OFFICE USE ONLY	
Number	

Permit Date Issued Expiration Date File Number

PERMIT APPLICATION for Part 91 SOIL EROSION AND SEDIMENTATION CONTROL

Name		(Please downer	cnec	Designation		e lar	idov	mer or	desig	gnated ag	jent")		
Address													
City					State		Z	p Code		A	rea Cod	e/Teleph	one Number
2. LOC	ATION												
Section	Town	Range	Town	ship			City	Village			Coun	ty	
Subdivisio	Subdivision Lot No. Tax ID Number Street Address												
3. PRO	POSED	EARTH	1 CHA	NGE [Project Ty	rpe:		idential		Multi-family	Fair Control	Commerc	ial
Describe F	roject						Indu	strial		Land Baland	ang		e of Earth Change
												(acr	res or square feet)
Name of a	nd Distance	ce to Nea	rest Lak	e, Stream,	, or Drain			Date	Proje	ct to Start	Da	te Projec	t to be Completed
4 8011	EDOS	ON ANY	O SED	IRIENTA	TION C	ONT	POI	DI AN	I /P	efer to Ru	lo 222	1703\	
lers.					Estimate	d Cos	t of E	rosion a	nd Se	ediment Con	trol	.1703)	
Note:	ust be	nplete s attache		fplans	Plan Pre	parer	s Na	me and T	elept	none Numbe	er	Are	ea Code
								-					
5. PAR		-			-	_	_			-			
Name of L	andowner	(if not pro			1 above)		ress						
City	City State Zip Area Code/Telephone Number												
Name of Ir	dividual "(On Site" F	Respons	ible for Ea	rth Chang	е		Compar	ny Na	me			_
Address	ddress City State Zip Code Area Code/Telephone Num				Telephone Number								
6. PERF	ORMAI	NCE DE	POSI	T (If requ	uired by	the p	erm	itting a	geno	cy)			
Amount Re	equired \$			Cash	Certifi	ed Ch	neck	Irrevo	cable	Letter of C	redit :	Surety Bo	and
Name of S		ipany											
Address				City				State		Zip Code		Area Co	ode/Telephone No.
change i	n accor	dance v	with P	art 91, 8	Soil Eros	sion :	and	Sedim	enta	tion Cont	rol, of	the Na	described earth tural Resources
						451	, as	amen	aea,	applicab	ie ioca	ai ordin	ances, and the
	documents accompanying this application. Landowner's Signature Print Name Date												
Designated Agent's Signature* Print Name Date													
		NAME OF TAXABLE PARTY.	A STATE OF THE REAL PROPERTY.	AND STATE OF THE PARTY.	action of the last	-		THE PARTY OF		New Co., or his fall property and the	and the latest designation of	or a constant of	

^{*} Designated agent must have a written statement from landowner authorizing him/her to secure a permit in the landowner's name.



300 N. Mill Street Saint Louis, Michigan 48880-1529 Telephone: (989) 681-2137 Fax: (989) 681-3842

Date	
I authorize	to act as my representative in
regard to Soil Erosion and Sedimentation	n Control at my property located
at	In doing so, I agree
to the Specified requirements on the Soi	l Erosion and Sedimentation Control permit.
Signature	Phone # of Property Owner

City Of St. Louis Soil Erosion and Sedimentation Permit Fees with Inspections

APPLICATION FEE	One & Two Family/Small Add./Garage/Mobile Hm. Pads	\$20.00
TRANSPORTATION FACILITIES Streets, highways, roadways	Up to ½ mile Each add. ½ mile or fraction	\$100.00 \$35.00
SUBDIVISION Plat development, Mobile home parks & multiple housing units	Base Fee Per Lot	\$50.00 \$10.00
INDUSTRIAL & COMMERCIAL DEVELOPMENT	Up to 1 acre Each add. Acre	\$50.00 \$50.00
SERVICE FACILITIES Schools, Churches, Shopping centers	Up to 1 acre Each add. Acre	\$50.00 \$50.00
UTILITIES Underground Distribution/ Transmission, Pipelines, Underground Cables	Up to ½ mile Each add. ½ mile	\$100.00 \$35.00
SINGLE OR TWO-FAMILY RESIDENTIAL		\$50.00
WATER IMPOUNDMENTS, WATERWAYS, OR GENERAL GRADING IMPROVEMNETS	YI. A. T	0.00
Water impoundment, Land balancing, or other General earth change activities	Up to 1 acre Each add. 1 Acre	\$60.00 \$15.00
SEAWALLS	Up to 200 feet Each add. 100 feet	\$50.00 \$25.00
ADDITIONAL INSPECTIONS Requested by permit holder or Inspections subsequence to a Violation notice	Per inspection	\$25.00
REQUESTED SITE EVALUATION Prior to the granting of a permit	Up to 2 hours Each add. 1 hour	\$45.00 \$25.00

300 N. Mill St., St. Louis, MI 48880 (989) 681-4621

Adopted by City Council February 18, 2003

Soil Erosion and Sedimentation Control

13 Items required on a SESC Plan pursuant to Rule 1702

All 13 Items Must be Listed on SESC Plan, Permit Will Not Be Issued If They Are Not.

- 1. Scaled Map
- 2. Site Location
- 3. Proximity to lakes/streams
- 4. Limits of Earth Change
- 5. Predominant land features
- 6. Slope information
- 7. Soils information
- 8. On-site drainage and dewatering facilities
- 9. Timing and sequencing
- 10. Schedule
- 11. Temporary SESC measures, permanent SESC measures
- 12. Maintenance program for permanent SESC measures
- 13. Legal Description of Property

EROSION CONTROL PLAN

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

Property Line -------

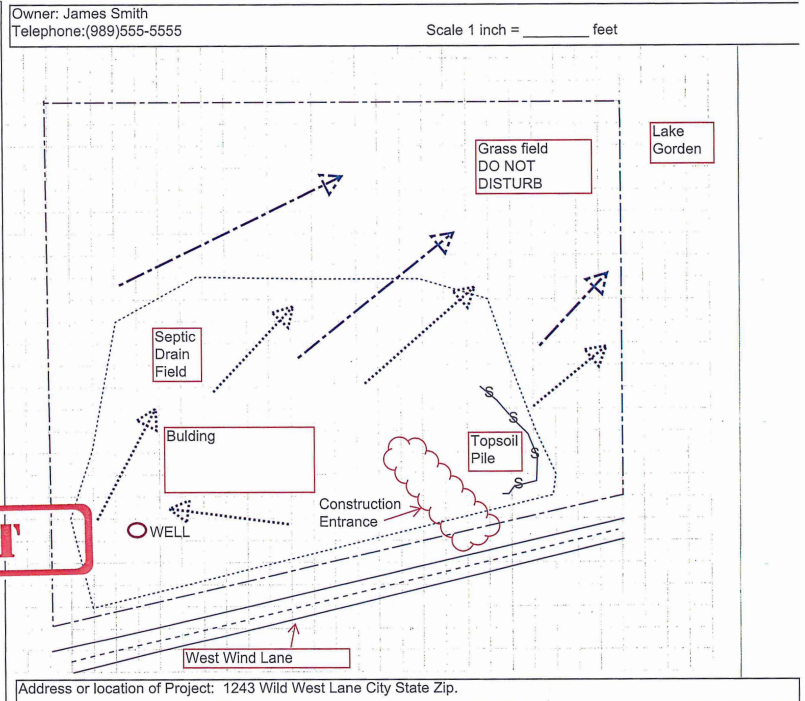
Existing Drainage - ----

Finished Drainage

Limits of Grading -----

Silt Fence S

Show stone access drive, tree preservation and temporary soil stockpile.



PLEASE INCLUDE THIS PAGE WITH SESC PLANS.

			✓ SITE PLAN CHCKLIST					
Have	Need	N/A	FOR SOIL EROSION PERMITS					
		_	Drawing must be to scale (map scale:1"=200' or less)					
			Site location map showing nearest road intersection					
			Legal description of property (i.e. T12N R4W Section 17 NW ¼, NE ¼.)					
			Location and size of each proposed earth change (clearly defined ON DRAWING)					
			Location and size of all temporary soil stockpiles					
			Major geographic and vegetation features					
			Location and size of all tree lines and forested areas					
			Location and size of all existing buildings and structures					
			Soil information (on drawing or in written form)					
			Distance to nearest water body (lake, stream, river, county drain, wetland, etc.) for					
			each proposed earth change.					
			Location of all existing and proposed drainage and dewatering facilities					
			Slope information or topography					
			Location and detailed description of all TEMPORAY erosion and sedimentation					
			control measures (shown on drawing)					
			Location and detailed description of all PERMANENT erosion and sedimentation					
			control measures (shown on drawing)					
			Maintenance program for erosion and sedimentation control measures (including					
	_		person responsible)					
			Timing and sequence of construction (construction schedule)					

TYPE OF EARTH CHANGE

single family residence (new construction) single family residence (addition/alteration) garage (addition or detached) pole barn pool (in ground) pond	commercial/industrial (new) commercial/industrial (add./alt.) residential development (subdivision, multi-family) recreation development golf course			road pipeline utility school/church hospital other
ADDITIONAL EARTH CHANGE IN	FORMATION	1		
Has earth-moving activity started?	Yes 🗀	No		
Is the earth-moving activity over 1 acre?	Yes	No		
Will the work be occurring in a wetland?	Yes	No	if yes, contact MDEQ	
Will de-watering occur?	Yes	No		
Will work be occurring in a waterway/floodplain	n? Yes 🔲	No	if yes, contact MDEQ	
Will a designated county drain be affected?	Yes	No	if yes, contact Gratiot Co	unty Drain Office
Will fill be brought on site?	Yes	No 🗀	Amount in cubic yards_	
Will material be removed from site?	Yes	No	Amount in cubic yards_	

CITY OF ST. LOUIS SOIL EROSION AND SEDIMENTATION CONTROL PERMIT

(Issued under the authority of Part 91, Soil Erosion and Sedimentation Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended)

Permitte	e:	Permit No.:
Address:		Issued:
		Expires:
		Extended:
On-Site(Contractor/Responsible Person: Name	e:
Company	7:	Telephone Number: ()
Permitte	d Activity:	
Project I	Location: TownRange	Section
	City of Township:	
	Address:	
Permit (Conditions:	
	he permitted activity shall be completed pecifications, and the attached general are	in accordance with the approved plans and nd specific conditions.
	his permit does not waive the necessity fate, or local permits.	or obtaining all other required federal,
	ermittee shall notify the permitting agend ermitted activity or one week prior to the	cy within one week after completing the permit expiration date, whichever comes first
-		(
	Permitting Agent	Telephone Number

THIS PERMIT MUST BE POSTED AT THE PROJECT SITE

Permit Number:
GENERAL CONDITIONS:
In accordance with Rule 1709 promulgated under the authority of Part 91, Soil Erosion and Sedimentation Control, of the Natural Resources and Environmental Protection Act, 1994 PA 451, as amended, and in addition to the information on the attached plan(s) and special conditions, the following general conditions apply to the earth change authorized by this permit:
Design, construct, and complete the earth change in a manner that limits the exposed area of disturbed land for the shortest period of time.
Remove sediment caused by accelerated soil erosion from runoff water before it leaves the site of the earth change.
Temporary or permanent control measures shall be designed and installed to convey water around, through, or from the earth change at a non-erosive velocity.
Install temporary soil erosion and sedimentation control measures before or upon commencement of the earth change activity and maintain the measures on a daily basis. Remove temporary soil erosion and sedimentation control measures after permanent soil erosion measures are in place and the area is stabilized. ("Stabilized" means the establishment of vegetation or the proper placements, grading, or covering of soil to ensure its resistance to soil erosion, sliding, or other earth movement.)
Complete permanent soil erosion control measures for the earth change within five calendar days after final grading or upon completion of the final earth change. If it is not possible to permanently stabilize the earth change, then maintain temporary soil erosion and sedimentation control measures until permanent soil erosion control measures are in place and the area is stabilized.
SPECIFIC CONDITIONS