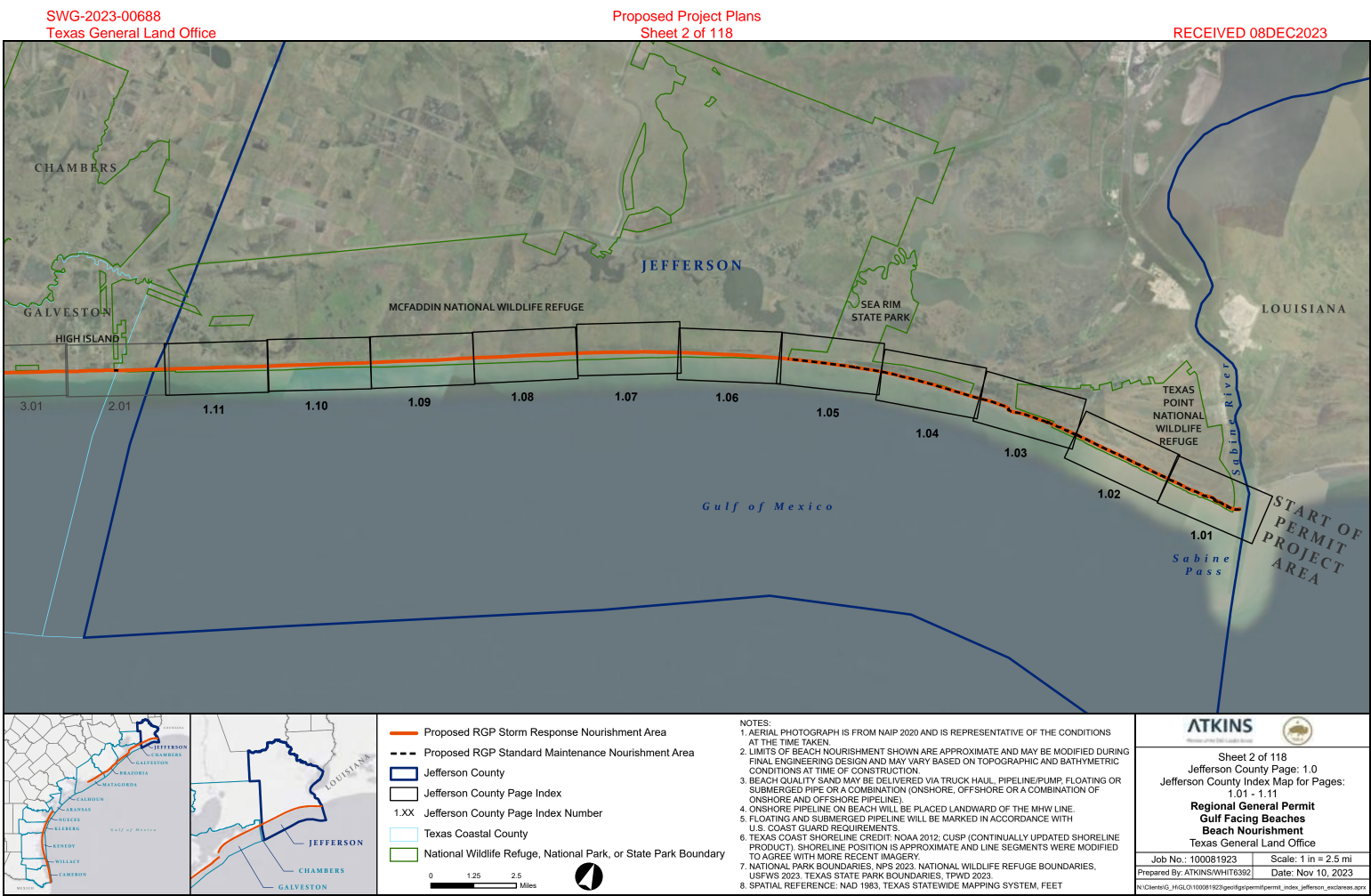


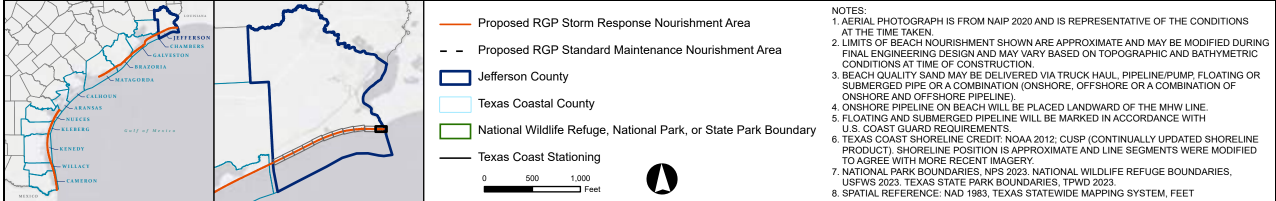
Texas Coast Shoreline: NOAA 2012; CUSP (Continually Updated Shoreline Product)



Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community. World Imagery. Sept. 2020. 1:158,400; generated by Atkins; using ArcMap. < http://services.arcgisonline.com/ArcGIS/rest/services/World Imagery/MapServer> (10 November 2023)



Gulf of Mexico



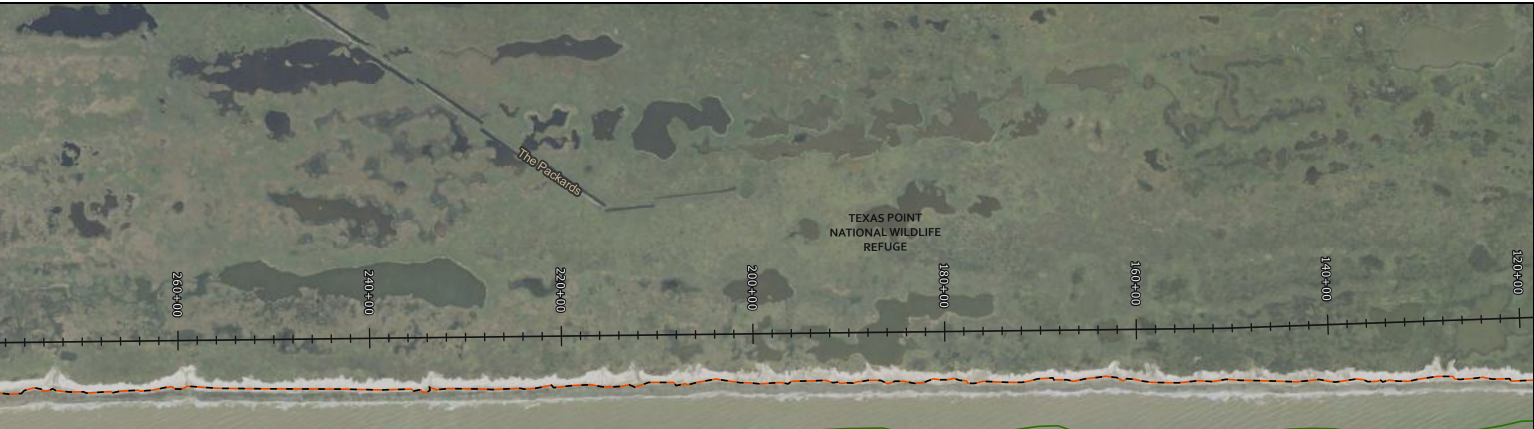
Ortho NAIP Imagery. USDA Geospatial Data Gateway. Jefferson County, Texas. 2020

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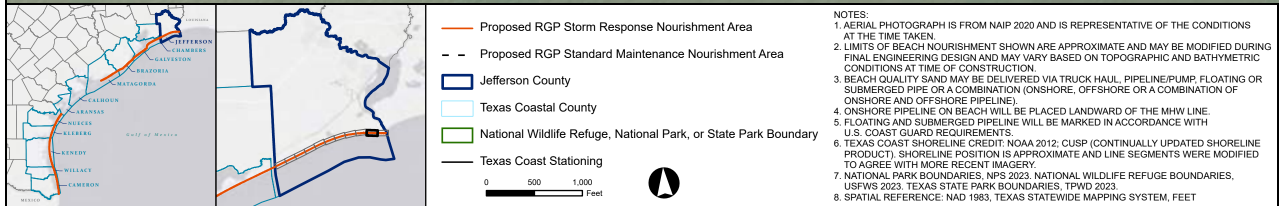


Sheet 3 of 118 Jefferson County Page: 1.01 Jefferson County Index Pages: 1.01 - 1.11 **Regional General Permit** Gulf Facing Beaches Beach Nourishment Texas General Land Office

Scale: 1 in = 1,000 ft Job No.: 100081923 Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_jefferson\_v2\_exclareas.aprx



Gulf of Mexico



Ortho NAIP Imagery. USDA Geospatial Data Gateway. Jefferson County, Texas. 2020.

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# **ATKINS**

Sheet 4 of 118 Jefferson County Page: 1.02 Jefferson County Index Pages: 1.01 - 1.11 **Regional General Permit** Gulf Facing Beaches Beach Nourishment **Texas General Land Office** 

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Job No.: 100081923 Scale: 1 in = 1,000 ft Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_jefferson\_v2\_exclareas.aprx



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Ortho NAIP Imagery. USDA Geospatial Data Gateway. Jefferson County, Texas. 2020

8. SPATIAL REFERENCE: NAD 1983, TEXAS STATEWIDE MAPPING SYSTEM, FEET

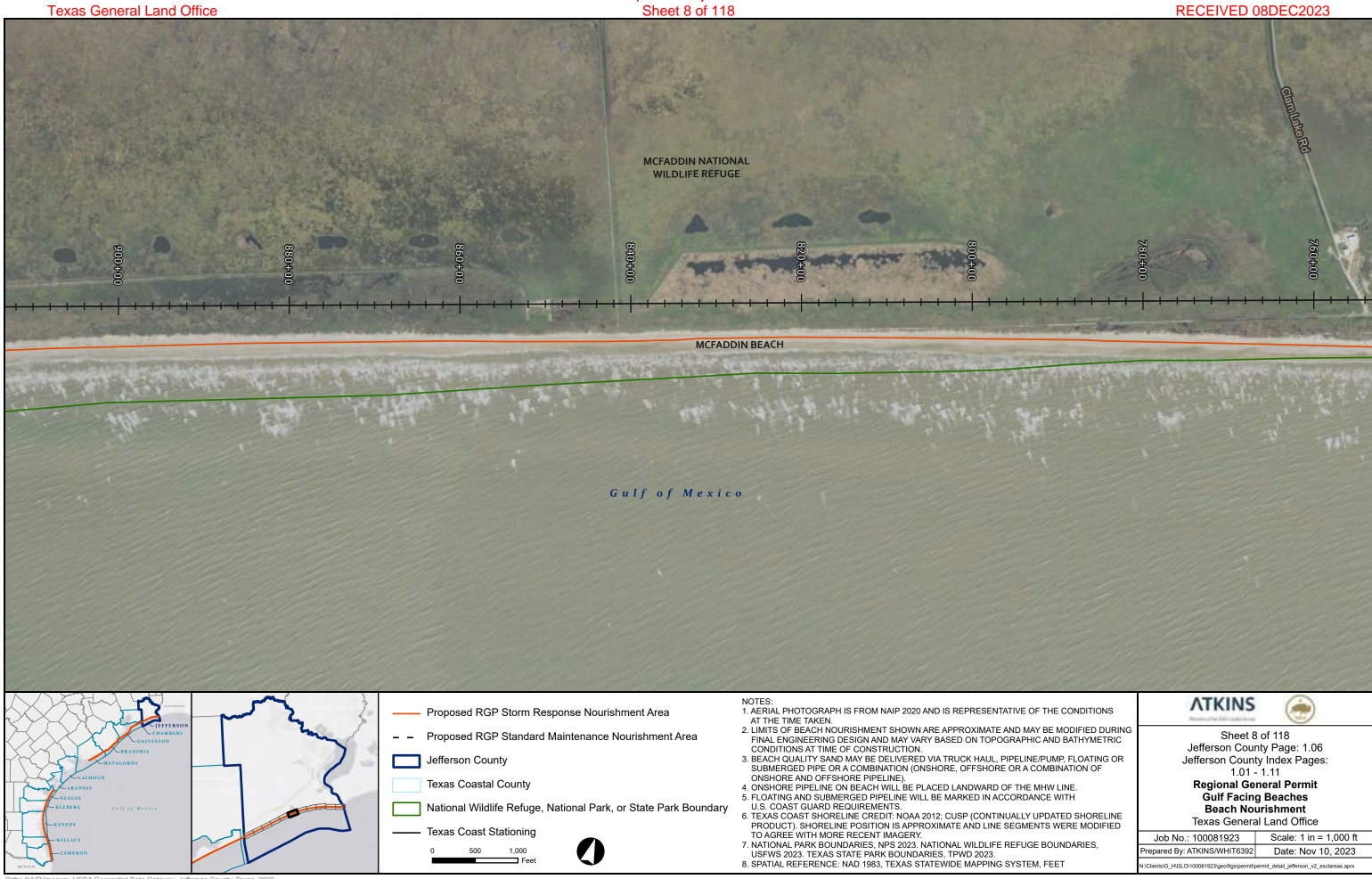
Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023

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Ortho NAIP Imagery. USDA Geospatial Data Gateway. Jefferson County, Texas. 2020.



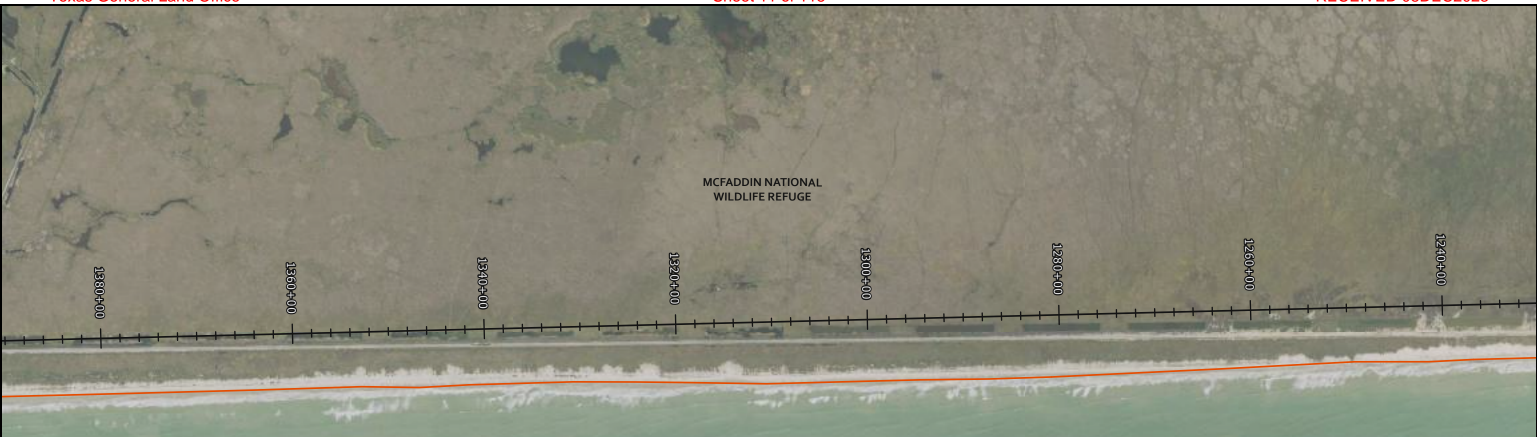


Ortho NAIP Imagery. USDA Geospatial Data Gateway. Jefferson County, Texas. 2020





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Ortho NAIP Imagery. USDA Geospatial Data Gateway. Jefferson County, Texas. 2020.

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# **ATKINS**

Sheet 11 of 118 Jefferson County Page: 1.09 Jefferson County Index Pages: 1.01 - 1.11 **Regional General Permit** Gulf Facing Beaches Beach Nourishment **Texas General Land Office** 

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Job No.: 100081923 Scale: 1 in = 1,000 ft Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_jefferson\_v2\_exclareas.aprx



National Wildlife Refuge, National Park, or State Park Boundary

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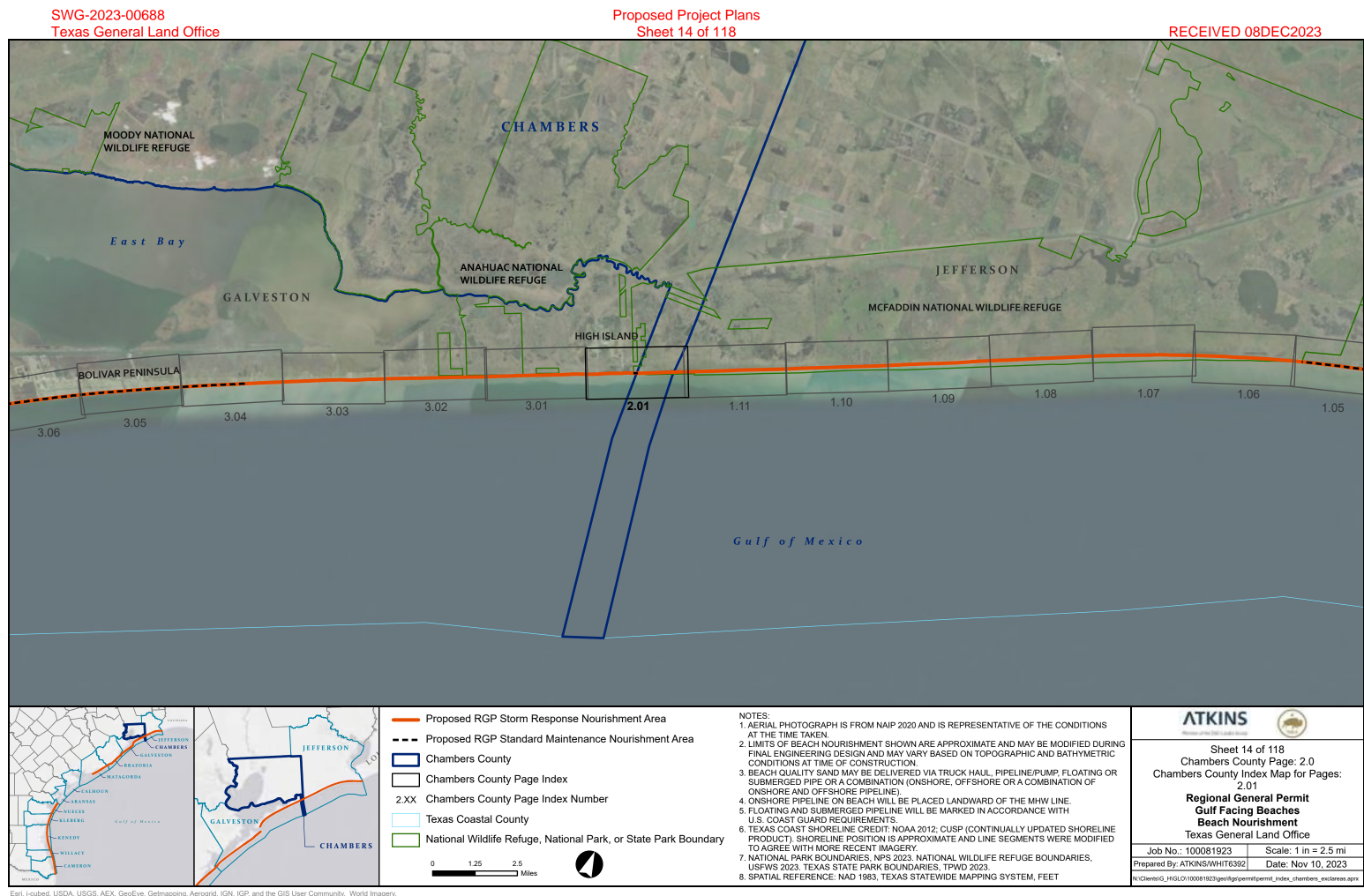
- 5. FLOATING AND SUBMERGED PIPELINE WILL BE MARKED IN ACCORDANCE WITH U.S. COAST GUARD REQUIREMENTS.
- 6. TEXAS COAST SHORELINE CREDIT: NOAA 2012; CUSP (CONTINUALLY UPDATED SHORELINE PRODUCT). SHORELINE POSITION IS APPROXIMATE AND LINE SEGMENTS WERE MODIFIED TO AGREE WITH MORE RECENT IMAGERY.
- NATIONAL PARK BOUNDARIES, NPS 2023. NATIONAL WILDLIFE REFUGE BOUNDARIES, USFWS 2023. TEXAS STATE PARK BOUNDARIES, TPWD 2023.
- 8. SPATIAL REFERENCE: NAD 1983, TEXAS STATEWIDE MAPPING SYSTEM, FEET

Ortho NAIP Imagery. USDA Geospatial Data Gateway. Jefferson County, Texas. 2020.

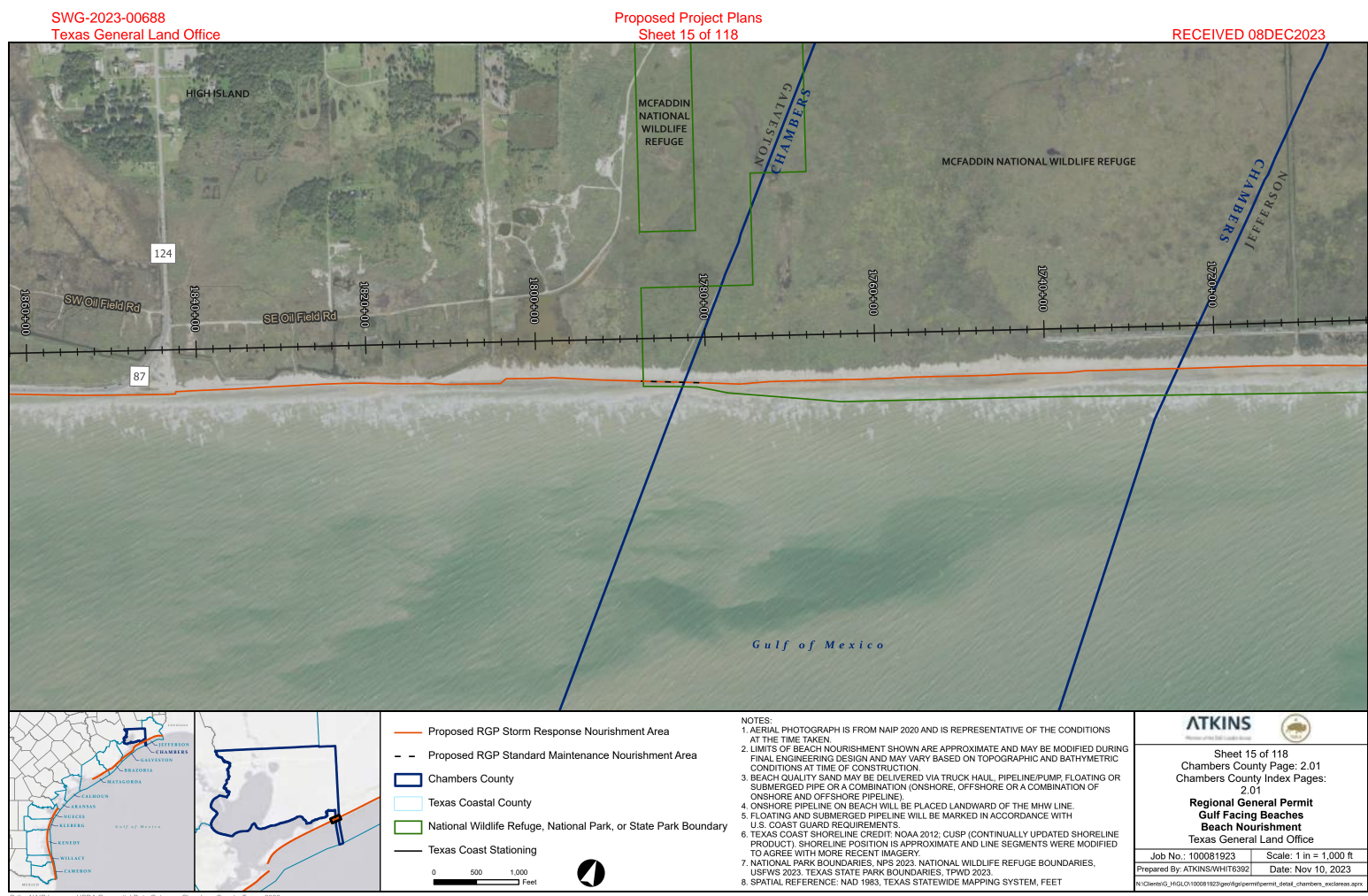
Gulf Facing Beaches Beach Nourishment Texas General Land Office

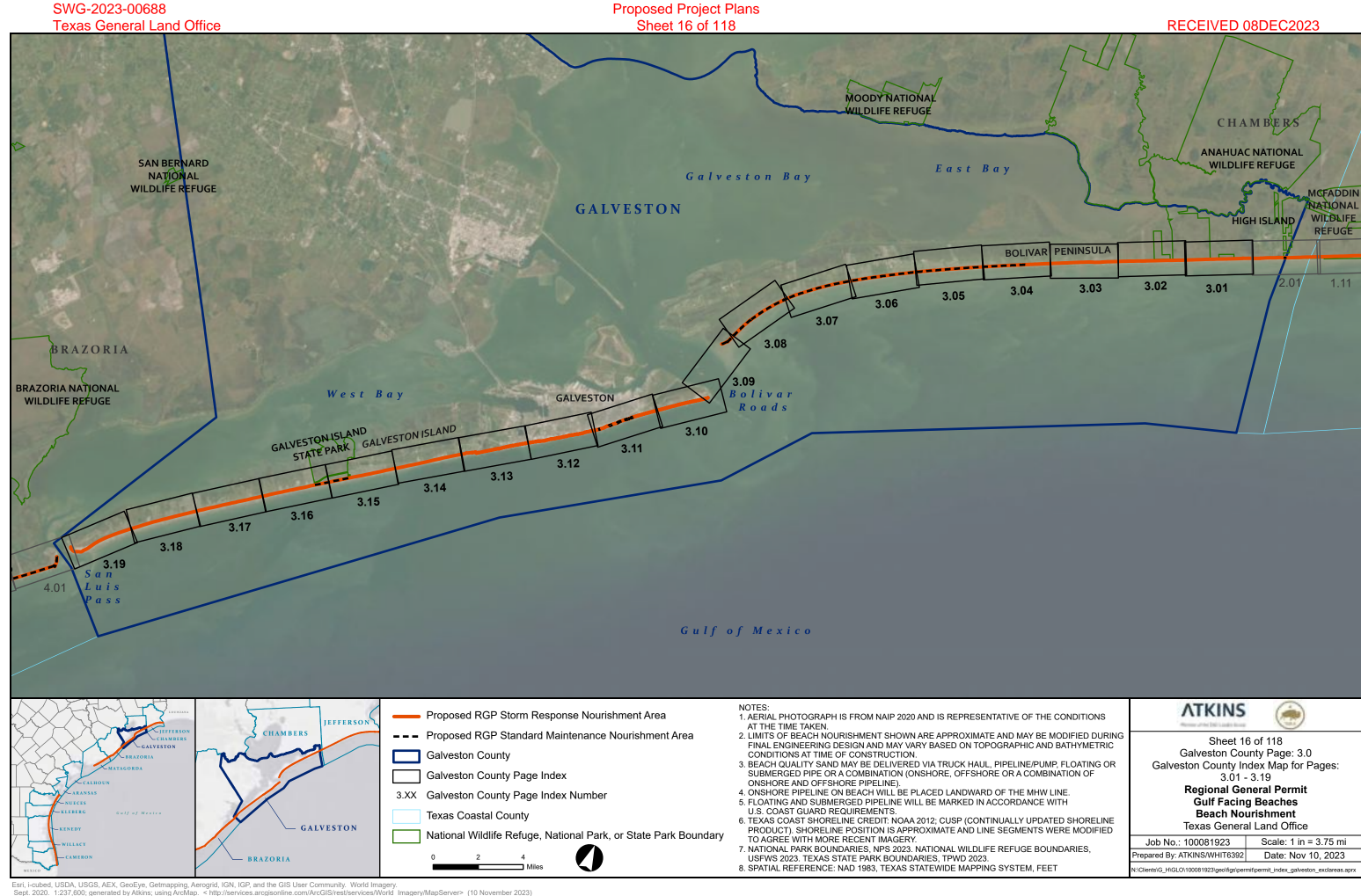
Scale: 1 in = 1,000 ft Job No.: 100081923 Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_jefferson\_v2\_exclareas.aprx





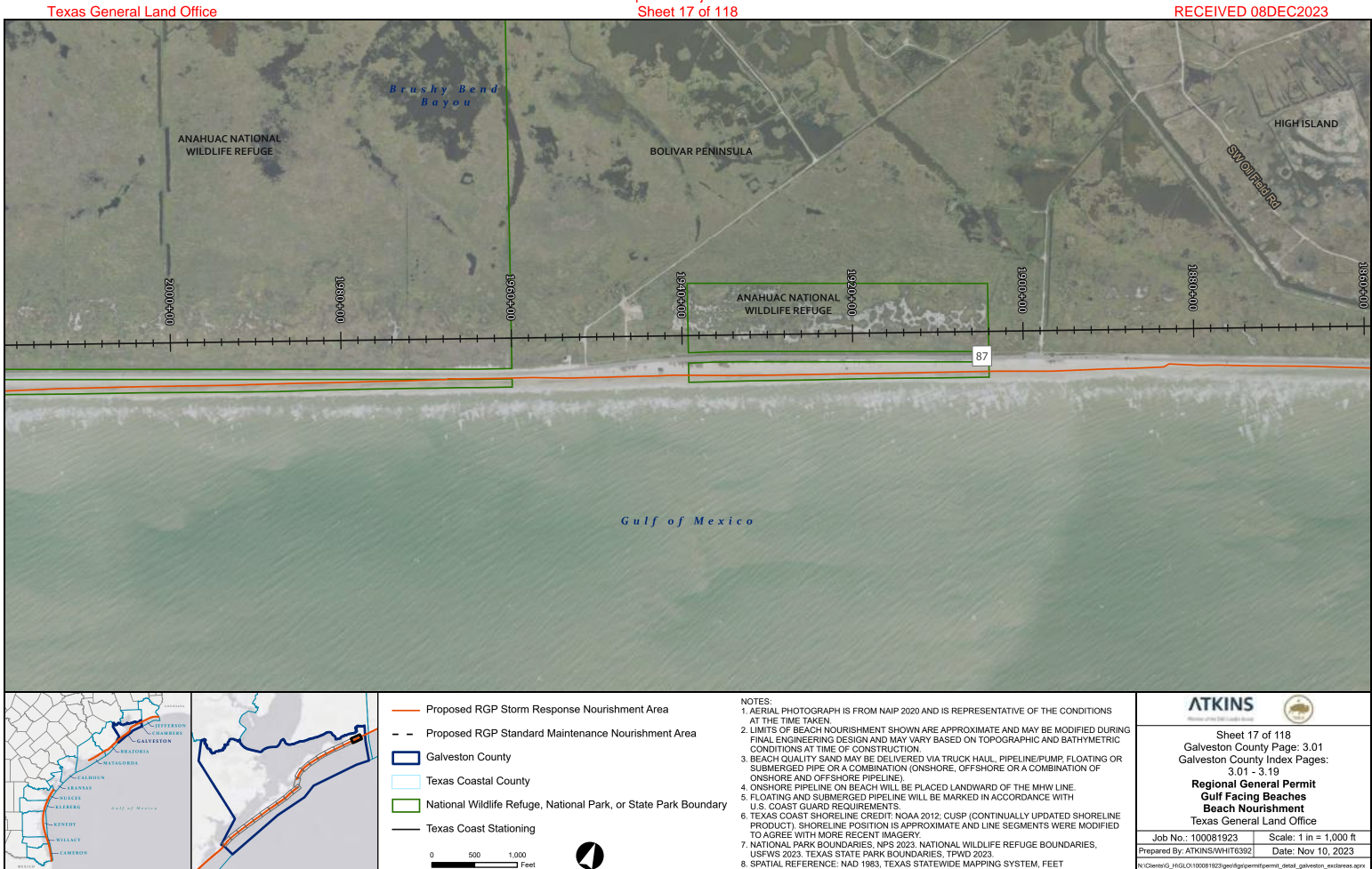
Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community. World Imagery. Sept. 2020. 1:158,400; generated by Atkins; using ArcMap. < http://services.arcgisonline.com/ArcGIS/rest/services/World Imagery/MapServer> (10 November 2023)







# **Proposed Project Plans**



Feet

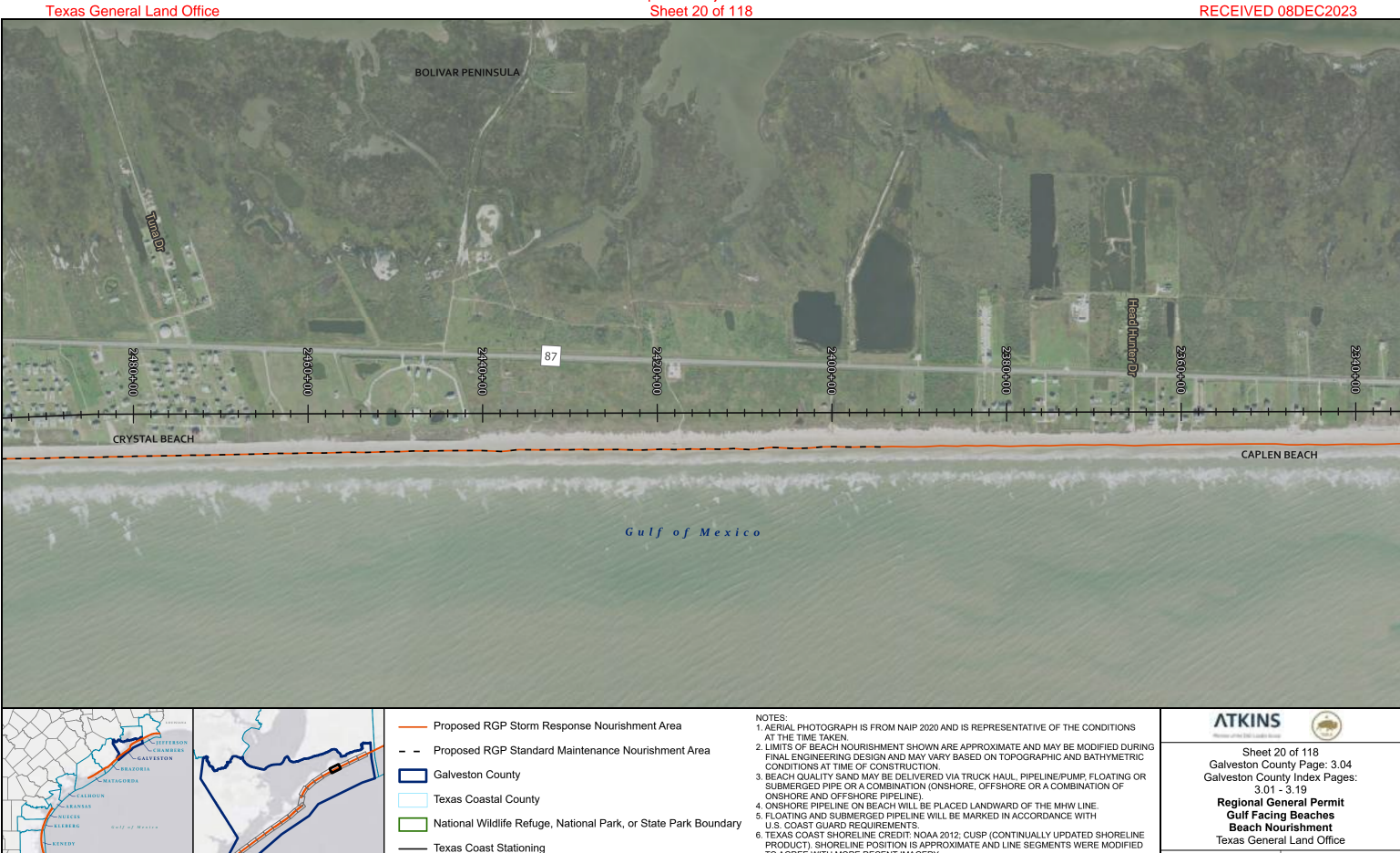
Ortho NAIP Imagery. USDA Geospatial Data Gateway. Galveston County, Texas. 2020

8. SPATIAL REFERENCE: NAD 1983, TEXAS STATEWIDE MAPPING SYSTEM, FEET

Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 l:\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_galveston\_exclareas.aprx







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7. NATIONAL PARK BOUNDARIES, NPS 2023. NATIONAL WILDLIFE REFUGE BOUNDARIES,

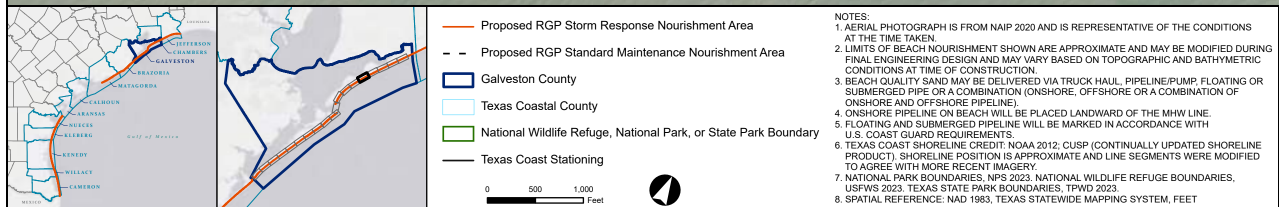
8. SPATIAL REFERENCE: NAD 1983, TEXAS STATEWIDE MAPPING SYSTEM, FEET

TO AGREE WITH MORE RECENT IMAGERY.

USFWS 2023. TEXAS STATE PARK BOUNDARIES, TPWD 2023.

Job No.: 100081923 Scale: 1 in = 1,000 ft Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 :\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_galveston\_exclareas.aprx





Sheet 21 of 118 Galveston County Page: 3.05 Galveston County Index Pages: 3.01 - 3.19 **Regional General Permit** Gulf Facing Beaches Beach Nourishment Texas General Land Office

Job No.: 100081923 Scale: 1 in = 1,000 ft Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 :\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_galveston\_exclareas.apr





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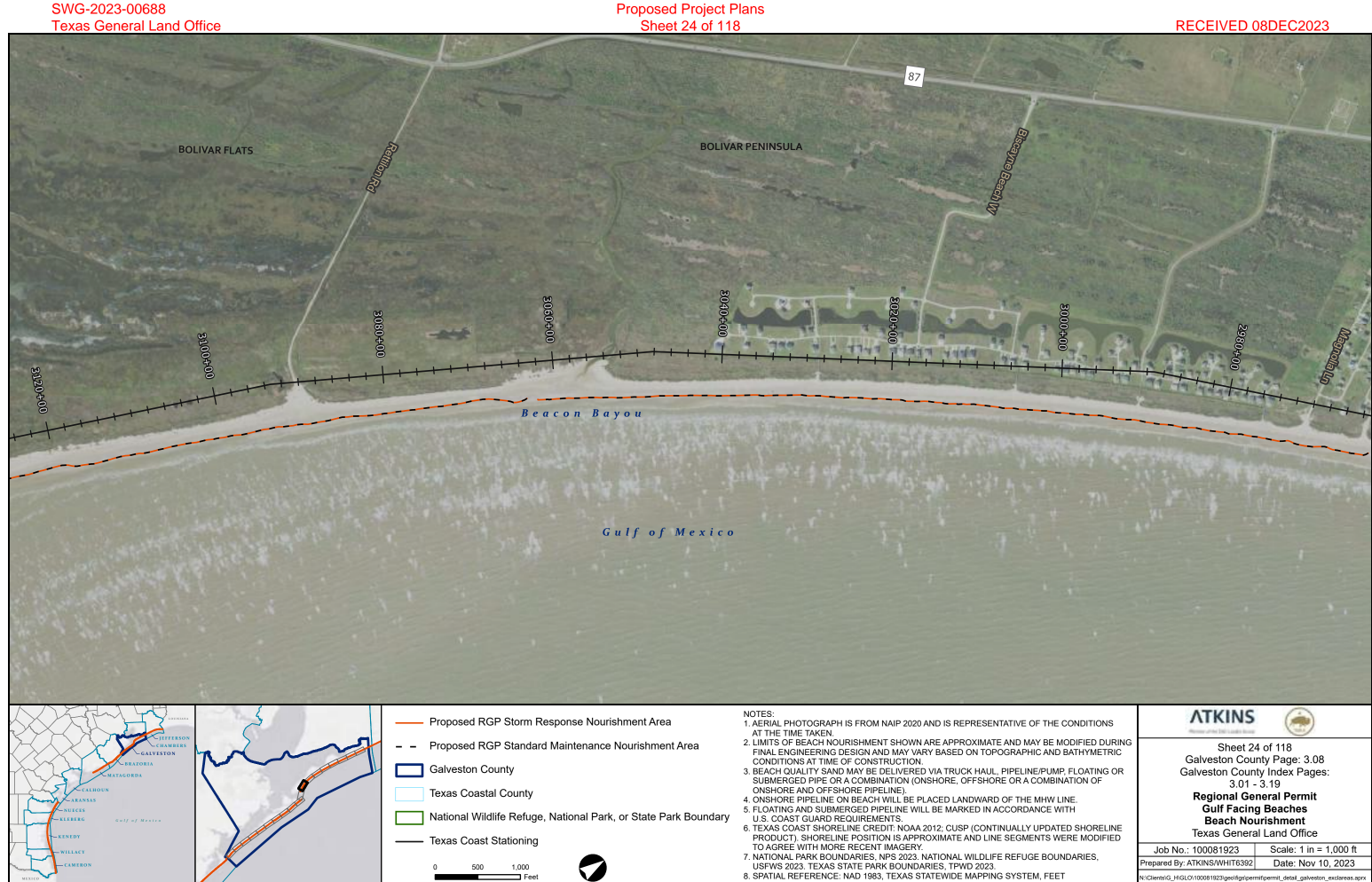
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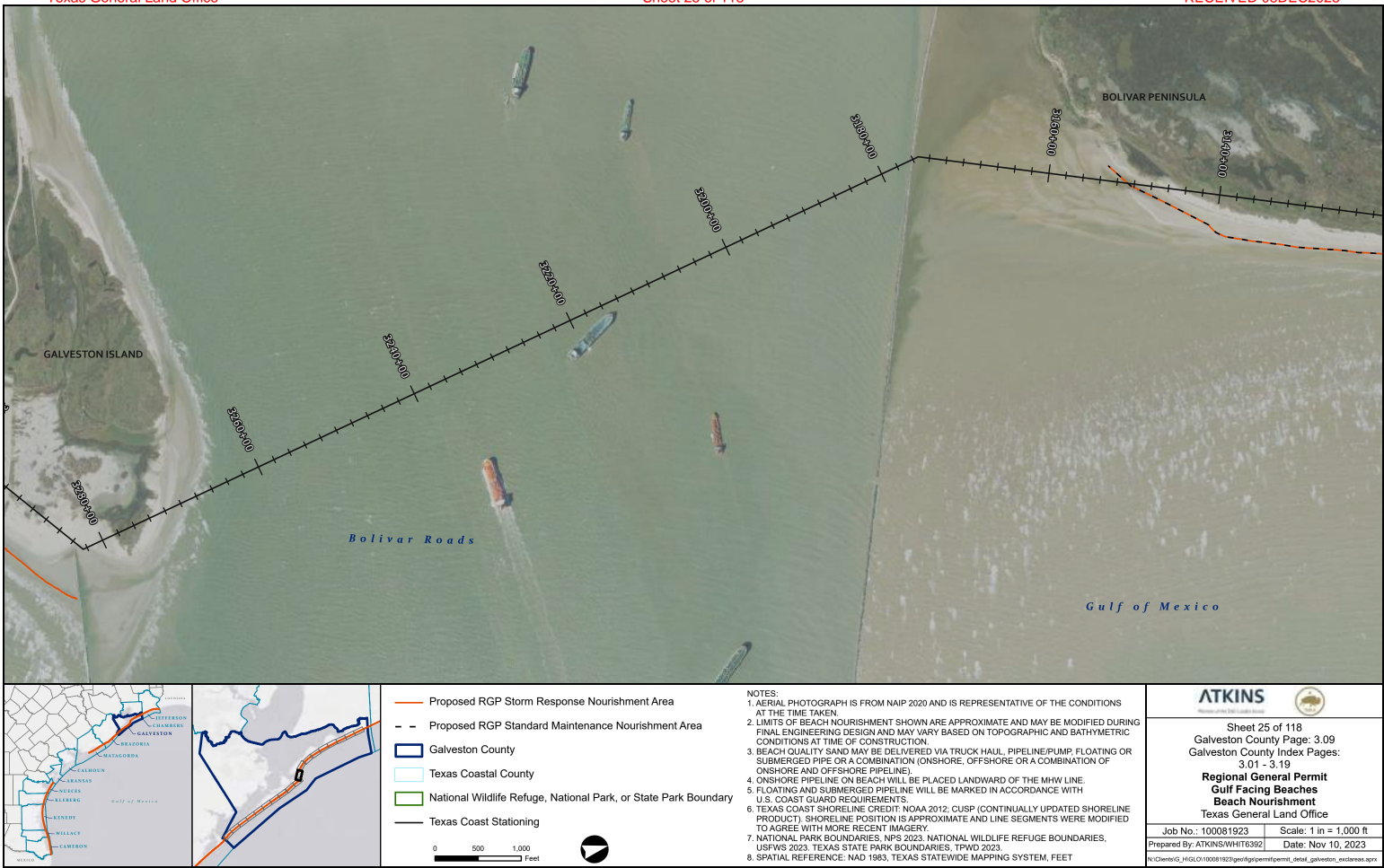
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Ortho NAIP Imagery. USDA Geospatial Data Gateway. Galveston County, Texas. 2020

8. SPATIAL REFERENCE: NAD 1983, TEXAS STATEWIDE MAPPING SYSTEM, FEET

Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 :\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_galveston\_exclareas.apro

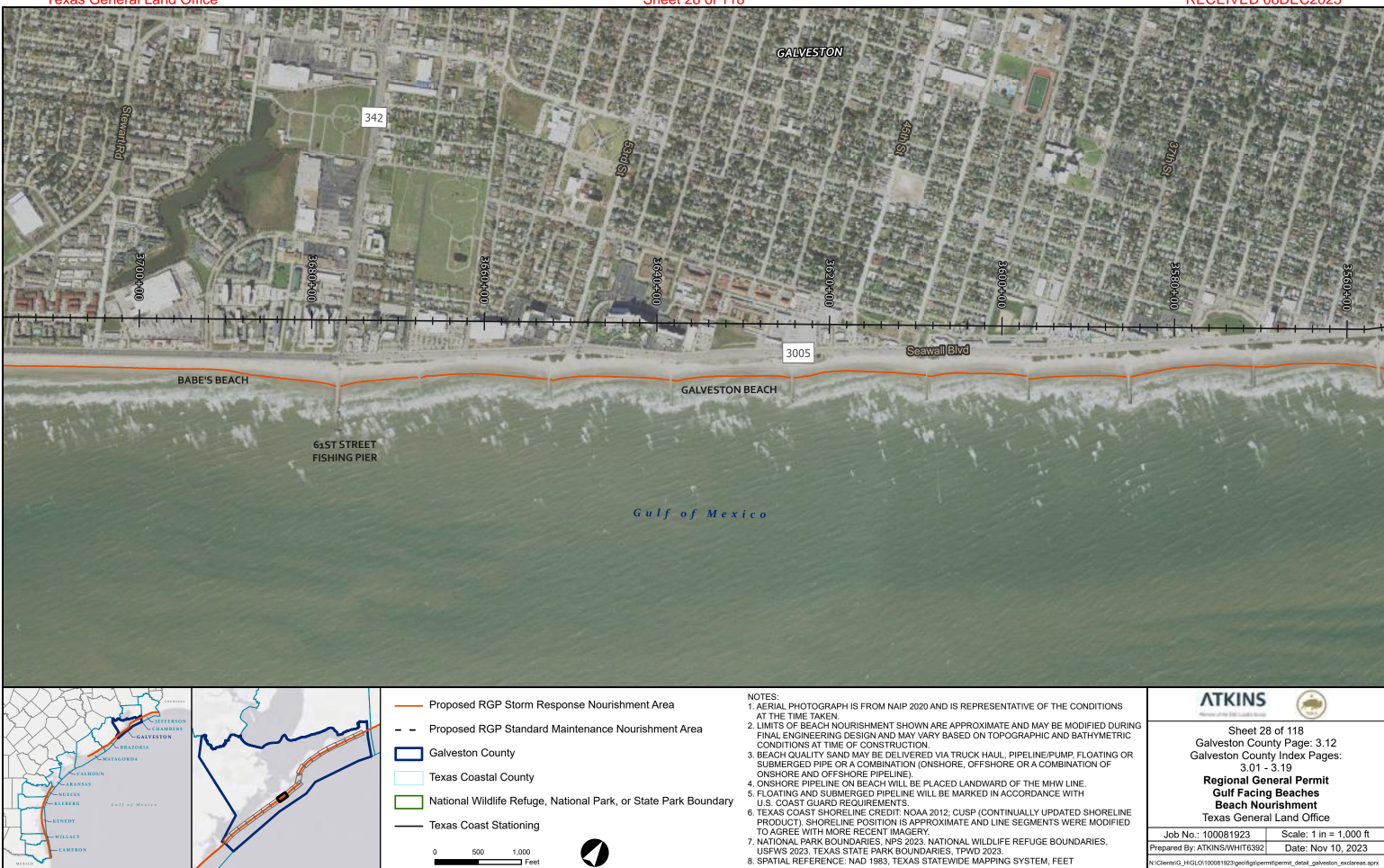




Ortho NAIP Imagery. USDA Geospatial Data Gateway. Galveston County, Texas. 2020







### SWG-2023-00688 **Texas General Land Office**

### **Proposed Project Plans** Sheet 29 of 118



Ortho NAIP Imagery. USDA Geospatial Data Gateway. Galveston County, Texas. 2020



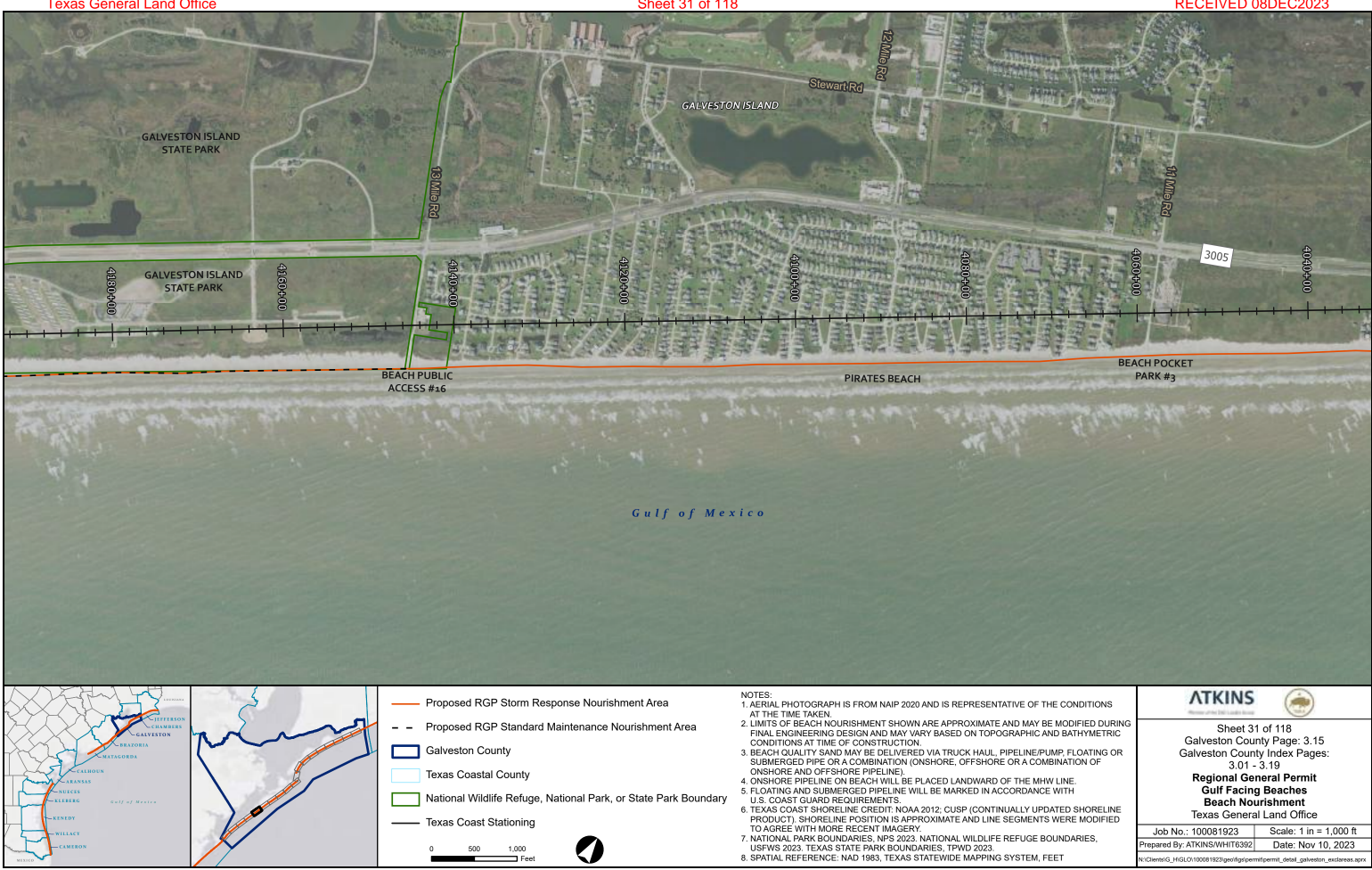
### **Proposed Project Plans** Sheet 30 of 118



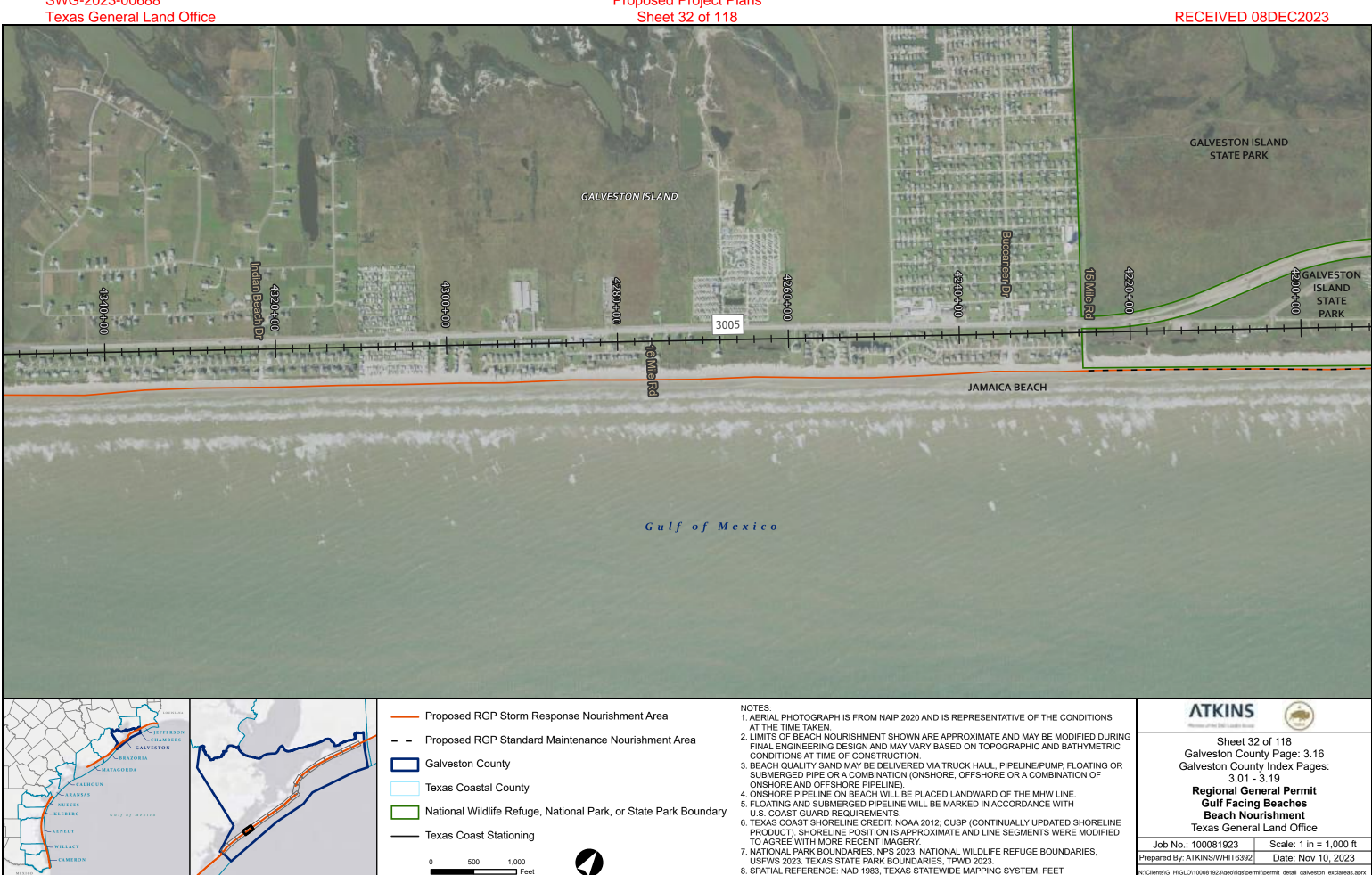
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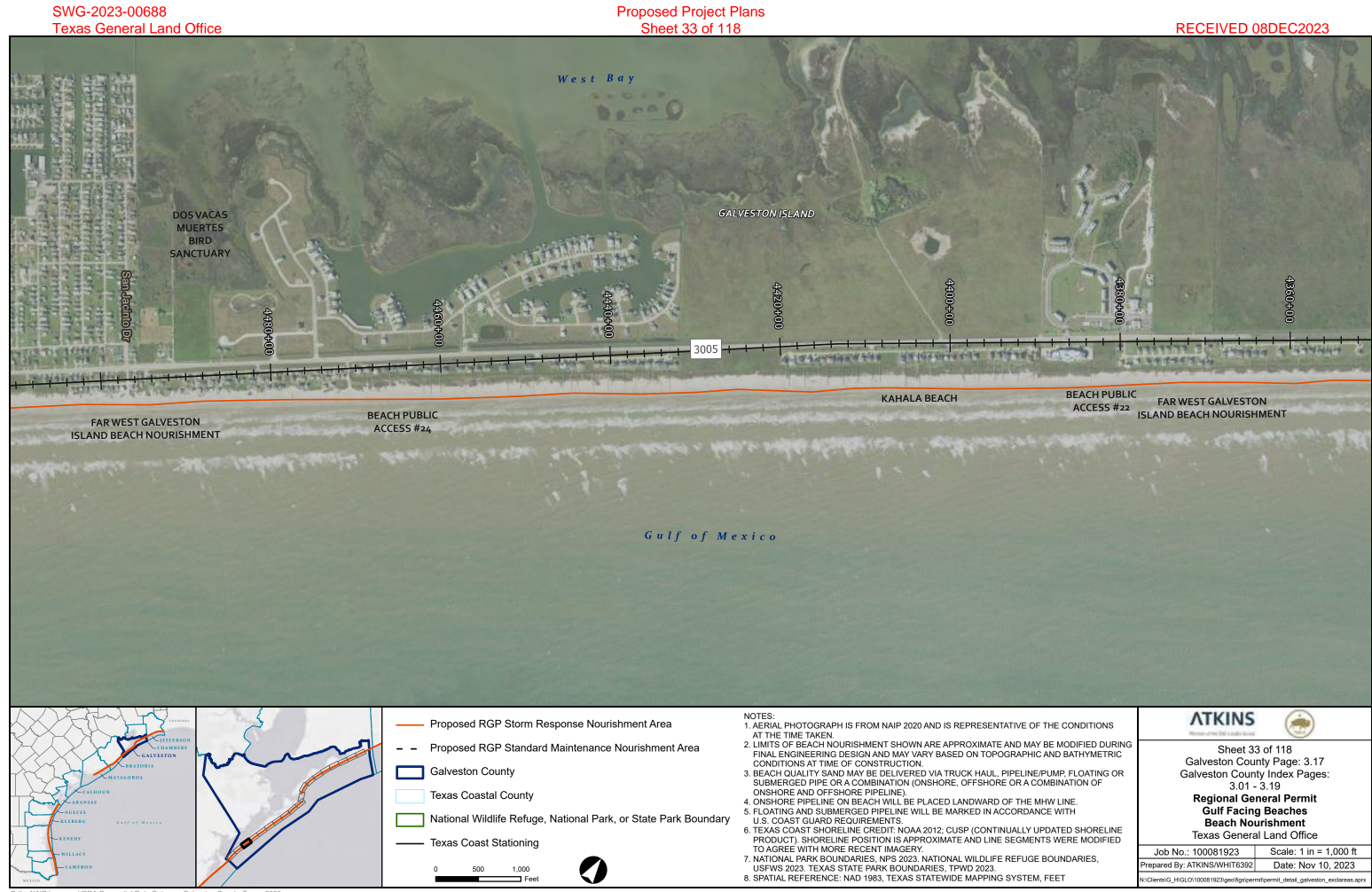
### **Proposed Project Plans** Sheet 31 of 118



Ortho NAIP Imagery. USDA Geospatial Data Gateway. Galveston County, Texas. 2020



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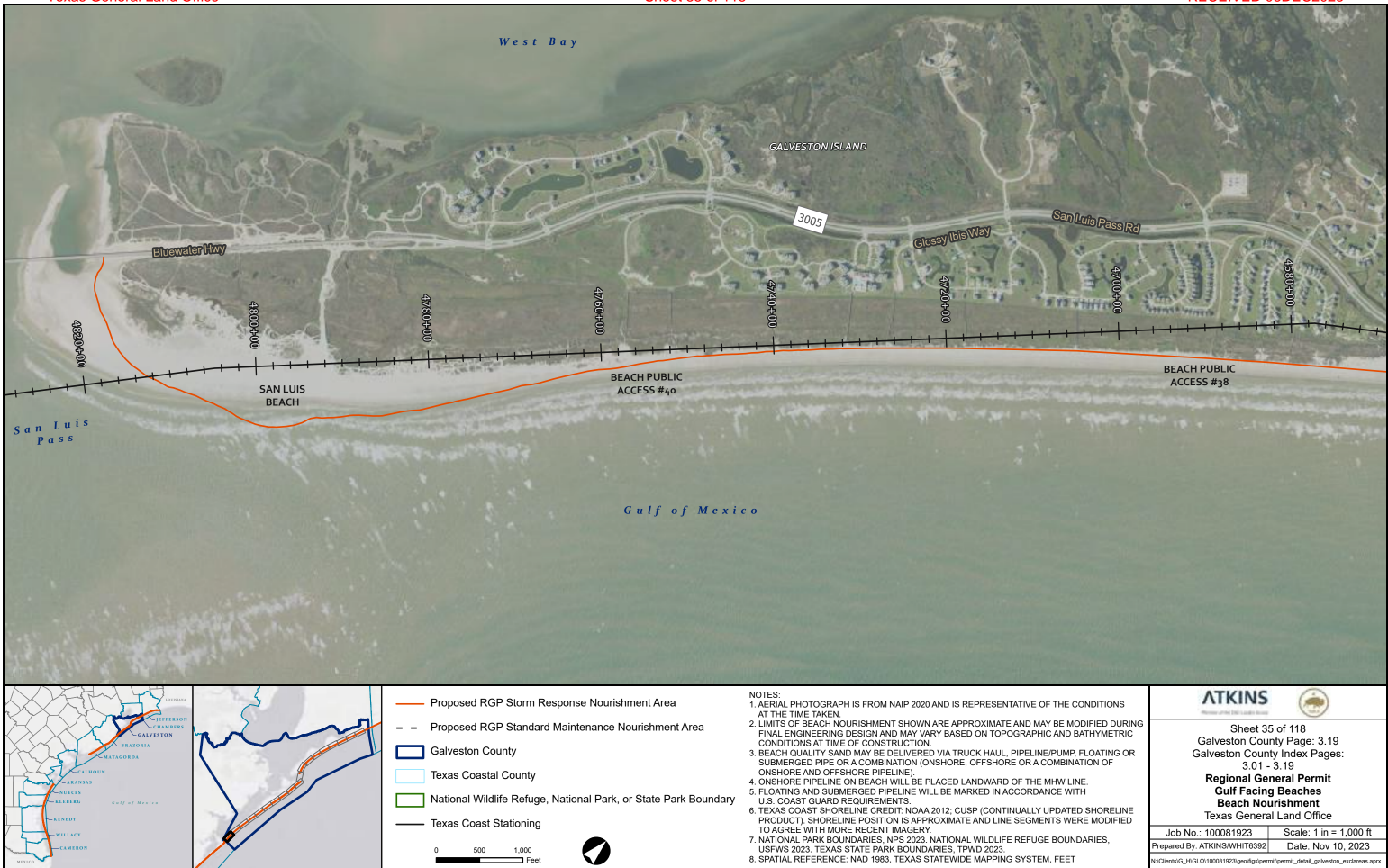






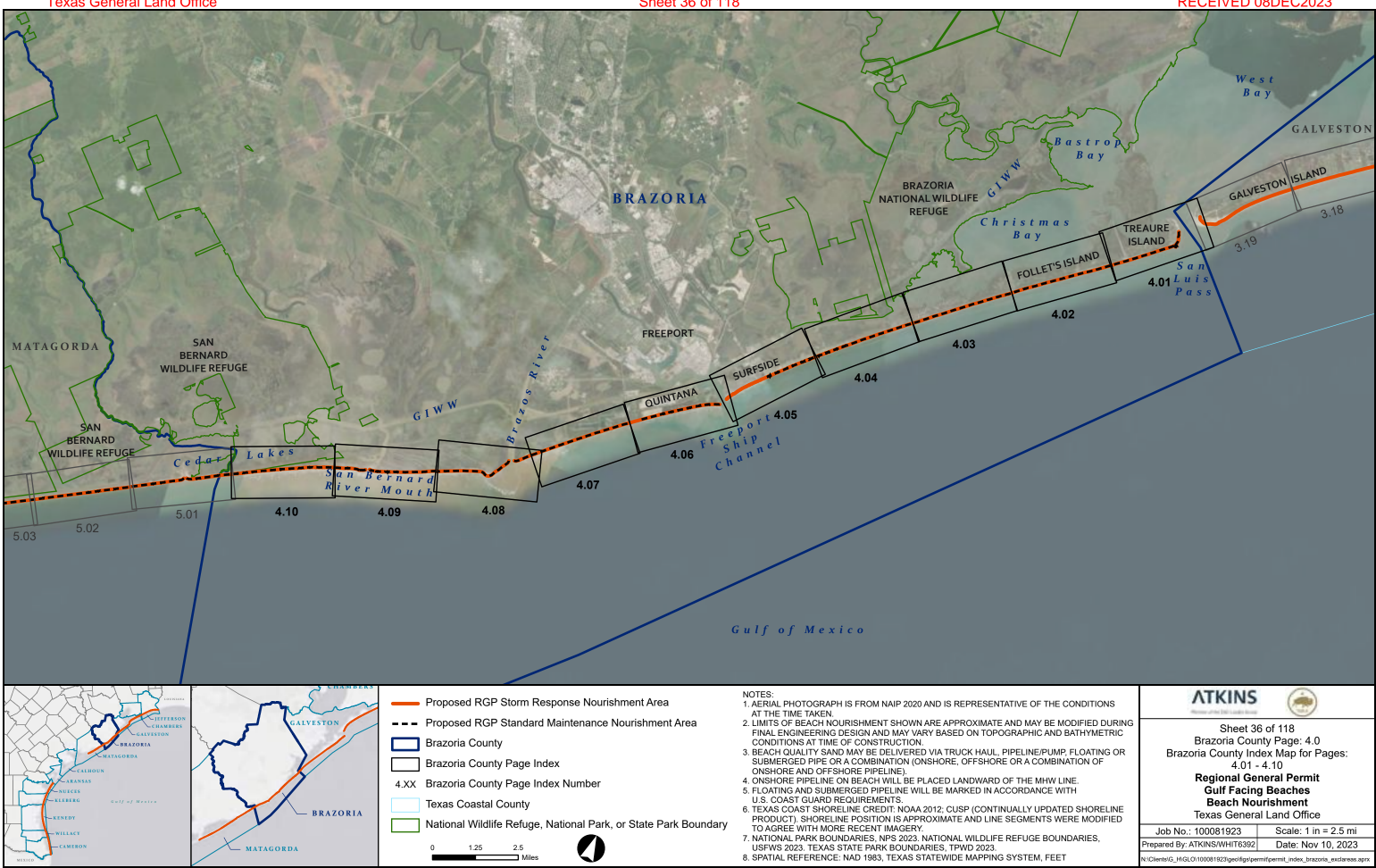


### **Proposed Project Plans** Sheet 35 of 118



Ortho NAIP Imagery. USDA Geospatial Data Gateway. Galveston County, Texas. 2020



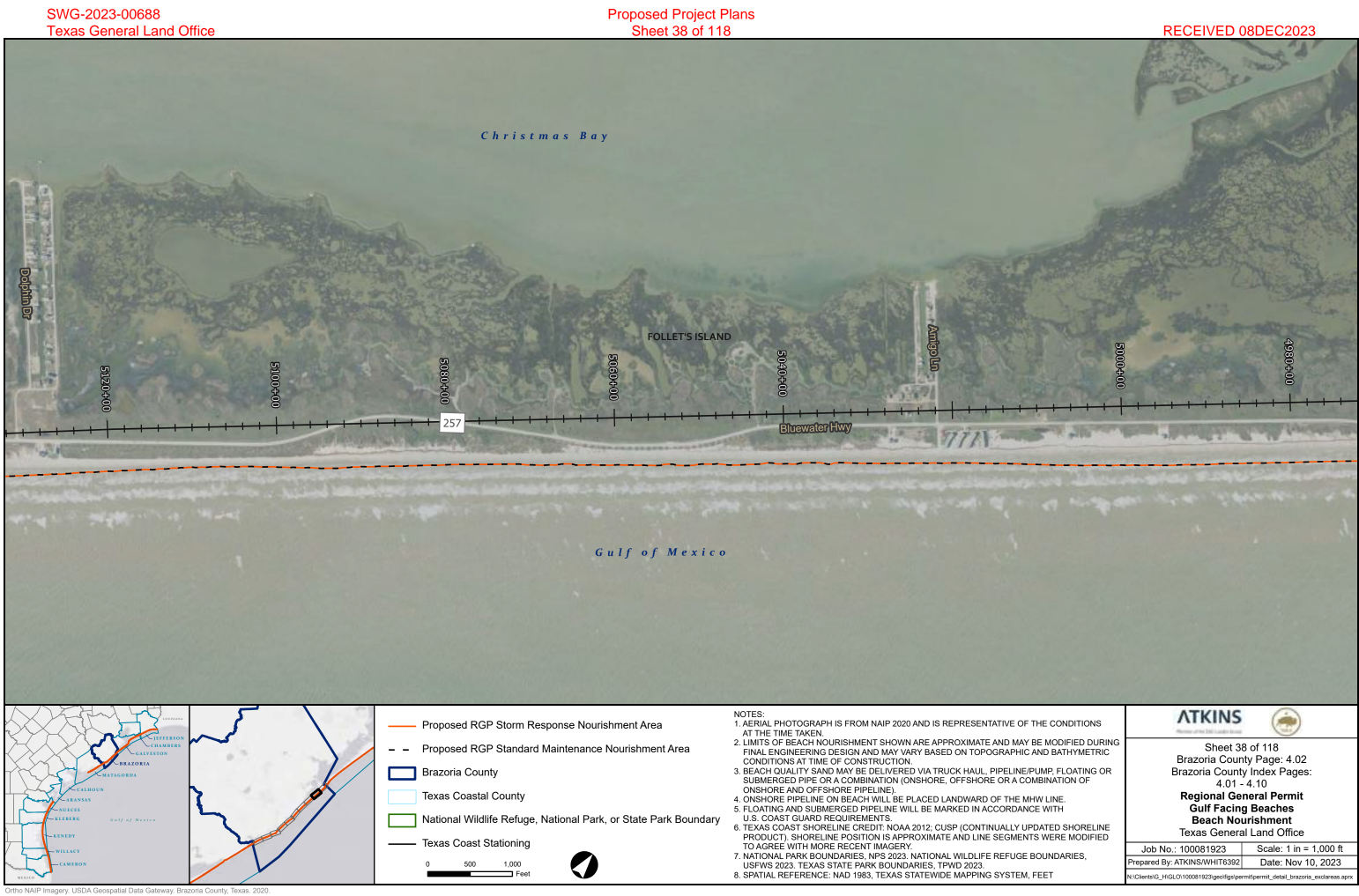


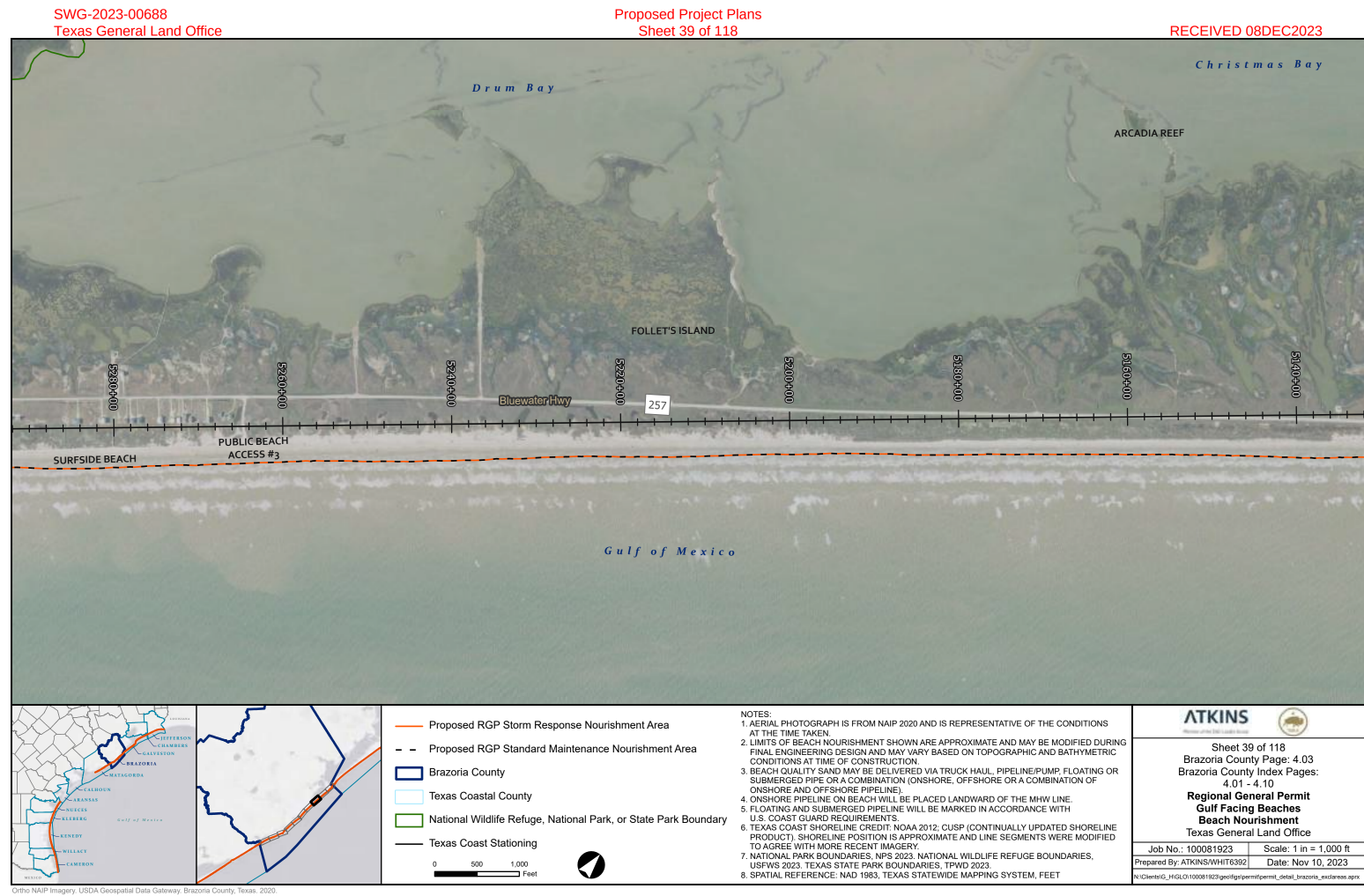
Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community. World Imagery. Sept. 2020. 1:158,400; generated by Atkins; using ArcMap. < http://services.arcgisonline.com/ArcGIS/rest/services/World Imagery/MapServer> (10 November 2023)



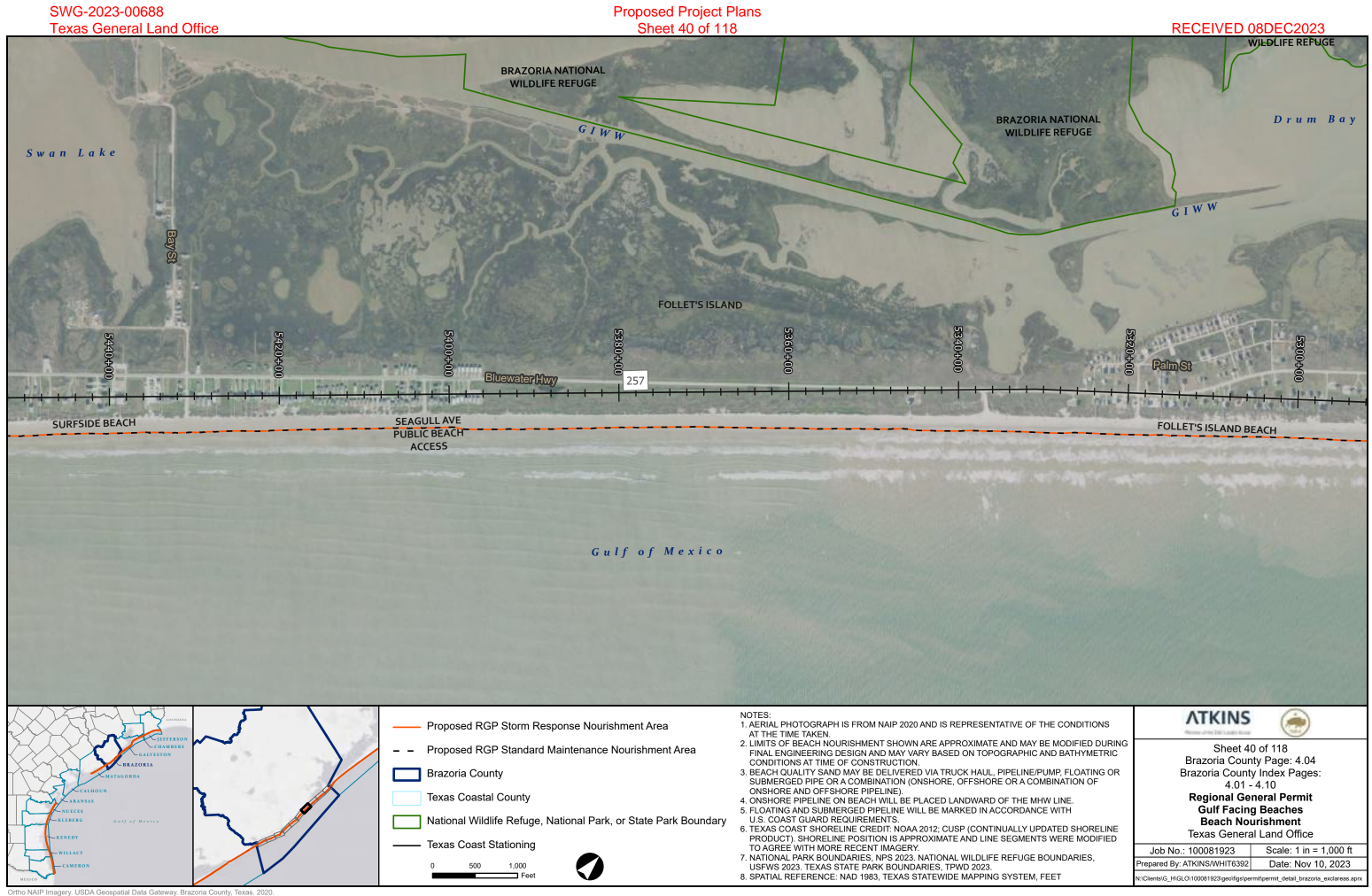


Ortho NAIP Imagery. USDA Geospatial Data Gateway. Brazoria County, Texas. 2020











### Proposed Project Plans Sheet 41 of 118



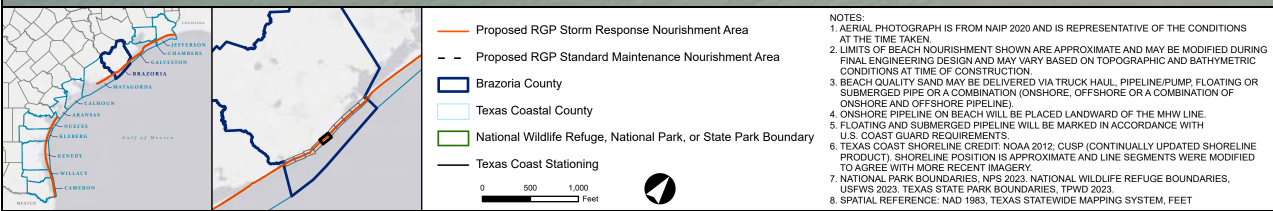
Ortho NAIP Imagery. USDA Geospatial Data Gateway. Brazoria County, Texas. 2020

# SWG-2023-00688 **Texas General Land Office**

**Proposed Project Plans** Sheet 42 of 118



Gulf of Mexico



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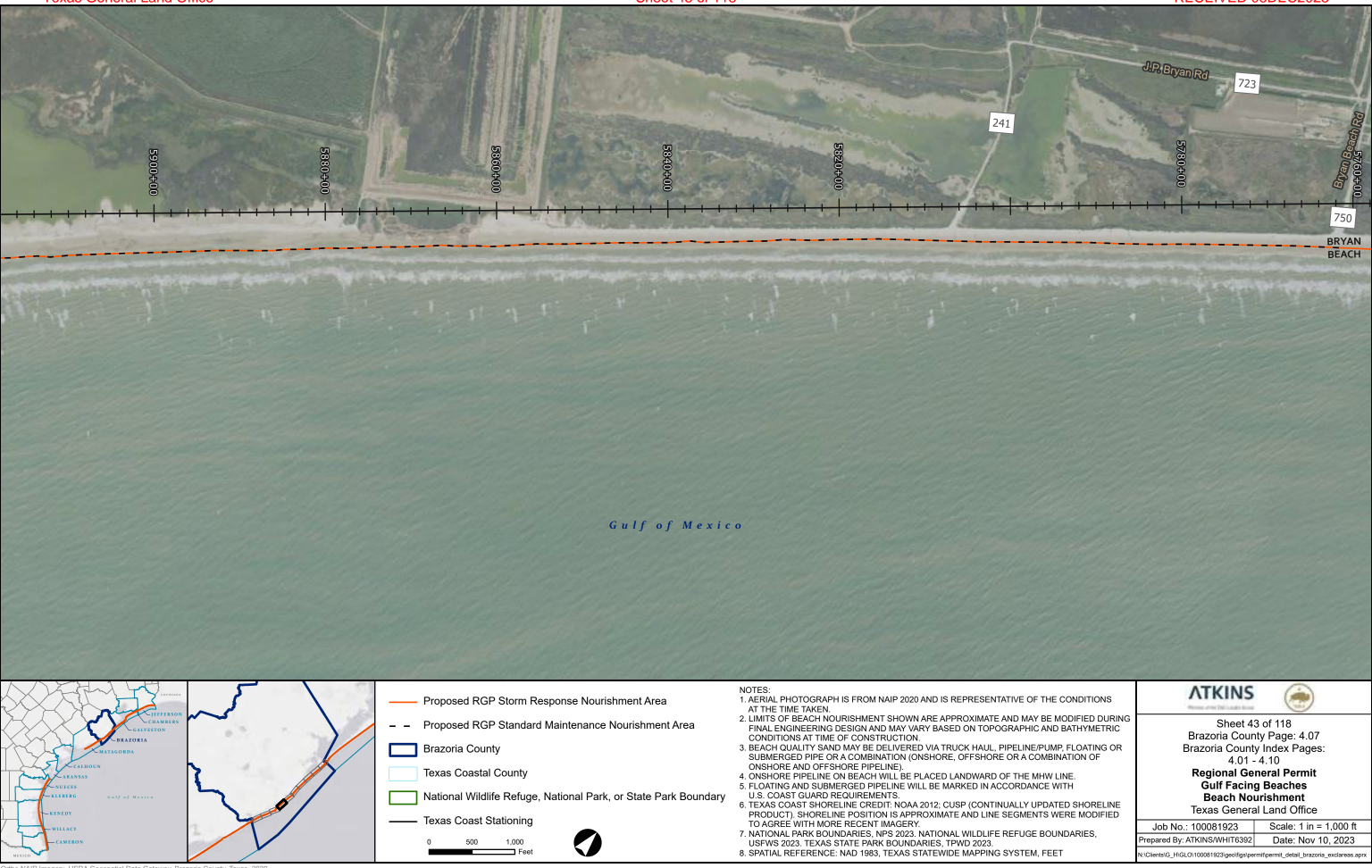
Sheet 42 of 118 Brazoria County Page: 4.06 Brazoria County Index Pages: 4.01 - 4.10 **Regional General Permit** Gulf Facing Beaches Beach Nourishment Texas General Land Office

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Job No.: 100081923 Scale: 1 in = 1,000 ft Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 I:\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_brazoria\_exclareas.apr



**Proposed Project Plans** Sheet 43 of 118



Ortho NAIP Imagery. USDA Geospatial Data Gateway. Brazoria County, Texas. 2020



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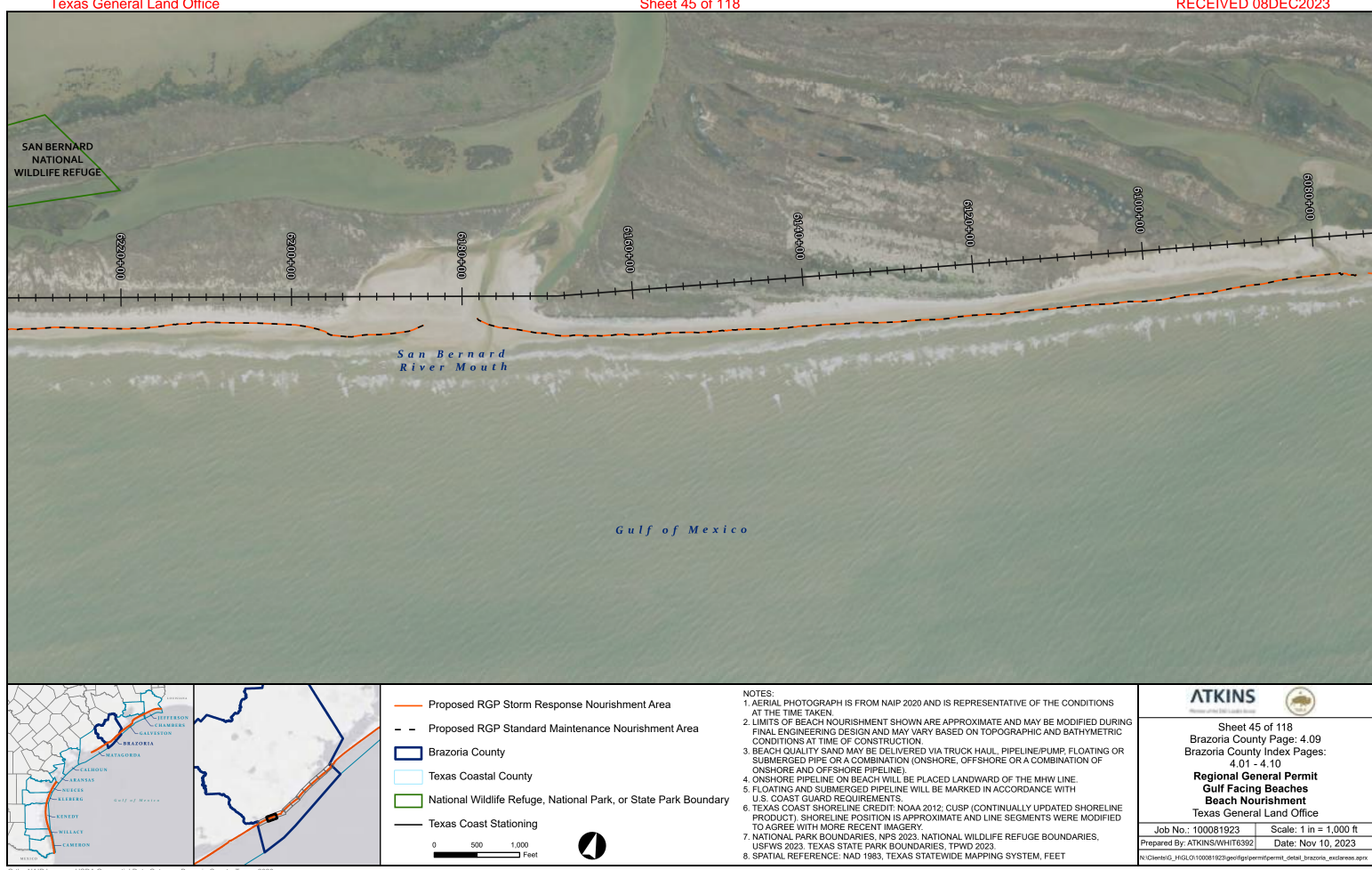
NATIONAL PARK BOUNDARIES, NPS 2023. NATIONAL WILDLIFE REFUGE BOUNDARIES, USFWS 2023. TEXAS STATE PARK BOUNDARIES, TPWD 2023.

8. SPATIAL REFERENCE: NAD 1983, TEXAS STATEWIDE MAPPING SYSTEM, FEET

Job No.: 100081923 Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 I:\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_brazoria\_exclareas.aprx



### **Proposed Project Plans** Sheet 45 of 118

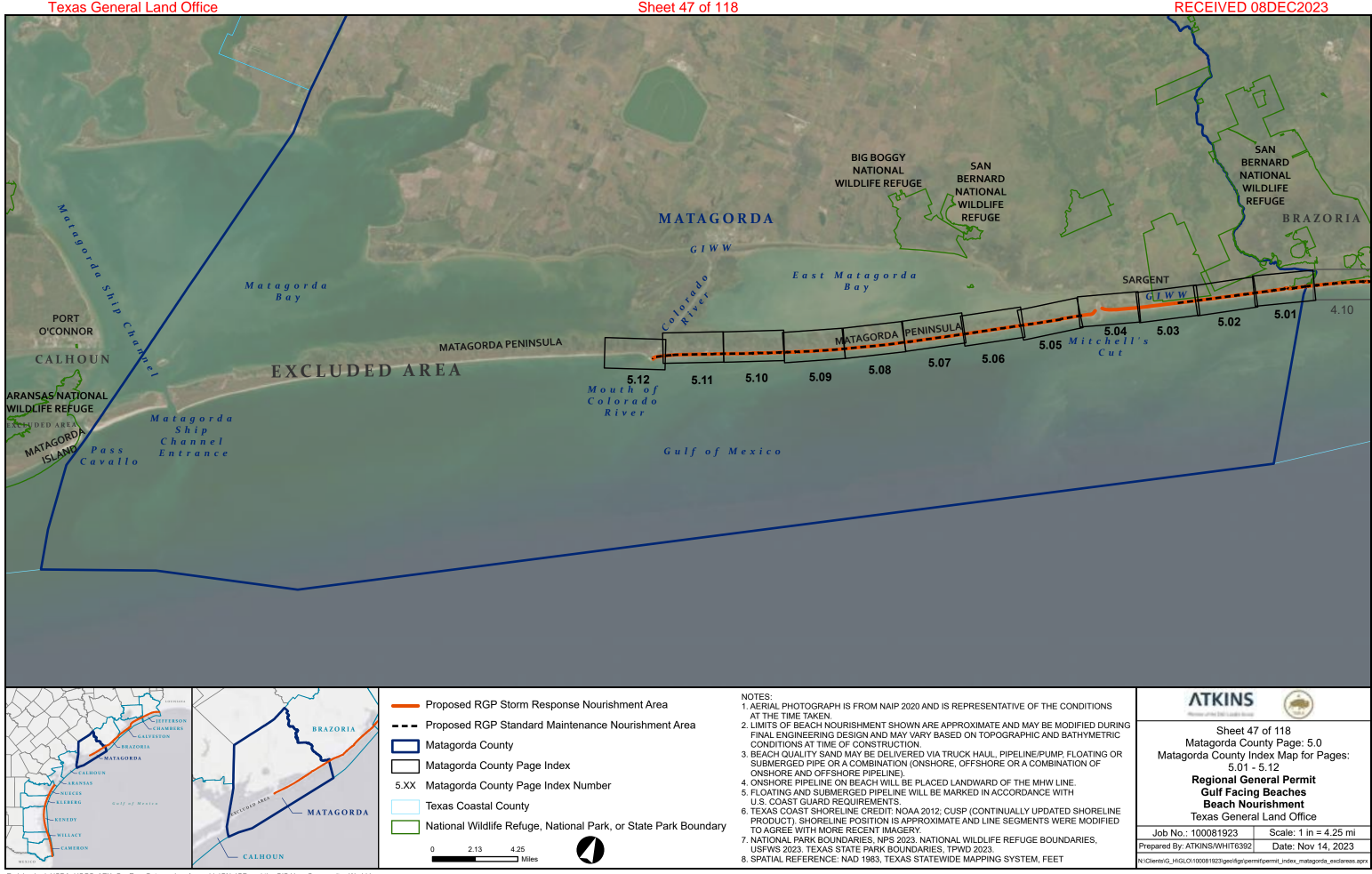


Ortho NAIP Imagery. USDA Geospatial Data Gateway. Brazoria County, Texas. 2020



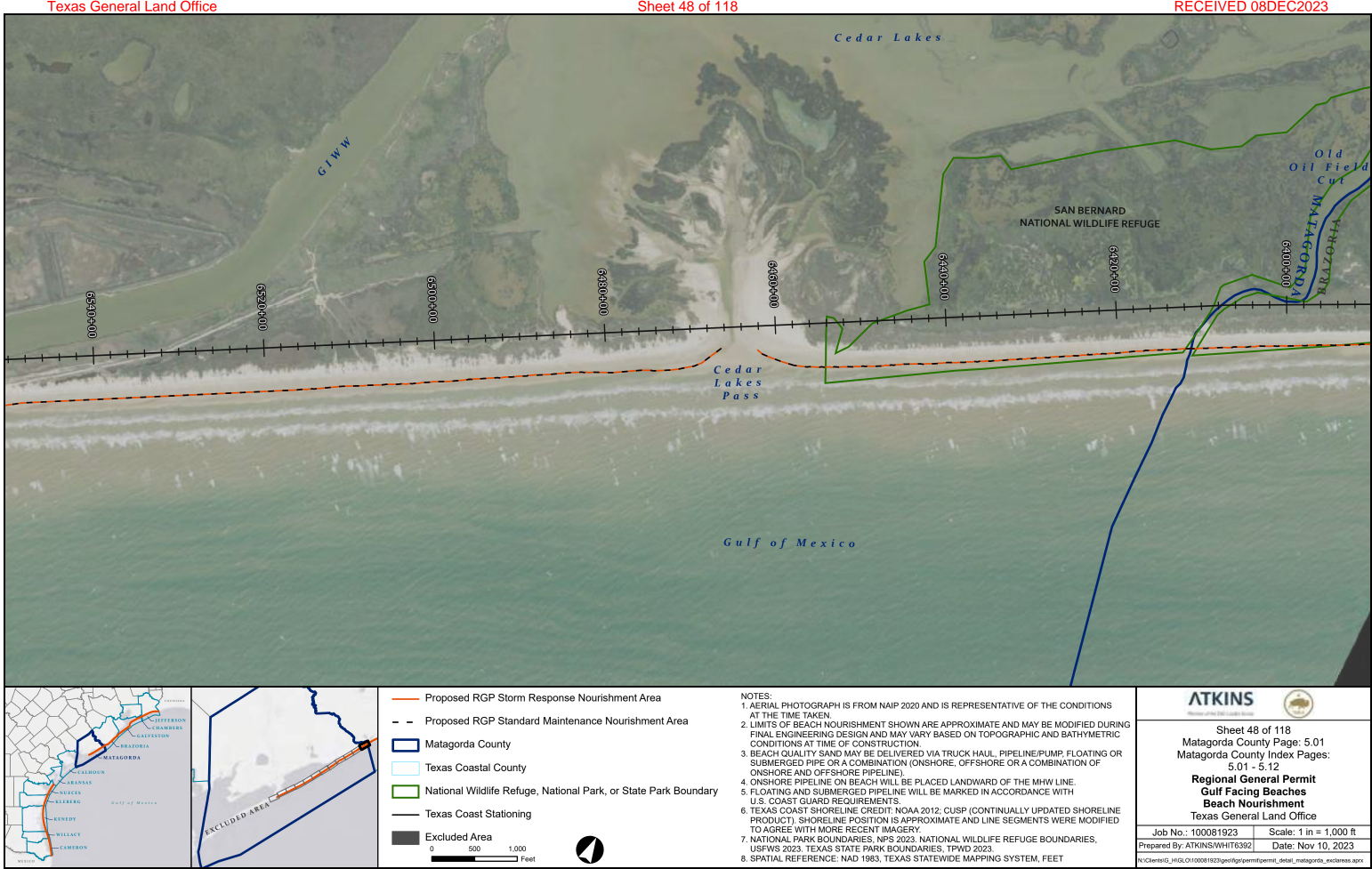


Ortho NAIP Imagery. USDA Geospatial Data Gateway. Brazoria County, Texas. 2020



Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community. World Imagery. Sept. 2020. 1:269,280; generated by Atkins; using ArcMap. < http://services.arcgisonline.com/ArcGIS/rest/services/World Imagery/MapServer> (14 November 2023)









National Wildlife Refuge, National Park, or State Park Boundary

- Texas Coast Stationing
- Excluded Area 500 1,000 Feet

- ONSHORE AND OFFSHORE PIPELINE).
- 4. ONSHORE PIPELINE ON BEACH WILL BE PLACED LANDWARD OF THE MHW LINE. 5. FLOATING AND SUBMERGED PIPELINE WILL BE MARKED IN ACCORDANCE WITH
- U.S. COAST GUARD REQUIREMENTS. 6. TEXAS COAST SHORELINE CREDIT: NOAA 2012; CUSP (CONTINUALLY UPDATED SHORELINE PRODUCT). SHORELINE POSITION IS APPROXIMATE AND LINE SEGMENTS WERE MODIFIED
- TO AGREE WITH MORE RECENT IMAGERY.
- 7. NATIONAL PARK BOUNDARIES, NPS 2023. NATIONAL WILDLIFE REFUGE BOUNDARIES, USFWS 2023. TEXAS STATE PARK BOUNDARIES, TPWD 2023.
- 8. SPATIAL REFERENCE: NAD 1983, TEXAS STATEWIDE MAPPING SYSTEM, FEET

Ortho NAIP Imagery. USDA Geospatial Data Gateway. Matagorda County, Texas. 2020

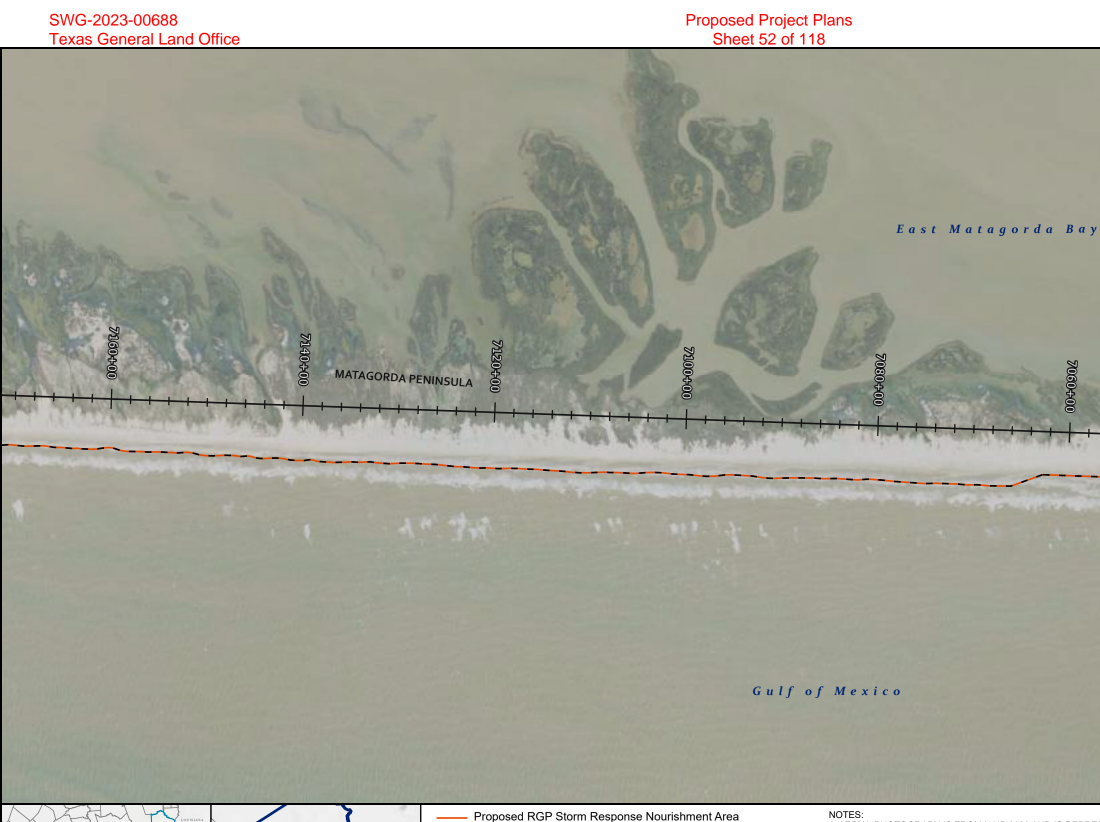
XCLUDED AREAL

**Regional General Permit** Gulf Facing Beaches Beach Nourishment **Texas General Land Office** 

Job No.: 100081923 Scale: 1 in = 1,000 ft Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 :\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_matagorda\_exclareas.aprx



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- - Proposed RGP Standard Maintenance Nourishment Area
- Matagorda County
- Texas Coastal County
- National Wildlife Refuge, National Park, or State Park Boundary

- Texas Coast Stationing
- Excluded Area 500 1,000 Feet

- 1. AERIAL PHOTOGRAPH IS FROM NAIP 2020 AND IS REPRESENTATIVE OF THE CONDITIONS

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- AERIAL PHOTOGRAPH IS FROM NAIP 2020 AND IS REPRESENTATIVE OF THE CONDITIONS AT THE TIME TAKEN.
  LIMITS OF BEACH NOURISHMENT SHOWN ARE APPROXIMATE AND MAY BE MODIFIED DURING FINAL ENGINEERING DESIGN AND MAY VARY BASED ON TOPOGRAPHIC AND BATHYMETRIC CONDITIONS AT TIME OF CONSTRUCTION.
  BEACH QUALITY SAND MAY BE DELIVERED VIA TRUCK HAUL, PIPELINE/PUMP, FLOATING OR SUBMERGED PIPE OR A COMBINATION (ONSHORE, OFFSHORE OR A COMBINATION OF ONCLORE AND OFFSHURE) VIA
- ONSHORE AND OFFSHORE PIPELINE).
- 4. ONSHORE PIPELINE ON BEACH WILL BE PLACED LANDWARD OF THE MHW LINE. 5. FLOATING AND SUBMERGED PIPELINE WILL BE MARKED IN ACCORDANCE WITH
- U.S. COAST GUARD REQUIREMENTS. 6. TEXAS COAST SHORELINE CREDIT: NOAA 2012; CUSP (CONTINUALLY UPDATED SHORELINE PRODUCT). SHORELINE POSITION IS APPROXIMATE AND LINE SEGMENTS WERE MODIFIED
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- NATIONAL PARK BOUNDARIES, NPS 2023. NATIONAL WILDLIFE REFUGE BOUNDARIES, USFWS 2023. TEXAS STATE PARK BOUNDARIES, TPWD 2023.
- 8. SPATIAL REFERENCE: NAD 1983, TEXAS STATEWIDE MAPPING SYSTEM, FEET

Ortho NAIP Imagery. USDA Geospatial Data Gateway. Matagorda County, Texas. 2020.

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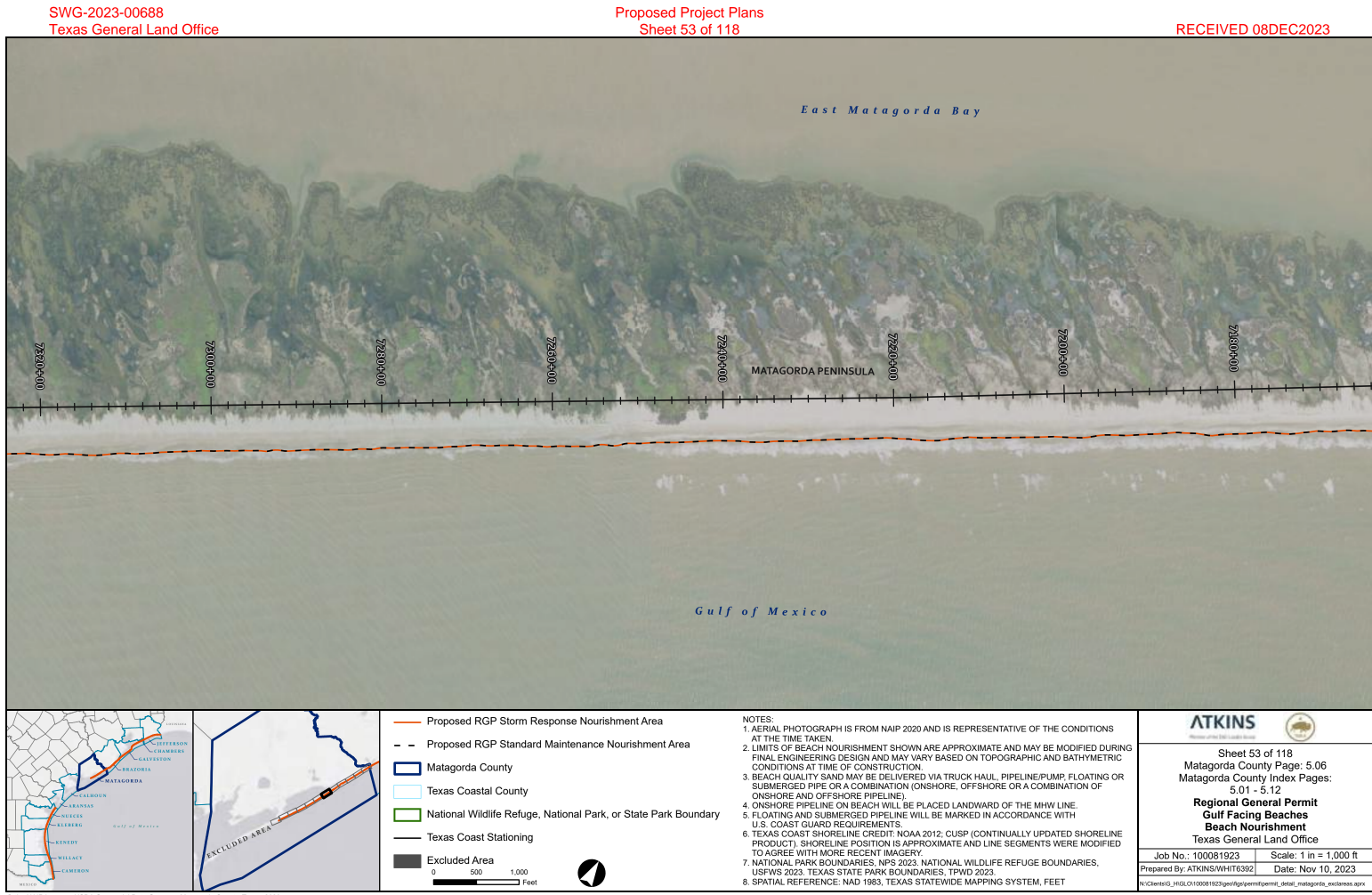


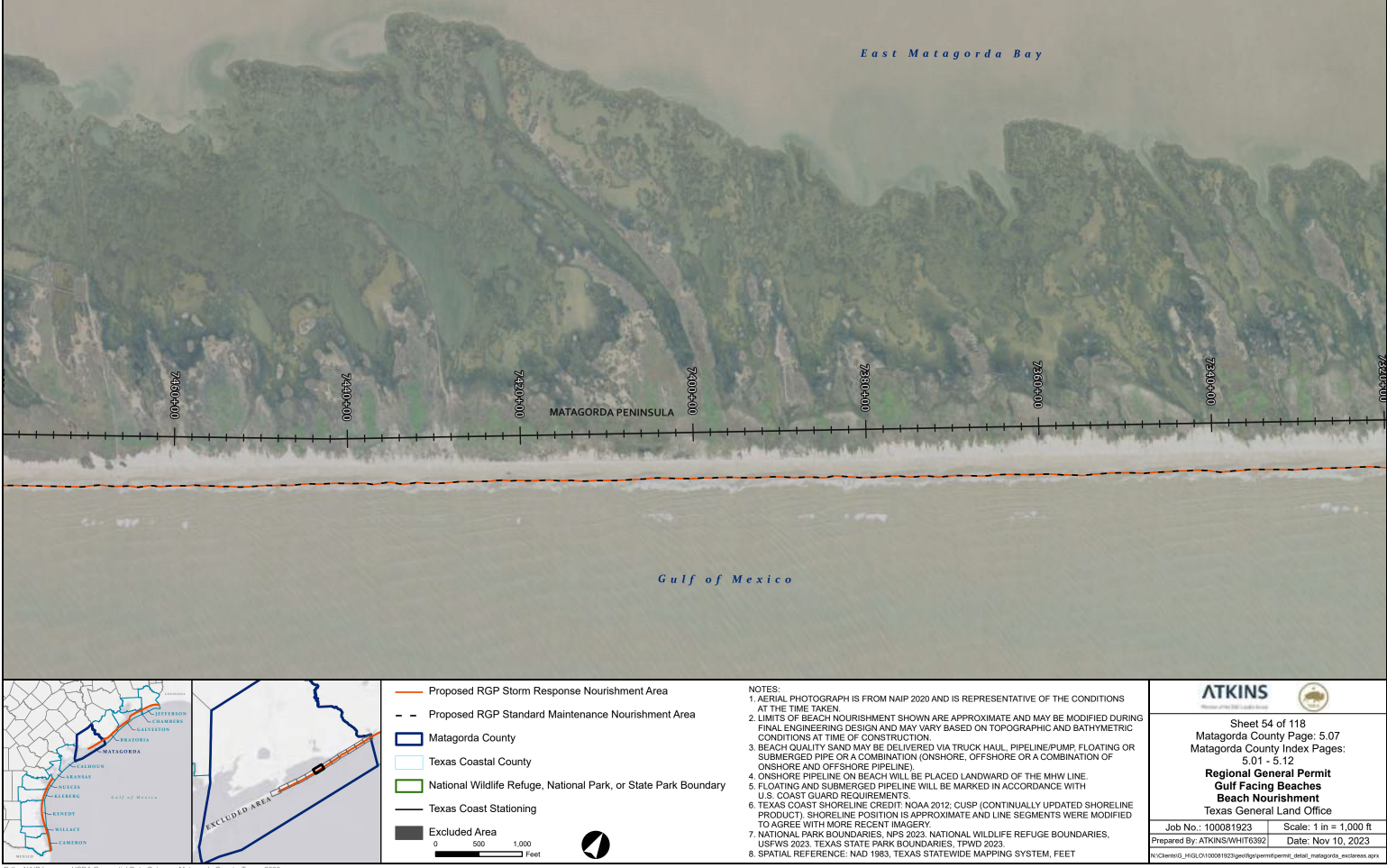
## **ATKINS**

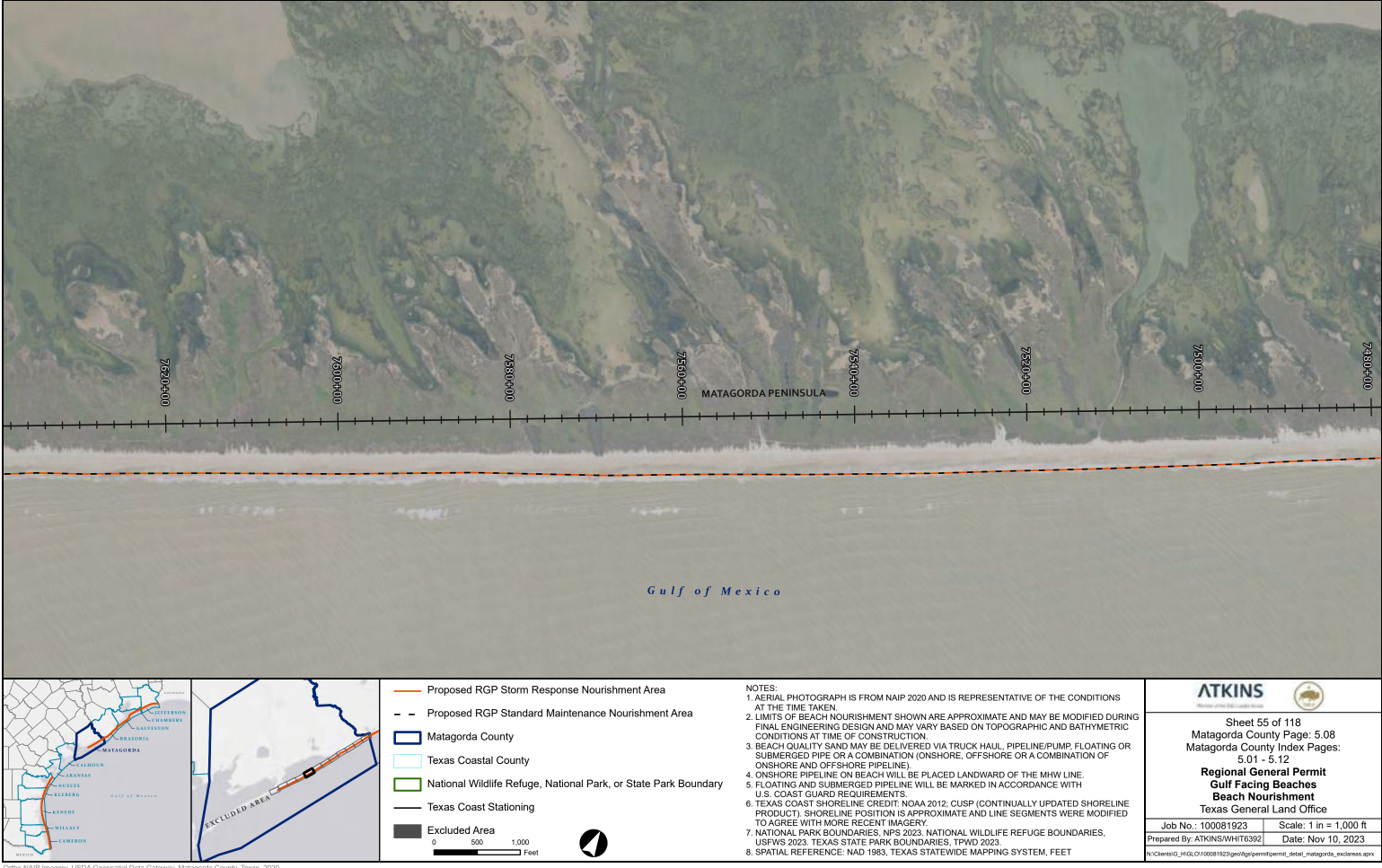
Sheet 52 of 118 Matagorda County Page: 5.05 Matagorda County Index Pages: 5.01 - 5.12 **Regional General Permit** Gulf Facing Beaches Beach Nourishment Texas General Land Office

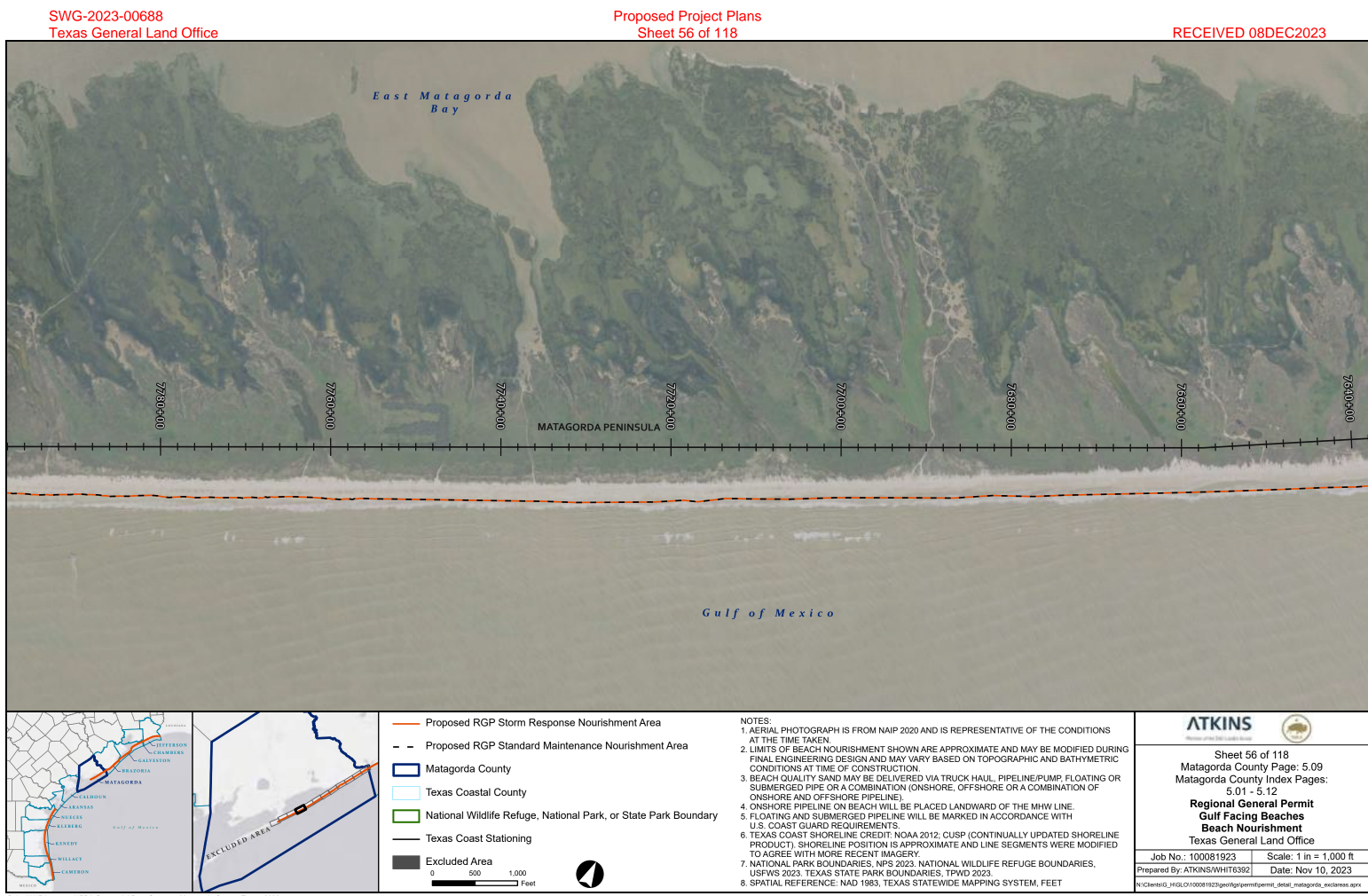
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Scale: 1 in = 1,000 ft Job No.: 100081923 Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 :\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_matagorda\_exclareas.aprx

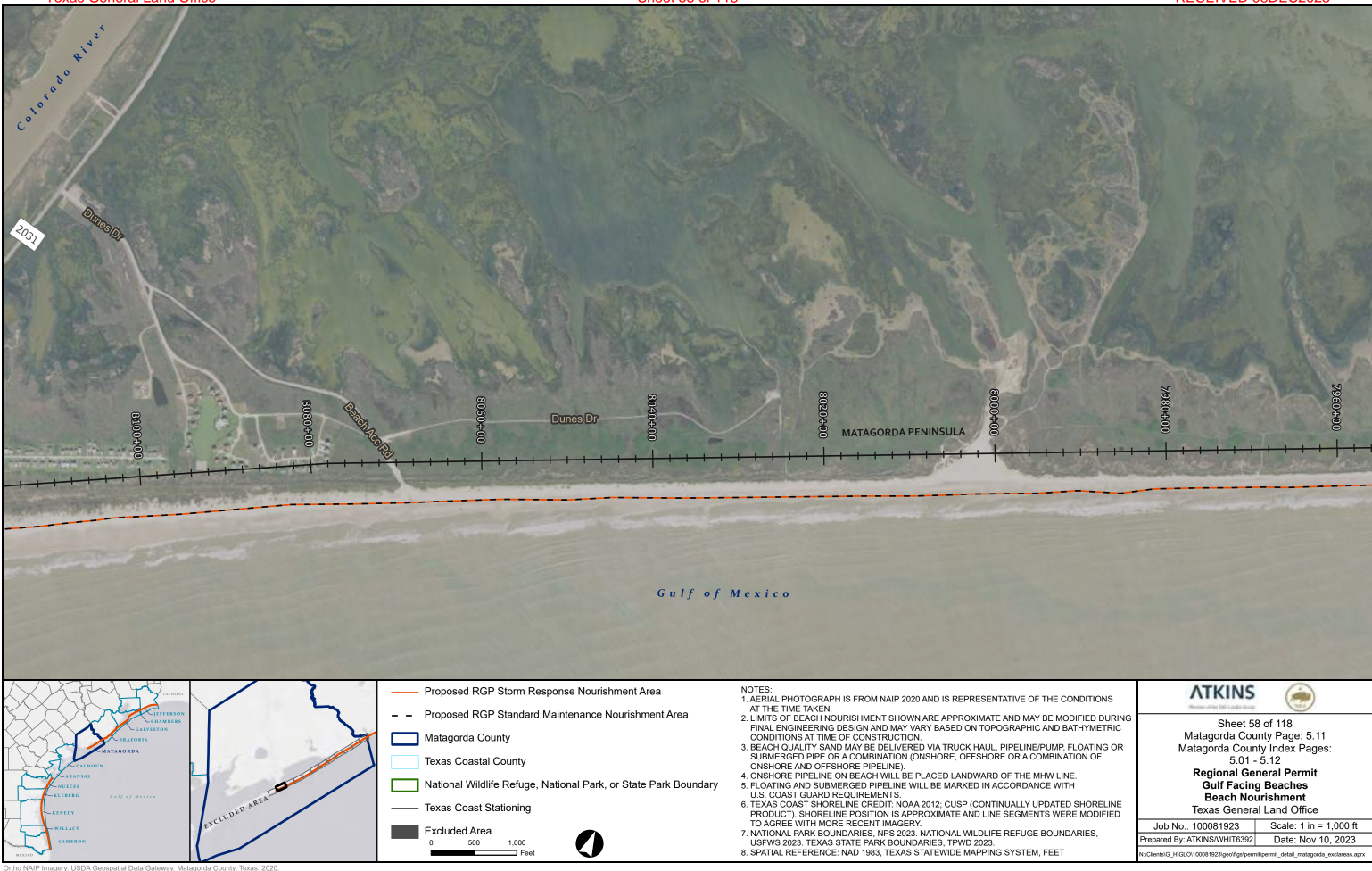












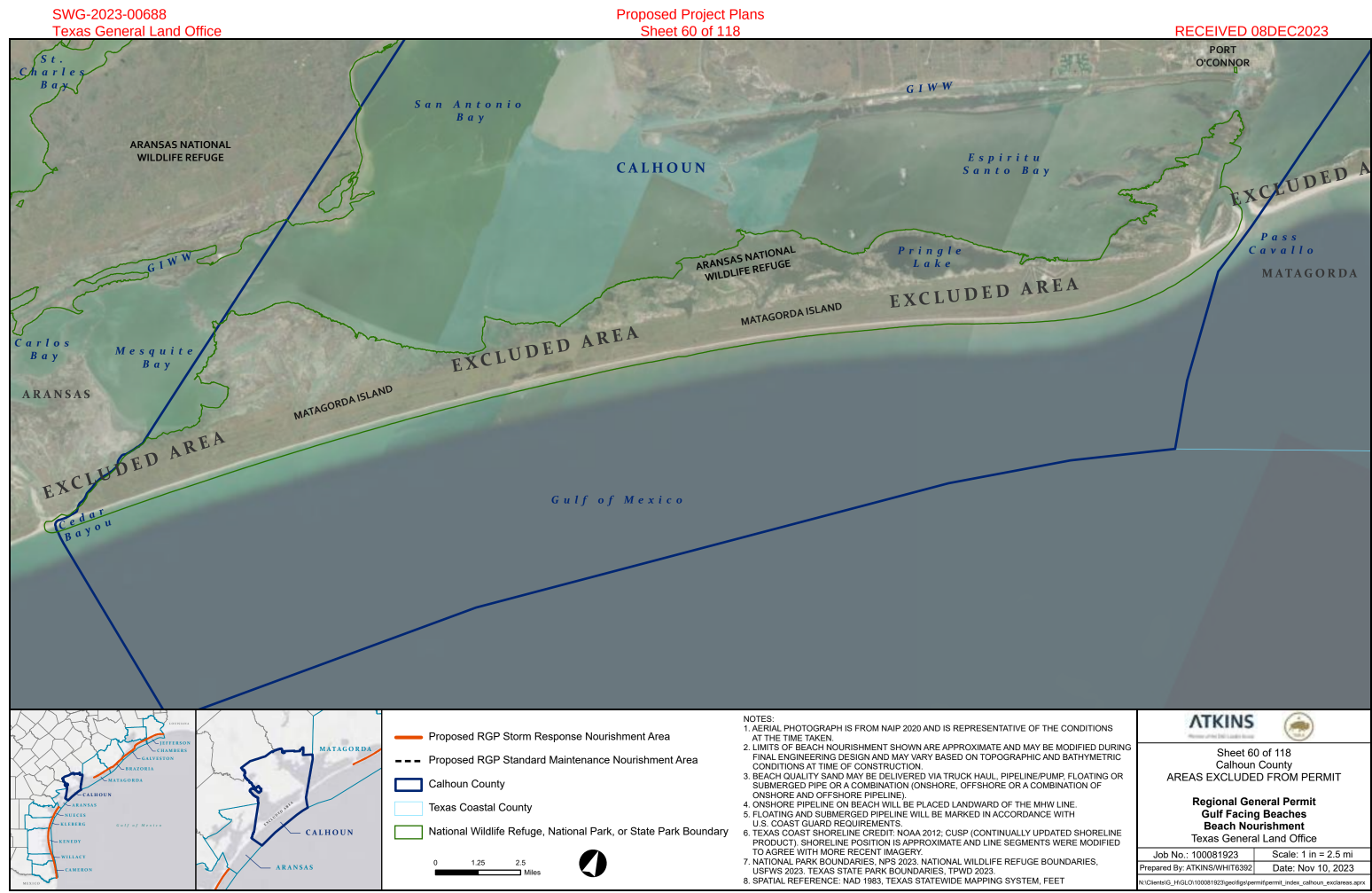


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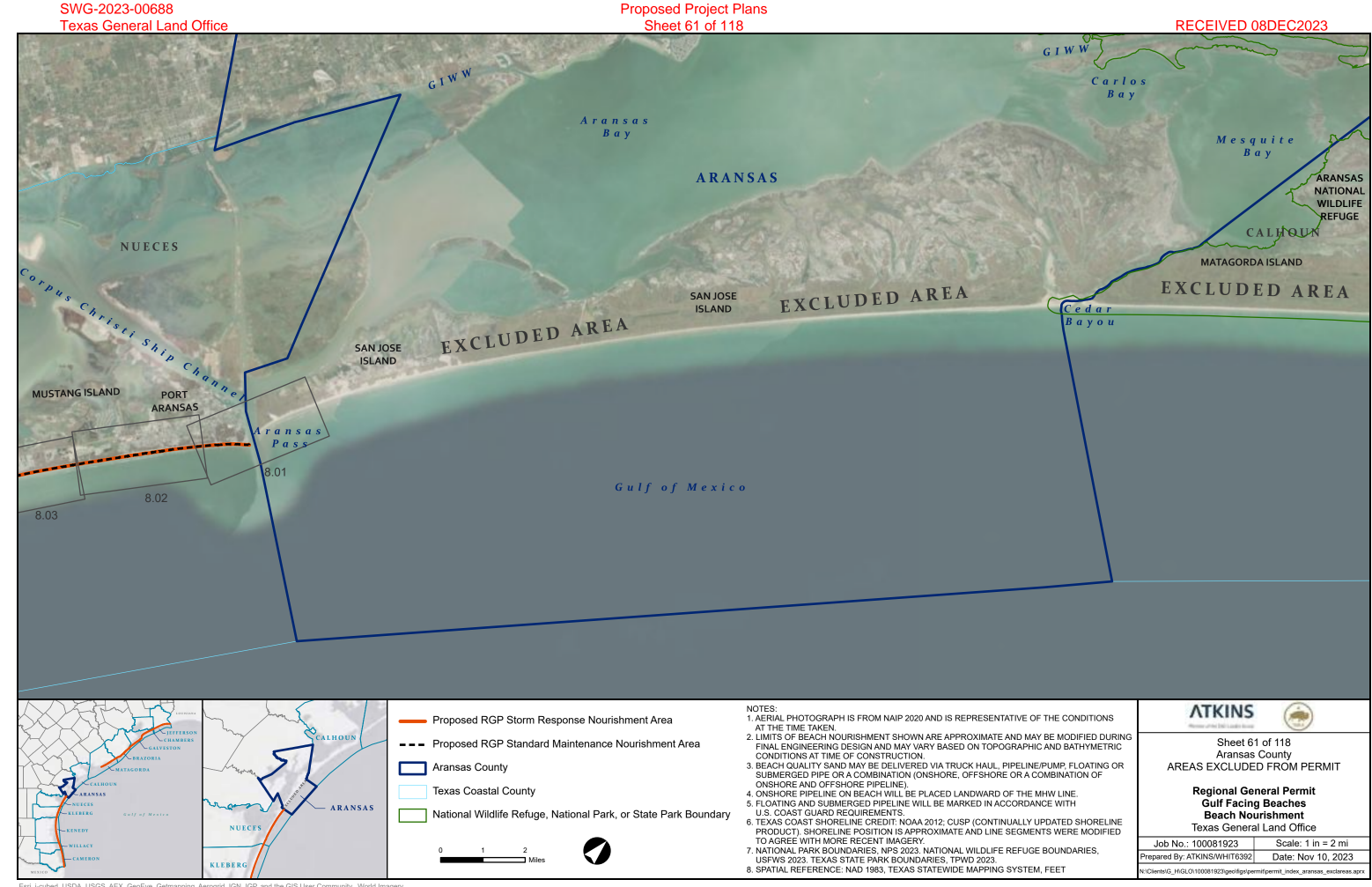
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8. SPATIAL REFERENCE: NAD 1983, TEXAS STATEWIDE MAPPING SYSTEM, FEET

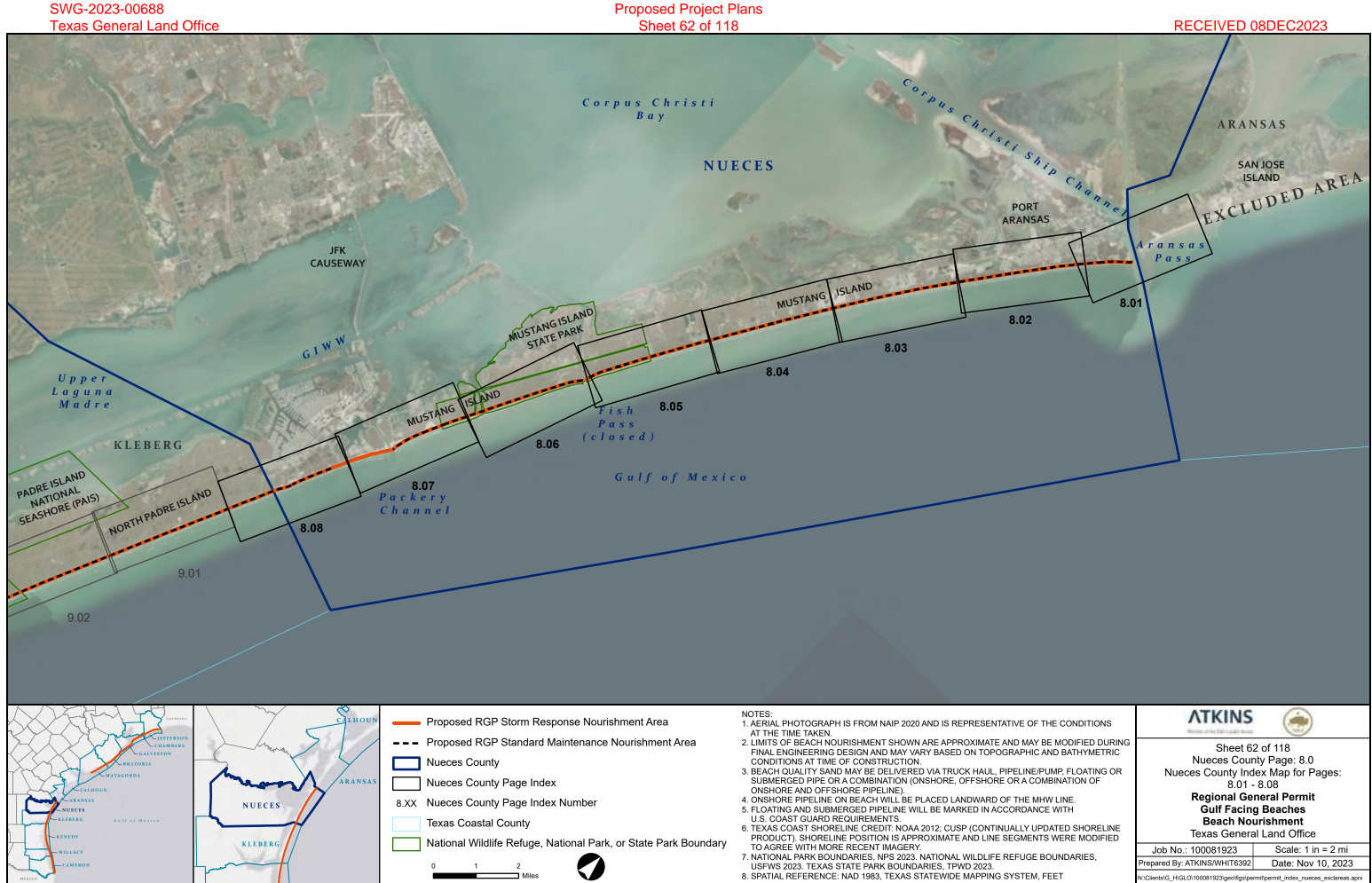
Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 :\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_matagorda\_exclareas.aprx



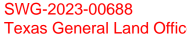
Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community. World Imagery. Sept. 2020. 1:158,400; generated by Atkins; using ArcMap. < http://services.arcgisonline.com/ArcGIS/rest/services/World Imagery/MapServer> (10 November 2023)

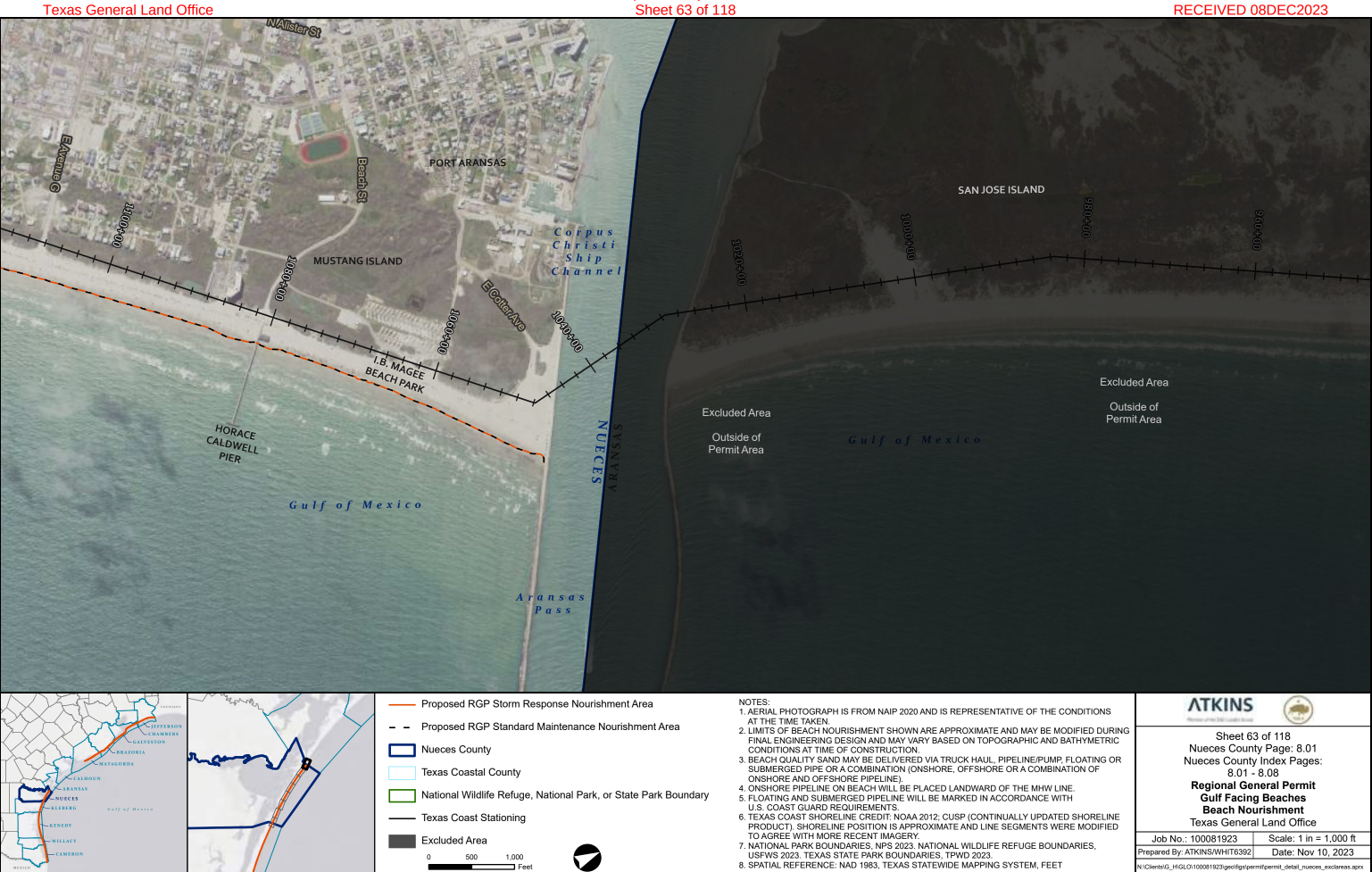


Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community. World Imagery. Sept. 2020. 1:126,720; generated by Atkins; using ArcMap. < http://services.arcgisonline.com/ArcGIS/rest/services/World Imagery/MapServer> (10 November 2023)



Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community. World Imagery. Sept. 2020. 1:126,720; generated by Atkins; using ArcMap. < http://services.arcgisonline.com/ArcGIS/rest/services/World Imagery/MapServer> (10 November 2023)





Ortho NAIP Imagery. USDA Geospatial Data Gateway. Nueces County, Texas. 2022

# SWG-2023-00688

# **Proposed Project Plans**



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Ortho NAIP Imagery. USDA Geospatial Data Gateway. Nueces County, Texas. 2022

8. SPATIAL REFERENCE: NAD 1983, TEXAS STATEWIDE MAPPING SYSTEM, FEET

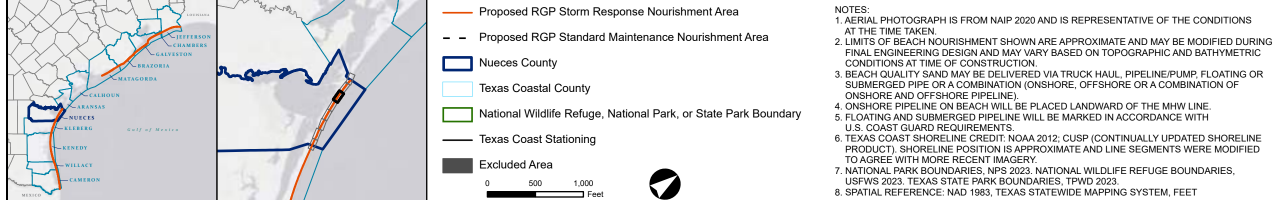
Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 :\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_nueces\_exclareas.aprx

### **Proposed Project Plans** Sheet 65 of 118



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**Regional General Permit** Gulf Facing Beaches Beach Nourishment Texas General Land Office

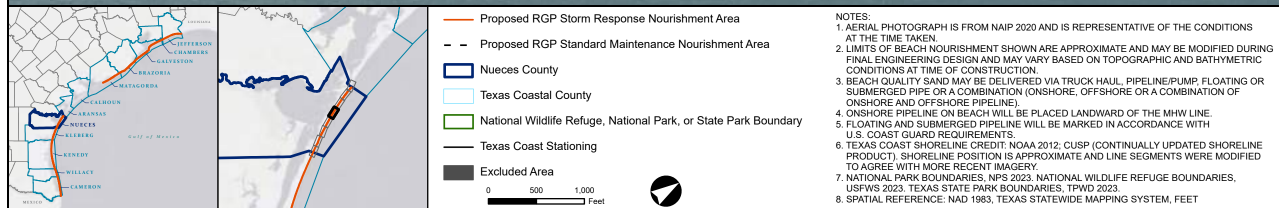
Job No.: 100081923 Scale: 1 in = 1,000 ft Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 :\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_nueces\_exclareas.aprx · ··· · · ·

### **Proposed Project Plans** Sheet 66 of 118



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Gulf of Mexico



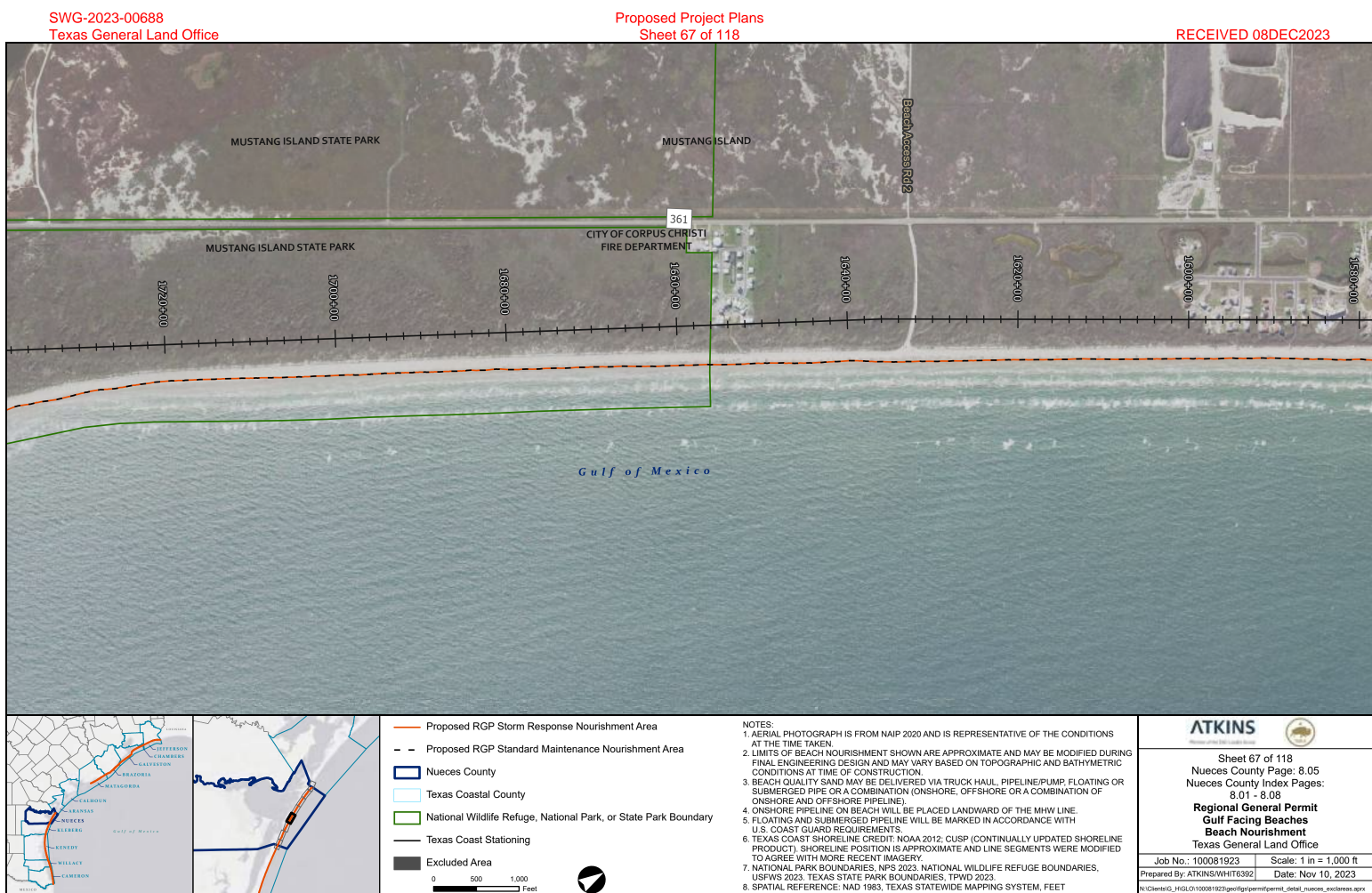
Ortho NAIP Imagery. USDA Geospatial Data Gateway. Nueces County, Texas. 2022

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Nueces County Index Pages: 8.01 - 8.08 **Regional General Permit** Gulf Facing Beaches Beach Nourishment **Texas General Land Office** 

Job No.: 100081923 Scale: 1 in = 1,000 ft Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 :\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_nueces\_exclareas.aprx

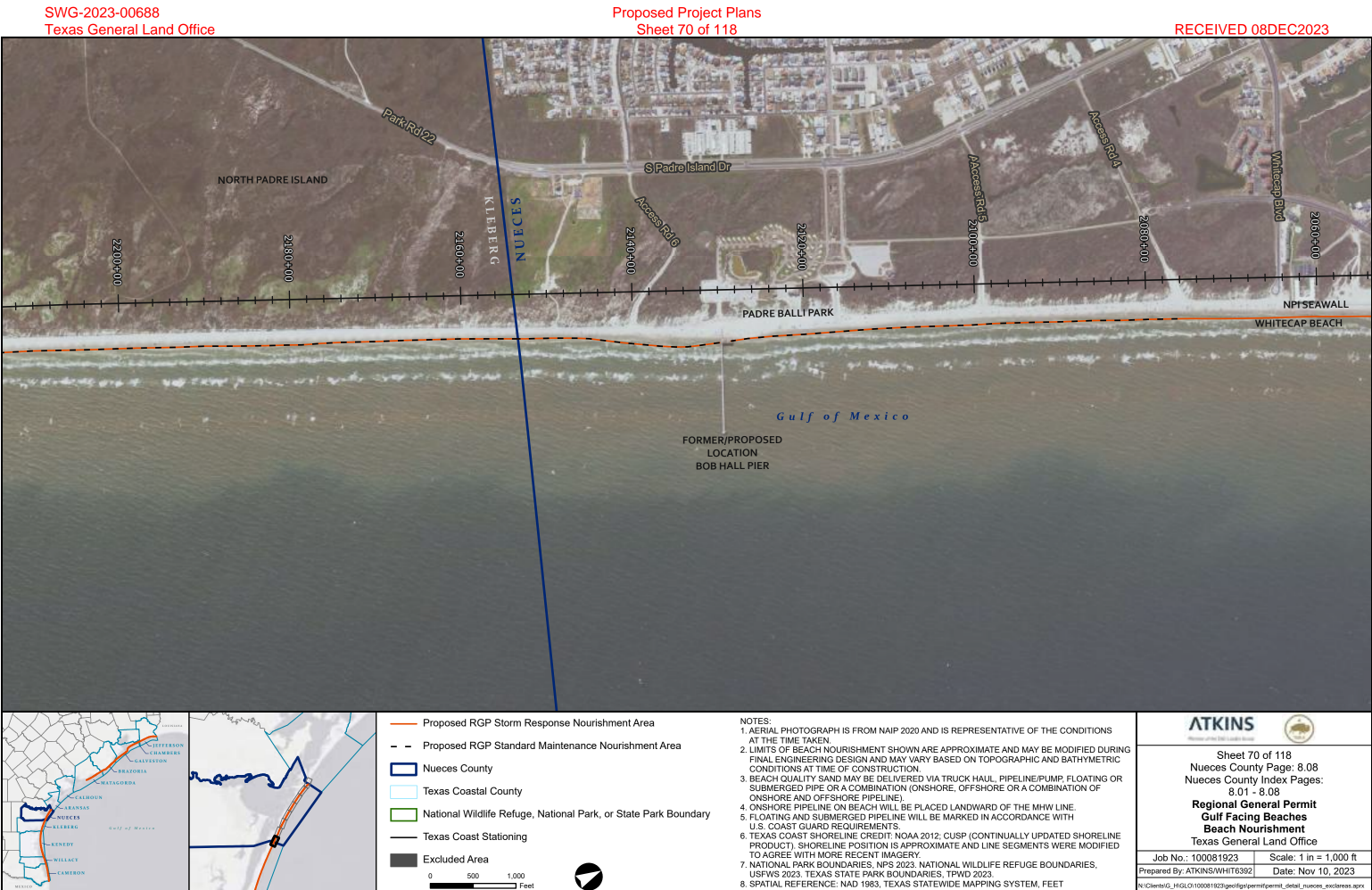


Ortho NAIP Imagery. USDA Geospatial Data Gateway. Nueces County, Texas. 2022



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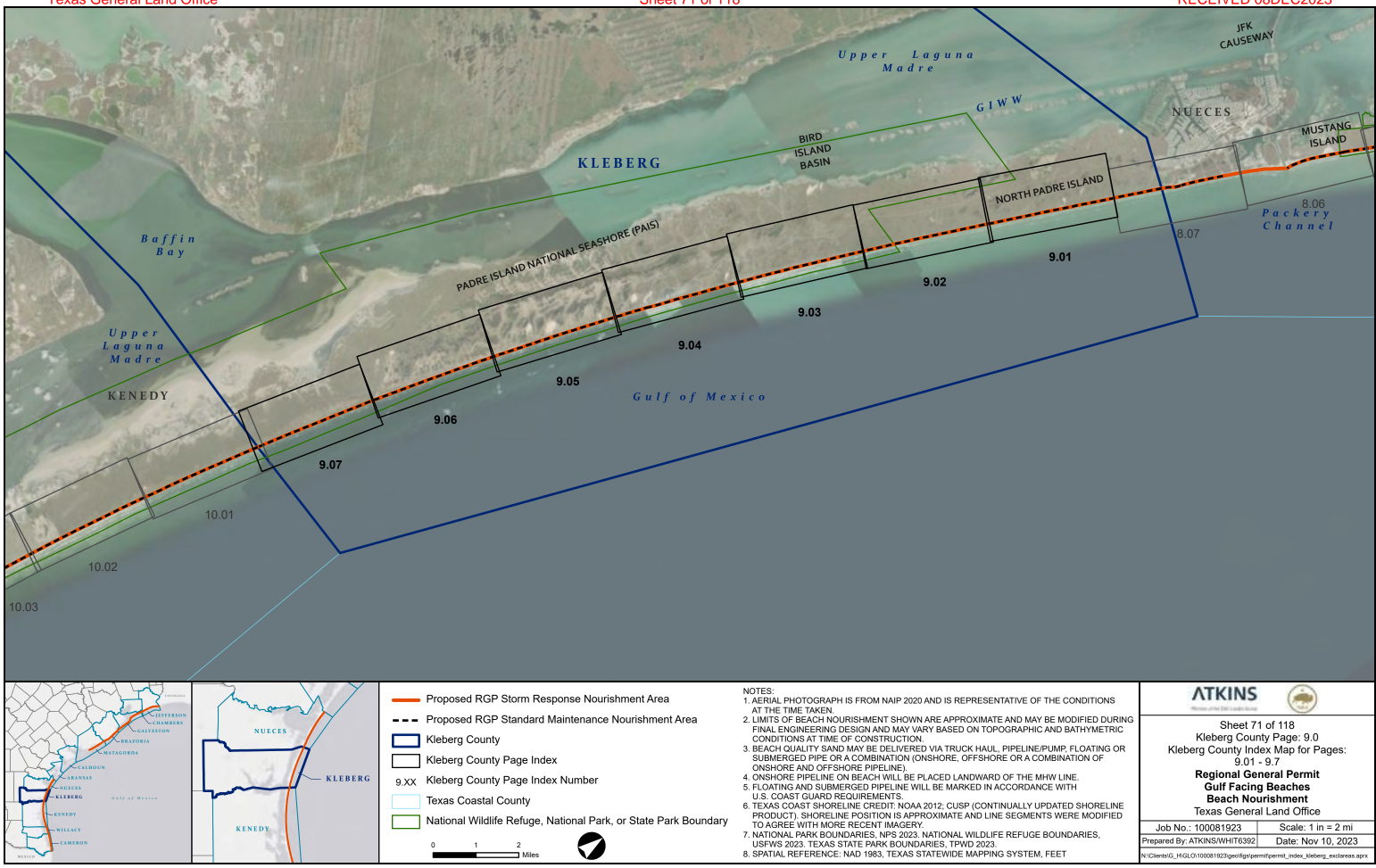




Ortho NAIP Imagery. USDA Geospatial Data Gateway. Nueces County, Texas. 2022

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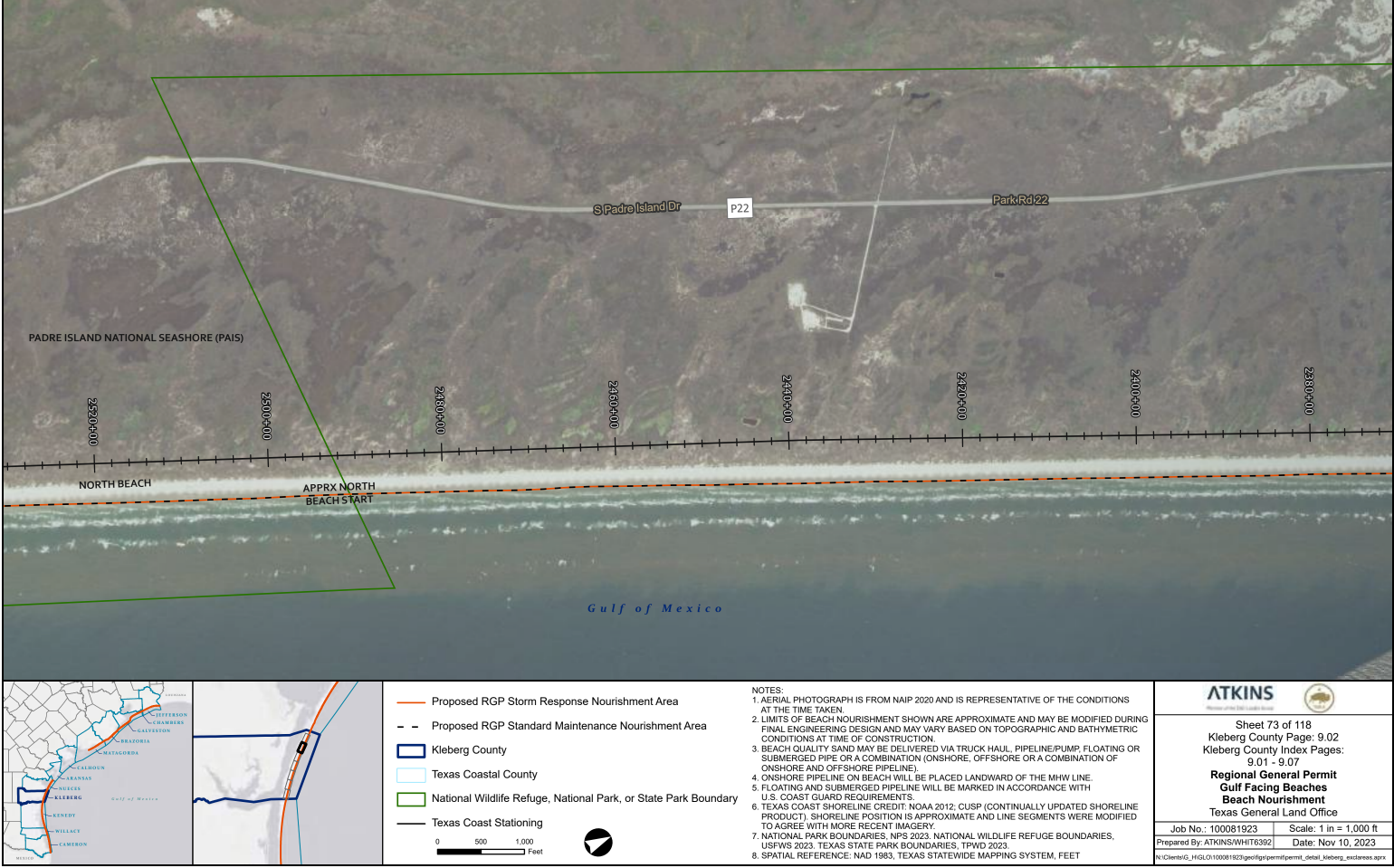




Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community. World Imagery. Sept. 2020. 1:126,720; generated by Atkins; using ArcMap. < http://services.arcgisonline.com/ArcGIS/rest/services/World Imagery/MapServer> (10 November 2023)



Ortho NAIP Imagery. USDA Geospatial Data Gateway. Kleberg County, Texas. 2022.



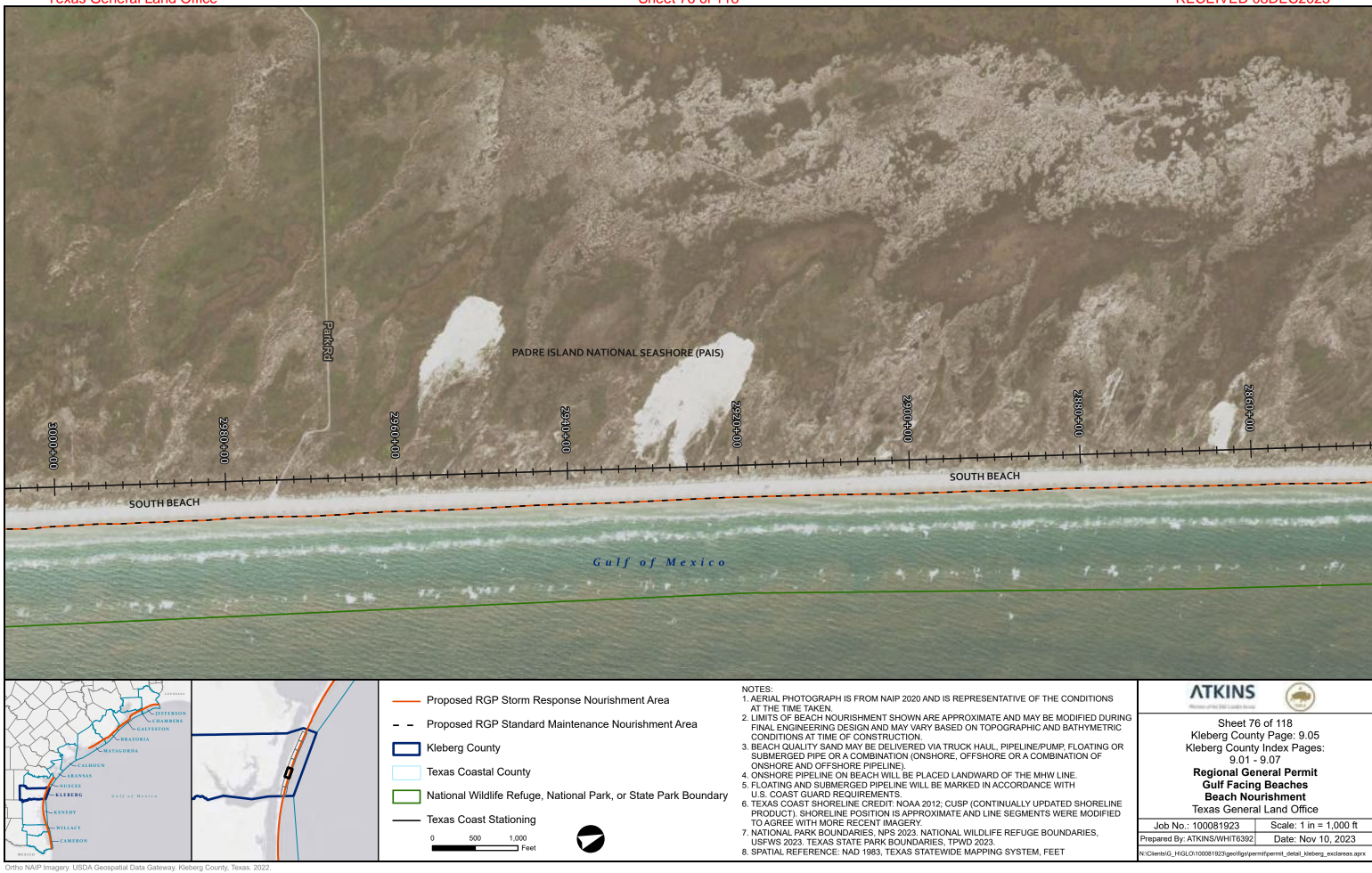
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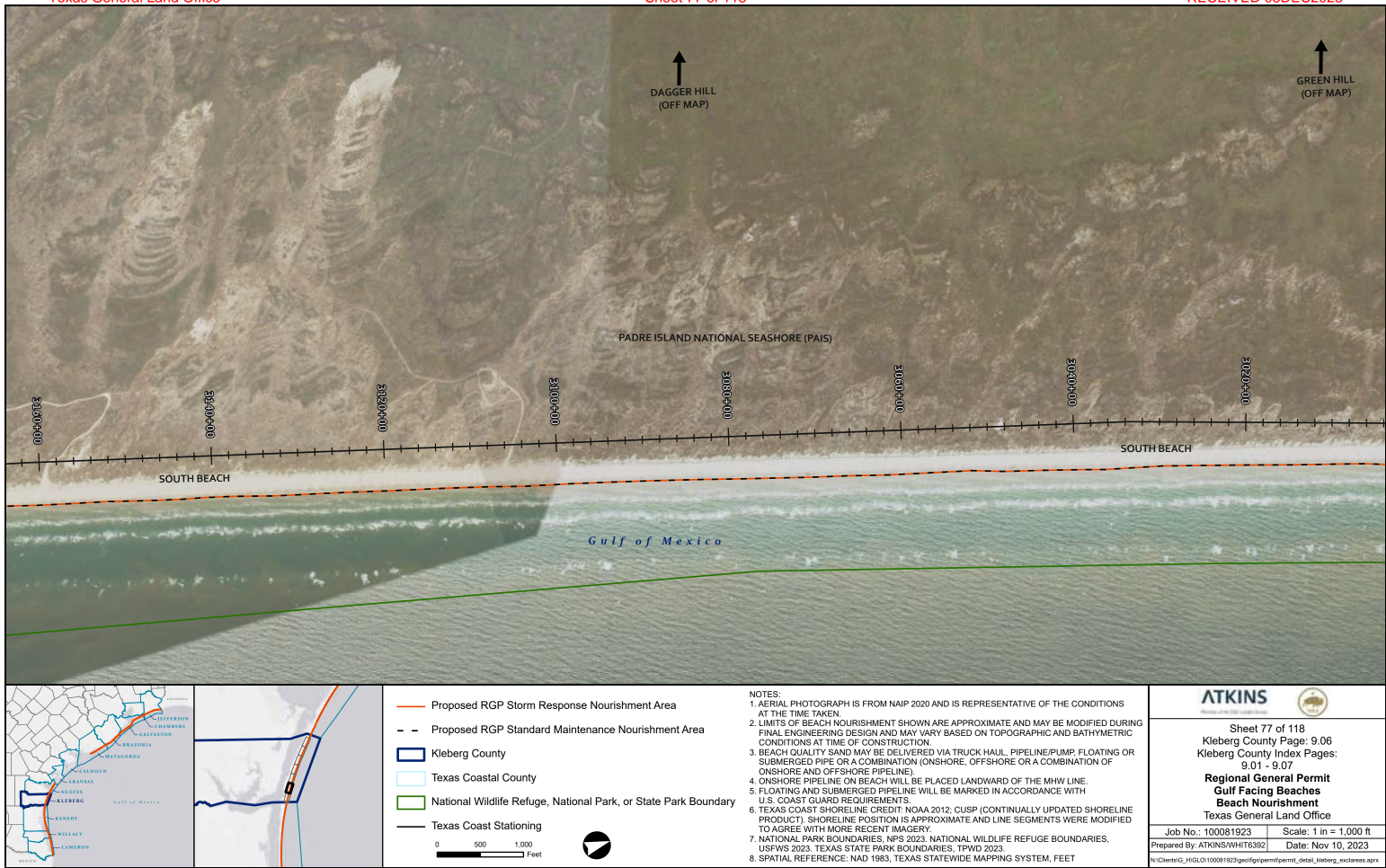




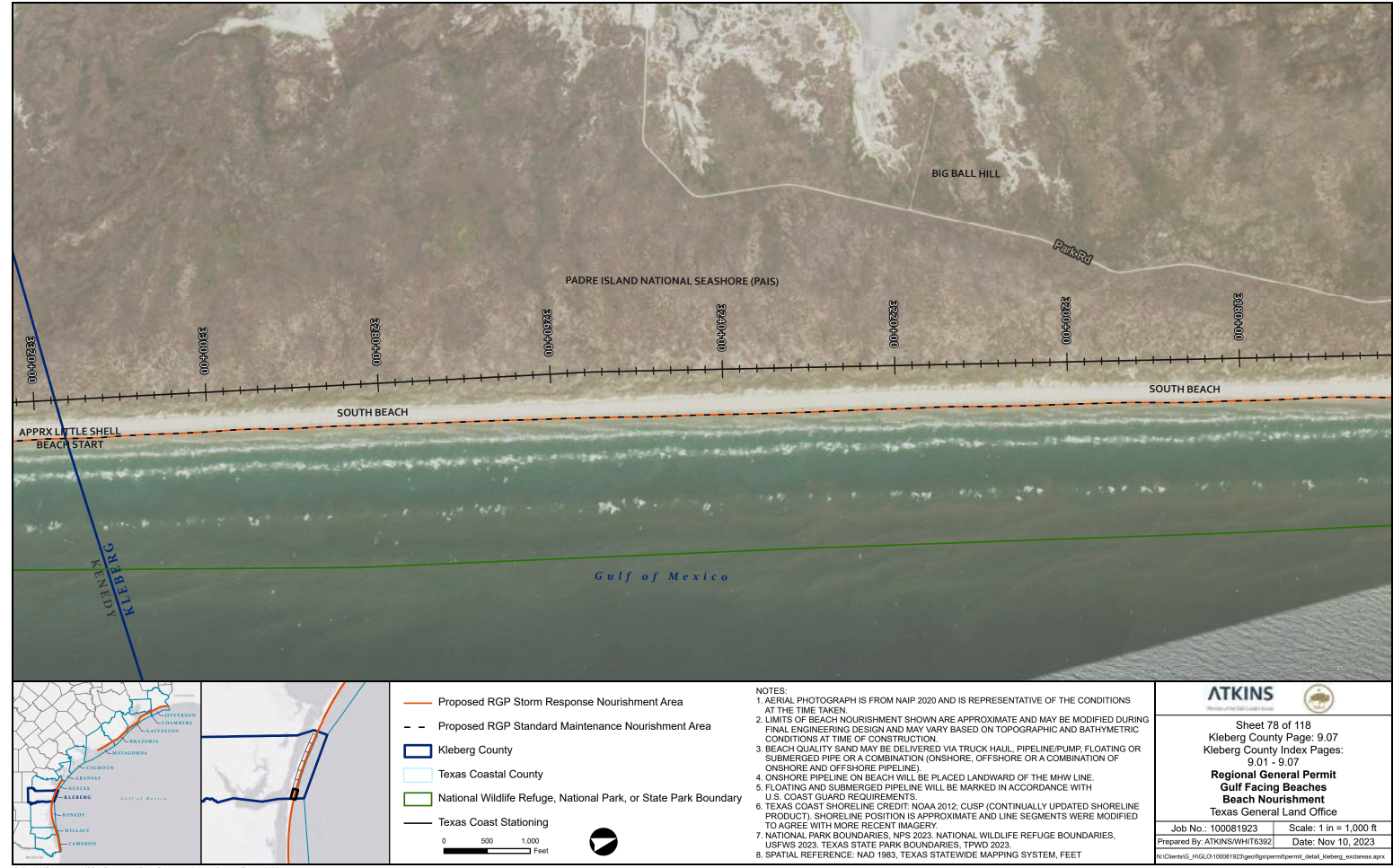


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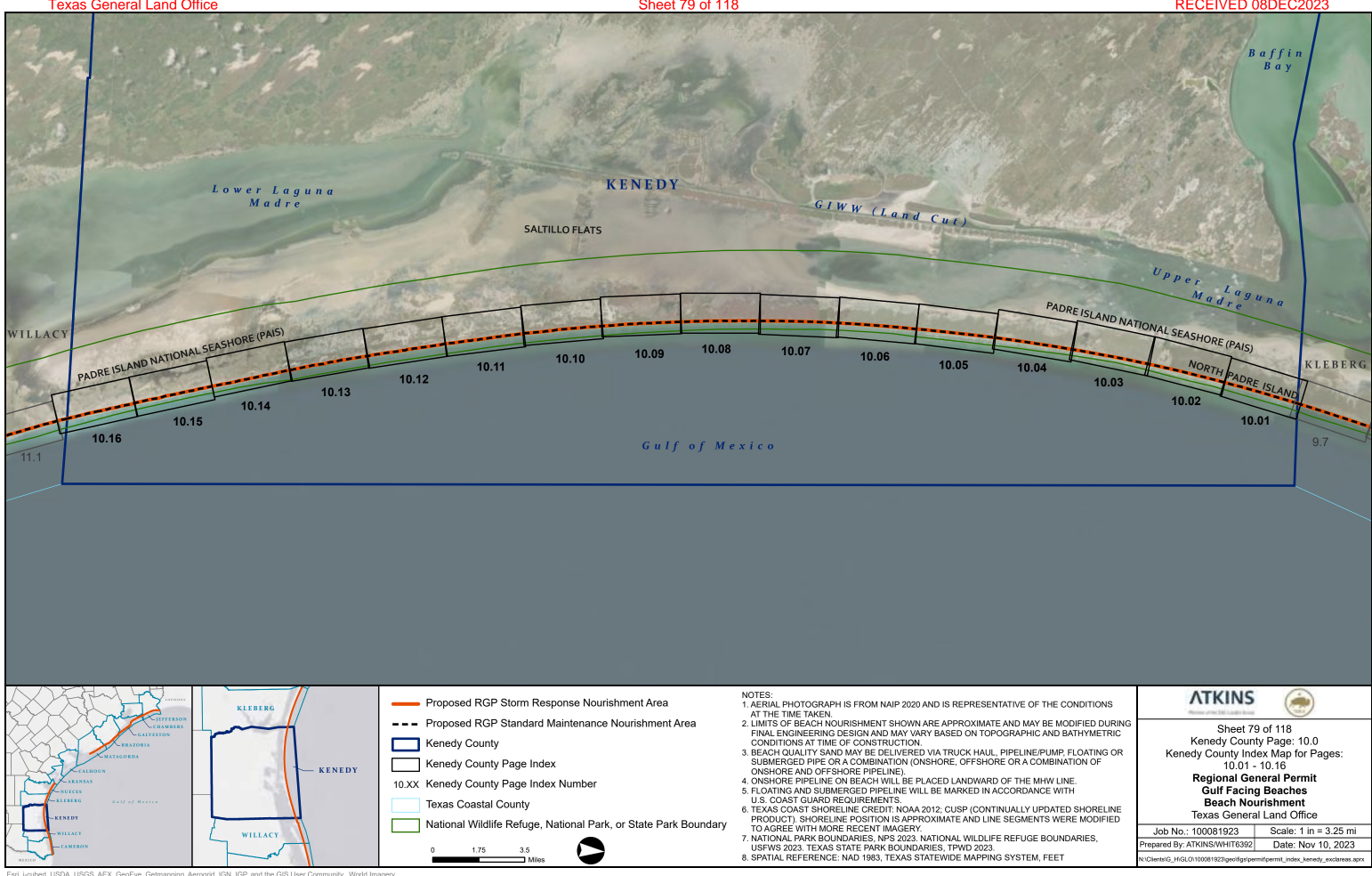


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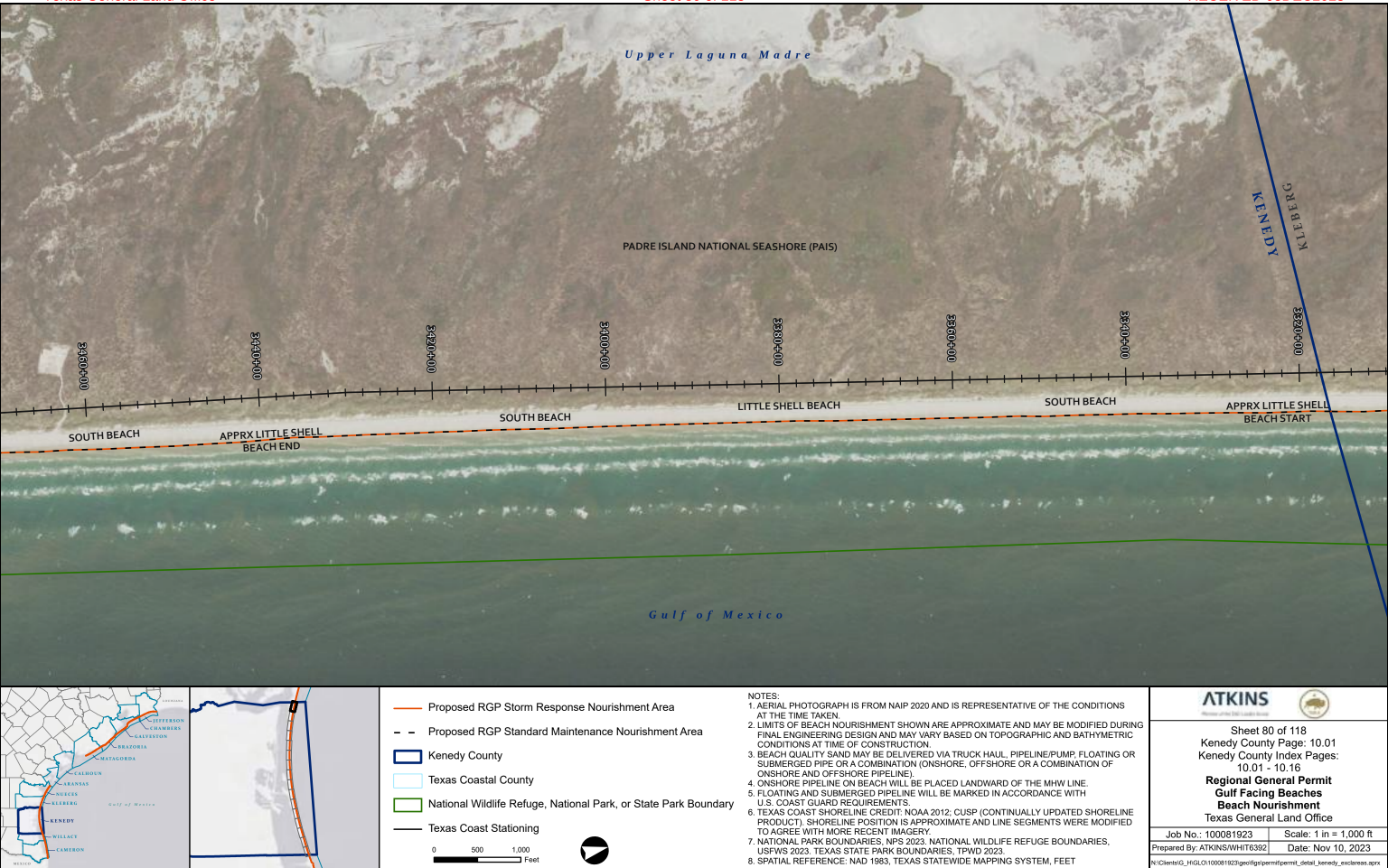


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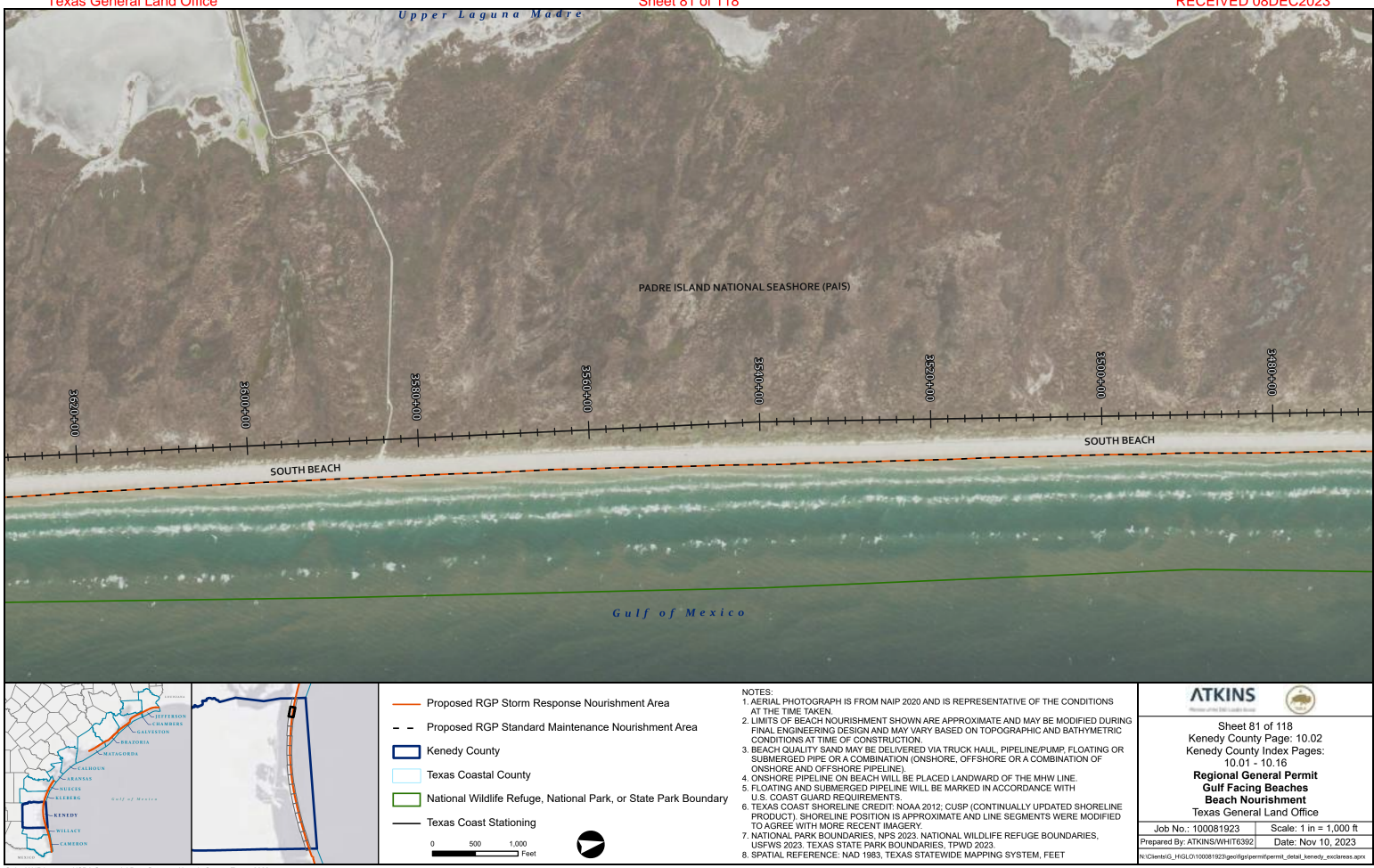




Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community. World Imagery. Sept. 2020. 1:205,920; generated by Atkins; using ArcMap. < http://services.arcgisonline.com/ArcGIS/rest/services/World Imagery/MapServer> (10 November 2023)



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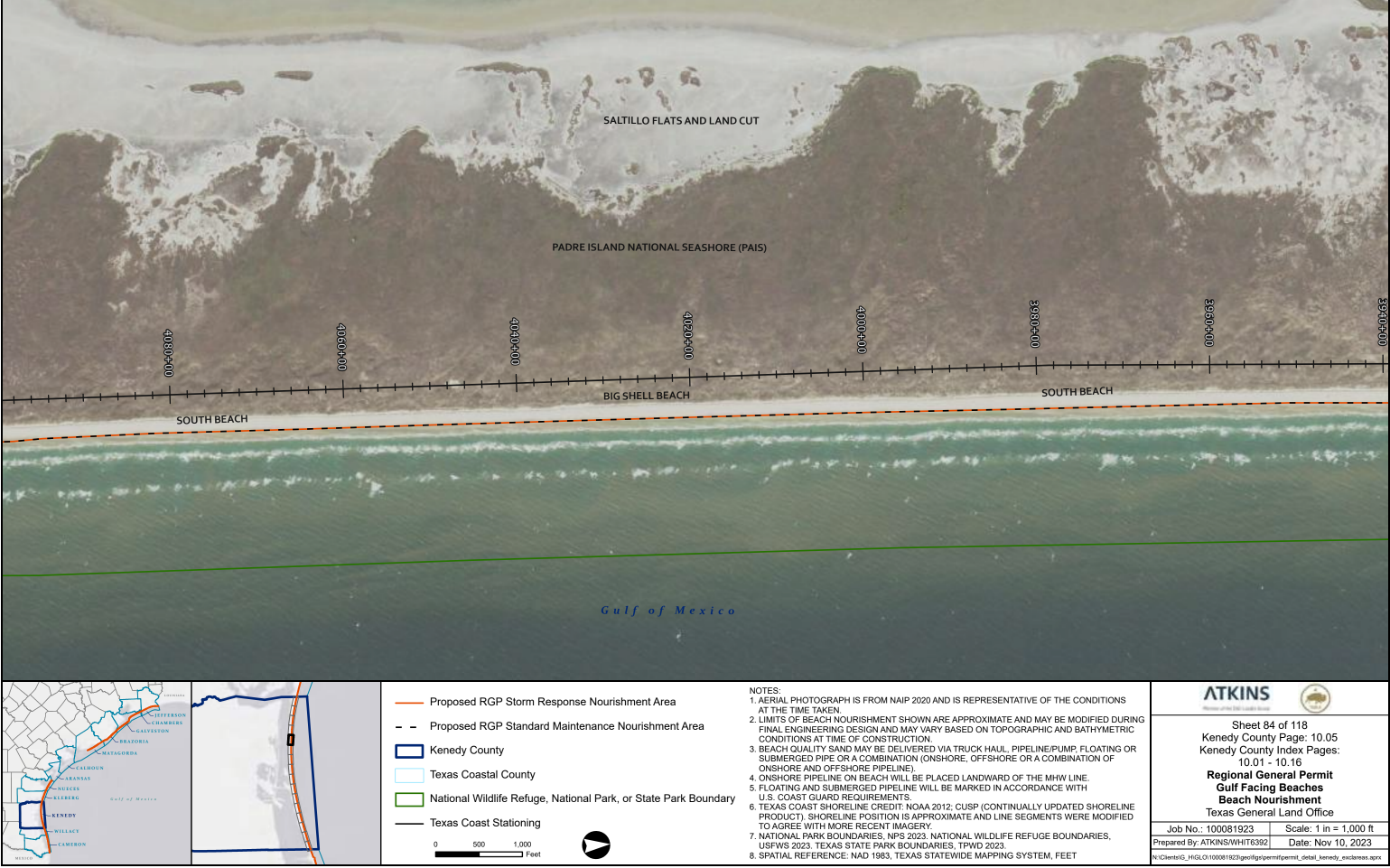
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Ortho NAIP Imagery. USDA Geospatial Data Gateway. Kenedy County, Texas. 2022.



Ortho NAIP Imagery. USDA Geospatial Data Gateway. Kenedy County, Texas. 2022.

**Proposed Project Plans** Sheet 85 of 118



Texas Coast Stationing

1,000

🗖 Feet

500

- U.S. COAST GUARD REQUIREMENTS. 6. TEXAS COAST SHORELINE CREDIT: NOAA 2012; CUSP (CONTINUALLY UPDATED SHORELINE PRODUCT). SHORELINE POSITION IS APPROXIMATE AND LINE SEGMENTS WERE MODIFIED
- TO AGREE WITH MORE RECENT IMAGERY. 7. NATIONAL PARK BOUNDARIES, NPS 2023. NATIONAL WILDLIFE REFUGE BOUNDARIES, USFWS 2023. TEXAS STATE PARK BOUNDARIES, TPWD 2023.
- 8. SPATIAL REFERENCE: NAD 1983, TEXAS STATEWIDE MAPPING SYSTEM, FEET

Ortho NAIP Imagery. USDA Geospatial Data Gateway. Kenedy County, Texas. 2022.

ENED

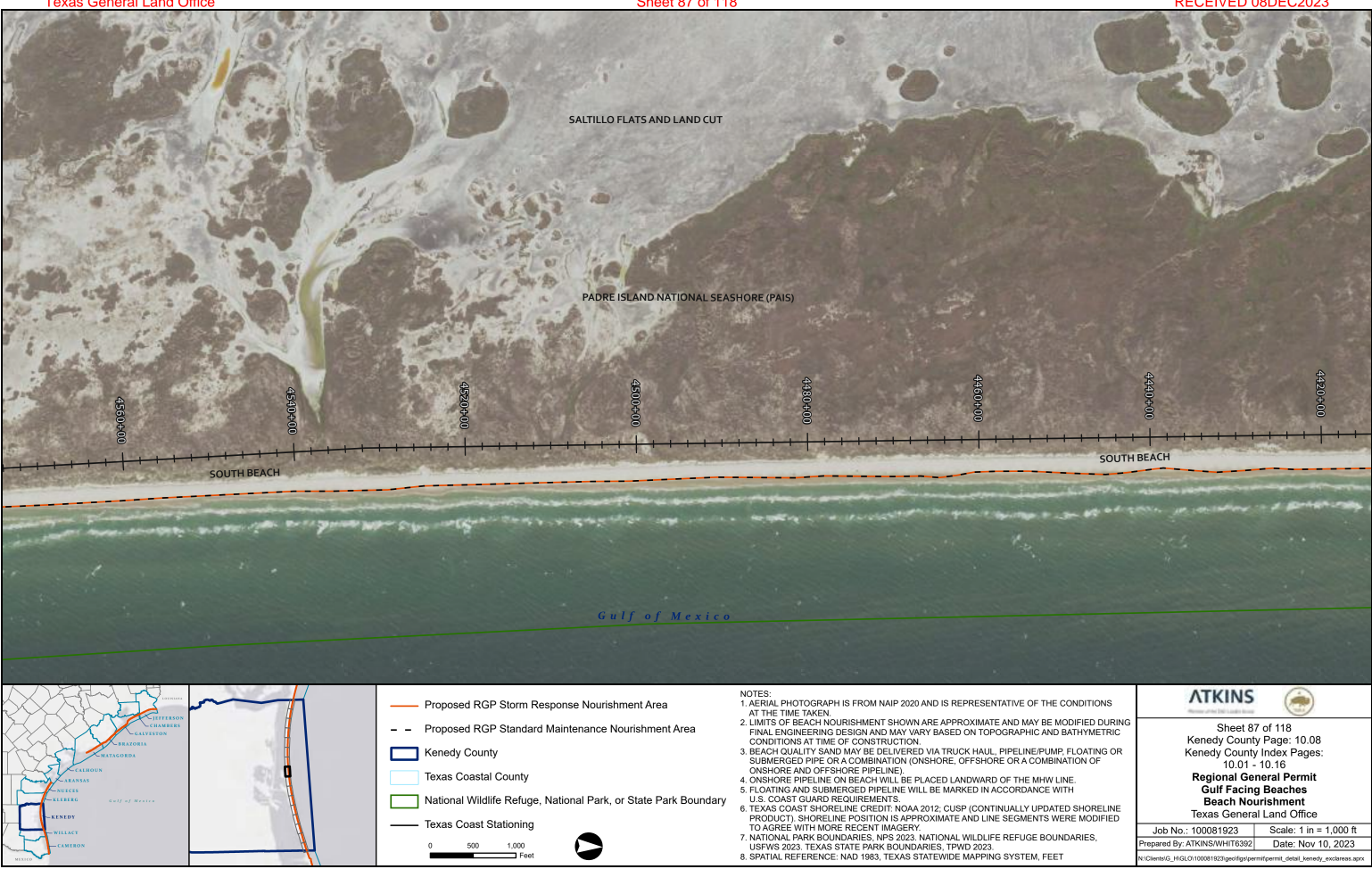
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Beach Nourishment **Texas General Land Office** 

Job No.: 100081923 Scale: 1 in = 1,000 ft Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 :\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_kenedy\_exclareas.aprx **Proposed Project Plans** Sheet 86 of 118



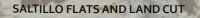
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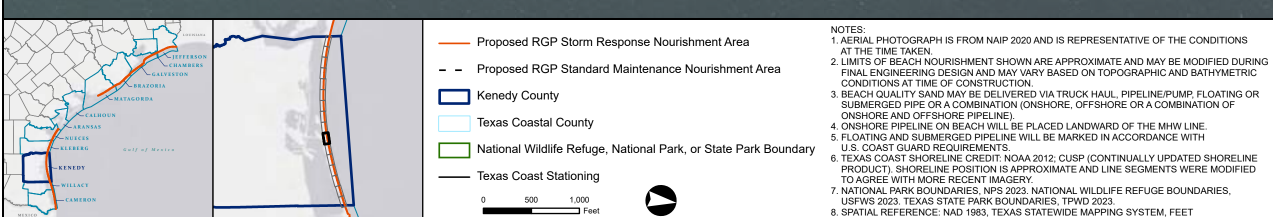


Ortho NAIP Imagery. USDA Geospatial Data Gateway. Kenedy County, Texas. 2022.



PADRE ISLAND NATIONAL SEASHORE (PAIS)

Gulf of Mexico

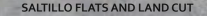


SOUTH BEACH

128 - 201000

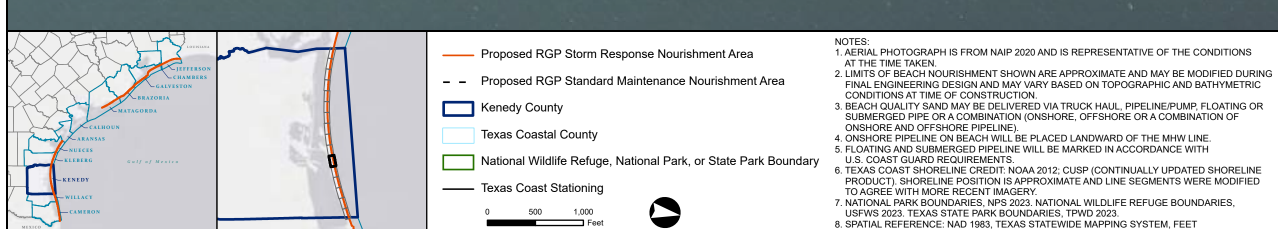
Ortho NAIP Imagery. USDA Geospatial Data Gateway. Kenedy County, Texas. 2022.





PADRE ISLAND NATIONAL SEASHORE (PAIS)

Gulf of Mexico



SOUTH BEACH

TP . Show . . .

Ortho NAIP Imagery. USDA Geospatial Data Gateway. Kenedy County, Texas. 2022.

### RECEIVED 08DEC2023



**Texas General Land Office** 

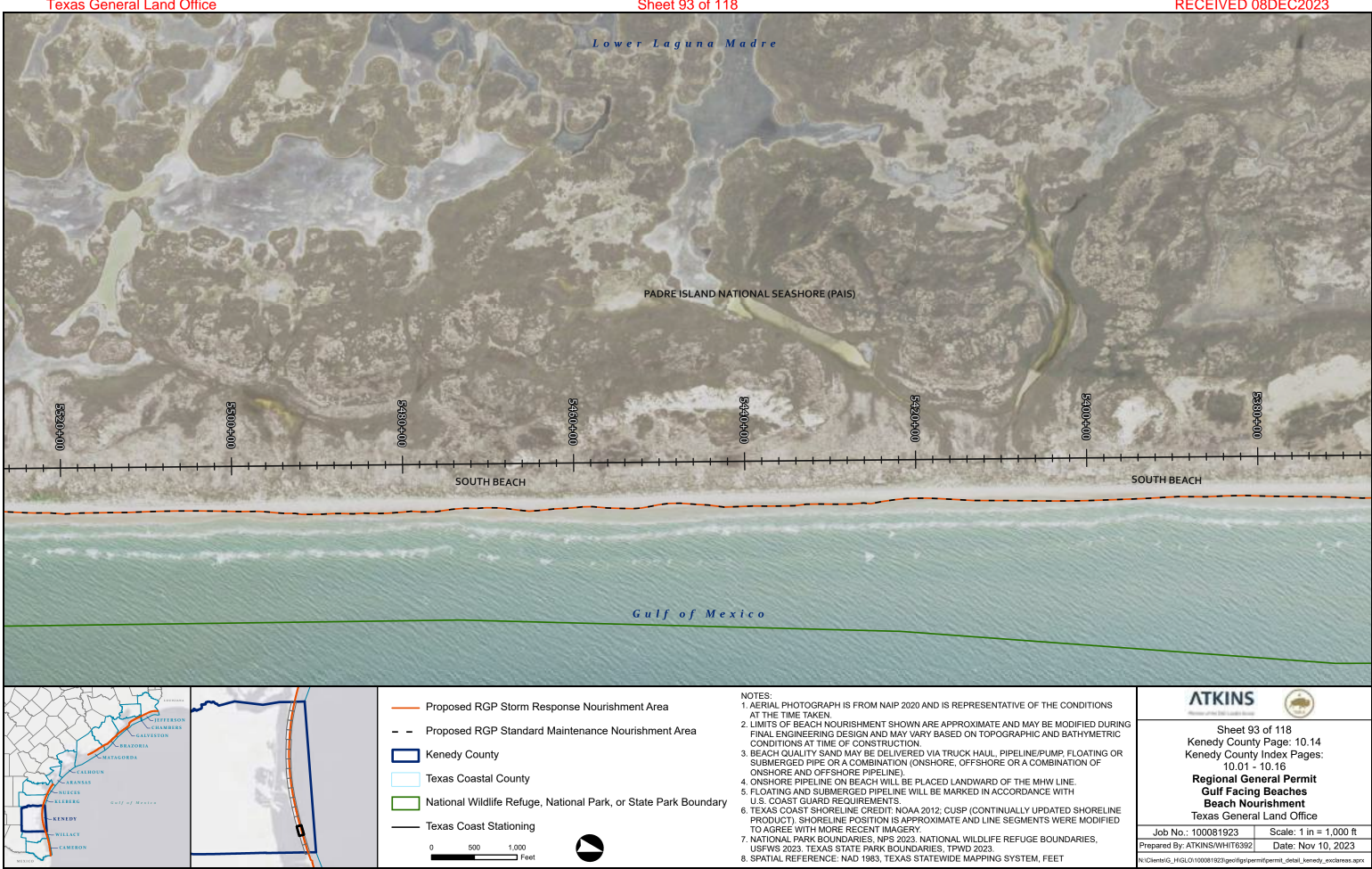
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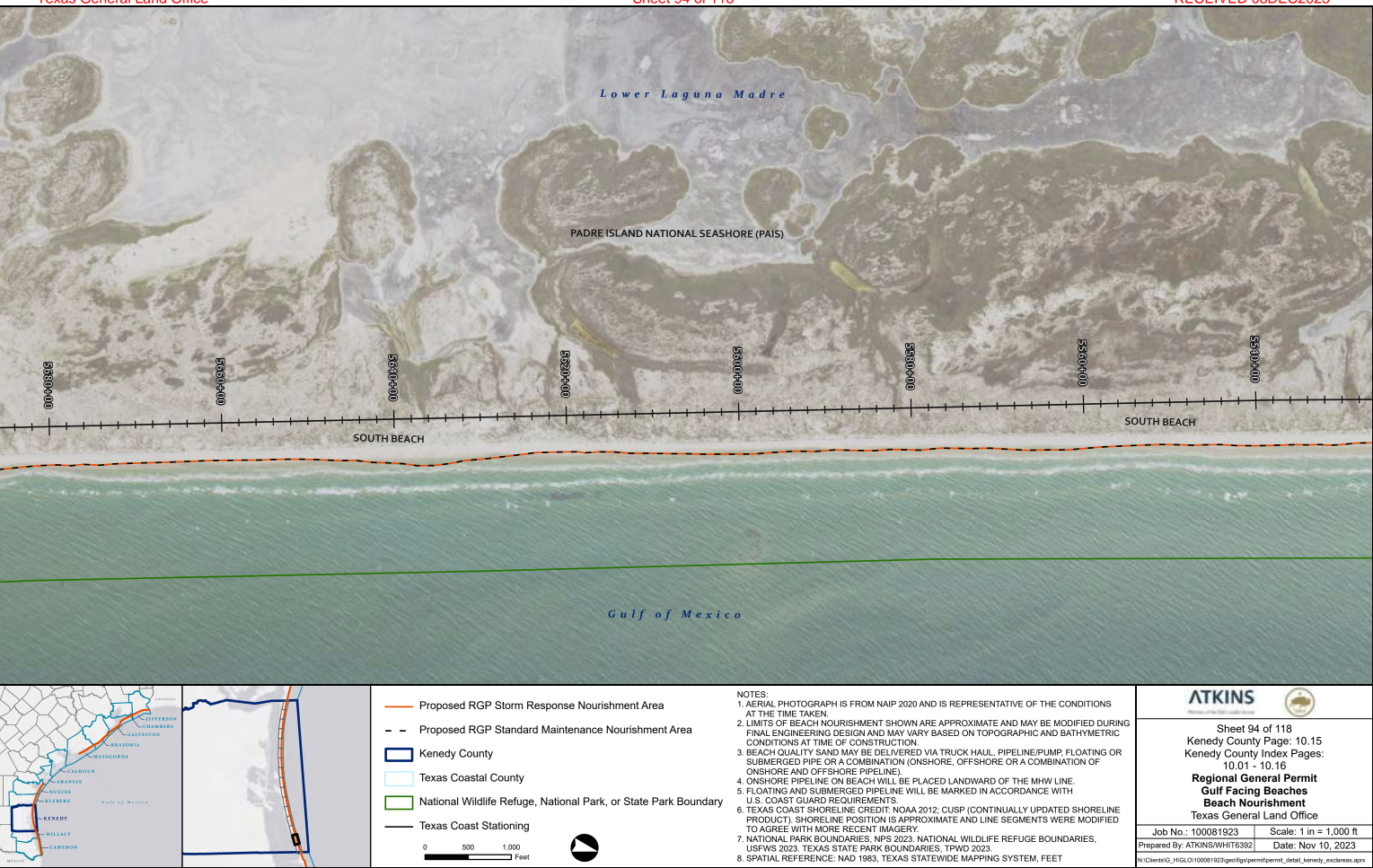


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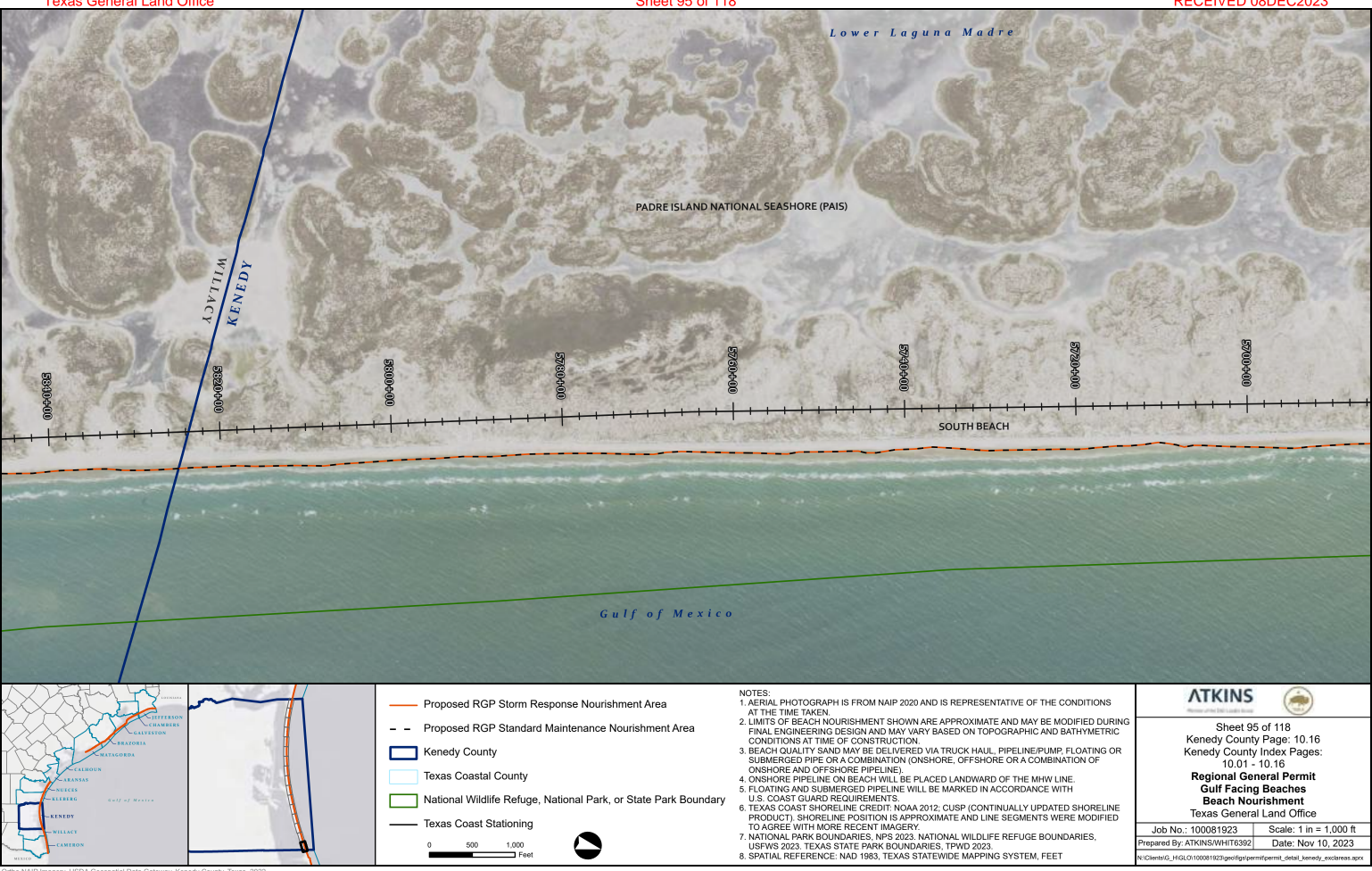
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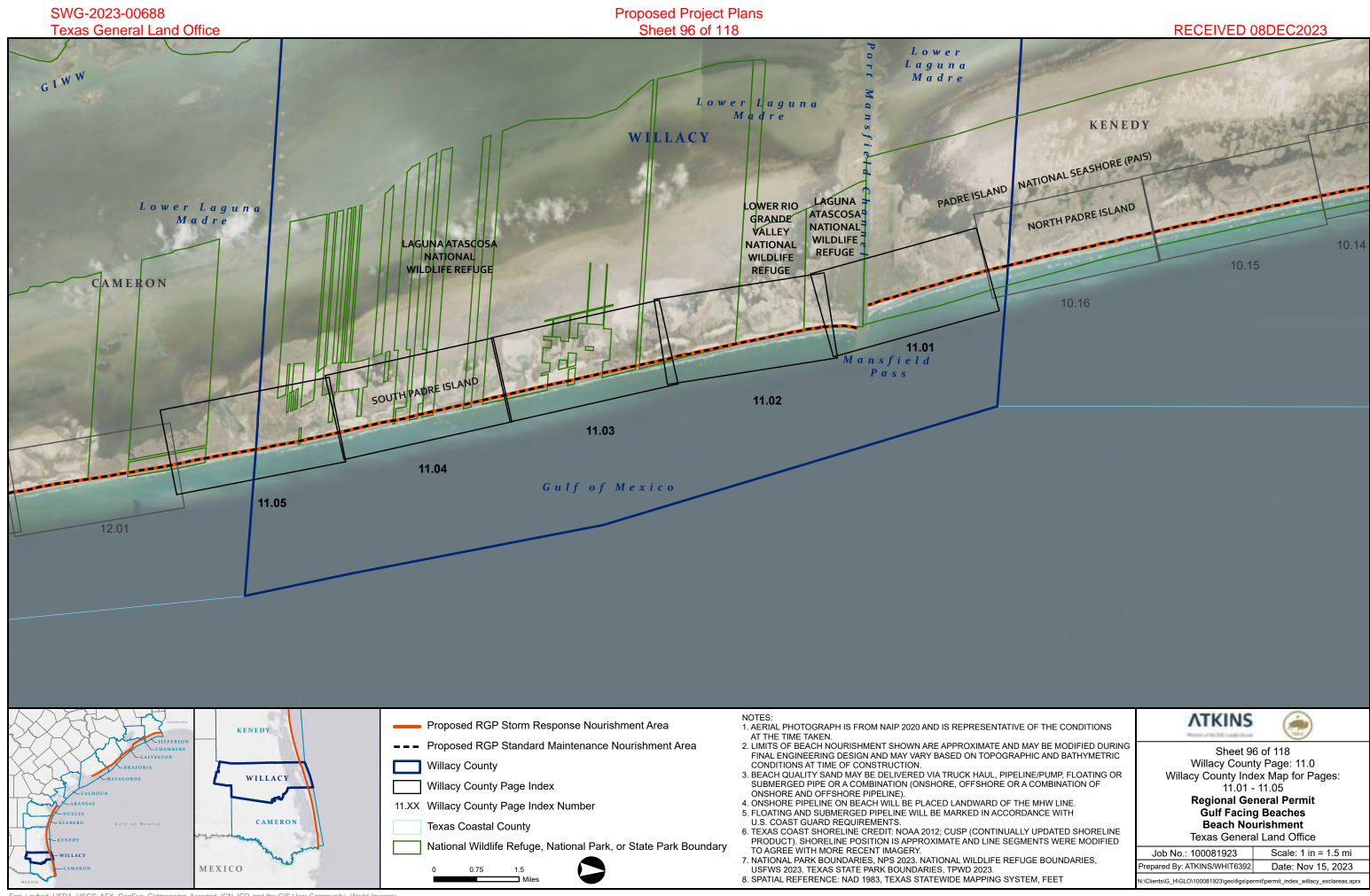
Ortho NAIP Imagery. USDA Geospatial Data Gateway. Kenedy County, Texas. 2022.



Ortho NAIP Imagery. USDA Geospatial Data Gateway. Kenedy County, Texas. 2022.



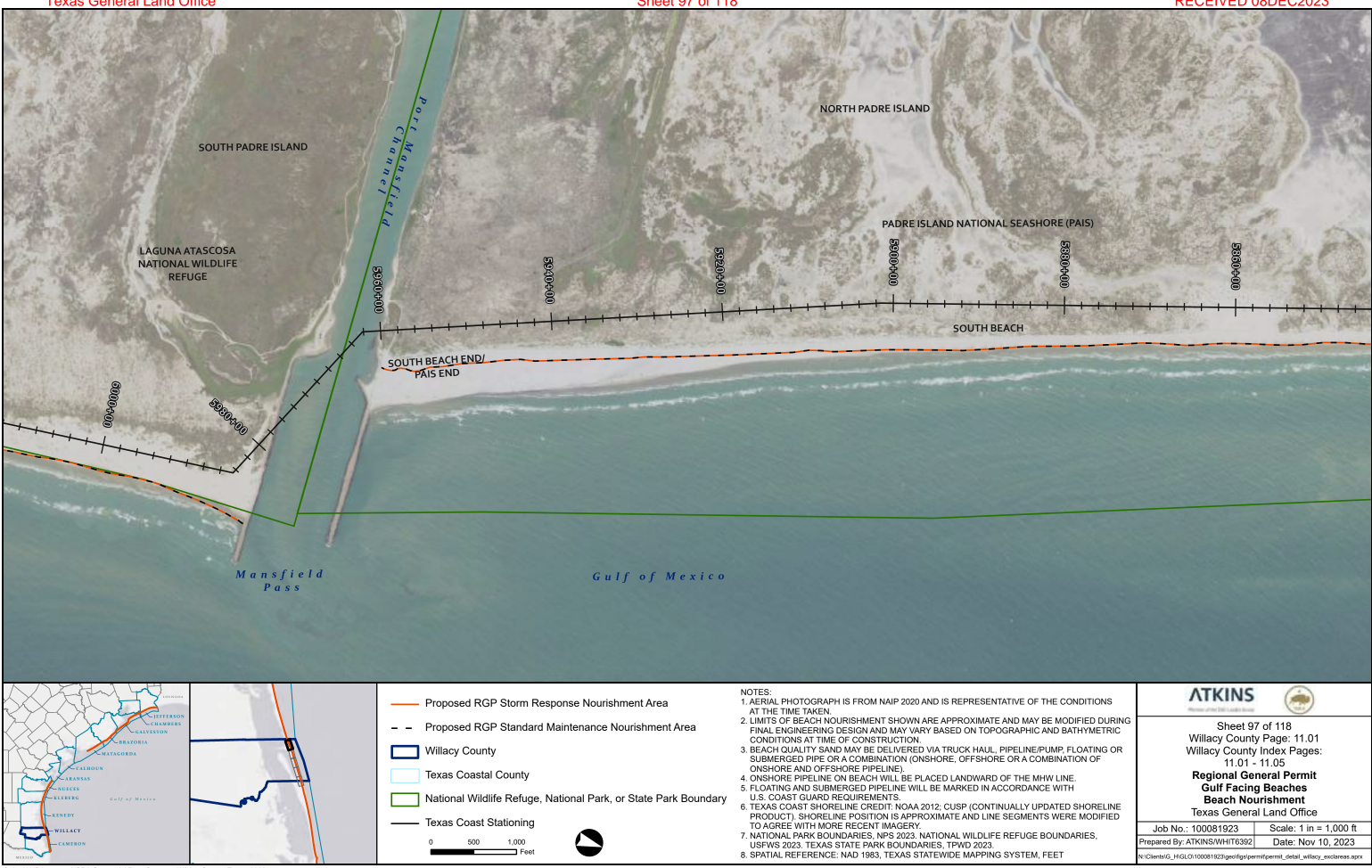
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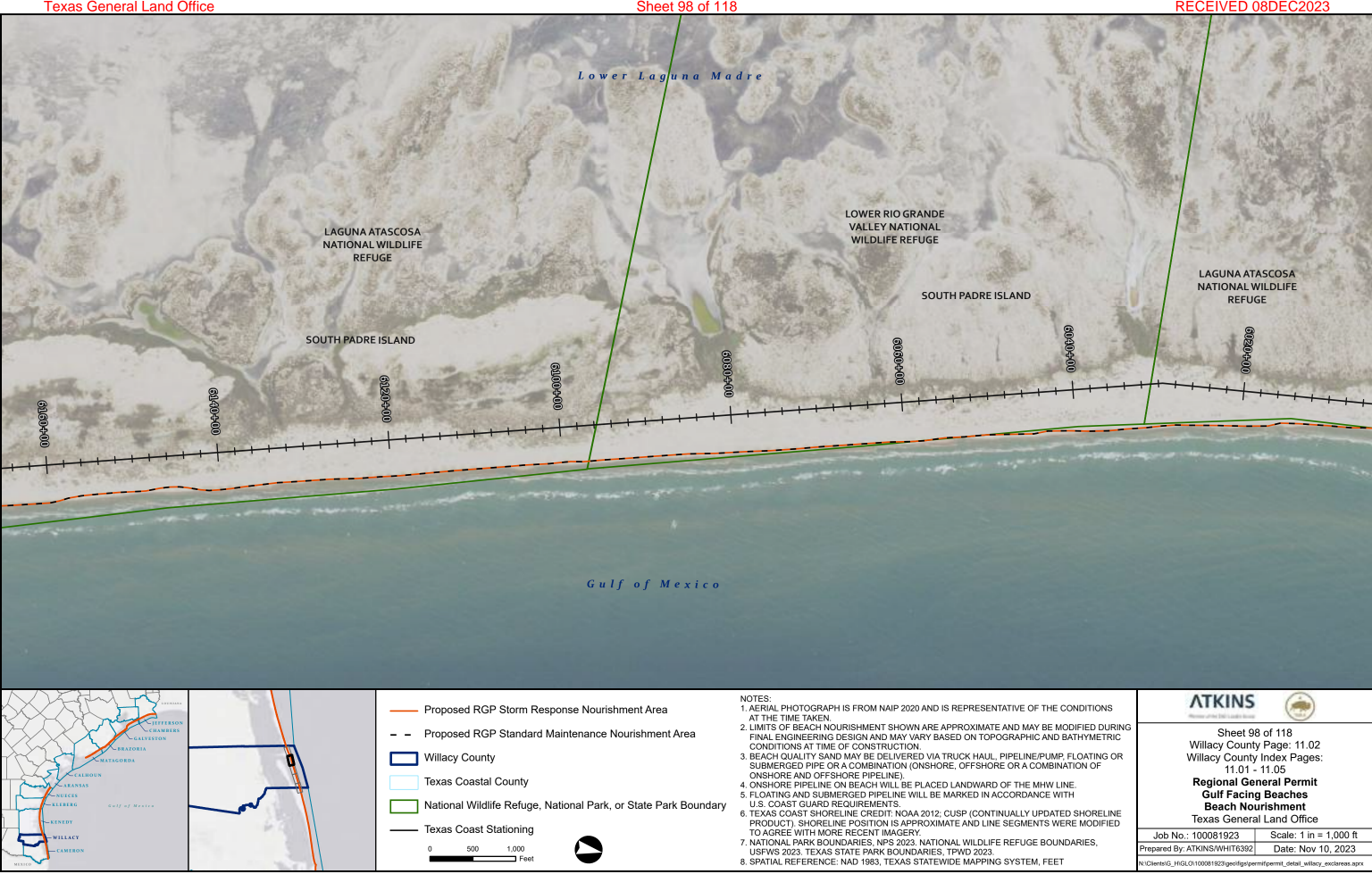
Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community. World Imagery. Sept. 2020. 1:95,040; generated by Atkins; using ArcMap. < http://services.arcgisonline.com/ArcGIS/rest/services/World Imagery/MapServer> (15 November 2023)

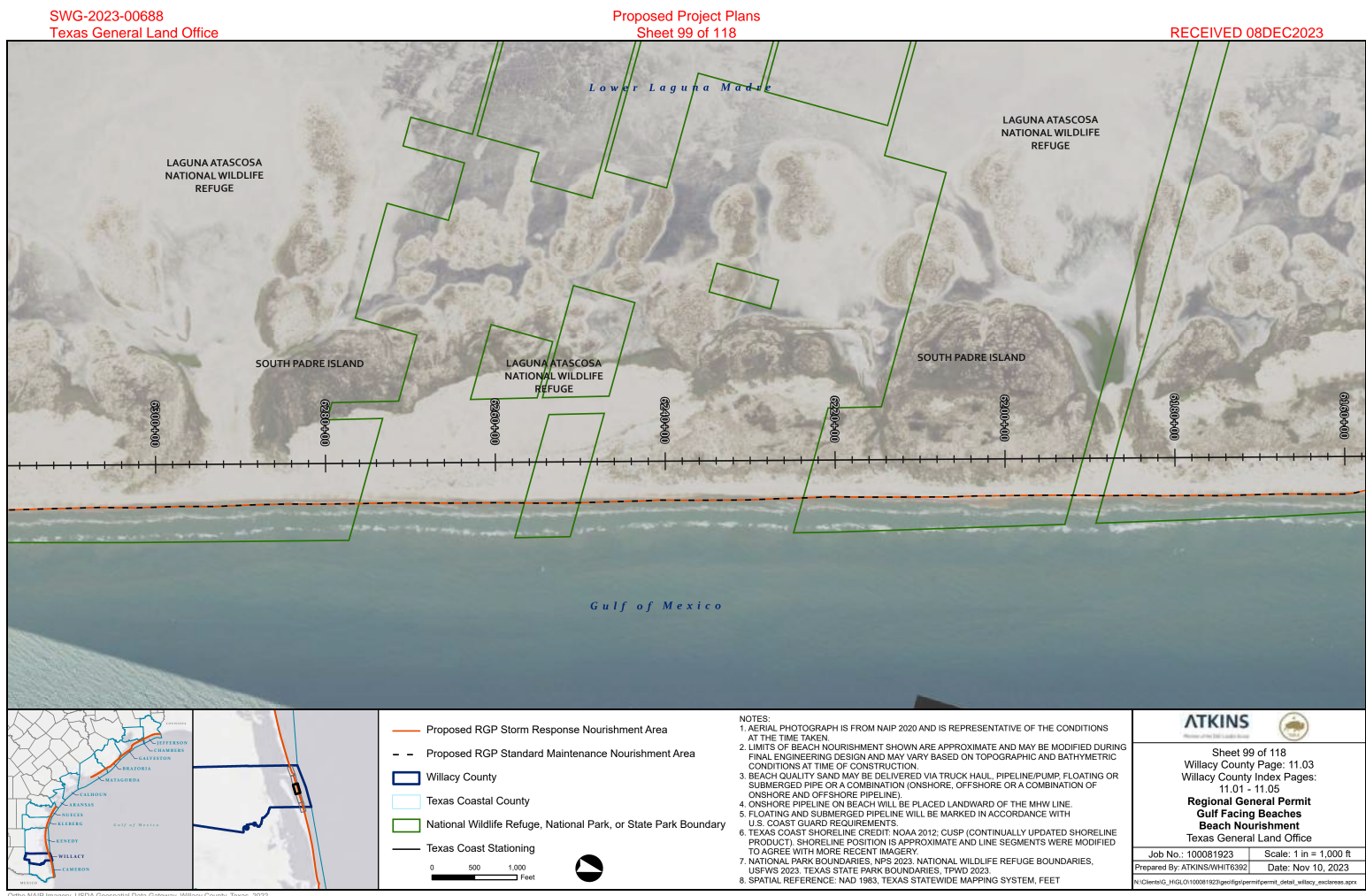


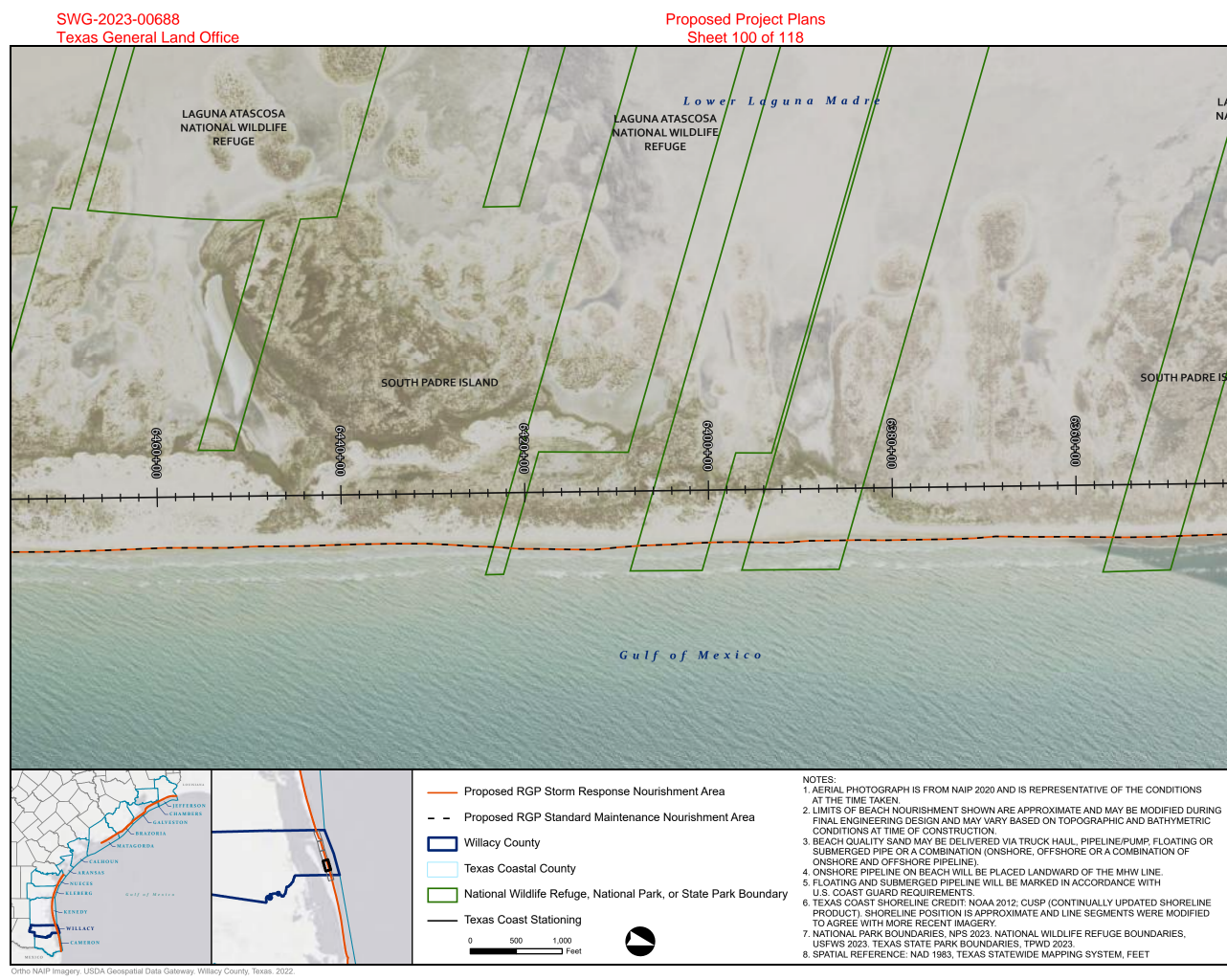
### **Proposed Project Plans** Sheet 97 of 118



Ortho NAIP Imagery. USDA Geospatial Data Gateway. Willacy County, Texas. 2022.





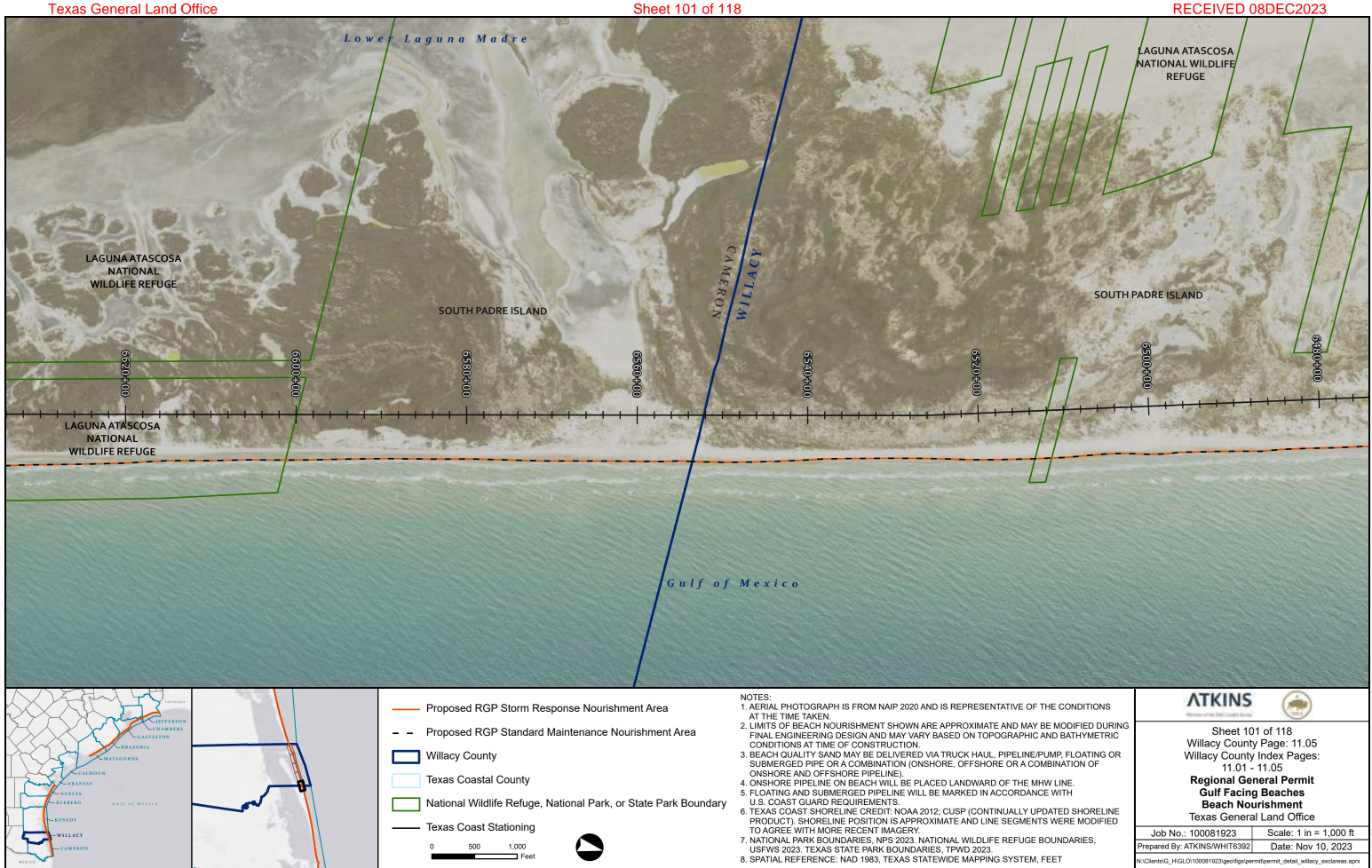


| SOUTH PADRE ISL | AND    |  |
|-----------------|--------|--|
| THE CONDITIONS  | ATKINS |  |

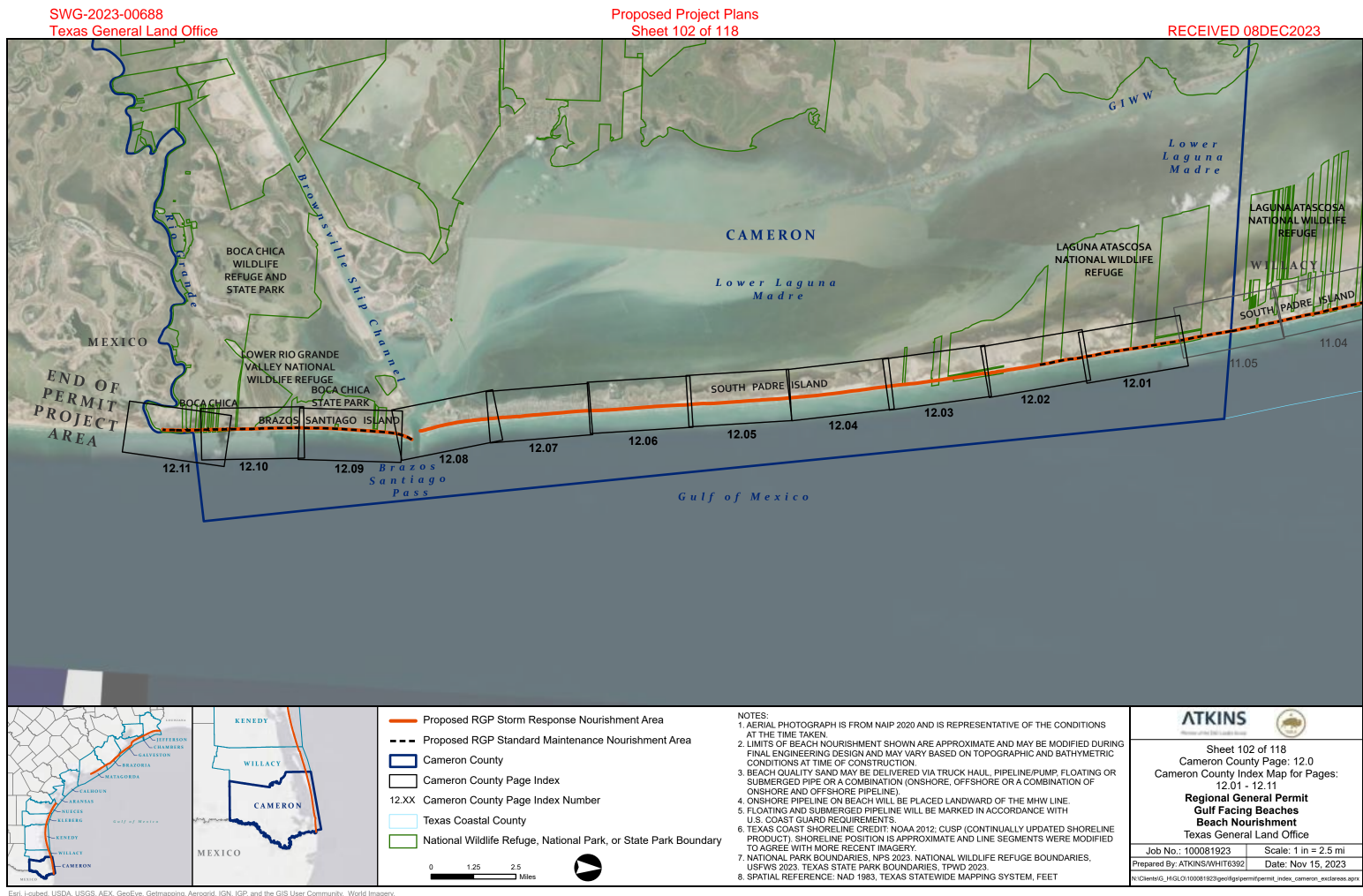
Sheet 100 of 118 Willacy County Page: 11.04 Willacy County Index Pages: 11.01 - 11.05 **Regional General Permit** Gulf Facing Beaches Beach Nourishment **Texas General Land Office** 

Job No.: 100081923 Scale: 1 in = 1,000 ft Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 :\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_willacy\_exclareas.aprx





Ortho NAIP Imagery. USDA Geospatial Data Gateway. Willacy County, Texas. 2022.

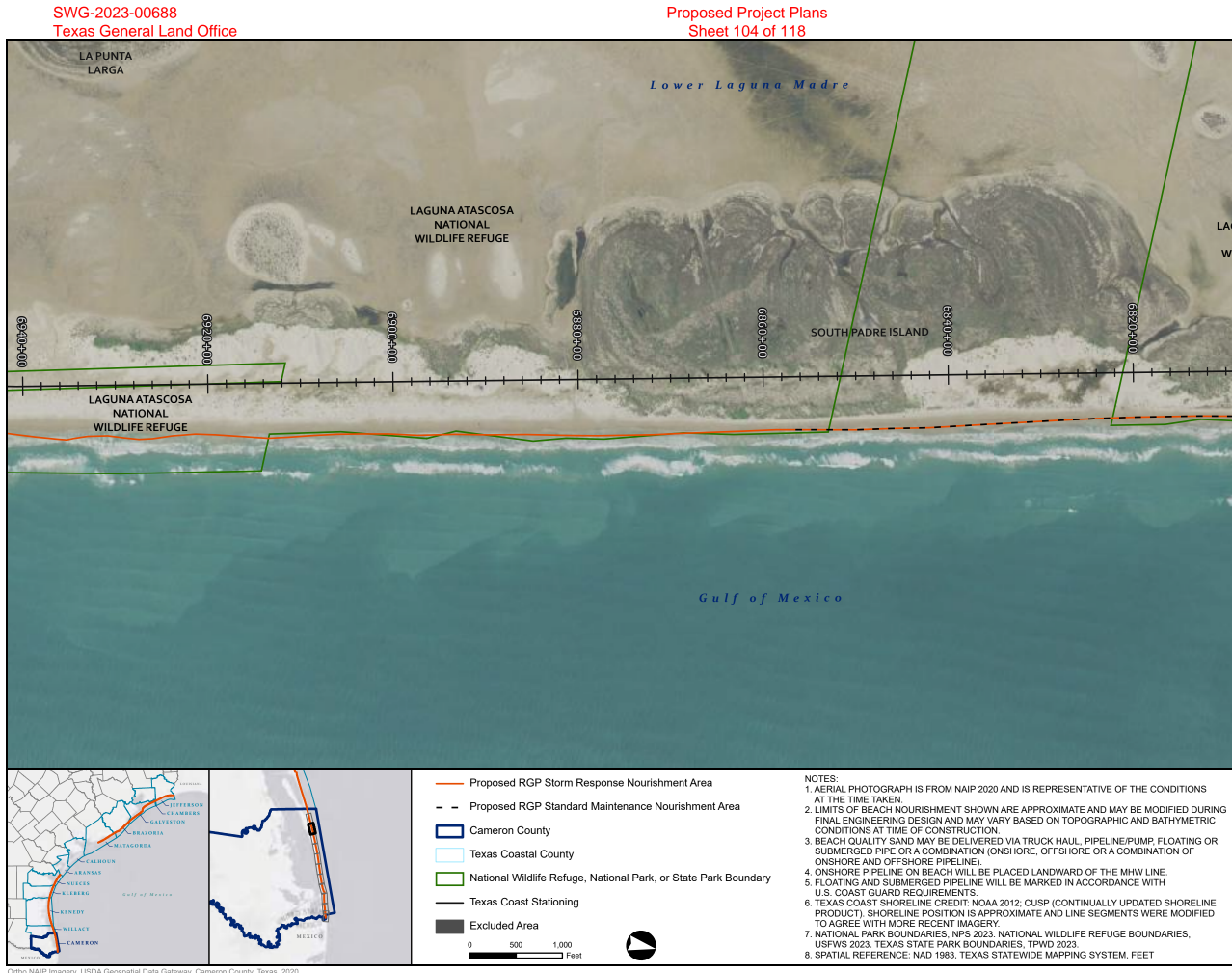


Esri, i-cubed, USDA, USGS, AEX, GeoEye, Getmapping, Aerogrid, IGN, IGP, and the GIS User Community. World Imagery. Sept. 2020. 1:158,400; generated by Atkins; using ArcMap. < http://services.arcgisonline.com/ArcGIS/rest/services/World Imagery/MapServer> (15 November 2023)





Ortho NAIP Imagery. USDA Geospatial Data Gateway. Cameron County, Texas. 2020.



# **RECEIVED 08DEC2023**

LAGUNA ATASCOSA NATIONAL WILDLIFE REFUGE

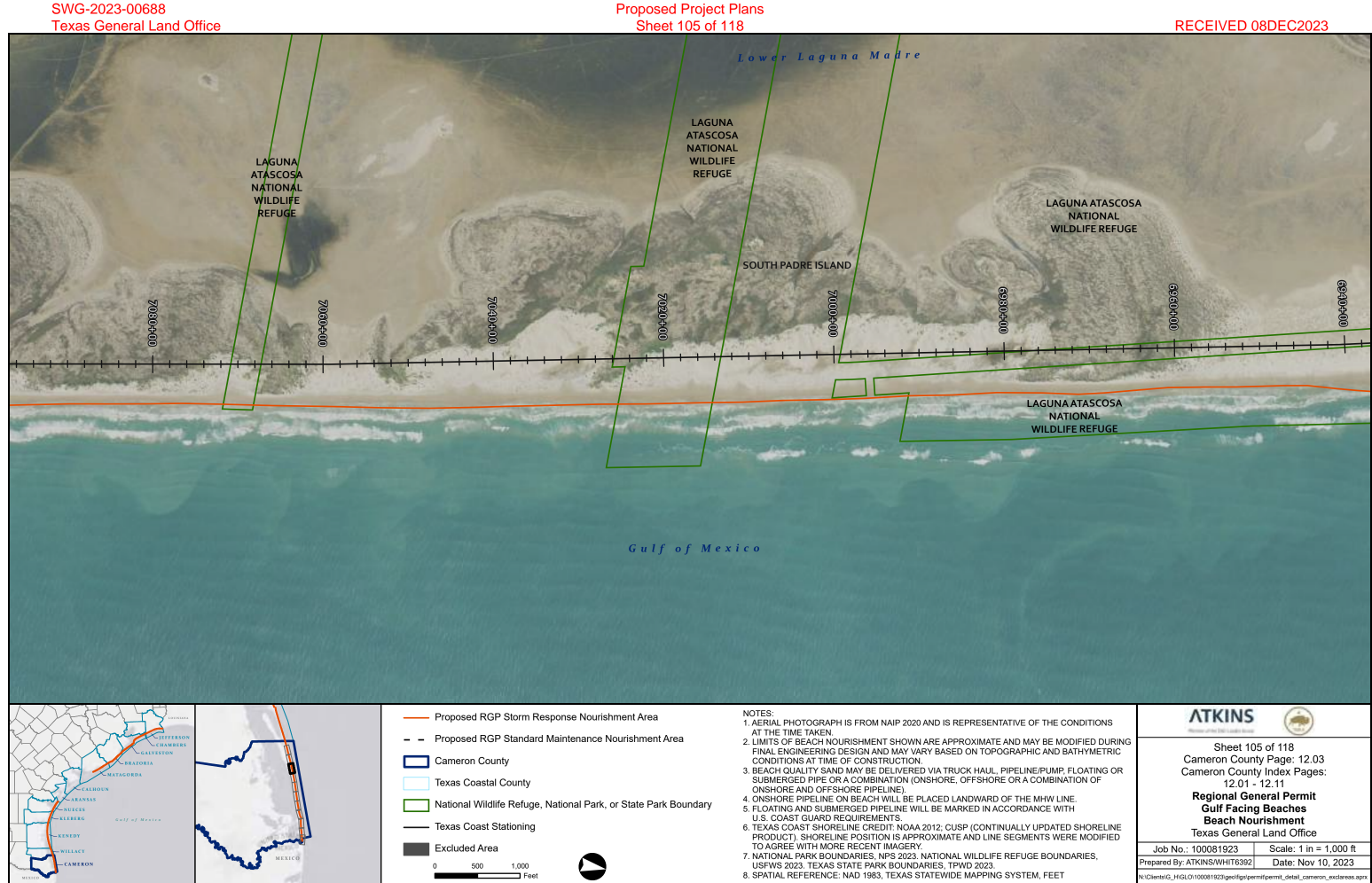
4-00R9

# **ATKINS**

Sheet 104 of 118 Cameron County Page: 12.02 Cameron County Index Pages: 12.01 - 12.11 **Regional General Permit** Gulf Facing Beaches Beach Nourishment **Texas General Land Office** 

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Job No.: 100081923 Scale: 1 in = 1,000 ft Prepared By: ATKINS/WHIT6392 Date: Nov 10, 2023 I:\Clients\G\_H\GLO\100081923\geo\figs\permit\permit\_detail\_cameron\_exclareas.apr



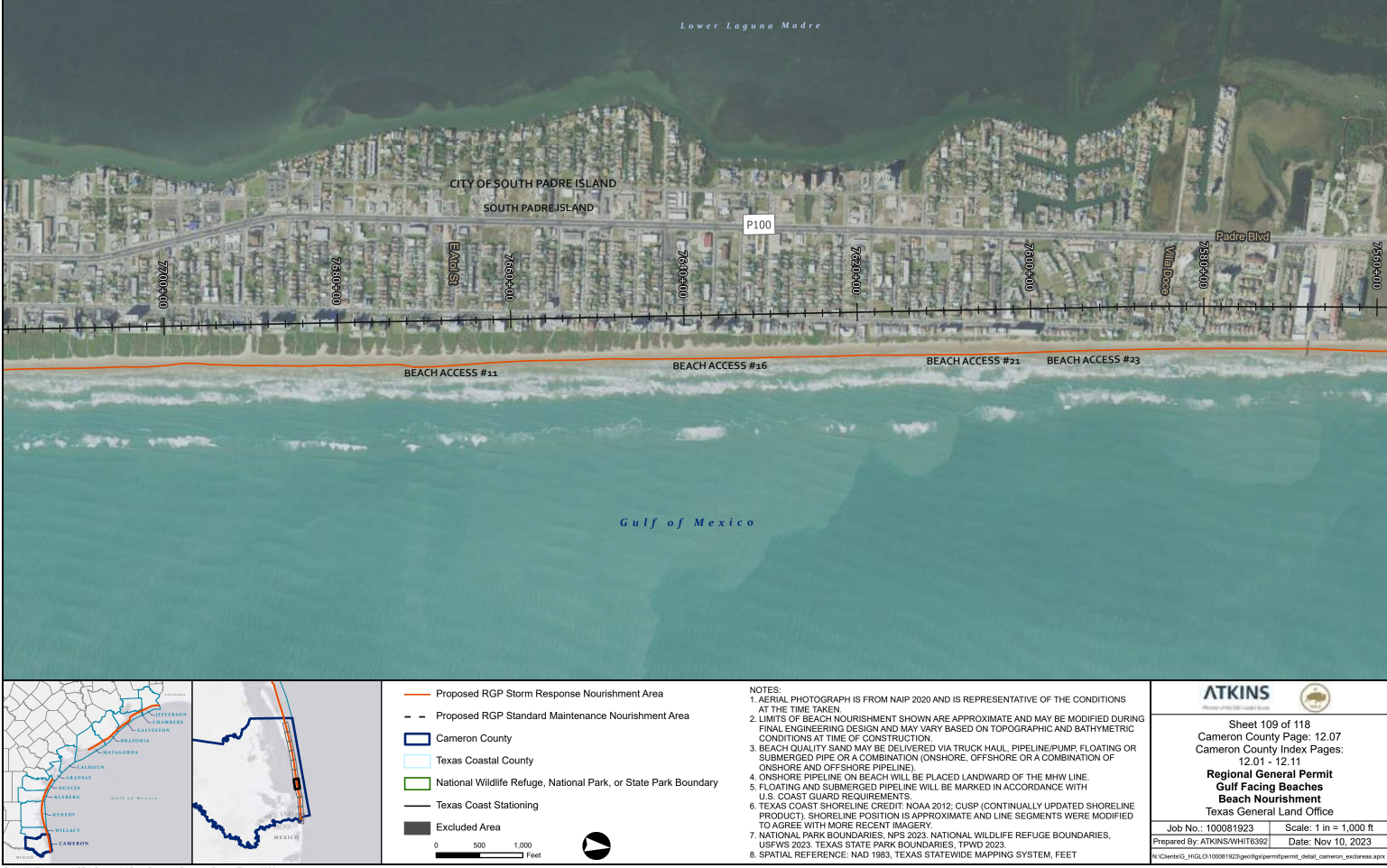
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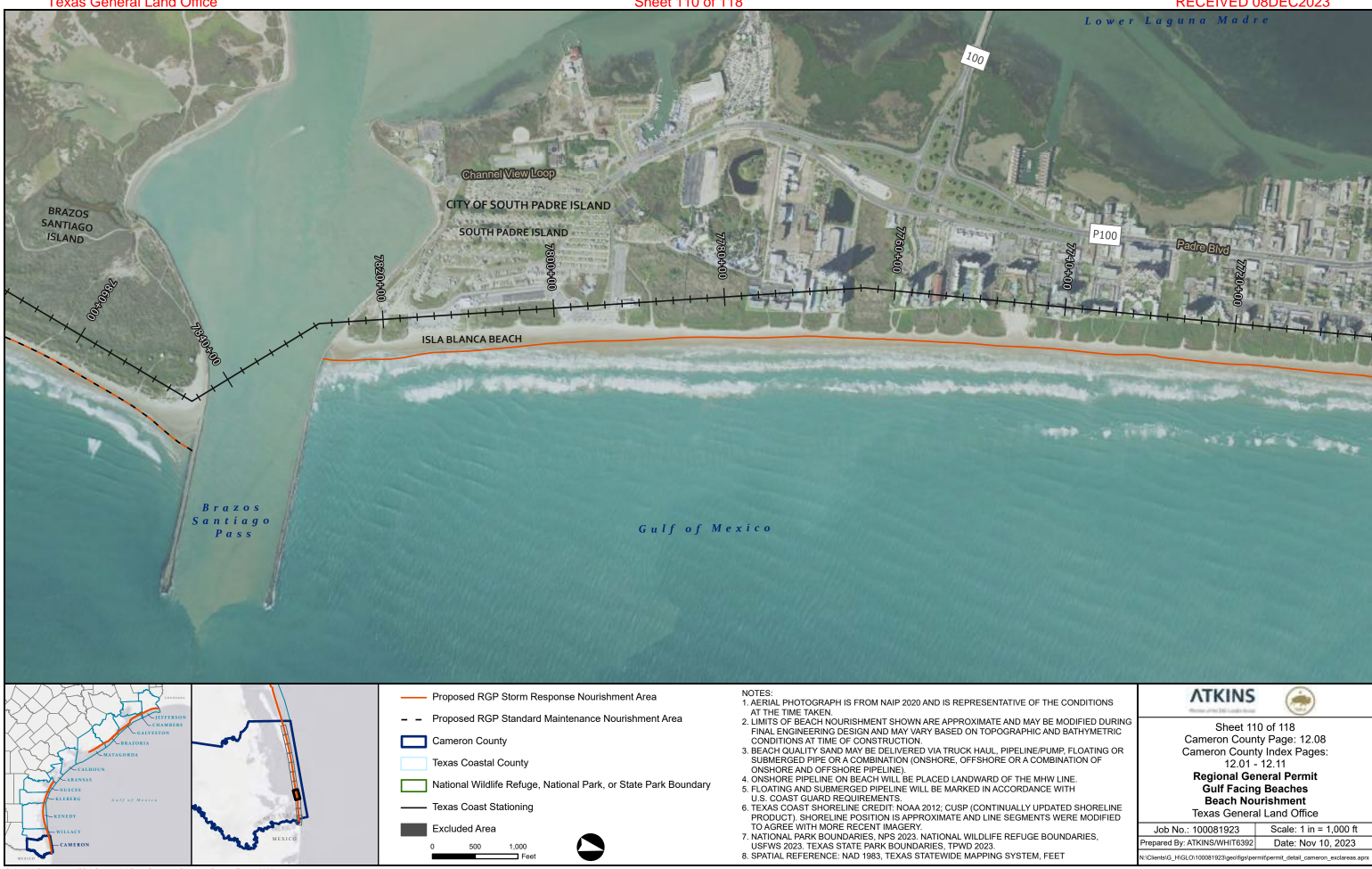






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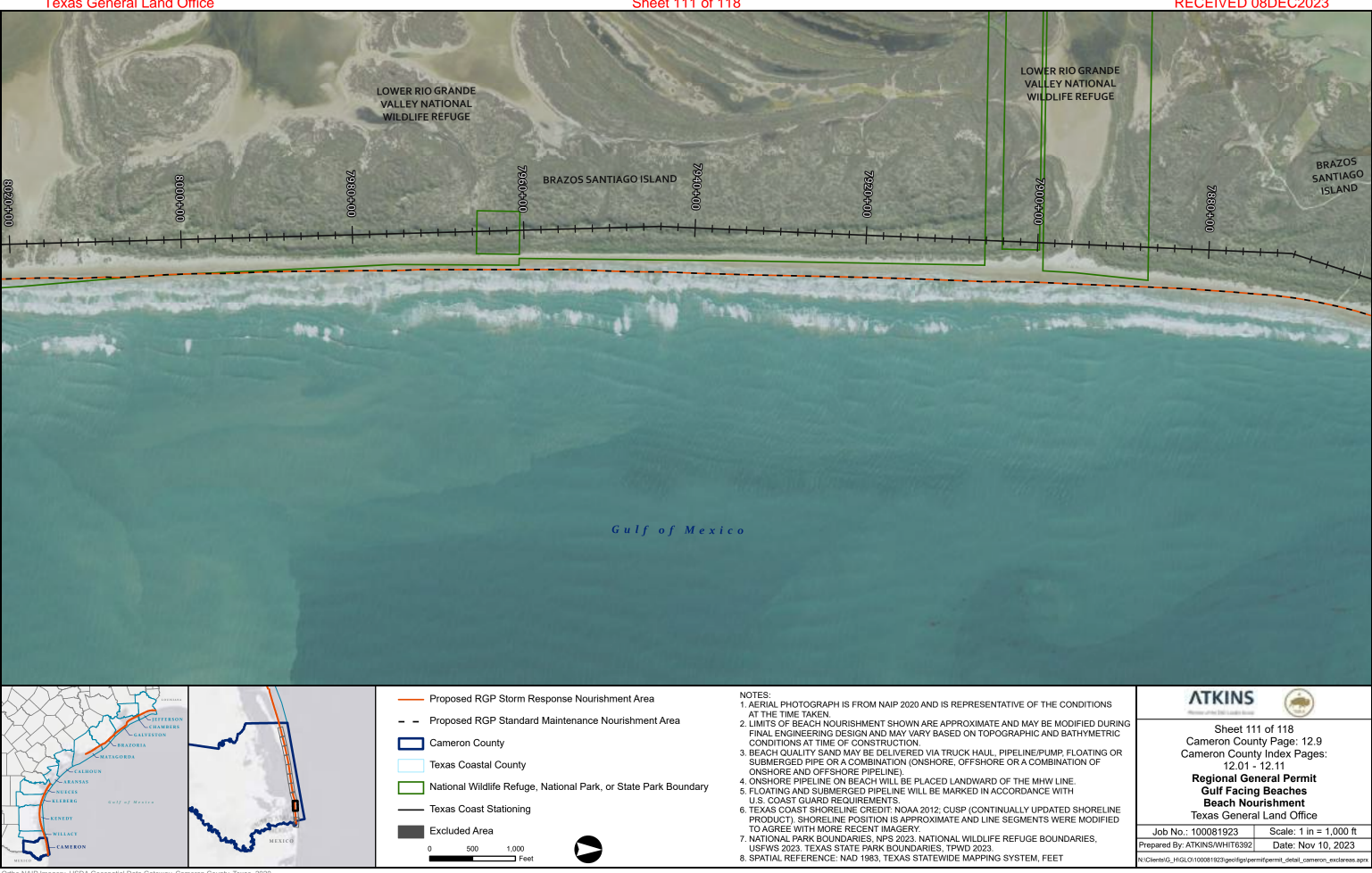
### **Proposed Project Plans** Sheet 110 of 118



Ortho NAIP Imagery. USDA Geospatial Data Gateway. Cameron County, Texas. 2020.

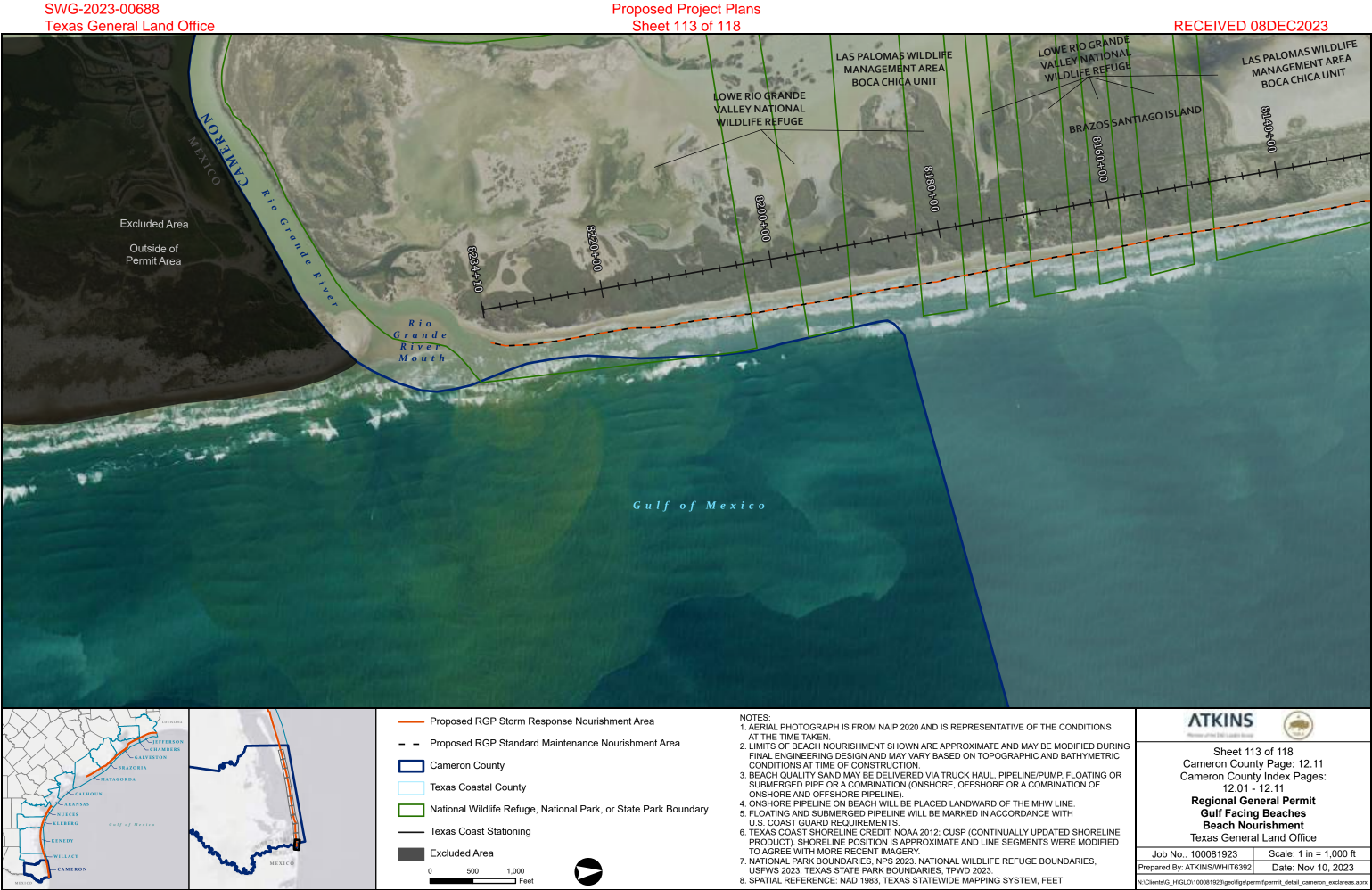


### **Proposed Project Plans** Sheet 111 of 118



Ortho NAIP Imagery. USDA Geospatial Data Gateway. Cameron County, Texas. 2020.

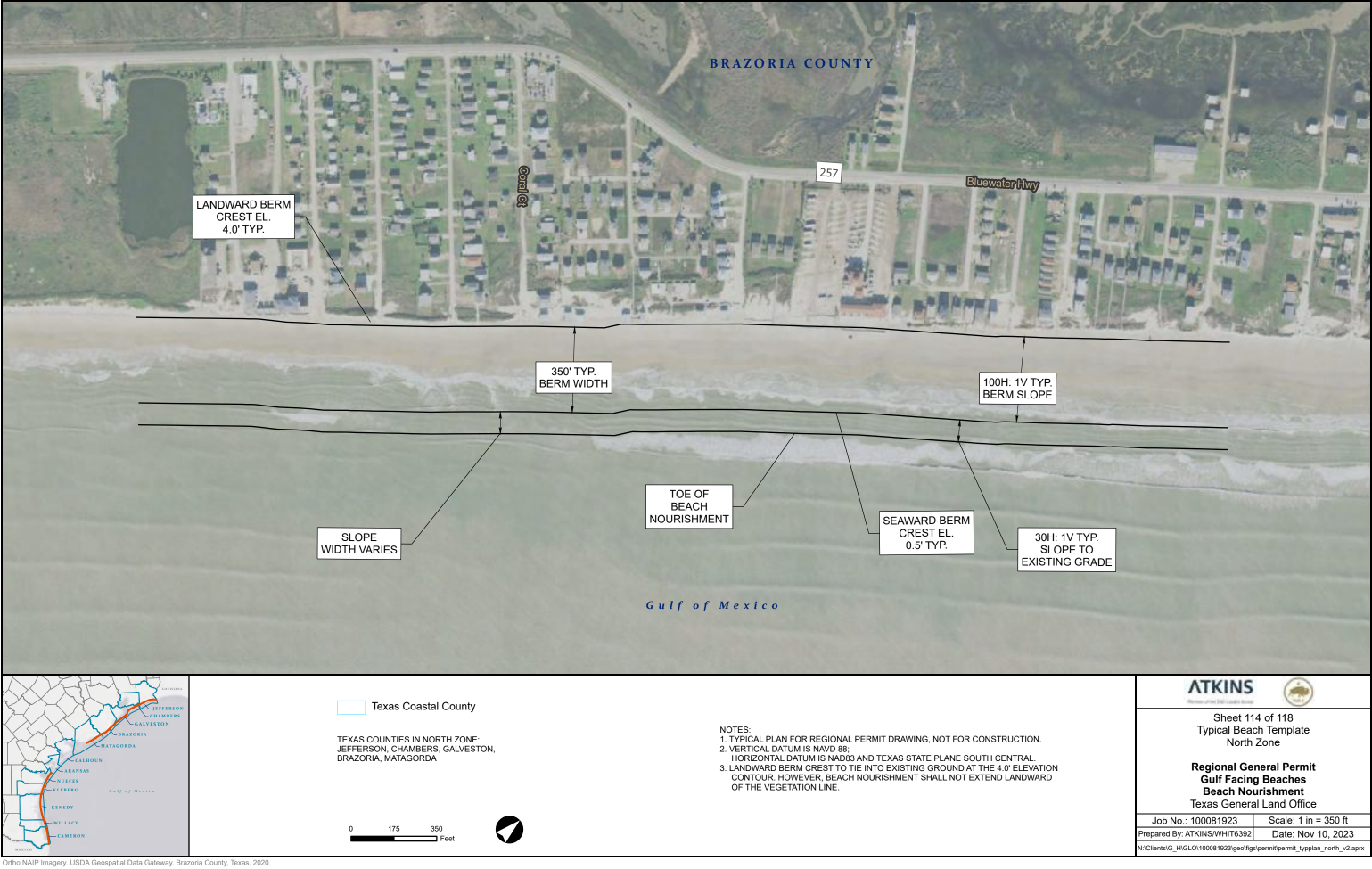




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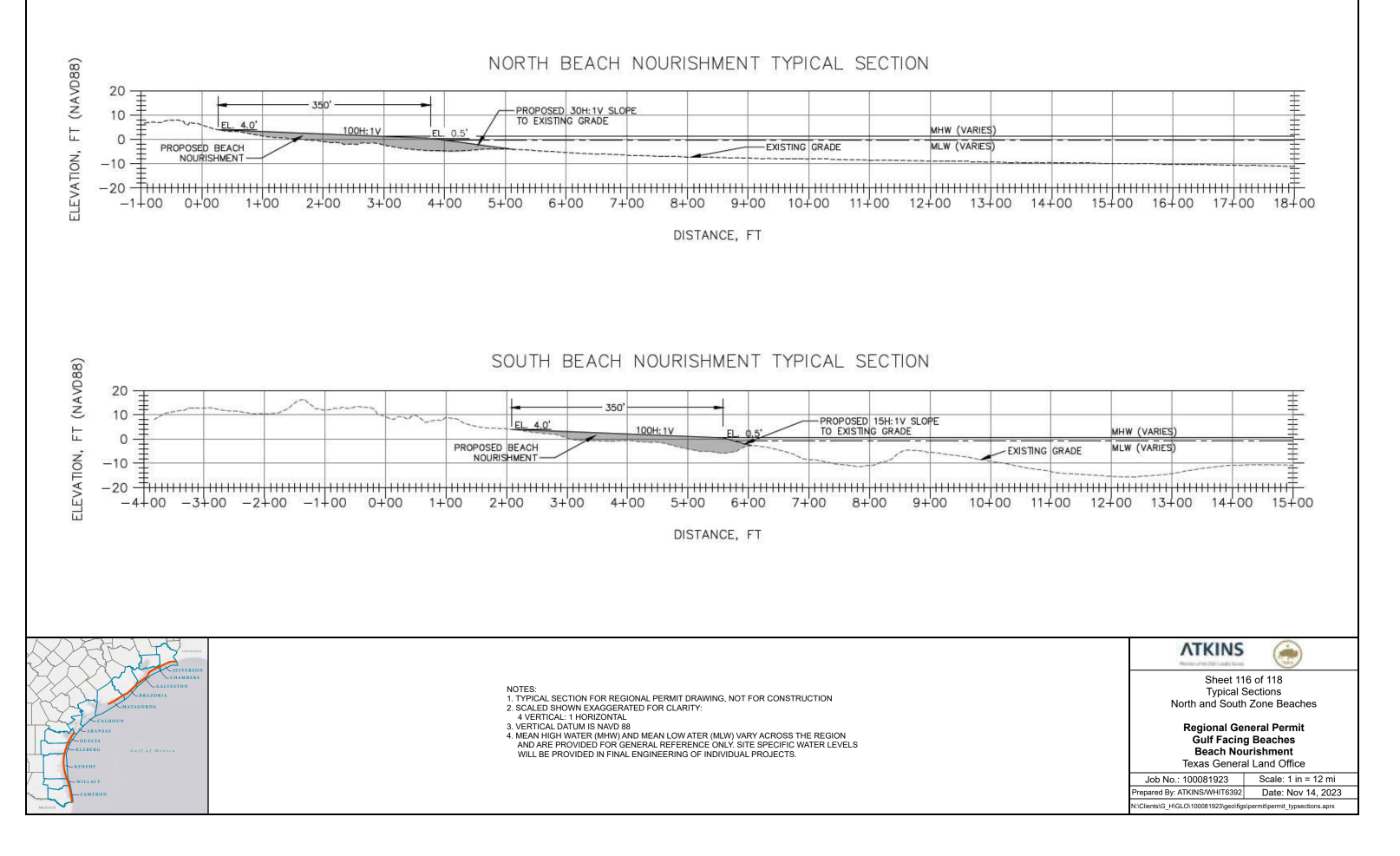


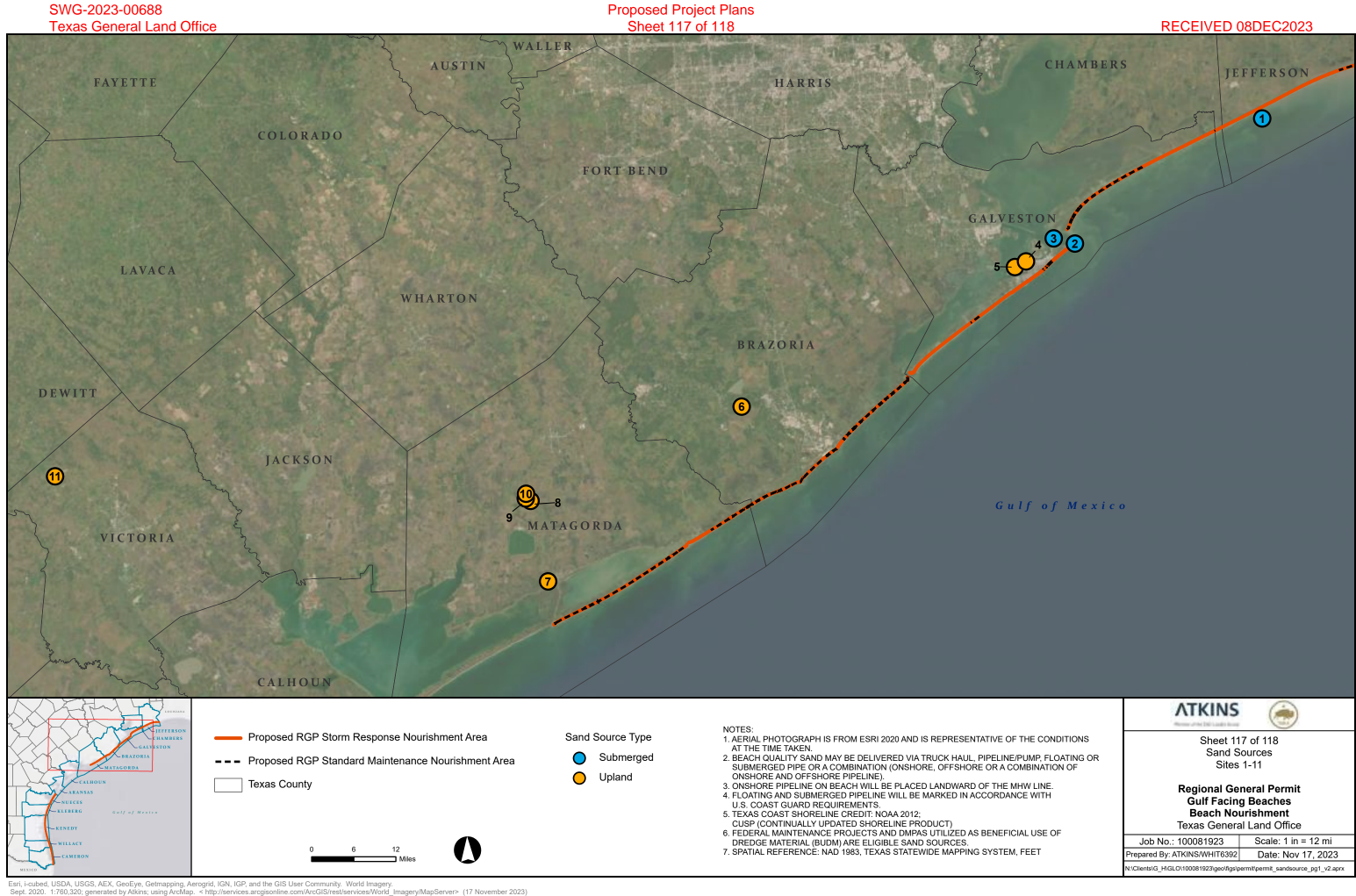
**Proposed Project Plans** Sheet 114 of 118





| Job No.: 100081923  | Scale: 1 in = 350 ft |  |  |  |
|---|----------------------|--|--|--|
| Prepared By: ATKINS/WHIT6392  | Date: Nov 10, 2023   |  |  |  |
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### Sand Sources List

| Site Number  | Name                                    | Authorizing IP(s)        | Source Type          | County               | Lat (NAD83)   | Long (NAD83) |
|--|---|--------------------------|----------------------|----------------------|---------------|--------------|
| 1  | Offshore of McFaddin                    | SWG-2015-00444           | Submerged            | Jefferson            | 29.576363     | -94.257428   |
| 2  | South Jetty                             | SWG-2000-02888           |                      |                      |               |              |
|  |   | SWG-2007-01025           | Submerged            | Galveston            | 29.33683      | -94.714918   |
|  |   | SWG-2020-00774           |                      |                      |               |              |
| 3  | Anchorage Basin                         | SWG-2000-02888           | Submerged            | Galveston            | 29.349615     | -94.76442    |
|  |   | SWG-2007-01025           |                      |                      |               |              |
|  |   | SWG-2020-00774           |                      |                      |               |              |
| 4  | Texas International Terminals           | SWG-2007-01025           | Upland               | Galveston            | 29.304724     | -94.83242    |
|  |   | SWG-2020-00774           |                      |                      |               |              |
| 5  |   | SWG-2000-02888           | Upland               | Galveston            | 29.294074     | -94.859152   |
|  | Ryan Marine                             | SWG-2007-01025           |                      |                      |               |              |
|  |   | SWG-2020-00774           |                      |                      |               |              |
| 6  | Krumwiede                               | SWG-1998-02508           | Upland               | Brazoria             | 29.029903     | -95.517699   |
| 7  | Baxter Island                           | SWG-2018-00678           | Upland               | Matagorda            | 28.683578     | -95.988382   |
| 8  | Port of Bay City                        | SWG-1998-02508           | Upland               | Matagorda            | 28.851495     | -96.022789   |
| 9  | Bruce Evans/Weidman                     | SWG-1998-02508           | Upland               | Matagorda            | 28.856951     | -96.03391    |
|  |   | SWG-2018-00678           |                      |                      |               |              |
| 10   | Wadsworth                               | SWG-1998-02508           | Upland               | Matagorda            | 28.866599     | -96.032769   |
| 11   | Fordyce                                 | SWG-1998-02508           | Upland               | Victoria             | 28.932792     | -97.139237   |
|  | *Federal dredge and maintenance project | ts and federal DMPAs whe | ere suitable sand ma | y exist are eligible | sand sources. | •            |
| **Any IP (with an SWG number) held by the GLO, or GLO partner, that includes an authorized borrow area, is automatically eligible to be used as a sediment source. |   |                          |                      |                      |               |              |

