

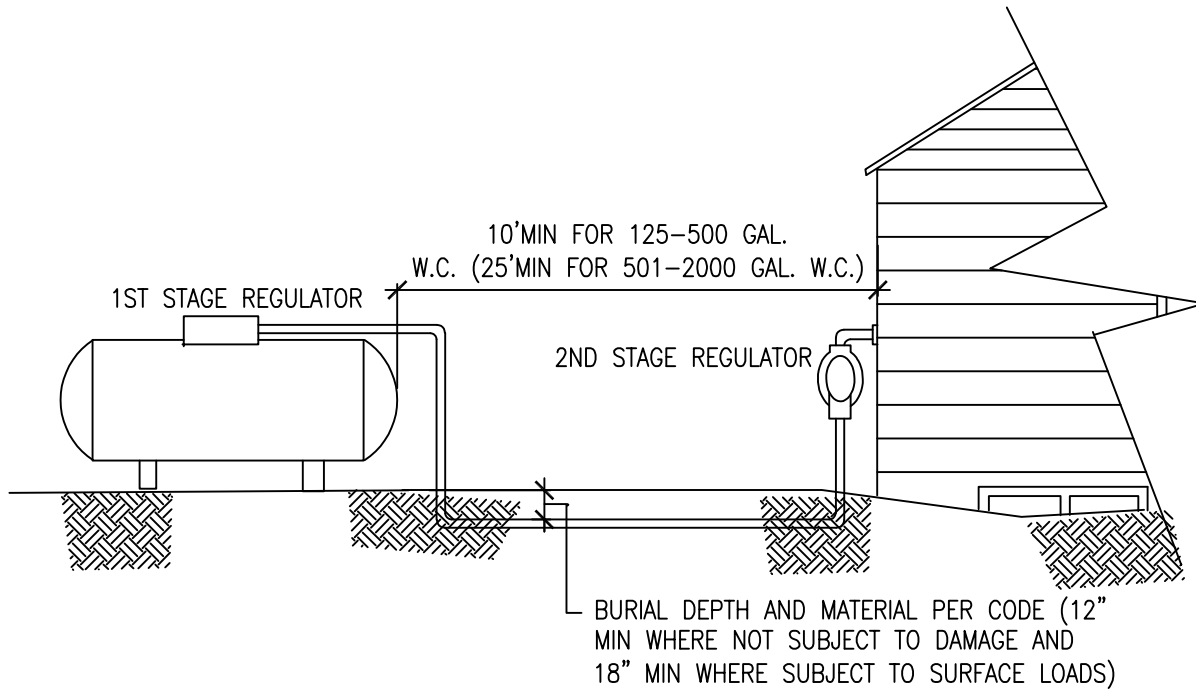
LIQUIFIED PETROLEUM GAS PIPING-PROCEDURES

Clark County
Building Department
4701 W Russell Rd
Las Vegas, NV 89118
(702) 455-3000

Boulder City
Building Department
401 California Avenue
Boulder City, NV 89005
(702) 293-9282

Henderson
Building & Fire Safety Department
240 S. Water Street
Henderson, NV 89015
(702) 267-3650

Las Vegas
Building & Safety
495 S. Main Street
Las Vegas, NV 89101
(702) 229-6251



PERMIT APPLICATION WITH PLANS SHALL GIVE
SCOPE OF WORK IN COMPLIANCE WITH
APPLICABLE CODES.

PLANS SHALL SHOW LENGTH OF PIPE, FIXTURE
DEMANDS IN BTU AND PIPE SIZES.

INSPECTIONS SHALL BE REQUESTED FOR
UNDERGROUND ROUGH AND FINAL
INSTALLATIONS IN ACCORDANCE WITH THE
SCOPE OF WORK DEFINED BY PERMIT AND
APPROVED PLANS.

NOTE: L.P. TANK IS NOT REQUIRED TO BE SET
BEFORE INSPECTION OF PIPING IS GIVEN AND
GAS TAG ISSUED.

NOTE: TANK PLACEMENT AND LOCATION SHALL
BE APPROVED BY THE CODE OFFICIAL.

INSPECTIONS SHALL OBSERVE PRESSURE TEST
ON PIPING FROM OUTLET SIDE OF 1ST STAGE
REGULATOR AND OUTLET SIDE OF 2ND STAGE
REGULATOR. FIRST STAGE OUTLET PRESSURE,
MINIMUM 60 PSI. SECOND STAGE OUTLET
PRESSURE, MINIMUM 10 PSI.

NOTE: IN SOME INSTALLATIONS A HIGH/LOW
(PIGGYBACK) REGULATOR MAY BE INSTALLED
AT THE TANK IN LIEU OF SEPARATE
REGULATORS AT THE TANK AND THE
RESIDENCE. IN THIS CASE THE PRESSURE
TEST WILL BE A MINIMUM OF 10 PSI AT THE
TANK REGULATOR LOCATION.
PRESSURE TEST VERIFICATION SHALL BE MADE
AT THE FINAL INSPECTION.

MUST CONFORM TO NFPA 58-2020, NFPA
54/ANSI Z2231.1-2021 AND 2024 UMC/UPC