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March 14, 2025

Via: E-Mail and Messenger

Krysti J. Barksdale-Noble, AICP  
Community Development Director  
United City of Yorkville  
651 Prairie Pointe Drive  
Yorkville, Illinois 60560

**Re: Prologis, L.P. Annexation and Development Application  
Project Steel, Yorkville, Illinois**

Dear Krysti,

We represent Prologis, L.P. (“**Prologis**”), the contract purchaser of +/- 540 acres of property (“**Subject Property**”) located in unincorporated Kendall County that is contiguous to the United City of Yorkville’s (“**Yorkville**”) municipal boundary. The Subject Property is generally located east of Eldamain Road between Corneils Road on the south and Galena Road on the north. Prologis is pleased to have the opportunity to invest in Yorkville by submitting the enclosed annexation and entitlement application for the Subject Property.

## **I. Background**

Prologis proposes to annex the Subject Property and obtain approval of rezoning, preliminary planned unit development (“**PUD**”), and right-of-way vacation to facilitate development of a campus containing up to 24 data center buildings, electrical substations, and related improvements. Each data center building may contain up to 400,000 square feet of floor area, producing over 9 million square feet for the entire project. The parcels comprising the Subject Property are identified on Exhibit A and are zoned a mix of A1, Agriculture, A1, Special Use Agriculture, and M2, Heavy Industrial in accordance with the Kendall County Zoning Ordinance.

The Subject Property is primarily used for farming and is bordered on the east and north by agricultural uses. BrightFarms’ industrial greenhouse facility is located south of the Subject Property and, south of that, is a Commonwealth Edison substation facility and the site of Cyrus One’s recently-approved data center campus. Excluding the current and pending developments south of the Subject Property, the area is predominantly agricultural property.

Yorkville’s 2016 Comprehensive Plan Update (“**Comprehensive Plan**”) designates the Subject Property’s future land use as “estate/conservation residential” and the land immediately south of the Subject Property as “general industrial.” Notably, the Comprehensive Plan acknowledges future land use designations are intended to be adjusted as circumstances warrant change. (Comprehensive Plan p. 80) As discussed further below, the increasing need for data center infrastructure nationwide and Yorkville’s recent embrace of data center and industrial

development on nearby properties supports revisiting the Comprehensive Plan's future land use designation, which was adopted nearly a decade ago before the benefits of and demand for data centers became so apparent.

## II. Proposal

Prologis proposes to annex and facilitate development of the Subject Property in 3 phases, all as detailed in the Phasing Plan enclosed as Exhibit B. Construction on the first phase is anticipated to begin during the summer of 2027, and Prologis anticipates the Subject Property will be fully developed over the course of 20 years. Each phase will be served by its own stormwater and other infrastructure that will be built in tandem with the private improvements included in each phase. Due to the project's scale and the need to coordinate with third-party utility providers, including (among others) Commonwealth Edison ("**ComEd**") and the Yorkville-Bristol Sanitary District, the precise start dates for each phase will necessarily depend on a variety of factors that are currently fluid.

Upon completion, Prologis expects the Subject Property to be home to 24 data center facilities that include more than 9 million square feet of floor area, 3 ComEd substations, up to 8 stormwater detention facilities, a realigned and reconstructed public street (East Beecher Road), and related public and private improvements. Prologis' investment in the Subject Property is expected to exceed one billion dollars.

Prologis seeks approval of several requests to facilitate the Subject Property's development, including:

- 1) Annexation of the Subject Property and approval of an annexation agreement;
- 2) A map amendment to zone the Subject Property M-2 General Manufacturing ("**M2 District**") upon annexation;
- 3) Vacation and realignment of Beecher Road to create a secure data center campus and increase traffic efficiencies in the area; and
- 4) A special use for a preliminary PUD, including the deviations / variations identified in Section II(d) below.

In addition to the above entitlement requests, Prologis proposes to enter into a public utility infrastructure agreement with Yorkville to allow Prologis to recover its upfront investment in water infrastructure, wastewater infrastructure, and Beecher Road improvements.

Additional details concerning each of Prologis' requests is below, including responses to the applicable UDO standards.

a) Annexation and Annexation Agreement

Annexation petitions are attached as Exhibit C and a draft annexation plat will be provided shortly. The Subject Property encompasses approximately 540 acres, is contiguous to Yorkville's corporate boundaries on the south, west, and east, and is eligible for annexation into the Village. Prologis anticipates entering into an annexation agreement with Yorkville containing mutually beneficial terms governing the Subject Property's annexation and future development.

b) Map Amendment

Prologis proposes to rezone the Subject Property from its current Kendall County zoning designations to Yorkville's M2 District. Data centers and electrical substations are both identified as permitted uses in the M2 District. (UDO Sec. 10-3-12(B)) Prologis' responses to the UDO's rezoning standards are below.

**Standard 1: State how the map amendment is consistent with the Comprehensive Plan and the purposes of the UDO.**

The Comprehensive Plan identifies the Subject Property's future land use as "estate/conservation residential;" however, the Comprehensive Plan also acknowledges future land use designations are intended to be adjusted as circumstances warrant change. Area development patterns and opportunities have changed significantly since the Comprehensive Plan's adoption in 2016. The need for data center infrastructure has increased dramatically in recent years – something that Yorkville has acknowledged by amending the UDO to encourage data center projects generally, and, more specifically, by approving a data center project just south of the Subject Property. Yorkville has embraced industrial and energy redevelopments along the Eldamain Road corridor, including on property immediately south of the Subject Property, which (like the Subject Property) the Comprehensive Plan designated for future development as estate/conservation residential. Zoning the Subject Property M2 upon annexation is a logical extension of the zoning and development pattern Yorkville has already embraced.

**Standard 2: State how the map amendment is consistent with the existing and planned uses of nearby properties.**

The Eldamain Road corridor is planned for industrial and energy uses. Yorkville approved a data center project last summer at the intersection of Eldamain Road and Faxon Road. ComEd distribution lines bisect the Subject Property and a large substation is located just south of the Subject Property. An industrial-grade farming facility (BrightFarms) is located immediately south of the Subject Property, and we understand a solar farm will shortly be built east of the Subject Property. Yorkville has recently invested significantly in regional water and sanitary sewer infrastructure upgrades that would support the redevelopment of the Subject Property with additional industrial and energy uses. Prologis' development represents the logical extension of the existing use pattern and realization of Yorkville's intended outcome for the area.

**Standard 3: State how the proposed zoning designation is suitable for the Subject Property.**

The M2 District provides suitable regulation for future development of the Subject Property. The properties on the east side of Eldamain Road adjacent to the Subject Property and extending south to the train tracks (a distance of 2+ miles) are almost uniformly zoned M2. Applying the M2 District to the Subject Property is consistent with the area's existing zoning composition. Further, the M2 District accommodates large-lot, campus-style developments consistent with Prologis' proposal. The Subject Property is large enough to mitigate potential off-site impacts (although few such impacts are anticipated) through the use of buffers greatly in excess of minimum setbacks, screening, and perimeter landscaping. Further, the proposed data center and electric utility uses are permitted by right in the M2 District.

**Standard 4: State how the proposed map amendment will not result in an individual parcel zoned in one zoning district that is not shared by any adjacent parcels.**

The property located immediately west of the Subject Property is zoned M2 – the same zoning designation Prologis seeks for the Subject Property. The property located south of the Subject Property is occupied by an industrial agricultural use (BrightFarms) and is zoned PUD. The east side of the Eldamain Road corridor from Faxon Road on the south to Corneils Road on the north is uniformly zoned M2. Rezoning the Subject Property to the M2 District is the logical northward extension of the M2 Zoning District.

**Standard 5: State how the Subject Property will meet the minimum frontage and area requirements in the M2 District.**

The M2 District does not establish minimum lot size or lot width standards. Regardless, the Subject Property has frontage on four public streets – Eldamain Road, Galena Road, Corneils Road, and Beecher Road – and contains 540 acres. The Subject Property will utilize that space and right of way adjacency to develop a thoughtful campus that is mindful of adjacent land uses and aesthetic integrity.

**Standard 6: State the community need for the proposed land use.**

Technological advances have increased the need for data center infrastructure to support the modern economy and a rapidly advancing society. Developing the Subject Property as a data center campus will position Yorkville and the entire region for continued growth while delivering increased tax revenue and infrastructure upgrades necessary to support Yorkville.

**Standard 7: State the length of time the Subject Property has been vacant as zoned considered in the context of the land development in the area in the vicinity of the Subject Property.**

The Subject Property has been farmed for many years. The Comprehensive Plan acknowledges the Subject Property will redevelop upon annexation, and Yorkville has recently and consistently

embraced industrial and energy uses in the surrounding area. Allowing the Subject Property to redevelop as a data center campus will allow the Subject Property to be improved in a manner that is consistent with Yorkville's development goals for the Eldamain Road corridor.

c. Right of Way Vacation

Beecher Road is a low-volume, 2-lane, rural road without curb, gutter, or other public improvements that currently bisects the Subject Property from north to south. While Beecher Road has historically provided adequate access for nearby agricultural uses, the road's location presents significant challenges to the Subject Property's successful redevelopment. Beecher Road bisects all 3 substation lots and 4 planned stormwater facilities as it meanders east and north through the Subject Property. Designing around Beecher Road is challenging at best and produces a layout that is less accessible and less secure for data center operators.

Prologis proposes to realign Beecher Road to the east to provide a clear, unimpeded path of travel that aligns with the existing E. Beecher Road. This requires vacating W. Beecher Road and part of E. Beecher Road so Prologis can construct a new E. Beecher Road consistent with Yorkville's standards for collector streets. The proposed realigned will not eliminate access for properties located adjacent to Beecher Road as it exists today. Prologis will continue to provide access to those properties that rely solely on Beecher Road for access, including the property located at 1010 Beecher Road. Prologis is confident that the realigned Beecher Road will benefit both the Subject Property and the region by providing a predictable, efficient, and safe roadway network.

d. Special Use for a Planned Unit Development

The UDO requires all lots containing 4 or more acres in the M2 District develop as a PUD. Prologis seeks approval of a special use for a preliminary PUD to develop the Subject Property as a data center campus. Below are responses to the UDO's relevant standards and a list of requested UDO deviations.

Special Use Standards

**Standard 1: The establishment, maintenance, or operation of the Special Use will not be unreasonably detrimental to or endanger the public health, safety, morals, comfort or general welfare.**

The proposed data center campus will promote the public health, safety, and welfare. The proposed M2 zoning designation allows data centers and electric substations as a permitted use, communicating Yorkville's commitment to attracting and supporting these types of developments. The development will produce significant construction jobs as well as long-term employment opportunities for area residents and generate significant tax revenue for Yorkville. Prologis seeks to invest significantly in the 500+ acre Subject Property that has long been used for agricultural purposes and help Yorkville to establish itself as a regional leader in the modern economy.

**Standard 2: The Special Use will not be injurious to the use and enjoyment of other property in the immediate vicinity for the purpose already permitted, nor substantially diminish and impair property values within or near the neighborhood in which it is to be located.**

Despite the high level of investment associated with creating a data center campus of this scale, data centers are passive uses that rarely impose negative impacts on surrounding properties. The Subject Property is divided by ComEd right of way – one of the reasons the Subject Property is appealing for data center users. The property located west of the Subject Property is zoned M2 – the same zoning designation Prologis seeks here. Properties to the north are occupied by an industrial concrete plant (Kendall County Concrete) and, north of Galena Road, additional agricultural uses. To the east is a solar farm that should shortly come on-line and additional agricultural uses.

To mitigate potential impacts on neighboring properties, Prologis proposes setbacks that greatly exceed those required by the M2 Zoning District and enhanced landscaping along the Subject Property’s perimeter. The development is consistent with nearby uses and zoning rights and, in some cases, far less intense than neighboring uses. Prologis’ proposed investment in the Subject Property is estimated, upon completion, to exceed one billion dollars, which will increase nearby property values.

**Standard 3: The establishment of the Special Use will not impede the normal and orderly development and improvement of surrounding properties for uses permitted in the district.**

Yorkville previously determined that it is sound policy to allow data centers as a permitted use in the M2 Zoning District. The data center and substation uses are not responsible for Prologis’ special use request; the UDO allows those uses by right. Instead, the special use request is driven by the UDO’s requirement that the Subject Property develop as a PUD because of its size. Allowing Prologis to establish a permitted use on the Subject Property will promote consistent development along the Eldamain Road corridor – much of which is also zoned M2. Developing the Subject Property as a PUD also provides predictability to nearby property owners, as Prologis is committing to construct the development on a schedule and in accordance with certain plans and agreements. This level of transparency is both unique and beneficial to surrounding property owners.

**Standard 4: Adequate utilities, access roads, drainage or other necessary facilities have been or shall be provided.**

The Subject Property is nearly surrounded by public streets that provide more than sufficient access for this relatively passive use. Consistent with industry standards and end-user requirements for data centers, vehicle access to the Subject Property will be provided primarily by private access drives, all of which will be privately constructed, maintained, and operated. This arrangement significantly reduces maintenance obligations Yorkville would otherwise assume if the access drives were publicly dedicated rights of way. Each data center facility will have a

“looped” driveway to provide emergency services and others necessary access to all sides of each structure.

Prologis will also invest significantly in regional water and sewer utility upgrades necessary to serve the Subject Property and promote future redevelopment opportunities in the area. The Subject Property will also be served by numerous stormwater facilities that will provide a greater degree of control than presently exists during storm events.

**Standard 5: Adequate measures shall be taken to provide ingress or egress so designed as to minimize traffic congestion in the public streets.**

Data centers are a relatively passive use. Unlike other commercial and industrial uses, data centers generally do not generate significant traffic, particularly during morning and evening peaks. The development is designed to primarily accommodate vehicle traffic internally, which reduces the need for users to rely on public streets when navigating within the campus. Nevertheless, the development is accessible from Galena Road, Eldamain Road, Corneils Road, and the realigned E. Beecher Road. This design reduces reliance on public streets while still preserving a healthy level of access to the Subject Property.

**Standard 6: The proposed Special Use is not contrary to the objectives of the City’s adopted Comprehensive Plan.**

The 2016 Comprehensive Plan expressly acknowledges that Yorkville should update future land use designations as circumstances change. Since 2016, the data center industry has grown exponentially, a change that Yorkville has positioned itself well to capitalize upon. Yorkville recently approved a data center project south of the Subject Property and has actively rezoned much of the Eldamain Road corridor to the M2 Zoning District. Yorkville’s UDO – the document primarily responsible for implementing the Comprehensive Plan’s vision – allows data centers and supporting uses as a permitted use in the M2 Zoning District. Allowing a data center to be built on the Subject Property represents the logical implementation of the policy direction Yorkville has adopted over the last few years.

**Planned Unit Development Standards**

**Standard 1: Please state how the PUD is consistent with the goals, objectives, and policies set forth in the Comprehensive Plan and other adopted City plans and policy documents.**

The Comprehensive Plan acknowledges that future land use designations should change as circumstances change. Since the Comprehensive Plan’s adoption in 2016, the demand for data center infrastructure has increased exponentially. Simultaneously, Yorkville modified its UDO to allow data centers as a permitted use in certain zoning districts, approved a data center project just south of the Subject Property on Eldamain Road, and modified the future land use designation of the adjacent property (to the west) from “estate/conservation residential” to “industrial.” Prologis’

plan to develop the Subject Property as a data center campus represents the logical northward extension of the land use pattern Yorkville has embraced along the Eldamain Road corridor.

**Standard 2: Please state how the PUD is laid out and developed as a unit in accordance with an integrated overall design, in which the various land uses function as a cohesive whole and support one another.**

The Subject Property will be developed in a comprehensive and cohesive manner consistent with the preliminary plan accompanying Prologis' application. The preliminary plan divides the work into 3 phases, each of which will be self-sufficient. Prologis proposes only two uses for the Subject Property: (1) data centers; and (2) electric substations. These two uses are complimentary to and reliant upon each other, and the Subject Property will be developed as sufficient power capacity is secured. The Subject Property's perimeter features enhanced setbacks and landscape treatments that communicate a high level of design and provide a consistent and quality "front door" for the development.

**Standard 3: Please state how the PUD is designed, located, and proposed to be operated and maintained so that it will not impair an adequate supply of light and air to adjacent property and will not substantially increase the danger of fire or otherwise endanger the public health, safety, and welfare.**

The proposed development will not impair the supply of light or air to nearby properties, nor will it substantially increase the danger of fire or endanger the public health, safety, and welfare. The development features 2-story data center facilities located on predominantly flat land. The height of these buildings, coupled with perimeter setbacks that greatly exceed what is required by the UDO, will not materially impact light supply. Within the site, the buildings are set back from each other at a sufficient distance to have no meaningful impact on light or air supply. Each data center facility is surrounded by a drive aisle wide enough to accommodate 2-way traffic, including emergency services vehicles.

**Standard 4: Please state how the PUD includes uses that are generally compatible and consistent with the uses of adjacent parcels. If the uses are not generally compatible, all adverse impacts have been mitigated through screening, landscaping, public open space, and other buffering features that protect uses within the development and surrounding properties.**

The proposed data center campus is consistent with the use and zoning of nearby properties. As discussed earlier, much of the Eldamain Road corridor is zoned M2 – the same designation sought for the Subject Property. Yorkville recently approved a data center campus on property located south of the Subject Property. ComEd right of way occupied by transmission lines passes through the middle of the Subject Property, and a large ComEd substation is located south of the Subject Property on the opposite side of Corneils Road. Establishing a data center campus (which is permitted by right in the M2 district) on the Subject Property is consistent with Yorkville's existing and future development goals for the area.

**Standard 5: Please state how the PUD is designed so that adequate utilities, road access, stormwater management, and other necessary facilities will be provided to serve it.**

The Subject Property is nearly surrounded by public streets that provide more than sufficient access for this relatively passive use. Consistent with industry standards and end-user requirements for data centers, vehicle access to the Subject Property will be provided primarily by private access drives, all of which will be privately constructed, maintained, and operated. This arrangement significantly reduces maintenance obligations Yorkville would otherwise assume if the access drives were publicly dedicated rights of way. Each data center facility will have a “looped” driveway to provide emergency services and others necessary access to all sides of each structure.

Prologis will also invest significantly in regional water and sewer utility upgrades necessary to serve the Subject Property and promote future redevelopment opportunities in the area. The Subject Property will also be served by numerous stormwater facilities that will provide a greater degree of control during storm events than presently exists.

**Standard 6: Please state how the PUD does not substantially adversely impact an archaeological, historical, or cultural resource, included on the local, state, or federal register, located on or off the parcels proposed for development.**

The proposed development does not substantially adversely impact any known archaeological, historical, or cultural resource. Prologis is unaware of any such resources and, should one be identified, Prologis will work cooperatively with Yorkville to address any reasonable concerns.

**UDO Deviations**

- 1) Interior Setbacks (UDO Sec. 10-3-9): The UDO requires each M2-zoned lot to provide a 25’ front yard setback and a 20’ interior side yard setback. The proposed campus-style development will be served primarily by private access drives and requires relief from these setback requirements. Prologis instead proposes that setbacks for the Subject Property only be measured from the property’s perimeter.
- 2) Energy Use Standards (UDO Sec. 10-4-10): The UDO provides that a data center qualifies as an “energy industrial use.” Prologis seeks a deviation to ensure that any UDO standards Yorkville subsequently adopts governing energy industrial uses will not apply to the Subject Property.
- 3) Off-Street Parking (UDO Sec. 10-5-1(H)(5)): The UDO requires data centers to provide 0.3 parking spaces for each 1,000 square feet of floor area. Prologis expects each data center to contain approximately 379,100 square feet, which would require 114 parking spaces per building. Prologis proposes to provide 47 parking spaces for each building, which is consistent with both industry standards and actual parking demand experienced at

Prologis' other data center facilities. Further, parking shall not be calculated on a lot-by-lot basis.

- 4) Off-Street Loading (UDO Sec. 10-5-1(Q)): Prologis requests that Yorkville accept 1 loading space for each data center facility, and waive any requirement for further loading space accommodation.
- 5) Cross Access (UDO Sec. 10-5-1(F)): The UDO requires cross access between properties; however, based on security concerns associated with data center projects and the general lack of development adjacent to the Subject Property, Prologis asks Yorkville to waive this requirement.
- 6) Pedestrian Circulation (UDO Sec. 10-5-1(N)): Prologis plans to provide sufficient pedestrian walkways between parking lots and data center facilities; however, Prologis does not plan to provide pedestrian connections between data center facilities. In Prologis' experience, employees and visitors infrequently visit more than one data center facility at a time. Further, the sheer size of the Subject Property and anticipated security protocols makes it unlikely that visitors would travel on foot between data center facilities. Prologis asks Yorkville to waive this requirement.
- 7) Bicycle Parking (UDO Sec. 10-5-1(O)): The Subject Property's location eliminates any reasonable likelihood that bike parking would receive any meaningful, regular use. Prologis requests that Yorkville waive bike parking requirements for the Subject Property.
- 8) Landscaping (UDO Sec. 10-5-3): The UDO requires significant landscaping to be installed in and around parking lots and around building foundations. The secure nature of the proposed campus reduces the value received when such landscaping is provided in a public-facing development. In place of interior landscape requirements, Prologis proposes to install enhanced landscaping along those parts of the Subject Property's perimeter that are adjacent to public streets (i.e., Eldamain Road, Galena Road, Corneils Road, and Beecher Road).
- 9) Mechanical Unit Screening (UDO Sec. 10-5-4(B) and (C)): The UDO requires ground and roof mounted mechanical units to be screened. The development will feature primarily ground mounted units, as is customary in data center developments, but there will also be rooftop mechanical units. Recognizing that these units will be set back far from any public roadway, Prologis seeks Yorkville's approval of the following screening standards: (1) vinyl fencing for ground mounted units equal to the height of the generator unit, excluding stacks protruding above the generator; and (2) no screening for rooftop units.
- 10) Fences (UDO Sec. 10-5-5): The UDO prohibits fences from extending beyond the front plane of the primary building façade and limits fence height to no more than 8 feet. Prologis seeks Yorkville's approval of fencing in the locations identified on the preliminary plan, portions of which are located closer to the right of way than the building facade.

Prologis also seeks approval to construct fences measuring up to 12 feet in height to ensure the Subject Property is appropriately secured.

- 11) Appearance Standards (UDO Sec. 10-5-8-(4)): The UDO provides that industrial buildings must meet certain design standards, including requiring that any building measuring longer than 100 feet must incorporate recesses along at least 30% of the façade facing a street. Recognizing that the data center facilities are set back significantly from adjacent rights of way, Prologis seeks to waive appearance standards in exchange for Prologis' commitment to construct the buildings of masonry, pre-cast materials.
- 12) Frontage on a Public Street (UDO Sec. 10-7-2): The UDO requires all new lots abut a public street. Acknowledging that Prologis is proposing a secure data center campus primarily served by private drives, Prologis asks Yorkville to waive this requirement and approve – in the future – subdivision of the Subject Property into lots that Prologis reasonably determines sufficient to facilitate the use, operation, maintenance, and disposition of the Subject Property.
- 13) Street Standards (UDO Sec. 10-7-3 and 10-7-4): The UDO establishes standards for street construction and circulation. Excluding the realigned Beecher Road, the proposed development does not include new streets. Accordingly, Prologis asks Yorkville to waive these requirements.

e. Incentive Requests

Prologis plans to invest significantly in constructing water and wastewater extensions and a half mile of new public right of way – East Beecher Road. This public infrastructure will both support Prologis' development and accelerate Yorkville's realization of the land use goals set forth in the Comprehensive Plan. Among other things, Prologis' investment will eliminate the need for a large, up-front, investment in regional-scale public infrastructure and "set the stage" for redevelopment that would otherwise not be feasible. Neighboring properties and Yorkville as a whole will benefit significantly from Prologis' investment in public infrastructure.

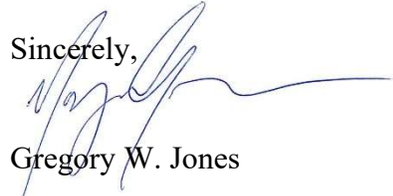
Prologis proposes entering into a public utility infrastructure agreement allowing Prologis to recover its up-front investment in public improvements over a period of 20 years. There are two funding sources for reimbursement: (1) a share of the utility tax generated by the Subject Property; and (2) recapture fees paid by properties that benefit from the improvements Prologis constructs. The agreement will also provide reasonable assurances regarding water capacity to ensure Prologis can fully develop the Subject Property. Prologis would appreciate an opportunity to further discuss with Yorkville the specific terms of this agreement.

### III. Conclusion

Prologis respectfully requests Yorkville approve its application for annexation and development to facilitate the future redevelopment of the Subject Property. Please do not hesitate to contact me with questions.

ANCEL GLINK  
March 14, 2025  
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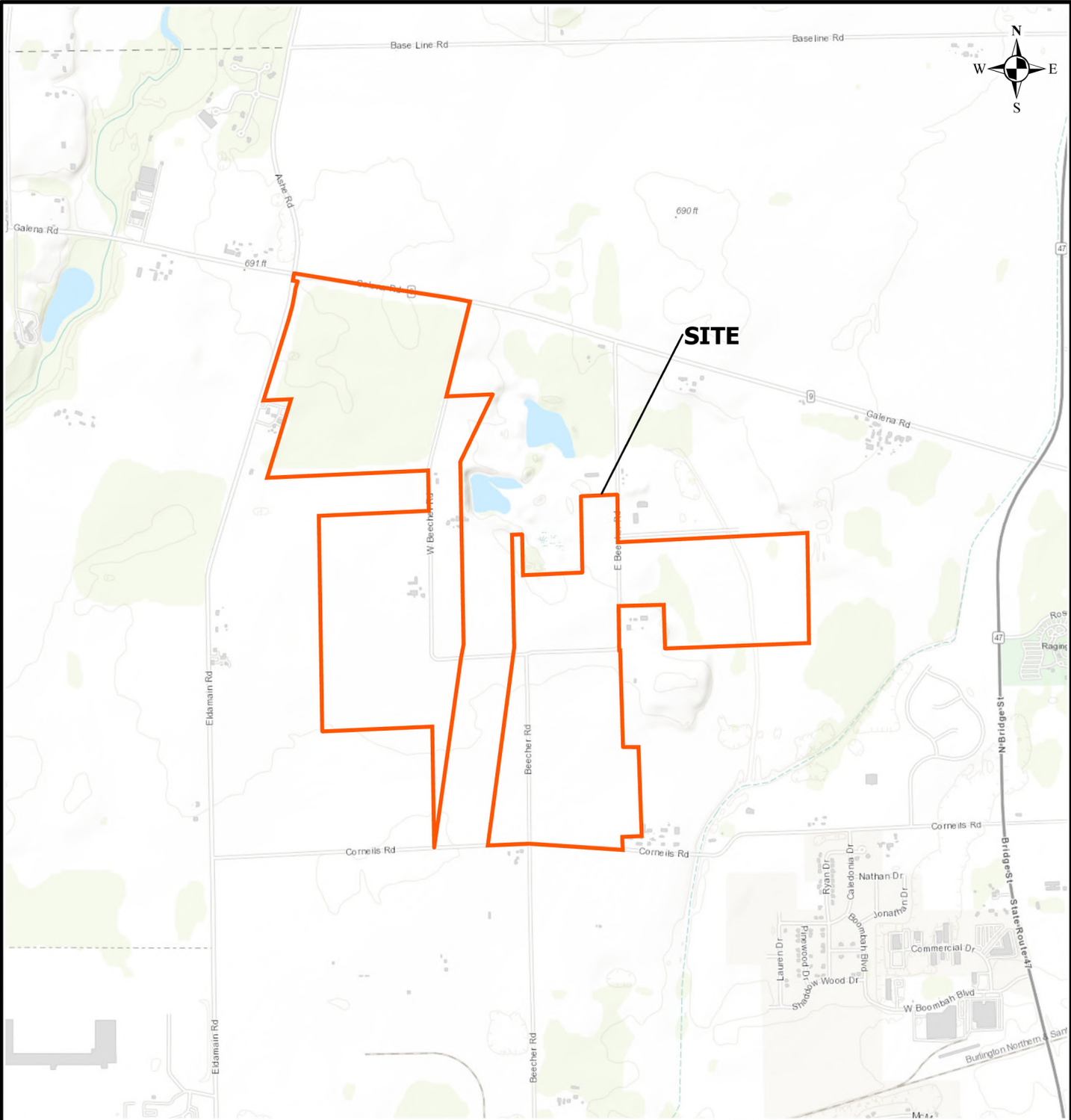
Sincerely,

A handwritten signature in blue ink, appearing to read 'Gregory W. Jones', with a long horizontal flourish extending to the right.

Gregory W. Jones

cc: JC Witt, Prologis (via e-mail)  
Katie Fraser, Prologis (via e-mail)

Enclosures



**Legend**

 Project Steel

- Notes:**
1. Site located in the Yorkville USGS Quadrangle.
  2. Topographic basemap is provided through Langan's Esri ArcGIS software licensing and ArcGIS online, National Geographic Society, i-cubed.
  3. Site boundary is based on ReportAll Parcels, all features shown are approximate.



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Project  
**Project Steel  
 (Yorkville)**  
 BRISTOL  
 KENDALL COUNTY IL

Figure Title  
**SITE LOCATION  
 MAP**

Project No.  
 541061101  
 Date  
 2/2/2025  
 Scale  
 1"=2,000'  
 Drawn By  
 RDB

Figure  
**A**

## EXHIBIT B

<b>PROPOSED PHASING SCHEDULE</b>		
<b>PHASE</b>	<b>BUILDINGS</b>	<b>SITE FEATURES</b>
1	7 TOTAL (BUILDINGS 1-7)	5 PONDS (1-5) SUBSTATION 1 ASSOCIATED PARKING
2	9 TOTAL (BUILDINGS 8-16)	2 PONDS (8-9) SUBSTATION 2 ASSOCIATED PARKING
3	8 TOTAL (BUILDINGS 17-24)	2 PONDS (6-7) SUBSTATION 3 ASSOCIATED PARKING