

City of Elkhorn

New Residential Single Family Dwelling

The following is required for all new homes and must be included in packet returned to the building inspector:

- 1. Two sets of plans
- 2. Two copies of a certified survey. (Erosion control, storm water and elevations, and sewer/water connection to the main should be shown on one copy)
- 3. Building/Zoning applications
 - ✓ Applications must be filled out completely to insure prompt service
 - ✓ Applications must include the name, address and license numbers of all contractors
- 4. Fill out City of Elkhorn Application and Agreement for Utility Service if moving or upgrading electric service
- 5. Heat Calculations or WISCHECK
 - ✓ Calculations must be submitted in Wisconsin format
- 6. WALCOMET application
- 7. Attic and soffit vent calculations
- 8. A copy of Truss specifications at job-site for rough building inspection
- 9. Estimated cost
- 10. One set of approved plans shall be available on job-site for inspector. Plans must be stamped and signed by the building inspector
- 11. Any field changes to the approved print, must be submitted to the Elkhorn Building Inspector's Office
- 12. Construction Drive
- 13. Certification of Foundation
- 14. City of Elkhorn Application & Agreement for Utility Service
- 15. Elkhorn Light & Water Locating & Restoration Agreement
- 16. Building Permit Application (carbon copies)

** It is your responsibility as the applicant to place the permit card on the premises, visible from the street and protected from the weather. Construction Drive and silt fence shall be installed prior to construction**

Elkhorn Building & Zoning

Joe Mesler, Building Inspector Monday & Wednesday, 1pm-4pm 262-741-5124 office, fax 262-741-5135 262-215-3711 cell

Bonnie Schaeffer, Zoning Administrator Tuesday & Thursday, 9am-12pm 262-741-5124, fax 262-741-5135

Inspection requests need to be called in at 262-215-3711, with 48hrs notice preferred, although same day inspections may be handled. Please see attached sheets for a list of the required inspections and the information needed when requesting an inspection.

Inspection Requests Information

To place an inspection, call Joe at:

262-741-5124 or 262-215-3711

Please be ready to provide the following information. Your inspection **CANNOT** be scheduled without this information

- Municipality
- Inspection Address
- Permit Number
- Owner's Name
- Contractor
- Contact Phone Number
- Inspection Type
- Date & Time Ready for Inspection

Access for the inspector is required (ex: ladder, lock box, key location, etc.)

Thank You for your Cooperation!

Inspections Needed Checklist

- 1. **Sanitary sewer, storm sewer and water lateral**: **BEFORE** backfilling of trench. System should be on test at time of inspection.
- 2. **Footing forms**: **<u>BEFORE</u>** any concrete is poured, bleeders must be installed eight feet on center.
- 3. **Foundation wall drain tiles**: **AFTER** 12" of stone is in place on top of tiles and 12" beyond edge of footing.
- 4. **Building sanitary drain**: **BEFORE** basement floor is poured.
- 5. **Basement floor**: **BEFORE** basement is poured and AFTER vapor barrier is in place. Clean out bleeder ends!!!
- 6. **Electrical Service**: **BEFORE** electric utility connection, underground pedestal or overhead service. Mark service location on survey.
- 7. All roughs (carpentry, electrical, plumbing, HVAC): <u>BEFORE</u> insulating.
 - ✓ These should be called in together whenever possible
 - ✓ At this time, all penetrations should be sealed for inspection
 - ✓ Copy of Truss specs shall be supplied for the inspector at Rough Inspection
- 8. **Insulation**: **BEFORE** applying any finished materials.
- 9. **Final Inspection**: <u>ALL</u> carpentry, electrical, plumbing HVAC and other mechanical installations <u>BEFORE</u> any occupancy will be issued. (Working kitchen, one complete full bathroom, final grade, address sidewalk and driveway if applicable).
- 10. Water Meter: MUST be installed prior to occupancy.

Failure to request an inspection is in violation of Local and State Building Code and will be subject to a fine, which will be levied against the property owner.

<u>Certificate of Occupancy</u>: will be issued after a final inspection has been done and the building inspector deems the property suitable for occupancy. The building may not be occupied until a certificate has been issued.

Contractors Installing Sewer and Water Laterals

Sewer Laterals Must be Tested per:

Comm 82.21(1)(b)(2) – Plumber shall make arrangements for inspector to inspect all parts of plumbing system

Comm 82.21(5)(d)(b) – All plumbing to be left exposed until it has been tested

Comm 82.21(5)(d)(b)(2) a & b – Building sewer to be tested with a head of water not less than 10' for 15 minutes or with air at three pounds per square inch for 15 minutes

Comm 82.30(11)(3)(c) – Building sewers to be protected form frost which are located less than 42" below finish grade

Comm 82.30(11)(e)(2)(a) – Building sewers to have the trench bottom excavated 3" below sewer and brought back to grade with sand, pea gravel, or a graded stone bedding no more than a 3/4" sieve. Backfill of building sewer shall be a minimum depth of 12" over sewer

Comm 82.35(3)(b) – Cleanouts to be provided on sanitary building sewers

Water Laterals:

Comm 82.21(6) – Testing water lateral to be tested under the normal working pressure

Comm 82.40(8) – Frost Protection water laterals to be protected from frost per 82.30-1 and Table 82.30-6

Comm 82.40(8)(4)(a)(b)(6)(7) – water laterals to be a minimum 12" above building sewer line or a minimum 30" away horizontally

Water Department Requirements

- 1. Foot Block required for valve box
- 2. Check curb box for leaks and operation
- 3. Valve box and extension to have no bends
- 4. Locate and identify curb stop
- 5. Extend curb box to grade

Building and Zoning Code Requirements

- 1. Repair and replace erosion control measures
- 2. Clean up street of mud and gravel
- 3. Repair/Replace any damage to site (lot)

Foundation Height

- 1. Every survey that is submitted for a new home must show an elevation for the top of the foundation
- 2. This should be based off of the suggested yard grade per the master-grading plan.
- 3. If the master-grading plan is unavailable, then there should be a proposed top of foundation height approved by the City Engineer
- 4. The foundation height needs to be established so the surveyor is able to perform a foundation re-certification
- 5. Foundation re-certification must be received before a rough building inspection

Certification of Foundation

	I have surveyed the Foun		_
under building permit number and the setbacks & footings elevations for the propo			
		backs & footings elevations f	or the proposed
building are as follo	ows:		
	Front Yard Setback	······	Feet
	Side Yard Setback		Feet
	Side Yard Setback		Feet
	Rear Yard Setback .	·····	Feet
Top of foundation _			
Chief of Surv	vey Party		
Surve	eyor	Reg.	No.
	<u>ONLY ANSWER</u>	THOSE THAT APPLY	
Special Conditions:	Drop Garage Slab		
		(No. of Courses)	
Poured Walls		_	
Full Block		No. of Courses	
Modular Block		No. of Courses	
Height of Foundation	on Wall		
Date		Building Inspector	

Sample of Scale Plot Plan – Directions

- 1. List the direction of north on the plot
- 2. List what the scale is (e.g. 1'=30')
- 3. Draw all structures existing and proposed on the plan to scale
- 4. Show location of well and septic
- 5. Be sure that the setbacks listed on the application are the same as on the plot plan
- 6. Label all structures
- 7. Setbacks are the distances from the closest point of a structure to a lot line
- 8. Show all streets that border the property
- 9. Setback requirements with a scaled plot plan are one and one half times the normal requirement that would be accepted with a plat of survey. EX: If the zoning requirement setback from the rear yard to the structure is 50 feet, it would be 75 feet if you are using a scaled plot plan. (A plat of survey is a survey done by a Wisconsin licensed surveyor).
- 10. Show the location of the driveway. This locates the front of the structure for zoning purposes

This is the minimum of information that is required

WITHOUT THIS INFORMATION YOUR APPLICATION WILL BE DENIED AND LENTHEN THE TIME IT TAKES TO ISSUE YOUR PERMIT

${\bf Building\ Permit-Plot\ Plan}$

EXAMPLE:

	Street # and Name
Date: / / Name of Applicant:	
Address:	
Phone Number:	Dwelling
Project Description:	Show Dimensions
Present Zoning:	
Important Required Data: A – Lot Stakes Must Be Accessible	Garage
B – Show All Present Existing Buildings	(if one
or Structures on your Lot	exists)
C – Lot Size and Building Location D – Indicate North Direction	Ţ _
* Dimensions as Per Zoning Ordinance	

NOTE: With proper detailing of building dimensions, material types, spans, sizes, spacing, OWNER: F_h, properties, etc., and strikeouts of non-applicable details, this cross section PROJ. LOC: would provide an acceptable plan drawing. With the local inspection authority's DATE: DESIGNER: permission, this drawing may be detailed by a designer and submitted as part of a plan package for plan review. (F_b - Fiber bending stress of selected lumber. Alternatively, grade and species information may be noted.) - RIDGE BOARD VENTING: ROOF SLOPE:_____ _____- TIES ROOFING: UNDERLAYMENT: ____ DECKING: RAFTERS/TRUSSES: AIR CHUTES: EAVE PROT: - CEILING FINISH - VAPOR BARRIER - INSULATION VENTING: EXT. COVERING:____ - WALL FRAMING EXT. SHEATHING:____ CEILING HT: ____ - VAPOR BARRIER MAS. VENEER: - INT. WALL FINISH AIR SPACE: ANCHORAGE: ____ FELT/FLASHING: - FINISH FLOOR SILL PLATE: - FLOOR DECK TOP COURSE: _____ - JOISTS GRADE: ----- - BEAM FDTN. INSUL: INSUL. PROT: FDTN. TYPE: FDTN. HT: FDTN. THICKNESS: REINFORCEMENT:____ PILASTERS: -COLUMN DAMPROOFING:_____ BACKFILL: DRAIN TILES: - FLOOR BLEEDERS: - BASE COURSE FOOTING: - FOOTING -2004-20-45-

Standard Conditions of Approval

Erosion Control

Permit	Number:
Project	Address:
1.	Property owner/applicant responsible for compliance with Erosion Control Ordinance or Comm.21.125 and Conditionally Approved Plan.
2.	Obtain permission in writing from the Building Inspector prior to modifying the approved Erosion Control Plan.
3.	Install Erosion Control devices as identified in the Approved Erosion Control Plan.
4.	Use of aggregate stone or other approved stone with minimum 3" diameter is required for access drives, 6" depth, 25'-50' length, 10'-20' width.
5.	Protect all storm sewer inlets with approved Erosion Control devices.
6.	Remove tracking (i.e. sediment) from street at the end of each work day. Maintain all road drainage systems and tracking provisions, storm water drainage systems, control measures and other facilities identified in the Erosion Control Plan.
7.	Repair any siltation or erosion damage to adjoining surfaces and drainage ways resulting from land development or disturbing activities.
8.	All soil storage piles shall be located at least 25 feet from any down slope road, lake, stream, wetland, ditch, channel, or other watercourse.
9.	Stock piles that are left for more than 7 days should be seeded, covered with a tarp or have erosion control silt fences/bales installed on down slope side of the stock pile.
10.	Inspect all Erosion Control devices after each rain of 0.5" or more and at least once each week and make needed repairs.
11.	Maintain all Erosion Control devices until disturbed areas are stabilized (seed/sod/mulch disturbed areas as soon as possible).
12.	Keep a copy of the Conditionally Approved Erosion Control Plan on site.
13.	Call for the following inspections: ✓ Permanent stabilization of disturbed area even after final occupancy of building ✓ Corrections made regarding Notice of Non-Compliance issuance

ELKHORN LIGHT & WATER

NEW CONSTRUCTION

New Account Application 9 S. BROAD ST

9 S. BROAD ST P.O. BOX 920 ELKHORN, WI 53121

SERVICE PHONE: 262-723-2223

BILLING PHONE: 262-723-2910

***RETURN THIS FORM TO ELKHORN LIGHT 8	. WATER	98002221277777777777A	ON DAMASERUTAKA	
NAME PRIMARY RESIDENCE Yes No			TODAY'S DATE	
SERVICE ADDRESS		UNIT/APT.#	PROPERTY OWNER	
MAILING ADDRESS (IF DIFFERENT FROM SERVICE ADDRESS)	RESIDENTIAL CUSTOMERS ONLY			
СІТҮ	STATE	ZIP	DRIVERS LICENSE #	
PREVIOUS ADDRESS			DATE OF BIRTH	
CITY	STATE	ZIP	PHONE #	
EMPLOYER (CONTACT PERSON IF BUSINESS)	. 	PHONE	<u> </u>	
CITY	STATE	ZIP		
NEAREST RELATIVE (RESIDENTIAL CUSTOMERS ONLY) NAME ADDRESS	PLEASE CHECK ONE			
CITY STATE ZIP		PHONE	☐ COMMERCIAL ☐ INDUSTRIAL	
The undersigned hereby makes application to Elkhorn Light & Water subject to its rates, rules and regulations. SignedSocial Security # or Tax ID #				
*****SERVICE TECHNICIAN USE ONLY*****		*****FOR OFFICE	USE ONLY****	
SINGLE PHASE THREE PHASE	ma te ana nanappananappananapananapananapananapananapananapananapanapanapanapanapanapanapanapanapanapanapanapa		ACCOUNT #	
METER #ELECTRIC	TAX KE	(#	SEQUENCE #	
BEGINNING READ	- Territory desired to the second to the sec			
SET BY:	READY	TO SET DATE		
DATE:	ELECTR	RIC SERVICE/METER	SET WORK ORDER #	
TEST DATE:				



City of Elkhorn Electric Department

Ready for Service Card

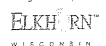
We look forward to providing you with electric service. Please sign, date, and send this card in when you are ready for service. You are ready for service after all of the requirements below have been met.

NAME	MAILING ADDRESS LOT #/SUBDIVISION DAYTIME PHONE #		CITY	STATE	ZIP	
NEW SERVICE STREET/FIRE # ADDRESS			DAYTIME PHONE #	CITY	STATE	ZIP
The persons signing below are jointly and severally Customers shall pay the City of Elkhorn Electric D					a meter or er	nergizing the
CUSTOMER SIGNATURE	DATE		ACCEPTED BY: (ELKH	ORN L 8	& W REPRES	ENTATIVE
YOUR SITE IS READY FOR ELECTRIC SER	VICE AFTER YO	U HAV	E COMPLETED ALL O	FTHE R	EQUIREME	NTS BELO
Application signed with address or fire	#		Have the ground around y	your home	e and along t	he service ro
Locate, mark or expose any buried obstruing underground facilities - such as undergrate with stakes, spray, or flags.			Appropriate statement or required before meter(s) c		a form for ele	ctric utility
City of Elkhorn Light and Water and/or not be held responsible for damage that customer owned underground facilities of properly located and marked prior to ele- installation.	occurs to that are not		Clear a minimum 10-foot of the property line to the me like dirt piles and construc- route.	ter locati	on. Please m	ake sure thi
Recorded copy of certified survey map			Payment of bill			
Building site sketch showing existing and future decks, pool, etc. plus the electric meter location with measurements			We must receive Electric Inspector	Service R	elease from t	he Building
oon completion of all of the above require	ments, send th	is Rea	dy for Service Card to		City Of Ell Electric D 400 Koopn P.O. Box 9 Elkhorn W	epartment nan Ln 120
I would rather not pay the Winter service after April 1st.	Charge so plea	se hol	d my Ready for Servic	e Card	and install	the electri
ditional Winter Frost Charges charges app	1		reformed Docomber 16	at throng	ch Aneil 1s:	•

ELKHORN LIGHT & WATER

LOCATING AND RESTORATION AGREEMENT

EL & W Project #	
Customer Name:	
Address:	
LOCATING	
Customer requests that Elkhorn Light & Water (E L & W) set poles or dig a trench on Customer property located at the above address for the installation of poles, anchors, or underground electrowire.	r's ric
Prior to digging, E L & W will mark the pole and anchor locations or underground trench route wood lath or flags. E L & W will call Digger's Hotline to facilitate the marking or existing public underground facilities including electric, telephone, cable TV and natural gas.	with c utilit
The Customer agrees to physically mark the location of any and all other privately owned obstacl lie underground within 10 feet of pole and anchor locations and 10 feet on either side of the proportion trenching route. Such obstacles include, but are not limited to, lot pins or survey markers, septic sewer systems, water systems, buried wires for out-buildings or decorative lighting, and LP gas lied Customer shall mark the location of all obstacles with stakes or flags, or by painting the ground. Customer accepts the responsibility for damage to any such underground obstacle the Customer mark, or marks incorrectly. The Customer shall also be responsible for repair arrangements.	osed and ines. The
RESTORATION	
The Customer is responsible for the restoration of the trench route after electric facilities are insta Such restoration includes, but is not limited to, removal of soil removed from the trench, any black and seeding or sodding of established lawns or roadway terraces.	illed. k dirt
The Customer is also responsible for restoration of property owned by parties other than the Custo located at:	omer
ustomer's Signature Date	



City of Elkhorn

Application and Agreement for Utility Service

Address	Street			_ City
StateZip	Subdivision			the state of the s
Square Footage of Building	Se	cond Address (if duple	х)	
Building Type	☐ Frame Construction ☐ Mobile Home		•	ng, etc.)
Current Construction Stage	☐ No Start ☐ Excavated		nt & Backfilled	☐ Fully Enclosed ☐ Finishing
Estimated Date of Delivery	/(for mobil	le home or factory buil	t structure)	
s there life support at this ac	ddress? Yes	☐ No		
HOME OWNER INFO	RMATION			
Jame		Additional	Name	
Current Mailing Address		City	A CAPACITATION OF THE STATE OF	State Zip
hone	(evenum)	Employer	A Warming of the	
ompany Name			Phone	(Ciffice/Mans)
onatact Person			Phone	(Alternate/Mobile)
ddress			Fax	
Ty	State	Zip		
LECTRICAL CONTRA	ACTOR INFORMATIO	N		
			Phone	(Office/Man)
mpany Name				
			Phone	(Alternati / Mobile)
natact Person			_	(Alternare/Mobile)
natact Person			_	(Alternate/Mobile)

	Temporary Service (if required):			
Estimated date electric service will be needed//	Estimated date temporary	service will be needed//		
Size	Size 60 100 Type Overhead Voltage 120/240V 240V 1 Phase	☐ 200 ☐ Other ☐ Underground ☐ 120/208V ☐ 277/480V ☐ 480V ☐ 3 Phase		
REWIRE Rewire - Same Location: Rewire - Different Loc	ation (<u>E.L.W. APPROVED</u>)			
Existing Electrical Service Size	Proposed Electric Size 60 100 Type Overhead Voltage 120/240V 240V 1 Phase	200Other		
ELECTRIC EQUIPMENT SPECIFICATIONS				
Quantity Units Electric Heating kW Water Heater kW Other (kiln, welder, etc.) kW or tons	Heat Pump Central Air Conditioning	Quantity Units tons		
IMPORT	ANT NOTICES			
MAP MUST ALLOW FOR SAC CALL ELECTRIC DEPARTM	GGING CONDUCTOR			
ALLOW FOR SAC	GGING CONDUCTOR			
ALLOW FOR SAC CALL ELECTRIC DEPARTM	GGING CONDUCTOR			
ALLOW FOR SAC CALL ELECTRIC DEPARTM ADDITIONAL COMMENTS The Company agrees to furnish, and the Customer agrees to ta approved by the Public Service Commission; subject to all Commission including, but not limited to, terms and condition service or elects to make a written application for service under	GGING CONDUCTOR ENT FOR SPOTTING tke and pay for utility service applicable rules of the Cons on the back hereof; until	e in accordance with provisions and rates impany on file with the Public Service such time as the Customer discontinues		
ALLOW FOR SAC CALL ELECTRIC DEPARTM ADDITIONAL COMMENTS The Company agrees to furnish, and the Customer agrees to ta approved by the Public Service Commission; subject to all Commission including, but not limited to, terms and conditions service or elects to make a written application for service under one-year period from the date of this application.	cke and pay for utility service applicable rules of the Cons on the back hereof; until a different schedule. Such,	e in accordance with provisions and rates impany on file with the Public Service such time as the Customer discontinues however, may not be excercised within a		
ALLOW FOR SAC CALL ELECTRIC DEPARTM	ske and pay for utility service applicable rules of the Cons on the back hereof; until a different schedule. Such, ity charges at the service additional control of the service	e in accordance with provisions and rates impany on file with the Public Service such time as the Customer discontinues however, may not be excercised within a		

Sidewalk & Driveway Installation

In order to construct a sidewalk or driveway the Director of Public Works, Terry Weter (262-723-2223), or the City Engineer, Gary Welsh (262-723-8110), must be contacted to discuss grades and construction information. An inspection must be done before excavating or pouring concrete.

As of April 26, 2006

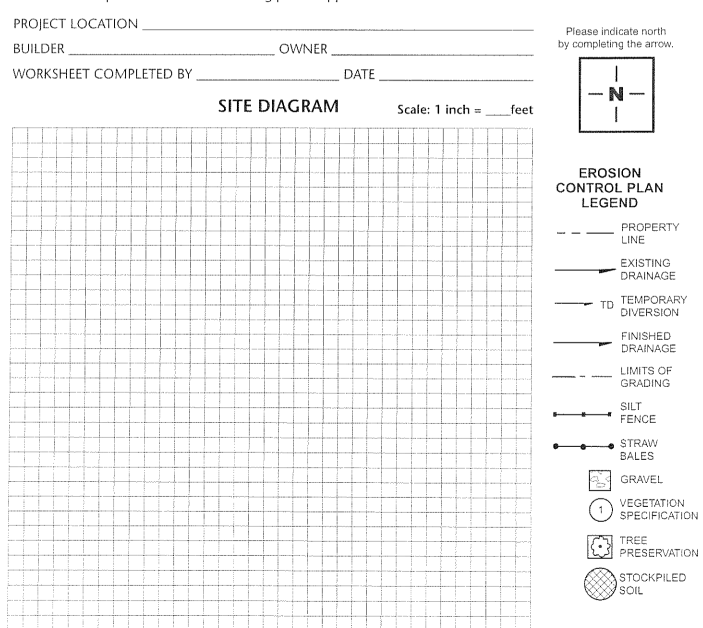
Standard Erosion Control Plan

for 1- & 2-Family Dwelling Construction Sites

According to Chapters Comm 20 & 21 of the Wisconsin Uniform Dwelling Code, soil erosion control information needs to be included on the plot plan which is submitted and approved prior to the issuance of building permits for 1- & 2-family dwelling units in those jurisdictions where the soil erosion control provisions of the Uniform Dwelling Code are enforced. This Standard Erosion Control Plan is provided to assist in meeting this requirement.

Instructions:

- 1. Complete this plan by filling in requested information, completing the site diagram and marking appropriate boxes on the inside of this form.
- 2. In completing the site diagram, give consideration to potential erosion that may occur before, during, and after grading. Water runoff patterns can change significantly as a site is reshaped.
- 3. Submit this plan at the time of building permit application.



IOT APPLICABLE

EROSION CONTROL PLAN CHECKLIST

Check (\checkmark) appropriate boxes below, and complete the site diagram with necessary information.

COMPLE	NOT API	with necessary information.
9	ON N	Site Characteristics
110011		North arrow, scale, and site boundary. Indicate and name adjacent streets or roadways.
		Location of existing drainageways, streams, rivers, lakes, wetlands or wells.
	100	Location of storm sewer inlets.
		Location of existing and proposed buildings and paved areas.
		The disturbed area on the lot.
О		Approximate gradient and direction of slopes before grading operations.
O		Approximate gradient and direction of slopes after grading operations.
		Overland runoff (sheet flow) coming onto the site from adjacent areas.
		Erosion Control Practices
O		Location of temporary soil storage piles.
		Note: Soil storage piles should be placed behind a sediment fence, a 10 foot wide vegetative strip, or should be covered with a tarp or more than 25 feet from any downslope road or drainageway.
		Location of access drive(s).
		Note: Access drive should have 2 to 3 inch aggregate stone laid at least 7 feet wide and 6 inches thick. Drives should extend from the roadway 50 feet or to the house foundation (whichever is less).
		Location of sediment controls (filter fabric fence, straw bale fence or 10-foot-wide vegetative strip) that will prevent eroded soil from leaving the site.
		Location of sediment barriers around on-site storm sewer inlets.
		Location of diversions.
		Note: Although not specifically required by code, it is recommended that concentrated flow (drainageways) be diverted (re-directed) around disturbed areas. Overland runoff (sheet flow)from adjacent areas greater than 10,000 sq. ft. should also be diverted around disturbed areas.
		Location of practices that will be applied to control erosion on steep slopes (greater than 12% grade).
		Note: Such practices include maintaining existing vegetation, placement of additional sediment fences, diversions, and re-vegetation by sodding or seeding with use of erosion control mats.
O		Location of practices that will control erosion on areas of concentrated runoff flow.
		Note: Unstabilized drainageways, ditches, diversions, and inlets should be protected from erosion through use of such practices as in-channel fabric or straw bale barriers, erosion control mats, staked sod, and rock rip-rap. When used, a given in-channel barrier should not receive drainage from more than two acres of unpaved area, or one acre of paved area. In-channel practices should not be installed in perennial streams (streams with year round flow).
		Location of other planned practices not already noted.

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Indicate management strategy by checking (\checkmark) the appropriate box.

O O M D	NOT AP		Management Strategies
		Tempora	ary stabilization of disturbed areas.
		Note:	It is recommended that disturbed areas and soil piles left inactive for extended periods of time be stabilized by seeding (between April 1 and September 15), or by other cover, such as tarping or mulching.
			ent stabilization of site by re-vegetation or other means as soon as possible tablishment).
		0	Indicate re-vegetation method: Seed Sod Other
		•	Expected date of permanent re-vegetation:
		•	Re-vegetation responsibility of: ☐ Builder ☐ Owner/Buyer
		•	Is temporary seeding or mulching planned if site is not seeded by Sept. 15 or sodded by Nov. 15? ☐ Yes ☐ No
]		Use of do	ownspout and/or sump pump outlet extensions.
		Note:	It is recommended that flow from downspouts and sump pump outlets be routed through plastic drainage pipe to stable areas such as established sod or pavement.
7		Trapping	sediment during de-watering operations.
		Note:	Sediment-laden discharge water from pumping operations should be ponded behind a sediment barrier until most of the sediment settles out.
J			isposal of building material waste so that pollutants and debris are not carried y wind or water.
]		Maintena	ance of erosion control practices.
		ø	Sediment will be removed from behind sediment fences and barriers before it reaches a depth that is equal to half the height of the barrier.
		8	Breaks and gaps in sediment fences and barriers will be repaired immediately. Decomposing straw bales will be replaced (typical bale life is three months).
		8	All sediment that moves off-site due to construction activity will be cleaned up before the end of the same workday.
		•	All sediment that moves off-site due to storm events will be cleaned up before the end of the next workday.
45. 43.		•	Access drives will be maintained throughout construction.
		•	All installed erosion control practices will be maintained until the disturbed areas they protect are stabilized.

EROSION CONTROL REGULATIONS

Erosion control and stormwater regulations can be complex. Local, state and, in some cases, federal regulations may apply. Before construction make sure you have the appropriate permits.

LOCAL ORDINANCES

Check with your county, city, village, or town for any local erosion control ordinances including shoreland zoning requirements. Except for new 1- & 2-family dwellings, local ordinances may be more strict than state regulations. They may also require erosion control on construction projects not affected by state or federal regulations.

UNIFORM DWELLING CODE (DEPT. OF COMMERCE)

CONTROLS REQUIRED

- Silt fences, straw bales, or other approved perimeter measures along downslope sides and side slopes.
- Access drive.
- Straw bales, filter fabric fences or other barriers to protect on-site sewer inlets,
- Additional controls if needed for steep slopes or other special conditions.

FOR MORE INFORMATION, CONTACT:

- · Local building inspector
- Department of Commerce, Safety and Buildings Division, P.O. Box 7970, Madison, Wis. 53707-7970, (608) 267-5113.

STORMWATER PERMIT (DEPT. OF NATURAL RESOURCES)

CONTROLS REQUIRED

- Erosion control measures specified in the Wisconsin Construction Site Best Management Practice Handbook.
- · Measures to control storm water after construction.

FOR MORE INFORMATION, CONTACT

 Department of Natural Resources, Storm Water Permits, P.O. 7921, Madison, WI 53707-7921, (608) 267-7694.

For more assistance on plan preparation, refer to the Wisconsin Uniform Dwelling Code, the DNR Wisconsin Construction Site Best Management Handbook, and UW–Extension publication Erosion Control for Home Builders. The Wisconsin Uniform Dwelling Code and the Wisconsin Construction Site Best Management Handbook are available through the State of Wisconsin Document Sales, (608) 266-3358.

Erosion Control for Home Builders (GWQ001) can be ordered through Extension Publications, (608) 262-3346 or the Department of Commerce, (608) 267-4405. A PDF version of Erosion Control for Home Builders (GWQ001) and Standard Erosion Control Plan are also available at http://clean-water.uwex.edu/pubs/sheets

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GWQ001A Standard Erosion Control Plan for 1 & 2 Family Dwelling Construction Sites

DNR WT-458-96

R-03-02-2M-10-5

Editing and design by the Environmental Resources Center, University of Wisconsin-Extension.



WALCOMET CONNECTION APPLICATION

LOCATION	TAX KEY NO.
OWNER	PHONE NO.
ADDRESS	
WATER METER SIZE	SERVICE SIZE
NUMBER OF METERS	CUSTOMER UNITS
BUILDING USE	
WALCOMET CONNECTION FEE: \$	
SIGNATURE - OWNER/CONTRACTOR	INSPECTOR

WHITE/File . YELLOW/Clerk . PINK/WALOOMET . GOLD/Owner

Wisconsin Divisio of Safety and Build				CONSIN U PERMIT				ING		Α	Applica	tion N	0.		
Wisconsin Stats. 1	01.63, 101.73			ck of second property							arcel N	lo.			
PERMIT RE	QUESTED	Con	str. H	IVAC I	Electi	ric P	lumbing	g E	rosio	n Cor	itrol	Oth	ier:		
Owner's Name		•	Ma	ailing Address	S			_				Tel.			
Contractor Name &	& Type		Lie	c/Cert#	N	failing A	ddress					Tel.	& Fax		
Dwelling Contract	or (Constr.)														
Dwelling Contr. Q	ualifier				Т	he Dwell	ing Contr.	Qualifie	shall	be an o	wner,				
					C	EO, COE	or employ	yee of th	e Dwe	lling Co	ontr.				
HVAC															
Electrical															
Plumbing															
PROJECT	Lot area Sq		acre or more		1		1/4,	1/4.	of Sect	tion	, '	Г	N, R	F	E (or) W
LOCATION Building Address	1		Subdivisio				_ ' ,		Lot N		,		ock No.		(-)
Dullding Address			Subdivisio	on realic					Lot	١٥.		Dic	JCK INU.		
Zoning District(s)		Zoning	Permit No.		Setl	oacks:	Front		Rear		Le	ft		Right	
1. PROJECT		3.000	UPANCY	6. ELECTR	ric	o HVA	C EQUIP.	ft.	FRCV	SOUR	t.		ft.		ft.
New	Repair		e Family	Entrance Par		Furna		Fue	1	Nat Gas		Oil	Elec	Solid	Solar
Alteration	Raze		Family	Amps:			nt Basebd	Space 1							
Addition Other:	Move	Garag Other	•	Undergroo Overhead		Heat I Boiler	-	Water	Htg						
Other.		Other	•	7.WALLS		Central AC									
2. AREA INVOLVI			ST. TYPE	Wood Fra	me	□Firepl	ace								
Unit 1	Unit 2 Total	Site-E		Steel		Other	:	13. HE	CAT LO	OSS					
Unfin.		_	er WI UDC			10 CEX	VED					Da	erran a	10	
Bsmt Living		Mfd. r HUD	er US	☐ Timber/Po	sie	10. SEV		Envelo	ne and	Infiltrati	on Loss		TU/HR T		
Area		5. STOI	RIES	8. USE			ry Permit#		-	oment O					
Garage		1-Sto	ry	Seasonal		Ī		"Total	Buildin	ng Heatir	ng Load	" on Re	scheck	report)	
Deck		2-Sto	•	Permanen	t	11. WA			T. BUI	LDING	COST	w/o L	AND		
Totals		Other Plus I	: Basement	Other:		Muni On-S	cipal ite Well	\$							
liability, express or in this project is subject signing below. I exp hours and for any pro I vouch that I am	I understand that I am subject to all applicable codes, statutes and ordinances and with the conditions of this permit; understand that the issuance of the permit creates no legal liability, express or implied, on the state or municipality; and certify that all the above information is accurate. If one acre or more of soil will be disturbed, I understand that this project is subject to ch. NR 151 regarding additional erosion control and stormwater management and the owner shall sign the statement on the back of the permit if not signing below. I expressly grant the building inspector, or the inspector's authorized agent, permission to enter the premises for which this permit is sought at all reasonable hours and for any proper purpose to inspect the work which is being done. I vouch that I am or will be an owner-occupant of this dwelling for which I am applying for an erosion control or construction permit without a Dwelling Contractor Certification and have read the cautionary statement regarding contractor responsibility on the reverse side of the last ply.														
APPLICANT	(Print:)												Z		
APPROVAL O	APPROVAL CONDITIONS This permit is issued pursuant to the following conditions. Failure to comply may result in suspension or revocation of this permit or other penalty. See attached for conditions of approval.														
ISSUING JURISDICTIO		Village of	City of	County of S	tate→	State-Co Agency	ontracted In: #:	spection	Mun	nicipality	Numbe	er of D	welling l	Location	1
FEES:			PERMIT((S) ISSUED	WIS	PERMIT :	SEAL#	PERMI	T ISSU	JED BY	:				
Plan Review Inspection	\$ 		HVAC					Name_							
Wis. Permit Seal Other	\$ 		Electri Plumb Erosio					Date _			Tel				
m . 1			2.0510												

Cert No. _

INSTRUCTIONS

The owner, builder or agents shall complete the application form down through the Signature of Applicant block and submit it and building plans and specifications to the enforcing municipality. Permit application data is used for statewide statistical gathering on new one- and two-family dwellings, as well as for local code administration. **Please type or use ink and press firmly with multi-ply form.**

PERMIT REQUESTED

- Check off type of Permit Requested, such as structural, HVAC, Electrical or Plumbing.
- Fill in owner's current Mailing Address and Telephone Number.
- If the project will disturb one acre or more of soil, the project is subject to the additional erosion control and stormwater provisions of ch. NR 151 of the WI Administrative Code. Checking this box will satisfy the related notification requirements of ch. NR 216.
- Fill in Contractor and Contractor Qualifier Information. Per s. 101.654 (1) WI Stats., an individual taking out an erosion control or construction permit shall enter his or her dwelling contractor certificate number, and name and certificate number of the dwelling contractor qualifier employed by the contactor, unless they reside or will reside in the dwelling. Per s. 101.63 (7) Wis. Stats., the master plumber name and license number must be entered before issuing a plumbing permit.

PROJECT LOCATION

- Fill in Building Address (number and street or sufficient information so that the building inspector can locate the site.
- Local zoning, land use and flood plain requirements must be satisfied before a building permit can be issued. County approval may be necessary.
- Fill in Zoning District, lot area and required building setbacks.

PROJECT DATA - Fill in all numbered project data blocks (1-14) with the required information. All data blocks must be filled in, including the following:

2. Area (involved in project):

Basements - include unfinished area only

Living area - include any finished area including finished areas in basements

Two-family dwellings - include separate and total combined areas

- 3. Occupancy Check only "Single-Family" or "Two-Family" if that is what is being worked on. In other words, do not check either of these two blocks if only a new detached garage is being built, even if it serves a one or two family dwelling. Instead, check "Garage" and number of stalls. If the project is a community based residential facility serving 3 to 8 residents, it is considered a single-family dwelling.
- 9. HVAC Equipment Check only the major source of heat, plus central air conditioning if present. Only check "Radiant Baseboard" if there is no central source of heat.
- 10. Plumbing A building permit cannot be issued until a sanitary permit has been issued for any new or affected existing private onsite wastewater treatment system.
- 14. Estimated Cost Include the total cost of construction, including materials and market rate labor, but not the cost of land or landscaping.

SIGNATURE - Sign and date this application form. If you do not possess the Dwelling Contractor certification, then you will need to check the owner-occupancy statement for any erosion control or construction permits.

CONDITIONS OF APPROVAL - The authority having jurisdiction uses this section to state any conditions that must be complied with pursuant to issuing the building permit.

ISSUING JURISDICTION: This must be completed by the authority having jurisdiction.

- Check off Jurisdiction Status, such as town, village, city, county or state and fill in Municipality Name
- Fill in State Inspection Agency number only if working under state inspection jurisdiction.
- Fill in Municipality Number of Dwelling Location
- Check off type of Permit Issued, such as construction, HVAC, electrical or plumbing.
- Fill in Wisconsin Uniform Permit Seal Number, if project is a new one- or two-family dwelling.
- Fill in Name and Inspector Certification Number of person reviewing building plans and date building permit issued.

<u>PLEASE RETURN SECOND PLY WITHIN 30 DAYS AFTER ISSUANCE TO</u> (You may fold along the dashed lines and insert this form into a window envelope.):

Safety & Buildings Division P O Box 2509 Madison, WI 53701-2509

(Part of Ply 4 for Applicants)

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 One or More Acre of Soil

I understand that this project is subject to ch. NR 151 management and will comply with those standards.	regarding additional erosion control and stormwater
Owner's Signature:	Date:

Call:

ILHR 20-06(a)3

(262) 723-2223

UNIFORM **EROSION CONTROL** PERMIT APPLICATION

			100000	
2 65	138 20	A 28 18 2	P4 2.1	Sec. 2
20	E. L. F.	48. I F	1.0	NO.

TAX KEY #

ISSUING	CITY OF ELKHORN	PROJECT LOCATION		
MUNICIPALITY	OH I OF EERHORIN	PROJECT DESCRIPTION		
Owner's Name	Mailing Ac	ldress	COMMERCIAL Telephone -	ONE & TWO FAMILY Include Area Code
Contractor's Name	Mailing Ac	diess	Telephone -	nclude Area Code
PROJECT		1/4, 1/4, SECTION	л	N,RE(or)W
Bullding Address	Subdivisio	n Name	Lot No.	Block No.
	square feet.			
	irbed by construction			
	d disturbance			
	when permanent seeding/soc		*	
Distance betwe	en disturbed area and any bo	dy of water or wetland	fee	et.
* For land distu The applicant has reviewed as approved by the Municip	cations, bodies of water within rbing activities covering more dand understands the Municipal copality; understands that the issuanc pector; and certifies that all the above	than one acre, refer to Ordino ode regarding Erosion Control, and e of the permit created no legal lic	shall implement the cont	rol plan for this project of the Department,
SIGNATURE OF API	PLICANT		DATE	
conditions of A revocation of this permit or Give at least 72 hours notice.	PPROVAL This permit is Issued ; other penalty. Have Permit/Applic	pursuant to the following condition cation number and address when r	s. Failure to comply may requesting inspections. Ca	esult in suspension or all (262) 723-2223.
975 PA	***************************************	PERMIT I SCS		
fees:	PERMIT(S) REQUIRED	EXPIRATION: PER	mit issued by municii	alagent:

FEES:	PERMIT(S) REQUIRED	PERMIT EXPIRATION;	PERMIT ISSUED BY MUNICIPAL AGENT:
Plan Review Fee Inspection Fee Administration Fee Other	Construction HVAC Electrical Plumbing	Permit expires per Ordinance	Name
Total	Other		Certification No.

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 Ss. 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 Ss. 101.654(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.

Additionaly: Wisconsin Statute: 101.6 Compliance and penalties. (1) "Every builder, designer and owner shall use building materials, methods and equipment which are in conformance with the one and two family dwelling code."

Consequently: If the owner signs the Permit Application, the owner is held responsible for any code violation, Orders for Correction and/or citation(s) that may be issued in association with the Permit.

If a contractor signs the Permit as agent for the owner, the contractor is held responsible for any code violations, Orders for Correction and/pr citation(s) that may be issued in association with the Permit.

Owner Signature:	Date:	/	

Theor theory willing & Olyce #	The Books here had been book to the best t	i kiestali			New service	IDATE			
WPL 5482	CATE OF ELECTRICA				Rewire				
CUSTOMER N	NAME			OWNER OF PREMISES					
TOWNSHIP		COUNTY	RANGE	SECTION	STREET/FIRE NUM	BER			
CITY		ELECTRICIAN'S	ELECTRICIAN'S NAME				TELEPHONE NUMBER		
ELECTRICIAN	'S ADDRESS								
	Residence	☐ (Temp.) Se	rvice	☐ 1-Phase	service entrance_	AMPS_	volts		
TYPE	☐ Farm	☐ Center Yd.	Pole	☐ 3-Phase	e service entrance_	AMPS_	volts		
OF SERVICE	☐ Commercial	☐ Permanent		☐ Undergr	round		☐ Overhead		
SENVICE	☐ Swing to Perm.	Other							
This is to c	certify that I have examined tatutes, ordinances and all ru	ne electrical entrance ed tles and regulations pre	uipment (met scribed by the	er socket, switch bo Wisconsin State E	ox, ground) installed Electric Code.	by the above and	it is in compliance		
DISTRIBUTI	ON: WHITE — Municipality CANARY — Inspector BUFF — Utility		Ēl	ectrical Inspector Sign	ature		Date		

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