2021 IRC Wind Design Summary Sheet

Permite

_____Date_____ ____Location_____

 Name______
 Location_____

 Elevation_____
 e
 Plan Name______

Required?	Yes	No	Comments
Opening Protection	103	-	Structural Panels (First Two Floors Only)
		-	Impact Glass
			Approved Shutter System
	h		Site Located within 1 mile of "Mean High Water Line"
			Site Located In Wind Born Debris Region
Minimum DD Dating		-	Window DP Zone #4 Zone #5
Minimum DP Rating		+	Density PSF Compaction %
Foundation Soil Perimeter Fdn Details			
reninelei run Delais			Type Wire/Fiber Ftg Depth Width
	1. II.	1	
			Horiz Reinforcing Strength Concrete Masonry Width Height Vert. Rebar
	<u> </u>		
		-	Bond Beam Required
Interior Footings		-	Interior Loads Anchor Details
	-		Size Footing Depth Rebar
Perimeter Anchors	<u> </u>		Corner Holdowns-Type Locations
	<u> </u>	<u> </u>	Wall Anchors - Type Spacing
	<u> </u>	a line of	Wall Anchors @ Garage Doors-Type Locations
) /	-	Wall Anchors at Perimeter Windows/Doors-Type
			Anchors @ Shoe Plate Butt Joints-Type Spacing
		<u> </u>	Alternate Detail @ Butt Joints
			Washer Size If Applicable
Exterior Wall	<u> </u>	-	Wall Stud Mat'l LxWxH @ Spacing
The set for a St far.			Sheathing Type Thickness
		1	Nail Edge Space Interior Space Diameter
		4	Sheathing Laps for Gable or Connector Ties
			Laps Between Floors
	Witecast		Blocking @ Joints
	L		Sheathing Connection From Sill to Top Plates
	L		Sheathing Not From Shoe to Top Plate/Alternate Tie Method
			Dragstrut Mat'l and Size Nail Size Spacing
			Horizontal Strapping/Bay Windows
Roof/Floor/Ceiling			Rafter Tie Uplift and Lateral
			Roof Sheathing Material Thickness
			Nail Edge Space Interior Space Diameter
		_	Ceiling Diaphragm For Gable End or Balloon Framing
		1	Ceiling Diaphragm For Porches/Carports-Mat'l
		_	Nail Size Edge Spacing Interior Spacing
			Balloon Framing For Gable End to Roof Deck
			Balloon Framing To Bottom of Vaulted Truss/Alternate Tie Method
			Valley Ties
			Dormers Attached By Strapping
			Truss of Rafter Ties For Interior Loads
			Floor Sheathing-Type and Thickness
1.00.7.5	-		Edge Spacing Interior Spacing
Headers		_	Req'd Studs(0-3') (3'-6') (6'-10')
	L		Reg'd Jacks (0-6') (6'-10')
			Req'd ties for Jacks, Studs and Headers
Porch Columns			Size & Anchor Methods & Footing Size
Garage Portal Frame		-9.24 Fall III.	Hold downs, Header, Header Ties, and Sheathing for garage doors
Min.Shear Wall Detail			Blocking, Sheathing, and Header requiements at corners.
Design Wind Speed			Nominal Ultimate

Design Professional e e Must Be Sealed and Signed by Design Profesional of Record