UNIVERSITY OF MICHIGAN SOIL EROSION & SEDIMENTATION CONTROL PROCEDURES

Project Notification Form - Soil Erosion & Sedimentation Control

Project Name:	Design Manager:
Project Number:	Design Manager Phone:
Project Funding:	Construction Manager:
D Constal Fund D Non Constal Funds	
☐ General Fund ☐ Non-General Fund*	
*Will be billed at a rate of \$85.00/hour	
Short Code (If Non-General Fund):	Construction Manager Phone:
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Project Address/Location:	
Expected Project Start Date:	Expected Project Completion Date:
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Name of Nearest Water of the State:	
NOTE: "Water of the State" includes the <u>Great Lakes and their connecting waters, lakes, ponds,</u> and	
<u>streams</u> which may or may not be serving as a <u>county drain</u> as defined by the drain code; <u>or any other body</u>	
of water that has definite banks, a bed, and visible evidence of a continued flow or continued occurrence of	
<u>water</u> and <u>wetlands</u> regulated under part 303.	
Proximity to Nearest Water of the State (feet):	
	1 acre = 43,560 sq. ft.
Total Acreage of the Project Site (to the nearest 0.01 acre):	
Total Disturbed Acreage of Project (to the nearest 0.01 acre):	