

Property Information Worksheet

(Please complete one Property Information Worksheet for each property affected by your proposed project)

<u>Proper</u>	ty Information					
1.	Property Owner:					
2.	Street Address:					
3.	City/Village/Town: Island Park, New York 11558 County: Nassau Tax Map, Lot or Parcel Number:					
4.						
5.						
6.						
	Tenant #1					
	Tenant #2					
	(If additional space is needed please attach a separate sheet)					
7.	If tenant occupied, what is the estimated cost of relocation assistance: \$ Has the property been certified as "Substantially Damaged" by a local Flood Plain					
8.						
	Administrator or Code Enforcement official?YesNo					
	(If Yes, the Village will include a copy of the determination with our submission)					
9.	List damages and/or losses to your home/business contents, landscaping, site contamination					
	vehicles and equipment.					
10	. If residents were displaced from the home, include all costs related to accommodating					
	persons during and after the event: \$					
11.	. Total Dollar Amount of Loss: \$					



12.	Business Property: In addition to the items requested in item #9, where applicable also specify the number of days any business was closed, the net income lost, and the wages of hourly						
	employees lost.						
13.	What is the year your home/business was constructed:						
14.	What is the square footage of the structure: (include finished or unfinished						
	basements, but not garages or porches)						
15.	. For non-residential structures, what is the square footage of the first floor only:						
16.	Foundation Type:Slab on gradeCrawl SpaceBasementPost/Pile						
17.	Building Type:						
	1 story w/basement 1 story w/o basement						
	2 story w/basement 2 story w/o basement						
	Split level w/basement Split level w/o basement						
	Other (Describe)						
18.	Elevations:						
	Elevation of lowest finished floor of structure: (ft)						
	Depth of water inside House/Structure: (ft) Duration (hrs)						
	What is the Base Flood Elevation (BFE)? (ft)						
19.	Costs:						
	Estimated Cost to Restore/Renovate the structure to pre-event condition: \$						
	Estimated Cost to Elevate the structure to pre-event condition: \$						
	Estimated Cost to Rebuild the structure: \$						
	Estimated Relocation/Displacement cost: \$						