

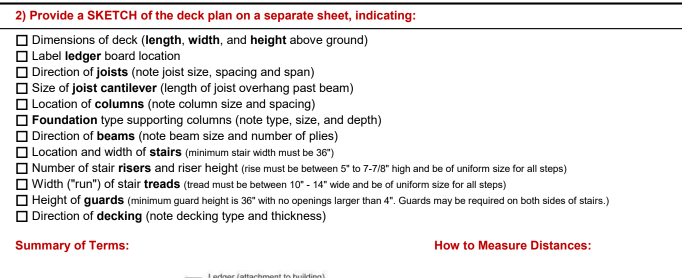
## **Covered Deck PBI Specifications**

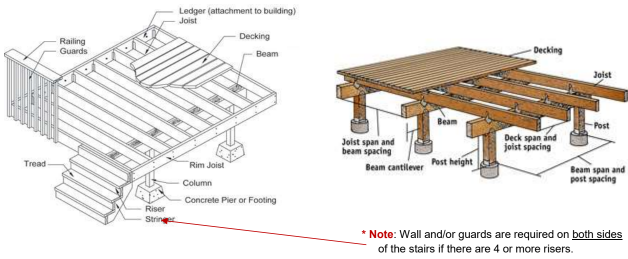
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## **Project Information**

| Municipality:  | PBI Number: 25-  |  |  |  |  |  |
|--|--|--|--|--|--|--|
| Job Site Address:  | Project Type:  |  |  |  |  |  |
| Building Owner:  | Cell Phone:  |  |  |  |  |  |
| 1) Provide a SITE PLAN sketch on a separate sheet and note the following:  |  |  |  |  |  |  |
| □ Draw the <b>property (lot) shape</b> (rectangular, pie-shape, etc.) □ Indicate the <b>North</b> direction. □ Note the <b>lot dimensions</b> (indicate ft or m): Front/Rear (width) □ Label the <b>street/road name</b> in the front yard. □ Note what <b>borders the property</b> on <u>each</u> side (lane, neighbout) □ Draw the <b>house</b> on the lot (to scale) □ Draw the <b>size, shape &amp; location of deck</b> on the lot (to scale), □ Note the <b>deck dimensions</b> (ft or m) - (A) Width (rear facing) / (B) □ Note the <b>distance</b> of the deck to the side (C) and rear (D) <b>pro</b> □ Draw any <b>other buildings</b> on the same lot (e.g. detached gard) □ Note the closest <b>distance</b> of the deck <b>to other buildings</b> (E) or Show the <b>direction of decking material</b> (horizontal, diagonal, | including stairs. b) Length (side facing) perty lines (ft or m) age, shed, etc.) on the same property.   |  |  |  |  |  |
| My Site Plan   | Site Plan Example  |  |  |  |  |  |
|  | Detached Garage  House  A = Deck width B = Deck length C = Side yard distance D = Rear yard distance E = Distance to other buildings  FRONT Record Lot Width |  |  |  |  |  |
| (Indicate Street Name)  Contact PBI at (306) 536-1799 if you have any questions.   |  |  |  |  |  |  |

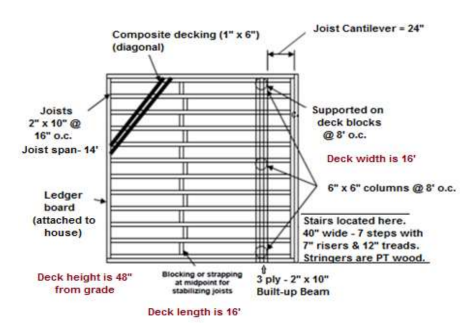
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Below is an example of how to draw and label your deck plan.

- ☐ Include all information requested above.
- \*\*\* Also complete the checklist on page 3 and submit with your deck plan.



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| 3) Complete  | e ALL information below and submit v          | vith your deck           | plan:  |   |                    |  |
|--|---|--------------------------|--|---|--------------------|--|
| Support:   |   |                          | Foundation Support:  |   |                    |  |
| ☐ Attached to dwelling or other building (ledger board)        |   |                          | ☐ Site specific concrete pile engineered foundation  |   |                    |  |
| Detached   |   |                          | ☐ Site specific screw pile engineered foundation   |   |                    |  |
|  |   |                          |  | pg                                      |                    |  |
| Walking Surface Height Above Grade/Ground:                     |   |                          | Beam Size:   | No. of Plies                            |                    |  |
| 24" or less (No guards or stair handrails required)            |   |                          | ☐ 2" x 6"  | ☐ 2 ply                                 |                    |  |
| 24.1" - 72" (36" high guards and stair handrails required)     |   |                          | □ 2" x 8"  | ☐ 3 ply                                 |                    |  |
| Over 72" (42" high guards, stair handrails and piles required) |   |                          | ☐ 2" x 10"   |   |                    |  |
| Over 13'-9"  |   |                          | ☐ 2" x 12"   | ☐ 5 ply                                 |                    |  |
|  |   |                          | Other:   |   |                    |  |
| Clearance from Deck to Overhead Wires:                         |   |                          |  |   |                    |  |
| feet (from walking surface to wires)                           |   |                          | Beam Span: (Column Spacing)  |   |                    |  |
|  |   |                          | (Distance between columns supporting beams)  |   |                    |  |
| Joist Size:  | Joist Spacing:                                |                          | ☐ Less than 6' ☐ 10' - 11'   |   |                    |  |
| ☐ 2" x 6"  | ☐ @ 12" o.c.                                  | ☐ 6' - 8' span           | ' span 🔲 11' - 12'   |   |                    |  |
| ☐ 2" x 8"  | ☐ @ 16" o.c.                                  | <b>1</b> 8' - 9'         |  |   |                    |  |
| ☐ 2" x 10"   | : 10" □ @ 24" o.c.                            |                          |  | <b>13' - 14'</b>                        |                    |  |
| ☐ 2" x 12"   |   |                          | Other:   |   |                    |  |
|  |   |                          |  |   |                    |  |
|  | (Beam Spacing)                                |                          | Beam Cantilev  | <b>/er:</b> (beam overhang dis          | tance past column) |  |
| •  | veen beams or house to beam)                  |                          |  | inches                                  |                    |  |
| Up to 8 ft.  |   |                          |  |   |                    |  |
| <b>8'</b> - 10'  | □ 16' - 18'                                   |                          | Decking Material Type:   |   |                    |  |
|  | - 12' 🔲 18' - 20'                             |                          |  | ☐ Wooden Deck Boards (Treated or Cedar) |                    |  |
| ☐ 12'- 14' ☐ Over 20 ft - see Span Table                       |   |                          | ☐ Composite  |   |                    |  |
|  |   |                          | ☐ Vinyl  |   |                    |  |
|  | - Sizing Table                                |                          | Other:   |   |                    |  |
| Joist Span   |   |                          |  |   |                    |  |
| Up to 8'   | 2" x 6" 2" x 6"                               | Stair Stringers Made of: |  |   |                    |  |
| 8'-10'   | 2" x 6" 2" x 6"                               | 2" x 8"                  | Pressure Tre   | ated Lumber                             |                    |  |
| 10'-12'  | 2" x 8" 2" x 8"                               | 2" x 8"                  | ☐ Metal  |   |                    |  |
| 12'-14'  | 2" x 8" 2" x 10"                              | 2" x 10"                 | ☐ Other:   |   |                    |  |
| 14'-16'  | 2" x 10" 2" x 10"                             | 2" x 12"                 |  |   |                    |  |
| 16'-18'  | 2" x 12" 2" x 12"                             |                          | Number of Sta  |   | _                  |  |
| 18'-20'  | 2" x 12"                                      | 1                        | <b>0</b> - 3   | <b>4</b> - 9                            | ☐ 10 or more       |  |
| Ov   | er 20' see span tables in National Building C | ode                      |  |   |                    |  |
|  |   |                          | Building Roof Over Deck  |   |                    |  |
| _  | ever: (joist overhang distance past be        | am)                      | Yes-Trusses (Engineer foundation & roof truss designs req'd.)  Yes-Rafters (Engineer foundation designs are required.) |   |                    |  |
| Ш  | inches<br>—                                   |                          | ☐ Yes-Ratters (  | Engineer foundation design              | gns are required.) |  |
|  |   |                          |  |   |                    |  |
|  | st) Size (Minimum 6"X6"):                     |                          | Roofing mater  |   | По.                |  |
| ☐ 2" x 6"  | ☐ 2 ply                                       |                          | ☐ Plywood  | Chip board                              | ☐ Strapped         |  |
| ☐ 2" x 8"  | ☐ 3 ply                                       |                          | ☐ Shingles   | ☐ Tin                                   |                    |  |
| ☐ 2" x 10"   | 4 ply   |                          | ☐ Other  |   |                    |  |
| 2" x 12"   | ☐ 5 ply                                       |                          | Dook Engloses  |   |                    |  |
| □ 6" x 6"  |   |                          | <b>Deck Enclosure?</b> (If yes, indicate if insulated or not)  |   |                    |  |
| ☐ Steel telepost   |   |                          | □ No   |   |                    |  |
| Other:   |   |                          | Yes - Wood frame enclosure   |   |                    |  |
| Column (Post) Height:  |   |                          | Yes - Manufactured sunroom enclosure   |   |                    |  |
| Column (Post) Height:  |   |                          | ☐ Not insulated ☐ Insulated (requires energy code compliance)  |   |                    |  |
| Less than  | 24  | ☐ insulated (red         | quires energy code co  | ompliance)                              |                    |  |
| □ 24" - 48"<br>□ 48" - 72"                                     |   |                          |  |   |                    |  |
| <u> </u>   |   |                          |  |   |                    |  |
| Over 72" (requires piles for foundation support)               |   |                          |  |   |                    |  |
|  |   |                          |  |   |                    |  |

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