ITEM# 1017032A ‑ SERVICE (METERED)

Description:

 Furnish and install a metered electric service at the location shown on the plans or as directed by the Engineer.

Materials:

* Meter Socket
	+ UL listed
	+ Manual lever bypass
	+ P.V.C Slip fitting that complies with Utility Company requirements.
	+ Locking metal cover for the glass enclosure
	+ Contact the serving utility company for a list of approved meter sockets
* Conduit Bond Clamp
	+ UL listed
	+ Rated for direct burial

Locations served by United Illuminating (UI) or Wallingford Electric Division (WED)

 Meter socket rated at 100 amps

Locations served by Eversource (formerly Connecticut Light and Power Co. [CL&P])

 Meter socket rated at 200 amps

 Enclosure capable of accepting a 3 inch (75 mm) rigid metal conduit (RMC)

Construction Methods:

 Comply with the National Electric Code (NEC), Public Utility Regulatory Authority (PURA), and the serving power company requirements. Install a meter socket with associated equipment on the outside of the controller cabinet, as shown on the plans. Mount the enclosure approximately 54 inches (1.37 meters) above the ground. Install an expansion fitting in the RMC between the ground and the enclosure. Attach a direct-buried bond clamp to the service RMC below ground level, adjacent to the foundation. Bond the service conduit to the controller cabinet ground rod. Install a continuous nylon pull rope of at least 200 lbs (90 Kg) breaking strength in the conduit between the meter socket and the service source. Ensure all circuit breakers are off when service is connected by the utility company. The work must be inspected and approved by the Engineer or his designated representative prior to scheduling a service connection. Record the meter number and the date service is connected for billing purposes.

 Service Request

* + - Traffic Signal on State Road: Contact the CT DOT Traffic Electrical office to complete the necessary service request forms.
		- Traffic Signal on Town Road: Complete all necessary request forms and forward to the appropriate power company office.
		- Incident Management Site: Complete all necessary request forms and forward to the appropriate power company office.

 Locations served by United Illuminating

 Contact the UI office to have a Job Number assigned. When the work is complete notify the Engineer to inspect and confirm that the work is according to the National Electric Code. Request that the Engineer contact the United Illuminating, Work in Progress office, to report the job number and to schedule a service connection.

 Locations served by Wallingford Electric Division

 Contact the Electric Division, Engineering Office to arrange for service and/or to schedule work by the Electric Division on utility poles above 10 feet (3 meters). When the work is complete notify the Engineer to inspect and confirm that the work is according to the National Electric Code. Request that the Engineer contact the Electric Division 24 hours prior to the desired connection date.

 Locations served by Eversource and all other electric power providers

 Contact the power company engineering representative for exact requirements of the service. All riser fees and any other installation charges required of an underground metered service are the responsibility of the Contractor. When the work is complete notify the Engineer to inspect and confirm that the work is according to the National Electric Code. Request that the Engineer contact the power company to schedule the connection.

Method of Measurement:

The installation of the Service (Metered) will be measured for payment by the number of metered electric services of the type specified, completed, with service connected, and accepted in place.

Basis of Payment:

This work will be paid for at the contract unit price each for "Service (Metered)" complete and accepted in place. The price shall include all material above ground such as the meter socket enclosure, surface conduit, expansion fitting, coupling, and load side service conductors. The price shall also include the direct-buried ground clamp, bonding wire, pull rope, all material, equipment, tools, labor and incidentals necessary.

 The power company will provide the line-side conductors and the meter.