				Filin	g Date: _
A LOUNDED TO PER N	City of Bowling Green Neighborhood and Community Services 707 E. Main Ave PO Box 430 Bowling Green, KY 42102-0430 Phone: 270-393-3676 & 270-393-3615 Fax: 270-393-3223 www.bgky.org	Site Work Permit App			
		Permit #	PV		2015-
			GP		
			SW		

Site Work Permit Application				
PV				
GP		2015-		
SW				
	PV	PV		

	PERIVII	IT LOCATION	
Permit Address		Suite/Unit/Aր	ot Zip Code
Subdivision	Project/!	Development Name	
	Lot #	Building #	
	PROJECT	INFORMATION	
The Project is Resident	ial Commercial		
General Description of Project	 ct		
Square Footage: Existing	New	Construction Cos	t \$
I am Creating or Expan	iding an Asphalt or Concrete	e Area Gra	ding and Seeding Only
*Completing Site	: Work (including Utilities, G	rading, Paving and Found	dations) for future building construction
Other:			
*Additional permits will be requ	iired for future building constr	uction	
	APPLIC	ANT INFORMATION	N .
Applicant		Street Address	
City	State _	Zip Code	Suite/Unit/Apt #
Email	Phone		Mobile
Check all that apply to Applic	ant's Role: Owner	Contractor Oth	ner
Primary Contact		Office Phone _	
Email		Mobile Phone_	
Fax			
СО	NTRACTOR INFORMA	TION (IF NOT THE	APPLICANT)
Contractor Business Name		•	,
			Suite/Unit/Apt #
Email			Mobile
	OWNER INFORMATION	ON (IF NOT THE APP	PLICANT)
		-	PLICANT)
Owner Name			PLICANT) Suite/Unit/Apt #

Soil	Disturband	e Information
Disturbed Soil Area: Length	Width	Total Disturbed Area
Total Disturbed Area less than 750 sq/ft? If yes, <u>Sketch Plan</u> is sufficient for application	Yes	No
Total Disturbed Area between 750 sq/ft to 4 If yes, the following documents are required: Professional Plot Plan Standard SWPPP Form Name and ID of EPSC Certified Contracts		(1 acre)? Yes No
Total Disturbed Area greater than 43,560 so If yes, the following documents are required: Grading/Drainage Plan Name and ID of EPSC Certified Contracted Kentucky General Permit for Construction Stormwater Pollution Prevention Plan (Section 2015)	or on Discharges (I	NOC)
For additional information please r	efer to the Pub	lic Works Stormwater Quality Application Guide.
	Impervio	us Area
Impervious Area: Length Width Width Impervious Area should include building footprint, di		
Is the new Impervious Area greater than 10 Yes No If yes, the following documents are required in additional additional area.	•	
Post Construction BMPs Design Operation & Maintenance Plan Maintenance Agreement & Fili	and Specificat	uired. The SWQMP includes the following: ions Vorks Stormwater Quality Application Guide.
I the Applicant of t	his Permit do h	ereby understand the following:
 The Building Division may issue the Permit of It will be the Applicant's responsibility to m Work cannot commence until the Permit is Kentucky Building Code, Current Edition with Phase 2 Erosion Prevention & Sediment Commence in City Ordinance 21-2.03. 	ing and Founda or Phases of the eet <i>ALL</i> condition issued by the Both referenced Control Practices which to Occupational	e Permit with Conditions. ons required for Plan Review Approval. cuilding Division and ALL fees have been paid. odes and City Ordinances will govern this Permit. will be implemented during ALL phases of construction as defined al License Division prior to the issuance of this Permit.
Signature		Date

Public Works Stormwater Quality Application Guide

Disturbed Soil Area Less than 750 sq/ft

Sketch Plan-Property layout drawn by hand or with computer that shows distance to property lines, dimensions of project area and distance to other existing and new improvements. Does not need to be to scale or drawn by a professional.

Distubed Soil Area between 750 sq/ft and 43,560 sq/ft

Professional Plot Plan-Scale drawing showing existing and proposed improvements with property bounaries, easements and right of ways indicated. Plot plan should depict Finish Floor Elevation and existing countours. Must be stamped by a professional licensed by the State of Kentucky.

Standard Stormwater Pollution Prevention Plan (SWPPP-formerly EPSC) - City form available at:

http://www.bgky.org/ncs/buildingdivision.php Complete the form with Certified Contractor Name & ID with applicant name and signature. A list of Certified Contractor's is available at:

http://www.bgky.org/publicworks/planningdesign/stormwater/epsc.php

Distubed Soil Area greater than 43,560 sq/ft

Grading & Drainage Plan- Must be stamped by a Professional Engineer or Landscape Architect. Plan should show proposed and existing contours with site existing and new improvments.

Kentucky General Permit for Construction Discharges (NOC)- Kentucky Division of Water NOC (often called NOI) approval must be acquired and submitted with your permit application. Contact your site engineer for development of this permit. *The application for the general permit is available electronically at:*

https://dep.gateway.ky.gov/eForms/default.aspx?FormID=7

Stormwater Pollution Prevention Plan (SWPPP)-Details the steps taken to prevent stormwater pollution. An example of a SWPPP is available at

http://www.bgky.org/publicworks/planningdesign/stormwater/constructionrunoff.php The SWPPP should be prepared to the standards required by the Kentucky General Permit and list the Certified Contractor Name & ID. Must be signed and submitted with your permit application.

Impervious Area Greater than 10,000 sq/ft

Stormwater Quality Management Plan (SWQMP)- Required when the project creates 10,000 sq/ft of new impervious surfaces <u>and</u> disturbs more than one acre or is part of a greater common plan of development. The SWQMP consists of the following:

Post Construction Best Management Practices (BMP) Design and Specifications - Narrative description of the site runoff, the required level of treatment and the proposed treatment process with supporting calculations.

Operation & Maintenance Plan-Intended for use by the property owner to understand and maintain any post-construction BMPs.

Maintenance Agreement & Filing Fee- Agreement with the City that is recorded in the County Clerk's Office to notify future property owners of the stormwater improvements. Applicant must request a Maintenance Agreement from the City's legal department. Once properly executed it must be returned to the City with the \$50.00 filing fee.

Stormwater quality requirements are outlined and described in Chapter 21 of the City of Bowling Green Code of Ordinances available http://www.bgky.org/government/code-of-ordinances The City of Bowling Green Stormwater Best Management Practices Manual is available at:

http://www.bgky.org/publicworks/planningdesign/stormwater/bmpmanual.php.

	Standard Stormwater Pollution Prevention Plan (SWPPP)
Permit No.	 This form can serve as the SWPP plan if the following conditions are met: Disturbs less than 1 acre, and Adds less than 3400 sq. ft. of new impervious surfaces, and Contains no critical slope or flood hazard areas. If these condition aren't met a formal SWPP plan prepared by an appropriate professional will be required.
	evention Sediment Control (EPSC) Site Drawing
If the site h	ppropriate EPSC measures for my site are from the options below or a combination of & as sinkhole, drainage inlets, streams, or will have excavated materials stored onsite, please indicate the location and additional
BMPs on the Flow to I Option D	Option B Option G Option G Direction of Flow Sediment Management (silt fence or other) Construction Entrance Certified Contractor:
The applica EPSC n Perime All EPS The co	conditions and will comply with the following conditions: and will comply with the following conditions: and will comply with the following conditions: and will be installed to prevent off-site sedimentation. acter controls shall be in place prior to beginning construction. acter controls shall be installed and maintained as specified in the City of Bowling Green's BMP Manual. and the contractor shall be responsible for keeping streets, drainage structures, streams and other properties free of sediment and other action materials generated by this project. at final grade must be seeded and stabilized within 14 days. Disturbed areas not at final grade must be stabilized within 21 days. Final stabilization (with at least 80% coverage), EPSC measures must be removed.
structures of and Storm	igned hereby certifies that he/she will follow the Plot Plan EPSC Plan as described above and will protect all storm drainage on this lot. Furthermore, the undersigned will fully comply with the specifications in the City of Bowling Green's BMP Manual Water Management Ordinance. The undersigned will take all necessary actions to prevent off-site sedimentation from occurthe building permit is issued, this document becomes an enforceable EPSC plan for the project site.
	Printed Name Date



City of Bowling Green, Kentucky Department of Finance Division of Occupational Licensing 1017 College Street, Bowling Green, KY 42101 Phone 270.393.3000 * Fax 270.393.3636

www.bgky.org

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r:	
Phone Number:	Fax:
y person or company hired t lered your employees.	to perform work that is not issued a W2 form.
o do any work, I will need to Iding Division and if I do not L CONTRACTOR DOING ALL b. I, or a W2 employee of m	or the project listed on the above permit number. complete a subcontractor list prior to do so, it may hold up the final approvals and
•	City License (if known)
	City License (if known)
	City License (if known)
	Phone Number: y person or company hired of ered your employees. RTY OWNER DOING ALL THE will be doing all the work for odo any work, I will need to liding Division and if I do not all contractor to the general contractor to the general contractor to the general contractor to the partial list is available. Sub Fax: Sub Fax: Sub Fax:

Permit #	Jobsite:		
Subcontractor Business Name:			City License (if known)
			City License (if known)
Sub Address			
Sub Phone Number:		Sub Fax:	
			City License (if known)
Sub Address			
Subcontractor Business Name:			City License (if known)
Sub Address			
Sub Phone Number:		Sub Fax:	
Subcontractor Business Name:			City License (if known)
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Sub Address			
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