

Received

JUN 16 2026

Kingsbury Co Auditor

APPLICATION FOR OCCUPANCY

ON

THE RIGHT OF WAY OF COUNTY HIGHWAYS

TO: THE BOARD OF COUNTY COMMISSIONERS
KINGSBURY COUNTY
DESMET, SD 57231

Application is made by Valley Fiber Com
For cable occupancy of Highway Number 441st, in Section 1
Township 110, Range 55, Kingsbury County, South Dakota

Project No _____

A SKETCH SHOWING THE LOCATION MUST BE ATTACHED

The following information is pertinent to the proposed installation

1. Intended usage Fiber optic
2. Cable Type 12 count
3. Outside Diameter 1/2
4. Crossing Bituminous Roads Yes - Bore

The installation will comply with the National Safety Code

Warning signs will be installed where appropriate

Ditches will be restored back to present condition

Owner will move its buried cable, in case of road construction, at no cost to the County

All Cable to be buried no less than 40" and all to be bored, no trenching

Prior to any road construction or maintenance within the County, the county shall call South Dakota one-call for location of facilities

Submitted 6-16-26

Date

Company Valley Fiber Com

By Authority: Lame Hildebrandt

Recommended for Approval

By 7-6-26 

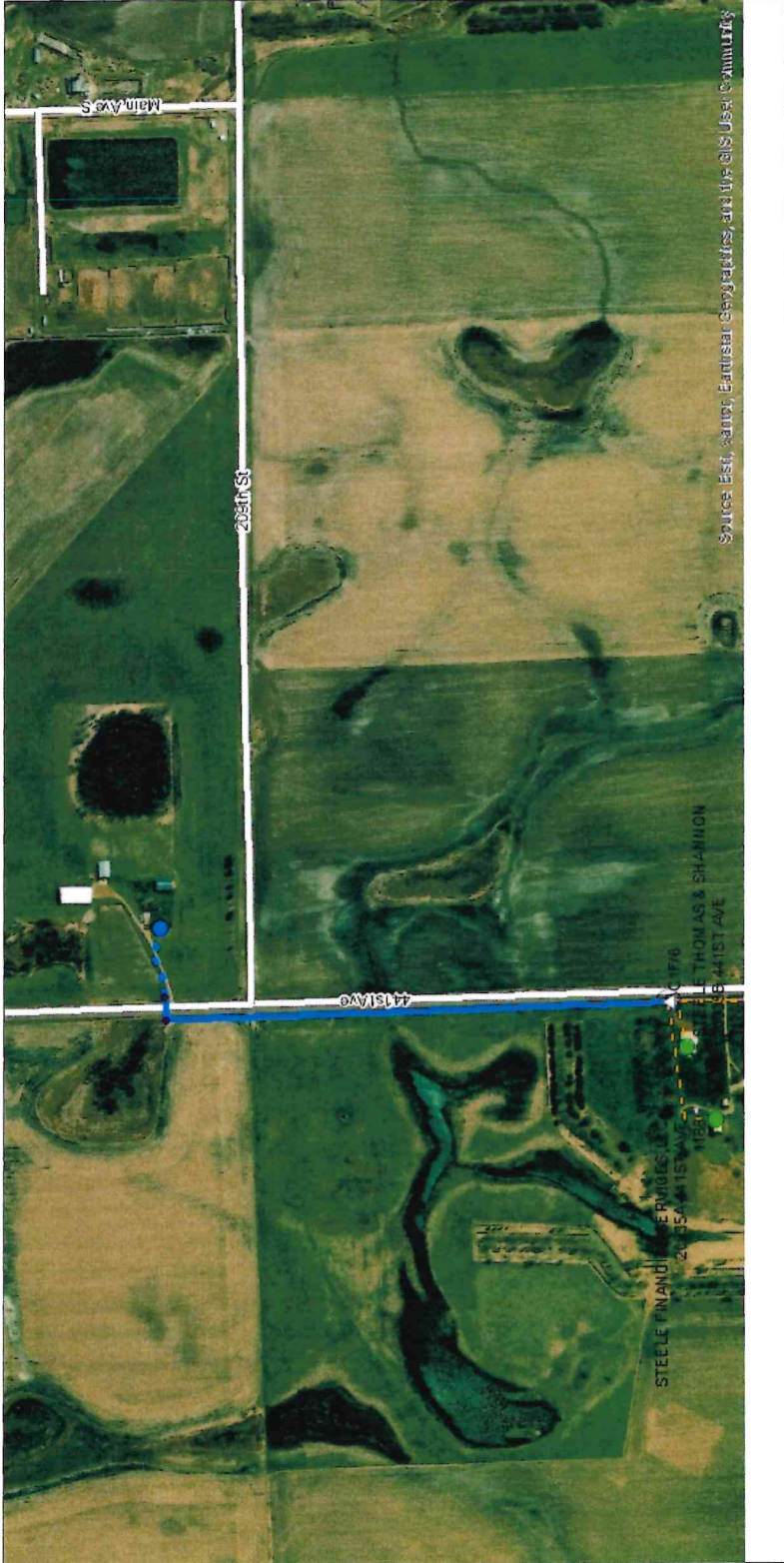
County Highway Superintendent


Approved by: Board of County Commissioners

By _____

Date _____

MARY ROCKINO






**VALLEY
FIBERCOM**

Exchange: Lake Preston
 Route: CIF
 WOH: MARY ROCKINO
 Description: 20894 441ST AVE

Project:
 County: Kingsbury
 Sec: Twp: Rng:
 Staked By: LANE M HILDEBRANDT
 Staked Date: 06/15/2026
 Constructed By:
 Constructed Date:
 Released By:
 Released Date:
 As Built By:
 As Built Date:
 Revised By:
 Revised Date:
 Easement:
 Scale: 1:6767

281 0 281
SCALE IN FEET

Caution: Known utility lines are shown in approx. locations only. Exact locations are to be determined by the contractor during construction.



STATION	BD5	BFO 12	BFO 12I	BMB3	HBFO(S)	NID	SEBF 12	UD(1x1-1.5)
CIF/6	1				1			
BORE 1		1950						
BORE 2			87				282	87
20894				1			282	
Total	1	1950	87	1	1		282	87