Permit #

THIS PERMIT EXPIRES IN 90 DAYS.

COMPLETED PERMIT MUST BE SIGNED BEFORE LATERALS ARE BURIED

Parcel #

VILLAGE OF WHITING WATER/WASTEWATER CONNECTION PERMIT

\$40.00 FEE

| Date | | |
|--------------|--------------|--|
| Name | RESIDENTIAL: | |
| Site Address | COMMERCIAL: | |
| Phone: | INDUSTRIAL: | |

In consideration of the granting of this permit, the applicant agrees:

- 1. To accept and abide by all the provisions of applicable Utility Ordinances
- 2. To maintain the water line from the building to the lot line, including the curb stop and valve box, at owners expense
- 3. To maintain the wastewater lateral from the building to the main, at owners expense
- 4. To notify the Building Inspector when the installation is made
- 5. To assure the Village compliance with the Wisconsin Plumbing Code
- 6. Zero Lot Line buildings require separate water lines
- 7. That they will have a meter installed before using any Village of Whiting water. (The Village prohibits unauthorized use of water, and will disconnect water service and bill accordingly if discovered).
- 8. The Village will not be responsible for frozen pipes.

(Signature of Applicant)

This is to certify that a water and/or wastewater hook-up was made on the above described property in accordance with Village Ordinances and the Wisconsin Plumbing Code. It is understood that the Village recommends insulating pipes in snow plowed areas to prevent frozen pipes.

| Lateral(s) were properly insta | lled on: | |
|--------------------------------|----------|-------------|
| | (Date) | |
| Name | of | Contractor: |
| License Number: | | |
| Address: | | |
| Signature: | | |

VILLAGE OF WHITING LATERAL INSPECTION REPORT

| Date & Time: | |
|--|--|
| Excavator: | |
| Plumber: Village Inspector: | Ethan \Box Eric |
| Sewer Lateral: Trench not entered; too steep/unsafe Size:Length: | e Material: Depth at lot line: |
| Pressure tested air water Frost sleeve on clean out pipe Fernco, banded and tight Glue joints, glued and tight Minimum 3'6" depth in snow covered areas Minimum 18" depth for pipe to grease interceptor Insulation provided at storm sewer crossing Grease trap interior size Tracer wire provided along non-conductive lines Minimum #18 Solid Copper | Trench under pipe compacted Slope on pipe, 1/8" per foot minimum Clean-outs. Minimum 75 foot interval if lateral is longer than 100 feet to main Minimum 6'0" depth in snow plowed areas <6' depth in snow plowed areas requires 2" foam board (R10) 4' wide @ 6" above pipe |
| <u>Water Service:</u> Trench not entered; too steep/unsaf | e |
| ZERO LOT LINE RESIDENTIAL | REQUIRES SEPARATE WATER LINES! |
| Size: Length: | Material: Depth at lot line: |
| Connections tight. Only brass fittings, couplers or reducers Curb stop riser threaded on tight Pressure tested air water Minimum 6" from storm sewer Water lines shall be 12" above or 18" below sewer within 5' of point of crossing Tracer wire provided along non-conductive lines Minimum #18 Solid Copper | <u>Required</u> 2" foam board (R10) [4' wide] when <6'6" depth Curb stop riser not bent and set to straight vertical position <u>Recommended</u> 2" foam board (R10) [4' wide] in snow plowed areas with any depth provided not provided Insert provided on end of plastic water line Insulation provided at storm sewer crossing |
| FORM 10 WATER/WASTEWATE REVISED 3/17/2021 | ER CONNECTION PERMIT PAGE 2 OF 2 |