EXHIBIT 9-A (1)
Typical Residential Service (Two Single Meter Sockets)
EXHIBIT 9-A (2)

Typical Residential Service Layout (Double Meter Socket)
EXHIBIT 9-B (1)
Typical Residential Service Layout

*NOTE: WATER METER WIRES ELECTRICIAN'S RESPONSIBILITY

Run 18/3 Cables For Water Meters Remotes Back To Water Meters

18/3 Bell Wire Residential Water Meter Remote (where city water is available)

18/3 Bell Wire Residential Water Meter Remote

Mini Split Switch Loop (wire size must be equal to branch circuit) (Minimum 2')

OFF PEAK SERVICE

2- #14 or #12’s Heat Switch Loop (Minimum 2')

2- 10’s Water Heater Switch Loop (Minimum 2')

RESIDENTIAL SERVICE

2- #14 or #12’s 240 Volts Controller Power (Minimum 2')

18/3 Bell Wire A/C Switch Loop (Minimum 2’). Run A/C Switch Loop To Furnace or Outdoor Unit

18/3 Bell Wire A/C Switch Loop (Minimum 2’)
EXHIBIT 9-B (2)
Typical Residential Service Layout W/Out Off Peak Service

- **2-#10’s Water Heater Switch Loop (Minimum 2’)**
- **18/3 Bell Wire A/C Switch Loop (Minimum 2’). Run A/C Switch Loop To Furnace or Outdoor Unit**
- **2-#14 or #12’s 240 Volts Controller Power (Minimum 2’)**
- **18/3 Bell Wire Residential Water Meter Remote (where city water is available)**
- **18/3 Bell Wire Residential Water Meter Remote**
- **Mini Split Switch Loop (wire size must be equal to branch circuit) (Minimum 2’)**
- **NOTE: WATER METER WIRES ELECTRICIAN’S RESPONSIBILITY**
  - Run 18/3 Cables For Water Meters Remotes Back To Water Meters