

VILLAGE OF SUSSEX
SUSSEX, WISCONSIN

Minutes of the Architectural Review Board (ARB) meeting held on May 4, 2016.

Chairperson Dietrich called the meeting to order at 10:00 a.m.

Members present: Tim Dietrich, Rose Werra, Melissa Granicki, Pat Tetzlaff and Amanda Schauer.

Members absent: None

Others present: Kasey Fluet, Assistant Development Director

Consideration and possible action on the minutes of April 6, 2016.

A motion by Tetzlaff, seconded by Schauer, to approve the minutes of April 6, 2016.

Motion carried.

Consideration and possible action on site, architectural building, lighting and landscape plans for an addition to the Lannon Stone Products office building.

Heidi Dawson from Lannon Stone Products was present for this matter. Mrs. Fluet reviewed the memo (copy attached). Mrs. Fluet passed out the landscape plan for the building (copy attached).

Mrs. Tetzlaff stated the building looks beautiful. Mr. Dietrich asked when the truck scale was put in. Ms. Dawson stated almost two years ago.

A motion by Tetzlaff, seconded by Granicki to recommend to the Plan Commission to approve the site, architectural building, lighting and landscape plans for an addition to the Lannon Stone Products office building.

Motion carried.

Consideration and possible action on site, architectural building, lighting and landscape plans for Sussex IM.

Mark Hertzfeldt of Design 2 Construct was present for this matter. Mrs. Fluet reviewed the memo (copy attached).

Mr. Hertzfeldt stated ideally Sussex IM would like to build both phases at once but they are in the process of obtaining financing and are not sure if both buildings will be at the same time, if not built at this time the second phase should be constructed within 5 years. Mr. Hertzfeldt reviewed the building material and metal panel (photo attached). Mr. Hertzfeldt stated the metal panel wall would be approximately 300 feet long and 30 feet high, the metal panel product is UV stable, doesn't fade. The other material to be used will be precast concrete panels and the glass will have aluminum framing.

Mr. Hertzfeldt stated the site entrance will be across from Swan Road and to the east will be a right in and right out only access point.

Mr. Hertzfeldt reviewed the landscape plan and stated all the plantings will take place with phase 1 and any planting around phase 2 will be delayed, most of the landscape plants are in the front and around the storm ponds.

Mr. Hertzfeldt stated the HVAC units will not be visible from the road. The dumpster enclosure will be located on the east side of phase 1 next to the dock doors.

Mr. Dietrich stated he is fine with the metal panel wall but would like to see that there is a timeframe of removal if the second phase is not built. Mrs. Granicki stated she would like the color of the precast panels and the metal panels to be the same color or a close match in color.

Mrs. Fluet stated the west side wall of phase 2 building should have windows added. Mrs. Granicki stated the spacing of the windows should match the spacing on the front elevation. Mr. Dietrich stated windows are only necessary on the wall facing west and not the wall facing north west.

A motion by Tetzlaff, seconded by Granicki to recommend to the Plan Commission to approve the site, architectural building, lighting and landscape plan with the following conditions

- Adjust sidewalk width along parking lot and add curb or barrier at parking lot.
- Submit a rendering of the dumpster enclosure and approval to be made by the ADD.
- Metal panel to match the color of the prefinished precast walls. Metal panel wall will be allowed for a period of no more than 5 years after the date of occupancy is granted.
- Add windows to the west side of phase 2 spacing to match the front elevation.

Consideration and possible action on a ground sign with electronic message area for Piggly Wiggly.

No one was present for this matter. Mrs. Fluet reviewed the memo (copy attached). Mrs. Granicki stated she would like to see the pillar top not angled. Mrs. Schauer agreed.

A motion by Granicki, seconded by Schauer to recommend to the Plan Commission to approve the ground sign with electronic message area for Piggly Wiggly with the side pillar to be flat with a stone cap.

Consideration and possible action on a ground sign with electronic message area for Sussex Civic Campus.

Mrs. Fluet reviewed the memo (copy attached).

A motion by Schauer, seconded by Tetzlaff to recommend to the Plan Commission to approve the ground sign with electronic message area for Sussex Civic Campus.

A motion by Werra, seconded by Schauer, to adjourn the meeting at 11:07 a.m.

Motion carried.

Respectfully submitted,
Kasey Fluet, Assistant Development Director



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MEMORANDUM

TO: Architectural Review Board

FROM: Kasey Fluet, Assistant Development Director

RE: ARB meeting for May 4, 2016

DATE: April 26, 2016

The following is background information for the ARB agenda items. Please refer to the Design Standards dated March 25, 2014.

01. Consideration and possible action on the ARB minutes from the April 6, 2016 meeting.

02. Consideration and possible action on site, architectural building, lighting and landscape plans for an addition to the Lannon Stone Products office building.

This site is zoned M-1. Lannon Stone Products is submitting plans to add approximately 2,500 square feet to the existing 3,600 square foot office building.

Site plan

- Building addition will be in the back of the building and there is sufficient room.

Architectural building plan

- Exterior material for addition will match the existing exterior of the building.

Lighting plan

- Exterior lights on the building will match existing lights.

Landscape plan

- Landscape will be added to the site.

Staff recommends: Staff recommends the ARB recommend to the Plan Commission to approve the site, architectural building lighting, and landscape plans for an addition to the Lannon Stone office building subject to any final comments from the ARB meeting.

03. Consideration and possible action on site, architectural building, lighting and landscape plans for Sussex IM.

This site is zoned BP-1. The architect for Sussex IM is here to present the new building to be located on the north side of CTH K and just east of Executive Drive. The building for phase 1 will be 87,500 square feet with a proposed second addition of 71,000 square feet.

Staff has the following comments:

Site

- Subject to final review by Village Engineer.
- Final location of the 10' wide bike path still to be determined.

- Parking lot to have curb or barrier and sidewalk adjacent to parking lots to be 6' wide.
- County highway improvements to be reviewed.

Architectural building plan

- Roof top units are to be screened from view.
- West side of building wall approximately 300' of the 350' wall will be metal panel. The consideration of the metal panel is for the ease of construction of phase 2.
- No rendering of the dumpster enclosure is indicated, plans and rendering must be submitted.

Lighting Plan

- Pole height not to exceed 25 feet, bases are to be buried or if exposed they shall be painted to blend in with the surroundings or have a decorative base.

Landscape Plan

Meets the requirements, the plans call for 143 trees/evergreens and 418 shrubs/flowers. Tree preservation report still must be submitted to the Tree Board for consideration.

Signage Plan

No plans have been submitted.

Staff recommends: Staff recommends the ARB recommend to the Plan Commission to approve the site, architectural building, lighting and landscape plan subject to:

- Adjust sidewalk width along parking lot and add curb or barrier at parking lot.
- Submit a rendering of the dumpster enclosure and approval to be made by the ADD.
- Metal panel to match the color of the exterior walls of the prefinished precast walls.
- Add windows to the west side of phase 2.

04. Consideration and possible action on a ground sign with electronic message area for Piggly Wiggly.

This site is zoned B-4. Piggly Wiggly will remove the existing pole sign and replace it with a new ground sign with an electronic message area and locate this new sign on the east entrance of the site. The sign base and one side pillar will be constructed of concrete stamped in a stone pattern to match the new three foot high wall to be added along the edge of the Piggly Wiggly parking lot and sidewalk as part of the Main Street project.

All electronic message signs must follow the guidelines as outlined in Chapter 17 Section 17.0800.

Due to the location of the sign, there will be no room for landscaping.

Staff recommends: Staff recommends the ARB recommend to the Plan Commission to approve the ground sign with electronic message area for Piggly Wiggly, subject to the address should be added to the base of the sign and due to the location of the sign, landscape materials will not be required.

05. Consideration and possible action on a ground sign with electronic message area for Sussex Civic Campus.

This site is zoned B-4. The ground sign with electronic message area will be installed at the entrance of the new drive into the new Civic Campus building. This sign will be constructed of two pillars and a base of stone to match the material of the new building. Also part of the signage will incorporate the Pauline Haass Library name and open/closed message area.

All electronic message signs must follow the guidelines as outlined in Chapter 17 Section 17.0800.

Landscaping for the base of the sign is part of the landscaping plans for the Sussex Civic Campus.

Staff recommends: Staff recommends the ARB recommend to the Plan Commission to approve the ground sign with electronic message area for Sussex Civic Campus.





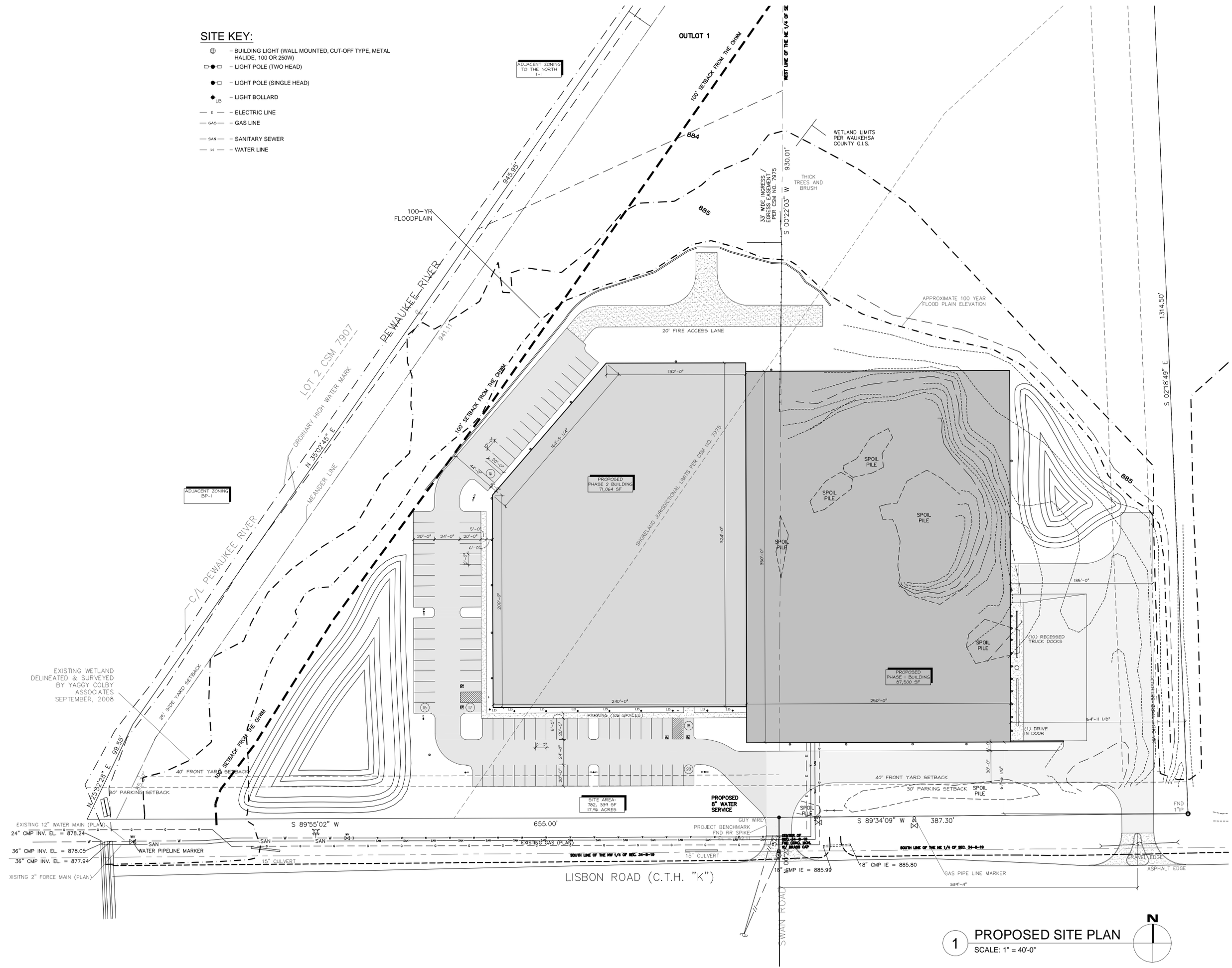


SHEET TITLE
PROPOSED SITE PLAN

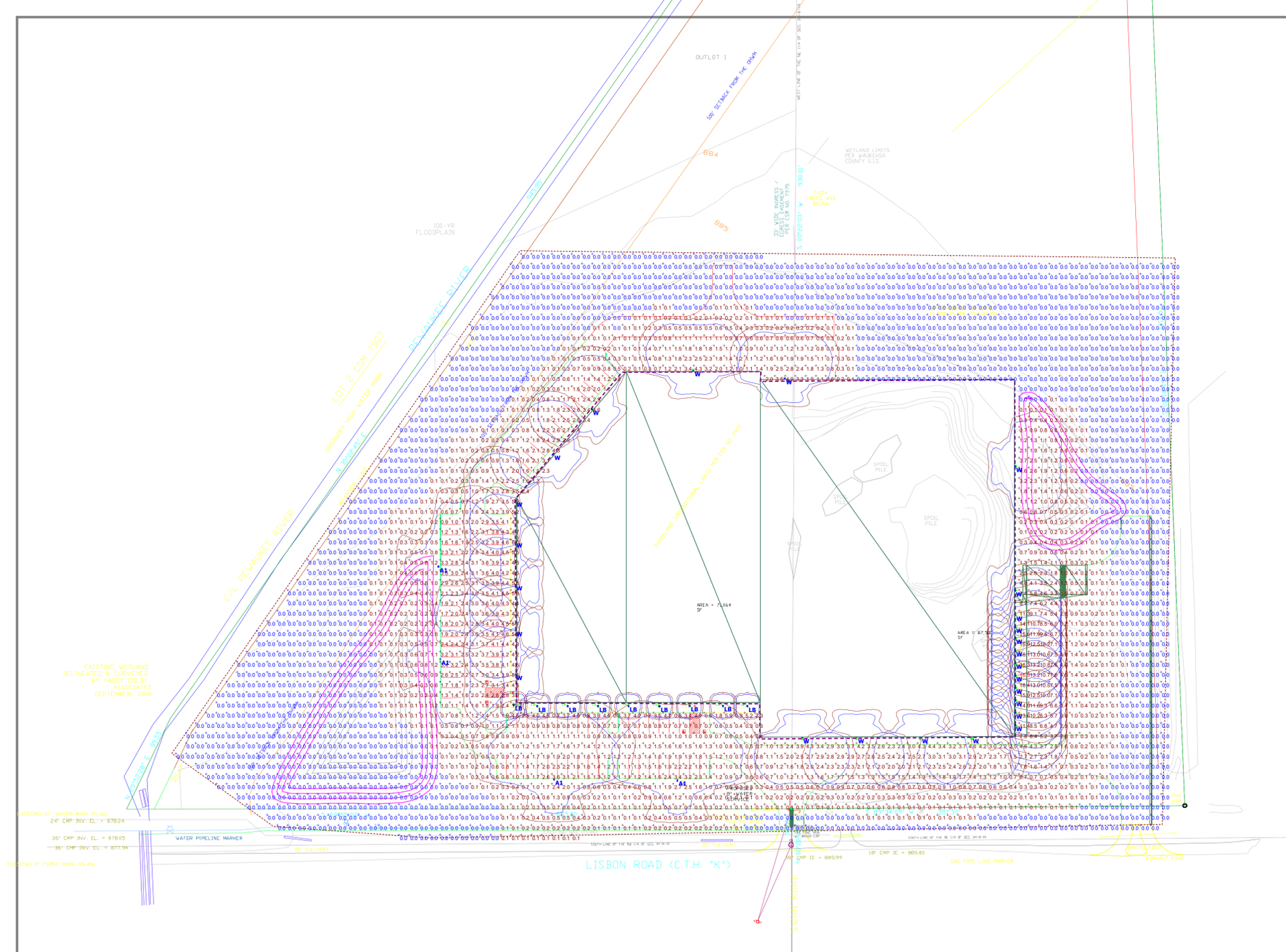
REVISIONS

PROJECT DATA	
DATE	04.25.2016
JOB NO.	15-00194
SET USE	PLAN COMMISSION/ARB
FILE NAME	C1-A1.0-5
DRAWN BY	MVH
SHEET NO.	

- SITE KEY:**
- ⊕ - BUILDING LIGHT (WALL MOUNTED, CUT-OFF TYPE, METAL HALIDE, 100 OR 250W)
 - - LIGHT POLE (TWO HEAD)
 - - LIGHT POLE (SINGLE HEAD)
 - ◆ - LIGHT BOLLARD
 - E — ELECTRIC LINE
 - GAS — GAS LINE
 - SAN — SANITARY SEWER
 - W — WATER LINE



1 PROPOSED SITE PLAN
 SCALE: 1" = 40'-0"

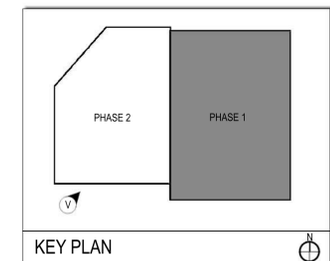


Plan View
Scale = 1" = 40'

Symbol	Label	Image	QTY	Catalog Number	Description	Lamp	Number Lamps	Lumens per Lamp	LLF	Wattage	Polar Plot
	W		25	DSXW2 LED 30C 1000	DSXW2 LED WITH 3 LIGHT ENGINES, 30 LED'S, 1000mA DRIVER, 4000K LED, TYPE 4 MEDIUM OPTIC	LED	1	8610.702	0.95	109	 Max: 6032cd
	LB		9	DSXB LED 16C 700 40K SYM	D-SERIES BOLLARD WITH 16 4000K LED'S OPERATED AT 700mA AND SYMMETRIC DISTRIBUTION	LED	1	2054.802	0.95	39	 Max: 794cd
	A1		4	KAD LED 40C 1000 40K	KAD LED, 40 LED, 1 AMP MVOLT DRIVER, 4000K, TYPE 4 OPTICS.	LED	1	14907.05	0.95	140	 Max: 9660cd

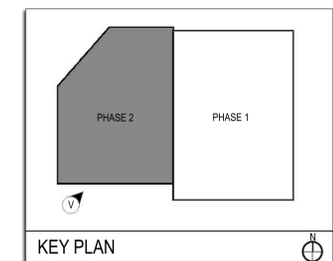


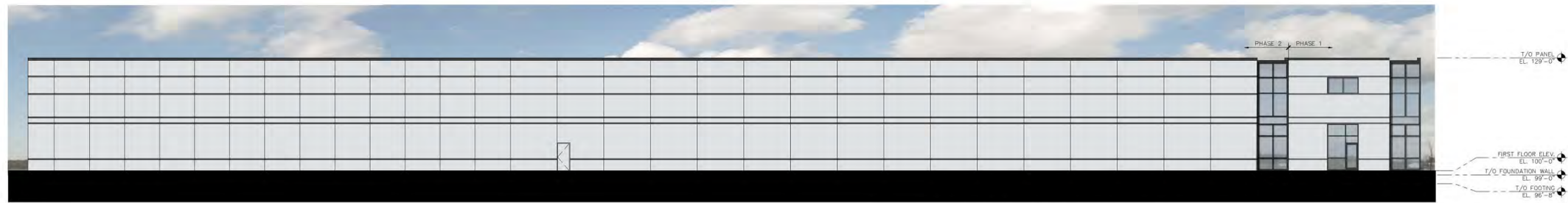
VIEW LOOKING NORTHEAST (PHASE 1)



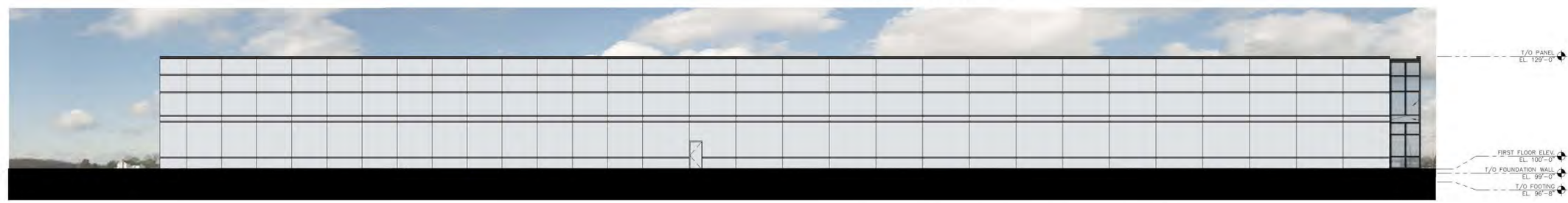


VIEW LOOKING NORTHEAST (PHASE 1 & PHASE 2)





3 WEST ELEVATION (PHASE 1 & PHASE 2)
 SCALE: 1/16" = 1'-0"



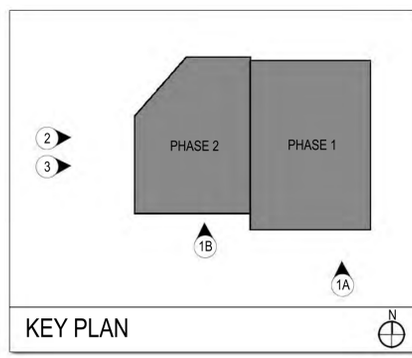
2 WEST ELEVATION (PHASE 2 ONLY)
 SCALE: 1/16" = 1'-0"



1B SOUTH ELEVATION (PHASE 1 & PHASE 2)
 SCALE: 1/16" = 1'-0"



1A SOUTH ELEVATION (PHASE 1 & PHASE 2)
 SCALE: 1/16" = 1'-0"



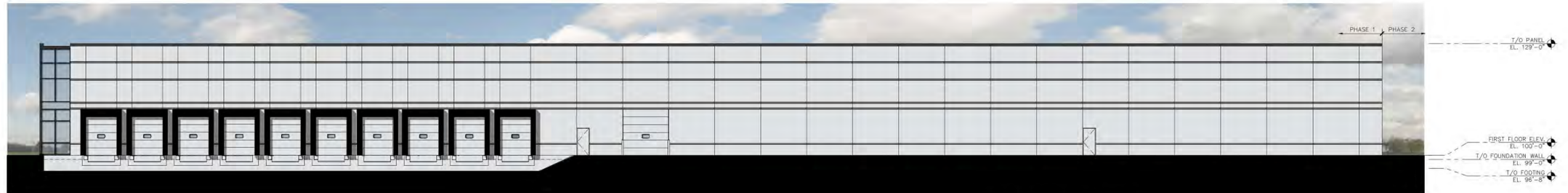
KEY PLAN

BUILDING DESIGN FOR:
SUSSEX IM
 LISBON ROAD & SWAN ROAD
 VILLAGE OF SUSSEX, WI 53089

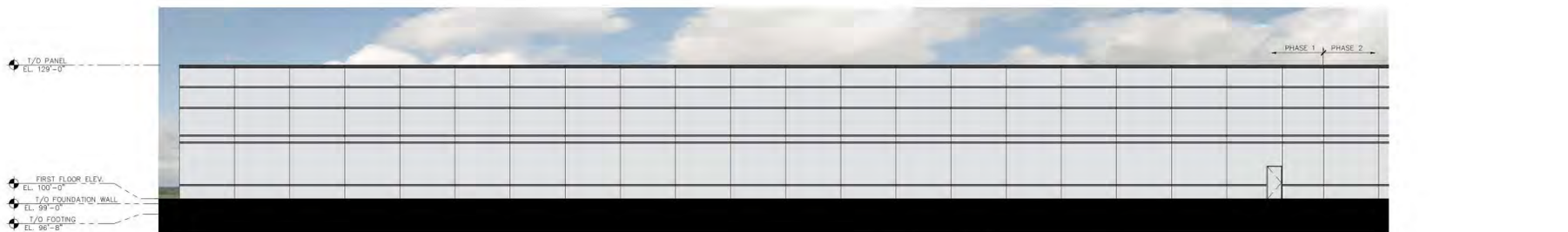
SHEET TITLE
BUILDING ELEVATIONS

REVISIONS

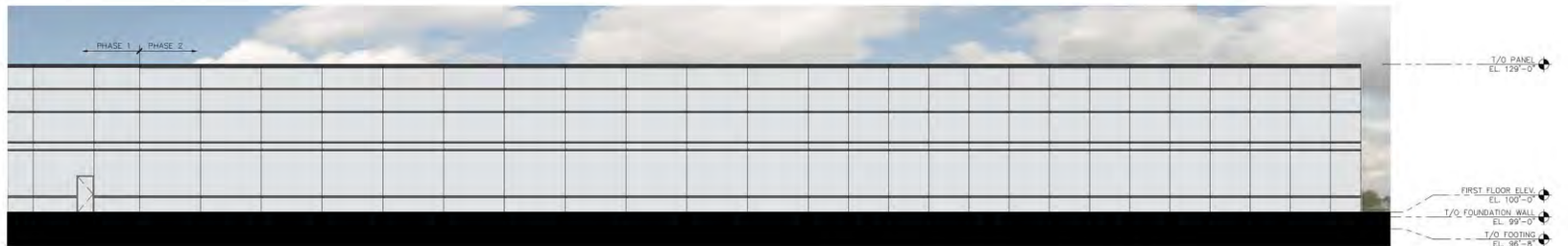
PROJECT DATA	
DATE	04.25.2016
JOB NO.	15-00194
SET USE	PLAN COMMISSION/ ARB
FILE NAME	G1-A4.0
DRAWN BY	MVH
SHEET NO.	A4.0



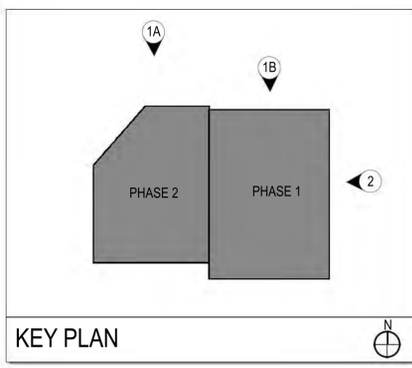
2 EAST ELEVATION
 SCALE: 1/16" = 1'-0"



1B NORTH ELEVATION (PHASE 1 & 2)
 SCALE: 1/16" = 1'-0"



1A NORTH ELEVATION (PHASE 1 & 2)
 SCALE: 1/16" = 1'-0"



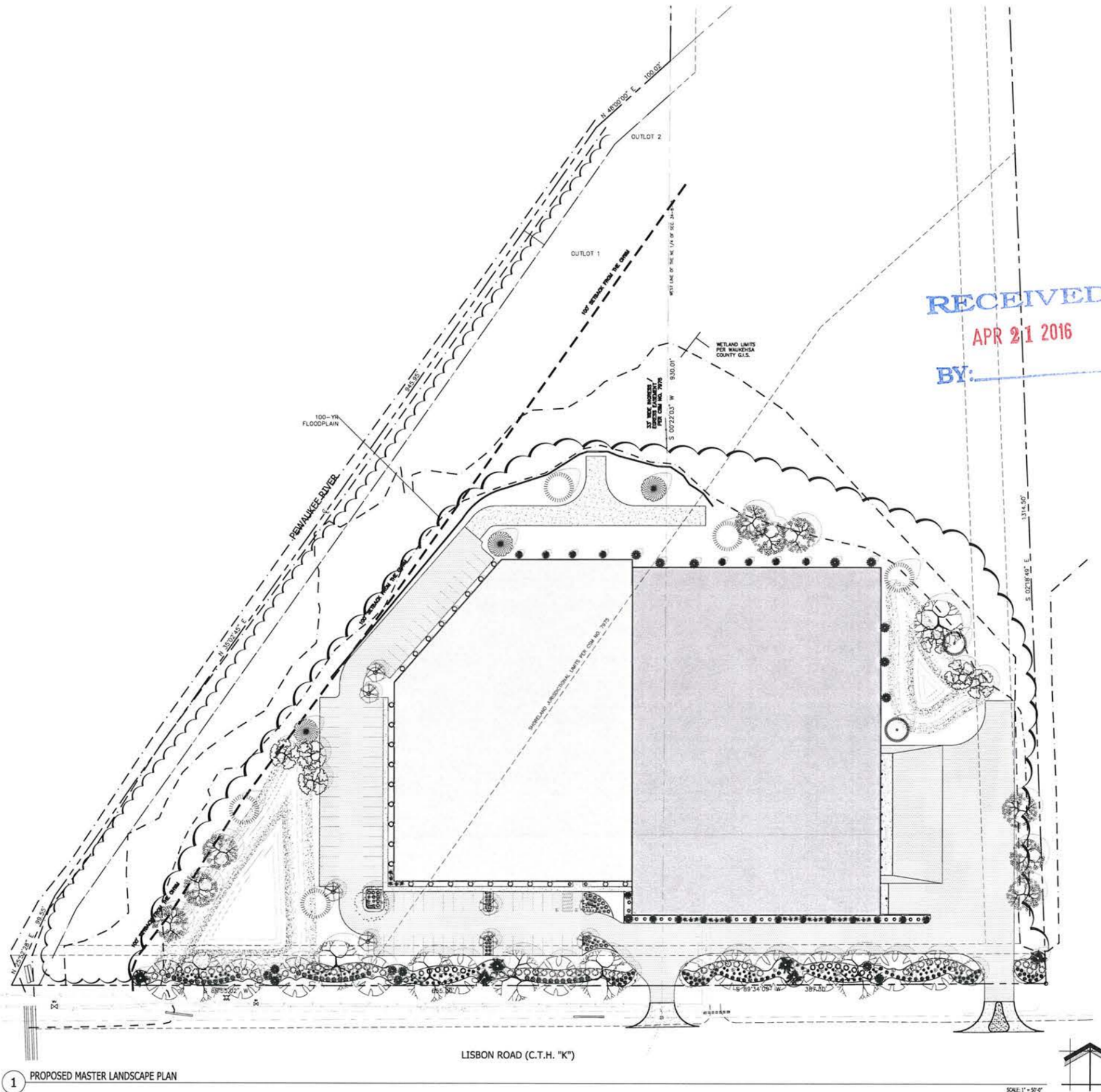
KEY PLAN

SHEET TITLE
BUILDING ELEVATIONS

REVISIONS

PROJECT DATA	
DATE	04.25.2016
JOB NO.	15-00194
SET USE	PLAN COMMISSION/ ARB
FILE NAME	G2-A4.1
DRAWN BY	MVH
SHEET NO.	A4.1

A4.1



RECEIVED
 APR 21 2016
 BY: _____

LANDSCAPE PLAN GENERAL NOTES

- *** PLANT MATERIAL SHOWN ON LANDSCAPE PLAN IS DEPICTED AT MATURE GROWTH. ***
- AT LEAST SEVENTY-TWO HOURS PRIOR TO ANY EXCAVATION, CONTRACTOR SHALL VERIFY UTILITY LOCATIONS AS GIVEN BY THE ELECTRIC, GAS, TELEPHONE, WATER, SEWER, AND CABLE TELEVISION COMPANIES, UTILITIES OR ENTITIES. REVIEW WITH OWNER'S REPRESENTATIVE SITE MECHANICAL, SITE ELECTRICAL AND LIGHTING, SITE GRADING AND DRAINAGE, SITE IRRIGATION AND ALL OTHER DRAWINGS PERTAINING TO UNDERGROUND UTILITY LOCATIONS. RECORD SET OF INFORMATION THE SAME AS IN POSSESSION OF OWNER'S REPRESENTATIVE. ALSO REVIEW OWNER'S "MARK SETS" OF ALL OF THESE DRAWINGS IN POSSESSION OF THE CONTRACTOR OR OWNER. MARK ALL SUCH UTILITIES ON THE SITE PRIOR TO COMMENCING. COORDINATE WITH OWNER BEFORE AND DURING CONSTRUCTION. REPAIR ANY DAMAGE TO ANY SYSTEM THAT IS CAUSED BY LANDSCAPE CONTRACTOR AT NO COST TO OWNER.
 - ALL PLANTINGS SHALL COMPLY WITH STANDARDS AS DESCRIBED IN AMERICAN STANDARD OF NURSERY STOCK ANSI Z60.1 1996.
 - DEVIATIONS FROM THESE PLANS SHALL BE NOTED ON THE RECORD DRAWING BY THE CONTRACTOR AND ONLY WITH PRIOR APPROVAL OF THE LANDSCAPE ARCHITECT AND OWNER'S REPRESENTATIVE. VERBAL AGREEMENTS OR REVISIONS WITHOUT A CHANGE ORDER WILL NOT BE RECOGNIZED BY LANDSCAPE ARCHITECT AND OWNER.
 - ALL PLANTS MUST BE 80% AND SELECTED PER THE SPECIES SPECIFIED ON THE PLANS. THE SIZES OF PLANT MATERIAL LISTED HEREIN IS A MINIMUM ACCEPTABLE SIZE. ADDITIONALLY, IF EXCESSIVE PRUNING REDUCES THE CROWN THE PLANT SHALL BE REPLACED.
 - PROTECT PUBLIC FROM CONSTRUCTION WITH BARRIERS AND BARRICADES.
 - ALL AREAS THAT WERE DISTURBED DURING CONSTRUCTION AND AREAS NOT COVERED WITH PAVEMENT, BUILDING, PLANTING BEDS, OR TREE PITS ARE TO BE TOPSOILED 6" DEEP (MIN.) AND SHALL BE SODDED/SEEDED WITH SPECIFIED LAWN GRASS. LANDSCAPE CONTRACTOR SHALL INCLUDE COST PER SQUARE YARD FOR ADDITIONAL SEED OPERATIONS AS MAY BE POSSIBLY REQUIRED TO REESTABLISH ADJACENT TURF GRASS AREAS WHICH MAY BECOME DAMAGED DURING THE CONSTRUCTION PROCESS OR TO REPAIR DAMAGE DONE BY OTHERS.
 - CONTRACTOR IS RESPONSIBLE FOR FURNISHING ALL MATERIALS, TOOLS, EQUIPMENT, LABOR, AND PLANTS NECESSARY FOR PROPER PLANTING AND INSTALLATION OF ALL LANDSCAPE MATERIAL.
 - QUANTITIES ON PLANT MATERIALS LIST ARE FOR CONVENIENCE OF BIDDING ONLY. CONTRACTOR IS RESPONSIBLE FOR ALL PLANTS SHOWN ON LANDSCAPE PLANS AND COVERAGE OF ALL AREAS DELINEATED. THE PLANS ARE TO SUPERSEDE THE PLANT LIST IN ALL CASES.
 - CONTRACTOR IS RESPONSIBLE FOR ALL ESTIMATING AND BIDDING. ALL AREAS, QUANTITIES MATERIALS SHOULD BE FIELD VERIFIED WITH SITE CONDITIONS.
 - WHERE DISCREPANCIES OCCUR BETWEEN THE LANDSCAPE PLANS AND/OR ARCHITECTURAL AND/OR THE CIVIL DRAWINGS (AND ANY OTHER SITE DRAWINGS) THE DISCREPANCIES MUST BE BROUGHT TO THE LANDSCAPE ARCHITECT'S ATTENTION FOR COORDINATION AND RESOLUTION.
 - ALL DISEASED, NOXIOUS OR INAPPROPRIATE MATERIALS SHALL BE REMOVED FROM THE PROPOSED SITE PRIOR TO THE START OF CONSTRUCTION AND DURING THE MAINTENANCE PERIOD.
 - GENERAL CONTRACTOR SHALL LEAVE THE SITE FREE OF CONSTRUCTION DEBRIS.
 - ALL LAWN AND PLANTING AREAS SHALL SLOPE TO DRAIN A MINIMUM OF 2% UNLESS NOTED OTHERWISE AND REVIEWED WITH OWNER'S REPRESENTATIVE FOR FINAL APPROVAL.
 - FINISH GRADES FOR SHRUB AND GROUND COVER AREAS SHALL BE HELD 1" BELOW TOP OF ADJACENT PAVEMENTS AND CURBS, UNLESS NOTED OTHERWISE ON THE PLANS. REFER TO LSP1.2 FOR FURTHER INFORMATION.
 - ALL PERENNIAL ANNUAL AND GROUND COVER AREAS TO RECEIVE A BLEND OF ORGANIC SOIL AMENDMENTS PRIOR TO PLANTING. TILL THE FOLLOWING MATERIALS INTO EXISTING TOPSOIL TO A DEPTH OF APPROXIMATELY 8". A DEPTH OF 12" IN TREE PITS. PROPORTIONS AND QUANTITIES MAY REQUIRE ADJUSTMENT DEPENDING ON THE CONDITION OF EXISTING SOIL. REFER TO LSP1.2 FOR FURTHER INFORMATION.
 PER EVERY 100 SQUARE FEET ADD:
 -ONE (1) 2 CUBIC FOOT BALE OF PEAT MOSS.
 -2 POUNDS OF 5-10-5 GARDEN FERTILIZER.
 -1/4 CUBIC YARD OF COMPOSTED MANURE.
 PLANT STARTER OR OTHER COMPOSTED, ORGANIC MATERIAL.
 - ALL SHRUBS TO BE POCKET PLANTED WITH A 50/50 MIX OF PLANT STARTER AND EXISTING SOIL. INSTALL TOPSOIL INTO ALL BEDS AS NEEDED TO ACHIEVE PROPER GRADE. REMOVE ALL EXCESSIVE GRAVEL, CLAY AND STONES. REFER TO LSP1.2 FOR FURTHER INFORMATION.
 - PLANT ALL TREES SLIGHTLY HIGHER THAN FINISHED GRADE AT ROOT FLARE. BACK FILL HOLE WITH 2/3 EXISTING TOPSOIL AND 1/3 PEAT MOSS. AVOID ANY AIR POCKETS. DISCARD ANY GRAVEL CLAY OR STONES. REFER TO LSP1.2 FOR FURTHER INFORMATION.
 - ALL TREES TO BE INSTALLED, STAKED AND GUYED ACCORDING TO DETAILS. REFER TO LSP1.2 FOR FURTHER INFORMATION.
 - PROVIDE A 4'-0" - 5'-0" DIAMETER MULCH RING ALL LAWN TREES.
 - ALL PLANTINGS TO BE WATERED AT THE TIME OF PLANTING, THROUGHOUT CONSTRUCTION AND UPON COMPLETION OF PROJECT AS REQUIRED.
 - WHERE SPECIFIED IN ALL PLANT BEDS, PITS AND TREE RINGS ARE TO RECEIVE A MINIMUM OF 2-3" DRESSING OF SHREDDED HARDWOOD OR BARK MULCH SHAVINGS (OR BROWN ENVIRO-MULCH) FREE OF GROWTH, WEEDS, FOREIGN MATTER DETRIMENTAL TO PLANT LIFE OR GERMINATION INHIBITING INGREDIENTS. LANDSCAPE CONTRACTOR TO PROVIDE A SAMPLE TO OWNER FOR APPROVAL. CONTRACTOR TO TAKE CARE WITH INSTALLATION NOT TO DAMAGE OR COVER PLANTS. REFER TO LSP1.2 FOR FURTHER INFORMATION.
 - LAWN INSTALLATION: CONTRACTOR TO FURNISH AND PREPARE TOPSOIL 12" MIN. AND SEED BED REMOVE ALL LARGER, APPLY STARTER FERTILIZER AND SEED UNIFORMLY. PROVIDE A MULCH COVERING SUITABLE TO GERMINATE AND ESTABLISH TURF. EROSION CONTROL MESH SHOULD BE USED IN SWALES AND STEEP GRADES WHERE APPLICABLE. METHODS OF INSTALLATION MAY VARY AT THE DISCRETION OF CONTRACTOR. IT IS HIS/HER RESPONSIBILITY TO ESTABLISH AND GUARANTEE A SMOOTH, UNIFORM, QUALITY TURF. IF STRAW MULCH IS USED AS A COVERING, A TACKIFIER MAY BE NECESSARY TO AVOID WIND DAMAGE.
 - RECOMMENDED SEED MIX:
 PREMIUM 60 GRASS SEED MIX: REIDNER'S (262) 786-3300
 20% AMERICAN KENTUCKY BLUE GRASS
 20% ALPINE KENTUCKY BLUE GRASS
 20% LANGARA KENTUCKY BLUE GRASS
 20% VICTORY CHENINGES FESCUE
 10% FIESTA II PERENNIAL RYE GRASS
 10% CUTLER PERENNIAL RYE GRASS
 APPLY AT A RATE OF 175 POUNDS PER ACRE.
 REFER TO SUPPLIERS SPECIFICATIONS AND INSTALLATION CUT SHEETS FOR FURTHER INFORMATION.
 NO-MOW LOW GROW GRASS SEED MIX: REIDNER'S
 45% SPARTAN HARD FESCUE
 40% AZAY SHEEP FESCUE
 15% TRANSIT ANNUAL RYE GRASS
 APPLY AT A RATE OF 175 POUNDS PER ACRE.
 REFER TO SUPPLIERS SPECIFICATIONS AND INSTALLATION CUT SHEETS FOR FURTHER INFORMATION.
 - DURING THE INITIAL "30 DAY MAINTENANCE PERIOD" THE LANDSCAPE CONTRACTOR IS REQUIRED TO PROVIDE AND ON-GOING PLEASANT VISUAL ENVIRONMENT WHEREAS ANY PLANT WHICH IS NOT RESPONDING TO TRANSPLANTING OR THRIVING SHALL IMMEDIATELY BE REPLACED. NEW LAWNS SHALL WATERED AND REPAIRED AND WEEDS MUST CONSTANTLY BE REMOVED. NO EXCEPTIONS WILL BE GRANTED.
 - LANDSCAPE / SITE DEMOLITION CONTRACTOR TO VERIFY LOCATIONS OF EXISTING TREES AND SHRUBS BE SALVAGED AND CLEARLY TAG THEM WITH MARKING TAPE AND CONSTRUCTION FENCE.
 - LANDSCAPE / SITE DEMOLITION CONTRACTOR TO VERIFY LOCATIONS OF EXISTING TREES AND SHRUBS TO BE RELOCATED. ALL PLANT MATERIAL TO BE RELOCATED IS TO BE CLEARLY TAGGED WITH MARKING TAPE MOVED BEFORE AND SITE DEMOLITION IS TO BEGIN.
 - DESIGN IRRIGATION SYSTEM TO BE DESIGNED FOR AN OVERLAPPING ZONED SPRINKLER HEAD SYSTEM IN ALL LAWN & ISLAND AREAS AND A DRIP SYSTEM FOR ALL FOUNDATION PLANTING AREAS.
- CONTRACTOR NOTE:
 BEFORE SITE GRADING AND DEMOLITION IS TO BEGIN FOR PROPOSED NEW PAVEMENT, THE AREA IS TO BE STAKED AND ALL TREES AND SHRUBS THAT ARE TO BE PRESERVED ARE TO BE TAGGED BY LANDSCAPE ARCHITECT AND RELOCATED BY LANDSCAPE CONTRACTOR. IF REQUIRED A TREE PRESERVATION PLAN WILL BE PRODUCED AND COORDINATED WITH CITY STAFF. DEMOLITION CONTRACTOR TO COORDINATE W/ LANDSCAPE ARCHITECT, OWNER AND LANDSCAPE CONTRACTOR.

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SUSSEX I. M.
 Lisbon Road
 Sussex, WI

Issuance and Revisions:

Date	Number	Description
02/29/16		Client Review Submittal
03/21/16		Architectural Review Board Submittal

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Sheet Title:
 PROPOSED LANDSCAPE PLAN,
 GENERAL NOTES,
 AND PLANT MATERIAL TABLE

Date of Drawing: 03/21/16
 Scale: 1" = 50'-0"
 Drawn By: MCD
 Job Number: L16-004
 Sheet Number:

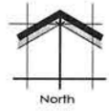
LSP1.1

TO OBTAIN LOCATION OF PARTICIPANT'S UNDERGROUND FACILITIES BEFORE YOU DIG IN WISCONSIN
DIGGERS HOT LINE
 WISCONSIN STATUTE 182.0175 (1974) REQUIRES A MINIMUM OF 3 DAYS NOTICE BEFORE YOU EXCAVATE (NOT INCLUDING SATURDAY, SUNDAY OR LEGAL HOLIDAYS)

UNDERGROUND SEWER AND UTILITY INFORMATION AS SHOWN IS OBTAINED FROM THE RECORDS OF MUNICIPALITY AND LOCAL UTILITY COMPANIES. THE ACCURACY OF WHICH CANNOT BE GUARANTEED OR CERTIFIED TO.
 TO OBTAIN LOCATION OF PARTICIPANT'S UNDERGROUND FACILITIES BEFORE YOU DIG IN WISCONSIN CALL THE MILWAUKEE UTILITY ALERT NETWORK
 (800) 242-8511, (262) 432-7910
 (877) 500-9392
 www.DiggersHotLine.com
 OR
811
 Know what's below.
 Call before you dig.

1 PROPOSED MASTER LANDSCAPE PLAN

SCALE: 1" = 50'-0"



NOT FOR CONSTRUCTION - PRELIMINARY - FOR ESTIMATING AND REVIEW ONLY - DO NOT SCALE THESE DRAWINGS-

L16-004-SUSSEX I. M. - 04/21/2016

Proposed Plant Material Table - LSP1.2 - East

Quantity	Code Name	Symbol	Scientific Name	Common Name	Planting Size	Comments
Broadleaf Deciduous Tree						
3	Amgr		Amelanchier grandiflora	Azulm Brilliance Serviceberry	10' - 12' - Clump B&B	1
5	BenH		Betula nigra 'Heritage'	Heritage River Birch	10' - 12' - Clump B&B	1
6	CrvWK		Crataegus vrida 'Winter King'	Winter King Green Hawthorn	2 1/2' - Cal - B&B	
3	PycaA		Pyrus calleryana 'Aristocrat'	Aristocrat Flowering Pear	2 1/2' - Cal - B&B	
2	Qubi		Quercus bicolor	Swamp White Oak	2 1/2' - Cal - B&B	
Conifer Evergreen Tree						
1	Abcon		Abies concolor	White fir	5' - 6' - B&B	
14	JuchI		Juniperus chinensis 'Iowa'	Iowa Juniper	5' - 6' - B&B	
17	JuscM		Juniperus scopulorum 'Moonglow'	Moonglow Juniper	5' - 6' - B&B	
3	Piom		Picea omorika	Serbian Spruce	5' - 6' - B&B	
2	Piba		Pinus banksiana	Jack pine	5' - 6' - B&B	
10	ThpGG		Thuja plicata 'Green Giant'	Green Giant Arborvitae	6' - 7' - B&B	
2	Tsca		Tsuga canadensis	Canada hemlock	5' - 6' - B&B	
Broadleaf Deciduous Shrub						
13	CostF		Cornus stolonifera 'Farrow'	Arctic Fire Red Twig Dogwood	2' - 3' - B&B	
25	PhopJ		Physocarpus opulifolius 'Jefam'	First Editions Amber Jubilee Ninebark	18' - Cont	
33	RoruPP		Rosa rugosa 'Purple Pavement'	Purple Pavement Rose	18' - B&B	
Conifer Evergreen Shrub						
23	JuchMJ		Juniperus chinensis 'Mini Julep'	Mini julep juniper	18" - 24" - B&B	
8	JuviGO		Juniperus virginiana 'Grey Owl'	Grey Owl Juniper	18" - 24" - Cont	
Perennial Grass						
5	PaviCN		Panicum virgatum 'Cloud Nine'	Cloud Nine Tall Switch Grass	2-Gal - Cont	
38	MisP		Miscanthus sinensis 'Purpurascens'	Purple Silver Grass	1-Gal - Cont	

Project:
SUSSEX I. M.

Lisbon Road
Sussex, WI

Issuance and Revisions:

Date	Number	Description
02/29/16		Client Review Submittal
03/21/16		Architectural Review Board Submittal

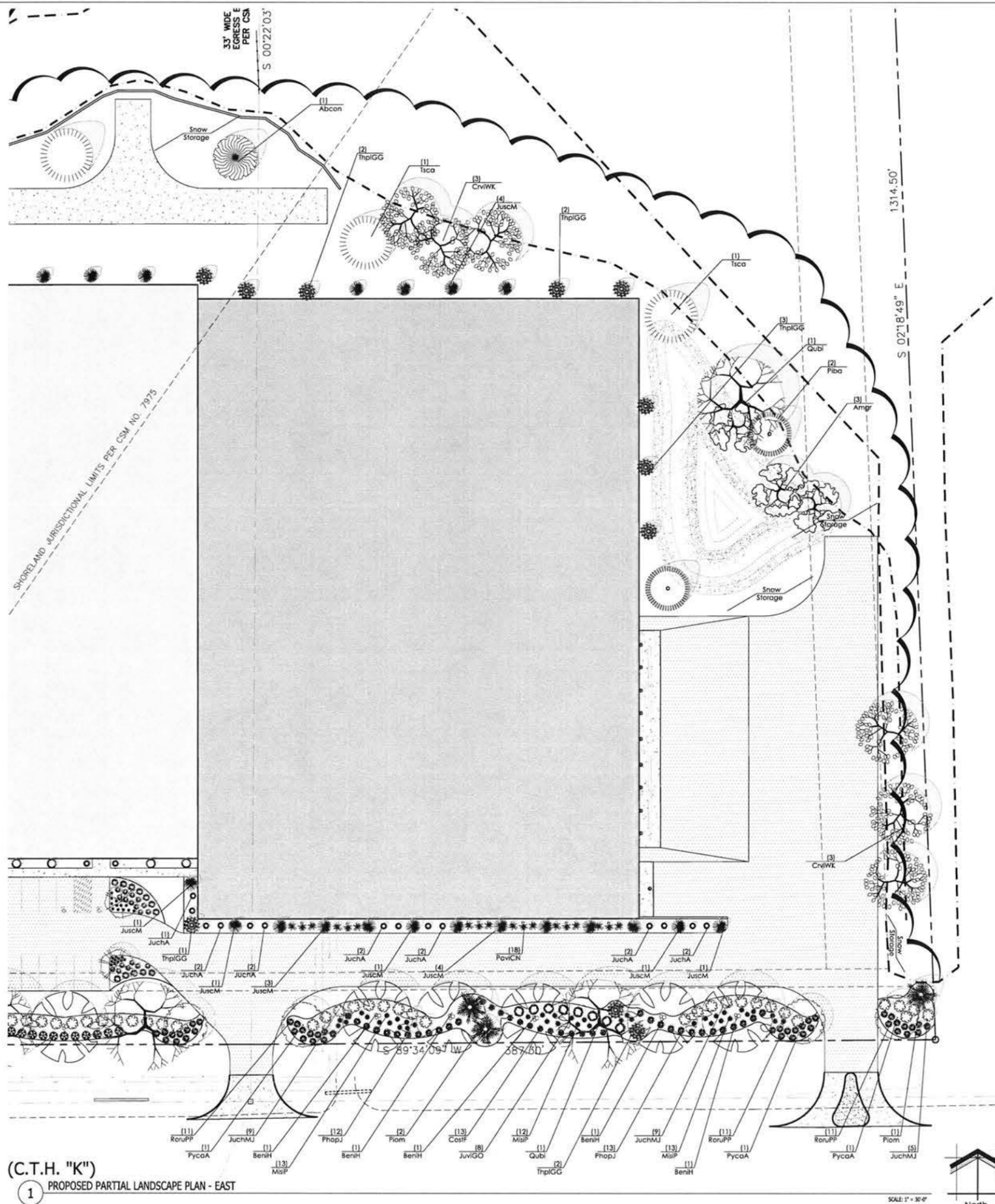
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Sheet Title:

PROPOSED PARTIAL LANDSCAPE PLAN - EAST AND PLANT MATERIAL TABLE

Date of Drawing:	03/21/16
Scale:	1" = 30'-0"
Drawn By:	MCD
Job Number:	L16-004
Sheet Number:	

LSP1.2



(C.T.H. "K")
1 PROPOSED PARTIAL LANDSCAPE PLAN - EAST

NOT FOR CONSTRUCTION - PRELIMINARY - FOR ESTIMATING AND REVIEW ONLY - DO NOT SCALE THESE DRAWINGS-



D-Series LED Bollard



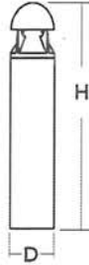
d#series

Specifications

Diameter: 8" Round
(20.3 cm)

Height: 42"
(106.7 cm)

Weight (max): 27 lbs
(12.25 kg)



Catalog
Number

Notes

Type

For the full line of models, visit www.lithonia.com or contact your distributor.

Introduction

The D-Series LED Bollard is a stylish, energy-saving, long-life solution designed to perform the way a bollard should—with zero uplift. An optical leap forward, this full cut-off luminaire will meet the most stringent of lighting codes. The D-Series LED Bollard's rugged construction, durable finish and long-lasting LEDs will provide years of maintenance-free service.

Ordering Information

EXAMPLE: DSXB LED 16C 700 40K SYM MVOLT DDBXD

DSXB LED

Series	LEDs	Drive current	Color temperature	Distribution	Voltage	Control options	Other options	Finish (required)
DSXB LED	Asymmetric 12C 12 LEDs ¹	350 350 mA	30K 3000 K	ASY Asymmetric ¹ SYM Symmetric ²	MVOLT ⁵	Shipped installed PE Photoelectric cell, button type DMG 0-10V dimming driver (no controls) ELCW Emergency battery backup ⁶	Shipped installed SF Single fuse (120, 277, 347V) ^{4,7} DF Double fuse (208, 240V) ^{4,7} H24 24" overall height H30 30" overall height H36 36" overall height FG Ground-fault festoon outlet L/AB Without anchor bolts L/AB4 4-bolt retrofit base without anchor bolts ⁸	DWHXD White
		450 450 mA ^{3,4}	40K 4000 K		120 ⁵			DNAXD Natural aluminum
		530 530 mA	50K 5000 K		208 ⁵			DDBXD Dark bronze
	Symmetric 16C 16 LEDs ²	700 700 mA	AMBPC Amber phosphor converted	240 ⁵	DBLXD Black			
		AMBLW Amber limited wavelength ^{3,4}		277 ⁵	DDBTXD Textured dark bronze			
				347 ⁴	DBLBXD Textured black			
				DNATXD Textured natural aluminum				
							DWHGXD Textured white	

Accessories

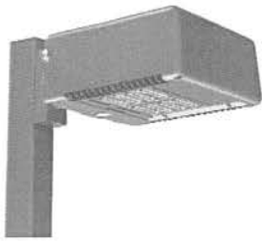
Ordered and shipped separately.

MRAB U Anchor bolts for DSXB⁸

NOTES

- 1 Only available in the 12C, ASY version.
- 2 Only available in the 16C, SYM version.
- 3 Only available with 450 AMBLW version.
- 4 Not available with ELCW.
- 5 MVOLT driver operates on any line voltage from 120-277V (50/60 Hz). Specify 120, 208, 240 or 277 options only when ordering with fusing (SF, DF options), or photocontrol (PE option).
- 6 Not available with 347V. Not available with fusing. Not available with 450 AMBLW.
- 7 Single fuse (SF) requires 120, 277, or 347 voltage option. Double fuse (DF) requires 208 or 240 voltage option.
- 8 MRAB U not available with L/AB4 option.





KAD LED LED Area Luminaire



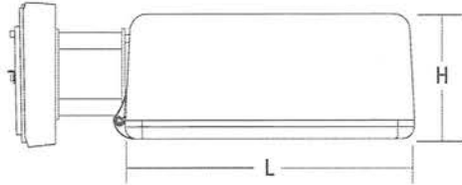
Catalog
Number

Notes

Type

Specifications

EPA:	1.2 ft ² (0.11 m ²)
Length:	17-1/2" (44.5 cm)
Width:	17-1/2" (44.5 cm)
Height:	7-1/8" (18.1 cm)
Weight (max):	36 lbs. (16.4 kg)



Click the top left or bottom left of the page to view all interactive elements.

Introduction

The Contour® Series luminaires offer traditional square dayforms with softened edges for a versatile look that complements many applications. The KAD LED combines the latest in LED technology with the familiar aesthetic of the Contour® Series for stylish, high-performance illumination that lasts. It is ideal for replacing 100- 400W metal halide in area lighting applications with typical energy savings of 70% and expected service life of over 100,000 hours.

Ordering Information

EXAMPLE: KAD LED 40C 1000 40K R5 MVOLT PUMBAK04 DDBXD

KAD LED

Series	LEDs	Drive current	CCT	Distribution	Voltage	Mounting ³
KAD LED	20C 20 LEDs	530 530 mA	30K 3000 K	R2 Type II	MVOLT 277 ¹	Shipped included SPUMBAK___ Square pole universal mounting adaptor ⁴ RPUMBAK___ Round pole universal mounting adaptor ⁴ SPD___ Square pole RPD___ Round pole WBD___ Wall bracket WWD___ Wood pole or wall Shipped separately 04 4" arm 06 6" arm 09 9" arm ³ 12 12" arm ³ DAD12P Degree arm (pole) DAD12WB Degree arm (wall)
	30C 30 LEDs	700 700 mA	40K 4000 K	R3 Type III	120 ¹ 347 ²	
	40C 40 LEDs	1000 1000 mA	50K 5000 K	R4 Type IV	208 ¹ 480 ²	
	60C 60 LEDs			R5 Type V	240 ¹	

Options						Finish (required)					
Shipped installed						Shipped separately¹⁰					
PER5	NEMA twist-lock five-wire receptacle only (no controls) ⁵	PIR1FC3V	Motion/ambient sensor, 8-15' mounting height, ambient sensor enabled at 1fc ⁶	PNMTD3	Part night, dim till dawn ⁹	WG	Wire guard	DBBXD	Dark bronze	DDBTXD	Textured dark bronze
PER7	Seven-wire receptacle only (no controls) ⁵	PIRH1FC3V	Motion/ambient sensor, 15-30' mounting height, ambient sensor enabled at 1fc ⁶	PNMT5D3	Part night, dim 5 hrs ⁹	KMA	Mast arm external fitter	DBLXD	Black	DBLTXD	Textured black
SF	Single fuse (120, 277, 347V) ¹			PNMT6D3	Part night, dim 6 hrs ⁹	DNAXD	Natural aluminum	DNATXD	Textured natural aluminum		
DF	Double fuse (208, 240, 480V) ¹			PNMT7D3	Part night, dim 7 hrs ⁹	DWHXD	White	DWHGXD	Textured white		
PIR	Motion/ambient sensor, 8-15' mounting height, ambient sensor enabled at 5fc ⁶	BL30	Bi-level switched dimming, 30% ^{7,8}	HS	Houseside shield ¹⁰						
PIRH	Motion/ambient sensor, 15-30' mounting height, ambient sensor enabled at 5fc ⁶	BL50	Bi-level switched dimming, 50% ^{7,8}								

Stock configurations are offered for shorter lead times:

Standard Part Number	Stock Part Number
KAD LED 30C 1000 40K R3 MVOLT PUMBAK09 DDBXD	KADL 30C 40K R3
KAD LED 30C 1000 40K R5 MVOLT PUMBAK09 DDBXD	KADL 30C 40K R5
KAD LED 40C 1000 40K R3 MVOLT PUMBAK09 DDBXD	KADL 40C 40K R3
KAD LED 40C 1000 40K R5 MVOLT PUMBAK09 DDBXD	KADL 40C 40K R5
KAD LED 30C 1000 40K R3 MVOLT PUMBAK09 PIRH DDBXD	KADL 30C 40K R3 PIRH
KAD LED 30C 1000 40K R5 MVOLT PUMBAK09 PIRH DDBXD	KADL 30C 40K R5 PIRH
KAD LED 40C 1000 40K R3 MVOLT PUMBAK09 PIRH DDBXD	KADL 40C 40K R3 PIRH
KAD LED 40C 1000 40K R5 MVOLT PUMBAK09 PIRH DDBXD	KADL 40C 40K R5 PIRH

Accessories

Ordered and shipped separately.

DLL127F 1.5 JU	Photocell - SSL twist-lock (120-277V) ¹¹
DLL347F 1.5 CUL JU	Photocell - SSL twist-lock (347V) ¹¹
DLL480F 1.5 CUL JU	Photocell - SSL twist-lock (480V) ¹¹
SC U	Shorting cap ¹¹
KADLEDHS 20C U	Houseside shield for 20 LED unit
KADLEDHS 30C U	Houseside shield for 30 LED unit
KADLEDHS 40C U	Houseside shield for 40 LED unit
KADLEDHS 60C U	Houseside shield for 60 LED unit
KMA DDBXD U	Mast arm adaptor (specify finish)
KADWG U	Wire guard accessory
PUMBAK DDBXD U*	Square and round pole universal mounting bracket adaptor (specify finish)

For more control options, visit [DTL](#) and [RCAM](#) online.
*Round pole top must be 3.25" O.D. minimum.

NOTES

- MVOLT driver operates on any line voltage from 120-277V (50/60 Hz). Single fuse (SF) requires 120, 277 or 347 voltage option. Double fuse (DF) requires 208, 240 or 480 voltage option.
- Maximum ambient temperature with 347V or 480V is 30°C.
- 9" or 12" arm is required when two or more luminaires are oriented on a 90° drilling pattern.
- Available as a separate combination accessory: PUMBAK (finish) U.
- Mounting must be restricted to ±45° from horizontal aim per ANSI C136.10-2010.
- PIR and PIR1FC3V specify the SensorSwitch SBGR-10-ODP control; PIRH and PIRH1FC3V specify the SensorSwitch SBGR-6-ODP control; see Motion Sensor Guide for details. Dimming driver standard.
- Requires an additional switched circuit with same phase as main luminaire power. Supply circuit and control circuit are required to be in the same phase.
- Dimming driver standard. MVOLT only. Not available with 347V, 480V, PER5, PER7 or PNMT options.
- Dimming driver standard. MVOLT only. Not available with 347V, 480V, PER5, PER7, BL30 or BL50.
- Also available as a separate accessory; see Accessories information.
- Requires luminaire to be specified with PER option. Ordered and shipped as a separate line item from Acuity Brands Controls.





D-Series Size 2 LED Wall Luminaire



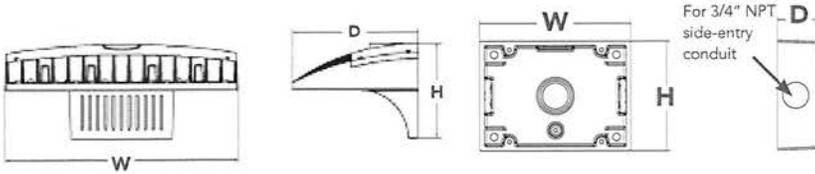
d²series

Specifications Luminaire

Width:	18-1/2" (47.0 cm)	Weight:	21 lbs (9.5 kg)
Depth:	10" (25.4 cm)		
Height:	7-5/8" (19.4 cm)		

Back Box (BBW)

Width:	5-1/2" (14.0 cm)	BBW Weight:	1 lbs (0.5 kg)
Depth:	1-1/2" (3.8 cm)		
Height:	4" (10.2 cm)		



Catalog
Number

Notes

Type

For the last step of mouse click the page is set as illustrative elements.

Introduction

The D-Series Wall luminaire is a stylish, fully integrated LED solution for building-mount applications. It features a sleek, modern design and is carefully engineered to provide long-lasting, energy-efficient lighting with a variety of optical and control options for customized performance.

With an expected service life of over 20 years of nighttime use and up to 76% in energy savings over comparable 400W metal halide luminaires, the D-Series Wall is a reliable, low-maintenance lighting solution that produces sites that are exceptionally illuminated.

Ordering Information

EXAMPLE: DSXW2 LED 30C 700 40K T3M MVOLT DDBTXD

DSXW2 LED

Series	LEDs	Drive Current	Color temperature	Distribution	Voltage	Mounting	Control Options	Other Options	Finish <i>(required)</i>
DSXW2 LED	20C 20 LEDs (two engines)	350 350 mA	30K 3000 K	T2S Type II Short	MVOLT ¹	Shipped included (blank) Surface mounting bracket Shipped separately³ BBW Surface-mounted back box (for conduit entry)	Shipped installed PE Photoelectric cell, button type ⁴ PER NEMA twist-lock receptacle only (no controls) DMG 0-10V dimming driver (no controls) DCR Dimmable and controllable via ROAM [®] (no controls) ⁵ PIRH 180° motion/ambient light sensor, 15-30' mtg ht ⁶	Shipped installed SF Single fuse (120, 277, 347V) ⁷ DF Double fuse (208, 240, 480V) ⁷ HS House-side shield ¹ SPD Separate surge protection ⁸	DDBXD Dark bronze DBLXD Black DNAXD Natural aluminum DWHXD White DSSXD Sandstone DDBTXD Textured dark bronze DBLBXD Textured black DNATXD Textured natural aluminum DWHGXD Textured white DSSTXD Textured sandstone
		530 530 mA	40K 4000 K	T2M Type II Medium	120 ¹				
	700 700 mA	50K 5000 K	T3S Type III Short	208 ¹					
	30C 30 LEDs (three engines)	1000 1000 mA (1 A)	AMBPC Amber phosphor converted	T3M Type III Medium	240 ¹				
				T4M Type IV Medium	277 ¹				
	T3M Type III Medium	347 ²							
	T4M Type IV Medium	480 ²							
	TFTM Forward Throw Medium								
	ASYDF Asymmetric diffuse								

NOTES

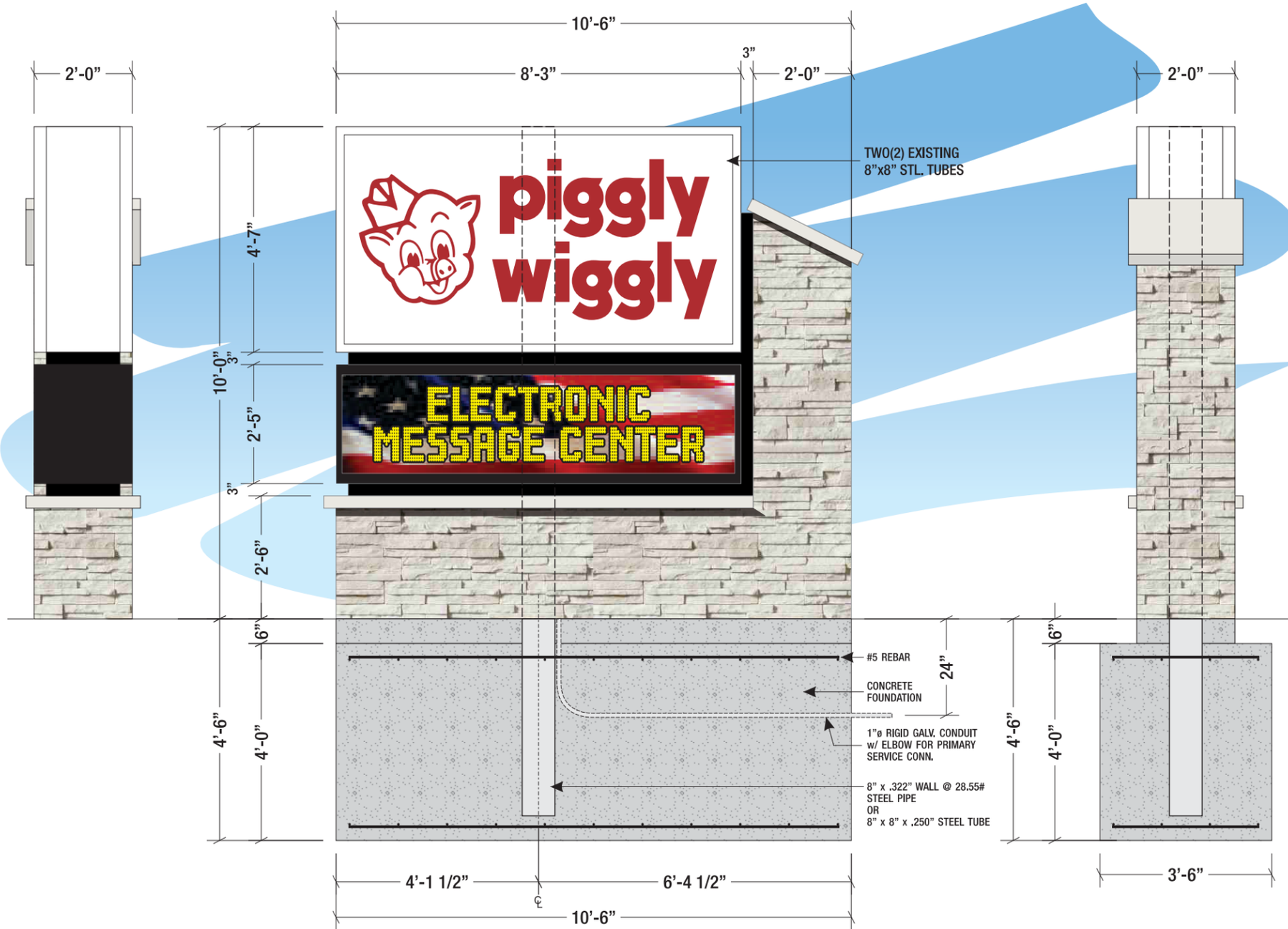
- MVOLT driver operates on any line voltage from 120-277V (50/60 Hz). Specify 120, 208, 240 or 277 options only when ordering with fusing (SF, DF options), or photocontrol (PE option).
- Available with 30 LED/700mA options only (DSXW2 LED 30C 700). DMG option not available.
- Also available as a separate accessory; see Accessories information.
- Photocontrol (PE) requires 120, 208, 240 or 277 voltage option. Not available with motion/ambient light sensors (PIR or PIRH).
- Specifies a ROAM[®] enabled luminaire with 0-10V dimming capability; PER option required. Not available with 347V, 480V or PIRH. Additional hardware and services required for ROAM[®] deployment; must be purchased separately. Call 1-800-442-6745 or email: sales@roamservices.net.
- Specifies the Sensor Switch SBGR-6-ODP control; see Motion Sensor Guide for details. Includes ambient light sensor. Not available with "PE" option (button type photocell) or DCR. Dimming driver standard.
- Single fuse (SF) requires 120, 277 or 347 voltage option. Double fuse (DF) requires 208, 240 or 480 voltage option.
- See the electrical section on page 2 for more details.
- Requires luminaire to be specified with PER option. Ordered and shipped as a separate line item.

Accessories

Ordered and shipped separately.

DLL127F 1.5 JU	Photocell - SSL twist-lock (120-277V) ¹
DLL347F 1.5 CUL JU	Photocell - SSL twist-lock (347V) ¹
DLL480F 1.5 CUL JU	Photocell - SSL twist-lock (480V) ¹
SC U	Shorting cap ¹
DSXWHS U	House-side shield (one per light engine)
DSXWBSW U	Bird-deterrent spikes
DSXW2WG U	Wire guard accessory
DSXW2VG U	Vandal guard accessory
DSXW2BBW	Back box accessory
DDBXD U	(specify finish)





A DOUBLE SIDED INTERNALLY ILLUMINATED MONUMENT SIGN w/ L.E.D. MESSAGE CENTER

SCALE: 3/8"=1'

- ALUM. CABINET & RETAINERS PAINTED WHITE
- FLAT WHITE LEXAN FACES w/ FIRST SURFACE #53 CARDINAL RED VINYL GRAPHICS
- WHITE L.E.D. ILLUMINATION
- TWO(2) 2" REVEALS PAINTED BLACK
- 2'5" x 8'3", 19mm FULL COLOR (RGB LED) MESSAGE CENTER



GENERAL SIGN CONTRACTORS

232 INTERSTATE RD. P.O. BOX 1068 ADDISON, IL 60101 630-543-9490 FAX 630-543-9493

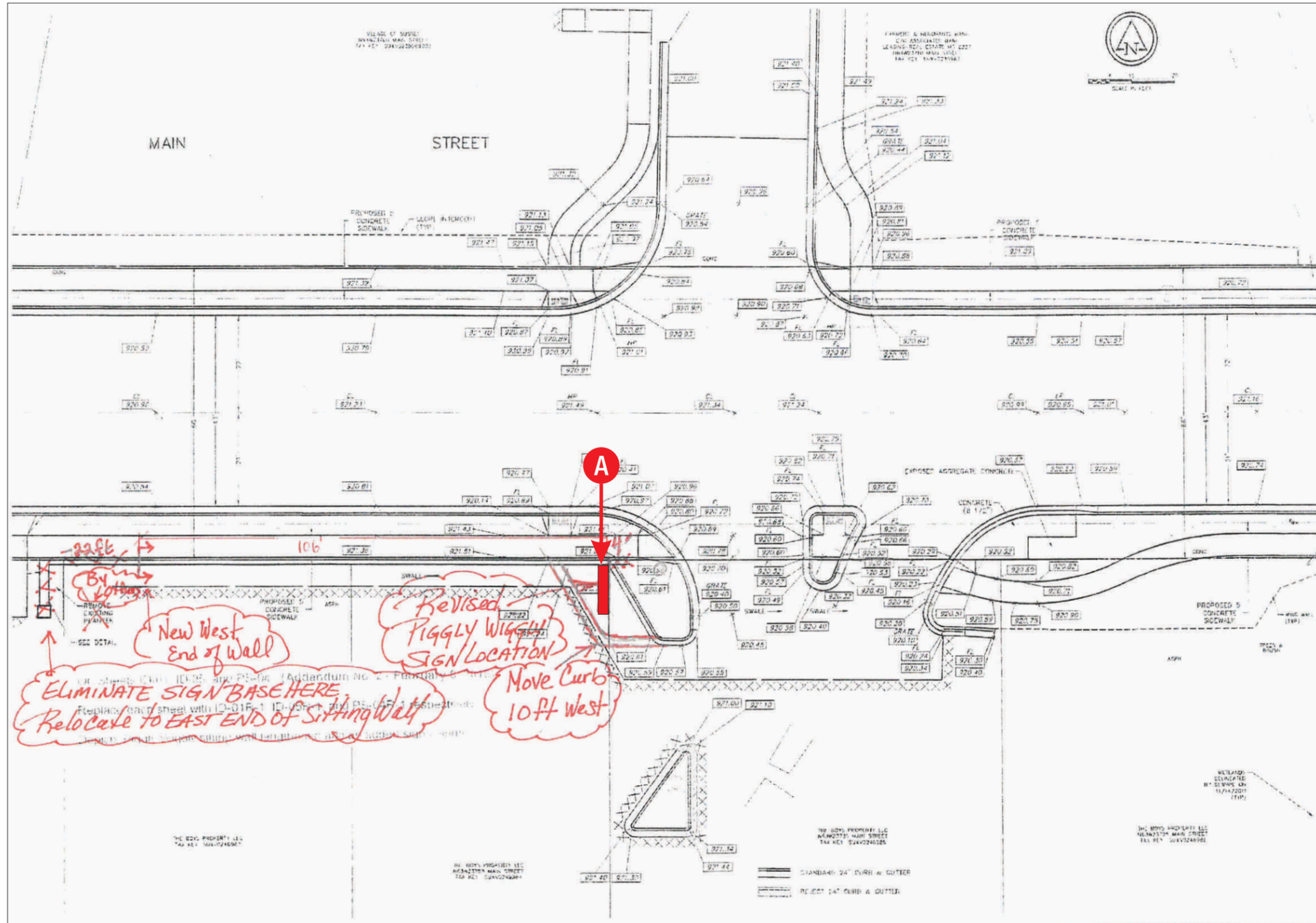
DATE	REVISION
12.29.15	REVISED PER SURVEY / ADDED SITE PLAN
1.13.16	REVISED SIGN PER VILLAGE REQUIREMENTS
3.17.16	REVISED FOUNDATION & SUPPORT DETS. PER TD
3.28.16	REVISED TYPE OF STONE & SIGN LOCATION
4.11.16	REVISED SITE PLAN

CUSTOMER APPROVAL _____ DATE _____

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ADDRESS	N63 W23735 MAIN ST.				
CITY	SUSSEX	STATE	WI	DESIGNER	KM SALESPERSON TD
DRWG. NO.	14968	SCALE:	NOTED	DATE:	12.04.2015 SHEET NO. 1

Z:\Design\PIGGLY WIGGLY\SUSSEX WI\PIGGLY WIGGLY - SUSSEX WI.cdr



DATE	REVISION
12.29.15	REVISED PER SURVEY / ADDED SITE PLAN
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CUSTOMER APPROVAL _____ **DATE** _____

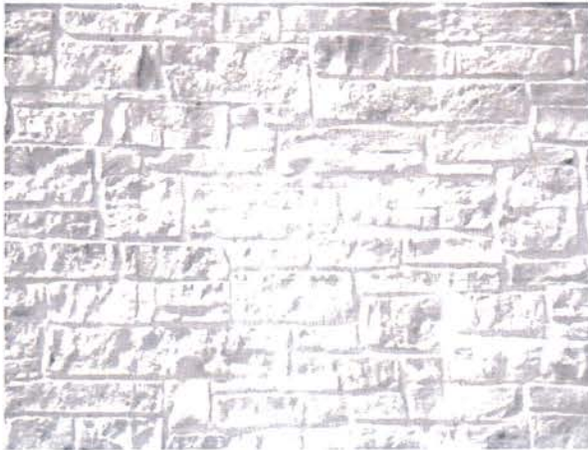
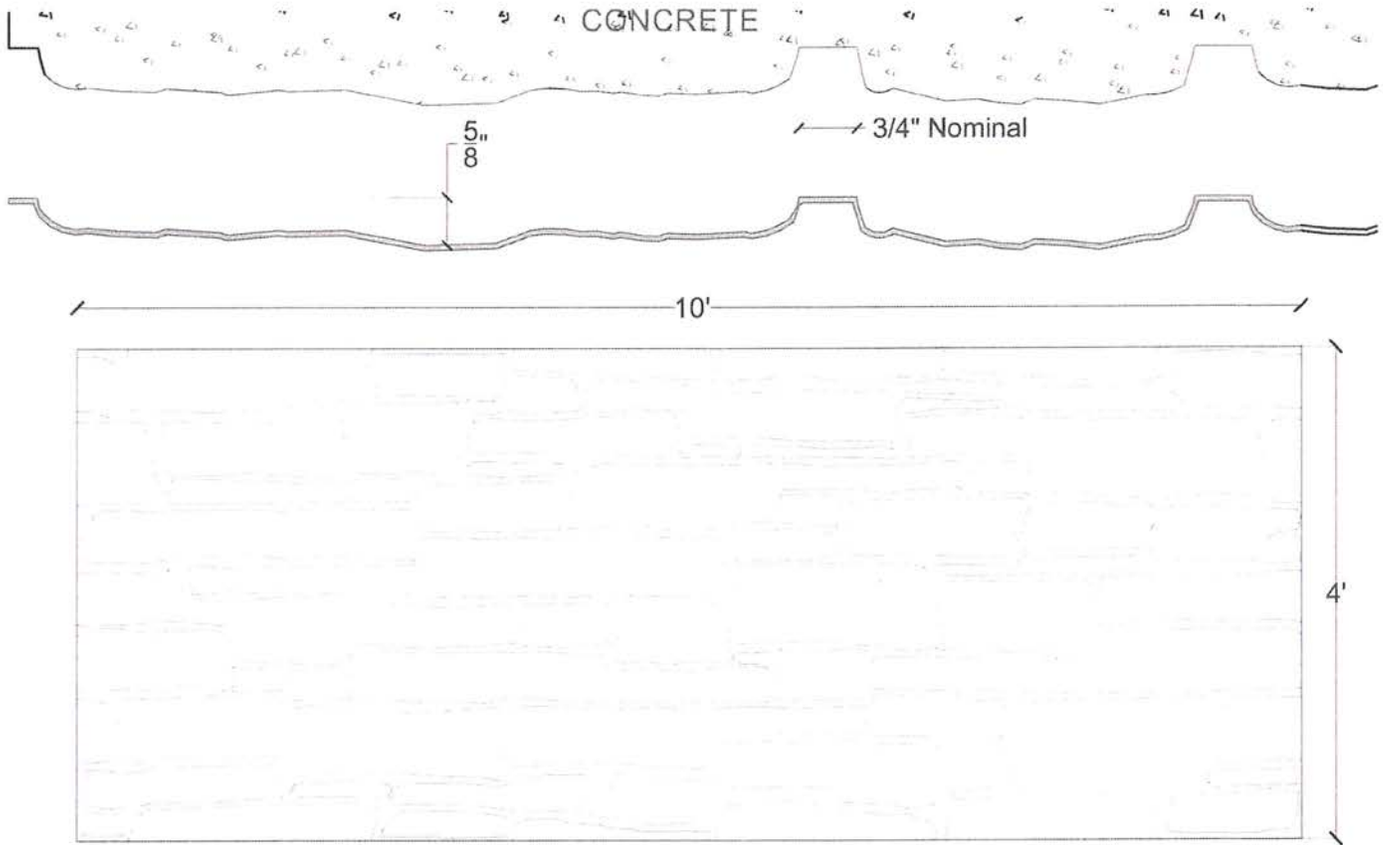
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ADDRESS	N63 W23735 MAIN ST.						
CITY	SUSSEX	STATE	WI	DESIGNER	KM	SALESPERSON	TD
DRWG. NO.	14968	SCALE:	NOTED	DATE:	12.04.2015	SHEET NO.	2

Z:\Design\PIGGLY WIGGLY\SUSSEX WI\PIGGLY WIGGLY - SUSSEX WI.cdr

General Information:

Thermoformed ABS and Styrene plastic form liners are an inexpensive alternative for providing architectural concrete. The Styrene single use liner is the least expensive liner option. The ABS plastic formliner properties allows for an up to ten reuse factor depending on the design and handling.



Thermal Deformation:

- Do not expose to temperatures >140°F (60°C)

Care and Handling:

- Keep out of the sunlight and covered when not in use
- Keep away from steam, acids, and certain fuels
- For further instructions refer to the application guide

Thermal expansion:

- +/- 1/8" @ 70°F

Note:

Pattern may require additional backing. We recommend a mockup pour simulating job conditions.

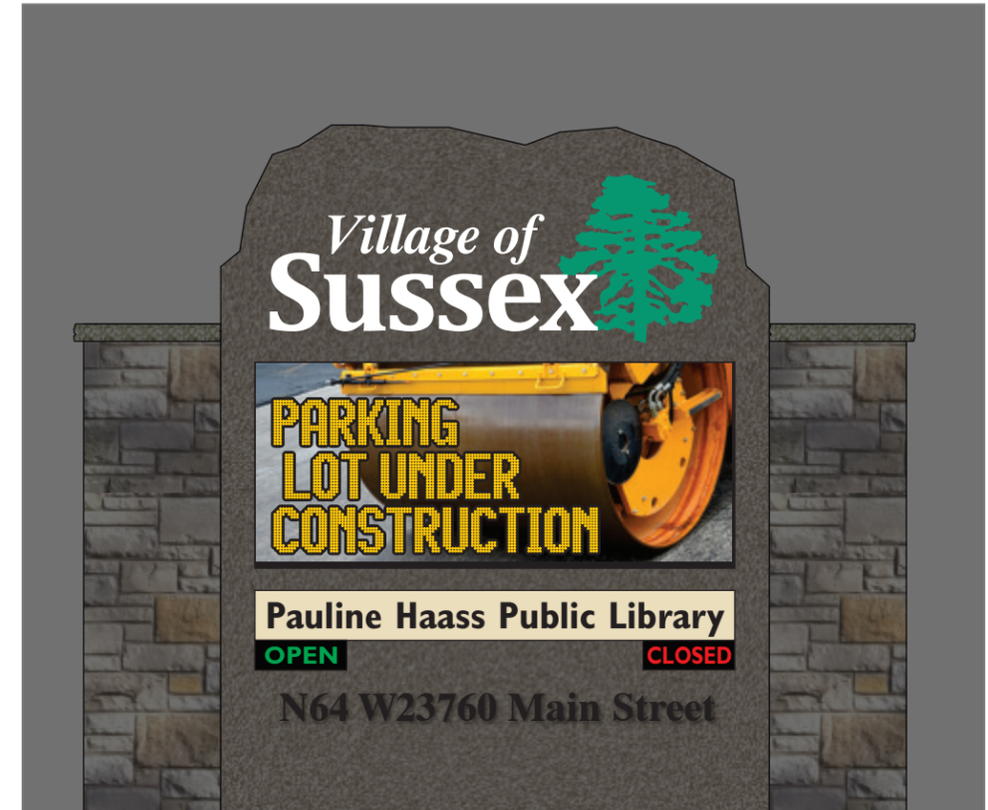
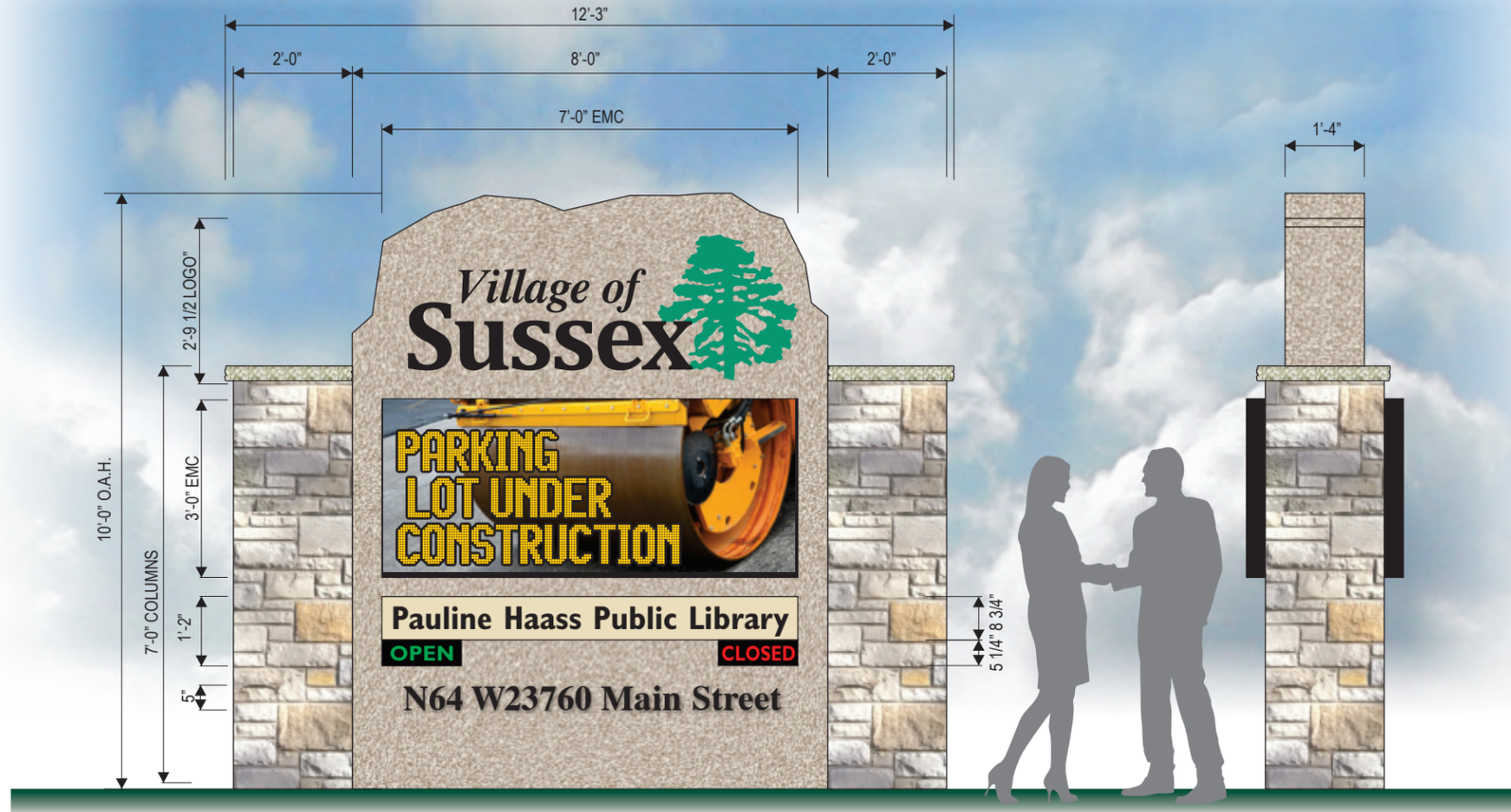
Material	Product Code	# of Reuses	Std. Dims.	Color
Styrene	2015-STY	1	4'x10'	White
ABS	2015-ABS	Up to 10	4'x10'	Gray



M.1 D/F INTERNALLY LIT MONUMENT WITH FULL COLOR EMC - QTY: (1)

SQUARE FOOTAGE: 80 PER SIDE

FIELD SURVEY REQUIRED
 PAINT CALL-OUTS TBD
 VECTOR ARTWORK FOR LIBRARY REQUIRED (PLACEHOLDER)



NIGHT VIEW -OPPOSITE SIDE
 SCALE: 1/2"=1'-0"

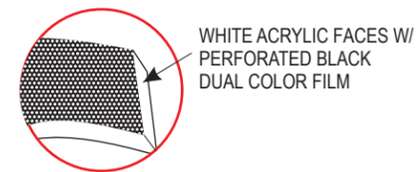
SPECIFICATIONS

1. FRAMED CABINET ALUMINUM SKIN PAINTED P-1
2. ROUTED ALUMINUM FACES P-1 BACK WITH
3. WHITE POLYCARBONATE FACES
4. VINYL APPLIED 1ST SURFACE TO POLYCARBONATE FACES V-1, V-2, V-4, V-5
5. INTERNALLY LIT W/ WHITE OSRAM BACK PLUS DS LEDs (D/F)
6. INTEGRATED LANNON STONE COLUMNS WITH PRE-CAST CAPS
7. ROUTED/BACK LIBRARY FACE WITH OPEN AND CLOSED SIGNS ON SEPARATE CIRCUITS DIGITAL PRINT APPLIED 1ST SURFACE TO POLYCARBONATE DP-1
8. 16 MM LED FULL COLOR RGB DISPLAY RFD COMMUNICATION
9. 1/4" THK. FLAT CUT ALUM. ADDRESS LETTERS PAINTED P-2

COLORS/FINISHES

- P-1 MP TO BE DETERMINED -TEXTURE-COATED
- P-2 MP DARK BRONZE (ADDRESS)
- V-1 3M 3630-146 LIGHT KELLY GREEN
- V-2 3M 3630-22 BLACK
- V-3 3M 3630-126 DARK EMERALD GREEN
- V-4 ARLON 55903-122 BLACK DUAL COLOR FILM *Village of*
- V-5 3M 3630-005 IVORY

SECTION DETAIL (N.T.S.)



16mm
EMC PIXEL PITCH



EXISTING MONUMENT

<p>JONES SIGN Your Vision Accomplished GREEN BAY • PHILADELPHIA SAN DIEGO • LAS VEGAS www.jonessign.com</p>	<p>JOB #: 216013_R2 DATE: 4/12/16 DESIGNER: Jim Pogo SALES REP: Scott Bertrand PROJ MGR: —</p>	<table border="1"> <thead> <tr> <th>REV.</th> <th>DATE</th> <th>BY</th> <th>DESCRIPTION</th> </tr> </thead> <tbody> <tr><td>1</td><td>4/15/16</td><td>JP</td><td>ADJUSTED COLUMNS CHANGE COLORS-LIBRARY PANELS</td></tr> <tr><td>2</td><td>4/26/16</td><td>XX</td><td>XXXX</td></tr> <tr><td>3</td><td>00.00.00</td><td>XX</td><td>XXXX</td></tr> <tr><td>4</td><td>00.00.00</td><td>XX</td><td>XXXX</td></tr> <tr><td>5</td><td>00.00.00</td><td>XX</td><td>XXXX</td></tr> <tr><td>6</td><td>00.00.00</td><td>XX</td><td>XXXX</td></tr> <tr><td>7</td><td>00.00.00</td><td>XX</td><td>XXXX</td></tr> <tr><td>8</td><td>00.00.00</td><td>XX</td><td>XXXX</td></tr> <tr><td>9</td><td>00.00.00</td><td>XX</td><td>XXXX</td></tr> <tr><td>10</td><td>00.00.00</td><td>XX</td><td>XXXX</td></tr> </tbody> </table>	REV.	DATE	BY	DESCRIPTION	1	4/15/16	JP	ADJUSTED COLUMNS CHANGE COLORS-LIBRARY PANELS	2	4/26/16	XX	XXXX	3	00.00.00	XX	XXXX	4	00.00.00	XX	XXXX	5	00.00.00	XX	XXXX	6	00.00.00	XX	XXXX	7	00.00.00	XX	XXXX	8	00.00.00	XX	XXXX	9	00.00.00	XX	XXXX	10	00.00.00	XX	XXXX	<table border="1"> <tr> <td>CLIENT APPROVAL</td> <td>DATE</td> </tr> <tr> <td>LANDLORD APPROVAL</td> <td>DATE</td> </tr> <tr> <td>QC</td> <td></td> </tr> </table>	CLIENT APPROVAL	DATE	LANDLORD APPROVAL	DATE	QC			Village of Sussex Town Hall/Library N64 W 238020 Main St. Sussex, WI 53089	SHEET NUMBER
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