TOWN OF WILSON BUILDING PERMIT APPLICATION CHECK LIST

- Copy of State Building Permit Application filed online with DSPS
- Two copies of Energy Worksheet completely filled out not larger than 11x17
- Two sets of Blueprint Plans, one to be kept by Building Inspector/Assessor no larger than 11x17
- Septic Disposal Permit (if not on sewer)
- Cautionary Statement signed by owner (if applicable). Homeowners acting as the general contractor will be required to sign a Cautionary Statement
- Two copies of certified survey map showing setbacks, locations & elevations not larger than 11x17
- List of principal contractors
- Completed culvert/driveway application
- Check for building permit fee \$995 for single-family residence no more than 2,999 square feet. Over 2,999 square feet-additional \$.25 per square foot for total footage of gross finished area (includes 4 electrical and 4 plumbing inspections).
- Check for culvert/driveway permit fee of \$175.00 (subdivision), \$100 unplatted (Non-Refundable)

Note: all above fees can be on one check made out to "Town of Wilson"

- Copy of Shoreland Permit from Sheboygan County (required if building site is within 1,000 feet of Lake Michigan or within 300 feet of a navigable waterway. Contact Sheboygan County Planning and Resources at (920) 459-3050 to obtain written approval or permit)
- Check for Sewer Connection fee must be paid prior to the issuance of the building permit

Check to be made out to "Sanitary District #1

Subdivision Connection fees:

- Sanitary Connection Fee
 \$3,000.00 (Includes the \$1,000 Special Assessment)
- Erosion Control Permit Application

After written or verbal notice of inspection, the inspector has two (2) business days to do the inspection. We will try to be very responsive to your inspection needs. Please call with any questions or reinspections. PLEASE ALLOW ADEQUATE AMOUNT OF TIME WHEN CALLING FOR AND SCHEDULING INSPECTIONS.

Please call for the following inspections:

Footing/erosion control inspection Foundation/backfill inspection

Basement/crawl space floor Rough framing/HVAC

inspectionInsulation/vapor inspection Final/Occupancy inspection

Rough/final plumbing inspections (946-0252 Rough/final electrical inspections (377-0074)

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 stormwate
management standards, and will comply with those s	tandards.
Owner's Signature:	Date:



DRIVEWAY/CULVERT PERMIT PROCESS

- 1. Building permit and driveway/culvert applications are completed and dropped off at the Town Office.
- 2. Culvert location must be marked at the same time the actual site location is marked for construction.
- 3. Driveway/culvert application is forwarded to the Town's engineer for proper elevations, size and placement. Elevations are based on the master site grading plan for the subdivision.
- 4. Driveway/culvert elevation and size information will be provided by the time the building permit is ready and available to be picked up. Culvert must be installed per engineer specifications.
- 5. Elevations of culvert, ditch, top of foundation, culvert size and setbacks must be certified by the surveyor on the Town's certification form stating that the top of foundation and culvert are within .2' of what was approved along with a certification that silt fencing has been installed per the site plan.
- 6. The certification form must be received at the Town Office <u>prior</u> to the start of rough framing.
- 7. Final inspection of culvert must be requested by the contractor or property owner prior to driveway paving or the issuance of an occupancy permit.
- 8. Failure to comply with the above specifications can result in a stop work order being issued.

TOWN OF WILSON DRIVEWAY PERMIT APPLICATION

Town of Wilson 5935 South Business Drive Sheboygan WI 53081

Permit Application Fee: <u>\$175.00 per driveway/ Subdivision</u> \$100.00 Un-Platted Driveway

(Due when submitting) Make Check payable to: Town of Wilson 5935 S. Business Dr, Sheboygan WI 53081

TYPE OF PRINT APPLICATION IN INK

Name of applicant (property owner's full n	ame):			
Present mailing address:				
(For return of application) Address		City	State	Zip
Phone # between 8:00 a.m. and 4:30 p.m. N	Monday through Thu	ırsday		
	DEDMIT DIEG	ADM ATION		
(To be fille	PERMIT INFO ed in by applicant fo	r each driveway reques	sted)	
	improv	ion determination) e existing driveway		
What side of the road is the proposed drives				
Applicant shall place stakes in ditch line location. This driveway will result in how many drive I, the undersigned applicant do hereby certified and agree to abide by all the applicable provapplication. Please see other side for owner	eways serving this p fy that I have reques visions and restriction	property, include drivev	vays on adjoining roads	s:
Applicant/owner's signature		Date		
DO NOT WRITE BE	LOW THIS LINE	- TOWN OF WILSO	ON USE ONLY	
Section	1/4	1/4		
Does property presently have any access res	striction?	Yes No _		
s further subdivision of adjoining lands pos	ssible: Yes	No		
Culvert pipe required under driveway: Ye	es No	Diameter	Length	
Γown of Wilson Engineer approval		Date		
Date Payment Received:	_ Paid by Check	#	Receipt #	

OWNER'S COVENANT

- A. Any grading, special ditching, alteration of slopes, or any other disturbance of any portion of the right of way, shall be restored by and at the expense of the applicant, to the condition existent prior to such disturbance and to the satisfaction of the Town of Wilson or designated representative.
- B. The entire cost of the driveway construction or installation shall be the obligation of the applicant.
- C. Applicant <u>shall</u> at all times keep the driveway culvert free of debris and other obstructions to provide proper drainage along the highway.
- D. Maintenance and upkeep of driveway on and Right of Way shall be the responsibility of the applicant.
- E. The area within 5 feet of a property line shall be a restricted area over which no driveway may be developed. The 5 foot restriction shall be measured parallel to the pavement edge and shall be effective between the right of way line and a line 10 feet from and parallel to the pavement edge. This is to serve as an island area should the adjoining property owner request a permit for a driveway.
- F. The centerline of that part of the driveway lying on the county right of way shall be at approximately right angles to the pavement except as topography may make certain angular placement necessary.
- G. Driveway width is measured at the ditch line, and is equal to the actual drivable width.
- Culvert materials are restricted to corrugated steel, concrete, and Corrugated Polyethylene Pipe (HDPE), meeting AASHTO M 294, Type S Specifications.
- I. At a distance of six (6) feet from the edge of the road pavement, the finished grade of the driveway shall be at least four (4) inches below the grade of the edge of the adjacent pavement.
- J. **This permit is revocable.** If the applicant fails to complete the driveway within 90 days, or if the road right of way is not restored within thirty (30) calendar days, or if the driveway is not installed in accordance with this permit and/or the Town of Wilson rules for driveway construction, the Town may arrange for the restoration, and all resulting costs shall be the obligation of the permit applicant.
- K. The applicant, his successors, or assigns, agree to hold harmless the Town of Wilson and it's duly appointed agents and employees against any action for personal injury or property damage sustained by reason of the issuance or exercise of this permit.
- L. All new driveways shall be constructed to have permanently vegetated sloped sides, unless the streets have curb and gutter. Such construction shall be accomplished using only soil materials. The side slopes of the driveway shall be sloped at no more than a length to height ration of 2.5:1. All slopes shall be seeded or sod by the property owner.

The following special provisions, as deemed necessary by the Town of Wilson duly appointed agents and employees, shall apply to this permit:



Sheboygan County

Planning & Conservation Department

Administration Building P: (920) 459-3060

E: plancon@sheboygancounty.com

508 New York Avenue P: (920) 459-1370

Sheboygan, WI 53081-4126 F: (920) 459-1371

> Director Aaron C. Brault

Building Permits Will Not be Issued Without an Address Number Assigned to the Property

Before you start construction of your new building, you will need to obtain an address from the Sheboygan County Planning & Conservation Department. When the address is assigned, it is also entered into the 911 system.

You may see locational addresses on permits, bills, etc. If this number was not assigned by the Planning & Conservation Department, it is incorrect.

To obtain an address, please contact the Planning & Conservation Department. If your property is not in a subdivision, you will need to stake the exact location of your new driveway. Department staff needs to measure the distance between your new driveway and an existing driveway or intersection to calculate the new address number. You will also need to pay for the address before it will be assigned.

It may take up to two weeks for your address to be assigned. Once your address has been assigned, we will order the sign and contact you with the assignment information. The new address sign will be need to placed at the end your driveway according to County Ordinance. Vanity address numbers may be used, but they must be used only in addition to the official address sign. The County Ordinance requiring the address sign and its placement has been established to insure uniformity; this will allow emergency personnel to quickly and easily identify your building.

Erosion Control Permitting Process Land Disturbing Activities Covering Less Than One Acre

A control plan statement (with simple map) shall be submitted to briefly describe the site and best management practices (including the site development schedule) that will be used to meet the requirements of Sheboygan County Ordinance.

EROSION CONTROL

The Sheboygan County Erosion Control Ordinance Chapter 75 applies to land-disturbing construction activity post construction sites.



FEE - Circle One

- 1. Existing Residential Fee is included with Building Permit (Additions, Garages, Sheds, Driveways, Patios)
- 2. One & Two Family Construction (New) Fee is included with Building Permit.
- 3. Commercial, Subdivisions, CSM's and Land Disturbing Activities Covering More than One Acre \$25.00 plus cost of professional review.

Certificate

I hereby certify that all the above statements and attachments submitted hereto are true and correct to the best of my knowledge and belief.

Applicant
Address
Date
Phone Number
Approval or Refusal
Date Permit Issued, Denied
Building Inspector



POLICY FOR HANDLING REQUEST FOR MINOR CHANGES TO APPROVED GRADES AND ELEVATIONS

- 1. Purposes: The purpose of this policy is to establish a streamlined procedure for handling urgent request for changes to building grades/elevations during the construction process, after the required grades/elevations have been established and approved. If the criteria and restrictions set forth below do not apply, a request for change to an established grade/elevation must be presented to the Town Board.
- 2. Applicability: This policy only applies to new construction in all zoning districts.
- **3. Authority to Approve Changes:** The Building Inspector, after review and concurrence by the Town Engineer may approve requests for changes of up to twelve (12) inches to be previously approved grade/elevation level of new residential construction, if the criteria in the following section have been met.
- 4. Criteria for Determination: The request must be presented in writing to the Building Inspector, and must specifically indicate the locations of the requested changes and the amount of change sought. The request must be signed by all owners of the property and must be countersigned by the owner's general contractor. This request will be reviewed by the Town Engineer and if it is determined by the Town Engineer that the request for a change in the grade or elevation will have no material impact on surface water drainage patterns, volumes or flow rates to navigable waterways, wetland, adjoining properties, or to streets or other public improvements (the engineer will provide a written statement indicating same), there is no further review needed.
- **5. Further Review.** If the Town Engineer determines that more information is needed and that a full review is necessary, the following information is then required:
 - a. A letter signed by a professional engineer licensed in Wisconsin, or by the original design engineer of the subdivision, stating that the requested change will have no material impact on surface water drainage patterns, volumes or flow rates to navigable waterways, wetlands, adjoining properties, or to streets or other public improvements shall be submitted;
 - b. A survey of the lot of the subject property showing all elevations and the proposed improvement, top-of block of adjoining properties must be shown

- along with existing drainage from the subject property and the adjoining properties:
- c. The application shall state the reason(s) for the request. Aesthetic benefits shall not be sufficient to justify approval. The application must not be based on sound engineering, safety, and/or environmental benefits. The request must be reviewed and approved by the Town Engineer with a determination that the requested change will have no material impact on surface water drainage volumes or flow rates to navigable waterways, wetlands, adjoining properties, or to streets or other public improvements.
- 6. Fees $\,$ A review by the Town Engineer will be processed for a fee of \$160 paid at the time of the application.

If the Town Engineer determines that further information is necessary the applicant shall submit a fee deposit with the request in the amount of \$500. The deposit is intended to reimburse the Town for the expenses incurred by the request, including but not limited to fees incurred for engineering review, and an administrative charge to the Town Clerk of \$35. Any amounts remaining shall be refunded to the applicant.



POLICY FOR HANDLING BUILDING PERMITS FOR ALL CONSTRUCTION

- **1. Purposes:** The purpose of this policy is to establish a streamlined procedure for handling building permit requests for all construction.
- 2. Applicability: This policy applies to new construction in all zoning districts.
- **3. Authority to Approve Changes:** The Building Inspector, after review and concurrence by the Town Engineer may approve requests for building permits, if the criteria in the following section have been met.
- 4. Criteria for Determination: The request must be presented in writing to the Building Inspector, and must specifically indicate the locations of the construction. The request must be signed by all owners of the property and must be countersigned by the owner's general contractor. This request will be reviewed by the Town Engineer and if it is determined by the Town Engineer that the request for the construction will have no material impact on surface water drainage patterns, volumes or flow rates to navigable waterways, wetlands, adjoining properties, or to streets or other public improvements (the engineer will provide a written statement indicating same), there is no further review needed.
- **5. Further Review:** If the Town Engineer determines that more information is needed and that a full review is necessary, the following information is then required:
 - a. A letter signed by a professional engineer licensed in Wisconsin stating that the request for the construction will have no material impact on surface water drainage patterns, volumes or flow rates to navigable waterways, wetlands, adjoining properties, or to streets or other public improvements shall be submitted;
 - b. A survey of the lot of the subject property showing all elevations and the proposed improvement, top-of-block of adjoining properties must be shown along with existing drainage from the subject property and the adjoining properties.

The application must be based on sound engineering, safety, and/or environmental benefits. The request must be reviewed and approved by the Town Engineer with a determination that the request will have no material impact on surface water drainage volumes or flow rates to navigable waterways, wetlands, adjoining properties, or to streets or other public improvements.

6. Fees: A review by the Town Engineer will be processed for a fee of \$160 paid at the time of the application.

If the Town Engineer determines that further information is necessary the applicant shall submit an additional deposit with the request in the amount of \$500 along with the required information. The deposit is intended to reimburse the Town for the expenses incurred by the request, including but not limited to fees incurred for engineering review, and an administrative charge to the Town Clerk of \$35. Any amounts remaining shall be refunded to the applicant.



TOWN OF WILSON 5935 S. BUSINESS DRIVE SHEBOYGAN, WI 53081 920-208-2390

Date		
fence installation for the proposed building	roposed footing forms, setbacks, ditch, culv g located at ns for the proposed building are as follows:	ert, silt and the
Front yard setback		
Side yard setback		
Side yard setback		
Rear yard setback		
Elevation of top of foundation		
Culvert size		
Culvert elevations		
Silt fence installed per site plan		
Comments:		
Surveyor	Registration Number	



TOWN OF WILSON INSPECTION CHECKLIST

YOU OR YOUR CONTRACTOR ARE REQUIRED TO NOTIFY THE INSPECTORS FOR THE FOLLOWING INSPECTIONS:

FOOTING (prior to pouring)
FOUNDATION/BACKFILL (prior to backfilling the excavation)
BASEMENT/CRAWL SPACE FLOOR (prior to pouring)
ROUGH FRAMING/HVAC (before insulation)
ROUGH ELECTRIC (before insulation) CONTACT TOM ROGERS AT 377-0074
ROUGH PLUMBING INSPECTIONS (Note there may be several phases of plumbing that need inspection - CALL SCOTT
WINTER AT 207-2818)
INSULATION/VAPOR RETARDER INSPECTION
FINAL ELECTRICAL INSPECTION (when COMPLETED call Tom Rogers at 377-0074)
FINAL PLUMBING INSPECTION (when COMPLETED call Scott Winter at 207-2818)
FINAL INSPECTION (when COMPLETELY finished call Jack Vander Weele at 946-7844)

The final inspection is required prior to occupancy-FINES APPLY TO VIOLATORS

THE ABOVE INSPECTIONS ARE TO BE CALLED FOR IN A LOGICAL ORDER:

Example: THE ROUGH FRAMING INSPECTION MUST BE COMPLETED PRIOR TO INSULATION BEING INSTALLED. FAILURE TO CALL FOR THE REQUIRED INSPECTIONS MAY RESULT IN FINES, OR THE JOB MAY BE OFFICIALLY STOPPED.

EXCEPT PLUMBING AND ELECTRIC-SEE ABOVE.

ALL INSPECTIONS WILL BE MADE WITHIN TWO WORKING DAYS (48 HOURS). PLEASE ALLOW ADEQUATE TIME WHEN CALLING FOR ALL INSPECTIONS.

Building Inspector: Jack Vander Weele 920-946-7844

Plumbing Inspector: Scott Winter 920-207-2818 Electrical Inspector: Tom Rogers 920-377-0074



TOWN OF WILSON OCCUPANCY PERMIT

- **1) Final Inspections must be called for as soon as possible.** This includes building, electrical and plumbing.
 - Jack Vander Weele 920-946-946-7844 for heating and building inspections;
 - Scott Winter 920-207-2818 for plumbing inspections;
 - Tom Rogers 920-377-0074 for all electrical inspections;
- **2)** No occupancy permit will be issued until final inspections have been completed and the inspector has signed off.
- **3) Fines:** Failure to obtain the occupancy permit before taking occupancy. Moving into a resident before the final inspection or issuance of the occupancy permit will result in fines of between \$50 and \$1,000 per Day of violation.



As of January 1, 2015 the Sanitary District No. 1 of the Town of Wilson is requiring all new construction to have a backwater valve installed on the building drain per Section 4.03 of the Sanitary District Ordinances.

4.03 Backflow Preventers

In this section, "sanitary building drain" means horizontal piping within or under a building, installed below the lowest fixture or the lowest floor level from which fixtures can drain by gravity to the building sanitary sewer. All new residential, commercial and industrial buildings shall have backflow prevention valves installed on all sanitary building drains at the owner's expense, except as provided below. A property owner may apply in writing to the plumbing inspector for an exception to the provisions of this section. The application must include evidence of the elevation of both the sanitary building drain and the nearest manhole to which the sanitary building drain is or will be connected. The plumbing inspector may approve the exception if the elevation of the sanitary building drain is at least two feet higher than the elevation of the nearest manhole to which the sanitary building drain is or will be connected.

If you have any questions please call the Sanitary District inspector, Scott Winter, at 207-2818.

SANITARY DISTRICT OFFICE ADDRESS: EMAIL: sanitary@townwilson.com

5935 South Business Drive, Suite 101, Sheboygan, WI 53081 WEBSITE: www.townwilson.com PHONE: (920) 694-0088 FAX: (920) 452-0548