	Standard Erosion Prevention 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.			
Erosion Prevention Sediment Control (EPSC) Site Plan				
The most appropriate EPSC plan for my site from the options below isor a combination of &				
If the site has sinkhole, drainage inlets, streams, or will have excavated materials stored onsite, please indicate the location and additional BMPs on the selection below.				
Flow to Rear Flow to Front 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.	
 STANDARD CONDITIONS The applicant will comply with the following conditions: EPSC must be installed to prevent off-site sedimentation. Perimeter controls shall be in place prior to beginning construction. All EPSC measures shall be installed and maintained as specified in the City of Bowling Green's BMP Manual. 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. Areas at final grade must be seeded and stabilized within 14 days. Disturbed areas not at final grade must be stabilized within 21 days. Upon final stabilization (with at least 80% coverage), EPSC measures must be removed. 				
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				