

## PERMIT APPLICATION (For Part 91) SOIL EROSION AND SEDIMENTATION CONTROL

Community Planning and Economic Development 245 N Rose Street, Ste 100 Kalamazoo, MI 49007 269-337-8026

OFFICE USE ONLY	
Permit Number	
Date Issued	
Expiration Date	

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Name	Lando	wher L	Designat	eu Agen										
Address Email														
City State						te	Z	ip Code		Are	ea Code/T	eleph	one Number	
					I					ı				
	ATION	_												
Section	Town	Range	Town	iship	City/Village County									
Subdivision Lot No. Tax ID Number Street Address														
3. PROPOSED EARTH CHANGE Project Type: Residential Multi-family Commercial Industrial Land Balancing														
Describe Project Size of Earth Change (acres or square feet)									_					
Name of a	nd Distan	ice to N	earest Lak	e, Strea	m, or Drain		Da	ite Project to	o Start		Date Pro	ject to	be Completed	
Note:complete sets of plans must be attached.  Estimated Cost of Erosion and Sediment Control  Plan Preparer's Name and Telephone Number Area Code ( )  5. PARTIES RESPONSIBLE FOR EARTH CHANGE														
					lo. 1 above)			Email				Addres	SS	
City					State			Zip	Zip		Area Code/Telephone Number			
Name of In	ndividual "On Site" Responsible for Earth Change						Company Name				Email			
Address				City State				Zip Code		А	Area Code/Telephone Number			
6. PERFORMANCE DEPOSIT (If required by the permitting agency)  Amount Required \$														
Address				С	City			State Zip (		p Cod	Code A		Area Code/Telephone Number	
with Part	91, Soil	Erosio	n and Sec	liment		ol, of the	Natı	ural Resou	rces a	nd Er	nvironme		d earth change in accordance Protection Act, 1994 PA 451,	
	andowner's Signature Print Nam						j					Date		
Designated	d Agent's	Signatu	ıre*			Print Na	Print Name D					Date		
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## Soil Erosion Sedimentation Control (SESC) Program Plan Evaluation Checklist

## YOU MUST SUPPLY THE FOLLOWING DOCUMENTS AND INFORMATION

	Project Name:							
Rev	Reviewing Agency:							
	SESC Plans	Comments:						
1	☐ Scaled Drawing (< 200' = 1")							
2	☐ Legal Description							
3	☐ Site Location Sketch							
4	☐ Proximity to Lakes & Streams							
5	☐ Predominate Land Features							
6	☐ Contours/Slope							
7	☐ Soils							
8	☐ Limits of Earth Change							
9	☐ Drainage & Dewatering Facilities							
10	☐ Timing & Sequence of Earth Change							
11	☐ Temporary SESC Measures (location,							
	install &							
	removal info)							
12	☐ Permanent SESC Measures (location							
	& install info)							
13	☐ Maintenance Program for Permanent							
	SESC							
	Measures							
<u>Project Plan Evaluation Status</u>								
☐ Approved								
	□ Not Approved (Provide Reason)							
	Reason:							
SES	C Plan Reviewer Name:	Date Reviewed:						

Project Name/Landowner:								SESC Permit #						
Anticipated Start Date:														
Anticipated End Date:														
Construction Sequence	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec		
Temporary SESC Measures Installed														
Silt Fence														
Rock Access Road														
Erosion Control Blankets														
Inlet protection														
Sediment Basins														
Other:														
Strip & Stockpile														
Rough Grading														
Building Construction														
Final Grade														
Permanent SESC Measures Installed														
Sediment Basins														
Seeding/Mulch/Landscaping –														
Vegetation														
<ul> <li>Pavement/Rock</li> </ul>														
Removal of Temporary SESC Measures														
										•		<u></u>		
Briefly describe the maintenance plan (inc	lude res	ponsible	e party)	for each	n tempo	rary and	l perma	nent SE	SC mea	sure.				
Measure Respons	sible Par	ty M	laintena	nce Plai	n									
Silt Fence														

Measure	Responsible Party	Maintenance Plan
Silt Fence		
Buffer Strips		
Catch Basins/Inlets		
Street Sweeping		
Seeding/Mulch		
Storm Ponds/Sediment Basins		
Other:		