



Limited Work Permit - 2021 HVAC REPLACEMENT ONLY¹

One for one replacement of existing units over 2000 CFM

****FEES MUST BE PAID BEFORE THE LWP WILL BE REVIEWED****

Job Name: _____
Address: _____ Bldg: ____ Suite: ____
City: _____ Zip: _____
Applicant Name: _____ Phone: _____
Email: _____
HVAC Company: _____ Phone: _____

GENERAL BUILDING INFORMATION:

Location of work in the Bldg: _____
Fire Alarm System Present: Yes ☐ No ☐
List the number of units with their tonnage (i.e. 2x 10-ton RTU):

Upload the completed limited work permit into Mobile Eyes as a new application. You can access the portal through the website: www.cobbfbmo.org. Do not send LWP's via email (See FAQ topics for instructions).

No work shall be conducted until a permit is issued through the Building Department.

HVAC units that do not move air between compartments do not require duct detection

INITIAL all applicable lines below to ensure acknowledgement:

- _____ The new HVAC unit will be equipped with a new duct detector(s).
- _____ Units over 2,000 CFM must have the duct detector on the supply side of system. **IMC 606.2.1 as modified by DCA.**
- _____ Units over 15,000 CFM must have the duct detectors in the supply and return duct work
- _____ Duct detectors shall be listed for their specific use to include the air velocities, temperature, and humidity.
- _____ If a fire alarm is not present, each unit requires a separate audible and visible signal in a normally occupied location (i.e. remote test switch).
- _____ If a fire alarm system is present, the detector shall be connected to the FACP and shall cause a supervisory signal.
- _____ The proposed work does not modify any plenum spaces or penetrate any fire/smoke barriers, walls, or partitions.
- _____ **A smoke detector shutdown test in accordance with the manufacturer's installation guide must be scheduled and approved. (Test cannot use magnets or test only the detector)**

To schedule the required smoke shutdown test visit: www.mobile-eyes.com

See the attached document on how to schedule a HVAC smoke shutdown test

By signing, I hereby acknowledge that the HVAC work will comply with the International Mechanical Code and NFPA 72: National Fire Alarm Code

Applicant Signature: _____ Date: _____
Tenant / Building Owner Signature: _____ Date: _____
Print Tenant / Building Owner: _____

¹ The above is not an all-inclusive list; all applicable fire and life safety provisions must be met.

Notes: _____

CCFMO: _____ DATE: _____