

COMMISSIONERS  
 District 1- Rick James  
 District 2- Danny McCullough  
 District 3- James C. Johnson



Highway Department  
 306 Main Street  
 Mound City, Kansas  
 (913) 795-2229

## Application for Driveway Entrance

Parcel ID: \_\_\_\_\_

Application Date: \_\_\_\_\_

Name: \_\_\_\_\_

Application #: \_\_\_\_\_

Address: \_\_\_\_\_  
 \_\_\_\_\_

Attach a copy of the map with the location requested marked on the map.

Phone: \_\_\_\_\_

Section: \_\_\_ Township: \_\_\_ Range: \_\_\_\_\_

**Request for 911 address? Yes \_\_\_\_\_ No \_\_\_\_\_**  
**Forward to 911 Data Steward after completion if Yes.**

County Road Name for entrance: \_\_\_\_\_

Culvert Size _____ @ _____	Per Ft = \$ _____
Tons Rock _____ @ _____	Per Ton = \$ _____
Other Materials _____	Other = \$ _____
Permit & Application Fees \$50.00 & \$200.00	Fees = _____ \$250.00
Total Cost = \$ _____	

**I agree to pay for above described culvert and Linn County agrees to install and thereafter maintain culvert. I also agree to pay above stated cost of culvert within thirty (30) days of billing of said culvert.**

Signature: \_\_\_\_\_

Printed Name: \_\_\_\_\_

K.S.A. 68-543

(d) It shall be a public offense for any property owner or other person to construct a culvert or entrance across any ditch along a public road without first having secured approval of the plans therefore and permission to do so from the county engineer for county roads or the city engineer for city streets. Any person who shall violate the provisions of this section shall, upon conviction thereof, be fined not less than \$50 nor more than \$100.

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New Install \_\_\_\_\_ Replacement \_\_\_\_\_

**Driveway Type:** Residential \_\_\_\_\_ Commercial \_\_\_\_\_ Field Entrance \_\_\_\_\_ **In Flood Zone:** yes \_\_\_\_\_ no \_\_\_\_\_

Check for: Distance from intersection or curve, visibility, crest of hill, Potential school bus stop, drainage etc.

Is there construction associated with this entrance? \_\_\_\_\_ Forward to Planning and Zoning if Yes  
 Dwelling? \_\_\_\_\_ Permit # \_\_\_\_\_  
 Ag Structure? \_\_\_\_\_ Size \_\_\_\_\_  
 Accessory Building? \_\_\_\_\_ Permit # \_\_\_\_\_  
 Commercial or Industrial? \_\_\_\_\_ Permit # \_\_\_\_\_

Location inspected by: \_\_\_\_\_

Location approved or denied by: \_\_\_\_\_

Location installed by: \_\_\_\_\_

Installed Rock only: \_\_\_\_\_ Installed Rock and Tube: \_\_\_\_\_

Billing Official: \_\_\_\_\_

## Linn County Permit Fee Schedule

Mound City, KS 66056-0350

Office: (913) 795-2668 Fax: (913) 795-2889

Type of Permits - General	Unit	No. of Units	Cost Per Unit		Total Cost
			Application Fee	Permit Fee	
Access Entrance Permit	Per Location	<b>1</b>	X \$50.00	+ X \$200.00	<b>\$250.00</b>
Equipment in Right-of-Way Permit	Per Item	_____	X \$50.00	+ X \$450.00	_____
Dust Control Permit	Per Location	_____	X \$25.00	+ X \$25.00	_____
Oversize/Overweight Vehicle Permit Single Trip/Round Trip*	Per Load	_____	X \$25.00	+ X \$10.00 per mile	_____
Oversize/Overweight Vehicle Permit Annual Permit*	Per Load	_____	X \$25.00	+ X \$375.00	_____
Moving a Structure Permit*	Per Load	_____	X \$25.00	+ X \$375.00	_____
Transmission Pipeline Construction in ROW Parallel Install., Bored	Per Mile	_____	X \$100.00	+ X \$400.00	_____
Transmission Pipeline Construction in ROW Parallel Install., Open Trench	Per Mile	_____	X \$100.00	+ X \$1500.00	_____
Transmission Pipeline Construction in ROW Bored	Per Crossing	_____	X \$100.00	+ X \$400.00	_____
Transmission Pipeline Construction in ROW Open Trench	Per Crossing	_____	X \$100.00	+ X \$1500.00	_____

\* Plus necessary and appropriate engineering and road damage fees.

Type of Permits – Public Utility	Unit	No. of Units	Application Fee	Permit Fee	Total Cost
Utility Construction in ROW Public Utility, Bored	Per Crossing	_____	X \$100.00	+ X \$200.00	_____
Utility Construction in ROW Public Utility, Open Trench	Per Crossing	_____	X \$100.00	+ X \$200.00	_____
Utility Construction in ROW Public Utility, Parallel Install., Bored	Per Mile	_____	X \$100.00	+ X \$200.00	_____
Utility Construction in ROW Public Utility, Parallel Install., Open Trench	Per Mile	_____	X \$100.00	+ X \$200.00	_____