

GUTHRIE CENTER WAY PROPERTY P-SITE CHARACTERIZATION REPORT

Corning, NY NYSDEC Project ID 851051

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Prepared for:

Corning Incorporated Corning, New York

Prepared by:

AECOM USA, Inc.



Certifications

I, Aimee Ruiter, certify that I am currently a Qualified Environmental Professional as defined in 6 New York Codes, Rules and Regulations (NYCRR) Part 375 and that this Site Characterization Report was prepared in accordance with all applicable statutes and regulations and in substantial conformance with the Division of Environmental Remediation (DER) Technical Guidance for Site Investigation and Remediation (DER-10) and that all activities were performed in full accordance with the DER-approved work plan and any DER-approved modifications.

Executed on the ____ day of ____ 2024

AECOM

(Signature)

Senior Project Manager



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LIST OF ACRONYMS AND ABBREVIATIONS

AECOM	AECOM USA, Inc.
amsl	Above Mean Sea Level
ANSI	American National Standards Institute
ASP	Analytical Services Protocol
ASTM	American Society for Testing and Materials
BD	Business Development
bgs	Below Ground Surface
CAMP	Community Air Monitoring Plan
CFR	Code of Federal Regulations
cfs	Cubic Feet Per Second
DER	Division of Environmental Remediation
DoD	United States Department of Defense
DOE	United States Department of Energy
DUSR	Data Usability Summary Report
ELAP	Environmental Laboratory Approval Program
ETA	Eurofins Test America
ft	feet or foot
GPR	Ground Penetrating Radar
HASP	Health and Safety Plan
HUNT	Hunt Engineers, Surveyors and Architects
IDW	Investigation-Derived Waste
IRM	Interim Remedial Measure
LCS	Laboratory Control Sample
MARLAP	Multi-Agency Radiological Laboratory Analytical Protocols
mg/L	milligrams per liter
MS/MSD	Matrix Spike and Matrix Spike Duplicate
NELAP	National Environmental Laboratory Accreditation Program
NY	New York
NYCRR	New York Codes, Rules and Regulations
NYSDEC	New York State Department of Environmental Conservation

AECOM

NYSDOH	New York State Department of Health
NYSDOT	New York State Department of Transportation
Р	Potential
PAHs	Polycyclic Aromatic Hydrocarbons
PARCC	Precision, Accuracy, Representativeness, Completeness, and Comparability
PCB	Polychlorinated Biphenyl
PFAS	Per- and Polyfluoroalkyl Substances
PID	Photoionization Detector
PVC	Polyvinyl Chloride
QAPP	Quality Assurance Project Plan
QC	Quality Control
QSM	Quality Systems Manual
RCRA	Resource Conservation and Recovery Act
ROW	Right-of-Way
RPD	Relative Percent Difference
SCO	Soil Cleanup Objective
SDG	Sample Delivery Group
SOP	Standard Operating Procedure
SVOC	Semi-volatile Organic Compound
TAL	Target Analyte List
TCL	Target Compound List
TCLP	Toxicity Characteristic Leaching Procedure
TOGS	Technical and Operational Guidance Series
ТРН	Total Pet <mark>rol</mark> eum Hydrocarbons
ug/ <mark>kg</mark>	micrograms per kilogram
USACE	United States Army Corps of Engineers
USEPA	United States Environmental Protection Agency
USGS	United States Geological Survey
USNRC	United States Nuclear Regulatory Commission
VCA	Voluntary Cleanup Agreement



- VOC Volatile Organic Compound
- YMCA Young Men's Christian Association



1.0 INTRODUCTION

The Guthrie Center Way Property (New York State Department of Environmental Conservation [NYSDEC] Project ID 851051) is located at 130 Centerway in Corning, Steuben County, New York (NY) as illustrated on Figure 1. The Corning Guthrie Medical Center provides primary care physicians and services specialized in family and internal medicine. The Guthrie Center Way Property P-Site, which is located on the east side of the City of Corning, is approximately 4.25 acres and consists of a portion of three tax parcels (Tax Map IDs: 318.05- 02-002.000, 317.08-01-041.120, and 317.08-01-050.100) and Center Way hereinafter referred to as the "Site." The Site is bounded to the north by the southern boundary of the Guthrie Clinic (North) Property (NYSDEC Project ID 851062). Improvements on the Site include a 78,653 square foot, four-story building, an asphalt paved driveway, and a parking lot.

The Site has been classified by NYSDEC as a State Superfund Program Classification P (potential) site based on anecdotal reporting from multiple residents in the area that large quantities of waste were excavated during construction of the Guthrie Medical Center in the late 1980s from an area that was extensively filled from the 1930s or earlier to the early 1960s. Corning Incorporated, which was formerly known as Corning Glass Works, historically owned the Site property. NYSDEC requested that Corning Incorporated perform preliminary characterization activities at the Site. The current Site boundaries, representing the area included in the investigation, are illustrated on Figure 2.

On behalf of Corning Incorporated, AECOM USA, Inc. (AECOM) prepared a Guthrie Center Way Property P-Site Characterization Work Plan (Work Plan) dated October 2020 (AECOM, 2020). In 2021, Corning Incorporated entered into an Order on Consent and Administrative Settlement with NYSDEC (NYSDEC, 2021) to implement the Work Plan and submit a Records Search Report for the Guthrie Center Way Property (Records Search). The Records Search Report was submitted in January 2022 (AECOM, 2022). This Site Characterization Report documents the characterization activities conducted at this property by AECOM between March 2023 and August 2023.

1.1 Characterization Objectives

NYSDEC requested that Corning Incorporated perform preliminary characterization activities at the Site to gather sufficient information to determine whether the Site poses little or no threat to



public health and the environment or if it poses a threat and, if so, whether the threat requires further investigation in accordance with the Division of Environmental Remediation (DER)-10 requirements of the NYSDEC DER-10 Technical Guidance for Site Investigation and Remediation (NYSDEC, 2010).

The purpose of the characterization activities outlined in the Work Plan is to assess whether a layer of fill material containing ash, brick and/or glass¹ is present at the Site and, if present, the nature and extent of the layer of that fill material. The characterization activities described herein are designed to assess the nature and extent of fill that may be encountered at the referenced property and to obtain data necessary for understanding the current conditions and associated potential exposure pathways.

The specific objectives of the Work Plan are as follows:

- 1. Evaluate the potential presence of fill material containing ash, brick and/or glass;
- 2. Assess the nature and extent of fill material containing ash, brick and/or glass, if found; and
- 3. Assess potential exposure pathways, in the event that a layer of fill material containing ash, brick and/or glass is found.

1.2 Organization of This Document

This Site Characterization Report is organized into the following sections:

- Section 1 Introduction: This section contains an overview of the project and the objective of the characterization activities that occurred.
- Section 2 Background: This section contains a history of the Site, a summary of the historical records reviewed to date, and a brief description of the referenced property's environmental setting including land use, topography and drainage, geology, hydrogeology, and ecological setting.
- Section 3 Site Characterization: This section contains details of the preliminary activities, geophysical survey, soil sampling activities, groundwater sampling

¹ A "layer of fill material containing ash, brick, and/or glass" is defined as a non-native material containing ash, brick, and/or glass with a thickness of greater than 1 inch.



activities, investigation derived waste, restoration following investigation, equipment decontamination, and work plan deviations.

- Section 4 Data Validation: This section contains a summary of the data validation requirements and results.
- Section 5 Data Evaluation: This section includes field observations and comparisons of concentrations to standards, criteria, or guidance values.
- Section 6 Conclusions: This section contains results of the characterization activities that were completed at the site.
- Section 7 References: This section provides a list of references cited in this Site Characterization Report.



2.0 BACKGROUND

In 2015, NYSDEC classified the Guthrie Center Way Property as a State Superfund Program Classification P (potential) site. The Guthrie Center Way Property was classified as a P site based upon:

"anecdotal reporting by multiple residents in the area ... that large quantities of glass waste were excavated during the construction of the Guthrie Medical Center building in the late 1980s" in conjunction with the surrounding area being an low-lying area "extensively filled from the 1930s, or earlier, to the early 1960s." (NYSDEC, 2015)

To better understand the potential for fill material containing ash, brick and/or glass to be present at the Guthrie Center Way Property, the history of manufacturing in the area and historic aerial photographs were reviewed and a Records Search Report was prepared (AECOM, 2022). A summary is provided below.

2.1 City Of Corning Manufacturing History

The City of Corning has a long history of manufacturing, particularly in brick and glassmaking. Historical references indicate that, in the late 1800s and early 1900s, one of the country's largest brick manufacturers and more than sixty glass manufacturers were located in the City of Corning (Dimitroff and Janes, 1991) (Sinclaire & Spillman, 1997), including Corning Incorporated, which was formerly known as Corning Glass Works. During that time frame, coal was the primary fuel source in the Corning, NY area, and most of the local industries and municipalities used coal to heat their furnaces. In the early 1900s, when natural gas was introduced to the region, some industries converted their fuel sources to natural gas.

Between 1949 and at least 1968, the City of Corning (the City) operated a municipal incinerator that created significant volumes of ash. Additionally, historical City Council meeting minutes indicate that the City applied ash and cinders to roadways within the City for various purposes, including but not limited to, controlling ice during the winter months during, at least, the mid-1950s (City of Corning, 1936; 1941; 1950; 1958; 1959).

Several times during the City of Corning's history, the Chemung River overflowed its banks. This resulted in construction and improvement of flood control structures along the Chemung River on multiple occasions, including in the mid-1940s and again after Hurricane Agnes in the mid-1970s,



according to United States Army Corps of Engineers (USACE) records (USACE, 1941; USACE, 1973). Such construction efforts would have likely required the import of significant volumes of material of uncertain origin, the removal or relocation of material deemed unsuitable as foundation for earthworks, the creation and filling of borrow areas from which soils suitable for construction were obtained, and other potential grading and filling activities (USACE, 1941; USACE, 1973).

2.2 Site History

According to the Records Search, Corning Glass Works owned the property from 1891 to 1947 when it was sold to Lanphear Construction Company. A copy of the Abstract of Title is provided in Appendix A. The history of the property from 1891 to 1942 is not discernible from aerial photograph records; however, the aerial photographs suggest that the development of the property began between 1942 and 1952. Areas of disturbance can be observed on the May 11, 1942 aerial map between Pyrex Street, Corning Boulevard, and what was then known as North Pine Street and later renamed Centerway. The nature of these disturbances is unknown; however, the property appears to be undeveloped until the 1952 aerial photograph which shows a developed property with residential apartment structures. According to the deeds, the property transferred from the Lanphear Construction Company to Steuben Garden Apartments in 1950. The apartments remained through the 1968 aerial photograph. The property was acquired by Corning Glass Works in 1973 until it was sold to the City of Corning Urban Renewal Agency in 1974 and again acquired by Corning Glass Works in 1981 until it was sold to Corning Enterprise, Inc in 1987. It was acquired by Guthrie Clinic, Inc. in 1988. By the 1995 aerial photograph, the current property structure, with a large building surrounded primarily by parking lots on all sides, is visible. This structure remains relatively unaltered in the current aerial photographs.



2.3 Environmental Setting

2.3.1 Land Use

The Site shares a tax parcel with the Guthrie Clinic (North) Property site and is zoned as business development (BD) by the City of Corning. The land area zoned BD is generally concentrated west and south of Center Way and is typically represented by small businesses and retail stores. The Site also includes a section of Centerway and the associated rights-of-way (ROWs) and small portions of the tax parcels zoned as BD on the other side of Centerway. These properties are occupied by the Corning Museum of Glass and Corning Family Young Men's Christian Association (YMCA).

Residential properties are located approximately 170 feet (ft) to the north on the northern side of the Guthrie Clinic (North) Property site and approximately 50 ft east across Pyrex Street. The Corning Fire Department property, approximately 90 ft to the south across Corning Boulevard, is zoned for public conservation. The zoning of the Site and surrounding properties is shown in Figure 3.

2.3.2 Topography And Drainage

The Site and its surrounding area are relatively flat with a slight topographic gradient to the south. The Corning, New York 1976 United States Geological Survey (USGS) 7.5-minute topographic quadrangle map indicates that the Site is approximately 932 ft above mean sea level (amsl). Within a one-mile radius of the property, the ground surface elevation ranges from 905 ft amsl to 1,475 ft amsl, with steep elevation changes to the north, east, and south.

Surface water in the vicinity of the Site is collected in storm water drains and generally flows south/southeast toward the Chemung River. Storm water is believed to be conveyed to the river through a storm drain(s) located at the eastern end of Corning Boulevard. Surface water from the confluence of Post Creek and the Chemung River flows southward to where it ultimately joins the Susquehanna River.

2.3.3 Geology

The Site is located in the Chemung River valley and contains predominately sand and gravel deposits of glaciofluvial origin and more recent alluvial deposits. In the vicinity of the Guthrie Center Way Property, a low-permeability, lacustrine silt and clay layer (approximately 10 ft thick)



appears to be present about 30 ft below ground surface (bgs) (Miller et al., 1982). The river valley deposits are on the order of 100 ft thick in the vicinity of the Guthrie Center Way Property. These river valley deposits are underlain by low-permeability shale/siltstone bedrock (Miller et al, 1982).

2.3.4 Hydrogeology

The saturated portions of the Chemung River valley deposits are recharged principally by infiltration of precipitation. This valley-filled glacial/alluvial aquifer is generally unconfined (i.e., the water table forms the upper boundary of the aquifer) and saturated approximately to the level of nearby rivers (such as the Chemung River) (Olcot, 1995). At the Site, the depth to the water table was observed from 19 to 22 ft bgs; however, groundwater levels may be deeper where supply wells actively extract groundwater from the valley aquifer. Groundwater in the valley aquifer generally flows toward and discharges to nearby rivers/creeks; however, groundwater flow directions are locally altered by supply well withdrawals from the valley aquifer (Haley & Aldrich of New York, 2003).

2.3.5 Ecological Setting

Most of the Site is composed of a terrestrial cultural ecological community created and maintained by human activities and has been modified by human influence to such a degree that the physical conformation of the substrate and the biological composition of the resident community is substantially different from the character of the substrate or community that existed prior to human influence. The ground cover at the Site is comprised primarily of a paved parking area with groomed landscaping and trees.

The Chemung River is about 750 ft south of the Site and has a drainage area of approximately 2,006 square miles. Based on 38 years of records, measured daily flows range from a minimum of 640 cubic feet per second (cfs) to 20,200 cfs with median and mean flows of 1,820 and 3,620 cfs. The Chemung River is designated as Class C water in the New York State classification system (USGS, 2014).



3.0 SITE CHARACTERIZATION

The site characterization activities were conducted on the Site and within the New York State Department of Transportation (NYSDOT) ROW. Written consent granting access between Corning Incorporated and the Guthrie Clinic Ltd. for the Site was obtained prior to the field investigation. In order to minimize disruption to the Guthrie Clinic, and as requested by the owner, field work on the Guthrie Clinic property was only performed after 12:30 pm on weekends.

To characterize the Site, and meet the characterization objectives, a combination of activities were performed including surface and subsurface soil sampling and groundwater sampling. The methodologies were outlined in the Work Plan.

Criteria for selecting soil borings, monitoring wells, and soil sampling locations (i.e., drilling locations) were based on the specific characterization objectives for the Site. The locations were chosen to cover the horizontal extent of the Site. The final selection of drilling locations was dependent on securing the necessary clearances, written agreement for access, permits, and approvals. Any necessary adjustments in the field were implemented in consultation with NYSDEC based upon a variety of factors including field conditions, access, selected subcontractor equipment, and/or other necessary adjustments. NYSDEC was notified of proposed significant changes or deviations from the Work Plan and NYSDEC approval was obtained prior to implementation.

The sampling locations were surveyed by a New York State-licensed surveyor, Hunt Engineers, Surveyors and Architects (HUNT). A Community Air Monitoring Plan (CAMP) was implemented during ground intrusive activities to provide a measure of protection for the downwind community and residents from potential airborne particulate or contaminant releases.

3.1 Utility Clearance and Geophysical Surveys

Prior to the start of field activities and mobilization, utility maps were reviewed. The Site Characterization field activities were conducted in accordance with the site-specific Health and Safety Plan (HASP). A geophysical survey of the Site was performed by Advanced Geological Services, Inc. prior to initiating intrusive activities, and the results of the survey are included in Figure B-1 in Appendix B. When necessary, electrical cable and pipe locator instruments were used with underground utility maps, magnetometer readings, and ground penetrating radar (GPR)



to determine if utilities underlie the proposed drilling locations. The sample locations were recorded by HUNT, a New York State-licensed surveyor. The drillers, Cascade Drilling, L.P. and Matrix Environmental Technologies Inc., contacted Dig Safely NY to place a location request prior to the field work. Matrix Environmental Technologies Inc. obtained a permit from NYSDOT to advance the eight borings within the Centerway ROW.

3.2 Soil Sampling Activities

Soil characterization activities included a combination of soil boring and surface soil sampling. The number of soil sampling locations is described in the following subsection. The locations are shown on Figure 4. The investigation program has taken into consideration that most of the Site is covered by either a building or an asphalt parking lot.

In accordance with the NYSDEC-approved Community Air Monitoring Plan (CAMP) in the Work Plan, perimeter air monitoring for dust particles was conducted at two stations, one generally located upwind, and one generally located downwind of any intrusive characterization activity. The results of the monitoring are provided in Appendix C. There were no exceedances of the action levels.

3.2.1 Soil Borings

To characterize subsurface conditions at the Site, 18 soil borings were installed (GMSB001 through GMSB018). The locations of these 18 soil borings are shown on Figure 4. Four borings were installed in the western ROW of Centerway, four borings were installed on the eastern ROW of Centerway, and ten were installed within the Guthrie Clinic property boundaries. No soil borings were installed in areas underneath the existing building or permanent structures.

The four soil borings installed in the western ROW of Centerway were advanced using hand augers to approximately 5 ft bgs or refusal due to the proximity to underground utilities. The remaining 14 soil borings were advanced via Geoprobe drilling technologies to approximately 15 ft bgs or deeper, as needed, to reach native material. Geoprobe drilling technology was used to minimize the quantity of investigation-derived waste (IDW) generated during field activities.

At each Geoprobe boring location, soil sampling was conducted on a continuous basis from the ground surface to a maximum depth of 25 ft using a 2-inch diameter, 5-ft-long macrocore sampler. Retrieved soil samples were examined in the field for physical description by a qualified AECOM



geologist and screened for volatile organic compounds (VOCs) using a photoionization detector (PID). The description was prepared using the Unified Soil Classification System (American Society for Testing and Materials [ASTM] D2487, 2017), and included color, moisture content, texture, layering, etc. If non-native material was present in the sample, it was noted and described (type, color, texture, moisture content, etc.) and if a layer of fill material containing ash, brick and/or glass was present, it was also noted in the field logs. Descriptions of the collected samples were recorded in the field log book or soil boring log form, as presented in Table 1. Photographs of the soil cores were also taken and are included in a photo log in Appendix D.

If a layer of fill material containing ash, brick and/or glass was encountered while drilling a soil boring, soil samples were collected from the following intervals: one sample was collected from 0 to 6 inches bgs excluding the ground cover or sod layer; one sample was collected from the soil, if present, at 6 to 12 inches bgs excluding the ground cover, sod layer, or asphalt parking lot and its subbase material; one sample was collected from the soil, if present, at 12 to 24 inches bgs; one sample was collected from each layer of observed fill material; and one sample was collected from the native material immediately beneath the layer of fill material. Samples from soil boring locations where a layer of fill material containing ash, brick and/or glass was observed were analyzed for Target Analyte List (TAL) metals, Target Compound List (TCL) semi-volatile organic compounds (SVOCs) and Toxicity Characteristic Leaching Procedure (TCLP) Resource Conservation Recovery Act (RCRA) metals. In addition, for purposes of general site characterization, approximately 20 percent of the soil samples were analyzed for the "full suite" of parameters: total metals and mercury, SVOCs, VOCs, polychlorinated biphenyls (PCBs), herbicides and pesticides, per- and polyfluoroalkyl substances (PFAS), and total petroleum hydrocarbons (TPH).

In soil borings where no layer of fill material containing ash, brick and/or glass was encountered, soil samples were collected from the following intervals: one sample was collected from 0 to 6 inches bgs excluding the ground cover or sod layer; one sample was collected from the soil, if present, at 6 to 12 inches bgs, excluding the ground cover, sod layer, or asphalt parking lot and its subbase material; one sample was collected from the soil, if present, at 12 to 24 inches bgs, excluding the ground cover, sod layer, and its subbase material; one sample was collected from the soil, if present, at 12 to 24 inches bgs, excluding the ground cover, sod layer, or asphalt parking lot and its subbase material; and one sample was collected from the native material at depth. Samples from soil boring locations where



no layer of ash, brick and/or glass was encountered were analyzed for TAL metals and SVOCs. In addition, for purposes of general site characterization, approximately 20 percent of the soil samples were analyzed for the full suite of parameters.

Soil samples and appropriate quality control (QC) samples (e.g., duplicate samples) were collected from the sampling cores, homogenized, placed in appropriate sample containers in iced coolers, and shipped with completed chain-of-custody documentation to Eurofins TestAmerica Laboratories, Inc. in Buffalo, New York (ETA) for analysis.

3.2.2 Shallow Samples

To characterize surface conditions at the Site, 13 shallow soil borings were installed (GMSS001 through GMSS013). The locations of these 13 shallow soil borings are shown on Figure 4. Surface soil samples were collected for analysis from 0 to 6 inches bgs excluding the ground cover or sod layer. Shallow soil samples were collected for analysis from 6 to 12 inches bgs and 12 to 24 inches bgs excluding the ground cover or sod layer. No shallow soil sampling locations were collected underneath the existing building.

Shallow soil samples were collected using a Geoprobe rig. Shallow soil samples and appropriate QC samples (e.g., duplicate samples) were homogenized, placed into appropriate sample containers in iced coolers, and shipped with completed chain-of-custody documentation to ETA in Buffalo, NY for analysis. The soil was described using the Unified Soil Classification System (ASTM D2487, 2017) noting the color, moisture content, texture, layering, evidence of disturbance (foreign debris), and the distribution/abundance of roots. Prior to sample collection, gross vegetative matter was removed (i.e., sod layer). Photographs of the soil cores were also taken and are included in a photo log in Appendix D.

If a layer of fill material containing ash, brick and/or glass was encountered in a shallow soil sampling location, the following soil samples were collected: one sample was collected from 0 to 6 inches bgs excluding the ground cover or sod layer; one sample was collected from the layer of observed fill material containing ash, brick and/or glass; and one sample was collected from the native material immediately beneath the layer of fill material (if present). Samples from soil boring locations where a layer of fill material containing ash, brick and/or glass, brick and/or glass has been observed were analyzed for TAL metals and TCL SVOCs.



In shallow soil sampling locations where no layer of fill material containing ash, brick and/or glass was encountered, the following soil samples were collected: one sample was collected from 0 to 6 inches bgs excluding the ground cover or sod layer; one sample was collected from the soil, if present, at 6 inches to 12 inches bgs, excluding the ground cover, sod layer, or asphalt parking lot and its subbase material; and one sample was collected from the soil, if present, at 12 inches to 24 inches bgs. Samples from soil boring locations where no layer of fill material containing ash, brick and/or glass was encountered were analyzed for TAL metals and TCL SVOCs.

3.3 Groundwater Sampling Activities

Three monitoring wells were installed to estimate groundwater flow direction (GMMW01, GMMW02, and GMMW03). The locations of the wells are shown on Figure 4. Groundwater samples were analyzed for the full suite of contaminants: total metals and mercury, SVOCs, VOCs, PCBs, herbicides and pesticides, TPH and emerging contaminants (i.e., PFAS and 1,4-dioxane). The groundwater monitoring well installation/sampling was independent of soil sampling but occurred during the same field mobilization.

Groundwater monitoring wells were installed using hollow-stem auger drilling techniques. At the drilling location, the hollow-stem augers were extended from ground surface to approximately 10 ft below the water table. Final well depths between 25 and 30 feet bgs were determined in the field based upon the estimated depth to water table as evident from the drill cuttings. Prior to drilling the wells with a Geoprobe rig, soil cores were collected for physical description by a qualified AECOM geologist and were screened for VOCs with a PID.

Unlike the soil sampling which utilized direct push drilling, the monitoring wells were installed with hollow stem augers. Upon reaching the final depth using the hollow-stem auger, the well components were placed within the augers. Well components consisted of 10 ft of 2-inch diameter, 0.010-inch slot polyvinyl chloride (PVC) screen and the appropriate length of PVC riser piping. Following placement of the well components in the hollow-stem augers, a filter pack consisting of clean quartz sand was placed from the bottom of the well screen to approximately 2 ft above the top of the well screen. A bentonite seal (approximately 2-ft thick) was then placed above the filter pack. The remainder of the annular space above the bentonite seal was backfilled with bentonite chips or a cement/bentonite grout mixture to ground surface using a tremie rod. Each well was completed flush to the ground within a water-tight well box. Locks were placed on all wells.



After each new monitoring well was installed, it was developed using a submersible pump to surge and pump the well until the purged groundwater was relatively clear. New monitoring wells were allowed to set for at least 24 hours prior to development. Following well development, the new monitoring wells were horizontally and vertically (top of casing and ground surface) located by HUNT, a surveyor licensed in the State of New York on August 12, 2023.

Following the installation of GMMW01, an obstruction was noted in the well at 18 ft and the well was dry. The monitoring well was later abandoned and reinstalled.

Prior to collection of groundwater samples for analysis, one round of water level measurements was collected from all monitoring wells that were installed on the P-Site. A clean electronic waterlevel indicator was lowered into each well to determine depth to water and the top of casing elevation was used to calculate the groundwater elevation. The elevations are provided in Table 3.

Two rounds of groundwater samples for laboratory analysis were collected in August 2023 and November 2023 from the three new monitoring wells. The initial round of monitoring well sampling was performed more than two weeks after completion of new well development. Monitoring well samples were collected using low-flow, low-turbidity sampling procedures.

Groundwater samples and appropriate QC samples were placed in coolers with ice and shipped with completed chain-of-custody documents to ETA for analysis. In accordance with the approved Work Plan, the groundwater was analyzed for TAL Metals and mercury, TCL SVOCs, TPH, PCBs, Herbicides/Pesticides, PFAS, and VOCs.

3.4 Soil Sample and Monitoring Well Borehole Restoration

The soil sample boreholes were backfilled with bentonite and were completed at the surface using similar appropriate material (i.e., topsoil, grass/sod, or asphalt). The monitoring well boreholes that were advanced for soil characterization were temporarily backfilled with sand and capped with asphalt prior to the installation of the monitoring wells.

3.5 Equipment Decontamination

The non-dedicated sampling equipment, including the macrocore shoe, and the drilling equipment (drill rods and macrocore samplers) were decontaminated by washing with phosphate-free detergent and rinsing with distilled water prior to and between sampling locations. Drilling



equipment (augers) used for the installation of the monitoring wells was decontaminated by washing with a pressure washer at the staging area. Equipment decontamination methods were conducted both before and after each sample was collected and prior to leaving the site. Decontamination fluids were collected and contained in sealed containers (e.g., drums or other appropriate containers).

3.6 Investigation-Derived Waste (IDW)

The soil and water IDW was handled in accordance with DER-10 Section 3.3. Drill cuttings and other soil and water generated during investigation activities (including dedicated/disposable sampling equipment and personal protective equipment) were collected and containerized in sealed containers (e.g., drums or other appropriate containers) daily. The filled containers were staged at the NYSDEC-approved staging area (397 Woodview Avenue, Corning, New York).

Soil samples of the IDW were analyzed for TCLP metals. Soil from borings with observations of green glass were placed in a separate drum that was also analyzed for uranium isotopes. Wastewater streams were analyzed for total metals and SVOCs. The results were compared to the 40 Code of Federal Regulations (CFR) 261.24 standards for defining toxicity characteristic waste. Based on disposal profile sample results, the IDW was characterized as non-hazardous. The uranium sample results were within background levels.

3.7 Green Remediation Techniques

NYSDEC's DER-31 Green Remediation Policy requires that green remediation concepts and techniques be considered during all stages of the remedial program, including site characterization, with the goal of improving the sustainability of the remediation. The following green remediation techniques were used during site characterization activities:

- Energy usage: the work was completed during daylight hours, when possible, reducing the need for site lighting.
- Emissions: fuel usage for transportation was minimized by using local staff, when possible.
- Water usage was primarily limited to decontamination of equipment.



• Land and/or ecosystems: investigation activities were within commercial areas and restored to pre-existing conditions. There was no disturbance of ecosystems as part of the investigation.

3.8 Work Plan Deviations

Minor modifications were made in the field procedures and sample collection and lab procedures outlined in the Work Plan based on a variety of factors, including field conditions, access limitations, and changes to approved standard operating procedures. Modifications made in the field were approved through email communications or telephone calls with the NYSDEC Project Manager prior to the field activities. The following modifications were made in the field:

- The four borings located on the western ROW of Centerway were not advanced with a hollow stem auger or Geoprobe to 15 ft bgs. These soil borings were collected using a hand auger to 5 ft bgs or refusal due to the proximity to underground utilities.
- The soil samples were collected using 5-ft macrocores instead of the 4-ft macrocores.
- 5-ft macrocore sampling was used in monitoring well lithology characterization in lieu of 2-ft split spoons.
- The drilling company used phosphate-free detergent and distilled water to decontaminate some of the drilling equipment. The drilling subcontractor decontaminated the macrocore cutting shoe by hand with an Alconox/water solution. The macrocores used for soil samples were not steam-cleaned since the macrocores contain sleeves that separate soil samples from the macrocore rods.
- Prior to monitoring well installation, boreholes that were advanced for soil characterization were temporarily backfilled with sand and capped with asphalt.
- During monitoring well installation, the drilling subcontractor completed monitoring wells by filling the annular space above the filter pack with bentonite chips instead of tremie pipe-installed grout.

The following lab modifications were made to the sample collections and laboratory analyses:



- Boron was not reported in the soil or the August 2023 groundwater sampling results. There are no NYSDEC SCOs for boron in soil. There is a standard for groundwater. The November 2023 round of groundwater sampling has reported boron results.
- The TPH method was revised to the approved method for soil characterization instead of disposal.
- The PFAS method was revised to be consistent with the latest **NYSDEC** guidance.
- Samples bottles for two collected PFAS samples were lost by the laboratory in transit to their Denver laboratory.



4.0 DATA VALIDATION

The analytical data were reported by the lab in 17 lab data deliverable packages. Analytical results for the samples are reported in the ETA laboratory data packages for the following Sample Delivery Groups (SDGs): 480-207262-1, 480-207262-2, 480-207443-1, 480-207443-2, 480-207445-1, 480-207445-2, 480-207445-3, 480-207445-4, 480-209126-1, 480-211124-1, 480-211124-2, 480-211848-1, 480-211848-3, 480-211858-1, 480-211858-2, 480-214638-1, and 480-214638-2. The packages were reviewed and validated in accordance with the Quality Assurance Project Plan (QAPP) included in Appendix D of the Work Plan. AECOM submitted Final Data Usability Reports (DUSRs) (AECOM, 2023 and AECOM, 2024) on December 6, 2023 and March 7, 2024. The data deliverable packages were provided to NYSDEC concurrent with the DUSRs.

The samples were analyzed by the ETA laboratories. For the non-radiological analyses, the ETA laboratories are certified to conduct project analyses through the New York State Department of Health (NYSDOH) Environmental Laboratory Approval Program (ELAP) and the National Environmental Laboratory Accreditation Program (NELAP). For the radiological analyses, the ETA St. Louis laboratory is accredited by the American National Standards Institute (ANSI) National Accreditation Board (Certificate Number: L2305) in accordance with ISO/IEC 17025:2017 and the United States Department of Defense (DoD)/Department of Energy (DOE) Consolidated Quality Systems Manual (QSM) for Environmental Laboratories (DoD QSM V5.4) (United States DoD/DOE, 2021) for applicable radioanalytical methods. Sample preparation, extraction, and analyses were performed using ETA standard operating procedures (SOPs) in accordance with United States Environmental Protection Agency (USEPA) and DOE methods.

The sample analytical results were validated by AECOM to ensure adherence to the required protocols and to evaluate usability. Data validation is performed in accordance with the requirements of the NYSDEC DER-10 Technical Guidance for Site Investigation and Remediation (NYSDEC, 2010) and in accordance with method and QAPP specifications, USEPA Region II SOPs, and the guidance set forth in the USEPA National Functional Guidelines for Inorganic Superfund Methods Data Review (ISM02.4), EPA-542-R-20-006 (USEPA, 2020a), NYSDEC Sampling, Analysis, and Assessment of Per- and Polyfluoroalkyl Substances (PFAS) Under NYSDEC's Part 375 Remedial Programs (NYSDEC, 2023), the USEPA National Functional Guidelines for Organic Superfund Methods Data Review (SOM02.4), EPA-540-R-20-005



(USEPA, 2020b), and the guidance set forth in the United States Nuclear Regulatory Commission (USNRC) Multi-Agency Radiological Laboratory Analytical Protocols (MARLAP) Manual - Volume 1 (USNRC, 2004). Any exceptions were noted.

The laboratory data deliverable packages were reviewed for factors including completeness, adherence to holding times, and comparison with chain-of-custody. Laboratory data package review included the following activities:

- Review of laboratory-supplied data packages for completeness.
- Review of chain-of-custody documents to verify sample identities.
- Review of sample log-in documents to identify potential problems with factors including custody seals, container integrity, sample preservation, and labeling.
- Review of sample analysis methods and holding times.
- Review of method blank data to determine the presence of sources of contamination in the analytical process, where applicable.
- Review of laboratory control sample (LCS) data as a measure of analytical accuracy, where applicable. LCS data were compared to the certified acceptable ranges of analytical values.
- Review of matrix spike and matrix spike duplicate (MS/MSD) data to evaluate the potential for matrix effects as a measure of analytical accuracy and sample homogeneity as a measure of analytical precision. MS/MSD data were compared to laboratory acceptance criteria for the maximum relative percent difference (RPD), where applicable.
- Determination of completeness as a percentage of measurements made which are judged to be valid measurements compared to the total number of measurements planned, where applicable.
- Review of samples and sample duplicate data as a measure of sample homogeneity and as a measure of analytical precision.
- Review of data summary sheets and qualifiers for consistency with raw data and qualifier definitions.



• Review of equipment rinsate and trip blank data to determine if contamination was introduced in the field or by the equipment used to collect the samples.

The verification of the analytical data packages and the data validation procedures performed met the requirements of the DER-10 Appendix 2B guidance and indicated the following:

- The laboratory data packages are complete and meet the requirements of a NYSDEC Analytical Services Protocol (ASP) Category B data deliverable unless otherwise noted in the appended Data Validation Memos.
- All holding times were met unless otherwise noted in the DUSRs.
- All QC data including blanks, calibration standards, instrument tunings, calibration verifications, spike recoveries, replicate analyses, laboratory controls, and sample data fall within the protocol limits and specifications unless otherwise noted in the DUSRs.
- Evaluation of the raw data confirms the results provided in the data summary sheets and quality control verification forms unless otherwise noted in the DUSRs.
- Correct data qualifiers consistent with the NYSDEC ASP or MARLAP have been used in the analytical data packages or have been subsequently applied in the validated analytical results summary tables.

Based on validation, the qualified sample results are usable as estimated values in conjunction with the qualifiers presented and discussed in the DUSRs (AECOM, 2023 and AECOM, 2024). Rejected sample results are considered unusable. Sample results to which validation qualifiers were not applied met the criteria for those QC parameters that were evaluated. The data qualifications resulting from the data validation review and statements on the laboratory analytical precision, accuracy, representativeness, completeness, and comparability (PARCC) are discussed in the DUSRs. The validated results are presented in this Site Characterization Report.



5.0 DATA EVALUATION

A total of 97 soil samples and six groundwater samples and their associated QC samples were collected from the Guthrie Center Way Property between March and November of 2023. Analyses were performed for total metals and mercury, SVOCs, VOCs, PCBs, herbicides and pesticides, PFAS, TPH, and TCLP metals.

5.1 Field Observations

Of the 34 boring locations, eight did not have any ash, brick and/or glass observations. Trace amounts of ash, brick and/or glass were observed at 14 locations, and 12 locations had layers (1 inch or thicker) of ash, brick and/or glass. A summary of the soil boring observations is provided in Table. 1. The boring logs are provided in Appendix B. Geological cross sections showing the layers of ash, brick and/or glass within the soil boring samples are shown in Figure 5. The majority of the layer of ash, brick and/or glass observations were below 1 ft bgs and concentrated on the west and southernmost sides of the Site as shown in Figure 6.

5.2 Comparison to Standards

A total of 97 soil samples were collected at 31 locations. The concentrations were compared to New York Codes, Rules and Regulations (NYCRR) Subpart 375-6 Unrestricted soil cleanup objectives (SCOs) and Commercial SCOs for total analyte results and 40 CFR 261.24 toxicity characteristic standards for TCLP results. The results for analytes with exceedances of one or more of these criteria are shown for all samples in Table 2.

Unrestricted SCOs: A total of 97 soil samples were collected and analyzed for total metals and SVOCs. Sixty four of the samples had total metals detected at concentrations exceeding at least one Unrestricted SCO and 14 of the samples had SVOCs detected at concentrations exceeding Unrestricted SCOs. The metals with detected concentrations exceeding Unrestricted SCOs are: arsenic, barium, cadmium, copper, lead, mercury, nickel, selenium, and zinc. The SVOCs with detected concentrations exceeding Unrestricted SCOs, which were all polycyclic aromatic hydrocarbons (PAHs), are: benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, benzo(k)fluoranthene, chrysene, dibenz(a,h)anthracene, and indeno(1,2,3-c,d)pyrene. The additional parameters were analyzed for in 19 samples. Only one VOC, acetone, had detected concentrations exceeding Unrestricted SCO of 50 micrograms per kilogram (ug/kg) in two



samples: GMSB001 at 12 to 24 inches bgs of 71 ug/kg and GMSB005 15 to 24 inches bgs of 63 ug/kg. These values also exceed the standard for protection of groundwater of 50 ug/kg. Given the low detection rate for the acetone in the soil at the Site and surrounding sites, it is probable that the acetone detections were due to lab contamination, although neither the trip blanks nor the rinsate blanks had elevated levels. There were no elevated PID readings during the soil sampling and as discussed in the next subsection there were no detections of VOCs in groundwater. Of the 31 locations sampled, 27 locations had samples with concentrations exceeding at least one of the Unrestricted SCOs. The locations with exceedances of the Unrestricted SCOs were distributed across the Site as shown on Figure 6. In accordance with the NYSDEC-approved Work Plan, when native soil was encountered in a soil boring it was sampled and analyzed. Native soil was encountered near the bottom of all 14 soil borings east of Centerway. The concentrations in these 14 native soil samples were all less than the Unrestricted SCOs. The analytical results with highlighted SCO exceedances are provided in Table 2 and shown in Figure 7.

Commercial SCOs: A total of 97 soil samples were collected analyzed for total metals and SVOCs. Nineteen of the samples had total metals detected at concentrations exceeding at least one Commercial SCO and four of the samples had SVOCs detected at concentrations exceeding Commercial SCOs. The three metals with detected concentrations exceeding Commercial SCOs are: arsenic, cadmium, and lead. In the four samples with SVOCs exceedances, two SVOC analytes were detected at concentrations exceeding Commercial SCOs. Both of these SVOCs (benzo(a)pyrene and dibenz(a,h)anthracene) are also polycyclic aromatic hydrocarbons (PAHs). Analytical data for the additional parameters are reported in 19 samples. There were no detected concentrations exceeding Commercial SCOs. Of the 31 locations sampled, 13 locations had samples with concentrations exceeding of at least one of the Commercial SCOs. The 13 locations with soil samples with exceedances of the Commercial SCOs are limited to the western side of the P-Site and southernmost side of the Site as shown on Figure 8. Seven of the 13 locations with concentrations greater than the Commercial SCOs are in the grassy ROW to the east and west of Centerway. Six of the 13 locations with concentrations greater than the Commercial SCOs were on the Guthrie Clinic property. Of these six locations, three sample locations are along the west side of the property within 15 feet of the property line, and two are in the grassy area to the south of the parking lot within 25 feet of the ROW on Corning Boulevard. Only one soil sample location (GMSB010) at this Site with an exceedance of the Commercial SCOs is more than 25 feet within



the Guthrie Clinic property. This location is on the southwest corner of the Guthrie Clinic property approximately 50 feet from both the Centerway ROW and the Corning Boulevard ROW. The contamination at these locations is delineated horizontally within the Site by multiple locations as shown in Figure 8. Native soil samples were collected near the bottom of the 14 soil borings east of Centerway. The concentrations in these 14 native soil samples were all less than the Commercial SCOs. The analytical results with highlighted Commercial SCO exceedances are provided in Table 2 and are shown in Figure 7.

40 CFR 261.24 Toxicity Characteristic Standards: In accordance with the NYSDEC-approved Work Plan, if a layer of fill material containing ash, brick and/or glass was present at a location, then all the samples at that location (i.e., all the samples in the surface and subsurface, regardless of the depth of the layer) were submitted for TCLP analysis. A total of 45 samples, equivalent to 46 percent of the total samples, were submitted for TCLP analysis. Of these 45 samples, 93 percent had concentrations that were less than the TCLP standards and were not hazardous. The two exceedances of the Toxicity Characteristic Standards were both below 2 feet bgs; these exceedances were for lead and cadmium at GMSB012 (at 30 to 41 inches bgs) and at GMSB013 (at 37 to 46 inches bgs). Both of these samples are located in the eastern ROW of Centerway. The results of TCLP analysis of the native layers at the bottom of these two borings (below the exceedances) did not indicate exceedances of the standards. Samples of native soil were analyzed for TCLP metals at six locations. All of these samples had concentrations less than the TCLP standards and were not hazardous. Based on the Rule of 20, the remaining eight native soil samples not analyzed for TCLP metals are also not hazardous. The analytical results for the locations with TCLP analyses are provided in Table 2 and are shown in Figure 7.

5.3 Groundwater Flow Direction

The depth to groundwater was measured for the three wells on-Site on August 12, 2023 and November 4, 2023. Using the surveyed monitoring well elevations, the groundwater elevations were calculated. The elevations are provided in Table 3 and on Figure 9 for August 12, 2023 and Figure 10 for November 4, 2023. The monitoring well construction logs are provided in Appendix B. Based the elevations from three wells located on the Site and the three additional wells located to the north of the Site, the groundwater appears to flow to the west. This is consistent with results



from other sites in the area that show a groundwater flow towards the supply wells associated with the Corning Museum of Glass (Haley & Aldrich of New York, 2003).

5.4 Groundwater Standard/Guidance Value Comparison

The samples from the three wells were analyzed for the full suite of parameters. The results were compared to the Technical and Operational Guidance Series (TOGS) 1.1.1 standards and guidance values for class GA (groundwater). All three wells had sodium and iron concentrations exceeding the criteria. In the samples collected in November 2023, the three wells had sodium concentrations exceeding the criterion similar to the August 2023 samples; however, there were no iron concentrations in exceedance of the criterion. Unlike the August samples, the November samples were also analyzed for boron; two wells (GMMW01 and GMMW02) had concentrations exceeding the criterion for boron. The data for these analytes are provided in Table 4. The locations and concentrations of these exceedances are shown on Figure 11.

5.5 Qualitative Exposure Assessment

The five elements of an exposure pathway (which is how an individual may come into contact with a contaminant) are the: source of contamination, environmental media and transport mechanisms, point of exposure, route of exposure, and receptor population. The source of the contamination is the exceedances of applicable SCOs and/or a layer of ash, brick and/or glass. Due to the nature of the contamination (e.g., metals and SVOCs) and based on the groundwater sample results, the contamination is confined to the soil. Currently, there are no populations being directly exposed to the soils since they are located on a commercial property or ROW, covered by asphalt, the facility structure, or landscaped areas that are under the control of the facility management or the New York State Department of Transportation. The reasonably anticipated future land use of the Site is the same as the present use (commercial). There are no affected off-site areas. There are no reasonably anticipated future groundwater uses. There are no current complete exposure pathways but there are potential future exposure pathways for a construction worker performing excavation at the Site.



6.0 CONCLUSIONS

In accordance with the DER-10, the Site Characterization was designed to determine whether the Site poses little or no threat to public health and the environment or if it poses a threat and whether the threat requires further investigation. Based on the field observations and analytical data, a layer of fill material containing ash, brick and/or glass is mostly present on the west side of the Site. A layer of fill containing ash, brick and/or glass was also observed in one location on the southeast corner of the Site and one location in the parking lot directly south of the building. The layer of fill material containing ash, brick and/or glass has concentrations of total metals (arsenic, cadmium, and lead) and SVOCs (benzo(a)pyrene and dibenz(a,h)anthracene) exceeding the Commercial SCOs on the western and southernmost sides of the Site. The samples exceeding the ROWs. Table 5 contains summary information for the exceedances above and below one ft bgs. The exceedances for TCLP cadmium and lead were limited to two locations in the eastern ROW of Centerway below one ft bgs.

While it was not an objective of the NYSDEC-approved Site Characterization to vertically or horizontally delineate exceedances, since the layer of fill material containing ash, brick and/or glass present at the Site has been horizontally delineated by the Site boundaries and multiple soil borings and vertically delineated by the native material, further delineation of the nature and extent is not necessary. The Site is entirely controlled by the Guthrie Clinic and the State of New York (Centerway ROWs) or managed under adjacent NYS Brownfield Cleanup and/or Voluntary Cleanup sites (Steuben Glass Facility [NYSDEC Site C851037B] and Corning Family YMCA [NYSDEC Site V00357-8]). Due to the current, future and reasonably anticipated future use of the Site, the exceedance of the SCOs is not a health or environmental concern and can be managed through implementation of an Interim Remedial Measure (IRM) coupled with the existing engineering controls (asphalt/building cover) and the addition of institutional controls (e.g., deed and zoning restrictions and/or an environmental easement and site management plan).

The IRM will include excavation of exceedances of the Commercial SCOs and TCLP in the top one foot of the limited landscaped/vegetated areas within the Site, placement of a demarcation layer, backfill with NYSDEC-approved material, and restoration of the existing conditions.



Limited sampling may be proposed to further refine the horizontal extent of excavation as part of a pre-design investigation. A draft IRM Work Plan will be submitted within 60 days of submittal of an approved Final Site Characterization Report.

In groundwater, only boron, iron and sodium concentrations exceeded the TOGS 1.1.1 groundwater standards. Iron did not have any exceedances in the second round of sampling. The concentrations of these metals in the Site groundwater represent natural conditions. Similar concentrations were detected at Operable Unit 3 of the Study Area (NYSDEC Site 851046). The boron concentrations in the Site groundwater ranged from 0.23 to 1.4 milligrams per liter (mg/L) and at the Study Area Site ranged from 0.15 to 7.6 mg/L (Weston, 2020). The iron concentrations in the Site groundwater ranged from J.1 to 2.6 mg/L (Weston, 2020). The sodium concentrations in the Site groundwater ranged from 19.1 to 145 mg/L (Weston, 2020). This indicates that the boron, sodium and iron concentrations at the Site are indicative of the surrounding area and are not Site related; therefore, no further study is warranted for the groundwater. A restriction on groundwater use on the Site is recommended as a precautionary measure similar to neighboring sites (NYSDEC, 2017).

Soil vapor intrusion sampling was not performed as part of the Site Characterization Work Plan activities. However, soil vapor intrusion is not a concern at the Site since the Site Characterization has shown that VOCs are not present at the Site in subsurface soil or groundwater in the vicinity of the buildings as shown in Figure 7 for soil and Figure 11 for groundwater. In addition, based on the known prior industrial, commercial, or other land uses, a source of volatile chemical contamination in subsurface soil or groundwater is not suspected.



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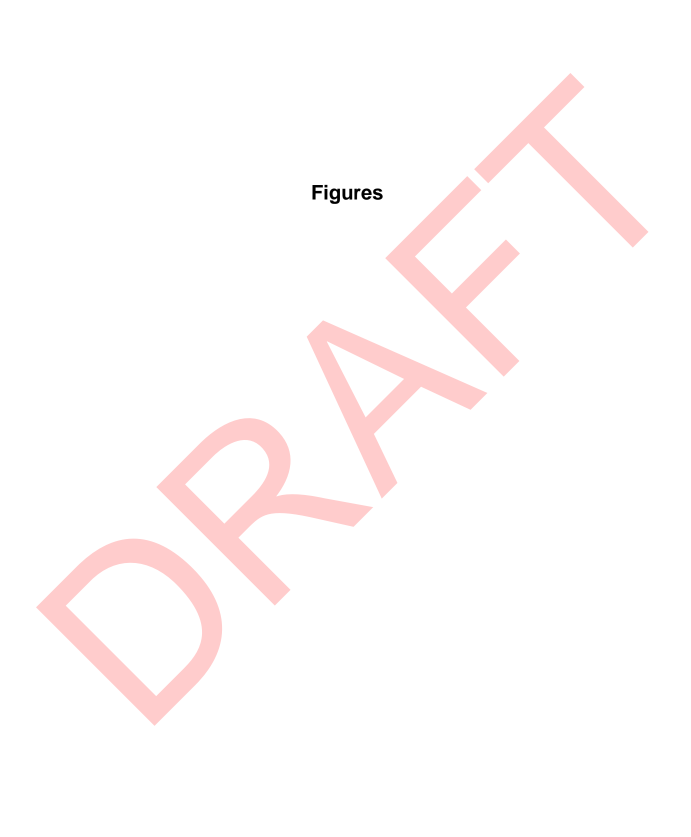
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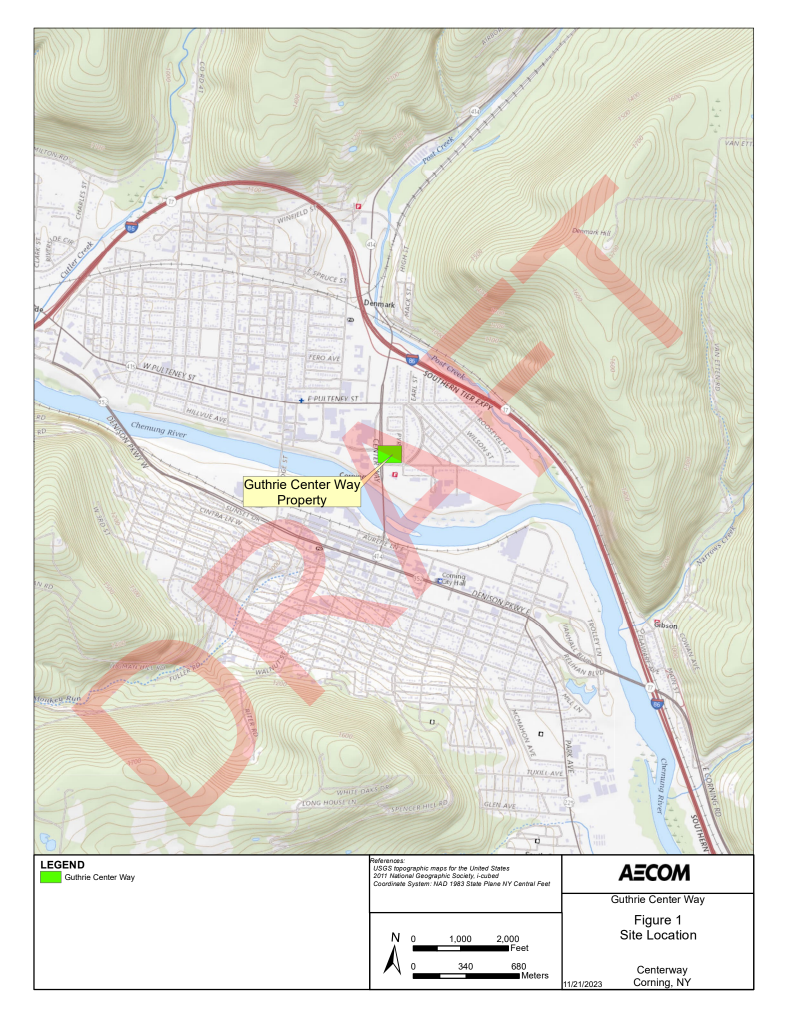
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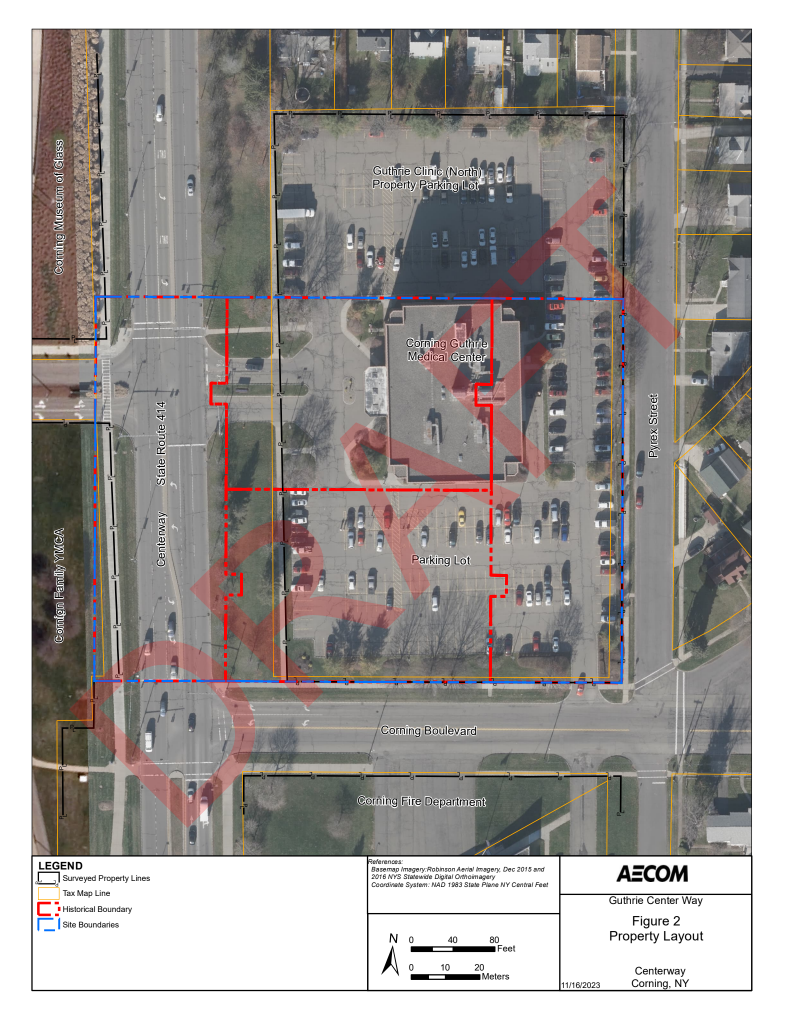
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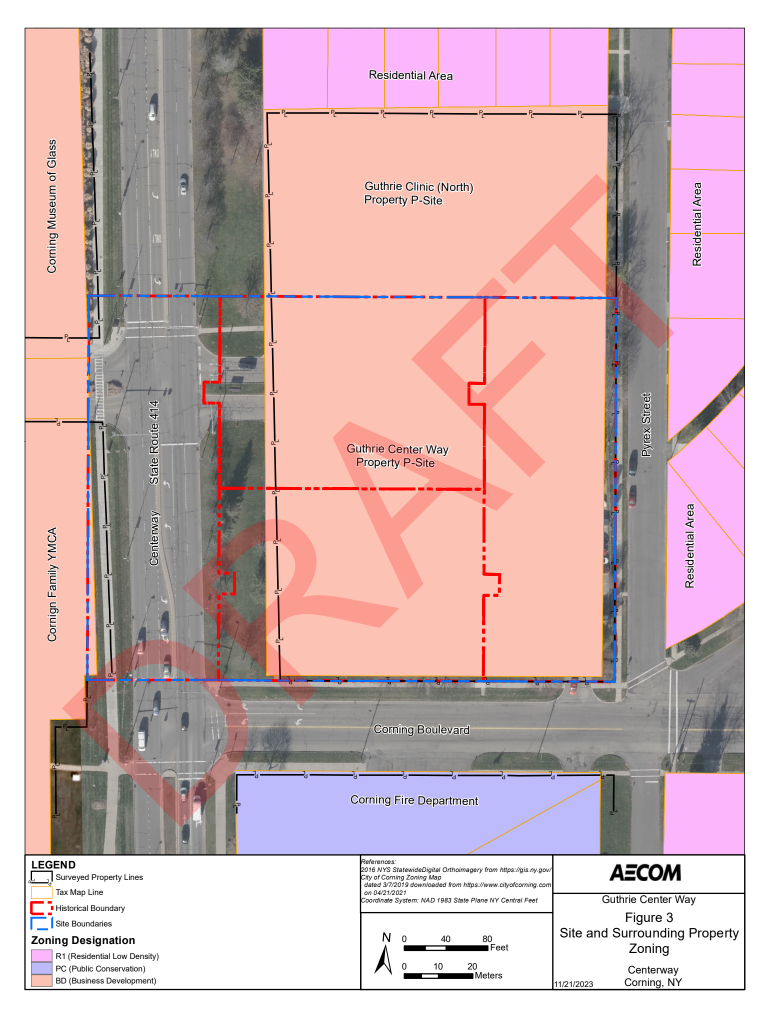
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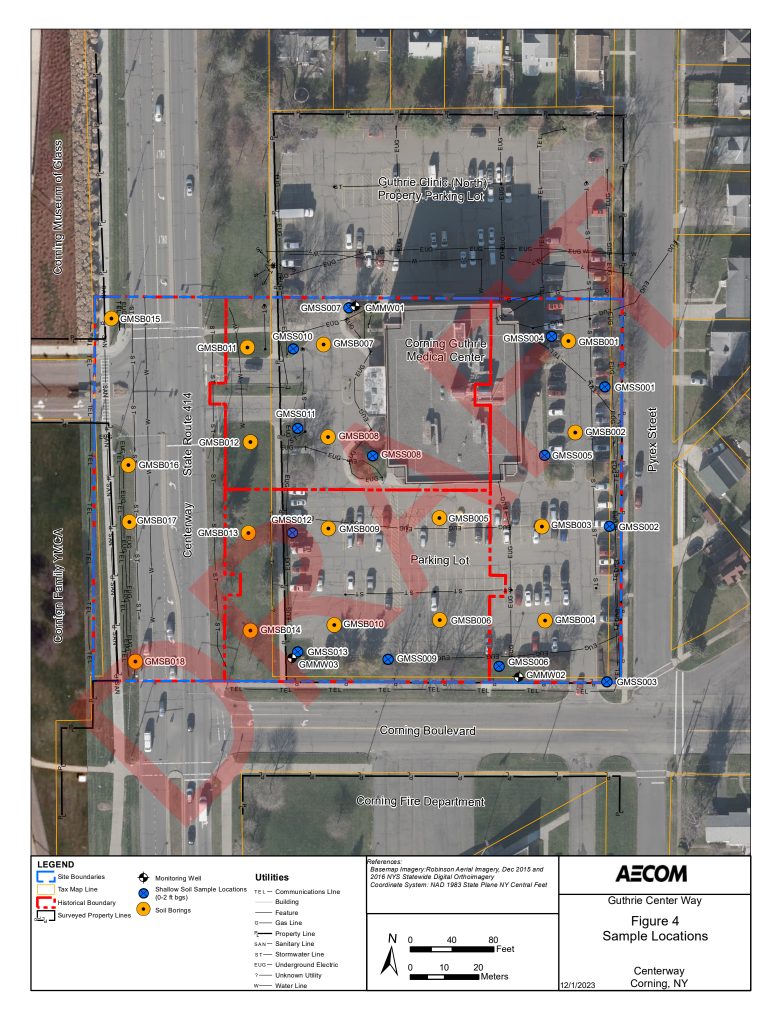


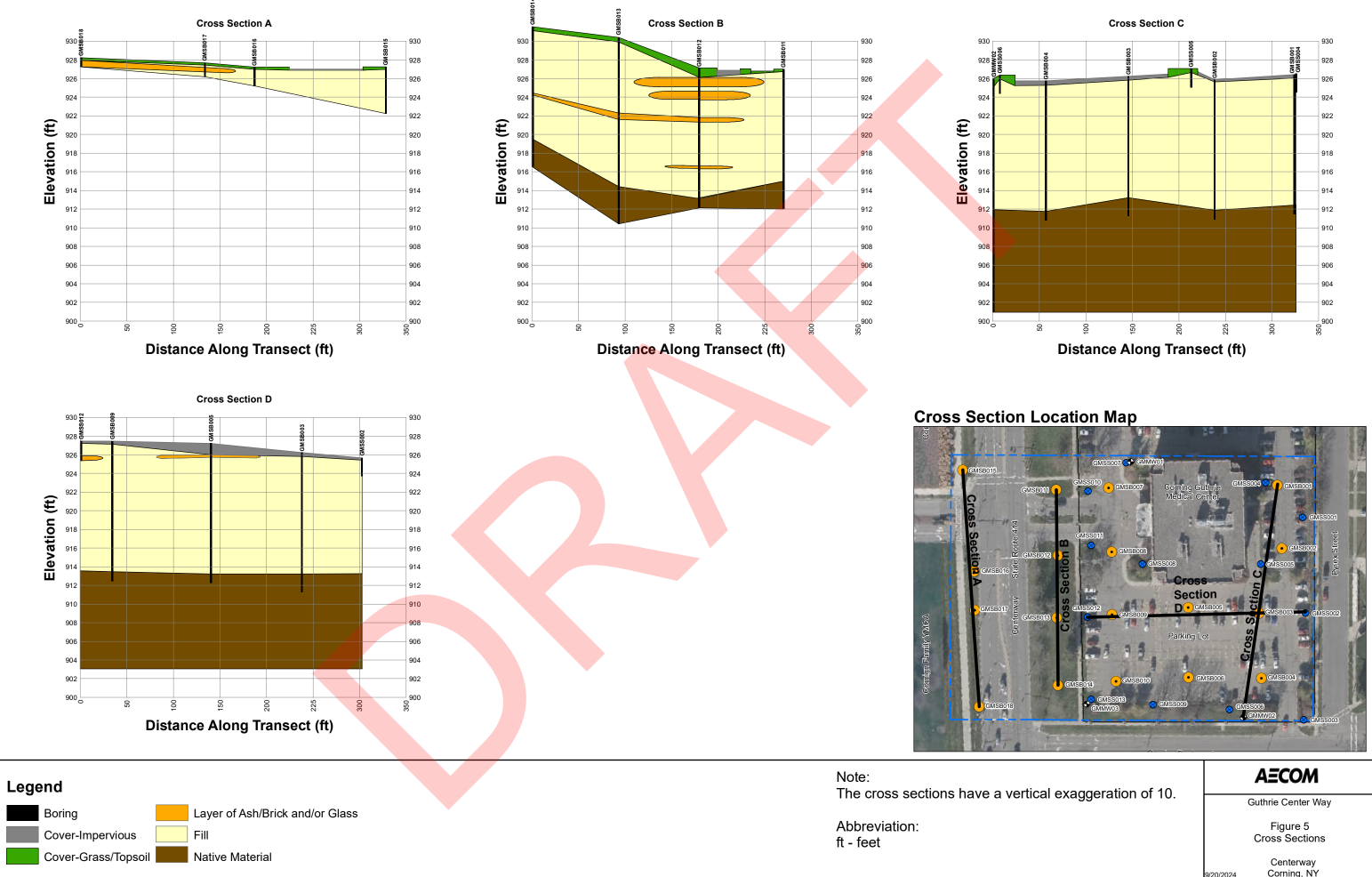




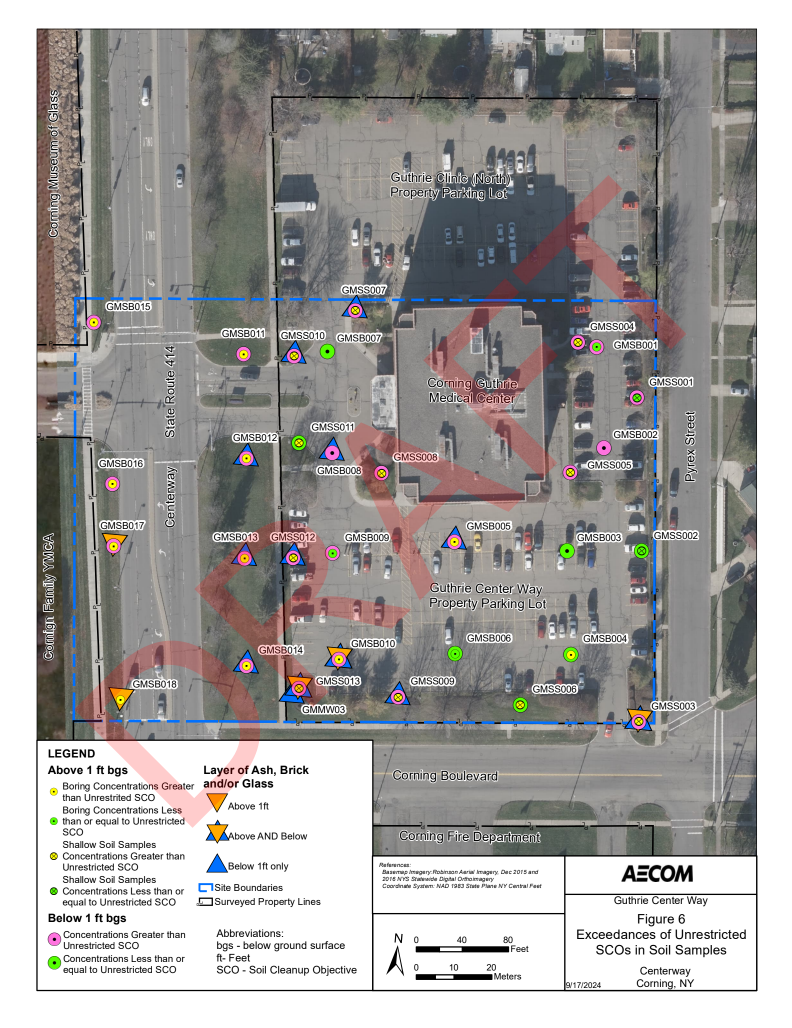


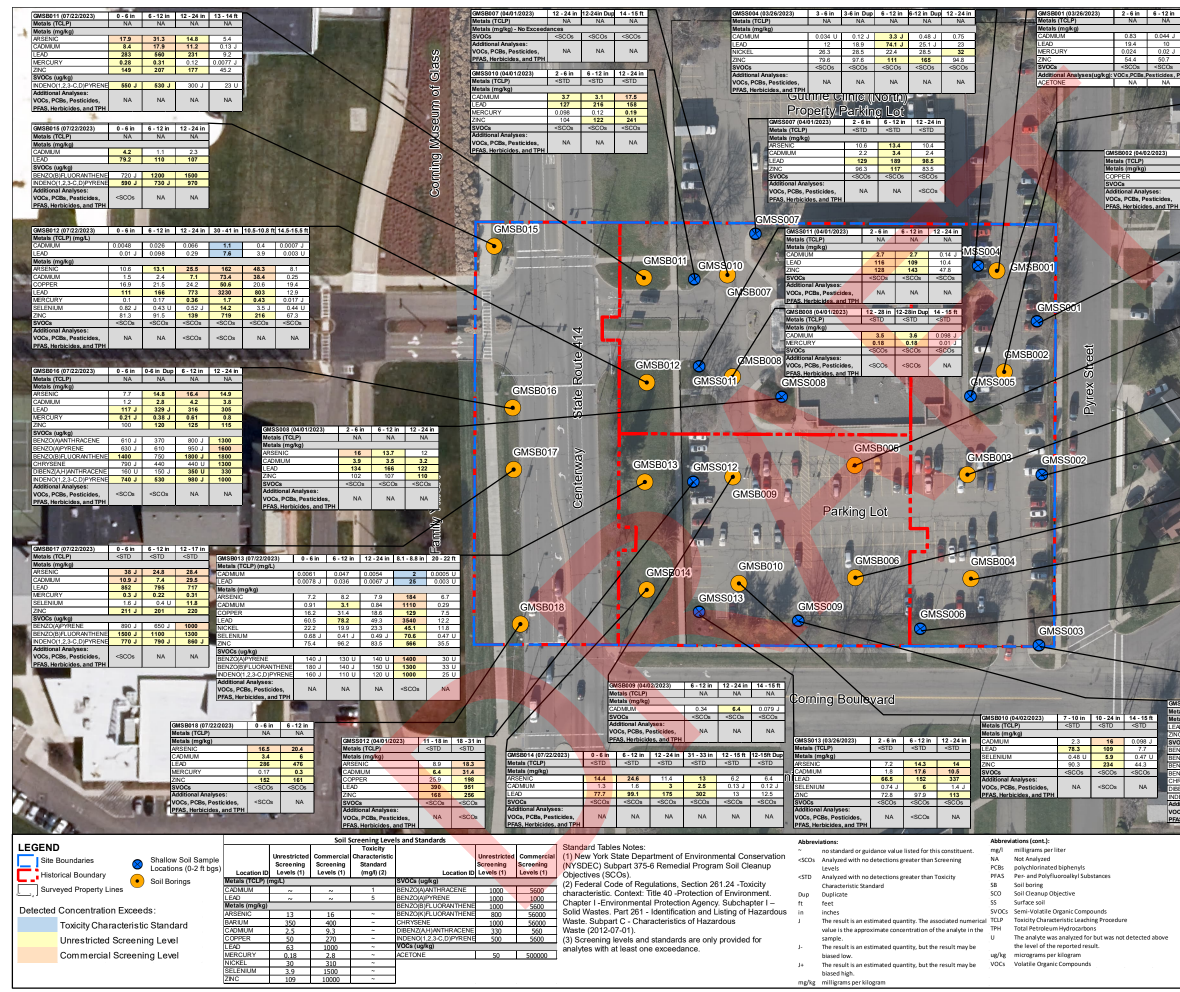






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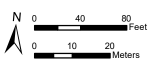
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	Ser.		1	GN	ASB005 (04/0) etals (TCLP) etals (mg/kg)	No.	6 - 12 in <std< td=""><td>15 - 24 in <std< td=""><td>14 - 15 ft <std< td=""></std<></td></std<></td></std<>	15 - 24 in <std< td=""><td>14 - 15 ft <std< td=""></std<></td></std<>	14 - 15 ft <std< td=""></std<>
	the second	1		AR	SENIC		14.9	9.3	7.6
10		1	-		ADMIUM AD		2.5 257	1.7 128	0.1 J 11.8
the cold the	A STATE OF	1. 500 -	- States	SV	/OCs		<scos< td=""><td><scos< td=""><td><scos< td=""></scos<></td></scos<></td></scos<>	<scos< td=""><td><scos< td=""></scos<></td></scos<>	<scos< td=""></scos<>
Les Al	- And -		71	He	Iditional Analy rbicides, and	/ses (ug/kg): TPH			, PFAS,
	199 AN		VA ID	AC	ETONE		NA	63	NA
Strange V	1 Alexandre	Y	-		MSB003 (04/02 etals (TCLP)	2/2023)	12 - 24 in NA	7 - 15 ft NA	7-15 ft Dup NA
A She V	1	10	14	Me	etals (mg/kg)	- No Exceed	ances		
	bench	Un	1.5	Ad	OCs		<scos< td=""><td><scos< td=""><td><scos< td=""></scos<></td></scos<></td></scos<>	<scos< td=""><td><scos< td=""></scos<></td></scos<>	<scos< td=""></scos<>
TU		211		PE	OCs, PCBs, Pe AS, Herbicide	s, and TPH	NA	<scos< td=""><td><scos< td=""></scos<></td></scos<>	<scos< td=""></scos<>
MALL-			Alle	Me	ASS002 (03/2) etals (TCLP) etals (mg/kg)			6 - 12 in NA	12 - 24 in NA
1				Ad	OCs Iditional Analy DCs, PCBs, Pe		<scos NA</scos 	<scos< td=""><td><scos< td=""></scos<></td></scos<>	<scos< td=""></scos<>
and the second second			10	PF	AS, Herbicide ISB006 (04/0)	s, and TPH	10 - 16 in	16 - 24 in	14 - 15 ft
		The state	Last	Me	etals (TCLP) etals (mg/kg) /OCs		NA	NA <scos< td=""><td>NA <scos< td=""></scos<></td></scos<>	NA <scos< td=""></scos<>
1		5 1		Ad VC	lditional Analy DCs, PCBs, Pe	sticides,	NA	NA	NA
	N/		1. Je	GN	AS, Herbicide		6 - 12 in	12 - 24 in	14 - 15 ft
5 10	-	1 The W		Me	etals (TCLP) etals (mg/kg)		NA	NA	NA
Y	- Aller				ADMIUM AD		4.5 91.2	0.36	0.094 J 10.3
the second				SV	/OCs		<scos< td=""><td><scos< td=""><td><scos< td=""></scos<></td></scos<></td></scos<>	<scos< td=""><td><scos< td=""></scos<></td></scos<>	<scos< td=""></scos<>
the to	and the second s			vo	Iditional Analy DCs, PCBs, Pe AS, Herbicide	sticides,	NA	NA	NA
A PO		105 2 May	GM	MSS006 (03/2	26/2023)	2 - 6 in	6 - 12 in	6-12 in Dup	12 - 24 in
- AND				etals (TCLP) etals (mg/kg)	1	NA	NA	NA	NA
Add			LE	EAD /OCs (ug/kg)		76.9	22.6 J	134 J	25
			BE	ENZO(A)PYRI		1200	130 U	210 J-	480
	4	- The		ENZO(B)FLU DENO(1,2,3-		1400 820	140 U 110 U	300 J- 150 J-	630 330
	* ! .	V	Ac	ditional Anal DCs, PCBs, P	yses:	NA	NA	NA	<scos< td=""></scos<>
El Can		The .		AS, Herbicid					
iff 10	-1-1-	Tel	They a	1 1	GMSS003	6 (03/26/2023	3) 2 -	6 in 6 - 1	14 in 14 -
the for the	File		a la		Metals (T	CLP)	<		
6009 (03/26/2023)	2 - 6 in	6 - 12 in	12 - 18 in	18 - 24 in <std< td=""><td>Metals (m LEAD</td><td>ng/kg)</td><td></td><td></td><td><mark>5.3 J</mark> 4</td></std<>	Metals (m LEAD	ng/kg)			<mark>5.3 J</mark> 4
ls (TCLP) ls (mg/kg)	<std< td=""><td><std< td=""><td><std< td=""><td></td><td>SVOCs Additiona</td><td>l Analyses:</td><td><s(< td=""><td>COs <s0< td=""><td>COs <s< td=""></s<></td></s0<></td></s(<></td></std<></td></std<></td></std<>	<std< td=""><td><std< td=""><td></td><td>SVOCs Additiona</td><td>l Analyses:</td><td><s(< td=""><td>COs <s0< td=""><td>COs <s< td=""></s<></td></s0<></td></s(<></td></std<></td></std<>	<std< td=""><td></td><td>SVOCs Additiona</td><td>l Analyses:</td><td><s(< td=""><td>COs <s0< td=""><td>COs <s< td=""></s<></td></s0<></td></s(<></td></std<>		SVOCs Additiona	l Analyses:	<s(< td=""><td>COs <s0< td=""><td>COs <s< td=""></s<></td></s0<></td></s(<>	COs <s0< td=""><td>COs <s< td=""></s<></td></s0<>	COs <s< td=""></s<>
	69.5 91.4	93.4 93.2	81.7 87.3	161 138	VOCs, PC	Bs, Pesticid		NA <so< td=""><td>COs</td></so<>	COs
Cs (ug/kg)					PFAS, He	rbicides, and	I IPH	Contraction of the local division of the loc	OTANO -
ZO(A)ANTHRACENE ZO(A)PYRENE	2100 3000	370 J 510 J	260 390	450 J 660 J			Carl -	1/3	
ZO(B)FLUORANTHENE ZO(K)FLUORANTHENE	3800 1500	620 J 270 J	430 270	690 J 500 J					
YSENE	2600	410 J	290	470 J					
NZ(A,H)ANTHRACENE NO(1,2,3-C,D)PYRENE	570 1900	180 U 320 J	70 J 280 J+	330 U 420 J				4	
ional Analyses: s, PCBs, Pesticides, s, Herbicides, and TPH	NA	NA	NA	<scos< td=""><td>i f</td><td>il and</td><td></td><td></td><td></td></scos<>	i f	il and			
	By an	F.K.	. 1				1-14	-	

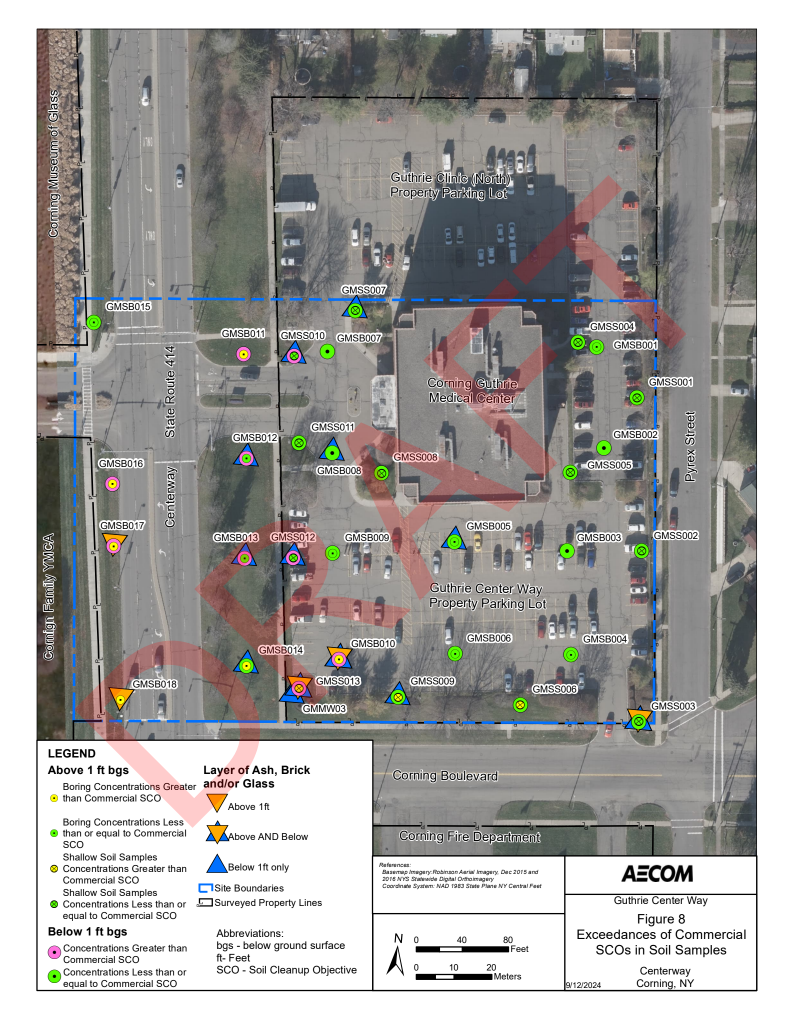
References

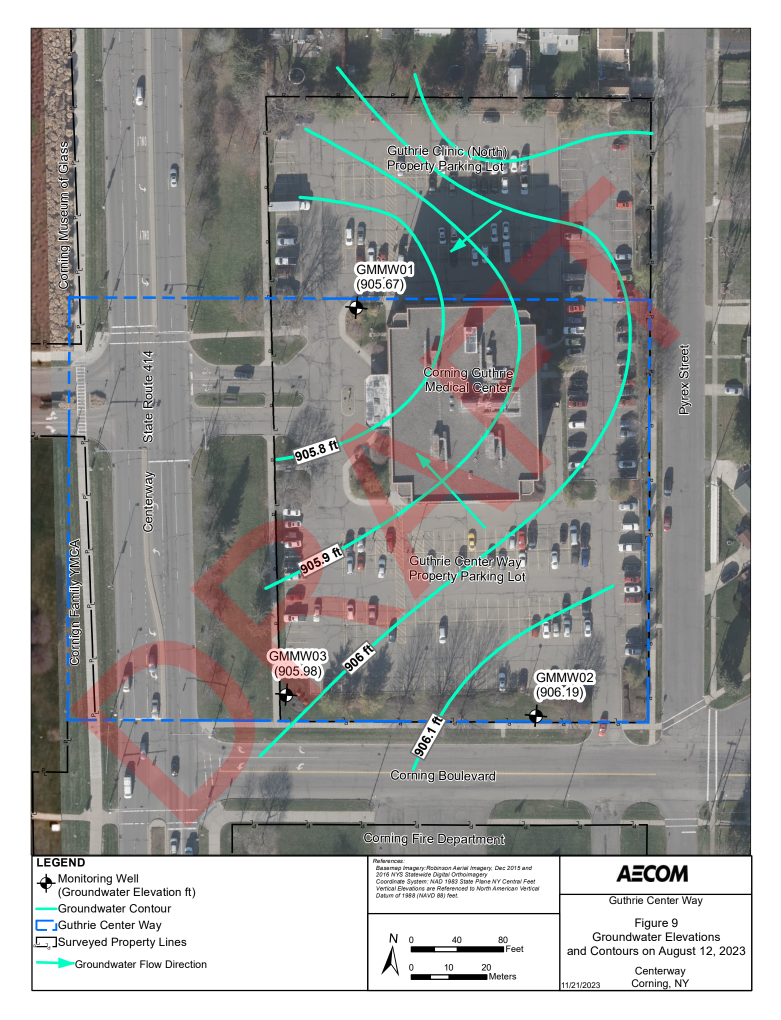
Basemap Imagery:Robinson Aerial Imagery, Dec 2015 and 2016 NYS Statewide Digital Orthoimagery Coordinate System: NAD 1983 State Plane NY Central Feet

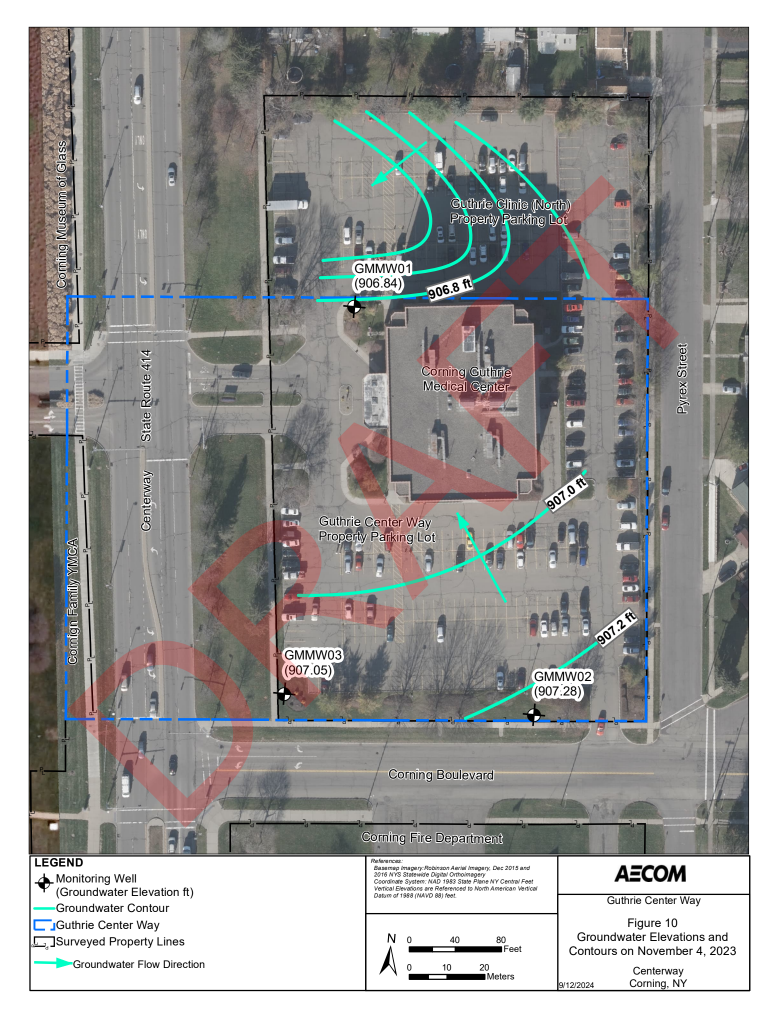


Guthrie Center Way Figure 7 Analytical Results for Exceedances of SCOs and/or TCLP Standards Centerway Corning, NY









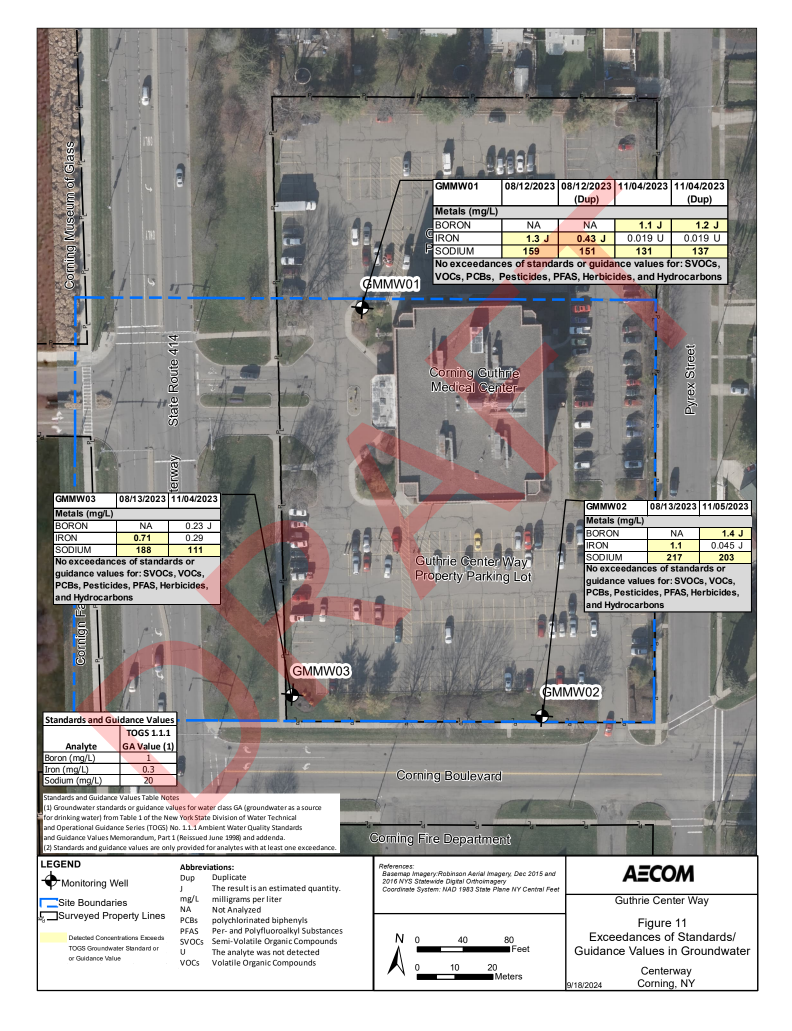






Table 1 Soil Boring Log Summary Guthrie Center Way Property Corning, NY

	1	Conning, NT				Depth to	Total	Highest
			Layer Start	Layer End		Native	Boring	PID
				-	Thickness	Soil	-	
		0	Depth	Depth	Thickness		Depth	Reading
Location		Comment / Notes	(ft bgs)	(ft bgs)	(ft)	(ft bgs)	(ft bgs)	(ppm)
GMSB001	3/26/2023	Trace glass shards within 5 to 25 inches bgs	NA	NA	NA	14	15	0
GMSB002	4/2/2023	None	NA	NA	NA	14	15	0
GMSB003	4/2/2023	None	NA	NA	NA	13	15	0
GMSB004	4/2/2023	Trace kiln brick, blue/clear glass fragments from 0.5 to 1.4 ft bgs	NA	NA	NA	14	15	0
GMSB005	4/2/2023	Slag, brick, kiln brick fragments	1.25	1.5	0.25	14	15	0
GMSB006	4/2/2023	1" diameter piece of pale green glass at 6 inches bgs	NA	NA	NA	14	15	0
GMSB007	4/1/2023	None	NA	NA	NA	14	15	0
GMSB008	4/1/2023	Clear glass fragments	2.1	2.2	0.1	14	15	0
GMSB009	4/2/2023	Trace red glass fragments from 0.3 to 2.4 ft bgs	NA	NA	NA	14	15	0
GMSB009	4/2/2023	Trace red glass/yellow kiln brick fragments from 2.4 to 4.8 ft	NA	NA	NA	14	15	0
GMSB010	4/2/2023	Opaque white and red glass, kiln brick fragments	0.92	1.3	0.4	14	15	0
GMSB011	7/22/2023	Trace glass fragments from 0 to 46 inches bgs	NA	NA	NA	12	15	0
GMSB012	7/22/2023	Glass	1	2	1	14	15	0
GMSB012	7/22/2023	White, blue, yellow, clear glass fragments, slag, and ash	2.5	3.4	0.9	14	15	0
GMSB012	7/22/2023	Ash, white glass fragments, kiln brick debris	5.3	5.8	0.5	14	15	0
GMSB012	7/22/2023	Ash, white, yellow, green, orange glass fragments	10.5	10.8	0.3	14	15	0
GMSB012 GMSB013	7/22/2023	Sparse shards of clear glass from 3.7 to 4 ft bgs	NA	NA	NA	14	20	0
GMSB013 GMSB013	7/22/2023		8.1	8.8	0.7	16	20	0
GMSB013 GMSB014	7/22/2023	White, red, yellow, blue, glass fragments Trace clear glass fragments from 1.3 to 1.7 ft bgs	NA	NA	NA	12	15	0
	7/22/2023		7.1	7.3	0.2	12	15	0
GMSB014		Slag and glass fragments						0
GMSB014	7/22/2023	Trace slag fragments from 11 to 11.2 ft bgs	NA	NA	NA	12	15	-
GMSB015	7/22/2023	Trace fragments of red glass and kiln brick at 0.3 to 1 ft bgs	NA	NA	NA	NA	5	0
GMSB016	7/22/2023	Trace glass and brick fragments at 0 to 2 ft bgs	NA	NA	NA	NA	2	0
GMSB017	7/22/2023	Trace brick and glass fragments at 0.3 to 0.5 ft bgs	NA	NA	NA	NA	1.5	0
GMSB017	7/22/2023	Kiln brick and white, blue, glass fragments	0.5	1	0.5	NA	1.5	0
GMSB018	7/22/2023	Ash, brick and glass at bottom of borehole	0.9	1	0.1	NA	1	0
GMSS001	3/26/2023	None	NA	NA	NA	NA	2.7	0
GMSS002	3/26/2023	None	NA	NA	NA	NA	2.3	0
GMSS003	3/26/2023	Black/brown slag, ash, glass fragments	0.5	1.2	0.7	NA	1.7	0
GMSS004	3/26/2023	Trace glass and brick fragments from 0.25 to 1.25 ft bgs	NA	NA	NA	NA	1.3	0
GMSS005	3/26/2023	Trace glass and brick fragments from 0.25 to 0.8 ft bgs	NA	NA	NA	NA	1.5	0
GMSS006	3/26/2023	Trace glass fragments from 0.8 to 2 ft bgs Trace brick and glass fragments, one large piece of glass, from	NA	NA	NA	NA	2.3	0
GMSS007	4/1/2023	0.3 to 2.5 ft bgs	NA	NA	NA	NA	2.5	0
GMSS007	4/1/2023	Slag, kiln brick, and clear glass	1.4	1.75	0.35	NA	2.5	0
GMSS008	4/1/2023	Trace clear glass, one large piece at 1.1 ft bgs	NA	NA	NA	NA	2.8	0
GMSS009	3/26/2023	Slag, kiln brick, clear glass fragments	1.5	1.8	0.3	NA	2	0
GMSS010	4/1/2023	Trace brick, glass, and coal fragments from 0.5 to 1.2 ft bgs	NA	NA	NA	NA	2.7	0
GMSS010	4/1/2023	Red glass-coated kiln brick, slag, coal and clear glass	1.2	2.1	0.9	NA	2.7	0
GMSS011	4/1/2023	None	NA	NA	NA	NA	2.3	0
GMSS012	4/1/2023	Trace glass, an <mark>d coal at 0</mark> .8 to 1.6 ft bgs	NA	NA	NA	NA	2.4	0
GMSS012	4/1/2023	Brick, coal, clear/green glass	1.6	2.1	0.5	NA	2.4	0
GMSS013	3/26/2023	Trace quantities of ash, brick and/or glass from 0.5 to 2.5 ft bgs	NA	NA	NA	NA	2.5	0
GMSS013	3/26/2023	Kiln brick and clear glass fragments	0.7	1.2	0.5	NA	2.5	0
GMMW01	4/16/2023	None	NA	NA	NA	14	25	0
GMMW02	4/15/2023	Trace coal at 3.5 ft bgs	NA	NA	NA	14	25	0
GMMW02	4/15/2023	Trace coal fragments throughout 5-10 ft bgs	NA	NA	NA	14	25	0
GMMW02	4/15/2023	Trace yellow glass/wire at 8.5 ft bgs	NA	NA	NA	14	25	0
GMMW03	4/15/2023	Fire brick	1	1.2	0.2	15	25	0
Notos:			· · · ·					

Notes:

bgs - below ground surface ft - feet ft - feet MW - Monitoring Well NA - Not Applicable PID - Photoionization Detector ppm - parts per million SB - Soil Boring SS - Surface Soil

Table 2 Analytes with Unrestricted Soil Cleanup Objective and/or TCLP Exceedances in Soil Guthrie Center Way Property Corning, NY

Location ID				Toxicity		GMSB001	GMSB001	GMSB001	GMSB001	GMSB002	GMSB002	GMSB003	GMSB003	GMSB003	GMSB004
Sample Depth		Unrestricted	Commercial	Characteristic		2 - 6 in	6 - 12 in	12 - 24 in	14 - 15 ft	16 - 24 in	14 - 15 ft	12 - 24 in	7 - 15 ft	7 - 15 ft	6 - 12 in
Date		Screening	Screening	Standard		03/26/2023	03/26/2023	03/26/2023	03/26/2023	04/02/2023	04/02/2023	04/02/2023	04/02/2023	04/02/2023	04/02/2023
Sample Type	CAS Number	Levels (1)	Levels (1)	(mg/l) (2)	Units	N	N	N	N	N	N	N	FD	N	N
Metals (TCLP)															
CADMIUM	7440-43-9	~	~	1	mg/l										
LEAD	7439-92-1	~	~	5	mg/l										
Metals															
ARSENIC	7440-38-2	13	16	~	mg/kg	5.2	5.2	8	5	7.3	6.2	6.7	5.7	5.3	8.6
BARIUM	7440-39-3	350	400	~	mg/kg	105	107	171 J	63.5	112	105	142	97.3 J	91 J	116
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	0.83	0.044 J	7.4	0.058 J	0.28	0.088 J	1.2	0.12 J	0.11 J	4.5
COPPER	7440-50-8	50	270	~	mg/kg	11	9.9	21.7	12	12.7	62.2	11.8	10 J	10.1 J	13.6
LEAD	7439-92-1	63	1000	~	mg/kg	19.4	10	101 J	9	23.5	25.2	45	12.6 J	11.3 J	91.2
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	0.024	0.02 J	0.69	0.011 J	0.054	0.0079 J	0.034	0.013 J	0.013 J	0.074
NICKEL	7440-02-0	30	310	~	mg/kg	16.2	18.6	20.9	14.6	25.2	22.4	21.9	21.4 J	20.3 J	22.7
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	0.78 J	0.63 J	4.8 UJ	0.44 U	2.3 J	0.45 U	0.88 J	0.49 U	0.48 U	0.66 J
ZINC	7440-66-6	109	10000	~	mg/kg	54.4	50.7	220 J	42.7	59.2	49.8	75.4	50.8 J	48.8 J	88.3
SVOCs															
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	190 U	97 U	200 U	18 U	21 J	19 U	210 J	99 U	19 U	330 J
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	280 U	140 U	300 U	26 U	30 J	27 U	480 J	150 U	28 U	420 J
BENZO(B)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	310 U	150 U	320 U	28 U	36 J	29 U	510 J	160 U	30 U	700 J
BENZO(K)FLUORANTHENE	207-08-9	800	56000	~	ug/kg	250 U	130 U	260 U	23 U	26 U	24 U	190 J	130 U	25 U	240 J
CHRYSENE	218-01-9	1000	56000	~	ug/kg	430 U	220 U	460 U	40 U	45 U	41 U	230 J	220 U	43 U	360 J
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	340 U	170 U	360 U	31 U	36 U	33 U	170 U	170 U	34 U	170 U
INDENO(1,2,3-C,D)PYRENE	193-39-5	500	5600	~	ug/kg	240 U	120 U	250 U	22 U	25 U	23 U	340 J	120 U	24 U	350 J
VOCs				•								•	-		
ACETONE	67-64-1	50	500000	~	uq/kq			71					3.6 U	3.7 UJ	· · · · · · · · · · · · · · · · · · ·

1 of 12

Table 2 Analytes with Unrestricted Soil Cleanup Objective and/or TCLP Exceedances in Soil Guthrie Center Way Property Corning, NY

Sample Depth Date Unrestricted Screening Levels (1) Commerciate Streening Levels (1) Characteristic Standard (mg/) (2) Data Units 14-15 ft 04/02/2023 14-15 ft 04/02/2023 14-15 ft 04/02/2023 14-15 ft 04/02/2023 14-15 ft 04/02/2023 10-16 in 04/02/2023 16-24 in 04/02/2023 14-15 ft 04/02/2023 10-16 in 04/02/2023 16-24 in 04/02/2023 14-15 ft 04/02/2023 10-16 in 04/02/2023 16-24 in 04/02/2023																
Date Screening Screening Screening Screening Screening Screening Screening Screening Screening Madd N	Location ID				Toxicity		GMSB004	GMSB004	GMSB005	GMSB005	GMSB005	GMSB006	GMSB006	GMSB006	GMSB007	GMSB007
Sample Type CAS Number Levels (1) (mg/l) (2) Units N <th>Sample Depth</th> <th></th> <th>Unrestricted</th> <th>Commercial</th> <th>Characteristic</th> <th></th> <th>12 - 24 in</th> <th>14 - 15 ft</th> <th>6 - 12 in</th> <th>15 - 24 in</th> <th>14 - 15 ft</th> <th>10 - 16 in</th> <th>16 - 24 in</th> <th>14 - 15 ft</th> <th>12 - 24 in</th> <th>12 - 24 in</th>	Sample Depth		Unrestricted	Commercial	Characteristic		12 - 24 in	14 - 15 ft	6 - 12 in	15 - 24 in	14 - 15 ft	10 - 16 in	16 - 24 in	14 - 15 ft	12 - 24 in	12 - 24 in
Iterate (TCLP) D <thd< th=""> D <thd< th=""> <t< th=""><th>Date</th><th></th><th>Screening</th><th>Screening</th><th>Standard</th><th></th><th>04/02/2023</th><th>04/02/2023</th><th>04/02/2023</th><th>04/02/2023</th><th>04/02/2023</th><th>04/02/2023</th><th>04/02/2023</th><th>04/02/2023</th><th>04/01/2023</th><th>04/01/2023</th></t<></thd<></thd<>	Date		Screening	Screening	Standard		04/02/2023	04/02/2023	04/02/2023	04/02/2023	04/02/2023	04/02/2023	04/02/2023	04/02/2023	04/01/2023	04/01/2023
ADMIUM 7440-49-9 - - 1 mg/l 0.057 0.013 0.0005 U C C EAD 7439-92-1 - - 5 mg/l 0.38 0.1 0.003 U C C C READ 7439-92-1 - - 5 mg/l 0.38 0.1 0.003 U C C C RSENIC 7440-39-2 13 16 - mg/kg 6 4.3 14.9 9.3 7.6 7.6 6.5 8.2 5.2 5.3 ADMIUM 7440-39-9 2.5 9.3 - mg/kg 0.36 0.094 J 2.5 1.7 0.1 J 1.8 0.14 J 0.11 J 0.11 J 0.13 J 0.019 J 0.02 1.3 10.3 257 13.4 9.2 13.6 11.1 IERCURY 7439-92-6 0.18 2.8 - mg/kg 0.015 J 0.012 J 0.096 0.072 0.013 J 0.014 J 0.016 J 0.013 J 0.019 J 0.02 IERAU 7440-62-0 30		CAS Number	Levels (1)	Levels (1)	(mg/l) (2)	Units	N	N	N	N	N	N	N	N	FD	N
EAD 7439-92-1 - - 5 mg/l 0.38 0.1 0.003 U U U U Ietals - - - 5 mg/kg 6 4.3 14.9 9.3 7.6 7.6 6.5 8.2 5.2 5.3 ARIUM 7440-39-3 350 400 - mg/kg 142 110 93.7 126 104 102 99.6 131 95.8 J 95.2 ADMIUM 7440-43-9 2.5 9.3 - mg/kg 0.36 0.094 J 2.5 1.7 0.1 J 1.8 0.14 J 0.11 J 0.13 J 0.13 CPPER 7440-50-8 50 270 - mg/kg 131 10.3 257 128 11.8 25.7 13.4 9.2 13.6 11.1 IERCURY 7439-97-6 0.18 2.8 - mg/kg 0.48 U 0.52 U 0.43 U 0.44 U 0.44 U 0.40 U 0.	Metals (TCLP)															
interval																

Location ID Sample Depth															
Sample Depth				Toxicity		GMSB007	GMSB008	GMSB008	GMSB008	GMSB009	GMSB009	GMSB009	GMSB010	GMSB010	GMSB010
		Unrestricted	Commercial	Characteristic		14 - 15 ft	12 - 28 in	12 - 28 in	14 - 15 ft	6 - 12 in	12 - 24 in	14 - 15 ft	7 - 10 in	10 - 24 in	14 - 15 ft
Date		Screening	Screening	Standard		04/01/2023	04/01/2023	04/01/2023	04/01/2023	04/02/2023	04/02/2023	04/02/2023	04/02/2023	04/02/2023	04/02/2023
Sample Type C	CAS Number	Levels (1)	Levels (1)	(mg/l) (2)	Units	N	FD	N	N	N	N	N	N	N	N
Metals (TCLP)									-			-			
	7440-43-9	~	~	1	mg/l		0.026	0.023	0.00054 J				0.029	0.1	0.0007 J
LEAD	7439-92-1	~	~	5	mg/l		0.0063 J	0.0063 J	0.003 U				0.055	0.076	0.003 U
Metals															
ARSENIC	7440-38-2	13	16	~	mg/kg	6.6	6.1	7.7	3.1	6.1	9	7.1	7.7	6.5	7.1
BARIUM	7440-39-3	350	400	~	mg/kg	104	102	108	101	52.2	81.8	92.3	83.6	84.9	86.6
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	0.12 J	3.6	3.5	0.098 J	0.34	6.4	0.079 J	2.3	16	0.098 J
COPPER	7440-50-8	50	270	~	mg/kg	13.7	16	15.9	9.5	39.3	33.7	9.4	12.4	13.8	10.7
LEAD	7439-92-1	63	1000	~	mg/kg	13.4	40.9	40.1	10.1	37.2	44.5	10	78.3	109	7.7
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	0.0088 J	0.18	0.18	0.01 J	0.014 J	0.016 J	0.0098 J	0.025	0.024	0.0093 J
NICKEL	7440-02-0	30	310	~	mg/kg	15.9	19.8	20.9	16.8	25.9	26.6	16.2	17.9	13.7	15.5
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	0.47 U	0.48 U	0.48 U	0.48 U	0.41 U	2.8 J	0.49 U	0.48 U	5.9	0.47 U
ZINC	7440-66-6	109	10000	~	mg/kg	54.7	70.4	72.1	46.6	94.9	92.6	42	90.3	234	44.3
SVOCs															
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	20 U	20 U	20 U	20 U	180 U	180 U	20 U	19 U	19 U	97 U
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	30 U	29 U	30 U	29 U	260 U	260 U	30 U	28 U	28 U	140 U
BENZO(B)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	32 U	33 J	38 J	31 U	280 U	280 U	32 U	30 U	30 U	150 U
BENZO(K)FLUORANTHENE	207-08-9	800	56000	~	ug/kg	26 U	26 U	26 U	25 U	230 U	230 U	26 U	24 U	24 U	130 U
CHRYSENE	218-01-9	1000	56000	~	ug/kg	45 U	45 U	46 U	44 U	400 U	400 U	45 U	42 U	42 U	220 U
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	36 U	35 U	36 U	35 U	310 U	320 U	36 U	33 U	33 U	170 U
INDENO(1,2,3-C,D)PYRENE	193-39-5	500	5600	~	ug/kg	25 U	25 U	25 U	24 U	220 U	220 U	25 U	23 U	23 U	120 U
VOCs															
ACETONE	67-64-1	50	500000	~	ug/kg		5.2 J	10 J						16 J	

Location ID				Toxicity		GMSB011	GMSB011	GMSB011	GMSB011	GMSB012	GMSB012	GMSB012	GMSB012	GMSB012	GMSB012
Sample Depth		Unrestricted	Commercial	Characteristic		0 - 6 in	6 - 12 in	12 - 24 in	13 - 14 ft	0 - 6 in	0 - 6 in	6 - 12 in	12 - 24 in	30 - 41 in	10.5 - 10.8 ft
Date		Screening	Screening	Standard		07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023
Sample Type	CAS Number	Levels (1)	Levels (1)	(mg/l) (2)	Units	N	N	N	N	FD	N	N	N	N	N
Metals (TCLP)															
CADMIUM	7440-43-9	~	~	1	mg/l					0.0097	0.0048	0.026	0.066	1.1	0.4
LEAD	7439-92-1	~	~	5	mg/l					0.034 J	0.01 J	0.098	0.29	7.6	3.9
Metals															
ARSENIC	7440-38-2	13	16	~	mg/kg	17.9	31.3	14.8	5.4		10.6	13.1	25.5	162	48.3
BARIUM	7440-39-3	350	400	~	mg/kg	142	112	123	82		121	128	117	290	143
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	8.4	17.9	11.2	0.13 J		1.5	2.4	7.1	73.4	38.4
COPPER	7440-50-8	50	270	~	mg/kg	24.9	42.2	21	12.1		16.9	21.5	24.2	50.6	20.6
LEAD	7439-92-1	63	1000	~	mg/kg	283	560	231	9.2		111	166	773	3230	803
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	0.28	0.31	0.12	0.0077 J		0.1	0.17	0.36	1.7	0.43
NICKEL	7440-02-0	30	310	~	mg/kg	25	16.6	24.3	14.1		21.8	22.1	20.4	11.7	17.1
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	1.7 J	0.85 J	0.51 J	0.53 J		0.82 J	0.43 U	0.52 J	14.2	3.5 J
ZINC	7440-66-6	109	10000	~	mg/kg	149	207	177	45.2		81.3	91.5	139	719	216
SVOCs															
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	300 J	300 J	98 U	18 U		100 U	230 J	270 J	88 U	50 J
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	580 J	210 J	280 J	27 U		210 J	170 J	340 J	180 J	38 J
BENZO(B)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	880 J	850 J	430 J	29 U		250 J	420 J	430 J	510 J	92 J
BENZO(K)FLUORANTHENE	207-08-9	800	56000	~	ug/kg	150 U	180 J	130 U	24 U		130 J	120 U	140 J	110 J	25 U
CHRYSENE	218-01-9	1000	56000	~	ug/kg	390 J	330 J	220 U	41 U		230 U	220 J	260 J	220 J	43 U
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	200 U	170 J	170 U	32 U		180 U	170 U	160 U	160 U	34 U
INDENO(1,2,3-C,D)PYRENE	193-39-5	500	5600	~	ug/kg	550 J	530 J	300 J	23 U		200 J	260 J	340 J	290 J	44 J
VOCs															
ACETONE	67-64-1	50	500000	~	uq/kq								3.3 UJ	3.7 UJ	

Location ID				Toxicity		GMSB012	GMSB013	GMSB013	GMSB013	GMSB013	GMSB013	GMSB014	GMSB014	GMSB014	GMSB014
Sample Depth		Unrestricted	Commercial	Characteristic		14.5 - 15.5 ft	0 - 6 in	6 - 12 in	12 - 24 in	8.1 - 8.8 ft	20 - 22 ft	0 - 6 in	6 - 12 in	12 - 24 in	31 - 33 in
Date		Screening	Screening	Standard		07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023
Sample Type	CAS Number	Levels (1)	Levels (1)	(mg/l) (2)	Units	N	N	N	N	N	N	N	N	N	N
Metals (TCLP)		()		(
CADMIUM	7440-43-9	~	~	1	mg/l	0.00074 J	0.0061	0.047	0.0054	2	0.0005 U	0.0057	0.013	0.026	0.039
LEAD	7439-92-1	~	~	5	mg/l	0.003 U	0.0078 J	0.036	0.0067 J	25	0.003 U	0.012 J	0.04	0.11	0.47
Metals															
ARSENIC	7440-38-2	13	16	~	mg/kg	8.1	7.2	8.2	7.9	184	6.7	14.4	24.6	11.4	13
BARIUM	7440-39-3	350	400	~	mg/kg	150	143	109	136	186	95.7	150	120	122	132
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	0.25	0.91	3.1	0.84	1110	0.29	1.3	1.6	3	2.5
COPPER	7440-50-8	50	270	~	mg/kg	19.4	16.2	31.4	18.6	129	7.5	18.9	20	17.1	20.3
LEAD	7439-92-1	63	1000	~	mg/kg	12.9	60.5	78.2	49.3	3540	12.2	77.7	99.1	175	302
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	0.017 J	0.053	0.071	0.047	0.13	0.013 J	0.087	0.1	0.14	0.077
NICKEL	7440-02-0	30	310	~	mg/kg	20.2	22.2	19.9	23.3	45.1	11.8	22.8	24.7	20.8	21.2
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	0.44 U	0.68 J	0.41 J	0.49 J	70.6	0.47 U	0.48 U	0.46 U	0.45 U	0.45 U
ZINC	7440-66-6	109	10000	~	mg/kg	67.3	75.4	96.2	83.5	566	35.5	88.8	77.3	94.7	105
SVOCs															
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	18 U	99 J	87 U	94 U	500	20 U	100 J	96 U	100 J	200
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	27 U	140 J	130 U	140 U	1400	30 U	140 U	140 U	140 J	240
BENZO(B)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	29 U	180 J	140 J	150 U	1300	33 U	160 J	150 U	160 J	250
BENZO(K)FLUORANTHENE	207-08-9	800	56000	~	ug/kg	24 U	120 U	110 U	120 U	620	26 U	120 U	120 U	120 U	170 J
CHRYSENE	218-01-9	1000	56000	~	ug/kg	41 U	200 U	190 U	210 U	630	46 U	210 U	220 U	210 U	190
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	32 U	160 U	150 U	170 U	280	36 U	170 U	170 U	160 U	53 J
INDENO(1,2,3-C,D)PYRENE	193-39-5	500	5600	~	ug/kg	22 U	160 J	110 U	120 U	1000	25 U	120 U	120 U	120 U	180 J
VOCs															
ACETONE	67-64-1	50	500000	~	ug/kg					15 J					

Leastion ID		[Tanlaka		GMSB014	GMSB014	GMSB015	GMSB015	GMSB015	GMSB016	GMSB016	GMSB016	GMSB016	GMSB017
Location ID		11	0	Toxicity											
Sample Depth		Unrestricted		Characteristic		12 - 15 ft	12 - 15 ft	0 - 6 in	6 - 12 in	12 - 24 in	0 - 6 in	0 - 6 in	6 - 12 in	12 - 24 in	0 - 6 in
Date		Screening	Screening	Standard		07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023	07/22/2023
Sample Type	CAS Number	Levels (1)	Levels (1)	(mg/l) (2)	Units	FD	N	N	N	N	FD	N	N	N	N
Metals (TCLP)	7440 40 0	r				0.0005.11	0.0005.11						-	1	0.050
CADMIUM	7440-43-9	~	~	1	mg/l	0.0005 U	0.0005 U								0.059
LEAD	7439-92-1	~	~	5	mg/l	0.003 U	0.003 U								0.49 J
Metals				n								I.			
ARSENIC	7440-38-2	13	16	~	mg/kg	6.4	6.2	8.5	8.7	7.2	14.8	7.7	16.4	14.9	38 J
BARIUM	7440-39-3	350	400	~	mg/kg	88.3	122	102	113	98	112	92	124	116	111 J
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	0.12 J	0.13 J	4.2	1.1	2.3	2.8	1.2	4.2	3.8	10.9 J
COPPER	7440-50-8	50	270	~	mg/kg	13.9	12.7	25.5	36.7	34.7	26.5	20.5	29.4	26.6	42.3 J
LEAD	7439-92-1	63	1000	~	mg/kg	12.5	13	79.2	110	107	329 J	117 J	316	305	852
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	0.016 J	0.015 J	0.057	0.064	0.051	0.38 J	0.21 J	0.61	0.8	0.3 J
NICKEL	7440-02-0	30	310	~	mg/kg	21.6	20.8	13.7	20.5	18.3	21.1	17.8	23.1	21	29.9
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	0.46 U	0.49 U	1.1 J	0.66 J	1.7 J	0.46 J	0.41 U	0.49 U	0.45 J	1.6 J
ZINC	7440-66-6	109	10000	~	mg/kg	51.8	52.4	77.7	78.2	96.2	120	100	125	115	211 J
SVOCs															
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	19 U	20 U	310 J	490 J	620	370	610 J	800 J	1300	540 J
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	28 U	29 U	560 J	680 J	850	610	630 J	950 J	1600	890 J
BENZO(B)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	31 U	31 U	720 J	1200	1500	750	1400	1800 J	1800	1500 J
BENZO(K)FLUORANTHENE	207-08-9	800	56000	~	ug/kg	25 U	26 U	290 J	290 J	330	300	160 J	330 J	720	190 J
CHRYSENE	218-01-9	1000	56000	~	ug/kg	43 U	44 U	430 J	580 J	700	440	790 J	440 U	1300	710 J
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	34 U	35 U	170 U	180 U	32 U	150 J	160 U	350 U	330	180 U
INDENO(1,2,3-C,D)PYRENE	193-39-5	500	5600	~	ug/kg	24 U	24 U	590 J	730 J	970	530	740 J	980 J	1000	770 J
VOCs															
ACETONE	67-64-1	50	500000	~	ug/kg			3.8 UJ			3.8 UJ	3.8 UJ	1		4.3 UJ

Location ID				Toxicity		GMSB017	GMSB017	GMSB018	GMSB018	GMSS001	GMSS001	GMSS001	GMSS002	GMSS002	GMSS002
Sample Depth		Unrestricted	Commercial	Characteristic		6 - 12 in	12 - 17 in	0 - 6 in	6 - 12 in	2 - 6 in	6 - 12 in	12 - 24 in	2 - 6 in	6 - 12 in	12 - 24 in
Date		Screening	Screening	Standard		07/22/2023	07/22/2023	07/22/2023	07/22/2023	03/26/2023	03/26/2023	03/26/2023	03/26/2023	03/26/2023	03/26/2023
Sample Type	CAS Number	Levels (1)	Levels (1)	(mg/l) (2)	Units	N	N	N	N	N	N	N	N	N	N
Metals (TCLP)		1		1			1	1	r				1	r	
CADMIUM	7440-43-9	~	~	1	mg/l	0.2	0.2								
LEAD	7439-92-1	~	~	5	mg/l	0.77	3.2								
Metals															
ARSENIC	7440-38-2	13	16	~	mg/kg	24.8	28.4	16.5	20.4	8	6.3	9	7.2	6.3	7.1
BARIUM	7440-39-3	350	400	~	mg/kg	105	122	142	167	117	127	157	128	114	103
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	7.4	29.5	3.4	6	0.36	0.23	4.5	0.16 J	0.033 U	0.037 U
COPPER	7440-50-8	50	270	~	mg/kg	35.2	39.3	28.2	30.8	17.9	11	16.7	12.7	10.3	12.6
LEAD	7439-92-1	63	1000	~	mg/kg	795	717	286	476	62.7	24	62.3	30.7	10.4	12.3
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	0.22	0.31	0.17	0.3	0.038	0.025	0.45	0.025	0.013 J	0.021 J
NICKEL	7440-02-0	30	310	~	mg/kg	18.1	22.4	23.3	22.2	23.8	20.5	20.3	19.4	20.1	21.9
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	0.4 U	11.8	0.51 U	0.63 J	0.53 J	0.81 J	0.61 J	0.44 U	0.44 U	0.5 U
ZINC	7440-66-6	109	10000	~	mg/kg	201	220	152	161	87.8	58.6	174	53.8	48.6	52.8
SVOCs															
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	540 J	710 J	270	310 J	200 U	19 U	140 J	180 U	91 U	100 U
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	650 J	1000	270	290 J	300 U	28 U	170 J	270 U	130 U	150 U
BENZO(B)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	1100	1300	480	710 J	320 U	30 U	220 J	290 U	140 U	160 U
BENZO(K)FLUORANTHENE	207-08-9	800	56000	~	ug/kg	200 J	430 J	180 J	130 J	260 U	24 U	130 U	230 U	120 U	130 U
CHRYSENE	218-01-9	1000	56000	~	ug/kg	600 J	810 J	320	320 J	450 U	42 U	220 U	410 U	200 U	230 U
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	150 U	160 U	37 U	180 U	360 U	33 U	180 U	320 U	160 U	180 U
INDENO(1,2,3-C,D)PYRENE	193-39-5	500	5600	~	ug/kg	790 J	860 J	290	410 J	250 U	23 U	120 U	220 U	110 U	130 U
VOCs	•		•			•						•	•		•
ACETONE	67-64-1	50	500000	~	ug/kg			4.8 UJ					1		3.9 U

Table 2 Analytes with Unrestricted Soil Cleanup Objective and/or TCLP Exceedances in Soil Guthrie Center Way Property Corning, NY

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Location ID				Toxicity		GMSS003	GMSS003	GMSS003	GMSS004	GMSS004	GMSS004	GMSS004	GMSS004	GMSS005	GMSS005
Sample Depth		Unrestricted	Commercial	Characteristic		2 - 6 in	6 - 14 in	14 - 2 in	3 - 6 in	3 - 6 in	6 - 12 in	6 - 12 in	12 - 24 in	2 - 6 in	6 - 12 in
Date		Screening	Screening	Standard		03/26/2023	03/26/2023	03/26/2023	03/26/2023	03/26/2023	03/26/2023	03/26/2023	03/26/2023	03/26/2023	03/26/2023
Sample Type	CAS Number	Levels (1)	Levels (1)	(mg/l) (2)	Units	N	N	N	FD	N	FD	N	N	N	N
Metals (TCLP)						-	-								
CADMIUM	7440-43-9	~	~	1	mg/l	0.0043	0.0018 J	0.0005 U							<u> </u>
LEAD	7439-92-1	~	~	5	mg/l	0.051	0.027	0.003 U							I
Metals															
ARSENIC	7440-38-2	13	16	~	mg/kg	8.9	10.2	6.9	11.3	5.3	8.1	9.2	8.6	10.5	11.4
BARIUM	7440-39-3	350	400	~	mg/kg	122	140 J	148	63.4	57.9	70.6	116	132	148	145 J
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	0.87	0.28	0.035 U	0.12 J	0.034 U	0.48 J	3.3 J	0.75	1.6	2.2 J
COPPER	7440-50-8	50	270	~	mg/kg	15	16.8	14.9	40.2	42.7	48.9	30.3	38.7	21.7	21.4
LEAD	7439-92-1	63	1000	~	mg/kg	147	66.3 J	40.8	18.9	12	25.1 J	74.1 J	23	108	132 J
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	0.063	0.026	0.041	0.012 J	0.01 J	0.017 J	0.041	0.021 J	0.16	0.18 J-
NICKEL	7440-02-0	30	310	~	mg/kg	19	15.2	17.7	28.5	26.3	28.5	22.4	32	23.5	28.7 J
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	1.1 J	0.44 U	0.7 J	0.48 U	0.45 U	0.5 U	0.52 U	0.7 J	0.73 J	0.82 J
ZINC	7440-66-6	109	10000	~	mg/kg	71.3	47.2 J	52.7	97.6	79.6	165	111	94.8	106	105 J
SVOCs															
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	390 J	59 J	20 U	2000 U	1900 U	100 U	21 U	100 U	370 J	120 J
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	630 J	77 J	29 U	2900 U	2700 U	150 U	31 U	150 U	570 J	180 J
BENZO(B)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	880 J	100 J	31 U	3100 U	3000 U	160 U	34 U	160 U	810 J	230 J
BENZO(K)FLUORANTHENE	207-08-9	800	56000	~	ug/kg	360 J	43 J	25 U	2500 U	2400 U	130 U	28 U	130 U	280 J	130 U
CHRYSENE	218-01-9	1000	56000	~	ug/kg	580 J	93 J	44 U	4400 U	4200 U	230 U	48 U	230 U	540 J	230 U
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	170 U	32 U	35 U	3400 U	3300 U	180 U	38 U	180 U	180 U	180 U
INDENO(1,2,3-C,D)PYRENE	193-39-5	500	5600	~	ug/kg	250 J	37 J	24 U	2400 U	2300 U	120 U	26 U	130 U	280 J	130 U
VOCs				•		•					•	-			
ACETONE	67-64-1	50	500000	~	ug/kg		6 U								

						-		-				-		-	
Location ID				Toxicity		GMSS005	GMSS006	GMSS006	GMSS006	GMSS006	GMSS007	GMSS007	GMSS007	GMSS008	GMSS008
Sample Depth		Unrestricted	Commercial	Characteristic		12 - 24 in	2 - 6 in	6 - 12 in	6 - 12 in	12 - 24 in	2 - 6 in	6 - 12 in	12 - 24 in	2 - 6 in	6 - 12 in
Date		Screening	Screening	Standard		03/26/2023	03/26/2023	03/26/2023	03/26/2023	03/26/2023	04/01/2023	04/01/2023	04/01/2023	04/01/2023	04/01/2023
Sample Type	CAS Number	Levels (1)	Levels (1)	(mg/l) (2)	Units	N	N	FD	N	N	N	N	N	N	N
Metals (TCLP)															
CADMIUM	7440-43-9	~	~	1	mg/l						0.01	0.036	0.025		
LEAD	7439-92-1	~	~	5	mg/l						0.015 J	0.014 J	0.033		I
Metals															
ARSENIC	7440-38-2	13	16	~	mg/kg	8.7	7.3	10.3	6.6	6.7	10.6	13.4	10.4	16	13.7
BARIUM	7440-39-3	350	400	~	mg/kg	353	105	127	93	137	104	142	114	128	134
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	0.16 J	0.99	1.5 J	0.17 J	0.16 J	2.2	3.4	2.4	3.9	3.5
COPPER	7440-50-8	50	270	~	mg/kg	36.8	15.3	19.5	16.7	12.1	18.6	29.3	21.8	21.7	24.6
LEAD	7439-92-1	63	1000	~	mg/kg	19.6	76.9	134 J	22.6 J	25	129	189	98.5	134	166
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	0.028 U	0.049	0.076	0.029	0.04	0.11	0.087	0.12	0.09	0.13
NICKEL	7440-02-0	30	310	~	mg/kg	30.2	18	23.5	24.6	21.1	20.3	26.4	19.2	23.6	24
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	0.49 U	0.45 U	0.8 J	0.45 U	0.47 U	1 J	0.69 J	0.83 J	0.5 U	0.48 U
ZINC	7440-66-6	109	10000	~	mg/kg	91	70.1	88.4	58.4	59	96.3	117	83.5	102	107
SVOCs															
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	200 U	720	140 J-	91 U	440	170 J-	63 J	55 J	57 J	110 U
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	300 U	1200	210 J-	130 U	480	220 J-	77 J	87 J	83 J	160 U
BENZO(B)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	320 U	1400	300 J-	140 U	630	290 J-	110 J	110 J	110 J	170 U
BENZO(K)FLUORANTHENE	207-08-9	800	56000	~	ug/kg	260 U	720	130 UJ	120 U	290	130 UJ	39 J	46 J	41 J	140 U
CHRYSENE	218-01-9	1000	56000	~	ug/kg	450 U	940	230 UJ	200 U	430	220 UJ	75 J	68 J	76 J	240 U
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	360 U	240	180 UJ	160 U	100 J	180 UJ	39 U	34 U	36 U	190 U
INDENO(1,2,3-C,D)PYRENE	193-39-5	500	5600	~	ug/kg	250 U	820	150 J-	110 U	330	150 J-	60 J	72 J	71 J	130 U
VOCs				•		•					•	•	•	•	
ACETONE	67-64-1	50	500000	~	uq/kq					3.9 U			3 U		

	-														
Location ID				Toxicity		GMSS008	GMSS009	GMSS009	GMSS009	GMSS009	GMSS010	GMSS010	GMSS010	GMSS011	GMSS011
Sample Depth		Unrestricted	Commercial	Characteristic		12 - 24 in	2 - 6 in	6 - 12 in	12 - 18 in	18 - 24 in	2 - 6 in	6 - 12 in	12 - 24 in	2 - 6 in	6 - 12 in
Date		Screening	Screening	Standard		04/01/2023	03/26/2023	03/26/2023	03/26/2023	03/26/2023	04/01/2023	04/01/2023	04/01/2023	04/01/2023	04/01/2023
Sample Type	CAS Number	Levels (1)	Levels (1)	(mg/l) (2)	Units	N	N	N	N	N	N	N	N	N	N
Metals (TCLP)				•					i						
CADMIUM	7440-43-9	~	~	1	mg/l		0.0075	0.011	0.013	0.006	0.0095	0.025	0.11		
LEAD	7439-92-1	~	~	5	mg/l		0.015 J	0.017 J	0.022	0.028	0.022	0.046	0.059		I
Metals															
ARSENIC	7440-38-2	13	16	~	mg/kg	12	7.9	10.4	10.3	10	9.8	11.8	12.8	9.8	11
BARIUM	7440-39-3	350	400	~	mg/kg	98.1	126	138	154	115	124	131	152	129	114
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	3.2	1.3	1.8	1.4	0.65	3.7	3.1	17.5	2.7	2.7
COPPER	7440-50-8	50	270	~	mg/kg	25	15.5	20.3	21.8	46	19.9	21.9	17.9	20.5	22.8
LEAD	7439-92-1	63	1000	~	mg/kg	122	69.5	93.4	81.7	161	127	216	158	116	109
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	0.12	0.063	0.074	0.067	0.099	0.098	0.12	0.19	0.094	0.071
NICKEL	7440-02-0	30	310	~	mg/kg	22.5	20.9	22.9	23.3	18.7	22.3	23.6	20.5	21.8	24.2
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	0.47 U	0.74 J	0.65 J	0.48 U	0.47 U	1.2 J	1.2 J	1.4 J	0.82 J	2.3 J
ZINC	7440-66-6	109	10000	~	mg/kg	110	91.4	93.2	87.3	138	104	122	241	128	143
SVOCs															
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	100 U	2100	370 J	260	450 J	330 J	160 J	82 J	380 J	130 J
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	150 U	3000	510 J	390	660 J	500 J	310 J	120 J	470 J	210 J
BENZO(B)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	160 U	3800	620 J	430	690 J	660 J	370 J	140 J	680 J	220 J
BENZO(K)FLUORANTHENE	207-08-9	800	56000	~	ug/kg	130 U	1500	270 J	270	500 J	260 J	140 J	80 J	250 J	130 J
CHRYSENE	218-01-9	1000	56000	~	ug/kg	230 U	2600	410 J	290	470 J	460 J	230 U	98 J	230 U	230 U
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	180 U	570	180 U	70 J	330 U	180 U	180 U	36 U	180 U	180 U
INDENO(1,2,3-C,D)PYRENE	193-39-5	500	5600	~	ug/kg	130 U	1900	320 J	280 J+	420 J	360 J	250 J	100 J	340 J	140 J
VOCs	•			•		•					•				
ACETONE	67-64-1	50	500000	~	ug/kg					2.8 U					í

Table 2 Analytes with Unrestricted Soil Cleanup Objective and/or TCLP Exceedances in Soil Guthrie Center Way Property Corning, NY

Location ID				Toxicity		GMSS011	GMSS012	GMSS012	GMSS013	GMSS013	GMSS013
Sample Depth		Unrestricted	Commercial	Characteristic		12 - 24 in	11 - 18 in	18 - 31 in	2 - 6 in	6 - 12 in	12 - 24 in
Date		Screening	Screening	Standard		04/01/2023	04/01/2023	04/01/2023	03/26/2023	03/26/2023	03/26/2023
	CAS Number	Levels (1)	Levels (1)	(mg/l) (2)	Units	N	N	N	N	N	N
Metals (TCLP)	one number	Levels (1)	Levels (1)	(onno						
	7440-43-9	~	~	1	ma/l		0.099	0.095	0.014	0.07	0.087
LEAD	7439-92-1	~	~	5	mg/l		0.32	0.17	0.022	0.077	0.099
Metals					5						
ARSENIC	7440-38-2	13	16	~	mg/kg	5.1	8.9	18.3	7.2	14.3	14
BARIUM	7440-39-3	350	400	~	mg/kg	122	96.6	91.4	131	152	106
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	0.14 J	6.4	31.4	1.8	17.6	10.5
COPPER	7440-50-8	50	270	~	mg/kg	9.1	25.9	198	17.3	31.8	19.8
LEAD	7439-92-1	63	1000	~	mg/kg	10.4	390	951	66.5	152	337
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	0.017 J	0.044	0.13	0.045	0.11	0.15
NICKEL	7440-02-0	30	310	~	mg/kg	17.4	22.7	16.9	16.2	25.9	22.1
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	0.47 U	0.89 J	3.5 J	0.74 J	6	1.4 J
ZINC	7440-66-6	109	10000	~	mg/kg	47.8	168	256	72.8	97.9	113
SVOCs											
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	20 U	100 J	94 U	100 J	180 J	290 J
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	30 U	140 U	140 U	150 J	330 J	400 J
BENZO(B)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	32 U	170 J	150 U	180 J	400 J	490 J
BENZO(K)FLUORANTHENE	207-08-9	800	56000	~	ug/kg	26 U	120 U	120 U	77 J	140 J	230 J
CHRYSENE	218-01-9	1000	56000	~	ug/kg	45 U	2 <mark>10 U</mark>	210 U	130 J	230 U	210 U
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	36 U	160 U	170 U	35 U	180 U	170 U
INDENO(1,2,3-C,D)PYRENE	193-39-5	500	5600	~	ug/kg	25 U	110 J	120 U	93 J	290 J	210 J
VOCs											
ACETONE	67-64-1	50	500000	~	ug/kg			3.1 U		3.4 U	

AECOM

 Table 2

 Analytes with Unrestricted Soil Cleanup Objective and/or TCLP Exceedances in Soil

Guthrie Center Way Property

Corning, NY

Notes:

-Detected Concentration Exceeds Toxicity Characteristic Standard -Detected Concentration Exceeds Unrestricted Screening Level -Detected Concentration Exceeds Commercial Screening Level Samples analyzed for VOCs were also analyzed for PCBs, pesticides, PFAS, and TPH. These analyte groups are not shown since there were no detected concentrations exceeding the screening levels. CAS = Chemical Abstracts Service FD = Field duplicate ft/FT = feet in/IN = inches J = The result is an estimated quantity. The associated numerical value* is the approximate concentration of the analyte in the sample. J- = The result* is an estimated quantity, but the result may be biased low. J+ = The result* is an estimated quantity, but the result may be biased high. mg/kg = milligrams per kilogram mg/l = milligrams per liter N = Normal PCBs = polychlorinated biphenyls PFAs = Per- and Polyfluoroalkyl Substances SB = Soil boring SS = Surface soil SVOCs = Semi-Volatile Organic Compounds TCLP = Toxicity Characteristic Leaching Procedure TPH = Total Petroleum Hydrocarbons U = The analyte was analyzed for but was not detected above the level of the reported result. * ug/kg = micrograms per kilogram UJ = The analyte was analyzed for but was not detected. The reported numerical value * is approximate and may be inaccurate or imprecise. VOCs = Volatile Organic Compounds * Sample results for this project were reported as non-detected to the Method Detection Limit (MDL) and were adjusted for sample weight/volume, dilution, and percent solids. (1) New York State Department of Environmental Conservation (NYSDEC) Subpart 375-6 Remedial Program Soil Cleanup Objectives (SCOs). (2) Federal Code of Regulations, Section 261.24 - Toxicity characteristic. Context: Title 40 - Protection of Environment. Chapter I - Environmental Protection Agency. Subchapter I - Solid Wastes. Part 261 -Identification and Listing of Hazardous Waste. Subpart C - Characteristics of Hazardous Waste (2012-07-01). ~ = no standard or guidance value listed for this constituent. A blank cell indicates that the analysis was not performed.

Table 3 **Groundwater Elevations Guthrie Center Way Property**

Corning, NY

				Top of					
			Ground	Casing	Measured Depth	Depth to	Groundwater	Depth to Water	Groundwater
			Elevation	Elevation	to Bottom (ft)	Water (ft) (3)	Elevation (ft) (2)	(ft) (3)	Elevation (ft) (2)
Location	Northing (1)	Easting (1)	(ft) (2)	(ft) (2)	8/12/2023	8/12/2023	8/12/2023	11/4/2023	11/4/2023
GMMW01	783344.2	693007.07	927.40	927.07	29.60	21.40	905.67	20.23	906.84
GMMW02	783005.38	693193.55	925.96	925.78	23.80	19.59	906.19	18.50	907.28
GMMW03	783004.77	692975.78	927.72	927.43	24.20	21.45	905.98	20.38	907.05

 OWINITY 03 1 703004.77 032375.78 327.72 327.43 24.20 21.45 905.98 20.38

 (1) Horizontal Coordinates are Referenced to North American Datum of 1983 (NAD 83) New York State Plane Central Zone (US Survey Feet).

 (2) Vertical Elevations are Referenced to North American Vertical Datum of 1988 (NAVD 88).

 (3) Depth to water measured from top of casing

ft - feet

US - United States



 Table 4

 Analytes with Groundwater Standard or Guidance Value Exceedances

Guthrie Center Way Property

Corning, NY

							3 ,					
Location ID		TOGS Groundwater			GMMW01	GMMW01	GMMW02	GMMW03	GMMW01	GMMW01	GMMW02	GMMW03
Date		Standard or Guidance	USEPA		08/12/2023	08/12/2023	08/13/2023	08/13/2023	11/04/2023	11/04/2023	11/5/2023	11/04/2023
Sample Type	CAS Number	Value (1)	MCL (2)	Units	N	FD	N	N	N	FD	N	N
Metals												
BORON	7440-42-8	1	1	mg/l	NA	NA	NA	NA	1.1 J	1.2 J	1.4 J	0.23 J
IRON	7439-89-6	0.3		mg/l	1.3 J	0.43 J	1.1	0.71	0.019 U	0.019 U	0.045 J	0.29
SODIUM	7440-23-5	20		mg/l	159	151	217	188	131	137	203	111

Notes:

Exceeds TOGS Groundwater Standard or Guidance Value

The samples were also analyzed SVOCs, VOCs, PCBs, Pesticides/Herbicides, PFAS and TPH. These analyte groups are not shown since there were no detected concentrations exceeding the TOGS standard or guidance values.

Abbreviations:

CAS = Chemical Abstracts Service

FD = Field duplicate

J = The result is an estimated quantity. The associated numerical value* is the approximate concentration of the analyte in the sample.

mg/l = milligrams per liter

N = Normal

NA = Not Analyzed

PCBs = polychlorinated biphenyls

PFAS = Per- and Polyfluoroalkyl Substances

SVOCs = Semi-Volatile Organic Compounds

TPH = Total Petroleum Hydrocarbons

VOCs = Volatile Organic Compounds

(1) Groundwater standards or guidance values for water class GA (groundwater as a source for drinking water) from Table 1 of the New York State Division of Water Technical and Operational Guidance Series (TOGS) No. 1.1.1 Ambient Water Quality Standards and Guidance Values Memorandum, Part 1 (Reissued June 1998) and addenda.



								Soil Samples	s in the top 1 ft	bgs	
Analyte	CAS Number	Unrestricted SCO (1)	Commercial SCO (1)	Toxicity Characteristic Standard (mg/l) (2)	Unit	Number of Detections/ Analyses	Minimum Detection	Maximum Detection	Number of Unrestricted SCO Exceedances	Number of Commercial SCO Exceedances	Number of TCLP Exceedances
Metals (TCLP)	-										
ARSENIC	7440-38-2	~	~	5	mg/l	8/21	0.0066	0.021	0	-	0
BARIUM	7440-39-3	~	~	100	mg/l	21/21	0.32	0.92	0		0
CADMIUM	7440-43-9	~	~	1	mg/l	21/21	0.0018	0.2	0	-	0
CHROMIUM, TOTAL	7440-47-3	~	~	5	mg/l	0/21	0	0	0		0
LEAD	7439-92-1	~	~	5	mg/l	21/21	0.0078	0.77	0	-	0
MERCURY	7439-97-6	~	~	0.2	mg/l	0/21	0	0	0	-	0
SELENIUM	7782-49-2	~	~	1	mg/l	0/21	0	0	0	-	0
SILVER	7440-22-4	~	~	5	mg/l	0/21	0	0	0	0	0
Metals		T	1		1					1	
ALUMINUM	7429-90-5	~	~	~	mg/kg	48/48	2900	15500	0	-	0
ANTIMONY	7440-36-0	~	~	~	mg/kg	<mark>4</mark> 5/48	1	12.5	0		0
ARSENIC	7440-38-2	13	16	~	mg/kg	48/48	5.2	38	15		0
BARIUM	7440-39-3	350	400	~	mg/kg	48/48	52.2	167	0	-	0
BERYLLIUM	7440-41-7	7.2	590	~	mg/kg	48/48	0.38	0.67	0	÷	0
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	46/48	0.044	17.9	21	4	0
CALCIUM	7440-70-2	~ (~	~	mg/kg	48/48	1230	55100	0	-	0
CHROMIUM, TOTAL	7440-47-3	30	1500	~	mg/kg	48/48	7.8	24.4	0	-	0
COBALT	7440-48-4	~	~	~	mg/kg	48/48	4.7	12.3	0	-	0
COPPER	7440-50-8	50	270	~	mg/kg	48/48	9.9	42.7	0	-	0
IRON	7439-89-6	~	~	~	mg/kg	48/48	12500	29400	0	÷	0
LEAD	7439-92-1	63	1000	~	mg/kg	48/48	10	852	37	0	0
MAGNESIUM	7439-95-4	~	~	~	mg/kg	48/48	360	30600	0	-	0
MANGANESE	7439-96-5	1600	10000	~	mg/kg	48/48	59.6	728	0	-	0
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	48/48	0.01	0.61	7	0	0
NICKEL	7440-02-0	30	310	~	mg/kg	48/48	13.7	29.9	0	0	0
POTASSIUM	7440-09-7	~	~	~	mg/kg	48/48	440	2610	0	-	0
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	29/48	0.41	6	2	0	0
SILVER	7440-22-4	2	1500	~	mg/kg	2/48	0.22	0.26	0		0
SODIUM	7440-23-5	~	~	~	mg/kg	48/48	62	1900	0	-	0
THALLIUM	7440-28-0	~	~	~	mg/kg	0/48	0	0	0	-	0
VANADIUM	7440-62-2	~	~	~	mg/kg	48/48	12.4	23.2	0		0
ZINC	7440-66-6	109	10000	~	mg/kg	48/48	47.2	234	14	0	0
SVOCs 1,4-DIOXANE (P-DIOXANE)	123-91-1	400	130000			0/48	0	0	0		0
2,4,5-TRICHLOROPHENOL		100	~	~ ~	ug/kg	0/48	0	0	0	-	0
2,4,6-TRICHLOROPHENOL	95-95-4 88-06-2	~			ug/kg ug/kg	0/48	0	0	0	Ű	0
2,4,0-TRICHLOROPHENOL	120-83-2	~	~	~ ~	ug/kg ug/kg	0/48	0	0	0	-	0
2,4-DIMETHYLPHENOL	105-67-9	~	~	~	ug/kg	0/48	0	0	0	-	0
2,4-DINIE ITTELITENOL	51-28-5	~	~	~	ug/kg	0/48	0	0	0	-	0
2.4-DINITROPHENOL	<u>121</u> -14-2	~	~	~	ug/kg ug/kg	0/47	0	0	0	÷	0
2.6-DINITROTOLUENE	606-20-2	~	~	~	ug/kg ug/kg	0/48	0	0	0	÷	0
2-CHLORONAPHTHALENE	91-58-7	~	~	~	ug/kg ug/kg	0/48	0	0	0	-	0
2-CHLOROPHENOL	91-56-7	~	~	~	ug/kg ug/kg	0/48	0	0	0	-	0
2-METHYLNAPHTHALENE	91-57-6	~	~	~	ug/kg	0/48	0	0	0	-	0
2-METHYLPHENOL (O-CRESOL)	95-48-7	~ 330	~ 500000	~	ug/kg ug/kg	0/48	0	0	0	-	0
2-NITROANILINE	88-74-4	~	~	~	ug/kg	0/48	0	0	0	-	0
2-NITROANILINE 2-NITROPHENOL	88-75-5	~	~	~	ug/kg ug/kg	0/48	0	0	0	-	0
3,3'-DICHLOROBENZIDINE	91-94-1	~	~	~	ug/kg ug/kg	0/48	0	0	0	-	0
3,3-DICHLOROBENZIDINE	99-09-2	~	~	~ ~	ug/kg	0/48	0	0	0	-	0
4.6-DINITRO-2-METHYLPHENOL	534-52-1	~	~	~	ug/kg ug/kg	0/48	0	0	0	-	0
4-BROMOPHENYL PHENYL ETHER	101-55-3	~ ~	~	~ ~	ug/kg	0/48	0	0	0	-	0
4-CHLORO-3-METHYLPHENOL	59-50-7	~	~	~	ug/kg ug/kg	0/48	0	0	0		0
4-CHLOROANILINE	106-47-8	~	~	~	ug/kg ug/kg	0/48	0	0	0	0	0
	100-47-0	~	~	-	чулу	0/40	0	0	0	0	0



								Soil Samples	s in the top 1 ft	bgs	
Analyte	CAS Number	Unrestricted SCO (1)	Commercial SCO (1)	Toxicity Characteristic Standard (mg/l) (2)	Unit	Number of Detections/ Analyses	Minimum Detection	Maximum Detection	Number of Unrestricted SCO Exceedances	Number of Commercial SCO Exceedances	Number of TCLP Exceedances
4-CHLOROPHENYL PHENYL ETHER	7005-72-3	1	~	~	ug/kg	0/48	0	0	0	0	0
4-NITROANILINE	100-01-6	~	~	~	ug/kg	0/48	0	0	0	0	0
4-NITROPHENOL	100-02-7	~	~	~	ug/kg	0/48	0	0	0	0	0
ACENAPHTHENE	83-32-9	20000	500000	~	ug/kg	1/48	35	35	0	0	0
ACENAPHTHYLENE	208-96-8	100000	500000	~	ug/kg	14/48	38	670	0	0	0
ACETOPHENONE	98-86-2	~	~	~	ug/kg	0/48	0	0	0	0	0
ANTHRACENE	120-12-7	100000	500000	~	ug/kg	2/48	88	220	0	0	0
ATRAZINE	1912-24-9	~	~	~	ug/kg	0/48	0	0	0	0	0
BENZALDEHYDE	100-52-7	~	~	~	ug/kg	0/48	0	0	0	0	0
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	32/48	57	2100	1	0	0
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	31/48	77	3000	2	2	0
BENZO(B)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	34/48	100	3800	7	0	0
BENZO(G,H,I)PERYLENE	191-24-2	100000	500000	~	ug/kg	34/48	42	2100	0	0	0
BENZO(K)FLUORANTHENE	207-08-9	800	56000	~	ug/kg	25/48	39		1	0	0
BENZYL BUTYL PHTHALATE	85-68-7	~	~	~	ug/kg	1/48	36		0	-	-
BIPHENYL (DIPHENYL)	92-52-4	~	~	~	ug/kg	0/48	0		0	-	0
BIS(2-CHLOROETHOXY) METHANE	111-91-1	~	~	~	ug/kg	0/48	0	0	0	0	0
BIS(2-CHLOROETHYL) ETHER (2-CHLOROETHYL ETHER)	111-44-4	~	~	~	ug/kg	0/48	0	-	0	0	0
BIS(2-CHLOROISOPROPYL) ETHER	108-60-1	~	~	~	ug/kg	0/48	0	0	0	0	0
BIS(2-ETHYLHEXYL) PHTHALATE	117-81-7	~	~	~	ug/kg	2/48	63	180	0	0	0
	105-60-2	~	~	~	ug/kg	0/48	0		0		
CARBAZOLE	86-74-8	~	~	~	ug/kg	2/48	80	200	0	-	-
CHRYSENE	218-01-9	1000	56000	~	ug/kg	21/48	75		1	0	
CRESOLS, M & P	MEPH1314	330	500	~	ug/kg	0/48	0	0	0	0	0
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	3/48	170	570	1	1	0
DIBENZOFURAN	132-64-9	7000	350000	~	ug/kg	0/48	0	0.0	0	0	0
DIETHYL PHTHALATE	84-66-2	~	~	~	ug/kg	0/48	0	-	0		
DIMETHYL PHTHALATE	131-11-3	~	~	~	ug/kg	0/48	0	-	0	-	-
DI-N-BUTYL PHTHALATE	84-74-2	~	~	~	ug/kg	0/48	0		0	0	0
DI-N-OCTYLPHTHALATE	117-84-0	~	~	~	ug/kg	0/48	0	-	0	0	0
FLUORANTHENE	206-44-0	100000	500000	~	ug/kg	38/48	29		0		
FLUORENE	86-73-7	30000	500000	~	ug/kg	1/48	38		0	-	-
HEXACHLOROBENZENE	118-74-1	330	6000	~	ug/kg	0/48	0		0	0	0
HEXACHLOROBUTADIENE	87-68-3	~	~	~	ug/kg	0/48	0	-	0	•	0
HEXACHLOROCYCLOPENTADIENE	77-47-4	~	~	~	ug/kg	0/48	0		0	0	-
HEXACHLOROETHANE	67-72-1	~	~	~	ug/kg	0/48	0	-	0	-	-
INDENO(1,2,3-C,D)PYRENE	193-39-5	500	5600	~	ug/kg	31/48	37	1900	10	-	-
ISOPHORONE	78-59-1	~	~	~	ug/kg	0/48	0		0		-
NAPHTHALENE	91-20-3	12000	500000	~	ug/kg	1/48	190	190	0	-	-
NITROBENZENE	98-95-3	~	~	~	ug/kg	0/48	0		0	-	-
N-NITROSODI-N-PROPYLAMINE	621-64-7	~	~	~	ug/kg	0/48	0	-	0	-	÷
N-NITROSODIPHENYLAMINE	86-30-6	~	~	~	ug/kg	0/48	0	-	0	-	-
PENTACHLOROPHENOL	87-86-5	800	6700	~	ug/kg	0/48	0	-	0	-	-
PHENANTHRENE	85-01-8	100000	500000	~	ug/kg	20/48	35		0	-	-
PHENOL	108-95-2	330	500000	~	ug/kg	0/48	0	0	0	0	-
PYRENE	129-00-0	100000	500000	~	ug/kg	36/48	26	-	0	-	-
VOCs	120 00 0	100000	000000		Jg/Ng	00/10	20	2000	0	. 0	
1.1.1-TRICHLOROETHANE (TCA)	71-55-6	680	500000	~	ug/kg	0/7	0	0	0	0	
1,1-DICHLOROETHANE	75-34-3	270	240000	~ ~	ug/kg	0/7	0	-	0	0	0
1.1-DICHLOROETHANE	75-34-3	330	500000	~ ~	ug/kg	0/7	0	-	0	-	
1,2,4-TRIMETHYLBENZENE	95-63-6	3600	190000	~ ~	ug/kg ug/kg	0/7	0	-	0	-	,
1,2-DICHLOROBENZENE	95-63-6	1100	500000	~	ug/kg ug/kg	0/7	0	-	0	-	-
1,2-DICHLOROBENZENE 1,2-DICHLOROETHANE	107-06-2	20	30000	~	ug/kg ug/kg	0/7	0		0	0	
1,3,5-TRIMETHYLBENZENE (MESITYLENE)	107-06-2	8400	190000	~ ~	ug/kg ug/kg	0/7	0	-	0	-	
1,0,0-TANVETHTEDENZENE (WEOTTELENE)	0-10-01-0	0400	190000	~	uy/Ky	0/7	0	0	0	0	I C



								Soil Samples	s in the top 1 ft	bgs	
Analyte	CAS Number	Unrestricted SCO (1)	Commercial SCO (1)	Toxicity Characteristic Standard (mg/l) (2)	Unit	Number of Detections/ Analyses	Minimum Detection	Maximum Detection	Number of Unrestricted SCO Exceedances	Number of Commercial SCO Exceedances	Number of TCLP Exceedances
1,3-DICHLOROBENZENE	541-73-1	2400	280000	~	ug/kg	0/7	0	0	0	0	0
1.4-DICHLOROBENZENE	106-46-7	1800	130000	~	ug/kg	0/7	0	0	0	0	0
ACETONE	67-64-1	50	500000	~	ug/kg	1/7	16		0		0
BENZENE	71-43-2	60	44000	~	ug/kg	0/7		0	0	0	0
CARBON TETRACHLORIDE	56-23-5	760	22000	~	ug/kg	0/7	0	-	0	0	0
CHLOROBENZENE	108-90-7	1100	500000	~	ug/kg	0/7	0	0	0	÷	0
CHLOROFORM	67-66-3	370	350000	~	ug/kg	1/7	0.57	0.57	0	0	0
CIS-1,2-DICHLOROETHYLENE	156-59-2	250	500000	~	ug/kg	0/7	0.01	0.57	0	0	0
ETHYLBENZENE	100-41-4	1000	390000	~	ug/kg	0/7	0	•	0	ů	0
METHYL ETHYL KETONE (2-BUTANONE)	78-93-3	120	500000	~	ug/kg	0/7	0	-	0	0	0
METHYLENE CHLORIDE	75-09-2	50	500000	~	ug/kg	0/7	0	-	0	-	0
N-BUTYLBENZENE	104-51-8	12000	500000	~	~ ~	0/7	0	-	0	-	0
N-PROPYLBENZENE	103-65-1	3900	500000	~	ug/kg	0/7	0	-	0	-	0
IN-PROPTLBENZENE SEC-BUTYLBENZENE		11000	500000		ug/kg	0/7	0	÷	+	÷	0
T-BUTYLBENZENE	135-98-8	5900	500000	~ ~	ug/kg		0	•	0	-	0
	98-06-6				ug/kg	0/7	-	-	+	÷	0
TERT-BUTYL METHYL ETHER	1634-04-4	930	500000	~	ug/kg	0/7	0	÷	0	÷	9
TETRACHLOROETHYLENE (PCE)	127-18-4	1300	150000	~	ug/kg	0/7	0	-	0	-	0
	108-88-3	700	500000	~	ug/kg	0/7	0	÷	0	÷	0
TRANS-1,2-DICHLOROETHENE	156-60-5	190	500000	~	ug/kg	0/7	0	-	0	-	0
TRICHLOROETHYLENE (TCE)	79-01-6	470	200000	~	ug/kg	0/7	0	÷	-	-	0
VINYL CHLORIDE	75-01-4	20	13000	~	ug/kg	0/7	0	-	0	-	0
XYLENES	1330-20-7	260	500000	~	ug/kg	0/7	0	0	0	0	0
PCBs	T	T								1	
PCB, TOTAL	PCB - CALC	0.1	1	~	mg/kg	0/7	0	0	0	0	0
PCB-1016 (AROCLOR 1016)	12674-11-2	~	~	~	mg/kg	0/7	0	-	0	-	0
PCB-1221 (AROCLOR 1221)	11104-28-2	~	~	~	mg/kg	0/7	0	-	0	0	0
PCB-1232 (AROCLOR 1232)	<u>11141-16-5</u>	~	~	~	mg/kg	0/7	0	-	0	0	0
PCB-1242 (AROCLOR 1242)	53469-21-9	~	~	~	mg/kg	0/7	0	÷	0	0	0
PCB-1248 (AROCLOR 1248)	12672-29-6	~	~	~	mg/kg	0/7	0	0	0	0	0
PCB-1254 (AROCLOR 1254)	11097-69-1	~	~	~	mg/kg	0/7	0	-	0	0	0
PCB-1260 (AROCLOR 1260)	11096-82-5	~	~	~	mg/kg	0/7	0	0	0	0	0
Pesticides				-							
ALDRIN	309-00-2	5	680	~	ug/kg	0/7	0	0	0	0	0
ALPHA BHC (ALPHA HEXACHLOROCYCLOHEXANE)	319-84-6	20	3400	~	ug/kg	0/7	0	0	0	0	0
ALPHA ENDOSULFAN	959-98-8	2400	200000	~	ug/kg	0/7	0	0	0	0	0
ALPHA-CHLORDANE	5103-71-9	94	24000	~	ug/kg	0/7	0	0	0	0	0
BETA BHC (BETA HEXACHLOROCYCLOHEXANE)	319-85-7	36	3000	~	ug/kg	0/7	0	0	0	0	0
BETA ENDOSULFAN	33213-65-9	2400	200000	~	ug/kg	0/7	0	0	0	0	0
BETA-CHLORDANE	5103-74-2	~	~	~	ug/kg	0/3	0	0	0	0	0
DELTA BHC (DELTA HEXACHLOROCYCLOHEXANE)	31 9-86-8	40	500000	~	ug/kg	0/7	0	0	0	0	0
DIELDRIN	<u>60</u> -57-1	5	1400	~	ug/kg	0/7	0	0	0	0	0
ENDOSULFAN SULFATE	1031-07-8	2400	200000	~	ug/kg	0/7	0	0	0	0	0
ENDRIN	72-20-8	14	89000	~	ug/kg	0/7	0	0	0	0	0
ENDRIN ALDEHYDE	7421-93-4	~	~	~	ug/kg	0/3	0		0	0	0
ENDRIN KETONE	53494-70-5	~	~	~	ug/kg	0/3	0	0	0	0	0
GAMMA BHC (LINDANE)	58-89-9	100	9200	~	ug/kg	0/7	0	-	0	0	0
HEPTACHLOR	76-44-8	42	15000	~	ug/kg	0/7	0	-	0	-	0
HEPTACHLOR EPOXIDE	1024-57-3	~	~	~	ug/kg	0/3	0		0	0	0
METHOXYCHLOR	72-43-5	~	~	~	ug/kg	1/3	3	3	0	0	0
P.P'-DDD	72-54-8	3.3	92000	~	ug/kg	0/7	0	0	0	0	0
P.P'-DDE	72-55-9	3.3	62000	~	ug/kg	0/7	0		0	-	0
P.P'-DDT	50-29-3	3.3	47000	~	ug/kg	0/7	0	÷	0	÷	0
Herbicides	30-29-3	5.5	47000	~	uy/ky	0/7	0	0	0	. 0	0
SILVEX (2,4,5-TP)	93-72-1	3800	500000	~	ug/kg	0/7	0	0	0	0	0
	33-12-1	3000	300000	~	uy/ky	0/1	0	0	0	0	0



2)NMETHYL PERFLUCROCATABESULFONAMIDO ACETIC ACID 235531-9 - - - - - 00 0							1		Soil Sample	s in the top 1 ft	bgs	
Anayte CAB Number Orientified Stand (mgf) (z) Pate-line Minimum Maximum Sto (z) Exceedance Free-brance FFAS CAB Number SCO (l) SCO (l) Total Freedance Exceedance Exceedance <th></th> <th></th> <th></th> <th></th> <th>Toxicity</th> <th></th> <th></th> <th></th> <th></th> <th>Number of</th> <th>Number of</th> <th></th>					Toxicity					Number of	Number of	
Analyte CoS (1) SCO (1) SCO (1) (mg) (2) Unit Ansige Detection Detection Exceedances Exceedances FRA					Characteristic		Number of			Unrestricted	Commercial	Number of
PFAS Control C			Unrestricted	Commercial	Standard		Detections/	Minimum	Maximum	SCO	SCO	TCLP
11:CHLOROELCOSAFLUGORO-SOXAUNDECARLE-SULFONG ACID 783018-32-9 - - - ngg 05 0 <td< th=""><th>Analyte</th><th>CAS Number</th><th>SCO (1)</th><th>SCO (1)</th><th>(mg/l) (2)</th><th>Unit</th><th>Analyses</th><th>Detection</th><th>Detection</th><th>Exceedances</th><th>Exceedances</th><th>Exceedances</th></td<>	Analyte	CAS Number	SCO (1)	SCO (1)	(mg/l) (2)	Unit	Analyses	Detection	Detection	Exceedances	Exceedances	Exceedances
1H:1H:22:HPERFLUGRODICANE SULFONC ACID (£2) 3116:94:44 - - - ngg 05 0	PFAS											
H1:H12:H-PER-LUGROCI-NESSUFEONCACID (42) 771/4/72-4 - - - ng0 0.5 0	11-CHLOROEICOSAFLUORO-3-OXAUNDECANE-1-SULFONIC ACID	763051-92-9	~	~	~	ng/g	0/5	0	0	0	0	0
1H:1H:2H:2H:PEFLUGRO.OCTANE SULFONMIDO: ETHANOL 2716:9P:72 - - - 0g0 05 0<			~	~	~	ng/g		0		0	0	0
2)NETHYL PERFLUORO-1-OCTANESULFONAMIOD: ETHANOL 109-1992 - - - 090 0 <td>1H,1H,2H,2H-PERFLUOROHEXANE SULFONIC ACID (4:2)</td> <td>757124-72-4</td> <td>~</td> <td>~</td> <td>~</td> <td>ng/g</td> <td>0/5</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	1H,1H,2H,2H-PERFLUOROHEXANE SULFONIC ACID (4:2)	757124-72-4	~	~	~	ng/g	0/5	0	0	0	0	0
2:hMETHYL PERLUDROCOTANESULFONAMIOD-ETHANOL 24449-09-7 - - - 0/g 0/6 0 </td <td>1H,1H,2H,2H-PERFLUOROOCTANE SULFONIC ACID (6:2)</td> <td>27619-97-2</td> <td>~</td> <td>~</td> <td>~</td> <td>ng/g</td> <td>0/5</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	1H,1H,2H,2H-PERFLUOROOCTANE SULFONIC ACID (6:2)	27619-97-2	~	~	~	ng/g	0/5	0	0	0	0	0
2:NMETHYL PERFLUOROCATHESULFONAMIDO ACETIC ACID 28:35:31:9 - - - - 00 0 <td>2-(N-ETHYL PERFLUORO-1-OCTANESULFONAMIDO)-ETHANOL</td> <td>1691-99-2</td> <td>~</td> <td>~</td> <td>~</td> <td>ng/g</td> <td>0/5</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	2-(N-ETHYL PERFLUORO-1-OCTANESULFONAMIDO)-ETHANOL	1691-99-2	~	~	~	ng/g	0/5	0	0	0	0	0
21/21.313/HERFLUROROCTANOC ACID 91487.49.3 - - - 90g 06 0	2-(N-METHYL PERFLUORO-1-OCTANESULFONAMIDO)-ETHANOL	24448-09-7	~	~	~	ng/g	0/5	0	0	0	0	0
3PERFLUCROPHEPT/L PROPANOIC ACID 812 704 - - opg 05 0 </td <td></td> <td>2355-31-9</td> <td>~</td> <td>~</td> <td>~</td> <td>ng/g</td> <td>0/5</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>		2355-31-9	~	~	~	ng/g	0/5	0	0	0	0	0
3-FERFLURROPROPY_PROPANOIC ACID 356-02.5 - - - ngg 05 0 0 0 0 0 3-CHLOROPROPY_PROPANOIC ACID ADDIXA3-HYERPLUDRO-ACTANDANIC ACID (ADDNA) 91905-144 - - - ngg 05 0	2H,2H,3H,3H-PERFLUOROOCTANOIC ACID	914637-49-3	~	~	~	ng/g	0/5	0	0	0	0	0
4.8-D10XA-3H-PERFLUORONANNOL ACID (ADONA) 919005-14.4 - - - ng0 05 0	3-PERFLUOROHEPTYL PROPANOIC ACID	812-70-4	~	~	~	ng/g	0/5	0	0	0	0	0
Schlagorie KADECAFLUORO-3-0XANONANE 1-SULFONIC ACID 756426-58-1 - - - no 0 <td>3-PERFLUOROPROPYL PROPANOIC ACID</td> <td>356-02-5</td> <td>~</td> <td>~</td> <td>~</td> <td>ng/g</td> <td>0/5</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	3-PERFLUOROPROPYL PROPANOIC ACID	356-02-5	~	~	~	ng/g	0/5	0	0	0	0	0
NETHYL.PERFLUGRO1-0CTANESULFONAMIDE 4151-50-2 - - - 0g0 065 0 <	4,8-DIOXA-3H-PERFLUORONONANOIC ACID (ADONA)	919005-14-4	~	~	~	ng/g		0	0	0	0	0
N=ETHV_N-N(HEPTADECAFLUGROOCTV_)SULPHONVL) GLYCINE 2991-50-6 - - - ngg 0.5 0 0 0 0 NMETHV_DERFLUGRO-CATINESULFONMADE 15166-32-8 - - ngg 0.5 0 <t< td=""><td>9-CHLOROHEXADECAFLUORO-3-OXANONANE-1-SULFONIC ACID</td><td>756426-58-1</td><td>~</td><td>~</td><td>~</td><td>ng/g</td><td>0/5</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	9-CHLOROHEXADECAFLUORO-3-OXANONANE-1-SULFONIC ACID	756426-58-1	~	~	~	ng/g	0/5	0	0	0	0	0
NMETHYL PERFLUORO-1-OCTANESULFONANDE 1366-32-8 - - ngg 0.5 0 0 0 0 NONAFLUORO-3-EDIXANETHANDIC ACID 15172-58-6 - - ngg 0.5 0	N-ETHYL PERFLUORO-1-OCTANESULFONAMIDE	4151-50-2	~	~	~	ng/g	0/5	0	0	0	0	0
NONAPLUCRO.36-DIOXAHEPTANOIC ACID 151772-58-6 - - ng/g 0.65 0 <th< td=""><td>N-ETHYL-N-((HEPTADECAFLUOROOCTYL)SULPHONYL) GLYCINE</td><td>2991-50-6</td><td>~</td><td>~</td><td>~</td><td>ng/g</td><td>0/5</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></th<>	N-ETHYL-N-((HEPTADECAFLUOROOCTYL)SULPHONYL) GLYCINE	2991-50-6	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUORO/2-ETHOXYETHANE/SULPONIC ACID 11360749.7 - - - ng/g 06 0	N-METHYL PERFLUORO-1-OCTANESULFONAMIDE	31506-32-8	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUORO12-PROPXYPROPANOIC ACID 1282-13-6 ~ <td>NONAFLUORO-3,6-DIOXAHEPTANOIC ACID</td> <td>151772-58-6</td> <td>~</td> <td>~</td> <td>~</td> <td>ng/g</td> <td>0/5</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	NONAFLUORO-3,6-DIOXAHEPTANOIC ACID	151772-58-6	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUORO-3-METHOXYPROPANOIC ACID 377-73-1 - - ng/g 0/5 0 <td< td=""><td>PERFLUORO(2-ETHOXYETHANE)SULFONIC ACID</td><td>113507-82-7</td><td>~</td><td>~</td><td>~</td><td>ng/g</td><td>0/5</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></td<>	PERFLUORO(2-ETHOXYETHANE)SULFONIC ACID	113507-82-7	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUORO-4-METHOXYBUTANOIC ACID 863090-09-5 - - - ng/g 0/5 0 <	PERFLUORO(2-PROPOXYPROPANOIC) ACID	13252-13-6	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUOROBUTANESULFONIC ACID (PFBS) 375-73-5 - - ng/g 1/5 0.1 0.1 0 0 0 PERFLUOROBUTANOIC ACID 375-22-4 - - - ng/g 1/5 0.092 0 <td>PERFLUORO-3-METHOXYPROPANOIC ACID</td> <td>377-73-1</td> <td>~</td> <td>~</td> <td>~</td> <td>ng/g</td> <td>0/5</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	PERFLUORO-3-METHOXYPROPANOIC ACID	377-73-1	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUOROBUTANOIC ACID 375-22-4 - - ng/g 1/5 0.092 0.092 0 0 PERFLUORODECANDIC ACID (PFDS) 335-77-3 - - - ng/g 0/5 0 <td>PERFLUORO-4-METHOXYBUTANOIC ACID</td> <td>863090-89-5</td> <td>~</td> <td>~</td> <td>~</td> <td>ng/g</td> <td>0/5</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td>	PERFLUORO-4-METHOXYBUTANOIC ACID	863090-89-5	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUORODECANE SULFONIC ACID (PFDS) 335-77-3 - - ng/g 0/5 0	PERFLUOROBUTANESULFONIC ACID (PFBS)	375-73-5	~	~	~	ng/g	1/5	0.1	0.1	0	0	0
PERFLUORODECANOIC ACID (PFDA) 335-76-2 - - ng/g 2/5 0.11 0.23 0 0 0 PERFLUORODECANESULFONIC ACID (PFDOS) 79780-38-5 - - - ng/g 0/5 0 <	PERFLUOROBUTANOIC ACID	375-22-4	~	~	~	ng/g	1/5	0.092	0.092	0	0	0
PERFLUORODODECANESULFONIC ÁCID (PFDOS) 79780-39-5 - - - - - ng/g 0/5 0	PERFLUORODECANE SULFONIC ACID (PFDS)	335-77-3	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUORODODECANOIC ACID (PFDA) 307-55-1 - - - ng/g 0/5 0 <td>PERFLUORODECANOIC ACID (PFDA)</td> <td>335-76-2</td> <td>~</td> <td>~</td> <td>~</td> <td>ng/g</td> <td>2/5</td> <td>0.11</td> <td>0.23</td> <td>0</td> <td>0</td> <td>0</td>	PERFLUORODECANOIC ACID (PFDA)	335-76-2	~	~	~	ng/g	2/5	0.11	0.23	0	0	0
PERFLUOROHEPTANE SULFONATE (PFHPS) 375-92-8 ~ ~ ~ ng/g 0/5 0 <t< td=""><td>PERFLUORODODECANESULFONIC ACID (PFDOS)</td><td>79780-39-5</td><td>~</td><td>~</td><td>~</td><td>ng/g</td><td>0/5</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></t<>	PERFLUORODODECANESULFONIC ACID (PFDOS)	79780-39-5	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUOROHEPTANOIC ACID (PFHA) 375-85-9 ~ ~ ~ ~ ng/g 2/5 0.063 0.12 0 0 0 PERFLUOROHEXANESULFONIC ACID (PFHXA) 355-46-4 ~ ~ ~ ng/g 0/5 0 <	PERFLUORODODECANOIC ACID (PFDOA)	307-55-1	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUOROHEXANESULFONIC ACID (PFHXS) 355-46-4 ~ ~ ng/g 0/5 0 <th0< td=""><td>PERFLUOROHEPTANE SULFONATE (PFHPS)</td><td>375-92-8</td><td>~</td><td>~</td><td>~</td><td>ng/g</td><td>0/5</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></th0<>	PERFLUOROHEPTANE SULFONATE (PFHPS)	375-92-8	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUOROHEXANOIC ACID (PFHXA) 307-24-4 ~ ~ ~ ng/g 2/5 0.064 0.15 0 0 0 PERFLUORONONANESULFONIC ACID (PFNS) 68259-12-1 ~ ~ ng/g 0/5 0	PERFLUOROHEPTANOIC ACID (PFHPA)	375-85-9	~	~	~	ng/g	2/5	0.063	0.12	0	0	0
PERFLUORONONANESULFONIC ACID (PFNS) 68259-12-1 ~ ~ ng/g 0/5 0 <th< td=""><td>PERFLUOROHEXANESULFONIC ACID (PFHXS)</td><td>355-46-4</td><td>~</td><td>~</td><td>~</td><td>ng/g</td><td>0/5</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td></th<>	PERFLUOROHEXANESULFONIC ACID (PFHXS)	355-46-4	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUOROOCTANE SULFONAMIDE (FOSA) 754-91-6 ~ ~ ng/g 0/5 0<	PERFLUOROHEXANOIC ACID (PFHXA)	307-24-4	~	~	~	ng/g	2/5	0.064	0.15	0	0	0
PERFLUOROOCTANESULFONIC ACID (PFOS) 1763-23-1 0.88 440 ~ ng/g 4/5 0.16 0.48 0	PERFLUORONONANESULFONIC ACID (PFNS)	68259-12-1	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUOROOCTANOIC ACID (PFOA) 335-67-1 0.66 500 ~ ng/g 4/5 0.081 0.23 0	PERFLUOROOCTANE SULFONAMIDE (FOSA)	754-91-6	~	~	~	ng/g	0/5	0	0	0	0	0
PERFLUOROOCTANOIC ACID (PFOA) 335-67-1 0.66 500 ~ ng/g 4/5 0.081 0.23 0			0.88	440	~	00		0.16	0.48	0	0	0
PERFLUOROPENTANESULFONIC ACID (PFPES) 2706-91-4 ~ ~ ~ ng/g 0/5 0 <t< td=""><td>PERFLUOROOCTANOIC ACID (PFOA)</td><td>335-67-1</td><td>0.66</td><td>500</td><td>~</td><td></td><td>4/5</td><td>0.081</td><td>0.23</td><td>0</td><td>0</td><td>0</td></t<>	PERFLUOROOCTANOIC ACID (PFOA)	335-67-1	0.66	500	~		4/5	0.081	0.23	0	0	0
PERFLUOROPENTANOIC ACID (PFPEA) 2706-90-3 ~ ~ ~ ng/g 1/5 0.16 0.16 0 <t< td=""><td></td><td>2706-91-4</td><td>~</td><td>~</td><td>~</td><td>00</td><td>0/5</td><td>0</td><td></td><td>0</td><td>0</td><td>0</td></t<>		2706-91-4	~	~	~	00	0/5	0		0	0	0
PERFLUOROTETRADECANOIC ACID (PFTA) 376-06-7 ~ ~ ng/g 1/4 0.03 0.03 0		2706-90-3	~	~	~	00	1/5	0.16	0.16	0	0	0
PERFLUOROTRIDECANOIC ACID (PFTRIA) 72629-94-8 ~ ~ ~ ng/g 0/4 0			~	~	~	00				0	0	0
PERFLUOROUNDECANOIC ACID (PFUNA) 2058-94-8 ~ ~ ng/g 2/5 0.055 0.056 0			~	~	~	00				0	0	0
PERFUORONONANOIC ACID (PFNA) 375-95-1 ~ ~ ng/g 2/5 0.078 0.12 0 0 0 TPH gasoline range organics mg/kg 3/7 1.6 2.8 0			~	~	~			0.055	0.056	0	0	0
TPH gasoline range organics 8006-61-9 ~ ~ mg/kg 3/7 1.6 2.8 0 0 0			~	~	~					0	0	0
GASOLINE RANGE ORGANICS 8006-61-9 ~ ~ ~ mg/kg 3/7 1.6 2.8 0 0 0 0										· · · · · ·		
		8006-61-9	~	~	~	mg/ka	3/7	1.6	2.8	0	0	0
	DIESEL RANGE ORGANICS	PHCC10C28	~	~	~	mg/kg	5/7	5.9	46		0	0



								Soil Sampl	es below 1 ft bg	js	
Analyte	CAS Number	Unrestricted SCO (1)	Commercial SCO (1)	Toxicity Characteristic Standard (mg/l) (2)	Unit	Number of Detections/ Analyses	Minimum Detection	Maximum Detection	Number of Unrestricted SCO Exceedances	Number of Commercial SCO Exceedances	Number of TCLP Exceedances
Metals (TCLP)	•		•		1						
ARSENIC	7440-38-2	~	~	5	mg/l	11/24	0.0068	0.17	0		0
BARIUM	7440-39-3	~	~	100	mg/l	24/24	0.22	1.8	0	-	0
CADMIUM	7440-43-9	~	~	1	mg/l	20/24	0.00054	2	0	-	2
CHROMIUM, TOTAL	7440-47-3	~	~	5	mg/l	2/24	0.011	0.023	0	-	0
LEAD	7439-92-1	~	~	5	mg/l	17/24	0.0063	25	0	-	2
MERCURY	7439-97-6	~	~	0.2	mg/l	0/24	0	0	0		0
SELENIUM	7782-49-2	~	~	1	mg/l	0/24	0	0	0	-	0
SILVER	7440-22-4	~	~	5	mg/l	0/24	0	0	0	0	0
Metals	-		-		-						
ALUMINUM	7429-90-5	~	~	~	mg/kg	49/49	7040	15500	0	÷	0
ANTIMONY	7440-36-0	~	~	~	mg/kg	47/49	0.53	11.6	0	÷	0
ARSENIC	7440-38-2	13	16	~	mg/kg	49/49	3.1	184	9	6	0
BARIUM	7440-39-3	350	400	~	mg/kg	49/49	63.5	353	1	0	0
BERYLLIUM	7440-41-7	7.2	590	~	mg/kg	49/49	0.32	0.69	0	v	0
CADMIUM	7440-43-9	2.5	9.3	~	mg/kg	47/49	0.058	1110	16		0
CALCIUM	7440-70-2	~ (~	~	mg/kg	49/49	707	21900	0	-	0
CHROMIUM, TOTAL	7440-47-3	30	1500	~	mg/kg	49/49	9.4	23.4	0	-	0
COBALT	7440-48-4	~	~	~	mg/kg	49/49	5.3	15	0	-	0
COPPER	7440-50-8	50	270	~	mg/kg	49/49	7.5	198	4	0	0
IRON	7439-89-6	~	~	~	mg/kg	49/49	8170	28800	0		0
LEAD	7439-92-1	63	1000	~	mg/kg	49/49	7.7	3540	20		0
MAGNESIUM	7439-95-4	~	~	~	mg/kg	49/49	1540	8800	0	-	0
MANGANESE	7439-96-5	1600	100 <mark>00</mark>	~	mg/kg	49/49	243	1090	0	-	0
MERCURY	7439-97-6	0.18	2.8	~	mg/kg	48/49	0.0077	1.7	8	-	0
NICKEL	7440-02-0	30	310	~	mg/kg	49/49	11.7	45.1	3	0	0
POTASSIUM	7440-09-7	~	~	~	mg/kg	49/49	1050	2720	0	-	0
SELENIUM	7782-49-2	3.9	1500	~	mg/kg	21/49	0.45	70.6	3	-	0
SILVER	7440-22-4	2	1500	~	mg/kg	3/49	0.22	0.49	0		0
SODIUM	7440-23-5	~	~	~	mg/kg	49/49	70.1	2220	0	-	0
THALLIUM	7440-28-0	~	~	~	mg/kg	0/49	0	0	0	-	0
VANADIUM	7440-62-2	~	~	~	mg/kg	49/49	11.4	26.4	0		0
ZINC	7440-66-6	109	10000	~	mg/kg	49/49	35.5	719	14	0	0
SVOCs		-			•						
1,4-DIOXANE (P-DIOXANE)	123-91-1	100	130000	~	ug/kg	0/49	0	0	0		0
2,4,5-TRICHLOROPHENOL	95-95-4	~	~	~	ug/kg	0/49	0	0	0	-	0
2,4,6-TRICHLOROPHENOL	88-0 <mark>6-2</mark>	~	~	~	ug/kg	0/49	0	0	0	-	0
2,4-DICHLOROPHENOL	120-83-2	~	~	~	ug/kg	0/49	0	0	0		0
2,4-DIMETHYLPHENOL	105-67-9	~	~	~	ug/kg	0/49	0	0	0	-	0
2,4-DINITROPHENOL	51-28-5	~	~	~	ug/kg	0/49	0	0	0		0
2,4-DINITROTOLUENE	<u>121</u> -14-2	~	~	~	ug/kg	0/49	0	0	0	-	0
2,6-DINITROTOLUENE	606-20-2	~	~	~	ug/kg	0/49	0	0	0		0
2-CHLORONAPHTHALENE	91-58-7	~	~	~	ug/kg	0/49	0	0	0	-	0
2-CHLOROPHENOL	95-57-8	~	~	~	ug/kg	0/49	0	0	0	-	0
2-METHYLNAPHTHALENE	91-57-6	~	~	~	ug/kg	3/49	40	120	0	-	0
2-METHYLPHENOL (O-CRESOL)	95-48-7	330	500000	~	ug/kg	0/49	0	0	0	-	0
2-NITROANILINE	88-74-4	~	~	~	ug/kg	0/49	0	0	0	-	0
2-NITROPHENOL	88-75-5	~	~	~	ug/kg	0/49	0	0	0	-	0
3,3'-DICHLOROBENZIDINE	91-94-1	~	~	~	ug/kg	0/49	0	0	0	-	0
3-NITROANILINE	99-09-2	~	~	~	ug/kg	0/49	0	0	0	-	0
4,6-DINITRO-2-METHYLPHENOL	534-52-1	~	~	~	ug/kg	0/49	0	0	0	-	C
4-BROMOPHENYL PHENYL ETHER	101-55-3	~	~	~	ug/kg	0/49	0	0	0	-	C
4-CHLORO-3-METHYLPHENOL	59-50-7	~	~	~	ug/kg	0/49	0	0	0	-	0
4-CHLOROANILINE	106-47-8	~	~	~	ug/kg	0/49	0	0	0	0	0



								Soil Samp	les below 1 ft bo	gs	
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4-CHLOROPHENYL PHENYL ETHER	7005-72-3	~	~	~	ug/kg	0/49	0	0	0	0	0
4-NITROANILINE	100-01-6	~	~	~	ug/kg	0/49	0	0	0	0	0
4-NITROPHENOL	100-02-7	~	~	~	ug/kg	0/49	0	0	0	-	
ACENAPHTHENE	83-32-9	20000	500000	~	ug/kg	0/49	0	0	0	0	0
ACENAPHTHYLENE	208-96-8	100000	500000	~	ug/kg	15/49	25	680	0	0	0
ACETOPHENONE	98-86-2	~	~	~	ug/kg	0/49	0	000	0	0	0
ANTHRACENE	120-12-7	100000	500000	~	ug/kg	6/49	54	320	0	-	-
ATRAZINE	1912-24-9	~	~	~	ug/kg	0/49	0	020		-	-
BENZALDEHYDE	100-52-7	~	~	~	ug/kg	0/49	0	0	-	-	
BENZO(A)ANTHRACENE	56-55-3	1000	5600	~	ug/kg	18/49	21	1300	•	0	-
BENZO(A)PYRENE	50-32-8	1000	1000	~	ug/kg	20/49	30	1600	2	2	÷
BENZO(R)FLUORANTHENE	205-99-2	1000	5600	~	ug/kg	21/49	36	1800		0	
BENZO(G,H,I)PERYLENE	191-24-2	10000	500000	~	ug/kg	22/49	23	1300	0	-	÷
BENZO(G,H,I)FERTLENE	207-08-9	800	56000	~	ug/kg	15/49	34	720		-	
BENZYL BUTYL PHTHALATE	85-68-7	~	~	~	ug/kg	0/49		0	-	-	-
BIPHENYL (DIPHENYL)	92-52-4	~ ~	~	~	ug/kg	0/49	0	0	0	0	0
BIS(2-CHLOROETHOXY) METHANE	92-52-4 111-91-1	~	~	~	ug/kg	0/49	0	0	0	-	0
BIS(2-CHLOROETHOXT) METHANE BIS(2-CHLOROETHYL) ETHER (2-CHLOROETHYL ETHER)	111-44-4		~ ~	~		0/49	0	0	0	0	0
BIS(2-CHLOROETHTL) ETHER (2-CHLOROETHTL ETHER)	108-60-1	~ ~	~	~	ug/kg ug/kg	0/49	0	0	0	-	0
BIS(2-CHLOROISOPROPTL) ETHER BIS(2-ETHYLHEXYL) PHTHALATE	117-81-7	~	~ ~	~ ~	0 0	2/49	620	200000	-	-	-
CAPROLACTAM					ug/kg					-	
	105-60-2	~	~	~	ug/kg	0/49	0	0	0	-	
CARBAZOLE	86-74-8	~	~	~	ug/kg	4/49	39	49		0	
CHRYSENE	218-01-9	1000	56000	~	ug/kg	14/49	68	1300		0	0
CRESOLS, M & P	MEPH1314	330	500	~	ug/kg	0/49	0	0	0	0	0
DIBENZ(A,H)ANTHRACENE	53-70-3	330	560	~	ug/kg	5/49	53	330	-	-	-
DIBENZOFURAN	132-64-9	7000	350000	~	ug/kg	2/49	35	67		0	
DIETHYL PHTHALATE	84-66-2	~	~	~	ug/kg	0/49	0	0	0	-	-
DIMETHYL PHTHALATE	131-11-3	~	~	~	ug/kg	0/49	0	0	0		0
DI-N-BUTYL PHTHALATE	84-74-2	~	~	~	ug/kg	0/49	0	0	0	0	0
DI-N-OCTYLPHTHALATE	117-84-0	~	~	~	ug/kg	1/49	270	270	0	0	
FLUORANTHENE	206-44-0	100000	500000	~	ug/kg	23/49	39	1900	-	-	
FLUORENE	86-73-7	30000	500000	~	ug/kg	2/49	34	49		-	-
HEXACHLOROBENZENE	118-74-1	330	6000	~	ug/kg	0/49	0	0	0	0	0
HEXACHLOROBUTADIENE	87-68-3	~	~	~	ug/kg	0/49	0	0	0	-	-
HEXACHLOROCYCLOPENTADIENE	77-47-4	~	~	~	ug/kg	0/49	0	0	0	0	
HEXACHLOROETHANE	67-72-1	~	~	~	ug/kg	0/49	0	0	0	-	÷
INDENO(1,2,3-C,D)PYRENE	193-3 <mark>9-5</mark>	500	5600	~	ug/kg	17/49	44	1000		0	
ISOPHORONE	78-59-1	~	~	~	ug/kg	0/49	0	0	0	-	
NAPHTHALENE	91-20-3	12000	500000	~	ug/kg	3/49	30	190		-	-
NITROBENZENE	98-95-3	~	~	~	ug/kg	0/49	0	0	-	-	÷
N-NITROSODI-N-PROPYLAMINE	621-64-7	~	~	~	ug/kg	0/49	0	0	-	-	-
N-NITROSODIPHENYLAMINE	<mark>86-</mark> 30-6	~	~	~	ug/kg	0/49	0	0	-	-	
PENTACHLOROPHENOL	<mark>87-8</mark> 6-5	800	6700	~	ug/kg	0/49	0	0	-	-	-
PHENANTHRENE	<mark>85-</mark> 01-8	100000	500000	~	ug/kg	15/49	32	840	-	-	-
PHENOL	108-95-2	330	500000	~	ug/kg	0/49	0	0	0	0	-
PYRENE	129-00-0	100000	500000	~	ug/kg	22/49	33	1600	0	0	0
VOCs											
1,1,1-TRICHLOROETHANE (TCA)	71-55-6	680	500000	~	ug/kg	0/12	0	0	-	0	0
1,1-DICHLOROETHANE	75-34-3	270	240000	~	ug/kg	0/12	0	0	0	0	0
1,1-DICHLOROETHENE	75-35-4	330	500000	~	ug/kg	0/12	0	0	0	-	
1,2,4-TRIMETHYLBENZENE	95-63-6	3600	190000	~	ug/kg	0/12	0	0	0	0	0
1,2-DICHLOROBENZENE	95-50-1	1100	500000	~	ug/kg	0/12	0	0	0	0	0
1,2-DICHLOROETHANE	107-06-2	20	30000	~	ug/kg	0/12	0	0	0	0	0
1,3,5-TRIMETHYLBENZENE (MESITYLENE)	108-67-8	8400	190000	~	ug/kg	0/12	0	0	0	0	0



								Soil Samp	les below 1 ft bg	gs	
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1,3-DICHLOROBENZENE	541-73-1	2400	280000	~	ug/kg	0/12	0	0	0	0	0
1,4-DICHLOROBENZENE	106-46-7	1800	130000	~	ug/kg	0/12	0	0	0	0	0
ACETONE	67-64-1	50	500000	~	ug/kg	4/12	10	71	2	0	0
BENZENE	71-43-2	60	44000	~	ug/kg	0/12	0	0	0	0	0
CARBON TETRACHLORIDE	56-23-5	760	22000	~	ug/kg	0/12	0	0	0	0	0
CHLOROBENZENE	108-90-7	1100	500000	~	ug/kg	0/12	0	0	0		0
CHLOROFORM	67-66-3	370	350000	~	ug/kg	0/12	0	0	0	÷	0
CIS-1,2-DICHLOROETHYLENE	156-59-2	250	500000	~	ug/kg	0/12	0	0	0		0
ETHYLBENZENE	100-41-4	1000	390000	~	ug/kg	0/12	0	0	0	-	0
METHYL ETHYL KETONE (2-BUTANONE)	78-93-3	120	500000	~	ug/kg	2/12	10	15	0	-	0
METHYLENE CHLORIDE	75-09-2	50	500000	~	ug/kg	0/12	0	0	0	-	0
N-BUTYLBENZENE	104-51-8	12000	500000	~	ug/kg	0/12	0	0	÷	÷	0
N-PROPYLBENZENE	103-65-1	3900	500000	~		0/12	0	0	0	-	0
SEC-BUTYLBENZENE	135-98-8	11000	500000	~	ug/kg ug/kg	0/12	0	0	0		0
T-BUTYLBENZENE		5900	500000	~	5	0/12	0	•	-	-	0
TERT-BUTYL METHYL ETHER	98-06-6		500000		ug/kg	0/12	0	0	0	÷	0
	1634-04-4	930		~	ug/kg		-		-	-	0
TETRACHLOROETHYLENE (PCE)	127-18-4	1300	150000	~	ug/kg	0/12	0	0	0	÷	0
	108-88-3	700	500000	~	ug/kg	0/12	0	0	0	-	0
TRANS-1,2-DICHLOROETHENE	156-60-5	190	500000	~	ug/kg	0/12	0	0	0	-	0
TRICHLOROETHYLENE (TCE)	79-01-6	470	200000	~	ug/kg	0/12	0	0	0		0
VINYL CHLORIDE	75-01-4	20	13000	~	ug/kg	0/12	0	0	0	-	0
XYLENES	1330-20-7	260	500000	~	ug/kg	0/12	0	0	0	0	0
PCBs		1							r	T	
PCB, TOTAL	PCB - CALC	0.1	1	~	mg/kg	0/12	0	0	0	0	0
PCB-1016 (AROCLOR 1016)	12674-11-2	~	~	~	mg/kg	0/12	0	0	0		0
PCB-1221 (AROCLOR 1221)	11104-28-2	~	~	~	mg/kg	0/12	0	0	0	0	0
PCB-1232 (AROCLOR 1232)	11141-16-5	~	~	~	mg/kg	0/12	0	0	0	0	0
PCB-1242 (AROCLOR 1242)	53469-21-9	~	~	~	mg/kg	0/12	0	0	0		0
PCB-1248 (AROCLOR 1248)	12672-29-6	~	~	~	mg/kg	0/12	0	0	0	0	0
PCB-1254 (AROCLOR 1254)	11097-69-1	~	~	~	mg/kg	0/12	0	0	0	0	0
PCB-1260 (AROCLOR 1260)	11096-82-5	~	~	~	mg/kg	0/12	0	0	0	0	0
Pesticides		•									
ALDRIN	309-00-2	5	680	~	ug/kg	0/12	0	0	0	0	0
ALPHA BHC (ALPHA HEXACHLOROCYCLOHEXANE)	319-84-6	20	3400	~	ug/kg	0/12	0	0	0	0	0
ALPHA ENDOSULFAN	959-98-8	2400	200000	~	ug/kg	0/12	0	0	0	0	0
ALPHA-CHLORDANE	5103-71-9	94	24000	~	ug/kg	0/12	0	0	0	0	0
BETA BHC (BETA HEXACHLOROCYCLOHEXANE)	319-85-7	36	3000	~	ug/kg	0/12	0	0	0	0	0
BETA ENDOSULFAN	33213-65-9	2400	200000	~	ug/kg	1/12	1.3	1.3	0	0	0
BETA-CHLORDANE	5103-74-2	~	~	~	ug/kg	0/9	0	0	0		0
DELTA BHC (DELTA HEXACHLOROCYCLOHEXANE)	319-86-8	40	500000	~	ug/kg	0/12	0	0	0	-	0
DIELDRIN	<u>60</u> -57-1	5	1400	~	ug/kg	0/12	0	0	0	÷	0
ENDOSULFAN SULFATE	1031-07-8	2400	200000	~	ug/kg	2/12	0.56	0.56	0	÷	0
ENDRIN	72-20-8	14	89000	~	ug/kg	0/12	0.50	0.30	0		0
ENDRIN ALDEHYDE	7421-93-4	~	~	~	ug/kg	1/9	0.85	0.85	0	÷	0
ENDRIN KETONE	53494-70-5	~	~	~	ug/kg	0/9	0.00	0.00	0	-	0
GAMMA BHC (LINDANE)	58-89-9	~ 100	~ 9200	~	ug/kg	2/12	0.42	0.44	0	-	0
HEPTACHLOR	76-44-8	42	15000	~	ug/kg	0/12	0.42	0.44	0	÷	
HEPTACHLOR HEPTACHLOR EPOXIDE	1024-57-3	42	~	~ ~	ug/kg ug/kg	0/12	0	0	0	-	0
METHOXYCHLOR	72-43-5	~	~ ~		0	0/9 1/9	12	12	0		0
				~	ug/kg					0	
P,P'-DDD	72-54-8	3.3	92000	~	ug/kg	0/12	0	0	0	-	0
P,P'-DDE	72-55-9	3.3	62000	~	ug/kg	0/12	0	0	0		C
P,P'-DDT	50-29-3	3.3	47000	~	ug/kg	3/12	0.66	1.1	0	0	0
Herbicides				0						1	
SILVEX (2,4,5-TP)	93-72-1	3800	500000	~	ug/kg	0/12	0	0	0	0	0



	Soil Samples below 1 ft bgs Toxicity Toxicity Number of											
						Number					Number	
			A	Characteristic		Number of		•••	Unrestricted	Commercial	Number o	
Averalista		Unrestricted		Standard		Detections/	Minimum	Maximum	SCO	SCO	TCLP	
Analyte	CAS Number	SCO (1)	SCO (1)	(mg/l) (2)	Unit	Analyses	Detection	Detection	Exceedances	Exceedances	Exceedanc	
	700054 00 0	-			(.	0/40		0				
-CHLOROEICOSAFLUORO-3-OXAUNDECANE-1-SULFONIC ACID	763051-92-9	~	~	~	ng/g	0/12	0	-	-	0		
,1H,2H,2H-PERFLUORODECANE SULFONIC ACID (8:2)	39108-34-4	~	~	~	ng/g	0/12	0	÷	÷	-		
,1H,2H,2H-PERFLUOROHEXANE SULFONIC ACID (4:2)	757124-72-4	~	~	~	ng/g	0/12	0		-	-		
,1H,2H,2H-PERFLUOROOCTANE SULFONIC ACID (6:2)	27619-97-2	~	~	~	ng/g	0/12	0		÷	-		
N-ETHYL PERFLUORO-1-OCTANESULFONAMIDO)-ETHANOL	1691-99-2	~	~	~	ng/g	0/12	0		×	-		
N-METHYL PERFLUORO-1-OCTANESULFONAMIDO)-ETHANOL	24448-09-7	~	~	~	ng/g	0/12	0	0	Ū,	-		
N-METHYL PERFLUOROOCTANESULFONAMIDO) ACETIC ACID	2355-31-9	~	~	~	ng/g	0/12	0		-	-		
,2H,3H,3H-PERFLUOROOCTANOIC ACID	914637-49-3	~	~	~	ng/g	0/12	0	÷	-	-		
PERFLUOROHEPTYL PROPANOIC ACID	812-70-4	~	~	~	ng/g	0/12	0	0		-		
PERFLUOROPROPYL PROPANOIC ACID	356-02-5	~	~	~	ng/g	0/12	0	-		-		
B-DIOXA-3H-PERFLUORONONANOIC ACID (ADONA)	919005-14-4	~	~	~	ng/g	0/12	0	-		-		
CHLOROHEXADECAFLUORO-3-OXANONANE-1-SULFONIC ACID	756426-58-1	~	~	~	ng/g	0/12	0	0	÷	-		
ETHYL PERFLUORO-1-OCTANESULFONAMIDE	4151-50-2	~	~	~	ng/g	0/12	0	÷	°	-		
ETHYL-N-((HEPTADECAFLUOROOCTYL)SULPHONYL) GLYCINE	2991-50-6	~	~	~	ng/g	0/12	0	0	-	-		
METHYL PERFLUORO-1-OCTANESULFONAMIDE	31506-32-8	~	~	~	ng/g	0/12	0	-	÷	-		
DNAFLUORO-3,6-DIOXAHEPTANOIC ACID	151772-58-6	~	~	~	ng/g	0/12	0	÷	°	-		
RFLUORO(2-ETHOXYETHANE)SULFONIC ACID	113507-82-7	~	~	~	ng/g	0/12	0	•	÷	•		
RFLUORO(2-PROPOXYPROPANOIC) ACID	13252-13-6	~	~	~	ng/g	0/12	0	-	-	-		
RFLUORO-3-METHOXYPROPANOIC ACID	377-73-1	~	~	~	ng/g	0/12	0	-	-	-		
RFLUORO-4-METHOXYBUTANOIC ACID	863090-89-5	~	~	~	ng/g	0/12	0		-	-		
RFLUOROBUTANESULFONIC ACID (PFBS)	375-73-5	~	~	~	ng/g	0/12	0	÷	÷	-		
	375-22-4	~	~	~	ng/g	0/12	0	-		-		
RFLUORODECANE SULFONIC ACID (PFDS)	335-77-3	~	~	~	ng/g	0/12	0	0	-	-		
RFLUORODECANOIC ACID (PFDA)	335-76-2	~	~	~	ng/g	1/12	0.065	0.065	-	-		
RFLUORODODECANESULFONIC ACID (PFDOS)	79780-39-5	~	~	~	ng/g	0/12	0	0	÷	-		
RFLUORODODECANOIC ACID (PFDOA)	307-55-1	~	~	~	ng/g	0/12	0	0	°	-		
RFLUOROHEPTANE SULFONATE (PFHPS)	375-92-8	~	~	~	ng/g	0/12	0	-	•	-		
RFLUOROHEPTANOIC ACID (PFHPA)	375-85-9	~	~	~	ng/g	1/12	0.064	0.064		-		
RFLUOROHEXANESULFONIC ACID (PFHXS)	355-46-4	~	~	~	ng/g	0/12	0	0		-		
RFLUOROHEXANOIC ACID (PFHXA)	307-24-4	~	~	~	ng/g	2/12	0.038	0.08	-	-		
RFLUORONONANESULFONIC ACID (PFNS)	68259-12-1	~	~	~	ng/g	0/12	0	0		-		
RFLUOROOCTANE SULFONAMIDE (FOSA)	754-91-6	~	~	~	ng/g	0/12	0	0	-	-		
RFLUOROOCTANESULFONIC ACID (PFOS)	1763-23-1	0.88	440	~	ng/g	6/12	0.079	0.45	-	-		
RFLUOROOCTANOIC ACID (PFOA)	335-67-1	0.66	500	~	ng/g	5/12	0.086	0.22		÷		
RFLUOROPENTANESULFONIC ACID (PFPES)	2706-91-4	~	~	~	ng/g	0/12	0	0		-		
RFLUOROPENTANOIC ACID (PFPEA)	2706-90-3	~	~	~	ng/g	0/12	0	-		-		
RFLUOROTETRADECANOIC ACID (PFTA)	376-06-7	~	~	~	ng/g	0/12	0	÷	÷	÷		
RFLUOROTRIDECANOIC ACID (PFTRIA)	72629-94-8	~	~	~	ng/g	0/12	0	÷	-	-		
RFLUOROUNDECANOIC ACID (PFUNA)	2058-94-8	~	~	~	ng/g	0/12	0	0	÷	-		
RFUORONONANOIC ACID (PFNA)	375-95-1	~	~	~	ng/g	1/12	0.061	0.061	0	0	ļ	
н			r	1				-	1	1	T	
ASOLINE RANGE ORGANICS	8006-61-9	~	~	~	mg/kg	4/12	1.2	4.7		-		
ESEL RANGE ORGANICS	PHCC10C28	~	~	~	mg/kg	8/12	6.7	55	0	0		



Table 5 Summary of Detections and Exceedances in Soil Guthrie Center Way Property Corning, NY

Notes:

Samples that straddled 1 ft bgs were counted in the group above 1 ft bgs.

(1) New York State Department of Environmental Conservation (NYSDEC) Subpart 375-6 Remedial Program Soil Cleanup Objectives (SCOs).

(2) Federal Code of Regulations, Section 261.24 - Toxicity characteristic. Context: Title 40 - Protection of Environment. Chapter I - Environmental Protection Agency. Subchapter I - Solid Wastes. Part 261 - Identification and Listing of Hazardous Waste. Subpart C - Characteristics of Hazardous Waste (2012-07-01).

~ = no standard or guidance value listed for this constituent.

Abbreviations:

CAS = Chemical Abstracts Service ft bgs = feet below ground surface mg/kg = milligrams per kilogram mg/l = milligrams per liter ng/g = nanograms per gram PCBs = polychlorinated biphenyls PFAs = Per- and Polyfluoroalkyl Substances SVOCs = Semi-Volatile Organic Compounds TCLP = Toxicity Characteristic Leaching Procedure TPH = Total Petroleum Hydrocarbons ug/kg = micrograms per kilogram VOCs = Volatile Organic Compounds



Appendix A

Copy of Abstract of Title

STEWART TITLE INSURANCE COMPANY

PRIVACY POLICY NOTICE

PURPOSE OF THIS NOTICE

Title V of the Gramm-Leach Bailey Act (GLBA) generally prohibits any financial institution, directly or through its affiliates, from sharing nonpublic personal information about you with a nonaffiliated third party unless the institution provides you with notice of its privacy policies and practices, such as the type and information that it collects about you and the categories of persons or entities to whom it may be disclosed. In compliance with the GLBA, we are providing you with this document, which notifies you of the privacy practices of **STEWART TITLE INSURANCE COMPANY**.

We may collect nonpublic information about you from the following sources:

-Information we receive from you, such as on applications or other forms

- -Information about your transactions we secure from our files, or from our affiliates or other.
- -Information we receive from a consumer reporting agency
- -Information that we receive from others involved in your transaction, such as the real estate agent or lender

Unless it is specifically stated otherwise in an amended Privacy Policy Notice, no additional nonpublic personal information will be collected about you.

We may disclose any of the above information that we collect from our customers or former customers to our affiliates or to nonaffiliated third parties as permitted by law.

We may also disclose this information about customers or former customers to the following types of nonaffiliated companies that perform marketing services on our behalf or with whom we have joint marketing agreements:

-Financial service providers such as companies engaged in banking, consumer finance, securities and insurance. -Non-financial companies such as envelope stuffers and other fulfillment service providers.

WE DO NOT DISCLOSE ANY NONPUBLIC PERSONAL INFORMATION ABOUT YOU WITH ANYONE FOR ANY PURPOSE THAT IS NOT SPECIFICALLY PERMITTED BY LAW.

We restrict access to nonpublic personal information about you to those employees who need to know that information in order to provide products or services to you. We maintain physical, electronic, and procedural safeguards that comply with federal regulation to guard your nonpublic personal information.

STEWART TITLE INSURANCE COMPANY

150 LAKE STREET

ELMIRA, NEW YORK 14901

PHONE: (607) 732-7229

FAX: (607) 273-5892

OWNER:

GUTHRIE CLINIC

33-299773

PROPERTY:

130 CENTER WAY, CITY OF CORNING

ABSTRACT:

TAX MAP NO.: 318.05-02-002.000

STEWART TITLE INSURANCE COMPANY

PRIVACY POLICY NOTICE

PURPOSE OF THIS NOTICE

Title V of the Gramm-Leach Bailey Act (GLBA) generally prohibits any financial institution, directly or through its affiliates, from sharing nonpublic personal information about you with a nonaffiliated third party unless the institution provides you with notice of its privacy policies and practices, such as the type and information that it collects about you and the categories of persons or entities to whom it may be disclosed. In compliance with the GLBA, we are providing you with this document, which notifies you of the privacy practices of STEWART TITLE INSURANCE COMPANY.

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-Information we receive from you, such as on applications or other forms

- -Information about your transactions we secure from our files, or from our affiliates or other.
- -Information we receive from a consumer reporting agency
- -Information that we receive from others involved in your transaction, such as the real estate agent or lender

Unless it is specifically stated otherwise in an amended Privacy Policy Notice, no additional nonpublic personal information will be collected about you.

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-Financial service providers such as companies engaged in banking, consumer finance, securities and insurance. -Non-financial companies such as envelope stuffers and other fulfillment service providers.

WE DO NOT DISCLOSE ANY NONPUBLIC PERSONAL INFORMATION ABOUT YOU WITH ANYONE FOR ANY PURPOSE THAT IS NOT SPECIFICALLY PERMITTED BY LAW.

We restrict access to nonpublic personal information about you to those employees who need to know that information in order to provide products or services to you. We maintain physical, electronic, and procedural safeguards that comply with federal regulation to guard your nonpublic personal information.

1. WARRANTY DEED

Hiram W. Bostwick and Mary Bostwick, his wife

to

Thomas W. Olcutt

Instrument Date:	09-17-1855	
Acknowledged Date:	09-29-1855	
Record Date:	10-1-1855	<i>Time:</i> 12:00PM
Instrument Location:	Liber 76 of Deeds;	Page 403

For above instrument, see attached copy

TITLE I

abuck the Lung I her hundred forty thoo boliers " " Sleeper Five hundred mily stion dollars Dames, d. Robinson One hundred fifly eight 53/100 dollars Locy und helanulor Two hundred forty cight 45. Mollars Ct. Has kam one hundred ughly min 3 100 dollars bolky cut giller Chree hundred four 10/100 to allars Herter Wairs Deven hundred forty mine 4100 Belaus 6, 4 Oktom One hundred eight 99/100 docar 6.4. A Towell D'our hundred Shirly four section ABollars 18 & Farcoul Three hundred Sisty five " for heallars dely Brownell Three hundred Thirty two too pollars Milnop Whereof the parties of the first Part have hereunto let their hand and heals the day and year first above written Vieram W Postion ck. Sof dealed and belivered in presence of The words } Ven Chousand mie hundred and Seventy fin 3 Mary Rostwick (18) in live four from the lop collen overant course cons the word "nine in live twefve from top interlined 3 before digining O. O. Johnson State of Oven yorky Stenden Comily for I an this 29 day of September in the year on themand eight hundred and fifly fin before me the Subscriber personally appeared Miram H Bostenick and mary Hostinick his wife to me known to be the Same persons described in and who executed the asthen motrument who Severally acknowledged that they executed the the Same and the Said Mary Bostinck on a private examination by meapart from her Said his band acknowledged that She executed the Some Treely and without any car or compatision of her Said hus land Recorded sept 29. 1833 at 79my Q. A. Dohuson Justice Sup Court 6 94 Campbell Clerk) Ins Indentias made this seventeenth day of Siptember in the year of our Lord one thousand eight hundred und fifty fin Alteren Shiam H Bootwick and Mary his wife of the Sour of Comme in the Commer of Steuden and State of new York of the first part and Thomas WOlcutt of the City of Oxloamy and Itale uforward of the Pecond Part Witne path that the Said parties of the first part in Consideration of the Sum of Thirteen thousand Seven hundred and fifter clowlers to them duly paid the receipt Whereof is hereby acknowledged have sold and by these presents de grant and conver to the Said party of the Second part his heirs and a figne forever A all those certain lot pueces or presents of Land Situale lying and bring in the village of Cornig in the Soion of Corning in the Comity of Studen and State of new york known and disignated a flot Thirty Seven (37) and thirty Relat cight (38 m Block bighty two (82) Lot three (3) in Block Sifty Six (56) Lot (7) in Block Dorty four (44) Lot Seven My in Block Swenily a 126) Lot Seven (y) in Alock Wie (5) Lot Seven in Block Givity Lot Dourteen 140 in Block . hick sie (36) Lot two (2) in Block Swenter there (23) Lot Eighter Block "wenty one 20 Lot Sifleen (15) in Block Sip (6) Lob one (1) Two 2) and Sive (5) in Block X; Lot nine (9) cone! Sen (10) in Block Lighty two (82) Lots Storty Sig (46) and diorly Seven (47) 35 in Block & Thirty three (33) Lot Foily Seven (47) cond Forly Eight (45) in Block Filling 32 tio: (32)1 Loto one (1) and two (2) in Block Thirty two (32): Lot Sever and Eight (8) 12 in Block Sixty two River Lots Swenty 20) Toventy one (21) and Sisty Eight (65) River Lats on the South Side of the Cheming River Lot three (3) in 18 lock Dorly in (16) 46

Lob Swr(2) Thirty Seven (37) Shirty Eight 34) and thirty nine in Block For to Leven and Las Seven If in Block mile on 19 Lot Sin 6 in Black Sie cuty for 2 st thill fing 35/ All Sisty three (63) Sot thisteen (13) in Block Swenty three (23) Lot Deverve (12) in Block Slifly eight (58) Lots Sisten (16) and Seventeen (19) m Block Sorty meled. also all there certain lot or parcels of sand tituale in the village of thom in Said town of Coming Kunon and daigne on the much hereniafter mentional as follow Lot Sinds Dereuly two 22)1 Sifly two 51) Sifly the 59 thilly eight (38) Thirty mine 301 den 10: Sifty eight (58) Sigty mine 13 21 Forly 40 + Forty one (41) allo all their certain other lot or parcels of Land Situate und being in the Knor fam 1 in Said Jour of Corning Know and designated on Said much as follows River late three 3) and Four (4) on the north Side of the Said river Lots Sip (and & ourteen (14) in Said farm. also all those certain other lot pieces or parcels of Land Alwale and being in Said Vistage of Corming Ruormand designated on the map hereinafter meetioned Subject never lep to the contract of Sale of Said Lot herein after mentionied to the Several persons whose mance are willen up ter each lot reperclively as follows to with lot twenty mie (29) in Block Sisty fau (64) 6.6. Lacy ! Lot + blown (1) in Block Shirty two (39) 6 Cokley Lot Cines in Block Sorty two (41) Charlotte R. Chomas Forth one half of lot Eleven (Whin Block Sigty five (65) John Mayneed Lot livelere (12) in Block D'warten (19) Charles Etci: in at Suchly one feet of Lot field of in Block 1 Sifly mile (39) D'ohn Of Parce Lot "milly in Block Deventern (19). G. E Lacy Sot & leven (1) 9 in Block Deventy eight (98) Abrs 691. Prate Lot Children (13) in Block Torly mile frig A.M. Cand Lot & hillen (13) in Block Sirly Seven We Jorbell Lat Sorty formitted in 7 Block . 44 by one (41) Menter Mavis Lot three (3) in Block toighty Leven 18 7) George Rannaw Sot Eighteen (18) in Block Severily mie (79) Hinefred Mangan South one half of Lots nine (9) and Sen (10) in Block Sigly mie (59) AS & Clute Lot five (5) in Block Eighty Seven (87) Milliam Rusph Reference being had for a more particular discription and designation of Each and all of a bove described Lot and parcel of Sinch to the Survey and Map of Bruner & Canfield certified to and actuowedged by them on the 14" or " 15 th day of September 24 0.1855 Dogether with all Said contracts as above hereinafter mentioned with the funes of money due thereon with the appentenance and all the estate tille and interest therein of the said parties of the first part and the Said Hiram IN Bastivick doch hereby covenant and agree to and with the Saidparty of the second part his heirs and afigins that at the time of the susceling and delivery of these presents he is the lawful owner and is well beiger of the premises above contraged free and clear of all incumber and except as above Set forth and that the premise this conveyed in the quiet and practable popepion of the Said party of the Second part his here and assigns he will forever Warrent and Defend against any person Whowesower lawfully claiming the Same or any part thereof and the stand Hiram I Bostwick iloth hereby promise covenant and agree to und with the our Thomas Piloicule that there is duchand unpuid upon the Several contracts of Sale above mentioned according to the conditions thereof for principal and interest the Sums mentioned and set after the manus of the Despective purlies to uch. contrade cuspolious to wir. 6.6. Laco Dur hundred thirty four your collars & Cokley ane tundred jorly five 13/100 downers Charlotte N. Thomas I no tim dred bighty "Two dollars Wohn Musing a One hundred forly jour His dociant le harles E bet Owo hundred i courty iven 27/100 dollars John of Parcel One hundred Eighly eight stine dellars 6.6. Lacy Lot 9m Block Scouteen & hree ham dred fourteen "Hor doctard marte " hate Sure inmuleal jorty give "100 do there T. The love her hundred pourles too dollars William & Terber Gur hun sivel Schor clottars herter Kavis Seven hundred & leven "Mor clottars Sing Barnards Two

dollars AS. G. Clute Sion hundreds eighty one 2 hor dollars William Rinapp Defly five " 1100 dollars In Wehre & Whore of the parties of the just part have hereines Set that. hunds and such the day und your first about willen Stated and delivered in presence of the William W Bostwick USS Mary Rastinick List 1. af Ochuson , • The words one in line 19 from pop written over any crasure before execution O Dr. Johnson Plats of new your Stereben Comply IS & Con this Deventy much day of September in the year of our sure One thousand ight hundred and fifly five before me the subscriber personally appeared Firam It Bostwick and mary This wife to me known to be the same persons described in and who executed the within mstrument who Severally actuowledged that they encould the Same und the Said mary Bostwick on a privale examination by me Seperate fram her Suid hus band weknowledged that the executed the same freely much without any fear or computation of ner raid husbands Recorded Oct 1. 1855 al 1290 1 6 W Campbell Clerks Q QX. Johnson Genstice Sup - Court O TUS SMOLEN LUNE Quade the Twonly mith day of march in the year of our Lord one thoward sight hundred and fifty two Peturen Dame For the and Betharine history. of Bath Steuton Comily new york of the first purt and Sumo A.V. Bowlby of the Some place of the Second part Witnifseth that the Said parties of the first part for and in consideration of the Sum of Oceanty in hundred dollars levoful money of the United states of minica to them in hand paids by the Said party of the Second part the receipt Whereof is hereby confessed and parts of the said party of the second part in accept mercy a recent organized as the said party of the second presents do grant alien remain release enfort and confirm unto the said party of the second part and to his heirs and afigns forever able of those Several process or parcel of tends described as follow Begimming at a point on the bank of the Conchoston River the north west corner of fifty two sa helf acres set off to Comes Rutherford and running these South fifty orient a helf degrees west fifty five chains a Seventy times to a post three first post of a Bussevoil tree North 3842 degrees wast on a fine of the orient of the court of the second formed and the second first and the second first of the court of the contex of the condition of the contex of the Mason firm four chains r light links to em ash post thence north fifty one and a half degrees East. fifty two chains & twenty inits to the Shore of the Conhodon river Thence down the Scene to the place of beginning boutaining turing five acres of lands set off to William Rutherford in the partition of the Mason farm alos that other press described as follows solh being in low whip inmuter four in the thord time of Town hips in the Counter of Steuben a coveracie court bewar the come and and that certain piece of Land in the low of Bath which was let off to Comes more on a clinision of the estate of Thomas Mason " Conniced as follows Beginning at a foor I Stones on the Shore of the Controcton Rever being the north west corner star twenty five ucre lot Ser off to William Rutherford in Juid division Thence South fifty one tyres thirly minutes west fifty two chains stevenly tricks to the South west corner of Said 25. ucre lot on the South west live of the Mason farm Thener north thisles eight degrees thirty minites west Elevon chains and Sevenly two links to a largert lack or Red

2. WARRANTY DEED

Alfred Edelin and Siduie T. Edelin, his wife

to

John Kelley

Instrument Date:	01-30-1867
Acknowledged Date:	01-30-1867
Record Date:	3-8-1867
Instrument Location:	Liber 114 of Deeds; Page 26

114026

26 was it the time of taking such proof or acknowledgement & Comunessioner of Diedonia and for the lety of oresaid develling in the said letty, and duly authorized to take the same that & am weil acquanted with the hand writing of the said leaunseine und merely believe that the signed ture to the sound certified to of foroof racknowledgement is genning and the said unstrument is enter tid and achicourredged according to the haws of the State of med york. In testimony where & have hereunto set my hand and official any official ical is County Clerk and Clerk of squid Courts this &1 day of March 1866 Recorded March 8. 1869. 3 (2003 Records to Waring Cierk. Ham & Man Orsdale Scherk. 3 (2003 Canever & Alfred Edelin awife This andereture made the thirtich days John Helley. sinty seven Between alfred Odelin and Sidnes I his wife of the town of learning in the second of I tuleus and state of True york of the least frant and John deily of the town leaunty and state of oresaid of the second frank Witnesseth. that the said frantie of the first frank for and in consideration of the Sume of four hundred dollars to thus fixed by the waid furity of the second feart. The receipt where of is here by acknowledged, have sold and by atreactions As growthe sell and couvey units the said quarty of the second front and to his heirs and assigns. all that certain lot fuir or fran el of land setuater lying and being in the town of learning in the leventy of Setulien, and State of new york, Known and designated as sturs farme lot anulles tur (10) and lying on the east sede of addies . Street buig about three hundred feet in front ou wid street bounded on the weet by addien Street cuvithe worth day Firanklin Street anothe east by bunde of forting " Burneye and in the south by Rullow Sitrect containing about four acres of claud, mor or less as duy reference to Brever and leave filds revale will unre furticularly appear. With the affrurtune. is to the said premises belouging and all the estate oright little und untirest both at law and in signity of the fearties of the iferst feart in and its the secure of have and its hold the said granted forman unth I he apprunterineres curito the said franty of the second frant his heirs and asseques forever. and the said franties of the first first do by these forescuts correction the said frarty of the second frant his heirs and assigns that they the said frarties of the furt fiart

and their respective heirs shall and will forever hereafter avant und Defend the said formises, and avery frant attereof with the affurtenances unto the said frarty of the second feart his heris and assigns upanest del pursons whomsoever lawfully claiming or to close the same many fourt thereof, by, from under or through. the said functions of the first front respectively. arounded always that nothing herein contained shall be construed to be decovemant of marranty of the title to said formines sigamet a wale of the same or any fear thereof for tancs which inay have been imposed subsequent to the 28 day of may one thousand eight hundred and maty threes In urtues where of the said fightie of the first frank have hereundo set this hands and seds on the day and year first above written. Sealed and Delivered information Revision Alfred Edelin DD manual Sidnie J. Edelin DD State of The york? Ou this 30 day of January in the year seven before much subscriber a Rotary Rublie in and for said bounty fursoundly appeared alfred Edelin and Sudice J. Edelin his wife to sur Known to be the acusi person described and who executed the anthis instrument who severally actuoad edged that they executed the same and the said Sidnis J. Edelin in a firivate examination day un afrant from her said husband acknowledged that she executed the same freely and without any fear or computation of her said husband, lo. A. Showson Geeorlad Manch 5.1867. 3 Choliany Public 4 PMM. ASMan Conordale, Coluck. 3 in a for said leaunty David Remany wife This Industrine made the eleventh day Abram E. Sille, sand sight hundred and sinty server of march winthe year of our Lord our thon-Between David anney of Bath. Steicter County. Bun Jork and frene & bis with softhe first frank and allrain a. sike of Aricand Studie County. new york of the second feart. Exitinosich tint the said forties of the first frant for and we son sideration of the Sum of multionaud solurs to theman hands faid by the said franty of the second frank the receipt where fis herely dependent of francing and alunder unand released concepted and confirmed and by these presents do grant aline cremine release con way und confirme units the said franty of the second front and to his

27

3. WARRANTY DEED

Thomas W. Olcutt

to

John Kelly

Instrument Date:	03-12-1870	
Acknowledged Date:	03-12-1870	
Record Date:	3-28-1870	<i>Time:</i> 3:00 PM
Instrument Location:	Liber 128 of Deeds;	Page 81

128-81-Lot 12 Kelly Form 8 party of the second part his heirs and cossigns Alik. that artim preces parcel of Land, situationstrut lage of Corring in the said blunty of Stenbers, known and distinguished as Lot number no o, in Block number fifty six lyingow the south side of Third Street being sisty three feet in front on said third street and about one hundred Sisty five feet in defith references to Braver and Baufields map of saidvillage being had swill fully oppear. cutject to all taxes and assessments ofter this first lay of Journery 1857. Together with the apportenances and all the estals and interest of the said Joseph Lellows therein , To have and to hold the said granted lands muto the said party of the second parts his hirs and lessigns forever And the said fought Allows for himself and his heirs , contero and administrators dothis covenant with the party of the second parts his heirs and cossigns that the said from is in the quit and previlles possession of the said party of the saids party of this seconds part his heirs and assign against every to taxes and assusments as aforesail. he the said foreful tellows. and his herrs will forever warrant and defends On Hotness Whereof the said Josephi Hollows has hereunto set his hand and seals on the day and year first above withene Scaled and Delwered Stations Jasephi tellows. LD. inpresence of J. T. Kill. } States of New York. 85 Consty of Stenber) I. J. F. Hall Notary Public for said braity in said States do Bertify. that on this revented day of March 1870 personally appeared before me loseph tellows tome Kelown to be, this person described no and who closted this about Deed, and heacknow wledged that he concented shid Deed, Recorded - March 28/8702 2. 7. Hill, 9/2 all. A.M. Commercher. Notary Du Mies Chomas H. Olerth-This Induiture Made the 12th day fillark viv the year of our fordione thousandse John Kelly. eight hundred and teventy Bilioun first part and form Killy of lor ning N.J. of the second frat. Witnessethe That the said party of the first part for und in con eidertime of the same of Second and red Dollars lawfit money of the.

82 United Stile of America. to him - in hand in hand, paid by the suit party of the second part the receipt whereof is hereby de hor a led year the und confirmed, and, by this Presents does grant fargain, sell convey. alien remise release enferfland confirm muts the said party of the scoondrand to his heirs and assigns forever All. of Solling fourtun Honor farm situate and being in Heuben bounty and state of tru York is more particularly described in a map made by Brower and Comfield surveyor Stogether with all and singular this herditements and appurlevances theremits belonging or in anywise phertaineny. und the reversion and sreversions. vemainder and ranadors rento issues and for fito there of and all the estate oight title interest claim und demand whatsoever of the saids party of the first part eithe in law or equily of in and to the above grow ted premises, with the said herditaments and splurtenands to have and to hold, the above mentioned and described previses. with the apportenances and every part and sparcel there of. to the said party of the second part his heirs and assigns forever. And the said party of the first part for house his heirs occuters and administrators de covenant promisé and agreents and with the said party of This second, parthis heirs and assigns, to warrant and foreverto defind theatore granted for connes and ovry hart and have there now being in the quiet and placibles possession of the said party file second part against the said party of the first part all and cory other person or persons claiming or to claim the this said for any part thereof oubject to all taxes and assessments since the year 1866. In Withers Where of this saids Justy of the first paat has hereunts at his hand and seal the day Scaled And Delivered in 3 (1.5 des.) Thomas H. Olant - (3) Horesence of Quelly Olcothe Albany t.y. dalo of tim York ss Alkaby County S Certify that on the well day & Mark 1870. Bello meapheared Thomas the Olcott to me personally known to be the peron desciribed ownder who executed the foregoing deal and us knowledged the execution thing Artury Pullic.

Statoof two York. bity & County Albany SS. 2. John Mr Ewens black of this saids atyma blerk office - Chinity und also blerk of this hepremerand, Comity Courts being bourts of Record, Bild thereins do herby Certify that . 9, 9. Davidson robrer camer is arubscribed to the Contifueto f. Profor acknowledgement of this annexed instrument no writing and endered sthereon, was at the times of taking such Profor a Anone aid bity and duy cuthinger & take the same and that from well acquainled with The handevriting of said Artary Public and verily believe that this signature to sald conficate of Proforacknowledgement is gennims; and that the said instrument is executed and a hurd-Edged according to the Laws of the States of New York In Vestimony Where of I have hereunto betruy hand and officed my Official Usingual as bounty block and blesk of said Bourts this Bollay Alloch 15 10. Recorded March 28.1870} Gen. V. Shacher. 3. P.M. 7. W. Crans, Blk Depy blerk. la Amanda Hoobart. This Indenture. Made the leverily inthe day of August in the year quettomand eight to. Peter Hatson. the Hobart of the town of Southally in the County of Ervin Steuten County New York searce. of the first, and leter Watan Erwin Steuben County and statod oresaid of the ewond hart Witnessetts. that thosaid party of the first sport inconsiderations of the sume of four Fundred and fifty Dollars to him duly paid before the belowery hereof hallo fargained and cold underby these presents dotto grant and convey to the said party of the second part his tiens under signes forecar All that certains fices or parcel of land situates and being in the o illago flimited Port known E. Evenie vonroegee and rolineated on a map by Micheal R. Sharf lying on 17-99 the south of Cheming atreet underfronting Sumon forty feet being a forties Also fore lines contreged to thesaid George It. Hobert in his life thin StyBarry 6. Hrods by doid a lolad Aforil 7th 185'S. with the apporteneous es and all the states titles and interest of the vaid party of the first part therein And the weit parties of The first part dollo hereby avordent dud ragrees with the said party of these onderpart that at the hind of delivery hereof theraid party flho first parts this lawful owners of the premised at war greated but, Sign to Gersof in fee simple at solite and that she will warrant and Defend thousand.

4. WARRANTY DEED

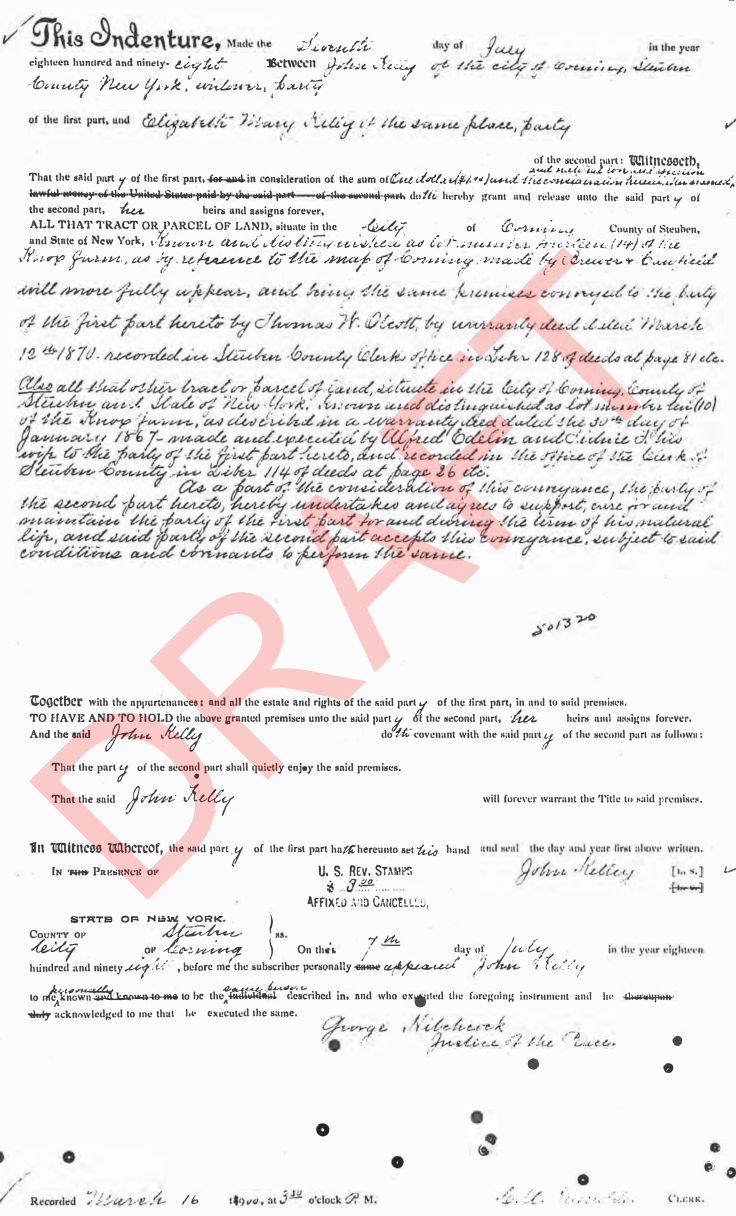
John Kelly

to

Elizabeth Mary Kelly

Instrument Date:	07-07-1898	
Acknowledged Date:	07-07-1898	
Record Date:	3-16-1900	<i>Time:</i> 3:30 PM
Instrument Location:	Liber 259 of Deeds;	Page 565





5(

5. IN THE MATTER OF THE ESTATE

OF

ELIZABETH KELLY, DECEASED

Date of Death:	6-24-1926	
Date Petition Filed:	08-18-1926	
Letters Issue Date:	08-20-1926	Letter Type:Administration
Instrument Location:	File 18919	

Petition for Letters of Administration by John Kelly, filed August 18, 1926, shows that decedent died, intestate, on June 24, 1926 survived by John Kelly - spouse and Daniel Kelly - son, both being of full age and sound mind.

Letters of Administration issued to John Kelly August 20, 1926 (26 Letters of Administration, Page 316).

6. BOUNDARY LINE AGREEMENT

Corning Homes, Inc.

and

John Kelly, widower, et al

Instrument Date:	02-27-1928	
Acknowledged Date:	02-27-1928	
Record Date:	3-7-1928	Time: 9:00AM
Instrument Location:	Liber 405 of Deeds;	Page 161

TAT ATTO AAATTA AT proof or acknowledgment of the settlement communication incomissing in this or any proceeding for any purpose . And further, that I am well acquainted with the handwriting of such Notary, and verily believe the signature to the said certificate of proof or acknowledgment to be genuine and that an impression of the seal of such officer is not required by law to be filed in this office.

In Testimony Whereof, I have hereunto set my hand and affixed the seal of said County and Courts, this 5 day of March, A. D. 1928.

> (L. S.) John H. Law, Clerk

Recorded March 7, 1928 at 9 A. M. R. B. Oldfield, Clerk

Corning Homes Inc.

BOUNDRY LINE AGREEMENT

with

1050

John Kelly, et al

501320 Made the 27th day of February, 1928, Between Corning Homes Inc., a corporation created by and under the V Laws of the State of New York, and having its principal place of business in the City of Corning,

County of Steuben and State of New York, party of the first part, and John Kelly, widower, Daniel A. Kelly, single, and John F. Kelly, single, of the City of Corning, Steuben County, New York, parties of the second part, Witnesseth, that the said parties in consideration of the sum of One Dollar (\$1.00) lawful money of the United States, paid by the parties of the second part to the party of the first part and in consideration of the sum of one Dollar (\$1.00) paid by the party of the first part to the parties of the second part, do hereby mutually covenant and agree as follows:

V Whereas, the parties of the second part are the owners of a certain parcel of land known as Lots Number 10 and 14 of the Knox Farm as laid down on a map of the said farm and of the Village of Corning, made in 1855 by Brewer and Canfield, said map on file in the Steuben County Clerk's Office, said parcel of land being now situated in the City of Corning, Steuben County, New York, and,

Whereas, the party of the first part is the owner of a certain parcel of land, adjoining the above described lands in part on the easterly side thereof, said parcel known as the Corning Homes Plot or Houghton Tract, and,

Whereas, the party of the first part has plotted, sub-divided and laid out its said parcel of land in city building lots with streets, avenues and alleyways and has caused a map thereof to be made by Clifford E. Smock and filed the same in the Steuben County Clerk's Office on December 2nd, 1927, and

Whereas, the parties hereto have been in dispute as to the location of the boundry line between their parcels of land and have now agreed upon the location thereof, now therefore,

It is mutually covenanted and screed, between the parties hereto that the boundary and division line between the said parcels of land shall be the westerly boundary line of the street known as Pyrex Street as laid down on the map of said Corning Homes Plot and as street known as Pyrex Street as laid down on the map of said Corning Homes Plot and as laid down with more particular measurements on the map hereto annexed, which street runs north and south between said parcels; said boundary line being more particularly described as follows: Commencing at a point in the southerly line of East Fultney Street where Pyrex Street enters East Pultney Street and the west line of Pyrex Street intersects the south line of East Pultney Street, which point is 534 feet east from a monument located in the center of North Pine Street where North Pine Street intersects the south line of East Pultney Street, the said boundary and division line running thence south from said point in a straight line to the point where said boundary and division line intersects with the northerly street line of Fulton Street. It is further covenanted and agreed by Corning Homes Inc., that it does hereby remise, release and quitclaim unto the parties of the second part, their heirs and assigns, all right, title and interest in and to said premises, to have and to hold the premises herein granted unto the parties of the second part, their second part that they do hereby remise, release and quit-claim unto the parties of the second part, its successors and assigns, all right, title and interest in and to said premises, to have and to hold the premises herein Plot or Houghton Tract, together with the appurtenances and all the estate and rights of the party of the first part in and to said premises, to have and to hold the premises herein for thoughton Tract, together with the appurtenances and all the estate and rights of the parties of the second part in and to said precedent of the first part, its successors and assigns, all right, title and interest in and to said precedent of hand known as Corning Home Plot or Houghton Tract, together with the appurtenances and all the estate and rights of the parties of the second part in and to said premises, to have and to hold the premises the parties of the second part in and to said premises, to have and to hold the premises herein granted unto the party of the first part, its successors and assigns forever. In Witness Whereof, the said Corning Homes Inc., hath caused its corporate seal to be hereunto affixed and this instrument to be executed and subscribed by its President and the parties of the second part have set their hands and seals the day and year first above written. Corning Homes Inc. By William T. Smith, Pres. John Kelly, (L. S.) Daniel A. Kelly,(L. S.) John F. Kelly, (L. S.) (L.S.) 11 State of New York) State of New York] Founty of Steuben/SS: On the 2d day of March, 1928, before me the subscriber, personally came William T. Smith, to me known, who being by me duly sworn, hid depose and say that he resided in the City of Corning, said County; that he is the President of Corning Homes Inc., the corporation described in and which executed the above instrument; that he knew the seal of said corporation; that the seal affixed to said in-strument was such corporate seal; that it was so affixed by order of the Board of Directors of said corporation, and that he signed his name thereto by like order. Francis C. Williams, Notary Public State of New York) County of Steuben)SS: County of Steuben SS: On this 27th day of February, 1928, before me, personally came, John Kelly, Daniel A. Kelly and John F. Kelly, to me known and known to be the persons described in and who executed the foregoing instrument and they severally acknowledged to me that they executed the same. Chas. E. McManus, Notary Public Recorded March 7, 1928 at 9 A. M. R. B. Oldfield, Clerk In the Estate RELEASE OF LEGACY of Susan E. Sherer Will and testament of Susan E. Sherer, late of the Town of Bath, Steuben and bequeathed to be in and by the last State of New York, deceased, which said will has been duly admitted to probate of the Surrogate's Court of Steuben county, New York, and is recorded in the Surrogate's Office of said County in Liber 49 of Wills at Page 550. Payment of the said legacy was made to me by Clarence carr, executor of the will of said decedent. said decedent. Dated this 7th day of March, 1928. Catherine Annabel, (L. S.) State of New York) On this 7th day of March-Katherine Annabel, to me h 1928, before me personally appeared known and known to me to be the same per-instrument, and she acknowledged to me County of Steuben)SS: Katherine Annabel, son described in and who executed the forego that she executed the same. Marence Willis, Not ary Public Recorded March 7, 1928 at <u>P. M. R. B. Oldfield, Clerk</u> Bernard O'Hargan, Estate By Executors EXECUTOR'S DEED to Ray Lewis and Jessie Lewis his wife, as tenants by the entirety. The entirety, of the Town of West Union, deceased, of the first part, and Ray parties of the first part, by virtue of the second part, Witness th, that the said the said last will and testament, and in consideration of Two hundred thirty Dollars [3230.00], lawful money of the United States, paid by the party of the second part, do hereby grant and release unto the said party of the second part, his heing and contents. THIS INDENTURE, Make the 25th day of April,

162



7. DEED

Daniel A. Kelly

to

William R. Lanphear

Instrument Date:	09-03-1946	
Acknowledged Date:	09-05-1946	
Record Date:	9-6-1946	Time: 9:00AM
Instrument Location:	Liber 523 of Deeds;	Page 28

For above instrument, see attached copy

NOTE: A search of the Indices to Wills, Administrations and Guardianships in the Steuben County Surrogate's Office shows no filing of an estate for John Kelly, Sr.

This Indenture, Made the day of 3rd September, nineteen hundred and Forty-six Between DANIEL A. KELLY, residing at 160 E. Pulteney Street, in the City of Corning, County of Steuben and State of New York, of the first part, and part y WILLIAM R. LANPHEAR, residing at R.D. #3, Addison, County of Steuben and State of New York, of the second part, party WITNESSETH, That the said party of the first part, for and in consideration of the surrof Dollars (\$ 1.00) lawful money of the United States One paid by the said part y of the second part, and other good and sufficient consideration heirs and assigns forever, his do \mathbf{es} hereby grant and release unto the said part \mathbf{y} of the second part. ALL THAT TRACT OR PARCEL OF LAND situate in the <u>City</u> of <u>Corning</u> County of Steuben, and State of New York, known and <u>distinguished</u> as Lots Numbers Twenty (20), Twenty-one (21), Twenty-ALL THAT TRACT OR PARCEL OF LAND situate in the two (22), Twenty-three (23), Twenty-four (24), Twenty-five (25), Twenty-six (26), Twentyseven (27), Twenty-eight (28), Twenty-nine (29), Thirty (50), Thirty-one (31), Thirty-two (32), Thirty-three (33), Thirty-four (34), Thirty-five (35), Thirty-six (36), Thirty-seven (37), Thirty-eight (38), Thirty-nine (39), Forty (40), Forty-one (41), Forty-two (42), Fortythree (43), Forty-four (44), Forty-five (45), Forty-six (46) and Forty-seven (47) of the Kelly Farm Addition to the City of Corning, New York, reference being had to a map of said Kelly Farm Addition made by C. H. Voorhees and filed in the Office of the Clerk of the County of Steuben on the 12th day of March, 1946 for a more particular description thereof.

TOGETHER with the appurtenances; and all the estate and rights of the said part y of the first part, in and to the said premises.

TO HAVE AND TO HOLD the above granted-premises herein granted unto the said part y his heirs and of the second part, assigns, forever. And the said party of the first part covenant with the said part ---- of the second part as follows :

FIRST, That the part y of the second part shall quietly enjoy the said premises

Series

SECOND, That the said party of the first part

28

will forever Warrant the Title to said premises. Third, That the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

IN WITNESS WHEREOF, the s aid part \mathbf{y} and year first above written.	of the first part ha s hereunto set his hand and seal	the day	2000
IN PRESENCE OF	Daniel A. Kelly (DANIEL A. KELLY)	[L. S.] [LS.] [L. S.]	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
STATE OF NEW YORK, COUNTY OF STEUBEN, OF nineteen hundred and Forty-six	On this 5th day of September, before me, the subscriber, personally appeared DANIEL A. KELLY	is the year	

to me personally known and known to me to be the same person described in, and who executed the within toregoing instrument executed the same. and he each duly severally acknowledged to me that he

> Leland B. Bryan LELAND B. BRYAN, Notary Public State of New York Steuben County N.o.93 My Commission expires March 30,1948

C

S

Rev. Stamps \$ 10.45

fixed

and

Canc

Sept. 6, 1946 29:00 AM

8. IN THE MATTER OF THE RESTRICTIONS

OF

KELLY FARM ADDITION

Instrument Date:	02-28-1947	
Acknowledged Date:	02-28-1947	
Record Date:	3-5-1947	Time: 9:00AM
Instrument Location:	Liber 532 of Deeds;	Page 60

60

IN THE MATTER OF THE RESTRICTIVE COVENANTS AFFECTING LANDS OF MILLIAM R. LANPHEAR.

WHEREAS, William R. Lanphear, residing at R. D. #3, Addison, Steuben County, New York, is the owner of certain premises known and designated as Lots Numbers Twenty (20), Twenty-one (21), Twentytwo (22), Twenty-three (23), Twenty-four (24), Twenty-nine (29), Thirty (30), Thirty-one (31), Thirty-two (32), Thirty-three (33), Thirty-four (34), Thirty-five (35), Thirty-six (36), Thirty-seven (37), Thirty-eight (38), Forty-three (43), Forty-four (44), Fortyfive (45), Forty-six (46) and Forty-seven (47) of the Kelly Farm Addition to Corning, New York and more particularly described on a map of said Kelly Farm Addition to Corning, New York made by C. H. Yoorhees dated January 10, 1946 and filed in the Steuben County Clerk's Office on the 12th day of March, 1946; and

HEREAS, said William R. Lanphear desires that restrictive covenants shall be recorded as a blanket incumbrance against all of the above mentioned lots,

NOW, THEREFORE, the said William R. Lanphear does hereby consent that the restrictive covenants hereinafter set forth shall apply to all of the lots above mentioned, and the Clerk of the County of Steuben is hereby authorized and directed to record said restrictive covenants as a blanket incumbrance against all of the lots above mentioned.

RESTRICTIVE COVENANTS.

(a) All of the above mentioned lots shall be known and described as residential lots, and no structure shall be erected on any lot other than one detached single family dwelling not to exceed two (2) stories in height, and a one or two car garage.

(b) All lots shall be used for residential purposes only.

(c) No building shall be erected on any residential building plot mearer than thirty (30) feet to nor farther than forty (40) feet from the front line, nor nearer than three (3) feet to any side lot line.

60

(d) No residential lot shall be resubdivided into building plots, nor shall any building be erected on any residential building plot baviage in area of less than six hundred and twenty-four (524) shows fact or a frontage of less than 2n feet. Gt

(a) To residential lot shall be owned or complet by a colored paraon.

(f) is notious of offensive trade shart be carried on anon an; Lot nor shall anything be cone thereon which may be or become an anovance of mulcance in the neighborhood.

(r) to trailer, beschent, tent, suack, garage, time or other outbuilding erected in the tract shall be at any time used as a realdence terrors rily or persimently, nor shall my real ence of a tenportry character to persitted.

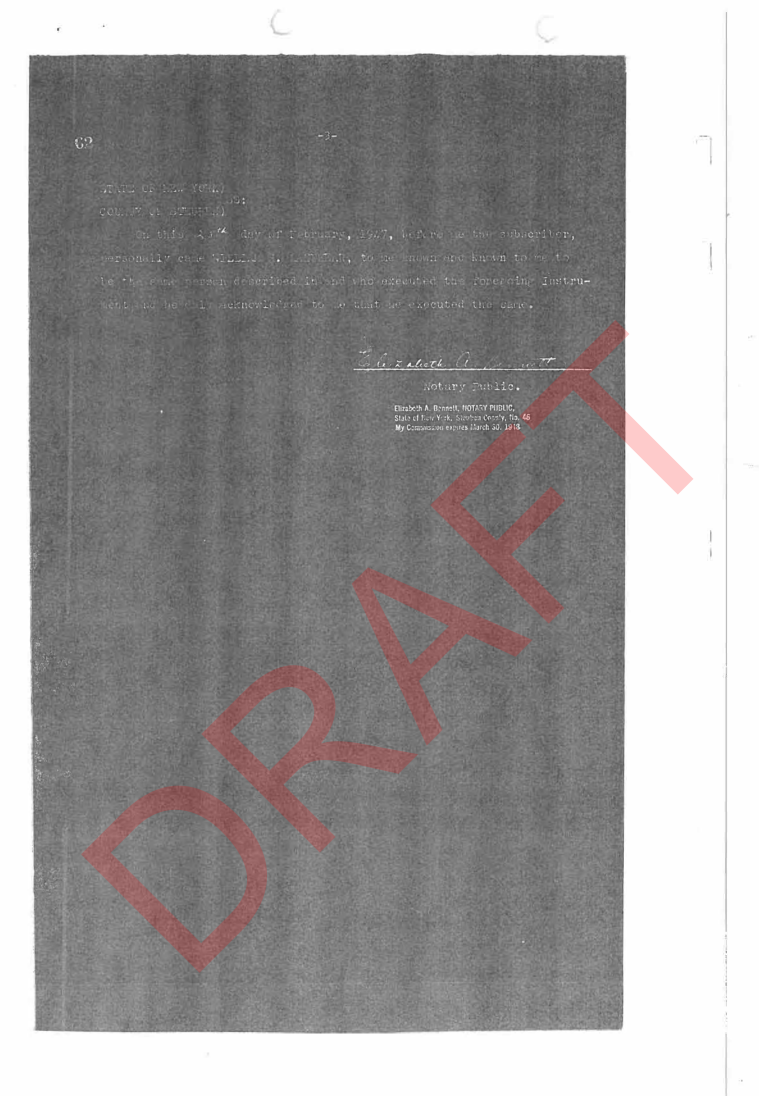
(h) These devenues and restrictions are to run with the bind and shall be blading on all the owners of said lots and all persons claiming under ther until January P, 1907, at which sine said covennate and restrictions shall terminate.

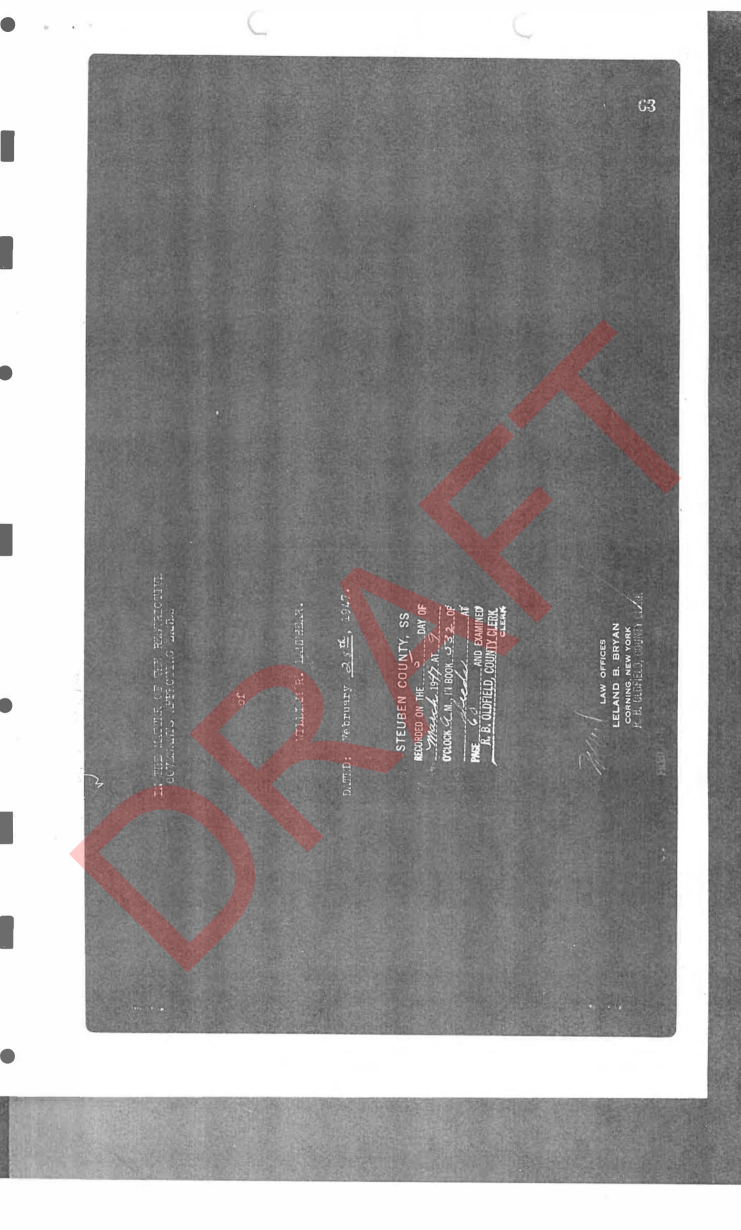
(i) If the others of said lobs, or any of them, or their heirs of masks, shell violate or others in violate any of the dovenants or restrictions bergin before canada 1, 1967, it will be instal for any construction to prove the violations at law or in a mitty arainst the more of precess violating or others in a widtate any such eavenant or restriction as either to prove this or subdivision.
(i) invalidation of any one of the days of the shell of the coverance o

s di readh in force and effect.

IN VIEWESS SUPEROF, the seld illien t. Lamphear had bereanto set his blad and seal this $\lambda s^{2\ell}$ day of February, 1927.







9. LAST WILL AND TESTAMENT

OF

WILLIAM R. LANPHEAR, DEC'D.

Date of Death:	4-15-1954
Date Petition Filed:	04-29-1954
Instrument Location:	File 11605

Last Will and Testament provides as follows :

First: Directs payment of all just debts and funeral expenses.

Second through Fourth: Personal property bequests

Fifth: "I give, devise and bequeath to my wife, Lena E. Lanphear...so much of the remainder of my estate, real, personal and mixed..as shall constitute one-half (1/2) of my estate"...

Sixth: "All the rest, residue and remainder of my estate, real, personal and mixed and

wheresoever situate...I give, devise and bequeath to my Trustees"...

Seventh: Provide in case wife should predecease

Eighth: Enumerates powers of Trustees

Ninth: Provides in case a beneficiary should be a minor

Tenth: Provides for payment of any and all estate taxes

Eleventh: Defines powers of Trustees

Twelfth: Gives power of sale of any real property to Executors

Thirteenth: Defines powers of Executors

Fourteenth: Appoints Central Trust Company of Rochester, Lena E. Lanphear and Joseph Buck, as Trustees.

Lastly: Appoints Lena E. Lanphear, Helen L. Hilliard and Chester R. Hallock, as Executors

Codicil to Will dated February 27, 1954. Revokes Paragraph 14 and "Lastly" of original Last Will and Testament and replaces it by nominating Lena E. Lanphear and Charles W. Marshall as Executors and Trustees.

Petition for Probate by Charles W. Marshall and Lena E. Lanphear filed April 29, 1954 shows that decedent died, testate, April1 15, 1954, survived by Lena E. Lanphear - widow; Sharon Lee Lanphear - daughter and William R. Lanphear - son, both children being minors.

Waivers and Consents by Lena E. Lanphear, Joseph V. Buck, Chester R. Hallock and Helen L. Hilliard filed April 29, 1954.

Appraisal lists property as: 171-173 Fulton Street, City of Corning

Letters Testamentary issued to Charles W. Marshall and Lena E. Lanphear.

10. EXECUTORS DEED

Lena E. Lanphear and Charles W. Marshall, as Executors of the Estate of William R. Lanphear, Deceased

to

Alfred R. Fish and Frances C. Fish, husband and wife

Instrument Date:	01-20-1955
Acknowledged Date:	01-22-1955
Record Date:	2-11-1955
Instrument Location:	Liber 683 of Deeds; Page 297

This Indentance.

NT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

Made the 20th day of January, Nineteen Hundred and Fifty-five

UCTIMICON LENA E. LANPHEAR of 1604 Lakeview Avenue, South, St. Petersburg, Florida, and CHARLES W. MARSHALL of 65 Rhinecliff Drive, Rochester, New York,

as Executors of the last Will and Testament of William R. Lanphear , late of the City of Corning, Steuben County, New York

deceased, ALFRED R. FISH and FRANCES C. FISH, husband and wife,

of 171 Fulton Street, Corning, New York,

CONFIDENTIA

and & Title (a

SETTLEMENT

parties of the second part: With Sorth, That the parties of the first part, by virtue of the power and authority to them given in and by the said last Will and Testament, and in consideration of - - - - - -THIRTEEN THOUSAND AND NO/100- ------- ---- Dollars, (\$13,000.00) lawful money of the United States, and other good and valuable consideration paid by the parties of the second part, hereby grant and release unto the part ies of the second part, their do heirs and assigns forever, all THAT TRACT OR PARCEL OF LAND situate in the City of Corning, County of Steuben and State of New York known and distinguished as the easterly 13 feet of Lot No. 41 of the Kelly Farm Addition to Corning, New York, reference being had to a map of said Kelly Farm Addition made by C. H. Voorhees and filed in the Steuben County Clerk's Office on March 12, 1946.

ALSO, ALL THAT TRACT OR PARCEL OF LAND situate in the City of Corning, County of Steuben and State of New York known and distinguished as Lot No. 42 of the Kelly Farm Addition to Corning, New York, reference being had to the said map of Kelly Farm Addition filed in the Steuben County Clerk's Office on March 12, 1946.

Being a part of the premises conveyed to William R. Lanphear by Daniel A. Kelly by deed dated September 3, 1946 and recorded

in the Steuben County Clerk's Office in Liber 523 of Deeds at page

683 mg 298

Courters with the appurtenances, and also all the estate which the said Testator had at the time of his decease, in said premises, AND MED the estate therein, which the parties of the first part had or have power to convey or dispose of, whether individually, or by virtue of said Will or otherwise. En lange and to hold the premises herein granted unto the parties

of the second part, their heirs and assigns forever.

And the parties of the first part covenant that they have not done or suffered anything whereby the said premises have been incumbered in any way whatever.

In Climess Collected, The parties of the first part have hereunto set their hands and seals the day and year first above written. In Presence of

Elena Chanphear 555



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DOCUMENTARY



DOCUMENTARY

My Commission Expires Cotsber 25, 1055 Frances W. Same c

FLORIDA LIBER 683 MAGE 299 State of Division and a state of the state o \$\$.: County of PINELLAS Nineteen Hundred and On this 22 day of January, Fifty-five before me, the subscriber, personally appeared LENA E. LANPHEAR one of of the last Will and Testament of the Executors William R. Lanphear, deceased to me personally known and known to me to be the same person described in and who executed the within Instrument, and she acknowledged to me that she executed the same as such Executor as afore-¥214:

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

said for the purposes therein mentioned.

SS.

STATE OF FLORIDA

COUNTY OF PINELLAS

Frances W

My Commission Expires October 25, 1955

3

I, Avery W. Gilkerson, Clerk of the County of Pinellas, and also Clerk of the Circuit Court of the said County, the same being a Court of Record,

Circuit Court of the said County, the same being a Court of Record, DO HEREBY CERTIFY THAT, *MANDED Mandel same* whose name is subscribed to the certificate of the proof or acknowledgment of the annexed instrument and thereon written, was at the time of taking such proof and acknowledgment, a Notary Public, in and for said County, residing therein, duly commissioned and sworn, and authorized by the laws of said State to take the acknowledgments and proofs of deeds or conveyances, for land, tenements or hereditaments in said State, to be recorded therein. And further, that I am well acquainted with the handwriting of such Notary Public, and verily believe the signature to said certificate of proof or acknowledgment is genuine; that I have compared the impression of the seal affixed thereto with a specime impression thereof filed or deposited in my office, and that I believe the impression of the scal upon the original certificate is genuine. IN WITNESS WHEREOF, I have hereunts set my hand and affixed the seal of the said Court and County, this *State* day of *sumethy*, 195.5

AVERY W GILKERSON Serk Circuit Court. By M. Janu Concelat. Deputy Clerk

STATE OF NEW YORK) COUNTY OF MONTROE

1

FEB II

STEURLA COULTY OLERA'S OFFICE

On this 20 day of January, Nineteen Hundred and Fifty-five before me, the subscriber, personally appeared CHARLES W. MARSHALL, one of the Executors of the last Will and Testament of William R. Lanphear, deceased, to me personally known and known to me to be the same person described in and who executed the within Instrument, and he acknowledged to me that he executed the same as such Executor as aforesaid for the purposes therein mentioned.

> JOSEPH C. BUCK JOSEPH C. BUCK Notary Public State of New York App. in Chemung County No. 08047 The Term Excures Match 30, 19-55

A True Copy of the Original Recorded on the Date Stamped Hereon

Herman J. Bales

Steuben County Clerk

11. WARRANTY DEED

Alfred R. Fish and Frances C. Fish, husband and wife

to

City of Corning Urban Renewal Agency

Instrument Date:	11-14-1973	
Acknowledged Date:	11-14-1973	
Record Date:	1-4-1974	Time: 9:24AM
Instrument Location:	Liber 939 of Deeds;	Page 229

685-Warranty De	ed with Full Covenanta, Individual.	
Statutory For	m A. Photostat Recording.	

JULIUS BLUMBERG, INC., LAW BLANK PUBLISHERS BO EXCHANGE PLACE AT BROADWAY, NEW YORK

THIS INDENTURE, made the 14th day of November

, nincteen hundred and Seventy-three

BETWEEN Alfred R. Fish and Frances C. Fish, husband and wife, residing at 171 Fulton Street, in the City of Corning, County of Steuben and State of New York.

part ies of the first part, and

City of Corning Urban Renewal Agency, a public benefit corporation of the State of New York, having offices at 85 E. Market Street, in the City of Corning, County of Steuben and State of New York.

part v. of the second part,

of the second part;

WITNESSETH, that the parties of the first part, in consideration of

of the second part does hereby grant and release unto the part Y

lawful money of the United States,

paid by the part y

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its successors

and assigns, forever,

ALL THAT CERTAIN LOT, PIECE OR PARCEL OF LAND, with the buildings and improvements thereon erected, situate, lying and being in the City of Corning, County of Steuben and State of New York, bounded and described as follows: Known and distinguished as the easterly 13 feet of lot no. 41 of the Kelly Farm Addition to Corning, New York, reference being had to a map of said Kelly Farm Addition made by C. H. Voorhess and filed in the Steuben County clerk's office on March 12 in the Steuben County clerk's office on March 12, 1946.

ALSO ALL THAT OTHER TRACT OR PARCEL OF LAND, situate in the City of Corning, County of Steuben and State of New York, bounded and de-scribed as follows: Known and distinguished as lot no. 42 of the Kelly Farm Addition to Corning, New York, reference being had to a map of said Kelly Farm Addition made by C. H. Voorhess and filed in the Steuben County Clerk's office on March 12, 1946.

BEING THE SAME PREMISES CONVEYED TO Alfred R. Fish and Frances C. Fish by Lena E. Lanphear and Charles W. Marshall by warranty deed dated January 20, 1955 and recorded February 11, 1955 in the Steuben County Clerk' office in Liber 643 of Deeds at page 297.

REAL ESTATE OF

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JAH Far's RECORDED G 24 A 5.

TOGETHER with the appurtenances and all the estate and rights of the part ies of the first part in and to, said premises.

TO HAVE AND TO HOLD the premises herein granted unto the part y of the second part, and assigns forever. its successors

AND the said part ies of the first part covenant as follows:

are scized of the said premises in fee simple, and FIRST .- That the part ies of the first part have good right to convey the same;

SECOND .--- That the part y of the second part shall quietly enjoy the said premises;

TILIRD.-That the said premises are free from incumbrances:

LIBER 939 PALE 229

LIBER 939 PAUL 230

FOURTH .- That the part ies of the first part will execute or procure any further necessary assurance of the title to said premises;

FIFTH .-- That the part ies of the first part will forever warrant the title to said premises;

SIXTH .- That the grantor, in compliance with Section 13 of the Lien Law, covenants that the grantor, will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and that the grantor will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

IN WITNESS WHEREOF, the parties of the first part have hereunto set their hand s and seal S the day and year first above written.

In presence of:

Alpul R. Fich L. S.

L. S.

STATE OF **COUNTY OF** Steuben New York \$5. : , nineteen hundred and Seventy-three On the 14th day of November before me came

Alfred R. Fish and Frances C. Fish

to me known and known to me to be the individuals described in, and who executed, the foregoing instrument, and acknowledged to me that 't he y executed the same.

NOTARY 03/39

10

City of Corning Urban Renewal Agency 85 E. Market Street Corning, New York 14830 of Corning Urban Renewal Agenc 73 affected by the within instrument . 19. ARRANTY - FULL COVENANTS Frances C. Fish RECORD AND RETURN TO. November 14 5 and B. land Alfred The CILLY Dated. lies in Reserve this spare CORD & Recording Office. 9 24 AH "74 STEUBEN COUNTY

William R. Lanphear

to

John E. Watson and Jane C. Watson, his wife

Instrument Date:09-03-1946Acknowledged Date:09-05-1946Record Date:9-6-1946Time: 9:00AMInstrument Location:Liber 523 of Deeds; Page 28

For above instrument, see attached copy

TITLE II:

This Indenture

87

RM CONFIDENTIAL-SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE (Laws of 1917, Chap. 681,) Dennis Law Deam, Co. Publishers, But

Made the 19th day of August Nineteen Hundred and Forty-seven Between

Between WILLIAM R. LANPHEAR of 2 West N-rket Street, in the City of Corning, County of Steuben and State of New York

part V of the first part, and JOHN E. WATSON and JAME C. WATSON, his wife, residing at 175 Fulton Street, in the City of Corning, County of Steuben and State of Hew York

part ies of the second part, Witnessell, that the part y of the first part, in consideration of UNE - - Dollar) lawful money of the United States, and other good and (\$ 1.00 valuable consideration paid by the part ies of the second part, hereby grant and release unto the part iss of the second part, do their distributees and assigns forever, all THAT TRACT OR PARCEL OF LAND, sliuate in the City of Corning, County of Steuben and State of New York, known and distinguished as Lot Number Forty-three (43) of the Kelly Firm Addition to the City of corning, New York, reference being had to a map of said Kelly Farm Addition made by C. H. Voorhess and filed in the Office of the Clerk of the County of Steuben on the 12th day of larch, 191+6 for a more particular description thereof.

SUBJECT, HOWEVER, to the restrictions and conditions contained in a certain D_eclaration of Restrictions by William R. Lamphear dated February 28, 1947 and recorded in the Steuben County clerk's Office on the 5th day of March, 1947.

Being a portion of the sime premises conveyed to William R. Lanphear by Laniel A. Kelly by Deed dated September 3, 1946 and recorded in the Steuben County Clerk's Office on the 6th day of September 1946 in Liber 523 of Deeds at Page 26.

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CONFIDENTIAL SETTLEMENT IS OR ANY PROCEEDING FOR ANY PURPOSE

Current with the appurtenances and all the estate and rights of the part y of the first part in and to said premises, To have and in hold the premises herein granted unto the part ies of the second part, their distributees and assigns forever,

And said party of the first part

Just. That the parties of the second part shall quietly enjoy the said premises.

Saund That said party of the first part

will forever Walksmit the title to said premises.

In Witness Willercot. the party of the first part has hereunto set his

9.90 malle

hand and seal the day, and year first above written.



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William Ramphin



covenant as follows:



State of New York County of STEUBEN of CITY CORNING On this 19th day of August Nineteen Hundred and Forty-seven WILLIAM R. LANPHEAR

NT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

to me personally known and known to me to be the same person described in and who executed the within Instrument, and he duly acknowledged to me that he executed the same

al

and Notary Public'#768

My Commission Expires March 30, 1948

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SARTE OF NEW YOR

JOHN E. WATSON & ANO.

TILLIAM R. LAWPHEAR

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LIBER PAGE S

examined

1. 22, 1947 10; 5-5A.M.

John E. Watson and Jane C. Watson, his wife

to

Franklin D. Emick

Instrument Date:09-20-1948Acknowledged Date:09-20-1948Record Date:11-13-1948Instrument Location:Liber 568 of Deeds; Page 472

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE PROCEEDING FOR ANY PURPOSE LIBER 505 PAGE 414 State of New York \$8. County of STRUBEN VILLACE of BATH On this 12th day of November Nineteen Hundred and Forty-eight before me, the subscriber, personally appeared LEWIS GLOSICK and BERTHA GLOSICK to me personally known and known to me to be the same persons described in and who executed the within Instrument, and they severally acknowledged to me that they executed the same reus U/ 15 15 15 15 JOHN L. BROWNLEY Notary Public in New York State 50 C A true copy of the original recorded on date stamped hereon Steuben County Clerk. This Indenture, 568-4 72 Made the 20th day of September Nineteen Hundred and forty-eight Between JOHN E. WATSON and JANE C. WATSON, his wife, residing at 175 Fulton Street in the City of Corning, County of Steubenand State of New York, parties of the first part, and Jalund Houng atta tan Varie FRANKLIN D. EMICK in mention and a second s City of Corning, County of Steuben and State of New York, of the second part part y **EEEE the that the parties of the first part, in consideration of** Dollar One

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situate in the City of Corning, County of Steuben and State of New York, known and distinguished as Lot Number Forty-three (43) of the Kelly Farm Addition to the City of Corning, New York, reference being had to a map of said Kelly Farm Addition made by C. H. Voorhess and filed in the Office of the Clark of the County of Steuben on the 12th day of March, 1946 for a more particular description thereof.

502360T, HULEVER, to the restrictions and conditions contained in a certain Declaration of Restrictions by William R. Lanphear, dated Februa y 28, 1947 and recorded in the Steuben County Clerk's office on the 5th day of March, 1947.

Being the same premises conveyed to John E. Watson and Jane C. Watson, by William R. Lamphear, by war anty deed dated August 19, 1947, and recorded in the Steuben County Clerk's Office on the 22nd Day of August, 1947 in Liber 545 of Deeds at page 87.

Courther with the appurtenances and all the estate and rights of the part ies of the first part in and to said premises,

Ou have and to hold the premises herein granted unto the party

of the second part,

xhisx heirs

and assigns for r.

IBER

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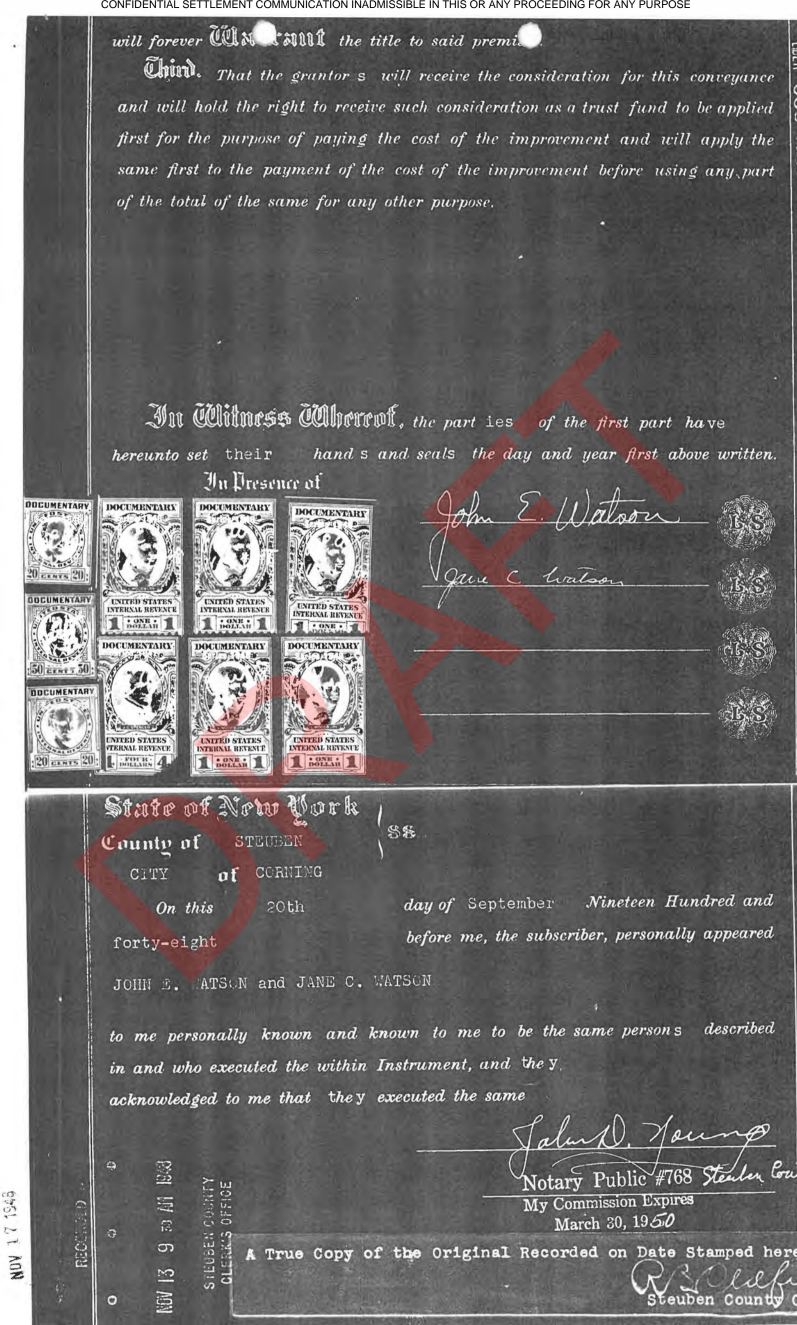
All said parties of the first part

covenant as follows: First. That the parts of the second part shall quietly enjoy the said premises;

Second.

That said parties of the first part

NY PROCEEDING FOR ANY PURPOSE



Franklin D. Emick and Rose A. Emick, husband and wife

to

George R. Vanderberg and Minnie M. Vanderberg, husband and wife

Instrument Date:	09-22-1954
Acknowledged Date:	09-22-1954
Record Date:	9-23-1954
Instrument Location:	Liber 676 of Deeds; Page 184

FORM 503 N. Y. DEED-WARRAN (Laws of 1917, Chap. 681, Law th Mortgage and Lien Covenants 1932, Chap. 627, Laws of 1938, Chap. 502.) TUTBLANX REGISTERED US PAT OFFICE TEL 676 FASE 184 Chis Indenture.

Made the

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Reman

day of September, Nineteen Hundred and

Fifty-four Between Franklin D. Emick and Rose A. Emick, husband and wife, residing at 175 Fulton Street, Corning, Steuben County, New York,

part ies of the first part, and George R. Vanderberg and Minnie M. Vanderberg, husband and wife, residing at 301 East Second Street, Corning, Steuben County, New York,

parties of the second part,

Contrasset to that the parties of the first part, in consideration of ONE) lawful money of the United States, and other good and 00 ble consideration paid by the part ies of the second part, hereby grant and release unto the part ies of the second part, their butees and assigns forever, all THAT TRACT OR PARCEL OF LAND, valuable consideration distributees situate in the City of Corning, County of Steuben and State of New York, known and distinguished as Lot Number Forty-three of the Kelly Farm Addition to the City of Corning, New York, reference being had to a map of said Kelly Farm Addition made by C. H. Voorhees and filed in the office of the Clerk of the County of Steuben on March 12th. 1946 for a more particular description thereof.

SUBJECT, HOWEVER, to the restrictions and conditions contained in a certain Declaration of Restrictions by william R. Lanphear dated February 28th. 1947 and recorded in Steuben County Clerk's Office March 5th. 1947, so far as the same may be applicable and lawful. Being the same premises conveyed by John E. Watson and Jane C.Watson to Franklin D. Emick, one of the first parties hereto, by warranty deed dated September 20, 1948 and recorded in Steuben County Clerk's Office November 13, 1948 in Book 568 of Deeds at rage 472.

15. IN THE MATTER OF THE ESTATE

OF

MINNIE M. VANDERBERG, DEC'D.

Date of Death:	10-11-1973
Instrument Location:	File 24506

Petition by George R. Vanderberg shows that decedent died, intestate, October 11, 1973 survived by George R. Vanderberg - spouse.

Schedule E-1 includes Lot 43 of the Kelly Farm Addition (676 Deeds, Page 184).

George R. Vanderberg

to

City of Corning Urban Renewal Agency

Instrument Date:	12-20-1973	
Acknowledged Date:	12-20-1973	
Record Date:	1-24-1974	Time: 9:10AM
Instrument Location:	Liber 939 of Deeds;	Page 906

THIS INDENTURE, made the	20+h day of	Decombon	ninotoen hund-	ed and Sevent	
BETWEEN George			19 N N N N		
City of Tonawanda a	and State of	New York.	, at 545 broa	u Street, 1	in ci
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City of Corning Url State of New York, Corning, County of	ban Renewal / having offic Steuben and	Agency, a pu ces at 85 E State of No	ublic benefit Market Stre w York.	· · · · · · · · · · · · · · · · · · ·	
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filed in the Offic 1946 for a more pa				den on Marc	in∾i ∭
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nie M. Vanderberg, warranty deed date	deceased, b	y Franklin	D. Emick and	Rose A. Em:	ick
warranty deed date Clerk's office on	d September 23	22, 1954 an 1954 in L	d recorded in iber 675 of I	leeds at pa	en C ge 1
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FEB 5 1974

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SECOND.-That the party of the second part shall quietly enjoy the said premises;

THIRD .- That the said premises are free from incumbrances;

FOURTH.---That the part y the title to said premises;

of the first part will execute or procure any further necessary assurance of

FIFTH.-That the party

of the first part will forever warrant the title to said premises;

SIXTH.--That the grantor, in compliance with Section 13 of the Lien Law, covenants that the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and that the grantor will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

IN WITNESS WHEREOF, the pary of the first part has hereunto set his hand and seal the day and year first above written.

? Vanderberg In presence of: L. S. L. S.

STATE OF

New York COUNTY OF Steuben 33.1

On the 20th day of December , nineteen hundred and Seventy-three before me cause

George R. Vanderberg

to me known and known to me to be the individual described in, and who executed, the foregoing instrument, and acknowledged to me that he executed the same.

Y PURUIC MANCY M DOULANGE NOTARY PURUE GIATE OF NEW YORK Qualified in Nigran and Bile County My Commission Explore March 20, 19,75

C. marter a	S St. Stantante v agina	tc	1-12	City of Corning Urban Renewal Agency	WARRANTY - FULL COVENANTS	ithin ins		NECORD AND METLEN JO	City of Corning Urban Renewal Agency 85 E. Market Street Corning, New York 14830		
Reserve this space रिंट जिनेको हैं हेटording Office.	JAH 24 9 10 AH 74	STEUSEL COUNTY CLERN'S OFFICE			- VINTAL - MUNICIPAL		STEUBEN COUNTY, SS	RECORDED ON THE 244 YON OF		the work of	

LINER 939 FALL 907

William R. Lanphear

to

Joseph Crisco and Juanita D. Crisco, husband and wife, as tenants by the entirety

Instrument Date:	05-28-1947
Acknowledged Date:	05-28-1947
Record Date:	6-9-1947
Instrument Location:	Liber 538 of Deeds; Page 467

For above instrument, see attached copy

TITLE III:

(Laws of 1917, Chap. 681, Chay, 17 Laws of 1932)



IDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

46

Made the 28th day of May, Nineteen Hundred and Forty-seven, Briwertt WILLIAM R. LANPHEAR of 2 W. Market Street, in the City of

Corning, County of Steuben and State of New York,

party of the first part, and JOSEPH CRISCO and JUANITA D. CRISCO, husband and wife, residing at 304 Walnut Street, in the City of Corning, County of Steuben and State of New York, as tenants by the entirety,

parties of the second part, **Clither with** that the part **x** of the first part, in consideration of **1.00**) lawful money of the United States, and other good and sufficient consideration paid by the parties of the second part, does hereby grant and release unto the parties of the second part,

their heirs and assigns forever, all THAT TRACT OR PARCEL OF LAND, situate in the City of Corning, County of Steuben and State of New York, known and distinguished as Lot Number Forty-four (44) of the Kelly Farm Addition to the City of Corning, New York, reference being had to a map of said Kelly Farm Addition made by C. H. Voorhees and filed in the Office of the Clerk of the County of Steuben on the 12th day of March, 1946 for a more particular description thereof.

SUBJECT, HOWEVER, to the restrictions and conditions contained in a certain Declaration of Restrictions by William R. Lanphear dated February 28, 1947 and recorded in the Steuben County Clerk's Office on the 5th day of March, 1947.

Being a portion of the same premises conveyed to William R. Lanphear by Daniel A. Kelly by deed dated September 3, 1946 and recorded in the Steuben County Clerk's Office on the 6th day of September, 1946, in Liber 523 of Deeds at Page 28.

Constlict with the appurtenances and all the estate and rights of the parts of the first part in and to said premises, **Collabor and to hold** the premises herein granted unto the part ies of the second part, their heirs and assigns forever.

And said party of the first part

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First. That the part is of the second part shall quietly enjoy the said premises;

Second. That said party of the first part

will forever Warrant the title to said premises.

Chird. That the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

In Witness Willerrof, the part **3** of the first part has herewate set his hand and seal the day and year first above written. In Presence of 940 Guylled

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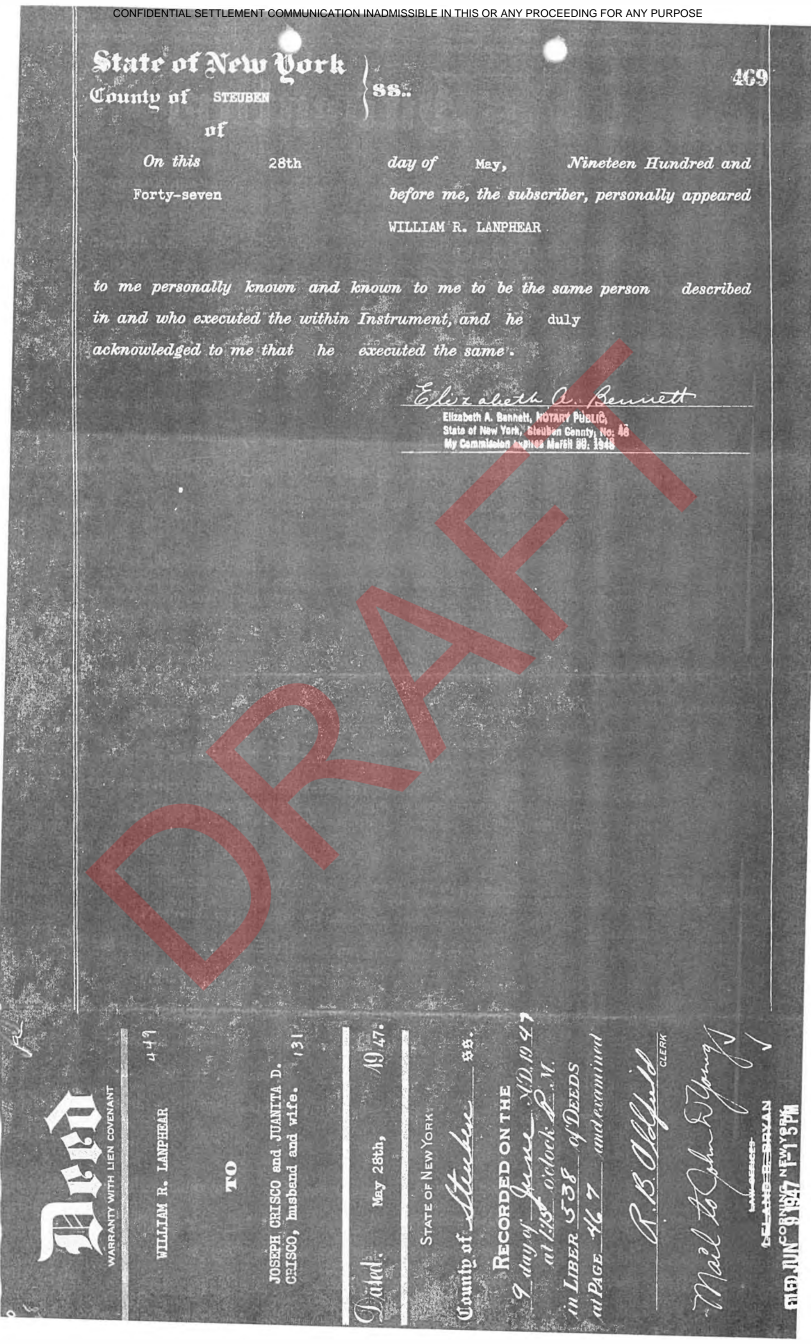
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William R. Lanphear

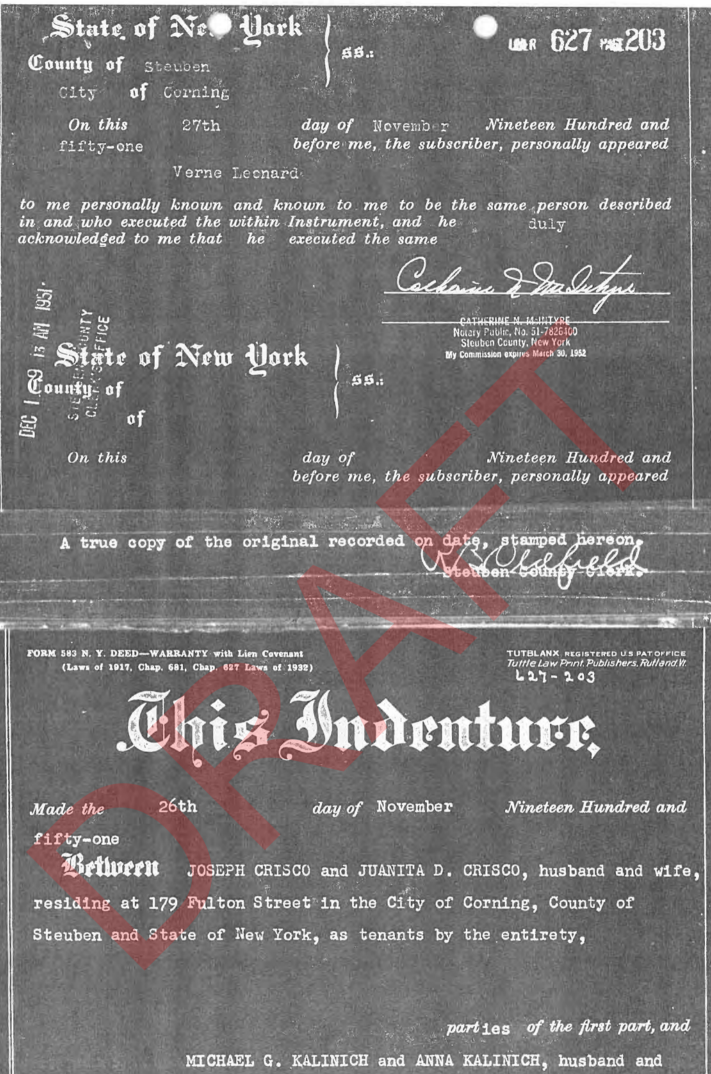


Joseph Crisco and Juanita D. Crisco, husband and wife, as tenants by the entirety

to

Michael G. Kalinich and Anna Kalinich, husband and wife, as tenants by the entirety

Instrument Date:	11-26-1951	
Acknowledged Date:	11-26-1951	
Record Date:	12-1-1951	Time: 9:31AM
Instrument Location:	Liber 627 of Deeds	: Page 203



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wife, residing at 65 West Fifth Street in the City of Corning, County of Steuben and State of New York, as tenants by the entirety,

part les of the second part, **<u>Clitursetth</u>** that the part les of the first part, in consideration of

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(\$1.00 .) lawful money of the United States, and other good and valuable consideration paid by the part ies of the second part, do hereby grant and release unto the part ies of the second part,
their heirs and assigns forever, all THAT TRACT OR PARCEL OF LAND, situate in the City of Corning, County of Steuben and State of New York, known and distinguished as Lot Number Forty-four (44) of the Kelly Farm Addition to the City of Corning, New York, reference being had to a map of said Kelly Farm Addition made by C. H. Voorhees and filed in the Office of the Clerk of the County of Steuben on the l2th day of March, 1946 for a more particular description thereof.

SUBJECT, HOWEVER, to the restrictions and conditions contained in a certain Declaration of Restrictions by William R. Lanphear dated February 28, 1947 and recorded in the Steuben County Clerk's Office on the 5th day of March, 1947.

Being a portion of the same premises conveyed to William R. Lanphear by Daniel A. Kelly by deed dated September 3, 1946 and recorded in the Steuben County Clerk's Office on the 6th day of September, 1946, in Liber 523 of Deeds at Page 28.

Courther with the appurtenances and all the estate and rights of the parties of the first part in and to said premises,

of the second part, their heirs and assigns forever.

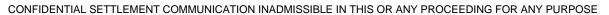
All said Joseph Crisco and Juanita D. Crisco

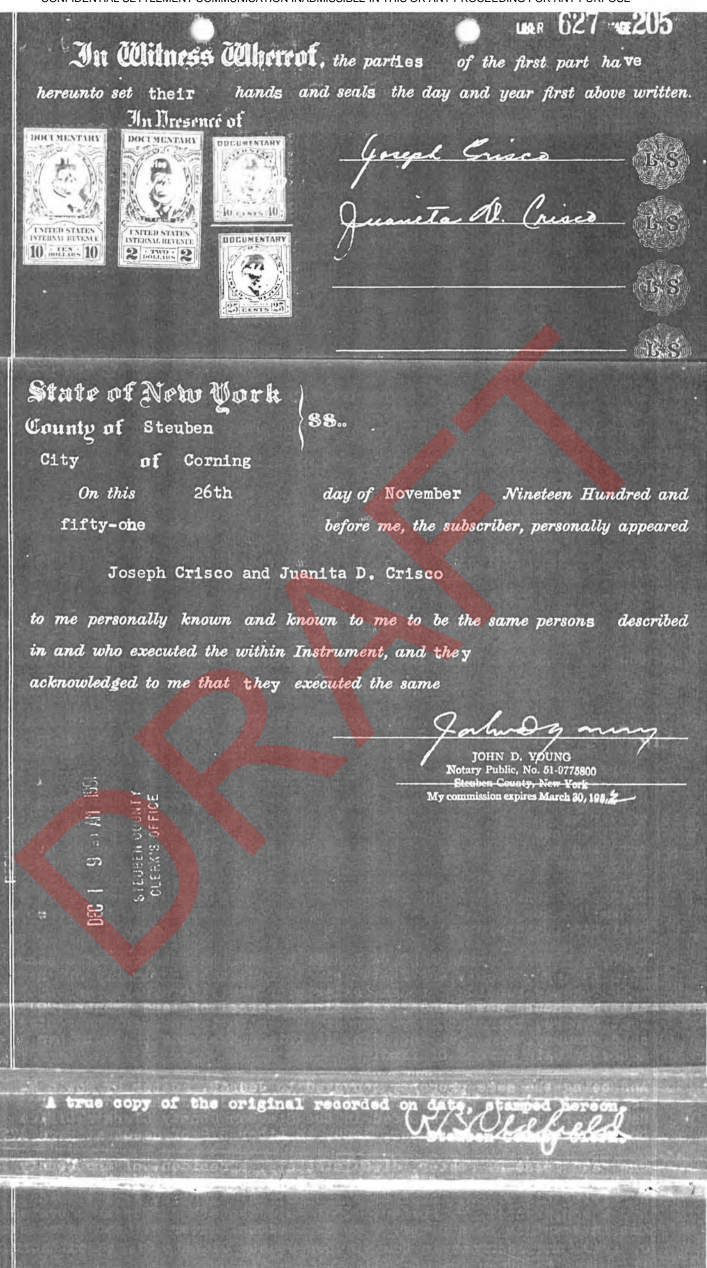
covenant as follows: **First.** That the parties of the second part shall quietly enjoy the said premises;

Screwid. That said Joseph Crisco and Juanita D. Crisco

will forever CUNTTANL the title to said premises.

Chird. That, in Compliance with Sec. 13 of the Lien Law, the grantor **s** will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.





19. IN THE MATTER OF THE ESTATE

OF

ANNA KALINICH, DECEASED

Date of Death:	2-10-1960
Date Petition Filed:	08-09-1961
Instrument Location:	File 16130

In the Matter of the Appraisal Under the Transfer Tax law of the Estate of Anna Kalinich filed by George Kalinich on August 9, 1961, shows that decedent died, intestate, February 10, 1960, survived by George Kalinich - spouse.

No administration of any estate is contemplated.

Appraisal lists property as: 179 Fulton Street, Corning (Lot #44, Kelly Farm Addition)

20. IN THE MATTER OF THE ESTATE

OF

MICHAEL G. KALINICH, DECEASED

Date of Death:	7-13-1961	
Date Petition Filed:	07-25-1961	
Letters Issue Date:	07-26-1961	Letter Type: Administration
Instrument Location:	File 16108	

Petition for Letters of Administration by George Kalinich filed July 25, 1961, shows that decedent died, intestate, July 13, 1961 survived by Michael Nicholas Kalinich - minor son and sole distributee.

Letters of Administration and Guardianship issued to George Kalinich.

Schedule A - Real Estate, includes: 179 Fulton Street, Corning (627 Deeds, Page 203).

21. DEED

George Kalinich, as General Guardian of the person and property of Michael Nicholas Kalinich, an infant

to

Cecil A. Greene and Sarah Marion Greene

Instrument Date:	12-29-1961	
Acknowledged Date:	12-29-1961	
Record Date:	1-10-1962	<i>Time:</i> 9:18AM
Instrument Location:	Liber 796 of Deeds	; Page 154

LEER 796 PAGE 154

THIS INDENTURE

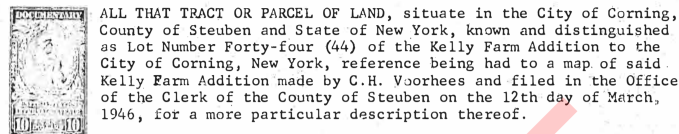
MADE the $29^{\frac{11}{2}}$ day of December, 1961.

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Between, GEORGE KALINICH, residing in a residence known as 65 West Fifth Street in the City of Corning, Steuben County, New York, as General Guardian of the person and property of MICHAEL NICHOLAS KALINICH, an infant, also residing at the address aforesaid, PARTY OF THE FIRST PART, and CECIL A. GREENE and SARAH MARION GREENE, both residing in a residence known as,239 Walnut Street in said City of Corning, PARTIES OF THE SECOND

WITNESSETH, that the PARTY OF THE FIRST PAFT, by virtue of the power and authority to him given in, by and under certain Letters of Guardianship issued to him as General Guardian of the person and property of MICHAEL NICHOLAS KALINICH, by the Surrogate of Steuben County on the 26th day of July, 1961, and to carry out and in compliance with a Decree of the Surrogate's Court of Steuben County, in a certain proceeding entitled, "In the Matter of the Application of GEORGE KALINICH as Guardian of the Person and Property of MICHAEL NICHOLAS KALINICH, an infant, for an Order to sell the real property of said Infant", made and entered in said Court on the 19th day of December, 1961, wherein the Court approved a certain Contract for the sale of said infant's real property as therein and hereinafter described and directed said Guardian to execute and deliver to SECOND PARTIES a deed and conveyance of such real property upon payment to said Guardian by SECOND PARTIES herein of the sum of Twelve Thousand Five Hundred Dollars (\$12,500.00), and upon compliance with other terms of said Contract as approved and confirmed by said Court, said sum having been duly paid, the receipt whereof is hereby acknowledged, and such other terms and conditions having been duly complied with, does grant, release and convey unto the PARTIES OF THE SECOND PART, their heirs, distributees and assigns forever, all the estate, right, title and interest of said infant in and to:





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February 28, 1947 and recorded in the Steuben County Clerk's Office on the 5th day of March, 1947. BEING the same premises conveyed to MICHAEL KALINICH and ANNA KALINICH, husband and wife, as tenants by the entirety, by JOSEPH CRISCO and JUANITA CRISCO, husband and wife, as tenants by the entirety, by Warranty Deed dated November 26, 1951, and recorded

in the Steuben County Clerk's Office, December 1, 1951, in Liber 627

of Deeds at page 203, the said Anna Kalinich having died February 10,

County of Steuben and State of New York, known and distinguished as Lot Number Forty-four (44) of the Kelly Farm Addition to the City of Corning, New York, reference being had to a map of said Kelly Farm Addition made by C.H. Voorhees and filed in the Office of the Clerk of the County of Steuben on the 12th day of March,

SUBJECT, HOWEVER, to the restrictions and conditions contained in

a certain Declaration of Restrictions by William R. Lanphear dated

1946, for a more particular description thereof.

Distan 1600 TOGETHER with the appurtenances and all the estate and rights of said infant in and to said premises.

1960, and said MICHAEL G. KALINICH having died July 13, 1961.

TO HAVE AND TO HOLD the premises herein granted unto the said PARTIES OF THE SECOND PART, their heirs and assigns forever, as tenants by the entirety, they being husband and wife.

AND THE PARTY OF THE FIRST PART covenants that he has not done or suffered anything whereby the said premises have been encumbered in any way whatever.

IN WITNESS WHEREOF, the said PARTY OF THE FIRST PART has hereunto set

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Notary Public.

his hand and seal the day and year first above written.

RECOSORD

As General Guardian of MICHAEI JAN 10 9 18 AM 1962 KALINIČH, an Infant.

STEUBEN COUNTY SSCLERK'S OFFICE STATE OF NEW YORK: COUNTY OF STEUBEN

On this 29th day of December, 1961, before me personally appeared GEORGE KALINICH, to me known to be the person described in and who executed the foregoing instrument and to me known to be the General Guardian of the person and property of MICHAEL NICHOLAS KALINICH, the individual described in and who, by his said guardian, executed the same; and acknowledged that he executed said instrument as the act and deed of said MICHAEL NICHOLAS KALINICH, by virtue of the order of the Surrogate's Court of Steuben County In a proceeding duly taken, made and entered December 19, 1961.

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L.S.

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22. IN THE MATTER OF THE ESTATE

OF

SARAH H. GREENE A/K/A SARAH MARION GREENE, DEC'D. .

Date of Death:	11-3-1962
Date Petition Filed:	12-04-1962
Instrument Location:	File 17010

Petition for Letters of Administration by Cecil A. Greene dated December 4, 1962 and filed December 4, 1962, shows that decedent died, intestate, on November 3, 1962 survived by Cecil A. Greene - spouse.

Schedule A - Real Estate, includes: Lot 44 of the Kelly Farm Addition (Liber 796 Deeds, Page 154).

Cecil A. Greene

to

Gilbert W. Dann and Carolyn W. Dann, husband and wife

Instrument Date:	06-20-1963	
Acknowledged Date:	06-20-1963	
Record Date:	6-21-1963	Time: 2:00PM
Instrument Location:	Liber 810 of Deeds	s: Page 396

20th

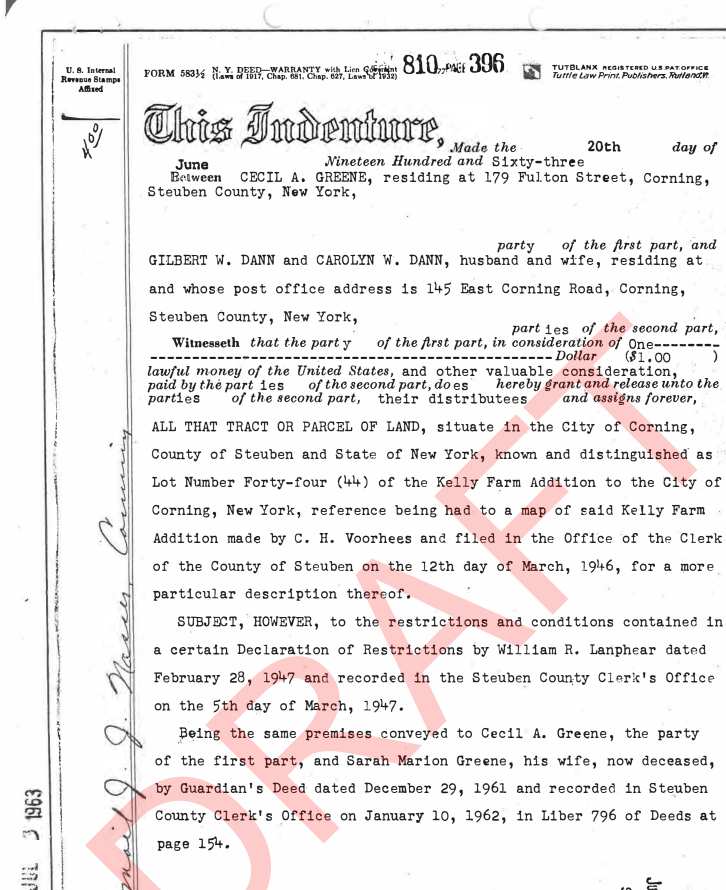
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Together with the appurtenances and all the estate and rights of the party of the first part in and to said premises, To have and to hold the premises herein granted unto the part ies and assig of the their distributees second part, and assigns forever, as tenants by the entirety, they being husband and wife. And said party of the first part covenant s as follows: First, That the part ies of the second part shall quietly enjoy the said premises; Second, That said party of the first part will forever Warrant the title to said premises. Third, That, in Compliance with Sec. 13 of the Lien Law, the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose. hereunto set his In Witness Whereof, the party of the first part has and seal the day and year first above written. hand In Presence of Ceal then **State of New York** 20th On this day of June 88. Nineteen Hundred and Sixty-three County of Steuben before me, the subscriber, personally appeared CECIL A. GREENE, to me personally known and known to me to be the same person who executed the within Instrument, and he duly to me that he executed the same. described in and acknowledged to me that executed the same. toms NOTARY PUBLIC, No. 51-6121000 NOTARY PUBLIC, NO. DAWARD STEUBEN COUNTY CLERK'S OFFICE TO BARAGONAL TO P 2 08 PH 1963 03 1963 AV OF eD 403-404 FIRST NATIONAL BANK BLDG LOUIS J. NESSLE CORNING, NEW YOR! 20th, SIEUBEN COUNT CAROLYN W. DANN GREENE GILBERT W. DANN and LAW OFFICES OF June TRE A. ED ON CECIL RECO Dated, 1810 PAGE 397 EER

Gilbert W. Dann and Carolyn W. Dann, husband and wife

to

City of Corning Urban Renewal Agency

Instrument Date:	08-17-1973	
Acknowledged Date:	08-17-1973	
Record Date:	9-11-1973	Time: 9:35AM
Instrument Location:	Liber 934 of Deeds	; Page 830

685-Warranty Deed with Full Covenants. Individual. LIBER 934 PACE 830 Statutory Form A. Photostat Recording.

JULIUS BLUMBERG, INC., LAW BLANK PUBLISHERS 80 EXCHANGE PLACE AT BROADWAY, NEW YORK

THIS INDENTURE, made the 17th day of August , nineteen hundred and Seventy-three

BETWEEN Gilbert W. Dann and Carolyn W. Dann, husband and wife, residing at 414 Estates, R. D. # 2, in the village of Beaver Dams, County of Steuben, State of New York.

parties of the first part, and

City of Corning Urban Renewal Agency, a public benefit corporation of the State of New York, having offices at 85 E. Market Street, in the City of Corning, County of Steuben and State of New York.

WITNESSETH, that the parties of the first part, in consideration of

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lawful money of the United States,

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paid by the part y of the second part do hereby grant and release unto the part Y of the second part,

its successors and assigns, forever,

ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Corning, County of Steuben and State of New York, known and distinguished as Lot Number Forty-four (44) of the Kelly Farm Addition to the City of Corning, New York, reference being had to a map of said Kelly Farm Addition made by C. 11. Voorhess and filed in the Office of the Clerk of the County of Steuben on the 12th day of March, 1946, for a more particular description thereof.

SUBJECT to the restrictions and conditions contained in a certain Declaration of Restrictions by William R. Lanphear dated February 28, 1947 and recorded in the Steuben County Clerk's Office on the 5th day of March, 1947.

BEING the same premises conveyed to Gilbert W. Dann and Carolyn W. Dann by Cecil A. Greene by Warranty Deed dated June 20th, 1963 and recorded in the Steuben County Clerk's Office on June 21, 1963 in Liber 810 of Deeds at page 396.

PSTATE OF REAL ESTATES TRANSFER TAX NEW YORK Unit. of 227 2 0. 0. U U . . Lasotion SCI 1173. 22.10424 & Finnate

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TOGETHER with the appurtenances and all the estate and rights of the part ies of the first part in and to said premises.

TO HAVE AND TO HOLD the premises herein granted unto the part y of the second part,

its successors and assigns forever. AND the said parties of the first part covenant as follows:

FIRST.—That the part ies of the first part are seized of the said premises in fee simple, and have good right to convey the same;

SECOND.—That the party of the second part shall quietly enjoy the said premises;

THIRD.-That the said premises are free from incumbrances;

FOURTH.—That the part ies of the first part will execute or procure any further necessary assurance of the title to said premises;

FIFTII.-That the part ies of the first part will forever warrant the title to said premises;

SIXTH.—That the grantor, in compliance with Section 13 of the Lien Law, covenants that the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and that the grantor will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

IN WITNESS WHEREOF, the part ies of the first part have hereunto set their hands and seals the day and year first above written.

In presence of:

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· Hogert	J. Dann L.S.
A. I	to the
· Cach lyn	Dann Ls.

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STATE OF New York

COUNTY OF Steuben

On the 17th day of August , nineteen hundred and Seventy-three before me came Gilbert W. Dann and Carolyn W. Dann

to me known and known to me to be the individual S described in, and who executed, the foregoing instrument, and acknowledged to me that they executed the same.

asu alun all

1 Dann City of Corning Urban Renewal The land affected by the within instrument City of Corning Urban Renewal 193 COVENANTS and Carolyn W. Corning, New York 14830 RECORD AND RETURN TO August 17 Market Street WARRANTY - FULL to Gilbert W. Agency . ы Agency Dated. lies in 85 Reserve this space to RO RO Recording Office. STEUBEN COUNTY, SS RECORDED ON THE 11th DAY OF Suptember 1973 AT 9:35 9 35 AH '7 O'CLOCK A_M., IN BOOK 934 OF Deeds STEUBER PAGE 830 AND EXAMINED SEP | atham Che CLERK LIBER 934 PAGE 831

25. WARRANTY DEED

William R. Lanphear

to

Herbert G. VanDeMark and Lorraine N. VanDeMark, his wife

Instrument Date:08-27-1947Acknowledged Date:08-27-1947Record Date:9-6-1947Instrument Location:Liber 546 of Deeds; Page 185

For above instrument, see attached copy

TITLE IV:

Chiz Indenture,

185

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

Made the スフユ day of August: Nineteen Hundred and Forty-seven

Brillerit WILLIAM R. LANPHEAR, residing at No. 2 West Market Street, in the City of Corning, County of Steuben and State of New York,

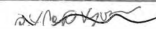
part J of the first part, and HERBERT G. VANDEMARK and LORRAINE N. VANDEMARK, his wife, residing at No. 6 Hollister Street, in the Town of Dundee, County of Yates, and State of New York,

Construction f and more - - - - - - - Dollar^S (\$ 1.00 and more) lawful money of the United States,

paid by the parties of the second part, does hereby grant and release unto the parties of the second part, their distributees and assigns forever, atta

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Corning, County of Steuben, and State of New York, and upon a map of the Kelly Farm Addition to Corning, N. Y. filed in Steuben County Clerk's Office on March 12, 1946, under Map Number 1026 is known and distinguished as Subdivision Lot Number forty-five (45).

THIS CONVEYANCE is made and accepted subject to a certain mortgage owned and held by Buffalo Savings Ban, in the sum of Ninety-five Hundred Dollars (\$9500.00) bearing date the 13th day of November, and recorded 1946,/in Liber 262 of Mortgages at page 479, in Steuben County Clerk's Office on November 14, 1946, on which mortgage there remains unpaid the sum of Ninety-five Hundred Dollars (\$9500.00) which mortgage with interest at the rate of four per centum (4%) per annum from the 27⁻⁴⁻⁴ day of August, 1947, the parties of the second part assume and agree to pay as part of the consideration for this conveyance.



Courther with the appurtenances and all the estate and rights of the part of the first part in and to said premises, **Colorities to hold** the premises herein granted unto the part 105 of the second part, their distributees and assigns forever.

And said first party

186

covenants as follows: **First.** That the parties of the second part shall quietly enjoy the said premises;

Second. That said first party

will forever WINTEANS the title to said premises.

Chird. That the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

In Elitness Elherrof, the part 7 - of the first part has herewato set his hand and seal the day and year first above written. In Presence of

William R. Langhear St.

Vaubert El andemark

Marraine n. Vandema

ь**s**



DOUT MENTARY

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE state of New ork \$\$.. County of STEUBEN 187 CITY CORNING nf On this 27 day of Nineteen Hundred and August Forty-seven before me, the subscriber, personally appeared WILLIAM R. LANPHEAR, HERBERT G. VANDEMARK and LORRAINE N. VANDEMARK, his wife to me personally known and known to me to be the same person s described in and who executed the within Instrument, and the y are the acknowledged to me that the y executed the same. Charter of Hallow Notary Public CHESTER R. HALLOCK Notary Public No. 287 euben County, New York munission expires March 30, 19-199 183 Fulton St. Corning CLERV DEEDS maeram RECORDED ON THE 2210:250000 a Studes STATE OF NEW YORK No. day of Sunt n LIBER SY uguat 500 WILLIAM R. R. B. (Lounty of *il PAGE*

26. WARRANTY DEED

Herbert G. VanDeMark and Lorraine N. VanDeMark

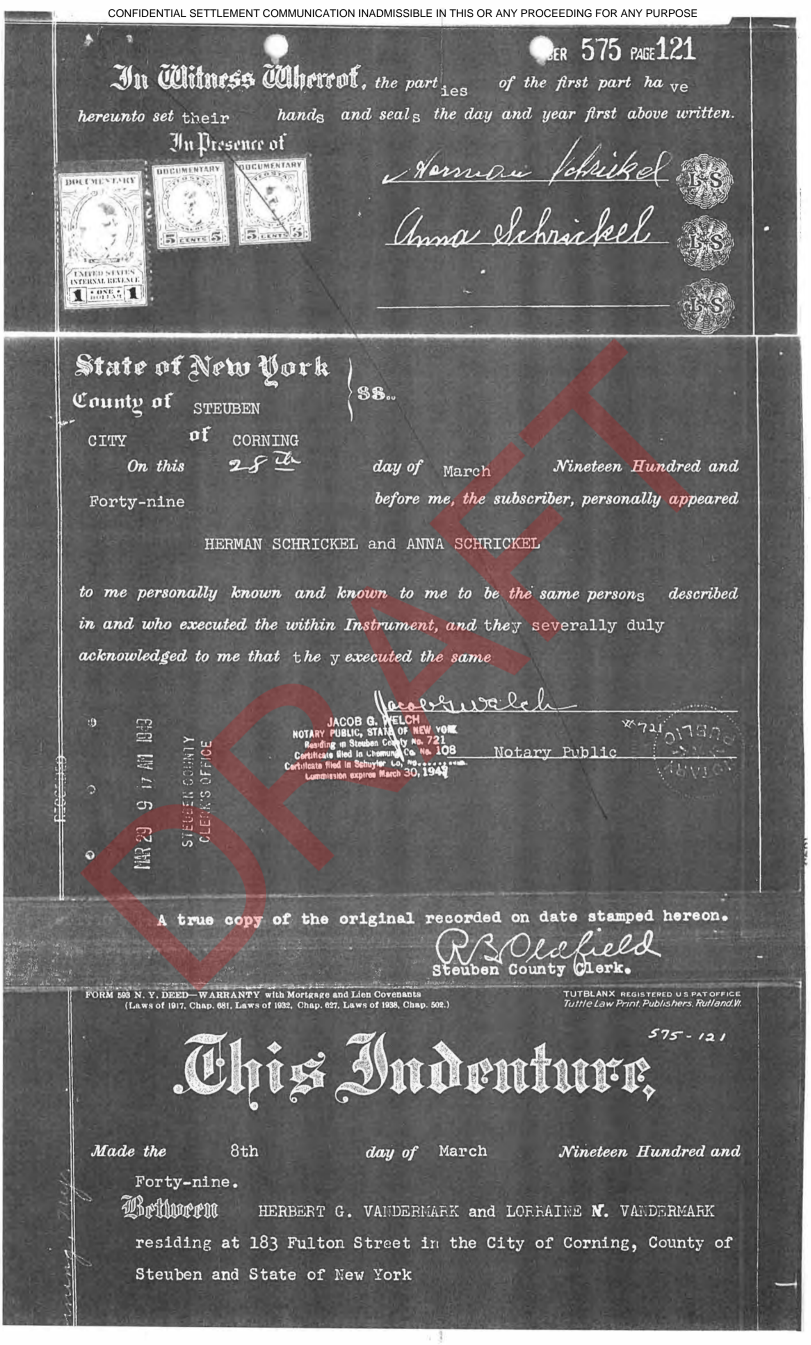
to

Preston M. Reynolds and Margaret H. Reynolds, husband and wife, as tenants by the entirety

Instrument Date:	03-08-1949	
Acknowledged Date:	03-28-1949	
Record Date:	3-29-1949	<i>Time:</i> 9:20AM
Instrument Location:	Liber 575 of Deeds	; Page 121

For above instrument, see attached copy

NOTE: This deed references mortgages that have since been discharged of record



LIBER 575 PAGE 122

PRESTON M. REYNCLDS and MARGARET H. REYNCLDS, residing at 229 West Second Street in the City of Corning, County of Steuben and State of New York, husband and wife as tenants by the entirety,

part ies of the second part,

parties of the first part, and

COMMESSEED that the parties of the first part, in consideration of 1.00) lawful money of the United States,

(\$ do

paid by the parties of the second part, hereby grant and release unto the parties of the second part, their distributees and assigns forever, all THAT TRACT OR PARCEL OF LAND situate in the City of Corning, County of Steuben and State of New York, and upon a map of the Kelly Farm Addition to Corning, N. Y. filed in Steuben County Clerk's Office on March 12,1946, under Map Number 1026 is known and distinguished as Subdivision Lot Number forty-five (45).

This conveyance is made and accepted subject to an ndebtedness secured by two mortgages upon said premises held by Buffalo Savings Bank, one of which was dated November 13, 1946 and recorded in the Steuben County Clerks Office on the 14th day of Novencer 1946 in Liber 262 of Mortgages at page 479, given by W. R. anphear to the Buffalo Savings Bank; the other of which was dated ugust 27, 1947, and recorded in the Steuben County Clerks Office on the 6th day of September, 1947, in Liber 273 of Mortgages at Page 245, riven by Herbert G. Vandemark and Lorraine M. Vandemark; which mortgages were consolidated by consolidation agreement between the Buffalo Savings Bank and Herbert G. Vandemark and Lorraine M. Vandemark ated August 27, 1947 and recorded in the Steuben County Clerks Office on September 6th, 1947 in Liber 273 at Page 253, on which there is an unpaid principal balance of Nine Thousand Nine Hundred Forty-seven dollars and seventy-eight cents (\$9947.78) with interest from March 1st, 1949, at the rate of four percent (4%) per annum, which said Mortgage debt the parties of the second part hereby assume and agree to pay, as part of the purchase price of the above described premises, and the parties of the second part hereby execute and acknowledge this instrument for the purpose of complying with the provisions of Chapter 502 of Laws of 1938.

LIBER 575 PAGE 123 Onis conveyance is made and accepted subject to an indebtedness secured by a mortgage upon said premises held by Buffalo Savings Bank Steuben which mortgage was recorded in County Clerk's office, 19 day of , on which there is an unpaid principal of Dollars. of Mortgages at page Dollars, of per cent per annum, which said mortgage debt the part of the second part hereby assume and agree to pay, as part of the purchase price of the above described premises, and the part of the second part hereby execute and acknowledge this Instrument for the purpose of tomplying with the provisions of Chapter 502 of the Laws of 1938. Dollars, **Courther** with the appurtenances and all the estate and rights of the art of the first part in and to said premises, part Co have and to hold the premises herein granted unto the part of the second part, their distribute and assigns forever. And said parties of the first part covenant as follows: First. That the part ies of the second part shall quietly enjoy the said premises; Second. That said parties of the second part will forever UL \$11751101 the title to said premises; Chird. That the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose. In Witness Willerrol, The parties hereto have hereunto set their hands and seals the day and year first above written. * Nerbert Schndemark In Presence of Garraine n. Vandemar DUCUMENTARY Margaret Al Reynalde 15 Preston M Reynalds 15 DCA. MEAL. HL DG " Parts MITTER 20 1 · ONE · 1 DOLLAR JES

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

State of New York \$\$.. County of STEUBEN CITYOCORNING 28 On this day of March Nineteen Hundred and before me, the subscriber, personally appeared Forty-nine HERBERT G. VANDERMARK and LORRAINE M. VANDERMARK PRESTON M. REYNOLDS and MARGARET H.REYNOLDS to me personally known and known to me to be the same persons described in and who executed the within Instrument, and they cacknowledged to me that the y executed the same Jahr 11200 Notary Public #768 27 My Commission Expires State March 30, 19 50 WE STREET 340 ORK 0 88. Connte of STRUBER CITY TICOBNING A true copy of the original recorded on date stamped hereon. laheld Steuben County Clerk. FORM 623 N. Y. DEED — WARRANTY (Laws of 1917, Chap. 681,) DENBLANX REGISTERED U S PAT OFFICE Dennis Law Blank Co., Publishers, Buffalo, N. Y is Indenture. 575-124 my chowell, alle Made the Twenty-fifth day of March Nineteen Hundred and Forty-nine Between HERMAN. C. KOHNKEN and SARAH KOHNKEN, husband and wire, of Conocton, Owning in the entirety-4 manell parties of the first part, and GEORGE H. WICKS and ANNA WICKS, husband and wire in the entirety- of Bicksville, N.Y., Wantagh Avenue, Long Islandpart ies of the second part, Witnesseth, that the parties of the first part, in consideration of march Twelve Thousand Dollar B) lawful money of the United States, (\$12,000.00 paid by the part ies of the second part, dohereby grant and release unto the part 105 of the second part,

5

27. WARRANTY DEED

Preston M. Reynolds and Margaret H. Reynolds

to

William S. Weeks and Margaret C. Weeks, husband and wife, as tenants by the entirety

Instrument Date:	02-07-1957	
Acknowledged Date:	02-07-1957	
Record Date:	2-8-1957	<i>Time:</i> 11:06AM
Instrument Location:	Liber 720 of Deeds;	Page 223

FORM 583X N.Y. DEED-WARH Y with Lien Covenant (Laws of 1917, Chap. 6. hap. 627, Laws of 1932) UTBLANX REGISTERED US PAT OFFICE

This Indenture,

160 T20 -44 223

Made the 7th day of February Nineteen Hundred and Fifty-seven

Between PRESTON M. REYNOLDS and MARGARET H. REYNOLDS, festiding at 183 Fulton Street, in the City of Corning, County of Steuben and State of New York,

SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

part ies of the first part, and WILLIAM S. WEEKS and MARGARET C. WEEKS, husband and wife as tenants by the entirety, residing at 407 Peirson Street, Newark, County of Wayne and State of New York,

Witnesseth that the part ies of the first part, in consideration of

lawful money of the United Statesand other good and valuable consideration paid by the part ies of the second part, do hereby grant and release unto the parties of the second part, their distributees and assigns forever, all THAT TRACT OR PARCEL OF LAND situate in the City of Corning, Steuben County, New York, and upon a map of the Kelly Farm Addition toCorning N.Y., filed in Steuben County Clerk's Office on March 12, 1946 under Map No. 1026 is known and distinguished as Subdivision Lot No. 45.

AND BEING THE SAME PREMISES conveyed to the grantors by Herbert G. VanDemark and Lorraine N. VanDemark by deed dated March 9, 1949 and recorded in the Steuben County Clerk's Office on March 29, 1949 in L ber 575 of Deeds at Page 121.

SUBJECT to restrictions on record.

720 40 224 LIGER

Together with the appurtenances and all the estate and rights of the part 1es of the first part in and to said premises,

To have and to hold the premises herein granted unto the part ies of the and assigns forever. second part, their distributees

as tenants by the entirety, said second parties being husband and

wife

And said parties of the first part

covenant as follows: First, That the parties of the second part shall quietly enjoy the said premises;

parties of the first part Second, That said

will forever Warrant the title to said premises.

Third, That, in Compliance with Sec. 13 of the Lien Law, the grantor s will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

In Witness Whereof, the part ies of the first part have hereunto set $d \ s$ and seals the day and year first above written. their hand s and seals

In Presence of

FEB 8 11 of AM 1957

RECOM

th:

STEUBEN COUNTY CLERK'S OFFICE

State of New York County of STEUBEN before me, the subscriber, personally appeared day of Februa day of February

PRESTON M. REYNOLDS and MARGARET H. REYNOLDS

to me personally known and known to me to be the same persons described in and who executed the within Instrument, and the y severally acknowledged to me that the y executed the same.

ENermo

Notary Public



DOCUMENTARY

5 5



DOCUMENTARY

S PHIE S





PHILIP E. DE FUITO NOTARY PIBLIC NO. 01500100 STEUBEN COUNTY. NEW YOUK Y COMMISSION EXPIRES MARCH 30.19 30.19.58

True Copy of the Original Re-orded on the Date Stamped Hereon TT

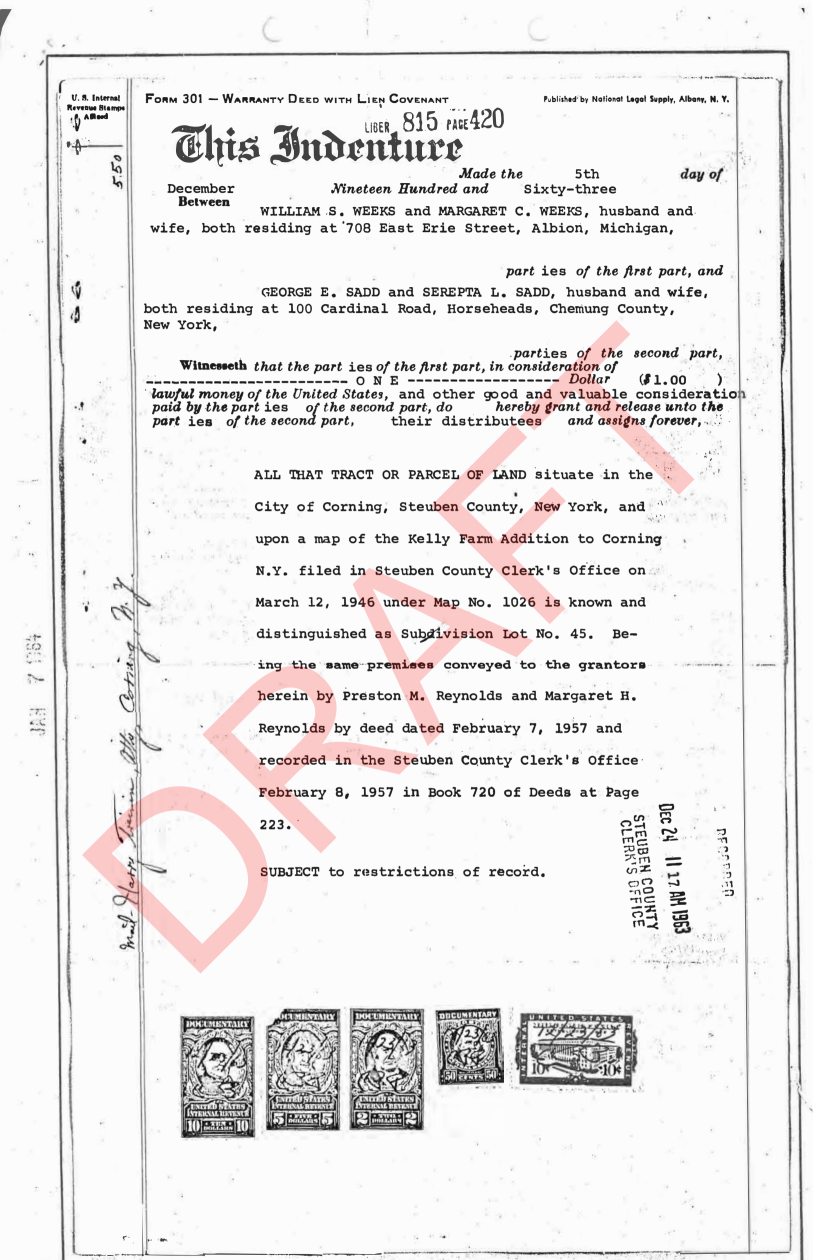
28. WARRANTY DEED

William S. Weeks and Margaret C. Weeks, husband and wife

to

George E. Sadd and Serepta L. Sadd, husband and wife

Instrument Date:	12-05-1963	
Acknowledged Date:	12-09-1963	
Record Date:	12-24-1963	<i>Time:</i> 11:17AM
Instrument Location:	Liber 815 of Deeds;	Page 420



Together with the appurtenances and all the estate and rights of the part ies of the first part in and to said premises, To have and to hold the premises herein granted unto the part ies of the second part, their distributees and assigns forever. And said parties of the first part covenant as follows: First, That the parties of the second part shall quietly enjoy the said premises; Second, That said parties of the first part will forever Warrant the title to said premises. Third, That, in Compliance with Sec. 13 of the Lien Law, the grantor s will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose. In Witness Whereof, the part ies of the first part have hereunto set, their hand s and seals the day and year first above writter Rele In Presence of Margaret C. We MICHIGAN State of New-York MICH. GHN County of K CALHOUN 9 On this day of December Nineteen Hundred and Sixty-three before me, the subscriber, personally appeared WILLIAM S. WEEKS and MARGARET C. WEEKS, husband and wife, to me personally known and known to me to be the same person s, described in and who executed the within Instrument, and t he y duly acknowledged. 2 c sto, me that the y executed the same. 110 3 motorie 10 sully M NRY × LI CH NOTARY PUBLIC u the Notary Public, Calhoun County, Mich. C TE IO G CONTRACTOR My Commission Expires Aug. 6, 1967 1. 6.0.1.1 CLERK'S CERTIFICATE Re e. STATE OF MICHIGAN. I, RAY PURCELL, Clerk of said County, and of the Circuit Court thereal, said Court being a Court of Record having Common Law Jurisdiction, of Certigand Seal, do hereby Certify that Frank J. Costello CALHOUN COUNTY CLERK'S OFFICE Dal He the Stamped I Frank J. Costello before whom the annexed instrument was proven of Screewiedged, fors at the time a **NOTARY PUBLIC** in and for said County, duly authorized and duellind, by any inger the laws of said State, to take the acknowledgment, or proof of deeds and other informents in writing, to take depositions and affidavits, and to administer oaths and affirmations generally, that I am well Frank J. Costello 51 GOURT OF CAL 5 acquainted with the handwriting of the said ... Frank J. Costeffo and verily believe that the official signature to the proof or acknowledgment of the annexed instru-ment, purporting to be his, is his genuine signature. 20 I Further Certify, that an impression of the Seal of said Notary is not required by law to be filed in this office In Testimony Whereof, I have hereunto set my hand and affixed the seal of said Circuit Court s) NY 30 PA at the City of Marshall, in said County, this 13th day of December A. D. 19.63 True ded, da sell. Clerk LEDAY BROS. & CO., KALAWAZOO. -Ray Purcell LIBER 815 PAGE 421

29. WARRANTY DEED

George E. Sadd and Serepta L. Sadd, husband and wife

to

City of Corning Urban Renewal Agency

Instrument Date:	09-24-1973	
Acknowledged Date:	09-24-1973	
Record Date:	10-19-1973	Time: 9:12AM
Instrument Location:	Liber 936 of Deeds;	Page 391

" Y. DEED-WARRANTY 231-5 tis Inden

' 24th Made the day of September

Nineteen Hundred and Seventy-three

Between George E. and Serepta L. Sadd, husband and wife, residing at 183 Fulton Street, in the City of Corning, County of Steuben and State of New York.

part ies of the first part, and

Williamson Law Book Co., Rochester, N. Y. 14609

City of Corning Urban Renewal Agency, a public benefit corporation of the State of New York, having offices at 85 E. Market Street, in the City of Corning, County of Steuben and State of New York.

of the party second part, Witnesseth that the part ies of the first part, in consideration of

---ONE-(\$1.00 Dollar) lawful money of the United States,

paid by the parties of the second part, does hereby grant and release unto the part ies of the second part,

and assigns forever, all THAT TRACT OR PARCEL OF LAND, situate in the City of Corning County of Steuben and State of New York, and upon a map of the Kelly Farm Addition to Corning, New York filed in Steuben County Clerk's Office on March 12th 1946 under Map No. 1026 is known and distinguished as Subdivision Lot No. 45.

SUBJECT to restrictions of record.

BEING the same premises conveyed to George E. Sadd and Serepta L. Sadd by William S. Weeks and Margaret C. Weeks by warranty deed dated December 5, 1963 and recorded in the Steuben County Clerk's Office on December 24, 1963 in Liber 815 of Deeds at page 420.

STATE OF REAL ESTATE NEW YORK TRANSFER TAX (). (it. cf. c.i やひら 三00,00 Invation OCT 19'73 P.8. 10' & Finance

TODO DALA MATANA ADAV

R Marrie Se 511

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8/21 00 100

Ocr 19 9 12 AH

LIBER 936 PAGE 391

LIBER 936 PAGE 392

Together with the appurtenances and all the estate and rights of the part ies of the first part in and to said premises,

To have and to hold the premises herein granted unto the party of the second part, its successors and assigns forever.

And said George E. Sadd and Serepta L. Sadd, parties of the first part,

First, That the party of the second part shall quietly enjoy the said premises;

Second, That said parties of the first part

will forever Warrant the title to said premises.

In Witness Whereof, the part ies of the first part have hereunto set their hand s and seals the day and year first above written.

In Presence of

State of New York County of Steuben before me, the subscriber, personally appeared County of Steuben BB, On this 24th Nineteen Hundred and Seventy-three before me, the subscriber, personally appeared

George E. Sadd and Serepta L. Sadd

to me personally known and known to me to be the same person B described in and who executed the within Instrument, and they acknowledged to me that the y executed the same.

RECORDED

OCT 19 9 12 AH 73 STEUBEN COUNTY CLERK'S OFFICE ALBERT E. STACEY JR. Notery Public. State of New York 08-9143750 Qualified In Chemung County My Commission Expires March 30s 19

Notary Public

A True Copy of the Original Reporded on the Date Stamped Hereon.

CI I

Steuben County Clerk

30. WARRANTY DEED

William R. Lanphear

to

John F. Mehall and Minnie R. Mehall, his wife

 Instrument Date:
 08-08-1947

 Acknowledged Date:
 08-08-1947

 Record Date:
 8-14-1947

Instrument Location: Liber 544 of Deeds; Page 302

For above instrument, see attached copy

TITLE V:

FAUGOHION .

FORM 583 N. Y. DEED-WARRANTY with Lien Covenant (Laws of 1917, Chap. 65 ?hap. 627 Laws of 1932)

CONFIDENTIAL SETTLEMENT COMM

Chis Indenture,

Made the STL Forty-Seven

302

day of August

INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

August Nineteen Hundred and

440300

TUTBLANX REGISTERED US PAT OFFICE Tuttle Law Print Publishers Rulland VI

Briwers WILLIAM R. LANPHEAR, residing at No. 2 West Market Street in the City of Corning, County of Steuben and State of New York,

party of the first part, and

paid by the part ies of the second part.

JOHN F. MEHALL and MINNIE R. MEHALL, his wife, residing at No. 155 Front Street in the City of Corning, County of Steuben, and State of New York,

does hereby grant and release unto the part ies of the second part, their

and assigns forever, all THAT TRACT OR PARCEL OF LAND, successors situate in the City of Corning, County of Steuben and State of New York, and upon a map of the Kelly Farm Addition to Corning, N. Y., filed in Steuben County Clerk's Office on March 12, 1946, under Map Number 1026 is known and distinguished as Subdivision Lot Number forty six (46). THIS CONVEYANCE is made and accepted subject to a certain mortgage owned and held by Buffalo Savings Bank, in the sum of Ninety Five Hundred Dollars (\$9500.00), bearing date the 13th day of November, 1946, and recorded in the Steuben County Clerk's Office on the 14th day of November, 1946, in Liber 262 of Mortgages at Page 481, on which mortgage there remains unpaid the sum of Ninety Five Hundred Dollars (\$9500.00), which mortgage with interest at the rate of four per centum (4%) per annum from the 8th day of August, 1947, the parties of the second part assume and agree to pay as part of the consideration for this conveyance.

Courther woon appurtenances and all he state and rights of the part y of the first part in and to said premises, **Course and to hold** the premises herein granted unto the part ies of the second part, their successors and assigns forever.

ETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

And said party of the first part

covenants as follows: **First.** That the parties of the second part shall quietly enjoy the said premises;

Scrow. That said party of the first part

will forever WANTEMME the title to said premises.

Chird. That the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

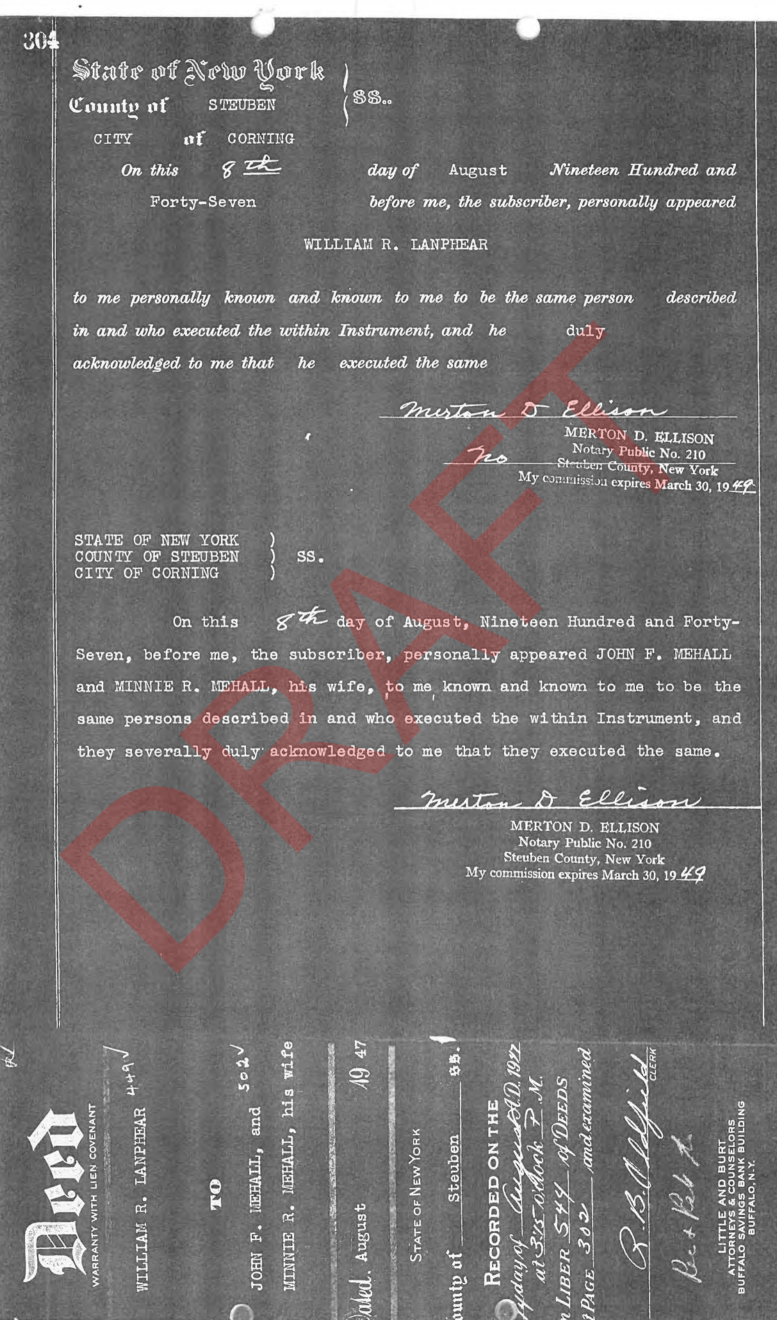
In Elitarss Ellerrol, the part les thereto there have hereunto set their hands and seals the day and year first above written. In Presence of <u>Liclian R. Lauphan</u>





John F Mehall





31. QUIT CLAIM DEED

Minnie R. Mehall

to

John R. Gray and Henrietta Gray

 Instrument Date:
 06-04-1948

 Acknowledged Date:
 06-04-1948

 Record Date:
 6-5-1948

 Instrument Location:
 Liber 527 of Deeds; Page 473

FORM 681 N. Y. DEED—QUIT CLAIM (Laws of 1917, Chap. 681, Statutory Form D)



LIBER 527 PAR 473

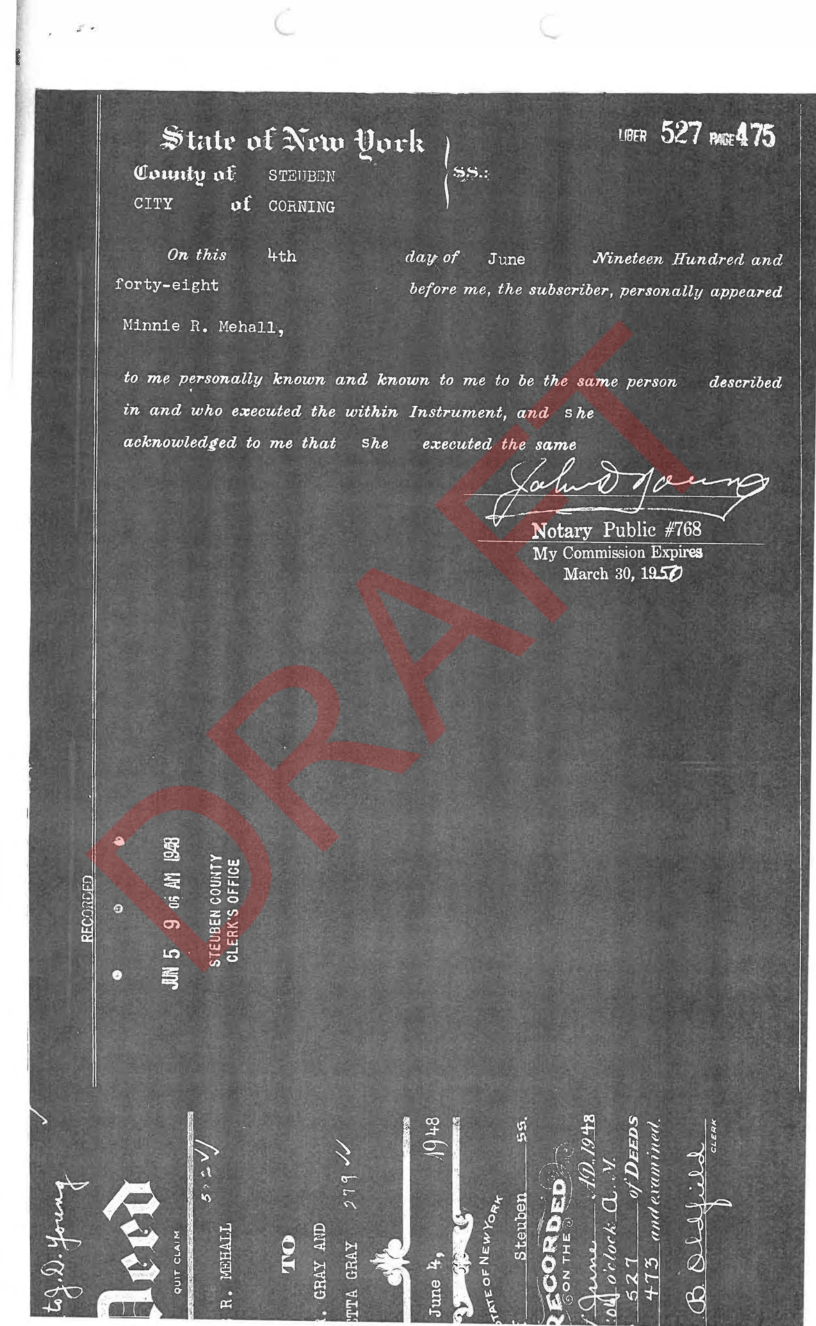
Made the 4th day of June Nineteen Hundred and forty-eight

Dirthment MINNIE R. MEHALL, residing at 64 East William Street in the City of Corning, County of Steuben and State of New York

JOHN R. GRAY AND HENRIETTA GRAY, residing at 3 Catherine Street in the City of Corning, County of Steuben and State of New York,

part ies of the second part, With that the part y of the first part, in consideration of One ------ Dollar (\$) lawful money of the United States,

paid by the parties of the second part, does hereby remise, release, and quitclaim unto the parties of the second part, their heirs and assigns forever, all THAT TRACT OR PARCEL OF LAND, situate in the City of Corning, County of Steuben and State of New York, and upon a map of the Kelly Farm Addition to Corning, N.Y. filed in Steuben County Clerk's Office on March 12, 1946, under Map Number 1026 is known and distinguished as Subdivision Lot Number forty-six (46).



32. REFEREE DEED

John D. Young, Referee

to

Buffalo Savings Bank

Instrument Date:	03-22-1949
Acknowledged Date:	04-13-1949
Record Date:	5-12-1949
Instrument Location:	Liber 577 of Deeds; Page 394

LINER 577 PAGE 394

THIS DEED,

Made the 22nd day of March, Nineteen Hundred and Forty-nine, BETWEEN JOHN D. YOUNG, residing at 156 Pearl Street, in the City of Corning, County of Steuben and State of New York, Referee, duly appointed in the action hereinafter mentioned, grantor, and

BUFFALO SAVINGS BANK, a domestic banking corporation having its principal place of business at 545 Main Street in the City of Buffalo, County of Erie and State of New York, grantee:

WITNESSETH, that the grantor, the referee appointed in an action between

Buffalo Savings Bank

Plaintiff

and

John F. Mehall and Minnie R. Mehall, his wife; John R. Gray and Henrietta Gray, his wife,

Defendants

foreclosing two certain mortgages, the first recorded on the lith day of November, 1946 in the office of the Clerk of the County of Steuben, in Liber 262 of Mortgages at page 481, and the second recorded on the lith day of August, 1947 in the office of the Clerk of the County of Steuben, in Liber 272 of Mortgages at page 246, which said mortgages were thereafter consolidated and coordinated so as to constitute a joint first mortgage lien by an agreement recorded in the office of the Clerk of the County of Steuben on the lith day of August, 1947 in Liber 272 of Mortgages at page 239, in pursuance of a judgment entered at a special term of the Supreme Court held in and for the County of Steuben at the Court House at Bath, New York, on the 27th day of February, 1949, and in consideration of Nine Thousand Five Hundred Dellars (\$9,500.00)

LIBER 577 PAGE 395

paid by the grantee, being the highest sum bid at the sale under said judgment, does hereby grant and convey unto the grantee, all the right, title and interest which the said John F. Mehall and Minnie R. Mehall, his wife, the mortgagors aforesaid, had at the time of the execution or recording of said mortgages, it being their interest in said premises which was so sold and is hereby conveyed, together with all the right, title and interest of the parties to the aforesaid action, of, in and to

ALL THAT TRACT OR PARCEL OF LAND situate in) the City of Corning, County of Steuben and State of New York, and upon a map of the Kelly Farm Addition to Corning, N. Y., filed in Steuben County Clerk's Office on March 12, 1946, under Map Number 1026, is known and distinguished as Subdivision Lot Number Forty-six (46).

TOGETHER with all the right, title and interest of John F. Mehall and Minnie R. Mehall, his wife, of, in and to the land lying in the bed of any street, road, avenue, lane or right of way as they now exist or formerly existed in, in front of or adjoining the said premises, and in and to all easements, riparian rights and appurtenances and all the estate and rights of John F. Mehall and Minnie R. Mehall, his wife, in and to said premises.

TOGETHER with all fixtures and articles of personal property, now attached to, and used in connection with, the above described premises.

TO HAVE AND TO HOLD the premises herein granted unto the grantee, its successors and assigns forever.

IN WITNESS WHEREOF, the Grantor has hereunto set his

hand and seal.



IN PRESENCE OF



bund (L.S.) eferee

unen 577 mat 396

)

STATE OF NEW YORK) COUNTY OF STEUBEN) CITY OF CORNING) SS: The On this 13 day of April, Ninteen Hundred and Fortynine, before me, the subscriber, personally appeared JOHN D. YOUNG, as Referee in the above mentioned foreclosure action, to me personally known, and known to me to be the same person described in and who executed the within instrument, and acknowledged to me that he executed the same as such Referee. 35 STEUBEN COUNTY CLERK'S OFFICE Paulin Q. Clark E CECOL DED 15 0 PAULINE P. CLARK NOTARY PUBLIC, State of New York Steuben Co. No. 51-0652300 Commission Expires March 30, 1951 ?? 2 2 6 A true copy of the original recorded on date stamped hereon. touten County Clork. LIBER 577 PAGE 396 This Indenture Made and Executed this 18 day of 4ugust , 19 46 By and Between the CITY OF CORNING, a municipal corporation created and existing

under the Laws of the State of New York, party of the first part, and

William D. Stremer and Ruth M. Stermer

, party (parties) of the second part;

Witnesseth, that in consideration of <u>One Hundred & Twenty Dollers</u> (\$ 120.00) Dollars, lawful money of the United States, paid by the second party, the first party hereby grants, conveys and releases unto the second party (parties), his (their) heirs and assigns forever

ALL THAT TRACT OR PARCEL OF LAND situate in the _______ City of _______, Steuben County, New York, and described as follows:

Fuller Avenue Vacant Map 71 Dist. 13 Block 15 Lots 16 - 17 - 100 x 125 -- C.C.R.CPN. Plot

33. DEED

Buffalo Savings Bank

to

H. Corbin Van Cott and Virginia F. Van Cott, his wife

Instrument Date:	06-29-1949	
Acknowledged Date:	06-29-1949	
Record Date:	7-2-1949	<i>Time:</i> 10:19AM
Instrument Location:	Liber 580 of Deeds	; Page 303

FORM 585 N. Y. DEED-Covenant Against Grantor (FROM & CORPORATION) With Lien Covenant (Laws of 1917, C) 2011, Statutory Form CC)

This Indenture, 580 PAGE 303

Made the 29th day of June Nineteen Hundred and Forty-nine.

Between BUFFALO SAVINGS BANK, a banking

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a corporation organized under the laws of the State of New York having its principal place of business at 545 Main Street in the City of Buffalo, County of Erie and State of New York,

party of the first part, and H. CORBIN VAN COTT and VIRGINIA F. VAN COTT, his wife, residing at 40 Fulton Street, in the City of Corning, County of Steuben and State of New York,

part ies of the second part; **Cliturest the party of the first part, in consideration of** One and more - - - - - - - - Dollars (\$ 1 & more) lawful money of the United States,

paid by the parties of the second part, does hereby grant and release unto the parties of the second part, their distributees and assigns forever, attx

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Corning, County of Steuben and State of New York, and upon a map of the Kelly Farm Addition to Corning, N. Y., filed in Steuben County Clerk's Office on March 12, 1946, under Map Number 1026, is known and distinguished as Subdivision Lot Number Forty-six (46).

TOGETHER with all the right, title and interest of the party of the first part in and to the land lying in the bed of any street, road, avenue, lane or right of way as they now exist or formerly existed in, in front of or adjoining the said premises, and in and to all easements, riparian rights and appurtenances and all the estate and rights of the party of the first part in and to said premises. USER 580 PAGE 304

Constituter with the appurtenances and all the estate and rights of the party of the first part in and to said premises,

Collaror and to hold the premises herein granted unto the parties of the second part, their distributees and assigns forever.

Attic the party of the first part covenants that it has not done or suffered anything whereby the said premises have been incumbered in any way whatever.

And That the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

In Presence of

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In Witness Wilherrof, The

party of the first part has caused its corporate seal to be hereunto affixed, and these presents to be signed by its duly authorized officer the day and year first ibove written.

BUFFALO SAVINGS BANK

By

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE State of New York LISER 580 PAGE 305 88. County of ERIE CITY of BUFFALO , Nineteen Hundred and day of June 29th On this Forty-mine, before me personally came RAY F. EISENHARDT to me personally known, who, being by me duly sworn, did depose and say that that he is he resides in Buffalo, New York the VICE PRESIDENT of BUFFALO SAVINGS BANK the corporation described in, and which executed, the above Instrument; that he knows the seal of said corporation; that the seal affixed to said Instrument is such corporate seal; that it was so affixed by order of the Board of x Dimestors of said corporation; and that he signed his name thereto by like order. 0 RBER-Reg. No. 432 N SEL: 0 0 ÷ OFFICE A 6.61 6 I. STEVEN PANKOW, Clerk of the County of Erie and also Cler e Supreme and County Courts for said County, the same faing Co STATE OF NEW YORK. the Supreme and County Courts for said County, the same bing Courts of Record, do hereby certify that whose name is subscribed to the deposition, certificate of acknowledgment or proof of the annexed instrument, was at the time of taking the same a NOTARY PUBLIC in and for the State of New York, duly commissioned and sworn and qualified to act as such throughout the State of New York; that pursuant to law a commission, or a certificate of his appointment and qualifications, and his autograph signature, have been filed in my office; that as such Notary Public he was duly authorized by the laws of the State of New York to administer oaths and affirmations, to receive and certify the acknowledgment or proof of deeds, mortgages, powers of attorney and other written instruments for lands, tenements and hereditaments to be read in evidence or recorded in this State, to protest notes and to take and certify affidavits and depositions; and that I am well acquainted with the hand-writing of such Notary Public, or have compared the signature on the annexed instrument with his autograph signature deposited in my office, and believe that the signature is genuine. SEAL IN WITNESS WHEREOF, I have hereonto set my hand and affixed the seal of said County and Courts at the day of Buffalo, this 194 attern to Nº 15599 N.P. A true copy of the original recorded on date stamped hereon. reld Beuban County Clerk

34. WARRANTY DEED

H. Corbin Van Cott and Virginia F. Van Cott

to

Kenneth Enderle and Lucy Enderle

Instrument Date:06-06-1952Acknowledged Date:06-06-1952Record Date:6-7-1952Time: 8:56AMInstrument Location:Liber 635 of Deeds; Page 414

CHER 635 PAGE 414

This Indenture.

Made the 6th day of June Nineteen Hundred and Fifty-Two.

Wetween H. Corbin VanCott and Virginia F. VanCott, residing at No. 185 Fulton Street, Corning, Steuben County, New York,

part ies of the first part, and Kenneth Enderle and Lucy Enderle, residing at #10 Spruce Street, Corning, Steuben County, New York,

parties of the second part, Witnesseth. that the parties of the first part, in consideration of --Thirteen Thousand Six Hundred --- Dollar S (\$13,600.00) lawful money of the United States,

paid by the part ies of the second part,

do hereby grant and release unto the part iss of the second part,

their heirs and assigns forever, all THAT TRACT OR PARCEL OF LAND, situate in the City of Corning, County of Steuben and State of New York, as shown upon a map of the Kelly Farm Addition to Corning, N.Y., filed in Steuben County Clerk's Office on March 12, 1946, under Map Number 1026, known and distinguished as Subdivision Lot #46;

TOGETHER with all the right, title and interest formerly owned by the parties of the first part, of, in and to the land lying in the bed of any street; road, a venue, lane or right of way as they now exist or formerly existed in, in front of or adjoining the said premises, and in and to all easements, riparian rights and appurtenances, and all the estate and rights of the parties of the first part in and to said premises;

AND being the same premises conveyed by the Buffalo Savings Bank to the parties of the first part herein by deed dated June 29, 1949 and recorded July 2, 1949 in Liber 580 of Deeds at page 303 in the Steuben County Clerk's Office. will forever WIMNIMMS the title to said premises.

In Witness Willervof, the party of the first part has hereunto set his hand and seal the day and year first above written.

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

In Presence of

Wringed & here

State of New York County of Steuben

of

On this 6th Fifty-two,

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day of June, Nineteen Hundred and before me, the subscriber, personally appeared

Notary Public

CHARLES

WINFRED L. GREENE,

OFERNIS DEVICE

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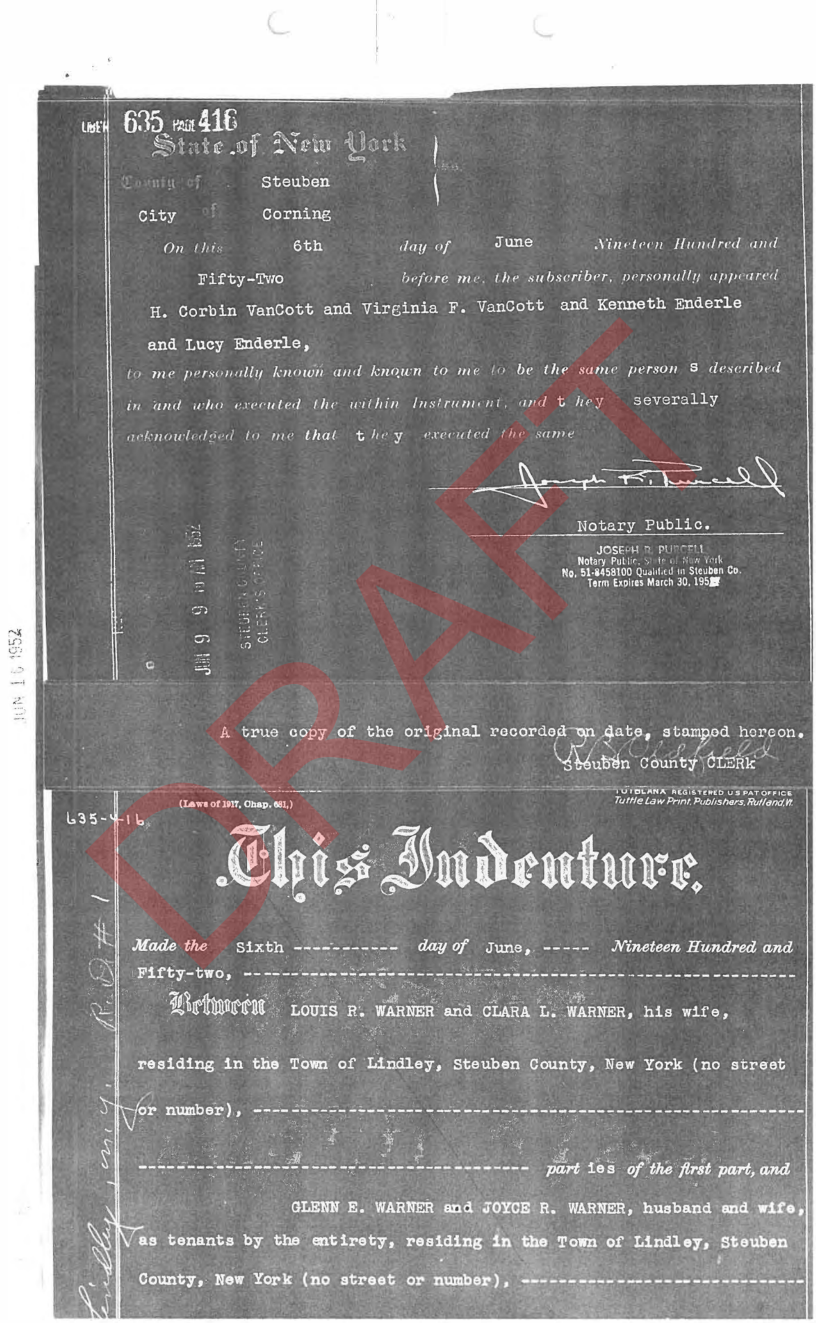
to me personally known and known to me to be the same person described in and who executed the within Instrument, and he acknowledged to me that he executed the same

> A true copy of the original recorded on date, stamped hereon. Steuben County CLERK

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CALERNO

Notary Public, Stats of Hew York No. 51-87-0909 Qualities in Steuben Co. Term Expires March 30, 1952



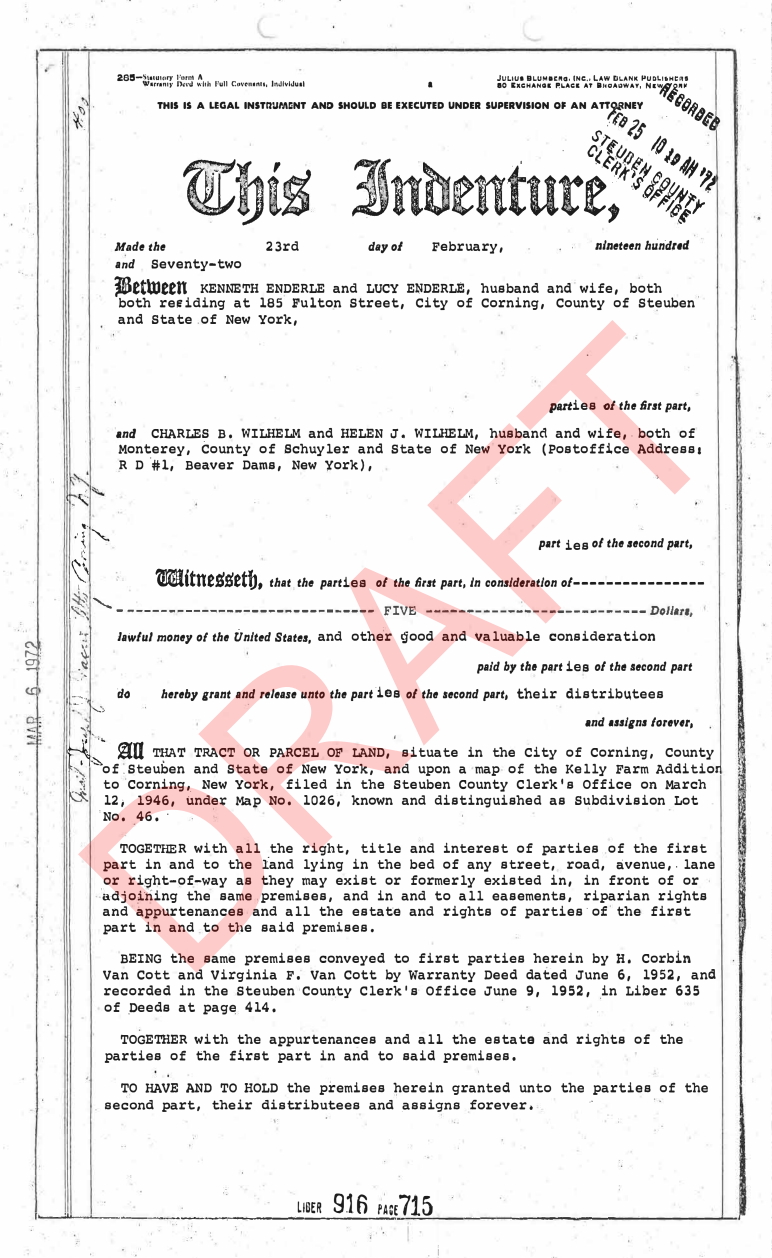
35. WARRANTY DEED

Kenneth Enderle and Lucy Enderle, husband and wife

to

Charles B. Wilhelm and Helen J. Wilhelm, husband and wife

Instrument Date:	02-23-1972	
Acknowledged Date:	02-23-1972	
Record Date:	2-25-1972	<i>Time:</i> 10:19AM
Instrument Location:	Liber 916 of Deeds;	Page 715



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LIBER	31	10	PACE	1	70

And the said parties of the first part covenant

as follows:

seized of the said premises in fee simple,

1.0 8 2.00

RECORDED

their

Just. — That the parties of the first part are and have good right to convey the same,

REAL ESTATE CALL STATE OF

Pept. of Taxation FEB25'72 & Finance PB. 10924

able burnth be assessible the the second

Second. — That the part ies of the second part shall quietly enjoy the said premises;

Third. —That the said premises are free from incumbrances;

JOURTY.—That the parties of the first part will execute or procure any further necessary assurance of the title to said premises;

fifth. —That the part ies of the first part will forever warrant the title to said premises.

Sixth. —That the grantor, in compliance with Section 13 of the Lien Law, covenants that the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and that the grantor will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

In Witness Withereof, the part ies of the first part have hereunto set hand B and seal B the day and year first above written.

In presence of :

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Kennethen L.S. and the first La S. S. C. S. C. S. C. S. L.S. L.S.

State of NEW YORK County of STEUBEN

On the 23rd day of February nineteen hundred and Seventy-two before me came KENNETH ENDERLE and LUCY ENDERLE

to me known and known to me to be the individual B described in, and who executed, the foregoing instrument, and acknowledged to me that t he Y executed the same.

LOUISE B. NOCKEL, Notary Public State of New York, Steuben County My Commission Expires March 30, 1973

Jourise B. Mocke Notary Public.

A True Copy of the Orliginal Recorded on the Date Starped Hereon.

36. WARRANTY DEED

Charles B. Wilhelm and Helen J. Wilhelm, husband and wife

to

City of Corning Urban Renewal Agency

Instrument Date:	10-04-1973	
Acknowledged Date:	10-04-1973	
Record Date:	10-24-1973	<i>Time:</i> 11:59AM
Instrument Location:	Liber 936 of Deeds	; Page 629

685-Warranty Deed with Full Covenants, Individual. Statutory Form A. Photostat Recording. JULIUS BLUMBERG, INC., LAW BLANK PUBLISHERS 80 Exchange Place at Broadway, New York October THIS INDENTURE, made the 4th day of , ninetcen hundred and Seventy-three BETWEEN Charles B. Wilhelm and Helen J. Wilhelm, husband and wife, residing at 221 Pioneer Road, in the Village of Painted Post, County of Steuben and State of New York. parties of the first part, and City of Corning Urban Renewal Agency, a public benefit corporation of the State of New York, having offices at 85 E. Market Street, in the City of Corning, County of Steuben and State of New York. party - of the second part, WITNESSETH, that the parties of the first part, in consideration of Dollars, lawful money of the United States. of the second part, of the second part does hereby grant and release unto the party paid by the part y its successors and assigns, forever, ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Corning, County of Steuben and State of New York, and upon a map of the Kelly Farm Addition to Corning, New York, filed in Steuben County Clerk's Office on March 12, 1946 under Map No. 1026, is known and distinguished as Subdivision Lot No. 46. TOGETHER WITH all the right, title and interest of John F. Mehall and Minnie R. Mehall, his wfie, of, in and to the land lying in the bed of any street, road, avenue, lane or right of way as they now exist or formerly existed in, in front of or adjoining the said premises, and in and to all easements, reparian rights and appurtenances and all the es-tate and rights of John F. Mehall and Minnie R. Mehall, his wife, in and to said premises. BEING THE SAME PREMISES CONVEYED to Charles B. and Helen Wilhelm by Kenneth Enderle and Lucy Enderle by full covenant warranty deed dated February 23, 1972 and recorded in the Steuben County Clerk's Office on February 25, 1972 in Liber 916 of Deeds at page 715. REAL ESTATE Car L STATE OF * RECORDED anga al Legulian act 2017 4265 3 0 0. 0 0 is a st SS Cak. AH & Linnary

TOGETHER with the appurtenances and all the estate and rights of the parties of the first part in and to said premises.

TO HAVE AND TO HOLD the premises herein granted unto the party of the second part,

its successors and assigns forever.

AND the said part ies of the first part covenant as follows:

FIRST.—That the part ies of the first part are seized of the said premises in fee simple, and have good right to convey the same;

SECOND.-That the party of the second part shall quietly enjoy the said premises;

THIRD .-- That the said premises are free from incumbrances;

LIBER 936 PAGE 629

LIBER 936 PAGE 630

FOURTH.—That the parties of the first part will execute or procure any further necessary assurance of the title to said premises;

FIFTH.—That the part ies of the first part will forever warrant the title to said premises;

SIXTH.—That the grantor, in compliance with Section 13 of the Lien Law, covenants that the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and that the grantor will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

IN WITNESS WHEREOF, the part ies of the first part have hereunto set their hands and seal S the day and year first above written.

In presence of:

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Lake 15 The ellen Alen J - Stickelin L.S.

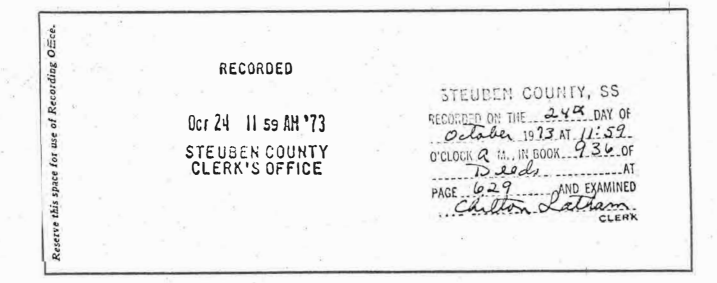
STATE OF	New Y	ork	COUNTY OF	Steuben ss.:	
On the before me came	4th	day of	October	, nincteen hundred and Seventy-thre	е
		Charles	B. and Hele	m J. Wilhelm	

to me known and known to me to be the individual S described in, and who executed, the foregoing instrument, and acknowledged to me that the y executed the same.

NOTARY PUBLIC ALBERT E. STACEY JR. Notery Public. State of New York 08-9143750 Qualified in Chamung County

My Commission Expine March 30, 19

City of Corning Urban Renewal Agency 85 E. Market Street Corning, New York 14830 of Corning Urban Renewal Agency The land affected by the within instrument lies in , 19.73 WARRANTY - FULL COVENANTS Helen Wilhelm RECORD AND RETURN TO October 4 3 and B. Charles City Dated,



37. WARRANTY DEED

William R. Lanphear

to

Raymond H. Garner

Instrument Date:	07-21-1947
Acknowledged Date:	07-21-1947
Record Date:	7-25-1950
Instrument Location:	Liber 542 of Deeds; Page 535

For above instrument, see attached copy

TITLE VI:

UNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE FORM SECONFIDENTIAL SET LEMEN Tuttle Law Print, Publishers, Rutland, VI.

(Laws of 1917, Chap. 681, Chap. 627 of 1932)



535

Made the 21st day of Nineteen Hundred and July, Forty-seven. WEIWEEN WILLIAM R. LANPHEAR of 2 W. Market Street, in the City

of Corning, County of Steuben and State of New York,

part y of the first part, and RAYMOND H. GARNER of 170 W. Third Street, in the City of Corning, County of Steuben and State of New York,

party of the second part, Celimosselly that the party of the first part, in consideration of (\$ 1.00) lawful money of the United States, and other good and sufficient consideration paid by the party of the second part, do es hereby grant and release unto the party of the second part,

his heirs and assigns forever, all THAT TRACT OR PARCEL OF LAND, situate in the City of Corning, County of Steuben and State of New York, known and distinguished as Lot Number Forty-seven (47) of the Kelly Farm Addition to the City of Corning, New York, reference being had to a map of said Kelly Farm Addition made by C. H. Voorhees and filed in the Office of the Clerk of the County of Steuben on the 12th day of March, 1946 for a more particular description thereof.

SUBJECT, HOUTEVER, to the restrictions and conditions contained in a certain Declaration of Restrictions by William R. Lanphear dated February 28, 1947 and recorded in the Steuben County Clerk's Office on the 5th day of March, 1947.

Being a portion of the same premises conveyed to William R. Lanphear by Daniel A. Kelly by deed dated September 3, 1946 and recorded in the Steuben County Clerk's Office on the 6th day of September, 1946, in Liber 523 of Deeds at Page 28.

Contlett with the appurtenances and all the estate and rights of the party of the first part in and to said premises, **Collator and to pold** the premises herein granted unto the part y of the second part, his heirs and assigns forever.

And said party of the first part

First. That the part y of the second part shall quietly enjoy the said premises;

Scrow. That said party of the first part

will forever WARTSING the title to said premises.

Chird. That the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

In Witness Witherror, the party of the first part has hereunto set his hand and seal the day and year first above written. In Presence of



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TYOTED NIGHT

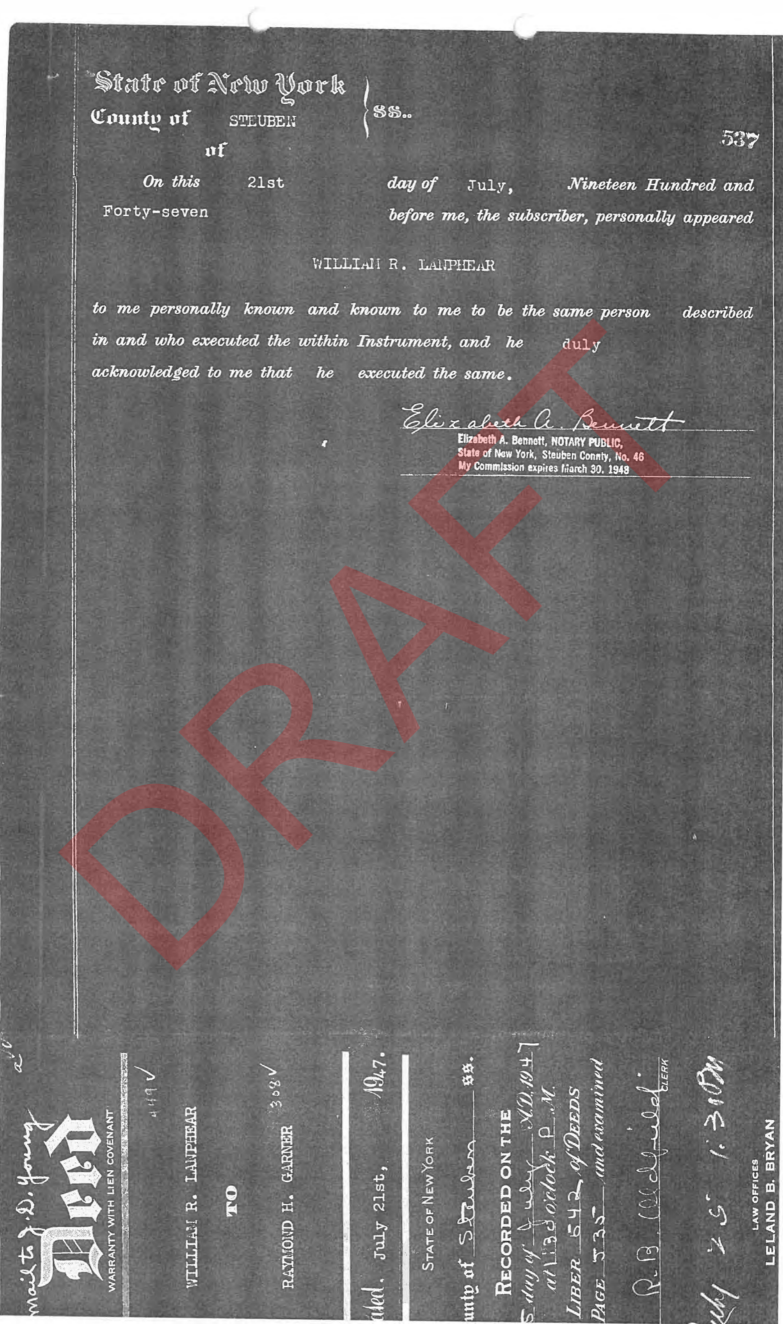


DELMENTARY





16-5



38. WARRANTY DEED

Raymond H. Garner

to

Douglas S. Dawson and Lena L. Dawson, his wife, as tenants by the entirety

Instrument Date:	07-17-1950	
Acknowledged Date:	07-17-1950	
Record Date:	7-25-1950	Time: 2:04PM
Instrument Location:	Liber 600 of Deeds:	Page 30

FORM See N. F. DERED WARRANTY The Morigage and Lien Covenants (Laws of 1917 Chap. 681, Laws) P2, Chap. 677, Laws of 1938, Chap. 502.) OUD PAGE SO Chiz Indenture,

July, Made the .17th Nineteen Hundred and day of

Fifty.

LIBER

Between RAYMOND H. GARNER, residing at 27 Pyrex Street, in the City of Corning, County of Steuben, State of New York,

part y of the first part, and

TUTBLANX REGISTERED U.S. PAT OFFICE Tuttle Law Print Publishers, Rulland M.

DOUGLAS S. DAWSON and LENA L. DAWSON, his wife, as tenants by the entirety, 67 Cove Street, City of Pawtucket, County of Providence, State of Rhode Island.

part ies of the second part,

situate in the City of Corning, County of Steuben and State of New York, known and distinguished as Lot Number Forty-seven (47) of the Kelly Farm Addition to the City of Corning, New York, bounded and des-cribed as follows: Being 53'.439 in front on the north side of Fulton Street, the same width in rear; the east line of said lot being 115' in length along the west side of Pyrex Street, the west line of said lot being 115' in length. Reference is hereby had to the map of the Kelly Farm Addition made by C. H. Voorhees, and filed in the Office of the Clerk of the County of Steuben on March 12th, 1946 for a more particular description.

SUBJECT, HOWEVER, to the restrictions and conditions contained in a certain Declaration of Restrictions by William R. Lanphear dated February 28, 1947 and recorded in the Steuben County Clerk's Office on the 5th day of March, 1947.

Being a portion of the same premises conveyed to William R. Lanphear by Daniel A. Kelly by Deed dated September 3rd, 1946 and re-corded in the Steuben County Clerk's Office on the 6th day of September, 1947 in Liber 523 of Deeds at Page 28.

Being the same premises conveyed to Raymond H. Garner by William H. Lanphear by Deed dated July 21st, 1947 and recorded in the Steuben County Clerk's Office in Liber 542 of Deeds at Page 535.

This conveyance is made and accepted subject to an indebtedness secured by a mortgage upon said premises held by Orning Savings and Loan Association, Corning, New York, which mortgage was recorded in the Steuben County Clerk's office, of Mortgages at page 403 , on which there is an approximation of the source of Mortgage there remains unpaid as of the date hereof the sum of Indiana, (\$724.29), with interest for the date hereof the sum of Indiana, for a state of the source of the source of the source of the above part hereby assume and agree to pay, as part of the purchase price of the above acknowledge this Instrument for the source of complying with the provisions of Charter 502 of the Laws of 1938, and to save the party of the first part hereby a count thereof.

party of the first part in and to said premises, **Coloring to hold** the premises herein granted unto the part 10B of the second part, their heirs and assigns forever.

And said Party of the First Part

covenants as follows:

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LIGER 600 PAGE 31

first. That the part **168** of the second part shall quietly enjoy the said premises;

Strond. That said Party of the First Part

will forever TEL MUTTING the title to said premises;

CHIN. That the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

Ju Eliters Eliterrof, The parties hereto have hereunto set their hands and seals the day and year first above written.

In Presence of

DECUMENTARY

PHALMININES

RAYMONE 1:00 DOUGL

and the second s

LENA L. DAWSON

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE 11 PAGE JL LIGE tate of New Vork \$\$. STEUBEN County of a TI CITY CORNING day of July, Wineteen Hundred and before me, the subscriber, personally appeared On this 17th FIFTY DOUGLAS S. DAWSON, KERKXEXXERNER and RATEOD STORT セチメ to me personally known and known to me to be the same persons described in and who executed the within Instrument, and the y duly acknowledged to me that t he y executed the same. Thank 4 Fini NOTARY PUBLIC, STEUBEN COUNTY. RHODE ISLAND STEUBEN 3 State of Netuckooch 2 LERK'S NO \$\$.. County of PROVIDENCE 말 COUN OFFI of CITY PAWTUCKET 19th July, On this d a day of Nineteen B before me, the subscriber, personally appeared F1fty. LENA L. DAWSON to me personally known and known to me to be the same person in and who executed the within Instrument, and she duly acknowledged to me that she executed the same described an NOTARY PUBLIC. UNITED STATES OF AMERICA. State of Rhode Island and Providence Plantations Bepartment of State OFFICE OF SECRETARY OF STATE July 19,1950 PROVIDENCE (9) 8: 89)1 (1. 5% I HEREBY CERTIFY, That Charles H.Carroll , whose the is subscribed to the certificate of proof or acknowledgment of the annexed instrument was the time of taking such proof or acknowledgment, a Notary Public in and for the State of bode Island, and as such, authorized by law to administer caths, to take depositions and the nowledgment of deeds, or conveyances for lands, tenements or hereditaments in the said to, and the acknowledgment of other instruments; that he was duly com-sioned as appears of record, and engaged; that I am well acquainted with hIS dwriting, and I furthermore believe that HIS signature to the said certificate of for acknowledgment is genuine. HIS commission expires June 30, 1991 1. (11) (11) Contraction of the states In Testimony Whereof, I have hereunto set my hand, and affixed the Seal of the State, the day and year first above written Vonal Second Deputy se etary of State A True copy of the original recorded on date stamped hereon. apla Stauben County Clerk.

JUL 27 1950

39. WARRANTY DEED

Douglas S. Dawson and Lena L. Dawson, husband and wife

to

City of Corning Urban Renewal Agency

Instrument Date:	08-23-1973	
Acknowledged Date:	08-23-1973	
Record Date:	9-11-1973	Time: 9:37AM
Instrument Location:	Liber 934 of Deed	s; Page 840

LIBER 934 PACE 840 Warranty Deed with Full Covenants, Individual. Statutory Form A. Photostat Recording 685 , nineteen hundred and Seventy-three THIS INDENTURE, made the 23rd day of August BETWEEN Douglas S. Dawson and Lena L. Dawson, husband and wife, residing at 27 Pyrex Street in the City of Corning, County of Steuben, State of New York. part ies of the first part, and City of Corning Urban Renewal Agency, a public benefit corporation of the State of New York, having offices at 85 E. Market Street, in the City of Corning, County of Steuben, State of New York. of the second part, part y WITNESSETH, that the parties of the first part, in consideration of Dollars, lawful money of the United States, paid by the part V of the second part do hereby grant and release unto the part y of the second part, its successors and assigns, forever, ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Corning, County of Steuben, State of New York, known and distinguished as Lot Number Forty-seven (47) of the Kelly Farm Addition to the City of Corning, New York, bounded and described as follows: Being 53'. 439 in front on the north side of Fulton Street,

the same width in rear; the east line of said lot being 115' in length along the west side of Pyrex Street, the west line of said lot being 115' in length. Reference is hereby had to the map of the Kelly Farm Addition made by C. H. Voorhess, and filed in the Office of the Clerk of the County of Steuben on March 12th, 1946 for a more particular description.

SUBJECT, HOWEVER, to the Restrictions on record.

BEING the same premises conveyed to Douglas S. Dawson and Lena L. Dawson by Raymond H. Garner by warranty deed dated July 17th, 1950 and recorded in the Steuben County Clerk's office on July 25, 1950 in Liber 500 of Deeds at Page 30.

REAL ESTATE PALACE STATE OF * IRANSTER TA THE NEW YORK * Dest si Identical SEPTITIES = 0.0.00 5 8 Finance RA. 10520

TOGETHER with the appurtenances and all the estate and rights of the part iCS of the first part in and to said premises.

9 37

TO HAVE AND TO HOLD the premises herein granted unto the part y of the second part, Its successors and assigns forever.

AND the said part ies of the first part covenant as follows:

FIRST.—That the part ies of the first part are seized of the said premises in fee simple, and have good right to convey the same;

SECOND.-That the part y of the second part shall quietly enjoy the said premises;

THIRD .- That the said preinises are free from incumbrances;

FOURTH.—That the parties of the first part will execute or procure any further necessary assurance of the title to said premises;

FIFTIL.-That the parties of the first part will forever warrant the title to said premises;

SIXTH.—That the grantor, in compliance with Section 13 of the Lien Law, covenants that the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and that the grantor will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

IN WITNESS WHEREOF, the part ies of the first part have hereunto set their hands and seals the day and year first above written.

In presence of:

Nouglas N. Kitseron

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STATE OF New York COUNTY OF Steuben

On the 23rd day of August , nineteen hundred and Seventy-three before me came Douglas S. Dawson and Lena L. Dawson

to me known and known to me to be the individuals described in, and who executed, the foregoing instrument, and acknowledged to me that t hey executed the same.

Alterben Cony. 3/30 /76

City of Corning Urban Renewal Agency Dawson land affected by the within instrument Corning Urban Renewal 1973 - FULL COVENANTS ,i 14830 RECORD AND RETURN TO Harket Street Lena August 23 **1**0. New York and 5 WARRANTY ŝ Douglas City of 5 East Corning The Agency Dated. lies in Reserve this spart & USD & Recording Office. **STEUBEN COUNTY, SS** RECORDED ON THE 11th DAY OF Sistember 1973 AT 9:32 37 AH O'CLOCK A M. , IN BOOK 93 4 OF တ AT EXAMINED Q Ser 1 the

LIBER 934 PAGE 841

40. WARRANTY DEED

John Cogan and Mary M. Cogan

to

The Corning Glass Works

Instrument Date:	06-23-1891	
Acknowledged Date:	06-23-1891	
Record Date:	6-24-1891	Time: 9:00AM
Instrument Location:	Liber 229 of Deeds;	Page 80

For above instrument, see attached copy

TITLE VII:

EDING FOR ANY PURPOSE CONFIDENTIAL SETTLEMENT COMMUNICATION Book 229 This Indenture, Made the trading alors day of former eighteen hundred and ninety orce Between John Cogan Bandelin M. and Mary M. Cogan has wife in the year of the first part, and The Converge Slave Horks. a corporation of the of the second part: Witnesseth, That the said part of the first part, in consideration of the sum of fightern hundred "Gredenty two Dollars, lawful money of the United States paid by the said part of the second part, do hereby grant and release unto the said part of the second part, tel mecacarre heirs and assigns forever, Country of Country Country of Steel distinguished and Hounded and as Abt monther six of the late Ko ALL THAT TRACT OR PARCEL OF LAND, situate in the County of Steuben, and State of New York, Romanna da described as follows of the denceorded in the office movies he by reference ade by Burner veryning of the distage of the County be the office red to contains shree a 234000 subject to the 2 John ever of raid game to ele erporer 1592 except such to weated harty may require to use y, changing and activing the chan wer as they may to advised and the releases and exempts the sar portions of said for the purpose mee of the the widening, chan and the a y roll injury to crope by reason and or change of raid inter wither by workmen who from any damages or injury or injury de described by reason of any witerferance. steration of the channel of the themany nices after surfained or claimed. a from alteration heretofore or hereafter **Together** with the appurtenances; and all the estate and rights of the said part of the first part, in and to said premises. TO HAVE AND TO. HOLD the above granted premises unto the said part of the second part, 1/2 means heirs and assigns forever. nd the said John bogum do covenant with the said part of the second part as follows: FIRST.—That the part—of the first part seized of the said-premises in fee simple, and ha—good-right to convey-the same. And the said SECOND.—That the part of the second part shall quietly enjoy the said premises. THIRD.-That the said premises are free from incumbrances. FOURTH. That the part of the first part will execute or procure any further necessary assurance of the title to said premises: RIFTH.—That the said will forever warrant the Title to said premises. In Witness Willercot, the said part of the first part ha hereunto set hand and seal the day and year first above written. John brgan [L. S.] Mary Mr. bogan [L. S.] In the Presence of STATE OF NEW YORK. COUNTY OF Steacher) On the day of

bity OF barning hundred and ninety mere , before me personally came

OU

John bry

in the year eighteen

duly acknowledged to me that /he-y executed the same.

J. a. Milliamie Rotary Cuttie

Recorded, examined and compared with the original, the

24 day of fime

1897, at

o'clock a-M.

41. WARRANTY DEED

Corning Glass Works

to

William R. Lanphear, an individual, d/b/a W.R. Lanphear Construction Company

Instrument Date:	06-12-1947	
Acknowledged Date:	06-12-1947	
Record Date:	6-17-1947	Time: 9:45AM
Instrument Location:	Liber 527 of Deeds:	Page 380

day of June, 1947

12th

nineters hundred and Between Corning Glass Works, a corporation organized and existing under the laws of the State of New York with its principal office at the Foot of Walnut Street in the City of Corning, Steuben County, State of New York, nineteen hundred and part y of the first part, and William R. Lanphear, and individual, doing business under the firm name and style of W. R. Lanphear Construction Company of 2 East Market Street in said City of Corning, part y of the second part, WITNESSETH, That the said part y of the first part, for and in consideration of the sum of ______ Dollars (\$ 100.00) lawful money of the United States the receipt where of the said by the second part, cond part, his heirs and assigns forever, and other good and valuable consideration the re do es hereby grant and release unto the said-part y of the second part, ALL THAT TRACT OR PARCEL OF LAND situate in the <u>City</u> of <u>Corning</u>, SteubenCounty-of-Steuben; and-State of New York, bounded and described as all of Plot 1 as shown on the annexed map entitled "Crystal Gardens Lanphear Rental Project" made May 16, 1947 by Richard C. Ward, licensed (surveyor, being part of the same premises conveyed to Corning Glass Works by John Cogan and wife by deed dated June 23, 1891 and recorded in Steuben County Clerk's Office in Liber 229 of Deeds at page 80.

<u>ALSO</u>, all of the right, title and interest of the party of the first part, if any, in and to such part of Corning Boulevard as is adjacent to said Plot 1.//

This conveyance is made subject to the following restrictive covenants to run with the land hereby conveyed:

1. The premises hereby conveyed shall be used for private residential purposes only and not for commercial or business purposes.

2. All structures and improvements shall conform to the statutes and ordinances applicable thereto of the United States of America, the State of New York and the City of Corning or any political subdivision or department of any of them.

3. No building erected on the premises hereby conveyed shall be used for a tourist house and no part of the premises shall be used for a tourist camp or a trailer camp.

4. No horses, cattle, live stock or poultry shall be kept on any part of the

premises.

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This Indenture, Made the

5. The restrictions set forth in paragraphs 1 to 4 herein shall remain in full force and effect until January 1, 1979 but shall not apply to Corning Boulevard as long as it is used for street purposes.

TOGETHER with the appurtenances; and all the estate and rights of the said part y of the first part, in and to the said premises.

TO HAVE AND TO HOLD the above granted premises herein granted unto the coid-part y of the second part, his heirs and assigns, forever. And the said party of the first part covenantswith the said part ---- of the second part as follows:

FIRST, That the part y of the second part shall quietly enjoy the said premises

SECOND, That the said party of the first part

will forever Warrant the Title to said premises. and THIRD. That the party of the first part will receive the consideration for this con-veyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of any improvement that has been commenced upon the premises or has not been completed at least four months before the making and recording of this deed and that the party of the first part will apply the same first to the payment of the cost of the improvement before using any part of the total of the same

(L.S.) CORNING GLASS WORKS, By William H. Curtiss [I, 6,] Attest: Frederick H. Knight Assistant Secretary STATE OF NEW YORK, -i+Ln -6-]-\$1.10 Cancelled 6/16/47 −fI, , }]−

{ss. COUNTY OF STEUBEN, 0^p On this 12th day of June, 1947 in the year minuteen hundred and before me, the subscriber, personally appeared came W. H. Curtiss to me known, who being by me duly sworn, did delose and say that he resides at No. 148 East Fifth Street in the City of Corning, New York; that he is a Vice President of Corning to-me-personally known and known to me to be the same person- described in, and who executed the within foregoing instrument -and___ -he --- each-duly- soverally- acknowledged to- me that --- he --- excented the same ---

Glass Works, the corporation described in and which executed the foregoing instrument; that he knows the seal of said corporation; that the seal affixed to said instrument is such corporate seal; that it was so affixed by order of the Board of Directors of said corporation and that he signed his name thereto by like order.

(L.S.) Alice F. Adams Notary Public ALICE F. ADAMS Notary Public No. 4 Steuben Co. N. Y. Commission Expires March 30, 1948 Rec. Jan 14 1947@ 4:45a.m.

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527-38 191**8** - Da HOUGHTON TRACT PYREX ST. 00 366 PLOT 4 90' - 60'-52 20' ADDITION BLVD 5 M 2.5 3.0 253 PLOT CORNING 201101 FARM KELLY 82 - 1 PLOT 2 566 N. PINE ST. 60 N. Y. STATE I certify to The Marine Trust Company, Abstract Title and MortgageALE: 1"=80' Corporation and F.F.H. that this survey is a true and accurate copy of the CRYS original recorded in the Steuben County Clerk's Office, Book 527 of Deeds at SUBDIVISIO KNOX F CRYSTAL GARDENS RENTAL PROJECT SUBDIVISION OF LOT NO. 6 KNOX FARM ADDITION TO CITY OF CORNING, STEUBEN CO., N.Y Page 380. Se. SURVEY THIS AND MAP UNDER MY DIRECT SUPERVISION. SURVEY COMPLETED 5 APR. 1946, MAP MADE 15 MAY 1947 RICHARD C. WARD CONSULTING ENGINEER CORNING, N.Y. Pi. Cll Q JOB NO. 95 47 DR. BY . EM NO. 185 41 Ł 1 s. LICENSES CK BY RELL 16 MAY 1947

42. AGREEMENT

Corning Glass Works

and

William R. Lanphear, an individual d/b/a W.R. Lanphear Construction Company

Instrument Date:	06-19-1947
Acknowledged Date:	06-19-1947
Record Date:	6-20-1947
Instrument Location:	Liber 540 of Deeds; Page 57

THIS AGREEMENT, made this 19th day of June, 1947,

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between Corning Glass Works, a corporation organized and existing under the laws of the State of New York with its principal office at the foot of Walnut Street in the City of Corning, Steuben County, State of New York, party of the first part, and William R. Lanphear an individual doing business under the firm name and style of W.R. Lanphear Construction Company of 2 West Market Street in said City of Corning, party of the second part.

WHEREAS the party of the second part is the owner of certain premises situate on Corning Boulevard in the City of Corning, New York designated as Plot 1 in a certain map attached to and forming a part of a certain deed given by the party of the first part to the party of the second part by Deed dated June 12th, 1947 and recorded in the Steuben County Clerk's Office on June 17th 1947, in Book 527 of Deeds at Page 380, and

WHEREAS the party of the first part is the owner of Plots 2, 3 and 4 as shown on aforesaid map, and

WHEREAS the parties hereto desire to create an Easement or Right of Way for the common benefit of said Plots in the manner and subject to the terms and conditions hereinafter specified.

NOW THEREFORE, in consideration of the sum of One Dollar (\$1.00), each to the other in hand paid, receipt of which is hereby acknowledged and of the mutual covenants and agreements herein contained. the parties hereto covenant and agree as follows:

(1) The parties hereto do hereby create for their mutual benefit and common use, a Right of Way of ingress and egress by persona and vehicles over a strip of land 18 feet in width extending from the westerly line of Pyrex Street to the easterly line of North Pine Street, the center line of which Right of Way shall be a line running parallel with the north line of Corning Boulevard and distant 183 feet north therefrom as measured along the west line of Pyrex Street and also measured along the east line of North Pine Street from said north line of Corning Boulevard.

This ADREMENT, made this 19th day of June, 1947, Detween Corning Class Cha, a corporation organized and existing

(2) The party of the first part hereby grants and releases to the party of the second part an Easement in accordance with the conditions specified in paragraph Number One hereof over so much of said 18 foot strip of land as is owned by the party of the first part.

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(3) Party of the second part hereby grants and releases to the party of the first part an Easement in accordance with the conditions specified in Paragraph Number One hereof over so much of said 18 foot strip of land as is owned by the party of the second part.

(4) Each of the parties hereto may connect other rights of Way or Easement to the Easement hereby created to the extent that the needs of further building developments of said Plots 1, 2, 3, and 4 may require. The party of the second part shall construct at his expense and shall maintain any road or driveway on the land covered by said 18 foot Easement as Long as Plots 2, 3 and 4 remain undeveloped.

(5) In the event of the construction of any buildings on said Plots 2, 3 and 4 the parties hereto shall agree to the division of expense of the maintenance of said road or driveway.

(6) The right created hereby shall be for the sole use and benefit of the owners, tenants, invitees and licensees of the parties hereto, and shall innure to the benefit of the successors and assigns of the party of the first part and to the heirs, executors and assigns of the party of the second part.

IN WITNESS WHEREOF, party of thefirst part has caused this instrument to be executed by its officer thereunto duly authorized and its corporate seal to be hereunto affixed and the party of the second part has hereunto set his hand and seal the

ONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE 59 day and year first above written. CORNING GLASS WORKS 21122 By William & Custre ATTEST: Vice President Party of the First Part Assistant Secretary 1. Party of the Second Part doir business under the Firm Name Style of WiR: Lanphear Construction Company. STATE OF NEW YORK: CITY OF CORNING : 38: COUNTY OF STEUBEN: Came Ulfram N. Curtus, 1947, before me, personally me duly sworn, did depose and say that he resides at 198 C. The State of Corning, New York; that he is a <u>Unce President</u> of Corning Glass Works, the corporation described in and which executed the foregoing instrument; that it was so affixed by order of the Board of Directors of said corporation and that he signed his name thereto by like order. 2 Cice 7. Qaa Notary Public ALICE F. ADAMS Notary Public No. 4 Steuber Co. N. Y. Mission Expires March 30, 1948 STATE OF NEW YORK: CITY OF CORNING : SS: COUNTY OF STEUBEN: On this 19th day of June, 1947, before me, the subscriber, personally appeared William R. Lanphear to me known and known to me to be the same person described in and who executed the foregoing instrument and he duly acknowledged to me that he executed the same. STEUBEN COUNTY, SS RECORDED ON THE 30 DAY OF OCLOCK ON., IN BOOK 540 OF ALL SA AT Q_ 1). Va Notary Public #768 AND EXANINED PAGE 57 My Commission Expires R.B.a March 30, 1948

43. AGREEMENT

William R. Lanphear, an individual d/b/a W.R. Lanphear Construction Company

and

The Marine Trust Company of Buffalo

Instrument Date:	08-25-1947	
Acknowledged Date:	08-28-1947	
Record Date:	8-29-1947	Time: 9:51AM
Instrument Location:	Liber 545 of Deeds	; Page 416

AN AGREMENT

This Agreement, made this 25th day of August, 1947, between William R. Lanchear, an individual doing business under the firm name and style of W.R. Lanphear Construction Company of 2 West Market Street in the City of Corning, party of the first part and THE MARINE TRUST COMPANY OF BUFFALO, a corporation existing under the laws of the State of New York and having its principal place of business at 235 Main Street, Buffalo, New York, party of the second part.

WHEREAS the party of the first part is the owner of certain premises situate in Corning Boulevard called Plot 1, and is also owner of certain premises situate on North Pine Street celled Plot 2, and is also owner of certain premises situate on Fulton Street called Plot 3, and is also owner of certain premises situate on Fyrex Street celled Plot 4, all of which parcels are designated on a map celled Crystal Gardens Lanpheer Rental Project, a subdivision of Lot. No. 6 Knox Farm Addition to the City of Corning, New York, a copy of which map is attached to and made a part of a deed made by Corning Glass Works to W. R. Lanpheer dated June 12, 1947 and recorded in Steuben County Clerk's Office on June 17, 1947 in Book 527 of Deeds at Page 380, and

WHEREAS the party of the second part is mortgages and holder of four separate mortgages covering the above designated Plots 1, 2,3, and 4 respectively, which said mortgages were recorded in Steuben County Clerk's Office covering Plot 1 on June 20, 1947, covering Plot 2 on August 5, 1947, and covering Plot 5 on August 29, 1947, and covering Plot 4 on August 29, 1947, and WHEREAS the parties hereto desire to oreate Easements or Rights of Way as to certain party walls now existing on the premis

for the common benefit of seid Plots in the manner and subject to

the terms and conditions hereinafter specified.

JOHN D. YOUNG ATTORNEY AT LAW PIRST NAT. BR. BLDG COBNING, NEW YORK 416

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Now therefore, in consideration of the sum of One Dollar (\$1.00), each to the other in hand paid, receipt of which is hereby acknowledged and of the mutual covenants and agreements herein contained, the parties hereto covenant and agree as follows:

(1) The parties do hereby create for the common benefit of Plots 1 and 2 so that the common wall of the buildings which now stands on the dividing lines between said Plots 1 and 2 may be used and maintained as a party wall for said buildings so long as the said buildings may stand.

(2) The parties do hereby create for the common benefit of Plots 2 and 3 so that the common wall of the buildings which now stands on the dividing lines between said Plots 2 and 3 may be used and maintained as a party wall for said buildings so long as the buildings may stand.

(5) The parties do hereby create for the common benefit of Plots 1 and 4 so that the common wall of the buildings which now stands on the dividing line between said Plots 1 and 4 may be used and maintained as a party wall for said buildings so long as the said buildings may stand.

(4) The parties do hereby create for the common benefit of Plots 3 and 4 so that the common wall of the buildings which now stands on the dividing line between said Flots 3 and 4 may be used and maintained as a party wall for said buildings so long as the said buildings may stand.

(5) The party of the first part hereby grants and releases to the second party as mortgagee on four separate Plots the easements over each of the respective plots as may be required to maintain and use the party walls existing on the dividing lines of the Plots as above defined.

(6) The party of the second part as mortgagee grants and releases from the lien of the respective mortgages now held by the party of the second part the easements over each of the respective

JOHN D. YOUNG ATTORNEY AT LAW PIRST NAT. BK. 6LDD.

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plots as may be required to maintain and use the party walls existing on the dividing lines of the Plots as above defined.

(7) The easements and party walls hereby created shall be for the benefit of the owners and mortgagees of the respective plots and shall induce to the benefit of the successors, grantees, heirs, executors and assignees of the party of the first part and to the successors, grantees or assignees of the party of the second part.

IN WIINESS WHEREOF the party of the first part has hereunto set his hand and seal and the party of the second part has coused this instrument to be executed by its officer therunto duly authorized and its corporate seal to be hereunto affixed, the day and year first above written.

HE MARINE TRUST CEMPANY OF BUFFALO

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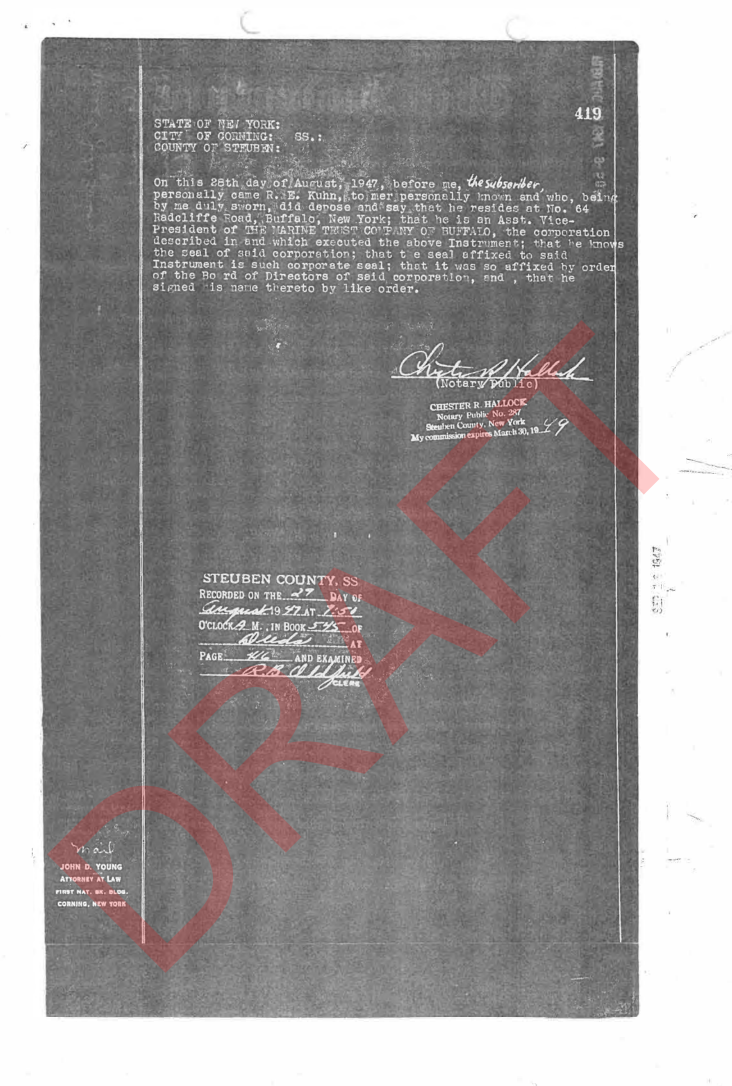
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(L.S.)

_(L.S.

STATE OF NEW YORK: COUNTY OF STEUBEN: SS.: CITY OF COENING:

On this 28th day of August, 1947, before me, the subscriber, personally appeared William R. Lanphear to me known and known to me to be the same person described in and who executed the foregoing instrument and he duly acknowledged to me that he executed the same.



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44. DEED

Corning Glass Works

to

William R. Lanphear, an individual d/b/a W.R. Lanphear Construction Company

Instrument Date:	08-25-1947	
Acknowledged Date:	08-25-1947	
Record Date:	8-26-1947	<i>Time:</i> 10:45AM
Instrument Location:	Liber 545 of Deed	s: Page 231

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THL INDENTURE made the 25th of August, 1947 between Corning Glass Works, a corporation organized and existing under the laws of the State of New York with its principal office at the Foot of Walnut Street in the City of Corning, Steuben County, State of New York, party of the first part, and William R. Lanphear, an individual, doing business under the firm name and style of W. R. Lanphear Construction Company of 2 East Market Street in said City of Corning, party of the second part,

WITNESSETH that the party of the first part in consideration of the sum of \$100.00, lawful money of the United States and other good and valuable consideration paid by the party of the second part, the receipt whereof is hereby acknowledged, does hereby grant and release unto the party of the second part, his heirs and assigns forever,

ALL THAT TRACT OR PARCEL OF IAND situate in the City of Corning, Steuben County, State of New York, bounded and described as all of Plot 3 and all of Plot 4 as shown on a map entitled "Crystal Gardens Lanphear Rental Project" attached to and forming part of a certain deed given by the party of the first part to the party of the second part which deed is dated June 12, 1947 and recorded in Steuben County Clerk's Office on June 17, 1947, in Book 527 of Deeds at Page 380, said Plots 3 and 4 being part of the same premises conveyed to Corning Glass Works by John Cogan and wife by deed dated June 23, 1891 and recorded in said Clerk's Office in Liber 229 of Deeds at Page 80.

Also all of the right, title and interest of the party of the first part, if any, in and to such parts of Fulton Street, Pyrex Street and Corning Boulevard as are adjacent to the property conveyed herein.

Also all the right, title and interest of the party of the first part in and to a certain easement agreement between the parties of this deed dated June 19, 1947 and recorded in said Clerk's Office on June 20, 1947.

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This conveyance is made subject to the following restrictive covenants to run with the land hereby conveyed:

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1. The premises hereby conveyed shall be used for private residential purposes only and not for commercial or business purposes.

2. All structures and improvements shall conform to the statutes and ordinances applicable thereto of the United States of America, the State of New York and the City of Corning or any political subdivision or department of any of them.

3. No building erected on the premises hereby conveyed shall be used for a tourist house and no part of the premises shall be used for a tourist camp or a trailer camp.

4. No horses, cattle, live stock or poultry shall be kept on any part of the premises.

5. The restrictions set forth in paragraphs 1 to 4 herein shall remain in full force and effect until January 1, 1979 but shall not apply to any streets as long as they are used for street purposes.

TOGETHER with the appurtenances and all the estate and rights of the party of the first part in and to said premises.

TO HAVE AND TO HOLD the premises herein granted unto

the party of the second part, his heirs and assigns forever.

AND the said party of the first part covenants as

follows:

First. That the party of the second part shall quietly enjoy the said premises.

Second. That said party of the first part will forever warrant the title to said premises, and

Third. That the party of the first part will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be

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applied first for the purpose of paying the cost of any improvement that has been connenced upon the premises or has not been completed at least four months before the making and recording of this deed and that the party of the first part will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

IN WITNESS WHEREOF, Corning Glass Works has caused this instrument to be executed by its officer thereunto duly authorized and its corporate seal to be hereunto affixed the day and year first above written.

CORNING GLASS WORKS.

By The sec

Pro

Treasurer State of New York, 880

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Attest:

Chail

County of Steuben.

William G. De Cherthis 2.5 % day of August, 1947 before me personally came William H. Cartiss to me known, who being by me duly sworn, did depose and say that he resides at No5 148 East Fifth Street in the City of Corning, New York; that he is a Vice President of Corning Glass Works, the corporation described in and which executed the foregoing instrument; that he knows the seal of said corporation; that the seal affixed to said instrument is such corporate seal; that it was so affixed by order of the Board of Directors of said corporation and that he signed his name thereto by like order.

DIEUMENIARY

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2.75 Concelled S/26/47 Alice F. adam Notary Public. 21PUBLIC/

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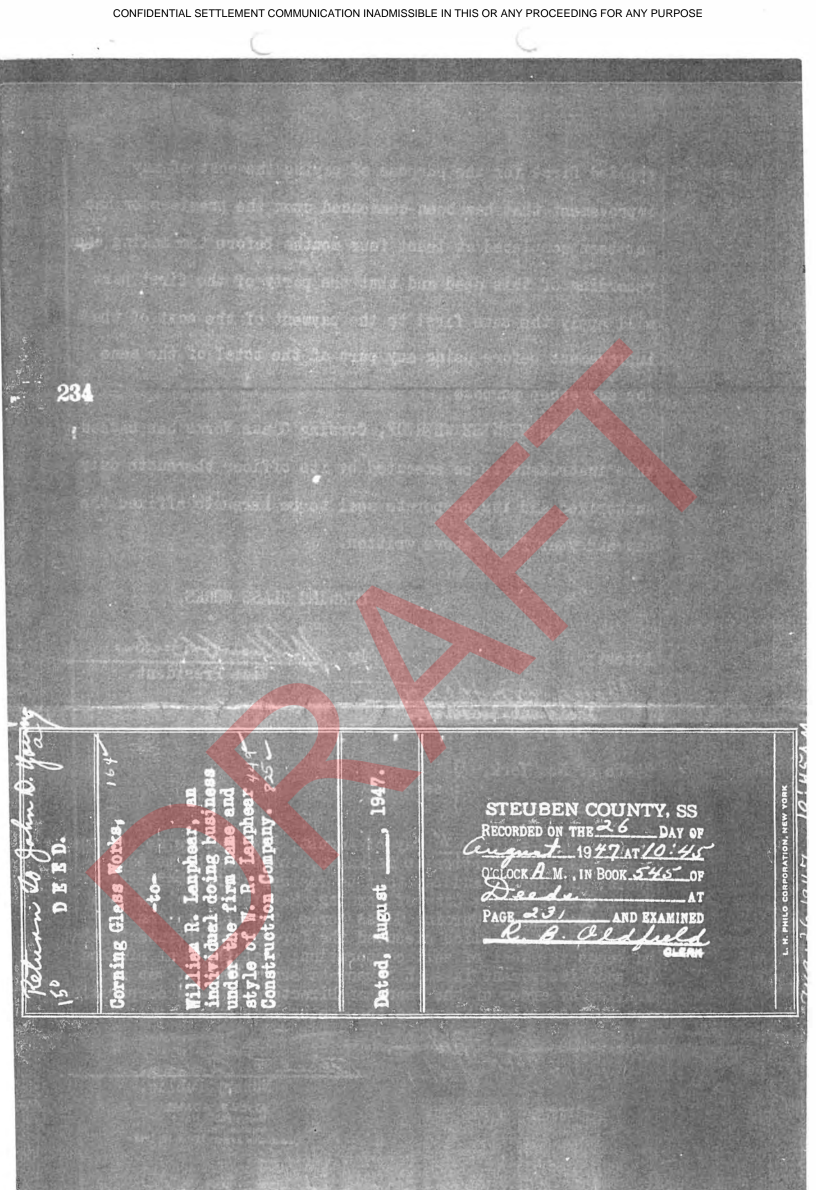
DIREASENTARY AND

TMD # STATES NO. CALLINGTO

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LICE F. ADAM ben Co. N. Y. Expires March 30, 1948



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45. WARRANTY DEED

William R. Lanphear, an individual d/b/a W.R. Lanphear Construction Company

to

Steuben Garden Apartments, Inc.

Instrument Date:	09-12-1949	
Acknowledged Date:	09-12-1949	
Record Date:	5-12-1950	<i>Time:</i> 10:24AM
Instrument Location:	Liber 595 of Deeds;	Page 165

For above instrument, see attached copy

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mail mandwille, Buch Luter & Hugendung atta

521-529100

LIBER 595 PAGE 165

WARRANTY DEED

THIS INDENTURE made the 12- day of September, Nineteen Hundred and Forty-Nine between WILLIAM R. LANPHEAR, an individual doing business as W.R. Lanphear Construction Company, residing at 39 Corning Boulevard in the City of Corning, County of Steuben, State of New York, party of the first part, and STEUBEN GARDEN APARTMENTS, INC., a corporation organized and existing under the laws of the State of New York, having its principal place of business at 165 West 46th Street, City of New York, County of New York, State of New York, party of the second part,

WITNESSETH that the party of the first part, in consideration of One Dollar (1.00) lawful money of the United States, paid by the party of the second part, does hereby grant and release unto the party of the second part, its successors and assigns forever,

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Corning, County of Steuben, State of New York, described as all of Plot 3 and all of Plot 4 as shown on the annexed map entitled, "Crystal Gardens, Lanphear Rental Project", and being part of the same premises conveyed to Corning Glass Works by John Cogan and wife by deed dated June 23, 1891 and recorded in the Steuben County Clerk's Office in Liber 229 of Deeds at page 80 and being the same premises conveyed to William R. Lanphear by Corning Glass Works by deed dated August 25, 1947 and recorded in said Clerk's Office in Liber 545 of Deeds at page 231.

Also all the right, title and interest of the party of the first part, if any, in and to such parts of Fulton Street, Pyrex Street and Corning Boulevard as are adjacent to the property conveyed herein.

Together with all the rights and interest of the party of the first part in and to, through and under a certain right of way or easement agree-ment entered into by the Corning Glass Works and William R. Lanphear on June 19, 1947 and recorded in said Clerk's Office in Liber 540 of Deeds at page 57 as affecting or pertaining to the premise page 57, as affecting or pertaining to the premises herein conveyed, and this conveyance is made and accepted subject to all the terms, conditions,

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easements and rights of way as affect Plots 1, 3 and 4 as designated on said map, "Crystal Gardens, Lanphear Kental Project", all of which Plots are owned by the party of the first part, as provided in said agreement between Corning Glass Works and William R. Lanphear dated June 19, 1947, and in addition to and supplementing said agreement, the parties hereto do hereby create for the benefit of Plot #1, a right of way for ingress and egress from the garage now located at the rear of Plot #1 over the rear part of Plot #4 to connect with the right of way defined in the above mentioned agreement; for the benefit of Plot #4, a right of way for ingress and egress from the garage now located at the rear of Plot #4 over the rear part of Plot #3 to connect with the right of way for ingress and egress from the garage now located at the rear of Plot #4 over the rear part of Plot #3 to connect with the right of way defined in the above mentioned agreement; for the benefit of Plot #3, a right of way for ingress and egress from the garage now located at the rear of Plot #3 over the rear part of Plot #2 to connect with the right of way defined in the above mentioned agreement; and each of the respective parties hereto hereby grants and releases to the other the right of way or easement over each of the respective plots as may be required to afford the right of ingress and egress from the respective garages to the right of way defined in the aforesaid agreement, and the easements or rights of way hereby created shall be for the benefit of the owners of the respective plots and shall enure to the benefit of the grantees, heirs, representatives, successors and assigns of the parties hereto.

-2-

This conveyance is made subject to the following restrictions:

- The premises hereby conveyed shall be used for private residential purposes only and not for commercial or business purposes.
- 2. All structures and improvements shall conform to the statutes and ordinances applicable thereto of the United States of America, the State of New York and the City of Corning or any political subdivision or department of any of them.
- 3. No building erected on the premises hereby conveyed shall be used for a tourist house and no part of the premises shall be used for a tourist camp or a trailer camp.
- 4. No horses, cattle, livestock or poultry shall be kept on any part of the premises.

5.

LIGER 595 PAGE 167

The restrictions set forth in paragraphs 1 to 4 herein shall remain in full force and effect until January 1, 1979, but shall not apply to any streets as long as they are used for street purposes.

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This conveyance is made and accepted subject to all the terms, conditions, easements and rights of way as to certain common party walls of the buildings which now stand on the dividing lines between Plots 1,2,3 and 4 as designated on said map, "Crystal Gardens, Lanphear Rental Project", all of which Plots are owned by the party of the first part, as provided in an agreement between William R. Lanphear and The Marine Trust Company of Buffalo dated August 28, 1947 and recorded in said County Clerk's Office in Liber 545 of Deeds at page 416, and the parties hereto do hereby create for the common benefit of said Plots 1 and 4, Plots 4 and 3 and Plots 3 and 2 an easement so that the common wall of the buildings which now stand on the dividing line between said respective Plots 1 and 4, Plots 4 and 3 and Plots 3 and 2 may be used and maintained as a party line for said respective buildings so long as said buildings may stand and each of the respective parties hereto hereby grants and releases to the other the easements over each of the respective plots as may be required to maintain the existing party walls on the dividing lines of the plots above defined and the easements and party walls hereby created shall be for the benefit of the owners of the respective plots and shall enure to the benefit of the grantees, heirs, representatives, successors and assigns of the parties hereto.

This conveyance is made subject to the following mortgages on the premises conveyed, which mortgages the party of the second part assumes and agrees to pay, i.e.:

1. Two mortgages covering Plot #3 as shown on the annexed map entitled "Crystal Gardens, Lanphear Hental Project" given by William R. Lanphear to The Marine Trust Company of Buffalo, one mortgage dated August 28, 1947, recorded in said Clerk's Office August 29, 1947 in Liber 273 of Mortgages at page 47, and the other mortgage dated February 13, 1948 recorded in said Clerk's Office February 16, 1948, in Liber 277 of Mortgages at page 443, which two above mentioned mortgages on Plot #3 were consolidated and coordinated by Consolidation Agreement between William R. Lanphear and The Marine Trust Co. of Buffalo dated February 13, 1948 and recorded in said Clerk's Office February 16, 1948 in Liber 277 of Mortgages at page 448,

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and which said two mortgages were assigned by The Marine Trust Company of Buffalo to The Bowery Savings Bank by Assignment of Mortgage dated March 11, 1948 recorded in said Clerk's Office May 4, 1948 in Liber 33 of Assignments of Mortgages at page 214, on which mortgages as so consolidated there is unpaid the sum of \$146,728.09 with interest at the rate of 4% per annum from September 1, 1949.

-4-

1949.
2. Two mortgages covering Plot #4 as shown on the annexed map entitled "Crystal Gardens, Lanphear Rental Project" given by William R. Lanphear to The Marine Trust Company of Buffalo, one mortgage dated August 28, 1947, recorded in said Clerk's Office August 29, 1947 in Liber 273 of Mortgages at page 41, and the other mortgage dated February 13, 1948, recorded in said Clerk's Office February 16, 1948, in Liber 277 of Mortgages at page 428, which two above mentioned mortgages on Plot #4 were consolidated and coordinated by Consolidation Agreement between William R. Lanphear and The Marine Trust Co. of Buffalo dated February 13, 1948 and recorded in said Clerk's Office February 16, 1948 in Liber 277 of Mortgages at page 455, and which said two mortgages were assigned by The Marine Trust Company of Buffalo to The Bowery Savings Bank by Assignment of Mortgage dated March 12, 1948 in Liber 33 of Assignments of Mortgages at page 211, on which mortgages as so consolidated there is unpaid the sum of \$146,728.09 with interest at the rate of 4% per annum from September 1, 1949.

TOGETHER with the appurtenances and all the estate and rights of the party of the first part in and to said premises, TO HAVE AND TO HOLD the premises herein granted unto the party of the second part, its successors and assigns forever. AND said party of the first part covenants as follows: FIRST: That the party of the second part shall quietly enjoy the said premises;

SECOND: That said William R. Lamphear will forever WARRANT the title to said premises;

THIRD: That the grantor will receive the consideration

for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

IN WITNESS WHEREOF, the party of the first part has hereunto set his hand and seal the day and year first above written.

William Roanp.

LIBER 595 PAGE 169

STEUBEN GARDEN APARTMENTS, INC.

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STATE OF NEW YORK COUNTY OF CHEMUNG

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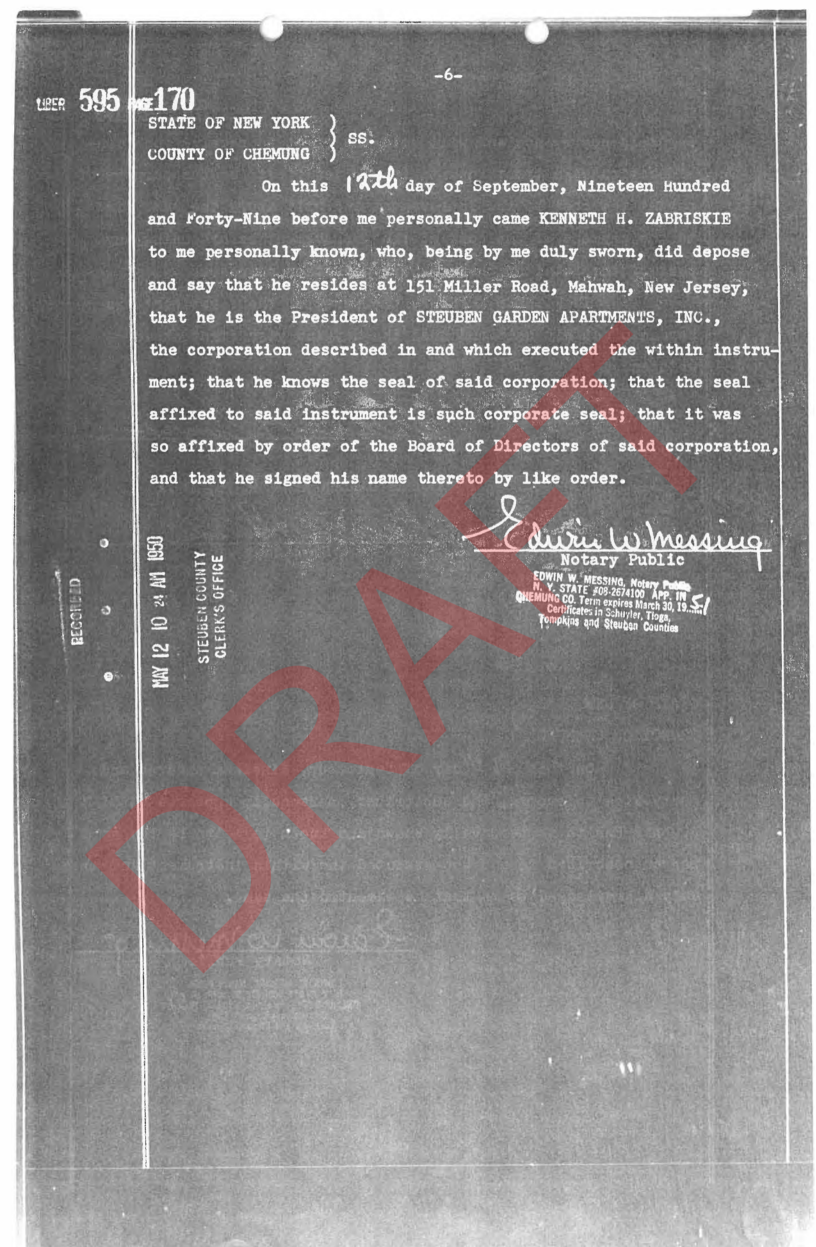
) SS.

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On this 12 2 day of September, Nineteen Hundred and Forty-Nine before me, the subscriber, personally appeared WILLIAM R. LANPHEAR to me personally known and known to me to be the same person described in and who executed the within instrument and he duly acknowledged to me that he executed the same.

Edwin W Messi Notary Public

EDWIN W. MESSING, Notary Public N. Y. STATE 408-2674100 APP IN CHEMUNG CO. Term expires March 30, 19.55 Certificates in Schuyler, Tioga, Tompkins and Stouben Counties



HOUGHTON . TRACT LIBER PYREX ST. 595 mi 171 09 366 PLOT 4 90' 125.4 1254 60 120.0 Ø 42 81 -20 ADDITION BLVD. 57. M 233.05 253.0 255.1 PLOT CORNING PLO1 NOH JJI KELLY FARM 1 20 y 82' 81 HAT 12 10 21 AM 1950 STEUBEN COUNTY STEUBEN COUNTY OFFICE 125 9 PLOT 2 -09 PINE N. ST. N.Y. STATE IS A TRUE DE 380 CRYSTAL GARDENS LANPHEAR RENTAL PROJECT SUBDIVISION OF LOT NO. 6 KNOX FARM ADDITION TO CITY OF CORNING, STEUBEN CO., N. Y. SCALE - 1 = 80 CY AND MAP MADE DIRECT SUPERVISION APLETED 5 APR 1940, E 16 MAY 1947 RICHARD C. WARD ISULTING ENGINEER CORNING, N.Y. L C. Ward ... CK BY RELLY 108 NO. 05-47 1433 A true copy of the original recorded on date stamped hereon. MAY 1.8 1950 Oldfield

46. WARRANTY DEED

William R. Lanphear, an individual d/b/a W.R. Lanphear Construction Company

to

N. Crystal Gardens, Inc.

Instrument Date:	04-02-1951	
Acknowledged Date:	04-02-1951	
Record Date:	4-3-1951	<i>Time</i> : 4:16PM
Instrument Location:	Liber 613 of Deeds;	Page 428

For above instrument, see attached copy

UNER 613 MAGE 428

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WARRANTY DEED * * * * * *

THIS INDENTURE made the 2nd day of April, Nineteen Hundred and Fifty-one between WILLIAM R. LANPHEAR, an individual doing business as W. R. Lanphear Construction Company, residing at 39 Corning Boulevard in the City of Corning, County of Steuben, State of New York, party of the first part, and N. CRYSTAL GARDENS, INC., a corporation organized and existing under the laws of the State of New York, having its principal place of business at 16 State Street, City of Rochester, County of Monroe, State of New York, party of the second part,

WITNESSETH that the party of the first part, in consideration of One Dollar (\$1.00) lawful money of the United States, paid by the party of the second part, does hereby grant and release unto the party of the second part, its successors and assigns forever,

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Corning, Steuben County, State of New York, bounded and described as all of Plot 2 as shown on a map entitled "Crystal Gardens Lanphear Rental Project" made May 16, 1947 by Richard C. Ward, licensed surveyor, the original of said map being on file in Steuben County Clerk's Office in Book 527 of Deeds at Page 380, being part of the same premises conveyed to Corning Glass Works by John Cogan and wife by deed dated June 23, 1891 and recorded in Steuben County Clerk's Office in Liber 229 of Deeds at page 80.

Also, all of the right, title and interest of the party of the first part, if any, in and to such parts of Corning Boulevard, North Pine Street and Fulton Street as is adjacent to said Plot 2.

Together with all the rights and interest of the party of the first part in and to, through and under a certain right of way or easement agreement entered into by the Corning Glass Works and William R. Lanphear on June 19, 1947 and recorded in said Clerk's Office in Liber 540 of Deeds at page 57, as affecting or pertaining to the premises herein conveyed, and this conveyance is made and accepted subject to all the terms, conditions,

47. WARRANTY DEED

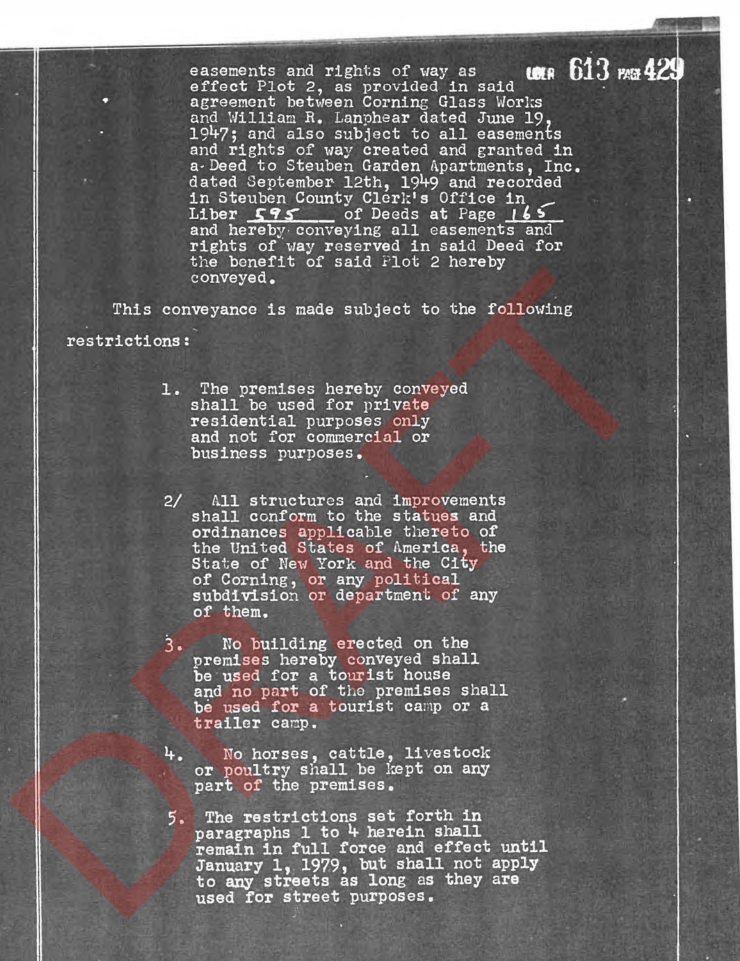
William R. Lanphear, an individual d/b/a W.R. Lanphear Construction Company

to

N. Crystal Gardens, Inc.

Instrument Date:	04-02-1951
Acknowledged Date:	04-02-1951
Record Date:	4-3-1951
Instrument Location:	Liber 613 of Deeds; Page 433

For above instrument, see attached copy



-2-

LINER 613 MASE 430

This conveyance is made and accepted subject to all the terms, conditions, easements and rights of way as to certain common party walls of the buildings which now stand on the dividing lines between Plots 1, 2, 3 and 4 as designated on said map, "Crystal Gardens, Lanphear Rental Project," all of which Plots were owned by the party of the first part, as provided in an agreement between William R. Lanphear and The Marine Trust Company of Buffalo dated August 28, 1947, and recorded in said County Clerk's Office in Liber 545 of Deeds at Page 416. It is the intention of the party of the first part by this instrument to convey all rights and easements created therein for Plot 2 and to convey such rights and easements as were subsequently reserved for Plot 2 in a Deed to Steuben Garden Apartments, Inc. hereinabove referred to. DTI

This conveyance is made subject to the following mortgages on the premises conveyed, which mortgages the party of the second part assumes and agrees to pay, i.e.:

1. Two mortgages covering Plot # 2 as shown on the map entitled "Crystal Gardens, Lanphear Rental Project" on file in Steuben County Clerk's Office in Book 527 of Deeds at Page 380, given by William R. Lanphear to The Marine Trust Company of Buffalo, one mortgage dated August 4, 1947 recorded in Steuben County Clerk's Office on August 6, 1947, in Liber 272 of Mortgages at page 24, and the other Mortgage dated February 13, 1948, recorded in Steuben County Clerk's Office February 16, in 1948, in Liber 277 of Mortgages, page 438, which two above mentioned Mortgages on Plot # 2 were consolidated and co-ordinated by Consolidaten Agreement between William R. Lanphear and The Marine Trust Co. of Buffalo dated February 13, 1948 and recorded in Steuben County Clerk's Office at February 16, 1948 in Liber 277 of Mortgages at page 469, and which said two mortgages were assigned by The Marine Trust Company of Buffalo to The Bowery Savings Bank by Assignment of Mortgage dated March 11, 1948 in Liber 33 of Assignments of Mortgages at page 205, on which mortgages as so consolidated there is unpaid the sum of \$143,104.68, with interest at the rate of 4% per annum from April 1st, 1951.

and rights of the party of the first part in and to said premises,

TO HAVE AND TO HOLD the premises herein granted unto the party of the second part, its successors and assigns forever.

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LERF 613 MAY 431 AND said party of the first part covenants as follows: FIRST: That the party of the second part shall quietly enjoy the said premises;

SECOND: That said William R. Lanphear will forever WARRANT the title to said premises;

THIRD: That the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purposes.

IN WITNESS WHEREOF, the party of the first part has hereunto set his hand and seal the day and year first above written.

nL.S.

RYST INCORPORATED 1951 FR. H.Y.

N. CRYSTAL GARDENS, INC.

STATE OF NEW YORK)) SS COUNTY OF STEUBEN)

On this 2nd day of April, Nineteen Hundred and Fifty-one before me, the subscriber, personally appeared WILLIAM R. LANPHEAR to me personally known and known to me to be the same person described in and who executed the within instrument and he duly acknowledged to me that he executed the same.

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BY

Notary

JOHN D. YOUNG Notary Public; No. 51-9775800 Steuben County, New York My commission expires March 30, 105.

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STATE OF NEW YORK)) ss COUNTY OF STEUBEN)

On this 2nd day of April, Nineteen Hundred and Fiftyone before me personally came M. JACK HERMAN, to me personally known, who, being by me duly sworn, did depose and say that he resides at 288 Council Rock Avenue, Rochester, New York, that he is the President of N.CRYSTAL GARDENS, INC., the corporation described in and which executed the within instrument; that he knows the seal of said corporation; that the seal affixed to said instrument is such corporate seal; that it was so affixed by order of the Board of Directors of said corporation, and that he signed his name thereto by like order.

Notar

JOHN D. YOUNG Notary Public, No. 51-9775800 Steuben County, New York My commission expires March 30, 195.

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A true copy of the original recorded on date, stamped hereon.

LIBER 613 PAGE 433

WARRANTY DEED

THIS INDENTURE made the 2nd day of April, Nineteen Hundred and Fifty-one between WILLIAM R. LANPHEAR, an individual doing business as W. R. Lanphear Construction Company, residing at 39 Corning Boulevard in the City of Corning, County of Steuben and State of New York, party of the first part, and N. CRYSTAL GARDENS, INC., a corporation organized and existing under the laws of the State of New York, having its principal place of business at 16 State Street, City of Rochester, County of Monroe, State of New York, party of the second part,

WITNESSETH that the party of the first part, in consideration of One Dollar (\$1.00) lawful money of the United States, paid by the party of the second part, does hereby grant and release unto the party of the second part, its successors and assigns forever,

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ALL THAT TRACT OR PARCEL OF LAND situate in the City of Corning, Steuben County, State of New York bounded and described as all of Plot 1 as shown on a map entitled "Crystal Gardens Lanphear Rental Project" made May 16, 1947 by Richard C. Ward, licensed surveyor, the original of said map being on file in Steuben County Clerk's Office in Book 527 of Deeds at Page 380, being part of the same premises conveyed to Corning Glass Works by John Cogan and wife by deed dated June 23, 1891 and recorded in Steuben County Clerk's Office in Liber 229 of Deeds at page 80.

ALSO, all of the right, title and interest of the party of the first part, if any, in and to such part of Corning Boulevard as is adjacent to said Plot 1.

Together with all the rights and interest of the party of the first part in and to, through and under a certain right of way or easement agreement entered into by the Corning Glass Works and William R. Lanphear on June 19, 1947 and recorded in said Clerk's Office in Liber 540 of Deeds at page 57, as affecting or pertaining to the premises herein conveyed, and this conveyance is made and accepted subject to all the terms, conditions,

LURER 613 PASE 434

easements and rights of way as affect Plot 1, as provided in said agreement between Corning Glass Works and William R. Lanphear dated June 19, 1947; and also subject to all easements and rights of way created and granted in a Deed to Steuben Garden Apartments, Inc., dated September 12th, 1949 and recorded in Steuben County Clerk's Office in Liber **1955** of Deeds at Page **165** and hereby conveying all easements and rights of way reserved in said Deed for the benefit of said Plot 1 hereby conveyed.

This conveyance is made subject to the following restrictions:

1. The premises hereby conveyed shall be used for private residential purposes only and not for commercial or business purposes.

2. All structures and improvements shall conform to the statues and ordinances applicable thereto of the United States of America, the State of New York and the City of Corning, or any political subdivision or department of any of them.

3. No building erected on the premises hereby conveyed shall be used for a tourist house and no part of the premises shall be used for a tourist camp or a trailer camp.

4. No horses, cattle, livestock or poultry shall be kept on any part of the premises.

5. The restrictions set forth in paragraphs 1 to 4 herein shall remain in full force and effect until January 1, 1979, but shall not apply to any streets as long as they are used for street purposes.

-2-

This conveyance is made and accepted subject to all the terms, conditions, easements and rights of way as to certain common party walls of the buildings which now stand on the dividing lines between Plots 1, 2, 3 and 4 as designated on said map, "Crystal Gardens, Lanphear Rental Project," all of which Plots were owned by the party of the first part, as provided in an agreement between William R. Lanphear and The Marine Trust Company of Buffalo dated August 28, 1947, and recorded in said County Clerk's Office in Liber 545 of Deeds at page 416. It is the intention of the party of the first part by this instrument to convey all rights and easements created therein for Plot 1 and to convey such rights and easements as were subsequently reserved for Plot 1 in a Deed to Steuben Garden Apartments, Inc. hereinabove referred to.

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This conveyance is made subject to the following mortgages on the premises conveyed, which mortgages the party of the second part assumes and agrees to pay, 1.e.:

1. Two mortgages covering Plot # 1 as shown on a map entitled "Crystal Gardens, Lanphear Rental Project" on file in Steuben County Clerk's Office in Book 527 of Deeds at Fage 380, given by William R. Lanphear to The Marine Trust Company of Buffalo, one mortgage dated June 19, 1947, recorded in Steuben County Clerk's Office June 20, 1947 in Liber 270 of Mortgages at Page 183, and the other mortgage dated February 13, 1948 and recorded in Steuben County Clerk's Office on February 16, 1948 in Liber 277 of Mortgages, Page 433, which two above mentioned mortgages on Plot 1 were consolidated and coordinated by Consolidation Agreement between William R. Lanphear and The Marine Trust Co. of Buffalo, dated February 13, 1948 and recorded in Steuben County Clerk's Office February 16, 1948 in Liber 277 of Mortgages at page 462, and which said two mortgages were assigned by The Marine Trust Company of Buffalo to The Bowery Savings Bank by Assignment of Mortgage dated March 10, 1948, recorded in Steuben County Clerk's Office May 4, 1948, in Liber 33 of Assignments of Mortgages at page 208, on which mortgages as so consolidated there is unpaid the sum of \$142,479.40 with interest at the rate of 4% per annum from April 1st, 1951.

TOGETHER with the appurtenances and all the estate and rights of the party of the first part in and to said premises, TO HAVE AND TO HOLD the premises herein granted unto the party of the second part, its successors and assigns forever.

-3-

AND id party of the first part ovenants as follows: • FIRST: That the party of the second part shall • quietly enjoy the said premises;

SECOND: That said William R. Lanphear will forever WARRANT the title to said premises;

THIRD: That the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the tdal of the same for any other purpose.

IN WITNESS WHEREOF, the party of the first part has hereunto set his hand and seal the day and year first above written.



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STATE OF NEW YORK) SS COUNTY OF STEUBEN)

On this 2nd day of April, Nineteen Hundred and Fifty-one before me, the subscriber, personally appeared WILLIAM R. LANPHEAR to me personally known and known to me to be the same person described in and who executed the within instrument and he duly acknowledged to me that he executed the same.

-4-

Notary

N. CRYSTAL GARDENS, INC.

By m. Ja

L.S

JOHN D. YOUNG Notary Public, No. 51-9775800 Steuben County, New York My commission expires March 30, 195.

48. WARRANTY DEED

Steuben Garden Apartments, Inc.

to

N. Crystal Gardens, Inc.

Instrument Date:	04-01-1951	_
Acknowledged Date:	04-01-1951	
Record Date:	6-9-1951	Time: 9:00AM
Instrument Location:	Liber 617 of Deeds;	Page 406

For above instrument, see attached copy

WARRANTY DEED

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THIS INDENTURE made the 164 day of Gpul, Nineteen Hundred and Fifty-One between STEUBEN GARDEN APARTMENTS, INC., à corporation organized and existing under the laws of the State of New York, having its principal place of business at 165 West 46th Street, City of New York, County of New York, State of New York, party of the first part, and N. CRYSTAL GARDENS, INC., a corporation organized and existing under the laws of the State of New York, havings its principal place of business at 16 State Street, City of Rochester, County of Monroe, State of New York, party of the second part,

WITNESSETH that the party of the first part, in consideration of One Dollar (\$1.00) lawful money of the United States, paid by the party of the second part, does hereby grant and release unto the party of the second part, its successors and assigns forever,

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Corning, County of Steuben, Sate of New York, described as all of Plot 3 and all of Plot 4 as shown on the annexed map entitled, "Crystal Gardens, Lenphear Rental Project", and being part of the same premises conveyed to Corning Glass Works by John Cogan and wife by deed dated June 23, 1891 and recorded in the Steuben County Clerk's Office in Liber 229 of Deeds at page 80 and being the same premises conveyed to William R. Lanphear by Corning Glass Works by deed dated August 25, 1947 and recorded in said Clerk's Office in Liber 545 of Deeds at page 231.

Also all the right, title and interest of the party of the first part, if any, in and to such parts of Fulton Street, Pyrex Street and Corning Boulevard as are adjacent to the property conveyed herein.

Together with all the rights and interest of the party of the first part in and to, through and under a certain right of way or easement agreement entered into by the Corning Glass Works and William R. Lanphear on June 19, 1947 and recorded in said Clerk's Office in Liber 540 of Deeds at page 57, as affecting or pertaining to the premises herein conveyed, and this conveyance is made and accepted subject to all the terms, conditions,

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easements and rights of way as affect Plots 1, 3 and 4 as designated on said map, "Crystal Gardens, Lanphear Rental Project," all of which plots are owned by the party of the first part, as provided in said agreement between Corning Glass Works and William R. Lanphear dated June 19, 1947, and in addition to and supplementing said agreement and as contemplated in said agreement, the parties hereto do hereby create for the benefit of Plot #1, a right of way for ingress and egress from the garage now located at the rear of Plot #1 over the rear part of Plot #4 to connect with the right of way defined in the above mentioned agreement; for the benefit of Plot #4, a right of way for ingress and egress from the garage now located at the rear of Plot #4 over the rear part of Plot #3 to connect with the right of way for ingress from the garage now located at the rear of Plot #3, a right of way for ingress and egress from the garage now located at the rear of Plot #3 over the rear part of Plot #2 to connect with the right of way defined in the above mentioned agreement; for the benefit of Plot #3, a right of way for ingress and egress from the garage now located at the rear of Plot #3 over the rear part of Plot #2 to connect with the right of way defined in the above mentioned agreement; and each of the respective parties hereto hereby grants and releases to the other the right of way or easement over each of the respective plots as may be required to afford the right of ingress and egress from the respective garages to the right of way defined in the aforesaid agreement, and the easements or rights of way hereby created shall be for the benefit of the owners of the respective plots and shall enure to the benefit of the grantees, heirs, representatives, successors and assigns of the parties hereto.

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

-2-

This conveyance is made subject to the following restrictions:

- 1. The premises hereby conveyed shall be used for private residential purposes only and not for commercial or business purposes.
- 2. All structures and improvements shall conform to the statutes and ordinances applicable thereto of the United States of America, the State of New York and the City of Corning or any political subdivision or department of any of them.
- 3. No building erected on the premises hereby conveyed shall be used for a tourist house and no part of the premises shall be used for a tourist camp or a trailer camp.
 - No horses, cattle, livestock or poultry shall be kept on any part of the premises.

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5. The restrictions set forth in paragraphs 1 to 4 herein shall remain in full force and effect until January 1, 1979, but shall not apply to any streets as long as they are used for street purposes.

This conveyance is made and accepted subject to all the terms, conditions, easements and rights of way as to certain common party walls of the buildings which now stand on the dividing lines between Plots 1, 2, 3 and 4 as designated on said map, "Crystal Gardens, Lanphear Rental Project", all of which Plots are owned by the party of the first part, as provided in an agreement between William R. Lanphear and the Marine Trust Company of Buffalo dated August 28, 1947 and recorded in said County Clerk's Office in Liber 545 of Deeds at page 416, and the parties hereto do hereby oreate for the common benefit of said Plots 1 and 4, Plots 4 and 3 and Plots 3 and 2 an easement so that the common benefit of the buildings which now stand on the dividing line between said respective Plots 1 and 4, Plots 4 and 3 and Plots 3 and 2 may be used and maintained as a party line for said respective buildings so long as said buildings may stand and each of the respective parties hereto hereby grants and releases to the other the easements over each of the respective plots as may be required to maintain the existing party walls on the dividing lines of the plots above defined and the easements and party walls hereby created shall be for the benefit of the owners of the respective plots and shall enure to the benefit of the grantees, heirs, representatives, successors and assigns of the parties hereto.

This conveyance is made subject to the following mortgages on the premises conveyed, which mortgages the party of the second part assumes and agrees to pay, i.e.:

1. Two mortgages covering Plot #3 as shown on the annexed map entitled "Crystal Gardens, Lamphear Rental Project" given by William R. Lamphear to the Marine Trust Company of Buffalo, one mortgage dated August 28, 1947, recorded in said Clerk's Office August 29, 1947 in Liber 273 of Mortgages at page 47, and the other mortgage dated February 13, 1948 recorded in said Clerk's Office February 16, 1948, in Liber 277 of Mortgages at page 443, which two above mentioned mortgages on Plot #3 were consolidated and coordinated by Consolidation Agreement between William R. Lamphear and the Marine Trust Co. of Buffalo dated February 13, 1948 and recorded in said Clerk's Office February 16, 1948 in Liber 277 of Mortgages at page 448,

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and which said two mortgages were assigned by the Marine Trust Company of Buffalo to The Bowery Savings Bank by Assignment of Mortgage dated March 11, 1948 recorded in said Clerk's Office May 4, 1948 in Liber 33 of Assignments of Mortgages at page 214, on which mortgages as so consolidated there is unpaid the sum of \$142,688.52 with interest at the rate of 4% per annum from May 1, 1951.

at the rate of 4% per annum from May 1, 1951.
2. Two mortgages covering Plot #4 as shown on the annexed map entitled "Crystal Gardens, Lanphear Rental Project" given by William R. Lanphear to The Marine Trust Company of Buffalo, one mortgage dated August 28, 1947, recorded in said Clerk's Office August 29, 1947 in Liber 273 of Mortgages at page 41, and the other mortgage dated February 13, 1948, recorded in said Clerk's Office February 16, 1948, in Liber 277 of Mortgages at page 428, which two above mentioned mortgages on Plot #4 were consolidated andcoordinated by Consolidation Agreement between William R. Lanphear and The Marine Trust Co. of Buffalo dated February 13, 1948 and recorded in said Clerk's Office February 16, 1948 in Liber 277 of Mortgages at page 455, and which said two mortgages were assigned by The Marine Trust Company of Buffalo to The Bowery Savinge Bank by Assignment of Mortgage dated March 12, 1948, recorded in said Clerk's Office May 4, 1948 in Liber 33 of Assignments of Mortgages at page 21, on which mortgages as so consolidated there is unpaid the sum of \$142,688.52 with interest at the rate of 4% per annum from May 1, 1951.

TOGETHER with the appurtenances and all the estate and rights of the party of the first part in and to said premises, TO HAVE AND TO HOLD the premises herein granted unto the party of the second part, its successors and assigns forever. And said party of the first part covenants as follows: FIRST: That the party of the second part shall quietly enjoy the said premises;

SECOND: That said STEUBEN GARDEN APARTMENTS, INC. will forever WARRANT the title to said premises;

THIRD: That the grantor will receive the consideration

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for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

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IN WITNESS WHEREOF, the party of the first part has hereunto set its hand and seal the day and year first above ...

BOLT MENTARY

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written.

STATE OF NEW YORK)

21 12:

On this / day of April, Nineteen Hundred and Fifty-One before me personally came SOL POSNER to me personally known, who, being by me duly sworn, did depose and say that he resides at 292 Fair Oaks Avenue, Rochester, New York, that he is the President of STEUBEN GARDEN APARTMENTS, INC., the corporation described in and which executed the within instrument; that he knows the seal of said corporation; that the seal affixed to said instrument is such corporate seal; that it was so affixed by order of the Board of Directors of said corporation, and that he signed his name thereto by like order.

Wilham n. P.

STEUBEN GABDER APARTMENTE

President

N. CRYSTAL GARDENS, INC.

President

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STATE OF NEW YORK) COUNTY OF MONROE

On this / day of April, Nineteen Hundred and Fifty-One before me personally came M. JACK HERMAN to me personally known who, being by me duly sworn, did depose and say that he resides at 288 Council Rock Avenue, Rochester, New York, that he is the President of N. CRYSTAL GARDENS, INC., the corporation described in and which executed the within instrument; that he knows the seal of said corporation; that the seal affixed to said instrument is such corporate seal; that it was so affixed by order of the Board of Directors of said corporation, and that he signed his name thereto by like order. William n. Porner

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STEUBEN COUNTY CLERK'S OFFICE

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CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

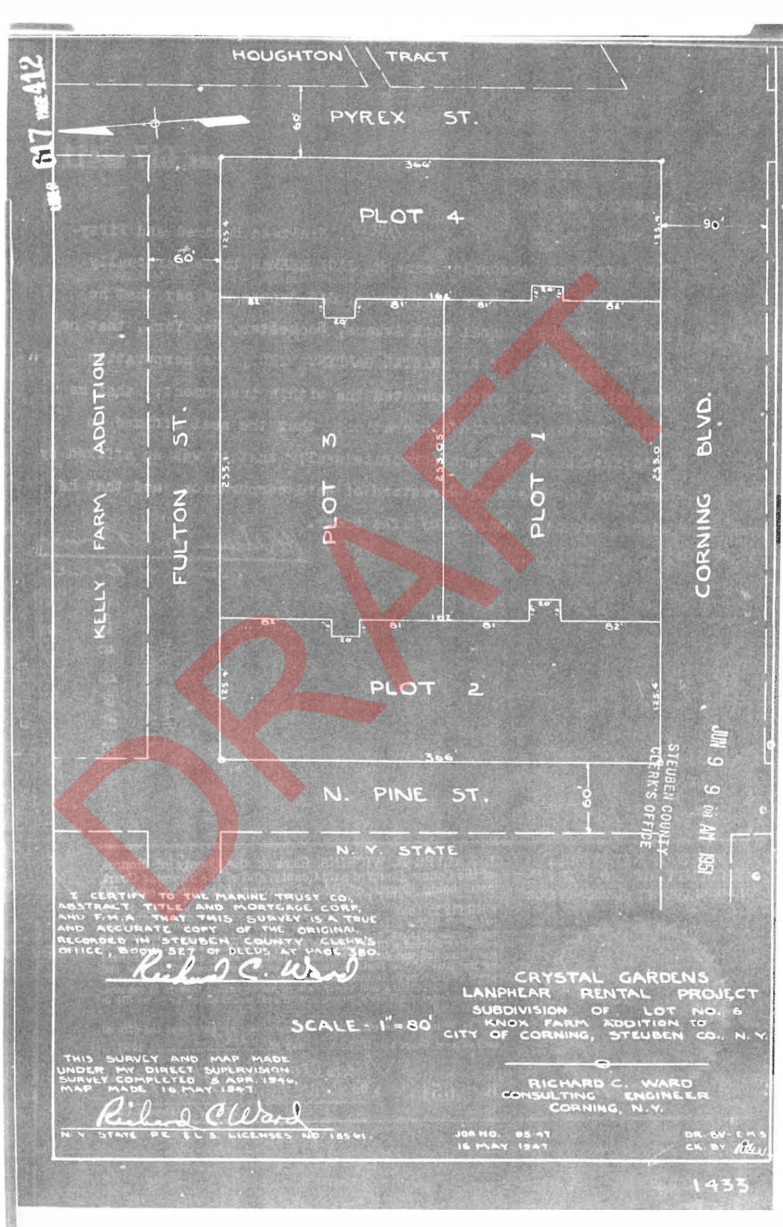
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STATE OF NEW YORK COUNTY OF MONROE SS. MONROE COUNTY CLERK'S OFFICE

I, WALTER H. WICKINS, Clerk of the County of Monroe, of the County Count of said County, and of the Supreme Court, both being Courts of Record, having Common seal, DO CERTIFY, that before whom the annexed Affidavit or Acknowledgment purports to have been made or taken, and certified by him, was at the time of the making or taking thereof a COMMISSIONER OF DEEDS in and for the City of Rochester and was duly authorized to take the same, and was authorized by the laws of the State to take and certify the acknowledgment and proof of deeds to be recorded in this State; and that I am well acquainted with his handwriting and verily believe his signature thereto is genuine. (Acknowledging officer's impression of seal pet required to be on file in this office.)

In Witness Whereof, I have hereunto set my hand and the official seal of said Court this ______ day of ______, 195/ . Jualter Hyto theinst Clerk B 651Deputy Clerk



49. WARRANTY DEED

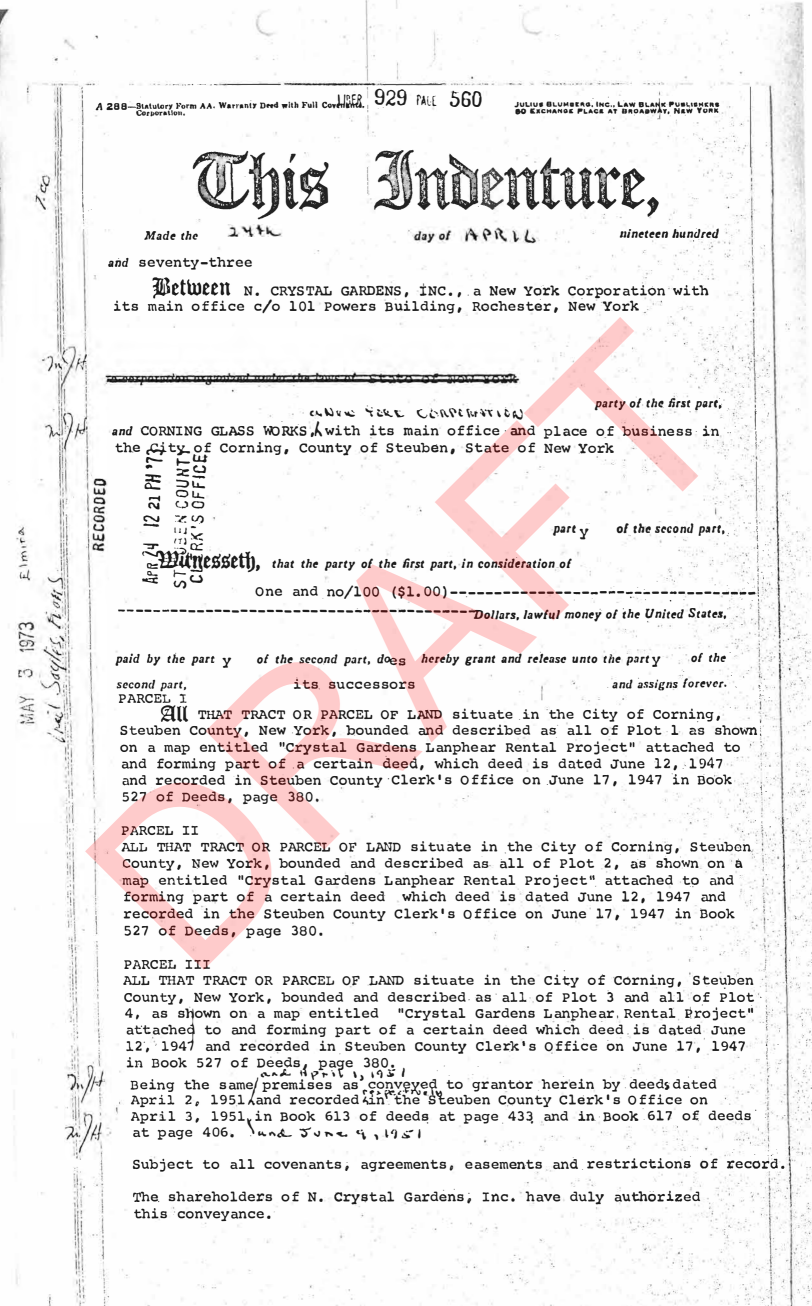
N. Crystal Gardens, Inc.

to

Corning Glass Works

Instrument Date:	04-24-1973
Acknowledged Date:	04-24-1973
Record Date:	4-24-1973 <i>Time:</i> 12:21PM
Instrument Location:	Liber 929 of Deeds; Page 560

For above instrument, see attached copy



Together with the appurtenances and all the estate and rights of the party of the first part in and to said premises.

To have and to hold the premises herein granted unto the part y of the second part, its successors and assigns forever.

LIBER 929 FAGE 561

LIBER 929 FACE 562

And the party of the first part covenants as follows:

first. —That the party of the first part is seized of the said premises in fee simple, and has good right to convey the same;

Sccond. -That the part y of the second part shall quietly enjoy the said premises; Third. -That the said premises are free from incumbrances;

Fourth. -That the party of the first part will execute or procure any further necessary assurance of the title to said premises;

filth.—That the party of the first part will forever warrant the title to said premises;

Sixth. -The grantor, in compliance with Section 13 of the Lien Law, covenants that the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and that the grantor will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

REAL ESTATE at at APRZATE & Finance

In Witness Wihereof, the party of the first part has caused its corporate seal to be hercunto affixed, and these presents to be signed by its duly authorized officer the day and year first above written. In presence of:



N. CRYSTAL GARDENS, INC. Herman - Pray By M. Jack Herman

State of NEW YORK ss.: County of MONROE Agri) On the 244 day of 19 before me came. 73 M JACK HURMan to me known, who, being by me duly sworn, did depose and say that he resides in the City of Miami Beach, Florida he is the president of N. Crystal Gardens, Inc. that

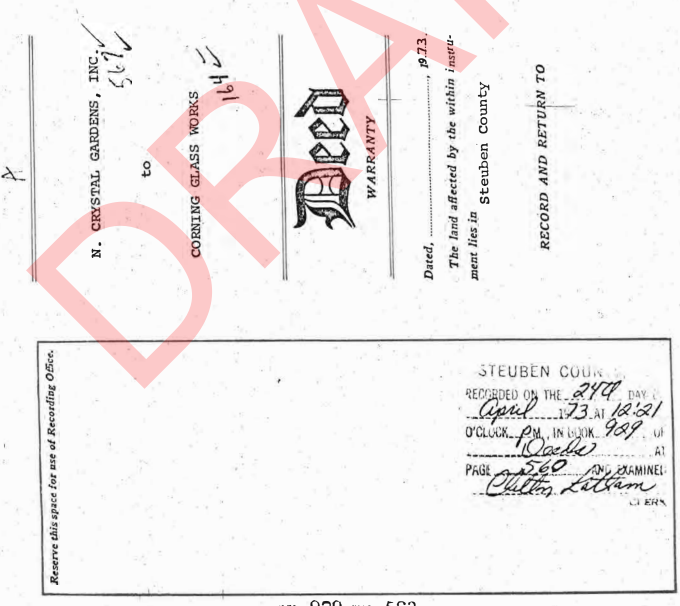
the corporation described in, and which executed, the foregoing instrument; that he knows the seal of said corporation; that the seal affixed to said instrument is such corporate seal; that it was so affixed by order of the board of directors of said corporation; and that, he signed his name thereto by like order.

HAROLD

RECORDED

CLERK'S OFFICE

Notary Dublic to the Character Mon MONROL COUNTY, N. 7. Commission Expired March by Aven 75



LIBER 929 MAGE 563

50. WARRANTY DEED

Corning Glass Works

to

City of Corning Urban Renewal Agency

Instrument Date:	12-14-1973	
Acknowledged Date:	12-14-1973	
Record Date:	1-23-1974	<i>Time:</i> 9:03AM
Instrument Location:	Liber 939 of Deeds;	Page 822

For above instrument, see attached copy

X.	LIBER 939 FACE 822 FORM 582X N.Y. DEED-Full Covenant with Lien Covenant (FROM A CORPORATION) Laws of 1917, Chap. 081, Nututory Form AA, Chap. 027 Laws of 1932) TUTBLANX ARGINTERED U.S. PAT. OFFICE TUTBLANX ARGINTERED U.S. PAT. OFFICE
* *	This Indenture,
	Made the 14th day of December
	Nineteen Hundred and Seventy-three
	Between Corning Glass Works, in the City of Corning, County of Steuben and State of New York,
	a corporation organized under the laws of the State of New York,
	party of the Arst part, and
	City of Corning Urban Renewal Agency, a public benefit corporation of the State of New York, having offices at 85 E. Market Street, in the City of Corning, County of Steuben and State of New York,
4	
-	Witnesseth that the party of the first part, in consideration of
	One Dollar (\$ 1.00) lawful money of the United States, paid by the part y of the second part, does hereby grant and release unto the party of the second part, its successors and assigns forever, XXX
	PARCEL I. ALL THAT TRACT OR PARCEL OF LAND, situate in the
10.2	City of Corning, Steuben County, New York, bounded and described as all of Plot 1 as shown on a map entitled "Crystal Gardens Lanphear
1974	Rental Project" attached to and forming part of a certain deed, which
10	deed is dated June 12, 1947 and recorded in Steuben County Clerk's office on June 17, 1947 in Book 527 of Deeds, page 380.
CD.	PARCEL II, ALL THAT TRACT OR PARCEL OF LAND, situate in the
8 5 . L.	City of Corning, Steuben County, New York, bounded and described as
	all of Plot 2, as shown on a map entitled "Crystal Gardens Lanphear Rental Project" attached to and forming part of a certain deed, which
	deed is dated June 12, 1947 and recorded in the Steuben County Clerk's
	office on June 17, 1947 in Book 527 of Deeds, page 380.

PARCEL III. ALL THAT TRACT OR PARCEL OF LAND, situate in the City of Corning, Steuben County, New York, bounded and described as all of Plot 3 and all of Plot 4, as shown on a map entitled "Crystal Gardens Lanphear Rental Project" attached to and forming part of a certain deed, which deed is dated June 12, 1947 and recorded in Steuben County Clerk's office on June 17, 1947 in Book 527 of Deeds, page 380.

BEING THE SAME PREMISES CONVEYED TO Corning Glass Works by N. Crystal Gardens, Inc. (by M. Jack Herman, President) by warranty deed dated April 24, 1973 and recorded in the Steuben County Clerk's office on April 24, 1973 in Liber 929 of Deeds, page 560.

SUBJECT TO: All covenants, agreements, easements and restrictions of record.

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Together with the appurtenances and all the estate and rights of the party of the first part in and to said premises,

To have and to hold the premises herein granted unto the party of the second part, its successors and assigns forever.

And the party of the first part covenants as follows: First. That the party of the first part is seized of said premises in fee simple, and has good right to convey the same;

Second, That the party of the second part shall quietly enjoy, the said premises;

Third, That the said premises are free from incumbrances;

Fourth. That the party of the first part will execute or procure any further necessary assurance of the title to said premises;

Fifth, That the party of the first part will forever Warrant the title to said premises.

Sixth, That, in Compliance with Sec. 13 of the Lien Law, the grantor willreceive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose.

> In Witness Whereof, the party of the first part has caused its corporate seal to be hereignto affixed, and these presents to be signed by its duly authorized officer this 14th day of December Nincleon Hundred and Seventy-three. CORNING GLASS WORKS

State of New York 88. **County of STEUBEN** before me personally came

duy of December On this 14th Nineteen Hundred and Seventy-three Paul T. Clark

auce V

Vice President

to me personally known, who, being by me duly sworn, did depose and say that he resides in Corning, New York that he is he is Corning Glass Works the Vice President

By

of the corporation described in, and which executed, the within Instrument; that he knows the seal of said corporation; that the seal affixed to said instrument is such corporate seal; that it was so affixed by order of the Board of Directors of said corporation; and that he signed his name thereto by like order.

Stilmar E. Maymara

WILLIA & MAYMARD Constitution States of New York Constitution States County No 51-7779638 My Commission Expires Murch 30, 19 74

HA EO RECORDED တ JAN 23-

A True Copy of the Original Recorded on the Date Stamped Hereon.

Steuben County Clerk

LIBER 939 FACE 823

ACK 11

51. SPECIAL WARRANTY DEED

City of Corning Urban Renewal Agency

to

Corning Glass Works

,1		
Instrument Date:	05-19-1981	
Acknowledged Date:	05-19-1981	
Record Date:	5-29-1981	<i>Time:</i> 11:19AM
Instrument Location:	Liber 1018 of I	Deeds; Page 996

For above instrument, see attached copy

TITLES I THROUGH VII:

- LIBER 1018 PAGE 995

Recorded 4-10-87

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Court and Relinin to

Book and of Deeds Page . SPECIAL WARRANTY DEED

KNOW ALL MEN BY THESE PRESENTS, THAT

(1) WHEREAS, an Urban Renewal Plan (which together with all modifications thereof made after the date of this Deed in accordance with applicable law, is hereinafter referred to as the "Urban Renewal Plan") for <u>Project'Agnes NY R-404</u> (hereinafter referred to as the "Project") has been approved by the Common Council of the City of Corning on <u>April 22, 1974</u>, which Urban Renewal Plan, as it exists on the date hereof, is recorded in the Office of the Steuben County Clerk, (hereinafter referred to as the "Recorder") in Bath, New York in Liber <u>943</u> at Page <u>1</u>;

STEUSE II IS CHES

(2) WHEREAS, Corning Urban Renewal is owner and holder of record of fee simple title to certain real property located in the Project area; and

(3) WHEREAS, pursuant to the Urban Renewal Plan and Article XV-A of the General Municipal Law the Corning Urban Renewal Agency is authorized to sell individual portions of land in the Project area;

NOW THEREFORE, THIS DEED, made this <u>1978</u> day of <u>ANAY</u> in the year <u>1981</u>, by and between the City of <u>Corning Urban</u> <u>Renewal Agency</u>, a public benefit corporation of the State of New York, having Offices at City Hall, Joseph J. Nasser Civic Center, City of Corning, County of Steuben and State of New York, ("Grantor") acting herein pursuant to the above-mentioned Act, and <u>corming GLASS WORKS, MANNE OFFICES AT EQUATION TAKES</u> <u>MEM YORK</u>. ("Grantee");

WITNESSETH, That for and in consideration of the sum of FORE MANDEED SEVEN TRANSAGE & on the Databas , (#407000.00 receipt whereof is hereby acknowledged, the Grantor does, by this Special Warranty Deed, grant and convey unto the Grantee to have and to hold fee simple title, together with all and singular, the hereditaments and appurtenances thereunto belonging or in any wise appertaining, in and to the following described land and premises, situate in the City of Corning and known and distinguished as:

See Schedule "A"

AND, the Grantor covenants that it will warrant specially title to the property hereby conveyed, and that it will execute such further absurances thereof as may be requisite: <u>Provided</u>, however, that this Deed is made and executed upon and is subject to certain express conditions and convenants, said conditions and covenants being a part of the consideration for the property hereby conveyed and are to be taken and construed as running with the land and upon the continued observance of which and each of which, with the sole exception of covenants numbered FIRST and FIFTH, the continued existence of the estate hereby granted shall depend, and the Grantee hereby binds itself and its successors, assigns, grantees, and lessees forever to these covenants and conditions which covenants and conditions are as follows: "

FIRST: The Grantee shall devote the property hereby conveyed only to the uses specified in the applicable provisions of the Urban Renewal Plan or approved modification thereof, and the terms, covenants, conditions and provisions of this Contract of Sale between the parties hereto dated;

SECOND: The Grantee shall pay real estate taxes or assessments on the property hereby conveyed or any part thereof when due and shall not place thereon any encumbrance or lien other than for temporary and permanent financing of construction of the Improvements on the property hereby conveyed as provided for in the Construction Plans, approved by the Grantor in accordance with Section 5 of the Contract of Sale

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dated the <u>1974</u> <u>DAY of MAY</u>, <u>1987</u>, between the parties hereto (hereinatter referred to as the "Contract of Sale") which shall survive the delivery of this Deed, and which is duly recorded among the Disposition Records of the City of Corning Urban Renewal Agency, Corning, New York, and for additional funds, if any, in an amount not to exceed the consideration herein specified, and shall not suffer any levy or attachment to be made or any other encumbrance or lien to attach until the Grantor certifies that all building construction and other physical improvements specified to be done and made by the Grantce have been completed; (sixty (60) days after written demand by the Grantor so to do;)

-2-

THIRD: The Grantee shall commence promptly the rehabilitation or construction of the aforesaid Improvements on the property hereby conveyed in accordance with the said Rehabilitation or Construction Plans and shall prosecute diligently the rehabilitation or construction of said Improvements to completion: <u>Provided</u>, that in any event, rehabilitation or construction shall commence within six (6) months from the date of this deed and shall be completed within twelve (12) months from the commencement of such rehabilitation or construction;

FOURTH: Until the Grantor certifies that all the aforesaid Improvements specified to be done and made by the Grantee have been completed, the Grantee shall have no power to convey the property hereby conveyed or any part thereof without the prior written consent of the Grantor except to a Mortgagee or Trustee under a Mortgage or Deed of Trust permitted by this Deed, and except as security for obtaining financing permitted by this Deed, there shall be no transfer,

FIFTH: The Grantee agrees for itself and any successor in interest not to discriminate upon the basis of race, creed, sex, color, or national origin in the sale, lease, or rental or in the use or occupancy of the property hereby conveyed or any part thereof or of any Improvements erected or to be erected thereon or any part thereof.

Grantor, in compliance with Section 13 of the Lien Law, covenants that the Grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the preparation of the Property for redevelopment by the Grantor and will apply the same first to the payment of the cost of said preparation before using any part of the total of the same for any other purposes.

The covenants and agreements contained in the covenant numbered FIRST shall terminate on August 27,2004. The convenants and agreements contained in covenants numbered SECOND, THIRD, and FOURTH shall terminate on the date the Grantor issues the Certificate of Completion as herein provided except only that the termination of the covenant numbered SECOND shall in no way be construed to release the Grantce from its obligation to pay real estate taxes or assessments on the property hereby conveyed or any part thereof. The covenant numbered FIFTH shall remain in effect without any limitation as to time.

In case of the breach or violation of any one of the covenants numbered SECOND, THIRD and FOURTH at any time prior to the time the Grantor certifies that all building construction and other physical improvements have been completed, and in case such breach or such violation shall not be cured, ended or remedied within 60 days after written demand by the Grantor so to do with respect to covenant numbered FOURTH and three (3) months after written

LIBER 1018 PAGE 997

LIBER 1018 PAGE 993

demand by the Grantor so to do with respect to covenants numbered SECOND and THIRD (Provided, That a breach or violation with respect to the portion of covenant numbered THIRD, dealing with completion of the Improvements may be cured, ended or remedied within six (6) months after written demand by the Grantor so to do) or any further extension thereof that may be granted by the Grantor in its sole discretion, then all estate conveyed under this Deed, shall cease and determine, and title in fee simple to the same shall revert to and become revested in the Grantor, or its successors or assigns, and such title shall be revested fully and completely in it, and the said Grantor, its successors or assigns, shall be entitled to and may of right enter upon and take possession of the said property: <u>Provided</u>, That any such revesting of title to the Grantor:

- (1) Shall always be subject to and limited by, and shall not defeat, render invalid, or limit in any way
 - (i) the lien of any mortgage or Deed of Trust permitted by this Deed; and
 - (ii) any rights or interests provided in the Contract of Sale for the protection of the trustees of any such Deed of Trust or the holders of any such mortgage; and
- (2) In the event that title to the said property or part thereof shall reveat in the Grantor in accordance with the provisions of this Deed, the Grantor Shall pursuant to its responsibilities under applicable law use its best efforts to resell the property or part thereof (subject to such mortgage liens as hereinbefore set forth and provided) as soon and in such manner as the Grantor shall find feasible and consistent with the objectives of such law, and of the Urban Renewal Plan, to a qualified and responsible party or parties (as determined by the Grantor) who will assume the obligation of making or completing the Improvements or such other improvements in their stead as shall be satisfactory to the Grantor and in accordance with the uses specified for the above described property or any part thereof in the Urban Renewal Plan. Upon such resale of the property the proceeds thereof shall be applied:

First: to reimburse the Grantor, on its own behalf or on behalf of the City of Corning for all costs and expenses incurred by the Grantor including, but not limited to, salaries of personnel in connection with the recapture, management and resale of the property or part thereof (but less any income derived by the Grantor from the property or part thereof in connection with such management); all taxes, assessments, and water and sewer charges with respect to the property or part thereof; any payments made or necessary to be made to discharge any encumbrances or liens existing on the property or part thereof at the time of revesting of title thereto in the Grantor or to discharge or prevent from attaching or being made any subsequent encumbrances or liens due to obligations, defaults, or acts of the Grantee, its successors, or transferees; any expenditures made or obligations incurred with respect to the making or completion of the Improvements or any part thereof on the property or part thereof; and any amounts otherwise owing the Grantor by the Grantee and its successors or transferees; and

Second: to reimburse the Grantee, its successors or <u>transferees</u> up to an amount equal to the sum of the purchase price paid by it for the property (or allocable to the part thereof) and the cash actually invested by it in making any of the Improvements on the property or part thereof, less any gains or income withdrawn or made by it from this conveyance or from the property. Any balance remaining after such reimbursements shall be retained by the Grantor.

The Grantor shall be deemed a beneficiary of covenants numbered FIRST through FIFTH, and the United States shall be deemed a beneficiary of the covenant numbered FIFTH, and such covenants shall run in favor of the Grantor and the United States for the entire period during which such covenants shall be in force and effect, without regard to whether the Grantor and the United States is or remains an owner of any land or interest therein to which such covenants relate. As such a beneficiary, the Grantor, in the event of any breach of any such covenant, and the United States in the event of any breach of the covenant numbered FIFTH, shall have the right to exercise all the rights and remedies, and to maintain any actions at law or suits in equity or other proper proceedings to enforce the curing of such breach, to which beneficiaries of such covenant may be entitled.

Promptly after the completion of the above-mentioned improvements in accordance with the provisions of the Construction plans, the Grantor will furnish the Grantce with an appropriate instrument so certifying in accordance with the terms of the Contract of Sale. Such certification (and it shall be so provided in the certification itself) shall be a conclusive determination of satisfaction and termination of the agreements and covenants in the Contract of Sale and in this Deed obligating the Grantce and its successors and assigns, with respect to the construction of the Improvements and the dates for beginning and completion thereof: <u>Provided</u>, That if there is upon the property a mortgage insured, or held or owned, by the Federal Housing Administration and the Federal Housing Administration shall have determined that all buildings constituting a part of the Improvements and covered by such mortgage are, in fact, substantially completed in accordance with the Construction plans and are ready for occupancy, then, in such event, the Grantor and the Grantce shall accept the determination of the Federal Housing Administration as to such completion of the construction of the Improvements in accordance with the Construction Plans, and, if the other agreements and covenants in the Agreement obligating the Grantce in respect of the construction and completion of the Improvements have been fully satisfied the Grantor shall forthwith issue its certificationand such determination shall not constitute evidence of compliance with or satisfaction of any obligation of the Grantee to any holder of a mortgage, or any insurer of a mortgage, securing money loaned to finance the Improvements, or any part thereof.

The certification provided for in the paragraph next above shall be in such form as will enable it to be recorded in the proper office for the recordation of deeds and other instruments pertaining to the property hereby conveyed. If the Grantor shall, refuse or fail to provide such certification, the Grantor shall, within thirty (30) days after written request by the Grantee provide the Grantee with a written statement, indicating in what respects the Grantee has failed to duly complete said Improvements and what measures or acts will be necessary, in the opinion of the Grantor, for the Grantee to take or perform in order to obtain such certification.

The Grantor certifies that all conditions precedent to the valid execution and delivery of this Special Warranty Deed on its part have been complied with and that all things necessary to constitute this Special Warranty Deed its valid, binding and legal agreement on the terms and conditions and for the purposes set forth herein have been done and performed and have happened, and that the execution and delivery of this Special Warranty Deed on its part have been and are in all respects authorized in accordance with law. The Grantee similarly certifies with reference to its execution and delivery of this Special Warranty Deed.

4- 13 May

LIBER 1013 PAGE 1000

The Grantee also covenants for itself and any successor and assigns of the land conveyed or any part thereof will not and shall not effect or execute any agreement, lease, conveyance, or other instrument whereby said land or any part thereof is restricted upon the basis of race, creed, color, sex, national origin or ancestry in the sale lease or occupancy thereof.

The Grantee also convenants for itself and any successors and assigns of the land conveyed or any part thereof and any lessee of the land conveyed or any part thereof will comply with all state and local laws, in effect from time to time, prohibiting discrimination or segregation by reason of race, creed, color sex, or national origin in the sale, lease or occupancy of the property.

IN TESTIMONY WHEREOF, the said <u>City of Corning Urban</u> <u>Renewal Agency</u> has caused these presents to be signed in its <u>corporate</u> name on the <u>1974</u> day of <u>MAY</u>, <u>1931</u>, by <u>Joseph J. Nasser</u>, its <u>Chairman</u>, attested by <u>certocase</u> is versure its <u>Secretary</u> and its corporate scal to be hereunto affixed. d does hereby constitute and appoint said <u>Joseph J. Nasser</u>, its true and lawful Attorney-in-Fact for it and in its name to acknowledge and deliver these presents as its act and deed.

IN TESTIMONY WHEREOF, the said corning GLASS WORKS has caused these presents to be signed in its components day of name on the _, attested 19 its _, by _ , its , and bv its corporate seal to be hereunto affixed and does hereby constitute and appoint said , its true and lawful Attorney-in-Fact for it and in its name to acknowledge and deliver these presents as its act and deed.

ATTEST:

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... CITY OF CORNING URBAN RENEWAL AGENCY

(Frederich Galan CFREDECKA LA WANCHER Secretary

BY (Ghattin NAN Nasser, Chairman Joseph/J.

(SEAL)

ATTEST:

A. John Peck, Jr. Assistant Secretary CORNING GLAGS WORKS

(SEAL)

• NEW YORK COUNTY OF STEUBEN STATE OF On the 19 day of May before me carne JOSEPH J. NASSER , ninetcen hundred and 81 to me known, who, being by me duly sworn, did depose and say that he resides in 230 E. FIRST ST. CORNING, NEW YSER that he is the CHAIRMAN of City of CORNING URBAN RENEWAL AGENCY the corporation described in, and which executed, the foregoing instrument; that he knows the seal of said corporation; that the seal affixed to said instrument is such corporate seal; that it was so affixed by order of the board of of said corporation; and that he signed his. name thereto by like order. DIRECTORS . Francia A. Philip Francis G.P. Notary Public, State of New York No. 51-3003450 Outlified in Stouben County Cert. filed with Stouben County Clerk Term expires March 30, 10.3.3 AR 1 00 11 minni! STATE OF NEW YORK COUNTY OF STEUBEN \$5.: 2 751 day of On the MAY , ninetcen hundred and 81 before me came JUSTIN LUBOLD to me known, who, being by me duly sworn, did depose and say that he resides in RD # HILL IED. CORNING, N.Y. that he is the VICE PRESIDENT of CORNING GLASS WORKS SPENCER RD # + the corporation described in, and which executed, the foregoing instrument; that he knows the seal of said corporation; that the seal affixed to said instrument is such corporate seal; that it was so affixed by order of the board of of said corporation; and that he signed h'5 name thereto by like order. DIRECTORS Jarion B. Annies MARIAN B. SMITH Reg. No. 51-9076300 Notary Public, State of New York Qualified in Steuben County My Commission Expires March 30, 19 ° 8 2

LIBER 1018 PACE 1001

LIBER 1018 PAGE 1002

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SCHEDULE "A"

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Country, County of Steuben, and State of New York, Lounded and described as follows:

Beginning at an iron pin at the intersection of the vesterly line of Pyrex Street and the northerly line of Corning Boulevard,

Thence running S 85-11-22 W along the northerly line of Corning Boulevard, a distance of 319.47 Feet (97.374 Meters) to an iron pin at the northeasterly corner of the intersection of Corning Bouleverd and Centerway Boulevard,

Thence running N 06-19-31 W along the easterly line of Conterway Boulevard, a distance of 541.46 Feet (165.037 Meters) to an iron pin on the southerly line of Lot No. 40 of the Kelly Farm Addition as by reference to the map of said addition which map is filed in the Steuben County Clerk's Office,

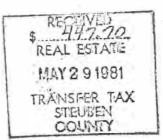
Thence running N 85-15-30 E along the southerly line of Lots No. 40,39,38,37,36,35, and 34, respectively, a distance of 334.29.Feet (101.892 Meters) to an iron pin on the westerly line of Pyrex Street,

Thence running S 04-45-24 E along the westerly line of Pyrex Street, a distance of 540.87 Fect (164.957 Meters) to the Point of Beginning, containing 4.060 Acres (1.643 Mectares) of land,

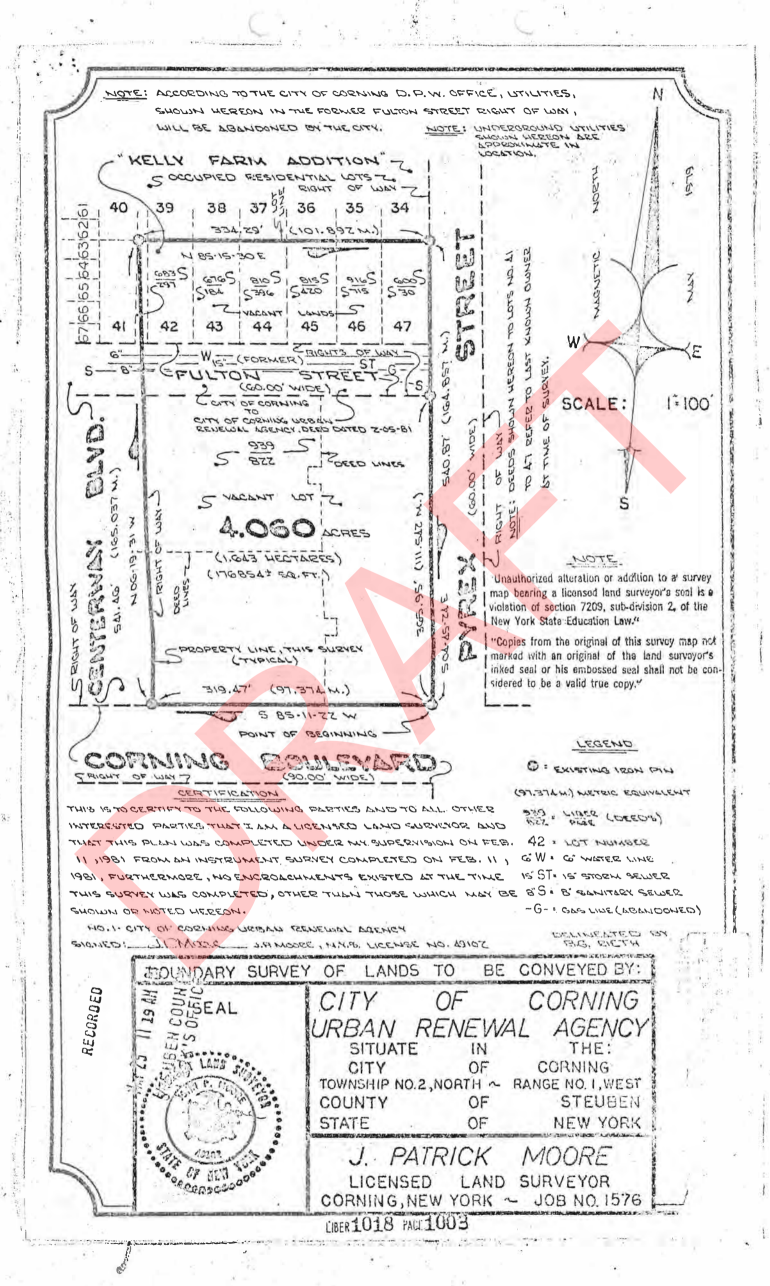
SUBJECT, however, to all rights of way, casements, covenants or restrictions of record which may affect title to the above herein described parcel of land,

All as more fully shown on a Map of Survey of "Boundary Survey of Lands to Be Conveyed By: City of Corning Urban Benewal Agency", Dated February 11, 1931 and prepared under the supervision of J. Patrick Moore, Licensed Land Surveyor, Corning, New York, a copy of which is attached hereto and intended to be made a part hereof.

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52. DEED

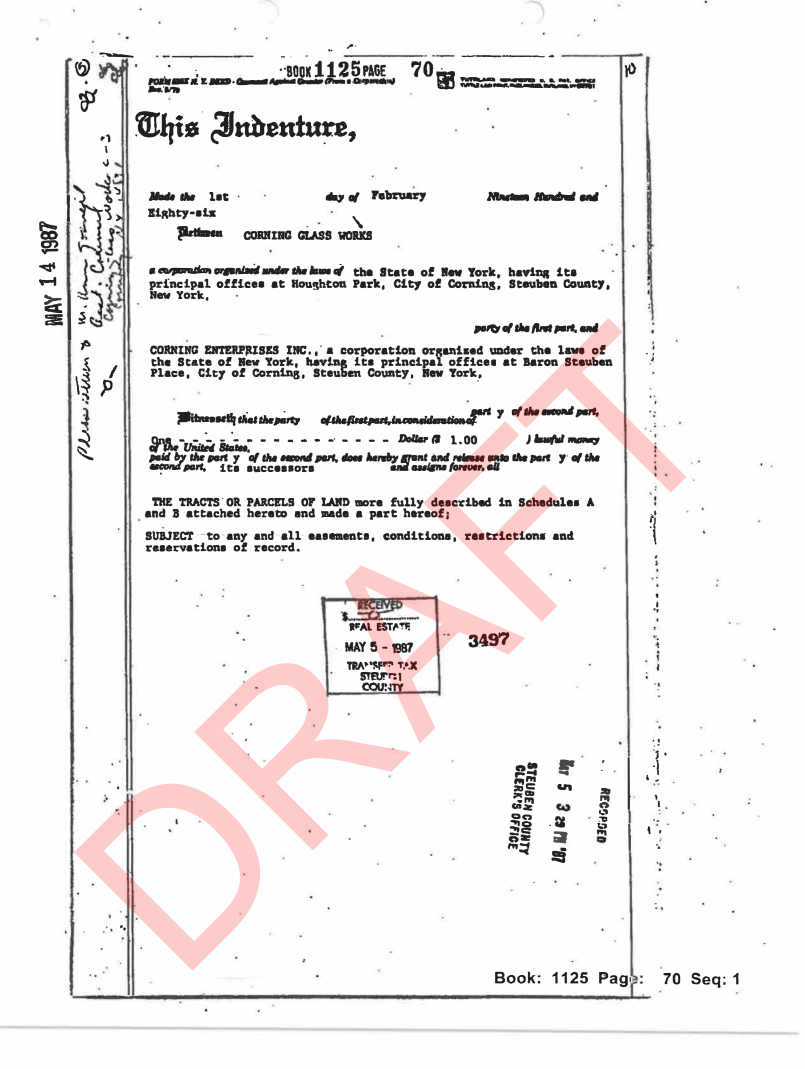
Corning Glass Works

to

Corning Enterprises, Inc.

Instrument Date:	02-01-1986	
Acknowledged Date:	041987	
Record Date:	5-5-1987	Time: 3:29PM
Instrument Location:	Liber 1125 of D	eeds; Page 70

For above instrument, see attached copy

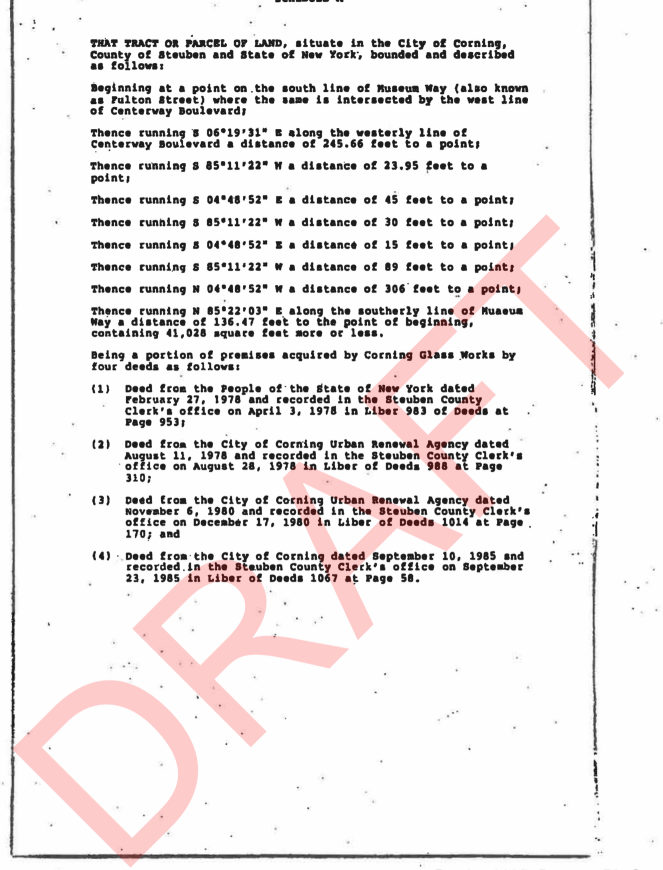


CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE BOOK 1 12 5PAGE estate and rights of the ; : Clogether in and to sa arty of the first sith th 0.72 We have and to hold its successores the premises herein gra rt. y i, ? 1 24 ovenants that it has not do bered in any way whatever. 18 of the Lien Law, the gr hold the right to receive te of paying the -THE REAL : 6mA ín C milie with Se с. Щ will ment of the purport st for the applies first to t az 22 pay 1 i 4 46 ; 2 •: ł -. Bhereal, The party of the first part h three presents to be signed by its duly a Bitness authoried its .corpo ed officer the il to be affixed. and 1 ۰, Presence of In CORNTING GLASS WORKS ţ. in 3 , * un h By Serior Vice President 1 ŝ, 7.1.1 State of New York 4 58: <u>م</u> to strand STEUBEN .. đ 2 On this seven before me personal ally known, who, being by me COUNTY CLASS WORKS UNICH STREETED BOOK IN 21 ly ca . 8 Freeben έ. at in au corporate second that he d to i 51 -11 ŝ :ł, 101 ; 11:20 1 KATHLEEN M S i A ţ, ŧ 1 1.1 : ' A : . 1 ÷. Book: 1125 Page: 70 Seg: 2



··· BOOK 1125 PAGE 72

SCHEDULE A



Book: 1125 Page: 70 Seq: 3

-BOOK 1125 PAGE 73

SCREDULE B

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Corning County of Steuben, and State of New York, bounded and described as follows:

Beginning et an iron pin at the intersection of the westerly line of Pyrex Street and the northerly line of Corning Boulevard,

Thence running 8 85-11-22 W along the northerly line of Corning Boulevard, a distance of 319.47 Feet (97.374 Meters) to an iron pin at the northeasterly corner of the intersection of Corning Boulevard and Centerway Boulevard,

Thence running N 06-19-31 W along the easterly line of Centerway Boulevard, a distance of 541.46 Feet (165.037 Meters) to an iron pin on the southerly line of Lot No. 40 of the Kelly Farm Addition as by reference of the map of said addition which map is filed in the Steuben County Clerk's Office,

Thence running N 85-15-30 E along the southerly line of Lots No. 40, 39, 38, 37, 36, 35 and 34, respectively, a diatance of 334.29 Feet (101.892 Meters) to an iron pin on the weaterly line of Pyrex Street,

Thence running 5 04-45-24 E along the waterly line of Pyrex Street, a distance of 540.87 Feet (164.857 Meters) to the Point of Beginning, containing 4.060 Acres (1.643 Hectares) of land,

SUBJECT, however, to all rights of way, easements, covenants or restrictions of record which may affect title to the abova herein described parcel of land,

All as more fully ahown on a Map of Survey of "Boundary Survey of Lands to Be Conveyed By: City of Corning Urban Renewal Agency", Dated February 11, 1981 and prepared under the supervision of J. Patrick Moore, Licensed Land Surveyor, Corning, New York, a copy of which is attached hereto and intended to be made a part hereof.

Being the same premises conveyed to Corning Glass Works by Deed dated May 19, 1981 and recorded in the Steuben County Clerk's Office on May 29, 1981 in Liber 1018 of Deeds at Page 996.

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BTEUBEN COUNTY, SS TEUDROED ON THE 5. DAY OF May 198 ZAT 3:29 TOLOCH P. 15 500K 1132 OF MELLING TO MODELLED THE TO MODELLED

Book: 1125 Page: 70 Sed: 4

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53. DEED

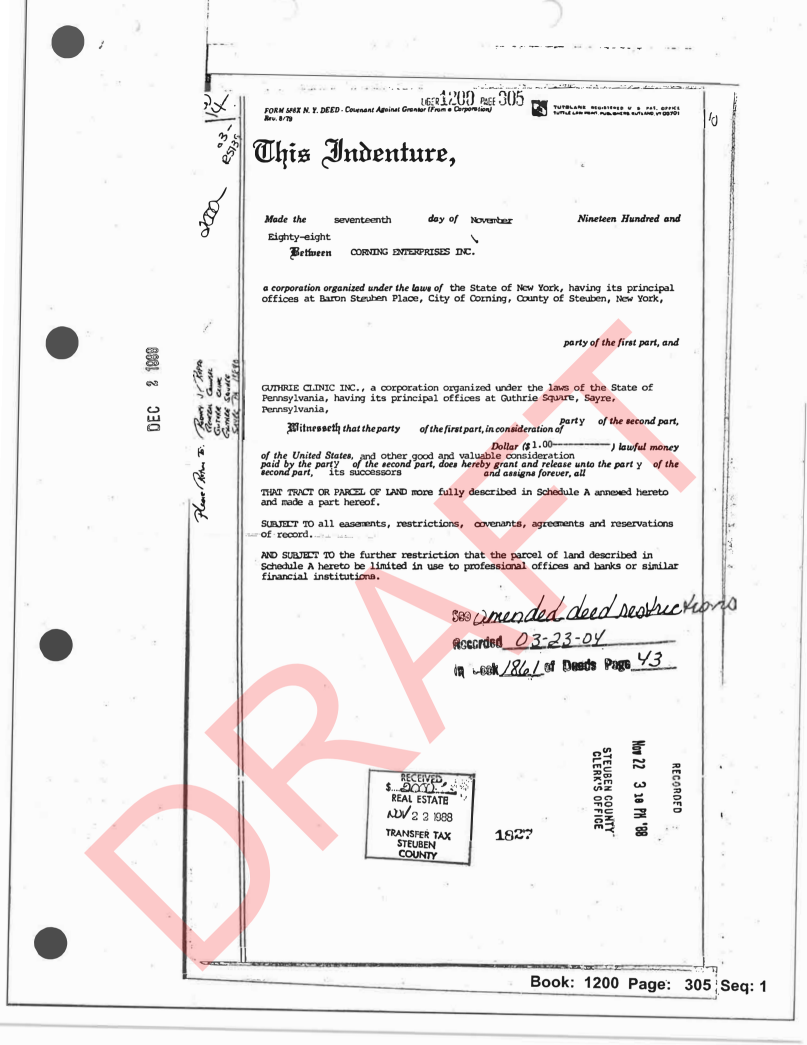
Corning Enterprises, Inc.

to

Guthrie Clinic, Inc.

Instrument Date:	11-17-1988	
Acknowledged Date:	11-17-1988	
Record Date:	11-22-1988	Time: 3:18PM
Instrument Location:	Liber 1200 of D	eeds; Page 305

For above instrument, see attached copy



CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE Together with the appurtenances and off the estate and hents of the party of the first part in and to said premises, To have and to hold the premises herein granted unto the part y its successors and assigns forever. of the second part, its successors And the party of the first part covenants that it has not done or suffered anything whereby the said premises have been incumbered in any way whatever. And That, in Compliance with Sec. 13 of the Lien Law, the grantor will receive the consideration for this conveyance and will hold the right to receive such consideration as a trust fund to be applied first for the purpose of paying the cost of the improvement and will apply the same first to the payment of the cost of the improvement before using any part of the total of the same for any other purpose. In Bitness Mhereof, The party of the first part has caused its corporate seal to be hereto affixed, and these presents to be signed by its duly authorized officer the day and year first above written. . In Presence of CORNING ENTERPRISES INC. al E. Kat Ву President State of New York \$ 55: County of Steuben of On this 17th day of Koventer, Ninetsen Hundred and Eighty-eight before me personally came Richard E. Rahill to me person-ally known, who, being by me duly sworn, did depose and say that he resides in the County of Steuhen, that he is the President of that he is the President of which executed, the above Instrument; that he knows the seal of said corporation; that the seal affixed to said Instrument is such corporate seal; that it was so affixed by order of the Board of Directors of said corporation; and that he signed his name thereto by like order. 1 777 Mi el Sp and the second T M, ANN GOSNELL Public, State of New Ilfied in Stauben Cou No. 4804072 1 1 10, 10.19 Book: 1200 Page: 305 Seq: 2

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and second and

SCHEDULE A

ALL THAT TRACT OR PARCEL OF LAND situate in the City of Corning, County of Steuben, and State of New York, bounded and described as follows:

Beginning at an iron pin at the intersection of the westerly line of Pyrex Street and the northerly line of Corning Boulevard,

Thence running S 65-11-22 W along the northerly line of Corning Boulevard, a distance of 319.47 Feet (97.374 Meters) to an iron pin at the northeasterly corner of the intersection of Corning Boulevard and Centerway Boulevard,

Thence running N 06-19-31 W along the easterly line of Centerway Boulevard, a distance of 541.46 Feet (165.037 Meters) to an iron pin on the southerly line of Lot No. 40 of the Kelly Farm Addition as by reference of the map of said addition which map is filed in the Steuben County Clerk's Office,

Thence running N 85-15-30 E along the southerly line of Lots No. 40, 39, 38, 37, 36, 35 and 34, respectively, a distance of 334.29 Feet (101.892 Meters) to an iron pin on the westerly line of Pyrex Street,

Thence running S 04-45-24 E along the wsterly line of Pyrex Street, a distance of 540.87 Feet (164.857 Meters) to the Point of Beginning, containing 4.060 Acres (1.643 Hectares) of land,

All as more fully shown on a Map of Survey of "Boundary Survey of Lands to Be Conveyed By: City of Corning Urban Renewal Agency", Dated February 11, 1981 and prepared under the supervision of J. Patrick Moore, Licensed Land Surveyor, Corning, New York, a copy of which is attached hereto and intended to be made a part hereof.

Being the same premises conveyed to Corning Glass Works by Deed dated May 19, 1981 and recorded in the Steuben County Clerk's Office on May 29, 1981 in Liber 1018 of Deeds at Page 996.

EXAMINED STEUBEN COUNTY CLERK

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Book: 1200 Page: 305 Seq: 3

54. MORTGAGE AND SECURITY AGREEMENT

Guthrie Clinic, Inc.

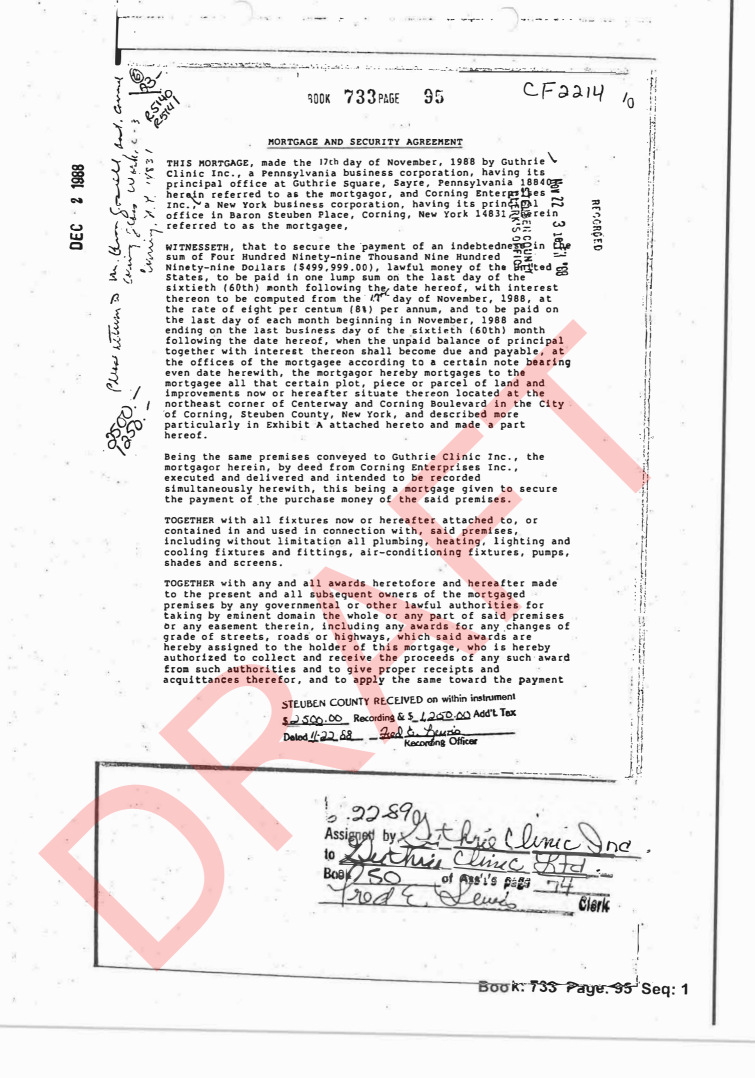
to

Corning Enterprises, Inc.

Instrument Date:	11-17-1988	
Acknowledged Date:	11-17-1988	
Record Date:	11-22-1988	Time: 3:18PM
Instrument Location:	Liber 733 of Mo	rtgages; Page 95
Amount:	\$499,999.00	

For above instrument, see attached copy

NOTE: Assignment of Mortgage to Guthrie Clinic, Ltd. recorded June 22, 1989 in Liber 50 Assgts. & Rels., Page 74



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		800K -2-	733 PAGE	96	2		į
	5 9 S				4		1
	of the amount owing on acco accompanying note, notwith	standing the	frigh that	the spenst			÷.
36	mortgagor hereby covenants	be due and j and agrees.	payable; a:	nd the said			
1 ⁵	instruments sufficient for	i all assign the purpose	ments and of assign	other ing the			
	aforesaid award to the hold discharged of any and all e	ler of this p encumbrances	mortgage, of any ki	free, clear and nd or nature	13		
	whatsoever.					137	
¢	This mortgage is subject ar to be given to a lending ir	stitution o	r public a	uthority to			
8 1	secure the payment of appro may become a prior lien on			hich is now or			
							11
61 - 10	AND the mortgagor covenants						
	 That the mortgagor hereinbefore provided. 	r will pay t	he indebte	dness as	*		
	2. That the mortgago				(65		
	premises insured against lo mortgagee at their full, re	eplacement v	alue; that	it will assign	1 5 6 ⁸		
	and deliver the policies to reimburse the mortgagee for	r any premiu	ms paid fo	r insurance mad	le		
1	by the mortgagee on the mor buildings or in so assignin fire incurance policies whi	ng and deliv	ering the	policies; that			74
	fire insurance policies whi 2 shall contain the usual e	extended cov	erage endo	rsement; in			
	addition thereto the mortga notice and demand, will kee	ep the build	ings o <mark>n th</mark>	e premises	E.		
4 C L Č	insured against loss by oth or flood damage, for the be	enefit of th	e mortgage	e, as may			
	reasonably be required by t deliver the policies to the reimburse the mortgagee for	e mortgagee;	and that	it will			
	by the mortgagee on the mor so assigning and delivering	tgagor's de	fault in s	o insuring or i			
	subdivision 4 of Section 2 reference to the construct	54 of the Re	al Propert	y Law, with			,
	shall govern the construction applicable.						2
	3. That the building	s on the pre	mises shal	1 not be remove	ed		
	or demolished without the portgagee.					the second s	
	4. That the whole of become due at the option of						
	payment of any installment after default in the paymen	of interest	for sixty	(60) days, or			
Ť.	or assessment for sixty (6) after default after notice	0) da <mark>ys a</mark> fte	r notice a	nd demand; or	-	1 134	
	arter defaurt after houlde	and demand	CACHEL III	assigning and		395 a 19	
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BOOK 733 PAGE 37

delivering the policies insuring the buildings against loss by fire or in reimbursing the mortgagee for premiums paid on such insurance, as hereinbefore provided; or after default upon request in furnishing a statement of the amount due on the mortgage and whether any offsets or defenses exist against the mortgage debt, as hereinafter provided.

5. That the whole of said principal sum shall become due at the option of the mortgagee after default for (30) days after notice and demand in the payment of any installment of any assessment for local improvements heretofore or hereafter laid, which is or may become payable in annual installments and which has affected, now affects or hereafter may affect the said premises, notwithstanding that such installment be not due and payable at the time of such notice and demand, or upon the failure to exhibit to the mortgagee, within thirty (30) days after demand, receipts showing payment of all taxes, assessments, water rates, sewer rents and any other charges which may have become a prior lien on the mortgaged premises.

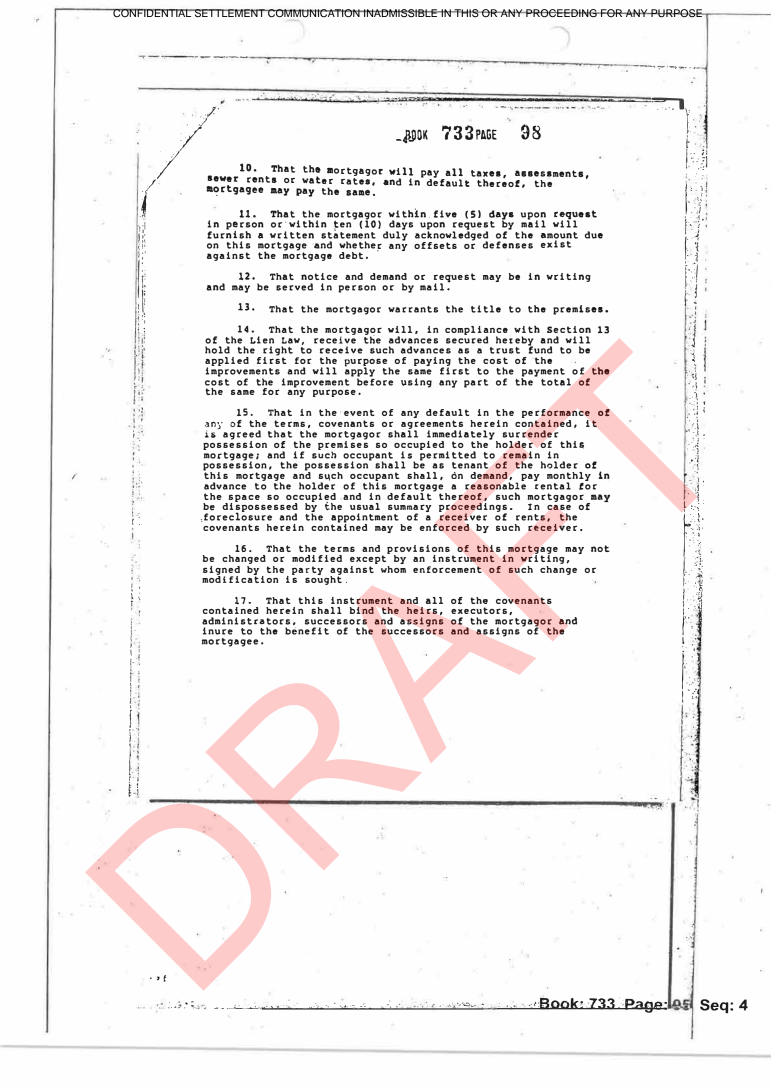
6. That the whole of said principal sum shall become due at the option of the mortgagee, if the buildings on said premises are not maintained in reasonably good repair, or upon the actual or threatened alteration, removal or demolition of the buildings on said premises, or upon the failure of any owner of said premises to comply with the requirement of any governmental department claiming jurisdiction within three (3) months after an order making such requirement has been issued by any such department.

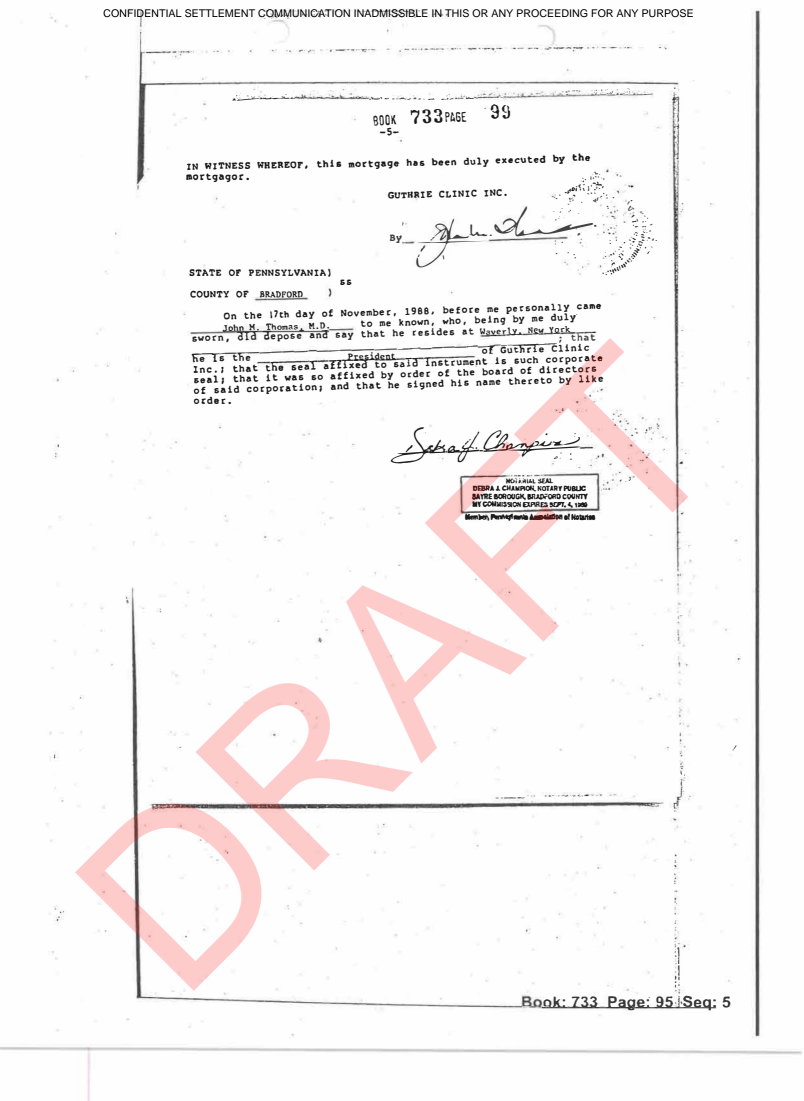
7. That the whole of said principal sum shall immediately become due at the option of the mortgagee, if the mortgagor shall abandon the mortgaged premises, or shall yield occupancy or lease the mortgaged premises or any part of the mortgaged premises without first obtaining the written consent of the mortgagee to such assignment; provided, however, that notwithstanding anything herein to the contrary mortgagor may, without mortgagee's consent, assign this mortgage and/or lease the premises, or any part thereof, to an affiliated, subsidiary, reorganized corporation or a successor entity of mortgagor and that in such event mortgagor shall so notify mortgagee in writing.

8. That the whole of said principal sum shall immediately become due at the option of the mortgagee upon any default in keeping the buildings on said premises insured as required by paragraph no. 2 hereof.

9. That the holder of this mortgage, in any action to foreclose it, shall be entitled to the appointment of a receiver.

Book: 733 Page: 95 Seq: 3





CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE BOOK 733PAGE 100 · EXHIBIT A ġ ALL THAT TRACT OR PARCEL OF LAND situate in the City of Corning, County of Steuben, and State of New York, bounded and described as follows: Beginning at an iron pin at the intersection of the westerly line of Pyrex Street and the northerly line of Corning Boulevard, -Thence running S 85-11-22 W along the northerly line of Corning Boulevard, a distance of 319.47 Feet (97.374 Meters) to an iron pin at the northeasterly corner of the intersection of Corning Boulevard and Centerway Boulevard, ubit. Ĵ. Thence running N 06-19-31 W along the easterly line of Centerway Boulevard, a distance of 541.46 Feet (165.037 Meters) to an iron pin on the southerly line of Lot No. 40 of the Kelly Farm Addition as by reference ot the map of said addition which map is filed in the Steuben County Clerk's Office, Thence running N 85-15-30 E along the southerly line of Lots No. 40, 39, 38, 37, 36, 35 and 34, respectively, a distance of 334.29 Feet (101.892 Meters) to an iron pin on the westerly line of Pyrex Street, -----Thence running S 04-45-24 E along the wsterly line of Pyrex Street, a distance of 540.87 Feet (164.857 Meters) to the Point of Beginning, containing 4.060 Acres (1.643 Hectares) of land, 100 All as more fully shown on a Map of Survey of "Boundary Survey of Lands to Be Conveyed By: City of Corning Urban Renewal Agency", Dated February 11, 1981 and prepared under the supervision of J. Patrick Moore, Licensed Land Surveyor, Corning, New York, a copy of which is attached hereto and intended to be made a part hereof. Being the same premises conveyed to Corning Glass Works by Deed dated May 19, 1981 and recorded in the Steuben County Clerk's Office on May 29, 1981 in Liber 1018 of Deeds at Page 996. 1.6 F CLERK'S OFFICE 2 RECORDED EXAMINED 3 18 PH BTEUBEN BOUNTY BLERK æ Seq: 6 Book: 733 Pagel 9

55. DEED

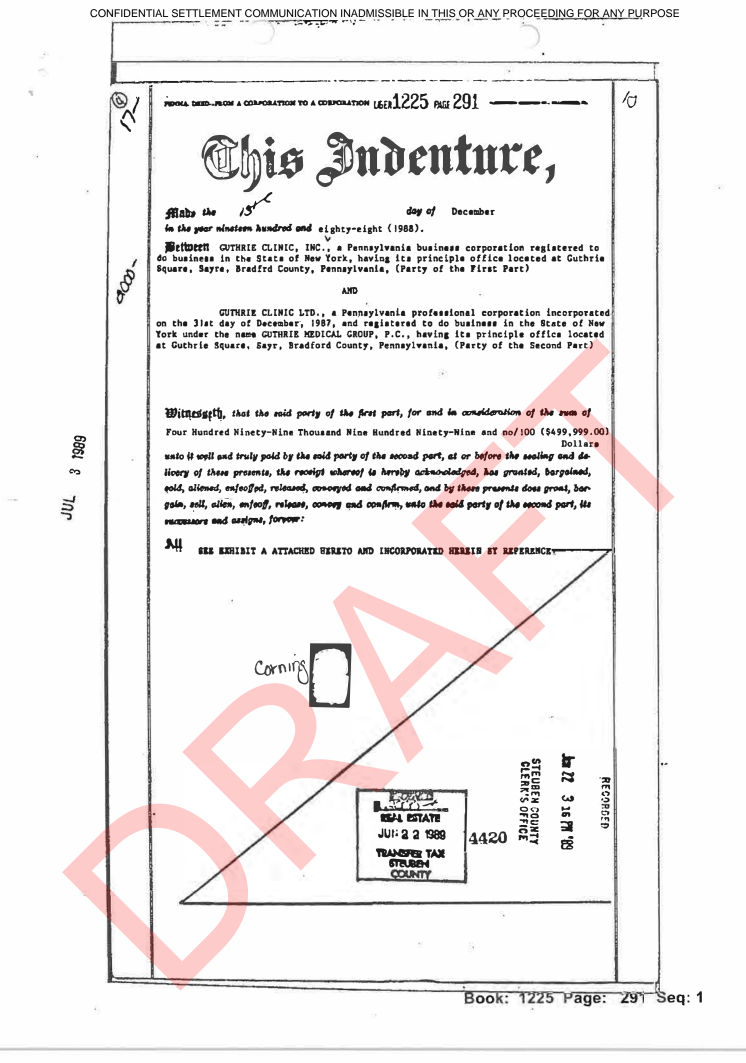
Guthrie Clinic, Inc.

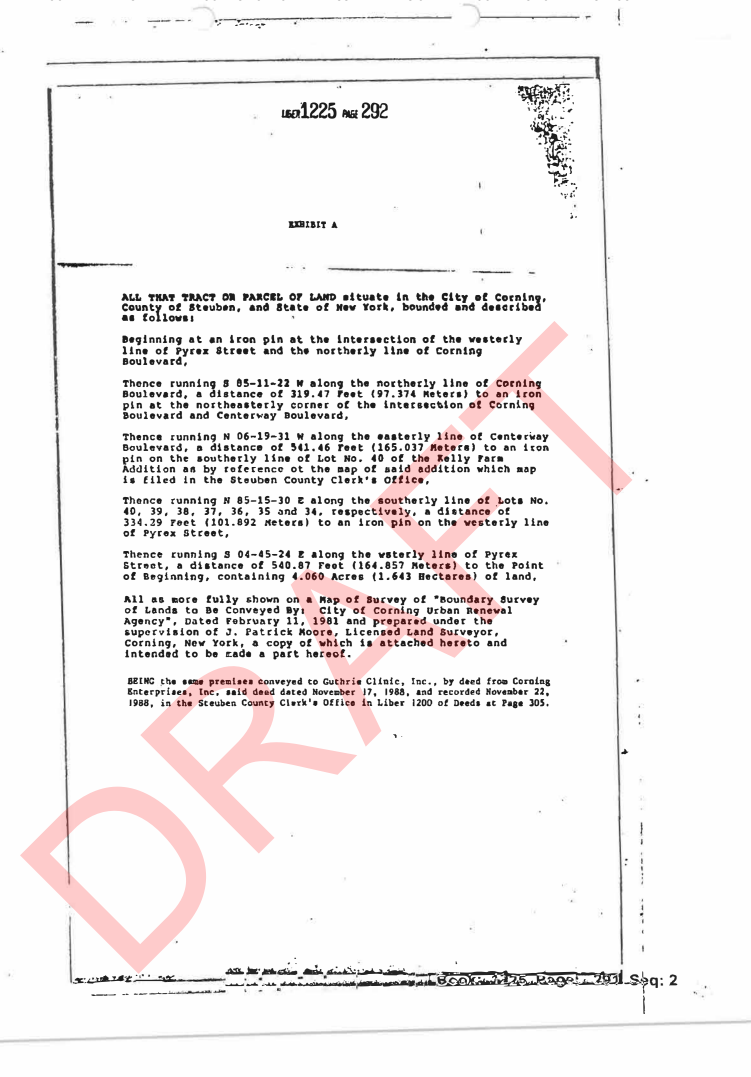
to

Guthrie Clinic Ltd.

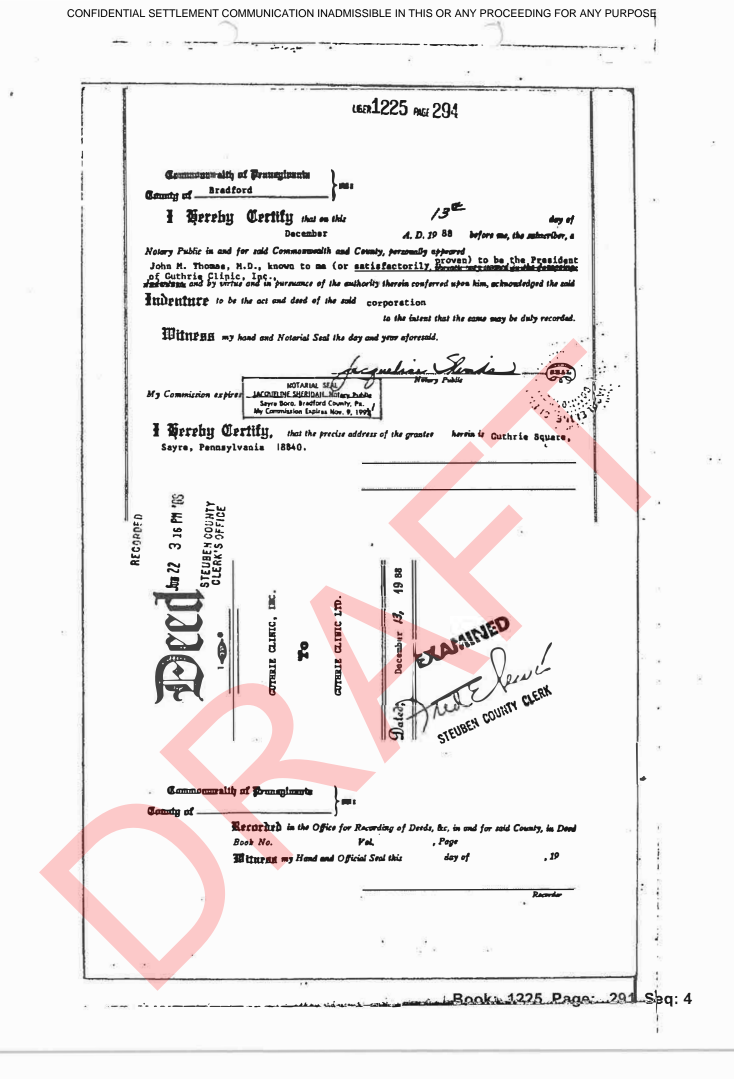
Instrument Date:	12-13-1988	
Acknowledged Date:	12-13-1988	
Record Date:	6-22-1989	<i>Time:</i> 3:16PM
Instrument Location:	Liber 1225 of D	Deeds: Page 291

For above instrument, see attached copy





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LISER 1225 MAGE 293	
Vagether with all and singular the improvements, ways, waters, water courses, rights, liberties, privileges, hereditaments and appurtenances whatsoever therounto be- longing, or in anywise appertaining, and the seversions and remainders, rents, issues and profits thereof; and all the estate, right, title, interest, property, claim and domand whatmover of the said party of the first part, its successors and assigns, in law, equity, or otherwise, however, in	
and to the same, and every part thereof.	
To Haps and to Hold the sold	
hereditaments and premises hereby granted or mentioned, and intended so to be, with the appur- tenances, unto the said party of the second part, its successors and assigns, to and for the only proper use and behoof of the said party of the second part, its successors and assigns, Soccest .	
And the said party of the first part, for itself and its successors, does by these presents cove- nant, grant and agree to and with the said party of the second part, its successors and assigns, that it, the said party of the first part, and its successors, all and singular the hereditaments and premises hereinabove described and granted, or mentioned, and intended so to be, with the ap- purtenances, unto the said party of the second part, its successors and assigns, against it, the eaid party of the first part and its successors, and against all and every other person or persons	
whomeover, lawfully claiming or to claim the same, or any part thereof,	
, the	
said party of the first part, doth hereby constitute and appoint to be its attorney, for it and in its name, and as and for its corporate oct and deed, to acknowledge this Indenture be- fore any person having authority by the laws of the component of Pennsylvania to take such acknowledgment, to the intent that the same may be duly recorded	
This Lie d is made under and by virtue of a resulution of the Board of Directors of the party of the first part, duly passed at a mosting thereof duly and legally held on the start day of December 1997.	
In Milness Whereof, the said party of the first part, has caused these presents to be signed by its President or a Vice President, and its corporate scal to be hereunto affixed, duly attested	
by its Secretary or an Assistant Secretary, the day and year first above written.	
By: Jobe N. Thomas, H.D.	1
ATTEST:	
Job alant	



56. MEMORANDUM OF LEASE

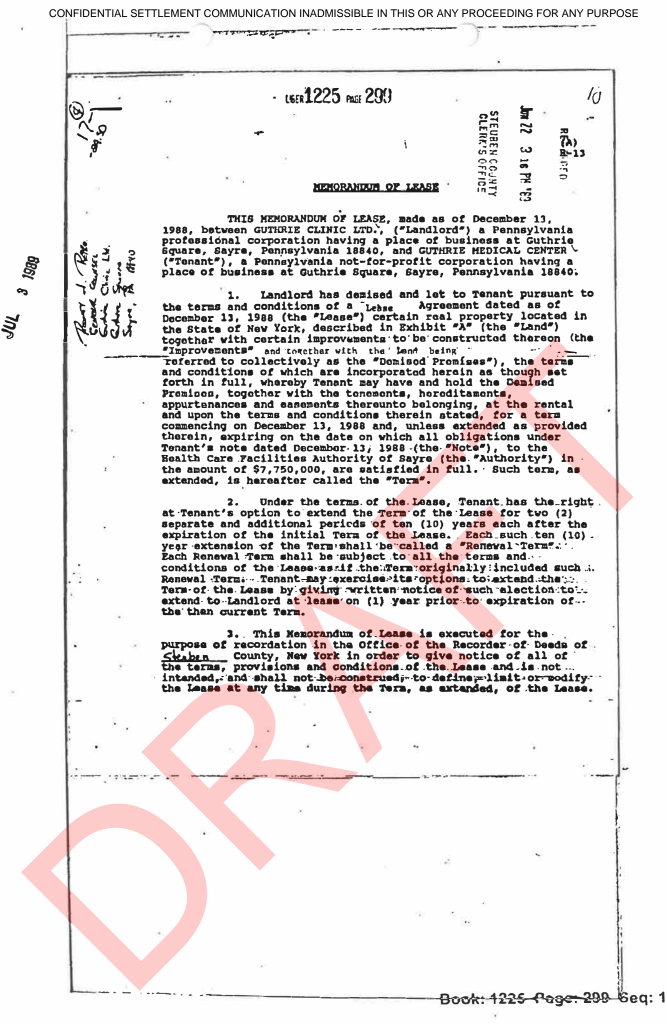
Guthrie Clinic Ltd.

and

Guthrie Medical Center

Instrument Date:	12-13-1988	
Acknowledged Date:	12-13-1988	
Record Date:	6-22-1989	Time: 3:16PM
Instrument Location:	Liber 1225 of D	eeds; Page 299

For above instrument, see attached copy

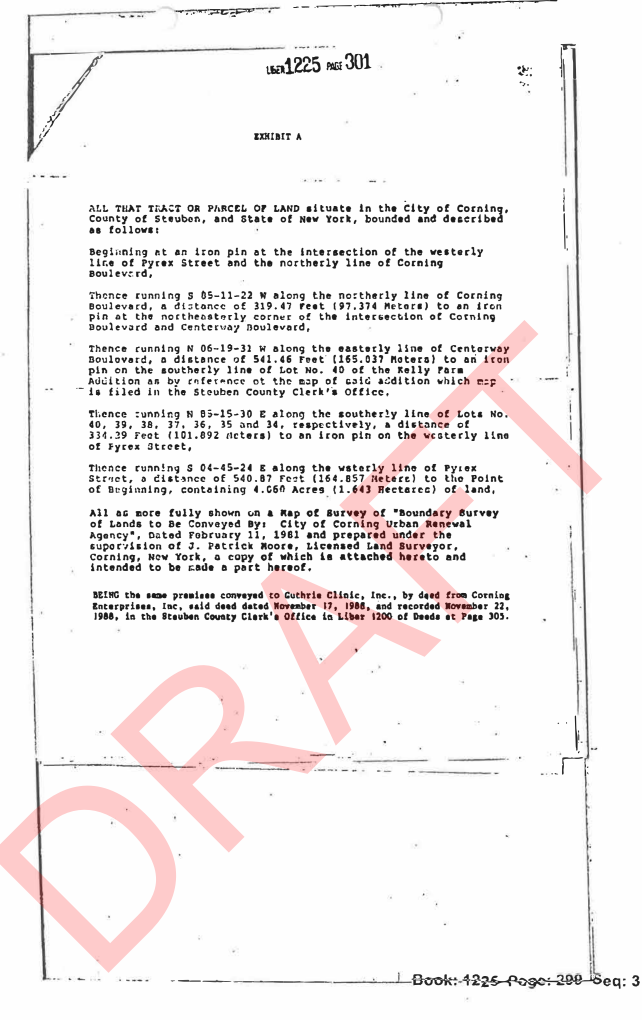


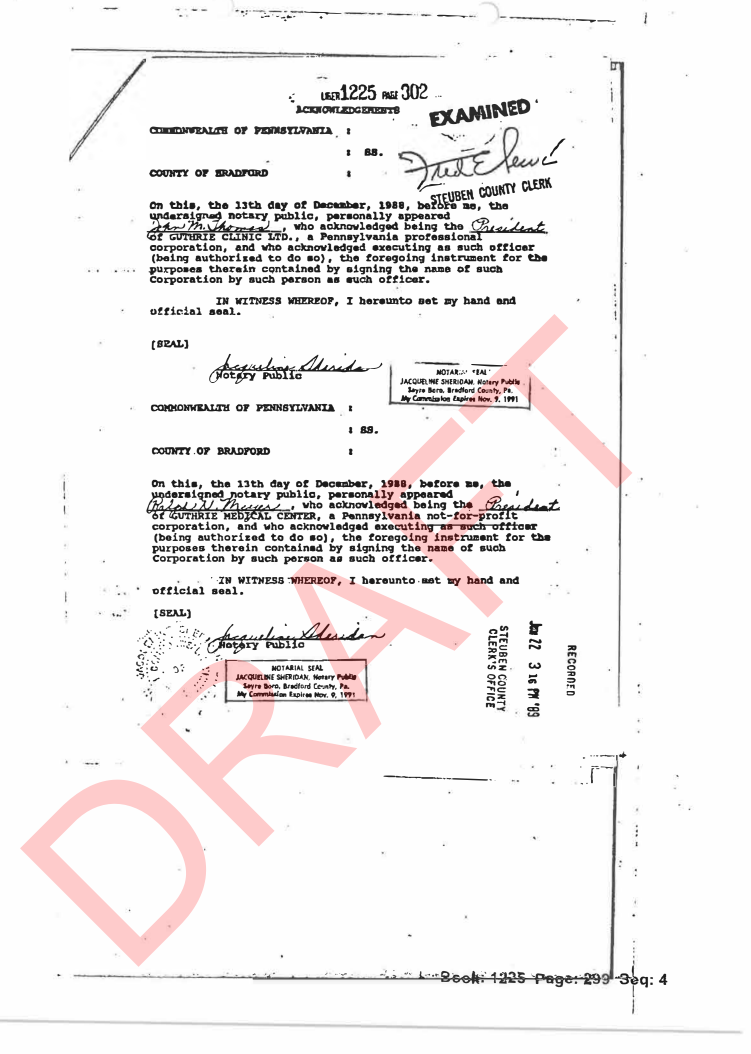
CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

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تقديمها الأعلم المعندي

LEER 1225 ANE 300 2 IN WITHESS WHEREOF, the parties hereto have executandum of Lease as of the day and year first above cuted this Me witten. GUTIONIE CLINIC LTD. (Corporate Seal) Sho 4 CR Attest: By: C (Corporate Seal) GUTHRIE MEDICAL CENTER K -Recom GY7.: Attesti By t_ Assis Serana Constraint ... Seq: 2 Book: 1-25 Pages 298





57. MEMORANDUM OF SUBLEASE

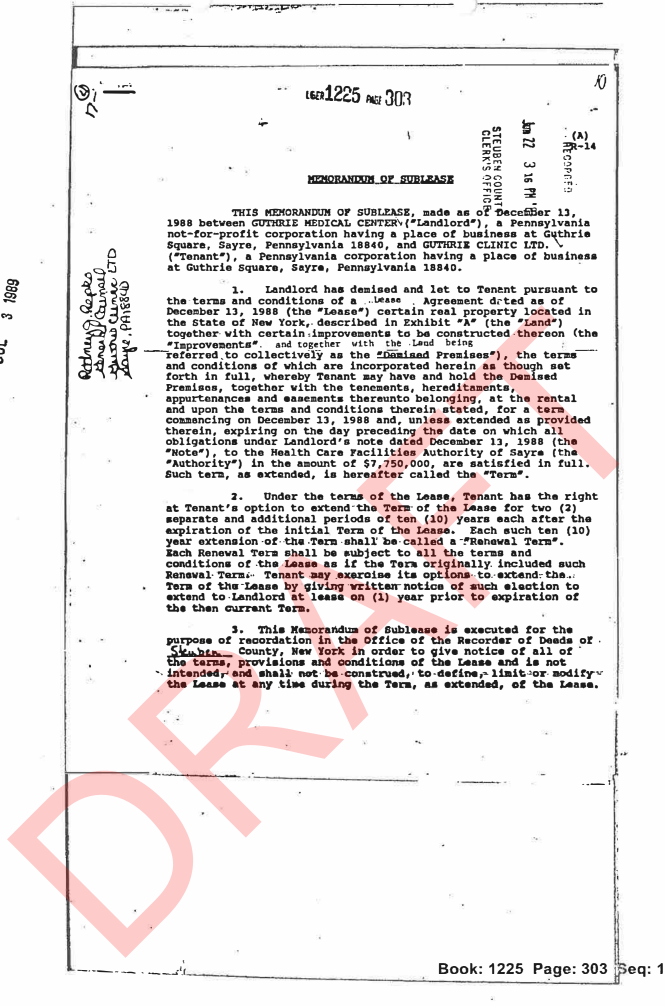
Guthrie Medical Center

and

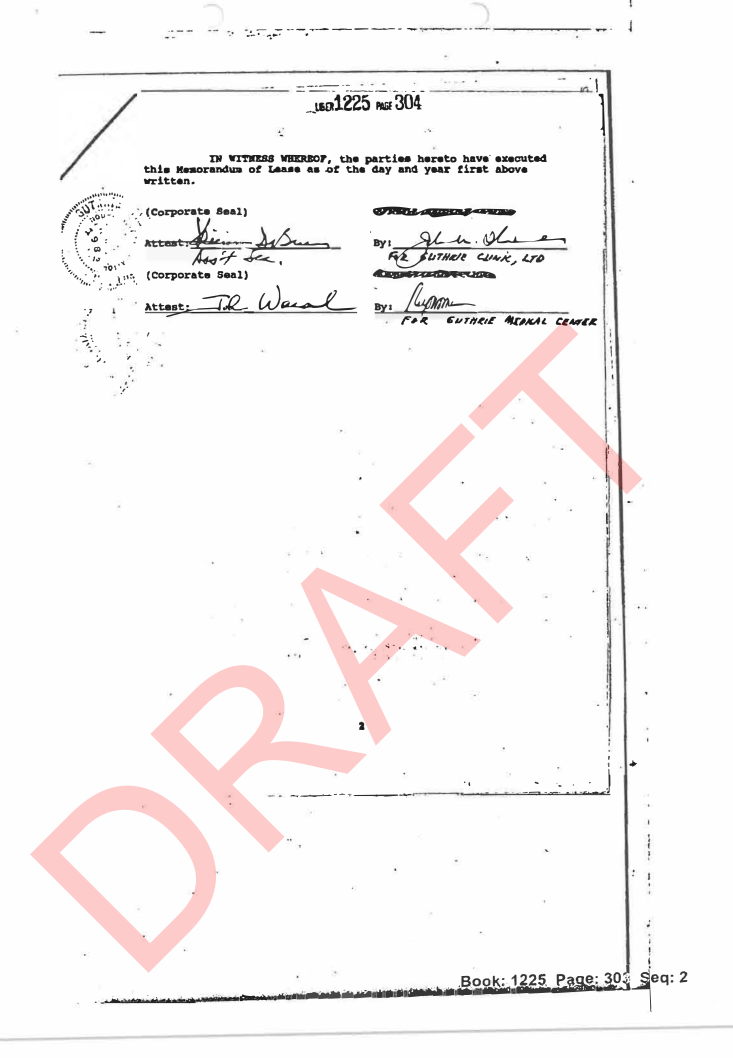
Guthrie Clinic Ltd.

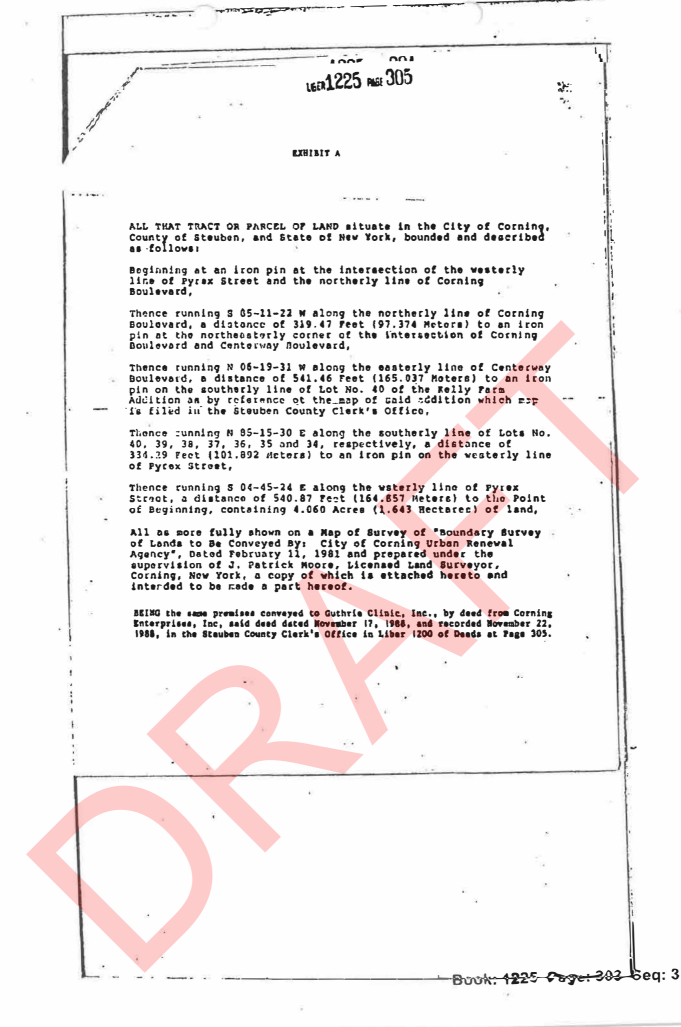
Instrument Date:	12-13-1988	
Acknowledged Date:	12-13-1988	
Record Date:	6-22-1989	<i>Time:</i> 3:16PM
Instrument Location:	Liber 1225 of D	eeds; Page 303

For above instrument, see attached copy



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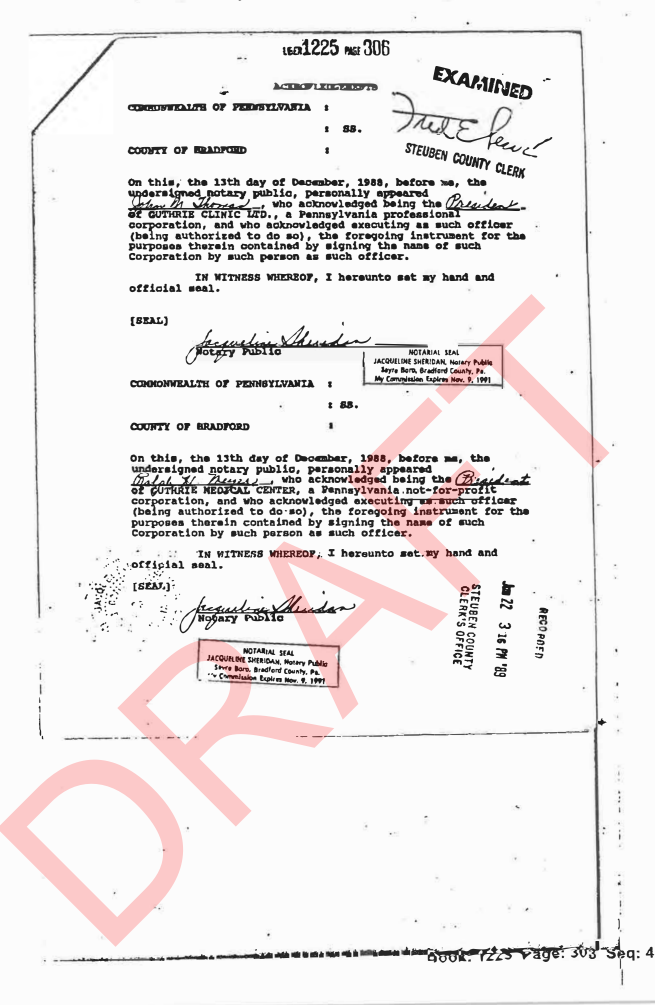




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58. SUBLEASE ASSIGNMENT AND REASSIGNMENT

Guthrie Medical Center

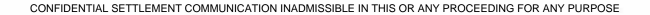
and

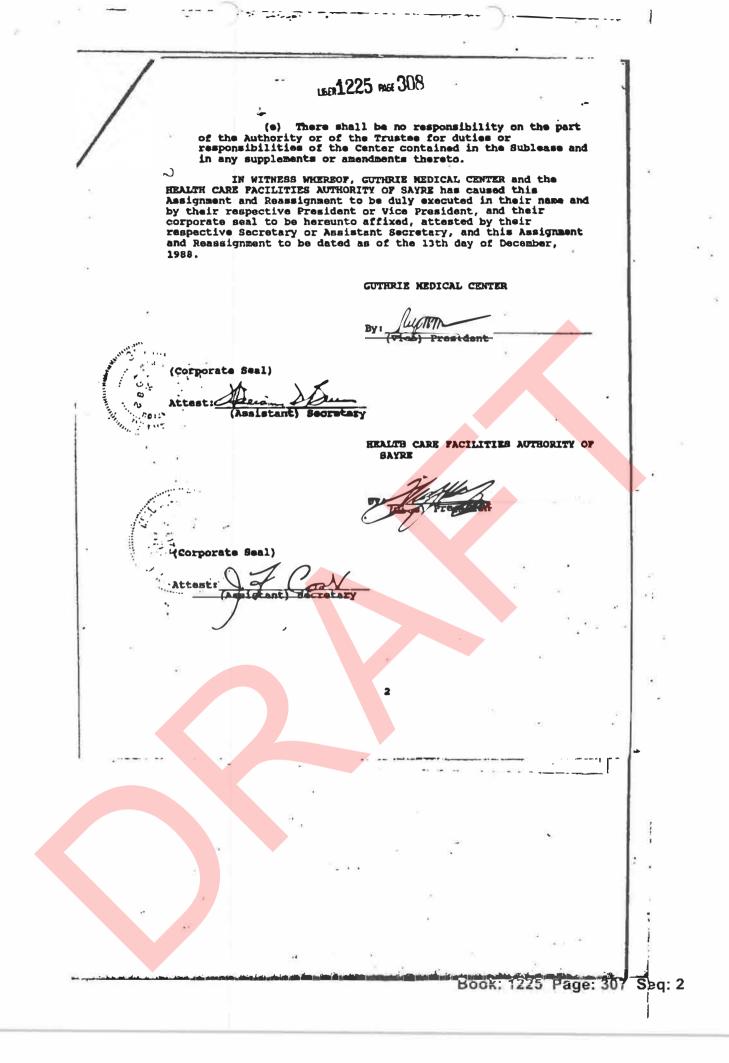
Health Care Facilities Authority of Sayre

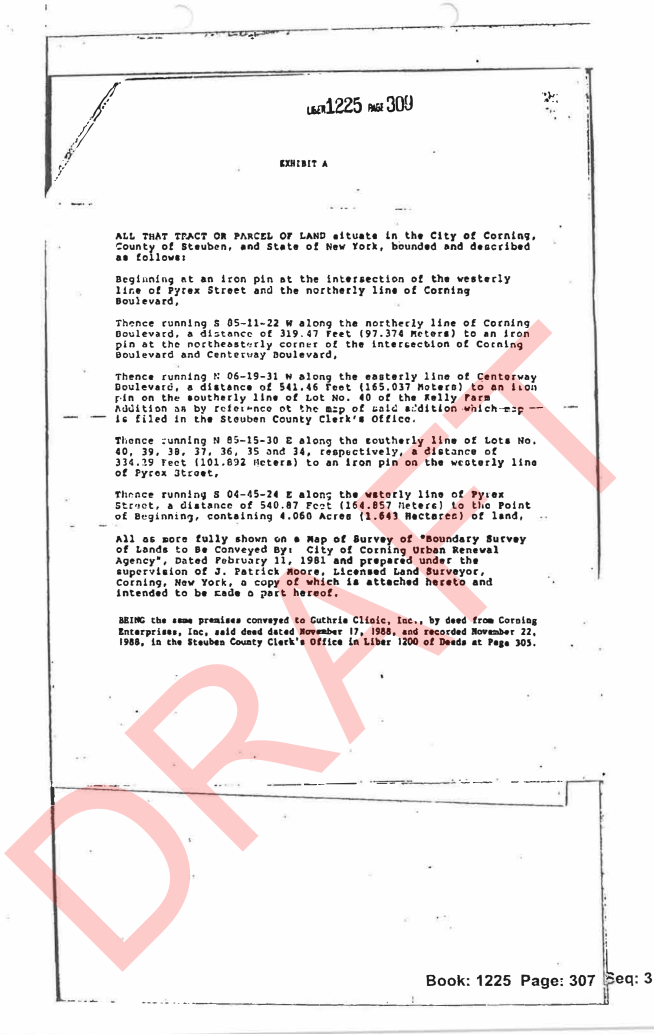
Instrument Date:	12-13-1988	>
Acknowledged Date:	12-13-1988	
Record Date:	6-22-1989	<i>Time:</i> 3:16PM
Instrument Location:	Liber 1225 of D	Deeds; Page 307

For above instrument, see attached copy

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE THE A LEER 1225 PASE 307 ĸ 3250 CLERK'S OFFICE BECUIPEE 3 16 PH CORNING PROPERTY ŝ KNOW ALL MEN BY THESE PRESENTS THAT GUTHRIE MEDICAL CENTER (the "Center"), pursuant to a Resolution of its Board of Directors heretofore duly adopted, does hereby sell, assign, transfer and set over to the Health Care Facilities Authority of Sayre, a municipality authority organized and existing under the laws of the Commonwealth of Pennsylvania, having its principal office in Sayre, Pennsylvania (the "Authority"), all right, title and interest of the Center in and to the Corning Property Sublease Agreement dated as of December 13, 1988, between the Center and Guthrie Clinic Ltd. (the "Sublease"), as well as all rentals and other payments payable or which may become payable thereunder; and FURTHER, the Authority, pursuant to a Resolution of its Board of Diractors heretofore duly adopted, does hereby sell, assign, transfer and set over to Northern Central Bank, a bank and trust company organized and existing under the laws of the Commonwealth of Pennsylvania, having its principal trust office in Williamsport, Pennsylvania (the "Trustee"), as Trustee under the Trust Indenture dated as of December 1, 1985 between the Authority and Trustee, all right, title and interest of the Authority in the Sublease assigned to it by the Center as aforesaid. ぶ aforesaid. Notwithstanding such assignment, reassignment, and transfer, so long as the Center shall not be in default under its note to the Authority dated December 13, 1988 in the principal amount of \$7,750,000 (a) The Conter shall have the right to receive all rentals and other amounts payable under the Sublease; (b) The Center shall have the right to perform all of its obligations and to enforce all obligations of the Clinic under the Sublease; (c) The Center shall have the right and duty to give all approvals and consents permitted or required under the Sublease; (d) The Center shall have the right to execute supplements and amendments to the Sublease to the extent and in the manner permitted therein; and Book: 1225 Page: 307 Seg: 1







CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE USER 1225 PAGE 310 ACKNOWLEDGEMENTS EXAMINED CONSIGNMENTE OF PENNSYLVANIA I : 88. STEUBEN COUNTY CLERK COUNTY OF BRADFORD r On this, the 13th day of December, 1988, before me, the undersigned notary public, personally appeared to who acknowledged being the <u>Chaumann</u> of Health Care Facilities Authority of Sayre, a Pennsylvania municipality authority, and who acknowledged executing as such officer (being authorized to do so), the foregoing instrument for the purposes therein contained by signing the name of such Corporation by such person as such officer. A. Heaky IN WITNESS WHEREOF, I hereunto set my hand and 'official seal. [SEAL] 24 NOTABIAL SEAL JACQUEL DE SHERIDAN, NO Seyre Boro, Bradlord Co COMMONWEALTH OF PENNSYLVANIA mission Expires Nov. 9, 1993 1 My Con 88 COUNTY OF BRADFORD ١, -On this, the 13th day of December, 1988, before me, the undersigned notary public, personally appeared <u>Analash 11 Margan</u>, who acknowledged being the <u>Analash</u> of UTHRIE MEUKAL CENTER, a Pennsylvania not-for-profit corporation, and who acknowledged executing as such officer (being authorized to do so), the foregoing instrument for the purposes therein contained by signing the name of such Corporation by such person as such officer. IN WITNESS WHEREOF, I hereunto set my hand and STEUBEN COUN official seal. SEAL] RECORDED Nota y Public 16 PN NOTARIAL SEAL QUELINE SHERIDAN, Note Pyre Boro, Bredtard Cour Commission Expires Nov. 530 ov. 9 ක් Book: 1225 Page: 307 Seq: 4

59. AMENDMENT OF DEED RESTRICTIONS

BY

CORNING ENTERPRISES, A DIVISION OF CORNING INCORPORATED

Instrument Date:	03-23-2004	
Acknowledged Date:	03-23-2004	
Record Date:	3-23-2004	Time: 2:04PM
Instrument Location:	Liber 1861 of Deed	s; Page 43

For above instrument, see attached copy

		ADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE								
		dith M. Hunter, County Clerk								
- 1 x -	Bat	th, NY 14810								
	(60	7) 776-9631								
X	Stoubon Cou	nty Clark Basarding Cover Sheet								
		nty Clerk Recording Cover Sheet								
	Received From : CORNING INC	LINDA HOUSER								
		1 RIVERFRONT PL CORNING, NY 14831								
	First GRANTOR									
	CORNING ENTERPRISES									
	First GRANTEE									
	GUTHRIE CLINIC INC									
	Index Type : Deeds	Book: 1861 Page: 43								
	Type of Transaction : Miscellaneous Deed Item W/Out	BOOK, 1001 12ge 140								
	Tp584 Recording Fee : \$38.50									
	-									
	Recording Pages: 2									
	Record	ed Information								
		State of New York								
		State of New York								
		County of Steuben								
		I hereby certify that the within and foregoing was recorded in the Clerk's office for Steuben County,								
		New York								
		On (Recorded Date) : 03/23/2004								
		At (Recorded Time) ; 2:04 PM								
	i leves dus la dia arkani i afa degi kata shi dia dia dia dia dia kata									
		Judith M. Hunter, County Clerk								
	Doc ID - 000149170002	Judith M. Hunter, County Clerk								
		Sec. 1.								
	This sheet constitutes the Clerks endorsement required by Section 319 of Real Property Law of the State of New York and conforms to Steuben County Local Law # 10 of 2003. DO NOT DETACH									
	Printed On : 03	3/23/2004 At : 2:03:45PM								
	•	Dealer 4004 Dealer 40 Dealer 4								
		Book: 1861 Page: 43 Seq: 1								

AMENDMENT OF DEED RESTRICTIONS -

THIS RELEASE (the "Release") is made as of this 200 day of March, 2004, by CORNING ENTERPRISES, a division of CORNING INCORPORATED, a New York corporation with an office at Corning, New York 14831 (collectively referred to as "Corning").

WITNESSETH:

WHEREAS, Corning previously conveyed certain real property to Guthrie Clinic, Inc. by Deed dated November 17, 1988, and recorded in the Steuben County Clerk's Office on November 22, 1988, in Liber 1200 of Deeds, page 305 (the "Deed"); and

WHEREAS, the Deed contained certain restrictions ("Restrictions") regarding the use of the parcel of land described in the Deed, which Corning has now agreed shall be amended to allow the use thereof to be limited to the sale of medical equipment and related supplies and for professional offices and banks or similar financial institutions;

NOW, THEREFORE, in consideration of the mutual covenants and conditions contained herein, and the sum of One and 00/100 Dollar (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Corning hereby amends the Restrictions to the real property described in the Deed as provided herein.

IN WITNESS WHEREOF, Corning has executed this Release as of the day and year first written above.

CORNING DECORPORATED TH

1200

205

STATE OF NEW YORK

Plaza

Dre River Front 7

One

Corring

oftern to: Linda Housen

COUNTY OF Stuben)

)

ss.:

On the \underline{B}^{rA} day of <u>March</u> in the year 2004 before me, the undersigned, a Notary Public in and for said State, personally appeared <u>Kirk P. Bregg</u>, personally known to me or proved to me on the basis of satisfactory evidence to be the individual whose name is subscribed to the within instrument and acknowledged to me that he executed the same in his capacity, and that by his signature on the instrument, the individual, or the person upon behalf of which the individual acted, executed the instrument.

de In Notary Public

LINDA K. HOUSER Notary Public - State of New York Gualified in Chemung County #01HO6022311 ammission expires March 29, 20 0.7

758

Book: 1861 Page: 43 Seq: 2

60. NAMES PAGE

STEWART TITLE INSURANCE COMPANY hereby certifies that we have examined the Indices listed on the Abstract Certificate herewith, against the names persons or corporations listed below, during the time set opposite their respective names:

Thomas W. Olcutt (D&M) John Kelly/Kelley (D&M) Elizabeth Mary Kelly (D&M) John Kelly (D&M) Daniel A. Kelly, Ind./Admr. (D&M) William R. Lanphear (D&M) Lena E. Lanphear (D&M) Charles W. Marshall, Exor. (D&M) Alfred R. Fish (D&M)) Frances C. Fish (D&M)) City of Corning Urban Renewal Agency John E. Watson (D&M)) Jane C. Watson (D&M)) Franklin D. Emick (D&M) George R. Vanderberg (D&M) Minnie M. Vanderberg (D&M & Surro)) Joseph Crisco (D&M)) Juanita D. Crisco (D&M)) Michael G. Kalinich (D&M & Surro)) Anna Kalinich (D&M & Surro) George Kalinich, Gdn./Exor. (D&M) Cecil A. Greene (D&M) Sarah (H.) Marion Greene (D&M & Surro)) Gilbert W. Dann (D&M) Carolyn W. Dann (D&M) Herbert G. VanDeMark (D&M) Lorraine N. VanDeMark (D&M) Preston M. Reynolds (D&M) Margaret H. Reynolds (D&M) William S. Weeks (D&M) Margaret C. Weeks (D&M) George E. Sadd (D&M) Serepta L. Sadd (D&M) John F. Mehall (D&M)) Minnie R. Mehall (D&M)) John R. Gray (D&M)) Henrietta Gray (D&M)) John D. Young, Referee (Deeds Only) Buffalo Savings Bank (D&M) H. Corbin Van Cott (D&M)) Virginia F. Van Cott (D&M)) Kenneth Enderle (D&M)) Lucy Enderle (D&M)) Charles B. Wilhelm (D&M)) Helen J. Wilhelm (D&M)) Raymond H. Garner (D&M) Douglas S. Dawson (D&M)) Lena L. Dawson (D&M)) (The) Corning Glass Works (D&M) from June 22, 1891 to Aug. 27, 1947 W.R.Lanphear Construction Company(D&M) from June 11, 1947 to May 13, 1950

from Sept. 16, 1855 to Mar. 29, 1870 from Jan. 29, 1867 to Mar. 17, 1900 from July 6, 1898 to Sept. 7, 1946 from June 23, 1926 to Sept. 7, 1946 from June 23, 1926 to Sept. 7, 1946 from Sept. 2, 1946 to Feb. 12, 1955 from Apr. 14, 1954 to Feb. 12, 1955 from Apr. 14, 1954 to Feb. 12, 1955 from Jan. 19, 1955 to Jan. 5, 1974 from Aug. 16, 1973 to May 30, 1981 from Aug. 18, 1947 to Nov. 14, 1948 from Sept. 19, 1948 to Sept. 24, 1954 from Sept. 21, 1954 to Jan. 25, 1974 from May 27, 1947 to Dec. 2, 1951 from Nov. 25, 1951 to Jan. 11, 1962 from July 12, 1961 to Jan. 11, 1962 from Dec. 28, 1961 to June 22, 1963 from June 19, 1963 to Sept. 12, 1973 from aug. 26, 1947 to Mar. 30, 1949 from Mar. 7, 1949 to Feb. 9, 1957 from Feb. 6, 1957 to Dec. 25, 1963 from Dec. 4, 1963 to Oct. 20, 1973 from Aug. 7, 1947 to May 13, 1949 from June 3, 1948 to May 13, 1949 from June 3, 1948 to May 13, 1949 from Mar. 21, 1949 to July 3, 1949 from June 28, 1949 to June 8, 1952 from June 5, 1952 to Feb. 26, 1972 from Feb 22, 1972 to Oct. 25, 1973 from July 20, 1947 to July 26, 1950 from July 16, 1950 to Sept. 12, 1973

60 (continued)

from Apr. 1, 1951 to Apr. 25, 1973
from Sept. 11, 1949 to June 10, 1951
from Apr. 23, 1973 to Jan. 24, 1974
from May 18, 1981 to May 6, 1987
from Jan. 31, 1986 to Nov. 23, 1988
from Nov. 16, 1988 to June 23, 1989
from Dec. 12, 1988 to Jan. 7, 2016 at 8:00

And we further certify that we have examined the Judgment Dockets against:

Guthrie Clinic Ltd.)	
Guthrie Medical Group, P.C.)	
Guthrie Medical Center, Lessee)	
Health Care Facilities Authority of Sayre)	from Jan. 7, 2006 to Jan. 7, 2016 at 8:00 A.M.

END OF PAGE

ABSTRACT CERTIFICATE

STEWART TITLE INSURANCE COMPANY, a New York Corporation, for good consideration paid, CERTIFIES AND GUARANTEES (pursuant to New York Insurance Law section 6403(b)(1)) to the current record owner(s) of an interest in or specific lien upon the **premises described at Set-Outs** (1225 <u>Deeds, Page 291</u>) immediately preceding this Certificate (the "Subject Premises") and their successors in interest of record that:

- It has searched the Criminal and Individual Lien Bonds, Deeds, General Assignments, Judgments (10 years), Federal Tax Liens (10 years), Lis Pendens, Mortgages, Mortgage Sales, Orders Appointing Receivers, Powers of Attorney, Surrogate, UCC-1 indices maintained in the County Clerk's Office and the Surrogate indices maintained in the Surrogate's Court, for the county in which the Subject Premises is located, against the names of the parties appearing in the Abstract as owning or having an interest in the Subject Premises during the record periods of such ownership from and including the date <u>9-16-1855</u> to the date of this Certificate.
- 2. It has searched the Inactive Hazardous Waste Disposal Site Registry Index maintained in the County Clerk's Office for the County in which the Subject Premises is located against the tax map parcel number or the section, block and lot number of the Subject Premises.
- 3. It found the matters set forth in the Abstract at Set-Outs 1 through 60; said matters are correctly set forth therein, and there is nothing more in those indices which appears to affect the Subject Premises, or any part thereof.
- 4. This search does not set forth mortgages, judgments, liens, notices of pendency or encumbrances recorded or filed prior to or during the period of this search for which cancellations, discharges or satisfactions have been recorded or filed.
- 5. If any covenant or restriction referenced or appearing in this search violates any provision of the Federal Fair Housing Act (42 U.S.C. § 3601 et seq.), as amended, it is set forth herein solely in the interest of complete and accurate reporting.

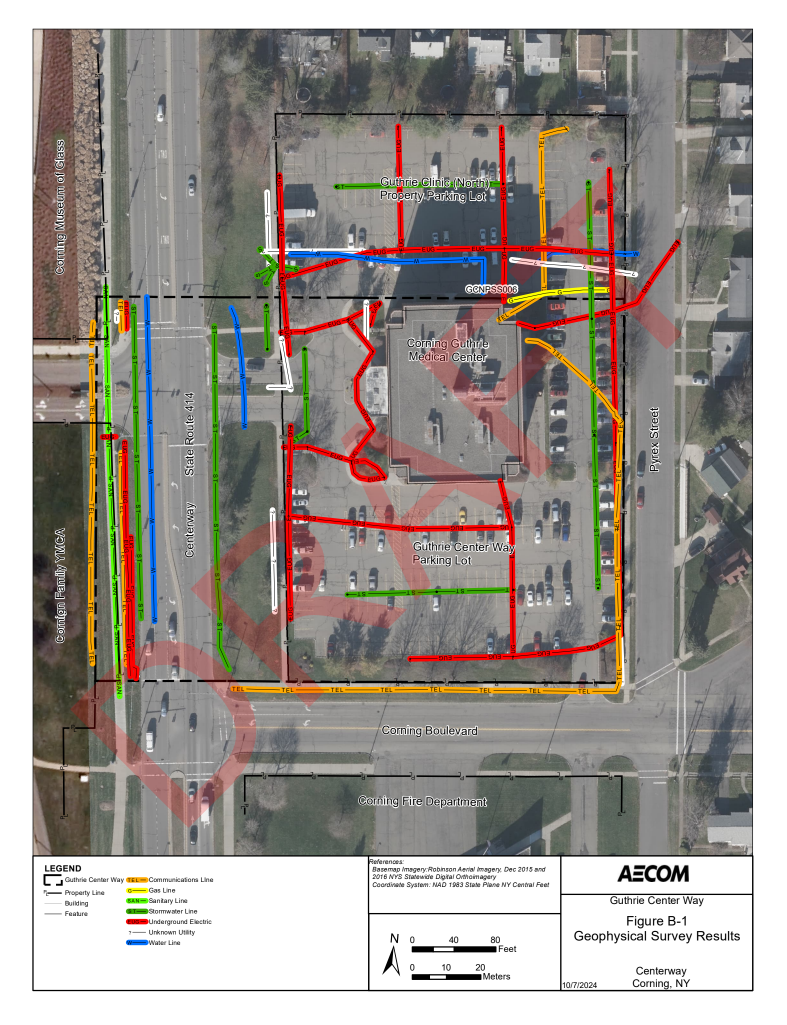
IN WITNESS WHEREOF, STEWART TITLE INSURANCE COMPANY has caused this Certificate to be signed by its Authorized Officer this <u>7th day of January, 2016</u> at <u>7:59</u> o'clock <u>A.M.</u>

STEWART-TITLE INSURANCE COMPANY Authorized Officer



Appendix B

Geophysical Survey Results and Boring, Monitoring Well Construction, and Purge Logs



AECOM		Boring ID: GMSB001
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch
Date Start Drilling: 3/26/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N
Date Finished Drilling: 3/26/23	Core Size: 2"	Boring Total Depth: 0-15 FT
Physical Location: Guthrie Center	Logged By: Nick Starbuck	

ih Je	ery	(mc	lre nt	6	Unified Soil Classification System		
Depth Range (ft) (ft) (ft) (ft) PID (ppm) Moisture Content USCS		nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:			
0-5"				GP	Asphalt, base gravel	GMSB001-2-6-IN	
5-25"					Fine sand with silt, wood, paper, and trace glass shards		
25-37"				SM	Fine sand with silt, some clay, dark brown		
5-10'	3.75	0.0					
0-8"				SM	Fine sand with silt, trace gravel		
8-45"				SM	Fine sand with silt, some clay, dark brown		
10-15'	4.4	0.0					
0-5"				SM	Fine sand with silt, trace gravel, dark brown		
5-46"				SM	Fine sand with silt, dark brown. WT ~15' bgs		
46-53"				GW	Well graded and rounded gravel, with fine/med sand	GMSB001-14-15-FT	
Strati	graphic	Unit	- Interva	ls:	Comments:		
1.) 4.)							
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite		
3.)			6.)				

AECOM		Boring ID: GMSB002		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch		
Date Start Drilling: 4/2/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N		
Date Finished Drilling: 4/2/23	Core Size: 2"	Boring Total Depth: 0-15 FT		
Physical Location: Guthrie Cente	Logged By: Nick Starbuck			

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0-5'3.10.0Asphalt, base gravel0-3" \checkmark \checkmark Asphalt, base gravel3-16" \checkmark \bigcirc \bigcirc \bigcirc 3-16" \checkmark \bigcirc \bigcirc \bigcirc 3-16" \checkmark \bigcirc \bigcirc \bigcirc 16-29" \bigcirc \bigcirc \bigcirc \bigcirc 29-37" \checkmark \bigcirc \circlearrowright \bigcirc 29-37" \checkmark \bigcirc \bigcirc \bigcirc $0-4"$ \bigcirc \bigcirc \bigcirc \bigcirc 29-37" \bigcirc \bigcirc \bigcirc \bigcirc $0-4"$ \bigcirc \bigcirc \bigcirc \bigcirc $0-10"$ <th>f g</th> <th>ery</th> <th>(ud</th> <th>ure</th> <th>S</th> <th colspan="3">Unified Soil Classification System</th>	f g	ery	(ud	ure	S	Unified Soil Classification System		
0-3" Image: style in the style interval of the	Dep Ran (ft)	Recov (ft)	pID (p	Moistı Conte	nsc	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:	
0-3" Image: style in the style interval of the								
3-16" Image: Constraint of the state	0-5'	3.1	0.0					
16-29" Image: Control of the second seco	0-3"					Asphalt, base gravel		
Image: stratigraphic Unit Vertextals: gravel 29-37" Image: stratigraphic Unit Vertextals: SM Fine sand with silt, trace clay, dark brown 5-10' 4.9 0.0 Image: stratigraphic Unit Vertextals: SM Fine sand with silt, trace clay, dark brown 0-4" Image: stratigraphic Unit Vertextals: SM Fine sand with silt, dark brown Image: stratigraphic Unit Vertextals: 0-4" Image: stratigraphic Unit Vertextals: SM Fine sand with silt, dark brown Image: stratigraphic Unit Vertextals: 1.0 Image: stratigraphic Unit Vertextals: SM Fine sand with silt, dark brown to black Image: stratigraphic Unit Vertextals: 1.1 Image: stratigraphic Unit Vertextals: Image: stratigraphic Unit Vertextals: Image: stratigraphic Unit Vertextals: Image: stratigraphic Unit Vertextals: 1.1 Image: stratigraphic Unit Vertextals: Image: stratigraphic Unit Vertextals: Image: stratigraphic Unit Vertextals: Image: stratigraphic Unit Vertextals: 1.1 Image: stratigraphic Unit Vertextals: Image: stratigraphic Unit Vertextals: Image: stratigraphic Unit Vertextals: Image: stratigraphic Unit Vertextals: 1.1 Image: stratigraphic Unit Vertextals: Image: stratigraphic Unit Vertextals: Image: stratigraphic Unit Ver	3-16"				GM	Poorly graded, angular, gravel with fine sand and silt		
5-10'4.90.0Image: constraint of the second	16-29"						GMSB002-16-24-IN	
$0-4^n$ i i Surface slough, asphalt-base gravel i $4-54^n$ i i SM Fine sand with silt, dark brown i $54-59^n$ i i SM Fine sand with silt, dark brown i $10-15^i$ 3.1 0.0 i WT i i $0-10^n$ i i SM Fine sand with silt, dark brown to black i $0-10^n$ i i SM Fine sand with silt, dark brown to black i $0-10^n$ i i SM Fine sand with silt, dark brown to black i $10-37^n$ i i SM Fine sand with silt, dark brown to black i $10-37^n$ i i SM SM i <	29-37"				SM	Fine sand with silt, trace clay, dark brown		
4-54"Image: constrained of the second with silt, dark brown54-59"SMFine sand with silt, dark brown10-15'3.10.0WT 15' bgs0-10"SMFine sand with silt, dark brown to blackImage: constrained of the sand10-37"SMSMFine sand with silt, dark brown to blackImage: constrained of the sand10-37"SMSMFine sand with silt, dark brown to blackImage: constrained of the sand10-37"SMSMFine sand with silt, dark brown to blackImage: constrained of the sand10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM10-37"SMSMSMSM <td>5-10'</td> <td>4.9</td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td>	5-10'	4.9	0.0					
54-59" Image: Constraint of the stant of the stan	0-4"					Surface slough, asphalt-base gravel		
10-15'3.10.0 \checkmark WT 15' bgs0-10" \checkmark \checkmark SMFine sand with silt, dark brown to black10-37" \checkmark \checkmark \bigcirc \bigcirc 10-37" \checkmark \bigcirc \bigcirc \bigcirc 10-37" \bigcirc \bigcirc \bigcirc <	4-54"				SM	Fine sand with silt, dark brown		
0-10" SM Fine sand with silt, dark brown to black 10-37" GW GW Well rounded and graded gravel with coarse to fine GMSB002-14-15-FT sand Sand Image: Signed state s	54-59"				SW	Medium to fine sand		
Image: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal system10-37"Image: Normal systemImage: Normal system10-37"Image: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal system10-37"Image: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal system10-37"Image: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal system10-37"Image: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal system10-37"Image: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal system10-37"Image: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal system10-37"Image: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal system10-37"Image: Normal systemImage: Normal systemImage: Normal systemImage: Normal systemImage: Normal system10-37"Image: Normal system	10-15'	3.1	0.0			WT 15' bgs		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	0-10"				SM	Fin <mark>e s</mark> and with silt, dark brown to black		
1.) 4.) 2.) 5.) TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg	10-37"					0 0	GMSB002-14-15-FT	
1.) 4.) 2.) 5.) TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg								
1.) 4.) 2.) 5.) TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg								
1.) 4.) 2.) 5.) TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg								
1.) 4.) 2.) 5.) TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg								
1.) 4.) 2.) 5.) TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg					7			
1.) 4.) 2.) 5.) TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg								
1.) 4.) 2.) 5.) TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg								
1.) 4.) 2.) 5.) TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg	Strati	graphic	Unit	Interva	ls:	Comments:	1	
Full Suite	1.)			4.)				
3.) 6.) 1 th Suite	-							
	3.)	3.) 6.) ^{Full Suite}						

AECOM		Boring ID: GMSB003		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch		
Date Start Drilling: 4/2/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N		
Date Finished Drilling:4/2/23	Core Size: 2"	Boring Total Depth: 0-15 FT		
Physical Location: Guthrie Center	Logged By: Nick Starbuck			

		T				
e ge	ery	(mq	ure	S	Unified Soil Classification System	
Depth Range (ft) Recovery (ft) PID (ppm)		(mqq) Olq	Moisture Content	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:
0-5'	4.4	0.0				
0-5"					Asphalt, base gravel	
5-14"				GM	Poorly graded, angular, gravel with fine sand and silt	GMSB003-12-24-IN
14-53"				SM	Fine sand with silt, dark brown	
5-10'	4.0	0.0				
0-10"					Surface slough, asphalt-base gravel	
10-48"				SM	Fine sand with silt, some clay, grading from dark brown to light brown with depth ~1/4" beds of medium grain sand beginning at ~8' bgs	
10-15'	4.0	0.0				
0-10"					Surface slough, asphalt-base gravel-SM	
10-27"					Fine sand with silt, with ~1/4" beds of medium grain sand	
27-48"				GW	Well graded and rounded gravel with coarse to fine sand	GMSB003-7-15-FT
Strati	graphic	Unit I	Interva	ls:	Comments:	
1.)	4		4.)			
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	
3.)			6.)			

AECOM		Boring ID: GMSB004
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch
Date Start Drilling: 4/2/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N
Date Finished Drilling: 4/2/23	Core Size: 2"	Boring Total Depth: 0-15 FT

Logged By: Nick Starbuck

f g	E B C E E C V Unified Soil Classification System					
Depth Range (ft) Recover	Recovery (ft)	(mqq) OI9	Moisture Content	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:
0-5'	4.4	0.0				
0-6"					Asphalt, base gravel	
6-17"				SM	Fine sand with silt, some gravel. Trace fragments of kiln brick and blue/clear glass	GMSB004-6-12-IN
17-53"				SM	Fine sand with silt, dark brown	GMSB004-12-24-IN
5-10'	3.4	0.0				
0-6"					Surface slough, asphalt-base gravel-SM	
6-41"					Fine sand with silt, with sparce beds of ~1/10" beds of medium grain sand (37-38"). Increasing moisture and clay content beginning at 7' bgs. Dark brown	
10-15'	3.3	0.0				
0-6"					Surface slough, base gravel	
6-29"				SM	Fin <mark>e s</mark> and with silt, some clay, dark brown	
29-40"					Well rounded and graded gravel with coarse/fine sand, some silt	GMSB004-14-15-FT
				7		
Strati	Stratigraphic Unit Intervals:		ls:	Comments:	1	
1.)			4.)			
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	
3.) 6.)						

AECOM		Boring ID: GMSB005		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch		
Date Start Drilling: 4/2/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) Y		
Date Finished Drilling: 4/2/23	Core Size: 2"	Boring Total Depth: 0-15 FT		
Physical Location: Guthrie Cente	Logged By: Nick Starbuck			

ج ھ	۶ry	(Lu	nt Te		Unified Soil Classification System		
Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:	
0-5'	3.9	0.0					
0-15"					Asphalt, base gravel	GMSB005-6-12-IN	
15-18"					ABG layer, black slag with kiln brick fragments	GMSB005-15-24-IN	
18-47"				SM	Fine sand with silt, some clay, dark brown		
5-10'	5.1	0.0					
0-7"					Surface slough, asphalt-base gravel-SM		
7-61"				SM	Fine sand with silt, increasing clay content with depth		
10-15'	3.1	0.0					
0-22"				SM	Fine sand with silt, trace gravel, dark brown		
22-37"				GW	Well rounded and graded gravel, with coarse/fine sand, some silt	GMSB005-14-15-FT	
Strati	graphic	: Unit I	Interva	ls:	Comments:	1	
1.)			4.)				
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite		
3.)			6.)				

AECOM		Boring ID: GMSB006		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch		
Date Start Drilling: 4/2/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N		
Date Finished Drilling: 4/2/23	Core Size: 2"	Boring Total Depth: 0-15 FT		
Physical Location: Guthrie Center	Logged By: Nick Starbuck			

ge (/ery	(md	ure ent	Ś	Unified Soil Classification System	1	
Depth Range (ft)	Recovery (ft)	(mqq) OIA	Moisture Content	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:	
0-5'	4.0	0.0					
0-3"					Asphalt, base gravel	-	
3-10"					Poorly graded, angular gravel, with fine sand and silt. 1" diameter piece of pale green glass		
10-48"				SM	Fine sand with silt, dark brown	GMSB006-10-16-IN GMSB006-16-24-IN	
5-10'	4.0	0.0					
0-48"				SM	Fine sand with silt, some clay. Sparce ½ to 1" thick beds of medium grain sand		
10-15'	2.9	0.0					
0-9"					Surface slough, asphalt-base gravel-SM		
9-23"				SM	Fine sand with silt, trace gravel and clay		
23-35"				GW	We <mark>ll g</mark> raded and rounded gravel, with coarse/fine sand, some silt	GMSB006-14-15- FT	
	graphic	Unit I		ls:	Comments:		
1.)			4.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg		
2.) 3.)			5.) 6.)		Full Suite		
3.) 6.)							

AECOM		Boring ID: GMSB007		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch		
Date Start Drilling: 4/1/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N		
Date Finished Drilling: 4/1/23	Core Size: 2"	Boring Total Depth: 0-15 FT		
Physical Location: Guthrie Center	Logged By: Nick Starbuck			

ц е	ery	(mc	nt E	6	Unified Soil Classification System		
Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:	
0-5'	3.4						
0-3"					Asphalt, base gravel		
3-13"				GM	Poorly graded, angular gravel, with fine sand and silt	GMSB007-12-24-IN	
13-45"				SM	Fine sand with silt, some clay 38-45", dark brown		
5-10'	4.75						
0-7"				SM	Fine sand with silt, dark brown		
7-13"				GM	Angular gravel with sand and silt		
13-49"				SM	Fine sand with silt, dark brown		
10-15'	3.2						
0-10"				SM	Fine sand with silt, dark brown		
10-13"					Well graded gravel with fine sand and silt. WT 15.1" bgs		
13-31"				GW	Well rounded and graded gravel with coarse/fine sand, some silt	GMSB007-14-15- FT	
Strat	igraphic	Unit	Interva	ls:	Comments:		
1.)			4.)				
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite		
3.)			6.)				

AECOM		Boring ID: GMSB008		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch		
Date Start Drilling: 4/1/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) Y		
Date Finished Drilling: 4/1/23	Core Size: 2"	Boring Total Depth: 0-15 FT		
Physical Location: Guthrie Cente	Logged By: Nick Starbuck			

fi ø	ery	(mc	ure int	6	Unified Soil Classification System	
Depth Range (ft)	Recovery (ft)	(mqq) OI9	Moisture Content	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:
0-5'	4.25	0.0				
0-3"					Asphalt, base gravel	
3-16"				GM	Poorly graded, angular gravel with fine sand and silt	
16-25"				SM	Fine sand with silt, dark brown	
25-26"					ABG layer, clear glass fragments	GMSB008-12-28-IN
26-47"				SM	Fine sand with silt, some clay	
5-10'	4.6	0.0				
0-3"				SM	Fine sand with silt, dark brown	
3-6"				GM	Poorly graded, angular gravel with fine sand and silt	
6-55"				SM	Fine sand with silt, dark brown	
10-15'	3.6	0.0				
0-9"				GM	Poorly graded gravel with fine sand and silt	
9-19"				SM	Fine sand with silt, dark brown	
19-36"					Bedded well-rounded and graded gravel with coarse to fine sand, some silt. ¹ / ₂ to ¹ / ₄ " thick beds of medium grain sand 19-36"	GMSB008-14-15-FT
Strati	graphic	Unit l	nterva	ls:	Comments:	
1.)			4.)			
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	
3.) 6.)			6.)			

AECOM	Boring ID: GMSB009		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt	
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch	
Date Start Drilling: 3/26/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N	
Date Finished Drilling: 3/26/23	Core Size: 2"	Boring Total Depth: 0-15 FT	
Physical Location: Guthrie Cente	Logged By: Nick Starbuck		

t g	ery	(mc	ure	G	Unified Soil Classification System	
Depth Range (ft)	Recovery (ft)	(mqq) Olq	Moisture Content	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:
0-5'	2.8	0.0				
0-4"					Asphalt, base gravel	
4-29"					Poorly graded, angular gravel with fine sand and silt- trace red glass fragments	GMSB009-6-12-IN GMSB009-12-24-IN
29-58"					Fine sand with silt, trace red glass and yellow kiln brick fragments	
5-10'	3.2	0.0				
0-11"					Surface slough, base gravel with fine sand	
11-38"				SM	Fine sand with silt, dark brown	
10-15'	3.25	0.0				
0-7"				SM	Fine sand with silt, dark brown	
7-11"					Well graded and rounded gravel with fine sand and silt	
11-39"				GW	Well graded and rounded gravel with coarse to fine sand	GMSB009-14-15- FT

Stratigraphic Unit Intervals:					Comments:		
1.)			4.)				
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg		
3.)			6.)		Full Suite		

AECOM		Boring ID: GMSB010	
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt	
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch	
Date Start Drilling: 4/2/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) Y	
Date Finished Drilling: 4/2/23	Core Size: 2"	Boring Total Depth: 0-15 FT	

Logged By: Nick Starbuck

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Dept Ranç (ft)			Moistu Conte	nsca	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:
0-5'	3.8	0.0				
0-3"					Asphalt, base gravel	
3-11"				GM	Poorly graded, angular, gravel with fine sand and silt	GMSB010-7-10-IN
11-16"					ABG layer, white and red glass with yellow kiln brick fragments. 1 fragment of uranium glass	GMSB010-10-24-IN
16-46"				SM	Fine sand with silt, dark brown	
5-10'	5.1	0.0				
0-4"					Surface slough, asphalt-base gravel-SM	
4-61"				SM	Fine sand with silt, dark brown	
10-15'	4.4	0.0				
0-4"					Surface slough, asphalt-gravel	
4-36"				SM	Fin <mark>e s</mark> and with si <mark>lt, s</mark> ome clay, dark brown	
36-52"				GW	Well graded and rounded gravel with coarse to fine sand	GMSB010-14-15- FT
Strati	graphic	Unit	Interva	ls:	Comments:	<u> </u>
1.)			4.)			
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	
3.) 6.)						

AECOM		Boring ID: GMSB011	
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Grass	
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite	
Date Start Drilling: 7/22/23	Rig Type: Geoprobe 6620DT	Fill Layer >1" (Y/N) N	
Date Finished Drilling: 7/22/23	Core Size: 2"	Boring Total Depth: 0-15 FT	
Physical Location: Guthrie Center	Logged By: Nick Starbuck		

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Depth Range (ft) (ft) (ft) (ft) PID (ppm)		PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Grass	Sample Name:
0-5'	3'10"	0.0				
0-46"				SG	Angular gravel with fine sand, trace glass fragments	GMSB011-0-6-IN GMSB011-6-12-IN GMSB011-12-24-IN
5-10'	4'	0.0				
0-4"				SG	Surface slough	
4-13"				SM	Fine sand with silt, dark brown	
13-18"				GP	Gravel, angular clasts	
18-48"				SM	Fine sand with silt, dark brown	
10-15'	3'5"	0.0				
0-8"				SM	Fine sand with silt, dark brown	
8-24"				SM	Fine sand with silt, some gravel	
24-41"				GM	Well rounded pebble gravel with fine sand and silt	GMSB011-13-14-FT
Strat	igraphic	Unit	Interva	ls:	Comments:	1
1.)			4.)		TAL motole Ha TCL SVOCA TCL B BODA motole (Ha	
2.) 3.)			5.) 6.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	
3.j			0.)			

AECOM		Boring ID: GMSB012	
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Grass	
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite	
Date Start Drilling: 7/22/23	Rig Type: Geoprobe 6620DT	Fill Layer >1" (Y/N) Y	
Date Finished Drilling: 7/22/23	Core Size: 2"	Boring Total Depth: 0-15 FT	
Physical Location: Guthrie Center	Way	Logged By: Nick Starbuck	

ge t	very (;	(mdc	sture itent	SCS	Unified Soil Classification System	
Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Topsoil, 2"	Sample Name:
	(10)					-
0-5'	4'6"	0.0				
0-2"					Topsoil	
2-10"				SM	Fine sand with silt, dark brown	GMSB012-0-6-IN
10-30"					Fine sand with silt and gravel, glass layer from 12- 24"	GMSB012-6-12-IN GMSB012-12-24-IN
30-41"					ABG layer, white, blue, yellow, clear glass fragments, slag, and ash	GMSB012-30-41-IN
41-54"				SM	Fine sand with silt, dark brown	
5-10'	4'2"	0.0				
0-3"				SM	Fine sand with silt, dark brown	
3-9"					ABG layer, ash, white glass fragments, kiln brick debris	
9-50"				SM	Fine sand with silt, dark brown	
10-15'	4.0'	0.0				
0-6"				SM	Fine sand with silt, dark brown	
6-10"					ABG layer, Ash, white, yellow, green, orange glass fragments	GMSB012-10.5-10.8-FT
10-36"				SM	Fine sand with silt, dark brown	
36-43"				GW	Poorly sorted, angular gravel (5-20 mm diameter clasts)	
43-47"				GM	Well rounded pebble gravel with fine sand and silt	GMSB012-14.5-15.5-FT
Strati	graphic	Init	nterve		Commonto	
2.)	graphic		11.)		Comments:	
3.) 6.)					TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	

AECOM		Boring ID: GMSB013	
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Soil	
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite	
Date Start Drilling: 7/22/23	Rig Type: Geoprobe 6620DT	Fill Layer >1" (Y/N) Y	
Date Finished Drilling: 7/22/23	Core Size: 2"	Boring Total Depth: 0-20 FT	
Physical Location: Guthrie Center	Logged By: Nick Starbuck		

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Depth Range (ft)	Depth Range (ft) Recovery (ft) PID (ppm)		Moisture Content	nscs	Ground Surface Cover and Thickness: Topsoil, 6"	Sample Name:	
0-5'	4'5"	0.0					
0-6"					Topsoil	GMSB013-0-6-IN	
6-21"				SM	Fine sand with silt, dark brown	GMSB013-6-12-IN	
21-44"				SP	Fine sand with poorly graded, angular, gravel	GMSB013-12-24-IN	
44-48"				SM	Fine sand with silt, sparse shards of clear glass		
48-52"				SP	Fine sand with poorly graded gravel, angular clasts		
5-10'	4'6"	0.0					
0-11"				SP	Fine sand with poorly graded gravel, angular clasts		
11-37"				SM	Fine sand and silt with poorly graded, angular, gravel		
37-46"					ABG layer, white, red, yellow, blue, glass fragments	GMSB013-37-46-IN	
46-54"				SM	Fin <mark>e s</mark> and with silt, dark brown		
10-15'		0.0					
0-8"					Slough		
8-40"				SM	Fine sand with silt, dark brown		
15-20'	1'8"	0.0					
0-2"					Slough		
2-15"					Fine sand and silt with poorly graded, angular, gravel		
15-22"				GM	Well rounded pebble gravel with sand and silt	GMSB013-20-22-FT	
	graphic	Unit		ls:	Comments:	1	
1.)			4.)				
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite		
3.)	3.) 6.)						

	Boring ID: GMSB014			
Drilling Company: Cascade	Type of Surface Material: Grass			
Drilling Method: Direct Push	Patching Material: Bentonite			
Rig Type: Geoprobe 6620DT	Fill Layer >1" (Y/N) Y			
Core Size: 2"	Boring Total Depth: 0-15 FT			
Physical Location: Guthrie Center Way				
	Drilling Method: Direct PushRig Type: Geoprobe 6620DTCore Size: 2"			

Depth Range (ft)	ζΞ.	0	ture ent	N	Unified Soil Classification System	
Depth Range (ft) (ft) (ft) (ft) PID (ppm)		PID (F	Moisture Content	nscs	Ground Surface Cover and Thickness: Topsoil, 5"	Sample Name:
0.51	4.01	0.0				_
0-5'	4.0'	0.0				
0-5"					Topsoil	GMSB014-0-6-IN
5-16"					Fine sand and silt with angular, poorly graded, gravel	GMSB014-6-12-IN
16-20"					Fine sand and silt with sparse gravel and clear glass fragments	GMSB014-12-24-IN
20-30"				SM	Fine sand with silt, dark brown	
5-10'	4.0'	0.0				
0-3"					Slough, fine sand and gravel	
3-25"					Poorly grad <mark>ed,</mark> angular gravel, with sand, silt, and wood fragments	
25-28"					ABG layer, slag and glass fragments	GMSB014-31-33-IN
28-50"					Po <mark>orly</mark> graded, angular, gravel, with sand, silt, and wood fragments	
10-15'	4'6"	0.0		GP	Poorly graded gravel with fine sand	GMSB014-12-15-FT
12-14"				SM	Fine sand and silt, trace slag fragments	
14-54"				SM	Fine sand and silt, some clay, water saturated	
Stratic	graphic	Unit I	nterva	ls:	Comments:	•
1.)			4.)			
2.) 3.)			5.) 6.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	

AECOM		Boring ID: GMSB015	
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Grass	
Project Number: 60631307	Drilling Method: Hand Auger	Patching Material: Bentonite	
Date Start Drilling: 7/22/23	Rig Type: N/A	Fill Layer >1" (Y/N) N	
Date Finished Drilling: 7/22/23	Core Size: 2"	Boring Total Depth: 0-5 FT	

Logged By: Nick Starbuck

	>	•			Unified Soil Classification System		
Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	nscs			
Del (f		DID (Moi Cor		Ground Surface Cover and Thickness: Topsoil, 3"	Sample Name:	
0-1'		0.0					
0-3"					Topsoil		
3-12"					Fine sand and silt with trace fragments of red glass and kiln brick	GMSB015-0-6-IN GMSB015-6-12-IN	
1-2'		0.0				GMSB015-12-24-IN	
0-12"				SM	Fine sand and silt, with poorly graded, angular gravel		
2-5'		0.0					
0-36"				SM	Fine sand and silt, with poorly graded, angular gravel		
	Stratigraphic Unit Intervals:			ls:	Comments:		
1.) 2.)			4.) 5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg		
3.)					Full Suite		

AECOM	Boring ID: GMSB016	
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Grass
Project Number: 60631307	Drilling Method: Hand Auger	Patching Material: Bentonite
Date Start Drilling: 7/22/23	Rig Type: NA	Fill Layer >1" (Y/N) N
Date Finished Drilling: 7/22/23	Core Size: 2"	Boring Total Depth: 0-2.0 FT
Physical Location: Guthrie Center	Logged By: Nick Starbuck	

د م	١Ŋ) E	nt	NSCS	Unified Soil Classification System		
Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content		Ground Surface Cover and Thickness: Topsoil, 3"	Sample Name:	
0-2'		0.0		SM	Fine sand and silt, with sparse poorly graded gravel and trace glass and brick fragments, encountered refusal at 2'	GMSB016-0-6-IN GMSB016-6-12-IN	
						GMSB016-12-24-IN	
Strati	Stratigraphic Unit Intervals:			ls:	Comments:	L	
1.)			4.)		TAL motoles Ha TOL SVOCA TOLD BODA motoles Ha		
2.)				TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite			
3.) 6.)			6.)				

AECOM		Boring ID: GMSB017		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Grass		
Project Number: 60631307	Drilling Method: Hand Auger	Patching Material: Bentonite		
Date Start Drilling: 7/22/23	Rig Type: NA	Fill Layer >1" (Y/N) Y		
Date Finished Drilling: 7/22/23	Core Size: 2"	Boring Total Depth: 0-1.5 FT		

Logged By: Nick Starbuck

dig th	ery	(mc	ure	ş	Unified Soil Classification System	
Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Topsoil, 3"	Sample Name:
0-1.5"		0.0				
0-3"					Topsoil	
3-6"				SM	Fine sand and silt, some poorly graded gravel with trace brick and glass fragments	GMSB017-0-6-IN
6-12"					ABG layer, kiln brick and white, blue, glass fragments	GMSB017-6-12-IN
12-18"				SM	Fine sand and silt, some poorly graded gravel, encountered refusal at 18"	GMSB017-12-17-IN
	Stratigraphic Unit Intervals:			ls:	Comments:	1
1.) 2.)	2.) 5.)				TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	
3.)	3.) 6.) Full Suite					

AECOM	Boring ID: GMSB018		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Grass	
Project Number: 60631307	Drilling Method: Hand Auger	Patching Material: Bentonite	
Date Start Drilling: 7/22/23	Rig Type: NA	Fill Layer >1" (Y/N) Y	
Date Finished Drilling: 7/22/23	Core Size: 2"	Boring Total Depth: 0- 1.0 FT	

Logged By: Nick Starbuck

ery ((mc	ure	s	Unified Soil Classification System		
Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	NSCS	Ground Surface Cover and Thickness: Topsoil, 3"	Sample Name:	
0-1.0'		0.0			Topsoil		
3-12"				SM	Fine Sand and silt and some poorly graded gravel	GMSB018-0-6-IN	
					Top of ABG layer at borehole bottom, encountered refusal at 12"	GMSB018-6-12-IN	
Strati	Stratigraphic Unit Intervals:			ls:	Comments:	I	
1.) 2.)			4.) 5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg		
- / - /			5.) 6.)		Full Suite		

AECOM		Boring ID: GMSS001		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch		
Date Start Drilling: 3/26/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N		
Date Finished Drilling: 3/26/23	Core Size: 2"	Boring Total Depth: 0-2 FT		

Logged By: Nick Starbuck

Physical Location: Guthrie Center Way

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Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:
0-2'	2.7	0.0				
0-5"					Asphalt, base gravel	GMSS001-2-6-IN
5-32"				SM	Fine sand with silt, dark brown	GMSS001-6-12-IN GMSS001-12-24-IN
	graphic	Unit		ls:	Comments:	
1.) 2.)			4.) 5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg	
3.)					Full Suite	

AECOM		Boring ID: GMSS002		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch		
Date Start Drilling: 3/26/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N		
Date Finished Drilling: 3/26/23	Core Size: 2"	Boring Total Depth: 0-2 FT		

Boring Total Depth: 0-2 Logged By: Nick Starbuck

mer			Unified Soil Classification System			
Depth Range (ft)	Depth Range (ft) Recovery (ft) PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:	
0-2'	2.3	0.0				
0-3"					Asphalt, base gravel	GMSS002-2-6-IN
3.7"				GW	Angular gravel (GP) with fine sand	GMSS002-6-12-IN
7-28"				SM	Fine sand with silt, dark brown	GMSS002-12-24-IN
Strati	graphic	Unit	Interva	ls:	Comments:	
1.)			4.)	-		
2.)	Eull Suite					
3.)	6.)					

AECOM		Boring ID: GMSS003		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch		
Date Start Drilling: 3/26/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) Y		
Date Finished Drilling:3/26/23	Core Size: 2"	Boring Total Depth: 0-2 FT		

ring rotai Jehr Logged By: Nick Starbuck

f g	E B C E E σ Unified Soil Classification System						
Depth Range (ft) Recovery (ft)	Recovery (ft)	PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:	
0-2'	1.7	0.0					
0-6"					Topsoil	GMSS003-2-6-IN	
6-14"					ABG layer, black to brown slag, ash, and glass fragments	GMSS003-6-14-IN GMSS003-14-24-IN	
14-18"				SM	Fine sand with silt, dark brown	_68835003-14-24-11	
	graphic	Unit		ls:	Comments:	1	
<u>1,)</u>			<u>4:</u>)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg		
3.)			6.)		Full Suite		

AECOM		Boring ID: GMSS004		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch		
Date Start Drilling: 3/26/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N		
Date Finished Drilling: 3/26/23	Core Size: 2"	Boring Total Depth: 0-2 FT		

Boring Total Depth: 0-2 FT Logged By: Nick Starbuck

Depth Range (ft) (ft) (ft) (ft) (ft) (ppm) Moisture Content			Unified Soil Classification System			
		Moistu Contei	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:	
0-2'	1.3	0.0				
0-3"					Asphalt, base gravel	
3-15"				GW	Gravel with fine sand and silt, trace glass and brick fragments	GMSS004-3-6-IN GMSS004-6-12-IN GMSS004-12-24-IN
						0100004-12-24-11
	graphic	Unit		ls:	Comments:	
1.)			4.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg	
2.) 3.)			5.) 6.)		Full Suite	
,	5.)					

AECOM		Boring ID: GMSS005		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Soil		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite		
Date Start Drilling: 3/26/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N		
Date Finished Drilling: 3/26/23	Core Size: 2"	Boring Total Depth: 0-2 FT		
Physical Location: Guthrie Cente	Logged By: Nick Starbuck			

÷ e	ery	(mq	ure	s	Unified Soil Classification System		
Depth Range (ft)	Best Line Line <thline< th=""> Line Line</thline<>		Sample Name:				
0-2'	1.5	0.0					
0-5"					Topsoil	GMSS005-2-6-IN	
5-10"				SM	Fine sand with silt, trace gravel and glass fragments	GMSS005-6-12-IN	
10-18"				GP	Poorly graded, angular, gravel	GMSS005-12-24-IN	
				7			
Strati	graphic	Unit	Interva	ls:	Comments:	1	
1.)		•	4.)				
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite		
3.) 6.) Full Suite							

AECOM		Boring ID: GMSS006		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Soil		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite		
Date Start Drilling: 3/26/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N		
Date Finished Drilling: 3/26/23	Core Size: 2"	Boring Total Depth: 0-2 FT		

Logged By: Nick Starbuck

			1		l	
t e	ery	(mc	ure	ş	Unified Soil Classification System	
Dept Ranç (ft)	Depth Range (ft) (ft) (ft) (ft) PID (ppm)		Moisture Content	nscs	Ground Surface Cover and Thickness: Topsoil, 5"	Sample Name:
0-2'	2.3	0.0				-
0-5"					Topsoil	GMSS006-2-6-IN
5-10"				SM	Fine sand with silt, trace gravel, dark brown	GMSS006-6-12-IN
10-28"				SM	Fine sand with silt, trace glass fragments	GMSS006-12-24-IN
	graphic	Unit		ls:	Comments:	
1.)			4.)			
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	
3.) 6.) for our content of the conte						

AECOM		Boring ID: GMSS007
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Soil
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite
Date Start Drilling: 4/1/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) Y
Date Finished Drilling: 4/1/23	Core Size: 2"	Boring Total Depth: 0-2 FT

illig Total Dept Logged By: Nick Starbuck

ge t	ery	(mq	ure	S	Unified Soil Classification System		
Depth Range (ft) (ft) (ft) PID (ppm)	PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Soil, 4"	Sample Name:		
0-2'	2.5	0.0					
0-4"					Topsoil	GMSS007-2-6-IN	
4-30"					Fine sand and silt, trace gravel and brick fragments. Large piece of glass, trace slag, 11-12" 3 rd core contained a layer of clear glass and kiln brick fragments at 17-22"	GMSS007-6-12-IN GMSS007-12-24-IN	
Strati 1.)	graphic	Unit	Interva 4.)	ls:	Comments:		
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite		
3.)			6.)				

AECOM		Boring ID: GMSS008	
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Soil	
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite	
Date Start Drilling: 4/1/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N	
Date Finished Drilling: 4/1/23	Core Size: 2"	Boring Total Depth: 0-2 FT	

soring Total Depth: 0 Logged By: Nick Starbuck

ਦ ਭ	ary.	(m	e t		Unified Soil Classification System		
Depth Range (ft) (ft) (ft) (ft) PID (ppm)		pID (pp	Moisture Content	nscs	Ground Surface Cover and Thickness: Soil, 6"	Sample Name:	
0-2'	2.8						
0-6"					Topsoil	GMSS008-2-6-IN	
6-34"				SM	Fine sand with silt, some gravel, small fragments of clear glass dispersed throughout (trace quantity). 1" diameter clear glass piece at 13", wood fragments at 25"	GMSS008-6-12-IN GMSS008-12-24-IN	
	graphic	Unit		ls:	Comments:		
<u>1.)</u> 2.)			4.) 5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg		
3.)			6.)		Full Suite		

AECOM		Boring ID: GMSS009		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Soil		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite		
Date Start Drilling: 3/26/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) Y		
Date Finished Drilling: 3/26/23	Core Size: 2"	Boring Total Depth: 0-2 FT		
Physical Location: Guthrie Center	Logged By: Nick Starbuck			

fi e	ery	(mc	ure ent	6	Unified Soil Classification System	
Depth Range (ft) Recovery (ft) PID (ppm)	PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Topsoil, 5"	Sample Name:	
0-2'	2.0	0.0				
0-5"					Topsoil	
5-18"				SM	Fine sand with silt, dark brown	GMSS009-2-6-IN GMSS009-6-12-IN
18-22"					ABG layer, slag, kiln brick, and clear glass fragments	_GMSS009-12-18-IN GMSS009-18-24-IN
22-24"				SM	Fine sand with silt, dark brown	
Strati	graphic	Unit	Interva	ls:	Comments:	1
<u>1.)</u>			<u>4:)</u>		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg	
3.)			6.)		Full Suite	

AECOM		Boring ID: GMSS010		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Soil		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite		
Date Start Drilling: 4/1/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) Y		
Date Finished Drilling: 4/1/23	Core Size: 2"	Boring Total Depth: 0-2 FT		

Logged By: Nick Starbuck

) oth	very)	(und	ure ent	S	Unified Soil Classification System	1
Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Soil, 6"	Sample Name:
0-2'	2.7	0.0				
0-6"					Topsoil	GMSS010-2-6-IN
6-14"				SM	Fine sand with silt, trace brick, glass, coal, and kiln brick fragments	GMSS010-6-12-IN
14-25"					ABG layer, red glass-coated kiln brick, slag, coal, and clear glass	GMSS010-12-24-IN
25-32"				SM	Fine sand with silt, some gravel	
Strati	graphic	Unit I	Interva	ls:	Comments:	
1.)			4.)		TAL motale+Ha TCL SV/OCs TCL P PCPA motals+Ha	
2.) 3.)			5.) 6.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	
5.)			0.)			

AECOM						
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Soil				
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite				
Date Start Drilling: 4/1/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) N				
Date Finished Drilling: 4/1/23	Core Size: 2"	Boring Total Depth: 0-2 FT				
Physical Location: Guthrie Center	Logged By: Nick Starbuck					

ri əğ	pm) ery		ure int	6	Unified Soil Classification System	
Depth Range (ft) (ft) (ft) PID (ppm)		Moisture Content	nscs	Ground Surface Cover and Thickness: Soil, 6"	Sample Name:	
0-2'	2.3	0.0				
0-6"					Topsoil	GMSS011-2-6-IN
6-9"				SM	Fine sand with silt, dark brown	GMSS011-6-12-IN
9-11"				GP	Poorly graded, angular gravel	GMSS011-12-24-IN
11-28"				SM	Fine sand and silt, dark brown	
Strati	graphic	Unit	nterva	ls:	Comments:	
1.)			4.)			
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	
3.) 6.)						

AECOM		Boring ID: GMSS012		
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Asphalt		
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Cold Patch		
Date Start Drilling: 4/1/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) Y		
Date Finished Drilling: 4/1/23	Core Size: 2"	Boring Total Depth: 0-2.6 FT		

Boring Total Depth: 0-2.6 Logged By: Nick Starbuck

н в	E B C E E σ Unified Soil Classification System						
Depth Range (ft) (ft) (ft) PID (ppm)		PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Asphalt, 2"	Sample Name:	
0-2'	2.5	0.0					
0-3"					Asphalt, base gravel		
3-9"				GM	Poorly graded, angular, gravel with fine sand and silt		
9-19"				SM	Fine sand and silt, trace gravel, dark brown. Trace glass and coal	GMSS012-11-18-IN	
19-31"					ABG layer, clear/pale green glass, brick, and coal fragments	GMSS012-18-31-IN	
Strati	graphic	Unit I	Interva	ls:	Comments:	1	
1.)			4.)		TAL metals+Ha TCL SV/OCs TCLP RCRA metals+Ha		
2.) 3.)			5.) 6.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite		

AECOM		Boring ID: GMSS013			
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Soil			
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite			
Date Start Drilling: 3/26/23	Rig Type: Geoprobe 7822DT	Fill Layer >1" (Y/N) Y			
Date Finished Drilling: 3/2623	Core Size: 2"	Boring Total Depth: 0-2 FT			
Physical Location: Guthrie Cente	r Way	Logged By: Nick Starbuck			

	Ā	ê	ц в		Unified Soil Classification System	
Depth Range (ft)	Recovery (ft)	(mqq) OIA	Moisture Content	nscs	Ground Surface Cover and Thickness: Topsoil, 6"	Sample Name:
0-2'	2.5	0.0				
0-6"					Topsoil	GMSS013-2-6-IN
6-30"					APC 9th core comple contained APC lover 9 14" has	GMSS013-6-12-IN GMSS013-12-24-IN
Strati	graphic	Unit I	nterva	ls:	Comments:	1
1.)			4.)			
2.)			5.)		TAL metals+Hg,TCL SVOCs TCLP RCRA metals+Hg Full Suite	
3.)			6.)			

AECOM		Boring ID: GMMW01				
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Grass				
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite				
Date Start Drilling: 4/16/23	Rig Type: Geoprobe 6620DT	Fill Layer >1" (Y/N)				
Date Finished Drilling: 4/16/23	Core Size: 2"	Boring Total Depth: 0-25 FT				

Logged By:

$\underline{\tilde{w}}$ $\overline{\mathbf{n}}$ $\underline{\boldsymbol{s}}$	Unified Soil Classification System ace Cover and Thickness: Topsoil Sample Name: sh brown, clayey silt, trace coarse sh brown, clayey silt, trace coarse oist, no odor brown, clayey silt, moist, no odor
0-5' 48" 0,0,0	sh brown, clayey silt, trace coarse oist, no odor
0-2' CL Dark gravis gravel 0-5' GP Cobble, model 5-10' 60" 0,0,0 CL Dark gravel 10-15' 42" 0,0,0 CL Dark gravel 10-13.5' CL Dark gravel Dark gravel	oist, no odor
0-2' CL Dark gravis gravel 0-5' GP Cobble, model 5-10' 60" 0,0,0 CL Dark gravel 10-15' 42" 0,0,0 CL Dark gravel 10-13.5' CL Dark gravel Dark gravel	oist, no odor
o-5' GP Cobble, model 5-10' 60" 0,0,0 CL Dark gray- 10-15' 42" 0,0,0 CL Dark gray- 10-13.5' CL Dark gray, Dark gray,	oist, no odor
5-10' 60" 0,0,0 CL Dark gray- 10-15' 42" 0,0,0 10-13.5' CL Dark gray,	
10-15' 42" 0,0,0 Interview 10-13.5' CL Dark gray,	brown, clayey silt, moist, no odor
10-13.5' CL Dark gray,	
13 5-15' SP Dark brow	clayey silt
13.5', no oc	n fine sand, some f- <mark>c gr</mark> avel, wet at dor
	brown, f <mark>-c gravel,</mark> some f-c sand, silt, r <mark>is, wet, n</mark> o odor
20-25' 30" 0,0,0 GP Gray-brow wet, no odd	n, f-c gravel, sand, silt, cobble debris,
Stratigraphic Unit Intervals: Comments:	
1.) 4.) 2.) 5.)	
3.) 6.)	

AECOM		Boring ID: GMMW02			
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Grass			
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite			
Date Start Drilling: 4/15/23	Rig Type: Geoprobe 6620DT	Fill Layer >1" (Y/N)			
Date Finished Drilling: 4/15/23	Core Size: 2"	Boring Total Depth: 0-25 FT			
Physical Location: Guthrie Center	r Way	Logged By:			

đ đ	/ery	(mq	ure ent	ş	Unified Soil Classification System			
Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	SOSU	Ground Surface Cover and Thickness: Topsoil	Sample Name:		
0-5'	42"	0,0,0		CL	Dark brown, clayey silt, trace f-c sand, trace coal fragments at 3.5', trace f-c gravel, moist, no odor			
5-10'	48"	0,0,0		SC	SAA, trace coal fragments throughout, moist, no odor. Trace yellow glass/wire at 8.5'			
10-15'	48"	0,0,0		SC	Gray-brown, SAA,			
14.5'				GP	Cobble			
14-15'				SP	F-c sand, some f-c gravel, moist, no odor			
15-20'	30"	0,0,0		GM	Dark gra <mark>y-brown,</mark> f-c gravel, f-c sand, silt, wet, no odor, GW at ~15'			
20-25'	38"	0,0,0		SC	SAA, wet, no odor			
	igraphi	c Unit li		ls:	Comments:			
1.)			4.)					
2.) 3.)			5.) 6.)					

AECOM		Boring ID: GMMW03			
Project: Guthrie Center Way	Drilling Company: Cascade	Type of Surface Material: Soil			
Project Number: 60631307	Drilling Method: Direct Push	Patching Material: Bentonite			
Date Start Drilling: 4/15/23	Rig Type: Geoprobe 6620DT	Fill Layer >1" (Y/N)			
Date Finished Drilling: 4/15/23	Core Size: 2"	Boring Total Depth: 0-25 FT			
Physical Location: Guthrie Center	Way	Logged By:			

ih ge	ery	pm)	ure ent	S	Unifed Soil Classification System	
Depth Range (ft)	Recovery (ft)	PID (ppm)	Moisture Content	nscs	Ground Surface Cover and Thickness: Topsoil	Sample Name:
0-5'	42"	0,0,0		CL	Dark brown, clayey silt. 2" layer of fire brick at 1'. Little cobble debris, moist, no odor	
5-10'	50"	0,0,0		CL	Dark brown grading to brown, clayey silt, moist, no odor	
10-15'	48"	0,0,0				
10-14.5'				CL	Brown, clayey silt	
14.5-15'				SM	Brown silt, fine sand with trace f-m sand, moist, no odor	
15-20'	30"	0,0,0		GP	Brown, f <mark>-c sand</mark> , f-c gravel, co <mark>bble d</mark> ebris, wet at 15', no od <mark>o</mark> r	
15-18.5'				SC	SAA	
20-25'	48"	0,0,0		GP	Gray, brown, f-c gravel, f-c sand, silt, wet, no odor	
	igraphie	c Unit lı		ls:	Comments:	
1.)			4.)			
2.) 3.)			5.) 6.)		4	
3.7			0.)			

	CO			PROJECT			PROJECT							
		LING FOI	RM	Guthrie C	Center V	Nay			60631307	1	OF	1		
									DATE WELL SAMPLED					
JOMIN	g, NY								8/12/2023 NAME OF INSPECTOR					
ornin	a								Celeste Foster					
	0								-					
		LL VOLUME :				TD: 29.60			PUMP INTAKE DEP	тн:				
	Depth to	Purge		FIE	LD MEAS	SUREME	INTS							
Time	Water (ft)	Rate (mL/min)	Temp. (°C)	Conduct. (µs/cm)	DO (mg/L)	рН	ORP	Turbidity (ntu)	R	EMARKS				
4:15	21.40								Static water level					
4:35									Pump not working	a				
	21.40	250	18.12	1.46	10.67	6.79	188	307						
	21.40	250	16.38	1.47	6.43	6.70	200	145				,		
	21.40	250	16.22	1.46	6.20	6.83	201	120						
	21.40	250	16.17	1.47	6.21	6.69	209	79.7						
	21.40	250	15.94	1.47	6.14	6.69	216	63.2						
	21.40	250	15.90	1.47	6.18	6.63	213	58.7						
	21.40	250	15.87	1.46	6.15	6.65	214	52.1						
	21.40	250	15.57	1.46	6.13	6.67	223	24.1						
	21.40	250	15.61	1.46	6.05	6.67	223	31.2						
	21.40	250	15.64	1.46	6.04	6.65	227	30.3						
6:15	Sample	e GMMW	01 Colle	ected										
		ate Collec												
					-									
				r										
'ump	Туре:	Bladder I	Pump			L	1		1					
nalyti	cal Par	ameters:	Total m and TF		mercu	ry, SVC	OCs, VC	Cs, PCB	s, pesticides and h	erbicides, F	PFAS			

	CO			PROJECT					WELL NO. GMMW PROJECT No.	SHEET	SHE
		LING FO		Guthrie (Center \	Nay			60631307	1 оғ	1
CATION									date well sampled 11/4/2023		
JENT	g, NY								NAME OF INSPECTOR		
ornin	g								Celeste Foster		
	ONE WE	LL VOLUME :			WELL	TD: 23.60			PUMP INTAKE DEPTH:		
	Depth	D		FIE	LD MEAS	SUREME	NTS				
Time	to Water	Purge Rate	Temp.	Conduct.	DO	рН	ORP	Turbidity	REM	IARKS	
0.07	(ft)	(mL/min)	(°C)	(µs/cm)	(mg/L)			(ntu)			
	20.23	0.50	15.07	1.05	45.47		400	0.10			
	20.23	250	15.87	1.35	15.47	6.93	163	213			
	20.23	250	15.82	1.34	7.95	6.92	154	210			
	20.23	250	15.71	1.32	6.45	6.91	151	107			
	20.23	250	15.64	1.32	6.22	6.91	151	35			
	20.23 20.23	250	15.68	1.31 1.31	7.96 6.01	6.91	157 152	12.2 11.3			
	20.23	250 250	15.74 15.75	1.31	6.01	6.91 6.91	152	11.3			
	20.23	250	15.75	1.31	5.95	6.91	152	10.8			
4.00	20.25	200	15.70	1.01	0.00	0.31	102	10.0			
4:15	Sampl	e GMMW	01 Coll	ected							
		ate Collec									
	-	-									
_											
ump	Tvpe:	Peristalti	с					L	1		
•								~~ ~~	3s, pesticides and he		

	CO			PROJECT					WELL NO. GMM	SHEET		SHEE	
		LING FOI	RM	Guthrie C	Center V	Vay			60631307	1	OF	1	
OCATION CORNIN	n Ig, NY								DATE WELL SAMPLED 8/13/2023 NAME OF INSPECTOR				
ornin	g								Celeste Foster				
	ONE WE	LL VOLUME :			WELL	TD: 29.60			PUMP INTAKE DEP	·H:			
	-						NTO						
	Depth to	Purge		FIEI	LD MEAS	SUREINE	INTS						
Time	Water	Rate	Temp.	Conduct.	DO	рН	ORP	Turbidity	RI	MARKS			
14.05	(ft)	(mL/min)	(°C)	(µs/cm)	(mg/L)			(ntu)	Chatia una tam la cal				
		250	21.71	1.54	10.29	6.47	217	>1000	Static water level				
		250	18.14	1.54	4.63	6.48	194	>1000					
	19.51	250	17.94	1.59	4.28	6.43	189	984					
	19.51	250	17.72	1.59	4.09	6.42	183	685					
	19.51	250	17.35	1.60	3.92	6.44	178	420			-		
	19.51	200	17.41	1.60	3.69	6.43	175	299					
	19.51	250	17.01	1.60	3.47	6.42	170	196					
4:45	19.51	200	17.13	1.59	3.35	6.43	167	143					
4:50	19.51	250	17.05	1.60	3.14	6 <mark>.4</mark> 1	164	109					
	19.51	250	16.90	1.59	3.11	6.43	162	100					
	19.51	250	16.88	1.59	2.87	6.42	162	61					
	19.51	250	16.87	1.59	2.86	6.43	161	48					
	19.51	250	16.80	1.59	2.86	6.42	162	43					
5:15	19.51	250	16.81	1.59	2.85	6.42	161	39					
E-20	Somel	e GMMW		potod									
5.20	Sampi	GIVIIVIVV		ecleu									
									1				
ump	Type:	Bladder I	Pump										
nalyti	ical Par	ameters:			mercu	ry, SVC	Cs, VC	Cs, PCB	s, pesticides and h	erbicides, P	FAS		
			and TF	ΡH									

. <i>.</i>				PROJECT No.	SHEET SHE					
		LING FO	RM	Guthrie C	Center V	Nay			60631307 date well sampled	1 of 1
	g, NY								11/5/2023	
ornin	g								Celeste Foster	
	ONE WE	LL VOLUME :			WELL	TD: 29.50			PUMP INTAKE DEP	тн:
Depth				FIE	LD MEAS	SUREME	NTS			
Time	to Water (ft)	Purge Rate (mL/min)	Temp. (°C)	Conduct. (µs/cm)	DO (mg/L)	рН	ORP	Turbidity (ntu)	F	REMARKS
12:40		(,	(-)	((··· 3 · – /			()		
	18.60	250	12.18	1.88	3.52	6.44	103	50.0		
12:50	18.60	250	13.42	1.83	1.49	6.44	111	77.9		
12:55	18.60	250	13.47	1.82	1.41	6.44	112	50.4		
13:00	18.60	250	13.63	1.81	1.21	6.42	112	20.9		
	18.60	250	13.74	1.82	1.14	6.45	111	5.8		
	18.60	250	13.62	1.82	1.13	6.42	109	5.7		
13:15	18.60	250	13.64	1.82	1.13	6.41	109	5.3		
3:20	Sampl	e GMMW	02 Colle	ected						
		Peristaltio		etals and	mercu	ry, SVC)Cs, VC)Cs, PCBs	s, pesticides and h	nerbicides, PFAS

	PROJECT							WELL NO. GMN PROJECT No.	SHEET		SHEE	
		LING FO	RM	Guthrie (Center \	Nay			60631307	1	OF	1
ornin	ig, NY								date well sampled 8/13/2023			
Jent Sornin	na								NAME OF INSPECTOR Celeste Foster			
	ig								Ocieste i Oster			
	ONE WE	LL VOLUME :			WELL	TD: 29.60			PUMP INTAKE DEF	тн:		
	Depth	Durran		FIE	LD MEAS	SUREME	NTS					
Time	to Water	Purge Rate	Temp.	Conduct.	DO	рН	ORP	Turbidity	F	EMARKS		
	(ft)	(mL/min)	(°C)	(µs/cm)	(mg/L)	•		(ntu)				
	21.41								Static water leve			
	21.41	250	22.12	1.34	9.50	6.89	219	>1000				
	21.41	250	17.49	1.39	7.70	6.88	233	>1000				
	21.41	250	17.11	1.40	7.55	6.86	238	>1000				
	21.41	250	16.31	1.42	7.42	6.86	243	754				
	21.41	250	16.88	1.43	7.39	6.85	245	466				
	21.40	250	16.75	1.43	7.32	6.84	247	309				
	21.41	250	16.65	1.42	13.25	6.86	231	255	High DO			
	21.42	250	16.68	1.43	7.27	6.86	236	158				
	21.42	250	16.73	1.42	7.14	6.86	238	133				
	21.42	250	16.54	1.43	7.19	6.85	242	105				
	21.42	250	16.57	1.44	7.18	6.86	244	85.2				
	21.42	250	16.56	1.44	7.18	6.84	244	76.3				
	21.42	250	16.44	1.46	7.28	6.84	244	61.4				
	21.42	250	16.22	1.47	7.24	6.84	246	55.8	-			
	21.42	250	16.08	1.47	7.16	6.84	248	51.9				
15.10	21.41	250	15.99	1.470	7.20	6.84	251	47.3				
5 [.] 15	Sampl	e GMMW	03 Col	ected								
0.10	Campi											
ump	Туре:	Bladder I	Pump									
nalyti	ical Par	ameters:	Total n and TF		d mercu	ıry, SV	OCs, V	OCs, PCE	3s, pesticides and	herbicides	, PFA	3

/=1.1	CAMD			PROJECT	uthrie Center Way				PROJECT No.	SHEET SH
		LING FO	RIM	Guthrie	Jenter	way			60631307 date well sampled	1 of 1
	g, NY								11/4/2023	
IENT	-								NAME OF INSPECTOR	
ornin	g								Celeste Foster	
	ONE WE	LL VOLUME :			WELL	TD: 24.90			PUMP INTAKE DEPTH	:
	Depth to	Purge		FIE	LD MEAS	SUREME	NTS			
Time	Water	Rate	Temp.	Conduct.	DO	рН	ORP	Turbidity	REI	MARKS
	(ft)	(mL/min)	(°C)	(µs/cm)	(mg/L)			(ntu)		
	20.41									
	20.45		15.78	0.926	3.37	6.79	134	203		
	20.48		15.79	0.924	2.14	6.81	140	119		
	20.48		15.77	0.923	1.97	6.82	143	98.8		
	20.48		15.76	0.924	1.88	6.82	145	92.6		
	20.48		15.72	0.924	1.88	6.82	145	88.4		
5:45	20.48		15.72	0.924	1.86	6.82	146	86.8		
		<u></u>								
5:50	Sampl	e GMMW	03 Coll	ected						
_										
							}			
							}			
									+	
-		Peristalti							Bs, pesticides and h	

AECOM			Well No. GMMV	V01
Project: Guthrie Center Way Property	Location: Parking Lot		Page 1 of 1	
AECOM Project No.: 60631307	Subcontractor: Matrix		Water Levels	
Surface Elevation: 927.40 Ft Top of PVC Casing Elevation: 927.07 Ft	Driller: Richard Reagan Well Permit No.: NA AECOM Rep.: Nick Starb	uck	Date 7/29/23	Depth 22.29
Datum: NGVD 1988	Date of Completion: 7/22/2	2023		
	Locking protective flushmount wit Ground Surface Well casing	0.0 ft		
		<u>4</u> inches		
	Туре	-0.3 ft to 2 inches PVC	-20.0	
	Cement-bentonite grout from		-11.0	
	Riser Pipe from	-0.3 ft to	-20.0	
	Bentonite seal from		-18.0	
Water V	Filter pack from Sand Size		-30.0	
Level ★ ft bgs	Well screen from	-20.0 ft to	-30.0	
	Diameter Slot size Type	2 inches 0.01 inches PVC		
	Borehole diameter	4 inches		
	Bottom Cap at			
	Bottom of Borehole at			
Note: All measurements bas	sed on ground surface at 0.0 feet. (+)	above grade. (-) below grade.	
	(NOT TO SCALE)			

AECOM		We	ll No. GMMV	V02
Project: Guthrie Center Way Property	Location: Grass	Р	age 1 of 1	
AECOM Project No.: 60631307	Subcontractor: Cascade		Water Levels	
Surface Elevation: 925.96 Ft Top of PVC Casing Elevation: 925.78 Ft	Driller: Anthony Brewer Well Permit No.: NA AECOM Rep.: Nick Starbuc		Date 7/29/23	Depth 20.23
Datum: NGVD 1988	Date of Completion: 4/22/20	23		
	Locking protective flushmount with o	<u>0.0</u> ft <u>-0.2</u> ft bgs 4 inches		
	Riser Pipe from Diameter Type F Bentonite	-0.2 ft to 2 inches	-14.0	
	from Riser Pipe from	-0.2 ft to	-4.0 -14.0	
	Bentonite seal from	-4.0 ft to	-11.0	
Water Z	Filter pack from		-25.0	
ft bgs	Well screen from		-24.0	
	Slot size 0	2 inches .01 inches PVC		
	Borehole diameter	4 inches		
	Bottom Cap at Bottom of Borehole at			
Note: All moscurements has	sed on ground surface at 0.0 feet. (+) at		ow grade	
Note. All measurements Das	(NOT TO SCALE)	ove grade. (-) Del	ow grade.	

AECOM		Well No. GMM	IW03
Project: Guthrie Center Way Property	Location: Grass	Page 1 of	1
AECOM Project No.: 60631307	Subcontractor: Cascade	Water	Levels
Surface Elevation: 927.72 Ft Top of PVC Casing Elevation: 927.43 Ft	Driller: Anthony Brewer Well Permit No.: NA AECOM Rep.: Nick Starbuck	Date 7/29/23	Depth 24.23
Datum: NGVD 1988	Date of Completion: 4/15/202	3	
	Well casing	0.0 ft 0.3 ft bgs	
	Riser Pipe from Diameter Type P	<u>4</u> inches 0.3 ft to -14.2 2 inches /C	
	Cement-bentonite grout from Riser Pipe from		
	Bentonite seal from -10	0.2 ft to	
Water Level Σ	Filter pack from	2.2 ft to	
ft bgs	Slot size 0.0	4.2 ft to -24.2 2 inches 01 inches VC	
	Borehole diameter	4 inches	
	Bottom Cap at2 Bottom of Borehole at25		
Note: All measurements base	ed on ground surface at 0.0 feet. (+) abo		
	(NOT TO SCALE)		



Appendix C

CAMP Results

AECOM

Guthrie Center Way Property, Corning NY NYSDEC Project ID 851051 Air Monitoring Results

		Upwind			Downwind	
			TWA Mass			TWA Mass
Date	Time	Type of Reading	Reading (µg/m³)	Time	Type of Reading	Reading (µg/m ³)
3/26/2023	12:44-12:48	Pre-Sample	2.5	13:00-13:04	Pre-Sample	7.0
	12:48-13:03	During	3.0	13:04-13:19	During	6.0
	13:03-13:18	During	4.0	13:19-13:34	During	7.0
	13:18-13:33	During	4.0	13:34-13:49	During	7.0
	13:33-13:48	During	6.0	13:49-14:04	During	7.0
	13:48-14:03	During	8.0	14:04-14:19	During	6.0
	14:03-14:18	During	9.0	14:19-14:34	During	7.0
	14:18-14:33	During	10.0	14:34-14:49	During	7.0
	14:33-14:48	During	10.0	14:49-15:04	During	8.0
	14:48-15:03	During	11.0	15:04- <mark>15:19</mark>	During	8.0
	15:03-15:18	During	11.0	15:1 <mark>9-15</mark> :34	During	7.0
	15:18-15:33	During	11.0	1 <u>5:34</u> -15:49	During	8.0
	15:33-15:48	During	12.0	15:49-16:04	During	8.0
	15:48-16:03	During	12.0	16:04-16:19	During	7.0
	16:03-16:18	During	12.0	16:19- <mark>16:34</mark>	During	7.0
	16:18-16:33	During	11.0	16:34-16: 49	During	7.0
	16:33-16:48	During	11.0	16:49-17:04	During	7.0
	16:48-17:03	During	11.0	17:04-17:19	During	7.0
	17:03-17:18	During	11.0	17:19-17:34	During	7.0
	17:18-17:26	During	11.0	17:34-17:40	During	6.0
	17:26-17:30	Post-Sample	12.0	17:40-17:44	Post-Sample	6.0

Notes:

TWA- Time Weighted Average $\mu g/m^3$ - micrograms per cubic meter

AECOM

Guthrie Center Way Property, Corning, NY NYSDEC Project ID 851051 Air Monitoring Results

		Upwind			Downwind	
	T :	Town of Decalling	TWA Mass	- .	Transformer	TWA Mass
Date	Time	Type of Reading	Reading (µg/m ³)	Time	Type of Reading	Reading (µg/m ³)
4/1/2023	12:31-12:35 12:35-12:45	Pre-Sample	4.5	10.42 10.47	Dro Complo	4.0
		Pre-Sample	4.0	12:43-12:47	Pre-Sample	4.0
	12:45-13:01	Pre-Sample	(1)	12:47-13:02	Pre-Sample	4.0
	13:01-13:16	During	4.0	13:02-13:17	During	4.0
	13:16-13:31	During	4.0	13:17-13:32	During	5.0
	13:31-13:46	During	5.0	13:32-13:47	During	5.0
	13:46-14:01	During	5.0	13:47-14:02	During	6.0
	14:01-14:16	During	5.0	14:02-14:17	During	7.0
	14:16-14:31	During	6.0	14:17-14:32	During	7.0
	14:31-14:46	During	7.0	14:32-14:47	During	8.0
	14:46-15:01	During	8.0	14:47-15:02	During	9.0
	15:01-15:16	During	8.0	15:02-15:17	During	9.0
	15:16-15:31	During	8.0	15:17-15:32	During	9.0
	15:31-15:46	During	10.0	15:32-15:47	During	12.0
	15:46-15:56	During	12.0	15:47-16:02	During	16.0
	15:56-16:00	Post-Sample	11.0	16:02-16:06	Post-Sample	(2)
	40.07.40.04		1.0	16: <mark>06-16:10</mark>	Post-Sample	15.0
4/2/2023	12:27-12:31	Pre-Sample	4.0	10.00.10.10		1.0
	12:31-12:46	Pre-Sample	5.0	12:39-12:43	Pre-Sample	4.0
	12:46-13:01	During	4.0	12:43-12:58	During	9.0
	13:01-13:16	During	4.0	12:58-13:13	During	14.0
	13:16-13:31	During	3.0	13:13-13:28	During	17.0
	13:31-13:46	During	3.0	13:28-13:43	During	18.0
	13:46-14:01	During	3.0	13:43-13:58	During	19.0
	14:01-14:16	During	3.0	13:58-14:13	During	20.0
	14:16-14:31	During	3.0	14:13-14:28	During	20.0
	14:31-14:46	During	3.0	14:28-14:43	During	20.0
	14:46-1 <mark>5:01</mark>	During	3.0	14:43-14:58	During	21.0
	15:01-15:16	During	2.0	14:58-15:13	During	21.0
	15:16-15:31	During	2.0	15:13-15:28	During	21.0
	15:31-15:46	During	2.0	15:28-15:43	During	21.0
	15:46-16:01	During	2.0	15:43-15:58	During	21.0
	16:01-16:16	During	2.0	15:58-16:13	During	21.0
	16:16-16:31	During	2.0	16:13-16:28	During	21.0
	16:31-16:46	During	2.0	16:28-16:43	During	21.0
	16:46-17:01	During	3.0	16:43-16:58	During	21.0
	17:01-17:16	During	2.0	16:58-17:13	During	20.0
	17:16-17:31	During	3.0	17:13-17:28	During	21.0
	17:31-17:46	During	3.0	17:28-17:43	During	21.0
	17:46-18:01	During	2.0	17:43-17:58	During	21.0
	18:01-18:12	During	2.0	17:58-18:13	During	21.0
	18:12 <mark>-18</mark> :16	Post-Sample	2.5	18:13-18:21	Post-Sample	22.0
Notes				18:21-18:25	Post-Sample	22.5

Notes:

The upwind instrument was stopped to adjust the housing for stability during a pre-sample measurement cycle.
 The downwind instrument was inadvertently stopped before a reading could be recorded during a post-sample

measurement cycle.

TWA - Time Weighted Average

µg/m³ - micrograms per cubic meter

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

Guthrie Center Way Property, Corning, NY

NYSDEC Project ID 851051 Air Monitoring Results

	Upwind			Downwind			
			I WA Mass			I WA Mass	
Date	Time	Type of Reading	Reading (µg/m³)	Time	Type of Reading	Reading (µg/m ³)	
4/15/2023				12:44-12:49	Pre-Sample	6.5	
	12:57-13:02	Pre-Sample	5.0	12:49-13:04	Pre-Sample	6.0	
	13:02-13:17	During	5	13:04-13:19	During	7.0	
	13:17-13:32	During	4.0	13:19-13:34	During	8.0	
	13:32-13:47	During	3.0	13:34-13:49	During	7.0	
	13:47-14:02	During	4.0	13:49-14:04	During	8.0	
	14:02-14:17	During	5.0	14:04-14:19	During	10.0	
	14:17-14:32	During	5.0	14:19-14:34	During	8.0	
	14:32-14:47	During	4.0	14:34-14:49	During	9.0	
	14:47-15:02	During	4.0	14:49-15:04	During	8.0	
	15:02-15:17	During	4.0	15:04-15:19	During	8.0	
	15:17-15:32	During	4.0	15:19-15:34	During	8.0	
	15:32-15:47	During	5.0	15:34-15:49	During	9.0	
	15:47-16:02	During	5.0	15:49-16:04	During	9.0	
	16:02-16:17	During	5.0	16:04-16:19	During	10.0	
	16:17-16:32	During	5.0	16:19-16:34	During	9.0	
	16:32-16:47	During	3.0	16:34-16:49	During	7.0	
	16:47-17:02	During	3.0	16:49-17:04	During	7.0	
	17:02-17:17	During	4.0	17:04-17:19	During	7.0	
	17:17-17:32	During	4.0	17:19-17:34	During	7.0	
	17:32-17:47	During	3.0	17:34-17:49	During	6.0	
	17:47-18:02	During	3.0	17:49-18:04	During	6.0	
	18:02-18:17	During	2.0	18:04-18:19	During	5.0	
	18:17-18:32	During	1.0	18:19-18:34	During	3.0	
	18:32-18:47	During	1.0	18:34-18:49	During	4.0	
	18:47-19:02	During	1.0	18:49-19:04	During	3.0	
4/1/ /2022	19:02-19:17	Post-Sample	1.0	19:04-19:07	Post-Sample	3.0	
4/16/2023	12:37-12:42	Pre-Sample	3.0	12:34-12:39	Pre-Sample	4.5	
	12:42-12:57 12:57-13:12	During	3.0 3.0	12:39-12:54	During	4.0 5.0	
	13:12-13:27	During	3.0	12:54-13:09 13:09-13:24	During	6.0	
	13:27-13:42	During	4.0	13:24-13:39	During	7.0	
	13:42-13:57	During During	4.0	13:24-13:39	During During	8.0	
	13:42-13:57	Ŭ	4.0 5.0	13:54-13:54	0		
	13:57-14:12	During	5.0		During	8.0 8.0	
	14:12-14:27	During During	5.0	14:09-14:24 14:24-14:39	During During	9.0	
	14:42-14:57	During	5.0	14:39-14:54	During	8.0	
	14:57-15:12	During	5.0	14:54-15:09	During	8.0	
	15:12-15:27	During	5.0	15:09-15:24	During	8.0	
	15:12-15:27	During	5.0	15:24-15:39	During	8.0	
	15:42-15:57	During	5.0	15:24-15:39	During	8.0	
	15:42-15:57	During	6.0	15:54-16:09	During	9.0	
	16:12-16:27	During	5.0	16:09-16:24	During	8.0	
	16:27-16:42	During	5.0	16:24-16:39	During	8.0	
	16:42-16:57	During	6.0	16:39-16:54	During	9.0	
	16:57-17:12	During	6.0	16:54-17:09	During	9.0	
	17:12-17:27	During	5.0	17:09-17:24	During	9.0	
	17:27-17:42	During	5.0	17:24-17:39	During	9.0	
	17:42-17:57	During	6.0	17:39-17:54	During	9.0	
	17:57-18:12	During	5.0	17:54-18:09	During	8.0	
	18:12-18:27	During	4.0	18:09-18:24	During	8.0	
	18:27-18:42	During	5.0	18:24-18:39	During	8.0	
	18:42-18:57	Post-Sample	5.0	18:39-18:51	Post-Sample	8.0	
Notes:	10.72 10.07	i ost sumple	5.0	10.07-10.01	i ost sumple	0.0	

Notes:

TWA - Time Weighted Average

 μ g/m³ - micrograms per cubic meter

AECOM

Guthrie Center Way Property, Corning, NY NYSDEC Project ID 851051 Air Monitoring Results

		Upwind		Downwind			
			TWA Mass			TWA Mass	
Date	Time	Type of Reading	Reading (µg/m³)	Time	Type of Reading	Reading (µg/m³)	
4/22/2023	13:00-13:15	Pre-Drilling	28.0	13:05-13:20	Pre-Drilling	35.0	
	13:15-13:30	During	29.0	13:20-13:35	During	36.0	
	13:30-13:45	During	29	13:35-13:50	During	36.0	
	13:45-14:00	During	30.0	13:50-14:05	During	40.0	
	14:00-14:15	During	28.0	14:05-14:20	During	32.0	
	14:15-14:30	During	18.0	14:20-14:35	During	21.0	
	14:30-14:45	During	17.0	14:35-14:50	During	22.0	
	14:45-15:00	During	15.0	14:50-15:05	During	24.0	
	15:00-15:15	During	16.0	15:05-15:20	During	29.0	
	15:15-15:30	During	14.0	15:20 <mark>-15:3</mark> 5	During	25.0	
	15:30-15:45	During	10.0	1 <mark>5:35-1</mark> 5:50	During	20.0	
	15:45-16:00	During	6.0	15:50-16:05	During	16.0	
	16:00-16:15	During	3.0	16:05-16:20	During	15.0	
	16:15-16:30	During	2.0	16:20-16:35	During	14.0	
	16:30-16:45	During	2.0	16:35-16:50	During	14.0	
	16:45-17:00	During	2.0	16:50-17:05	During	14.0	
	17:00-17:15	During	1.0	17:05-17:20	During	15.0	
	17:15-17:30	Post-Drilling	2.0	17:20-17:35	Post-Drilling	15.0	

Notes:

TWA - Time Weighted Average μ g/m³ - micrograms per cubic meter

CONFIDENTIAL SETTLEMENT COMMUNICATION INADMISSIBLE IN THIS OR ANY PROCEEDING FOR ANY PURPOSE

AECOM

Guthrie Center Way Property, Corning NY NYSDEC Project ID 851051 Air Monitoring Results

		Upwind			Downwind			
			TWA Mass			TWA Mass		
Date	Time	Type of Reading	Reading (µg/m³)	Time	Type of Reading	Reading (µg/m³)		
7/8/2023	18:27-18:42	Pre-Drilling	18.0	18:25-18:40	Pre-Drilling	18.0		
	18:42-18:57	During	18.0	18:40-18:55	During	17.0		
	18:57-19:12	During	19.0	18:55-19:10	During	17.0		
	19:12-19:27	During	18.0	19:10-19:25	During	17.0		
	19:27-19:42	During	18.0	19:25-19:40	During	17.0		
	19:42-19:57	During	18.0	19:40-19:55	During	17.0		
	19:57-20:12	During	20.0	19:55-20:10	During	18.0		
	20:12-20:27	Post-Drilling	20.0	20:10-20:25	Post-Drilling	18.0		

Notes:

TWA - Time Weighted Average $\mu g/m^3$ - micrograms per cubic meter

AECOM

Guthrie Center Way Property, Corning, NY NYSDEC Project ID 851051 Air Monitoring Results

		Upwind			Downwind				
			TWA Mass			TWA Mass			
Date	Time	Type of Reading	Reading (µg/m³)	Time	Type of Reading	Reading (µg/m³)			
7/22/2023	12:53-13:08	Pre-Sample	21.0	12:54-13:09	Pre-Sample	23.0			
	13:08-13:23	During	22.0	13:09-13:24	During	23.0			
	13:23-13:38	During	23	13:24-13:39	During	24.0			
	13:38-13:53	During	23.0	13:39-13:54	During	24.0			
	13:53-14:08	During	23.0	13:54-14:09	During	25.0			
	14:08-14:23	During	23.0	14:09-14:24	During	25.0			
	14:23-14:38	During	23.0	14:24-14:39	During	25.0			
	14:38-14:53	During	23.0	14:39-14:54	During	26.0			
	14:53-15:08	During	22.0	14:54-15 <mark>:09</mark>	During	25.0			
	15:08-15:23	During	23.0	15:09 <mark>-15:2</mark> 4	During	26.0			
	15:23-15:38	During	23.0	1 <mark>5:24-1</mark> 5:39	During	26.0			
	15:38-15:53	During	24.0	<mark>15:39</mark> -15:54	During	27.0			
	15:53-16:08	During	24.0	15:54-16:09	During	27.0			
	16:08-16:23	During	24.0	16:09-16:24	During	28.0			
	16:23-16:38	During	25.0	16:24-16:39	During	28.0			
	16:38-16:53	During	25.0	16:39- <mark>16:5</mark> 4	During	28.0			
	16:53-17:08	During	25.0	16:54-17:09	During	28.0			
	17:08-17:23	During	25.0	17:09-17:24	During	28.0			
	17:23-17:38	During	25.0	17:24-17:39	During	28.0			
	17:38-17:53	During	24.0	17:39-17:54	During	27.0			
	17:53-18:08	During	25.0	17:54-18:09	During	27.0			
	18:08-18:23	During	25.0	18:09-18:24	During	27.0			
	18:23-18:38	During	26.0	18:24-18:39	During	27.0			
	18:38-18:53	During	28.0	18:39-18:54	During	29.0			
	18:53-19:08	During	28.0	18:54-19:09	During	29.0			
	19:08-19:23	During	28.0	19:09-19:24	During	29.0			
	19:23-19:38	During	29.0	19:24-19:39	During	30.0			
	19:38-19:53	During	29.0	19:39-19:54	During	31.0			
	19:53-20:08	During	30.0	19:54-20:09	During	31.0			
	20:08-20:23	During	29.0	20:09-20:24	During	31.0			
	20:23-20:38	During	29.0	20:24-20:39	During	31.0			
	20:38-20:53	P <mark>ost-</mark> Sample	31.0	20:39-20:54	Post-Sample	33.0			

Notes:

TWA - Time Weighted Average

µg/m³ - micrograms per cubic meter



Appendix D

Photo Logs

AECON	1		PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning l	Incorporated	Guthrie Center Way	
Photo No. 1	Date: 3/26/2023		
Boring Loca	ation:		
GMSB001			
Boring Dep	th:	A CONTRACTOR	
0-15 ft			2023. 3.25 14:03



AECOM			PHOTOGRAPHIC LOG
Client Name:		Site Location:	
Corning Incorporated		Guthrie Center Way	
Photo No. 3	Date: 3/26/2023		
Boring Location: GMSB001			
Boring Depth: 0-15 ft		Contractions Contr	
			2023. 3. 25 14:04









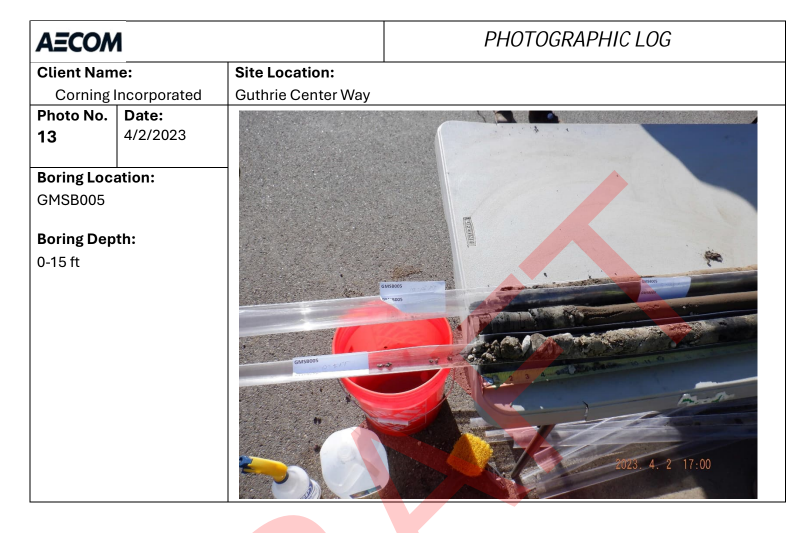


AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No. 9	Date: 4/2/2023		
Boring Loca	ation:		
GMSB003			
Boring Dep 0-15 ft	th:		
			2023. 4. 2 13:42



AECOM			PHOTOGRAPHIC LOG		
Client Nam	ne:	Site Location:			
Corning	Incorporated	Guthrie Center Way			
Photo No. 11	Date: 4/2/2023				
Boring Loc	ation:				
GMSB004					
Boring Dep	oth:				
0-15 ft		1 cassal004			
		10 11 12 kg are 10			
			2023. 4. 2 14:52		





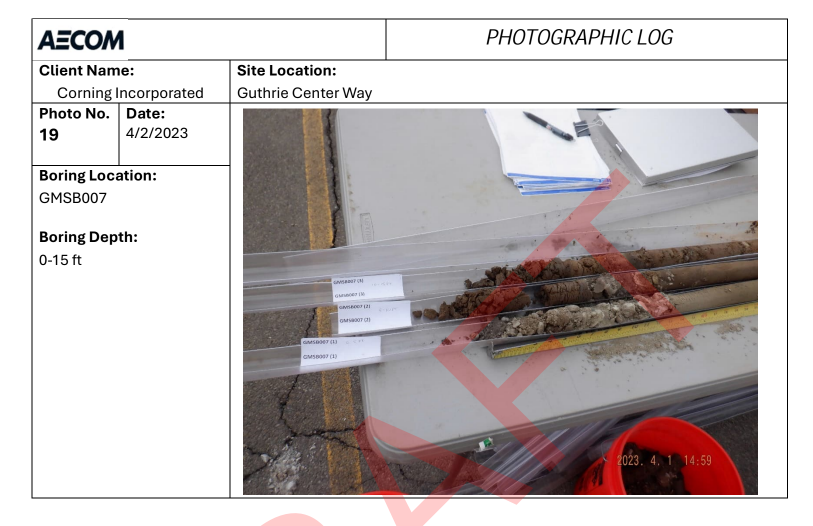


A ECOM	PHOTOGRAPHIC LOG
Client Name: Site Location:	
Corning Incorporated Guthrie Center \	Vay
Photo No. Date: 15 4/2/2023	
Boring Location:	
GMSB005	
Boring Depth:	Mine
D-15 ft	











AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No.	Date:		
21	4/1/2023		
Boring Loc	ation:		
GMSB008		Concernant (a)	
Boring Dep	th:	GMSBook (3)	
0-15 ft		ansaon associations association	



AECOM			PHOTOGRAPHIC LOG	
Client Nam	ne:	Site Location:		
Corning	Incorporated	Guthrie Center Way		
Photo No. 23	Date: 4/1/2023			
Boring Loca GMSB008	ation:			
Boring Dep	oth:			
0-15 ft				
			2023. 4. 1 15:25	



AECOM			PHOTOGRAPHIC LOG		
Client Nam	ne:	Site Location:			
Corning	Incorporated	Guthrie Center Way			
Photo No. 25	Date: 4/2/2023				
Boring Loc	ation:	and the second second second			
GMSB009		and the second			
Boring Dep	oth:				
0-15 ft					



AECOM			PHOTOGRAPHIC LOG		
Client Nam	ne:	Site Location:			
Corning	Incorporated	Guthrie Center Way			
Photo No.	Date:				
27	4/2/2023		ALL		
Boring Loc	ation:				
GMSB010					
Boring Dep	oth:				
0-15 ft					
		The section of the sec			
		Prove Dry	2028 4. 2 15:55		



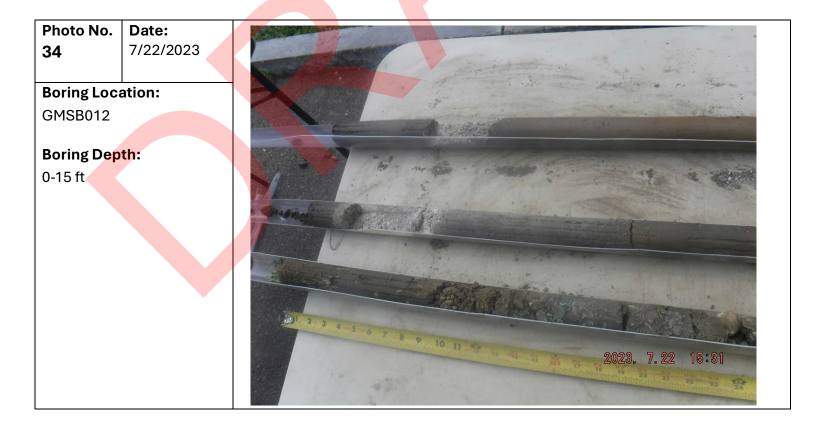
AECOM			PHOTOGRAPHIC LOG		
Client Nam	e:	Site Location:			
Corning I	ncorporated	Guthrie Center Way			
Photo No. 29	Date: 7/22/2023		S AR I I		
Boring Loca	ation:				
GMSB011			C. MARSINE .		
Boring Dep	th:		And the second s		
0-15 ft			Cressous (1) Cressous (1) Cressous (2) Cressous (2) Cress		



AECOM			PHOTOGRAPHIC LOG
Client Name	:	Site Location:	
Corning Inc	corporated	Guthrie Center Way	
	Date: 7/22/2023		
Boring Locati GMSB011	ion:		
Boring Depth	n:		A Real Provide State of State
0-15 ft			2023. 7.22 16:41



AECOM			PHOTOGRAPHIC LOG	
Client Nam	e:	Site Location:		
Corning I	ncorporated	Guthrie Center Way		
Photo No. 33	Date: 7/22/2023			
Boring Loca	ition:	and the second in the	GM58012 (1)	
GMSB012		and the second second	NE SARDI	
Boring Dept	th:	Report to		
0-15 ft			2023. 7.22 15:31	



AECOM			PHOTOGRAPHIC LOG	
Client Nam	ne:	Site Location:		
Corning	Incorporated	Guthrie Center Way		
Photo No.	Date:	Part Rolling and		
35	7/22/2023	26 1 m . a . "		
D 1 1		- 1 1 2 H. M.		
Boring Loca	ation:	2 parts and a		
GMSB012		135		
Boring Dep	th:	· 3/ 10 - 10	NEW CONTRACTOR CONTRACTOR	
0-15 ft		311- 73 3 4-3	- ATTAIN A PARK OF AND	
		*		
		. 200	the state of the second s	
		Carl and a start		
		1.	2023. 7.22 15:42	
		* 100 3		
		The search of th		



AECOM			PHOTOGRAPHIC LOG		
Client Nam	le:	Site Location:			
Corning I	ncorporated	Guthrie Center Way			
Photo No.	Date:			and the second	
37	7/22/2023				
Boring Loca	ation:				
GMSB013					ALST AND
Boring Dep	th:				GM18033
0-20 ft		and the second sec	and the second	100	1
		a gradue		And the second second second	
		• •	the state of the		
		And the second s	T. Part and		
		The AL STRAD	A Party and a second	Hard and and and	the set the part
			MARY AN	T Barran	CARGE THE A
		1 16 10 set Brown hard			- ALARSEN
			24 25 30 31 42 35		a ⁴⁰ 7000 44.00
				202	8. 7.22 14:00
L					



AECOM			PHOTOGRAPHIC LOG
Client Nan	ne:	Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No. 39	Date: 7/22/2023		
Boring Loc	ation:	and the second	
GMSB014			and the second s
Boring Dep	oth:	A STACK OF	the second se
Boring Depth: 0-10 ft			2023. 7. 22 14:45



AECOM	PHOTOGRAPHIC LOG
Client Name: Site Location:	
Corning Incorporated Guthrie Center Way	
Photo No. Date: 41 7/22/2023	
Boring Location:	
GMSB014	
Boring Depth:	and the second
0-10 ft	2023. 7. 22 14:48



AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No. 43	Date: 7/22/2023		
Boring Loca	ation:	and the second	and the second
GMSB014		4 3	The second se
Boring Dep	th:		and the second s
5-15 ft			2023. 7. 22 15:05



AECOM			PHOTOGRAPHIC LOG
Client Name	e:	Site Location:	
Corning In	ncorporated	Guthrie Center Way	
	Date:		
45	7/22/2023		
Boring Locat	tion:	Contraction	
GMSB015			
Boring Dept	h:	1	
0-5 ft			2023. 7.22 18:10



AECOM	PHOTOGRAPHIC LOG	
Client Name: Site Location:		
Corning Incorporated Guthrie Center Way		
Photo No. Date: 47 7/22/2023		
Boring Location:		
GMSB015		
Boring Depth:		
0-5 ft	2023. 7.22 13:10	



AECOM			PHOTOGRAPHIC LOG
Client Name: Sit		Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No.	Date:	and the second sec	
49	7/22/2023		
Boring Loc	ation:		
GMSB016			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Boring Dep	oth:	Among	
0-2 ft			
		- 18- -	
			2023. 7.22 19:00
Photo No.	Date:		
50	7/22/2023		
Boring Location:			
GMSB017			

Boring Depth:

0-1.5 ft



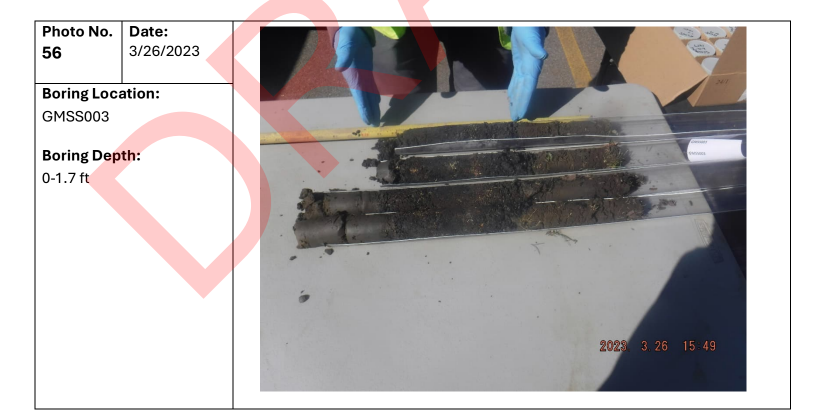
AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No.	Date:	Contraction of the second	
51	7/22/2023	11/100	
Boring Loca	ation:		Jamma Kili
GMSB018			
Boring Dep	th:		
0-1 ft			
			2023. 7.22 19:53



AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No.	Date:		
53	3/26/2023		
Boring Loc	ation:		
GMSS001			
Boring Dep	th:	I in the state of	A DE ALL OL
0-2.7 ft			Grasso Gr



AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No. 55	Date: 3/26/2023		
Boring Location: GMSS003		Contraction of the second	
Boring Dep	th:	· · · · ·	
Boring Depth: 0-1.7 ft			Cristica Cri



AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning l	Incorporated	Guthrie Center Way	
Photo No. 57	Date: 3/26/2023		
Boring Loca	ation:	22 28 Addies	The second
GMSS004			New Concession
Boring Dep	th:	- Antonia Con	
0-1.3 ft			Ching Transfer
			2023. 3.26 13:36



AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No. 59	Date: 3/26/2023		
Boring Loc GMSS004	ation:	2	
Boring Depth: 0-1.3 ft			
			2023. 3.26 15:07



AECOM			PHOTOGRAPHIC LOG
Client Name): :	Site Location:	
Corning In	corporated	Guthrie Center Way	
	Date: 3/26/2023		
Boring Locat	tion:		
GMSS005			
Boring Deptl	h:		
0-1.5 ft			2023. 3.26 14:51



AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	1
Corning	Incorporated	Guthrie Center Way	
Photo No. 63	Date: 3/26/2023		
Boring Loc	ation:		
GMSS006			
Boring Dep 0-2.3 ft	oth:	in the second	
			2023. 3, 26 16:08



AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning	ncorporated	Guthrie Center Way	
Photo No. 65	Date: 4/1/2023		
Boring Loca	ation:		
GMSS008			
Boring Dep	th:		
Boring Depth: 0-2.8 ft			

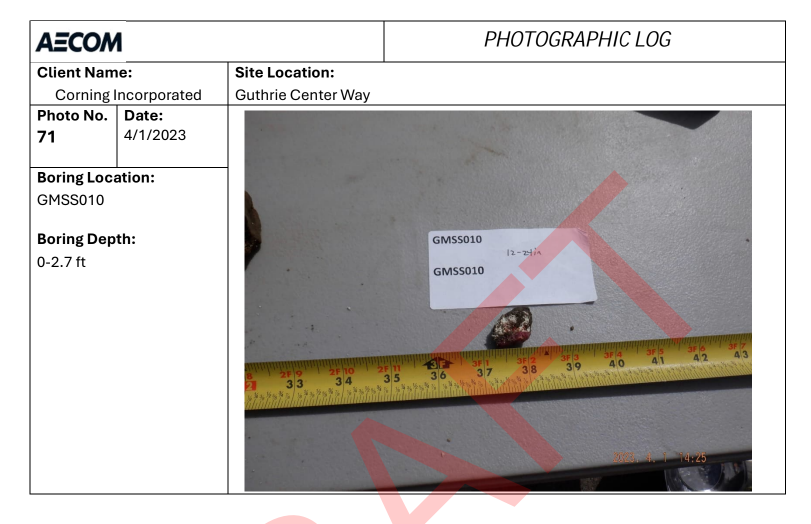


AECOM			PHOTOGRAPHIC LOG
Client Name:		Site Location:	
Corning Inc	corporated	Guthrie Center Way	
)ate: /26/2023		
Boring Location	on:		
GMSS009		-	
Boring Depth:	:	CONSIGNATION OF	
0-2 ft			2023. 3.26 16:33



AECOM			PHOTOGRAPHIC LOG
Client Nam	ie:	Site Location:	
Corning I	ncorporated	Guthrie Center Way	
Photo No. 69	Date: 4/1/2023		
Boring Loca	ation:		
GMSS010			
Boring Dep	th:	Cald.	
0-2.7 ft			2023. 4. 1. 14.16







AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No.	Date:	A second	
73	4/1/2023		
Boring Loc	ation:		
GMSS012			
Boring Dep	th:		
0-2.4 ft			
			a second and a sec
			2023. 4. 1 13:17



AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No.	Date:		
75	4/1/2023		and the second sec
Boring Loc	ation:		
GMSS012			and the second sec
Boring Dep	oth:		
0-2.4 ft			9-11 2105UD 2023. 4. 1 13:17



AECOM			PHOTOGRAPHIC LOG
Client Name	:	Site Location:	
Corning Inc	corporated	Guthrie Center Way	
	Date: 3/26/2023	A Areas	
Boring Locat	ion:		
GMSS013			
Boring Depth	n:		
0-2.5 ft			



AECOM			PHOTOGRAPHIC LOG
Client Name: Site Location:		Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No.	Date:	を定いて、	
79	4/16/2023		
Boring Loc	ation:		
GMMW01		State of the state	
Boring Dep	th:		
0-25 ft			
			and the second second the second
		Minimum di seconda da s	
ŕ			
			2023. 4.16 13:24



AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning I	ncorporated	Guthrie Center Way	
Photo No. 81	Date: 4/15/2023		
Boring Loca	ation:	S. Sharing and	
GMMW02			
Boring Dep	th:		Contraction of the second states and the
0-25 ft			GMNWO2 G-51 B-10 B-10
			2023. 4.15 14:03
			2023, 4,15, 14:03



AECOM			PHOTOGRAPHIC LOG
Client Nam	ne:	Site Location:	
Corning	Incorporated	Guthrie Center Way	
Photo No.	Date: 4/15/2023		
83	4/15/2025		
Boring Loca	ation:		
GMMW02			
Boring Dep	th:		THE MAN AND AND AND AND AND AND AND AND AND A
0-25 ft		GMMWDZ	CONCLEMENTED DE LORDE
		0-5' 5-101 10-15' 15-20' 20-25'	
		ACCELLANCE	
		3	





AECOM			PHOTOGRAPHIC LOG
Client Name:		Site Location:	
Corning I	ncorporated	Guthrie Center Way	
Photo No.	Date:		
87	4/16/2023		
De site et la se			
Boring Loca	ation:		
GMMW03			and and the second s
		A A A A A A A A A A A A A A A A A A A	
		The states in	
		A SALANCA	