



WGS84  
±16ft

40.10390, -104.96824

Λ<sup>ft</sup>  
±11ft

4952

°,T  
±13

NE18



ECMC  
Environmental  
Field Inspection



WGS84  
±16ft

40.10390, -104.96829

Λ<sup>ft</sup>  
±11ft

4946

°,T  
±13

W280



WGS84  
±16ft

40.10389, -104.96829

Λ<sup>ft</sup>  
±11ft

4951

▼<sup>°T</sup>  
±13

S169



ECMC  
Environmental  
Field Inspection



Johnson 1  
© 04-Sep-24 12:58:44 PM  
ECMC Environmental Inspection

WGS84  
±12ft

40.10392, -104.96855

Λ<sup>ft</sup>  
±10ft

4965

▼<sup>°T</sup>  
±13

SE157



ECMC  
Environmental  
Field Inspection



Johnson 1  
© 04-Sep-24 12:58:16 PM  
ECMC Environmental Inspection

WGS84  
±12ft

40.10390, -104.96854

ft  
±13ft

4976

°,T  
±13

NW338



WGS84  
±16ft

40.10411, -104.96878

ft  
±11ft

4949

°,T  
±13

W259

ECMC Environmental Field Inspection

Johnson 1  
© 04-Sep-24 12:57:19 PM  
ECMC Environmental Inspection

WGS84  
±16ft

40.10413, -104.96874

Λ<sup>ft</sup>  
±11ft

4951

▽ °,T  
±13

SW249



WGS84  
±16ft

40.10413, -104.96873

Λ<sup>ft</sup>  
±11ft

4953

▽ °,T  
±13

SE155



WGS84  
±16ft

40.10413, -104.96873

ft  
±11ft

4953

°,T  
±13

SE143



WGS84  
±16ft

40.10413, -104.96873

ft  
±11ft

4951

°,T  
±13

E79



WGS84  
±16ft

40.10390, -104.96863

Λ<sup>ft</sup>  
±11ft

4951

▷ °,T  
±13

E83



ECMC  
Environmental  
Field Inspection



Johnson 1  
© 04-Sep-24 12:56:11 PM  
ECMC Environmental Inspection

WGS84  
±16ft

40.10391, -104.96864

Λ<sup>ft</sup>  
±11ft

4955

▷ °,T  
±13

NE30



ECMC  
Environmental  
Field Inspection



Johnson 1  
© 04-Sep-24 12:56:08 PM  
ECMC Environmental Inspection

WGS84  
±16ft

40.10355, -104.96842

Λ<sup>ft</sup>  
±11ft

4952

°,T  
±13

E75



WGS84  
±16ft

40.10355, -104.96843

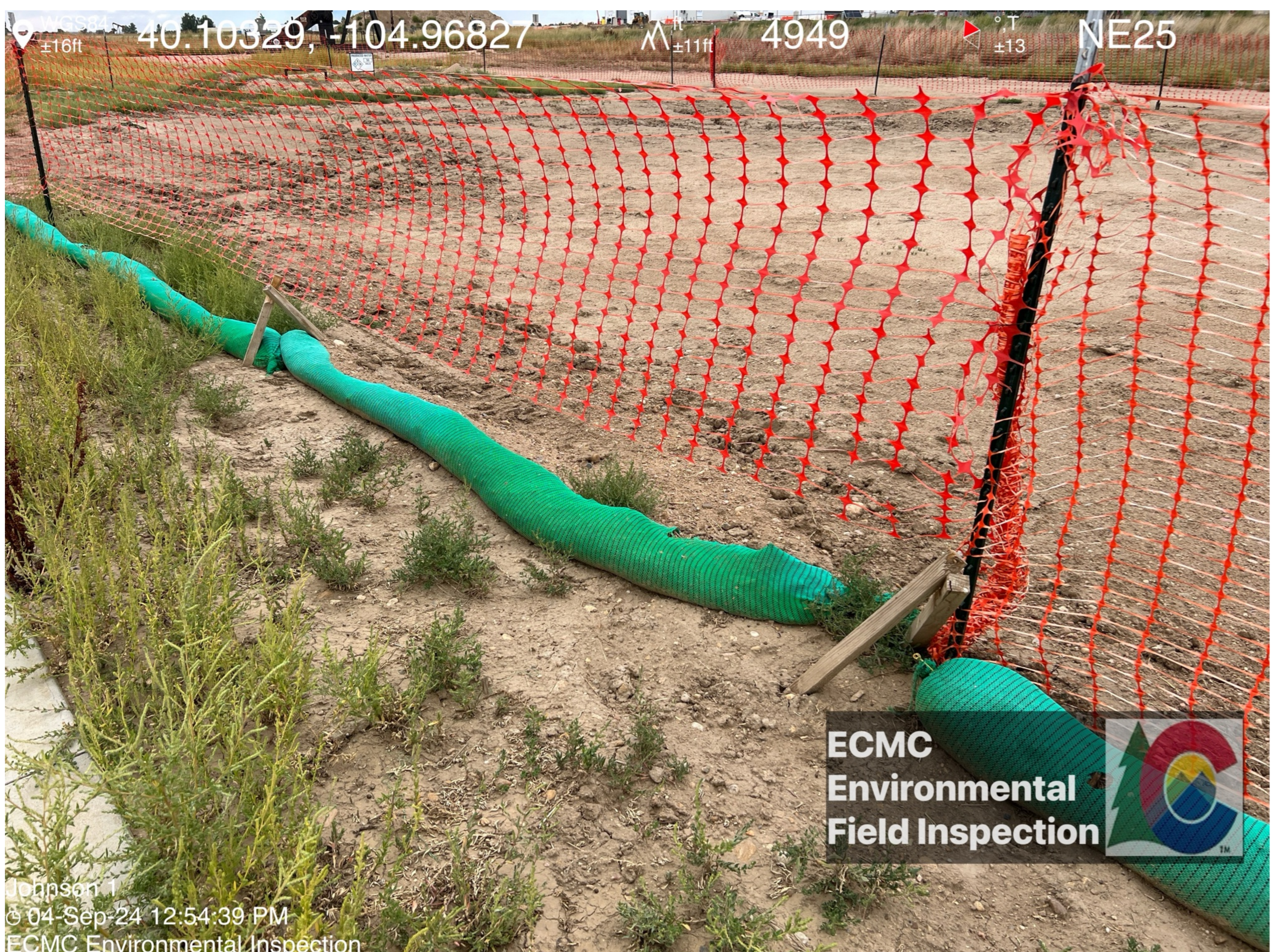
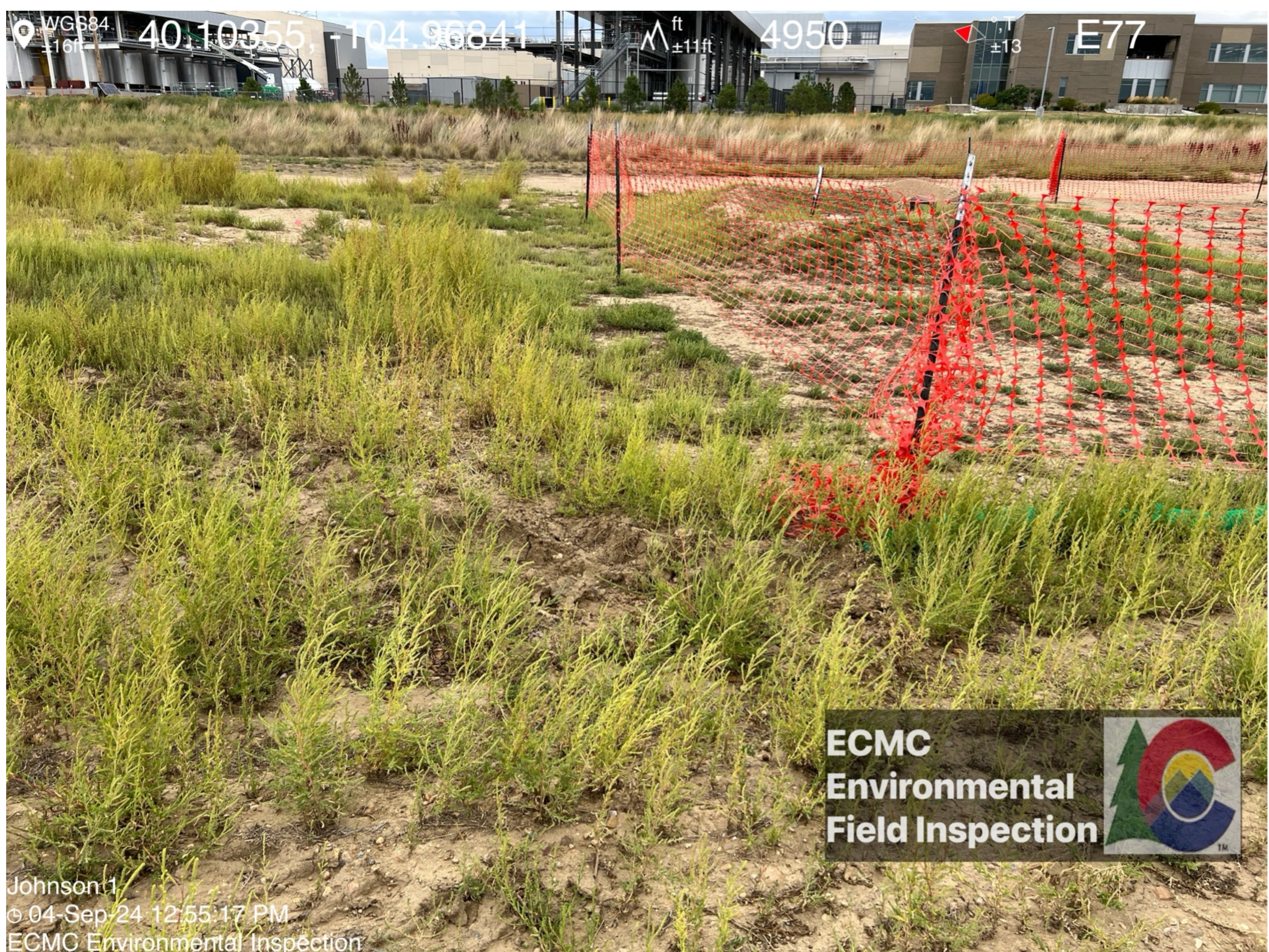
Λ<sup>ft</sup>  
±11ft

4951

°,T  
±13

SE128





WGS84  
±16ft

40.10329, -104.96827

ft  
±11ft

4950

°,T  
±13

NE40



Johnson 1  
© 04-Sep-24 12:54:37 PM  
ECMC Environmental Inspection

ECMC  
Environmental  
Field Inspection



WGS84  
±16ft

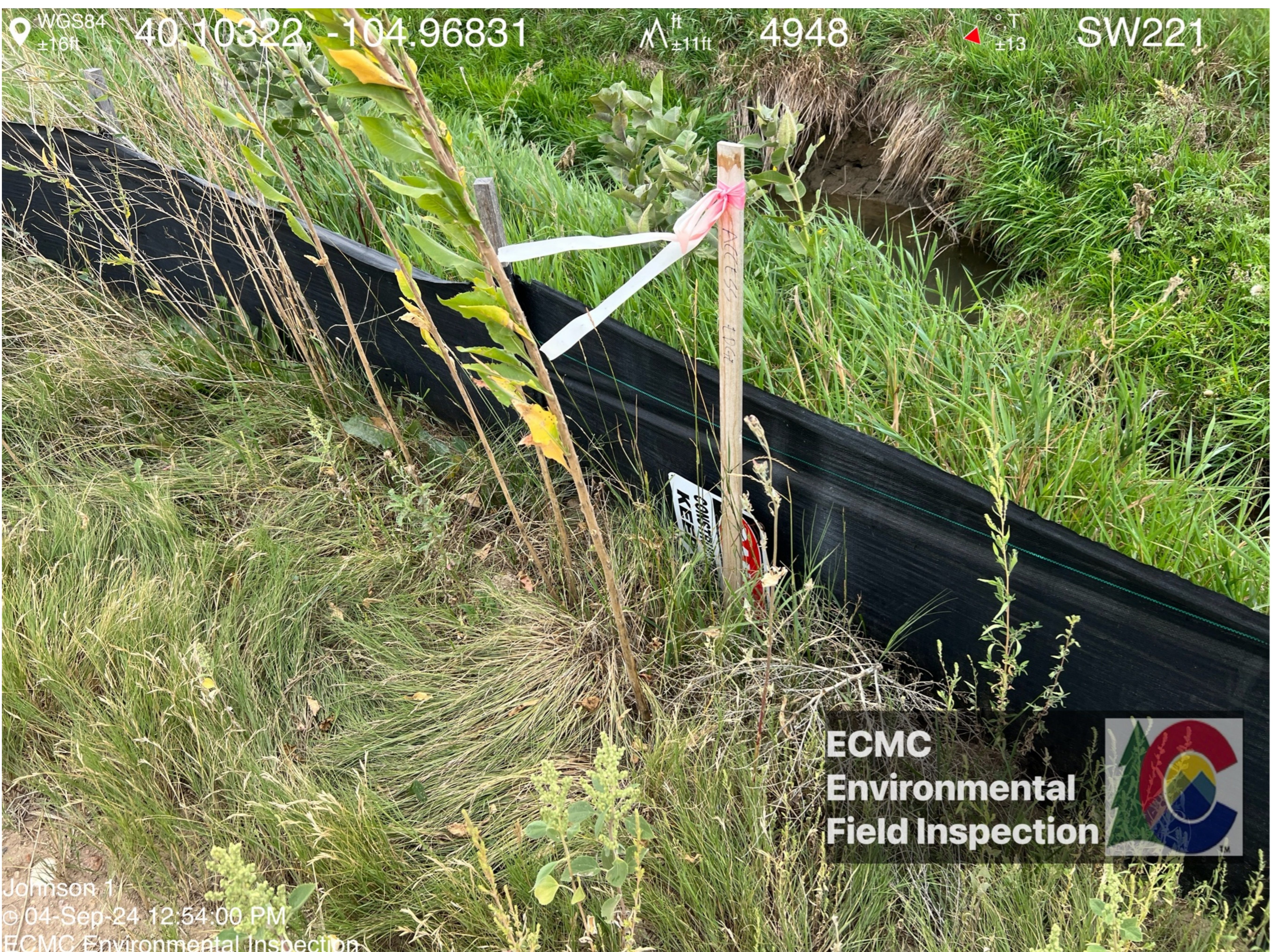
40.10322, -104.96831

ft  
±11ft

4948

°,T  
±13

SW221



Johnson 1  
© 04-Sep-24 12:54:00 PM  
ECMC Environmental Inspection

ECMC  
Environmental  
Field Inspection



WGS84  
±16ft

40.10318, -104.96823

Λ<sup>ft</sup>  
±11ft

4946

°,T  
±13

SE158



WGS84  
±16ft

40.10319, -104.96823

Λ<sup>ft</sup>  
±11ft

4949

°,T  
±13

N353





WGS84  
±12ft

40.10321, -104.96813

A<sup>ft</sup>  
±10ft

4963

°T  
±13

N352



Johnson 1  
© 04-Sep-24 12:53:06 PM  
ECMC Environmental Inspection

WGS84  
±16ft

40.10323, -104.96812

A<sup>ft</sup>  
±10ft

4947

°T  
±13

NW333



Johnson 1  
© 04-Sep-24 12:51:47 PM  
ECMC Environmental Inspection

WGS84  
±16ft

40.10323, -104.96812

Λ<sup>ft</sup>  
±10ft

4947

▷ °, T  
±13

NW335

Johnson 1  
© 04-Sep-24 12:51:44 PM  
ECMC Environmental Inspection

ECMC  
Environmental  
Field Inspection



WGS84  
±16ft

40.10323, -104.96812

Λ<sup>ft</sup>  
±11ft

4947

▷ °, T  
±13

NW336

Johnson 1  
© 04-Sep-24 12:51:42 PM  
ECMC Environmental Inspection

ECMC  
Environmental  
Field Inspection



WGS84  
±16ft

40.10323, -104.96812

Λ<sup>ft</sup>  
±11ft

4947

▷ °,T  
±13

NW336



WGS84  
±16ft

40.10323, -104.96813

Λ<sup>ft</sup>  
±11ft

4947

▷ °,T  
±13

N7





WGS84  
±16ft

40.10334, -104.96807

Λ<sup>ft</sup>  
±11ft

4946

°,T  
±13

S166



WGS84  
±16ft

40.10330, -104.96806

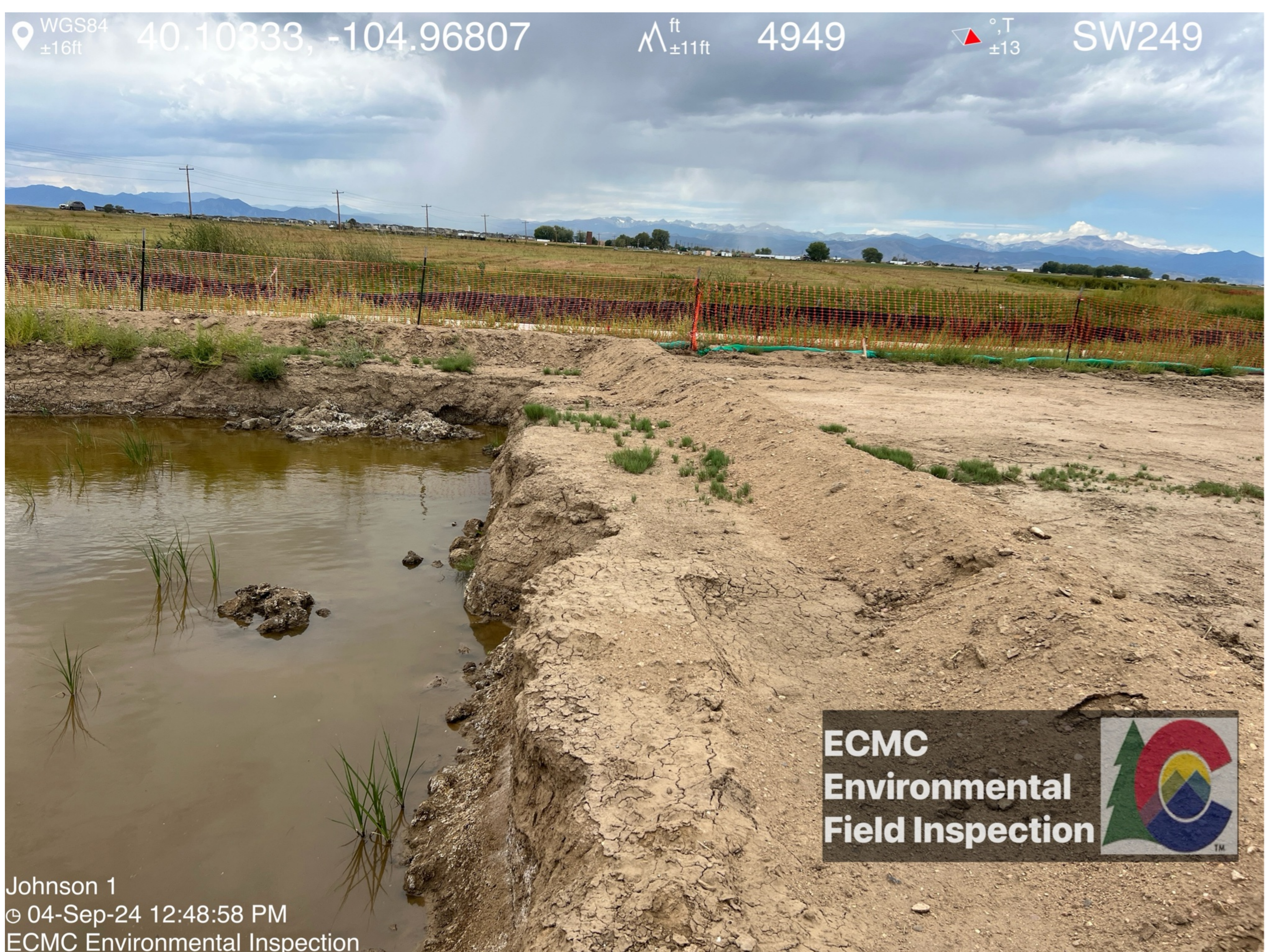
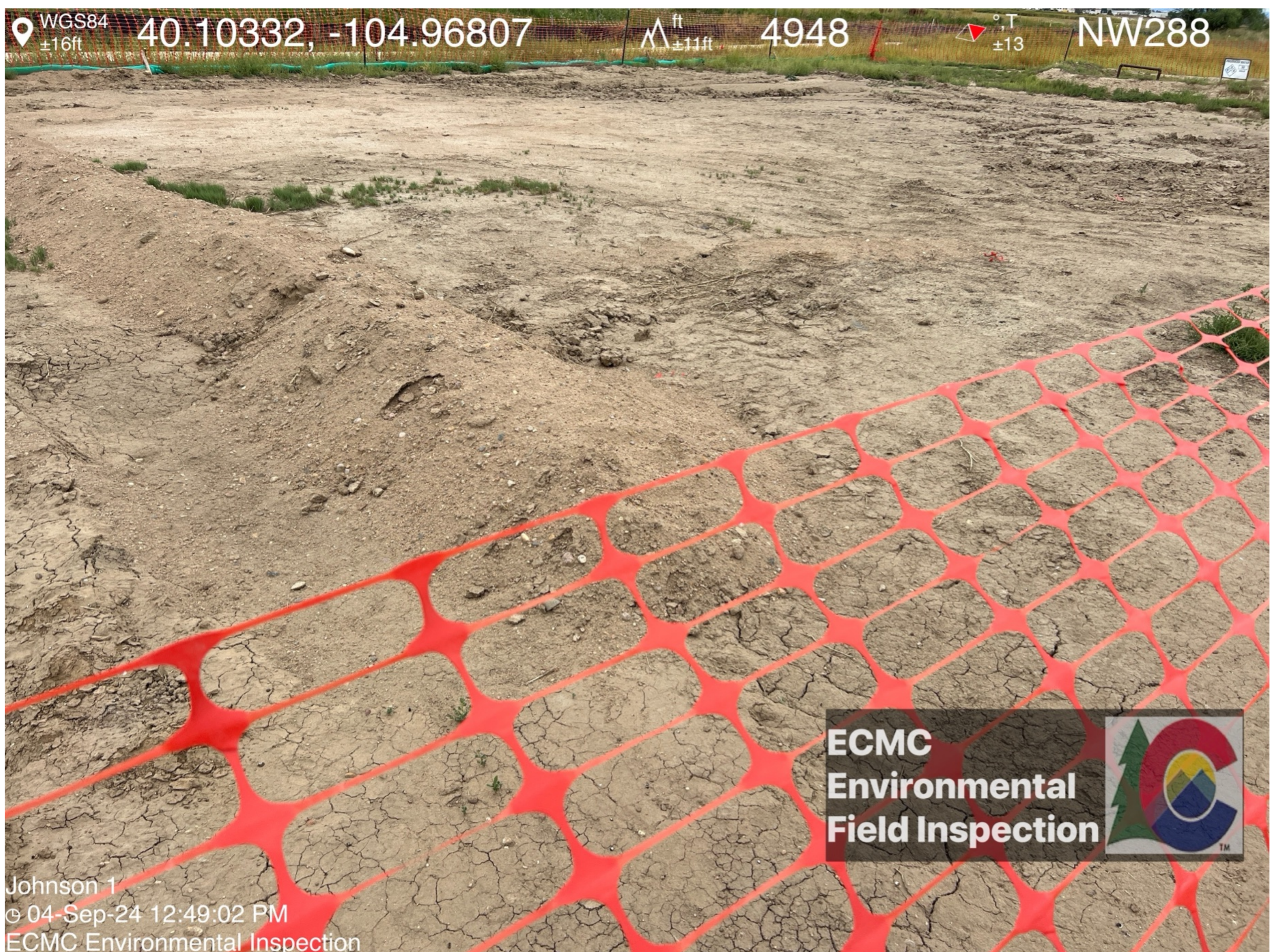
Λ<sup>ft</sup>  
±10ft

4947

°,T  
±13

NW310







ECMC  
Environmental  
Field Inspection 

Johnson 1  
© 04-Sep-24 12:48:55 PM  
ECMC Environmental Inspection



ECMC  
Environmental  
Field Inspection 

Johnson 1  
© 04-Sep-24 12:48:49 PM  
ECMC Environmental Inspection