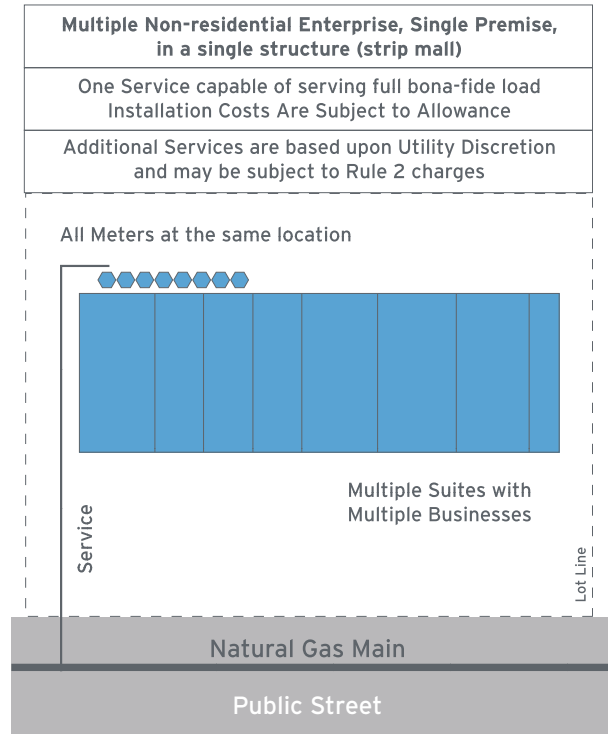


f) Multiple Non-residential Enterprises on a Single Premise in a Single Structure (Strip Mall or Spec Building)

FIGURE 11 - Multiple Non-residential Enterprises on a Single Premise, Single Structure



One service is capable of serving the permanent, bona fide load. A second service can be installed and is subject to allowance depending upon the utility's discretion (reduces utility cost to serve).

No upfront allowance will be granted when bona fide load is unknown or for space heating only.

Actual consumption or earned allowance will be issued as a refund at the 3 year reconciliation (3 years from the first meter turn-on date).

g) New - Mixed-use (Residential/Non-Residential), Single Premise, Single Structure

One service is capable of serving the total permanent, bona fide load.

Customer-requested additional services can be granted; however, incremental allowance will be capped at SoCalGas' obligated cost to serve the load. In addition, the incremental cost will be borne entirely by the customer and is non-refundable, fully-collectible and subject to [Rule 2](#) special facility ownership charges.

For existing non-residential customers who request additional services and have multiple existing services

serving a single enterprise on a single premise, the collective delivery capacity (CDC) will be used to determine load sufficiency. If the CDC can meet the incremental load, then no incremental allowance will be applied. The total cost will be borne by the customer including any non-refundable [Rule 2](#) special facility ownership charges. If the CDC cannot meet the incremental load, then an additional service will be provided with allowance.

3.4 EXCESS FLOW VALVES AND CURB VALVES

An excess flow valve (EFV) is a device installed underground on the natural gas service line designed to limit the flow of natural gas to a predetermined level if there is a complete break in the service line. If tripped, the EFV has a bypass feature that automatically resets the valve once the service line is no longer leaking and pressure equalizes across the valve.

An EFV is required on all new and/or replaced natural gas service installations per Code of Federal Regulations (CFR) 49 Parts 192.381 & 192.383. A manual service line shut-off valve, or curb valve, may be installed in lieu of an EFV when the total load of the service line is greater than 1,000 CFH.

3.5 TRENCHING

SoCalGas is the default provider of trench for the natural gas facility installation. However, [Rule 21](#) has provisions that allow builder/applicants to provide their own trench with the potential to receive credit if allowance exceeds total cost. The following are guidelines for applicant-provided trench. Your SoCalGas planner will provide further details if needed.

General

- The entity providing the trench is considered the trench owner and is responsible for all local ordinance, permit and resurfacing.
- The trench must comply with CPUC and DOT regulations and with SoCalGas trench specifications.
- Only dry utilities (power, telephone, CATV, street lighting) are allowed in joint trench with natural gas.
- No wet utilities (water/sewer/landscaping) are allowed in a joint trench.

Separation from Natural Gas Pipe/Line

- At least 60 inches of undisturbed earth must separate a dry utility trench from a wet utility trench.

60" of separation might be an unreal expectation in most cases on campus

- f) Power/electric- within the joint trench, a minimum of 12 inches of separation in all directions.
- g) CATV, telephone and other dry substructures - within the joint trench, a minimum of 12 inches of separation in all directions.

Depth or Cover over Natural Gas Pipe/Line for New Installations

- h) 30 inches minimum cover on private property (24 inches if conditions warrant - SoCalGas approval required).
- i) 30 inches minimum cover to finished grade when behind curb (parkway) in public easement.
- j) 30 inches minimum cover to finished grade (flow line) when in street (between curbs) in public easement.
- k) 32 inches minimum cover for 4" and larger diameter pipe.
- l) 42 inches maximum cover to finished grade in street/public easement.

Trench Width for Service Natural Gas Pipe/Line

- m) 18 inches minimum width for 2-inch or smaller

diameter natural gas-only pipe trench

- n) 24 inches minimum width for greater than 2-inch natural gas-only pipe trench
- o) 18 inches minimum width for 5 feet from coupling
- p) 24 inches minimum width at service to main connection

Bedding for Service Natural Gas Pipe/Line

- a) 6 inches minimum bed of rock and debris-free sand (screened sand)

Backfill Material for Natural Gas Pipe/Line

- b) 12 inches minimum cover of rock-free sand (screened sand) over natural gas pipe in normal soil
- c) 18 inches minimum cover of rock-free sand (screened sand) over natural gas pipe in rocky soil
- d) Native back fill is encouraged to complete backfill

Warning Mesh

- e) SoCalGas requires a warning mesh to be installed at a minimum of 12" above its natural gas pipeline for pipeline operating at 60 PSIG or below, and 18" above natural gas pipeline operating above 60 PSIG.

FIGURE 12 - SoCalGas Trench Diagrams

