

NOTES:

- 1. 240V REQUIRED TO METER SOCKET TO POWER LOAD CONTROL SWITCH AND METER.
- 2. METER SOCKET & RECEIVER LOCATED OUTSIDE 4' TO 6' ABOVE GROUND LEVEL. OR ALIGNED WITH EXISTING METER.
- 3. ALL WIRING SHALL MEET THE REQUIREMENTS OF THE NATIONAL ELECTRICAL CODE. (NEC)

DAKOTA ELECTRIC ASSOCIATION METERED-OFF PEAK **GUIDE DRAWING** ELECTRIC VEHICLE 120V THIS DRAWING WAS DEVELOPED FOR A TYPICAL INSTALLATION AND MAY NOT BE APPLICABLE TO ALL INSTALLATIONS CONSULT AN EXPERT FOR FINAL INSTALLATION DESIGN OWNER ENG. MANAGER DIA-5EV-120

02/28/2023