

CITY OF BATAVIA

100 N. Island Ave., Batavia, IL 60510
(630) 454-2000 www.cityofbatavia.net

HISTORIC PRESERVATION COMMISSION

May 23, 2016

5:30 PM

City Hall – City Council Chambers – 1st Floor

1. Call To Order
2. Roll Call
3. Items Removed/Added/Changed
4. Approval Of Minutes: May 9, 2016

Documents: [HPC5-9-16 FINAL MINUTES.PDF](#)
5. Matters From The Public (For Items Not On The Agenda)
6. COA Review Continuation: 122 East Wilson Street
Wall Sign (Lavya, Inc., applicant)

Documents: [122 E WILSON ST--WALL SIGN COA PACKET--2016.PDF](#)
7. COA Review: 90 North Island Avenue - Rope Lighting
Rope Lighting (Mario Aliano, applicant)

Documents: [90 N ISLAND AVE--STRIP LIGHTING--COA PACKET.PDF](#)
8. COA Review: 90 North Island Avenue - Wall Sign
Wall Sign (Mario Aliano, applicant)

Documents: [90 N ISLAND AVE --WALL SIGN--COA PACKET.PDF](#)
9. COA Review: 112 Spring Street - Roof Replacement
Roof Replacement (Reliable Home Services, applicant)

Documents: [112 SPRING ST--ROOF REPLACEMENT--COA PACKET.PDF](#)
10. COA Review: 112 Spring Street - Window Installation
Window Installation (Fargo Enterprises, applicant)

Documents: [112 SPRING ST--WINDOW ADDITION COA PACKET.PDF](#)
11. Updates
 1. 7 East Wilson Street—Historic Inspection
 2. Anderson Block Building—Masonry Maintenance
 3. Significant Historic Building Inspection Program
 4. 10/12 North River Street—Historic Inspection
 5. 227 West Wilson Street—Historic Inspection
 6. 109 South Batavia Avenue—Historic Inspection
 7. 8 North River Street—Historic Inspection
 8. 16 East Wilson Street—Historic Inspection

12. Other Business

13. Adjournment

Historic Preservation Commission

Phil Bus, Chair

Kurt Hagemann, Vice Chair

Doris Sherer

Doug Sullivan

Belinda Roller

MINUTES
May 9, 2016
Historic Preservation Commission
City of Batavia

Please **NOTE:** These minutes are not a word-for-word transcription of the statements made at the meeting, nor intended to be a comprehensive review of all discussions. They are intended to make an official record of the actions taken by the Committee/City Council, and to include some description of discussion points as understood by the minute-taker. They may not reference some of the individual attendee's comments, nor the complete comments if referenced.

1. Meeting Called to Order

Chair Bus called the meeting to order at 5:30pm.

2. Roll Call

Members Present: Chair Bus; Vice-Chair Hagemann; Commissioners Sherer, Roller and Sullivan (entered at 5:52pm)

Members Absent: None

Also Present: Mayor Schielke (entered at 6:04pm); Jeff Albertson, Building Commissioner; and Jennifer Austin-Smith, Recording Secretary

3. Items to be Removed, Added or Changed

There were no items to be removed, added or changed.

4. Approve Minutes for April 11, 2016

Motion: To approve the minutes for April 11, 2016

Maker: Hagemann

Second: Roller

Voice Vote: 4 Ayes, 0 Nays, 1 Absent
Motion carried.

5. Matters From the Public (for items not on the agenda)

Historic Preservation Commission (HPC) Chair Bus asked if there were matters from the public for items not on the agenda. There were none.

6. COA Review: 122 East Wilson Street – Wall Sign (Lavya, Inc., applicant)

Bus welcomed the applicant to address the Commission. Pertik Patel, 122 East Wilson Street, addressed the Commission. He stated that this COA is for a wall sign for Batavia Smoke n' Liquor. Bus noted that this building is non-contributing and has a long history of being a convenience store operation.

The Commission discussed the COA review for 122 East Wilson Street, Batavia Smoke n' Liquor. Patel stated that there is no sign on the building now. The proposed signage is internally lit. Roller asked about the raceway behind the Batavia portion. Patel stated that there are two separate raceways, one for Batavia and one for Smoke n Liquor.

Bus stated that he does not believe that this sign is appropriate for the Historic District and it does not meet the standards that we are trying to achieve in our Historic District. Roller noted that the guidelines discourage internally lit plastic signs. She read the guidelines for those in attendance. She asked if the other liquor store with internally lit signage is in the historic district. Albertson stated that he would have to double check. Bus asked if the sign has been fabricated already. Patel stated that the Smoke n' Liquor portion has been made but not the Batavia portion. Roller stated that the font is part of the issue. There are internally lit signs in the historic district. She stated that it is disconcerting that the sign has partially been fabricated without approval. Sherer asked how long the sign would be lit. Albertson answered that the sign code does not allow signs to be lit when the businesses are not open. The sign would have to turn off when the business is closed.

Motion: To approve the COA Review of 122 East Wilson Street as submitted
Maker: Sherer
Second: Hagemann

Discussion was made on the motion. Roller asked that applicants be made aware to not fabricate signage until approval is given. Albertson stated that even though the sign has been fabricated, that should not change the Commission's decision in any way. The applicant knew that they needed to have approval. Albertson stated he does not have any control over when they choose to fabricate the sign. Bus stated that it is very speculative to proceed to the fabrication stage without any necessary approvals. He does not think that it should ever be a deciding factor in our decision-making.

Roll Call Vote: **Aye:** Hagemann, Sherer, Roller
 Nay: Bus
 3-1 Vote, 1 Absent, Motion carried

Albertson noted that the motion failed because it would need four votes to pass since there are seven total members of the Commission. Sherer questioned the seven members since there are only five people on the Commission currently. Sherer stated that we could never have a total of seven votes since there are only five sitting members on the Commission. Albertson stated that he would look into that and get back to the Commission.

Motion: To reconsider the COA for 122 East Wilson Street at the next meeting with a staff report on the necessary votes needed to approve motions.
Maker: Sherer
Second: Roller
Voice Vote: 4 Ayes, 0 Nays, 1 Absent
 Motion carried.

Bus advised the applicant to not move forward with any additional fabrication on the signage. The next meeting is May 23, 2016.

7. Updates:
1. 7 East Wilson Street – Historic Inspection

- 2. Anderson Block Building – Masonry Maintenance**
- 3. Significant Historic Building Inspection Program**
- 4. 10/12 North River Street – Historic Inspection**
- 5. 227 West Wilson Street – Historic Inspection**
- 6. 109 South Batavia Avenue – Historic Inspection**
- 7. 8 North River Street – Historic Inspection**
- 8. 16 East Wilson Street – Historic Inspection**

* Sullivan attended the meeting at 5:52pm.

Albertson stated that he would be meeting with the owners of 10/12 River Street to go over work done on the building. The El Taco Grande building owner has been met with as well. They are trying to get the final items finished. Albertson had a discussion with Mr. Marconi on the Anderson Block building and work is getting into the final stages. The ladder is supposed to come down off the Gammon House and Albertson will check to see if that happened.

8. Other Business

Roller discussed the updates to the guidelines. Roller reported that Sherer had a comment on major alterations adding in a requirement for a licensed architecture or engineer to be involved. Under new construction and additions, the last paragraph has been updated to stated that “it is strongly recommended that the applicant retain the services of a licensed architect or engineer for the design or construction of any new structure or addition in the historic district.” Roller suggested putting that same paragraph under major alterations and highlight the fact it is needed for significant buildings. There was no objection from the Commission. Hagemann stated that the wording should be changed from strongly recommended to require. Sherer agreed.

Bus asked if we are ready to have this on the future agenda. Roller stated that she feels that it is ready for review. Hagemann stated that it should be put onto the next agenda. Sherer asked if the Commission has a mission statement. Albertson stated that he is not sure. Sherer stated that it is important that we keep in mind what we are actually here for. Bus stated that Batavia was featured in West Suburban Living and we need to continue to preserve our downtown buildings. The revisions to the guidelines are a step in the right direction. Bus requested that the guidelines be put onto the agenda for the next meeting. Albertson asked to have the revised version sent to him to be attached to the next agenda.

Albertson announced that there would be a presentation on IHPA Certified Local Government by the Deputy Director of the IHPA on June 13th. Bus asked that the City Council members be notified on this presentation so that they could attend if they so choose. Bus added that the Batavia Historical Society might find this of interest as well.

Albertson shared that he got a response from the Landmarks Commission. The 2016 Driehaus Awards was posted today and the deadline is July 1st. Albertson handed the materials to Hagemann. The Commission would like to nominate Louise White School and Hagemann is spearheading the process.

Albertson announced that MainStreet has asked one of the Commissioners to be on a panel for Interiors for Business. Bus nominated Roller and Roller accepted. All members of the Commission offered to help with the presentation.

Albertson stated that the owner of Alianos would be at the next meeting with COAs for rope lighting, and a framed sign. The applications have been submitted and he will be at the next meeting in two weeks.

The next HPC meeting would be May 23, 2016.

9. Adjournment

There being no other business to discuss, Chair Bus asked for a motion to adjourn the meeting at 6:18pm; Made by Hagemann; Seconded by Sullivan. Motion carried.

Minutes respectfully submitted by Jennifer Austin-Smith



City of Batavia
 Community Development Department
 100 North Island Avenue
 Batavia IL 60510
 Phone (630) 454-2700
 Fax (630) 454-2775

Application for Certificate of Appropriateness

Property

Address 122 E WILSON ST

Property Identification Number 12-22-279-006

Existing/Proposed Zoning Ordinances Yes No

Zoning DMU

Submittal Date 3/28/16

Owner's Name Harendra Shah

Phone Number 847-302-1238

Mobile Number

E-Mail shah.harendra@gmail.com

Project Description :

Store front new LED sign
with channel letters.

Applicant's Name Lavya Inc

Applicant Address 122 E Wilson St. Batavia, IL

Phone Number 630-425-3089

Mobile Number 847-401-7546

E-Mail Rj.Patel812@hotmail.com

Applicant Signature 

Owner Signature Harendra Shah

TYPE OF WORK
 (Check All That Apply)

- | | | |
|--|---|--|
| <input checked="" type="checkbox"/> Exterior Alteration/Repair | <input type="checkbox"/> New Construction | <input type="checkbox"/> Demolition |
| | <input type="checkbox"/> Primary Structure | <input type="checkbox"/> Whole Primary Structure |
| | <input type="checkbox"/> Addition | <input type="checkbox"/> Part Primary Structure |
| | <input type="checkbox"/> Garage/Outbuilding | <input type="checkbox"/> Garage/outbuilding |
| | <input checked="" type="checkbox"/> Other <u>Store sign</u> | <input type="checkbox"/> Relocation of Building |

Additional Information to be Submitted with Application – Digital Format If Available

- | | |
|---|--|
| <input checked="" type="checkbox"/> Exterior Alteration/Repair | <input type="checkbox"/> Porch – Maintenance and Minor Repair |
| <input type="checkbox"/> Architectural Feature (Decorative Ornamentation) | <input type="checkbox"/> Porch – Major Repair and Reconstruction |
| <input type="checkbox"/> Awning or Canopy | <input type="checkbox"/> Retaining Walls |
| <input type="checkbox"/> Deck | <input type="checkbox"/> Roof (Change in Shape, Features, Materials) |
| <input type="checkbox"/> Door | <input type="checkbox"/> Satellite Dish |
| <input type="checkbox"/> Fence | <input type="checkbox"/> Security Doors or Windows |
| <input type="checkbox"/> Gutters | <input type="checkbox"/> Sidewalks |
| <input type="checkbox"/> Light Fixture | <input type="checkbox"/> Shutters |
| <input type="checkbox"/> Mechanical System Units | <input type="checkbox"/> Siding |
| <input type="checkbox"/> Masonry Cleaning, Repointing, Painting | <input checked="" type="checkbox"/> Signs |
| <input type="checkbox"/> Material Change (wood, brick, etc) | <input type="checkbox"/> Solar Collectors |
| <input type="checkbox"/> Painting (paint removal etc) | <input type="checkbox"/> Storm Doors or Windows |
| <input type="checkbox"/> Paving (Parking Lot, Driveways, Landscaping) | <input type="checkbox"/> Windows, Skylights |
| <input type="checkbox"/> Photographs of building(s) | <input type="checkbox"/> Others <u> </u> |

Attach a detailed description of all work to be done for each item. Include the following materials where appropriate and check appropriate box if included

- A. Drawings, photographs, specifications, manufacturer's illustrations or other description of proposed changes to the building's exterior, to-scale drawings with dimensions will be required for major changes in design (e.g., roofs, facades, porches, and other prominent architectural features)
- B. If application is for any feature not on the primary structure, include a site plan. A site plan will not be required if there is no change to the existing structure or any proposed new structure.
- C. If changes to building materials are proposed, include samples. ~~XXXX~~

New Construction/Additions

Include the following materials where appropriate and check appropriate box if included.

- For primary structure, outbuilding or addition:
 - 1. Fully dimensioned site plan
 - 2. Elevation drawings of each façade with dimensions and specifications
 - 3. Drawings, photographs, samples and manufacturer's illustrations
- Drawings or other descriptions of site improvements, e.g., fences sidewalks, lighting, pavements, decks. N/A

Structure Demolition

1. Photographic evidence supporting the reason for demolition
2. Describe the proposed reuse of the site, including drawings of any proposed new structure
3. If economic hardship is claimed, include evidence that hardship exists (Criteria set forth in Section 7-2 of Title 12)

Structure Relocation

1. Explain what will be moved, where and why. N/A
2. If a structure will be moved into the district from outside, include photographs.
3. Include a site plan showing proposed location of the structure on the new parcel. Describe any site features that may be altered or disturbed (e.g., foundations, walls)

THIS FORM IS NOT A BUILDING PERMIT APPLICATION

FOR OFFICE USE ONLY BELOW

Property is: Significant Contributing Non-Contributing

Signature of Historic Preservation Commission Chair

Date of Commission Review

City Council Action: Date _____ Vote Record _____ Not Applicable _____

Conditions: YES*/ NO

*See Attachment

The Batavia Historic Preservation Commission, or its authorized agent, has reviewed the proposed work and has determined that it is in accordance with the applicable criteria set forth in Section 6-2 of Title 12 of the Code of the City of Batavia. Accordingly, this Certificate of Appropriateness is issued.

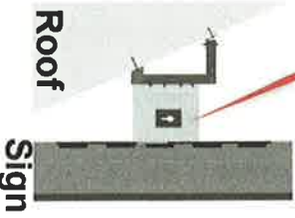
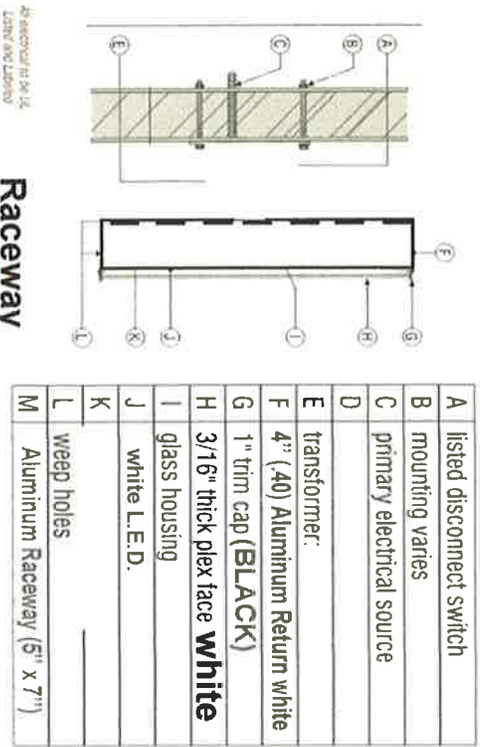
Any change in the proposed work after issuance of this Certificate of Appropriateness shall require inspection by Commission staff to determine whether the work is still in substantial compliance with the Certificate of Appropriateness.

This certificate is not a permit, does not authorize work to begin, does not ensure building code compliance, and does not imply that any zoning review has taken place.

(Batavia Smoke n Liquor) individual channel letter light. mounted to raceway. raceway painted to match fascia connected to existing 120vt from previous sign

Illuminated box to be built as a letter, with aluminum return, trim cap and face.

Raceway Mounted Letter Cross Section Detail



Raceway
Roof Sign

Copyright

Designer: _____ DW
 Rev: _____ X
 _____ X
 _____ X
 _____ X

Location: _____
 Address: _____
 Date: _____

Approval: _____
 I.D. # _____ Artwork # _____ Drawing # _____
 As Shown

Scale:



NOTE: Photo for representational purposes only. Signs are not to scale and may appear larger or smaller than shown.

Batavia } 24"
Smoke n' Liquor } 24"
 _____ } 15'



City of Batavia
 Community Development Department
 100 North Island Avenue
 Batavia IL 60510
 Phone (630) 454-2700
 Fax (630) 454-2775

Application for Certificate of Appropriateness

Property Address 90 N. ~~Island~~ Island Ave ^{Batavia}

Owner's Name Mario Aliano

Property Identification Number 12-22-252-013

Phone Number 224-458-0589

Existing/Proposed Zoning Ordinances ___ Yes ___ No

Mobile Number 224-458-0589

Zoning DMU

E-Mail MARIO@aliosbatavia.com

Submittal Date 5 / 3 / 2016

Project Description :

Applicant's Name Mario Aliano

(strip)
Led Lighting From Aliano's Ristorante
TO Aliano's Express.

Applicant Address 90 N. Island Ave Batavia

I Emiled all specs and
pic's in already.

Phone Number 224-458-0589

Mobile Number _____

E-Mail Mario@Alianosbatavia.com

Applicant Signature [Signature]

Owner Signature [Signature]

TYPE OF WORK
 (Check All That Apply)

- | | | |
|--|---|--|
| <input checked="" type="checkbox"/> Exterior Alteration/Repair | <input type="checkbox"/> New Construction | <input type="checkbox"/> Demolition |
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| <input type="checkbox"/> Door | <input type="checkbox"/> Satellite Dish |
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| <input type="checkbox"/> Mechanical System Units | <input type="checkbox"/> Siding |
| <input type="checkbox"/> Masonry Cleaning, Repointing, Painting | <input type="checkbox"/> Signs |
| <input type="checkbox"/> Material Change (wood, brick, etc) | <input type="checkbox"/> Solar Collectors |
| <input type="checkbox"/> Painting (paint removal etc) | <input type="checkbox"/> Storm Doors or Windows |
| <input type="checkbox"/> Paving (Parking Lot, Driveways, Landscaping) | <input type="checkbox"/> Windows, Skylights |
| <input type="checkbox"/> Photographs of building(s) | <input type="checkbox"/> Others <u>Led Strip Lighting</u> |

Attach a detailed description of all work to be done for each item. Include the following materials where appropriate and check appropriate box if included

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Structure Demolition

- 1. Photographic evidence supporting the reason for demolition
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Structure Relocation

- 1. Explain what will be moved, where and why.
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FOR OFFICE USE ONLY BELOW

Property is: Significant Contributing Non-Contributing

Signature of Historic Preservation Commission Chair

Date of Commission Review

City Council Action: Date _____ Vote Record _____ Not Applicable _____

Conditions: YES*/ NO

*See Attachment

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20.75'

7.5'

60.67'

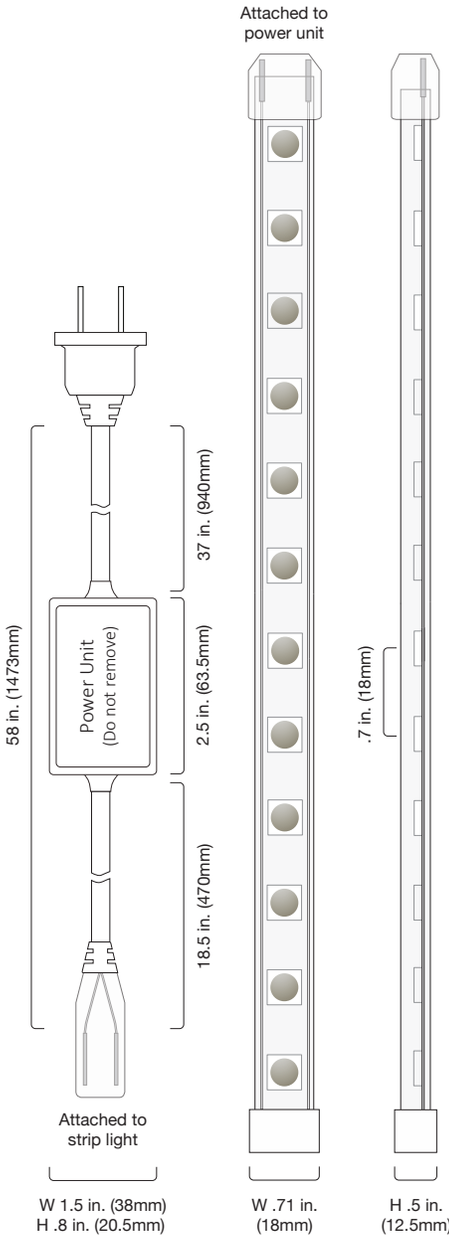
7.92'

15.67'

INFINILINE® 120V LED STRIP LIGHT

SPECIFICATION SHEET

- High brightness
- Outdoor / wet location
- 164 ft. maximum run
- 3-Year limited warranty



SPECIFICATIONS

Input Voltage: 120VAC, 50/60Hz
Power Consumption: 4.21W / 0.35A per foot
 13.8W / 0.115A per meter
LED Chip Type: Epistar 5050 SMD Chip
LED Chip Beam Angle: 120°
LED Chip Spacing: 0.7 in. between centers
LED Chips: per foot 19 / per meter 60
Mounting: Includes mounting clips & screws
Field Cuttable: No
Maximum Run: 164 ft.
Connections ¹: 58 in. attached AC cord

Dimmable: No
Ambient Temp ²: 14° ~ 113°F (-10° ~ 45°C)
Operating Temp ³: 14° ~ 120°F (-10° ~ 49°C)
Environment ⁴: Outdoor / wet location
Dimensions: 0.56 x 0.28 in. (W x H) (strip only)
Certifications: ETL Listed: 4001928. Conforms to ANSI/UL Std 2388. Certified to CAN/CSA Std CAN/CSA-C22.2 No. 9.0-96.
 RoHS compliant, CE Compliant
Included Items (per meter): 3 Wet Location Mounting Clips, 6 mounting screws

Item #	CCT (Kelvin)	Lumens / ft. ⁵	CRI	Efficacy (lm/W) ⁶
DI-120V-IN30-75**	3000K	189	60.9	48.7
DI-120V-IN50-75**	5000K	211	71.2	117.3
DI-120V-INRD-**	Red (630nm)	51.3	-	14.1
DI-120V-INGN-**	Green (535nm)	105	-	26.5
DI-120V-INBL-**	Blue (475 nm)	45	-	10.6

** - Substitute with **65** for 65.6 ft. (20m) spool or **164** for 164 ft. (50m) spool

CCT (Kelvin) †	Length (m) ‡
30 3000K	1, 2, 3, ..., 49
50 5000K	
RD Red	
GN Green	
BL Blue	

† - Choose CCT (Kelvin) from **30, 50, RD, GN, or BL**
 ‡ - Choose custom strip lengths of **1 to 49** meters (one meter increments only)

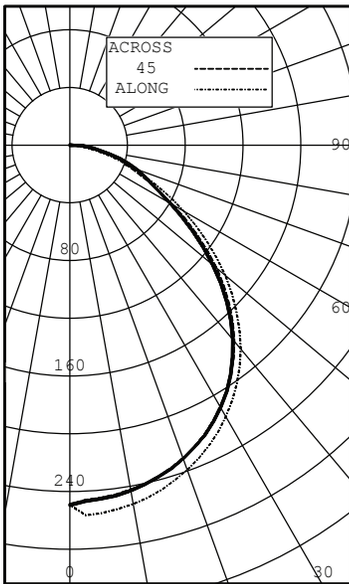


- Note ¹** Do not puncture, cut, shorten, or splice (hard wire) strip light or attached AC cord. Doing so may cause electric shock and will void the UL certification. This product must be powered with a GFCI (Ground Fault Circuit Interrupter) protected circuit when installed in wet locations or outdoors. Use an additional covered GFCI receptacle lid for outdoor installations
- Note ²** Do not install product in an environment outside the listed ambient temperature. Ensure adequate airflow and heatsinking is considered when mounting/installing. Exceeding the maximum ambient temperature may damage LED chips by reducing the total lamp life, lumen output, and/or adversely impact color consistency.
- Note ³** Operating temperature is measured according to the minimum and maximum ambient temperature environment.
- Note ⁴** Do not install near or around chlorinated/treated water. This product is not rated as submersible. Do not install in environment where LED chips are exposed to direct sunlight as damage to the phosphor will occur.
- Note ⁵** Lumen value measured in accordance to IES LM-79-08. LED chips have a luminous flux range with a tolerance of +/- 5%.
- Note ⁶** Actual efficacy value is dependent to specified LED driver (power supply). An estimated efficacy value has been provided and calculated as follows: Lumen value (measured in accordance to IES LM-79-08) divided by average power consumption per foot.

Item #:		Project:	
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INFINILINE® 3000K
DI-120V-IN30-75**

POLAR CANDELA DISTRIBUTION GRAPH



INTENSITY (CANDLEPOWER) SUMMARY

ANGLE	ALONG	22.5	45	67.5	ACROSS
0	249	249	249	249	249
5	256	249	245	245	246
10	253	246	242	242	243
15	247	240	238	238	238
20	239	233	230	230	231
25	229	223	221	221	222
30	217	212	209	209	209
35	202	197	195	194	194
40	184	179	177	176	176
45	163	159	156	154	154
50	141	136	133	130	129
55	116	112	107	105	104
60	91	88	83	81	80
65	67	65	61	61	62
70	47	45	44	48	50
75	29	31	33	36	36
80	15	20	22	21	21
85	5	10	13	13	13
90	0	0	0	0	0

ZONAL LUMENS AND PERCENTAGES

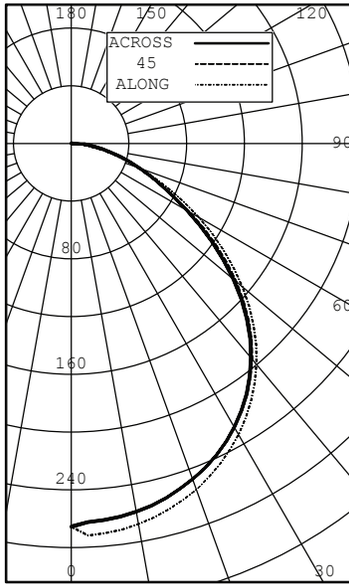
ZONE	LUMENS	% LUMINAIRE
0-30	194	30.11
0-40	316	49.09
0-60	533	82.90
0-90	643	100.00
40-90	327	50.91
60-90	110	17.10
90-180	0	0.00
0-180	643	100.00

Cone Of Light Tabulation

Mounting Height (Feet)	Footcandles at Nadir	Diameter (Feet)
4.00	15.6	5.02
6.00	6.91	7.53
8.00	3.89	10.0
10.0	2.49	12.6
12.0	1.73	15.1
14.0	1.27	17.6
16.0	0.972	20.1

INFINILINE® 5000K
DI-120V-IN50-75**

POLAR CANDELA DISTRIBUTION GRAPH



INTENSITY (CANDLEPOWER) SUMMARY

ANGLE	ALONG	22.5	45	67.5	ACROSS
0	265	265	265	265	265
5	271	265	262	262	262
10	268	262	259	259	259
15	262	257	254	254	254
20	255	250	247	247	247
25	245	240	238	238	238
30	232	229	226	227	226
35	217	214	212	212	212
40	199	196	195	194	194
45	179	176	174	172	172
50	155	152	150	147	147
55	129	126	122	120	119
60	102	99	95	92	92
65	75	73	69	68	69
70	52	51	48	51	51
75	32	33	35	35	36
80	16	21	22	22	22
85	6	11	13	13	13
90	0	0	0	0	0

ZONAL LUMENS AND PERCENTAGES

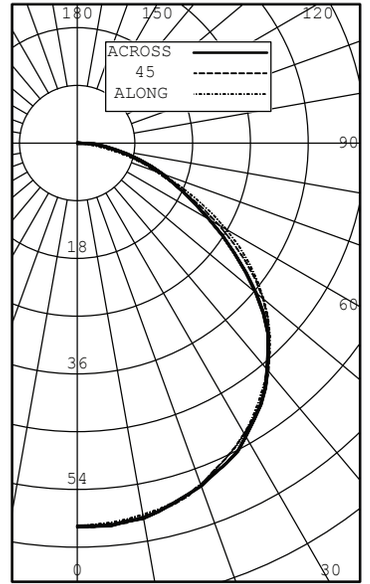
ZONE	LUMENS	% LUMINAIRE
0-30	208	29.51
0-40	341	48.39
0-60	584	82.98
0-90	704	100.00
40-90	363	51.61
60-90	120	17.02
90-180	0	0.00
0-180	704	100.00

Cone Of Light Tabulation

Mounting Height (Feet)	Footcandles at Nadir	Diameter (Feet)
4.00	16.6	5.09
6.00	7.37	7.64
8.00	4.15	10.2
10.0	2.65	12.7
12.0	1.84	15.3
14.0	1.35	17.8
16.0	1.04	20.4

INFINILINE® Red(630nm)
DI-120V-INRD-**

POLAR CANDELA DISTRIBUTION GRAPH



INTENSITY (CANDLEPOWER) SUMMARY

ANGLE	ALONG	22.5	45	67.5	ACROSS
0	60	60	60	60	60
5	59	60	60	60	60
10	59	59	59	59	59
15	58	58	58	58	58
20	57	57	57	56	57
25	54	55	54	54	55
30	52	53	52	53	53
35	49	49	50	50	50
40	46	46	46	46	46
45	42	43	42	42	42
50	38	38	38	37	36
55	33	33	32	30	30
60	27	27	25	24	24
65	20	20	19	18	18
70	14	14	13	14	14
75	9	9	9	10	10
80	4	5	6	6	6
85	1	2	3	3	4
90	0	0	0	0	0

ZONAL LUMENS AND PERCENTAGES

ZONE	LUMENS	% LUMINAIRE
0-30	47	27.65
0-40	78	45.76
0-60	139	81.20
0-90	171	100.00
40-90	93	54.24
60-90	32	18.80
90-180	0	0.00
0-180	171	100.00

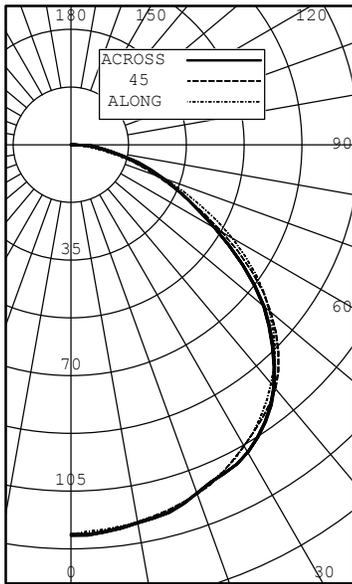
Cone Of Light Tabulation

Mounting Height (Feet)	Footcandles at Nadir	Diameter (Feet)
4.00	3.72	5.20
6.00	1.66	7.80
8.00	0.931	10.4
10.0	0.596	13.0
12.0	0.414	15.6
14.0	0.304	18.2
16.0	0.233	20.8

* Photometric data complies with LM-79-08, ANSI C82.77-02.

INFINILINE® Green(525nm)
DI-120V-INGN-**

POLAR CANDELA DISTRIBUTION GRAPH



INTENSITY (CANDLEPOWER) SUMMARY

ANGLE	ALONG	22.5	45	67.5	ACROSS
0	118	118	118	118	118
5	117	118	118	118	118
10	116	117	116	116	116
15	115	115	115	115	115
20	112	112	113	112	112
25	109	109	109	109	110
30	105	105	105	107	107
35	100	101	101	102	103
40	94	95	96	96	96
45	87	88	89	87	86
50	79	79	79	76	76
55	68	68	67	65	64
60	56	56	53	51	50
65	43	43	39	39	39
70	31	30	28	29	30
75	19	20	19	21	21
80	10	11	12	12	13
85	3	6	7	7	7
90	0	0	0	0	0

ZONAL LUMENS AND PERCENTAGES

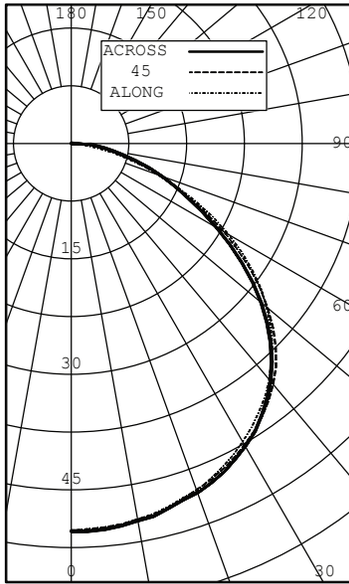
ZONE	LUMENS	% LUMINAIRE
0-30	94	26.76
0-40	157	44.74
0-60	284	80.59
0-90	352	100.00
40-90	194	55.26
60-90	68	19.41
90-180	0	0.00
0-180	352	100.00

Cone Of Light Tabulation

Mounting Height (Feet)	Footcandles at Nadir	Diameter (Feet)
4.00	7.36	5.35
6.00	3.27	8.02
8.00	1.84	10.7
10.0	1.18	13.4
12.0	0.818	16.0
14.0	0.601	18.7
16.0	0.460	21.4

INFINILINE® Blue(475nm)
DI-120V-INBL-**

POLAR CANDELA DISTRIBUTION GRAPH



INTENSITY (CANDLEPOWER) SUMMARY

ANGLE	ALONG	22.5	45	67.5	ACROSS
0	50	50	50	50	50
5	50	50	50	50	50
10	50	50	50	50	50
15	49	49	49	49	49
20	48	48	48	48	48
25	46	47	47	47	47
30	45	45	45	45	45
35	43	43	43	43	43
40	40	40	41	41	40
45	37	37	38	37	37
50	33	34	33	33	32
55	29	29	28	28	27
60	24	24	23	22	22
65	18	18	17	17	17
70	12	13	12	12	13
75	8	8	8	9	9
80	4	5	5	5	6
85	1	2	3	3	3
90	0	0	0	0	0

ZONAL LUMENS AND PERCENTAGES

ZONE	LUMENS	% LUMINAIRE
0-30	40	26.86
0-40	67	44.79
0-60	121	80.60
0-90	150	100.00
40-90	83	55.21
60-90	29	19.40
90-180	0	0.00
0-180	150	100.00

Cone Of Light Tabulation

Mounting Height (Feet)	Footcandles at Nadir	Diameter (Feet)
4.00	3.13	5.33
6.00	1.39	8.00
8.00	0.783	10.7
10.0	0.501	13.3
12.0	0.348	16.0
14.0	0.256	18.7
16.0	0.196	21.3

* Photometric data complies with LM-79-08, ANSI C82.77-02.

ADDITIONAL RESOURCES

Visit the online product page at www.DiodeLED.com for additional resources including:

- **INFINILINE® 120V LED STRIP LIGHT Installation Guide**
For system diagrams and full installation instructions.
- **Voltage Drop Charts**
Use to specify appropriate wire gauge for installation. Available at the 'Tools & Resources' page at www.DiodeLED.com.

SAFETY & DISCLOSURES

- Install in accordance with the National Electric Code and local regulations.
- This product is intended to be installed and serviced by a qualified, licensed electrician.
- This product must be powered with a GFCI (Ground Fault Circuit Interrupter) protected circuit when installed in wet locations or outdoors.
- Do not cover strip light as covering may cause the strip light to overheat, melt, or ignite.
- Do not operate strip light while attached to plastic spool or tightly coiled. Excess heat may melt the spool and/or cause damage to the tape.
- Do not puncture, cut, shorten, or splice (hard wire) strip light or attached AC cord. Doing so causes a risk of electric shock and will void the ETL certification.
- This product and attached AC chord are not rated for in-wall installation. Do not route the AC cord or strip light through walls, doors, windows or any part of a building structure.
- Do not use if there is any damage to the strip light or AC cord insulation. Inspect periodically.
- Do not submerge strip light in liquids, or use the product in the vicinity of standing water or other liquids. Do not install near or around salt water, chlorinated water, or treated water.
- Secure this strip light using only mounting clips provided. Do not secure with staples, nails, its AC cord, or like means that may damage the insulation or permanently attach the fixture to a building structure.
- Strip light must be handled with care. Excessive handling, bending, and pressure may damage the product. Do not subject flexible lighting to continuous flexing.
- This product has an attached polarized AC plug (one blade wider than the other) as a feature to reduce the risk of electric shock. This AC plug will only fit into a polarized electrical receptacle. Do not modify the AC plug in any way. Contact a qualified, licensed electrician if the AC plug does not fit in the electrical receptacle.
- Do not exceed 164 ft. series runs (for extendable units).
- This product is not dimmable.
- Do not attempt to fix product in the field.
- When installing in wet locations or outdoors, use only outdoor extension cords such as type SW, SOW, STW, STOW, SJW, SJOW, SJTW, or SJTOW. The type is marked on the wire of the extension cord.
- Actual color may vary from what is pictured on this sheet and other print materials due to the limitations of photographic processes.
- Lighting technology has some amount of gradual light degradation (output and/or color) over the lifespan of the products. Diode LED products are designed to minimize degradation, but some light degradation and color shift is a normal part of the life span of any LED lighting system.
- We reserve the right to modify and improve the design of our fixtures without prior notice. We cannot guarantee to match existing installed fixtures for subsequent orders or replacements in regards to product appearance, CCT, or lumen output.

WARRANTY INFORMATION

Limited Warranty

This LED fixture has a three (3) year limited warranty from the date of shipment. This warranty does not include the additional accessories referenced in this specification sheet. Complete warranty details for fixtures and additional accessories are available at www.DiodeLED.com under the 'Tools & Resources' tab. For warranty related questions, please contact customer service.

Consumer's Acknowledgment

Diode LED stands behind its products when they are used properly and according to our specifications. By purchasing our products, the purchaser agrees and acknowledges that lighting design, configuration and installation is a complex process, wherein seemingly minor factors or changes in layout and infield adjustments can have a significant impact on an entire system. Choosing the right components is essential. Diode LED is able to work with the original purchaser to make an appropriate product selection to the extent of the limited information that the customer can provide, but it is virtually impossible for Diode LED to design a system that foresees every unknown factor. For this reason, this Warranty does not cover problems caused by improper design, configuration or installation issues. Any statement from a Diode LED employee or agent regarding a customer's bill of goods and/or purchase order is NOT an acknowledgement that the products purchased are designed and configured correctly. The purchaser agrees and acknowledges that it is the customer's responsibility to adhere strictly to all information contained in the Product Specification Sheets.

There is often more than one way to design, configure and layout an LED lighting application properly to achieve the same lighting effect. Diode LED strongly recommends that licensed professionals be used in the design and installation of lighting systems that include Diode LED products. The specifications include important information that a designer and installer should carefully review and strictly follow. Qualified designers and certified and/or licensed installers, with access to the final installation environment, customer goals, and Diode LED product specifications can make the requisite decisions appropriate for a successful finished lighting application.



Toll Free: 877.817.6028 | Fax: 415.592.1596 | www.DiodeLED.com | info@DiodeLED.com
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Product Specs

Light Beam Angle 	120 degree
Certifications 	UL Standard 2388
Connection Type	AC Cable
Cuttable Increments	Non-Cuttable
Dimensions	(variable) x 0.71 x 0.5 in.
Dimmable	no
Environment / IP Rating 	IP44
Input Voltage 	120V AC
LED Chips per Foot	19
LED Chip Spacing (between centers)	0.65 in.
LED Chip Type	Other
Max. Run	164 ft.
Warranty 	3-Year Limited

Please refer to [Downloads section](#) for complete product details, including specifications, installation guides, and warranty information.

SKU	Input Voltage	Lumens / ft.	Max. Run	Color (CCT)
DI-120V-IN27 (Coming Soon)	120V AC	189	164 ft.	2700K
DI-120V-IN30	120V AC	189	164 ft.	3000K
DI-120V-IN50	120V AC	211	164 ft.	5000K
DI-120V-INBL	120V AC	45	164 ft.	Blue
DI-120V-INGN	120V AC	105	164 ft.	Green
DI-120V-INRD	120V AC	51	164 ft.	Red



INFINILINE® 120V LED Strip Light

INFINILINE® 120V LED Strip Light excels at large scale applications with a complete plug-in installation for continuous indoor/outdoor LED lighting.

INFINILINE is made-to-order in our California based Operations Center. We offer factory-finished, single-run lengths up to 164 feet with quick turnaround.

To order, call Customer Service today and get a quote!
877.817.6028

Find a dealer

To purchase this product, find a dealer in your area



City of Batavia
Community Development Department
100 North Island Avenue
Batavia IL 60510
Phone (630) 454-2700
Fax (630) 454-2775

Application for Certificate of Appropriateness

Property Address 90-70 Island Ave Batavia

Owner's Name MARIO ALIANO

Property Identification Number 12-22-252-013
Existing/Proposed Zoning Ordinances Yes No
Zoning DMU

Phone Number 224-458-0589

Mobile Number 224-458-0589

E-Mail MARIO@alianosbatavia.com

Submittal Date 5 / 5 / 2016

Project Description :

Wood Back and framed
PIZZA SIGN.
SENT BY EMAIL Specs and
pic in.

Applicant's Name MARIO ALIANO

Applicant Address 90 N. Island Ave Batavia

Phone Number 224-458-0589

Mobile Number _____

E-Mail MARIO@alianosbatavia.com

Applicant Signature [Signature]

Owner Signature [Signature]

TYPE OF WORK
(Check All That Apply)

- | | | |
|---|---|--|
| <input type="checkbox"/> Exterior Alteration/Repair | <input type="checkbox"/> New Construction | <input type="checkbox"/> Demolition |
| | <input type="checkbox"/> Primary Structure | <input type="checkbox"/> Whole Primary Structure |
| | <input type="checkbox"/> Addition | <input type="checkbox"/> Part Primary Structure |
| | <input type="checkbox"/> Garage/Outbuilding | <input type="checkbox"/> Garage/outbuilding |
| | <input type="checkbox"/> Other _____ | <input type="checkbox"/> Relocation of Building |

Additional Information to be Submitted with Application – Digital Format If Available

- | | |
|---|--|
| <input checked="" type="checkbox"/> Exterior Alteration/Repair | <input type="checkbox"/> Porch – Maintenance and Minor Repair |
| <input type="checkbox"/> Architectural Feature (Decorative Ornamentation) | <input type="checkbox"/> Porch – Major Repair and Reconstruction |
| <input type="checkbox"/> Awning or Canopy | <input type="checkbox"/> Retaining Walls |
| <input type="checkbox"/> Deck | <input type="checkbox"/> Roof (Change in Shape, Features, Materials) |
| <input type="checkbox"/> Door | <input type="checkbox"/> Satellite Dish |
| <input type="checkbox"/> Fence | <input type="checkbox"/> Security Doors or Windows |
| <input type="checkbox"/> Gutters | <input type="checkbox"/> Sidewalks |
| <input type="checkbox"/> Light Fixture | <input type="checkbox"/> Shutters |
| <input type="checkbox"/> Mechanical System Units | <input checked="" type="checkbox"/> Signs |
| <input type="checkbox"/> Masonry Cleaning, Repointing, Painting | <input type="checkbox"/> Solar Collectors |
| <input type="checkbox"/> Material Change (wood, brick, etc) | <input type="checkbox"/> Storm Doors or Windows |
| <input type="checkbox"/> Painting (paint removal etc) | <input type="checkbox"/> Windows, Skylights |
| <input type="checkbox"/> Paving (Parking Lot, Driveways, Landscaping) | <input type="checkbox"/> Others _____ |
| <input type="checkbox"/> Photographs of building(s) | |



Attach a detailed description of all work to be done for each item. Include the following materials where appropriate and check appropriate box if included

- A. Drawings, photographs, specifications, manufacturer's illustrations or other description of proposed changes to the building's exterior, to-scale drawings with dimensions will be required for major changes in design (e.g., roofs, facades, porches, and other prominent architectural features)
- B. If application is for any feature not on the primary structure, include a site plan. A site plan will not be required if there is no change to the existing structure or any proposed new structure.
- C. If changes to building materials are proposed, include samples.

New Construction/Additions

Include the following materials where appropriate and check appropriate box if included.

For primary structure, outbuilding or addition:

- 1. Fully dimensioned site plan
- 2. Elevation drawings of each façade with dimensions and specifications
- 3. Drawings, photographs, samples and manufacturer's illustrations

Drawings or other descriptions of site improvements, e.g., fences sidewalks, lighting, pavements, decks.

Structure Demolition

1. Photographic evidence supporting the reason for demolition
2. Describe the proposed reuse of the site, including drawings of any proposed new structure
3. If economic hardship is claimed, include evidence that hardship exists (Criteria set forth in Section 7-2 of Title 12)

Structure Relocation

1. Explain what will be moved, where and why.
2. If a structure will be moved into the district from outside, include photographs.
3. Include a site plan showing proposed location of the structure on the new parcel. Describe any site features that may be altered or disturbed (e.g., foundations, walls)

THIS FORM IS NOT A BUILDING PERMIT APPLICATION

FOR OFFICE USE ONLY BELOW

Property is: Significant Contributing Non-Contributing

Signature of Historic Preservation Commission Chair

Date of Commission Review

City Council Action: Date _____ Vote Record _____ Not Applicable _____

Conditions: YES*/ NO

*See Attachment

The Batavia Historic Preservation Commission, or its authorized agent, has reviewed the proposed work and has determined that it is in accordance with the applicable criteria set forth in Section 6-2 of Title 12 of the Code of the City of Batavia. Accordingly, this Certificate of Appropriateness is issued.

Any change in the proposed work after issuance of this Certificate of Appropriateness shall require inspection by Commission staff to determine whether the work is still in substantial compliance with the Certificate of Appropriateness.

This certificate is not a permit, does not authorize work to begin, does not ensure building code compliance, and does not imply that any zoning review has taken place.

Pizza By The Slice

Material Make-up and Dimensions

1. Graphics are litho-laminated to e-flute corrugated board.
2. The graphics are covered by an acrylic sheet.
3. The pine framework is stained and then sealed with Minwax Helmsman Spar Urethane.

Dimensions are:

40.5625" wide

39.875" tall

1" thick

**PIZZA
BY THE
SLICE**

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**PIZZA
BY THE
SLICE**

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alianosexpress.com



City of Batavia
 Community Development Department
 100 North Island Avenue
 Batavia IL 60510
 Phone (630) 454-2700
 Fax (630) 454-2775

Application for Certificate of Appropriateness

Property Address 112 E. Spring St.

Property Identification Number 12-22-233-001
Existing/Proposed Zoning Ordinances Yes No
Zoning Pmu

Submittal Date 5 / 12 / 2016

Owner's Name Fagens INC.

Phone Number (630) 208 0319

Mobile Number SAME

E-Mail JOESTATION@FAGANINC.COM

Project Description: Re-roof
Remove existing layer, check for bad wood (replace wood), ice's water 24" inside heated wall, #30 felt over decking, proper ridge ventilation for attic space, shingle with CastleBrook 35 year architectural shingle.

Applicant's Name Robert Chembelias

Applicant Address 60510 Rt. 31

Phone Number 630 675 0385

Mobile Number SAME

E-Mail Reliablehomeservices2000@comcast.com

Applicant Signature [Signature]

Owner Signature [Signature]

TYPE OF WORK
 (Check All That Apply)

- | | | |
|--|---|--|
| <input checked="" type="checkbox"/> Exterior Alteration/Repair | <input type="checkbox"/> New Construction | <input type="checkbox"/> Demolition |
| | <input type="checkbox"/> Primary Structure | <input type="checkbox"/> Whole Primary Structure |
| | <input type="checkbox"/> Addition | <input type="checkbox"/> Part Primary Structure |
| | <input type="checkbox"/> Garage/Outbuilding | <input type="checkbox"/> Garage/outbuilding |
| | <input type="checkbox"/> Other _____ | <input type="checkbox"/> Relocation of Building |

Additional Information to be Submitted with Application – Digital Format If Available

- | | |
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| <input type="checkbox"/> Architectural Feature (Decorative Ornamentation) | <input type="checkbox"/> Porch – Major Repair and Reconstruction |
| <input type="checkbox"/> Awning or Canopy | <input type="checkbox"/> Retaining Walls |
| <input type="checkbox"/> Deck | <input checked="" type="checkbox"/> Roof (Change in Shape, Features, Materials) |
| <input type="checkbox"/> Door | <input type="checkbox"/> Satellite Dish |
| <input type="checkbox"/> Fence | <input type="checkbox"/> Security Doors or Windows |
| <input type="checkbox"/> Gutters | <input type="checkbox"/> Sidewalks |
| <input type="checkbox"/> Light Fixture | <input type="checkbox"/> Shutters |
| <input type="checkbox"/> Mechanical System Units | <input type="checkbox"/> Siding |
| <input type="checkbox"/> Masonry Cleaning, Repointing, Painting | <input type="checkbox"/> Signs |
| <input type="checkbox"/> Material Change (wood, brick, etc) | <input type="checkbox"/> Solar Collectors |
| <input type="checkbox"/> Painting (paint removal etc) | <input type="checkbox"/> Storm Doors or Windows |
| <input type="checkbox"/> Paving (Parking Lot, Driveways, Landscaping) | <input type="checkbox"/> Windows, Skylights |
| <input type="checkbox"/> Photographs of building(s) | <input type="checkbox"/> Others _____ |

Attach a detailed description of all work to be done for each item. Include the following materials where appropriate and check appropriate box if included

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New Construction/Additions

Include the following materials where appropriate and check appropriate box if included.

- For primary structure, outbuilding or addition:
 - 1. Fully dimensioned site plan
 - 2. Elevation drawings of each façade with dimensions and specifications
 - 3. Drawings, photographs, samples and manufacturer's illustrations
- Drawings or other descriptions of site improvements, e.g., fences sidewalks, lighting, pavements, decks.

Structure Demolition

- 1. Photographic evidence supporting the reason for demolition
- 2. Describe the proposed reuse of the site, including drawings of any proposed new structure
- 3. If economic hardship is claimed, include evidence that hardship exists (Criteria set forth in Section 7-2 of Title 12)

Structure Relocation

- 1. Explain what will be moved, where and why.
- 2. If a structure will be moved into the district from outside, include photographs.
- 3. Include a site plan showing proposed location of the structure on the new parcel. Describe any site features that may be altered or disturbed (e.g., foundations, walls)

THIS FORM IS NOT A BUILDING PERMIT APPLICATION

FOR OFFICE USE ONLY BELOW

Property is: Significant Contributing **Non-Contributing**

Signature of Historic Preservation Commission Chair

Date of Commission Review

City Council Action: Date _____ Vote Record _____ Not Applicable _____

Conditions: YES*/ NO

*See Attachment

The Batavia Historic Preservation Commission, or its authorized agent, has reviewed the proposed work and has determined that it is in accordance with the applicable criteria set forth in Section 6-2 of Title 12 of the Code of the City of Batavia. Accordingly, this Certificate of Appropriateness is issued.

Any change in the proposed work after issuance of this Certificate of Appropriateness shall require inspection by Commission staff to determine whether the work is still in substantial compliance with the Certificate of Appropriateness.

This certificate is not a permit, does not authorize work to begin, does not ensure building code compliance, and does not imply that any zoning review has taken place.

A. Acceptable products

1. Castlebrook™ 35

NOTE: Number after product name indicates warranty years

SELECT ONE (1.)

2.02 Asphalt Shingle/CHARACTERISTICS

A. Fiberglass

1. Castlebrook™ 35: (14" x 39 3/8" with 6" Exposure)

ASTM

D 7158, Class H Wind Resistance, 150 MPH

D 6381, Uplift Resistance

D 3018, Type 1

D 3161, Class F, Tested at 110 MPH

D 3462, As Manufactured

E 108, Class A Fire Resistance

UL

790, Class A Fire Resistance

CAN/CSA-A123.5-M90

2.03 Sheet Materials

A. Atlas Roofing Corporation WeatherMaster Granular Underlayment self-adhesive waterproofing membrane is used as an underlayment for roof coverings. WeatherMaster Ice & Water Underlayment is made with SBS Modified Asphalt and is reinforced with a heavy glass fiber mat. The split, two piece peel-off backing material is a silicone coated polyethylene sheet for ease of removal. ASTM D1970.

B. Underlayment: ASTM D226 Type (I or II), Asphalt saturated felt.

1. ATLAS #15 Spec Felt. ASTM D 4869 Type I or Type III

2. ATLAS #30 Spec Felt. ASTM D 4869 Type II or IV

C. Gorilla Guard - Wrinkle resistant glass reinforced underlayment felt ASTM D 6757.

D. Summit Synthetic Underlayment - Woven polypropylene fabric with UV + water resistive coating, 6 months exposure, synthetic shingle underlayment. ASTM D 6757

SELECT ONE (1.)

2.04 Accessories

A. Nails: Standard round wire type roofing nails, corrosion resistant (hot dipped zinc coated steel) (aluminum) (copper) (chromated steel) (____); nominal 3/8" head diameter; minimum; 11 or 12 gauge shank diameter; shank to be of sufficient length to penetrate 3/4" into solid wood, plywood, or non-veneer wood decking, or 1/8" through the thickness of the decking.

B. Asphalt Roof Cement: ASTM D4586. Asbestos free.

2.05 Flashing Materials

A. Sheet Flashing: (ASTM A361) (ASTM B209) (ASTM B370) (____) to meet shingle manufacturer's requirements. Shall meet or exceed local building code requirements.

B. Bituminous Paint: Acid and alkali resistant type; black color.

C. Tinnerns Paint: (Red) (Green) (Brown) (____) color.

D. Nails: Standard round wire type roofing nails, corrosion resistant (hot dipped zinc coated steel) (aluminum) (copper) (chromated steel) (____); nominal 3/8" head diameter; minimum 11 or 12 gauge shank diameter; shank to be of sufficient length to penetrate 3/4" into solid wood, plywood, or non-veneer wood decking, or 1/8" through the thickness of the decking.

2.06 Flashing Fabrication

A. Form flashing (indicated on Drawing s) to protect roofing materials from physical damage and to shed water.

B. Form sections square and accurate to profile, in maximum possible lengths, free from distortion or defects detrimental to appearance or performance.

Part 3 Execution

3.01 Examination

- Verify existing site conditions under provisions of Section (____).
- Verify that roof penetrations and plumbing stacks are in place and flashed to deck surface.
- Verify roof openings are correctly framed prior to installing work of this section.
- Verify deck surfaces are dry, free of ridges, warps, or voids.

3.02 Roof Deck Preparation

- Follow shingle manufacturer's recommendations for acceptable roof deck materials.
- Broom clean deck surfaces prior to the roof installation.

3.03 Installation - Eave Ice Dam Protection

- Place (eave edge) (and) (gable edge) metal flashing tight with fascia boards. Weather lap joints 3 inches and seal with roofing cement. Secure flange with nails spaced (____) inches o.c.
- Apply Atlas Roofing Corp. WeatherMaster Granular Underlayment Waterproofing Membrane, a self-adhering, SBS rubberized asphalt membrane as eave protection in accordance with manufacturer's instructions.
- Extend eave protection membrane minimum (24) (48) (____) inches up the slope beyond interior face of exterior wall.

3.04 Installation - Protective Underlayment

- When roof slope is between 2" and 4" per foot, install one layer of WeatherMaster Granular Underlayment, or two layers of ASTM D226 TYPE (____) underlayment over areas not protected by WeatherMaster Granular Underlayment at eave, with ends and edges weather lapped a minimum (6) (____) inches. Stagger end laps between each consecutive layer. Nail in place.
- When roof slope is 4" per foot or greater, install one layer ASTM D226 TYPE (____) underlayment perpendicular to slope of roof and lap minimum (4) (____) inches over eave protection.
- Weather lap and seal watertight with plastic cement ASTM 4586 around items projecting through or mounted on the roof.

3.05 Installation - valley protection







City of Batavia
 Community Development Department
 100 North Island Avenue
 Batavia IL 60510
 Phone (630) 454-2700
 Fax (630) 454-2775

Application for Certificate of Appropriateness

Property Address 112 SPRING ST

Property Identification Number 12-22-233-001
 Existing/Proposed Zoning Ordinances X Yes No
 Zoning DMU

Submittal Date 5 / 13 / 16

Owner's Name WEAVER PARTNERS

Phone Number SEE BELOW

Mobile Number SEE BELOW

E-Mail

Project Description :

ROOF REPLACEMENT

ADDITION OF 2 WINDOWS TO WEST ELEVATION

ALUM WINDOW FRAMES TO MATCH EXISTING WINDOWS

Applicant's Name FARGO ENTERPRISES LLC

Applicant Address 515 HAMILTON

Phone Number 630-208-0319

Mobile Number 630-205-6822

E-Mail JOESTANTON@FARGOINC.COM

Applicant Signature Joe Stanton

Owner Signature Joe Stanton FOR WEAVER PARTNERS

TYPE OF WORK (Check All That Apply)

- | | | |
|--|---|--|
| <input checked="" type="checkbox"/> Exterior Alteration/Repair | <input type="checkbox"/> New Construction | <input type="checkbox"/> Demolition |
| | <input type="checkbox"/> Primary Structure | <input type="checkbox"/> Whole Primary Structure |
| | <input type="checkbox"/> Addition | <input type="checkbox"/> Part Primary Structure |
| | <input type="checkbox"/> Garage/Outbuilding | <input type="checkbox"/> Garage/outbuilding |
| | <input type="checkbox"/> Other _____ | <input type="checkbox"/> Relocation of Building |

Additional Information to be Submitted with Application - Digital Format If Available

- | | |
|---|---|
| <input checked="" type="checkbox"/> Exterior Alteration/Repair | <input type="checkbox"/> Porch - Maintenance and Minor Repair |
| <input type="checkbox"/> Architectural Feature (Decorative Ornamentation) | <input type="checkbox"/> Porch - Major Repair and Reconstruction |
| <input type="checkbox"/> Awning or Canopy | <input type="checkbox"/> Retaining Walls |
| <input type="checkbox"/> Deck | <input checked="" type="checkbox"/> Roof (Change in Shape, Features, Materials) |
| <input type="checkbox"/> Door | <input type="checkbox"/> Satellite Dish |
| <input type="checkbox"/> Fence | <input type="checkbox"/> Security Doors or Windows |
| <input type="checkbox"/> Gutters | <input type="checkbox"/> Sidewalks |
| <input type="checkbox"/> Light Fixture | <input type="checkbox"/> Shutters |
| <input type="checkbox"/> Mechanical System Units | <input type="checkbox"/> Siding |
| <input type="checkbox"/> Masonry Cleaning, Repointing, Painting | <input type="checkbox"/> Signs |
| <input type="checkbox"/> Material Change (wood, brick, etc) | <input type="checkbox"/> Solar Collectors |
| <input type="checkbox"/> Painting (paint removal etc) | <input type="checkbox"/> Storm Doors or Windows |
| <input type="checkbox"/> Paving (Parking Lot, Driveways, Landscaping) | <input checked="" type="checkbox"/> Windows, Skylights |
| <input type="checkbox"/> Photographs of building(s) | <input type="checkbox"/> Others _____ |



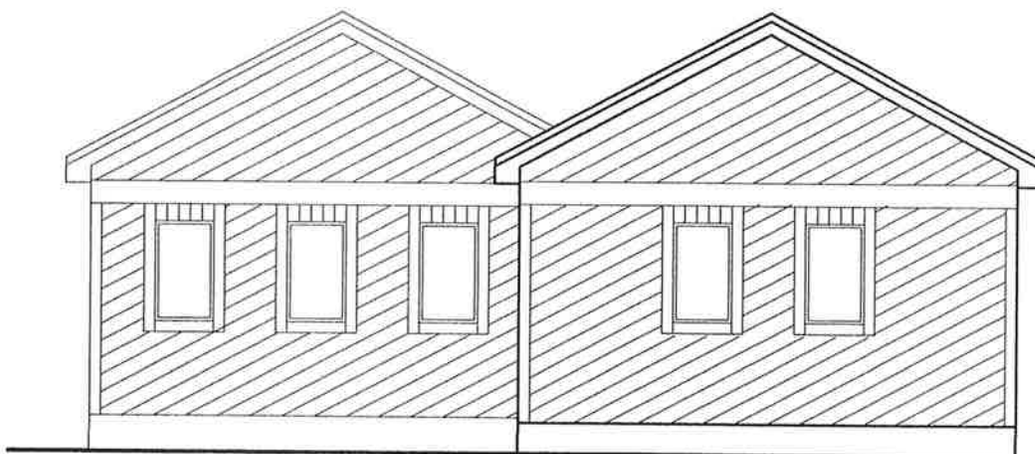
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SUMMER
2016



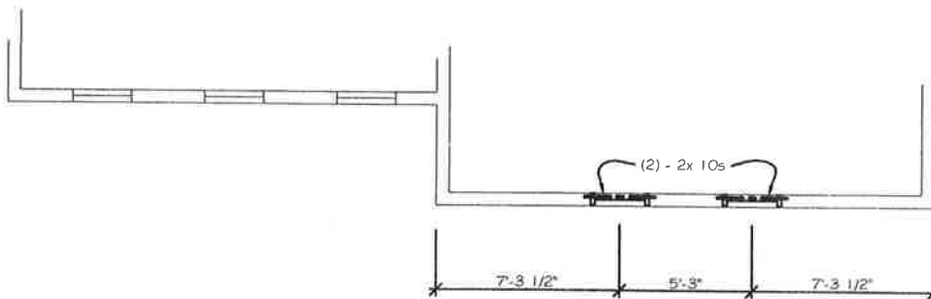
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28'x 48" FIXED
ALUMINUM WINDOW
DARK BRONZE FINISH
U = 0.290



PROPOSED WEST ELEVATION

SCALE: 1/8" = 1'-0"

Elevation

Proposed West Elevation
112 Spring Street
Batavia, Illinois

Job: 16-2486

Date: 05/11/16

Scale: AS NOTED

Drawn: W.A.T.

ARCHITECTURAL RESOURCES

W. Alex Teipel --- Architect
Robert M. Akers --- Associate
427 West State Street
Geneva, Illinois 60134
(630) - 232 - 1774

