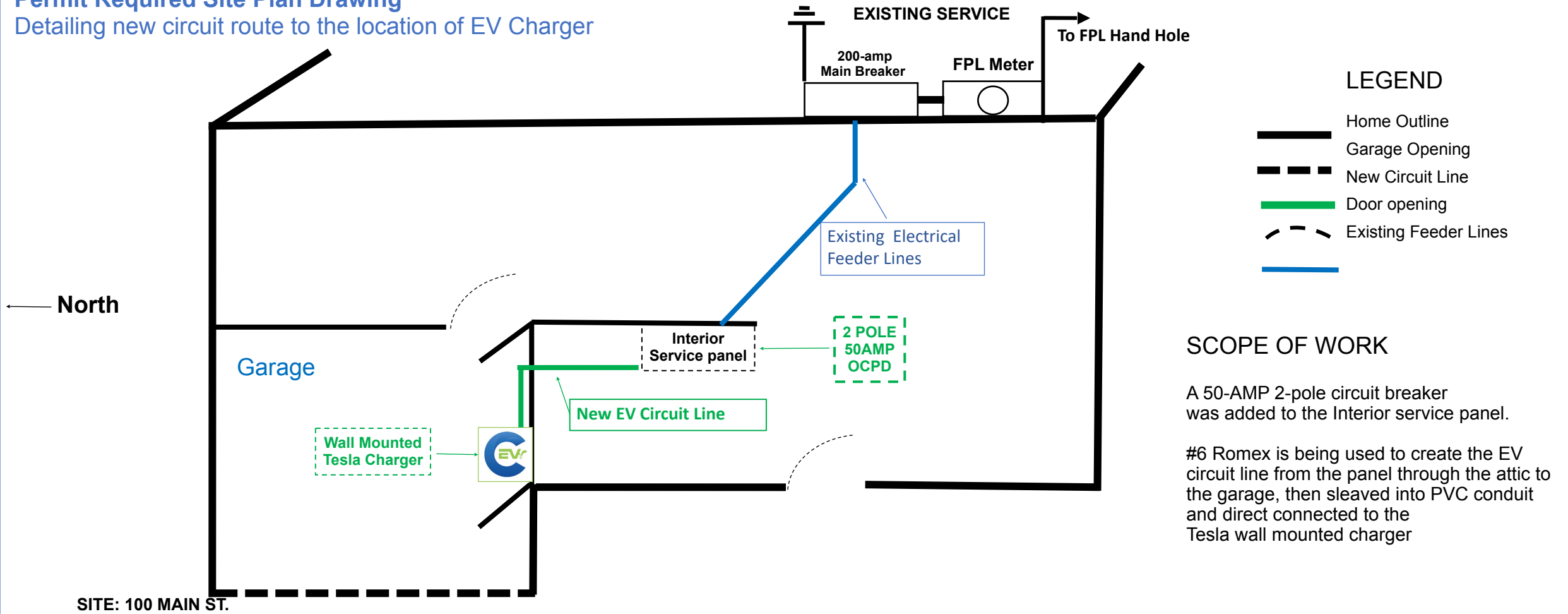








Permit Required Site Plan Drawing

Detailing new circuit route to the location of EV Charger



LEGEND

-  Home Outline
-  Garage Opening
-  New Circuit Line
-  Door opening
-  Existing Feeder Lines
- 

SCOPE OF WORK

A 50-AMP 2-pole circuit breaker was added to the Interior service panel.

#6 Romex is being used to create the EV circuit line from the panel through the attic to the garage, then sleaved into PVC conduit and direct connected to the Tesla wall mounted charger

CLIENT: JONES

PROJECT # 0011100

SITE DRAWN BY: FL

CONNECTEV EC13011284

SITE: 100 MAIN ST

CITY: MIAMI 33333

DATE: 4-12-2023

6601 Lyons Rd. STE D10 Coconut Creek, FL 33073
754-333-8037

CONNECTEV
The Electric Vehicle Charging Company