



One and Two Family Dwellings

This packet of information is designed to make getting a permit to build a deck easy. With a bit of homework on your part, your deck permits can be issued quickly. Using this packet will help you determine how large the footings, beams, joists, posts, and ledgers need to be; how to build lateral bracing, stairs, and railings; and how to fasten all the pieces together.

Following the instructions in this packet will not only provide guidance in the construction of your deck but will help you pass inspections.

This packet does not take into account conditions which may affect your deck design such as drainage conditions, slope conditions, or decks supporting loads in excess of the standard uniform loads. Depending upon your specific situation, you may need to hire a professional such as a contractor, architect, or structural engineer.

You may include all, or part of these drawings with your building permit application for decks that are:

- For one- and two- family dwellings
- Single-span
- All on one level
- Not supporting a hot tub or spa
- Not attached to house overhangs, bay windows, brick, stone or concrete block
- Not more than 10 feet above ground
- Not bearing on ground with a slope greater than 2 feet horizontal for every 1 foot vertical

If you have additional questions regarding this packet, contact the Building Department at 989-356-0297, Ext 4.

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Do I Need a Permit for My Deck?

A building permit is required for all decks. Exemption: Less than 30" above grade, under 200 square feet and at least 6' from dwelling.

Setbacks and Other Regulations?

For information on setbacks (how close a deck is to the property line) and other regulations that may apply to your deck project, call the Building Department at 989-356-0297, Ext 4. Even if a building permit is not required, you still must meet the zoning requirements. You will also want to make sure you are not building over a Public Utility Easement (PUE). An additional consideration for your project is underground utilities. Always call MISS DIG at 1-800-482-7171 at least 48 hours before you dig.

What Do I Need to Apply?

You may draw all your own plans and details without using this packet, or you can use the pre-approved details in this packet to supplement your plans.

If you are using the drawings in this packet, your submittal should include the following:

- Building Permit Application
- Site Plan You will need to draw a site plan. Attached to this packet is an example for your use. The site plan must show the property lines, outlines of the house and proposed deck, accessory buildings or structures (shed, pool, retaining wall, etc.) contour lines and distances between the house/deck from the property lines
- Drawings included in packet
- Manufacturer specifications for composite decking

If you are drawing your own plans and details your submittal should include all of the above *and* the following:

- Elevation plans
- Foundation plan
- Framing plan
- Cross Section and details

Fees

The building permit fee for the deck is based on the value of work and can be found on the township's website at www.alpenatownship.com.

Inspections

The homeowner or the homeowner's agent is responsible for coordinating all inspections. Your permit will list the required inspections for your project. Typically a deck requires the following inspections:

- Footing
- Foundation
- Framing
- Final Building

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General Construction Notes

Concrete Footing The "Design Matrix" outlines the minimum footing size for column

supports. Also, footings shall bear on undisturbed soil at a minimum of

42" below finished grade

Lumber Heartwood cedar and heartwood redwood (as wells as other wood species

outlined in ORSC R317) may substitute for pressure treated (PT) Otherwise, PT lumber must be used – including glulam beams (See Design Matrix).

Walking Surface The deck surface must be made of 2X4's or wider. 1 ¼ " boards may be

used and must be able to withstand a 300 pound point load at the mid-span. Each span must bear on a minimum of 2 joists, and board ends must bear on joists. All boards must be attached with a minimum of two 10d nails or two

#8 screws at each joint.

Composite Decking Each manufacturer of composite decking has specific requirements

including attaching joists and joist spacing. In order to obtain a deck permit, you will need to provide the manufacturer's specifications.

Referencing a website does not satisfy this requirement.

Hot Tubs If you know that a hot tub or spa will be placed on the deck, then this packet

cannot be used. You will need to submit drawings and additional documents including the capacity of the hot tub and a design that supports the weight.

Freestanding Decks Decks that are free-standing do not utilize the exterior wall of the existing

house to support vertical or lateral loads. Freestanding decks are less typical then one that is attached to the house and are not covered by this

packet.

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<u>Design Matrix</u>

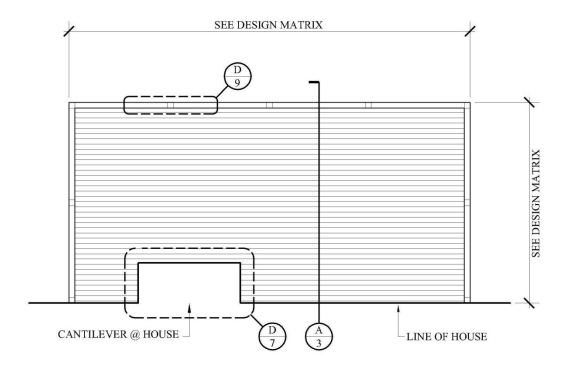
How to use it...

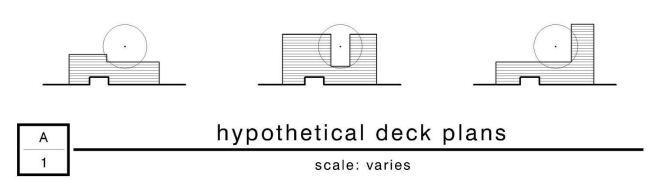
The Design Matrix outlines the structural members to use – footings, columns, beams, and joists.

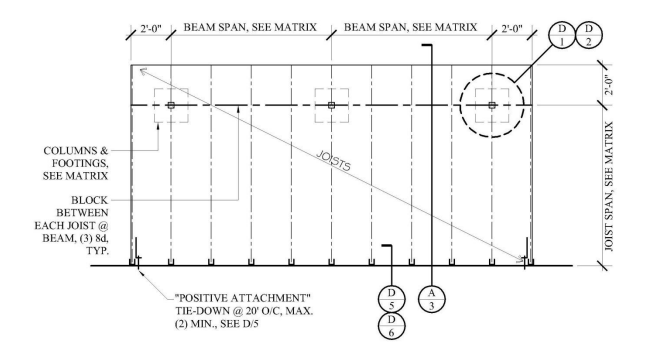
- Locate the joist span and beam span that corresponds with the size of deck you wish to construct.
- Find where the row and the column intersect.
- This provides the specifications for the structural elements of the deck.

	Design Matrix										
	r 1	a.	Joist Span								
	Lumber Sizes		6'	10'							
		Joist	2x6	2x8	2x10						
	<i>C</i> 1	Beam	4x8	4x8	4x8						
	6'	Column	4x4	4x4	4x4						
		Footing	13x13	15x15	18x18						
		Joist	2x6	2x8	2x10						
	8'	Beam	4x10	4x10	4x12						
띪	0	Column	4x4	4x4	4x4						
Beam Span		Footing	18x18	18x18	20x20						
eam	10'	Joist	2x6	2x8	2x10						
В		Beam	4x12	6x12	5.125 x 10.5 GLB						
		Column	4x4	6x6	6x6						
		Footing	18x18	20x20	22x22						
		Joist	2x6	2x8	2x10						
	12'	Beam	3.125 x 12 GLB	5.125 x 10.5 GLB	5.125 x 12 GLB						
	12	Column	4x4	6x6	6x6						
		Footing	20x20	22x22	24x24						
*	k	All lumb	per is pressure treated (H	(F #2).							
*	k	Joists	may be spaced on eithe	r 16" or 24" centers, and m	ay cantilever 2'.						
*	k	•	antilever 2' each end.								
k	k	Footir	ngs: 10" deep with #4 rel	oar at 12" on-center, 3" cov	erage minimum.						

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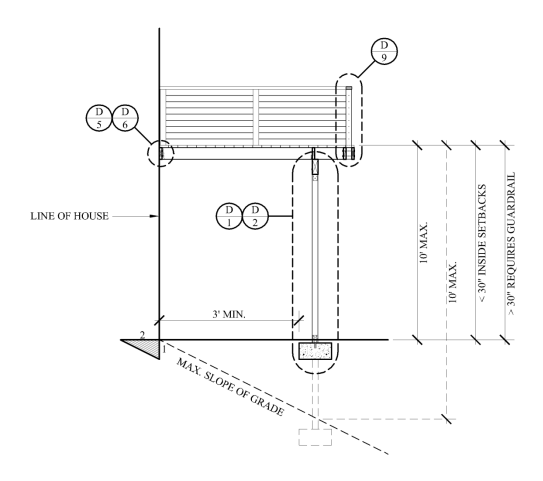


A 2

typical deck framing plan

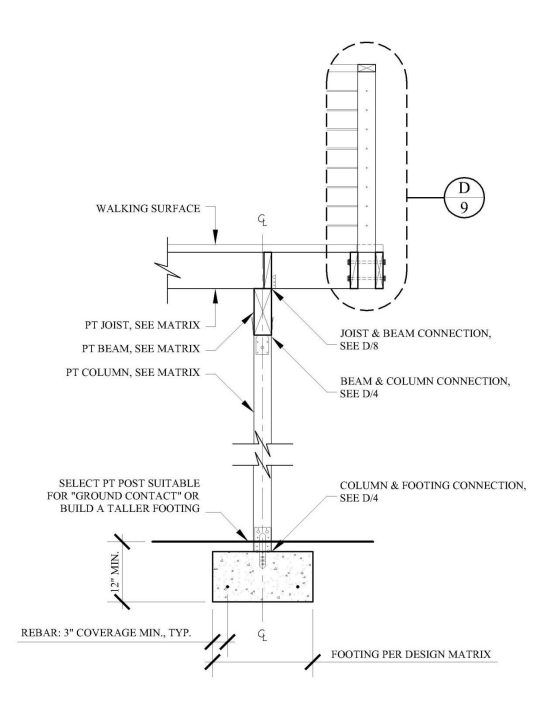
scale: $\frac{1}{4}$ " = 1'-0"

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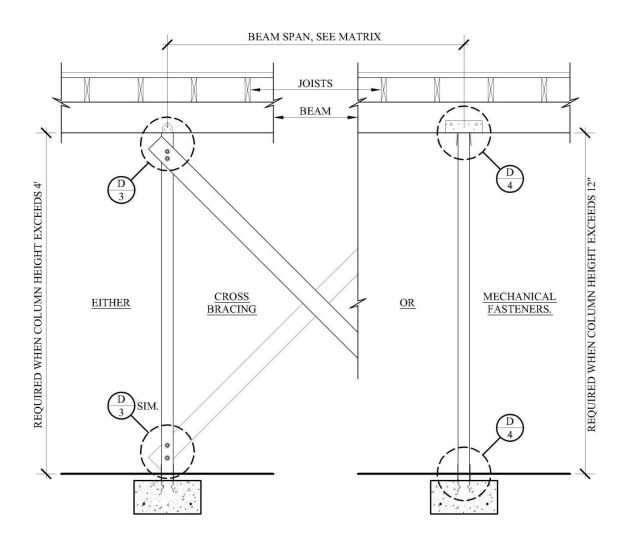




typical deck support

scale: $\frac{1}{2}$ " = 1'-0"

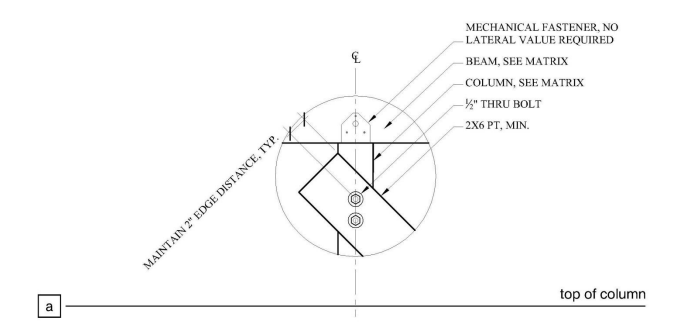
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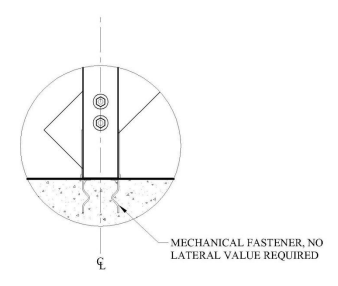


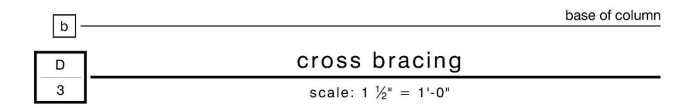
typical lateral support

2 scale: $\frac{1}{2}$ " = 1'-0"

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	ACCEPTABLE COLUMN CAPS W/LATERAL VALUES*										
~	SIMPSON	USP									
MANUFACTURER	AC/ACE	PBS/PBES									
СТС	BC/BCS	С									
UFA	LCE	-									
A	LPCZ	-									
Σ	PC/EPC	PCM/EPCM									
	-	PBC									
* REF	ER TO MANUFACTURER SPECIFICATIONS	FOR WARRANTED INSTALLATION									
* ZMA	ZMAX, HDG, OR STAINLESS STEEL (OR USP EQUIVALENTS)										

beam & column connection

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		ACCEPTABLE COLUMN BASES W/L	ATERAL VALUES*					
	TUF.	SIMPSON	<u>USP</u>					
	MANUF.	EPB (44, 44A, 46, 66)	EPB					
	-	PB/PBS	WE/WAS					
*	INSTALL SUCH THAT LATERAL VALUES ARE MAXIMIZED							
*	REFER TO MANUFACTURER SPECIFICATIONS FOR WARRANTED INSTALLATION							
*	ZMAX, I	HDG, OR STAINLESS STEEL (OR USP EQU	IVALENTS)					

b

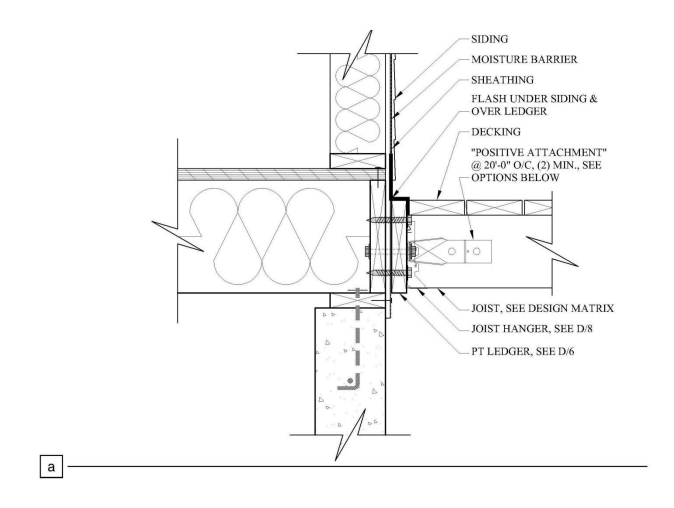
column & footing connection



lateral bracing using mechanical fasteners

scale: n/a

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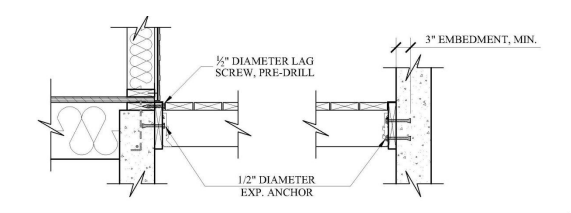
	ACCEPTABLE "POSITIVE ATTACHMENT" FASTENERS*										
	ER	SIMPSON	USP								
	MANUFACTURER	HD2A	TDX2								
	'AC'	HD5A	TDX5								
	i N	HD8A	TDX8								
	MA	PHD2-SDS3HDG	PHD2								
		PHD5-SDS3HDG	PHD5								
*	* REFER TO MANUFACTURER SPECIFICATIONS FOR WARRANTED INSTALLATION										
*	ZMAX, HDG, OR STAINLESS STEEL (OR USP EQUIVALENTS)										

b

D 5 typical ledger detail

scale: $1 \frac{1}{2}$ " = 1'-0"

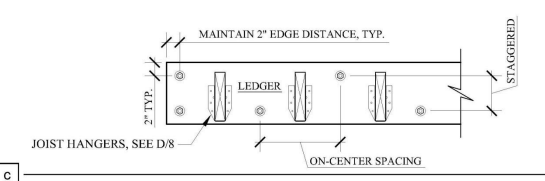
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ON	-CENTER SPACING (IN.)		JOIST SPAN	
ON	-CENTER SPACING (IN.)	6'	8'	10'
	½" BOLTS	14"	11"	9"
PE	%" BOLTS	15"	14"	9"
TY	3/8" LAG SCREWS*	9"	7"	6"
FASTENER TYPE	½" LAG SCREWS	14"	11"	9"
STE	%" LAG SCREWS	19"	14"	12"
FAS	SDS 1/4" x 3 1/2" OR 4 1/2"*	27"	20"	16"
	#12 WOOD SCREWS*	12"	9"	7"

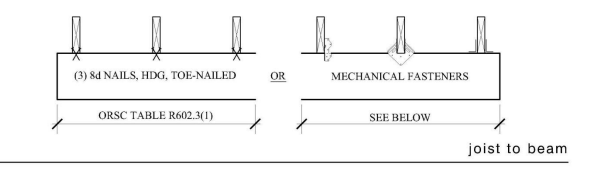
b



 other ledger attachments & fastener schedule

scale: varies

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		ACCEPTABLE JOIST & BEAM CO	ONNECTORS*						
	т.	SIMPSON	<u>USP</u>						
	MANUF.	A35	MPA1						
	M	Н	RT						
		L/LS	MP						
*	* REFER TO MANUFACTURER SPECIFICATIONS FOR WARRANTED INSTALLATIO * ZMAX, HDG, OR STAINLESS STEEL (OR USP EQUIVALENTS)								
*									

mechanical fasteners

b

	ACCEPTABLE JOIST HA	ANGERS*
MANUFACTURER	SIMPSON	USP
EJ [HU/HUC	HD/HD
UFA	LUC	Л
ANI	LUS	JUS
Σ	LSU (SKEWED HANGER)	LS or TMU (SKEWED HANGER)

ZMAX, HDG, OR STAINLESS STEEL (OR USP EQUIVALENTS)

joist hangers

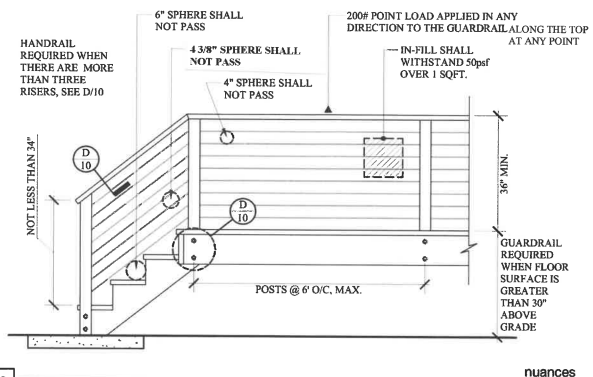
С

joist to beam connection & joist hangers

D 8

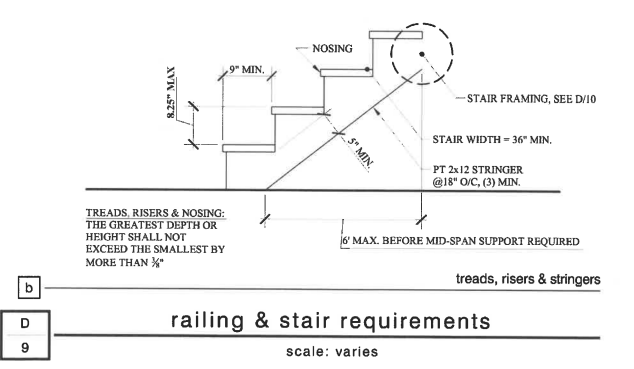
scale: 1" = 1'-0"

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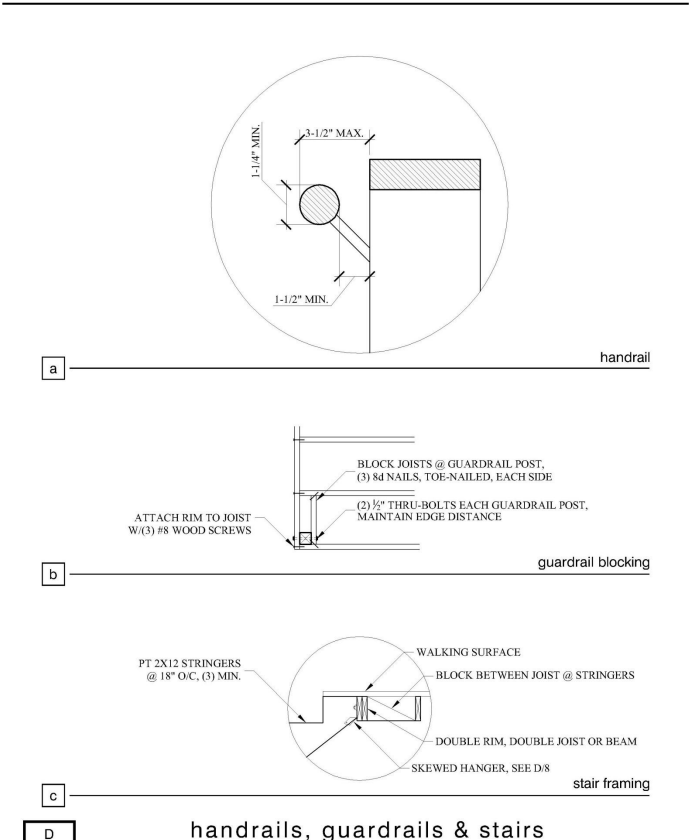


a Tidalices

guardrail requirements



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handrails, guardrails & stairs

scale: varies

10

Accurate s Lengths of Natural fea Bevations Contours i Public or p Streets ac	shape & dimension fall property lines at ures (creeks, et at property corn if property exceed private easements djacent (alleys, no ocation & parking	ns of lot. s. c.) on or near pers. ds 4' grade chas, incl. public ut ame, location, c	prop. ange. ility easements. curb & sidewalk).	Distand (unless attained 15' of proper Label awhether the	ached). Include osed structure.	structure to ad structures on a tures on the pro	jacent structures djacent lots if wit operty and indica	scA te This	E:sheet is inc	PLAN	ur conveniend	No draw in cire	erth arrow cle		sheet of
OITE I			ПСТ									noto	rid is 1" - s	calo dravina	accordingly
									7 F3 Y F3 F3 Y F3 F77 F						

								0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	20 NOO 20 Y 20 PES 10						