City of Tempe P. O. Box 5002 31 East Fifth Street Tempe, AZ 85280 www.tempe.gov



Building Safety Division

(480) 350-8341 (480) 350-8677 (fax)

Residential Electrical Service Replacement/Relocation Checklist for Services of 200 amps or less

City of Tempe P. O. Box 5002 31 East Fifth Street Tempe, AZ 85280 www.tempe.gov



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Electric Utility Supplier

SRP: (602) 236-8888 AP	S: (602) 371-7171
☐ Location approved	
☐ Conductor height above roof s	urface
☐ Conductor height above pool	
☐ Equipment approved	
☐ Service disconnect order sched	luled
(See the applicable utility specific	cation sheets)
Permit, Inspection and Coo	<u>le Requirements</u>
☐ Electrical permit obtained	
☐ Inspection requested through I	VR system
☐ Contact inspection section between scheduled for the inspector's I	ween $6:00 - 6:30$ am the morning the inspection is ETA
☐ Equipment is listed for exterio	r (NEMA 3R) use
<u> </u>	
Overhead conductors are the pSee utility specifications (roper height above pool SRP sheet 5-5 or APS sheet 401.1)
 200 amp = 3/0 cu conduct 150 amp = 1/0 cu conduct 100 amp = 2 cu conductor 	ors 125 amp = 1 cu conductors
☐ Service equipment securely me	ounted to structure

2 of 3

Printed: 05/30/2012

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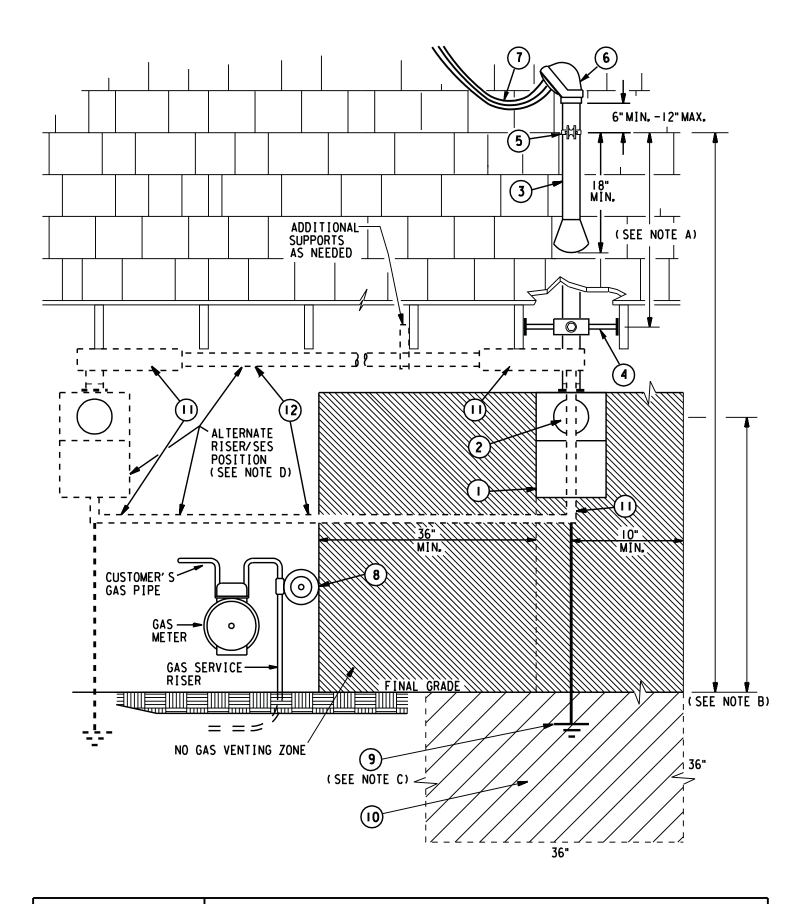
□ ¼ inch air space provide between service equipment and structure finish materials	
 □ Working clearance (36" W x 36" D) provided at service equipment • See utility specifications (SRP sheet 5-17 or APS sheet 301.7) 	
☐ Minimum headroom (6 ½ ft) provided	
 Main disconnecting means identified Installed adjacent to and accessible from the same working space as the utility meter. 	
☐ Branch circuit disconnecting means identified on panel schedule	
☐ Feeder and branch circuit connections completed	
 Metal water piping systems bonded 200 amp = min #6 cu conductor 100 amp = min #8 cu conductor 	
 Gas piping system bonded 200 amp = min #6 cu conductor 100 amp = min #8 cu conductor 30 − 60 amp = min # 10 cu conductor 20 amp = min #12 cu conductor 	
 Grounding electrode conductor properly sized 2/0 or 3/0 = min #4 cu conductor 1 or 1/0 = min #6 cu conductor 	
 □ Connection to existing grounding electrode (ufer) system • If not available, provide two 8 ft ground rods a minimum of 6 ft apart 	

Customer Note:

* Generally the electrical utility companies will not connect to a mast riser that is over 6 ft. tall unless prior written approval is given by the serving utility company and there is access for a bucket truck.

The "banjo style" meter is no longer allowed by the electric utility companies. When replacing a service panel with this type of meter assembly, the serving utility company will require the replacement of the meter assembly including the mast and conductors. The new conductors shall be sized per the International Residential Code Table E3603.1 or the National Electrical Code Tables 310-16, 90°C column.

Printed: 05/30/2012





REV. REFORMAT

SERVICE ENTRANCE SECTION-OVERHEAD OVERHEAD INSTALLATION

ISSUE DATE: 04/15/89
REV. DATE: 08/17/10

APPROVAL:M.MILLIES

2-5

8509E15.DGN

3. OVERHEAD SERVICE ENTRANCE INSTALLATION

Legend

- 1 All in one meter panel assembly
- 2 Meter (installed by customer's meter provider)
- 3 Steel riser
- 4 Manufactured riser brace (always required), eave support to be rigid conduit. Sheetrock screws, nails or similar fastening devices are not permitted. Full-thread #10 screws, 1" long or longer are acceptable (see pg. 2-9).
 - 5 Clamp, point of attachment
 - 6 Weatherhead
 - 7 Customer wire, minimum 18 inches
 - 8 Gas Company regulator or vent – no venting allowed in shaded area
 - 9 Service Entrance grounding
 - 10 Permanent, level, clear working area - hashed area
 - 11 Sealable gutter or rigid or intermediate elbows
 - 12 Rigid or Intermediate metallic conduit

NOTES

- A. Additional riser bracing is required if the distance from the point of the last brace to the point of attachment is greater than 26 inches for 1 1/2 inch pipe or 36 inches for 2-inch, or larger, pipe. See page 2-7 & 2-8 for bracing requirements.
- B. See page 5-3 thru 5-5 and 5-15 thru 5-17 for clearance and height requirements.
- C. See page 8-1 & 8-2 for bonding and grounding requirements.
- D. Alternate Riser Position requires prior approval from Distribution Design. The "no gas venting zone" around this location applies. An underground all-in-one meter panel assembly may be used at the alternate location, provided the extended riser is completely exposed, visible, at least 6" above final grade and securely attached to the exterior wall, in addition to complying with all the above requirements. The panel shall identify the cables as customer owned. (POD is at the weatherhead connections.)

Electric Service **Specifications** PROPRIETARY MATERIAL

SERVICE ENTRANCE SECTION - OVERHEAD OVERHEAD INSTALLATION

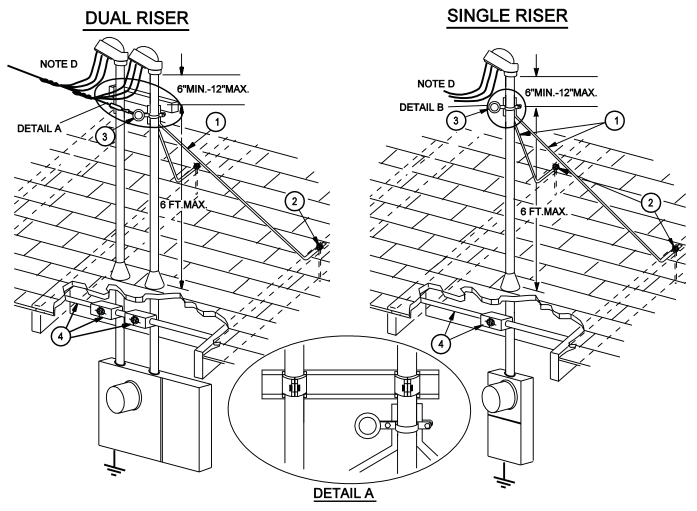
ISSUE DATE: 04-15-89

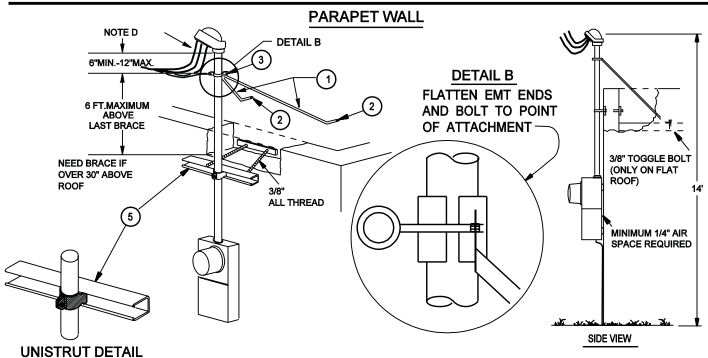
REV. DATE: 06-08-11

APPROVAL: M. Millies

2-6

ESS2-06.doc







ISSUE DATE: 04/15/89
REV. DATE: 12/19/11
APPROVAL:M.MILLIES

8509E328.DGN

4. OVERHEAD SERVICE ENTRANCE - ADDITIONAL RISER BRACING

Legend

- 1 Mast braces, see note B
- 2 Mast brace bolts through rafters
- 3 Point of attachment clamp (two braces per attachment clamp.)
- 4 Manufactured riser brace (always required). Eave support to be 3/4" rigid steel pipe (see note E for parapet wall installation). Sheetrock screws, nails or similar fastening devices are not permitted. Full-thread #10 screws, 1" long or longer, are acceptable (see page 2-9).
- 5 Service Mast Anchor (always required). 1 5/8" heavy duty metal channel with 1 5/8" metal backing plate and rigid pipe clamps (see note E for parapet wall installation), with 3/8" bolts or all-thread.

NOTES

- A. 8 foot service masts are acceptable if approved by the Designer in writing and if there is access for a bucket truck.
- B. Additional bracing consists of two galvanized steel members installed at approximately a 90° spread and opposite the load from the service drop. Minimum brace size shall be 3/4" rigid galvanized steel pipe or 1 1/4" x 1 1/4" x 1/8" galvanized steel angle. EXCEPTION (residential only): braces may be 3/4" electrical metallic tubing (EMT).
- C. Mast braces shall be solidly fastened to the roof support structure (beams or rafters) using 3/8 inch minimum galvanized bolts, nuts, flat washers and lock washers and shall be bolted to the Point of Attachment. Lag screws, nails or similar fastening devices are NOT permitted.
 - 1) Commercially manufactured anchor plates may be used instead, provided they are capable of withstanding the forces described on page 2-3 and are installed per manufacturer's instructions.
 - 2) Permanent sealing of the roof penetration shall not be done until SRP has completed the new service connection. The person installing the service mast braces is responsible for determining the load-bearing capability of the roof and for sealing any roof penetrations. Any SRP inspection is solely for the purpose of insuring the structural integrity of the service mast bracing.
- D. When the service mast is 6 feet above the roof, the Customer's wire shall extend a minimum of 30 inches from the weatherhead.
- E. Parapet wall installation only: SRP inspector must approve alternate anchor method when installation on parapet walls does not allow this bracing.
- F. See page 5-3 through 5-5 and 5-16 through 5-18 for clearance and height requirements.

All below roof requirements are shown on page 2-5 & 2-6.



REV. REVISED MICROSTATION FILE NUMBER.

OVERHEAD INSTALLATION SINGLE AND DUAL RISER

2-8

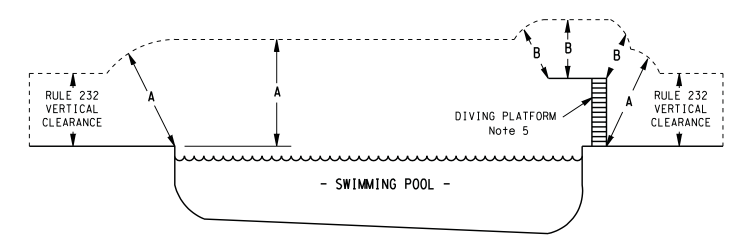
ISSUE DATE: 04/15/89

REV. DATE: 12/19/11

APPROVAL:M.MILLIES

8509E329.DGN

SWIMMING POOL CLEARANCES FROM UTILITY OWNED, OPERATED AND MAINTAINED SUPPLY LINES AND SERVICE DROPS (RULE 234E, N.E.S.C.)



CLEARANCE DIMENSIONS (IN FEET)

	GROUNDED GUYS & NEUTRALS 0-22kV	MPX CABLE 0-750V	OPEN WIRE 0-750V	OPEN WIRE 750V-22kV	69kV
DIMENSION "A"	22 (Note 2)	22.5 (Note 2)	23	25	26
DIMENSION "B"	 4 (Note 2)	14.5 (Note 2)	15	17	18

NOTES

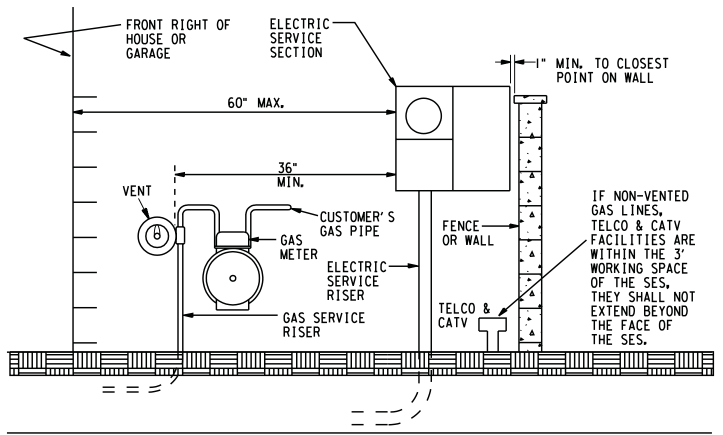
- I. ALL VOLTAGES ARE PHASE TO GROUND, EXCEPT 69kV, WHICH IS PHASE TO PHASE, WITH CONDUCTOR @ MAXIMUM OPERATING TEMPERATURE OF 212 DEG.F FOR DISTRIBUTION AND 167 DEG.C FOR TRANSMISSION, FINAL SAG.
- 2. DOES NOT APPLY WHEN CONDUCTORS ARE MORE THAN TEN FEET HORIZONTALLY FROM EDGE OF POOL OR DIVING PLATFORM.
- 3. MINIMUM CLEARANCES MUST BE MAINTAINED FROM NEIGHBORING SERVICES.
- 4. AVOID CROSSING OVER POOLS WHENEVER POSSIBLE.
- 5. TO DETERMINE THE MINIMUM CLEARANCE OVER A DIVING PLATFORM, USE THE LARGER OF:
 - (a) DIMENSION "A" FROM TABLE
 - (b) DIMENSION "B" PLUS THE DIVING PLATFORM HEIGHT
- 6. TO CALCULATE THE VERTICAL CLEARANCE WITH A GIVEN "A" OR "B" DIMENSION AND A HORIZONTAL DISTANCE FROM AN EDGE:

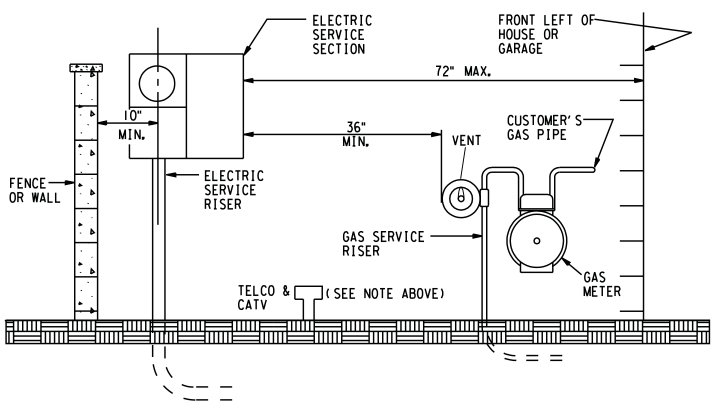


V=Square Root of A²-H²

7. CONTACT LOCAL MUNICIPALITY FOR ADDITIONAL CLEARANCE REQUIREMENTS WHICH MAY PREVAIL.

Electric Service Specifications (9)	CLEARANCES SWIMMING POOL OVERHEAD LINE CLEARANCES	ISSUE DATE: 04/15/86 REV. DATE: 09/07/10 APPROVAL:M.MILLIES
PROPRIETARY MATERIAL	5-5	8509E82.DGN





NOTE: SES MUST BE READILY ACCESSIBLE.

Electric Service	REV. REFORMAT	Page 1 of 2
Specifications	CLEARANCES	ISSUE DATE: 04/15/86
PROPRIETARY MATERIAL	SERVICE ENTRANCE SECTION (SES)	REV. DATE: 11/09/10
	EQUIPMENT LOCATIONS	APPROVAL:M.MILLIES
	5-15	8509E126.DGN

NOTES:

- 1. Typical of new construction, when SRP conducts electrical panel inspections, the location of the vent is unknown because it has yet to be installed. In this case, it is the responsibility of the gas company, as the last utility in, to comply with the ACC requirement. This condition shall not be cause to fail an installation.
- 2. If the natural gas vent is installed when SRP conducts electrical panel inspections, the distance shall be measured. If the distance does not comply with the ACC requirement, the gas company shall be notified of the violation. This condition shall not be the cause to fail an installation.

Note: The gas company has indicated they have 90 days to comply with the ACC requirement.



CLEARANCES
SERVICE ENTRANCE SECTION (SES)
EQUIPMENT LOCATIONS

REV. TYPO CORRECTION

ISSUE DATE: 04/15/86
REV. DATE: 02/17/11

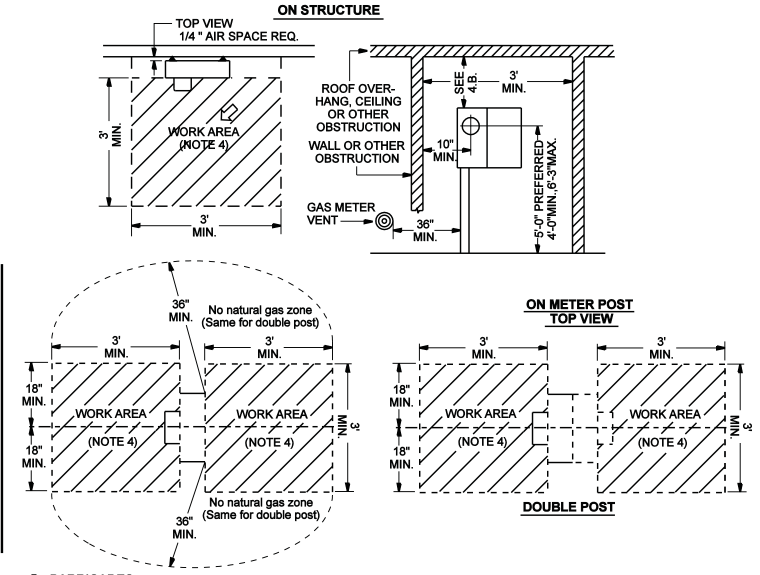
Page 2 of 2

APPROVAL:M.MILLIES

5-16

8509E324.DGN

- The following are SRP specifications; Customer should contact their meter service provider for additional requirements.
- 2. All heights are measured from the standing surface to the centerline of the meter.
- 3. When meters are mounted outdoors, the minimum height of the center of the meter shall not be less than four feet (4') and the maximum height shall not exceed six feet three inches (6'- 3") from final grade. The preferred height is five feet (5') from final grade.
- 4. WORKING SPACE (SRP REQUIREMENTS).
 - A. To permit access to SES installations and to provide safety for personnel, an unobstructed, flat and level working and standing space, entirely on the property of the Customer, is to be provided in front of all SES equipment. Access to this work space shall be readily accessible. Vehicle parking is not allowed in this area. All clearances must be at least as shown below.
 - B. Dimension will be minimum 42" for 320 amp to 800 amp service and 12" for 225 amp (or less) service. The total height for working clearances shall be no less than six feet six inches (6'- 6").



5. BARRICADES

The Customer will furnish, install and maintain or make a contribution in aid of construction to SRP (at SRP's option) for permanent barricades to provide protection where the working space is exposed to vehicles or hazardous conditions. The determination of need, type, size and location of barricades is at the sole discretion of SRP (also see page 5-12).



REV. REMOVED SINGLE POST DIAGRAM.

CLEARANCES SERVICE ENTRANCE SECTION LOCATIONS HEIGHTS & WORKING SPACE CLEARANCE

5-17

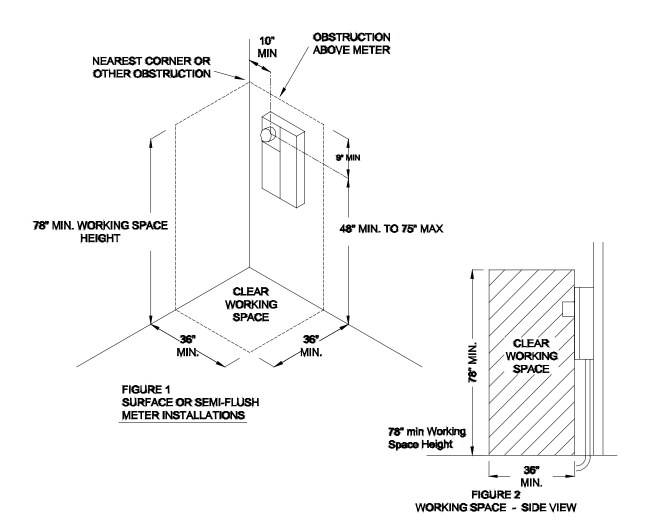
ISSUE DATE: 04/15/86 REV. DATE: 11/09/10

APPROVAL: M.MILLIES

8509E118.DGN

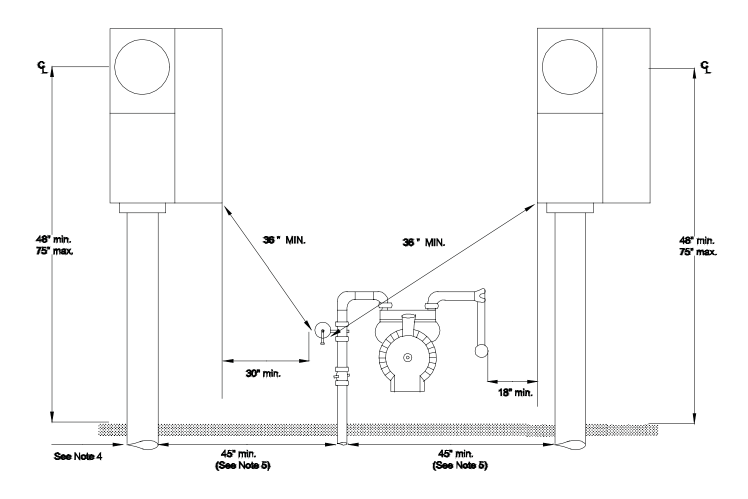
301.7 WORKING SPACE (600 volts or less)

To permit access to the metering installations and provide safety for personnel, a working and standing space entirely on the property of the Customer shall be provided in front of all metering equipment.





301.16 FIGURE 1 – ELECTRIC AND GAS METER SEPARATION

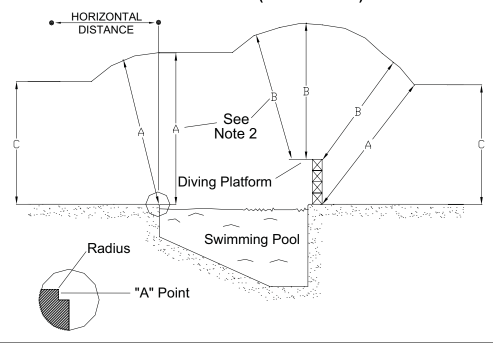


301.16 ELECTRIC AND GAS METER SEPARATION

- 1. Size and dimensions of panels will vary.
- 2. Working clearance shall be a minimum of 36 inches wide. If electric panels extend wider than the 36 inch minimum, working clearance shall be the width of the entire assembly. Working space shall extend out from face of electric meter panel a minimum of 36 inches.
- 3. Measure minimum horizontal separation from edge of electric meter can to the closest point of the gas service, or from electrical riser "stub-up" to gas riser "stub-up".
- 4. For conduit system and riser requirements, refer to Section 500.
- 5. For trenching requirements, refer to Section 600.
- 6. Gas piping (above grade) can be located below electric meter panel(s), but no couplings in that area.
- 7. APS prefers water piping and /or hose bib out from under meter panel to make sure working space is safe and dry.



401.1 MINIMUM VERTICAL CLEARANCES (SWIM POOLS)



VOLTAGE PHASE TO GROUND	DIMENSION "A" VERTICAL CLEARANCE OVER POOL OR RADIAL CLEARANCE FROM EDGE OF POOL OR DIVING PLATFORM	DIMENSION "B" CLEARANCE IN ANY DIRECTION TO DIVING PLATFORM OR TOWER	DIMENSION "C" VERTICAL CLEARANCE OVER ADJACENT LAND
50KV – 470KV NOTE 21	26' – 0" + NOTE 7	26' – 0" + NOTE 7	AS REQ'D BY 1136
22KV – 50KV NOTE 21	26' – 0"	18' – 0"	AS REQ'D BY 1136
750V – 22KV	25' – 0"	17' – 0"	AS REQ'D BY 1136
0 – 750V OPEN NOTE 21	23' – 0"	15' – 0"	AS REQ'D BY 1136
0 – 750 MULTIPLEX W/ MULTIGRND NEUT	23' – 0"	15' — 0"	AS REQ'D BY 1136
GUY WIRE AND COMMUNICATIONS	22' – 0"	14' – 0"	AS REQ'D BY 1136

NOTES:

- 1. All voltages are phase-to-ground.
- 2. When Dimension "A" is greater than the sum of Dimension "B" plus the diving platform height, use Dimension "A".
- 3. Minimum clearances must be maintained from neighboring services.
- 4. Clearances indicated are for areas accessible to pedestrians only, when service wires are located more than 10 feet horizontally away from pool's edge.
- 5. The swimming pool clearances shown above apply to all types of swimming areas including above and below ground pools, and spas.
- 6. These dimensions shall also comply with local municipal requirements.
- 7. Increase clearances 0.4 inch per KV for all voltage in excess of 50KV. This 0.4 inch adder shall be increased 3 percent for each 1000 feet in excess of 3300 feet elevation. Add 5 percent to all nominal voltages over 50KV when calculating increased clearances.



	ELECTRIC SERVICE REQUIREMENTS	401.1
REVISION 1/1/2010	OVERHEAD SERVICE	PAGE 6
	CLEARANCES OVER SWIMMING POOLS	

401.3-1 CLEARANCE OVER BUILDINGS AND STRUCTURES

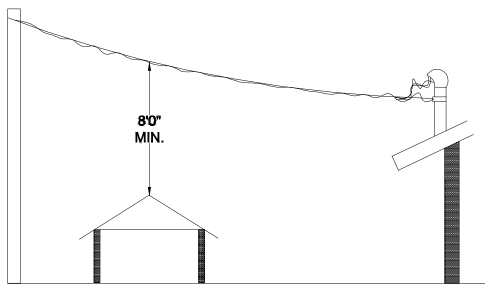
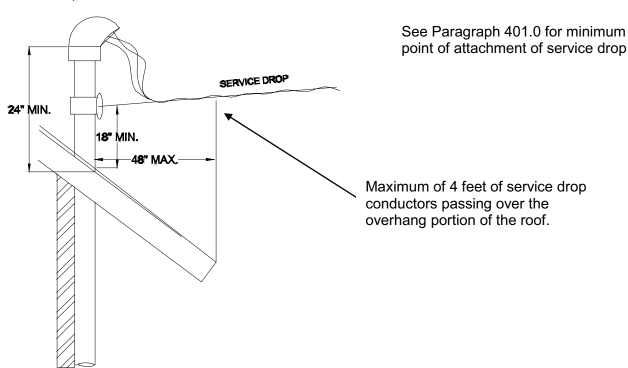


Figure 1

Clearance above residential, non-residential or industrial buildings on premises served or adjacent premises; OTHER THAN THE BUILDING SERVED. See Paragraph 401.3 for possible exceptions.



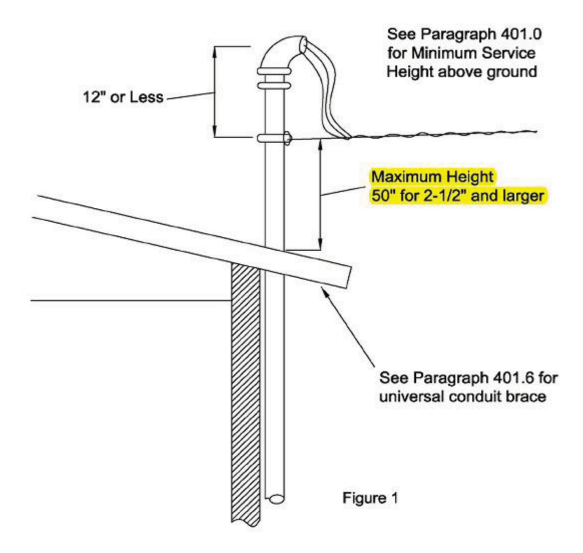
Service entrances shall not be located within a roofed-over area necessitating APS personnel to walk on or place a ladder on roof to make attachment to riser conduit or support and to connect Customer's service.



401.4 POINT OF ATTACHMENT STRUCTURE

An attachment structure is a support for the purpose of providing a higher point of attachment for the service drop than is provided by the building itself. It may be constructed of rigid galvanized steel pipe or galvanized angle iron. When an attachment structure is necessary to maintain the required clearances, it shall be of a type satisfactory to APS and meet all applicable codes. Such a structure shall be installed and maintained at the expense of the property owner or customer and be of sufficient strength to support the service drop wires and service attachment. The service entrance conduit may be used as and considered to be, an attachment structure; in which case the riser shall be not less than 1 1/2" galvanized rigid steel conduit or IMC. (See Paragraph 400.1) EMT or Plastic shall not be used.

401.4-1 ATTACHMENT STRUCTURE (BRACING RISERS)



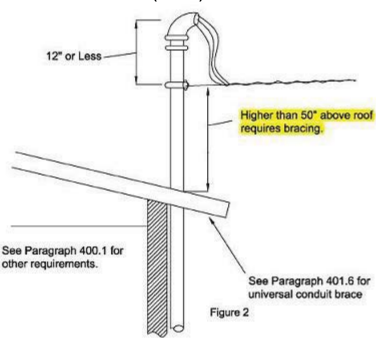
Where the service conduit riser is used as a mast for supporting the service drop, the point of attachment shall not be higher than 50" above the roof unless substantially braced (not guyed) to provide sufficient strength to support the strain of the service conductors, and to permit a man to work safely from a ladder bearing against the conduit. (See Paragraph 401.5 for alternative to bracing for residential.)



REVISION

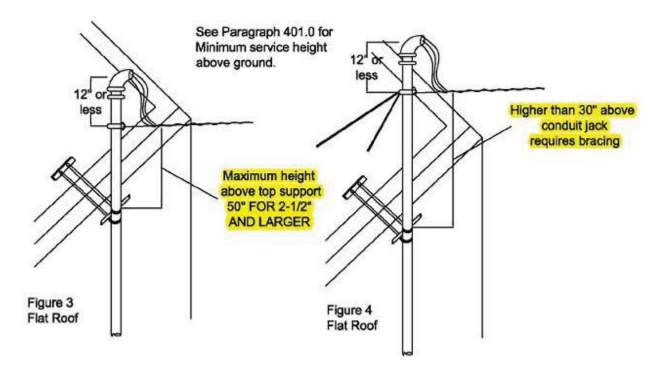
ELECTRIC SERVICE REQUIREMENTS	401.4
	PAGE

401.4-1 ATTACHMENT STRUCTURE (CONT)



Risers that are required to be braced shall be braced against the pull of the service drop conductors. Bracing shall consist of two steel members installed at approximately a 90 degree spread. Minimum size braces shall be 3/4" rigid galvanized steel pipe or 1 1/4" x 1 1/4" x 1/8" steel angle.

EXCEPTION: Residential and non-residential, 200 ampere service or less: 3/4" electrical metallic tubing (EMT) may be used for braces if used to pull against the load as shown in Figure 2 and 4, Paragraph 401.4-1. Push braces must be rigid steel as listed above.





401.5 ALTERNATE METHOD FOR POINT OF ATTACHMENT (BLOCK STRUCTURE)

This method of service attachment is acceptable to APS if point of attachment is no higher than 50" above top support. Check the local municipal inspection agency for acceptance.

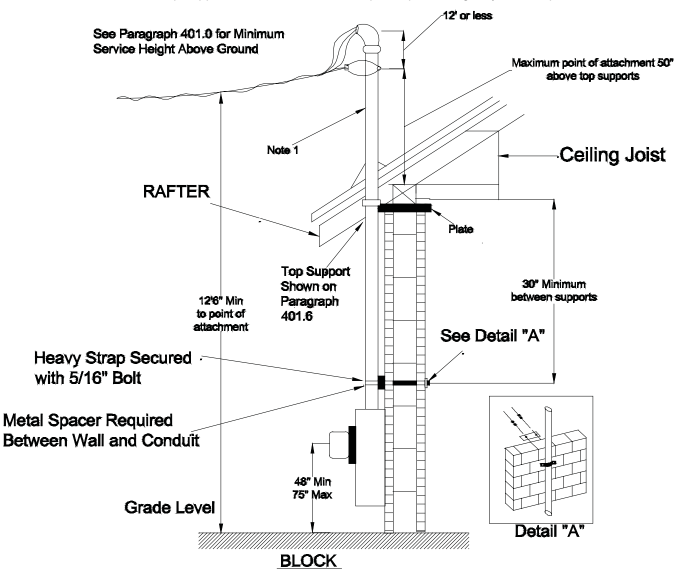


Figure 1

NOTES:

- Riser to be minimum 2-1/2" rigid steel conduit or IMC. EMT or Plastic shall not be used, no thread less connection can be used.
- 2. No couplings are permitted above the highest brace.
- 3. APS will not be responsible for any damage to the building caused by rain or structural failure.
- 4. If point of attachment is higher than 50" above top support then bracing is required. (See Paragraph 401.4-1)
- 5. Maximum service length for this installation is 100 feet.

REVISION 11/18/2010

6. See Section 300, Paragraph 301.16 for Electric to Gas clearances.



ELECTRIC SERVICE REQUIREMENTS	401.5
OVER HEAD SERVICE	PAGE 11
POINT OF ATTACHMENT STRUCTURE	

401.5-1 ALTERNATE METHOD FOR POINT OF ATTACHMENT (WOOD FRAME STRUCTURE)

This method of service attachment is acceptable to APS if point of attachment is no higher than 50" top support. Check the local municipal inspection agency for acceptance above.

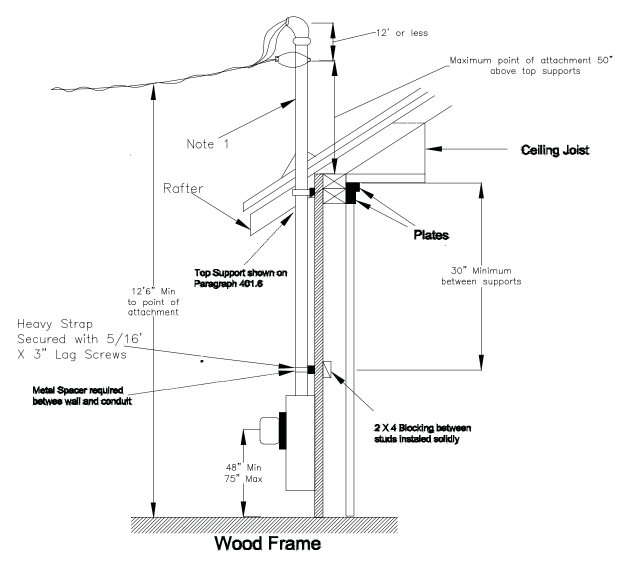


Figure 1

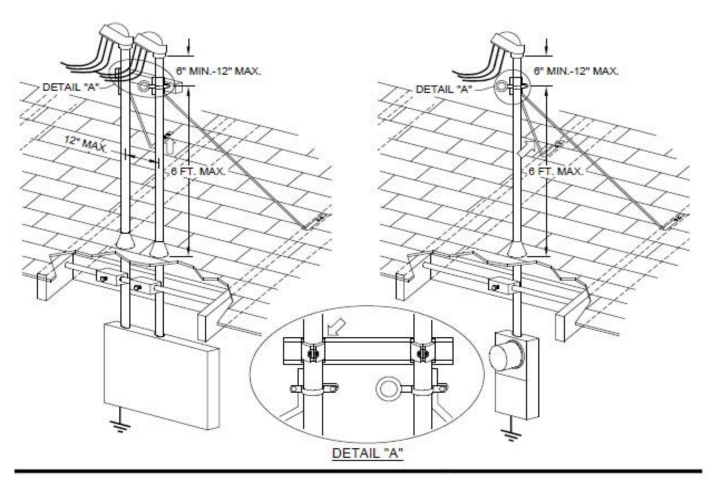
NOTES:

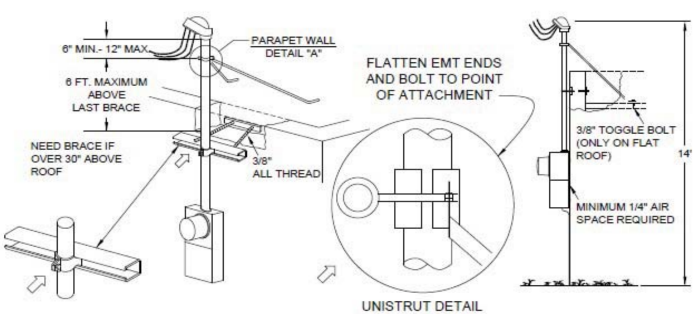
REVISION 1/1/2009

- Riser to be minimum 2-1/2" rigid steel conduit or IMC. EMT or Plastic shall not be used, no thread less connection can be used.
- 2. No couplings are permitted above the highest brace.
- 3. APS will not be responsible for any damage to the building caused by rain or structural failure.
- 4. If point of attachment is higher than 50" above top support then bracing is required. (See Paragraph 401.4-1)
- 5. Maximum service length for this installation is 100 feet.
- See Section 300, Paragraph 301.6 for Electric to Gas clearances.



ELECTRIC SERVICE REQUIREMENTS	401.5-1
	PAGE
OVERHEAD SERVICE	12
POINT OF ATTACHMENT STRUCTURE	





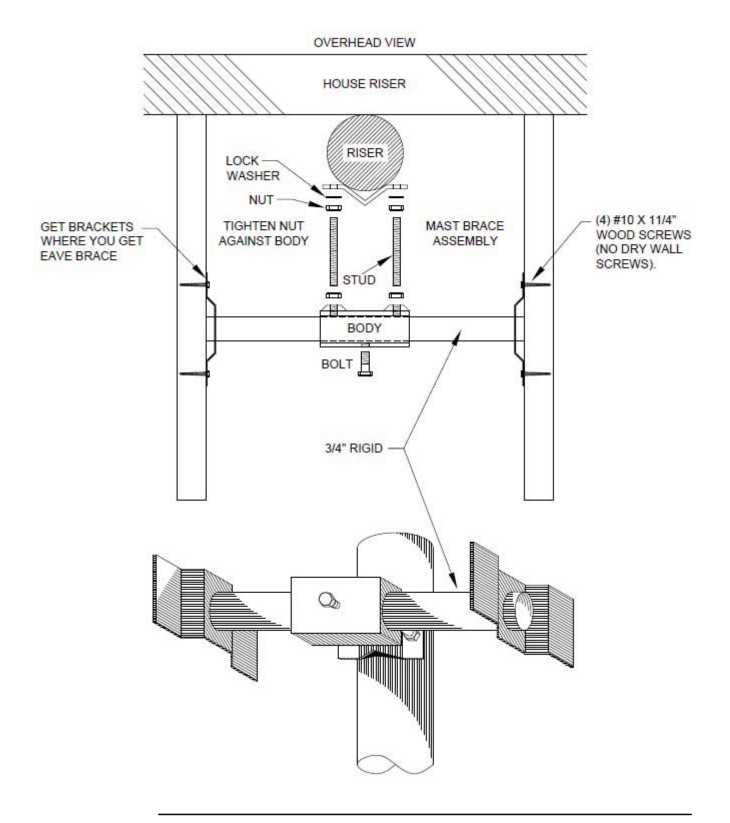


ELECTRIC SERVICE REQUIREMENTS

401.6-1

Page 13

401.6-2 UNIVERSAL SERVICE DROP CONDUIT BRACE





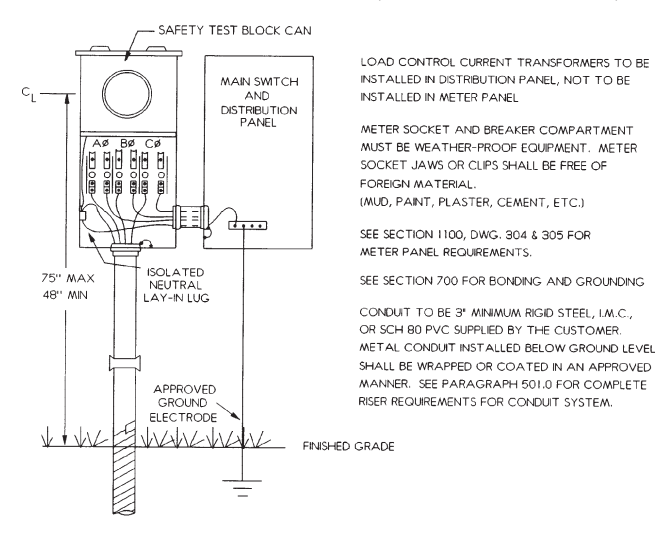
REVISION

Electric Service Requirements

401.6-2

02/15/2011 OVERHEA

506.2 100 AMP - 200 AMP THREE PHASE FOUR WIRE (RESIDENTIAL OR NON-RESIDENTIAL)



NOTES:

- Neutral conductor from customer's distribution panel shall be code sized and shall extend into meter cabinet 18" for connection by APS. APS shall supply compression connector and make up neutral in the meter cabinet.
- 2. Underground service conductors are provided by APS.
- 3. See Paragraph 502.0 for conduit requirements.
- 4. All wire and equipment shall comply with the National Electric Code.
- 5. For a 3ø 4 wire Delta service, the power phase (high leg) must be installed in the right hand (Cø) test block and meter socket position and identified by an outer finish that is orange in color. See Section 300, Paragraph 303.7.



Electric Service Requirements

506.2