NOTE: This form intent is to evaluate a homes to decide whether or not a GMC Disaster Response Team can stop future

damage to a home or whether the situation is better suited for the services of specialized teams or professions.
Date of this assessment:/ Name of Assessor:
Is this the first assessment for this residence (Please Circle)? Y N
If no, who did first? when?
Access to property form been signed (Please Circle)? Y N
Occupant Name:
Address:
Brief description of home:
Currently occupied (Please Circle)? Y N # of rooms # Occupants
Does Occupant own the property (Please Circle)? Y N (If no please get property owner name and info)
Owner's Name (print):
Homeowner signature:
Contact information: PH: Email:
Insurance company been contacted (Please Circle)? Y N FEMA (Please Circle)? Y N (800-621-3362)
Is this the Primary Residence (Please Circle)? Y N Can Residence be occupied (Please Circle)? Y N Type: Single Family Home Multi Family Dwelling Mobile Home Information about the property
Water: City / Public □ Well Main shutoff valve or well location is the water valve On □ Off □
Septic: City / Public □ Septic □ Location of septic tank & field
Septic: City / Public Septic Location of septic tank & field
Septic: City / Public Septic Location of septic tank & field Electric: Location of breaker box: Is main Electric disconnect On Off Gas: City / Public Propane Location of meter or main shutoff valve
Septic: City / Public
Septic: City / Public □ Septic □ Location of septic tank & field
Septic: City / Public
Septic: City / Public □ Septic □ Location of septic tank & field Electric: Location of breaker box:
Septic: City / Public □ Septic □ Location of septic tank & field Electric: Location of breaker box:

Site Evaluation

STEP CODE: ST = Special Team/skills needed D = Disaster Response Team appropriate P = Professionals recommended

Degree of damage: On scale of 1 to 5, with 1 being minor and 5 being major, heavily damaged, rate any space you note as damaged.

Side Code: A-Side Front, B-side Left Side, C-side Rear (back of the House), D-side Left side

Description	Damaged	Degree of Damage	Un-Damaged	Suspect / Caution	Step Code
Site Assessment					
Access to site (Route getting to work site)					
Overall look of Work Site					
Fencing					
Sidewalks/driveways					
Yard					
Electrical wiring / Overhead hook up					
Water / well piping					
Sewer / Septic Tank & piping					
Gas hookup / lines					
Propane Tank					
Other flammables onsite					
Exterior Assessment					
Roof					
Foundation					
Walls					
Doors					
Windows					
Interior Assessment					
Walls					
Floors					
Ceilings					
Cabinetry					
Appliances					
HVAC					
Other					
Commonts:					
Comments:					

Debris Removal needs for the Property

STEP CODE: ST = Special Team/skills needed D = Disaster Response Team appropriate P = Professionals recommended

Degree of damage: On scale of 1 to 5, with 1 being minor and 5 being major, heavily damaged, rate any space you note as damaged.

Side Code: A-Side Front, B-side Left Side, C-side Rear (back of the House), D-side Left side

What is the extent of t	t <mark>he Debris</mark> to be remove	d (1-5)? Step Co	de (ST, D, P):	
What type of trees? _		Size of Trees (Dia	rees (Dia. Inches)?	
		al for the disaster area ple er lines, Fencing, Driveways	ease list (Examples are: Power s, Drainage ditches, & Etc.)	
		ase Circle)? Y N		

Tarping needs for the property

STEP CODE: ST = Special Team/skills needed D = Disaster Response Team appropriate P = Professionals recommended

Degree of damage: On scale of 1 to 5, with 1 being minor and 5 being major, heavily damaged, rate any space you note as damaged. **Side Code:** A-Side Front, B-side Left Side, C-side Rear (back of the House), D-side Left side

g:	Is Blue Tarping needed (Please Circle)? Y N
	What is the extent of the damage to the roof (1-5)? Step Code (ST, D, P):
	Is the slope of the roof structure Circle all that applies: Hip / Flat
	Is the roof of the structure one of the following Circle all that applies: Run
	Estimated Slope: L M H Calculation: Rise/Run = Pitch
P	itch Number: Under 3/12 (.25) Low, 3/12 (.25) – 6/12 (.5) Med, Above 6/12(.5) High
7	Type roof of the structure Circle all that applies: Shingle / Tile / Metal / Slate / Hot Tar (Flat)
	How much roof material is missing (Size)?
	Are there holes in the roof structure (Please Circle)? Y N What size of Holes:
Δ	Are there Gutters (Please Circle)? Y N Do any rafters appear broken (Please Circle)? Y N
	How high is the eve of the roof from the ground? How many stories?
٠	
	Please describe roof conditions and description of holes:
	What have for the same had for the same field.
	What type of equipment be needed for this roof job?
	Was Pictures taken of roof (Please Circle)? Y N
	Where are the Pictures stored?

Muck out needs for the property

STEP CODE: ST = Special Team/skills needed D = Disaster Response Team appropriate P = Professionals recommended

Degree of damage: On scale of 1 to 5, with 1 being minor and 5 being major, heavily damaged, rate any space you note as damaged.

Side Code: A-Side Front, B-side Left Side, C-side Rear (back of the House), D-side Left side

vviia	is the extent of the flooding to the site (1-5)? Step Code (ST, D, P):
What	is the height of the high-water line in the home?
Nhat	is the estimated size of the home (Square feet)?
How	ong has the home been sitting after the flooding?
Has a	ny thing been removed from the home since the flooding?
	e list the items that may hinder muck out of this home (Examples are: Furniture, appliances, cabine, and all other items that will prevent the cleaning and drying out of this home.)

Additional Comments: (Page 1 of)					