

INSPECTION SCOPE

Per Spring Garden Township Ordinance 2008-08, Section 165-12, all residential structures must be inspected for compliance with the 2018 International Property Maintenance Code (IPMC) and 2008-08 Spring Garden Township Property Maintenance Code every two years, upon occupancy of a new tenant, or in response to a complaint that alleged violation of the provisions of this article. The completed form will be provided following the inspection. All Life/Fire Safety items <u>MUST</u> pass inspection before occupancy is permitted. If any other items fail inspection, conditional/temporary occupancy may be permitted if the property is structurally sound and fit for habitation.

Inspections are normally completed in 30-45 minutes. The owner or owner's agent must be present at the inspection, no exceptions. Closets and cabinets may be opened. Heating and water heater system operations are checked. Furnishings will be moved only if needed to perform the inspection. Crawl spaces, attics and other confined spaces are not inspected. Concealed, internal or hidden deficiencies may not be observed. Roofing components are not inspected, except as visible from the exterior ground level.

This list is NOT intended to be a comprehensive list of all possible code violations. If you have questions, please contact the Codes Enforcement Department at 717-848-2858.

PROPERTY & INSPECTION INFORMATION

Owner/Agent Name:	Address:	
Property Type: SF Detached Duplex/Townhome APT GH	# Bedrooms:	# Bathrooms:
Furnace: Gas □ Elec □ Water Heater: Gas □ Elec □ Water: Public	□ Private □ Sewer: Public □ Private	□ Number of Tenants:

LIFE / FIRE SAFETY

Code Section / Description	Pass / Fail	Noncompliance Location(s)	Corrective Action(s)	Re-inspection Pass / Fail
304.18/702.3 WORKING DOOR LOCKS				
 Exterior doors lock/unlock from inside without a key; operate as designed 				
309 PESTS				
 Interior, exterior and premises free from insect and rodent infestation 				
403.1/702.4 BEDROOM EGRESS				
Each bedroom must have at least one window of required size				
603 FUEL BURNING EQUIPMENT (if present)				
 Maintained in good repair and safe condition Properly installed and vented 3 feet of unobstructed clearance 				
604.3 ELECTRICAL SYSTEM HAZARDS				
 No hazards to occupants or structure due to inadequate service; improper fusing, wiring, receptacles, fixtures or installation; damage or deterioration; overloaded circuits 				
702 MEANS OF EGRESS				
 All interior locations have a continuous unobstructed path of travel to egress 				
704 WORKING SMOKE & CO DETECTORS				
 Smoke: 1 on each floor, including basement plus 1 in each bedroom plus 1 in each hallway outside bedrooms. Carbon monoxide: Within 15 ft. of each bedroom and in basement. 				

WINDOWS & EXTERIOR DOORS

Code Section / Description	Pass / Fail	Noncompliance Location(s)	Corrective Action(s)	Re-inspection
oue section / Description	Fass / Fail Noncompliance Location(s)		Confective Action(3)	Pass / Fail
304.13 - 304.18 EXTERIOR DOORS, WINDOWS & SKYLIGHTS				
 Open/close easily; windows stay open Weather tight and properly sealed Basement windows protected/shielded against rodent entry No broken/cracked window glass Screens installed where required and free from tears/holes 				

INTERIOR STRUCTURE

Onde Onetien / Description	Pass / Fail			Re-inspection
Code Section / Description	Pass / Fall	Noncompliance Location(s)	Corrective Action(s)	Pass / Fail
 305.1/305.2 STRUCTURE No unsafe conditions Walls and floors are structurally sound and in good repair Structural members are sound and capable of supporting loads Stairs and other walking surfaces are sound 				
 and in good repair 305.3 PAINT & WALLCOVERINGS Painted surfaces are clean and sanitary Walls, doors, ceilings and trim are free from peeling paint/wallpaper/coverings 				
 305.4 FLOOR COVERINGS Floor coverings present where required Clean, sanitary and in good condition (no rips, missing tiles, etc.) with no exposed subflooring Thresholds, trim work, etc. are properly installed and securely attached 				
 305.5/307 HANDRAILS & GUARDRAILS Structurally sound, securely attached and in good repair Railings present where required; height between 30 and 42 inches Spindles are properly spaced 				
 305.3/305.6 INTERIOR DOORS Clean, fully operable and in good repair Well-fit and securely attached to jambs Hardware properly installed and operating as designed 				
 308 INTERIOR CONDITIONS No accumulation of rubbish, garbage, appliances, etc. Proper garbage disposal facilities/containers are present 				

PLUMBING, MECHANICAL & ELECTRICAL

Code Section / Description	Pass / Fail	Noncompliance Location(s)	Corrective Action(s)	Re-inspection Pass / Fail
 501/502/503/504 GENERAL PLUMBING Occupiable structures shall have facilities and fixtures per these sections Fixtures are clean and sanitary Free from clogs, leaks and defects Fixtures are in working condition and pose no hazards to the health of occupants due to improper installation, deterioration or material defects 				
 505 WATER SYSTEM Proper connection to a public supply or approved private water source Fixtures have adequate discharge volume and pressure Taps run with no drips; toilets flush Water heater present, properly installed, and in good repair; heat water to 110° F Water heater equipped with a working temperature/pressure relief valve and discharge pipe 				
 506 SANITARY DRAINAGE SYSTEM Proper connection to a public sewer system or approved private system Stacks, vents, waste and sewer lines function properly without leaks or obstructions 				
 602 HEATING EQUIPMENT All occupiable structures shall have approved heating equipment maintained in good working order Must be capable of maintaining a constant indoor temperature of 68°F in all habitable rooms of dwellings and 65°F in occupiable work spaces 				
 604 ELECTRICAL SYSTEM Proper connection to an electrical system Service provided per Electrical Code for applicable structure/occupancy type Service panel and wiring in working condition with no hazards to the occupants or structure due to improper installation, deterioration or material defects 				
 605 ELECTRICAL EQUIPMENT Equipment, wiring, fixtures and appliances properly installed and in safe working condition Proper globes/diffusers/covers on all light fixtures Covers on outlets, switches and panel boxes At least one outlet in bathrooms and two outlets in all other rooms GFCI outlets required within 6 feet of interior water sources and exterior locations Light fixtures present in all halls, stairways, laundry rooms and furnace rooms Working exhaust fan <u>OR</u> window in each bathroom 				

EXTERIOR PROPERTY & STRUCTURES

Code Section / Description	Pass / Fail	Noncompliance Location(s)	Corrective Action(s)	Re-inspection
•				Pass / Fail
 302/306/308 EXTERIOR CONDITIONS Premises clean, safe, sanitary, structurally sound and in good repair No accumulation of rubbish, garbage, junk, appliances or inoperable vehicles Free of rodent harborage Accessory structures, fences and pavement are structurally sound and in good repair No graffiti or similar defacement 				
303 POOLS, SPAS & HOT TUBS				
 Clean, sanitary and in good repair 48-inch tall barrier with a self-latching and self-closing gate; maintained in good repair 				
304.1-304.6/306 WALLS & FOUNDATION				
 Walls are structurally sound and in good repair Siding and surfaces are free of decay, damage, peeling paint, deterioration, cracks, rust and corrosion Address numbers at least 4 inches tall are clearly visible from street Structural members are capable of carrying adequate loads Foundation is structurally sound, in good repair and free of open cracks 				
304.7/304.9/304.11 ROOF & CHIMNEY				
 Roof, flashing, drains, gutters, overhangs and chimneys are structurally sound and in good repair Roof and flashing are watertight Drains, gutters and downspouts are unobstructed and discharge properly Chimneys are appropriately capped and function properly 				
304.10/304.12/304.19/307 DECKS, PORCHES, STAIRS, RAILINGS, GATES				
 Structurally sound, securely attached and in good repair Properly anchored and capable of carrying adequate loads Railings present where required; height between 30 and 42 inches Spindles are properly spaced Gates and latches work properly 				

OTHER CODE COMPLIANCE ITEMS

Code Section / Description	Pass / Fail Noncompliance Location(s)	Corrective Action(s)	Re-inspection	
Code Section / Description			Pass / Fail	

INSPECTOR CERTIFICATION

Inspection Status:

Inspection Date: Inspector Name & Title: Inspection Time:

- □ Pass. All Life/Fire Safety items passed inspection and the property complies with IPMC requirements.
- □ Partial Pass. All Life/Fire Safety items passed inspection, but other IPMC deficiencies were noted. A Conditional Certificate of Compliance may be issued if the inspector deems the property structurally sound and fit for habitation. Deficiencies not corrected within 90 days may be subject to enforcement action, which may include fines of \$50 per day, not to exceed \$1000.
- □ Fail. At least one Life/Fire Safety item failed inspection or the structure has been deemed unfit for habitation. No Pass Certificate of Compliance will be issued until noted deficiencies are corrected.

Next Bi-Annual Inspection Due Date:

		Inspector Signature		
Re-Inspection Date:		Not Applicable 🛛		
Inspector Name & Title:			Reinspection Fee Paid	
Re-Inspection Status: See definitions above.	Pass 🛛	Partial Pass □	Fail 🛛	
		Inspector Signature		

All required repairs or alterations shall be done in accordance with current Building Codes and other applicable Township Codes. Repairs/alterations may require the issuance of building permits or other necessary approvals.