Applicant Work Order No.	County Permit No.

# APPLICATION FOR UTILITY INSTALLATION AND ROAD OCCUPANCY PERMIT

## Douglas County, Kansas

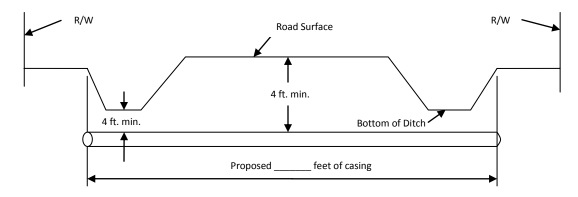
Applicant (Utility Owner) Name			Type of Construction			
Applicant Ma	uiling Address		City	State	Zip	
Applicant hereby requestion public roads of Dougle	uests permission to as County, Kansas, accordi	ng to the details and route sh	own on attached p	alor lans and standards for	ng and across the said construction.	
In support of its applicant		is in the best interest of the	residents of Dougla	s County to allow cons	truction of said facility.	
and standards or variance shall be 2. The Director of F construction in the observe the initial 3. In the event of rointerferes with seexpense to Doug 4. All utility work or Applicant will pro	ontained in the published Doe an addendum to this applice an addendum to this applice Public Works and/or the Towner oad right-of-way for a peal and any subsequent back oad improvement or maintened in the roadway, within the "Clovide traffic control using the	vnship Trustee shall have the eriod of one year from date of fills which may be required for nance in the area within the ri ance, the Applicant or its ass	f Public Works Utilities authority to obsended construction and construction light-of-way where Asigns shall be respondent parked in the control of the cont	ty Standards document we any needed repairs rection. This shall includ Applicant has its facility insible for movement of "Clear Zone", requires	Any request for resulting from such e the authority to and the facility the facility at no a Traffic Control Plan	
TA-1		☐ TA-10	_	Plan prepared specifica	ally for this permit	
within this area. 6. Applicant shall n construction. 7. Applicant further	notify the Director of Public V		ee prior to the begi	nning of construction an	nd upon completion of	
Submitter's signature:		County	Official			
Printed Name	Tit	de Townsł	nip Official			
Submitter's Telephone N	lumber	Contrac	ctor Name			
Submitter's Email Addre	ss	Contrac	ctor Telephone Numbo	er		
Proposed Date of Const	ruction		red Duration of Constr	uction		

#### STANDARDS FOR UNDERGROUND UTILITY ROAD CROSSING

Underground utility must be cased in steel or PVC pipe from back of ditch to back of ditch.

Underground utility crossing hard surface roads must be bored or jacked. This requirement may be applied to some gravel surface roads. Minimum clearance below road surface shall be 4 feet.

Minimum clearance below bottom of ditch shall be 4 feet.



#### STANDARDS FOR OVERHEAD UTILITY ROAD CROSSING

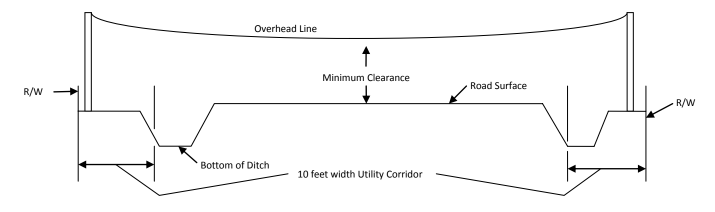
Utility poles, if located on road right-of-way, shall be located as close as practical to right-of-way line.

Guys shall be located to cause as little interference as possible with road maintenance operations... such as mowing and ditch cleaning. Minimum clearance from road surface shall be: 18 feet for line voltage up to 750 V.

20 feet for line voltage of 750 V. to 15,000 V.

22 feet for line voltage of 15,000 V. to 50,000 V.

National code applies to facilities above 50,000 V.



### STANDARDS FOR UTILITY PARALLEL WITH ROAD

