

 Run 2 - #10's, 2 - #14's, 6 - #12's (black, blue, green, red & 2 whites) from service panel to meter socket through 1" conduit. Leave 3' tails at each end coiled up in meter socket and panel, that are not terminated.
* Meter socket, receiver and electro enclosure power circuit, requires a dedicated 20A double pole

circuit breaker. NOTE: Electro enclosure is 120 volts.

Verify all circuits passing through CT are on the same phase. Must be same phase as Red wire terminating at 5th Pin of CT Meter Socket.

Page 2 Revised on 11-19-09