EROSION PREVENTION & SEDIMENT CONTROL (EPSC) PLAN FOR SMALL LOTS DISTURBING <1 ACRE

A building permit WILL NOT BE ISSUED until this form is filled out completely.		
	es affecting <1 acre, choose one of the	ne following options: rm, is option or a combination of
	. More information on buffers can be	etlands, ponds and other water bodies e found in Volume 2, Chapter 6 of the
	ed on this site? □ Yes □ No e and the associated buffer on the o	option chosen on the back side of this
` '	ND FIRM(S) WHO ARE THE RES	
NAME OF APPLICANT:	ON-SITE CON	
BUSINESS NAME:	ON-SITE CON	TACT PHONE:
ADDRESS/PHONE NUMBER:	HOME/OFFICE	PHONE:
prevent sediment from leaving acre or more requires a graproject-related fill material at Land disturbing activity means the existing soil topography. development, demolition, constoperations, haul roads associate Failure to install and maintain Eviolations and/or fines. The undersigned hereby certifications of the Knox Co	the site. Furthermore, conducting ding permit before initiating land and borrow, waste or stockpile are any activity on a property that results. Land disturbing activities include, but truction, reconstruction, clearing, graded with the development, and excavated with the development.	Control (EPSC) measures may result in its entirety and is aware of the stated inance and Stormwater Management
Applicant's Signature	Applicant's Printed Name	Date

Building Permit No. _____

EROSION PREVENTION & SEDIMENTATION CONTROL (EPSC) PLAN OPTIONS FOR BUILDING PERMITS

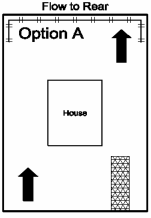
INSTRUCTIONS: Identify one or any combination of letters for the EPSC schematic that best describes the measures that will be used on this property during construction. If Options A-F do not adequately reflect site conditions, add flow lines and EPSC measures to Option G, as appropriate.

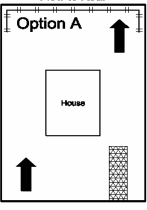


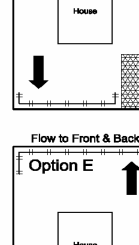
Sediment barrier, such as silt fence or straw wattles Stabilized construction entrance Direction of Flow (points downhill)

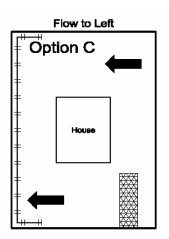
Option B

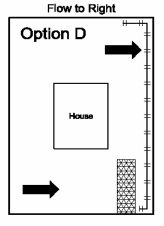
Flow to Front

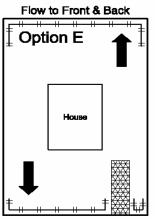


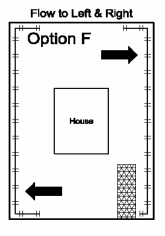


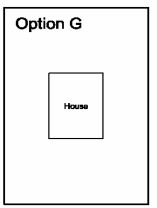












If Options A-F do not adequately reflect site conditions, add flow lines and EPSC measures to Option G, as appropriate.