Franklin-Simpson Building Department

COMMERCIAL - INDUSTRIAL BUILDING PERMIT APPLICATION

Α.	Location	Date of Application						
	Project Address							
	Project Name / Subdivision			Lot or Bldg #				
<u>B.</u>	Identification	Name	Addr	ess		Phone		
	Owner or Lessee							
	Contractor —							
	Contractor Email 🔶							
	Permit Applicant 🛛 🔶							
C. Type of Improvement and Use								
	New Building(s) #	Use of Building(s):						
	Addition				General Constructio			
	Alteration Demolition		(Restaurant, Office, Storage, Factory, Etc.) Total Area in Existing Building:			n Cost: \$ + Electrical		
	Foundation Only	(Square Footage						
	Relocation / moving	Fotal Area in New Building or Addition:			+ Plumbing			
	Renovation Accssry. Bldg sqft=		are Footage)) Cost: \$ + HVAC				
	Other (tent, etc.)				<u>Cost:</u> \$			
		Number of Levels - Including Basement:			Total			
		To Begin Construction Date:			Cost of provement: \$			
<u> </u>								
D.	Building Characteristics Principal Type Of Frame	Electricity Supplier			Type of Sewage D	isnosal		
	Masonry	Electricity Supplier EPB_ WRECC Principal Type of Heating Fuel			Type of Sewage Disposal Private (septic tank)			
	Wood Frame	Coal			Public			
	Structural Steel Reinforced Concrete	Gas Electricity			Type of Water S	vlagu		
Other - specify					Private (well, cistern)			
		Other - specify						
Mechanical								
	Central air conditioning YES	□ NO	Elevator	YES _	NO			
E. I hereby certify that I am the owner of record or have been authorized to make this application for a construction permit as his authorized agent and we agree to conform to all applicable laws of this jurisdiction. "Note: The information provided on this form is subject to the open records act and may be viewed by others upon request."								
****	Signature of Applicant	****	Addro		****	Date		
F. PLANNING & ZONING OFFICE USE ONLY								
	Building Permit Number				Use Group			
					Occupancy load			
	Building Permit Fee							
	Certificate of Occupancy			Approved by:				
	Inspection Fee							
	Other Fees				Title			
	Total Fees				The			
	Receipt #		<u>I</u>	nspectior	n Required & Da	te Completed		
	Check #			Footer /_/20	Foundation Fra	ming Final _/20 _//20		

STORMWATER EPSC PLAN AGREEMENT

CITY OF FRANKLIN

PUBLIC WORKS-STORMWATER MANAGEMENT	BUILDING PERMIT # :						
1. From the information shown on the plot plan submitted with your Permit Application, is there a sinkhole, drywell, drainage outlet or inlet, retention area, or dedicated drainage easement located on this property?							
YES	NOUNKNOWN						
2. Will any excavated material be stored or stockpiled on site during construction?							
YES	NO						
<i>If the answer to <u>either</u> of these questions is "YES", <u>BRIEFLY</u> describe below what measures you will undertake to protect the stormwater control devices/stockpiles referenced above.</i>							

GENERAL EROSION PREVENTION REQUIREMENTS AND CONDITIONS FOR THIS SITE :

- 1) Perimeter erosion control <u>Best Management Practices must be in place prior to</u> beginning construction. See BMP Manual on City of Franklin website for details.
- 2) Streets/roads must be kept clean at all times during construction.
- 3) EPSC measures (BMPs) must be maintained for the duration of the construction.
- 4) Inspections will be made to review compliance with KPDES Permit guidelines.

I certify that:

- 1. I understand that this document becomes my Stormwater <u>Erosion Prevention &</u> <u>Sediment Control Plan for this site and will abide by the the typical Erosion Prevention</u> Plan attached.
- 2. I will make this plan available for inspection by US Environmental Protection Agency, Kentucky Division of Water or City of Franklin Public Works Department.
- 3. I will protect the drainage structures that now exist or will be built on this site.
- 4. I will install the EPSC measures shown in the typical Residential Lot Erosion Control Plan.
- 5. I will conform to the terms and conditions of the Kentucky Division of Water General KPDES Permit for Storm Water Point Source Discharges for Construction Activities and will take all necessary actions within the extent established by local, state and federal statutes to limit the discharge of sediment leaving this site. It is my understanding that failure to install proper EPSC measures could result in a Stop Work Order for this project.

SIGNATURE OF APPLICANT:_____ DATE OF SIGNATURE: ____

PRINTED NAME OF APPLICANT:_____

