

CERTIFICATE OF APPROPRIATENESS PLACARD

for Raleigh Historic Resources

Install electric vehicle charging station

Address OAKWOOD Historic District Historic Property 133-18-MW Certificate Number 08-28-2018 Date of Issue 02-28-2019 Expiration Date

This card must be kept pasted in a location within public view until all phases of the described project are complete. The work must conform with the code of the City of Raleigh and laws of the state of North Carolina. When your project is complete, you are required to ask for a final zoning inspection in a historic district area. Telephone the RHDC office at 832-7238 and commission staff will coordinate the inspection with the Inspection, your Certificate of Appropriateness is null and void.

-			-			
μ	rn	inct	1)0	TYPE	m	ion:
	ıv	CCI	טע	361	101	1011.

motern of other of the bank and

Signature, Collette R K

Raleigh Historic Development Commission

Pending the resolution of appeals, commencement of work is at your own risk.

Raleigh Historic Development Commission – Certificate of Appropriateness (COA) Application



Development Services
Customer Service Center
One Exchange Plaza
1 Exchange Plaza, Suite 400
Raleigh, North Carolina 27601
Phone 919-996-2495
eFax 919-996-1831



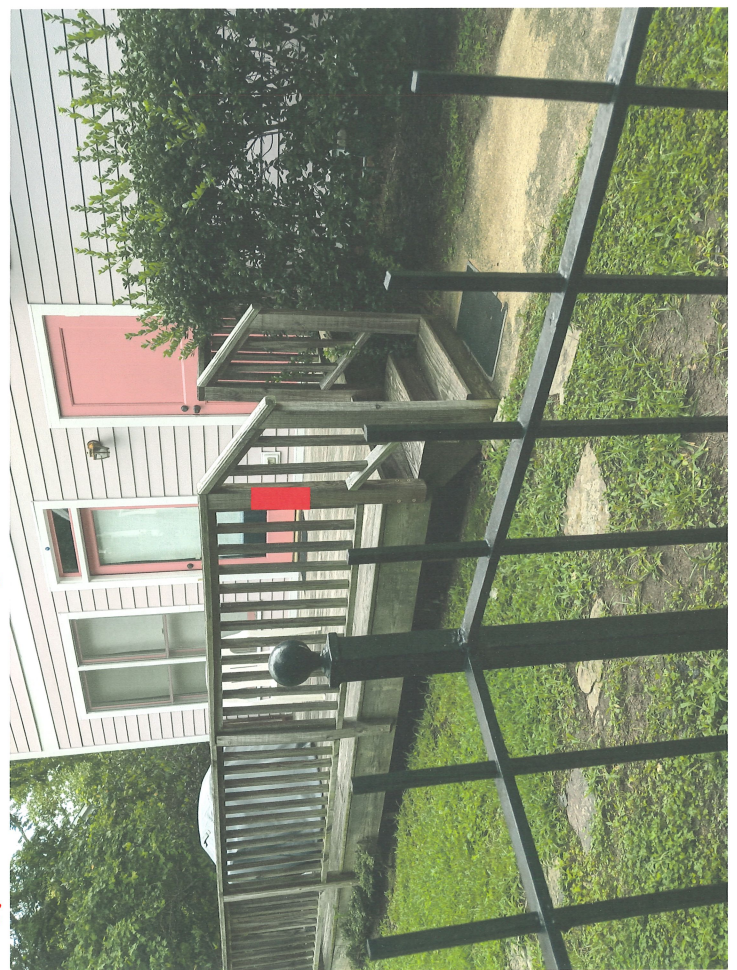
 ☑ Minor Work (staff review) – 1 copy ☐ Major Work (COA Committee review) – 10 copies ☐ Additions Greater than 25% of Building Square Footage ☐ New Buildings ☐ Demo of Contributing Historic Resource ☐ All Other ☐ Post Approval Re-review of Conditions of Approval 			For Office Use Only Transaction # 566976 File # 133-18-MW Fee 30 Amount Paid #30 Received Date 82118 Received By 22				
Property Street Address 513 \	Watauga ST Raleigh NC 27	7604					
Historic District Oakwood							
Historic Property/Landmark name	e (if applicable)						
Owner's Name Benjamin Burcl	h						
Lot size 1/6 acre	(width in feet) 54		(depth in feet) 98				
	.e. both sides, in front (acro		provide addressed, stamped envelopes to owners and behind the property) not including the width				
Property Ad	dress		Property Address				
	,						

I understand that all applications that require review by the commission's Certificate of Appropriateness Committee must be submitted by 4:00 p.m. on the application deadline; otherwise, consideration will be delayed until the following committee meeting. An incomplete application will not be accepted.

Type or print the foll	owing:		
Applicant Benjamin	Burch		
Mailing Address 513	Watauga ST		
City Raleigh		State NC	Zip Code 27604
Date Aug 21, 2018		Daytime Phone 919 546 9607	
Email Address dfrii	a@aol.com		
Applicant Signature	Buyn	Bur	
	for rehabilitation tax credit		Office Use Only Type of Work 50
Des	ign Guidelines - Please cite	e the applicable sections of the design guide	lines (<u>www.rhdc.org</u>).
Section/Page	Topic	Brief Description of Work (att	ach additional sheets as needed)
		which is the approximate size of a egg charger will be installed facing the bar profile will be visible from the side of Attached sheets include: 1. Picture of the install location corner of the parking pad. 2. Picture of the install location 3. A description of the LCS-20	charger brand is Clipper Creek LCS-20 g carton that holds 1 dozen eggs. The ck of the property so only its 3 inch the yard facing Latham Way. In on the corner of the deck as seen from as seen from Latham Way.

Minor Work Approval (office use only)
Upon being signed and dated below by the Planning Director or designee, this application becomes the Minor Work Certificate of Appropriateness. It is valid until
obtaining any other permit required by City Code or any law. Minor Works are subject to an appeals period of 30 days from the date of approval.
Signature (City of Raleigh) Collitte R K Date 08/28/2018

	TO BE COMPLETED BY APPLICANT				COMPI	
		YES	N/A	YES	NO	N/A
and othe below to Winor W	8-1/2" x 11" or 11" x 17" sheets with written descriptions and drawings, photographs, or graphic information necessary to completely describe the project. Use the checklist be sure your application is complete. Vork (staff review) – 1 copy	yes			_	
	Vork (COA Committee review) – 10 copies Written description. Describe clearly and in detail the nature of your project.					
1.	Include exact dimensions for materials to be used (e.g. width of siding, window trim, etc.)					
2.	Description of materials (Provide samples, if appropriate)					
3.	Photographs of existing conditions are required. Minimum image size 4" x 6" as printed. Maximum 2 images per page.			V		
4.	Paint Schedule (if applicable)					-
5.	Plot plan (if applicable). A plot plan showing relationship of buildings, additions, sidewalks, drives, trees, property lines, etc., must be provided if your project includes any addition, demolition, fences/walls, or other landscape work. Show accurate measurements. You may also use a copy of the survey you received when you bought your property. Revise the copy as needed to show existing conditions and your proposed work.				/	
6.	Drawings showing existing and proposed work					
	□ Plan drawings					70.00
	☐ Elevation drawings showing the façade(s)					
	☐ Dimensions shown on drawings and/or graphic scale (required)			V		
	☐ 11" x 17" or 8-1/2" x 11" reductions of full-size drawings. If reduced size is so small as to be illegible, make 11" x 17" or 8-1/2" x 11" snap shots of individual drawings from the big sheet.					
7.	Stamped envelopes addressed to all property owners within 100 feet of property not counting the width of public streets and alleys (required for Major Work). Use the Label Creator to determine the addresses.					X
8.	Fee (See Development Fee Schedule)	\boxtimes		V		











General	
Charging Power	16 Amp (3.8kW max)
Product Dimensions	11"L×4"W×3"D
Product Weight	5.2 lbs.
Installation	Hardwired (3 foot service whip provided)
Supply Circuit	208/240V, 20A
Warranty	3 years
Charge Cable Length	25 feet
Vehicle Connector Type	Lockable SAE J1772
Accessories Included	SAE J1772 Connector Holster (wall mount); Connector Lock & Keys)
Enclosure	Fully Sealed NEMA 4
Environment Rating	Indoor/Outdoor rated
Operating Temperature	-22°F to 122°F (-30°C to 50°C)
Certifications	ETL, cETL, UL, cUL

