

 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 5<sup>th</sup> Pin of CT Meter Socket.

Page 2 Revised on 11-19-09