## Inspection Checklist for Permit #000054378

Notes:

Order	Category	Inspection	Requirements
1	Electrical	Temporary Power Service Allows temporary power for construction use. Ref: NEC Art. 230	
2	Electrical	1st Underground Rough–In Verifies conduit, wiring, and grounding prior to backfill. Ref: NEC Art. 300.5	
3	Plumbing/Gas	1st Underground Rough–In Inspects drainage and water piping before backfill. Ref: FBC-P 312	
4	Engineering	Setbacks Confirms buildings, structures, and improvements are within required property setbacks. Columbia County LDR 4.1	
5	Building	Monolithic Slab Inspects reinforcement, vapor barrier, termite treatment, and plumbing prior to pour. Ref: FBC 110.3(1)	
6	Building	Footer Inspects footing size, depth, and reinforcing steel before concrete placement. Ref: FBC 110.3(1)	
7	Electrical	Footer Steel & Grounding Confirms bonding and grounding electrode conductor in foundation steel. Ref: NEC Art. 250.52	
8	Building	Slab Ensures proper base, vapor barrier, reinforcing, and termite treatment before pour. Ref: FBC 110.3(1)	
9	Building	Wall Sheathing Confirms nail/screw spacing and panel installation per plans. Ref: FBC 110.3(3)	
10	Building	Ext Strapping/Wall Sheathing Verifies wall sheathing, nailing, and exterior strapping per wind-load requirements. Ref: FBC 110.3, 1609	
11	Building	Roof Decking Checks roof sheathing attachment and fastener pattern per FBC wind zones. Ref: FBC 110.3(3)	

12	Building	Framing Reviews structural framing, load paths, fire blocking, and MEP rough- ins prior to insulation. Ref: FBC 110.3(3)	
13	Plumbing/Gas	2nd Rough-In Reviews piping, venting, and fixtures before wall close. Ref: FBC-P 312	
14	Plumbing/Gas	Tub Set/Shower Pan Verifies water-tightness and slope before tile. Ref: FBC-P 312.9	
15	Electrical	2nd Rough-In Checks wiring, panel placement, and boxes before cover-up. Ref: NEC Art. 110.3	
16	Mechanical	Rough In Checks ductwork, equipment location, and condensate before covering. Ref: FBC-M 603	
17	Building	Insulation Verifies insulation type, R-value, and installation before drywall. Ref: FBC Energy C101.5	
18	Electrical	Permanent Power Releases power once service equipment is complete and safe. Ref: NEC Art. 230	
19	Building	Final Ensures structure is complete, safe, and code-compliant before Certificate of Occupancy. Ref: FBC 110.5	