

Town of Dayton PERMIT# _____
**APPLICATION TO INSTALL A NEW DRIVEWAY ACCESS, OR TO MODIFY
AN EXISTING DRIVEWAY, OR TO INSTALL A CULVERT ON A Town Road**

The applicant may be responsible for installing a culvert to Town of Dayton specifications and for grading the ditch line so storm water will not flow on to road surface. Concrete driveways not permitted in the road right of way. Please contact town chairman if you wish to purchase a culvert from the Town of Dayton.

Per Chapter 86.07(2), Wisconsin Statutes, "No person shall make any excavation or fill or install any culvert or make any other alteration in any highway . . . without a permit therefor from the highway authority maintaining the highway." The undersigned requests a permit for the purpose of:

_____.

Location:

Road _____ miles north south east west from

highway/street _____ in Section No. _____ in the Town of Dayton

Width of **DRIVEWAY** (not culvert) requested: _____.

Property Tax Number: _____ **OR**

Fire number or address of proposed access: _____.

Date proposed work will be started: _____.

Before the Town of Dayton takes any action on this application, the Town's representative will make a field inspection of the proposed access location. Please stake out the requested access location.

Permits must be issued in the name of the property owner. Complete the application and return it with the required **\$50.00 application fee** to: Town of Dayton; N629 East Rd; Waupaca, WI 54981; town hall phone (715-258-0930) on contact town chairman at 715-303-9926.

Name of owner(s) please print

Name of applicant/agent

Signature of owner(s)

Signature of applicant/agent

Address (including zip code)

Address

Phone number

TO BE COMPLETED BY THE TOWN OF DAYTON

Date site inspected: _____ By: _____

Type of driveway requested (ie., new, additional, change in use, etc.): _____

Existing culvert size, length and condition: _____

New Culvert Required Driveway widths shall be 20 feet. Culverts shall be driveway width plus 4 feet plus endwalls:

Existing site conditions/comments: _____

Vision of approaching traffic:

_____ feet (north – south – east – west)

_____ feet (north – south – east – west)

Sketch: