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[www.prospertx.gov](http://www.prospertx.gov)

## Residential Plan Submittal Checklist

**Please submit the completed form to the Building Inspections Division upon submittal for permit.**

Project Address: \_\_\_\_\_ Date: \_\_\_\_\_

The following documentation is required for every residential permit submittal. Place a check mark in the box if provided.

	Builder	Town
<b>Residential Permit Application.</b> If the question does not apply to the project, please enter "N/A".		
<b>Public Works Water Meter Request Form.</b>		
<b>Residential Plan Submittal Checklist.</b>		
<b>Plot Plans.</b> Two (2) copies. <i>One plan must be a maximum of 11" X 17".</i>		
Lot dimensions and area.		
Plan footprint.		
Setbacks (front, rear and sides).		
Complete address (including subdivision name, phase, lot and block).		
Easement locations.		
Driveways and sidewalks.		
Slab area and coverage percentage.		
North arrow.		
Finished Floor Elevation (if required per plat).		
Driveway width.		
<b>Energy Report.</b> Two (2) copies. Report must show compliance with the Town's currently adopted IECC.		
<b>Engineer Plans.</b> Two (2) copies. <i>One plan must be a maximum of 11" X 17".</i>		
Engineer's letter for foundation showing compliance with the Town's currently adopted IRC.		
Foundation design, sealed by an Engineer.		
Sheer Wall Plans, sealed by an Engineer.		
Framing Plans, including Ceiling, Floor and Roof, sealed by an Engineer.		
Third party Floor Truss plans from the manufacturer, if applicable.		
<b>Architectural Plans.</b> Two (2) copies. <i>One plan must be a maximum of 11" X 17".</i>		
Floor plans, indicating adequate means of egress and tempered glass locations.		
Elevations, showing overall height of the structure.		
Roof Plans, showing roof slope.		
Electrical Plans, showing locations of all GFCI outlets, smoke detectors and carbon monoxide detectors.		
Masonry Calculations, showing the square footage of all 4 elevations and total unit masonry percentage.		
Stair Details, if applicable.		

If "Yes" to any of the below, a fire suppression system will be required.

Building Height = 35 feet +: \_\_\_\_\_ Conditioned Area = 5,500 s.f. +: \_\_\_\_\_ Number of Stories = 3+: \_\_\_\_\_

Plans Submitted By: \_\_\_\_\_ Company Name: \_\_\_\_\_

Plans Accepted By: \_\_\_\_\_ Date: \_\_\_\_\_