

## **Application for a Permit to Occupy City of Crete Right-of-Way** (Rev. 2, 11-2015)

I	Wi	ndstream Nebraska, LLC	hereby request to occupy City of Crete Right-of-	
Way	y at	Various locations  Address	with a device or structure.	
Desc	criptic	on of structure or device:		
			8CO FOC in new 1.25" conduit within city ROW to better	
serv	ve the	area with fiber optic internet.		
W	0#71:	501248000000;PR-7443		
X	Diag	gram, or print included?		
	Nec	Necessary permits and licenses obtained? Insurance?		
	App	proved by the Public Works Director	Date:	
Note	e:			
	1)	All applicants to occupy public right-of-way understand and agree that if, for any reason, the City or its agents require access; the obstruction shall be moved at the applicant's expense.		
	2)	Any items approved for placement line as closely as possible.	in the right-of-way shall be held to the building or property	
	3)	If this is a 3rd party utility type project obeginning of project by the project of	ect, all affected property owners shall be notified prior to the wner, or the project's contractor.	
	4)	City Council approval is required for oriented projects.	or large projects (more than one property involved, or utility	
	5)	All requests to occupy right-of-way must include a detailed sketch, print, or drawing with dimensions with respect to property lines, paving, curbs etc		
	6)	If this application is for underground sprinkler systems, a print or drawing of the system including location of lines and heads with measurements listed must accompany the application Additionally, the applicant may be required to provide proof of proper permits to install, plumb and provide backflow protection for said underground sprinkler systems.		
	7)	Application for a permanent structure deemed to be a traffic or public safety hazard or which limit visibility will be denied.		
	8) An application shall be approved before any construction or installation is al		ore any construction or installation is allowed to begin.	
		Molvin Fecher		
	Sign	nature of Applicant	Date of Application	