

City of Santa Barbara, Public Works Department FIRE HYDRANT METER APPLICATION

COMPANY / CONTRACTOR:	
MAILING ADDRESS:	
CITY:	STATE/ZIP:
SITE(S) OF USE:	
TYPE OF USE:	
EMAIL:	
PHONE #:	PERMIT: PBW20 -
BUSINESS LICENSE #	

I, the undersigned, do assume responsibility for and guarantee payment of, all water used from the above described meter. I agree to comply with the rules, regulations, and ordinances related to City water and sewer service as established by the City, including, but not limited to:

- Water obtained by authority of this permit cannot be re-sold to any private entity or used outside of City water service
 area.
- 2. No person shall take water from a fire hydrant without first obtaining a permit. All water obtained via permit shall be metered. All metered use shall be paid for at rates set forth in the City Fee Resolution.
- 3. No such permit holder shall take or use water contrary to Muncipal Code Chapter 14.25 or the terms of the permit.
- 4. No such permit holder shall remove, tamper or otherwise cause the meter not to function as intended.
- 5. No permit shall be used by a person who has violated any of the provisions of Municipal Code Chapter 14.25 or whose indebtedness to the City for water used or damage to equipment is delinquent.
- 6. Permit holder shall designate the location(s) for which the water shall be used.
- 7. Permit holder shall estimate the amount of water needed for the project.
- 8. Per City Fee Resolution, a charge will be deducted from the meter deposit for any damaged or missing equipment and assumed water use if the meter is returned in an inoperable or damaged condition.
- 9. A monthly meter charge will be based on the meter size (typically 3-inches) fee per current City Fee Resolution.
- 10. Water used will be charged per Hundred Cubic Feet at the metered water rate per current City Fee Resolution.
- 11. Installation of the hydrant meter will occur 2-5 business days from the issuance of the Work Order.

Water Use Estimate

Truck Capacity =	gallons
Number of Days Needed for Project =	days
Number of Fills Needed Per Day =	fills
Total Estimated Use =	gallons

Total at Time of Applica	on \$2,279.22
Technology and Cashier	ee \$22.22
Installation/Inspection Fe	\$139.00
Application Fee	\$92.00
Deposit	\$2,026.00
<u>APPLIC</u>	TON FEES (per current City Fee resolution)
NAME (PRINT):	
REPRESENTATIVE SIGNATU	'E:
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For information call Water Distribution at (805) 564-5413 or PW Counter at (805) 564-5388