BOROUGH OF POINT PLEASANT INSPECTION REQUIREMENTS

A building or structure shall not be used or occupied in whole or in part until the Construction Official has issued a form Certificate of Occupancy.

CONSTRUCTION HOURS IN BOROUGH:

8:00 A.M. – 6:00 P.M. MONDAY THRU FRIDAY 9:00A.M. – 6:00 P.M. SATURDAYS

NO CONSTRUCTION IS ALLOWED ON SUNDAY OR FEDERAL HOLIDAYS

A port-a-john <u>must</u> be on the construction site prior to commencing work and removed immediately upon completion of the job.

Inspections will not be conducted unless a building permit is posted on the building and a set of approved plans is on site. The site is to be identified with address & block/lot numbers.

For new construction, water and sewer connection fees must be paid in the Water/Sewer Dept. prior to your first plumbing inspection

GRADING & DRAINAGE – RECHARGE SYSTEMS MUST BE INSPECTED BY THE BOROUGH ENGINEER PRIOR TO BACKFILLING NO EXCEPTIONS

- Footing Prior to pouring.
- Pilings Vibration Monitoring is required for all driven piles. Engineer report must be submitted & approved before work can continue.
- Slab Prior to pouring. Rough slab plumbing and/or electric must be inspected, if under slab, prior to building inspection. (needed when ducts or piping installed)
 FOUNDATION LOCATION SURVEY & IF IN FLOOD ZONE, TOP OF BLOCK/BANDING,

MUST BE SUBMITTED & APPROVED PRIOR TO ANY VERTICAL CONSTRUCTION

- **Foundation** Foundation constructed, coved, pressure treated sill anchored; waterproofed/damp-proofed prior to backfill.
- Open Deck except for basements

HEIGHT CERTIFICATION IS REQUIRED FOR ALL NEW CONSTRUCTION & ADDITIONS WHERE A SECOND FLOOR IS CONSTRUCTED (FROM A LICENESED SURVEYOR)

- Sheathing New construction; no roof shingles, windows or wrap.

 Additions; roof shingles and windows to be installed, but not the wrap.
- Rough Plumbing, fire & electric inspections <u>must</u> be approved prior to scheduling a frame inspection (see attached requirements for sewer installations)
- Framing Complete all framing, including non-bearing walls, subfloor sheathing, installation of duct work and/or heating pipes, and all ducts to be insulated and all pipes exposed to be insulated. Exterior complete and watertight. Vents and/or chimneys to be installed; all hot air ducts to be installed. *Give attached Framing Checklist to Inspector*.

ALL BLOCKING/FIRE STOPPING MUST BE COMPLETE

- Duct Seal Tightness Test Report, if applicable either on Rough or Final.
- Blower Door Test performed by qualified person & report submitted.
- **Insulation** Must be in accordance with the Energy Conservation Code.
- · All Final Inspections approved; Building, Electrical, Plumbing & Fire Protection
- If in a Flood Zone; (1) Sealed Elevation Certificate. If engineered flood vents were installed, submit the required documentation (ICC Evaluation Service or sealed engineered calculations)
- If the project received prior Grading/Drainage approval, let the office know when you are ready for a final inspection.

FINAL AS-BUILT SURVEYS ARE TO BE SUBMITTED FOR ALL NEW CONSTRUCTION, 1ST FLOOR ADDITIONS & INGROUND POOLS WITH PAVERS SUBMIT FINAL SURVEYS NO LARGER THAN 11" X 17"

Please request all inspections on the **SDL Online Portal** (link is on our ptboro.com website) or **call 732-892-7129**

Office Hours: Monday – Thursday 8:30am – 4pm Friday – 9am – 4pm

Inspector's Schedules:

Building: Tues / Wed / Thurs from 9am – 2pm Electric: Tues / Wed / Thurs from 9am – 2pm Plumbing: Tues / Wed / Thurs from 9am – 2pm Fire: Tues / Wed / Thurs from 9am – 2pm

For permits in conjunction with Planning Board or Zoning Board approval (sub-division & site plans) refer to John LeCompte of Remington & Vernick (732-286-9220) for on-going required engineering inspections.

For final Soil Conservation inspection:
Ocean County Soil Conservation District (609-971-7002)
714 Lacey Rd., Forked River, NJ 08731

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FRAMING

CHECKLIST

Instructions: Builder or Builder's representative checks boxes marked 'B'. Building Inspector checks boxes marked 'I'. Responsible Person in Charge of Work signs, initials and dates in spaces provided.

NOTE: ALL ITEMS SHOULD BE AS SHOWN ON THE PLANS OR AS REQUIRED BY CODE.

SPECIAL REQUIREMENTS B I B I B I EDGE BLOCKING (IF REQUIRED) B I B I B I GAPPING B I B I B I LAYOUT	4. FLOORING, SHEATHING, OR DECKING: 1 ST 2 ND 3 RD FLOOR MATERIAL B I B I PANEL SPAN, THICKNESS	1. BOX OR RIM JOIST, OR PERIMETER BAND JOIST: 1 ST 2ND 3RD FLOOR B I B I B I SIZE B I B I B I SINGLE OR DOUBLE B I B I B I PRE-ENGINEERED PER MANUFACTURER'S SPECS B I B I B I CANTILEVERS AS PER DESIGN	B. FLOOR FRAMING AND FLOORING	A. BASEMENT OR CRAWL SPACE 1. ANCHORAGE: 2. 9 BOLTS B I SPACING B I SIZE B I SPACING (PER MANUFACTURER'S SPECS) B I SIZE
I hereby certify that I inspected this building using this checklist and it conforms to the released plans and to the requirements of the Uniform Construction Code, N.J.A.C. 5:23. Responsible Person in Charge of Work:	B I B I BEARING B I B I B I NAILING	2. GIRDERS AND BEAMS: B II SIZED PER PLAN B II TYPE B II GRADE, SPECIES B II LOCATION AND RELATION TO THE PLAN B II ATTACHMENT SCHEDULE B II BARRING B II LAPPING B II LAPPING B II LAPPING B II BEARRING B II B II B II B II BRIDGING CUTTING AND NOTCHING (AS PER CODE) B II BEARRING B II B II B II B II B II SPAN HANGERS B II BEARRING B II BEARRING B II B II B II B II SPAN HANGERS	į m. į	SILL PLATES: 3. BEAM POCKETS: 4. COLUMNS: SIZE B I BEARING/SHIMS B I SIZED PER PLAN B I TERMITE PROTECTION OR CLEARANCE B I ATTACHMENT/PLATES I LAPS I SILL SEALER PROPER TREATMENT OVER FOUNDATION OPENINGS (BEARING OF JOIST) TERMITE PROTECTION

Initials: Resp. Person in Charge of Work.

Building Inspector

PLUMBING INSPECTION CHECKLIST

If you have any questions, contact the Plumbing Inspector BEFORE doing the work at 732-892-7129

GENERAL

- 1. A permit is required before an inspection may be scheduled
- 2. A responsible adult (over 18yrs old) must be present for interior inspections
- 3. Plans stamped "FIELD COPY" must be on site
- 4. Submit plan revisions with a "permit update" plans must be released and permit update issued prior to inspections being scheduled
- 5. Keep all work uncovered until it passes inspection

TESTS

- 1. Test all new work; it is the plumber's responsibility to test all building drain installations to three feet (3 ft) outside the building wall
- 2. DWV and sewer installation inspections require a test with a minimum ten foot (10 ft) head
- 3. Provide a way to verify the test for example a hose bib on a trap arm
- 4. Water distribution and service pipe inspections require the water to be turned on or an 80 psi test
- 5. Smoke tests are detailed in NSPC Section 15.4; keep the equipment outside the building
- 6. Air tests follow the appliance manufacturer's instructions
- 7. Gas test 15 lbs on a 30 lbs gauge
- 8. Fill tubs to the overflow and showers to the rim

FINAL INSPECTIONS

- 1. All fixtures and gas appliances shall be turned on and operational; all manufacturer's manuals must be on site
- 2. Domestic water temperature: 120 degrees minimum; 140 degrees maximum
- 3. Tub and shower temperature shall be 110 degrees minimum; 120 degrees maximum
- 4. Water meters must not be more than three feet (3 ft) from the crawl space entrance per Dept. of Public Works