Chainsaw • Wind Storm • Roof Assessment

Job #: _____

Assessor:

Tree(s) on house/roof with hole(s) [Priority 1]	Describe electrical hazards		Phone:		
Tree(s) on house/roof with no holes [Priority 1]Tree(s) blocking entrance to house or driveway [Priority 1]Tree(s) down preventing reestablishment of power to home [Priority 1]Tree(s) and limbs down near house preventing necessary repairs [Priority 2]Tree(s) and limbs down near house preventing necessary repairs [Priority 2]Tree(s) and limbs down that do not affect access or power to home [Priority 3]@ cannot lift trees off structure, but can help to cover and prevent further damageGood access to street for debris removalTree(s) and limbs down that do not affect access or power to home [Priority 3]@ cannot lift trees off structure, but can help to cover and prevent further damageGood access to street for debris removal			Date:		
Tree(s) blocking entrance to house or driveway [Priority 1]Tree(s) add limbs down near house preventing necessary repairs [Priority 2]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 3]Tree(s) and limbs down that do not affect access or power to home [Priority 4]Tree(s) and limbs down that do not affect access or power to home [Priority 4]Tree(s) and limbs down that do not affect access or power to home [Priority 4]Tree(s) and limbs down that do not affect access or power to home [Priority 4]Tree(s) and limbs down that do not affect access or power to home [Priority 4]Tree(s) and limbs down that do not affect access or power to home [Priority 4]Tree(s) and limbs down that down that power down and pow	Tree(s) on house/roof with no holes [Priority 1]		Grid#:		
Tree(s) and limbs down near house preventing necessary repairs [Priority 2] Tree(s) and limbs down that do not affect access or power to home [Priority 3] We cannot lift trees off structure, but can help to cover and prevent further damage. Good access to street for debris removal Limited access to street for debris removal Trees of trees to street	Tree(s) blocking entrance to house or driveway [Priority 1]				
Tree(s) and limbs down that do not affect access or power to home [Priority 3]We <u>cannot</u> lift trees off structure, but can help to cover and prevent further damageGood access to street for debris removalTime access to street for debris removalTime access to street of debris removalType of roof: ShingleRoll roofingMetalTileRoof Pitch	Tree(s) down preventing reestablishment of power to home [Priority 1]	L			
We cannot lift trees off structure, but can help to cover and prevent further damage. Good access to street for debris removal Inited access to street for debris removal Distance of trees to street	Tree(s) and limbs down near house preventing necessary repairs [Priority	y 2]			
Good access to street for debris removal Limited access to street for debris removal Distance of trees to street	Tree(s) and limbs down that do not affect access or power to home [Prior	rity 3]			
Limited access to street for debris removal Distance of trees to street Type of roof: Shingle Roll roofing Metal Tile Roof Pitch Is any decking missing? Yes No Amount of plywood needed Are three holes in the decking? Yes No Size of hole Are trusses damaged: Yes No Can we repair without requiring engineering? YesNo Percentage of shingles missing %Tabs missing Trunk Length Canopy Breadth/Width Decking visible Materials Needed Tarp rolls Decking visible Materials Needed	We <u>cannot</u> lift trees off structure, but can help to cover and prevent further	er damage.			
Distance of trees to street	Good access to street for debris removal	-			
Type of roof: Shingle Roll roofing Metal Tile Roof Pitch Is any decking missing? Yes No Amount of plywood needed Are three holes in the decking? Yes No Size of hole Are trusses damaged: Yes No Can we repair without requiring engineering? Yes No No Percentage of shingles missing ØTabs missing Trunk Length Canopy Breadth/Width (Root to (ft) Breadth/Width (inches) Tip) (ft) (ft) Breadth/Width (ft) Breadth/Width (ft) Breadth/Width (ft) (ft) (ft) Materials Needed Tarp rolls	Limited access to street for debris removal				
Is any decking missing? Yes No Amount of plywood needed	Distance of trees to street				
Is any decking missing? Yes No Amount of plywood needed	Type of roof: Shingle Roll roofing Metal Tile	- [Roof Pitch		
Are trusses damaged: Yes No Can we repair without requiring engineering? Yes No Percentage of shingles missing					
Percentage of shingles missing	Are there holes in the decking? Yes No Size of hole				
Whole shingles missing Decking visible Diameter (Root to Tip) (ft) Breadth/Width (ft) Materials Needed Shingle bundles Tarp rolls Image: Content of the second secon	Are trusses damaged: Yes No Can we repair without requiring engine	eering? Yes	s No		
whole shingles missing Decking visible (inches) Tip) (ft) (ft) Materials Needed	Percentage of shingles missing% Tabs missing	Trunk	Length	Canopy	
Materials Needed Tarp rolls	Whole shingles missing Decking visible		`		
2x4 lengths Furring strip bundles 2x6 lengths Roofing cement tubes 30 lb. felt rolls Flashing rolls Roll roofing rolls Flashing rolls Comments Image: Comments Work Needed Image: Comments Number of trees needed to be cut: Approx. size of trees: Good access to tree(s) for cutting and removal? Yes No Special requirements: Bucket Truck Tree Climbers Heavy EquipmentOther Tarp(s) needed on roof? Yes No How many? Approximate size Estimated time (hrs) to complete for average size team (8 person):	Materials Needed	(inches)	11p) (1t)		
2x6 lengths Roofing cement tubes 30 lb. felt rolls Flashing rolls Roll roofing rolls Comments Work Needed	Shingle bundles Tarp rolls				
30 lb. felt rolls Flashing rolls Roll roofing rolls Comments Work Needed Number of trees needed to be cut: Approx. size of trees: Good access to tree(s) for cutting and removal? Yes No	2x4 lengths Furring strip bundles				
Roll roofing rolls	2x6 lengths Roofing cement tubes				
Comments	30 lb. felt rolls Flashing rolls				
Work Needed	Roll roofing rolls				
Number of trees needed to be cut: Approx. size of trees: Good access to tree(s) for cutting and removal? Yes No Special requirements: Bucket Truck Tree Climbers Heavy EquipmentOther Tarp(s) needed on roof? Yes No How many? Approximate size Crew size	Comments				
Good access to tree(s) for cutting and removal? YesNo Special requirements: Bucket Truck Tree Climbers Heavy Equipment Other Tarp(s) needed on roof? Yes No How many? Approximate size Crew size Estimated time (hrs) to complete for average size team (8 person): Not recommended Reasons	Work Needed				
Special requirements: Bucket Truck Tree Climbers Heavy Equipment Other Tarp(s) needed on roof? Yes No How many? Approximate size Crew size	Number of trees needed to be cut: Approx. size of trees:				
Tarp(s) needed on roof? Yes No How many? Approximate size Crew size Estimated time (hrs) to complete for average size team (8 person): Not recommended Reasons	Good access to tree(s) for cutting and removal? Yes No				
Crew size Estimated time (hrs) to complete for average size team (8 person): Not recommended Reasons	Special requirements: Bucket Truck Tree Climbers Heavy Equip	ment	Other		
Estimated time (hrs) to complete for average size team (8 person):	Tarp(s) needed on roof? Yes No How many? Approximate	e size			
Not recommended Reasons	Crew size				
	Estimated time (hrs) to complete for average size team (8 person):				
Comments:	Not recommended Reasons				
	Comments:				

