

VILLAGE OF WILLIAMS BAY

STREET OPENING PERMIT

Driveways Streets Water/Sewer Right-of-way Sidewalks

Applicant Information	
Name	
Address	
Phone Number	
Contractor Information	St.
Company Name	
Contact Name	
Address	
24 Hr. Emergency Contact Phone Number	
WI Credential/License Type	License Number
NSURANCE- Include a current certificate of insurance or offici	ial note of insurance.
Property Information	
Owners Name	
Property Address	
Phone Number	-
Worksite Information	
Type of work being performed	
Start Date Finish Date	



VILLAGE OF WILLIAMS BAY

STREET OPENING PERMIT REQUIREMENTS THESE GUIDELINES MUST BE FOLLOWED FOR ALL STREET OPENINGS.

*** \$50.00 Fee Must Accompany Application ***

- 1. All traffic control and barricading, done to Village's satisfaction, is the responsibility of the contractor.
- 2. Contractor must use depth saw cut.
- 3. Entire trench must be backfilled with granular backfill or slurry if required by the Director of Public Works. If trench is filled with granular fill, ditch must be compacted and allowed to settle for a minimum of one month, paving can commence after Director of Public Works gives approval. During cold seasons the contactor must fill the street with cold patch until warmer weather when the permanent repair can be made.
- 4. The attached Water and Sewer Specifications must be adhered to.
- 5. Contractor will be responsible for any excavation if their repair should fail. Contractor is responsible for their work and dig site for up to 12 months including road surface repair.
- 6. All water and sewer services new or abandoned must be inspected by the Director of Public Works or Village personal, during the hours Monday thru Thursday 7AM to 3PM. Notice must be given prior to digging that an inspection will be needed.
- 7. Permits must be received a minimum of 5 working days prior to the start of work. Return completed forms to Village Hall or email wedwards@vi.williamsbay.wi.gov.
- 8. Any questions regarding the street opening guidelines should be made to the Director of Public Works at 262-903-1764.
- 9. Property owner will be responsible for all repairs made to the street. Repairs will be done in accordance to Village specifications. If repairs are not made within the schedule set by the Director of Public Works, the Village will make such repairs and invoice the cost of same to the property owner. Failure to pay these charges by their due date will result in a lien against the property for collection of same.

SIGNATURE OF PROPERTY OWNER	DATE
SIGNATURE OF CONTRACTOR	DATE
VILLAGE APPROVAL	DATE

VILLAGE OF WILLIAMS BAY

PO Box 580 155 Elkhorn Rd. WILLIAMS BAY, WI 53191 (262) 245-2700

January 7, 2019

WATER AND SANITARY SEWER MAIN SPECIFICATIONS

Director of Public Works: Wayne Edwards (262) 245-2706 Consulting Engineer: Baxter Woodman 256 South Pine Street Burlington, WI 53105 (262) 763-7834 Doug Snyder Watermain: CL-52 Ductile Iron Pipe or AWWA Cast Iron O.D. C-909 PVC Water Pipe with 10ga Blue Tracer Wire and Tracer Wire Access Boxes Watermain Fittings: Compact Ductile Iron Mechanical Joint Fittings with Cor-Blue or 304 SS Nuts and Bolts Must Be American Made **AWWA-C-153** Gate Valves: 4-12" Mueller A2361 Resilient Wedge Valve 2" Sq. Nut Open Left No Alternates Allowed **Butterfly Valves:** 14" And Larger Mueller B3211-20 or Pratt Mechanical Joint **Butterfly Valve AWWA C504** 2" Sq. Nut Open left No Alternates Allowed Fire Hydrants: A423 Mueller Centurion Hydrant 6' Trench Depth, 6" MJ Shoe 1 1/2" Pentagon Operating Nut,

No Alternates Allowed

All Hydrant Parts & Extensions

Must Be Original Manufacturer

Open Left, National Standard Nozzles, with 5" Storz Connection

Painted Red

Parts

Valve Boxes & Adapter:

664S Cast Iron Two Piece Box Must Be American Made

Rubber Valve Box Adapter Shall Be Valve Box Adapter II Manufactured By Adapter, Inc. No Alternates Allowed

Tapping Sleeve & Valves:

Mueller H615 Mechanical Joint Tapping Sleeve W/Mueller A2361 Flg X MJ Resilient Wedge Valve No Alternates Allowed.

#665 Smith Blair Stainless Steel Tapping Sleeve acceptable Only in Vaults or if in Non-Paved location

#226 Smith Blair Repair Clamp With Stainless Steel Bolts & Nuts

SDR 9 Polyethylene Tubing (CTS) 250 PSI AWWA C901 with Stiffeners & 12ga Tracer Wire

1" H-15008 Mueller Compression Corporation Stop 1" H-15155 Mueller Compression Curb Stop 6" H-10300 Mueller Curb Box

No Alternates Allowed

1 1/2-2" H-15013 Mueller
Compression Corporation Stop
1 1/2-2" B-25155 Mueller
Compression Curb Stop
6' H-10300 Mueller Curb Box
1-14-1-09-1-1-1-1
#317 Smith Blair Epoxy Coated
Saddle W/Stainless Steel Straps
or JCM Equal

SDR 26 ASTM D-3034

SDR 26 ASTM D-3034

Gasket Joint Wye Fittings W/45° Bend ASTM D-3034

1050 East Jordan Frame with 1020 Cover or equal in Roadway

1020 East Jordan Frame with 1020 Cover or equal off Roadway

Repair Clamps:

Water Service Lines:

1" Water Service Fittings:

1 1/2 and 2" Water Service Fittings:

Sanitary Sewer Pipe:

Sanitary Sewer Laterals:

Service Fittings:

Manhole Covers: