PLANNING & ZONING April 03, 2025 5:30 PM City Hall



Chairman:
John Gudger
Vice Chairman:
Chris Volzke
Members:
John Bryson
Nick Sterling
Robin Baye

# AGENDA MILLS CITY PLANNING COMMISSION

ITEMS ON THIS AGENDA ARE SUBJECT TO A PUBLIC HEARING BEFORE THE CITY COUNCIL FOR FINAL ACTION

#### **CALL TO ORDER**

#### **CONSENT AGENDA**

#### **Minutes**

1. Approval of minutes from March 6, 2025

#### **AGENDA ITEM**

2. 25.02 DEV – Cross Country Freight Development Plan

**PUBLIC COMMENT** - Public comment is a time when citizens may bring forth items of interest or concern that are not on the agenda. Please note no formal action will be taken on these items during this time. However, they may be scheduled on a future posted agenda if action is required.

#### **ADJOURNMENT**

#### AGENDA SUBJECT TO CHANGE WITHOUT NOTICE

**NEXT MEETING** - May 1, 2025 at 5:30 pm

In accordance with the Americans with Disabilities Act, persons who need accommodation in order to attend or participate in this meeting should contact City Hall at 307-234-6679 within 48 hours prior to the meeting in order to request such assistance.



# Mills Planning & Zoning Board Meeting Minutes

March 6, 2025

**Board Members Present:** John Gudger, Chris Volzke, John Bryson and Robin Baye were present for the P&Z Meeting. Member Nick Sterling was absent.

**City Staff in Attendance:** City Planner Megan Nelms, Building Inspector Kevin O'Hearn, Sabrina Kemper, Community Development Director and Mayor Leah Juarez

Chairman John Gudger called meeting to order at 5:31pm on March 6, 2025, as a quorum was present.

Chairman Gudger asked if everyone had a chance to read the minutes from the previous meeting on February 6, 2025. Board Member John Bryson made a motion to approve the minutes. Board Member Robin Baye seconded the motion. Chairman Gudger called for a vote to pass the minutes of the February 6, 2025 P&Z meeting. All ayes, motion passed.

Chairman Gudger introduced the first item on the agenda, the Vinich Development Plan, and asked for a motion to remove the item from the table. Board Member Volzke made a motion to remove the item from the table, Board Member John Bryson seconded the motion. Chairman Gudger asked Megan for a staff report. Megan provided an over of the case, 25.01 DEV. The applicant is proposing to construct additions to an existing commercial shop building on Lot 2A, Sage Addition. The existing building is approximately 3,750 sf in size and the application proposes future additions of 3,600 sf on the north side of the existing structure and a second addition of 1,710 sf on the south side. The property is located on the northwest corner of the intersection of Chamberlin Rd and Pontiac St.

Megan provided an overview of the easement which was recorded in 1948 in favor of the United States of America. Shawn Gustafson was in attendance representing the applicant. He stated the easement was not a viable easement and no longer existed although there are not timelines for easements to exist. Chairman Gudger asked if the Bureau of Reclamation was contacted regarding this easement. Mr. Gustafson stated no, they were not contacted. Megan asked Shawn if they ever contact One Call to ensure there is nothing in the easement. Shawn stated they do at times but did not in this case.

Megan then provided a summary of the planning considerations for the development plan application:

#### **Planning Considerations:**

- 1. Submit an exterior lighting plan per Section 40.35(4) showing the location and types of lighting for the building, along with manufacturer's specifications.
- 2. Per Section 40.10(6) all required parking spaces and all driveways, entrances and exits from the parking area shall be paved with asphalt, concrete or similar permanent surface.
  - a. Nine (9) parking spaces are required. 14 are shown on the development plan with asphalt surfacing. This meets the intent of the regulations.
- 3. Submit a final drainage plan
- 4. Show all existing easements on the site plan.
- 5. Enter into an approved Site Plan Agreement upon approval of the Development Plan.



# Mills Planning & Zoning Board Meeting Minutes

March 6, 2025

- 6. Obtain all required building permits for:
  - a. All site lighting
  - b. All on-premise signage.

#### **Staff Recommendation:**

Staff recommends approval of the Development Plan pending completion of all planning considerations and recommends the Planning Commission make a do-pass recommendation on the application to City Council.

Chairman Gudger asked Megan about specific lighting wallpacks. Megan stated yes, it is noted on the plan they still need to provide the specifics on the proper shielding of the lighting. The development plan notes that exterior lighting will be on the building, with no proposed parking lot illumination. Specifications for the types of exterior lighting for the building still need to be provided. Board members discussed current setbacks and clarified final plans on where the actual building is being built.

Chairman Gudger then asked if there was any other discussion. There were no further questions or discussion. Chairman Gudger asked for a motion. Board Member Bryson made a motion to approve based on board discussion and staff recommendations. Board Member Baye seconded the motion. All ayes, motion passed.

Chairman Gudger introduced the next item on the agenda, the Boatright Addition No. 3 Final Plat and asked Megan to provide a staff report. Megan reviewed the requested replat. This is being requested so the City of Mills can potentially build a bike trail along this route. Megan stated some cosmetic changes needed to be fixed on the plat. Chairman Gudger asked about public access to this area, Megan stated it could be accessed off of Bear Pen Rd. Sabrina Kemper was in attendance to explain this part of the pathway is needed to connect two other city owned pieces of property and to complete the bike trail design and engineering. Safety crossing Bear Pen was discussed and this is depicted on the actual engineered plans, not on the plat.

#### **Planning Considerations:**

- 1. Provide a vacation statement on the plat face.
- 2. Remove the signature line for the Planning Commission and replace it with City Planner.
- 3. Add a 5' general utility easement to the south and west parcel boundary lines.
- 4. Cosmetic changes to the plat:
  - a. Bold the subdivision boundary
  - b. Add a line legend
- 5. Survey Reviews:
  - a. Per the Land Development Regulations, all major corners of a subdivision shall be marked with brass caps. There appear to be three (3) corners within the subdivision that need to be replaced with brass caps.

Item # 1.



# Mills Planning & Zoning Board Meeting Minutes

March 6, 2025

#### **Staff Recommendation:**

Megan stated that staff recommends APPROVAL of the final plat upon all planning considerations being completed and for the Planning commission make a "Do Pass" recommendation on the Final Plat application.

Chairman Gudger then asked if there were any questions from the commission. Vice Chairman Volzke motioned to approve the plat upon meeting all recommendations. Board Member Baye seconded the motion. All ayes, motioned passed.

Chairman Gudger introduced the last item on the agenda, Land Development Regulations Updates and asked for a review from Megan. She stated that no action or decision is being asked at this time but it is a good time to update the regulations as they have been in place of almost one year and there have been some issues to note and change. There are some minor formatting issues and some clarification issues that need to be addressed. Extensive discussion ensued about notification requirements, distances for notifications and what notifications are required. Board Members discussed notifying property owners within a 500 foot radius for an industrial, commercial or multi-family site development plan. The regulations currently do not require any notifications for this. Board members ultimately agreed a 300' notification was appropriate and would like council to approve this for planned development so property owners are aware of what is going on in their neighborhoods.

With no other business, Chairman Gudger adjourned the meeting at 6:53pm
John Gudger, Chairman
Attest: Sarah Osborn, City Clerk

704 Fourth Street PO Box 789 Mills, Wyoming



(307) 234-6679 (307) 234-6528 Fax

## Cross Country Freight Industrial Warehouse

#### **Commercial Site Plan**

# **Planning Commission Meeting**

City Council Meeting

April 3, 2025

**Applicants:** NAP Nebraska, LLC

Case Number: 25.02 DEV

**Agent:** Dave Swinney, Caspar Building Systems

**Summary:** The applicant is proposing to construct a 4,375 square foot warehouse with associated loading docks and areas for a commercial transportation business.

**Legal Description:** Lots 11 & 12, Opportunity Subdivision

**Location:** The property is located off TKS Ct just west of Salt Creek Hwy. The rear of the lots adjoins the intersection of Salt Creek Hwy and MJB Rd.

**Current Zoning:** I-1 (Light Industrial)

**Adjacent Land Use:** North: Opportunity Subdivision (I-1)

South: Tank Farm Industrial Park (I-1)

East: Opportunity Subdivision (I-1) & Salt Creek Hwy

West: Opportunity Subdivision (I-1)

# **Applicable Land Development Regulations**

Section 10.40 of the Mills LDRs provides the review criteria for the approval of a Development Plan. Those criteria include whether the site plan complies with all applicable regulations and if the development requires any additional site and design considerations. The proposed development should not create conflicts with vehicle, bicycle or pedestrian circulation and the Commission and/or City Council may require modifications, or condition plans, to ensure specific design features and conformance with all applicable standards.

#### **Summary:**

A Development Plan application has been submitted for construction of an industrial transportation warehouse. The site encompasses two lots totaling just under 5.0-acres; however no structures are planned across the lot line and all required setbacks from structures are met. The property is zoned I-1 (Light Industrial).

## **Planning Considerations:**

Item # 2.

- 1. Per Section 40.40 of the LDRs, a minimum of 4% of the site must be landscaped. Undisturbed, natural vegetation areas do not count towards required landscaping. The applicant has shown a landscaped area at the front of the proposed warehouse. Provide additional information:
  - i. Revise the total area proposed to be landscaped on the site plan checklist
  - ii. Summary narrative of landscaping plan
  - iii. List of materials to be used in landscaping
- 2. Provide a final pavement design report for all parking and loading areas.
- 3. Enter into an approved Site Plan Agreement upon approval of the Development Plan.
- 4. Obtain all required building permits for construction, including all site lighting and onpremise signage.
- 5. A single address will be assigned after approval of the site plan.

#### **Staff Recommendation:**

Staff recommends APPROVAL of the development plan upon all planning considerations being completed.

# **Planning Commission Recommendation:**

## **City Council Decision:**



## **CITY OF MILLS** APPLICATION FOR SITE PLAN APPROVAL



Pursuant to the City of Mills Zoning Ordinance

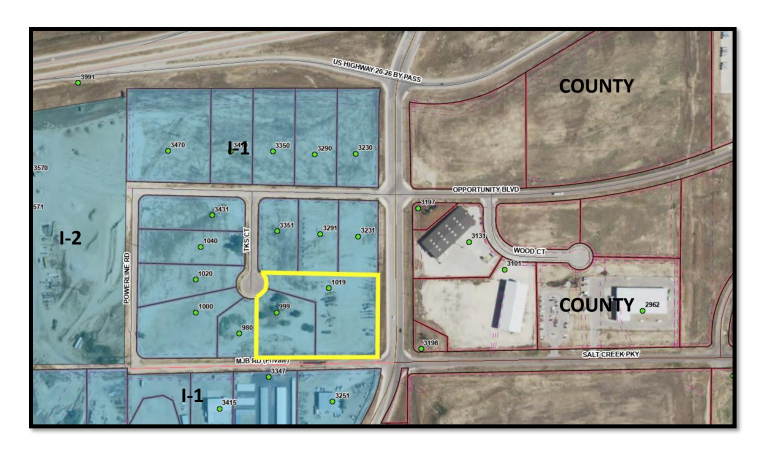
City of Mills, Wyoming

704 4th Street (Physical Address) P.O. Box 789 (Mailing Address)

Date: 3/10/2025 Return by: 3/13/2025 (Submittal Deadline)

Mills, Wyoming 82644 For Meeting on: 4/3/2025			
PLEASE PRINT			
SINGLE POINT OF CONTACT: Dave Swinney			
APPLICANT/PROPERTY OWNER(S) INFORMATION: Print Owner Name:  NAP NEBRASKA LLC  Owner Mailing Address:  1939 HANCOCK DR  City, State, Zip: BISMARCK ND S850  Owner Phone: 701-222-8498  Applicant Email: C+hom ASO CCF S. Com	AGENT INFORMATION: Print Agent Name: Caspar Building Systems  Agent Mailing Address: 1975 Old Salt Creek Hwy  City, State, Zip: Casper, WY 82601  Agent Phone: Agent Email:  dswinney@casparbuildingsystems.com		
PROPERTY INFORMATION: Subject property legal description (attach separate page if long legal):_ City of Mills, Wyoming	Lots 11 &12, Opportunity Subdivision,		
Physical address of subject property if available: 999 TKS Road, No. Size of lot(s) sq. ft/acres: Lot 11: 1.844 Acre, Lot 12: 3.145 Ac	fills, Wyoming		
Current zoning: I-L Current use: U			
Intended use of the property: Warehouse			
	use within 300 feet: Undeveloped, Storage, Heavy Equipment Dealer		
ATTACHMENTS (REQUIRED):	IF APPLICABLE, INCLUDE:		
<ol> <li>Proof of ownership: X         (such as deed, title certification, attorney's title opinion)</li> <li>Seven (7) full sized copies of the Site Plan:</li></ol>	<ol> <li>Number of employees on the premises: 5</li> <li>Building occupant loading (if recreational, entertainment, place of assembly, a facility or building of similar nature): N/A</li> <li>Number of residential units: N/A</li> <li>Number of off-street parking spaces provided: 20</li> <li>Number of off-street parking spaces required: 10</li> </ol>		
SIGNATURE(S):  The following owner's signature signifies that all information o owner's knowledge; and that the owner has thoroughly read and understo the owner's signature(s), if an agent of the owner is to be the contact the agent sign below.]	stands all application information and requirements. [In addition		
I (We) the undersigned owner(s) of the property described above Development of a warehouse facility.	e do hereby make application to the City of Mills as follows:		
OWNER Signature College	OWNER Signature		
FEE: \$10.00 per dwelling unit with a \$250.00 minimum and a \$1000.0	AGENT Signature 00 maximum; plus a recordation fee of \$150.00.		
	ship provided:Fee Paid: \$		

# Cross Country Freight Development Plan – Lots 11 & 12, Opportunity Subdivision



# **Mills Zoning Districts**



# SITE PLAN SUBMITTAL

# CROSS COUNTRY FREIGHT 999 TKS COURT

MILLS, WYOMING

# SITE PLAN CHECKLIST

- 1. Legal description and common address(es) of the proposed site: LOTS 11 AND 12, OPPORTUNITY SUBDIVISION, CITY OF MILLS
- 2. Title block stating name of project, designer, and address and telephone number of designer: PROJECT: CROSS COUNTRY FREIGHT

CONTRACTOR: CASPAR BUILDING SYSTEMS, INC 1975 OLD SALT CREEK RD

CIVIL ENGINEER: WLC ENGINEERING & SURVEYING, INC

CASPER, WY 82601

- 3. Names of all abutting property owners if other than the petitioner: AS SHOWN
- 4. Surrounding land uses, buildings, and zoning on all abutting sides, including those lands separated from the land under consideration by a street, alley, or other roadway: AS SHOWN
- 5. Current zoning of the land under consideration and proposed zoning, if applicable: CURRENT ZONING: I—L PROPOSED ZONING: I-I
- 6. North arrow, scale of site plan at a scale of 1"=10' or a multiple thereof, and date site plan was prepared: AS SHOWN
- 7. Land area dimensions: AS SHOWN
- 8. Dimensions of all setbacks and heights of all proposed buildings: AS SHOWN
- 9. Location and dimensions of all proposed off-street loading dock areas, including street access and traffic flow, to these areas: AS SHOWN
- 10. Location of all trash receptacles: AS SHOWN
- 11. Locations and types of all advertising signs and fences: AS SHOWN
- 12. Any screening or screening devices used to minimize or eliminate areas which tend to be unsightly: NONE PROPOSED
- 13. Locations of existing and proposed exterior lighting, heights of poles, and size and number of fixtures: AS SHOWN. WALL PACKS ON THE
- 14. Names and widths of all adjacent streets, dimensions and location of all public and private roadways, streets, or driveways, both paved and unpaved, including right—of—way, pavement width, and proposed uses of right—of—way: AS SHOWN
- 15. Location and dimensions of existing and proposed curb cuts and sidewalks: AS SHOWN
- 16. Off-street parking spaces, locations and dimensions, layout, traffic control, compact and handicap parking spaces, including all surface markings such as directional arrows: AS SHOWN
- 17. Location of all wheel stops, bumper guards, and curbing warranted by topography or traffic and pedestrian circulation: NONE PROPOSED.
- 18. Types of ground or yard surfacing throughout, grass, paving, gravel, etc: AS SHOWN
- 19. Existing and proposed easements: AS SHOWN
- 20. Vicinity/Location map at a scale of 1"=600' clearly indicating the location of the land in question with respect to a larger recognizable area: AS SHOWN
- 21. General notes to include a summary table on the sire plan:
- a. Total land area in acres or square feet: 4.99 ACb. Total building footprint in square feet: PROPOSED 4,375 SF
- c. Total square feet of building addition: N/A
- d. Percentage of land covered by buildings: 2%
- e. Building height(s): SEE ELEVATIONS f. Number of stories and total square footage of leaseable space: ONE STORY, 4375 SF g. Total number of parking spaces: 5 REGULAR, 2 HANDICAPPED, 13 TRACTOR—TRAILER SPOTS
- n. Square footage of parking areas(s): 125,900 SF Percentage of land covered by parking: 58%
- Square footage of all landscaped areas: 84,425 SF k. Percentage of site covered by landscaping: 40%
- 22. Numbering of items on the site plan to correspond to items on this checklist: AS SHOWN
- 23. Existing and proposed contours: AS SHOWN
- 24. Elevations of the building(s) to be constructed (front, rear, side): SEE ARCHITECTURAL DRAWINGS
- 25. Surface drainage plans for sites at ten thousand (10,000) square feet or more:
- 26. Pavement design report for parking areas:
- 27. Traffic study (if required by the City Engineer, Planning Staff, Planning and Zoning Boards or City Council): NONE PROPOSED

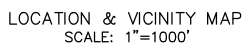
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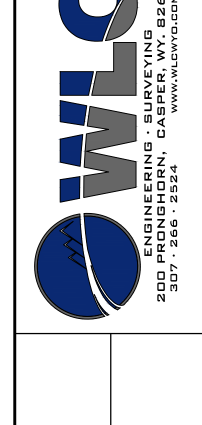
- O RECOVERED BRASS CAP ☐ RECOVERED ALUM. CAP
- ☐ RECOVERED REBAR O RECOVERED IRON PIPE ☐ RECOVERED CORNER
- EX SIGN
- EX MONITOR WELL EX TREE
- CC EX BUSH ♠ EX BORE HOLE
- C EX TV PEDESTAL © EX TV RECEIVER
- G EX GAS METER
- EX GAS VALVE
- EX GAS RISER
- ◆ EX PIPELINE MARKER L EX TEST LEAD
- EX POWER POLE P EX POWER TRANSFORMER
- EX LIGHT POLE
- O EX GUY POLE
- T EX GUY ANCHOR O EX SWITCH POLE

**LEGEND** 

E	EX ELECTRIC METER		PROPERTY BOUNDARY
	EX ELECTRIC VAULT	x x x	FENCE
•	EX CONDUIT RISER		€ ROAD
0	EX SANITARY MANHOLE		EX EDGE ASPHALT
•	EX SANITARY CLEANOUT		EX EDGE CONCRETE
•	EX SEPTIC CLEANOUT		EX EDGE GRAVEL
	EX STORM MANHOLE		EX FLOWLINE
	EX STORM INLET		EASEMENT
•	EX TELEPHONE MARKER	— — — 5280 —  — —	EX CONTOUR MAJOR
T	EX TELEPHONE PEDESTAL		EX CONTOUR MINOR
0	EX TELEPHONE MANHOLE	——F0——F0——F0——	EX FIBER
	EX TELEPHONE PULLBOX	$-\!$	EX PIPELINE
0	EX TRAFFIC SIGNAL	—— G —— G ——	EX GASLINE
	EX TRAFFIC CONTROL BOX	—— P ——— P ———	EX POWERLINE
$\bowtie$	EX WATER VALVE	ST	EX STORM SEWER
<b>ф</b>	EX FIRE HYDRANT	——————————————————————————————————————	EX SANITARY SEWER
8	EX CURB STOP		EX TELEPHONE
8	EX SPIGOT	——— W ———	EX WATERLINE
<b>(</b>	EX WATER METER	—— c —— c —— c ——	EX CABLE TV
	EX SPRINKLER VALVE BOX		EX OVERHEAD POWER
•	EX SPRINKLER HEAD	x x x	CHAIN LINK FENCE
<b>®</b>	EX WATER MANHOLE	_	PROP EDGE ASPHALT
	EX GAS PUMP		PROP EDGE CONCRETE
0	PROP SANITARY PUMP	5280	PROP CONTOUR MAJOR
		5281	PROP CONTOUR MINOR
		—— G —— G ——	PROP GASLINE
		—— P ——— P ———	PROP POWERLINE

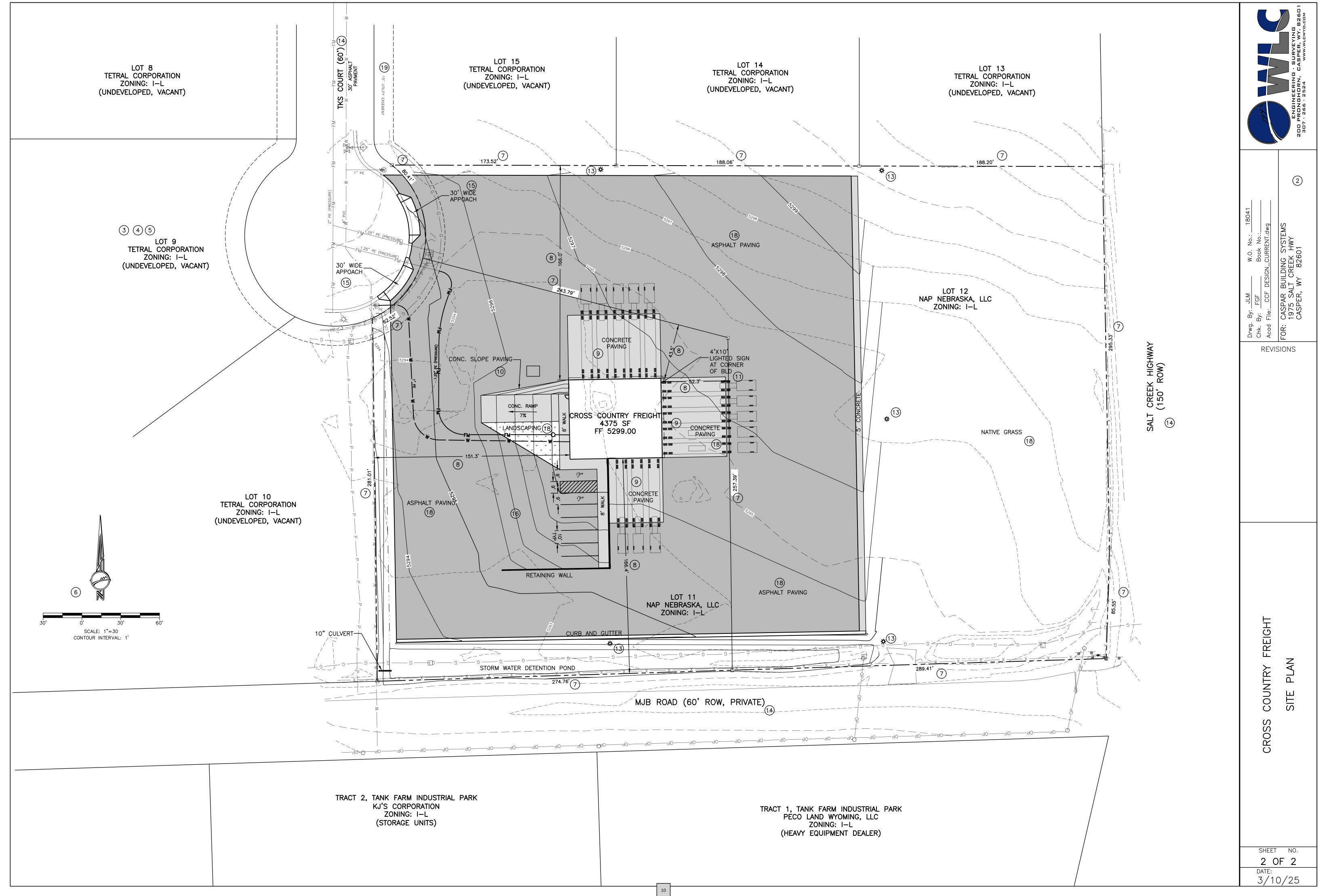


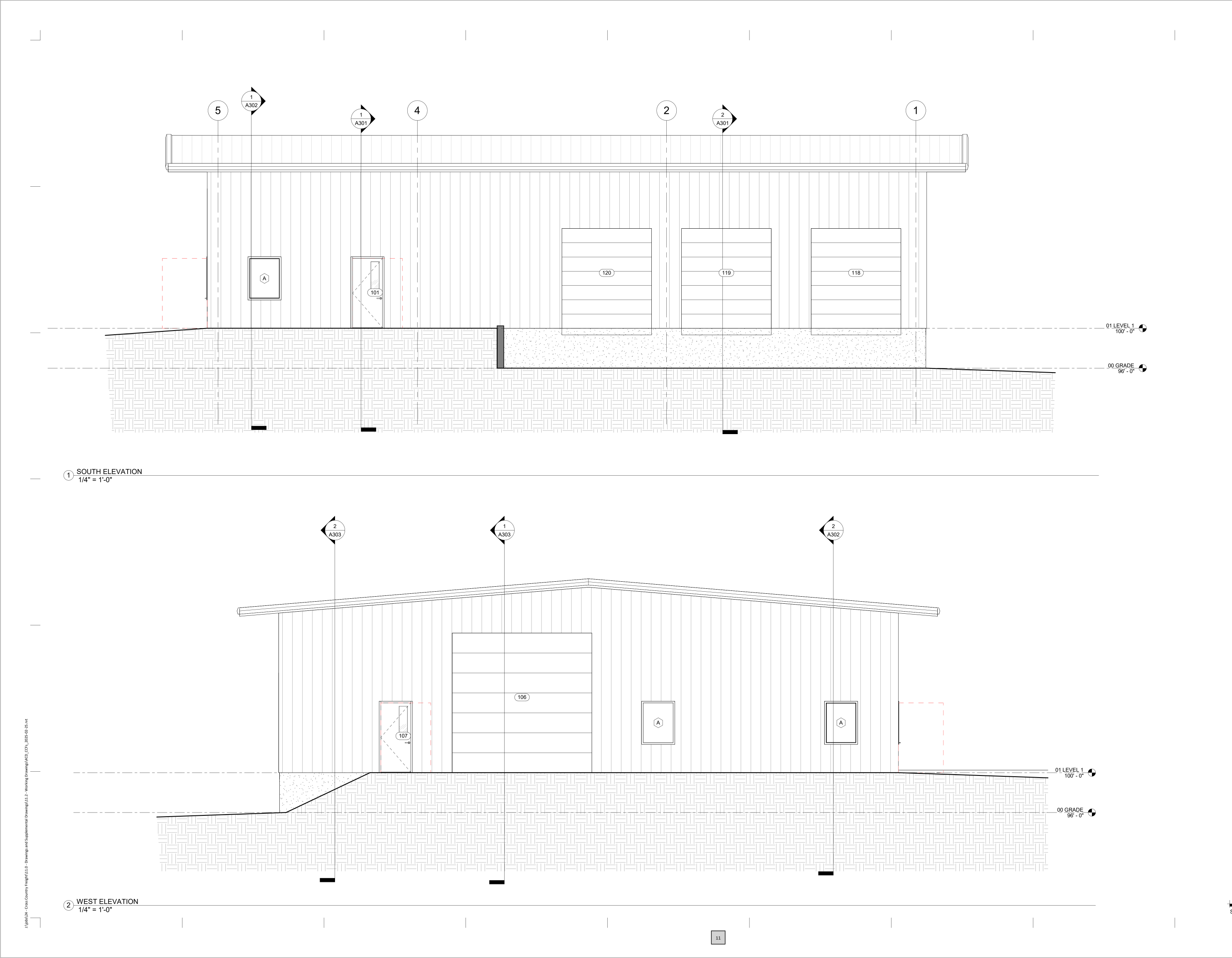




REVISIONS

1 OF 2 3/10/25



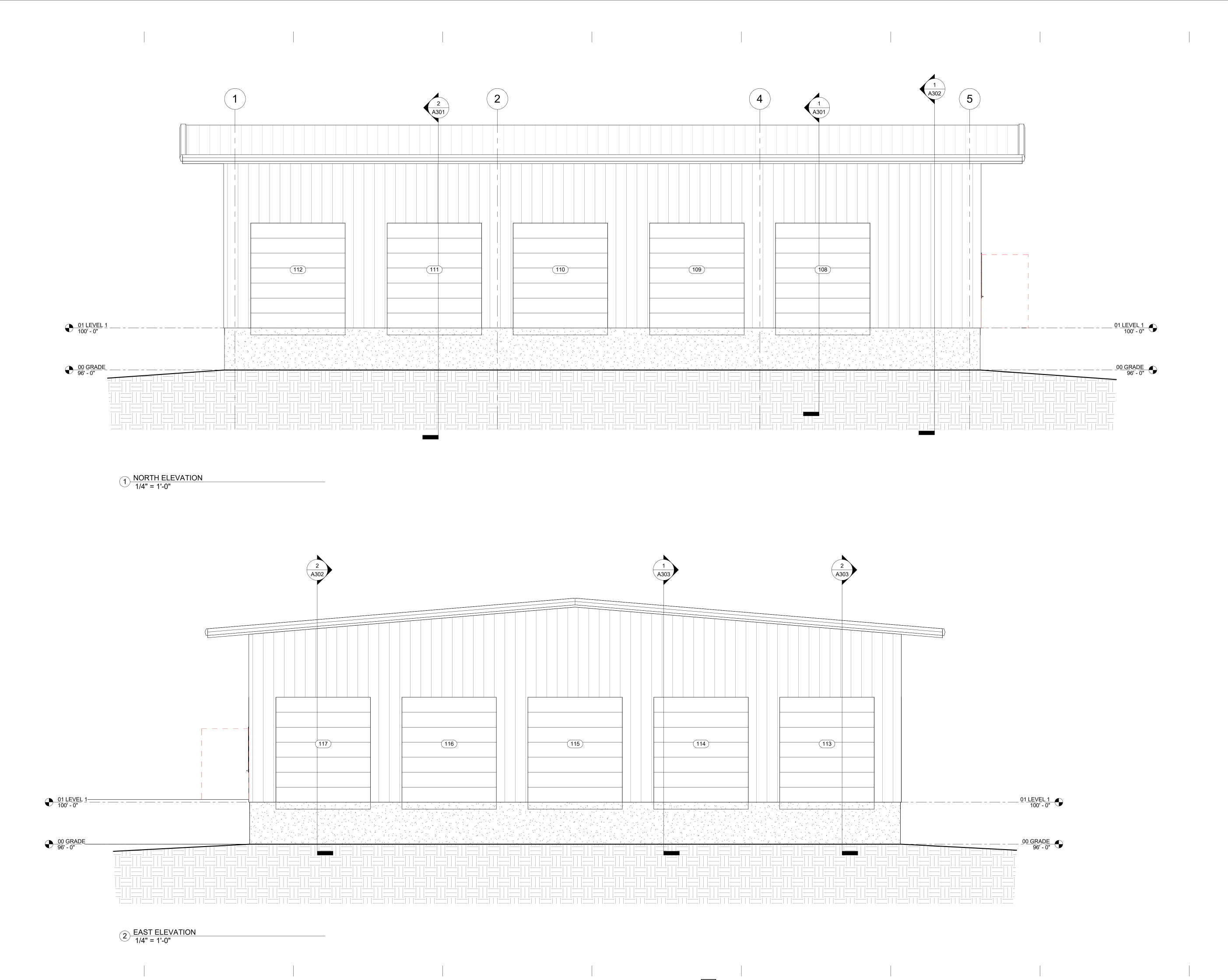


division, Mills, Wyoming Freight New Warehouse for: 24-CCFS 2/28/2025 Drawn By: REVISIONS

EXTERIOR ELEVATIONS

Hein Bond
ARCHITECTS

235 S. David, Ste. D, Casper, WY 82601 307.234.3601 heinbond.com



New Warehouse for:

Cross Country Freight

Drawn By:

Cross Country Subdivision, Mills, Wyoming

REVISIONS

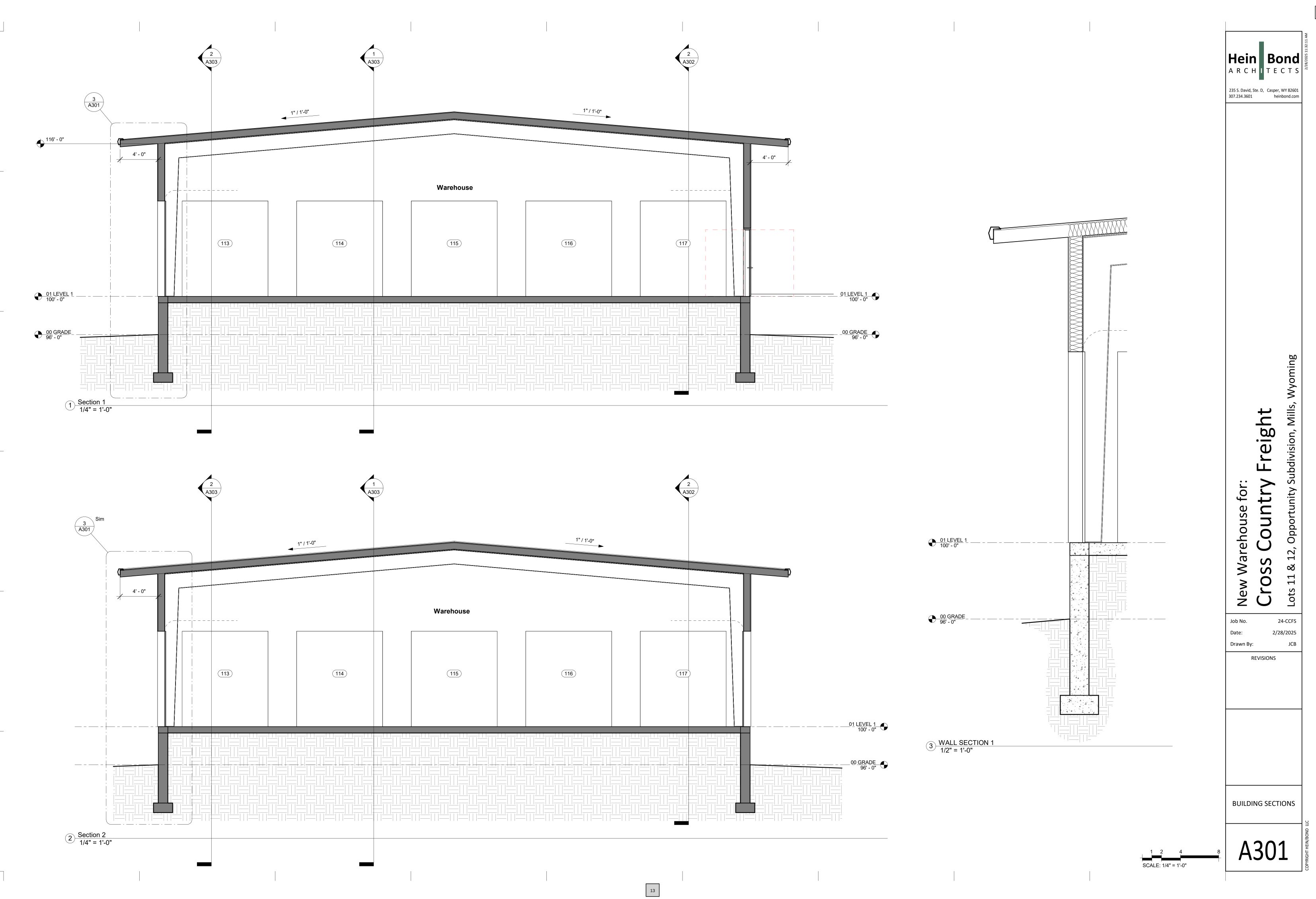
REVISION Wills, Wyoming

Hein Bond
ARCHITECTS

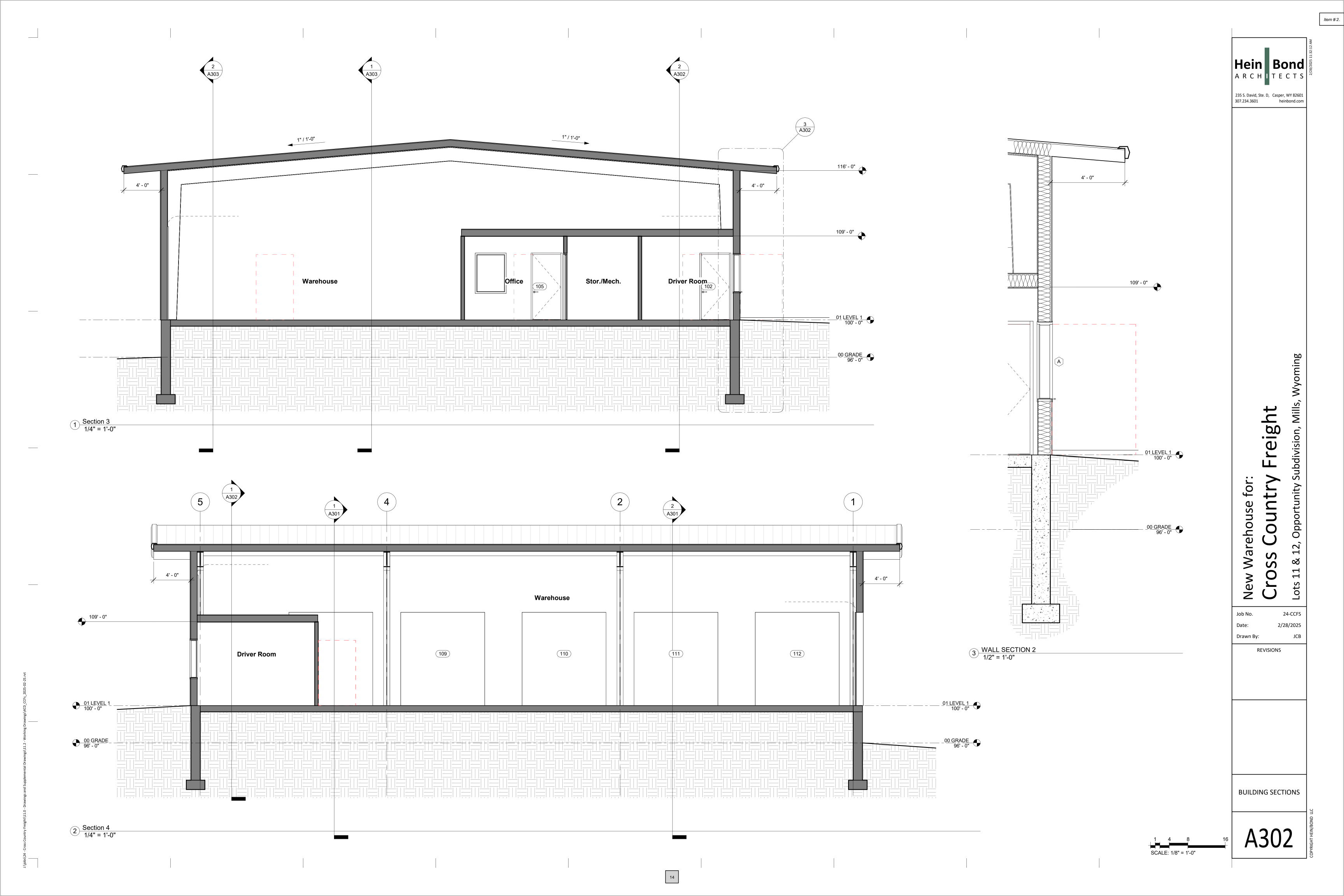
235 S. David, Ste. D, Casper, WY 82601 307.234.3601 heinbond.com

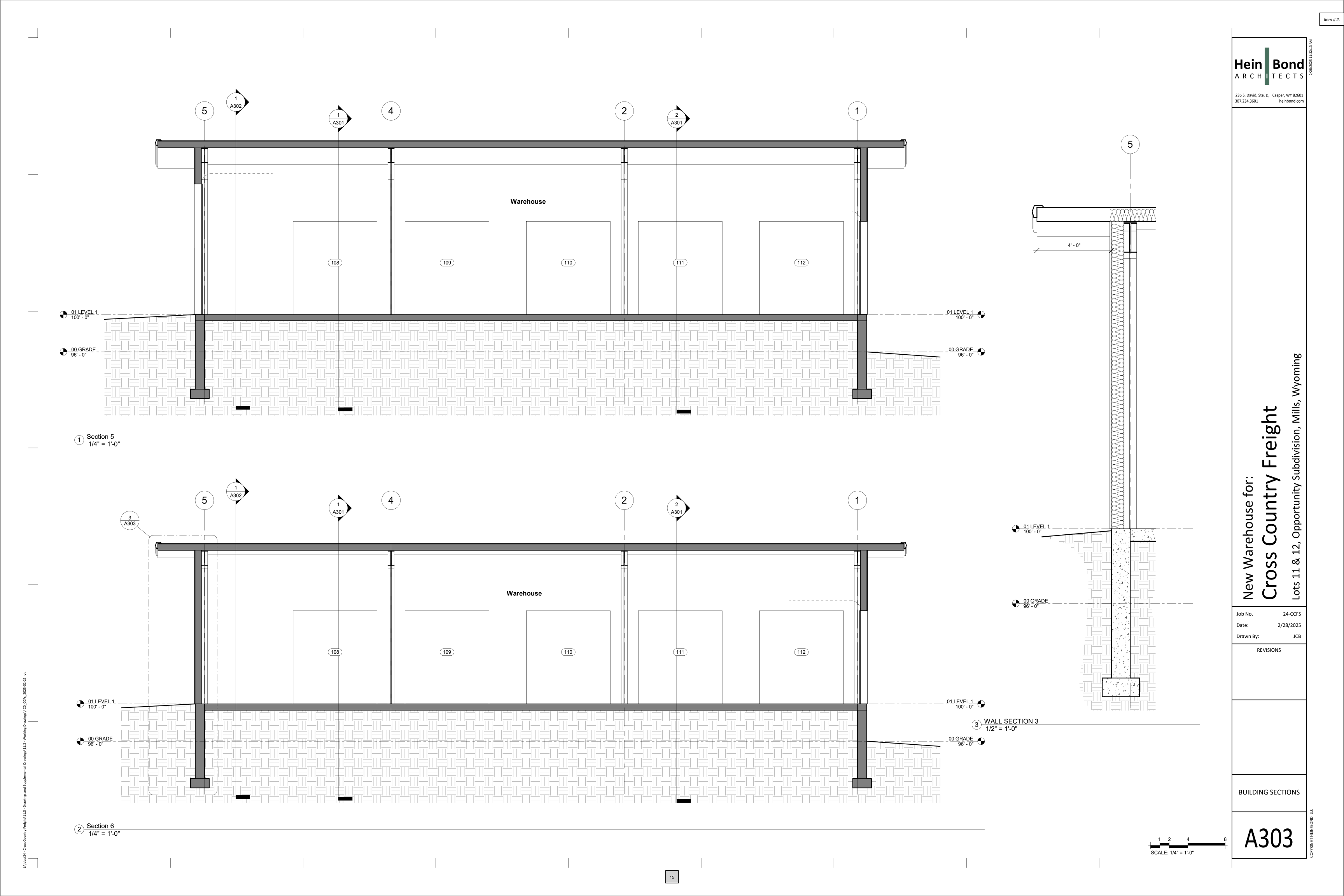
4 8 1'-0"

EXTERIOR ELEVATIONS



Item # 2.







#### CASPER

200 PRONGHORN CASPER, WY 82601 P: 307-266-2524

# Drainage Study for Cross Country Freight Site Development

# 999 TKS Court Mills, WY

Prepared for: Caspar Building Systems

Prepared by: Jason Meyers, PE

Date: March 10, 2025

#### **INTRODUCTION**

The proposed Cross Country Freight site development is located at 999 TKS Court, Mills, WY. The site encompasses approximately 5.0 acres of undeveloped land on Lots 11 and 12 of the Opportunity Subdivision to the City of Mills. The proposed development will include a 4,375 SF warehouse building and asphalt surfacing.

The Drainage Study will evaluate the pre-development runoff characteristics, post-development runoff characteristics, and determine stormwater detention requirements.

#### ANALYSIS PROCEDURE

The planning, design, and analysis of the existing and proposed improvements is conducted in accordance with the requirements and recommendations set forth in the City of Casper Storm Water Management Design Manual (SWMDM). Topography and existing improvements were collected through field survey information and available GIS information. This information is used to calculate the contributing basin drainage areas, ground slopes, and the ratio of improved and unimproved areas. The storm water runoff analysis for the pre-development and post-development conditions is conducted using the Rational Method. The use of this method is recommended for analysis of runoff for areas less than 200 acres. The detention pond analysis and outlet is modeled using Hydrology Studio software.

#### PRE DEVELOPMENT CONDITIONS

The site consists of one drainage basin. The Basin delineation is presented on the attached Pre-Developed Conditions drawing.

The Pre Development basin encompasses 5.0 acres and is undeveloped land with native grass cover. The basin slopes generally from the north-east to the south-west with slopes ranging from 3.2% to 0.6%. The runoff coefficient used for analysis is 0.3.

CASPER RAWLINS

The peak 10-year and 100-year runoff rates are 1.7 cfs and 3.3 cfs, respectively. These runoff rates are used to determine the peak post development release rates from the site.

#### POST DEVELOPMENT CONDITIONS

The post development is the same as the pre development basin in size and general slope. The post development basin includes 60% of building roof and hard surfacing. The remaining 40% of the basin is undisturbed native grass. The combined runoff coefficient used for analysis is 0.66.

The peak 10-year and 100-year runoff rates are 6.6 cfs and 11.7 cfs, respectively. Runoff is directed overland to the south-west corner of the site to a proposed stormwater detention pond.

The stormwater detention bottom elevation is 5293.0' and an overflow elevation of 5294.0' for a total volume of 7,300 cubic feet (CF). The outlet of the pond is a 10" culvert discharging to the west. The 10-year discharge is 1.9 cfs. See Appendix A for pond routing

Storm runoff greater than the 10-year event will overtop the pond to the west.

#### **CONCLUSION**

This drainage study addresses the pre-development and post-development runoff from the proposed Cross Country Freight site. The proposed stormwater detention area and discharge structure releases 10-year runoff rates at pre-development rates.



Jason Meyers, PE

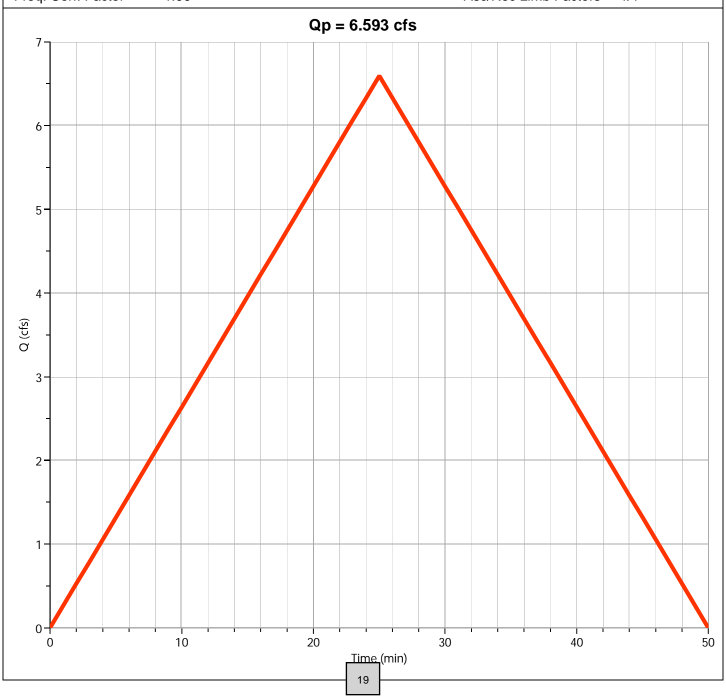
Pre CCF SITE Hyd. No. 1

Hydrograph Type	= Rational	Peak Flow	= 1.779 cfs
Storm Frequency	= 10-yr	Time to Peak	= 56 min
Time Interval	= 1 min	Runoff Volume	= 5,977 cuft
Drainage Area	= 5.0 ac	Runoff Coeff.	= 0.3
Tc Method	= User	Time of Conc. (Tc)	= 56.0 min
IDF Curve	= CASPER IDF.idf	Intensity	= 1.19 in/hr
Freq. Corr. Factor	= 1.00	Asc/Rec Limb Factors	s = 1/1



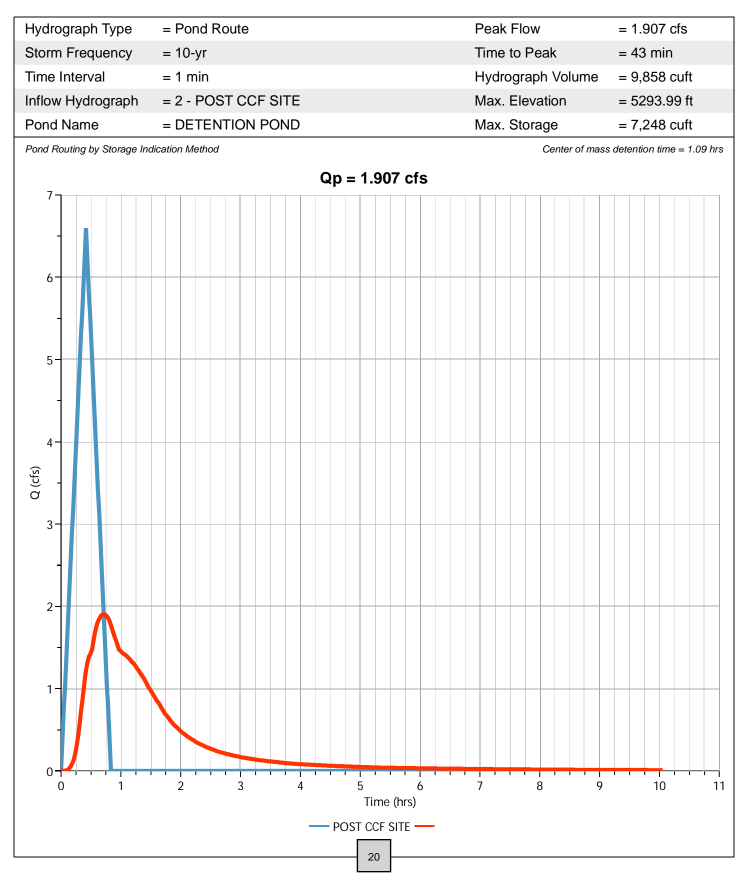
#### Hyd. No. 2 **POST CCF SITE**

Hydrograph Type	= Rational	Peak Flow	= 6.593 cfs
Storm Frequency	= 10-yr	Time to Peak	= 25 min
Time Interval	= 1 min	Runoff Volume	= 9,890 cuft
Drainage Area	= 5.0 ac	Runoff Coeff.	= 0.66
Tc Method	= User	Time of Conc. (Tc)	= 25.0 min
IDF Curve	= CASPER IDF.idf	Intensity	= 2.00 in/hr
Freq. Corr. Factor	= 1.00	Asc/Rec Limb Factor	s = 1/1



Hydrology Studio v 3.0.0.35

# Hyd. No. 3



File: CCF 2-28-25.hys

Hydrology Studio v 3.0.0.35 03-06-2025

# **DETENTION POND**

# **Stage-Storage**

User	User Defined Contours			Stage / Storage Table					
	Description	Input	Stage (ft)	Elevation (ft)	Contour Area (sqft)	Incr. Storage (cuft)	Total Storage (cuft)		
Во	Bottom Elevation, ft								
	Voids (%)	100.00	0.00 0.50	5293.00 5293.50	5,675 7,245	0.000 3,230	0.000 3,230		
	Volume Calc	None	1.00	5294.00	9,040	4,071	7,301		
			Stage-S	Storage					
5294									
5293.9							0.9		
5293.8 <del>-</del>							0.8		
-									
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4							<b> </b>		
5293.1							0.1		
5293	<del>                                     </del>						0		
0	1000	2000	3000 Total St	4000 orage (cuft)	5000	6000	7000		
		_	— 10-yr -	— Contours					
			2	21					

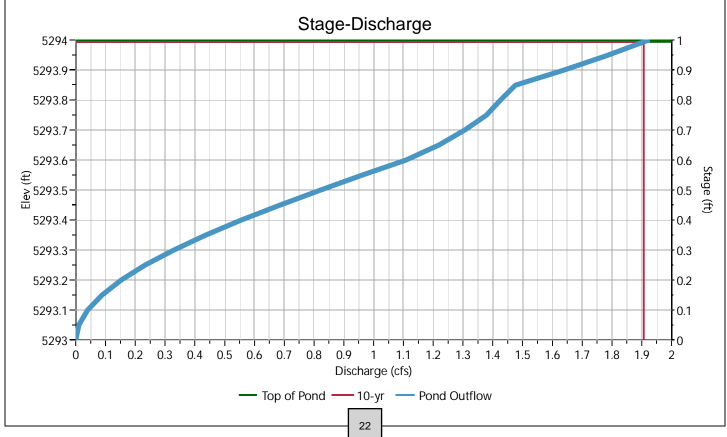
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Hydrology Studio v 3.0.0.35 03-06-2025

## **DETENTION POND**

# Stage-Discharge

Culvent		Orifice		Doubouoto d Dioon	
Cuivert	1	1 2 3		Perforated Riser	
10				Hole Diameter, in	
10				No. holes	
1				Invert Elevation, ft	
5293.00				Height, ft	
0.60				Orifice Coefficient, Co	
10					
2					
0.013					
Dicor		Weir		Anoillon	
Riser	1	2	3	Ancillary	
				Exfiltration, in/hr	
	10 1 5293.00 0.60 10 2	1 10 10 1 1 5293.00 0.60 10 2 0.013  Riser	1 2 10 10 10 1 5293.00 0.60 10 2 0.013 Weir	1 2 3 10 10 10 1 5293.00 0.60 10 2 0.013  Weir	



File: CCF 2-28-25.hys

Hydrology Studio v 3.0.0.35 03-06-2025

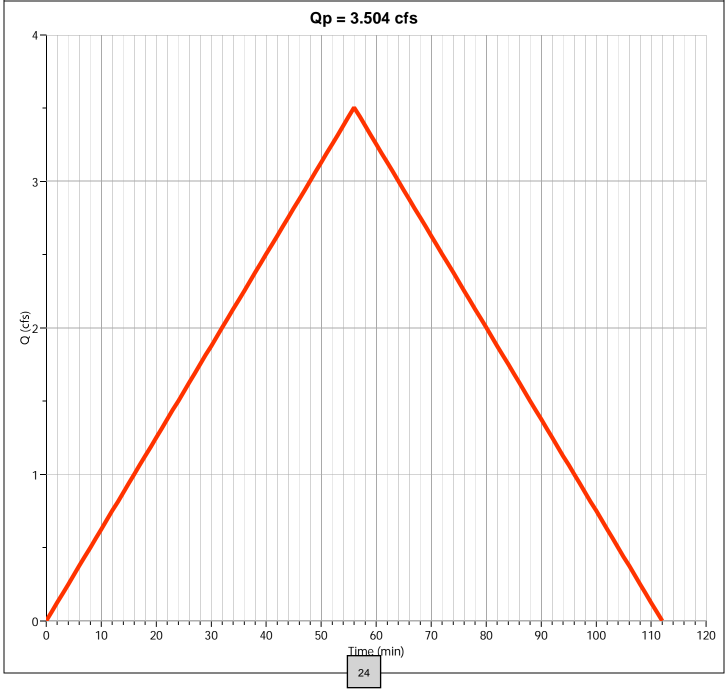
# **DETENTION POND**

# **Stage-Storage-Discharge Summary**

Stage	Elev.	Storage	Culvert	C	Prifices, cf:	s	Riser		Weirs, cfs		Pf Riser	Exfil	User	Total
(ft)	(ft)	Storage (cuft)	(cfs)	1	2	3	(cfs)	1	2	3	(cfs)	(cfs)	(cfs)	(cfs)
0.00	5293.00	0.000	0.000											0.000
0.50	5293.50	3,230	0.824 ic											0.824
1.00	5294.00	7,301	1.926 oc											1.926
0.46		ol, oc = outlet			-		23							

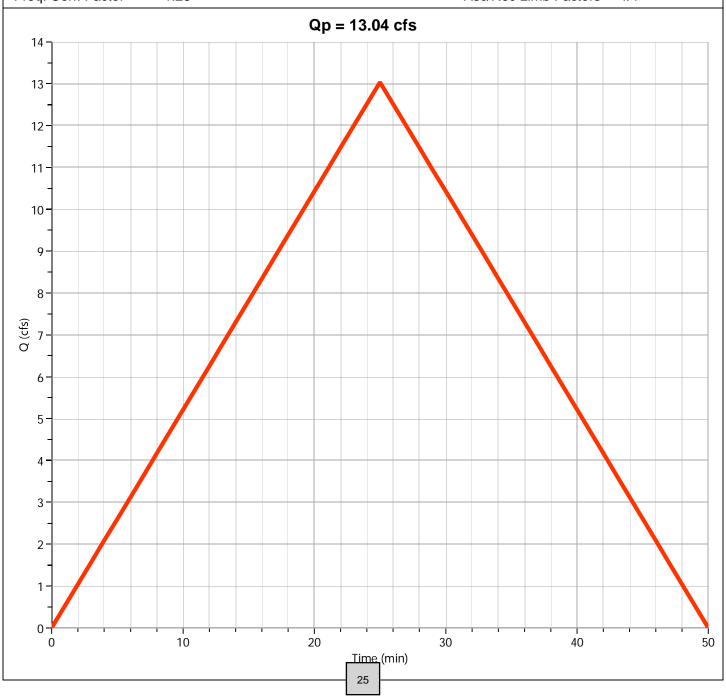
#### Hyd. No. 1 **Pre CCF SITE**

Hydrograph Type	= Rational	Peak Flow	= 3.504 cfs
Storm Frequency	= 100-yr	Time to Peak	= 56 min
Time Interval	= 1 min	Runoff Volume	= 11,775 cuft
Drainage Area	= 5.0 ac	Runoff Coeff.	= 0.3
Tc Method	= User	Time of Conc. (Tc)	= 56.0 min
IDF Curve	= CASPER IDF.idf	Intensity	= 1.87 in/hr
Freq. Corr. Factor	= 1.25	Asc/Rec Limb Factors	s = 1/1



#### Hyd. No. 2 **POST CCF SITE**

Hydrograph Type	= Rational	Peak Flow	= 13.04 cfs
Storm Frequency	= 100-yr	Time to Peak	= 25 min
Time Interval	= 1 min	Runoff Volume	= 19,556 cuft
Drainage Area	= 5.0 ac	Runoff Coeff.	= 0.66
Tc Method	= User	Time of Conc. (Tc)	= 25.0 min
IDF Curve	= CASPER IDF.idf	Intensity	= 3.16 in/hr
Freq. Corr. Factor	= 1.25	Asc/Rec Limb Factors	s = 1/1



Item # 2.

DATE:

3/6/25



# IPER Wall

VPW1/VPW2/VPW3 LED WALLPACK

#### **FEATURES**

- · Low profile LED wall luminaire with a variety of IES distributions for lighting applications such as retail, commercial and industrial building mount
- Featuring Strike and Micro Strike Optics which maximizes target zone illumination with minimal losses at the house-side, reducing light trespass
- · Visual Comfort Option for Size 2 and Size 3
- Control options including photo control, occupancy sensing, NX Distributed Intelligence™, and LightGRID+.
- · Battery Backup options available for emergency code compliance
- Quick-mount adapter allows easy installation/maintenance
- 347V and 480V versions for industrial applications and Canada









#### **CONTROL TECHNOLOGY**









#### **SPECIFICATIONS**

#### CONSTRUCTION

- · Die-cast housing with hidden vertical heat fins that are optimal for heat dissipation while keeping a clean smooth outer surface
- · Corrosion resistant, die-cast aluminum housing with powder coat paint finish
- · Powder paint finish provides durability in outdoor environments. Tested to meet 1000 hour salt spray rating

#### **OPTICS**

- · Entire optical aperture illuminates to create a larger luminous surface area resulting in a low glare appearance without sacrificing optical performance
- · 2700K, 3000K, 3500K, 4000K and 5000K CCTs
- · Zero uplight distributions
- · LED optics provide IES type II, III and IV distributions.

#### INSTALLATION

- · Quick-mount adapter provides easy installation to wall or to recessed junction boxes (4" square junction box)
- · Designed for direct j-box mount.

#### **ELECTRICAL**

- 120V-277V universal voltage 50/60Hz 0-10V dimming drivers
- 347V input is available in most wattage. 480V is available for 55W and above.
- · Ambient operating temperature -40°C to
- Driver RoHS and IP66
- 10kV Surge Protector optional
- Drivers have greater than .90 power factor and less than 20% Total Harmonic Distortion
- Dual Driver option provides 2 drivers within luminaire but only one set of leads exiting the luminaire, where Dual Power Feed provides two drivers which can be wired independently as two sets of leads are extended from the luminaire. Both options can not be included in one same fixture.
- Dimming drivers are standard. Select CD (Customer Dimming) for the dimming wires to be extended outside the fixture.

#### CONTROLS

currentlighting.com/beacon

- Photo control, occupancy sensor and wireless available for complete on/off and dimming control
- · Button photocontrol is suitable for 120-277V operation
- NX Distributed Intelligence™ available with in fixture wireless control module, features dimming and occupancy sensor

DATE: LOCATION:

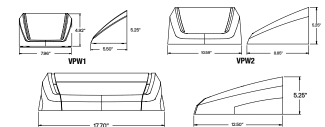
TYPE: PROJECT:

CATALOG #

# MICROSTRIKE STRIKE

Item # 2.





	Weight
VPW1	4.1 lbs / 1.86 kg
VPW2	7.15 lbs / 3.24 kg
VPW3	17.1 lbs / 7.80 kg

#### **CONTROLS CONTINUED**

- Integral Battery Backup provides emergency lighting for the required 90 minute path of earess
- · Battery Backup suitable for operating temperatures -20°C to 40°C.
- · Please consult brand or sales representative when combining control and electrical options as some combinations may not operate as anticipated depending on your application.
- · LightGRID+ available with in fixture wireless control module, features dimming and occupancy sensor.

#### **CERTIFICATIONS**

- Certified to UL 1598 and CSA 22.2#250.0-24
- IP65 rated housing
- · Emergency battery backup options are California Energy Commission (CEC) Title 20 Compliant
- · This product meets federal procurement law requirements under the Buy American Act (FAR 52.225-9) and Trade Agreements Act (FAR 52.225-11). See Buy America(n) Solutions (link to https:// http://www.currentlighting.com/resources/ americasolutions).
- DarkSky approved with 3000K CCT or warmer

#### WARRANTY

· 5 year limited warranty





# /IPER Wall

VPW1/VPW2/VPW3 LED WALLPACK

DATE: LOCATION Item # 2. TYPE: PROJECT:

Example: VPW1-24L-10-3K7-2-UNV-BLS

#### **ORDERING GUIDE**

CATALOG #

# LEDs - Wattage Series CCT/CRI Distribution Voltage Color VPW1 Viper Wall 1 27K8 2700K, 80 CRI<sup>16</sup> UNV 120-277V BLT Black Matte Textured FR Auto Front 24L-10 1.000 Lumens Row 7, 15 3000K, 70 CRI<sup>16</sup> 120 120V Black Gloss Smooth 24L-15 2,000 Lumens 2 IES TYPE 2 4K7 4000K, 70 CRI 208 208V DBT Dark Bronze Matte 24L-25 3,000 Lumens 3 IES TYPE 3 Textured 5K7 5000K 70 CRI 240 240V VPW2 Viper Wall 2 48L-15 2,000 Lumens DRS 3K8 3000K, 80 CRI 4F IES TYPE 4 277 277V Dark Bronze Gloss Smooth Forward 48L-20 3000 Lumens GTT Graphite Matte Textured 35K8 3500K, 80 CRI 347 347V 4W IES TYPE LGS Light Grey Gloss Smooth 48L-30 4,000 Lumens 480 480V 4K8 4000K, 80 CRI 4W Light Grey Matte Textured LGT 48L-35 5,000 Lumens 5K8 5000K, 80 CRI PSS Platinum Silver Smooth ΑP Phosphor 48L-45 6.000 Lumens WHT White Matte Textured Converted Amber 80L-20 3,000 Lumens WHS White Gloss Smooth 80L-25 4,000 Lumens VGT Verde Green Textured **Color Option** 80L-35 5,000 Lumens CC Custom Color 80L-45 6000 Lumens 80L-55 7,000 Lumens 8,000 Lumens 80L-65 80L-70 8,500 Lumens 18L-25 3,000 Lumens, Strike Optics 18L-30 4,000 Lumens, Strike Optics 4,750 Lumens, Strike Optics 18L-39 18L-50 6,000 Lumens, Strike Optics 18L-60 6,500 Lumens, Strike Optics VPW3 Viper Wall 3 160L-45 7,000 Lumens 160L-70 10000 Lumens 160L-95 12,500 Lumens 160L-105 15.000 Lumens 160L-135 17,500 Lumens 160L-155 20000 Lumens

CATALOG #

#### Control Options Network<sup>3,7,11,13</sup>

NX Networked Wireless Enabled Integral NXSMP2-OMNI PIR Occupancy Sensor with NXWS12F

7,000 Lumens, Strike Optics

9,500 Lumens, Strike Optics

11,500 Lumens, Strike Optics

13,000 Lumens, Strike Optics

Automatic Dimming Photocell and Bluetooth Programming<sup>1</sup>

NXWS16F NX Networked Wireless Enabled Integral NXSMP2-LMO PIR Occupancy Sensor with

Automatic Dimming Photocell and Bluetooth Programming<sup>9</sup>

NX Networked Wireless Enabled Integral NXSMP2-OMNI-HM PIR Occupancy Sensor NXWS24F

with Automatic Dimming Photocell and Bluetooth Programming<sup>9</sup>

NXWS40F NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with

Automatic Dimming Photocell and Bluetooth Programming<sup>9</sup>

NXW NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without

WIR

LightGRID+ In-Fixture Module9 WIRSC LightGRID+ In-Fixture Moduel with BTS occupancy

36L-55

36L-80

36L-100

36L-120

#### Stand Alone Sensors<sup>7,11,13</sup>

RTS-14F Bluetooth® Programmable, PIR Occupancy/Daylight Sensor<sup>4,9</sup> BTS-40F Bluetooth® Programmable, PIR Occupancy/Daylight Sensor<sup>4,9</sup>

BTSO-12F Bluetooth® Programmable, PIR Occupancy/Daylight Sensor, up to 12' mounting height<sup>14</sup>

Button Photocontrol 120-277V

#### **Options**

- Fusing<sup>5,</sup>
- Ε Battery<sup>6,7,8</sup>
- EΗ Battery with Heater<sup>6,7,8</sup>
- cs Comfort Shield7,10
- SP 10kA Surge Protector 2PF Dual Power Feed<sup>2,7,8</sup>
- Dual Driver<sup>2,7,8</sup> 2DR
- CD Customer Dimmina<sup>12</sup>
- DTS Dimming Transfer Switch7

- Available with Micro Strike Optics only
- Not available with 480V in Size 1 and Size 2
- Networked controls cannot be combined with other
- Not available with VPW1 or with 2PF or 2DR options
- Must specify voltage (VPW1 & VPW2: 120V, 277V or 347V: VPW3: 120V 208V 240V 277V 347V or 480V)
- See page 10 for detail Battery configurations
- Not available in VPW1
- 2PF can't be combined with E or EH; 2DR can't be combined with E or EH in VPW2  $\,$
- Not avialable in VPW1 and VPW2
- 10 Not available with Micro Strike 24L and 48L. Not available with Strike 18L and 36L
- Not available with 2PF
- Not available with Network Control options or Stand Alone Sensors. Can be ordered with PC
- Not available in 480V in VPW2; Only available in 480V in VPW3 in 80W, 100W, 120W, 135W and 155W
- NXWS12F and BTSO-12F are the only sensors available in VPW2
- Available with Strike Optics only (18L or 36L)
- DarkSky approved with 3000K CCT or warmer





# **VIPER Wall**

VPW1/VPW2/VPW3 LED WALLPACK

# ACCESSORIES AND REPLACEMENT PARTS - MADE TO ORDER

Catalog Number	Description
WP-BB-XXX	Back Box Accessory for conduit entry <sup>1</sup>
cs	Comfort Shield <sup>2</sup>

#### Notes:

- 1 replace "xxx" with color option
- 2 Not available with Micro Strike 24L and 48L or Strike 18L and 36L

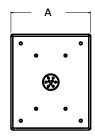
#### **CONTROLS FUNCTIONALITY**

#### **OUTDOOR LIGHTING CONTROLS OPTIONS**

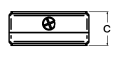
DATE:	LOCATION:	
TYPE:	PROJECT:	Item # 2.

CATALOG #:

#### **DIMENSIONS**







**Back Box Accessory** 

Α	В	С
4.9"	5.9"	2.1"
124mm	150mm	53mm

# LIGHTGRID



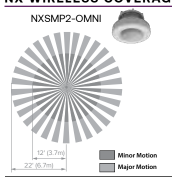
	Contro	ol Option Ordering		Contr	ol Option								
	Logic & Description		Networkable	Grouping	Scheduling	Scheduling Occupancy/ Motion		0-10V Dimming	On/Off Control	Bluetooth App Programming	Sensor Height		ponents
	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor	<b>✓</b>	<b>✓</b>	<b>/</b>	_	_	<b>✓</b>	<b>✓</b>	<b>✓</b>	_	8	NXRM2-H
NX Wireless	NXWS16F	NX Networked Wireless Enabled Integral NXSMP2-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	<b>✓</b>	<b>/</b>	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	16ft		NXSMP2-LMO
2	NXWS40F	NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	40ft		NXSMP2-HMO
LightGRID+	WIR	LightGRID+ In-Fixture Module	<b>✓</b>	-	<b>/</b>	_	-	<b>✓</b>	<b>✓</b>	Gateway	-		WIR
	BTSO-12F	Bluetooth® Programmable, BTSMP-OMNI-O PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens	-	-	_	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	12ft	6	BTSMP-OMNI-O
Independent	BTS-14F	Bluetooth® Programmable, BTSMP-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens	-	_	_	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	<b>/</b>	14ft		BTSMP-LMO
	BTS-40F	Bluetooth® Programmable, BTSMP-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens	-	-	_	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	40ft		BTSMP-HMO

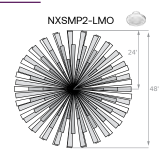
#### **DEFAULT SETTINGS**

	Occupancy Sensor	Enabled			
	Occupancy Sensor Sensitivity	7			
	Occupancy Sensor Timeout	15 Minutes			
SS	Occupied Dim Level	100%			
NX Wireless	Unoccupied Dim Level	0%			
×	Daylight Sensor	Disabled			
	Bluetooth	Enabled			
	2.4GHz Wireless Mesh	Off			
	"Passcode Factory Passcode: HubbN3T!"	Enabled			

Occupancy Sensor	Enabled
Occupancy Sensor Sensitivity	7
Occupancy Sensor Timeout	8 Minutes
Occupied Dim Level	100%
Unoccupied Dim Level	0% (Off)
Daylight Sensor	Disabled
	Occupancy Sensor Sensitivity Occupancy Sensor Timeout Occupied Dim Level Unoccupied Dim Level

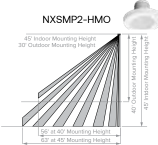
#### **NX WIRELESS COVERAGE PATTERNS**







24 etterns Lens



Sensor Lens Coverage and Detection Patterns When Mounted at 40ft and 45ft with Standard Lens



# /IPER Wall

VPW1/VPW2/VPW3 LED WALLPACK

DATE:	LOCATION		
DATE:	LOCATION:		
TYPE:	PROJECT:	Item #2	2.

#### **NX LIGHTING CONTROLS FREE APP**

#### CONTROLS TECH SUPPORT 800-888-8006 (7:00 AM - 7:00 PM)



The NX Lighting Controls App is free to use mobile application for programming both NX Lighting Controls System or Standalone Bluetooth Sensors. The mobile app allows you to configure devices, discover and setup wireless enable luminiares and program NX system settings.

Apple App: https://apps.apple.com/us/app/nx-lighting-controls/id962112904

 $\textbf{Google Play:} \ \underline{\text{https://play.google.com/store/apps/details?id=io.cordova.NXBTR\&hl=en\_US\&gl=US} \\$ 





Apple App

CATALOG #:

Google Play

#### **LUMINAIRE AMBIENT TEMPERATURE** FACTOR (LATF)

#### **Ambient** Lumen Multiplier Temperature 0°C 32°F 1.03 10°C 50°F 1.01 20°C 68°F 1.00 25°C 77°F 1.00 30°C 86°F 0.99 40°C 104°F 0.98 50°C 122°F 0.97

## PROJECTED LUMEN MAINTENANCE

		OPERATING	HOURS
Ambient Temp.	0	25,000	TM-21-22 60,000
25°C / 77°F	1.00	0.91	0.83
40°C / 104°F	0.99	0.90	0.82

Lumen maintenance values calculated per TM-21 using six times the LM-80 test time for the LED and in-situ thermal testing of the luminaire.

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

#### **MULTIPLIER**

Micr	o Strike Lu	ımen Mult	iplier
CCT	70 CRI	80 CRI	90 CRI
2700K	-	0.841	-
3000K	0.977	0.861	0.647
3500K	-	0.900	_
4000K	1	0.926	0.699
5000K	1	0.937	0.791
Monod	chromatic	Amber M	ultiplier
Ambor		0.710	

Str	700К 0.9 0.81 0.62 000К 0.933 0.853 0.659 500К 0.959 0.894 0.711							
ССТ	70 CRI	80 CRI	90 CRI					
2700K	0.9	0.81	0.62					
3000K	0.933	0.853	0.659					
3500K	0.959	0.894	0.711					
4000K	1	0.9	0.732					
5000K	1	0.9	0.732					
Monoc	hromatic A	mber Multi	iplier					
Amber	See A	mber Spec	Sheet					

#### PERFORMANCE DATA: MICROSTRIKE

Description	# of	Nominal	System	Dist.	5K (5	5000K N	OMINA	L 70 CF	·!)	4K (4	1000K N	IOMINA	L 70 CR	1)	3K (3	3000K N	IOMINA	L 70 CF	(l)
Description	LEDs	Wattage	Watts	Type	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G
				2	1068	141	0	0	0	1068	141	0	0	0	989	131	0	0	0
		40	0.0	3	1076	142	0	0	1	1076	142	0	0	1	997	131	0	0	1
		10	0 6.6	4F	1052	139	0	0	1	1052	139	0	0	1	974	129	0	0	1
	24L 15			4W	1041	137	0	0	1	1041	137	0	0	1	964	127	0	0	1
			14	2	1993	129	1	0	0	1993	129	1	0	0	1845	119	1	0	0
VPW1		15		3	2008	130	1	0	1	2008	130	1	0	1	1859	120	0	0	1
VPVVI		ıo		4F	1964	127	0	0	1	1964	127	0	0	1	1818	117	0	0	1
				4W	1943	125	1	0	1	1943	125	1	0	1	1799	116	0	0	1
				2	3055	125	1	0	1	3055	125	1	0	1	2828	116	1	0	1
		25	5 23.0	3	3078	126	1	0	1	3078	126	1	0	1	2850	117	1	0	1
				4F	3010	123	1	0	1	3010	123	1	0	1	2787	114	1	0	1
				4W	2978	122	1	<u></u>	1	2978	122	1	0	1	2757	113	1	0	1



# **VIPER Wall**

VPW1/VPW2/VPW3 LED WALLPACK

DATE:	LOCATION:
DAIL.	LOOMINI.

TYPE: PROJECT:

CATALOG #:

#### PERFORMANCE DATA: MICROSTRIKE CONT'D

Description	# of	Nominal	System	Dist.	5K (	5000K N	NOMINA	L 70 CF	RI)	4K (4	1000K N	IOMINA	L 70 CR	l)	3K (	3000K N	NOMINA	L 70 CF	₹1)
Description	LEDs	Wattage	Watts	Туре	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G
				2	2139	145	1	0	1	2139	145	1	0	1	1981	134	1	0	1
				3	2163	146	1	0	1	2163	146	1	0	1	2003	135	1	0	1
		15	13.1	4F	2097	143	0	0	1	2097	143	0	0	1	1942	132	0	0	1
				4W	2101	143	1	0	1	2101	143	1	0	1	1946	132	0	0	1
				2	2973	141	1	0	1	2973	141	1	0	1	2753	130	1	0	1
				3	3007	142	1	0	1	3007	142	1	0	1	2784	132	1	0	1
		20	20.5	4F	2915	138	1	0	1	2915	138	1	0	1	2699	128	1	0	1
				4W	2921	138	1	0	1	2921	138	1	0	1	2705	128	1	0	1
				2	4000	137	1	0	1	4000	137	1	0	1	3704	126	1	0	1
				3	4045	138	1	0	1	4045	138	1	0	1	3745	128	1	0	1
	48L	30	28.8	4F	3922	134	1	0	1	3922	134	1	0	1	3631	124	1	0	1
				4W	3930	134	1	0	2	3930	134	1	0	2	3638	124	1	0	1
				2	4997	134	1	0	1	4997	134	1	0	1	4627	124	1	0	1
			37.3	3	5053	135	1	0	2	5053	135	1	0	2	4679	125	1	0	1
		35		4F	4899	131	1	0	1	4899	131	1	0	1	4536	122	1	0	1
				4W	4909	132	1	0	2	4909	132	1	0	2	4545	122	1	0	2
				2	5990	127	1	0	1	5990	127	1	0	1	5546	118	1	0	1
				3	6057	128	1	0	2	6057	128	1	0	2	5608	119	1	0	2
		45	45.9	4F	5872	124	1	0	2	5872	124	1	0	2	5437	115	1	0	1
				4W	5884	125	1	0	2	5884	125	1	0	2	_	115	1	0	2
								0					0		5448			0	_
				2	3485	161	1		1	3485	161	1		1	3200	147	1		1
		20	19.4	3	3516	162	1	0	1	3516	162	1	0	1	3229	149	1	0	1
				4F	3485	161	1	0	1	3485	161	1	0	1	3200	147	1	0	1
VPW2				4W	3535	163	1	0	1	3535	163	1	0	1	3246	150	1	0	1
				2	4443	154	1	0	1	4443	154	1	0	1	4080	141	1	0	1
		25	26.7	3	4483	155	1	0	1	4483	155	1	0	1	4117	142	1	0	1
				4F	4443	154	1	0	1	4443	154	1	0	1	4080	141	1	0	1
				4W	4507	156	1	0	1	4507	156	1	0	1	4139	143	1	0	1
			34.2	2	5438	147	1	0	1	5438	147	1	0	1	4994	135	1	0	1
		35		3	5488	148	1	0	1	5488	148	1	0	1	5039	136	1	0	1
				4F	5438	147	1	0	1	5438	147	1	0	1	4994	135	1	0	1
				4W	5516	149	1	0	2	5516	149	1	0	2	5066	137	1	0	1
				2	6369	145	1	0	1	6369	145	1	0	1	5848	133	1	0	1
	80L	45	41.7	3	6427	146	2	0	2	6427	146	2	0	2	5901	134	1	0	1
				4F	6369	145	1	0	1	6369	145	1	0	1	5848	133	1	0	1
				4W	6460	147	1	0	2	6460	147	1	0	2	5933	135	1	0	2
				2	7209	137	2	0	2	7209	137	2	0	2	6620	126	1	0	1
		55	50.6	3	7275	139	2	0	2	7275	139	2	0	2	6680	127	2	0	2
			30.0	4F	7209	137	1	0	1	7209	137	1	0	1	6620	126	1	0	1
				4W	7313	139	1	0	2	7313	139	1	0	2	6715	128	1	0	2
				2	7781	130	2	0	2	7781	130	2	0	2	7145	119	2	0	2
		65	E0.0	3	7852	131	2	0	2	7852	131	2	0	2	7210	120	2	0	2
		65	58.3	4F	7781	130	2	0	1	7781	130	2	0	1	7145	119	1	0	1
				4W	7893	132	1	0	2	7893	132	1	0	2	7248	121	1	0	2
				2	8367	128	2	0	2	8367	128	2	0	2	7683	117	2	0	2
			00.5	3	8443	129	2	0	2	8443	129	2	0	2	7753	119	2	0	2
		70	63.5	4F	8367	128	2	0	1	8367	128	2	0	1	7683	117	2	0	1
				4W	8487	130	1	0_	2	8487	130	1	0	2	7794	119	1	0	2
		1	1	1					32	1		1							



Item # 2.



# **VIPER Wall**

VPW1/VPW2/VPW3 LED WALLPACK

DATE:	LOCATION:

TYPE: PROJECT:

CATALOG #:

#### PERFORMANCE DATA: MICROSTRIKE CONT'D

Description	# of	Nominal	System	Dist.	5K (5	5000K N	NOMINA	L 70 CF	21)	4K (4	1000K N	IOMINA	L 70 CR	l)	3K (3	3000K N	IOMINA	L 70 CF	₹1)
Description	LEDs	Wattage	Watts	Туре	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G
				2	7623	148	1	0	2	7623	148	1	0	2	7000	136	1	0	1
		45	400	3	7626	148	2	0	2	7626	148	2	0	2	7003	136	2	0	2
		45	46.2	4F	7590	147	2	0	1	7590	147	2	0	1	6970	135	1	0	1
				4W	7715	150	1	0	2	7715	150	1	0	2	7084	138	1	0	2
				2	10322	139	2	0	2	10322	139	2	0	2	9478	128	2	0	2
		70	68.3	3	10326	140	2	0	2	10326	140	2	0	2	9482	128	2	0	2
		/0	08.3	4F	10277	139	2	0	2	10277	139	2	0	2	9437	128	2	0	2
				4W	10446	141	2	0	2	10446	141	2	0	2	9592	130	1	0	2
				2	12929	132	2	0	2	12929	132	2	0	2	11872	121	2	0	2
		95	04	3	12934	132	3	0	3	12934	132	3	0	3	11877	121	3	0	3
		95	91	4F	12873	131	2	0	2	12873	131	2	0	2	11821	120	2	0	2
VPW3	160L			4W	13084	133	2	0	3	13084	133	2	0	3	12015	122	2	0	3
VPVV3	IOUL			2	15055	138	2	0	2	15055	138	2	0	2	13825	127	2	0	2
		105	106.3	3	15062	138	3	0	3	15062	138	3	0	3	13831	127	3	0	3
		105	100.3	4F	14991	138	2	0	2	14991	138	2	0	2	13766	127	2	0	2
				4W	15236	140	2	0	3	15236	140	2	0	3	13991	129	2	0	3
				2	17533	127	3	0	3	17533	127	3	0	3	16100	116	3	0	3
		135	134.8	3	17541	127	3	0	3	17541	127	3	0	3	16107	116	3	0	3
		135	134.8	4F	17457	126	2	0	2	17457	126	2	0	2	16031	116	2	0	2
				4W	17744	128	2	0	4	17744	128	2	0	4	16294	118	2	0	3
				2	20066	123	3	0	3	20066	123	3	0	3	18426	113	3	0	3
		155	158.3	3	20075	123	3	0	3	20075	123	3	0	3	18434	113	3	0	3
		100	100.0	4F	19980	123	3	0	3	19980	123	3	0	3	18347	113	2	0	2
				4W	20307	125	2	0	4	20307	125	2	0	4	18648	115	2	0	4

#### **PERFORMANCE DATA: STRIKE**

	# of	Nominal	System	Dist.	5K (5	5000K N	NOMINA	L 70 CF	<u>!</u>  )	4K (4	1000K N	IOMINA	L 70 CR	l)	3K (3	3000K N	IOMINA	L 70 CF	(ا)	
Description	LEDs	Wattage	Watts	Туре	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	
				2	3314	147	1	0	1	3298	146	1	0	G1	3171	140	1	0	1	
		25	22.6	3	3356	148	1	0	1	3340	148	1	0	Gī	3212	142	1	0	1	
		20	22.0	4F	3367	149	0	0	1	3351	148	0	0	G1	3222	143	0	0	1	
				4W	3361	149	1	0	2	3345	148	1	0	G2	3216	142	1	0	2	
				2	4124	132	1	0	1	4104	131	1	0	G1	3946	126	1	0	1	
		30	31.3	3	4176	133	1	0	2	4156	133	1	0	G2	3996	128	1	0	1	
		30	31.3	4F	4189	134	1	0	1	4169	133	1	0	G1	4009	128	1	0	1	
				4W	4182	134	1	0	2	4162	133	1	0	G2	4002	128	1	0	2	
			38.8	2	4894	126	1	0	1	4870	126	1	0	G1	4683	121	1	0	1	
VPW2	18L	39		38.8	3	4956	128	1	0	2	4932	127	1	0	G2	4742	122	1	0	2
*****	102			4F	4972	128	1	0	2	4948	128	1	0	G2	4758	123	1	0	2	
				4W	4963	128	1	0	2	4939	127	1	0	G2	4749	122	1	0	2	
				2	6325	120	1	0	1	6295	120	1	0	G1	6052	115	1	0	1	
		50	52.6	3	6405	122	1	0	2	6374	121	1	0	G2	6129	117	1	0	2	
			02.0	4F	6426	122	1	0	2	6395	122	1	0	G2	6149	117	1	0	2	
				4W	6414	122	1	0	3	6384	121	1	0	G3	6138	117	1	0	3	
				2	6865	114	1	0	2	6832	113	1	0	G2	6569	109	1	0	2	
		60	60.4	3	6952	115	1	0	2	6919	115	1	0	G2	6652	110	1	0	2	
			00.4	4F	6974	115	1	0	2	6941	115	1	0	G2	6674	110	1	0	2	
				4W	6962	115	1	0_	3	6929	115	1	0	G3	6662	110	1	0	3	

Item # 2.



DATE:	LOCATION:	
TYPE:	PROJECT:	Item # 2.

CATALOG #:

#### PERFORMANCE DATA: STRIKE CONT'D

Description	# of	Nominal	System	Dist.	5K (5	000K N	NOMINA	L 70 CR	1)	4K (4	1000K N	IOMINA	L 70 CR	l)	3K (3	3000K N	IOMINA	L 70 CF	RI)												
Description	LEDs	Wattage	Watts	Type	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G												
				2	7284	135	1	0	2	7249	134	1	0	G2	6970	129	1	0	2												
		55	63.1	3	7376	137	1	0	2	7341	136	1	0	G2	7058	131	1	0	2												
		55	03.1	4F	7400	137	1	0	2	7364	137	1	0	G2	7081	131	1	0	2												
				4W	7387	137	1	0	3	7351	136	1	0	G3	7069	131	1	0	3												
				2	9788	126	2	0	2	9741	126	2	0	G2	9366	121	2	0	2												
		80	77.6	3	9912	128	1	0	3	9864	127	1	0	G3	9485	122	1	0	3												
		80	//.0	4F	9944	128	1	0	2	9896	128	1	0	G2	9516	123	1	0	2												
VPW3	36L			4W	9926	128	1	0	3	9879	127	1	0	G3	9499	122	1	0	3												
VPVV3	SOL	105		2	12650	128	2	0	2	12589	127	2	0	G2	12105	122	2	0	2												
			105	105	105	105	105	105	105	105	105	108.2	3	12810	130	2	0	3	12748	129	2	0	G3	12258	124	2	0	3			
											100.2	4F	12851	130	1	0	3	12790	129	1	0	G3	12298	124	1	0	3				
				4W	12829	130	2	0	3	12767	129	2	0	G3	12276	124	2	0	3												
																2	13730	114	2	0	2	13664	113	2	0	G2	13138	109	2	0	2
		100	120 120.9	3	13904	115	2	0	3	13837	114	2	0	G3	13305	110	2	0	3												
		120		4F	13949	115	1	0	3	13882	115	1	0	G3	13348	110	1	0	3												
				4W	13924	115	2	0	4	13857	115	2	0	G4	13324	110	2	0	3												

## **ELECTRICAL DATA: STRIKE**

# OF LEDS			18L		
NOMINAL WATTAGE	25	30	39	50	60
SYSTEM POWER (W)	22.6	31.3	38.8	52.6	60.4
INPUT VOLTAGE (V)			CURRENT (Amps)		
120	0.21	0.26	0.32	0.44	0.50
208	0.12	0.15	0.19	0.25	0.29
240	0.10	0.13	0.16	0.22	0.25
277	0.09	0.11	0.14	0.19	0.22
347	0.07	0.09	0.11	0.15	0.17
480	0.05	0.07	0.08	0.11	0.13

# OF LEDS		30	6L	
NOMINAL WATTAGE	55	80	100	120
SYSTEM POWER (W)	53.9	77.6	98.9	120.9
INPUT VOLTAGE (V)		CURREN	T (Amps)	
120	0.45	0.65	0.82	1.01
208	0.26	0.37	0.48	0.58
240	0.22	0.32	0.41	0.50
277	0.19	0.28	0.36	0.44
347	0.16	0.22	0.29	0.35
480	0.11	0.16	0.21	0.25



# **VIPER Wall**

VPW1/VPW2/VPW3 LED WALLPACK

DATE: LOCATION:

TYPE: PROJECT:

Item # 2.

CATALOG #:

#### **ELECTRICAL DATA: MICROSTRIKE**

# OF LEDS		24L	
NOMINAL WATTAGE	10	15	25
SYSTEM POWER (W)	6.6	14.0	23.0
INPUT VOLTAGE (V)		CURRENT (Amps)	
120	0.06	0.12	0.19
208	0.03	0.07	0.11
240	0.03	0.06	0.10
277	0.02	0.05	0.08
347	0.02	0.04	0.07
480	0.01	0.03	0.05

# OF LEDS			48L		
NOMINAL WATTAGE	15	20	30	35	45
SYSTEM POWER (W)	13.1	20.5	28.8	37.3	45.9
INPUT VOLTAGE (V)			CURRENT (Amps)		
120	0.11	0.17	0.24	0.31	0.38
208	0.06	0.10	0.14	0.18	0.22
240	0.05	0.09	0.12	0.16	0.19
277	0.05	0.07	0.10	0.13	0.17
347	0.04	0.06	0.08	0.11	0.13
480	0.03	0.04	0.06	0.08	0.10

# OF LEDS				80L			
NOMINAL WATTAGE	20	25	35	45	55	65	70
SYSTEM POWER (W)	19.4	26.7	34.2	41.7	50.6	58.3	63.5
INPUT VOLTAGE (V)				CURRENT (Amps)			
120	0.16	0.22	0.29	0.35	0.42	0.49	0.53
208	0.10	0.13	0.18	0.22	0.27	0.28	0.31
240	0.08	0.12	0.15	0.19	0.24	0.24	0.26
277	0.07	0.10	0.13	0.17	0.21	0.21	0.23
347	0.06	0.08	0.11	0.13	0.16	0.17	0.18
480	0.04	0.06	0.08	0.10	0.12	0.12	0.13

# OF LEDS			160L											
NOMINAL WATTAGE	45	70	95	105	135	155								
SYSTEM POWER (W)	46.2	68.3	91	106.3	134.8	158.3								
INPUT VOLTAGE (V)			CURREN	T (Amps)										
120	0.39	0.57	0.76	0.89	1.12	1.32								
208	0.22	0.33	0.44	0.51	0.65	0.76								
240	0.19	0.28	0.38	0.44	0.56	0.66								
277	0.17	0.25	0.33	0.38	0.49	0.57								
347	0.13	0.20	0.26	0.31	0.39	0.46								
480	0.10	0.14	0.19	0.22	0.28	0.33								



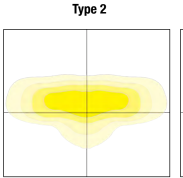
DATE: LOCATION:

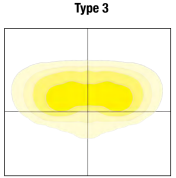
PROJECT: TYPE:

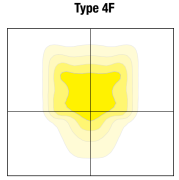
CATALOG #:

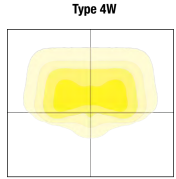
#### **PHOTOMETRY**

#### **Mounting Height: 10ft**





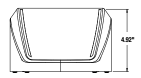




Item # 2.

#### **DIMENSIONS**

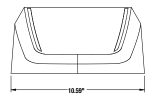
#### VPW1

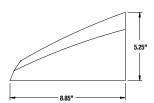




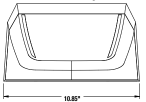


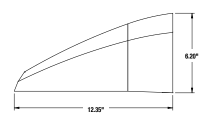
#### VPW2





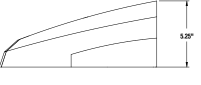
# **VPW2** with Battery Back Box

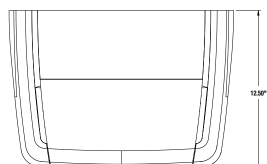




#### VPW3









DATE	LOCATION		
DATE:	LOCATION:		
TYPE:	PROJECT:	Item #	2.
CATALOG #:			

### **BATTERY OPTIONS & HOUSING SIZES**

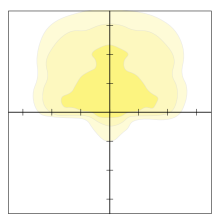
SIZE	OPTICS	OPTION	BATTERY WATTAGE	FIXTURE WATTAGES	HOUSING
VPW1			N	IO BATTERY OFFERED	
	Micro Strike	E	10W	20W, 25W, 35W	Standard
	Micro Strike	E	10W	45W, 55W, 65W, 70W	Not offered
1/21/2	Micro Strike	EH	13W	20W, 25W, 35W, 45W, 55W, 65W, 70W	Housing with Backbox
VPW2	Strike	E	10W	15W, 20W, 25W, 35W, 39W	Standard
	Strike	E	10W	50W, 60W	Not offered
	Strike	EH	13W	15W, 20W, 25W, 30W, 39W, 50W, 60W	Housing with Backbox
	Micro Strike	E	10W	Not offered	
	Micro Strike	EH	13W	45W, 70W, 95W	Standard
1/514/0	Micro Strike	EH	13W	105W, 135W, 155W	Not offered
VPW3	Strike	E	10W	Not offered	
	Strike	EH	13W	55W, 80W, 100W	Standard
	Strike	EH	13W	120W	Not offered

# **PHOTOMETRY - BATTERY**

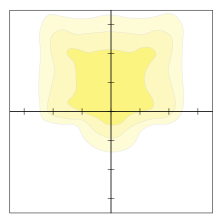
**Mounting Height: 12ft** 

Scale: 10ft

#### **18L BATTERY PHOTOMETRY**



#### **80L BATTERY PHOTOMETRY**





SOLIADE STRAIGHT STEEL

DATE:	LOCATION:	
TYPE:	PROJECT:	Item # 2.

# CATALOG #:

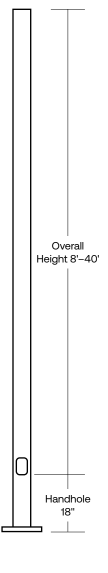
#### **SPECIFICATIONS**

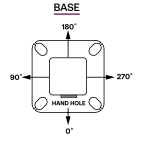
#### CONSTRUCTION

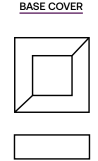
- Shaft: One-piece straight steel with square cross section, flat sides and minimum 0.23" radius on all
  corners; Minimum yield of 46,000 psi (ASTM-A500, Grade B); Longitudinal weld seam to appear flush with
  shaft side wall; Steel base plate with axial bolt circle slots welded flush to pole shaft having minimum yield
  of 36,000 psi (ASTM A36)
- Base cover: Two-piece square aluminum base cover included standard
- Pole cap: Pole shaft supplied with removable cover when applicable; Tenon and post-top configurations also available
- Hand hole: Rectangular 3x5 steel hand hole frame (2.38" x 4.38" opening); Mounting provisions for grounding lug located behind gasketed cover
- Anchor bolts: Four galvanized anchor bolts provided per pole with minimum yield of 55,000 psi (ASTM F1554). Galvanized hardware with two washers and two nuts per bolt for leveling
  - Anchor bolt part numbers: 3/4 x 30 x 3 TAB-30-M38
     1 x 36 x 4 TAB-36-M38
- Durable thermoset polyester powder coat paint finish with nominal 3.0 mil thickness
- Powder paint prime applied over "white metal" steel substrate cleaned via mechanical shot blast method
- · Decorative finish coat available in multiple standard colors; Custom colors available; RAL number preferable

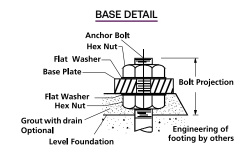
#### INSTALLATION

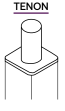
• Lighting installations for side and top mounting of luminaires with effective projected area (EPA) not exceeding maximum allowable loading of the specified pole in its installed geographic location

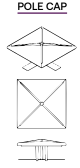










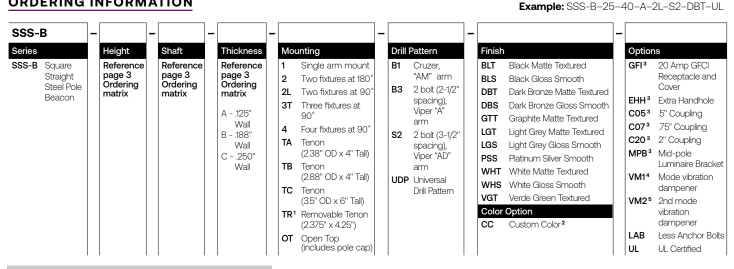




DATE: LOCATION: Item # 2. TYPE: PROJECT:

CATALOG #:

#### ORDERING INFORMATION

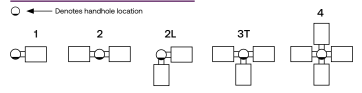


#### Accessories (Order Separately)

- VM2S08 Field-installed 2nd mode vibration dampener 8 ft
- VM2S12 Field-installed 2nd mode vibration dampener 12 ft
- VM2S16 Field-installed 2nd mode vibration dampener 16 ft
- VM2S20 Field-installed 2nd mode vibration dampener 20 ft
- VM2S25 Field-installed 2nd mode vibration dampener 25 ft

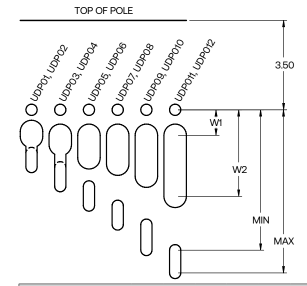
- 1 Removable tenon used in conjunction with side arm mounting. First specify desired arm configuration followed by the "TR" notation. Example: SSS-B-25-40-A-1-B1-TR-BBTT.
- 2 Custom colors available; RAL number preferable
- 3 Specify option location using logic found on page 3 (Option Orientation).
- 4 VM1 recommended on poles 20' and taller with EPA of less than 1.
- 5 There will be a weld witness mark on the side of the pole with the Factory installed VM2

#### MOUNTING ORIENTATION



#### **DRILL PATTERNS**

### UNIVERSAL DRILL PATTERN (UDP)



Two Bolt I	Two Bolt Mounting with Center Wireway										
Mounting Hardware	Universal Mounting Patterns										
3/8" or less	UDP01	UDP03	UDP05	UDP07	UDP09	UDP011					
7/16" to 1/2"	UDP02	UDP04	UDP06	UDP08	UDP010	UDP012					
"Min" Attachment Dimension	1.69	2.25	3.00	3.76	4.50	5.50					
"Max" Attachment Dimension	2.24	2.99	3.75	4.49	5.49	6.00					
W1 (Wireway min)	0.85	1.00	1.00	1.00	1.00	1.00					
W2 (Wireway max)	1.05	1.36	1.88	2.13	2.60	3.00					



DATE:	LOCATION:	
TYPF:	PROJECT:	Item # 2.

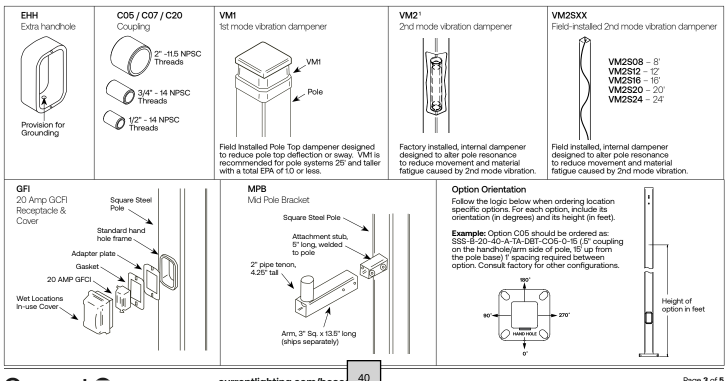
CATALOG #:

#### **ORDERING INFORMATION (CONTINUED)**

CATALOG NUMBER	HE	IGHT	NOMINAL SHAFT	WALL	BOLT CIRCLE	BOLT CIRCLE	BASE PLATE	ANCHOR BOLT	BOLT	POLE WEIGHT
CATALOG NUMBER	FEET	METERS	DIMENSIONS	THICKNESS	(SUGGESTED)	(RANGE)	SQUARE	SIZE	PROJECTION	(LBS)
SSS-B-10-40-A-XX-XX	10	3.0	4" square	0.125"	9"	8" - 10"	9"	3/4" x 30" x 3"	3.5	77
SSS-B-12-40-A-XX-XX	12	3.7	4" square	0.125"	9"	8" - 10"	9"	3/4" x 30" x 3"	3.5	90
SSS-B-14-40-A-XX-XX	14	4.3	4" square	0.125"	9"	8" - 10"	9"	3/4" x 30" x 3"	3.5	103
SSS-B-16-40-A-XX-XX	16	4.9	4" square	0.125"	9"	8" - 10"	9"	3/4" x 30" x 3"	3.5	116
SSS-B-18-40-A-XX-XX	18	5.5	4" square	0.125"	9"	8" - 10"	9"	3/4" x 30" x 3"	3.5	129
SSS-B-20-40-A-XX-XX	20	6.1	4" square	0.125"	9"	8" - 10"	9"	3/4" x 30" x 3"	3.5	142
SSS-B-25-40-A-XX-XX	25	7.6	4" square	0.125"	9"	8" - 10"	9"	3/4" x 30" x 3"	3.5	175
000 D 14 40 D VV VV	1 44	4.0	All a success	400"		10" 10"	10 50"	0 (411 0011 011	0.5	150
SSS-B-14-40-B-XX-XX	14	4.3	4" square	.188"	11"	10" - 12"	10.50"	3/4" x 30" x 3"	3.5	152
SSS-B-16-40-B-XX-XX	16	4.9	4" square	.188"	11"	10" - 12"	10.50"	3/4" x 30" x 3"	3.5	171
SSS-B-18-40-B-XX-XX	18	5.5	4" square	.188"	11"	10" - 12"	10.50"	3/4" x 30" x 3"	3.5	190
SSS-B-20-40-B-XX-XX	20	6.1	4" square	.188"	11"	10" - 12"	10.50"	3/4" x 30" x 3"	3.5	209
SSS-B-25-40-B-XX-XX	25	7.6	4" square	.188"	11"	10" - 12"	10.50"	3/4" x 30" x 3"	3.5	257
SSS-B-30-40-B-XX-XX	30	9.1	4" square	.188"	11"	10" - 12"	10.50"	3/4" x 30" x 3"	3.5	304
SSS-B-16-50-B-XX-XX	16	4.9	5" square	.188"	11"	10.25" - 13.25"	11.50"	1" x 36" x 4"	4.5	219
SSS-B-18-50-B-XX-XX	18	5.5	5" square	.188"	11"	10.25" - 13.25"	11.50"	1" x 36" x 4"	4.5	243
SSS-B-20-50-B-XX-XX	20	6.1	5" square	.188"	11"	10.25" - 13.25"	11.50"	1" x 36" x 4"	4.5	267
SSS-B-25-50-B-XX-XX	25	7.6	5" square	.188"	11"	10.25" - 13.25"	11.50"	1" x 36" x 4"	4.5	327
SSS-B-30-50-B-XX-XX	30	9.1	5" square	.188"	11"	10.25" - 13.25"	11.50"	1" x 36" x 4"	4.5	387
SSS-B-25-50-C-XX-XX	25	7.6	5" square	.25"	11"	10.25" - 13.25"	11.50"	1" x 36" x 4"	4.5	427
SSS-B-30-50-C-XX-XX	30	9.1	5" square	.25"	11"	10.25" - 13.25"	11.50"	1" x 36" x 4"	4.5	507
SSS-B-20-60-B-XX-XX	20	6.1	6" square	.188"	12"	11.00" - 13.25"	12.25"	1" x 36" x 4"	4.5	329
SSS-B-25-60-B-XX-XX	25	7.6	6" square	.188"	12"	11.00" - 13.25"	12.25"	1" x 36" x 4"	4.5	404
SSS-B-30-60-B-XX-XX	30	9.1	6" square	.188"	12"	11.00" - 13.25"	12.25"	1" x 36" x 4"	4.5	479
SSS-B-35-60-B-XX-XX	35	10.7	6" square	.188"	12"	11.00" - 13.25"	12.25"	1" x 36" x 4"	4.5	554
SSS-B-40-60-B-XX-XX	40	12.2	6" square	.188"	12"	11.00" - 13.25"	12.25"	1" x 36" x 4"	4.5	629

#### Notes:

- Factory supplied template must be used when setting anchor bolts. Current will deny any claim for incorrect anchorage placement resulting from failure to use factory supplied template and anchor bolts.
- For more information about pole vibration and vibration dampeners, please consult factory.
- Unwrap poles immediately upon receipt to avoid condensation build up and possible corrosion.
   There will be a weld witness mark on the side of the pole with the Factory installed VM2.







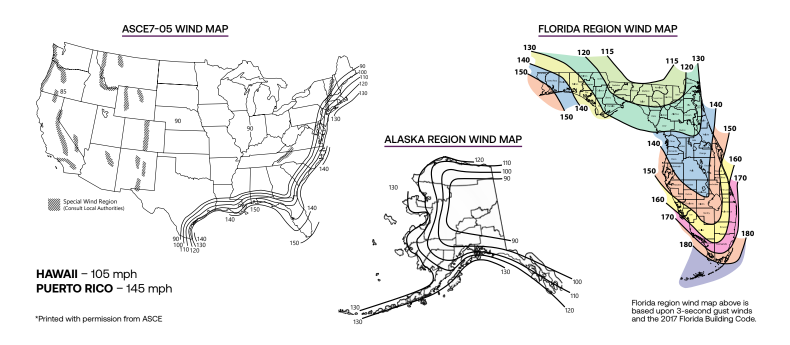
SQUARE STRAIGHT STEEL

DATE: LOCATION:

TYPE: | PROJECT:

CATALOG #:

### WIND MAPS



ASC	E 7-05 v		p EPA Lo for all l					d speed	s		
Catalog Number	85	90	100	105	110	120	130	140	145	150	
SSS-B-10-40-A	SSS-B-10-40-A 25.0 25.0 25.0 22.8 20.6 17.0 14.2 11.9 11.0							10.1			
SSS-B-12-40-A	25.0	25.0	20.0	18.0	16.1	13.2	10.8	8.9	8.1	7.4	
SSS-B-14-40-A	23.1	20.4	16.1	14.3	12.8	10.2	8.2	6.6	5.9	5.3	
SSS-B-16-40-A	19.0	16.7	13.0	11.5	10.1	7.9	6.2	4.7	4.1	3.6	
SSS-B-18-40-A	15.6	13.6	10.0	9.0	7.8	5.9	4.4	3.1	2.6	2.1	
SSS-B-20-40-A	12.7	10.9	7.9	6.9	5.9	4.2	2.8	1.7	1.3	0.9	
SSS-B-25-40-A	7.3	5.9	3.8	2.9	2.1	0.8	NR	NR	NR	NR	
SSS-B-14-40-B	25.0	25.0	23.3	20.8	18.6	15.1	12.3	10.2	9.2	8.4	
SSS-B-16-40-B	25.0	24.9	19.4	17.3	15.4	12.3	9.9	8.0	7.2	6.4	
SSS-B-18-40-B	24.0	20.8	16.1	14.2	12.5	9.8	7.7	6.1	5.3	4.7	
SSS-B-20-40-B	20.2	17.5	13.2	11.6	10.1	7.7	5.9 4.4		3.8	3.2	
SSS-B-25-40-B	12.8	11.0	7.9	6.7	5.5	3.7	2.3	1.2	0.7	NR	
SSS-B-30-40-B	8.0	6.6	4.1	3.1	2.2	0.8	NR	NR	NR	NR	
SSS-B-16-50-B	25.0	25.0	25.0	25.0	24.8	20.1	16.5	13.6	12.3	11.2	
SSS-B-18-50-B	25.0	25.0	25.0	22.9	20.4	16.4	13.2	10.7	9.6	8.6	
SSS-B-20-50-B	25.0	25.0	21.3	18.9	16.7	13.2	10.4	8.1	7.2	6.3	
SSS-B-25-50-B	20.7	17.8	13.3	11.5	9.8	7.2	5.0	3.3	2.6	1.9	
SSS-B-30-50-B	13.5	11.3	7.7	6.2	4.9	2.8	1.1	NR	NR	NR	
SSS-B-25-50-C	25.0	25.0	19.4	17.1	15.1	11.7	9.0	6.9	6.0	5.1	
SSS-B-30-50-C	20.1	17.3	12.7	10.9	9.3	6.6	4.5	2.8	2.1	1.4	
SSS-B-20-60-B	25.0	25.0	25.0	25.0	25.0	20.2	16.1	12.9	11.5	10.3	
SSS-B-25-60-B	25.0	25.0	20.6	18.0	15.6	11.8	8.7	6.2	5.2	4.2	
SSS-B-30-60-B	21.4	18.1	12.9	10.7	8.8	5.7	3.3	1.3	NR	NR	
SSS-B-35-60-B	14.0	11.3	6.9	5.2	3.6	1.0	NR	NR	NR	NR	
SSS-B-40-60-B	8.1	5.8	2.2	nr	NR	NR	NR	NR	NR	NR	

Florida Building Code 2017 EPA Load Rating - 3 second gust wind speeds (Use for Florida only)									
Catalog Number	115	120	130	140	150	160	170	180	
SSS-B-10-40-A	SSS-B-10-40-A 25.0 25.0 25.0 25.0 21.4 18.4							13.9	
SSS-B-12-40-A	25.0	25.0	23.6	19.8	16.7	14.2	12.1	10.4	
SSS-B-14-40-A	25.0	23.1	19.0	15.7	13.1	10.9	9.1	7.6	
SSS-B-16-40-A	20.8	18.7	15.2	12.3	10.1	8.2	6.7	5.4	
SSS-B-18-40-A	16.8	15.0	11.9	9.4	7.5	5.9	4.5	3.4	
SSS-B-20-40-A	13.6	11.9	9.2	7.1	5.3	3.9	2.7	1.7	
SSS-B-25-40-A	7.4	6.2	4.1	2.5	1.1	NR	NR	NR	
SSS-B-14-40-B	25.0	23.6	19.4	16.1	13.4	11.2	9.4	7.8	
SSS-B-16-40-B	21.4	19.2	15.6	12.7	10.4	8.5	6.9	5.6	
SSS-B-18-40-B	17.2	15.4	12.2	9.7	7.7	6.1	4.7	3.6	
SSS-B-20-40-B	13.9	12.3	9.5	7.3	5.5	4.1	2.9	1.9	
SSS-B-25-40-B	7.7	6.4	4.3	2.6	1.3	NR	NR	NR	
SSS-B-30-40-B	3.2	2.1	NR	NR	NR	NR	NR	NR	
SSS-B-16-50-B	25.0	25.0	25.0	25.0	25.0	21.4	18.2	15.5	
SSS-B-18-50-B	25.0	25.0	25.0	24.4	20.4	17.0	14.2	11.9	
SSS-B-20-50-B	25.0	25.0	24.4	19.9	1 6.3	13.4	11.0	8.9	
SSS-B-25-50-B	21.8	19.3	15.0	11.5	8.8	6.5	4.7	3.1	
SSS-B-30-50-B	13.7	11.7	8.2	5.5	3.3	1.5	NR	NR	
SSS-B-25-50-C	21.8	19.3	15.0	11.5	8.8	6.5	4.7	3.1	
SSS-B-30-50-C	13.7	11.7	8.2	5.5	3.3	1.5	NR	NR	
SSS-B-20-60-B	25.0	25.0	25.0	21.9	17.8	14.5	11.7	9.4	
SSS-B-25-60-B	23.8	20.9	16.1	12.3	9.2	6.6	4.5	2.8	
SSS-B-30-60-B	14.6	12.3	8.4	5.3	2.8	0.8	NR	NR	
SSS-B-35-60-B	7.5	5.6	2.4	NR	NR	NR	NR	NR	
SSS-B-40-60-B	1.8	NR	NR	NR	NR	NR	NR	NR	

Item # 2.



DATE:	LOCATION:	ı	
			11 11 6
TYPE:	PROJECT:		Item # 2
CATALOG #:			

### **NOTES**

#### Wind-speed Website disclaimer:

Current has no connection to the linked website and makes no representations as to its accuracy. While the information presented on this third party website provides a useful starting point for analyzing wind conditions, Current has not verified any of the information on this third party website and assumes no responsibility or liability for its accuracy. The material presented in the windspeed website should not be used or relied upon for any specific application without competent examination and verification of its accuracy, suitability and applicability by engineers or other licensed professionals. Current does not intend that the use of this information replace the sound judgment of such competent professionals, having experience and knowledge in the field of practice, nor to substitute for the standard of care required of such professionals in interpreting and applying the results of the windspeed report provided by this website. Users of the information from this third party website assume all liability arising from such use. Use of the output of these referenced websites do not imply approval by the governing building code bodies responsible for building code approval and interpretation for the building site described by latitude/longitude location in the windspeed report. http://windspeed.atcouncil.org

- Allowable EPA, to determine max pole loading weight, multiply allowable EPA by 30 lbs.
- The tables for allowable pole EPA are based on the ASCE 7-05 Wind Map or the Florida Region Wind Map for the 2010 Florida Building Code. The Wind Maps are intended only as a general guide and cannot be used in conjunction with other maps. Always consult local authorities to determine maximum wind velocities, gusting and unique wind conditions for each specific application
- Allowable pole EPA for jobsite wind conditions must be equal to or greater than the total EPA for fixtures, arms, and accessories to be assembled to
  the pole. Responsibility lies with the specifier for correct pole selection. Installation of poles without luminaires or attachment of any unauthorized
  accessories to poles is discouraged and shall void the manufacturer's warranty
- Wind speeds and listed EPAs are for ground mounted installations. Poles mounted on structures (such as bridges and buildings) must consider vibration and coefficient of height factors beyond this general guide; Consult local and federal standards
- Wind Induced Vibration brought on by steady, unidirectional winds and other unpredictable aerodynamic forces are not included in wind velocity ratings. Consult Current Lighting's Pole Vibration Application Guide for environmental risk factors and design considerations.
- Extreme Wind Events like, Hurricanes, Typhoons, Cyclones, or Tornadoes may expose poles to flying debris, wind shear or other detrimental effects not included in wind velocity ratings





VIPER LUMINAIRE

LOCATION: DATE: Item # 2. TYPE: PROJECT:

MICROSTRIKE STRIKE

SIZE 2

SIZE 4

SIZE 1

SIZE 3

CATALOG #:

#### **FEATURES**

- Low profile LED area/site luminaire with a variety of IES distributions for lighting applications such as auto dealership, retail, commercial, and campus parking lots
- Featuring two different optical technologies, Strike and Micro Strike Optics, which provide the best distribution patterns for retrofit or new construction
- · Rated for high vibration applications including bridges and overpasses. All sizes are rated for 15G
- Control options including photo control, occupancy sensing, NX Lighting Controls™, LightGRID+ and 7-Pin with networked controls
- · New customizable lumen output feature allows for the wattage and lumen output to be customized in the factory to meet whatever specification requirements may entail
- · Field interchangeable mounting provides additional flexibility after the fixture has shipped













#### **CONTROL TECHNOLOGY**

# **SERVICE PROGRAMS**











## **SPECIFICATIONS**

#### CONSTRUCTION

- Die-cast housing with hidden vertical heat fins are optimal for heat dissipation while keeping a clean smooth outer surface
- Corrosion resistant, die-cast aluminum housing with 1000 hour powder coat paint finish
- · External hardware is corrosion resistant

#### OPTICS

- Micro Strike Optics (160, 320, 480, or 720 LED counts) maximize uniformity in applications and come standard with mid-power LEDs which evenly illuminate the entire luminous surface area to provide a low glare appearance. Catalog logic found
- Strike Optics (36, 72, 108, or 162 LED counts) provide best in class distributions and maximum pole spacing in new applications with high powered LEDs. Strike optics are held in place with a polycarbonate bezel to mimic the appearance of the Micro Strike Optics so both solutions can be combined on the same application. Catalog logic found on page 3
- Both optics maximize target zone illumination with minimal losses at the house-side, reducing light trespass issues. Additional backlight control shields and house side shields can be added for further reduction of illumination behind the pole
- One-piece silicone gasket ensures a weatherproof seal
- · Zero up-light at 0 degrees of tilt
- · Field rotatable optics

#### INSTALLATION

- Mounting patterns for each arm can be found on
- Optional universal mounting block for ease of installation during retrofit applications. Available as an option (ASQU) or accessory for square and round poles
- · All mounting hardware included
- · Knuckle arm fitter option available for 2-3/8" OD
- For products with EPA less than 1 mounted to a pole greater that 20ft, a vibration damper is recommended

#### **ELECTRICAL**

- Universal 120-277 VAC or 347-480 VAC input voltage, 50/60 Hz
- Ambient operating temperature -40°C to 40°C
- Drivers have greater than 90% power factor and less than 20% THD
- LED drivers have output power over-voltage, overcurrent protection and short circuit protection with auto recovery
- Field replaceable surge protection device provides 20kA protection meeting ANSI/ IEEE C62.41.2 Category C High and Surge Location Category C3; Automatically takes fixture off-line for protection when device is compromised
- Dual Driver option provides 2 drivers within luminaire but only one set of leads exiting the luminaire, where Dual Power Feed provides two drivers which can be wired independently as two sets of leads are extended from the luminaire. Both options cannot be combined

#### CONTROLS

currentlighting.com/beac

- Photo control, occupancy sensor programmable controls, and Zigbee wireless controls available for complete on/off and dimming control
- Please consult brand or sales representative when combining control and electrical options as some combinations may not operate as anticipated depending on your application
- 7-pin ANSI C136.41-2013 photocontrol receptacle option available for twist lock photocontrols or wireless control modules (control accessories sold separately)
- 0-10V Dimming Drivers are standard.
- NX Lighting Controls™ available with in fixture wireless control module, features dimming and occupancy sensor
- LightGRID+ available with in fixture wireless control module, features dimming and occupancy sensor. Also available in 7-pin configuration

(IIII		السري				
V	- 34.47"	3.	1 48* -	M	35.48"	3.48"
				EPA		
		VP1 (Size 1)	VP2 (Size 2)	VP3 (Size 3)	VP4 (Size 4)	Config.
	Single Fixture	0.454	0.555	0.655	0.698	₽
	Two at 180	0.908	1.110	1.310	1.396	
	Two at 90	0.583	0.711	0.857	0.948	<del>.</del>
-	Three at 90	1.037	1.266	1.512	1.646	
	Three at 120	0.943	1.155	1.392	1.680	D S
S	Four at 90	1.166	1.422	1.714	1.896	

#### **CERTIFICATIONS**

- DLC® (DesignLights Consortium Qualified), with some Premium Qualified configurations. Not all product variations listed in this document are DLC® qualified. Refer to http://www.designlights.org for the most up-to-date list.
- Listed to UL1598 and CSA C22.2#250.0-24 for wet locations and 40°C ambient temperatures
- · 1.5 G rated for ANSI C136.31 high vibration applications
- · Fixture is IP65 rated
- Meets IDA recommendations using 3K CCT configuration at 0 degrees of tilt
- This product meets federal procurement law requirements under the Buy American Act (FAR 52.225-9) and Trade Agreements Act (FAR 52.225-11). See Buy America(n) Solutions (link to https:// www.currentlighting.com/resources/americasolutions).
- FCC CFR Title 47 Part 15, Class A

#### WARRANTY

5 year warranty





MICROSTRIKE OPTICS - ORDERING GUIDE

LOCATION: DATE: TYPE: PROJECT:

CATALOG #:

Gray Shading



Item # 2.

**Example:** VP-2-320L-145-3K7-2-R-UNV-A3-

TALOG	#																			
•	7_			]_[		_			_			_			_		_[			٦.
eries		Optic Pl	latform		Size	İ	Light Engine			CCT/C	CRI		Distrib	oution		Optic Rotation		Volta	ge	I
• Viper		BLANK	Micro		<b>1</b> Size 1		160L-35 <sup>6</sup>	35W - 5,500 Lumens		AP	AP-Amber		2	Type 2	1	BLANK		UNV	120-277V	Ī
Area			Strike				160L-50 <sup>6</sup>	50W - 7,500 Lumens			Phosphor		3	Type 3		No Rotation		120	120V	
							160L-75	75W - 10,000 Lumens			Converted		4F	Type 4		L Optic rotation left		208	208V	
							160L-100	100W - 12,500 Lumens		27K8	2700K, 80 CRI			Forward				240	240V	
							160L-115	115W - 15,000 Lumens		3K7	3000K,		4W	Type 4		R Optic rotation		277	277V	
							160L-135	135W - 18,000 Lumens		JIC,	70 CRI			Wide		right		347	347V	
							160L-160	160W - 21,000 Lumens		3K8	3000K,		5QW	<b>5QW</b> Type 5 Square				480	480V	
					<b>2</b> Size 2		320L-145	145W - 21,000 Lumens			80 CRI			Wide						
							320L-170	170W - 24,000 Lumens		35K8	3500K,				П					
							320L-185	185W - 27,000 Lumens			80 CRI									
							320L-210	210W - 30,000 Lumens		3K9	3000K,									
							320L-235	235W - 33,000 Lumens		41/7	90 CRI									
							320L-255	255W - 36,000 Lumens		4K7	4000K, 70 CRI									
							320L-315 <sup>6</sup>	315W - 40,000 Lumens		4K8	4000K,									
					<b>3</b> Size 3		480L-285	285W - 40,000 Lumens		400	4000K, 80 CRI									
							480L-320	320W - 44,000 Lumens		4K9	4000K,									
							480L-340	340W - 48,000 Lumens			90 CRI									
							480L-390	390W - 52,000 Lumens		5K7	5000K,									
							480L-425	425W - 55,000 Lumens			70 CRI									
							480L-470	470W - 60,000 Lumens		5K8	5000K,									
					<b>4</b> Size 4		720L-435	435W - 60,000 Lumens			80 CRI									
							720L-475	475W - 65,000 Lumens												
							720L-515	515W - 70,000 Lumens												
							720L-565 <sup>6</sup>	565W - 75,000 Lumens												

Mounti	ng
A	Arm mount for square pole/flat surface (B3 Drill Pattern) (Does not include round pole adapter)
A_	Arm mount for round pole <sup>2</sup>
ASQU	Universal arm mount for square pole. Can be used with B3 or S2 Drill Pattern
A_U	Universal arm mount for round pole <sup>2</sup>
AAU	Adjustable arm for pole mounting (universal drill pattern)
AA_U	Adjustable arm mount for round pole <sup>2</sup>
ADU	Decorative upswept Arm (universal drill pattern)
AD_U	Decorative upswept arm mount for round pole <sup>2</sup>
MAF	Mast arm fitter for 2-3/8" OD horizontal arm
K	Knuckle
Т	Trunnion
WB	Wall Bracket, horizontal tenon with MAF
WM	Wall mount bracket with decorative upswept arm
WA	Wall mount bracket with adjustable arm

Color	
BLT	Black Matte Textured
BLS	Black Gloss Smooth
DBT	Dark Bronze Matte Textured
DBS	Dark Bronze Gloss Smooth
GTT	Graphite Matte Textured
LGS	Light Grey Gloss Smooth
LGT	Light Grey Gloss Textured
PSS	Platinum Silver Smooth
WHT	White Matte Textured
WHS	White Gloss Smooth
VGT	Verde Green Textured
Color	Option
СС	Custom Color

720L-600 <sup>6</sup>

CLO

600W - 80,000 Lumens

Custom Lumen Output 1

ns
Fusing
Dual Power Feed
Dual Driver
Tooless Entry
Backlight Control <sup>8</sup>
Terminal Block
Lumen Switch

NXWS-16F	NX Networked Wireless Enabled Integral NXSMP2-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming 13.4
NXWS-40F	NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming 13,4
NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor $^{\bf 3.4}$
WIR	LightGRID+ In-Fixture Module 3,4
WIRSC-14F	LightGRID+ Module and Occupancy Sensor 14ft Mounting height 3,4
WIRSC-40F	LightGRID+ Module and Occupancy Sensor 40ft Mounting height 3,4
Stand Alone	Sensors
BTS-14F	Bluetooth® Programmable, BTSMP-LMO PIR Occupancy Sensor with
	Automatic Dimming Photocell and 360° Lens
BTS-40F	9 ,
BTS-40F BTSO-12F	Automatic Dimming Photocell and 360° Lens Bluetooth® Programmable, BTSMP-HMO PIR Occupancy Sensor with
	Automatic Dimming Photocell and 360° Lens Bluetooth® Programmable, BTSMP-HIMO PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens Bluetooth® Programmable, BTSMP-OMNI-O PIR Occupancy Sensor with

7-Pin PCR with NEMA photocontrol 4

3-Pin receptacle with shorting cap 4

3-Pin PCR with NEMA photocontrol 4

Programmed	Controls
SCPF	Sensor Control Programmable, 8F or 40F $^{\rm 9}$
ADD	AutoDim Timer Based Dimming 10
ADT	AutoDim Time of Day Dimming 10

3-Pin Receptacle 4

 $6-Some\ voltage\ restrictions\ may\ apply\ when\ combined\ with\ controls$ 

7 - Not available with 480V

7PR-TL

3PR-SC

3PR-TL

3PR

**Network Control Options** 

8 - BC not available on 4F and type 5 distributions

9 – At least one SCPREMOTE required to program SCP motion sensor. Must select 8ft or 40ft.

10 - Please refer to page 8 for AutoDim ordering guide

<sup>1 –</sup> Items with a grey background can be done as a custom order. Contact brand representative for

 $<sup>2- {\</sup>sf Replace~\_"~with~"3"~for~3.5"-4.13"~OD~pole,~"4"~for~4.18"-5.25"~OD~pole,~"5"~for~5.5"-6.5"~OD~pole}$ 3 – Networked Controls cannot be combined with other control options 4 – Not available with 2PF option

<sup>5 –</sup> Not available with Dual Driver option



VIPER LUMINAIRE

DATE:	LOCATION:		
TYPE:	TYPE: PROJECT:		Item # 2.
CATALOG #:			

#### STRIKE OPTIC - ORDERING GUIDE

Example: VP-ST-1-36L-39-3K7-2-UNV-A-BLT

		_						]-	-					-				
eries	Optic Platform		Siz	е	Light Engin	е			CCT/C	RI		Distril	bution		Optic Rotation	V	oltaç	ge
Viper Area	ST Strike Optics		1	Size 1	36L-39 <sup>8</sup> 36L-55 <sup>8</sup> 36L-85	55W -	5,500 Lumens 7,500 Lumens 10,000 Lumen		27K8 3K7 3K8	2700K, 80 C 3000K, 70 C 3000K, 80 C	:RI	FR 2 3	Auto Front Row Type 2 Type 3		BLANK No Rotation L Optic rotation	12		120- 277V 120V
					36L-105 36L-120	105W - 120W -	12,500 Lumer 15,000 Lumer	ns ns	3K9 35K8	3000K, 90 C	CRI CRI	4F 4W	Type 4 Forward Type 4 Wide		left  R Optic rotation right	24	10	208V 240V
			2	Size 2	72L-115 72L-145 72L-180	145W -	15,000 Lumen 18,000 Lumer 21,000 Lumer	ıs	4K7 4K8 4K9	4000K, 70 C 4000K, 80 C 4000K, 90 C	RI	5QN 5QW	Type 5 Square Narrow Type 5 Square Wide			34 48	17	277V 347V 480V
			_		72L-210 72L-240	210W - 240W	- 24,000 Lume - 27,000 Lume	ns ns	5K7 5K8	5000K, 70 C 5000K, 80 C	RI		Type 5 Square Medium					
			3	Size 3	108L-215 <sup>8</sup> 108L-250 108L-280	250W	- 27,000 Lumei - 30,000 Lume - 33,000 Lume	ens				5RW C	Type 5 Wide (Round)  Type 5 Rectangular  Corner Optic					
			- <u>-</u>	Size 4	108L-325 108L-365 162L-320	365W	- 36,000 Lume - 40,000 Lume - 40,000 Lume	ens				тс	Tennis Court Optic					
			-		162L-365 <sup>10</sup> 162L-405	365W	- 44,000 Lume - 48,000 Lume	ens										
					162L-445 162L-485 162L-545 8	485W	- 52,000 Lume - 55,000 Lume - 60,000 Lume	ens										
					CLO		n Lumen Outp											

		-1			_			_		
Mount	ing		Color			Optio	ons		Network Cor	ntrol Options
A A_	Arm mount for square pole/flat surface  Arm mount for round pole <sup>3</sup>		BLT	Black Matte Textured		F E	Fusing Battery		NXWS-16F	NX Networked Wireless Enabled Integral NXSMP2-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming 14.5
ASQU A_U	Universal arm mount for square pole		BLS	Black Gloss Smooth		2PF	Backup 1,2,7,8,9  Dual Power		NXWF-40F	NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming 14.5
A_U AAU	Universal arm mount for round pole <sup>3</sup> Adjustable arm for pole mounting (universal drill pattern)		DBT	Dark Bronze Matte Textured		2DR	Feed		NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming without Sensor $^{4.5}$
AA_U	Adjustable arm mount for round pole <sup>3</sup>		DBS	Dark Bronze Gloss Smooth		TE	Tooless Entry		WIR WIRSC-14F	LightGRID+ In-Fixture Module <sup>4,5</sup> LightGRID+ Module and Occupancy Sensor 14ft Mounting height <sup>4,5</sup>
ADU	Decorative upswept Arm (universal drill pattern)		GTT	Graphite Matte Textured		BC	Backlight Control		WIRSC-40F	LightGRID+ Module and Occupancy Sensor 40ft Mounting height 4.5
AD_U	Decorative upswept arm mount for round pole <sup>3</sup>		LGS	Light Grey Gloss Smooth		TB LS	Terminal Block Lumen Switch		Stand Alone BTS-14F	Bluetooth® Programmable, BTSMP-LMO PIR Occupancy Sensor with
MAF	Mast arm fitter for 2-3/8" OD horizontal arm		LGT	Light Grey Gloss Textured					BTS-40F	Automatic Dimming Photocell and 360° Lens Bluetooth® Programmable, BTSMP-HMO PIR Occupancy Sensor with
K T	Knuckle Trunnion		PSS	Platinum Silver Smooth					BTSO-12F	Automatic Dimming® Photocell and 360° Lens Bluetoott® Programmable, BTSMP-OMNI-O PIR Occupancy Sensor with
WB	Wall Bracket, horizontal tenon with MAF		WHT	White Matte Textured					7PR	Automatic Dimming Photocell and 360° Lens 7-Pin Receptacle <sup>4</sup>
WM	Wall mount bracket with decorative upswept arm		WHS	White Gloss Smooth					7PR-SC 7PR-TL	7-Pin Receptacle with shorting cap <sup>4</sup> 7-Pin PCR with NEMA photocontrol <sup>4</sup>
WA	Wall mount bracket with adjustable arm		VGT	Verde Green Textured					3PR 3PR-SC	3-Pin Receptacle <sup>4</sup> 3-Pin receptacle with shorting cap <sup>4</sup>
				Option					3PR-TL	3-Pin PCR with NEMA photocontrol <sup>4</sup>
			CC	Custom Color					Programmed SCPF	I Controls  Sensor Control Programmable, 8F or 40F <sup>11</sup>
1 Itoms	with a grey background can be done as a cust	tom	ordor C	Contact brand ropro	sor.	tative f	or more information	,	ADT	AutoDim Timer Based Dimming <sup>12</sup> AutoDim Time of Day Dimming <sup>12</sup>

- 2 Battery temperature rating -20C to 55C
- 3 Replace "..." with "3" for 3.5"-4.13" OD pole, "4" for 4.18"-5.25" OD pole, "5" for 5.5"-6.5" OD pole
- 4 Networked Controls cannot be combined with other control options
- 5 Not available with 2PF option 6 Not available with 480V
- Current @

7 – Not available with 347 or 480V

9 – Not available with Dual Driver option
9 – Only available in Size 1 housing, up to 105 Watts
10 – Some voltage restrictions may apply when combined with controls

12 - Please refer to page 8 for AutoDim ordering guide

11 – At least one SCPREMOTE required to program SCP motion sensor. Must select 8ft or 40ft.



VIPER LUMINAIRE

DATE:	LOCATION:	
TYPE:	PROJECT:	Item # 2.
CATALOG #	'	

### **ORDERING GUIDE (CONT'D)**

CATAL	OG#											
	_			]_			]_			Cui	rent Control Sol	utions — Accessories (Sold Separately)
Acces	ssory Type	Si	ze	ĺ	Option			Color		NX	Lighting Contro	<u>ls</u>
SHD	Shield	1 2 3 4	Size 1 Size 2 Size 3 Size 4			House Side Shield 90° Back House Side Shield 90° Front House Side Shield 90° Side House Side Shield 270° Back/Side/Side		BLS BLT DBS	Black Gloss Smooth Black Matte Textured Dark Bronze	Lig	NXOFM- 1R1D-UNV htGRID+ Lighting	On-fixture Module (7-pin), On / Off / Dim, Daylight Sensor with NX Radio and Bluetooth® Radio, 120—480VAC g Control
					HSS-270-FSS HSS-270-FSB HSS-360	House Side Shield 270° Front/Side/Side House Side Shield 270° Front/Side/Back House Side Shield 360°		DBT	Gloss Smooth  Dark Bronze  Matte Textured		WIR-RME-L	On-fixture Module (7-pin or 5-pin), On / Off / Dim, Daylight Sensor with LightGRID+ Radio, 110—480VAC
MTG	Mounting				ACQU AAU ADU RPA MAF  K T WB	Back Light Control  Arm Mount for square pole/flat surface Universal Arm Mount for square pole Adjustable Arm for pole mounting Decorative upswept Arm Round Pole Adapter Mast Arm Fitter for 2-3/8" OD horizontal arm Knuckle Trunnion Wall Bracket (compatible with universal arm mounts)	-	WHT VGT LEG	Graphite Matte Textured Light Gray Gloss Smooth Platinum Silver Smooth White Gloss Smooth White Matte Textured Green Landscape Decorative Legacy Colors	cur	rentlighting.com/bea	Remote Control for SCP/_F option. Order at least one per project to program and control the occupancy sensor on related to these accessories please visit acon. Options provided for use with integrated acification sheet ordering information table
Acces	ssory Type Miscellaneou	ıs		- 	Option BIRD SPK	Bird Spike		Color	Custom Color			

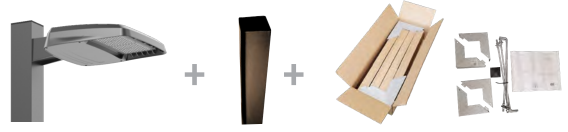




VIPER LUMINAIRE

		_
DATE:	LOCATION:	
TYPE:	PROJECT:	Item # 2.

### **VIPER POLE EXPRESS COMBO - ORDERING GUIDE**



Catalog Number	Pole	Single or Double Head	Fixture	Lumens*	Wattage	Distribution	CCT/CRI	Mounting	Finish
VP-1-160-4K-3-LS-S20	20' Square Straight Steel	Single	VP-1-160-4K-3-LS	19584	158W	Type 3	4000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-4K-3-LS-S20-2X	20' Square Straight Steel	Double	VP-1-160-4K-3-LS	19584	158W	Type 3	4000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-4K-4F-LS-S20	20' Square Straight Steel	Single	VP-1-160-4K-4F-LS	19426	158W	Type 4F	4000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-4K-4F-LS-S20-2X	20' Square Straight Steel	Double	VP-1-160-4K-4F-LS	19426	158W	Type 4F	4000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-4K-3-LS-S25	25' Square Straight Steel	Single	VP-1-160-4K-3-LS	19584	158W	Type 3	4000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-4K-3-LS-S25-2X	25' Square Straight Steel	Double	VP-1-160-4K-3-LS	19584	158W	Туре 3	4000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-4K-4F-LS-S25	25' Square Straight Steel	Single	VP-1-160-4K-4F-LS	19426	158W	Type 4F	4000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-4K-4F-LS-S25-2X	25' Square Straight Steel	Double	VP-1-160-4K-4F-LS	19426	158W	Type 4F	4000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-5K-3-LS-S20	20' Square Straight Steel	Single	VP-1-160-5K-3-LS	19499	158W	Туре 3	5000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-5K-3-LS-S20-2X	20' Square Straight Steel	Double	VP-1-160-5K-3-LS	19499	158W	Туре 3	5000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-5K-4F-LS-S20	20' Square Straight Steel	Single	VP-1-160-5K-4F-LS	19186	158W	Type 4F	5000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-5K-4F-LS-S20-2X	20' Square Straight Steel	Double	VP-1-160-5K-4F-LS	19186	158W	Type 4F	5000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-5K-3-LS-S25	25' Square Straight Steel	Single	VP-1-160-5K-3-LS	19499	158W	Туре 3	5000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-5K-3-LS-S25-2X	25' Square Straight Steel	Double	VP-1-160-5K-3-LS	19499	158W	Type 3	5000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-5K-4F-LS-S25	25' Square Straight Steel	Single	VP-1-160-5K-4F-LS	19186	158W	Type 4F	5000K/70CRI	Universal Arm	Dark Bronze Textured
VP-1-160-5K-4F-LS-S25-2X	25' Square Straight Steel	Double	VP-1-160-5K-4F-LS	19186	158W	Type 4F	5000K/70CRI	Universal Arm	Dark Bronze Textured

CATALOG #:

### VIPER POLE EXPRESS COMBO - STOCK LUMINAIRE SKUS

Catalog Number	Lumens	LPW	Distribution	Wattage	CCT/CRI	Voltage	Mounting	Finish
VP-1-160-4K-3-LS	19584	123.9	3	158W	4000K/70CRI	120-277V	Universal Arm with RPA (A3U)	Dark Bronze Textured
VP-1-160-4K-4F-LS	19426	122.9	4F	158W	4000K/70CRI	120-277V	Universal Arm with RPA (A3U)	Dark Bronze Textured
VP-1-160-5K-3-LS	19499	123.4	3	158W	5000K/70CRI	120-277V	Universal Arm with RPA (A3U)	Dark Bronze Textured
VP-1-160-5K-4F-LS	19186	121.4	4F	158W	5000K/70CRI	120-277V	Universal Arm with RPA (A3U)	Dark Bronze Textured

#### **VIPER POLE EXPRESS COMBO - ACCESSORIES**

Catalog Number	Description
VM14DB	Vibration Dampener, mounts to top of pole for reduced vibration









	<u></u>	
DATE:	LOCATION:	
		Item # 2.
TYPE:	PROJECT:	
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# OUTDOOR LIGHTING CONTROLS OPTIONS CONTROLS FUNCTIONALITY LIGHTGRID

CATALOG #:



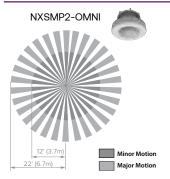
	Control	Option Ordering			Con	trol Optio	n Function	nality				Contro	ol Option
		: & Description	Networkable	Grouping	Scheduling	Occupancy/ Motion	Daylight Harvesting	0-10V Dimming	On/Off Control	Bluetooth App Programming	Sensor Height		ponents
	NXOFMIRID-UNV	NX 7-Pin Twist-Lock® with NX Networked Wireless Radio, Integral Automatic Dimming Photocell, Integral Single Pole Relay with Dimming, and Bluetooth Programming	<b>√</b>	✓	<b>✓</b>	Paired with external control	<b>√</b>	<b>✓</b>	<b>/</b>	<b>/</b>	-		NXOFM-1R1D-UV
	NXW	NX Networked Wireless Radio Module NXRM2 and Bluetooth Programming, without Sensor	<b>√</b>	<b>√</b>	<b>√</b>	-	-	<b>✓</b>	<b>√</b>	<b>✓</b>	-	8	NXRM2-H
NX Wireless	NXWS12F	NX Networked Wireless Enabled Integral NXSMP2-OMNI-O PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	12ft	6	NXSMP2-OMNI-O
	NXWS16F	NX Networked Wireless Enabled Integral NXSMP2-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	<b>√</b>	<b>√</b>	<b>/</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	<b>✓</b>	16ft		NXSMP2-LMO
	NXWS40F	NX Networked Wireless Enabled Integral NXSMP2-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and Bluetooth Programming	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	40ft		NXSMP2-HMO
	WIR	LightGRID+ In-Fixture Module	$\checkmark$	-	$\checkmark$	-	-	<b>✓</b>	$\checkmark$	Gateway	-		WIR
LightGRID+	WIR-RME-L	LightGRID+ On Fixture Module	<b>√</b>	-	<b>/</b>	-	-	<b>✓</b>	<b>√</b>	Gateway	-		WIR-RME-L
š	WIRSC	LightGRID+ Module and Occupancy Sensor	$\checkmark$	<b>✓</b>	<b>✓</b>	$\checkmark$	<b>√</b>	<b>✓</b>	<b>√</b>	Gateway	14ft - 40ft		BTMSP
	BTSO-12F	Bluetooth® Programmable, BTSMP-OMNI-O PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens	-	-	-	<b>√</b>	<b>√</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	12ft		BTSMP-OMNI-O
Independent	BTS-14F	Bluetooth® Programmable, BTSMP-LMO PIR Occupancy Sensor with Automatic Dimming Photocell and 360® Lens	-	-	-	<b>✓</b>	<b>✓</b>	<b>√</b>	<b>√</b>	<b>√</b>	14ft		BTSMP-LMO
	BTS-40F	Bluetooth® Programmable, BTSMP-HMO PIR Occupancy Sensor with Automatic Dimming Photocell and 360° Lens	-	-	-	<b>✓</b>	<b>√</b>	<b>√</b>	<b>✓</b>	<b>/</b>	40ft		BTSMP-HMO

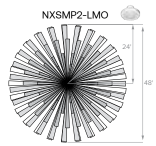
### **DEFAULT SETTINGS**

	Occupancy Sensor	Enabled
	Occupancy Sensor Sensitivity	7
	Occupancy Sensor Timeout	15 Minutes
ssa	Occupied Dim Level	100%
NX Wireless	Unoccupied Dim Level	0%
ž	Daylight Sensor	Disabled
	Bluetooth	Enabled
	2.4GHz Wireless Mesh	On
	"Passcode Factory Passcode: HubbN3T!"	Enabled

	Occupancy Sensor	Enabled	
	Occupancy Sensor Sensitivity	7	
Alone	Occupancy Sensor Timeout	8 Minutes	
Stand	Occupied Dim Level	100%	
•	Unoccupied Dim Level	50%	
	Daylight Sensor	Disabled	

#### **NX WIRELESS COVERAGE PATTERNS**









Sensor Lens Coverage and Detection Patterns When Mounted at 40ft and 45ft with Standard Lens





VIPER LUMINAIRE

DATE:	LOCATION:		
TYPF.	PROJECT:	li	tem # 2.
	TROSECT.		
CATALOG #:			

#### **NX LIGHTING CONTROLS FREE APP**

#### CONTROLS TECH SUPPORT 800-888-8006 (7:00 AM - 7:00 PM)





The NX Lighting Controls App is free to use mobile application for programming both NX Lighting Controls System or Standalone Bluetooth Sensors. The mobile app allows you to configure devices, discover and setup wireless enable luminiares and program NX system settings.

Apple App: https://apps.apple.com/us/app/nx-lighting-controls/id962112904

Google Play: https://play.google.com/store/apps/details?id=io.cordova.NXBTR&hl=en\_US&gl=US





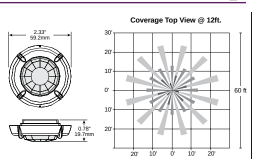
pple App

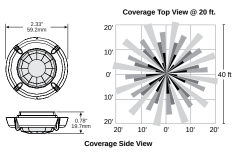
Google Pla

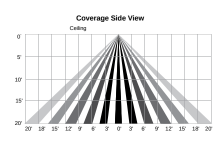
#### OUTDOOR LIGHTING CONTROLS OPTIONS CONTROLS FUNCTIONALITY

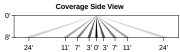
Control Option Ordering		Control Option Functionality								Control Option	
	Logic & Description	Networkable	Grouping	Scheduling	Occupancy/ Motion	Daylight Harvesting	0-10V Dimming	On/Off Control	Bluetooth App Programming	Sensor Height	Components
SCP_F	Sensor Control Programmable, 8F or 40F	-	-	-	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	-	8ft or 40ft	SCP_F
ADD	AutoDIM Timer Based Dimming	-	-	<b>√</b>	-	-	-	<b>√</b>	_	-	ADD
ADT	AutoDIM Time of Day Dimming	-	-	<b>/</b>	-	-	-	<b>√</b>	-	-	ADT
7PR	7-Pin Receptacle	-	-	Paired with external control	-	Paired with external control	-	Paired with external control	-	-	7PR
7PR-SC	7-Pin Receptacle with shorting cap	_	_	_	_	_	_	_	_	_	7PR-SC
3PR	3-Pin twist lock	-	_	-	-	-	-	Paired with external control	-	-	3PR
3PR-SC	3-Pin Receptacle with shorting cap	-	-	-	_	_	-	-	_	-	3PR-SC
3PR-TL	3-Pin with photocontrol	-	_	_	_	<b>√</b>	_	<b>√</b>	_	-	3PR-TL

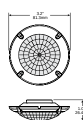
### COVERAGE PATTERNS FOR SCP\_F

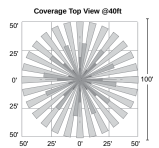


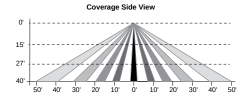














VIPER LUMINAIRE

LOCATION: DATE: Item # 2. PROJECT: TYPE:

### **PROGRAMMED CONTROLS**

ADD-AutoDim Timer Based Options

Light delay options from 1-9 hours after the light is turned on to dim the light by 10-100%. To return the luminaire to its original light level there are dim return options from 1-9 hours after the light has been dimmed previously.

EX: ADD-6-5-R6

ADD Control Options	Configurations Choices	Example Choice Picked
Auto-Dim Options	1-9 Hours	6 - Delay 6 hours
Auto-Dim Brightness	10-100% Brightness	5 - Dim to 50% brightness
Auto-Dim Return	Delay 0-9 Hours	R6 - Return to full output after 6 hours

#### ADT-AutoDim Time of Day Based Option

Light delay options from 1AM-9PM after the light is turned on to dim the light by 10-100%. To return the luminaire to its original light level there are dim return options from 1AM-9PM after the light has been dimmed previously.

EX: ADT-6-5-R6

CATALOG #:

ADD Control Options	Configurations Choices	Example Choice Picked			
Auto-Dim Options	12-3 AM and 6-11 PM	6 - Dim at 6PM			
Auto-Dim Brightness	10-100% Brightness	5 - Dim to 50%			
Auto-Dim Return	12-6 AM and 9-11P	R6 - Return to full output at 6AM			

#### **ORDERING GUIDE**

Auto Dim Code	Timer Base (ADD) Auto-Dim Options		Auto Dim Cod	Time of Day (ADT) Auto-Dim Options	Code	Auto-Dim Brightness	Code	Auto-Dim Return Options	Code	Auto-Dim Brightness
D1	Delay 1 hour		ТО	Delay Midnight	0	100% Brightness	R1	Delay 1 hour or 1 AM	0	100% Brightness
D2	Delay 2 hours		T1	Delay 1 AM	1	10% Brightness	R2	Delay 2 hours or 2 AM	1	10% Brightness
D3	Delay 3 hours		T2	Delay 2 AM	2	20% Brightness	R3	Delay 3 hours or 3 AM	2	20% Brightness
D4	Delay 4 hours		T3	Delay 3 AM	3	30% Brightness	R4	Delay 4 hours or 4 AM	3	30% Brightness
D5	Delay 5 hours	OR	T4	Delay 10 PM	4	40% Brightness	R5	Delay 5 hours or 5 AM	4	40% Brightness
D6	Delay 6 hours		T5	Delay 11 PM	5	50% Brightness	R6	Delay 6 hours or 6 AM	5	50% Brightness
D7	Delay 7 hours		Т6	Delay 6 PM	6	60% Brightness	R7	Delay 7 hours or 7 AM	6	60% Brightness
D8	Delay 8 hours		T7	Delay 7 PM	7	70% Brightness	R8	Delay 8 hours or 8 AM	7	70% Brightness
D9	Delay 9 hours		Т8	Delay 8 PM	8	80% Brightness	R9	Delay 9 hours or 9 AM	8	80% Brightness
D0	Delay 0 hours		Т9	Delay 9 PM	9	90% Brightness	RO	Delay 0 hours or 12 AM	9	90% Brightness

#### **DELIVERED LUMENS**

For delivered lumens, please see Lumens Data PDF on www.Currentlighting.com

### PROJECTED LUMEN MAINTENANCE

Ambient Temp.	0	25,000	*TM-21-11 36,000	50,000	100,000	Calculated L <sub>70</sub> (Hours)
25°C / 77°F	1.00	0.97	0.96	0.95	0.91	408,000
40°C / 104°F	0.99	0.96	0.95	0.94	0.89	356,000

### LUMINAIRE AMBIENT TEMPERATURE FACTOR (LATF)

Ambient '	Temperature	Lumen Multiplier
0°C	32°F	1.03
10°C	50°F	1.01
20°C	68°F	1.00
25°C	77°F	1.00
30°C	86°F	0.99
40°C	104°F	0.98

Micro Strike Lumen Multiplier							
ССТ	70 CRI	80 CRI	90 CRI				
2700K	-	0.841	_				
3000K	0.977	0.861	0.647				
3500K	_	0.900	_				
4000K	1	0.926	0.699				
5000K	1	0.937	0.791				
AP-Amber Phosphor Converted Multiplier							
Amber		0.710					

Strike Lumen Multiplier							
ССТ	70 CRI	80 CRI	90 CRI				
2700K	0.9	0.81	0.62				
3000K	0.933	0.853	0.659				
3500K	0.959	0.894	0.711				
4000K	1	0.9	0.732				
5000K	1 0.9 0.732						
Monochromatic Amber Multiplier							
Amber	See Ar	See Amber Spec Sheet					





VIPER LUMINAIRE

DATE:	LOCATION:
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TYPE: PROJECT:

CATALOG #:

### **ELECTRICAL DATA: MICRO STRIKE**

# OF LEDS	160							
NOMINAL WATTAGE	35	50	75	100	115	135	160	
SYSTEM POWER (W)	34.9	50.5	72.1	97.2	111.9	132.2	157.8	
INPUT VOLTAGE (V)				CURRENT (Amps)				
120	0.29	0.42	0.63	0.83	0.96	1.13	1.33	
208	0.17	0.24	0.36	0.48	0.55	0.65	0.77	
240	0.15	0.21	0.31	0.42	0.48	0.56	0.67	
277	0.13	0.18	0.27	0.36	0.42	0.49	0.58	
347	0.10	0.14	0.22	0.29	0.33	0.39	0.46	
480	0.07	0.10	0.16	0.21	0.24	0.28	0.33	

# OF LEDS	320							
NOMINAL WATTAGE	145	170	185	210	235	255	315	
SYSTEM POWER (W)	150	166.8	185.7	216.2	240.9	261.5	312	
INPUT VOLTAGE (V)				CURRENT (Amps)				
120	1.21	1.42	1.54	1.75	1.96	2.13	2.63	
208	0.70	0.82	0.89	1.01	1.13	1.23	1.51	
240	0.60	0.71	0.77	0.88	0.98	1.06	1.31	
277	0.52	0.61	0.67	0.76	0.85	0.92	1.14	
347	0.42	0.49	0.53	0.61	0.68	0.73	0.91	
480	0.30	0.35	0.39	0.44	0.49	0.53	0.66	

# OF LEDS	480						
NOMINAL WATTAGE	285	320	340	390	425	470	
SYSTEM POWER (W)	286.2	316.7	338.4	392.2	423.2	468	
INPUT VOLTAGE (V)		CURRENT (Amps)					
120	2.38	2.67	2.83	3.25	3.54	3.92	
208	1.37	1.54	1.63	1.88	2.04	2.26	
240	1.19	1.33	1.42	1.63	1.77	1.96	
277	1.03	1.16	1.23	1.41	1.53	1.70	
347	0.82	0.92	0.98	1.12	1.22	1.35	
480	0.59	0.67	0.71	0.81	0.89	0.98	

# OF LEDS	720						
NOMINAL WATTAGE	435	435 475 515 565 600					
SYSTEM POWER (W)	429.3	475	519.1	565.2	599.9		
INPUT VOLTAGE (V)			CURRENT (Amps)				
120	3.63	3.96	4.29	4.71	5.00		
208	2.09	2.28	2.48	2.72	2.88		
240	1.81	1.98	2.15	2.35	2.50		
277	1.57	1.71	1.86	2.04	2.17		
347	1.25	1.37	1.48	1.63	1.73		
480	0.91	0.99	1.07	1.18	1.25		

Item # 2.



VIPER LUMINAIRE

DATE.	LOCATIONI	
DATE:	LOCATION:	
		Item # 2.
TYPE:	PROJECT:	

### **ELECTRICAL DATA: STRIKE**

# OF LEDS	36						
NOMINAL WATTAGE	39	55	85	105	120		
SYSTEM POWER (W)	39.6	56.8	83.6	108.2	120.9		
INPUT VOLTAGE (V)			CURRENT (Amps)				
120	0.33	0.46	0.71	0.88	0.96		
208	0.19	0.26	0.41	0.50	0.55		
240	0.16	0.23	0.35	0.44	0.48		
277	0.14	0.20	0.31	0.38	0.42		
347	0.11	0.16	0.24	0.30	0.33		
480	0.08	0.11	0.18	0.22	0.24		

CATALOG #:

# OF LEDS			72		
# OI LLD3		ı	12		
NOMINAL WATTAGE	115	145	180	210	240
SYSTEM POWER (W)	113.7	143.2	179.4	210.2	241.7
INPUT VOLTAGE (V)			CURRENT (Amps)		
120	1.00	1.21	1.50	1.75	1.79
208	0.58	0.70	0.87	1.01	1.03
240	0.50	0.60	0.75	0.88	0.90
277	0.43	0.52	0.65	0.76	0.78
347	0.35	0.42	0.52	0.61	0.62
480	0.25	0.30	0.38	0.44	0.45

# OF LEDS					
NOMINAL WATTAGE	215	250	280	325	365
SYSTEM POWER (W)	214.8	250.8	278.3	324.7	362.6
INPUT VOLTAGE (V)			CURRENT (Amps)		
120	2.00	2.08	2.33	3.04	2.67
208	1.15	1.20	1.35	1.75	1.54
240	1.00	1.04	1.17	1.52	1.33
277	0.87	0.90	1.01	1.32	1.16
347	0.69	0.72	0.81	1.05	0.92
480	0.50	0.52	0.58	0.76	0.67

# OF LEDS		162				
NOMINAL WATTAGE	320	365	405	445	485	545
SYSTEM POWER (W)	322.1	362.6	403.6	445.1	487.1	543.9
INPUT VOLTAGE (V)		CURRENT (Amps)				
120	2.71	2.67	3.38	3.71	4.04	4.54
208	1.56	1.54	1.95	2.14	2.33	2.62
240	1.35	1.33	1.69	1.85	2.02	2.27
277	1.17	1.16	1.46	1.61	1.75	1.97
347	0.94	0.92	1.17	1.28	1.40	1.57
480	0.68	0.67	0.84	0.93	1.01	1.14



VIPER LUMINAIRE

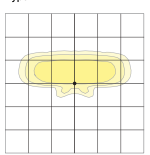
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TYPE: PROJECT:	Item # 2.

CATALOG #:

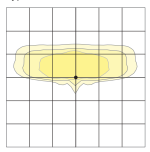
### MICRO STRIKE PHOTOMETRY

The following diagrams represent the general distribution options offered for this product. For detailed information on specific product configurations, see website photometric test reports.

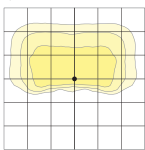
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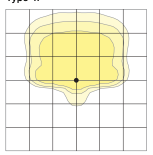
Type 3



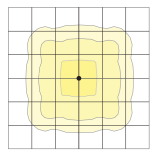
Type 4 Wide



Type 4F



Type 5QW



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change without notice. All values are design or typical values when measured under laboratory conditions.



VIPER LUMINAIRE

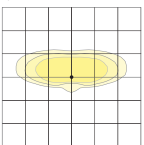
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TYPE:	PROJECT:	Item # 2.	

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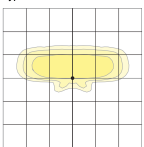
### **OPTIC STRIKE PHOTOMETRY**

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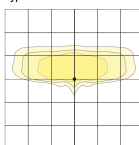
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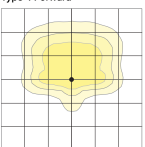
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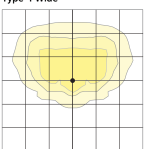
Type 3



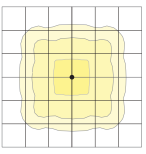
Type 4 Forward



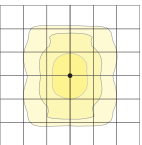
Type 4 Wide



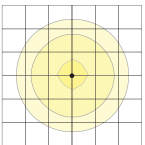
Type 5QM



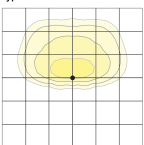
Type 5RW (rectangular)



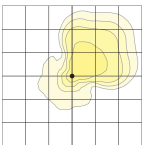
Type 5W (round wide)



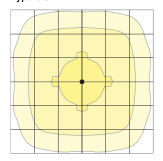
Type TC



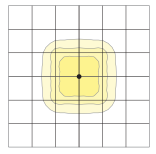
Type Corner



Type 5QW



Type 5QN







VIPER LUMINAIRE

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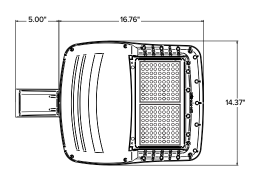
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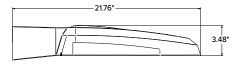
Item # 2.

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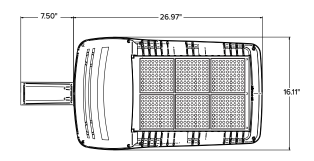
### **DIMENSIONS**

#### SIZE 1



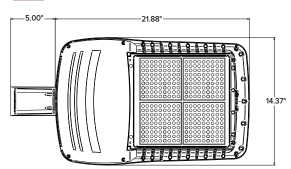


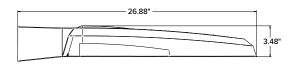
#### SIZE 3



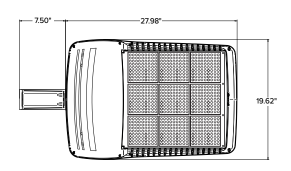








#### SIZE 4





			EPA		
	VP1 (Size 1)	VP2 (Size 2)	VP3 (Size 3)	VP4 (Size 4)	Config.
Single Fixture	0.454	0.555	0.655	0.698	
Two at 180	0.908	1.110	1.310	1.396	
Two at 90	0.583	0.711	0.857	0.948	Ē.
Three at 90	1.037	1.266	1.512	1.646	
Three at 120	0.943	1.155	1.392	1.680	01/0
Four at 90	1.166	1.422	1.714	1.896	

	Weight	
	lbs	kgs
VP1 (Size 1)	13.7	6.2
VP2 (Size 2)	16.0	7.26
VP3 (Size 3)	25.9	11.7
VP4 (Size 4)	30.8	13.9

VIPER LUMINAIRE

DATE: LOCATION:

TYPE: PROJECT:

Item # 2.

CATALOG #:

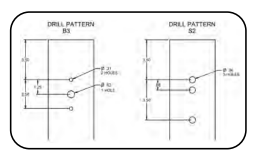
#### **MOUNTING**

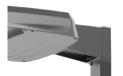


#### A-STRAIGHT ARM MOUNT

Fixture ships with integral arm for ease of installation. Compatible with Current Outdoor B3 drill pattern for ease of installation on square poles. For round poles add applicable suffix (2/3/4/5)







### **ASQU-UNIVERSAL ARM MOUNT**

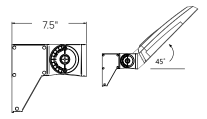
Universal mounting block for ease of installation. Compatible with drill patterns from 1.5" to 5.25" and Current drill pattern S2. For round poles add applicable suffix (2/3/4/5)

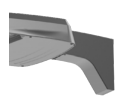




### AAU-ADJUSTABLE ARM FOR POLE MOUNTING

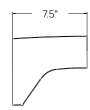
Rotatable arm mounts directly to pole. Compatible with drill patterns from 1.5" to 5.25" and Current drill pattern S2 and B3. For round poles add applicable suffix (2/3/4/5). Rotatable in  $5^{\circ}$  aiming angle increments. Micro Strike configurations have a  $45^{\circ}$  aiming limitation. Strike configurations have a  $30^{\circ}$  aiming limitation.





#### **ADU-DECORATIVE UPSWEPT ARM**

Upswept Arm compatible with drill patterns from 1.5" to 5.25" and Current drill pattern S2. For round poles add applicable suffix (2/3/4/5).





#### MAF-MAST ARM FITTER

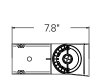
Fits 2-3/8" OD horizontal tenons.





#### K-KNUCKLE

Rotatable in 5-degree aiming angle increments, fits 2-3/8" tenons or pipes. Micro Strike configurations have a 45° aiming limitation. Strike configurations have a 30° aiming limitation.



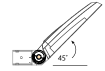




### T-TRUNNION

Trunnion for surface and crossarm mounting using (1) 3/4" or (2) 1/2" size through bolts. Micro Strike configurations have a  $45^{\circ}$  aiming limitation. Strike configurations have a  $30^{\circ}$  aiming limitation.

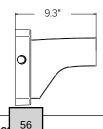






## WM-WALL MOUNT

Compatible with universal arm mount, adjustable arm mount, and decorative arm mount. The WA option uses the same wall bracket but replaces the decorative arm with an adjustable arm.







VIPER LUMINAIRE

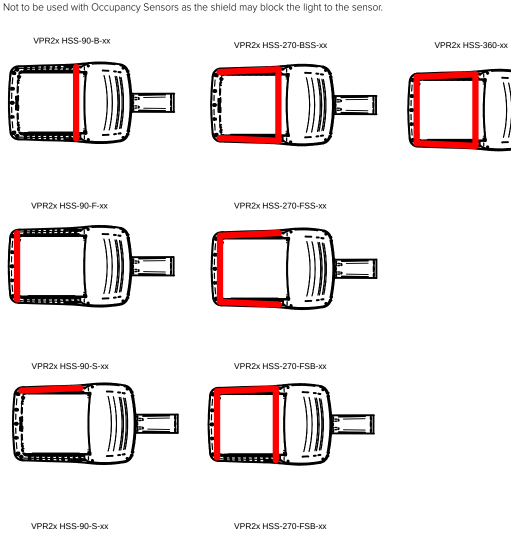
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TYPE:	PROJECT:	Item # 2.

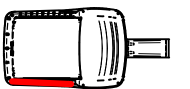
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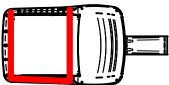
### **ADDITIONAL INFORMATION (CONTINUED)**

#### HOUSE SIDE SHIELD FIELD INSTALL ACCESSORIES

HSS has a depth of 5" for all Viper sizes









1/31/2023 3:01:05 PM

**NATRONA COUNTY CLERK** 

Pages: 1

1136089

Tracy Good Recorded: SA Fee: \$12.00

First American Title Insurance Com

### **WARRANTY DEED**

**The Tetral Corporation, a Wyoming corporation**, grantor(s) of **Natrona** County, State of **WY**, for and in consideration of Ten Dollars and Other Good and Valuable Consideration, in hand paid, receipt whereof is hereby acknowledged, Convey and Warrant To

NAP Nebraska, LLC, a North Dakota limited liability company, grantee(s),

whose address is: Lots 11 and 12 Opportunity, Subdivision, Mills, WY 82604 of Natrona County and State of WY, the following described real estate, situate in Natrona County and State of Wyoming, to wit:

LOTS 11 AND 12, "OPPORTUNITY SUBDIVISION", AN ADDITION TO THE TOWN OF MILLS, NATRONA COUNTY, WYOMING ACCORDING TO THE PLAT RECORDED SEPTEMBER 11, 2017 AS INSTRUMENT NO. 1036450

Subject to all covenants, restrictions, reservations, easements, conditions and rights appearing of record.

Hereby releasing and waiving all rights under and by virtue of the homestead exemption laws of the State of Wyoming.

Witness my/our hand(s) this <u>3k</u> day of <u>JANURULY</u> , 20<u>23</u>

The Tetral Corporation, a Wyoming corporation

By: Name: Steve Loftin

Title: Corporate Vice President

File No.: 4511-4018116 (KB)

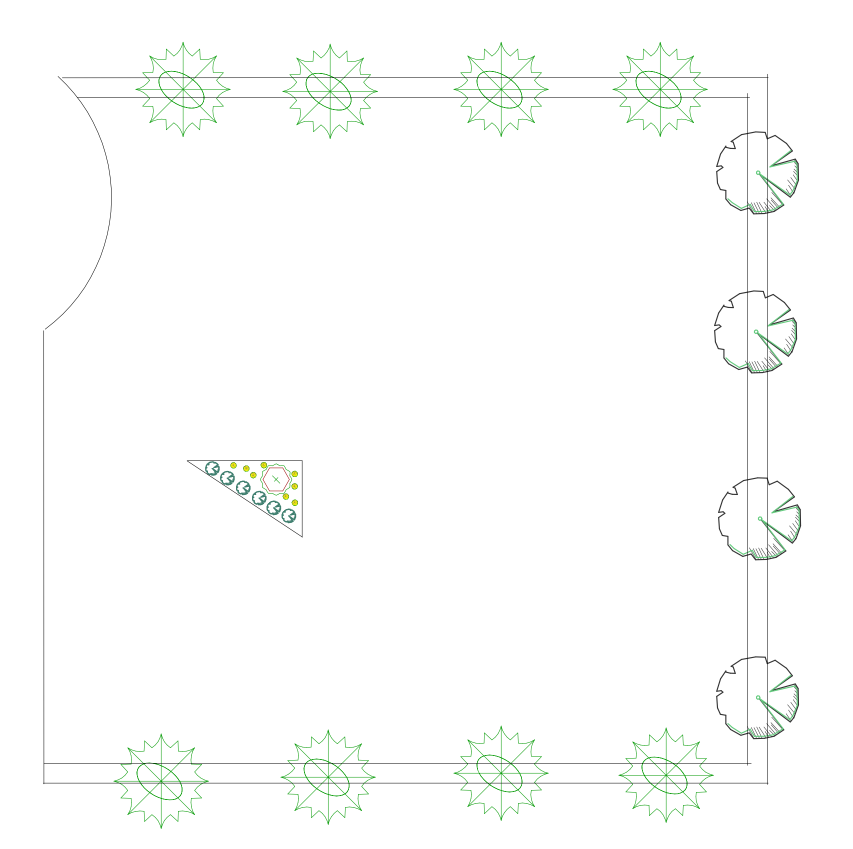
State of **Wyoming** ) )ss.

County of Natrona )

NOTARY PUBLIC
KREETA BOWER
STATE OF WYOMING
COUNTY OF NATRONA
My Commission Expires October 29, 2023

Notary Public

My commission expires:



LEGEND	
COMMON NAME	QTY
SHRUB, DECIDUOUS	
POTENTILLA, GOLD DROP	10
SHRUB, EVERGREEN CONIFER	
JUNIPER, BLUE CHIP	6
TREE, DECIDUOUS	
	4
★ HONEY LOCUST SHADEMASTER	8
MAPLE, HOTWINGS TATARIAN	1

Revision #:

Date: 4/2/2025

Scale:

1" = 50'

Landscape Plan: Cross Country Freight

Cross Country Freight

Landscape Design by: Don Stoner

Stoner Lawn and Landscape