RURAL ADDRESS SIGN REPLACEMENT FORM

Please Print	
Name of Applicant:	DATE:
	or registered agent)
Applicant Contact information:	
Current Street Address	(City) (State) (Zip Code)
(Current Telephone or Mobile Number) Email Address: (Optional – Include if you want to receive notification the sign was ordered)	
Rural Address being replaced is in the Town of	and was assigned the following rural address:
Address Number:Road Name:	
Is a sign post also needed or in need of replacement? Y or N (FINAL DETERMINATION MADE BY THE INSTALLER)	
Additional Notes:	
Please return this form along with a check to Town of Little Falls for \$35.00 "I, the undersigned applicant, understand that rural address signs are used by local emergency response agencies to locate a structure or people in the case of an emergency. I further understand that upon installation the rural address sign(s) are to be maintained and kept clearly visible at all times, via the public thoroughfare." SIGNATURE OF APPLICANT: DATE SIGNED:	
SIGNATURE OF APPLICANT.	DATE SIGNED.
Town & County Use Only	
DATE RECEIVED BY TOWN:	DATE RECEIVED BY COUNTY:
FEE RECEIVED: CASH CHECK: (CHECK NUMBER)	Date Sign was ordered:

Monroe County Ordinance Ch. 11 Art. IV Sec. 11-72: All properties assigned a rural address accessed by a shared private driveway shall be required to be marked with multiple rural address signs: one sign to be placed at the location where the shared private driveway intersects the public road; one sign to be placed where the shared private driveway branches to more than one addressed location; and a final time before the addressed structure or location. In lieu of multiple individual address signs an address number range sign may be ordered and installed. All sign locations shall be consistent with specifications provided by the zoning department as specified by section 11-71. It shall be the responsibility of the property owner to purchase said signs.

If your sign fades prematurely it may be covered by manufacturer warranty. This will be based on the signs age vs. the percentage of retro-reflectivity.