

2018 ALEXANDRIA LAKE AREA SANITARY DISTRICT 2018
2201 NEVADA STREET
ALEXANDRIA MN 56308
FAX 320-762-1108 PHONE 320-762-1135
PRIVATE SEWER CONSTRUCTION PERMIT (RESIDENTIAL OR COMMERCIAL)

THIS SECTION TO BE COMPLETED BY OWNER

1. Owner's Name: (Print) _____
2. Owner's Phone Number: _____
3. Owner's Address: (For Billing Purposes) _____
4. General location of property to be served: (City, Township, Lake, Fire #) _____
5. Legal Description: (Found on tax statement) _____
6. Tax Parcel Number: (Found on tax statement) _____
7. Type of structure served: Residential_____, Apt._____, Commercial_____, Townhome_____, Duplex_____, Condo_____
8. Check type of work to be performed: Installation_____, Repair_____, Other_____
9. Number of independent living units: _____
10. Type of heating and cooling system: _____
11. Name of the ALASD licensed contractor: _____
IF SELF: _____ (Need Rays Signature for approval)
12. Is street excavation required: Yes_____, No_____ If so, do you have city permit? _____
13. Commercial Building plans and specifications must be attached.

In consideration of granting this permit the owner agrees to:

Maintain and operate the private sewer service at no expense to the ALASD. Make payment of user charges that begin on the date of inspection. Prevent groundwater or surface water from entering the sanitary sewer.

Signature of Owner: _____ **Date:** _____

ALASD Approval: _____ **Date:** _____

PERMIT EXPIRES SIX MONTHS FROM DATE OF APPROVAL

THIS SECTION TO BE COMPLETED BY ALASD

"M" Value: _____ "A" Value: _____ User Charge \$ _____

Special Assessment Levied: Yes_____, No_____ SAC: _____ Connection Charge: Yes_____, No_____

Inspector's Initials: _____ Inspection Date: _____ Billing Date: _____ Filing Date: _____

WTEF Fee: _____ Receipt # _____ **SAC & WTEF FEES MUST BE PAID PRIOR TO PERMIT APPROVAL**

** The ALASD recommends the insulation of any portion of the sanitary sewer line laid at a depth of less than 7 feet.

** Air testing of private service line is mandatory on all newly installed service pipe.

** Cleanout located immediately outside the structure is recommended.