



RESIDENTIAL DECK & PATIO PERMIT

Permit # _____

Property Owner _____ Phone # _____

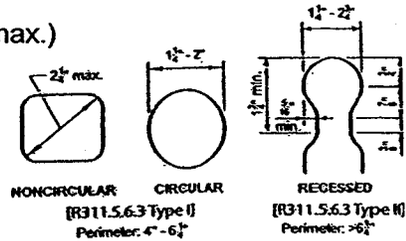
Address _____

Property Location _____

Contractor _____ Phone # _____

Address _____ Twp License _____

- Size: Max Length _____ Max Width _____ Max Height _____
Total square feet of deck floor _____ (what is the greatest height from floor of deck to ground surface)
- Footing: Depth below grade (36" min.) _____ Diameter/Width (12" min.)
- Support Post: Size _____ Spacing _____
- Guard Rail: Height from floor (36" min.) _____ Spacing between pickets (4" max.)
- Floor Joist: Size _____ Spacing _____ Max. Span _____
- Stairway Specifications: Width of Tread _____ Height of Riser
- Stairway Handrail Specifications: (Stairway handrails must provide graspability)
 - Circular handrails: Outside Diameter _____ (1-1/4" min, 2" max.)
 - Non-circular handrails: Max Cross-section Dimension _____ (2-1/4" max.)
(Handrails with a perimeter greater than 6 1/4" shall provide a graspable finger recess area on both sides of the profile)
- Submit a detail showing how the deck ledger is connected to the house band joist or foundation wall. Include the band and ledger joist material and type connector.
- Submit a detail showing how the deck joist is connected to the girder and the girder to the support posts.
- Location on Lot: Using the graph on page two of this application, draw a plot plan showing the boundary of the property and location of all required features and structures listed.
- Is there a hot tub? No Yes, details below
 - Does the hot tub have a safety cover that complies with ASTM F 1346 No Yes



Cost of Improvement _____ Application Date _____ Signature of Applicant _____

Permit Fee _____ Issue Date _____ Approved _____

Denied _____

Note: Any applicant that is unable to provide the required detailed information and plans as stated above should contact an architect or other design professional for assistance.

Location of Improvements

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

- a. Location of all existing and proposed structures and buildings
- b. On-lot septic systems, tanks, drain fields and wells.
- c. All public and private roads that border the property including driveways, parking/loading areas, etc.
- d. All streams, ponds, etc.
- e. Any easements or right of ways.

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