Walworth County Land Conservation Division 100 West Walworth - Room 222

CONSTRUCTION SITE EROSION CONTROL PERMIT APPLICATION

Application No.

Elkhorn, WI 53121	COIII ZZZ	ONE-and TWO-FAMILY RESIDENTIAL					500172		
262-741-4972 fax: 262-741-4973 Website: www.co.walworth.wi.us Land			and disturbing activity is less than one (1) acre Tax Key Parcel No. PA 270004						
PLEASE PRINT		Attach the	Soil Erosio	n and Sediment	Control Plan.	<u></u>		<u> </u>	
Landowner's Name			Mailing Address Tel. # & Fax # E 5770 847-702					Tel. # & Fax # 847-702-	
Justin Lee							120	6827	
Contractor Name & Type			Lic/Cert#	Mailing Add				Tel. # & Fax #	
Dwelling Contractor (Constr.) Superior Construction			12417	E 17	Egst Troy W. 53120			262-30-	
Grading Contractor			N/A	10463	W463B CTX J			162-370	
54per 101	(00151	/ ·	\	E-115T		5312		· · · · · · · · · · · · · · · · · · ·	
Landscape Contractor	. 6		N/A	,	o sputushe	-	1	847-702-	
Justin Le			SECTION: N		Try Wi	5 5 31	20	6827	
PROJECT TOWN: LOCATION E4ST Troy			9	AME OF RECEIVE	ING WATER:	SHOREL YES E N	- (WATERFRONT YES INO []	
PROJECT DESCRIPTION	OCCUPAN	,	ENT LAND COY CONDITIONS	VER	UTILITIES		S !	TE TOPOGRAPHY	
☐ New ☐ Alteration ☐ Addition	☐ Single Family ☐ Wo ☐ Two Family ☐ Cro ☐ Other: ☐ Gra		land	☐ Public/ Ser	ste treatment: Septic, Mound, HT vice y Sanitary Service			Slopes Greater than 12%	
□ Garage □Other: DecK		☐ Other	.	Private We				YES 🗆 NO 🔼	
Total Land Disturbance	<u> </u>						*Lanc	disturbing activities	
1200 Certification and Permission	Square Fee	must be	* * * * * * * * * * *	County Zoning efore this perr	Tarrick (1997) The state of the		shall i	pes greater than 12 % nelude a grading plan at a contour interval	
I certify that I am the owner or contained in this form and the this permit. I understand that the understand that this project is so Ordinances and NR 151 of the an order to stop-work, fines, for necessary to review the plan surface I am or will be an owner-occurrence read the cautionary staten	attachments is the issuance of subject to Wall State Admini orfeitures and ibmitted and to cupant of this	s true, accurate and this permit creat lworth County Stristrative Code. I readditional complete inspect complications for which dwelling for which the complete complete inspect	nd complete. I ag tes no legal liabilition Water Mana anderstand that fa liance inspection a ance with the con-	ree to comply with all ity expressed or implied gement Standards, contilure to comply with an fees. I grant Walworth additions of the permit appears of th	applicable codes, statuted on Walworth County, tained in Article I, Chang or all of the provision to approved	es and ordinar If one or more pter 26 of the ns of the permenter the prem	nces and re acre o Walwort nit may re nises to c	with the conditions of soil will be disturbed, I th County Code of esult in permit revocation, ollect information	
Applicant's Signatu	ire:	In	La	1	Dat	e Signed:	_3	-31-10	
	evocation WALWOI	of this per RTH COUN	mit or other	to the attached penalty. ONSERVATION SE AND RESOUR	DIVISION				
PERMIT FEES Vaterfront: \$300.00 \$			Office Use O	nły	Permit applicat	ion and pla	an rev	riewed by: DPD	
Accessory \$ 50.00 \$_ Non- \$1.75.00 \$_ vaterfront: \$_ Other: \$_ \$_			APR 1 2	LAND USE	Phone # 741. Permit Approved Name: Louise A. Signature.	by: Olson, Depu	tv Dire	ector, LURM	
otal Fee: \$_					Date <u>A-S-10</u> Cert. No. 30076) Phon	e#. 2 62	2.741-4972	

See Attached Permit Condition

Cautionary Statement To Owners Obtaining Building Permits

101.65(lr) of the Wisconsin Statutes requires municipalities that enforce the Uniform Dwelling Code to provide an owner who applies for a building permit with a statement advising the owner that:

If the owner hires a contractor to perform work under the building permit and the contractor is not bonded or insured as required under s. 101.654 (2) (a), the following consequences might occur:

- (a) The owner may be held liable for any bodily inquiry to or death of others or for any damage to the property of others that arises out of the work performed under the building permit or that is caused by any negligence by the contractor that occurs in connection with the work performed under the building permit.
- (b) The owner may not be able to collect from the contractor damages for any loss sustained by the owner because of a violation by the contractor of the one- and two- family dwelling code or an ordinance enacted under sub. (1) (a), because of any bodily injury to or death of others or damage to the property of others that arises out of the work performed under the building permit or because of any bodily injury to or death of others or damage to the property of others that is caused by any negligence by the contractor that occurs in connection with the work performed under the building permit.

Additional Responsibilities for Owners of Projects Disturbing More One or More Acre of Soil

I understand that this project is subject to ch. MR 151 regarding additional erosion control and stormwater management and will comply with those standards.

Owner's Signature:

Date: 3/31/10

CONSTRUCTION SITE EROSION CONTROL PLAN COMPLETENESS CHECKLIST

Landowner/Applicant:

Permit Application #

Tax Key Parcel # Site Location:

On a Project Site Plan, drawn to scale, show the and label all of the following,	T Y	N	NA	Explanation for "NO" items
North arrow, property line, name of adjacent		/	, , , , ,	
road or street				
Existing and proposed dwelling, addition(s),				
driveway and other buildings or structures.		^		
Including retaining walls.	V			
Existing or proposed private well or public				
water connections. Private or Public Sanitary				
Sewer Connections.			<u> </u>	
Easement(s) within parcel or adjacent to the				
parcel.	ļ <u> </u>	<u> </u>	<u> </u>	
Any drainage-way, waterway, wetland, 100-	! ;			
year floodplain on or adjacent to the project site. Mark shoreyard set-back line.				
Delineate the areas where land disturbing			<u> </u>	<u> </u>
activities are proposed.				
Show undisturbed areas	V			
		<u> </u>		
Slope direction before grading				
Slope direction after grading			V	
Location of stockpiled soil and materials				
Grading plan, drawn at a 2' interval, when			7	
land disturbing activities are proposed on			V	
slopes greater than 12%.				
Anti-tracking access driveway			V	
(Show location and dimensions)		<u> </u>		· · ·
Storm Sewer Inlet protection			W	
(Show location and describe method)			<u> </u>	
Vegetative Buffer (describe if present or proposed)			V	
Silt fence (Show location)	V			
Construction site diversion				
(Show location and dimensions)				
Non-Channel Erosion Mat (
Show location and describe Type)				
Ditch Checks	1			
Stone (show locations describe specifications)				
Straw Bale (show location, describe specifications)				
Channel Erosion Mat (Show location and describe matting typ)				
Site De-Watering (Locate and describe method)			V	
Protection of stockpiles existing for more				
than 7 days?				
☐ Silt Fence				
Temporary seeding, or other method (describe	ا لــا			
mixture)				
☐ Vegetative Buffer				
Waste Management			1	
Dumpster (show location)			V	
Hauled off-site (landfill)				

Project Schedule and Site Stabilization Plan

Activity	Approximate Date
Install erosion control method.	5:1+ feace 4-19-10
Commence Land Disturbing Activities	4-20-10 4-25-10 5-4-10
Temporary Stabilization	4-25-10
Final Grading	_5 - 7
Permanent Stabilization	5-11-10
Other:	
Other:	

Temporary Stabilization
Responsibility of: Thomas Goode (Superior) (name)
Seed Mixture and Rate:
□ Mulch
 □ Polyacrylamide application □ Other:
Permanent Stabilization
Responsibility of: <u>Justin Lee</u> (name)
Seed with mulch
Mixture and Rate:
☐ Landscaping Plan attached
□ Sod □ Other:
Downspout Extenders and/or sump pump extenders
Monitoring and Maintenance of Erosion Control Measures.
I agree to inspect the erosion control practices on this project site for maintenance needs a
least weekly and within 24 hours after a rainfall event of 0.5 inches or greater.
I agree to install and maintain the erosion control measures according to standards and
Specifications contained in the WDNR Technical Standards or the USDA NRCS Technical
Guide.
3-31-10
Applicant or authorized representative Date

LAND USE AND RESOURCE MANAGEMENT DEPARTMENT

100 WEST WALWORTH STREET ROOM 222 ELKHORN, WI 53121 262-741-4972 TEL 262-741-4974 FAX GN 000147681

Date 4/01/2010

Received of: GOODE, THOMAS & CINDI / SUPERIOR CONST

Amount:

\$100.00

For: LEE, JUSTIN 200.00 How Paid: CK

Init: KW Return: 100.00

CK3146 EAST TROY TWPS.

Sls Qty Tax

Description

Code Amount

1360

Account Number EC-LD WATERFRONT

CCWF 100.00

-43705 -

Residential Building Construction Erosion Control Permit

Tracking of material and soil from the broject site onto adjacent roadways will be prevented. A stabilized pad of slower and soil from the broject since placed 12" thick the juli worth of the entreet noise and soil from the broject since placed 12" thick the juli worth of the entreet noise and soil from the broject since placed 12" thick the juli worth of the entreet noise and soil from the broject since placed 12" thick the juli worth of the entreet noise and soil from the broject since placed 12" thick the juli worth of the entreet noise and soil from the broject since placed 12" thick the juli worth of the entreet noise and soil from the broject since placed 12" thick the juli worth of the entreet noise and soil from the broject since placed 12" thick the juli worth of the entreet noise and soil from the broject since placed 12" thick the juli worth of the entreet noise and soil from the broject since placed 12" thick the juli worth of the entreet noise and the placed 12" thick the juli worth of the entreet noise and the placed 12" thick the juli worth of the entreet noise and the placed 12" thick the juli worth of the entreet noise and the placed 12" thick the juli worth of the entreet noise and the placed 12" thick the juli worth of the entreet noise and the placed 12" thick the juli worth of the entreet noise and the placed 12" thick the juli worth of the entreet noise and the placed 12" thick the juli worth of the entreet noise and the placed 12" thick the placed 12" t I. I recking of material and soft from the broject site onto agracent roadways will be prevented. F. stabilized pad of slone agreed and material and soft from the broject site onto agracent roadways will be prevented. F. stabilized pad of slone slone agracent roadways will be prevented. F. stabilized pad of slone some site of the first slone shows on the site of the localized and material and material at the localized shows on the site of the slone submitted will be used for all vehicles and material at the localized shows on the site of the slone submitted will be used. while be installed and maintained, at the location shown on the site plan submitted, will be used for all vehicles and equipment entering and leaving the construction site (Comm 25.425.10).

- 2. Any sediment tracked only a public or private roadway from the project site must be removed by the end of the work day off-cite codiment demonstrain as a regult of a storm event cital he deemed up no tater than one day work day. workday. Off-site sediment deposition occurring as a result of a storm event shall be deaned up no later than one day tollowing the event if orom 91.195.43.74
- 3. The area of land disturbance shall be limited to that area that has been shown on the sile plan submitted. rbed, including stockpiled soil and material will be contained. A Sill Fence will be placed where

ollowing the event, foother shall be limited to that any	-torial will be contained.	-, om
3. The area of land disturbance stockpiled soil and m	re location:	lan revised by Land
ollowing the event, (Controlled Shall be limited to that any of the area of land disturbance shall be limited to that any of the site, (Corntl 21.125(1)(a) at the surface water flows of the site, (Corntl 21.125(1)).	Shown Directions Department	lan revised by Land Conservation In revised by Land Conservation VVDNP:
4. All land under flows off the site, to surface water flows off the site plan submitted surface water flows off the site plan submitted	sandards and specific	cations contained in WDNP. cations contained in WDNP. pecied after each rainfall event and a pecied after each rainfall event a pecied after e

Sill fences must be installed and maintained according to the standards and specifications contained in WDNP.

Conservation Despring Standard (OSE for Cill Fence The Cill fencion will be increased after each rainfall event.) on rences musi de insialleo anomaintaineo according to the standards and specifications contained in VYDINH.

Conservation Practice Standard 1056 for Sill Fence. The Sill fencing will be inspected after each remarked and remarked transfer or replaced if necessary.

Sill fencing will be dismanded and remarked receiver or replaced if necessary. Curservation Practice Standard Tubb for Still Fence. The Still fending will be inspected and each rainfall event and all least each week and deaned, repaired, reset or replaced, if necessary. Sili fending will be dismantled and removed at the noticed site in chabilitized with venetation

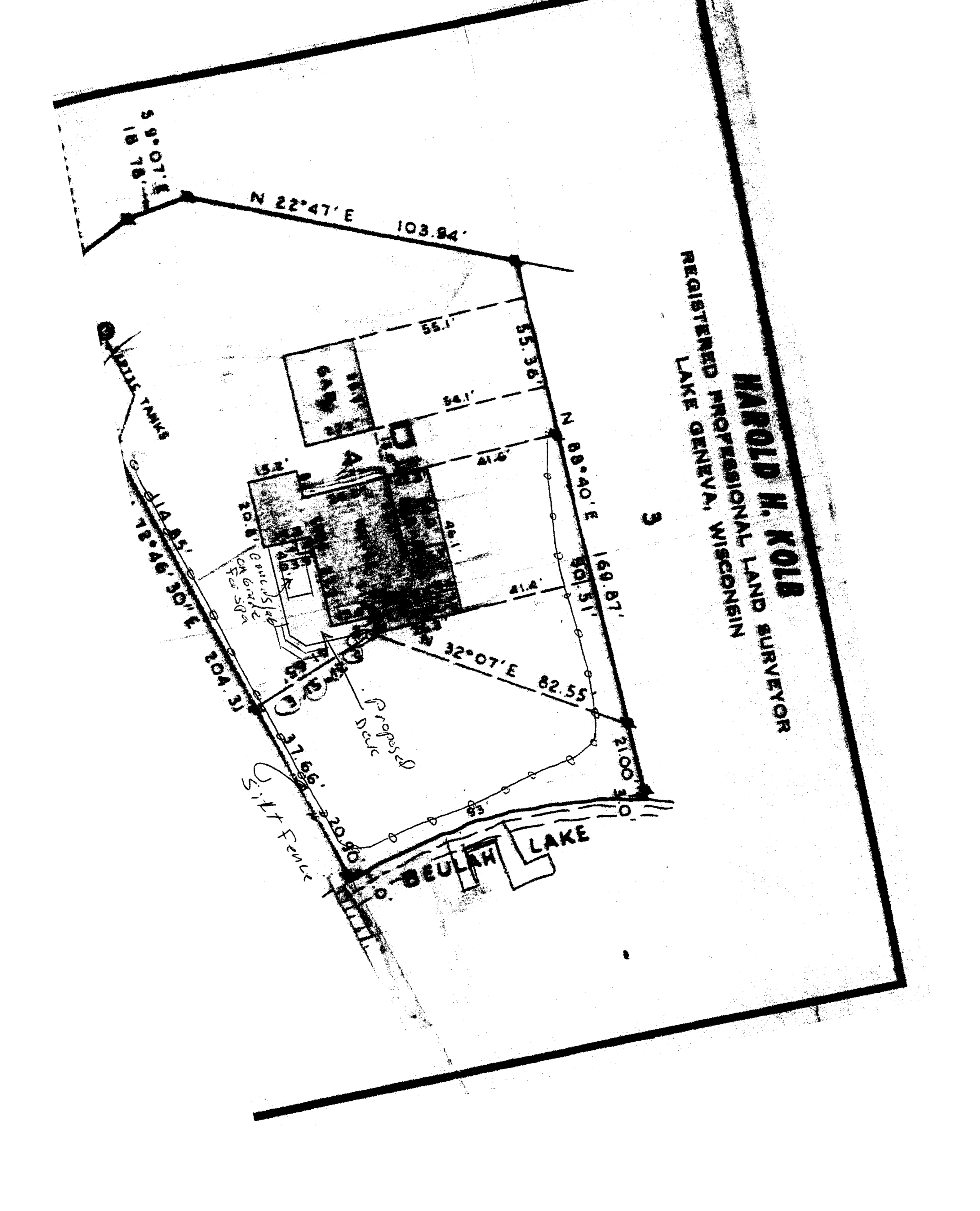
- 5. Slockpiled soil must be contained and must not be placed within 25' of any public / private roadway or drainage-way.

 Aurici placing any elegishing roll or material on the property line. Any Soil transported off the project. Avoid placing any stockpiled soll or material on the property line. Any Soil transported off the project
- 6. All building waste malerial will be properly managed and disposed of to prevent pollutants and debris from being carried of site (Comm 24 125 fr)
- 8. Land disturbance, filling, excavating, grading, tree or shrub removal is NOT approved within 75 feet of any take, creek, or other waterhoody for the approved shorevard set-hank distance). If present on or adiabent to the project site. or other waterbody, (or the approved shoreyard sel-back distance) if present on or adjacent to the project site
- 9. This permit is not valid until the applicant has obtained all required federal, state, county and town

11. All disturbed areas will be seeded and mulched by: 7-1-10. Any failed seeding will be re-planted and mulched by: Seeding and mulching application rates and procedures will be conducted according to the WDNR conservation practice standards or the USDA NRCS Technical Guide Section IV

standards or the USDA, NRCS Technical Guide, Section IV.

Walmorth County Land Conservation Division Jourse a. Olson



	\
Justin Lee	\
OWNER:	
NOTES/CUNIVIDA	
DATE DS No Sanitation	
SCANNED approved Fres.	
1-5-10 05	