ELECTRICAL SERVICES NOTES

All work, materials, services, and incidentals, whether or not specifically shown on the plans, which may be necessary for a complete and proper electrical service installation as specified in the plans to obtain electrical power shall be paid for, performed, furnished and

Installed by the Contractor. The Contractor shall contact the Utility for metering and shall comply with all Utility requirements. Primary line extensions, connection charges, meter charges, and other charges by the Utility company to provide power to the location shown, when required, shall be paid for under force account work. The costs associated with these charges shall be approved by the Engineer prior to engaging the Utility company to do the work. The Contractor shall consult with the appropriate Utility to determine costs and requirements, and shall coordinate the Utility's work as approved by the Engineer. The Contractor shall be reimbursed only the amount billed by the Utility. No additional amount for supervision of the Utility's work will be paid.

Materials shall be new and unused, materials and installation shall comply with the applicable provisions of the National Electrical

Code (NEC) and Notional Electrical Manufacturers Association (NEMA) standards and shall be Underwriters Laboratories (UL) Listed. Electrical Service conduits, conductors, disconnects, contactors, circuit breaker panel sizes, and branch circuit breakers, shall be as shown in the Electrical Service Data elsewhere in the plans. Faulty fabrication or poor workmanship in any material, equipment, or installation shall be

The Contractor shall submit for approval no less than six (6) capies of catalog out sheets on electrical service materials. Submittals shall be legible and shall be marked to indicate which product on a cut-sheet is to be supplied. Where manufacturers provide warranties and guarantees as a customary trade practice, Contractor shall furnish to the State such warranties or guarantees.

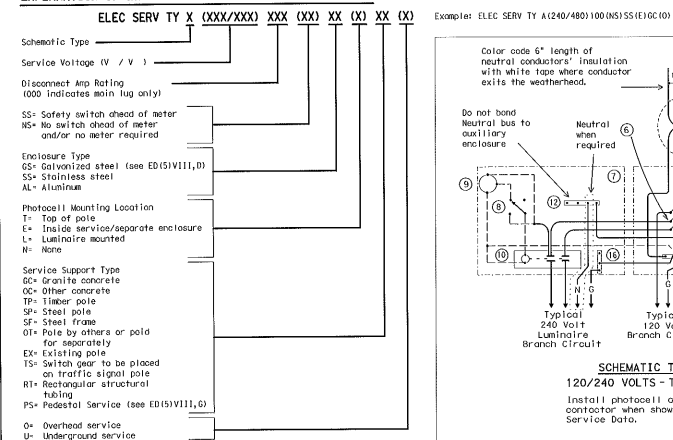
The Contractor shall provide locks keyed with Master #2195 for all lockable electrical enclosures. Keys and locks become property of the State. Unless otherwise approved by the Engineer, enclosures shall not be energized until looks are provided and all bolts are installed. Circuit directories, where provided, shall be filled out. All breakers and components in shop built panels and enclosures shall be tabeled with duo-colored plastic labels. Letters shall be a minimum 3/8 " in height.

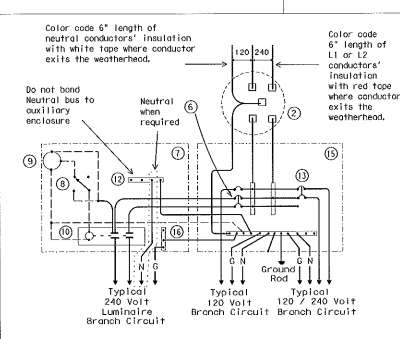
Enclosures with external disconnects that de-energize all equipment inside the enclosure, need not have dead front trim, except that incoming line terminations shall be protected from incidental contact.

When galvanized is specified for nuts, screws, bolts or miscellaneous hardware, stoinless steel may be used. All wiring and components shall be rated for 75 degrees C. Minimum size for service entrance conductors shall be #6 XHHW.

- Sofety Switch. A safety switch, placed cheed of the meter, shall only be used when specified by the Utility and when shown on the Electrical Service Data. The switch shall be UL Listed, heavy duty type, 600 volt, unfused, with a UL type 3R enclosure and equipped with a solid neutral (s/n) assembly. The switch shall be padlockable in the "on" position.
- Service Type. Electrical service types A, C, D, and T shall be as schematically detailed on ED(4) or EO(5). Other service types shall be as detailed elsewhere on the plans.
- III. Branch Circuit Breakers. Circuit breakers shall be thermal magnetic and have a minimum interrupting capacity of 10,000 amps and a voltage rating compatible with their use. Circuit breakers shall be sized as shown in the electrical service data. Circuit breakers in panelboards and load centers shall be full size and designed exclusively for the panelboard or load center in use. Tandem and half-width breakers shall not be used. All circuit breakers shall be permanently and clearly marked identifying the circuit or device supplied. Circuit breakers shall be UL Listed to UL489.
- V. Circuit Breaker Panelboard. Panelboards shall be UL Listed. Panelboards shall have copper busses, a minimum of 6 one-pole spaces or as required in the electrical service data, and when required will be rated for service equipment. Enclosure shall meet or exceed UL type 3R classification. Panelboards shall have a threaded hub conduit entry for conduit entering the top of the enclosure. Circuit breakers shall
- Circuit Breaker Load Center, Load centers shall be UL Listed. Load centers for type T services may have copper or aluminum busses, all other load centers will be copper bus only. Load center will have a minimum of 4 one-pole spaces, and shall be rated for service equipment. Enclosure shall meet UL type 3R classification. Load centers shall have a threaded hub conduit entry for conduit entering the top of the enclosure. Circuit breakers shall be plug-in type only. Load centers for type T services shall accompdate a maximum of 6 one-pole breakers.
- Separate or Auxiliary Enclosure. Separate enclosures for HOA, photocell and lighting contactors for types D & T Services shall be UL Listed assembly with outer door. Interior shall have dead front trim. HOA switch operator shall extend through the dead front trim. Photocell shall be mounted inside the enclosure as described in paragraph XIII when required by descriptive code. Separate enclosures shall meet the construction requirements of paragraph VIII. E, except that separate enclosure shall not have external operating handle, need not have a data packet and door may latch at only one point. All equipment may be located in one enclosure instead of two, when approved by the
- vii. Where a Type D or T service is provided, laminated "as built" drawings are required as shown on ED(5) viii E; shall be delivered before completion of the work, to the Engineer in lieu of placement within these smoller enclosures. Conduit may not enter the back wall of a service enclosure penetrating the equipment mounting panel. Provide grounding bushings on all metal conduits, terminate bonding jumper to grounding bus. Grounding bushing is not required when the end of the metal conduit is fitted with a conduit sealing hub or threaded boss such as a meter base.

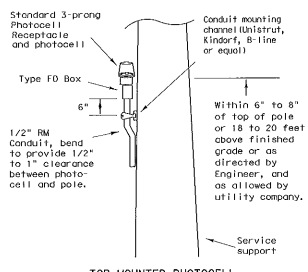
EXPLANATION OF ELECTRICAL SERVICE DESCRIPTIVE CODE





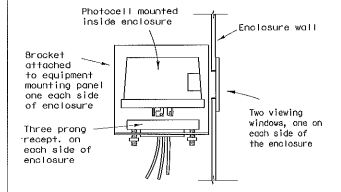
SCHEMATIC TYPE T 120/240 VOLTS - THREE WIRE

Install photocell and lighting contactor when shown on Electrical Service Data.



TOP MOUNTED PHOTOCELL

Conduit support spacing 3 feet from enclosure: 5 feet max.



ENCLOSURE MOUNTED PHOTOCELL

For photocell specifications see ED(5), XIII.

SCHEMATIC LEGEND

- omitted
- Meter (when required)
- Service Assembly Enclosure
- · Main Disconnect Breaker (Not Used)
- 6 Circuit Breaker, 15 Amp typical
- for control circuit wiring
- · Auxiliory Enclosure
- Control Station ("K-O-A" Switch) Photo Electric Control (enclosure-
- mounted shown)
- 10 Lighting Contactor
- Power Distribution Terminal Blocks (Not Used)
- Neutral Bus required when 120 v. lights are controlled by lighting contactor
- 13 Bronch Circuit Breaker
- (See Electrical Service Data)
- 14 Circuit Breaker Panelboard (Not Used)
- 15 Load Center 16 - Ground Bus

Power Wiring Control Wiring

serve 120 v. loads only) Equipment grounding conductor-always required - Class 5 pole, height as required

- 2 Service drop from utility company (attached below weatherhead)
- 3 Service conduit and service entrance conductors(RMC)
- (See Electrical Service Data) 4 - Safety switch (when required)
- Meter (when required) Service enclosure
- No. 6 bare grounding electrode conductor in 1/2 " PVC to ground rod - extend 1/2 " PVC 6"
- underground. 5/8 " x 8' Copper clad ground rod - drive ground rod completely underground unless otherwise approved by the Engineer.
- 9 RM conduit same size as branch circuit conduit.
- 10 Photocell and conduit if top mounted.
- (See Electrical Service Data) 11 - When required by the serving utility provide bare #6 awg copper conductor. Run wire from pole top to butt wrop or copper butt plate. Protect conductor to a height of

LIQUIDTIGHT FLEXIBLE METAL CONDUIT (LFMC)

8 ft above finish grade.

(If applicable)

- Liquidtight flexible metal conduit, may be used when meter and service enclosure are mounted 90 to 180 degrees to each other. Size shall be same as service entrance conduit.
- LEMC shall not exceed 3 ft. and shall be securely supported within one ft. of each end. No strap required for LFMC shorter then 12"
- Each end of LFMC must have a grounding bushing or be terminated with a grounding fitting.
- A neutral conductor must be installed within the LFMC.
- Bend in liquidtight flexible metal conduit shall not exceed 180 degrees.
- A pull test is required on all installed conductors, at least six inches of free conductor movement shall be demonstrated to the satisfaction of the Engineer.

SERVICE SUPPORT TYPE TP (O)

(timber pole, overhead service, typical arrangement)

Upper end of ground rod to be 2" to 4" below finished grade

Circuit Conduit

4" typ.

TIMBER POLE NOTES

(9)

5-30

Cut top of

pole to enhance

serving utility

Point of attachment

Provide FD j-box,

and 1/2" to 1"

clearance from

pole to photo-

Pole brand

or less above

6" to 10"

typical

must be

5 feet

arade.

Bushing

or Bell

typ.

(10)

to be below

weatherhead

run off when

required by

- 1. Conduit and electrical conductors attached to the electrical service pole and underground within 12 inches of service pole shall not be poid for directly but shall be subsidiary to the service pole.

 2. Pole top mounted photocell, install on north side of pole or in
- service enclosure as required. See Electrical Service Data.

 3. Attach meter and service equipment with stainless steel or galvanized
- channel (Unistrut, Kindorf, or equal). Gain pole as required to provide flat surfaces for each strut. Paint ends of galvanized channel with zinc rich paint. Gain depth 5/8" max. Gain height 1 7/8" max. Strut to be 1" max. deep, and 1 5/8" wide max. Secure each strut section to timber pole with two galvanized or SS lag bolts, 1/4" diameter min. by length min. Place flat cut galvanized or SS washer on each lag bolt. Gain pole in a neet and workmanlike monner
- 4. Embedment depth shall be as required in Item 627 Treated Timber Poles.
- 5. Poles trimmed for excess length shall be trimmed from the top end only.



STANDARD PLANS TEXAS DEPARTMENT OF TRANSPORTATION

Traffic Operations Division

ELECTRICAL DETAILS-SERVICE SCHEMATICS AND SUPPORT-TYPE TP (OVERHEAD)

ED(4) - 03

CTXDOT April 1998 DN:- KB CC:- JW DN:- DN CC:- GC NEG NO. + 12-00 STATE SECURITY REGION FERERAL ALD PROJECT 5461 TS23 18 6 3-03 STEMAT DALLAS VITRUVIAN

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