

# Building Monolithic Slab w/ Integral Footing Checklist

## Under Slab Inspection

Street Address \_\_\_\_\_ Permit # \_\_\_\_\_

- |  |                     |
|--|---------------------|
| <input type="checkbox"/> Permit Posted –   | A106.1              |
| <input type="checkbox"/> NHC Stamped Plan Set on Site –  | A106.2.3            |
| <input type="checkbox"/> Termite Treatment Required –  | R318                |
| <input type="checkbox"/> Site Address Visible from Street –  | R319                |
| <input type="checkbox"/> Sanitation Facilities Available -   | § 143.143.3         |
| <input type="checkbox"/> Soils Bearing Capacity - 2000 PSF –   | R401.4              |
| <input type="checkbox"/> All Organic Materials removed from Footing and Fill –                               | R406.2              |
| <input type="checkbox"/> Footings on undisturbed Soils or engineered fill –                                  | R403                |
| <input type="checkbox"/> Footing Bottom 12" below finished Grade –   | R403.1.4            |
| <input type="checkbox"/> Continuous Footings Required in High Wind Zone –                                    | R4503.1.1           |
| <input type="checkbox"/> Rebar – Minimum of 3 #4 or 2 # 5 at 3" above bottom and sides; lapped 25" –         | R4503.1.2           |
| <input type="checkbox"/> Anchor Bolts – Hook Length 12 times diameter and 7" into Concrete                   | R 4503.4 & R403.1.6 |
| <input type="checkbox"/> Anchor Bolt Spacing – ½" @ 72" or 5/8" @ 96"; 12" from corner or opening; -         | R4504.2.1           |
| <input type="checkbox"/> Slab Thickness – Min. 3.5" –  | R506.1              |
| <input type="checkbox"/> Vapor Barrier – Min. 6 Mil thickness with Joints Lapped 6" –                        | R506.2.3            |
| <input type="checkbox"/> Reinforcement – If Provided – Center to upper 1/3 of slab –                         | R506.2.4            |
| <input type="checkbox"/> Interior Footings resisting uplift – If provided – Reinforced per                   | R4503.1.2           |
| <input type="checkbox"/> Copper, PVC or Pex piping must be sleeved if going thru footing; 90 Deg angle only; | P2603.4             |
| <input type="checkbox"/>   |                     |

**NOTES:**

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- Passed
- Partial Pass
- Reinspection Required
- Reinspection Required (With Fee)