APPANOOSE COUNTY SECONDARY ROADS

1200 HWY 2 WEST CENTERVILLE IA 52544 641.856.6193 (P) 641.437.4665 (F) Countyengineer@appanooseCounty.net

| PERMIT DATE | |
|-------------|--|
| PERMIT NO_ | |

APPANOOSE COUNTY DRIVEWAY/ENTRANCE APPLICATION/PERMIT

| | | quarter of Section, TN, RW, |
|--|---|---|
| a top width of | | ppanoose County, Iowa for the purpose of a driveway with (field, business, residence) |
| Land Owned by | | Contractor's Name |
| Address of said proper | ty | Contractor's Address |
| Applicant's Phone | | Contractor's Phone Number |
| Application made by _ | | Proof of Insurance Provided? Y or N (naming Co as add'l insured) |
| Mailing Address | | Contact upon completion? Y or N (Road Foreman 641-895-8854) (Office 641-856-6193) |
| | | |
| the requested width. A county of a commitme Centerville, IA 52544, | After having a copy of this p nt to purchase the pipe by s | ngth of the culvert needed to adequately handle the water and that I will provide permit returned to me with the total price of the culvert project, I will notify the submitting a check payable to: Appanoose County Engineer, 1200 Hwy 2 West, e culvert listed below. I will contact the Road Foreman, (number listed above) or date of issuance. |
| Applicant's Signature | | |
| See back for fu | ther details- Do No | ot Write Below This Line |

FOR OFFICE USE ONLY:

| Date | | Application rece | Application received by | | |
|--------------------------|-------------------|-----------------------|-------------------------|----------------------|--------------|
| Investigated by | | Date | | _ Drainage area | |
| Pipe size Pipe | e length Cost per | foot | Pipe Cost _ | Band | Total |
| Date Paid | | (Circle One) Cas | sh or Check | Check # | |
| Posted/Legal Speed Limit | | Estimated Ave Speed _ | | ADT | |
| Sight Distance Required | | Sight Distance Left | | Sight Distance Right | |
| 3 Radius | Shoulder3Radius | | 1 Foreslope | Top Width | :1 Foreslope |
| | (date) | PERM | MIT | oose County Engineer | |
| Final Inspection | | I | nspected by | | |
| | (date) | | | | |
| | Approved | | Not App | oroved \square | |

GENERAL REQUIREMENTS FOR WORK IN THE ROAD RIGHT OF WAY

Supplement to accompany all "Use of Right of Way" Permits

In accordance with Chapter 318 of the Code of Iowa "No billboard, advertising sign or device, fence other than right-of-way boundary fence, or other obstruction except signs or devices authorized by law or approved by the highway authorities shall be placed or erected upon the right of way of any public highway...", and further "A person shall not excavate, fill, or make a physical change within the right of way of a public road or highway without obtaining a permit from the highway authority having jurisdiction of the public road or highway."

Any work proposals requesting approval of this permit must meet the following General criteria:

Permittee must provide a certificate of insurance for the work being done, (naming the County as an additional insured on the Permittee's policy), to the County Engineer before permit can be processed.

Final installation shall not create a hazard for errant vehicles from the roadway within ANY portion of the road right of way.

Final installation shall not hinder drainage in the roadway's ditch, culvert and tile systems

Final installation shall not reduce snow storage available or cause additional (or more sever) drifting.

Final installation shall not block visibility of signs, intersections, etc

Final installation shall not serve as a major distraction to the motoring public.

Final installation shall not disturb existing native plantings, unless special exception is made by the IRVM Director.

Re-seeding of disturbed areas shall be with a seed mix approved by the IRVM Director

Types of things allowed:

Working soil and seeding of right of way back slopes with non-woody plants
Work in back slope to prevent erosion (wash) from waterway
Work to reshape waterway TO A NATURAL DRAINAGE WAY through the back slope
Landscaping on the back slope that is flush with the ground