Wisconsin Uniform Building Permit Requirements Site constructed one or two family dwelling

The following items are required to obtain a Wisconsin Uniform Building Permit:

- 1. Any required county permits
- 2. Any required town or village permits
- 3. A completed Wisconsin Uniform Building Permit Application (<u>on-line permit instructions</u>).

(on-line application: https://gec.soliant.cloud/fmi/webd/GEC BuildingPermitApplication)

- 4. 2 complete sets of building plans to scale which include:
 - 1. Floor plan for all floors
 - 2. Section view
 - 3. Building Elevations
 - 4. Wall bracing
 - 5. Tall wall design
- 5. 2 copies of the Energy Analysis calculations, ResCheck (2009 IECC and WUDC 2009).
- 6. Erosion control plan. (May be shown on the site plan.)
- 7. Builders/Contractors applying for a building permit must supply their **Dwelling Contractor Credential** number with expiration date and their **Dwelling Contractor Qualifier Credential** number with expiration date.
- 8. The plumber for the project must supply their **Plumbing Contractor Credential** number with expiration date and their supervising **Master Plumber Credential** number with expiration date.
- 9. The electrician for the project must supply their **Electrical Contractor Credential** number with expiration date and their supervising **Master Electrician Credential** number with expiration date.
- 10. The HVAC contractor for the project must provide their **HVAC Contractor Credential** number with expiration date.
- 11. Homeowners applying for a building permit must sign the **Cautionary Statement to Owners** in accordance with s 101.65 (1r), Stats.
- 12. The **Conditions of Approval** and **Erosion Control Conditions of Approval** must be signed by the person applying for the permit.

IMPORTANT NOTICE

The work you are doing under this permit must be inspected!

Inspections for the following must be made prior to proceeding to the next phase:

- 1. Footings (forms in place, **prior** to pouring concrete).
- 2. Foundation (drain tile and stone in place, **prior** to backfill).
- 3. Underfloor plumbing (piping installed and on test).
- 4. Basement floor (vapor barrier, drain tile, and sump crock in place **prior** to pouring concrete).
- 5. Rough construction, electrical, plumbing with test and HVAC (work completed **prior** insulation).
- 6. Electrical service.
- 7. Insulation (insulation and vapor barrier installed, before drywall).
- 8. Final Inspection (all phases and trades completed, prior to occupancy).

Any questions or to schedule an inspection, please call or text General Engineering at (608) 617-9253

Building a One or Two-Family Home in Wisconsin

u	If applicable, you will need to obtain a sanitary permit, a driveway permit, and a zoning permit as required by your local municipality or county before a building permit can be issued; a copy of these permits will need to be submitted to the building inspector prior to a building permit being issued.
	Complete the latest version (R.6/10) of the Wisconsin Uniform Building Permit Application (attached) and return to the building inspector, complete the application online: https://gec.soliant.cloud/fmi/webd/GEC_BuildingPermitApplication (instructions for online application)
	Submit an Erosion Control Plan showing the locations of erosion control measures to be taken for sediment control, the location of the tracking pad for driveway access, and the locations of temporary soil storage piles. A copy of the Site Plan with the additional erosion control information may be used for the Erosion Control Plan.
	Submit your Energy Calculations to the building inspector; you may use the latest version (4.4.3) of the RES Check Software to calculate this number. This software can be downloaded for free at https://www.energycodes.gov/rescheck . If you are uncertain how to obtain this calculation, please refer to your HVAC contractor.
	Plan Submittal (Two Sets) At least two sets of plans for all one and two-family dwellings need to be submitted to the building inspector for examination and approval at the time the Wisconsin Uniform Building Permit application is submitted. The required building plans must be legible and drawn to scale or dimensioned and must include ALL of the following:
	Site Plan must show all of the following:
	The location of the dwelling and other buildings, wells, surface waters and dispersal systems on the site with respect to property lines and surface waters adjacent to the site.
	 The areas of land-disturbing construction activity and the location of all erosion and sediment control measures to be employed in order to comply with SPS 321.125. The pre-construction ground surface slope and direction of runoff flow within the proposed areas of land disturbance.
	Floor Plan must be provided for each floor and must show all of the following:
	 The size and location of all rooms, doors, windows, structural features, exit passageways and stairs. The use of each room.
	The location of plumbing fixtures, chimneys, heating and cooling appliances and a heating distribution layout.
	☐ The location and construction details of the braced wall lines.
	Elevations must show all of the following:
	The exterior appearance of the building, including the type of exterior materials.
	The location, size and configuration of doors, windows, roof, chimneys, exterior grade, footings and foundation walls.
	Storm Water Management Plan:
	☐ Must be prepared for a site where one acre or more of land will be disturbed.
	Must delineate and describe the post-construction storm water management practices to be employed to comply with SPS 321.126.

20.09(5) Plan submittal Checklist (11/23/2009)

This is a checklist for submitting drawings and information when making application for a Wisconsin Uniform Building Permit. Apply those portions where the dwelling has onsite construction. Do not apply to the factory-built portion that has been approved by another agency.

Drawings must be legible and drawn to scale or dimensioned and include:

- 1. A plot plan showing the location of the dwelling and any other buildings, erosion control and storm water measures, wells and disposal systems on the property and property lines. For rural areas, include directions for locating dwelling. See UDC Appendix for additional information.
- 2. Floor plan which shows the size and location of:
 - a. Rooms
 - b. Doors
 - c. Windows
 - d. Room use
 - e. Structural features size species and grade of lumber or other structural material for decks, joists, beams, rafters, trusses, headers, studs, and columns; strength, thickness and reinforcement (if any) of concrete for footings, foundations, floors and any other concrete work; height and thickness of concrete and/or masonry construction. Include structural calculations if designed per UDC or manufacturer's tables.
 - f. The location and construction details of wall bracing on each building side and floor level. The details may consist of the wall bracing compliance worksheet or a legend showing which wall bracing method is used and the lengths or number of braced wall panels and demarcation of the circumscribed rectangles if more than one is used.
 - g. Exit passageways (hallways) and stairs (including all stair dimensions riser height, tread width, stair width, headroom and handrail heights)
 - h. Plumbing fixtures (bathroom, kitchen, etc.) lavatory, water closet, water heater, softener, etc.
 - i. Chimney(s) include also the type of construction (masonry or factory built) and rating, if metal.
 - j. Heating equipment and the location of supply and return registers.
 - k. Cooling equipment (central air conditioning, if provided)
 - I. Attic and crawl space access.
 - m. Fire separation between dwelling and garage and between dwelling units.
 - n. Lateral bracing
- 3. Elevation drawings which show:
 - a. Information on exterior appearance
 - b. Indicate the location, size and configuration of doors, windows, roof, chimneys and exterior grade.
- 4. Cross-sectional drawings which shows (see optional aid for one store buildings):
 - a. Exterior grade level
 - b. Footing and foundation wall sizes, drain tile system and types of materials.
 - c. Exterior wall construction identifying materials used (including insulation and vapor barrier)

- d. Roof construction identifying materials used and spans (including insulation and vapor barrier)
- e. Floor construction identifying materials used and spans (including insulation, if used)
- 5. Any additional information to help determine compliance with the code, such as:
 - a. Location of electrical outlets, lights, switches, main distribution panel and smoke detectors on floor plans.
 - b. Water Calculation Worksheet for determining the size of water distribution system.
 - c. Electrical Service Load Calculation.
 - d. Manufacturer's name, model number, and input/output rating of heating appliance(s). Also include cooling appliance if central air is installed (Optional at inspector's request.)
 - e. Size and location of ventilation openings for attics and crawl spaces (can be shown on floor plans or elevation plans) (Optional at inspector's request.)
 - f. Location of any exhaust fans to be installed (Optional at inspector's request)
 - g. Plumbing isometric plan (Optional at inspector's request.)
- 6. Either a completed RemRate energy report or Completed Reschecks IECC2009 and The Wisconsin Uniform Dwelling Code 2009. If the latter is chosen , then a separate heat loss calculation for heating plant sizing is required.

Dept of Safety & I Services	Professional			'	Wis						Buildi	ng)			App	lica	tion 1	No.		
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Wisconsin Stats. 1	01.63, 101.73										tion you acy Law,					Parc	el I	No.			
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Contractor Name					Lic/	Cert#	Exp	Date]	Mailir	ng Addres	SS							Teleph	one &	Email
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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 jurisdiction, which is usually your municipality or county. 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. Sewage Indicate if the dwelling will be served by municipal sewer or privately owned treatment system. If a private system is used, include the Sanitary Permit number. Note: A building permit cannot be issued for a new dwelling that utilizes a privately owned wastewater treatment system until a sanitary permit has been issued. This applies to any new or existing private onsite wastewater treatment system that will be used by the dwelling.
- 13. Heat Loss Provide heat loss summation data (BTUs/HR) derived from the ResCheck report or the "Heating System Sizing Summary Calculator" available on the Division's website: http://dsps.wi.gov/Programs/Industry-Services/Industry-Services/Industry-Services-Programs/One-and-Two-Family-UDC.
- 14. Estimated Cost Include the total cost of construction, including materials and market rate labor, but not the cost of land or landscaping.

SIGNATURE – The owner or the contractor's authorized agent shall 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.

(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 injury 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.

Cautionary Statement to Contractors for Projects Involving Building Built Before 1978

If this project is in a dwelling or child-occupied facility, built before 1978, and disturbs 6 sq. ft. or more of paint per room, 20 sq. ft. or more of exterior paint, or involves windows, then the requirements of ch. DHS 163 requiring Lead-Safe Renovation Training and Certification apply. Call (608)261-6876 or go to the Wisconsin Department of Health Services' lead homepage for details of how to be in compliance.

Wetlands Notice to Permit Applicants

You are responsible for complying with state and federal laws concerning the construction near or on wetlands, lakes, and streams. Wetlands that are not associated with open water can be difficult to identify. Failure to comply may result in removal or modification of construction that violates the law or other penalties or costs. For more information, visit the Department of Natural Resources wetlands identification web page or contact a Department of Natural Resources service center.

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

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

Owner's Signature: _____ Date:____

Conditions of Approval

Based on the Uniform Dwelling Code SPS 320-325 your building plans have been **CONDITIONALLY APPROVED** and subject to the following conditions and all notes on plans and survey. **This list is not to be considered all-inclusive.** The complete code is available online at:

https://docs.legis.wisconsin.gov/code/admin_code/sps/safety_and_buildings_and_environment/320_325

- POST BUILDING PERMIT CARD IN A CONSPICUOUS PLACE AT THE BUILDING SITE
- POST ADDRESS NUMBERS IN A CONSPICUOUS PLACE AS PER LOCAL ORDINANCE
- PROVIDE CONTRACTOR WITH THE APPROVED PLAN AND THESE CONDITIONS OF APPROVAL.
- 48-HOUR INSPECTION NOTICE IS REQUESTED PER SPS 320.10 (1) (a) 3.

Contractor/Homeowner _____

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Electrical Pane	er must be removed by fest	onsidie party bei	ne mai mspecuon	and then reinstalled after inspection.
	•		_	_

Check To be C	rosion Control Plan Thecklist o be Completed by andowner/Contractor		Landowner: Mailing Address:							
Date:			LO Phone Number:							
			Parcel # Fire #							
			Township: Road:							
			Contractor Name & Phone#:							
Υ	N	Land disturl	bing activity will be 10,000 sq ft. (100' x 100') or more?							
Υ	N	Land disturl	bing activity will be on slopes of 12% or more (one foot rise or fall in 8 ft)?							
Υ	N	Land disturl	bing activity will be within 300' of a wetland?							
Υ	N	Land disturl	bing activity will be within 500' of a navigable body of water?							
Υ	N	Land disturl	bing activity drain towards a road ditch or a road with storm sewer inlets?							
•	site by Bu practice(s If the answ to determ	ilding Inspector i) circled on the b wer to <u>ANY</u> of the ine if specific ero	above questions is no (verified by Building Inspector) a pre-construction on- is not needed, and the landowner will install a standard erosion control back of this form and identified on the erosion control site plan. lese above questions is yes, then a pre-construction on-site may be scheduled osion control practices need to be included in the required Erosion Control erosion control practices will be sufficient.							
INITIAL	THE BOXI	ES TO INDICATE	YOU'VE READ AND UNDERSTAND:							
ci	rcled on th	ne back of this fo	or's responsibility to install and maintain the required conservation practices orm and included in the erosion control site plan. If a silt fence and/or see practices need to be properly installed prior to any ground disturbance.							
а	_	ion fee if the sit	inspect the site for compliance. The landowner/contractor may be charged e is not code complaint and a re-check is necessary. In addition a stop work							
co	onstruction	n. Any ensuing st	or's responsibility to prevent any soils rom leaving the site during cormwater runoff concerns, resulting from filing and grading during or after between the landowner and any affected property owner(s).							
I certify	that the i	nformation prov	ided is true and complete to the best of my knowledge.							

Return form to: Waupaca County Planning & Zoning, 811 Harding St., Waupaca WI 54981 Phone: 608-617-9253

Landowner/Contractor Signature:

ISOMETRIC VIEW

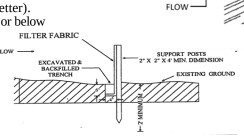
FILTER FABRIC

STANDARD EROSION CONTROL PRACTICES:

SILT FENCE

- Install before any land disturbance.
- Install on downslope sides of site parallel to contour of land (0-6%, 85 ft. apart).
- Extend ends upslope enough to allow water to pond behind fence.
- Bury 10 inches of fabric in trench (see figure 1).
- Leave no gaps. Overlap sections of silt fence, or twist ends of silt fence together
- Inspect and repair once a week and after every 1/2 inch rain. Remove sediment if deposits reach half the fence height.
- Maintain until a lawn is established (70% ground cover or better).
- Not recommended for concentrated flow areas, ditches, streams, or below Ordinary High Water Mark.

TYPICAL SECTION (FIGURE 1)



EXCAVATED

AND BACKFILLED

TRENCH

ACCESS DRIVE / TRACK PAD

- Install access drive using 3 inch minimum aggregate prior to construction.
- Lay stone 12 inches deep and at least 20 feet wide from the road edge to the foundation or at least 50 feet if distance is greater.
- Use to prevent tracking mud onto the road by *all vehicles*.
- Maintain throughout construction.
- On sandy soils, when a tracking pad is not installed, sediment leaving site must be removed daily.

 Where access drives connect to a public road,

Where access drives connect to a public road, contact the appropriate unit of government (township/county/state) to determine culvert and other restrictions or permits.

HOW TO INSTALL AN ACCESS DRIVE / TRACK PAD STREET/ROAD



SEEDING AND MULCH

- Spread 4 to 6 inches of topsoil.
- Fertilize and lime if needed according to soil test.
- Seed with an appropriate mix for the site.
- Rake lightly to cover seed with 1/4" of soil. Roll lightly.
- Mulch with straw (70-90 lb. or one bale per 1000 sq. ft.).
- Anchor mulch by punching into the soil, watering or by using netting or other measures on steep slopes.
- Water gently every day or two to keep soil moist. Less watering is needed once grass is 2 inches tall.
- A dormant seeding may be installed 11/1 till snow cover.
- A frost seeding may be installed with no snow cover between 3/1-4/15.
- Seeding must be established (70% ground cover or better).

BUILDING MATERIAL WASTE DISPOSAL

- All building waste material shall be properly managed and disposed of to prevent pollutants & debris from being carried off site by runoff.
- For proper disposal of flammable, combustible & hazardous liquids, contact the local fire department

ROOF RUNOFF SYSTEM

- Install french drain at roof drip line with or without tile outlet.
- Install gutters & downspouts and outlet to one of the following:
 - Stable vegetated area.
 - underground tile outlet to stable vegetated area.
 - drvwell.
 - infiltrator system.
 - rain garden.

"Installing these practices does not imply that Waupaca County is responsible or liable for practices installed by a third party and makes no guarantees or warranties regarding the installation of any requirements in this plan. It is the landowner's responsibility to take reasonable care and/or to ensure that care is taken during the construction such that the neighboring parties do not receive additional stormwater or sediment from filling and grading or are otherwise adversely effected by the installation of any required practices."

"The Building Inspector must be contacted for final inspections prior to removing any required practices."

WC002(1/2/14)

REQUIRED EROSION CONTROL PLAN

SITE PLAN

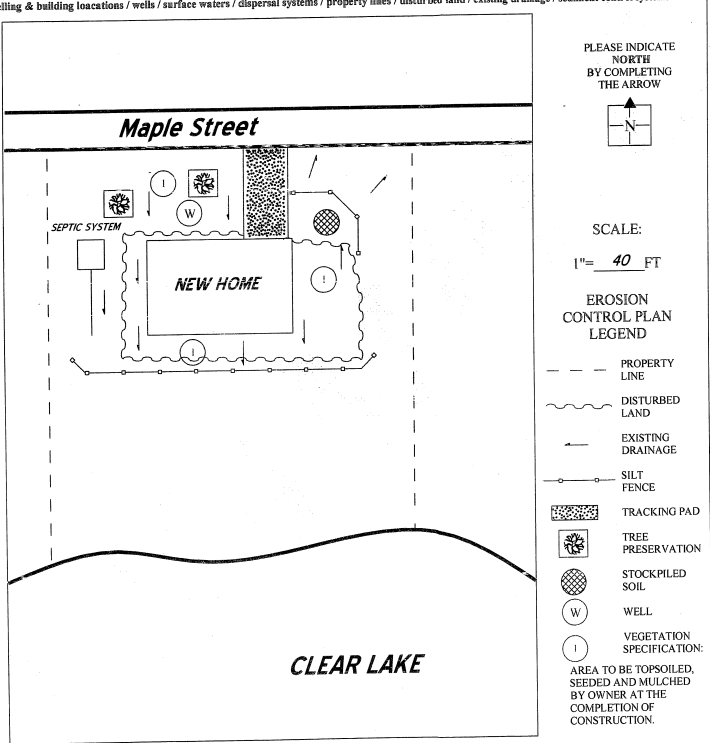
PROJECT LOCATION: 123 Maple Street Oakfield, WI 54900

CONTRACTOR: ACME CONTRACTING PROPERTY OWNER: John Doe DATE: 1/2/2014 PREPARED BY: John Doe

DATE: REVIEWED BY:

SPS 320.09(5)(a) requires that a site plan includes the following:

dwelling & building loacations / wells / surface waters / dispersal systems / property lines / disturbed land / existing drainage / sediment control systems



It is the responsibility of the landowner to see that this erosion control plan is implemented.

REQUIRED EROSION CONTROL PLAN SITE PLAN

WC001A(1/2/14)

OVED BY: SPS 320.09(5)(a) requi	res that a site pla	an includes	the following:
ng & building loacations /	/ wells / surface waters /	dispersal systems / property lines /	disturbed land / existing	drainage / sediment control systems
				PLEASE INDICATE NORTH BY COMPLETING THE ARROW
				
				SCALE:
			•	1"=FT
				EROSION CONTROL PLAN LEGEND
				PROPERTY LINE
				DISTURBEI LAND EXISTING
				DRAINAGE
				FENCE TRACKING
				TREE PRESERVA
	-			SOIL WELL
				VEGETATI SPECIFICA
				AREA TO BE TOPSOII SEEDED AND MULCH BY OWNER AT THE COMPLETION OF CONSTRUCTION.

It is the responsibility of the landowner to see that this erosion control plan is implemented.