

Nobles County Highway Department
Intersection Radius Extension Permit Application

- A \$300 permit application fee per radius being widened must accompany this application. Make the check payable to the Nobles County Auditor–Treasurer
- Mail application and check to:
Nobles County Public Works, P O Box 187, Worthington, MN 56187
- Call 507-295-5322 if you have questions
- If the permit is denied the full \$300 will be returned.
- See the attached radius extension requirements.

APPLICANT'S NAME: _____ DATE: _____

ADDRESS: _____

PHONE NUMBER: _____

COUNTY ROAD NUMBER: _____ INTERSECTING ROAD NUMBER _____

TOWNSHIP _____ SECTION _____ QUARTER _____

BEGIN DATE _____, END DATE _____

I, We, the undersigned, herewith accept the terms and conditions of the permit requirements and agree to fully comply therewith to the satisfaction of the Nobles County Highway Department. It is agreed that no work in connection with this application will be started until the application is approved and the permit issued.

Furthermore, except for negligent acts of the County, its agents and employees, the applicant or his agents or contractor shall assume all liability for, and save the County, its agents and employees, harmless from, any and all claims for damages, actions or causes of action arising out of the work to be do herein and the continuing usage, construction, reconstruction, maintaining and using of said roadway extension under" application and permit for construction.

SIGNATURE OF APPLICANT: _____

DO NOT WRITE BELOW THIS LINE

(To be completed by Nobles County Highway Department)

Culvert needed: YES NO Length: _____ Diameter: _____ Aprons: _____

Special Provisions: _____

Permit Approval: _____ Date: _____

Permit Denied: _____ Date: _____

Final Inspection Approved by: _____ Date: _____

Nobles County Intersection Radius Extension Requirements

1. General Requirements:

- (a) No work under this application is to be started until application is approved
- (b) One radius extension is allowed per permit fee

2. Construction Requirements:

- (a) The applicant shall be responsible for the construction, the material needed to construct the radius extension and the temporary signage during the construction period.
- (b) The radius may be constructed of clay, topsoil or gravel. It shall not be constructed of rock, concrete or any other type of debris.
- (c) The Highway Department shall determine if a culvert is needed and the size needed to maintain adequate drainage. Metal culverts may be purchased from the Highway Department in 16 foot lengths. Culverts may be metal, concrete or plastic. Used culverts will be allowed.
- (d) Radius shall have a minimum side slope of 1:4 (1' vertical to 4' horizontal).
- (e) Finish work must include top soil, seed and mulch.
- (f) After radius is returned to original condition notify the Highway Department (507-295-5322) that the work is completed and ready for final inspection/approval.



Existing Sign: Yes / NO
Type: _____

Existing culvert: Yes / NO
Type: _____
Size: _____
Existing Length: _____ ft
Extension Length: _____ ft

Width to be widened _____ ft
Material Type: _____

Shoulder Width _____ ft
Roadway Width _____ ft

Width to be widened _____ ft
Material Type: _____

Existing Sign: Yes / NO
Type: _____

Existing culvert: Yes / NO
Type: _____
Size: _____
Existing Length: _____ ft
Extension Length: _____ ft

Shoulder Width _____ ft
Roadway Width _____ ft

Existing Sign: Yes / NO
Type: _____

Existing culvert: Yes / NO
Type: _____
Size: _____
Existing Length: _____ ft
Extension Length: _____ ft

Width to be widened _____ ft
Material Type: _____

Shoulder Width _____ ft

Shoulder Width _____ ft

Width to be widened _____ ft
Material Type: _____

Existing Sign: Yes / NO
Type: _____

Existing culvert: Yes / NO
Type: _____
Size: _____
Existing Length: _____ ft
Extension Length: _____ ft

INTERSECTION RADIUS EXTENSION DETAILS