

Planning & Community Development

3209 W. Michigan Avenue Lansing, MI 48917 Ph: (517)999-0307 • Fax: (517)485-3276 bbeck@lansingtownship.org



SOIL EROSION & SEDIMENTATION CONTROL PERMIT APPLICATION

DATE STAMP

Residential Use Only

PROJECT NAME												
Site Address:			Parcel #:									
Subdivision Name:		Lot #:		Total Acres:								
Work Description												
APPLICANT INFORMATION	Who is comple	ting this application? (Check One):		ED AGENT*								
Landowner(s):												
Company Name:												
Address:		City:		State:	Zip:							
Ph:	Email:	1		Fax:								
AUTHORIZED AGENT* INF	ORMATION		ECT	CONTRACTOR	OTHER							
Landowner(s):												
Company Name:												
Address:		City:		State:	Zip:							
Ph:	Email:			Fax:								
On Site Project Contact:	·											
Company Name:												
Address:		City:		State:	Zip:							
Ph:	Email:			Fax:								
Sedimentation Control, of the Nati	ation is accurate and that I (we) will ural Resource and Environmental Pr ne documents accompanying this ap	otection Act, Act 451 of the Public A	Acts of 1994	, as amended, it's correspon	ding rules,							
responsibilities as outlined in the a	application. This application serves a does not exempt permit holder form	as written consent for the Charter To	wnship of L	ansing to enter onto a site fo								

Landowner's Signature Print Name Date Authorized Agent's Signature* Print Name Date *Authorized Agent must have a written statement from the landowner authorizing him/her to secure a permit in the landowner's name. FOR OFFICE USE ONLY Performance Bond: Approved By: Classification of Site: Yes No Approval Date: Date Issued: Amount: Receipt #: #SESC FEE:

RESIDENTIAL

Date Received:

ΤY	TYPE OF EARTH DISTURBANCE (Please check all that apply)																																									
	NEW SINGLE FAMILY RES	SIDENCE DECK/STORAGE BUILDING																																								
	ADDITION TO EXISTING R	RESIDENCE 🛛 FILL, LAND BALANCING, OR GRADING																																								
	OTHER: (please specify)																																									
A	SWER THE FOLLOWING	Q	UE	EST	гіс)NS	3																																			
Wil	any soil be removed from the site?				YI	ES				N	0																															
Wil	material be brought on the site	?			Y	ES				N	0				1	f ye	s, si	tate	amo	ount	t and	d ty	be o	fill:																		
Wil	Will vegetative re-stabilization (sod, seed and mulch, landscaping, etc.) be provided by the builder? YES NO																																									
Do	Does the lot abut a lake, stream, open drain, pond, detention/retention pond or wetland?																																									
Does the project require a EGLE Permit? YES NO If yes, provide Permit Number:																																										
	Attach a copy of the permits for Part 31(Floodplain Occupancy Authority), Part 301 (Inland Lakes and Streams), and/or Part 303 (Wetland Protection)																																									
Area of earth disturbance in acres or square feet:																																										
Distance from earth disturbance to nearest lake, stream, Name of body of water: open drain, pond, detention or retention pond or wetland (in feet): Name of body of water:																																										
Type of Soil or attach soils survey map of property:																																										
Sur	np pump and/or footing drain tile out	let t	lo:																																							
sc	DIL EROSION AND SEDIM	EN	NT/	ΑΤΙ	0	N C	:01	ΝТ	RC)L	PL	.AI	NC	DE.	ТА	ILS														_												
Pla	n Preparers Name:																Pho	ne i	# :																							
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A	Soil Erosion Control Measures	T			t						Τ	t				Τ	Τ			T	Τ				T					T		T	Τ	Ļ		Τ			╷			
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E	Complete All Earth Movement	T	Ħ	Ħ	t		┢				T	t			1	╈		Π		T					╈		T			1		+	1	┢	\square	+			╡			
F	Seed & Mulch as required	İ	Π		Ť		Π				T	t			T	Ť		Ħ				Ē			Ť		Ì			Ť		+	+	T	\square	\top			Ħ			
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Ph:		Er	mail	:																					 	-	Fax:															
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2)	A SITE PLAN SHOWING THE	F	01		wi	NG																			 																	
 2) A SITE PLAN SHOWING THE FOLLOWING A.) Legal Description of property B.) Location Map with North arrow & distance to nearest open drain/lake/stream/pond/detention or retention pond/wetland C.) Topographical map, contours or grade shots which accurately show the existing & proposed drainage patterns D.) Location of any Lakes, streams, wetlands, drains, etc., E.) Location of house, garage, road, driveway, swales, lakes, streams, wetlands, ponds, ditches, and catch basins F.) Location of Stone access drive of 1" - 3" stone into the project site (minimum 12' x 50' or to building envelope) G.) Flood plain information (when applicable) H.) Graphic location indicating the limits of earth disturbance I.) Locations & descriptions of temporary/permanent SESC measures J.) Soil Erosion and Sedimentation Control Details (See Attached) K.) Soil types (using USCS or NRCS soil classification system) L.) All items must be drawn to scale (No larger than 1" = 100') M.) Maintenance Notes for soil erosion and sedimentation controls must include the following statement: 																																										
3)	A BOUNDARY LINE SURVEY	' O I		he so 「HE											-				-				-								(<i>m</i>)	10m)	-									

4) A VICINITY SKETCH INDICATING SITE LOCATION AND ADJACENT PROPERTIES WITHIN 500 FT OF SITE BOUNDARIES (NOT GREATER THAN 1" = 200) REV. 05/23