

# INDEX SHEET

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## General Notes

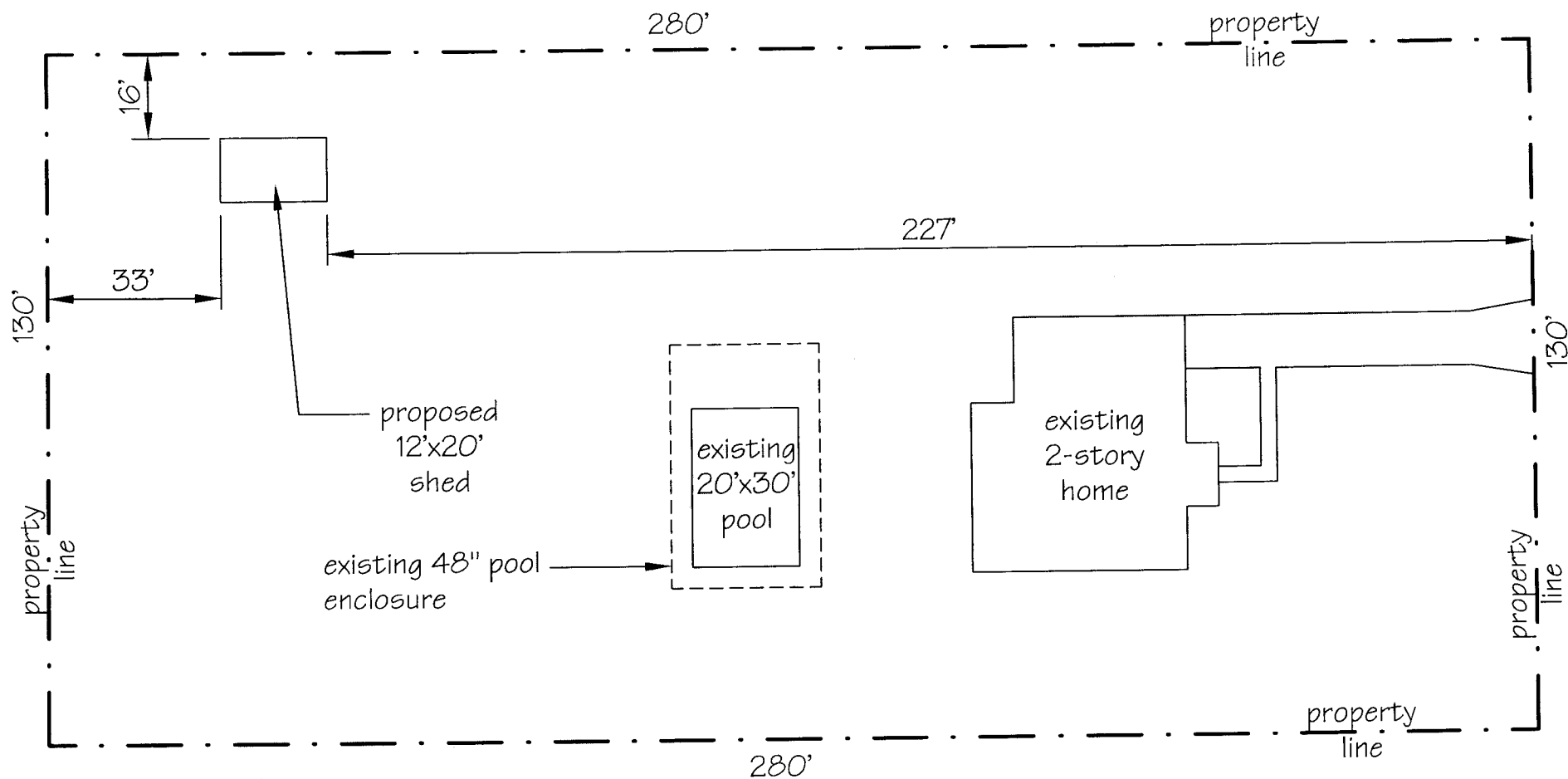
1. Bottom wall plate shall be of pressure treated lumber & all fasteners shall be compatible with the treatment.
2. All rafters, ceiling joists & ridge boards shall be No. 1 Grade, Southern Pine.
3. All wall studs shall be Stud Grade, Spruce-Pine-Fir (SPF).
4. All rafters & ceiling joists are full length (no splices).
5. Monolithic foundation/floor shall be 4500 psi poured-in-place concrete with 5% to 7% air entrainment.
6. Max. 8" step down from the shed floor to the exterior grade at the door (or a 3'x3' landing is required within 8").
7. Design Criteria:

-floor live load.....40 lbs./sf	-rafters.....L/240
-wind load.....16.4 lbs./sf	-ceiling joists.....L/240
-attic floor.....20 lbs./sf	-walls.....L/240
-assumed soil bearing pressure....2000 lbs./sf (max.)	

Property Owner: Name, Address & Phone Number  
Contractor: Name, Address & Phone Number  
Designer: Name, Address & Phone Number  
Project Location: Address

Date:

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### Site Plan Notes

1. Ground is level where the shed is to be built.
2. The shed floor shall not exceed 8" above the finished grade at the door.
3. Finished grade shall fall 6" within the first 10' from the shed.
4. The shed walls shall remain 6' from all other structures.

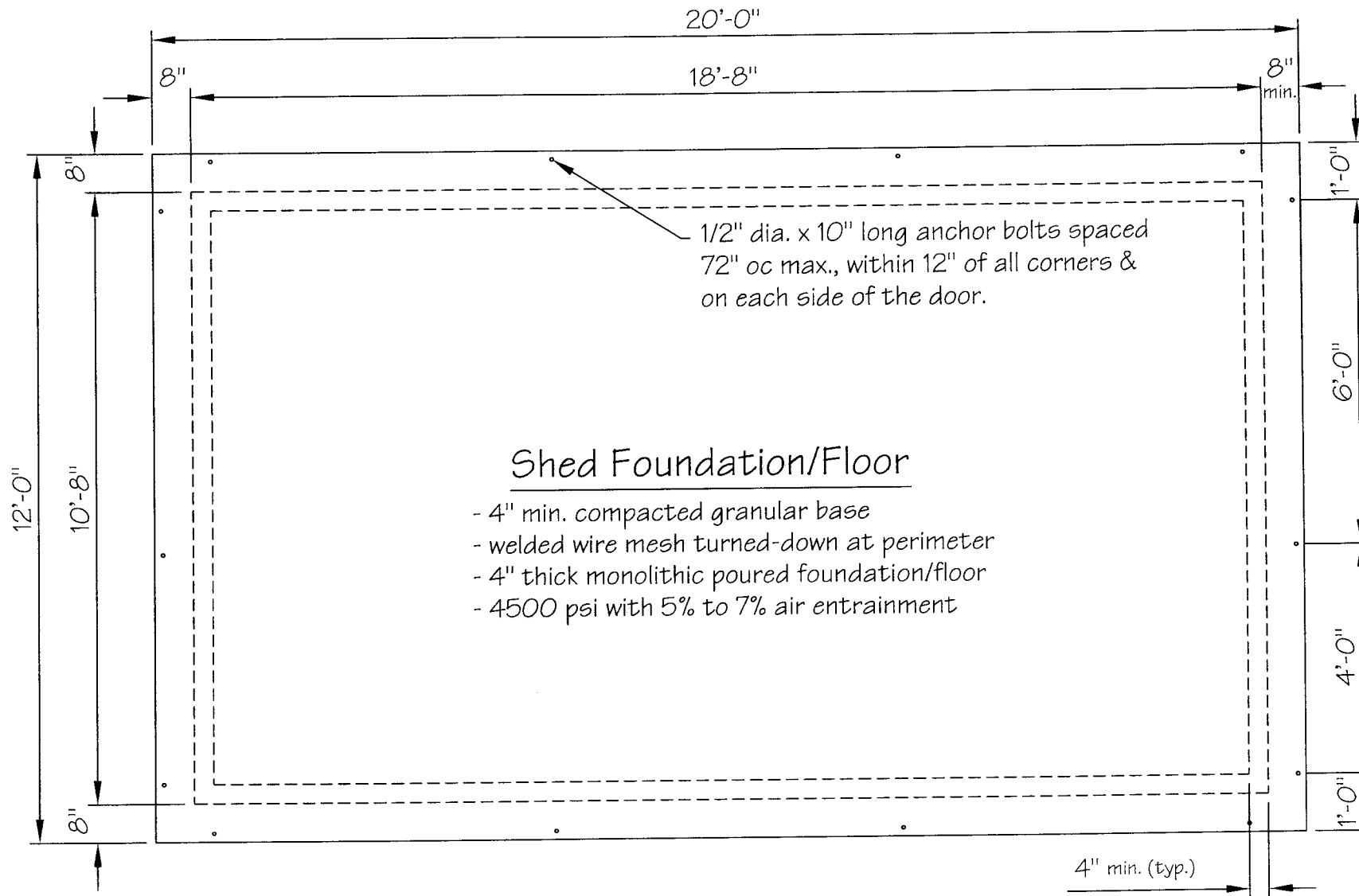
Site Plan  
Scale: 1" = 30'

Property Owner: Name, Address & Phone Number  
 Contractor: Name, Address & Phone Number  
 Designer: Name, Address & Phone Number  
 Project Location: Address

Date:

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## Foundation & Anchor Bolt Plan

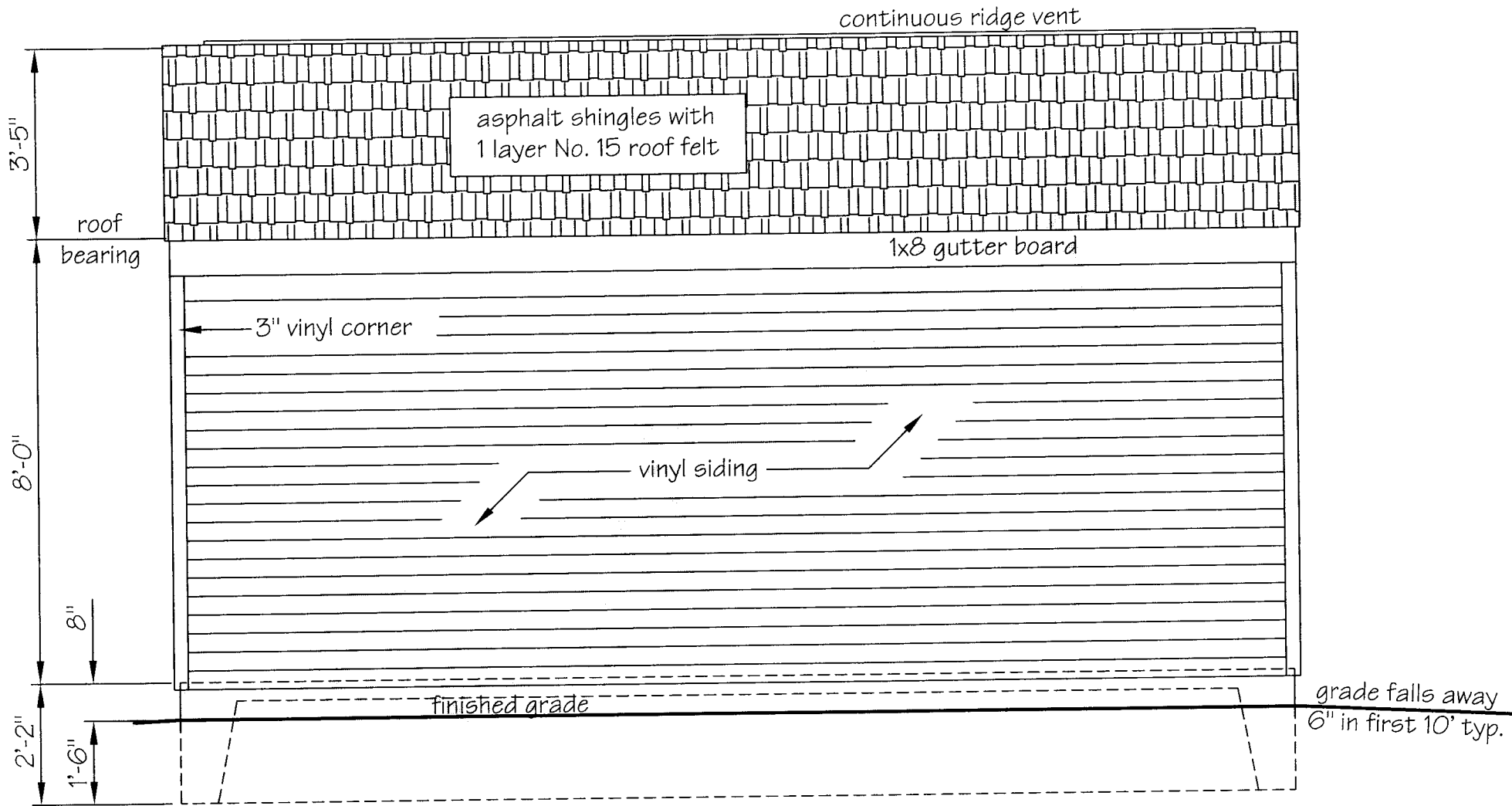
Scale: 3/8" = 1'-0"

Property Owner: Name, Address & Phone Number  
 Contractor: Name, Address & Phone Number  
 Designer: Name, Address & Phone Number  
 Project Location: Address

Date:

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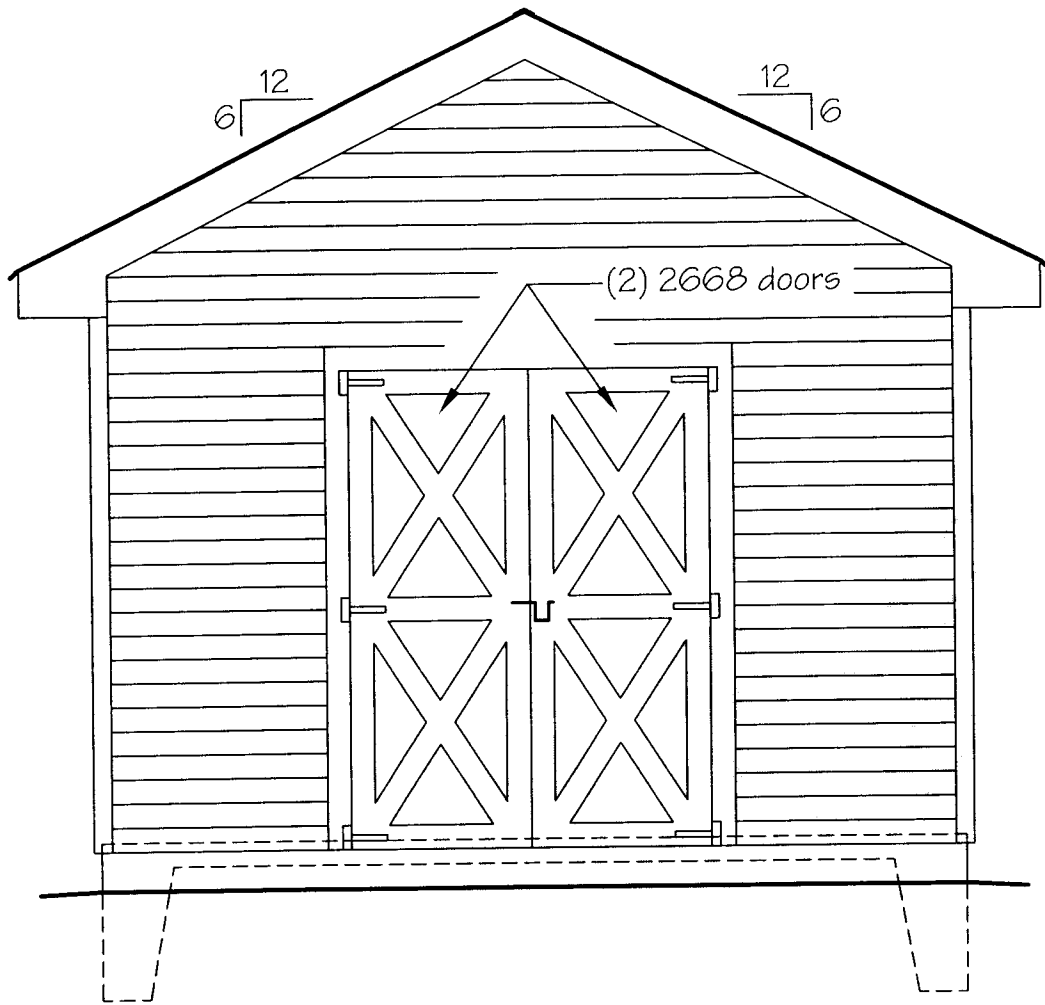
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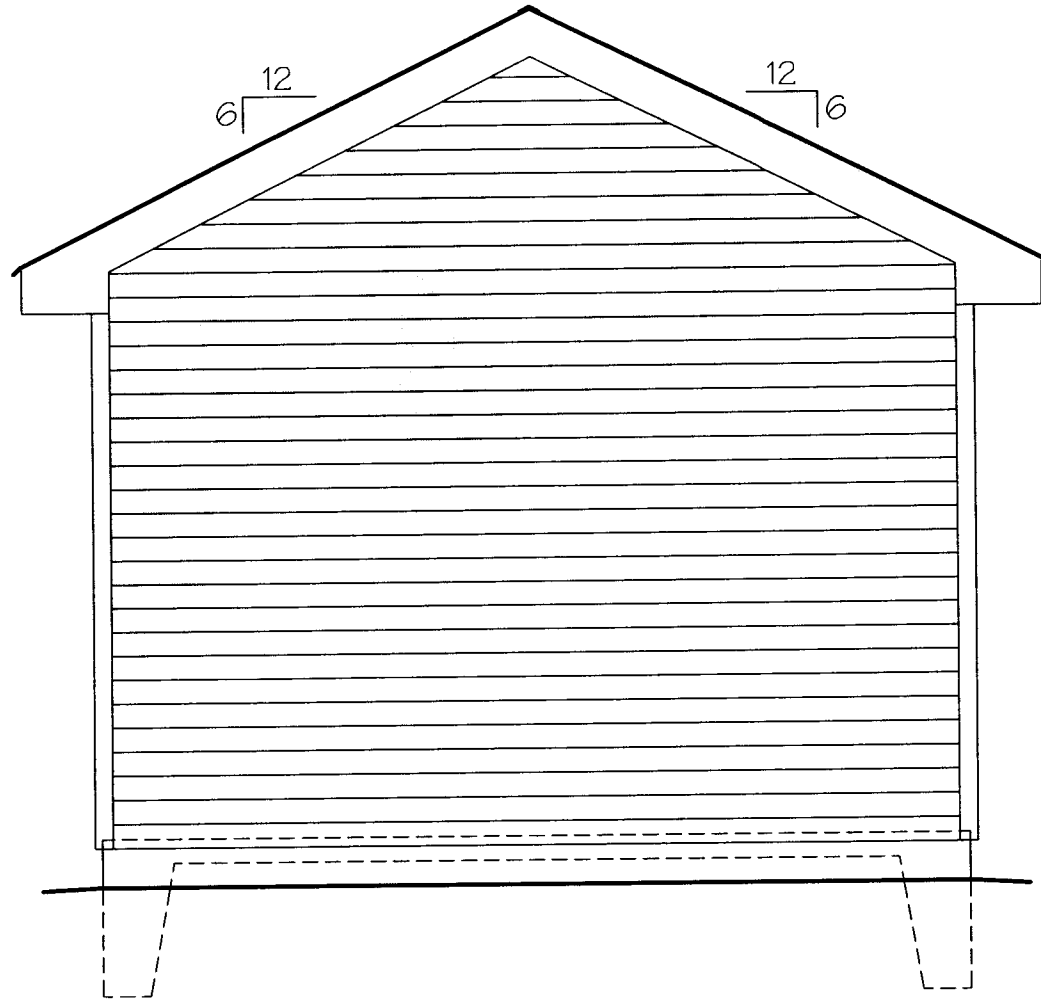
Left & Right Elevation Views  
Scale: 3/8" = 1'-0"

Property Owner: Name, Address & Phone Number  
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Front Elevation View  
Scale: 3/8" = 1'-0"



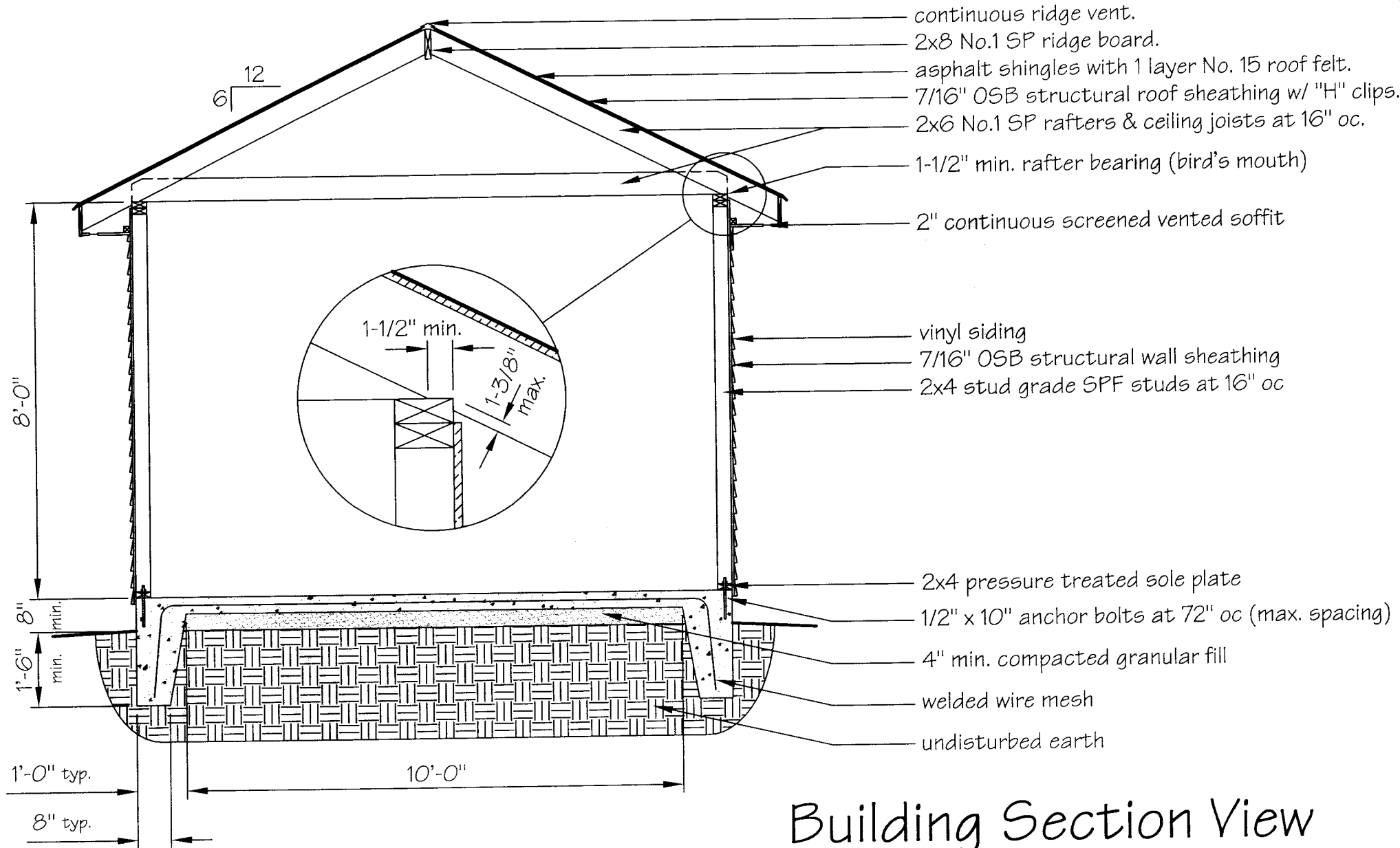
Rear Elevation View  
Scale: 3/8" = 1'-0"

Property Owner: Name, Address & Phone Number  
Contractor: Name, Address & Phone Number  
Designer: Name, Address & Phone Number  
Project Location: Address

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- continuous ridge vent.
- 2x8 No.1 SP ridge board.
- asphalt shingles with 1 layer No. 15 roof felt.
- 7/16" OSB structural roof sheathing w/ "H" clips.
- 2x6 No.1 SP rafters & ceiling joists at 16" oc.
- 1-1/2" min. rafter bearing (bird's mouth)
- 2" continuous screened vented soffit
- vinyl siding
- 7/16" OSB structural wall sheathing
- 2x4 stud grade SPF studs at 16" oc
- 2x4 pressure treated sole plate
- 1/2" x 10" anchor bolts at 72" oc (max. spacing)
- 4" min. compacted granular fill
- welded wire mesh
- undisturbed earth

**Building Section View**  
 Scale: 3/8" = 1'-0"

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 Designer: Name, Address & Phone Number  
 Project Location: Address

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