

BOARD OF ZONING APPEALS (BZA) CONDITIONAL USE PERMIT APPLICATION

ALL ITEMS ON THIS APPLICATION MUST BE COMPLETED.

Application Fee: \$400.00* Per Fee Ordinance 2019-49

*Does not include transcript cost.

Applicant:		
Address/City/State/Zip:		
Email Address:		
Phone No:	Cell Phone No:	Fax No:
Property Owner:		
Address/City/State/Zip:		
Email Address:		
Phone No:	Cell Phone No:	Fax No:
Architect/Designer for Applicant:		
Address/City/State/Zip:		
Email Address:		
Phone No:	Cell Phone No:	Fax No:
Property Address:		
Lot Number/Subdivision:	Existing Use:	Proposed Use:
Reason for Administrative Review (attach	necessary documents):	
Checklist:		
☐ Legal description of the property.		
☐ Vicinity Map and site/plot plan as requ	ired.	
☐ Description of the existing and propose	ed use. Please be very detailed regarding the	proposed use.
$\ \square$ A narrative statement regarding comp	patibility of the proposed use with adjoining p	properties and the overall plans for the City, and the standards as
outlined in Section $\underline{1129.03}$ of the Powell	Zoning Code. Include pertinent subject matte	rs as required.
$\ \square$ Provide any other information that may	y useful to the Planning and Zoning Commiss	ion or City Staff in the space below or attach additional pages.
$\hfill\Box$ 5 copies of all drawings, text, any other	er items, and application, as well as any other	r drawings or written material that will help the Administration and
the Board understand the nature of the pr	oposal.	
$\hfill\Box$ 1 digital copy (CD, USB, Email) of the	e complete application packet.	
$\ \square$ Attach the required fee - \$400.00*		
$\ \square$ Post a public notice sign at least (10) of	days prior to a public hearing or public meetin	g, pursuant to ordinance 1107.035
Public notice sign details found here		

APPROVAL SHALL EXPIRE AND MAY BE REVOKED IF CONSTRUCTION DOES NOT BEGIN WITHIN TWO (2) YEARS FROM THE DATE OF ISSUANCE OF APPROVAL.

I agree to grant the City Staff, the Commission, Board or Council considering this application access to the property that is the subject of this application for the purposes of reviewing this application and posting public notice for this application.

of Appellant:	Date: 02/10/2021
Office Use	Office Use
	Type/Date:
	Base Fee: \$400.00
Received	Prepared by:
	Reviewed by:
	PAYOR:
	RECIEPT#

City of Powell · 47 Hall Street · Powell, Ohio 43065 · (614) 885-5380 · (614) 885-5339 fax· www.cityofpowell.us



Horse Power Farms

Phase 2 – remaining site build out

February 10, 2021

City of Powell - Development 47 Hall Street Powell, OH 43065

Attn: Elise Schellin // Development Planner

Elise,

Please find the attached drawings to be considered for a Conditional Use BZA approval for Horse Power Farms. The submittal shows the proposed intent to build out the remainder of the site which we is referred to as Phase 2. The master site plan is essentially the same as what was previously approved. The remaining 5 additional buildings (buildings 3-7) that make up Phase 2 are all condominium structures similar to buildings 1 and 2 that were built in Phase 1. The foot print of these buildings have been modified slightly from the previous master plan to allow more development of the site. The new site plan reflects the shifted curb cut on Home Rd to align with the curb cut across the street, there is also a proposed entry gate that will be added to the west side of building 1. The essential character and spirit of the original Phase 1 design of a high finish architecture will be continued through Phase 2 by matching materials, design aesthetics, and lighting of the Phase 1 design.

The proposed continued conditional use is for the construction of a Sportsmans Club. This development was originally discussed to be built in phases, this application completes the remaining phases on site. The Sportsmans club shall consist of one Clubhouse building and several separate buildings, each subdivided into condominium units. These condominium units will be offered for sale.

The HorsePower Farms development fits in well in the existing area as it will be constructed to mimic a rural farm complete with fencing and pond. The parcel of land that was selected for the development is a leftover parcel with encroaching AEP easements and unusual shapes. The property has 345 kV High Tension power lines running diagonally through the entire property,



rendering residential development not feasible. Numerous residential developers considered the property for development but could not cost effectively subdivide the parcel.

The HorsePower Farms development will have minimal impact on traffic. Our traffic study indicates an average of 1 vehicle per hour to access the property. HorsePower Farms will have a nominal impact of sound to the adjoining properties. The owners of the condominiums shall be prohibited from running unmuffled engines in the Condominium Association bylaws. HorsePower Farms will be illuminated by LED "Tulip" style security lights positioned to shine away from neighboring properties. Once construction is complete, HorsePower Farms will not generate any objectionable odor, fumes or vibrations.

Legal description of the property; 319-230-02-001-000, 25001 Liberty S

1129.03 - GENERAL STANDARDS FOR ALL CONDITIONAL USES.

The Board of Zoning Appeals, shall review the particular facts and circumstances of each proposed conditional use and shall approve the application for a Conditional Use Permit only when it has determined that there has been adequate evidence presented to show that such use at the proposed location:

(a) Is in fact a conditional use as listed in the Schedule of District Regulations in this Zoning Ordinance for the zoning district in which the site is located;

The proposed conditional use is for the creation of a Sportsman's Club in accordance with the existing FR-1 zoning. 8.04. E Public or Private Golf Courses, Country Clubs, Hunt Clubs, Sportsmen's Clubs, Fishing Lakes or Similar Recreational Uses with all buildings and club houses incident thereto, including restaurants to serve members and/or users of the facility, provided that sufficient land area is available to accommodate the proposed use. A Site Plan shall be prepared and submitted for consideration by the Board of Zoning Appeals and shall provide screening adjacent to residential area.

(b) Will be in accord with the general objectives, or with any specific objective, of the comprehensive plan and the Zoning Ordinance;

The comprehensive plan calls for this property to be single family residential. As described elsewhere in this application, this property is unsuitable for residential development. The Future Land Use Plan shows the area north of this site to be a conservation development. This development is essentially a hybrid; HorsePower Farms brings the pride and responsibility of property ownership, properly managed common areas and features of the preservation



development model including preserved open spaces, a developer funded public multi use path and naturalized greenspace.

(c) Will be designed, constructed, operated, and maintained so as to be harmonious and appropriate in appearance with the existing or intended character of the general vicinity, and that such use will not change the essential character of the same area;

The condominium buildings contained in HorsePower Farms will be constructed to a high finish and standard. The Clubhouse will function initially as a sales office for the condominiums, but will transition as units are purchased into a management office and Clubhouse for member use. The existing character of the property is vacant land. The adjacent property to the South is that of a horse farm and riding stable. HorsePower Farms will enhance the essential character of the area by adding to and improving the rural, farm like setting.

(d) Will not be hazardous or disturbing to existing or future neighboring uses;

HorsePower Farms will not be hazardous to or disturb any future neighboring use.

(e) Will be served adequately by essential public facilities and services, such as highways, streets, police and fire protection, drainage structures, refuse disposal, water and sewer, and schools; or that the persons or agencies responsible for the establishment of the proposed use shall be able to provide adequately for such services;

Based on our traffic study, HorsePower Farms will be adequately serviced by the highways and streets. This development should create nominal demand for police and fire services. Our water retention plan should more than adequately handle generated water runoff. This development will have no impact on schools or other public service agencies. A common dumpster is contained on this development for use by property owners.

(f) Will not create excessive additional requirements at public cost for public facilities and services, and will not be detrimental to the economic welfare of the community;

HorsePower Farms will not place any additional demands on public facilities or services.



(g) Will not involve uses, activities, processes, materials, equipment and/or conditions of operation that will be detrimental to any persons, property, or the general welfare by reason of excessive production of traffic, noise, smoke, fumes, glare, or odors;

The HorsePower Farms development will have minimal impact on traffic. Our traffic study indicates an average of 1 vehicle per hour to access the property. HorsePower Farms will have a nominal impact of sound to the adjoining properties. The owners of the condominiums shall be prohibited from running unmuffled engines in the condominium association bylaws. HorsePower Farms will be illuminated by LED "Tulip" style security lights positioned to shine away from neighboring properties. Once construction is complete, HorsePower Farms will not generate any objectionable odor, noise, fumes or vibrations.

(h) Will have vehicular approaches to the property which shall be so designed as not to create an interference with traffic on surrounding public thoroughfares; and

The developer of HorsePower Farms has secured approval from the Delaware County Engineer's Office for final approval of the shape and size of the access driveway for the development.

(i) Will not result in the destruction, loss, or damage of a natural, scenic, or historic feature of major importance

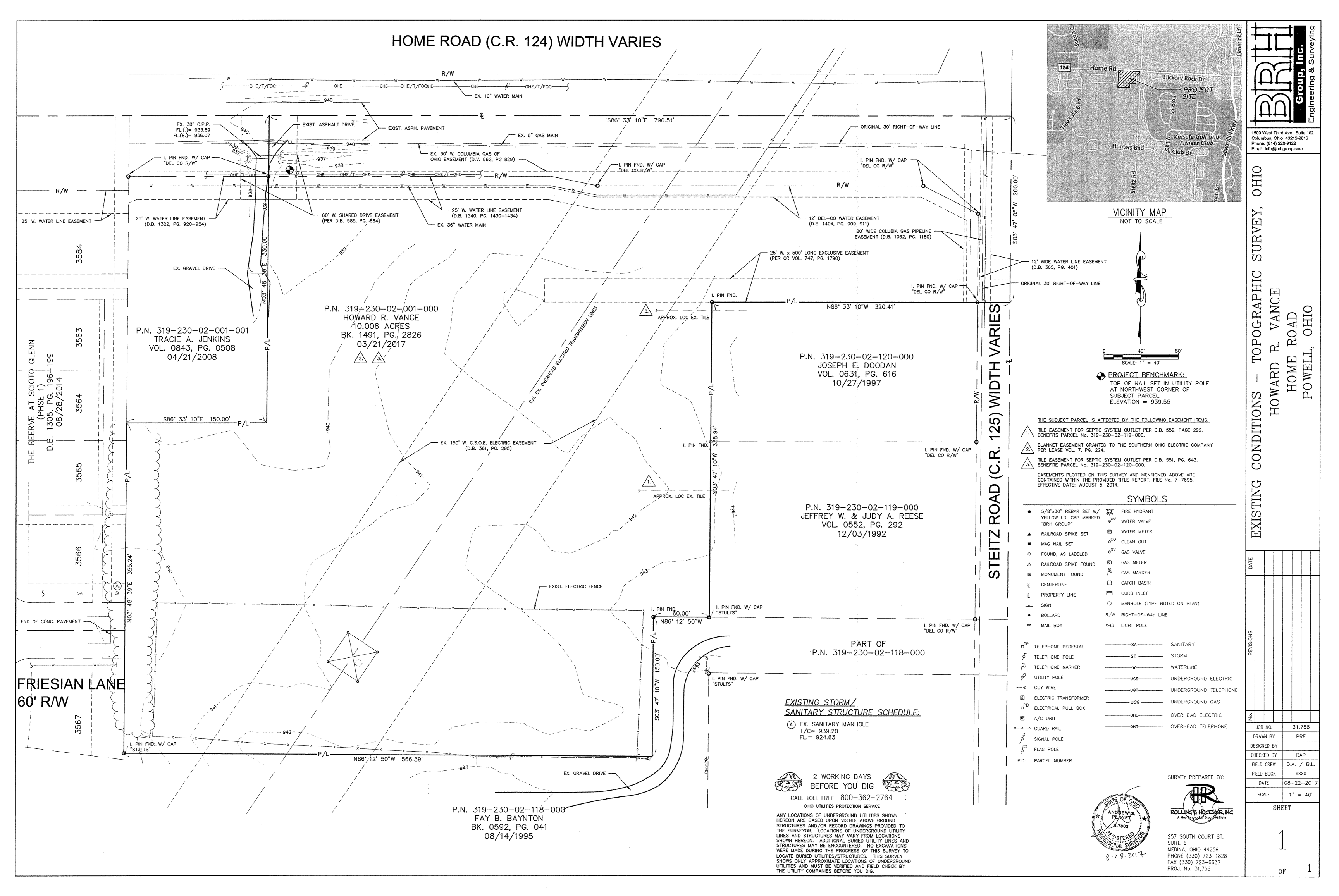
The property where HorsePower Farms is located previously was pasture and was not scenic by most definitions. The introduction of fencing, naturalization of pasture and the pond will reintroduce natural and scenic views to the area.

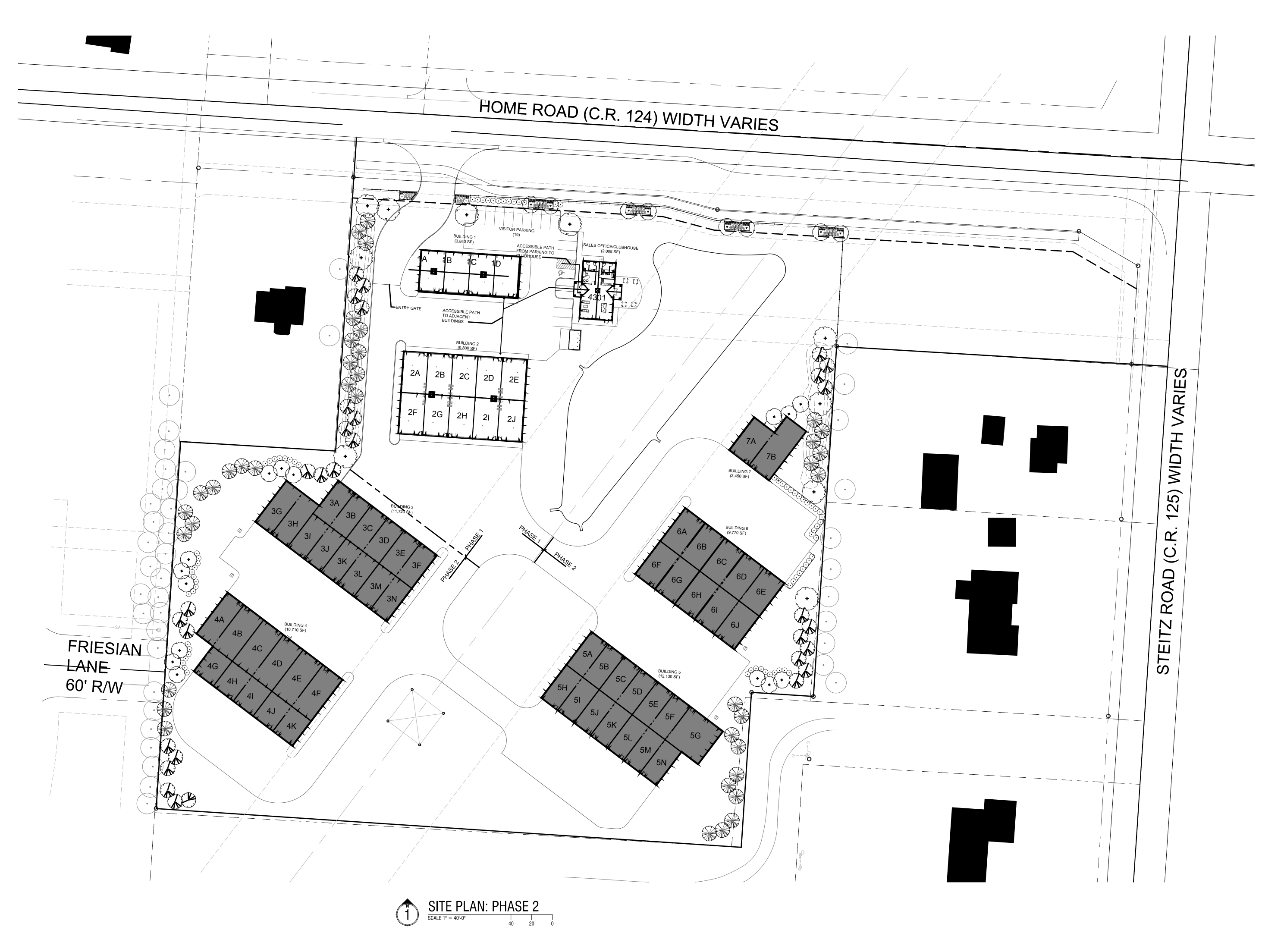
Thank you for your consideration, I look forward to working with you on this project.

Dave Kaldy

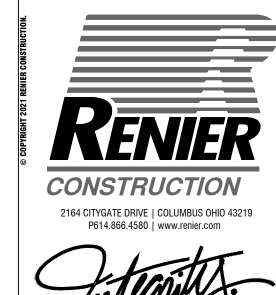
President

archall architects







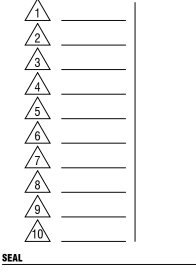


Integrity.

RSE POWER FARMS



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		bid
		permit
		construction
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1 2 3 4 4 5		





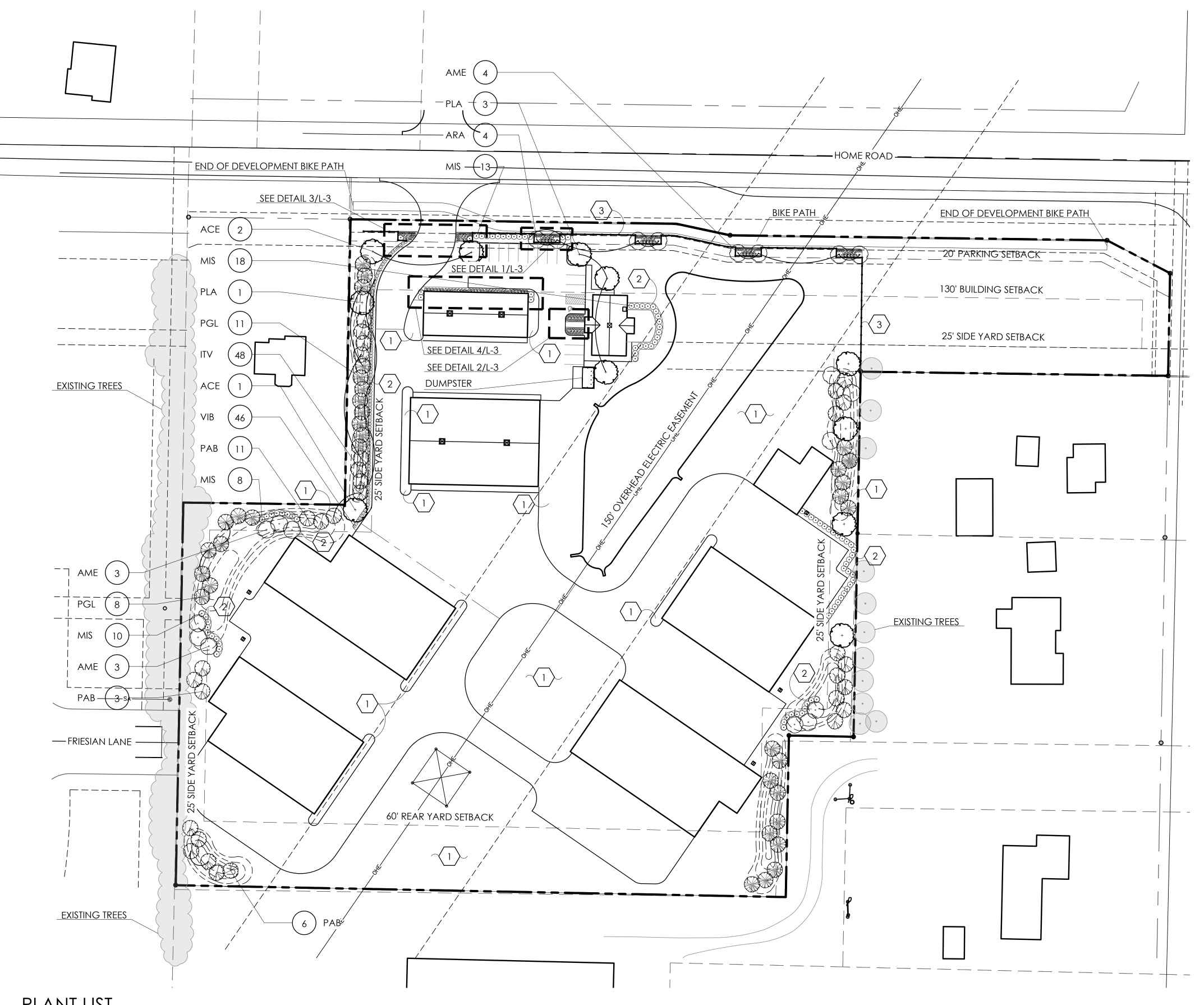
PROJECT NUMBER

O20164

SHEET TITLE

ARCHITECTURAL SITE PLAN

SHEET NUMBER



PLANT LIST

YTÇ	KEY	BOTANICAL NAME	COMMON NAME	SIZE	COND.	REMARKS
TREES						
20	PAB	PICEA ABIES	NORWAY SPRUCE	6'-7' HGT.	B&B	
19	PGL	PICEA GLAUCA	WHITE SPRUCE	6'-7' HGT.	B&B	
4	PLA	PLATANUS X ACERIFOLIA 'BLOODGOOD'	BLOODGOOD LONDON PLANE TREE	2" CAL.	B&B	
3	ACE	ACER X FREEMANII 'SIENNA'	SIENNA GLEN MAPLE	2" CAL.	B&B	
10	AME	AMELANCHIER × GRANDIFLORA 'AUTUMN BRILLIANCE'	AUTUMN BRILLIANCE SERVICEBERRY	6'-7' HGT.	B&B	
4	ARA	ACER RUBRUM 'ARMSTRONG'	ARMSTRONG RED MAPLE	6'-7' HGT.	B&B	
SHRUB	S					
48	ITV	ITEA VIRGINICA 'HENRY'S GARNET'	HENRY'S GARNET SWEETSPIRE	1 GAL.	CONT.	
46	VIB	VIBURNUM DENTATUM 'CHRISTOM'	BLUE MUFFIN VIBURNUM	18" HGT.	B&B	
PEREN	VIALS/OR	NAMENTAL GRASSES	•	•		
49	MIS	MISCANTHUS SINENSIS 'GRACILLIMUS'	GRACILLIMUS MAIDEN GRASS	1 GAL.	CONT.	

*NOTE: ALL ENLARGEMENTS ON SHEET L-3 ARE INCLUDED IN PHASE 1 LANDSCAPING

GENERAL PLANTING NOTES:

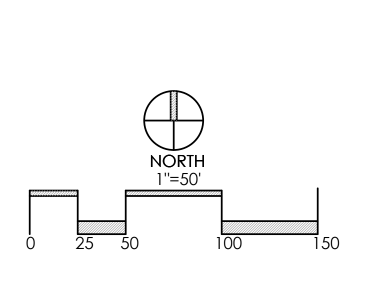
- 1. ALL PLANTS SHALL MEET OR EXCEED STANDARDS SET IN THE USA STANDARD FOR NURSERY STOCK.
- 2. ALL PLANTING OPERATIONS SHALL ADHERE TO THE AMERICAN ASSOCIATION OF NURSERYMEN STANDARDS.
- 3. PLANT LOCATIONS AND BEDS SHALL BE LOCATED BY CONTRACTOR AND APPROVED BY LANDSCAPE ARCHITECT PRIOR TO INSTALLATION.
- 4. PLANTING BEDS SHALL HAVE A MINIMUM 3" DEEP SHREDDED HARDWOOD BARK MULCH. MULCH HEDGES IN A CONTINUOUS BED.
- 5. ALL PLANTING BEDS TO BE TILLED TO A MINIMUM DEPTH OF 12".
- 6. ALL PLANTING BEDS TO BE FERTILIZED WITH 10-10-10 OR APPROVED EQUAL.
- 7. SODDING / SEEDING BY LANDSCAPE CONTRACTOR.
- 8. THE LOCATION OF THE EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY AND HAVE NOT BEEN INDEPENDENTLY VERIFIED BY THE OWNER OR ITS REPRESENTATIVE. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES PRIOR TO COMMENCING WORK AND AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY THE CONTRACTOR'S FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES.
- 9. ALL AREAS DISTURBED BY CONSTRUCTION ARE TO BE RESTORED, FINE GRADED AND SEEDED/ SODDED.
- 10. ALL EXISTING PLANT MATERIAL SHOWN ON THIS PLAN IS TO BE PRESERVED UNLESS SPECIFICALLY NOTED OTHERWISE.

CONSTRUCTION NOTES:

- LAWN AREA, PROVIDE POSITIVE DRAINAGE ACROSS ALL SURFACES.
- 2 LANDSCAPE AREA, PROVIDE POSITIVE DRAINAGE ACROSS ALL SURFACES.
- 3 3 RAIL BLACK HORSE FENCE SEE SHEET L-4/DETAIL 4

PLANT KEY TYPICALS

SEE PLANT LIST FOR SPECIFIC PLANT SPECIES - ORNAMENTAL TREE - LARGE DECIDUOUS SHRUB - EXISTING TREE - EVERGREEN SHRUB - DECIDUOUS SHRUB - EVERGREEN TREE PERENNIALS GROUNDCOVER SHADE TREE



REVISIONS

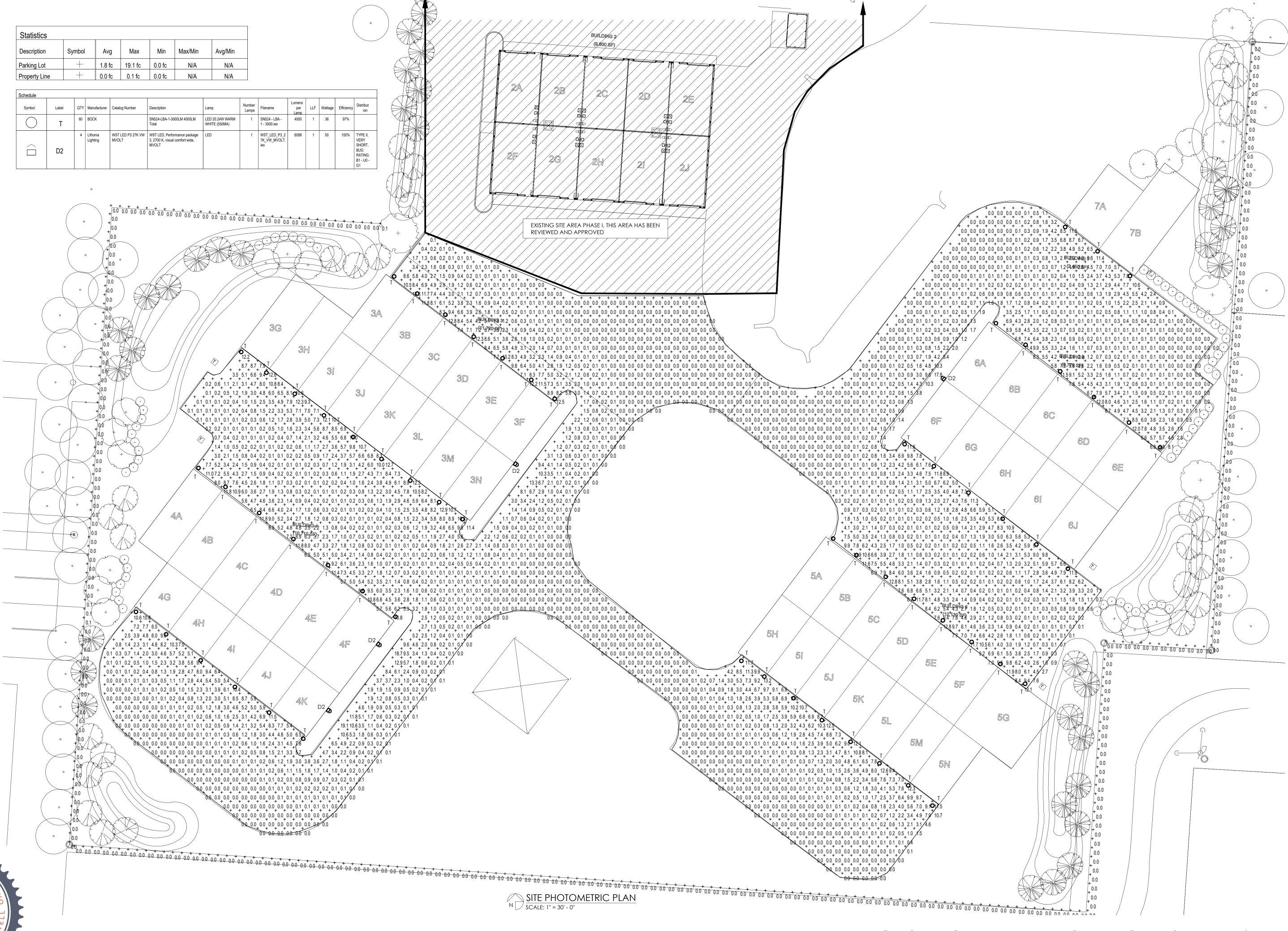
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Design Planning

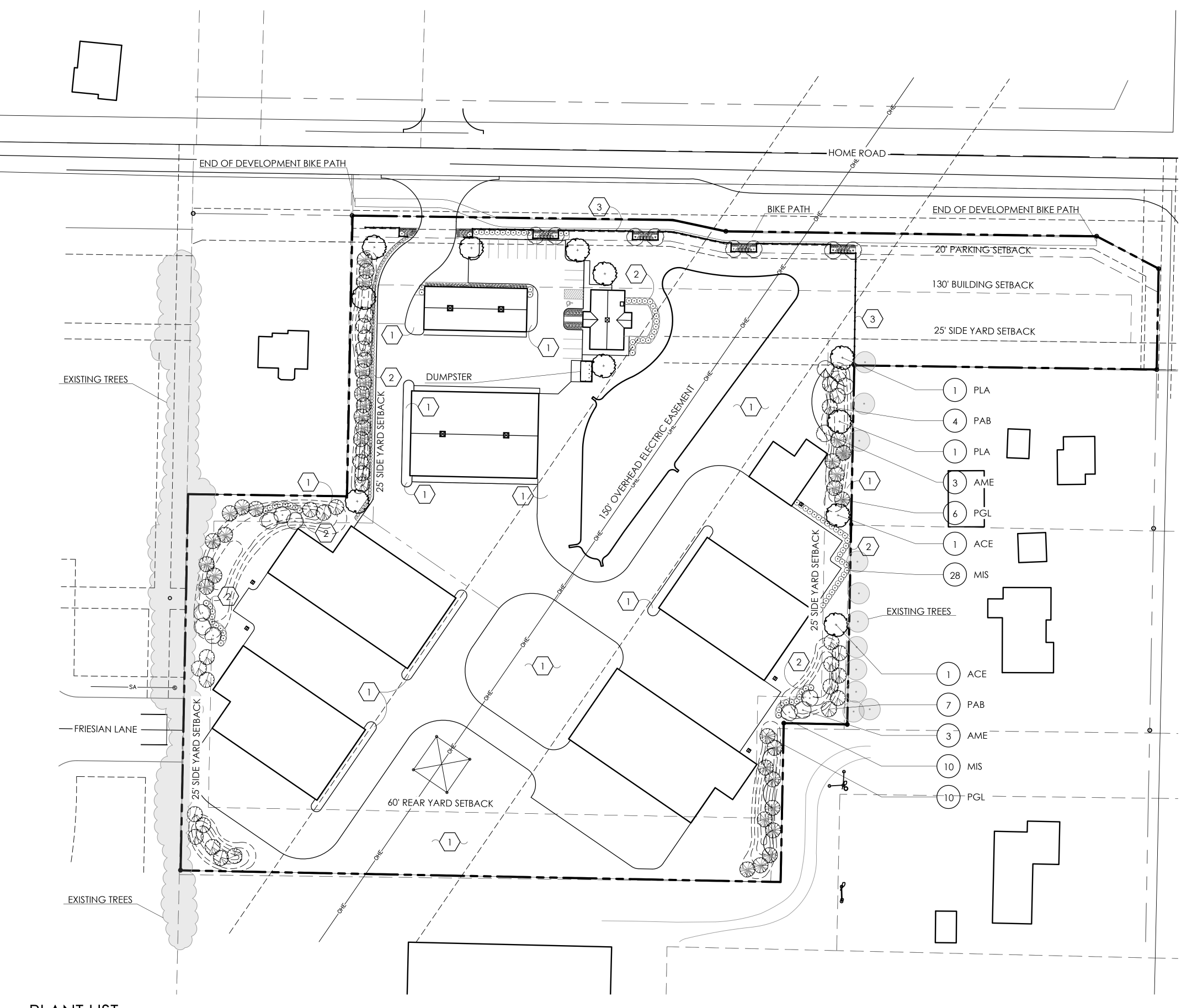
2/10/21 PROJECT 18160 SHEET

think. create. do.









PLANT LIST (CONTRACTOR RESPONSIBLE FOR ALL PLANTS SHOWN ON PLAN)

QTY	KEY	BOTANICAL NAME	COMMON NAME	SIZE	COND.	REMARKS			
TREES									
11	PAB	PICEA ABIES	NORWAY SPRUCE	6'-7' HGT.	B&B				
16	PGL	PICEA GLAUCA	WHITE SPRUCE	6'-7' HGT.	B&B				
2	PLA	PLATANUS X ACERIFOLIA 'BLOODGOOD'	BLOODGOOD LONDON PLANE TREE	2" CAL.	B&B				
2	ACE	ACER X FREEMANII 'SIENNA'	SIENNA GLEN MAPLE	2" CAL.	B&B				
6	AME	AMELANCHIER × GRANDIFLORA 'AUTUMN BRILLIANCE'	AUTUMN BRILLIANCE SERVICEBERRY	6'-7' HGT.	B&B				
PERENI	PERENNIALS/ORNAMENTAL GRASSES								
38	MIS	MISCANTHUS SINENSIS 'GRACILLIMUS'	GRACILLIMUS MAIDEN GRASS	1 GAL.	CONT.				

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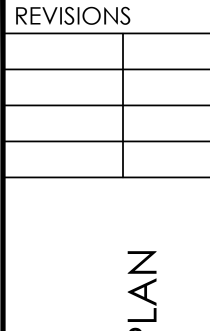
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SEE PLANT LIST FOR SPECIFIC PLANT SPECIES - ORNAMENTAL TREE - LARGE DECIDUOUS SHRUB - EXISTING TREE - EVERGREEN SHRUB - DECIDUOUS SHRUB - EVERGREEN TREE PERENNIALS - GROUNDCOVER SHADE TREE

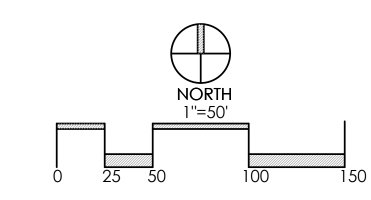


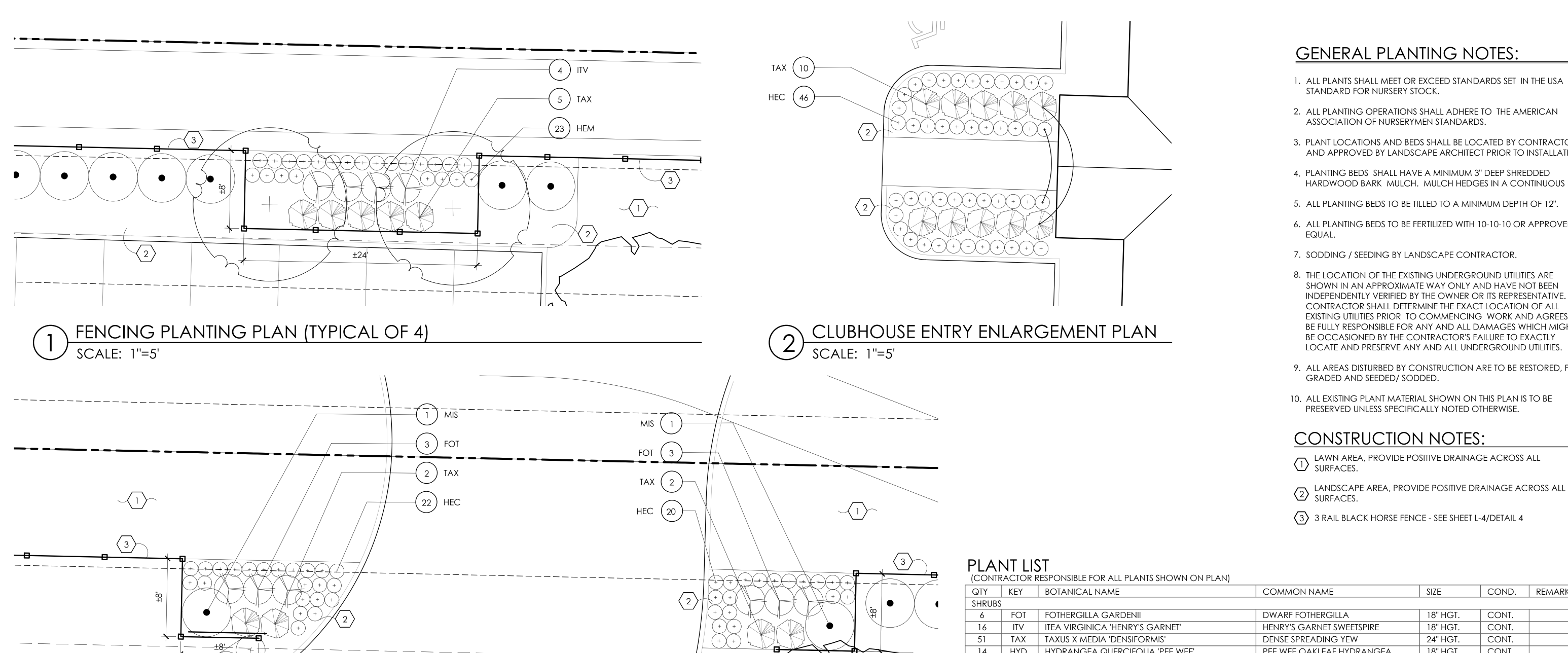
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OWER

Design Planning Paris

2/10/21 PROJECT 18160 SHEET





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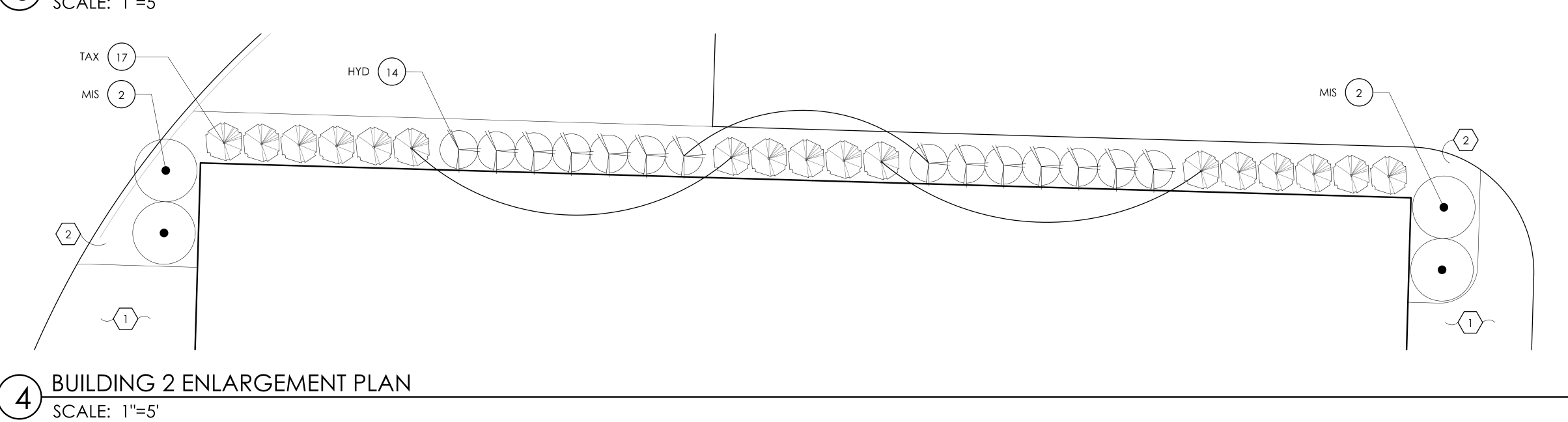
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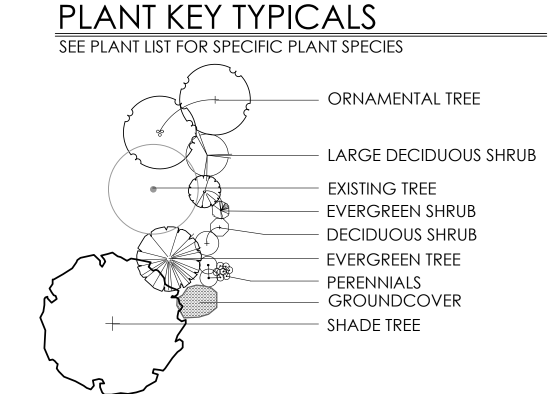
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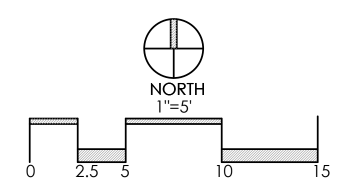
QTY	KEY	BOTANICAL NAME	COMMON NAME	SIZE	COND.	REMARKS
SHRUBS	S					
6	FOT	FOTHERGILLA GARDENII	DWARF FOTHERGILLA	18" HGT.	CONT.	
16	ITV	ITEA VIRGINICA 'HENRY'S GARNET'	HENRY'S GARNET SWEETSPIRE	18" HGT.	CONT.	
51	TAX	TAXUS X MEDIA 'DENSIFORMIS'	DENSE SPREADING YEW	24" HGT.	CONT.	
14	HYD	HYDRANGEA QUERCIFOLIA 'PEE WEE'	PEE WEE OAKLEAF HYDRANGEA	18" HGT.	CONT.	
PERENI	vials/or	NAMENTAL GRASSES				
88	HEC	HEMEROCALLIS 'EARLYBIRD CARDINAL'	EARLYBIRD CARDINAL DAYLILY	1 GAL.	CONT.	
92	HEM	HEMEROCALLIS 'STELLA D'ORO'	STELLA D'ORO DAYLILY	1 GAL.	CONT.	
6	MIS	MISCANTHUS SINENSIS 'GRACILLIMUS'	GRACILLIMUS MAIDEN GRASS	2 GAL.	CONT.	

*NOTE: ALL ENLARGEMENTS ON SHEET L-3 ARE INCLUDED IN PHASE 1 LANDSCAPING

3 ENTRY ENLARGEMENT PLAN SCALE: 1"=5"







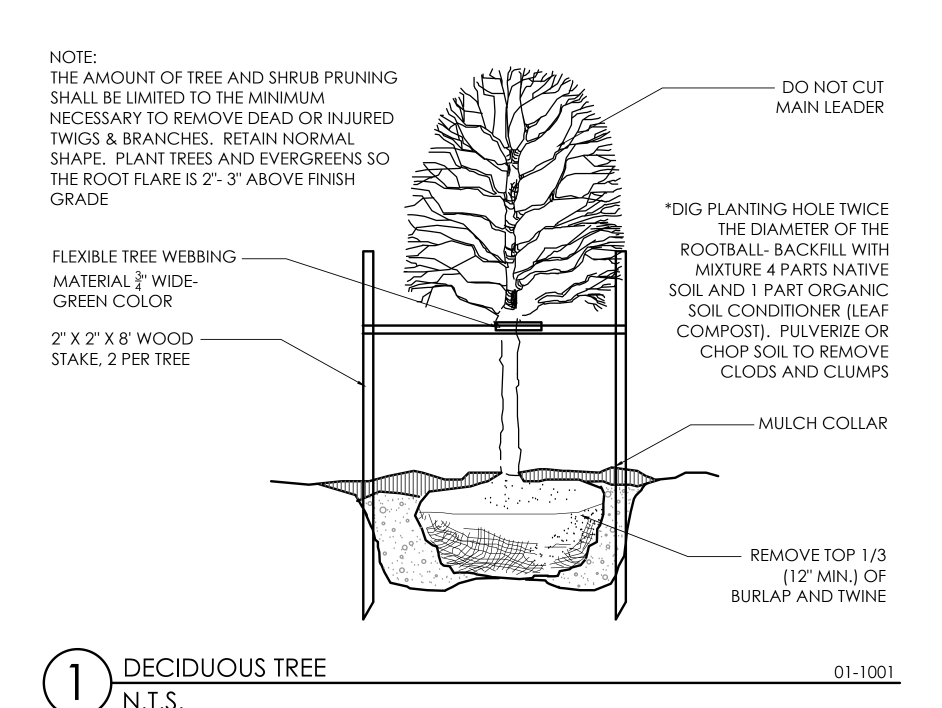
REVISIONS

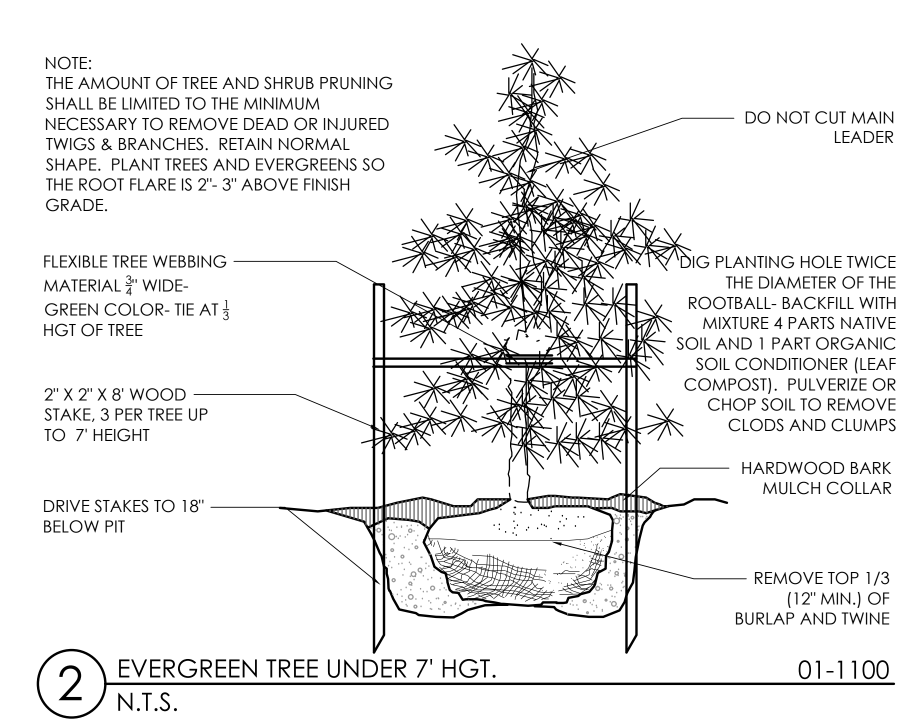
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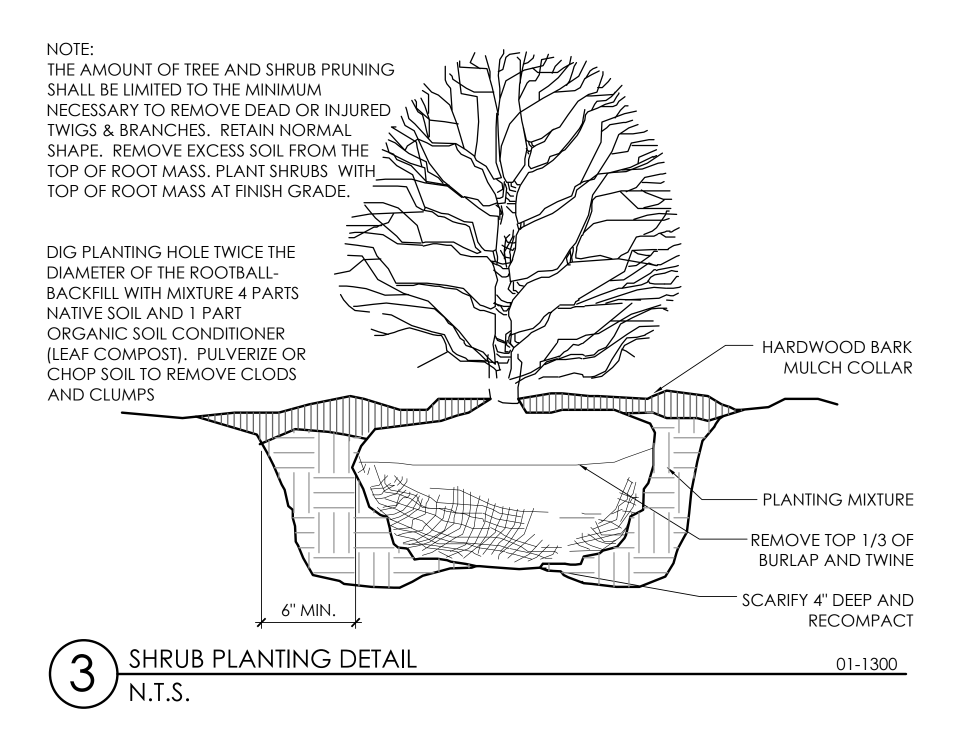
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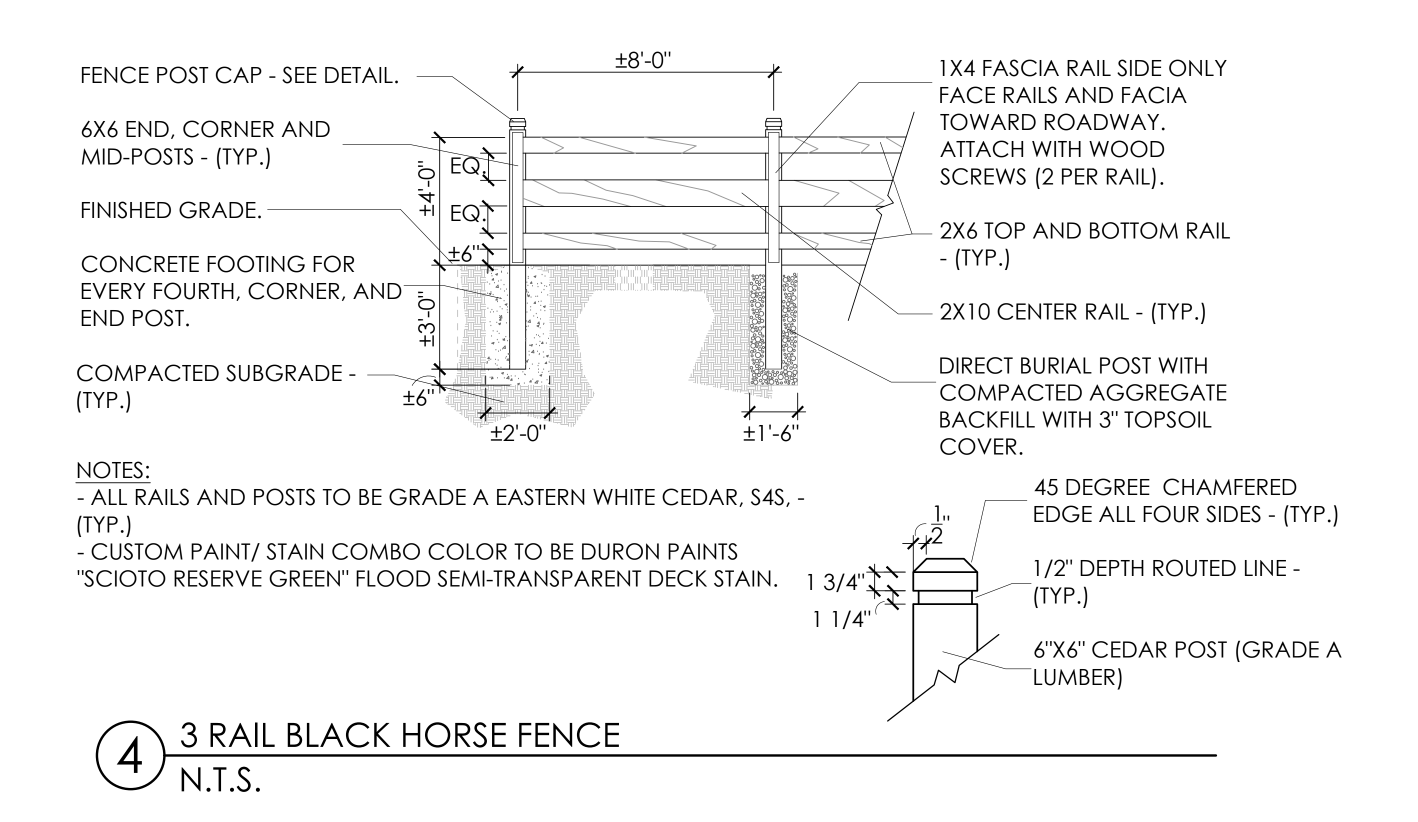
Design Planning

2/10/21 PROJECT 18160 SHEET





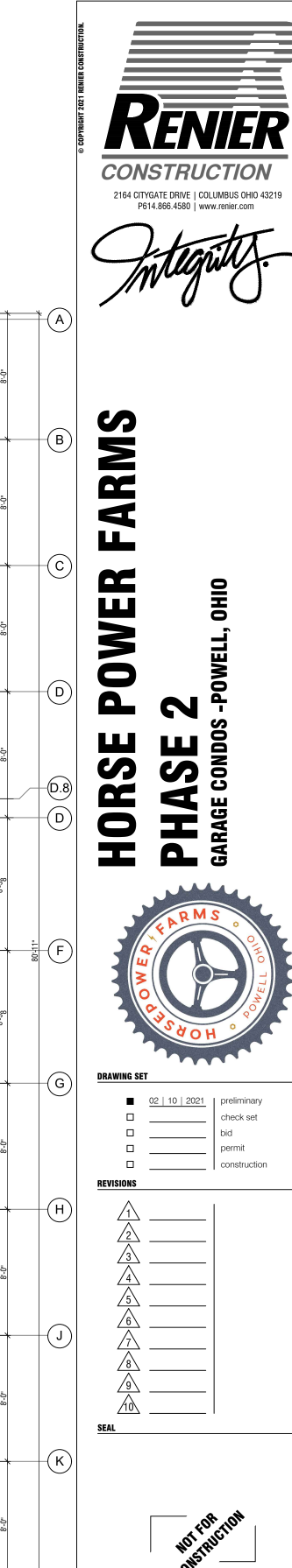


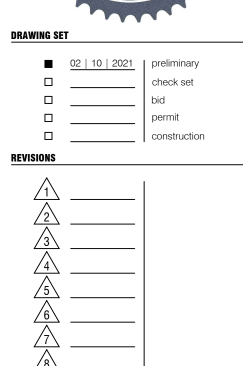


DETAIL SITE RX OWER TURAL THIRD AVE SE Design Faris Planning 2/10/21 DATE PROJECT 18160 SHEET

REVISIONS



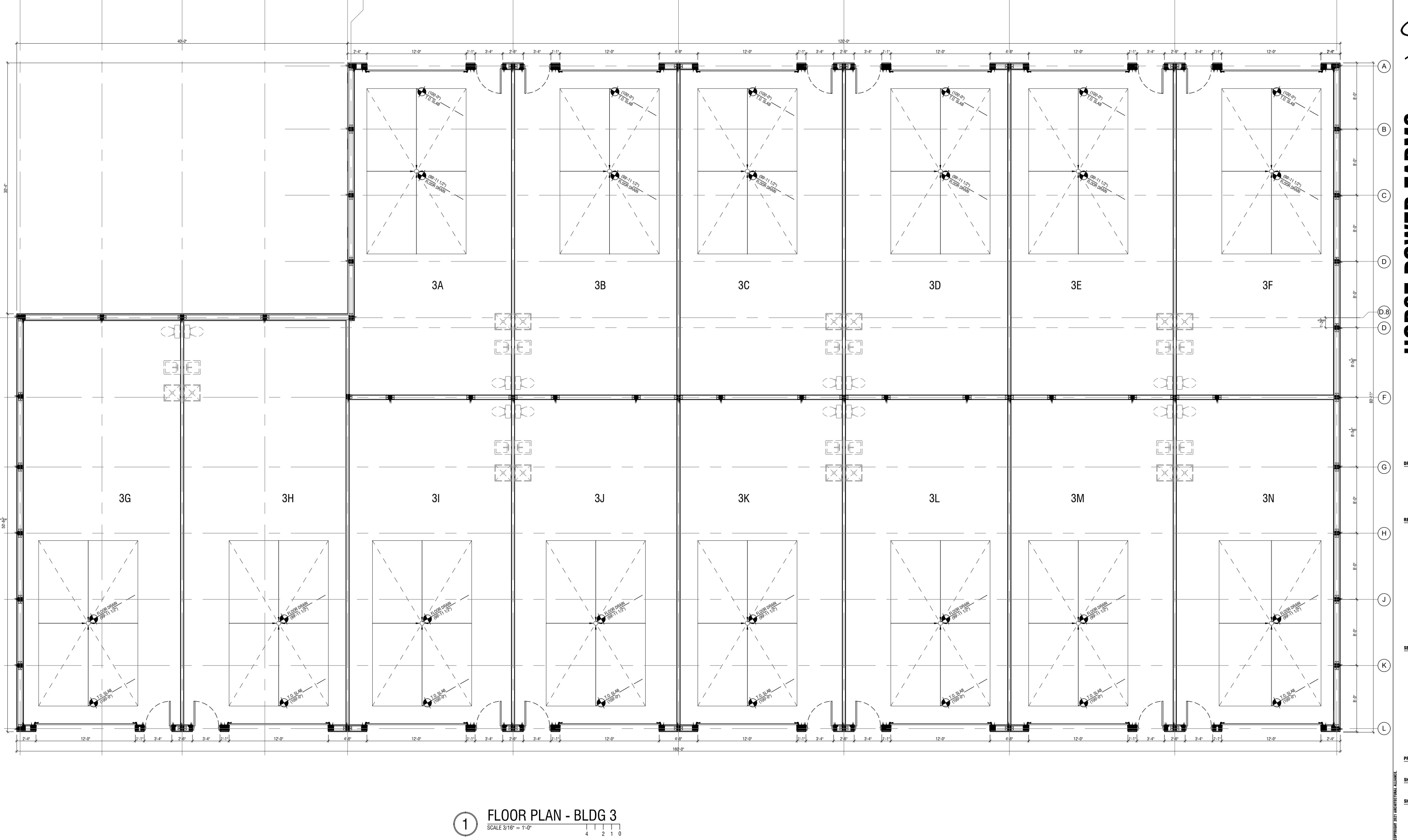




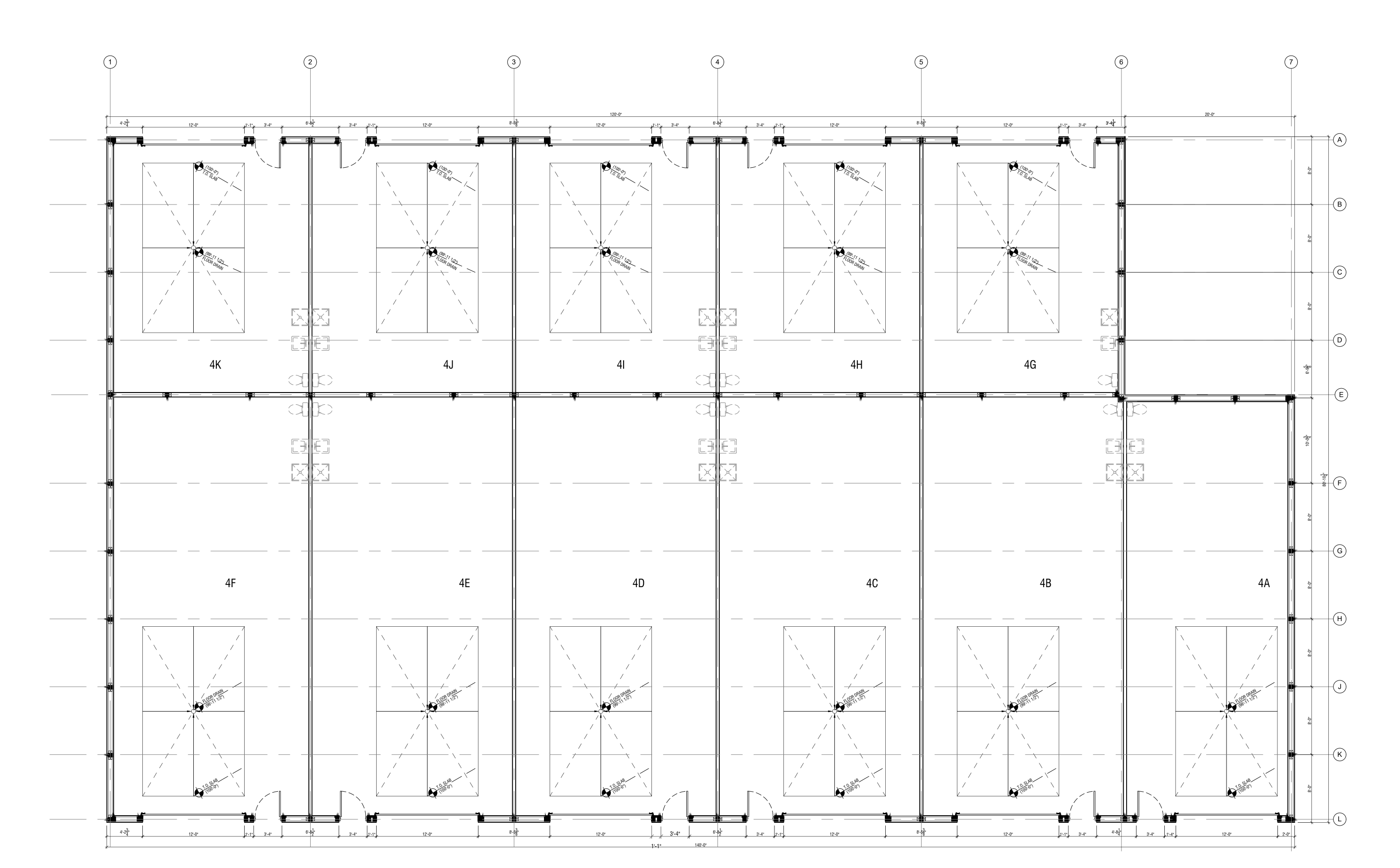


FLOOR PLAN - BUILDING 3

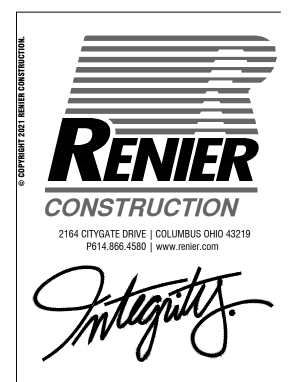
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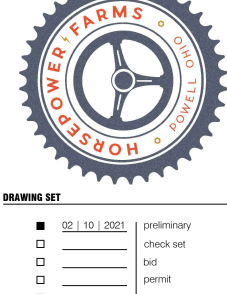






POWER FARMS

HORSE PO
PHASE 2





PROJECT NUMBER

020164

SHEET TITLE

FLOOR PLAN - BUILDING 4

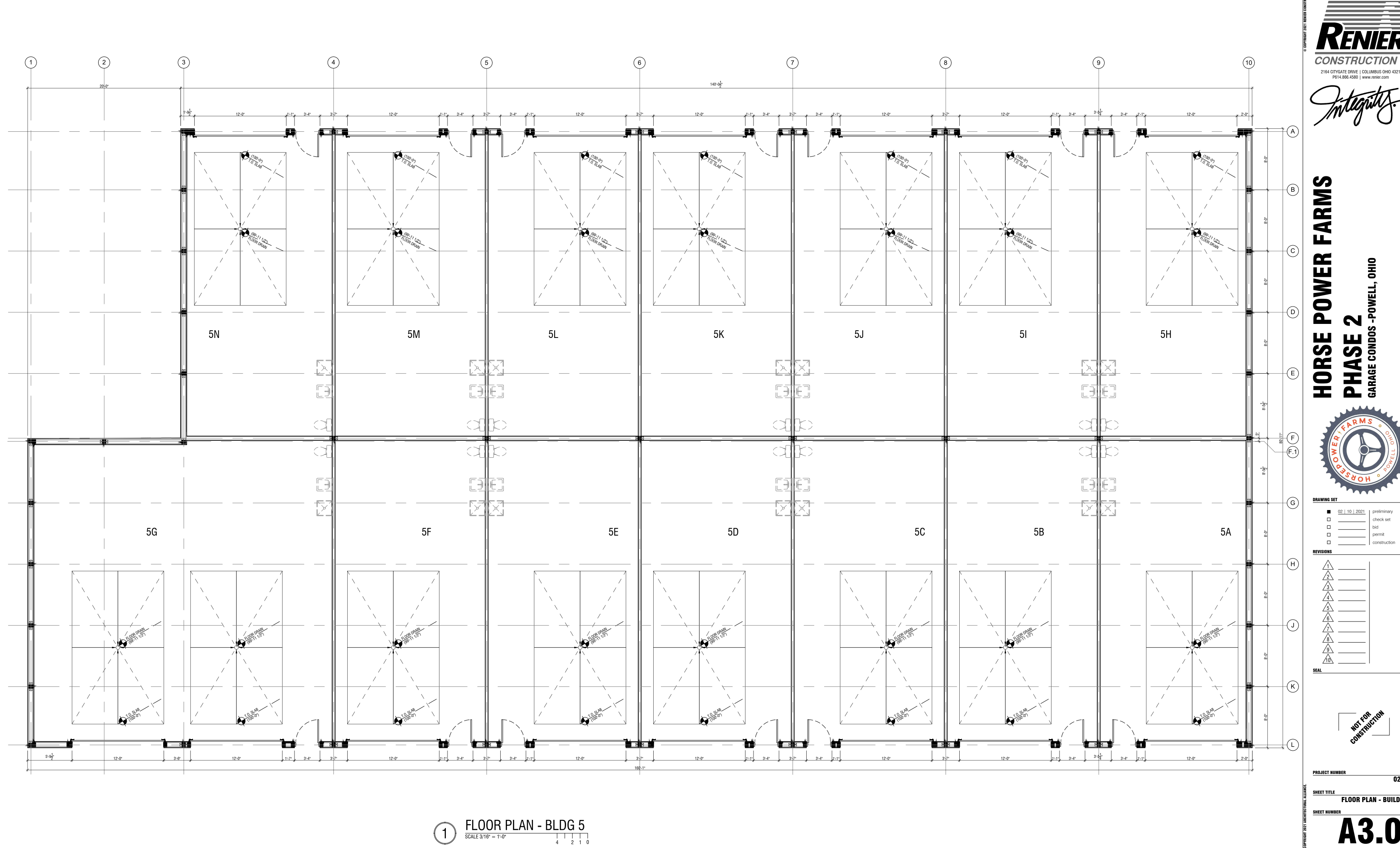
SHEET NUMBER

FLOOR PLAN - BLDG 4

SCALE 3/16" = 1'-0"

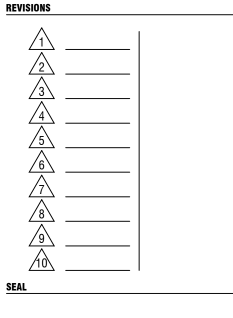
4 2 1 0





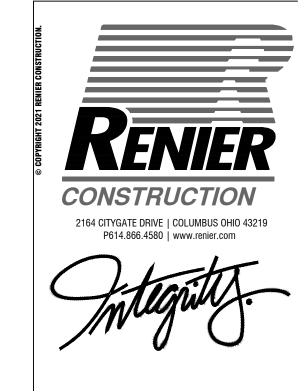
CONSTRUCTION 2164 CITYGATE DRIVE | COLUMBUS OHIO 43219 P614.866.4580 | www.renier.com





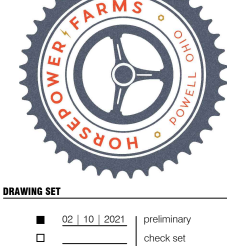
FLOOR PLAN - BUILDING 5





POWER FARMS

HORSE PO PHASE 2



| 02 | 10 | 2021 | preliminary | check set | bid | permit | construction



PROJECT NUMBER

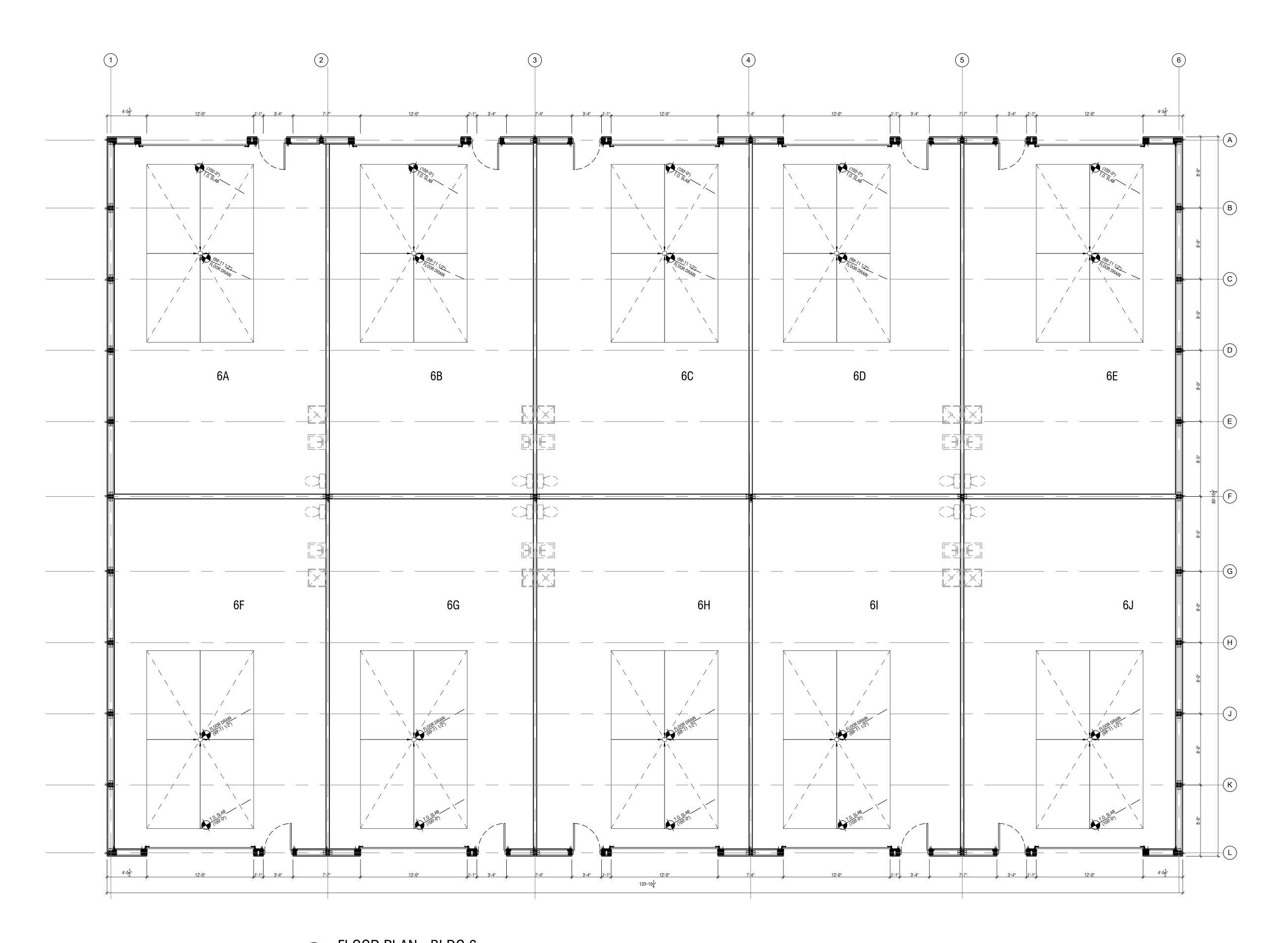
02

SHEET TITLE

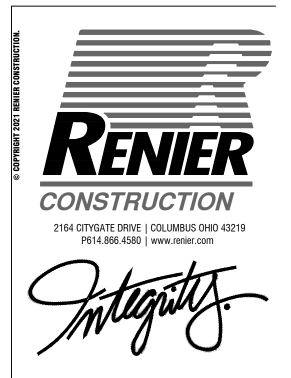
FLOOR PLAN - BUILDING 6

SHEET NUMBER

A3.01





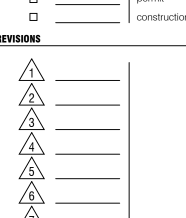


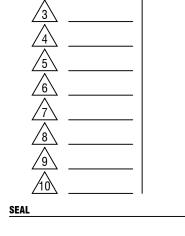
FARMS POWER





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		constructio

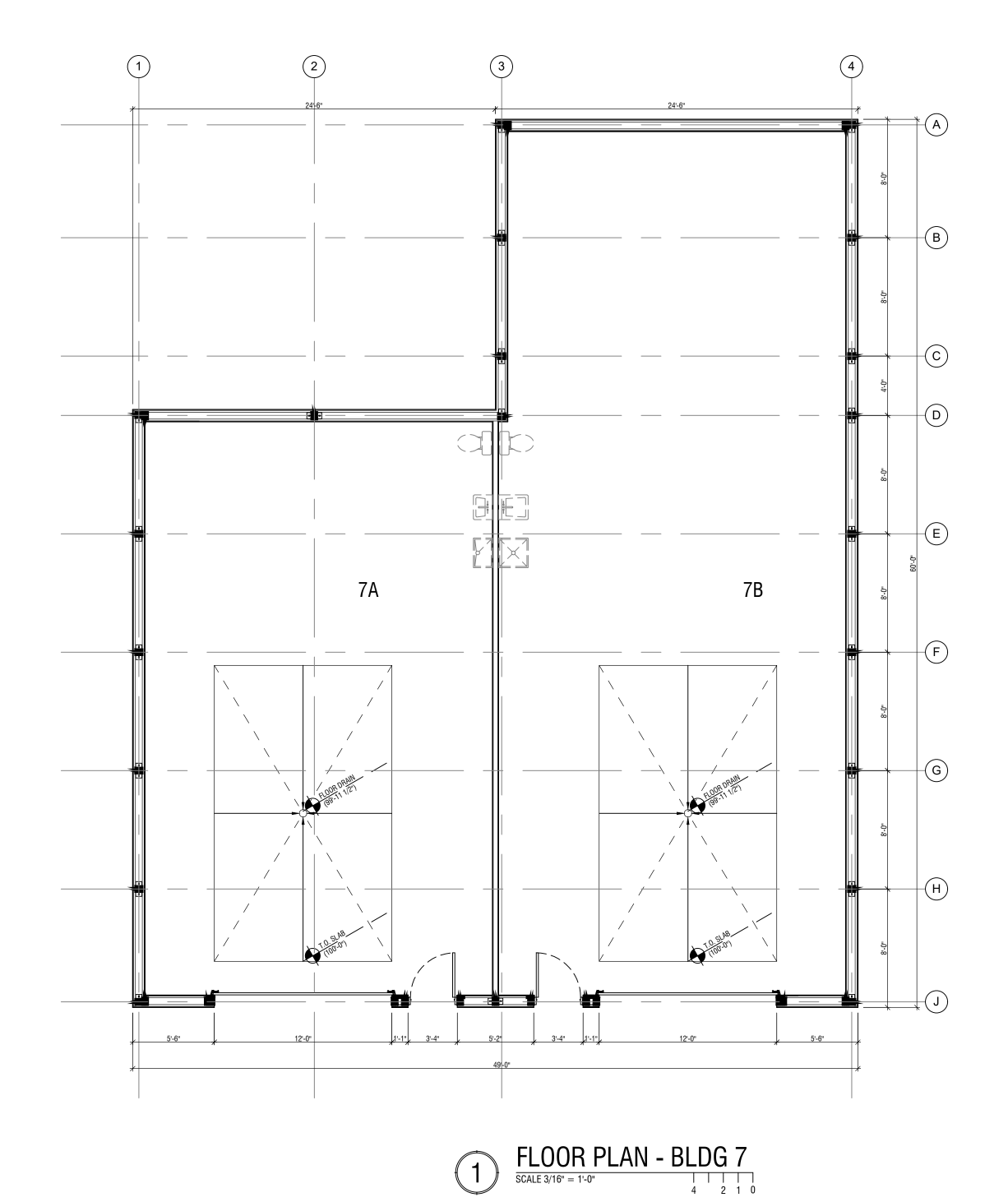




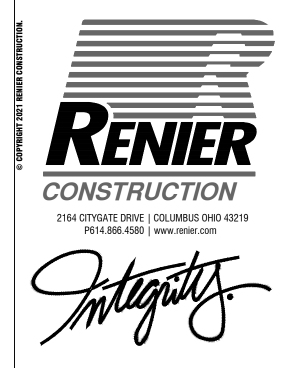


SHEET TITLE
FLOOR PLAN - BUILDING 7

A3.01







FARMS POWER





020164

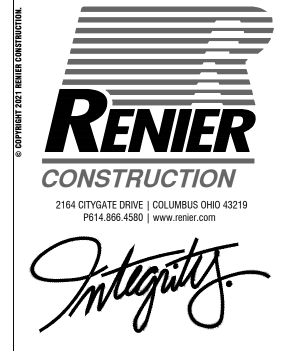
SHEET TITLE
EXTERIOR ELEVATIONS - BUILDING 3



4 2 1 0

SOUTH ELEVATION BLDG 3
SCALE 3/16" = 1'-0"

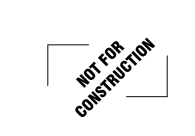




HORSE POWER FARMS
PHASE 2



VING SET						
	preliminary check set bid permit construction					



PROJECT NUMBER
020164

EXTERIOR ELEVATIONS - BUILDING 3

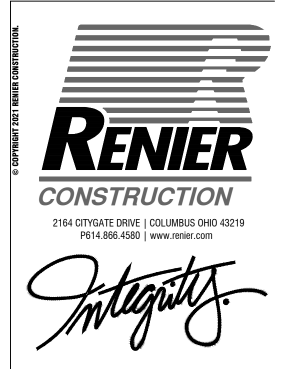
SHEET NUMBER

A402

3 NORTH ELEVATION BLDG 3

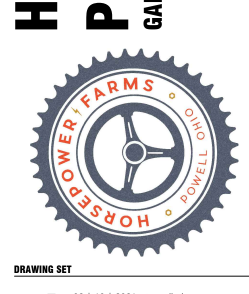
WEST ELEVATION BLDG 3





HORSE POWER FARMS
PHASE 2

____EAVE <u>HEIGHT</u> (125'-10")



| 02 | 10 | 2021 | preliminary | check set | bid | permit | construction |

____R<u>00</u>F <u>RIDGE</u> (129'-2 3/8")

EAVE HEIGHT (118'-8")

B.O. TRUSS CHORD (117'-0")

T.O<u>. OVERHEAD DOOR</u> (114'-0")

NOT FOR FRICTION

PROJECT NUMBER

SHEET TITLE
EXTERIOR ELEVATIONS - BUILDING 4
SHEET NUMBER

NORTH ELEVATION BLDG 4
SCALE 3/16" = 1'-0"

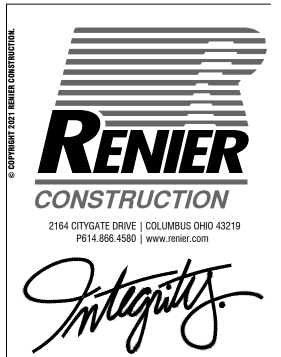
NORTH ELEVATION BLDG 4

WEST ELEVATION BLDG 4
SCALE 3/16" = 1'-0"

4 2 1 0

think. create. do.





HORSE POWER FARMS
PHASE 2



O2 | 10 | 2021 | preliminary check set bid permit construction



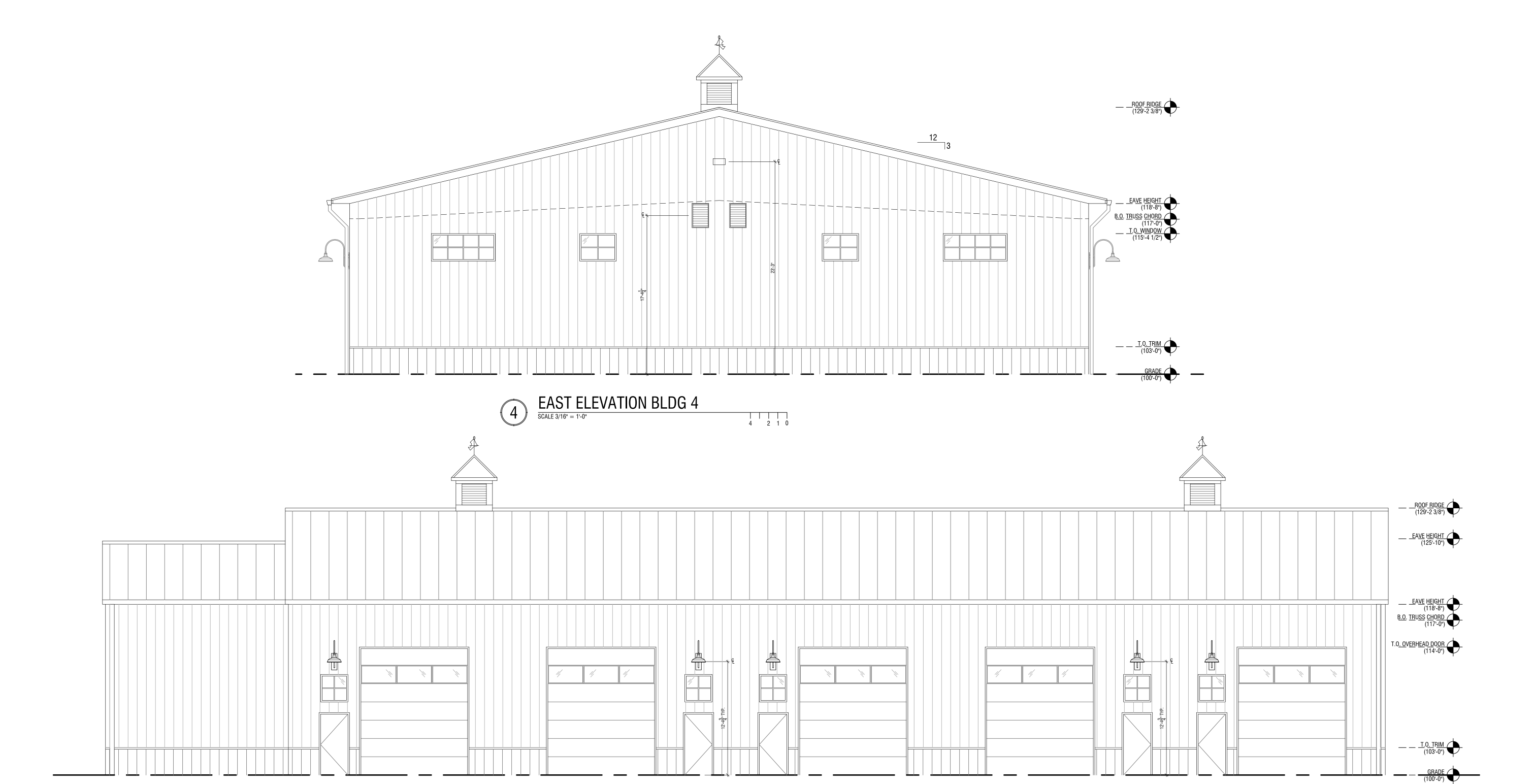
PROJECT NUMBER

020164

SHEET TITLE

EXTERIOR ELEVATIONS - BUILDING 4

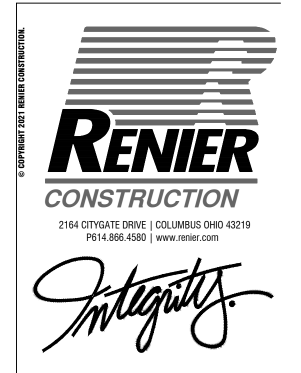
A4.02



4 2 1 0

3 SOUTH ELEVATION BLDG 4
SCALE 3/16" = 1'-0"





FARMS POWER



R<u>00F RIDGE</u> (129'-2 3/8")

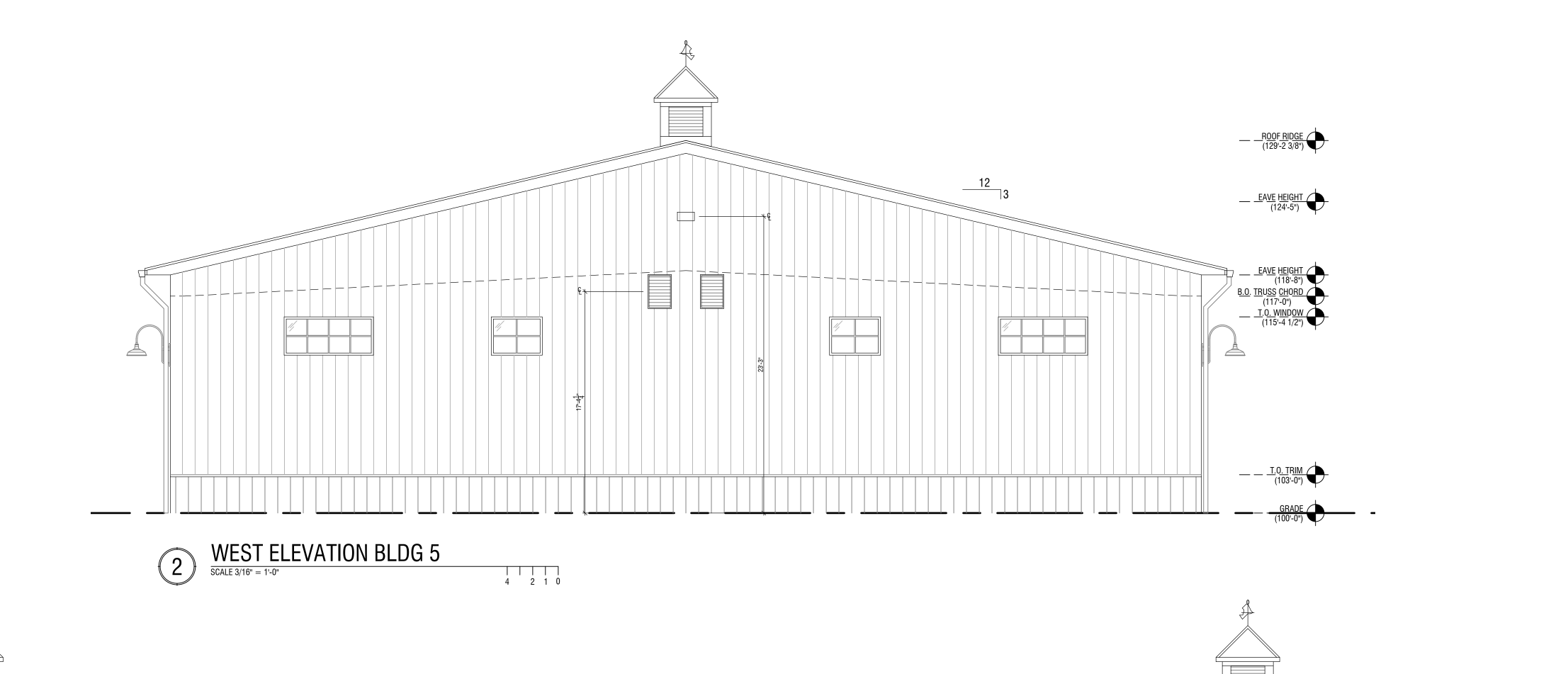
____<u>EAVE HEIGHT</u> (124'-5")

EAVE HEIGHT (118'-8")

B.O. TRUSS CHORD (117'-0")

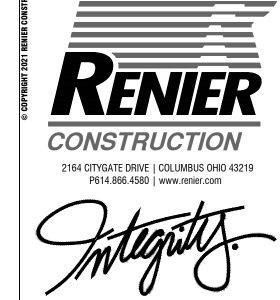
T.<u>O. OVERHEAD DOOR</u> (114'-0")

020164 SHEET TITLE
EXTERIOR ELEVATIONS - BUILDING 5



4 2 1 0





SE POWER FARMS



| 02 | 10 | 2021 | preliminary | check set | bid | permit | construction |

T FOR CTION

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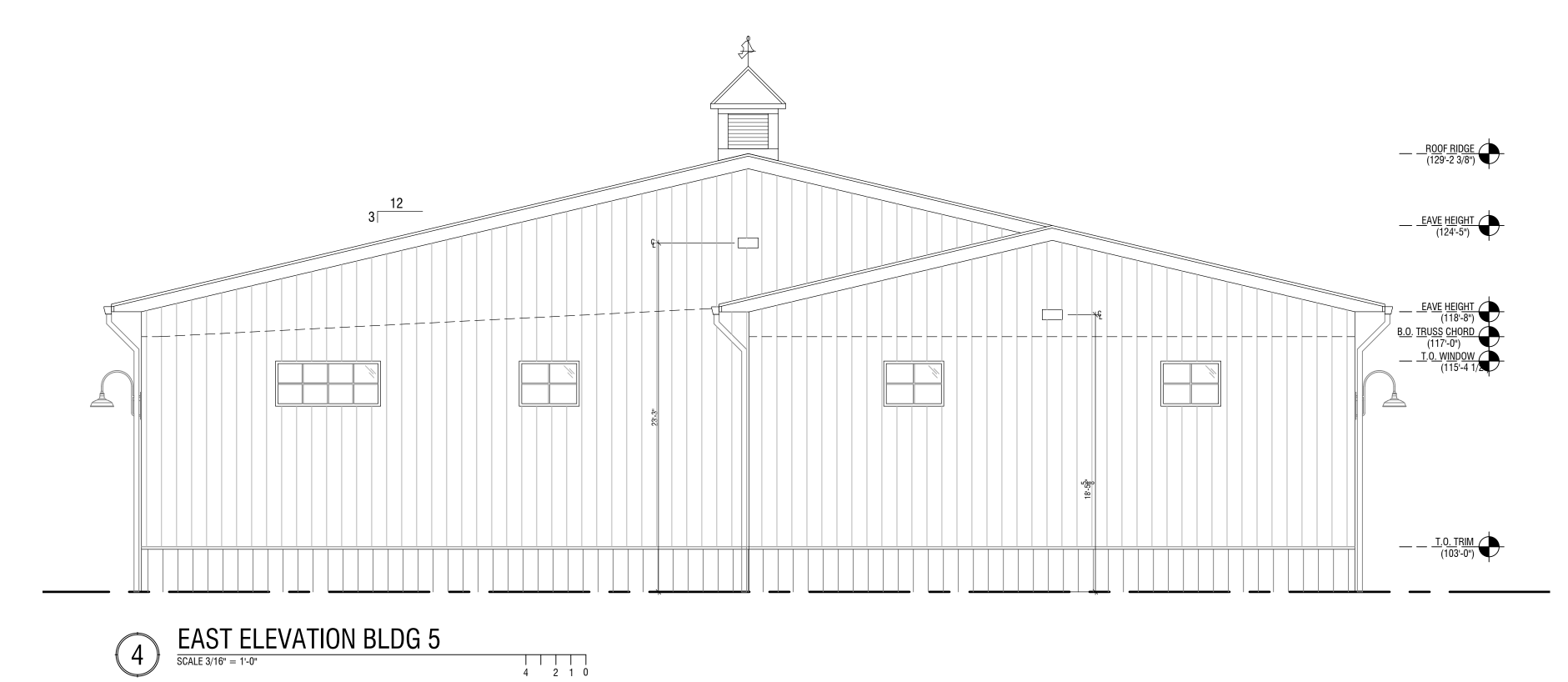
PROJECT NUMBER

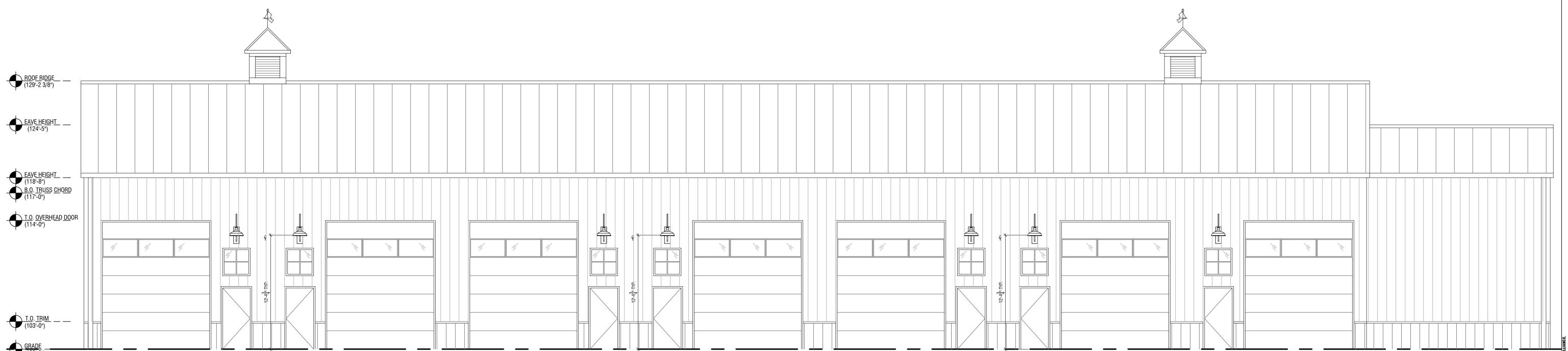
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SHEET TITLE

EXTERIOR ELEVATIONS - BUILDING 5

A4.02





4 2 1 0



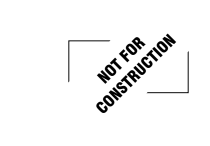


FARMS

HORSE POWER PHASE 2



| 02 | 10 | 2021 | preliminary | check set | bid | permit | construction |



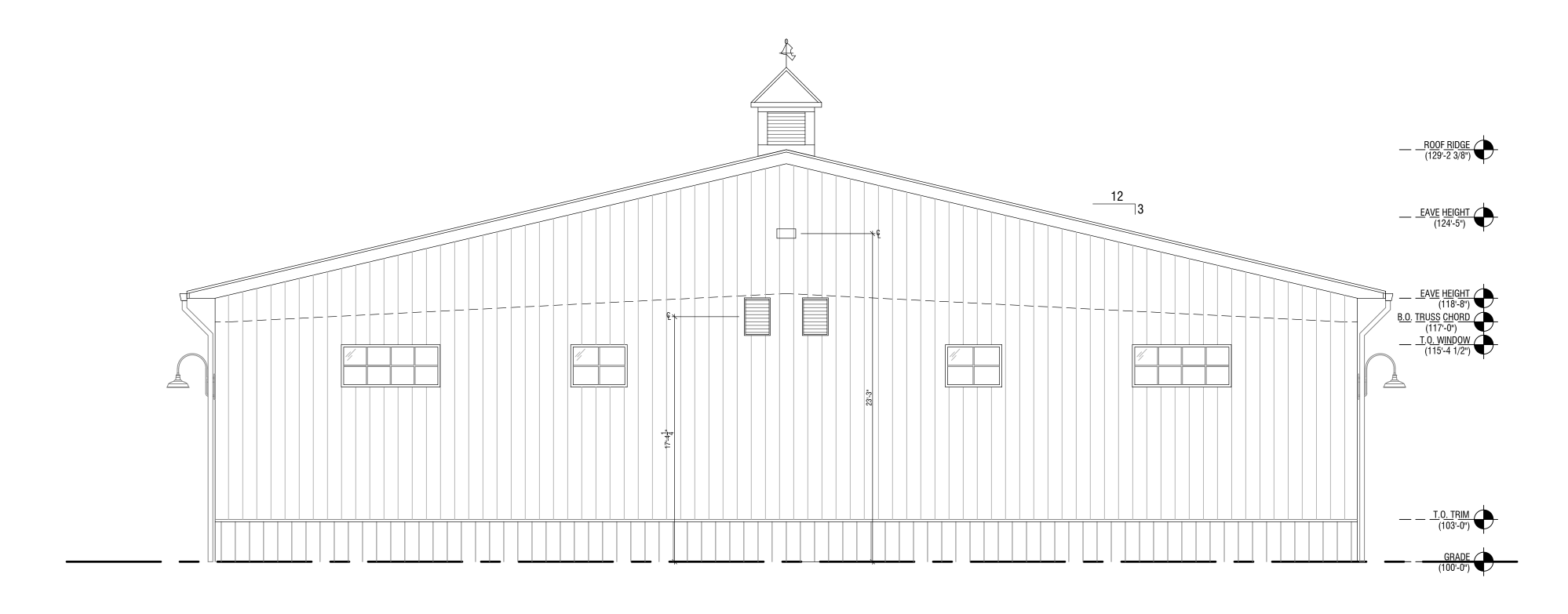
PROJECT NUMBER

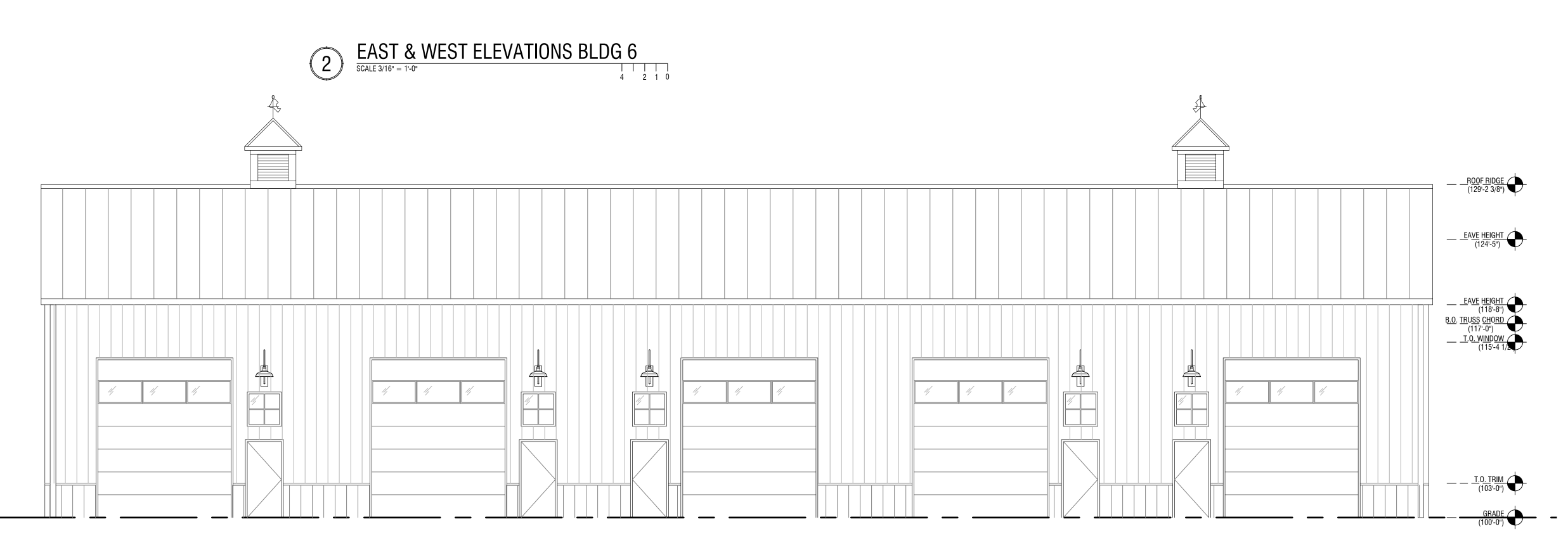
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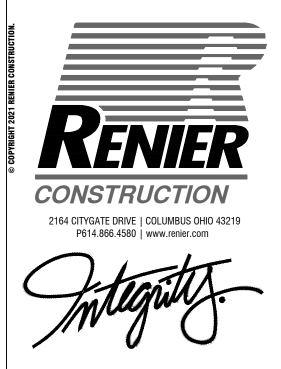
SHEET TITLE

EXTERIOR ELEVATIONS - BUILDING 6

A4.01

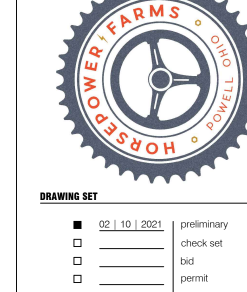






FARMS

POWER



4 2 1 0

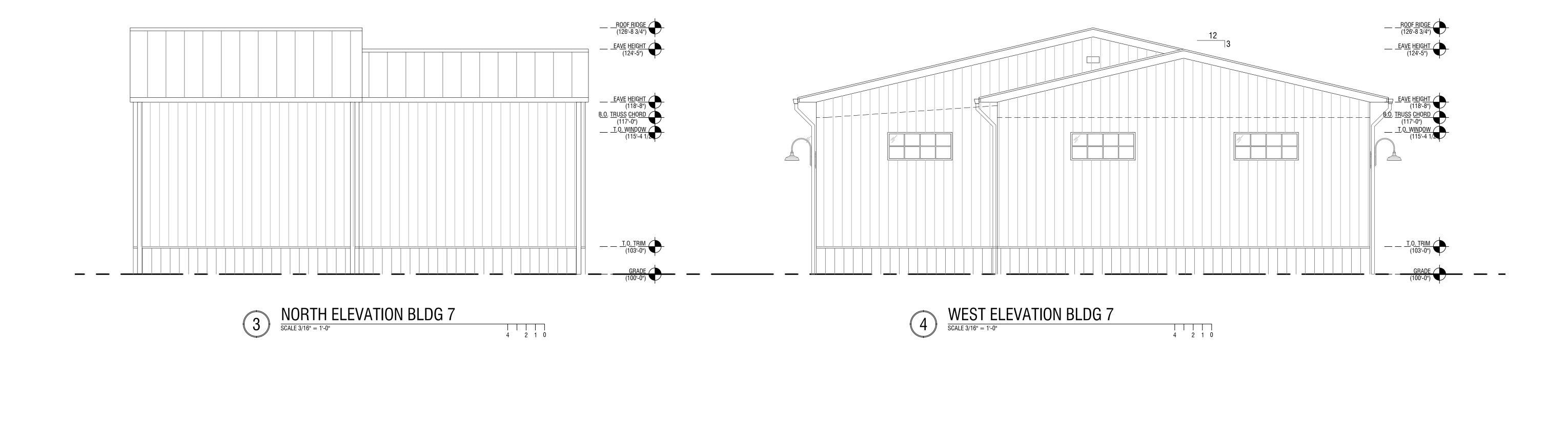
EAST ELEVATION BLDG 7

SCALE 3/16" = 1'-0"



020164 SHEET TITLE
EXTERIOR ELEVATIONS - BUILDING 7

A4.01



4 2 1 0

SOUTH ELEVATION BLDG 7

SCALE 3/16" = 1'-0"



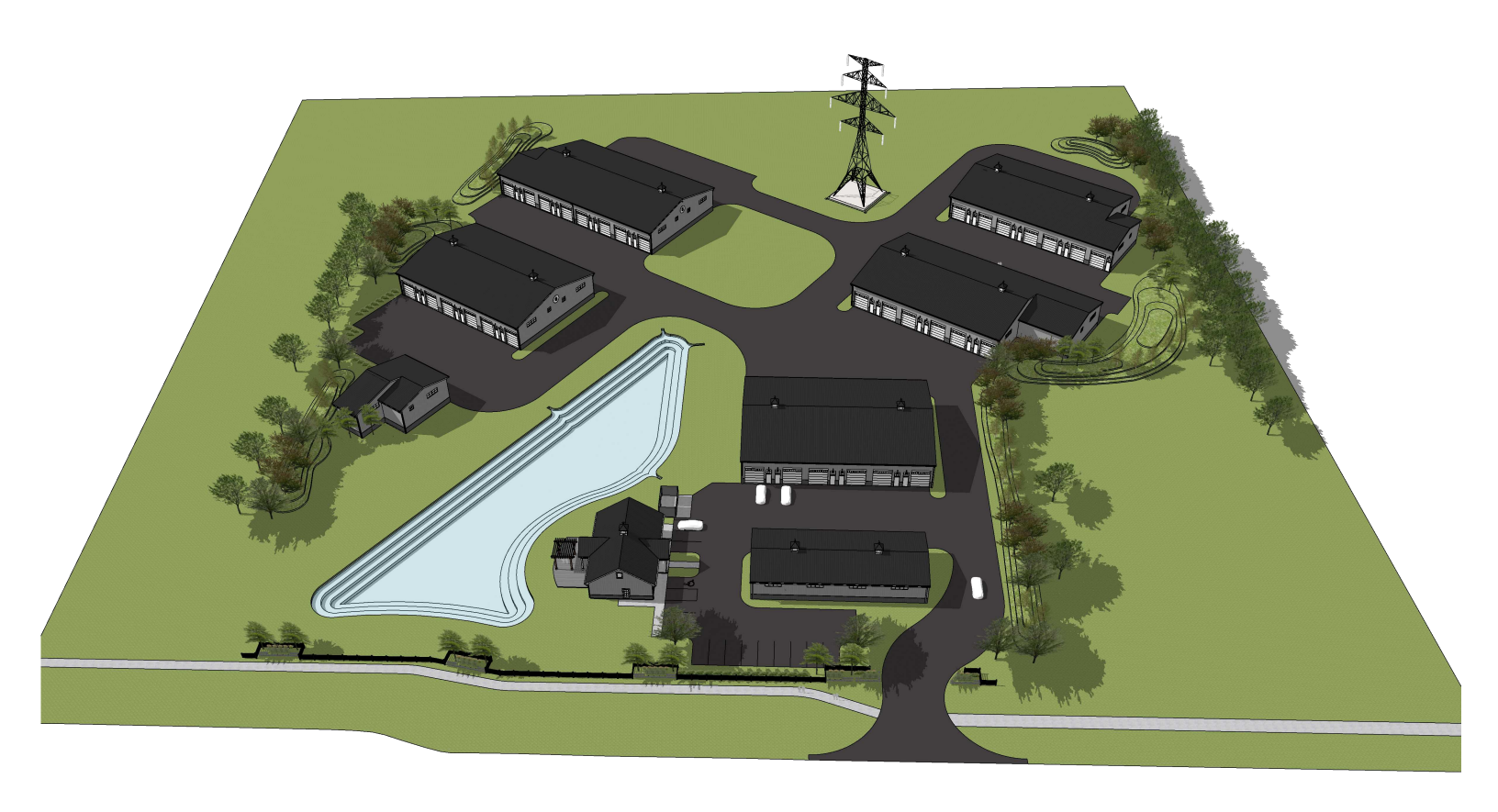












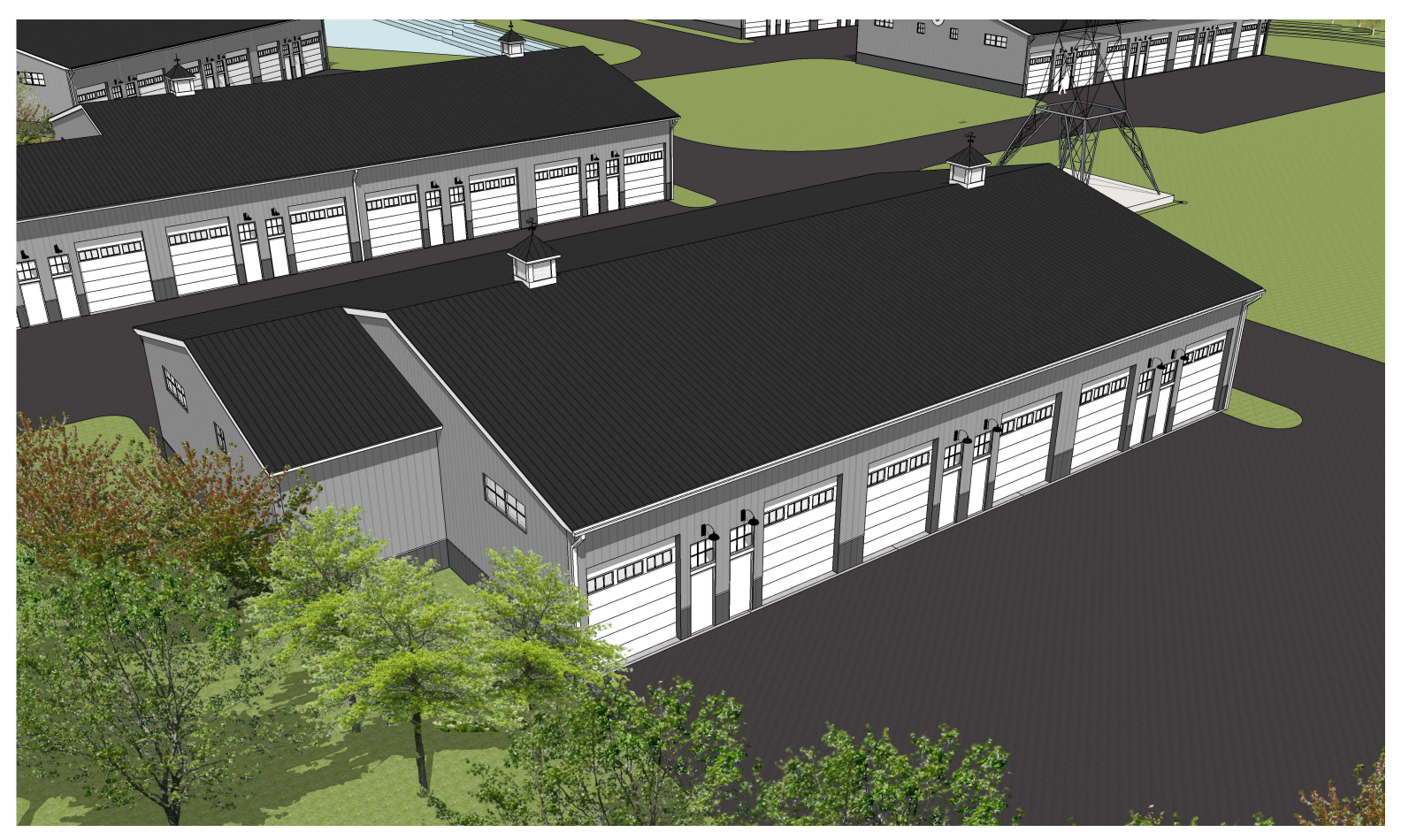










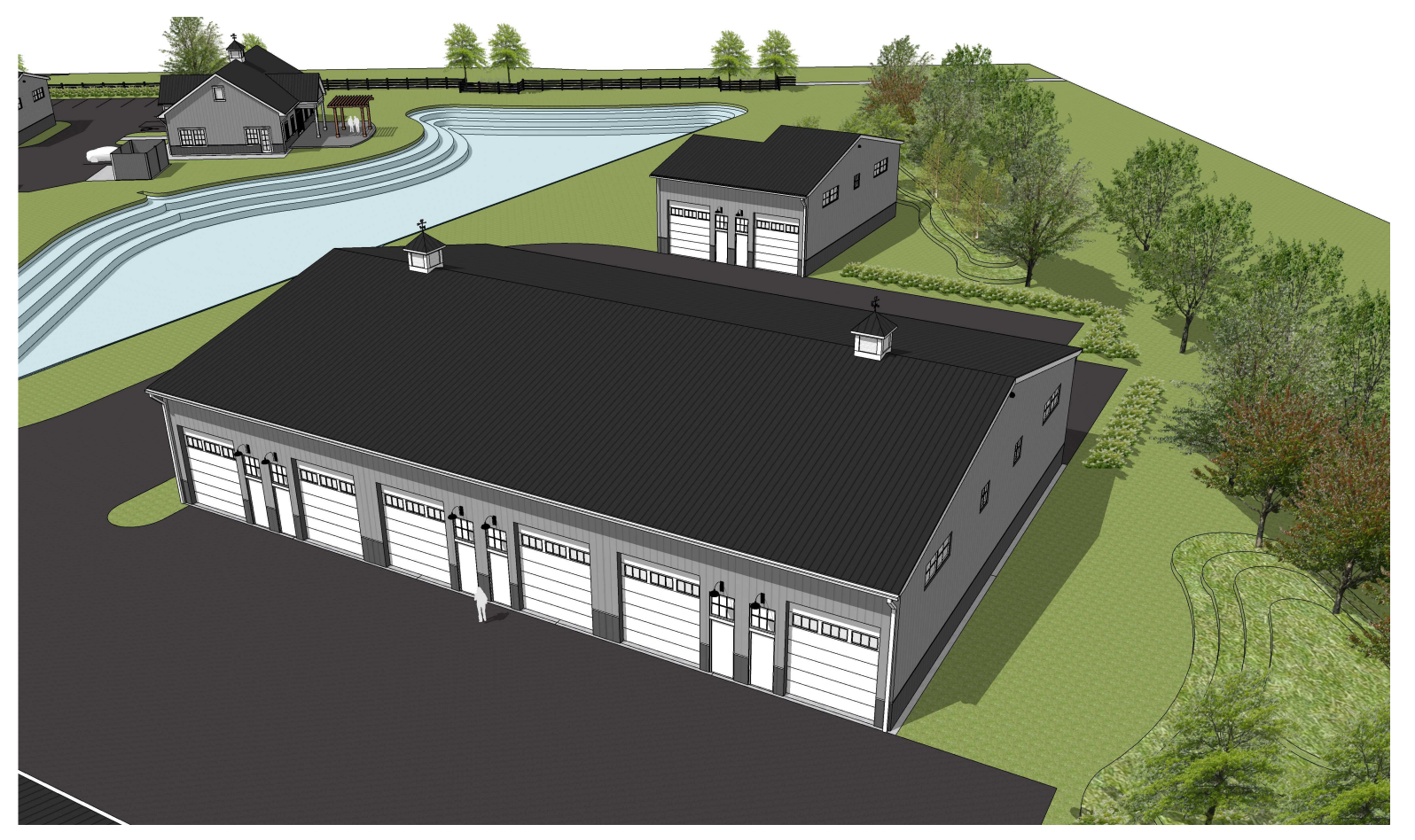


















Submitted By LIGHTING SYSTEMS OF COLUMBUS

Catalog Number
WST LED P3 27K VW MVOLT DDBXD

Notes

D₂



WST LED

Architectural Wall Sconce







Specifications

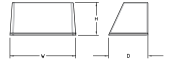
Luminaire

Height: 8-1/2" (21.59 cm)

Width: 17" (43.18 cm)

Depth: 10-3/16" (25.9 cm)

Weight: 20 lbs (9.1 kg)

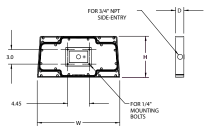


Optional Back Box (PBBW)

Height: 8.49" (21.56 cm)
Width: 17.01"

Width: 17.01" (43.21 cm)

Depth: 1.70" (4.32 cm)



Optional Back Box (BBW)

Height:

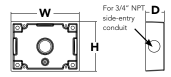
4" (10.2 cm)

Width:

5-1/2" (14.0 cm)

Depth:

1-1/2" (3.8 cm)



Catalog Number			
Notes			
Туре			

Hit the Tab key or mouse over the page to see all interactive elements.

4 Capable Luminaire

This item is an A+ capable luminaire, which has been designed and tested to provide consistent color appearance and system-level interoperability.

- All configurations of this luminaire meet the Acuity Brands' specification for chromatic consistency
- This luminaire is A+ Certified when ordered with DTL® controls marked by a shaded background. DTL DLL equipped luminaires meet the A+ specification for luminaire to photocontrol interoperability1
- This luminaire is part of an A+ Certified solution for ROAM® or XPoint™ Wireless control networks, providing out-of-the-box control compatibility with simple commissioning, when ordered with drivers and control options marked by a shaded background¹

To learn more about A+, visit www.acuitybrands.com/aplus.

See ordering tree for details.

A+ Certified Solutions for ROAM require the order of one ROAM node per luminaire. Sold Separately: <u>Link to Roam</u>; <u>Link to DTL DLL</u>





Submitted By LIGHTING SYSTEMS OF COLUMBUS

27K

VW

Catalog Number WST LED P3 27K VW MVOLT DDBXD

MVOLT

Notes



WST LED

DS

DMG

E7WH

Ordering Information

P3

Series	Performance Package	Color temperature	Distribution			Voltage		Mounting		
WST LED	P1 1,500 Lumen package P2 3,000 Lumen package P3 6,000 Lumen package	27K 2700 K 30K 3000 K 40K 4000 K 50K 5000 K	VF Visual com VW Visual com	nfort forward th	row	MVOLT ¹ 120 ² 208 ² 240 ²	277 ² 347 ² 480 ²	Shipped so	Surface mount eparately Surface-moun	
									DDBXD	
Options									Finish (req	uired)
NLTAIR2 PIR NLTAIR2 PIRH PE PER PER5 PER7 PIR PIR1FC3V PIRH PIRH1FC3V SF DF	nLIGHT AIR Wireless enabled motion/ambin LIGHT AIR Wireless enabled motion/ambin Photoelectric cell, button type ⁷ NEMA twist-lock receptacle only (controls or Five-wire receptacle only (controls ordered Seven-wire receptacle only (controls ordered Motion/Ambient Light Sensor, 8-15' mounting he 180° motion/ambient sensor, 15-30' mounting hotion/ambient sensor, 15-30' mounting light sensor, 1	rdered separate) ⁸ reparate) ⁸ reparate) ⁸ ed separate) ⁸ ting height ^{5,6} eight, ambient sensor enable mounting height ^{5,6}	nting heights ^{5,6} led at 1fc ^{5,6}	E7WC E7WHR E20WH E20WC E23WHR LCE RCE	(cold, 7W Remote e Noncomp Emergend Certified i Emergend Certified i Remote e Noncomp Left side () ^{11,12} mergency batt voliant (remote 7 cy battery pack in CA Title 20 N cy battery pack in CA Title 20 N	18W constant po MAEDBS ¹¹ -20°C 18W const MAEDBS ^{11,12} ery backup, CA Ti 10W) ^{11,12,14}	tle 20 ower, ant power,	DDBXD DBLXD DNAXD DWHXD DSSXD DDBTXD DBLBXD DNATXD DWHGXD DSSTXD	Dark bronze Black Natural aluminum White Sandstone Textured dark bronze Textured black Textured hatural aluminum Textured white Textured sandstone

Shipped separately

Retrofit back plate3

Vandal guard¹⁵

Wire guard15

RBPW

VG

WG

Accessories

Ordered and shipped separately.

WSTVCPBBW DDBXD U Premium Surface - mounted back box WSBBW DDBTXD U Surface - mounted back box RBPW DDBXD U Retrofit back plate

Dual switching⁹

DLL127F 1.5 JU Photocell - SSL twist-lock (120-277V)17 DLL347F 1.5 CUL JU Photocell - SSL twist-lock (347V)17 DLL480F 1.5 CUL JU Photocell - SSL twist-lock (480V)17

NOTES

0-10V dimming extend out back of housing for external control (control ordered

Emergency battery backup, Non CEC compliant (7W)11

- MVOLT driver operates on any line voltage from 120-277V (50/60 Hz).
- Single fuse (SF) requires 120V, 277V or 347V. Double fuse (DF) requires 208V, 240V or 480V.
- Also available as a separate accessory; see accessories information
- Top conduit entry standard.
- Not available with VG or WG. See PER Table.
- Reference Motion Sensor table.
- Need to specify 120, 208, 240 or 277 voltage.
- Photocell ordered and shipped as a separate line item from Acuity Brands Controls. Shorting Cap included.
- 9 Not available with Emergency options, PE or PER options.
 10 DMG option not available with standalone or networked sensors/controls.
- 11 Not available with 347/480V.
- 12 Battery pack rated for -20° to 40°C.

EXAMPLE: WST LED P1 40K VF MVOLT DDBTXD

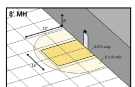
- 13 Comes with PBBW.
- 14 Warranty period is 3-years
- 15 Not available with BBW.

- Must order with fixture; not an accessory.
 Requires luminaire to be specified with PER, PER5 or PER7 option. See PER Table.

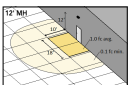
Emergency Battery Operation

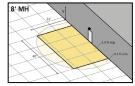
The emergency battery backup is integral to the luminaire — no external housing required! This design provides reliable emergency operation while maintaining the aesthetics of the product. All emergency backup configurations include an independent secondary driver with an integral relay to immediately detect AC power loss, meeting interpretations of NFPA 70/NEC 2008 - 700.16 The emergency battery will power the luminaire for a minimum duration of 90 minutes (maximum duration of three hours) from the time supply power is lost, per International Building Code Section 1006 and NFPA 101 Life Safety Code Section 7.9, provided luminaires are mounted at an appropriate height and illuminate an open space with no major obstructions. The examples below show illuminance of 1 fc average and 0.1 fc minimum of the P1 power package and VF distribution product in emergency mode.

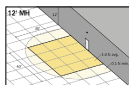
10' x 10' Gridlines 8' and 12' Mounting Height



WST LED P1 27K VF MVOLT E7WH







WST LED P2 40K VF MVOLT E20WH



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Submitted By LIGHTING SYSTEMS OF COLUMBUS

Catalog Number
WST LED P3 27K VW MVOLT DDBXD

Notes

D2

Performance Data

Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperatures from 0-40 °C (32-104 °F).

Amb	Ambient			
0°C	32°F	1.03		
10°C	50°F	1.02		
20°C	68°F	1.01		
25°C	77°F	1.00		
30°C	86°F	0.99		
40°C	104°F	0.98		

Projected LED Lumen Maintenance

Values calculated according to IESNA TM-21-11 methodology and valid up to 40°C.

Operating Hours	0	25,000	50,000	100,000
Lumen Maintenance Factor	1.0	>0.95	>0.92	>0.87

Electrical Load

				Curre	nt (A)		
Performance package	System Watts	120	208	240	277	347	480
P1	11	0.1	0.06	0.05	0.04		
PI	14					0.04	0.03
P1 DS	14	0.12	0.07	0.06	0.06		
P2	25	0.21	0.13	0.11	0.1		
P2	30					0.09	0.06
P2 DS	25	0.21	0.13	0.11	0.1		
P3	50	0.42	0.24	0.21	0.19		
P3	56					0.16	0.12
P3 DS	52	0.43	0.26	0.23	0.21		

Motion Sensor Default Sett	ings					
Option	Dimmed State	High Level (when triggered)	Photocell Operation	Ramp-up Time	Dwell Time	Ramp-down Time
*PIR or PIRH	3V (37%) Output	10V (100%) Output	Enabled @ 5FC	3 sec	5 min	5 min
PIR1FC3V or PIRH1FC3V	3V (37%) Output	10V (100%) Output	Enabled @ 1FC	3 sec	5 min	5 min

^{*}for use with site wide Dusk to Dawn control

PER Table

Control	PER	PER5 (5 wire)		R5 (5 wire) PER7 (7			
Control	(3 wire)		Wire 4/Wire5		Wire 4/Wire5	Wire 6/Wire7	
Photocontrol Only (On/Off)	~	A	Wired to dimming leads on driver	A	Wired to dimming leads on driver	Wires Capped inside fixture	
ROAM	0	~	Wired to dimming leads on driver	A	Wired to dimming leads on driver	Wires Capped inside fixture	
ROAM with Motion	0	A	Wired to dimming leads on driver	A	Wired to dimming leads on driver	Wires Capped inside fixture	
Futureproof*	0	A	Wired to dimming leads on driver	✓	Wired to dimming leads on driver	Wires Capped inside fixture	
Futureproof* with Motion	0	A	Wired to dimming leads on driver	~	Wired to dimming leads on driver	Wires Capped inside fixture	



^{*}Futureproof means: Ability to change controls in the future.

Lumen Output

Lumen values are from photometric tests performed in accordance with IESNA LM-79-08. Data is considered to be representative of the configurations shown, within the tolerances allowed by Lighting Facts.

COMMERCIAL OUTDOOR

Performance	System Watts	Dist.		(270	27K 00K, 70	CRI)			(300	30K 00K, 70	CRI)			(400	40K 00K, 70	CRI)			(500	50K 10K, 70	CRI)	
Package	(MVOLT ¹)	Туре	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW	Lumens	В	U	G	LPW
P1	12W	VF	1,494	0	0	0	125	1,529	0	0	0	127	1,639	0	0	0	137	1,639	0	0	0	137
rı	1200	VW	1,513	0	0	0	126	1,548	0	0	0	129	1,659	0	0	0	138	1,660	0	0	0	138
P2	25W	VF	3,163	1	0	1	127	3,237	1	0	1	129	3,469	1	0	1	139	3,468	1	0	1	139
P2	25W	VW	3,201	1	0	0	128	3,276	1	0	0	131	3,512	1	0	0	140	3,512	1	0	0	140
P3	50W	VF	6,025	1	0	1	121	6,165	1	0	1	123	6,609	1	0	1	132	6,607	1	0	1	132
P3	SUW	VW	6,098	1	0	1	122	6,240	1	0	1	125	6,689	1	0	1	134	6,691	1	0	1	134





Submitted By LIGHTING SYSTEMS OF COLUMBUS

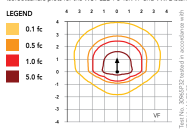
Catalog Number WST LED P3 27K VW MVOLT DDBXD

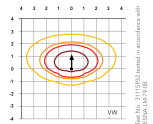
Notes

Photometric Diagrams

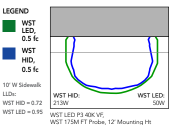
To see complete photometric reports or download .ies files for this product, visit Lithonia Lighting's WST LED homepage.

Isofootcandle plots for the WST LED P3 40K VF and VW. Distances are in units of mounting height (10').









FEATURES & SPECIFICATIONS

INTENDED USE

The classic architectural shape of the WST LED was designed for applications such as hospitals, schools, malls, restaurants, and commercial buildings. The long life LEDs and driver make this

CONSTRUCTION

The single-piece die-cast aluminum housing integrates secondary heat sinks to optimize thermal transfer from the internal light engine heat sinks and promote long life. The driver is mounted in direct contact with the casting for a low operating temperature and long life. The die-cast door frame is fully gasketed with a one-piece solid silicone gasket to keep out moisture and dust, providing an IP65 rating for the luminaire.

Exterior parts are protected by a zinc-infused Super Durable TGIC thermoset powder coat finish that provides superior resistance to corrosion and weathering. A tightly controlled multi-stage process ensures a minimum 3 mils thickness for a finish that can withstand extreme climate changes without cracking or peeling. Standard Super Durable colors include dark bronze, black, natural aluminum, sandstone and white. Available in textured and non-textured finishes.

OPTICS

Well crafted reflector optics allow the light engine to be recessed within the luminaire, providing visual comfort, superior distribution, uniformity, and spacing in wall-mount applications. The WST LED has zero uplight and qualifies as a Nighttime Friendly™ product, meaning it is consistent with the LEED* and Green Globes™ criteria for eliminating wasteful uplight.

COMMERCIAL OUTDOOR

ELECTRICAL

Light engine(s) consist of 98 high-efficacy LEDs mounted to a metal core circuit board and integral aluminum heat sinks to maximize heat dissipation and promote long life (100,000 hrs at 40°C, L87). Class 2 electronic driver has a power factor >90%, THD <20%. Easily-serviceable surge protection device meets a minimum Category B (per ANSI/IEEE C62.41.2).

INSTALLATION

A universal mounting plate with integral mounting support arms allows the fixture to hinge down for easy access while making wiring connections.

CSA certified to U.S. and Canadian standards. Luminaire is IP65 rated. PIR and back box options are rated for wet location. Rated for -30°C to 40° C ambient.

DesignLights Consortium® (DLC) Premium qualified product. Not all versions of this product may be DLC Premium qualified. Please check the DLC Qualified Products List ts.org/QPL to confirm which versions are qualified.

5-year limited warranty. Complete warranty terms located at:

Note: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at $25\,^{\circ}\text{C}$. Specifications subject to change without notice.





Submitted By LIGHTING SYSTEMS OF COLUMBUS Catalog Number

SN518-G1/LBA01-1-4000-35K-1SLBCW6-G1/GN24D/SCDC-G1

VERIFY ARM TYPE/FITURE FINISH, MOUNTING FINISH

SN518

Custom Build

PROJECT: COMPANY: PREPARED BY: BUILD DATE: 10/09/2020





SN518 - 18" STEP NECK DOME

Reflector: Spun from heavy gauge aluminum with an rolled in bead.

Dimensions: Diameter: 18" Height: 11 7/8"

Max Wattage: 300W Open fixture. Optional enclosures may reduce max wattage. **Mounting**: Top Mounting with 3/4 NPT. For outdoor use, Teflon tape should be used

around threads.

Finish: Powder Coat Finish for Outdoor use.

Certification: Built to UL 1598 and UL Certified for Damp and Wet Locations.



EXTERIOR FINISH:

G1

White

INTERIOR FINISH:

G1 White





Submitted By LIGHTING SYSTEMS OF COLUMBUS

Catalog Number

SN518-G1/LBA01-1-4000-35K-1SLBCW6-G1/GN24D/SCDC-G1

Notes

VERIFY ARM TYPE/FITURE FINISH, MOUNTING FINISH

/pe

SN518	PROJECT:	COMPANY:				
Custom Build	PREPARED BY:	BUILD DATE: 10/09/2020				

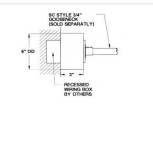
2 LBAC1-1-4000-XXK - LBAC1 - SINGLE MODULE, 4000LM, 36W

- LED: 1 x Cree CMA2550 COB
 - Lumen: 4000(36W)
 - o **Kelvin:** 27, 30, 35, 40, 50K Standard
 - o **CRI**: 90CRI
- Driver: ERP PSB Series, 120/277V, 0-10V Dimming down to 1%
 - **Dimming:** 0-10V, 1%
 - o *Voltage:* 120 277VAC
- Certification: cULus Fixture manufactured to UL Standards 1598 & 8750





- 4 1SL SINGLE SWITCH LEG
- 5 BCW6 6IN SC GOOSENECK BALLAST BOX



6 GN24D - 24" STYLE D GOOSENECK

FINISH:
G1

FINISH: **G1**



Submitted By LIGHTING SYSTEMS OF COLUMBUS

Catalog Number

SN518-G1/LBA01-1-4000-35K-1SLBCW6-G1/GN24D/SCDC-G1

Notes

VERIFY ARM TYPE/FITURE FINISH, MOUNTING FINISH

Туре

SN518

Custom Build

PROJECT: COMPANY:

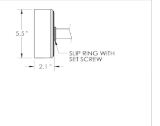
PREPARED BY: BUILD DATE: 10/09/2020

7

SCDCF - SCDCF CANOPY



FINISH: G1 White



PART NUMBER

SN518-G1 / LBAC1-1-4000-35K-1SL / BCW6-G1 / GN24D-G1 / SCDCF-G1



Submitted By LIGHTING SYSTEMS OF COLUMBUS

Catalog Number

SN518-G1/LBA01-1-4000-35K-1SLBCW6-G1/GN24D/SCDC-G1

Notes

VERIFY ARM TYPE/FITURE FINISH, MOUNTING FINISH

/pe

SN518	PROJECT:	COMPANY:				
Custom Build	PREPARED BY:	BUILD DATE: 10/09/2020				

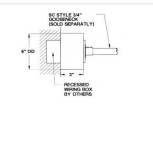
2 LBAC1-1-4000-XXK - LBAC1 - SINGLE MODULE, 4000LM, 36W

- LED: 1 x Cree CMA2550 COB
 - Lumen: 4000(36W)
 - o **Kelvin:** 27, 30, 35, 40, 50K Standard
 - o **CRI**: 90CRI
- Driver: ERP PSB Series, 120/277V, 0-10V Dimming down to 1%
 - **Dimming:** 0-10V, 1%
 - o *Voltage:* 120 277VAC
- Certification: cULus Fixture manufactured to UL Standards 1598 & 8750





- 4 1SL SINGLE SWITCH LEG
- 5 BCW6 6IN SC GOOSENECK BALLAST BOX



6 GN24D - 24" STYLE D GOOSENECK

FINISH:
G1

FINISH: **G1**



Submitted By
LIGHTING SYSTEMS OF COLUMBUS

Catalog Number

SN518-G1/LBA01-1-4000-35K-1SLBCW6-G1/GN24D/SCDC-G1

Note

VERIFY ARM TYPE/FITURE FINISH, MOUNTING FINISH

C- Type

SN	518
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Custom Build

PROJECT: COMPANY:

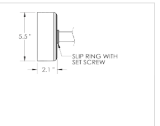
PREPARED BY: BUILD DATE: 10/09/2020



SCDCF - SCDCF CANOPY



FINISH: G1 White



PART NUMBER

SN518-G1 / LBAC1-1-4000-35K-1SL / BCW6-G1 / GN24D-G1 / SCDCF-G1