

**DRIVEWAY CONSTRUCTION PERMIT APPLICATION
TOWN OF BERRY – DANE COUNTY, WISCONSIN**

Applicant: Name: _____
Current Mailing Address: _____
City, State, ZIP: _____
Phone Number: _____ Email: _____

Specific Site Location / Nearby Roads: _____

Parcel #: _____

My signature below indicates that:

I have received a copy of the Driveway Ordinance and the Applications Guide, and that

I have attached the information as requested for driveway permits in Section A(2) in the Driveway Permit section of the Applications Guide, and that

I agree to construct the driveway in accordance with Town of Berry Driveway Permit Ordinance 301.1 and to follow the plans and other documents as approved by the town board which become part of this permit, and that

I have paid the application fee of \$ _____ to the town Clerk/Treasurer, and that

I hereby give permission to the Town Board and/or their representative which could be the Plan Commission or other inspector authorized by the town board to enter the property in order to evaluate the site of the proposed driveway and to verify compliance with and/or to enforce the Driveway Ordinance.

Application Signature: _____ Date: ____/____/____

Board decision: Approve _____ Deny _____ Date ____/____/____

Culvert required in right-of-way Yes _____ No _____ Size _____

Engineering Plan required? Yes _____ No _____

Additional Requirements? Yes _____ if yes see attached requirements No _____

Driveway construction must begin by Date ____/____/____

Driveway Permit expiration Date ____/____/____

Amount of cash bond required: \$ _____. Any cash bond required must be provided to the Town Clerk/Treasurer before the permit is issued.

Chair Signature: _____ Date ____/____/____

Permit issued by: Clerk Signature _____ Date ____/____/____

Permit is not valid unless signed by the Applicant, Town Chair and Town Clerk

Final inspection approval by: Signature _____ Date ____/____/____

Cash Bond returned \$ _____ with interest \$ _____ Date ____/____/____

Original Copy – Office Files

Copy - Applicant