



CERTIFICATE OF APPROPRIATENESS APPLICATION FORM
Incomplete applications will not be processed for Commission review.
Please print legibly.

1. HISTORIC NAME OF PROPERTY OR HISTORIC DISTRICT: (if known)
St. Casimer Church Complex
ADDRESS OF PROPERTY:
2625 N. Weil St.
2. NAME AND ADDRESS OF OWNER:
Name(s): Meta House, Inc.
Address: 2625 N. Weil St.
City: Milwaukee State: WI ZIP: 53212
Email: hdelgado@metahouse.org
Telephone number (area code & number) Daytime: 414-962-1200 Evening: 414-234-7606
3. APPLICANT, AGENT OR CONTRACTOR: (if different from owner)
Name(s): Herbie Delgado / Meta House, Inc.
Address: same as above
City: _____ State: _____ ZIP Code: _____
Email: _____
Telephone number (area code & number) Daytime: _____ Evening: _____
4. ATTACHMENTS: (Because projects can vary in size and scope, please call the HPC Office at 414-286-5712 for submittal requirements)
- A. REQUIRED FOR MAJOR PROJECTS:
- Photographs of affected areas & all sides of the building (annotated photos recommended)
 - _____ Sketches and Elevation Drawings (1 full size and 1 reduced to 11" x 17" or 8 1/2" x 11")
A digital copy of the photos and drawings is also requested.
 - Material and Design Specifications (see next page)
- B. NEW CONSTRUCTION ALSO REQUIRES:
- _____ Floor Plans (1 full size and 1 reduced to a maximum of 11" x 17")
 - _____ Site Plan showing location of project and adjoining structures and fences

**PLEASE NOTE: YOUR APPLICATION CANNOT BE PROCESSED UNLESS
BOTH PAGES OF THIS FORM ARE PROPERLY COMPLETED
AND SIGNED.**

5. DESCRIPTION OF PROJECT:

Tell us what you want to do. Describe all proposed work including materials, design, and dimensions. Additional pages may be attached.

Install new parking ~~lot~~ lot lighting poles x2
Poles will consist of 24" concrete base and metal square poles with 3 ~~add~~ LED lights on 1 pole and 4 LED light on the other.
Also replace 1300w fixture on North wall of building with a new LED fixture.

6. SIGNATURE OF APPLICANT:


Signature

Herbie Delgado
Please print or type name

4/15/16
Date

This form and all supporting documentation **MUST** arrive by 12:00 noon on the deadline date established to be considered at the next Historic Preservation Commission Meeting. Any information not provided to staff in advance of the meeting will not be considered by the Commission during their deliberation. Please call if you have any questions and staff will assist you.

Hand Deliver or Mail Form to:
Historic Preservation Commission
City Clerk's Office
200 E. Wells St. Room B-4
Milwaukee, WI 53202

PHONE: (414) 286-5722

FAX: (414) 286-3004

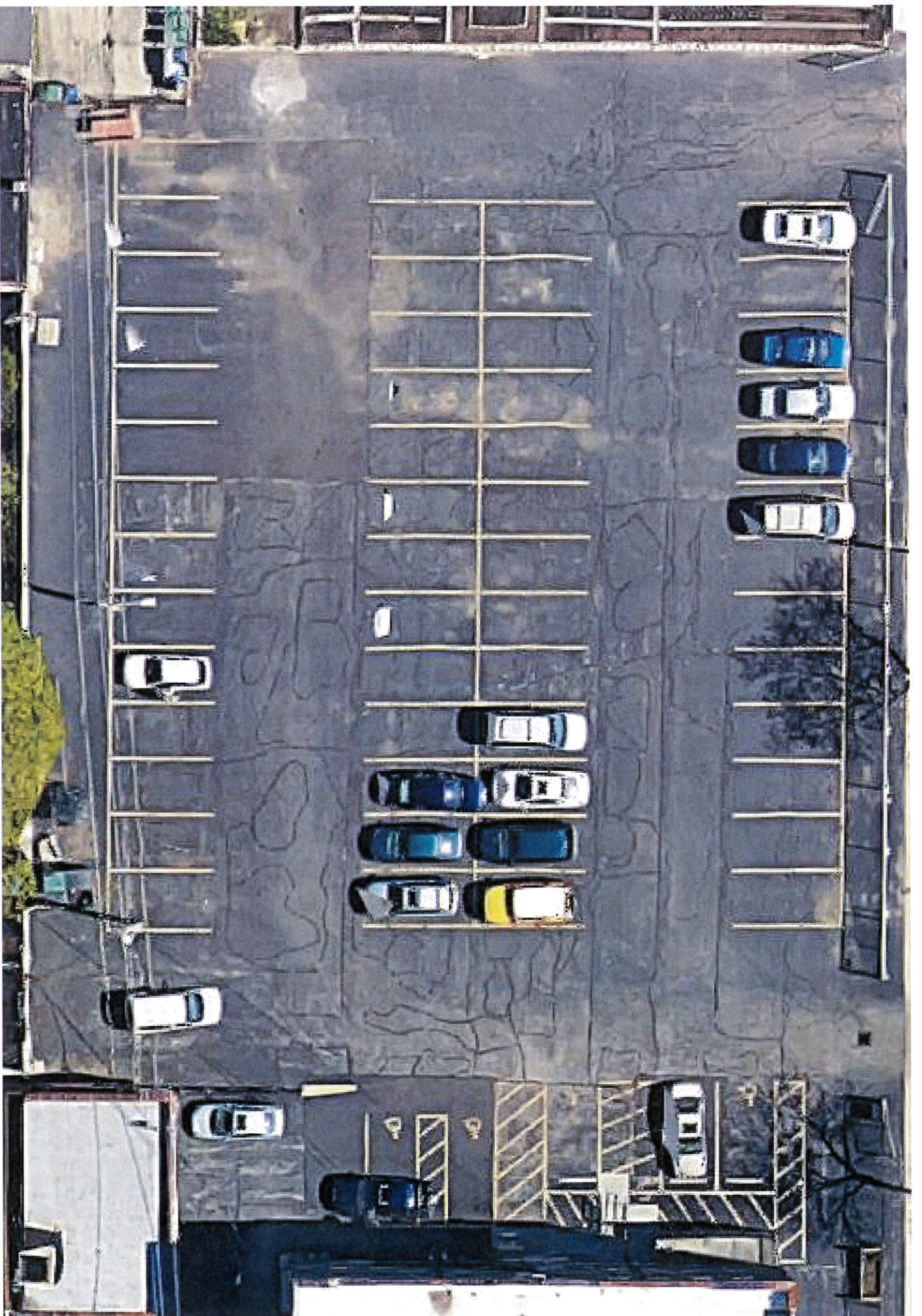
www.milwaukee.gov/hpc

Or click the **SUBMIT** button to automatically email this form for submission.

SUBMIT



2625 N. Weil St.
Current existing
fixtures.



E-Series

LED Area Light

Average Customer Rating



For use in 0° orientation
(downlight position)
only

A one-for-one replacement for 250W PSMH.

Efficient

- Up to 53% energy savings over comparable HID fixtures
- Heat dissipating fins keep LEDs running cooler, longer

Durable

- Sturdy, low-copper die-cast aluminum construction
- Rugged tempered glass lens

Recommended Use

- General area lighting
- Parking lots
- Roadways

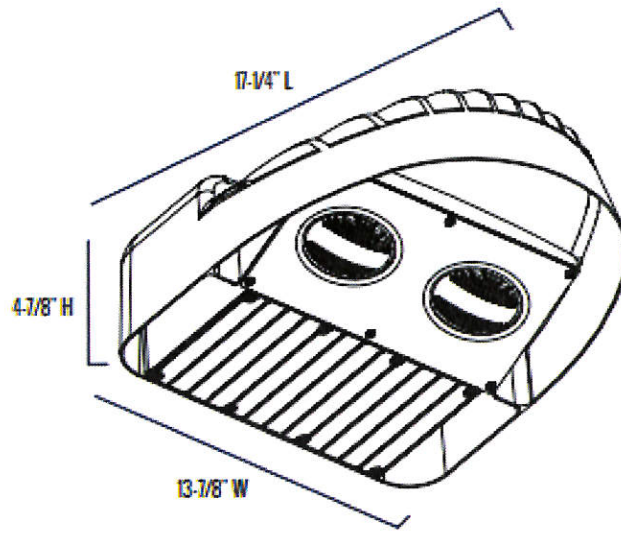
Input Voltage

- Universal (120V through 277V)

Certifications



E-Series



Series Overview

DIMENSIONS	PRODUCT WEIGHT	MOUNTING HEIGHT	SPACING
17-1/4" L x 13-7/8" W x 4-7/8" H	16.0 lbs.	15 to 25 feet	3 to 5 times the mounting height

Fixture Specifications

HOUSING	Low-copper, die-cast aluminum housing Dark bronze polyester powder-coat finish
LENS ASSEMBLY	Fixed cutoff glare shield reduces light pollution Tempered glass lens is thermal, shock and impact resistant Patented lens design delivers IES Type III distribution
MOUNTING	Fixture comes without mounting (sold separately) For use in 0° orientation (downlight position) only

Electrical Performance

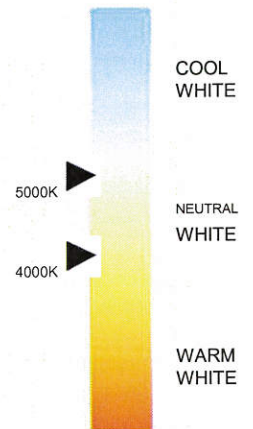
OPERATING MINIMUM	LIFESPAN L AT 25°C (77°F) TD	POWER FACTOR	TOTAL HARMONIC DISTORTION	DIMMABLE
-40°C (-40°F)	Estimated 100,000 Hours	> 0.9	< 20%	No
INPUT VOLTAGE	120V	208V	240V	277V
Current Draw (Amps)	1.25A	0.72A	0.62A	0.54A

Warranty & Certifications

WARRANTY	UL LISTED	DLC	ENERGY STAR
5-Year Limited	Wet Locations (0° tilt only)	Yes	—

CORRELATED COLOR TEMPERATURE

(CCT)



Output Specifications

SKU	LIGHT OUTPUT	COLOR TEMP (See chart)	POWER CONSUMPTION	COLOR ACCURACY	REPLACES
E-AL1L315CZ	12,700 Lumens	Cool White (5000K)	155W	≥ 70 CRI	250W PSMH
E-AL1L315NZ	12,500 Lumens	Neutral White (4000K)	155W	≥ 70 CRI	250W PSMH

Due to continuous product improvement, information in this document is subject to change.

Revision Date: 04/06/16

E-AL1L Series

Accessories



Photocell - Button, 120V/208V/240V/277V

SKU: **E-ACP1** (120V)
E-ACP2 (208V/240V/277V)

USE: Photocell is field installed
 For use with 2" adjustable slip fitter only

Mounting Options (Use only when mounting E-AL1L & E-AL2L Series Area Lights)



6" Mounting Arm

SKU: **E-ACE**
 USE: For pole mounting



2" Slip Fitter

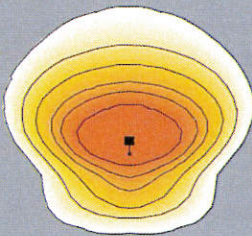
SKU: **E-ACS**
 USE: For pole mounting
 Fits over 2-3/8" O.D. pipe



Adjustable U-bracket

SKU: **E-ACU**
 USE: For wall mounting
 Not for use with E-AL2L

Photometric Diagrams



E-AL1L315CZ fixture mounted
 at 20 feet with 0° tilt.

All published photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory. Fixture photometry was completed on a single representative fixture.



PROPOSAL

March 16, 2016
Meta House
2625 N. Weil St.
Milwaukee, WI 53212
DS#35985

Re: Parking Lot Lighting

Current Electric Company proposes to furnish the labor and install the material necessary to complete the electrical and work at the above address:

- Replace existing metal halide flood light on building with new Cree LED flood light, and add 2 new LED flood lights on corners of building as discussed
- Install time clock in electrical room and wiring to outside for new pole lights
- Cut asphalt and run wiring in conduit underground to 2 new light pole locations; Includes asphalt patching
- Drill holes in ground at light pole locations and pour two concrete bases
- After concrete sets, return trip to install two light poles in parking lot – South pole will have two fixtures, and north pole will have three (design based on parking lot measurements and light spread of LED fixtures)
- Fixtures will have Cree LEDs with estimated 100,000 hours of maintenance-free operation (approximately 22 years)
- Permit and inspection fees included

Initial investment.....	\$16,567.00
Less 10% Donation.....	-\$1,656.70
Final Total.....	\$14,910.30

Daniel Merkel
Master Electrician #1145676
CURRENT ELECTRIC CO.

Acceptance Signature

Date _____

This proposal may be withdrawn if not accepted within 30 days.

ACCEPTANCE OF PROPOSAL The above prices, specifications and conditions are satisfactory and are hereby accepted. You are authorized to do the work as specified. Any alteration or deviation from above specifications involving extra costs will become an extra charge over and above the estimate. All agreements contingent upon strikes, accidents or delays beyond our control. Owner to carry fire, tornado and other necessary insurance.

PAYMENT TERMS: 1/2 down, progress payments due upon receipt, balance upon completion. I (we) agree to pay a service charge of \$25.00 for any checks returned from my (our) bank unpaid for any reason. I (we) will pay all expenses, including actual attorney's fees and all collection costs incurred by Current Electric in the enforcement of this agreement and the collection of any charges due hereunder. I (we) agree to pay interest at a rate of 18% per annum on all unpaid invoices over 30 days old.

INSURANCE: This proposal includes our standard insurance coverages. Any special insurance requirements are not included and if required, will be billed as an additional charge.

As required by the Wisconsin Construction Lien Law, builder hereby notifies owner that persons or companies furnishing labor or materials for the construction on owner's land may have lien rights on owner's land and buildings if not paid. Those entitled to lien rights, in addition to the above signed builder, are those who contract directly with the owner or those who give the owner notice within 60 days after they first furnish labor or materials for the construction. Accordingly, owner probably will receive notices from those who furnish labor or materials for the construction, and should give a copy of each notice received to his mortgage lender, if any. Builder agrees to cooperate with the owner and his lender, if any, to see that all potential lien claimants are duly paid.