OFFICE USE ONLY:	BGMU	_ WRECC
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Filing Date	:
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City of Bowling Green Neighborhood and Community Services 707 E. Main Ave

Bowling Green, KY 42101 Phone: 270-393-3676 & 270-393-3615

Fax: 270-393-3223 <a href="www.bgky.org">www.bgky.org</a> Email: building.division@bgky.org

## **SITE WORK PERMIT APPLICATION**

<u>Please Print Clearly in Ink or Type</u> - Office Use Only

Permit # SW 2025 -

	PERMIT LOCAT	ION*REQUIRED*			
Permit Address		Suite/Unit/A	pt	Zip Code	
Subdivision	Project/Dev	velopment Name			
	Lot #	Building #			<b>同级数配间</b>
	PROJECT INFORM	ATION*REQUIRE	D*		
The Project is Residential	Commercial				■ \$200 <del>0000000000000000000000000000000000</del>
General Description of Work Being	Performed				Scan for Permi
Area to be Disturbed	Square Foot	Construction Cost \$			
I am Creating or Expanding a	•	<del></del>	_		
	(including Utilities, Grad	-	_	construction	on
*Additional permits will be required fo	r future building construct	ion **CDR SW REQUIRE	ES P&Z CDR APPR	OVAL AND LETT	ER**
	APPLICANT INFO	RMATION *REQ	UIRED*		
Applicant	Stı	reet Address			
City	State	Zip Code		Suite/Unit/	Apt #
Email	Phone		Mobile		
Check all that apply to Applicant's F	Role: Property Owne	r Contractor	Other_		
Primary Contact		Office Phone _			
Email		Mobile Phone_			
Fax					
CONTRACTOR	INFORMATION *R	EQUIRED IF NOT	THE APPL	ICANT*	
Contractor Business Name		Street Address	5		
City	State	Zip Code	Suit	e/Unit/Apt	#
Email	Phone		Mobile		
Fax	Primary Co	ontact			
PROPERTY OWN	IER INFORMATION	*REQUIRED IF NO	OT THE AP	PLICANT	· <mark>*</mark>
Owner Name					
City		Zip Code			
Email			Mobile		

Permit #		 	_

## **Soil Disturbance Information**

Disturbed Soil Ar	ea: Length	Width		Total Disturbed Area	
	Area less than 750 sq/ft? is sufficient for application	Yes	No 🗌		
If yes, the following Profes Standa	Area between 750 sq/ft to a glocuments are required: sional Plot Plan ard SWPPP Form and ID of EPSC Certified Contract		acre)?	Yes No **IF OVER 1 ACRE DISTURBED REQUIRES CDR APPROVAL THROUGH P&Z**	Scan for Per
**Total Disturb	ed Area greater than 43,56	0 sq/ft (1 acre	<mark>)?</mark> **	Yes No No	Requireme
	ving is required:				
=		•	-	ounty Planning Commission  V/  Phone: 270-842-195	•
F	or additional information please i	refer to the Public	: Works St	ormwater Quality Application Guide.	
		Imperviou	s Area		
	Length Width outling footprint, di			rea	
Yes No No If <b>Yes</b> , the follow			_	reater than 43,560 sq/ft (1 acre	
=			_	ounty Planning Commission  V Phone: 270-842-195	
				water Quality Application Guide.	
			•	rstand the following:	
				through e-mail, application, drawing	
	format. There are multiple office ing in order to approve your app		<u>proving th</u>	<mark>e application, they need to see the t</mark>	<u>ype of work you</u>
	ing in order to approve your app it will be approved when <b>ALL</b> Reviev		oved		
	ng Division may issue the Permit or			onditions.	
5. Work cannot commence until the Permit is issued by the Building Division and ALL fees have been paid.					
6. Kentucky Building Code, Current Edition with referenced Codes and City Ordinances will govern this Permit.					
7. Phase 2 Er Ordinance		rol Practices will b	e impleme	nted during <b>ALL</b> phases of construction	as defined in City
	b-Contractors is to be submitted to ntractor's responsibility to call for i		ense Divisio	on prior to the issuance of this Permit.	
10. To the bes	t of my knowledge ALL information	given herein is tru	ıe.		
Required Signatur	e			<b>Date</b>	

	Standard Eros	ion Prevent	ion and Sediment Control Plan			
Permit No.	This form can serve as the EPSC plan if the following conditions are met:  Disturbs less than 1 acre, and Contains no critical slope or flood hazard areas.  If these condition aren't met a detailed EPSC plan prepared by an appropriate professional will be required.					
	evention Sediment Control (EPSC) Si	te Plan				
			w is or a combination of &			
	as sinkhole, drainage inlets, streams ne selection below.	, or will have excav	ated materials stored onsite, please indicate the location and additional			
BIVIPS ON TO		Flow to Left	For Option G, show flow lines and proposed EPSC measures.			
Option A	Option B	Öption C  Structure	Option G  Legend: Direction of Flow Sediment Management (silt fence or other) Construction Entrance			
Option D	Option E	Flow to Left & Right  Option F  Structure	Certified Contractor:  Certification No.			
<ul> <li>STANDARD CONDITIONS</li> <li>The applicant will comply with the following conditions:</li> <li>EPSC must be installed to prevent off-site sedimentation.</li> <li>Perimeter controls shall be in place prior to beginning construction.</li> <li>All EPSC measures shall be installed and maintained as specified in the City of Bowling Green's BMP Manual.</li> <li>The contractor shall be responsible for keeping streets, drainage structures, streams and other properties free of sediment and other construction materials generated by this project.</li> <li>Areas at final grade must be seeded and stabilized within 14 days. Disturbed areas not at final grade must be stabilized within 21 days.</li> <li>Upon final stabilization (with at least 80% coverage), EPSC measures must be removed.</li> </ul>						
The undersigned hereby certifies that he/she will follow the Plot Plan EPSC Plan as described above and will protect all storm drainage structures on this lot. Furthermore, the undersigned will fully comply with the specifications in the City of Bowling Green's BMP Manual and Storm Water Management Ordinance. The undersigned will take all necessary actions to prevent off-site sedimentation from occurring. Once the building permit is issued, this document becomes an enforceable EPSC plan for the project site.  Applicant's Signature						
Applicant's	Printed Name		Date			