1. How much area will be disturbed?

0.2 acres are expected to be disturbed. Heavy equipment (backhoe, concrete trucks, etc) will be accessing the site on all sides, making the disturbed impacted area approximately 8,700 square feet.

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

Contact Calvin Squires @ 801-725-8407 office@buildsquires.com

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

The site is relatively removed from neighbors, and has multiple vacant lots directly adjacent to the north and south. In spite of the vacant adjacent lots, we will resolve to communicate with the nearest neighbors and resolve to properly execute the build with communication, respect and professionalism. The job site will be kept orderly, and we will be mindful of any potential impact our activities may have on to their property.

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

Excavated material will be at a minimum as we are not doing a basement on this build and the lot is very flat. Minimal dirt work. The excavated material will be collected temporarily into one or two sites for staging. After the foundation is complete, it will be used as backfill and grading around the perimeter of the home and driveway. Any excess will be hauled away.

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

The concrete washout will be located street side near the corner of the property (see swppp site plan). It will be of berm construction and maintained according to EPA standards.

6. Where are the porta-johns located and how will they be installed?

A temporary portable toilet will be installed near the entrance to the construction site, Waste will be properly disposed of.

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

Construction entrance will be of crushed aggregate (between 3"- 6"). There will be one point of entry and exit to provide proper transition from street to the construction site. Runoff will be directed away from the street.

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

Sweep/shovel it up in a timely fashion, placing the dirt onto our property.

9. Is there are drainage ditch or swale on or near the Property? How will it be protected?

There is not a drainage ditch or swale on the property.

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

Percolates into the ground.

11. Show all existing occupation on the property.

Property is not currently occupied. See SWPPP site drawing for proposed structure orientation, and dimension.