

TAHOE CITY PUBLIC UTILITY DISTRICT

FORM C

Residential & Commercial Permit Application

New Construction [Estimated Start Date	•	on ∟Teardown / Reb stimated Completion I	ouildOther
Property Address			
Owner Name			
		Business Name (if ap	pplicable)
Owner Phone No Mailing Address		Owner Email	
		County Building Pe	rmit Number
Applicant Name	Phone #	Fax	κ#
General Contractor		CA	License #
Excavator	Phone #	CA	License #
Please describe the proposed construction	and/or demolit	ion below:	
Will you be adding, replacing, or modifying any of Faucet Yes No Toilet Yes No Dishwasher Yes Other Fixture(s)	es 🗌 No 🗌 Shov	dry Yes 🗌 No 🔲	
Will this project result in additional dwelling to Upon completion, how many total kitchens will the Is there an existing sewer pump system? Yes	here be? I	How many total bathr	rooms will there be?
SEWER SERVICE DETAILS			
As a part of this project, will you:			
 Install a new sewer service or replace an e Build over any existing sewer service? 	existing service?	☐ Yes ☐ No Size☐ Yes ☐ No	" Material

WATER SERVICE DETAILS Water Service Agency:
Please complete the following section only if you are a TCPUD water customer:
As a part of this project, will you: 1. Install a new water service or replace an existing service? Yes No From "to " Material Yes No
Will any of the following be located at the property? (whether part of this project or existing) Yes No Swimming Pool Yes No Commercial Dishwasher Yes No Hot Tub Yes No Carbonated Beverage Machine Yes No Solar (water) Yes No Hydronic Heat Yes No Fire Sprinkler Pumper Connection Yes No Booster Pump Yes No Trap Primer Yes No Sewage Pump Yes No Frost Free Yard Hydrants Yes No Boiler/Water Heat Exchanger Yes No Irrigation Line (lawn/drip) Single-Wall Double-Wall Yes No Auxiliary Water (lake intake/private well) The purpose of this survey is to identify certain equipment and/or connections that you may have in your home or condo that could
have an adverse effect on our water supply and could create a hazardous condition within your home. Based upon your survey responses, you may be asked to install one or more backflow prevention assemblies on your property and have these assemblies tested on an annual basis. All costs associated with the installation and testing of these assemblies are the sole responsibility of the property owner. California law requires that potentially hazardous services are protected with a backflow prevention assembly.
Current Fire Codes require the installation of a fire sprinkler system for <u>all new residences</u> . Fire sprinkler systems are required for certain <u>existing residences</u> when additional square footage is constructed and certain criteria are met. For more information regarding residential or commercial requirements, contact your local Fire Protection District. Exempt – This project consists of exterior or site improvements only or interior improvements with no additional equare footage. Exempt – This project includes additional square footage, but is exempt because the addition is under the square footage thresholds.
f any of the conditions below apply, you must complete the "Water Service with Fire Sprinkler System - FORM F" and attain signed approval from the local Fire Protection District, <u>prior to submitting plans to the TCPUD</u> . Fire Sprinkler System Required - A fire sprinkler system will be installed. Upgrade of the existing water service/s is required.
Fire Sprinkler System Required – A fire sprinkler system will be installed utilizing an on-site storage tank and pump. Ipgrade of the existing water service/s is not required. Fire Sprinkler System Required – A fire sprinkler system will be installed. Upgrade of the existing water service/s is not required. The existing water service is sufficient to handle the new fire sprinkler system. Fire Sprinkler System Required – This property has an existing fire sprinkler system which will be expanded for the new additional square footage. Upgrade of the existing water service/s is not required.
f you are unfamiliar with any of the District specifications regarding water and sewer installation, please contact the Technical Services Department at 530-80-6281. You may pick up a set of specifications at the District office.
Applicant Signature Date
Phone #
Accepted by