# Planned Commercial & Office District (PCD) Development Plan



April 3, 2025

**Property Owners:** Bunty & Owen Holding LLC 7016 Timberview Drive Dublin, Ohio 43017

Jurisdiction: Concord Township, Delaware County

#### **Parcel Number(s):**

419-230-01-063-013 (4.003 acre portion), 419-230-01-063-017 & 419-230-01-063-018

**Property Area:** 16.488 acres

Site Address: 3410 Owen Fraley Road Delaware, Ohio 43015

**Existing Zoning District:** Farm Residential District (FR-1)

**Proposed Zoning District:** Planned Commercial and Office District (PCD)

**Proposed Development:** Columbus Soccer Academy – Outdoor Fields & Indoor

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CONCORD TOWNSHIP	
DELAWARE COUNTY, OHIO	

APPLICATION **Change in Zoning** 

FEE: \$<sup>3,073.20</sup>

**Note:** The initial application fee covers one meeting only. If the applicant requests tabling, there may be associated fees for rescheduling.

DATE FILED: 03/21/2025

PURPOSE: Soccer Facility

#### **INCOMPLETE APPLICATIONS WILL NOT BE ACCEPTED**

**SUBMITTAL REQUIREMENTS** – The following must be submitted with the correct application fee:

One (1) completed application form signed by property owner(s) or lessee(s); AND arrange the following into fifteen (15) packets:

- Detailed Development plan in accordance with Section 19.06 c.) of the Concord Zoning Resolution;
- Current list of all property owners (with complete, current mailing addresses) within 200 feet of exterior boundaries of the land for which the action is requested;
- Plot plan and subject property showing the proposed location of the structure or change (all drawings must be to scale and must be folded to fit into letter size folder); Any other supporting documentation in regard to this application;
- Vicinity Map and Aerial Photo of Lot(s); AND

Conversation with applicant regarding easements \_\_\_\_\_\_ applicant initials.

APPLICATION NUMBER: ZC -2025

ADDRESS OF PROPERTY: Owen Fraley Road, Delaware, OH 43015

NAME OF APPLICANT: Plan 4 Land, LLC (Agent for Owner)

ADDRESS OF APPLICANT: 1 South Harrison Street, P.O. Box 306, Ashley, Ohio 43003

PHONE: (740) 413-4084

EMAIL: joe@plan4land.net

NAME OF OWNER: Bunty and Owen Holding LLC

ADDRESS OF OWNER: 7016 Timberview Drive, Delaware, Ohio 43015

PHONE: (614) 565-8072

EMAIL: buntyowenLLC@gmail.com

PRESENT ZONING: FR-1 PRESENT USE: PCD

**DESCRIPTION OF REQUEST (LAND/STRUCTURE USE):** Requesting rezoning to allow for

Columbus Soccer Academy to build two outdoor soccer fields for club games and club practices.

The proposal also includes a 10,440 sq. ft. indoor practice facility.

The undersigned certifies that this application and the attachments thereto contain all information required by the Zoning Resolution and that all information contained herein is true and accurate and is submitted to induce the amendment of the Zoning Map or Zoning Resolution. Applicant agrees to be bound by the provisions of the Zoning Resolution of Concord Township, Delaware County, Ohio.

**Owner/Lessee:** 

Date: 03/21/2025

Date:

**Received and** Accepted by:

(Zoning Inspector)

## **Application Team**

#### **Applicant:**

Bunty and Owen Holding LLC Tho H. Nguyen Jr. 7016 Timberview Drive Dublin, Ohio 43017 (614) 565-8072 phone <u>buntyowenLLC@gmail.com</u>

#### Planner:

Plan 4 Land, LLC Joe Clase, AICP 1 South Harrison Street, P.O. Box 306 Ashley, Ohio 43003 (740) 413-4084 phone joe@plan4land.net www.plan4land.net

#### Surveyor:

Blue Church Surveys Steven Newell, PS Marengo, Ohio 43334 (419) 508-0951 phone bluechurchsurveys@gmail.com

#### **Civil Engineer:**

Environmental Design Group Scott Bickley, PE (330) 239-8920 phone sbickley@envdesigngroup.com envdesigngroup.com

#### Soil Scientist:

Smart Services Mitch Strain, SPSS 88 West Church Street Newark, Ohio 43055 (740) 345-4700 phone <u>mstrain@smartservices-inc.com</u> www.smartservices-inc.com

#### **Traffic Engineer:**

Carpenter Marty Transportation Drew Laurent, AICP 6612 Singletree Drive Columbus, Ohio 43229 (614) 656-2421 phone <u>dlaurent@cmtran.com</u> <u>www.cmtran.com</u>

#### **Builder:**

GN Construction 7679 S. 450 E Berne, Indiana 46711

#### Excavator:

MLS Construction Services, LLC Mandy L. Spain, Managing Member (740) 404-1248 phone www.mlsconstructionservices.com

### Applicability

The following zoning text shall apply to 16.488 acres of the Bunty and Owen Holding LLC property as the approved Planned Commercial and Office District (PCD) restrictions. This text indicates clarification, divergence, or additional restrictions related to the development and maintenance of the property.

### Development Text

The following text represents the current Planned Commercial and Office District standards of the Concord Township Zoning Resolution, per Article XIX and the applicant's acknowledgements and commitments to the standards follows text in boxed text.

#### Section 19.01 - Purpose

The Township recognizing that with increased urbanization and population growth comes increased demands for well-organized commercial areas to provide employment, goods and services to area residents as well as to provide a balanced economy within the Township hereby provides for the Planned Commercial and Office District, intending hereby to promote the variety and flexibility of land development for commercial purposes that are necessary to meet these demands while still preserving and enhancing the health and safety of the inhabitants of Concord Township.

The proposed development intends to provide recreational opportunity for area residents, in keeping with the purpose of the Planned Commercial and Office District (PCD). This development includes a turf soccer field, a grass soccer field, indoor practice facility and applicable parking that utilizes the open space and setback areas in keeping with the purpose of the proposed district. The subject property consumes 16.488 acres, being a 7.084 acre parcel (No. 419-230-01-063-017), a 5.401 acre parcel (No. 419-230-01-063-018 and a 4.003 acre portion of parcel (No. 419-230-01-063-013) in Concord Township, Delaware County, Ohio. The newly defined lot will be recorded prior to Board of Trustee approval of this application. The property address is 3410 Owen Fraley Road, Delaware, Ohio 43015. The site is located in Zone X (Area of Minimal Flood Hazard) on FIRM Panel No. 39041C0113K dated 04/15/2009. The current deeds of record are included in Exhibit 1 and the proposed legal description is attached as Exhibit 2.

#### Compliance with Comprehensive Plan

The Concord Township Comprehensive Land Use Plan, amended October 13, 2021, area properties out as "Future Industrial" in the Upper Scioto Subarea and recommends:

When agriculture is no longer viable, a large **industrial park area** should be developed north of Bunty Station Road and extending west of Section Line Road. Delaware County should be encouraged to provide sanitary sewer service. There have been significant large industrial developments interested in tracts of 150 or more acres here, but the lack of loop roads around Delaware, the possibility of being divided by the Sawmill Parkway extension to U.S. 42, and lack of sanitary sewer have delayed development. Industrial development is especially desirable in the flight paths of Delaware airport, where residential development is discouraged. Federal Aviation Administration height restrictions must be considered for structures in the direct flight path.

The proposed use will provide a viable economic use of a portion of this larger property owned by the applicant, where larger single-family rural lots may be planned around the proposed use. Residential lots that have already been split off this original farm prior to the applicant purchasing the portion of the original property. This proposal is more suitable and compatible to the surrounding land uses and is in keeping with the spirit and intent of the comprehensive plan to entertain a larger non-residential land use on this site that maintains large setbacks from neighboring residential properties.

#### Section 19.02 - Application

The provisions of this article of the Zoning Resolution may be applied only to lands of the Township that have been approved for a zoning map amendment to PCD. An owner of the land in the township that is served by centralized water and sanitary sewer may submit an application of change to PCD zoning under the provisions of this Article. The action of the Township upon an application processed pursuant to this section shall be considered a legislative act, subject to referendum.

The proposed use does not demand the need for potable water or sanitary sewer at this time. The site is located in the City of Delaware service area and extension of utilities is not planned at this time. A potential well with on-site septic may be utilized, as necessary.

#### Section 19.03 – Permitted Use(s)

Within the Planned Commercial and Office District (PCD), the following uses, developed in strict compliance with the approved development plan and standards, shall be permitted. The precise use or type of use of the tract shall be specified in the plan as submitted and approved.

a) Commercial and office establishments of all types developed and maintained within an organized development of associated commercial activities in accordance with the approved development plan.

#### Commercial Establishment Permitted

Columbus Soccer Academy Inc. will utilize the property primarily for soccer practice and for occasional games on the proposed turf/grass fields. Event capacity is anticipated to be a maximum of 30 players and 60 spectators. Any organized practice may be held in the proposed 10,440 sq. ft. facility, on the turf field or on the designated grass area field. No more than one game will be played onsite at any time and the additional field will be reserved for two (2) teams preparing for a game on the main field.

development plan with specific permitted uses limiting use in each area:					
Subarea Summary		<b>Estimated Area</b>	Permitted Use		
"Area A"	Outdoor Soccer	4.2	Outdoor recreation, limited to one soccer game field, which may be turf or grass. Use of the adjoining field area for soccer practice activities.		
"Area B"	Indoor Practice Facility	0.3	Storage of maintenance equipment, field equipment, office for staff and facilitate occasional soccer practice and training activities.		
"Area C"	Septic Treatment	0.3	Are to remain undisturbed, and should be maintained as mowed lawn as a reserve for septic treatment.		
"Area D" Outdoor Warmup / Practice		1.2	Area preserved as grass open space to be used by occasional visitors to		

#### Permitted Land Use by Subarea

The following is a descriptive summary of subareas delineated on Sheet 3 of the development plan with specific permitted uses limiting use in each area:

			stretch/warm-up. Not to be used for organized practice or games.
			Preservation of and planting of
			required screening, maintained grass
"Area E"	Screening & Greenspace	9.5	lawn, stormwater management
			improvements mounding and
			landscape plantings.
			Driveway for guests, parking of
"Area F"	Parking Lot	1.0	vehicles, pedestrian trail and trash
			collection receptacle.

Uses are limited to those specifically identified herein. All other uses shall be considered prohibited.

b) Community facilities such as libraries, offices or educational facilities operated by a public agency or government.

This use will not be permitted in this approved PCD.

c) Commercial establishments normally associated with and intended to service the traveling public with motels, service stations, restaurants, travel trailer parks and overnight parking or any other allied activity.

This use will not be permitted in this approved PCD.

d) Hospitals, medical facilities, nursing homes and convalescence homes.

This use will not be permitted in this approved PCD.

e) Medical, dental, optical, and psychological services.

This use will not be permitted in this approved PCD.

f) Kindergarten or child care facilities.

This use will not be permitted in this approved PCD.

g) Other Commercial ventures not provided by this or other sections of this Resolution if approved as part of the plan.

Uses not specifically listed herein will not be permitted in this approved PCD.

h) Wholesale Business, storage and warehouse.

This use will not be permitted in this approved PCD.

i) Multi-Family structures or residences, when the same are specifically designed as part of the architecture of the structure in a village setting. All living units constructed within this district shall contain the following minimum floor space, to wit:

One (1) bedroom unit	800 sq. ft.
Two (2) bedroom unit	950 sq. ft.
Three (3) or more bedroom units	1,000 sq. ft

Three (3) or more bedroom units 1,000 sq. ft. Customary Home Occupations, which are clearly incidental and secondary to residential use, conducted by the resident of a permitted dwelling are subject to the requirements of Section 21.12.

This use will not be permitted in this approved PCD.

j) Temporary structures such as mobile offices and temporary buildings of a nonresidential character may be used incident to construction work on the premises, or on adjacent public projects, or during a period while the permanent structure is being constructed. The user of said structure shall obtain a permit for such temporary use, which permit shall be valid for six (6) months and may be renewed not more than twice. Renewal of the permit shall be at the discretion of the Zoning Inspector on finding of reasonable progress toward completion of the permanent structure or project. The Zoning Inspector may require provisions for sanitary waste disposal, solid waste disposal and water supply, as he/she deems necessary. The fees for such permit and renewals thereof shall be established by the Township Trustees. Said temporary structure shall be removed not later than ten (10) days after expiration of said permit. No temporary structure shall be occupied as a residence.

This use will not be permitted in this approved PCD.

#### Section 19.04 – Reserved for Future Use

#### Section 19.05 – Prohibited Use(s)

- a) Any use not specifically authorized by the express terms of this article of the Zoning Resolution shall be prohibited.
- b) Outdoor storage of inoperable, unlicensed or unused motor vehicles for a period exceeding seven (7) days is prohibited. Said vehicles, if stored on the premises, shall be enclosed within a building so as not to be visible from any adjoining property or public road. This prohibition shall not apply to new or used motor vehicles stored or displayed pursuant to a legal sales or repair activity if such activities are carried out in compliance with the approved plan.
- c) Except as provided in the plan of development, not trailer, boat, motor home nor equipment of any type shall be parked in front of the front building line on any lot within this district. If a structure is located on the lot the building line shall be considered to be the front wall of the structure even if said structure is located behind the minimum building line established by this Resolution, the restrictions in the plat or deed or the development plan.

d) Except as specifically permitted in Section 19.030, or in the approved development plan, no mobile home or mobile office structure shall be placed or occupied in this district. Modular structures in compliance with the Ohio Building Code of Ohio and designed for placement on a permanent foundation are acceptable.

Those uses listed in Section 19.05 shall be prohibited along with all uses not specifically listed as permitted in this approved PCD.

#### Section 19.06 – Procedure

In addition to any other procedures set out in this Resolution, all applications for amendments to the zoning map to rezone lots to this PCD district shall follow the procedures hereinafter set forth:

a) Application - The owner(s) or lessee(s) of a lot(s) within the Township may request that the zoning map be amended to include such lots in the Planned Commercial and Office District in accordance with the provisions of this Resolution.

The applicant is submitting the "property", herein defined, for consideration of a zoning change from FR-1 to a Planned Commercial and Office District (PCD).

b) The applicant is encouraged to engage in informal consultations with the Zoning Commission and the County Regional Planning Commission prior to formal submission of a development plan and request for an amendment of the zoning map, it being understood that no statement by officials of the Township or the Regional Planning Commission shall be binding upon either.

The applicant has met with staff prior to application to discuss this proposal and consider preliminary review comments. Additionally, this application was submitted for a prior area of the overall property and withdrawn to address County Regional Planning, Township Zoning Commission and neighbor feedback. After meeting with neighbors to address their concerns, this application was resubmitted with modified layout and commitment to address comments received.

- c) Development Plan Ten (10) copies of the development plan shall be submitted with the application, which plan shall include in text and map form:
  - 1) The proposed boundaries, size and location of the Planned Commercial and Office District drawn to scale.

The described 16.488-acre PCD is highlighted herein by legal notice and scaled exhibit, being Exhibits 1 and 2.

2) The general development character of the lots including the limitations or controls to be placed on all uses with lot sizes, minimum setback requirements, structure location and other development features including landscape.

The development character is consistent with existing structures in the area and will be entirely compliant with the approved development plan, including the following specific limitations:

#### On-site Employees

The Columbus Soccer Academy will employ up to three (3) full-time employees and will work primarily off-site. Full-time employee roles will be (a) two athletic managers, and (b) a facility manager. Volunteers will assist with day-to-day activities.

#### Operational Limits

Hours of operation will be recorded as a deed restriction with the creation of this parcel, within 30 days after the effective date of this rezoning. A copy of the deed restriction will be provided to the Concord Township Zoning Inspector to add to this case file. On-site activities (e.g. games, training, practices) will be limited to "pre-scheduled" activities to ensure compliance. The property gates will be closed when the facility is not in operation to ensure compliance. Rules, including operating hours, will be conspicuously posted onsite.

The facility director will also act as a security officer and be responsible for maintaining a 24-hour, 7 day a week security system with cameras monitoring onsite activity. All guests will only be permitted onsite during the hours mentioned herein. All guests will be directed to leave promptly at the end of the hours of operation.

Signs shall be posted to make guests aware of the Concord Township Noise Resolution and applicable standards to ensure it is enforceable by the owner and proper authorities. Guests observed violation of the hours of operation and Concord Township Noise Resolution will be asked to leave, if they are not willing to comply. The Delaware County Sherriff's Office indicated they have authority to cite individuals if they do not comply with posted regulations or who fail to leave the site when asked.

3) Architectural design criteria for all structures and criteria for proposed signs with proposed control procedures.

The proposed development will include agricultural-looking pole barn structures with steel roofing and steel siding, charcoal steel siding with black steel siding trim, including a 3-foot black steel wainscot siding, as highlighted in the development plan. All roofs will be 3.5/12 pitch. The overall building height for the practice facility will be 34 feet or less. The restroom building will be 14 feet or less in height.

4) The proposed provisions for water, sanitary sewer and surface drainage with engineering feasibility studies or other evidence of reasonableness.

The site may be served by onsite septic treatment system and onsite well water.

Projected Wastewater Treatment

The site will be serviced by a restroom building to the west of the proposed practice facility. The owner has ensured adequate area is being preserved in the development plan to allow for this potential. A copy of the soil evaluation is included in Attachment 9.

#### Water Service

No public water service is available. This site is within the City of Delaware's service area and the service is not immediately available for use. A well will be installed to provide water and feasibility for the proper location will be explored with the Delaware Public Health District and contractor prior to final engineering approval.

5) The proposed traffic patterns showing public and private streets and other transportation facilities, including their relationship to existing conditions, topographically and otherwise.

To facilitate occasional events, the proposed change of use will include full access to Owen Fraley Road at the two proposed driveway locations. Both driveways will be gated when the facility is not open and all drives will be built and maintained in accordance with the standards of the Concord Township Fire Department.

The applicant has engaged Carpenter Marty Transportation to seek Delaware County Engineer support for the new access location(s).

Shared parking will be provided in a gravel parking lot containing 60 parking spaces being ten (10) feet wide and twenty (20) feet deep with twenty five (25) foot wide drive aisles as depicted on the development plan.

6) The relationship of the proposed development to existing and probable uses of surrounding areas during the development timetable. Include a list of owners and addresses whose property is contiguous to and directly across from the applicant's property according to the most recent County Auditor's tax list.

An aerial photograph of the surrounding area was included with Sheet 1 of the development plan and a list of neighboring property owners is included in Exhibit 3.

7) The proposed size, location and use of parks and other public facility sites, if any, and their proposed ownership.

No parks or public facility sites are proposed.

8) The proposed time schedule for development of the site including streets, buildings, utilities and other facilities.

After zoning approval, engineering plans will be presented to necessary county and state agencies for approval, prior to construction. It is expected that plan approval and permitting will take 4 to 6 months and construction will follow with another 4 to 6 months.

9) If the proposed timetable for development includes developing the land in phases all phases to be developed after the first, which in no event shall be less than five (5) acres or the whole tract (whichever is smaller), shall be fully described in text form in a manner calculated to give township officials definitive guidelines for approval of future pleases.

All grading will be completed in a single phase and building construction will commence within two (2) years of rezoning approval and be completed entirely within five (5) years of rezoning approval. It is estimated that construction will take 2 to 3 months to complete after grading and utility plans are approved by Delaware County, so it is likely to be complete within one (1) year.

10) The ability of the applicant to carry forth his/her plan by control of the land and the engineering feasibility of the plan. If the applicant is not the owner, the applicant must have written authorization from the owner.

The applicant owns the property and improvements will be funded by the applicant. The property deed is included as Exhibit 1 and 2 herein. If additional evidence of financing is requested, it may be provided. Bids for construction pending final engineering plans being approved, but funding was secured based on preliminary engineering plans and a suitable contingency.

11) Specific statements of divergence from the development standards in Article XXI or existing county regulations or standards and the justification, therefore. Unless a variation from these development standards is specifically approved, the same shall be complied with.

The following divergences are being requested with this application:

 Section 19.06(g) – Applicant requests the ability to split the proposed PCD lot(s) prior to occupancy through the traditional lot split process and does not feel that a plat is necessary, nor should be required. The cross access easement and landscaping easements shall be recorded prior to the Zoning Inspector signing off on occupancy of the proposed commercial use. 12) Evidence of the applicant's ability to post a bond if the plan is approved ensuring completion of public service facilities to be constructed within the project by the developer.

No public service facilities are proposed in this development.

- d) Criteria for Approval In approving an application for a Planned Commercial and Office District, the reviewing authorities shall determine:
  - 1) If the proposed development is consistent in all respects with the purpose, intent and general standards of this Zoning Resolution.

Yes, the project will provide for compliance with the standards of the Concord Township Zoning Resolution and otherwise be approved per development plan details.

2) If the proposed development is in conformity with the comprehensive plan or portion thereof as it may apply.

Yes, as stated above, the project is compliant with the overall objectives of the comprehensive plan and will provide for a compliant redevelopment when centralized sewer becomes available. The existing and any future development plan for this site will preserve the open nature of the site and provide for safe access to Owen Fraley Road.

3) If the proposed development advances the general welfare of the township and the immediate vicinity.

Yes, the proposed use will provide for continued successful economic development in a growing community with property improvements, additional jobs and tax revenues that will support the surrounding community. The project provides for expansion of a use that is in high demand in the surrounding "high growth" areas of Delaware, Franklin and Union County. The Columbus Soccer Academy will provide a service that is popular with township residents, serving the local community.

e) Effect of Approval - The Development Plan as recommended for approval by the Zoning Commission and approved by the Township Trustees shall constitute an amendment to the Zoning Resolution as it applies to the lands included in the approved amendment. The approval shall be for a period of three (3) years to allow the preparation of plats required by the Subdivision Regulations of Delaware County, Ohio.

Where the land is to be developed in pleases, plans for pleases subsequent to the first phase shall be submitted in accordance with the timetable in the approved development plan. Unless the required plats are property recorded and work on said development commenced within three (3) years, the approval shall be voided and the land shall

automatically revert to the previous District unless the application for time extension is timely submitted and approved.

- f) Extension of Time or Modification An extension of the time limit as a modification of the approved development plan may be recommended by the Zoning Commission and approved by the Township Trustees. Such approval shall be given only upon a finding of the purpose and necessity for such change or extension and evidence of reasonable effort toward the accomplishment of file original development plan, and that such extension or modification is not in conflict with the general health, welfare and safety of the public or development standards of the district. No extension of time shalJ be granted except on application filed with file Township Zoning Inspector not later than ninety (90) days before the expiration of the three (3) year period prescribed in Section 19.06 (d) as hereinbefore set forth.
- g) Plat Required In the Planned Commercial and Office District (PCD), no use shall be established or changed, and no structure shall be constructed or altered until the required subdivision plat has been prepared and recorded in accordance with the Subdivision Regulations for Delaware County, Ohio, and this Resolution. The subdivision plat shall be in accord with the approved development plan and shall include:
  - 1) Site arrangement, including building setback lines and space to be built upon within the site; water, fire hydrants, sewer, all underground public utility installations, including sanitary sewers, surface drainage and waste disposal facilities; easements, access points to public right-of-way, parking areas and pedestrian ways; and land reserved for nonhighway service use with indication of the nature of such use.
  - 2) Deed restrictions, covenants, easements and encumbrances to be used to control the use, development and maintenance of the land, the improvements thereon, and the activities of occupants, including those applicable to areas within the lot to be developed for nonresidential uses.
  - 3) In the event that any public service facilities not to be otherwise guaranteed by a public utility have not been constructed prior to recording of the plat, the owner of the project shall post a performance bond in favor of the appropriate public officers in a satisfactory amount ensuring expeditious completion of said facilities within one year after the recording of said plat. In no event, however, shall any zoning certificate be issued for any building or use until such time that the facilities for the phase in which the building or use is located are completed.

A divergence is requested from this requirement, as stated earlier in this text. There is no necessity for a subdivision plat with this development project.

h) Administration Review - All plats, construction drawings, restrictive covenants and other necessary documents shall be submitted to the Zoning Inspector or his/her designated technical advisors for administrative review to ensure substantial compliance with the development plan as approved. The Board of Trustees may, from time to time, establish

fees to be deposited for each administrative review in order to defray the costs associated with such review.

The applicant hereby acknowledges that any request for change of use or building or structural coverage, including modifications within the areas delineated in the development plan or additional buildings or increased dimensions of such buildings, will constitute a major amendment of this plan and subject to review by the Zoning Commission and Board of Trustees, unless otherwise determined by the Zoning Commission after application.

#### Section 19.07 – Development Standards

In addition to any other provisions of this resolution, the following standards are required in this district:

a) Setbacks: The physical relationship of the structure or use areas and their minimum yard spaces shall be developed in strict compliance with the development plan or the provisions of Article XXI unless a variance is approved.

Proposed building setback from Owen Fraley Road is a minimum of 400 feet from edge of the road right-of-way and a minimum of 100 feet from all other adjacent property lines, or as specifically restricted herein. There is a 100-foot minimum building setback proposed from the residual FR-1 parcel.

b) Building Height Limits: No building or structure in this district shall exceed four (4) stories or forty-five (45) feet in height. See Section 21.02 for exceptions.

The proposed training facility building height will be limited to 34-feet in accordance with the building profiles included in the development plan. The proposed restroom facility will be limited to 14-feet in height in accordance with the same.

c) Building Dimensions: Buildings may contain such area of floor space as is approved in the development plan.

Maximum permitted building dimensions are 90-feet by 116-feet (10,440 square feet) as depicted herein on the development plan. An 10-foot by 20-foot covered porch is also proposed. Strict compliance will be maintained. The proposed restroom building will be limited to no larger than 600 square feet.

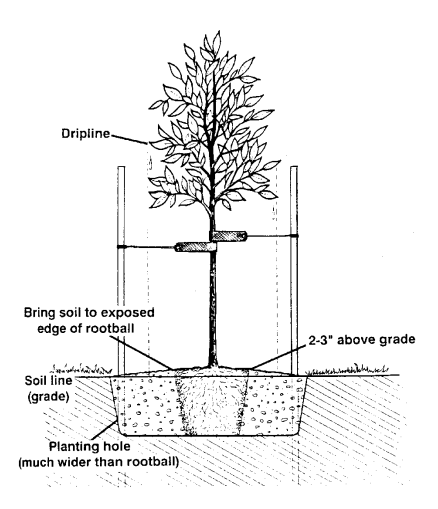
d) Landscape: Article XIII applies. All yards, front, side and rear, shall be landscaped, and all organized open spaces or nonresidential use areas shall be landscaped. Such landscape plans shall be submitted with the subdivision plat and shall be subject to approval in the same manner required of the subdivision plat.

Proposed landscaping will include forty-two (42) large trees planted in accordance with the development plan.

STANDARDS	PROPOSED COMPLIANCE			
Perimeter Landscape	50% Winter Opacity + 70% Summer Opacity will be			
Requirements	maintained on areas where the proposed rezoning abuts residential property (all sides).			
	The perimeter will be preserved consistent with the			
	development plan with complete compliance with the			
	PCD standards requiring green buffers. The driveway			
Property Perimeter Requirement	entrance will at it's closest be 60 feet from the neighboring residential property. Evergreen			
Requirement	landscaping will be added to ensure compliance with the			
	10-foot perimeter landscaping requirements, as specified			
	on the plan.			
Vehicular Use Perimeter	Pavement will be maintained in compliance with the code.			
	There are 9.5 acres of green space preserved within the			
	VUA in the PCD boundary, well in excess of the			
Interior Landscape	requirement. The planting requirements with two rows			
for Vehicular Use	of staggered trees with 1 tree / 30 feet in each row will be added along the eastern edge of the proposed parking lot			
Areas (VUA)	to supplement the existing tree line and demonstrate			
	further compliance as highlighted on the development			
Interior Landsoone	plan. This standard would require 240 square feet of			
Interior Landscape for Building	landscaping which is far exceeded by the plan providing			
Coverage	9.5 acres of committed, maintained green space.			
	The applicant is proposing to plant at least 210 trees to			
	demonstrate compliance with the standards herein, most			
Minimum Trees	particularly the perimeter landscaping requirements above. The code appears to require 35 trees, or 1 tree			
	for every 5,000 sq. ft. of coverage, up to 50,000 sq. ft. + 1			
	tree for every 4,000 sq. ft. of coverage over 50,000 sq. ft.			
Landscaping for	The proposed dumpster will be screened with plantings to achieve 100% opacity from the road and neighboring			
Service Structures	properties.			
	The proposal is to maintain existing vegetation along the			
Street Trees	roadway as to minimize any change in appearance, since			
	the PCD has minimal frontage on adjoining roadways.			

Commitment for tree replacement. Any tree removed during construction will be replaced with additional trees onsite of a total equivalent trunk diameter at chestheight.

All required trees to be planted will be at least two and a half (2.5) inches in trunk diameter at chest-height and will be planted in accordance with the following standards:



The proposed trees and any tree replacement will be a variety of one of the following species, or equivalent:

- i. Blue Colorado Spruce (picea pungens 'var. glauca') = 94 total trees.
- ii. Green Giant Arborvitae (thuja 'green giant') = 38 total trees.
- iii. Norway Maple (acer platanoides) = 6 total trees
- iv. Norway Spruce (picea abies) = 74 total trees
- e) Site Development: To the maximum extent possible, all-natural drainage courses, vegetation, and contours in excess of six (6) percent shall be maintained.

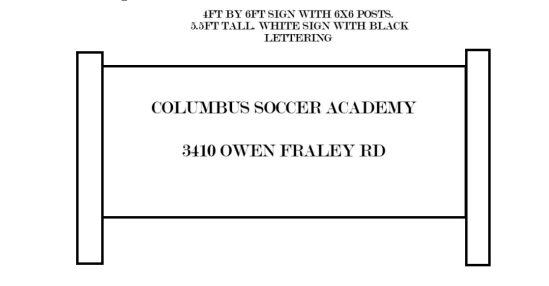
All natural drainage courses, vegetation, and contours in excess of (6) percent will be maintained in preparation of the grading improvement plans for this project.

f) Parking: Off-street parking shall be provided at the time of construction of the main structure or building with adequate provisions for ingress and egress according to the development plan. In preparing and approving the parking plan, the provisions of Article XXI of this Resolution shall, when appropriate, be incorporated.

The proposed facility will utilize off-street parking. No on-street parking is permitted. The capacity of the proposed indoor facility will be limited based on the proposed thirtytwo (32) parking spaces that surround the facility. If at least one (1) parking space is required per three (3) individuals in accordance with public assembly requirements, which appears to be the most pertinent standard, the capacity limitation for this facility would be less than one hundred (100) occupants. Maximum outdoor demand is based on 30 players and 60 observers per field, a total of one hundred and eighty (180) individuals. This would be the maximum capacity for the site at any time. A parking plan is provided demonstrating the thirty-two (32) spaces surrounding the indoor facility along with an additional fifty (50) off-street spaces adjacent to the outdoor fields. The total parking provided is eighty-two (82) spaces, which is adequate to supply the required parking for this proposed use.

g) Signs: Except as provided under the provisions for home occupations or as controlled by Article XXII of this Resolution and except as recommended by the Zoning Commission and approved by the Trustees, no signs shall be permitted in this district except a 'For Sale" or 'For Rent or 'For Lease" sign advertising the lot on which the said sign is located. Such sign shall not exceed six (6) square feet in area on each of two (2) sides. The owner or developer of a subdivision or similar area may, upon the conditions and for the time period recommended by the Zoning Commission and approved by the Trustees, erect one sign not exceeding forty-eight (48) square feet in area on each of two (2) sides advertising said subdivision, development or lot for sale.

The Columbus Soccer Academy will be identified with a "pole sign" in accordance with Section 22.02(f) denoting the name and address of the facility. This will be limited to one (1) sign along Owen Fraley Road at the north entrance, no larger than six (6) square feet per side, with no more than two (2) sides. This sign will be pole mounted outside of the road right-of-way, as illustrated below. No additional commercial signage is proposed with the PCD zoning.



h) Construction and Maintenance of Improvements Within Right-of-Way: Unless otherwise specifically required by applicable law, the construction and maintenance of all improvements behind the curb line or the edge of pavement including but not limited to drainage improvements, landscape improvements, sidewalks and/or driveways approaches shall be the responsibility of the abutting property owner.

The proposed development will comply.

i) Performance Standards: All uses within this district shall be in compliance with the provisions of Article XXI, Section 21.11.

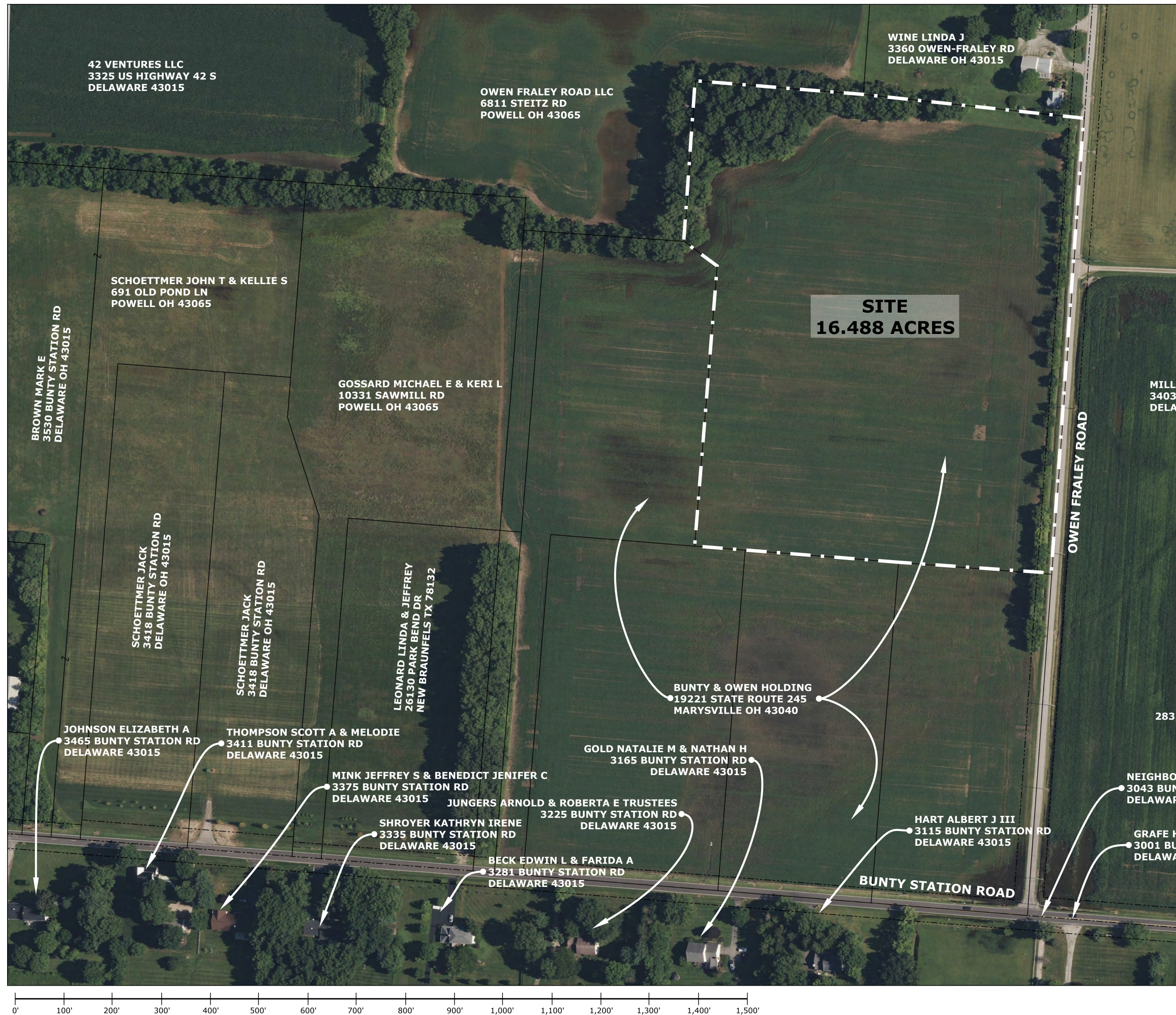
The proposed use will comply.

Proposed Lighting

No exterior lighting is proposed beyond four (4) shielded wall pack lights above the ingress/egress doors on the proposed building, in accordance with the development plan, and low wattage canopy lighting at the building entrance.

j) Special Conditions: The Township Zoning Commission and/or the Board of Township Trustees may impose special additional conditions relating to the development with regard to type and extent of public improvements to be installed; landscape, development, improvement, and maintenance of common open space; and any other pertinent development characteristics.

The applicant is open to discussion regarding any special conditions that may be desired.



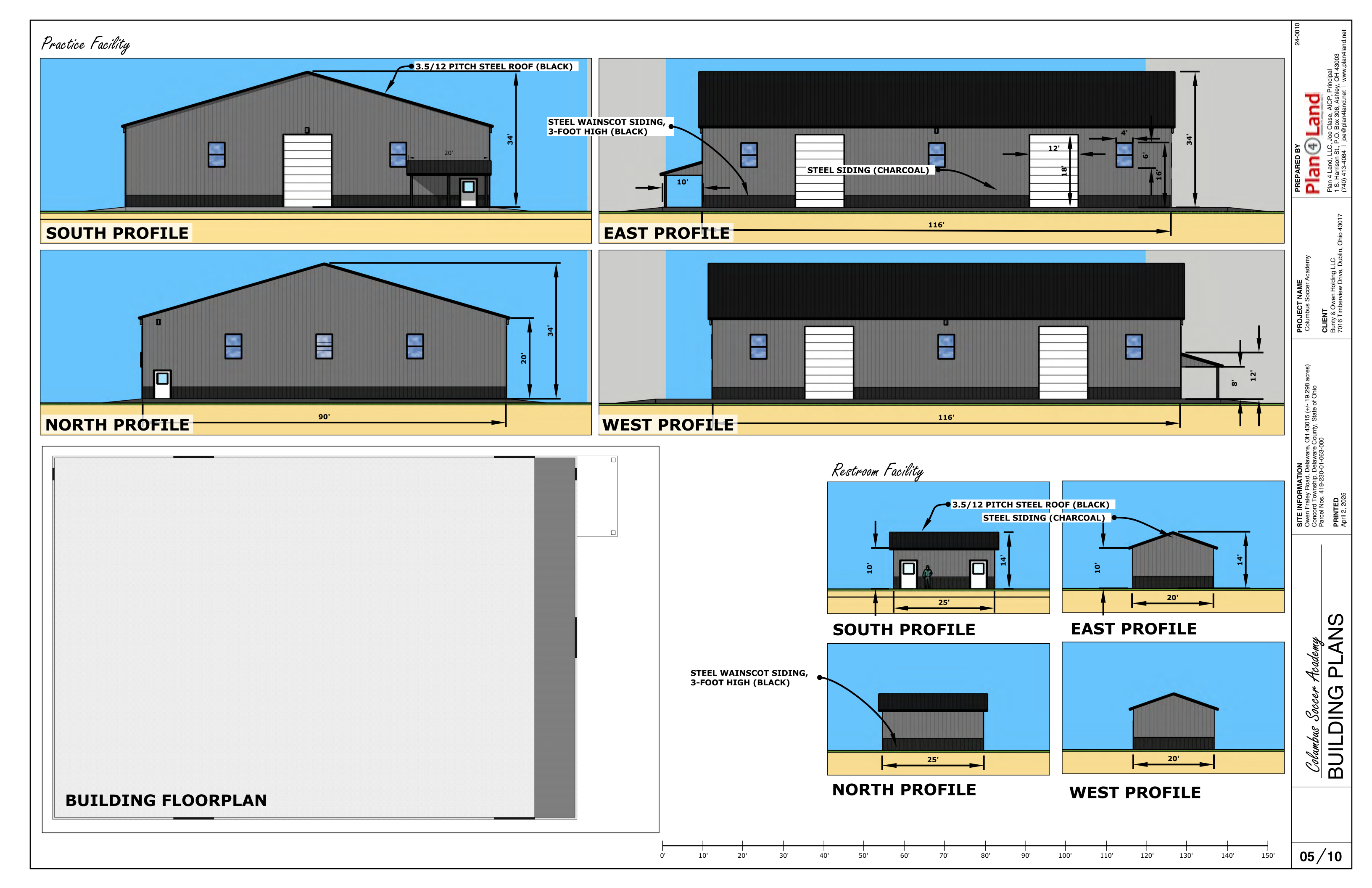
	PREPARED BY24-0010Plan Glan Case, AICP, PrincipalPlan 4 Land, LLC, Joe Clase, AICP, Principal1 S. Harrison St., P.O. Box 306, Ashley, OH 43003(740) 413-4084 1 joe@plan4land.net 1 www.plan4land.net
	<b>PROJECT NAME</b> Columbus Soccer Academy <b>CLIENT</b> Bunty & Owen Holding LLC 7016 Timberview Drive, Dublin, Ohio 43017
ER CHRISTOPHER M @4 OWEN-FRALEY RD WARE OH 43015	SITE INFORMATION Owen Fraley Road, Delaware, OH 43015 (+/- 15.743 acres) Concord Township, Delaware County, State of Ohio Parcel Nos. 419-230-01-063-000 PRINTED April 2, 2025
DORSEY ALEX 5 BUNTY STATION RD DELAWARE 43015 PR DENISE A NTY STATION RD RE 43015 HARRY UNTY STATION RD ARE 43015	Columbus Socer Academy VICINITY MAP

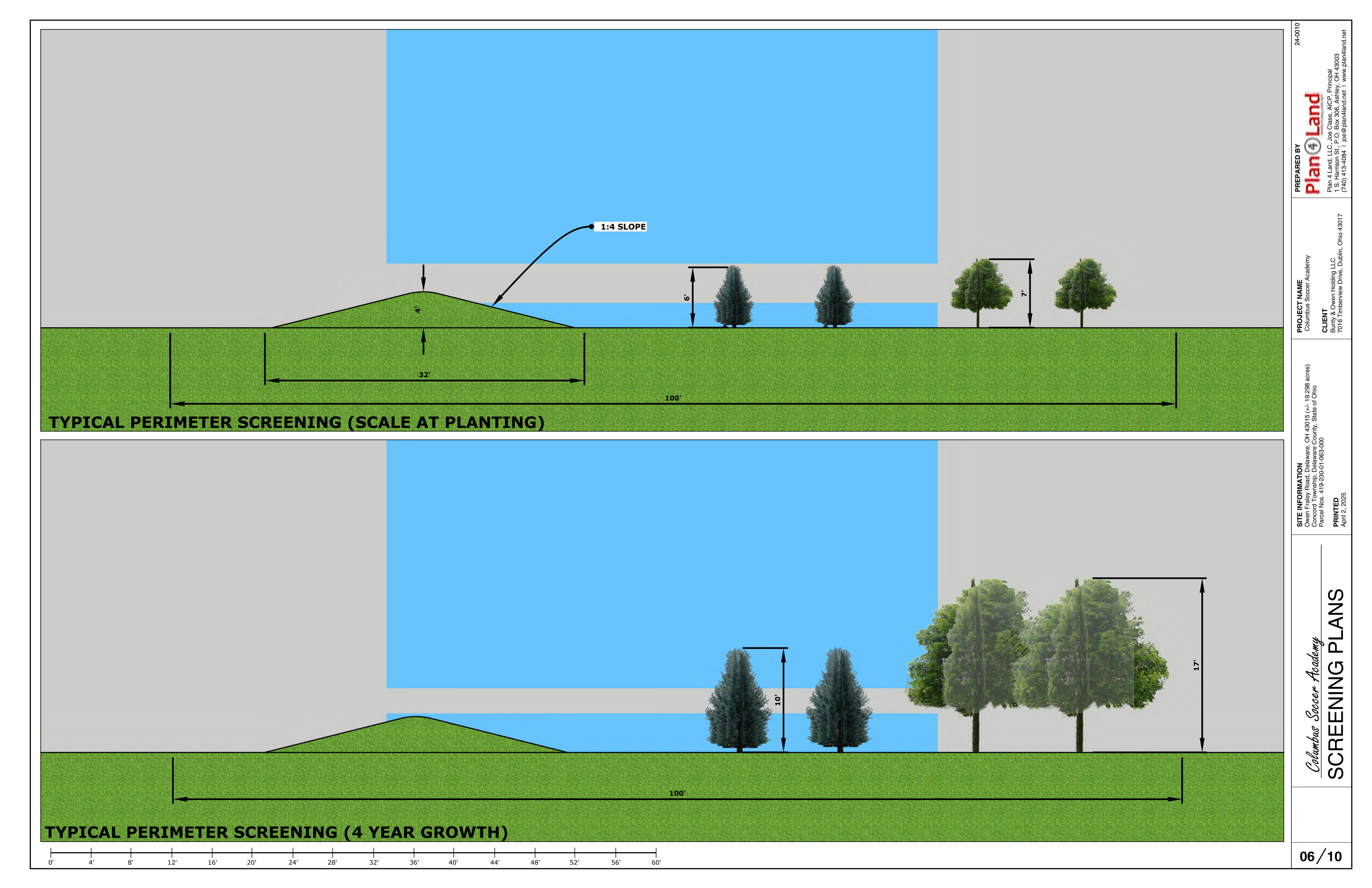
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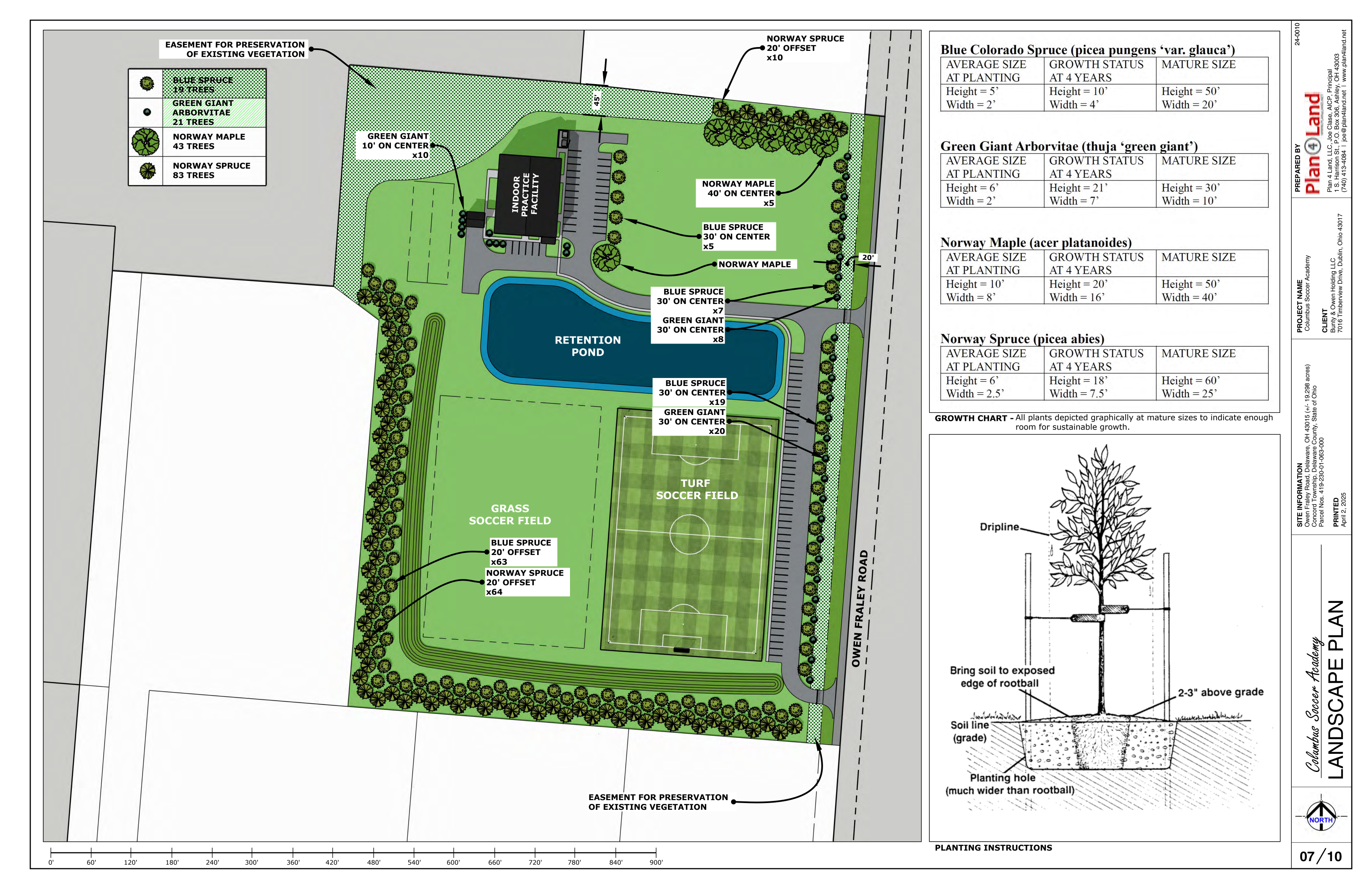


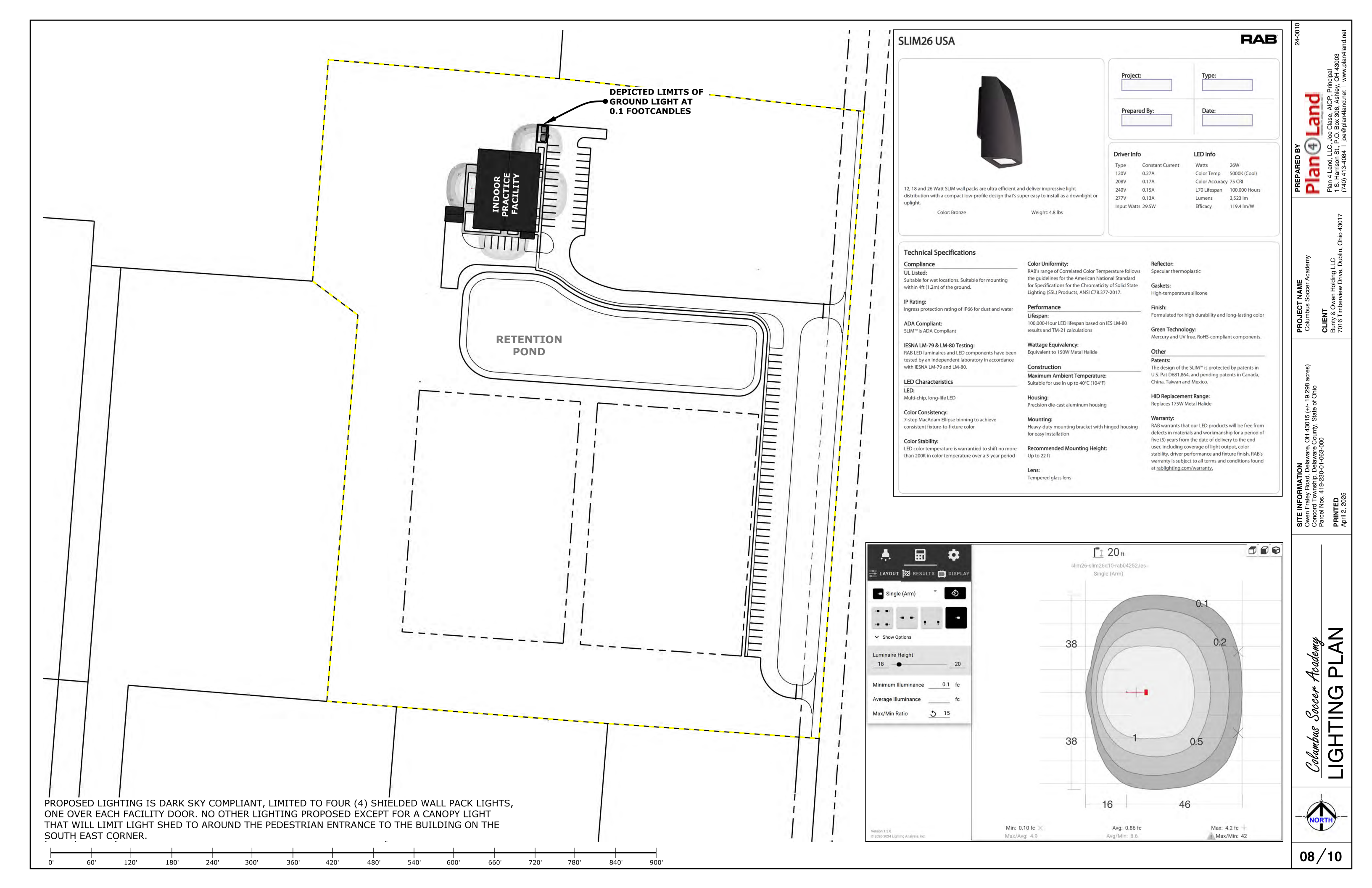


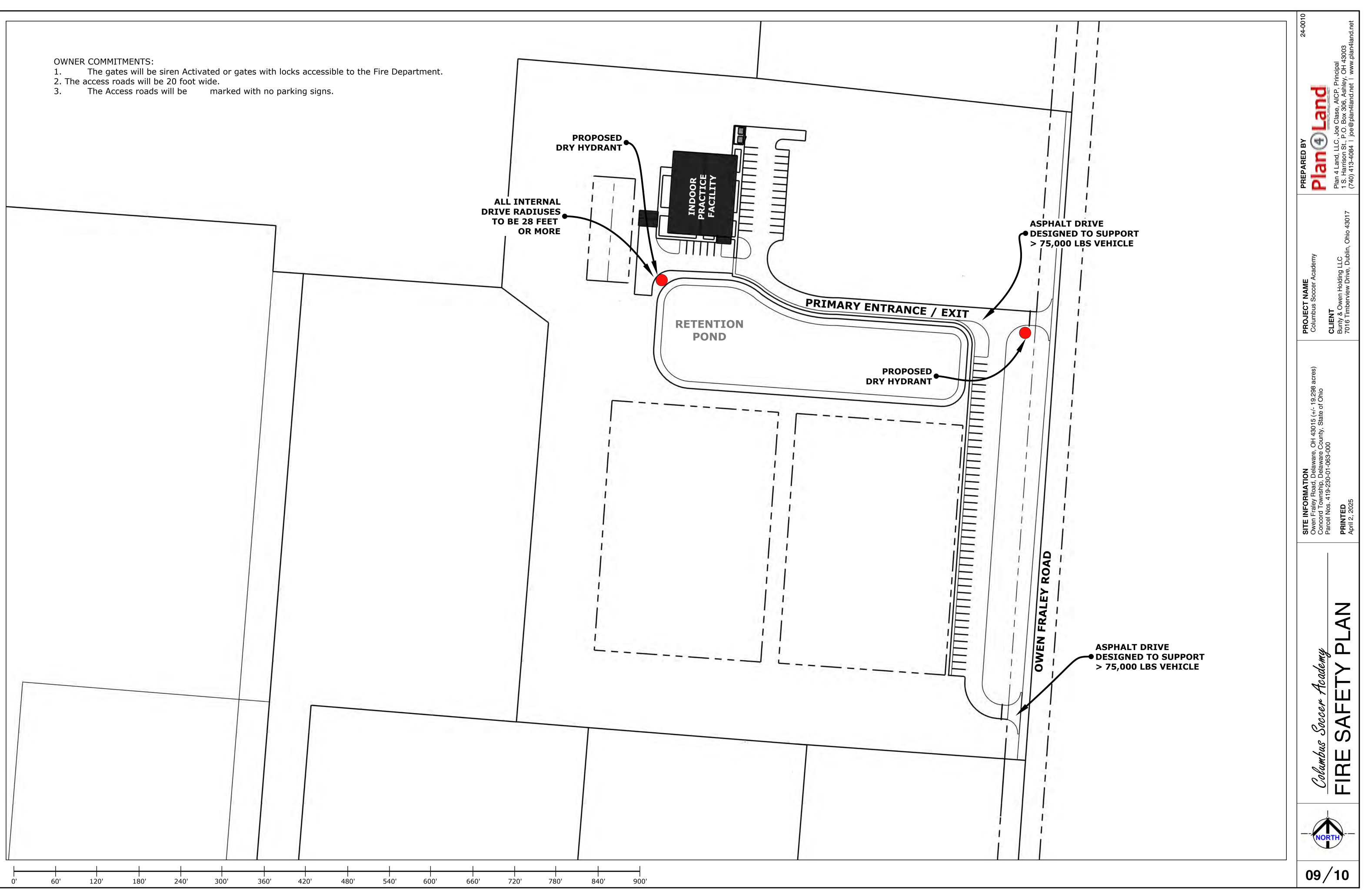




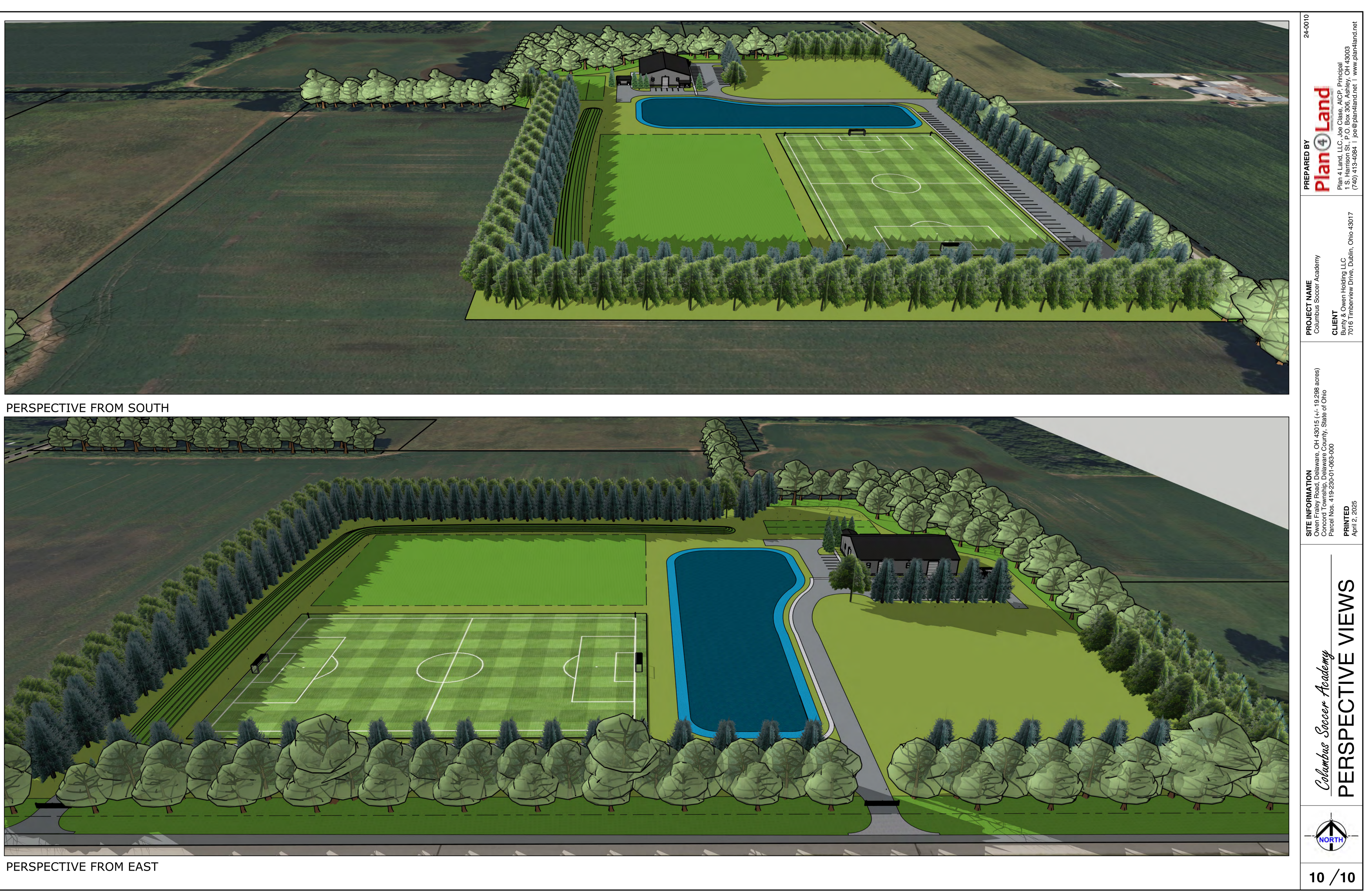




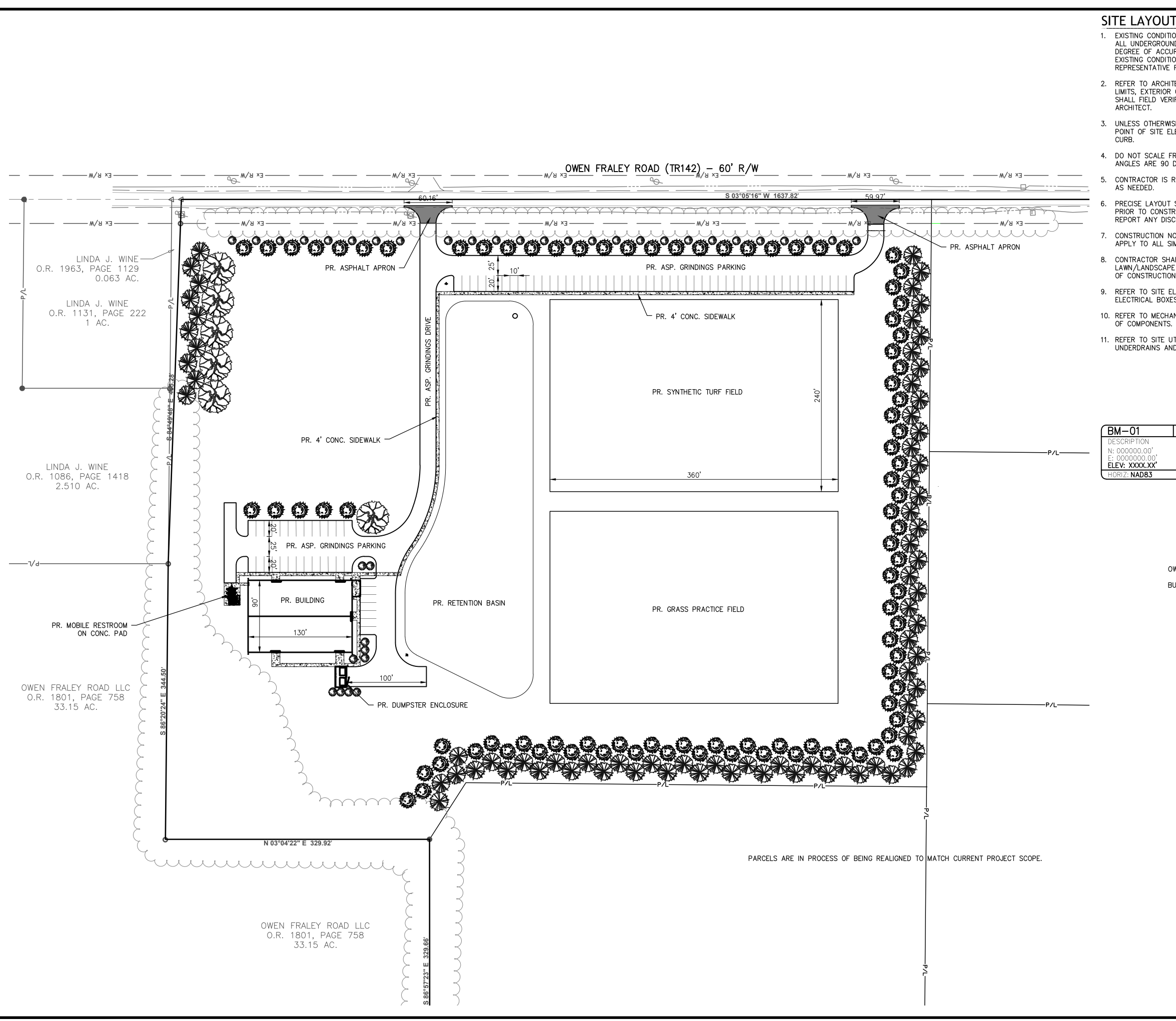












## SITE LAYOUT NOTES

1. EXISTING CONDITIONS ARE BASED ON SURVEY BY ENVIRONMENTAL DESIGN GRO ALL UNDERGROUND STRUCTURES AND UTILITIES HAVE BEEN SHOWN TO A REAS DEGREE OF ACCURACY. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO EXISTING CONDITIONS AND REPORT ANY DISCREPANCIES TO THE OWNER'S REPRESENTATIVE PRIOR TO CONSTRUCTION ACTIVITY.

2. REFER TO ARCHITECTURAL AND STRUCTURAL PLANS FOR COORDINATION OF BU LIMITS, EXTERIOR COLUMNS, FROST SLAB AND ETC. CONSTRUCTION CONTRACTO SHALL FIELD VERIFY THESE ELEMENTS AND REPORT ANY DISCREPANCIES TO

3. UNLESS OTHERWISE SHOWN, ALL COORDINATE POINTS ARE GIVEN FROM THE CI POINT OF SITE ELEMENTS AND STRUCTURES. ALL DIMENSIONS ARE FROM FACE

4. DO NOT SCALE FROM THE DRAWING. ALL WRITTEN DIMENSIONS SHALL GOVERN. ANGLES ARE 90 DEGREES UNLESS NOTED OTHERWISE.

5. CONTRACTOR IS RESPONSIBLE TO MAINTAIN EXISTING SITE CONTROLS AND SET

PRECISE LAYOUT SHALL BE DETERMINED BY A REGISTERED PROFESSIONAL SUF PRIOR TO CONSTRUCTION. CONTRACTOR SHALL FIELD VERIFY ALL DIMENSIONS REPORT ANY DISCREPANCIES TO THE ARCHITECT.

7. CONSTRUCTION NOTES AND TYPICALS MAY APPEAR ONLY ONCE ON THE DRAW APPLY TO ALL SIMILAR CONDITIONS.

8. CONTRACTOR SHALL REPAIR OR REPLACE ALL PAVEMENT, UTILITIES AND LAWN/LANDSCAPE AREAS THAT ARE TO REMAIN THAT ARE DAMAGED AS A RE OF CONSTRUCTION ACTIVITIES AT NO ADDITIONAL COST TO THE OWNER.

9. REFER TO SITE ELECTRICAL PLANS FOR SITE LIGHTING, POWER AND LOCATION ELECTRICAL BOXES/STRUCTURES.

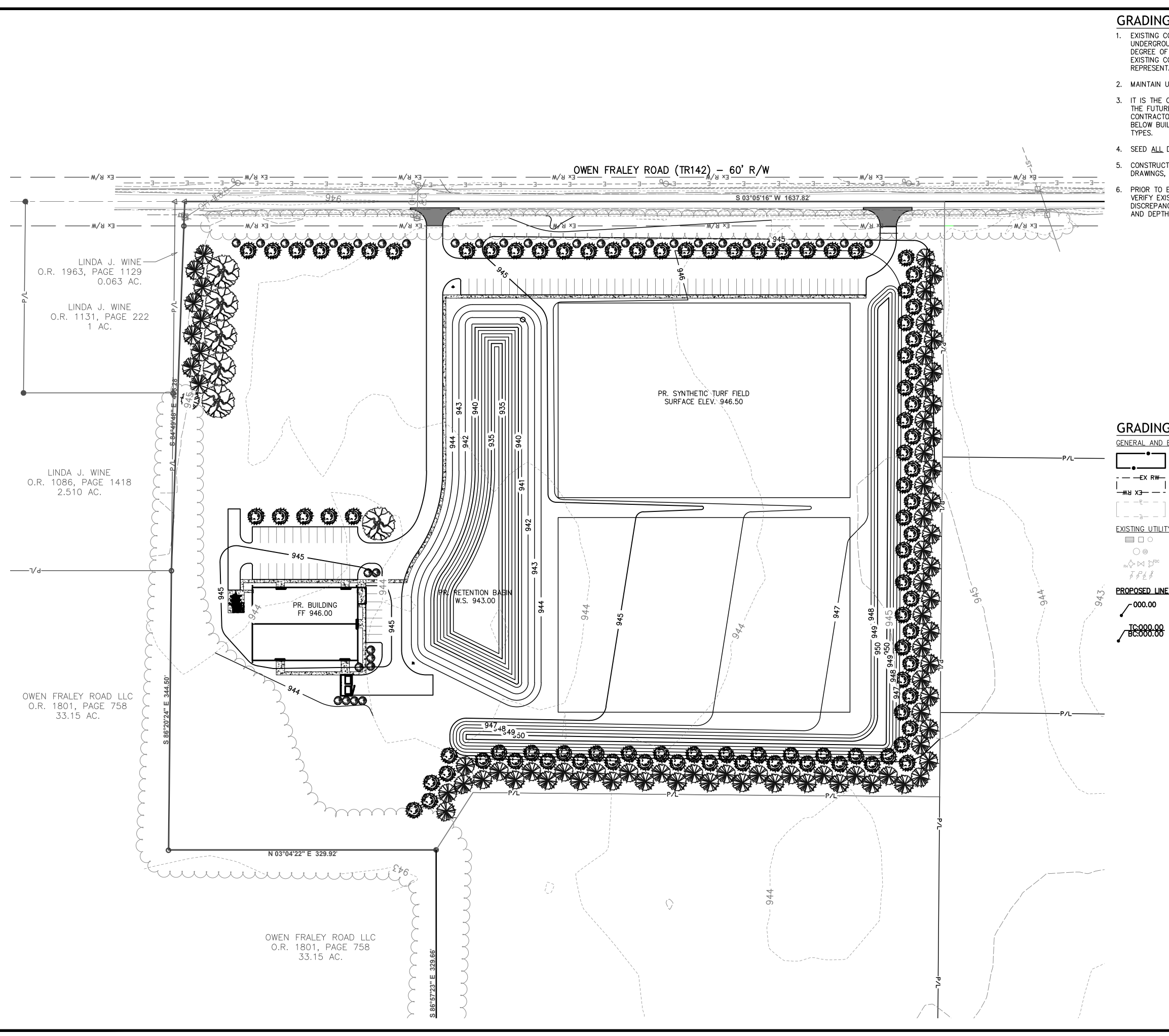
10. REFER TO MECHANICAL SHEETS FOR GENERATOR INFORMATION AND DETAILED

11. REFER TO SITE UTILITY PLAN FOR UTILITY LAYOUT INFORMATION, PAVEMENT UNDERDRAINS AND OTHER STORM SEWER REQUIREMENTS.

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3	VERT: <b>NAVD88</b>	)	HORIZ: NAD83	VERT: <b>NAVD88</b>

OWNER & DEVELOPER: BUNTY & OWEN HOLDINGS LLC

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	CHECKED BY:SRBDATE ISSUED:2025/02/10
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120	<b>1</b> OF <b>2</b>



## **GRADING PLAN NOTES**

1. EXISTING CONDITIONS ARE BASED ON SURVEY BY BLUE CHURCH SURVEYS, ALL UNDERGROUND STRUCTURES AND UTILITIES HAVE BEEN SHOWN TO A REASONABLE DEGREE OF ACCURACY. IT SHALL BE THE CONTRACTOR'S RESPONSIBILITY TO VERIFY EXISTING CONDITIONS AND REPORT ANY DISCREPANCIES TO THE OWNER'S REPRESENTATIVE PRIOR TO CONSTRUCTION ACTIVITY.

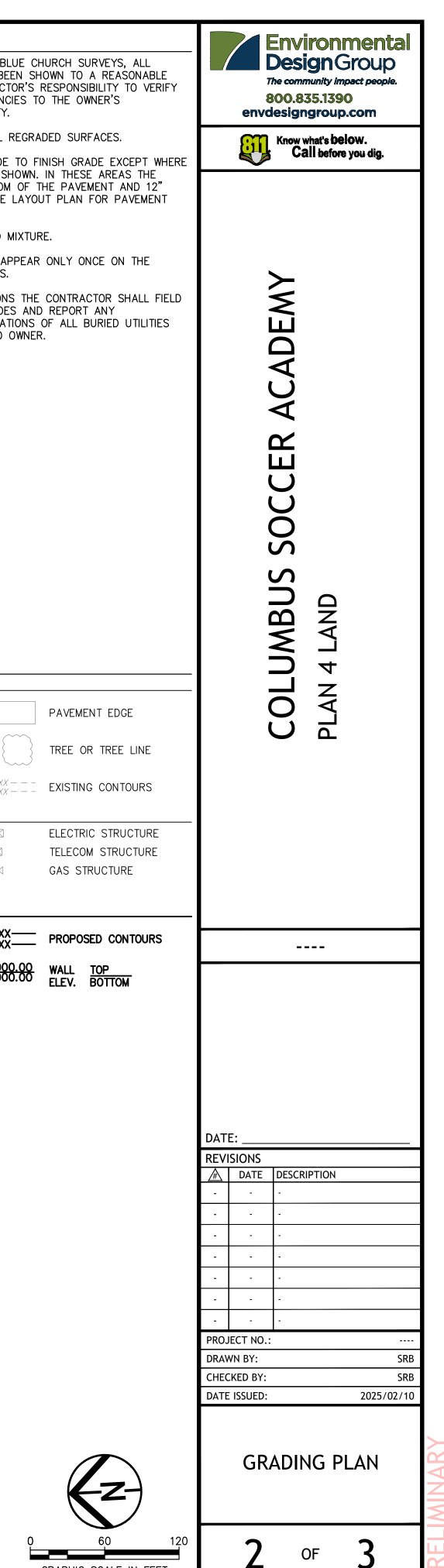
2. MAINTAIN UNIFORM AND POSITIVE SLOPES FOR ALL REGRADED SURFACES.

3. IT IS THE CONTRACTOR'S RESPONSIBILITY TO GRADE TO FINISH GRADE EXCEPT WHERE THE FUTURE BUILDING, PARKING AND WALKS ARE SHOWN. IN THESE AREAS THE CONTRACTOR SHALL GRADE TO SUBGRADE, (BOTTOM OF THE PAVEMENT AND 12" BELOW BUILDING FINISHED FLOOR ELEVATIONS). SEE LAYOUT PLAN FOR PAVEMENT

4. SEED <u>ALL</u> DISTURBED AREAS WITH SPECIFIED SEED MIXTURE.

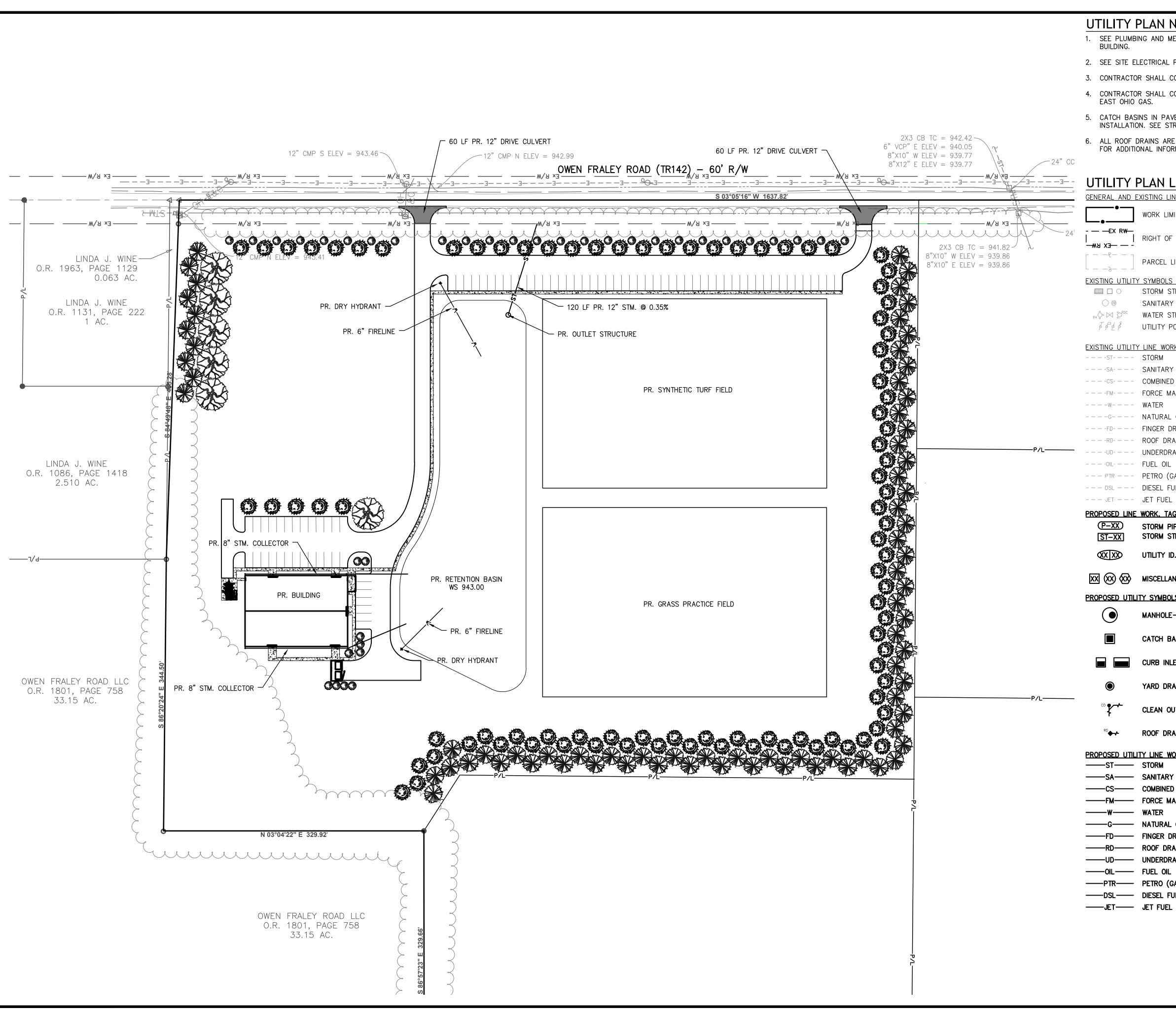
5. CONSTRUCTION NOTES AND TYPICAL LABELS MAY APPEAR ONLY ONCE ON THE DRAWINGS, BUT APPLY TO ALL SIMILAR CONDITIONS.

PRIOR TO EXCAVATION AND EARTHWORK OPERATIONS THE CONTRACTOR SHALL FIELD VERIFY EXISTING CONDITIONS AND PROPOSED GRADES AND REPORT ANY DISCREPANCIES TO THE OWNER. FIELD VERIFY LOCATIONS OF ALL BURIED UTILITIES AND DEPTHS AND REPORT ANY DISCREPANCIES TO OWNER.



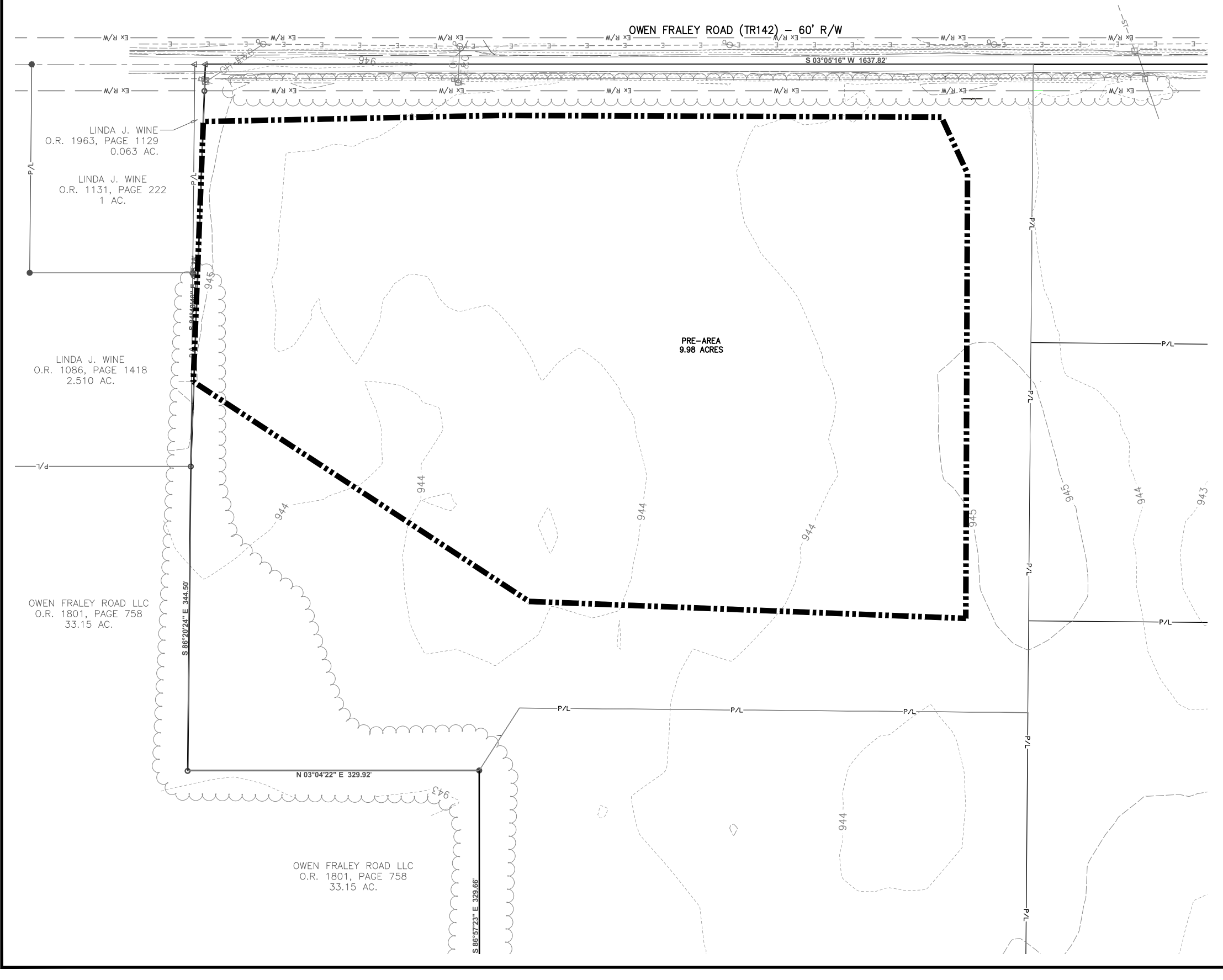
GRADING PLAN LEGEND

J PLAN LEGEND						
EXISTING LINE WORK AND SYMBOLS						
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RIGHT OF WAY	$\bigcirc \bigcirc \bigcirc \bigcirc$	TREE OR TREE LINE				
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- CURB <u>TOP</u> ELEV. BOTTOM	TW:000.00 BW:000.00	WALL <u>TOP</u> ELEV. BOTTOM				



#### UTILITY PLAN NOTES Environmental **Design**Group 1. SEE PLUMBING AND MECHANICAL PLANS FOR UTILITY WORK WITHIN 5' OF THE The community impact people. 800.835.1390 2. SEE SITE ELECTRICAL PLANS FOR ELECTRICAL SERVICE. envdesigngroup.com 3. CONTRACTOR SHALL COORDINATE WITH DOMINION EAST OHIO GAS FOR SERVICE LINES. Know what's below. Call before you dig. 4. CONTRACTOR SHALL CONFIRM GAS HOUSE LINE SIZE WITH PLUMBING AND DOMINION 5. CATCH BASINS IN PAVED AREAS WILL HAVE FINGER DRAINS INTEGRAL TO THE INSTALLATION. SEE STRUCTURE DETAIL FOR ADDITIONAL INFORMATION. 6. ALL ROOF DRAINS ARE TO BE TIED INTO THE STORM SEWER. SEE PLUMBING PLANS FOR ADDITIONAL INFORMATION. ADEMY UTILITY PLAN LEGEND GENERAL AND EXISTING LINE WORK AND SYMBOLS WORK LIMITS PAVEMENT EDGE RIGHT OF WAY TREE OR TREE LINE AC PARCEL LINES ER ELECTRIC STRUCTURE STORM STRUCTURES $\bowtie$ C SANITARY STRUCTURES $\boxtimes$ TELECOM STRUCTURE WATER STRUCTURES $\bowtie$ SOC GAS STRUCTURE UTILITY POLES EXISTING UTILITY LINE WORK ----E UMBUS --- OHE --- OVERHEAD ELECTRIC $\square$ ---- UGE ---- UNDERGROUND ELECTRIC ---- COMBINED ST/SA LAN ----FM---- FORCE MAIN --- STER --- STEAM ---- TELEPHONE --- OHT --- OVERHEAD TELEPHONE ----G--- NATURAL GAS 4 ---- OHT ---- UNDERGROUND TELEPHONE ---- FINGER DRAIN COL AN ---- FIBER OPTIC ---- ROOF DRAIN - - - - UD- - - UNDERDRAIN ----CTV---- CABLE TV Ч ---TELCO--- TELECOMMUNICATION ----FUEL OIL ----TC---- TRAFFIC CONDUIT ---PTR - - PETRO (GASOLINE)----DSL---- DIESEL FUEL ----GT---- GEOTHERMAL --- UXU --- UNKNOWN UTILITY PROPOSED LINE WORK. TAGS AND SYMBOLS STORM PIPE NO. XXXX PROPOSED CONTOURS STORM STRUCTURE NO. ADJUST ITEM UTILITY ID. & ITEM NO. TO GRADE XX XX XX MISCELLANEOUS TAGS PROPOSED UTILITY SYMBOLS ----FIRE HYDRANT MANHOLE- $\overline{\langle - \rangle}$ FIRE DEPT. CONNECTION FDC YARD HYDRANT CATCH BASIN WATER VALVE wv LIGHT POLE $\left( - \right)$ CURB INLET-**⋠**₽**∮**∳ UTILITY POLES YARD DRAIN CLEAN OUT-(-) DATE: ROOF DRAIN (DOWNSPOUT) REVISIONS DATE DESCRIPTION PROPOSED UTILITY LINE WORK -----OHE ------ OVERHEAD ELECTRIC -----SA----- SANITARY -----FM------ FORCE MAIN -----STE------ STEAM -----T-----TELEPHONE -----OHT------ OVERHEAD TELEPHONE -----FD------ FINGER DRAIN -----FBR-------FIBER OPTIC PROJECT NO .: -----CTV------ CABLE TV DRAWN BY: SRB CHECKED BY: SRB -----PTR----- PETRO (GASOLINE) DATE ISSUED: 2025/02/10 -----DSL------ DIESEL FUEL -----GT------ GEOTHERMAL UTILITY PLAN 3

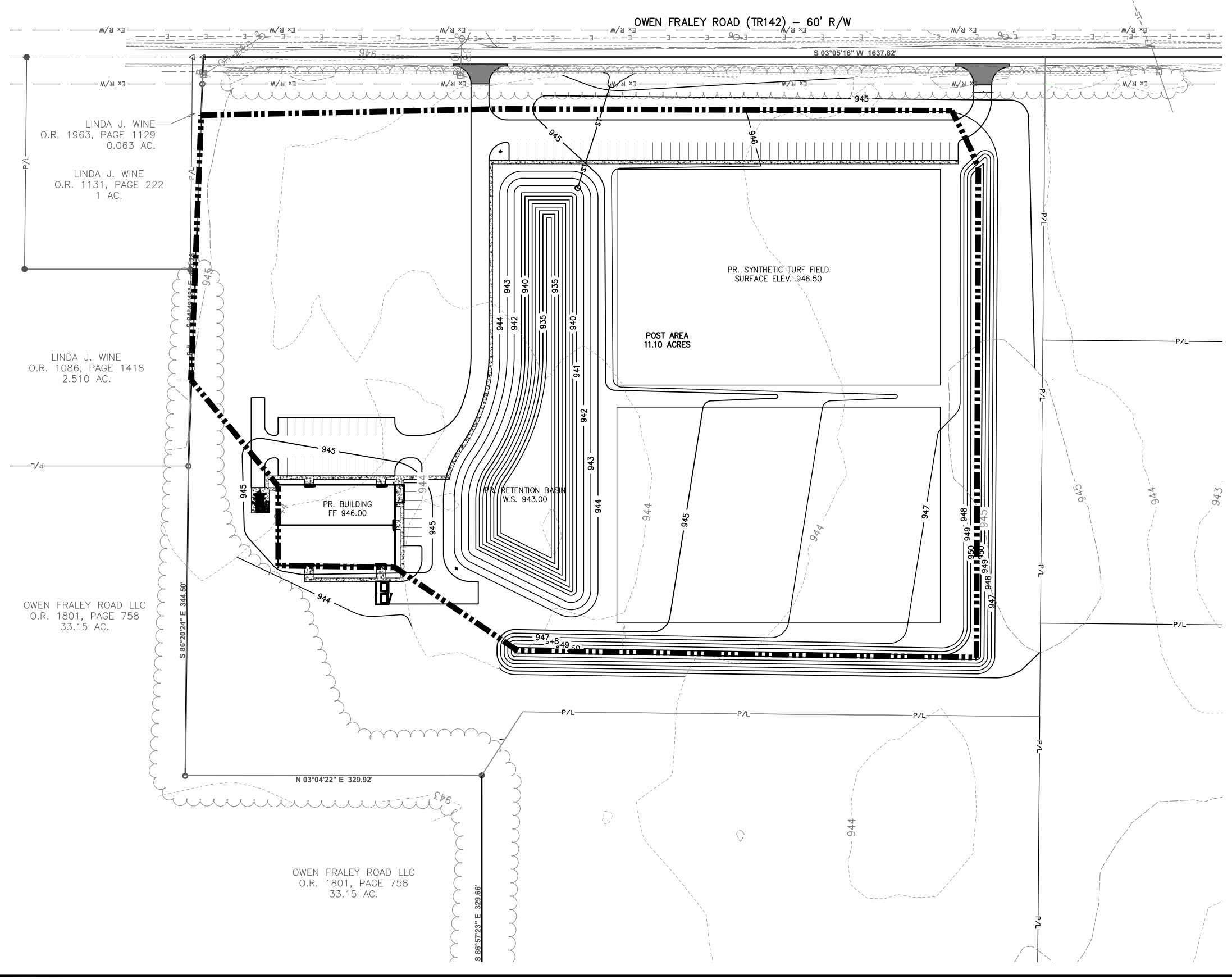
OF



## PRE-DEVELOPMENT NOTES

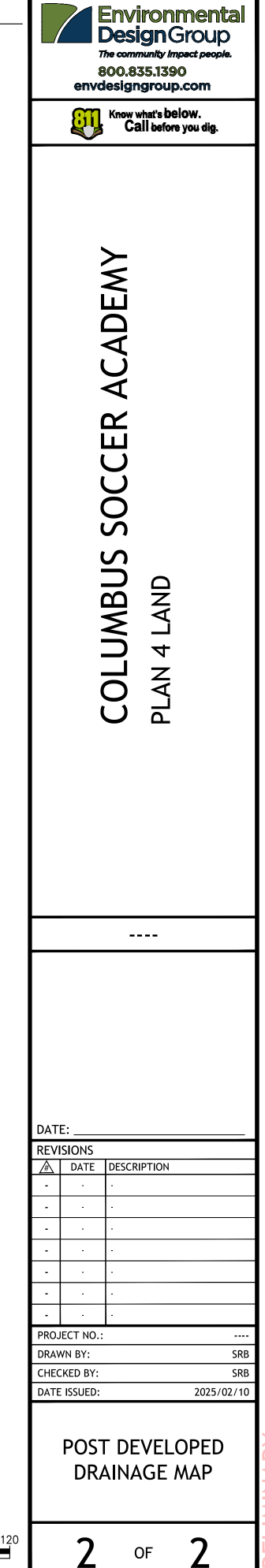
EXISTING CONDITIONS: FARMED FIELDS
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## POST-DEVELOPMENT NOTES

1. PROPOSED CONDITIONS: PROVIDE NEW BUILDING, SYNTHETIC TURF FIELD AND ASSOCIATED GRAVEL PARKING AREAS 2. CONTROL RUNOFF IN PROPOSED RETENTION BASIN DISCHARGING TO THE EXISTING DITCH ALONG OWEN FARLEY ROAD.



OF

### Attachment 1 – Current Deed(s) of Record

Delaware County The Grantor Has Complied With DATE <u>925</u> 2024 Transfer Tax Paid TRANSFERRED OR TRANSFER NOT NECESSARY Delaware County Auditor By EM

PLAN 4 LAND BOX

 
 Intermentional mention menti mention mention mention mention mention mention me Delaware County, OH Melissa Jordan County Recorder File# 2024-00020685 вк2114 ра2446-2449

### QUIT CLAIM DEED

That Bunty & Owen Holding LLC, an Ohio Limited Liability Company ("Grantor"), for valuable consideration paid, grants to Bunty & Owen Holding LLC, the Grantee, whose tax mailing address is 7016 Timberview Drive, Dublin, Ohio 43017, the following described Real Estate consisting of approximately 12.214 acres:

See attached description - Exhibit A and Plat of Survey by Steven W. Newell, P.S. 7212, dated September 10, 2024 - attached hereto as Exhibit B.

Last Transfer: Official Record \_\_\_\_\_\_, Pg. \_\_\_\_\_ Property Address is: Owen Fraley Road, Delaware, Ohio 43015 Parcel No.: Split from Parcel # 419-230-01-063-000

IN WITNESS WHEREOF, Tho H. Nguyen, Jr., President of Bunty & Owen Holding LLC, the Grantor, who hereby releases any and all interests of its own in the described premises, have hereunto set their hands this 23 and of in the year A.D. Two Thousand Twenty-Four (2024).

The H. Nguyen, Jr., President <u> 1/23/2024</u>

Bunty & Owen Holding LLC, Grantor

## STATE OF OHIO

COUNTY OF DELAWARE, ss: On this 23<sup>th</sup> day of 5000 4 4. 2024, before me, a Notary Public in and for said County, personally came Tho H. Hguyen, Jr., President of Bunty & Owen Holding LLC, Grantor, in the foregoing deed, and acknowledged the signing thereof to be their voluntary act and deed.

Witness my official signature and seal on the day last above mentioned.



Donald R Larsen Notary Public State of Ohio My Commission Expires Arpil 16, 2028

This instrument was prepared by:

Tho H. Nguyen 7016 Timberview Drive Dublin, Ohio 43017

## LEGAL DESCRIPTION 12.214 ACRES

Situate in the State of Ohio, County of Delaware, Township of Concord, Pt. Lot 36, Quarter 2, Township 4 North, Range 19 West, USML, and being part of a 40.367 acre tract of land conveyed to Bunty & Owen Holding LLC as recorded in O.R. 2103, page 2106 (all references to deeds, plats, surveys, etc. refer to the Delaware County Recorder's Office or Engineer's Office), being more particularly described as follows;

COMMENCING FOR REFERENCE at a spike found at the intersection of the centerline of Owen Fraley Road (Township Road 142) with the centerline of Bunty Station Road (Township Road 141);

Thence along the centerline of said Owen Fraley Road North 03°05'16" East for a distance of 600.00 feet, to a 2" MAG nail set, said point being the **TRUE POINT OF BEGINNING** of the herein described tract of land;

Thence leaving the centerline of said Owen Fraley Road and across said 40.367 acre tract, on a dividing line **North 86°23'45**" **West** for a distance of **1134.71 feet**, to an iron pin set on the east line of a 5.014 acre tract of land conveyed to Linda S. Leonard and Jeffery A. Leonard as recorded in O.R. 1961, page 0048;

Thence along the east line of said 5.014 acre tract and the east line of a 7.856 acre tract of land conveyed to Michael E. Gossard and Keri L. Gossard as recorded in O.R. 1933, page 1943 **North 03°32'14" East** for a distance of **717.42 feet**, to a 3/4" iron pipe found (no cap) at a corner of 33.15 acre tract of land conveyed to Owen Fraley Road LLC as recorded in O.R. 1801, page 758;

Thence along a line of said 33.15 acre tract **South 86°57'23" East** for a distance of **329.66 feet**, to an iron pin set at a corner of said 33.15 acre tract;

Thence across said 40.367 acre, on a new dividing line for the following five (5) courses:

- 1. South 53°49'50" East for a distance of 118.63 feet, to an iron pin set;
- 2. South 86°23'45" East for a distance of 265.00 feet, to an iron pin set;
- 3. South 03°05'16" West for a distance of 445.00 feet, to an iron pin set;
- 4. South 40°35'34" East for a distance of 152.03 feet, to an iron pin set;
- 5. South 86°23'45" East for a distance of 330.00 feet, to a 2" MAG nail set on the centerline of said Owen Fraley Road, passing an iron pin set at 300.00 feet;

Thence along the centerline of said Owen Fraley Road **South 03°05'16**" **West** for a distance of **102.82 feet**, to the **TRUE POINT OF BEGINNING** containing **12.241** acres, more or less.

PT. PID 419-230-01-063-000



Page 1 of 2 Legal Description 12.214 Ac. August 30, 2024

#### SURVEY NOTES:

Basis of Bearings for the herein described tract of land are referenced to the Ohio State Plane Coordinate System (North Zone) by GPS measurements referenced to the ODOT VRS Network with the centerline of Bunty Station Road having a bearing of **North 86°23'45**" West.

All iron pins set are 5/8" diameter steel pin by 30" in length with a yellow plastic cap stamped "NEWELL 7212".

Distances described herein are horizontal lengths, expressed in U.S. Survey foot and hundredths of a foot.

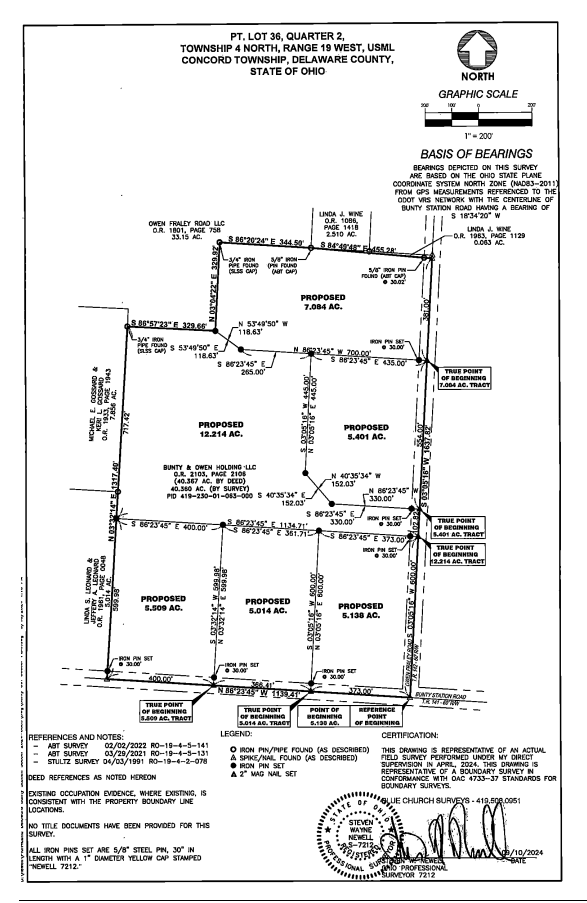
## SURVEYOR CERTIFICATE:

RPC Approval Required 9/10/24
 Municipal Approval Required
 A.S. Delaware County Engineer

I, Steven W. Newell, Ohio Professional Surveyor Number 7212, certify that the land description described above was prepared index my direct supervision based on a field survey performed in April 2024, and is true and correct to the best of my knowledge COF Or other supervision of the best of my knowledge COF Or other supervision of the best of my knowledge COF Or other supervision of the best of my knowledge COF Or other supervision of the best of my knowledge COF Or other supervision of the best of the b

EVEN WAYNE VEWELL /30/2024 ng 212 Date Newell Ohio Registered Surveyor No. 7212 SIONAL are and the second DESCRIPTION FOR CLOSING ONLY

Page 2 of 2 Legal Description 12.214 Ac. August 30, 2024



Delaware County The Grantor Has Complied With Seption 319,202 Of The R.C. DATE 965 2024 Transfer Tax Paid TRANSFERRED OR TRANSFER NOT NECESSART Delaware County Auditor By\_\_\_\_\_EM2

PLAN 4 LAND BOX

Doc ID: 015195970004 Type: OFF Kind: DEED Recorded: 09/27/2024 at 03:19:51 PM Fee Amt: \$50.00 Page 1 of 4 Workflow# 0000359895-0005 Delaware County. OH Melissa Jordan County Recorder File# 2024-00020689 BK 2114 Pg2459-2462

# QUIT CLAIM DEED

*That* Bunty & Owen Holding LLC, an Ohio Limited Liability Company ("Grantor"), for valuable consideration paid, grants to Bunty & Owen Holding LLC, the Grantee, whose tax mailing address is 7016 Timberview Drive, Dublin, Ohio 43017, the following described Real Estate consisting of approximately 7.084 acres:

See attached description - Exhibit A and Plat of Survey by Steven W. Newell, P.S. 7212, dated September 10, 2024 – attached hereto as Exhibit B.

Last Transfer: Official Record <u>2103</u>, Pg. <u>2106</u> Property Address is: Owen Fraley Road, Delaware, Ohio 43015 Parcel No.: Split from Parcel # 419-230-01-063-000

IN WITNESS WHEREOF, Tho H. Nguyen, Jr., President of Bunty & Owen Holding LLC, the Grantor, who hereby releases any and all interests of its own in the described premises, have hereunto set their hands this  $23^{-2}$  day of -5 of the function of the grant of the premises in the year A.D. Two Thousand Twenty-Four (2024).

The Khy yer 7 9/23/2024 Tho H. Nguyen, 9r., President

Bunty & Owen Holding LLC, Grantor

## STATE OF OHIO COUNTY OF DELAWARE, ss:

On this <u>23</u><sup>th</sup> day of <u>5075</u> the <u>5075</u>, 2024, before me, a Notary Public in and for said County, personally came Tho H. Hguyen, Jr., President of Bunty & Owen Holding LLC, Grantor, in the foregoing deed, and acknowledged the signing thereof to be their voluntary act and deed.

Witness my official signature and seal on the day last above mentioned.

Jotary Public



Donald R Larsen Notary Public State of Ohio My Commission Expires Arpil 16, 2028

This instrument was prepared by:

Tho H. Nguyen 7016 Timberview Drive Dublin, Ohio 43017

## LEGAL DESCRIPTION 7.084 ACRES

Situate in the State of Ohio, County of Delaware, Township of Concord, Pt. Lot 36, Quarter 2, Township 4 North, Range 19 West, USML, and being part of a 40.367 acre tract of land conveyed to Bunty & Owen Holding LLC as recorded in O.R. 2103, page 2106 (all references to deeds, plats, surveys, etc. refer to the Delaware County Recorder's Office or Engineer's Office), being more particularly described as follows;

COMMENCING FOR REFERENCE at a spike found at the intersection of the centerline of Owen Fraley Road (Township Road 142) with the centerline of Bunty Station Road (Township Road 141);

Thence along the centerline of said Owen Fraley Road North 03°05'16" East for a distance of 1256.82 feet, to a 2" MAG nail set, said point being the **TRUE POINT OF BEGINNING** of the herein described tract of land;

Thence leaving said centerline and across said 40.367 acre, on a new dividing line, **North 86°23'45" West** for a distance of **700.00 feet**, to an iron pin set, passing an iron pin set at 30.00 feet;

Thence continuing across said 40.367 acre, on a new dividing line, **North 53°49'50" West** for a distance of **118.63 feet**, to an iron pin set at a corner of a 33.15 acre tract of land conveyed to Owen Fraley Road LLC as recorded in O.R. 1801, page 758;

Thence along a line of said 33.15 acre tract North 03°04'22" East for a distance of 329.92 feet, to a 3/4" iron pipe found (no cap);

Thence along a line of said 33.15 acre tract **South 86°20'24"** East for a distance of **344.50 feet**, to a 5/8" iron pin found (ABT cap) at a corner of a 0.063 acre tract of land conveyed to Linda J. Wine as recorded in O.R. 1963, page 1129;

Thence along the south line of said 0.063 acre tract **South 84°49'48" East** for a distance of **455.28 feet**, to a spike found at a southeast corner of said 0.063 acre tract, said point also being on the centerline of said Owen Fraley Road

Thence along the centerline of said Owen Fraley Road South 03°05'16" West for a distance of 381.00 feet, to the TRUE POINT OF BEGINNING containing 7.084 acres, more or less.

PT. PID 419-230-01-063-000



Page 1 of 2 Legal Description 7.084 Ac. August 30, 2024

#### SURVEY NOTES:

Basis of Bearings for the herein described tract of land are referenced to the Ohio State Plane Coordinate System (North Zone) by GPS measurements referenced to the ODOT VRS Network with the centerline of Bunty Station Road having a bearing of **North 86°23'45" West.** 

All iron pins set are 5/8" diameter steel pin by 30" in length with a yellow plastic cap stamped "NEWELL 7212".

Distances described herein are horizontal lengths, expressed in U.S. Survey foot and hundredths of a foot.

## SURVEYOR CERTIFICATE:

A.S. Delaware County Engineer

I, Steven W. Newell, Ohio Professional Surveyor Number 7212, certify that the land description described above wasprepared index my direct supervision, based on a field survey performed in April 2024, and is true and sorriect to the best of my knowledget. OF OH ONAL Steven W. Newell Ohio Registered Surveyor No. 7212 Description FOR CLOSING ONLY RPC Approval Required 9/10/24 Municipal Approval Required

> Page 2 of 2 Legal Description 7.084 Ac. August 30, 2024

Delaware County The Grantor Has Complied With DATE 9 Section 319,202 Of The R.C. Transfer Tax Paid TRANSFERRED OR TRANSFER NOT NECESS Delaware County Auditor By Em

PLAN 4 LAND BOX

ID: 015195980003 Type: OFF DEFD Kind: DEED Recorded: 09/27/2024 at 03:19:51 PM Fee Amt: \$42.00 Page 1 of 3 Workflow# 0000359895-0006 Delaware County, 0H Melissa Jordan County Recorder File# 2024-00020690 **■2114 ■2463-2465** 

# QUIT CLAIM DEED

That Bunty & Owen Holding LLC, an Ohio Limited Liability Company ("Grantor"), for valuable consideration paid, grants to Bunty & Owen Holding LLC, the Grantee, whose tax mailing address is 7016 Timberview Drive, Dublin, Ohio 43017, the following described Real Estate consisting of approximately 5.401 acres:

See attached description - Exhibit A and Plat of Survey by Steven W. Newell, P.S. 7212, dated September 10, 2024 - attached hereto as Exhibit B.

Last Transfer: Official Record <u>2103</u>, Pg. <u>2106</u> Property Address is: Owen Fraley Road, Delaware, Ohio 43015 Parcel No.: Split from Parcel # 419-230-01-063-000

IN WITNESS WHEREOF, Tho H. Nguyen, Jr., President of Bunty & Owen Holding LLC, the Grantor, who hereby releases any and all interests of its own in the described premises, have hereunto set their hands this  $23^{\text{AD}}$  day of in the year A.D. Two Thousand Twenty-Four (2024).

Tho H. Nguyen, Jr., President

Bunty & Owen Holding LLC, Grantor

## STATE OF OHIO **COUNTY OF DELAWARE, ss:**

On this 23 day of Stortember, 2024, before me, a Notary Public in and for said County, personally came Tho H. Hguyen, Jr., President of Bunty & Owen Holding LLC, Grantor, in the foregoing deed, and acknowledged the signing thereof to be their voluntary act and deed.

Witness my official signature and seal on the day last above mentioned.

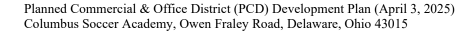
lotary Public

**Donald R Larsen** Notary Public State of Ohio My Commission Expires

Arpil 16, 2028

This instrument was prepared by:

Tho H. Nguyen 7016 Timberview Drive Dublin, Ohio 43017



Chris Bauserman Delaware County Engineer
---

## LEGAL DESCRIPTION 5.401 ACRES

Situate in the State of Ohio, County of Delaware, Township of Concord, Pt. Lot 36, Quarter 2, Township 4 North, Range 19 West, USML, and being part of a 40.367 acre tract of land conveyed to Bunty & Owen Holding LLC as recorded in O.R. 2103, page 2106 (all references to deeds, plats, surveys, etc. refer to the Delaware County Recorder's Office or Engineer's Office), being more particularly described as follows;

COMMENCING FOR REFERENCE at a spike found at the intersection of the centerline of Owen Fraley Road (Township Road 142) with the centerline of Bunty Station Road (Township Road 141);

Thence along the centerline of said Owen Fraley Road North 03°05'16" East for a distance of 702.82 feet, to a 2" MAG nail set, said point being the **TRUE POINT OF BEGINNING** of the herein described tract of land;

Thence leaving said centerline and across said 40.367 acre, on a new dividing line for the following four (4) courses:

- 1. North 86°23'45" West for a distance of 330.00 feet, to an iron pin set, passing an iron pin set at 30.00 feet;
- 2. North 40°35'34" West for a distance of 152.03 feet, to an iron pin set;
- 3. North 03°05'16" East for a distance of 445.00 feet, to an iron pin set;
- 4. South 86°23'45" East for a distance of 435.00 feet, to a 2" MAG nail set on the centerline of said Owen Fraley Road, passing an iron pin set at 405.00 feet;

Thence along the centerline of said Owen Fraley Road South 03°05'16" West for a distance of 554.00 feet, to the TRUE POINT OF BEGINNING containing 5.401 acres, more or less.

#### PT. PID 419-230-01-063-000

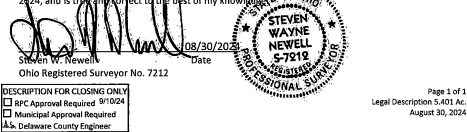
#### SURVEY NOTES:

Basis of Bearings for the herein described tract of land are referenced to the Ohio State Plane Coordinate System (North Zone) by GPS measurements referenced to the ODOT VRS Network with the centerline of Bunty Station Road having a bearing of **North 86°23'45" West**.

All iron pins set are 5/8" diameter steel pin by 30" in length with a yellow plastic cap stamped "NEWELL 7212".

Distances described herein are horizontal lengths, expressed in U.S. Survey foot and hundredths of a foot.

#### SURVEYOR CERTIFICATE:



# Attachment 2 – Legal Description for Rezoning – 16.488 acres

#### LEGAL DESCRIPTION 16.488 ACRES

Situate in the State of Ohio, County of Delaware, Township of Concord, Pt. Lot 36, Quarter 2, Township 4 North, Range 19 West, USML, and being all of a 5.401 acre tract of land conveyed to Bunty & Owen Holding LLC as recorded in O.R. 2114, page 2463, and part of a 12.214 acre tract of land conveyed to Bunty & Owen Holding LLC as recorded in O.R. 2114, page 2446 and all of a 7.408 acre tract of land conveyed to Bunty & Owen Holding LLC as recorded in O.R. 2114, page 2459 (all references to deeds, plats, surveys, etc. refer to the Delaware County Recorder's Office or Engineer's Office), being more particularly described as follows;

COMMENCING FOR REFERENCE at the intersection of the centerline of Owen Fraley Road (Township Road 142) with the centerline of Bunty Station Road (Township Road 141);

Thence along the centerline of said Owen Fraley Road North 03°05'16" East for a distance of 698.00 feet, to a point, said point being the **TRUE POINT OF BEGINNING** of the herein described tract of land;

Thence leaving said centerline and across said 12.214 acre North 86°20'19" West for a distance of 734.94 feet, to a point;

Thence continuing across said 12.214 acre tract North 03°32'14" East for a distance of 572.85 feet, to point;

Thence continuing across said 12.214 acre tract **North 51°08'21" West** for a distance of **85.00 feet**, to corner of a 33.15 acre tract of land conveyed to Owen Fraley Road LLC as recorded in O.R. 1801, page 758;

Thence along a line of said 33.15 acre tract North 03°04'22" East for a distance of 329.92 feet, to corner of said 33.15 acre tract;

Thence along a line of said 33.15 acre tract **South 86°20'24" East** for a distance of **344.50 feet**, a corner of a 0.063 acre tract of land conveyed to Linda J. Wine as recorded in O.R. 1963, page 1129;

Thence along the south line of said 0.063 acre tract **South 84°49'48**" **East** for a distance of **455.28 feet**, to a point on the centerline of said Owen Fraley Road;

Thence along the centerline of said Owen Fraley Road **South 03°05'16**" **West** for a distance of **939.82 feet**, to the **TRUE POINT OF BEGINNING** containing **16.488** acres, more or less.

PT. PID 419-230-01-063-013 – 3.679 AC. All PID 419-230-01-063-017 – 7.408 AC. All PID 419-230-01-063-018 – 5.401 AC.

> Page 1 of 2 Legal Description 16.488 Ac. March 12, 2025

## SURVEY NOTES:

Basis of Bearings for the herein described tract of land are referenced to the Ohio State Plane Coordinate System (North Zone) by GPS measurements referenced to the ODOT VRS Network with the centerline of Owen Fraley Road having a bearing of **North 03°05'16**" **East**.

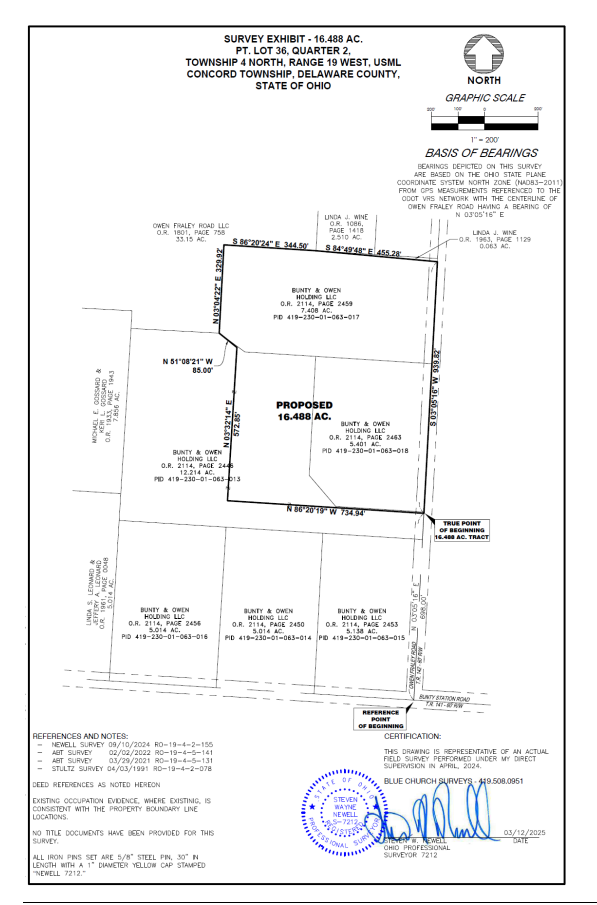
Distances described herein are horizontal lengths, expressed in U.S. Survey foot and hundredths of a foot.

#### SURVEYOR CERTIFICATE:

I, Steven W. Newell, Ohio Professional Surveyor Number 7212, certify that the land description described above was prepared under my direct supervision, based on a field survey performed in April

correct to the best of my knowledge E OF OHIO 2024, and is true and 03/12/2025 Date W. Newell Sti 1 Ohio Registered Surveyor No. 7212

Page 2 of 2 Legal Description 16.488 Ac. March 12, 2025



# Attachment 3 – Mailing Labels for Public Notice

BUNTY & OWEN HOLDING 7016 TIMBERVIEW DRIVE DUBLIN, OH 43017

OWEN FRALEY ROAD LLC 6811 STEITZ RD POWELL, OH 43065 LINDA S & JEFFERY A LEONARD 3286 BUNTY STATION RD DELAWARE OH 43015

LINDA J. WINE 3360 OWEN-FRALEY RD DELAWARE OH 43015

HARRY GRAFE 3001 BUNTY STATION RD DELAWARE OH 43015 DENISE A. NEIGHBOR 3043 BUNTY STATION RD DELAWARE OH 43015

ARNOLD & ROBERTA E.

3225 BUNTY STATION RD

JUNGERS, TRUSTEES

DELAWARE OH 43015

NATALIE M. & NATHAN H. GOLD 3165 BUNTY STATION RD DELAWARE OH 43015

KATHRYN IRENE SHROYER 3335 BUNTY STATION RD DELAWARE OH 43015 MICHAEL E. & KERI L. GOSSARD 3342 BUNTY STATION RD DELAWARE OH 43015

CHRISTOPHER M. MILLER ETAL 3403 OWEN-FRALEY RD DELAWARE OH 43015

ALBERT J. HART III 3115 BUNTY STATION RD DELAWARE OH 43015

EDWIN L. & FARIDA A. BECK 3281 BUNTY STATION RD DELAWARE OH 43015

# Attachment 4 – Engineering Feasibility Letters



# **Delaware County Engineer**

Chris Bauserman, P.E., P.S.

March 20th, 2025

Ric Irvine Concord Township 6385 Home Road Delaware, Ohio 43015

Re: Columbus Soccer Academy

Dear Ric:

The Delaware County Engineer's Office (DCEO) has reviewed the Preliminary Engineering Plan for the development of Columbus Soccer Academy. The proposed layout is generally feasible. Storm water management will be required to conform to current Delaware County Standards and will be further analyzed during the Final Engineering phase.

We have already issued review comments for Preliminary Engineering and will continue to work with the development team into Final Engineering. We have no major design concerns at this time.

Final Engineering Plans will need to be submitted that comply with the current edition of the Delaware County Engineer's Design, Construction and Surveying Standards Manual. All variances from the Delaware County Design, Construction and Surveying Standards Manual are required to be requested and approved prior to plan approval. Subject to the Township's approval, we will review the detailed engineering plans for this site.

Sincerely,

Willing Jergus

William Ferguson III, P.E. Development Review Engineer

cc: Scott Sanders AICP, DCRPC Joe Clase, Plan4Land



September 13, 2024

Concord Township 6385 Home Road Delaware, Ohio 43015

Subject:Columbus Soccer Academy Re-Zoning Request Stormwater Feasibility

Dear Concord Township,

Environmental Design Group has reviewed the proposed Columbus Soccer Academy development to be located off Owen-Fraley Road for stormwater feasibility.

Upon thorough review of the proposed site improvements and surrounding conditions, it has been identified that the proposed development will result in an increased runoff from the site that would require treatment on-site. The proposed development has ample space to provide a solution to the increased runoff.

Our proposed solution would be to design and implement a new stormwater basin during the final engineering phase for the project to account for the increase in runoff. The location currently planned for the basin would be along the entrance drive between the development and Owen-Fraley Road.

We will ensure that the storm water pond has the capacity to accommodate the anticipated increase in runoff volume, thereby minimizing the risk of flooding or drainage problems in the area resulting from the proposed development.

Our team will follow all regulatory requirements and work directly with the local regulators of Delaware County to ensure the final design is acceptable to all. We have vast experience in working in Delaware County and on projects similar to this development.

In conclusion, I am confident that a storm water drainage system can be designed to effectively mitigate the potential impacts of the new development on the surrounding and downstream drainage conditions.

Should you have any questions or require further information, please do not hesitate to contact me directly.

Sincerely,

Scott Bickley, P.E.

Project Manager

The community impact people.

CIVIL ENGINEERING / LANDSCAPE ARCHITECTURE / PLANNING / SURVEYING / ENVIRONMENTAL SERVICES / CONSTRUCTION MANAGEMENT

CORPORATE 450 Grant Street / Akron, OH 44311 P 330.375.1390 / F 330.375.1590 TF 800.835.1390

CLEVELAND OFFICE 2800 Euclid Avenue, Suite 620 Cleveland, Ohio 44115

COLUMBUS OFFICE 88 East Broad Street, Suite 880 Columbus, Ohio 43215

envdesigngroup.com

# Attachment 5 – Landscaping Details

# Blue Colorado Spruce (picea pungens 'var. glauca')

		0 /
AVERAGE SIZE	<b>GROWTH STATUS</b>	MATURE SIZE
AT PLANTING	AT 4 YEARS	
Height $= 5'$	Height $= 10'$	Height = 50'
Width $= 2'$	Width $= 4$ '	Width $= 20$ '

# Green Giant Arborvitae (thuja 'green giant')

AVERAGE SIZE AT PLANTING	GROWTH STATUS AT 4 YEARS	MATURE SIZE
Height = 6' $Width = 2'$	Height = 21' $Width = 7'$	Height = $30$ ' Width = $10$ '

# **Norway Maple (acer platanoides)**

AVERAGE SIZE	GROWTH STATUS	MATURE SIZE
AT PLANTING	AT 4 YEARS	
Height $= 10$ '	Height = 20'	Height = 50'
Width $= 8$ '	Width $= 16'$	Width $= 40'$

# Norway Spruce (picea abies)

AVERAGE SIZE	GROWTH STATUS	MATURE SIZE
AT PLANTING	AT 4 YEARS	
Height $= 6'$	Height = 18'	Height = 60'
Width $= 2.5$ '	Width $= 7.5$ '	Width $= 25'$



# Blue Colorado Spruce

Picea pungens 'var. glauca'

Height: 50 feet Spread: 20 feet Sunlight: O

Hardiness Zone: 2a

Other Names: Colorado Blue Spruce

## **Description:**

A popular and much-sought-out evergreen accent tree with large stout branches and long, very pointy silvery-blue needles, far more reliable color than the species, a tree of great beauty and color; extremely hardy and rugged, makes an excellent windbreak

## **Ornamental Features**

Blue Colorado Spruce is primarily valued in the landscape for its distinctively pyramidal habit of growth. It has attractive bluish-green evergreen foliage which emerges blue in spring. The needles are highly ornamental and remain bluish-green throughout the winter. The rough gray bark adds an interesting dimension to the landscape.

#### Landscape Attributes

Blue Colorado Spruce is a dense evergreen tree with a strong central leader and a distinctive and refined pyramidal form. Its average texture blends into the landscape, but can be balanced by one or two finer or coarser trees or shrubs for an effective composition.



Blue Colorado Spruce Photo courtesy of NetPS Plant Finder



Blue Colorado Spruce foliage Photo courtesy of NetPS Plant Finder

This is a relatively low maintenance tree. When pruning is necessary, it is recommended to only trim back the new growth of the current season, other than to remove any dieback. Deer don't particularly care for this plant and will usually leave it alone in favor of tastier treats. It has no significant negative characteristics.

Blue Colorado Spruce is recommended for the following landscape applications;

- Accent
- Vertical Accent
- Windbreaks and Shelterbelts

## **Planting & Growing**

Blue Colorado Spruce will grow to be about 50 feet tall at maturity, with a spread of 20 feet. It has a low canopy, and should not be planted underneath power lines. It grows at a slow rate, and under ideal conditions can be expected to live for 80 years or more.

This tree should only be grown in full sunlight. It is very adaptable to both dry and moist growing conditions, but will not tolerate any standing water. It is considered to be drought-tolerant, and thus makes an ideal choice for xeriscaping or the moisture-conserving landscape. It is not particular as to soil type or pH, and is able to handle environmental salt. It is highly tolerant of urban pollution and will even thrive in inner city environments. This is a selection of a native North American species.



# Green Giant Arborvitae

Thuja 'Green Giant'

Height: 30 feet Spread: 10 feet

Sunlight: O D

Hardiness Zone: 4b

Other Names: Green Giant Cedar

## **Description:**

A stately looking upright evergreen that grows uniformly and is perfect for privacy or wind screening; very resilient and resists ice and snow damage, grows in almost any soil type

## **Ornamental Features**

Green Giant Arborvitae is primarily valued in the landscape for its distinctively pyramidal habit of growth. It has rich green evergreen foliage. The scale-like sprays of foliage remain green throughout the winter. The shaggy brown bark adds an interesting dimension to the landscape.

## Landscape Attributes

Green Giant Arborvitae is a dense multi-stemmed evergreen tree with a distinctive and refined pyramidal form. Its relatively fine texture sets it apart from other landscape plants with less refined foliage.

This is a relatively low maintenance tree. When pruning is necessary, it is recommended to only trim back the new growth of the current season, other than to remove any dieback. It has no significant negative characteristics.

Green Giant Arborvitae is recommended for the following landscape applications;

- Vertical Accent
- Hedges/Screening

# Planting & Growing

Green Giant Arborvitae will grow to be about 30 feet tall at maturity, with a spread of 10 feet. It has a low canopy, and should not be planted underneath power lines. It grows at a fast rate, and under ideal conditions can be expected to live for 50 years or more.

This tree does best in full sun to partial shade. It prefers to grow in average to moist conditions, and shouldn't be allowed to dry out. It is not particular as to soil type or pH. It is somewhat tolerant of urban pollution, and will benefit from being planted in a relatively sheltered location. Consider applying a thick mulch around the root zone in winter to protect it in exposed locations or colder microclimates. This particular variety is an interspecific hybrid.



Green Giant Arborvitae Photo courtesy of NetPS Plant Finder



Norway Maple Acer platanoides

Height: 50 feet Spread: 40 feet Sunlight: O

Hardiness Zone: 3b

# Description:

An import from Europe, this is one of the most common maples for general landscape use because it is durable and a solid performer; protect its bark when young; many diverse cultivars are available with specific landscape attributes

## **Ornamental Features**

Norway Maple is smothered in stunning corymbs of lemon yellow flowers along the branches in early spring before the leaves. It has dark green deciduous foliage. The lobed leaves turn yellow in fall.

## Landscape Attributes

Norway Maple is a dense deciduous tree with a more or less rounded form. Its relatively coarse texture can be used to stand it apart from other landscape plants with finer foliage.

This is a relatively low maintenance tree, and should only be pruned in summer after the leaves have fully developed, as it may 'bleed' sap if pruned in late winter or early spring. It has no significant negative characteristics.

Norway Maple is recommended for the following landscape applications;

- Shade

# **Planting & Growing**

Norway Maple will grow to be about 50 feet tall at maturity, with a spread of 40 feet. It has a high canopy with a typical clearance of 7 feet from the ground, and should not be planted underneath power lines. As it matures, the lower branches of this tree can be strategically removed to create a high enough canopy to support unobstructed human traffic underneath. It grows at a medium rate, and under ideal conditions can be expected to live to a ripe old age of 100 years or more; think of this as a heritage tree for future generations!

This tree should only be grown in full sunlight. It prefers to grow in average to moist conditions, and shouldn't be allowed to dry out. It is not particular as to soil type or pH. It is highly tolerant of urban pollution and will even thrive in inner city environments. This species is not originally from North America.



Norway Maple Photo courtesy of NetPS Plant Finder



Norway Maple flowers Photo courtesy of NetPS Plant Finder



Norway Spruce Picea abies

Height: 60 feet Spread: 25 feet Sunlight: **O** Hardiness Zone: 3a

Other Names: Norwegian Spruce

## **Description:**

A very popular and durable spire-shaped evergreen, excellent for articulation; interesting droopy branches when mature, rich deep green needles; tough and hardy, good for windbreaks, will grow quite large under the right conditions



Norway Spruce Photo courtesy of NetPS Plant Finder

## **Ornamental Features**

Norway Spruce is primarily valued in the landscape for its distinctively pyramidal habit of growth. It has rich green evergreen foliage which emerges light green in spring. The needles remain green throughout the winter. The smooth gray bark adds an interesting dimension to the landscape.

## Landscape Attributes

Norway Spruce is a dense evergreen tree with a strong central leader and a distinctive and refined pyramidal form. Its average texture blends into the landscape, but can be balanced by one or two finer or coarser trees or shrubs for an effective composition.

This is a relatively low maintenance tree. When pruning is necessary, it is recommended to only trim back the new growth of the current season, other than to remove any dieback. Deer don't particularly care for this plant and will usually leave it alone in favor of tastier treats. It has no significant negative characteristics.

Norway Spruce is recommended for the following landscape applications;

- Vertical Accent
- Windbreaks and Shelterbelts

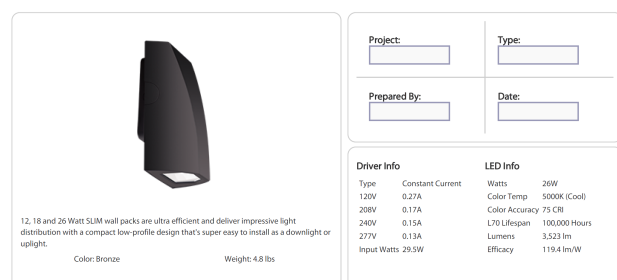
## Planting & Growing

Norway Spruce will grow to be about 60 feet tall at maturity, with a spread of 25 feet. It has a low canopy, and should not be planted underneath power lines. It grows at a medium rate, and under ideal conditions can be expected to live for 70 years or more.

This tree should only be grown in full sunlight. It does best in average to evenly moist conditions, but will not tolerate standing water. It is not particular as to soil type or pH, and is able to handle environmental salt. It is highly tolerant of urban pollution and will even thrive in inner city environments. This species is not originally from North America.

# Attachment 6 – Lighting Details **SLIM26 USA**





#### **Technical Specifications**

#### Compliance

UL Listed: Suitable for wet locations. Suitable for mounting within 4ft (1.2m) of the ground.

#### IP Rating:

Ingress protection rating of IP66 for dust and water

ADA Compliant: SLIM<sup>™</sup> is ADA Compliant

#### IESNA LM-79 & LM-80 Testing:

RAB LED luminaires and LED components have been tested by an independent laboratory in accordance with IESNA LM-79 and LM-80.

#### LED Characteristics

LED: Multi-chip, long-life LED

#### Color Consistency:

7-step MacAdam Ellipse binning to achieve consistent fixture-to-fixture color

#### Color Stability:

LED color temperature is warrantied to shift no more than 200K in color temperature over a 5-year period

#### Color Uniformity:

RAB's range of Correlated Color Temperature follows the guidelines for the American National Standard for Specifications for the Chromaticity of Solid State Lighting (SSL) Products, ANSI C78.377-2017.

#### Performance

Lifespan: 100,000-Hour LED lifespan based on IES LM-80 results and TM-21 calculations

#### Wattage Equivalency: Equivalent to 150W Metal Halide

Construction Maximum Ambient Temperature: Suitable for use in up to 40°C (104°F)

#### Housing: Precision die-cast aluminum housing

Mounting: Heavy-duty mounting bracket with hinged housing for easy installation

**Recommended Mounting Height:** Up to 22 ft

#### Lens:

Tempered glass lens

#### **Reflector:** Specular thermoplastic

Gaskets: High-temperature silicone

#### Finish: Formulated for high durability and long-lasting color

Green Technology:

#### Mercury and UV free. RoHS-compliant components.

Other

Patents:

The design of the SLIM<sup>™</sup> is protected by patents in U.S. Pat D681,864, and pending patents in Canada, China, Taiwan and Mexico.

HID Replacement Range: Replaces 175W Metal Halide

#### Warranty:

RAB warrants that our LED products will be free from defects in materials and workmanship for a period of five (5) years from the date of delivery to the end user, including coverage of light output, color stability, driver performance and fixture finish. RAB's warranty is subject to all terms and conditions found at rablighting.com/warranty.

# SLIM26 USA

## Technical Specifications (continued)

#### FTC Country of Origin:

This product was assembled in the USA by RAB using imported components

#### Buy American Act Compliance:

This product complies with the Buy American Act

#### Optical

BUG Rating: B1 U0 G0

#### \_

Electrical Driver:

Constant Current, Class 2, 100-277V, 50/60 Hz., 6KV surge protection, 120V: 0.28A, 208V: 0.16A, 240V: 0.14A, 277V: 0.12A

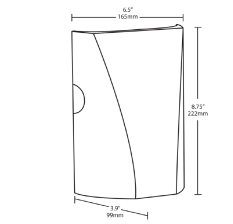
#### THD:

7.5% at 120V, 17.7% at 277V

#### Power Factor:

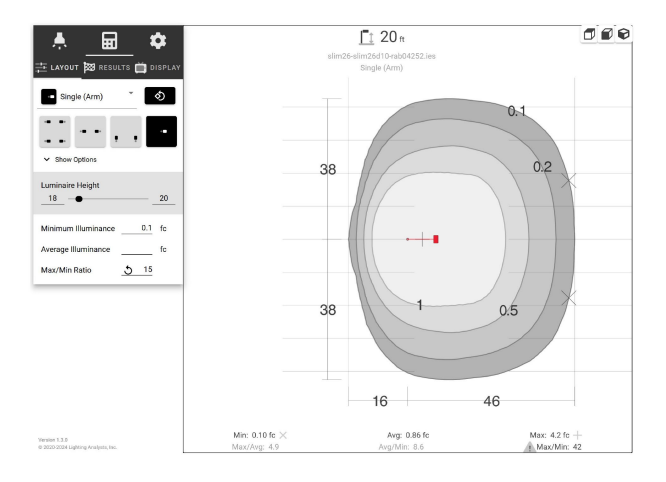
99.1% at 120V, 90.3% at 277V





## Features

Full cutoff, fully shielded LED wall pack Can be used as a downlight or uplight Contractor friendly features for easy installation 100,000-hour LED Life 5-Year, No-Compromise Warranty



# INSTRUCTIONS SLIM® 12W - 26W INSTALLATION



RAB Lighting is committed to creating high-quality, affordable, well-designed and energy-efficient LED lighting and controls that make it easy for electricians to instal and end users to save energy. We'd love to hear your comments. Please call the Marketing Department at 888-RAB-1000 or email: marketing@rablighting.com



# IMPORTANT

## READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

RAB fixtures must be wired in accordance with the National Electrical Code and all applicable local codes. Proper grounding is required for safety. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

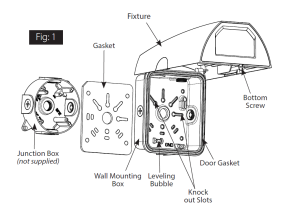
WARNING: Make certain power is OFF before installing or maintaining fixture. No user serviceable parts inside. CAUTION: To ensure weatherproof seal, apply weatherproof silicone sealant around the edge of the Wall Mounting Box and/ or Junction Box. This is especially important with an uneven wall surface. Silicone all plugs and unused conduit entries.

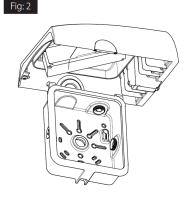
# MOUNTING TO THE JUNCTION BOX

- Loosen the Bottom Screw and open the Fixture (Fig. 1). Knock out appropriate Slots when mounting to Junction Box (not supplied).
- 2. Using the Leveling Bubble in the Wall Mounting Box, level the Fixture.
- 3. Feed supply wires through Junction Box, Gasket and Wall Mounting Box. Check that the Gasket is fully sealed.
- 4. Wire the Fixture using provided wire connectors.
- 5. Place wired Fixture over the Wall Mounting Box, close and tighten the Bottom Screw. Check Door Gasket.

# MOUNTING TO WALL

- 1. Secure **Wall Mounting Box** to a sturdy wall. Use appropriate mounting hardware such as lag bolts and anchors with washers suitable for the mounting surface.
- 2. Using the Leveling Bubble in the Wall Mounting Box, level the Fixture.
- 3. Secure Fixture on top hinges as shown in Fig 2 for hands free wiring.
- 4. Wire the Fixture using provided wire connectors.
- 5. Place wired Fixture over the Wall Mounting Box, close and tighten the Bottom Screw. Check Door Gasket.





# INSTRUCTIONS SLIM® 12W - 26W INSTALLATION

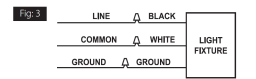


RAB Lighting is committed to creating high-quality, affordable, well-designed and energy-efficient LED lighting and controls that make it easy for electricians to install and end users to save energy. We'd love to hear your comments. Please call the Marketing Department at 888-RAB-1000 or email: marketing@rablighting.com

# ON/OFF WIRING

Universal voltage driver permits operation at 120V to 277VAC, 50 or 60 Hz except fixtures factory ordered with a 120V photocell (/PC) or 277V swivel (/PC2). Units ordered with (/480) suffix are 480V, 60Hz (Fig. 3).

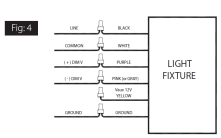
- 1. Connect the black fixture lead to the (+)  $\ensuremath{\mathsf{LINE}}$  supply lead.
- 2. Connect the white fixture lead to the (-) COMMON supply lead.
- 3. Connect the GROUND wire from fixture to supply GROUND.



# 0-10V DIMMABLE WIRING

Universal voltage driver permits operation at 120V thru 277V, 50 or 60 Hz. For 0-10V Dimming, follow the wiring directions as shown in Fig. 4.

- 1. For Junction Box Mount, feed wires through silicone wiring plug into the junction box.
- 2. Connect the black fixture lead to the (+) LINE supply lead.
- 3. Connect the white fixture lead to the (-) COMMON supply lead.
- Connect the GROUND wire from fixture to supply GROUND. Do NOT connect the GROUND of the dimming fixture to the output.
- 5. Connect the purple fixture lead to the (V+) DIM lead.
- 6. Connect the pink (or gray) fixture lead to the (V-) DIM lead.
- 7. Cap the yellow fixture lead, if present. Do NOT connect.



# CLEANING & MAINTENANCE

# CAUTION: Be sure fixture temperature is cool enough to touch. Do not clean or maintain while fixture is energized.

- 1. Clean glass lens with non-abrasive glass cleaning solution.
- 2. Do not open the fixture to clean the LED. Do not touch the LED.

# TROUBLESHOOTING

- 1. Check that the line voltage at the fixture is correct. Refer to wiring directions.
- 2. Is the fixture grounded properly?
- 3. Is the photocell, if used, functioning properly?

**Note:** These instructions do not cover all details or variations in equipment nor do they provide for every possible situation during installation, operation or maintenance.

# Attachment 7 – Concord Township Fire Department Review

# Joe Clase

From:	Prevention Office <prevention@concordtwp.org></prevention@concordtwp.org>
Sent:	Monday, August 5, 2024 3:56 PM
То:	Joe Clase
Subject:	Re: Owen Fraley Soccer Facility

Looking at the plans for the Bounty Station Soccer facility for Concord Township Fire Department to approve the perimeter access the following Issues would have to be addressed.

1. The gates ould have to be siren Activated.

2. The access roads would have to be 20 foot wide.

3. The Access roads would have to be marked with no parking signs.

If you have further questions please let me know.

# Attachment 8 – Delaware County Engineer's Review of Traffic Study

Approved 9/13/2024 MAL



# **Trip Generation Memo**

**RE:** Columbus Soccer Academy **To:** Delaware County Engineer's Office **From:** Carpenter Marty Transportation **Date:** September 12, 2024

Carpenter Marty Transportation was retained to complete a trip generation analysis for a proposed soccer facility development located along Owen-Fraley Road, north of Bunty Station Road in Concord Township, Delaware County, OH. A concept plan of the proposed development can be found in the **Attachment**. The existing site is undeveloped. The proposed redevelopment will include two soccer fields, one indoor and one outdoor. The development proposes two access points to Owen-Fraley Road which is classified as a local roadway.

Trips for the proposed development were generated based on Institute of Transportation Engineers (ITE) practices and the Trip Generation Manual, 11th edition. Land use code (LUC) *488 – Soccer Complex* was utilized to generate trips for the proposed development. Pass-by and internal capture reductions rates do not apply. **Table 1** shows the trip generation of the expected entering/exiting trips for the AM and PM Peaks. The full trip generation can be seen in the **Attachment**.

Table 1 - Site	Trip Genera	tion Sun	nmary		
Land Use	Size	AM I	Peak	PM I	Peak
Lanu Use	3120	Entry	Exit	Entry	Exit
488 – Soccer Complex	2 Fields	1	1	42	21

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Since Owen-Fraley Road is classified as a minor collector, Delaware County left turn warrant defaults to ODOT criteria. The proposed development is expected to generate approximately 21 northbound left turns into the site access point in the PM peak. Note, two access points are proposed, but one will be emergency only. For a left lane to be warranted, approximately 600 vehicles would need to be present on Owen-Fraley Road in the PM peak, split evenly between northbound and southbound traffic. Per a 2021 segment count, the traffic volume on Owen-Fraley Road is significantly less than this amount (less than 200 vehicles total). The segment count can be found in the **Attachment**. Thus, no turn lanes will meet warrants for the proposed access points to the development.

If you have any questions or comments, please contact Drew Laurent at 614-656-2421 or dlaurent@cmtran.com.

Sincerely,

Gina Balsamo, PE, PTOE Project Manager Carpenter Marty Transportation



6612 Singletree Drive, Columbus, Ohio 43229 • 614.656.2424 • www.cmtran.com

Carpenter Marty Transportation	Columbus Soccer Academy	Academy			7/15/	7/15/2024 1:16 PM
Scenario - 1 Scenario Name: AM Peak Dev. phase: 1 Analyst Note: Marning: VEHICLE TRIPS BEFORE REDUCTION	User Group: No. of Years to Project O Traffic:	0				
Land Use & Data Source     Location     N       488 - Socer Complex     General     Fields       Data Source: Trip Generation Manual, 11th Ed     Urban/Suburban     Fields	Size 2	Time Period Weekday, Peak Hour of Adjacent Street Traffic,	Method Rate/Equation Average 0.99	Entry Split% 1 61%	Exit Split% 39%	Total 2
VEHICLE TO PERSON TRIP CONVERSION BASELINE SITE VEHICLE CHARACTERISTICS: Land Use	Baseline Site Vel Entry (%)	Baseline Site Vehicle Mode Share Entry (%) Exit (%) 100	Baseline Site Vehicle Occupancy Entry Exit	cle Occupancy	Baseline Site Vehicle Directional Split Entry (%) Exit (%)	e Directional Split Exit (%) 30
How - Joccet Jointyles ESTIMATED BASELINE SITE PERSON TRIPS: Land Use 488 - Soccer Complex	Person Trip	Person Trips by Vehicle Trips by Vehicle Trips by Vehicle 2	A A A A A A A A A A A A A A A A A A A	L other Modes Exit O	ou o	e Person Trips Exit 1
NEW VEHICLE TRIPS Land Use 188 - Soccer Complex				Entry 1	New Vehicle Trips Exit 1	Total 2
RESULTS Site Totals Vehicle Trips Before Reduction External Vehicle Trips New Vehicle Trips				Entry 1 1	Exit 1 1	Total 2 2 2

Carpenter Marty Transportation	Col	Columbus Soccer Academy	Academy			7/15/	7/15/2024 1:16 PM
Scenario - 2 Scenario Name: PM Peak Dev. phase: 1 Analyst Note: Warning:		User Group: No. of Years to Project O Traffic :	0				
VEHICLE TRIPS BEFORE REDUCTION							
Land Use & Data Source Location	N	Size	Time Period	Method Rate/Equation	Entry Split%	Exit Split%	Total
488 - Soccer Complex General Gata Source: Trip General Data Source: Trip Generation Manual, 11th Ed Urban/Suburban	Fields	2	Weekday, Peak Hour of Adjacent Street Traffic,	Best Fit (LIN) T = 13.92(X) + 35.13	42 66%	21 34%	63
VEHICLE TO PERSON TRIP CONVERSION							
BASELINE SITE VEHICLE CHARACTERISTICS:							
Land Use		Baseline Site Vel	Baseline Site Vehicle Mode Share	Baseline Site Vehicle Occupancy	icle Occupancy	Baseline Site Vehicle Directional Split	e Directional Split
488 - Soccer Complex		EIILI Y (%) 100	100 100	Entri y 1	1 1	E11U ( /%) 66	EAIL (20) 34
ESTIMATED BASELINE SITE PERSON TRIPS:							
Land Use		Person Trip	Person Trips by Vehicle	Person Trips by Other Modes	Other Modes	Total Baseline Site Person Trips	e Person Trips
		Entry	Exit 31	Entry	Exit	Entry	Exit
488 - Soccer Complex		42	63 21	0	D	42 63	17
NEW VEHICLE TRIPS							
						New Vehicle Trips	
Land Use					Entry	Exit	Total
488 - Soccer Complex					42	21	63
RESULTS							
etter Hotels							
Site lotals					Entry	Exit	Total
Vehicle Trips Before Reduction					42	21	63
External Vehicle Trips					42	21	63
New Vehicle Trips					42	21	63

Planned Commercial & Office District (PCD) Development Plan (April 3, 2025) Columbus Soccer Academy, Owen Fraley Road, Delaware, Ohio 43015

	Location Info
Location ID	112199
Туре	I-SECTION
Functional Class	7
Located On	BUNTY STATION RD
Direction	2-WAY
Community	-
MPO_ID	
HPMS ID	2.10014E+11
Agency	Ohio Department of Transportation

	Data Info
Start Date	8/11/2021
End Date	8/12/2021
Start Time	12:00 AM
End Time	12:00 AM
Direction	
Notes	odot
Count Source	19621983070
File Name	
Weather	
Study	
Owner	southerntraffic
QC Status	Accepted

Interval: 15 mins					
Time		15 I	Min		Hourly Count
Inne	1st	2nd	3rd	4th	Hourly Count
00:00 - 01:00	2	1	0	0	3
01:00 - 02:00	1	0	2	0	3
02:00 - 03:00	5	0	1	0	6
03:00 - 04:00	0	0	0	1	1
04:00 - 05:00	2	2	2	3	9
05:00 - 06:00	2	4	11	10	27
06:00 - 07:00	10	14	27	22	73
07:00 - 08:00	45	28	47	41	161
08:00 - 09:00	45	36	38	41	160
09:00 - 10:00	30	43	37	48	158
10:00 - 11:00	41	31	50	44	166
11:00 - 12:00	48	41	36	42	167
12:00 - 13:00	36	48	48	32	164
13:00 - 14:00	40	37	44	31	152
14:00 - 15:00	49	33	26	44	152
15:00 - 16:00	32	41	44	46	163
16:00 - 17:00	36	35	45	67	183
17:00 - 18:00	49	37	57	39	182
18:00 - 19:00	30	22	37	25	114
19:00 - 20:00	17	24	17	14	72
20:00 - 21:00	15	22	16	22	75
21:00 - 22:00	13	7	12	14	46
22:00 - 23:00	6	3	4	7	20
23:00 - 24:00	4	2	2	4	12
TOTAL					2269

# Attachment 9 – Soil Feasibility Report

March 18, 2025

Joe Clase, AICP Plan4 Land LLC 1 South Harrison St., P.O. Box 306 Ashley, Ohio 43003

Mr. Clase:

Please consider this a feasibility report for the property located on Bunty Station Road, Delaware, Ohio and Parcel No. 419-230-01-063-000 (Property). Smart Services Inc. conducted a soil evaluation on August 2, 2024. It is our understanding the project consists of a Lot Split, consisting of six (6) lots from the referenced 40-acre parcel. The proposed new lots need areas for primary and secondary Sanitary Treatment Systems (STS). Included with the report is a conceptual plan with the test pit locations and proposed STS identified.

Soils on the Property are in the Glynwood catena, topographic sequence, and consist of moderately deep, somewhat poorly and poorly drained soils formed in loamy glacial till and expected perched seasonal high-water at 8 to 14 inches below the soil surface.

The proposed lots have sufficient areas for STS. The specific STS have not been determined but could include spray irrigation, drip, or engineered mound. Copies of this letter, soil profile description, and aerial mapping should be submitted to the Delaware County Health Department (DCHD) for their approval.

If you have questions or need more information, please do not hesitate to contact me at 614.202.821 or electronically at mstrain@smartservices-inc.com.

Sincerely,

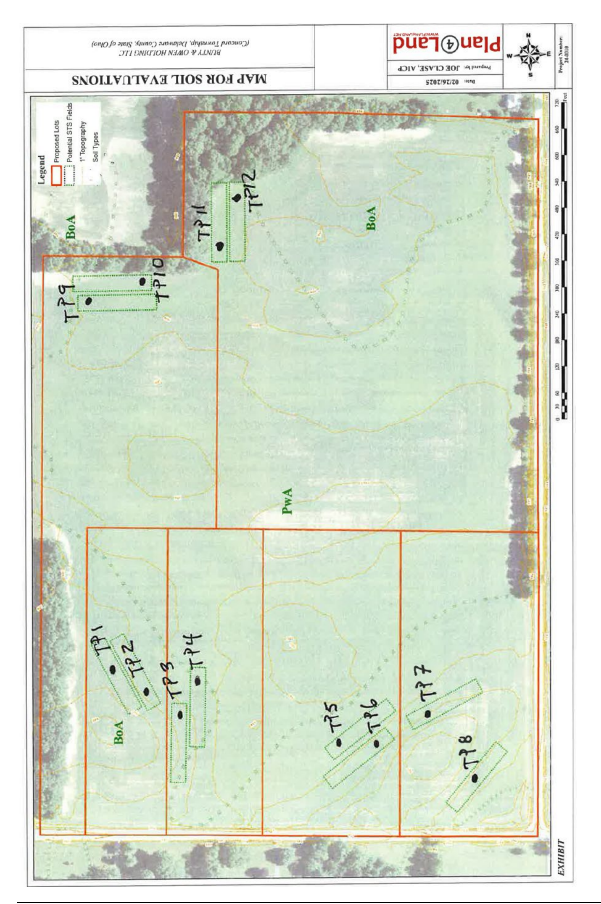
Mitchel R. Strain

SMART SERVICES, INC. Mitchel R. Strain, CPSS Director of Environmental Services

> 88 W. CHURCH STREET, NEWARK, OHIO 43055 PHONE: (740) 345-4700 FAX: (740) 522-4706 SMARTSERVICES-INC.COM

Landform:	Land Use / Vegetation:
Date:       State       Certification Stamp or #:       02         Evaluator:       Mitchel R. Strain       Signature:       Mitchel A.         Smart Services Inc.       Signature:       Signature:       Mitchel A.         Smart Services Inc.       Signature:       Interview       Interview       Interview         Smart Services Inc.       Signature:       Nutchel A.       Interview	ConcordPositionBunty Station RoadPositionDelaware, Ohio 43015FJoe Clase, AICP, Plan 4 Land LLCSt1 S. Harrison St., P.O. Box 306
Figuature: Mitchel R. Strain         Signature: Si	Ashley, Ohio 43003
Non- Cuncut of Newark, Ohio     Phone #: 614.200.3661       Stimuture Estimating Soil Permeability       Fragments Soil Permeability       Structure       Structure       Sold Nov     Approx. %     Crade     Size     Type       1     15     0     2     f     gr       1     15     0     2     f     gr       1     15     0     2     f     gr       1     20     2     m     sbk     fi       1     20     2     m     sbk     fi       1     40     5     0     NA     m     fi       1     40     5     0     NA     m     fi       1     40     5     NA     m     fi       1     40     NA     m     fi       1     1     co     sbk     fi       1     1     N     m     fi       1     40     N     m     fi       1     N     M     m     fi       1     N     N     M     m       1     N     N     N	833.752.6452 419-230-01-063-00
Estimating Soil PermeabilityEstimating Soil PermeabilityIn TextureSizeTypeSecondApprox. %CradeSizeType11502fgrvfr11502fgrvfr12022msbkfi12051cosbkfi14051cosbkfi14050NAmfi14050NAmfi14051cosbkfi14051cosbkfi14051cosbkfi14051cosbkfi111cosbkfi111cosbkfi11sbkmfi11sbkfifi11sbkfifi11sbkfifi11sbkfifi11sbkfifi11sbkfifi11sbkfifi11sbkfifi11sbkfifi11sbksbk	Auger Probe
Estimating Soil Permeability         Type         Size Approx. %       Grade       Size (shape)         Signation       Approx. %       Grade       Size       Type       Consistence         1       15       0       2       f       gr       wfr         1       15       0       2       f       gr       wfr         1       20       2       2       m       sbk       ff         1       35       5       2       m       sbk       ff         1       40       5       1       co       sbk       ff         1       40       5       0       NA       m       ff         1       40       5       0       NA       m       ff         1       40       5       0       NA       m       ff         1       40       5       1       co       sbk       ff         1       40       5       1       m       ff       ff         1       1       1       1       m       ff       ff         1       1       1 <th></th>	
Texture         Structure         Set       Approx.       Approx.       Caade       Size       Type         1       15       0       2       f       gr       vfr         1       15       0       2       f       gr       vfr         1       15       0       2       f       gr       vfr         1       20       2       2       m       sbk       fi         1       35       5       2       m       sbk       fi         1       40       5       1       co       sbk       fi         1       40       5       0       NA       m       fi         1       40       5       1       fi       fi       fi         1       1       5       1       fi       fi       fi         1       1       5       1	Estimating Soil Saturation
Simple construction       Approx.       Approx.       Approx.       Type       Consistence         1       15       0       2       f       gr       wfr         1       15       0       2       f       gr       wfr         1       15       0       2       f       gr       wfr         1       20       2       2       m       sbk       fr         1       35       5       2       m       sbk       fr         1       40       5       1       co       sbk       fr         1       40       5       0       NA       m       fr         1       1       5       1       So       So       fr         1       1       1       1       So       So       fr         1       1       1       1       So       So       fr         1 <td>Numsen COTOF (nue, varue, cinoma) Redovimornhic Features</td>	Numsen COTOF (nue, varue, cinoma) Redovimornhic Features
1       15       0       2       f       gr       vfr         1       20       2       2       m       sbk       fr         1       35       5       2       m       sbk       ff         1       35       5       2       m       sbk       ff         1       35       5       1       co       sbk       ff         1       40       5       1       co       sbk       ff         1       40       5       0       NA       m       ff         1       40       5       0       NA       m       ff         1       40       5       0       NA       m       ff         1       1       co       NA       m       ff       ff         1       1	SU
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1     35     5     2     m     sbk       1     40     5     1     co     sbk       1     40     5     0     NA     m       1     40     5     0     NA     m       1     40     5     0     NA     m       1     1     0     5     0     NA       1     1     1     1     1	None None
40       5       1       co       sbk         1       40       5       0       NA       m         1       40       5       0       NA       m         1       1       1       1       1       1         1       1       1       1       1       1         1       1       1       1       1       1         1       1       1       1       1       1         1       1       1       1       1       1         1       1       1       1       1       1       1         1       1       1       1       1       1       1       1         1 <t< td=""><td>7.5 YR 5/4 None</td></t<>	7.5 YR 5/4 None
1     40     5     0     NA     m       1     1     1     1     1       1     1     1     1     1         1     1     1     1         1     1     1         1     1     1         1     1     1             1    <	7.5YR 5/6 10YR 5/2
	10YR 5/6 10YR 5/2
	Depth to (in.) Descriptive Notes
	>60
	None
	>60
	>60

	02619		Uther Soll Features	Few Fine Roots	Few Fine Roots										
	Certification Stamp or #:		Consistence	vfr	fr	fi	IJ	fi		.suo					
	Certification Signature: Phone #:	ty		(shape) gr	sbk	sbk	sbk	ш		Remarks / Risk Factors:					
		rmeabili	Structure Size	f	m	m	<b>c</b> 0	NA		Zemarks					
	n t	Estimating Soil Permeability	Grade	5	2	2	1	0		Γ					
Ag/Forbs Upland Flat 1-4 Concave	8/2/24 Mitchel R. Strain Smart Services Inc. 88 W. Church St Newark, Ohio	Estimati		Fragments 0	2	5	5	5							
	Evaluator: $\frac{Date:}{\frac{N}{S}}$		Approx.	% Clay 15	20	35	40	40		ŀ	Ļ	L			
Land Use / Vegetation: Landform: Position on Landform: Percent Slope: Shape of Slope:	Eval		Class	sil	sil	sicl	cl	cl		otes	rix				
Land U Positio	0	ation , chroma)	c Features Depletions	None	None	None	10YR 5/2	10YR 5/2		Descriptive Notes	Reduced Matrix				
Delaware         Concord         Bunty Station Road         Delaware, Ohio 43015         Joe Clase, AICP, Plan 4 Land LLC         1 S. Harrison St., P.O. Box 306		Estimating Soil Saturation Munsell Color (hue, value, chroma)	Redoximorphic Features Concentrations Depletion	None	None	7.5YR 5/4	7.5YR 5/6	10YR 5/6		( uj					
Delaware Concord Bunty Station Road Delaware, Ohio 43015 Joe Clase, AICP, Plan. 1 S. Harrison St., P.O.	Ashley, Ohio 43003 833.752.6452 1419-230-01-063-00 12 NA NA Pit X Auger	Estimatir Munsell Colo	Matrix Color	10YR 4/3	10 YR 5/4	10 YR 6/2	10YR 4/4	10YR 4/3		Denth to (in )		^	None	>60	>60
	$\frac{1}{2}$ Phone #: $\frac{1}{8}$ Parcel #: $\frac{1}{4}$ Test Hole #: $\frac{1}{1}$ Latitude/Longitude: $\frac{1}{2}$ Method: $\frac{1}{2}$	Soil Profile	Depth (inches)	2-0	7-8	8-30	30-50	50-60		Limiting Conditions	Perched Seasonal Water Table	or Table	ble Material		ler.
County: Township / Sec: Property Address/Location Applicant Name: Address:	Latitud	Soil 1	Horizon	Чþ	BE	Btg	BCt	С		Limiting	Perched Seasor	Apparent Water Table	Highly Permeable Material	Bedrock	Restrictive Laver



Planned Commercial & Office District (PCD) Development Plan (April 3, 2025) Columbus Soccer Academy, Owen Fraley Road, Delaware, Ohio 43015

# Attachment 10 – Indoor / Outdoor Hours of Operation

# INDOOR TRAINING FACILITY

Monday – Friday (M-F): 4:30 pm to 9:00 pm Saturday: 8:30 am – 8:00 pm Sunday: 8:30 am – 7:30 pm

OUTDOOR SOCCER FIELDS – Hours will be limited year around due to sunlight, but also further limited to the following available hours seasonally:

TRAINING USE

March to June*	June to Early/Mid Aug*	Mid Aug-Oct*
M-F: 4:00 pm – 7:00 pm	M-F: 9:00 am – 8:30 pm	M-F: 4:00 pm – 8:00 pm
Sat: 9:00 am – 8:30 pm	Sat: 9:00 am – 8:30 pm	Sat: 9:00 am – 7:00 pm
Sun: 9:00 am – 7:00 pm	Sun: 9:00 a.m. – 7:00 pm	Sun: 9:00 am – 7:00 pm

\*Restriction – No whistles used for training.

Off-Season Use – November to March training will be further limited in use due to weather but will only be during daylight hours.

GAMES (limited to the two main fields and during the following hours only):

Saturday: 9:00 am – 7:00 pm Sunday: 11:00 am – 7:00 pm