



Last Revised: May 21, 2024

METER REQUEST

Domestic meter (1) Property Owner must provide WSFU information for SMCMUA to size the meter. WSFU shall be as per the N Plumbing code. A copy of the WSFU calculations must be attached to the application. WSFU Count: Equivalent GPM: Irrigation meter (1) Irrigation flow rate GPM: Fire line detector check meter: SMCMUA shall remove fire line backflow detector check meter and replace it with an SMCMUA standard meter. SMCMUA shall invoice the applicant for domestic and irrigation meters that are 2-inch and smaller. SMCMUA shall install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place.
MUNICIPALITY(IES): BLOCK(S): LOT(S): PROPERTY OWNER: EMAIL: CONTACT PERSON(S): Upon receipt of this form, SMCMUA will email an 'Application for Water Service' with the new Account Information to the Property Owner for final processing. Domestic meter (1) Property Owner must provide WSFU information for SMCMUA to size the meter. WSFU shall be as per the N Plumbing code. A copy of the WSFU calculations must be attached to the application. WSFU Count: Equivalent GPM: Irrigation meter (1) Irrigation flow rate GPM: Fire line detector check meter: SMCMUA shall remove fire line backflow detector check meter and replace it with an SMCMUA standard meter. SMCMUA shall invoice the applicant for domestic and irrigation meters that are 2-inch and smaller. SMCMUA shall install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place. For meters larger than 2-inches: the property owner shall purchase an SMCMUA approved meter direct from the
PROPERTY OWNER: EMAIL: CONTACT PERSON(S): Upon receipt of this form, SMCMUA will email an 'Application for Water Service' with the new Account Information to the Property Owner for final processing. Domestic meter (1) Property Owner must provide WSFU information for SMCMUA to size the meter. WSFU shall be as per the N Plumbing code. A copy of the WSFU calculations must be attached to the application. WSFU Count: Equivalent GPM: Irrigation meter (1) Irrigation flow rate GPM: Fire line detector check meter: SMCMUA shall remove fire line backflow detector check meter and replace it with an SMCMUA standard meter. SMCMUA shall invoice the applicant for domestic and irrigation meters that are 2-inch and smaller. SMCMUA shall install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place. For meters larger than 2-inches: the property owner shall purchase an SMCMUA approved meter direct from the
CONTACT PERSON(S): Upon receipt of this form, SMCMUA will email an 'Application for Water Service' with the new Account Information to the Property Owner for final processing. Domestic meter (1) Property Owner must provide WSFU information for SMCMUA to size the meter. WSFU shall be as per the N Plumbing code. A copy of the WSFU calculations must be attached to the application. WSFU Count: Equivalent GPM: Irrigation meter (1) Irrigation flow rate GPM: Fire line detector check meter: SMCMUA shall remove fire line backflow detector check meter and replace it with an SMCMUA standard meter. 1. SMCMUA shall invoice the applicant for domestic and irrigation meters that are 2-inch and smaller. SMCMUA shall install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place. 2. For meters larger than 2-inches: the property owner shall purchase an SMCMUA approved meter direct from the
CONTACT PERSON(S): Upon receipt of this form, SMCMUA will email an 'Application for Water Service' with the new Account Information to the Property Owner for final processing. Domestic meter (1) Property Owner must provide WSFU information for SMCMUA to size the meter. WSFU shall be as per the N Plumbing code. A copy of the WSFU calculations must be attached to the application. WSFU Count: Equivalent GPM: Irrigation meter (1) Irrigation flow rate GPM: Fire line detector check meter: SMCMUA shall remove fire line backflow detector check meter and replace it with an SMCMUA standard meter. 1. SMCMUA shall invoice the applicant for domestic and irrigation meters that are 2-inch and smaller. SMCMUA shall install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place. 2. For meters larger than 2-inches: the property owner shall purchase an SMCMUA approved meter direct from the
Upon receipt of this form, SMCMUA will email an 'Application for Water Service' with the new Account Information to the Property Owner for final processing. Domestic meter (1) Property Owner must provide WSFU information for SMCMUA to size the meter. WSFU shall be as per the N Plumbing code. A copy of the WSFU calculations must be attached to the application. WSFU Count: Equivalent GPM: Irrigation meter (1) Irrigation flow rate GPM: Fire line detector check meter: SMCMUA shall remove fire line backflow detector check meter and replace it with an SMCMUA standard meter. SMCMUA shall invoice the applicant for domestic and irrigation meters that are 2-inch and smaller. SMCMUA shall install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place. For meters larger than 2-inches: the property owner shall purchase an SMCMUA approved meter direct from the
Upon receipt of this form, SMCMUA will email an 'Application for Water Service' with the new Account Information to the Property Owner for final processing. Domestic meter (1) Property Owner must provide WSFU information for SMCMUA to size the meter. WSFU shall be as per the N Plumbing code. A copy of the WSFU calculations must be attached to the application. WSFU Count: Equivalent GPM: Irrigation meter (1) Irrigation flow rate GPM: Fire line detector check meter: SMCMUA shall remove fire line backflow detector check meter and replace it with an SMCMUA standard meter. SMCMUA shall invoice the applicant for domestic and irrigation meters that are 2-inch and smaller. SMCMUA shall install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place. For meters larger than 2-inches: the property owner shall purchase an SMCMUA approved meter direct from the
Domestic meter (1) Property Owner must provide WSFU information for SMCMUA to size the meter. WSFU shall be as per the N Plumbing code. A copy of the WSFU calculations must be attached to the application. WSFU Count: Equivalent GPM: Irrigation meter (1) Irrigation flow rate GPM: Fire line detector check meter: SMCMUA shall remove fire line backflow detector check meter and replace it with an SMCMUA standard meter. SMCMUA shall invoice the applicant for domestic and irrigation meters that are 2-inch and smaller. SMCMUA shall install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place. For meters larger than 2-inches: the property owner shall purchase an SMCMUA approved meter direct from the
Irrigation meter (1) Irrigation flow rate GPM: Fire line detector check meter: SMCMUA shall remove fire line backflow detector check meter and replace it with an SMCMUA standard meter. 1. SMCMUA shall invoice the applicant for domestic and irrigation meters that are 2-inch and smaller. SMCMUA shall install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place. 2. For meters larger than 2-inches: the property owner shall purchase an SMCMUA approved meter direct from the
Fire line detector check meter: SMCMUA shall remove fire line backflow detector check meter and replace it with an SMCMUA standard meter. 1. SMCMUA shall invoice the applicant for domestic and irrigation meters that are 2-inch and smaller. SMCMUA shall install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place. 2. For meters larger than 2-inches: the property owner shall purchase an SMCMUA approved meter direct from the
 SMCMUA shall invoice the applicant for domestic and irrigation meters that are 2-inch and smaller. SMCMUA shall install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place. For meters larger than 2-inches: the property owner shall purchase an SMCMUA approved meter direct from the
install all meters up to and including 2-inch diameter. The applicant shall prepare the plumbing for install. Required backflow prevention, reducers (where required) and pipe supports must be in place. 2. For meters larger than 2-inches: the property owner shall purchase an SMCMUA approved meter direct from the
and install an automatic reader prior to turning on the water. 3. Meter spread information can be found under the 'Engineering' tab at www.smcmua.org The meter set/water turn on will be scheduled upon receipt of payment.
Submitted by:(name printed)(signature) I certify that I have personally examined and am familiar with the information submitted in this document and that, based on my inquiry of those individuals immediately responsible for obtaining and preparing the information, I believe that the information is true, accurate, and complete.
FOR SMCMUA USE ONLY
Approved by:(name printed)(date)