DECK PLAN CHECKLIST

ONE & TWO-FAMILY DWELLINGS

	Town of Apex Inspection Division Phone 919-249-3418	ALL permit applications must include: \$100 Plan Review Fee 1 Copy of the 1-2 Family Dwelling Permit Application 1 Set of Building Plans 1 Plot Plan (8½" x 11" or 8½" x 14" only) - show HVAC, elec & gas meter locati Complete Deck Plan Checklist Copy of Homeowner's Exemption Questionnaire, if applicable Workers Compensation Compliance Verification (over \$30,000) Certificate of Insurance showing Workers Comp coverage if applicable (over \$30,000) Wake Co Approval Required if on Well or Septic System	•	
Projec	et Address	· 		
all ti	ne information is included. For the	s complete, confirm that all boxes above and below are checked and he engineering related boxes, please check the box to the left if it A) if the condition does not apply to your project		
1)		g structure outline, decks, porches, easements, cantilevers, mechanical ervice equipment; and indicate their distances to property lines.)		
	☐ (A) Electrical panel/service €	equipment is not located within the footprint of the deck		
	☐ (B) Mechanical equipment/v	renting systems are not located within the footprint of the deck		
applyii stating	ng for an Accessory Structure permit. Once app g what they are approving. If you have any ques rkins Jill.perkins@wakegov.com 919.856.7342 o			
3) Building Plans				
- /	☐ (A) Drawn to scale (1/4" = 1	')		
☐ (B) Name and address of the person responsible for the design				
	(C) Elevation drawings and construction details provided as necessary for clarification Label anything already present as "EXISTING".			
	(D) Brace all decks per NCRC Appendix M.			
(E) Plan (Top) View. Include all necessary structural details identifying the following:				
	☐ Footing sizes (thickness, width, and depth) and locations of each footing			
	☐ Girder size, type of material, and locations of each utilized			
	☐ Floor joist size, type of material, spacing, and direction of span			
	☐ Dimensions between supports of all structural members			
	☐ Treated floor deckir	ng material per Appendix M.		
	☐ Location of deck ele	ectrical receptacle		
	☐ Photo(s) of existing elevatio	n where deck is to be added.		
4)	Engineering (All conditions below	w require design by a NC Design Professional, i.e. engineer or architect):		
-,	☐ Deck supported by a cantile		N/A □	
	☐ Point loads not supported di		N/A □	
		rond girder more than permitted in Table 502.3.1(2)(see App. M)	N/A □	
	☐ Spas supported by a wood f		N/A □	
		d for loads greater than 40 lbs/sf live load or 10 lbs/f dead load	N/A □	
	Electrical Systems (permit is re		IN/A	
	• "	·		
		essible from grade, is required at the front and rear of the dwelling.	ldad	
	If new work makes an existing receptacle inaccessible from grade, an additional receptacle must be added.			
E.		n the perimeter of the porch when accessible from the dwelling unit.		
5)				
6)	• • •			
	(A) Footing Inspection (fo	poting excavation inspected prior to placement of concrete)		
(B) Open floor frame Inspection (when floor joists are closer than 24" to the ground, prior to decking)				
	(C) Rough in Inspection(s	s). All rough-in work must be complete and accessible for inspection.		
	(D) Final Inspection(s). A	All work must be complete and accessible for inspection.		

Link to Appendix M: https://codes.iccsafe.org/content/ncrc2018/appendix-m-wood-decks

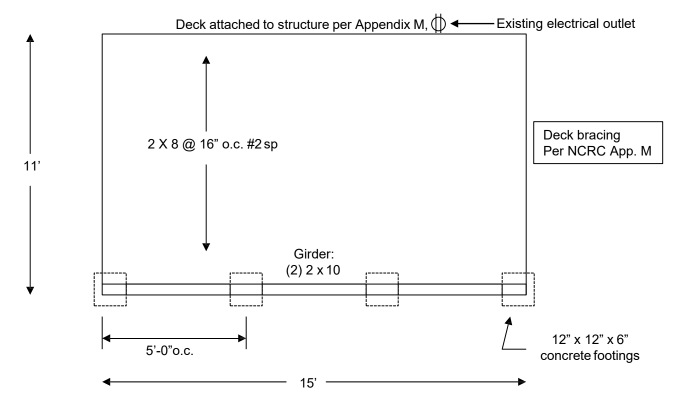
Page 1 of 2

Designer: John Q. Public 100 North Main Street Apex, NC

Scale: 1/4" = 1'-0"

Sample Deck Plan

This is an example of a deck plan that would be acceptable for plan review. Remember to provide <u>all</u> information required by the Deck Plan Checklist. The details below the double line are for your information only and are not required as part of the plan submittal.



Common Construction Details (not required as part of the plan submittal):

