| SERVICE EQUIPMENT | MINIMUM C | MINIMUM CONDUIT SIZE | |
|-----------------------|-----------|----------------------------|------------|
| Ratings in Amperes | Alumimum | Copper | Rigid Only |
| 100 | 2 AWG | 4 AWG | 2" |
| 200 | 4/0 AWG | 2/0 AWG | 2" |
| 400 | 350MCM | 250MCM | 3" |

| REV. | DESCRIPTION | ELECT | | | |
|------|-----------------|------------------------|------------------------|----------------|------|
| 0 | ISSUED FOR USE. | SERVICE EN | | | |
| | | DRN. BY- M. TERVORT | 05/18/2023 APPVD M. | N.T.S. TERVORT | OH-2 |

- Lake will install separate pole ground. The Consumer's ground must be bonded to Moon Lake's pole ground.
- Consumer furnishes service entrance conductors from disconnect(s) to the Moon Lake/customer service point. Service entrance conductors must extend at least 24 inches beyond weatherhead, extend at least 7 ft if on a transformer
- Service Entrance conductors and branch circuit conductors cannot be installed in the same conduit. In this case, separate conduits are required, and the service installation must be on stand-off assemblies.
- Stand-Off Assembly: Service installation with conduit larger than 2 inches, or secondary service installation on pole, or service installation on a pole with a transformer must be installed on stand-off assemblies. Two assemblies are required for the enclosure and two assemblies are required above the meter socket/disconnect(s) enclosure. First assembly above the meter socket enclosure at 1 ft. above enclosure. Second assembly at 9 ft. above enclosure. With 18 ft of conduit, a third assembly is required at 17 ft. above the enclosure.
- Items (Shown in Blue) denotes equipment furnished by Moon Lake.