Ownership and Maintenance of SDG&E Facilities (Cont'd)

Large meters (8C or larger) must be located so as to be available for servicing with truck access to the meter location. In all cases, it is highly advisable that a meter location be established by SDG&E before detailed design of the building and awarding of the plumbing contract is done.

Houseline Modifications

"Excerpt from SDG&E Gas Standard" In cases where a customer's planned improvement or alteration to a building requires relocation or change to their houseline, such work must be done by the customer prior to the utility re-routing its service pipe. It is the customer's responsibility to tie in new houselines to the existing houselines. It is also the customer's responsibility to pay to SDG&E any relocation charges for any service pipe which is relocated.

An inspection clearance from the governmental inspection authority having jurisdiction is required before a new houseline can be connected or altered houselines can be reconnected.

Should it be necessary to extend or enlarge a houseline because of added load. call the Planner at the Regional Office nearest your job prior to connecting the houseline. Large added gas loads, such as pool heaters, may require the replacement of the existing gas meter with a larger one to assure adequate pressure and flow.

In many instances, a "hot change tee" has been installed on the outlet side of the gas meter. This tee is used to improve our service to the customer by allowing a meter change or test to be performed without interrupting the customer's gas service. The tee is designed for use by the utility and must not be used for any other purpose.

Resale of Natural Gas

It is not permissible for a customer to resell any of the gas received from SDG&E to any other person, firm or corporation, except that the owner or lessee of any mobilehome park may resell to their tenants. Such resale of gas must be at rates identical to those rates the utility would apply in the event that gas were supplied to the sub-consumer directly by the utility.

Electric Bonding and Grounding of Gas Pipe

The following are not permitted:

Electric bonding to SDG&E's gas service piping, gas risers, or meter facilities. Using SDG&E's gas service piping, gas riser, or meter facilities for electrical grounding, or in a manner that the gas piping or other gas facilities become current—carrying conductors.

Markout Service

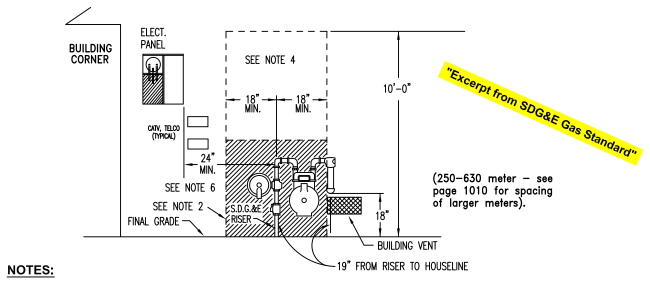
Before you begin digging at your building site, call Dig Alert for markout service. By contacting Dig Alert, you can avoid conflict with existing underground facilities. Call Dig Alert, Monday thru Friday, 7AM to 5PM at 1-800-227-2600. For emergency markout service only, call (858) 234-6234.

© 1998 - 2015 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law.

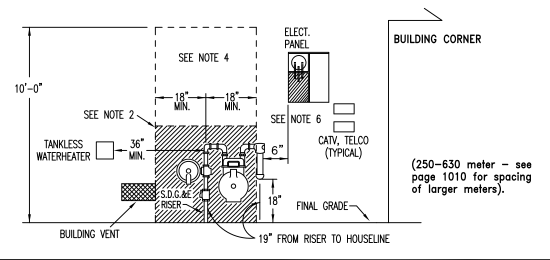
REV	CHANG	GE	BY	DSGN	APPV	DATE	REV		CHANGE		BY	DSGN	APPV	DATE				
Α	NO CHANGES-REAFFIRMED			TM	MDJ	7/23/2015	D											
В							Е											
С							F											
Indicates Latest Revision Completely Revised New Page Information R												on Remo	oved					
				SD	G&E S	ERVICE ST	AND	ARDS &	GUIDE									
	SHEET												00	1007				

4 OF 4 GENERAL INFORMATION SG 1003

This drawing shows meter set assembly—separation from electric meters and building openings.



- 1. SIZE AND DIMENSIONS OF PANELS WILL VARY. DRAWINGS ARE NOT TO SCALE.
- WALL AREA (SHADED AREA) BEHIND METER SET ASSEMBLY INCLUDING HEADERS, MUST BE FREE OF ANY OBSTRUCTIONS SUCH AS WATER PIPES, HOSE BIBS, SEWER CLEAN OUTS, DRAIN SPOUTS, ELECTRIC CONDUITS, ETC.
- 3. MAINTAIN 3 FEET CLEAR AND LEVEL WORKING SPACE IN FRONT OF GAS AND ELECTRIC METERS.
- 4. NO BUILDING VENT, WINDOW, CATV, TELCO, OR OTHER OPENINGS COVERED OR UNCOVERED ARE ALLOWED WITHIN 18" FROM THE SDG&E GAS RISER, AND FROM FINAL GRADE TO A HEIGHT OF 10 FEET. FIXED WINDOWS ARE ACCEPTABLE. WIRING METHODS, EQUIPMENT AND DEVICES DESIGNED FOR CLASS 1, DIVISION 1, NATURAL GAS LOCATIONS ARE PERMITTED WITHIN THE UPPER 5 TO 10 FOOT AREA ABOVE THE GAS METER ASSEMBLY.
- 5. ELECTRIC BONDING TO OR USE OF SDG&E GAS SERVICE PIPING, GAS RISERS OR METER FACILITIES FOR ELECTRIC GROUNDING IS NOT PERMITTED.
- 6. IN THE ORANGE COUNTY DISTRICT SOUTHERN CALIFORNIA GAS STANDARD APPLIES. THEY REQUIRE 36 INCH HORIZONTAL CLEARANCE FROM THE ELECTRIC METER PANEL TO BOTH THE GAS RISER AND THE GAS HOUSELINE TO A HEIGHT OF 10 FEET ABOVE GRADE.
- TANKLESS WATER HEATERS ARE TO BE A MINIMUM 36 INCHES HORIZONTAL CLEARANCE FROM THE SDG&E GAS RISER TO A HEIGHT OF 10 FEET ABOVE GRADE, AND ARE NOT TO BE DIRECTLY UNDER ELECTRICAL METER AND SERVICE EQUIPMENT.



© 1998 - 2015 San Diego Gas & Electric Company. All rights reserved. Removal of this copyright notice without permission is not permitted under law.

REV	V CHANGE			DSGN	APPV	DATE	REV		CHANGE		BY	DSGN	APPV	DATE
Α	NO CHANGES-F	REAFFIRMED	JC	BB	TM	10/13/2015	D							
В							E							
С							F							
GA	S STD. 7103.5	Indicates Latest Revision Completely Revised New Page Information Re								on Remo	oved			
	SDG&E SERVICE STANDARDS & GUIDE													
	SHEET									1000				
6	6 OF 17 GAS SERVICE AND METERING EQUIPMENT											56	1008	