplied to LaBella and is included in the Regulatory Information Appendix. A 2,000-gallon double-walled gasoline UST was located near the tunnel of the stadium and was removed in 1998 with no concerns identified in confirmatory sampling. This documentation was submitted to the NYSDEC in 1999.

The current 2,000-gallon UST was installed in 1998. LaBella was provided with tank tightness testing dated 2019 and 2021. The tank system passed the following testing in 2021: cathodic corrosion



protection, hydrostatic spill bucket integrity, overfill equipment inspection automatic shutoff device, and liquid sensor functionality.

A PBS registration form was provided by the site contacts.

Area 2 Erie Community College South

• UST Facility (PBS No. 9-040487):

The following table summarizes the NYSDEC PBS Facility Information listing associated with the Subject Property.

Tank No.	Location	Capacity (gallons)	Product Stored	Tank Type	Secondary Containment	Date Installed	Status
1	Underground		#2 Fuel Oil (on-site consumption)	FRP	Double-Walled (Underground)	October 1, 1973	Closed Prior to March 1991
2	Underground	2,000	Gasoline	FRP	Double-Walled (Underground)	October 1, 1973	Closed - Removed (May 15, 2001)
3	Underground	2,000	Gasoline	FRP	Double-Walled (Underground)	·	Closed - Removed (May 15, 2001)
5	Aboveground - contact w/ soil	300	Diesel	Steel/ Carbon Steel/Iron	None	June 1, 1988	Closed - Removed (May 15, 2001)
7	Aboveground - contact w/ impervious barrier	275	Waste Oil/ Used Oil	Steel/ Carbon Steel/Iron	None	January 1, 1999	Tank Converted to Non-Regulated Use (January 20, 2017)
68 334-305	Underground		#2 Fuel Oil (on-site consumption)	Fiberglass Coated Steel	Double-Walled (Underground)	September 1, 1988	Closed - Removed (November 15, 2016)
88280A	Aboveground - contact w/ soil	1,000	Gasoline	Steel/ Carbon Steel/Iron	Diking (Aboveground)	August 1, 2001	In-Service
88280B	Aboveground - contact w/ soil	1,000	Diesel	Steel/ Carbon Steel/Iron	Diking (Aboveground)	August 1, 2001	In-Service



According to the site contacts, these tanks were located on the greater property and not on the portion of the ECC campus that is included as the Subject Property.

NY Spills:

- Spill #1302788 involved raw sodium that was improperly packaged and is classified as inactive by the NYSDEC.
- Spill #1607784 involved a small leak in a 10,000-gallon fuel oil UST. The UST was excavated and confirmatory soil samples showed no contamination. The spill is classified as inactive by the NYSDEC.
- Spill #1802979 involved roof coatings and adhesives that were causing migraines and is classified as inactive by the NYSDEC.
- RCRA (ID No. NYD099336901) LQG with violations that were returned to compliance on September 14, 1992. Wastes generated are listed as corrosive waste, barium, silver, methyl ethyl ketone, ignitable waste, spent nonhalogenated solvents, reactive waste, chromium, and lead.
- RCRA (ID No. NYR000039602) SQG with no violations. Wastes generated are listed as
 corrosive waste, chromium, silver, methyl parathion, amitrole, phorate, famphur, arsenic
 oxide, sulfuric acid, arsenic, lead, mercury, lindane, endrin, barium, spent halogenated
 solvents, cyclohexane, carbamic acid, carbamic chloride, arsinic acid, toxaphene, spent
 nonhalogenated solvents, copper cyanide, benzene, propane, ignitable waste, selenium,
 methoxychlor, cadmium, aldicarb, thiperoxydicarbonic diamide, and dimethoate.
- Manifest listing associated with the RCRA SQG. The facility transported ignitable waste, spent halogenated solvents, spent nonhalogenated solvents, corrosive waste, reactive waste, mercury, carbon disulfide, and potassium cyanide between 2000 and 2011.
- FRS listings related to RCRA Program registration
- Cooling Towers: The facility has cooling towers associated with air conditioning that are registered with the NYSDEC.
- · Alt Fuels: The Subject Property is listed as having two electric vehicle charging stations.

It should be noted that based on a map received from Mark Connors of Erie Community College, the USTs associated with PBS #9-040487 were located on the western adjacent property.

6.1.2 Adjacent Property Listings

The following regulatory listings associated with adjacent properties were identified:

<u>La Galleria Restaurant - 3923 Southwestern Boulevard (north)</u>

• NY Spills: Spill #8908511 involved grease from deep fryers being dumped on the ground and is classified as closed by the NYSDEC.

New Building Development - 4180 Abbott Road (east)



- · NY Spills:
 - Spill #0651800 involved the discovery of an abandoned 300-gallon UST and is classified as inactive by the NYSDEC.
 - Spill #1500315 involved transformer oil spilling to the pavement and is classified as inactive by the NYSDEC.

TB Automotive, Inc./Sunoco Station - 4243 Abbott Road (east)

- UST Facility (PBS No. 9-225053): Three closed and removed USTs
- · NY Spills:
 - Spill #9205668 involved a complaint of automotive fluids being washed to the sewer and is classified as closed by the NYSDEC.
 - Spill #9509351 involved contaminated soil encountered while removing three USTs. The contaminated soil was excavated and removed from the property and the spill is classified as inactive by the NYSDEC.

Manor Lane Subdivision - Parker at Big Tree (south)

• FRS 110019477118 related to coastal zone management.

Ro Roadway Creek - Manor and Big Tree (south)

 NY Spill 1209022 involved sheen and bubbles on a creek, no petroleum was identified and the spill is classified as inactive.

Dumping at 4902 Big Tree Road (south)

NY Spill 8907839 involved a report of waste oil dumping and is classified as closed.

Based on the nature and/or status of the spill listings, the lack of active violations, and the apparent flow of groundwater radially away from the Subject Property, there does not appear to be a REC for the Subject Property in association with the adjacent regulatory listings at this time.

6.1.3 Additional Listings

Based on distance from the Subject Property, and the presumed direction of groundwater flow, none of the other sites listed within the database report are considered likely to have current or former releases of hazardous substances and/or petroleum products with the potential to migrate to the Subject Property.



6.1.4 Unmappable Listings

Unmapped facilities were identified within the ERIS report. The specific location of these listings could not be determined due to incomplete or inaccurate address information. Based on the limited address information available for the listings, they do not appear to be associated with the Subject Property or adjacent properties.

6.2 Enforcement Action/Permitted Activities/Institutional Controls

No recorded enforcement actions or institutional controls were identified for the Subject Property during this Phase I ESA.

Provided Information indicates that the Subject Property is subject to environmental permit activities including PBS and RCRA.

6.3 Regulatory Agency File and Records Review

The purpose of the regulatory file review is to obtain sufficient information to assist the Environmental Professional in determining if a recognized environmental condition, controlled recognized environmental condition, historical recognized environmental condition, or a de minimis condition exists at the Subject Property in connection with the identified listings. Regulatory listings identified in the database report for the Subject Property and adjacent properties were evaluated in order to determine the need for a regulatory file review. Based on this evaluation, the following was concluded:

• A file review was completed relative to Subject Property and adjacent property regulatory listings and is discussed above.

6.4 Regulatory Information Summary

Labella's review of regulatory information identified the following conditions presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment or under conditions that pose a material threat of release:

- A 2,000-gallon UST was removed from the Subject Property in 1998; tank closure documentation supplied to LaBella included confirmatory sampling results with no concerns identified.
- The current 2,000-gallon UST was installed in 1998. 2021 tank system testing included passing results for cathodic corrosion protection, hydrostatic spill bucket integrity, overfill equipment inspection automatic shutoff device, and liquid sensor functionality.

Based on the information provided by LaBella, no RECS have been identified associated with the regulatory records reviewed.



7.0 INTERVIEWS

Interviews were completed with representatives of the owner/operator of the Subject Property, Subject Property occupants, neighbors, and/or former owners/operators, to the extent possible, to further assess Subject Property operations and/or potential environmental concerns.

Additional information was obtained through federal, state, tribal, and/or local agencies or via the submission of Records Requests, as documented below.

7.1 Owner/Subject Property Representative

David Boehm, Joe Frandina, and John Polka for the Buffalo Bills were interviewed as representatives for Area One. According to the interviews, one UST was reportedly removed and replaced with the current UST located near the tunnel located on the eastern exterior of Building One. No removal documents were provided to LaBella regarding this removal. An area of the stadium (near the current women's lock room) was formerly used for vehicle/equipment repair prior to 2013. According to Mr. Polka, there were no floor drains in the former repair area; the floor was impervious concrete. In 2013, the stadium was renovated and repair operations were moved to a structure that is not within the Subject Property boundaries. [According to a 2014 Democrat & Chronicle article, the 2013 renovation included expansion of the entire stadium exterior.]

Mr. Fradina noted that Area One was reportedly utilized for artillery storage prior to the Bills Stadium being build. A drawing of this was provided to LaBella and is located in the Owner/Operator Questionnaire Appendix. Refer to <u>Section 5.7</u> for a related discussion.

Mark Connors and Shawn Griffin from ECC were interviewed as representatives for Area Two. Prior to 1970, Area Two was undeveloped land. According to the interview, a salt barn, pump house, athletic fields, and cell tower buildings are located in Area Two. A maintenance building where general equipment repair occurs was located west of the Subject Property on the greater ECC campus. In addition, USTs were reportedly decommissioned south adjacent of the Subject Property on the greater ECC campus. Refer to Section 6.1.2 for additional information.

The notes from the interview are included in the <u>Owner/Operator Questionaire</u> Appendix.

7.2 Current Occupants

See <u>Section 7.1</u> above.

7.3 Former Owners/Operators/Occupants

No past owners/occupants were contacted because no contact information was provided through available municipal records or through a focused online search.



7.4 Neighbors

The Subject Property is not an abandoned property; therefore, interviews with the neighboring property owners were not conducted.

7.5 Local Government Official

A FOIL request was submitted to the Town of Orchard Park Clerk, Remy C. Orffeo on June 2, 2022 requesting copies of building department, assessment, and fire marshal records on file for the Subject Property. A response has not been received from the Town of Orchard Park as of the date of this report. A copy of the FOIL request is included in the <u>Municipal Information</u> Appendix.

7.6 State Regulator

A FOIL request was submitted to the NYSDEC on June 2, 2022. Records were obtained from the NYSDEC and are discussed in further detail in Section <u>6.1.1</u>. A copy of the documents obtained are included in the <u>Regulatory Information</u> Appendix. A copy of the FOIL request is included in the <u>Municipal Information</u> Appendix.

7.7 State and/or County Health Department

A FOIL request was submitted to the NYSDOH on June 2, 2022. A letter dated June 2, 2022, stated that the NYSDOH received LaBella's FOIL request and had initiated a records search. As of the date of this report submission, a complete response has not been received from the NYSDOH. A copy of the FOIL request is included in the <u>Municipal Information</u> Appendix.

7.8 Summary of Interviews

Labella's interviews and/or review of provided records identified the following conditions indicative of the presence of hazardous substances or petroleum products in, on, or at the Subject Property due to a release or likely release to the environment or under conditions that pose a material threat of release:

- The site contacts indicated that a UST was replaced in 1998 in an area near the current tunnel leading into the stadium.
- The site contacts indicated that prior to 2013 vehicle/equipment repair operations were conducted in a portion of the stadium (current women's locker room). There were reportedly no floor drains in that area.

Refer to Section 6.1.1 for additional information.



8.0 ADDITIONAL SERVICES/ASTM NON-SCOPE CONSIDERATIONS

No additional services were provided or agreed upon as part of this assessment.



9.0 FINDINGS AND OPINIONS

The Subject Property, 1 Bills Drive, 4196 Abbott Road, 4041 Southwestern Boulevard, and Unaddressed Parcel on Southwestern Boulevard, Orchard Park, New York, includes 185-acres of land and has been developed with a stadium, sports fields, and parking lots since 1973. Prior to that time, the Subject Property was largely undeveloped or residential land.

Based on the results of this assessment, no Recognized Environmental Conditions have been identified in connection with the Subject Property.

Based on the results of this assessment, no Controlled Recognized Environmental Conditions have been identified in connection with the Subject Property.

Based on the results of this assessment, no Historical Recognized Environmental Conditions have been identified in connection with the Subject Property.



Based on the results of this assessment, no de minimis conditions have been identified in connection with the Subject Property.

Based on the results of this assessment, no significant data gaps have been identified in connection with the Subject Property that would likely warrant additional investigation.

While not considered a REC, CREC, HREC, de minimis condition, or significant data gap at this time, LaBella also notes the following:

- The current UST was installed in 1998 and passed tightness testing in 2021. In addition, the UST system was recently inspected with all components found to be functioning properly. As there are no records of releases and the UST system is regularly maintained, such is not considered to be a REC at this time. However, as with all UST systems, such should be routinely tested and inspected to verify continued integrity. Moreover, given the age of the UST system, consideration should be given to replacement or removal. Lastly, as with any property including USTs, if the subsurface of the Subject Property is disturbed due to future development or construction activities, and stained, discolored, or odorous soil/ groundwater is encountered, then further investigation may be warranted.
- A former UST was removed in 1998 and tank closure documentation included confirmatory sampling results with no concerns identified. This information is not considered a REC.
- The site contacts indicated that prior to 2013 vehicle/equipment repair operations were conducted in a portion of the stadium (current women's locker room). Although hazardous substances and/or petroleum products were likely used, there was reportedly no floor drains in the repair area and the area was extensively remodeled in 2013 when the stadium was expanded/reconfigured, reducing concern.

9.1 Recommendations

Based on the findings of this assessment, no further investigation appears warranted at this time.



10.0 CONCLUSIONS

LaBella has performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E 1527-13/21 for 1 Bills Drive, 4196 Abbott Road, 4041 Southwestern Boulevard, and Unaddressed Parcel on Southwestern Boulevard, Orchard Park, New York, the Subject Property. Any exceptions to, or deletions from, this practice are described in <u>Section 1.4</u> of this report.

This assessment has revealed no recognized environmental conditions, controlled recognized environmental conditions, or significant data gaps in connection with the Subject Property.

This report constitutes the findings and recommendations of LaBella's investigation conducted for the Subject Property as written and reviewed by the following personnel:

Michael Delaney Environmental Analyst Mary Beth Facklam
Phase I Technical Reviewer

Mary Beth Facklam



11.0 ENVIRONMENTAL PROFESSIONAL STATEMENT

I declare that, to the best of my professional knowledge and belief, I meet the definition of Environmental Professional as defined in § 312.10 of 40 C.F.R. § 312.

I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. I have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 C.F.R. Part 312.

Mary Beth Facklam

Mary Beth Facklam Phase I Technical Reviewer Environmental Professional



12.0 REFERENCES

	Source
USGS 7.5 Minute Topographic Quadrangle Map of Orchard Park, New York	USGS Website
Erie County Soil Survey	ERIS
Federal Environmental Regulatory Listings	ERIS
State Environmental Regulatory Listings	ERIS
Local Landfill or Solid Waste Information	ERIS
Sanborn Fire Insurance Maps	ERIS
City Directories	ERIS
Aerial Photographs	www.historicaerials.com
Historical Topographic Maps	www.historicaerials.com
Historical Atlases	N/A
Previous Reports	No previous reports were provided for review.



13.0 LIST OF ABBREVIATIONS/ACRONYMS

ACM Asbestos Containing Material

AIRS Aerometric Information Retrieval System

AST Aboveground Storage Tank

ASTM American Society for Testing and Materials

AUL Activity Use Limitation

BTEX Benzene, Toluene, Ethylbenzene, and Xylene

CBS Chemical Bulk Storage

CERCLA Comprehensive Environmental Response, Compensation and Liability Act

CERCLIS Comprehensive Environmental Response, Compensation and Liability Information

System

CORRACTS Corrective Action

CP-51 Commissioner's Policy 51

CREC Controlled Recognized Environmental Condition

DRO Diesel Range Organics

ECHO Enforcement Compliance History Online
ERIS Environmental Risk Information Services

ERNS Emergency Response and Notification System

FINDS Facility Index System

FIS Facility Information System
FOIA Freedom of Information Act
FOIL Freedom of Information Law
FRS Facility Registry Service
Ft. bgs Feet Below Ground Surface
FWM Freshwater Wetlands Map

HREC Historical Recognized Environmental Condition
HS/PP Hazardous Substances/Petroleum Products
IC/EC Institutional Control/Engineering Control
ICIS Integrated Compliance Information System

LAST Leaking Aboveground Storage Tank

Gasoline Range Organics

LQG Large Quantity Generator LST Leaking Storage Tank

LTANK Leaking Tank

GRO

LUST Leaking Underground Storage Tank

mg/kg Milligrams Per Kilogram mg/L Milligrams Per Liter



MOSF Major Oil Storage Facility
MTBE Methyl Tert-Butyl Ether

mVOC Microbial Volatile Organic Compound

N/A Not Available/Not Applicable

NFRAP No Further Remedial Action Planned

NPDES National Pollution Discharge Elimination System

NPL National Priorities List

NRCS Natural Resource Conservation Service

NWI National Wetlands Inventory

NYSDEC New York State Department of Environmental Conservation

NYSDOH New York State Department of Health PAHs Polycyclic Aromatic Hydrocarbons

PBS Petroleum Bulk Storage
PCB Polychlorinated Biphenyl
PCE Tetrachloroethylene
pCi/L Pico Curies per Liter

PEC Potential Environmental Concern
PFAS Per- and Polyfluoroalkyl Substances

PID Photoionization Detector

ppb Parts Per Billion ppm Parts Per Million

RCRA Resource Conservation and Recovery Act

RCRIS Resource Conservation and Recovery Information System

REC Recognized Environmental Condition

SDS Safety Data Sheet

SEMS Superfund Enterprise Management System
SPDES State Pollution Discharge Elimination System

SQG Small Quantity Generator

STARS Spill Technology and Remediation Series

SVOC Semi-Volatile Organic Compound

TAL Target Analyte List
TCE Trichloroethylene
TCL Target Compound List

TPH Total Petroleum Hydrocarbons

TSDF Treatment, Storage, and Disposal Facility
USDA United States Department of Agriculture

USEPA United States Environmental Protection Agency

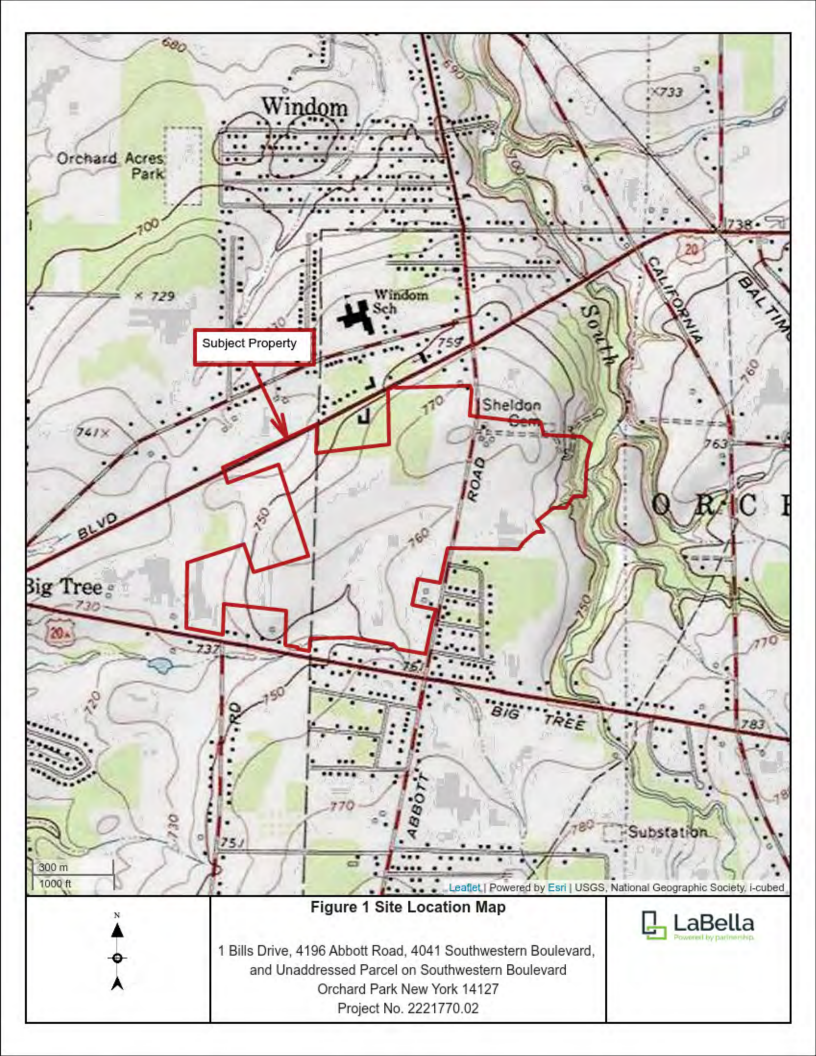
USFWS United States Fish and Wildlife Service

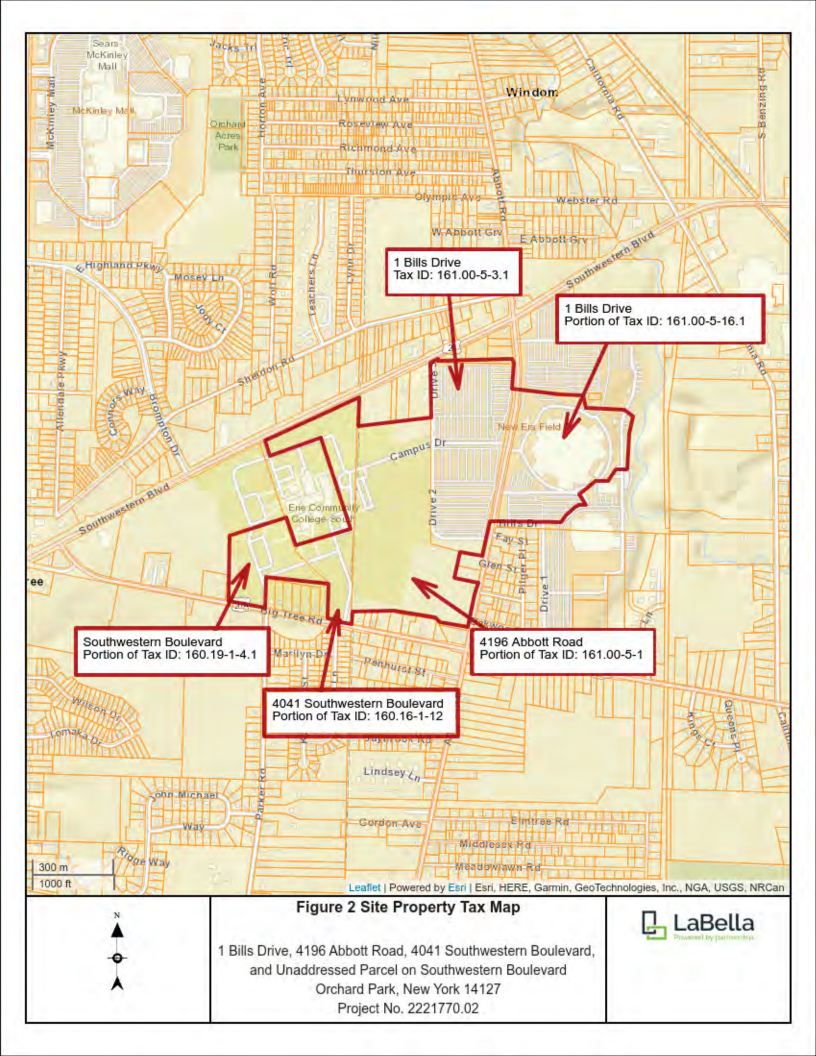


USGS United States Geological Survey
UST Underground Storage Tank
VCP Voluntary Cleanup Program
VOC Volatile Organic Compound
VSQG Very Small Quantity Generator

 $\begin{array}{ll} \mu g/L & \text{Micrograms Per Liter} \\ \mu g/kg & \text{Micrograms Per Kilogram} \\ \mu g/m^3 & \text{Micrograms Per Cubic Meter} \end{array}$









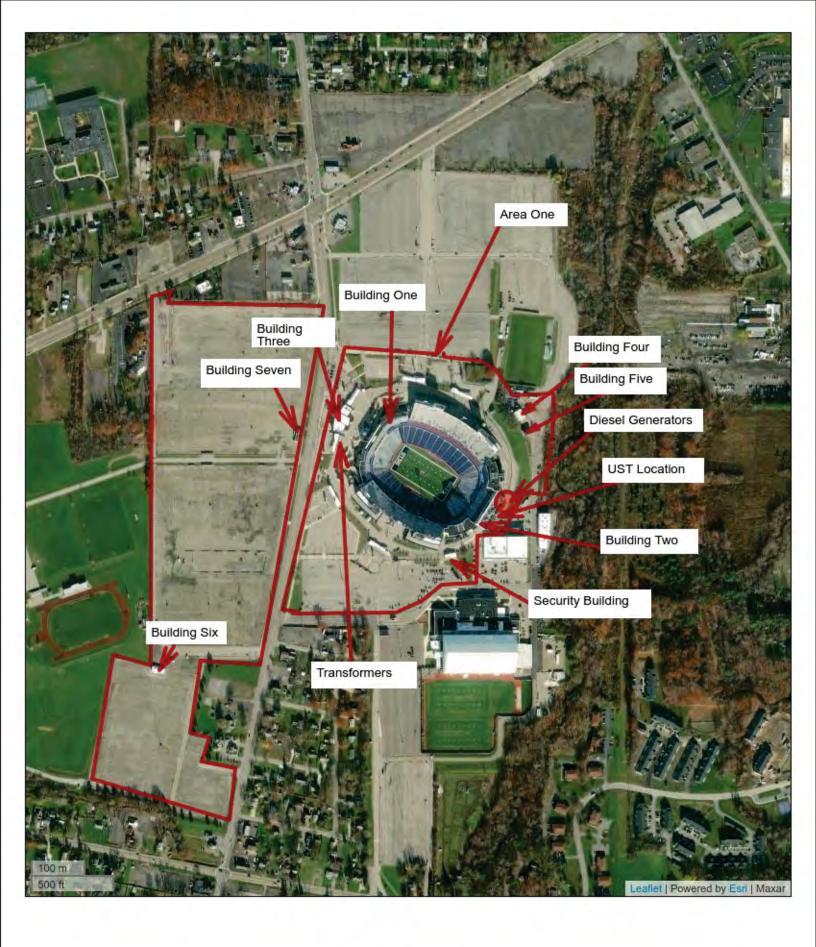


Figure 3A Site Plan Area One

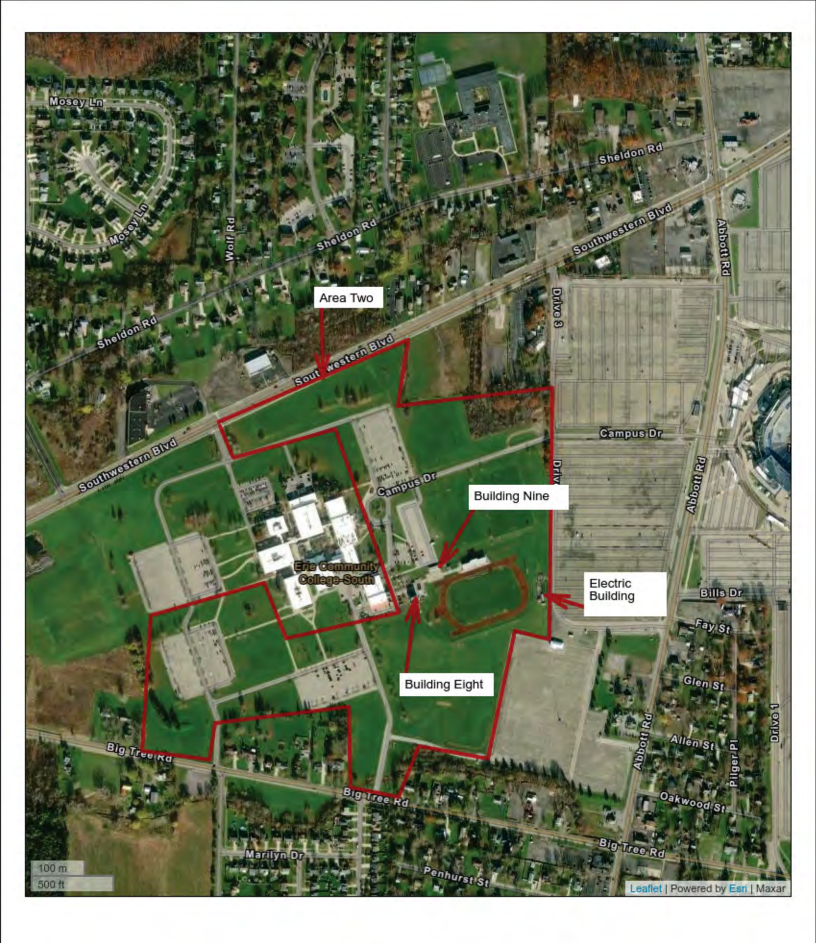
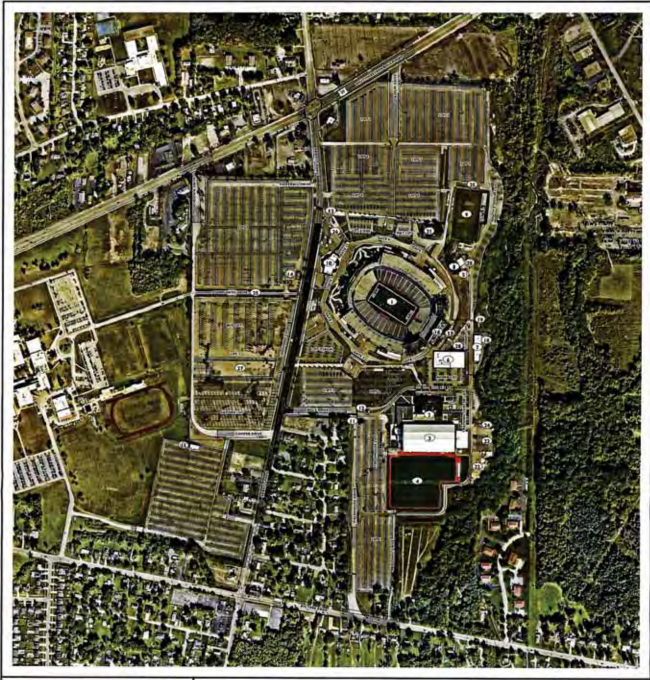


Figure 3B Site Plan Area Two

POPULOUS

SEQR submission 06.10.2022

Buffalo Bills Stadium





- LEGEND:
- STADIUM TRAINING CENTER
- FIELDHOUSE PRACTICE FIELDS
- SALT BARN COMMISSARY BUILDING
- 7. OPERATIONS BUILDING 8. BUTLER BUILDING (STORAGE)
- YOUTH FOOTBALL STADIUM
 (INC. BLEACHERS & EQUIPMENT SHED)
- 10. TEAM STORE
- 11. WATER METER BUILDING 12. GUARDHOUSE
- 13. FOUNDER'S PLAZA 14. SUBSTATION BUILDING
- 15. COMFORT STATION/BATHHOUSE 16. OLD ADMINISTRATION BUILDING
- 17. UST (2,000-GALLON GASOLINE) 18. ASTS (500-GALLON DIESEL FUEL AND 500-GALLON KEROSENE)
- 19. SANITARY SEWAGE HOLDING TANK
- 20. TRASH COMPACTOR 21. SHELDON CEMETERY
- 22. PROPOSED GROUNDS BUILDING FOR EQUIPMENT STORAGE
- 23. FACILITY PARKING LOT 24. DOG RUN

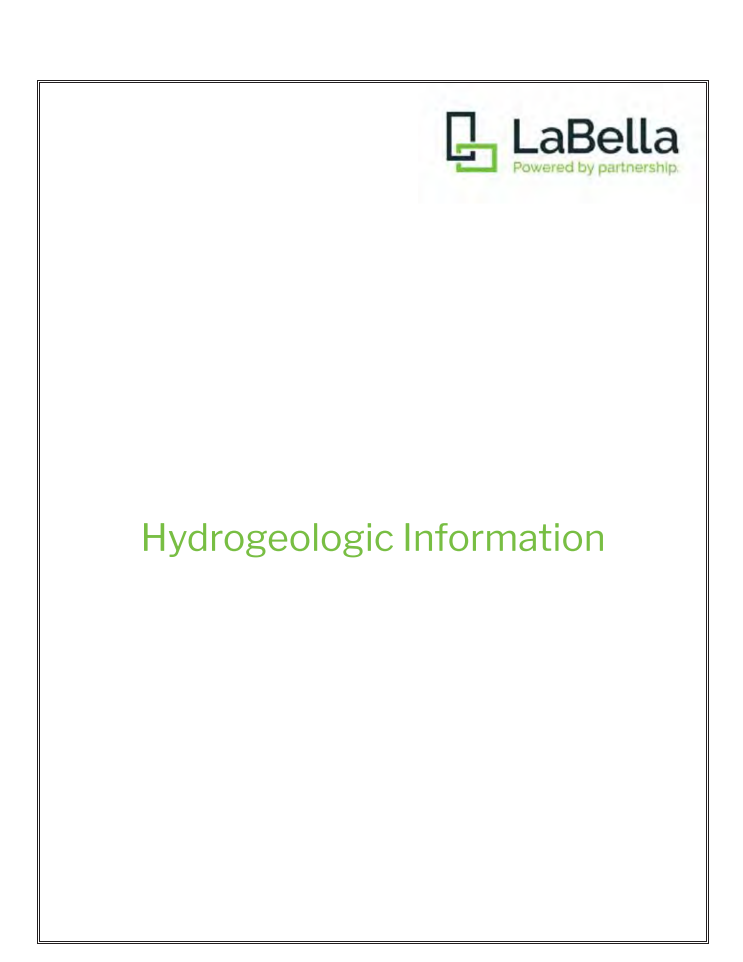
- 24. DOG KUN
 25. VENDOR HUTS (GAMEDAY)
 26. BILLEVARD (GAMEDAY)
 27. TAILGATE VILLAGE (GAMEDAY)
 28. SECURITY SCREENING (GAMEDAY)



0	300	600	900
			FEE

SITE LAYOUT - ONSITE STRUCTURES **HIGHMARK. STADIUM** ORCHARD PARK, NEW YORK

TOWN: ORCHARD PARK	COUNTY: ERIE	STATE: NEW YORK
SCALE: (" = 300 '	DRAWN BY: MHAASE	DRAWN DATE: 11/9/2021





Property Information

Order Number: 22060201038p

Date Completed: June 2, 2022

Project Number:

Project Property: 2221770.02

Bills Stadium Orchard Park NY 14127

Coordinates:

Latitude: 42.77237991 Longitude: -78.79298159

UTM Northing: 4737900.61201 Meters UTM Easting: 680556.582079 Meters

UTM Zone: UTM Zone 17T Elevation: 759.26 ft

Slope Direction: S

Topographic Information	2
Hydrologic Information.	12
Geologic Information	22
Soil Information	25
Wells and Additional Sources	47
Summary	
Detail Report	
Radon Information	
AppendixLiability Notice	73

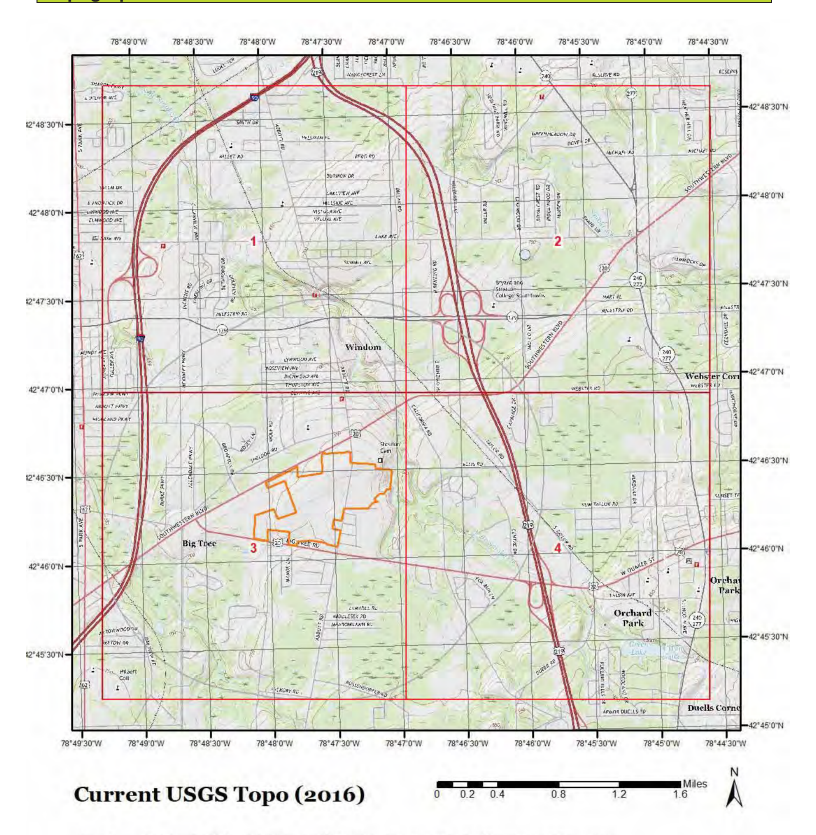
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

Disclaimer

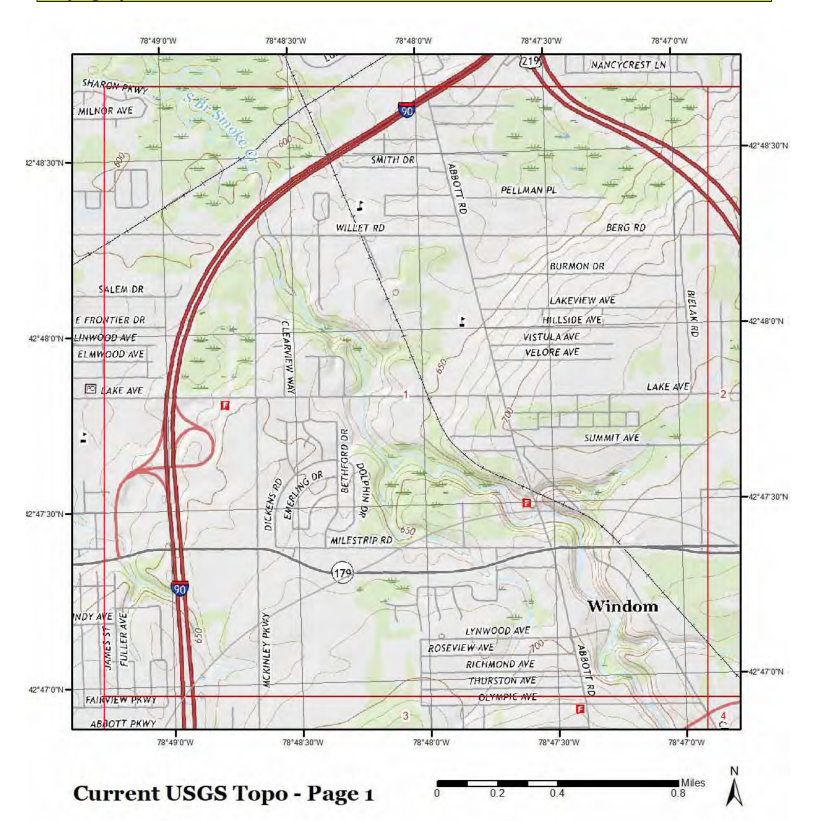
This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

Order No: 22060201038p



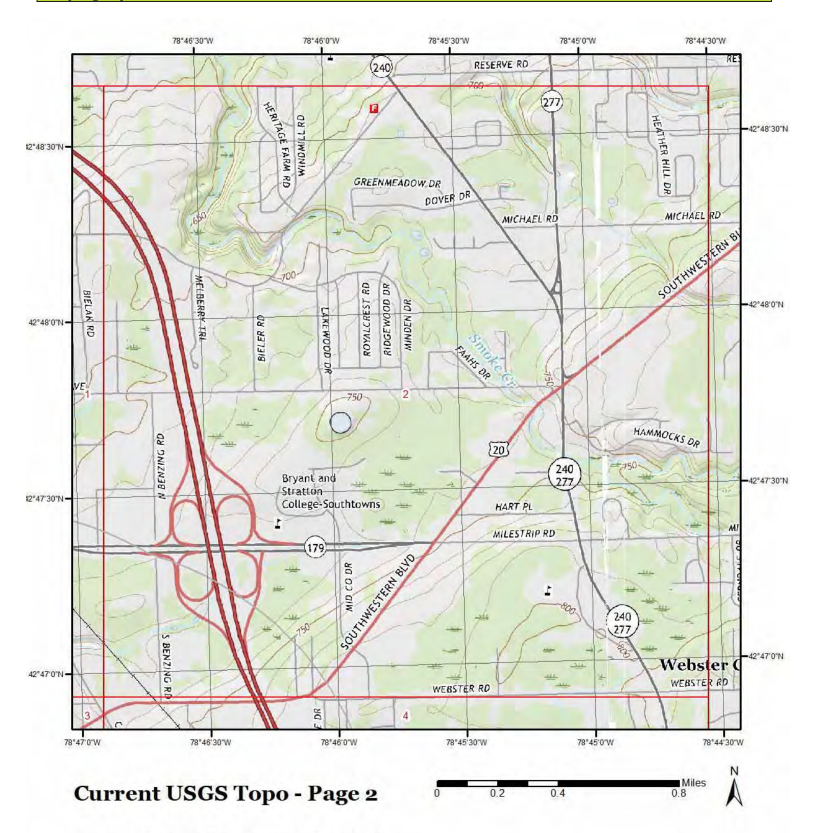
Quadrangle(s): Buffalo SE,NY; Buffalo SE OE W,NY; Colden,NY; Eden.NY: Hamburg,NY; Orchard Park,NY





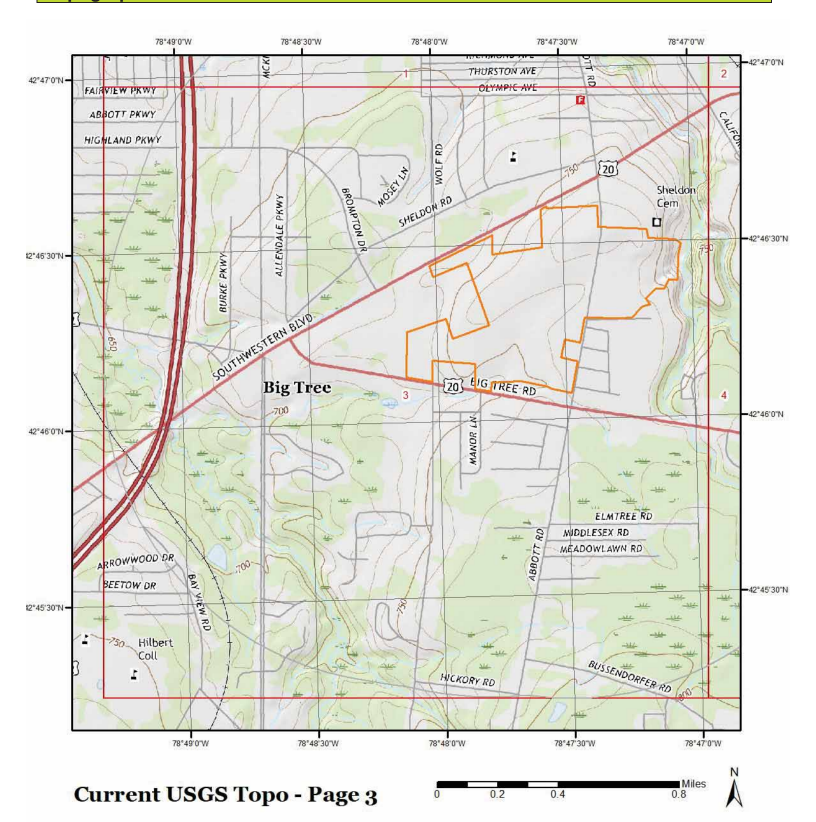
Quadrangle(s): Buffalo SE,NY





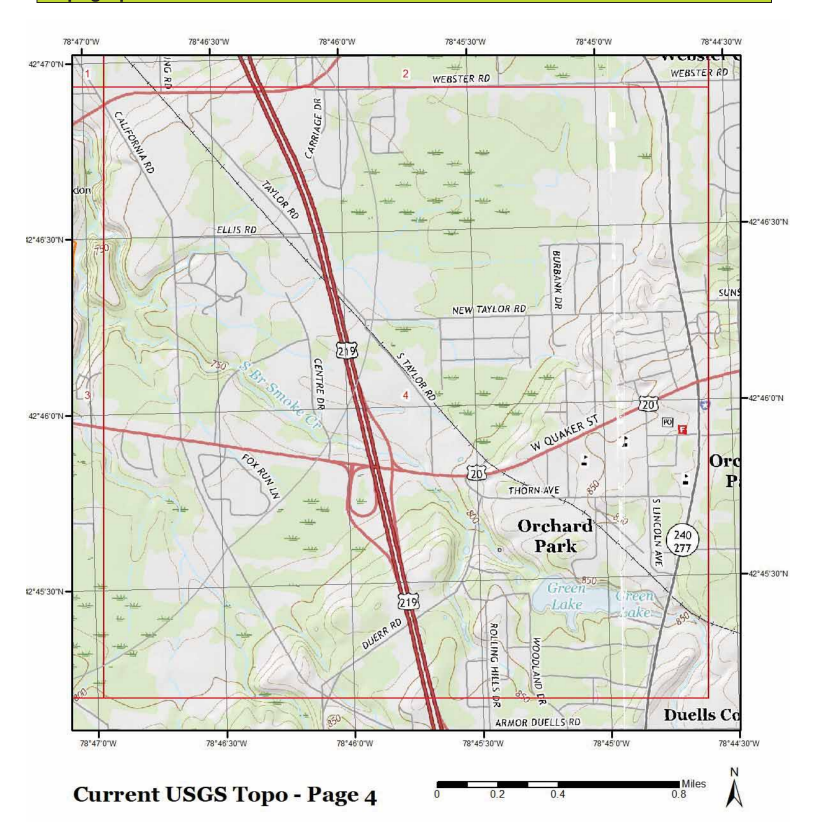
Quadrangle(s): Buffalo SE,NY; Orchard Park,NY





Quadrangle(s): Buffalo SE,NY





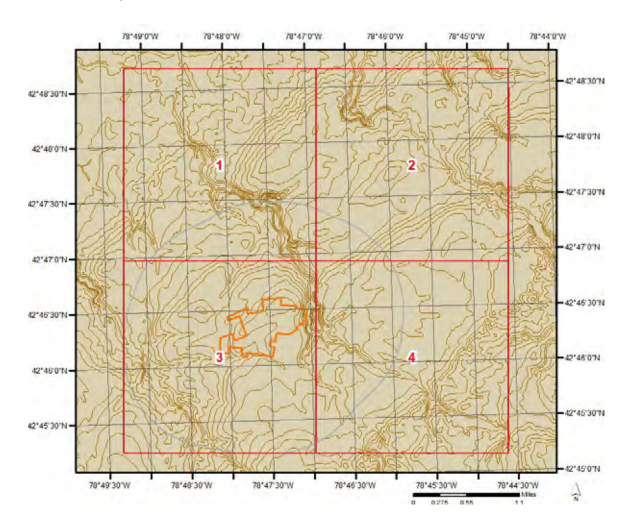
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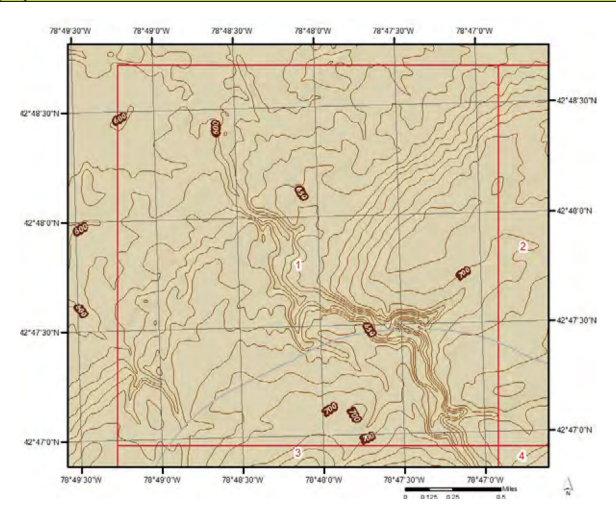
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

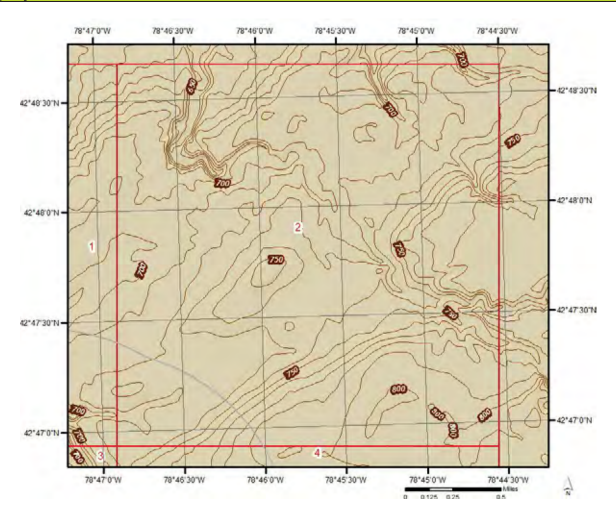
Elevation: 759.26 ft Slope Direction: S

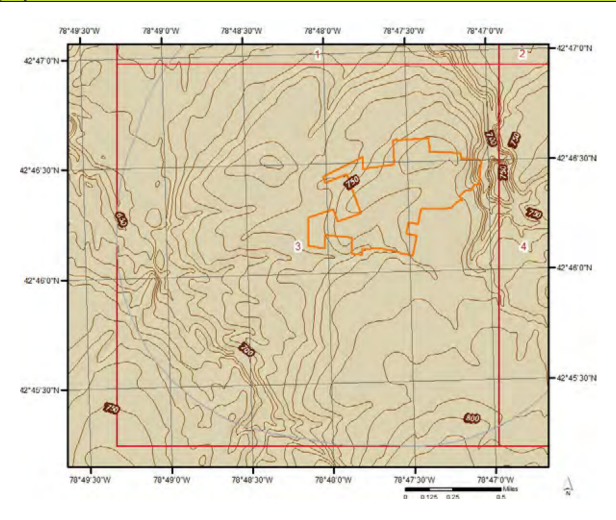


Order No: 22060201038p



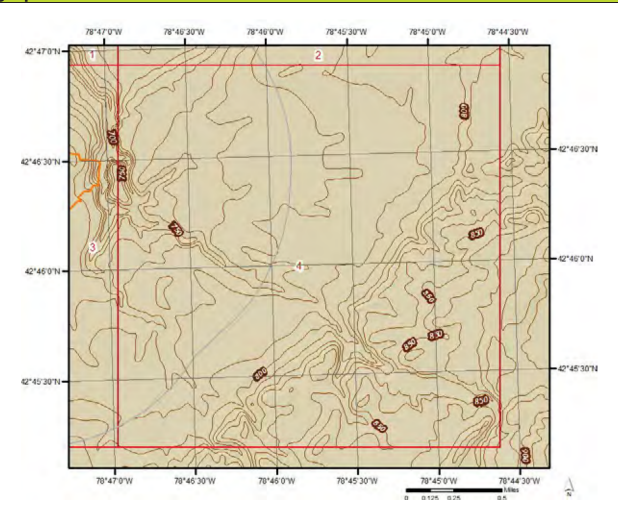
Order No: 22060201038p



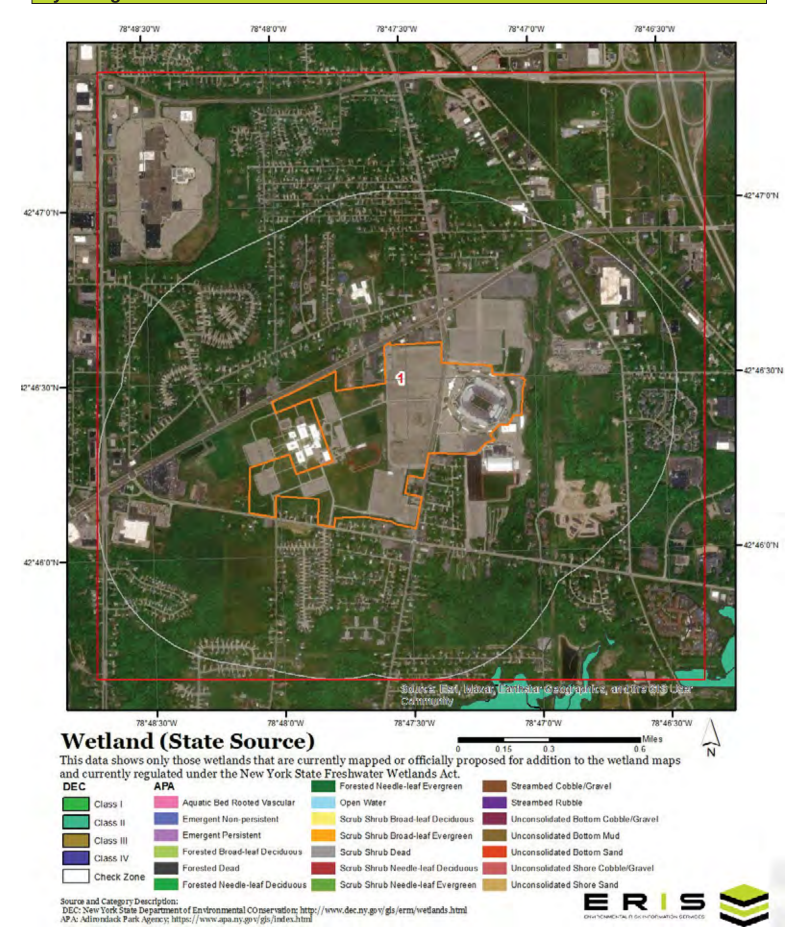


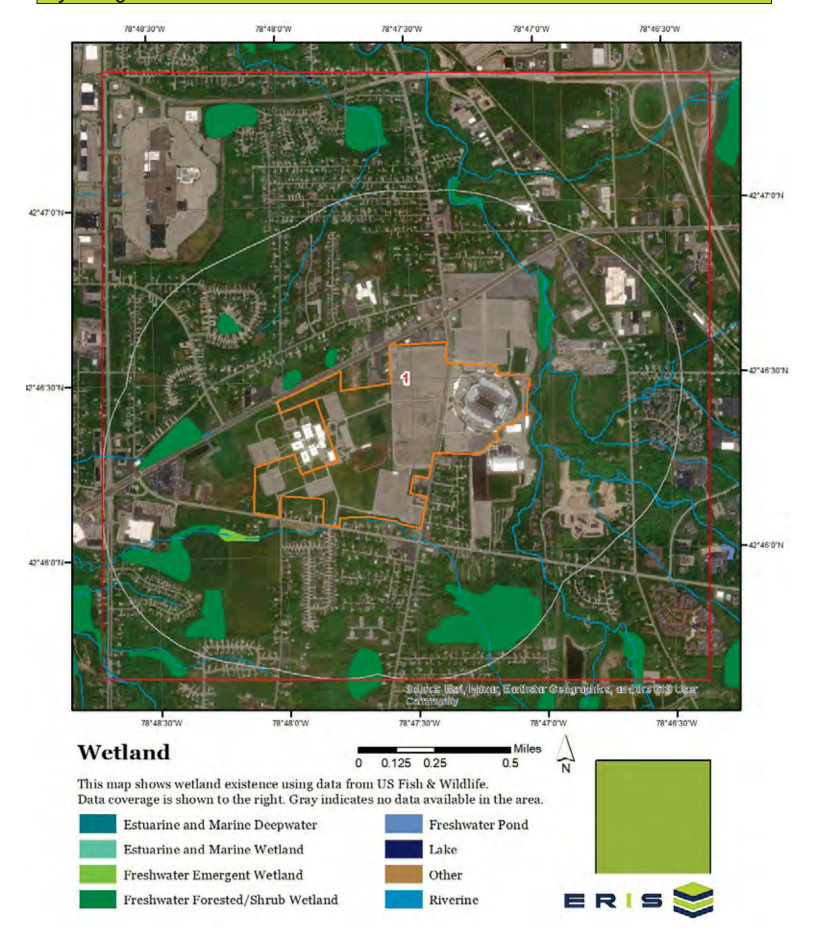
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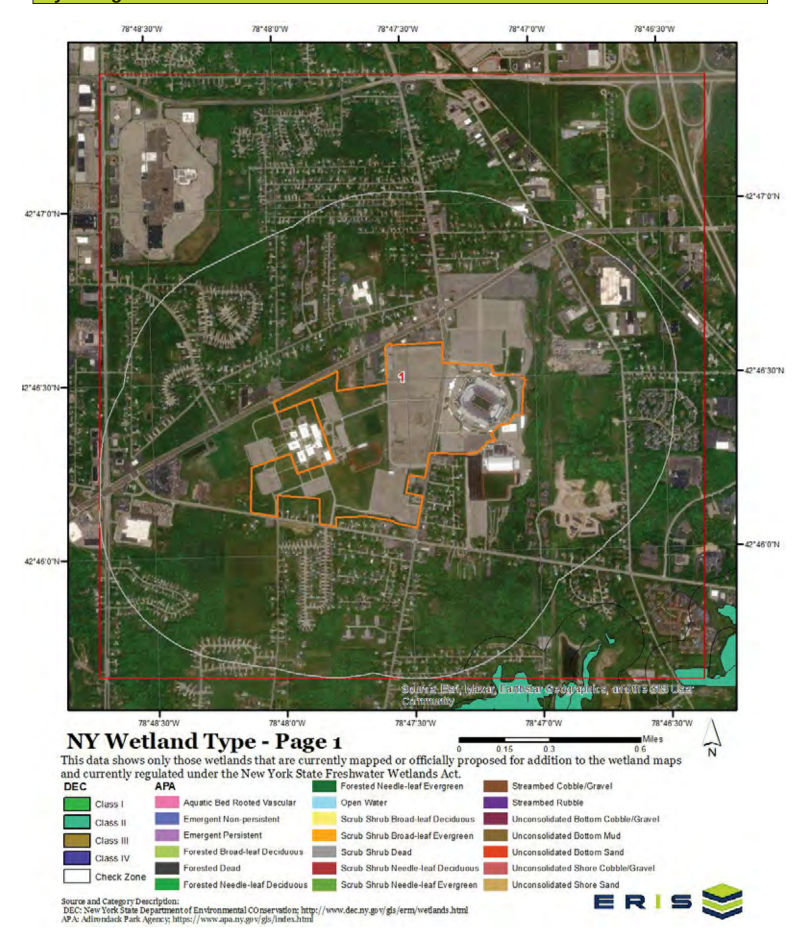
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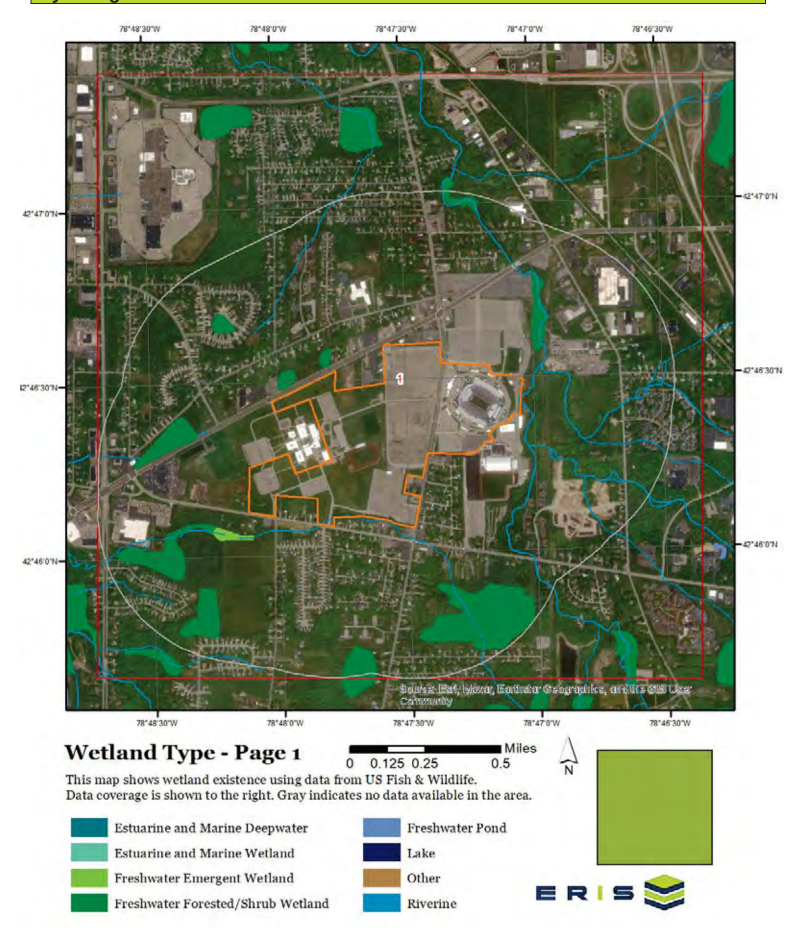


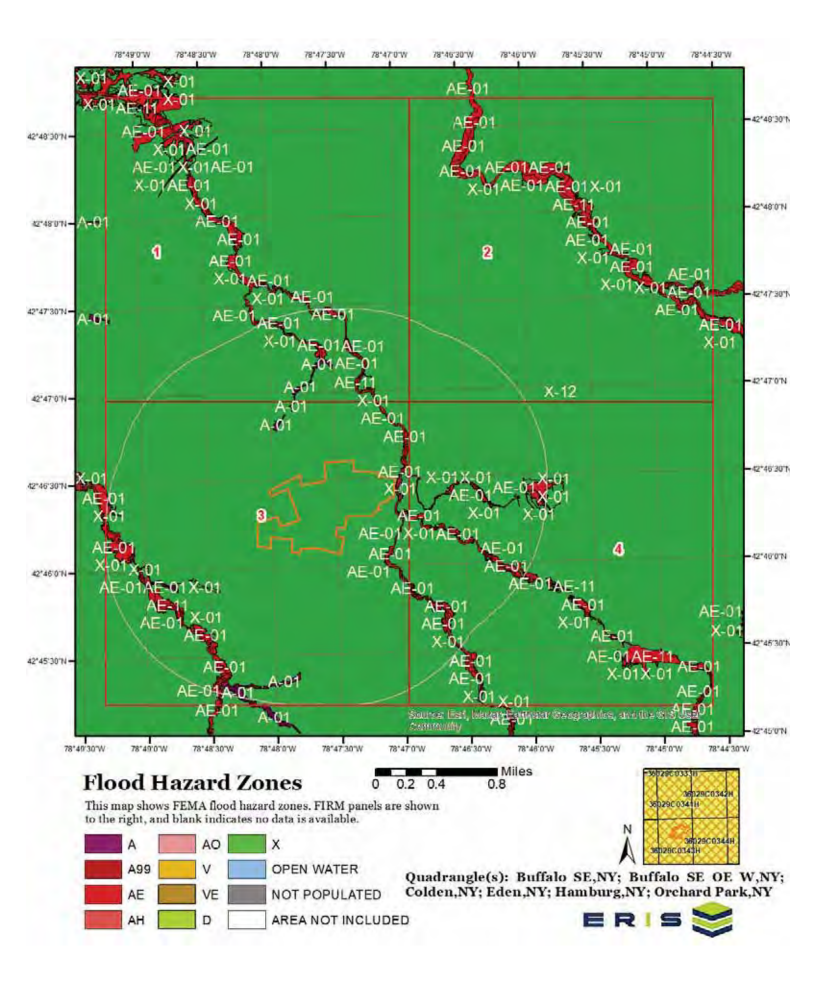
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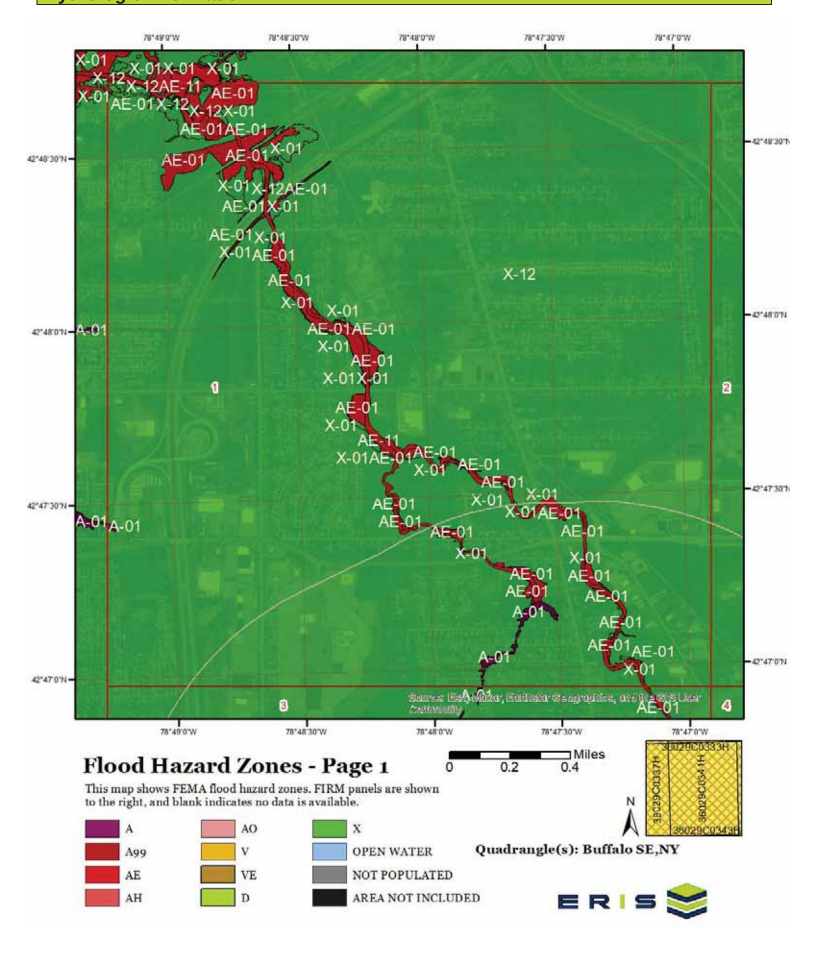


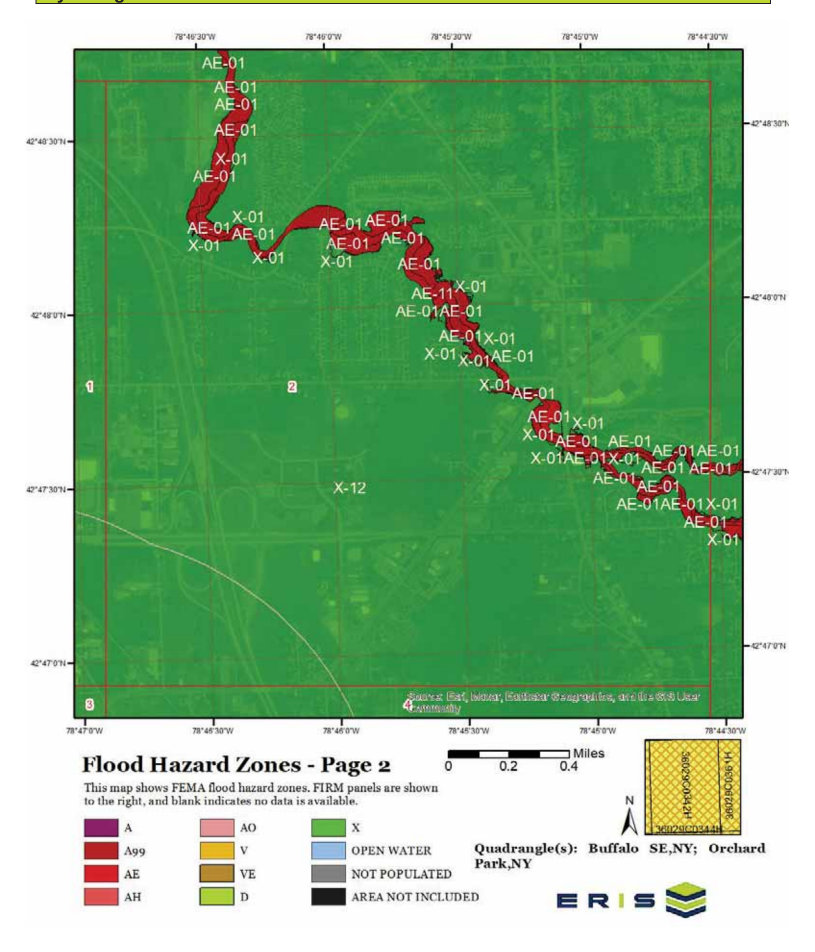


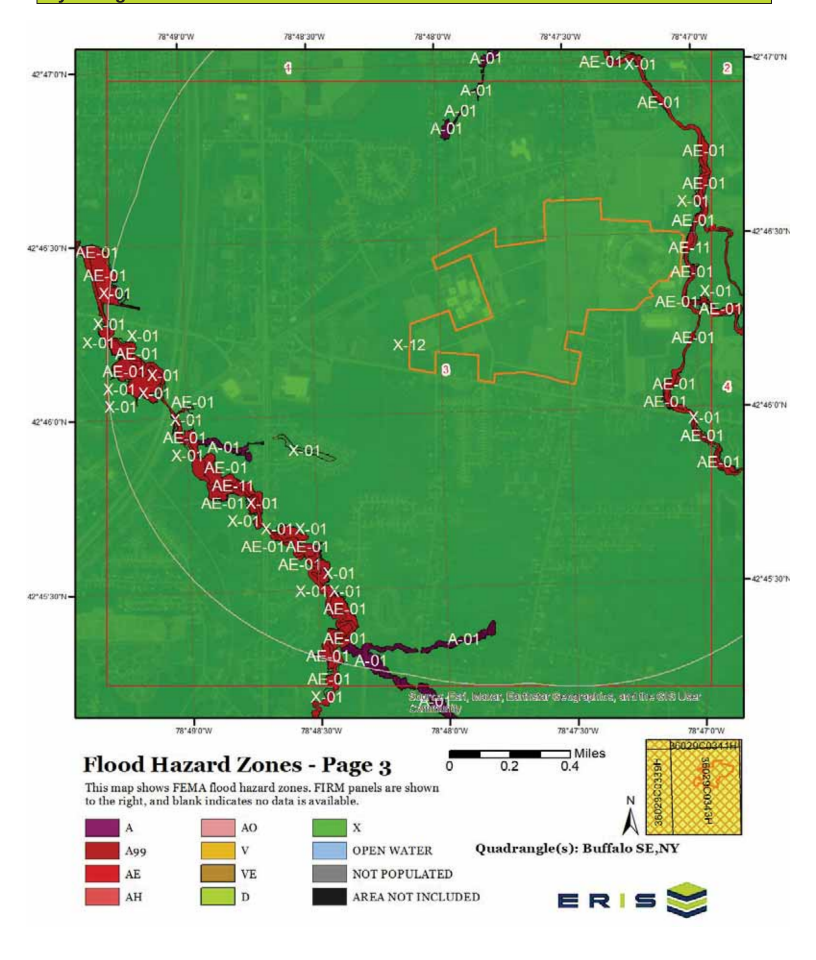


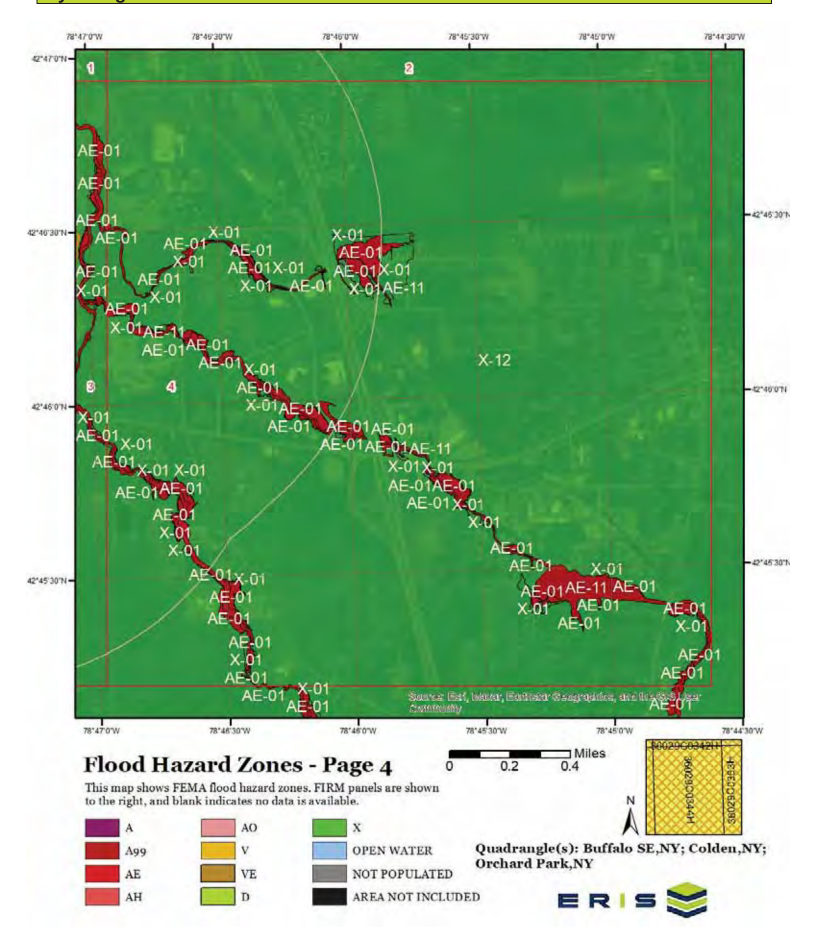












The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: https://floodadvocate.com/fema-zone-definitions

Available FIRM Panels in area: 36029C0344H(effective:2019-06-07) 36029C0343H(effective:2019-06-07) 36029C0343H(effective:2019-06-07) 36029C0342H(effective:2019-06-07)

36029C0341H(effective:2019-06-07) 36029C0342H(effective:2019-06-07) 36029C0347H(effective:2019-06-07)

Order No: 22060201038p

Flood Zone A-01

Zone subtype:

Zone: A

Flood Zone AE-01

Zone: AE

Zone subtype:

Flood Zone AE-11

Zone: AE

Zone subtype: FLOODWAY

Flood Zone X-01

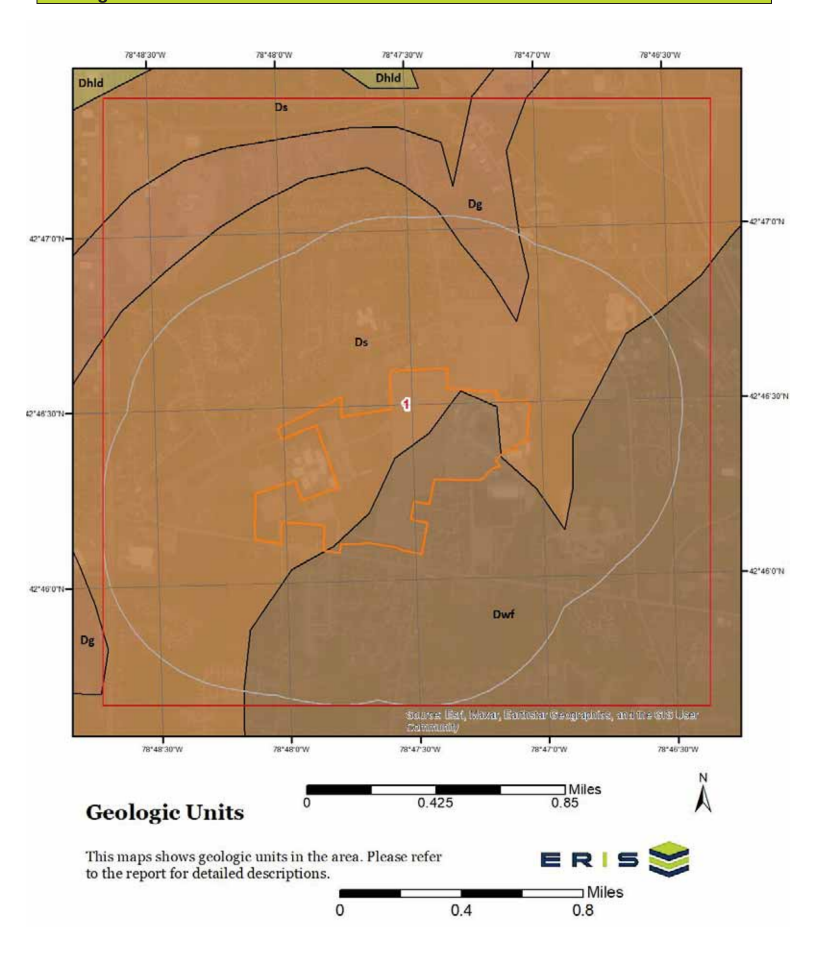
Zone: X

Zone subtype: 0.2 PCT ANNUAL CHANCE FLOOD HAZARD

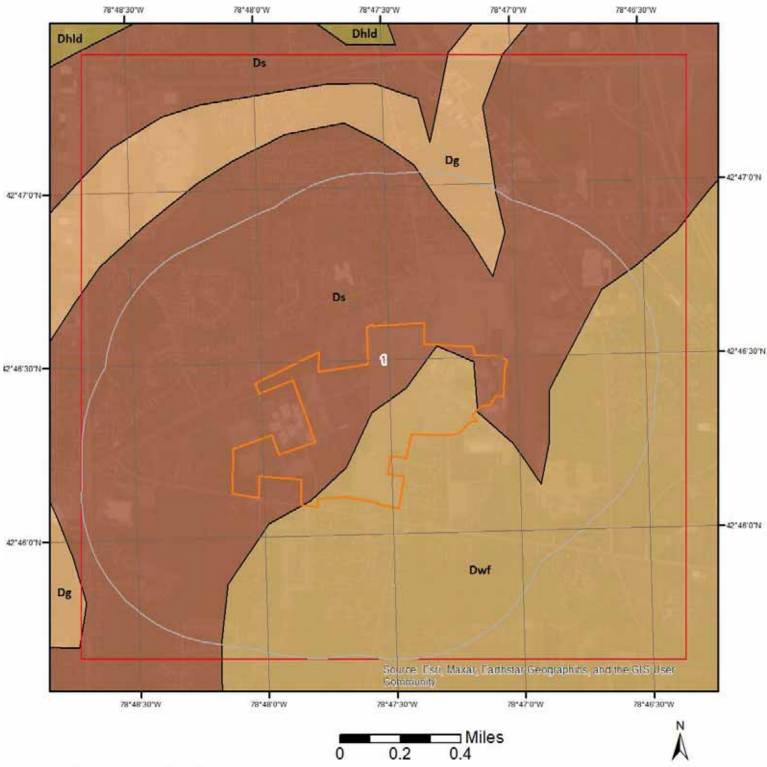
Flood Zone X-12

Zone: X

Zone subtype: AREA OF MINIMAL FLOOD HAZARD



Geologic Information



Geologic Units - Page 1

This maps shows geologic units in the area. Please refer to the report for detailed descriptions.



Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Ds

Unit Name: "Enfield" and Kattel Formations

Unit Age: Upper Devonian

Primary Rock Type: shale
Secondary Rock Type: siltstone

Unit Description: "Enfield" and Kattel Formations - shale, siltstone, sandstone.

Geologic Unit Dg

Unit Name: Genesee Group
Unit Age: Upper Devonian

Primary Rock Type: shale
Secondary Rock Type: limestone

Unit Description: Genesee Group - West River Shale; Genundewa Limestone; Penn Yan and

Geneseo Shales; North Evans Limestone.

Order No: 22060201038p

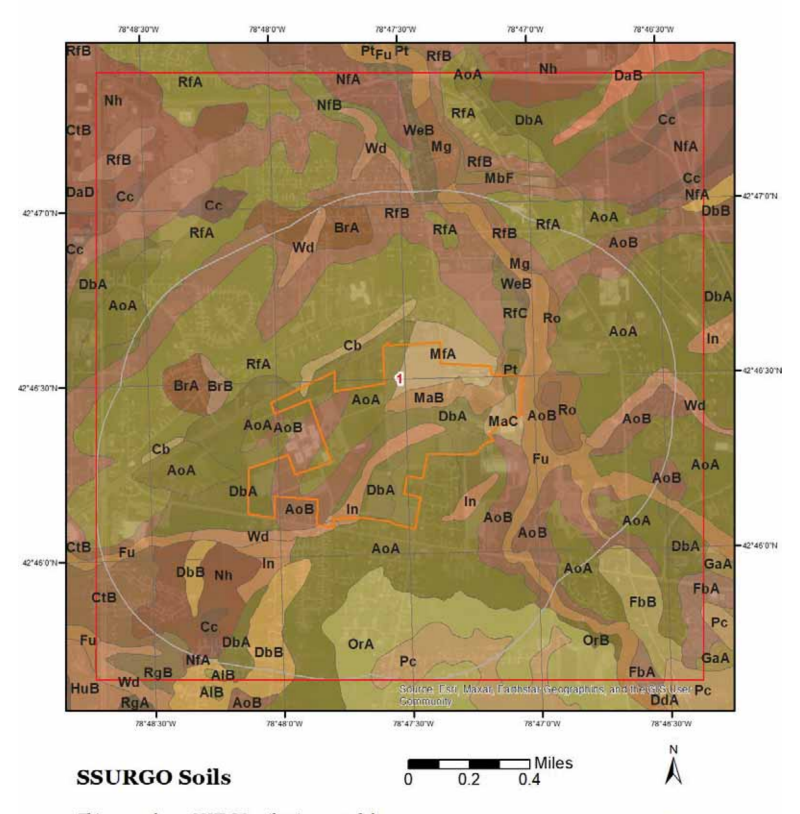
Geologic Unit Dwf

Unit Name: Angola and Rhinestreet Shales

Unit Age: Upper Devonian

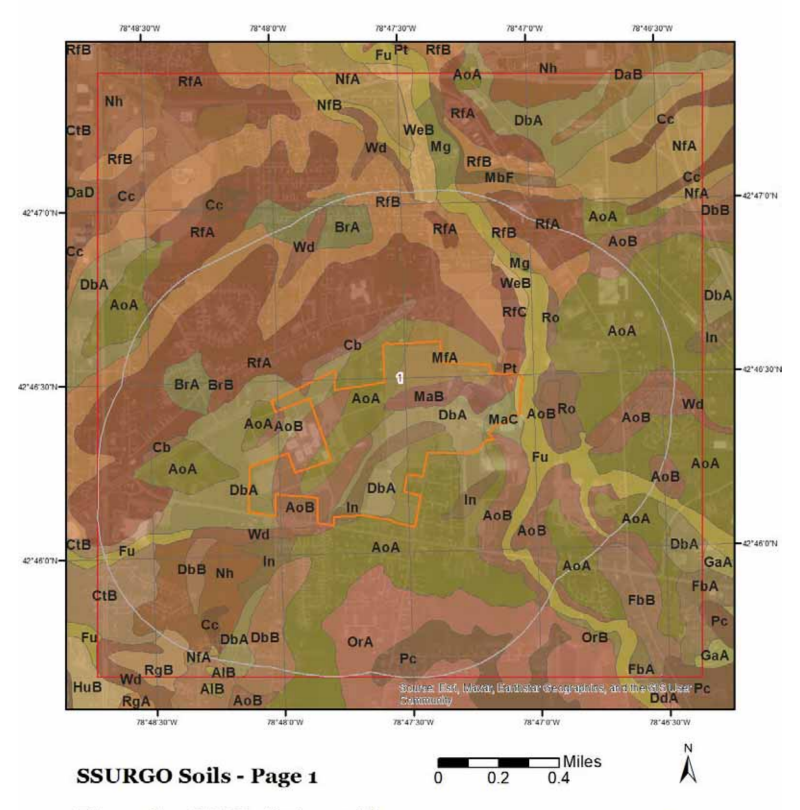
Primary Rock Type: shale
Secondary Rock Type: black shale

Unit Description: Angola and Rhinestreet Shales.



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.





This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

Map Unit AoA (22.52%)

Map Unit Name: Angola silt loam, 0 to 3 percent slopes

Bedrock Depth - Min: 76cm
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 22060201038p

Major components are printed below

Angola(70%)

horizon H1(0cm to 28cm)

horizon H2(28cm to 66cm)

horizon H3(66cm to 76cm)

horizon H4(76cm to 86cm)

Silt loam

Channery silt loam

Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AoA - Angola silt loam, 0 to 3 percent slopes

Component: Angola (70%)

The Angola component makes up 70 percent of the map unit. Slopes are 0 to 3 percent. This component is on till plains, benches, ridges. The parent material consists of loamy till derived mainly from shale and siltstone. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Ovid (5%)

Generated brief soil descriptions are created for major soil components. The Ovid soil is a minor component.

Component: Darien (5%)

Generated brief soil descriptions are created for major soil components. The Darien soil is a minor component.

Component: Aurora (5%)

Generated brief soil descriptions are created for major soil components. The Aurora soil is a minor component.

Component: Ilion (5%)

Generated brief soil descriptions are created for major soil components. The Ilion soil is a minor component.

Component: Brockport (5%)

Generated brief soil descriptions are created for major soil components. The Brockport soil is a minor component.

Component: Orpark (5%)

Generated brief soil descriptions are created for major soil components. The Orpark soil is a minor component.

Map Unit AoB (9.57%)

Map Unit Name: Angola silt loam, 3 to 8 percent slopes

Bedrock Depth - Min: 76cm Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Angola(70%)

horizon H1(0cm to 28cm)

horizon H2(28cm to 66cm)

horizon H3(66cm to 76cm)

horizon H4(76cm to 86cm)

Silt loam

Channery silt loam

Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AoB - Angola silt loam, 3 to 8 percent slopes

Component: Angola (70%)

The Angola component makes up 70 percent of the map unit. Slopes are 3 to 8 percent. This component is on ridges, benches, till plains. The parent material consists of loamy till derived mainly from shale and siltstone. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Orpark (5%)

Generated brief soil descriptions are created for major soil components. The Orpark soil is a minor component.

Component: Brockport (5%)

Generated brief soil descriptions are created for major soil components. The Brockport soil is a minor component.

Component: Ovid (5%)

Generated brief soil descriptions are created for major soil components. The Ovid soil is a minor component.

Component: Darien (5%)

Generated brief soil descriptions are created for major soil components. The Darien soil is a minor component.

Component: Ilion (5%)

Generated brief soil descriptions are created for major soil components. The Ilion soil is a minor component.

Component: Aurora (5%)

Generated brief soil descriptions are created for major soil components. The Aurora soil is a minor component.

Map Unit BrA (1.41%)

Map Unit Name: Brockport silty clay loam, 0 to 3 percent slopes

Bedrock Depth - Min: 79cm Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 22060201038p

Major components are printed below

Brockport(80%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 79cm)

horizon H3(79cm to 89cm)

Silty clay

Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: BrA - Brockport silty clay loam, 0 to 3 percent slopes

Component: Brockport (80%)

The Brockport component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on till plains, ridges, benches. The parent material consists of clayey till or congeliturbate derived mainly from neutral or calcareous shale. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Canadice (5%)

Generated brief soil descriptions are created for major soil components. The Canadice soil is a minor component.

Component: Churchville (5%)

Generated brief soil descriptions are created for major soil components. The Churchville soil is a minor component.

Component: Remsen (5%)

Generated brief soil descriptions are created for major soil components. The Remsen soil is a minor component.

Component: Angola (5%)

Generated brief soil descriptions are created for major soil components. The Angola soil is a minor component.

Map Unit BrB (0.19%)

Map Unit Name: Brockport silty clay loam, 3 to 8 percent slopes

Bedrock Depth - Min: 79cm
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 22060201038p

Major components are printed below

Brockport(80%)

horizon H1(0cm to 20cm)
Silty clay loam
horizon H2(20cm to 79cm)
Silty clay
horizon H3(79cm to 89cm)
Bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: BrB - Brockport silty clay loam, 3 to 8 percent slopes

Component: Brockport (80%)

The Brockport component makes up 80 percent of the map unit. Slopes are 3 to 8 percent. This component is on benches, ridges, till plains. The parent material consists of clayey till or congeliturbate derived mainly from neutral or calcareous shale. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Canadice (5%)

Generated brief soil descriptions are created for major soil components. The Canadice soil is a minor component.

Component: Churchville (5%)

Generated brief soil descriptions are created for major soil components. The Churchville soil is a minor component.

Component: Angola (5%)

Generated brief soil descriptions are created for major soil components. The Angola soil is a minor component.

Component: Remsen (5%)

Generated brief soil descriptions are created for major soil components. The Remsen soil is a minor component.

Map Unit Cb (0.4%)

Map Unit Name: Canadice silt loam, channery till substratum

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 15cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Canadice(80%)

horizon H1(0cm to 20cm) Silt loam horizon H2(20cm to 112cm) Silty clay

horizon H3(112cm to 152cm) Channery silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Cb - Canadice silt loam, channery till substratum

Component: Canadice (80%)

The Canadice, till substratum component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions. The parent material consists of clayey glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, June, December. Organic matter content in the surface horizon is about 7 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Component: Remsen (5%)

Generated brief soil descriptions are created for major soil components. The Remsen soil is a minor component.

Component: Canandaigua (5%)

Generated brief soil descriptions are created for major soil components. The Canandaigua soil is a minor component.

Component: Rhinebeck (5%)

Generated brief soil descriptions are created for major soil components. The Rhinebeck soil is a minor component.

Component: Lakemont (5%)

Generated brief soil descriptions are created for major soil components. The Lakemont soil is a minor component.

Map Unit Cc (0.14%)

Map Unit Name: Canandaigua silt loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 15cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

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Major components are printed below

Canandaigua(75%)

horizon H1(0cm to 23cm)
Silt loam
horizon H2(23cm to 94cm)
Silt loam
horizon H3(94cm to 152cm)
Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Cc - Canandaigua silt Ioam

Component: Canandaigua (75%)

The Canandaigua component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions. The parent material consists of silty and clayey glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is low. This soil is not flooded. It is frequently ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 10 percent. Nonirrigated land capability classification is 3w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Lamson (5%)

Generated brief soil descriptions are created for major soil components. The Lamson soil is a minor component.

Component: Canadice (5%)

Generated brief soil descriptions are created for major soil components. The Canadice soil is a minor component.

Component: Lyons (5%)

Generated brief soil descriptions are created for major soil components. The Lyons soil is a minor component.

Component: Niagara (5%)

Generated brief soil descriptions are created for major soil components. The Niagara soil is a minor component.

Component: Lakemont (5%)

Generated brief soil descriptions are created for major soil components. The Lakemont soil is a minor component.

Map Unit CtB (2.59%)

Map Unit Name: Collamer silt loam, till substratum, 3 to 8 percent slo pes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Collamer(75%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 38cm)

horizon H3(38cm to 122cm)

horizon H4(122cm to 152cm)

Gravelly silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: CtB - Collamer silt loam, till substratum, 3 to 8 percent slo pes

Component: Collamer (75%)

The Collamer, till substratum component makes up 75 percent of the map unit. Slopes are 3 to 8 percent. This component is on proglacial lake plains. The parent material consists of silty and clayey glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during March, April, May. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Order No: 22060201038p

Component: Niagara (5%)

Generated brief soil descriptions are created for major soil components. The Niagara soil is a minor component.

Component: Hudson (5%)

Generated brief soil descriptions are created for major soil components. The Hudson soil is a minor component.

Component: Canandaigua (5%)

Generated brief soil descriptions are created for major soil components. The Canandaigua soil is a minor component.

Component: Scio (5%)

Generated brief soil descriptions are created for major soil components. The Scio soil is a minor component.

Component: Rhinebeck (5%)

Generated brief soil descriptions are created for major soil components. The Rhinebeck soil is a minor component.

Map Unit DbA (6.32%)

Map Unit Name: Darien silt loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 23cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Darien(75%)

horizon H1(0cm to 33cm)
Silt loam
horizon H2(33cm to 86cm)
Silty clay loam

horizon H3(86cm to 152cm) Channery silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: DbA - Darien silt loam, 0 to 3 percent slopes

Component: Darien (75%)

The Darien component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on hills, till plains, drumlinoid ridges. The parent material consists of loamy till derived predominantly from calcareous gray shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 9 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Order No: 22060201038p

Component: Erie (5%)

Generated brief soil descriptions are created for major soil components. The Erie soil is a minor component.

Component: Angola (5%)

Generated brief soil descriptions are created for major soil components. The Angola soil is a minor component.

Component: Ilion (5%)

Generated brief soil descriptions are created for major soil components. The Ilion soil is a minor component.

Component: Danley (5%)

Generated brief soil descriptions are created for major soil components. The Danley soil is a minor component.

Component: Derb (5%)

Generated brief soil descriptions are created for major soil components. The Derb soil is a minor component.

Map Unit DbB (2.3%)

Map Unit Name: Darien silt loam, 3 to 8 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 23cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Darien(75%)

horizon H1(0cm to 33cm)
Silt loam
horizon H2(33cm to 86cm)
Silty clay loam

horizon H3(86cm to 152cm) Channery silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: DbB - Darien silt loam, 3 to 8 percent slopes

Component: Darien (75%)

The Darien component makes up 75 percent of the map unit. Slopes are 3 to 8 percent. This component is on drumlinoid ridges, till plains, hills. The parent material consists of loamy till derived predominantly from calcareous gray shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 9 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Component: Angola (5%)

Generated brief soil descriptions are created for major soil components. The Angola soil is a minor component.

Component: Erie (5%)

Generated brief soil descriptions are created for major soil components. The Erie soil is a minor component.

Component: Danley (5%)

Generated brief soil descriptions are created for major soil components. The Danley soil is a minor component.

Component: Ilion (5%)

Generated brief soil descriptions are created for major soil components. The Ilion soil is a minor component.

Component: Derb (5%)

Generated brief soil descriptions are created for major soil components. The Derb soil is a minor component.

Map Unit Fu (6.64%)

Map Unit Name: Fluvaquents and Udifluvents, frequently flooded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 15cm

Drainage Class - Dominant: Very poorly drained

Hydrologic Group - Dominant: A/D - These soils have low runoff potential when drained and high runoff

potential when undrained.

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Major components are printed below

Fluvaquents(45%)

horizon H1(0cm to 13cm) Gravelly silt loam horizon H2(13cm to 178cm) Very gravelly sand

Udifluvents(30%)

horizon H1(0cm to 10cm) Very gravelly loam horizon H2(10cm to 178cm) Very gravelly sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Fu - Fluvaquents and Udifluvents, frequently flooded

Component: Fluvaquents (45%)

The Fluvaquents component makes up 45 percent of the map unit. Slopes are 0 to 3 percent. This component is on flood plains. The parent material consists of alluvium with highly variable texture. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, June, July, November, December. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 5w. This soil meets hydric criteria.

Component: Udifluvents (30%)

The Udifluvents component makes up 30 percent of the map unit. Slopes are 0 to 8 percent. This component is on flood plains. The parent material consists of alluvium with a wide range of texture. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 36 inches during January, February, March, April, May, June, November, December. Organic matter content in the surface horizon is about 2 percent. Nonirrigated land capability classification is 5w. This soil does not meet hydric criteria.

Component: Middlebury (5%)

Generated brief soil descriptions are created for major soil components. The Middlebury soil is a minor component.

Component: Palms (5%)

Generated brief soil descriptions are created for major soil components. The Palms soil is a minor component.

Component: Canandaigua (5%)

Generated brief soil descriptions are created for major soil components. The Canandaigua soil is a minor component.

Component: Haplaquolls (5%)

Generated brief soil descriptions are created for major soil components. The Haplaquolls soil is a minor component.

Component: Wayland (5%)

Generated brief soil descriptions are created for major soil components. The Wayland soil is a minor component.

Map Unit In (1.04%)

Map Unit Name: Ilion silt loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 15cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Ilion(80%)

horizon H1(0cm to 23cm)
Silt loam
horizon H2(23cm to 33cm)
Silty clay loam
horizon H3(33cm to 74cm)
Silty clay loam

horizon H4(74cm to 152cm) Channery silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: In - Ilion silt loam

Component: Ilion (80%)

The Ilion component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions. The parent material consists of loamy till derived from calcareous dark shale. Depth to a root restrictive layer is greater than 60 inches. The

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natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 6 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Component: Appleton (5%)

Generated brief soil descriptions are created for major soil components. The Appleton soil is a minor component.

Component: Lyons (5%)

Generated brief soil descriptions are created for major soil components. The Lyons soil is a minor component.

Component: Canandaigua (5%)

Generated brief soil descriptions are created for major soil components. The Canandaigua soil is a minor component.

Component: Darien (5%)

Generated brief soil descriptions are created for major soil components. The Darien soil is a minor component.

Map Unit MaB (0.57%)

Map Unit Name: Manlius channery silt loam, 3 to 8 percent slopes

Bedrock Depth - Min: 79cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

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Major components are printed below

Manlius(75%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 53cm)

horizon H3(53cm to 79cm)

horizon H4(79cm to 89cm)

Channery silt loam

Very channery silt loam

Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MaB - Manlius channery silt loam, 3 to 8 percent slopes

Component: Manlius (75%)

The Manlius component makes up 75 percent of the map unit. Slopes are 3 to 8 percent. This component is on ridges, till plains, benches. The parent material consists of loamy till derived mainly from local acid shale bedrock. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Marilla (5%)

Generated brief soil descriptions are created for major soil components. The Marilla soil is a minor component.

Component: Orpark (5%)

Generated brief soil descriptions are created for major soil components. The Orpark soil is a minor component.

Component: Farnham (5%)

Generated brief soil descriptions are created for major soil components. The Farnham soil is a minor component.

Component: Schuyler (5%)

Generated brief soil descriptions are created for major soil components. The Schuyler soil is a minor component.

Component: Hornell (5%)

Generated brief soil descriptions are created for major soil components. The Hornell soil is a minor component.

Map Unit MaC (0.28%)

Map Unit Name: Manlius channery silt loam, 8 to 15 percent slopes

Bedrock Depth - Min: 79cm Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Manlius(75%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 53cm)

horizon H3(53cm to 79cm)

horizon H4(79cm to 89cm)

Channery silt loam

Very channery silt loam

Unweathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MaC - Manlius channery silt loam, 8 to 15 percent slopes

Component: Manlius (75%)

The Manlius component makes up 75 percent of the map unit. Slopes are 8 to 15 percent. This component is on benches, till plains, ridges. The parent material consists of loamy till derived mainly from local acid shale bedrock. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 3 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria.

Component: Orpark (5%)

Generated brief soil descriptions are created for major soil components. The Orpark soil is a minor component.

Component: Farnham (5%)

Generated brief soil descriptions are created for major soil components. The Farnham soil is a minor component.

Component: Hornell (5%)

Generated brief soil descriptions are created for major soil components. The Hornell soil is a minor component.

Component: Schuyler (5%)

Generated brief soil descriptions are created for major soil components. The Schuyler soil is a minor component.

Component: Marilla (5%)

Generated brief soil descriptions are created for major soil components. The Marilla soil is a minor component.

Map Unit MfA (1.1%)

Map Unit Name: Marilla channery silt loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 54cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

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Major components are printed below

Marilla(80%)

horizon H1(0cm to 20cm)

horizon H2(20cm to 46cm)

horizon H3(46cm to 152cm)

Channery silt loam

Channery silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: MfA - Marilla channery silt loam, 0 to 3 percent slopes

Component: Marilla (80%)

The Marilla component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on till plains. The parent material consists of channery loamy till derived predominantly from acid shale. Depth to a root restrictive layer, fragipan, is 15 to 30 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is low. Available water to a depth of 60 inches (or restricted depth) is very low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 21 inches during March, April, May. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

Component: Manlius (5%)

Generated brief soil descriptions are created for major soil components. The Manlius soil is a minor component.

Component: Mardin (5%)

Generated brief soil descriptions are created for major soil components. The Mardin soil is a minor component.

Component: Derb (5%)

Generated brief soil descriptions are created for major soil components. The Derb soil is a minor component.

Component: Farnham (5%)

Generated brief soil descriptions are created for major soil components. The Farnham soil is a minor component.

Map Unit Mg (0.47%)

Map Unit Name: Middlebury silt loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 38cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Middlebury(80%)

horizon H1(0cm to 23cm) Silt loam horizon H2(23cm to 94cm) Silt loam

horizon H3(94cm to 152cm) Stratified sand to fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Mg - Middlebury silt loam

Component: Middlebury (80%)

The Middlebury component makes up 80 percent of the map unit. Slopes are 0 to 3 percent. This component is on flood plains. The parent material consists of loamy alluvium predominantly from areas of shale and sandstone with some lime-bearing material. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. A seasonal zone of water saturation is at 15 inches during February, March, April. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 2w. This soil does not meet hydric criteria.

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Component: Teel (5%)

Generated brief soil descriptions are created for major soil components. The Teel soil is a minor component.

Component: Tioga (5%)

Generated brief soil descriptions are created for major soil components. The Tioga soil is a minor component.

Component: Wayland (5%)

Generated brief soil descriptions are created for major soil components. The Wayland soil is a minor component.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major soil components. The Unnamed soils soil is a minor component.

Map Unit NfA (0.08%)

Map Unit Name: Niagara silt loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Niagara(75%)

horizon H1(0cm to 28cm)

horizon H2(28cm to 69cm)

horizon H3(69cm to 183cm)

Silt loam

Silt loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: NfA - Niagara silt loam, 0 to 3 percent slopes

Component: Niagara (75%)

The Niagara component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial lake plains. The parent material consists of silty and clayey glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Cosad (5%)

Generated brief soil descriptions are created for major soil components. The Cosad soil is a minor component.

Component: Swormville (5%)

Generated brief soil descriptions are created for major soil components. The Swormville soil is a minor component.

Component: Collamer (5%)

Generated brief soil descriptions are created for major soil components. The Collamer soil is a minor component.

Component: Canandaigua (5%)

Generated brief soil descriptions are created for major soil components. The Canandaigua soil is a minor component.

Component: Raynham (5%)

Generated brief soil descriptions are created for major soil components. The Raynham soil is a minor component.

Map Unit Nh (1.74%)

Map Unit Name: Niagara silt loam, till substratum

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

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Major components are printed below

Niagara(75%)

horizon H1(0cm to 31cm)

horizon H2(31cm to 66cm)

Silt loam

horizon H3(66cm to 102cm)

Silt loam

horizon H4(102cm to 152cm) Channery silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Nh - Niagara silt loam, till substratum

Component: Niagara (75%)

The Niagara, till substratum component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on proglacial lake plains. The parent material consists of silty and clayey glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is high. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 4 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 1 percent.

Component: Canandaigua (5%)

Generated brief soil descriptions are created for major soil components. The Canandaigua soil is a minor component.

Component: Raynham (5%)

Generated brief soil descriptions are created for major soil components. The Raynham soil is a minor component.

Component: Collamer (5%)

Generated brief soil descriptions are created for major soil components. The Collamer soil is a minor component.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major soil components. The Unnamed soils soil is a minor component.

Component: Odessa (5%)

Generated brief soil descriptions are created for major soil components. The Odessa soil is a minor component.

Map Unit OrA (8.21%)

Map Unit Name: Orpark silt loam, 0 to 3 percent slopes

Bedrock Depth - Min: 69cm Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Major components are printed below

Orpark(75%)

horizon H1(0cm to 23cm)
Silty clay loam
horizon H2(23cm to 56cm)
Silty clay loam
horizon H3(56cm to 69cm)
Silty clay loam
horizon H4(69cm to 79cm)
Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: OrA - Orpark silt loam, 0 to 3 percent slopes

Component: Orpark (75%)

The Orpark component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on benches, till plains,

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ridges. The parent material consists of loamy till derived mainly from shale, siltstone, and sandstone. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Derb (5%)

Generated brief soil descriptions are created for major soil components. The Derb soil is a minor component.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major soil components. The Unnamed soils soil is a minor component.

Component: Volusia (5%)

Generated brief soil descriptions are created for major soil components. The Volusia soil is a minor component.

Component: Angola (5%)

Generated brief soil descriptions are created for major soil components. The Angola soil is a minor component.

Component: Hornell (5%)

Generated brief soil descriptions are created for major soil components. The Hornell soil is a minor component.

Map Unit Pc (7.17%)

Map Unit Name: Patchin silt loam

Bedrock Depth - Min: 58cm
Watertable Depth - Annual Min: 8cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

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Major components are printed below

Patchin(75%)

horizon H1(0cm to 25cm)

horizon H2(25cm to 58cm)

horizon H3(58cm to 69cm)

Silt loam

Weathered bedrock

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Pc - Patchin silt loam

Component: Patchin (75%)

The Patchin component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on depressions. The parent material consists of loamy till. Depth to a root restrictive layer, bedrock, lithic, is 20 to 40 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 3 inches during January, February, March, April, May, June, October, November, December. Organic matter content in the surface horizon is about 6 percent. Nonirrigated land capability classification is 4w. This soil meets hydric criteria.

Component: Hornell (5%)

Generated brief soil descriptions are created for major soil components. The Hornell soil is a minor component.

Component: Orpark (5%)

Generated brief soil descriptions are created for major soil components. The Orpark soil is a minor component.

Component: Ilion (5%)

Generated brief soil descriptions are created for major soil components. The Ilion soil is a minor component.

Component: Lyons (5%)

Generated brief soil descriptions are created for major soil components. The Lyons soil is a minor component.

Component: Derb (5%)

Generated brief soil descriptions are created for major soil components. The Derb soil is a minor component.

Map Unit Pt (0.16%)

Map Unit Name: Pits, borrow

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Pt - Pits, borrow

Component: Pits (75%)

Generated brief soil descriptions are created for major soil components. The Pits is a miscellaneous area.

Component: Mardin (5%)

Generated brief soil descriptions are created for major soil components. The Mardin soil is a minor component.

Component: Canandaigua (5%)

Generated brief soil descriptions are created for major soil components. The Canandaigua soil is a minor component.

Component: Palmyra (5%)

Generated brief soil descriptions are created for major soil components. The Palmyra soil is a minor component.

Component: Udorthents (5%)

Generated brief soil descriptions are created for major soil components. The Udorthents soil is a minor component.

Component: Langford (5%)

Generated brief soil descriptions are created for major soil components. The Langford soil is a minor component.

Map Unit RfA (11.38%)

Map Unit Name: Remsen silty clay loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 22060201038p

Major components are printed below

Remsen(75%)

horizon H1(0cm to 23cm) Silty clay loam

horizon H2(23cm to 91cm) Clay horizon H3(91cm to 152cm) Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: RfA - Remsen silty clay loam, 0 to 3 percent slopes

Component: Remsen (75%)

The Remsen component makes up 75 percent of the map unit. Slopes are 0 to 3 percent. This component is on till plains. The parent material consists of clayey till derived predominantly from calcareous or neutral shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Component: Darien (5%)

Generated brief soil descriptions are created for major soil components. The Darien soil is a minor component.

Component: Brockport (5%)

Generated brief soil descriptions are created for major soil components. The Brockport soil is a minor component.

Component: Derb (5%)

Generated brief soil descriptions are created for major soil components. The Derb soil is a minor component.

Component: Canadice (5%)

Generated brief soil descriptions are created for major soil components. The Canadice soil is a minor component.

Component: Churchville (5%)

Generated brief soil descriptions are created for major soil components. The Churchville soil is a minor component.

Map Unit RfB (11.38%)

Map Unit Name: Remsen silty clay loam, 3 to 8 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 22060201038p

Major components are printed below

Remsen(75%)

horizon H1(0cm to 23cm) Silty clay loam

horizon H2(23cm to 91cm) Clay horizon H3(91cm to 152cm) Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: RfB - Remsen silty clay loam, 3 to 8 percent slopes

Component: Remsen (75%)

The Remsen component makes up 75 percent of the map unit. Slopes are 3 to 8 percent. This component is on till plains. The parent material consists of clayey till derived predominantly from calcareous or neutral shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Component: Darien (5%)

Generated brief soil descriptions are created for major soil components. The Darien soil is a minor component.

Component: Brockport (5%)

Generated brief soil descriptions are created for major soil components. The Brockport soil is a minor component.

Component: Derb (5%)

Generated brief soil descriptions are created for major soil components. The Derb soil is a minor component.

Component: Canadice (5%)

Generated brief soil descriptions are created for major soil components. The Canadice soil is a minor component.

Component: Churchville (5%)

Generated brief soil descriptions are created for major soil components. The Churchville soil is a minor component.

Map Unit RfC (0.34%)

Map Unit Name: Remsen silty clay loam, 8 to 15 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Major components are printed below

Remsen(75%)

horizon H1(0cm to 23cm) Silty clay loam

horizon H2(23cm to 91cm) Clay horizon H3(91cm to 152cm) Clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: RfC - Remsen silty clay loam, 8 to 15 percent slopes

Component: Remsen (75%)

The Remsen component makes up 75 percent of the map unit. Slopes are 8 to 15 percent. This component is on till plains. The parent material consists of clayey till derived predominantly from calcareous or neutral shale. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is very low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May, December. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3e. This soil does not meet hydric criteria. The calcium carbonate equivalent within 40 inches, typically, does not exceed 15 percent.

Component: Darien (5%)

Generated brief soil descriptions are created for major soil components. The Darien soil is a minor component.

Component: Brockport (5%)

Generated brief soil descriptions are created for major soil components. The Brockport soil is a minor component.

Component: Churchville (5%)

Generated brief soil descriptions are created for major soil components. The Churchville soil is a minor component.

Component: Danley (5%)

Generated brief soil descriptions are created for major soil components. The Danley soil is a minor component.

Component: Canadice (5%)

Generated brief soil descriptions are created for major soil components. The Canadice soil is a minor component.

Map Unit RgB (0.56%)

Map Unit Name: Rhinebeck silt loam, 3 to 8 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 31cm

Drainage Class - Dominant: Somewhat poorly drained

Hydrologic Group - Dominant: C/D - These soils have moderately high runoff potential when drained and high

runoff potential when undrained.

Order No: 22060201038p

Major components are printed below

Rhinebeck(75%)

horizon H1(0cm to 23cm)
Silt loam
horizon H2(23cm to 94cm)
Silty clay
horizon H3(94cm to 178cm)
Silty clay

Component Description:

Minor map unit components are excluded from this report.

Map Unit: RgB - Rhinebeck silt loam, 3 to 8 percent slopes

Component: Rhinebeck (75%)

The Rhinebeck component makes up 75 percent of the map unit. Slopes are 3 to 8 percent. This component is on proglacial lake plains. The parent material consists of clayey and silty glaciolacustrine deposits. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat poorly drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is moderate. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 12 inches during January, February, March, April, May. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 3w. This soil does not meet hydric criteria.

Component: Churchville (5%)

Generated brief soil descriptions are created for major soil components. The Churchville soil is a minor component.

Component: Niagara (5%)

Generated brief soil descriptions are created for major soil components. The Niagara soil is a minor component.

Component: Hudson (5%)

Generated brief soil descriptions are created for major soil components. The Hudson soil is a minor component.

Component: Canadice (5%)

Generated brief soil descriptions are created for major soil components. The Canadice soil is a minor component.

Component: Odessa (5%)

Generated brief soil descriptions are created for major soil components. The Odessa soil is a minor component.

Map Unit Ro (0.59%)

Map Unit Name: Rock outcrop

No more attributes available for this map unit

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ro - Rock outcrop

Component: Rock outcrop (75%)

Generated brief soil descriptions are created for major soil components. The Rock outcrop is a miscellaneous area.

Component: Manlius (10%)

Generated brief soil descriptions are created for major soil components. The Manlius soil is a minor component.

Component: Farmington (10%)

Generated brief soil descriptions are created for major soil components. The Farmington soil is a minor component.

Component: Unnamed soils (5%)

Generated brief soil descriptions are created for major soil components. The Unnamed soils soil is a minor component.

Map Unit Wd (2.13%)

Map Unit Name: Wayland soils complex, 0 to 3 percent slopes, frequently flooded

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 0cm

Drainage Class - Dominant: Poorly drained

Hydrologic Group - Dominant: B/D - These soils have moderately low runoff potential when drained and high

runoff potential when undrained.

Order No: 22060201038p

Major components are printed below

Wayland(60%)

horizon A(0cm to 15cm)

horizon Bg1(15cm to 30cm)

horizon Bg2(30cm to 46cm)

horizon C1(46cm to 117cm)

horizon C2(117cm to 183cm)

Silt loam

Silty clay loam

Wayland(30%)

horizon A(0cm to 15cm) Mucky silt loam horizon Bg1(15cm to 30cm) Silt loam

horizon Bg2(30cm to 46cm)
Silt loam
horizon C1(46cm to 117cm)
Silt loam
horizon C2(117cm to 183cm)
Silty clay loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Wd - Wayland soils complex, 0 to 3 percent slopes, frequently flooded

Component: Wayland (60%)

The Wayland component makes up 60 percent of the map unit. Slopes are 0 to 3 percent. This component is on flood plains on valleys. The parent material consists of silty and clayey alluvium derived from interbedded sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is low. This soil is frequently flooded. It is not ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, November, December. Organic matter content in the surface horizon is about 9 percent. This component is in the F139XY009OH Wet Floodplain ecological site. Nonirrigated land capability classification is 5w. This soil meets hydric criteria.

Component: Wayland (30%)

The Wayland, very poorly drained component makes up 30 percent of the map unit. Slopes are 0 to 3 percent. This component is on flood plains on valleys. The parent material consists of silty and clayey alluvium derived from interbedded sedimentary rock. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is very poorly drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is very high. Shrink-swell potential is low. This soil is frequently flooded. It is frequently ponded. A seasonal zone of water saturation is at 0 inches during January, February, March, April, May, June, September, October, November, December. Organic matter content in the surface horizon is about 15 percent. This component is in the F139XY009OH Wet Floodplain ecological site. Nonirrigated land capability classification is 5w. This soil meets hydric criteria.

Component: Wakeville (10%)

Generated brief soil descriptions are created for major soil components. The Wakeville soil is a minor component.

Map Unit WeB (0.73%)

Map Unit Name: Williamson silt loam, 3 to 8 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: 44cm

Drainage Class - Dominant: Moderately well drained

Hydrologic Group - Dominant: D - Soils in this group have high runoff potential when thoroughly wet. Water

movement through the soil is restricted or very restricted.

Order No: 22060201038p

Major components are printed below

Williamson(80%)

horizon H1(0cm to 18cm) Silt loam horizon H2(18cm to 46cm) Silt loam

horizon H3(46cm to 114cm) Very fine sandy loam

horizon H4(114cm to 152cm) Stratified silt loam to loamy very fine sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: WeB - Williamson silt loam, 3 to 8 percent slopes

Component: Williamson (80%)

The Williamson component makes up 80 percent of the map unit. Slopes are 3 to 8 percent. This component is on proglacial lake plains. The parent material consists of glaciolacustrine or eolian deposits with a high content of silt and very fine sand. Depth to a root restrictive layer, fragipan, is 15 to 24 inches. The natural drainage class is moderately well drained. Water movement in the most restrictive layer is moderately low. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. A seasonal zone of water saturation is at 17 inches during February, March, April. Organic matter content in the surface horizon is about 5 percent. Nonirrigated land capability classification is 2e. This soil does not meet hydric criteria.

Component: Unnamed soils (4%)

Generated brief soil descriptions are created for major soil components. The Unnamed soils soil is a minor component.

Component: Collamer (4%)

Generated brief soil descriptions are created for major soil components. The Collamer soil is a minor component.

Component: Arkport (4%)

Generated brief soil descriptions are created for major soil components. The Arkport soil is a minor component.

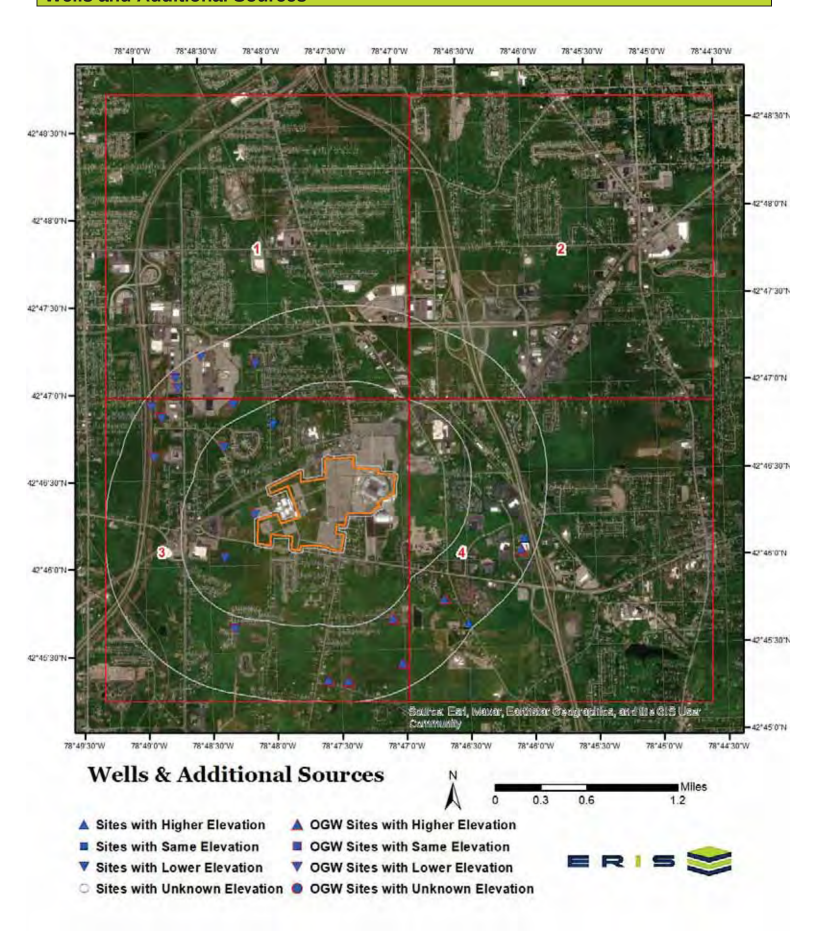
Component: Scio (4%)

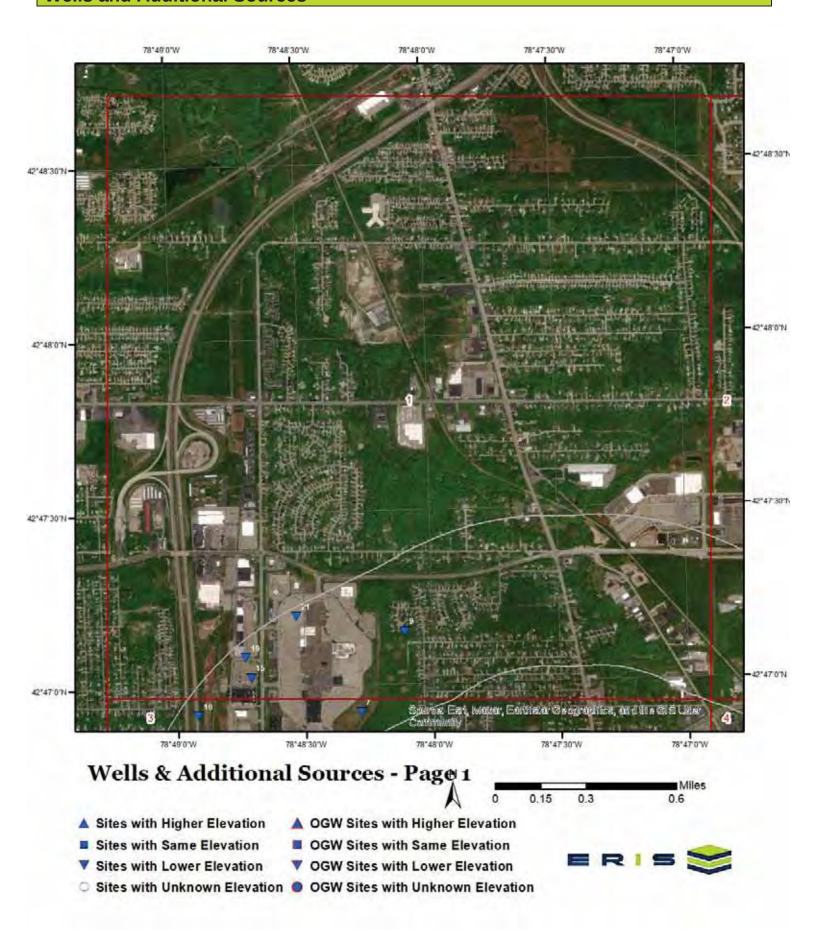
Generated brief soil descriptions are created for major soil components. The Scio soil is a minor component.

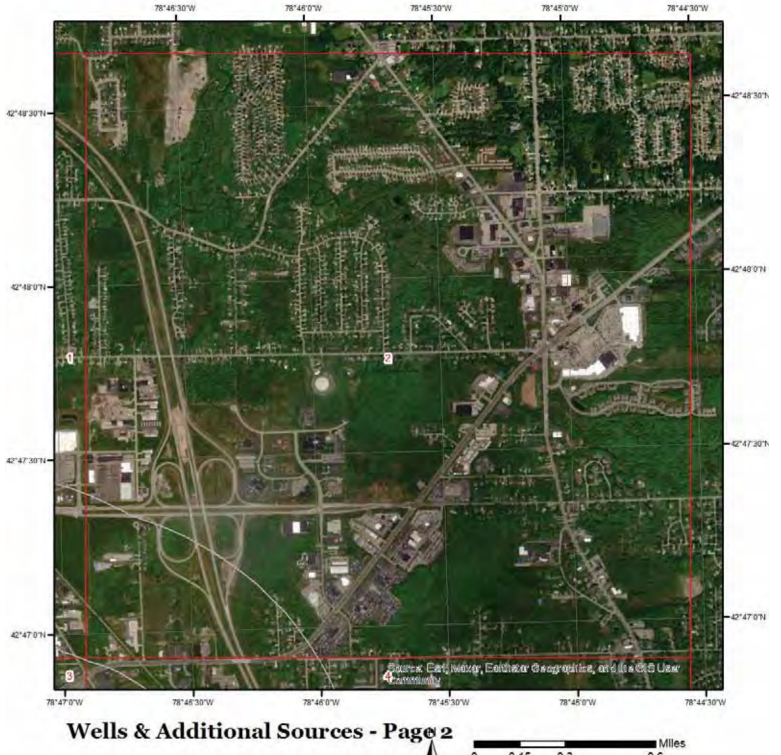
Component: Niagara (4%)

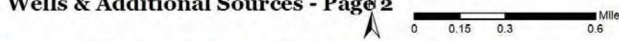
Generated brief soil descriptions are created for major soil components. The Niagara soil is a minor component.

Order No: 22060201038p



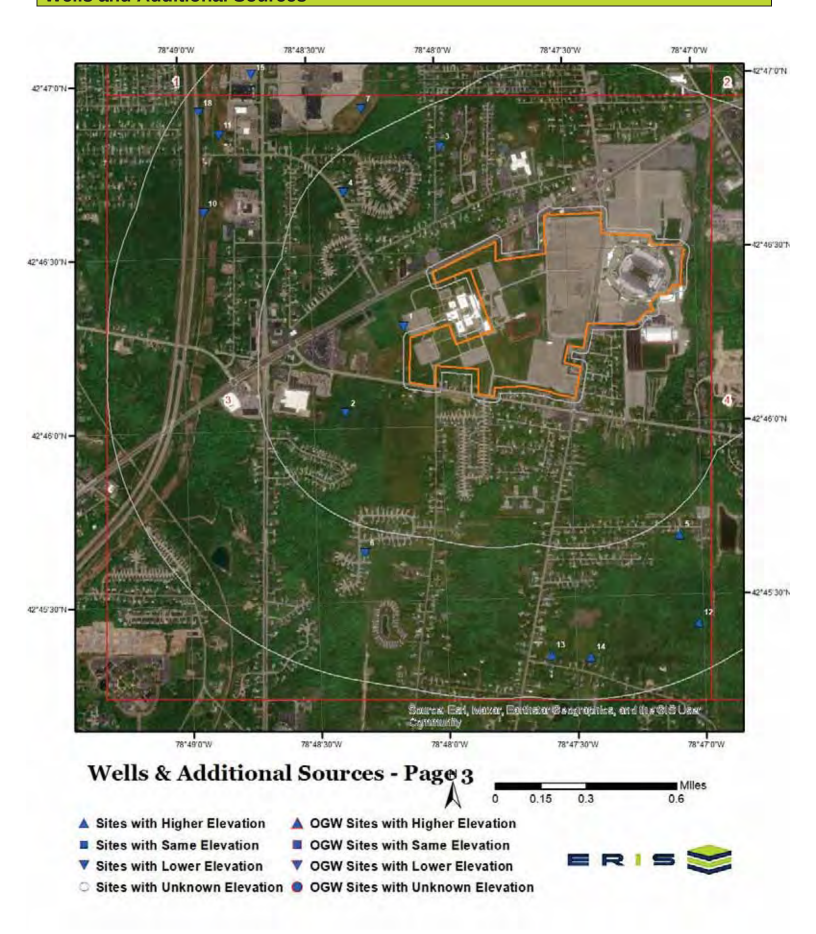






- ▲ Sites with Higher Elevation
- ▲ OGW Sites with Higher Elevation
- Sites with Same Elevation
- OGW Sites with Same Elevation
- ▼ Sites with Lower Elevation
- OGW Sites with Lower Elevation
- Sites with Unknown Elevation
 OGW Sites with Unknown Elevation







0.15 0.3 0.6

- ▲ Sites with Higher Elevation
- ▲ OGW Sites with Higher Elevation
- Sites with Same Elevation
- OGW Sites with Same Elevation
- ▼ Sites with Lower Elevation
- OGW Sites with Lower Elevation
- Sites with Unknown Elevation
 OGW Sites with Unknown Elevation





Wells and Additional Sources Summary

Federal Sources

Public Water Systems Violations and Enforcement Data

Map Key ID Distance (ft) Direction

No records found

Safe Drinking Water Information System (SDWIS)

Map Key ID Distance (ft) Direction

No records found

USGS National Water Information System

Мар Кеу	Monitoring Loc Identifier	Distance (ft)	Direction	
_				
3	USGS-424648078480001	1908.15	NW	
16	USGS-424607078460401	4803.08	E	
20	USGS-424538078463101	5099.09	SE	

State Sources

Oil and Gas Wells

Мар Кеу	API Well No	Distance (ft)	Direction
1	31029189910000	221.55	W
2	31029160120000	1236.33	WSW
4	31029036170000	2085.89	WNW
5	31029081930000	3009.42	SSE
6	31029201590000	3083.56	SW
7	31029036180000	3109.07	NW
8	31029036780000	3920.67	SE
9	31029036230000	4057.32	NNW
10	31029036220000	4120.35	WNW
11	31029673150000	4432.63	WNW
12	31029035420000	4494.05	SSE
13	31029036070000	4519.52	S
14	31029035380000	4542.75	S
15	31029538530000	4686.24	NW
17	31029540870000	4824.81	ESE
18	31029036210000	4939.13	WNW
19	31029036200000	5007.58	NW
21	31029036190000	5114.86	NW
Underground In	jection Control Wells		
Мар Кеу	ID	Distance (ft)	Direction

No records found

Water Wells Database

Wells and Additional Sources Summary

Map Key ID Distance (ft) Direction

No records found

USGS National Water Information System

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	NW	0.36	1,908.15	710.79	FED USGS
Organiz Identifier	: US	GS-NY	Formation Type:	Bedrock	
Organiz Name:		GS New York Water Science nter	Aquifer Name:		
Well Depth:	27.		Aquifer Type:		
Well Depth Unit:	ft		Country Code:	US	
Well Hole Depth:			Provider Name:	NWIS	
W Hole Depth Ur	nit:		County:	ERIE	
Construction Date	e: 195	530101	Latitude:	42.78005900000000	
Source Map Scal	e: 240	000	Longitude:	-78.7997540900000	
Monitoring Loc N	ame: E1	146			
Monitoring Loc Id	entifier: US	GS-424648078480001			
Monitoring Loc Ty	ype: We	II			
Monitoring Loc D	esc:				
HUC Eight Digit (Code: 041	120103			
Drainage Area:					
Drainage Area Ur	nit:				
Contrib Drainage	Area:				
Contrib Drainage Unit:	Area				
Horizontal Accura	acy: 5				
Horizontal Accura	acy Unit: sec	conds			
Horizontal Collect	tion Inte	erpolated from MAP.			
Horiz Coord Refe System:	r NA	D83			
Vertical Measure	715	5			
Vertical Measure	Unit: fee	t			
Vertical Accuracy	: 10				
Vertical Accuracy	Unit: fee	t			
Vertical Collection	n Mthd: Inte	erpolated from topographic m	ар.		
Vert Coord Refer	System: NG	VD29			

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	E	0.91	4,803.08	779.01	FED USGS
Organiz Identifier:	116	GGS-NY	Formation Type:		
· ·			• •		
Organiz Name:		GGS New York Water Science nter	Aquifer Name:		
Well Depth:			Aquifer Type:		
Well Depth Unit:			Country Code:	US	
Well Hole Depth:	25	.0	Provider Name:	NWIS	
W Hole Depth Unit	: ft		County:	ERIE	

19830315 Latitude: Construction Date: 42.76867036000000 Source Map Scale: 24000 Longitude: -78.7675307000000

Monitoring Loc Name: E 211

Monitoring Loc Identifier: USGS-424607078460401

Monitoring Loc Type: Well: Test hole not completed as a well

Monitoring Loc Desc:

HUC Eight Digit Code: 04120103

Drainage Area:

Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy:

Horizontal Accuracy Unit: seconds

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer NAD83

System:

Vertical Measure: 777.2 Vertical Measure Unit: feet 001 Vertical Accuracy: Vertical Accuracy Unit: feet

Vertical Collection Mthd: Level or other surveyed method.

Vert Coord Refer System: NGVD29

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	SE	0.97	5,099.09	783.00	FED USGS

Organiz Identifier: **USGS-NY** Conneaut Group

Organiz Name: USGS New York Water Science

Center

Well Depth: 57.7

Well Depth Unit: ft Well Hole Depth:

W Hole Depth Unit:

Construction Date: 19600101 Source Map Scale: 24000

Monitoring Loc Name: E 209

Monitoring Loc Identifier: USGS-424538078463101

Monitoring Loc Type: Well

Monitoring Loc Desc:

HUC Eight Digit Code: 04120103

Drainage Area: Drainage Area Unit: Contrib Drainage Area: Contrib Drainage Area

Unit:

Horizontal Accuracy: 5

Horizontal Accuracy Unit: seconds Formation Type:

Aquifer Name:

Aquifer Type:

Country Code: US Provider Name: **NWIS** County: **ERIE**

Latitude: 42.76061480000000 Longitude: -78.7750309000000

Horizontal Collection

Interpolated from MAP.

Mthd:

Horiz Coord Refer

NAD83

System:

Vertical Measure: 785
Vertical Measure Unit: feet
Vertical Accuracy: 10
Vertical Accuracy Unit: feet

Vertical Collection Mthd: Interpolated from topographic map.

Vert Coord Refer System: NGVD29

Oil and Gas Wells

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	W	0.04	221.55	731.97	OGW
API Well No:	310	29189910000	Operator No:	1001	
Well Name:	Erie	Co. Comm. College 1	Company Name:	Pan Energy Company Inc.	
Well Status:	PA		Financial Security:	True	
Well Status Desc:	Plug	gged and Abandoned	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas	Development	Hole:	18991	
Well Compl. Dt.:	198	4-07-07 00:00:00	Slant:	Vertical	
Original Well Type	: NL		Elevation:	733	
General Well Statu	ıs: Plug	gged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type	: Gas	s Well	Side Trck:	0	
Date Well Plugged	: 201	6-02-26 00:00:00	Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:	201	5-05-13 00:00:00	Map Symbol Cd.:	GWP	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:	201	9-07-10 09:36:32	Surface Longitude:	-78.802423000000005	
Permit Appl. Dt.:	198	4-02-02 00:00:00	Surface Latitude:	42.771489000000003	
Permit Issued:	198	4-04-06 00:00:00	Bottom Hole Loc.:	ВН	
Permit Fee:	475		Bottom Hole Long.:	-78.802423000000005	
Date Spudded:	198	4-06-12 00:00:00	Bottom Hole Lat.:	42.771489000000003	
Date Total Depth:	198	4-06-18 00:00:00	Spacing Acres:		
Measured Depth:	150	0	Town:	Hamburg	
Drilled Depth:	150	0	Quad:	Buffalo SE	
Proposed Depth:	150	0	Quad Description:	Н	
True Vertical Depth	n: 150	0	County:	Erie	
Depth Fee:	375		Cnty:	29	
Producing Name:	Wes	st Seneca	Region:	9	
Produc. Formation	: Med	dina	Location Verified:	NO	
Obj. Formation:	Not	Applicable			
Spacing:					
Map Symbol Desc.	: Gas	Well Plugged			
Link:	http	://www.dec.ny.gov/cfmx/e	xtapps/GasOil/search/wells/inc	lex.cfm?api=31029189910000	

2	WSW	0.23	1,236.33	717.06	OGW
API Well No:		31029160120000	Operator No:	693	
Well Name:		Tomaka No 1	Company Name:	Weil Resources Inc.	
Well Status:		NR	Financial Security:	True	
Well Status Desc:		Not Reported on AWR	Integration:	Tide	
Well Type:		GD	State Lease:	NA	
Well Type Desc:		Gas Development	Hole:	16012	
Well Compl. Dt.:		1982-02-09 00:00:00	Slant:	Vertical	
Original Well Type:		NL	Elevation:	718	
General Well Statu		Unplugged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type:	:	Gas Well	Side Trck:	0	
Date Well Plugged:			Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:			Map Symbol Cd.:	GW	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:		2020-10-22 16:39:45.087000000	Surface Longitude:	-78.80634000000006	
Permit Appl. Dt.:		1981-03-24 00:00:00	Surface Latitude:	42.76738999999999	
Permit Issued:		1981-03-24 00:00:00	Bottom Hole Loc.:	вн	
Permit Fee:		20	Bottom Hole Long.:	-78.80634000000006	
Date Spudded:		1981-10-01 00:00:00	Bottom Hole Lat.:	42.76738999999999	
Date Total Depth:		1981-11-30 00:00:00	Spacing Acres:		
Measured Depth:		1570	Town:	Hamburg	
Drilled Depth:		1570	Quad:	Buffalo SE	
Proposed Depth:		1500	Quad Description:	Н	
True Vertical Depth	n:	1570	County:	Erie	
Depth Fee:		0	Cnty:	29	
Producing Name:		Orchard Park-Hamburg	Region:	9	
Produc. Formation:		Medina	Location Verified:	NO	
Obj. Formation:		Medina			
Spacing:					
Map Symbol Desc.	:	Gas Well			
Link:		http://www.dec.ny.gov/cfmx/extap	ps/GasOil/search/wells/ind	ex.cfm?api=31029160120000	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	WNW	0.40	2,085.89	722.81	OGW
API Well No: Well Name:		9036170000 s-Allen 1 IGC-3	Operator No: Company Name:	16 Iroquois Gas Corp.	
Well Status: Well Status Desc:	PA Plugo	ged and Abandoned	Financial Security: Integration:	False	
Well Type:	GD	,	State Lease:	NA	
Well Type Desc:	Gas I	Development	Hole:	3617	
Well Compl. Dt.:			Slant:	Vertical	
Original Well Type	: NL		Elevation:	725	

General Well Status:	Plugged Well	Confidential:	Pre-1989 Well (N/A)
General Well Type:	Gas Well	Side Trck:	0
Date Well Plugged:	1972-09-18 00:00:00	Completion:	0
Well Confid. Dt.:		Kick Off:	0
Date Status:	1972-09-18 00:00:00	Map Symbol Cd.:	GWP
Dt Hearing:		Surface Location:	SURF
Dt Mod:	1993-07-02 00:00:00	Surface Longitude:	-78.806129999999996
Permit Appl. Dt.:		Surface Latitude:	42.777979999999999
Permit Issued:		Bottom Hole Loc.:	BH
Permit Fee:	0	Bottom Hole Long.:	-78.806129999999996
Date Spudded:		Bottom Hole Lat.:	42.77797999999999
Date Total Depth:		Spacing Acres:	
Measured Depth:	1453	Town:	Hamburg
Drilled Depth:	1453	Quad:	Buffalo SE
Proposed Depth:	0	Quad Description:	Н
True Vertical Depth:	1453	County:	Erie
Depth Fee:	0	Cnty:	29
Producing Name:	Orchard Park-Hamburg	Region:	9
Produc. Formation:	Medina	Location Verified:	NO
Obj. Formation:	Not Applicable		
Spacing:			
Map Symbol Desc.:	Gas Well Plugged		

-	Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
			, ,	. ,	` ,	
	5	SSE	0.57	3,009.42	780.98	OGW
	API Well No:	310	29081930000	Operator No:	431	
	Well Name:		ler 40i	Company Name:	National Fuel Gas S	Supply Corp
	Well Status:	PA	101 401	Financial Security:	False	эарріу Согр.
	Well Status Desc:		gged and Abandoned	Integration:	1 0100	
	Well Type:	GD		State Lease:	NA	
	Well Type Desc:	-	s Development	Hole:	8193	
	Well Compl. Dt.:		3-03-26 00:00:00	Slant:	Vertical	
	Original Well Type:		0 00 20 00.00.00	Elevation:	Vortical	
	General Well Status		gged Well	Confidential:	Pre-1989 Well (N/A)
	General Well Type:		s Well	Side Trck:	0	,
	Date Well Plugged:		9-10-23 00:00:00	Completion:	0	
	Well Confid. Dt.:			Kick Off:	0	
	Date Status:	198	9-10-23 00:00:00	Map Symbol Cd.:	GWP	
	Dt Hearing:			Surface Location:	SURF	
	Dt Mod:	200	3-01-16 13:06:03.79300000	0 Surface Longitude:	-78.7848099999999	993
	Permit Appl. Dt.:			Surface Latitude:	42.7612000000000	02
	Permit Issued:			Bottom Hole Loc.:	ВН	
	Permit Fee:	0		Bottom Hole Long.:	-78.7848099999999	993
	Date Spudded:	191	3-02-01 00:00:00	Bottom Hole Lat.:	42.7612000000000	02

Order No: 22060201038p

http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036170000

Link:

Date Total Depth: Spacing Acres:

Measured Depth: 1572 Town: Orchard Park
Drilled Depth: 1572 Quad: Buffalo SE

Proposed Depth: Quad Description: True Vertical Depth: 1572 Erie County: 29 Depth Fee: Cnty: Producing Name: Orchard Park-Hamburg Region: 9 Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Original Well Type:

Map Symbol Desc.: Gas Well Plugged

NL

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029081930000

					<u> </u>
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	SW	0.58	3,083.56	719.69	OGW
API Well No:	3102	9201590000	Operator No:	2836	
Well Name:		amara 1	Company Name:	McNamara Ann Ste Rosemary Eagan M	
Well Status:	IN		Financial Security:	True	
Well Status Desc:	Inacti	ive	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas I	Development	Hole:	20159	
Well Compl. Dt.:	1985	-12-05 00:00:00	Slant:	Vertical	

Elevation:

720

Order No: 22060201038p

General Well Status: Unplugged Well Confidential: Pre-1989 Well (N/A)

Gas Well General Well Type: Side Trck: 0 Date Well Plugged: Completion: 0 Well Confid. Dt.: Kick Off: 0 Date Status: Map Symbol Cd.: GW Dt Hearing: Surface Location: **SURF**

 Dt Mod:
 2019-12-13 10:47:58.330000000
 Surface Longitude:
 -78.8053100000000006

 Permit Appl. Dt.:
 1985-10-02 00:00:00
 Surface Latitude:
 42.760669999999998

Permit Issued: 1985-10-21 00:00:00 Bottom Hole Loc.: BH

 Permit Fee:
 600
 Bottom Hole Long.:
 -78.8053100000000006

 Date Spudded:
 1985-11-20 00:00:00
 Bottom Hole Lat.:
 42.760669999999998

Date Total Depth: 1985-11-21 00:00:00 Spacing Acres:

Measured Depth:1545Town:HamburgDrilled Depth:1545Quad:Buffalo SE

Н Proposed Depth: 1680 Quad Description: County: True Vertical Depth: 1545 Erie 500 Cnty: 29 Depth Fee: Producing Name: Orchard Park-Hamburg Region: 9 Produc. Formation: Location Verified: NO Medina

Obj. Formation: Medina

Spacing:

Map Symbol Desc.: Gas Well

http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029201590000 Link:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
7	NW	0.59	3,109.07	698.19	OGW
A DI MALI NI.	0.44	000000400000	On anaton No.	40	
API Well No:		029036180000	Operator No:	16	
Well Name:		ffeld 1 IGC-4	Company Name:	Iroquois Gas Corp.	
Well Status:	PA		Financial Security:	False	
Well Status Desc:		ugged and Abandoned	Integration:	NA	
Well Type:	GE O-		State Lease:	NA 2010	
Well Type Desc:	Ga	s Development	Hole:	3618	
Well Compl. Dt.:			Slant:	Vertical	
Original Well Type			Elevation:	725	
General Well Statu		ugged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type		s Well	Side Trck:	0	
Date Well Plugged	I: 192	28-03-10 00:00:00	Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:	192	28-03-10 00:00:00	Map Symbol Cd.:	GWP	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:	20	12-06-14 14:32:18.377000000	Surface Longitude:	-78.804820000000007	
Permit Appl. Dt.:			Surface Latitude:	42.781970000000001	
Permit Issued:			Bottom Hole Loc.:	ВН	
Permit Fee:	0		Bottom Hole Long.:	-78.804820000000007	
Date Spudded:			Bottom Hole Lat.:	42.781970000000001	
Date Total Depth:			Spacing Acres:		
Measured Depth:	147	73	Town:	Hamburg	
Drilled Depth:	147	73	Quad:	Buffalo SE	
Proposed Depth:	0		Quad Description:	Н	
True Vertical Dept	h: 14	73	County:	Erie	
Depth Fee:	0		Cnty:	29	
Producing Name:	We	est Seneca	Region:	9	
Produc. Formation	: Me	edina	Location Verified:	NO	
Obj. Formation:	No	t Applicable			
Spacing:					
Map Symbol Desc	.: Ga	s Well Plugged			
Link:	http	p://www.dec.ny.gov/cfmx/extap	pps/GasOil/search/wells/inc	dex.cfm?api=31029036180000	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	SE	0.74	3,920.67	773.06	OGW
API Well No:	31020	9036780000	Operator No:	16	
Well Name:		IGC-271	Company Name:	Iroquois Gas Corp.	
Well Status:	PA		Financial Security:	False	
Well Status Desc:	Plugg	jed and Abandoned	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas [Development	Hole:	3678	
60 <u>erisi</u>	nfo.com Environi	mental Risk Information	Services	Order No: 2206	60201038p

Well Compl. Dt.:1913-02-10 00:00:00Slant:VerticalOriginal Well Type:NLElevation:785

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

 General Well Type:
 Gas Well
 Side Trck:
 0

 Date Well Plugged:
 1927-01-08 00:00:00
 Completion:
 0

 Well Confid. Dt.:
 Kick Off:
 0

 Date Status:
 1927-01-08 00:00:00
 Map Symbol Cd.:
 GWP

Dt Hearing: Surface Location: SURF

Dt Mod: 2003-01-24 15:54:21.310000000 Surface Longitude: -78.77809999999999

Permit Appl. Dt.: Surface Latitude: 42.762979999999999

Permit Issued: Bottom Hole Loc.: BH

Permit Fee: 0 Bottom Hole Long.: -78.778099999999999

Date Spudded: 1912-12-28 00:00:00 Bottom Hole Lat.: 42.762979999999999

Date Total Depth: Spacing Acres:

Measured Depth: 1575 Town: Orchard Park
Drilled Depth: 1575 Quad: Buffalo SE

Proposed Depth: Quad Description: Erie True Vertical Depth: 1575 County: Depth Fee: 0 29 Cnty: Producing Name: Orchard Park-Hamburg Region: 9 NO Produc. Formation: Medina Location Verified:

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036780000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	NNW	0.77	4,057.32	693.12	OGW
API Well No:		9036230000	Operator No:	16	
Well Name: Well Status:	Allen PA	& Burke 1 IGC-10	Company Name: Financial Security:	Iroquois Gas Corp. False	
Well Status Desc: Well Type:	Plugg GD	ged and Abandoned	Integration: State Lease:	NA	
Well Type Desc: Well Compl. Dt.:	Gas [Development	Hole: Slant:	3623 Vertical	
Original Well Type	: NL		Elevation:	610	
General Well Statu	ıs: Plugg	ged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type	: Gas \	Nell	Side Trck:	0	
Date Well Plugged	: 1933-	-07-01 00:00:00	Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:	1933-	-07-01 00:00:00	Map Symbol Cd.:	GWP	
Dt Hearing:			Surface Location:	SURF	

Surface Longitude:

Surface Latitude:

Bottom Hole Loc.:

-78.801850000000002

42.785820000000001

Order No: 22060201038p

BH

2012-06-14 14:31:58.597000000

Dt Mod:

Permit Appl. Dt.:

Permit Issued:

Date Total Depth: Spacing Acres:

Measured Depth: 1405 Town: Hamburg
Drilled Depth: 1405 Quad: Buffalo SE

0 Quad Description: Proposed Depth: Frie True Vertical Depth: 1405 County: 0 29 Depth Fee: Cnty: Producing Name: West Seneca Region: 9 Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036230000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	WNW	0.78	4,120.35	686.46	OGW
API Well No:	3102	9036220000	Operator No:	16	
Well Name:	Allen	& Burke 3 IGC-9	Company Name:	Iroquois Gas Corp.	
Well Status:	PA		Financial Security:	False	
Well Status Desc:	Plugo	ged and Abandoned	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas I	Development	Hole:	3622	
Well Compl. Dt.:			Slant:	Vertical	

Original Well Type: NL Elevation: 675

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

General Well Type: Gas Well Side Trck: 0

Date Well Plugged: 1919-04-12 00:00:00 Completion: 0

Date Well Plugged: 1919-04-12 00:00:00 Completion: 0
Well Confid. Dt.: Kick Off: 0
Date Status: 1919-04-12 00:00:00 Map Symbol Cd.: GWP
Dt Hearing: Surface Location: SURF

Dt Mod: 2003-01-24 15:54:21.140000000 Surface Longitude: -78.815240000000003

Permit Appl. Dt.: Surface Latitude: 42.777149999999999

Permit Issued: BH Bottom Hole Loc.: BH

Date Optidated.

Date Total Depth:

Spacing Acres:

Order No: 22060201038p

Measured Depth:1422Town:HamburgDrilled Depth:1422Quad:Buffalo SE

Proposed Depth: 0 Quad Description: Н True Vertical Depth: 1422 County: Erie Depth Fee: Cnty: 29 9 Producing Name: Orchard Park-Hamburg Region: Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036220000Link:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	WNW	0.84	4,432.63	671.15	OGW
API Well No:		29673150000	Operator No:	431	_
Well Name:		ary & Sawyer (Allen) NFGSC 8-	• •	National Fuel Gas Supply	Corp.
Well Status:	PA		Financial Security:	False	
Well Status Desc:		gged and Abandoned	Integration:		
Well Type:	GD		State Lease:	NA	
Well Type Desc:	Gas	Development	Hole:	67315	
Well Compl. Dt.:			Slant:	Vertical	
Original Well Type			Elevation:		
General Well Statu		gged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type		s Well	Side Trck:	0	
Date Well Plugged	: 198	9-09-15 00:00:00	Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:	198	9-09-15 00:00:00	Map Symbol Cd.:	GWP	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:	200	7-06-19 10:39:16.310000000	Surface Longitude:	-78.81412799999997	
Permit Appl. Dt.:			Surface Latitude:	42.78089599999998	
Permit Issued:			Bottom Hole Loc.:	ВН	
Permit Fee:	0		Bottom Hole Long.:	-78.81412799999997	
Date Spudded:			Bottom Hole Lat.:	42.780096	
Date Total Depth:			Spacing Acres:		
Measured Depth:	107	5	Town:	Hamburg	
Drilled Depth:	107	5	Quad:	Buffalo SE	
Proposed Depth:			Quad Description:	Н	
True Vertical Deptl	n: 107	5	County:	Erie	
Depth Fee:	0		Cnty:	29	
Producing Name:	Orc	hard Park-Hamburg	Region:	9	
Produc. Formation	: Not	Applicable	Location Verified:	NO	
Obj. Formation:	Med	dina			
Spacing:					
Map Symbol Desc	.: Gas	Well Plugged			
Link:	http	://www.dec.ny.gov/cfmx/extapp	os/GasOil/search/wells/ind	lex.cfm?api=31029673150000	
-					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	SSE	0.85	4,494.05	787.63	OGW
API Well No:	31029	9035420000	Operator No:	16	
Well Name:	Buse	ndorfer J 3	Company Name:	Iroquois Gas Corp.	
Well Status:	PA		Financial Security:	False	
Well Status Desc:	Plugg	jed and Abandoned	Integration:		
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Well Type:GDState Lease:NAWell Type Desc:Gas DevelopmentHole:3542Well Compl. Dt.:1912-04-05 00:00:00Slant:VerticalOriginal Well Type:NLElevation:790

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

 General Well Type:
 Gas Well
 Side Trck:
 0

 Date Well Plugged:
 1915-03-06 00:00:00
 Completion:
 0

 Well Confid. Dt.:
 Kick Off:
 0

 Date Status:
 1915-03-06 00:00:00
 Map Symbol Cd.:
 GW

Date Status: 1915-03-06 00:00:00 Map Symbol Cd.: GWP

Dt Hearing: Surface Location: SURF

Dt Mod: 2012-06-14 14:38:27.447000000 Surface Longitude: -78.783699999999999

Permit Appl. Dt.: Surface Latitude: 42.756929999999997

Permit Issued: Bottom Hole Loc.: BH

Date Total Depth: Spacing Acres:

Measured Depth: 1575 Town: Orchard Park
Drilled Depth: 1575 Quad: Buffalo SE

0 Proposed Depth: Quad Description: Erie True Vertical Depth: 1575 County: 29 Depth Fee: Cnty: Producing Name: Orchard Park-Hamburg Region: Produc. Formation: Location Verified: NO Medina

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029035420000

DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 13 S 0.86 4,519.52 784.13 **OGW** API Well No: 31029036070000 Operator No: 16 Well Name: Pierce 1 IGC-216 Company Name: Iroquois Gas Corp. Well Status: PA Financial Security: False Well Status Desc: Plugged and Abandoned Integration: Well Type: State Lease: NA Hole: 3607 Well Type Desc: Gas Development 1912-05-08 00:00:00 Slant: Vertical Well Compl. Dt.: Original Well Type: Elevation: 800 General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A) General Well Type: Gas Well Side Trck: 0 Date Well Plugged: 1931-07-25 00:00:00 Completion: 0 Well Confid. Dt.: Kick Off: GWP Date Status: 1931-07-25 00:00:00 Map Symbol Cd.: Dt Hearing: Surface Location: **SURF** Dt Mod: 2003-01-24 15:54:21.123000000 Surface Longitude: -78.793369999999996

Permit Appl. Dt.: Surface Latitude: 42.7555600000000003

Permit Issued: Bottom Hole Loc.: Bl

Permit Fee: 0 Bottom Hole Long.: -78.793369999999996

Date Spudded: 1912-04-19 00:00:00 Bottom Hole Lat.: 42.7555600000000003

Date Total Depth: Spacing Acres:

Measured Depth: 1552 Town: Orchard Park
Drilled Depth: 1552 Quad: Buffalo SE

Proposed Depth: 0 Quad Description: H

True Vertical Depth: 1552 County: Erie

Depth Fee: 0 Cnty: 29

Producing Name: Orchard Park Hamburg Region: 9

Producing Name: Orchard Park-Hamburg Region: 9
Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036070000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	S	0.86	4,542.75	792.32	OGW
API Well No:	31029	9035380000	Operator No:	16	
Well Name:	Buser	ndorfer J 1	Company Name:	Iroquois Gas Corp.	
Well Status:	PA		Financial Security:	False	

Well Status Desc: Plugged and Abandoned Integration: Well Type: State Lease: NA 3538 Well Type Desc: Gas Development Hole: 1912-01-18 00:00:00 Well Compl. Dt.: Slant: Vertical Elevation: Original Well Type: NL 805

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

General Well Type: Gas Well Side Trck: 0 1926-02-09 00:00:00 Date Well Plugged: Completion: 0 Well Confid. Dt.: Kick Off: **GWP** Date Status: 1926-02-09 00:00:00 Map Symbol Cd.: Dt Hearing: Surface Location: SURF

Dt Mod: 2012-06-14 14:38:06.493000000 Surface Longitude: -78.790779999999999

Permit Appl. Dt.: Surface Latitude: 42.75542000000001

Permit Issued: Bottom Hole Loc.: BH

Permit Fee: 0 Bottom Hole Long.: -78.790779999999998

Date Spudded: Bottom Hole Lat.: 42.755420000000001

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Date Total Depth: Spacing Acres:

Measured Depth: 1565 Town: Orchard Park
Drilled Depth: 1565 Quad: Buffalo SE

Proposed Depth:0Quad Description:ITrue Vertical Depth:1565County:ErieDepth Fee:0Cnty:29

Producing Name: Orchard Park-Hamburg Region: 9

Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029035380000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	NW	0.89	4,686.24	671.27	OGW
API Well No:	3102	29538530000	Operator No:	9238	
Well Name:	Ham	nburg Mall 1	Company Name:	Hamburg Associates	
Well Status:	PA		Financial Security:	False	
Well Status Desc:	Plug	ged and Abandoned	Integration:		
Well Type:	NL		State Lease:	NA	
Well Type Desc:	Not	Listed	Hole:	53853	
Well Compl. Dt.:			Slant:	Vertical	
Original Well Type:	NL		Elevation:		
General Well Status	s: Plug	iged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type:	Othe	er Well	Side Trck:	0	
Date Well Plugged:			Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:			Map Symbol Cd.:	OP	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:	201	5-09-10 11:14:27.093000000	Surface Longitude:	-78.811940000000007	
Permit Appl. Dt.:			Surface Latitude:	42.78374999999998	
Permit Issued:			Bottom Hole Loc.:	ВН	
Permit Fee:	0		Bottom Hole Long.:	-78.811940000000007	
Date Spudded:			Bottom Hole Lat.:	42.78374999999998	
Date Total Depth:			Spacing Acres:		
Measured Depth:	0		Town:	Hamburg	
Drilled Depth:	0		Quad:	Buffalo SE	
Proposed Depth:	0		Quad Description:	Н	
True Vertical Depth	n: 0		County:	Erie	
Depth Fee:	0		Cnty:	29	
Producing Name:	Not	Applicable	Region:	9	
Produc. Formation:	Not	Applicable	Location Verified:	NO	
Obj. Formation:	Not	Applicable			
Spacing:					
Map Symbol Desc.	: Othe	er Well Plugged*. *Other inclu	des: Injection, Stratigraphic	c, Geothermal, and Not Listed well t	ypes
Link:	http:	//www.dec.ny.gov/cfmx/extap	ps/GasOil/search/wells/ind	ex.cfm?api=31029538530000	

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	ESE	0.91	4,824.81	779.98	OGW
API Well No: Well Name:	31029 Hartn	9540870000 nan 1	Operator No: Company Name:	693 Weil Resources Inc.	
66 <u>erisi</u>	nfo.com Environ	mental Risk Information S	Services	Order No: 22060	201038p

Well Status: PA Financial Security: False

Well Status Desc: Plugged and Abandoned Integration:

Well Type:NLState Lease:NAWell Type Desc:Not ListedHole:54087Well Compl. Dt.:Slant:Vertical

Original Well Type: NL Elevation:

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

 General Well Type:
 Other Well
 Side Trck:
 0

 Date Well Plugged:
 1985-10-10 00:00:00
 Completion:
 0

 Well Confid. Dt.:
 Kick Off:
 0

 Date Status:
 1985-10-10 00:00:00
 Map Symbol Cd.:
 OP

Dt Hearing: Surface Location: SURF

Dt Mod: 1993-07-02 00:00:00 Surface Longitude: -78.768029999999996

Permit Appl. Dt.: Surface Latitude: 42.767609999999998

Permit Issued: Bottom Hole Loc.: BH

Permit Fee: 0 Bottom Hole Long.: -78.768029999999999

Date Spudded: Bottom Hole Lat.: 42.767609999999998

Date Total Depth: Spacing Acres:

Measured Depth:575Town:Orchard ParkDrilled Depth:575Quad:Buffalo SE

Proposed Depth: 0 Quad Description: I

True Vertical Depth: 575 County: Erie

Depth Fee: 0 Cnty: 29

Producing Name: Orchard Park-Hamburg Region: 9

Producing Name: Orchard Park-Hamburg Region: 9
Produc. Formation: Not Applicable Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Other Well Plugged*. *Other includes: Injection, Stratigraphic, Geothermal, and Not Listed well types

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029540870000

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB18WNW0.944,939.13670.92OGW

Order No: 22060201038p

API Well No: 31029036210000 Operator No: 16

Well Name: Allen & Burke 2 IGC-8 Company Name: Iroquois Gas Corp.

Well Status: PA Financial Security: False

Well Status Desc: Plugged and Abandoned Integration:

Well Type:GDState Lease:NAWell Type Desc:Gas DevelopmentHole:3621Well Compl. Dt.:Slant:VerticalOriginal Well Type:NLElevation:675

General Well Status: Plugged Well Confidential: Pre-1989 Well (N/A)

General Well Type:Gas WellSide Trck:0Date Well Plugged:1930-07-25 00:00:00Completion:0Well Confid. Dt.:Kick Off:0

Date Status: 1930-07-25 00:00:00 Map Symbol Cd.: GWP

 Dt Hearing:
 Surface Location:
 SURF

 Dt Mod:
 2003-01-24 15:54:21.140000000
 Surface Longitude:
 -78.81541

Permit Appl. Dt.: Surface Latitude: 42.781970000000001

Permit Issued: Bottom Hole Loc.: BH

Permit Fee: 0 Bottom Hole Long.: -78.81541

Date Spudded: Bottom Hole Lat.: 42.781970000000001

Date Total Depth: Spacing Acres:

Measured Depth: 1372 Town: Hamburg
Drilled Depth: 1372 Quad: Buffalo SE

Н Proposed Depth: 0 Quad Description: True Vertical Depth: 1372 County: Erie 29 Depth Fee: 0 Cnty: West Seneca 9 Producing Name: Region: Produc. Formation: Medina Location Verified: NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036210000

Map Key	Directi	ion Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	NW	0.95	5,007.58	673.53	OGW
API Well No:		31029036200000	Operator No:	16	
Well Name:		McGron IGC-7	Company Name:	Iroquois Gas Corp.	
Well Status:		PA	Financial Security:	False	
Well Status Desc:		Plugged and Abandoned	Integration:		
Well Type:		GD	State Lease:	NA	
Well Type Desc:		Gas Development	Hole:	3620	
Well Compl. Dt.:			Slant:	Vertical	
Original Well Type	:	NL	Elevation:	680	
General Well Statu	ıs:	Plugged Well	Confidential:	Pre-1989 Well (N/A)	
General Well Type	:	Gas Well	Side Trck:	0	
Date Well Plugged	l:	1934-03-12 00:00:00	Completion:	0	
Well Confid. Dt.:			Kick Off:	0	
Date Status:		1934-03-12 00:00:00	Map Symbol Cd.:	GWP	
Dt Hearing:			Surface Location:	SURF	
Dt Mod:		2003-01-24 15:54:21.1400000	000 Surface Longitude:	-78.812250000000006	
Permit Appl. Dt.:			Surface Latitude:	42.78470999999997	
Permit Issued:			Bottom Hole Loc.:	ВН	
Permit Fee:		0	Bottom Hole Long.:	-78.812250000000006	
Date Spudded:			Bottom Hole Lat.:	42.78470999999997	
Date Total Depth:			Spacing Acres:		
Measured Depth:		1425	Town:	Hamburg	
Drilled Depth:		1425	Quad:	Buffalo SE	
Proposed Depth:		0	Quad Description:	Н	
True Vertical Deptl	h:	1425	County:	Erie	

Depth Fee:0Cnty:29Producing Name:West SenecaRegion:9Produc. Formation:MedinaLocation Verified:NO

Obj. Formation: Not Applicable

Spacing:

Map Symbol Desc.: Gas Well Plugged

Link: http://www.dec.ny.gov/cfmx/extapps/GasOil/search/wells/index.cfm?api=31029036200000

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	NW	0.97	5,114.86	682.41	OGW
ADI Wall No.	24.02	20026400000	Operator No.	16	
API Well No: Well Name:		29036190000 ver Est. IGC-5	Operator No:	16	
		ver est. iGC-5	Company Name:	Iroquois Gas Corp.	
Well Status Dags	PA Dlug	and and Abandanad	Financial Security:	False	
Well Status Desc Well Type:	. Plug GD	ged and Abandoned	Integration: State Lease:	NA	
	_	Development	Hole:	3619	
Well Type Desc: Well Compl. Dt.:	Gas	Development	Slant:	Vertical	
Original Well Typ	e: NL		Elevation:	690	
General Well Sta		ged Well	Confidential:	990 Pre-1989 Well (N/A)	
General Well Typ	ū	-	Side Trck:	0	
Date Well Plugge		3-10-26 00:00:00	Completion:	0	
Well Confid. Dt.:	eu. 1923	5-10-26 00.00.00	Kick Off:	0	
Date Status:	1023	3-10-26 00:00:00	Map Symbol Cd.:	GWP	
Date Status. Dt Hearing:	1923	5-10-26 00.00.00	Surface Location:	SURF	
Dt Mod:	2010	9-07-10 09:46:11	Surface Longitude:	-78.808899999999994	
Permit Appl. Dt.:	2018	7-07-10 09.40.11	Surface Latitude:	42.786639999999998	
Permit Issued:			Bottom Hole Loc.:	42.700039999999999 BH	
Permit Fee:	0		Bottom Hole Long.:	-78.808899999999994	
Date Spudded:	O		Bottom Hole Lat.:	42.786639999999998	
Date Total Depth			Spacing Acres:	42.70003939393939	
Measured Depth:)	Town:	Hamburg	
Drilled Depth:	1432		Quad:	Buffalo SE	
Proposed Depth:		-	Quad Description:	H	
True Vertical Dep)	County:	Erie	
Depth Fee:	0	-	Cnty:	29	
Producing Name:	•	t Seneca	Region:	9	
Produc. Formatio			Location Verified:	NO	
Obj. Formation:		Applicable	Loodiion voimod.	110	
Spacing:	71017	(PPIIOGDIO			
Map Symbol Des	c.: Gas	Well Plugged			
Link:			xtanns/GasOil/search/wells/inc	dex.cfm?api=31029036190000	
	nttp./	,	mappo, Jacon, Joanon, Wond, Inc	20api=0102000100000	

Radon Information

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for ERIE County: 1

Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L

Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L

Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

Federal Area Radon Information for ERIE County

 No Measures/Homes:
 4671

 Geometric Mean:
 14.2

 Arithmetic Mean:
 4.4

 Median:
 1.1

 Standard Deviation:
 1.3

 Maximum:
 371.9

 % >4 pCi/L:
 18

 % >20 pCi/L:
 4

Notes on Data Table: Table 1. Screening indoor

radon data compiled by the New York State Department of Health. Data represent 1-7 day

charcoal canister

measurements from the lowest level of each home tested.

Federal Sources

FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

Safe Drinking Water Information System (SDWIS)

SDWIS

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

Soil Survey Geographic database

SSURGO

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

U.S. Fish & Wildlife Service Wetland Data

US WETLAND

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

<u>USGS Current Topo</u> US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

<u>USGS Geology</u> US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

USGS National Water Information System

FED USGS

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

State Sources

Oil and Gas Wells OGW

The Division of Mineral Resources maintains a data management system on wells regulated under the Oil,

71

Appendix

Gas and Solution Mining Law (OGSML). To assist the Division in the regulation of wells subject to the OGSML, a database of the wells was created in the early 1980's and significantly upgraded in 1998 by the adoption of the Risk Based Data Management System. This system provides information on well ownership, well owners and operators, registered driller, pluggers and companies that provide financial security instruments.

Regulatory Freshwater Wetlands

WETLAND

The Regulatory Freshwater Wetlands data are a set of ARC/INFO coverages composed of polygonal and linear features. Coverages are based on official New York State Freshwater Wetlands Maps as described in Article 24-0301 of the Environmental Conservation Law. Coverages are not, however, a legal substitute for the official maps. Coverages are available on a county basis for all areas of New York State outside the Adirondack Park. This dataset is provided by New York State Department of Environmental Conservation.

Underground Injection Control Wells

UIC

A well permit is required from the Division of Mineral Resources for any brine disposal well deeper than 500 feet. This includes any operation to drill, deepen, plug back or convert a well. Regardless of well depth, the NYSDEC Division of Water must be contacted for a determination of whether a SPDES permit is necessary to operate any brine disposal well.

Water Wells Database

WATER WELLS

Order No: 22060201038p

The New York State Department of Environmental Conservation (DEC) Bureau of Water Resource Management works to protect, manage, and conserve New York State's groundwater and surface water supply sources, develop management strategies to enhance and protect these waters, and protect both the groundwater and surface water quality in the New York City Watershed and other major watersheds. This dataset does not include information on wells located in Nassau, Suffolk, Kings, and Queens counties.

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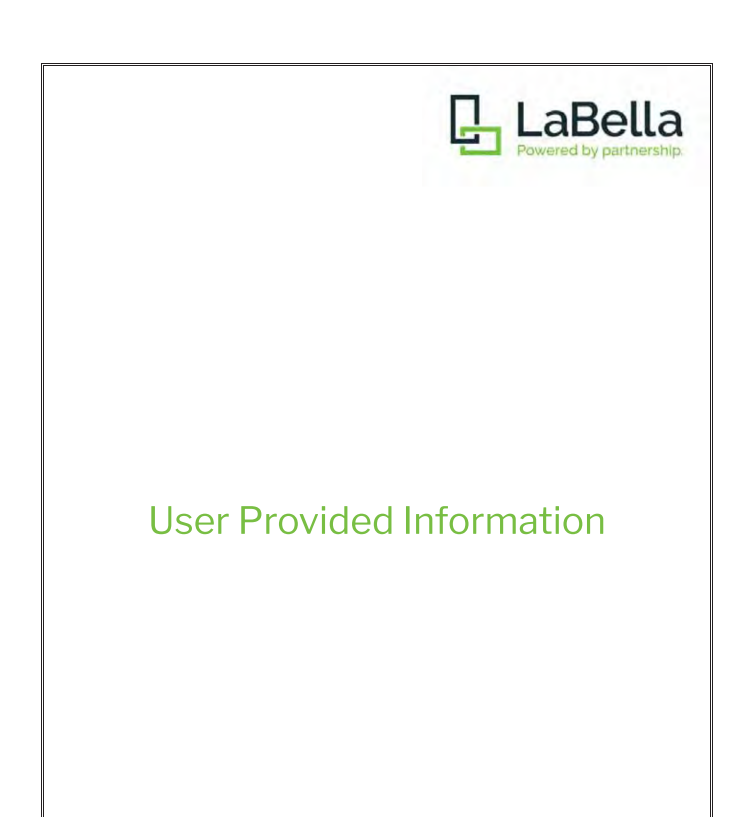
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USER QUESTIONNAIRE

Project No		Date: <u>@</u>	23/2022
Site Name/ Address: Highmark Stadium			
Site Contact (to arrange site visit/o Phone Number: (716) 983-5041		VIEW): Name: John Polka Nddress: john.polka@bills.nfl.net	
Filone Number: (1.10) 300 3041	EIIIaII F	duiless. John point @ Dillor Hillion	
Brownfields Revitalization Act of 2 40 CFR 312.25, 312.28, 312.29, Brownfield Assessment and Chara	001 (the " <i>Brownfields A</i> 312.30, and 312.31. The acterization grantees. Th	ctions (LLPs) offered by the Small E mendments"), the user must cond nese inquiries must also be condu- e user should provide the following all in a determination that "all appl	uct the following inquiries requited by or on behalf of EPA grinformation to the <i>Environm</i>
User (Print Name): John Polk	ка		
Title: Executive Director of Stad			
Signature: John J. Polka III		Digitally signed by John J. Polka III Date: 2022.06.23 21:12:01 - 04'00'	
Information regarding these quest	ions was obtained from	the following parties (if applicable)	:
Purpose of this Assessment: Re-financing the <i>property</i>	Selling the <i>property</i>	☐Purchasing the <i>property</i>	Construction loa
	ironmental liens or activ	ee Note 1 below) are filed under fe ity and use limitations (AULs), if an view? No Yes (If yes, pl	y, that are currently recorded
Note 1 – In certain jurisdictions, fe filed in judicial records rather than and AULs.	ederal, tribal, state, or loo in land title records. In	cal statues, or regulations specify t such cases, judicial records must	hat environmental liens and a be searched for environmenta
liens filed or recorded against the ☐No ☐Yes	records (or judicial reco property under federal, t Unknown	rds where appropriate, see Note 1	
(40 CFR 312.26(a)(1)(v) and (vi)) Did a search of recorded land title engineering controls, land use res recorded against the property und No Yes	records (or judicial reco trictions, or institutional er federal, tribal, state, o Unknown	n the <i>property</i> or that have been firds where appropriate, see Note 1 <i>controls</i> that are in place at the <i>pr</i> or local law?	above) identify any AULs, suc operty and/or have been filed
200 SLAL SI	0 - 11 - 201 D 1	NV 14614 505 454 6110 55	205, 454, 2077



Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28) Do you have any specialized knowledge or experience related to the <i>property</i> or nearby properties? For example in the same line of business as the current or former <i>occupants</i> of the <i>property</i> or and <i>adjoining property</i> so the specialized knowledge of the chemicals and processes used by this type of business? No Pyes Dunknown Based on review of readily available information:	e, are you inv t you would h
Relationship of the purchase price to the fair market value of the <i>property</i> if it were not contaminated (40 CFR 312.29) Does the purchase price being paid for this <i>property</i> reasonably reflect the fair market value of the <i>property?</i> No Yes Unknown N/A- there is no transfer of ownership If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the <i>property?</i> No Yes Unknown Based on review of readily available information:	
Commonly known or reasonably ascertainable information about the property (40 CFR 312.30) Are you aware of any commonly known or reasonably ascertainable information about the property that could h Environmental Professional to identify conditions indicative of releases or threatened releases? For example: (a) Do you know of the past uses of the property? No Yes Unknown Based on review of readily available information:	elp the
(b) Do you know of specific chemicals that are present or once were present at the <i>property?</i> No Yes Unknown Based on review of readily available information:	
(c) Do you know of spills or other chemical releases that have taken place at the <i>property?</i> No Yes Unknown Based on review of readily available information:	
(d) Do you know of any environmental cleanups that have taken place at the <i>property?</i> No Yes Unknown Based on review of readily available information:	



7.	The degree of obviousness of the presence or likely presence of contamination at the <i>property</i> , and the ability to
	detect the contamination by appropriate investigation (40 CFR 312.31)
	Based on your knowledge and experience related to the <i>property</i> , are there any <i>obvious</i> indicators that point to the presence
	likely presence of releases at that <i>property?</i>
	□No □Yes ■Unknown
	Based on review of readily available information:

Please provide attachments if necessary to explain any answers to the above questions.

Buffalo Bills Stadium

06.10.2022 SEQR submission







POPULOUS

SITE ORGANIZATION Site Illustrative Plan

Buffalo Bills Stadium



POPULOUS



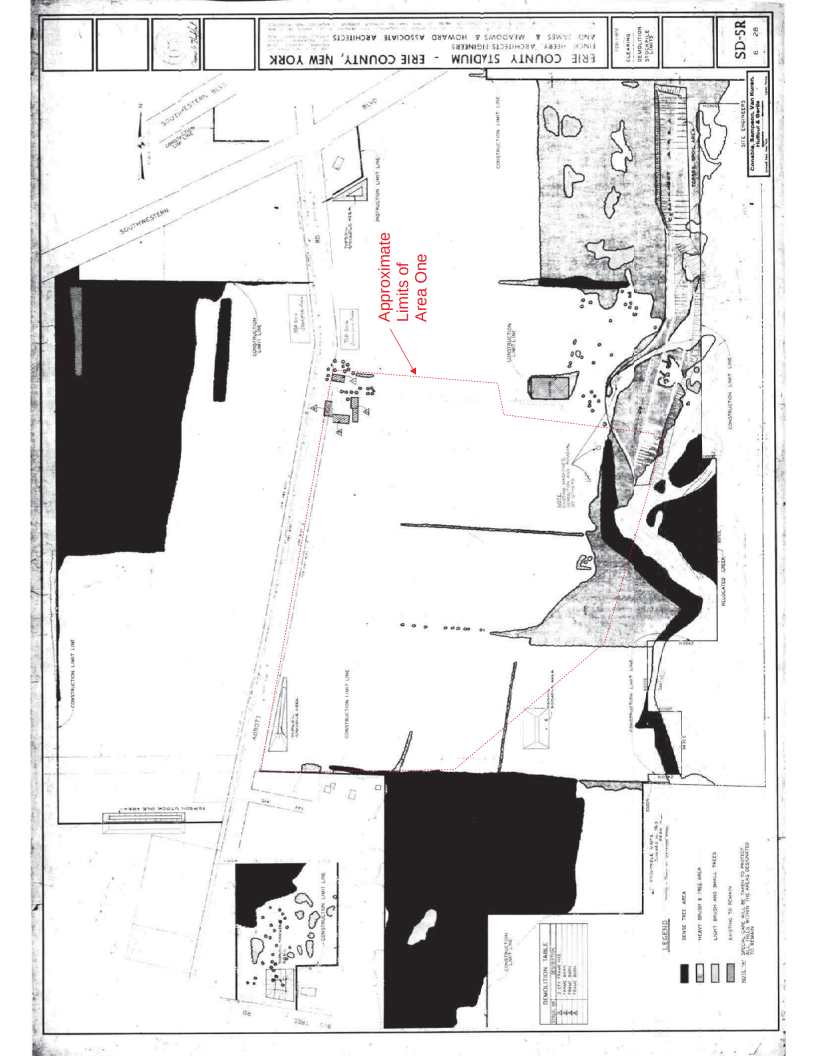
SEQR submission Buffalo Bills Stadium

06.10.2022



POPULOUS

SITE ORGANIZATION Phase 1 - Views







Project #	2221770				
Address	Buffalo Bills Stadium				
Inspector Name/Date of Inspection	Gabby Krawiec	6.7.2022			
Site contact name/Title/Years associated with Site	David Boehm and Construction Joe Frandina managers	2013/1992			
Site Contact Phone#/email					
Site Size (acres)					
Nature of Site	Industrial Reside	ntial <mark>Commercial</mark>			
Past Site Use (Evidence or per Site Contact)	Undeveloped in the 1970s and then Bills Stadium				
Nature of Area (circle one)	Rural Urba	n <u>Suburban</u>			
Topography (If Sloping – Note Direction)	Slightly sloping to the east				
Nearest Body of Water (Note Distance and Direction)	South Branch Smoke Creek - Stream located on eastern boundary of the Site				

Adjacent Properties (Address and Use):

North of Bills	Parking lot (1 Bills Drive), Residential (3892 Abbott Road, 3879 Southwestern Blvd), Louies Texas Red Hots (3905 Southwestern Blvd)
	La Galleria Event Venue (3923 Southwestern Blvd), Vacant Lot (3949 Southwestern Blvd/Southwestern Blvd), Dollar General (4030 Southwestern Blvd)
East of Stadium	Vacant Land (1 Bills Drive), Commissary Building (1 Bills Drive), Bills Operations Buildings (1 Bills Drive)
East of parking lots	Residential (4180 Abott Road), Hammer's Lot (4170 Abbott Road), ECC (4196 Abbott Road)
B.111	Bills Training Center/Fieldhouse (Big Tree Road), Residential (Abbott Road and 60 and 62 Fay Street)
South of parking lots	Touchdown Nutrition LLC (4270 Abbott Road), Residential (4879, 4888, 4902, 4914, 4926 4942, 4956, 5006, 5018, 5064, 5074, 5100, 5122 Big Tree Road)
	ECC Campus (4041 Southwestern Blvd) and ECC Campus Vacant Land (Southwestern Blvd)

Adjacent Property Notes:			
Limitations:			
None	Overgrown vegetat	ion [Topography
Snow	☐ <mark>Size</mark>	<mark>Mate</mark>	rial Storage
☐ Unaccompanied During Si	te Inspection	☐ Access (Note	Inaccessible Structures):
	1		



Site Building(s) add extra pages for additional buildings

# of Structures - 9		Date of Construction various
Building Size (sq.ft.) - various		No. Stories - various
Basement (full/partial) -various	S	Frame - various
Building Condition	Good	
Site Tenants and Operations	Buffalo Bills and	I ECC

Site Sketch (label north):

Include buildings and adjoining roads

See attached notes, and drawings

<u>Utilities Servicing the Site:</u>

Electric: NYSEG Heating Source: Natural Gas/not heated

WaterSupply: Public Sewer/Septic: Sewer



es/	Χ	No

Disposal Receipts (circle one) Yes No N/A

<u>Type</u>	<u>Quantity/Storage</u> <u>Container Type</u>	Location	Staining	<u>Purpose</u>
Various cleaning materials	Various	Janitor clossts	No	Cleaning Building1
Hydraulic oil	25-gallon drums	Boiler Rooms	No	Running equipment
Pink Glycol	55-gallon container	Boiler Rooms	No	Heating/Cooling B1
Feedwater Treatment	55-gallon containers	Boiler Rooms	No	Heating/Cooling B1
Water softeners	25 -gallon containers	Boiler Rooms	No	Heating/Cooling B1
Laundry detergents	150-gallon containers	Laundry Room in B1	No	Cleaning
Propane	Compressed gas container	East of B1	No	Maintenance Operations
Argon and Nitrogren	Compressed gas container	East of B1	No	Maintenance Operations
Paint	5-gallon containers	North of B4	No	Paint fields

Additional Notes



Aboveground Storage Tanks	Yes <u>X</u>	No _
---------------------------	--------------	------

Note: Location, capacity, contents, usage, in-service (yes/no), fill port location, vent pipe location,

leaks/stains/spills in vicinity, storage conditions — under asphalt, vaulted, under grassy area, fuel pumps) AST Table

#	Capacity	Contents	Location	Storage Conditions	Usage
	750	Brine	North of B4	Good	
	200	Diesel	South of B1 – near tunnell	Contained	Generator
	500	Diesel	South of B1 – near tunnell	Contained	Generator
	Unknown	Diesel	South of B1 – near tunnell	Contained	Generator
	Unknown	Diesel	Next to cell phone tower	Contained	Generator

Notes:



No ____

Underground Storage Tanks				Yes X	No	
(i.e.,	vent pipes, fill p	ports, pumps, fill po	ort covers)			
locat pum	tion, leaks/stair		acity, contents, usage, in-se storage conditions – unde			
#	Capacity	Contents	Location	Storage Conditions	Usaç	je
	2,000	Diesel	Next to tunnel entrance in Area One	Good	Fuel equipme	nt
Unde	erground Storag	-	sure of hes in pavement, piping, ed s/stains/spills in vicinity)	ct.)	Yes	No <u>X</u>
	ng, Pungent, or e: Type and Sou				Yes	No <u>X</u>
Or P	etroleum Produ		dous Substances ardous Substance(s), Sourc	Yes	No <u>X</u> _	_



Drums (Note: Location, Contents, Quantity, leaks/stains/spills in vicinity)	Yes X	No
See hazardous materials section		
Unidentified Substances or Containers (Note: Type and Quantity)	Yes	No <u>X</u>
Parts Washers (Note: Type – Self-contained or Not, Location, Waste Disposal Receipts)	Yes	No <u>X</u>
Oil Water Separator (Note: Location, Discharge Location, Type of Wastewater Discharged to OWS, A	Yes ge, Service Provide	No <u>X</u> r, etc.)
Stains or Corrosion (Note: Location, Potential Product/Hazardous Substance(s), Source) Minor staining observed near lawn equipment in shed underneath the bleacher minor staining in Building Eight	Yes <u>X</u> s in Area Two,	



Floor Drains	Yes <u>X</u> No	
--------------	-----------------	--

(Note: Location, Discharge Location, Type of Wastewater Discharged to Drain, Associated Oil/Water Separator)

- Bathroom areas of B1, B2, B3, B6, B9
- PT and Boiler areas, common areas, and vendor areas within B1

Trench drains in tunnel of B1 and common walkable areas in stadium portion of B1



Sumps	Yes X	NO
(Note: Location, Discharge Location, Type of Wastewater Discharged to Sump)		
Sump in boiler area of locker room boiler in Building One, no stains or odors observed	d	
Equipment Potentially Containing Polychlorinated Bi-phenyls	Yes X	No
(Note: Location, Type – Pad/Pole Mounted, PCB-containing, Owner, Condition)		
Pad-mounted transformers located in boiler room areas in Club areas Pad-mounted transformer located west of electrical building on Area Two, in storage underneath bleachers, north of bleachers, southwestern exterior of Building One Pole-mounted transformers located south of Building Three	building	
Elevators (Note: Location, Hydraulic/Mechanical/Electric, Underground Components, Location	Yes <u>X</u> of Reservoir)	No
Lifts/Lift Scars (Note: Location, Hydraulic/Mechanical/Electric, Underground Components, Location	Yes of Reservoir)	No <u>X</u>
Stained Soil/Pavement (Note: Location, Apparent Type of Staining, Source) See staining section	Yes X	No
Stressed Vegetation (Note: Location, Source)	Yes	No <u>X</u>



Evidence of Solid Waste Disposal and/or Filling	Yes	NO X
(e.g., mounding, piles, ect.)		
(Note: Location, Contents, Staining, Odors)		
Storm Drains/Ditches	Yes X	No
(Note: Location, Associated with Wastewater Treatment or Disposal, Discharge	Location, Staining, O	dors)
Located throughout the parking lot areas – discharges to on-site creek		
Underground Injection Well/Dry Well/Monitoring Wells	Yes <u>X</u>	No
(Note: Location, Associated with Wastewater Treatment or Disposal, Type of Wanalytical Data Available)	lastewater Discharge	ed To,
MW for civil not for groundwater contamination monitoring		
Septic Systems	Yes	No <u>X</u>
(Note: Location, Direction of Leach Lines, Type of Wastewater Discharged)	162	NO <u>X</u>
Potable Water Wells	Yes	No <u>X</u>
(Note: Location and Analytical Data Available)		

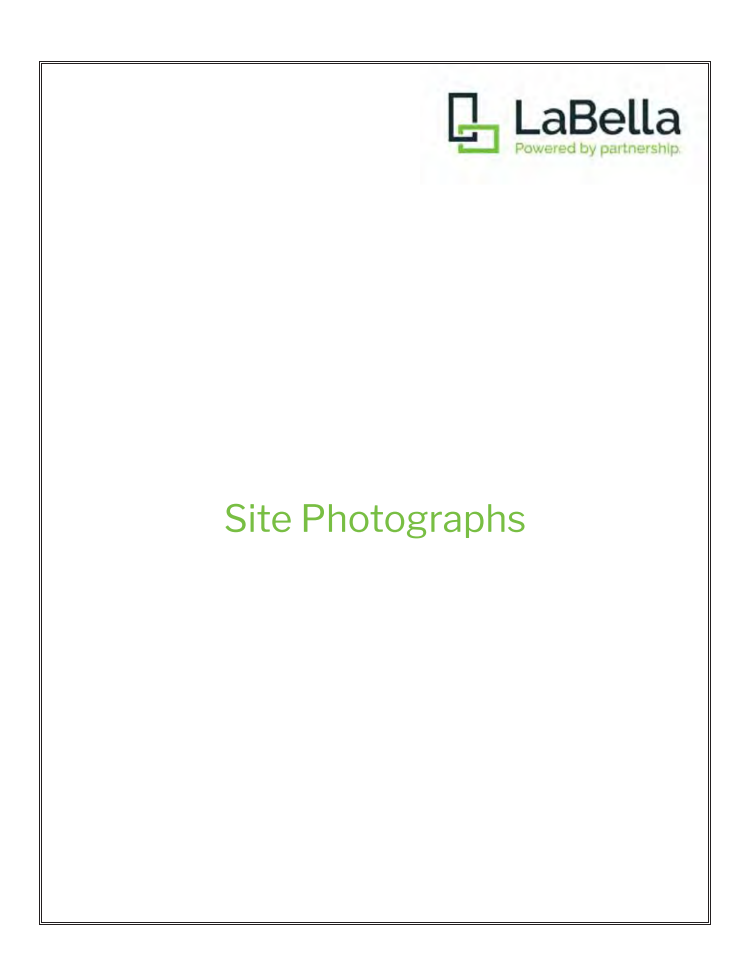




Photo 1: View of Area One



Photo 2: Typical view of Area One



Photo 3: Entrance area to stadium (Building One)

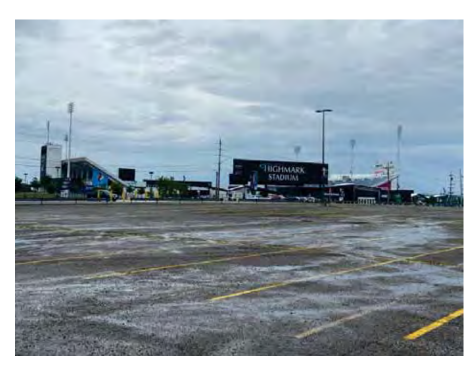


Photo 4: Northern exterior of Building One

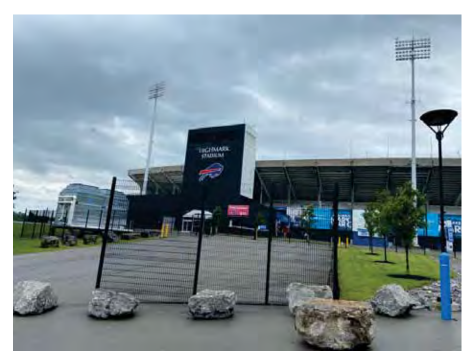


Photo 5: Northern exterior of Building One



Photo 6: Northern exterior of Building One



Photo 7: Eastern exterior of Building One



Photo 8: Western exterior of Building One



Photo 9: Western exterior of Building One



Photo 10: Western exterior of Building One



Photo 11: Southern exterior of Building One



Photo 12: Southwestern exterior of Building One



Photo 13: Typical view of tunnel in Building One

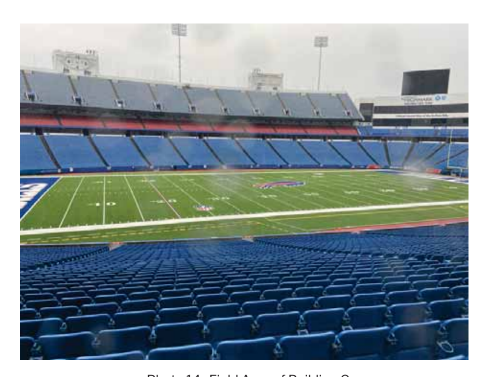


Photo 14: Field Area of Building One



Photo 15: Field Area and bleachers in Building One



Photo 16: Buffalo Bills locker room area within Building One



Photo 17: X-Ray room within Building One



Photo 18: Physical Therapy room in Building One



Photo 19: Typical fan area within Building One



Photo 20: Typical storage area within Building One



Photo 21: Laundry Room in Building One

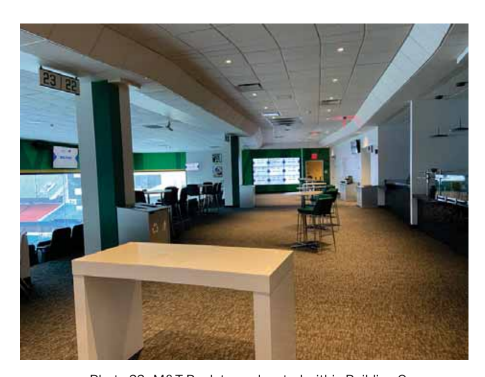


Photo 22: M&T Bank tower located within Building One

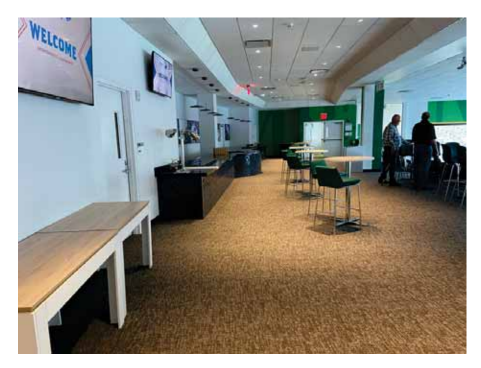


Photo 23: M&T Bank tower located within Building One

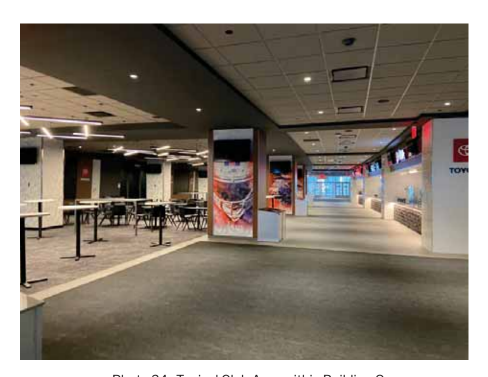


Photo 24: Typical Club Area within Building One

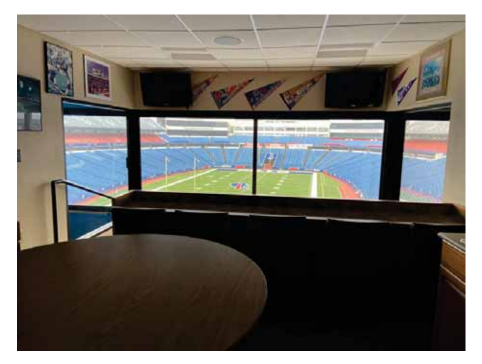


Photo 25: Typical club suite within Building One



Photo 26: Typical Suite Area within Building One



Photo 27: Typical concession area in Building One



Photo 28: Typical bathrooms and storm drain in Building One



Photo 29: Guest Services area in Building One



Photo 30: Typical grease trap in Building One in Concession Area



Photo 31: Typical kitchen area for Concession Area



Photo 32: Typical trench drain in Building One



Photo 33: Sewer outlet within Building One

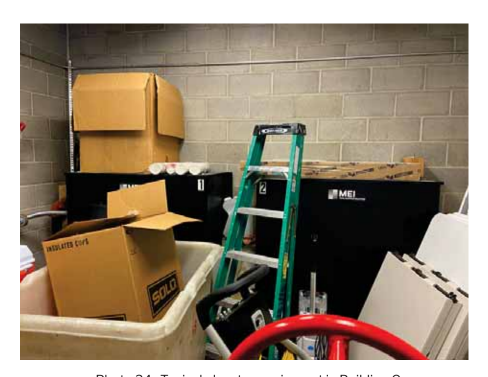


Photo 34: Typical elevator equipment in Building One



Photo 35: Typical boiler room in Building One



Photo 36: Typical transformer in Boiler Room in Club Areas in Building One



Photo 37: Typical floor drain within Building One



Photo 38: Typical boiler room within Building One



Photo 39: Collection and pump located within Building Six



Photo 40: Collection pumps within Building One



Photo 41: Sump Pump located within Building One



Photo 42: Typical drain located within janitor closet



Photo 43: Typical detergents within Building One



Photo 44: Hydraulic oil container in boiler room in Building One



Photo 45:55-gallon drum of Pink Glycol in Building One



Photo 46: Typical feedwater treatment 55-gallon drum



Photo 47: Typical water softeners in Building One



Photo 48: Typical Hazardous materials within Building One



Photo 49: Typical cleaning supplies in Building One



Photo 50: Pad-mounted transformers located on the southeastern exterior of Building One



Photo 51: Eastern Areas of Building One



Photo 52: Vent pipe next to tunnel



Photo 53: Dispenser for diesel fuel



Photo 54: Generator area



Photo 55: Diesel Generator and propane



Photo 56: 200-gallon diesel AST for generator



Photo 57:500-gallon diesel generator



Photo 58: Argon and Nitrogen containers located east of Building One



Photo 59: Propane located east of Building One



Photo 60: Storm drain on exterior of Building One



Photo 61: Typical parking lot areas surrounding Building One



Photo 62: Sheldon Family Cemetery located northeast of Building One



Photo 63: Exteriors of Building One and Building Two



Photo 64: Eastern exterior of Building Two



Photo 65: Eastern exterior of Building Two



Photo 66: Eastern exterior of Building Two



Photo 67: Typical office area located within Building Two



Photo 68: IT Area in Building Two



Photo 69: Building Three



Photo 70: Eastern exterior of Building Three



Photo 71: Western exterior of Building Three



Photo 72: Eastern exterior of Building Three



Photo 73: Western exterior of Building Three



Photo 74: Southern exterior of Building Three



Photo 75: Storage Area within Building Three



Photo 76: Typical interior of Building Three



Photo 77: Pole-mounted transformers located south of Building Three



Photo 78: Northern exterior of Building Four



Photo 79: Eastern exterior of Building Four



Photo 80: Western exterior of Building Four



Photo 81: Southern exterior of Building Four



Photo 82: Interior of Building Four



Photo 83: Brine tank



Photo 84: Trash Compactor



Photo 85: Paint North of Building Four



Photo 86: Practice field located north of Building Four



Photo 87: Northern exterior of Building Five



Photo 88: Southern exterior of Building Five



Photo 89: Interior of Building Five



Photo 90: Security Building on Area One



Photo 91: Building Six

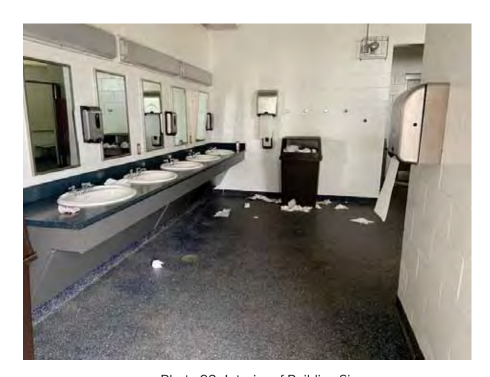


Photo 92: Interior of Building Six



Photo 93: Area within Building Six



Photo 94: Typical floor drains in Building Six



Photo 95: Building Seven



Photo 96: Typical parking lots area across from Abbott Road



Photo 97: Former vendor buildings in the parking lot area of Area One



Photo 98: Typical parking lot area across from Abbott Road



Photo 99: Typical parking lot area in Area One



Photo 100: Typical ticket boxes in Area One



Photo 101: Typical monitoring well in parking lot portion of Area One



Photo 102: Typical parking lot area



Photo 103: Parking lot area across of Abbott Road located in Area One



Photo 104: Former vendor buildings in parking lot area north of Building One



Photo 105: Water towers located on Area One



Photo 106: Northern adjacent properties to Area One



Photo 107: Eastern adjacent property to Area One



Photo 108: Typical adjacent residential dwelling



Photo 109: Southern adjacent property to Area One



Photo 110: View of Area Two



Photo 111: Northern exterior of Building Eight



Photo 112: Eastern exterior of Building Eight



Photo 113: Southern exterior of Building Eight



Photo 114: Interior of Building Eight



Photo 115: Minor oil staining observed in Building Eight



Photo 116: Material storage surrounding Building Eight



Photo 117: Material storage surrounding Building Eight



Photo 118: Material storage surrounding Building Eight



Photo 119: Cell phone towner located north of Building Eight



Photo 120: Diesel generator located next to cell phone tower



Photo 121: Metal container located on Area Two



Photo 122: Vendor shed located in Area Two



Photo 123: Northern exterior of Building Nine



Photo 124: Southern exterior of Building Nine



Photo 125: Typical exterior of Building Nine



Photo 126: Kitchen area located in Building Nine



Photo 127: Floor drain in Building Nine



Photo 128: Bathroom located in Building Nine



Photo 129: Storm drains located south of Building Nine



Photo 130: Track located on Area Two



Photo 131: Bleachers on ECC campus in Area Two



Photo 132: Storage building underneath bleachers on Area Two



Photo 133: Interior of shed underneath bleachers located in Area Two



Photo 134: Staining observed in shed undeath the bleachers in Area Two

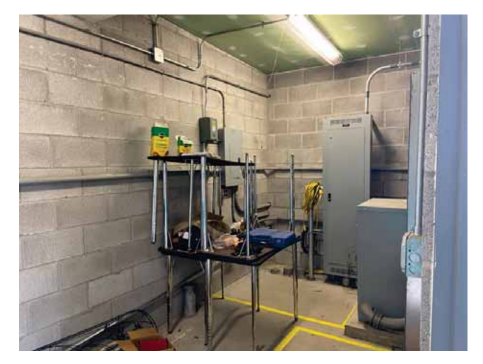


Photo 135: Pad-mounted transformer in storage building underneath bleachers in Area Two



Photo 136: Pad-mounted transformer located north of bleechers on ECC campus in Area Two



Photo 137: Electrical building located on Area Two



Photo 138: Interior of Electrical Building



Photo 139: Pad mounted transformer located on Area Two



Photo 140: Storage Container on Area Two



Photo 141: Tree Debris on ECC area in Area Two



Photo 142: Construction materials on ECC Campus in Area Two



Photo 143: Athletic Fields in Area Two



Photo 144: Parking Lot Area off of athletic fields in Area Two



Photo 145: ECC Campus located east of Parking Lot Areas in Area Two



Photo 146: Parking Lot Area on ECC Campus in Area Two



Photo 147: Parking Lot Area on ECC Campus in Area Two



Photo 148: Parking Lot Area on ECC Campus in Area Two



Photo 149: Parking Lot Area on ECC Campus in Area Two



Photo 150: Storm drain in Parking Lot Area on ECC Campus in Area Two



Photo 151: Parking Lot Area on ECC Campus in Area Two

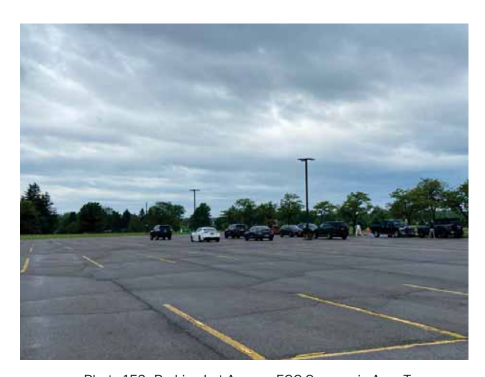
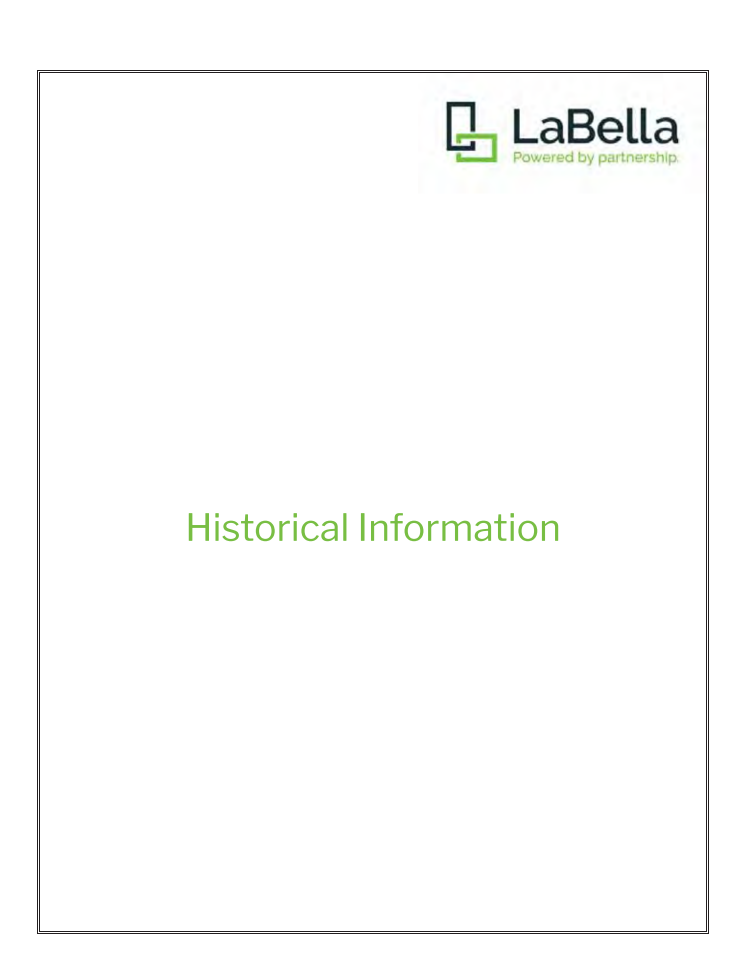


Photo 152: Parking Lot Area on ECC Campus in Area Two



Photo 153: Maintenance Building located West of Area Two





Project Property: 2221770.02

Bills Stadium

Orchard Park NY 14127

Project No:

Requested By: LaBella Associates

Order No: 22060201038 **Date Completed:** June 02, 2022

Please note that no information was found for your site or adjacent properties.



Project Property: *2221770.02*

Bills Stadium

Orchard Park, NY 14127

Project No:

Requested By: LaBella Associates

Order No: 22060201038 **Date Completed:** June 08, 2022

June 08, 2022 RE: CITY DIRECTORY RESEARCH Bills Stadium Orchard Park,NY 14127

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

3800-4400 of Abbott Road 4500-5300 of Big Tree Road 1-100 of Bills Drive 3800-4200 of Southwestern Boulevard Search Notes:

Search Results Summary

Date	Source	Comment
2020	DIGITAL BUSINESS DIRECTORY	
2016	DIGITAL BUSINESS DIRECTORY	
2012	DIGITAL BUSINESS DIRECTORY	
2008	DIGITAL BUSINESS DIRECTORY	
2003	DIGITAL BUSINESS DIRECTORY	
2000	DIGITAL BUSINESS DIRECTORY	
1996	HAINES	
1990	HAINES	
1985	HAINES	
1980	HAINES	
1976	HAINES	
1971	HAINES	
1968	POLKS	

2020 ABBOTT ROAD SOURCE: DIGITAL BUSINESS DIRECTORY 3808 ALBERT HART...RESIDENTIAL 3808 DANIEL GALLUCH...RESIDENTIAL

3808	ALBERT HARTRESIDENTIAL
3808	DANIEL GALLUCHRESIDENTIAL
3816	ABBOTT ROAD ANIMAL HOSPITALANIMAL HOSPITALS
3816	ABBOTT ROAD ANIMAL HOSPITALANIMAL THERAPY-ALTERNATIVE
3816	ABBOTT ROAD ANIMAL HOSPITALVETERINARIANS
3816	ABBOTT ROAD ANIMAL HOSPITALCHIROPRACTORS DC
3864	O'NEILL'S STADIUM INNRESTAURANTS
3904	DEBBIE MCDONELLRESIDENTIAL
4129	MICHELE KLOSINRESIDENTIAL
4155	ERIC MATWJOWRESIDENTIAL
4177	ANGELA PIKULARESIDENTIAL
4180	BUFFALO SPINE & CHIROPRACTIC PHYSICIANS & SURGEONS
4180	BUFFALO SPINE & CHIROPRACTICCHIROPRACTORS DC
4180	U B ORTHOPEADICS & SPORTS MDCNPHYSICIANS & SURGEONS
4183	WILLIAM OVITTresidential
4196	ECC FOUNDATION INC FOUNDATION-EDUC PHILANTHROPIC RESEARCH
4209	RONALD EMERSONresidential
4215	CYNTHIA GARRARESIDENTIAL
4225	RICHARD ROGERSRESIDENTIAL
4265	BRAD MOHANRESIDENTIAL
4270	SHI SALON SPABEAUTY SALONS
4277	4277 ABBOTT ROAD LLC NONCLASSIFIED ESTABLISHMENTS
4277	BIG TREE INNcocktail Lounges
4277	BIG TREE INNBARS
4297	JESSICA HENSLEYRESIDENTIAL
4300	DANNY S SOUTHRESTAURANTS
4309	MICHELE MCDANIELRESIDENTIAL
4317	KARIN HILLRESIDENTIAL
4330	MICHAEL MINDELRESIDENTIAL
4336	DONALD BLACKRESIDENTIAL
4336	MICHAEL KLEPPRESIDENTIAL
4336	SHANNON MINIERRESIDENTIAL
4336	STEPHEN LALKARESIDENTIAL
4342	NANCY MASULLOresidential
4343	CORY BRAUCHRESIDENTIAL
4348	RONALD OLIVERRESIDENTIAL
4352	JUDITH THOMASRESIDENTIAL
4356	MARY SPERDUTIRESIDENTIAL
4366	BRUCE PATTERSONRESIDENTIAL
4371	MICHAEL ZAKRESIDENTIAL
4374	JACOB ZUPPINGERRESIDENTIAL
4382	DEBORAH CONIDIRESIDENTIAL

PHILLIP WRAIGHT...RESIDENTIAL CECILIA GUKICH...RESIDENTIAL

CASSANDRA NASON...RESIDENTIAL

2020 BIG TREE ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

5005	MICHAEL BACHERTRESIDENTIAL
5017	JACK HERTENSTEINRESIDENTIAL
5018	BRIAN GATTIERESIDENTIAL
5018	KIMBERLY IGNATOWSKIRESIDENTIAL
5039	JUANITA BAUERRESIDENTIAL
5053	CARPENTRY BY TYRRELL FINISH CARPENTRY CONTRACTORS
5053	KATHLEEN TYRRELLRESIDENTIAL
5053	WILLIAM TYRRELLRESIDENTIAL
5063	CHAR SCLAVUNOSRESIDENTIAL
5079	FRANCIS WOODLEYRESIDENTIAL
5122	KALEIDOSCOPE KOMPUTER SVCINFORMATION TECHNOLOGY SERVICES
5122	KALEIDOSCOPE KOMPUTER SVCcomputerssystem designers &
5204	CONSULTANTS BUFFALOMOBILEHOMES.COMRECREATIONAL VEHICLES
5204	BUFFALOMOBILEHOMES.COMMOBILE HOMES.REPAIRING & SERVICE
5204	TODD PIRRATANOresidential
5226	HERBERT LARIVEYRESIDENTIAL
5255	NELSON CAMERONRESIDENTIAL
5260	GARY WANNEMACHERRESIDENTIAL
5266	ALICE ZAJASRESIDENTIAL
5277	BRIAN ACQUARDRESIDENTIAL
5289	ROBERT FESSLER JRRESIDENTIAL
5289	TRACY FESSIERRESIDENTIAL
5295	MICHAEL HONER-JRRESIDENTIAL

4390

4391 4400

SOURCE: DIGITAL BUSINESS DIRECTORY

1	BBFC HOLDINGS INCPROFESSIONAL SPORTS CLUBS & PROMOTERS
1	BUFFALO BILLS INCsoccer clubs
1	BUFFALO BILLS INCFOOTBALL CLUBS
1	BUFFALO BILLS INCNON-PROFIT ORGANIZATIONS
1	BUFFALO BILLS INCASSOCIATIONS
1	CONTEMPORARY SERVICES CORPSECURITY GUARD & PATROL SERVICE
1	CONTEMPORARY SERVICES CORPGUARD DOGS
1	DELAWARE NORTH CO SPORTSERVICEICE
1	DELAWARE NORTH CO SPORTSERVICEconcessionaires equip &
1	SUPPLIES (WHLS) DELAWARE NORTH CO SPORTSERVICECATERERS
1	DELAWARE NORTH CO SPORTSERVICECONCESSIONAIRES
ľ	DNC SPORTSERVICE AT RALPHCATERERS
	FOWLER, SPENCERphysical therapists
ľ	JAMES ONEILRESIDENTIAL
Ι'n	MARQUES, MACKENZIE LPHYSICAL THERAPISTS
Ι'n	MARZO, JOHN M MDphysicians & surgeons
ľ	MARZO, JOHN M MDPHYSICIANS & SURGEONS MARZO, JOHN M MDMEDICAL & SURGICAL SVC ORGANIZATIONS
ľ	MYRIE, URIAHphysical therapists
ľ	NEW ERA FIELDstadiums arenas & athletic fields
Ι'n	RADLICH, JACOBPHYSICAL THERAPISTS
ľ	RALPH WILSON STADIUMstadiums arenas & athletic fields
Ι'n	RALPH WILSON STADIUMskating rinks
ľ	SPORTSERVICE STADIUM CATERERSCATERERS
ľ	TIM HORTONSpoughnuts
ľ	WBEN_NONCLASSIFIED ESTABLISHMENTS
_	TELETIES ON THE ASSETT OF LAND LOCAMENTS

2020 SOUTHWESTERN BOULEVARD

SOURCE: DIGITAL BUSINESS DIRECTORY

4170

JACK DIVINE...RESTAURANTS

CAL
DLLEGES
& SUPLS
ENTS
:NIS

2016 ABBOTT ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

SOUNCE	DIGITAL BUSINESS DIRECTORY
3808	ALBERT HARTRESIDENTIAL
3808	DANIEL GALLUCHRESIDENTIAL
3808	KAREN GALLUCHresidential
3816	ABBOTT ROAD ANIMAL HOSPITALANIMAL HOSPITALS
3816	ABBOTT ROAD ANIMAL HOSPITALANIMAL HOSPITALS ABBOTT ROAD ANIMAL HOSPITALANIMAL THERAPY-ALTERNATIVE
3864	
3864	ATMautomated teller machines O'NEILL'S STADIUM INNrestaurants
3864	O'NEILL'S STADIOM INNRESTAURANTS O'NEILL'S STADIUM INNRESTAURANT MANAGEMENT
3904	DEBBIE MCDONELLresidential
3904	TONI MCDONELLresidential
4129	MICHELE KLOSINresidential
4129	WILLIAM KLOSINresidential
4155	ERIC MATWIJOWresidential
4155	LISA MATWIJOWresidential
4180	BUFFALO SPINE & CHIROPRACTICPHYSICIANS & SURGEONS
4180	BUFFALO SPINE & CHIROPRACTICPHYSICIANS & SURGEONS BUFFALO SPINE & CHIROPRACTICCHIROPRACTORS DC
4180	U B ORTHOPEADICS & SPORTS MDCNPHYSICIANS & SURGEONS
4209	RONALD EMERSONresidential
4209	ROSE EMERSONresidential
4209	CYNTHIA GARRAresidential
4215	KENNETH JUSIAKresidential
4215	RICHARD ROGERSRESIDENTIAL
4225 4265	BRAD MOHANresidential
4203	
4277	ATMautomated teller machines BIG TREE INNbars
4277	JESSICA HENSLEYresidential
4300	ATMautomated teller machines
4300	DANNY'S SOUTHrestaurants
4317	KARIN HILLresidential
4330	MICHAEL MINDELresidential
4336	DONALD BLACKresidential
4336	MICHAEL KLEPPresidential
4336	SHANNON MINIERRESIDENTIAL
4342	NANCY MASULLORESIDENTIAL
4342	VICTOR MASULLORESIDENTIAL
4343	CORY BRAUCHresidential
4348	RONALD OLIVERRESIDENTIAL
4352	JUDITH THOMASresidential
4356	MARY SPERDUTIRESIDENTIAL
4356	ROSEMARIE SPERDUTIRESIDENTIAL
4366	BRUCE PATTERSONresidential
4366	KAREN PATTERSONRESIDENTIAL
4370	DAVID SHAFFERresidential
4371	WENDY ZAKRESIDENTIAL
4374	JOHN BOOKERresidential
4382	FRANCESCO CONIDIRESIDENTIAL
4390	PHILLIP WRAIGHTresidential
1300	VI/ETTE WIDNIGHT

2016 BIG TREE ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

5005	MICHAEL BACHERTRESIDENTIAL
5005	SANDRA BACHERTRESIDENTIAL
5017	JACK HERTENSTEINRESIDENTIAL
5017	MARY HERTENSTEINRESIDENTIAL
5017	ROBERT HERTENSTEINRESIDENTIAL
5018	KIMBERLY IGNATOWSKIRESIDENTIAL
5039	FREDERICK BAUER JRRESIDENTIAL
5039	JUANITA BAUERresidential
5053	CARPENTRY BY TYRRELLfinish carpentry contractors
5053	KATHLEEN TYRRELLresidential
5053	WILLIAM TYRRELLRESIDENTIAL
5063	CHAR SCLAVUNOSRESIDENTIAL
5079	FRANCIS WOODLEYRESIDENTIAL
5122	DAVID FIELDRESIDENTIAL
5204	BUFFALOMOBILEHOMES.COMMOBILE HOMES-REPAIRING & SERVICE
5226	HERBERT LARIVEYRESIDENTIAL
5255	NELSON CAMERONRESIDENTIAL
5260	GARY WANNEMACHERRESIDENTIAL
5260	MARIA WANNEMACHERRESIDENTIAL
5260	RACHEL WANNEMACHERRESIDENTIAL
5265	JEAN LESTERRESIDENTIAL
5265	MARK LESTERRESIDENTIAL
5266	ALICE ZAJASRESIDENTIAL
5277	BRIAN ACQUARDRESIDENTIAL
5289	DEBORAH FESSLERRESIDENTIAL
5289	ROBERT FESSLER JRRESIDENTIAL
5289	TRACY FESSIERRESIDENTIAL
5295	MICHAEL HONER-JRRESIDENTIAL

4390

4391

4391

YVETTE WRAIGHT...RESIDENTIAL

CECILIA GUKICH...RESIDENTIAL

PAUL GUKICH...RESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

1	ARCTEK SATELLITE PRODUCTIONSSATELLITE EQUIPMENT & SYSTEMS-
1	RETAIL BUFFALO BILLS INCNON-PROFIT ORGANIZATIONS
l i	BUFFALO BILLS INC A THI FTIC ORGANIZATIONS
1	CONTEMPORARY SERVICES CORPSECURITY GUARD & PATROL SERVICE
l i	CONTEMPORARY SERVICES CORPGUARD DOGS
1	DELAWARE NORTH CO SPORTSERVICECATERERS
1	DNC SPORTSERVICE AT RALPHcaterers
1	DRUMCORPS INTERNATIONAL NONCLASSIFIED ESTABLISHMENTS
1	FOWLER, SPENCERphysical therapists
1	JAMES ONEILRESIDENTIAL
1	KDKA TVTELEVISION STATIONS & BROADCASTING CO
1	KMEK III, WLLIAMPHYSICAL THERAPISTS
1	NEWPORT TELEVISION LLCnonclassified establishments
1	RALPH WILSON STADIUM AMUSEMENT & RECREATION NEC
1	RALPH WILSON STADIUM STADIUMS ARENAS & ATHLETIC FIELDS
1	SPORTSERVICE STADIUM CATERERSCATERERS
1	STACY ONEILresidential
1	WBENnonclassified establishments

2016 SOUTHWESTERN BOULEVARD

3846	ATMautomated teller machines
3846	CROSBY'SFOOD MARKETS
3846	CROSBY'Sconvenience stores
3847	ATMAUTOMATED TELLER MACHINES
3847	TAILGATERS BAR & GRILLBARS
3856	STADIUM ENTERPRISES LLCconvenience stores
3856	STADIUM MOBIL INCservice stations-gasoline & oil
3856	STADIUM MOBIL INCALTERNATIVE FUELS
3856	STOP & GASservice stations-gasoline & oil
3856	SUBWAYFOODS-CARRY OUT
3856	SUBWAYRESTAURANTS
3878	TIM HORTONSDOUGHNUTS
3878	TIM HORTONScoffee shops
3900	NEW HORIZON TATTOOTATTOOING
3900	RICCI'S BARBER SHOPBARBERS
3905	LOUIE'S TEXAS RED HOTSRESTAURANTS
3923	LA GALLERIA RESTAURANTRESTAURANTS
3940	RED CARPET INNstorage-household & commercial
3940	RED CARPET INNHOTELS & MOTELS
3949	JAMES PREISSresidential
3949	MARK BOSERRESIDENTIAL
3952	PATRICK KANEresidential
3952	SUE KANERESIDENTIAL
3958	JOHN HENDERSONRESIDENTIAL
3964	VERONICA BENESRESIDENTIAL
3968	DIANE AUGUSTINERESIDENTIAL
3968	WALTER AUGUSTINERESIDENTIAL
3972	SUSAN KOWALSKIresidential
4010	SCOTT, PATRICK V DDSDENTISTS
4041	ATMautomated teller machines
4041	BEAN, GREGORY DPHYSICAL THERAPISTS
4041	ECC CITSschools-universities & colleges academic
4041	ECC TELECOM TECHNOLOGY TELECOMMUNICATIONS SERVICES
4041	ECC TELECOM TECHNOLOGYschools
4041	ERIE COMMUNITY COLLEGE SOUTHschools-universities & colleges
4041	ERIE COMMUNITY COLLEGE SOUTHschools
4041	LIBRARY LEARNING RESOURCES CTR. LIBRARIES-INSTITUTIONAL
4050	BERT'S BIKES & SPORTSBICYCLES DEALERS
4140	FACULTY STUDENT ASSOCnonclassified establishments
4141	AUTO DETAILS BY WEST HERRAUTOMOBILE DETAIL & CLEAN-UP SERVICE
4141	WEST HERR TOYOTAAUTOMOBILE DETAIL & CLEAN-UP SERVICE
7171	TTLOTTILING TOTOTAAUTOMOBILE DEALERS-USED CARS

2012 ABBOTT ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

3816	ABBOTT ROAD ANIMAL HOSPITALANIMAL HOSPITALS
3819	PATRICK SULLIVANRESIDENTIAL
3819	SEAN SULLIVANRESIDENTIAL
3892	ABBOTT SMALL ENGINEAUTOMOBILE REPAIRING & SERVICE
4129	MICHELE KLOSINRESIDENTIAL
4155	LISA MATIJOWRESIDENTIAL
4155	LISA MATWJOWRESIDENTIAL
4171	AMBER POSEYRESIDENTIAL
4171	RYAN POSEYRESIDENTIAL
4177	DANIEL PIKULARESIDENTIAL
4177	MICHAEL PIKULARESIDENTIAL
4180	BUFFALO SPINE & CHIROPRACTICCHIROPRACTORS DC
4183	JOSEPH OVITTRESIDENTIAL
4183	OVITT JANERESIDENTIAL
4183	ROBIN OVITTRESIDENTIAL
4183	WILLIAM OVITTRESIDENTIAL
4215	CYNTHIA GARRARESIDENTIAL
4225	D BOSLEYRESIDENTIAL
4225	KAY BROWNresidential
4243	TB AUTOMOTIVEservice STATIONS-GASOLINE & OIL
4277	BIG TREE INNBARS
4277	DANIEL DEMARCORESIDENTIAL
4297	ROBIN SCHULTZRESIDENTIAL
4300	DANNY'S SOUTHRESTAURANTS
4309	MICHELE MC DANIELRESIDENTIAL
4309	MICHELE MCDANIELRESIDENTIAL
4309	ROBERT MC DANIELRESIDENTIAL
4309	ROBERT MCDANIELRESIDENTIAL
4330	J SCHENCKresidential
4330	JESSICA SCHENCKRESIDENTIAL
4342	NANCY MASULLOresidential
4348	RONALD OLIVERRESIDENTIAL
4352	JAY THOMASRESIDENTIAL
4352	JUDITH THOMASresidential
4352	THOMAS JUDITHresidential
4355	GERHARD FOXRESIDENTIAL
4355	STELLA FOXRESIDENTIAL
4356	ROSEMARIE SPERDUTIRESIDENTIAL
4356	SPERDUTI MARYRESIDENTIAL
4366	KAREN PATTERSONRESIDENTIAL
4367	CHARLESS SONNTAGRESIDENTIAL
4367	W SONNTAGresidential
4370	DAVID SHAFFERRESIDENTIAL
4370	LAURA SHAFERRESIDENTIAL
4371	WENDY ZAKRESIDENTIAL
4374	KAREN ZUPPINGERresidential
4381	JOSEPHINE KRESCONKOresidential
4382	FRANCESCO CONIDIresidential
4382	JASON CONIDIresidential
4390	PHILLIP WRAIGHTresidential
4390	PHILLIP WRAIGHTRESIDENTIAL

PHILLIP WRAIGHT...RESIDENTIAL YVETTE WRAIGHT...RESIDENTIAL

CECILIA GUKICH...RESIDENTIAL

PAUL GUKICH...RESIDENTIAL

2012 BIG TREE ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

5289

ROBERT FESSLER...RESIDENTIAL

5005	DANIEL BACHERTRESIDENTIAL
5005	MICHAEL BACHERTRESIDENTIAL
5005	SANDRA BACHERTRESIDENTIAL
5005	SANDY BACHERTRESIDENTIAL
5006	DONALD FREDRIKSENRESIDENTIAL
5017	JACK HERTENSTEINRESIDENTIAL
5017	MARY HERTENSTEINRESIDENTIAL
5017	ROBERT HERTENSTEINresidential
5028	JASON KNAVELRESIDENTIAL
5028	MICHELLE KNAVELRESIDENTIAL
5036	COMSTOCK TIMOTHYRESIDENTIAL
5036	RICHARD COMSTOCKRESIDENTIAL
5036	TRACEY COMSTOCKRESIDENTIAL
5039	FREDERICK BAUERRESIDENTIAL
5053	R BOYDRESIDENTIAL
5074	RANDALL BROWNRESIDENTIAL
5074	SCOTT BROWNRESIDENTIAL
5099	SALVATOR ROTINORESIDENTIAL
5100	B KELLERMANresidential
5100	CRISTINA BRUNIRESIDENTIAL
5100	IL FIORENTINO RISTORANTERESTAURANTS
5122	ASH CHARLOTTERESIDENTIAL
5122	CHARLOTTE ASHRESIDENTIAL
5204	BUFFALOMOBILEHOMES.COMMOBILE HOMES-REPAIRING & SERVICE
5220	CAROL BROWNRESIDENTIAL
5220	M JOHNSONRESIDENTIAL
5226	HERBERT LARIVEYRESIDENTIAL
5227	DEBORAH FORDRESIDENTIAL
5227	DEBORAH HUTCHISONRESIDENTIAL
5227	ELLA HUTCHISONresidential
5227	RICHARD FORDRESIDENTIAL
5260	MARIA WANNEMACHERRESIDENTIAL
5265	BARBARA LESTERRESIDENTIAL
5265	MARK LESTERRESIDENTIAL
5265	RICHARD LESTERRESIDENTIAL
5266	ALICE ZAJASresidential
5266	ZAJAS ALICERESIDENTIAL
5277	BRIAN ACQUARDRESIDENTIAL
5277	CHRISTOPHER ACQUARDRESIDENTIAL
5277	JESS ACQUARDRESIDENTIAL
E200	DODEDT FESSI ED

4390 4391

4391

SOURCE: DIGITAL BUSINESS DIRECTORY

1	BUFFALO BILLS INCATHLETIC ORGANIZATIONS
1	CONTEMPORARY SERVICES CORPsecurity guard & patrol service
1	DNC SPORTSERVICE AT RALPHCATERERS
1	DRUMCORPS INTERNATIONALNONCLASSIFIED ESTABLISHMENTS
1	KNIGHT FACILITIES MANAGEMENTBUSINESS MANAGEMENT CONSULTANTS
1	NATIONAL FOOTBALL LEAGUE A THLETIC ORGANIZATIONS
1	RALPH WILSON STADIUMstadiums arenas & athletic fields
1	SPORTSERVICE CORPCATERERS
1	SPORTSERVICE STADIUM CATERERSCATERERS
1	WBENnonclassified establishments

SOUTHWESTERN BOULEVARD 2012

3846	CROSBY'SFOOD MARKETS
3847	TAILGATERS BAR & GRILLBARS
3856	STADIUM MOBIL INCSERVICE STATIONS-GASOLINE & OIL
3856	SUBWAYRESTAURANTS
3878	TIM HORTONSDOUGHNUTS
3900	FRANK RICCIRESIDENTIAL
3900	RICCI FRANKRESIDENTIAL
3900	RICCI'S BARBER SHOPBARBERS
3905	LOUIE'S TEXAS RED HOTSRESTAURANTS
3923	LA GALLERIA RESTAURANTBANQUET ROOMS
3940	BHARTI PATELRESIDENTIAL
3940	DHARAMSHI PATELRESIDENTIAL
3940	RAMESH PATELRESIDENTIAL
3940	RED CARPET INNHOTELS & MOTELS
3952	PATRICK KANERESIDENTIAL
3952	SUE KANERESIDENTIAL
3958	JOHN HENDERSONRESIDENTIAL
3958	NIAGARA FRONTIER RECOVERY LLCREPOSSESSING SERVICE
3964	VERONICA BENESRESIDENTIAL
3968	DAVID AUGUSTINERESIDENTIAL
3968	DIANE AUGUSTINERESIDENTIAL
3972	KOWALSKI NORARESIDENTIAL
3972	R KOWALSKIRESIDENTIAL
3972	RAYMOND KOWALSKIRESIDENTIAL
4010	PATRICIA SCOTTRESIDENTIAL
4010	SCOTT, PATRICK V DDSDENTISTS
4041	ECC TELECOM TECHNOLOGYTELECOMMUNICATIONS SERVICES
4041	ERIE COMMUNITY COLLEGE SOUTHschools-universities & colleges
4041 ´	LIBRARY LEARNING RESOURCES CTRLIBRARIES-INSTITUTIONAL
4050	BERT'S BIKES & SPORTSBICYCLES-DEALERS
4140	FACULTY STUDENT ASSOC NONCLASSIFIED ESTABLISHMENTS
4141	WEST HERR TOYOTA AUTOMOBILE DEALERS-USED CARS

2008 SOURCE: D	ABBOTT ROAD DIGITAL BUSINESS DIRECTORY
3808	ALBERT C HARTresidential
3816	ABBOTT ROAD ANIMAL HOSPITALVETERINARY SERVICES
3819	C SULLIVANRESIDENTIAL
3819	STADIUM SPORTSWEARsportswear-retail
3864	MILLIGANS PUBDRINKING PLACE
3880	J DEEresidential
3904	D & J MC DONNELLRESIDENTIAL
3904	DEBBIE MCDONELLwhol women's/child's clothing
4129	WILLIAM & MICHELE KLOSINRESIDENTIAL
4155	ERIC A MATWJOWresidential
4155	GARY HOBBSRESIDENTIAL
4155	HOME IMPROVEMENTSROOFING/SIDING CONTRACTOR
4177	MICHAEL S PIKULARESIDENTIAL
4196	ERIE COMMUNITY COLLEGE FNDTNSCHOOLS-UNIVERSITIES & COLLEGES ACADEMIC
4225	PAUL & KATY BUTLERresidential
4243	TB AUTOMOTIVEGASOLINE SERVICE STATION
4265	MARSHALL MUNDANIOHLRESIDENTIAL
4265	MICHAEL W ZAKRESIDENTIAL
4270	NECES SALON & SPABEAUTY SALONS
4277	BIG TREE INNBARS
4297	S COOPERRESIDENTIAL
4300	DANNYS SOUTHRESTAURANTS
4336	JIM KANERESIDENTIAL
4336	ROBERT HUGHESRESIDENTIAL
4336	S MINIERRESIDENTIAL
4342	VICTOR MASULLORESIDENTIAL
4343	B A CHERNOGORECRESIDENTIAL
4352	J THOMASRESIDENTIAL
4355	GERHARD SR FOXRESIDENTIAL
4356	MARY SPERDUTIRESIDENTIAL
4366	BRUCE PATTERSONRESIDENTIAL
4367	CHARLES J III SONNTAGRESIDENTIAL
4370	LAURA SHAFERRESIDENTIAL
4374	JOHN A FULLMERRESIDENTIAL
4382	FRANK CONIDIRESIDENTIAL
71 3CH 1	

GERALD A HORNING...RESIDENTIAL

PAUL & CECILIA GUKICH...RESIDENTIAL

4390

4391

	2008	BIG TREE ROAD
	SOURCE: D	IGITAL BUSINESS DIRECTORY
	5005	MICHAEL BACHERTRESIDENTIAL
	5006	DONALD C FREDRIKSEN RESIDENTIAL
	5017	JACK E HERTENSTEINRESIDENTIAL
	5017	C PATTONresidential
	5028	JASON KNAVELresidential
	5026	TIMOTHY COMSTOCKresidential
	5039	FREDERICK J JR BAUERRESIDENTIAL
	5059	CARPENTRY BY TYRRELLCARPENTRY CONTRACTOR
	5053	WILLIAM & KATHLEEN C TYRRELLRESIDENTIAL
	5063	DAVID BONDZIORESIDENTIAL
	5063	ROY FISHERresidential
	5074	RUSSELL W BROWNRESIDENTIAL
	5079	EUGENE D ARNOLDRESIDENTIAL
ı	5087	JOHN P O'SHEARESIDENTIAL
-	5099	S A ROTINORESIDENTIAL
	5100	IL FIORENTINO RESTAURANTERESTAURANTS
	5122	CHARLOTTE E ASHRESIDENTIAL
	5220	C L BROWNRESIDENTIAL
	5220	K HUEGELRESIDENTIAL
	5226	A LARIVEYresidential
	5227	D HUTCHISONRESIDENTIAL
	5227	R K FORDRESIDENTIAL
	5248	D WUJEKRESIDENTIAL
	5260	GARY L WANNEMACHERRESIDENTIAL
	5260	GARY WANNEMACHERRESIDENTIAL

ROBERT W JR FESSLER...RESIDENTIAL

MARK LESTER...RESIDENTIAL

BRIAN ACQUARD...RESIDENTIAL

5265

5277

5289

SOURCE: DIGITAL BUSINESS DIRECTORY

1	BUFFALO BILLS STADIUM PRESSPERIODICALS-PUBLISHING & PRINTING
1	DRUMCORPS INTERNATIONALNONCLASSIFIED ESTABLISHMENTS
1	MEYERS FAIRWAY RV INCRECREATIONAL VEHICLES
1	NATIONAL FOOTBALL LEAGUE ATHLETIC ORGANIZATIONS
1	OGDEN SERVICES CORPORATIONMANAGEMENT SERVICES
1	RALPH WILSON STADIUMSTADIUMS ARENAS & ATHLETIC FIELDS
1	SPORTS USA RADIORADIO STATIONS & BROADCASTING COMPANIES
1	SPORTSERVICE CORPCATERERS

SPORTSRVICE RICH STDIUM CTRERS...EATING PLACE

2008 SOUTHWESTERN BOULEVARD

3838	HELDSrestaurants
3847	SAVANNAHS PIZZA RESTAURANTS
3876	ZBEST INTERIORSAUTO BODY REPAIR/PAINTING
3878	WINDOM POWER EQUIPMENTWHOL INDUSTRIAL EQUIPMENT MANAGEMENT CONSULTING SERVICE
3879	L SAGEresidential
3888	PURE FOR GOD MINISTRIESchurches
3900	FRANK RICCIRESIDENTIAL
3900	RICCIS BARBER SHOPBARBERS
3905	LOUIES TEXAS RED HOTSRESTAURANTS
3923	ARTHUR CARDUCCIRESIDENTIAL
3923	DAVE FISHERRESIDENTIAL
3923	HARRY HODSONresidential
3923	I HEISERresidential
3923	LA GALLERIA RESTAURANTBANQUET ROOMS
3923	LA GALLERIA RESTAURANT INCAMERICAN RESTAURANT WITH BANQUET
3940	FACILITIES & SERVES AL MAPLE COURT MOTELHOTELS & MOTELS
3949	ARNIE GRIEDERRESIDENTIAL
3949	JAMES PREISSresidential
3952	PATRICK F KANERESIDENTIAL
3958	C TARTAGLIONERESIDENTIAL
3958	ICS MERCHANT SERVICESservices-misc
3964	V BENESRESIDENTIAL
3968	WALTER AUGUSTINERESIDENTIAL
3972	R S KOWALSKIRESIDENTIAL
3972	SUES GLASS & CRAFTScrafts
3972	SUES GLASS & CRAFTS RET HOBBIES/TOYS/GAMES
4010	PATRICK V SCOTT DDSDENTISTS
4041	ERIE COMMUNITY COLLEGE SOUTHJUNIOR COLLEGES & TECHNICAL INSTITUTES
4041	LIBRARY LEARNING CTRchild day care services
4041	LIBRARY LEARNING RESOURCES CTRLIBRARIES-INSTITUTIONAL
4050	BERTS BICYCLE PARLORRET SPORTING GOODS & BICYCLES
4050	BERTS BIKES & SPORTSBICYCLES-DEALERS
4090	STEDMAN OLD FARM NURSERIES RET NURSERY/GARDEN SUPPLIES
4140	FACULTY STUDENT ASSOCNONCLASSIFIED ESTABLISHMENTS
4141	NEW AGE PRESSURE WASH SYSTEMScarwash
4141	WEST-HERR TOYOTAautomobile dealers-new cars
4170	CARA OPERATION LIMINTEDEATING PLACE
4170	SWISS CHALET ROTISSERIE & GRLLRESTAURANTS

2003 ABBOTT ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

M LOEFKERESIDENTIAL
ABBOTT ROAD ANIMAL HOSPITAL
YOUNG STEPHEN K DVM
C SULLIVANRESIDENTIAL
STADIUM SPORTSWEAR
MILLIGANS PUBBARS AND LOUNGES
CHRISTOPHER GILLRESIDENTIAL
D & J MCDONNELLRESIDENTIAL
WILLIAM & MIC KLOSINRESIDENTIAL
ERIC A MATWIJOWRESIDENTIAL
WILLIAM BANACHRESIDENTIAL
MICHAEL S PIKULARESIDENTIAL
CONSTANTINE GUGLIUZZARESIDENTIA
PAUL W REV STELLERRESIDENTIAL
EDWARD J GUSTEKRESIDENTIAL
T B AUTOMOTIVE
ROBERT LARIVEYRESIDENTIAL
BIG TREE INNBARS AND LOUNGES
DANNY'S SOUTH
KEITH GEIGERRESIDENTIAL
ROBERT HUGHESRESIDENTIAL
B A CHERNOGORECRESIDENTIAL
NORMAN F SCHULZRESIDENTIAL
J THOMASRESIDENTIAL
GERHARD SR FOXRESIDENTIAL
LOUIS SPERDUTIRESIDENTIAL
J F CERPINKORESIDENTIAL
MATTHEW HUPPRESIDENTIAL
EDWARD KRESCONKORESIDENTIAL
GERALD A HORNINGRESIDENTIAL
PAULANDRE DIONNERESIDENTIAL

2003 BIG TREE ROAD

5005	MICHAEL BACHERTRESIDENTIAL
5006	DONALD C FREDRIKSEN RESIDENTIAL
5017	JACK E HERTENSTEINRESIDENTIAL
5018	TPAOLINIRESIDENTIAL
5028	ROBERT N CAVARELLORESIDENTIAL
5039	FREDERICK J J BAUERRESIDENTIAL
5053	C MIKOSRESIDENTIAL
5063	TJ BONDZIORESIDENTIAI
5074	RUSSELL W BROWNRESIDENTIAL
5079	EUGENE D ARNOLDRESIDENTIAL
5087	JOHN P OSHEARESIDENTIAL
5099	ROBERT K MUELLERRESIDENTIAL
5100	MICHAEL J SR BARBERIORESIDENTIAL
5100	CHARLOTTE E ASHRESIDENTIAL
5220	
0220	DENISE M FONTANARESIDENTIAL
5226	ALICE LARIVEYRESIDENTIAL
5227	DAVID R BURKERESIDENTIAL
5242	JACK R SEXTONRESIDENTIAL
5248	D WUJEKRESIDENTIAL
5255	NELSON E CAMERONRESIDENTIAL
5260	C ARNOLDRESIDENTIAL
5260	GARY L WANNEMACHERRESIDENTIAL
5265	NELS IAFALLORESIDENTIAL
5277	BRIAN ACQUARDRESIDENTIAL
5289	ROBERT W JR FESSLERRESIDENTIAL
5295	ROY G SWANNRESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

1	BUFFALO BILLS FOOTBALL CLUB
1	BUFFALO BILLS-TICKET OFFICE
1	DRUMCORPS INTERNATIONAL
1	IGNITE SPORTS MEDIA
1	MEYER'S FAIRWAY RV
1	SPORTSERVICE CORP
1	SPORTSERVICE RICH STADIUM
1	STATS INC
1	TICKETMASTER CORP
1	WCME

2003 SOUTHWESTERN BOULEVARD

2007	TIOMAS DAUDEUS
3807	THOMAS DAURELIORESIDENTIAL
3838	HELDS DINERSTEAK AND BARBECUE RESTAURANTS
3846	7-ELEVEN FOOD STOREPIZZA RESTAURANTS
3847	SAVANNAH'S SOUTHBARS AND LOUNGES
3856	STADIUM MOBIL INC
3876	ZBEST INTERIORS
3878	WINDOM POWER EQUIPMENT
3879	DANIEL DARELRESIDENTIAL
3879	MICHAEL J PRIBLERESIDENTIAL
3888	SOUTHWESTERN CHRISTIAN CHURCH
3900	FRANK RICCIRESIDENTIAL
3900	RICCI'S BARBER SHOP
3920	KENNETH E DOEINGRESIDENTIAL
3923	ARTHUR CARDUCCIRESIDENTIAL
3923	JEFFERY L SCHROEDERRESIDENTIAL
3923	LA GALLERIA RESTAURANT
3940	MAPLE COURT MOTELMOTELS
3946	TOTAL POS SOLUTIONS
3946	WILLIAM SHEEHANRESIDENTIAL
3958	C TARTAGLIONERESIDENTIAL
3964	V BENESRESIDENTIAL
3968	WALTER AUGUSTINERESIDENTIAL
3972	R S KOWALSKIRESIDENTIAL
3972	SUE'S GLASS & CRAFTS
3976	DENNIS PRZYBYLRESIDENTIAL
4010	SCOTT PATRICK V DDSspecialized dental practitioners
4041	ERIE COMMUNITY COLLEGE SOUTHPUBLIC ELEMENTARY AND
4041	SECONDARY SCHOOLS LIBRARY LEARNING RESOURCES CTR
4050	BERT'S BIKES & SPORTS
4090	STEDMAN OLD FARM NURSERIES
4140	FACULTY STUDENT ASSOC
4140	WEST-HERR TOYOTA
4141	WES I-HERN IUTUIA

ABBOTT ROAD 2000 SOURCE: DIGITAL BUSINESS DIRECTORY 3808 M LOEFKE...RESIDENTIAL 3816 ABBOTT ROAD ANIMAL HOSPITAL 3816 RYAN PATRICIA DVM 3816 YOUNG STEPHEN K DVM 3819 STADIUM SPORTSWEAR 3880 CHRISTOPHER GILL...RESIDENTIAL 3904 D & J MCDONNELL...RESIDENTIAL 4129 WILLIAM & MIC KLOSIN...RESIDENTIAL 4155 ERIC A MATWIJOW...RESIDENTIAL 4171 WILLIAM BANACH...RESIDENTIAL 4177 MICHAEL S PIKULA...RESIDENTIAL 4180 CONSTANTINE GUGLIUZZA...RESIDENTIAL 4196 LEE DAVID M

T B AUTOMOTIVE

EDWARD J GUSTEK...RESIDENTIAL

ROBERT LARIVEY...RESIDENTIAL HENRY L DINDER...RESIDENTIAL

BIG TREE INN...BARS AND LOUNGES

VICTOR MASULLO...RESIDENTIAL

B A CHERNOGOREC...RESIDENTIAL

NORMAN F SCHULZ...RESIDENTIAL GERHARD SR FOX...RESIDENTIAL

EDWARD KRESCONKO...RESIDENTIAL GERALD A HORNING...RESIDENTIAL

PAULANDRE DIONNE...RESIDENTIAL

KEITH GEIGER...RESIDENTIAL ROBERT HUGHES...RESIDENTIAL

J F CERPINKO...RESIDENTIAL

MATTHEW HUPP...RESIDENTIAL

4225

4243

4265

4270 4277

4336

4336 4342

4343

4348

4355 4370

4374

4381

4390 4391

2000 BIG TREE ROAD

SOURCE: DIGITAL BUSINESS DIRECTORY

5289

5005	MICHAEL BACHERTRESIDENTIAL
5006	DONALD C FREDRIKSENRESIDENTIAL
5017	JACK E HERTENSTEINRESIDENTIAL
5018	T PAOLINIRESIDENTIAL
5028	ROBERT N CAVARELLORESIDENTIAL
5039	FREDERICK J J BAUERRESIDENTIAL
5053	C MIKOSRESIDENTIAL
5063	TJ BONDZIORESIDENTIAL
5074	RUSSELL W BROWNRESIDENTIAL
5079	EUGENE D ARNOLDRESIDENTIAL
5087	JOHN P OSHEARESIDENTIAL
5099	ROBERT K MUELLERRESIDENTIAL
5100	MICHAEL J SR BARBERIO RESIDENTIAL
5122	CHARLOTTE E ASHRESIDENTIAL
5220	DENISE M FONTANARESIDENTIAL
5226	ALICE LARIVEYRESIDENTIAL
5227	DAVID R BURKERESIDENTIAL
5255	NELSON E CAMERONRESIDENTIAL
5260	C ARNOLDRESIDENTIAL
5265	NELS IAFALLORESIDENTIAL
5277	BRIAN ACQUARDRESIDENTIAL

ROBERT W JR FESSLER...RESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

1 BUFFALO BILLS FOOTBALL CLUB
1 BUFFALO BILLS-TICKET OFFICE
1 SPORTSERVICE RICH STADIUM

2000 SOUTHWESTERN BOULEVARD

3807	THOMAS DAURELIORESIDENTIAL
3838	RED ZONE HOTSsteak and barbeque restaurants
3846	7-ELEVEN FOOD STOREPIZZA RESTAURANTS
3856	STADIUM MOBIL INC
3878	WINDOM POWER EQUIPMENT
3879	DANIEL DARELRESIDENTIAL
3879	MICHAEL J PRIBLERESIDENTIAL
3888	SOUTHWESTERN CHRISTIAN CHURCH
3900	ACT COMPUTERS
3900	ACT PAGING SVC
3900	FRANK RICCIRESIDENTIAL
3900	RICCI'S BARBER SHOP
3920	KENNETH E DOEINGRESIDENTIAL
3923	ARTHUR CARDUCCIRESIDENTIAL
3923	JEFFERY L SCHROEDERRESIDENTIAL
3923	LA GALLERIA RESTAURANT
3923	SCOTT W FRITZRESIDENTIAL
3940	MAPLE COURT MOTELMOTELS
3949	J MARTINRESIDENTIAL
3964	V BENESRESIDENTIAL
3968	WALTER AUGUSTINERESIDENTIAL
3972	R S KOWALSKIRESIDENTIAL
3972	SUE'S GLASS & CRAFTS
3976	DENNIS PRZYBYLRESIDENTIAL
4041	ERIE COMMUNITY COLLEGE SOUTHcolleges and universities
4041	LIBRARY LEARNING RESOURCES CTR
4050	BERT'S BIKES & SPORTS
4090	STEDMAN OLD FARM NURSERIES
4141	JON MAROONE TOYOTAENGINE REPAIR

SOURCE: HAINES

SOURCE: HAINES

4								
	8801	T RD (4127 CONT + OUR LOY SACRD HT SC 824-8208	1 5	BOTT H	GLEN	14127 CONT	4	
	148	LOHENZETTI Deg Res 824-2935	41	71 D	OMBROWSKI Certil INULA Michael S	646-6860 +6 649-9076	5	
2	1153	OUR Ldy Sacrid Richy 824-2920 SHOLTEZ Robert 822-5166 6		80:+0 X	ALLEN	648-5867		
	X	VELORE AV OLIVER JUL A AVESTA WELDING PROD 827-4400 1		25 *0	HELLER Paul W Rev	942-4248	14	
3	1176	#J P SERV INC B24-8640+8 #SCHWEBEL BAKING CO 825-8364		X .1	OAKWOOD .	648-1187 m	4	
1	2187	DELMONTE DESSE 823-5465 DELMONTE Mussell V 826-7398	+2	65 L	ARIVET James	648-7778 649-3894	1	
	5203	*MASCAS PIZZA SUBS #24-7100 WISNEWSKI S #22-6124 +1		77 .1	DINDER HENRY L BIG TREE INN BIG TREE INN	649-5741 649-9892 648-4321 2		
	3209	GRADWELL Michelle 625-1563 +1		X	BIG TREE R	ID	3	
	3226 3235 3239	MCCARTHY N 826-5997		100	COOPER SAULTS SALFRANCOS RESTALI SALFRANCOS RESTALI	NG 649-7544 NG 649-6630		
	3250	LAKE AV		109	DEAN Daryl COURTNEY Glone J	648-6296 649-2292	Д	
		TOP GUN AUTOMOTIVE 826-1221	8 4	X 130 1	PENHURST DAPOLITO STRAMP HUGHES Robert		1	
	326	WENX Mes 823-3419	4	342	MARCHET / VIVEN	649-3968		
	328 328 328	2 MOECKER M 822-7449	4 4	348	CHERNOGOREC III A XXXX THOMAS J	648-8715 5 00 649-2428		
	328	8 *PALUCH Deb848 826-5685 PALUCH Joseph 826-5685	- 4	355 •	FOX Gerhard Sr SPERDUTI Louis	649-1870 S 649-6497 4	1	
	329	3 *GOSSETT Hotel R 824-4839 6 XXXX 00	1	365 *	GRASER David A SCANTAG Charles 3D	648-2748 1 649-0659		
ı	330	CYMERIAN M 825-8097 + RATTANAPHASOUN O 824-5978		374 .	CERPINKO J F HUPP M KRESCONKO Edw	649-5615 1 648-4708 4 649-1347	F	
	330		3	382	CONDI Frank HORNING Gerald A	648-1298 649-8075		
ľ		X DAISY LN		391	GUKICH Cacille GUKICH Paul	646-6907 +6 646-6907 +6		
	33			×	SAYBROOK	649-9334		
	33	X SUMMIT AV		410	MCRILLEN Dennie Jr MCRILLEN Mary VAUGHT Thomas J	648-2426 648-2426 549-8235		
		X CALIFORNIA RD		4415	KATANCIK Cynthia KATANCIK James	649-9163 S 649-9163		
	33	50 * SADOVSKY WIREM 823-0549 65 * MANSARD INN 826-1115		4417	NASONY Odiesi BELLO Thomas J	649-8635 7 648-0052 1		
	33	PO *PATERSON Atlan W 622-3521 95 SMITH William E 625-5799	10	4430	SANTONOCITO John NERBER Robert E MARKOWSKI D J	649-2645 1 649-3874 2 648-6876		
	34	SOUTHTWIS WALLETE 825-7819		4445	XXXX	00		
	35	X MILE STRIP RD 115 *MALCOLM PIRNIE INC 828-1300 *PIRNIE MALCOLM INC 828-1300	1	4450	XXX	00 00 649-6952 1		
1		220 *TOLSMA Levente C 822-3418 523 *STRATFORD HOMES INC 827-0402		4455 4457 4460	COVELLI Thomas P WIRGES Richard J BUYER David	649-8212 +6 649-3926 +6		
	2	524 LEWIS Bett: 824-4687 LEWIS Thomas 824-4687	5		GRESKOWIAK J M LAUFER Jacquaine	649-2374 7 649-5849 5		
:	3	MITCHUM Christopher #24-7760 535 KACZMAREK Ronald J #26-6893 544 IRWN Ribert M #22-9459	**	X	*GARRA LOWIS J DE	548-4657		
9	1	PITALO John 823-9610	-	4480	WOSS L DUNN John S	646-0351 0 646-3123 +6		
	3	551 *MEISTER Elmar A 825-5283 557 *BAILEY A 5 823-8520		4500 4507 4506	URBANCZYK MAIN	545-5468 +6		
		560 *SCHEDEL Norman M 824-4840 563 SHEPARD Barb 827-8339 SHEPARD Sem 827-8339	4	4511	BRANHAM Michael F	646-4808 646-5943 4 649-0851 3		
	1 3	556 RYAN Michael F 822-0348 558 EXXX 00	-6	×	MIDDLESE	X RD		
		1574 • KUCIA Edward 834-7542 1578 HARVEY Michi 822-1284 WINSICK Frank 822-7840		+525	BROWN Willem PRZYBYCIEL Richard	648-6466 0 648-7360		
1		3579 RUTKOWSKI A 823-3198 3583 • COLLINS Thomas H 822-9293	5	4536	MEADOWL MOFNER Lesia HOFNER Thomas	648-3205 +6 648-3205 +6		
		3584 POLMAN V M 823-6700 3587 • MEISTER Adolph W 825-7483		4537	BERMEL Kenneth L ROTING S A	649-7959	I.	
		2593 • JAY Frank 2 822-8738 2598 • HUSON Nicholas 822-7825 2599 GALLAGHER G.P 824-7864		4538 4550	ANR TEC HTGACLG IN	649-7464 646-6000 5 646-1028 3		
		MALONE K 823-1196 3603 ADAMS Diane S 824-1325	1 3	4551	MOUNSTEVEN WITH AN STEVENS S CZERWINSKI Gary	646-1515 3	ı	
		3607 *PETRE Andrew H 827-912: 3608 *GUGLELM Joseph A 823-4941 3615 *MARTIN Learney H 825-8430		4553	DABOLT Norman R ZANELOTTI Donald J	646-0537 3 646-0763	ı	
	1	3620 *TP TOP BTY SHOP 826-620 *WRAY D J 822-475	7	4568 X	SCHULTZ	RD 648-0747 2	ı	
		3622 EXXX 00 3643 *BALDELLI Arthur 823-724		4577 4580	SWANSON Jan D ZANELOTTI Anthony	649-5629 649-5652 649-5414	ı	
* *		3650 VUICH H 822-464 3656 *ALEXANDER D R DOS 822-008	6 2	4586	BAUN Desent	649-5969 649-5969 649-5934	ı	
	•	*BROOKS LEARNING CTR 823-008 *CULLEN THOMAS P CSW 821-920	NO 0	4554	MILOSICH Semuel NASCA Ronald BENES Rudolf F	646-1417 2 649-4054	١	
		+ORCHRD PK DNTL GRP 822-006 3657 +CORSINI Richard L 824-036 3658 XXXX 00	2 7	4509 4510	BASSETT David F CUNNINGHAM Wayne	648-6683 +6 648-3732	1	
		3643 * ODONNELL Michael 825-174	9 7	4619	MARPER M L MORLOCK A NUCHERENO FIRM	648-0631 649-6670		
		3676 **ANCERSON Africal 823-025 3676 OLIVERII Garald 98 826-403 3686 XXXX 00	7 3	4626	MCNEIL Angus H	648-0892 649-2088		
t	+6		56 10 2	4640	WAGONER Jack H	649-4473 5 648-1605 649-1691 R		
2	::	3603 *DELIOS E25-02: **NEW YOU ELECTROLYSS 825-02: 3607 **ARMOR HEATING CO 824-42: **ARMOR HEATING CO 888-86 3608 **PINOS PLZZA 825-64	82 54	#647 #652	*KUJAWA Gary E *WAGONBLOTT Joan *FEDERMANN Andrea	648-7267 () 646-4406 +6		
		3700 XXXX 00 3714 CAROCCI Senuel DOS 823-131	93 0	4663	FEDERMANN Robin EDWARDS Emest E GAMBINO Jemes F	648-1021 649-1924 648-2391	1	
		3719 CULVER Roy C 30 648-42 **ETTLES KORNER 649-96	11+6	4673	BUNGO Catherine	649-7060 649-8502	-	
		PETCH Arthur J 648-65 3746 * WANNEWACHER John P 643-32	37 %	4630	*BUNGO Dale JAKUBOWSKI Alfred *CARROLL Billy W	649-8502 648-4147 7 649-5301	1	
		3750 *WANNEMACHER Les 648-38 3752 TODO Michael 648-96 3755 *EMPIRE TELEPHONE 648-21	21 +6	4700 X	BUSSEND		1	
		GUNDLACH Beverly A 648-65 * IDEA FACTORY THE 646-15 *PROFSAL WINDOW SYST 646-53	35 0 574 + 6	4710 4724 4721	MICHENER Ges A	649-4264 649-1102 5 649-6464	1	
,		X ABBOTT GROVE V	M	474				
š		X ABBOTT GROVE E	223 +6	4754 4754	HASHELL HERE N	648-0434 0 649-5161 649-9423 2	1	
	3	3775 * WESSEN Dougles M 648-64 3781 * SHELL FABADESIGN 648-30	003 5	477	2 DOUGHERTY Gerard 0 CLARK Dunald	L 649-1671 5 648-5638	1	
	3	3785 *YEAMAX Joe 649-05 3786 *BOGUCKI Patrick 648-3- 3791 *LAMBERT Thumas 648-3-	170 1	428	CLARK Nancy XXXX E #FORE 6 Great B	648-5638 00 649-1491		
	2	STOR # LOUF SE WE GAD-E	121 3	478	3 SUMMERS D K	648-6754 +6 649-5368 2	-	
к	x0 x0	3816 - ABBOTT RO ANIM, MSP 648-1	340 - 6	481	6 BOND Paul S	648-1027 +6 648-0819 3		
100	5 +6	*LECTZAN SUITAN & DVW 645-1	340 8 340 2	484	PAGANO Robert	649-5663 649-5663	1	
13	10 4	*SULLIVAN C 645-2			S *BRASON F Wells	649-2511 2 648-7807 0 649-6785 4		
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۰	47	3884 *RETTIGS INN INC 649-9 3880 FARR T Q 646-1	#2% +4	490	FAWLACZYK Edwar PAWLACZYK MICHAE	d Jr 648-0132 el C 649-2493 1 646-1320	1	
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e	35	4129 *KLOSN Michele 849-0 KLOSM William 649-0 7 4155 MATMIJOW E-c A 649-4	387G	133		646-0670 5		
	OME	PUTER OR PHOTOCOPIED, IN ANY MANNER	WHAT	SOEVE			v	

BIG TREE RD 14127 ORCHARD PARK

WEALTH CODE 3.0

5005 • BACHERT Michael	649-6257	
5006 FREDRIKSEN Donald C	649-0277	
5017 OHERTENSTEIN Jack F	648-4730	
5018 PAOLINI T	648-2698 8	
5028 CAVARELLO Robert N	648-1689	
5036 XXXX	00	
5039 • BAUER Frederick Jr	649-7249 2	
5053 MIKOS C	648-6759	
5063 BONDZIO T J	649-2482	
5064 FISHER ROY	648-2674 +6	
	649-1846 7	
5079 ARNOLD Eugene D	649-9215	
5087 OSHEA John P	649-1720	
5099 MUELLER Robert K	646-1264 5	
	649-3728	ı
FOSTER Mark	648-7792 +6	
*MOTCHOK EMIL	649-3728	
MOTCHOK Emil	649-1575	
MOTCHOK R	649-1575	ı
5122 ASH Charlotte E	649-4329	ı
5204 XXXX	00	ı
5220 • FONTANA Denise M	646-0103 2	ı
5226 • LARIVEY A	649-4069	ı
5227 XXXX	00	ı
5242 • SEXTON Jack R	648-0697	l
5248 • WUJEK D	649-6604	l
5255 XXXX	00	١
5260 ARNOLD C	649-7085	ı
*BIG TREE LAWN CARE	649-3063+6	ı
WANNEMACHER Gary L	649-3896	ı
5265 •IAFALLO Nels	649-5818 4	ı
5266 XXXX	00	ı
5277 • ACQUARD Brian	662-4303 8	١
5289 • FESSLER Robert W Jr	662-7960	١
5295 XXXX	00	١
5303 XXXX	00	
5304 • CIZDZIEL Daniel	662-3538	
5313 • SCHMELZER George	662-7527	
5323 • GNOJEK A	662-6164 0	-
5330 KOZMINSKI S	662-8979 4	-
5335 • BAUR Frank W	662-3867	1

1996 BILLS DRIVE SOURCE: HAINES

BILLS DR 14127 ORCHARD PARK

1 *BUFLO BILLS FOOTBLL

*BUFLO BILLS FOOTBLL

*CIMINELLI COWPER

*I D B COMMUNICATION

*NICHTER CONSTR

*OGDEN ALLIED SERVS

*SPORTSERVICE CATRRS

*SPORTSERVICE CORP

NO # *SPORTSERVICE

* 9 BUS O RES

BINK 14227

Report ID: 22060201038 - 06/08/2022 www.erisinfo.com

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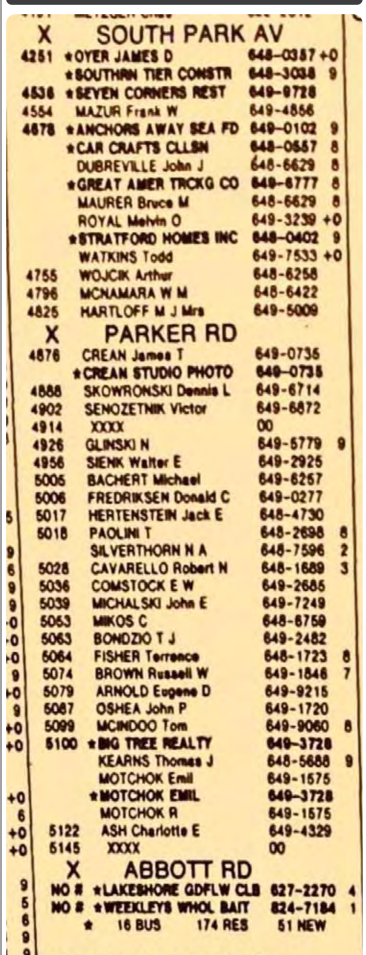
4 NEW

1990 ABBOTT ROAD-A SOURCE: HAINES

		5
SOUTH	*SCHLISSERMAN A NO	40700F
3160 3165 3170	SOUTHTWISE EVE CHES MAST Albert H SCHEUNEMAN Grey D NELSON Roger	675-140 2 675-140 2 674-073-4
	RINN T + BISON TURF EQUP	674-75/1 1 674-75/1 2 677-228 2
3177 3181 3188 3195	NAME AND	874-0588 00 00
	- RMART 4207 AUTOMITY - KMART 4207 PHARMACY - LITTLE CAESARS FIZE - ASSEMBLY OF GOO	674-009 674-009
3210	. BUFLO SCH THE BILLE	675-200 675-200 675-207
	SOUTHWESTEN DAY CTE	675-200 7 675-200 7
3222 3235 3250	*ARBYS ROAST BEEF	676-75M 1
3310 3326 3329	MANPOWER TEMPORARY	675-015 1 675-007
3334 3338	*REPP LTD BIG TALL *PRECISION BICYCLES	678-5(5) + 677-5020 +
3342 3344	*MIGHTY TACO	625-750 1 60 675-867 1
3346 3346 3346 3346 3349 3352	*ALLSTATE INS SALES EXXX *PRUDENTIAL THE	675-8100 + 00 676-0101 T
3352	. ERIE CO AUTO RES	858-7630-F 858-7630-F
	* ERIE CO CLAK SHORT * ERIE CO CLAK CALKON * ERIE CO CLAK COMPS	850-7515-4 850-776-4 850-7461-4
	*ERIE CO CLRK FLING *ERIE CO CLRK HATG *ERIE CO CLRK WATG *ERIE CO CLRK NOTART	250-075 -1 250-005 -1 250-006 -1
	*ERIE CO CLAK NOTART *ERIE CO CLAK NTRLIN *ERIE CO CLAK UCC	856-1100-1 856-1100-1 858-6425-1
3356	*ENTERPRISE RENT CAR	646-018 : 677-980 :
3380 3383 3388 3400	*RAYMOUREFLANGAN *FUNEGAMES	675-0670 1 671-0430 1 00
3400	*ALL ABOUT HERAMEL *MATIONWIDE INS AGENT *WORRAL AGENCY	675-000 1 675-000 1
3416	PLEASANT A	Crs-deri
3429 3432	*WESTON Gelvin E XXXX	675-828 1 80 675-928-4
X 3482	HART PL	\$75.000.41 \$75.000.41
3482	-BUFLO SLA WHOW FLE -BUFLO THAT INC	675-5275-4 675-5275-4 675-5276-4
	* FRONTR AUTOSCLASS FRONTR GLASS CO	675-0276 675-0276 677-086 7
	SAVE MORE ENERGY CO SUN CONTROL PROCTS SUN CONTROL PROCTS	675-029-4 675-029-4 675-029-4
3486	ANTES Thomas TIMM Corona	\$77-49E
3498 X 3518	MILE STRIP	RD MT-8TD1 1
	*MCCARTHY DERMOOT *MAYLON COS INC	60-152 5 60-152 60-152
3520	*MAYLON PETER C EXXX *AUTOHAUS INC	07 962-1627 962-1627 962-1627 962-4520
3535	*SUZUK) BY TOWNS	162-450 162-450 162-450 162-450
	*TOWNE FORD PARTS *TOWNE FORD SERVICE *TOWNE FORD SUZURI	962-6509 962-6503 962-6600
3536	TOWNE FORD SUZURI TOWNE SUZURI CHET KRUSZKAS SERI CHET KRUSZKAS SVCE	602-000 602-000 602-000
3544	*FOREGUARD BLACKEDS *FOREGUARD BLACKEDS	662-2530 662-2536 662-2636
3551	* NORCAR CONSTR MAN	600-2167 C 602-2607 GC-2600
1.5555	WATROUSANC CASE AND ACTION OF THE CASE AND ACTION A NO MODERN A NO	60-355 60-355 60-355
3552	MOSCATO JOHN & NO	602-0018 00 607-2108
3565	* SATURN ORCHARD FAME * MYUNDA!	M2-292-4 M2-292-1
3575	BREEM	60-757-4 90-475-4
3580	* NISSAN SAME STATEME * SOUTHTWIS MISSA MC * SOUTHTWIS SAME	65-101 65-101
3581 3587 X	MID COUNTY	DR
3500	*MARONG CHRYSLE PLYS *MARONG CHRYSLE PLYS *BUDGET CAR RENTAL	662-3111 662-367 662-367 862-367
3631	SEARS CARATROX BUTL JABLONSKI Estand EHLERS ROMAN R WASHINGTO	662-1405 * 662-1161
3639 3640	WASHINGTO	982-9873 93 982-5797 983-3017
3648 3649 3654	WONLPER Card W	007-302 007-302 007-302
3449	* ATHLETICARE * ATHLETICARE CENTER * WERCY AMBULTBY CARE * PHYSICAL THREY CLIC * DEVINCENTIS A F DES * DEVINCENTIS JOS DES	SE-SE SE-SE SE-SE SE-SE
2671	* PHYSICAL THREY CLAS * DEVINCENTIS A F DPW * DEVINCENTIS JOS DPW * MANZI V BICHAFL DPW	81-361 81-361 81-361
3673	. HANZLY MICHAEL DOW . PODIATRY FAMILY . BEVILACOUA DAVID NO . BLUM CRAIG E NO	62-436 62-436 82-436 83-436
	BEVILACOUR END BELIEN CRAIG E MO CALLAHAN JOHN J MO CURTIN DANKE, E MO DEMARCHI JOHN J MO DEPEW ALLAN D MO ODONNELL JOHN L MO ORCHEO PK M M. CONTROL JAMES A MO	E-35 E-45 E-45 E-45 E-45
	* ODONNELL JOHN L MO * ORCHRO PK M # 1 * SMITH JAMES A MO	
	*SOUTHTWNS CREMOPER	

COOLEY GUTH C MD 662- LARINA CERALD A MD 662- HAITIMORE JOSEM MD 662- HAITIMORE JOSEM MD 662- HAITIMORE JOSEM MD 662- HENDRY VIJAYAN A MD 662- HENDRY VIJAYAN A MD 662- SCHAMANN MARY E MD 662- SCHAMANN MARY E MD 662-	7337 +6 7337 7337 7337 7337 7663 7337
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### CAPDUCCI Anther 648-1 ### FALL GRALLERS RSTRAT #### CAL GRALLERS RSTRAT #### COUNT MOTEL #### SHELLERS RSTRAT #### SHELLERS RSTRAT ##### SHELLERS RSTRAT ##### SHELLERS RSTRAT ####################################	1142 4 1379 +6 1617 7 1638 2
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**************************************	1134 0 609+6 1141 2 1141 1141 1141 1140+6
SOUTHWICK DR (89) 14127 ORCHARD PARI	<
## CONNECTOR John L ### ### ### ### ### ### ### ### ###	693 1
**Select Frederick L 862-7 **Select Frederick L 862-6 **Select Lancore V 662-3 **EXXX 00 **Nade Michael L 662-3 **Nade Michael L 662-9	353 t 194 9 194 0 109 5
10 Telecomery James A 667-1 20 DOPERSIN John V 682-2 20 SEARCE N 682-6 20 NICHES VICE U 662-0 20 NICHES VICE U A 662-0 20 NICHES VIEW U A 662-0	506 5 506 671 0 835 0 821 0
## WCL AND NOT JUNE ## 682-5 ## SCHOOL MICH Rush ## 682-5 # SCHOOL RUSH ## 682-5 ## 500-61 END FORM ## 682-1 ## 522-1 ##	165 165 190 190 183 +
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X LAKE AV	4277 *8	DEMARCO Daniel	649-7	892 2 5	5194 H	E
3261 XXXX 000 3268 WENK Max 823-3419	4297	45 BUS 146 R	ES 25 ME	W 1	5204 F	E!
3274 HEATHERLY S 826-3989 +0 JENSEN Gary A 822-3976	ABBO	TT RD 140	075		5216 1	D
3280 DUSZA K M 823-3284 6 3282 DUSZA Eugene J 824-3673 3285 ALLERTON J 823-4830 9		BURG			5252 +A	r
3288 PALUCH Debbie 826-5685	x	BIG TREE	RD	The second second	5267 L	E
PALUCH Joseph 826-5685 3293 GOSSETT Robt R 824-4835 3296 BARTUS D S 826-2662	4300	SALFRANCOS PIZZE BALFRANCOS PIZZE	TRA 649-1	630		200
X WINDOM AV	4317	DEAN Daryl COURTNEY Vincent	J 649-2	296	5345 B	
3301 XXXX 00 3306 YUMO Richard 826-5652	4330	PENHURS	648-7	648 7	5357 V	A
X DAISY LN	4336	PALMETTON John	645-	2841 +0		AC.
3315 *YENTURAS COLLISION 827-5826 3318 BOGACZ Anthony 825-5528	4342	ROHALIER WIRLEM MASULLO Victor	549- 548-	3968		2 3 3
X SUMMIT AV	4348 4348 4352	DELMONTE B SCHULZ Norman F THOMAS B	549- 549-	4550		+
X CALIFORNIA RD	4356	FOX J G SPERDUTI Louis	649-	1870	*****	80
3365 *MANSARD BIN 826-1115 3370 PATERSON ASIA W 822-3621	4366 4367	SCHOOL Charles	Jr 649	-0659 2		DW
DI 3436 AMENITON AMOUNT PINE 825-3663	4371	BRONCATO N	649	-5168 +0	5390	9
X MILE STRIP RD	6 4372	COLLINS Preston KRESCORKO Edw	W 649	-0722 -1347		
3515 *KELLEY GERALDINE NO 822-9011 *MALCOLM PRINE INC 828-1300 *PRINE MALCOLM INC 828-1300	4382 4390	HORNING Gerald	A 549	-1298 -8075	ABB	
0 3520 TOLSMA Leverse C 822-9418 9 3523 XXXX 00 9 3534 DENTICE 5 823-4427	4391	TOPOLNYCKY AN	drew 645	-7763 -7763 B	NOR	n
6 3636 MEISTER Kenneth M 822-5651	\$ X	SAYBRO	OOK	9-3844	NO E	
3 REGAN Paul J 825-5482	5 4410	BEHRMAN Gary	E 64	9-9334 8-5213 1	MO M	
MCMAHON Thomas 622-7302	8 4411	NASOKY Odiesi	84 84	8-7906 +0		
35.51 MEISTER Elmar A 825-5253	8 443	MARKOWSKI D	3 64	9-7399 18-6876 6 19-2374 7		
3563 MORSEON Michael P 827-886		(ELMTR	EE RD		5407	
3568 MAUTE Joseph G 822-404 3571 XXXX 00	446	NO YOSS L		48-4657 48-0351 +1		1
3-10 3574 KUCIA Edward 824-754 0 3578 HARVEY MICH 822-128	45	SCHANK P A		48-5471	5419	
2 8 WINGSICK Frank 522-784 0 3579 CZERWINGSII Leonard 524-581 8 DOTY R E 823-67	46	06 LADORI George 11 KOHL Richard		48-4808 148-7729 148-1708	6 6423 7 8427	
8 6 SARS COLUMN Thomas H 822-92	93 4	X MIDDL	ESEX R	D	-	•
12 3587 MEISTER Adolph W 625-74	36 2 4	18 BROWN WIRE	Richard	548-5466 + 548-7360	6 5421	
30 SORE GALLAGHER GF	164 9 4	AND WATTERS DA	OWLAW	649-9167 - 649-0247	+0 543 543	1
86 +0 HARTMANS Patrick C 826-6- 85 7 3603 XXXX 00 110 3607 SANCHEZ Raymond 823-6	423 4	537 BERMEL Fran BERMEL Kon 538 PECH Raymo	nath L	649-7969 649-7464	543 543	
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8494 9 3649 LOWE Robert W 826- 2838 3 3650 VUNCH H 522- 6024 7 3658 CARDS KETTH DOS 822-	1417 3 -6648 -9086	4591 MILOSICH S	amuel	649-5934 648-0018	5 22	11
-6024 7 3656 *CARDE KEITH DOS 822- -6024 7 **CULLEN THOMAS P CSW 821- -6024 7 **FERRANG VINCENT J 823	-8202 9 -8202 9	4501 BENES Rud	Off F	849-4064 849-8240 848-3732	9 56	21
OFFINANCAFERRAND BIS	-8202 9 -8202 9 -0362 7	4610 CUNHHIGHT 4619 HARPER M MORLOCK		648-0631 649-6870	55	75
	1-0432 9 1-1749 7	4826 MCHER AN	O Frank	649-7006	65	4
	5-0623	4631 HOTHO DI HOTHO MA	chael J	649-205/ 648-1913 648-120	3 5	81
12-1302+0 OLIVERI Mary Jane 82	4-6967 4-6967 5-3006	4840 MARTINA	Autonio KO Nikolal	648-769 648-477	1 +0	,
SEE PERGUSON FL 82 3893 DELIOS 82	5-3006 B	4645 WAGGMER	Jack H	649-169	1 8 4	2
	11-0664 +0 16-0230 +0 26-2448 +0	4847 WAGONES 4862 FEDERMA 4653 EDWARDS	MN Robin	648-726 645-102 549-193	1 1 6	76
SHEAR INTERFTORMS STANDARD CO SARBOR HEATING CO SARBOR BYTTA	24-4200 6 25-8484 6	4863 GAMBINO 4873 KENCEL I	James F	648-706	1 6	
	25-8484 6	4678 XXXX 4681 BUNGO C BUNGO C	atherine	649-654 649-554	02 7 5	8
824-9439 6 3710 HENRY Briss MESOURCES 8 3714 CAROCCI Bensel DOS 800-952ER Poter DOS	123-1993	4685 JAKUBON	KSRI Allred L Silly W	648-63 648-63 645-68		
823-1067 STID CALDERON Deniel	648-2513 +4 648-9648	4700 MCCUME	SSENDO	RFER		59
3748 WANGEMACHER Los	648-3237 648-3843	4700 MCCORE	ER Goo A	849-61 849-42 649-60	50 1	59 59 50
825-0033 1 3752 COPPOLA Hicholas 30	649-6690	S 4727 MARCZI	W Leonard	645.64		61
825-1667 4 FOSTER T A 826-3146 +G 3765 GUNDLACH Beverly A	648-6535 +	O AZAL MOSGE	redk R LLER John AN Floyd Q	649-63 649-63 649-21 648-0	729	•
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822-9006 3781 *DUNN TIME DETRETS	649-6330	4787 MCDON	L Louis G	543-1	326 4	
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616-1649 RI VD		4845 APRIL	MS Donald	645-	0740 9480 Z	1
ac 814-8206 3660 FARR Jaffrey A	848-407 00	2 6 4960 SOS	T DELMON	648-	3812 4 0740 9480 2 3487 8 4364 7 2740 0140 +0 5548 7 1568 +0 1243 -8036	
W 624-6746 7 MCDOMMELL J	648-343 648-343	BOOS WOO	ICK Michael D CMAN J D GR Clay R	548- 548-	0140 +0 8849 7	
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825-7306 8 4177 PELA Muchael S 826-7306 7 4177 PELA Muchael S 829-7361 7 4180 QUANAZZA C	648-36 648-90	76 TUC	KER Becky KER C Raymon KER Roberts COLAN Josep	1 141	- 1926 - 1926 - 1926 - 0758	
70 MR. 829-1361 1 4136 STELLER Food W Rev	849-81	SOB1 TUC	COLAN Josep LECTORSKI Stor XER Represed	C 140	-0758 -6302 3	
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225-2846-40 4276 GARRA Losse 225-28478 4278 4278 4278 4278 4278 4278 4278		187 8 8137 A86 778 8 8180 EGS	LICE STREET	149	- 9437 - 4338 - 8800 2	
CONTROL HANDS & CO. D.C. DECREATION OF	W THE PAG	741 5176 48	100 H = H 30		8801	-





1985

ABBOTT ROAD-A

SOURCE: HAINES

SOURCE: HAINES SOUTHWESTERN BLVD

SOUTHWESTERN BLVD

SOUTHWESTERN BLVD

SOUTHWESTERN BLVD

SOUTHWESTERN BLVD

14 127 CONT

15 12 **CONTEST OR ADDRESS CT | 24 - 11 to 0 | 25 - 11 to 0 | 2 SOUTHWESTERN BLVD BUFFALO SOUTHWESTERN SLVD H122 CONT.

X CALIFORNIA RD
36204 *#BLHICHTS OLD SLASH
5044 *#SEVEN 11 FOOD STORE 848-7087
3047 3333 SOUTHWICK DR (89) 14127 ORCHARD PAR 4127 ORCHARD F

10 CUTHERITSON John L

10 CUTHERITSON John L

10 COLOR Gerold

10 COLOR Gerold

13 RALES (John A

13 RALES (John A)

14 GREENWOOD THOMSE A

15 DAVIS CARAINS

16 DAVIS CARAINS

17 RALES (John A)

18 RALES (John A)

19 AND COMMODICE FIRE TWINSE

19 WAND MICHAEL JOHN Y

10 ASSPRIZAK M A

20 COMMODICE FIRE TWINSE

21 TIDESCO J C MO

22 RASPRIZAK M A

23 COMMODICE FIRE TWINSE

24 TIDESCO J C MO

25 RASPRIZAK M A

26 SAMMORDE JOHN Y

26 SAMMORD RASPN W

2 SIJS 17 RES 3482 *FRONTS AUTO GLASS
478-GOTS
458-40-6004-10
3493 *FRONTS AUTO GLASS
478-6006-10
3493 *TRAN LORD J
3494 *COLCARTHY OFRINGO T
**ECCARTHY OFRINGO T
**EC SOUTHWIND CIR 140 HOLLAND 9380 BARBER Kenneth A 9383 BOGOS John L 9404 SCHIESSLER Katch E NO # BELLINGER James L 9 BUS 4 RES SOUTHWIND TRL 142 LIAMSVILLE

KLEIN RD W

SPROW T DOWN TRL

SERROFF Sermon J 562

SERROFF Sermon J 562

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SERROFF SERM S 566

WALBURN S 566

SERVENSTEIN S 666

SERVENSTEIN SERVENSTEIN S 666 WILLIAMSVILLE

3676 3678	TXTX	00	
3679	MARTINEZ Paul D	649-3050 +0	
2900	SOUTHWESTEN CHURCH	646-1903 I	1
-	STADUM CLEANERS	648-1197 848-8810 8	
3853	CARDUCCI AVEN	648-7537 +6 648-6643 B	1 0
3940	BOUTH TWIS MTL INC	648-1233 B	
3046	HARRISON Fred	545-2756 +0 546-5860	
3948 3952	MARRISON FIND C	649-6638	1
3964	LALFFER Donald R a	548-6867 E	
397g	KOWALSKI R S	849-3878	
4140	ALLENTOWN BE GROOM	848-8737+0	
	BUFLO HAGARA SAFTY	648-4070 648-6273 2	1
4141	ENE CO POL TRAING	548-5400 548-1134 +0	
NO #	MAROONE FAMILY TRYL MAROONE JON TOYOTA BLUE BIRD MOTEL	649-8670 9 649-8670 9 648-4141+0 874-3174	
MO #	INS BUS 92 RES	849-8340 7 33 NEW	
sou	THWICK DR		44
1412	THWICK DR (8	PARK	2
10 11	MCCASE Gerald	662-6754 +0 662-3150 9	
13	BALES S GREENWOOD Thomas A	662-9591 +0 662-4559 +0	3
17	BAYIS CARANAS BAYIS FREDERICK LE BILLEWICZ A	862-5988 +0 862-7184 9	1
20 21 23	WOODWOOD POR TWO	862-2716 +0 862-6633+0	
24 26	TEDESCO J C MO	662-5970 +0 662-4560 +0	4
33	COHN Patricia S SCHREBER John Y	662-2030 +0 662-2671 +0	
36 36	PITTNER Peter M KAMENSKI A C	862-6835 +0 862-0821 +0	
·*•	2 BUS 17 RES	662-0398 +0 17 MEW	
SOU	THWIND CIR	14080	
HOL 5380	LAND		4
9383 9404	BOGGS John L SCHLESSLER Karn E	537-9067 537-2135 +0 537-2138 537-2660 4	4
	0 8US 4 RES	1 NEW	7
SOU	THWIND TRL	14221	4
X	KLEIN RD W		4
×	SUNDOWN T	689-2530 B	
25 26 31	VASQUEZ ANBEL A MO	559-9326 555-5602	4
32	SILVERSTEIN S HEATH Donald A Jr	508-9141 1 568-0053 6 508-0844	10
43	MANDEL Seymour M GUADAGNO Rates	688-5502 3 688-7382	
50	#2 CS CONCRETE COMET	00 686-7315 B	42
56 61	AWASS Nail NUNLEY Summer C	689-2799 9 689-2799 689-9475	42
62 67	TEMPLETON Stanley E	609-0914 609-0914	46
	MAIO MAIA MCCLELLAND C	689-3739 s	42
58 73 74	PERELSTEIN ROMANS BOTDBOWMAN Pelar M	655-5047	-
79 63 86 87	CONTRACTOR MICHIGAN	656-2547 2 659-9122 658-2615 658-2615 659-2140 +0 659-2140 +0 659-2140 +0 659-7251 8	
	WILLARD MICHAEL SARAMA Edward L WEISE Leonard T	585-1893 +0 589-2140 +0 689-2140 +0 589-2140 +0	42
97	SARAMA Edward L WEISE Leonard T 1 BUS 29 RES	689-7251 8 689-8465	
sou	THWOOD DR	14222	42
BUF	FALO		
	AREA	DA	
×	NORTHWOOD	DDR	
9	PARAMOUNT		
19	FARGO WIN C THURSTON R M SCIANDRA AND	00 873-9132 876-7481 676-0060 670-6523 876-6523	
X X 3 4 11 19 22 27 30 22 37 44 44 44 44 47 11 52 46 67 17 72	COUNTREY Edw M FARGO WM C THURSTON R M SCIANORA Andrew SCIANORA Doma MINNS & E Jr Cel XXXX BROWN Harry J		
37	BROWN Harry J DEWEY D L WAGER John J Jr OUSTY William J	876-0813 873-6407 +0	
42	OUSTY William J	874-3130 876-7519 00 877-5825	
67	SCHUSTER L F SCHUSTER Richard F WRZOSEK James J	875-8380 874-4712	
546 67	MCCARRIAGHER PAIR S SAYIANO LONE M J		
61		875-1785 E	
71	BISSOMETTE Ges REIDY Timothy R	00 877-8158 875-8461 9 877-2564	
78 77	PARINEMONTH Dave XXXX BISCHETTE Gen REDY THROTHY R FLACH Flad D ROVNER M S BURNHY P NC. INFORMATION ON THE	877-2564 877-8699 8 876-8558	
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662-7591 862-5662 8 862-0615 9 862-6062 9 862-6082 9 862-5183 7 00

	KNEELAND JAS N REV	649-4981
3781	DELGADO RICHARD M	648-7993 +5
	DUNN E M	649-4182
	DUNN TIRE DSTRBTRS	648-1775
3785	YEMMA JOS	649-0962
3786	SIMPSON ROBERT J	648-3281 +5
3791	STWORZYDLAK ANNA M	649-8353
3796	WILSON NORMAN T	649-0233
3808	DRUSE LEROY C	649-1785 3
3816	FENNELL MICHAEL J	649-3286 1
3819	DAURELIO NICHOLAS	649-2867
3864	RETTIGS INN LNC	649-9673+5
3880	FARR GRANT M	649-5537
3892	XXXX	00
3904	WITHEREL ROBERT R	649-3456
3923	XXXX	00
4129	KLOSIN V	649-0870
4155	MATWIJKOW JOHN E	649-6039
	PIALL T M	649-8065 +5
4171	XXXX	00
4177	PIKULA MICHAEL S	649-9076
4180	GUGLIUZZA C	648-5867 4
4196	STELLER PAUL W REV	649-6186 1
4209	XXXX	00
4215	GARRA LOUIS	649-4951
100000	GUSTEK EDW J	649-4248
	TAYLORS SVCE STA	649-9628 2
4205	LARIVEY JAMES	648-7778 +5
1000	LARIVEY ROBERT	649-3894 +5
	DINDER MARY S	649-5741 0
1277		649-9892 2
	39 BUS 140 RES	35 NEW

ABBOTT RD 14075 HAMBURG

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3060	SCHLAGER FRANK L	823-790	0 4
4297	COOPER SHIRLEY	649-849	2 4
4300	SALFRANCOS PIZZERIA	A STATE OF THE PARTY	
	SALFRANCOS PIZZERIA	649-663	0
4309	DEAN DARYL	643-6296	0
4317	COURTNEY VINCENT J	649-2292	7
4330	DAPOLITO JOHN J	648-0496	1
4336	COTTON J	648-0176	+5
	EVANS TIMOTHY	649-9205	4
4342	MASULLO VICTOR	649-3968	9
4348	SCHULZ NORMAN F	649-4559	
4352	THOMAS B	649-2428	
4355	FOXJG	649-1870	
4356	SPERDUTI LOUIS	649-6497	
4366	FALTISCO THOMAS SR	648-2959	4
4367	SONNTAG CHARLES JR	649-0659	2
4370	CERPINKO J	649-4360	
1371	TRESSY GEORGE T JA	649-0281	
1374	COLLINS PRESTON W	649-0722	
1381	KRESCONKO EDW	649-1347	
1382	CONIDI FRANK	648-1298	6
1390	HORNING GERALD A	649-8075	
400	SHERMER ALBERT	649-3844	
401	KRONE ROY	649-9334	
410	BEHRMAN GARY E	648-5213	1
427	DUEWIGER RALPH	649-7399	
460	ADAMCZYK FRED	649-2374	
477	GARRA LOUIS J JR	648-4657	8

648-5349 3

200 CHOMB COMAD C7 - 100	so	URCE:	HAIN	ES					
2007 CEE K.A. 207-5400 3 3 3 3 3 3 3 3 3	-							z an	14075 COM
10 13 13 13 13 13 13 13	1 3	3397	LEEK		627-5430			WASS TRACTICE J	648-2610 649-4329
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13-10-11 Model M	113	3449	CHENN	ERN G	627-5154	- 4	WO #	CEMINI TRUCKING	M9-3341
Section 13 13 13 13 13 13 13 1	4	3461%	MAN	R JOSEPH	827-7645		NO S	WID AMER LINES	649-3341 4
3030 STANLAMA JACOB M 3071 BO THEE COWNE JOTS 3072 BO THEE COWNE JOTS 3073 BO THEE COWNE JOTS 3074 BO THEE COWNE JOTS 3075 BO	1		PINE	LI SAM JR	826-8589	2		12 BUS 153 RES	
MA TURBON RED. # 231-024 1	2	3668	***		00		BIG 1	REE RD 1412	27
MA TURBON RED. # 231-024 1	5 3		BIG	THEE TOWNE APTS	826-2106		ORC		
M. TALASIO BRACE E 121-000 1 1 277			HMGG	INS THOMAS 2	826-5872		5220		
SCHMITT MCCHELLE SCHMITT MCCH			3M6, 91	NARSKI BRUCE E	823-6306	+3		BROWN N M	649-4088 648-0658
## WASSAMO PETER G	1		SCH	MITZ MICHELLE	824-3506	+5	5242	SEXTON JACK R	648-0697
3477 AMARTHENTS	1		WAS	MUNO PETEN G	826-8250	3	5255	CAMERON NELSON E	648-3352
A WINN SALIM SECTION 1 3		3678	WO	OD W A	826-3505	**		MANNEMACHER WILL	AM 649-3896
CONTILLUE STATE		3680	AL W	AN SALAM	828-0093		5266	CLABEAUX THOMAS	00 662-7396
LAMPARELLI JONNE C			GOA	F ALLEN B	825-5745	0	5259	SWANN R G	662-1476 662-5321
MACHER S.			LAN	STAMELLI JOHNE C	826-370		5313	EXXX	662-7527
1 SADO MACCHAS SEY BITA M 822-1908 1 SADO MACCHAS SEY BITA M 822-1908 1 SADO S	- 61		MY	FIL E MALLIAM E JR	826-358		5330	BARCO RENNETH &	862-3445
2 3662 APARTHEMTS		3680	WE	RIZEA	824-929	2 4	5343	VARGO MICHL L	662-3667 662-7187 667-4386
BRANKEL LAURA M 622-5286 5 5766 1 622-627 1 1 1 1 1 1 1 1 1	0.3	3681	Af	ARTMENTS				COURTEAU GENEVIEV	
Comparison Com		-	CLI	EES P	823-808	0 +5	5376	CAREW BERNARD W	662-5316 662-4773
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# 5 CEVILLS ROBERT C	+5		LE	RCHER ROBERT GTERS DOUGLAS R	822-753	* * *	5454	NESTOROWICZ TOMA	862-4737
## 3562 ## 3664 APARTMENTS ## 22-8016 ## 3500 ARADO JOHN T ## 362-9 #	-5		LE	VULIS ROBERT C	825-696	9 + 5	5464	POHLE ARTHUR D	662-7035
BESTER JAMES 22-0056 5004 AND JOHN T 662-7 662-1 6			W	UK L			5490	SHEPPARD ELMER	G 662-5095 662-4021 662-4089
BRIDITYMISER JAMES V 224-1572			AC	MANS JA	625-691		5502	BOLAND JOHN T	662-7461 662-4734
HURLEY S ARCA SUSAN B27-1068 1 SACA SUSAN B27-1068 2 SACA SUSAN B27-1068 1 SACA SUSAN B27-1068	. 1		86	HEITWIESER JAMES	W #24-263	79. 4	5512	DECHELLIS CARLO	662-0060 662-9218
SAMICA SUSAM 827-1068 3 527-5069 5 527-5069 5 527-5069 5 527-5069 5 527-5069 5 527-5069 5 527-5069 5 527-5069 5 527-5069 5 5 5 5 5 5 5 5 5			H	ONCHAR NICHOLAS	826-277		3560	ACE RERGAAIR CONS	662-4800
Second S	. 1	1	54	INCA SUSAN	824-104		5651	MELLY HOBERT W JR	662-1663 662-9745
3666 APARTMENTS	9 1		51	TOBERL RICHARD H	826-030	22 3		CHAPLIN J A	662-1667 662-5551 662-4824
## AMCERSON 3 L 823-4200 4 871-22		3684			826-81	70 0	5698	IXX	00
DANIELS WALTER R SR 626-590 L DANIELS WOLFEAR R SR 626-590 L DANIELS WOLF ACCOMPANY R R 26 - 691 L R 27 - 78 R R 28 R R 26 - 695 L R 26 - 695 L R 27 R R 27 R R 28 R R 26 - 695 L R 27 R R 28 R R 26 - 695 L R 27 R R 27 R R 28 R R 26 - 695 L R 27 R R 28 R R 26 - 695 L R 27 R R 27 R R 28 R R 26 - 695 L R 27 R R 28 R R 27 R R 28 R R 28 R R 27 R R 28 R R 28 R R 27 R R 28 R R 28 R R 27 R R 28 R R 28 R R 27 R R 29 R R 28 R R 28 R R 28 R R 29 R R 20 R	9 (0	A!	NDERSON S L	823-44	20 4	5732	BARCO MFG INC	662-0083 662-7660
## 1 DOMEST LM 824-0956 +5 8776 MAINTAINS IX 662-1 ## 1 DOMEST LM 824-0956 +5 8776 MAINTAINS IX 662-1 ## 2 DOMEST LM 824-0956 +5 8776 MAINTAINS IX 662-1 ## 2 DOMEST LM 824-0956 +5 8776 MAINTAINS IX 662-1 ## 2 DOMEST LM 822-0156 +5 8776 MAINTAINS IX 662-1 ## 2 DOMEST LM 822-0156 +5 8776 MAINTAINS IX 662-1 ## 2 DOMEST LM 822-0156 +5 8776 MAINTAINS IX 662-1 ## 2 DOMEST LM 822-0156 +5 8776 MAINTAINS IX 662-1 ## 2 DOMEST LM 822-0156 +5 8783 MAINTAINS IX 662-1 ## 2 DOMEST LM 822-0156 +5	5	3	0,0	ANIELS WALTER R S AVIS DOUGLAS P	826-541 826-92	16 +5		GOLF CAR WORLD IN	C 682-0099
Second Color Seco	7	:		NE S OWREY L M	824-99	50 +5	5756	HORN LADO L	662-5868 662-7604
10 10 10 10 10 10 10 10	2 +	5	5	CHNEIDER ANNE	825-73	22 + 5	5933	FIRST BAPT CH	862-7574 862-3318
3668	7	1	5	MITH JOSEPH J	826-11	13 +5	1983	DIETER LT	A 862-7418 662-9482
100 + 5	12	1 368					6007	PELSEY KENNETH	662-5631
## 3 JOYCE C L ## RED C A ## RED	*	5	- 0	EBERA M	824-77	90 4		• 7 BUS 55 RES	
3066 STUPSKI HEMRY F 824-506 4 325 BARVIAN JOHN 652-6 208 1 3306 STUPSKI HEMRY F 824-506 4 325 BARVIAN JOHN 652-6 200 1 3375 MCGAE FRODRICK K 221-106 2 30 BECKLEND R L 652-6 200 1 3375 MCGAE FRODRICK K 221-106 2 30 BECKLEND R L 652-6 2010 7 3366 SHINER ROBERT JR 224-6937 0 356 SKKKK SHOWN A 652-6 2010 7 3366 SHINER HERT JR 224-6937 0 356 SKKKK SHOWN A 652-6 2010 7 3366 SHINER HERT JR 224-6937 0 366 SKKKK SHOWN A 652-6 2010 7 3366 SHINER HERT JR 224-6937 0 366 SKKKK SHOWN A 652-6 2010 7 3366 SHINER HERT JR 224-6931 1 3 366 SHINER ROBERT JR 224-693 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	52	3		ULLGREN DAVID	822-26 825-33	22 +5 25 +5	DIG		45
3066		•	i.	EED C A	825-06	33 4	0.000		
278 3706 WEERLEY BUNALD 223-0991 340 BUCKLAND R C 552-3 3715 MCDEE FREDERICK K 522-1008 2 315 MCDEE FREDERICK K 522-1009 2 MCDEE FREDERICK K 522-10	96	32	04 5	TRAMBRICH JOHN			328	BARVIAN JOHN	652-3540 652-6644
1995 7 3796 MOCKING JAMES 228-2970 228-2970 229-208 239-208	26 80	1 37				91	340	SCHAFER HOWARD F	852-8745 652-3924
22 2 3810 LUCAS R 396 325 SCHETTLER ALBERT SR 23-892 2 3950 XXXX 3950 3255 CASUCCID SALVATORE 23-304 325 305 CASUCCID SALVATORE 23-305 325 CASUCCID SALVATORE 23-305 325 CASUCCID SALVATORE 23-306 32-40 325 CASUCCID SALVATORE 23-307 32-40 325 CASUCCID SALVATORE 23-307 32-40 32-	54		198 1	IDENIG JAMES L	825-29	70	360	BARVIAN RONALD J	652-9625
232 323 2351 CASUCCIO SALVATORE 223-3845 852-1 843 6 3651 CASUCCIO SALVATORE 223-3845 852-1 843 6 3651 CASUCCIO SALVATORE 223-3845 851 MEYER JOSEPH L 852-4 842 7 3651 CASUCCIO SALVATORE 223-8645 851 MEYER JOSEPH L 852-4 842 8 3652 STACHURA LECONARD 238-1099 3 8442 4 3652 STACHURA LECONARD 238-1099 3 8452 1 3652 STACHURA LECONARD 238-1099 3 8462 8 5TACHURA LECONARD 238-1099 3 8463 1 3669 BOWEN RICHARD C 238-877 7 8464 4 3669 BOWEN RICHARD C 238-877 7 8464 4 3669 BOWEN RICHARD C 238-877 7 8465 1 406 STANKE FRED C 238-877 7 8467 1 4065 STANKE FRED C 238-8651 3 8468 1 4065 STANKE FRED C 238-8651 3 8469 1 4065 STANKE FRED C 238-8651 3 8469 1 4065 STANKE FRED C 238-8651 3 8469 1 4065 STANKE FRED C 238-878 8 8460 SEWERT WOMAND C 277-826 9 8460 SEWERT WOMAND C 277-826 9 8460 MASULEFF STEAM C 227-805 9 8460 MASULEFF STEAM C 228-860 9 8460 MASULEFF STEAM C 228	24	2 36	110 L	UCAS R	826-88	91 +1	374	XXXX	652-8764 00 652-4723
23-8 0 3855 JASKOWSG ROBERT J 23-8027 - 4 242 4 3852 JASKOWSG ROBERT J 24-7217 6 612 FULZ RUDOC, PH JR 652-4 242 4 3852 STACHURA (EDMAND 252-1099 3) 255 TW DOMALD L 258-1099 3 256 TW DOMALD L 258-1099 3 257 1 3859 BOWER RICHARD C 258-277 7 258 4 3859 BOWER RICHARD C 258-277 7 258 2 3850 MINE ART RICHARD C 258-277 7 258 2 3850 MINE ART RICHARD C 258-277 7 257 1 4015 STANKE FRED R 22-2008 7 2317 1 4015 STANKE FRED R 22-2008 7 2317 1 4015 STANKE FRED R 23-4045 7 2317 1 4015 STANKE FRED R 23-4045 7 2317 1 4015 STANKE FRED R 23-4045 7 2318 1 4025 MINE ART RICHARD C 25-200 8 2318 2 4025 DARRIEK CHISTER R 23-404 7 2318 1 4025 MINE ART RICHARD R 27-71026 0 2318 2 4025 MINE ART RICHARD R 27-71026 0 2319 1 4015 STANKE FRED R 23-404 7 2319 1 4015 STANKE FRED R 23-404 7 2317 1 4015 STANKE FRED R 23-404 7 2317 1 4015 STANKE FRED R 23-404 7 2318 1 4025 MINE ART RICHARD R 27-71026 0 232 0 4025 MINE ART RICHARD R 27-71026 0 232 0 4025 MINE ART RICHARD R 27-71026 0 233 0 4025 MINE ART RICHARD R 27-71026 0 234 0 500 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART RICHARD R 27-71026 0 235 0 4025 MINE ART R 26-2005	79.	31	850 851 0	CASUCCIO SALVATO	RE 823-36	45	505	MEYER R	652-1837 652-4258
1962 1 200 1 200 2	33	1		ENCIONE JAMES	824-72	10 1	812	FEUZ RUDOLPH JR	652-4721 652-4720
3989 80WEN RICHARD C 278-8977 149	42	4 3	562 3	STACHURA LEONARD	828-10	99 3 26 1	705	2002	652-6913 00 652-2982
1985 1985 1987 1987 1987 1987 1988 1985 1987 1987 1985 1987 1985 1987 1985 1987 1985 1987 1985 1987 1985 1987 1985 1987 1985 1987 1985 1987	36	1 2	169	BOWEN RICHARD C	823-43	77	743	mi	00
018 018	122	6 3	992 1	MINE ARE KENNETH	823-62 823-62	93 9	751	HEPHART H WILLIAMS WAYNE A	652-1643 652-3343
0-00	132	1 :	016	STANEK FRED	823-40	41	853	TOOT	652-1850 00 652-1757
## ## ## ## ## ## ## ## ## ## ## ## ##	161	1 4	032	HERZOG JAMES HENNEBERRY W R J	A24#1	100		METZ ROY J	652-0961 652-1648
## ## ## ## ## ## ## ## ## ## ## ## ##	109	11 4	045	BALON MICHAEL	649-33	53 +1	1421	MANCHESTER M.E.	652-8043
## MORNER RIGHT, ANYHONE \$233-3177 ## BIHRWOOD DR E 14224 ## WEST SENECA ## \$224-602 # ## \$224-602 ## \$225-602 ## \$225-202 ##	152			MASILEFF WALTER !	826-83	45 41		BUS 29 RES	
181 2 22 20 20 20 20 20 20	110	. :	DAS.	SCHOSER III	822-46	02 4	BIH		14224
1032 = 4450 32ALANSKIP	181	2 :	292	METZGER CHAS	822-23 648-23	30			
1994 6-50 SEYEN CORMERS REST 648-8778 12 KEEDAN LAWRENCE 676-73 1788 475-80 1788 1	138	1 :	450	MAZZU PAUL R	548-78 548-78	21.		BLAKE J	675-8698 674-4273 674-3892
1750 4755 MOJECK ARSHURE 648-6256 16 8ECHAMAS GUS 674-29 1750	192 F14	. :			BT 649-97	20	1 16	REFORM LAWRENCE	674-1948 675-7359
## 456 MCARLANA M M 648-6422 9 32 XXXX	108	1	678 795	PICEL SALES INC	648-62 640-62	58 1	16	BECHAKAS GUS	675-0540 674-2967 +
#275 0588 2 DOTY 3 548-2781 3 38 GYONGYOSI BELA 275-45 1270-5 4858 SERK WALTER 64-881 9 43 XXXXI AWHENCE A 575-419 1271 3 5005 SACRETI MCHAEL 648-257 6 1271 3 5005 FACRITI MCHAEL 648-257 6 1271 3 5005 FACRITI MCHAEL 648-257 6 1271 3 5006 FACRITI MCHAEL 648-277 1271 3 5007 FACRITI MCHAEL 648-277 1271 3 5007 FACRITI MCHAEL 648-277 1271 3 5008 FACRITI MCHAEL 648-277	012		625	HARTLOFF M J MRS	645-64 649-50	22 9 09	23	SOCKET A D	675-2381 00 674-1160
#275 0588 2 DOTY 3 548-2781 3 38 GYONGYOSI BELA 275-45 1270-5 4858 SERK WALTER 64-881 9 43 XXXXI AWHENCE A 575-419 1271 3 5005 SACRETI MCHAEL 648-257 6 1271 3 5005 FACRITI MCHAEL 648-257 6 1271 3 5005 FACRITI MCHAEL 648-257 6 1271 3 5006 FACRITI MCHAEL 648-277 1271 3 5007 FACRITI MCHAEL 648-277 1271 3 5007 FACRITI MCHAEL 648-277 1271 3 5008 FACRITI MCHAEL 648-277	79.7	2		CREAN STUDIO PHO	TO 648-61	45 1	27	TRIAGA C A JR	675-3561 675-3795
#275 0588 2 DOTY 3 548-2781 3 38 GYONGYOSI BELA 275-45 1270-5 4858 SERK WALTER 64-881 9 43 XXXXI AWHENCE A 575-419 1271 3 5005 SACRETI MCHAEL 648-257 6 1271 3 5005 FACRITI MCHAEL 648-257 6 1271 3 5005 FACRITI MCHAEL 648-257 6 1271 3 5006 FACRITI MCHAEL 648-277 1271 3 5007 FACRITI MCHAEL 648-277 1271 3 5007 FACRITI MCHAEL 648-277 1271 3 5008 FACRITI MCHAEL 648-277	810	7	902	SENDERTHIN VICTOR	549-60	72 .	32	ATTIG B WENDAL	874-4925 875-7254 874-5470 +1
1270-1 4858 SERN WALTER E 48-7225 43 XXXX 00 77057 1 5005 SACHERT MICHAEL 648-6257 0 5 ZUCHOWSRI M 675-13 1071 3 5006 FREDBIRSEN DONALD C 648-0277 5 18US 16 RES 3 NEW	715	, .	926	DOTY J	648-27		36	GTONGTOSI BELA	875-4622 C 876-1948 F
EW SOIT HERTENSTEW JACK E 645-4730 6	101		005	BACHERT MICHAEL	649-29	25 57 G	43	ZUCHOWSKI M	675-1357 +5
			017	MERTENSTEIN JACK	648-47	96 2			
				CAVARELLO ROBERT	M 648-55	77 0	WES	ST SENECA	14224
1250 4 5053 MICHALSO JOHN E 649-7249 48 10001 00	250	4 6	039 053	MICHALSKI JOHN E	649-72	48	48	EXXX	
1878 TO SOLE PERSON OF SUPERIOR SAN DESA SOLETAN SAN MONTANTE ANGELO V 875-951	178	- 8 5		BONDEO T J		34 1	-	MONTANTE ANGELO V	675-3290 9 675-9518 6 675-9110 0

KOCH KENNETH H

1985 SOUTH\

SOURCE: HAINES

BILLS DR 14127 ORCHARD PARK

BUFLO BILLS FOOTBLE
BUFLO BILLS FOOTBLE
OGDEN FOODS
USA TODAY
4 BUS O RES



ABBOTT ROAD

1980 SOURCE: HAINES

SOUTH	VESTERN BLVD	14127 CONT
	TWIN OAK MOTEL	649-9756
3952	HARRISON FREDK C	649-6638
3958	XXXX	00
3968	AUGUSTINE D J	648-1332
	AUGUSTINE WALTER	649-5031
3972	KOWALSKI R S	649-3878
3976	VELLA M	649-6634
4041	XXXX	00
4140	ASSOCTN RTRD CHLDRI	N 648-4071
	BUFLO NIAGARA SAFTY	648-627
	ERIE CO CMNTY CLG	648-540
	WESTRN NY RGNL ED	648-324
53210	BUFLO SC OF BIBLE	675-288
53346	XXXX	00
NO II	BLUE BIRD MOTEL	674-317
NO II	ERSKINE TRUCKING	648-577
NO E	GILL MARBINBER S	674-317
	• 96 BUS 81 RES	24 NEW

ABBOT	T RD	14218 CONT		OTT RO	14127 CON 823-4945
2094	SZPARA EUGENE J	824-9394	8 360 361 362	5 MARTIN LEONARD	
2106	BEK LEON	825-1140	6	. WINDOM GIFTAFLO	
2107	DOMES DAVID G DAMJANOVICH BRANK		6 362	7 BUTLER JAMES E	823-8761
2122	GEIGER ROBERT W	822-3503	9 364	9 NEUREUTHER DONA	823-7241 LD E 828-0800
2123	SZYCHOWSKI J F JR WICHER THOS A	823-4193 + 824-8772	0 365	0 NEVADA MICHL VUICH H	822-7270 822-6646
2146	RUDNICKI ANTHONY FIGURA STANLEY	825-5376 822-9657	365	6 CARINI KEITH-DDS PIRRITANO FRANK	822-0086 826-6446
2156	NOONAN P M PIELECHA HENRY J	822-1160 823-9690	365		822-0861 825-1749
2170	MONOGRAM HAIR STYL	G 826-8506	6 366	B SHAW F JA	824-1101 828-0823
2175	WEBER JOHN J CZYZ EDW	825-5080 822-9948	367	ANDERSON ALFRED	
2176	HUNTER EDWIN P KUNICKI MARY E	822-8274 826-0098	368	MALONEY MARY	826-0216 PL 823-6017
2185 2186	STANKOWSKI M CZAJKA JOS	824-3330	5 369	* ARMOR HEATING CO	824-4209
2191	HAWRYLCZAK DANIEL	822-8110	3700	MASON D M	823-8208 822-4440
2198 2199	ADIMEY P	823-2071	3710	CERCONE GUY C	824-1195 824-3370
2200	MILLER RICHARD S	826-7387 822-2486+	3715		649-7438 649-9849
2216	JURAIN STANLEY TILERT JOHN	826-3009 822-6092	3746		NP 649-3237
2230 NO ##	CARDINAL S MRL AUDI	00	3752	AUGUSTINE D J	648-1332
	95 BUS 180 RES	63 NEW	3758		649-2513 • 649-5465
ABB	OTT RD 14110	NORTH	3766	WYMAN ROSS-REV	649-6261
BOS	TON		3775	KNEELAND JAS N RE	V 649-4981
7307 NO #	MECCA J BARSAM GEO E	649-9110	3781	DUNN BERTRAM F	649-4162 S 648-1775
NO #	GEORGES HT DOG STN HOFHEINS ROBT F	D 648-0320 649-5574	3785	. STRATTON TIRE OF	649-0962
NO #	KOLLER EARL L JR	649-8352 O NEW	3786 3791	XXXX STWORZYDLAK EDW	00 649-8353
		A STREET	3796 3808	WILSON NORMAN T	649-0233 649-1785
	OTT RD 14127 HARD PARK		3816 3819	HAMMER ALBERT J	649-8639 649-2867
2445	CAPRIOTTO S J	823-5024	3864	XXXX FARR GRANT M	649-5537
3006 3017	RUSSO PHILIP E TWIST JOHN R	823-6375 823-1057	3892	. TWIN CITY EOP RENT WITHEREL ROBERT R	L 648-0890
3020	TWIST M J	826-9319+0	3923	XXXX KLOSIN V	00 649-0870
3024	GALLAGHER M D SHEFFER GORDON J	823-1009 7	4155	A NHOL WOLIWTAM	649-6039 649-1781
3042 3043	LOFTUS JAMES	822-8528 +0	4171	DAVISON B	649-2483 649-9076
3055 3061	BICKEL HAROLD A WHALEY MERLE J	824-1937 822-4449 2	4180	PIKULA MICHAEL S	00
3071*	BURMON INN DELMONTE CATERING	825-8864 7 825-8864 6	4209 4215	GARRA LOUIS	649-0173 5 649-4951 5
3095	DELMONTE JOHN J KARAGA SUSAN	823-1122 822-9006 I	4225	GUSTEK EDW J	649-4248
	KOCH G M SLEGER RONNIE B	825-3458 +0 825-3221 9	4670	DINDER MARY S	649-3894 649-5741+0
3100 ·	CAPRIOTTO S J	823-5024 822-4761	4277 NO #1	MALAS OLGA MRS	649-7164 NS 649-6921 9
3107 3108*	PANGEL LOUIS P	824-6003 824-5784 6	NO #	OGDEN FOODS	649-6780 5
3117*	LAGRANDES PIZZERIA	826-2020 9		32 BUS 132 RES	23 NEW
3133	CAPRIOTTO CARMELO	826-2849 822-3035		OTT RD 14075	
3144	OUR LOY SACRO HT SC	824-8208 6 824-2935+0		BURG TAYLORS SVCE STA	649-9628+0
3153	OUR LDY SCRO HEART LUCCHI PETER	824-2935+0 823-5014	4297	COOPER S C	649-1896 +0 649-0180 +0
3161 3185*	GOETZ I	825-5419 5 825-8964 7	4300 4		649-6630 1
3187 3203	DELMONTE JESSE J PHILLIPS RAYMOND L	823-5465 3 826-2442 +0 823-3411 6	4309	DEAN DARYL COURTNEY VINCENT J	648-6296 +0 649-2292 7
3209 3211	BRUMMER RICHARD J	823-3411 6 827-8126 9 825-8412 9	4330	XXXX SCHERFF CLIFFORD J	00 649-5059
3228 3235	SETTER JOSEPH A JR GORMAN PAUL LAKE GLENN E	823-2769 824-8258 6	4342	MASULLO VICTOR PASZKIEWICZ HARRY	649-3968 9 649-5398
3239*	STADIUM INN GAUDET RON CARECMP	825-9229+0	4348 4352	SCHULZ NORMAN F THOMAS PAUL H	649-4559 649-2428
3261 3268	COFFEE D	823-5678 +0 823-3419 5	4355	FOX J G SPERDUTI LOUIS	649-1870 649-6497
3274	JENSEN GARY A PIGNATORA A	822-3976 8 827-5860 8	4366 4367	WAGNER STAN W	648-1263 1
3260 3282	DUSZA EUGENE J	00 824-3673	4370	CERPINKO STEPH TRESSY GEORGE T JR	649-4360 649-0281
3285 3288	HEICHBERGER JOHN J	823-3148 8 824-0463 3	4374	COLLINS PRESTON W KRESCONKO EDW	649-0722 649-1347
3293 3296	GOSSETT ROBT R	824-4835 825-2662 4	4382 4390	CONIDI FRANK HORNING GERALD A	648-1298 6 649-8075
3301 3306	YUND RICHARD	828-1481 5 826-5652 4	4391	KRUSE B A SHERMER ALBERT	649-6429 6 649-3844
3309 3315*	VENTURAS COLLISION	00 827-5826 8	4410	KRONE ROY	649-9334 00
3324	XXXX VENTURAS COLLISION BOGACZ ANTHONY SHEFFER F ELMER SADOVSKY WILLIAM MANSARD INN PATERSON ALLAN W	822-1692	4460	DUEWIGER RALPH ADAMCZYK FRED	649-7399 649-2374
3365 •	MANSARD INN	828-1115 7	4477	GARRA LOUIS J JR	648-4657 6
3426 ± 3515 ±	HEWTON ABBOTT FIRE COCA COLA FOODS MALCOLM PIRNIE	825-3663+0	4502 4506	STRODEL MATHIAS JA	649-1269 649-1269 5
:	MALCOLM PIRNIE PIRNIE MALCOLM INC	828-1300 9	4511	STRODEL WICLA SANGER DAVID J	649-1769 5 648-5684 5 649-9055
:	SE REAL ESTATE	826-6449+0	4518 4525	MILLIGAN WALTER J	649-3247 649-3682+0
3520 3523		822-9418	4536	SANGER DAVID J SANGER EARL E JR MILLIGAN WALTER J HANSGATE JOHN D HANSGATE JOHN D NEWSTEAD J E BERMEL FRANK P	649-0947 +0 649-7875 +0
3534	DENTICE S	824-5032 8 824-5032 8	4537	BERMEL FRANK P BERMEL KENNETH L	649-0247 6 649-7969 6
3535	MEISTER ALBERT E	824-5707 9 824-7147 828-0597 9	4538 4567	BERMEL KENNETH L PECH RAYMOND R JUDITTA T	649-7464
3544	FAIRFAX ROOFING	823-2426 9 823-5682 2	4568	MALTIA SAM	649-5423 9
3551	ROGAL SKI MATHW MEISTER ELMER A	822-5183	4574	PINTO FRANK C MALLIA JOHN SWANSON JAS D ZANELOTTI ANTHONY	649-5629 649-5657
3557 3560	BAILET GEO 2	823-8520 823-1635 8	4580 4586	WILLISE GED N	649-5442
3563 3564	MCCORMICK CLIFTON G	825-4469	4591	HOTINO SALVATORE	648-0018
3568 3571	FILIPOVICH J P	822-6154 +0	4601	BENES RUDOLF F KASHINO DAVID D VOSS MARLENE	649-4054 8 649-2136 8
3574	HARVEY MICHL WINSICK FRANK	872-1284	*610	XXXX HARPER MARY	649-5864 +0 00 648-0631 2
3579	CZERWINSKI LEONARD	822-7840 2 824-5896 6 823-6719 7	-	MORLOCA CHARLES A	
3583 3584	POHLMAN J H	826-1854	4626	ABSOLOM GLENN JR	648-5038 +0 649-7088
3587 3593	MEISTER ADOLPH W	825-7482 5 822-1593	4633	MORLOCA CHARLES A NUCHERENO FRANK ABSOLOM GLENN JR HOTHO FREDK A SUKACZOW PETER PLOCHOCKA H	648-1209 5 648-5957 5
3598	DIBELLO ALBERT J HUSON NICHOLAS ZAJAC FELIX A RENZI FRANK	822-7825 826-0110	4645	WAGONER JACK H	648-1605 2
3599 3603 3607	DUNN WM F	822-7107 823-0998	4652	PEDERMANN ANDREAS	648-6480 9 648-1021-0
		822-8095			649-1924 71 4
A THOM	ON THIS PAGE MAY NOT BE	NE TPUNCHED	NTERED	NTO A COMPUTER OR PHO	TUCOPED, IN AN

BIG TREE ROAD 1980 **SOURCE: HAINES** 4292 PATTERSON ROBERT D 649-6441 3 12 6 4315 XXXX 00 9 6 4330 JOVIC VLADIMIR 649-0692+0 0 00 4462 XXXX 1 SEVEN CRNRS RESTRNT 4536* 649-9728 8 649-4856 4554 MAZUR FRANK W 6 9 4578 XXXX 00 4 4581 XXXX 00 4678 XXXX 00 3 4755 WOJCIK ARTHUR 648-6258 4796 MCNAMARA W M 648-6422 HARTLOFF M J-MRS 4825 649-5009 9 4876* CREAN JAMES T 649-0735+0 CREAN STUDIO PHOTO 649-0735 4888 SKOWRONSKI DENNIS 649-6714 SENOZETNIK VICTOR 649-6872 4902 9 IANNIELLO PASQUALE 4914 649-3309 8 HAUSER FRANCIS 4926 649-1651 TOMCZAK PHILLIP A 648-6857+0 4956 SIENK WALTER E 649-2925 BACHERT MICHAEL 5005 649-6257+0 FREDRIKSEN DONALD C 5006 649-0277 5017 HERTENSTEIN JACK E 648-4730 5018 ZIEHM ROBERT E 648-5572+0 5036 COMSTOCK E W 649-2685 9 5039 MICHALSKI JOHN E 649-7249 10 5053 MIKOS FRANCIS J 648-6759 10 5063 BONDZIO T J 649-2482 1 5074 REYNOLDS EUGENE H 649-1846 9 5079 ARNOLD EUGENE D 649-9215+0 -0 .5087 OSHEA JOHN P 649-1720 9 5100 * BIG TREE REALTY 649-3728 5 MOTCHOK EMIL 649-3728 2 MOTCHOK EMIL 649-1575 MOTCHOK R 649-1575 1 MUTIGNANI WILLIAM 649-0775 1 ROESSER EDWARD L 649-3350 5122 ASH CHARLOTTE E 649-4329 5145 ELLIS B G 649-2938+0 3 NO # # BIG TREE INN 649-9892 0 NO ## HELMS EXPRESS 649-3341 NO ## LAKE SHR GDFLWS CLB 627-7967 NO # STRAWBRICH JOHN W 824-7184 11 BUS 140 RES 43 NEW BIG TREE RD 14127 ORCHARD PARK 649-1614 5204 SHEEHAN ROBT J 5220 XXXX 00 5226 LARIVEY EDMUND J 649-4069 5227 BROWN N M 648-0658 COURTNEY RICHARD F 649-3120 5242 648-0697 SEXTON JACK R 5248 WUJEK D 649-6604 5255 SAMELUK JOHN 648-0310 5260 ARNOLD LERGY 649-7085 WANNEMACHER WILLIAM 649-3896 5265 IAFALLO MARY-MRS 649-4154 5266 XXXX 00 5277 MORAN JOHN J 662-0640 LEPPARD WILLIAM 5289 662-1476 5295 SWANN R G 662-5321 BUCHHEIT FRANCIS J 662-7586 5303 662-7527 5313 SCHMELZER GEORGE 662-7647 5323 KOLOVRAT IGNATIUS 662-3445 5330 BARCO KENNETH A 662-3867 BAUR FRANK W 5335 662-7187 5343 VARGO MICHL L 662-4386 GRABER BERNARD J 5363 662-5936 5375 COURTEAU JOHN C 662-5597 COURTEAU JOS J 5378 CAREW BERNARD W 662-5316

1980 BILLS DRIVE SOURCE: HAINES

STREET NOT LISTED

. 980	SOUTHWESTERN	BOULEVARD-A
OLIDCE: HAINES		

SOUTHWESTERN BOULEVARD-B

Si	OURCE: HAIN	IES	
	1	DUNN DEN INAM P	
		6 SORTINO JOSEPH	
		9 COOPER DONALD	
		GORZYNSKI VICTO	R 662-7591
	370	7 SCHUELER T	662-9004 9
		* SCHUELERS RESTR	
	3712	SOUTHTOWNER PERRIN E H	662-7551 9
2	3715	PERRIN E H BENES RUDOLF E	662-3336 1
		. BENES SILVESMITH	
		DOMBROWSKI LOUI	
		DAURELIO THOS	
		MUNCHYS OLD BAR	
		LIBERATORE ENTRP	
1	70000	OSLERS SVCE STA	
1		SOUTH TWNS OCK	
1		SWYERS C F PRINTI	
		MARTINEZ PAUL D	
		CHRISAMISSN ALL C	
1		CHRISTIANAMSSNRY	
ı	2000	RICCI FRANK	
	2020	RICCIS HAIR FASHION	640 7617
	3920	GRUCA VICTOR GALLERIA RESTRINT	649-7537 648-4880 0
		LAGALLERIA RESTRN	
		SOUTH TWNS MOTEL	
	3940+	MAPLE COURT MOTEL	
	3940=	SPURR LARRY	648-6971+0
		SPURR LAWRENCE	648-7152 9
	3946	XXXX	00
		BOHRK ERNEST J	649-6617 3
		TWIN OAK MOTEL	649-9756 2
-		HARRISON FREDK C	649-6638
		STROBELE JOS D	649-9174 2

SOUTH	WESTERN BLVD
3964	WENTLAND EDMUND O
3968	AUGUSTINE WALTER
3972	KOWALSKI R S
3976	VELLA M
4041	XXXX
41404	ASSOC RTROD CHILDR
	BUFFALO NIAG SAFET
	CASE FOOD SYCES
	CO ERIE CHMNTY CLO
	. SC ERIE CG SO CMPS
4647	APARTMENTS
	DAVIS L J

N WRITING BY HAINES & CO INC

SOURCE: HAINES

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THE HAINES -DURECTORY ...
  BUFFALO
1
on this page may not be key punched, entered into a computer or a
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4279 WHITE RONALD K
4292 PATTERSON ROBERT U 649-644
THITTLE WILLIAM R 048-0412
4315 XXXX
142 VILLAN JOSEPH 648-0174
FELLEN CONRS RESTRATES 9-9/28
HAZLID EDANK W 047-4070
4578 MOONAN RAYMOND W JR649-4483
AERI YXXX UU
4704 YYXX 00
LOZE HARTLOFF M J MRS 649-5009
LOTA CREAN JAMES T 649-0735
ACREAN STUDIO PHOTO 649-0735
LOGO CHOUDONSKI DENNIS 049-0114
CENOZETNIK VICTOR 049-08/2
1034 DAVNED D M 649-5229
TOOK ADMOUD ELIGENE D 649-9215
COOL CREADINGEN DONALD C649-02/1
TOTAL MEDITENSTEIN JACK E 648-4/30*
TOTAL TON PICHARD 049-9093
CTI VED THORN R B 649-0831
5045TOCK E W 649-2085
THE PARTY OF THE P
COES CHAN CLAYTON C 648-0202
SOTI DEVANIOS FUGENE H 649-1846
COOT DELLEA IOHN P 049-1720
THE REALTY 649-3128
AUDICHOK FMIL 047-3120
HOTCHOK EMIL 649-13/3
MITTENANT WILLIAM 649-07/2
CLAS ACH CHARLOTTE E 049-4327
CALE CLITE CIENN SK 047-2730
NO MARIG TREE INN 649-9892
NO # STRAMBRICH JOHN W 824-1184
NO METRYON TRUCKING INC 649-8030
* 9 BUS 107 RES 31 NEW
THE PROPERTY OF
BIG TREE RD 14127 ORCHARD PK
D10 1,1-2 1-

5100	WROBEL JOHN C	648-5715 5
	HRODEL CORT I	649-1614
5204	SHEEHAN ROBT J	
5220	XXXX	00
	LARIVEY EDMUND J	649-4069
5226		648-0658 8
5227	BROWN N M	649-0763
	CURLETTA VINCENT	
5242	SEXTON JACK R	648-0697 8
		649-6604 2
5248	MUJEK D	648-0310 0
5255	SAMELUK JOHN	
5260	ARNOLD LEROY	649-7085+6
2200	WANNEMACHER WILLIA	M649-3896 0
	MAINTENACTION MARY MRS	649-4154 9
5265	IAFALLO MARY MRS	00
5266	XXXX	The second secon
5277	OBROCHTA L	662-1015+6
	· · · · · · · · · · · · · · · · · · · ·	662-7485
5289	The state of the s	662-5321
5295	SWANN R G	662-7586 0
5303	BUCHHEIT FRANCIS J	002-1300
3303		112 7537 6

SOURCE: HAINES

STREET NOT LISTED

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3116 4444
                           UU
  3715 PERRIN E H
                          662-3336 1
  3742 BENES RUDOLF E
                          662-5824
      *BENES SILVRSMITHS
                          662-5824
  3748 DOMBROWSKI LOUIS JR662-7667+6
       DOMBROWSKI T L
                          662-5707 5
  3807 DAURELIO THOS
                          649-6797 3
  3838*OLD BARN SNACK BAR 649-9668 5
  3847*LIBERATORE ENTRPRS 648-1004 3
  3856*DSLERS SVCE STA
                          649-9607 2
  3876*SD TOWNS QCK CPY CT648-1230 4
     *SWYERS C F PRINTING648-1230 2
  3879 MARTINEZ PAUL D
                          648-1196 1
 3888 CHRISTNEMISNRY CH 649-1903
     *SOUTHWESTERN CHURCH649-1903
      STRAUB HENRY REV
                         649-1903
 3900*BAGATTA ROBERT T DR649-3437+6
     *RICCI FRANK
                         649-8866 3
     *VENEZIA PIZZERIA
                         649-9008+6
 3920 GRUCA VICTOR
                         649-7537
 3923 CARDUCCI ARTHUR N
                         648-0467 1
     *SO TOWNS MOTEL INC 648-4716 4
 3940 * MAPLE COURT MOTEL
                         649-5890 0
                         649-5890 2
      SPURR LAWRENCE E
 3946 HINCKLEY JAS F
                         649-4510
     *SOUTHTOWN FLOORING 648-5552+6
 3949 BOHRK ERNEST J
                         649-6617 3
     *TWIN DAK MOTEL
                         649-9756 2
3952 HARRISON FREDK C
                         649-6638 8
3958 STROBELE JOS D
                         649-9174 2
3964 WENTLAND EDMUND D
                        649-5108
3968 AUGUSTINE WALTER
                        649-5031
3972 OBRIEN VINCENT J
                        649-3878
3976 VELLA LOUIS M
                        649-6634 1
4041 XXXX
                        00
4140*ERIE CMNTY CLG CMPS648-5400+6
    *ERIE CHNTY CLG PLC 648-1134+6
    *ERIE CO CMNTY CLG 648-5400+6
    *ERIE CO MANPOWER
                        648-5900+6
7605 KOCH RICHD A
                        674-4876 8
                        662-9878 4
NO ##AERO TRUCKING INC
NO #*CHASE MANHATTAN BNK675-5000 5
NO ##L D MOTORS INC
                       675-4740 5
NO #*SOUTHWESTERN TRUCK 662-9953 3
NO #*VINCES GARAGE
                       662-7967 2
    * 67 BUS
              81 RES
                        32 NEW
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OURCE: HAINES			30	DURCE: HAINES
10	THE HAINES T	") D	(fee	-)DIRECTORY
ABBOTT BO 14218 CONT		1000		LATE TARE AD LANG CONT SIG THEE NO LAOTS CONT
3100+CAPRIOTTOESONS INC 823-5024	Megetula City Equipt 649-4100+1		15 9	4319 THOMAS MILTON P 649-1913+1 3363 HAUGH DONALD J 627-9893+1 4325 WOODRICH L 649-4519 9 LORE MICHARD & JR 627-3821+1
3101 JASKOWAK ROBT 824-9603 9 3103 CAPRIOTTO 5 J 822-4761	3923 HEICHBERGER JOHN J 849-0657	5345		4335 MCANANEY H J 649-5338 0 3364 BALL GLADYS H 627-5678-1
3107 PANGEL LOUIS P 824-6003 8 3108-GEN MKT 824-5784 0	4155 MATWIJADW JOHN 649-1781 0	5374	. 0	4407 BUCHANAN LESTER A 649-3765 9 3367 FESHER EARL J 627-9629+1
SILT-LATAROS PIZZERIA 826-2020 SIZS DREFICE NUNZIATO 824-2268 8	MATWIJOW JOHN E 049-8039	5434	5	4426 ROWEN RALPH M 649-444741 ZABLOWSKI FRANCIS L627-7695 0
3133 HALEY GEO 826-2849 3137 CAPRIOTTO CARMELO L822-3035	4180 PIROY ANNIE E MRS 649-1648	5435	•	4462 DIFLORIA JOHN 649-2910 0 2384 WHEATON LEDNARD J 627-7877-1
SIAS DOYLE JOHN S REV 824-9857 9 SOUR LOY SACRD HEART824-9857	4209 RAYNER ANDREW 649-7003 0			4578 SCHWARTZ EMIL 449-5109 WOOD HELEN MRS 627-7290-1
3153 BETTI IDA 824-5120 0 LUCCHI PETER 823-5014	4225 GUSTER EON J 649-4248		3.1	4488 SCHILLTZ H C 449-5292 9 3398 CRANE LUCILLE E 627-5673 0
3161 GOETZ IRENE MRS 825-5419 3187 DELMONTE JESSE J 823-5465+1	4265 LARIVEY ROST 649-3894 4270 DINDER MENRY L 649-5741	5951		4926 RATHER ANDREW 649-5229-1 3404 JORDAN L 627-2912+1 4956 STERN WALTER E 649-2925-1 3449 WRIGHT ROBERT 5 627-9342-1
RUDICH MARTIN P 826-0046 0 *WELLERS SPEEDLEQUIPE25-7017+1	4277 MALAS OLGA MRS 649-7164 9	6000		SOLT-KELLYS HM ANDLE CTRESU-1300 0 3461 ABBOTT HOWARD L 627-2716-1
*WELLERS SPEEDLEGUPT825-7017 0 3203 LEWIS # 824-3443+1		6376		\$265 (AFALLO MARY MRS 649-4154 9 4279 WHITE ROMALD # 649-8745+1
3209 MCCABE JAMES D 826-8012-1 WRIGHT GARY N 826-8012-1	ABBOTT RD E 14075 HAMBURS	6555	1	4536 BIEGANSKI JOSEPH 648-0508+1 4581-DANI CONSTR INC 649-9171+1
3211 KREMBLAS GERALD 825-6779+1		7059		BIG TREE ND 14010 ATHOL SPRINGS 4825 HARTLOFF MILFORD J 649-5009+1
3228 GORMAN PAUL 823-2769 8 3235 PORTKA HENRY J 825-7011	SALFRANCOS PIZZERIAGAS-GESO-I	7110	1	43*CHARLIES SEAFOODS 627-7631 4902 SENDIETNIK FELIX 649-8317+1
944 TIMATE WHOM CLMG 822-2892+1 3239*WINDOM GRILL 825-9229+1	SPECTOR LOUIS J 648-1012-1	7151	5 0	421 MACHILISKY MITA M 823-4809 5005 ARNOLD EUGENE D 649-9219
ZIP CODE 14219 BLASDELL	4336 SCHERFF CLIFFORD J 649-5059 4342 ROMANCE GEO L 649-5295			3401 CROWLEY FRANK H 627-5076-1 5017 HALINDWSKI LEGNARD 649-1390
ZIF CODE 14219 BLASDELL	4348 SCHULZ NORMAN F 849-4559 D	NO I	**1	3607 DINKEL ROBERT H 823-3732 0 5039 HICHALSKI JOHN E 649-7249
3261 SAMBORA JOS A 823-9327	4352 THOMAS PAUL H 649-2426 4355 FOR J G 649-1870	NO I	2	3653 STAHLMAN JACOB M 825-8328 9 5063 80M0Z10 1 J 649-2482
SELIG JOHN E 823-6190+1 3268 WENK MAX 823-3419 (4366 WAGNER STAN W 648-1263+1	NO NO	i	3675 HUBERT CLIFFORD G 824-3643 9 5074 AEVNOLDS ENGENE H 649-1846 3681 MECHULSRY BITS N 623-4809-1 5087 OSMES JOHN F 649-1720
3274 BARROWS JAMES H 823-4391+ CAPPUZZO COSMO 825-1576	4370 CERPINKO STEPH 649-4360		:	3700 STEINBACHER L P 826-4226 0 5100+81G TREE REALTY 849-3728 3704 WEEKLEY RONALD 823-0991+1 **********************************
3280 MAKE A 822-0275+ 3282 DUSTA EUGENE J 824-3673	4381 KRESCONKO EDW 649-1347		1	3735 CHANDLES GORDON L 825-3662 0 5122 ADAMCTYR MALTER & 649-4329
3288 YAKOVAC JOS J 825-1549 3293 GOSSETT ROBT R 824-4835		ABE		SCHOETE WILLIAM H 826-3338-1 ASH CHARLOTTE E 649-4329 3825 SCHETTLER ALBERT W 823-8822 9 NO 8-816 TREE INN 649-9892-1
3296 KAMA FRED W 825-2477 3306 GERLACH ALICE F MRS822-9158	9 4400 SHERMER ALBERT 649-3844 4401 KRONE ROY 649-9334		: .	3859 MUDID JOHN A 826-5494 0 ND 8*MILLER J EXPRSS INC648-1000+1 3865 SZYPAJLO RONALD J 823-5987+1 NO 8*SCHEER JACK TRUCKNG649-8524+1
3315+8AMU COLLISION SYCE823-8016	4427 DUENIGER RALPH 649-7399			3869 ALLEN HCOOUGLE 624-3458+1 * 6 SUS 37 RES 24 NEW 3986 NOZ BRONESLAM 823-7720 0
3318 BOGACZ ANTHONY 825-5528 3324 SMEFFER F ELMER 822-1892	4400 ADAMCZYK FRED 649-2374 4477 CARNEY A L 649-2016 9	NO NO		4016 STANEK FRED 823-4065+1 BIG TREE RD 14127 ORCHARD PK
3350 SADOVSKY WILLIAM 823-0549- 3370 PATERSON ALLAN W 822-3521	4511 SANGER EARL E JR 649-9055	e NO		NOZE MICCI LUIGI #23-3954-1
3426*NEWTON VOLNTR FIRE 825-3663 3520 TOLSMA LEVERNE C 822-9418	4518 HILLIGAN WALTER J 649-3247			4117 SCHUE HABEL C HAS 873-8246 9 5145 ELLES GLENN SR 649-2938+1 4191 METZGER CHAS 822-2312 9 5204 SHEEHAN RORT J 649-1614
3523 FRANCIS MANLEY B 822-4096 3535 HEISTER ALBERT E 824-7147	4536 PECH RAYMOND F 649-6379		0	4217 SMITH WALTER K 823-5052 9 5226 LARIVEY EDMUND J 849-4069 NO S-LAKE SHE COFLUS CLEAZY-7967 5227 BROWN N M 848-0658 8
3550 ROGALSKI MATHW 822-5183 3551 MEISTER ELMER A 825-5283	4537 KOCH FLORENCE 649-6124 4538 PECH RAYMOND R 649-7464	AB		NO # STRAMPATCH JOHN W #24-7184 CURLETTA VINCENT 649-0763
3557 BAILEY GEO 5 823-8520 3560 FRAM DAN 825-8688	+1 MATTE TERRY 849-8309+	1		5248 MUJER LEO R 649-6404 5255 SAMELUR JOHN 648-0310 2
3563 MORSEON NORMAN J 825-4459 3564 MCCORMICK CLIFTON G822-8127	ZANELOTTI DONALD 649-24624	1 41	H	BIG TREE RD 14052 E AURORA 5260 WANNEHACHER WILLIAMASS-3896 0
3568 MANNER LOUIS J 824-370 3571 KUMPF HAROLD L JR 826-136	0 4577 SWANSON JAS 0 649-5657	8 43		350 FRANCIS HERBERT J 452-5487 SZOV VASTOLA GIUSEPPE 662-7485
3578 HARVEY MICHL 822-128- MINSICK FRANK 822-784	0+1 4586 WILTSE GEO N 649-5442			375 SILER DAVID C 652-7048 9 3303 BUCHHEIT FAANCIS J 662-7386 0
. 3579 KURTH BEATRICE D 823-612 KURTH SANFORD 825-878 KURTH SANFORD A SR 823-612	8 8 4594 ROTING SALVATORE 648-0018			404 FRANCY JOS G 652-5548 0 5313 SCHLEMMER GEO A 662-7617 431 NUERNBERGER EDWARD 652-6095 0 5323 KOLOVNAT [GAATIUS 662-7647
3563 COLLINS THOS H 822-946 3584 POHLMAN J H 826-185	2 4609 LIVECCHI JOHN A 649-5991	51	8	SETO GANL E 652-7956 9 5330 BARCO RENNETH A 662-3886 9 549 NUMER JAHES Y 652-8200 0 5355 BAUR FRANK W 662-3867 OUTRY CLASS J A32-2408 5363 VARGO MICHL 662-7187
3587 MEISTER ADOLPH W 825-748 3593 DIBELLO ALBERT J 822-159	2+1 4619 HARPER MARY 648-0631	0 5	-1	QUIAK CLASA J 652-2898 3363 WARGO MICHL 662-7187 660 MEADE COMALD G 652-3229 5363 GRANER DERNARD J 662-3866 867 DOMALDION FRED 652-6331 0 5375 COMETEAU JOS J 662-6587
3598 HUSON NICHOLAS 822-782 ZAJAC FELIX A 826-011	NUCHERENO FRANK 649-7095	5		689 JERONE LAWENCE T 652-2292 0 5378 (AREW BERNARD W 662-5316 749 HANNAH BERTHA 652-9064 5397 MUNH AUGUST 662-5168
3599 RENZI FRANK 822-710 3603 DUNN WM F 823-090	77 4631 HOTHO FREDE A 649-2088		-1	74980CHHETT REGS METAL652-5320 0 5425 BONNELL FRED J 862-3538 1028 DOLDANE RICHARD T 652-4554 0 5445 HARHOND DAVID G 662-5423
3407 BUFFUM WILLIS 822-80 3408 GUGLIELMI JOSEPH & 823-49	PRYCHODED NIKOLAI 648-0549	8		1421 MANCHESTER IVAN V 652-8643 HANNOND HOVE E DR 662-5131
MCQUAID NELSON N 825-77 3615 IANNIELLO PATSY 825-43	35+1 4653 BATTISTELLI N HRS 649-2238	0 3		ITTLE CAMPBELL & B 053-8614 # 5457 BAUR HAROLD & 662-5970
PEZO LAW JAS H 823-51 *WINDOM GIFTEFLOWER 823-81	10-1 4678 SCHOLL FRED 649-5450		- 1	11235 RECKER PHILIP D 652-3354 0 5480 BROADBENT WILSON G 602-5095 11240 HEINERAN ADDERT G 652-5175-1 5490 FLEISSNER MICHL 662-7338
3637 BUTLER JAS E 823-81 3643 BALDELLI ARTHUR 823-72 3649 KOBERSTEIN WH H 823-50	41 4685 SZALDA JOHN W 649-410			11565 PENFOLD MN SRUCE 652-2476 5497 STEINMETZ J MRS RN 662-4089 0 11467 MAK MALTER M 652-4577 5502 EGLAND JOHN Y 662-7461
3656 WESS HERSERT H 826-51 3657 ODONNELL DANL A 825-1	172+1 4700 BOYDEN DAVID E 649-762	7 0		11554-STOIRER MAX RESTANTES2-0823-1 5505 MALLION JOHN W 662-7632 11692-INERTIA FUSION CORPES2-3700 9 5512 CHRZANDWSRI GERHANDOGZ-7817 0
3666 MATTE DALE E 826-21 3675 ANDERSON ALFRED 823-0.	003 8 4724 AMORDS1 JOS 649-688	13	*1	11740 HICKORY 1 1 1 1 1 1 1 1 1
STREIFF GED E JR 823-6	057 8 4740 HANN DORIS 1 649-635	18		11760 HAUSAUER GERTRUDE 652-4431 5560 MECHT LOUIS G 662-7324 11847 JANIESON ALER N 632-2050-1 5575 MILLER RUPERT E JM 662-8791-1 11852 AIGS SHIRLEY MAS 652-3046 % 5651 WALKER RUPERT E JM 662-8793-1
3686 PETIT ARTHUR W 823-7 3697-ARMOR HEATING CO 824-4	209 4753 WILKINSON LEON H 649-927	24		11989 MUNSE MARRY F 652-0655 0 5664 BARRETT MICHAEL 662-5261 0 12929 SNOWSHITE EL 652-6520 # 5669 ZOYMOFSRI MAZEL 662-6824
3698 NUHH RICHD H 822-6 3710-ADVANCE STANITAIN 825-7	BRT 4762 DOEBERT LORENZ A 649-365	59	1	13049 MEHLA JAMES H 655-0467+1 5698 MCEWAN H 662-7518 13030 EARSING MATTHEW 652-2306+1 5720 HARTMANS MCMARD 662-5847 9
9418 SAN 825-7 3714 BALLOWE ALBERT T 825-0 3719 BOOTH CARTER 649-4	9554 4780 XLUG DTTD A 649-281	82	- 1	13168 CAST HAROLD A 652-3648 5732 DUNN THOMAS D 662-565141
	0483 9 4786 POHLE KENNETH V 649-14	91		13408 PEREJOA ANDREW 652-1855 9 LEPSCH V A 662-7577 0
NO SHERTE LACKUNA RY CO 825-		47-1		NO S ALMETER HENRY S 652-4732 5776 HORN LAGO L 662-7604 HO S ALMETER JAS 652-1937 5820 COPLAS STEPH JA 662-7616 C
* 152 BUS 240 RES 122	NEW 4870 SCHLIERF ANDREW F 649-35	60 8		NO 8 BARVIAN JOHN 652-3540 5933-F185T BAPY CH OR PROBJETS 652-0640 MITCHELL JA1 B REV 662-7574 NO 8 MAUSAURA MERGRAT 652-3640 5959 COPLAR STEPM 662-3318
ABBOTT RD 141_7 ORCHARD PA		530	-	NO # HAVENT MALTER 652-5640 5959 COPLAI STEPM 662-5118 NO # HAVENT MALTER 652-5641 5983 TEDESCO ANGELD S 662-3044 8 NO # 6558 RAYNONO 652-6576 5993 DIETER MATNE # 662-46221
3746 WANNEHACHER JOHN P 649-	4945 AMRENS DONALD S 649-07 4964 MAUL PETER A 649-81 3237 4983 GANNON CATHERINE H 649-50	404 4	1	NO # AEEM AICHO & 652-1596 AGOT PALMER DAVID G 642-5651
3746 MANNERACHER JUNN P 647- 3751 MEICHBERGER ALBERT 649- MEICHBERGER BARBARA649-	5646 4998 BLASS ADA 649-5	293		NO E MACFASLANE PAUL E 652-7317 NO 6 NORDELUM N E 662-5413 8 NO 8 MARTIN CLARENCE N 652-1833 2 8US 56 RES 6 MEN
3752 BRECHT JACOB 644- 3766-WINDON CHNIY CH STY649-	-3733 5038 NUDA DONALD F 844-6'	935		NO & MENLAU DONALD E 652-8256 NO & PARKINSON RENNETH 652-8736 DIE TORE DO LINE CTONACOCHI
STTS ENEELAND JAS N REV 649	-9765 8 5089 SOLAT CHAS L 649-2	566		NO 8 REED ARLENS T 652-1765 DIN INCE NO 14140 SINTALASTE
DUNN ROBERT J 649	-4182 5137 ABBOTT LEWIS W 649-5 -5217-1 5150 EGNER HERBERT 649-4 -0962 5179 ABBOTT WH H 30 649-8	339		NO 8 SELECTICA FRED E JRASS-0322 0 NO 8 SELECTION H S 52-0731 118 NUCKLEND E L 632-6723 6 NO 8 THORPE ARTHUR 9 652-6731 518 NUCKLEND E L 652-8745 8
STOR HCBURNEY WALTER C 649	-0962 5179 ABBOTT WH H 30 649-8 -1322 9 5194 GIESLER W R 649-1 -8353 5203 STEVENS PHILLIP W 648-1	1771		NO 8 WILLIAMS CLAYTON E 652-121 518 SUCKLAND E L 652-8745 8 NO 8 WILLIAMS CLAYTON E 652-1421 612 FEUR RUDOLFM JR 652-8720 0 NO 8 WILLIAMS CLAYTON E 652-1421 705 REEM WALTER G 652-271 4
1796 WILSON NORMAN T 649	-1785 S204 FALLON WILLIAM J 649-0	0440-1		* 5 805 52 865 7 NEW 734 AEDDEN EDWARD 4 652-2482 D
SELE MAITLAND JOHN MAS 644	-3315 5216 EDWARDS KEITH 649-1	3761		BIG TREE RD 14075 HAMBURG NO & CALMET CLASSICE AND-1848 #
SEAS SCARTH C W SAT SAT	-7540+1 OHILLEREST CENTRY 640-	2138	0	NO # OOSTER CLEHTON O 652-3494 NO # REEM STLVESTER 452-2495
3880 FARR GRANT H	The state of the s		9	1450 MAZUR FRANK W 649-4856 NO # MELVER RUTH C 652-1652
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CHE M BEEN SALLING DEGE 062-5753+1 3649 GIUMENTO JOS 662-5482 3654 TURLEY ROSE 662-3862 9 3690 BENZING CHAS J 662-3487 8 3691 YARBROUGH J W EDD 662-3558+1 3696 HARTMAN L C 662-3227 3699 COOPER DONALD R 662-5427 3705 GORZYNSKI VICTOR 662-7591 9 3712 LITTEL THEO 662-5938 3715 PERRIN E H 662-3336+1 3742 BENES RUDOLF E 662-5824 OBENES SILVESMITHS 662-5824 3748 DOMBROWSKI ROBERT 662-4084+1 3807 DAURELIO THOS 649-6797+1 3876 PARK PRNING 648-1230+1 3879 MARTINEZ PAUL D 648-1196+1 PETRE GERALD G 649-8204 9 3888 CHRISTNEMISNRY CH 649-1903 SOUTHWESTERN CHURCH649-1903 STRAUB HENRY REV 649-1903 3920 GRUCA VICTOR 649-7537 3923 CARDUCCI ARTHUR N 648-0467+1 3946 HINCKLEY JAS F 649-4510 3949 THIN OAK MOTEL 649-9756 3952 HARRISON FREDK C 649-6638 8 3958 STROBELLE JOS D 649-9174 3964 WENTLAND EDMUND O 649-5108 3968 AUGUSTINE WALTER 649-5031 3972 OBRIEN VINCENT J 649-3878 3976 VELLA LOUIS M 649-6634+1 NO SEGATEWAY TRANSPIN CO662-4475 NO #*HENRYS HAMBURGERS 674-1728 9 NO #*MUSHROOM TRNSPRTATN662-3550+1 NO SONAVAJO FREIGHT LNS 662-9329+1 NO SONAVAJO FRONT LINES 662-9891 0 NO . SCHUELER CLAREN H 662-9004 NO # SCHUELERS RESTRNT 662-5662 NO & SISTER SUPERIOR 674-9108 NO #*SOUTHWSTRN TRK PORT662-9953 NO #*TRANSCON LINES PROD662-9806 0 57 RES 27 BUS 22 NEW SOUTHWIND CIR 14080 HOLLAND

SOUTHWESTERN BLVD 14075 HAMBURG

3041 ROBERTS TAVERN 649-9845 9 3856 OSLERS SVCE STA 649-9607 0 3940 MAPLE COURT MOTEL 649-5890 0 SPURR LAWRENCE E 649-5890 0 3949 BOHRK ERNEST J 649-6617 0 4232*ASSOCIATED TRANSPRT649-8524+1 *JACK SCHEER TRUCKNG649-8524 0 *TRYON TRUCKING INC 649-8050 0 *YELLOW FRGHT STL DV649-6780+1 4250 MCDONALD EDISON 649-4638 4535 SAUNDERS HAROLD 649-2709+1 4819*BOULEVARD RESTRNT 648-0405 8 *BRADY MTRFRT COMOTS649-8840+1 4828 BLOOM STANLEY C SR 649-4786 4837 BOHEN PATK 649-3022 4862 BLOOM ALBERT F 649-9198 DIETRICH RAYMOND F 649-1512 0 4888 CABIBI RAYMOND 649-0265 9 4931 DAMATO HELEN 440-0181 A SOURCE: POLKS 3766 WINDOM COMMUNITY CHURCH --- E ABBOTT GROVE BEGINS 3775 KNEELAND JAMES N . 649-4981 3781 DUNN BERT F 0 649-4182 3785 YEMMA JOSEPH . 649-0962 3791 STWORZYDLAK EDW F . 649-8353 3796 WILSON NORMAN T . 649-0233 3808 DRUSE LERDY C . NH9-1785 3816 MAITLAND JOHN R . 649-3315 3819 WESTERN TV SERVICE DAURELIO NICHOLAS . 649-2867 --- SHELDON RD BEGINS --- SOUTHWESTERN BLVD INTERSECTS \$3880 FARR GRANT M WLDR . 649-5537 3904 BENZINGER ISABELL MRS . 649-1789 3949 BENZINGER ALICE J MRS . --- FAY BEGINS 4129 KLOSIN JOSEPH M 649-2568 4155 MATWIJOW JOHN E JR 649-6039 REAR MATWIJOW JOHN . 649-1781 --- GLEN BEGINS 4171 CALARCO PAUL A 649-0917 4177 SZOSTECK ROSE MRS 0 4180 PIRDY MILLARD F @ 649-1648 4183 OVITT EDWIN F . 4196 PIRDY JAMES F @ 649-3945 --- ALLEN BEGINS 4209 EMERSON RONALD P . 649-4070 4215 GARRA LOUIS J . 649-6480 4225 GUSTEK EDW J 0 649-4248 --- DAKWOOD AV BEGINS 4243 ABBOTT BIG TREE SERVICE GAS STA 649-9859 4265 LARIVEY ROBT E . 649-3894 4270 DENDER MARY MRS . 649-5741 4277 BIG TREE INN RESTR 649-9892 --- BIG TREE RD INTERSECTS --- D HAMBURG ZIP CODE 14075 \$4297 THIBBITS MARIE MRS \$4300 CLOVER FARM DELICATESSEN NH9-8010 GONZALEZ MARIA MRS . NH9-8010 KOGLER ROBT E 649-4906 S4308 ANDERSON VIRGINIA MRS 649-0561 \$4309 COOPER EDW A 649-6333 S4317 COURTNEY VINCENT J . 648-0854 --- PENHURST RD BEGINS \$4330 DA POLITO JOHN J . 648-0496 \$4336 SCHERFF CLIFFORD J . 649-5059 \$4342 ROMANCE GEO L . 649-5295 \$4343 PASZKIEWICZ HARRY A . 54348 SCHULZ NORMAN F . NH9-4559 NH9-5398 54352 THOMAS PAUL H . 649-2428 \$4355 FOX GERARD J . NH9-1870 54356 SPERDUTI LOUIS A • NH9-6497

54366 FARRINGTON GARA A .

\$4370 CERPINKO STEPH • 649-4360

649-2572 \$4367 TERZIAN AUG J . 648-0408

ABBOTT RD (OP)-CONTD 54371 TRESSY GEO T JR 6 649-0281 54374 COLLINS PRESTON W . NH9-0722 ELLIS LOIS A 648-0114 S4381 KRESCONKO EDW S . NH9-1347 54390 HORNING GERALD A • 649-8075 \$4391 KRJSE ROSE Z MRS . 649-6429 --- SAYBROOK RD BEGINS \$4400 SHERMER ALBERT . NH9-3844 \$4401 KRONE ROY . 649-9334 54410 BAUER RICHD C . 649-9074 S4427 DUEWIGER RALPH W . NH9-7399 54400 ADAMCZYK FRED . NH9-2374 \$4465 VACANT 54477 CARNEY ADELINE MRS . 649-2016 --- ELMTREE RD BEGINS --- GORDON RD BEGINS \$4500 CLARK ROBT C 649-3377 S4502 VACANT S4506 STRODEL MATHIAS S NH9-1269 54511 SANGER EARL E # 649-9055 WILLIAMS ROBERT 648-0289 \$4518 MILLIGAN WALTER J . 649-3247 ---MIDDLESEX RD BEGINS \$4525 VANDERLAAN SAML A . 649-8479 \$4536 WAITE WALFRED J 649-2291 \$4537 KOCH FLORENCE MRS . NH9-6124 LATON SHIRLEY 54538 PECH RAYMOND R . NH9-7464 --- MEADOWLAWN RD BEGINS 54567 GUTEKUNST CLARENCE A . 649-3421 \$4568 MALLIA SAM @ 648-0525 PALUSELLI DANTE E 649-0491 54574 MALLIA JOHN C NH9-5629 \$4577 SWANSON BERT E . 649-5657 \$4580 ZANELOTTI ANTHONY J NH9-5414 --- SCHULTZ RD BEGINS \$4586 WILTSE GEO N NH9-5442 \$4591 CORTO DOMINICK J . NH9-8048 S4594 MILLER BARTON F NH9-7321 \$4601 SADD DANIEL J . NH9-3865 \$4609 LIVECCHI JOHN . 649-5991 REAR FELDMAN LAWRENCE W 649-3309 54610 SMITH RICHD J . NH9-1233 \$4619 NUCHERENO FRANK A . NH9-7095 HARPER MARY 648-0631 \$4626 PABST DOROTHY A MRS . NH9-5568 \$4631 HOTHO FREDK A . NH9-2088 MALTBY FLOYD G 649-1997 \$4633 SUKACZOW WASYL . REAR PRYCHODKO NICKOLA . 648-0549 \$4645 CURLETTA VINCENT JR . 649-2939 \$4647 BONDARENKO SEEMAN . \$4652 FAGARASZ BENNIE . \$4653 BATTISTELLI NEIL J . NH9-2238 \$4660 HORST CHARMAINE . NH9-3882 \$4673 KENCEL BROWNIE # 649-7060

STREET NOT LISTED

BIELER RD (OP)-CONTD \$3202 ROSBOROUGH RALPH M . TA2-2654 S3205 GOLOMBEK RICHD H . TA5-5496 \$3208 APPLEBACH LEONARD N . 824-8542 ---LAKE AV INTERSECTS

BIG TREE RD (ORCHARD PARK)-A CONTINUATION FROM TOWN OF

HAMBURG EAST INTERSECTING AT 4300 ABBOTT RD

---ZIP CODE 14127 \$5005 ARNOLD EUG D . NH9-9215 S5006 FREDRIKSEN DONALD C . 649-0277 S5017 KALINOWSKI LEONARD L .

649-1390 55036 COMSTOCK ELAND W . NH9-2685

\$5039 MICHALSKI JOHN E 0 649-7249 \$5053 MICHAELS WM C . NH9-4609

\$5063 BONDZIL THADDEUS J . NH9-2482

S5064 GASSMANN FREDK W 0 NH9-4883 S5074 REYNOLDS EUG H • NH9-1846

S5079 ARBER PETER J .

\$5087 O'SHEA JOHN P . NH9-1720 S5099 DOWNEY MARTHA MRS .

S5100 BIG TREE REALTY . NH9-3728 MOTCHOK EMIL • 649-1575

S5110 VACANT

S5122 ADAMCZYK WALTER A . NH9-4329

S5145 ELLIS GLENN A 0 649-2938 --- ABBOTT RD INTERSECTS

\$5204 SHEEHAN ROBT J . 649-1614 55220 BROWN THOS E . 649-0732

S5226 LARIVEY EDMUND J . 649-4069

S5227 CURLETTA VINCENT • 649-0763 BROWN NANCY M MRS 648-0658

55242 SEXTON JACK R 0 648-0697 S5248 WUJEK LEO R . 649-6604

\$5260 ARNOLD LEROY • 649-3896 WANNAMACHER WM

55265 IAFALLO ANELIO A • NH9-3856 55266 ZAJAS JOHN . 662-9066

5277 ANDRISANI DONATO • 662-7843

S5289 VASTOLA JOSEPH • 662-7485 S5295 SWANN ROY G 0 662-5321

S5303 BUCHHEIT FRANCIS J . 662-7586

S5304 NO RETURN

S5313 SCHLEMMER GEO R • 662-7617

55323 KOLOVRAT IGNATIUS . 662-7647

S5330 NOWICKI ANTHONY L . 662-3270

\$5335 BAUR FRANK W 0 662-3867 \$5343 VARGO MICHL L . 662-7187

\$5363 GRABER BERNARD J • 662-4386 \$5375 COURTEAU JOSEPH J . 662-5597

\$5378 CAREW BERNARD W • 662-5316

\$5397 MUNK AUG • 662-5166 \$5436 PAULSSON CHAS A . 662-4836

\$5445 BONNELL FRED J . 662-3538

REAR HAMMOND CORAL MRS . 662-5131 REAR HAMMOND DAVID . 662-5423 S5454 BEITZ ROBT L . 662-4737

\$5457 BAUR HAROLD R . 662-5970

\$5464 SCHULZE HARDUIN . 662-4281 55480 BROADBENT WILSON G . 662-5095

---KINGS CT BEGINS

S5490 FLEISSNER MICHL W . 662-7336

\$5497 WILLS ROY E . 662-4256

\$5502 BOLAND JOHN T . 662-7461

\$5505 MALLION JOHN W . 662-7632 \$5512 CHRZANOWSKI GERHARD J .

\$5515 WIRTH HENRIETTA MRS .

662-7892 --- QUEENS PL BEGINS

662-7817

S5542 PRANGE ELMER JR .

\$5560 HECHT LOUIS G . 662-7324 S5575 MILLER RUPERT E JR . 662-9291

--- CALIFORNIA RD INTERSECTS

\$5651 WALKER ROBT L CARP 662-5935

S5684 VACANT

\$5689 ZOYHOFSKI ANDREW 0 662-4824

S5698 CLAWSON JAMES L

MC EWAN MALCOLM A ELEC MTR REPR 662-7516

S5720 HARTMANS HOWARD R . \$5732 HARTMANS RENSKE MRS .

662-3224 REAR HARTMANS DIRCK

S5743 NORDBLUM NORMA E MRS . 662-5413

\$5758 HARTMANS WM R . 662-5868

S5776 HORN LADD L . 662-7604 5820 COPLAI STEPH A . 662-7616

\$5933 ORCHARD PARK FIRST BAPTIST CHURCH 662-7924

\$5959 COPLAI STEPH • 662-3318 ---S TAYLOR RD ENDS

BIRCH ST (LACKAWANNA)-FROM 160 MADISON AV SOUTH

---ZIP CDDE 14218

11 MATEJA EDW A . 824-0854

15 FITZPATRICK P LOUIS . TA5-2673 19 FRIEND ANN B MRS TA6-0312

25 GALOVICH FRANCES MRS .

823-2878 29 PAVICICH JOHN G . TA2-1184

PAVICICH JOSEPH ---LINCOLN AV ENDS

BLAIR LA (WEST SENECA)-FROM WEST TO 10 TREEHAVEN RD

---ZIP CODE 14224

3 WAGNER ROBT P . 674-8211

4 SCHIFFHAUER WAYNE G . 674-1846

5 DASTA JOHN J . 674-8361

6 CASTO NICHOLAS . NR4-8780

7 FERRENTINO MATTHEW P 0 674-4838

Read...

245

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SOUTHWESTERN BLVD (OP)-CONTD
53587 SMITH ROBT L . 662-5468
--- AUCKLAND AV BEGINS
--- WEBSTER RD BEGINS
SECOR GATEWAY TRANSPORTATION CO
      INC TRUCK TERMINAL
      662-4475
     ARRON TRUCKING INC TRUCKING
      TERMINAL 662-9391
     SISTERS WEE RESTR NN2-9953
     SOUTHWESTERN TRUCK PORT
      GENL REP 662-7967
$3631 REH GORDON C • 662-3081
53634 STRUCK EDW T • 662-3003
--- WASHINGTON AV BEGINS
53639 HENNING HUGH A @ 662-5873
S3640 DI SAVERIO DOMATO R
REAR GILES LESTER R 662-7229
S3643 ROBBINS BESSIE MRS NURSE •
      662-5781
53648 SNYDER EMMA M MRS .
      662-5753
53649 GIUMENTO JOSEPH J .
      662-5482
$3651 ELLIS RAYMOND E • 662-3806
S3654 STADNIK HELEN MRS .
$3655 BUCHBINDER LEO P • 662-5330
53659 COVIND ALBERT J . 662-7209
$3661 CALLERI JOSEPH 6 662-5241
$3668 FARR GLADYS G MRS .
       662-3626
$3674 MC EWEN JOHN H . 662-3419
$3685 THORPE MELVIN E .
$3690 BENZING CHARLES J .
      662-3487
$3691 MODEL HOME
$3696 HARTMAN LAVERNE C 662-3227
$3699 COOPER DONALD R . 662-5427
$3705 GORR PLUMBING & HEATING
       662-7591
      GORZYNSKI VICTOR 5 .
      NN2-7591
$3707 SCHUELER'S RESTAURANT .
      662-5662
      SCHUELER CLIFFORD B
$3712 ZITTEL THEO 0 • 662-5938
--- TAYLOR RD BEGINS
$3715 PERRIN JOHN A • 662-3336
---BENZING RD ENDS
---BENZING RD BEGINS
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\$3742 BENES SILVERSMITH ANTIQUES 662-5824 BENES RUDOLF E . 662-5824 \$3748 MODEL HOME ---WEBSTER RD ENDS --- CALIFORNIA RD INTERSECTS \$3807 DAURELIO THOS . 649-6797 \$3838 OLD BARN RESTAURANT \$3847 RUSS'S SUNOCO GAS STA 649-9689 S3846 VACANT --- ABBOTT RD INTERSECTS

3856 OSLER S MOBIL SERVICE

\$3864 SCARTH RESTAURANT 649-9894

649-9607

S3876 JERRY'S REFRIGERATION REFGR SLS & SERV 649-0278 \$3878 WINDOW HARDWARE 649-5387 S3879 VACANT S3888 STRAUB HENRY F REV 649-1903 S3892 SOUTHWESTERN ALLIANCE CHURCH \$3920 GRUCA VICTOR L • 649-7537 3937 UNDER CONSTN S3940 MAPLE COURT MOTEL 649-9783 SPURR LAWRENCE E . 53946 HINCKLEY JAMES F . 649-4510 \$3949 TWIN OAK MOTEL 649-9756 BOHRK ERNEST . 649-6617 DAILY SELDON P S3952 HARRISON FREDK C • 649-6638 S3958 STROBELE JOSEPH D . \$3964 WENTLAND EDMOND • 649-5108 S3968 AUGUSTINE ROMANE E MRS . 649-5031 S3972 D'BRIEN VINCENT J . 649-3878 \$3976 VELLA LOUIS • 649-6634 --- TOWN OF HAMBURS --- (FOR CONTINUATION SEE HAMBURG NY)

SOUTHWESTERN BLVD (WEST SENECA)-FROM 957 RESERVE RD EAST (FOR ODD NUMBERS SEE SOUTHWESTERN BLVD OP)

---ZIP CODE 14224

1334 BIALASIK WALTER A . 674-4975 1338 FUOCO MARCO S . --- LEYDECKER RD BEGINS EISENRIED'S GARAGE O NR4-1567 1590 MARCHAND PAUL . NR4-1558 1600 ARABIAN DASIS ORGANIZATION 674-3000 ISMALIA TEMPLE ORGANIZATION 674-8666 1700 HINTON ALFRED E • 674-4619 1710 STODS JAMES P . 674-9231 1720 ZELIFF ARTH E . NR4-6815 2268 ORCHARD PARK MOTEL NR4-6000 JEAN HOWARD L NR4-7603 COLONIAL LODGE RESTR NR4-6000 2280 KOCH ART E . 674-3043

--- HAZEL CT BEGINS 2284 KIEC STANLEY J . NR4-6124 2292 CATHOLIC HOME MESSENGER (BR) PUBLICATION NR4-4602 MC DONNELL JOSEPH J . NR4-4602 2296 WALTERS JULIA D MRS .

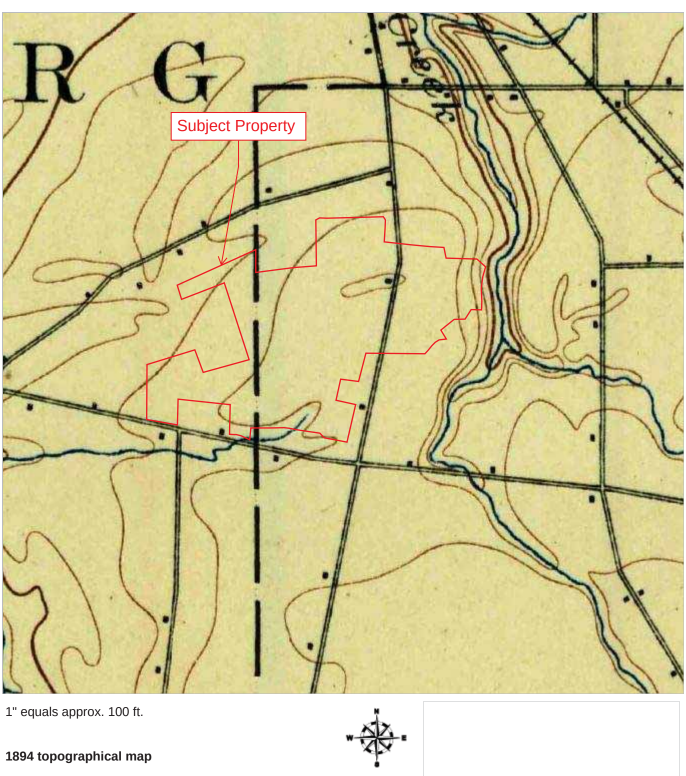
--- ORCHARD PARK VILLAGE LINE

674-7529 2302 KOCH RICHD . NR4-4876 2306 WRIGHT LESLIE D . 674-0281

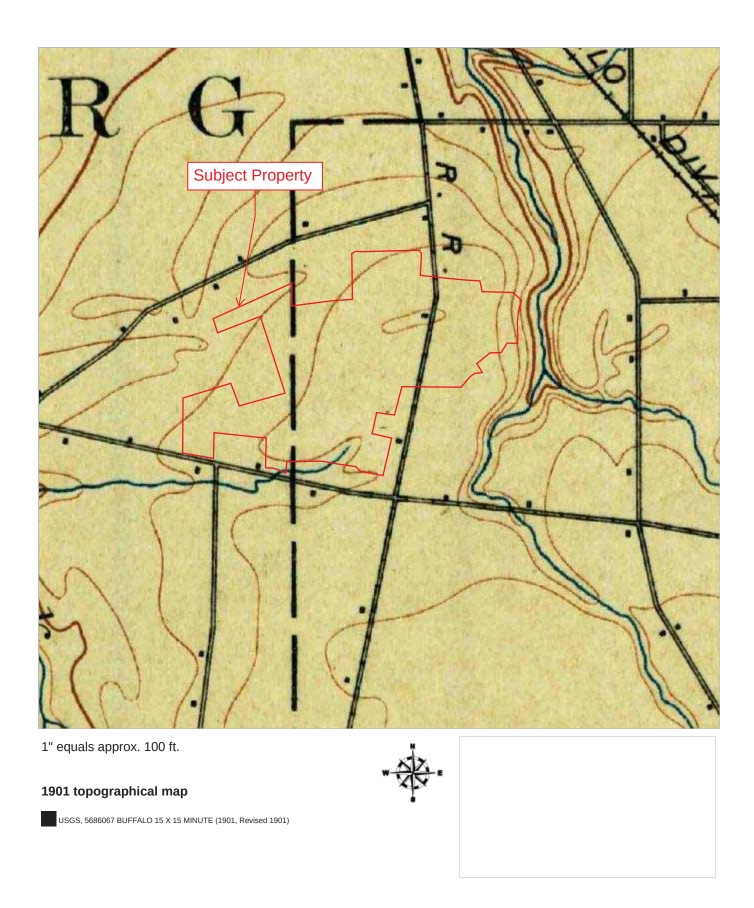
2312 HAWKES GERTRUDE MRS .

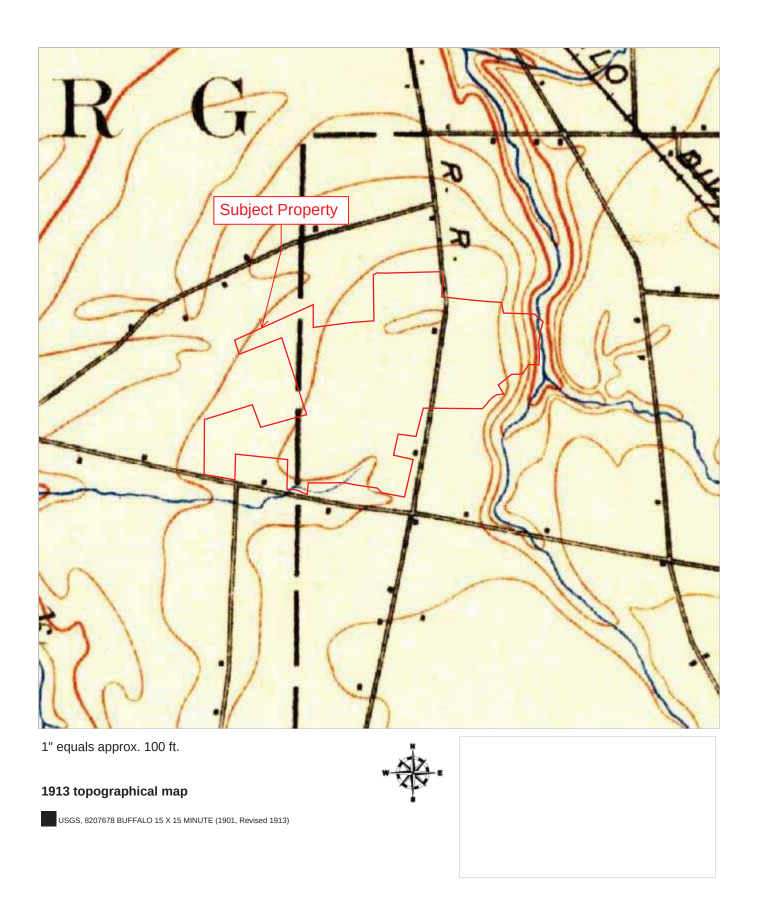
674-7425 ---HAZEL CT ENDS 2324 LYNG EDW A . 674-3281

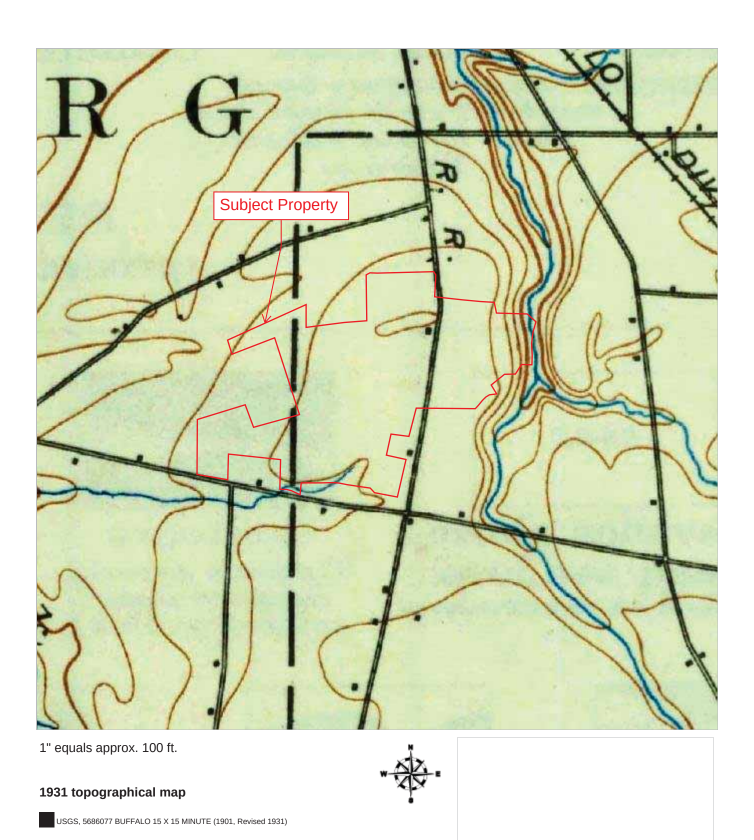
Report ID: 22060201038 - 06/08/2022 www.erisinfo.com

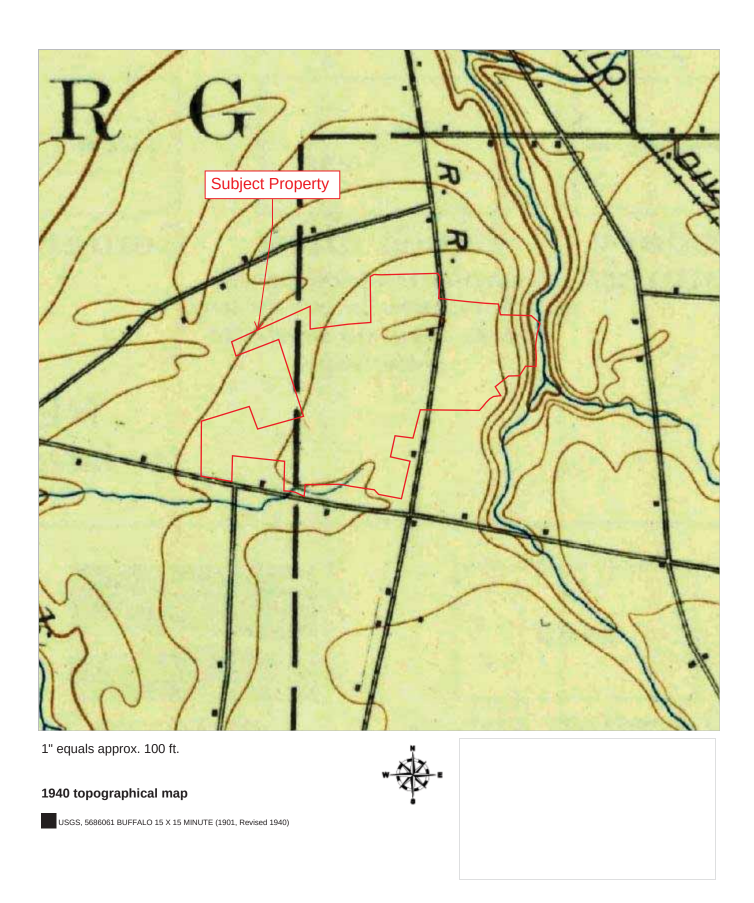


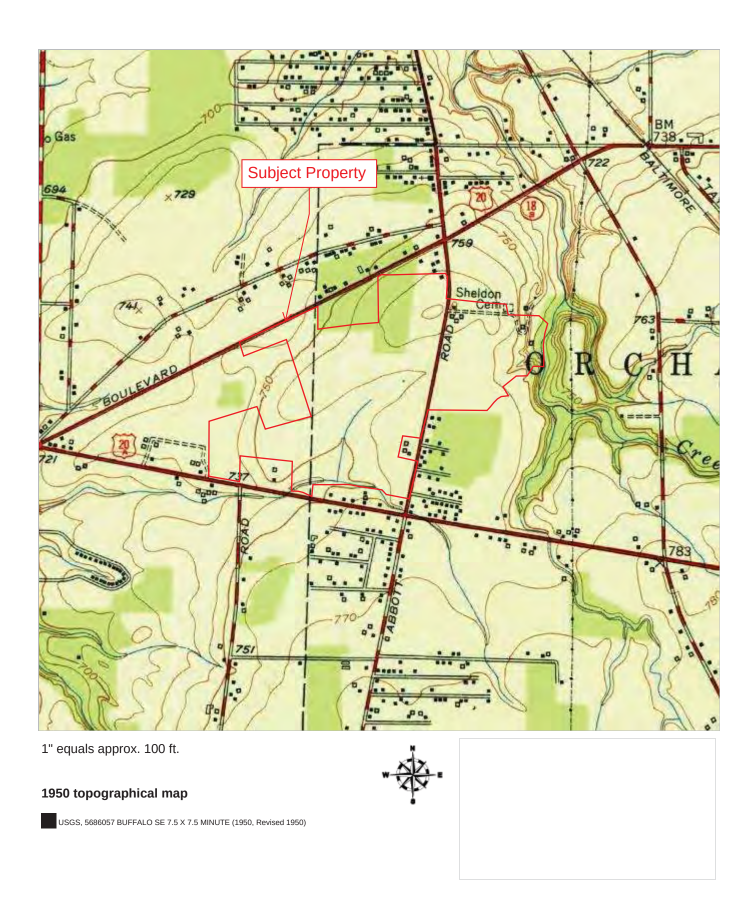
USGS, 5450829 BUFFALO 15 X 15 MINUTE (1894, Revised 1894)

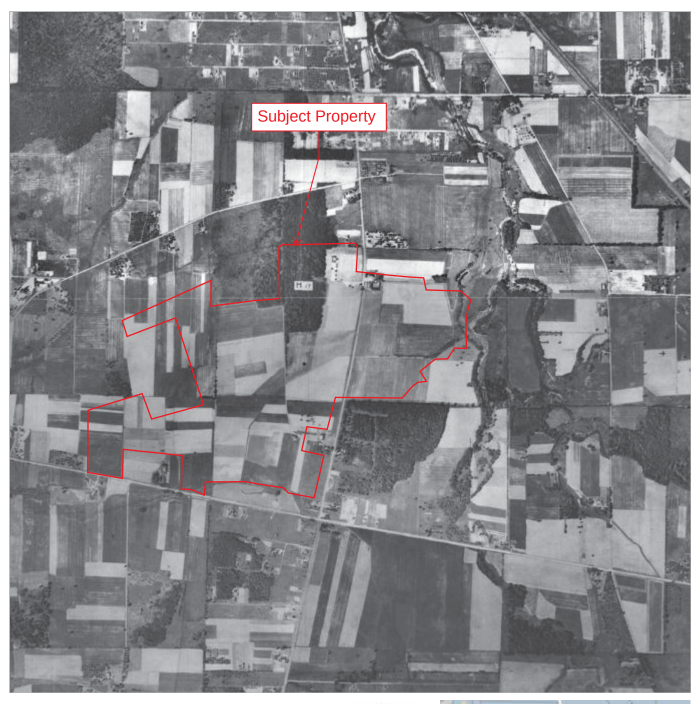










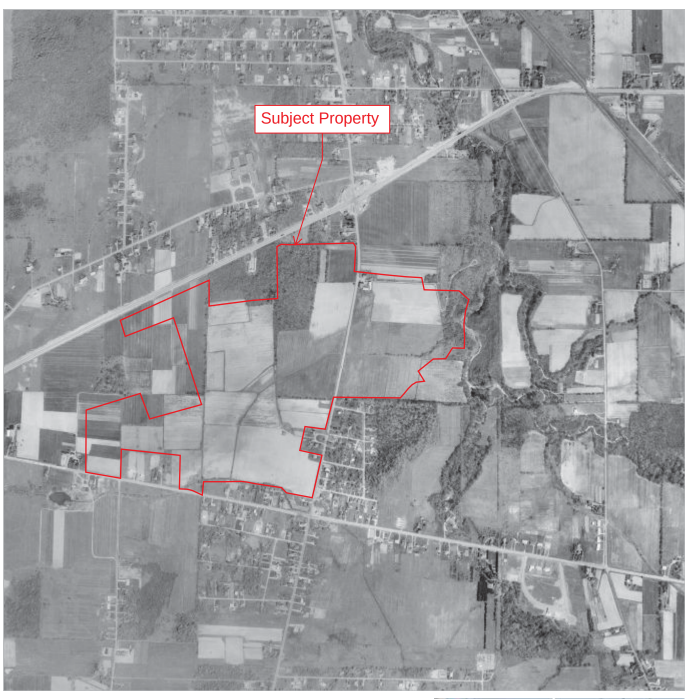


1" equals approx. 100 ft.



1926 aerial photograph Erie County, NY



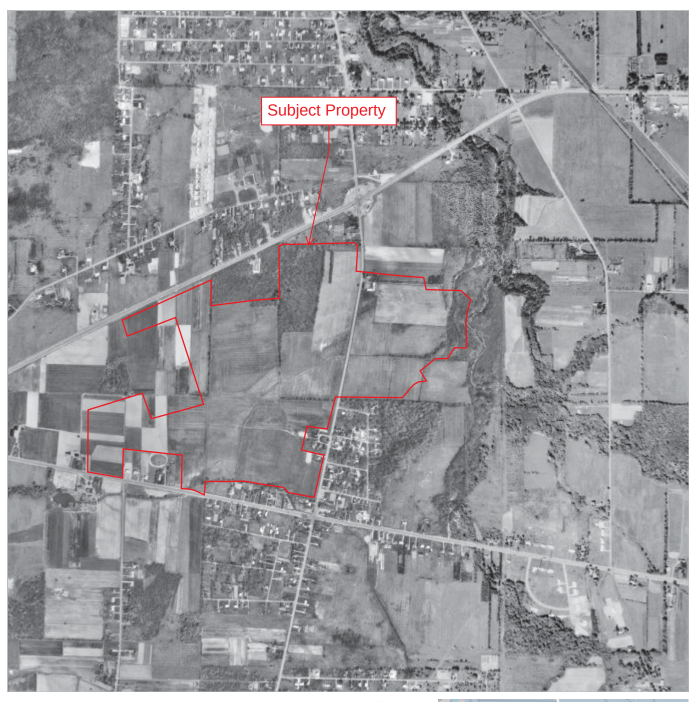


1" equals approx. 100 ft.



1959 aerial photograph USDA (1959-05-08 - 1959-05-08)





1" equals approx. 100 ft.



1963 aerial photograph USGS (1963-04-22 - 1963-10-02)





1" equals approx. 100 ft.



1966 aerial photograph USDA (1966-06-12 - 1966-07-16)



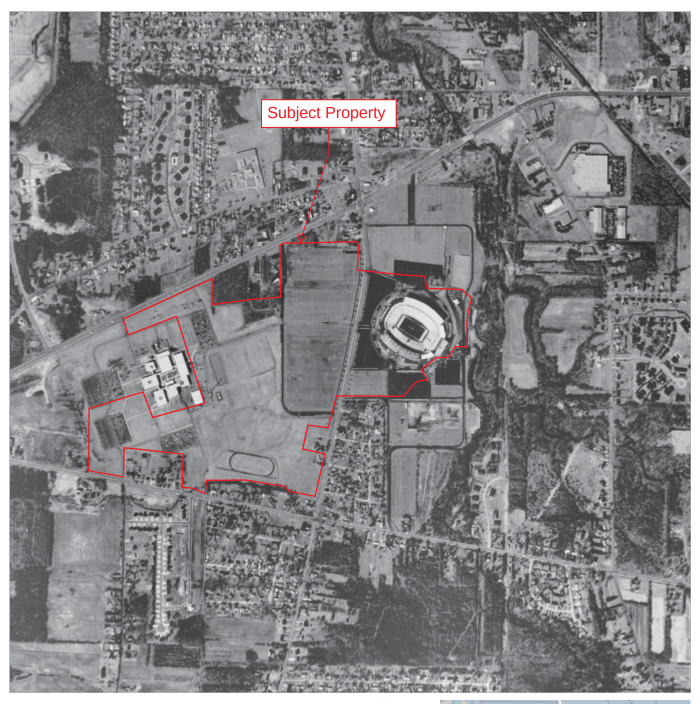


1" equals approx. 100 ft.



1974 aerial photograph US Geological Survery (Unknown - 1974-04-17)





1" equals approx. 100 ft.



1995 aerial photograph USGS DOQQ (1995-03-27 - 1995-04-16)





1" equals approx. 100 ft.



2006 aerial photograph USDA NAIP (2006-06-05 - 2006-11-06)





1" equals approx. 100 ft.



2011 aerial photographUSDA (2011-05-01 - 2011-10-06)
USGS Hi Res Ortho Imagery (2011-04-01 - 2011-04-30)





1" equals approx. 100 ft.



2015 aerial photograph USDA (2015-05-06 - 2015-09-23)





1" equals approx. 100 ft.



2019 aerial photograph USDA (2019-07-13 - 2019-10-11)



Democrat & Chronicle

SPORTS

Ralph Wilson Stadium undergoes massive renovation

Sal Maiorana ROC

Published 7:13 p.m. ET March 29, 2014 | Updated 9:49 p.m. ET March 29, 2014

Key Points

The Bills Store expands from 2,000 to 8,000 square feet.

The concession stands have all been revamped, modernized and expanded.

There is a new main videoboard, and two new smaller boards at the opposite end.

As you walk around the active construction site that is Ralph Wilson Stadium, it's awfully tough to believe that the old lady will be ready for action come August when the Bills are slated to host two preseason games.

But Joe Frandina, the team's director of construction management, is confident that when fans come streaming through the new gates, they won't be seeing any sign of the current disrepair — only an impressive renovation geared toward improving their game day experience.

"We're going to have a football game at the end of August whether we're done or not, but our goal is to be done, everything finished, by Aug. 1," Frandina said Tuesday at the conclusion of a tour of the facility that included Lieutenant Governor Robert Duffy, Erie County Executive Mark Polancarz, team officials, and about two dozen members of the media.

Polancarz said the \$130 million project, which is being funded by New York state, Erie County and the Bills, is almost 50 percent complete, though everywhere you look there's upheaval.

Frandina admitted it's a daunting task thinking about what still needs to be done, and you can understand why when you consider the renovation includes:

• Construction of two new buildings.

- Massive overhauls to the entrance gates, concourse, concession stands, and restrooms.
- The dispersal of more than three million linear feet of cable.
- More than 1,000 truckloads of demolition debris to be hauled away.
- 42 tractor-trailer trucks filled with kitchen and bathroom equipment to be installed.
- Approximately 5 million pounds of steel, 10,000 cubic yards of concrete, and 50,000 cubic yards of stone being set into place.

Fans might be surprised by the breadth of this all-encompassing overhaul of the existing structure, which was originally built in 1973, but all of it was needed to bring the stadium up to snuff in a marketplace where newer stadiums are prevalent in most NFL cities.

The two new buildings are an expanded Bills Store and a commissary.

The Bills Store will be located on Abbott Road behind the main scoreboard in the west end zone. The 8,000-square foot structure (the old store that resides in front of the fieldhouse was 2,000 square feet) will also serve as a spectacular new main entrance to the stadium.

"One of the things we felt about Ralph Wilson Stadium is it really lacked a signature front door and this will be our new front door," said Marc Honan, the Bills' senior vice-president of marketing, who led the tour.

The perimeter all around the stadium is being expanded, but it's especially noticeable here because between the store and the stadium there will be approximately 80 to 100 feet of space that will serve as a mall for fans to congregate.

Honan said the store will be open year-round, and it will be open throughout games. The old store, because it was located outside the stadium entrance, was only operational pre- and post-game on game day.

The other new building, an expansive commissary, has been erected between the east end of the stadium and the fieldhouse and will house all of the stadium food service plus serve as the employee check-in entrance.

There are three other major projects worth noting:

• The old press box has been converted into a space that will include television and radio broadcast booths, coaching booths and luxury suites.

- The new press box is now situated on the lower level of one of the corner club seat buildings in the east end zone.
- The main entrances on the north and south sides are being revamped. Previously when you entered the stadium, to get to the lower bowl you navigated your way down nine-foot-wide switchback staircases. Those are being replaced by what the Bills are calling "monumental staircases" that will be about 24 feet wide and will provide a straight shot down to the seating areas, plus allow for ample natural light to filter into the concourse. Fans sitting in the upper deck will continue to use the existing ramps.

As for amenities, there are many.

The new main high-definition scoreboard will remain at the west end, but now the entire panel is devoted to video and will measure 33 feet high by 165 feet wide. At the East end, two new video boards (33 feet high by 60 feet wide) will sit atop the club seat buildings. One will mirror the main board, while the other will be devoted to out of town games and statistics. A main digital advertising board will sit atop the old administration building and measure 14 feet high by 191 feet wide.

The first floor of the administration building has been turned into a sports bar that will be accessible to all fans from the concourse. In keeping with assisting fantasy football players, the wireless accessibility throughout the stadium will be enhanced.

Every concession stand has been gutted, expanded and modernized and the number is increasing from 38 to 43. A new point of sale system will allow for credit card purchases throughout the stadium. In addition to several new vendors — one being Duff's Famous Wings, a legendary Buffalo brand — there will be 55 "beer only" service points, which should greatly improve wait times.

Almost all of the restrooms are either going to be new or updated, with about 1,000 general public toilet fixtures now available, an 8.7 percent increase.

"It's amazing to see how much work has been done in a short amount of time," said Duffy, the former police chief and mayor of Rochester. "The state is investing about \$54 million in these renovations and it's about building the fan experience."

Polancarz believes the stadium will be a big hit amongst fans.

"When the fans return here in the fall, they won't see a brand new stadium, of course, but they're going to see a different stadium, a stadium they're going to enjoy and like," he said. "One thing you saw as you walked around Ralph Wilson Stadium, it's a little older, but it has strong bones and it's something we can work off of."

Honan said the Bills petitioned the NFL to schedule its two road preseason games before its two home games. The team is playing in the Hall of Fame Game Aug. 3, and is hoping it won't have to host a game until the weekend of Aug. 21-22.

MAIORANA@Democratand Chronicle.com

Twitter.com/@salmaiorana



Owner/Operator Questionnaire



	Project No. 222 1770 Date of Interview: 4/7/22 Conducted by: G Kawiec
	Address (tax # if undeveloped): Buttalo Bills Andium
	Interviewee & Relationship to Site: David Both / Ford Mow long affiliated with Site; 2013 / 1992
	Title/Position/Relationship to Site Owner Owner Representative Former Owner Occupant Former Occupant Neighbor Purchaser Seller Real estate agent Property Manager Other (explain): Construction Manager
	Additional Contacts:
1.	What is the purpose of this assessment? ☐ Selling the property ☐ Purchasing the property ☐ Construction loan ☐ Re-financing the property ☐ Other (explain): Build a wew stand
2.	Do you have a PROPERTY SURVEY MAP or OTHER MAPPING of the Site available? ☐No ☐Yes ☐Unknown (if Yes, please provide if possible)
3.	Number of building(s): Acreage of Site: Total sq. ft. of building(s): Unknown NA
	Building #1/location: Butler Build; Building #2/location: Old Adm 2 Sq. ft. 30 000 Construction Date: 72 Building #3/location: J. 11 B. ~ Sq. ft. 30 000 Construction Date: 72 Building #4/location: Team Jt. Sq. ft. 5 Construction Date: 20 15 Building #4/location: Team Jt. Sq. ft. 5 Construction Date: 20 14 Battle States Adm 2 Sq. ft. 5 Construction Date: 20 14 Battle States Adm 2 Sq. ft. 5 Construction Date: 20 14
4.	What is the CURRENT USE(S) of the Site (and/or Site Buildings if applicable) and DATES, if known? Unknown Buthle Bills - fle notes. Construction of 2013 for adolition
5.	What are the PAST USE(S) of the Site (and/or Site Buildings if applicable)and DATES of occupancy, if known?
	Form land, Munitions storage on topos
6	Have any buildings been BURNED or DEMOLISHED on the Site? No Yes Unknown Explain:
	Was the Debris: Burned on Site No Yes Unknown Buried on Site No Yes Unknown Removed from Site No Yes Unknown Explain:
	Has the Site ever been developed with a residential structure? No Yes Unknown
	possible house prior

7	Is the SITE or any ADJOINING PROPERTY CURRENTLY or PREVIOUSLY utilized as any of the following? Dry Cleaning Facility No Yes Unknown Site Adjoining Property to the Dates and Explain:
	X-ray or Film Developing No Yes Unknown Site Adjoining Property to the Dates and Explain: X-Ray or Jite Adjoining Property to the
	Is there a Metal Recovery System in Place? No Yes Unknown
	Car Repair Shop: No Yes Unknown Site Adjoining Property to the Opps Buildy wind equal to the Dates and Explain:
	Paint/Body Shop: No Yes Unknown Site Adjoining Property to the Dates and Explain:
	Gasoline Station: \textstyle \tex
	Industrial Property: No Yes Unknown Site Adjoining Property to the Dates and Explain:
8.	What are the CURRENT and PREVIOUS USE(S) of the ADJOINING PROPERTIES? Direction
	East:
	West:
9.	Is SANITARY WASTE WATER CURRENTLY or was PREVIOUSLY Generated and how is/was it Disposed of? No Yes Unknown Discharge Point: Public System Private System Unknown Other (explain):
	If PRIVATE SYSTEM where is the leach field currently located?
	Is NON-SANITARY WASTE WATER CURRENTLY or was PREVIOUSLY Generated and how is/was it Disposed of? No Yes Unknown Discharge Point: Public System Private System Unknown
	Other (explain): D. Schape > to Opps Building
	If PRIVATE SYSTEM where is the discharge point currently located?
	Are any of the following CURRENTLY or PREVIOUSLY located at the Site?
	SEPTIC TANK:
	LEACHFIELD: ☐ Yes ☐ Unknown Location:
	Dates of Usage: INJECTION WELL: ☐No ☐Yes ☐Unknown Location.
	Dates of Usage: DRY WELL: Dates of Usage: Dates of Usage:

LOOR DRAINS:	□No ☑Yes	Unknown	LY located at Location:	see m	tro			
Discharge Point: FRENCH DRAINS:	□No Yes	□Unknown	Location:	See	noted			
Discharge Point:	□No 🏋Ŷes	□Unknown	Location	See	nute	<u> </u>		
Discharge Point: STORM DRAINS:	□No ☑Yes	∐Unknown	Location:	Little	han	-45		
Discharge Point: DTHER: Discharge Point:	□No □Yes	Unknown	Location:		91.	Cosl	tajs	nla
Are any FLOOR DR/ ☑No ☐Yes ☐U		RAINS, or SUN	1PS connecte	d to an OIL/	WATER SEP	ERATOR?		
Dates of Usage:								
Location:								
Have any drains be If YES, date: Location and expla		ce or sealed o	ver? No	<u> </u>	es ∏Unk	nown		
			LUNKNOW	n				
Well Are there, or were	there ever any O Inknown	BSERVATION			cated on-Si	te? ~ A	v / C	·
☑Public ☐ Well Are there, or were ☐ No ☑ Yes ☐ L Location:	there ever any O Inknown		□NA or MONITORII		9	te? A Dates of U	ປ / ຝ lsage/Insta	illation:
─ Well Are there, or were on the one of the or were one of the or were of the or were of the or were of the or were of the or well and the o	Inknown	Purpo	□NA or MONITORII ✓ se:	NG WELLS I		Dates of U	บ / C Isage/Insta	illation:
─ Well Are there, or were ☐No ☑Yes ☐U	LOWING located Location:	Purpo	□NA or MONITORII ✓ se:	NG WELLS IS السي ا		Dates of U	u / Q	allation:
Well Are there, or were left to the proper left to	LOWING located Location:	Purpo	INA or MONITORII se: ENT TO the S Type: Pits Lagoon Drainag Lakes No TLY have, if a	NG WELLS IS الرياء ITE? (Choose se Ditch	e all that ap Location:	Dates of U	isage/Insta	illation:

What type of heating does this property PREVIOUSLY have, if any? Choose all that apply and identify the associated building(s) and dates of connection if applicable. Date(s) of Connection/Usage Date(s) of Connection/Usage Type Oil Natural Gas glycol prior '98 Radiant Propane Hot Water Coal Unknown Not Heated Other (explain) underground storage tank (see Question 20) How is/was the oil stored ☐ above ground storage tank Location: Who Supplies ELECTRIC SERVICE to the Site? 13. MA Unknown ☐ RG&E National Grid Other: What is the nature of SOLID WASTE Generated at the Site and Disposed of from the Site (including hazardous)? 14. How is it stored? Who collects the waste and when? Type of Waste? To the best of your knowledge, have you ever GENERATED or TRANSPORTED HAZARDOUS WASTE from the Site? 15. No ☐Yes ☐Unknown (if Yes, please provide Manifests) Explain: Doyou TREAT or DISPOSE of any WASTE MATERIALS on-Site? (i.e., land filling, neutralization, incineration) 16. ☑No
☐Yes
☐Unknown Explain: Has any OTHER ENTITY ever been allowed to DUMP, STORE, DISPOSE, TRANSPORT, BURY, INCINERATE, OR LANDFILL any 17. TWo Yes Unknown materials at the Site? When? What? Sports built from Has FILL DIRT been brought onto the Site from an UNKNOWN ORIGIN OR CONTAMINATED SITE? 18. MNo ☐Yes ☐Unknown Explain: Are there areas of the Site in which the any of the following were or are located? Unknown ∏No 19. Location: Type: Location: MGravel - PK liks Debris Tree/Brush Construction Materials Other (explain): Are there CURRENTLY or PREVIOUSLY any ABOVE (AST) or UNDERGROUND (UST) STORAGE FANKS located at the Site? ☐No 20. Are they REGISTERED with the NYSDEC? No UYes Unknown Yes Unknown Installation Date Removal/Closure Date Capacity (Gallons) Product unted ch. Double walled

3.					
4.					
5.					
Are there any LEAK Explain:	DETECTION DEVICES in place	ce? No Yes Unknown			
Have any TANKS be	een: Unknown No	Date(s);			
☑REMOVED from to Explain: 19	he Site	oation as corr	ent tan	K	
		ochon as corr			
is Documentation/(Closure Reports /Analytical I	Data Available?	Junknown Cha	eck w/ Cou-	P
□No □		EMEDIATION been required at the	Site; related to C	CURRENT OR PRIOR TAN	KS?
Explain: Has any CONTAMIN	ATION been identified or RE	EMEDIATION been required at a ne	eighboring prope	rty; related to CURRENT	OR
Has any CONTAMIN PRIOR TANKS? [X Explain:	Ño □Yes □Unknown	ave PREVIOUSLY been STORED or	UTILIZED on Site	э?	OR
Has any CONTAMIN PRIOR TANKS? [X Explain:	Ño □Yes □Unknown		UTILIZED on Site		OR
Has any CONTAMIN PRIOR TANKS? [X Explain: What type of CHEM Type: Are MSDS sheets re Have there been as	No Yes Unknown ICALS are CURRENTLY or ha Usage: eadily available for these changes of the second or the second	emicals? No Scharges of HAZ	Discount (if Yes, please ARDOUS or CONT	e? sposal Method: se provide copies)	or
Has any CONTAMIN PRIOR TANKS? [X Explain: What type of CHEM Type: Are MSDS sheets re Have there been an PETROLEUM PROD	No Yes Unknown ICALS are CURRENTLY or ha Usage: eadily available for these changes SPILLS, UNPERMITTED DI UCTS at or in the vicinity of the second secon	emicals? No Scharges of HAZ	Discount (if Yes, please ARDOUS or CONT	e? sposal Method: se provide copies)	or
Has any CONTAMIN PRIOR TANKS? [X Explain: What type of CHEM Type: Are MSDS sheets re Have there been as	No Yes Unknown ICALS are CURRENTLY or ha Usage: eadily available for these changes of the second or the second	emicals? No Scharges of HAZ	Discount (if Yes, please ARDOUS or CONT	e? sposal Method: se provide copies)	or
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Has any CONTAMIN PRIOR TANKS? [X Explain: What type of CHEM Type: Are MSDS sheets re Have there been an PETROLEUM PROD What? Are you AWARE if to the provide information of the p	ICALS are CURRENTLY or have beadily available for these characters at or in the vicinity of the bormation for 'yes' responses or Delisted Priority List	emicals? No See Unknows Storage Container/Capacity: emicals? No See Unknows SCHARGES, or RELEASES of HAZZETHE Site? No See Unknows Location:	Discount (if Yes, please ARDOUS or CONTOWN)	e? sposal Method: se provide copies)	or

	State or Local Landfill National Response Site NYSDEC Spill Site Hazardous Waste Disposal Site Brownfield or Voluntary Cleanup Site Institutional or Environmental Control Site Hazardous Substance Site
24.	To the best of your knowledge, do you have any FEDERAL, STATE, or LOCAL PERMITS for the following? None
25.	Has the Site ever been the subject of an ENFORCEMENT ACTION by any FEDERAL, STATE, or LOCAL agency regarding ENVIRONMENTAL ISSUES?
26.	Is the Site presently under any FEDERAL, STATE, or LOCAL CONSENT ORDERS, DECREES, or CAUSE of ACTION? No Yes Unknown Explain and provide DATES and any Documentation:
27.	Are you aware of any ENVIRONMENTAL LIENS on the Site? No Yes Unknown Explain:
28.	Are you aware of any LAND USE or ACTIVITY LIMITATIONS that are in place on the Site or have been FILED or RECORDED in a registry? No Yes Unknown Explain:
29.	Are you aware of any KNOWLEDGE or INDICATORS related to the Site that point to the PRESENCE or LIKELY PRESENCE of CONTAMINATION? Vec
30.	Are you aware if the PURCHASE PRICE of this Site reasonably reflects the fair market value of the property? No Yes Unknown NA (Site is not being sold at this time) Explain:
31.	Has there ever been PREVIOUS Phase I Environmental Site Assessments or environmental audits performed for the Site? No Yes Unknown (if Yes, please provide copies if possible) If yes, by Whom? Concerns identified: No Yes Unknown Explain:
32.	Is the ABSTRACT OF TITLE for the Site available? No Yes Unknown (If Yes, please provide if possible or provide name and contact information for attorney that may have report)
33.	Do you have any additional information or specialized knowledge or experience regarding the Site? ☐No ☐Yes ☐Unknown Explain: ☐LU WHA.
34.	Do you have any information related to the future use of the Site? No Ves Unknown Explain:

35	Has the Site ever been utilized agriculturally? No Yes If so, when?:	Unknown
	Explain:	

PBS Number: 9-600253

Section B - Lank Information

(Please use the key located on the other side of this page to

complete each item/column)

Registration Expiration Date:

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(6) Capacify (Gallons)	100		2,000		200		200		(9)						
(5) Installation or Permanent ClosureDate (M/D/Year) application will be returned if blank or 00/00/0000.	4/4/4995	00000	9/1/1898		1/1/1993		1/1/1993		(5)						
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Facklam, Mary Beth

Polka, John < John. Polka@bills.nfl.net> From: Thursday, July 14, 2022 2:11 PM

Sent:

T0:

Krawiec, Gabrielle; Michael Delano; Joe Harrick; Boehm, Dave; Frandina, Joe

Facklam, Mary Beth; Crandall, David

RE: [Ext] RE: LaBella Phase I ESA Site Inspection

Gabrielle,

Subject:

Some answers for you:

See below highlighted locations on the existing tunnel floor plan to show former location of the equipment/vehicle repair area.

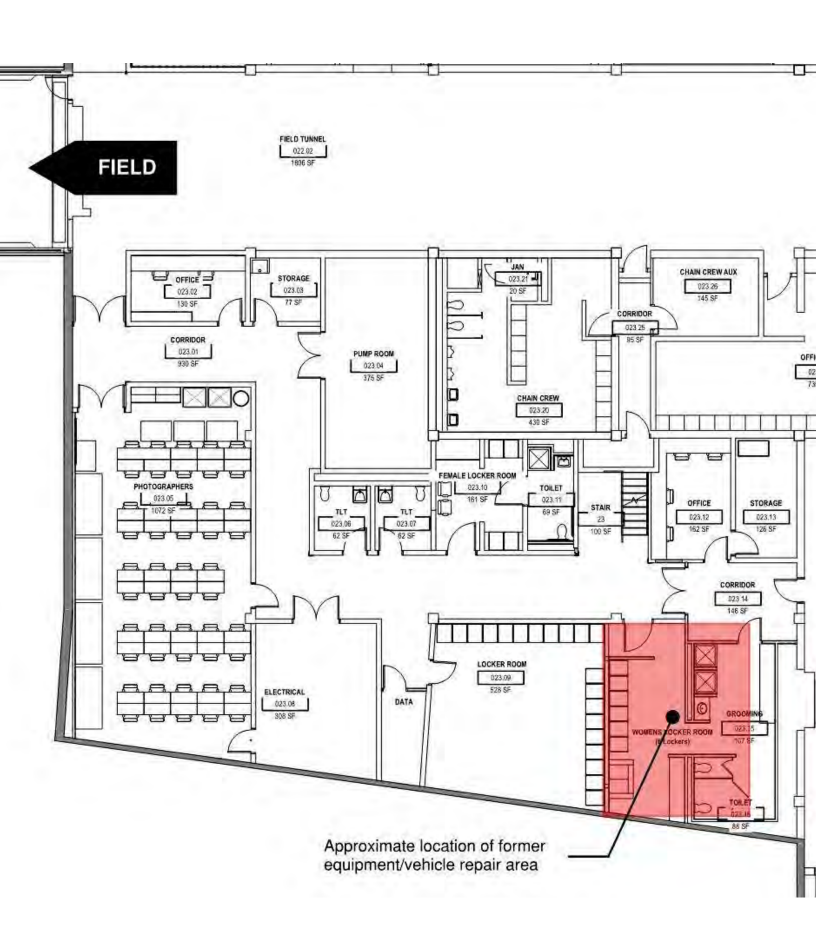
Prior to renovations, there were no floor drains in this area. The floor was (impervious) concrete.

In the background of the below plan you can see what the area has been renovated to become. As part of the renovation, the area would have only been excavated enough to get utility lines installed (approximately 18-24" or less) . 2 %

We do not have any photos of this area in its prior configuration.

Hope this helps,

John



617.20 Appendix A State Environmental Quality Review FULL ENVIRONMENTAL ASSESSMENT FORM

Purpose: The full EAF is designed to help applicants and agencies determine, in an orderly manner, whether a project or action may be significant. The question of whether an action may be significant is not always easy to answer. Frequently, there are aspects of a project that are subjective or unmeasurable. It is also understood that those who determine significance may have little or no formal knowledge of the environment or may not be technically expert in environmental analysis. In addition, many who have knowledge in one particular area may not be aware of the broader concerns affecting the question of significance.

The full EAF is intended to provide a method whereby applicants and agencies can be assured that the determination process has been orderly, comprehensive in nature, yet flexible enough to allow introduction of information to fit a project or action.

Full EAF Components: The full EAF is comprised of three parts:

wel

- Part 1: Provides objective data and information about a given project and its site. By identifying basic project data, it assists a reviewer in the analysis that takes place in Parts 2 and 3.
- Part 2: Focuses on identifying the range of possible impacts that may occur from a project or action. It provides guidance as to whether an impact is likely to be considered small to moderate or whether it is a potentially-large impact. The form also identifies whether an impact can be mitigated or reduced.
- Part 3: If any impact in Part 2 is identified as potentially-large, then Part 3 is used to evaluate whether or not the impact is actually important.

THIS AREA FOR LEAD AGENCY USE ONLY

DETERMINATION OF SIGNIFICANCE -- Type 1 and Unlisted Actions

Upon review of		Part 1 Part 2 Part 3 d 2 and 3 if appropriate), and any other supporting information, and it is reasonably determined by the lead agency that:								
A.	The project will not result in any large and im significant impact on the environment, therefo	portant impact(s) and, therefore, is one which will not have a re a negative declaration will be prepared.								
□ В.		effect on the environment, there will not be a significant effect in measures described in PART 3 have been required, therefore prepared.*								
C.	The project may result in one or more large an environment, therefore a positive declaration v	id important impacts that may have a significant impact on the vill be prepared.								
*A Co	*A Conditioned Negative Declaration is only valid for Unlisted Actions									
Ralph	Ralph Wilson Stadium & Training Facilities Improvement Project									
Erie C	Name of Action Erie County Department of Public Works									
	Name of L	ead Agency								
John Loffredo		Commissioner								
K	ame of Responsible Officer in Lead Agency	Title of Responsible Officer								
Signature of Re	sponsible Officer in Lead Agency	Signature of Preparer (If different from responsible officer)								
	Januar	y 8, 2013								
bsite		Date								

Page 1 of 21

PART 1--PROJECT INFORMATION Prepared by Project Sponsor

NOTICE: This document is designed to assist in determining whether the action proposed may have a significant effect on the environment. Please complete the entire form, Parts A through E. Answers to these questions will be considered as part of the application for approval and may be subject to further verification and public review. Provide any additional information you believe will be needed to complete Parts 2 and 3.

It is expected that completion of the full EAF will be dependent on information currently available and will not involve new studies, research or investigation. If information requiring such additional work is unavailable, so indicate and specify each instance.

Name of Action Ralph Wilson Stadium & Associated Support	Facilities Capital Improvement Proj	ect
Location of Action (include Street Address, Municipality and Co 1 Bills Drive, Orchard Park, NY 14127	punty)	
Name of Applicant/Sponsor Eric County Department of Public	c Works	
Address 95 Franklin Street, 14th Floor		
City / PO Buffalo	State NY	Zip Code 14202
Business Telephone 716-858-8300		
Name of Owner (if different)		
Address		
City / PO		Zip Code
Business Telephone		
Description of Action:		
Erie County, in cooperation with the Buffalo Bills of the NFL Wilson Stadium and the Training Facility, in the Town of Orc Road, North of Big Tree Road and South of Southwestern Bo	chard Park, New York. The stadium	
The project includes the construction of three new buildings; Operations Building, both located at east end of the existing s structure situated between the Administration Building and Fi	stadium. Building expansions are pr	
Site improvements will include the development of a pedestri Plaza will include lighting and pylons to honor Bills Hall of F enhance ingress and egress. Accessible parking and security f	Fame players and the Team Store. A	series of new entrance gates will
The seating capacity of the stadium will not be changed. Ther requirements will be negligible for energy and water consumptions.		uirements for events and utility capacity
Improvements to the interior of the stadium structure will incl former administration building, rest rooms and the tunnel stru		Press Boxes, some concession areas, the

Please Complete Each Question--Indicate N.A. if not applicable

A. SITE DESCRIPTION

Phy	rsical setting of overall project, both developed and undeveloped areas.								
1.	Present Land Use: Urban Industrial Commercial	Residential (suburban)	Rural (non-farm)						
		y is an existing sports stadium	and associated						
	parking	and facilities.							
2.	Total acreage of project area:113.4 acres. See Section D.								
	APPROXIMATE ACREAGE	PRESENTLY	AFTER COMPLETION						
	Meadow or Brushland (Non-agricultural)	<u>0</u> acres	<u>0</u> acres						
	Forested	23.68_ acres	23.68_ acres						
	Agricultural (Includes orchards, cropland, pasture, etc.)	<u>0</u> acres	<u>0</u> acres						
	Wetland (Freshwater or tidal as per Articles 24,25 of ECL)	<u>0</u> acres	0 acres						
	Water Surface Area	2.15_acres	<u>2.15</u> acres						
	Unvegetated (Rock, earth or fill)	1.82 acres	1.82_ acres						
	Roads, buildings and other paved surfaces	76.8_acres	74.2_ acres						
	Other (Indicate type) Landscaping/Lawn		11.50_ acres						
3.	What is predominant soil type(s) on project site? Fluvaquents and Udit	fluvents, frequently flooded (So	ee Section D)						
		loderately well drained <u>14</u> %							
	Poorly drained 63 % of site								
	b. If any agricultural land is involved, how many acres of soil are cla Classification System? $\underline{N/A}$ acres (see 1 NYCRR 370).	ssified within soil group 1 thro	ough 4 of the NYS Land						
4.	Are there bedrock outcroppings on project site? Yes No								
	a. What is depth to bedrock 1.5->6.6 (in feet) See Section D.								
5.	Approximate percentage of proposed project site with slopes:								
	0-10% <u>92</u> % 10-15% <u>5</u> % 15% or grea	ater <u>3</u> %							
6.	Is project substantially contiguous to, or contain a building, site, or dis Historic Places? Yes No See Section D.	strict, listed on the State or Na	ational Registers of						
7.	Is project substantially contiguous to a site listed on the Register of Na	ational Natural Landmarks?	☐ Yes ■ No						
8.	What is the depth of the water table?1-6.56_ (in feet)								
9.	Is site located over a primary, principal, or sole source aquifer?	Yes No							
10.	Do hunting, fishing or shell fishing opportunities presently exist in the	project area? Yes	No						

11.	Does project site contain any species of plant or animal life that is identified as threatened or endangered?
	According to NYSDEC Environmental Resource Mapper, there are no rare plants or animals or significant natural communities located within the Project site or surrounding areas. According to USFWS, only the bald eagle is identified for Erie County, and has been delisted. The project is not anticipated to impact any habitat known to be preferred by this species.
	Identify each species:
	Bald eagle (delisted 8/9/2007). The bald eagle remains protected under the Bald and Golden Eagle Protection Act. The Project site is located in a largely developed and disturbed area, and no densely forested areas are present within the Project site. As a result, it is not anticipated the Project will impact this species.
12.	Are there any unique or unusual land forms on the project site? (i.e., cliffs, dunes, other geological formations?
	☐ Yes
	Describe:
13.	Is the project site presently used by the community or neighborhood as an open space or recreation area?
	■ Yes No
	If yes, explain:
	See Section D.
14.	Does the present site include scenic views known to be important to the community? Yes No
15.	Streams within or contiguous to project area:
	Tributary to South Branch Smoke Creek, South Branch Smoke Creek.
	a. Name of Stream and name of River to which it is tributary
	Smoke Creek.
16.	Lakes, ponds, wetland areas within or contiguous to project area:
	N/A.
	b. Size (in acres):
	N/A.

17.	Is the site served by existing public utilities?
	a. If YES, does sufficient capacity exist to allow connection?
	b. If YES, will improvements be necessary to allow connection? Yes No See Section D.
18.	Is the site located in an agricultural district certified pursuant to Agriculture and Markets Law, Article 25-AA, Section 303 and 304? Yes No
19.	Is the site located in or substantially contiguous to a Critical Environmental Area designated pursuant to Article 8 of the ECL, and 6 NYCRR 617? Yes No
20.	Has the site ever been used for the disposal of solid or hazardous wastes?
В.	Project Description
1.	Physical dimensions and scale of project (fill in dimensions as appropriate).
	a. Total contiguous acreage owned or controlled by project sponsor:113.4_ acres.
	b. Project acreage to be developed:15 acres initially;15 acres ultimately.
	c. Project acreage to remain undeveloped: acres. See Section D.
	d. Length of project, in miles: N/A (if appropriate)
	e. If the project is an expansion, indicate percent of expansion proposed% See Section D.
	f. Number of off-street parking spaces existing 10,288; proposed 9,913
	g. Maximum vehicular trips generated per hour:469 (upon completion of project)? See Section D.
	h. If residential: Number and type of housing units:
	One Family Two Family Multiple Family Condominium
	Initially N/A N/A N/A N/A N/A
	Ultimately N/A N/A N/A N/A
	i. Dimensions (in feet) of largest proposed structure: 30 height; 245 width; 135 length. See Section D.
	j. Linear feet of frontage along a public thoroughfare project will occupy is?
2.	How much natural material (i.e. rock, earth, etc.) will be removed from the site? 462 cy tons/cubic yards. See Section D.
3.	Will disturbed areas be reclaimed Yes No N/A
	a. If yes, for what intended purpose is the site being reclaimed?
	Impervious surfaces will be reduced by the Project resulting in an increase of landscaping/lawn areas within the Project site.
	b. Will topsoil be stockpiled for reclamation? Yes No
	c. Will upper subsoil be stockpiled for reclamation?
4	How many acros of vegetation (trees shrubs ground covers) will be removed from site? ()

Ο.	will any mature forest (over 100 years old) of other locally-important vegetation be removed by this project?
	☐ Yes ■ No
6.	If single phase project: Anticipated period of construction: 30 months, (including demolition) See Section D.
7.	If multi-phased:
	a. Total number of phases anticipated (number)
	b. Anticipated date of commencement phase 1: month year, (including demolition)
	c. Approximate completion date of final phase: month year.
	d. Is phase 1 functionally dependent on subsequent phases?
8.	Will blasting occur during construction? Yes No
9.	Number of jobs generated: during construction 300 ; after project is complete 0
10.	. Number of jobs eliminated by this project $\underline{0}$.
11.	. Will project require relocation of any projects or facilities? Yes No
	If yes, explain:
	The project may require the extension and/or relocation of existing underground utilities. However, all utilities potentially impacted by the Project are located within the boundaries of the property owned by Erie County.
	and property of the continue to the continue of the property of the continue of
10	. Is surface liquid waste disposal involved? Yes No
12.	
	a. If yes, indicate type of waste (sewage, industrial, etc) and amount $\frac{N/A}{A}$
4.0	b. Name of water body into which effluent will be discharged N/A
	. Is subsurface liquid waste disposal involved? Yes No Type N/A
14.	. Will surface area of an existing water body increase or decrease by proposal?YesNo
	If yes, explain:
	. Is project or any portion of project located in a 100 year flood plain? Yes No See Section D.
16.	. Will the project generate solid waste? Yes No See Section D.
	a. If yes, what is the amount per month? tons See Section D.
	b. If yes, will an existing solid waste facility be used?
	c. If yes, give name See Section D ; location See Section D
	d. Will any wastes not go into a sewage disposal system or into a sanitary landfill? Yes No

e. If yes, explain:
17. Will the project involve the disposal of solid waste? Yes No
a. If yes, what is the anticipated rate of disposal? tons/month.
b. If yes, what is the anticipated site life? years.
18. Will project use herbicides or pesticides? Yes No
19. Will project routinely produce odors (more than one hour per day)? Yes No
20. Will project produce operating noise exceeding the local ambient noise levels? Yes No See Section D.
21. Will project result in an increase in energy use?
If yes, indicate type(s)
During the construction phase, the project may result in short-term energy increases from associated fuel consumption. Any improvements that may be made to site features (e.g. lighting) are anticipated to improve energy efficiency.
22. If water supply is from wells, indicate pumping capacity N/A gallons/minute.
23. Total anticipated water usage per day gallons/day. See Section D.
24. Does project involve Local, State or Federal funding?
If yes, explain:
Empire State Development Corporation Erie County

25.	Approvals Required:			Туре	Submittal Date
	City, Town, Village Board	Yes Town Road	No Improvements?		
	City, Town, Village Planning Board	Yes	■ No		
	City, Town Zoning Board	Yes	■ No		
	City, County Health Department	Yes	No No	Food Service	
	Other Local Agencies	Yes	■ No		
	Other Regional Agencies	Yes	☐ No	Erie County Water Authority Erie County Sewer District	
	State Agencies	Yes	☐ No	Empire State Development Corporation NYSDEC - Stormwater General Permit NYSDOT	
	Federal Agencies	Yes	No		
C.	Zoning and Planning Information Does proposed action involve a plan If Yes, indicate decision required:	ning or zonin	g decision?	5 No	
	Zoning amendment	Zoning var	riance	New/revision of master plan	Subdivision
	Site plan	Special us	e permit	Resource management plan	Other

2.	What is the zoning classification(s) of the site?
	The site is currently zoned as R-1 Residential. Recreation areas maintained by New York State, Erie County or the Town of Orchard Park are currently permitted within this zoning designation.
3.	What is the maximum potential development of the site if developed as permitted by the present zoning?
	The present zoning permits a maximum lot coverage of 15 percent. The existing buildings and facilities comprise approximately 13.5 percent of the stadium parcel. Proposed renovations include improvements to existing site features, utilities, and facilities. It is anticipated that the proposed lot coverage will remain comparable to existing site conditions, with a reduction in the amount of impervious surfaces due to expanded landscaping on the Project site.
4.	What is the proposed zoning of the site?
	No change in zoning is proposed as a result of the Project.
5.	What is the maximum potential development of the site if developed as permitted by the proposed zoning?
	N/A.
6.	Is the proposed action consistent with the recommended uses in adopted local land use plans? Yes No The Town of Orchard Park's Comprehensive Plan (2007) identifies Ralph Wilson Stadium as a community asset that contributes to the quality-of-life for residents and visitors to the community. The proposed improvements will enhance the aesthetic appeal of the stadium and improve the stadium experience for visitors, thus supporting the goals outlined in the Comprehensive Plan.
7.	What are the predominant land use(s) and zoning classifications within a ¼ mile radius of proposed action?
	Land surrounding the Project Site is primarily zoned as R-1 Residential. In addition, a B-2 Commercial District is located to the north, and an R-3 and R-4 Residential districts are located to the southwest and east of the Project area. Small area zoned for Industrial use is located east of the project area. Land uses surrounding the stadium generally include commercial and residential uses.
8.	Is the proposed action compatible with adjoining/surrounding land uses with a ¼ mile?
9.	If the proposed action is the subdivision of land, how many lots are proposed? N/A
	a. What is the minimum lot size proposed? N/A

. Will proposed action require any authorization(s) for the formation of sewer or water districts?	Yes No
Will the proposed action create a demand for any community provided services (recreation, education Yes No See Section D.	on, police, fire protection
a. If yes, is existing capacity sufficient to handle projected demand?	No
Will the proposed action result in the generation of traffic significantly above present levels? a. If yes, is the existing road network adequate to handle the additional traffic. Yes	Yes No
Informational Details Attach any additional information as may be needed to clarify your project. If there are or may be accided with your proposal, please discuss such impacts and the measures which you propose to mi	
Verification I certify that the information provided above is true to the best of my knowledge. Applicant/Sponsor Name	01/08/13
Signature M C M/O	
Title Commissioner	

If the action is in the Coastal Area, and you are a state agency, complete the Coastal Assessment Form before proceeding with this assessment.

SECTION D - SUPPLEMENTAL PROJECT DETAILS

A.2. Total Acreage of Project Area.

The total acreage of the parcel on which stadium and site improvements are proposed is approximately 113.4 acres. Based on the illustrative site plan, the Project will result in approximately 2.6 acres of reduced impervious surface and increased vegetation.

A.3. Predominant Soil Type(s).

According to the National Resource Conservation Service Web Soil Survey, predominant soils within the Project Site include Fluvaquents and Udifluvents, frequently flooded; Marilla channery silt loam, 0 to 3 percent slopes; and Darien silt loam, 0 to 3 percent slopes. Soils were evaluated for the approximately 113 acre parcel which is the site of the existing stadium and associated facilities. Soil types present within the Project area are summarized in the table below.

Map Unit Symbol	Map Unit Name	Percent of AOI
Fu	Fluvaquents and Udifluvents, frequently flooded	20.5%
MfA	Marilla channery silt loam, 0 to 3 percent slopes	13.1%
DbA	Darien silt loam, 0 to 3 percent slopes	12.7%
МаВ	Manlius channery silt loam, 3 to 8 percent slopes	9.2%
MaC	Manlius channery silt loam, 8 to 15 percent slopes	7.8%
RfA	Remsen silty clay loam, 0 to 3 percent slopes	7.2%
RfB	Remsen silty clay loam, 3 to 8 percent slopes	7.2%
RfC	Remsen silty clay loam, 8 to 15 percent slopes	6.5%
AoA	Angola silt loam, 0 to 3 percent slopes	4.7%
Pt	Pits, borrow	4.3%
АоВ	Angola silt loam, 3 to 8 percent slopes	3.5%
Ro	Rock outcrop	2.3%
WeB	Williamson silt loam, 3 to 8 percent slopes	0.8%
In	Ilion silt loam	0.4%

Source: National Resource Conservation Service, Web Soil Survey

A.4(a). Depth to Bedrock.

According to the National Resource Conservation Web Soil Survey, the depth to a restrictive layer on the site ranges from 1.5 feet to more than 6.5 feet, based on the soil type present. The site is primarily characterized by previously disturbed soils, including existing buildings, parking areas and other impervious surfaces associated with stadium operations. The depth to the restrictive layer and composition of the site are summarized in the table below.

Map unit symbol	Map unit name	Depth to Restrictive Layer (Feet)	Percent of AOI
Fu	Fluvaquents and Udifluvents, frequently flooded	>6.56	20.5%
MfA	Marilla channery silt loam, 0 to 3 percent slopes	1.51	13.1%
DbA	Darien silt loam, 0 to 3 percent slopes	>6.56	12.7%
МаВ	Manlius channery silt loam, 3 to 8 percent slopes	2.59	9.2%
MaC	Manlius channery silt loam, 8 to 15 percent slopes	2.59	7.8%
RfA	Remsen silty clay loam, 0 to 3 percent slopes	>6.56	7.2%
Remsen silty clay loam, 3 to 8 percent slopes		>6.56	7.2%
RfC	Remsen silty clay loam, 8 to 15 percent slopes	>6.56	6.5%
AoA	Angola silt loam, 0 to 3 percent slopes	2.49	4.7%
Pt	Pits, borrow	>6.56	4.3%
AoB	Angola silt loam, 3 to 8 percent slopes	2.49	3.5%
Ro	Rock outcrop	>6.56	2.3%
WeB Williamson silt loam, 3 to 8 percent slopes		1.51	0.8%
In	Ilion silt loam	>6.56	0.4%

Source: National Resource Conservation Service, Web Soil Survey

A.6. Is the project substantially contiguous to, or contain a building, site or district listed on the State or National Registers of Historic Places?

According to the State Historic Preservation Office's GIS Database, there are no historic structures substantially contiguous to the project site. The Project site is, however, located in an area of archaeological sensitivity. Site improvements and upgrades are proposed for areas with significant prior land disturbance. As a result, it is not anticipated that the Project will impact any archaeological resources.

A.13. Is the project site presently used by the community or neighborhood as an open space or recreation area?

The existing project area is a County-owned parcel currently utilized for recreational and entertainment purposes. While the primary use is for professional sports activities, the site is also programmed for public recreational uses (i.e. high school sporting events), and entertainment events when it is available.

A.15. Is project or any portion of project located within a 100 year flood plain?

The project site is owned by Erie County, which is located outside of the 100-year flood plain. Small areas located outside of the Project site are located within a 100-year flood plain. These areas are generally located in the vicinity of the tributary to South Branch Smoke Creek.

A.17. Is the site served by existing public utilities? Will improvements be necessary to allow connection?

Site improvements will include additional lighting and new restroom facilities. In addition, three new structures are proposed which will require connection to existing utilities. Relocation of utilities underground may be considered as part of the Project. Consumption (i.e. water, electric) is not anticipated to vary significantly from current levels.

Part B - Project Description

B.1(c). Project acreage to remain undeveloped.

The Project is located on a site previously developed with parking areas, structures, and utilities associated with professional sports activities. The Project involves improvements to these existing facilities and will not include development of previously undeveloped areas.

B.1(d). Number of proposed off-street parking spaces.

The stadium site and immediately adjacent parcels provide a total of 10,288 parking spaces including 480 handicap accessible spaces located in lots adjacent to the stadium (Lots A-D) and adjacent to the Field House and Training Center. A number of handicapped accessible spaces are proposed to be relocated and/or eliminated to accommodate site improvements. Approximately 375 parking spaces will be eliminated to accommodate the relocated handicap accessible spaces, site improvements, and the construction of new buildings.

B.1(e). If the project is an expansion, indicate the percent of expansion proposed.

The Project consists primarily of improvements and upgrades to the existing site and facilities. New buildings proposed as part of the Project are not intended to increase the number of visitors to the site, nor is an increase in seating capacity proposed.

B.1(g). Maximum vehicular trips generated per hour.

According to the New York State Department of Transportation's Traffic Count Hourly Report, the maximum number of trips per hour along the northbound lanes from US Route 20 to Southwestern Boulevard is 376 trips between the hours of 5 p.m. to 6 p.m. on Wednesday. These counts are consistent with the peak average daily traffic count of 353 trips, which is averaged over a three day period between 5 p.m. and 6 p.m. Similarly, the maximum number of trips generated for the southbound lanes are 469 trips between 5 p.m. to 6 p.m. The peak average daily traffic for the southbound lanes is 439 trips, averaged over a three-day period between 4 p.m. to 5 p.m.

Three new structures are proposed as part of the Project, including a retail store, a Commissary building, and an Operations building. The retail store is proposed to replace and relocate the existing store, currently located at the West End, to be built along Abbott Road. As a result, the relocated retail facility does not constitute a new trip generator. It is not anticipated that the maximum number of vehicular trips per hour will vary significantly from existing levels.

B.1(i). Dimensions of largest proposed structure.

The proposed project includes construction of three new building structures. The largest structure proposed is the Commissary Building, which will serve to receive and distribute food products, including bulk food preparation. The proposed structures and their respective dimensions are summarized below:

- Team Store: 12,400 square feet (190-feet x 65-feet); height: 40-feet
- Commissary Building: 33,100 square feet (245-feet x 135-feet); height: 30-feet
- Operations Building: 16,500 square feet (100-feet x 180-feet); height: 30-feet

B.2. How much natural material (i.e. rock, earth, etc.) will be removed from the site?

Approximately 462 cubic yards of material will be excavated to accommodate site improvements. This estimate includes natural material as well as the building foundations and ramp/stair configuration at the West End plaza.

B.6. Anticipated period of construction.

The anticipated period of construction is approximately 30 months, beginning during spring 2013 and ending in fall 2015.

B.16. Solid waste.

No additional seating is proposed as part of the Project and therefore the number of patrons is expected to remain the same. As a result, the amount of waste produced on a monthly basis is anticipated to be comparable or less than current levels, due to efficiencies gained in waste consolidation. The waste hauler is Waste Management, and all waste will be transported to a local landfill.

B.20. Operating Noise.

Noise levels may increase temporarily while the project is in construction phase. Long-term increases in noise levels are not anticipated.

B.23. Total anticipated water usage per day.

Proposed improvements to the main concourse include the addition of new restroom facilities. Although additional toilets are proposed, facilities are proposed to accommodate the existing fan-base, and include higher efficiency units. As a result, it is not anticipated that water usage will increase over existing levels.

Part C – Zoning and Planning Information

C.11. Will the proposed action create demand for any community provided services?

The proposed improvements are to an existing facility that serves regional recreational and entertainment demands. The Project is not intended to expand the stadium facility to accommodate additional patrons. As a result, demand for community services (i.e. police, fire protection) is not anticipated to exceed current levels.

C.12. Traffic Projection.

The proposed project does not include development of a new destination, but consists of improvements and upgrades to enhance the existing user and fan experience. As a result, it is not anticipated that any new trips will be generated. Traffic may temporarily increase during construction related activities. Site enhancements are additionally intended to upgrade and enhance both pedestrian and vehicular access to the stadium an ancillary facilities.



	Project No. Bills Stadium Date of Interview:	Conducted by: M Connors/S Griffin			
	Address (tax # if undeveloped): 4041 Southwestern Blvd. Orchard Park, NY 141	rd Park, NY 14127			
	Interviewee & Relationship to Site: <u>Employees</u> How long a	affiliated with Site: Over 10 years			
	Title/Position/Relationship to Site Owner \(\)\ Owner Representative Owner Ccupant Occupant Purchaser Other (explain):	Former Owner			
	Additional Contacts:				
1.		ng the property Other (explain): New Bills Stadium			
2.	Do you have a PROPERTY SURVEY MAP or OTHER MAPPING of the Site available ☐No ☐No ☐Unknown (if Yes, please provide if possible)	?			
3.	Number of building(s): 7 Total sq. ft. of building Acreage of Site: ~50 acres				
	Building #1/location:Athletic Field (bleachers, concessions, shed)Sq. ft. 1040Building #2/location:Salt BarnSq. ft. 1900Building #3/location:Pump HouseSq. ft. 225Building #4/location:Cell Tower buildingsSq. ft. 400	Construction Date: 2012 Construction Date: 2005			
4.	What is the CURRENT USE(S) of the Site (and/or Site Buildings if applicable) and College athletics and Facilities support structures. Cellular communications tow	_			
5.	What are the PAST USE(S) of the Site (and/or Site Buildings if applicable) and DA	TES of occupancy, if known? Unknowr			
	Pre-1970: Vacant land. Light agriculture.				
6.	Have any buildings been BURNED or DEMOLISHED on the Site? ∑No Explain:]Yes			
	Was the Debris: Burned on Site	ite □No □Yes □Unknown			
	Has the Site ever been developed with a residential structure? XNo	□Yes □Unknown			

7.	Is the SITE or any ADJOIN Dry Cleaning Facility Dates and Explain:	IING PROPERTY CU				as any of the following? ning Property to the	
	X-ray or Film Developing Dates and Explain:	XNo □Yes [Unknown	□Site	∐Adjoir	ning Property to the	
	Is there a Metal Explain:	Recovery System i	n Place? □No	∐Yes	□Unkno	own	
	Car Repair Shop: XNo Dates and Explain:	□Yes □Unkno	wn Site	∏Adjoir	ning Prop	erty to the	
	Paint/Body Shop: XNo Dates and Explain:	□Yes □Unkno	wn Site	∏Adjoir	ning Prop	erty to the	
	Gasoline Station: XNo Dates and Explain:	Yes Unkno	ownSite	∏Adjoir	ning Prop	erty to the	
8.	Industrial Property: No Dates and Explain: Active imme What are the CURRENT a Direction North:	e and current Facilied	ities Department Salt Barn (S) of the ADJOI	nt Mainter	nance Ga OPERTIES	rage in Building 7 S? es/Occupant	
	South:	Residential			Vacant la	and	
	East:	Current Bills stadi	um facility		Vacant I	and	
	West:	Erie Community C	ollege		Vacant la	and	
9.	Is SANITARY WASTE WAT No XYes Unknow Other (explain):		was PREVIOUSI arge Point: ∭Pu			how is∕was it Disposed of? ☐Private System	□Unknown
	If PRIVATE SYSTEM where is the leach field currently located?						
	Is NON-SANITARY WASTE ☐No XYes ☐Unknow ☐Other (explain):		LY or was PREV arge Point: 🏿 Pเ			l and how is/was it Disposed of? ☐Private System ☐Unknown	
	If PRIVATE SYSTEM where is the discharge point currently located?						
	Are any of the following C SEPTIC TANK : Dates of Usage:	CURRENTLY or PRE		d at the S Locatior			
	LEACHFIELD: Dates of Usage:	⊠No □Yes □	Unknown	Location	1:		
	INJECTION WELL:	XNo □Yes □	Unknown	Location	1:		
	Dates of Usage: DRY WELL: Dates of Usage:	XNo ☐Yes ☐	Unknown	Location	n:		

	FLOOR DRAINS: Discharge Point TRENCH DRAINS Discharge Point SUMP PUMPS:	i: XNo ∏Yes ∏Ur	nknown Location: nknown Location:	tille site?	
	Discharge Points	: ☐No ☒Yes ☐Un : Retention pond on wes ☒No ☐Yes ☐Un	known Location: A t side of campus	thletic fields	
	XNo	DRAINS, TRENCH DRAINS]Unknown □ NA	, or SUMPS connecte	d to an OIL/WATER SEPERATOR?	
	Dates of Usage:				
	<u>Location:</u>				
	Have any drains If YES, date: Location and exp	been closed in place or s plain:	sealed over? XNo	□Yes □Unknown	
10.	Is the Site service Type XPublic Well	ed with PUBLIC or PRIVA Date of Connection/Usa			
	Are there, or wer XNo Yes □		/ATION or MONITORIN ☐NA	NG WELLS located on-Site?	
	Location:		Purpose:	Dates of Usage/Installa	ation:
11.	Are ANY of the FOType: Surface water Ponds Creek Rivers Unknown	Location:	Type : □Pits		
12.		ating does this property C apply and identify the ass		ny? nd dates of connection if applicable.	
	Type Natural Gas Propane Coal Not Heated Souther (explain	Date(s) of Connection/L Date(s) of Connection/L	Jsage Type ☐ Oil ☐ Radiant ☐ Hot Wat ☐ Unknow		
	If oil: How is/v	was the oil stored abov	ve ground storage tar	nkunderground storage tank (see Quest	ion 20)

What type of heating does this property PREVIOUSLY have, if any? Choose all that apply and identify the associated building(s) and dates of connection if applicable						able.	
	Type Natural Gas Propane Coal Not Heated Other (explain	Date(s) of Connection	□Oil □Rad □Hot	liant Water nown	Date(s) of Conn	ection/Usage	
	If oil: How is/ Location:	was the oil stored a	oove ground storage	e tank und	derground storage	tank (see Question	20)
3.	Who Supplies El ☐ RG&E ☐ Other:	LECTRIC SERVICE to th ☐National Grid	e Site? XNYSEG	∐Unknown	□NA		
4.	What is the natu	re of SOLID WASTE Ge	nerated at the Site	and Disposed of	from the Site (incl	uding hazardous)?	
	Type of Waste? Concession sta	nd trash	How is it stored Dumpster	?	Who collects the Modern Disposa	e waste and when? al, weekly	
15.		our knowledge, have yo ☐Unknown (if Yes, p			D HAZARDOUS WA	STE from the Site?	
6.		DISPOSE of any WAST	E MATERIALS on-Si	te? (i.e., land filli	ng, neutralization,	incineration)	
7.	Has any OTHER materials at the	ENTITY ever been allow Site? XNo Y	ved to DUMP, STOR es □Unknown	E, DISPOSE, TRA	NSPORT, BURY, IN	CINERATE, OR LANI	DFILL any
	Who?	What?		When?	Locatio	<u>n:</u>	
18.	Has FILL DIRT b	een brought onto the S □Unknown	ite from an UNKNO	WN ORIGIN OR C	ONTAMINATED SIT	E?	
9.	Are there areas Type: XGravel Construction M Other (explain		Type: □Deb		ated? □Unkr Locatio		
20.		NTLY or PREVIOUSLY a	ny ABOVE (AST) or le they REGISTERED	JNDERGROUND (with the NYSDEC	(UST) STORAGE TAI C?	NKS located at the Unknown	Site? XNo
	Tank Type (AST/	'UST) Capacity (Gallons) Prod	luct Ins	tallation Date	Removal/Closure	<u>Date</u>

1.

2.			
3.			
4.			
5.			
Are there any LEA Explain:	K DETECTION DEVICES in pl	ace? ∑No □Yes □Unknown	
Have any TANKS b	peen: Unknown XNo	Date(s):	
REMOVED from Explain: Location:	ı the Site		
CLOSED in place Explain: Location:	e at the Site		
Is Documentation (Please provide co		I Data Available? ☐No ☐Yes ☐Ur	nknown
Has any CONTAMI XNo Explain:		REMEDIATION been required at the Sit	e; related to CURRENT OR PRIOR TANKS
	INATION been identified or R ∑No		hboring property; related to CURRENT OF
What type of CHEI	MICALS are CURRENTLY or h	nave PREVIOUSLY been STORED or UT	TLIZED on Site?
Туре:	Usage:	Storage Container/Capacity:	Disposal Method:
Road salt	Winter road treatment	Salt Barn	Usage
Are MSDS sheets	readily available for these c	hemicals?	n (if Yes, please provide copies)
		DISCHARGES, or RELEASES of HAZARI f the Site? ☑No ☐Yes ☐Unknowr	DOUS or CONTAMINATED MATERIALS or
What?	When?	Location:	
(please provide in Regulatory Listing ☐ National Priorit ☐ CERLCIS Site ☐ CERCLIS NFRAI	formation for 'yes' response s: Explain: The y or Delisted Priority List P Site	College is a Small Quantity Generator	r, EPA #NYD099336901. ated or stored on the property being
XRCRA Generato ☐RCRA Treatmer	or Facility nt/Storage/Disposal Facility		

21.

22.

23.

	□ State or Local Landfill □ National Response Site □ NYSDEC Spill Site □ Hazardous Waste Disposal Site □ Brownfield or Voluntary Cleanup Site □ Institutional or Environmental Control Site □ Hazardous Substance Site
24.	To the best of your knowledge, do you have any FEDERAL, STATE, or LOCAL PERMITS for the following? [X]None [Air Emissions [SPDES (waste water discharge) Explain:
25.	Has the Site ever been the subject of an ENFORCEMENT ACTION by any FEDERAL, STATE, or LOCAL agency regarding ENVIRONMENTAL ISSUES? XNO Yes Unknown Explain and provide DATES and any Documentation:
26.	Is the Site presently under any FEDERAL, STATE, or LOCAL CONSENT ORDERS, DECREES, or CAUSE of ACTION? XNo Yes Unknown Explain and provide DATES and any Documentation:
27.	Are you aware of any ENVIRONMENTAL LIENS on the Site? XNo
28.	Are you aware of any LAND USE or ACTIVITY LIMITATIONS that are in place on the Site or have been FILED or RECORDED in a registry? XNo Yes Unknown Explain: There are no limitations
29.	Are you aware of any KNOWLEDGE or INDICATORS related to the Site that point to the PRESENCE or LIKELY PRESENCE of CONTAMINATION? [X]No [Yes]Unknown Explain: There is no contamination
30.	Are you aware if the PURCHASE PRICE of this Site reasonably reflects the fair market value of the property? XNO Yes Unknown NA (Site is not being sold at this time) Explain: Do not know details of Erie County/Buffalo Bills agreement
31.	Has there ever been PREVIOUS Phase I Environmental Site Assessments or environmental audits performed for the Site? No Yes XUnknown (if Yes, please provide copies if possible) If yes, by Whom? Date? Concerns identified: No Yes Unknown Explain:
32.	Is the ABSTRACT OF TITLE for the Site available? No XYes Unknown (If Yes, please provide if possible or provide name and contact information for attorney that may have report) Leslie Ortiz-Fogg - Erie County Attorney, 95 Franklin St. Room 1634, Buffalo NY, 14202
33.	Do you have any additional information or specialized knowledge or experience regarding the Site? ☑No ☐Yes ☐Unknown Explain:
34.	Do you have any information related to the future use of the Site? No XYes Unknown Explain: Future home of the Buffalo Bills!

35.	Has the Site ever been utilized agriculturally? ☐NoXYes	□Unknown
	If so, when?:	
	Explain: Light agriculture, pre-1970	

Krawiec, Gabrielle

From: Connors, Mark <connorsms@ecc.edu>
Sent: Wednesday, June 22, 2022 11:33 AM

To: Krawiec, Gabrielle; Polka, John; Michael Delano; Joe Harrick; Boehm, Dave; Frandina, Joe;

Delaney, Michael

Cc: Griffin, Shawn

Subject: RE: [Ext] RE: LaBella Phase I ESA Site Inspection

Attachments: ECCPBS.jpg

Hi Gabrielle, et al-

Please see the attached map and key below:

Site A: Active above-ground petroleum bulk storage tanks, gasoline and diesel fuel

Site B: Decommissioned and removed underground petroleum bulk storage tank, heating fuel oil

Let me know if you need anything else.



Mark S. Connors

Director – Environment, Health & Safety

College Facilities

South Campus, Room 7121

4041 Southwestern Blvd | Orchard Park, NY 14127

P: 716-851-1816

connorsms@ecc.edu | www.ecc.edu



From: Krawiec, Gabrielle <GRinaldi@labellapc.com>

Sent: Wednesday, June 22, 2022 10:56 AM

To: Connors, Mark <connorsms@ecc.edu>; Polka, John <John.Polka@bills.nfl.net>; Michael Delano <mdelano@legends.net>; Joe Harrick <jharrick@jklmenergy.com>; Boehm, Dave <Dave.Boehm@bills.nfl.net>; Frandina,

Joe < Joe. Frandina@bills.nfl.net>

Cc: Griffin, Shawn <griffins@ecc.edu>; Delaney, Michael <mdelaney@LaBellaPC.com>

Subject: RE: [Ext] RE: LaBella Phase I ESA Site Inspection

Good morning Mark,

There is a PBS Listing (NYSDEC # 9-040487). Can you confirm that this is not located on the current area we are looking at?

Thanks,

