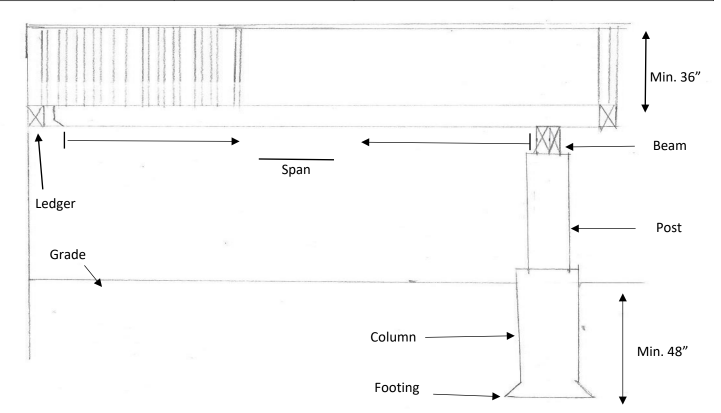
Deck Details

For A One or Two Family Residential Structure

Applicant	Phone	Email	
Address	Note: Any Truss or Engineered materials must		Must be designed to 60 psf live
	include load calculation printout.		load.

Size of Deck: STYLE: [] With Overhang [] Without Overhang Footing Column Beam Joists Material: Material: Material: Material: Size: Size: Size: Size: Spacing: Spacing: Post Ledger Connectors Decking: **Overhang Dimension:** Material: Material: Material: Size: Size: Size: Spacing: Spacing: Joist Spacing Requirement: Stair Stringer Stair Riser Stair Tread Height of Deck Above Material: Material: Material: Grade: Size: Size: Size: Spacing: Lateral Load Device Part # Post/Column Connector Part # Post/beam Connector Part # Joist Hanger Part



Other Requirements*

ITEM	Code Reference	Requirement	
Stair Riser	R311.7.5.1	Not > 7 ¾"	
Stair Tread	R311.7.5.2	Not < 10"	
Stair Width	R311.7.1	Not < 36"	
Guard Height	R311.7.8.1	34-38" above stair nosing	
Handrail Detail	R311.7.8	One side, ends returned	

*This list is not to be considered complete as not all specific requirements are listed here.