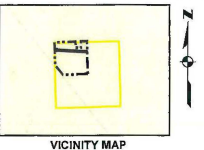
Attachment No. 1



EXHIBIT "B" PRELIMINARY ROUTE

LINCOLN COUNTY, SOUTH DAKOTA



SEC. 34 T099N R49W

N.T.S.



ROUTING LENGTH = 2652.544 FT +/-IMPACTS: PIPELINE EASEMENT = 3.045 AC. +/-/ TEMPORARY CONSTRUCTION EASEMENT = 3.959 AC. +/-

Legend

PROPOSED ROUTE

PARCEL BOUNDARY ADJACENT PROPERTIES

PIPELINE EASEMENT ZZZZZ TEMPORARY CONSTRUCTION EASEMENT

SECTION BOUNDARY

COUNTY BOUNDARY

NOTES:

- 1. THIS IS A PRELIMINARY DOCUMENT AND IS INTENDED TO DEPICT THE APPROXIMATE LOCATION OF A PROPOSED PIPELINE EASEMENT.
- 2. THIS DOCUMENT DOES NOT REPRESENT A LAND SURVEY AND IS NOT INTENDED TO DEPICT THE FINAL ALIGNMENT
- 3. COORDINATE SYSTEM: UTM ZONE 14 NORTH, NAD83, US SURVEY FEET



PRELIMINARY PIPELINE ROUTE		
DRAWN BY: AC CHECKED BY: JW		SUMMIT CARBON SOLUTIONS MIDWEST CARBON EXPRESS GARY A FOSSUM
REV NO.	DATE	DESCRIPTION
E	11/16/2022	REVISED WORKSPACE
F	1/10/2023	REVISED WORKSPACE
DRAWING NO. C-MCE-ACQ-SD-LI-104-167,000		PROJECT NO. 450959 SHEET NO. 01 of 01

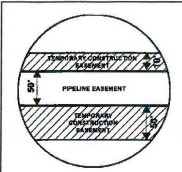
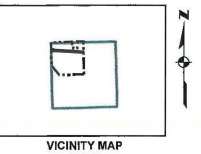


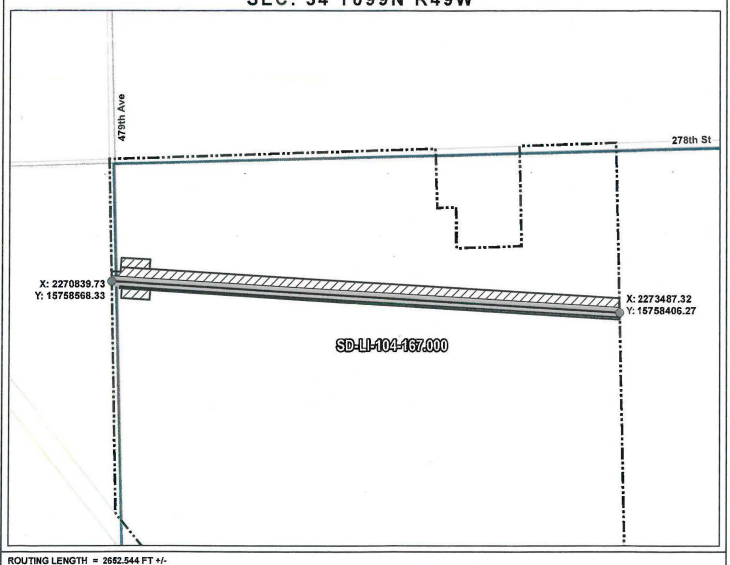
EXHIBIT "B" PRELIMINARY ROUTE

LINCOLN COUNTY, SOUTH DAKOTA



SEC. 34 T099N R49W

N.T.S.



IMPACTS: PIPELINE EASEMENT = 3.045 AC. +/-/ TEMPORARY CONSTRUCTION EASEMENT = 3.959 AC.+/-Legend PROPOSED ROUTE PIPELINE EASEMENT ROADS TEMPORARY CONSTRUCTION EASEMENT PARCEL BOUNDARY SECTION BOUNDARY ADJACENT PROPERTIES COUNTY BOUNDARY NOTES: 1. THIS IS A PRELIMINARY DOCUMENT AND IS INTENDED TO DEPICT THE APPROXIMATE LOCATION OF A PROPOSED PIPELINE EASEMENT. 2. THIS DOCUMENT DOES NOT REPRESENT A LAND SURVEY AND IS NOT INTENDED TO DEPICT THE FINAL ALIGNMENT 3. COORDINATE SYSTEM: UTM ZONE 14 NORTH, NAD83, US SURVEY FEET SIGNATURE:

PRELIMINARY PIPELINE ROUTE DRAWN BY: AC SUMMIT CARBON SOLUTIONS MIDWEST CARBON EXPRESS CHECKED BY: **GARY A FOSSUM** MAP DATE: 1/28/2022 TAX ID: 099.49.34.2000 SCALE: 1 inch = 481 ' TRACT NUMBER: SD-LI-104-167.000 REV NO. DESCRIPTION DATE E 11/16/2022 REVISED WORKSPACE F 1/10/2023 REVISED WORKSPACE DRAWING NO. PROJECT NO. 450959 SHEET NO. 01 of 01 BW-MCE-ACQ-SD-L1-104-167.000