Manufactured Home Set-Up Sheet Information Sheet
Greene County, North Carolina

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Greene County Inspections Permit Number:___________
Date of Testing:___________
Name of Set-up Contractor:_______________
License Number:____________

This information sheet must be completely filled out before the manufactured home set-up is approved.
After completing the information, leave this form at the inside electrical panel. This information will become a part of permit records and must be completed in order to receive electrical service and inspection approval.

1. Is the home set-up in a flood hazard area? No______ Yes______
   If yes, what is the base flood elevation?__________Ft. What is the finished floor elevation?__________

2. What is the maximum pier height used?________Inches

3. Is more than 25% of home area over 3 feet above the ground? No____ Yes______
   If yes, an engineered set-up is required.

4. Indicate maximum pier spacing based on size of 1-beamed used. (circle one)
   8" 1-beam is 8 feet 10" 1-beam is 10 feet 12" 1-beam is 12 feet

5. Where in the home is the data plate located?_____________

6. Home size:________ ft wide x______ft long. Home Manufacture:_____________

7. Does the manufacturer have exceptions to NC Generic set-up procedures? No____ Yes______

8. Soil bearings readings (pocket penetrometer tons)
   1. __________A. Draw a line through the highest reading.
   2. __________B. Draw a line through the lowest reading.
   3. __________C. Add the remaining 5 readings together.
   4. __________D. Multiply the total by 400.
   5. __________E. Soil bearing capacity is______p.s.f.

9. Circle the pier spacing and the tie down spacing on the back of this form that is applicable to home set-up of the NC regulations for Manufactured Homes for complete details.

10. Soil Test Probe Value:_______________

<table>
<thead>
<tr>
<th>Types of Soil</th>
<th>Test Probe Torque Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sound hard rock</td>
<td>N/A</td>
</tr>
<tr>
<td>Very Dense and/or cemented sands, coarse gravel,</td>
<td>More than 555 pounds per inch</td>
</tr>
<tr>
<td>cobbles, silts, clays</td>
<td></td>
</tr>
<tr>
<td>Medium-dense coarse sands, sandy gravel’s, stiff</td>
<td>350-549 pounds per inch</td>
</tr>
<tr>
<td>silts and clay</td>
<td></td>
</tr>
<tr>
<td>Loose to medium dense sands, firm to stiff clays</td>
<td>200-349 pounds per inch</td>
</tr>
<tr>
<td>silts</td>
<td></td>
</tr>
</tbody>
</table>

*** Below these values, a professional engineer or architect should be consulted***

11. Soil Class (1-4) Above)__________

12. Anchor Manufacturer, Model Number and Length:__________________

13. Anchor Description: Length:____________Inches Shaft diameter:_______Inches

14. Strap Manufacturer and Model Number:____________

15. Angle of Strap:__________________

16. Grade under home will prevent standing water? Yes____ No______

17. Site grade will provide drainage away from home Yes____ No______

18. Finished floor height (over 30 inches, steps require handrails)________


20. Water supply line check valve installed? Yes____ No______