Roofing Application for Building Permit

Owner Name:	Downit #
Street Address:	Permit #:
City/Zip:	Permit Fee: Cost/Value:
Owner Phone:	
Owner Email:	
Type of Work:	I continue
Zone: Conforming:	Location.
Zoning Variance Date:	
Contractor:	Rep:
Address:	
	Phone:
Email:	
Instructions: The Laws of the State of New York governing buildings must be complied with. No work is to be started without a permit. Building materials must not be stored in the street or alley unless permission has first been obtained from the superintendent of Public Works. The Building Inspector may make such investigations and obtain such additional proofs of estimated costs of construction and alterations as he may require in fixing the fair and reasonable estimated value of such construction and alteration. Copy of the contract, if job is provided by a contractor. One set of plans, if applicable. NOTICE FOR ALL ROOFING AND SIDING CONTRACTORS: Upon completion of all roofing and siding work, all materials in its entirety must be transported to a licensed land fill within 5 days and appropriate disposal certificates must be sent to the office of the Building Inspector of the City of North Tonawanda within 5 business days after disposal. It is also required that the disposal facility and contractor indicate the location from which the material originated. A certificate form must be signed when the building permit has been issued. I understand that only two layers of roofing are permitted in North Tonawanda. Type of Disposal: Dump Site: Signed: Dump Site:	
Samuel and	and Times
Structure: R	oof Type:
Roof Covering: #	of Squares/Existing layers:/
The undersigned certifies that the plans and specifications as files Ordinances and agrees that all work and materials shall be in strict location is to be shown on the Plot Plan, and other information giv application is the Title owner of the land upon which the proposed true value. Applicant: Address:	conformity with the laws of the State of New York. The en with this application. The owner as shown at the top of this building is to be done, and the cost of the proposed work is