

Engineering Permit Application

WATER SUPPLEMENTAL FORM



☐ Check for fee inquiry only. Information is valid only within the calendar year requested.

GENERAL INFORMATION

Construction site address

Permanent parcel number

Owner name

Name of business

CONTRACTOR INFORMATION

Contractor name

Contractor address

Contractor phone

Contractor email

LOT INFORMATION

Site details:

Actual frontage (feet): _____

In a Subdivision? ☐ Yes ☐ No

Flood Zone? ☐ Yes ☐ No

Sublot #: _____

Current water source:

☐ Well

☐ Cistern

☐ Both

☐ None

☐ Other: _____

Water tap:

☐ New

☐ Existing*

Meter size requested: ☐ 5/8" ☐ 1" ☐ 1 1/2" ☐ 2" ☐ Other: _____

Construction water needed? ☐ Yes ☐ No

Tap/Lateral service diameter: ☐ 3/4" ☐ 1" ☐ 1 1/2" ☐ 2" ☐ Other: _____

Distance from water main to service entry point (feet): ☐ ≤ 200 ft. ☐ ≥ 200 ft.*

* All service laterals are to be k-copper unless the following applies and is approved. If distance from the water main to the service entry point is greater than or equal to 200 ft., a meter vault is required. K-copper is required within 50 ft. of the structure; plastic with tracer wire can be installed from 50 ft. to the vault. All work in right-of-way is to be k-copper.

Material from vault to 50 ft. of the house: ☐ K-copper ☐ Plastic

Contractor:

☐ City's contractor

☐ Owner's contractor**

**If hiring own contractor, contractor will need to be approved by the Engineering Division and registered with the Building Division prior to work starting. A street opening permit application must be approved and deposit received if not using the city's contractor. To get approval of contractor, provide company name, contact name, address, phone and email address:

CITY USE

Main size: _____

Main material: _____

Long or short tap: ☐ Long ☐ Short

Meter vault required? ☐ Yes ☐ No

Road or sidewalk repairs required? ☐ Yes ☐ No

Engineering Division approval

Date

Tap fee