

BUFA – PROJECT DOUBLE REED

GENESEE COUNTY ECONOMIC DEVELOPMENT CENTER DEVELOPMENT APPLICATION FEBRUARY 26, 2025

DEVELOPMENT APPLICATION – DESIGN PACKAGE

Project Name: BUFA – Project Double Reed Location: Genesee County, New York Date: February 26, 2025

Mark Masse President and CEO Genesee County Economic Development Center

Chris Suozzi Executive VP of Business and Workforce Development Genesee County Economic Development Center

From: Bradley Wells Site Selection and Development Manager Stream Data Centers

INTRODUCTION

To:

Company Overview

Since 1999, Stream Data Centers has set new standards for innovation, operational excellence, and sustainability in the data center industry. With over 90% of its inventory leased to Fortune 100 customers, the company has acquired, developed and managed complex data center projects for the world's most demanding users.

From location strategy and site selection to data center construction and operations, Stream focuses on build-to-suit facilities for hyperscale users in major markets across the United States. Further, as the company's site development affiliate, Headwaters employs a team of hyperscale experts dedicated to data center industry, helping Stream and others uncover low-risk land sites for optimum data center development. Additionally, Stream provides energy procurement services with a focus on reducing market risk and providing low-cost renewable energy options.

Stream Data Centers is headquartered in Dallas, Texas and is the technical real estate affiliate of Stream Realty Partners, a full service commercial real estate investment, development and services company with 1,400+ professionals in 17 core markets, and \$8.8 billion in annual transactions.

Why Stream?

Stream is more than just a development partner; we're a catalyst for progress. With a proven track record spanning over 25 years, we've been at the forefront of the data center industry since its beginnings, transforming communities and driving economic growth.

Our vision aligns seamlessly with the goals of the Science Technology and Advanced Manufacturing Park (STAMP) as the heart of the Buffalo-Rochester Tech Corridor. We possess the financial capacity, technical expertise, and unwavering commitment to bring multi-billion-dollar projects to life, right here in Genesee County.

By choosing Stream, you're not just selecting one of the best data center development and operational teams you are investing in a future filled with:

- Job Creation: Skilled, high-paying jobs that stimulate the local economy.
- Significant Revenue: Substantial tax revenue to support essential community services.
- **Community Pride:** Development that positions Genesee County as a hub for innovation and technology.

Let's work together to turn the vision of STAMP into a reality.

Project Description

A State-of-the-Art Data Center Campus

Project Double Reed is a 900,000-square-foot data center campus and demonstrates Stream Data Centers commitment to developing projects that benefit local communities. Our facilities are designed to be both technologically advanced and aesthetically pleasing. Further, as a leading partner to world-class tech companies, our company is developing this facility to meet their exacting needs, and this project is being undertaken in direct collaboration with a prominent existing tenant, a Fortune 50 company with an S&P credit rating of at least AA-.

Economic Impact and Job Creation

The development of this data center will significantly contribute to the local economy. It will generate substantial investment in construction and critical infrastructure and create numerous skilled, high-paying jobs in technical and support roles. This includes permanent positions for skilled trade professionals to maintain critical equipment, oversee IT support, and provide physical security and day-to-day assistance in office-like environments. The project is expected to sustain a workforce of approximately 122 employees. Data centers are a valuable asset to local communities, generating substantial revenue without placing a significant burden on public services.

Infrastructure

To ensure the project's long-term sustainability and minimal environmental impact, the data center project will incorporate a comprehensive infrastructure design. This includes advanced energy strategies, efficient water usage, and acoustic mitigation measures.

• Energy Strategy: Advanced cooling technologies will minimize energy consumption and reduce environmental impact. The project will require a connection to the utility power grid. The Genesee Economic Development Center (GECEDC) has secured NYISO approval for a 300MW substation and its expansion to 600MW total. The project is estimated to require approximately 250MW of utility power.

- Emergency Backup Power: Emergency diesel-powered generators will provide backup power, ensuring uninterrupted operations during utility power outages to support critical IT and house loads, such as lighting and essential health, safety, and security systems. Given the project's connection to high-voltage transmission infrastructure it is likely that there will be infrequent use of these generators. Consequently, it is anticipated that all air emissions will follow all applicable federal, state, and local requirements.
- Water Efficiency and Conservation: The facility's water and wastewater usage are anticipated to be similar to that of a small office building with a comparable number of occupants. Water consumption will primarily be for domestic purposes, such as restroom facilities and limited kitchen preparation. Building cooling will be achieved through the use of air-cooled technology.
- Environmental Management: The project will avoid sensitive environmental resources, including wetlands and streams. Best management practices will be implemented to capture, treat, and release rainwater runoff from the site. The preliminary site design includes stormwater management basins for volume control. Additional treatment measures will be considered during detailed design and engineering. A conceptual stormwater plan is included in the following exhibits outlining potential locations for stormwater management features as well as outfall locations from the project site which align with existing observable rainwater surface flow regimes.
- Acoustics Approach: A conceptual environmental noise assessment has been developed to provide an initial understanding of the site configuration, relevant acoustic criteria, and noise-sensitive receptors. This assessment aims to optimize the proposal's alignment with STAMP's intended uses.

These initial findings provide valuable data that will be further refined during the subsequent design and engineering phases through detailed professional noise studies and modeling. This analysis will inform the selection of site-specific equipment and, as necessary, guide the engineering and implementation of acoustic treatments. A variety of proven approaches can be implemented to ensure the project's strict adherence to all permitting and ordinance requirements.

The conceptual noise model for this proposal is included in the following exhibits and outlines three scenarios:

- **Constant Mechanical:** Represents the typical 24/7 operation of the facility.
- **Generator Maintenance:** Models periodic daytime testing of a limited number of generators, in conjunction with the ongoing constant mechanical operations.
- **Emergency Backup:** Simulates an emergency scenario where all generators are operational for an extended period.

Community Integration and Safety

While driving technological advancement, the project is committed to being a good neighbor. Through thoughtful design and careful planning, we aim to enhance the local community.

• Architectural Design: The project will incorporate architectural design that enhances the site through landscape, building fenestration, and material detailing. These interventions will work cohesively to integrate the buildings into their wider context of STAMP, highlighting the innovation being developed there.

Preliminary conceptual designs are shown in the following exhibits, which will be refined upon final technical requirements of the expected tenant. The design is comprised of three, one-story buildings totaling approximately 900,000 square feet, with an expected building height of 33-feet to the parapet and 41-feet to the top of the architectural rooftop screen. Landscape treatments will prioritize an integrated approach, combining visual appeal with environmental sustainability. By incorporating native and adapted plants, the design will work to enhance the building's aesthetics while supporting biodiversity and improving stormwater management practices. The design will also focus on creating comfortable outdoor spaces for people while strategically using landscaping elements to screen the development from key perspectives.

To gain an initial understanding of the site's relationship to public rights-of-way and the nearby Tonawanda Seneca Nation, a conceptual visual assessment was conducted. Primary viewpoints were selected to represent key perspectives. These included locations along Crosby Road, where the development will have its main access points. Two viewpoints were also chosen from the west, reflecting potential views from the Tonawanda Seneca Nation.

Further analysis included viewpoints from Lewiston Road and Alleghany Road. These assessments revealed limited visual presence from these locations primarily due to the site's topography and the presence of existing vegetation. This visual assessment is included in the following exhibits.

- **Public emergency services:** Demand on public emergency services for data center facilities are low. Data center facilities directly hire professional emergency and security services for support of operations, reducing the demand on external services. Further, these advanced facilities have detailed emergency response plans, ensuring that any emergency has detailed and rehearsed scenarios to ensure the health, safety, and welfare of staff and visitors. These plans aid in determining appropriate escalation for emergencies which rise above the standard operational capabilities of on-site staff and are closely coordinated with local emergency services.
- **Traffic:** Traffic impacts to the local road network during operation are limited to passenger vehicles associated with employees, with limited/infrequent heavy-duty vehicles for delivery / equipment maintenance. Data centers are staffed 24/7 with typically three eight-hour shifts daily. Nighttime shifts typically have lower staffing levels compared to daytime shifts, which is expected to result in a proportionally lower PM Peak Hour impact.
- **Construction:** Project Double Reed is dedicated to minimizing disruptions to the public during its initial construction phase. To achieve this, construction activities will primarily occur during normal business hours, reducing impacts on residents and businesses. Noise and dust mitigation measures will be implemented, and traffic flow will be managed safely and efficiently. A conceptual construction logistics plan has been developed and provided in the following exhibits to illustrate how site operations, access, and spatial planning may be implemented on site. This plan is based on successful construction practices employed in similar projects across the country.

Project Double Reed is poised to deliver a world-class data center facility that aligns with the vision of the Genesee Economic Development Center (GCEDC). Our commitment to sustainability, community integration, and operational excellence makes us the ideal partner to bring this project to life.

TECHNICAL SUMMARIES AND EXHIBITS

EXHIBIT - CONCEPTUAL SITE PLANS











*Note: Concept mitigation plan identifies generalized locations of proposed mitigation as outlined in the acoustic model report, subject to further design and engineering study.



*Note: Concept model illustrates light coverage along site roadways, buildings, and site access points, modeled 40-feet beyond the property line. Red points indicate light values greater than 0.1 in foot candles on the model surface while Blue points indicate absence of measurable light values (0.0) in foot candles on the model surface.











*Note: Concept mitigation plan identifies generalized locations of proposed mitigation as outlined in the acoustic model report, subject to further design and engineering study.



*Note: Concept model illustrates light coverage along site roadways, buildings, and site access points, modeled 40-feet beyond the property line. Red points indicate light values greater than 0.1 in foot candles on the model surface while Blue points indicate absence of measurable light values (0.0) in foot candles on the model surface.

EXHIBIT - CONCEPTUAL ARCHITECTURALS



*Note: Color scheme is representative of standard architectural computer model. Colors, finishes, and fenestration subject to final design and engineering.



 FRONT HEADHOUSE - ELEVATION VIEW

*Note: Color scheme is representative of standard architectural computer model. Colors, finishes, and fenestration subject to final design and engineering. BUFA - GCEDC Application **EXHIBIT – VISUAL ASSESSMENT**

VP 1 - Crosby Road

Existing Conditions

See Following Detail



SW-

Viewpoint Location Aerial Map



Viewpoint Location Topographic Map



Viewpoint Location Details	
Viewpoint Coordinates	43.094963, -78.403577
Town	Alabama
Distance to Project	20 Feet
Direction of View	Southwest
Lens Focal Length	50 mm Equivalent
Date/Time of Photo	12/30/2024 1:22 PM

Stream Data Centers Alabama, Genesee County, NY











VP 3 - Crosby Road

Existing Conditions

See Following Detail



-NW-



Viewpoint Location Topographic Map



Viewpoint C Town Distance to Direction of Lens Focal

Stream Data Centers Alabama, Genesee County, NY

Viewpoint Location Details

Viewpoint Coordinates	43.091520, -78.403581
Town	Alabama
Distance to Project	20 Feet
Direction of View	Northwest
Lens Focal Length	50 mm Equivalent
Date/Time of Photo	12/30/2024 1:31 PM





Existing Conditions - Topography and existing vegetation can be a limiting factor for project visibility









VP 4 - Patterson Road

Existing Conditions

See Following Detail



-NE-



Viewpoint Location Topographic Map Alabama A. 5 Photo Only Virtual Render Photosimulation 2,000 Feet Site

Viewpoint Location Details	
Viewpoint Coordinates	43.089268, -78.415797
Town	Alabama
Distance to Project	2050 Feet
Direction of View	Northeast
Lens Focal Length	50 mm Equivalent
Date/Time of Photo	12/30/2024 1:37 PM

Stream Data Centers Alabama, Genesee County, NY







VP 4 - Patterson Road

Existing Conditions - Topography and existing vegetation can be a limiting factor for project visibility


Representative Simulation with Landscaping - Topography and existing vegetation can be a limiting factor for project visibility



VP 4 - Patterson Road

Representative Simulation - Option 1 - Topography and existing vegetation can be a limiting factor for project visibility



VP 4 - Patterson Road

Representative Simulation - Option 2 - Topography and existing vegetation can be a limiting factor for project visibility

VP 6 - Lewiston Road

Existing Conditions

See Following Detail



SE-





Town Distance to P Direction of V Lens Focal L Date/Time of

Stream Data Centers Alabama, Genesee County, NY

Viewpoint Location Details			
Viewpoint Coordinates	43.091520, -78.403581		
Town	Alabama		
Distance to Project	2300 Feet		
Direction of View	Sortheast		
Lens Focal Length	50 mm Equivalent		
Date/Time of Photo	12/30/2024 1:48 PM		







Representative Simulation with Landscaping - Topography and existing vegetation can be a limiting factor for project visibility



Representative Simulation - Option 1 - Topography and existing vegetation can be a limiting factor for project visibility



Virtual Rendering

See Following Detail



Viewpoint Location Aerial Map

Viewpoint Location Topographic Map





Town Distance to Project Direction of View Lens Focal Length Date/Time of Photo

Stream Data Centers Alabama, Genesee County, NY

Virtual rendering produced from a 3D model of the project and approximated photography for the location

Viewpoint Location Details Viewpoint Coordinates 43.092140, -78.423519 Alabama 4200 Feet East 50 mm Equivalent 12/30/2024







Virtual Rendering - Produced from a 3D model of the project and approximated photography for the location

Sheet 23 of 31 February 2025



Virtual Rendering - Option 1 - Produced from a 3D model of the project and approximated photography for the location

Sheet 24 of 31 | February 2025



Virtual Rendering - Option 2 - Produced from a 3D model of the project and approximated photography for the location

Sheet 25 of 31 February 2025

VP 5 - Patterson Road

Existing Conditions

See Following Detail



-NE-





Viewpoint Location Topographic Map



Stream Data Centers Alabama, Genesee County, NY



Viewpoint Location Details		
ordinates	43.089228, -78.410672	
	Alabama	
roject	1030 Feet	
ïew	Northeast	
ength	50 mm Equivalent	
Photo	12/30/2024 1:33 PM	
	1	





VP 5 - Patterson Road

Existing Conditions - Topography and existing vegetation can be a limiting factor for project visibility

VP7 - Lewiston Road

Existing Conditions

See Following Detail



SW



Viewpoint Location Topographic Map Alabama 5 Photo Only Virtual Render Photosimulation 2,000 Feet Site

Viewpoint Coordinates	43.096541, -78.402931
Town	Alabama
Distance to Project	780 Feet
Direction of View	Sorthwest
Lens Focal Length	50 mm Equivalent
Date/Time of Photo	12/30/2024 1:56 PM

Stream Data Centers Alabama, Genesee County, NY







VP 7 - Lewiston Road

Existing Conditions - Topography and existing vegetation can be a limiting factor for project visibility

VP 8 - Alleghany Road

Existing Conditions

See Following Detail



Viewpoint Location Aerial Map



Viewpoint Location Topographic Map

W



Viewpoint Coc
Town
Distance to Pr
Direction of Vi
Lens Focal Le
Date/Time of I

Stream Data Centers Alabama, Genesee County, NY

Viewpoint Location Details		
ordinates	43.092443, -78.391131	
	Alabama	
roject	3100 Feet	
iew	West	
ength	50 mm Equivalent	
Photo	12/30/2024 2:07 PM	





Existing Conditions - Topography and existing vegetation can be a limiting factor for project visibility

TECHNICAL SUMMARY – UTILITY POWER

The project requires a connection to the utility power grid. The Genesee Economic Development Center (GEDC) has obtained approval from the New York Independent System Operator (NYISO) for a 300MW substation with an expected expansion to 600MW. The project is projected to require approximately 250MW of utility power to adequately support critical IT capacity. Power draw is influenced by several factors, most notably the Critical IT capacity load, associated losses from cooling and environmental systems, and local climatic conditions.

TECHNICAL SUMMARY – BACKUP POWER AND AIR EMISSIONS

Emergency Backup Power:

The project will utilize diesel backup generation to support critical IT and house loads, such as lighting and essential health, safety, and security systems. These units will operate on diesel fuel stored in on-site belly tanks, integrated into the manufacturer's standardized equipment. The fuel tank capacity is estimated to be approximately 9,500 gallons. Routine operation is for limited testing and maintenance. Emergency operation, during periods of utility power outage, is anticipated to be infrequent due to the project's connection to high-voltage transmission infrastructure.

Air Emissions:

The project's primary source of air emissions will be stationary diesel backup generators. Air emission modeling has been conducted to provide an initial assessment of compliance with all applicable federal, local, and state air quality permitting and emissions regulations.

Based on the project's size, operational characteristics, and projected emissions, it is not anticipated to require permitting under Title IV (Acid Rain Program) or Title V (Operating Permits) of the Federal Clean Air Act. The facility is expected to qualify for an Air Facility Registration (AFR) in New York State, which is applicable to smaller facilities who's potential to emit (PTE) is less than 50% of the major source thresholds defined under Title V. Furthermore, diesel generators do not typically emit perfluorocarbons (PFCs), hydrofluorocarbons (HFCs), or sulfur hexafluoride (SF₆).

Generators in data centers, like those operated by Stream Data Centers, require regular maintenance to ensure they're ready for emergencies. Manufacturers typically recommend short, low-load operation periods, often monthly, every few weeks, or even quarterly. To optimize this, data centers work closely with manufacturers to find a schedule that balances equipment longevity and preparedness with minimized runtime and associated emissions. This approach considers the specific needs of each project, and the equipment involved. While the actual runtime and frequency can vary, the following information includes conservative assumptions that align with industry best practices, manufacturer recommendations, and existing or planned facilities operated by Stream Data Centers.

EQUIPMENT AND THRESHOLD CRITERIA

Selected Equipment					
Engine Make	Kohler				
Engine Model	KD62V12A				
Engine Emission Data					
Cycle Point / Load %	100	75	50	25	10
Power [bhp]	3621	2716	1810	905	362
Power [kW]	2700	2025	1350	675	10
NOx Tier 2 Emission Factor (g/bhp-hr)	7.76	4.25	4.33	4.77	6.26
PM Emissions Factor (g/bhp-hr)	0.04	0.19	0.13	0.30	0.35
VOC Emissions Factor (g/bhp-hr)	0.21	0.25	0.47	0.85	2.21
CO Emissions Factor (g/bhp-hr)	0.22	0.60	0.45	1.27	3.06
N ₂ O Emissions Factor (lb/hr)	4132.65	3099.48	2066.32	1033.16	413.26
PFCs Emissions Factor (lb/hr)	0.00	0.00	0.00	0.00	0.00
SF ₆ Emissions Factor (lb/hr)	0.00	0.00	0.00	0.00	0.00
HFCs Emissions Factor (lb/hr)	0.00	0.00	0.00	0.00	0.00
HAPs Emissions Factor (lb/hr)	0.04	0.03	0.02	0.01	0.00

US EPA Clean Air Act Title V Major Source Thresholds NAAQS Criteria Pollutants

Pollutant	State - County	Attainment Level	Threshold (tpy)
NO _X	NY - Genesee County	Attainment	100
PM ₁₀	NY - Genesee County	Attainment	100
PM _{2.5}	NY - Genesee County	Attainment	100
VOC	NY - Genesee County	Attainment	50
CO	NY - Genesee County	Attainment	100

PROJECT CRITERIA	
Generators	
Generator Count	6.00
Engine Runtimes	

Regular Testing and Maintenance	(Hours)
Weekly Runtime	0.365
Monthly Runtime	1.583
Quarterly Runtime	4.750
Annual Runtime	19
-	

Emergency	(Hours)	
Annual Runtime	24	
Total Annual Runtime (In Hours)	43	

ESTIMATED EMISSIONS

Emissions Table

Pollutant	Cumulative Estimated Emissions (tpy)	Title V Major Source Threshold (tpy)
NO _x	8.60	100
PM ₁₀	0.08	100
PM _{2.5}	0.08	100
VOC	0.11	50
со	0.77	100
CO ₂	533.00	
N ₂ O	0.00	
PFCs	0.00	
SF ₆	0.00	
HFCs	0.00	
HAPs	0.00	

TECHNICAL SUMMARY – TRAFFIC

Proposed Development:

USE ANALYSIS

The proposed data center project is expected to generate a limited amount of traffic, primarily from employee vehicle trips. The data center buildings are expected to be staffed 24/7 with three eight-hour shifts daily. Nighttime shifts typically have lower staffing levels compared to daytime shifts, which is expected to result in a proportionally lower PM Peak Hour generation. Furthermore, most of these trips will be from passenger vehicles, with heavy-duty vehicle traffic for deliveries and maintenance being infrequent. In typical operation, heavy duty vehicle traffic is anticipated to be limited to 2-3 deliveries a day.

While initial estimates based on the ITE Trip Generation Manual suggest a potential for 99 Weekday AM Peak Hour Trips and 81 Weekday PM Peak Hour Trips a more refined analysis considering recent technological advancements, operational efficiencies, and observations from similarly sized facilities operated by Stream Data Centers indicates a lower estimate of 81 Weekday AM Peak Hour Trips and 27 Weekday PM Peak Hour Trips, as represented in the use analysis under 'Data Center – Adjusted'.

It's important to note that the ITE Trip Generation Manual data is based on limited surveys from the 2010s, which may not accurately reflect the reduced staffing needs and operational changes in modern data centers. Therefore, we believe the adjusted estimate is more aligned with current industry trends and practices.

It is also notable that similar sized uses for General Light Industrial (ITE Code 140) and Manufacturing (ITE Code 150) represent significantly more weekday daily trips than the proposed data center use, at approximately 153 Weekday AM Peak Hour Trips and 171 Weekday PM Peak Hour Trips and 549 Weekday AM Peak Hour Trips and 549 Weekday PM Peak Hour Trips, respectively.

GENERAL LIGHT INDUST	RIAL							
to a ditta a	ITE Code	Weekday AM Peak Hour			ık Hour	Weekday PM Peak Hour		
Land Use		Use [ksf]	Total	In	Out	Total	In	Out
General Light Industrial	150	900	153	117	36	171	45	126
MANUFACTURING								
		Weekday AM Peak Hour				Weekday PM Peak Hour		
Land Use	TTE Code	Use [ksf]	Total	In	Out	Total	In	Out
Manufacturing	140	900	549	455	94	549	121	428
-								
DATA CENTER								
Los dillos			Weekday AM Peak Hour			Weekday PM Peak Hour		
Land Use	TTE Code	Use [ksf]	Total	In	Out	Total	In	Out
Data Center	160	900	99	55	44	81	19	62
DATA CENTER - ADUIST	D.							
DATA CENTER - ADJOSTE	.0		Weekd	ANA Dec	l. Hour	Weekd		k Hour
Land Use	ITE Code		vveeka	ay Alvi Pea	ik Hour	weeka	ay Pivi Pea	K HOUR
		Use [ksf]	Total	In	Out	Total	In	Out
Data Center		900	81	45	36	27	6	21

Details of these initial estimates and comparisons can be found in the following use analysis table:

Future Improvements:

The STAMP Master Plan envisions a bypass road connecting Stamp Drive to Crosby Road near Route 77. To accommodate this future connection, the intersection of Crosby Road and Route 77 is slated for reconstruction into a roundabout. While this intersection currently doesn't pose significant traffic concerns, a roundabout would address geometric challenges and enhance traffic flow. Roundabouts are proven to significantly reduce accidents compared to traditional intersections. The location of our project and anticipated improvements to Crosby Road will be coordinated closely with these future improvements.

It's important to note that most STAMP-related traffic is anticipated to originate and terminate near I-90, south of the site. Consequently, the impact of STAMP traffic on the Crosby Road and Route 77 intersection is expected to be negligible.

TECHNICAL SUMMARY – STORMWATER MANAGEMENT

Project Double Reed is committed to sustainable stormwater management practices. The project will incorporate a comprehensive stormwater management system to capture, treat, and release rainwater runoff, minimizing its impact on local hydrology.

Key Stormwater Management Features:

- **Stormwater Management Basins:** These basins will be strategically located on the site to capture and store stormwater runoff, reducing peak flow rates and preventing flooding.
- **Permeable Surfaces:** The project will explore opportunities to incorporate permeable paving materials, such as porous asphalt or permeable concrete, in parking areas and walkways to allow rainwater to infiltrate the ground.
- **Green Infrastructure:** Green infrastructure elements, such as rain gardens and bioswales, will be integrated into the site design to filter pollutants, reduce runoff volume, and create attractive green spaces.

The project will require site clearing and preparation, adhering to New York State Department of Environmental Conservation permits, including a Stormwater Pollution Prevention Plan (SWPPP). Stormwater management facilities will be designed to handle increased peak flows from development, aiming to release water at or below existing rates.

Additional geotechnical investigations will confirm soil conditions and, should sub optimal infiltration rates be observed, underdrains may be integrated for drainage and infrastructure longevity.

Preliminary stormwater management basins and associated outfalls which align with existing observable rainwater surface flow regimes are shown on the provided Conceptual Stormwater Plan. As we move through the final design and engineering phases, we will collaborate to explore innovative stormwater management techniques. Our approach will prioritize the sustainability of the development while carefully considering the STAMP site's hydrology. This will involve preserving existing flow patterns and maintaining the integrity of the existing system.

SITE OBSERVABLE FLOW REGIMES | TOPOGRAPHY USGS NY Akron Quad Topography Map 2023 Base Information Project Site By RD SBY RD

SITE OBSERVABLE FLOW REGIMES | HISTORICAL



TECHNICAL SUMMARY – ACOUSTICS

Project Double Reed is committed to minimizing noise impacts on surrounding areas and aligning our development with STAMP's intended uses. To this end, a conceptual noise model has been developed to predict potential noise levels from the facility, details of which can be found in the following report.

This model considers three operational scenarios:

- **Constant Mechanical:** The typical operational profile of the facility, which will operate 24 hours per day, 7 days per week.
- **Generator Maintenance:** A periodic scenario wherein a limited number of generators are tested during daytime hours for short duration in conjunction with the equipment associated with the constant mechanical profile outlined above.
- Emergency Backup: An emergency scenario wherein all generators are operational for an extended period.

The model provides predicted noise levels in A-weighted decibels (dBA), which measure the relative loudness of sounds as perceived by the human ear and give more value to frequencies in the middle of human hearing and less value to frequencies at the edges. To understand the model's impact, receptor locations were selected for sound level measurements which include measurements at the project's boundaries, including the boundary of a parcel intended to be acquired and included in the project area as part of a separate agreement. Also included are nearby noise-sensitive receptors that are not directly adjacent to the project's boundaries. This was done to demonstrate how the project's acoustic signature might be perceived at these locations. The selected locations encompass three nearby residential properties and the Tonawanda Seneca Nation lands, which directly border the larger STAMP development.

Preliminary noise modeling demonstrates that the project has the potential to meet the more stringent NYSDEC nighttime guidelines (45dBA) with minimal additional mitigation. While unmitigated noise levels may exceed the guidelines by a small margin (up to 6dBA at the project boundary and 2dBA at a single nearby noise-sensitive receptor), these preliminary findings indicate that the project can be designed to comply with all applicable regulations. Importantly, noise levels at the border of the Tonawanda Seneca Nation lands are predicted to remain at or near the assumed ambient background noise level of 30dBA, signifying no perceptible change in noise conditions for these locations.

Two potential mitigation options have been explored in the conceptual noise model, demonstrating the feasibility of achieving compliance with NYSDEC guidelines. During the design and engineering phase, detailed professional noise studies and modeling will be conducted to further refine acoustic treatments. These studies will inform the selection and implementation of appropriate mitigation measures, either through point-source or non-point source methods, ensuring strict adherence to all permitting and ordinance requirements.

Intended for Stream Data Centers

Date February 20, 2025

PROJECT DOUBLE REED STAMP SITE GENESEE COUNTY, NY NOISE MODELING RESULTS



Project Double Reed STAMP Site Genesee County, NY Noise Modeling Results

Project nameProject Double Reed - STAMP Site - Noise Modeling ResultsRecipientBradley Wells - Stream Data CentersDate2025-02-20DescriptionNoise Modeling Results

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1. Introduction

Ramboll has completed an environmental noise assessment for the proposed Project Double Reed within the Science Technology and Advanced Manufacturing Park (STAMP) site located in the Town of Alabama, Genesee County, New York. The assessment includes a summary of the proposed data center, site configuration, relevant acoustic criteria, noise sensitive receptors and noise model results. The following documents presents our key findings and comments.

2. Subject Site and Data Center Description

2.1 Site Description and Surrounding Area

The site is located in the Town of Alabama, Genesee County, New York. The site is situated adjacently to the west of Crosby Rd.

The site and surrounding parcels are zoned as Technology District 1 by the county. Other nearby land uses include Agricultural Residential to the north and Technology District 2 and Technology District 3 to the east. The Towanda Reservation is located further away to the south-west of the site.

Nearby noise sensitive receivers include scattered residences to north and north-east of the site. The nearest of which is approximately 450 feet from the property boundary.

Figure 1 below presents the approximate site location and county land zoning classifications.





2.2 Data Center Description

The site is proposed to include 3 data center buildings, two with 72 chillers per building, and one with 8 chillers. Additionally, 6 house generators are included in the center of the site.

The data center will operate 24 hours a day, 7 days a week. It is likely all chillers will operate simultaneously, and each building will require periodic generator maintenance testing. Specific operating details on quantity and testing configurations have not been provided at this stage. Additionally, emergency power generators are likely to be used during emergency power outages only, which is expected to be infrequent given the projects connection to transmission level power infrastructure.

EDUCET JOURLE REED

The proposed site plan is presented below in Figure 2.

Figure 2: Proposed Site Plan

3. Acoustical Criteria

The site is subject to the acoustic requirements of the state of New York, Genesee County and Town of Alabama.

3.1 State of New York

No state-specific mandatory noise requirements applicable to the Site were identified. However, the state or local agency that will issue the permits for the site may require an EIS including a noise impact analysis. The New York State Department of Environmental Conservation (NYSDEC) provides nonmandatory guidelines for noise emission from similar facilities. The guidelines establish a recommended maximum noise level of 65 dBA at the property boundary during the day, and 45 dBA during the night in non-industrial areas.

NYSDEC Guidelines

3.2 Genesee County

No county-specific noise requirements applicable to the Site were identified.

3.3 Town of Alabama

No quantifiable noise requirements applicable to the Site were identified within the Town of Alabama. However, the Town of Alabama Zoning law provides non-quantifiable noise requirements and are presented below.

'Section 104 Application of Regulations

No building shall be erected, constructed, moved, altered, rebuilt or enlarged, nor shall any land, water or building be used, designed or arranged to be used for any purpose except in conformity with this Local Law. No buildings, structure, or premises shall be used, and no building or other structure shall be erected which is intended, arranged or designed to be used for any trade, industry, business or purpose of any kind, that is noxious by reason of the emission of odor, dust refuse matter, garbage, smoke, fumes, gas, noise or vibration, or that is dangerous to the health or safety of the community.'

Town of Alabama Zoning Law

4. Ambient Noise Level

In the absence of mandatory quantifiable noise requirements for the site, one method to evaluate noise emission impacts is to predict the increase in ambient noise levels over the existing conditions. Current ambient conditions for the site are not known at this time. However, previous ambient noise surveys undertaken in the area indicate ambient noise levels less than 30 dBA during the nighttime period.

5. Noise Modeling

The following subsections present a summary of the noise model methodology, operating scenarios and equipment sound levels, assessment locations, and a modeling results summary.

5.1 Methodology

The noise emissions assessment for the STAMP site has been completed using a sound prediction software package, Cadna/A, published by Datakustik GmbH, which is configured to implement the ISO 9613-2 environmental sound propagation algorithms. It allows for the creation of complex acoustical models and predicts sound pressure levels due to sound emissions from a specific source(s). The modelling considers the following factors:

- Source sound level and directivity,
- Distance attenuation,
- Source-receptor geometry, including heights and elevations,
- Barrier effects of buildings and topography, and
- Ground and atmospheric attenuation.

5.2 Operating Scenarios and Equipment Sound Levels

As discussed in Section 2.2, the site is proposed to include 3 data center buildings, two with 72 chillers per building, and one with 8 chillers. Additionally, 6 house generators are included in the center of the site layout.

The data center buildings are understood to be 33 feet high and include an 8 ft architectural rooftop screen. For the purposes of the assessment, both the parapet and architectural screens have been assumed to be solid and therefore act as a barrier to sound.

Specific details on quantity and testing configurations have not been provided at this stage. Based on experience with similar data center projects, it is likely the data center will operate under 3 typical scenarios. The 3 operating scenarios are summarized below:

Constant Mechanical

Under the Constant Mechanical operating scenario, all chillers will operate simultaneously. This is considered the typical operating scenario, 24 hours per day, 7 days per week.

Generator Maintenance

Under the periodic Generator Maintenance operating scenario, it is conservatively assumed 3 house generators operating in conjunction with the equipment associated with a Constant Mechanical operating scenario. We note that generator maintenance is to be limited to daytime hours only.

Emergency Generator

Emergency power generators are likely to be used during emergency power outages. It is assumed all 6 house generators operating in conjunction with the equipment associated with a Constant Mechanical operating scenario.

A summary of the operating scenarios and associated equipment for each scenario is presented below. The summary includes source sound level data provided by the client.

Operating Scenario	Noise Source	Sound Level, dBA	Quantity and Location	
Constant Mechanical	Chillers ¹	94 _{Lw}	72 + 8 Rooftop chillers per building (152 total)	
Generator Maintenance (Includes Constant Mechanical)	Generator	98 Lw ²	3 house generators (3 total)	
Emergency (Includes Constant Mechanical)	Generators	98 Lw ²	6 house generators (6 total)	

Table 1: Operating Scenarios and Equipment Source Sound Levels

Notes:

1 - Manufactured by York (Model #YVAA 0248). 75% cooling load corresponding to an ambient temperature of 96 degrees Fahrenheit. This is consistent with the historical temperature records for the Buffalo Airport, which is located approximately 30 miles from the site, published by the National Oceanic and Atmospheric Administration (NOAA), National Weather Service: <u>https://www.weather.gov/buf/BufCliPlot.html</u>

2 – Performance operating sound level confirmed by client as 75 dBA at 23 feet. We note that we have assessed one specific manufacturer specification meeting this requirement. However, 75 dBA at 23 feet as a performance specification could result in higher resultant sound power levels in the neighborhood of approximately 105 dBA Lw. This is the reason we have referred to the equipment power level above in the table.

5.3 Assessment Locations

The location of nearby noise sensitive receptors that have been adopted as the assessment locations are presented in Figure 3.

Assessment locations R5, R6 and R7 are zoned as Residential. Assessment locations R8 and R9 are on the boundary of the Tonawanda Reservation. Additional assessment locations R1-R4 have been included around the future proposed property boundary. R10 is located on the boundary of a property which is planned to be acquired. We therefore understand it is intended to be included as part of the future site.




ASSESSMENT LOCATIONS

0 500 1,000

Project Double Reed Alabama, NY



RAMBOLL AMERICAS ENGINEERING SOLUTIONS, INC. A RAMBOLL COMPANY

Figure 3: Assessment Receptor Locations

5.4 Noise Model Results

5.4.1 Constant Mechanical

The noise model results for the Constant Mechanical operating scenario are presented below in Table 2 and Figure 4. The results have been compared to the more conservative nighttime guidelines as established by the NYSDEC.

Desertes	Zoning		NYSDEC Gu	ideline, dBA
Receptor	Classification	Predicted Noise Level, dBA	Daytime	Nighttime
R1	Technology District	48	65²	45 ²
R2	Technology District	51	65 ²	45²
R3	Technology District	48	65 ²	45²
R4	Technology District	48	65 ²	45²
R5	Residential	44	65	45
R6	Residential	45	65	45
R7	Residential	47	65	45
R8	Tonawanda Reservation	31	65	45
R9	Tonawanda Reservation	34	65	45
R10	Technology District	48	65	45
Notes: 1 – Results highlighted red indicate exceedance of the nighttime acoustic guideline.				

Table 2: Noise Model Results – Constant Mechanical

2 - Property boundary location zoned as Technology District has been conservatively compared to NYSDEC

night guidelines. Locations are adjacent to less sensitive roadways and rural farmland.

Based on the noise model results for Constant Mechanical operating scenario presented above, we advise the following.

- Noise levels are predicted to be above the NYSDEC night guidelines by 2 dB at • receptor location R7.
- Noise levels are predicted to be above the NYSDEC night guidelines by up to 6 dB ٠ at the property boundary.
- Noise levels are predicted to be below the NYSDEC day guidelines at all receptor ٠ locations.
- Incorporation of noise mitigation would be needed to reduce noise emission levels ٠ from the site to be below the NYSDEC guidelines. However, no mandatory noise requirements applicable to the site were identified and incorporation of noise mitigation would not be required.

Potential noise mitigation options are discussed below in Section 5.4.4.







Project Double Reed Alabama, NY

- 45

50

1.000 Feet

500

5.4.2 Generator Maintenance

The noise model results for the Generator Maintenance operating scenario are presented below in Table 3 and Figure 5. The results have been compared to the more daytime guidelines established by the NYSDEC due to generator maintenance being limited to daytime hours.

Desertes	Zoning	Due dista d National and DA	NYSDEC Guideline, dBA
Receptor	Classification Predicted Noise Level, dBA		Daytime
R1	Technology District	48	65 ²
R2	Technology District	51	65²
R3	Technology District	48	65 ²
R4	Technology District	48	65²
R5	Residential	45	65
R6	Residential	45	65
R7	Residential	47	65
R8	Tonawanda Reservation	31	65
R9	Tonawanda Reservation	34	65
R10	Technology District	48	65

Table 3: Noise Model Results - Generator Maintenance

Notes:

1 - Results highlighted red indicate exceedance of the guideline acoustic criteria.
 2 - Property boundary location zoned as Technology District has been conservatively compared to NYSDEC

day guidelines. Locations are adjacent to less sensitive roadways and rural farmland.

Based on the noise model results for Generator Maintenance operating scenario presented above, we advise the following.

Noise levels are predicted to be below the NYSDEC guidelines at all receptor • locations.





 Sound Level

 Contours (dBA)

 30
 55

 35
 60

 40
 65

 45
 70

 50
 75

SOUND LEVEL CONTOURS GENERATOR MAINTENANCE

Project Double Reed Alabama, NY RAMBOLL

RAMBOLL AMERICAS ENGINEERING SOLUTIONS, INC A RAMBOLL COMPANY



5.4.3 Emergency Generator

The noise model results for the Emergency operating scenario are presented below in Table 4 and Figure 6. The results have been compared to the more conservative nighttime guidelines as established by the NYSDEC.

Desertes	Zoning		NYSDEC Gui	ideline, dBA
Classification Predicted Noise Level, dBA		Daytime	Nighttime	
R1	Technology District	48	65²	45 ²
R2	Technology District	51	65 ²	45²
R3	Technology District	48	65 ²	45²
R4	Technology District	49	65 ²	45²
R5	Residential	45	65	45
R6	Residential	45	65	45
R7	Residential	47	65	45
R8	Tonawanda Reservation	32	65	45
R9	Tonawanda Reservation	34	65	45
R10	Technology District	48	65	45
Notes:				

Table 4: Noise Mode	Results -	Emergency	Generator
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1 – Results highlighted red indicate exceedance of the nighttime acoustic guideline.

2 - Property boundary location zoned as Technology District has been conservatively compared to NYSDEC night guidelines. Locations are adjacent to less sensitive roadways and rural farmland.

Based on the noise model results for Emergency operating scenario presented above, we advise the following.

- Noise levels are predicted to be above the NYSDEC night guidelines by 2 dB at • receptor location R7.
- Noise levels are predicted to be above the NYSDEC night guidelines by up to 6 dB . at the property boundary.
- Noise levels are predicted to be below the NYSDEC day guidelines at all receptor . locations.
- Incorporation of noise mitigation would be needed to reduce noise emission levels ٠ from the site to be below the NYSDEC guidelines. However, no mandatory noise requirements applicable to the site were identified and incorporation of noise mitigation would not be required.

In addition, Ramboll's prior experience with similar facilities that do contain mandatory noise requirements suggests that noise violations are not typically issued during power outages or similar emergencies.



LEGEND



Contours (dBA) 30 - 55 - 35 - 60 - 40 65 - 45 - 70 - 50 - 75

SOUND LEVEL CONTOURS **EMERGENCY SCENARIO**

Project Double Reed Alabama, NY

RAMBOLL AMERICAS ENGINEERING SOLUTIONS, INC. A RAMBOLL COMPANY



Figure 6: Noise Model Results – Emergency Scenario

5.4.4 Noise Mitigation

Based on the noise model results above, noise levels are predicted to be above the NYDEC night guidelines by 2 dB at receptor location R7 and up to 6 dB at the property boundary. Incorporation of either of the following mitigation options would be needed to reduce noise emission levels from the site.

Option 1: Rooftop Barriers

Incorporation of solid rooftop noise barriers on the 3 buildings would be required. The rooftop noise barriers would need to be provided for the full rooftop extents, extending between 14 feet and 20 feet above the top rooftop. To prevent noise transmission through the barrier, the barrier should contain a minimum surface weight of approximately 4 lb/ft² and be free of any gaps and openings. In addition, the inside face of the barrier should include highly absorptive treatment with a minimum NRC 0.95. Acoustical barrier products such as Silent Protector manufactured by AIL and Noise shield manufactured by IAC can meet these specifications.

Option 2: Rooftop and Property Barrier

Incorporation of solid rooftop noise barriers on the 3 buildings would be required in conjunction with a property boundary. The rooftop noise barriers would need to be provided for the full rooftop extents, extending between 14 feet and 15 feet above the top rooftop. The property noise barrier would need to be provided along the northern and eastern extents of the site, extending 10 feet above ground level. To prevent noise transmission through the barriers, the barriers should contain a minimum surface weight of approximately 4 lb/ft² and be free of any gaps and openings.

In addition, the inside face of the rooftop barriers should include highly absorptive treatment with a minimum NRC 0.95. Acoustical barrier products such as Silent Protector manufactured by AIL and Noise shield manufactured by IAC can meet these specifications.

Noise modeling models for the Constant Mechanical, Generator Maintenance and Emergency operating scenarios inclusive of the unmitigated and two mitigation options discussed above are presented in Table 5, Table 6 and Table 7.

		Predicted Noise Level, dBA			NYSDEC Guideline, dBA	
Receptor	Zoning Classification	Unmitigated	Mitigated Option 1	Mitigated Option 2	Daytime	Nighttime
R1	Technology District	48	43	45	65²	45 ²
R2	Technology District	51	45	42	65²	45²
R3	Technology District	48	45	45	65²	45²
R4	Technology District	48	44	45	65²	45²
R5	Residential	44	42	43	65	45
R6	Residential	45	42	44	65	45
R7	Residential	47	44	45	65	45
R8	Tonawanda Reservation	31	31	31	65	45
R9	Tonawanda Reservation	34	34	34	65	45
R10	Technology District	48	44	41	65	45

Table 5: Noise Model Results – Mitigated Constant Mechanical

Notes:

1 - Results highlighted red indicate exceedance of the nighttime acoustic guideline.
 2 - Property boundary location zoned as Technology District has been conservatively compared to NYSDEC night guidelines. Locations are adjacent to less sensitive roadways and rural farmland.

		Predicte	ed Noise Leve	l, dBA	NYSDEC Gu	ideline, dBA
Receptor	Zoning Classification	Unmitigated	Mitigated Option 1	Mitigated Option 2	Daytime	Nighttime
R1	Technology District	48	43	45	65²	-
R2	Technology District	51	45	42	65²	-
R3	Technology District	48	45	45	65 ²	-
R4	Technology District	48	44	45	65²	-
R5	Residential	45	42	43	65	-
R6	Residential	45	42	44	65	-
R7	Residential	47	44	45	65	-
R8	Tonawanda Reservation	31	31	31	65	-
R9	Tonawanda Reservation	34	34	34	65	-
R10	Technology District	48	44	41	65	-

Table 6: Noise Model Results - Mitigated Generator Maintenance

Notes:

1 - Results highlighted red indicate exceedance of the guideline acoustic criteria.
 2 - Property boundary location zoned as Technology District has been conservatively compared to NYSDEC day guidelines. Locations are adjacent to less sensitive roadways and rural farmland.

		Predicte	ed Noise Leve	l, dBA	NYSDEC G	uideline, dBA
Receptor	Zoning Classification	Unmitigated	Mitigated Option 1	Mitigated Option 2	Daytime	Nighttime
R1	Technology District	48	43	45	65²	45 ²
R2	Technology District	51	47	43	65²	45²
R3	Technology District	48	45	45	65²	45 ²
R4	Technology District	49	44	45	65 ²	45²
R5	Residential	45	42	43	65	45
R6	Residential	45	42	44	65	45
R7	Residential	47	44	45	65	45
R8	Tonawanda Reservation	32	32	32	65	45
R9	Tonawanda Reservation	34	34	34	65	45
R10	Technology District	48	44	41	65	45

Table 7: Noise Model Results – Mitigated Emergency

 1 - Results highlighted red indicate exceedance of the nighttime acoustic guideline.
 2 - Property boundary location zoned as Technology District has been conservatively compared to NYSDEC night guidelines. Locations are adjacent to less sensitive roadways and rural farmland.

3 - Ramboll's prior experience with similar facilities that do contain mandatory noise requirements suggests that noise violations are not typically issued during power outages or similar emergencies

In addition to the above, consideration could be made for selection of quieter chillers. Alternative mitigation options could also be explored during more detailed design phases.

6. Conclusion

Ramboll has completed an environmental noise assessment for the proposed Stream Data Centers Science Technology and Advanced Manufacturing Park (STAMP) site located in the Town of Alabama, Genesee County, New York. The assessment includes a summary of the proposed data center, site configuration, relevant acoustic criteria, noise sensitive receptors and noise model results.

The key findings of the assessment were as follows:

- No mandatory noise requirements applicable to the site were identified. However, the New York State Department of Environmental Conservation (NYSDEC) provides nonmandatory guidelines for noise emission from similar facilities. The guidelines establish a recommended maximum noise level of 65 dBA at the property boundary during the day, and 45 dBA during the night in non-industrial areas.
- Noise levels during a Constant Mechanical operating scenario are projected to be above the NYSDEC night guidelines by 2 dB at receptor location R7 and be up to 6 dB above at the property boundary.
- Noise levels during a Constant Mechanical operating scenario are projected to be below the NYSDEC day guidelines at all receptor locations.
- Noise levels during a Generator Maintenance operating scenario are projected to be below the NYSDEC day guidelines at all receptor locations.
- Noise levels during an Emergency operating scenario are projected to be above the NYSDEC night guidelines by 2 dB at receptor location R7 and be up to 6 dB above at the property boundary.
- Incorporation of noise mitigation would be needed to reduce noise emission levels from the site to be below the NYSDEC guidelines. However, no mandatory noise requirements applicable to the site were identified and incorporation of noise mitigation would not be required. Never-the-less, noise mitigation recommendations have been provided in Section 5.4.4.
- Noise levels for all scenarios at the Tonawanda Reservation are at or about the assumed ambient of 30 dBA. Provided that this ambient assumption holds true.

TECHNICAL SUMMARY – GEOTECHNICAL

A comprehensive geotechnical investigation was conducted by the GCEDC in December 2017 to assess the subsurface conditions at the STAMP site. This evaluation involved a series of 25 test borings, installation of 5 groundwater observation wells, and a seismic shear wave survey. Additionally, laboratory testing was performed on soil and bedrock samples collected from the site.

The results of the investigation indicate that the subsurface conditions at the site are generally favorable for the proposed development. The soil profile primarily consists of various layers of clay, silt, and sand, which are suitable for supporting conventional spread foundations and slab-on-grade construction. The site was classified as Seismic Site Class "C" based on the seismic shear wave survey, indicating moderate seismic ground motion. The soil conditions were also determined to be not susceptible to liquefaction during seismic events.

While the 2017 study provides a solid foundation for the project, localized geotechnical investigations will be necessary prior to the final design and engineering of specific buildings and infrastructure. These additional studies will allow for a more detailed understanding of site-specific conditions and enable the development of tailored foundation designs and construction methods.

TECHNICAL SUMMARY – EMERGENCY SERVICES CONFIRMATION

The project team has initiated outreach to the following local emergency service providers to foster collaboration and ensure effective emergency response. The goal of these initial outreach efforts is to inform these agencies about the project scope, understand their current level of service capabilities, and establish strong working relationships. These connections will be crucial in developing comprehensive emergency response plans and protocols, which is site specific for each facility's unique resources.

Genesee County Sheriff's Office

The project team initiated outreach to the Genesee County Sheriff's Office to confirm impacts to emergency services related to construction and operation of the proposed development. Feedback indicated that our data center facilities operation would have "minimal impact' on existing levels of service or the number of law enforcement dispatch requests.

The following exhibit demonstrates the geographic proximity of these emergency services to the project site, showcasing distances in both miles and estimated drive times.



Location Exhibit:

BUFA - GCEDC Application

New York State Police, Troop A

The project team initiated outreach to the New York State Police, Troop A Headwaters to confirm impacts to emergency services related to construction and operation of the proposed development. Feedback indicated that our data center facilities operation would have "minimal impact' on existing levels of service or the number of law enforcement dispatch requests.

The following exhibit demonstrates the geographic proximity of these emergency services to the project site, showcasing distances in both miles and estimated drive times.



Location Exhibit:

Alabama Volunteer Fire Department

The project team initiated outreach to the Alabama Volunteer Fire Department to confirm impacts to emergency services related to construction and operation of the proposed development. Feedback indicated that our data center facilities operation would increase fire calls "to a negligible amount", primarily due to false alarms and/or in support of Emergency Medical Services.

The Alabama Volunteer Fire Department has Emergency Support Facilities at the following locations, within 2–6minute drive time of the proposed development, with support apparatus split between the two locations:

- Fire Station 1 2230 Judge Road
 - Engine 1 International 4900
 - Tanker 5 International
- Fire Station 2 1717 Lewiston Road
 - Engine 2 Spartan Metro Star
 - Squad 4 2015 Ford Expedition
 - Rescue 19 International 4900 Rescue Walk In

The following exhibit demonstrates the geographic proximity of these emergency services to the project site, showcasing distances in both miles and estimated drive times.

Location Exhibit:



BUFA - GCEDC Application

Mercy Flight EMS

The project team initiated outreach to Mercy Flight EMS to confirm impacts to emergency services related to construction and operation of the proposed development. Feedback indicated that our data center facilities operation would have "little to no impact" on dispatch calls, especially during operation, where health and safety risks are low in comparison to active construction.

Note that Alabama Volunteer Fire Department also has the capability for Emergency Medical Services and works in collaboration with other service providers in the area to assist dispatch calls.

The following exhibit demonstrates the geographic proximity of these emergency services to the project site, showcasing distances in both miles and estimated drive times.

Mercy Flight EMS provides both ground ambulance and air ambulance services locally. The air ambulance base is located at Genesee County Airport, within 0.5 miles of the ground ambulance service.



Location Exhibit:

Genesee County Office of Emergency Management

The project team initiated outreach to the Genesee County Office of Emergency Management to confirm capability and related emergency management risks / opportunities. Conversations with the agency focused on hazardous material management and emergency response plans for the facility. Construction and operation of a data center facility includes the presence / utilization of certain hazardous materials, which includes common materials and substances related to on-site electrical generation (Liquid Petroleum Storage) and high-voltage electrical equipment (Electrical Transformers and Transmission Lines).

TECHNICAL SUMMARY – EMERGENCY RESPONSE PROCEDURES

Emergency Response Procedures

To ensure the safety and well-being of all personnel and visitors, the project will establish comprehensive Emergency Action Plans (EAPs). These plans will be tailored to site-specific requirements and will outline procedures for rapid response to a variety of potential emergencies, including:

- Electrical Faults: Responses to both medium and high voltage incidents.
- **Power Outages:** Procedures for handling on-site generation failures.
- Spill Response: Protocols for addressing petroleum storage and transfer incidents.
- **General Emergencies:** Plans for non-data center specific issues such as elevator malfunctions, security alarms, and first aid situations.

These EAPs will be accessible in both physical and digital formats and will include escalation procedures for internal and external notifications. Life safety emergencies will always trigger immediate notification of emergency services, while other operational issues will be classified and addressed based on their severity.

Emergency Drills

Regularly scheduled emergency drills will be conducted to ensure staff preparedness and familiarity with emergency procedures. These drills will simulate real-world scenarios, allowing staff to practice their response skills. Visitors to the site will be required to adhere to established safety protocols, informed by these regular training exercises.

NEW YORK STATE SEQR – EAF PART 1

BUFA - GCEDC Application

Full Environmental Assessment Form Part 1 - Project and Setting

Instructions for Completing Part 1

Part 1 is to be completed by the applicant or project sponsor. Responses become part of the application for approval or funding, are subject to public review, and may be subject to further verification.

Complete Part 1 based on information currently available. If additional research or investigation would be needed to fully respond to any item, please answer as thoroughly as possible based on current information; indicate whether missing information does not exist, or is not reasonably available to the sponsor; and, when possible, generally describe work or studies which would be necessary to update or fully develop that information.

Applicants/sponsors must complete all items in Sections A & B. In Sections C, D & E, most items contain an initial question that must be answered either "Yes" or "No". If the answer to the initial question is "Yes", complete the sub-questions that follow. If the answer to the initial question is "No", proceed to the next question. Section F allows the project sponsor to identify and attach any additional information. Section G requires the name and signature of the applicant or project sponsor to verify that the information contained in Part 1 is accurate and complete.

A. Project and Applicant/Sponsor Information.

Name of Action or Project: Project Double Reed					
Project Location (describe and attach a general location man):					
Genesee County Science, Technology, and Advanced Manufacturing Park (STAMP). Town of	of Alabama, New York				
Brief Description of Proposed Action (include purpose or need):					
The proposed action involves the development of a 59.2 acre parcel within the Genesee Cou (STAMP) in the Town of Alabama, New York. The proposed action will include construction of feet, with supporting road access and campus security measures, on-site vehicular circulation equipment storage and operation yards. Stormwater management facilities will also be imple	Inty Science, Technology, and Advar of multiple buildings totaling approxin n, parking, utility services and suppo mented for the control and treatment	nced Manufacturing Park nately 900,000 square rting infrastructure, t of on-site runoff.			
The proposed location of the site is on the west side of Crosby Road, approx. 660' south of it	s intersection with Lewiston Road (H	lwy. 77).			
The entire STAMP site was subject to previous SEQRA review per the DGEIS dated April 11	, 2011.				
Name of Applicant/Sponsor:	Telephone: 214.267.0400				
SDC Technology Services, LLC	E-Mail: info@stream-dc.com				
Address: 2001 Ross Avenue					
City/PO: Dallas	State: TX	Zip Code: 75201			
Project Contact (if not same as sponsor; give name and title/role):	Telephone:	I			
Bradley Wells, Site Selection and Development Manager	E-Mail:				
Address:					
City/PO:	State:	Zip Code:			
Property Owner (if not same as sponsor): Telephone: 585-343-866, ext. 17					
Genesee County Industrial Development Center d/b/a Genesee County Eco Dev Center E-Mail: mmase@gcedc.com					
Address:					
99 MedTech Drive, Suite 106		I			
City/PO: Batavia	State: NY	Zip Code: 14020			

B. Government Approvals

B. Government Approvals, Funding, or Sponsorship. ("Funding" includes grants, loans, tax relief, and any other forms of financial assistance.)				
Government Entity	If Yes: Identify Agency and Approval(s) Required	Application Date (Actual or projected)		
a. City Council, Town Board, □Yes ☑N or Village Board of Trustees	Ío			
b. City, Town or Village ZYes N Planning Board or Commission	Town of Alabama Planning Board: SEQR, Site Plan, Grading Plan			
c. City, Town or Yes Yes Village Zoning Board of Appeals	lo			
d. Other local agencies ☐Yes□N	O Local Fire Review; Town of Alabama: Bldg. Permit, Certif. of Occupancy			
e. County agencies ZYes	Genesee County Planning Board GML Review; GCEDC: Utility Review, Host Agreement			
f. Regional agencies Yes	io			
g. State agencies ZYes	lo NYSDEC: Stormwater, SPDES, Chem. Storage, Air Quality			
h. Federal agencies Yes	lo			

i. Coastal Resources.

i. Is the project site within a Coastal Area, or the waterfront area of a Designated Inland Waterway?

 \Box Yes \blacksquare No

□ Yes 2No

□ Yes **Z**No

ii.	Is the project site located in a community with an approved Local Waterfront Revitalization Program?
iii.	Is the project site within a Coastal Erosion Hazard Area?

C. Planning and Zoning

C.1. Planning and zoning actions.	
Will administrative or legislative adoption, or amendment of a plan, local law, ordinance, rule or regulation be the only approval(s) which must be granted to enable the proposed action to proceed?	□Yes Z No
 If No, proceed to question C.2 and complete all remaining sections and questions in Part 1 	
C.2. Adopted land use plans.	
a. Do any municipally- adopted (city, town, village or county) comprehensive land use plan(s) include the site where the proposed action would be located?	✓ Yes□No
If Yes, does the comprehensive plan include specific recommendations for the site where the proposed action would be located?	☑Yes□No
 b. Is the site of the proposed action within any local or regional special planning district (for example: Greenway; Brownfield Opportunity Area (BOA); designated State or Federal heritage area; watershed management plan; or other?) 	∐Yes ⊠ No
If Yes, identify the plan(s):	
c. Is the proposed action located wholly or partially within an area listed in an adopted municipal open space plan, or an adopted municipal farmland protection plan?If Yes, identify the plan(s):	∐Yes ⊠ No
 c. Is the proposed action located wholly or partially within an area listed in an adopted municipal open space plan, or an adopted municipal farmland protection plan? If Yes, identify the plan(s): 	∐Yes Z No

C.3. Zoning ✓ Yes □ No a. Is the site of the proposed action located in a municipality with an adopted zoning law or ordinance. If Yes, what is the zoning classification(s) including any applicable overlay district? Technology District - 1 ✓ Yes 🗆 No b. Is the use permitted or allowed by a special or conditional use permit? □ Yes **2** No c. Is a zoning change requested as part of the proposed action? If Yes, *i*. What is the proposed new zoning for the site? C.4. Existing community services. a. In what school district is the project site located? Oakfield - Alabama CSD b. What police or other public protection forces serve the project site? Genesee County Sheriff's Office / New York State Police c. Which fire protection and emergency medical services serve the project site? Town of Alabama Volunteer Fire Dept.; Genesee County Emerg. Mgt. Services; Mercy Flight Service d. What parks serve the project site? Town of Alabama wildlife conservation areas include the NYSDEC Tonawanda WMA, the NYSDEC John White WMA, and the federal Iroquois National Wildlife Refuge .

D. Project Details

D.1. Proposed and Potential Development

a. What is the general nature of the proposed action (e.g., residential, indust	trial, commercial, recreational	l; if mixed, include all
components)? Industrial - Technology Services		
b. a. Total acreage of the site of the proposed action?	59.2 acres	
b. Total acreage to be physically disturbed?	59.2 acres	
c. Total acreage (project site and any contiguous properties) owned		
or controlled by the applicant or project sponsor?	<u>59.2</u> acres	
c. Is the proposed action an expansion of an existing project or use?		🗆 Yes 🗸 No
<i>i.</i> If Yes, what is the approximate percentage of the proposed expansion a $\int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} $	and identify the units (e.g., ac	eres, miles, housing units,
square feet)? % Units:		
d. Is the proposed action a subdivision, or does it include a subdivision?		∠ Yes □ No
If Yes,		
<i>i</i> . Purpose or type of subdivision? (e.g., residential, industrial, commercia Industrial - Technology Services	l; if mixed, specify types)	
<i>ii.</i> Is a cluster/conservation layout proposed?		☐Yes ☑ No
<i>iii</i> . Number of lots proposed?1		
<i>iv.</i> Minimum and maximum proposed lot sizes? Minimum _apx 59.2 ac_	Maximum	
e. Will the proposed action be constructed in multiple phases?		☐ Yes Z No
<i>i</i> . If No, anticipated period of construction:	24 months	
<i>ii.</i> If Yes:		
 Total number of phases anticipated 		
 Anticipated commencement date of phase 1 (including demolition 	n) month	year
 Anticipated completion date of final phase 	monthy	year
 Generally describe connections or relationships among phases, inc 	luding any contingencies whe	ere progress of one phase may
determine timing or duration of future phases:		

-					
f. Does the proje	ct include new resid	lential uses?			□Yes ▽ No
If Yes, show num	nbers of units propo	osed.	T TI I '1		
	One Family	<u>Iwo</u> Family	Three Family	Multiple Family (four or more)	
Initial Phase					
At completion					
of all phases					
g. Does the prop	osed action include	new non-residenti	al construction (inclu	iding expansions)?	□ Yes □ No
If Yes,					
<i>i</i> . Total number	r of structures	3			
<i>ii</i> . Dimensions	(in feet) of largest p	roposed structure:	41 height;	450 width; and 850 length	
<i>iii</i> . Approximate	e extent of building	space to be heated	or cooled:	<u>900,000</u> square feet	
h. Does the prop	osed action include	construction or otl	ner activities that wil	l result in the impoundment of any	✓ Yes □ No
liquids, such a	s creation of a wate	er supply, reservoir	, pond, lake, waste la	agoon or other storage?	
If Yes,	- internet Co	estructed basin(s) do	signed to temporarily at	are and control the release of stormwater r	upoff
<i>i</i> . Purpose of the	oundment the prin	cipal source of the	water:	Ground water Surface water stres	ums 1 0ther specify:
Stormwater runoff	oundment, the prin	cipal source of the	water.		uns v ouier speerry.
<i>iii</i> . If other than v	water, identify the t	ype of impounded	contained liquids and	d their source.	
	· · · ·		1		
iv. Approximate	size of the propose	d impoundment.	Volume:	apx. 6.5 million gallons; surface area: _	<u>apx. 9.75</u> acres
v. Dimensions of	of the proposed dam	or impounding st	ructure: <u>Varie</u>	s height; <u>Varies</u> length	,
vi. Construction	method/materials	for the proposed da	am or impounding st	ructure (e.g., earth fill, rock, wood, cor	icrete):
Excavated earth use	ed to form embankmer	its, with concrete out	let structures to manage	e stormwater, added vegetation for stabiliza	ion
D 2 Project Or	verations				
D.2. Hojeet Op		·····	· · · · · · · · · · · · · · · · · · ·		
a. Does the prope	osed action include	any excavation, m	ining, or areaging, a	or foundations where all excavated	? ∐Yes y No
materials will	general site prepara	ation, grading of n	istantation of utilities	or foundations where an excavated	
If Yes:	temam onsite)				
<i>i</i> . What is the p	urpose of the excavation	ation or dredging?			
<i>ii</i> . How much ma	aterial (including ro	ck, earth, sedimen	ts, etc.) is proposed t	o be removed from the site?	
Volume	(specify tons or cu	bic yards):	, , , , ,		
Over with the second seco	hat duration of time	?			
iii. Describe natu	re and characteristi	cs of materials to l	be excavated or dred	ged, and plans to use, manage or dispos	se of them.
					<u></u>
iv Will there be	onsite dewatering	or processing of e	xcavated materials?		
If ves, descri	ibe.	or processing of e.			
v. What is the to	otal area to be dredg	ged or excavated?		acres	
vi. What is the n	naximum area to be	worked at any one	e time?	acres	
vii. What would	be the maximum de	pth of excavation	or dredging?	feet	
viii. Will the exc	avation require blas	ting?			∐ Yes No
<i>ix</i> . Summarize si	te reclamation goals	s and plan:			
					·····
					<u></u>
b. Would the pro	posed action cause	or result in alterati	on of, increase or de	crease in size of, or encroachment	∐Yes √ No
Into any exist	ing wetland, waterb	oay, shoreline, be	ach or adjacent area?		
<i>i</i> Identify the v	vetland or waterbod	ly which would be	affected (by name	vater index number wetland man num	er or geographic
description):	, change of water out		arreeted (by harrie, v	and mack number, wettand map hum	ser or geographic

<i>ii</i> . Describe how the proposed action would affect that waterbody or wetland, e.g. excavation, fill, placement of alteration of channels, banks and shorelines. Indicate extent of activities, alterations and additions in square f	structures, or eet or acres:
<i>iii.</i> Will the proposed action cause or result in disturbance to bottom sediments? If Yes, describe:	∐Yes Z No
<i>iv.</i> Will the proposed action cause or result in the destruction or removal of aquatic vegetation?	☐ Yes ∑ No
If Yes:	
• acres of aquatic vegetation proposed to be removed:	· · · · · · · · · · · · · · · · · · ·
 expected acreage of aquatic vegetation remaining after project completion: purpose of proposed removal (e.g. beach clearing, investive species control, beat access); 	· · · · · · · · · · · · · · · · · · ·
• purpose of proposed removal (e.g. beach clearing, invasive species control, boat access).	
proposed method of plant removal:	
if chemical/herbicide treatment will be used, specify product(s):	
v. Describe any proposed reclamation/mitigation following disturbance:	
c. Will the proposed action use, or create a new demand for water?	√ Yes N o
<i>i</i> Total anticipated water usage/demand per day: 10 000 gallons/day	
<i>ii.</i> Will the proposed action obtain water from an existing public water supply?	√ Yes N o
If Yes:	
Name of district or service area: STAMP Water Works, Inc.	
Does the existing public water supply have capacity to serve the proposal?	√ Yes No
• Is the project site in the existing district?	🖌 Yes 🗌 No
• Is expansion of the district needed?	🗌 Yes 🔽 No
• Do existing lines serve the project site?	🗌 Yes 🔽 No
<i>iii.</i> Will line extension within an existing district be necessary to supply the project? If Yes:	V es N o
Describe extensions or capacity expansions proposed to serve this project:	
• Source(s) of supply for the district: Genesee County	
<i>iv.</i> Is a new water supply district or service area proposed to be formed to serve the project site? If, Yes:	☐ Yes ∑ No
• Applicant/sponsor for new district:	
Date application submitted or anticipated:	
Proposed source(s) of supply for new district:	
<i>v</i> . If a public water supply will not be used, describe plans to provide water supply for the project:	
<i>vi</i> . If water supply will be from wells (public or private), what is the maximum pumping capacity: gallo	ns/minute.
d. Will the proposed action generate liquid wastes?	✓ Yes □ No
If Yes:	
<i>i</i> . Total anticipated liquid waste generation per day: 10,000 gallons/day	
<i>ii.</i> Nature of liquid wastes to be generated (e.g., sanitary wastewater, industrial; if combination, describe all com	ponents and
approximate volumes or proportions of each):	
<i>iii.</i> Will the proposed action use any existing public wastewater treatment facilities? If Yes:	ℤ Yes □ No
 Name of wastewater treatment plant to be used: STAMP Sewer Works via agreement with Oakfield WWTP 	
Name of district: STAMP Sewer Works. Inc.	· · · · · · · · · · · · · · · · · · ·
• Does the existing wastewater treatment plant have capacity to serve the project?	V es No
• Is the project site in the existing district?	∠ Yes □ No
• Is expansion of the district needed?	Yes X No

De origing converting converte anniact site?	
 Do existing sewer lines serve the project site? Will a line extension within an existing district be necessary to serve the project? 	\square I es \square No
If Ves.	
 Describe extensions or capacity expansions proposed to serve this project. 	
A new force main and pump station is currently being designed and will be constructed in 2025. Route is direct from STAMP site to O	akfield WWTP
<i>iv.</i> Will a new wastewater (sewage) treatment district be formed to serve the project site?	□Yes 2 No
If Yes:	
Applicant/sponsor for new district:	· · · · · · · · · · · · · · · · · · ·
Date application submitted or anticipated: What is the receiving water for the westerwater discharge?	
• What is the receiving water for the wastewater discharge?	ifving proposed
receiving water (name and classification if surface discharge or describe subsurface disposal plans):	irying proposed
	· · · · · · · · · · · · · · · · · · ·
vi. Describe any plans or designs to capture, recycle or reuse liquid waste:	
No recycling or reuse of liquid waste is planned. All waste generated on the site will be captured via traditional sanitary sewer piping a	and piped to the
e. Will the proposed action disturb more than one acre and create stormwater runoff, either from new point	∠ Yes □ No
sources (i.e. ditches, pipes, swales, curbs, gutters or other concentrated flows of stormwater) or non-point	
source (i.e. sheet flow) during construction or post construction?	
If Yes:	
Square feet or 40 acres (impervious surface)	
Square feet or 59.2 acres (parcel size)	
ii. Describe types of new point sources.Rainwater runoff from parking areas, roadways, building roofs and associated walking	paths and equipment
yards.	
iii. Where will the stormwater runoff be directed (i.e. on-site stormwater management facility/structures, adjacent pr	roperties,
On-site stormwater management facilities that will outlet to suitable outfall points at the western boundaries of the project site.	
	· · · · · · · · · · · · · · · · · · ·
If to surface waters, identify receiving water bodies or wetlands:	
	· · · · · · · · · · · · · · · · · · ·
Will stormwater runoff flow to adiagont properties?	
• Will stormwater runoil now to adjacent properties?	∇ Yes ∇ No
f. Does the proposed action include, or will it use on site, one or more sources of air emissions, including fuel	
combustion, waste incineration, or other processes or operations?	
If Yes, identify:	
i. Mobile sources during project operations (e.g., heavy equipment, fleet or delivery vehicles)	
Air emissions from heavy construction equipment, passenger vehicles (Permanent Employees and Temporary Construction), Electric	Generation
<i>ii.</i> Stationary sources during construction (e.g., power generation, structural heating, batch plant, crushers)	
iii Stationary sources during operations (e.g., process emissions, large boilers, electric generation)	<u> </u>
Electrical Generation	
g. Will any air emission sources named in D.2.f (above), require a NY State Air Registration. Air Facility Permit.	⊅ Yes □No
or Federal Clean Air Act Title IV or Title V Permit?	
If Yes:	
<i>i</i> . Is the project site located in an Air quality non-attainment area? (Area routinely or periodically fails to meet	□Yes 2 No
ambient air quality standards for all or some parts of the year)	
<i>u</i> . In addition to emissions as calculated in the application, the project will generate: $\frac{1}{2}$	
• <u>533</u> I ons/year (short tons) of Carbon Dioxide (CO_2)	
• I OHS/ year (short tons) of Perfluorocarbons (PECs) • 0 Tons/year (short tons) of Perfluorocarbons (PECs)	
• 0 Tons/year (short tons) of Sulfur Heyafluoride (SE.)	
• 0 Tons/year (short tons) of Carbon Dioxide equivalent of Hydroflourocarbons (HFCs)	
• ⁰ Tons/year (short tons) of Hazardous Air Pollutants (HAPs)	

 h. Will the proposed action generate or emit methane (including, but not limited to, sewage treatment plants, landfills, composting facilities)? If Yes: <i>i</i> Estimate methane generation in tens/user (metric); 	∐Yes √ No
 ii. Describe any methane capture, control or elimination measures included in project design (e.g., combustion to gelectricity, flaring): 	generate heat or
 i. Will the proposed action result in the release of air pollutants from open-air operations or processes, such as quarry or landfill operations? If Yes: Describe operations and nature of emissions (e.g., diesel exhaust, rock particulates/dust): 	☐Yes ⁄ No
 j. Will the proposed action result in a substantial increase in traffic above present levels or generate substantial new demand for transportation facilities or services? If Yes: <i>i</i>. When is the peak traffic expected (Check all that apply): <i>i</i>. When is the peak traffic expected (Check all that apply): <i>i</i>. Morning <i>i</i>. Evening <i>i</i>. Weekend <i>i</i>. For commercial activities only, projected number of truck trips/day and type (e.g., semi trailers and dump truct) 	₽Yes□No
 <i>iii.</i> Parking spaces: Existing0 Proposed179 Net increase/decrease <i>iv.</i> Does the proposed action include any shared use parking? <i>v.</i> If the proposed action includes any modification of existing roads, creation of new roads or change in existing The internal private drive network will loop and have access points onto Crosby Road or via easement agreements <i>vi.</i> Are public/private transportation service(s) or facilities available within ½ mile of the proposed site? <i>vii.</i> Will the proposed action include access to public transportation or accommodations for use of hybrid, electric or other alternative fueled vehicles? <i>viii.</i> Will the proposed action include plans for pedestrian or bicycle accommodations for connections to existing pedestrian or bicycle routes? 	+179 ☐Yes ØNo g access, describe: ☐Yes ØNo ØYes No ☐Yes ØNo
 k. Will the proposed action (for commercial or industrial projects only) generate new or additional demand for energy? If Yes: <i>i</i>. Estimate annual electricity demand during operation of the proposed action: 250MW <i>ii</i>. Anticipated sources/suppliers of electricity for the project (e.g., on-site combustion, on-site renewable, via grid/other): 	✓Yes No
<i>iii.</i> Will the proposed action require a new, or an upgrade, to an existing substation?	⊘ Yes No
1. Hours of operation. Answer all items which apply. i. During Construction: ii. During Operations: • Monday - Friday: 7:00 AM - 5:00 PM • Monday - Friday: Continuous (24 hor - 5:00 PM • Saturday: 7:00 AM - 5:00 PM • Saturday: Continuous (24 hor - 5:00 PM • Sunday: Not Applicable • Sunday: Continuous (24 hor - 5:00 PM • Holidays: Not Applicable • Sunday: Continuous (24 hor - 5:00 PM	ours) ours) ours) ours)

m. Will opera	the proposed a ration, or both?	action produce noise that will exceed existing ambient noise levels during construction,	☑ Yes □No
If yes:			
<i>i</i> . Provi	de details inclu	uding sources, time of day and duration:	
Constructi Operation:	on: Heavy equip s: Emergency El	oment operation, materials bending and dumping, possible riveting and jackhammering - 7 AM to 5 PM Mor lectric Generation during Power Outages (infrequent) and Equipment Cooling	n-Sat;
ii. Will	the proposed a	action remove existing natural barriers that could act as a noise barrier or screen?	☐ Yes Ø No
Desc	cribe:		
n. Will t	the proposed a	ction have outdoor lighting?	☑ Yes □No
If yes:			
<i>i</i> . Desc	ribe source(s),	location(s), height of fixture(s), direction/aim, and proximity to nearest occupied structures:	
Exterior lig	<u>jhting/fixtures on</u> son Vacuum faci	new buildings, parking areas, and access drives. Perimeter lighting will include shield to prevent spill onto ility will be across Crosby Rd., approx 500' away.	adjacent properties.
<i>ii</i> . Will	proposed actio	on remove existing natural barriers that could act as a light barrier or screen?	\Box Yes \blacksquare No
Desc	cribe:		
o. Does	the proposed a	action have the potential to produce odors for more than one hour per day?	☐ Yes Z No
If Y	es, describe po	ssible sources, potential frequency and duration of odor emissions, and proximity to nearest	
occu	upied structures	s:	
			·
			· · · · · · · · · · · · · · · · · · ·
p. Will t	the proposed a	ction include any bulk storage of petroleum (combined capacity of over 1,100 gallons)	✓ Yes N o
or che	emical product	ts 185 gallons in above ground storage or any amount in underground storage?	
If Yes:	1		
<i>i</i> . Prod	luct(s) to be sto	pred Diesel [In Gallons]	
<i>ii</i> . Volu	1me(s) <u>60,</u> 0	J00 per unit timeyear (e.g., month, year)	
iii. Gene	erally, describe	the proposed storage facilities:	
Electric Ge	enerators with Be	elly Tank Storage	
q. Will t	the proposed a	ction (commercial, industrial and recreational projects only) use pesticides (i.e., herbicides,	🗌 Yes 🗖 No
If Yes:	tierdes) during		
<i>i</i> . Des	scribe proposed	d treatment(s):	
	· · · · · · · · · · · · · · · · · · ·		
<i>ii</i> . Wi	ll the proposed	action use Integrated Pest Management Practices?	
r. Will t	he proposed ac	ction (commercial or industrial projects only) involve or require the management or disposal	☑ Yes □No
of sol	id waste (exclu	iding hazardous materials)?	
If Yes:			
<i>l</i> . Des	cribe any solid	waste(s) to be generated during construction or operation of the facility:	
•	Construction:	20 tons per year (unit of time)	
ii Dee	Operation :		
II. Des	Construction	osais for on-site minimization, recycling of reuse of materials to avoid disposal as solid waste:	in almalia a sauna a
•		reduction, material reuse, recycling, and composting to divert waste from landfills	Including source
•	Operation: _	All commercially feasible options for minimization, recycling, or reuse to avoid disposal will be undertaken, reduction, material reuse, recycling, and composting to divert waste from landfills.	including source
iii. Prop	osed disposal	methods/facilities for solid waste generated on-site:	
•	Construction:	: Solid waste generated on-site will be collected in clearly marked and designated containers, dependent or waste type, and then disposed of at permitted landfills, recycled, or composted.	local regulations and
•	Operation: _	Solid waste generated on-site will be collected in clearly marked and designated containers, dependent or waste type, and then disposed of at permitted landfills, recycled, or composted.	local regulations and
1	-		

s. Does the proposed action include construction or modif	fication of a solid waste mar	agement facility?	🗌 Yes 🖌 No		
If Yes: <i>i</i> Type of management or handling of waste proposed i	for the site (e.g. recycling o	r transfer station composting	a landfill or		
<i>i</i> . Type of management or handling of waste proposed for the site (e.g., recycling or transfer station, composting, landfill, or other disposal activities):					
<i>ii.</i> Anticipated rate of disposal/processing:					
• Tons/month, if transfer or other non-c	combustion/thermal treatment	nt, or			
• Tons/hour, if combustion or thermal t	reatment				
<i>ui</i> . If landfill, anticipated site life:	years				
t. Will the proposed action at the site involve the commer	cial generation, treatment, st	torage, or disposal of hazardo	ous 🗌 Yes 🖌 No		
waste? If Ves					
<i>i</i> . Name(s) of all hazardous wastes or constituents to be	generated, handled or mana	ged at facility:			
	1				
<i>u</i> . Generally describe processes or activities involving h	azardous wastes or constitue	ents:			
<i>iii</i> . Specify amount to be handled or generated to	ns/month				
iv. Describe any proposals for on-site minimization, recy	ycling or reuse of hazardous	constituents:			
v. Will any hazardous wastes be disposed at an existing	offsite hazardous waste faci	ility?	Yes No		
If Yes: provide name and location of facility:					
		1 1 0 11			
If No: describe proposed management of any hazardous wastes which will not be sent to a hazardous waste facility:					
E. Site and Setting of Proposed Action					
E.1. Land uses on and surrounding the project site					
a. Existing land uses.					
<i>i</i> . Check all uses that occur on, adjoining and near the	project site.				
🔲 Urban 🗹 Industrial 🔲 Commercial 🔲 Reside	ential (suburban) 🛛 🛛 Rura	ıl (non-farm)			
Forest Agriculture Aquatic Other	(specify):				
<i>11.</i> If mix of uses, generally describe:	morisod of logoov single family	residential and agricultural uses			
	inprised of legacy single-ranning	residential and agricultural uses.	·····		
b Landuces and covertures on the project site			· · · · · · · · · · · · · · · · · · ·		
Land uses and covertypes on the project site.	Cumont	A anagaga A ftan	Change		
Covertype	Acreage	Project Completion	(Acres +/-)		
Roads, buildings, and other paved or impervious	Tiorougo		(10105 17)		
surfaces	0.5	40.0	+39.5		
• Forested	0	0	0		
Meadows, grasslands or brushlands (non-	٥	0	0		
agricultural, including abandoned agricultural)	U	U	U		
• Agricultural	58.7	0	-58.7		
(includes active orchards, field, greenhouse etc.)					
• Surface water features	0	0	0		
(lakes, ponus, sureanis, rivers, etc.)			<u> </u>		
Weining (neshwater of fill)	U	0	U		
• Non-vegetated (bare rock, earth or hill)	0	0	0		

•	Non-vegetated (bare rock, earth or fill)	0	0	
•	Other Describe: <u>Stormwater Management and Open Space</u>	0	19.2	

+19.2

c. Is the project site presently used by members of the community for public recreation?<i>i</i>. If Yes: explain:	☐Yes☑No
 d. Are there any facilities serving children, the elderly, people with disabilities (e.g., schools, hospitals, licensed day care centers, or group homes) within 1500 feet of the project site? If Yes, i. Identify Facilities: 	∏Yes ∏ No
e. Does the project site contain an existing dam?If Yes:<i>i</i>. Dimensions of the dam and impoundment:	☐ Yes ⁄ No
• Dam height: feet	
• Dam length: feet	
Surface area:	
Volume impounded: gallons OR acre-feet	
<i>ii</i> . Dam's existing hazard classification:	
<i>iii.</i> Provide date and summarize results of last inspection:	
f. Has the project site ever been used as a municipal, commercial or industrial solid waste management facility, or does the project site adjoin property which is now, or was at one time, used as a solid waste management facility results a solid waste management facility of the second sec	∐Yes ∑ No lity?
<i>i</i> Has the facility been formally closed?	□Yes□ No
If yes, cite sources/documentation:	
<i>ii</i> Describe the location of the project site relative to the boundaries of the solid waste management facility:	
<i>u</i> . Describe the location of the project site relative to the boundaries of the solid waste management facility.	
<i>iii.</i> Describe any development constraints due to the prior solid waste activities:	
g. Have hazardous wastes been generated, treated and/or disposed of at the site, or does the project site adjoin property which is now or was at one time used to commercially treat, store and/or dispose of hazardous waste? If Yes:	∐Yes ∑ No
<i>i</i> . Describe waste(s) handled and waste management activities, including approximate time when activities occurr	red:
 h. Potential contamination history. Has there been a reported spill at the proposed project site, or have any remedial actions been conducted at or adjacent to the proposed site? If Yes: 	∐Yes ∑ No
<i>i</i> . Is any portion of the site listed on the NYSDEC Spills Incidents database or Environmental Site Remediation database? Check all that apply:	☐Yes ☐No
Yes – Spills Incidents database Provide DEC ID number(s):	
Yes – Environmental Site Remediation database Provide DEC ID number(s):	
☐ Neither database	
<i>ii.</i> If site has been subject of RCRA corrective activities, describe control measures:	
<i>iii.</i> Is the project within 2000 feet of any site in the NYSDEC Environmental Site Remediation database? If yes, provide DEC ID number(s):	∐Yes √ No
<i>iv.</i> If yes to (i), (ii) or (iii) above, describe current status of site(s):	

v. Is the project site subject to an institutional control	limiting property uses?		☐ Yes 2 No
 If yes, DEC site ID number: Describe the type of institutional control (e.g.) 	deed restriction or essement).		
 Describe the type of institutional control (e.g Describe any use limitations: 	., deed restriction of casement).		· · · · · · · · · · · · · · · · · · ·
Describe any engineering controls:			
 Will the project affect the institutional or eng Explain: 	gineering controls in place?		☐ Yes ⁄ No
E.2. Natural Resources On or Near Project Site			
a. What is the average depth to bedrock on the project	site?>	<u>6</u> feet	
b. Are there bedrock outcroppings on the project site? If Yes, what proportion of the site is comprised of bed	rock outcroppings?	0/_0	☐ Yes Z No
c. Predominant soil type(s) present on project site:	Odessa silt loam	66.4 %	
	Canadaigua silt loam	17.6 %	
	Ovid silt loam	16_%	
d. What is the average depth to the water table on the	project site? Average: <u>>14</u> fe	et	
e. Drainage status of project site soils: 🗹 Well Draine	d:% of site		
Moderately	Well Drained: <u>93.9</u> % of site		
✓ Poorly Drain	<u></u>		
f. Approximate proportion of proposed action site with	n slopes: $\square 0.10\%$:	94.5 % of site	
	✓ 10-15%:	$\frac{5.5}{\%}$ of site	
a Are there any unique geologic features on the proje	ct site?		
If Yes, describe:			
h Surface water features			
<i>i</i> . Does any portion of the project site contain wetlan ponds or lakes)?	ds or other waterbodies (including str	eams, rivers,	∐Yes ∑ No
<i>ii.</i> Do any wetlands or other waterbodies adjoin the p	roject site?		□Yes ▽ No
If Yes to either <i>i</i> or <i>ii</i> , continue. If No, skip to E.2.i.			
<i>iii.</i> Are any of the wetlands or waterbodies within or a state or local agency?	adjoining the project site regulated by	any federal,	√ Yes □ No
 iv. For each identified regulated wetland and waterbo Streams: Name 	dy on the project site, provide the foll	lowing information: Classification	
Lakes or Ponds: Name		Classification	
Wetlands: Name Wotland No. (if regulated by DEC)		Approximate Size	
v. Are any of the above water bodies listed in the mos	t recent compilation of NYS water qu	uality-impaired	☐Yes ⁄ No
If yes, name of impaired water body/bodies and basis	for listing as impaired:		
i. Is the project site in a designated Floodway?			☐Yes ∑ No
j. Is the project site in the 100-year Floodplain?			□Yes √ No
k. Is the project site in the 500-year Floodplain?			Yes No
l. Is the project site located over, or immediately adjoint of Yes:	ning, a primary, principal or sole sour	rce aquifer?	☐Yes ⁄ No
<i>i</i> . Name of aquifer:			

m Identify the predominant wildlife spec	iss that accurate or use the project	site	
Mbitotail Door	Common Bodonto	nasserine hirds rantor	swoodneckers
	Common Rodents		3,000000000000
Painted turties, garter snakes		game birds	
(Source: STAMP DGEIS)			
n. Does the project site contain a designate	ed significant natural community?		☐ Yes √ No
If Yes:			
<i>i</i> . Describe the habitat/community (comp	position, function, and basis for de	esignation):	
ii. Source(s) of description or evaluation	:		
<i>iii</i> . Extent of community/habitat:			
• Currently:		acres	
• Following completion of project	as proposed.	acres	
• Gain or loss (indicate + or -):		acres	
• Gam of 1035 (indicate + of -).			
o. Does project site contain any species of	plant or animal that is listed by th	ne federal government or NYS as	✓ Yes No
endangered or threatened, or does it con	tain any areas identified as habita	t for an endangered or threatened spe	ecies?
	uni uny ureus ruentirieu us nuertu	for an encangered of an eacened spe	
If Yes:	1		
<i>i</i> . Species and listing (endangered or threate	ened):		
Heartleaf Plantain, Least Bittern (Source: STAMF	PDGEIS)		
p. Does the project site contain any specie	es of plant or animal that is listed	by NYS as rare, or as a species of	√ Yes No
special concern?			
If Vas:			
i Spacios and listing:			
<i>i</i> . Species and fisting			
Horned Lark (Source: STAMP DGEIS)			
q. Is the project site or adjoining area curre	ently used for hunting, trapping, f	ishing or shell fishing?	√ Yes N o
If yes, give a brief description of how the	proposed action may affect that us	se:	
Increased noise, traffic, security fencing, and hun	nan presence		
E.3. Designated Public Resources On o	r Near Project Site		
a Is the project site or any portion of it lo	cated in a designated agricultural	district certified pursuant to	Ves 7No
Agriculture and Markets I aw Article	25-4 A Section 303 and 304?	district contined pursuant to	
If Ves provide county plus district name/	number:		
If i es, provide county plus district name,			
b. Are agricultural lands consisting of high	nly productive soils present?		Y es N o
<i>i</i> . If Yes: acreage(s) on project site?			
<i>ii.</i> Source(s) of soil rating(s):			· · · · · · · · · · · · · · · · · · ·
c. Does the project site contain all or part	of, or is it substantially contiguou	is to, a registered National	∐Yes √ No
Natural Landmark?			
If Yes:			
<i>i</i> . Nature of the natural landmark:	Biological Community	Geological Feature	
ii. Provide brief description of landmark	, including values behind designat	tion and approximate size/extent:	
d. Is the project site located in or does it ac	ljoin a state listed Critical Enviror	nmental Area?	□ Yes √ No
If Yes:			
<i>i</i> . CEA name:			
<i>ii</i> . Basis for designation:			
<i>iii</i> . Designating agency and date:			

e. Does the project site contain, or is it substantially contiguous to, a building, archaeological site, or district which is listed on the National or State Register of Historic Places, or that has been determined by the Commission	$\Box Yes \square No$ oner of the NYS
Office of Parks, Recreation and Historic Preservation to be eligible for listing on the State Register of Historic Pla	ices?
If Yes:	
<i>i</i> . Nature of historic/archaeological resource: Archaeological Site Historic Building or District <i>ii</i> . Name:	
<i>iii</i> Brief description of attributes on which listing is based:	
w. Diter debeription of duriouted on which houng is outed.	
f. Is the project site, or any portion of it, located in or adjacent to an area designated as sensitive for	√ Yes □ No
archaeological sites on the NY State Historic Preservation Office (SHPO) archaeological site inventory?	
g. Have additional archaeological or historic site(s) or resources been identified on the project site?	√ Yes □ No
If Yes:	
i. Describe possible resource(s): Indigenous Tribal Communities. Phase I,II, and III arch. investigation conducted on all but 1	sitesee below.
ii Basis for identification: All sites investigated & cleared but 1 small resi, parcel; will conduct arch investigation before develo	nment
	phone
h. Is the project site within fives miles of any officially designated and publicly accessible federal, state, or local	√ Yes □ No
scenic or aesthetic resource?	
If Yes:	
i. Identify resource: Tonawanda Wildlife Management Area, John White Wildlife Management Area, Iroquois National Federal	Wildlife Refuge
ii. Nature of, or basis for, designation (e.g., established highway overlook, state or local park, state historic trail or	scenic byway,
etc.): State and Federal Wildlife Management Areas	5 5,
iii Distance between project and resource: 10 mi/0.66 mi/0.66 miles	<u> </u>
i. Is the project site located within a designated river corridor under the Wild, Scenic and Recreational Rivers	Yes No
Program 6 NYCRR 666?	
If Yes:	
<i>i</i> . Identify the name of the river and its designation:	
<i>ii.</i> Is the activity consistent with development restrictions contained in 6NYCRR Part 666?	□Yes□No

F. Additional Information

Attach any additional information which may be needed to clarify your project.

If you have identified any adverse impacts which could be associated with your proposal, please describe those impacts plus any measures which you propose to avoid or minimize them.

G. Verification

I certify that the information provided is true to the best of my knowledge.

Applicant/Sponsor Name Project Double Reed

Date February 20, 2025

Signature

-BW
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Title Site Selection and Development Manager