CUSTOMER ASSISTANCE GUIDE BUILDING PERMIT APPLICATION SUBMITTAL REQUIREMENTS

DECKS

•	Please read all of the following information. The following is a checklist. You must have a "checkmark" in all the sections listed below prior to submitting your application.
	"Affidavit of Exemption" (See attached form) If you are hiring a contractor to construct your deck, and they have workers' compensation, have the contractor or their insurance carrier provide us with a "Certificate of Insurance" showing proof of such. If the homeowner or a contractor without workers' compensation is constructing the deck, the attached form must be completed and notarized.
	A site plan showing the proposed deck, the width and length of the deck, the distances in feet, to the front, sides, rear property lines, and the height of floor surface above grade at highest point.
	Two (2) sets of construction drawings that show in detail code compliance for all of the work proposed, to include but not limited to the following information:
	Floor joist size, species and grade of wood. Floor joist spacing (16" or center, 24" on center etc:). Span of floor joist (clear distance between supports). Attachment to existing structure (bolts or lags, with sizes and spacing) Ledger shall not be supported on brick or stone veneer Flashing detail. Depth of post footing below finished grade. (shall be below frost line). Guardrail height from floor of deck, (36" minimum) Guardrail on stairs (34" minimum measured vertically from nose of tread). Spacing of balusters. (maximum 4"). Stairs – Riser height and tread depth. (Rise 8 ¼" maximum depth 9" minimum). Stairs – Handrail height (from nose of tread, minimum 34", maximum 38"). Handrail grip size – if circular must have a cross section of 1 ¼" minimum to 2" maximum. Width of stairs (36" minimum) Lateral bracing detail. Please refer to (AWC DCA 2015 – deck guide – 1804 pdf) for wood deck design.
	Completed building permit application.

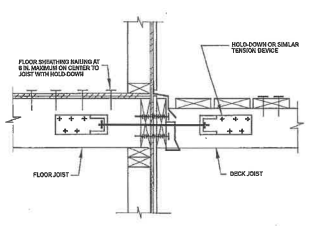
MDIA will review plans submitted to determine code compliance. If the minimum submittal requirements are not met, we will ask the applicant to supply additional information. If the minimum requirements are met, the plans will be marked "approved". A building permit will be issued and the applicant will be notified of the inspection fees and when they can pick-up the permit at the Municipal Building. All fees shall be paid prior to the issuance of the permit. Then use the inspection procedures provided to have all of the required inspections performed.

TABLE R502.2.2.1 FASTENER SPACING FOR A SOUTHERN PINE OR HEM-FIR DECK LEDGER AND A 2-INCH NOMINAL SOLID-SAWN SPRUCE-PINE-FIR BAND JOIST^{0,1}9 (Deck live load = 40 psf, deck dead load = 10 psf)

100	our trac lond -	to par, uco	r dead load -	to ball			
JOIST SPAN	6' and less	6'1" to 8'	8'1" to 10'	10°1" to 12"	12'1" to 14'	14'1" to 16'	16'1" to 18'
Connection details .	On-center spacing of fasteners ^{d, e}						
1/2 inch diameter lag screw with 15/32 inch maximum sheathing*	30	23	18	15	13	-11	10
$^{1}\!/_{2}$ inch diameter bolt with $^{15}\!/_{32}$ inch maximum sheathing	36	36	34	29	24	21	19
$^1/_2$ inch diameter bolt with $^{15}/_{32}$ inch maximum sheathing and $^1/_2$ inch stacked washers b,b	36	36	29	24	21	18	16

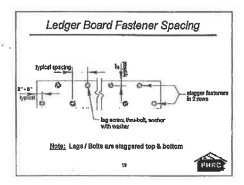
- For SI: 1 inch = 25.4 mm, 1 fool = 304.8 mm, 1 pound per square foot = 0.0479 kPa. a. The tip of the lag screw shall fully extend beyond the inside face of the band joist.
- b. The maximum gap between the face of the ledger board and face of the wall sheathing shall be ¹/₂".
 c. Ledgers shall be flashed to prevent water from contacting the house band jidst.
 d. Lag screws and bolts shall be staggered in accordance with Section R502.2.2.1.1.

- a. Leg stews and bulls stain to suggested in accordance with section for Section (Section 1).
 b. Deck ledger shall be minimum 2×8 pressure-preservative-treated No. 2 grade lumber, or other approved materials as established by standard engineering practice.
 f. When solid-sawn pressure-preservative-treated deck ledgers are attached to a minimum 1 inch thick engineered wood product (structural composite lumber, leminated veneer lumber or wood structural panel bend joist), the ledger attachment shall be designed to accordance with accepted engineering practice.
 g. A minimum 1×9½ Douglas Fir laminated veneer lumber rimboard shall be permitted in lieu of the 2-inch nominal bend joist.
 h. Woodstructural panel sheathing, gypsum board sheathing or foam sheathing not exceeding 1 inch in thickness shall be permitted. The maximum distance between the face of the ledger board and the face of the band joist shall be 1 inch.



For SI: 1 inch = 25.4 mm.

FIGURE 502.2.2.3
DECK ATTACHMENT FOR LATERAL LOADS



INSPECTION PROCEDURES DECKS

- Building permit must be posted on the site of the work and clearly visible from the road until completion of the project.
- Your approved plans must be available at all times for inspections. These are the plans that
 were submitted with your application and were marked "Approved" by the Building Inspection
 Agency.
- The permit applicant or authorized agent is responsible for scheduling all inspections.
- To schedule an inspection call the inspector listed below.
- DO NOT schedule an inspection if the work is not ready!!!!
- When scheduling an inspection, you must supply your permit number and phone number to the inspector.

PLEASE GIVE THREE (3) WORKING DAYS ADVANCE NOTICE FOOTING INSPECTION WILL BE GIVEN PRIORITY MIDDLE DEPARTMENT INSPECTION AGENCY, INC.

1. Footing Inspection – Holes must be dug for support posts below frost line. The inspection must be approved prior to placing of concrete.

Phone: 1-800-922-6342

Inspector: Patrick Duffy

Framing Inspection – At the time of inspection all framing members must be visible. Such as floor joists, joist hangers, attachment to dwelling. (lag bolts etc.)
 Inspector: Patrick Duffy Phone: 1-800-922-6342

3. Electrical if applicable.

Inspector: Phillip McCartney Phone: 1-800-608-6342

4. Final inspection – All railings, steps, handrails, guardrails, and decking shall be completed. Inspections #2, #3 and #4 may be conducted at the same time, if all portions of the framing and electrical installation are visible upon completion of the deck.

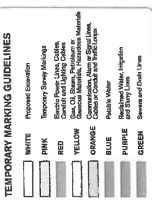
Inspector: Patrick Duffy Phone: 1-800-922-6342

BEFORE DIGGING CALL 811 – SEE ATTACHED BROCHURE

Safe digging is before you dig. Know what's no accident! Dial 8-1-1 below.







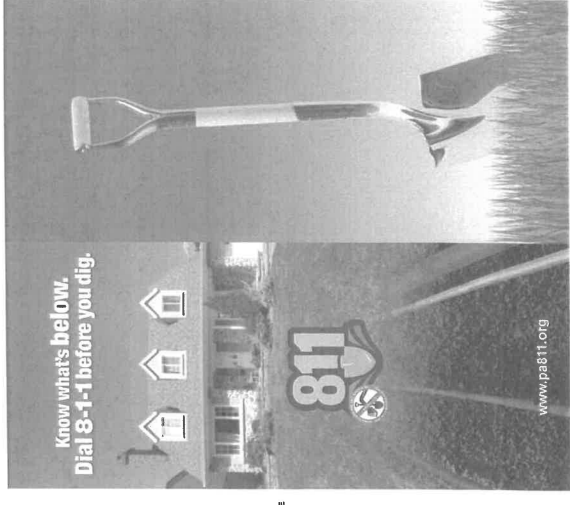
YOUR TELEPHONE NUMBER YOUR MAILING ADDRESS COUNTY - The name of the county where the work will The following information is needed when you call PA One Call System.

MUNICIPATION - City, Township or Borough where the work will take place THE ADDRESS WHERE THE WORK WILL TAKE PLACE THE ADDRESS WHERE THE WORK WILL TAKE PLACE THE NEAREST WITERSECTION NEAR THE WORK SITE WORK SITE WORK SITE

IN THE FRACTION BY AND ACKNOWN THE CONTRACT IN THE COCATOR PIND THE STREET CHARGING THAT WOULD HELP THE CLOCATOR PIND THE STREET CHARGING INFORMATION THAT WOULD HELP THE TYPE OF WORK BEING DONE THE TYPE OF WORK BEING DONE THE TYPE OF WORK BEING DONE THE EXTEND THE EXTEND THE EXTEND THE EXCAVATION - The approximate as of the opening; the length and width or dismeter the METHOD OF EXCAVATION - The approximate as of the opening; the length and width or dismeter the METHOD OF EXCAVATION - The will the senth be moved that the CONTACT IF THE UTILITIES HAVE PRESON TO CONTACT IF THE UTILITIES HAVE AND STREAM THE CONTACT THE THE UTILITIES HAVE AND STREAM THE CONTACT THE THE UTILITIES HAVE AND STREAM THE TO CALL.

FAX NUMBER AND/OR EMAIL ADDRESS - The repairs fran 3 business days or more than 10 business days.

You will he given a 10 digit serial number as confirmation of your cell and cure system will send you the responses from the utilities on the maning of your scheduled excernition date in fat fax or email



What do we do?

8-1-1 or 1-800-242-1776, 24 hours our website at www.paonecall.org of the day, every day of the year. Notification can also be done on We are the "Call before you dig!" are required by Pennsylvania law so. Notification occurs by calling company for all of Pennsylvania. to notify the underground utility companies of your intent to do fyou plan to disturb the earth with powered equipment, you

responsible to mark where their to dig. The utility companies are

- PA One Call does not mark
- Worken Benghall and grounded in If you need your sewer

REPARTMENT CONTRACTOR

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Why should you call?

best way to learn where underground Dial 8-1-1 or 1-800-242-1776 before Safe digging is no accidenti If you or other excavation project, it is important to Know What's Below. you dig. The utility companies do are installing a fence or deck, or utility lines are located is to call before you dig

For more information, visit www.pa811.org



Homeowner Quick Tips

- digging begins helps keep your One easy phone call to 8-1-1
- plan to dig on Saturday or Sunday. Call on Monday or Tuesday if you
- lags or chalk.

- serial number before allowing them to dig on your property.

The Excavator's Responsibility

- Dial 8-1-1 or 1-800-242-1776.
- on your property without calling.
- If you do not see markings, do not the ground before your dig date. allow anyone to dig. Wait for the lines to be marked by the utility.
- ist of facility owners who have Pay attention to this message.
- Respect the markings by not removing flags or disturbing
- When the project is complete
- The gilling of alling 8-1-1 Registry of the properties by

THIS FORM REQUIRES A NOTARY SEAL

AFFIDAVIT OF EXEMPTION

		not required to provide workers compensation insurance under kers' Compensation Law for one of the following reasons, as				
	Property owner performing own work. If property owner does hire contractor to perform any work pursuant to building permit, contractor must provide proof of worker compensation insurance to the municipality. Homeowner assumes liability for contractor compliance with this requirement.					
		byees. Contractor prohibited by law from employing any individual ant to this building permit unless contractor provides proof of bality.				
		der the Workers' Compensation Law. All employees of contractor s' compensation insurance (attach copies of religious exemption				
Signature o	f Applicant	-				
County of _						
Municipality	of					
		Subscribed, sworn to and acknowledged before me by the above this Day of				
SEAL						
		Notary Public				