



Permit No. _____

Township of Spring Deck & Porch / Zoning Permit

Version: 9-1-11

Property Owner _____ Phone No. _____

Address _____

Property Location _____

Contractor _____ Phone No. _____

Address _____
_____ Pa. Contractor Reg. # _____

1. Size: Length _____ Width _____ Height _____ (what is the greatest height from floor of deck to ground surface)

2. Support Method: Attached to House | Free-standing

Ledger Plate Size _____ | Lateral Load Method:

Lateral Load Method: | Cross Bracing? Yes / No

Hold Down Tension Device? Yes / No | Other _____

Other _____

3. Support Posts: Post Size _____ Footing Depth _____ Spacing _____

4. Girder: Size _____ Greatest span _____

5. Guard Rail: Height from floor _____ Spacing between balusters _____

6. Floor Joist: Size _____ **7. Ceiling Joist:** N/A **8. Rafters:** N/A

Spacing _____ | Size _____ | Spacing _____

Max. Span _____ | Max. Span _____ | Max. Span _____

9. Location on Lot: Draw a plot plan showing boundary of property and location of improvements:

10. Structural Sketch: Draw a sketch showing the requested structural features:
(Use the graph on the back of this application)

Cost of Improvement _____ Application Date _____ Signature of Applicant _____

Permit Fee _____ Issue Date _____ Approved _____

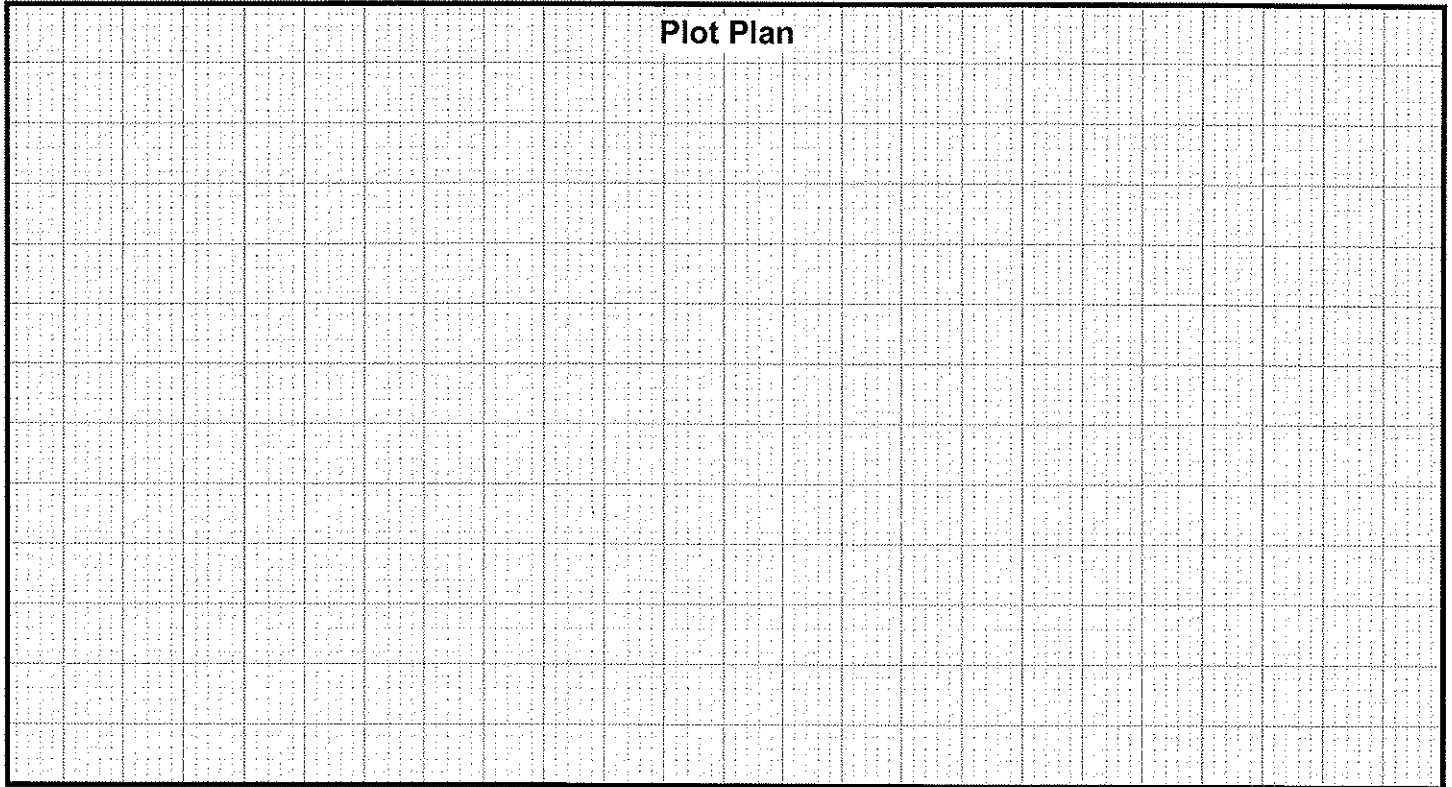
Denied _____

Location of Improvements:

Submit a plot plan of the boundary of the property, to scale, showing the following improvements:

- 1) Location of all existing and proposed structures and buildings.
- 2) Location of all roads, easements, and right of ways
- 3) Location of on-lot septic system tanks and drainfield (if applicable)
- 4) Location / distance of deck to side and rear property lines

Plot Plan

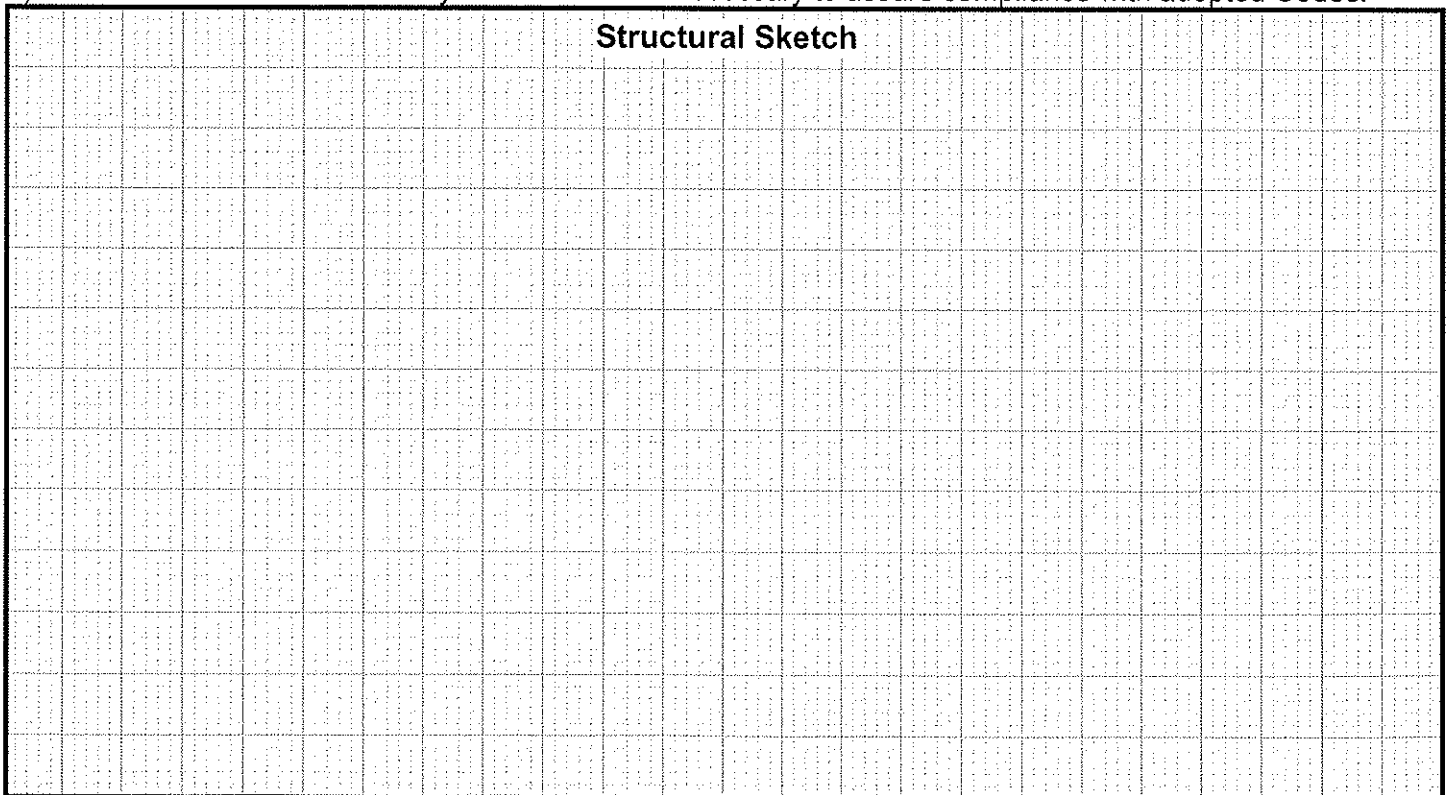
A large rectangular grid for drawing a plot plan. The grid consists of 20 columns and 20 rows of small squares, providing a scale for the drawing.

Structural Details: (above grade decks only - at grade decks / patios only need a plot plan sketch)

Submit a detailed drawing of the above grade deck showing the following structural features:

- 1) All supporting posts and footing locations. Label the size of each footing.
- 2) All girders or headers. Label the size of all girders or headers.
- 3) Floor Joists. Label the size of relevant floor joist locations.
- 4) Include a sketch or label of any relevant feature necessary to assure compliance with adopted Codes.

Structural Sketch

A large rectangular grid for drawing structural details. The grid consists of 20 columns and 20 rows of small squares, providing a scale for the drawing.