Village of Fowlerville 213 S. Grand Avenue Fowlerville, MI 48836

Phone: 517-223-3771 / Fax: 517-223-7435

Permit #:_____ Receipt #:_____ Date:

Council Adopted: 9-10-01 (Rev. 06/01/04)

APPLICATION FOR SEWER AND/OR WATER CONNECTION PERMIT FORM

Contractor:	
Address:	
Phone:	
Connection Address Lot #: House Number	er:
Street Name:	
hereby certify that the owner, for whose benefit the connection is made and assigns, hold the Village of Fowlerville harmless from any damage or caused by the making of this connection. The Village of Fowlerville does not and from the building, only inspects these new connections before was RETURNED TO THIS OFFICE WITH AS-BUILT DRAWINGS INDICATING LINUSPECTIONS OF THESE LINES MUST BE MADE BEFORE LINES ARE COVERED BE SPECIFIED AND CONSTRUCTION MUST ADHERE THE VILLAGE OF FOWLERVILLE OFFICE REGUIRES 48-HOUR NOTICE FOWLER VILLAGE WILL NOT TURN ON ANY SERVICE OF THE VILLAGE WILL NOT TURN ON ANY SERVICE OFFICE AND TURN-ONS. THE VILLAGE WILL NOT TURN ON ANY SERVICE ONTRACTOR. ALL FEES MUST BE PAID BEFORE AND EMERGENCY SHUT-OFFS/TURN-ONS WILL BE DONE AS SOON AS POSSIBLEMERS.	I loss that may result in any way or be actually make the water connections ter is turned on. THIS FORM MUST BE LOCATIONS AND MEASUREMENTS. D. THE TYPE OF MATERIAL USED MUST TO VILLAGE STANDARDS. DR ALL INSPECTIONS/REINSPECTIONS VICES UNTIL ALL OF THE PROPER ETED WHEN ACCOMPANIED BY THE IY SERVICE IS COMMENCED.
BEFORE THE LINE IS COVERED: THE VILLAGE OF FOWLERVILLE MUST INSPECT ALL NEW CONNECTIONS FROM THE BUILDING TO THE MAIN FOR WATER AND SEWER ONLY. SIGNED:	
Signature:	Date:
Permission Granted By:	Date:
nspected By:	Date:
THE VILLAGE OF FOWLERVILLE WILL NOT INSPECT CONNECTION WITHOUT THIS COMPLETED FORM. LIVINGSTON COUNTY WILL NOT ISSUE CERTIFICATE OF OCCUPANCY WITHOUT THIS FORM SIGNED BY A REPRESENTATIVE FROM THE VILLAGE DPW. WATER CONNECTION PER REU: \$3,247.00 (TOTAL # REU) x \$3,247.00 = \$	
SEWER CONNECTION PER REU: \$5,300.00 (TOTAL # REU) x : INSPECTION FEE PER CONNECTION: \$80.00 (TOTAL Connections)	\$5,300.00 = \$ ons) x \$80.00 = \$
TOTAL A	MOUNT DUE: \$