

MILE 8 UTILITIES, LLC.

Managed by: Northern Utility Services, LLC
P.O. Box 233368 Anchorage, Alaska 99523
Office (907) 222-4084 Accounting@NUSalaska.com

<u>Check One</u> <input type="checkbox"/> New Service Connection <input type="checkbox"/> Repair Service Connection <input type="checkbox"/> Remove service Connection

Service Connection Application

CUSTOMER INFORMATION

Applicant's Name _____ Home Phone: _____ Work Phone: _____

Company Name _____ Work Phone: _____

Billing Address _____
Street Address or P.O. Box City State Zip Code

PROJECT INFORMATION

Commercial
___ Number of Units
___ Service Line Size
___ Connection Size

Residential
___ Number of units
___ Service Line size
___ Connection Size

Water Service Address

Street Address

City State Zip Code

Subdivision Lot# Block#

<table border="1"><tr><th colspan="2">Fee Schedule</th></tr><tr><td>Keybox Connection:</td><td></td></tr><tr><td>Plan Review Fee</td><td>\$300.00</td></tr><tr><td><i>Multi Unit only</i></td><td></td></tr><tr><td>Service Line Inspection Fee</td><td>\$45.00</td></tr><tr><td><i>3/4 to 2"</i></td><td></td></tr><tr><td>Main Line Connection Fee</td><td>Labor Cost + Materials</td></tr></table>	Fee Schedule		Keybox Connection:		Plan Review Fee	\$300.00	<i>Multi Unit only</i>		Service Line Inspection Fee	\$45.00	<i>3/4 to 2"</i>		Main Line Connection Fee	Labor Cost + Materials	Please Clearly Draw and Label Lot Lines, Proposed Structure(s), Water Main, Other Utilities, and Proposed Service Line
Fee Schedule															
Keybox Connection:															
Plan Review Fee	\$300.00														
<i>Multi Unit only</i>															
Service Line Inspection Fee	\$45.00														
<i>3/4 to 2"</i>															
Main Line Connection Fee	Labor Cost + Materials														

AGREEMENT

I agree to comply with Mile 8 Utilities' tariff and I understand that failure to comply can result in a suspension of water service. I understand that only Utility personnel may make connections or disconnections at the Utility mains, and such work must be inspected by a utility representative. I agree to schedule connect to utility mains at least 48 hours in advance, and service line connection inspections at least 24 hours in advance between 8:30-4:00 pm Monday thru Friday. I also Understand I or my representative must be present during the inspection or main line connection. I understand a repeat inspection fee will be charged if the connection does not pass inspection, or if I fail to show for an inspection or connection. I understand that the service connection deposit is intended to cover all fees and labor costs associated with the service connection, and that any remaining funds will be returned within 10 days of the inspection approval.

SIGNATURE

APPLICANT SIGNATURE DATE _____ PRINTED NAME OF APPLICANT/ TITLE _____

INSPECTOR SIGNATURE/DATE DATE _____ PRINTED NAME OF APPLICANT/ TITLE _____

Water Service Connection Standards

Approved Service Line Materials

1. Type K soft copper 1" or larger. (3/4" not allowed)
2. SDR11 HDPE 1" or larger IPS.
 - a. Terminations must be NPT threaded transitions and butt or socket fused.
 - b. No buried electrofusion fittings allowed.
 - c. Trace wire must be installed with service line and brought to surface at keybox
3. All fittings must be no-lead brass or copper. (No galvanized or black iron)
4. Additional 0-0 Copper Thaw Wire must be connected to the Curbstop

Curbstop Connection Standard

General:

Due to the age of the existing components, keybox risers and operating rods must be replaced with New keybox riser and stainless-steel operating rod provided by the Utility.

1. Curbstop shall be replaced by utility if it is damaged or inoperable.
2. Connection to curb stop shall be made with direct burial rated components. Transition to plastic materials must be made with type K copper and flare adapters.
3. Keybox riser must be wrapped with two layers of poly wrap
4. Utility supplied anode shall be connected to the main line side of the curb stop via brass grounding clamp.
5. Thaw wire must be carefully protected and wrapped around new keybox riser so as to be accessible from the surface. Damage to thaw wire must be repaired by contractor.
6. Service line must be flushed and pressure tested. Connections shall be drip free upon inspection by utility.

Inside Connection Standard

Connection shall be made per attached standard detail. Note: Copper water service lines MAY NOT be used for grounding purposes. Domestic plumbing must be bonded to grounding system supplied at electrical service.

