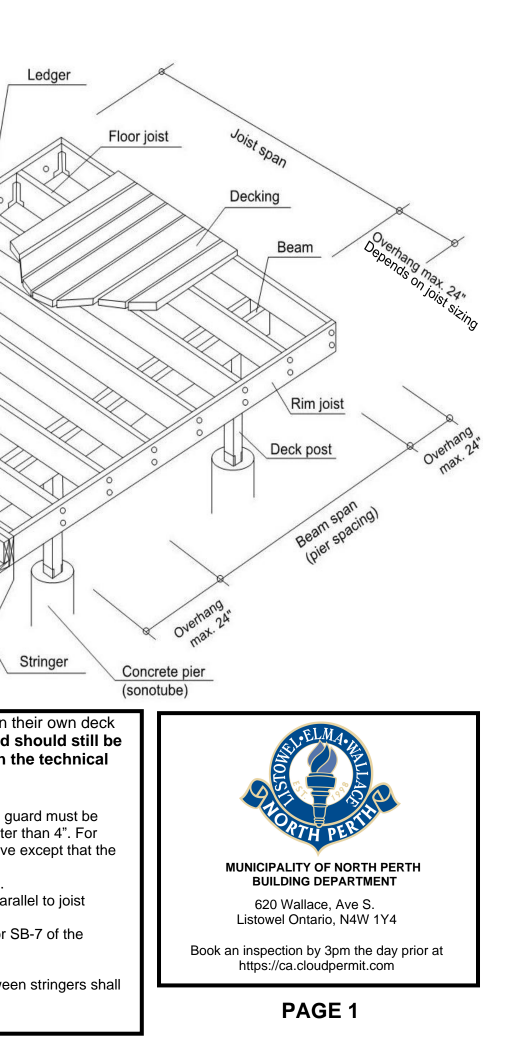
MUNICIPALITY OF NORTH PERTH DECK PACKAGE

Owner Name:	
Property Address:	
Deck Size Width: Length: Material:	
Deck Height Ground to top of decking:	Guards
Deck Size:m2	
Handrail Height: Material:	
Type: □ 1. Cantilevered picket system (see page 4) □ 2: Post and rail system (see page 5) 3: Other, please specify:	
Steel, aluminum, and glass railing systems must be designed in accordance with the struct of OBC Div. B and an engineered design must be submitted. PVC or composite decking with Minister ruling or BMEC approval accompanied with CCMC report. A copy of all approx	ith guard system must have
Joists Size: x_@on center Span: Overhar	ng:(max. 2')
Beam: Size: x @ ply Span: Overhar	ng:(max. 2')
Beam (if req.): Size:x@ply Span: Overham	ng:(max. 2')
Post: Size:(min. 4x4)	
Footing: Sonotube:diameter minimum 4' below grade	Run
OR Deck Blocks (can only be used on detached deck with an area less than 592 f	ft2)
OR Helical Piers (requires P. Eng. Bearing report and installers installation report)	
Deck Ledger (for attached decks):	
Ledger board size: Lag bolt size: (min. ½") Spacing:	
Lag bolt length:(long enough to pass through the brick veneer and into v	wood)
Please submitted with a complete Schedule 1 Form. All permits are to be submitted through Cloudpermit link provide on the North Perth website.	Designer Qualification: The homeowner of a house is allowed to design without being qualified under the OBC. However, the design prepare in sufficient detail to demonstrate that the project will comply with requirements of OBC.
 All works detailed on plans or not is subject to the field review of the building inspector. Footings/sonotubes must bear on undisturbed soil minimum 48" below grade. Deck foundation/sonotubes shall extend not less than 6" above grade. Decks NOT attached to the house, and not more than (24") high, may rest on an approved deck block foundation system on grade. Decks attached to the house cannot be supported on brick veneer: they shall be attached to the house framing structure. Provide lateral support (diagonal knee bracing) to deck posts when posts are more than 600mm (24") in height. Provide mid span solid blocking where joists span over (6'11"). Deck requires a guard if it is (24") or greater in height. 	 9. For decks more than (24") above grade and up to (5'11") above grade, the minimum (35") high with no climbable attachments and no openings great decks more than (5'11") above grade, the guard must conform to the abore minimum height is (42"). 10. Minimum 20 Gauge framing anchor to be used at post to rail connections 11. Provide solid blocking between joists at guard rail posts where guard is predirection 12. Guards shall meet requirements set out in Div. B Subsection 9.8.8 and/or Supplemental Standards of 2012 OBC 13. Stairs with more than 3 risers shall have a handrail 14. Wood stair stringers shall be a minimum size of 2x10 and the space between the more than 2'11" 15. You shall respect the lot grading of your lot and those that surround it

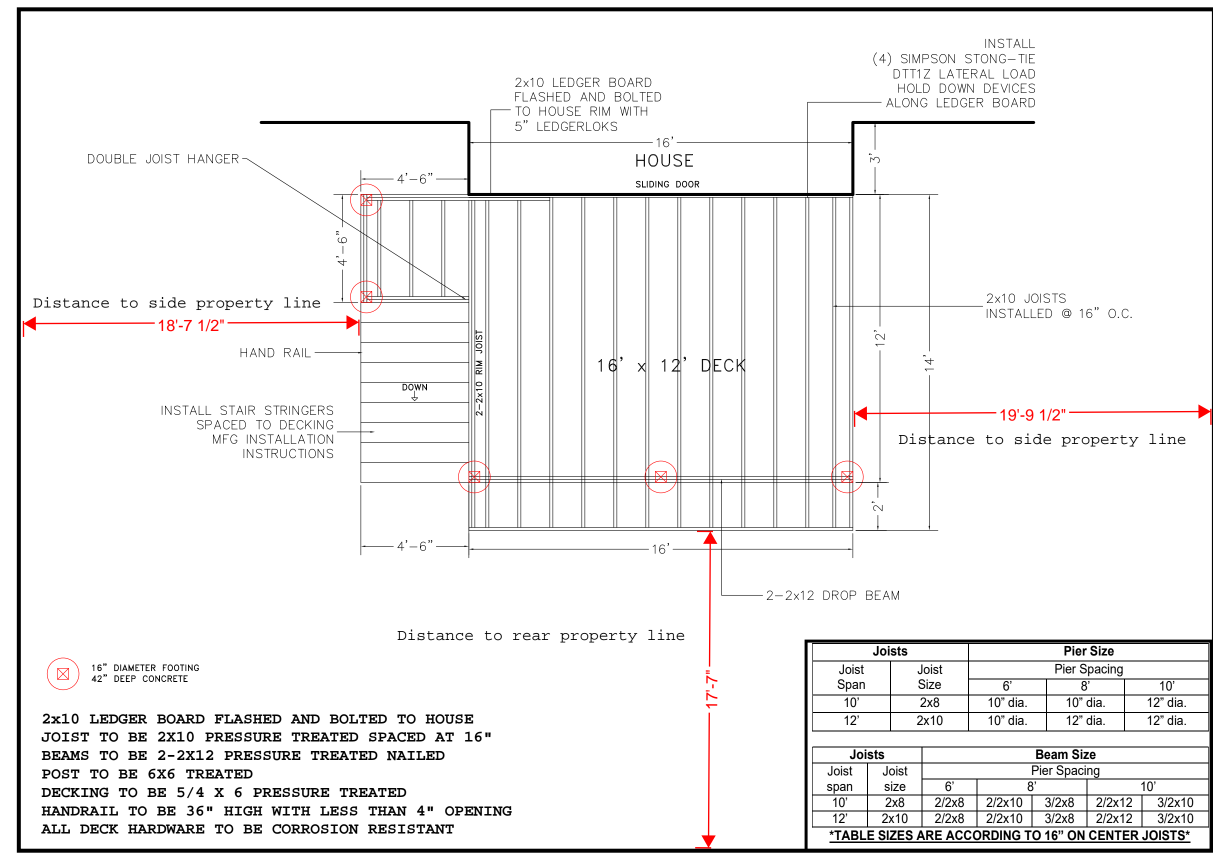


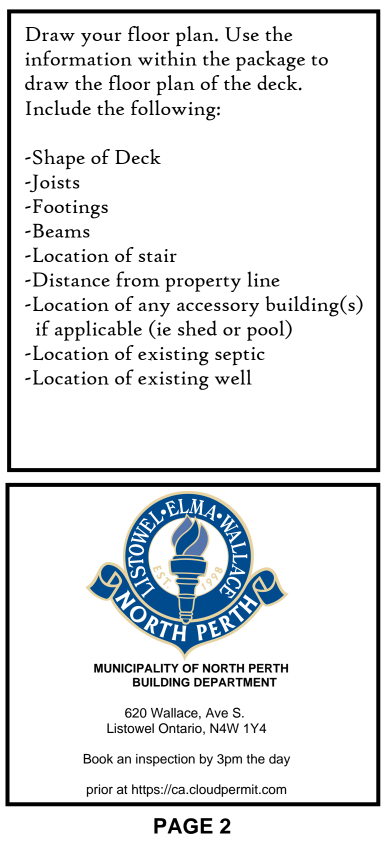
DECK SITE PLAN AND LAYOUT

Things to consider:

If you choose to draw the site plan by hand, use a ruler, pen, or marker and show the dimensions. This will increase the readability of your submission and will result in a faster review of your application.

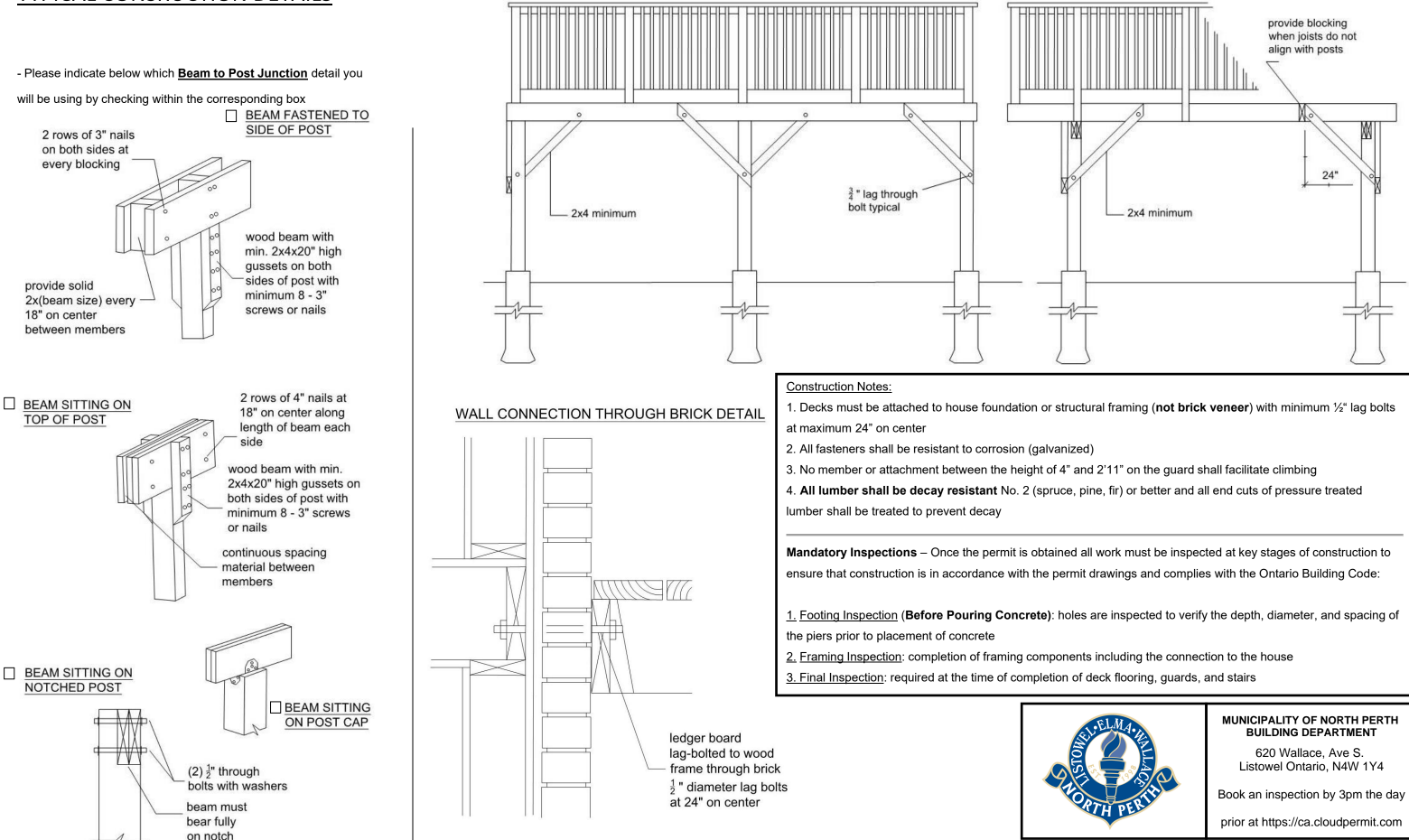
Please note: This serves as an initial guide for the permit application process. Each application is unique and may require more or less supplemental information. Additional information may be required based on permit type, location, or other details of each individual permit.



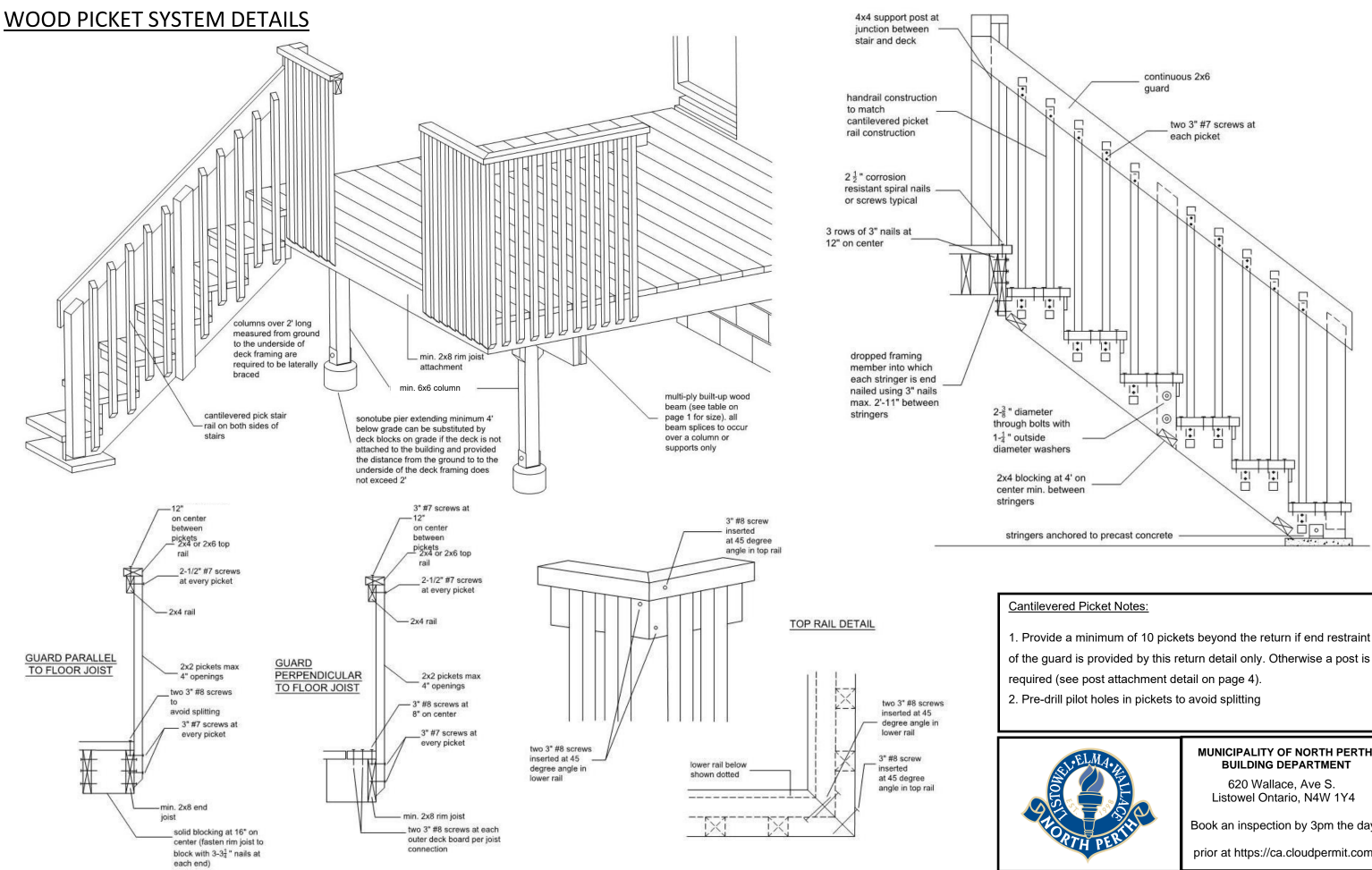


LATERAL BRACING DETAIL

TYPICAL CONSRUCTION DETAILS



PAGE 3



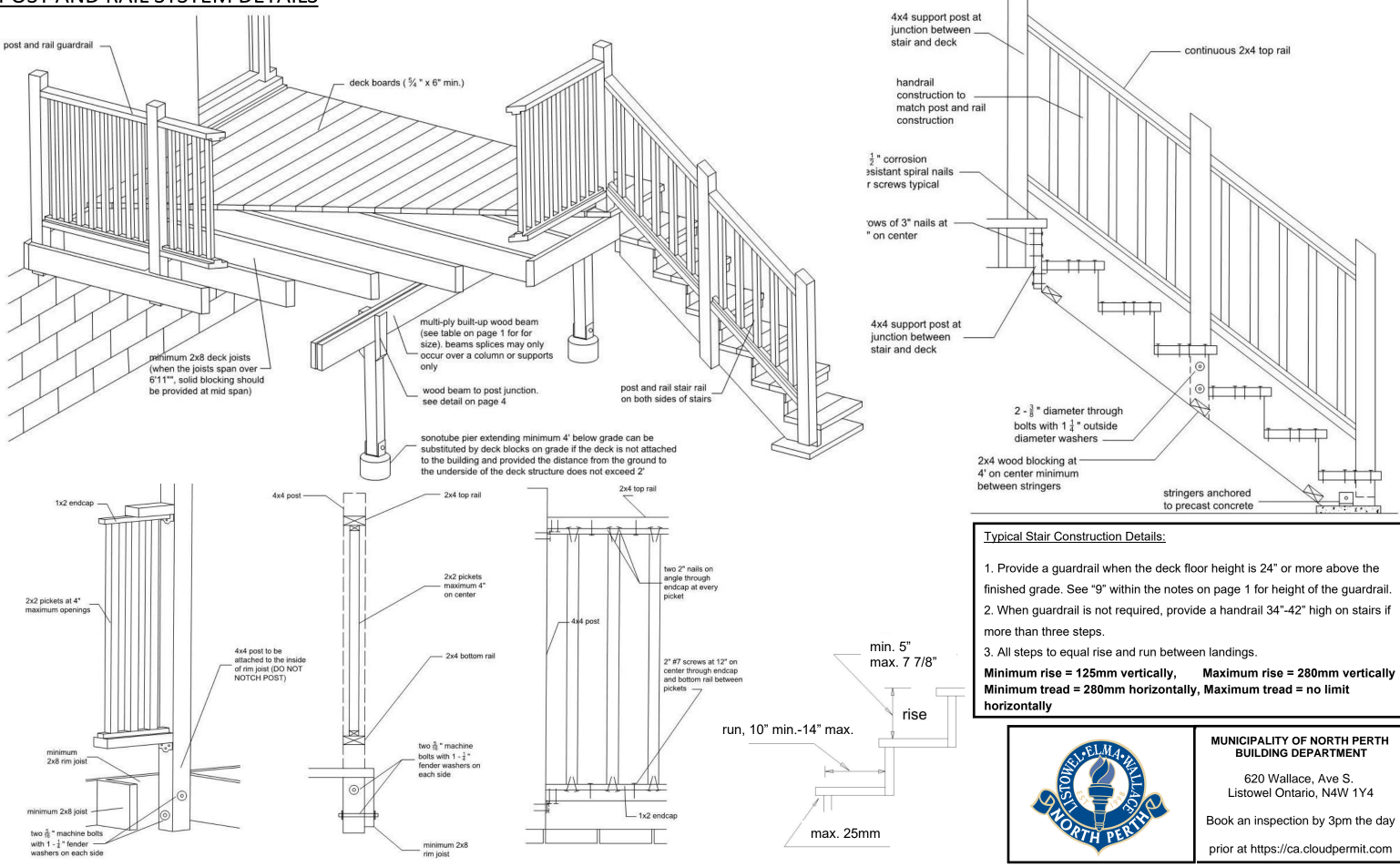
MUNICIPALITY OF NORTH PERTH

Book an inspection by 3pm the day

prior at https://ca.cloudpermit.com

PAGE 4

POST AND RAIL SYSTEM DETAILS



PAGE 5