SHIAWASSEE COUNTY PERMIT APPLICATION for Part 91 SOIL EROSION AND SEDIMENTATION CONTROL

OFFICE USE UNLT					
Permit Number					
Date Issued					
Expiration Date					
File Number					

1. APPI		_					ao mior c							
Name	□ La	ndowner	_	☐ Designa	ated Agent	t 	_			_			_	_
Address						_		_			_	_		
City					State		Zip Cod	le		Area (rea Code/Telephone Number			er .
2. LOC		Dango	Tayyo	1-1			O't- /\/illoge			Τ.,				
Section	Town	Range	Towns				City/Village	city/Village			County			
Subdivisio	n		ot No.	Tax ID N	lumber				Street Addre	ess		_		
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3. PRO	POSED	EART	1 CHA	NGE	Project 1y		Residentia Industrial	al	☐ Multi-far☐ Land Ba		_	Comme	ercial	
Describe F	roject			•							<u>'</u>		e of Earth C	
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^{*} Designated agent must have a written statement from landowner authorizing him/her to secure a permit in the landowner's name.

Please include this page with SESC plans.								
Have	Need	N/A	✓SITE PLAN CHECKLIST FOR SOIL EROSION PERMITS					
			Map scale: 1"= 200' or less, or indication of exact distances between noted features on site plan					
			Vicinity/location map (a copy from the plat book will suffice)					
			Legal description of property (i.e. T35N, R25W, Section 17, NW1/4, NE1/4)					
			Location and physical limits of each proposed earth change					
			Location and physical limits of all temporary soil stockpiles					
			Location and description of all predominant land features and landmarks					
			Location and perimeters of all existing buildings and structures					
			Location of all tree lines and forested areas					
			Locations and descriptions of soil types					
			Proximity of proposed earth changes to surface water within 500 feet of earth changes					
			Location of all existing and proposed on-site drainage facilities (ditches, catch basins, etc.) and dewatering facilities (used for pumping and filtering water from basement excavations, ponds, wetlands, etc.)					
			General slope information and/or contour intervals					
			Location and description of all proposed temporary and permanent soil erosion and sedimentation control measures, including silt fences, inlet protection, stone check dams, erosion control blankets, seeding, etc.					
			Program proposal for the continued maintenance of all permanent soil erosion and sediment control measures (i.e. onsite catch basins; detention/retention ponds; grass, mulch, or other ground cover) that remain after project completion, including person(s) responsible for maintenance					
			Timing and sequence of each proposed earth change					
0	sing	gle fa	Earth Change mily residence (new construction) 0 commercial/industrial (new) 0 road mily residence (addition/alteration) 0 commercial/industrial (add./alt.) 0 pipeline					

0 single family residence (new construction)	0 commercial/industrial (new)	0 road
0 single family residence (addition/alteration)	0 commercial/industrial (add./alt.)	0 pipeline
0 garage (addition or detached)0 pole barn	0 residential development (subdivision, multi-family) 0 recreation development	0 utility 0 school/church
0 pool (in ground)	0 golf course	0 hospital
0 pond	0 wetland mitigation	0 other

Additional Earth Change Information

Has earth-moving activity started?	Yes 0	No 0	
Is the earth-moving activity over 1 acre?	Yes 0	No 0	If yes, contact MDEQ
Will work be occurring in a wetland?	Yes 0	No 0	If yes, contact MDEQ
Will de-watering occur?	Yes 0	No 0	If yes, special requirements may apply
Will work be occurring in a waterway/floodplain?	Yes 0	No 0	If yes, contact MDEQ
Will a designated county drain be affected?	Yes 0	No 0	If yes, contact the Shiawassee County Drain Office
Will fill be brought on-site?	Yes 0	No 0	Amount in cubic yards:
Will material be removed from the site?	Yes 0	No 0	Amount in cubic yards:

Approximate Project Timing (Month/Year)

MINOR PROJECTS	MAJOR PROJECTS				
/ Temporary Erosion Control Measures Installed	/ Temporary Erosion Control Measures Installed				
/ Gravel Drive/Entrance Installed	/ Gravel Drive/Entrance Installed				
/ Land Cleared or Excavation Started	/ Land Cleared or Excavation Started				
	/ Detention/Retention/Sediment Ponds Installed				
	/ Road Constructed				
	/ Utilities Installed				
/ Final Grading/Seeding	/ Final Grading/Seeding				
	/ Catch Basins/Ponds Cleaned				
/ Permanent Erosion Control Measures in Place	/ Permanent Erosion Control Measures in Place				
/ Temporary Erosion Control Measures Removed	/ Temporary Erosion Control Measures Removed				

EROSION CONTROL PLAN LEGEND

disturbed and the access drive.) only need to show the area that will be on your property. Please label roads. You location and locate any other trees or buildings plan, use a scale or ruler to draw home (Use key below to place needed objects on

Property Line |

Existing Drainage

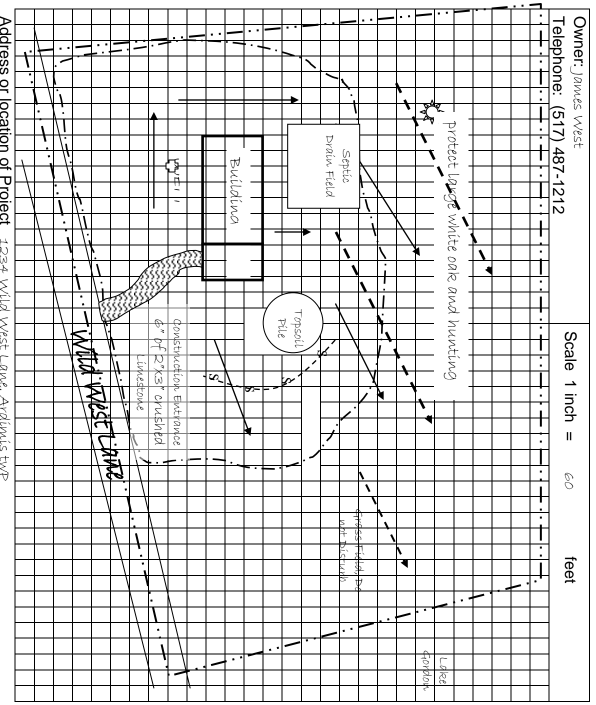
Temp. Diversion ╅

Finished Drainage

Limits of Grading

Silt Fence - S - - - - S --

preservation and Temporary Soil Show Stone Access Drive, Tree



Address or location of Project _1234 Wild West Lane, Ardimis twp

EROSION CONTROL PLAN LEGEND

(Use key below to place needed objects on plan, use a scale or ruler to draw home location and locate any other trees or buildings on your property. Please label roads. You only need to show the area that will be disturbed and the access drive.)

Property Line -----

Existing Drainage ----→

Temp. Diversion ——▶ TI

Finished Drainage _____

Limits of Grading ------

Silt Fence - S - - - - S --

Label Stone Access Drive, Tree preservation, Temporary Soil Stockpile and North Arrow.

