

| Deck - Specifications for:  | Permit #   |
|---|--|
| Namo  | Town/Village/RM of   |
| Name:Address:   | Date:  |
|   |  |
| Legal Land Location:  |  |
| rnone: Cell:  |  |
| Contractor:Ph:  |  |
| Specifications  |  |
| Structure: Attached OR Detached  Size: x (state if size is in ft² or m²)  If over 55m² (592 ft²) or more than 600mm (2') off the ground, then provide piles (see page 4)  Footing pad (Detail "A") size: x x thick (must be reinforced)  Provide distance between beams:  If deck is attached to a mobile dwelling: then deck foundation to be same as mobile dwelling's foundation | Safety: Height from ground: Clearance from deck to overhead wires: For height of deck guardrail & stair handrail, see pages 2 & 3.  Roof: NoYes (If "yes" then piles are required for support and plans are to be Engineer stamped & site specific.) Engineered trusses: If yes, manufactured by:  If no, then rafter & joist size is: " x " Spaced apart with a overhang Thickness/type of sheathing: |
| OR piles (Detail "B" - see page 4) (must be reinforced)   |  |
| Column size: " x " (i.e. 3 ply 2" x 6" / steel telepost)  Beam: ply of 2" x   | Type of shingles;  |
| Span between columns along beam:  |  |
| Distance between supports (i.e. ledger board to beam)  Provide joist cantilever length past beam  |  |
| Decking material isx (i.e. radius/plywood/2"x 6") (If composite Dimensional lumber/treated (i.e. 2" x 8") or other  | ∍, then joists to be 16" o.c.)   |