## General building permit requirements Addition/Alterations to one or two family dwellings

The following items are required to obtain a General Building Permit:

- 1. Any required county permits.
- 2. Any required town or village permits.
- 3. A completed General Building Permit Application.
- 4. 2 complete sets of building plans which include:
  - 1. Floor plan for all floors
  - 2. Section view
  - 3. Building Elevations
  - 4. Wall bracing
  - 5. Tall wall design
- 5. A site plan (2 copies) showing:
  - 1. Lot lines
  - 2. Location of proposed structure
  - 3. Location of all structures on the subject property
  - 4. Location of well and septic or sewer/water laterals as applicable
- 6. 2 copies of the Energy Analysis calculations, ResCheck (2009 IECC and WUDC 2009).
- 7. Erosion control plan. (May be shown on the site plan.)
- 8. Builders/Contractors applying for the building permit must supply their **Dwelling Contractor Credential** number with expiration date and their **Dwelling Contractor Qualifier Credential** number with expiration date.
- 9. 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.
- 10. 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.
- 11. The HVAC contractor for the project must provide their **HVAC Contractor Credential** number with expiration date.
- 12. Homeowners applying for a building permit must sign the **Cautionary Statement to Owners** in accordance with s 101.65 (1r), Stats.
- 13. 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).

Any questions or to schedule an inspection, please call or text Rodney at (608) 617-9253 or Email to rschoepke@generalengineering.net

		BUILDING PERMIT APPLICATION					PERMIT #								
		GENERAL ENGINEERING COMPANY OFFICE: (608) 745-4070 FAX: (608) 745-5763				EXPIRATION DATE:									
			is Located in □ Town of □ Village of □ City of				Municipality Number								
PROJECT	ON (Submit Building Plan	ıs & Site Pla	n)		war and a second		Does this project require any additional approvals or permits?								
Building P	roject Addres	ss:						Finished Project Value							
Zoning D	istrict(s):	Zoning Permit No.:	Corner L		Bldg. Height Ft.	Setbacks:	Front	Rear Left Right							
Owner's Name(s)			Mailing Address				Telephone								
								Email							
Contractor Name & Type  Construction Contractor			Licen. / Cert #				Telephone & Email								
				Ī				Tel. Email							
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				CEO, COB or employee of the Dwelling Contr.			Email								
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Master Electrician Plumbing Contractor							Tel. Email								
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DE	Remodel:     Electrical   Plumbing   HVAC   Construction sq. ft.														
RESIDENTIAL Single Family/Duplex	Other:     Fence   Electrical   Plumbing   HVAC   Construction sq. ft.   Erosion Control														
	-					CC4 4	☐ Electrical Service Upgrade (Amp) ☐ Removal of Structure (Raze) ☐								
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### NOTICE TO PERMIT 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.

#### 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 http://dhs.wisconsin.gov/lead/WisconsinRRPRule.htm 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.

Wetlands Identification web page: http://dnr.wi.gov/wetlands/locating.html DNR Waterway & Wetland Permits web page: http://dnr.wi.gov/waterways/

WI Dept. of Natural Resources Service Center Link: http://dnr.wi.gov/org/caer/cs/servicecenter/ssbycity.htm#milwaukee

#### 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 and will comply with those standards.

Signature below indicate	s receipt and acknowledgem	ent of the contents of this docu	ment.
Applicant/Property Own	er Name:		
Signature:		Date:	7.4
Parcel Number			
Fire Number and Street A	Address of Project:		
☐ File Copy	☐ Applicant/Ov	vner Copy	

### **Building a One or Two-Family Home in Wisconsin** 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. 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 www.energycodes.gov. 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.

Storm Water Management Plan:

grade, footings and foundation walls.

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.

The location, size and configuration of doors, windows, roof, chimneys, exterior

#### 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: <a href="http://dsps.wi.gov/Programs/Industry-Services/Industry-Services-Programs/One-and-Two-Family-UDC/UDC-Admin-Code/">http://dsps.wi.gov/Programs/Industry-Services/Industry-Services-Programs/One-and-Two-Family-UDC/UDC-Admin-Code/</a>

- POST BUILDING PERMIT CARD IN A CONSPICUOUS PLACE AT THE BUILDING SITE
- POST ADDRESS NUMBERS IN A CONSPICUOUS PLACE AND 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.
- PLEASE CANCEL/RESCHEDULE INSPECTION WHEN NOT READY TO AVOID REINSPECTION FEE.

	Foundation insulation shall be R	from	to	and window R-values shall
	be per the thermal	performance da	ta submitted with pl	ans.
	Please provide safe means (approved I Footings shall comply with SPS 321.1. All footings, foundations and lintels sh Drain tile installation is required per Si Structures including garages shall be a Foundation wall reinforcement shall be Back fill for garage and basement floor Spans and loads shall be determined by Provide make-up air for exhaust fans p Garage door headers shall be engineered Do not stack shingles over 4 bundles header will be braced at the confoints in top plate shall be separated by Smoke detectors/CO detectors shall be Provide draft stop and fire blocking per Fans shall terminate at the exterior of the Stairs, ladders, and ramps shall comply Seal penetrations in top and bottom plate Attic ventilation per SPS 321.05, 322.0 Provide attic scuttle per SPS 321.07 (which in the second provided per SPS 321.07 (which is shall be provided per SPS 321.07 (which is shall comply with subchapter the requirements of the thermal perfor Window and door (fenestration) rating Doors used as exits (min 2'-8" door) shall doors used as the required second provided second provided per SPS 31 doors used as the required second provided per SPS 31 doors used as exits (min 2'-8" door) shall doors used as the required second provided per SPS 31 doors used as the required second provided per SPS 31 doors used as the required second provided per SPS 31 doors used as the required second provided per SPS 32 doors used as the required second provided per SPS 32 doors used as the required second provided per SPS 32 doors used as the required second provided per SPS 32 doors used as the required second provided per SPS 32 doors used as the required second provided per SPS 32 doors used as the required second provided per SPS 32 doors used as the required second provided per SPS 32 doors used as the required second provided per SPS 32 doors used as the required second provided per SPS 32 doors	performance data adder, etc.) to act and verification all be installed in PS 321.17 inchored to found a provided per Situation of the provided per Situation	ta submitted with placess areas for which in shall be provided in. 48" below gradulation per SPS 321. PS 321.18(2) & (3). Sand, gravel or crustais or the provision or per SPS 321.25. The loading. Do not be lear opening size of SPS 321.25. The loading. First top ps 321.09 & 321.09 di 321.085. SPS 323.02. The loading. SPS aredware in rated with a submitted signal of the loading. SPS aredware in rated with a submitted signal opening a 36" x 36" late 2'-6" clear opening creating signal opening a specific signal	ans.  In an inspection request is made. If requested. If some per SPS 321.20. If sof SPS 321. It drop. If 20" x 24". It drop. If and wired, interconnected, with battery backup. If requested. If requested. If some per SPS 321.20. If sof SPS 321.25(2). If some per SPS 321.20. If some p
	Air leakage and joint penetration sealing Insulation installation and identification			322.03.
	Glazing shall consist of safety glass as Recessed lighting fixtures shall conform Pipe and duct insulation shall be provided.	required by SPS n to SPS 322.32	321.05(5).	
	LVL beams may not be bolted into the Provide a copy of manufacturer's specs the thermal performance data on site at	top or bottom (n /structural analy all times.	arrow face of the gr sis on all trusses, er	ngineered components, repairs and a copy of
Contra	Electrical Panel must be removed by reactor/Homeowner	sponsible party	perore final inspecti	on and then reinstalled after inspection.

## STANDARD CONDITIONS OF APPROVAL EROSION CONTROL

Permit Number
Project Address
The property owner/applicant is responsible for compliance with SPS 321.125 and Conditionally Approved Plan.
■ Perimeter erosion control measures shall be placed within 24 hours after beginning the excavating.
Erosion control measures shall be placed along downslope areas as required to prevent or reduce erosion when erosion during construction will result in a loss of soil to:
o waters of the state
o public sewer inlets
o off-site
•
Slopes greater than or equal to 12% are not considered stabilized by seeding or mulching unless used in conjunction with tackifier, netting or matting.
A non-tracking access roadway shall be installed prior to framing above the first floor decking. Use of aggregate stone with minimum 2" - 3" diameter is recommended for access drives, 6" depth, 50' length unless natural conditions such as sandy soils or solidly frozen soil already provide non-tracking access.
* 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 and control measures
Repair any erosion damage to adjoining surfaces and drainage ways resulting from land disturbing activities.
All soil storage piles shall be located at least 25 feet from any downslope road, lake, stream, wetland, ditch, channel or other watercourse.
Stock piles that are left for more than 7 days should be seeded, covered with a tarp or have erosion control silt fence/bales installed on down slope side of the stock pile.
Inspect all Erosion Control devices after each rain of 0.5 inches or more and at least once each week and make needed repairs.
Maintain Erosion Control devices until disturbed areas are stabilized. The owner is responsible for removing erosion control measures once the soil on the site is stabilized.
Keep a copy of the Conditionally Approved Erosion Control Plan on site.
<ul> <li>Call for the following Inspections:</li> <li>Permanent stabilization of disturbed area even after final occupancy of building</li> <li>Corrections made regarding Notice of Non-Compliance issuance</li> </ul>
Additional silt fencing and other erosion control measures may be required upon site inspections.

SIGNATURE OF APPLICANT \_

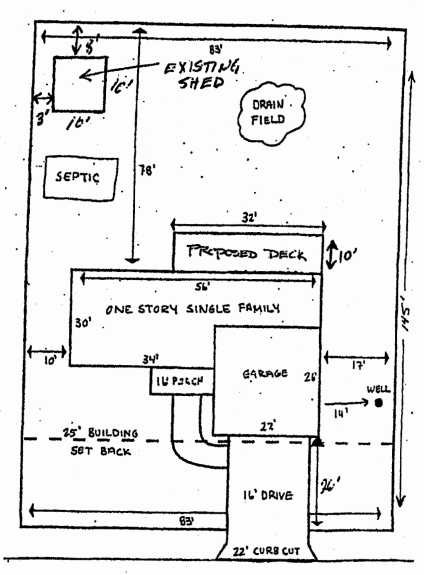
DATE\_\_\_\_

## SAMPLE PLOT PLAN

Most work that requires permits also requires a plot plan. A plot plan is a scaled drawing of the construction site. Projects requiring a plot plan include new buildings, additions, major remodeling projects, decks, hot tubs, pools, fences, signs, etc.

This sample plot plan is provided to you to ensure that we receive the required information in order to process your application efficiently. Information required on plot plans includes:

- Location of proposed structure
- Location of all buildings on the property
- Wells
- Disposal systems
- Distance of all of the above from property lines
- Erosion control procedures when required
- Arrows indicating slopes and direction of drainage
- For new dwellings elevations are required per ordinance



123 E. ELM

SCALE: 1" = 20'