

TOWN OF SALISBURY, CONNECTICUT
HISTORIC DISTRICT COMMISSION

APPLICATION FOR CERTIFICATE OF APPROPRIATENESS

Appl. No. _____ Name of property Congregational Church of Salisbury, UCC
Ctf. Issued _____ Ctf. No. _____ Property No. _____
Date _____

Application is hereby made for the issuance of a Certificate of Appropriateness under an "Ordinance Establishing Historic Districts within the Town of Salisbury", duly adopted on February 9, 1970 and enacted pursuant to the enabling authority contained in Sections 7-147(a) through 7-147(k) of the General Statutes of Connecticut, for the proposed work described below and as shown on the photographs, plans, or drawings (where applicable or appropriate), accompanying this application:

Address of proposed work 30 Main Street, Salisbury, CT 06068

Owner Congregational Church of Owner's address 30 Main Street, Salisbury, CT 06068
Salisbury, UCC

Applicant, if not owner _____


Agent or contractor MHR Development, LLC (203) 228-6846

Address P.O. Box 1034, New Canaan, CT 06840-1034

Proposed work is in connection with: ____ a dwelling; ____ an accessory building;
____ a commercial building; ____ an industrial building; X other (specify) church

Nature and description of proposed work (attach extra sheets as necessary);

Install one (1) dual-port electric vehicle charger on grass behind curb facing Library Street,
please see attached sheets for details.

Signature of Applicant  (Pastor John Nelson)

Action taken:

Planning and Zoning Commission _____ Date _____

Building Inspector _____ Date _____

Historic District Commission _____ 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.

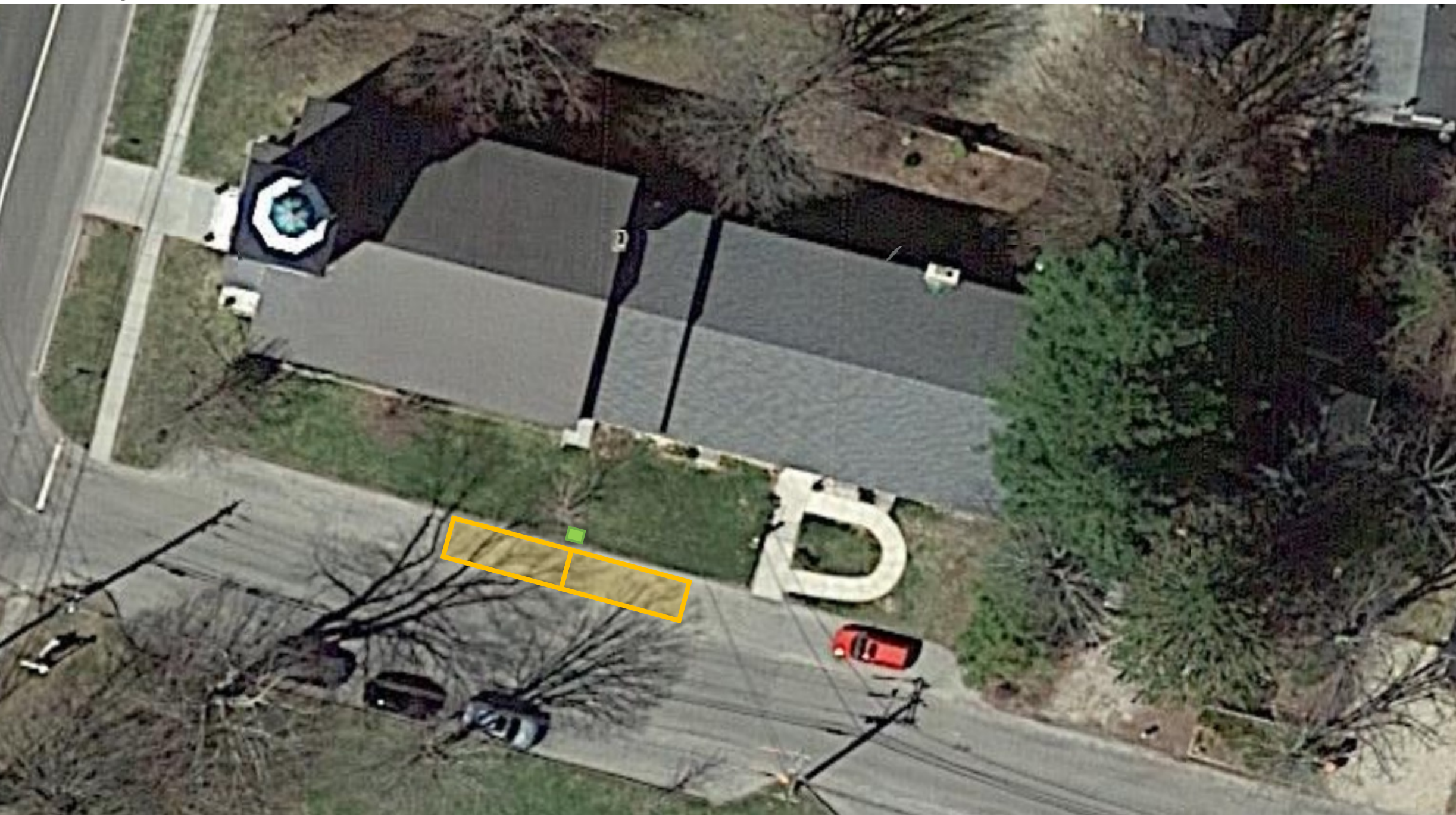
The following pages include arials with the intended EVC charging location and depict the farthest reach of the charging cords as well as pictures indicating the EVC's approximate location outside the church. Also included is a cutsheet with the technical specifications for the proposed EVC.

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



EVC Approximate Location



EVC Approximate Location



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 | |

