

AGREEMENT FOR VOLUNTARY RIGHT OF WAY DONATION

PROJECT NO: 22872.00.00 COUNTY: Brookings PARCEL NO: N/A

This agreement made and entered into this day of , 2019 by and between Brookings County acting by and through the Brookings County Commission, hereinafter referred to as COUNTY, and Joel L. Koch (Koch & Sons Farms, Inc.) , whose postal address is 21008 484th Ave. Elkton, SD 57026 , hereinafter referred to as DONOR.

WHEREAS, COUNTY needs the following easements for construction, operation and maintenance of a highway: Perpetual Easement: None.

Temporary Easement: 0.21 acres more or less in the SE 1/4 of Sec. 34-T111N-R48W (between project stations 7+70 Lt. & 12+30 Lt.)

NOW THEREFORE, DONOR understands his/her right to have an appraisal prepared and his/her right to receive just compensation for the above described perpetual and/or temporary easement in accordance with the Uniform Relocation Assistance and Real Property Acquisition Act of 1970, as amended. DONOR does hereby voluntarily grant and donate to COUNTY, for and in consideration of and other good and valuable consideration, the adequacy of which is hereby acknowledged by DONOR, the above described easements as shown on the plans for construction of the above cited PROJECT.

Stipulations of conditional donation:

DONOR agrees that the erection of fences, structures or obstacles within the perpetual easement will not be permitted.

DONOR grants permission to COUNTY or COUNTY'S agent to enter upon above described easement upon approval of this AGREEMENT.

The perpetual easement shall be in effect until the highway is abandoned by proper action of the Brookings County Commission and the temporary easement shall be in effect until construction of the project is completed.

IN WITNESS WHEREOF, the parties hereto have caused this AGREEMENT to be executed.

Attest: County Auditor

By: Joel L. Koch Donor

By: Chairman of County Commission

By: Donor

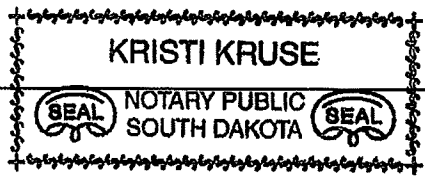
STATE OF COUNTY OF

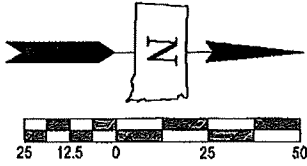
By: Donor

On this 25th day of April in the year of 2019, before me, Kristi Kruse, a Notary Public within and for said County and State, personally appeared Joel L. Koch known to me to be the person(s) described in and who executed the foregoing instrument and acknowledged to me that he executed the same for the purpose therein stated.

My Commission Expires: 9.12.2019

Kristi Kruse Notary Public





STATE OF SOUTH DAKOTA	PROJECT	SHEET No.	TOTAL SHEETS
	BAI. No. 22872.00	11	37

Begin Project
BAI. 22872.00
Sta. 7+70.00

End Project
BAI. 22872.00
Sta. 12+30.00

Benchmark No. 1
Elev. = 1703.59
5/8" Dia. Rebar
Sta. 6+55.71 - 49.38' Rt.

BM No. 1

Nail w/ Bottle Cap in Wood
Fence Post - 76.95'

Nail w/ Bottle Cap in Wood
Fence Post - 71.13'

Sta. 7+70 - 50' Lt. to 70' Lt.
Sta. 12+30 - 50' Lt. to 70' Lt.
Temporary Easement for Construction of 67'-0" Prestressed
Concrete Double Tee Bridge Containing 0.21 Acres, more or
less (to be obtained by Brookings County).

Sta. 9+74.75 to Sta. 10+25.25
Remove in-place 50.5' long x 30.7'
wide single-span concrete double-tee
bridge (Incidental Work, Structure)

Sta. 9+66.50 to Sta. 10+33.50
Install 67'-0" Prestressed Concrete
Double Tee Bridge (0° Skew)
(Drainage Area = 46 Sq. Mi.)

Sta. 9+41.50 to Sta. 10+58.50
Install Class B Riprap & Type B Drainage Fabric
(See Structure Details)

LEGEND:

- Construction Limits
- Fence - Barbed Wire
- Fence - Electric
- ⊕ Telephone Pedestal
- △ Control Point

Sta. 7+70 - 50' Rt. to 70' Rt.
Sta. 12+30 - 50' Rt. to 70' Rt.
Temporary Easement for Construction of 67'-0" Prestressed
Concrete Double Tee Bridge Containing 0.21 Acres, more or
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ELEVATION	STATION	DESCRIPTION	EXCAVATION		EMBANKMENT		ELEVATION
			--- C.Y.	--- C.Y.	--- C.Y.	--- C.Y.	
1720		NOTE: Roadway elevations shown are at centerline of new roadway.					1720
1715							1715
1710							1710
1705							1705
1700							1700
1695							1695
1690							1690
1685							1685
1680							1680
1675							1675
1670							1670
1665							1665

FLOW			ELEV.	
Q ₁ =	2250 cfs		1695.6	
Q ₁₀₀ =	3750 cfs		1697.7	
Q _{0.1} = Q ₂₀₀	4670 cfs		1699.4	