



Scope of Work:

Utility Building

General

1. Size of utility building: Width: ____ feet; Length: ____ feet; Height: ____ feet
 2. Is the building pre-constructed offsite (bought already constructed)? Yes ____ No ____
- ** If the building is constructed off-site, skip "Framing" questions below.**

Foundation

1. Foundation: Concrete Slab/Footings ____ (permanent) Gravel: ____ Wood Skids ____
2. How will building be anchored? Anchor bolts ____ Tap Cons ____ Straps ____ Other _____

Framing

**** Answer the following questions only if the building is to be constructed onsite.**

- | | |
|-----------------------------------------------------------|--------------------------------------------------------------|
| 1. Type of framing: Wood ____ Metal ____ | 10. Size of ceiling joists: ____ inches x ____ inches |
| 2. Type of siding: Wood ____ Metal ____ | 11. Spacing of ceiling joists: ____ inches on center |
| 3. Size of wall studs: ____ inches x ____ inches | 12. Size of floor joists: ____ inches on center |
| 4. Spacing of wall studs: ____ inches on center | 13. Spacing of floor joists: ____ inches on center |
| 5. Will roof truss be used? Yes ____ No ____ | 14. Size of header above door(s): _____ |
| 6. Size of roof rafters: ____ inches x ____ inches | 15. Type of roof covering: |
| 7. Spacing of roof rafters: ____ inches on center | Composition shingle ____ Metal ____ Other: |
| 8. Span of roof rafters: ____ feet. | _____ |
| 9. Size of ridge beam: ____ inches x ____ inches | |

Electrical

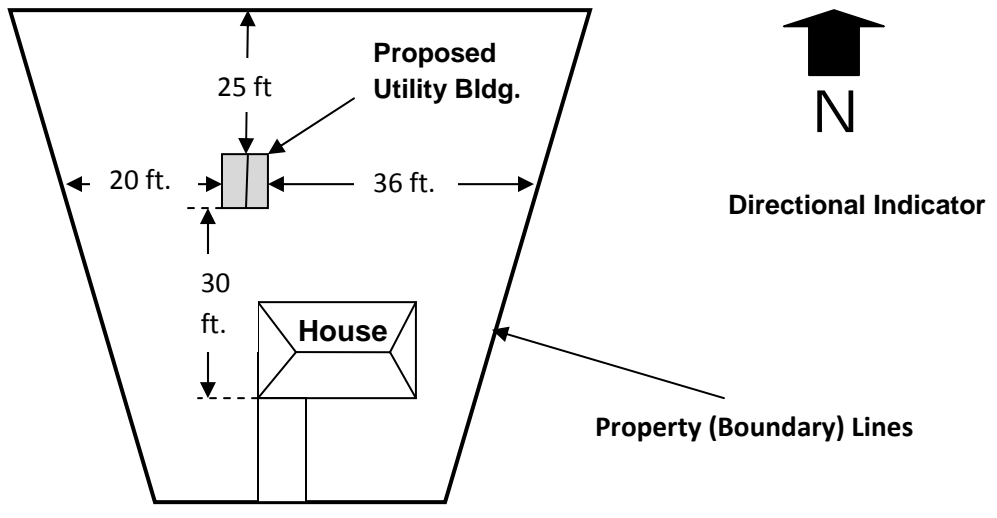
1. Will electric service be provided to this building? Yes ____ No ____
2. Will a sub-panel be added to provide service to this building? Yes ____ No ____
3. If adding a sub-panel, what is the amperage? ____ amps. N/A ____
4. If adding a sub-panel, where will it be located? _____ N/A ____
5. How many receptacles will be added? ____ N/A ____
6. How many switches will be added? ____ N/A ____
7. How will electric service be run to this building? Underground ____ Overhead ____ N/A ____

Site Plan

Draw a site plan in the space provided and include the following:

1. Draw in the utility building where it will be placed and show the distance from the utility building to the rear and side property lines.
2. Next, show the distance from the front of the house to the proposed new structure.
3. Finally, provide directional indicator showing north.

Example:



Blank space for drawing a site plan.