









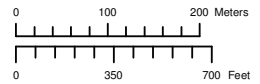
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Lane City, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 36 of 78



Wharton County
Texas





GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225.922.5700

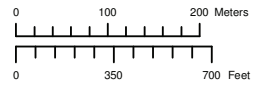
NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Lane City, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 37 of 78



Wharton County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Lane City, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 38 of 78



Wharton County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

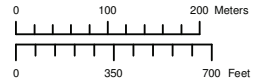
NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Lane City, TX
Lane City SE, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 39 of 78



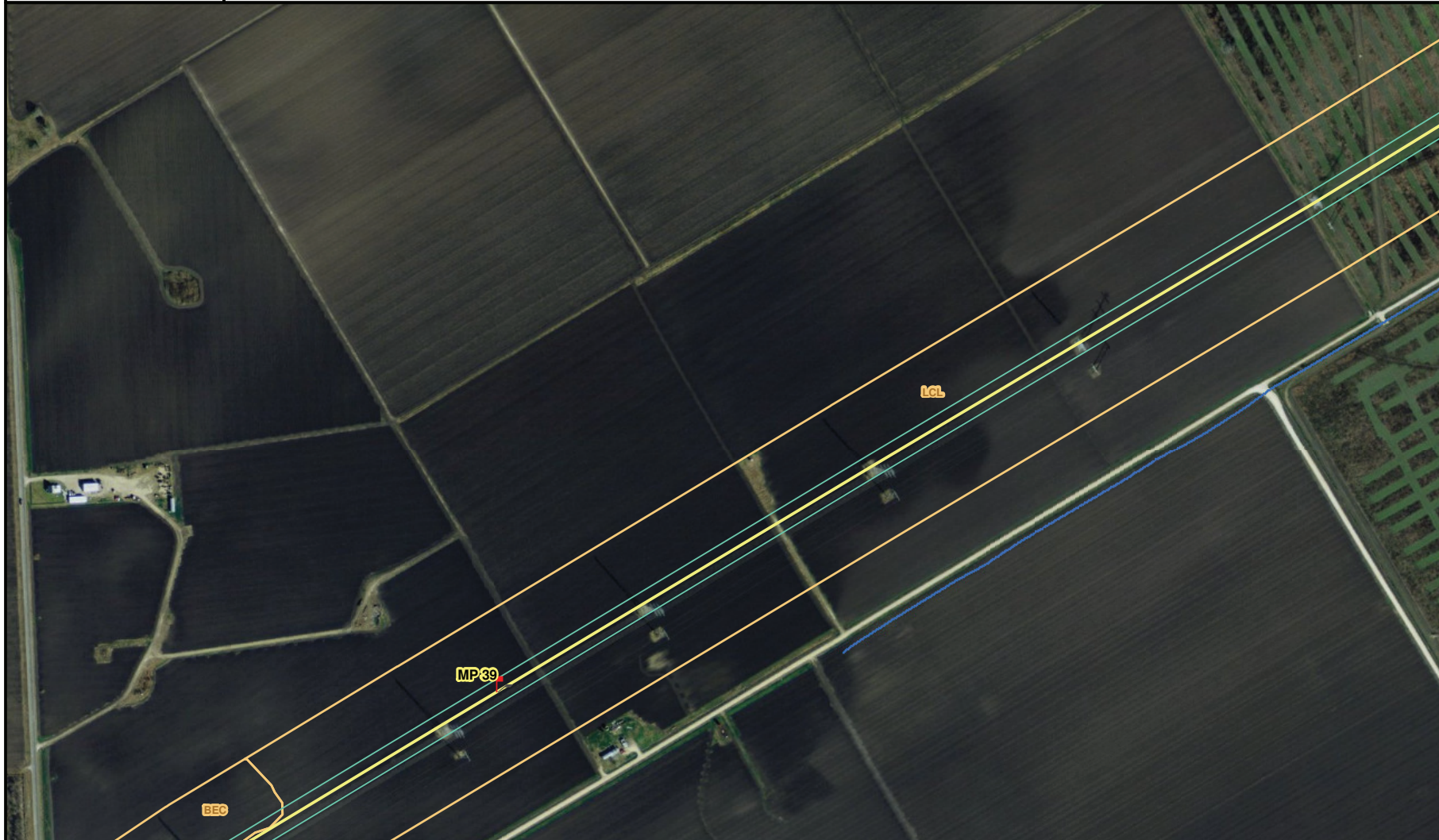
Wharton County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Lane City SE, TX



- Mile Post**
- Proposed Pipeline Centerline**
- Proposed Pipeline Corridor**
- Archaeological Site**
- Cemetery**
- Historical Marker**

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 40 of 78



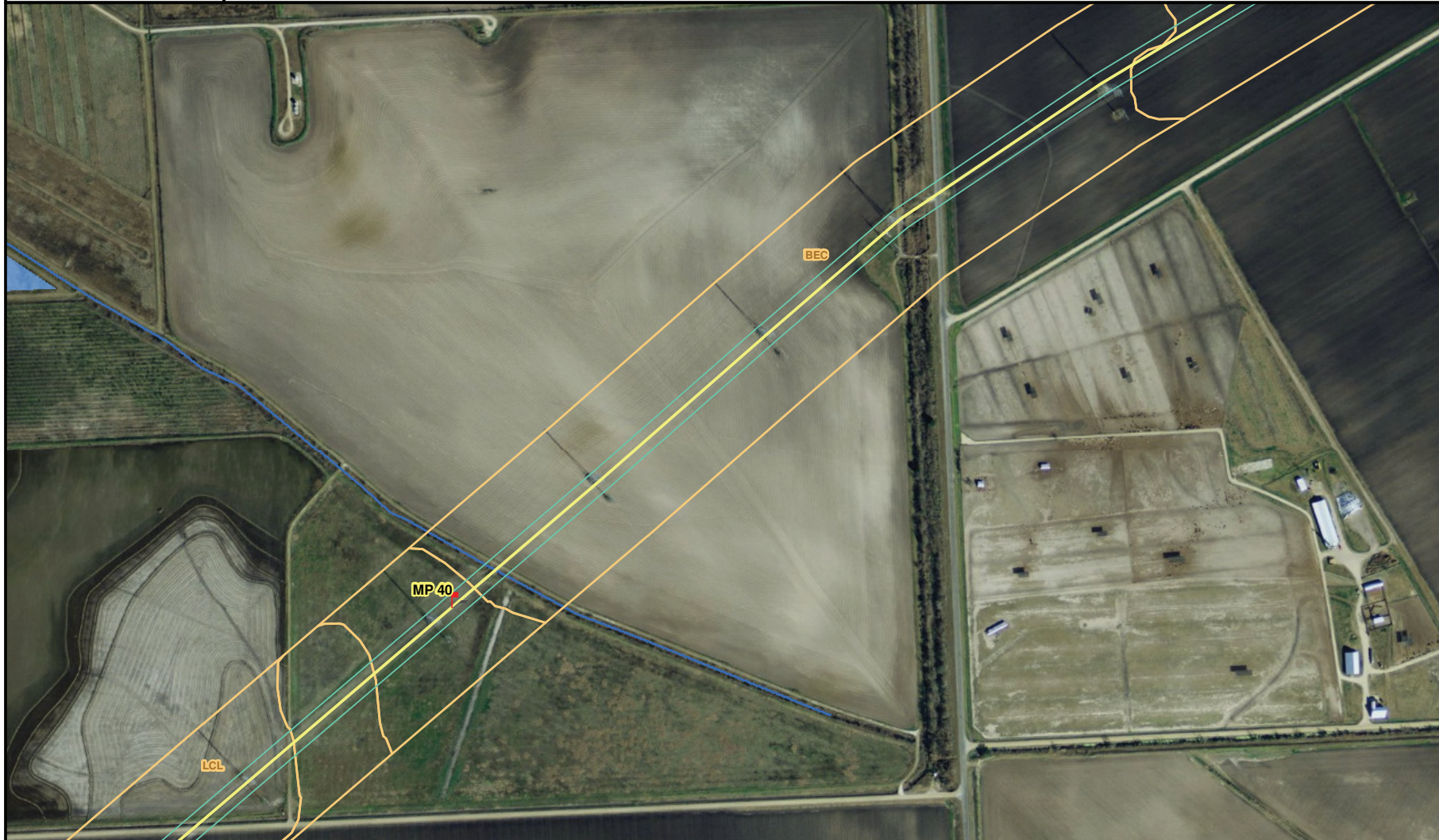
Wharton County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225.922.5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Danevang, TX
Lane City SE, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

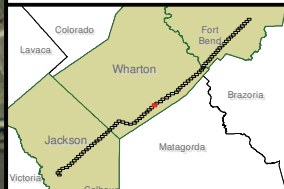
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolette clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 41 of 78



Wharton County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Danevang, TX

- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

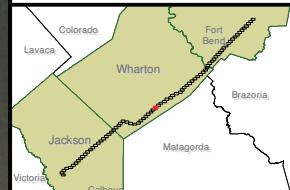
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 42 of 78



Wharton County
Texas











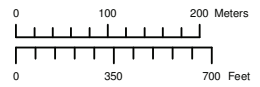
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-902-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Danevang, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 43 of 78



Wharton County
Texas





GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225.922-5700

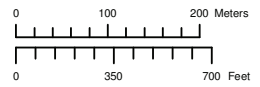
NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Danevang, TX



- Mile Post**
- Proposed Pipeline Centerline**
- Proposed Pipeline Corridor**
- Archaeological Site**
- Cemetery**
- Historical Marker**

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 44 of 78









Wharton County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225.902.5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Danevang, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



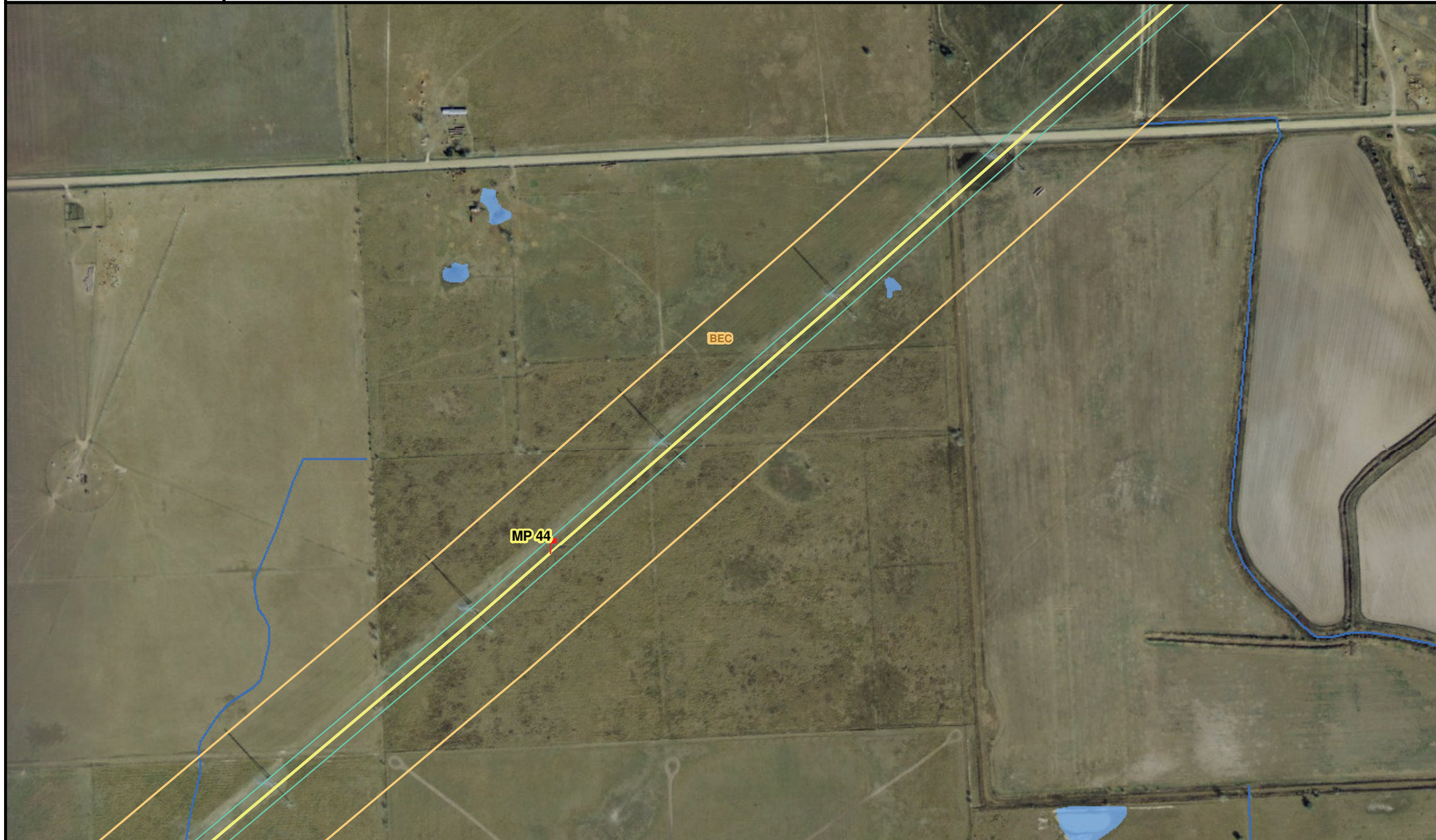
UTMS Nad 83 Zone 14
1:6,000



Sheet 45 of 78



Wharton County
Texas











GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Danevang, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



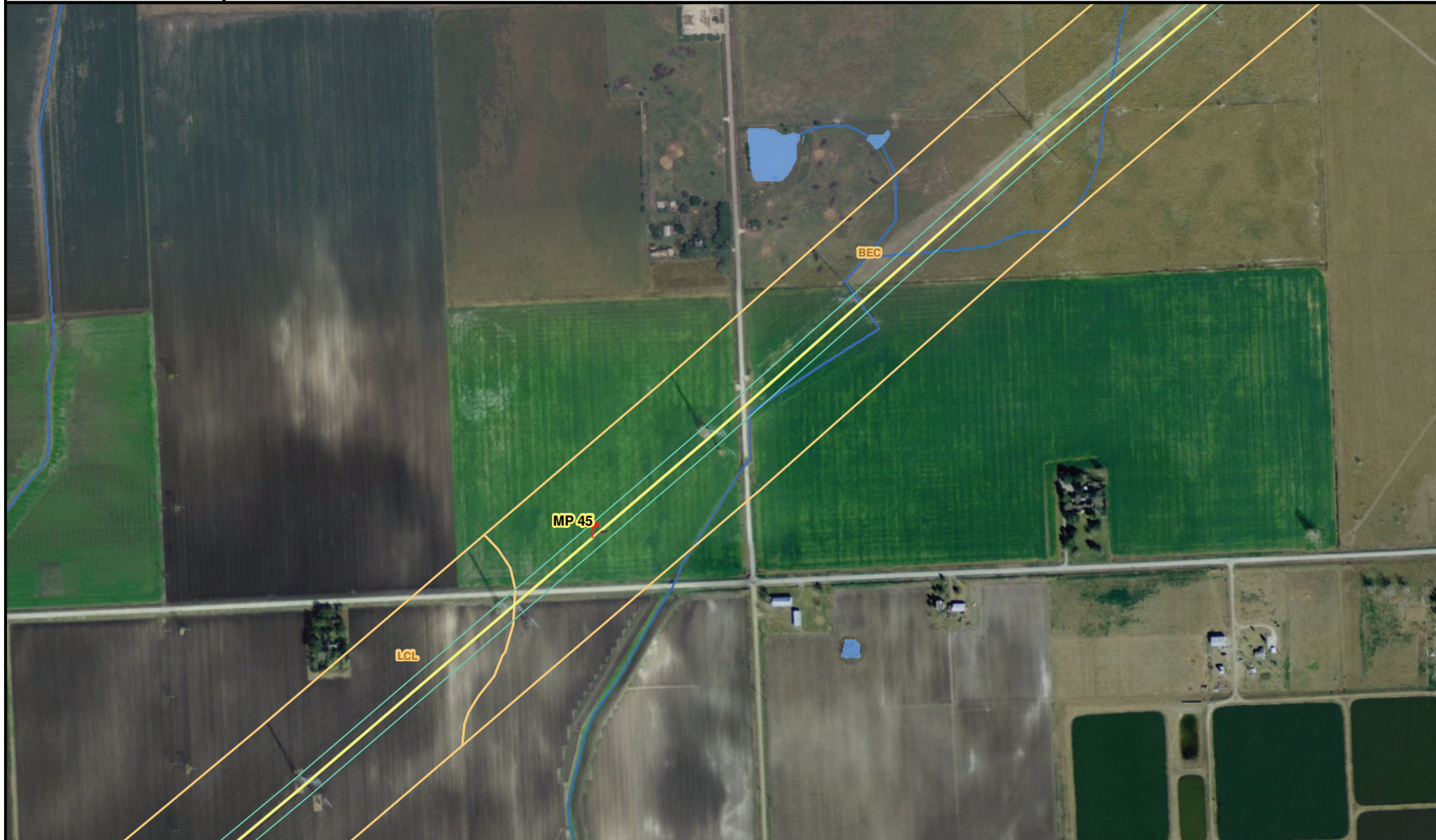
UTMS Nad 83 Zone 14
1:6,000



Sheet 46 of 78



Wharton County
Texas











GIS Services and Solutions
 7389 Florida Blvd
 Baton Rouge, LA 70806
 225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
 Danevang, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

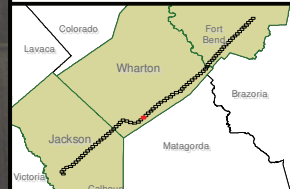
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
 1:6,000



Sheet 47 of 78



Wharton County
 Texas





GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225.922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Danevang, TX

- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 48 of 78



Wharton County
Texas











GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-902-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Danevang, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 49 of 78



Wharton County
Texas





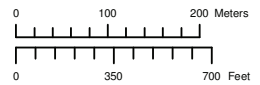
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
El Campo SE, TX
Danevang, TX

- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 50 of 78



Wharton County
Texas





GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
El Campo SE, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 51 of 78



Wharton County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
El Campo SE, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 52 of 78



Wharton County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

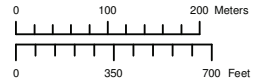
NRG W. A. Parish CO₂ Pipeline

USGS Quad:
El Campo SE, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 53 of 78









Wharton County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
El Campo SE, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

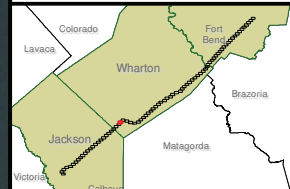
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 54 of 78



Wharton County
Texas











GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225.922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
El Campo SE, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

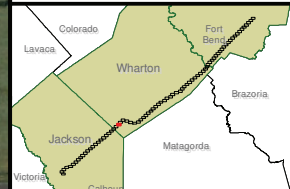
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 55 of 78



Wharton County
Texas











GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
El Campo SE, TX



-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

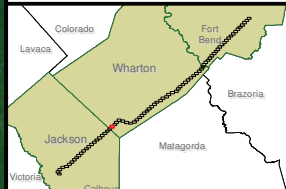
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 56 of 78



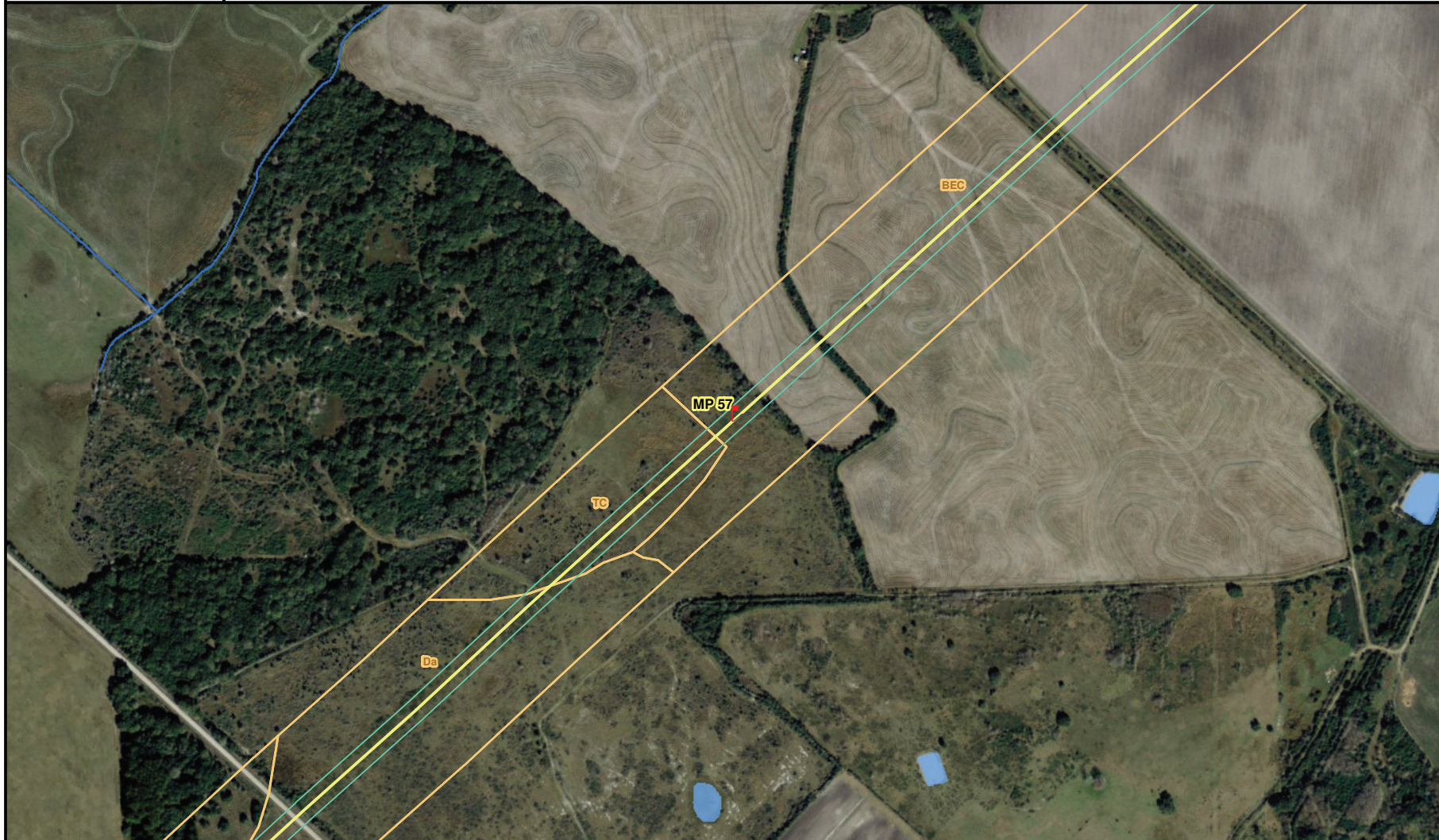
Wharton County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

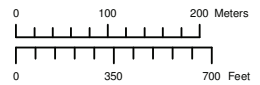
NRG W. A. Parish CO₂ Pipeline

USGS Quad:
El Campo SE, TX
Francitas NE, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

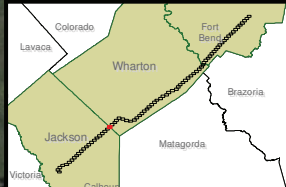
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 57 of 78



Jackson & Wharton County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads: Louise, TX
El Campo SE, TX
Francitas NE, TX

- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 58 of 78



Jackson County
Texas





GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

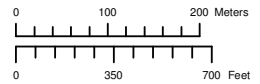
NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Francitas NW, TX
Francitas NE, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

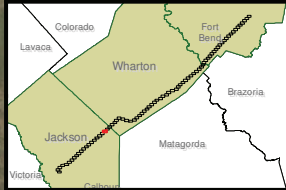
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 59 of 78



Jackson County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Francitas NW, TX

- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

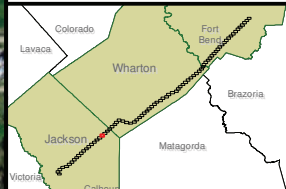
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



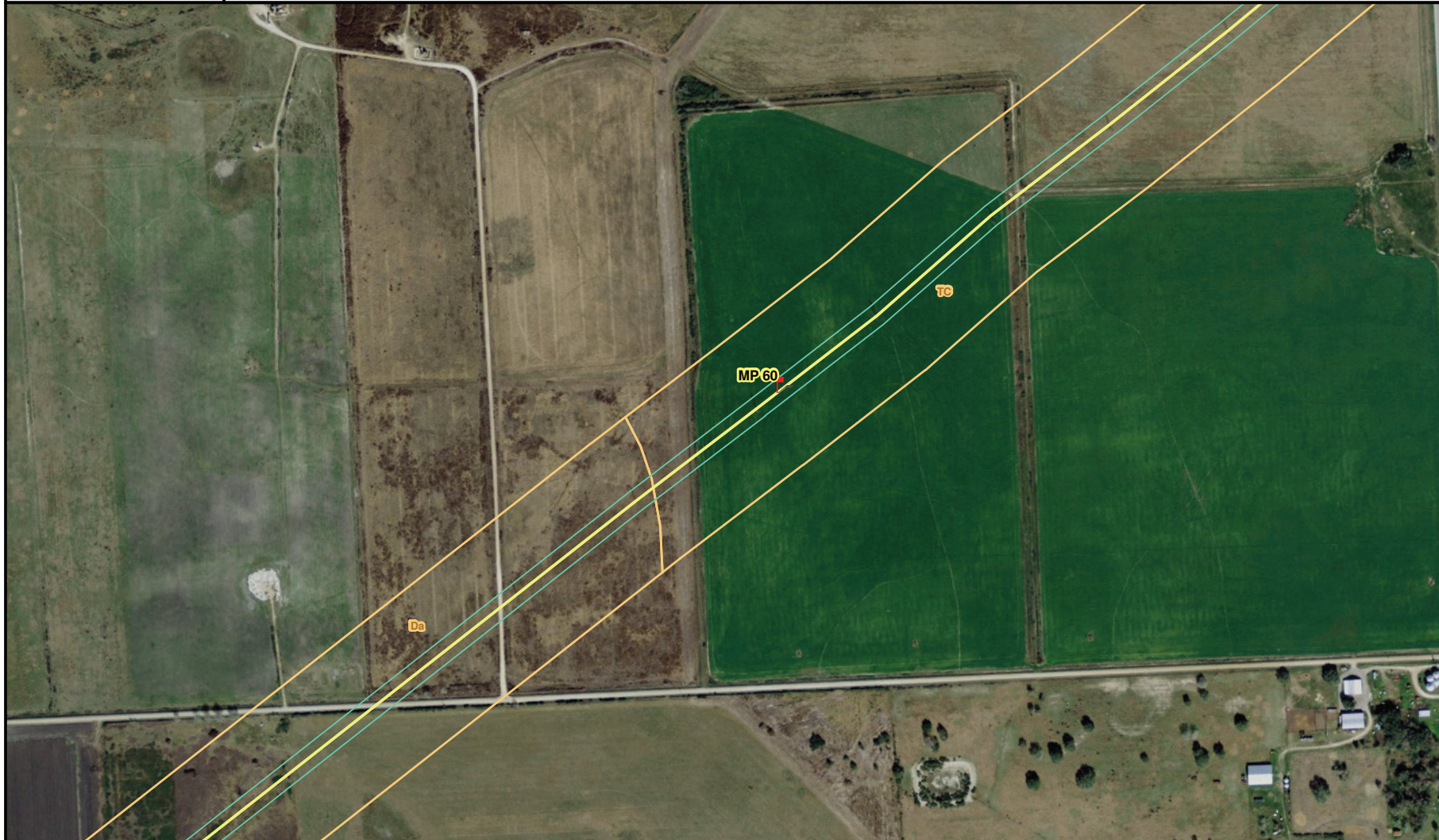
UTMS Nad 83 Zone 14
1:6,000



Sheet 60 of 78



Jackson County
Texas





GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Francitas NW, TX

- Mile Post**
- Proposed Pipeline Centerline**
- Proposed Pipeline Corridor**
- Archaeological Site**
- Cemetery**
- Historical Marker**

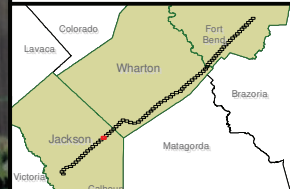
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



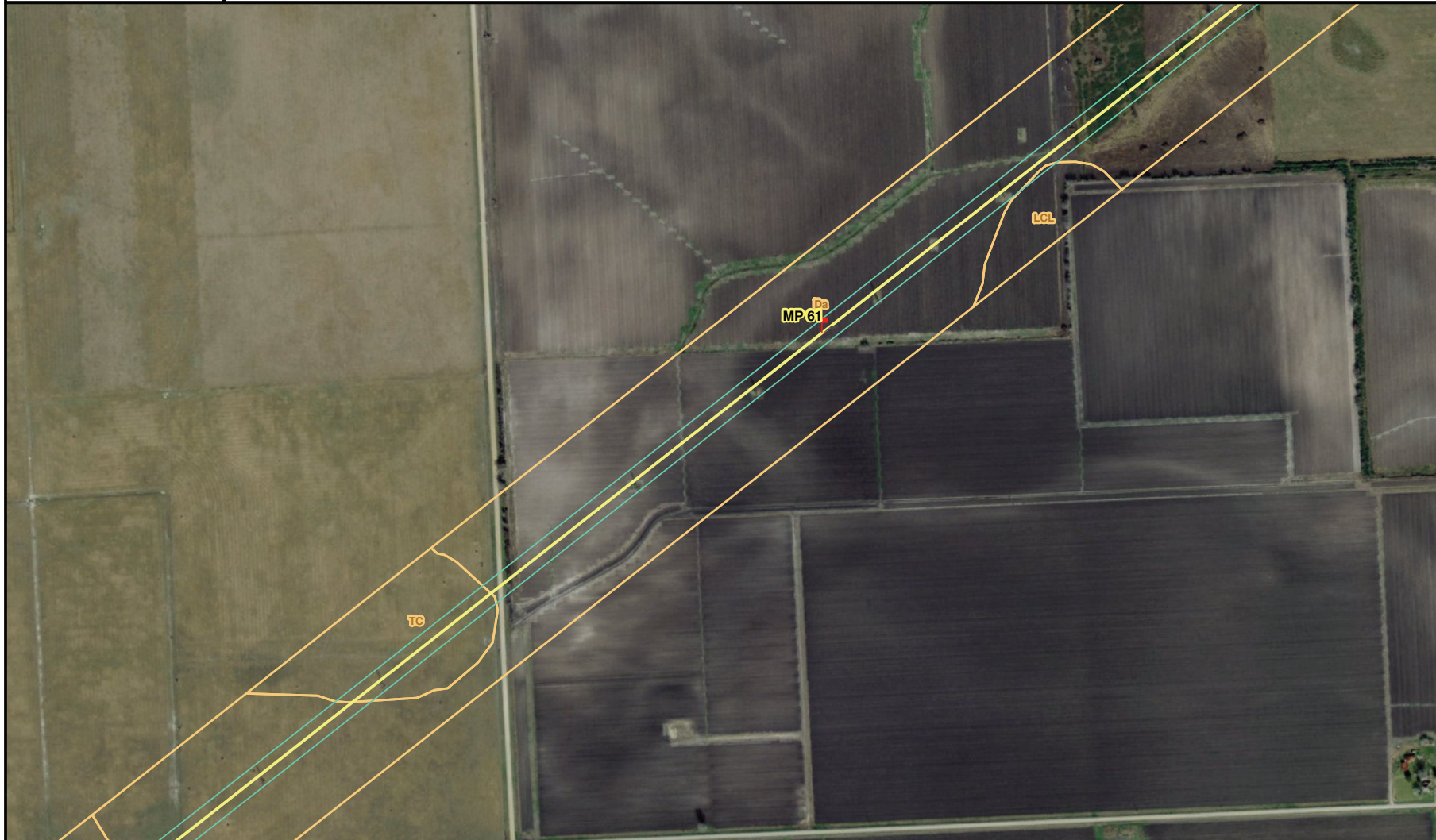
UTMS Nad 83 Zone 14
1:6,000



Sheet 61 of 78



Jackson County
Texas











GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Francitas NW, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

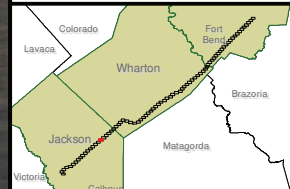
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 62 of 78



Jackson County
Texas











GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Francitas NW, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

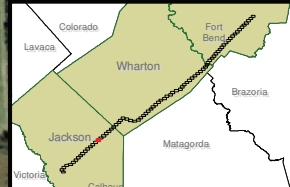
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 63 of 78



Jackson County
Texas

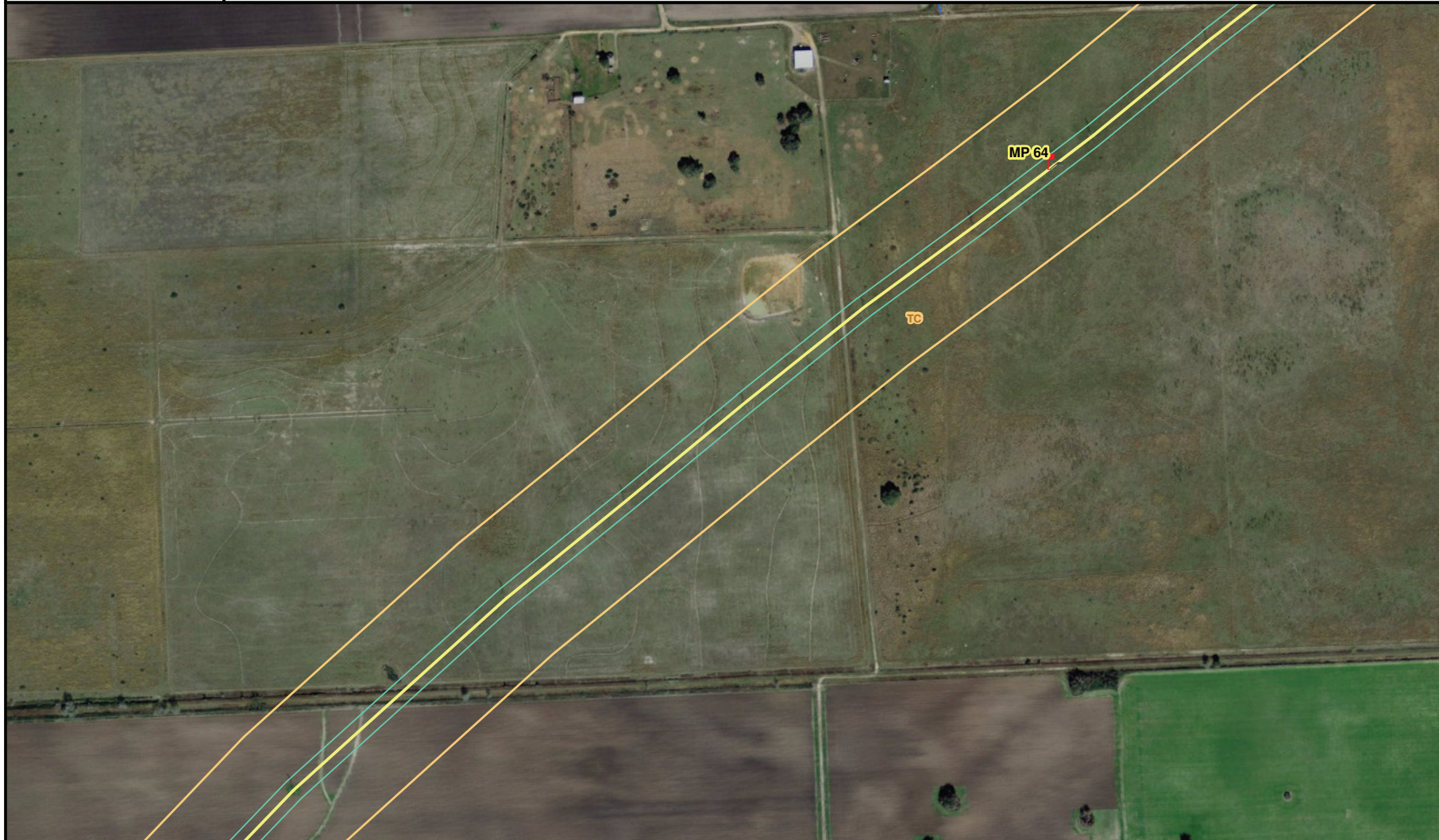




GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225.922-5700

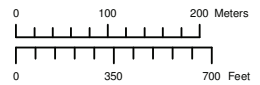
NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Francitas NW, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 64 of 78



Jackson County
Texas



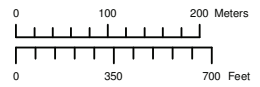
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Francitas NW, TX

- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 65 of 78



Jackson County
Texas











GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Francitas NW, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

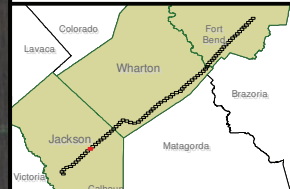
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 66 of 78



Jackson County
Texas











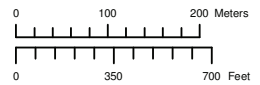
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Manson, TX
Francitas NW, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

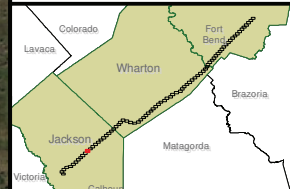
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



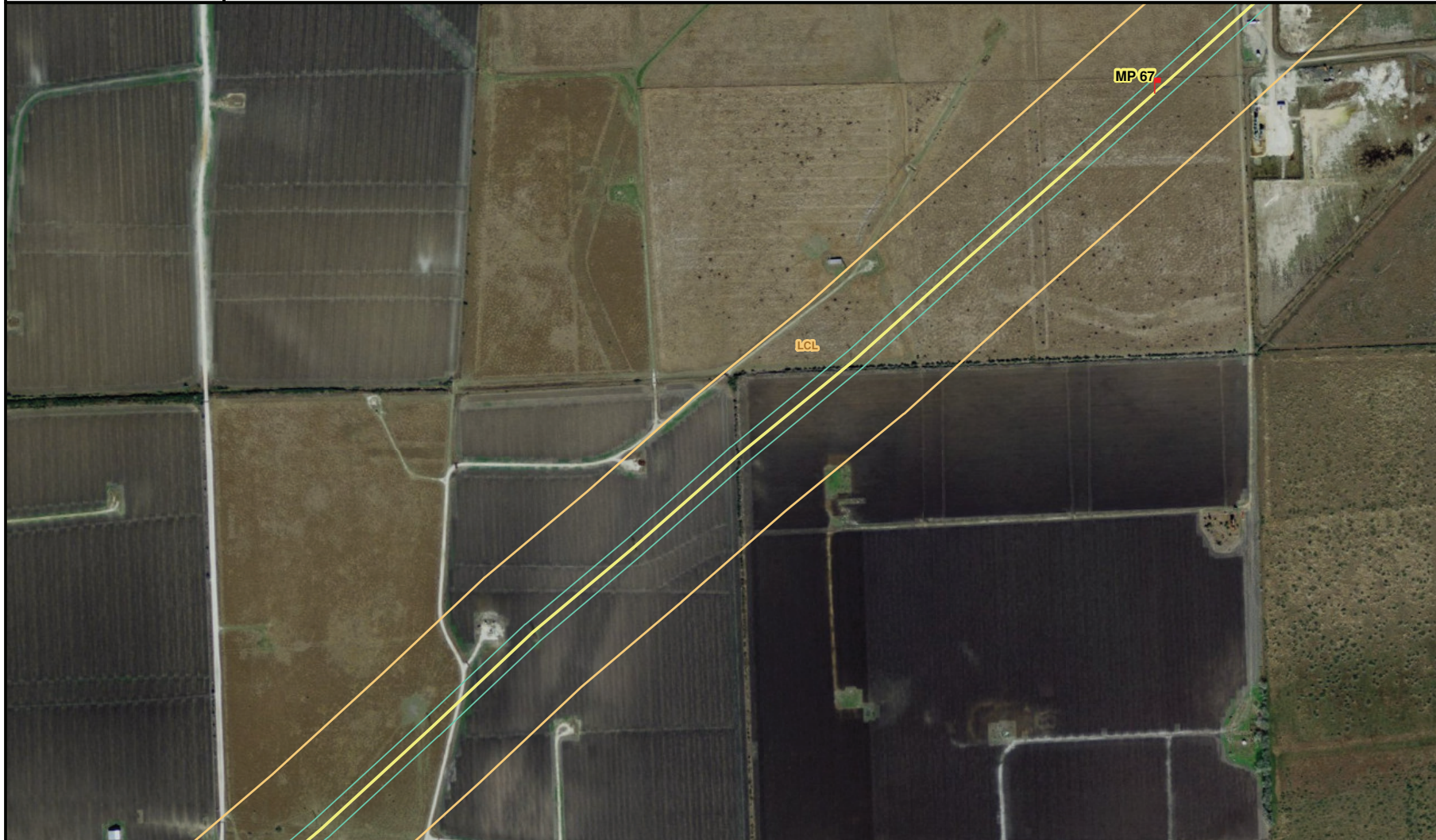
UTMS Nad 83 Zone 14
1:6,000



Sheet 67 of 78



Jackson County
Texas





GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

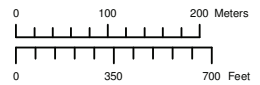
NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Manson, TX
Francitas NW, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 68 of 78



Jackson County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Manson, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

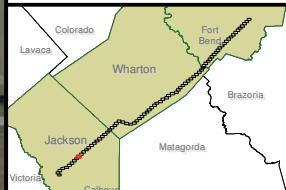
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 69 of 78



Jackson County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Manson, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

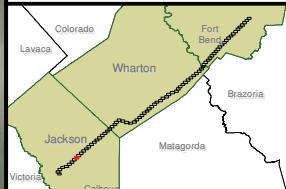
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 70 of 78



Jackson County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Manson, TX
Lolita, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

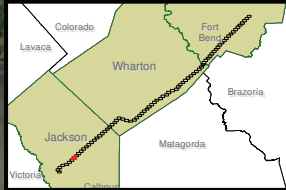
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 71 of 78



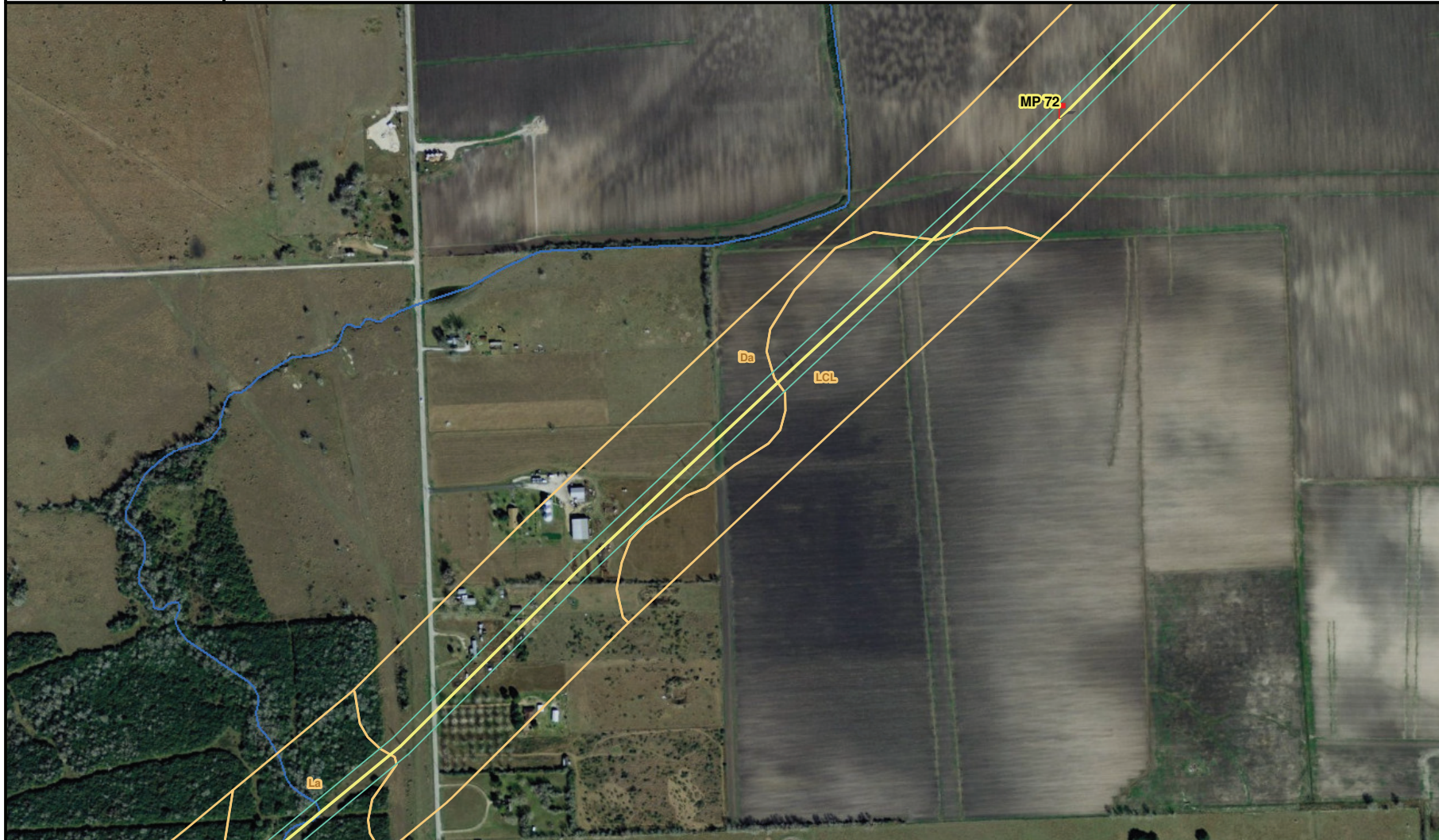
Jackson County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Lolita, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 72 of 78



Jackson County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Lolita, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

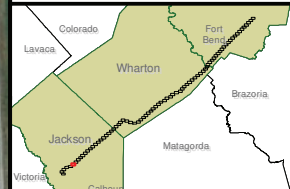
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 73 of 78



Jackson County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225-922-5700

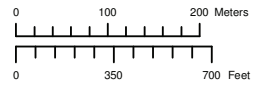
NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Lolita, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 74 of 78



Jackson County
Texas

**FIGURE DELETED TO REMOVE
CONFIDENTIAL INFORMATION**



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225.922-5700

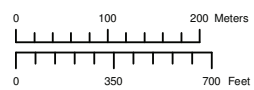
NRG W. A. Parish CO₂ Pipeline

USGS Quads:
La Salle, TX
Loita, TX



- Mile Post
- Proposed Pipeline Centerline
- Proposed Pipeline Corridor
- Archaeological Site
- Cemetery
- Historical Marker

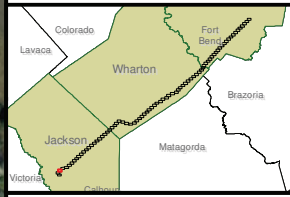
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 76 of 78









Jackson County
Texas



GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225.922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
La Salle, TX
Loita, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

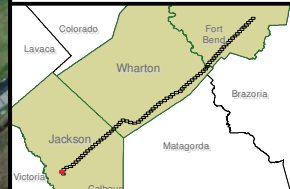
Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



Sheet 77 of 78



Jackson County
Texas











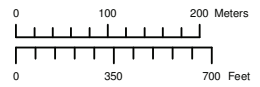
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225.922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
La Salle, TX
Loita, TX

-  Mile Post
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor
-  Archaeological Site
-  Cemetery
-  Historical Marker

Symbol	Soil Grouping
ABK	Aransas clay, saline, frequently flooded
Ab	Asa silty clay loam
BEC	Bernard-Edna-Cieno-Waller complex
Ch	Chicolete clay
CN	Clemville-Norwood complex
Da	Dacosta sandy clay loam
GBP	Ganado-Brazoria-Pledger clays
InB	Inez fine sandy loam
Ka	Katy fine sandy loam
La	Laewest clay, 3-8% slope
LCL	Lake Charles-Laewest clays
Na	Navidad fine sandy loam
OWL	Oil-waste land
TC	Texana-Cieno sandy loams
W	Water



UTMS Nad 83 Zone 14
1:6,000



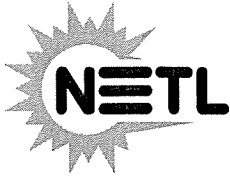
Sheet 78 of 78



Jackson County
Texas



INTENTIONALLY LEFT BLANK



April 25, 2012

Mr. Mark Wolfe
State Historic Preservation Officer
Texas Historical Commission
1511 Colorado St.
Austin, Texas 78701

Subject: Response to Texas Historical Commission Request for Backhoe Trenching;
Proposed Phase I Cultural Resources Inventory Scope of Work for the W.A.
Parish Post-Combustion CO₂ Capture and Sequestration Project in
Southeastern Texas (Fort Bend, Wharton, and Jackson Counties)

Dear Mr. Wolfe,

In correspondence from your office dated February 23, 2012, the Texas Historical Commission (THC) recommended that “backhoe trenching be conducted in areas adjacent to waterways where there is the potential for deeply buried cultural resources. In areas where directional drilling will be utilized to pass underneath waterways backhoe trenching should take place at the location of the bore holes entrance and exit points where deep sediments are observed or suspected.”

URS Group, Inc. (URS) conducted a soil and geomorphological review of the six horizontal directional drills (HDD) planned for waterbody crossings during construction of the proposed CO₂ pipeline. As shown in Attachment 1, HDDs are planned for the following six waterbody crossings: Big Creek; FM 1994 (and adjacent pond); San Bernard River; Colorado River; Jones Creek; and Lavaca River. Attachment 1 also provides detailed aerial imagery of the HDD locations and indicates the proposed limits of the pipeline construction corridor, including additional temporary workspace, approximate milepost (MP) locations, and soil types. A summary of the soil types encountered at the entry and exit points for each HDD is provided in Table 1 below.

The FM 1994 HDD would cross under a man-made pond and would be completed in Bernard-Edna Complex soil (Table 1), which is associated with an upland landform. Therefore, the U.S. Department of Energy (DOE) proposes that no deep testing would be required for the FM 1994 HDD. Additionally, the HDD exit points for the Big Creek and Lavaca River crossings are characterized by the Edna fine sandy loam and Telferner fine sandy loam, respectively (Table 1). Both of these soils are affiliated with ancient (i.e., pre-Holocene) meander ridges on the Beaumont Formation. Based on their landform characteristics and age, no additional deep testing is considered warranted for the HDD exit locations at the Big Creek and Lavaca River crossings.

The soils encountered at the remaining eight HDD entry and exit locations (i.e., the entry locations for the Big Creek and Lavaca River HDDs and the entry and exit locations for the San Bernard River, Colorado River, and Jones Creek HDDs) are associated with well-defined floodplain deposits that may contain more deeply buried cultural resources. As recommended by THC, DOE proposes that additional deep testing via backhoe trenching be conducted at these eight locations. Table 1 summarizes the recommendations for each HDD entry and exit location.

Table 1. HDD Entry and Exit Location Soils

HDD Name	MP	Entry Location			Exit Location		
		Soil Symbol	Soil Name	Deep Testing Proposed	Soil Symbol	Soil Name	Deep Testing Proposed
Big Creek	6.5	Kd	Kaman clay	Yes	Eb	Edna fine sandy loam	No
FM 1994	8.5	Be	Bernard-Edna complex	No	Be	Bernard-Edna complex	No
San Bernard River	20.5	As	Asa silty clay loam	Yes	Pa	Pledger clay	Yes
Colorado River	34	Cn	Clemville-Norwood complex	Yes	Me	Brazoria clay, rarely flooded	Yes
Jones Creek	35.5	Me	Brazoria clay, rarely flooded	Yes	Me	Brazoria clay, rarely flooded	Yes
Lavaca River	77.0	Ar	Aransas clay, saline, frequently flooded	Yes	TfA	Telferner fine sandy loam	No

Source: U.S. Department of Agriculture (USDA) Natural Resource Conservation Service (NRCS) soil survey data for Fort Bend, Wharton, and Jackson Counties, Texas. URL: <http://soildatamart.nrcs.usda.gov>. Accessed April 2012.

The deep testing methodology for the eight proposed testing locations would be confined to the approximate boundaries of the proposed entry/exit points. The HDD borehole size is anticipated to be approximately 20 to 24-in (51 to 61-cm) in diameter. During pipeline construction, a pit measuring approximately 10-ft by 10-ft (2.6-m by 2.6-m) in areal extent and approximately 4-ft (1.2-m) in depth would be excavated at each HDD entry and exit point to contain drilling muds. Based on this project design, DOE proposes to excavate a 10-ft-long, 4-ft-deep trench, oriented perpendicular to the pipeline corridor, within the planned entry/exit pit at each of the eight deep testing locations. Trenching would be conducted utilizing a rubber-tired or tracked backhoe, depending upon soil and weather conditions, with a smooth (i.e., clean-up) bucket measuring approximately 3-ft (0.9-m) in width. The trenches would be excavated in approximately 6-in (15-cm) intervals to allow for examination of the exposed trench soils and sidewalls. Any exposed archaeological materials and/or subsurface features would be noted and recorded during this procedure and representative soil profiles would be drawn and photographed for each exposed trench face once the maximum depth of 4-ft (1.2-m) is reached.

If the Principal Archaeologist feels that additional depth is required to adequately assess a testing location, the Principal Archaeologist would request that the backhoe excavator excavate deeper in that portion of the trench. However, for health and safety reasons, survey personnel will not enter portions of the trench that are deeper than 4-ft (1.2-m) in depth, but will visually assess the trench wall from the ground surface or an adjacent location. Once observations are completed for each trench, excavated soil would be placed back into the trench and the ground surface returned to preexisting contours. Any encountered cultural features and/or materials will be analyzed and assessed as described in the February 10, 2012, Scope of Work that was reviewed by your office. The results of the deep testing at the eight proposed HDD locations would then be summarized in the Phase I cultural resources report being prepared for the ongoing pipeline corridor investigation.

We hope that the above rationale and trenching methodology address THC's recommendation for deep soil testing. DOE and NRG Energy, Inc., plan to proceed with this work as soon as possible (i.e., beginning around May 1, 2012) and are providing this approach to your office for informational purposes. Should you have any questions regarding the proposed backhoe trenching, please contact Mr. Rob Lackowicz (URS National Historical Preservation Act consultant) at 225-935-2974 or by email at rob.lackowicz@urs.com. You can also reach me for comment at the address listed on the front page, by telephone at (304) 285-4145, or by email at mark.lusk@netl.doe.gov.

Sincerely,



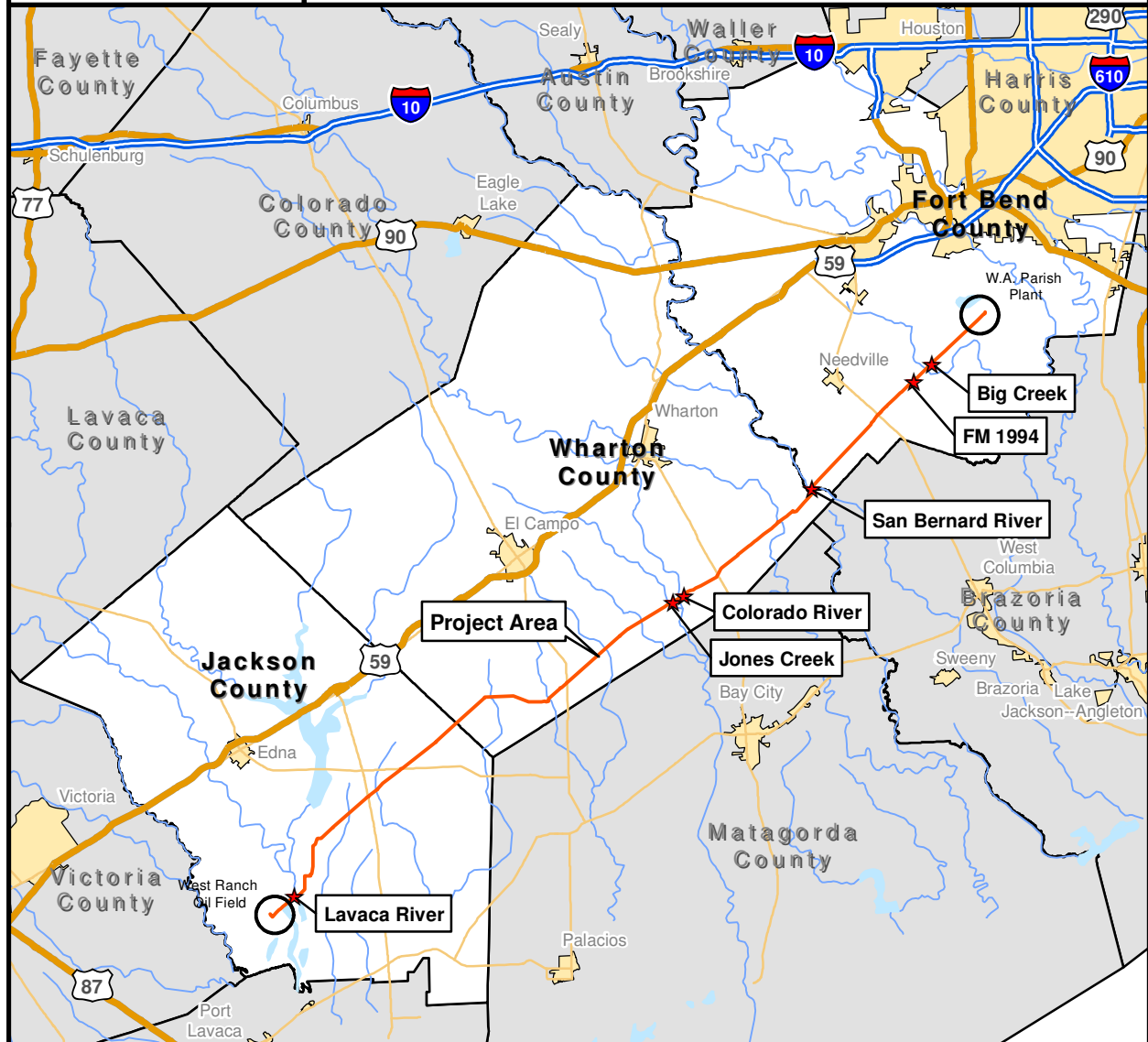
Mark W. Lusk
NEPA Document Manager/NEPA
Compliance Officer

Attachment

cc:

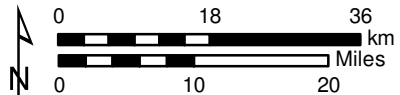
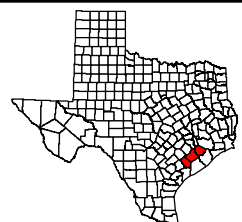
Jeff Durst - THC
Ted McMahon - DOE
Jon Barfield - NRG
Anthony Armpriester - NRG
Rob Lackowicz - URS
Martin Handly - URS
Pete Conwell - URS

Proposed NRG Energy CO₂ Pipeline



- ★ Proposed HDD Location
- Project Area
- Major River
- Major Lake
- Interstate Highway
- Highway
- Major Road
- Urban Area
- Project County
- Surrounding County

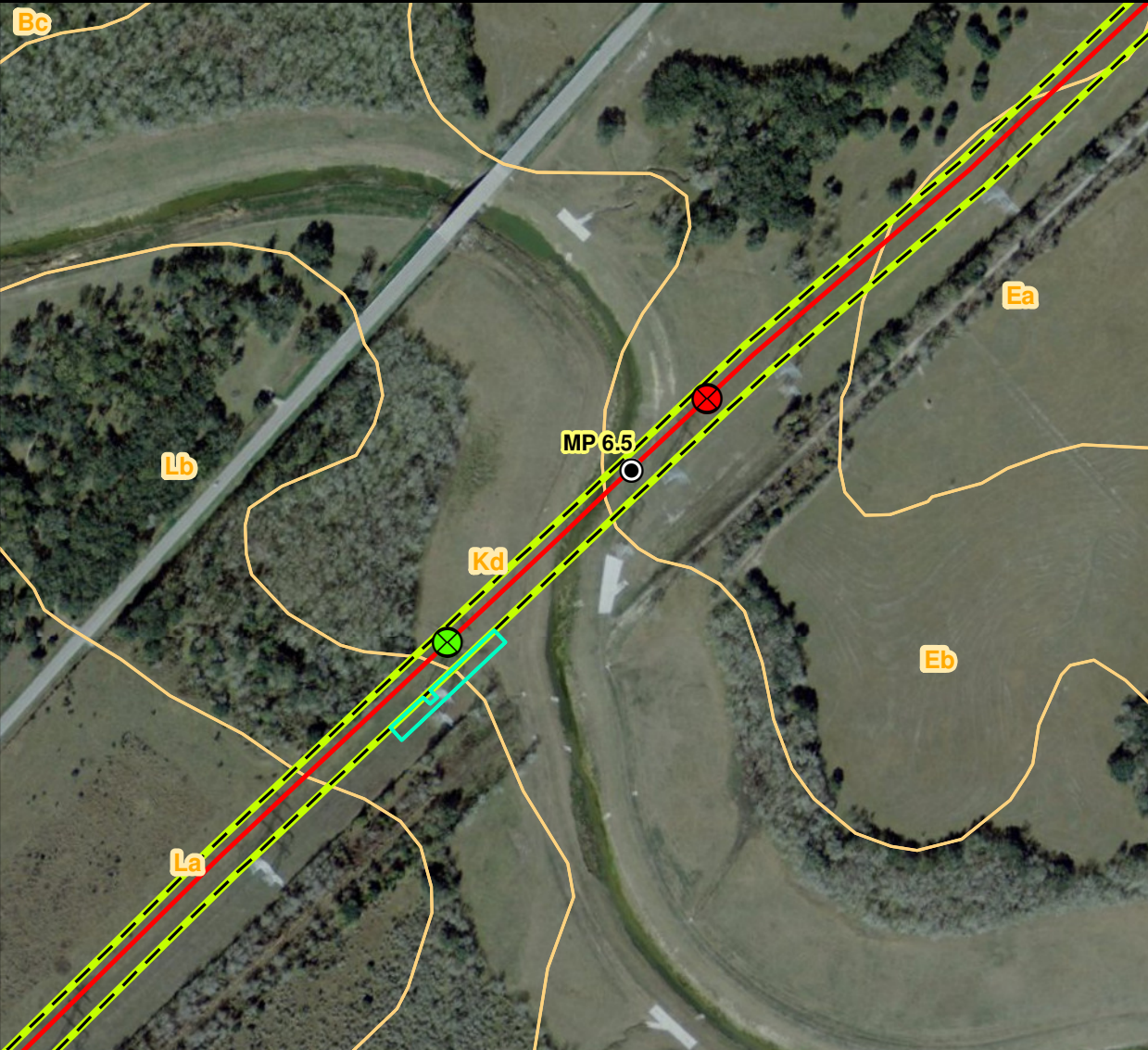
Locator Map









1:900,000
UTM Nad 83
Zone 14

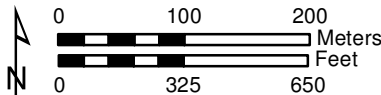
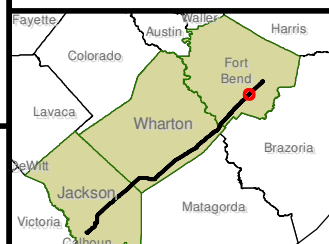
Overview Map

NRG W. A. Parish CO₂ Pipeline



-  Proposed HDD Entry
-  Proposed HDD Exit
-  Soil
-  Proposed ATWS
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor

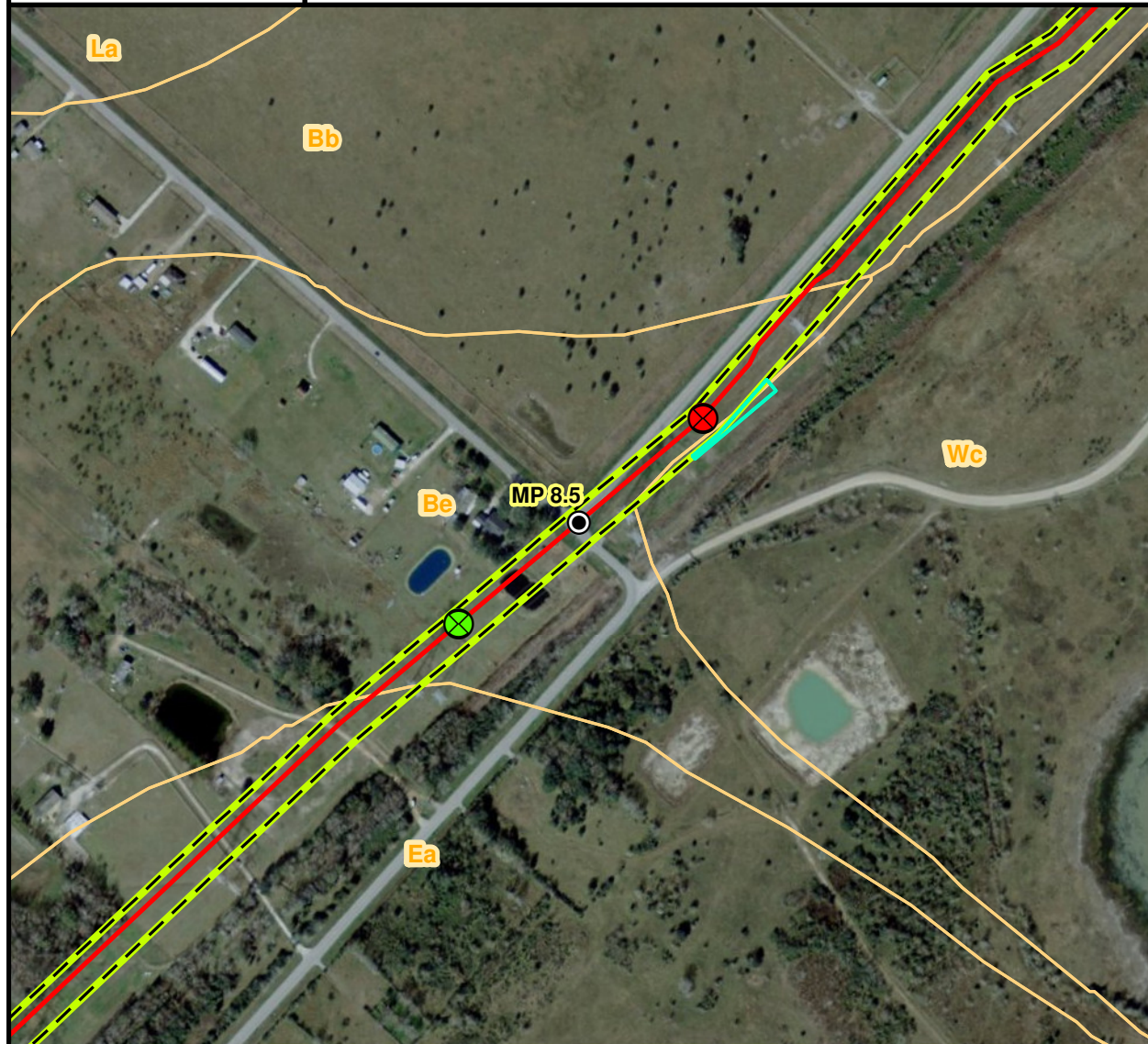
Location Map









1:6,000
 UTM Nad 83
 Zone 14

Big Creek HDD Entry/ Exit Points

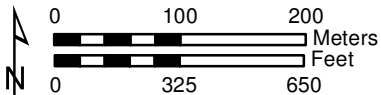
NRG W. A. Parish CO₂ Pipeline



-  Proposed HDD Entry
-  Proposed HDD Exit
-  Soil

-  Proposed ATWS
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor

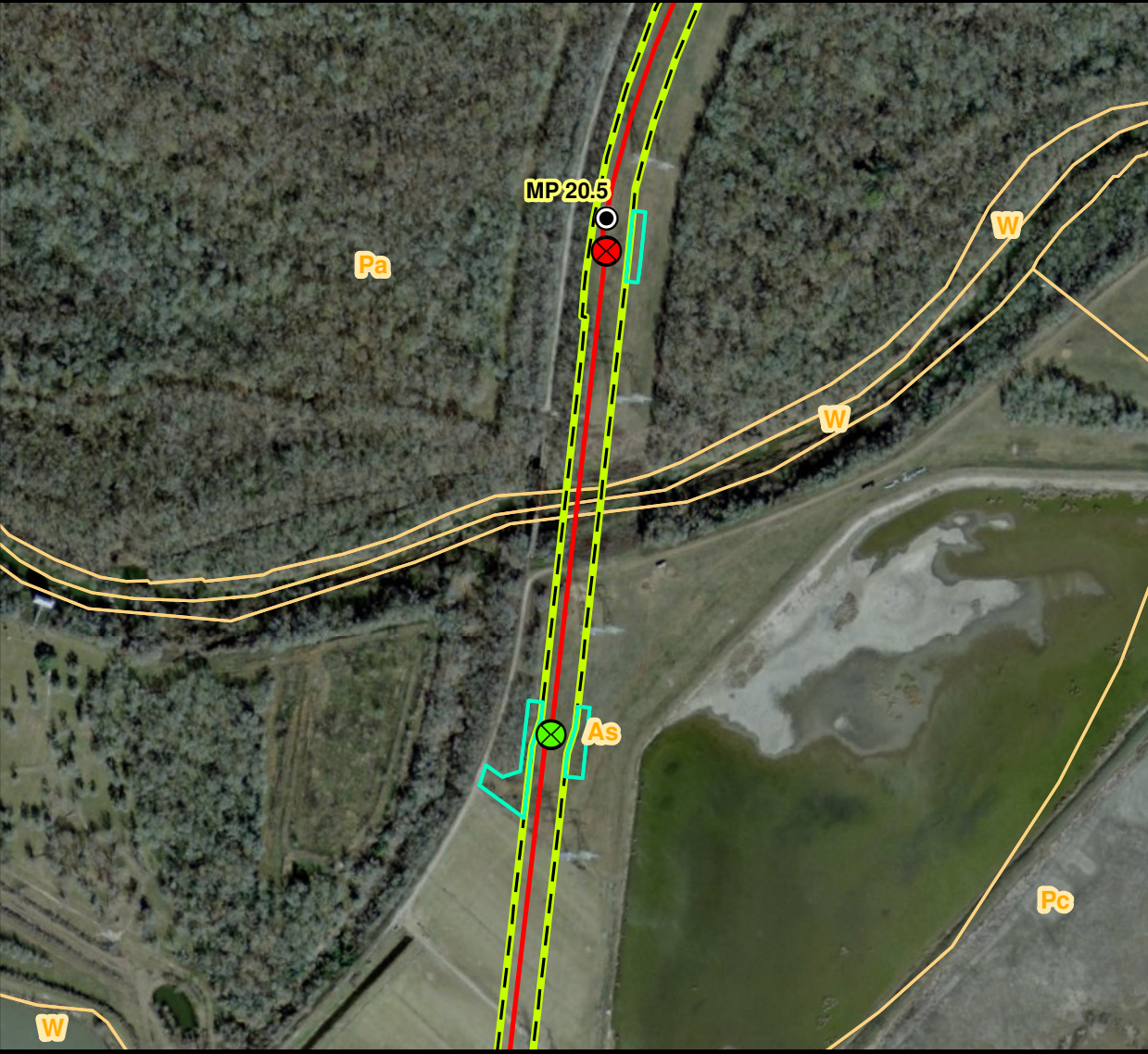
Location Map









1:6,000
 UTM Nad 83
 Zone 14

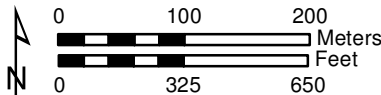
**FM 1994
 HDD Entry/
 Exit Points**

NRG W. A. Parish CO₂ Pipeline



-  Proposed HDD Entry
-  Proposed HDD Exit
-  Soil
-  Proposed ATWS
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor

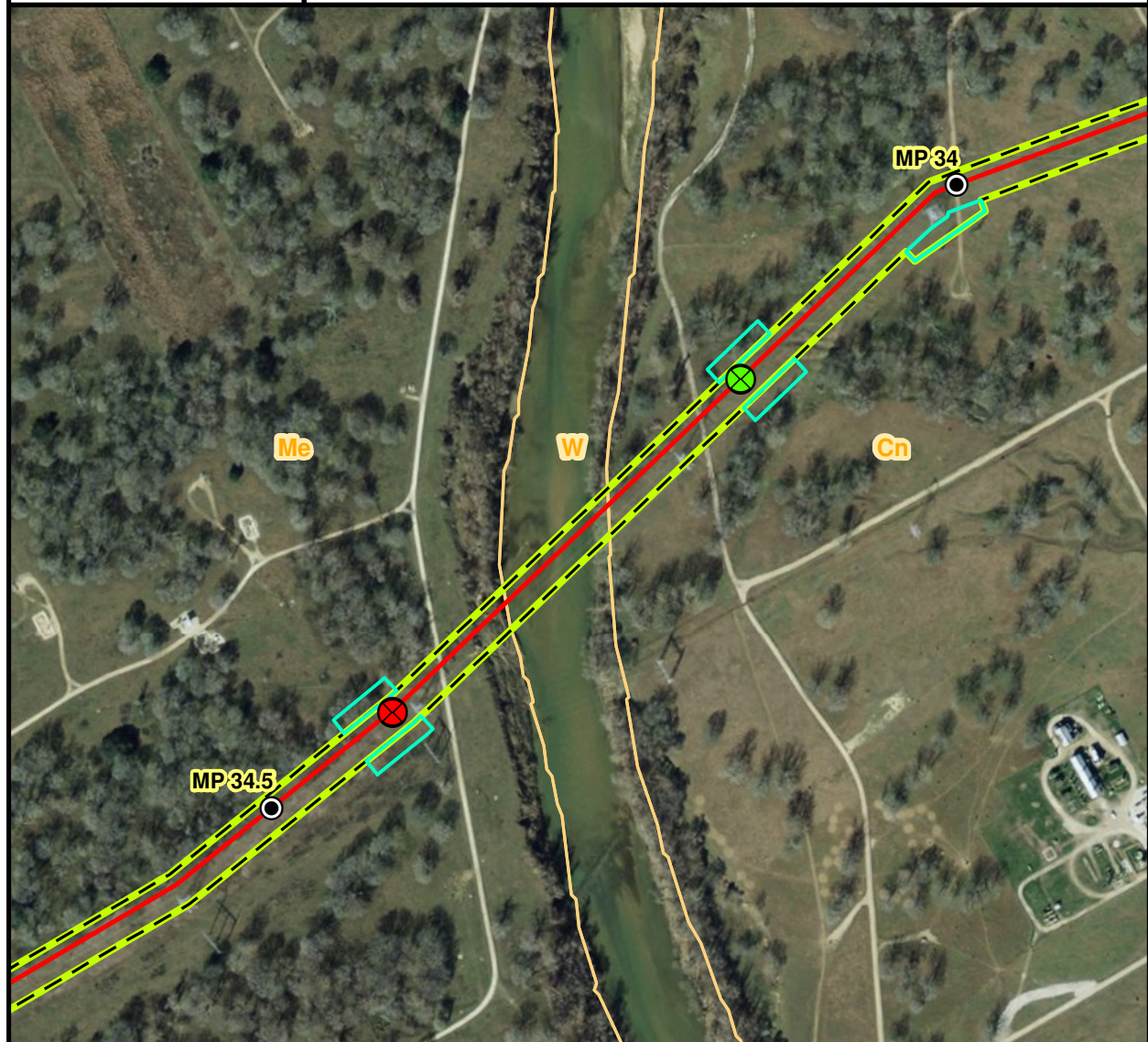
Location Map




1:6,000
 UTM Nad 83
 Zone 14

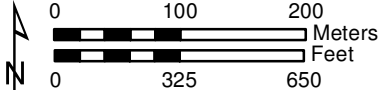
San Bernard River HDD Entry/ Exit Points

NRG W. A. Parish CO₂ Pipeline



-  Proposed HDD Entry
-  Proposed HDD Exit
-  Soil
-  Proposed ATWS
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor

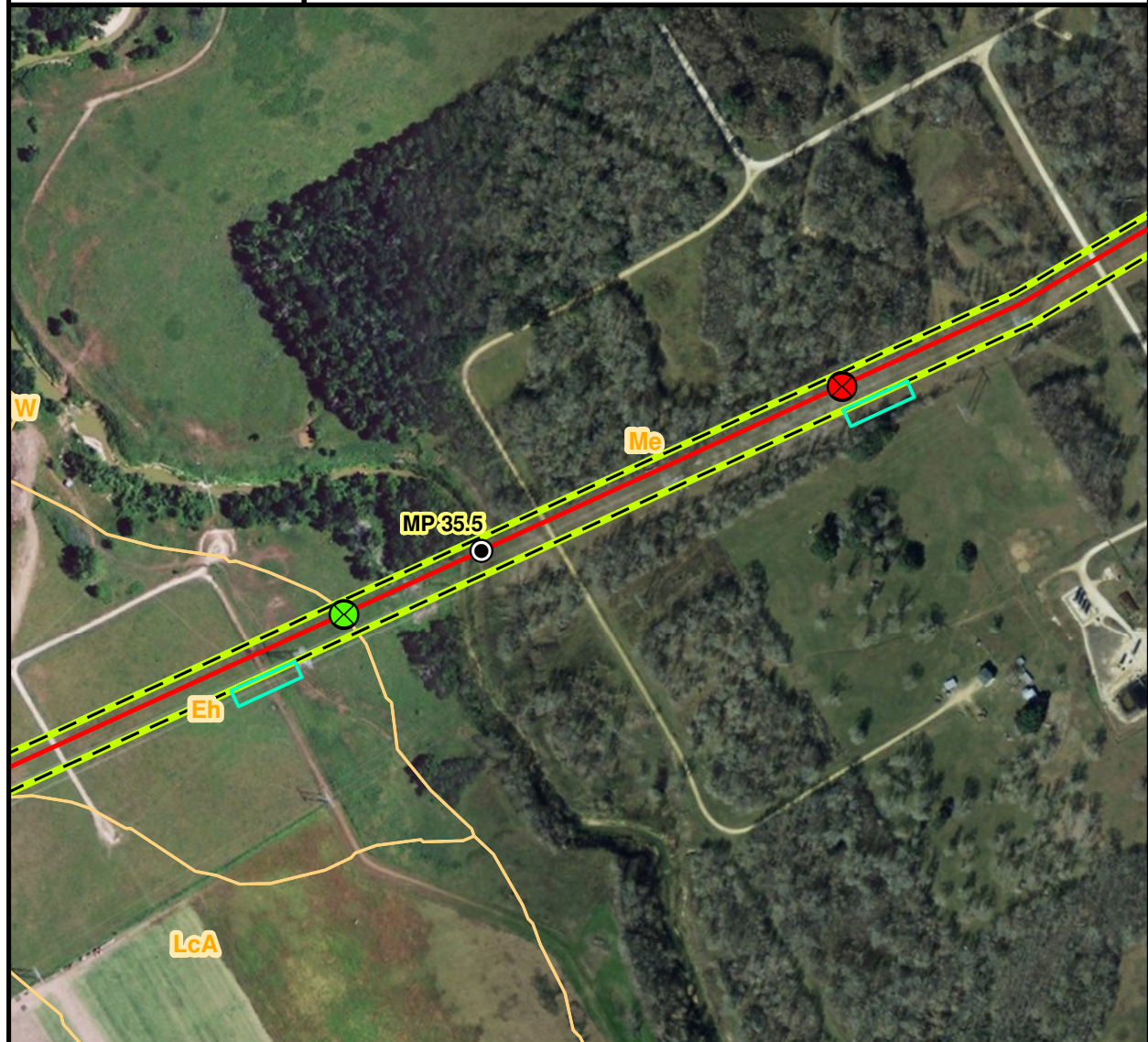
Location Map









1:6,000
 UTM Nad 83
 Zone 14

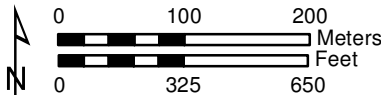
Colorado River HDD Entry/ Exit Points

NRG W. A. Parish CO₂ Pipeline



-  Proposed HDD Entry
-  Proposed HDD Exit
-  Soil
-  Proposed ATWS
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor

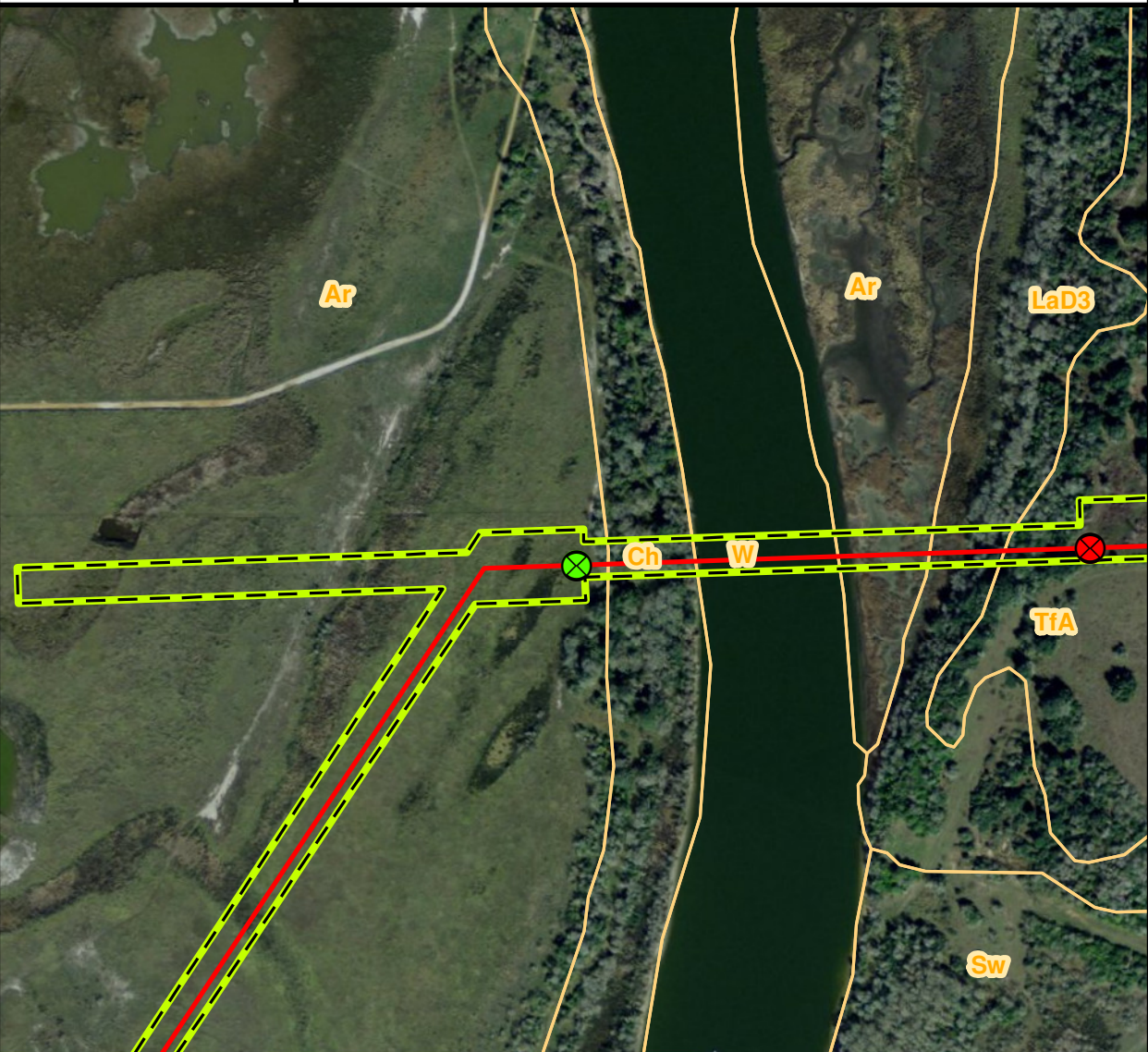
Location Map








1:6,000
 UTM Nad 83
 Zone 14

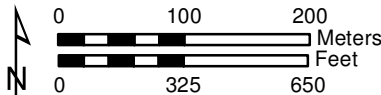
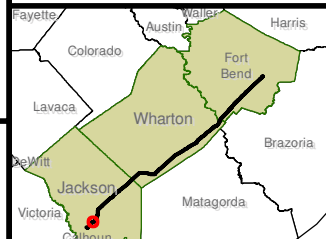
Jones Creek HDD Entry/ Exit Points

NRG W. A. Parish CO₂ Pipeline



-  Proposed HDD Entry
-  Proposed HDD Exit
-  Soil
-  Proposed ATWS
-  Proposed Pipeline Centerline
-  Proposed Pipeline Corridor

Location Map



1:6,000
 UTM Nad 83
 Zone 14

Lavaca River HDD Entry/ Exit Points

APPENDIX B

1:24,000 Scale Topographic Maps

INTENTIONALLY LEFT BLANK



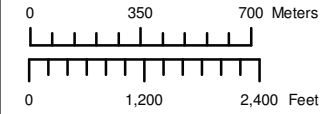
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Smithers Lake, TX
Thompsons, TX



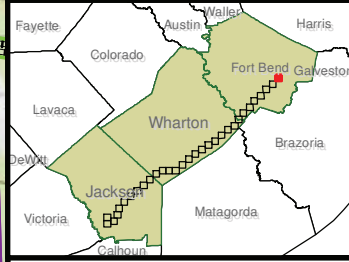
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 01 of 31



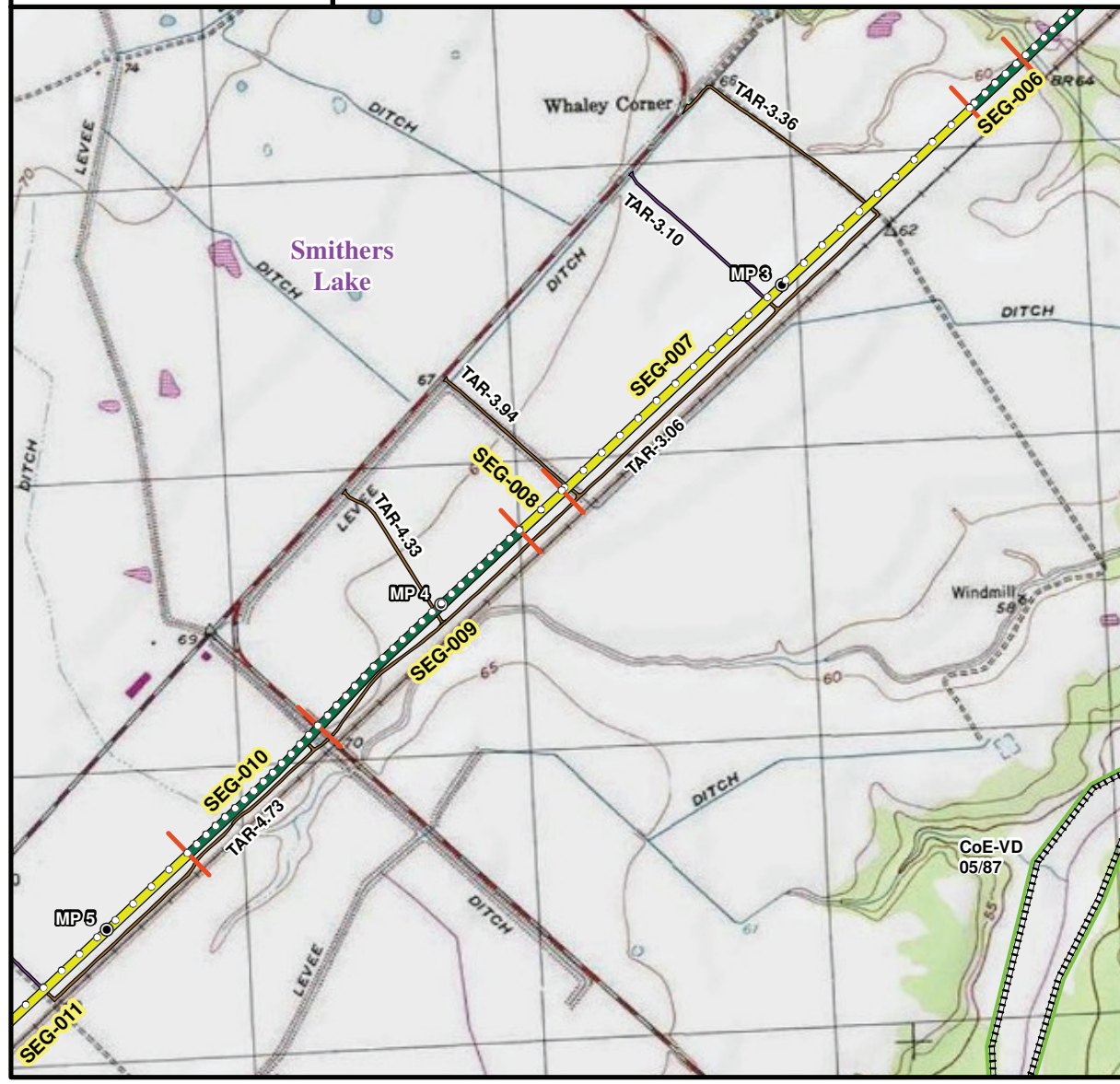
Fort Bend County
Texas



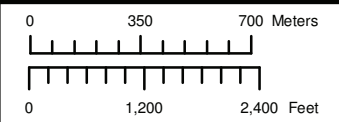
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Smithers Lake, TX



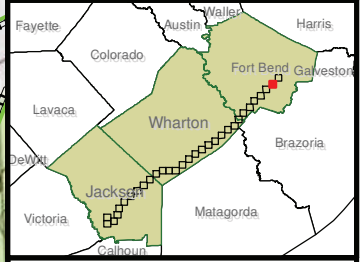
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 02 of 31



Fort Bend County
Texas



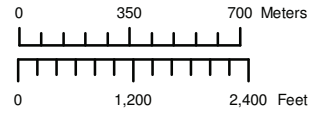
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Smithers Lake, TX



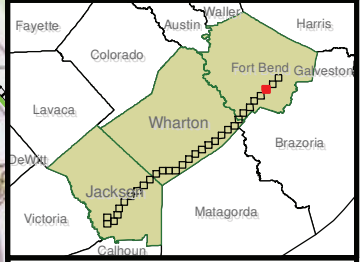
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 03 of 31



Fort Bend County

Texas



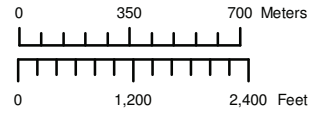
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads: Needville, TX
Smithers Lake, TX
Damon, TX
Guy, TX



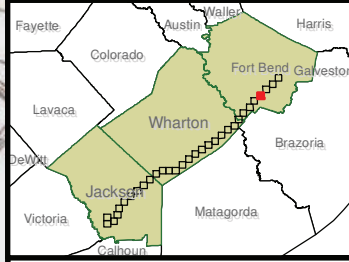
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 04 of 31



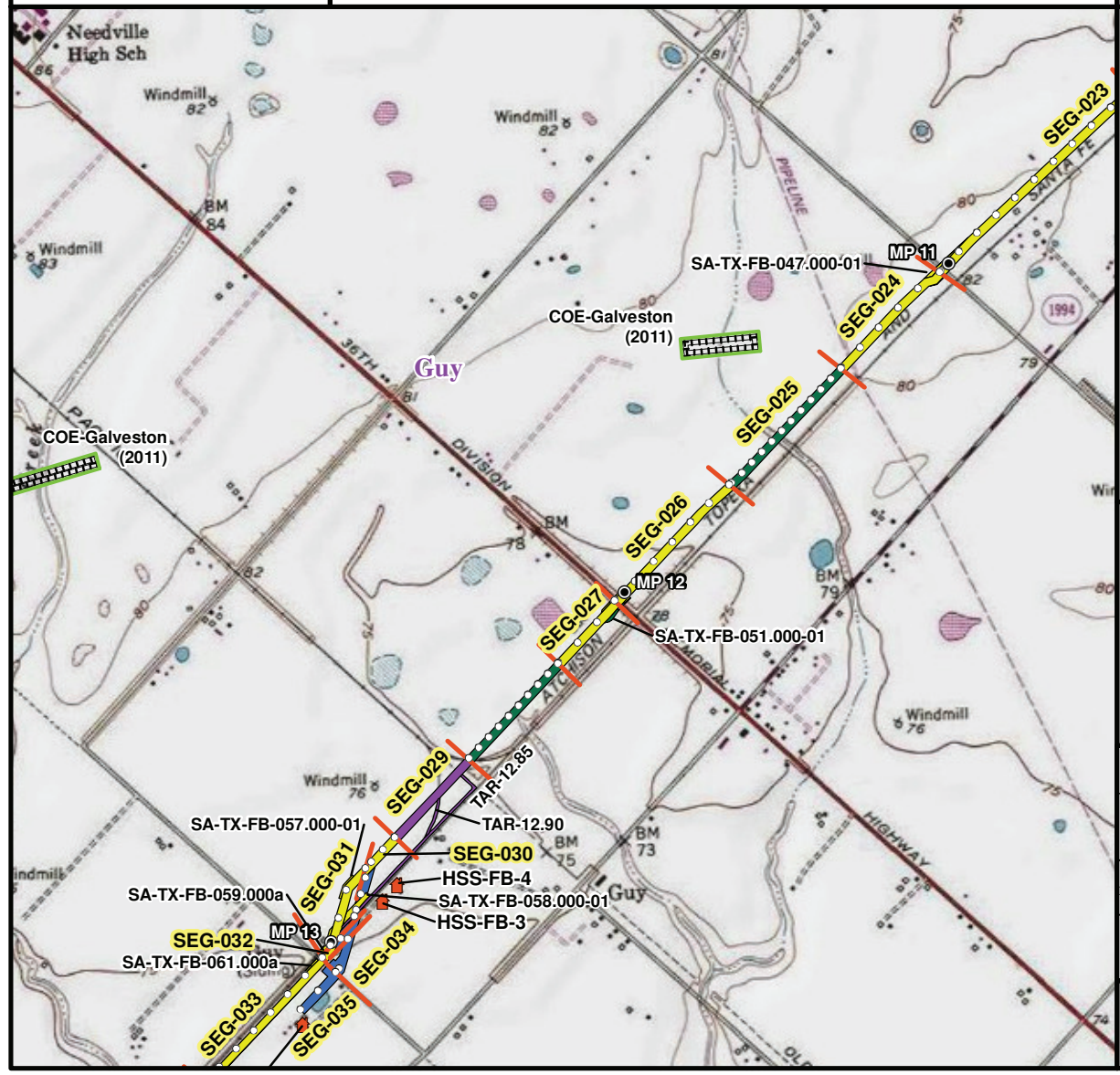
Fort Bend County
Texas



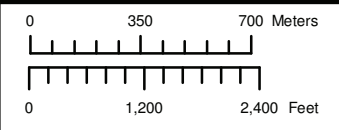
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Guy, TX



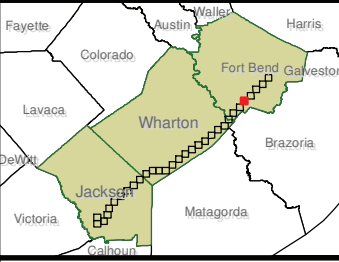
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 05 of 31



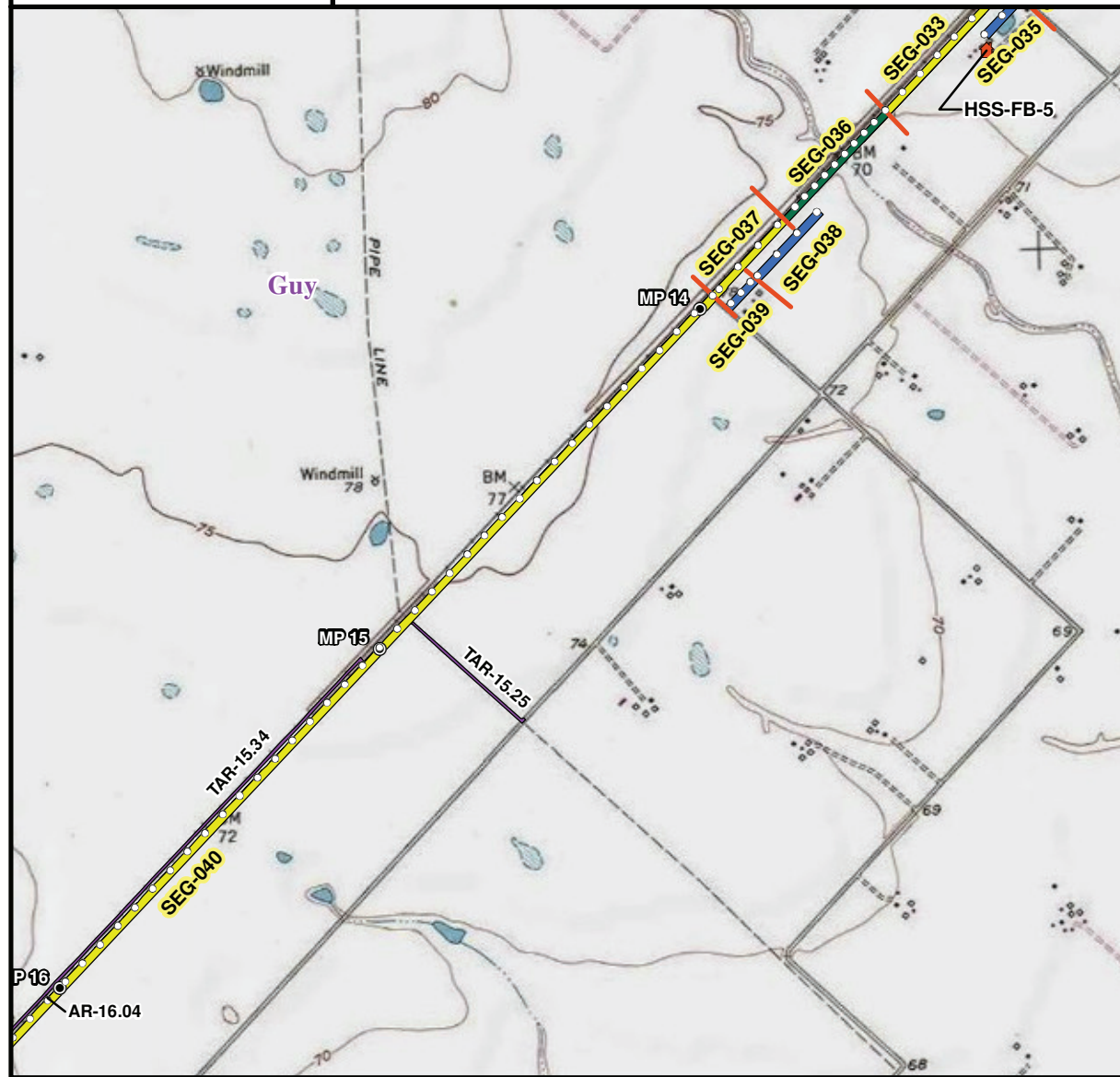
Fort Bend County
Texas



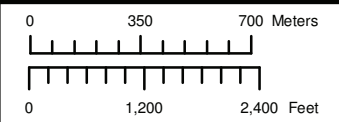
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Guy, TX



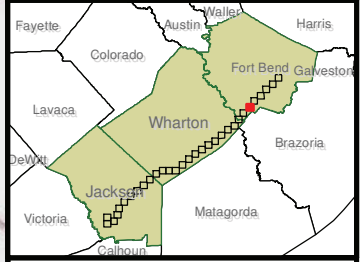
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 06 of 31



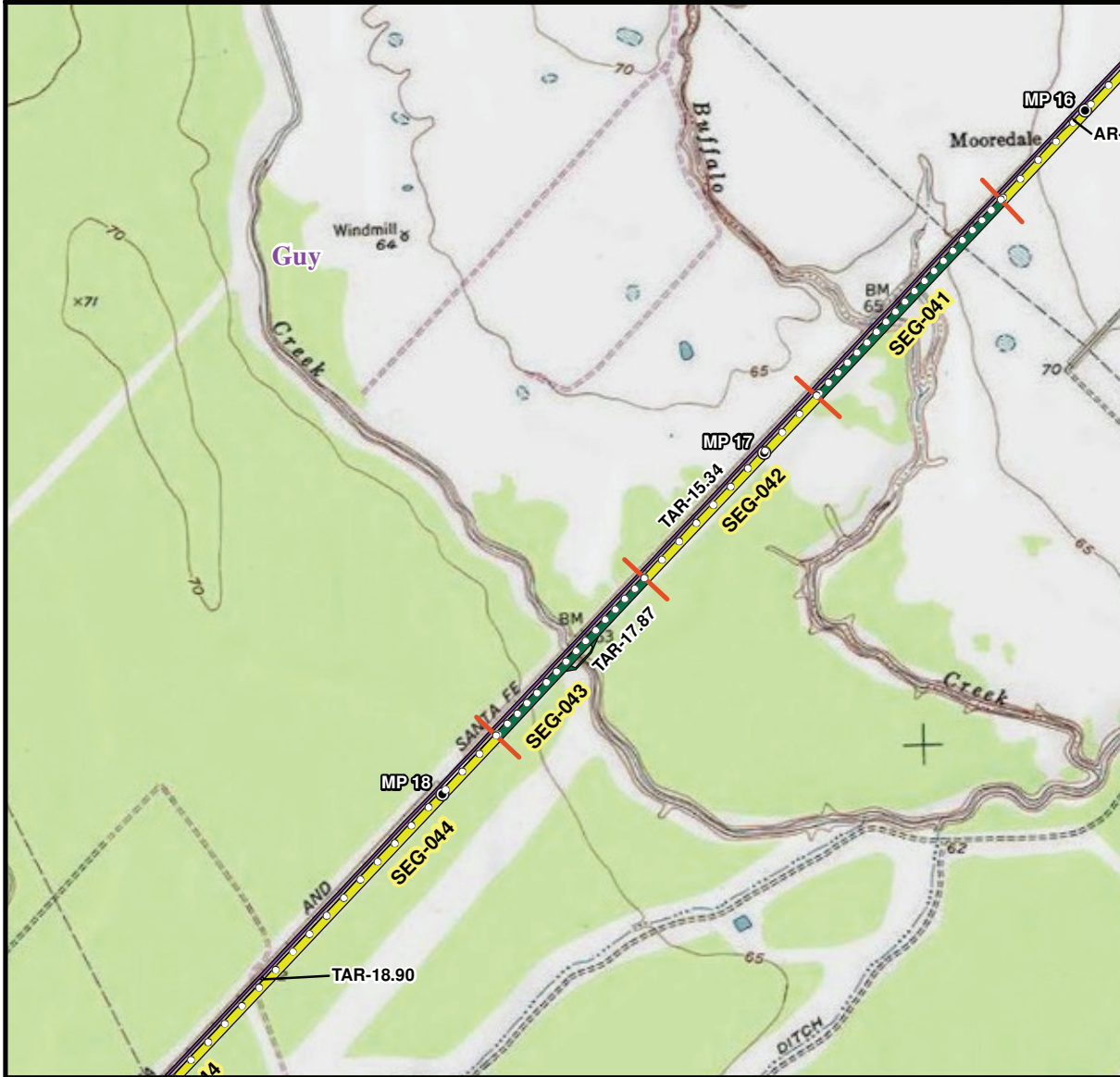
Fort Bend County
Texas



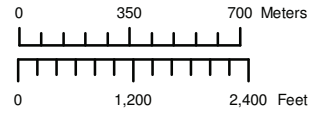
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Guy, TX



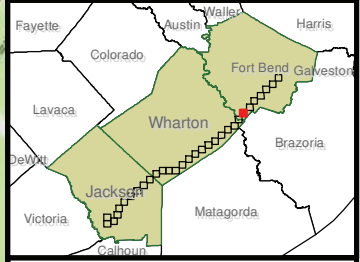
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Historic Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 07 of 31



Fort Bend County

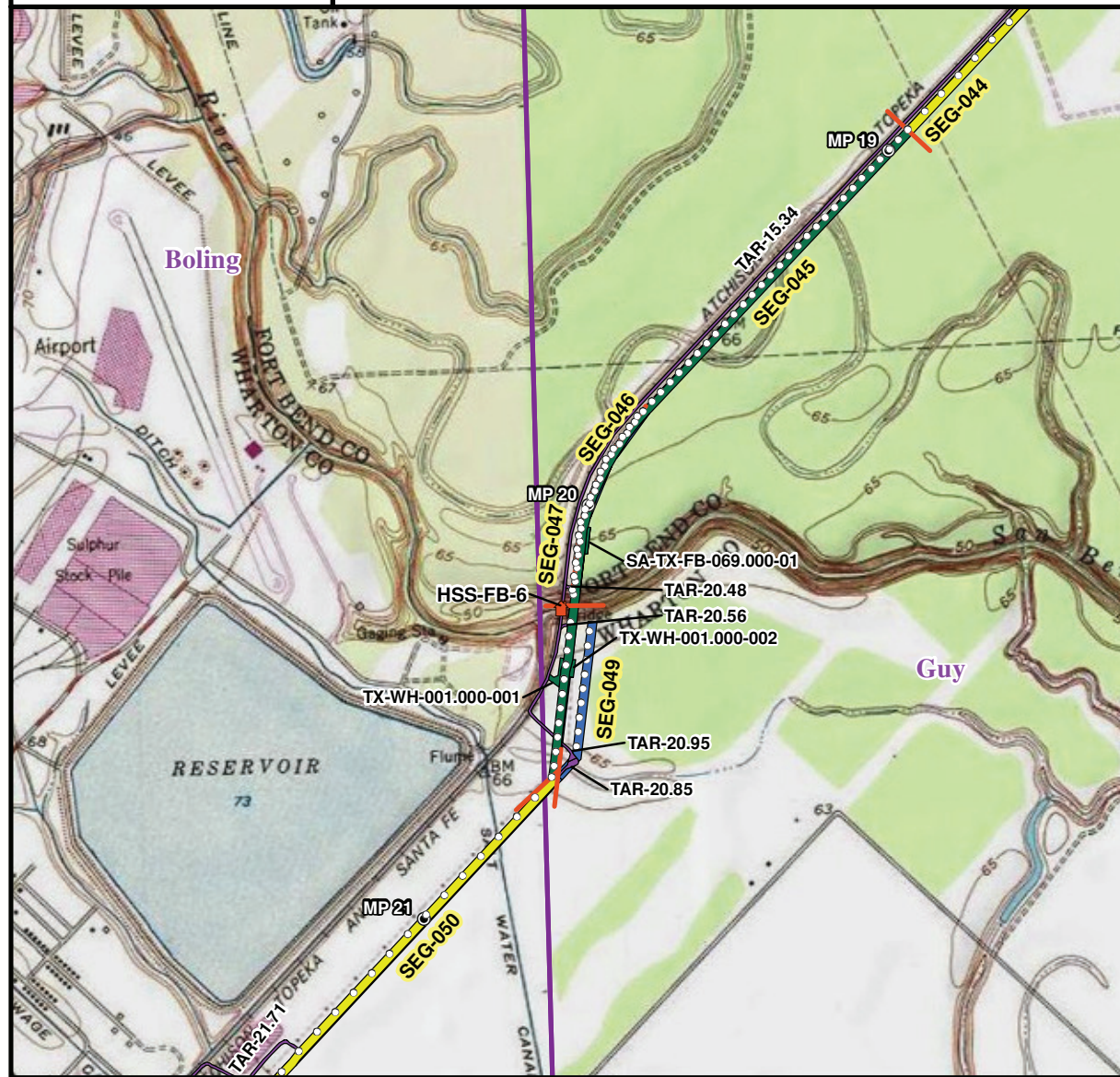
Texas



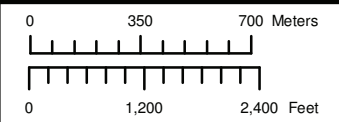
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Boling, TX
Guy, TX



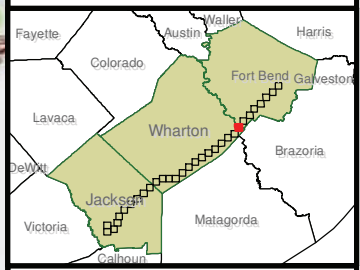
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 08 of 31



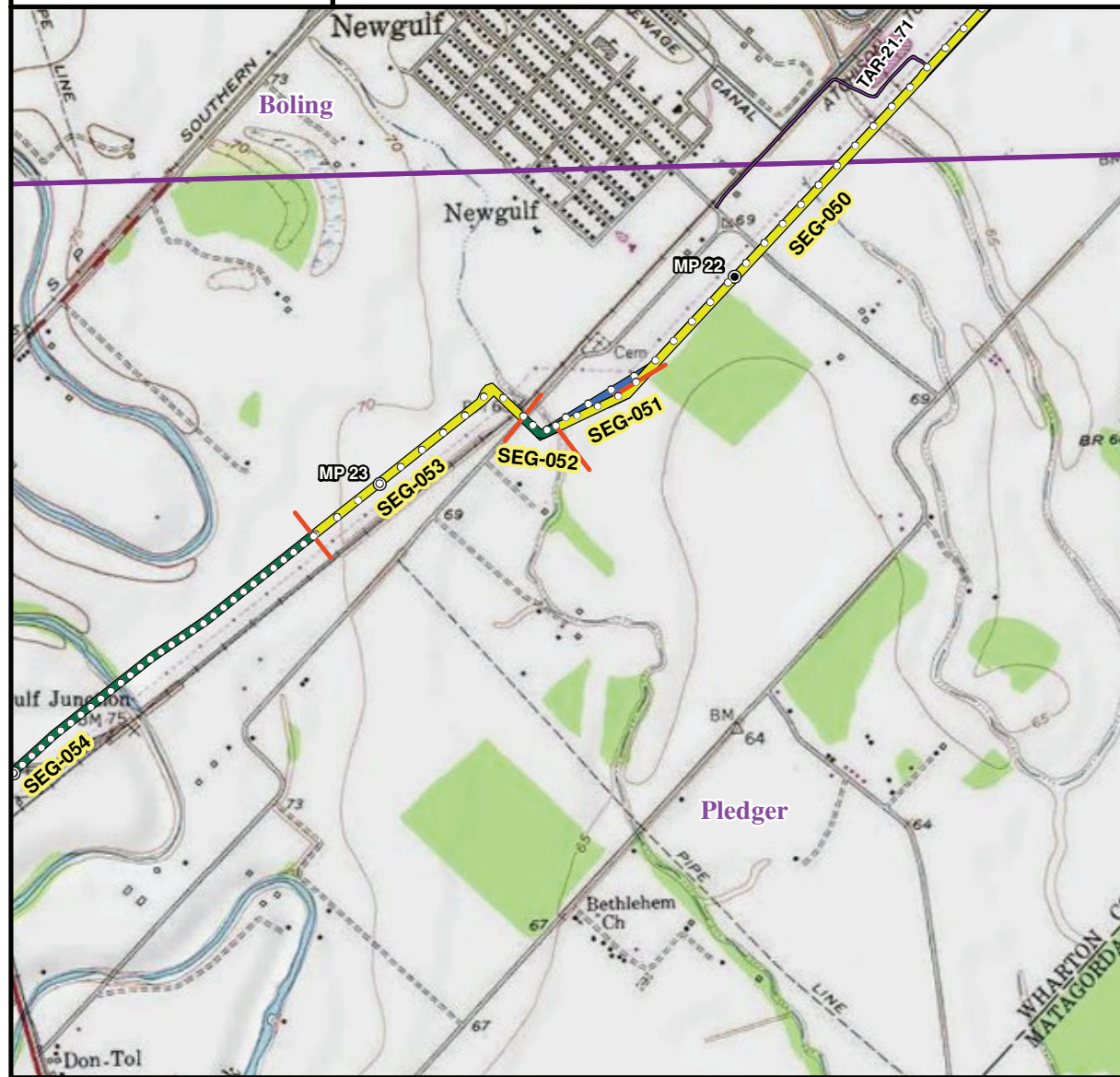
Fort Bend & Wharton County Texas



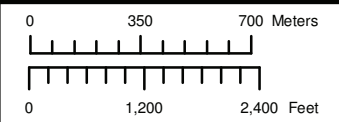
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Boling, TX
Pledger, TX



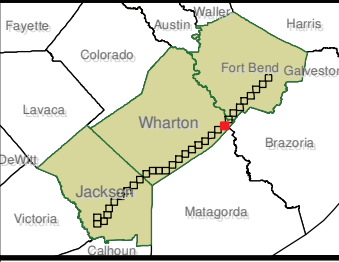
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 09 of 31



Wharton County
Texas

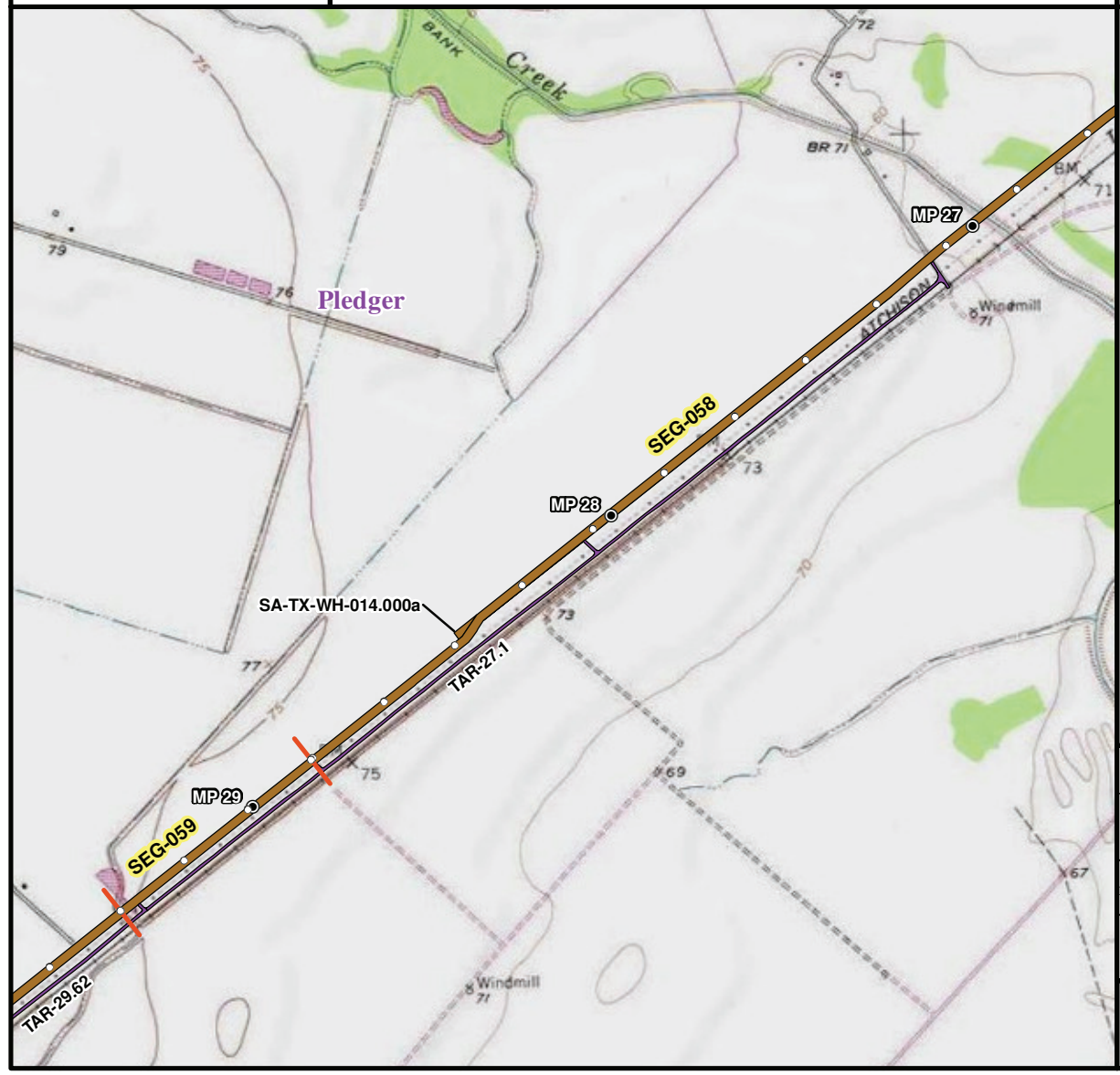
**FIGURE DELETED TO REMOVE
CONFIDENTIAL INFORMATION**



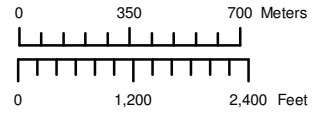
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Pledger, TX



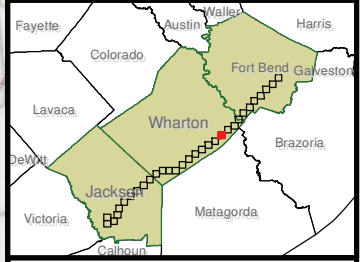
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 11 of 31



Wharton County

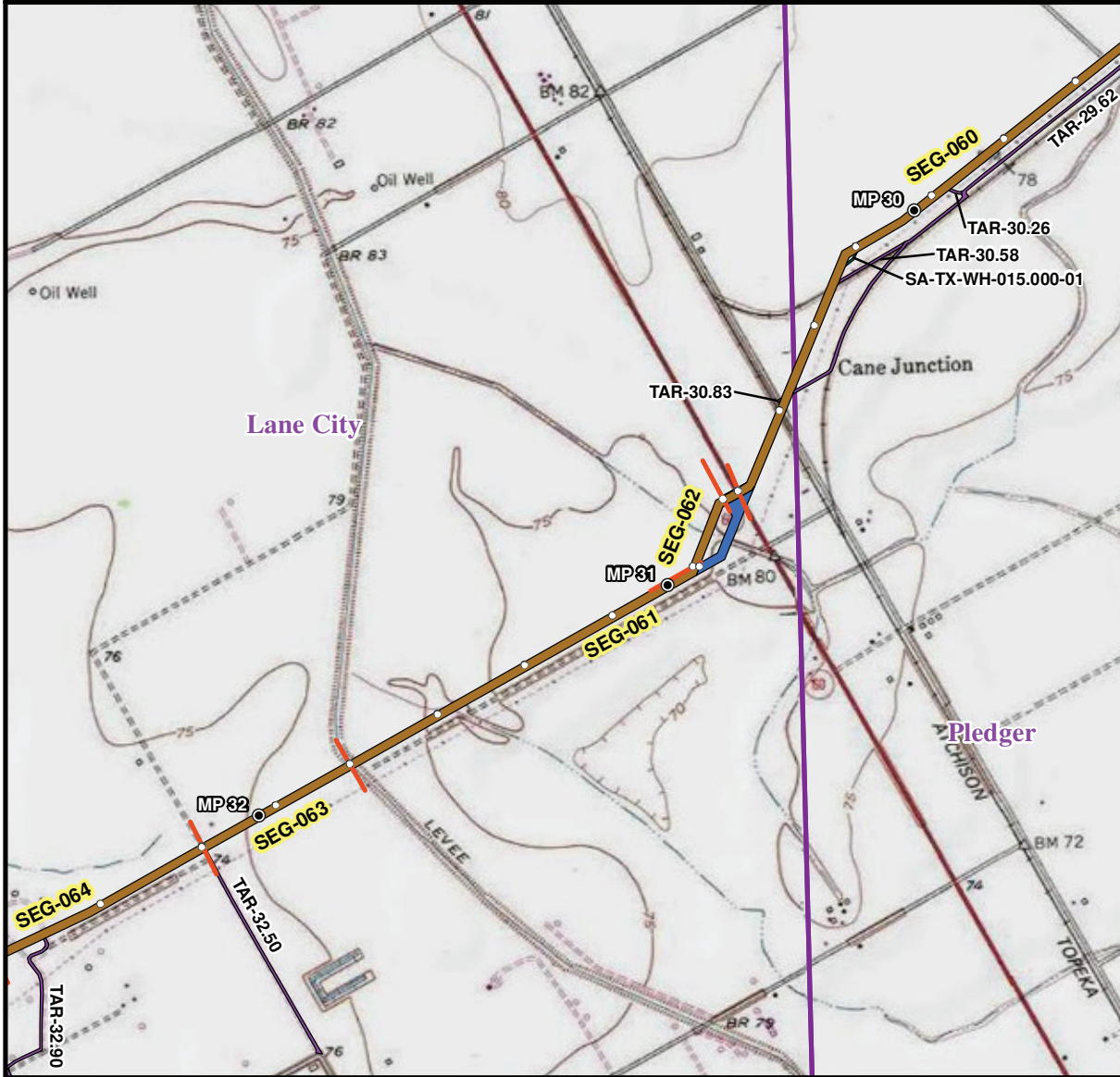
Texas



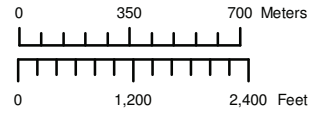
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Lane City, TX
Pledger, TX



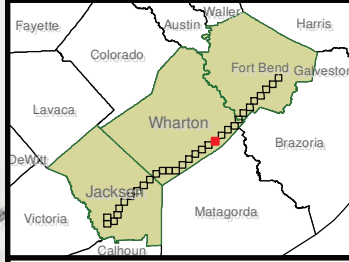
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 12 of 31



Wharton County

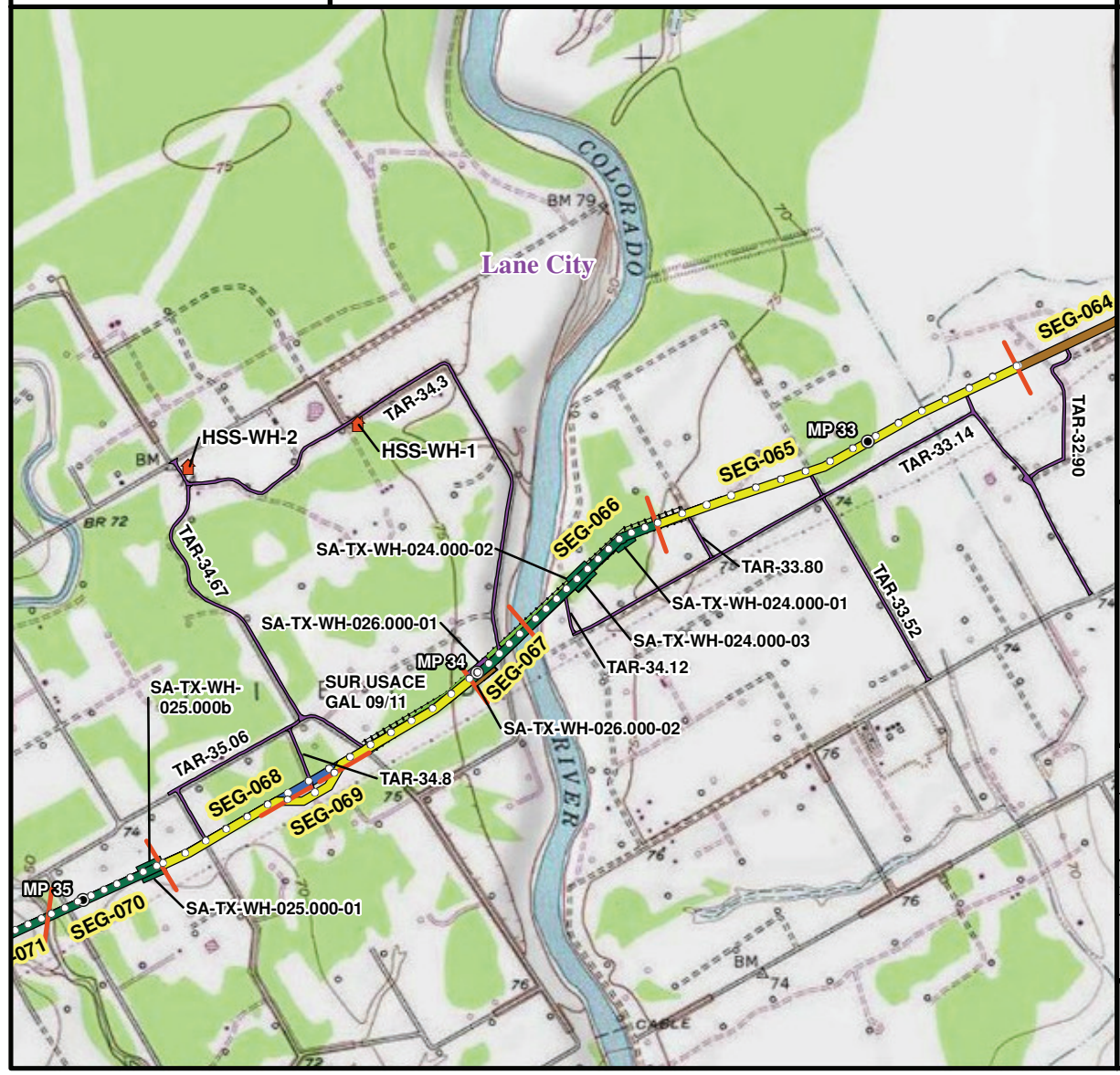
Texas



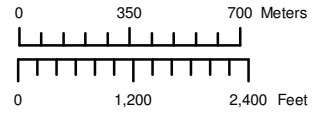
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Lane City, TX



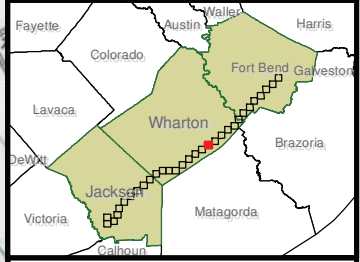
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 13 of 31



Wharton County

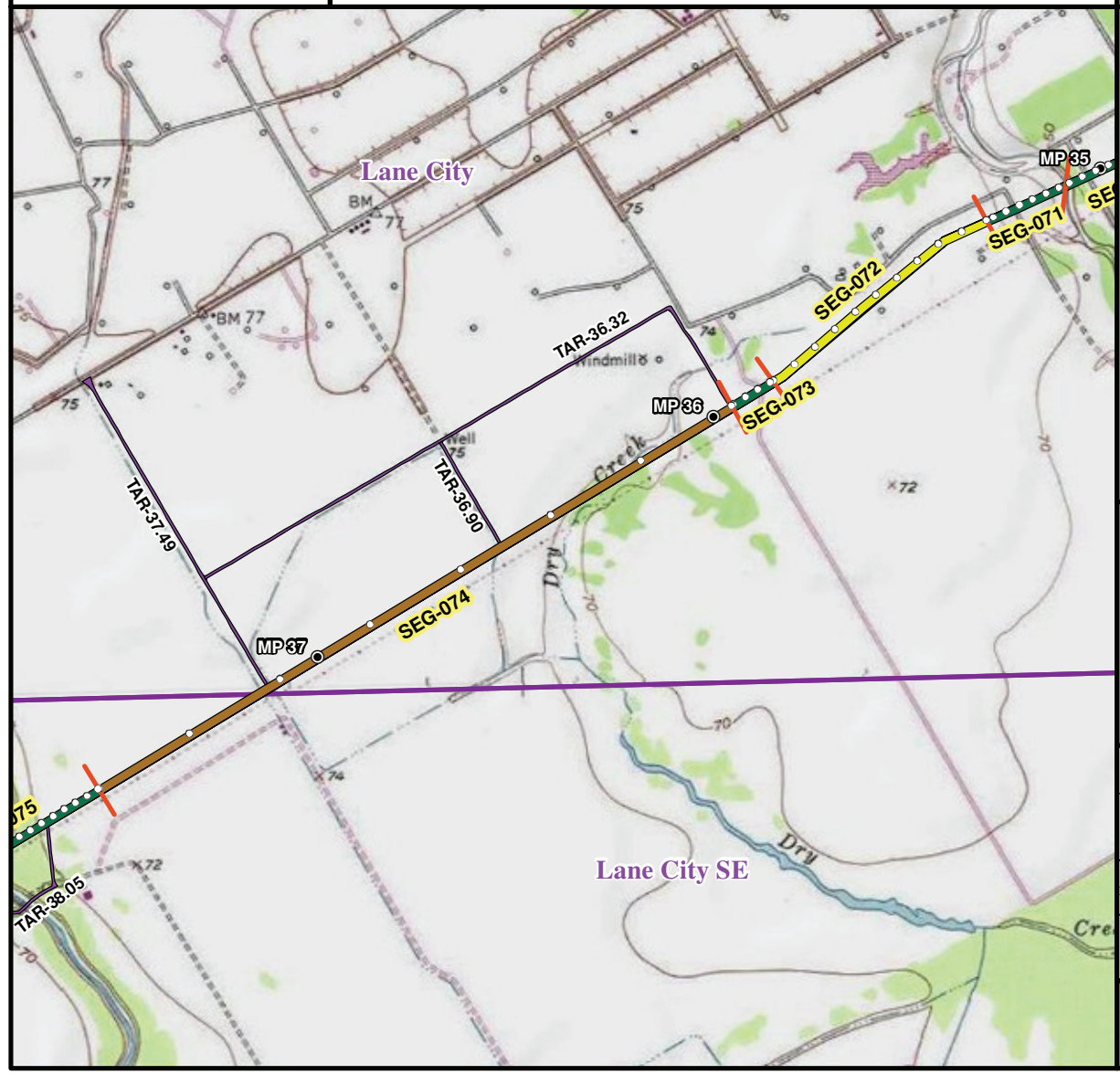
Texas



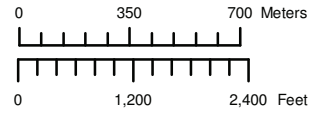
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Lane City, TX
Lane City SE, TX



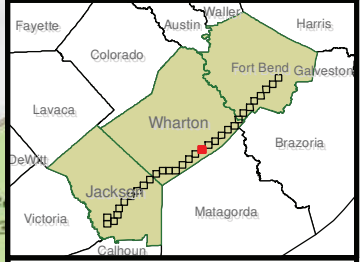
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 14 of 31



Wharton County

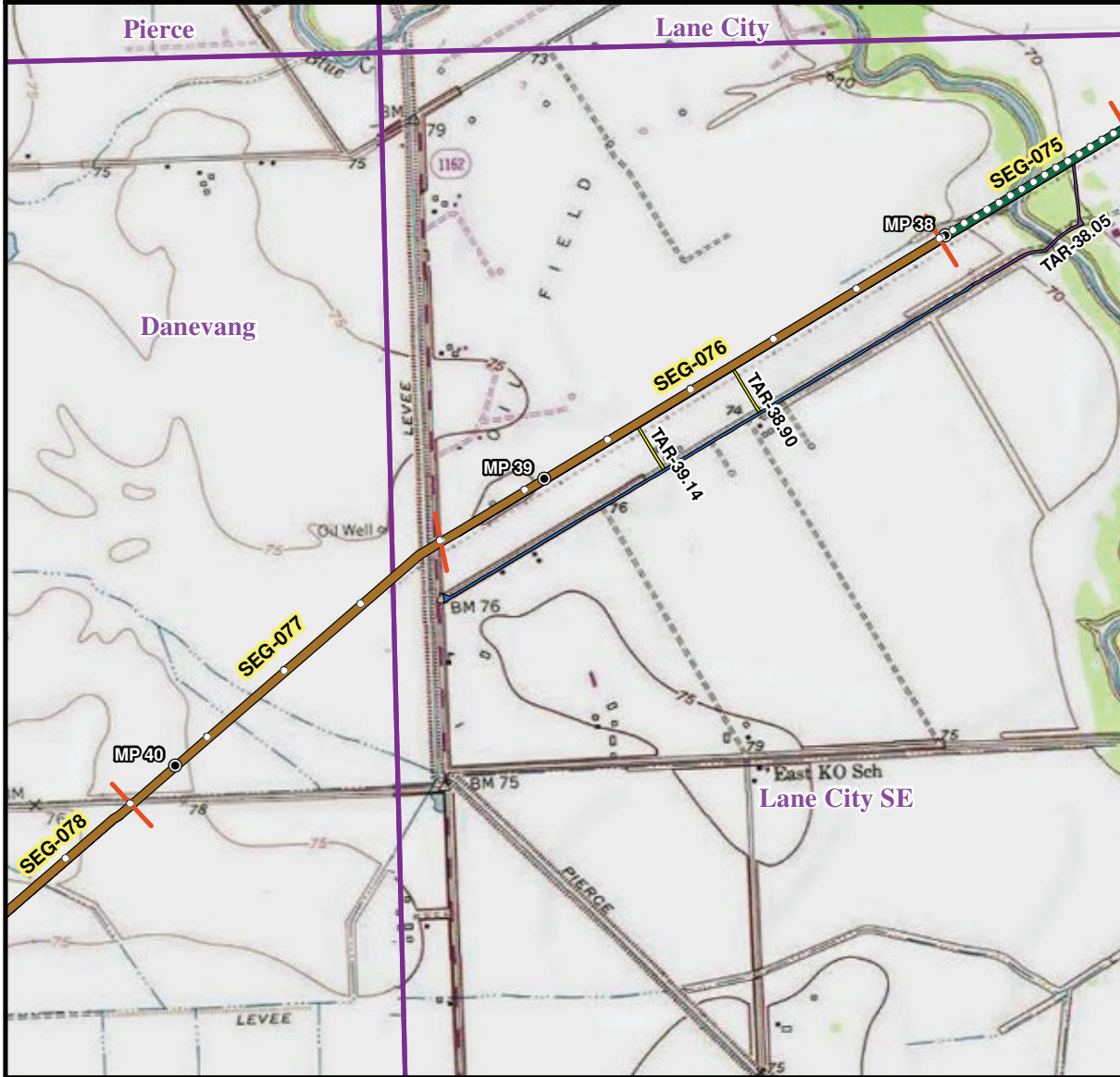
Texas



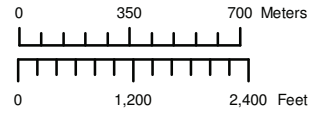
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads: Pierce, TX
Lane City, TX
Lane City SE, TX
Danevang, TX



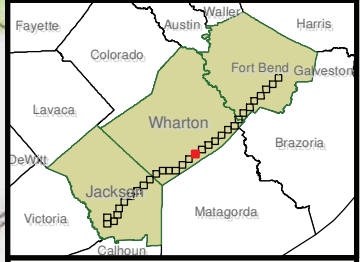
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 15 of 31



Wharton County

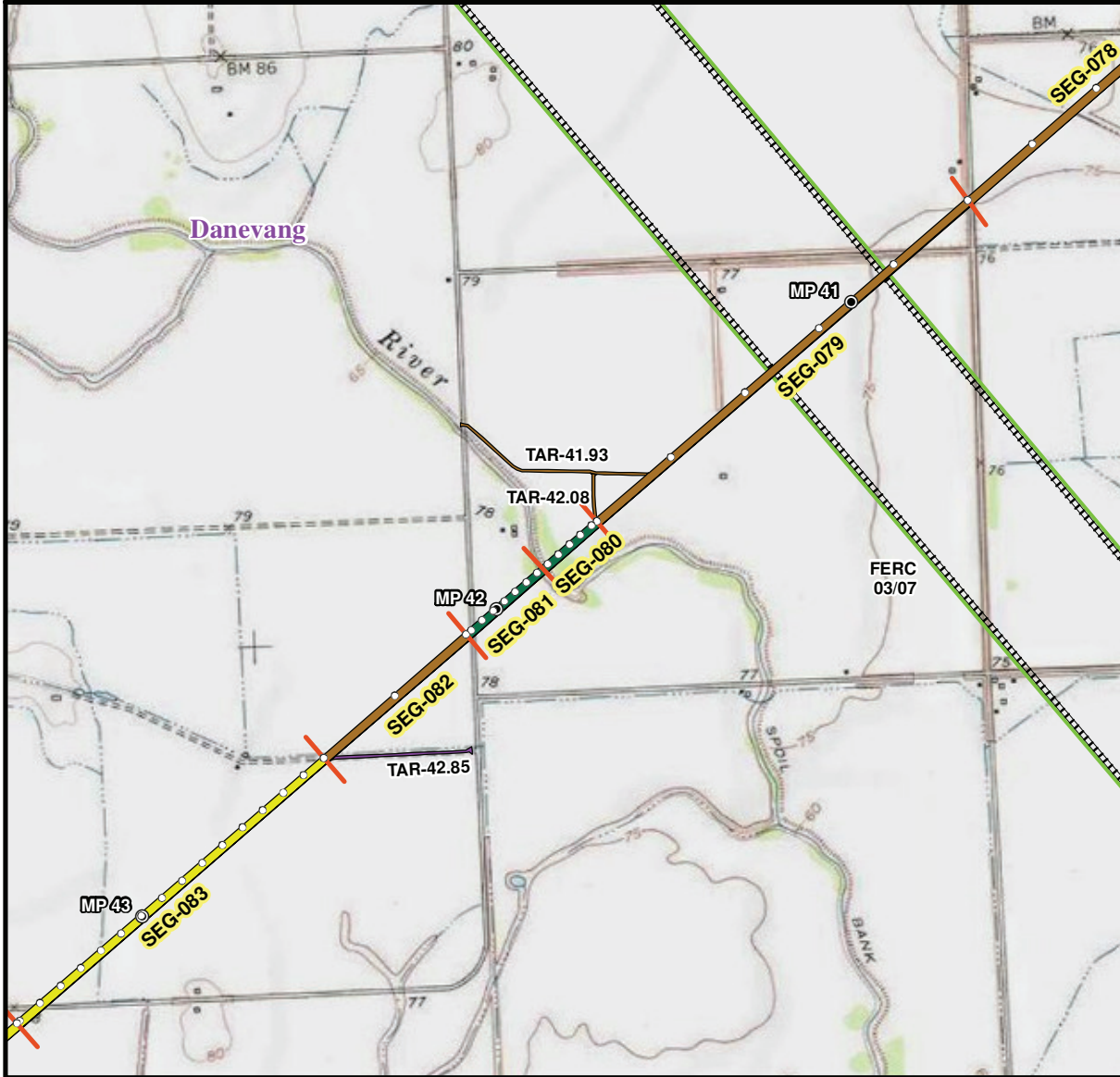
Texas



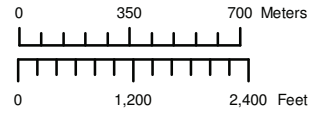
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Danevang, TX



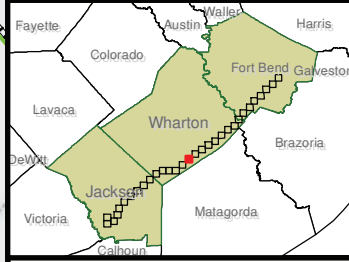
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 16 of 31



Wharton County

Texas

**FIGURE DELETED TO REMOVE
CONFIDENTIAL INFORMATION**

FIGURE DELETED TO REMOVE

CONFIDENTIAL INFORMATION



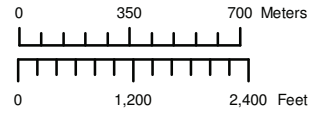
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
El Campo SE, TX
Danevang, TX



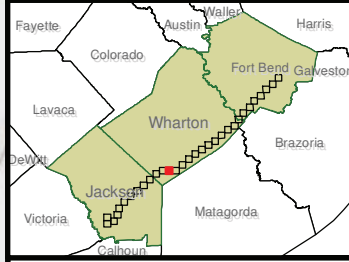
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 19 of 31



Wharton County

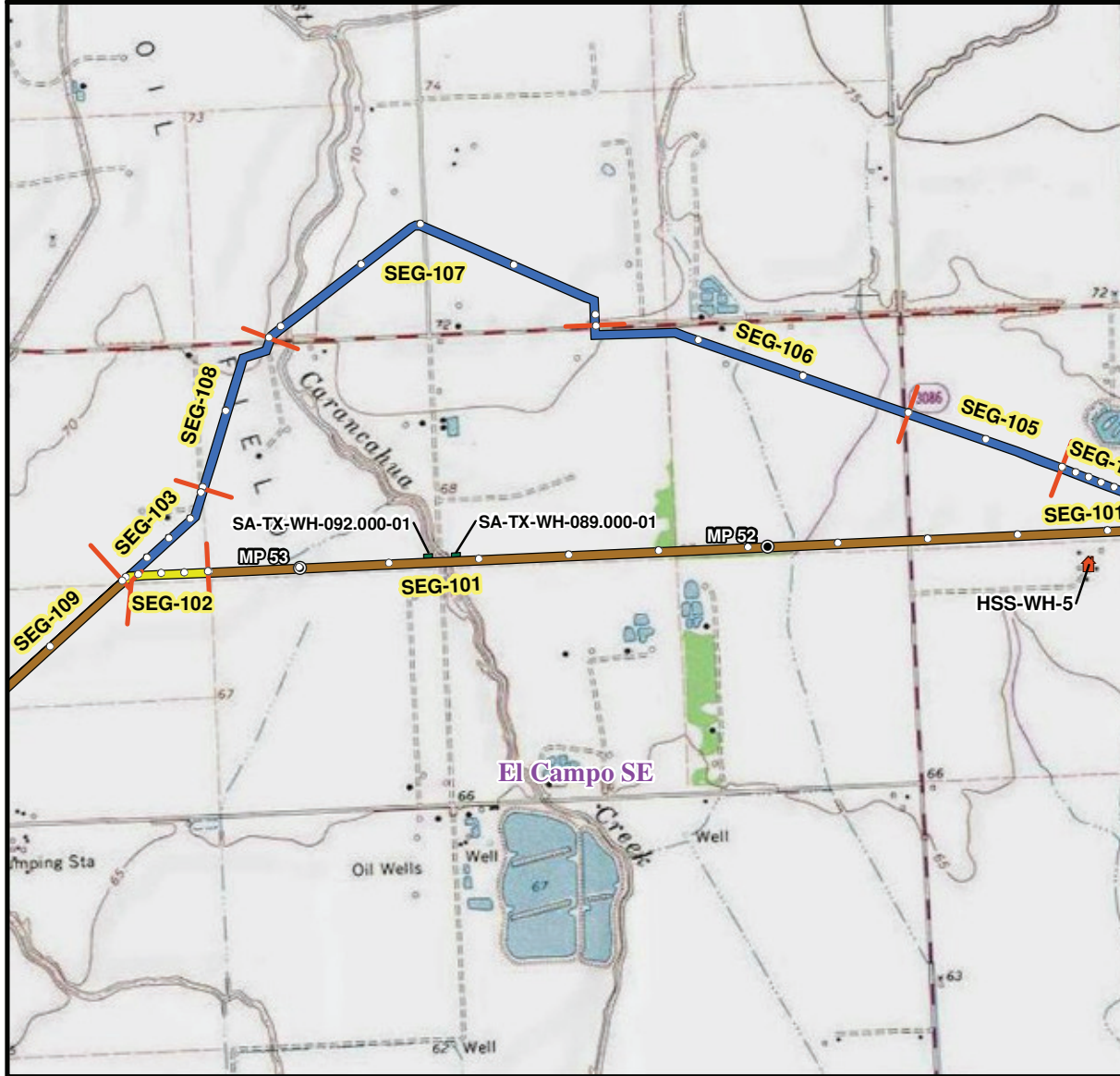
Texas



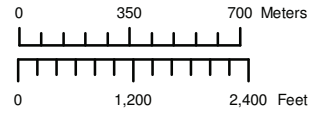
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
El Campo SE, TX



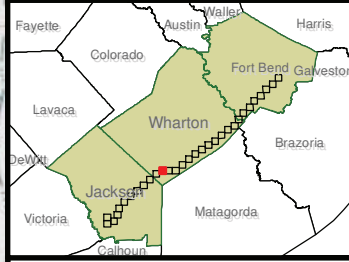
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 20 of 31



Wharton County

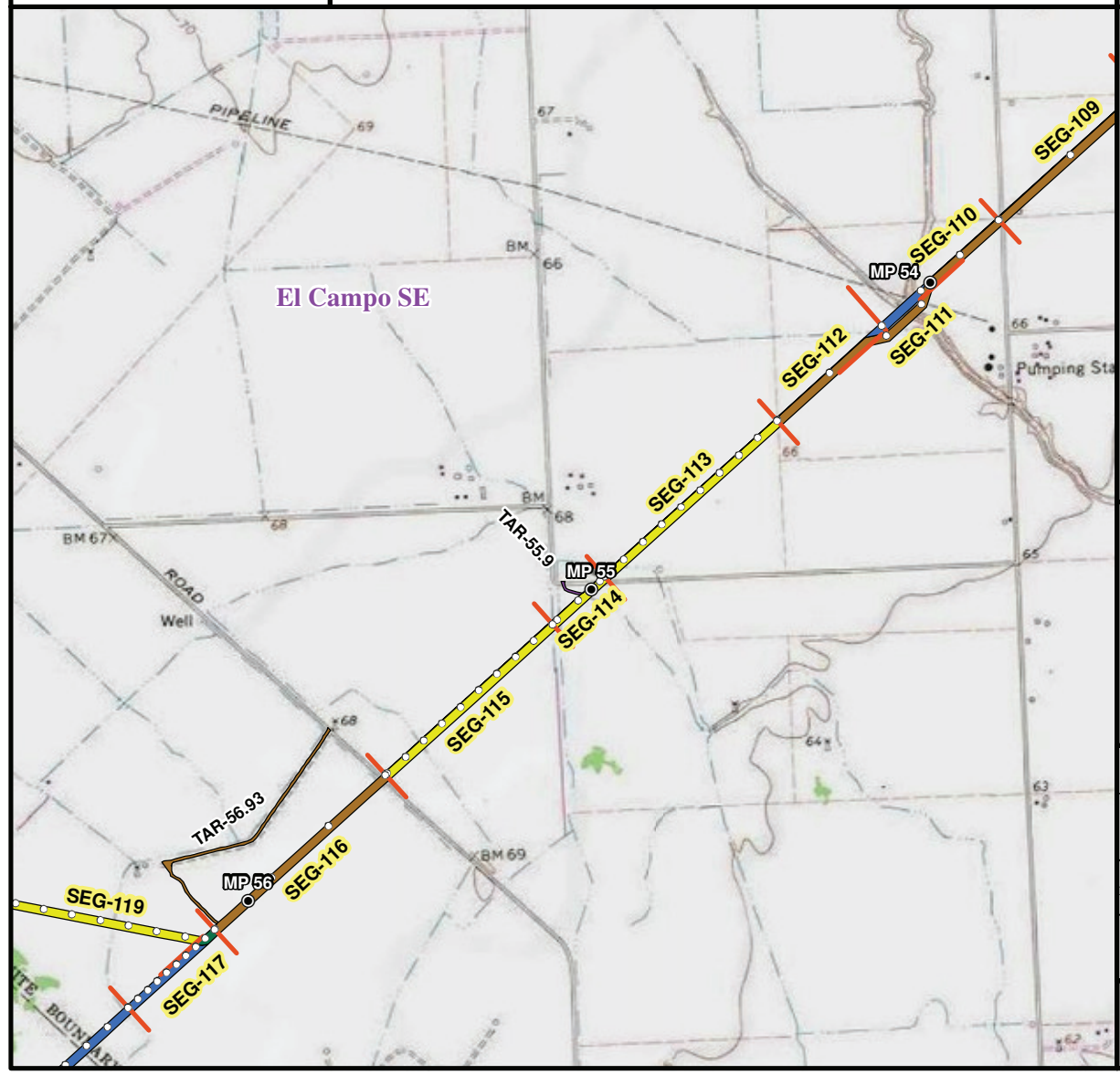
Texas



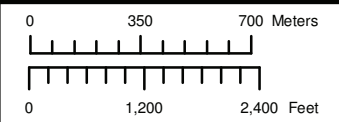
GIS Services and Solutions
 7389 Florida Blvd
 Baton Rouge, LA 70806
 225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
 El Campo SE, TX



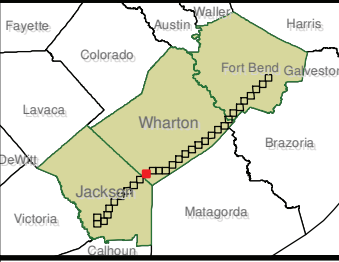
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
 1:24,000



Sheet 21 of 31



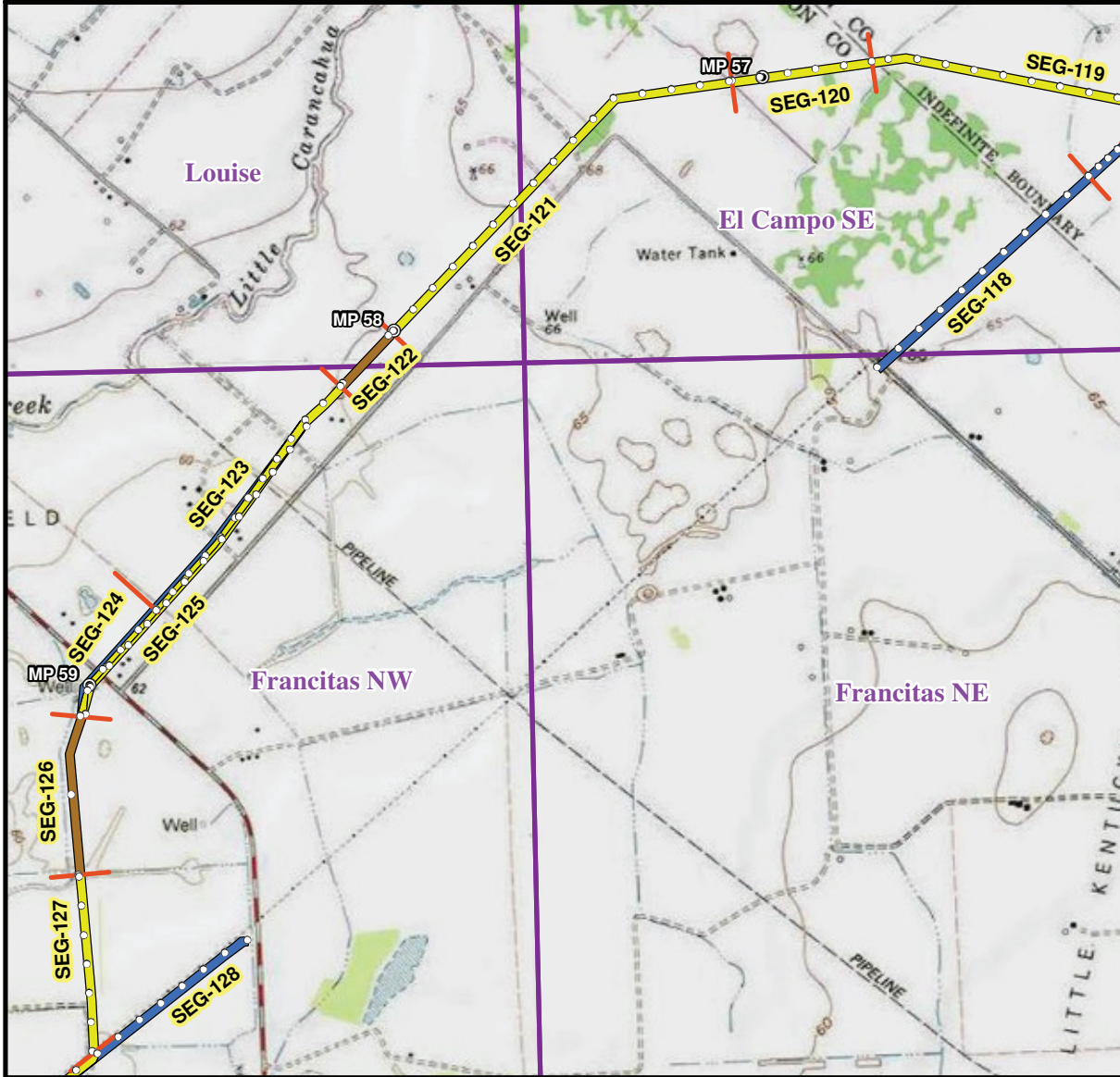
**Wharton &
 Jackson County
 Texas**



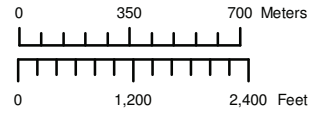
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads: Louise, TX
El Campo SE, TX
Francitas NE, TX
Francitas NW, TX



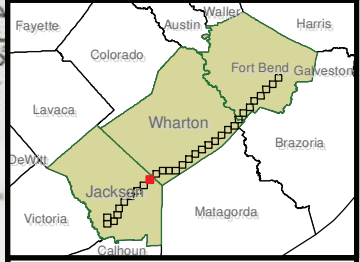
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 22 of 31



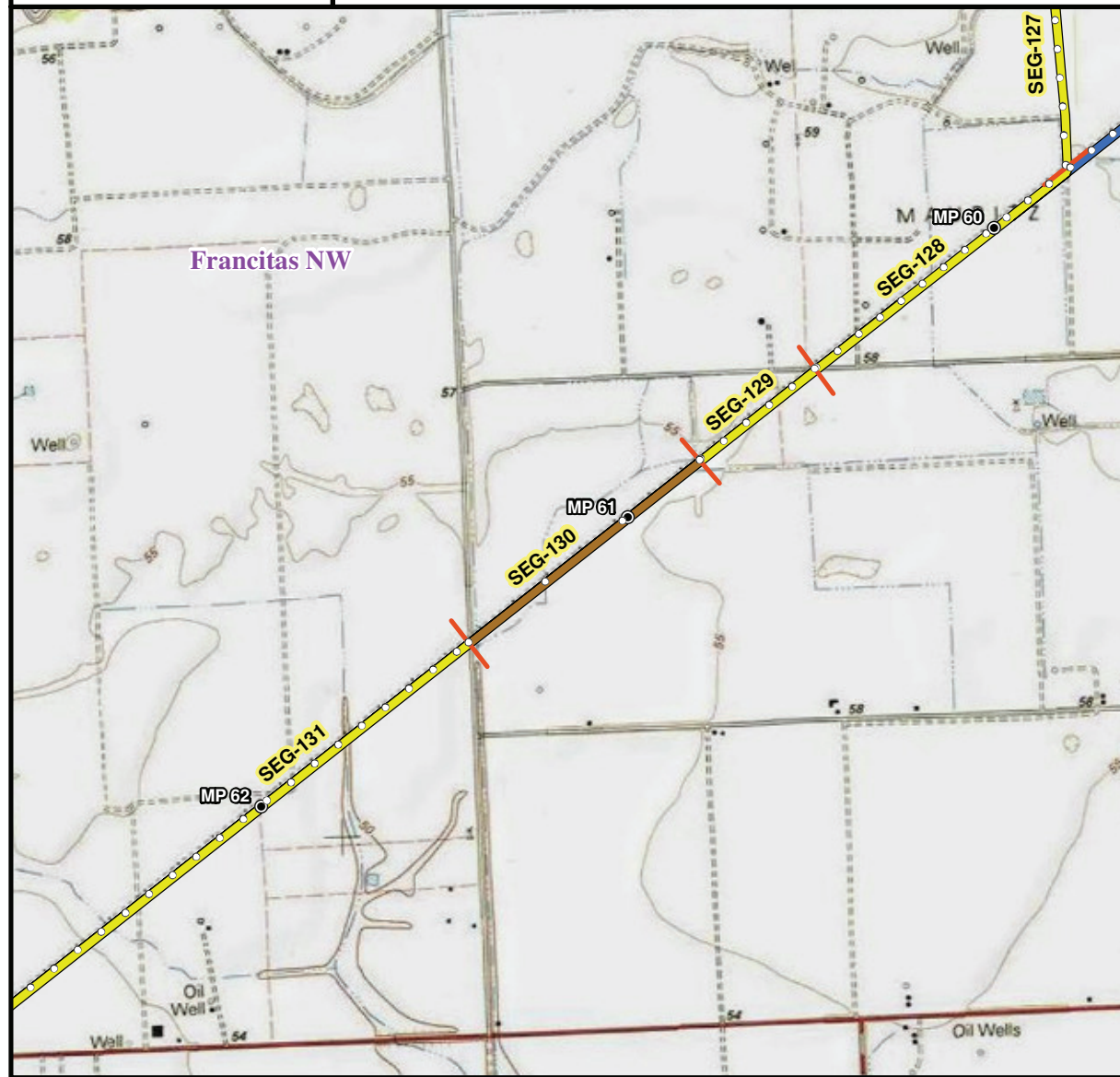
**Wharton &
Jackson County
Texas**



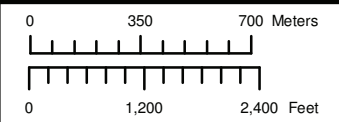
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Francitas NW, TX



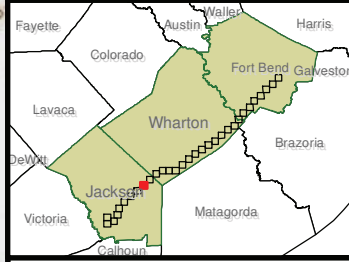
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 23 of 31



Jackson County

Texas



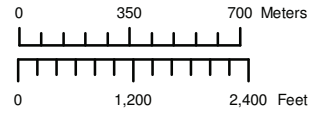
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quad:
Francitas NW, TX



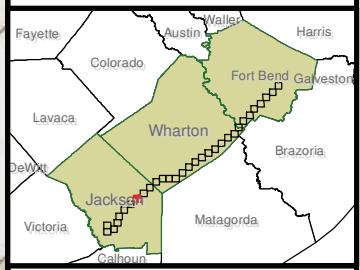
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 24 of 31



Jackson County

Texas



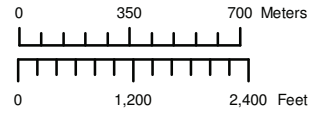
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Manson, TX
Francitas NW, TX



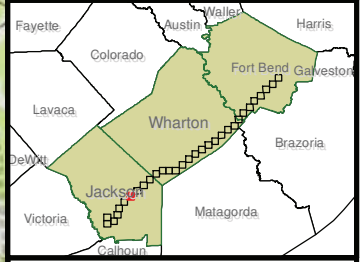
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 25 of 31



Jackson County

Texas

FIGURE DELETED TO REMOVE

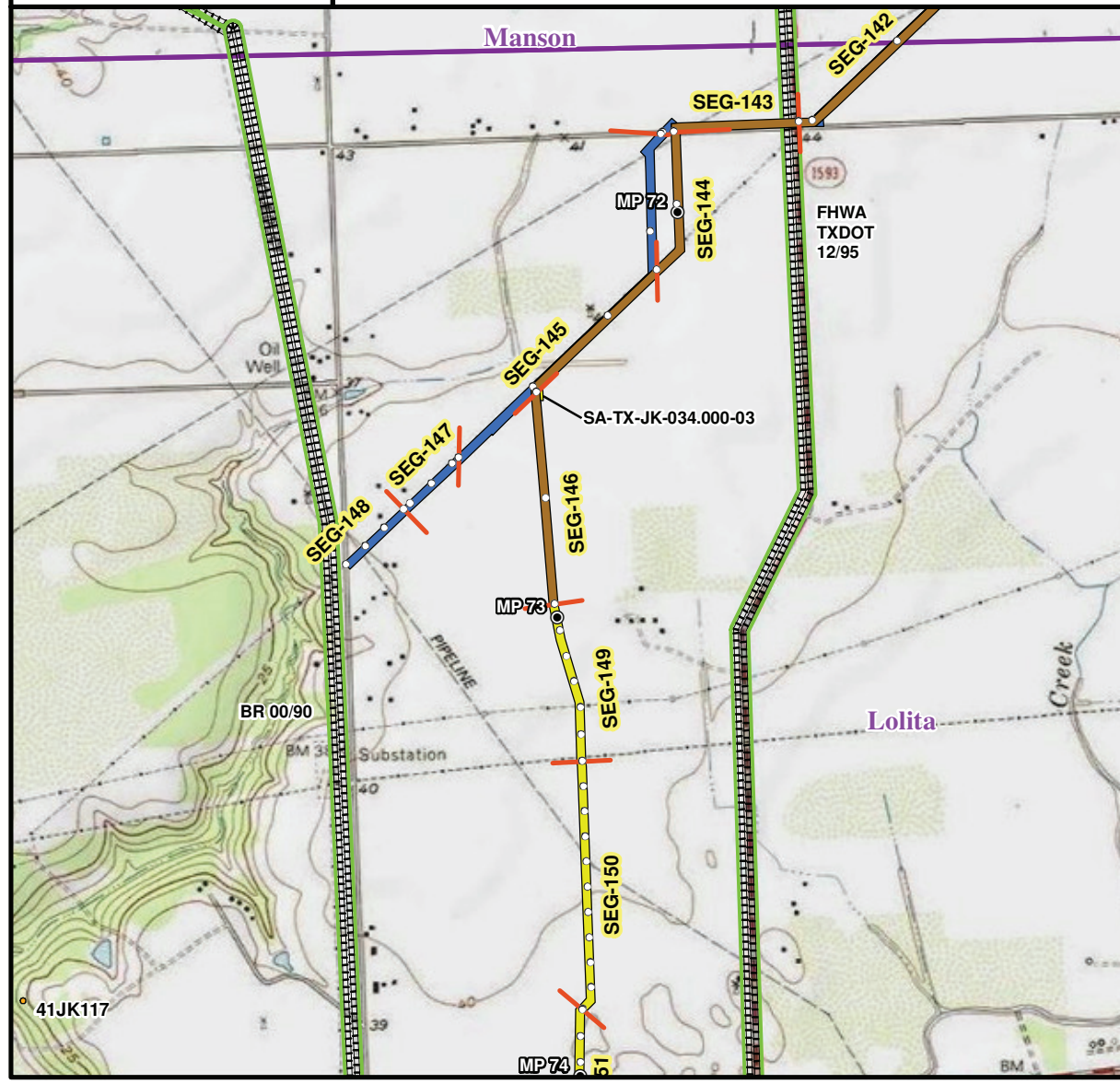
CONFIDENTIAL INFORMATION



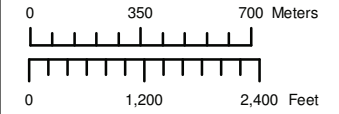
GIS Services and Solutions
7389 Florida Blvd
Baton Rouge, LA 70806
225/922-5700

NRG W. A. Parish CO₂ Pipeline

USGS Quads:
Manson, TX
Lolita, TX



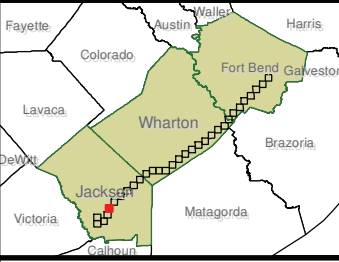
- Mile Post
- Segment Break
- Abandoned Surveyed Area
- High Probability Shovel Testing
- Low Probability Shovel Testing
- Moderate Probability Shovel Testing
- Visual
- Newly Recorded Archaeological Site
- Shovel Test
- Newly Recorded Standing Structure
- Previously Recorded Archaeological Site
- Previously Recorded Cemetery
- Previously Recorded Historical Marker
- Previously Recorded Survey
- USGS Quad Boundary



UTMS Nad 83 Zone 15
1:24,000



Sheet 27 of 31



Jackson County
Texas

FIGURE DELETED TO REMOVE

CONFIDENTIAL INFORMATION

**FIGURE DELETED TO REMOVE
CONFIDENTIAL INFORMATION**

**FIGURE DELETED TO REMOVE
CONFIDENTIAL INFORMATION**

FIGURE DELETED TO REMOVE

CONFIDENTIAL INFORMATION

INTENTIONALLY LEFT BLANK

APPENDIX C

Artifact Appendix

INTENTIONALLY LEFT BLANK

NRG Petro Nova - Lithic Artifact Appendix

FS Number	Test Location	Artifact Location	Primary Attributes	Cortex	Completeness	Count and Weight	Comments
<i>Site 41JK192</i>							
JA-001	N1000 E1000	Surface	Projectile point, Brown chert	Absent	Proximal	1; 5.190 g	Archaic. Patina on outer surfaces. Color can be seen in fresh break.
<i>Site 41WH106</i>							
WH-047	N1000 E1000	Surface	Projectile point, Brown chert	Absent	Proximal	1; 19.250	Archaic. Patina on outer surfaces. Color can be seen in fresh break.

NRG Petro Nova - Historic Artifact Appendix

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
<i>Site 41JK193</i>							
JA-002	N1010 E1010	Surface	Hard mud brick	Fragment	Architectural	1; 320.5 g	
JA-003	N990 E1010	Surface	Hard mud brick	Fragment	Architectural	1; 186.022 g	
JA-004	N980 E1010	Surface	Iron bracing support	Fragment	Indeterminate hardware	1	
JA-004	N980 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 32.767 g	
JA-004	N980 E1010	Surface	Plain ironstone	Body and base with foot ring	Kitchen	1	
JA-004	N980 E1010	Surface	Milk glass jar with press molded ribs	Body and base, Machine made	Personal	1	
JA-004	N980 E1010	Surface	Sapphire blue glass from an indeterminate form	Base, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-005	N970 E1010	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
JA-005	N970 E1010	Surface	Porcelain bisque	Figurine, Fragment	Personal	1	Legs
JA-005	N970 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 109.238 g	
JA-006	N960 E1010	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Handle	Kitchen	1	
JA-006	N960 E1010	Surface	Hard-paste porcelain with decalomania	Cup, Body	Kitchen	1	Floral pattern
JA-006	N960 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 133.123 g	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-006	N960 E1010	Surface	Plain ironstone	Plate, Base with foot ring	Kitchen	1	
JA-006	N960 E1010	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
JA-006	N960 E1010	Surface	Solarized manganese glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
JA-006	N960 E1010	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Rim	Kitchen	1	
JA-007	N950 E1010	Surface	Amber glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	
JA-007	N950 E1010	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
JA-007	N950 E1010	Surface	Aqua bottle with embossing	Body, Indeterminate manufacture	Indeterminate domestic	1	"[]AY[]/[]O []"
JA-007	N950 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 25.26 g	
JA-007	N950 E1010	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
JA-007	N950 E1010	Surface	Plain ironstone	Flat ware, Base with foot ring	Kitchen	1	
JA-007	N950 E1010	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	2	
JA-008	N940 E1010	Surface	Plain ironstone with a stamped maker's mark	Flat ware, Base	Kitchen	1	Blurry. "[]BR[]/[]LAND []"
JA-008	N940 E1010	Surface	Plain hard-paste porcelain	Hollow ware, Body and base with foot ring	Kitchen	1	
JA-008	N940 E1010	Surface	Organic, Faunal, Large mammal bone	Fragment	Indeterminate domestic	1; 6.045 g	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-008	N940 E1010	Surface	White glass from an indeterminate form	Body, Blown in an indeterminate mold	Kitchen	1	
JA-008	N940 E1010	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
JA-008	N940 E1010	Surface	Molded ironstone	Plate, Marley and bouge	Kitchen	1	
JA-008	N940 E1010	Surface	Transfer printed ironstone	Hollow ware, Body	Kitchen	1	Indeterminate pattern.
JA-008	N940 E1010	Surface	Plain hard-paste porcelain	Toy saucer, Rim and marley	Activities	1	
JA-008	N940 E1010	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	2	
JA-008	N940 E1010	Surface	Plain ironstone	Flat ware, Flat fragment	Kitchen	2	
JA-008	N940 E1010	Surface	Solarized manganese bottle	Base, Indeterminate manufacture	Indeterminate domestic	1	
JA-008	N940 E1010	Surface	Hard-paste porcelain with decalomania	Flat ware, Rim	Kitchen	1	
JA-008	N940 E1010	Surface	Plain ironstone with a stamped maker's mark	Flat ware, Base	Kitchen	1	On base is "[]XTRA QUALI[]//[]ONSTONE CHINA []//[](Lion/Unicorn with crest)"
JA-008	N940 E1010	Surface	Plain ironstone	Plate, Marley and bouge	Kitchen	1	
JA-008	N940 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 46.48 g	
JA-009	N930 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 124.936 g	
JA-009	N930 E1010	Surface	Plain hard-paste porcelain	Indeterminate form, Curved fragment	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-009	N930 E1010	Surface	Milk glass jar	Finish and body, Machine made	Personal	1	Wide mouth external threaded finish
JA-010	N920 E1010	Surface	Hard mud brick	Fragment	Architectural	1; 20.7 g	
JA-010	N920 E1010	Surface	Plain ironstone	Plate, Base with foot ring	Kitchen	1	
JA-010	N920 E1010	Surface	Plain ironstone	Burned, Hollow ware, Rim	Kitchen	1	
JA-010	N920 E1010	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
JA-010	N920 E1010	Surface	Solarized manganese bottle with embossing	Body, Blown in an indeterminate mold	Indeterminate domestic	1	""[] BY []// []RBES []// []OTHER & CO[]/[] LOUIS []"
JA-010	N920 E1010	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
JA-010	N920 E1010	Surface	Plain ironstone	Plate, Rim and marley	Kitchen	1	Molded dots along rim edge
JA-010	N920 E1010	Surface	Plain ironstone	Flat ware, Flat fragment	Kitchen	1	
JA-010	N920 E1010	Surface	Solarized manganese bottle with press molded panels	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-011	N910 E1010	Surface	Embossed milk glass lid	Fragment, Machine made	Indeterminate domestic	1	Scrolls along edge
JA-011	N910 E1010	Surface	Cobalt blue bottle	Shoulder, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-011	N910 E1010	Surface	Light aqua bottle	Base, Machine made with a valve mark	Indeterminate domestic	1	
JA-011	N910 E1010	Surface	Light green bottle	Body, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-011	N910 E1010	Surface	Molded hard-paste porcelain	Flat ware, Marley	Kitchen	1	Molded scrolls and dots
JA-011	N910 E1010	Surface	Indeterminate iron form	Fragment	Indeterminate hardware	1	Part of artifact resembles a pipe, but the one end is an open "U" shape with holes in either side to fasten to another piece.
JA-011	N910 E1010	Surface	Hard mud brick	Fragment	Architectural	6; 150.947 g	
JA-012	N900 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 10.007 g	
JA-013	N890 E1010	Surface	Molded ironstone	Plate, Rim and marley	Kitchen	1	Wavy line
JA-013	N890 E1010	Surface	Hard mud brick façade	Fragment	Architectural	1	
JA-014	N1040 E1000	Surface	Colorless bottle	Shoulder, Machine made	Indeterminate domestic	1	
JA-014	N1040 E1000	Surface	Hard mud brick	Fragment	Architectural	2; 230.684 g	
JA-015	N1020 E1000	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
JA-015	N1020 E1000	Surface	Aqua bottle	Base, Blown in a cup bottom mold	Indeterminate domestic	1	
JA-016	N1010 E1000	Surface	Indeterminate iron form	Fragment	Indeterminate hardware	1	
JA-016	N1010 E1000	Surface	Light aqua bottle	Body and base, Indeterminate manufacture	Indeterminate domestic	1	
JA-016	N1010 E1000	Surface	Hard mud brick	Fragment	Architectural	1; 76.255 g	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-017	N1000 E1000	Surface	Plain ironstone	Indeterminate form, Flat fragment	Kitchen	1	
JA-017	N1000 E1000	Surface	Hard mud brick	Fragment	Architectural	3; 346.455 g	
JA-018	N990 E1000	Surface	Hard mud brick	Fragment	Architectural	2; 19.735 g	
JA-019	N980 E1000	Surface	Bristol glaze/Albany slip buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
JA-019	N980 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
JA-019	N980 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
JA-019	N980 E1000	Surface	Molded hard-paste porcelain	Indeterminate form, Body	Kitchen	1	
JA-019	N980 E1000	Surface	Colorless bottle	Body and base, Owens machine made	Indeterminate domestic	1	
JA-019	N980 E1000	Surface	Light blue bottle	Body and base, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-020	N970 E1000	Surface	Colorless glass from an indeterminate form	Devitrified, Body, Indeterminate manufacture	Indeterminate domestic	1	
JA-020	N970 E1000	Surface	Plain ironstone	Hollow ware, Body	Kitchen	2	
JA-020	N970 E1000	Surface	Colorless bottle	Base, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-020	N970 E1000	Surface	Hard mud brick façade	Fragment	Architectural	2; 54.714 g	
JA-021	N960 E1000	Surface	Blue-tint glazed ironstone	Flat ware, Base	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-021	N960 E1000	Surface	Solarized manganese bottle	Base, Indeterminate manufacture	Indeterminate domestic	1	
JA-021	N960 E1000	Surface	Molded hard-paste porcelain	Flat ware, Rim and marley	Kitchen	1	Plate is geometrically shaped. Possibly with 8 or 12 sides.
JA-021	N960 E1000	Surface	Plain ironstone with a stamped maker's mark	Plate, Base	Kitchen	1	Blurry; possibly part of unicorn with the letters "S" and "T" in their own circles underneath.
JA-021	N960 E1000	Surface	Blue-tint glazed ironstone	Indeterminate form, Body	Kitchen	1	
JA-021	N960 E1000	Surface	Solarized manganese bottle	Body, Blown in an indeterminate mold	Indeterminate domestic	3	
JA-021	N960 E1000	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
JA-021	N960 E1000	Surface	Light green glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
JA-021	N960 E1000	Surface	Hard mud brick façade	Fragment	Architectural	7; 132.408 g	
JA-022	N950 E1000	Surface	Plain ironstone	Hollow ware, Body	Kitchen	2	
JA-022	N950 E1000	Surface	Blue-tint glazed ironstone	Indeterminate form, Fragment	Kitchen	1	
JA-022	N950 E1000	Surface	Sapphire blue glass from an indeterminate form	Base with foot ring, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-022	N950 E1000	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
JA-022	N950 E1000	Surface	Plain ironstone	Hollow ware, Rim	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-022	N950 E1000	Surface	Plain hard-paste porcelain	Saucer, Base with foot ring	Kitchen	1	
JA-022	N950 E1000	Surface	Plain ironstone	Flat ware, Marley and bouge	Kitchen	1	
JA-022	N950 E1000	Surface	Solarized manganese glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	
JA-022	N950 E1000	Surface	Bristol glazed buff-bodied stoneware	Indeterminate form, Curved fragment	Kitchen	1	
JA-022	N950 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
JA-022	N950 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
JA-022	N950 E1000	Surface	Hard mud brick	Fragment	Architectural	7; 259.848 g	
JA-022	N950 E1000	Surface	Hard mud brick façade	Fragment	Architectural	3; 142.145 g	
JA-022	N950 E1000	Surface	Blue-tint glazed ironstone	Flat ware, Marley and bouge	Kitchen	1	
JA-022	N950 E1000	Surface	Light aqua bottle	Body, Machine made	Indeterminate domestic	1	
JA-022	N950 E1000	Surface	Plain ironstone	Hollow ware, Body and base	Kitchen	1	
JA-023	N940 E1000	Surface	Solarized manganese bottle	Devitrified, Body, Indeterminate manufacture	Indeterminate domestic	3	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-023	N940 E1000	Surface	Milk glass jar with embossing	Body and base, Machine made	Personal	1	"[]TENN[]"
JA-023	N940 E1000	Surface	Aqua bottle with embossing	Base, Blown in an indeterminate mold	Indeterminate domestic	1	"8" in a circle
JA-023	N940 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Rim and body	Kitchen	1	
JA-023	N940 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
JA-023	N940 E1000	Surface	Hard-paste porcelain with decalomania	Hollow ware, Body	Kitchen	1	Floral pattern; polychrome
JA-023	N940 E1000	Surface	Indeterminate iron form	Flat fragment	Indeterminate hardware	1	
JA-023	N940 E1000	Surface	Embossed milk glass lid liner	Fragment, Machine made	Kitchen	1	"BOY[]"; Boyd's lid liner
JA-023	N940 E1000	Surface	Amber glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	
JA-023	N940 E1000	Surface	Hard mud brick façade	Fragment	Architectural	3; 122.879 g	
JA-023	N940 E1000	Surface	Hard mud brick	Fragment	Architectural	10; 115.26 g	
JA-023	N940 E1000	Surface	Plain ironstone	Hollow ware, Rim and body	Kitchen	1	
JA-023	N940 E1000	Surface	Light blue glass from indeterminate form with press molded panels	Devitrified, Body, Indeterminate manufacture	Indeterminate domestic	1	
JA-023	N940 E1000	Surface	Plain hard-paste porcelain	Flat ware, Rim	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-024	N930 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
JA-024	N930 E1000	Surface	Clay marble	Complete	Activities	1	Handmade
JA-024	N930 E1000	Surface	Plain ironstone	Plate, Rim and marley	Kitchen	1	
JA-024	N930 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
JA-024	N930 E1000	Surface	Plain whiteware	Indeterminate form, Flat fragment	Kitchen	1	
JA-024	N930 E1000	Surface	Solarized manganese bottle	Neck, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-024	N930 E1000	Surface	Milk glass jar	Body, Machine made	Personal	1	
JA-024	N930 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
JA-024	N930 E1000	Surface	Plain ironstone	Plate, Marley and bouge	Kitchen	1	
JA-024	N930 E1000	Surface	Hard mud brick façade	Fragment	Architectural	2; 79.862 g	
JA-024	N930 E1000	Surface	Hard mud brick	Fragment	Architectural	2; 22.385 g	
JA-025	N920 E1000	Surface	Amber glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
JA-025	N920 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
JA-025	N920 E1000	Surface	Hard mud brick	Fragment	Architectural	3; 78.23 g	
JA-025	N920 E1000	Surface	Hard mud brick façade	Fragment	Architectural	6; 252.335 g	
JA-025	N920 E1000	Surface	Light aqua bottle	Shoulder, Blown in an indeterminate mold	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-025	N920 E1000	Surface	Solarized selenium chimney glass	Base, Machine made	Activities	1	
JA-026	N910 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
JA-026	N910 E1000	Surface	Plain ironstone	Hollow ware, Rim	Kitchen	1	
JA-026	N910 E1000	Surface	Indeterminate iron form	Fragment	Indeterminate hardware	1	Cone shaped with square opening at smaller end.
JA-026	N910 E1000	Surface	Hard mud brick façade	Fragment	Architectural	1; 73.43 g	
JA-027	N900 E1000	Surface	Indeterminate iron form	Fragment	Indeterminate hardware	1	L-shaped. One end has a circular opening.
JA-027	N900 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
JA-027	N900 E1000	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
JA-027	N900 E1000	Surface	Ironstone with decalomania	Plate, Marley	Kitchen	1	Floral pattern; color is almost gone; polychrome
JA-027	N900 E1000	Surface	Milk glass jar	Body, Machine made	Personal	1	
JA-027	N900 E1000	Surface	Hard mud brick	Fragment	Architectural	1; 7.215 g	
JA-027	N900 E1000	Surface	Solarized manganese glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
JA-027	N900 E1000	Surface	Iron lid	Complete	Miscellaneous	1	
JA-028	N890 E1000	Surface	Solarized manganese bottle	Tooled patent finish/neck, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-028	N890 E1000	Surface	Hard mud brick façade	Fragment	Architectural	2; 54.965 g	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-029	N1020 E990	Surface	Light blue bottle	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-030	N1000 E990	Surface	Iron bracket	Fragment	Indeterminate hardware	1	
JA-030	N1000 E990	Surface	Solarized manganese bottle	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-031	N990 E990	Surface	Iron plug	Fragment	Indeterminate hardware	1	
JA-031	N990 E990	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
JA-032	N980 E990	Surface	Plain ironstone	Hollow ware, Body and base	Kitchen	1	
JA-032	N980 E990	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
JA-033	N970 E990	Surface	Solarized selenium glass from an indeterminate form	Flat fragment, Machine made	Indeterminate domestic	1	
JA-033	N970 E990	Surface	Light aqua bottle	Tooled patent finish, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-033	N970 E990	Surface	Amber bottle	Base, Machine made in a post mold	Indeterminate domestic	1	
JA-033	N970 E990	Surface	Bright green drinking glass with press molded panels	Body, Machine made	Kitchen	1	
JA-033	N970 E990	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-033	N970 E990	Surface	Hard mud brick façade	Fragment	Architectural	1; 63.36 g	
JA-033	N970 E990	Surface	Colorless glass from an indeterminate form	Devitrified, Body, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-033	N970 E990	Surface	Stamped hard mud brick	Fragment	Architectural	1	"[]XIA"
JA-033	N970 E990	Surface	Hard mud brick	Fragment	Architectural	3; 124.504 g	
JA-034	N960 E990	Surface	Hard mud brick façade	Fragment	Architectural	3; 154.323 g	
JA-034	N960 E990	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
JA-034	N960 E990	Surface	Iron rod	Fragment	Indeterminate hardware	1	
JA-034	N960 E990	Surface	Hard mud brick	Fragment	Architectural	2; 12.801 g	
JA-034	N960 E990	Surface	Colorless bottle	Body and base, Blown in an indeterminate mold	Kitchen	1	
JA-035	N950 E990	Surface	Hard mud brick façade	Fragment	Architectural	1; 50.65 g	
JA-035	N950 E990	Surface	Iron railroad spike	Fragment	Architectural	1	
JA-035	N950 E990	Surface	Hard mud brick	Fragment	Architectural	3; 44.57 g	
JA-036	N940 E990	Surface	Indeterminate iron form	Fragment	Miscellaneous	1	
JA-036	N940 E990	Surface	Plain hard-paste porcelain	Hollow ware, Rim	Kitchen	1	
JA-036	N940 E990	Surface	Plain ironstone	Plate, Marley and bouge	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-036	N940 E990	Surface	Indeterminate iron hardware	Fragment	Miscellaneous	1	Large ring. Approximately 3.5" in diameter.
JA-036	N940 E990	Surface	Solarized manganese glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	2	
JA-036	N940 E990	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
JA-036	N940 E990	Surface	Light blue bottle	Neck, Indeterminate manufacture	Indeterminate domestic	1	
JA-036	N940 E990	Surface	Bristol glaze/Albany slip buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
JA-036	N940 E990	Surface	Plain ironstone	Plate, Bouge	Kitchen	1	
JA-036	N940 E990	Surface	Hard mud brick	Fragment	Architectural	5; 211.982 g	
JA-036	N940 E990	Surface	Colorless bottle	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-036	N940 E990	Surface	Hard mud brick façade	Fragment	Architectural	4; 156.936 g	
JA-037	N930 E990	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
JA-037	N930 E990	Surface	Solarized manganese glass from an indeterminate form	Base, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-037	N930 E990	Surface	Solarized manganese glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	
JA-037	N930 E990	Surface	Hard mud brick	Fragment	Architectural		

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-037	N930 E990	Surface	Bristol glaze/Albany slip buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
JA-037	N930 E990	Surface	Plain ironstone	Flat ware, Flat fragment	Kitchen	1	
JA-037	N930 E990	Surface	Bristol glazed buff-bodied stoneware	Crock, Rim	Kitchen	1	
JA-037	N930 E990	Surface	Light aqua glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	4	
JA-037	N930 E990	Surface	Sapphire blue glass from an indeterminate form	Rim, Indeterminate manufacture	Indeterminate domestic	1	
JA-037	N930 E990	Surface	Light aqua bottle	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-037	N930 E990	Surface	Solarized selenium glass from an indeterminate form	Base, Machine made	Indeterminate domestic	1	Thick
JA-037	N930 E990	Surface	Hard mud brick façade	Fragment	Architectural	4; 262.139 g	
JA-037	N930 E990	Surface	Light aqua bottle	Body, Blown in an indeterminate mold	Indeterminate domestic	1	"[] PRE[] // []CIC[]//[]O[]"
JA-038	N920 E990	Surface	Solarized manganese bottle	Base, Machine made with a valve mark	Indeterminate domestic	1	
JA-038	N920 E990	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
JA-038	N920 E990	Surface	Plain ironstone	Plate, Marley and bouge	Kitchen	1	
JA-038	N920 E990	Surface	Plain ironstone	Flat ware, Rim and marley	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-038	N920 E990	Surface	Light green bottle with stippling	Base, Machine made	Kitchen	1	
JA-038	N920 E990	Surface	Hard mud brick	Fragment	Architectural	2; 279.443 g	
JA-038	N920 E990	Surface	Iron wheel	Complete	Miscellaneous	1	Approximately 2-3/8" in diameter.
JA-038	N920 E990	Surface	Solarized manganese bottle	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-038	N920 E990	Surface	Sapphire blue glass from an indeterminate form with press molded ribs	Body, Machine made	Indeterminate domestic	1	
JA-038	N920 E990	Surface	Light aqua bottle	Body, Indeterminate manufacture	Indeterminate domestic	1	
JA-038	N920 E990	Surface	Indeterminate iron form	Fragment	Miscellaneous	1	Roughly rectangular in shape with a nail(?) hole in one end
JA-038	N920 E990	Surface	Solarized selenium glass from an indeterminate form	Flat fragment, Machine made	Indeterminate domestic	1	
JA-038	N920 E990	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
JA-038	N920 E990	Surface	Solarized manganese bottle	Tooled double ring finish/neck, Blown in an indeterminate mold	Indeterminate domestic	1	
JA-038	N920 E990	Surface	Hard mud brick façade	Fragment	Architectural	6; 148.552 g	
JA-039	N910 E990	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
JA-039	N910 E990	Surface	Hard mud brick façade	Fragment	Architectural	3; 117.48 g	
JA-039	N910 E990	Surface	Light blue window glass	Flat fragment, Machine made	Architectural	1	
JA-039	N910 E990	Surface	Solarized manganese bottle	Body, Indeterminate manufacture	Indeterminate domestic	2	
JA-039	N910 E990	Surface	Light aqua bottle	Body, Machine made	Indeterminate domestic	1	
JA-039	N910 E990	Surface	Hard mud brick	Fragment	Architectural	1; 25.42 g	
JA-040	N900 E990	Surface	Solarized manganese bottle	Body, Blown in an indeterminate mold	Indeterminate domestic	1	Indeterminate embossed letter/number
JA-040	N900 E990	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
JA-040	N900 E990	Surface	Hard mud brick façade	Fragment	Architectural	1; 80.552 g	
JA-040	N900 E990	Surface	Hard mud brick	Fragment	Architectural	2; 72.815 g	
Site 41WH103							
WH-001	N1000 E1010	Surface	Colorless bottle	Double ring finish, Machine made	Indeterminate domestic	1	
WH-001	N1000 E1010	Surface	Light blue bottle with embossing	Body, Machine made	Indeterminate domestic	1	
WH-001	N1000 E1010	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
WH-001	N1000 E1010	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	10	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-001	N1000 E1010	Surface	Light blue glass from indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	2	
WH-001	N1000 E1010	Surface	Light green glass from an indeterminate form	Flat fragment, Machine made	Indeterminate domestic	1	
WH-001	N1000 E1010	Surface	Milk glass jar	Body and base, Machine made	Personal	1	
WH-001	N1000 E1010	Surface	Hard-paste porcelain with panels	Burned, Flat ware, Base	Kitchen	1	
WH-001	N1000 E1010	Surface	Light green bottle	Body, Machine made	Kitchen	1	
WH-001	N1000 E1010	Surface	Amber bottle	Base, Machine made	Indeterminate domestic	1	
WH-001	N1000 E1010	Surface	Light blue bottle	Base, Machine made	Kitchen	1	
WH-001	N1000 E1010	Surface	Solarized manganese bottle	Body and base, Owens machine made	Kitchen	1	
WH-001	N1000 E1010	Surface	White glass flatware	Marley, Machine made	Kitchen	1	
WH-001	N1000 E1010	Surface	Light green jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-001	N1000 E1010	Surface	Colorless bottle	Body and base, Machine made	Indeterminate domestic	1	
WH-001	N1000 E1010	Surface	Colorless bottle	Base, Machine made	Indeterminate domestic	1	
WH-001	N1000 E1010	Surface	Colorless glass from an indeterminate form with internal fractures	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-001	N1000 E1010	Surface	Milk glass lid liner	Fragment, Machine made	Kitchen	2	
WH-001	N1000 E1010	Surface	Solarized manganese glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-001	N1000 E1010	Surface	Plain porcelaneous stoneware	Burned, Hollow ware, Body and base	Kitchen	1	
WH-001	N1000 E1010	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
WH-001	N1000 E1010	Surface	Plain ironstone	Large plate or platter, Rim and marley	Kitchen	1	
WH-001	N1000 E1010	Surface	White glass cup with press molded ribs	Body and base with handle, Machine made	Kitchen	1	
WH-001	N1000 E1010	Surface	Colorless bottle	Small mouth threaded finish, Machine made	Indeterminate domestic	1	
WH-001	N1000 E1010	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	6	
WH-001	N1000 E1010	Surface	Refined white-bodied earthenware with an indeterminate decoration	Burned, Flat ware, Rim	Kitchen	1	Green band along rim
WH-001	N1000 E1010	Surface	Ironstone with an indeterminate decorative style	Hollow ware, Body	Kitchen	1	Indeterminate green pattern.
WH-001	N1000 E1010	Surface	Ironstone with decalomania	Flat ware, Marley	Kitchen	1	Polychrome
WH-001	N1000 E1010	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	6	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-001	N1000 E1010	Surface	Hard mud brick	Fragment	Architectural	10; 61.785 g	
WH-001	N1000 E1010	Surface	Colorless glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	6	
WH-001	N1000 E1010	Surface	Blue-tint glazed ironstone	Flat ware, Base with foot ring	Kitchen	1	
WH-001	N1000 E1010	Surface	Milk glass from an indeterminate form with press molded ribs	Body, Machine made	Indeterminate domestic	1	
WH-001	N1000 E1010	Surface	Light green glass from an indeterminate form with embossing	Body, Machine made	Indeterminate domestic	1	
WH-001	N1000 E1010	Surface	Light green glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	4	
WH-001	N1000 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 2.681 g	
WH-001	N1000 E1010	Surface	Molded ironstone	Flat ware, Rim	Kitchen	1	
WH-001	N1000 E1010	Surface	Plain ironstone	Cup, Rim and body	Kitchen	1	
WH-002	N990 E1010	Surface	Plain ironstone	Indeterminate form, Flat fragment	Kitchen	6	
WH-002	N990 E1010	Surface	Amber glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	2	
WH-002	N990 E1010	Surface	Milk glass lid liner	Fragment, Machine made	Kitchen	1	
WH-002	N990 E1010	Surface	Cobalt blue jar	Shoulder, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-002	N990 E1010	Surface	Plain ironstone	Indeterminate form, Curved fragment	Kitchen	2	
WH-002	N990 E1010	Surface	Colorless jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-002	N990 E1010	Surface	Milk glass jar	Body, Machine made	Personal	1	
WH-002	N990 E1010	Surface	Milk glass jar	Body and base, Machine made	Personal	1	
WH-002	N990 E1010	Surface	Light blue glass from indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	2	
WH-002	N990 E1010	Surface	Light green glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	
WH-002	N990 E1010	Surface	Cobalt blue jar	Base, Machine made	Indeterminate domestic	1	
WH-002	N990 E1010	Surface	Light aqua glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-002	N990 E1010	Surface	Solarized manganese jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-002	N990 E1010	Surface	Plain porcelaneous stoneware	Burned, Hollow ware, Body	Kitchen	1	
WH-002	N990 E1010	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
WH-002	N990 E1010	Surface	Plain ironstone	Flat ware, Bouge and base with foot ring	Kitchen	1	
WH-002	N990 E1010	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	14	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-002	N990 E1010	Surface	Embossed colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	
WH-002	N990 E1010	Surface	Colorless glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	3	
WH-002	N990 E1010	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	12	
WH-002	N990 E1010	Surface	Solarized manganese glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	2	
WH-002	N990 E1010	Surface	Bristol glaze/Albany slip buff-bodied stoneware	Hollow ware, Body	Kitchen	2	
WH-002	N990 E1010	Surface	Hard mud brick	Fragment	Architectural	7; 62.325 g	
WH-002	N990 E1010	Surface	Cobalt blue jar	Body, Machine made	Indeterminate domestic	4	
WH-002	N990 E1010	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	4	
WH-003	N980 E1010	Surface	Plain refined white-bodied earthenware	Burned, Flat ware, Base	Kitchen	1	
WH-003	N980 E1010	Surface	Colorless bottle	Small mouth threaded finish, Machine made	Indeterminate domestic	1	
WH-003	N980 E1010	Surface	Plain ironstone	Flat ware, Base	Kitchen	2	
WH-003	N980 E1010	Surface	Colorless bottle	Indeterminate finish type, Indeterminate manufacture	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-003	N980 E1010	Surface	Light aqua window glass, melted	Fragment, Indeterminate manufacture	Miscellaneous	1	
WH-003	N980 E1010	Surface	Bristol glaze/Albany slip buff-bodied stoneware	Hollow ware, Body	Kitchen	2	
WH-003	N980 E1010	Surface	Indeterminate iron form	Flat fragment	Indeterminate hardware	1	
WH-003	N980 E1010	Surface	Hard mud brick	Fragment	Architectural	1; 8.003 g	
WH-003	N980 E1010	Surface	Colorless bottle with stippling	Body, Machine made	Indeterminate domestic	1	
WH-003	N980 E1010	Surface	Cobalt blue jar	Body, Machine made	Indeterminate domestic	2	
WH-003	N980 E1010	Surface	Plain ironstone	Flat ware, Rim	Kitchen	2	
WH-003	N980 E1010	Surface	Hard mud brick	Fragment	Architectural	6; 78.9 g	
WH-003	N980 E1010	Surface	Light green glass from an indeterminate form	Flat fragment, Machine made	Indeterminate domestic	2	Thick
WH-003	N980 E1010	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
WH-003	N980 E1010	Surface	Light aqua glass from an indeterminate form with embossing	Body, Machine made	Indeterminate domestic	1	
WH-003	N980 E1010	Surface	Glazed redware	Hollow ware, Body	Kitchen	1	Lead glaze on exterior; thick white glaze on interior
WH-003	N980 E1010	Surface	Sapphire blue glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-003	N980 E1010	Surface	Light green bottle	Base, Indeterminate manufacture	Indeterminate domestic	1	
WH-003	N980 E1010	Surface	Light blue glass from indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	3	
WH-003	N980 E1010	Surface	Milk glass lid liner	Fragment, Machine made	Kitchen	1	
WH-003	N980 E1010	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	12	
WH-003	N980 E1010	Surface	Solarized manganese glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-003	N980 E1010	Surface	Molded ironstone	Flat ware, Marley and bouge	Kitchen	1	
WH-003	N980 E1010	Surface	Plain ironstone	Hollow ware, Body	Kitchen	3	
WH-003	N980 E1010	Surface	Milk glass from an indeterminate form	Flat fragment, Indeterminate manufacture	Indeterminate domestic	3	
WH-004	N970 E1010	Surface	Plain ironstone	Flat ware, Bouge and base with foot ring	Kitchen	1	
WH-004	N970 E1010	Surface	Cobalt blue medicine jar	Body, Machine made	Personal	2	
WH-004	N970 E1010	Surface	Light blue glass from indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	2	
WH-004	N970 E1010	Surface	Light aqua glass from an indeterminate form	Neck, Indeterminate manufacture	Indeterminate domestic	1	
WH-004	N970 E1010	Surface	Milk glass jar	Body and base, Machine made	Personal	2	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-004	N970 E1010	Surface	Coarse earthenware drain pipe	Fragment	Architectural	1	
WH-004	N970 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 5.97 g	
WH-004	N970 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 30.27 g	
WH-004	N970 E1010	Surface	Cobalt blue medicine jar with embossing	Body and base, Machine made	Personal	1	Probably Vicks jar
WH-004	N970 E1010	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	5	
WH-004	N970 E1010	Surface	Colorless bottle	Small mouth threaded finish, Machine made	Indeterminate domestic	1	
WH-004	N970 E1010	Surface	Plain ironstone	Flat ware, Rim	Kitchen	2	
WH-004	N970 E1010	Surface	Cut nail	Fragment	Architectural	1	
WH-004	N970 E1010	Surface	Light aqua jar	Ground rim, Indeterminate manufacture	Kitchen	1	
WH-004	N970 E1010	Surface	Milk glass jar	Body, Machine made	Personal	1	
WH-005	N960 E1010	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	5	
WH-005	N960 E1010	Surface	Hard mud brick	Fragment	Architectural	3; 16.061 g	
WH-005	N960 E1010	Surface	Aqua jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-005	N960 E1010	Surface	Cobalt blue bottle	Body, Blown in an indeterminate mold	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-005	N960 E1010	Surface	White glass from an indeterminate form	Fragment, Machine made	Indeterminate domestic	1	
WH-005	N960 E1010	Surface	Plain ironstone	Indeterminate form, Curved fragment	Kitchen	3	
WH-005	N960 E1010	Surface	Solarized manganese glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-005	N960 E1010	Surface	Scallop edged ironstone	Flat ware, Rim and marley	Kitchen	1	
WH-005	N960 E1010	Surface	Porcelain bisque	Figurine, Head and torso	Personal	1	
WH-005	N960 E1010	Surface	Amber glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	1	
WH-005	N960 E1010	Surface	Solarized manganese tableware with press molded sunburst	Body, Machine made	Kitchen	1	
WH-005	N960 E1010	Surface	Solarized manganese bottle	Base, Indeterminate manufacture	Indeterminate domestic	1	
WH-005	N960 E1010	Surface	Molded ironstone	Hollow ware, Foot	Kitchen	1	
WH-005	N960 E1010	Surface	Plain ironstone	Flat ware, Marley and bouge	Kitchen	1	
WH-005	N960 E1010	Surface	Light blue glass from indeterminate form	Body, Machine made	Indeterminate domestic	3	
WH-005	N960 E1010	Surface	Colorless glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	7	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-005	N960 E1010	Surface	Plain ironstone	Flat ware, Base	Kitchen	2	
WH-005	N960 E1010	Surface	Embossed colorless bottle	Body, Machine made	Indeterminate domestic	1	
WH-005	N960 E1010	Surface	Plain ironstone	Hollow ware, Rim	Kitchen	1	
WH-006	N950 E1010	Surface	Light green bottle	Devitrified, Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-006	N950 E1010	Surface	Embossed colorless bottle	Shoulder, Machine made	Indeterminate domestic	1	
WH-006	N950 E1010	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Base	Kitchen	1	
WH-006	N950 E1010	Surface	Colorless bottle	Neck and shoulder, Machine made	Indeterminate domestic	1	
WH-006	N950 E1010	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	10	
WH-006	N950 E1010	Surface	Colorless bottle	Base, Owens machine made	Indeterminate domestic	1	"221" in a diamond; unknown maker's mark
WH-006	N950 E1010	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	5	
WH-006	N950 E1010	Surface	Light blue bottle	Body, Indeterminate manufacture	Indeterminate domestic	4	
WH-006	N950 E1010	Surface	Light aqua bottle	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-006	N950 E1010	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-006	N950 E1010	Surface	Light green bottle with embossing	Devitrified, Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-006	N950 E1010	Surface	Colorless bottle	Neck, Indeterminate manufacture	Indeterminate domestic	1	
WH-006	N950 E1010	Surface	Milk glass jar	Body and base, Machine made	Personal	2	
WH-006	N950 E1010	Surface	Solarized manganese glass from an indeterminate form	Devitrified, Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-006	N950 E1010	Surface	Milk glass jar	Wide mouth threaded finish, Machine made	Personal	1	
WH-006	N950 E1010	Surface	Plain ironstone	Hollow ware, Rim	Kitchen	1	
WH-006	N950 E1010	Surface	Colorless glass from an indeterminate form	Flat fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-006	N950 E1010	Surface	Plain ironstone	Flat ware, Base	Kitchen	3	
WH-006	N950 E1010	Surface	Plain hard-paste porcelain	Indeterminate form, Rim	Kitchen	1	
WH-006	N950 E1010	Surface	Colorless bottle	Base, Machine made	Indeterminate domestic	1	
WH-006	N950 E1010	Surface	Coarse earthenware drain pipe	Fragment	Architectural	1	
WH-006	N950 E1010	Surface	Hard mud brick	Fragment	Architectural	1; 2.689 g	
WH-006	N950 E1010	Surface	Solarized selenium bottle	Base, Machine made with a valve mark	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-006	N950 E1010	Surface	Colorless bottle	Base, Owens machine made	Indeterminate domestic	1	
WH-006	N950 E1010	Surface	Colorless bottle	Double ring finish, Machine made	Indeterminate domestic	1	
WH-006	N950 E1010	Surface	Plain ironstone	Flat ware, Marley and bouge	Kitchen	1	
WH-006	N950 E1010	Surface	Milk glass from an indeterminate form	Flat fragment, Machine made	Indeterminate domestic	1	
WH-007	N940 E1010	Surface	Milk glass lid liner	Fragment, Machine made	Kitchen	1	
WH-007	N940 E1010	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	5	
WH-007	N940 E1010	Surface	Indeterminate iron form	Flat fragment	Indeterminate hardware	1	
WH-007	N940 E1010	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-007	N940 E1010	Surface	Molded ironstone	Saucer, Rim and bouge	Kitchen	1	
WH-007	N940 E1010	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
WH-007	N940 E1010	Surface	Mortar	Fragment	Architectural	1; 42.45 g	
WH-007	N940 E1010	Surface	White glass lid liner	Fragment, Machine made	Kitchen	1	
WH-007	N940 E1010	Surface	Plain ironstone	Plate, Bouge and base with foot ring	Kitchen	1	
WH-007	N940 E1010	Surface	Scallop edged and molded painted ironstone	Flat ware, Rim and marley	Kitchen	1	Floral design

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-007	N940 E1010	Surface	Embossed colorless bottle	Body, Machine made	Indeterminate domestic	1	
WH-007	N940 E1010	Surface	Bristol glazed buff-bodied stoneware with stamped letters	Hollow ware, Body	Kitchen	1	"[]Hin[]"; letters are outlined in black/not filled in.
WH-007	N940 E1010	Surface	Hard mud brick	Fragment	Architectural	1; 5.115 g	
WH-007	N940 E1010	Surface	White glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	
WH-007	N940 E1010	Surface	Light green glass from an indeterminate form	Devitrified, Body, Indeterminate manufacture	Indeterminate domestic	2	
WH-007	N940 E1010	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	4	
WH-008	N930 E1010	Surface	Solarized manganese glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-009	N1000 E1000	Surface	Milk glass jar	Wide mouth threaded finish, Machine made	Personal	1	
WH-009	N1000 E1000	Surface	Milk glass lid liner	Fragment, Machine made	Kitchen	3	
WH-009	N1000 E1000	Surface	Light green glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	2	
WH-009	N1000 E1000	Surface	Plain porcelaneous stoneware	Burned, Flat ware, Rim, marley and bouge	Kitchen	1	
WH-009	N1000 E1000	Surface	Colorless glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	8	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-009	N1000 E1000	Surface	Aqua glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-009	N1000 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	2	
WH-009	N1000 E1000	Surface	Milk glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	3	
WH-009	N1000 E1000	Surface	Light green window glass	Flat fragment, Machine made	Architectural	9	
WH-009	N1000 E1000	Surface	Colorless window glass	Flat fragment, Machine made	Architectural	1	
WH-009	N1000 E1000	Surface	Aqua glass from an indeterminate form	Shoulder, Machine made	Indeterminate domestic	3	
WH-009	N1000 E1000	Surface	Plain ironstone	Burned, Flat ware, Bouge and base with foot ring	Kitchen	1	
WH-009	N1000 E1000	Surface	Bristol glazed buff-bodied stoneware	Indeterminate form, Fragment	Kitchen	1	
WH-009	N1000 E1000	Surface	Aqua glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-009	N1000 E1000	Surface	Milk glass jar	Body, Machine made	Personal	1	
WH-009	N1000 E1000	Surface	Hard-paste porcelain with an indeterminate decorative style	Flat ware, Bouge and base with foot ring	Kitchen	1	Green band
WH-009	N1000 E1000	Surface	Molded ironstone	Flat ware, Rim	Kitchen	1	
WH-009	N1000 E1000	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-009	N1000 E1000	Surface	Hard mud brick	Fragment	Architectural	14; 111.308 g	
WH-009	N1000 E1000	Surface	Colorless bottle	Neck, Machine made	Indeterminate domestic	3	
WH-009	N1000 E1000	Surface	Plain porcelaneous stoneware	Burned, Indeterminate form, Curved fragment	Kitchen	1	
WH-009	N1000 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	19	
WH-009	N1000 E1000	Surface	Solarized manganese glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	4	
WH-009	N1000 E1000	Surface	Amber bottle	Neck, Indeterminate manufacture	Indeterminate domestic	1	
WH-009	N1000 E1000	Surface	Embossed colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	2	
WH-009	N1000 E1000	Surface	Cobalt blue glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-009	N1000 E1000	Surface	Plain ironstone	Burned, Indeterminate form, Curved fragment	Kitchen	3	
WH-009	N1000 E1000	Surface	Forest green glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-009	N1000 E1000	Surface	Light aqua jar	Neck, Machine made	Indeterminate domestic	1	
WH-009	N1000 E1000	Surface	Colorless bottle	Base, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-009	N1000 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Rim	Kitchen	1	Collared rim
WH-009	N1000 E1000	Surface	Plain whiteware	Flat ware, Rim	Kitchen	1	
WH-010	N990 E1000	Surface	Hard mud brick	Fragment	Architectural	8; 64.654 g	
WH-010	N990 E1000	Surface	Light green glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	
WH-010	N990 E1000	Surface	Bright green glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-010	N990 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	4	
WH-010	N990 E1000	Surface	Bristol glaze/Albany slip buff-bodied stoneware	Hollow ware, Body	Kitchen	2	
WH-010	N990 E1000	Surface	Wire nail, Clinched	Complete	Architectural	1	
WH-010	N990 E1000	Surface	Indeterminate iron form	Flat fragment	Indeterminate hardware	2	
WH-010	N990 E1000	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
WH-010	N990 E1000	Surface	Blue-tint glazed ironstone	Flat ware, Base	Kitchen	1	
WH-010	N990 E1000	Surface	Plain ironstone	Burned, Flat ware, Base with foot ring	Kitchen	1	
WH-010	N990 E1000	Surface	Plain yellow ware	Hollow ware, Base	Kitchen	1	
WH-010	N990 E1000	Surface	Plain ironstone	Flat ware, Marley and bouge	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-010	N990 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	7	
WH-010	N990 E1000	Surface	Light green bottle	Body, Machine made	Indeterminate domestic	2	
WH-010	N990 E1000	Surface	Scallop edged ironstone	Flat ware, Rim and marley	Kitchen	1	Creamy coloring like creamware but not porous.
WH-010	N990 E1000	Surface	Colorless bottle	Base, Machine made	Indeterminate domestic	2	
WH-010	N990 E1000	Surface	Cobalt blue glass from an indeterminate form	Base, Machine made	Indeterminate domestic	1	
WH-010	N990 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
WH-010	N990 E1000	Surface	Colorless bottle	Neck, Machine made	Indeterminate domestic	1	
WH-011	N980 E1000	Surface	Colorless bottle	Body, Machine made	Indeterminate domestic	8	
WH-011	N980 E1000	Surface	Solarized manganese bottle	Indeterminate finish type, Indeterminate manufacture	Indeterminate domestic	1	
WH-011	N980 E1000	Surface	Cobalt blue glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-011	N980 E1000	Surface	Solarized manganese bottle with embossing	Body, Machine made	Indeterminate domestic	1	
WH-011	N980 E1000	Surface	Colorless bottle	Neck, Machine made	Indeterminate domestic	1	
WH-011	N980 E1000	Surface	Milk glass lid liner	Fragment, Machine made	Kitchen	2	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-011	N980 E1000	Surface	Light blue jar with stippling and embossing	Base, Machine made	Kitchen	1	"Ball" in script
WH-011	N980 E1000	Surface	Amber bottle with embossing	Body, Machine made	Indeterminate domestic	1	
WH-011	N980 E1000	Surface	Embossed colorless bottle	Body, Machine made	Indeterminate domestic	3	
WH-011	N980 E1000	Surface	Sapphire blue glass from an indeterminate form	Body, Machine made	Indeterminate domestic	2	
WH-011	N980 E1000	Surface	Colorless bottle	Double ring finis/neck, Machine made	Kitchen	1	
WH-011	N980 E1000	Surface	Porcelaneous stoneware	Insulator, Fragment	Indeterminate domestic	1	
WH-011	N980 E1000	Surface	Colorless bottle with stippling and embossing	Base, Owens machine made	Indeterminate domestic	1	"Duarglas" in script; Owens Illinois Glass Company.
WH-011	N980 E1000	Surface	Colorless jar	Wide mouth threaded finish, Machine made	Indeterminate domestic	1	
WH-011	N980 E1000	Surface	Colorless bottle with stippling	Body and base, Owens machine made	Indeterminate domestic	1	
WH-011	N980 E1000	Surface	Aqua glass insulator	Fragment, Machine made	Activities	1	
WH-011	N980 E1000	Surface	Plain ironstone	Flat ware, Bouge and base with foot ring	Kitchen	1	
WH-011	N980 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-011	N980 E1000	Surface	Colorless bottle	Double ring finish, Machine made	Indeterminate domestic	2	Refit
WH-011	N980 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	
WH-011	N980 E1000	Surface	Colorless bottle with stippling	Base, Machine made	Indeterminate domestic	1	
WH-012	N970 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	2	
WH-012	N970 E1000	Surface	Hard mud brick	Fragment	Architectural	1; 24.848 g	
WH-012	N970 E1000	Surface	Colorless jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-012	N970 E1000	Surface	Embossed colorless bottle	Base, Owens machine made	Kitchen	1	
WH-012	N970 E1000	Surface	Embossed milk glass jar	Rim to base, Machine made	Personal	1	"Ponds"
WH-012	N970 E1000	Surface	Milk glass jar	Body and base, Machine made	Personal	1	
WH-012	N970 E1000	Surface	Milk glass from an indeterminate form	Fragment, Machine made	Indeterminate domestic	1	
WH-012	N970 E1000	Surface	Light aqua glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-012	N970 E1000	Surface	Aqua window glass	Flat fragment, Machine made	Architectural	8	
WH-012	N970 E1000	Surface	Light green bottle	Body, Machine made	Indeterminate domestic	2	
WH-012	N970 E1000	Surface	Light blue bottle	Body and base, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-012	N970 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	12	
WH-012	N970 E1000	Surface	Hard mud brick	Fragment	Architectural	3; 20.947 g	
WH-012	N970 E1000	Surface	Earthenware	Fragment	Architectural	1	
WH-012	N970 E1000	Surface	Plain ironstone	Indeterminate form, Curved fragment	Kitchen	4	
WH-012	N970 E1000	Surface	Cobalt blue glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-012	N970 E1000	Surface	Molded ironstone	Flat ware, Rim and marley	Kitchen	1	
WH-012	N970 E1000	Surface	Ironstone with decalomania	Plate, Bouge and base with foot ring	Kitchen	1	Ghost
WH-012	N970 E1000	Surface	Plain hard-paste porcelain	Indeterminate form, Curved fragment	Kitchen	2	
WH-012	N970 E1000	Surface	Hard-paste porcelain with decalomania	Indeterminate form, Curved fragment	Kitchen	1	Polychrome
WH-012	N970 E1000	Surface	Indeterminate iron form	Fragment	Indeterminate hardware	1	
WH-013	N960 E1000	Surface	Blue-tint glazed ironstone	Plate, Bouge and base with foot ring	Kitchen	1	
WH-013	N960 E1000	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-013	N960 E1000	Surface	Plain porcelaneous stoneware	Hollow ware, Body and foot ring	Kitchen	1	
WH-013	N960 E1000	Surface	Solarized manganese glass from an indeterminate form	Devitrified, Shoulder, Indeterminate manufacture	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-013	N960 E1000	Surface	Plain ironstone	Hollow ware, Body and base with foot ring	Kitchen	1	
WH-013	N960 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	2	
WH-013	N960 E1000	Surface	Blue-tint glazed ironstone	Flat ware, Bouge and base with foot ring	Kitchen	1	
WH-013	N960 E1000	Surface	Plain ironstone	Flat ware, Bouge	Kitchen	1	
WH-013	N960 E1000	Surface	Light blue glass from indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-013	N960 E1000	Surface	Colorless bottle	Bead finish/neck, Machine made	Kitchen	1	
WH-013	N960 E1000	Surface	Molded ironstone	Hollow ware, Body	Kitchen	1	
WH-013	N960 E1000	Surface	Plain ironstone	Indeterminate form, Bouge with foot ring	Kitchen	1	
WH-013	N960 E1000	Surface	Embossed milk glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-013	N960 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
WH-013	N960 E1000	Surface	Scallop edged ironstone	Flat ware, Rim	Kitchen	1	
WH-013	N960 E1000	Surface	Light blue jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-013	N960 E1000	Surface	Hard-paste porcelain	Figurine, Leg	Personal	1	
WH-013	N960 E1000	Surface	Hard mud brick	Fragment	Architectural	1; 5.21 g	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-013	N960 E1000	Surface	Light green glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-013	N960 E1000	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	5	
WH-013	N960 E1000	Surface	Colorless glass from an indeterminate form with stippling	Base, Machine made with a valve mark	Indeterminate domestic	1	
WH-013	N960 E1000	Surface	Light green glass from an indeterminate form	Devitrified, Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-013	N960 E1000	Surface	Indeterminate iron form	Fragment	Indeterminate hardware	2	
WH-013	N960 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	2	
WH-013	N960 E1000	Surface	Amber bottle	Base, Indeterminate manufacture	Indeterminate domestic	1	
WH-013	N960 E1000	Surface	Plain hard-paste porcelain	Indeterminate form, Curved fragment	Kitchen	6	
WH-013	N960 E1000	Surface	Coarse earthenware drain pipe	Fragment	Architectural	2	
WH-013	N960 E1000	Surface	Solarized manganese glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-013	N960 E1000	Surface	Indeterminate iron form	Fragment	Indeterminate hardware	1	Possible nail
WH-014	N950 E1000	Surface	Colorless jar	Wide mouth threaded finish, Machine made	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-014	N950 E1000	Surface	Cobalt blue marble	Complete, Indeterminate manufacture	Personal	1	Chipped
WH-014	N950 E1000	Surface	Cobalt blue glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	3	
WH-014	N950 E1000	Surface	Sapphire blue glass from an indeterminate form	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-014	N950 E1000	Surface	Milk glass lid liner	Fragment, Machine made	Kitchen	1	
WH-014	N950 E1000	Surface	Colorless window glass	Flat fragment, Machine made	Architectural	4	
WH-014	N950 E1000	Surface	Green glazed coarse earthenware	Hollow ware, Rim	Kitchen	1	
WH-014	N950 E1000	Surface	Light green bottle	Base, Indeterminate manufacture	Indeterminate domestic	1	
WH-014	N950 E1000	Surface	White glass from an indeterminate form	Body and base, Machine made	Indeterminate domestic	1	
WH-014	N950 E1000	Surface	White glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-014	N950 E1000	Surface	Indeterminate nail type, Clinched	Fragment	Architectural	1	
WH-014	N950 E1000	Surface	Embossed colorless bottle	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-014	N950 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	
WH-014	N950 E1000	Surface	Indeterminate iron form	Flat fragment	Indeterminate hardware	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-014	N950 E1000	Surface	Hard mud brick	Fragment	Architectural	2; 8.039 g	
WH-014	N950 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Rim	Kitchen	1	
WH-014	N950 E1000	Surface	Hard-paste porcelain	Indeterminate form, Rim	Kitchen	1	
WH-014	N950 E1000	Surface	Plain ironstone	Plate, Marley to base with foot ring	Kitchen	1	
WH-014	N950 E1000	Surface	Plain ironstone	Plate, Bouge and base with foot ring	Kitchen	1	
WH-014	N950 E1000	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-014	N950 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	3	
WH-014	N950 E1000	Surface	Coarse earthenware drain pipe	Fragment	Architectural	1	
WH-015	N940 E1000	Surface	Hard mud brick	Fragment	Architectural	1; 6.751 g	
WH-015	N940 E1000	Surface	Plain ironstone	Indeterminate form, Flat fragment	Kitchen	2	
WH-015	N940 E1000	Surface	Embossed colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-015	N940 E1000	Surface	Scallop edged ironstone	Flat ware, Rim and marley	Kitchen	1	
WH-015	N940 E1000	Surface	Blue-tint glazed ironstone	Flat ware, Base	Kitchen	1	
WH-015	N940 E1000	Surface	Colorless jar	Wide mouth threaded finish, Machine made	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-015	N940 E1000	Surface	Glazed (pink) and molded ironstone	Flat ware, Flat fragment	Kitchen	1	
WH-016	N930 E1000	Surface	Scallop edged ironstone	Flat ware, Rim	Kitchen	1	
WH-016	N930 E1000	Surface	Coarse earthenware drain pipe	Fragment	Architectural	1	
WH-016	N930 E1000	Surface	Colorless glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	1	
WH-016	N930 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	2	
WH-016	N930 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-016	N930 E1000	Surface	Colorless glass from an indeterminate form with press molded ribs	Curved fragment, Machine made	Indeterminate domestic	1	
WH-016	N930 E1000	Surface	Light aqua glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	2	
WH-016	N930 E1000	Surface	Indeterminate iron form	Curved fragment	Indeterminate hardware	1	
WH-017	N1000 E990	Surface	Bristol glazed buff-bodied stoneware	Indeterminate form, Base	Kitchen	2	
WH-017	N1000 E990	Surface	Bright green glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-017	N1000 E990	Surface	Molded white glass flatware	Marley, Machine made	Kitchen	1	
WH-017	N1000 E990	Surface	Milk glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	
WH-017	N1000 E990	Surface	Aqua jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-017	N1000 E990	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	4	
WH-017	N1000 E990	Surface	Hard mud brick	Fragment	Architectural	2; 29.749 g	
WH-017	N1000 E990	Surface	Plain ironstone	Flat ware, Base with foot ring	Kitchen	1	
WH-017	N1000 E990	Surface	Molded whiteware	Indeterminate form, Curved fragment	Kitchen	1	
WH-018	N990 E990	Surface	Plain whiteware	Indeterminate form, Curved fragment	Kitchen	1	
WH-018	N990 E990	Surface	Colorless bottle	Neck, Machine made	Indeterminate domestic	1	
WH-018	N990 E990	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	2	
WH-018	N990 E990	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Base	Kitchen	1	
WH-018	N990 E990	Surface	Light green bottle	Crown finish, Machine made	Indeterminate domestic	1	
WH-018	N990 E990	Surface	Plain hard-paste porcelain	Burned, Flat ware, Rim	Kitchen	1	
WH-018	N990 E990	Surface	Milk glass jar	Body, Machine made	Personal	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-018	N990 E990	Surface	Solarized selenium glass from an indeterminate form	Body, Machine made	Indeterminate domestic	2	
WH-018	N990 E990	Surface	Colorless bottle with stippling	Base, Owens machine made	Indeterminate domestic	1	
WH-019	N980 E990	Surface	Blue-tint glazed ironstone	Plate, Rim and bouge	Kitchen	1	
WH-019	N980 E990	Surface	Aqua jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-019	N980 E990	Surface	Milk glass jar	Body, Machine made	Personal	1	
WH-019	N980 E990	Surface	Embossed colorless bottle	Body, Machine made	Indeterminate domestic	1	
WH-019	N980 E990	Surface	Colorless bottle	Crown finish, Machine made	Indeterminate domestic	1	
WH-019	N980 E990	Surface	Colorless bottle	Small mouth threaded finish, Machine made	Indeterminate domestic	1	
WH-019	N980 E990	Surface	Milk glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	Thin
WH-020	N970 E990	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	3	
WH-020	N970 E990	Surface	Colorless bottle	Small mouth threaded finish, Machine made	Indeterminate domestic	1	
WH-020	N970 E990	Surface	Stamped ironstone	Flat ware, Base	Kitchen	1	Indeterminate maker's mark
WH-020	N970 E990	Surface	Indeterminate iron form	Fragment	Indeterminate hardware	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-020	N970 E990	Surface	Light aqua bottle	Shoulder, Machine made	Indeterminate domestic	1	
WH-020	N970 E990	Surface	Solarized manganese glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-020	N970 E990	Surface	Sapphire blue glass from an indeterminate form with press molded ribs	Body, Machine made	Indeterminate domestic	1	
WH-020	N970 E990	Surface	Plain ironstone	Flat ware, Base with foot ring	Kitchen	1	
WH-020	N970 E990	Surface	Plain ironstone	Hollow ware, Body	Kitchen	3	
WH-020	N970 E990	Surface	Milk glass from an indeterminate form	Foot ring, Machine made	Indeterminate domestic	1	
WH-021	N960 E990	Surface	Light aqua bottle	Base, Non-Owens machine made	Indeterminate domestic	1	
WH-021	N960 E990	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	4	
WH-021	N960 E990	Surface	Light aqua tableglass with press molded hobnails	Body, Indeterminate manufacture	Kitchen	1	
WH-021	N960 E990	Surface	Scallop edged ironstone	Flat ware, Rim and marley	Kitchen	1	
WH-021	N960 E990	Surface	Ironstone with decalomania	Plate, Base with foot ring	Kitchen	1	Polychrome
WH-021	N960 E990	Surface	Glazed (pink) ironstone	Plate, Bouge and base with foot ring	Kitchen	2	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-021	N960 E990	Surface	Cobalt blue glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-021	N960 E990	Surface	Light blue bottle with embossing	Body and base, Owens machine made	Indeterminate domestic	1	Diamond; unknown make's mark
WH-021	N960 E990	Surface	Plain ironstone	Flat ware, Rim	Kitchen	2	
WH-021	N960 E990	Surface	Cobalt blue bottle	Small mouth threaded finish, Machine made	Indeterminate domestic	1	
WH-021	N960 E990	Surface	Indeterminate iron form	Fragment	Indeterminate hardware	1	Machinery part
WH-021	N960 E990	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
WH-021	N960 E990	Surface	Plain ironstone	Indeterminate form, Curved fragment	Kitchen	1	
WH-021	N960 E990	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-021	N960 E990	Surface	Plain ironstone	Flat ware, Bouge and base with foot ring	Kitchen	1	
WH-021	N960 E990	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	5	
WH-021	N960 E990	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Rim	Kitchen	1	Collared rim
WH-021	N960 E990	Surface	Plain ironstone	Hollow ware, Body and base with foot ring	Kitchen	1	
WH-022	N950 E990	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
WH-022	N950 E990	Surface	Blue-tint glazed ironstone	Flat ware, Base	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-022	N950 E990	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	3	
WH-022	N950 E990	Surface	Bristol glaze/Albany slip buff-bodied stoneware	Eroded, Hollow ware, Body	Kitchen	2	
WH-022	N950 E990	Surface	Hard mud brick	Fragment	Architectural	1; 83.047 g	
WH-022	N950 E990	Surface	Bristol glazed buff-bodied stoneware	Eroded, Hollow ware, Handle	Kitchen	1	
WH-022	N950 E990	Surface	Molded ironstone	Flat ware, Rim and marley	Kitchen	1	
WH-023	N930 E990	Surface	Hard mud brick	Fragment	Architectural	1; 8.12 g	
WH-023	N930 E990	Surface	Plain ironstone	Plate, Bouge and base with foot ring	Kitchen	1	
WH-055	N975 E1065	Surface	Light green glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	1	
WH-055	N975 E1065	Surface	Light aqua glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	1	
WH-055	N975 E1065	Surface	Plain ironstone	Hollow ware, Rim	Kitchen	1	
WH-055	N975 E1065	Surface	Solarized manganese bottle	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-055	N975 E1065	Surface	Plain ironstone	Indeterminate form, Curved fragment	Kitchen	2	
WH-055	N975 E1065	Surface	Hard mud brick	Fragment	Architectural	2; 11.273 g	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-055	N975 E1065	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-055	N975 E1065	Surface	Plain hard-paste porcelain	Cup, Handle	Kitchen	1	
WH-055	N975 E1065	Surface	Plain ironstone	Flat ware, Marley and bouge	Kitchen	1	
WH-056	N950 E1065	Surface	Light blue bottle	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-057	N1000 E1040	Surface	Milk glass lid liner	Fragment, Machine made	Kitchen	1	
WH-057	N1000 E1040	Surface	Hard mud brick	Fragment	Architectural	2; 10.336 g	
WH-057	N1000 E1040	Surface	Solarized manganese bottle	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-058	N975 E1040	Surface	Plain ironstone	Plate, Rim and marley	Kitchen	1	
WH-058	N975 E1040	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	2	
WH-058	N975 E1040	Surface	Milk glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-058	N975 E1040	Surface	Light green bottle with embossing	Base, Owens machine made	Indeterminate domestic	1	On base "9 (Owens Illinois maker's mark of a I in an O superimposed over a diamond) [] // Duraglas []"; Owens Illinois Glass Company.
WH-058	N975 E1040	Surface	Plain ironstone	Hollow ware, Rim and body	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-058	N975 E1040	Surface	Plain ironstone	Flat ware, Marley and bouge	Kitchen	1	
WH-058	N975 E1040	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-058	N975 E1040	Surface	Light green glass from an indeterminate form	Flat fragment, Machine made	Indeterminate domestic	1	Thick
WH-058	N975 E1040	Surface	Milk glass lid liner	Fragment, Machine made	Kitchen	1	
WH-058	N975 E1040	Surface	Hard mud brick	Fragment	Architectural	6; 114.577 g	
WH-058	N975 E1040	Surface	Solarized manganese bottle	Body, Machine made	Indeterminate domestic	1	
WH-058	N975 E1040	Surface	Colorless glass from an indeterminate form	Body, Machine made	Kitchen	2	
WH-058	N975 E1040	Surface	Aqua bottle with embossing	Body, Blown in an indeterminate mold	Indeterminate domestic	1	"[]R[]"
WH-059	N950 E1040	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	Finish?
WH-059	N950 E1040	Surface	Colorless glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-059	N950 E1040	Surface	Light green glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-059	N950 E1040	Surface	Hard mud brick	Fragment	Architectural	1; 22.444 g	
WH-059	N950 E1040	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-059	N950 E1040	Surface	Colorless glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-061	N1000 E960	Surface	Molded ironstone	Flat ware, Rim	Kitchen	1	
WH-061	N1000 E960	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
WH-061	N1000 E960	Surface	Scallop edged and molded painted ironstone	Flat ware, Rim	Kitchen	1	Blue band along scalloped edge with molded dots underneath and molded floral pattern.
WH-061	N1000 E960	Surface	Hard mud brick	Fragment	Architectural	1; 13.394 g	
WH-061	N1000 E960	Surface	Plain porcelaneous stoneware	Hollow ware, Rim and body	Kitchen	1	
WH-062	N975 E960	Surface	Plain ironstone	Flat ware, Marley	Kitchen	1	
WH-062	N975 E960	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-062	N975 E960	Surface	Indeterminate iron form	Fragment	Indeterminate hardware	2	
WH-063	N950 E960	Surface	Hard mud brick	Fragment	Architectural	1; 13.177 g	
WH-063	N950 E960	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-063	N950 E960	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-063	N950 E960	Surface	Colorless bottle	Shoulder, Machine made	Indeterminate domestic	1	
WH-063	N950 E960	Surface	Hard mud brick	Fragment	Architectural	1; 0.835 g	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-064	N975 E935	Surface	Plain ironstone	Hollow ware, Body	Kitchen	2	
WH-064	N975 E935	Surface	Indeterminate iron form	Fragment	Miscellaneous	1	Possibly cut nail
WH-064	N975 E935	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
WH-064	N975 E935	Surface	Scallop edged ironstone	Flat ware, Rim and marley	Kitchen	1	
WH-064	N975 E935	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
WH-064	N975 E935	Surface	Iron hinge	Fragment	Architectural	1	
WH-064	N975 E935	Surface	Coarse earthenware drain pipe	Fragment	Architectural	2	Glazed
WH-064	N975 E935	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-065	N950 E935	Surface	Indeterminate iron form	Flat fragment	Miscellaneous	1	
WH-065	N950 E935	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
WH-065	N950 E935	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-065	N950 E935	Surface	Amber glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	1	
WH-066	N925 E935	Surface	Colorless bottle	Base, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-066	N925 E935	Surface	Hard mud brick	Fragment	Architectural	1; 5.58 g	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-066	N925 E935	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	
WH-066	N925 E935	Surface	Colorless bottle with stippling	Body, Machine made	Indeterminate domestic	1	
WH-067	N900 E935	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
WH-067	N900 E935	Surface	Solarized manganese bottle	Body and base, Owens machine made	Indeterminate domestic	1	
WH-067	N900 E935	Surface	Milk glass lid liner	Fragment, Machine made	Kitchen	1	
WH-068	N875 E935	Surface	Hard mud brick	Fragment	Architectural	1; 5.105 g	
WH-068	N875 E935	Surface	Plain ironstone	Flat ware, Marley and bouge	Kitchen	1	
WH-068	N875 E935	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-068	N875 E935	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
WH-068	N875 E935	Surface	White glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	
WH-069	N925 E960	Surface	Cupreous Buffalo nickel	Complete	Personal	1	
WH-069	N925 E960	Surface	Kaolin shooter marble	Complete	Activities	1	
Site 41WH104							
WH-070	N975 E1050	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-070	N975 E1050	Surface	Porcelain	Prosser button, Complete	Personal	1	Two-hole sew through Prosser button

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-070	N975 E1050	Surface	Light aqua bottle	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-071	N975 E1025	Surface	Milk glass jar	Wide mouth finish with external threading, Machine made	Personal	1	
WH-071	N975 E1025	Surface	Plain ironstone	Burned, Plate, Bouge	Kitchen	1	
WH-071	N975 E1025	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-071	N975 E1025	Surface	Plain ironstone	Flat ware, Bouge and foot ring	Kitchen	1	
WH-071	N975 E1025	Surface	Cobalt blue bottle with embossing	Base, Indeterminate manufacture	Indeterminate domestic	1	Possible triangle on base with "[]E"
WH-071	N975 E1025	Surface	Hard mud brick	Fragment	Architectural	1; 61.091 g	
WH-071	N975 E1025	Surface	Embossed milk glass lid liner	Fragment, Machine made	Kitchen	1	"[]DIS GE[]"
WH-071	N975 E1025	Surface	Plain ironstone with a stamped maker's mark	Flat ware, Base	Kitchen	1	In script "[]lam A[]/[] by []/[]Ste[]"
WH-071	N975 E1025	Surface	Colorless glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-071	N975 E1025	Surface	Light aqua bottle with internal fractures	Body and base, Indeterminate manufacture	Indeterminate domestic	1	
WH-071	N975 E1025	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-072	N950 E1025	Surface	Ironstone with an indeterminate decorative style	Flat ware, Base	Kitchen	1	Indeterminate green pattern.

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-072	N950 E1025	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-072	N950 E1025	Surface	Colorless jar	Wide mouth finish with threading, Machine made	Kitchen	1	
WH-072	N950 E1025	Surface	Milk glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	3	
WH-072	N950 E1025	Surface	Colorless bottle with stippling	Shoulder, Machine made	Indeterminate domestic	1	
WH-072	N950 E1025	Surface	Colorless bottle	Neck, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-072	N950 E1025	Surface	Milk glass lid liner	Fragment, Machine made	Kitchen	1	"[] MA[]"
WH-072	N950 E1025	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-072	N950 E1025	Surface	Colorless bottle with stippling	Base, Machine made	Indeterminate domestic	1	
WH-072	N950 E1025	Surface	Scallop edged ironstone	Flat ware, Rim and marley	Kitchen	1	Floral pattern (?)
WH-072	N950 E1025	Surface	Plain ironstone	Hollow ware, Rim	Kitchen	2	
WH-072	N950 E1025	Surface	Solarized manganese bottle	Tooled double ring finish, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-072	N950 E1025	Surface	Ironstone with decalomania	Flat ware, Rim and marley	Kitchen	1	Ghost
WH-072	N950 E1025	Surface	Painted hard-paste porcelain	Hollow ware, Rim	Kitchen	1	Red rim

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-072	N950 E1025	Surface	Blue-tint glazed porcelaneous stoneware	Large plate or platter, Base	Kitchen	1	
WH-072	N950 E1025	Surface	Plain ironstone	Hollow ware, Body	Kitchen	3	
WH-072	N950 E1025	Surface	Molded ironstone	Flat ware, Marley	Kitchen	1	Yellowish cast to glaze; indeterminate pattern.
WH-072	N950 E1025	Surface	Plain ironstone	Flat ware, Rim	Kitchen	2	
WH-072	N950 E1025	Surface	Bristol glazed buff-bodied stoneware with stamped letters	Hollow ware, Body	Kitchen	1	Indeterminate letters.
WH-072	N950 E1025	Surface	Transfer printed ironstone	Flat ware, Base	Kitchen	1	Floral pattern; green
WH-072	N950 E1025	Surface	Blue-tint glazed ironstone	Saucer, Base with foot ring	Kitchen	1	
WH-072	N950 E1025	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
WH-072	N950 E1025	Surface	Plain ironstone	Flat ware, Rim	Kitchen	2	
WH-072	N950 E1025	Surface	Molded hard-paste porcelain	Hollow ware, Handle	Kitchen	1	
WH-073	N925 E1025	Surface	Grayish blue glass from an indeterminate form with internal fractures	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-073	N925 E1025	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
WH-073	N925 E1025	Surface	Solarized manganese glass from an indeterminate form	Fragment, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-073	N925 E1025	Surface	Solarized manganese bottle	Body, Machine made	Indeterminate domestic	1	"M" or "W"
WH-073	N925 E1025	Surface	Hard-paste porcelain with an indeterminate decorative style	Hollow ware, Body	Kitchen	2	Refit; indeterminate orange pattern.
WH-073	N925 E1025	Surface	Light blue glass from indeterminate form	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-073	N925 E1025	Surface	Light blue jar	Wide mouth external finish with threading, Machine made	Kitchen	1	
WH-073	N925 E1025	Surface	Indeterminate iron farm machinery	Fragment	Activities	1	"Tooth" from farm plow. Approximately 9" long.
WH-074	N900 E1025	Surface	Milk glass from an indeterminate form	Base, Machine made with a valve mark	Indeterminate domestic	1	
WH-074	N900 E1025	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
WH-074	N900 E1025	Surface	Colorless glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-074	N900 E1025	Surface	Plain ironstone	Hollow ware, Body and base with foot ring	Kitchen	1	
WH-074	N900 E1025	Surface	Milk glass from an indeterminate form	Flat fragment, Machine made	Indeterminate domestic	1	
WH-074	N900 E1025	Surface	Plain ironstone	Cup, Handle	Kitchen	1	
WH-075	N1000 E1000	Surface	Molded ironstone	Hollow ware, Body	Kitchen	1	
WH-076	N975 E1000	Surface	Hard mud brick	Fragment	Architectural	1; 26.53 g	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-076	N975 E1000	Surface	Embossed colorless glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	1	Indeterminate letter/number
WH-076	N975 E1000	Surface	Plain ironstone	Plate, Marley and bouge	Kitchen	1	
WH-076	N975 E1000	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-077	N950 E1000	Surface	Porcelain bisque	Figurine, Leg	Personal	1	
WH-077	N950 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
WH-077	N950 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Rim and body	Kitchen	1	
WH-077	N950 E1000	Surface	Plain ironstone	Hollow ware, Body	Kitchen	6	
WH-077	N950 E1000	Surface	Plain hard-paste porcelain	Hollow ware, Body	Kitchen	1	
WH-077	N950 E1000	Surface	Plain ironstone	Flat ware, rim and amr	Kitchen	2	
WH-077	N950 E1000	Surface	Hard mud brick	Fragment	Architectural	2; 2.483 g	
WH-077	N950 E1000	Surface	Molded ironstone	Plate, Rim and marley	Kitchen	1	
WH-077	N950 E1000	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-077	N950 E1000	Surface	Hard-paste porcelain with an indeterminate decorative style	Hollow ware, Body	Kitchen	1	Indeterminate orange decoration
WH-077	N950 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-077	N950 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-077	N950 E1000	Surface	Transfer printed ironstone	Hollow ware, Body	Kitchen	1	Blue landscape pattern.
WH-077	N950 E1000	Surface	White glass from an indeterminate form	Body and base, Machine made	Indeterminate domestic	1	
WH-077	N950 E1000	Surface	Bristol glaze/Albany slip buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
WH-077	N950 E1000	Surface	Plain porcelaneous stoneware	Hollow ware, Rim	Kitchen	1	
WH-077	N950 E1000	Surface	Solarized manganese bottle	Devitrified, Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-077	N950 E1000	Surface	Cobalt blue tableware with embossing	Body and foot ring, Machine made	Kitchen	1	Floral design
WH-077	N950 E1000	Surface	Colorless bottle with embossing	Base, Machine made	Indeterminate domestic	1	"3" on base
WH-077	N950 E1000	Surface	Colorless jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-077	N950 E1000	Surface	Embossed white glass hollow ware	Rim, Machine made	Kitchen	1	
WH-077	N950 E1000	Surface	Plain ironstone	Flat ware, Marley and bouge	Kitchen	1	
WH-077	N950 E1000	Surface	Bristol glazed buff-bodied stoneware with stamped letters	Hollow ware, Body	Kitchen	1	Indeterminate design
WH-077	N950 E1000	Surface	Solarized manganese bottle	Devitrified, Base, Indeterminate manufacture	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-077	N950 E1000	Surface	Milk glass lid iner	Fragment, Machine made	Kitchen	1	
WH-077	N950 E1000	Surface	Cobalt blue bottle	Small mouth threaded finish, Machine made	Indeterminate domestic	1	
WH-077	N950 E1000	Surface	Plain ironstone	Hollow ware, Handle	Kitchen	1	
WH-077	N950 E1000	Surface	Cobalt blue tableware with embossing	Body, Machine made	Kitchen	1	Floral design
WH-077	N950 E1000	Surface	Colorless glass from an indeterminate form with stippling	Base, Machine made	Indeterminate domestic	1	
WH-077	N950 E1000	Surface	Annular yellow ware	Hollow ware, Body	Kitchen	1	Brown
WH-077	N950 E1000	Surface	White glass from an indeterminate form	Base, Machine made	Indeterminate domestic	1	
WH-077	N950 E1000	Surface	Milk glass from an indeterminate form	Curved fragment, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-078	N925 E1000	Surface	Solarized manganese bottle with embossing	Body, Indeterminate manufacture	Indeterminate domestic	1	Indeterminate letters/numbers.
WH-078	N925 E1000	Surface	Embossed white glass tableware	Body, Machine made	Kitchen	1	Botanical pattern
WH-078	N925 E1000	Surface	Bristol glazed buff-bodied stoneware with stamped letters	Hollow ware, Body	Kitchen	1	"[]LOVE FIE[]" stamped on exterior
WH-078	N925 E1000	Surface	Milk glass jar	Wide mouth finish with external threading, Machine made	Personal	1	
WH-078	N925 E1000	Surface	Plain ironstone	Hollow ware, Body and base with foot ring	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-078	N925 E1000	Surface	Milk glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-078	N925 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
WH-078	N925 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-078	N925 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
WH-078	N925 E1000	Surface	Plain ironstone	Hollow ware, Handle	Kitchen	1	
WH-078	N925 E1000	Surface	Plain ironstone	Flat ware, Rim and body	Kitchen	1	
WH-079	N900 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
WH-079	N900 E1000	Surface	Solarized selenium glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-079	N900 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
WH-079	N900 E1000	Surface	Milk glass jar	Wide mouth finish with threading, Machine made	Personal	1	
WH-079	N900 E1000	Surface	Aqua glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-079	N900 E1000	Surface	White glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-079	N900 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-079	N900 E1000	Surface	Plain ironstone	Flat ware, Rim and marley	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-080	N875 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
WH-080	N875 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	2	
WH-080	N875 E1000	Surface	Blue-tint glazed ironstone	Indeterminate form, Body with foot ring	Kitchen	1	
WH-080	N875 E1000	Surface	Colorless bottle	Body, Machine made	Indeterminate domestic	2	
WH-081	N1025 E975	Surface	Embossed milk glass lid liner	Fragment, Machine made	Kitchen	1	
WH-081	N1025 E975	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-081	N1025 E975	Surface	Aqua bottle	Base, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-081	N1025 E975	Surface	Colorless bottle with stippling	Neck, Machine made	Indeterminate domestic	1	
WH-081	N1025 E975	Surface	Plain ironstone	Plate, Rim and marley	Kitchen	1	
WH-082	N1000 E975	Surface	Yellow glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	1	
WH-082	N1000 E975	Surface	Amber bottle	Body, Machine made	Indeterminate domestic	1	
WH-082	N1000 E975	Surface	Amber bottle	Neck, Machine made	Indeterminate domestic	1	
WH-082	N1000 E975	Surface	Hard mud brick	Fragment	Architectural	1; 1.917 g	
WH-082	N1000 E975	Surface	White glass plate	Rim and marley, Machine made	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-082	N1000 E975	Surface	Colorless bottle with stippling	Base, Machine made	Indeterminate domestic	1	
WH-082	N1000 E975	Surface	Plain ironstone	Hollow ware, Body	Kitchen	2	
WH-082	N1000 E975	Surface	Plain ironstone	Hollow ware, Rim	Kitchen	1	
WH-082	N1000 E975	Surface	Bristol glazed buff-bodied stoneware	Indeterminate form, Flat fragment	Kitchen	1	
WH-082	N1000 E975	Surface	Colorless tableware with a scalloped edge	Rim, Machine made	Kitchen	1	
WH-083	N975 E975	Surface	Solarized manganese bottle	Base, Machine made with a valve mark	Indeterminate domestic	1	
WH-083	N975 E975	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-084	N950 E975	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-084	N950 E975	Surface	Plain hard-paste porcelain	Hollow ware, Body and base with foot ring	Kitchen	1	
WH-085	N925 E975	Surface	Solarized manganese glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-085	N925 E975	Surface	Plain ironstone with a stamped maker's mark	Flat ware, Base	Kitchen	1	"[] rellis // & (?) []" in script; green
WH-085	N925 E975	Surface	Plain ironstone	Flat ware, Base	Kitchen	2	
WH-085	N925 E975	Surface	Milk glass jar	Base, Machine made with a valve mark	Personal	1	
WH-085	N925 E975	Surface	Plain ironstone	Flat ware, Base	Kitchen	2	
WH-085	N925 E975	Surface	Hard mud brick	Fragment	Architectural	1; 39.952 g	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-086	N900 E975	Surface	Light green bottle	Body, Machine made	Indeterminate domestic	1	
WH-086	N900 E975	Surface	Hard mud brick	Fragment	Architectural	2; 25.427 g	
WH-086	N900 E975	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
WH-086	N900 E975	Surface	Cobalt blue jar	Shoulder and body, Indeterminate manufacture	Indeterminate domestic	1	
WH-086	N900 E975	Surface	Milk glass lid iner	Fragment, Machine made	Kitchen	1	
WH-086	N900 E975	Surface	Plain ironstone	Hollow ware, Body	Kitchen	2	
WH-087	N1000 E950	Surface	Colorless bottle	Double ring finish, Indeterminate manufacture	Indeterminate domestic	1	
WH-087	N1000 E950	Surface	Plain ironstone	Plate, Marley	Kitchen	1	
WH-087	N1000 E950	Surface	Plain ironstone	Plate, Rim and marley	Kitchen	1	
WH-087	N1000 E950	Surface	Hard mud brick	Fragment	Architectural	2; 5.993 g	
WH-087	N1000 E950	Surface	Amber bottle	Base, Owens machine made	Indeterminate domestic	1	
WH-088	N975 E950	Surface	Light green bottle	Crown finish, Machine made	Kitchen	1	
WH-088	N975 E950	Surface	Plain ironstone	Hollow ware, Rim	Kitchen	1	
WH-088	N975 E950	Surface	Colorless glass from an indeterminate form	Shoulder, Indeterminate manufacture	Indeterminate domestic	1	
WH-088	N975 E950	Surface	Colorless glass from an indeterminate form	Base, Non-Owens machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-088	N975 E950	Surface	Plain ironstone	Flat ware, Marley and bouge	Kitchen	1	
WH-088	N975 E950	Surface	Hard-paste porcelain with decalomania	Flat ware, Base	Kitchen	1	Floral ghost pattern.
WH-088	N975 E950	Surface	Hard-paste porcelain with an indeterminate decorative style	Plate, Bouge and base with foot ring	Kitchen	1	Indeterminate orange pattern.
WH-089	N950 E950	Surface	Colorless glass from an indeterminate form	Base, Machine made	Indeterminate domestic	1	
WH-089	N950 E950	Surface	Molded and unglazed refined white-bodied earthenware	Hollow ware, Rim	Kitchen	1	Upside-down triangles on rim edge
WH-089	N950 E950	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
<i>Site 41WH105</i>							
WH-024	N1000 E1020	Surface	Cupreous metal buckle	Fragment	Personal	1	
WH-024	N1000 E1020	Surface	Hard mud brick	Fragment	Architectural	9; 98.294 g	
WH-024	N1000 E1020	Surface	Colorless bottle	Body, Machine made with an applied color label	Kitchen	1	
WH-024	N1000 E1020	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-024	N1000 E1020	Surface	Milk glass jar	Wide mouth threaded finish/body, Machine made	Personal	1	
WH-024	N1000 E1020	Surface	Colorless glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-025	N990 E1020	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
WH-025	N990 E1020	Surface	Hard mud brick	Fragment	Architectural	2; 32.07 g	
WH-025	N990 E1020	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-026	N980 E1020	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-026	N980 E1020	Surface	Hard mud brick	Fragment	Architectural	1; 59.53 g	
WH-027	N970 E1020	Surface	Hard mud brick	Fragment	Architectural	1; 84.776 g	
WH-027	N970 E1020	Surface	Light green glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-028	N1000 E1010	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-028	N1000 E1010	Surface	Hard mud brick	Fragment	Architectural	1; 173.428 g	
WH-028	N1000 E1010	Surface	Colorless glass from an indeterminate form with press molded ribs	Body, Machine made	Indeterminate domestic	1	
WH-028	N1000 E1010	Surface	Porcelain bisque	Indeterminate form, Flat fragment	Indeterminate domestic	1	
WH-029	N990 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 78.291 g	
WH-030	N980 E1010	Surface	Sapphire blue bottle	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-030	N980 E1010	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	8	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-030	N980 E1010	Surface	Hard mud brick	Fragment	Architectural	5; 147.628 g	
WH-030	N980 E1010	Surface	Plain ironstone	Flat ware, Base	Kitchen	1	
WH-030	N980 E1010	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	2	
WH-030	N980 E1010	Surface	Milk glass tableware with press molded spheres	Body, Machine made	Kitchen	1	
WH-030	N980 E1010	Surface	Colorless glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-031	N970 E1010	Surface	Embossed colorless bottle	Body, Machine made	Indeterminate domestic	1	"[]AR[]"
WH-031	N970 E1010	Surface	Cobalt blue glass from an indeterminate form	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-031	N970 E1010	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-031	N970 E1010	Surface	Colorless glass from an indeterminate form with stippling	Body, Machine made	Indeterminate domestic	1	
WH-031	N970 E1010	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	5	
WH-031	N970 E1010	Surface	Light green glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Indeterminate domestic	1	Possible stippling
WH-031	N970 E1010	Surface	Plain ironstone	Indeterminate form, Curved fragment	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-031	N970 E1010	Surface	Plain ironstone	Plate, Rim and marley	Kitchen	1	
WH-031	N970 E1010	Surface	Embossed colorless bottle	Body, Machine made	Indeterminate domestic	1	"[]ORO[]"
WH-031	N970 E1010	Surface	Plain whiteware	Hollow ware, Body	Kitchen	1	
WH-031	N970 E1010	Surface	Scallop edged ironstone	Hollow ware, Rim and body	Kitchen	1	
WH-031	N970 E1010	Surface	Colorless jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-031	N970 E1010	Surface	Hard mud brick	Fragment	Architectural	2; 53.206 g	
WH-031	N970 E1010	Surface	Cupreous metal sheeting	Fragment	Indeterminate hardware	1	
WH-032	N960 E1010	Surface	Indeterminate orange plastic	Fragment	Miscellaneous	2	
WH-032	N960 E1010	Surface	Plain whiteware	Indeterminate form, Curved fragment	Kitchen	1	
WH-032	N960 E1010	Surface	Solarized selenium glass from an indeterminate form	Base, Machine made with a valve mark	Indeterminate domestic	1	
WH-032	N960 E1010	Surface	Indeterminate iron form	Fragment	Miscellaneous	1	
WH-032	N960 E1010	Surface	Colorless glass from an indeterminate form	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-032	N960 E1010	Surface	Colorless glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-032	N960 E1010	Surface	Colorless glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-032	N960 E1010	Surface	Ironstone with decalomania	Plate, Bouge and base with foot ring	Kitchen	1	Floral pattern; pink
WH-032	N960 E1010	Surface	Colorless bottle with stippling	Body and base, Non-Owens machine made	Kitchen	1	
WH-032	N960 E1010	Surface	Light green bottle	Body, Machine made	Indeterminate domestic	1	
WH-032	N960 E1010	Surface	Colorless bottle with stippling	Body and base, Owens machine made	Indeterminate domestic	1	
WH-032	N960 E1010	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-032	N960 E1010	Surface	Stone, Siltstone, Whetstone	Fragment	Personal	1	
WH-032	N960 E1010	Surface	Indeterminate rubber form	Fragment	Indeterminate domestic	2	Possibly shoe sole
WH-032	N960 E1010	Surface	Colorless glass from an indeterminate form with stippling	Body, Machine made	Indeterminate domestic	1	
WH-032	N960 E1010	Surface	Colorless drinking glass	Body, Machine made	Indeterminate domestic	1	
WH-032	N960 E1010	Surface	Glazed ironstone (light blue)	Hollow ware, Body	Kitchen	1	
WH-033	N950 E1010	Surface	Glazed (yellow) refined white-bodied earthenware	Indeterminate form, Curved fragment	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-033	N950 E1010	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-033	N950 E1010	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	2	
WH-034	N940 E1010	Surface	Glazed (yellow) ironstone	Hollow ware, Body	Kitchen	1	Exterior is yellow glazed; interior is white
WH-035	N1000 E1000	Surface	Milk glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	2	
WH-035	N1000 E1000	Surface	Plain ironstone	Indeterminate form, Curved fragment	Kitchen	1	
WH-035	N1000 E1000	Surface	7-Up green jar	Wide mouth threaded finish, Machine made	Indeterminate domestic	1	
WH-035	N1000 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	4	
WH-035	N1000 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-035	N1000 E1000	Surface	Amber glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-035	N1000 E1000	Surface	Grayish blue glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	2	Thick
WH-035	N1000 E1000	Surface	Light green glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-035	N1000 E1000	Surface	White glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-035	N1000 E1000	Surface	White glass hollow ware with press molded ribs	Body, Machine made	Indeterminate domestic	1	
WH-035	N1000 E1000	Surface	Milk glass jar	Wide mouth threaded finish, Machine made	Personal	1	
WH-035	N1000 E1000	Surface	Hard mud brick	Fragment	Architectural	8; 1084.844 g	
WH-036	N1000 E1000	Str. I: 0-50 cmbs	Hard mud brick	Fragment	Architectural	2; 16.19 g	
WH-037	N990 E1000	Surface	Colorless bottle with stippling	Body, Machine made	Indeterminate domestic	1	
WH-037	N990 E1000	Surface	Glazed (yellow) and molded refined white-bodied earthenware	Indeterminate form, Body	Kitchen	1	
WH-037	N990 E1000	Surface	Colorless bottle	Body and base, Machine made	Indeterminate domestic	2	
WH-037	N990 E1000	Surface	White glass flatware	Rim, Machine made	Kitchen	1	
WH-037	N990 E1000	Surface	Colorless bottle	Devitrified, Base, Machine made	Indeterminate domestic	1	
WH-037	N990 E1000	Surface	Colorless bottle with stippling	Shoulder, Machine made	Indeterminate domestic	1	
WH-037	N990 E1000	Surface	Embossed white glass hollow ware	Rim, Machine made	Kitchen	1	
WH-037	N990 E1000	Surface	Embossed colorless bottle	Body, Machine made	Indeterminate domestic	1	
WH-037	N990 E1000	Surface	Stamped hard mud brick	Fragment	Architectural	2; 126.412 g	Stamped. Indeterminate letters

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-037	N990 E1000	Surface	Milk glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	1	
WH-037	N990 E1000	Surface	Light green soda bottle	Body, Machine made	Kitchen	2	
WH-037	N990 E1000	Surface	Hard mud brick	Fragment	Architectural	3; 82.347 g	
WH-037	N990 E1000	Surface	Light blue glass from indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	1	
WH-037	N990 E1000	Surface	Cupreous zipper pull	Complete	Personal	1	
WH-037	N990 E1000	Surface	Light green soda bottle with press molded ribs	Body, Machine made	Kitchen	1	
WH-037	N990 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	11	
WH-037	N990 E1000	Surface	Milk glass hollow ware	Body, Machine made	Indeterminate domestic	2	
WH-038	N980 E1000	Surface	Colorless bottle with stippling	Body, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Milk glass from an indeterminate form	Body, Machine made	Kitchen	6	
WH-038	N980 E1000	Surface	Plastic tubing	Fragment	Miscellaneous	1	
WH-038	N980 E1000	Surface	Iron bolt	Fragment	Architectural	1	
WH-038	N980 E1000	Surface	Colorless bottle	Neck, Machine made	Indeterminate domestic	3	Neck ring
WH-038	N980 E1000	Surface	Cut nail, Unclinched	Complete	Architectural	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-038	N980 E1000	Surface	Colorless glass from an indeterminate form	Base, Indeterminate manufacture	Indeterminate domestic	2	
WH-038	N980 E1000	Surface	Glazed (blue) refined white-bodied earthenware	Flat ware, Base	Kitchen	1	
WH-038	N980 E1000	Surface	Colorless bottle	Base, Machine made with a valve mark	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Wire nail, Unclinched	Complete	Architectural	1	
WH-038	N980 E1000	Surface	Colorless bottle	Body, Machine made with an applied color label	Indeterminate domestic	1	Ghost
WH-038	N980 E1000	Surface	Stamped hard mud brick	Fragment	Architectural	1; 124.384 g	
WH-038	N980 E1000	Surface	Colorless bottle	Bead finish, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Plastic button	Complete	Personal	2	4 hole sew through buttons
WH-038	N980 E1000	Surface	Axle mount	Fragment	Activities	1	
WH-038	N980 E1000	Surface	Peach Depression glass tableware with press molded ribs	Body, Machine made	Kitchen	2	
WH-038	N980 E1000	Surface	Colorless bottle	Collared ring finish, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Glazed (green) refined white-bodied earthenware	Bowl, Rim	Kitchen	1	
WH-038	N980 E1000	Surface	Hard mud brick	Fragment	Architectural	5; 314.585 g	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-038	N980 E1000	Surface	Teal glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Indeterminate iron hardware	Fragment	Indeterminate hardware	1	
WH-038	N980 E1000	Surface	Cupreous hinge	Complete	Architectural	1	
WH-038	N980 E1000	Surface	Iron fence staple	Complete	Activities	1	
WH-038	N980 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Rim (collar)	Kitchen	1	
WH-038	N980 E1000	Surface	Cobalt blue bottle with embossing	Body, Blown in an indeterminate mold	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Porcelaneous stoneware	Spark plug, Fragment	Activities	1	
WH-038	N980 E1000	Surface	Iron wire	Fragment	Activities	1	
WH-038	N980 E1000	Surface	Light green soda bottle with press molded ribs	Body, Machine made	Kitchen	1	
WH-038	N980 E1000	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
WH-038	N980 E1000	Surface	Light blue bottle	Body, Machine made	Indeterminate domestic	4	
WH-038	N980 E1000	Surface	Plain soft-paste porcelain	Hollow ware, Rim and body	Kitchen	1	
WH-038	N980 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Blown in an indeterminate mold	Indeterminate domestic	2	
WH-038	N980 E1000	Surface	Red glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-038	N980 E1000	Surface	Wire nail	Fragment	Architectural	1	
WH-038	N980 E1000	Surface	Colorless bottle	Base, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Plastic button	Complete	Personal	2	Both are 4 hole sew through buttons
WH-038	N980 E1000	Surface	Plastic gaming die	Complete	Personal	1	
WH-038	N980 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	19	
WH-038	N980 E1000	Surface	Embossed colorless bottle	Body, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Colorless bottle	Body and base, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Embossed colorless glass from an indeterminate form	Rim, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Colorless bottle with stippling	Curved fragment, Machine made	Indeterminate domestic	2	
WH-038	N980 E1000	Surface	Colorless glass from an indeterminate form	Body and base, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Colorless glass from an indeterminate form	Rim, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Solarized selenium glass from an indeterminate form	Flat fragment, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Colorless jar	Shoulder, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-038	N980 E1000	Surface	Teal glass from an indeterminate form	Rim, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Light green bottle	Body, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Light green bottle	Shoulder, Machine made	Indeterminate domestic	3	
WH-038	N980 E1000	Surface	Colorless jar	Wide mouth threaded finish, Machine made	Kitchen	3	
WH-038	N980 E1000	Surface	Colorless bottle	Indeterminate finish type, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Colorless bottle with stippling	Base, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	23	
WH-038	N980 E1000	Surface	Screw	Complete	Architectural	1	
WH-038	N980 E1000	Surface	Embossed colorless bottle	Base, Machine made with a valve mark	Indeterminate domestic	1	"[]GH // MFG. // CO. CO. // 4 // NEW YORK"
WH-038	N980 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	2	
WH-038	N980 E1000	Surface	Colorless bottle	Neck, Machine made	Indeterminate domestic	1	
WH-038	N980 E1000	Surface	Colorless bottle	Shoulder, Machine made	Indeterminate domestic	3	
WH-038	N980 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	8	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-038	N980 E1000	Surface	Solarized selenium glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-039	N970 E1000	Surface	Colorless jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-039	N970 E1000	Surface	Indeterminate iron form	Fragment	Miscellaneous	1	
WH-039	N970 E1000	Surface	Colorless bottle	Neck, Machine made	Indeterminate domestic	1	
WH-039	N970 E1000	Surface	Molded soft-paste porcelain	Indeterminate form, Body	Kitchen	1	
WH-039	N970 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	38	
WH-039	N970 E1000	Surface	Glazed (dark blue) refined white-bodied earthenware	Plate, Rim	Kitchen	1	
WH-039	N970 E1000	Surface	Scallop edged ironstone	Plate, Rim	Kitchen	1	
WH-039	N970 E1000	Surface	Amber bottle with stippling	Body and base, Machine made	Indeterminate domestic	1	
WH-039	N970 E1000	Surface	Solarized selenium bottle	Capseat finish, Machine made	Indeterminate domestic	1	
WH-039	N970 E1000	Surface	Molded ironstone	Indeterminate form, Body	Kitchen	1	
WH-039	N970 E1000	Surface	Light green glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-039	N970 E1000	Surface	Iron bolt	Fragment	Architectural	1	
WH-039	N970 E1000	Surface	Colorless glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	1	
WH-039	N970 E1000	Surface	Colorless bottle with stippling	Base, Machine made	Indeterminate domestic	3	
WH-039	N970 E1000	Surface	7-Up green bottle with stippling and embossing	Base, Machine made	Indeterminate domestic	1	"[]LLO F[]"
WH-039	N970 E1000	Surface	Bright green glass from an indeterminate form	Curved fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-039	N970 E1000	Surface	Colorless bottle	Body, Machine made	Indeterminate domestic	25	
WH-039	N970 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	10	
WH-039	N970 E1000	Surface	Amber Clorox bottle	Small mouth threaded finish, Machine made	Indeterminate domestic	1	Aluminum cap attached
WH-039	N970 E1000	Surface	Cobalt blue glass from an indeterminate form with embossing	Base, Machine made	Indeterminate domestic	1	"G[]//P[]"
WH-039	N970 E1000	Surface	Light green soda bottle with stippling and embossing	Body and base, Machine made	Kitchen	1	"DALLAS [] // TRADE-MA[RK ...] BOTTLE // C (in a circle)"
WH-039	N970 E1000	Surface	Iron fence staple	Complete	Activities	1	
WH-039	N970 E1000	Surface	Plain ironstone	Plate, Bouge and base with foot ring	Kitchen	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-039	N970 E1000	Surface	Wire nail, Unclinched	Complete	Architectural	3	
WH-039	N970 E1000	Surface	Molded ironstone	Hollow ware, Rim	Kitchen	1	
WH-039	N970 E1000	Surface	Amber Clorox bottle with stippling	Base, Machine made	Indeterminate domestic	1	
WH-039	N970 E1000	Surface	Solarized selenium bottle with embossing	Crown finish/neck, Machine made	Kitchen	1	
WH-039	N970 E1000	Surface	Glazed (yellow) ironstone	Hollow ware, Body	Kitchen	1	
WH-039	N970 E1000	Surface	Cobalt blue glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	3	
WH-039	N970 E1000	Surface	Wire nail	Fragment	Architectural	1	
WH-039	N970 E1000	Surface	Molded ironstone	Hollow ware, Body	Kitchen	1	
WH-039	N970 E1000	Surface	Glazed (mint green) refined white-bodied earthenware	Plate, Rim and marley	Kitchen	1	
WH-039	N970 E1000	Surface	Hard mud brick	Fragment	Architectural	2; 261.385 g	
WH-039	N970 E1000	Surface	Amber Clorox bottle with embossing	Shoulder, Machine made	Indeterminate domestic	1	"[]RO[]"
WH-039	N970 E1000	Surface	Colorless bottle	Shoulder, Machine made	Indeterminate domestic	1	
WH-039	N970 E1000	Surface	Solarized manganese glass from an indeterminate form	Flat fragment, Machine made	Indeterminate domestic	3	Thick
WH-039	N970 E1000	Surface	Embossed colorless bottle	Body, Machine made	Indeterminate domestic	3	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-039	N970 E1000	Surface	Light green soda bottle	Body, Machine made	Kitchen	7	
WH-039	N970 E1000	Surface	Solarized selenium bottle	Body, Machine made	Indeterminate domestic	1	
WH-039	N970 E1000	Surface	Colorless jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-039	N970 E1000	Surface	Amber Clorox bottle with stippling	Body, Machine made	Indeterminate domestic	4	
WH-039	N970 E1000	Surface	Light green bottle with embossing	Body, Machine made	Kitchen	2	Part of "Coca-Cola" on fragments
WH-039	N970 E1000	Surface	Cobalt blue glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-040	N960 E1000	Surface	Colorless bottle	Body, Machine made with an applied color label	Indeterminate domestic	1	Ghost
WH-040	N960 E1000	Surface	Peach Depression glass tableware with press molded ribs	Body, Machine made	Kitchen	1	
WH-040	N960 E1000	Surface	Colorless jar	Wide mouth threaded finish, Machine made	Kitchen	1	
WH-040	N960 E1000	Surface	Colorless hollow ware	Handle, Machine made	Kitchen	1	
WH-040	N960 E1000	Surface	Indeterminate iron form	Fragment	Indeterminate hardware	1	Possible spike
WH-040	N960 E1000	Surface	Colorless bottle with stippling and embossing	Body and base, Machine made	Indeterminate domestic	1	"8"

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-040	N960 E1000	Surface	Colorless bottle with stippling	Body, Machine made	Indeterminate domestic	1	
WH-040	N960 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	14	
WH-040	N960 E1000	Surface	Colorless bottle with stippling	Base, Machine made	Indeterminate domestic	1	
WH-040	N960 E1000	Surface	Tinted milk glass tableware	Rim, Machine made	Kitchen	1	
WH-040	N960 E1000	Surface	Sapphire blue glass from an indeterminate form	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-040	N960 E1000	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	2	
WH-040	N960 E1000	Surface	Rubber shoe sole	Fragment	Personal	1	
WH-040	N960 E1000	Surface	Plain ironstone	Plate, Marley and bouge	Kitchen	1	
WH-040	N960 E1000	Surface	Hard mud brick	Fragment	Architectural	8; 214.633 g	
WH-040	N960 E1000	Surface	Milk glass jar	Body, Machine made	Personal	1	
WH-040	N960 E1000	Surface	Colorless glass from an indeterminate form	Neck, Machine made	Indeterminate domestic	3	
WH-040	N960 E1000	Surface	Green bottle	Body, Machine made	Indeterminate domestic	2	
WH-040	N960 E1000	Surface	Embossed colorless bottle	Base, Machine made	Indeterminate domestic	1	
WH-040	N960 E1000	Surface	Colorless glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	Possibly blown in mold.

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-040	N960 E1000	Surface	Plain ironstone	Eroded, Flatware, Base	Kitchen	1	
WH-040	N960 E1000	Surface	Light green soda bottle with embossing	Body, Machine made	Kitchen	5	Coca-cola bottle
WH-041	N950 E1000	Surface	Glazed (brown) porcelaneous stoneware	Insulator, Fragment	Activities	1	
WH-041	N950 E1000	Surface	Plain ironstone	Plate, Rim and marley	Kitchen	1	
WH-041	N950 E1000	Surface	Iron pipe	Fragment	Architectural	1	
WH-041	N950 E1000	Surface	Milk glass hollow ware with press molded ribs	Body, Machine made	Indeterminate domestic	2	
WH-041	N950 E1000	Surface	Plain ironstone	Plate, Marley and bouge	Kitchen	1	
WH-041	N950 E1000	Surface	Light green soda bottle with press molded ribs	Body, Machine made	Indeterminate domestic	1	
WH-041	N950 E1000	Surface	Colorless hollow ware with press molded ribs	Rim and neck, Machine made	Indeterminate domestic	1	
WH-041	N950 E1000	Surface	Colorless glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-041	N950 E1000	Surface	Embossed colorless bottle	Body, Machine made	Indeterminate domestic	1	
WH-041	N950 E1000	Surface	Hard mud brick	Fragment	Architectural	2; 196.11 g	
WH-042	N940 E1000	Surface	Colorless bottle	Body and base, Non-Owens machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-042	N940 E1000	Surface	Yellowish amber glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Miscellaneous	1	
WH-042	N940 E1000	Surface	Colorless bottle	Base, Machine made with a valve mark	Indeterminate domestic	1	
WH-042	N940 E1000	Surface	Indeterminate rubber form	Fragment	Activities	1	
WH-042	N940 E1000	Surface	Colorless glass from an indeterminate form	Body, Indeterminate manufacture	Indeterminate domestic	1	
WH-042	N940 E1000	Surface	Glazed (yellow) ironstone	Hollow ware, Curved fragment	Kitchen	2	
WH-042	N940 E1000	Surface	Colorless jar	Neck and shoulder, Machine made	Indeterminate domestic	3	
WH-042	N940 E1000	Surface	Light green soda bottle	Body, Machine made	Kitchen	1	
WH-042	N940 E1000	Surface	Light green bottle with stippling	Body, Machine made	Indeterminate domestic	1	
WH-042	N940 E1000	Surface	Embossed colorless bottle	Body, Machine made	Indeterminate domestic	1	
WH-042	N940 E1000	Surface	Glazed ironstone (blue-green)	Hollow ware, Body	Kitchen	1	
WH-042	N940 E1000	Surface	Plain ironstone	Plate, Marley and bouge	Kitchen	1	
WH-042	N940 E1000	Surface	Colorless glass from an indeterminate form	Body, Machine made	Indeterminate domestic	6	
WH-042	N940 E1000	Surface	Colorless bottle	Collared ring finish, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-042	N940 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	3	
WH-043	N930 E1000	Surface	Colorless bottle	Body, Machine made	Indeterminate domestic	2	
WH-043	N930 E1000	Surface	Solarized selenium bottle with stippling	Base, Machine made	Indeterminate domestic	1	
WH-043	N930 E1000	Surface	Amber bottle with stippling	Body, Machine made	Indeterminate domestic	1	
WH-043	N930 E1000	Surface	Plain ironstone	Plate, Bouge	Kitchen	1	
WH-043	N930 E1000	Surface	Hard mud brick	Fragment	Architectural	1; 17.216 g	
WH-043	N930 E1000	Surface	7-up green bottle	Body, Machine made	Indeterminate domestic	1	
WH-043	N930 E1000	Surface	Colorless bottle with stippling	Base, Machine made	Indeterminate domestic	1	
WH-043	N930 E1000	Surface	7-Up green indeterminate form with stippling	Body, Machine made	Indeterminate domestic	1	
WH-043	N930 E1000	Surface	Plain ironstone	Plate, Rim	Kitchen	1	
WH-044	N940 E990	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-044	N940 E990	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	6	
WH-044	N940 E990	Surface	Polychrome marble	Complete, Machine made with no pontil marks	Personal	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-044	N940 E990	Surface	Colorless glass from an indeterminate form, Melted	Fragment, Indeterminate manufacture	Indeterminate domestic	1	
WH-044	N940 E990	Surface	Green glass from an indeterminate form	Body, Machine made	Indeterminate domestic	1	
WH-044	N940 E990	Surface	Porcelaneous stoneware	Spark plug, Fragment	Activities	1	"045 AC" in green
WH-044	N940 E990	Surface	Unglazed terra cotta	Hollow ware, Collared rim	Indeterminate domestic	1	
WH-045	N930 E990	Surface	Hard mud brick	Fragment	Architectural	1; 1.186 g	
WH-045	N930 E990	Surface	Plain ironstone	Flat ware, Bouge	Kitchen	1	
WH-045	N930 E990	Surface	Colorless glass from an indeterminate form	Fragment, Machine made	Indeterminate domestic	1	
WH-045	N930 E990	Surface	Plain ironstone	Hollow ware, Body	Kitchen	1	
WH-045	N930 E990	Surface	Colorless bottle with embossing	Body, Machine made	Indeterminate domestic	1	
WH-045	N930 E990	Surface	Glazed (yellow) ironstone	Hollow ware, Body	Kitchen	1	
WH-045	N930 E990	Surface	Colorless bottle with press molded ribs	Body, Machine made	Indeterminate domestic	1	
WH-046	N920 E990	Surface	Colorless bottle	Body, Machine made	Indeterminate domestic	2	
WH-046	N920 E990	Surface	Colorless bottle	Neck, Machine made	Indeterminate domestic	1	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-048	N1000 E1025	Surface	Colorless glass from an indeterminate form with press molded ribs	Curved fragment, Machine made	Indeterminate domestic	1	
WH-048	N1000 E1025	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	2	
WH-048	N1000 E1025	Surface	Hard mud brick	Fragment	Architectural	2; 43.139 g	
WH-049	N975 E1025	Surface	Colorless bottle	Small mouth threaded finish, Machine made	Indeterminate domestic	1	
WH-049	N975 E1025	Surface	Colorless bottle with embossing	Body, Machine made	Indeterminate domestic	1	
WH-049	N975 E1025	Surface	Hard mud brick	Fragment	Architectural	2; 15.952 g	
WH-050	N975 E1000	Surface	Milk glass jar	Body and base, Machine made	Personal	1	
WH-050	N975 E1000	Surface	Plain ironstone	Flat ware, Marley and bouge	Kitchen	2	
WH-050	N975 E1000	Surface	Colorless bottle with stippling	Body, Machine made	Indeterminate domestic	1	
WH-050	N975 E1000	Surface	Ironstone with an indeterminate decorative style	Plate, Bouge and base with foot ring	Kitchen	1	Thin green band
WH-050	N975 E1000	Surface	Scallop edged and molded painted ironstone	Flat ware, Rim and marley	Kitchen	1	Blue band along rim; dots below band; scrolled/floral design
WH-050	N975 E1000	Surface	Hard mud brick	Fragment	Architectural	2; 80.735 g	
WH-050	N975 E1000	Surface	Plain ironstone	Flat ware, Base	Kitchen	2	

FS Number	Test Location	Artifact Location	Primary Attributes	Additional Attributes	Function	Count and Weight	Comments
WH-050	N975 E1000	Surface	Colorless glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	3	
WH-050	N975 E1000	Surface	Plain ironstone	Flat ware, Rim	Kitchen	1	
WH-050	N975 E1000	Surface	Bristol glazed buff-bodied stoneware	Hollow ware, Body	Kitchen	2	
WH-050	N975 E1000	Surface	Light aqua glass from an indeterminate form	Curved fragment, Machine made	Indeterminate domestic	2	
WH-050	N975 E1000	Surface	Plain ironstone	Indeterminate form, Flat fragment	Kitchen	1	
WH-050	N975 E1000	Surface	Plain ironstone	Hollow ware, Body	Kitchen	2	
WH-051	N1000 E975	Surface	Hard mud brick	Fragment	Architectural	5; 259.181 g	
WH-052	N975 E975	Surface	Hard mud brick	Fragment	Architectural	2; 19.921 g	
WH-052	N975 E975	Surface	Light aqua window glass	Flat fragment, Machine made	Architectural	1	
WH-053	N1000 E950	Surface	Hard mud brick	Fragment	Architectural	5; 280.713 g	

INTENTIONALLY LEFT BLANK