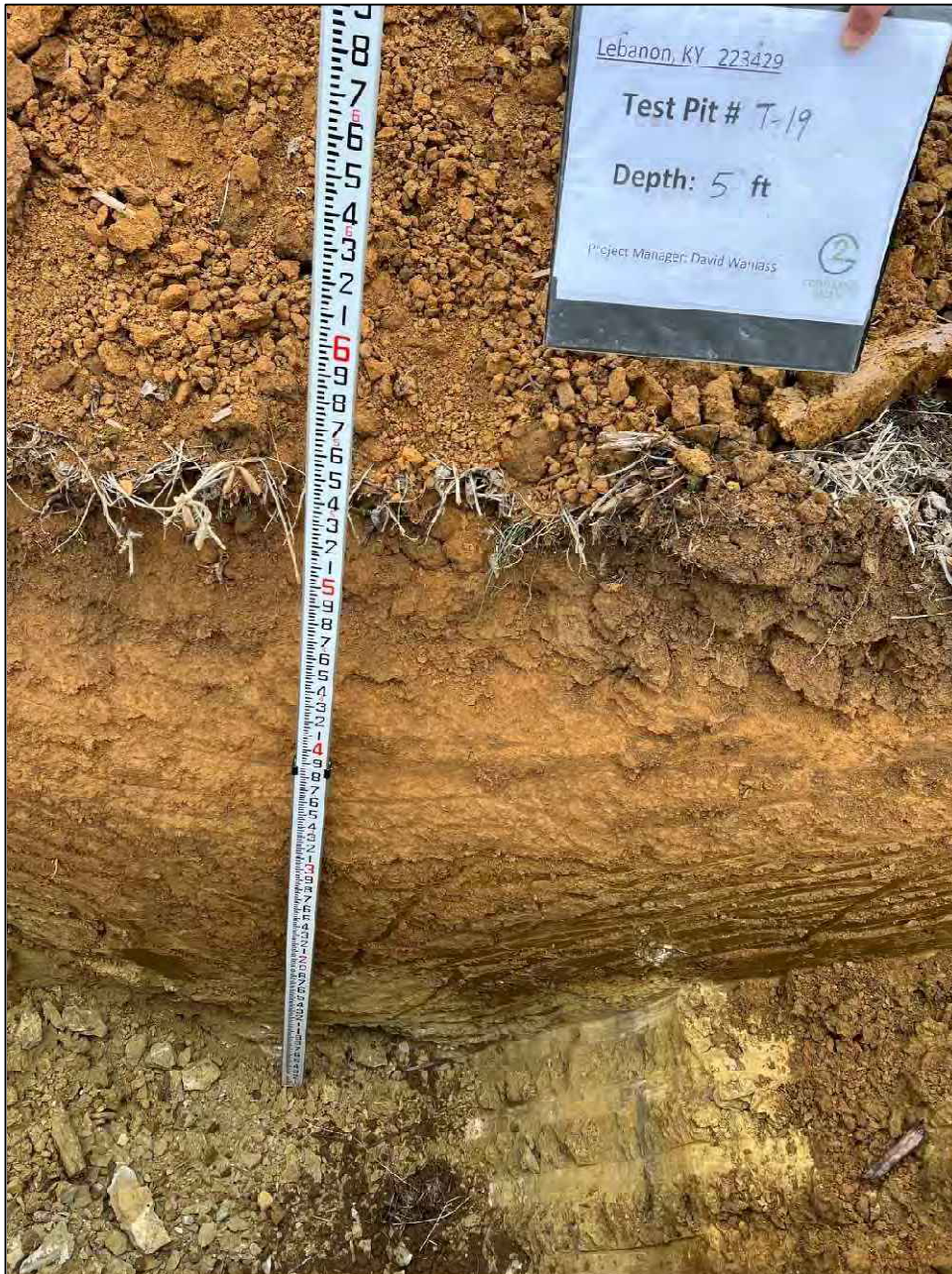


Test Pit Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



Test Pit ID: T-19  
Test Pit Depth: 5 feet  
Date: November 17, 2022  
Field Engineer(s): Zachery Lilly  
Steve Misze



Test Pit ID: T-20  
Test Pit Depth: 8 feet  
Date: November 17, 2022  
Field Engineer(s): Zachery Lilly  
Steve Misze



Test Pit ID: T-21  
Test Pit Depth: 7 feet  
Date: November 17, 2022  
Field Engineer(s): Zachery Lilly  
Steve Misze



Test Pit ID: T-22  
Test Pit Depth: 6-1/2 feet  
Date: November 17, 2022  
Field Engineer(s): Zachery Lilly  
Steve Misze



Test Pit Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



Test Pit ID: T-23  
Test Pit Depth: 4 feet  
Date: November 17, 2022  
Field Engineer(s): Zachery Lilly  
Steve Misze



Test Pit Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



Test Pit ID: T-24  
Test Pit Depth: 10 feet  
Date: November 17, 2022  
Field Engineer(s): Zachery Lilly  
Steve Misze



Test Pit Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



Test Pit ID: T-25  
Test Pit Depth: 3-1/2 feet  
Date: November 17, 2022  
Field Engineer(s): Zachery Lilly  
Steve Misze



Test Pit ID: T-28  
Test Pit Depth: 6 feet  
Date: November 16, 2022  
Field Engineer(s): Zachery Lilly  
Steve Misze





Test Pit Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



Test Pit ID: T-29  
Test Pit Depth: 6 feet  
Date: November 17, 2022  
Field Engineer(s): Zachery Lilly  
Steve Misze

Figure No. 134



PD-01 - Looking North



PD-01 - Looking East



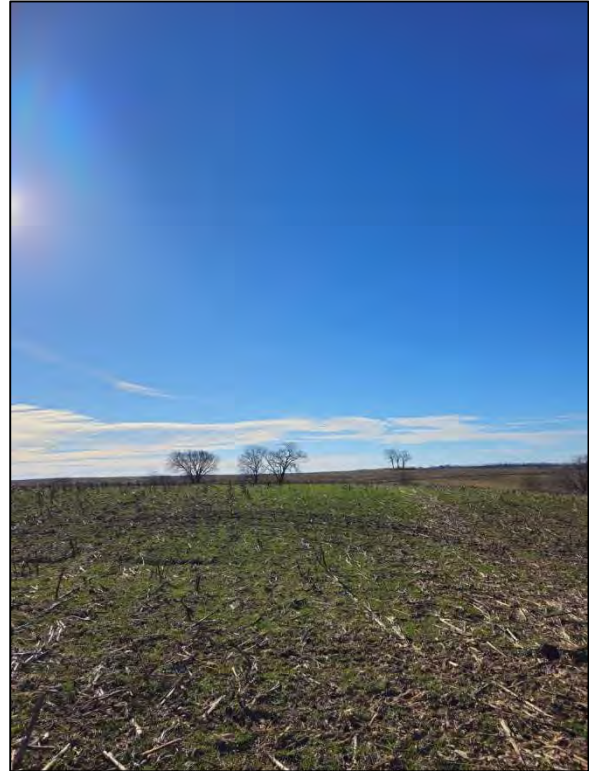
PD-01 - Looking West



PD-01 - Looking South



PD-02 - Looking North



PD-02 - Looking East



PD-02- Looking West



PD-02 - Looking South



PD-03 - Looking North



PD-03 - Looking East



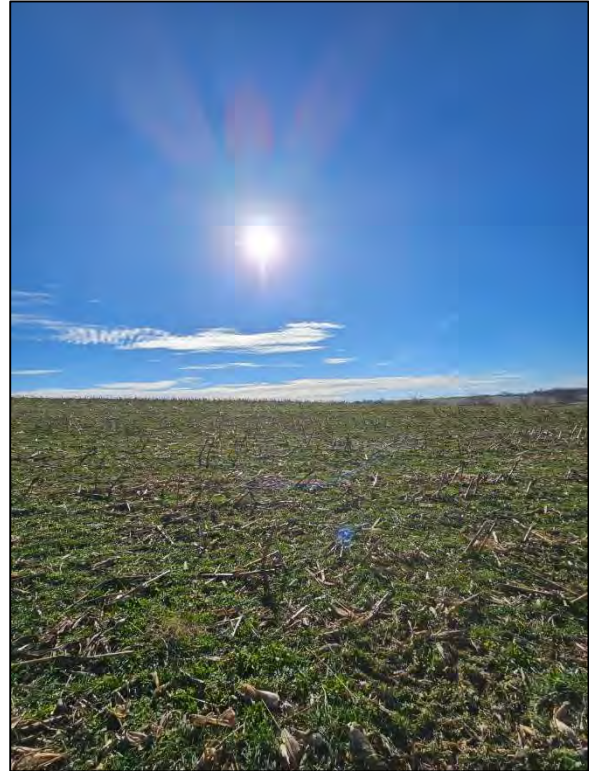
PD-03 - Looking West



PD-03 - Looking South



PD-04 - Looking North



PD-04 - Looking East



PD-04 - Looking West



PD-04 - Looking South



PD-05 - Looking North



PD-05 - Looking East



PD-05 - Looking West



PD-05 - Looking South



PD-06 - Looking North



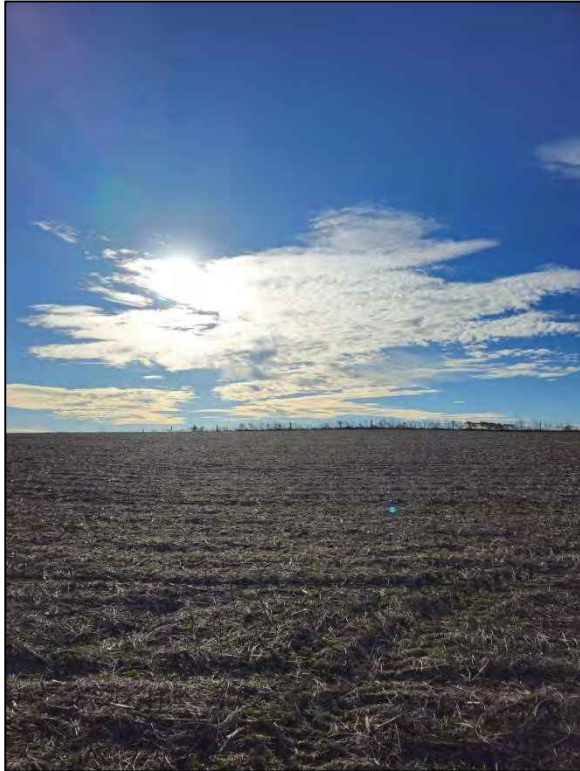
PD-06 - Looking East



PD-06 - Looking West



PD-06 - Looking South



PD-07 - Looking North



PD-07 - Looking East



PD-07 - Looking West

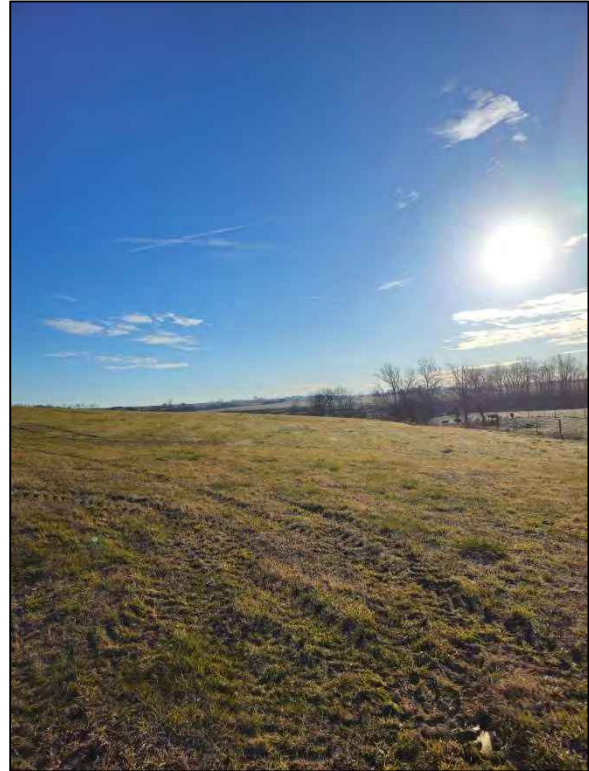


PD-07 - Looking South

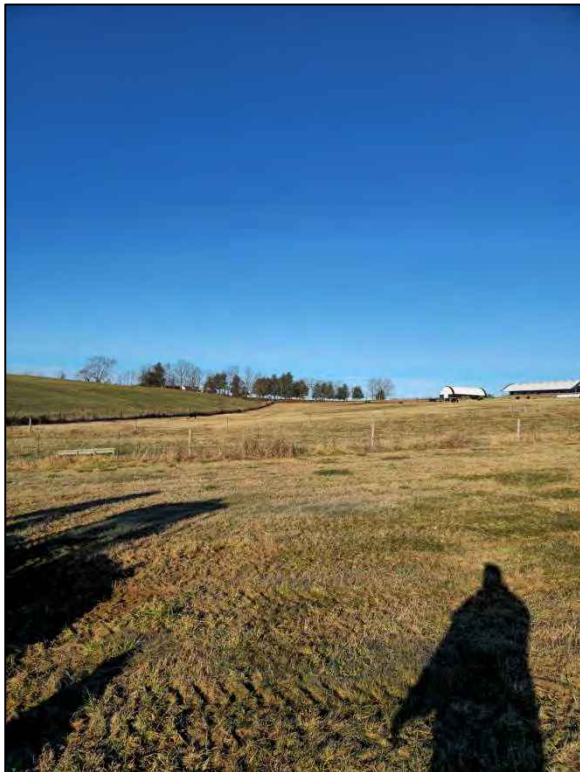




PD-08 - Looking North



PD-08 - Looking East



PD-08 - Looking West



PD-08 - Looking South



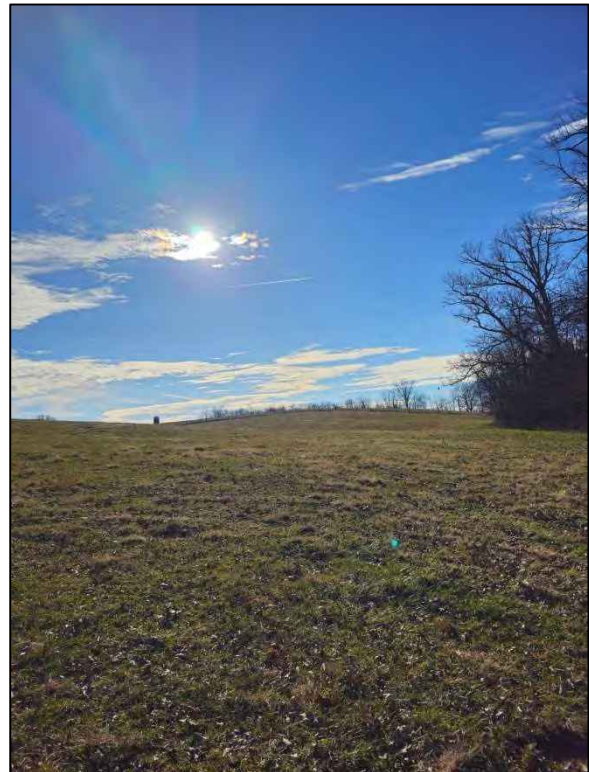
PD-09 - Looking North



PD-09 - Looking East



PD-09 - Looking West



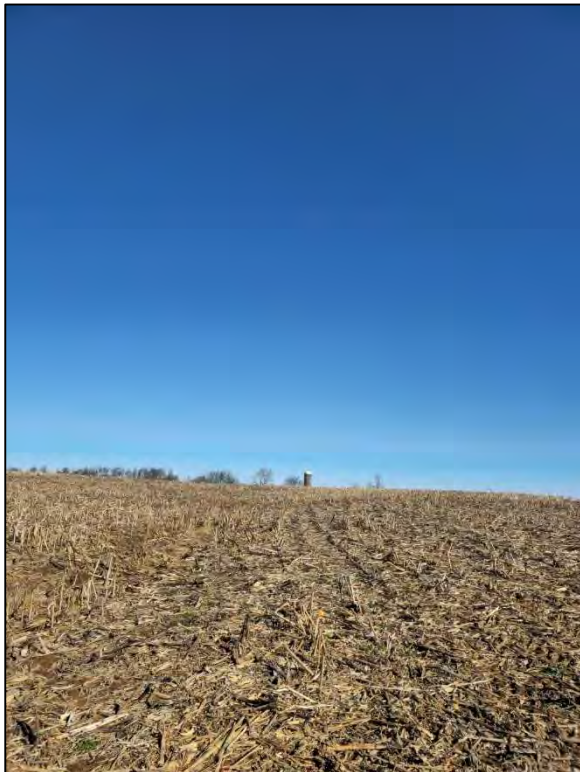
PD-09 - Looking South



PD-10 - Looking North



PD-10 - Looking East



PD-10 - Looking West



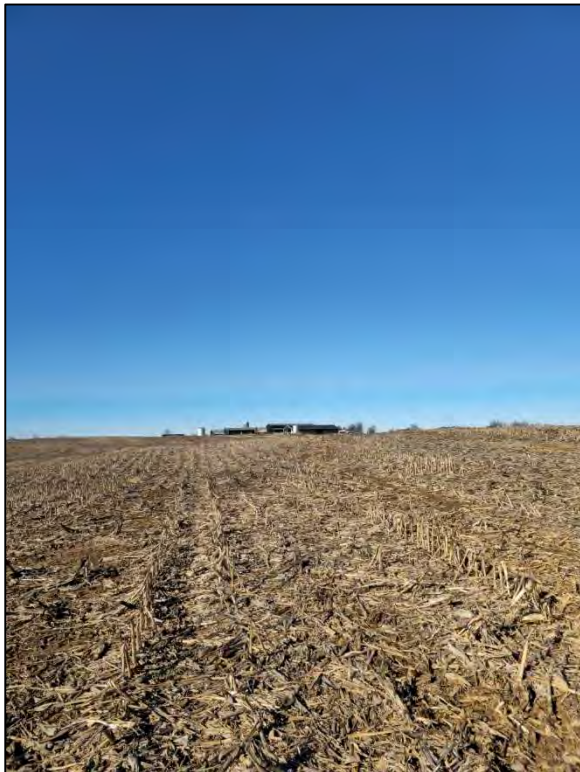
PD-10 - Looking South



PD-11 - Looking North



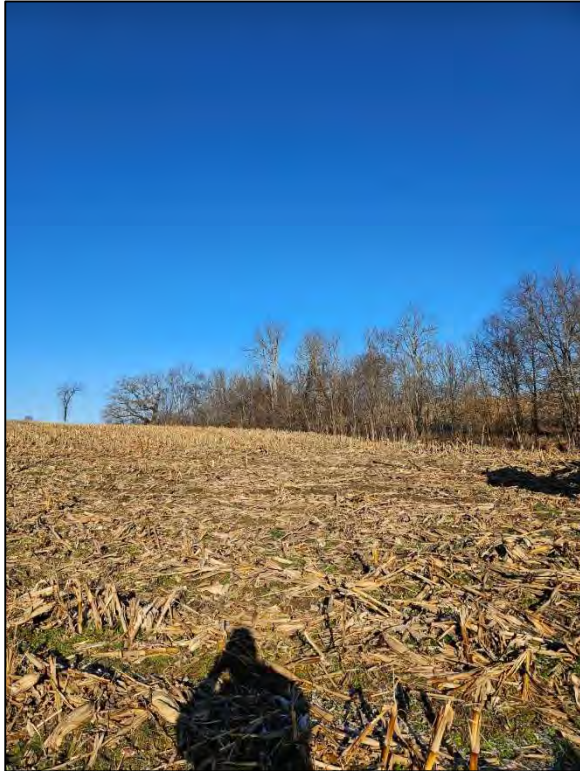
PD-11 - Looking East



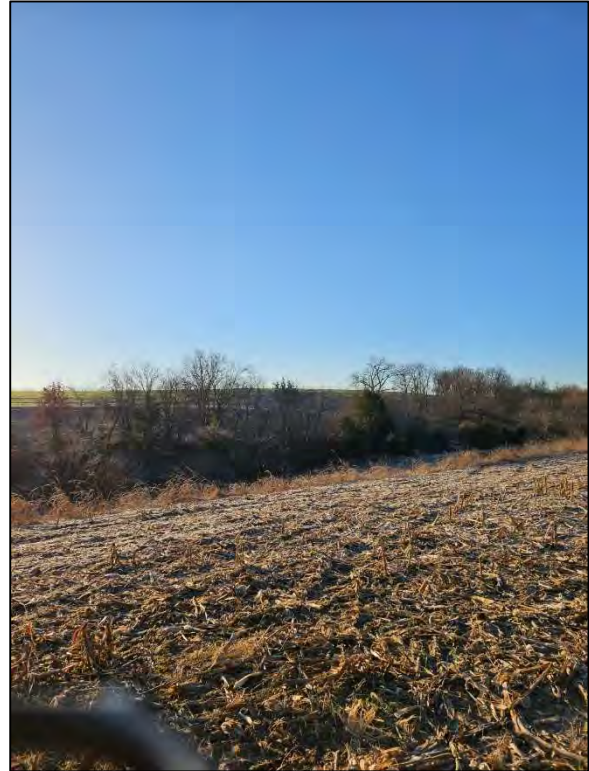
PD-11 - Looking West



PD-11 - Looking South



PD-12 - Looking North



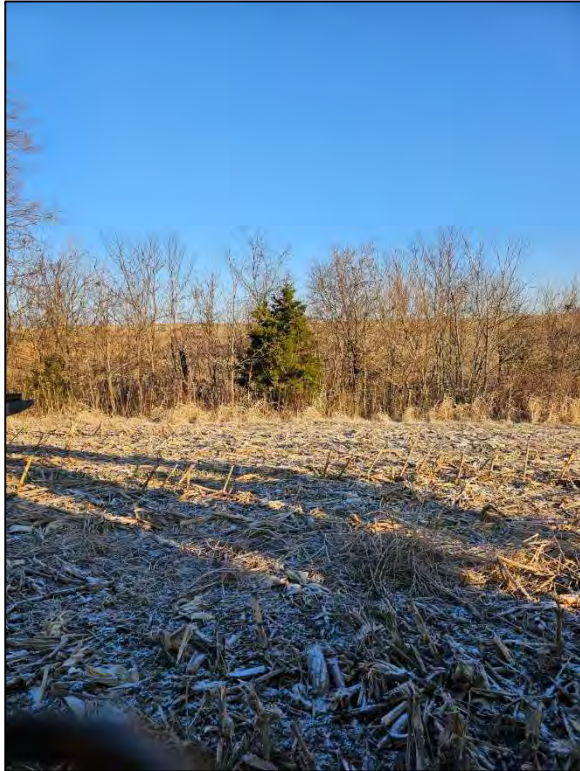
PD-12 - Looking East



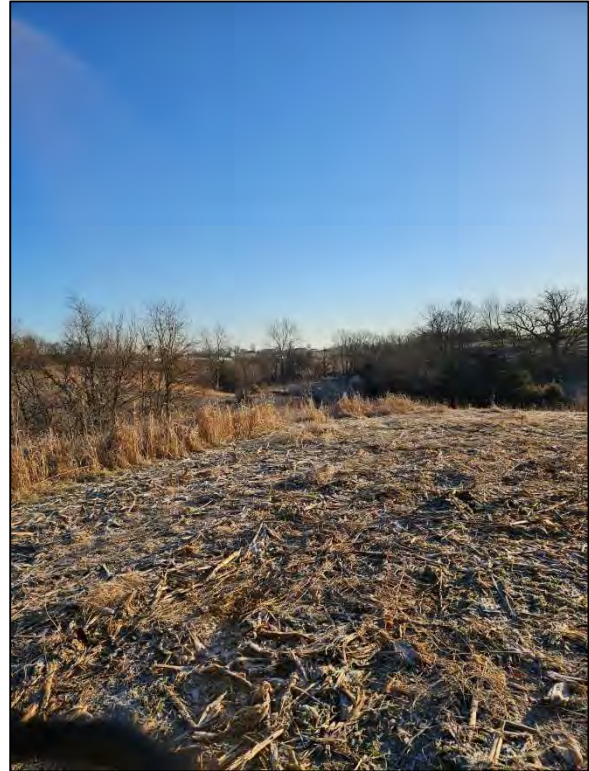
PD-12 - Looking West



PD-12 - Looking South



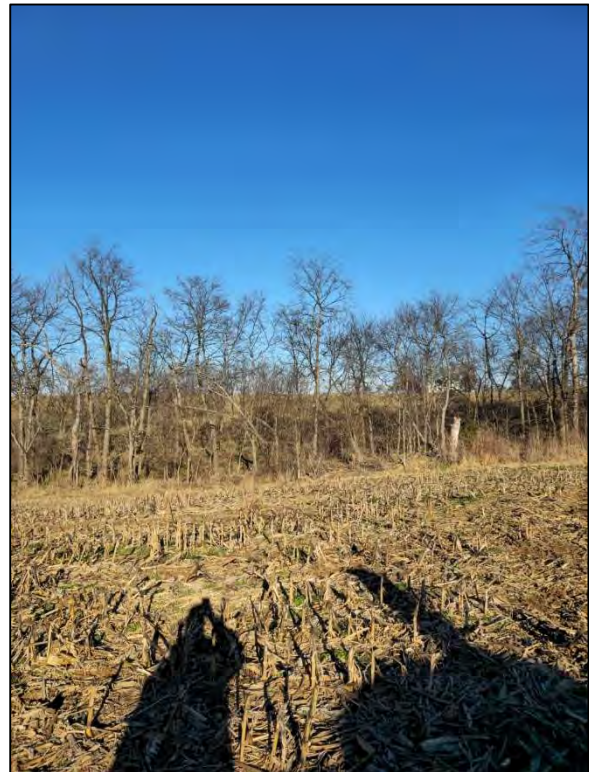
PD-13 - Looking North



PD-13 - Looking East



PD-13 - Looking West



PD-13 - Looking South



PD-14 - Looking North



PD-14 - Looking East



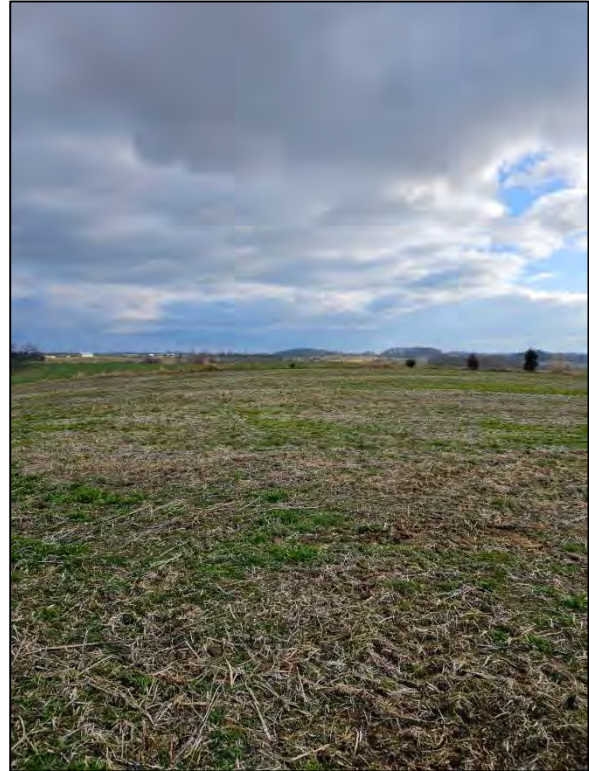
PD-14 - Looking West



PD-14 - Looking South



PD-15 - Looking North



PD-15 - Looking East



PD-15 - Looking West



PD-15 - Looking South





PD-16 - Looking North



PD-16 - Looking East



PD-16- Looking West



PD-16 - Looking South



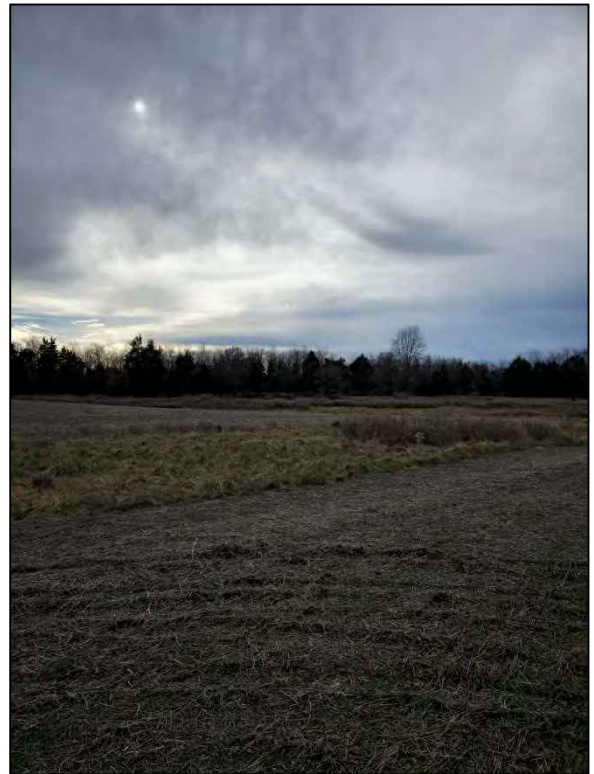
PD-17 - Looking North



PD-17 - Looking East



PD-17- Looking West



PD-17 - Looking South



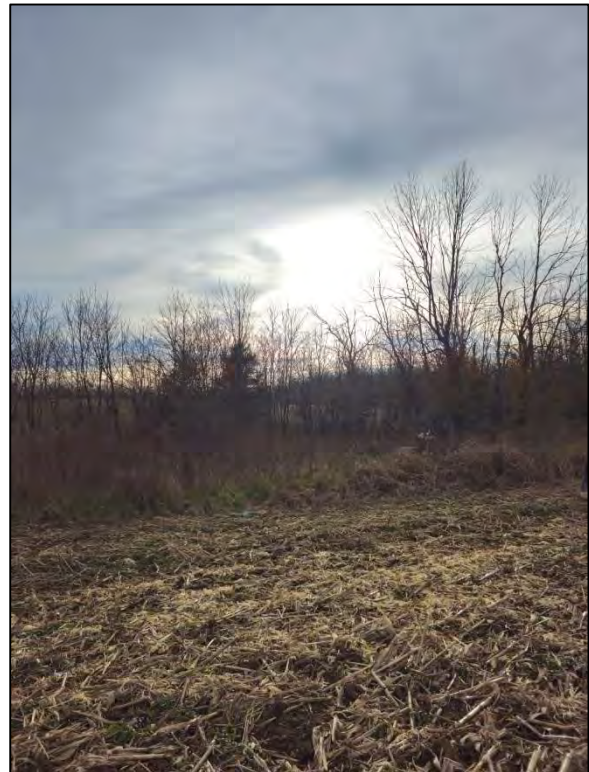
PD-18 - Looking North



PD-18 - Looking East



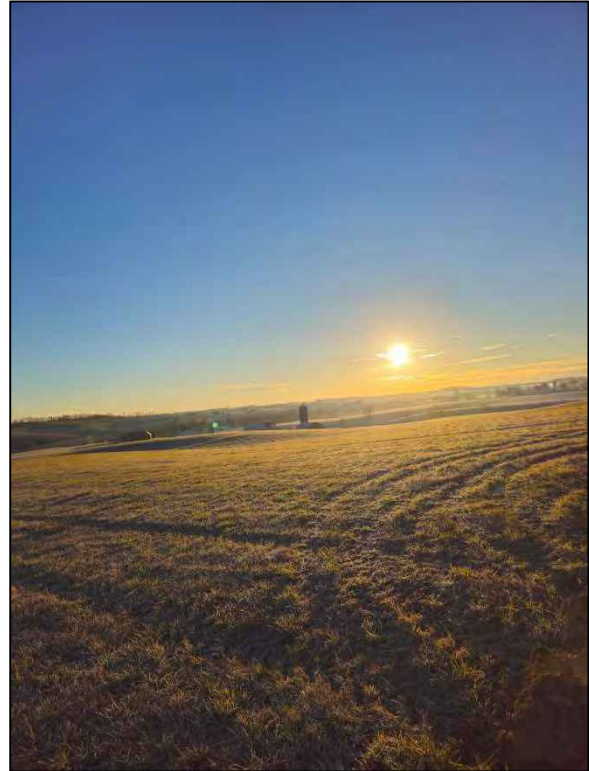
PD-18 - Looking West



PD-18 - Looking South



PLT-01 - Looking North



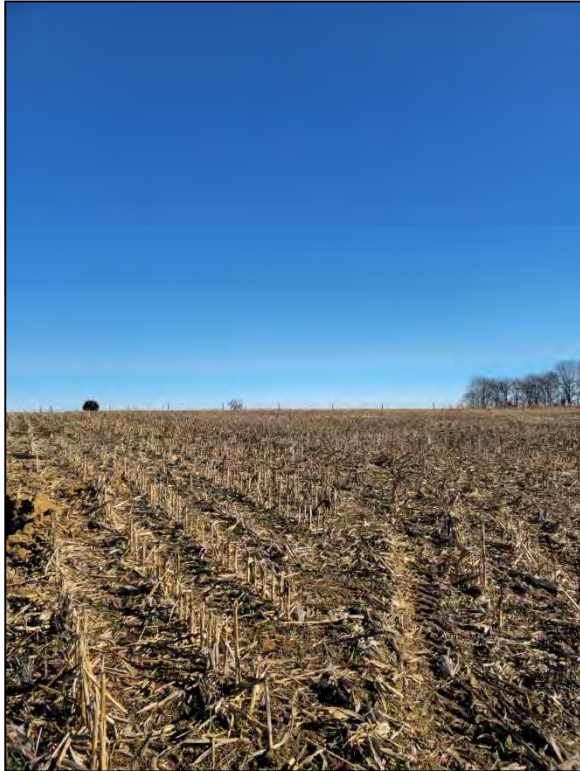
PLT-01 - Looking East



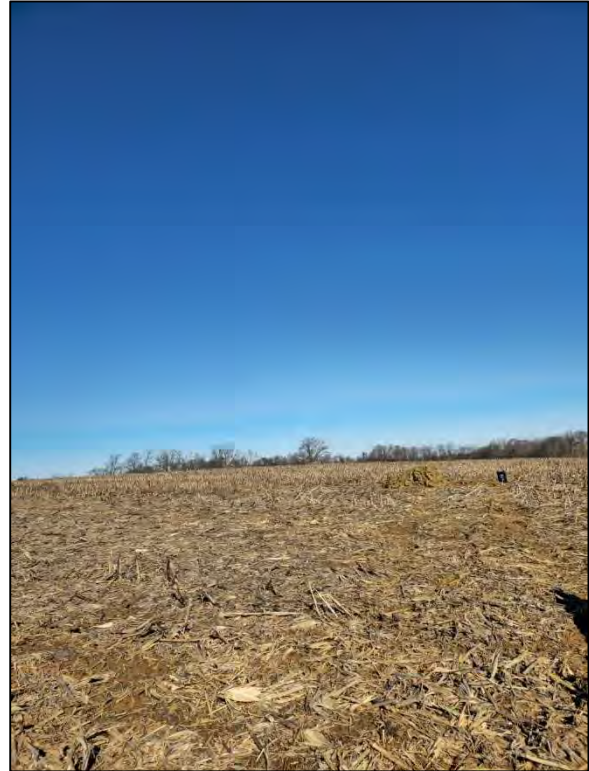
PLT-01 - Looking West



PLT-01 - Looking South



PLT-02 - Looking North



PLT-02 - Looking East



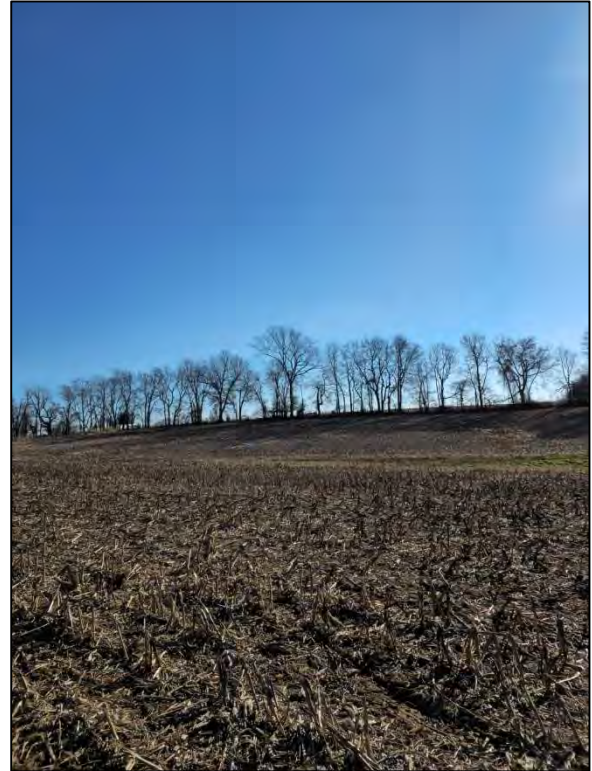
PLT-02 - Looking West



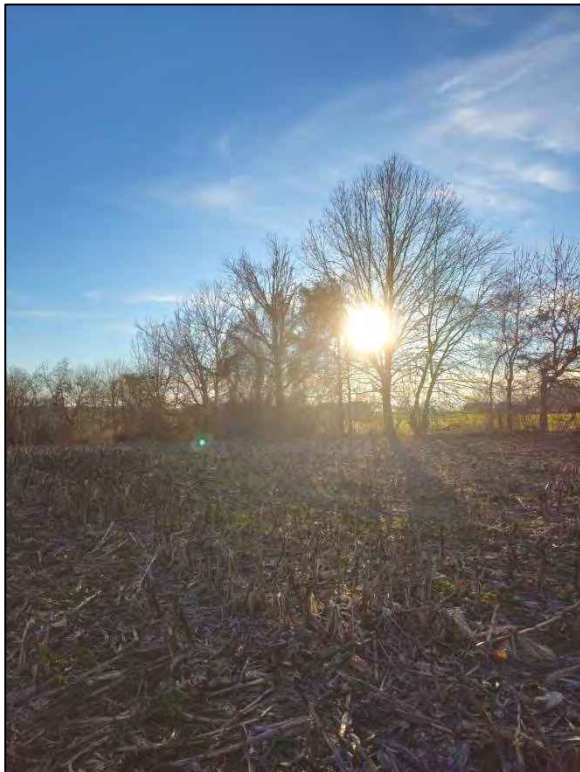
PLT-02 - Looking South



PLT-03 - Looking North



PLT-03 - Looking East



PLT-03 - Looking West



PLT-03 - Looking South



PLT-04 - Looking North



PLT-04 - Looking East



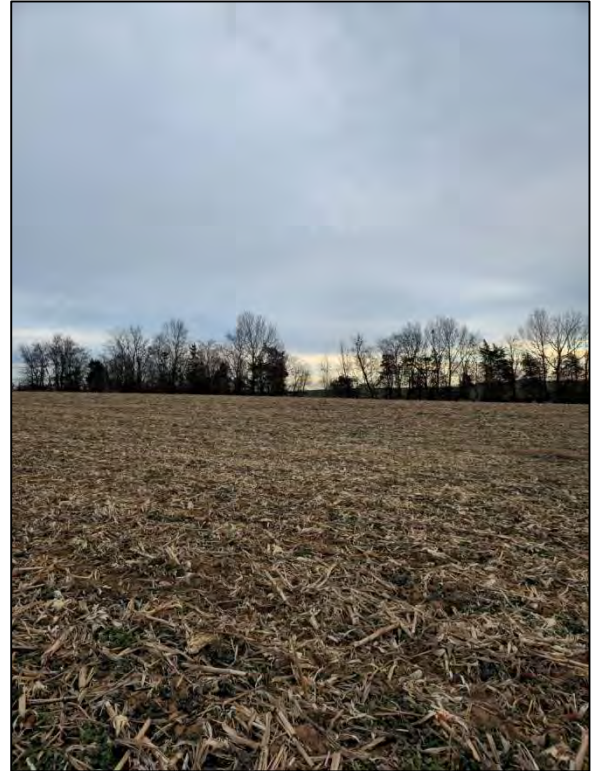
PLT-04 - Looking West



PLT-04 - Looking South



T-SUB - Looking North



T-SUB - Looking East



T-SUB - Looking West



T-SUB - Looking South





T-01 - Looking North



T-01 - Looking East



T-01 - Looking West



T-01 - Looking South



T-02 - Looking North



T-02 - Looking East



T-02 - Looking West



T-02 - Looking South



T-03 - Looking North



T-03 - Looking East



T-03 - Looking West



T-03 - Looking South



T-04 - Looking North



T-04 - Looking East



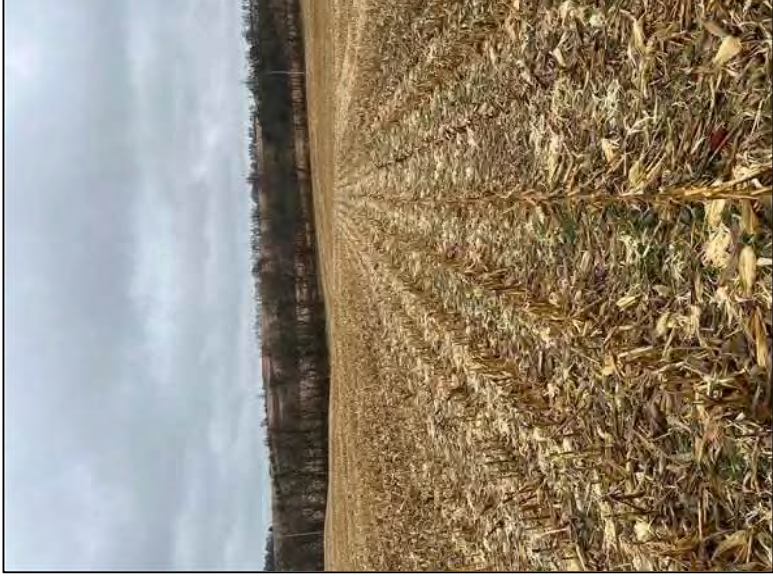
T-04 - Looking West



T-04 - Looking South



T-05 - Looking North



T-05 - Looking East



T-05 - Looking West



T-05 - Looking South



T-06 - Looking North



T-06 - Looking East



T-06 - Looking West



T-06 - Looking South



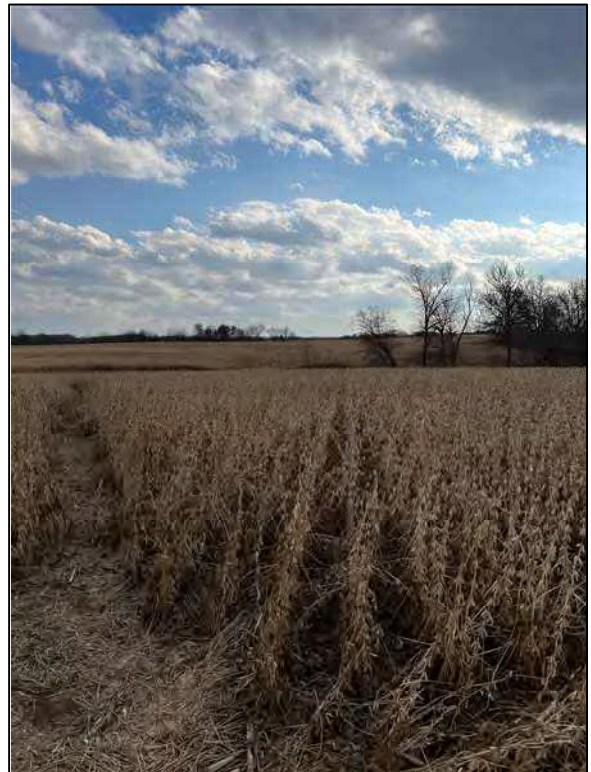
T-07 - Looking North



T-07 - Looking East



T-07 - Looking West



T-07 - Looking South



T-08 - Looking North



T-08 - Looking East



T-08 - Looking West



T-08 - Looking South





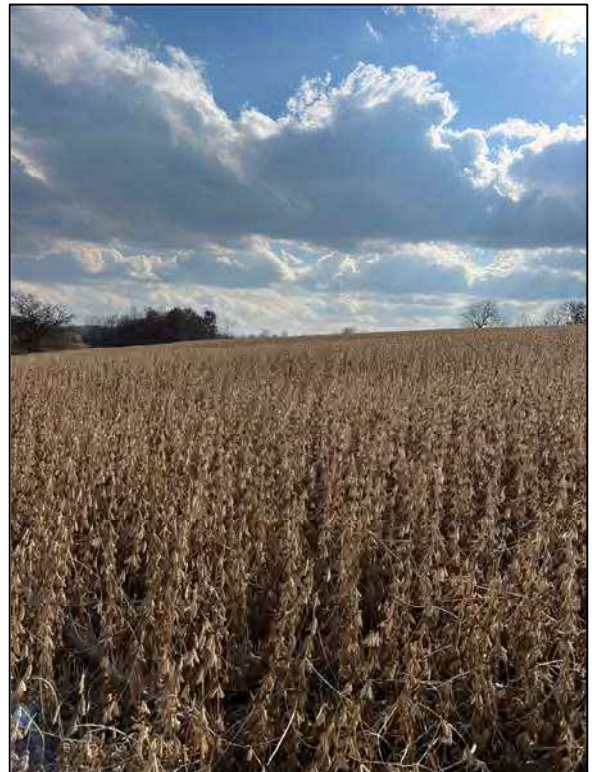
T-09 - Looking North



T-09 - Looking East



T-09 - Looking West



T-09 - Looking South



T-10 - Looking North



T-10 - Looking East



T-10 - Looking West



T-10 - Looking South



T-11 - Looking North



T-11 - Looking East



T-11 - Looking West



T-11 - Looking South



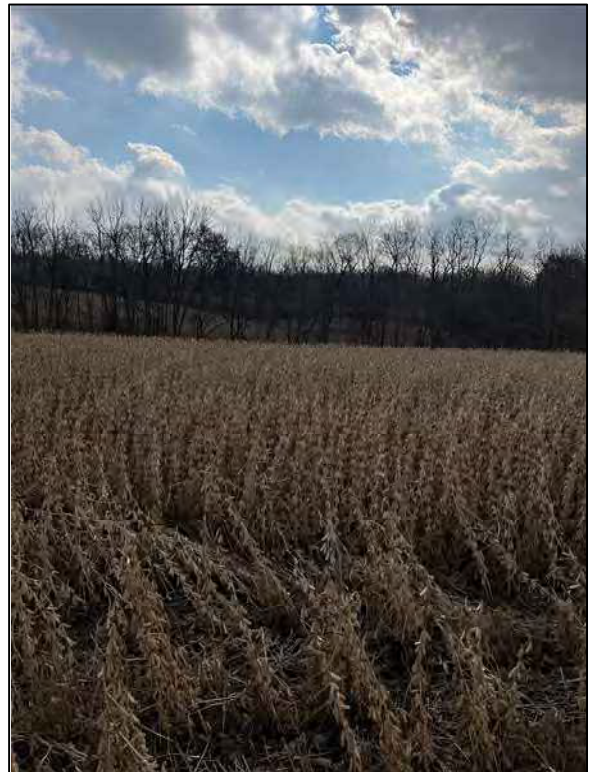
T-12 - Looking North



T-12 - Looking East



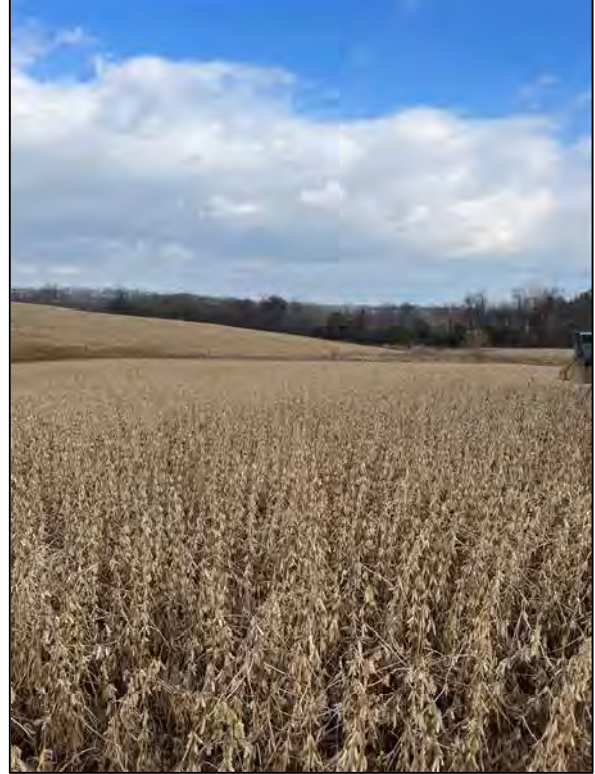
T-12 - Looking West



T-12 - Looking South



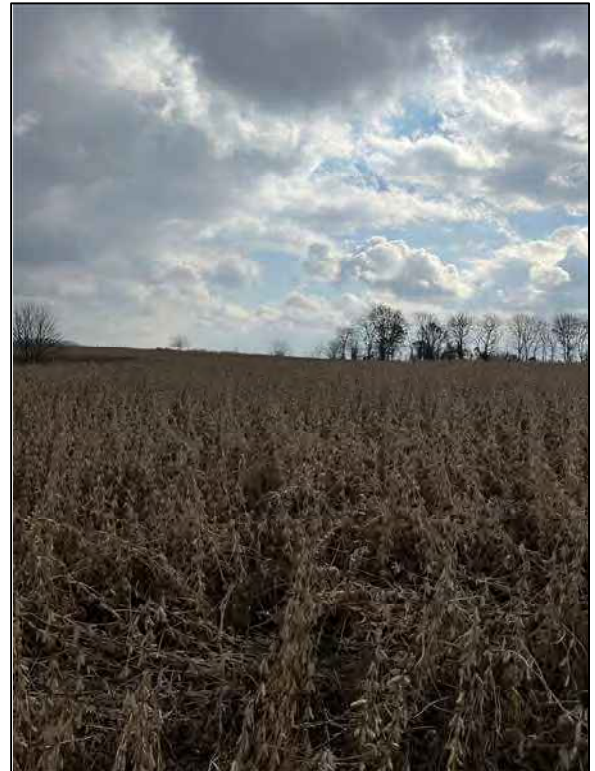
T-13 - Looking North



T-13 - Looking East



T-13 - Looking West



T-13 - Looking South



T-14 - Looking North



T-14 - Looking East



T-14 - Looking West



T-14 - Looking South



T-15 - Looking North



T-15 - Looking East



T-15 - Looking West



T-15 - Looking South



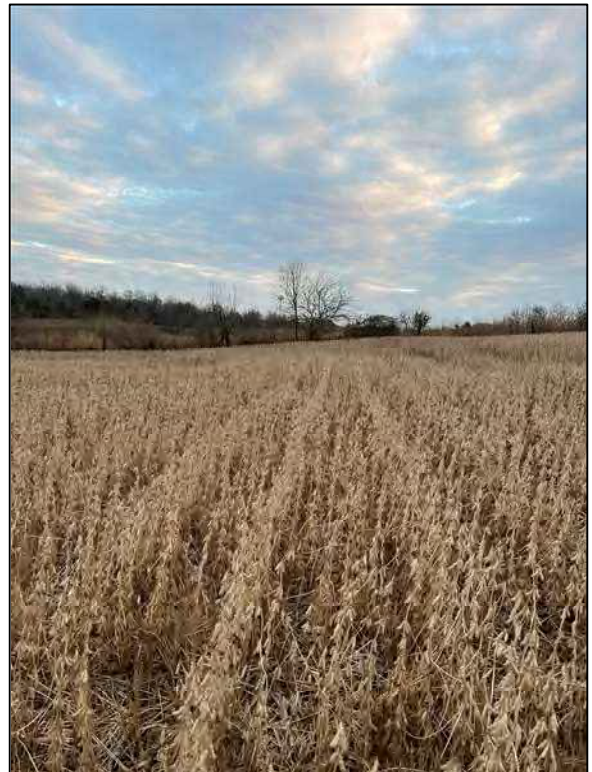
T-16 - Looking North



T-16 - Looking East



T-16 - Looking West



T-16 - Looking South





T-17 - Looking North



T-17 - Looking East



T-17 - Looking West



T-17 - Looking South



T-18 - Looking North



T-18 - Looking East



T-18 - Looking West



T-18 - Looking South



T-19 - Looking North



T-19 - Looking East



T-19 - Looking West



T-19 - Looking South



T-20 - Looking North



T-20 - Looking East



T-20 - Looking West



T-20 - Looking South



T-21 - Looking North



T-21 - Looking East



T-21 - Looking West



T-21 - Looking South



T-22 - Looking North



T-22 - Looking East



T-22 - Looking West



T-22 - Looking South



T-23 - Looking North



T-23 - Looking East



T-23 - Looking West



T-23 - Looking South



T-24 - Looking North



T-24 - Looking East



T-24 - Looking West



T-24 - Looking South





T-25 - Looking North



T-25 - Looking East



T-25 - Looking West



T-25 - Looking South



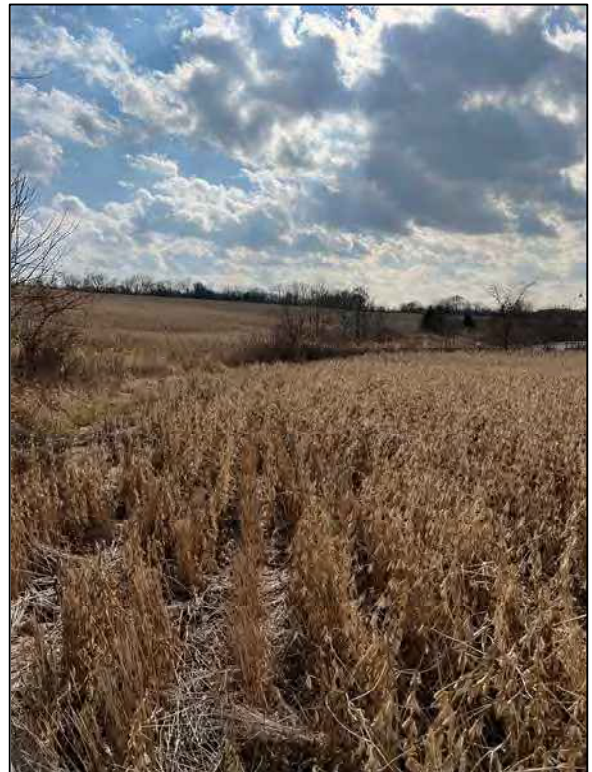
T-28 - Looking North



T-28 - Looking East



T-28 - Looking West



T-28 - Looking South



T-29 - Looking North



T-29 - Looking East



T-29 - Looking West



T-29 - Looking South



PD-01 (Top)



PD-01 (Bottom)



PD-02 (Top)



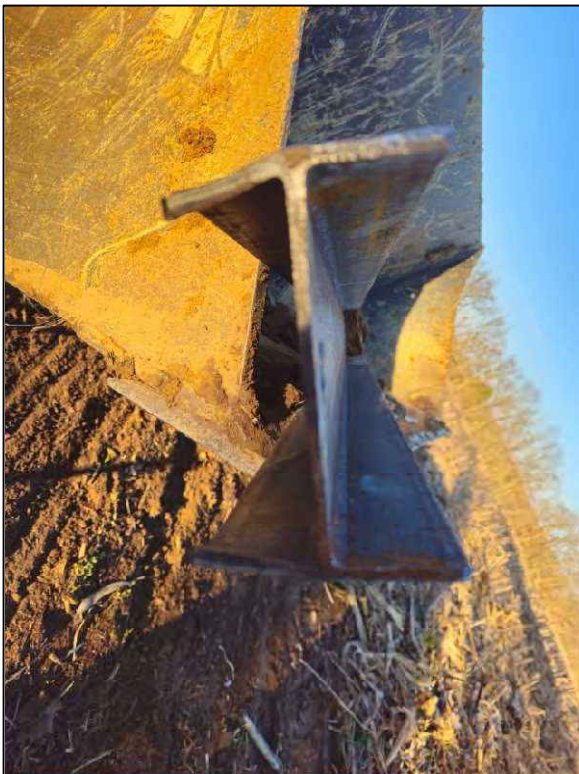
PD-02 (Bottom)



PD-03 (Top)



PD-03 (Bottom)



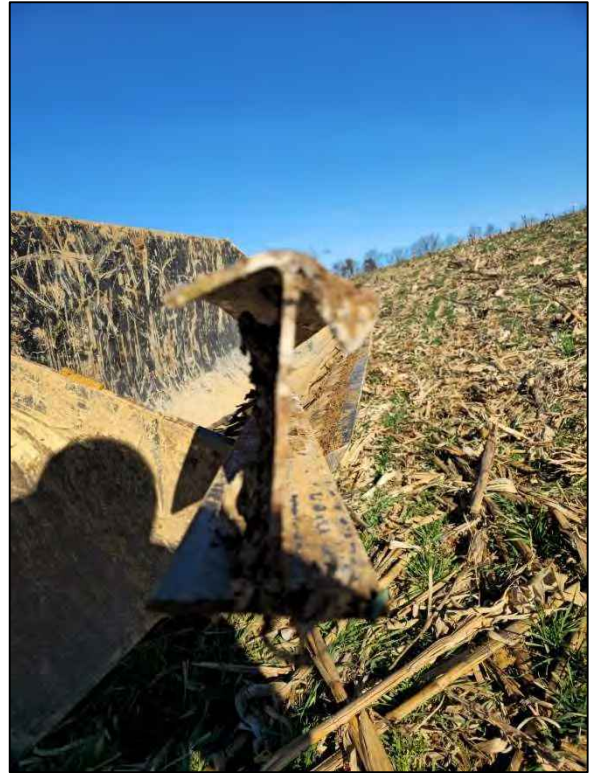
PD-04 (Top)



PD-04 (Bottom)



PD-05 (Top)



PD-05 (Bottom)



PD-06 (Top)



PD-06 (Bottom)



PD-07 (Top)



PD-07 (Bottom)



PD-08 (Top)



PD-08 (Bottom)



PD-09 (Top)



PD-09 (Bottom)



PD-10 (Top)

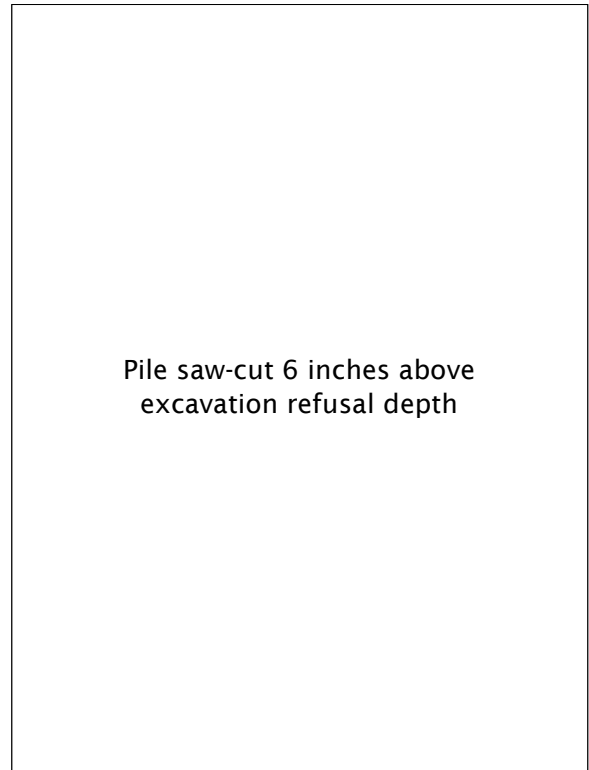


PD-10 (Bottom)





PD-11 (Top)



PD-11 (Bottom)



PD-12 (Top)



PD-12 (Bottom)



PD-13 (Top)



PD-13 (Bottom)



PD-14 (Top)



PD-14 (Bottom)



PD-15 (Top)



PD-15 (Bottom)



PD-16 (Top)



PD-16 (Bottom)



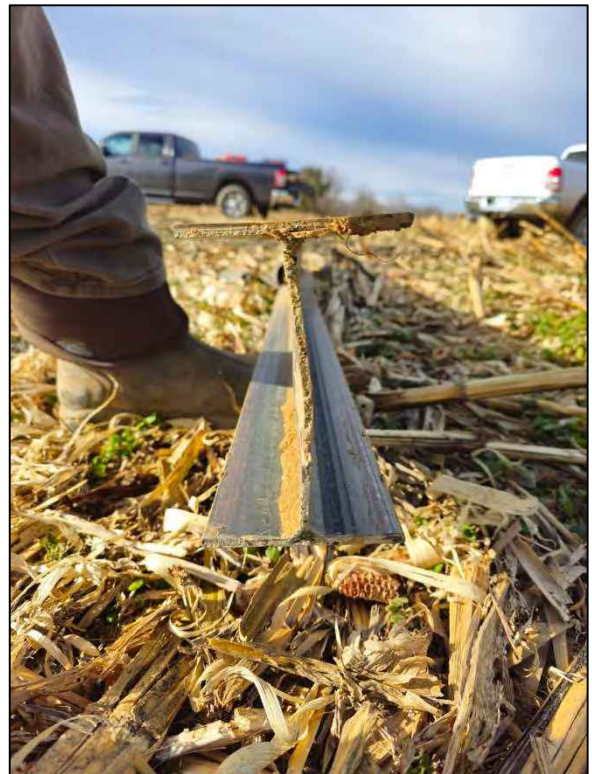
PD-17 (Top)



PD-17 (Bottom)



PD-18 (Top)



PD-18 (Bottom)



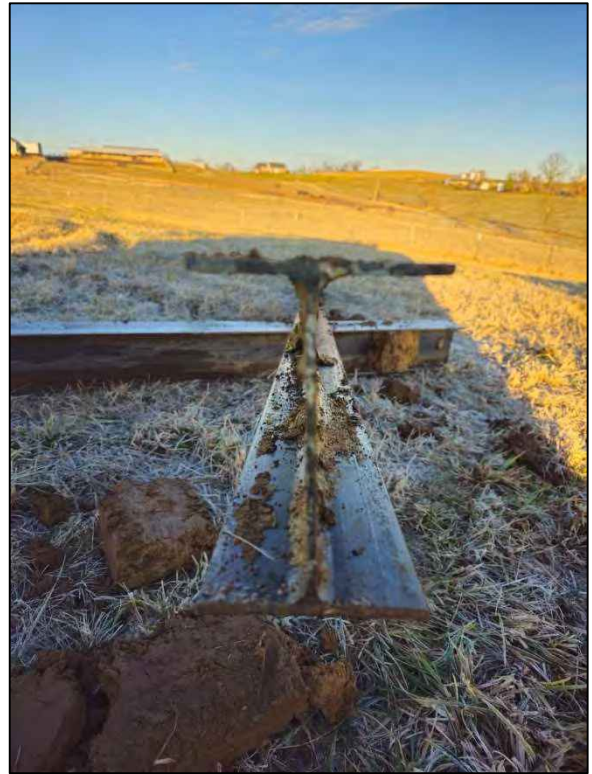
PLT-01A (Top)



PLT-01A (Bottom)



PLT-01B (Top)



PLT-01B (Bottom)



PLT-02A (Top)



PLT-02A (Bottom)



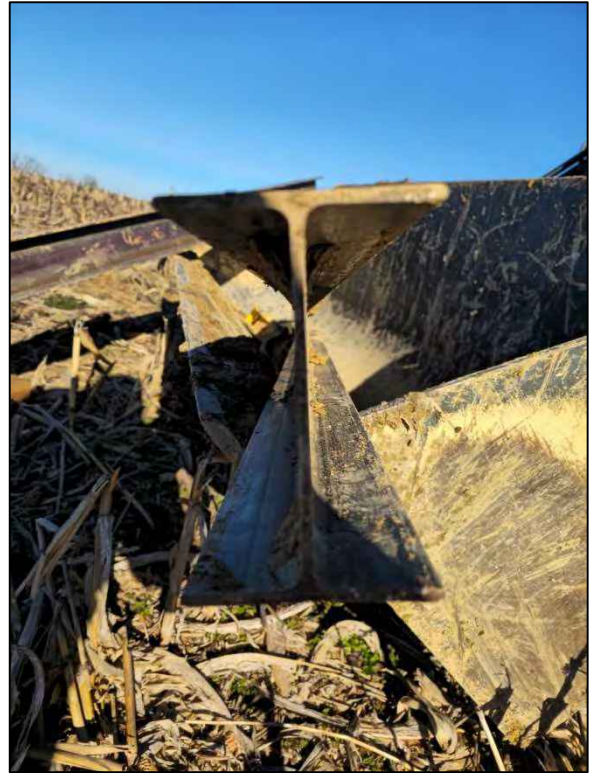
PLT-02B (Top)



PLT-02B (Bottom)



PLT-03A (Top)



PLT-03A (Bottom)



PLT-03B (Top)



PLT-03B (Bottom)



PLT-04A (Top)



PLT-04A (Bottom)



PLT-04B (Top)



PLT-04B (Bottom)





Depression Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



G2 observed depression 1 of 11  
Approximately 180 feet South and 170 feet West from test pit location PD-13  
Latitude: 37.633901 N,  
Longitude: 85.263798 W



Depression Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



G2 observed depression 2 of 11  
Approximately 265 feet South and 10 feet East from soil boring location B-13  
Latitude: 37.653147 N  
Longitude: 85.272326 W



Depression Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



G2 observed depression 3 of 11  
Approximately 5 feet South and 200 feet West from test pit location B-12  
Latitude: 37.651905 N  
Longitude: 85.268519 W



Depression Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



G2 observed depression 4 of 11  
Approximately 50 feet North and 100 feet West from soil boring location PD-07  
Latitude: 37.650556 N  
Longitude: 85.271667 W



Depression Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



G2 observed depression 5 of 11  
Approximately 50 feet South and 200 feet West from test pit location PD-07  
Latitude: 37.650278 N  
Longitude: 85.272222 W



Depression Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



G2 observed depression 6 of 11  
Approximately 120 feet South and 480 feet West from test pit location PD-07  
Latitude: 37.650063 N  
Longitude: 85.272959 W



Depression Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



G2 observed depression 7 of 11  
Approximately 35 feet North and 45 feet West from test pit location PD-06  
Latitude: 37.653888 N  
Longitude: 85.265310 W



Depression Photographic Documentation  
Proposed Frontier Solar Power Plant  
Marion and Washington Counties, Kentucky  
G2 Project No. 223429



G2 observed depression 8 of 11  
Approximately 20 feet South and 50 feet West from test pit location PD-06  
Latitude: 37.654053 N  
Longitude: 85.265287 W