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

			And the state of t
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.			
* Front barrier required on a contruction entrance (silt fe	all lots to encourage use of	egend  " " Sediment barrier, such as Stabilized construction er Direction of Flow (points	ntrance
Flow to Rear	Flow to Front	Flow to Left	
Toption A T	Option B	House	If Options A-F do not adequately reflect site conditions, add flow lines and EPSC measures to Option G, as appropriate.
Class to Digital			
Flow to Right	Flow to Front & Back	Flow to Left & Right	
Option D	TOption E  House	Option F	Option G
Please choose the most appropriate answer. For single-family residential sites affecting <1 acre			
The most appropriate EPSC plan, is option or a combination of options &			
Rutherford County requires water quality buffers along all streams, wetlands, ponds and other water bodies within the County's jurisdiction.			
Are water quality buffers required on this site? $\square$ Yes $\square$ No If yes, locate the water feature and the associated buffer on the option chosen.			
Failure to contain sediment to your site may result in delayed inspections, notices of violation, citations, fines, penalties, and/or stop work orders.			
Inspectors may require more EPSC measures on site during construction.			
The undersigned hereby certifies that he/she has read this form in its entirety and is aware of the stated requirements of the Rutherford County Stormwater Management Ordinance. The owner must comply with all regulations and policies provided in these documents.			
Applicant's Signature	Applicant's Printed	l Name Da	ate