

Chainsaw • Wind Storm • Roof Assessment

Assessor: _____

Phone: _____

Date: _____

Location: _____

Describe electrical hazards _____

- ___ Tree(s) on house/roof with hole(s)
- ___ Tree(s) on house/roof with no holes
- ___ Tree(s) blocking entrance to house or driveway
- ___ Tree(s) down preventing reestablishment of power to home
- ___ Tree(s) and limbs down near house preventing necessary repairs
- ___ Tree(s) and limbs down that do not affect access or power to home
- ___ 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

Distance of trees to street _____

Type of roof: Shingle ___ Roll roofing ___ Metal ___ Tile ___

Is any decking missing? Yes ___ No ___ Amount of plywood needed _____

Are trusses damaged: Yes ___ No ___ Can we repair without requiring engineering? Yes ___ No ___

Percentage of shingles missing _____ % Tabs missing _____

Whole shingles missing _____ Decking visible _____

Materials needed

Shingle bundles _____

Tarp rolls _____

2x4 lengths _____

Furring strip bundles _____

2x6 lengths _____

Roofing cement tubes _____

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 ___

Special requirements: Bucket Truck ___ Tree Climbers ___ Heavy Equipment ___ Other _____

Tarp(s) needed on roof? Yes ___ No ___ How many? _____ Approximate size _____

Crew size _____

Not recommended _____ Reasons _____

Comments: _____
