GRAND TRAVERSE COUNTY ENVIRONMENTAL HEALTH SOIL EROSION AND SEDIMENTATION CONTROL

PERMIT APPLICATION

PART 91, SOIL EROSION & SEDIMENTATION CONTROL, ACT 451 OF 1994, AS AMENDED & GTCHD SOIL EROSION SEDIMENTATION CONTROL ORDINANCE

ALL APPLICATION ITEMS MUST BE COMPLETED

Office	Permit #		
Use	Date Issued		
Only	Expiration Date		
····,	Priority No.		
	Receipt #		
	Amount \$		

													Amount \$
APPLICANT	:	Land	owner [Designa	ted Agen	t 🗌							
Name													
Address													
City	City State						Zip Code					Pho	one
Email							I.			Cell	Phone	2	
SITE LOCA	TION INF	ORMA	TION:						I				
Section	Town	Rang	e Towr	nship		City	/Village				Cour	nty	
Subdivision Lot No. Tax ID Number						I	Street Address						
		1											
PROPOSED	EARTH (CHANG	i E: Projec	ct Type: Resi	dential		Multi-fa	mily		Cor	nmerc	ial	
Describe P	roject												size of Earth Change acres or square feet)
Name of a	nd Distand	e to Ne	arest Lake	e, Stream, or Dr	ain		Date Pro	oject t	o Star	t		Da	te Project to be Completed
REASON FO			QUIREM	ENTS			GTCH	ID SES	SC RE	QUIF	REMEI	NTS	
	Within 50							_					ated Wetlands
				ke or Stream:	:							_	
1	Name of '	Water	Body:				Within 500 ft of County Drain						
Acreage (Soil Disturbance of 1 Acre or More)							Slopes of 20% or Greater Group D Hydrologic Soils						
PARTIES RE		_		CHANGE ranty Deed for pro	operties pur	rchased	d less than	3 mon	ths ago	o)			
Name of Landowner (if not provided in Box No. 1 above)					Ad	Address							
City				State		Zip	Zip						Area Code/Telephone Number
Name of Ind	Name of Individual "On Site" Responsible for Earth Change Company I				ny Nan	Name Email							
Address	.ddress Cit		City	City		State		Zip Code			Area Code/Telephone Number		
PERFORM <i>A</i>	ANCE DEP	OSIT (If require	ed)									
Amount Req	uired \$			Cash Ce	rtified Check	k	Irrevocabl	le Lette	er of Cr	edit	Su	rety Bon	nd
Name of Sur		ny											· ·
Address				City			State		Zip Code			Area Code/Telephone No.	
with Part	91, Soil	Erosior	n and Se		Control, o	of the	Natural	Reso	urces	and	Envir	onmer	ibed earth change in accordance ntal Protection Act, 1994 PA 451
Landowner's Signature				F	Print Name						Date		
Designated Agent's Signature*					F	Print Name						Date	
						•							

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

To develop an effective sediment control plan, the following information is required. Incomplete applications will not be processed.

1)	Soil information:											
2)	Where the earth will be taken from and spoils placed:											
3)	Predominant land features (ex. stream banks, trees, wetland, etc.):											
4)	Slope information (ex. if property at earth change rises 8	' in 100' then slope is 8%):										
	☐ No slope (less than 2%) ☐ Greater than 2%, but le	ess than 10% ☐ Greater than 10%										
5)	Timing and sequence: Temporary SESC measures placed											
6)	Temporary SESC measures (check all that apply):											
	☐ Silt fence	□ Waddle(s)										
	☐ Straw blanket(s)	☐ Slope erosion control devices										
	☐ Sediment log(s)	☐ Storm drain protection bag(s)										
	Other:											
7)	Maintenance schedule for temporary measures: (check	k all that apply)										
	☐ Check all devices before <i>and</i> after storm events	☐ Empty sediment from storm drain protection bag(s)										
	☐ Remove back-filled debris from silt fence once it is 50% filled	☐ Immediately replace damaged silt fence(s) or other sediment control device(s)										
	☐ Leave grass unmown between project and water for greater protection	☐ Replace straw/mulch over exposed soils when wind or storms remove										
	Other:											
8)	Permanent SESC measures to achieve soil stabilization: (check all that apply)											
	$\hfill\Box$ Install shrubs, trees, or other deeply rooted native $\mathfrak p$	☐ Install shrubs, trees, or other deeply rooted native plants to protect landscape										
	\square Seed and mulch site no more than 5 days after final grade is achieved											
	Other:											