

Legend

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

0 0.5 1 2 Miles

Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

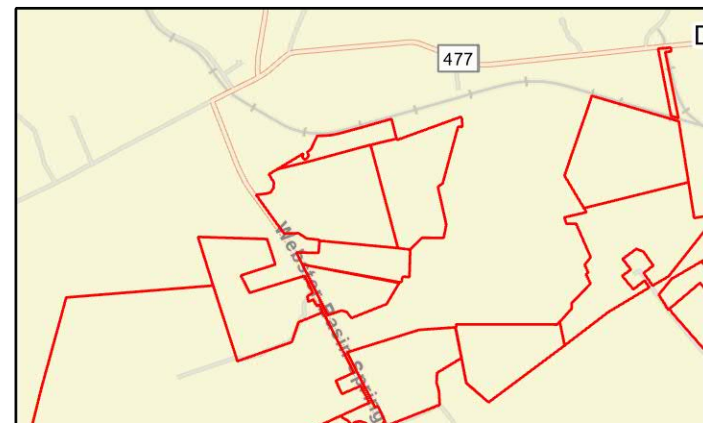
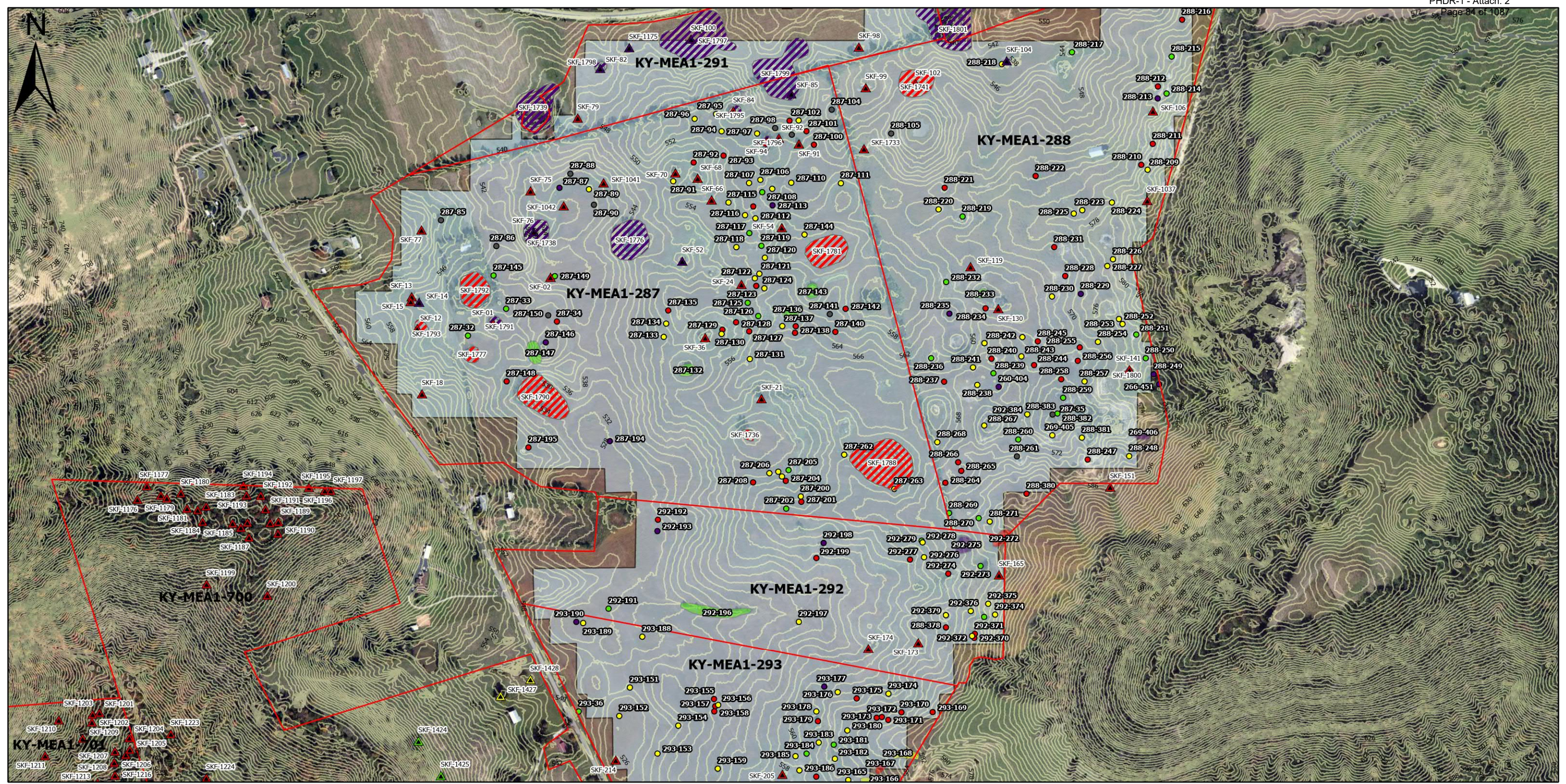
13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

C27

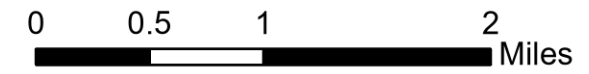


Legend

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (Merino.LandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

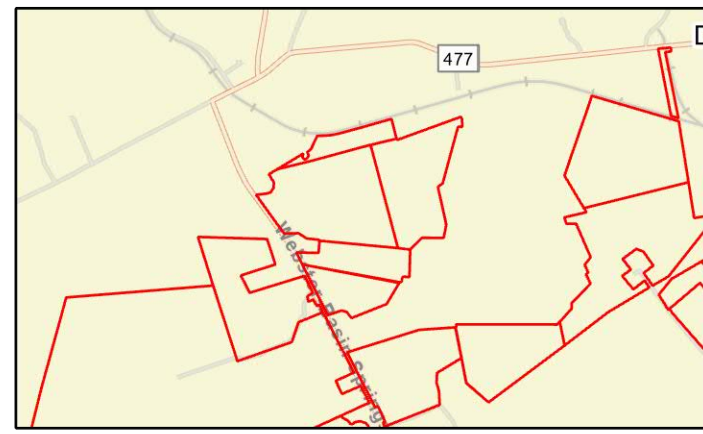
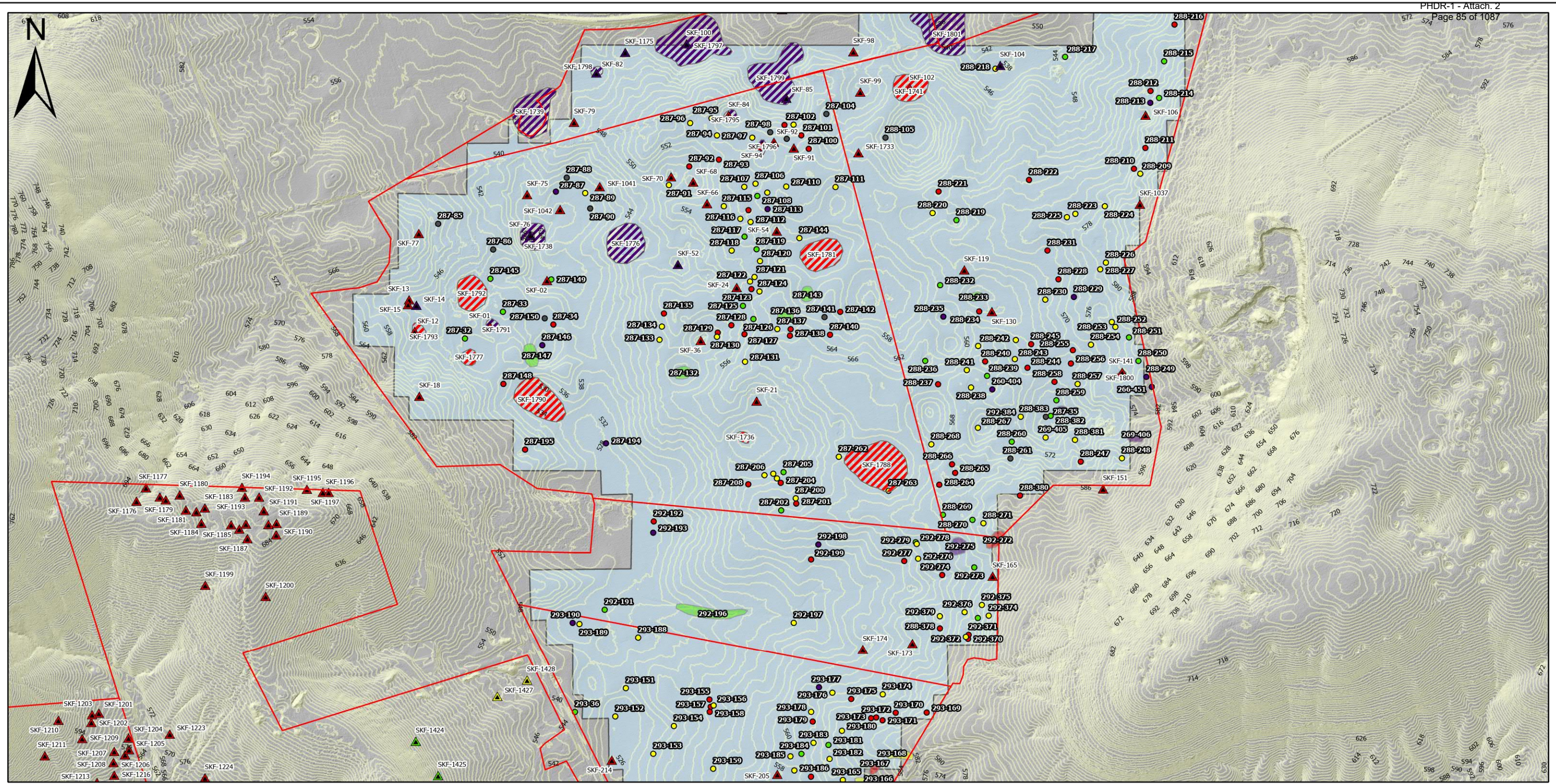
Terracon
 13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

B28



Legend

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features*
- Desktop Area Features*

Field Point Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

Field Area Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (Merinol.LandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

Terracon

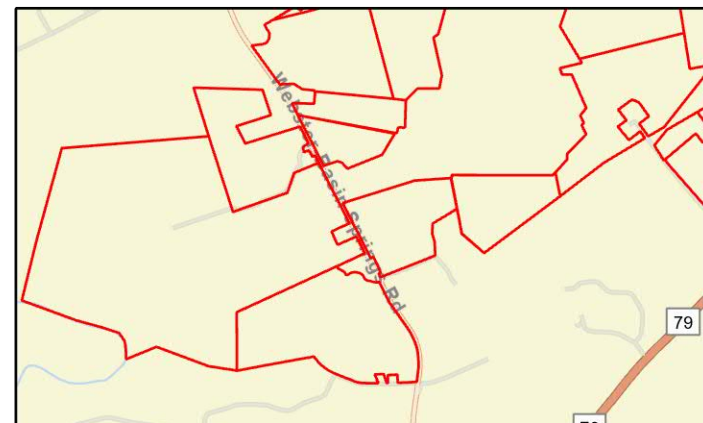
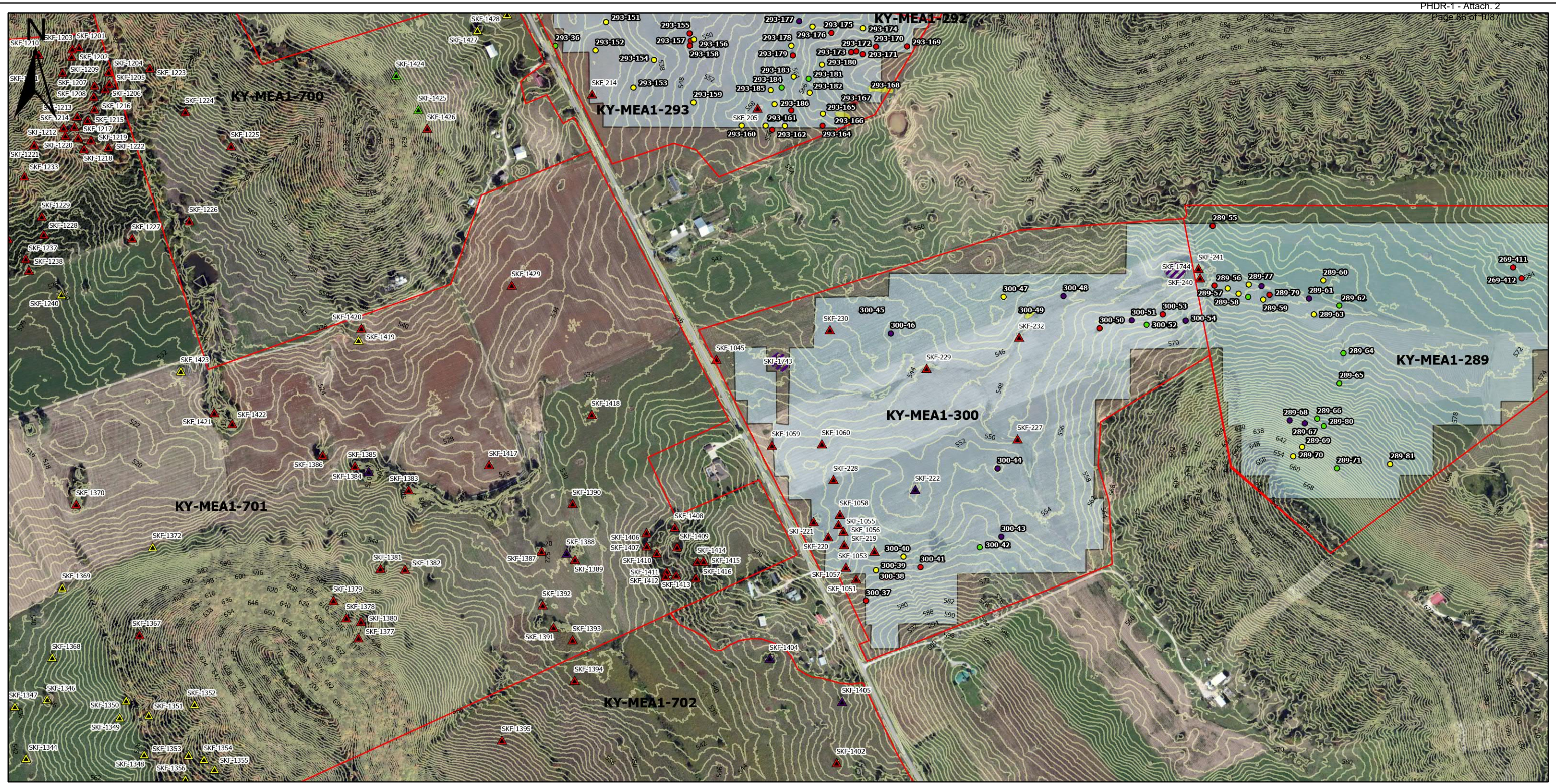
13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

C28



Legend

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features*
- Desktop Area Features*

Field Point Karst Risk

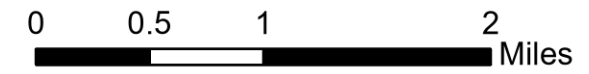
- Very High
- High
- Moderate
- Low
- Very Low

Field Area Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

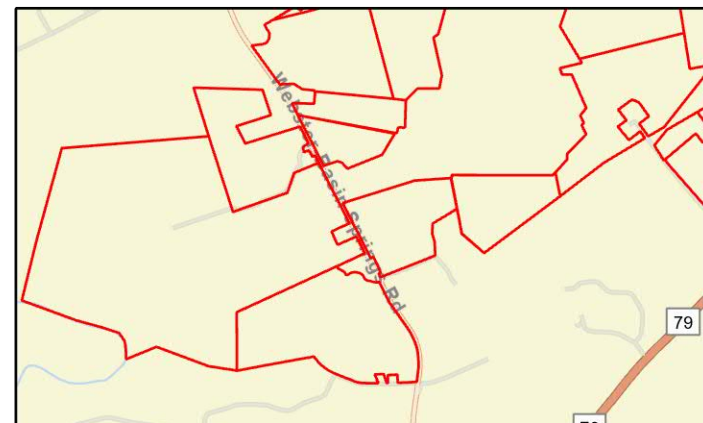
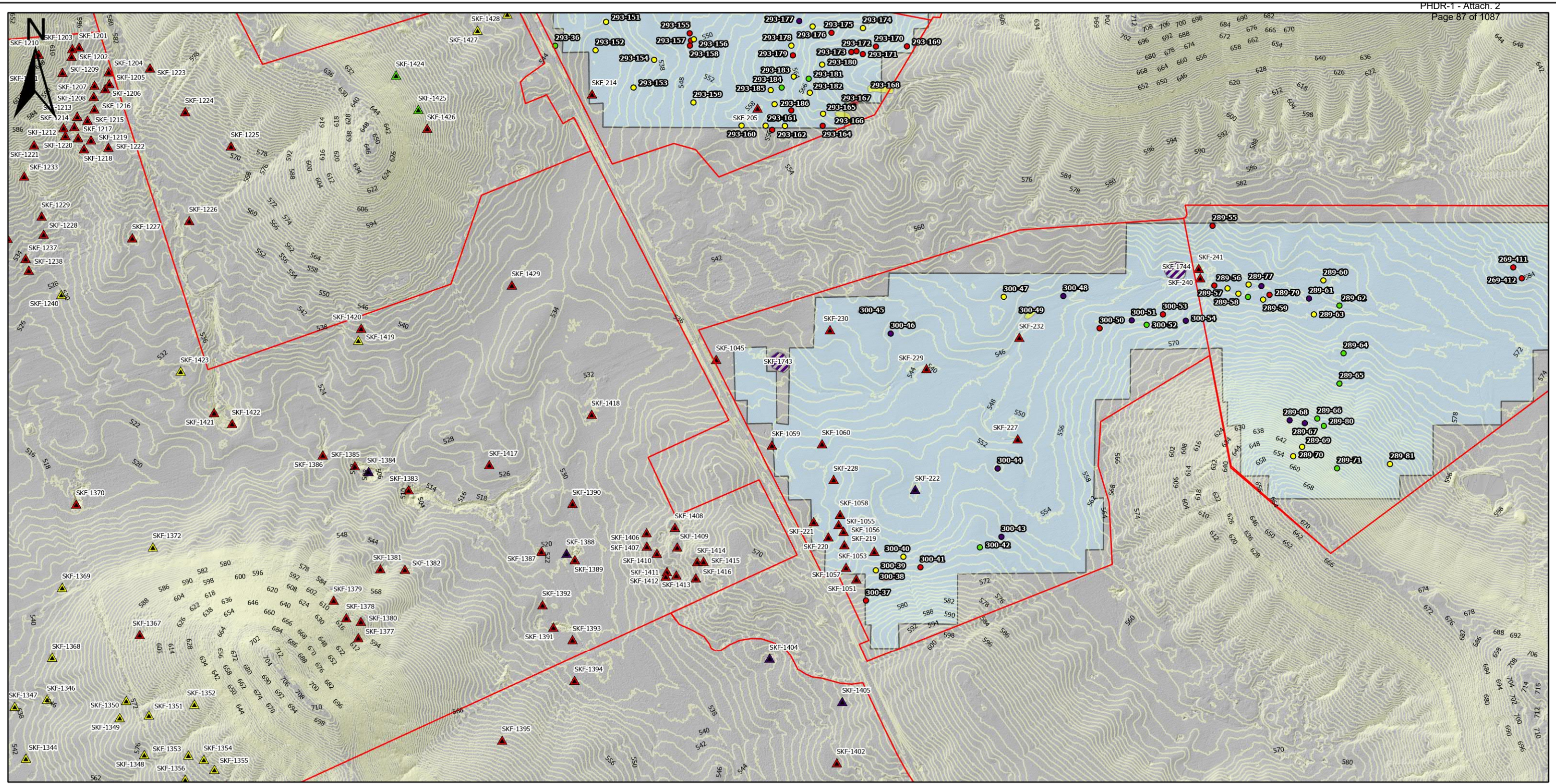
Terracon
 13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

B29



Legend

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features*
- Desktop Area Features*

Field Point Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

Field Area Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

0 0.5 1 2 Miles

Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

Terracon

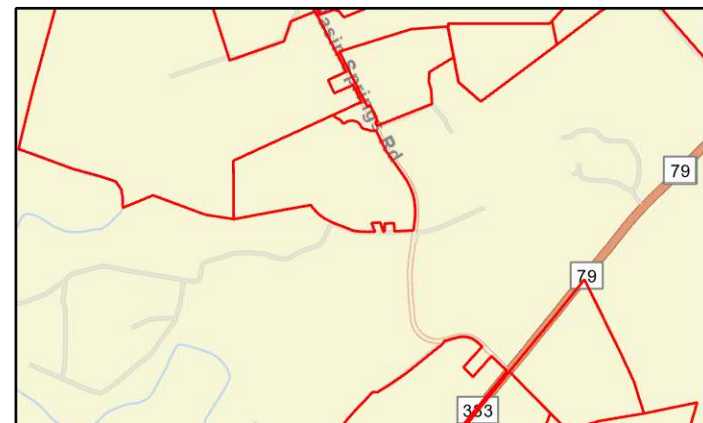
13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

C29



Legend

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LiDAR data
 LiDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

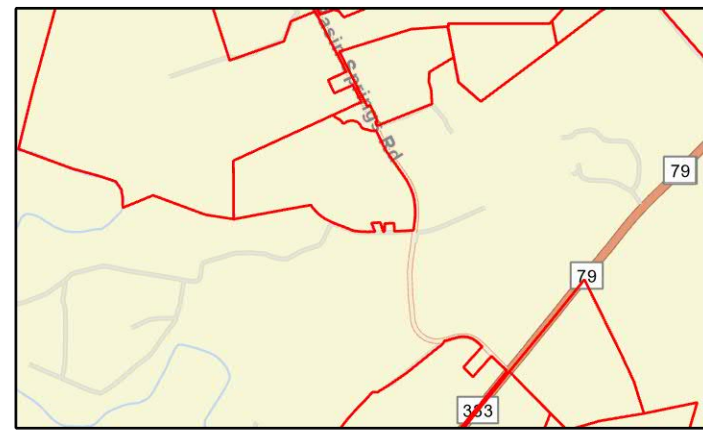
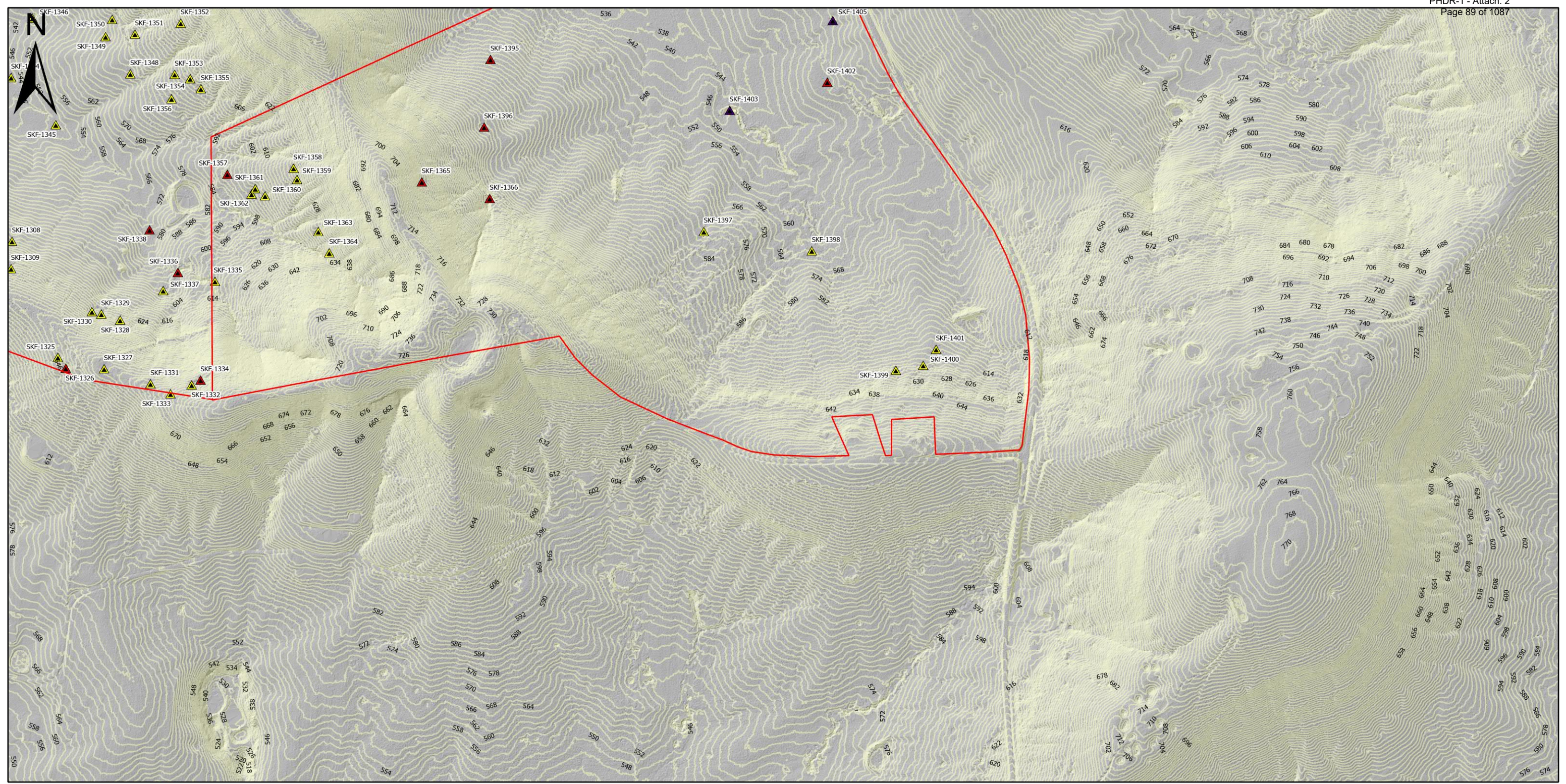
13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

B30



Legend

Property Limit	Field Point Karst Risk: Very High	Field Area Karst Risk: Very High
Proposed Solar Array	Field Point Karst Risk: High	Field Area Karst Risk: High
2 Foot Contour	Field Point Karst Risk: Moderate	Field Area Karst Risk: Moderate
Desktop Point Features*	Field Point Karst Risk: Low	Field Area Karst Risk: Low
Desktop Area Features*	Field Point Karst Risk: Very Low	Field Area Karst Risk: Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LiDAR data
 LiDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

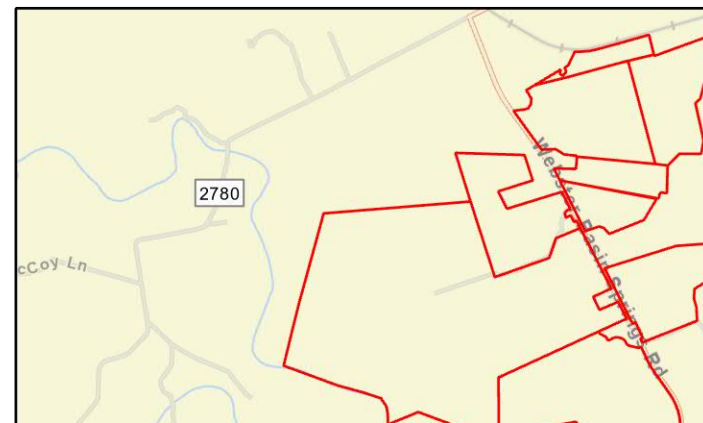


Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY

Exhibit
C30



Legend

Property Limit	Field Point Karst Risk Very High	Field Area Karst Risk Very High
Proposed Solar Array	Field Point Karst Risk High	Field Area Karst Risk High
2 Foot Contour	Field Point Karst Risk Moderate	Field Area Karst Risk Moderate
Desktop Point Features*	Field Point Karst Risk Low	Field Area Karst Risk Low
Desktop Area Features*	Field Point Karst Risk Very Low	Field Area Karst Risk Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LiDAR data
 LiDAR data from KyFromAbove
 Solar array data from data received from client (Merino.LandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

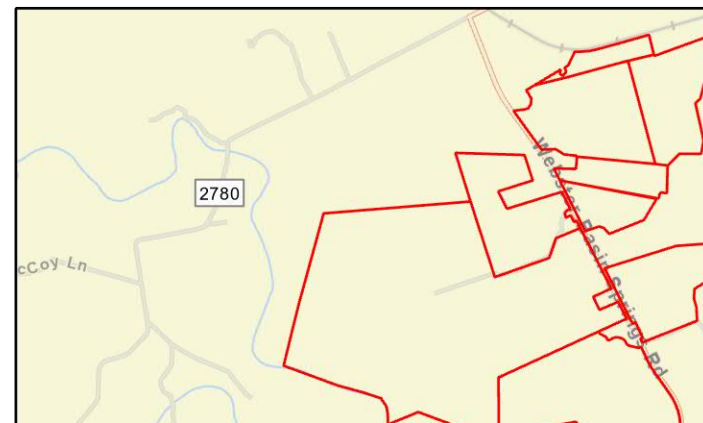
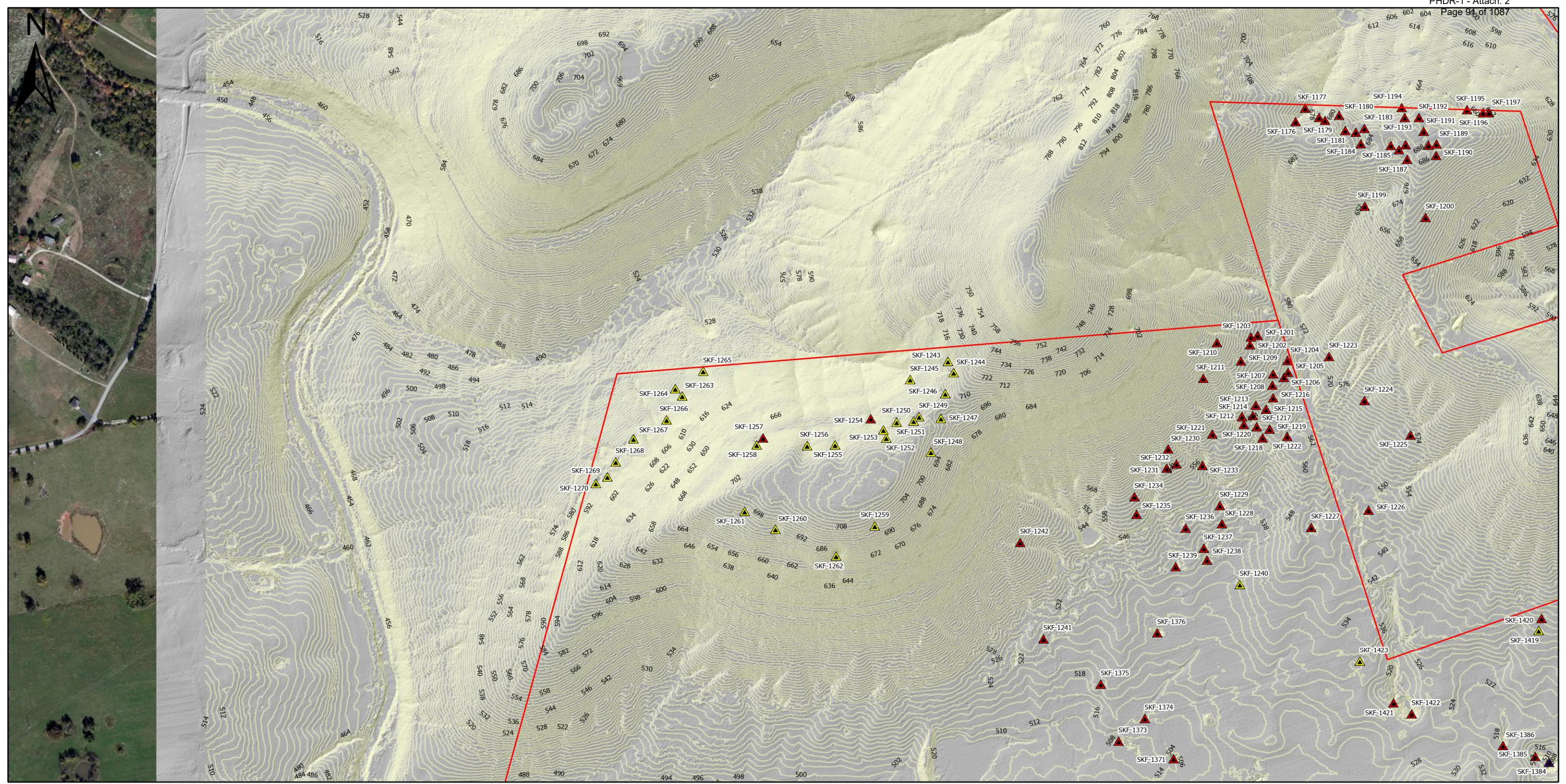


Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY

Exhibit
B31



Legend

Property Limit	Field Point Karst Risk: Very High	Field Area Karst Risk: Very High
Proposed Solar Array	Field Point Karst Risk: High	Field Area Karst Risk: High
2 Foot Contour	Field Point Karst Risk: Moderate	Field Area Karst Risk: Moderate
Desktop Point Features*	Field Point Karst Risk: Low	Field Area Karst Risk: Low
Desktop Area Features*	Field Point Karst Risk: Very Low	Field Area Karst Risk: Very Low

*The desktop features follow the same risk color criteria as the field survey features.

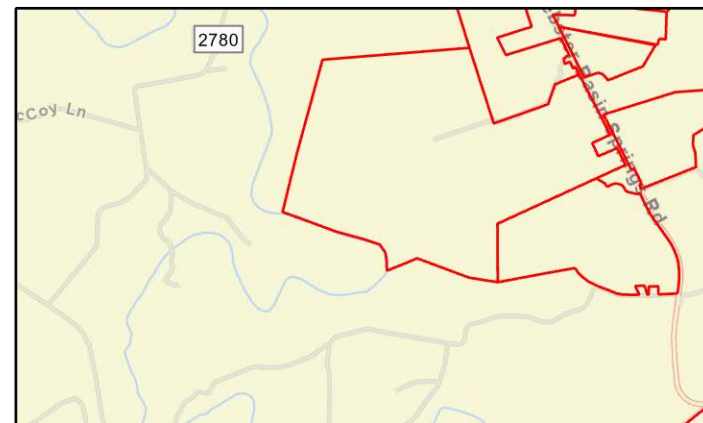
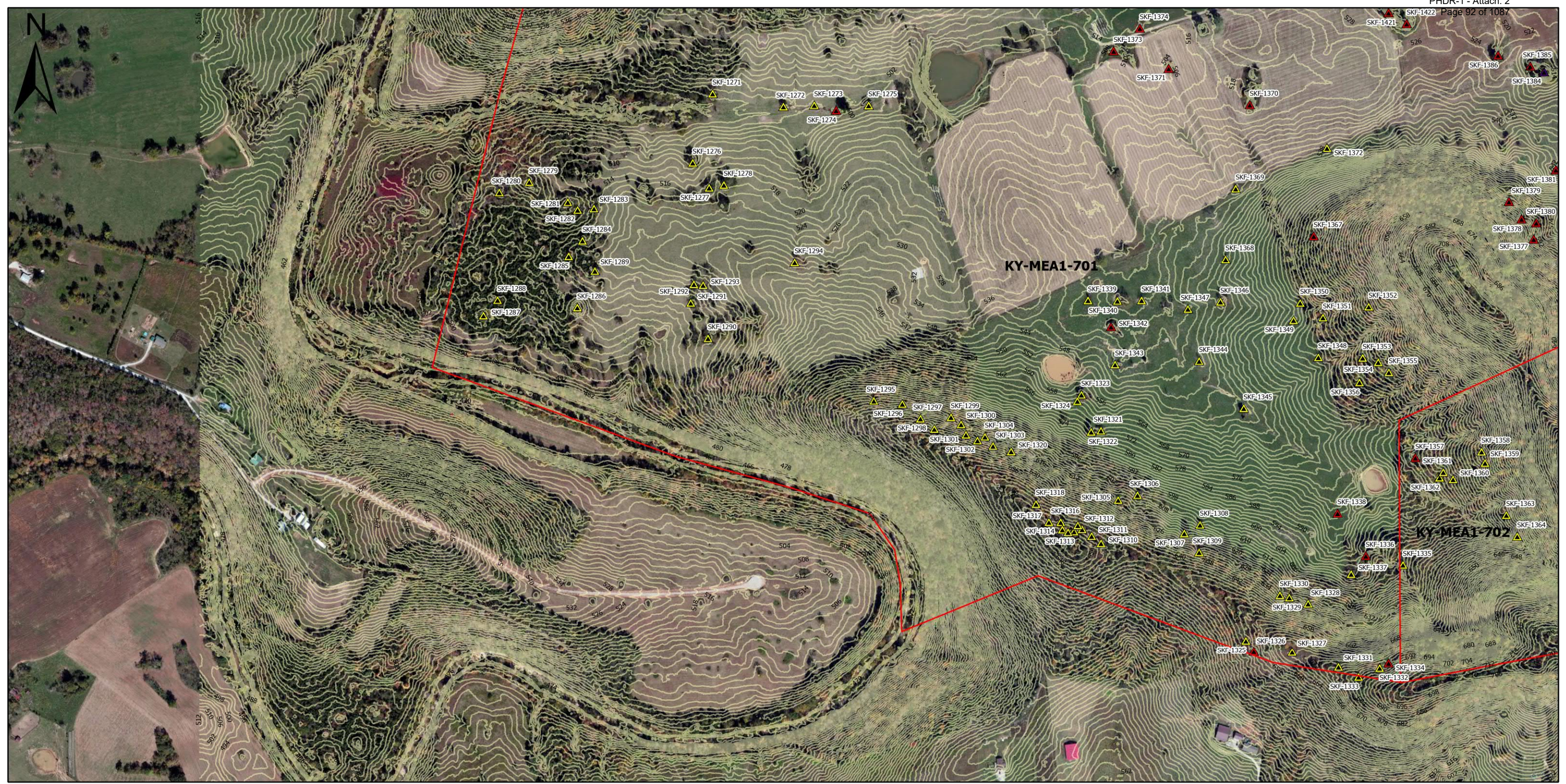
DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY

Exhibit
C31



Legend

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features*
- Desktop Area Features*

Field Point Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

Field Area Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (Merino.LandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

Terracon

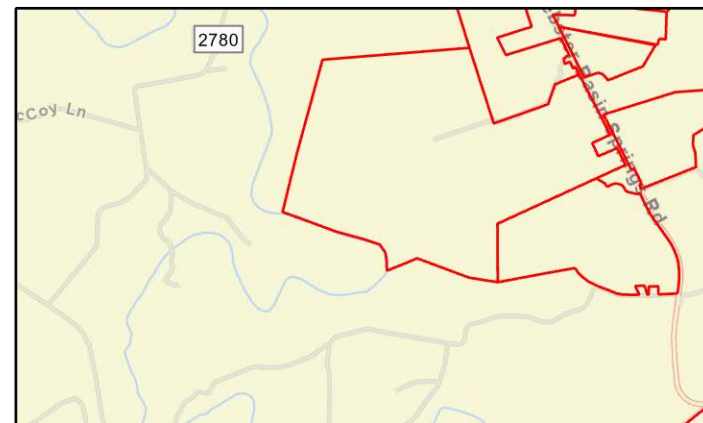
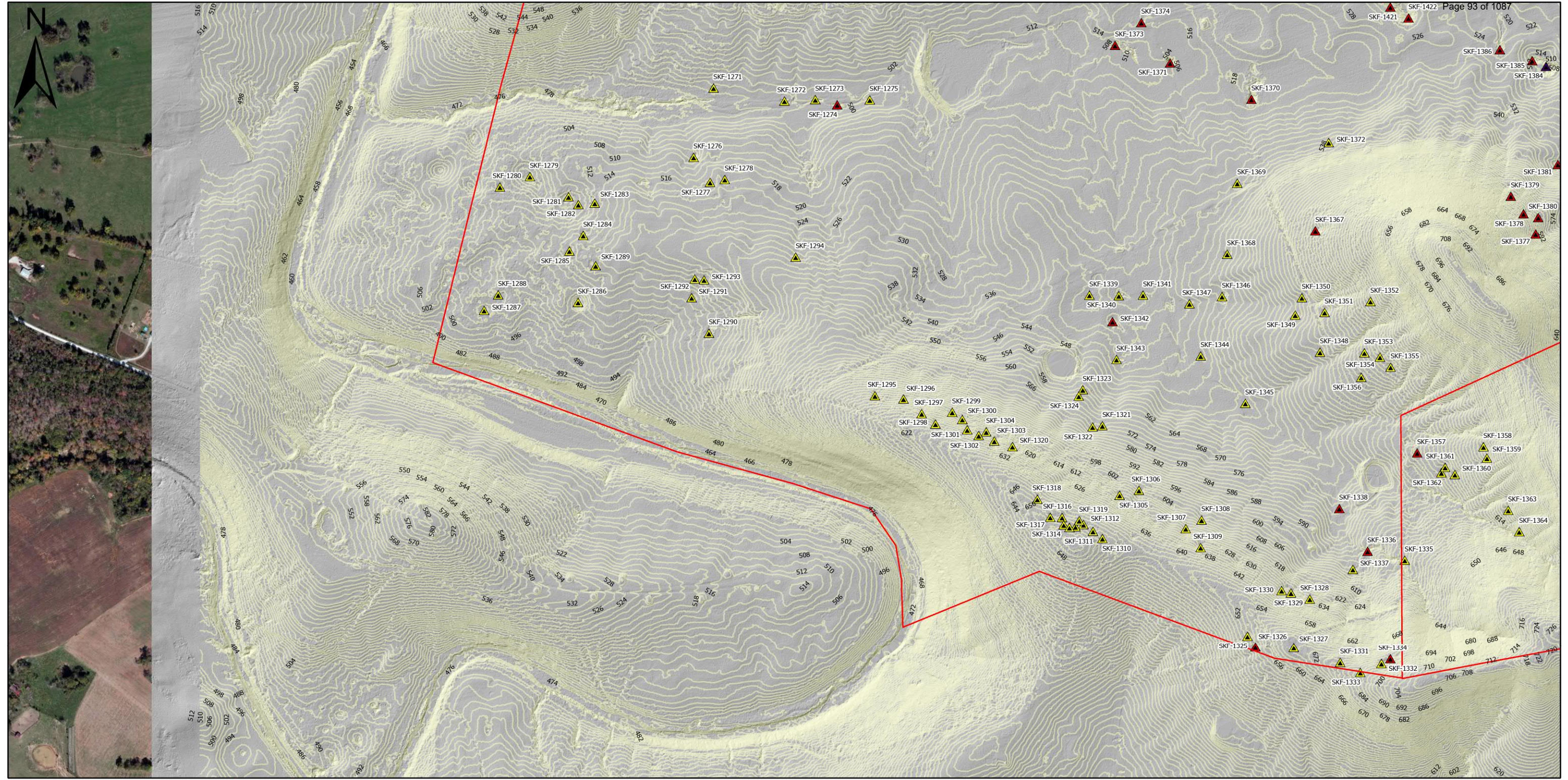
13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

B32



Legend

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features*
- Desktop Area Features*

Field Point Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

Field Area Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

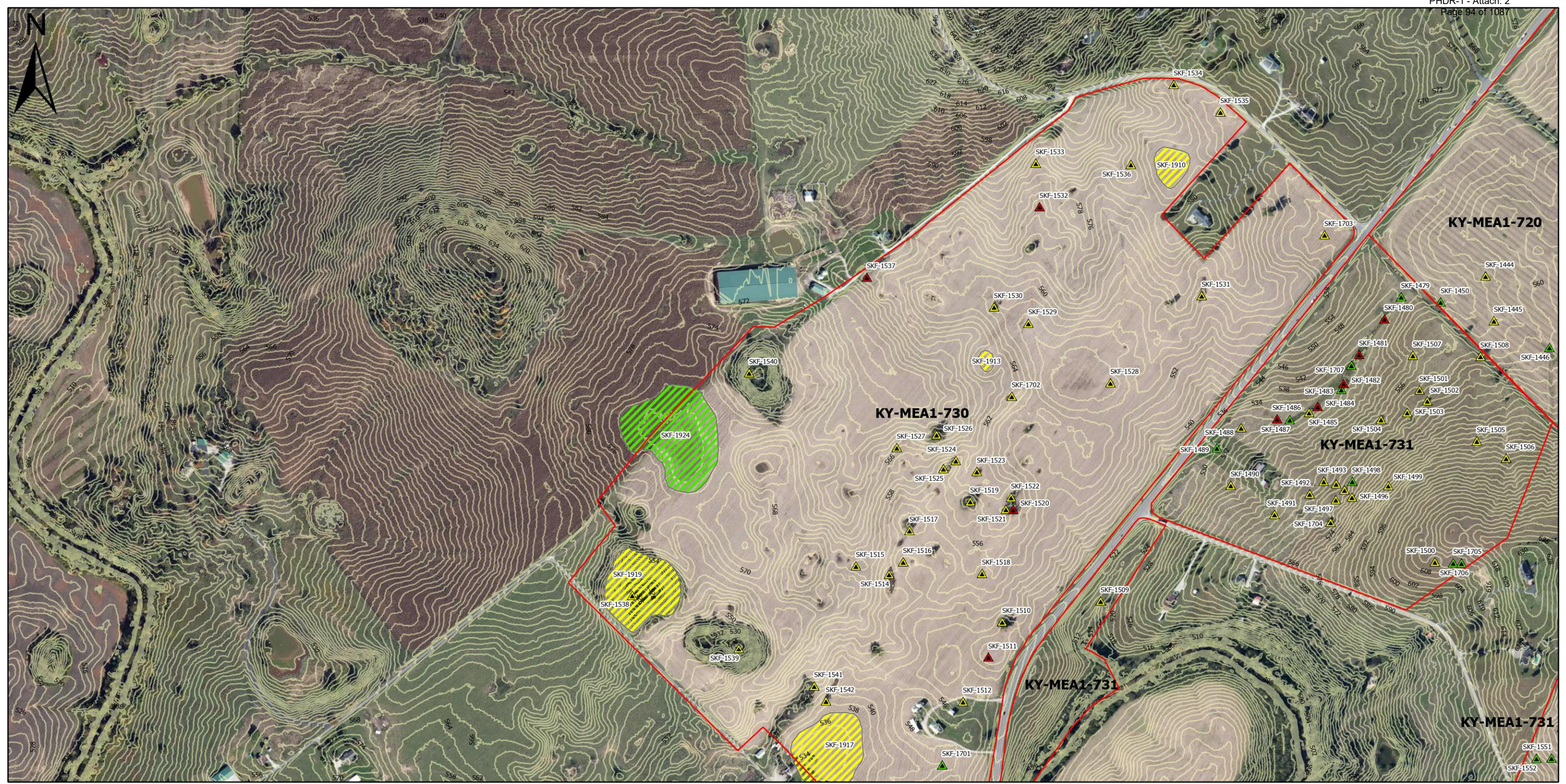
Terracon

13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk
Green River Solar NextEra Energy Meade and Breckinridge Counties, KY

Exhibit
C32

*The desktop features follow the same risk color criteria as the field survey features.



Legend

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

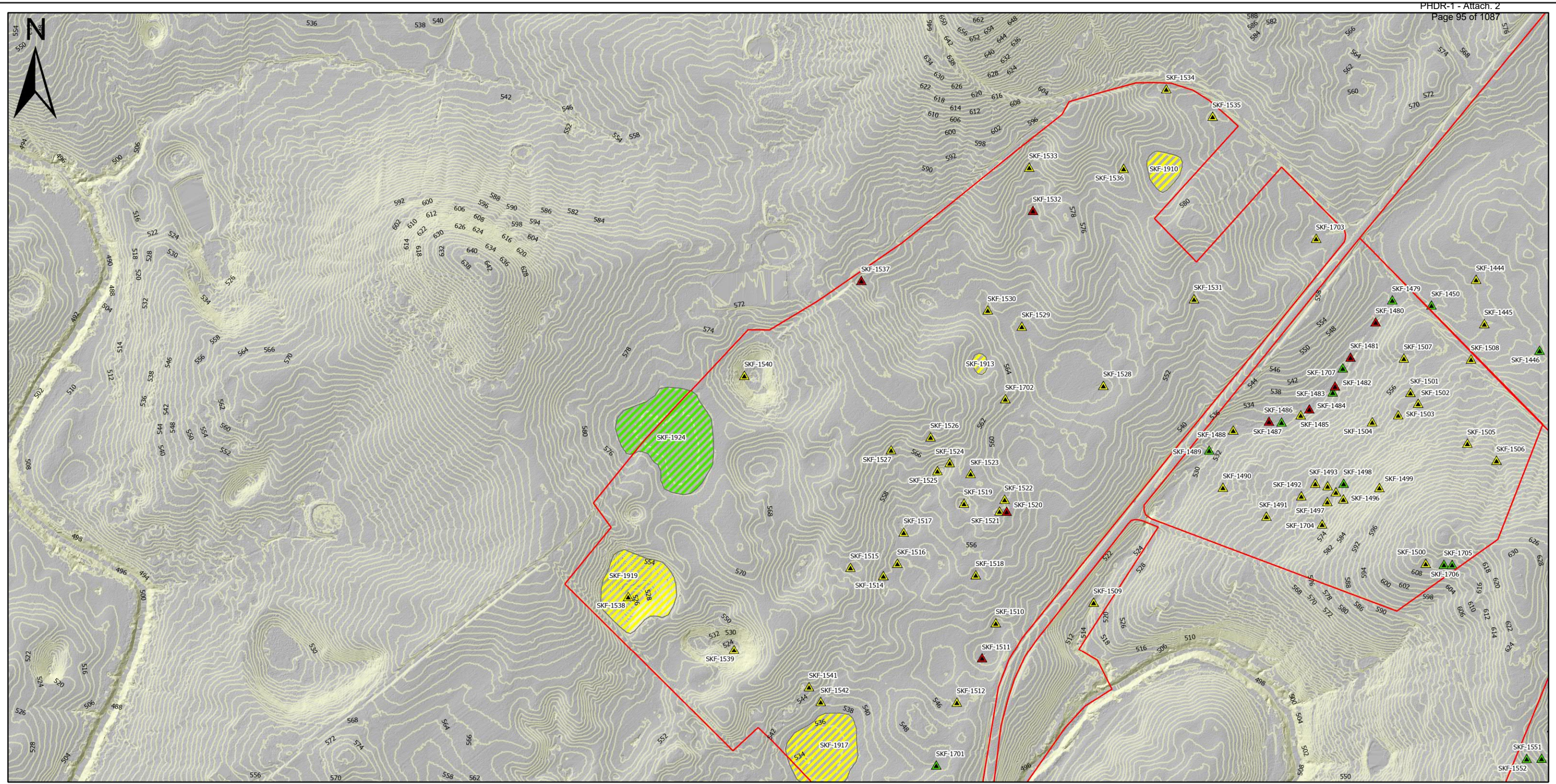
13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

B33



Legend

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- Desktop Point Features*
- Desktop Area Features*

Field Point Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

Field Area Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



Project No.: JD215085
 Date: Jul 2021
 Drawn By: JDV
 Reviewed By: RKD

13050 Eastgate Park Way, Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

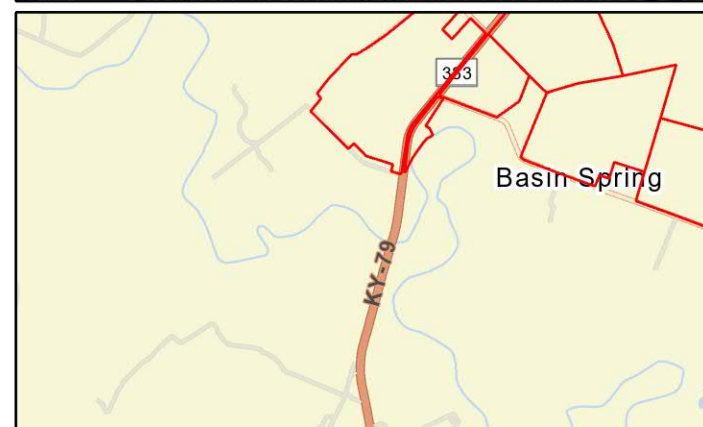
Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

C33

*The desktop features follow the same risk color criteria as the field survey features.



Legend

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features*
- Desktop Area Features*

Field Point Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

Field Area Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LiDAR data
 LiDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

Terracon

13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

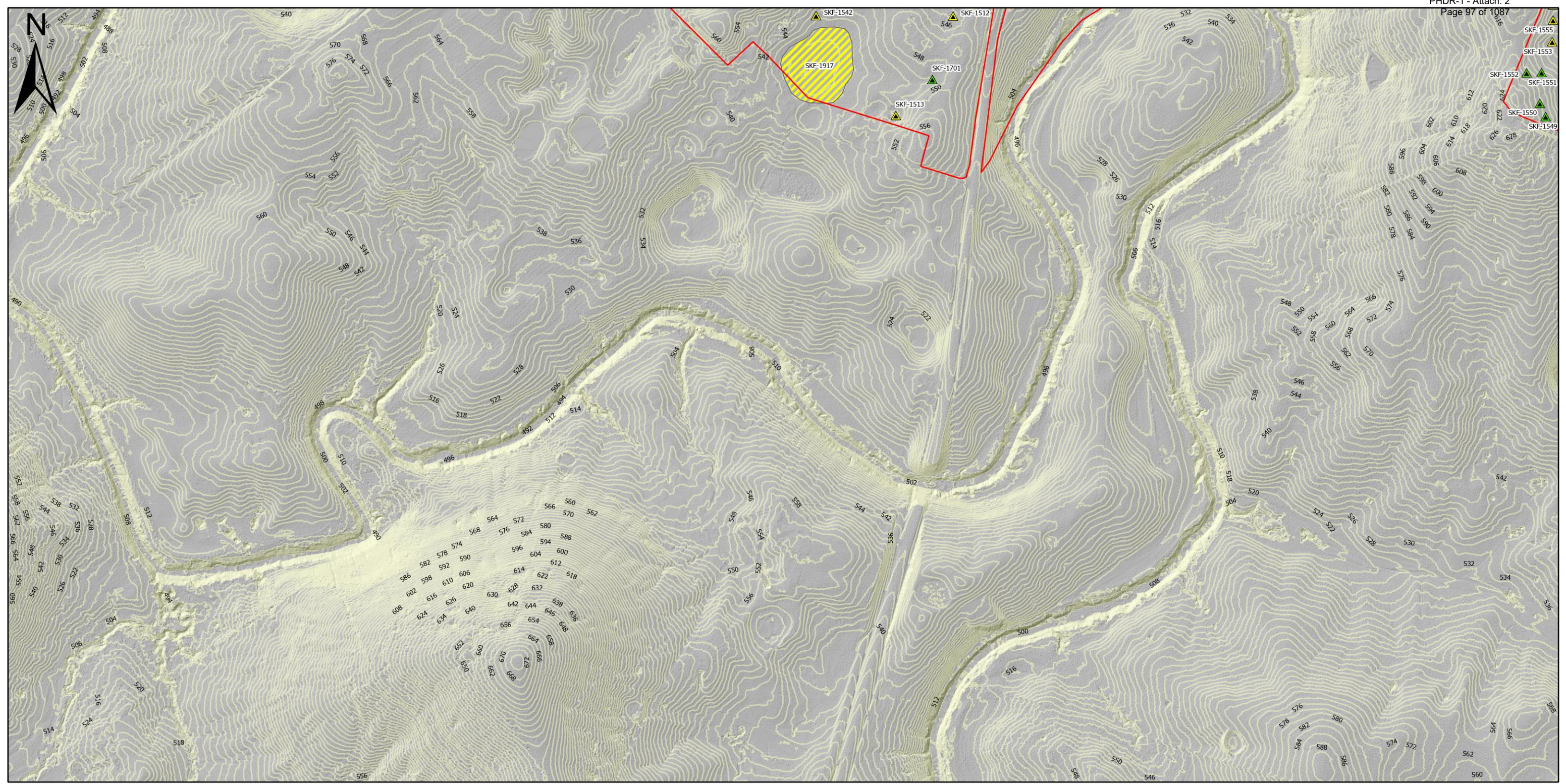
Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

B34

*The desktop features follow the same risk color criteria as the field survey features.



Legend

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features*
- Desktop Area Features*

Field Point Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

Field Area Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LiDAR data
 LiDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

Terracon
 13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

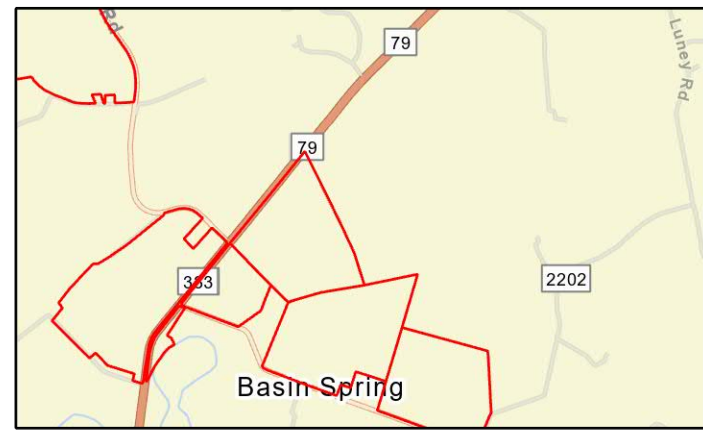
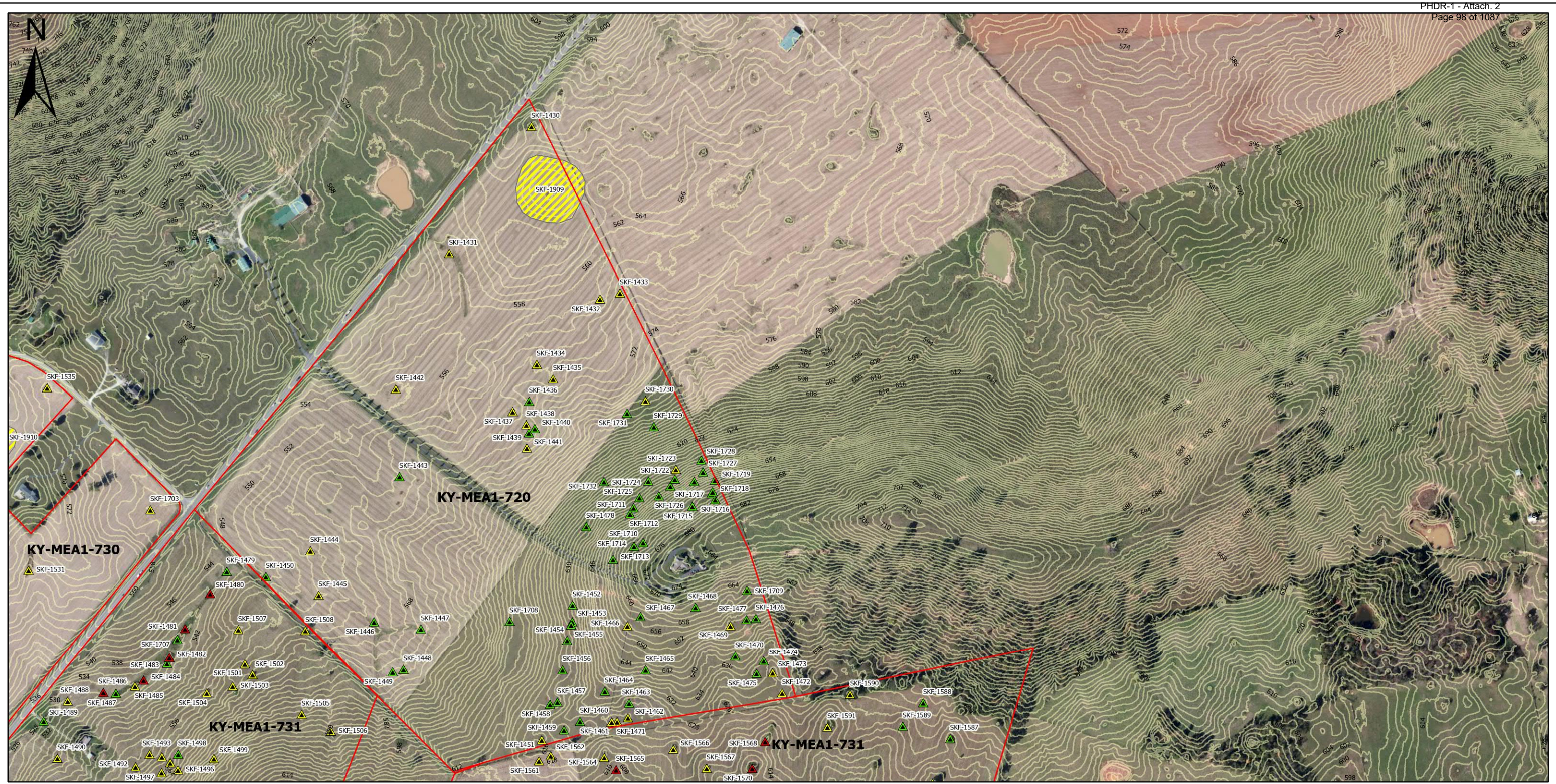
Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

C34

*The desktop features follow the same risk color criteria as the field survey features.



Legend

Property Limit	Field Point Karst Risk: Very High	Field Area Karst Risk: Very High
Proposed Solar Array	Field Point Karst Risk: High	Field Area Karst Risk: High
2 Foot Contour	Field Point Karst Risk: Moderate	Field Area Karst Risk: Moderate
Desktop Point Features*	Field Point Karst Risk: Low	Field Area Karst Risk: Low
Desktop Area Features*	Field Point Karst Risk: Very Low	Field Area Karst Risk: Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LiDAR data
 LiDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

0 0.5 1 2 Miles

Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

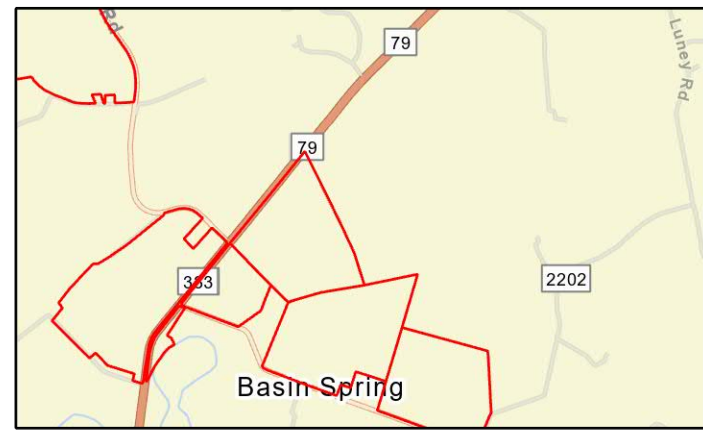
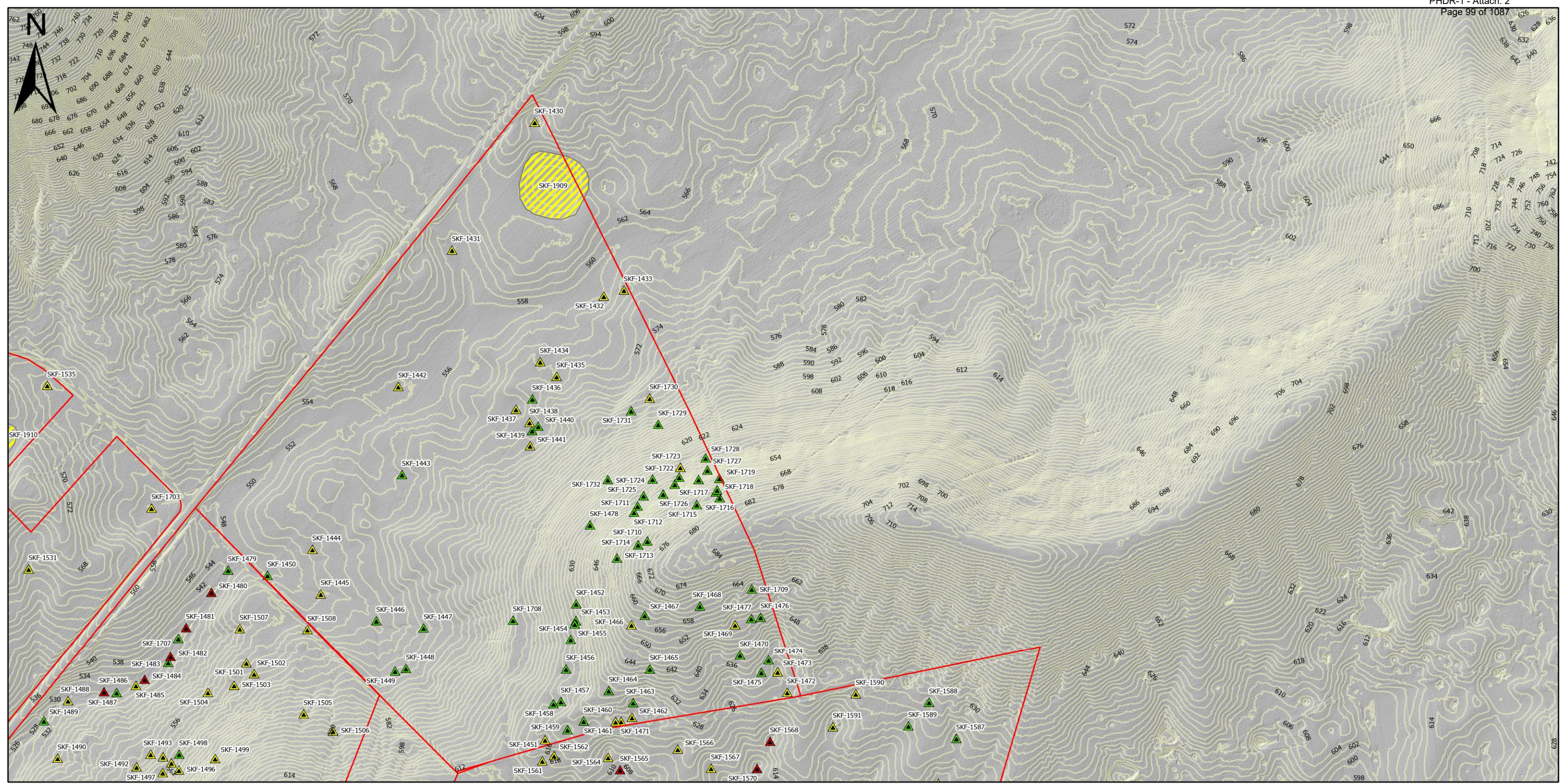
13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

B35



Legend

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features*
- Desktop Area Features*

Field Point Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

Field Area Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (MerinoLandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

Terracon

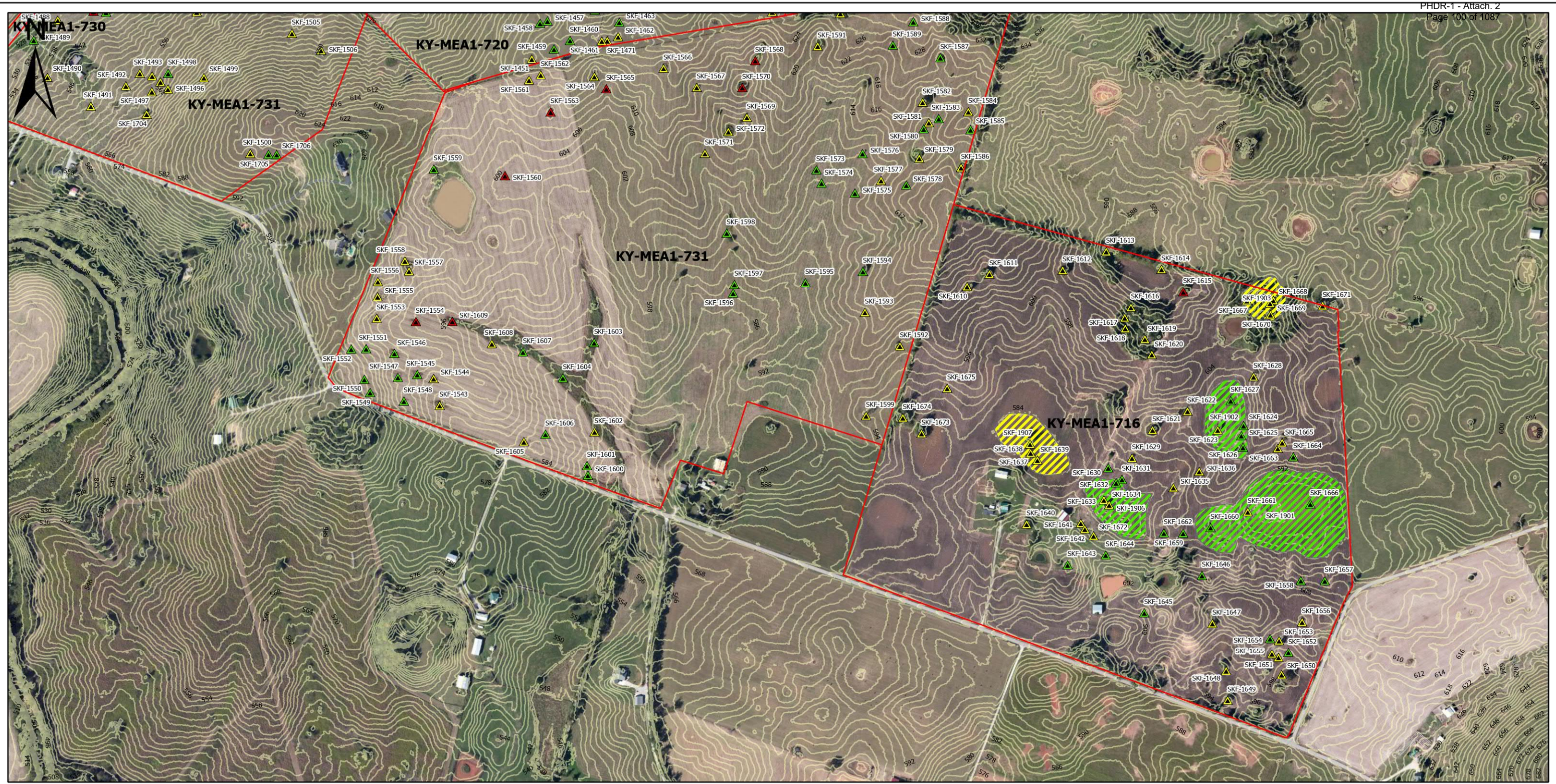
13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

C35



Legend

- Property Limit
- Proposed Solar Array
- 2 Foot Contour
- ▲ Desktop Point Features*
- Desktop Area Features*

Field Point Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

Field Area Karst Risk

- Very High
- High
- Moderate
- Low
- Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (Merino.LandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)

0 0.5 1 2 Miles

Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

Terracon

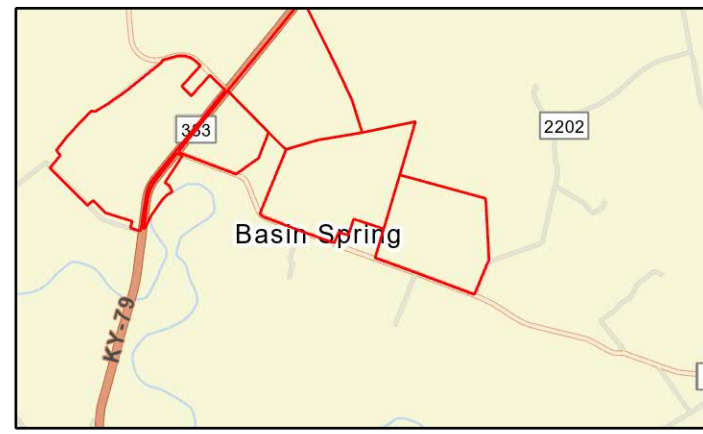
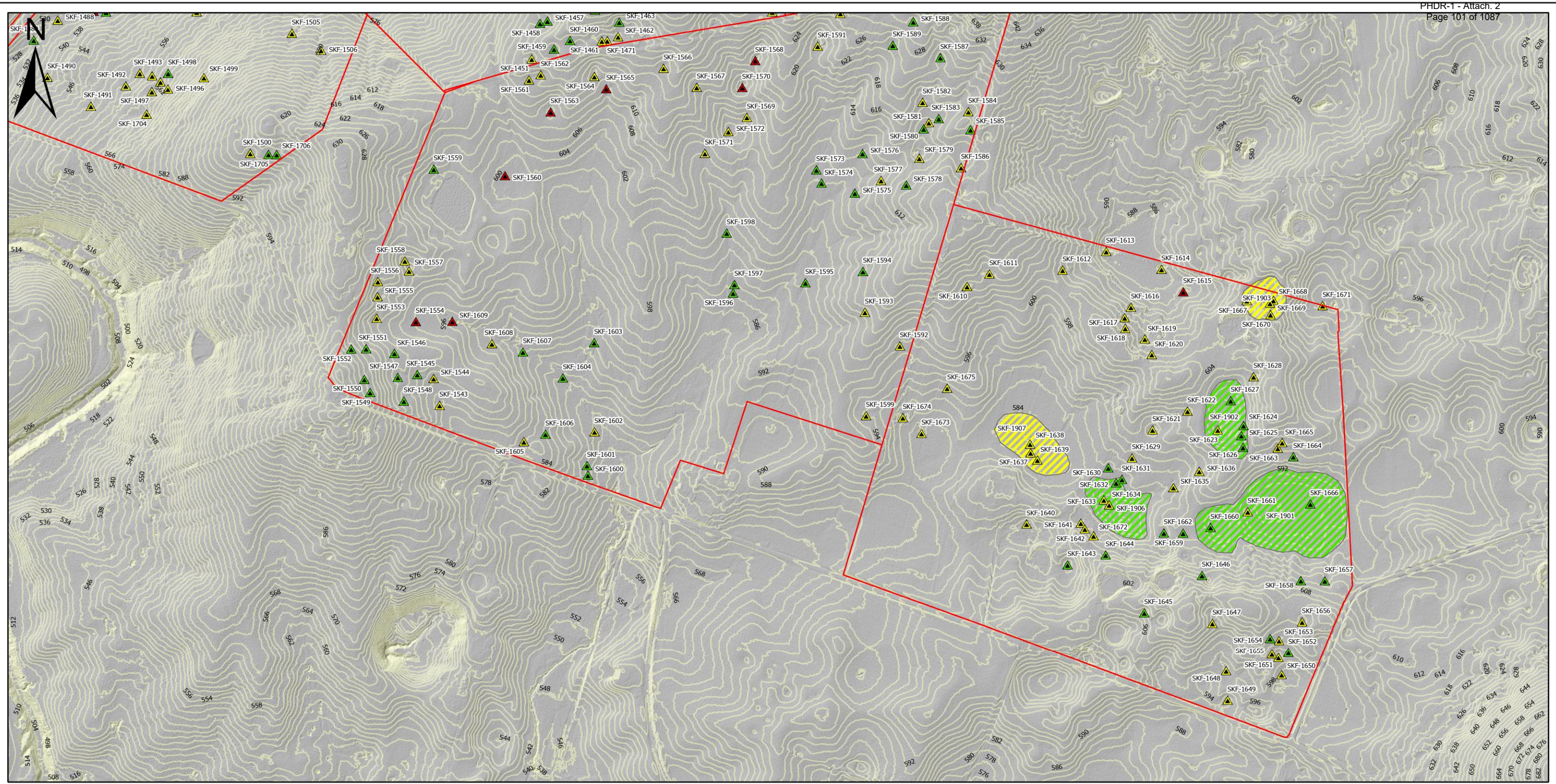
13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

B36



Legend

Property Limit	Very High	Very High
Proposed Solar Array	High	High
2 Foot Contour	Moderate	Moderate
Desktop Point Features*	Low	Low
Desktop Area Features*	Very Low	Very Low

*The desktop features follow the same risk color criteria as the field survey features.

DATA SOURCES:
 ESRI WMS - World Aerial Imagery, OpenStreetMap
 2 foot contours derived from LIDAR data
 LIDAR data from KyFromAbove
 Solar array data from data received from client (Merino.LandownerStatus20201014.kmz, GR-Remaining Field Work.kmz)



Project No.:
 JD215085
 Date:
 Jul 2021
 Drawn By:
 JDV
 Reviewed By:
 RKD

13050 Eastgate Park Way,
 Suite 101
 Louisville, Kentucky 40223
 PH. (502) 456-1256 terracon.com

Karst Feature Risk

Green River Solar
 NextEra Energy
 Meade and Breckinridge Counties, KY

Exhibit

C36

APPENDIX C KARST DESCRIPTION SHEETS

Karst Feature Description Sheet

Green River Solar Karst Survey

Terracon Project No. JD215085

Karst Feature Name
248-001

Survey Date
April 15, 2021

Karst Feature Characteristics

Length (ft)	50
Width (ft)	100
Depth (ft)	2
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name
248-002

Survey Date
April 15, 2021

Karst Feature Characteristics

Length (ft)	30
Width (ft)	25
Depth (ft)	3
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

248-003

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	25
Width (ft)	20
Depth (ft)	2
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name
248-004

Survey Date
April 15, 2021

Karst Feature Characteristics

Length (ft)	10
Width (ft)	10
Depth (ft)	1
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

248-005

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	15
Width (ft)	10
Depth (ft)	1
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

248-006

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	20
Width (ft)	20
Depth (ft)	1
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

248-007

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	30
Width (ft)	30
Depth (ft)	1
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

248-008

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	40
Width (ft)	35
Depth (ft)	1
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

248-009

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	15
Width (ft)	10
Depth (ft)	1
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

248-010

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	5
Width (ft)	5
Depth (ft)	1
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

248-011

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	30
Width (ft)	30
Depth (ft)	1
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

248-012

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	20
Width (ft)	20
Depth (ft)	1
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

248-013

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	20
Width (ft)	20
Depth (ft)	1
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

254-014

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	5
Width (ft)	5
Depth (ft)	4
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

164-015

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	30
Width (ft)	30
Depth (ft)	5
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

164-016

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	3
Width (ft)	2
Depth (ft)	2
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

164-017

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	8
Width (ft)	4
Depth (ft)	1
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

164-018

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	2
Width (ft)	2
Depth (ft)	2
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

164-019

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	2
Width (ft)	2
Depth (ft)	1
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

254-020

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	40
Width (ft)	20
Depth (ft)	2
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

254-021

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	30
Width (ft)	10
Depth (ft)	2
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

254-022

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	25
Width (ft)	25
Depth (ft)	3
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

254-023

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	10
Width (ft)	10
Depth (ft)	1
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name
165-024

Survey Date
April 15, 2021

Karst Feature Characteristics

Length (ft)	40
Width (ft)	30
Depth (ft)	2
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

165-025

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	2
Width (ft)	2
Depth (ft)	1
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name
165-026

Survey Date
April 15, 2021

Karst Feature Characteristics

Length (ft)	5
Width (ft)	5
Depth (ft)	2
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

269-027

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	10
Width (ft)	10
Depth (ft)	2
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

268-028

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	100
Width (ft)	80
Depth (ft)	3
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

227-029

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	1
Width (ft)	1
Depth (ft)	1
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

266-030

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	10
Width (ft)	10
Depth (ft)	4
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

266-031

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	60
Width (ft)	50
Depth (ft)	2
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

287-032

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	25
Width (ft)	25
Depth (ft)	2
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

287-033

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	40
Width (ft)	40
Depth (ft)	4
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

287-034

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	1
Width (ft)	1
Depth (ft)	1
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

287-035

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	10
Width (ft)	10
Depth (ft)	3
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

293-036

Survey Date

April 15, 2021

Karst Feature Characteristics

Length (ft)	50
Width (ft)	50
Depth (ft)	2
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-037

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	9
Width (ft)	4
Depth (ft)	2
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-038

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	48
Width (ft)	18
Depth (ft)	10
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-039

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	25
Width (ft)	15
Depth (ft)	2
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-040

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	15
Width (ft)	4
Depth (ft)	1
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-041

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	20
Width (ft)	15
Depth (ft)	1
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-042

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	25
Width (ft)	3
Depth (ft)	1
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-043

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	25
Width (ft)	15
Depth (ft)	4
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-044

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	34
Width (ft)	21
Depth (ft)	8
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-045

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	35
Width (ft)	33
Depth (ft)	10
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-046

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	28
Width (ft)	27
Depth (ft)	4
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-047

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	24
Width (ft)	15
Depth (ft)	4
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-048

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	20
Width (ft)	10
Depth (ft)	6
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-049

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	55
Width (ft)	25
Depth (ft)	9
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-050

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	24
Width (ft)	21
Depth (ft)	12
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-051

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	12
Width (ft)	12
Depth (ft)	6
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-052

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	6
Width (ft)	3
Depth (ft)	1
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name
300-053

Survey Date
May 3, 2021

Karst Feature Characteristics

Length (ft)	30
Width (ft)	8
Depth (ft)	5
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

300-054

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	27
Width (ft)	7
Depth (ft)	12
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-055

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	25
Width (ft)	20
Depth (ft)	8
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-056

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	6
Width (ft)	3
Depth (ft)	6
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-057

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	9
Width (ft)	9
Depth (ft)	2
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name
289-058

Survey Date
May 3, 2021

Karst Feature Characteristics

Length (ft)	4
Width (ft)	6
Depth (ft)	5
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-059

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	10
Width (ft)	7
Depth (ft)	5
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-060

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	20
Width (ft)	15
Depth (ft)	6
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-061

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	8
Width (ft)	4
Depth (ft)	8
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-062

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	12
Width (ft)	6
Depth (ft)	1
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-063

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	14
Width (ft)	14
Depth (ft)	3
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-064

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	6
Width (ft)	5
Depth (ft)	1
Open Throat	No



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-065

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	18
Width (ft)	15
Depth (ft)	1
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-066

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	25
Width (ft)	15
Depth (ft)	5
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-067

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	6
Width (ft)	5
Depth (ft)	20
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-068

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	12
Width (ft)	8
Depth (ft)	12
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-069

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	15
Width (ft)	5
Depth (ft)	5
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-070

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	3
Width (ft)	2
Depth (ft)	3
Open Throat	Yes



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

289-071

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	17
Width (ft)	14
Depth (ft)	4
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name
266-072

Survey Date
May 3, 2021

Karst Feature Characteristics

Length (ft)	6
Width (ft)	5
Depth (ft)	5
Open Throat	Unknown



Karst Feature Description Sheet

Green River Solar Karst Survey ■ Breckinridge and Meade Counties, KY
May 2021 ■ Terracon Project No. JD215085

Karst Feature Name

266-073

Survey Date

May 3, 2021

Karst Feature Characteristics

Length (ft)	8
Width (ft)	4
Depth (ft)	2
Open Throat	No

