

Basic Inspection Guidelines for Commercial Projects

Version 2024-04-12

Scheduling Inspections

- Building inspections are conducted between 8:00 a.m. and 3:00 p.m. during the work week.
- To schedule an inspection, please use www.pwcgov.org/ePortal or call the automated phone scheduling system on 1-866-457-5280. For the ePortal system you are required to have the permit number. For the automated phone system, you will need the 6-digit IVR Pin number associated to you permit. Both systems will prompt you as to what to do. (It will save time if you know the inspection code number for the inspection you wish to schedule see page 5)

Canceling Inspections (at least 1 day prior to the scheduled inspection through 11:59 pm)

- To cancel an inspection scheduled for the next workday, please use www.pwcgov.org/ePortal or call 703-792-7006. You will need to provide the following information:
 - 1. The permit number
 - 2. The inspection number and type of inspection you are canceling
 - 3. Your name and phone number

Canceling Inspections (the morning of the scheduled inspection 12:00 am through 8:00 am)

- To cancel an inspection scheduled for the next workday, please call 703-792-7006 and leave message including the following information:
 - 1. The permit number
 - 2. The inspection number and type of inspection you are canceling
 - 3. Your name and phone number

Inspections canceled after 8:00 am will be assessed a cancellation fee. *Please see www.pwcgov.org/BDDFeeSchedule* for the current fee amount.

Construction Inspection Supervisors:								
Inspections Branch Manager:	Tom Clark	703-792-6955	tdclark@pwcgov.org					
Construction Supervisor-Building:	Alan Lee	703-792-6928	alee@pwcgov.org					
Construction Supervisor-Electrical:	George Clough	703-792-6185	gclough@pwcgov.org					
Construction Supervisor-Plumbing:	Steve Goldsborough	703-792-6954	sgoldsborough@pwcgov.org					
Construction Supervisor-Mechanical:	Terry Ganey	703-792-5538	tganey@pwcgov.org					
Special Inspections Manager:	James Riddle	703-792-6112	jriddle@pwcgov.org					
Fire Marshal's Office	Tom Jarman	703-792-6360	tjarman@pwcgov.org					
FMO Plan Reviewer Office:	Lyndon Loh	703-792-6360	<u>lloh@pwcgov.org</u>					

PROCEDURAL INFORMATION FOR FIELD INSPECTIONS

Inspection Order - Commercial Projects Close-ins

- 1. Plumbing, Electrical, Mechanical/Gas: no specific order
- 2. Fire Marshal sprinkler visual prior to Building close-in- Ceiling Grid Installed
- 3. Building- All other trade/Fire Marshal Inspections require an APP or PAP disposition prior to scheduling.
- 4. Insulation (may be certified for R-2 Apartments/Condos)



Partial Inspections - Commercial Projects only

It is the contractor's responsibility to let the Inspector know when partial close in inspections are complete. Finals will not commence if all partial approvals are not closed out with a close in approval.

PAP = Partial Approved Inspection (As Marked on Approved Plans)

REJ = Violations needs corrections

Inspection Order - Commercial Projects Finals

- 1. Plumbing, Electrical, Mechanical/Gas: no specific order
- 2. Fire Marshal Final inspection can be scheduled at any time. Hood final must include M/G/E Finals
- 3. Building- All other trade/Fire Marshal Inspections require an APP or PAP disposition prior to scheduling.
- 4. Schedule utilities with appropriate departments (i.e., Site, Sewer, Health Department, etc.)

Inspection Fees

 For Re-inspection & Field Cancellation Fees, please see <u>www.pwcgov.org/BDDFeeSchedule</u> for the current fee amount.

White light / Emergency light test

1. Please call the Chief Building Inspector (see page 1). They will coordinate the inspection with Building, Electrical, and the Fire Marshal's Office.

COMMON INSPECTION ISSUES

The following are the items most rejected on close-in and final inspections.

The Fire Marshal's remarks are located in their inspection section later in this document.

All items will be discussed at the pre-construction meeting.

Building

- Firewalls are to be constructed in accordance with the approved rated assembly.
- Through penetration fire stopping is not per the approved fire stopping details.
- Guardrails and handrails are not installed correctly i.e., spacing, height, location etc.
- Draft stopping does not meet code requirements for ratings and spacing.
- Third party certifications not in, incorrect, on wrong form, etc.
- Emergency and exit lighting not adequate.
- Continuity of fire rated assemblies.
- Truss shop drawings and layout for roofs & floors not county approved or installed incorrectly.
- Unlabeled or painted over labels on fire rated doors.
- Smoke detector locations incorrect.
- Wind bracing to include anchor straps, and bolts not installed or not installed properly.
- Flame spread rating certificates for finish materials not available at final.
- Accessibility requirements for the physically disabled not provided.
- Spray on fireproofing of structural elements has been damaged or removed.
- Furniture stocking permit not posted (this requires a 148 from the Fire Marshal's Office)
- Occupancy placards not displayed at time of final inspection.
- Building needs to be weather tight prior to close-in inspection.
- Insulation inspection needs to be called in under the mechanical permit, #307, if a mechanical permit is
 issued. If no mechanical permit is issued then the insulation inspection must be called in under the building
 permit, #115 (Sound insulation / insulation in rated assemblies).
- Special Inspections have not authorized concealment inspections or have not received the SER final letter to allow for final inspection.



Plumbing

- No/incomplete test.
- Fire stopping/through penetration fire stopping.
- Water closet flanges not installed.
- Roof flashing not installed.
- Missing kick-plates
- Missing caulking at fixtures
- Backflow device test reports not available at final
- Handicap wrap protection not on traps
- Fixtures not listed on permit.
- No hot water
- Fixtures not cleaned.
- No P.V.C. in plenum ceilings
- Fixtures loose/not properly secured.
- Piping not strapped per code.

Mechanical

- Wrong gage metal for ductwork
- Duct Size changes (Building Plan Review Submittal)
- Gas Piping materials not installed per approved plans.
- location of equipment on roof/intake to exhaust/guardrails
- Guardrail height (min 42" high with intermediate rail at 21".) (Attach per Building code requirements)
- Fire dampers not installed per manufacturer's instructions.
- Fire Dampers (provide Installation Instructions at close in) (Attach to Approved Plans)
- Do not install Fire Caulk around fire-damper and sleeve/Boot.
- Fire stopping/through penetration fire stopping (Need Approved Details)
- Duct support spacing
- Flex support spacing (as per manufacturer's installation instructions)
- Special Equipment (as per manufacturer's installation instructions)
- Air Balance Report required at Final.
- Insulation inspection under Mechanical Permit (Thermal insulation only)
- Equipment manufacturing not per Approved Plans.
- Testing Duct Detectors with Fire Marshal's Office

Electrical

- Panel boxes in firewalls and boxes in rated walls and ceilings.
- Box and conduit overfill.
- Fixture/raceway support, especially in suspended ceilings.
- Fire stopping/through penetration fire stopping.
- Bonding of metal piping and service enclosures, troughs, tap boxes and CT cabinets.
- Wiring method for emergency/exit lights. Generator or battery backup? Outside emergency lights?
- No permit/inspection on low voltage wiring when required (where it penetrates fire rated floors, walls, or ceiling, or when installed in a non-combustible air plenum, or when associated with a Fire Alarm system)
- Support of wiring and boxes above grid ceilings
- Wiring method shown on approved plans and for the use of the building.
- AIC letter from Power Company to be on site for service inspection.
- Fire pump on site?
- Handicapped units to comply with the ANSI requirements.

- Permits and inspection required for trailer hookup and temporary power wiring.
- Separate permits and inspections required for swimming pools and illuminated signs.
- Bonding of Corrugated Stainless-Steel Tubing (CSST) as per manufacturer's installation instructions
- Ground fault protection (GFP) test, if applicable.
- A Panel board (214) inspection is required prior to energizing all customer installed transformers, panel boards, transfer switches and generators.
- A copy of the certification for any installed lightning protection system is required before final approval.
- Lighting controls not installed per the approved plans or energy conservation code.
- Fixtures installed do not match those on fixture schedule.
- Exterior egress lighting not per plans/code.

All Inspections

Inspection will not be performed, a re-inspection fee will be applied for the items listed below, but not limited to:

- Permit(s) and address not posted.
- Required construction documents not available-to include but not limited to:
 - o Required 3d party certifications- (submitted and approved prior to inspection.
 - o Manufacturer's installation instructions.
 - Insulation certifications-(R-2 Apartments/Condos).
- Un-permitted work on site
- Required plans revisions not approved and part of plan.
- Unsafe access to building.
- Work incomplete in inspection area.
- Inspection area-unsafe access or excessive debris.
- Erosion and sediment controls not in place/maintained.

BUILDING DEVELOPMENT DIVISION COMMERCIAL INSPECTION CODES

Building Inspections		Mechanical Inspections		
1010	Footing - Retaining Wall	3010	Mechanical Groundwork	
1020	Footing - Pier/Deck	3020	Wall Concealment - Mechanical	
1030	Footing - Buildings	3030	Ceiling Concealment - Mechanical	
1040	Backfill - Retaining Wall	3040	Mechanical Concealment	
1050	Backfill - Buildings	3050	Grease Duct Only	
1060	Basement Slab	3060	Equipment Only	
1070	Garage Slab	3070	Insulation	
1080	Porch Slab/Stoop	3080	Hydronic Test	
1090	Other Slab	3500	Mechanical Final	
1100	Chimney Throat/Thimble/Hearth			
1110	Poured Concrete Wall	Plumbing Inspections		
1120	Wall Concealment - Building	4010	Groundwork	
1130	Ceiling Concealment - Building	4020	Well Trench	
1140	Building Concealment - Building	4030	Water Service	
1150	Insulation (No Mechanical Permit)	4040	Sewer Lateral	
1160	Structural Steel - Buildings	4050	Sewer & Water Service	
1170	Swimming Pool Structural Steel	4060	Sewer & Water Service/Groundwork	
1180	Final Inspection - Retaining Wall	4070	Storm Sewer	
1200	Lot Grading Final	4080	Roof Drains	
1210	Swimming Pool Final	4090	Backflow Device	
1220	Fireproofing	4100	Wall Concealment - Plumbing	
1230	Party/Separation Wall	4110	Ceiling Concealment - Plumbing	
1260	Lot Escrow Release Inspection	4120	Plumbing Concealment	
1470	Emergency Light/Generator Test	4500	Plumbing Final	
1500	Final Inspection - Buildings			



Electrical Inspections		Storage Tank Inspections		
2010	Service - Temporary On Pole	6010	Tank/Air Pressure Test	
2020	Electrical Service	6020	Tank Placement (with or w/o Deadmen)	
2030	Grounding Electrodes	6030	Piping Test	
2040	Electrical Groundwork	6040	Closure - Removal or Abandon In Place	
2050	Post Light Trench	6500	Storage Tank Final	
2060	Septic Trench			
2070	Well Trench	Gas Inspections		
2080	Other Electrical Trench	7010	Concealment/Gas Test	
2090	Pool Perimeter Bonding	7500	Gas Final	
2100	Pool Concealment			
2110	Wall Concealment - Electrical			
2120	Ceiling Concealment - Electrical			
2130	Electrical Concealment			
2140	Panel Boards			
2150	Swimming Pool Final			
2170	Pool Shell Bonding			
2470	Emergency Light/Generator Test			
2500	Electrical Final			

FIRE MARSHAL'S OFFICE INSPECTION GUIDELINES

- To schedule an inspection, please use www.pwcgov.org/ePortal or call the automated phone scheduling system at 1-866-457-5280. For the ePortal system you are required to have the permit number. For the automated phone system, you will need the 6-digit IVR pin number associated with your permit. Both systems will prompt you on what to do. It will help to know the inspection code Number for the inspection you wish to schedule. For Fire Protections permits, a "9" is placed in front of the inspection code you are scheduling (see page 5-6).
- Cancellations must be called in between 8:00–8:30 am at 703-792-6360. Cancellations after this time will be assessed a cancellation fee.

Common FMO Inspection issues:

959- Underground Fire Main (visual):

- Failure to have at least 42" of cover over piping.
- Not installed according to approved plan.
- Failure to leave fire main exposed for visual.

960- Underground fire main (hydro)

- Not at proper test pressure prior to arrival of inspector.
- Failure of test pressure gauge to "zero" out.
- Tampering with piping or appurtenances during the test.
- Connecting pressure pump to the fire main during the test.

961- Underground fire main (flush)

- Failure to provide proper size flush piping/hose.
- Unsafe flushing practice.
- Not ready to flush upon arrival of inspector.

962- Sprinkler hydro:

- Not at proper test pressure prior to arrival of inspector.
- Failure of test pressure gauge to "zero" out.
- Tampering with piping or appurtenances during the test.
- Connecting pressure pump to the sprinkler system during the test.
- Gross pressure loss due to improper installation of system.
- Piping concealed without prior approval.



Failure to provide heat to maintain temperature above 40 degrees F.

966- Sprinkler Final:

- Failure of floor drain to handle flow from 2" drain test.
- More than 4 obstructed sprinkler heads.
- Failure to have an approved standpipe flow test (where applicable)
- Failure to provide permanent heat capable of keeping space at or above 40 degrees F.

968- Standpipe:

- Failure to provide adequate area and equipment to safely flow water.
- Inadequate water supply (closed valves or flow)
- Failure of hose line.

970- Hood system:

- Gas piping not inspected and approved prior to test/inspection.
- Improper sequence of operations.
- No open electrical wiring
- Not installed according to approved plan
- Appliances not in place

972- Fire pump:

Associated electrical wiring not inspected and approved prior to test/inspection.

973- Fire alarm:

- Panel not clear for 24 hours prior to test/inspection
- Incorrect equipment installed- work not installed according to approved plan
- Incomplete work
- Incorrect addressing of device
- Incorrect reporting address
- Failure to provide sufficient communications equipment to carry out test.

974- Fire alarm battery:

- Activation of fire alarm during battery test
- Batteries not charged prior to start of test.
- Failure of batteries to allow system to sound for five minutes. (Main and sub-panels)

981- Fire alarm final:

Two or more false alarms during testing/inspection period.

983- Sprinkler visual:

- Connection of sprinkler system to fire main prior to flush of fire main.
- Pipe hangers not supporting pipe.
- Piping concealed without prior approval.

145- FMO Final Inspection- Occupancy Evaluation

Fire protection system not in service or lacking final inspections.

146- FMO Final Inspection- Shell

- Fire Protection system not in service or lacking final inspections.
- Lack of sufficient heat to keep space at 40 degrees F in cold weather to keep sprinkler system from freezing.

149- FMO Final Inspection- Tenant

Fire Protection system not in service or lacking final inspections.



Lack of sufficient heat to keep space at 40 degrees F in cold weather to keep sprinkler system from freezing.

All Fire Marshal's Office Inspections

Inspection will not be performed, a re-inspection fee will be applied, and the inspection will not be able to be rescheduled for 24 hours, for the items listed below, but not limited to:

- Incomplete work.
- Not ready for inspection/test.
- Required construction documents not on site.
- Lot # address not posted.
- Permit(s) not posted.
- Unsafe access to site.
- Unsafe safety practice(s) involving the test or inspection.
- Unpermitted work in progress or installed.
- Failure to cancel inspection prior to 8:30 A.M.
- No representative of permit holder on site.
- Storage of furnishings without proper Building Development storage/stocking permit paperwork and associated FMO inspection(s) (148).
- Any work done by non-permit holder.
- Doors locked/lack of providing access to facility for inspection.
- Spray painting or other application of material resulting in an unsafe accumulation of vapors in facility.
- Use of internal combustion engines during inspection without proper ventilation of space.
- Lack of correction of a previously documented deficiency item.

For more additional information about Fire Marshal's Office Inspections and Fire Protection (FPP) Fees, please see to the Fire Marshal's Office webpage.