## **TOWN OF LEWISTON**

## INSTALLATION OF CONDUCTOR

- 1. All work shall be subject to the inspection and approval of the Town of Lewiston Sewer Dept.
- 2. No work or installation shall be covered or enclosed prior to the inspection and approval by the Town of Lewiston Sewer Dept.
- 3. Request for inspection and approval shall be made by the applicant with a 24-hour notice to the Town of Lewiston Sewer Dept. at #754-8291
- 4. Proof of Insurance must be on file at the Town of Lewiston Building Dept prior to starting work (Liability, Disability, Workers Comp or the waiver)
- 5. Use of Polyvinyl Chloride, PVC, sewer pipe, ASTM 3035 schedule 35, solvent weld pipe and fittings OR ASTM 3034 schedule 35 gaskets and fittings. All joints must be watertight.
- 6. Use of #1 stone to level trench and fill void under pipe.
- 7. Sump pump connection 4" x 2" bushing to fit loose.
- 8. Clay barrier to grade.
- 9. Do not excavate under any country curb or other curbing.
- 10. Install bubbler on all conductor lines with grate. Bubbler to be installed at ground level.
- 11. Bubbler to be installed one foot from county curb or curb, and five feet from open ditch.
- **12.** 12. Wall hanger, <sup>3</sup>/<sub>4</sub>" wide strapping and 40" on center, **DO NOT USE TABS ON WALL.**
- 13. Use 5/16" plastic anchor, ¼" expansion anchor or powder actuated tools to anchor.
- 14. Pipe must be bridged from foundation to solid ground using 2"x6" pressure treated board.
- 15. All lots in subdivisions built after August 11, 2008 shall have tees installed for connecting conductor (downspout) and sump pump lines.
- 16. Must connect to tees only.
- 17. Location of tees shall be eight feet from each lot line and one foot from curb.
- 18. Builders, contractors or developers are responsible for marking of and maintaining lot tee locations.
- 19. Please review all attached drawings.
- 20. Clay barrier to be installed to grade for conductor or down spout lines. No stone under pipe in this area, pipe to be laid on virgin soil with minimum of 12" of cover at the highest point of the system.
- 21. If you have any questions, please call the Building Dept. at 754-8213 ext 227.