


Legend:

-  Study Corridor
-  Drain Flow
-  Reported Sites

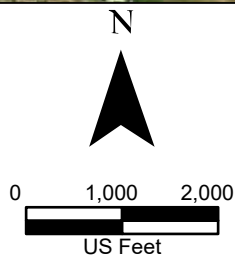
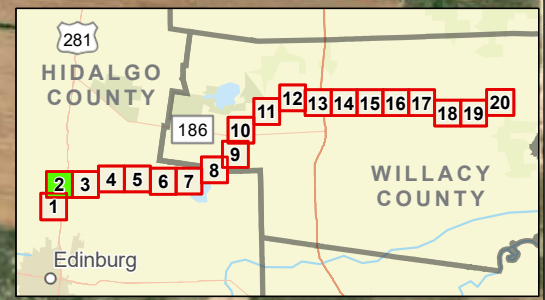


Exhibit 15
Alternative 2 Potential
Hazardous Materials Sites
Sheet 1 of 20
Raymondville Drain Project

Author : Joel F. Aguirre Updated : 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.



- Legend:**
- Study Corridor
 - Drain Flow
 - Proposed Detention Basin
 - Reported Sites

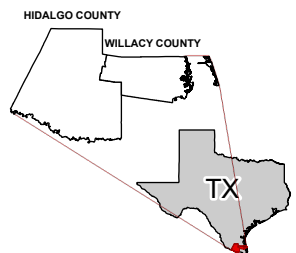
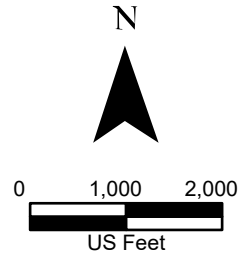
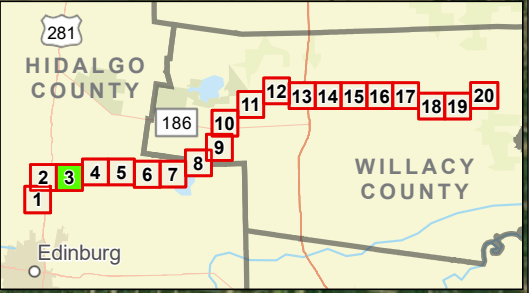


Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 2 of 20 Raymondville Drain Project

Author : Joel F. Aguirre Updated : 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.



Legend:

- Study Corridor
- Drain Flow
- Proposed Detention Basin
- Reported Sites

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

N

0 1,000 2,000
US Feet

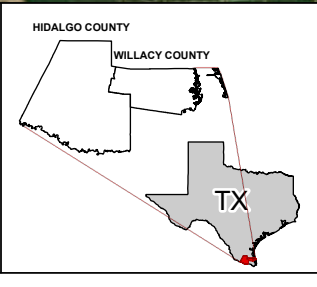
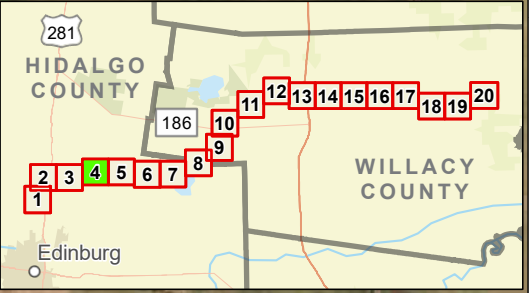
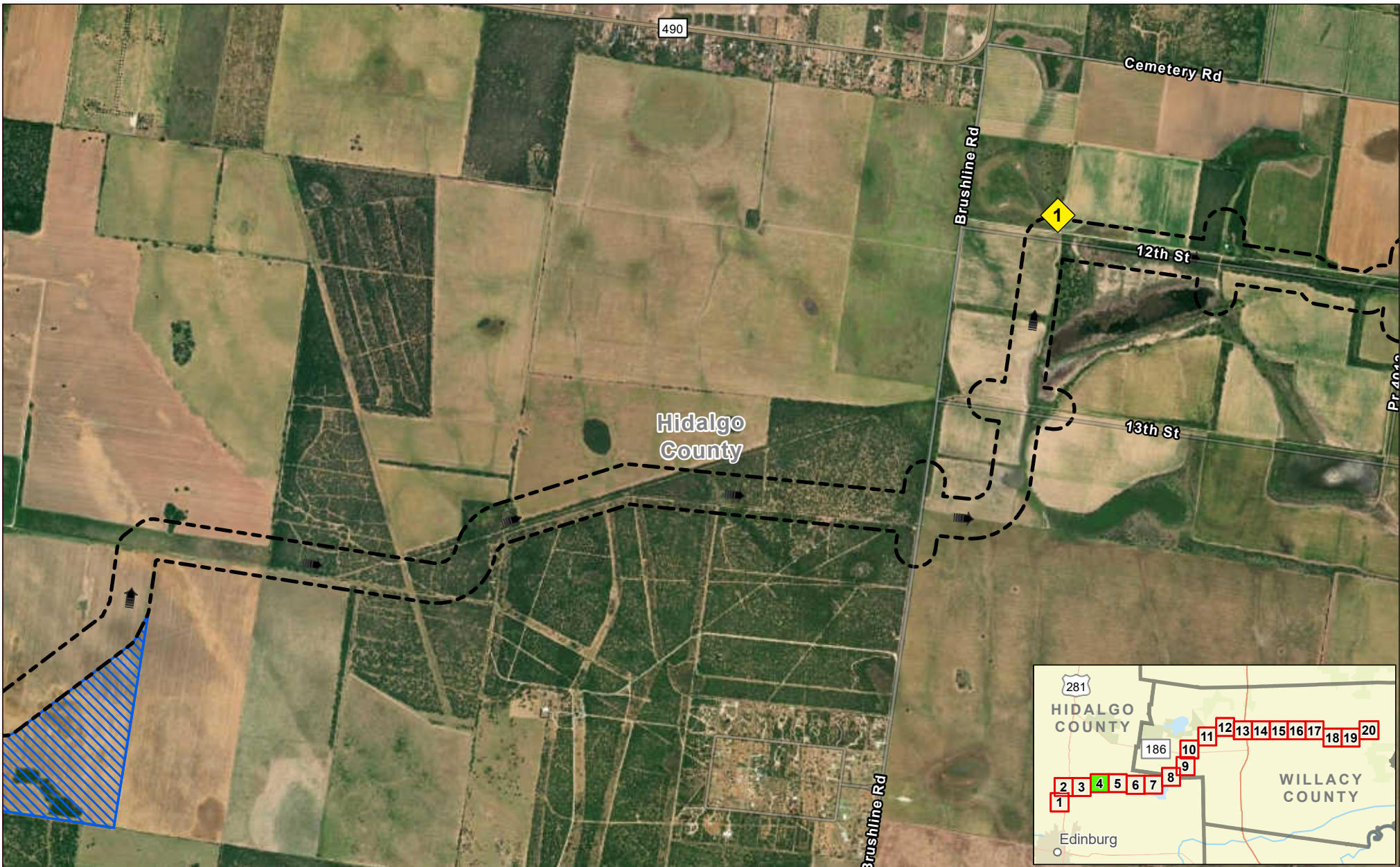


Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 3 of 20 Raymondville Drain Project

Author : Joel F. Aguirre **Updated :** 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.

Path: S:\project\440800_ProposedRaymondvilleDrain\Drawings\Drawings.dwg



Legend:

- Study Corridor
- Drain Flow
- Proposed Detention Basin
- Unreported Sites

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

N

0 1,000 2,000

US Feet

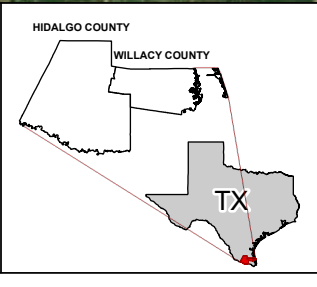
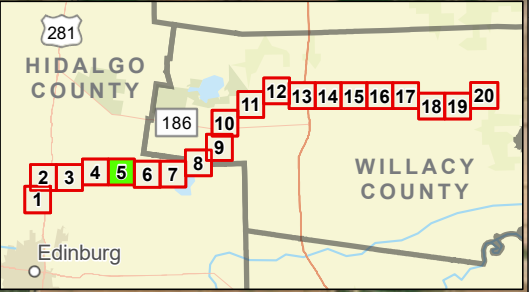


Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 4 of 20 Raymondville Drain Project

Author : Joel F. Aguirre	Updated : 12/14/2023
DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.	

Path: S:\project\4408000_ProjectInventory\GIS\PDF_Export\Ex15_Sheet4.aprx



Legend:

- Study Corridor
- Drain Flow
- Unreported Sites

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

N

0 1,000 2,000

US Feet

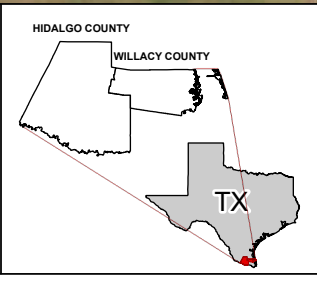




Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 5 of 20 Raymondville Drain Project

Author : Joel F. Aguirre	Updated : 12/14/2023
<i>DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.</i>	

Path: S:\project\440800_Prop\Inventory\GIS\FOP_Encls\Encl_Series.aprx



Legend:

-  Study Corridor
-  Drain Flow

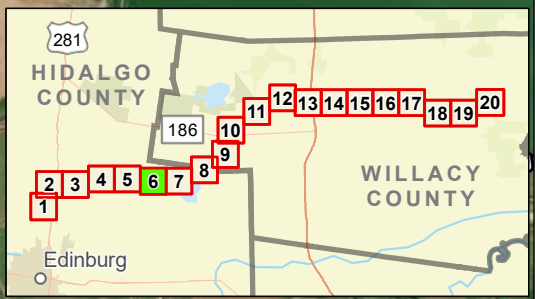
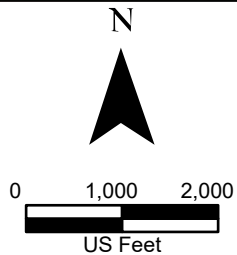
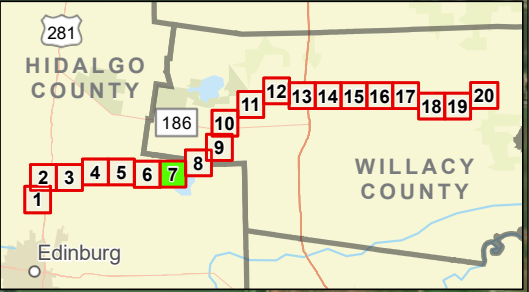
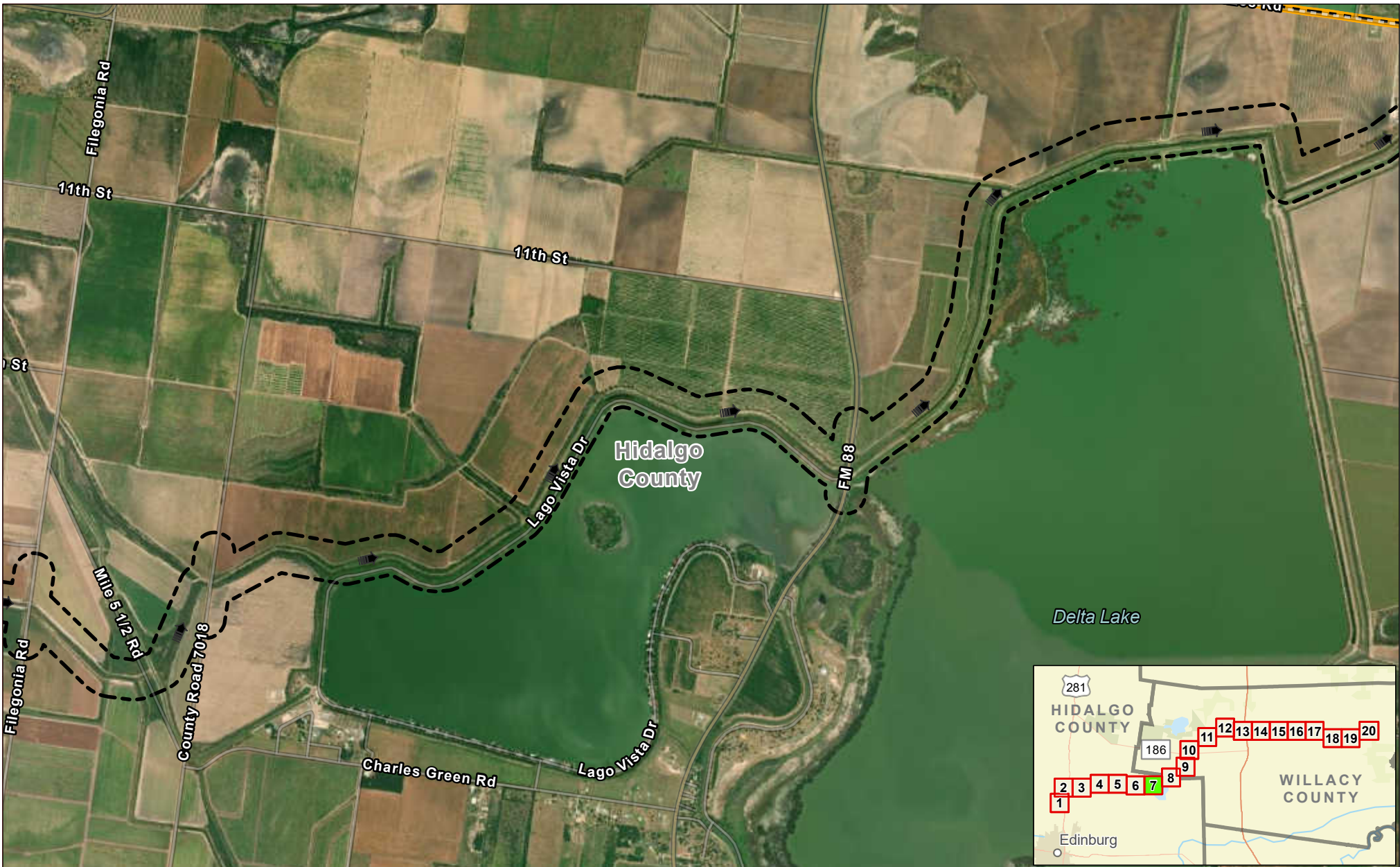


Exhibit 15
Alternative 2 Potential
Hazardous Materials Sites
Sheet 6 of 20
Raymondville Drain Project

Author : Joel F. Aguirre Updated : 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.



Legend:

- Study Corridor
- Drain Flow
- County Boundary

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

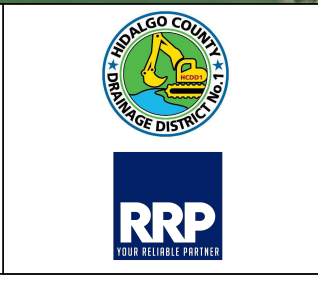
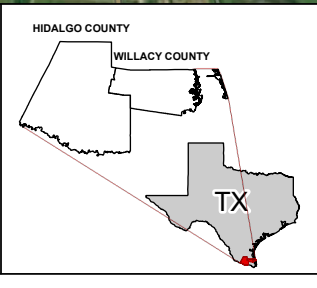
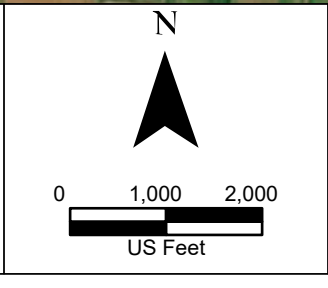
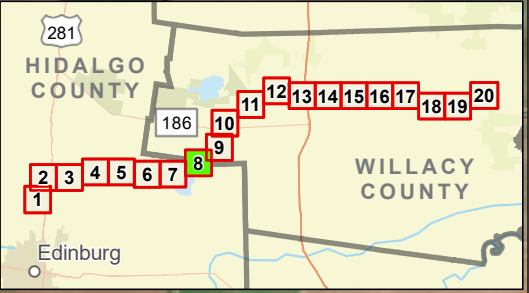


Exhibit 15
Alternative 2 Potential
Hazardous Materials Sites
Sheet 7 of 20
Raymondville Drain Project

Author : Joel F. Aguirre Updated : 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.

Path: S:\project\440800_Proposed\GIS\PDF_Export\Exh_Sheet_7.apx



Legend:

- Study Corridor
- Drain Flow
- County Boundary

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

N

0 1,000 2,000

US Feet

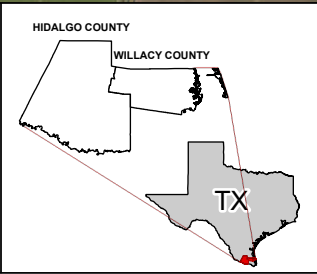
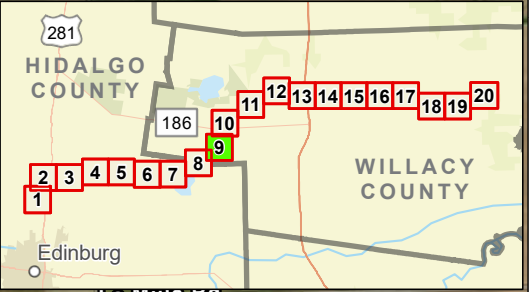


Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 8 of 20 Raymondville Drain Project

Author : Joel F. Aguirre	Updated : 12/14/2023
<small>DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.</small>	

Path: S:\project\440800_Prop\Inventory\GIS\PDF_Export\Exh_Series.aprx



Legend:

- Study Corridor
- Drain Flow
- County Boundary

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

N

0 1,000 2,000

US Feet

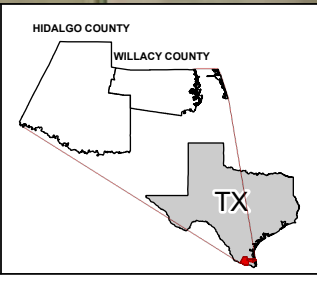
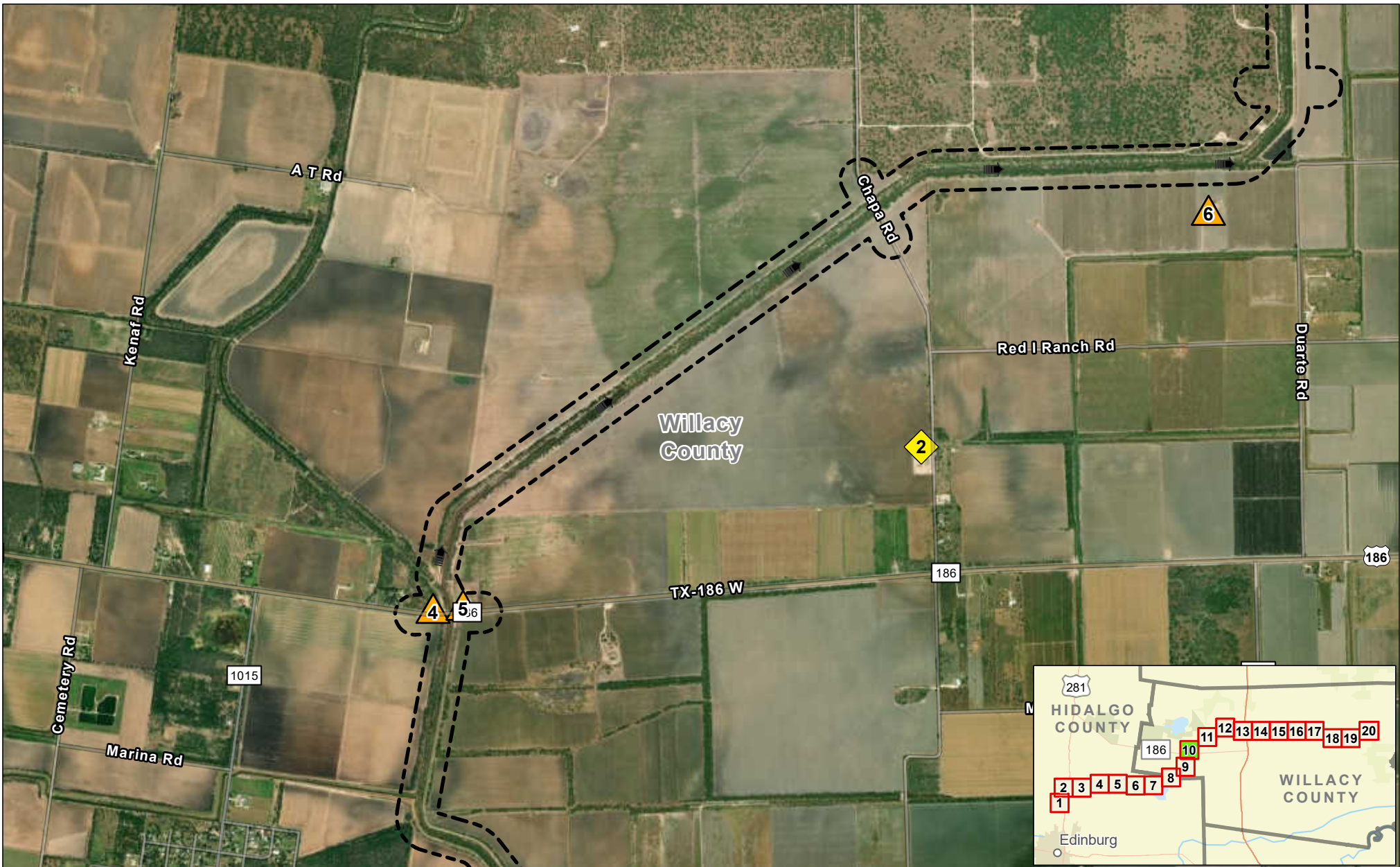


Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 9 of 20 Raymondville Drain Project

Author : Joel F. Aguirre	Updated : 12/14/2023
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DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.

Path: S:\project\440800_Project\Raymondville\GIS\PDF_Export\Exhibit_Series.aprx



- Legend:**
- Study Corridor
 - Drain Flow
 - Reported Sites
 - Unreported Sites

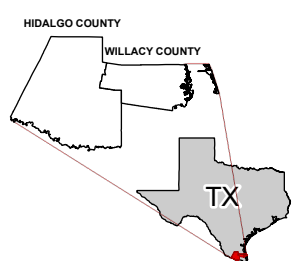
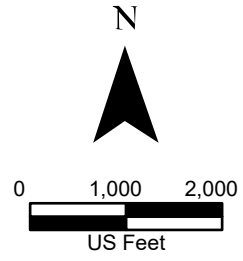
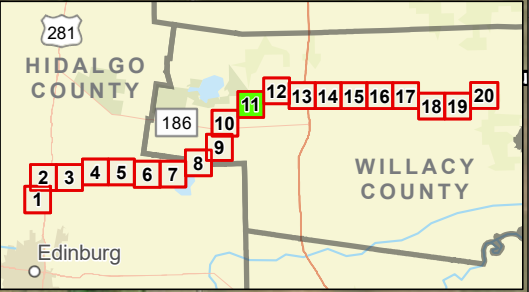


Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 10 of 20 Raymondville Drain Project

Author : Joel F. Aguirre Updated : 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.



Legend:

- Study Corridor
- Drain Flow
- Reported Sites

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

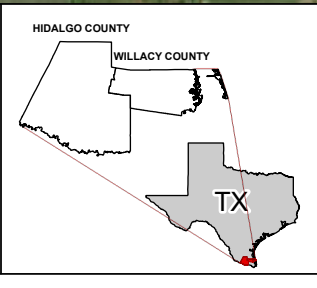
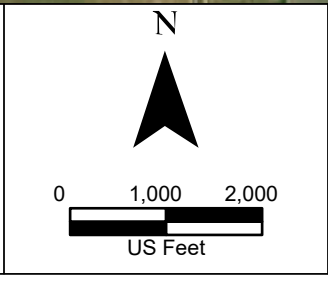
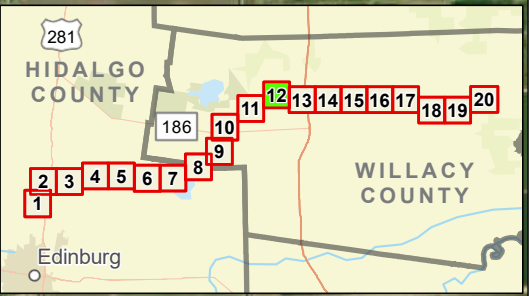
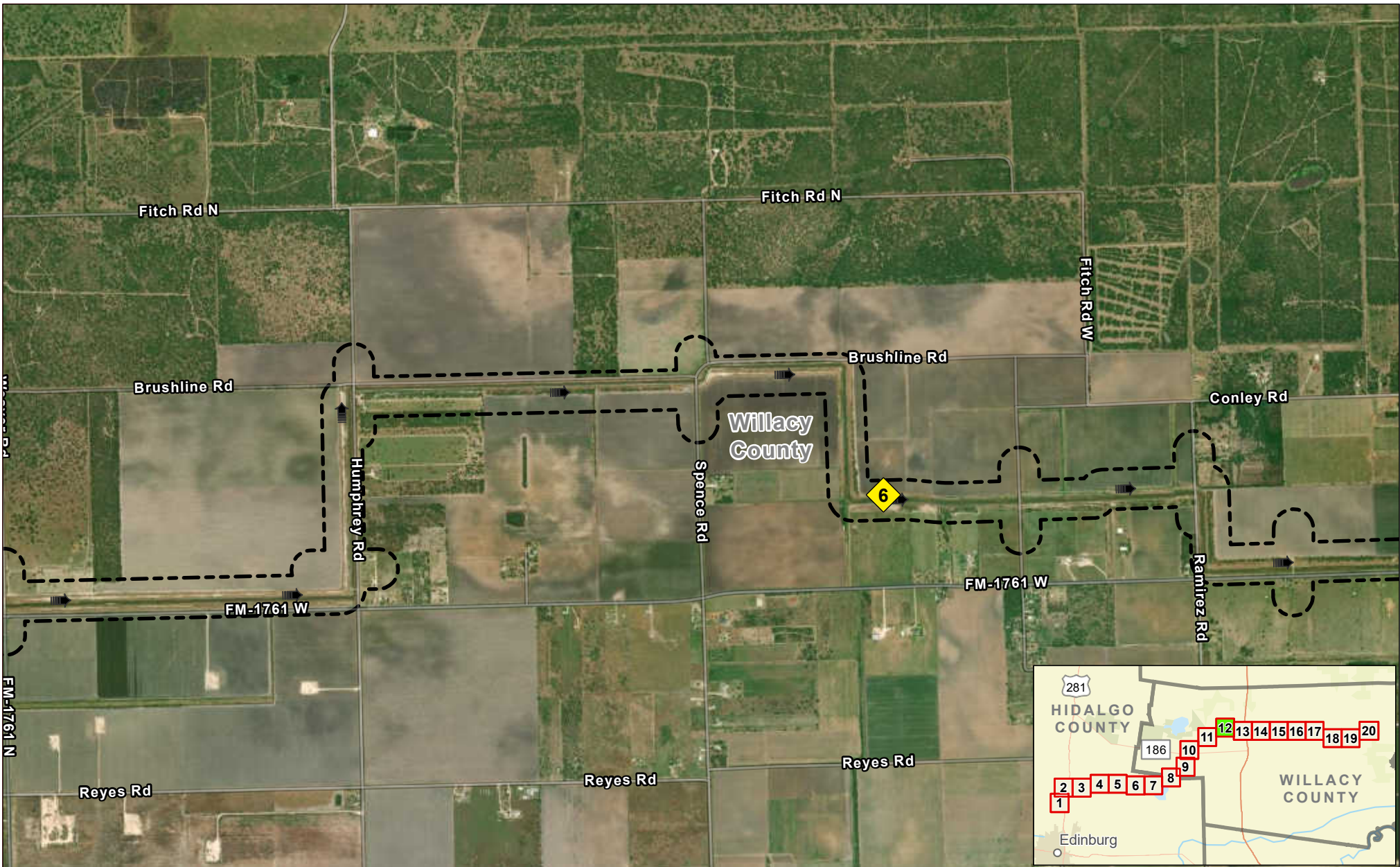


Exhibit 15
Alternative 2 Potential
Hazardous Materials Sites
Sheet 11 of 20
Raymondville Drain Project





Author : Joel F. Aguirre Updated : 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.

Path: S:\project\440800_P\ProjectInventory\GIS\FDP_Encls\Encl_Series.aprx



Legend:

-  Study Corridor
-  Drain Flow
-  Reported Sites
-  Unreported Sites

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

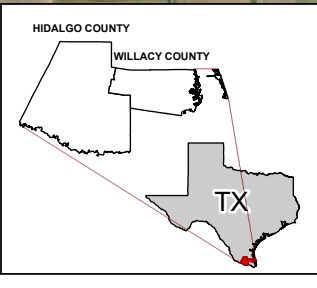
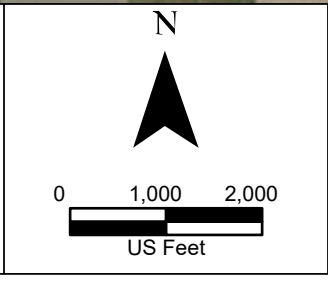
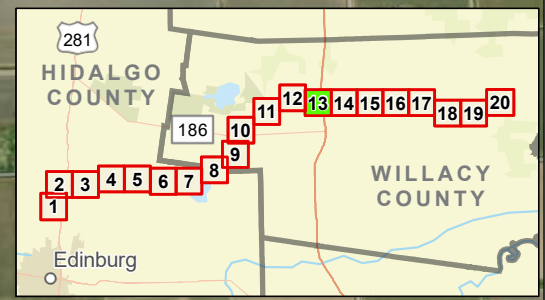


Exhibit 15
Alternative 2 Potential
Hazardous Materials Sites
Sheet 12 of 20
Raymondville Drain Project

Author : Joel F. Aguirre Updated : 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.

Path: S:\project\440800_ProjectInventory\GIS\FDP_Encls\Encl_Series.aprx



- Legend:**
- Study Corridor
 - Drain Flow
 - Reported Sites
 - Unreported Sites

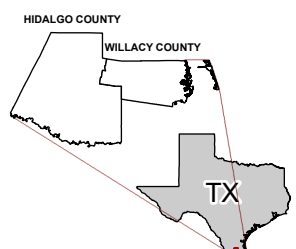
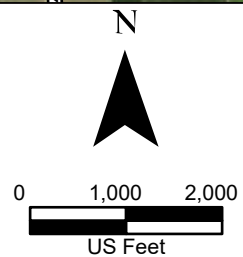
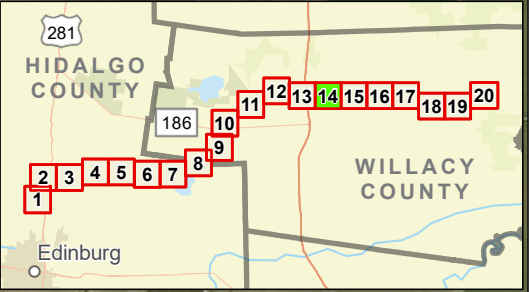


Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 13 of 20 Raymondville Drain Project

Author : Joel F. Aguirre Updated : 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.



Legend:

- Study Corridor
- Drain Flow
- Unreported Sites

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

N

0 1,000 2,000

US Feet

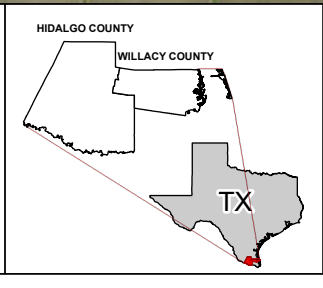
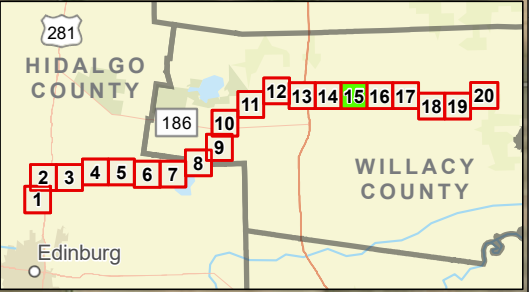


Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 14 of 20 Raymondville Drain Project

Author : Joel F. Aguirre	Updated : 12/14/2023
<i>DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.</i>	

Path: S:\project\440800_ProjectRepository\GIS\PDF_Books\Exh_Series.aprx



Legend:

- Study Corridor
- Drain Flow
- Unreported Sites

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

N

0 1,000 2,000

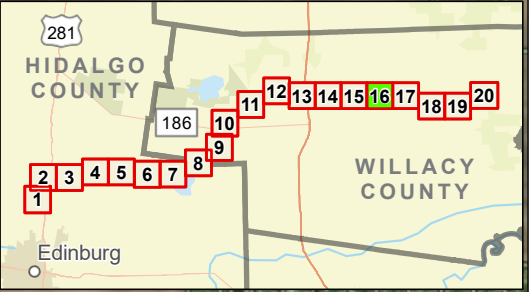
US Feet

HIDALGO COUNTY
WILLACY COUNTY
TX

Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 15 of 20 Raymondville Drain Project

Author : Joel F. Aguirre	Updated : 12/14/2023
<i>DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.</i>	

Path: S:\project\4408000_Project\Raymondville\GIS\FOP_Enables\Enables.aprx



Legend:

- Study Corridor
- Drain Flow

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

N

0 1,000 2,000

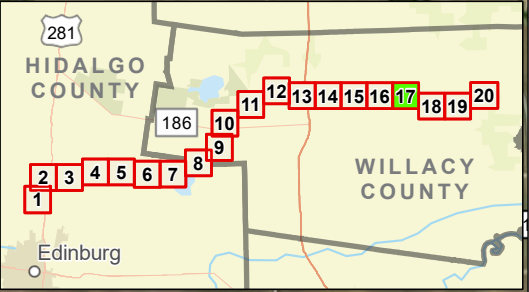
US Feet

HIDALGO COUNTY
WILLACY COUNTY
TX

Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 16 of 20 Raymondville Drain Project

Author : Joel F. Aguirre	Updated : 12/14/2023
<i>DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.</i>	

Path: S:\projects\4408000_ProjectInventory\GIS\FCP_Encl-016_Series.aprx



Legend:

- Study Corridor
- Drain Flow

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

N

0 1,000 2,000

US Feet

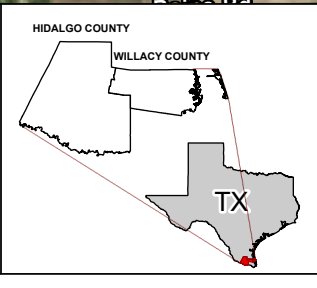
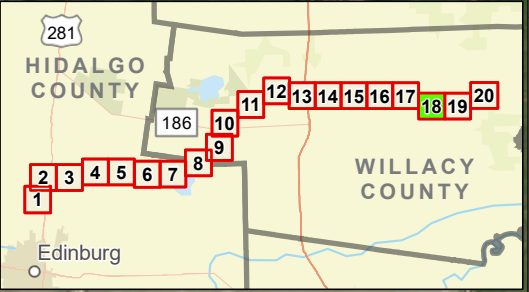


Exhibit 15 Alternative 2 Potential Hazardous Materials Sites Sheet 17 of 20 Raymondville Drain Project

Author : Joel F. Aguirre	Updated : 12/14/2023
<small>DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.</small>	

Path: S:\project\4408000_ProjectInventory\GIS\FOP_Enables\Enables.aprx



Legend:

Study Corridor

Drain Flow

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

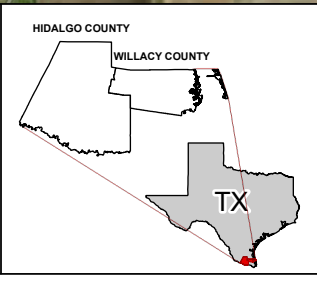
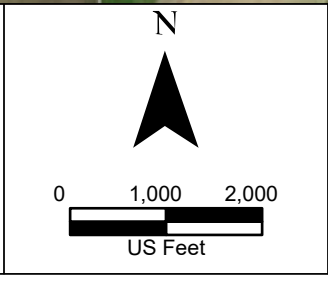
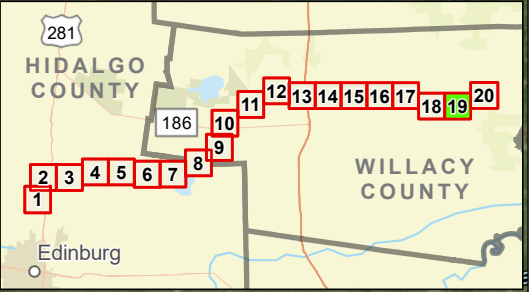


Exhibit 15
Alternative 2 Potential
Hazardous Materials Sites
Sheet 18 of 20
Raymondville Drain Project

Author : Joel F. Aguirre Updated : 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.

Path: S:\projects\4408000_Project\Raymondville\GIS\PDF_Export\End_Series.aprx



Legend:

Study Corridor

Drain Flow

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

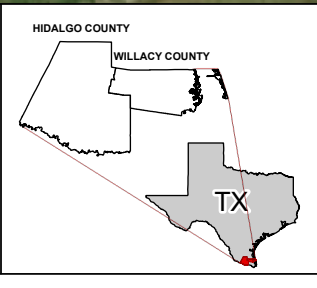
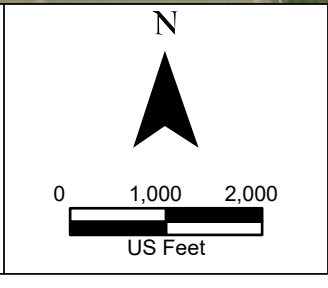
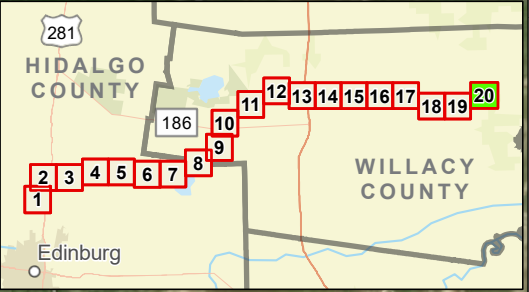
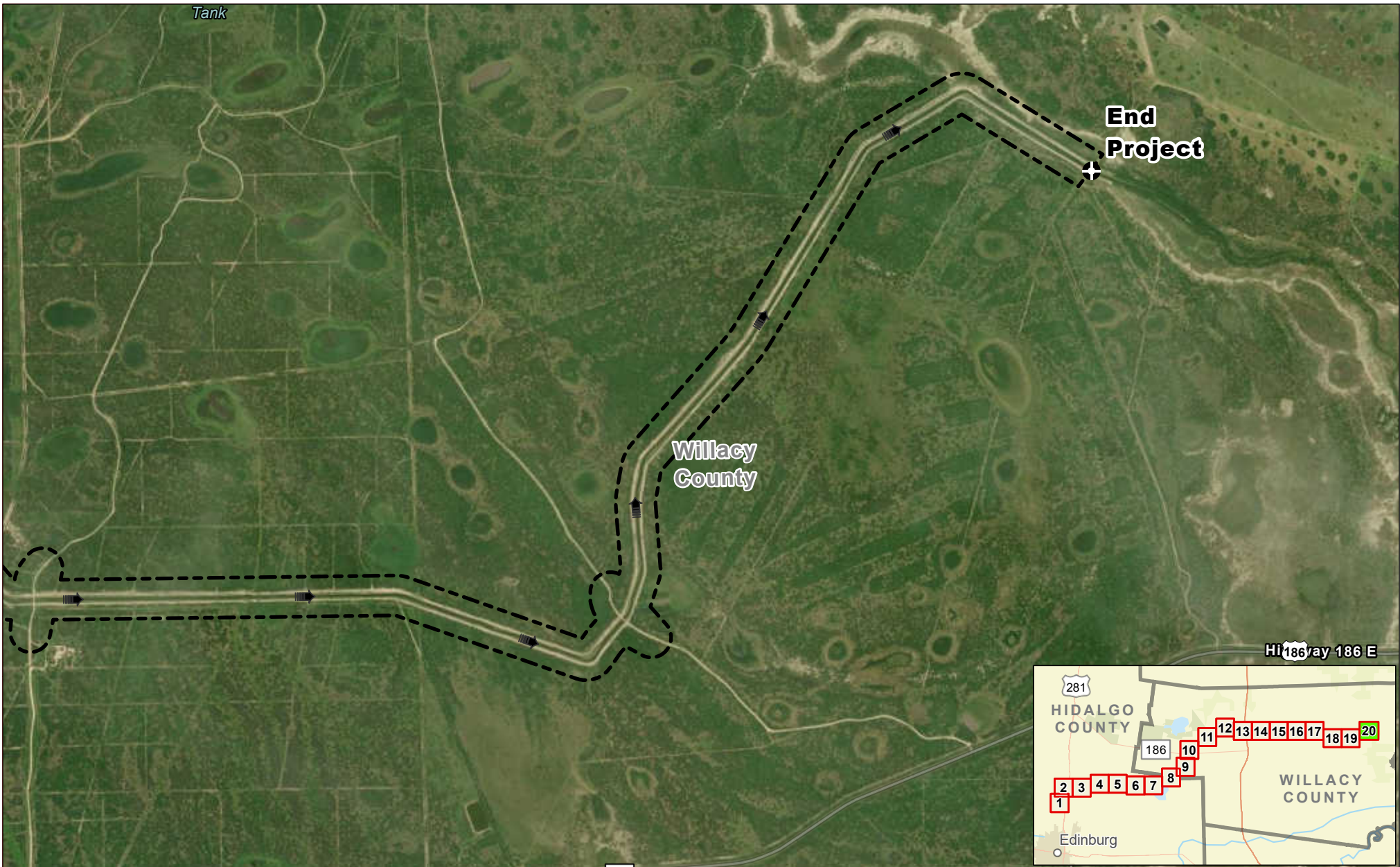


Exhibit 15
Alternative 2 Potential
Hazardous Materials Sites
Sheet 19 of 20
Raymondville Drain Project

Author : Joel F. Aguirre Updated : 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.

Path: S:\project\440800_ProjectInventory\GIS\POP_Encl-Encl_Series.aprx



Legend:

Study Corridor

Drain Flow

Data Provenance: ESRI World Map (2022), NRCS - Soil Survey (2023)

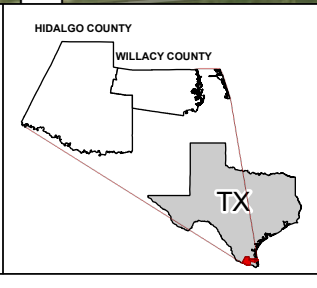
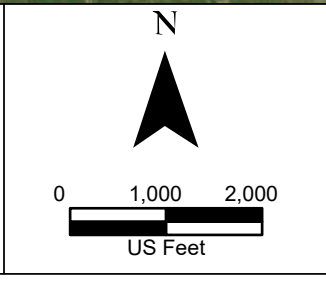


Exhibit 15
Alternative 2 Potential
Hazardous Materials Sites
Sheet 20 of 20
Raymondville Drain Project

Author : Joel F. Aguirre Updated : 12/14/2023

DISCLAIMER: RRP Consulting Engineers makes no guarantees as to the accuracy of data used in the construction of this map.

Path: S:\project\448800_Project\Raymondville\GIS\PDF_Export\End_Series.aprx