ALEMAN TO THE PROPERTY WATER DISTRICT

CUSTOMER WORK REQUEST APPLICATION

Form MUST be filled out COMPLETELY. Attach Drawings/Sketches as required.

You are invited to meet with Engineering staff to review your project prior to submitting this application or other materials. Call ACWD Engineering at (510) 668-4499 with questions, for assistance in completing this application, or to arrange a no-cost appointment.

APPLICANT INFORMATION - The person, company, or agency that	will pay for the ACWD work being requested	
Name:	Day Phone: Ext	
Company:	Mobile Phone:Fax:	
Address:	E-Mail Address:	
City/State:Zip:	Comments:	
PROJECT CONTACTS - Acting on behalf of Applicant, if applicable (
Check here if same as "Applicant" Check here if:	Developer Engineer Contractor	
Main Project Contact:	Day Phone:Ext	
Company:	Mobile Phone:Fax:	
Address:	E-Mail Address:	
City/State: Zip:	Comments:	
Site Contact - The person ACWD crews should contact regarding Check here if same as "Applicant" Check here if same as "Main Project Contact" Name: Title:		
WATER SERVICE ACCOUNT HOLDER - Responsible for ACWD w		
The legal name and contact information for the person, company, or		
and who will be responsible for receiving and paying the ongoing w	vater bills associated with the water service(s) in this application.	
Check here if same as "Applicant"		
Name:	Day Phone: Ext	
Company:		
Address:		
City/State: Zip:	Comments:	
PROJECT AND SITE INFORMATION		
Project Name:		
Project Address or Location:	Cross Street:	
PROJECT SCOPE (Mark all that apply and attach additional information as needed)	PLANS and DRAWINGS (Mark all that apply and provide drawings as required*)	
New water service to a new building(s) or building(s)	If you have them, electronic drawing files will help ACWD	
to be constructed. New or modified water service to existing building(s).	expedite the processing of your project and reduce your overall cost.	
Demolition (requires meter removal or disconnection	Improvement plans have been prepared for this project.	
prior to site demolition work) This service will serve more than one building.	If so, you MUST submit AutoCAD compatible electronic drawing files with this application.* I am requesting a meter OR fire service larger than 2-inches. If so, you MUST provide a drawing or sketch showing the requested location of the device relative to properly lines, surface features (such as landscape	
 → If so, how many buildings? This service will serve more than one residential unit. → If so, how many units? 		
This service will serve a new secondary dwelling unit.	strips, sidéwalks and driveways) and other utilities.	
This service will serve more than one parcel. NOTE: Typically not allowed, contact Engineering.	*NOTE: Electronic drawing files must meet the following requirements: (1) AutoCad 2012 compatible; (2) complete set - all	
Relocation of existing ACWD water facilities (i.e. mains, meters, hydrants, air valves, etc.)	sheets, base files and any xrefs included.	
Other:		

ACWD #88 (06/2022) Page 1 of 3

BACKFLOW PREVENTION AND CROSS-CONNECTION CONTROL IN	IFORMATION			
For questions related to backflow prevention requirements, contact ACV	VD Cross-Connection Control at (510) 668-6504.			
BACKFLOW SURVEY (Mark 'yes' or 'no' for each question)	FIRE SYSTEM BACKFLOW SURVEY (Complete only if the			
yes no Will the premises be served by more than one water service connection?	property will be served by at least one separate fire service connection from ACWD)			
Is there a groundwater well on the property? Will there be a single meter serving more than four (4) residential units? Will the premises have an auxiliary water supply, such as a water tank, pool, or rainwater collector? Will there be any chemical/biological hazards on the site? If 'Yes', describe:	will any non-fire related uses be connected to the onsite fire system? Will any non-fire related uses be connected to the onsite fire system? Will the onsite fire system have more than one connection to the public mains (looped internally or not)? Will there be any private fire hydrants (connected to the private onsite fire system) on the site?			
Is this a Commercial, Industrial, or Irrigation application?	Will the onsite fire system include fire sprinklers?			
Will your onsite water system be connected to pumps or other pressure systems (i.e. pressure washers or pneumatic tanks)?	Will chemicals be injected into the fire line?			
DESCRIPTION OF REQUESTED ACMD WORK (Mark all that apply an	d provide the required information)			
DESCRIPTION OF REQUESTED ACWD WORK (Mark all that apply and	a provide the required information)			
NEW OR UPGRADED WATER METER AND/OR SERVICE LINE Service Line Quantity: New Meter Size:				
2. Meter Service Line Quantity: New Meter Size:	(inches, diameter) New Service Line Size (if applicable):			
3. Meter Service Line Quantity: New Meter Size:	(inches, diameter) New Service Line Size (if applicable):			
(inches, diameter) NOTE: Applications for water meters sized larger than 2-inches require standardized calculations, in a form acceptable to ACWD, confirming the requested meter size conforms to American Water Works Association Standards and is appropriate for the application. ACWD reserves the right to determine the appropriate meter size for any application and may determine such information is necessary in support of any application, regardless of requested meter size. Contact ACWD Engineering at (510) 668-4499 for additional information Standardized calculations may be submitted using ACWD's Meter Size Verification Form (ACWD Form #87), available on the ACWD website at www.acwd.org or at the offices of the Development Services Division of the ACWD Engineering Department.				
► NEW RESIDENTIAL FIRE SPRINKLER CONNECTION (On new or existing residential domestic water service)				
Requires new Meter and/or Service Line (be sure to also fill out the section above).				
Use existing Service Line and Meter. Install a Fire Sprinkler Connection behind the existing meter.				
→ Fire Sprinkler Connection Size: (inches, diamete	r)			
prevention must be provided by an RP device installed in accordance with ACWD Standard Drawing BP-1-08 or BP-3-08. 2. New Detector Check	dustrial, institutional, or multi-family applications) New Fire Service Req. Line Size: (nominal diameter) New Fire Service Req. Line Size: (inches, diameter) New Fire Service Req. Line Size: (nominal diameter) Line Required (inches, diameter)			
(DESCRIP	TION OF REQUESTED ACWD WORK continued on Page 3)			

ACWD #88 (06/2022) Page 2 of 3

DESCRIPTION OF REQUESTED ACWD WORK - Continued - (Mark all that apply and provide the required information)				
► PUBLIC FIRE HYDRANT(S)				
New by ACWD - Quantity: ACWD to Reloc	cate - Quantity:	ACWD to Remove - Quantit <u>y:</u>		
The local fire authority is requiring new site fire protection <i>prior to</i> or <i>early in</i> construction.** Describe Requirements: Requested completion date for new site fire protection only:				
 ▶ WORK RELATED TO WATER MAINS (Typically applies only to new developments or utility work in existing streets) → For any work related to water mains (i.e. "crossings," vertical or horizontal "offsets," abandonments, "tie-ins," or valve related work), you MUST describe the work below (including sizes and quantities) and provide suitable drawings* and reference them in your description. Review your project with Engineering staff before submitting the application. ▶ SPECIAL REQUIREMENTS, ADDITIONAL INFORMATION OR REQUESTED WORK NOT DESCRIBED ABOVE 				
NOTE: Enter a date here; do not enter "ASAP." Although ACWD will ma Customer Work Requests in the order received, and factors beyond the engineering requirements, special encroachment permit requirements, required for ACWD to complete the work. ACWD's standard processing processing of the application, the Applicant will receive a request for de additional weeks following payment of the deposit for the work to be s AGREEMENT AND AUTHORIZATION • I have provided all requested information on this application and	ke every effort to complete the control of ACWD such as adequing a payment of the deposit, progretime for Customer Work Requestion in the amount of the esticheduled. Contact ACWD Engironary attachments and I certification.	uacy of application materials, unique and complex so of projects underway, etc. may impact the amount of time st applications is four (4) to six (6) weeks. Following mated cost of the work. Allow a minimum of two (2) eering at (510) 668-4499 for more information.		
 that the information is true and correct. I understand an incomplet project. By submitting this application, I am requesting work to be done be responsible for any and all costs incurred by ACWD toward fulfillmed request is later changed or cancelled. 	y ACWD and I agree that I a			
I understand and agree that ACWD cannot schedule the requeste the amount of the estimated cost has been paid. I further understathe requested work, ACWD may file for an encroachment permit application or agency prior to receiving the deposit for the work. In the every for ACWD to begin work have not been met 30 days after the requeresponsible for any additional permit fees imposed by the applicable.	and that in order to expedite oplication with the applicable ent that conditions required ested completion date, I maile City or agency.	Action Initials Date App. Received By: Copy to GWR By: Initial Log Entry By:		
 I attest that I am, or have been authorized by, the named ACWD's and that the ACWD Water Service Account Holder understands and regulations including those codified in ACWD's Rate and Fee Sowww.acwd.org). 	Water Service Account Hold I shall abide by ACWD's rule hedule (available at	Checked By: Scheduled J/O Release Date:		
 In consideration of ACWD's acceptance of this application, I agree ACWD, and to indemnify, defend, and hold harmless ACWD, its dire agents, from and against any and all liability, including but not limit damage to property, that may arise from the performance or failur associated with this application. I agree that ACWD may reschedule construction of my project as 	ectors, officers, employees, a ed to, injury to persons and e to perform any activities	Actual J/O Release Date:		
and as needed in order to meet established maintenance and cons	truction priorities.			

ACWD #88 (06/2022) Page 3 of 3

^{*}Electronic drawing files must meet the following requirements: (1) AutoCad 2012 compatible; (2) complete set - all sheets, base files and any xrefs included.

^{**}If the project includes any special phasing of ACWD work, or if the local fire authority is requiring new site fire protection prior to or early in construction, ACWD recommends that the applicant request a pre-project coordination meeting with Engineering staff to review the project requirements.