# Casa de Dios

## Ventilated Improved Pit Latrine



## Construction Plans

In Association with Baja Christian Ministries <a href="www.bajachristian.org">www.bajachristian.org</a> Rev. December 1, 2004

Downloads (PDF) available on-line at <a href="www.teamcasa.org">www.teamcasa.org</a>
Also available – Casa House plans – Casita Plans
Special Thanks to Hector Rubio for his service and help in creating these plans.
CAD files available upon request.
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### Notes For Latrine Construction Plans

- 1. IMPORTANT Note: As the most common dimension for block is 8"x8"x16", I have added a course layout for this block size. If a different size of block is used, adjust the course layout to insure proper inside dimensions. Detail 2 3
- The latrine should be orientated so the vent pipe is facing the equator (South in Mexico). This one of the most important features as the black (DO NOT PAINT THE VENT PIPE) ABS pipe must be heated by the sun to promote ventilation.
- 3. The ABS vent pipe must be at least 3 1/2". The larger the better, however, the hole in the concrete cap should not be any larger than 4".
- 4. The entire vent must stay on the outside of the latrine to permit good heating by the sun.
- 5. The pit should be as deep as manpower and or money can provide.
- 6. If the soil is hard clay, it will fill much faster. This soil will not require as many courses of block.
- 7. If the soil is sandy, then the block should go as deep as possible.
- 8. Use mortar sparingly on the lower courses or leave hole in the block as to allow for liquid to pass into the lower levels of the soil.
- 9. Make sure the mortar is good and tight for the top five or six courses. This will prevent liquids from seeping into the topsoil around the latrine.
- 10. Latrine framing can be nailed to the cap via RAMSET (powdered actuated nailer) type nailer or bolts can be cast into the cap.
- 11. Toilet risers are available from Fiberfab in Azusa CA

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### Latrine Materials List

25 - 2"x4"x8' Studs

15 - 1"x4"x8' Trim

6 - 4'x8' plywood

1 - 10' ABS 4" pipe

2 - 4" ABS street L's 90 deg. Elbows

1-4" ABS connector

1 roll of plumbers tape

1 packet of roofing shingles

3 yards of Felt Paper

3 – 2" or 3" FLAT door hinges

2 yards of flyscreen

1 - screen door spring and latch

1 can of ABS glue

1 fiberglass taza

1 plastic toilet seat

2 tubes of caulk

1 toilet paper holder

5lbs 16p nails

5lbs 8p nails

5lbs roofing nails

### In Ground List

120 concrete blocks (+or-)

4 sacks Portland cement

1 yard of sand

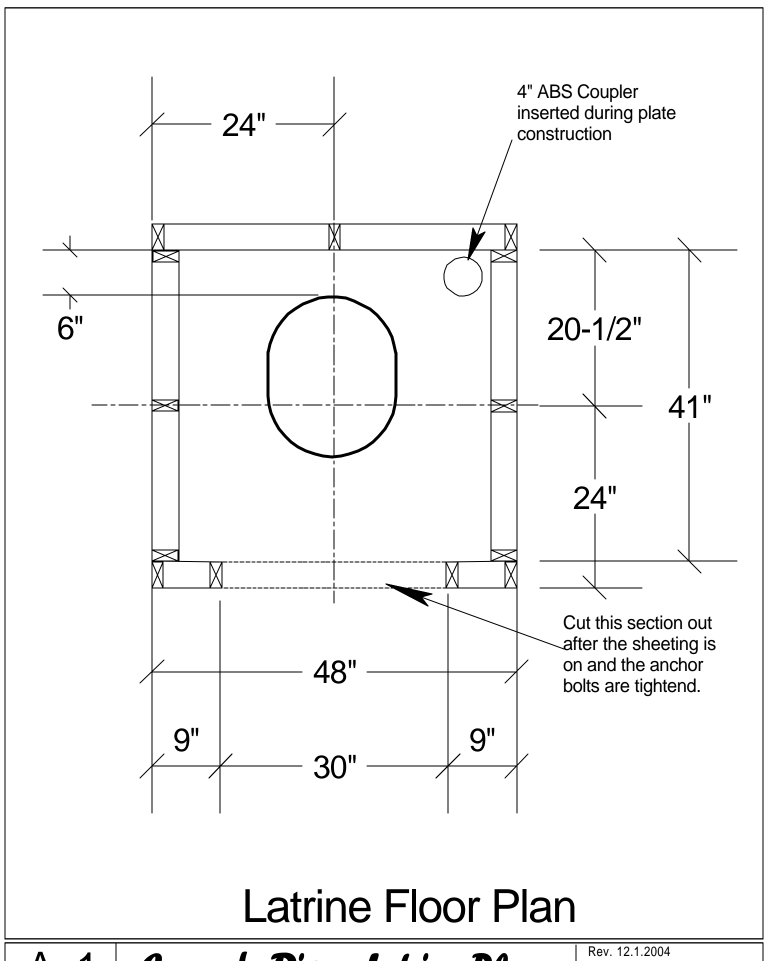
1/3 yard 3/4 rock

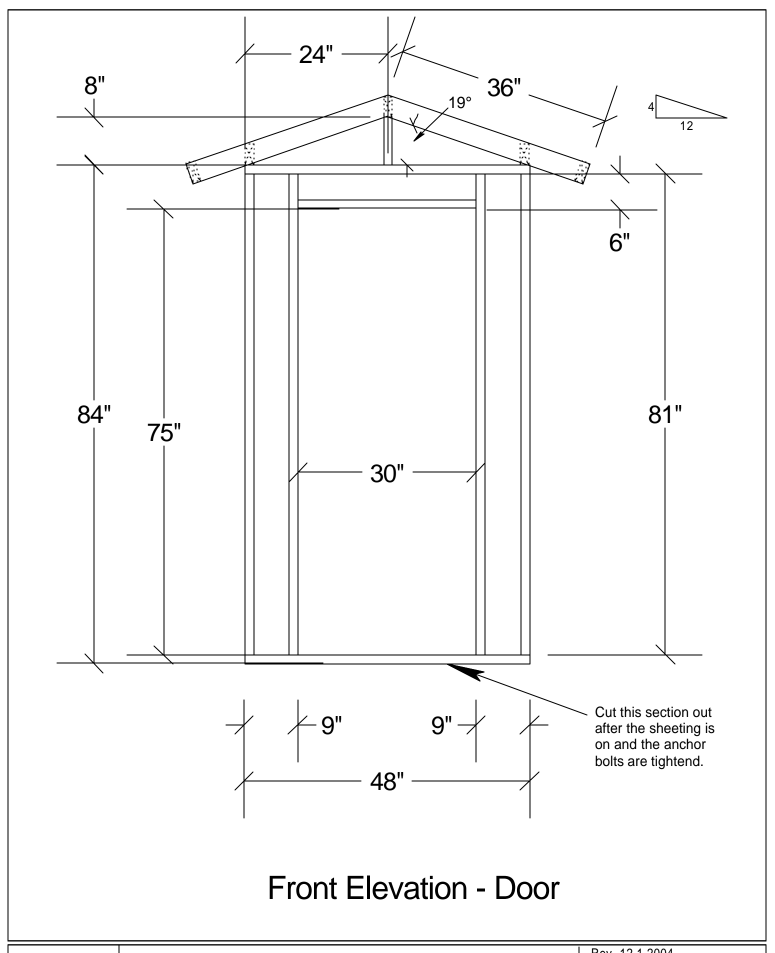
4 -#3 or #4 rebar

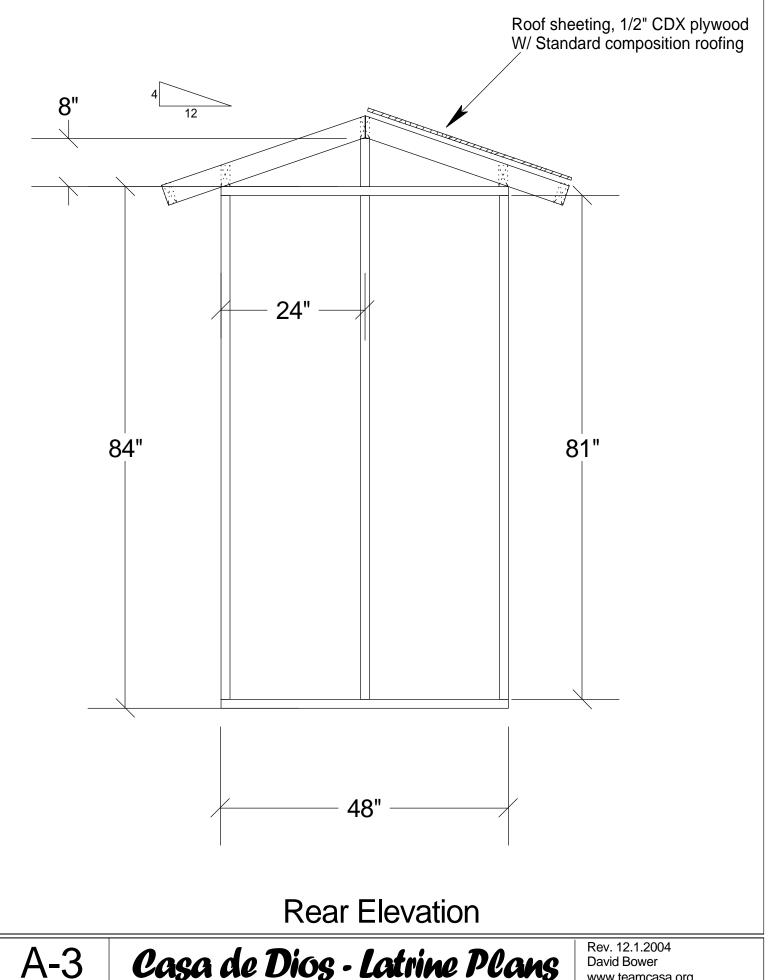
4 - 2"x4"x8' Studs

1 - 4'x4' plywood

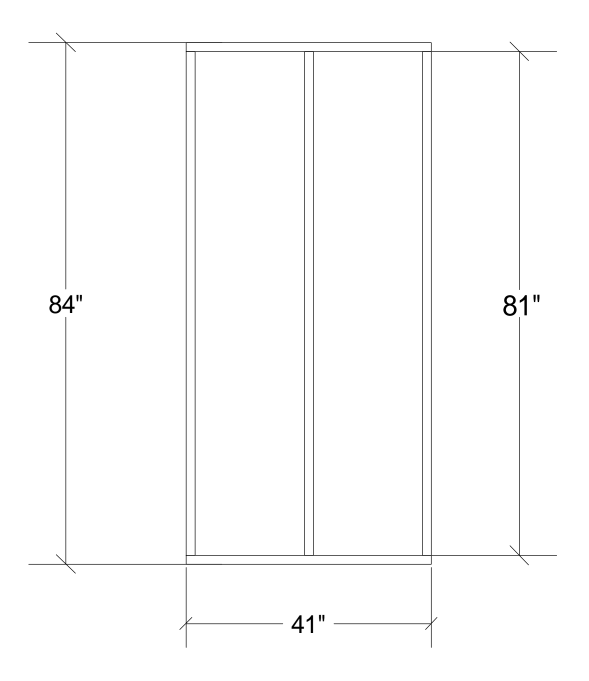
10 - 6"x1/2" anchors with nuts and washers



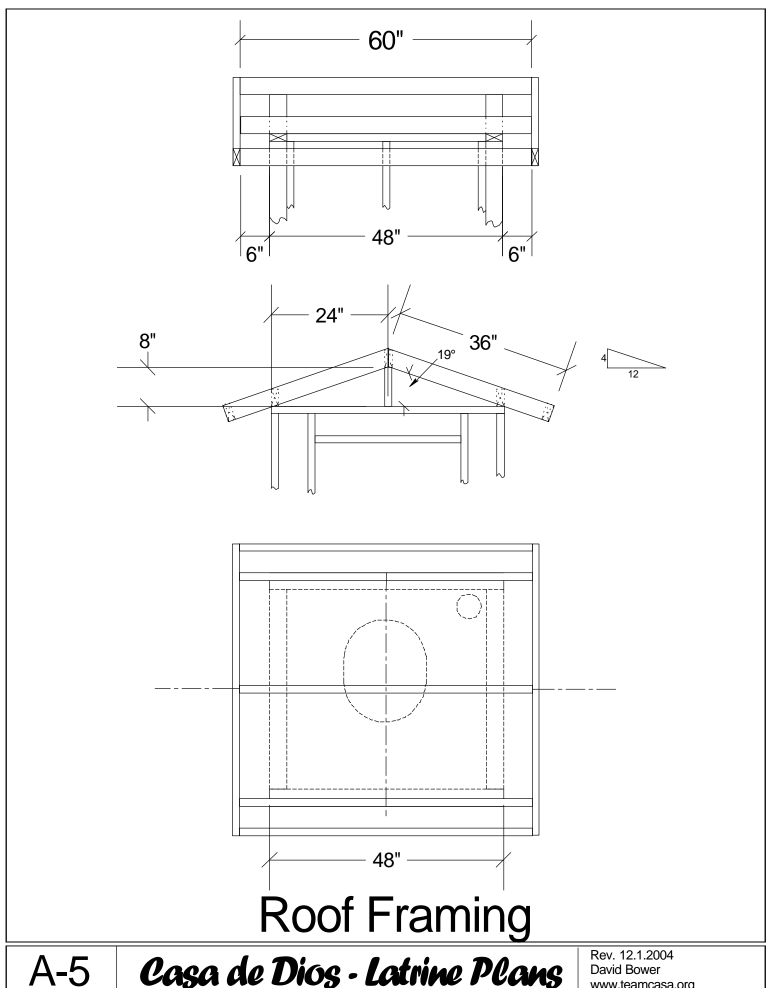




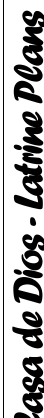
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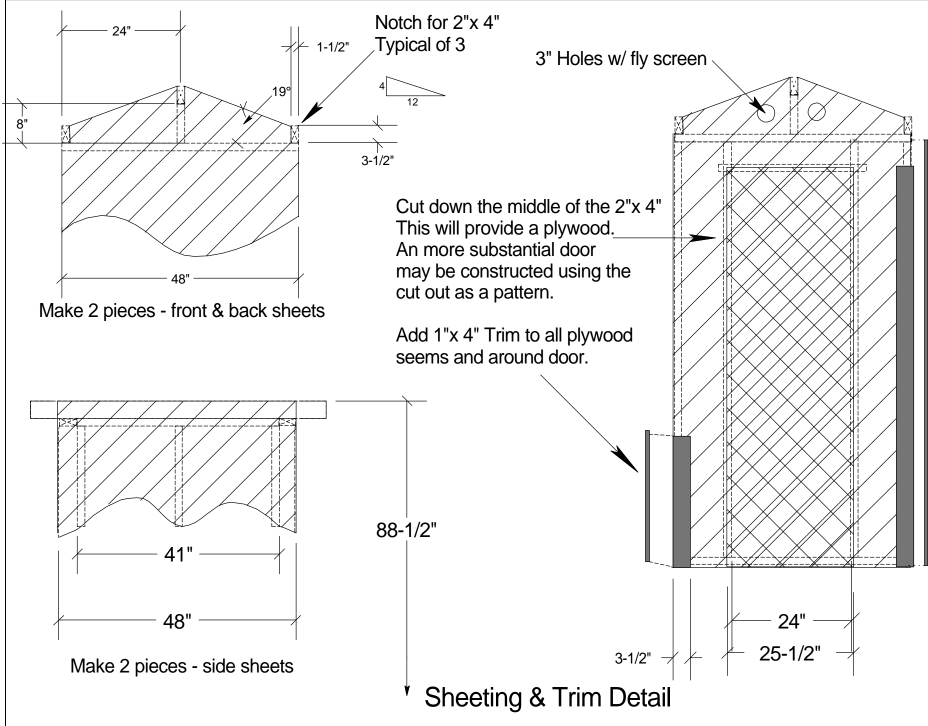


Side Elevation 2 Required



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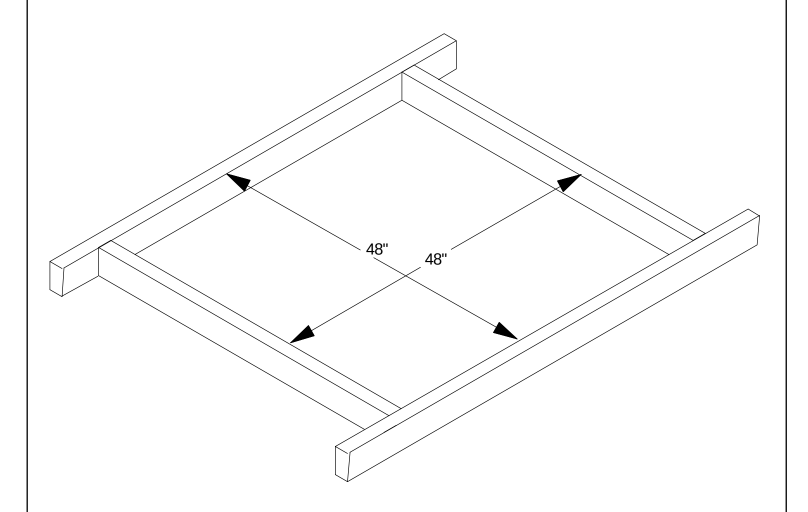


Stake 4'x 4' form onto a plastic sheet or flat/smooth ground.

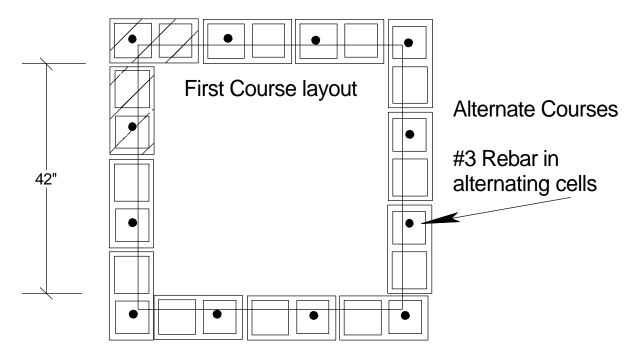
Soak inside of form w/ diesel fuel or other release agent.

Pour concrete as per DETAILs 2 and 3

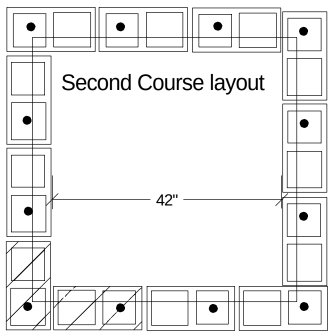
Allow concrete to cure 3 -5 days - keep wet.



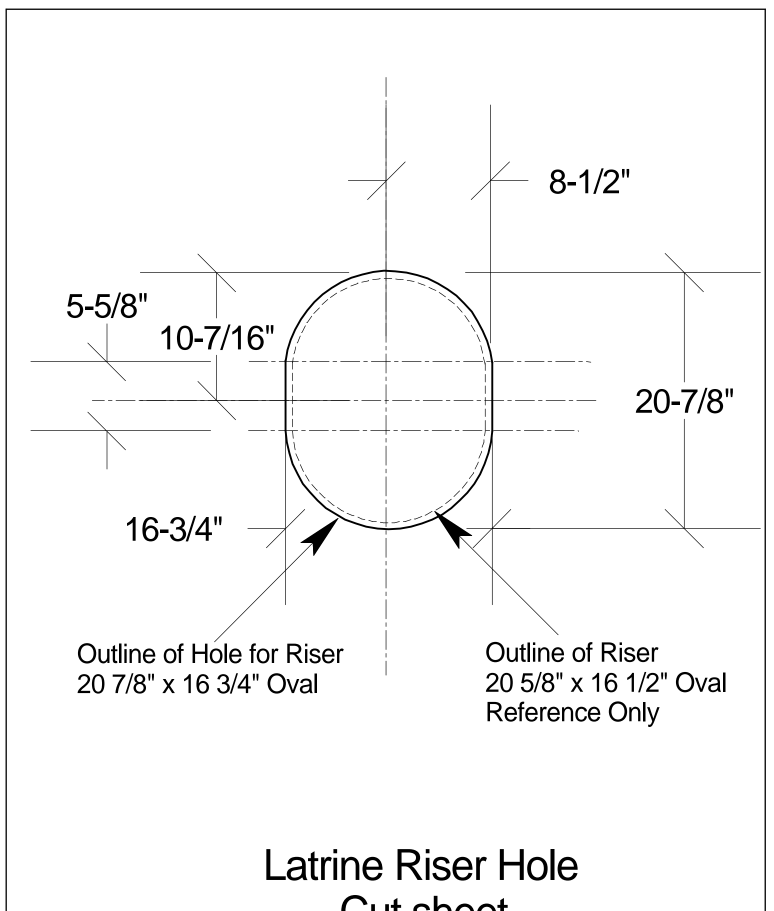
Latrine Plate Form



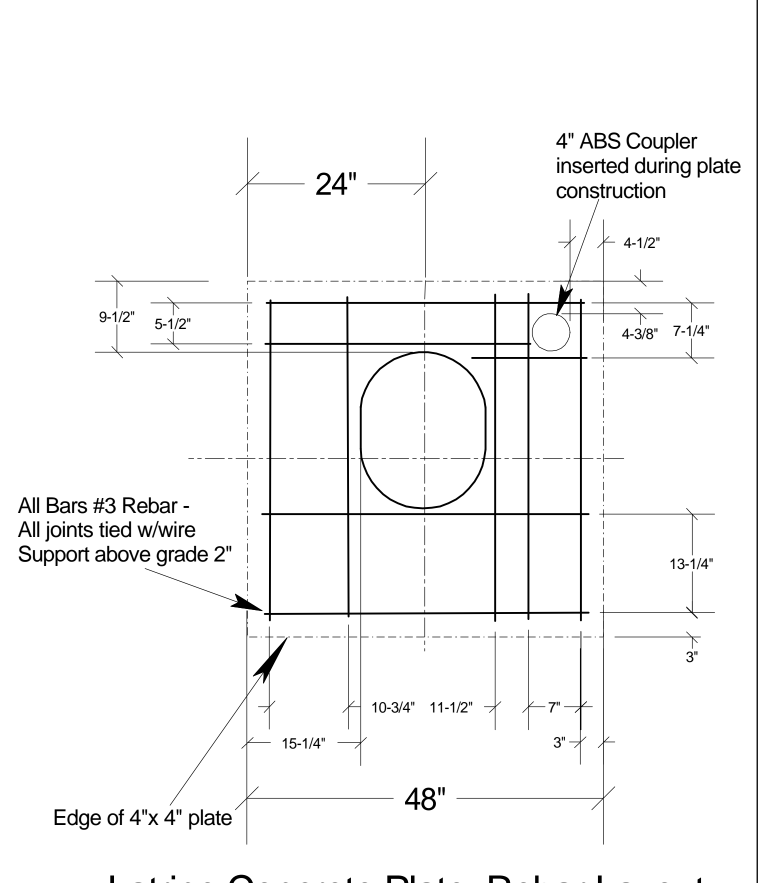
Blocks can be substituted Provide a hole size of 3'-6" sq. Depth is determined by soil types typically 6' 8' deep.



Concrete Block Layout 8" x 8" x 16" Block



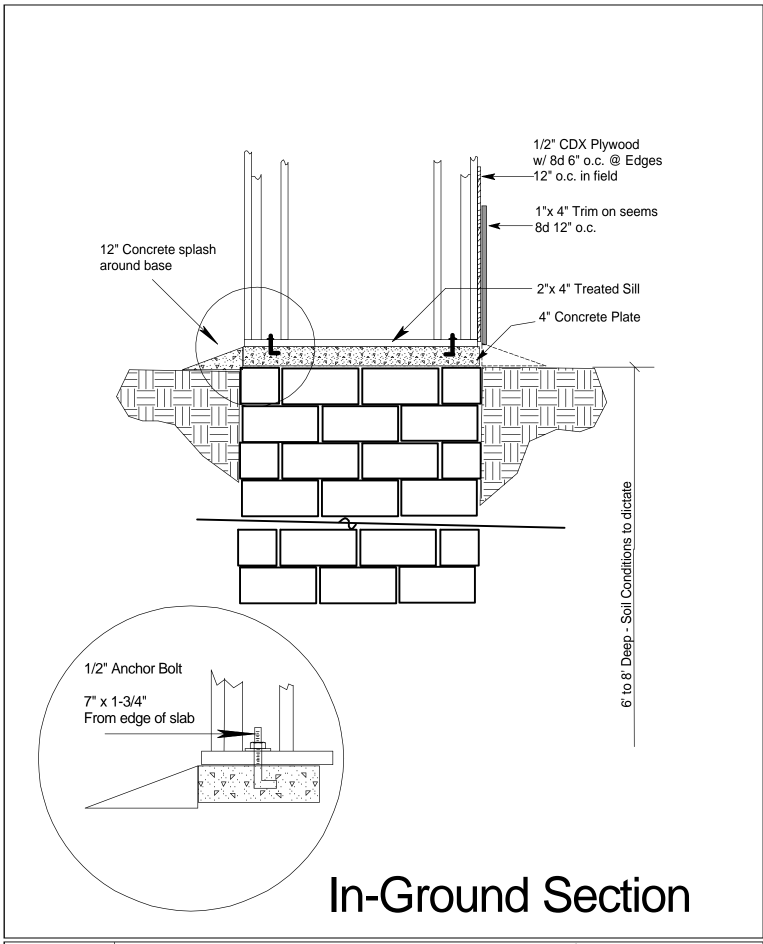
# Cut sheet

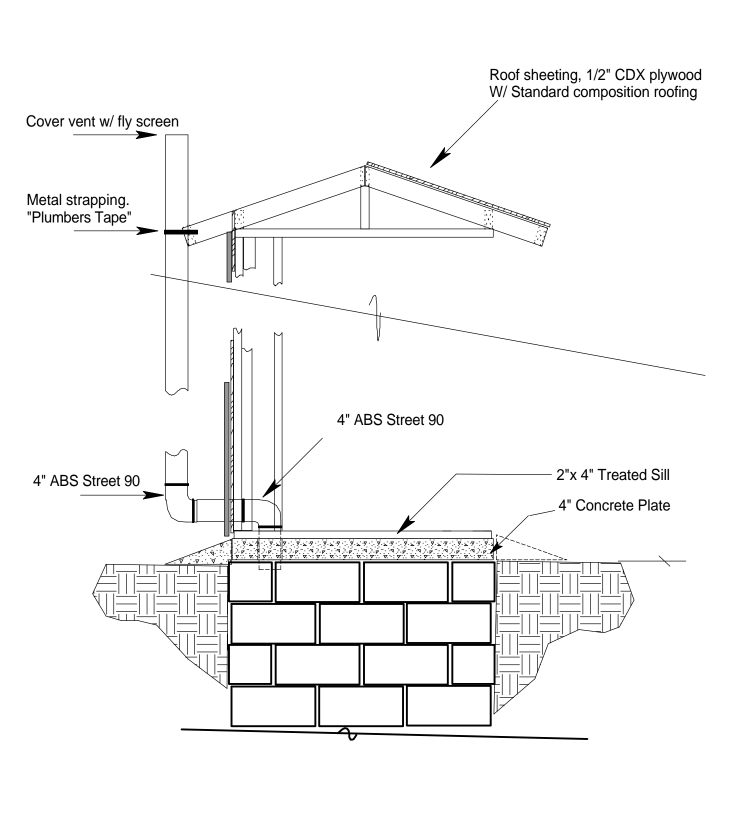


Latrine Concrete Plate Rebar Layout

G-4

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Vent and In-Ground Section

G-6

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