

R:\PROJECTS\CARRIGER_1052-0001\ASC\MAPS\Carriger_Figure_3_Zoning_and_EOZ.mxd



FIGURE 6

KOP 1

REVISED PHOTO SIMULATION



VICINITY MAP

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

PHOTOGRAPH INFORMATION

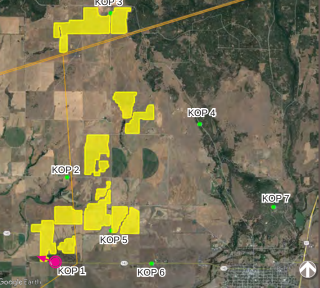
TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 4:32 PM 3/29/2022 PARTLY CLOUDY NORTHWEST 45.824435° -120.895149° 605 FT



FIGURE 7

KOP 1

REVISED PHOTO SIMULATION



VICINITY MAP

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

PHOTOGRAPH INFORMATION

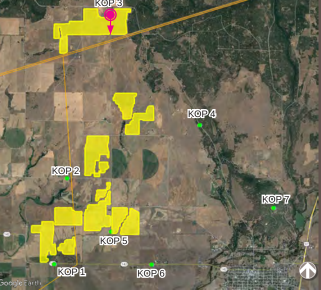
TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 4:32 PM 3/29/2022 PARTLY CLOUDY NORTHWEST 45.824435° -120.895149° 605 FT



FIGURE 9

KOP 3

REVISED PHOTO SIMULATION



LEGEND

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

PHOTOGRAPH INFORMATION

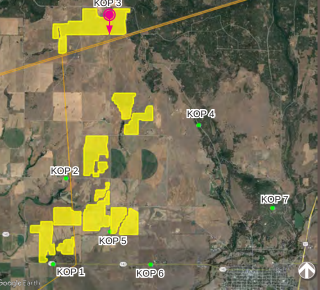
TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 3:41 PM 3/29/2022 PARTLY CLOUDY SOUTH 45.888040° -120.874580° 95 FT



FIGURE 10

KOP 3

REVISED 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





CARRIGER SOLAR LLC PROJECT Figure 5 VP 2 - Previous Setback

PHOTO SIMULATION



VICINITY MAP



PHOTO LOCATION / DIRECTION PROJECT BOUNDARY



PHOTOGRAPH INFORMATION

TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 3:02 PM 3/24/25 OVERCAST NORTHWEST 45.882524° -120.879501° 85 FT





CARRIGER SOLAR LLC PROJECT Figure 6 VP 2 - 100 ft Fenceline Setback

PHOTO SIMULATION



VICINITY MAP



PHOTO LOCATION / DIRECTION



KOP LOCATION

PHOTOGRAPH INFORMATION

TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 3:02 PM 3/24/25 OVERCAST NORTHWEST 45.882524° -120.879501° 135 FT

DISCLAIMER: PRELIMINARY VISUALIZATIONS ARE FOR REFERENCE ONLY; NOT FOR CONSTRUCTION.





CARRIGER SOLAR LLC PROJECT Figure 7 VP 4 - Previous Setback

PHOTO SIMULATION



VICINITY MAP



PHOTO LOCATION / DIRECTION



KOP LOCATION

PHOTOGRAPH INFORMATION

TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 3:39 PM 3/24/25 OVERCAST SOUTHEAST 45.868151° -120.874174° 300 FT





CARRIGER SOLAR LLC PROJECT Figure 8 VP 4 - 100 ft Fenceline Setback

PHOTO SIMULATION



VICINITY MAP



PHOTO LOCATION / DIRECTION



KOP LOCATION

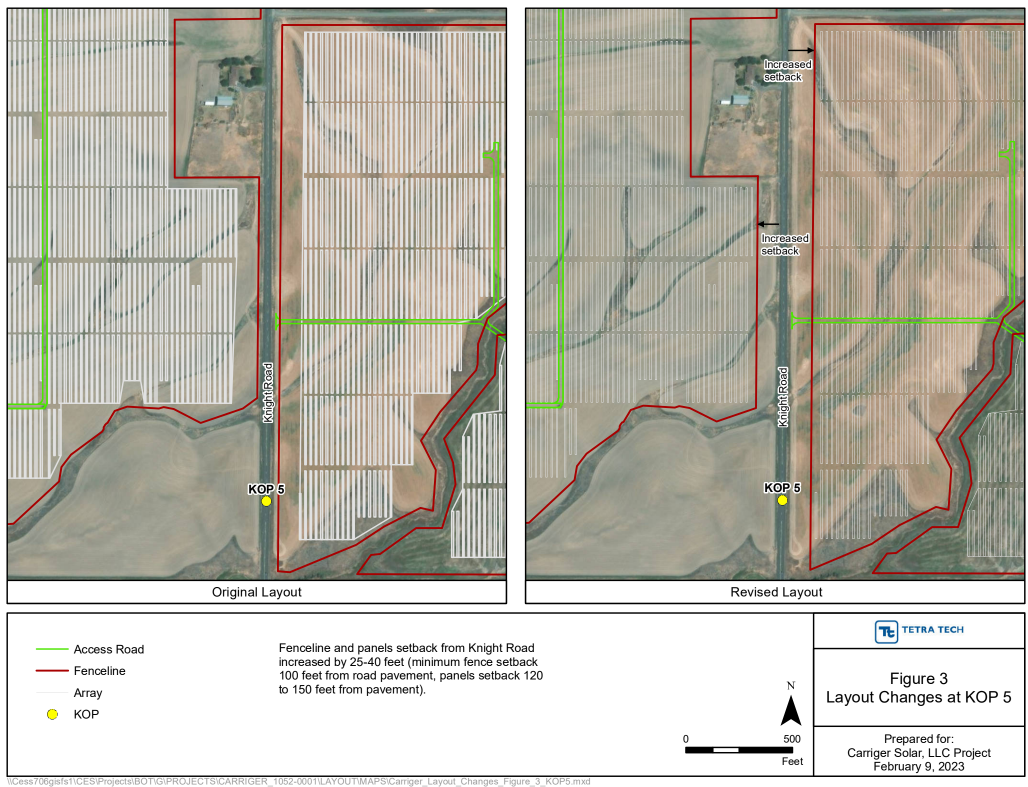
PHOTOGRAPH INFORMATION

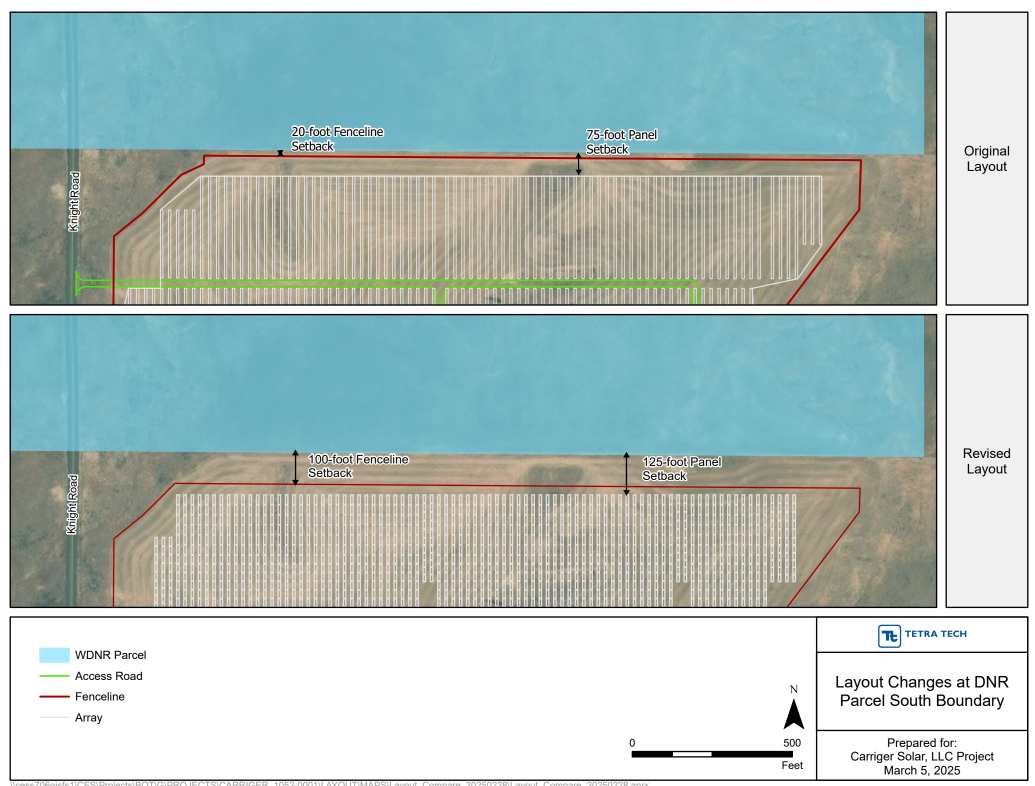
TIME: DATE: WEATHER CONDITION: VIEWING DIRECTION: LATITIUDE: LONGITUDE: DISTANCE FROM PROJECT: 3:39 PM 3/24/25 OVERCAST SOUTHEAST 45.868151° -120.874174° 300 FT

DISCLAIMER: PRELIMINARY VISUALIZATIONS ARE FOR REFERENCE ONLY; NOT FOR CONSTRUCTION.

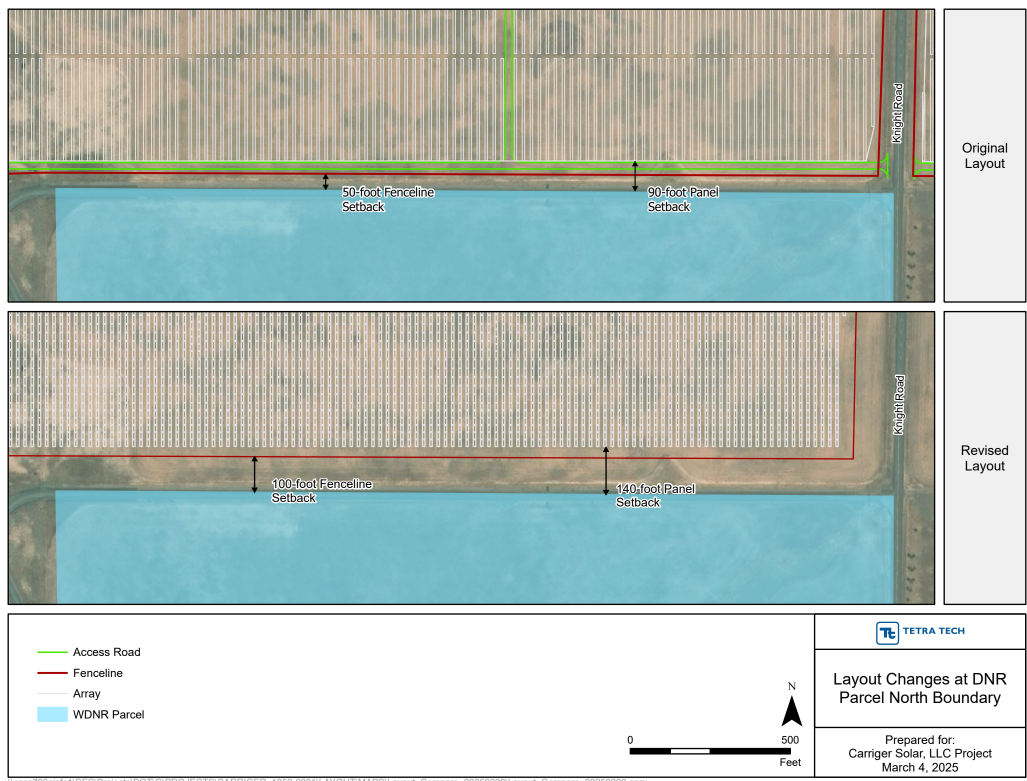








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