

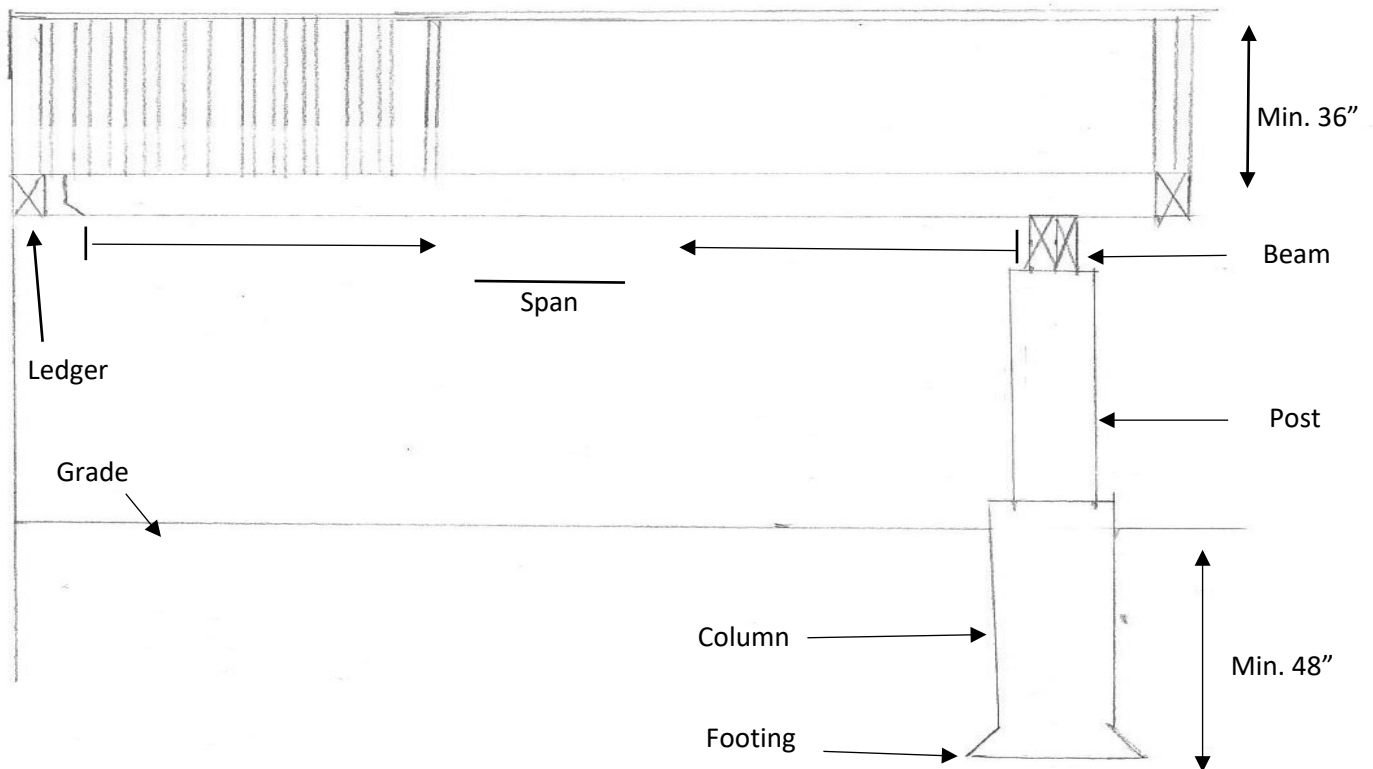
Deck Details

For A One or Two Family Residential Structure

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

Size of Deck: STYLE: [] With Overhang [] Without Overhang

| | | | |
|---|--|---|---|
| Footing Material: Size: | Column Material: Size: Spacing: | Beam Material: Size: | Joists Material: Size: Spacing: |
| Post Material: Size: Spacing: | Ledger Connectors Material: Size: Spacing: | Decking: Material: Size: Joist Spacing Requirement: | Overhang Dimension: |
| Stair Stringer Material: Size: Spacing: | Stair Riser Material: Size: | Stair Tread Material: Size: | Height of Deck Above Grade: |
| 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.