1. How much area will be disturbed?

Everything except back north east corner

2. Who will be responsible for the conditions of the site during construction?

I, Andrea Stubbs- the owner. Contact (385) 495-5010

3. What will be done to prevent the neighbors from being affected by the proposed construction activities?

The back north east corner is the only place that there is a concern of the neighbors being affected, and we plan to place a silt fence along that area, as well as straw waddles to catch and filter all debris.

4. What will be done with all excavated material temporarily and permanently?

Temporarily it will be stock piled on the back of the property, and permanently, it will be placed back around the structure, as well as more hauled in.

5. Where is the concrete washout and how will it be maintained?

See arrow pointing from "Question # 5"

6. Where are the porta-Johns located and how are they installed?

See arrow pointing from "Question # 6"

7. How will the construction entrance be built and where will it be located?

Construction entrance is built of 2' thick of road base compacted well, and 6-8" of road base on top of that. Refer to site plan to see location.

8. What will you do when mud and/or dirt gets tracked on the asphalt?

We have already performed much preventive maintenance to eliminate this problem, and placed very thick gravel on top of compacted road base on the "right-of-way" between the county road and my property. In the event that mud does get tracked on the county road, I will see to it that it is removed.

9. Is there a drainage ditch or swale on or near your property? How will it be protected

Yes, we have installed concrete county approved 18" culverts parallel the county road for all drainage to flow out of work area, and for trucks to easily access construction zone without the mud. The culverts have road base compacted around them and are covered with gravel

10. What currently happens to the rain/storm water when it reaches this project site?

The storm water in the front yard drains to the culverts parallel the county road, and the storm water in the back yard drains to the north east corner of the property. (See site plan with straw waddles and silt fence)

11. Show all existing occupation on the property.

There is a permanent office shed located on the back north west corner as shown on site plan, and there is a temporary RV in the front area that will be on site while the home is under construction.