

METER APPLICATION

	PH/O	CELL	
AGENT'S NAME	PH/C	CELL	
SERVICE ADDRESS			
MAILING ADDRESS			
ASSESSOR'S PARCEL NO		PA	RCEL SIZE (Ac.)
NATURE OF REQUEST (New	development, reduce/enlarge	meter size, etc)	
IS THIS PROPERTY SERVED	BY ANY OF THE FOLLOWI	NG ALTERNATE WAT	ER SOURCES?
Private well Private Wat	ter Company Other De	escribe	
EXISTING ACCOUNT #	EXISTING MET	TER SIZE(I	NCHES)
EXISTING SERVICE LINE SIZ	ZE/MTL(INCHES	9)	
WHAT IS APPROX DISTANCE	E BETWEEN PROPOSED MI	FTER AND RESIDENC	F9
			Γ_{i} Γ Γ
WHAT IS APPROX ELEVATION			
	ON DIFFERENCE BETWEEN	N PROPOPOSED METE	
WHAT IS APPROX ELEVATION SUBMIT ITEMS (A), (B), (C) and Submittal	ON DIFFERENCE BETWEEN	N PROPOPOSED METE ON: Submittal	FT & HOUSE? FT Demand (GPM)
WHAT IS APPROX ELEVATION SUBMIT ITEMS (A), (B), (C) and Submittal (A) Interior Demand	ON DIFFERENCE BETWEEN	N PROPOPOSED METE ON: Submittal (D) Fire Flow Den	Demand (GPM)
WHAT IS APPROX ELEVATION SUBMIT ITEMS (A), (B), (C) and Submittal (A) Interior Demand Calculations (B) Irrigation	ON DIFFERENCE BETWEEN	N PROPOPOSED METE ON: Submittal	Demand (GPM)
WHAT IS APPROX ELEVATION SUBMIT ITEMS (A), (B), (C) and Submittal (A) Interior Demand Calculations (B) Irrigation Calculations	ON DIFFERENCE BETWEEN	N PROPOPOSED METE ON: Submittal (D) Fire Flow Den	Demand (GPM)
WHAT IS APPROX ELEVATION SUBMIT ITEMS (A), (B), (C) and Submittal (A) Interior Demand Calculations (B) Irrigation	ON DIFFERENCE BETWEEN	N PROPOPOSED METE ON: Submittal (D) Fire Flow Den	Demand (GPM)
WHAT IS APPROX ELEVATION SUBMIT ITEMS (A), (B), (C) and Submittal (A) Interior Demand Calculations (B) Irrigation Calculations	ON DIFFERENCE BETWEEN (D) WITH THIS APPLICATI Demand (GPM)	N PROPOPOSED METE ON: Submittal (D) Fire Flow Den (if applicable)	Demand (GPM)
WHAT IS APPROX ELEVATION SUBMIT ITEMS (A), (B), (C) and Submittal (A) Interior Demand Calculations (B) Irrigation Calculations	ON DIFFERENCE BETWEEN	N PROPOPOSED METE ON: Submittal (D) Fire Flow Den (if applicable)	Demand (GPM)
WHAT IS APPROX ELEVATION SUBMIT ITEMS (A), (B), (C) and Submittal (A) Interior Demand Calculations (B) Irrigation Calculations	ON DIFFERENCE BETWEEN (D) WITH THIS APPLICATION Demand (GPM) FOR OFFICE USI	N PROPOPOSED METE ON: Submittal (D) Fire Flow Den (if applicable)	Demand (GPM)
SUBMIT ITEMS (A), (B), (C) and Submittal (A) Interior Demand Calculations (B) Irrigation Calculations (C) Total Demand	ON DIFFERENCE BETWEEN (D) WITH THIS APPLICATION Demand (GPM) FOR OFFICE USING Meter Size (inches	N PROPOPOSED METE ON: Submittal (D) Fire Flow Den (if applicable) E ONLY es) Service Line	Demand (GPM)
SUBMIT ITEMS (A), (B), (C) and Submittal (A) Interior Demand Calculations (B) Irrigation Calculations (C) Total Demand Highest Demand (C or D) GP	ON DIFFERENCE BETWEEN (D) WITH THIS APPLICATION Demand (GPM) FOR OFFICE USION Meter Size (incheres/no) Class	N PROPOPOSED METE [ON: Submittal (D) Fire Flow Den (if applicable) E ONLY es) Service Line Atlas Pag	Demand (GPM) nand Size (inches):
SUBMIT ITEMS (A), (B), (C) and Submittal (A) Interior Demand Calculations (B) Irrigation Calculations (C) Total Demand Highest Demand (C or D) GP	FOR OFFICE USI OM Meter Size (inche yes/no) Class Capital Cos	N PROPOPOSED METE [ON: Submittal (D) Fire Flow Den (if applicable) E ONLY es) Service Line Atlas Pagest Fee Con	Demand (GPM) nand Size (inches): ge Number



IN MAKING APPLICATION TO MONTECITO WATER DISTRICT FOR THE WATER METER DESCRIBED HEREIN, I AGREE AS FOLLOWS:

- 1. I am a legal owner of the property identified by the service address above or an authorized agent of the owner with authority to enter into a legally binding agreement on behalf of the property owner.
- 2. Owner agrees that the District shall not be held responsible for inaccurate meter size determined based on information provided by owner or authorized agent that is incomplete or incorrect.
- 3. Owner agrees to pay any and all District fees and costs associated with this application, including but not limited to the legal fees and costs associated with litigation arising from the processing of this application or purchase of a water meter to the subject property.
- 4. Owner agrees to defend and indemnify the District and its officers, employees and agents, and will hold them harmless from any and all liability arising from the approval of this application and/or provision of service as requested.

5. I certify that all the information provided in this applicati	on is true and correct to the best of my knowledge
Owner Signature	Date
Print Name	

NOTICE FOR SUBMITTALS:

- Interior Demand Calculations applicant should provide the fixture unit count and resulting interior demand in GPM for the project in accordance with the most current California Plumbing Code.

 Applicants may use the IAPMO calculator located here: https://www.iapmo.org/water-demand-calculator/
- Irrigation Calculations if an irrigation system is planned, provide calculations to indicate maximum daily flow rate in gallons per minute (GPM), average daily demand (GPM) and minimum pressure requirements. Calculations shall be performed and stamped by a landscape designer, architect or engineer licensed in the State of California.
- **Fire Flow Calculations** if the Fire Department requires interior fire sprinklers or fire hydrants, provide the fire flow calculations including flow rate in GPM and minimum pressure requirements for the system. Calculations shall be performed and stamped by a fire sprinkler contractor licensed in the State of California (C-16).
- Submit applications to 583 San Ysidro Rd, Santa Barbara CA 93108, or email to engineering@montecitowater.com