

Wire sizes based upon customer breaker size
For 30, consult the company, Commercial & Industrial wire
sizes are typically larger.

**ENTERGY SERVICES** 

# TYPICAL PERMANENT OVERHEAD SERVICE (UNDER ROOF LINE)

INC

 APPROVED BY:
 JRH
 DATE:
 10/24/2012

 CHECKED BY:
 JED
 SCALE:
 1/8"=1'-0"

 DRAWN BY:
 krich95

1 10/12 REVISION OF DRAWING SS7.1-1 JED NO. DATE: REVISION BY: APPR: Entergy PLOT 1=1 SH. 1 OF		2	7/2017	UPDATED NOTES	ERG			l No		D7 2	
INO, DATE: REVISION BY: APPR: TIME BY PLOT 1=1 SH. 1 OF 1		1	10712 1	REVISION OF DRAWING SS7.1-1	JED		<b>77</b> .			<u> </u>	
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bucket truck or have enough surface (such as wall or building

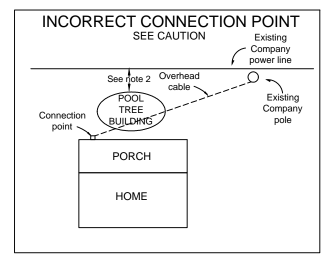
b. Additional height may be required to maintain clearance.c. Point of attachment can be no higher than 21'.

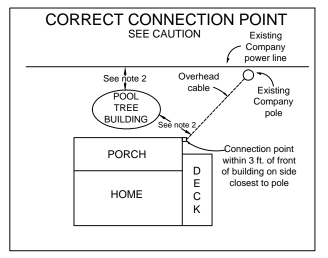
d. Minimum 10'-0" height to bottom of drip loop allowed when

all traffic under wire does not exceed 8'-0" height.

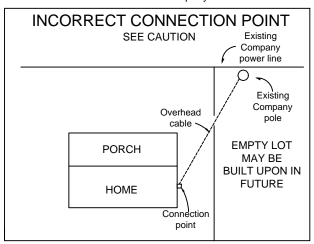
6. No telephone or cable attachment allowed on mast (NEC).7. Any Service greater than 200 amps, consult the Company.

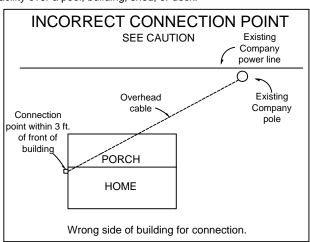
structure) and sufficient ground space.



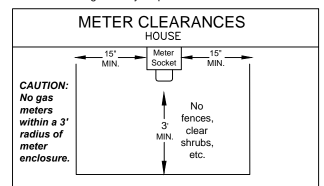


The Company will not install an electrical facility over a pool, building, shed, or deck.





Right of way for power line shall be on customer's land or customer shall get right of way from property owner.



For residential service, the meter is to be located on the outside of the building on the side of the residence within three feet of the front wall and outside of the fences on the side most economical to reach the company's facilities. Main Breaker should be located outside within 2 feet of meter.

# **CAUTION:**

Connection points, when such obstructions interfere with an overhead service, may need to be moved or converted to underground (if possible), at the customers expense.

TAE	TABLE					
Maximum Recommended						
Distance						
Amps	Length					
100	100'					
200	75'					
320	40'					

# CALL 811 TWO BUSINESS DAYS BEFORE YOU DIG

In locations with underground facilities, the Customer shall notify One Call and shall have One Call locate all underground facilities before digging. It shall be the responsibility of the Customer to stay clear of all underground facilities.

## Notes:

- 1. NEVER build structures under or over existing electrical lines or facilities. Check with the Company for clearances.
- 2. Contact Company for clearances prior to pool construction.
- 3. See Section 9.4 for meter location. Connection point shall be pre-approved by the Company.
- 4. See *TABLE* for maximum recommended service lengths. Longer lengths than those in the table may require the Company to install an additional pole. This may involve additional cost (typically \$1500 or more), to the customer.

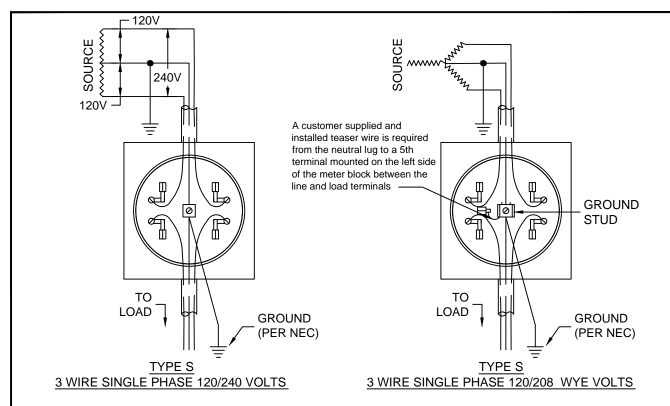
5. The Customer is responsible for clearing and maintaining all right of way.

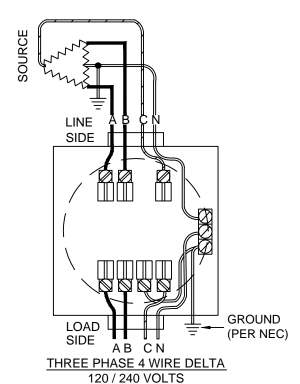
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2	06/15/17	Revised notes as needed.	ERG			
1	01/13	REVISION OF DRAWING SS7.2-1	JED			
NO.	DATE:	REVISION	BY:	APPR:		

# OVERHEAD SERVICE INSTALLATION DETAILS APPROVED BY: JRH DATE: 01/09/2013 CHECKED BY: JED SCALE: None

ENTERGY SERVICES, INC

DRAWN BY: krich95 | No. D7-1 | No





# SOURCE FOR CHARLES AND CHARLES

CAUTION:

For 480 volt service, see drawing D9-4.

For 277/480 volt service, Customer shall furnish and install a Company approved, Company lockable, non fused disconnect switch on the supply side of the meter base and a separate load side disconnect with overcurrent protection within 2 ft. of the meter.

Company shall control the supply side disconnect. It shall be labeled "Utility Disconnect" see §1.5 Labels and Disconnects and it shall be available to Company 24 hours a day without notice.

GROUND (PER NEC)

A B C N
THREE PHASE 4 WIRE WYE
120 / 208 or 277/480 VOLTS

LOAD

SIDE

### NOTES:

1. Ungrounded Conductor with the Higher Voltage to Ground (Phase marked C) must be marked orange.

2. All sockets, except residential single phase less than 320 Amps, shall have a manual mechanical gang operated bypass switch.

3. Load and supply wires shall not cross in the meter socket.

 2
 06/15/17
 Revised notes as needed.
 ERG

 1
 01/13
 REVISION OF DRAWING SS11.8-1
 JED

 NO.
 DATE:
 REVISION
 BY: APPR:

# ENTERGY SERVICES, INC.

# WIRING DIAGRAM CONNECTIONS FOR OVERHEAD

**SELF CONTAINED METERS** 

 APPROVED BY:
 JRH
 DATE:
 01/14/2013

 CHECKED BY:
 JED
 SCALE:
 NONE

 DRAWN BY:
 krich95
 VICTOR

No. D9-2

Entergy PLOT 1=1 SH. 1 OF 2