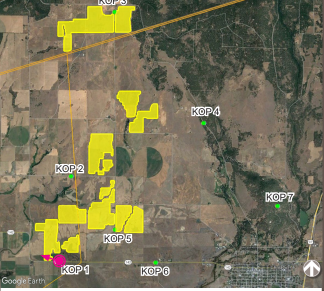


FIGURE 12 KOP 1

PHOTO SIMULATION



VICINITY MAP

- PHOTO LOCATION / DIRECTION
 - MAXIMUM PROJECT EXTENT AREA
- KOP LOCATION
- EXISTING BPA TRANSMISSION LINES

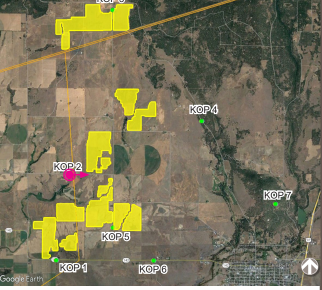
PHOTOGRAPH INFORMATION

TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 4:32 PM 3/29/2022 PARTLY CLOUDY NORTHWEST 45.824435° -120.895149° 605 FT



FIGURE 13 KOP 2

PHOTO SIMULATION



VICINITY MAP

- ► PHOTO LOCATION / DIRECTION
- MAXIMUM PROJECT EXTENT AREA
- KOP LOCATION
- EXISTING BPA TRANSMISSION LINES

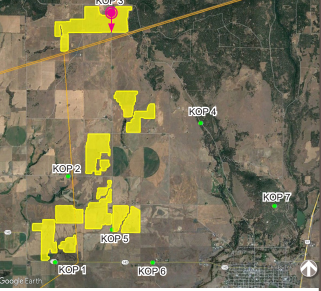
PHOTOGRAPH INFORMATION

TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 4:13 PM 3/29/2022 PARTLY CLOUDY EAST 45.846266° -120.890465° 1,610 FT



FIGURE 14 KOP 3

PHOTO SIMULATION



VICINITY MAP

- PHOTO LOCATION / DIRECTION
 - MAXIMUM PROJECT EXTENT AREA
- KOP LOCATION
- EXISTING BPA TRANSMISSION LINES

PHOTOGRAPH INFORMATION

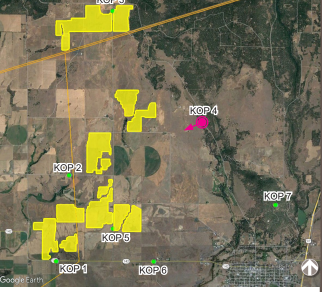
TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 3:41 PM 3/29/2022 PARTLY CLOUDY SOUTH 45.888040° -120.874580° 95 FT





FIGURE 15a KOP 4

PHOTO SIMULATION



VICINITY MAP

- PHOTO LOCATION / DIRECTION
 - MAXIMUM PROJECT EXTENT AREA
- KOP LOCATION
- EXISTING BPA TRANSMISSION LINES

PHOTOGRAPH INFORMATION

TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 5:07 PM 3/29/2022 PARTLY CLOUDY SOUTHWEST 45.865978° -120.845658° 3,595 FT



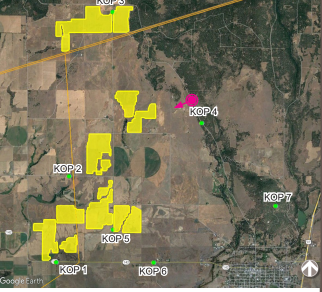
Project area highlighted in orange is partially obscured by existing terrain and vegetation



CARRIGER SOLAR LLC PROJECT

FIGURE 15b KOP 4

PHOTO SIMULATION



VICINITY MAP

- ► PHOTO LOCATION / DIRECTION
- MAXIMUM PROJECT EXTENT AREA
- KOP LOCATION
- EXISTING BPA TRANSMISSION LINES

PHOTOGRAPH INFORMATION

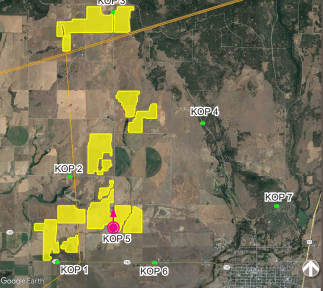
TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 5:07 PM 3/29/2022 PARTLY CLOUDY SOUTHWEST 45.865978° -120.845658° 3,595 FT





FIGURE 16 KOP 5

PHOTO SIMULATION



VICINITY MAP

- PHOTO LOCATION / DIRECTION
 - MAXIMUM PROJECT EXTENT AREA
- KOP LOCATION
- EXISTING BPA TRANSMISSION LINES

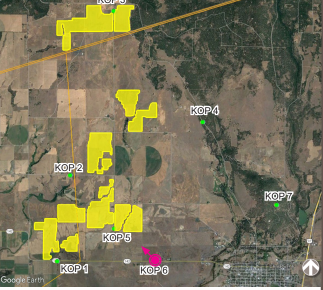
PHOTOGRAPH INFORMATION

TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 4:38 PM 3/29/2022 PARTLY CLOUDY NORTH 45.83271° -120.87443° 75 FT



FIGURE 17 KOP 6

PHOTO SIMULATION



VICINITY MAP

- PHOTO LOCATION / DIRECTION
 - MAXIMUM PROJECT EXTENT AREA
- KOP LOCATION
- EXISTING BPA TRANSMISSION LINES

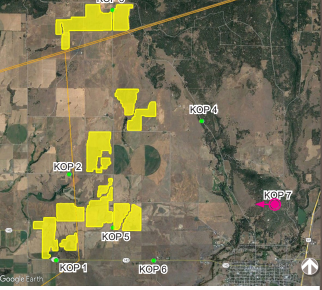
PHOTOGRAPH INFORMATION

TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 4:49 PM 3/29/2022 PARTLY CLOUDY NORTHWEST 45.824371° -120.859635° 2,980 FT



FIGURE 18a KOP 7

PHOTO SIMULATION



VICINITY MAP

- PHOTO LOCATION / DIRECTION
 - MAXIMUM PROJECT EXTENT AREA
- KOP LOCATION
- EXISTING BPA TRANSMISSION LINES

PHOTOGRAPH INFORMATION

TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 4:49 PM 3/29/2022 PARTLY CLOUDY WEST 45.838720° -120.815185° 2.38 mi



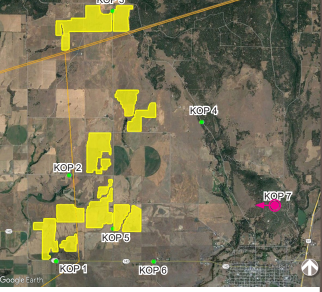
Project area highlighted in orange is partially obscured by existing terrain and vegetation



CARRIGER SOLAR LLC PROJECT

FIGURE 18b KOP 7

PHOTO SIMULATION



VICINITY MAP

- ► PHOTO LOCATION / DIRECTION
- MAXIMUM PROJECT EXTENT AREA
- KOP LOCATION
- EXISTING BPA TRANSMISSION LINES

PHOTOGRAPH INFORMATION

TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 4:49 PM 3/29/2022 PARTLY CLOUDY WEST 45.838720° -120.815185° 2.38 mi