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** Fire Marshal's Job Name: ____ Office Address: ______ Bldg: _ Suite: City: ____ _____ Zip: ______ Applicant Name: _____ Phone: _____ Email: Phone: HVAC Company: GENERAL BUILDING INFORMATION: Location of work in the Bldg: Fire Alarm System Present: Yes No 🗖 **Plan Review** 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.cobbfmo.org. Do not send LWP's via email (See FAO 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

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

_____ Duct detectors shall be listed for their specific use to include the air velocities, temperature, and

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:_____