









The photograph above has been cropped to show a wide angle view with the below photograph's area outlined in yellow



Figure 3

VP 1 - Previous Setback

PHOTO SIMULATION



VICINITY MAP

LEGEND

F

PHOTO LOCATION / DIRECTION

PR

PROJECT BOUNDARY

KOP LOCATION

PHOTOGRAPH INFORMATION

TIME: 3:23 PM

DATE: 3/24/25

WEATHER CONDITION: OVERCAST

VIEWING DIRECTION: NORTHWEST

LATITIUDE: 45.878333°

LONGITUDE: -120.877222°

DISTANCE FROM PROJECT: 1,590 FT







The photograph above has been cropped to show a wide angle view with the below photograph's area outlined in yellow



Figure 4

VP 1 - 100 ft Fenceline Setback

PHOTO SIMULATION



VICINITY MAP

LEGEND

)

PHOTO LOCATION / DIRECTION

PROJECT BOUNDARY

KOP LOCATION

PHOTOGRAPH INFORMATION

TIME: 3:23 PM

DATE: 3/24/25

WEATHER CONDITION: OVERCAST

VIEWING DIRECTION: NORTHWEST

LATITIUDE: 45.878333°

LONGITUDE: -120.877222°

DISTANCE FROM PROJECT: 1,640 FT



The photograph above has been cropped to show a wide angle view with the below photograph's area outlined in yellow



Figure 5

VP 2 - Previous Setback

PHOTO SIMULATION



VICINITY MAP

LEGEND

▶ PH

PHOTO LOCATION / DIRECTION



PROJECT BOUNDARY

KOP LOCATION

PHOTOGRAPH INFORMATION

TIME: 3:02 PM

DATE: 3/24/25

WEATHER CONDITION: OVERCAST

VIEWING DIRECTION: NORTHWEST

LATITIUDE: 45.882524°

LONGITUDE: -120.879501°

DISTANCE FROM PROJECT: 85 FT



The photograph above has been cropped to show a wide angle view with the below photograph's area outlined in yellow



Figure 6

VP 2 - 100 ft Fenceline Setback

PHOTO SIMULATION



VICINITY MAP

LEGEND

PHOTO LOCATION / DIRECTION

PROJECT BOUNDARY

KOP LOCATION

PHOTOGRAPH INFORMATION

TIME: 3:02 PM

DATE: 3/24/25

WEATHER CONDITION: OVERCAST

VIEWING DIRECTION: NORTHWEST

LATITIUDE: 45.882524°

LONGITUDE: -120.879501°

DISTANCE FROM PROJECT: 135 FT







The photograph above has been cropped to show a wide angle view with the below photograph's area outlined in yellow



Figure 7

VP 4 - Previous Setback

PHOTO SIMULATION



VICINITY MAP

LEGEND

D→ F

PHOTO LOCATION / DIRECTION

_____ P

PROJECT BOUNDARY

KOP LOCATION

PHOTOGRAPH INFORMATION

TIME: 3:39 PM

DATE: 3/24/25

WEATHER CONDITION: OVERCAST

VIEWING DIRECTION: SOUTHEAST

LATITIUDE: 45.868151°

LONGITUDE: -120.874174°

DISTANCE FROM PROJECT: 300 FT







The photograph above has been cropped to show a wide angle view with the below photograph's area outlined in yellow



Figure 8

VP 4 - 100 ft Fenceline Setback

PHOTO SIMULATION



VICINITY MAP

LEGEND

D→ F

PHOTO LOCATION / DIRECTION

PROJECT BOUNDARY

KOP LOCATION

PHOTOGRAPH INFORMATION

TIME: 3:39 PM

DATE: 3/24/25

WEATHER CONDITION: OVERCAST

VIEWING DIRECTION: SOUTHEAST

LATITIUDE: 45.868151°

LONGITUDE: -120.874174°

DISTANCE FROM PROJECT: 300 FT