TOWN OF SALISBURY, CONNECTICUT HISTORIC DISTRICT COMMISSION

APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Appi. No		=	al Church of Sallsbury, OCC
Ctf. Issued			No
	Date	e	
an "Ordinace Estal adopted on Februa contained in Section Connecticut, for the	blishing Historic Dis ary 9, 1970 and ena- ons 7-147(a) throug ne proposed work do	stricts within the facted pursuant to too the strict of the escribed below an	ate of Appropriateness under Fown of Salisbury", duly the enabling authority General Statutes of and as shown on the appropriate), accompanying
Address of propos	ed work 30 Main Stre	et, Salisbury, CT 0606	68
Salisbury UC			street, Salisbury, CT 06068
Agent or contracto	r MHR Development, L	LC (203) 228-6846	
Address P.O. Box 1	034, New Canaan, CT 0	6840-1034	
Proposed work is	in connection with:	a dwelling; _	an accessory building;
a commerc	ial building;an	industrial buildin	g; <u>X</u> other (specify) _{church}
Nature and descri	ption of proposed w	ork (attach extra	sheets as necessary);
Install one (1) dual-por please see attached si	t electric vehicle charger heets for details.	r on grass behind curb	o facing Library Street,
Signature of Appli	cant Puls for	2. au	(Pastor John Nelson)
Action taken:	O		
Planning and Zoni	ng Commission		Date
Building Inspector	·		Date
Historic District Co	ommission		Date

Electric Vehicle Charger Submission Summary - Historic Commission COA

Install one dual-port Level 2 electric vehicle charger (EVC) on grass behind curb facing Library Street. Safety bollards may not be necessary due to EVC being located up on a curb.

The following pages include aerials with the intended EVC charging location and depict the farthest reach of the charging cords as well as pictures indicating the EVC's approximate location outside the church. Also included is a cutsheet with the technical specifications for the proposed EVC.

Equipment: JuiceBar 320 Series: 32A Level 2 (see technical specifications attachment)

The EVC will either have the JuiceBar logo (as seen in the attached technical specifications sheet) or the Congregational Church of Salisbury's logo. Below is an example of an EVC unit with a custom graphics wrap installed at a church in Massachusetts.



EVC Target Spots

EVC Cord Farthest Reach

EVC Approximate Location







JUICປຽດຕໍ່ JuiceBar Gen 3 Technical Specifications

300 SERIES: 32A LEVEL 2

MODEL# **DESCRIPTION**

JB3.0-321 Single Connector Charger JB3.0-322 **Dual Connector Charger**

CERTIFICATIONS

TUV Rheinland

UL 2231-1, UL 2231-2, UL 2594

AC INPUT

Voltage: 208/240 VAC Breaker: Rating 40A

Single Connector: 3 Wire (L1, L2 & G) Double Connector: 5 Wire (L1, L1, L2, L2 & G)

(or)

Voltage: 208/240 VAC Breaker: Rating 80A

Double Connector: 3 Wire (L1, L2 & G)

AC OUTPUT PER CONNECTOR

7.7 kW at 240VAC 6.6 kW at 208VAC

OPERATING TEMPERATURE

- 25° C to +50° C - 13° F to +122° F

COMMUNICATIONS

Cellular

PROTOCOL

OCPP 1.6J

DIMENSIONS

71.25" Total Height with Pedestal

36.5" Total Height w/out Pedestal

16" Width Without Connectors

12" Depth

CORD LENGTH

18 feet (standard)

CONNECTORS

SAE J1772 Type 1

ENCLOSURE

Type 3R Aluminum

OPTIONS

Wall Bracket

Pedestal Mount

Branded Door Graphics

GFCI Outlet & Bike Lock Loop

USER INTERFACE

LED Indicators

RFID Card Reader



