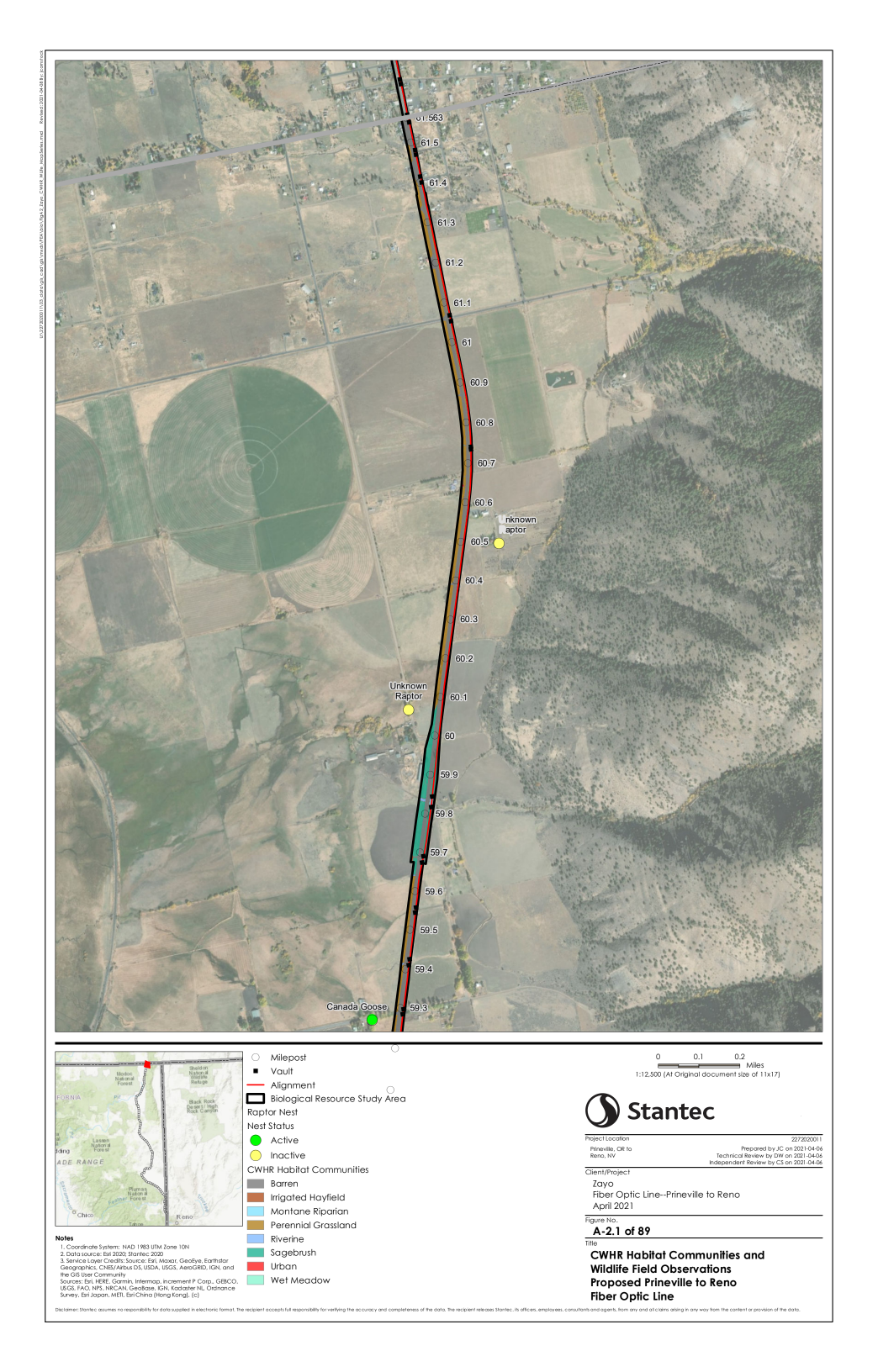
ZAYO PRINEVILLE-TO-RENO FIBER OPTIC PROJECT

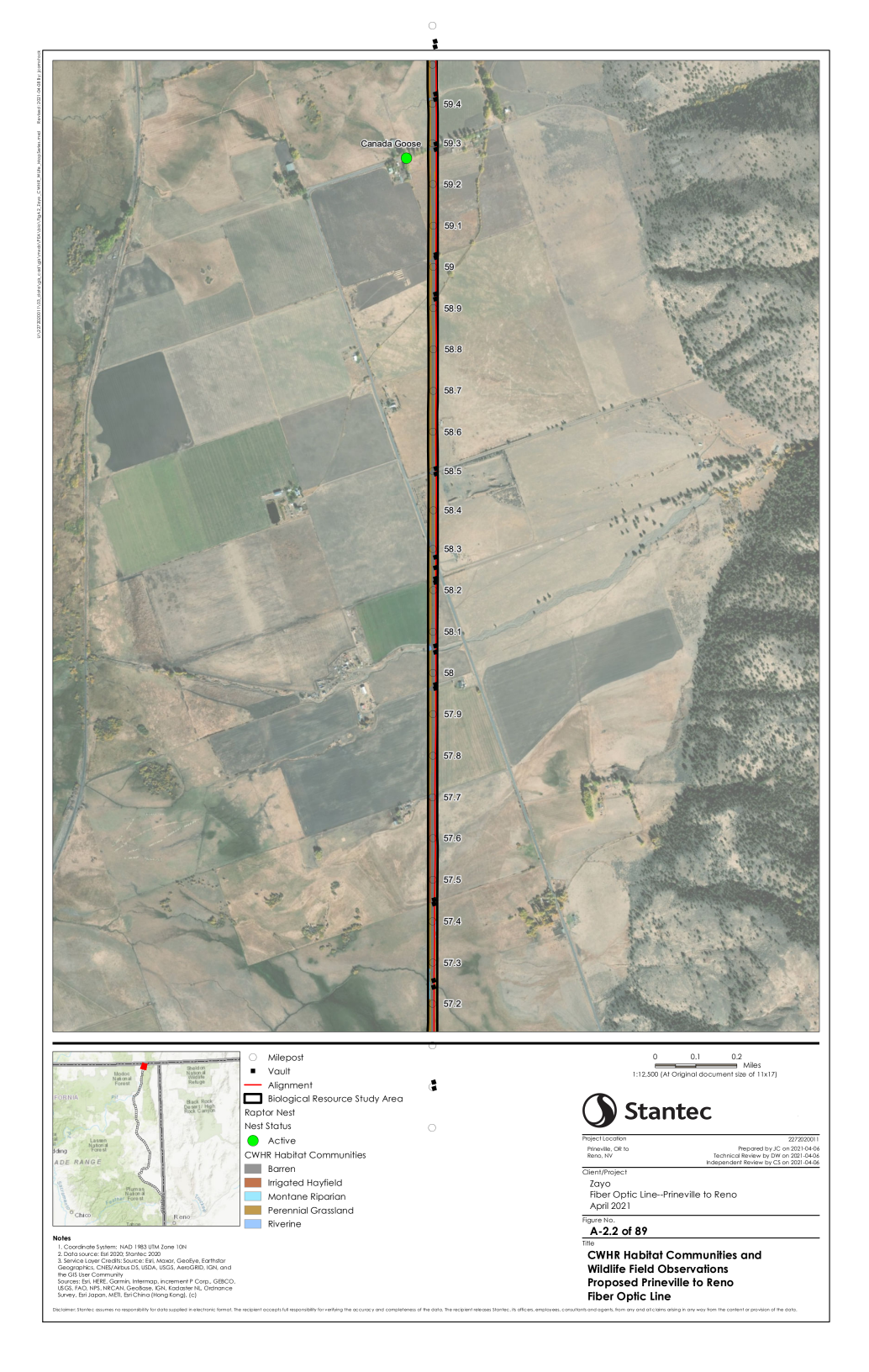
Attachment A Figures

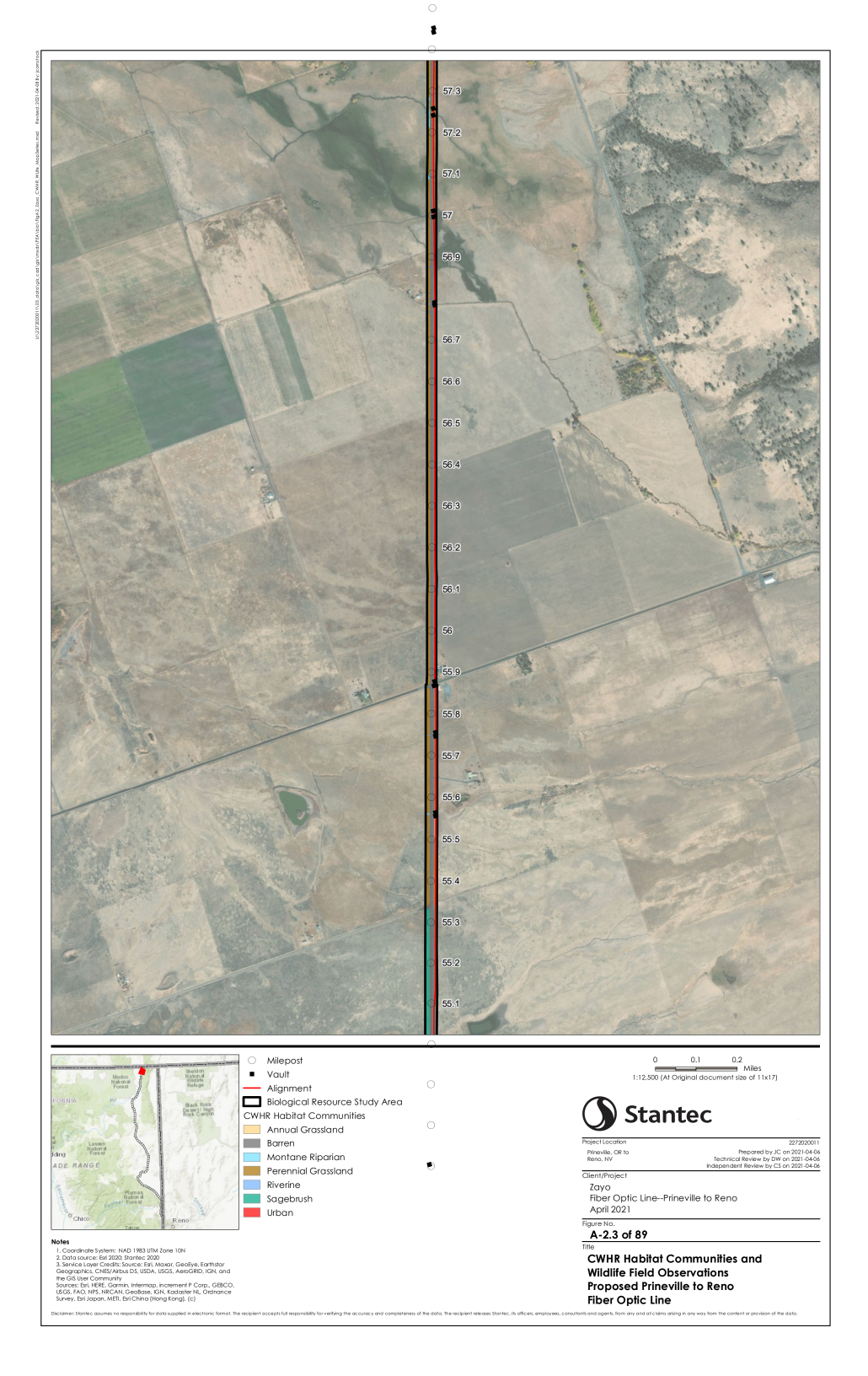
Attachment A FIGURES

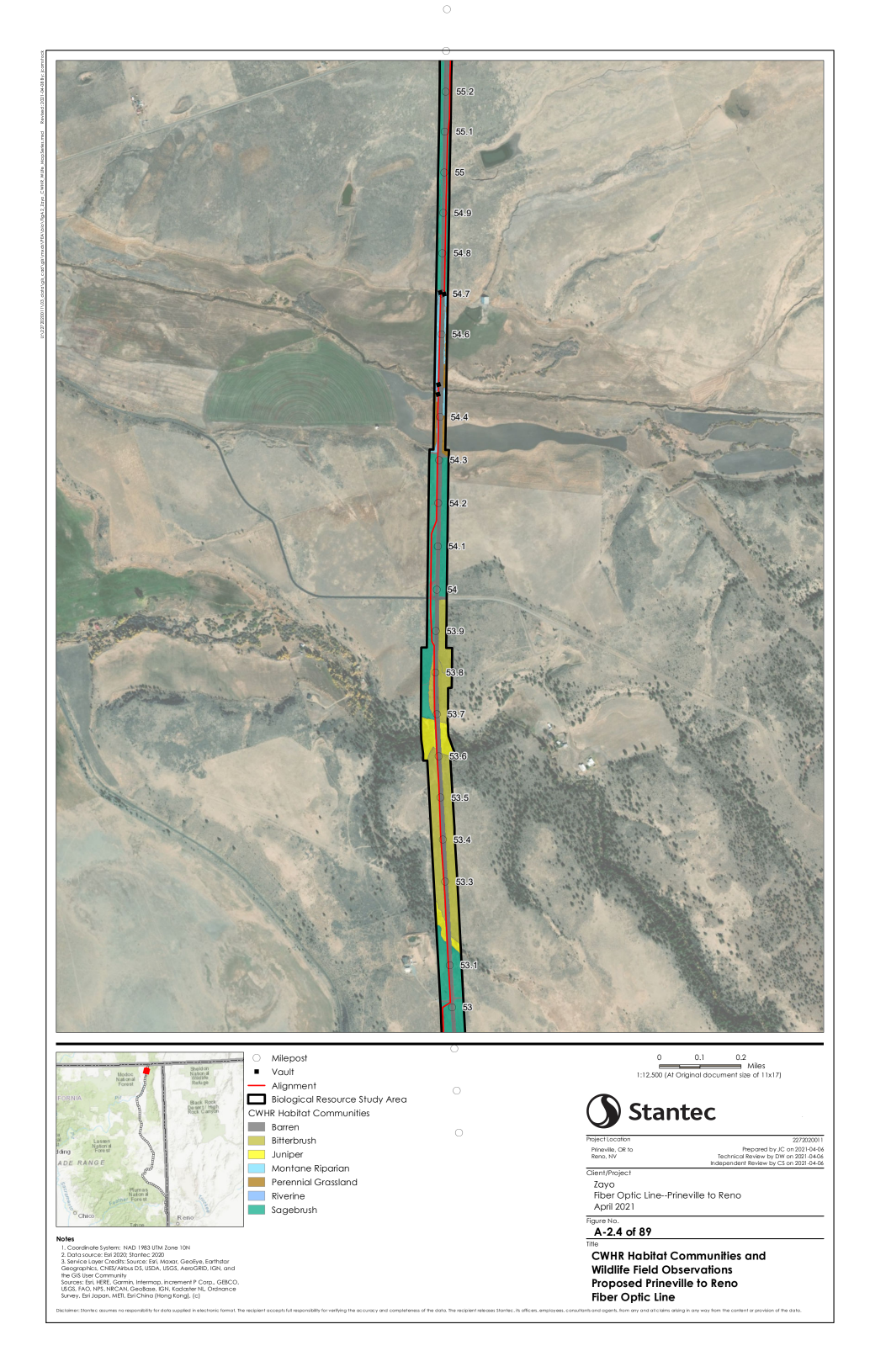
CONTAINS CONFIDENTIAL INFORMATION - NOT FOR GENERAL DISTRIBUTION

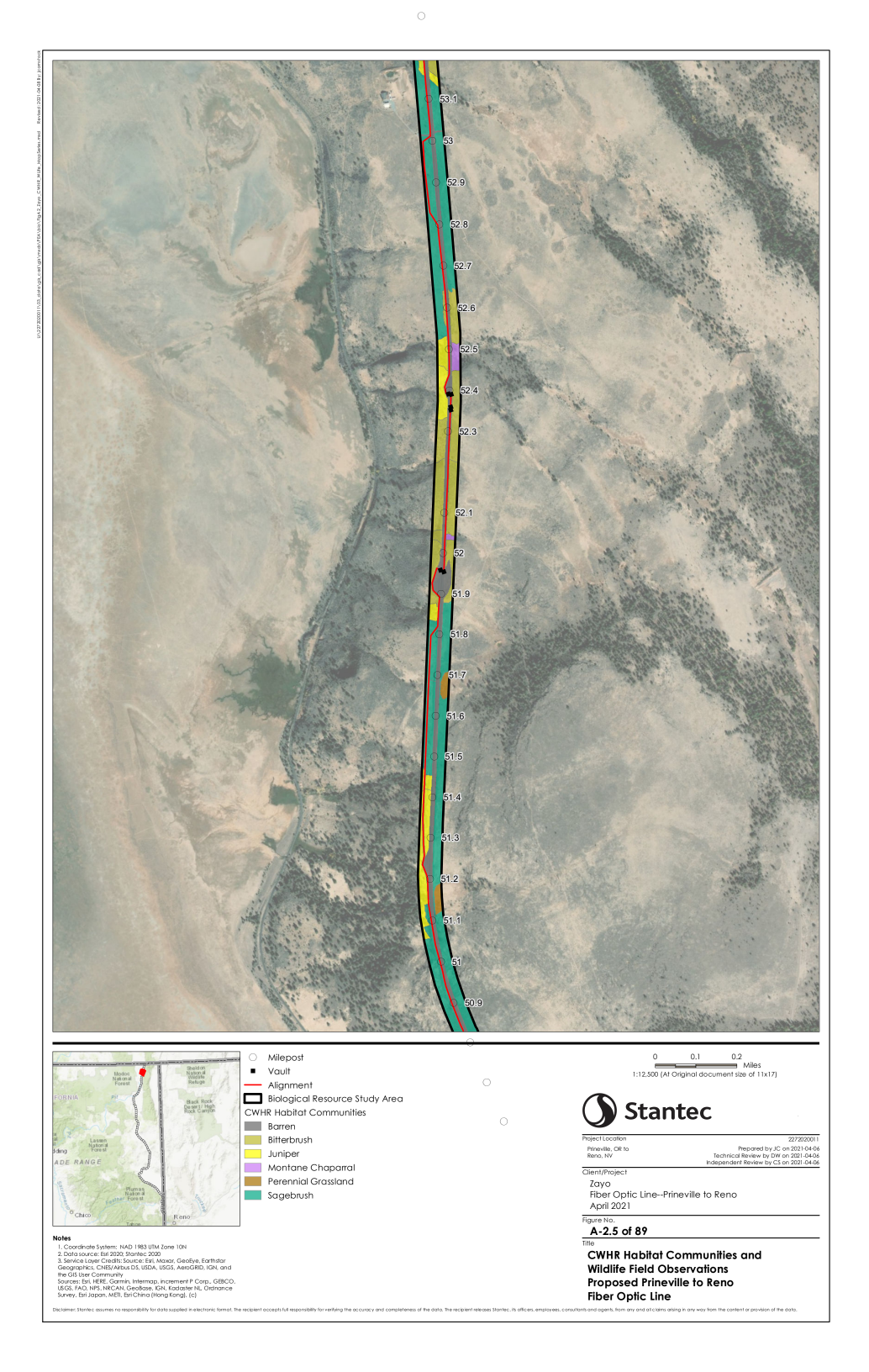




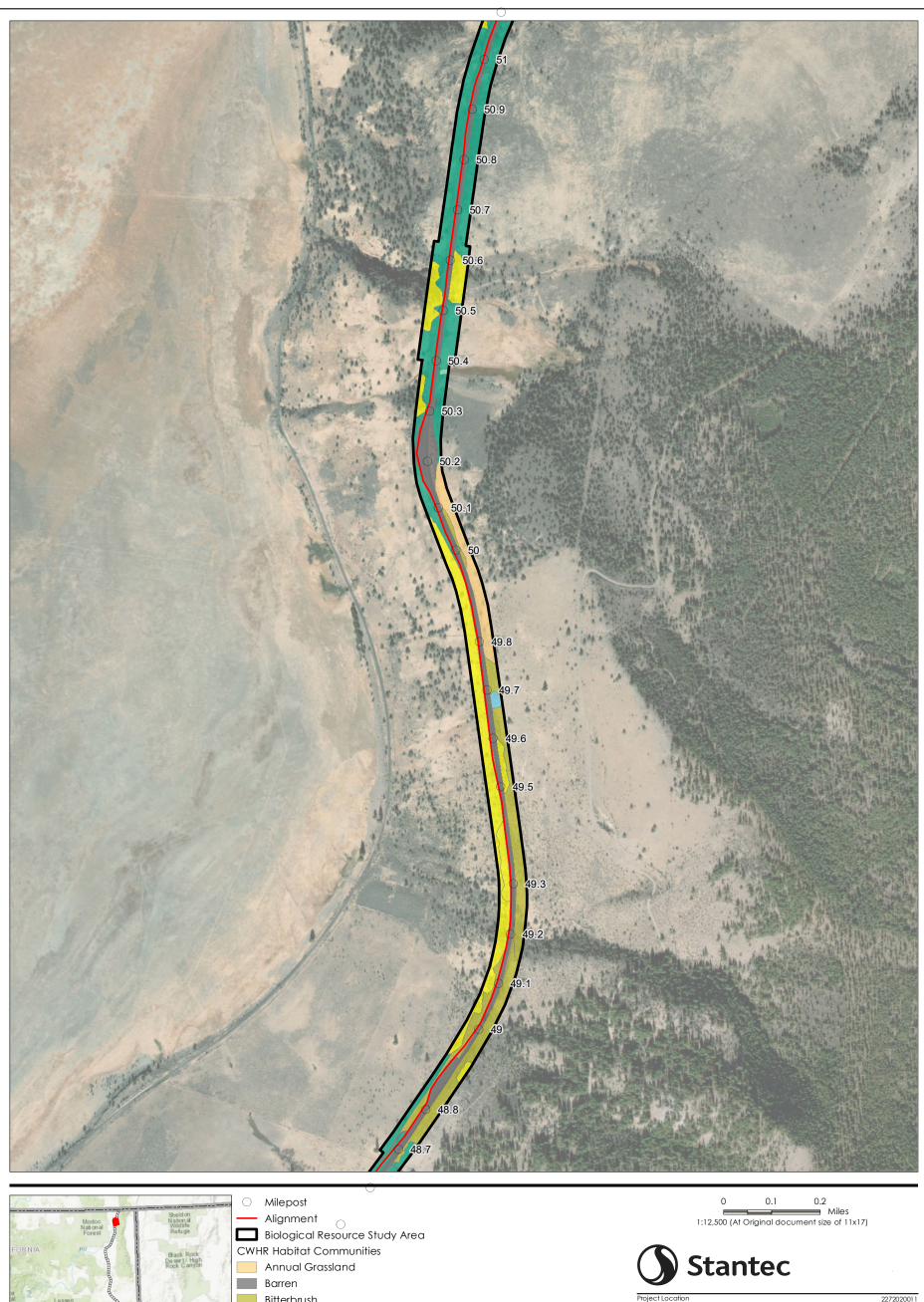


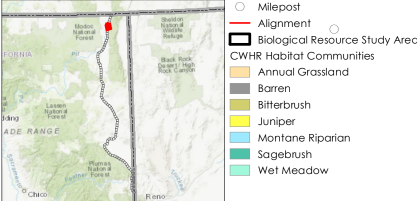












Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esi 2020; Stantec 2020

3. Service Layer Credits: Source: Esi, Maxar, GeoEye, Earthstar Geographics, CNES/Arbar DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Sources: Esi, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

Figure No. A-2.6 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line







Perennial Grassland

Sagebrush

Wet Meadow

Notes

- Notes

 1. Coordinate System: NAD 1983 UTM Zone 10N

 2. Data source: Esri 2020; Stantec 2020

 3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

 Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Zayo

Fiber Optic Line--Prineville to Reno April 2021

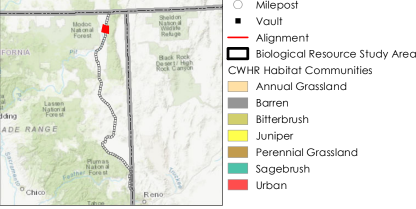
Figure No.

A-2.7 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line





Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esi 2020; Stantec 2020

3. Service Layer Credits: Source: Esi, Maxar, GeoEye, Earthstar Geographics, CNES/Arbar DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community
Sources: Esi, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

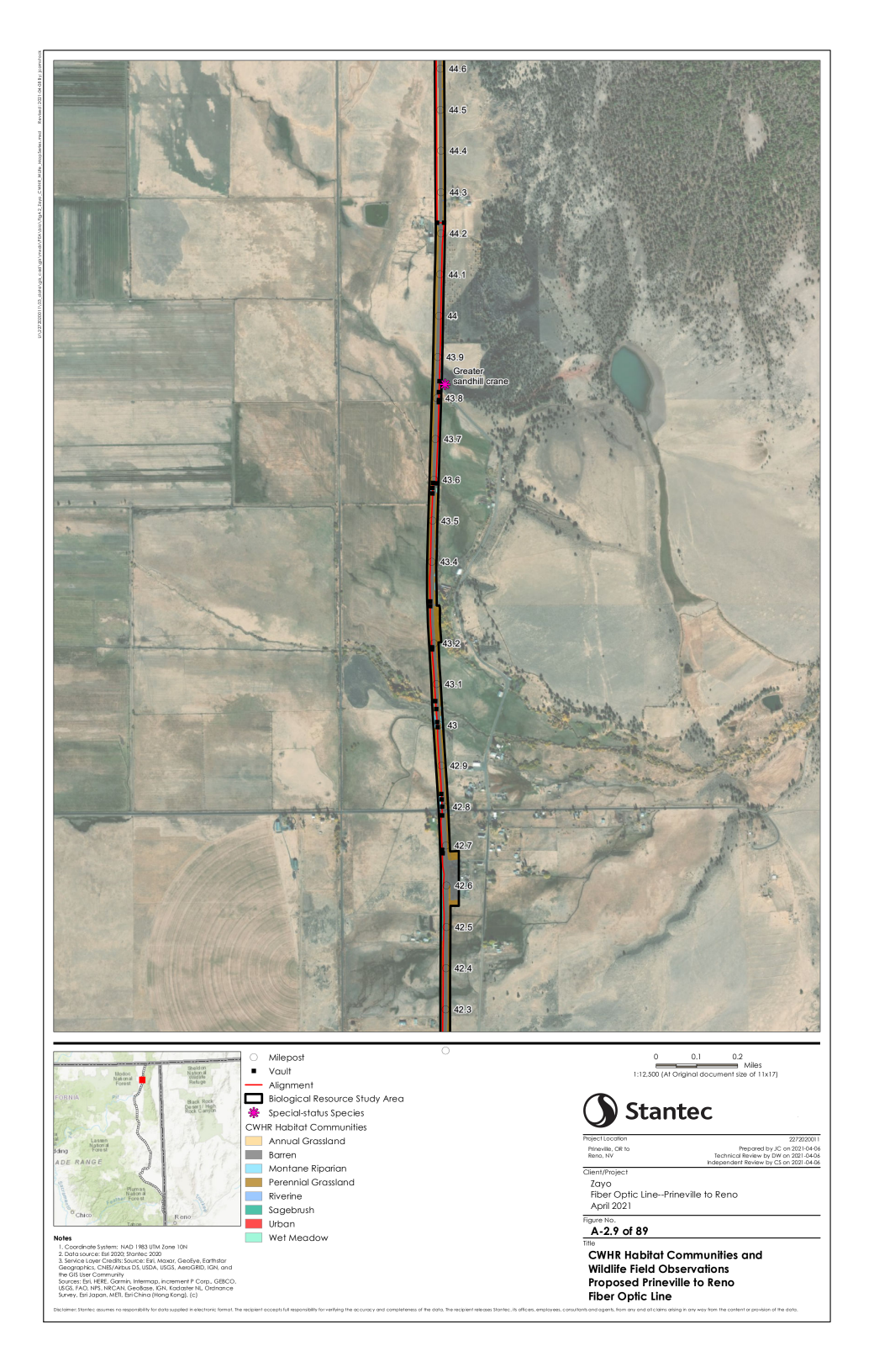
Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

Figure No. A-2.8 of 89

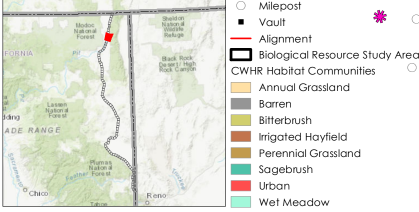
Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line









Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esri 2020; Stantec 2020

3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)



Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

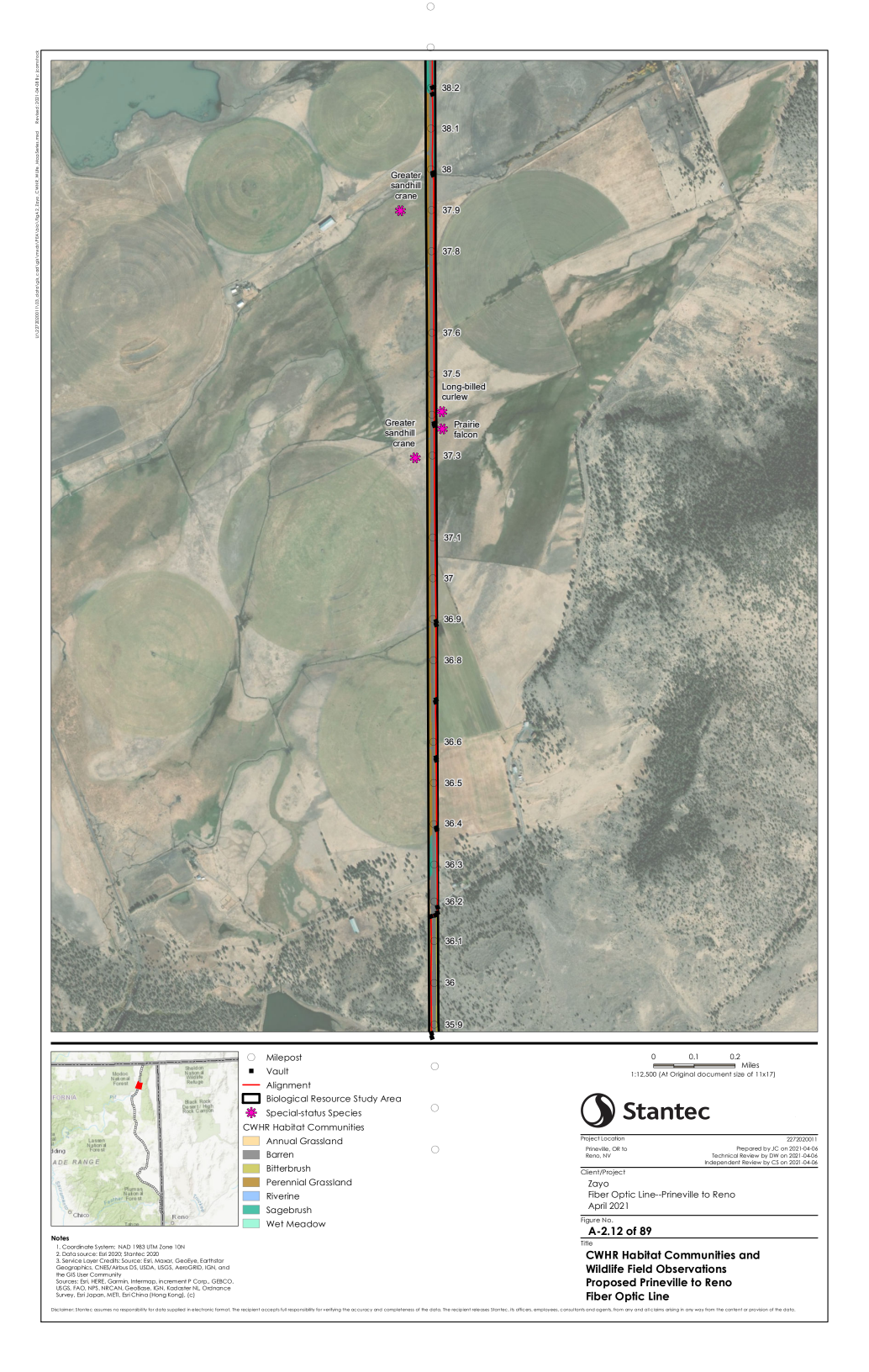
Fiber Optic Line--Prineville to Reno April 2021

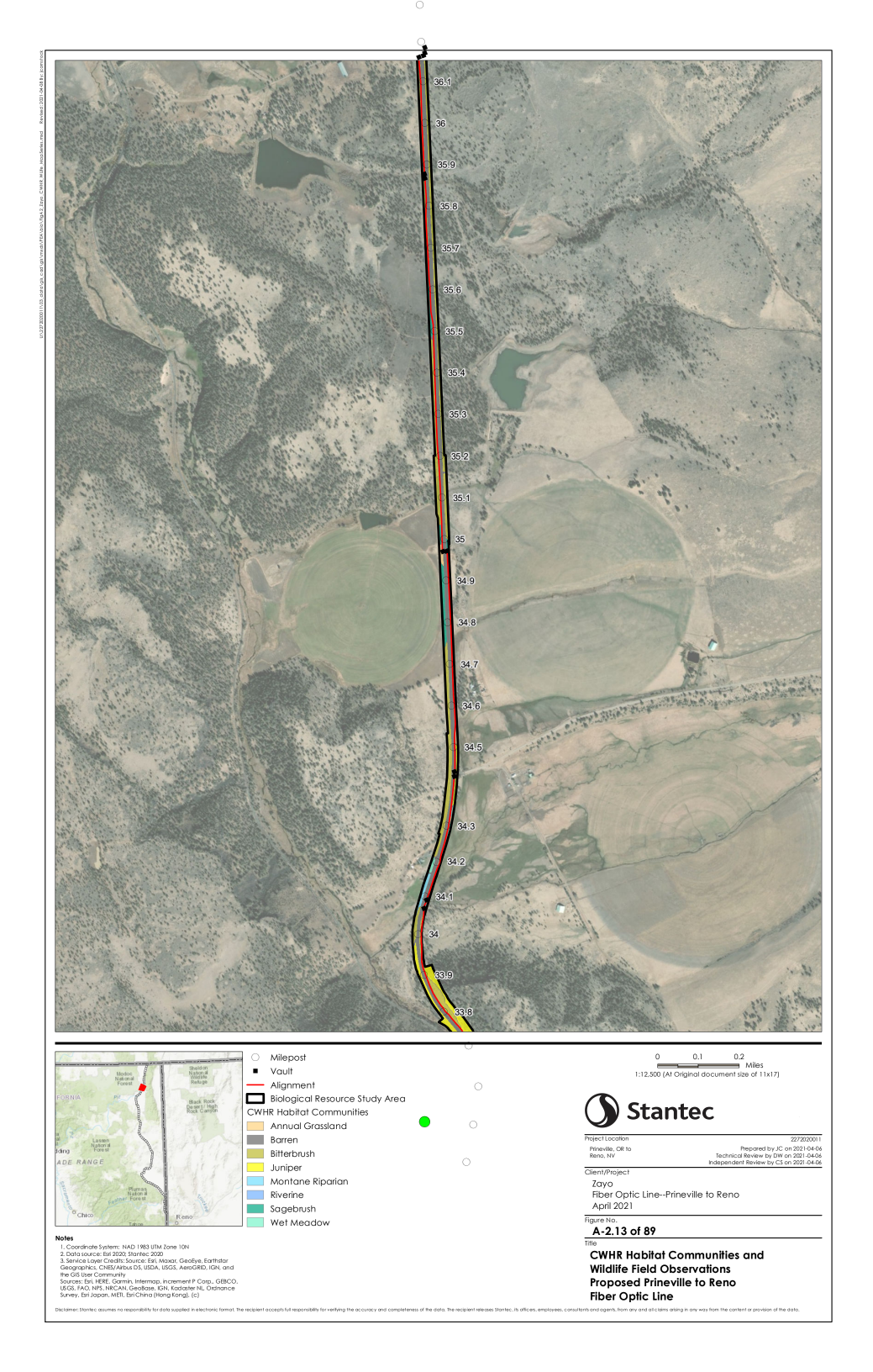
Figure No.

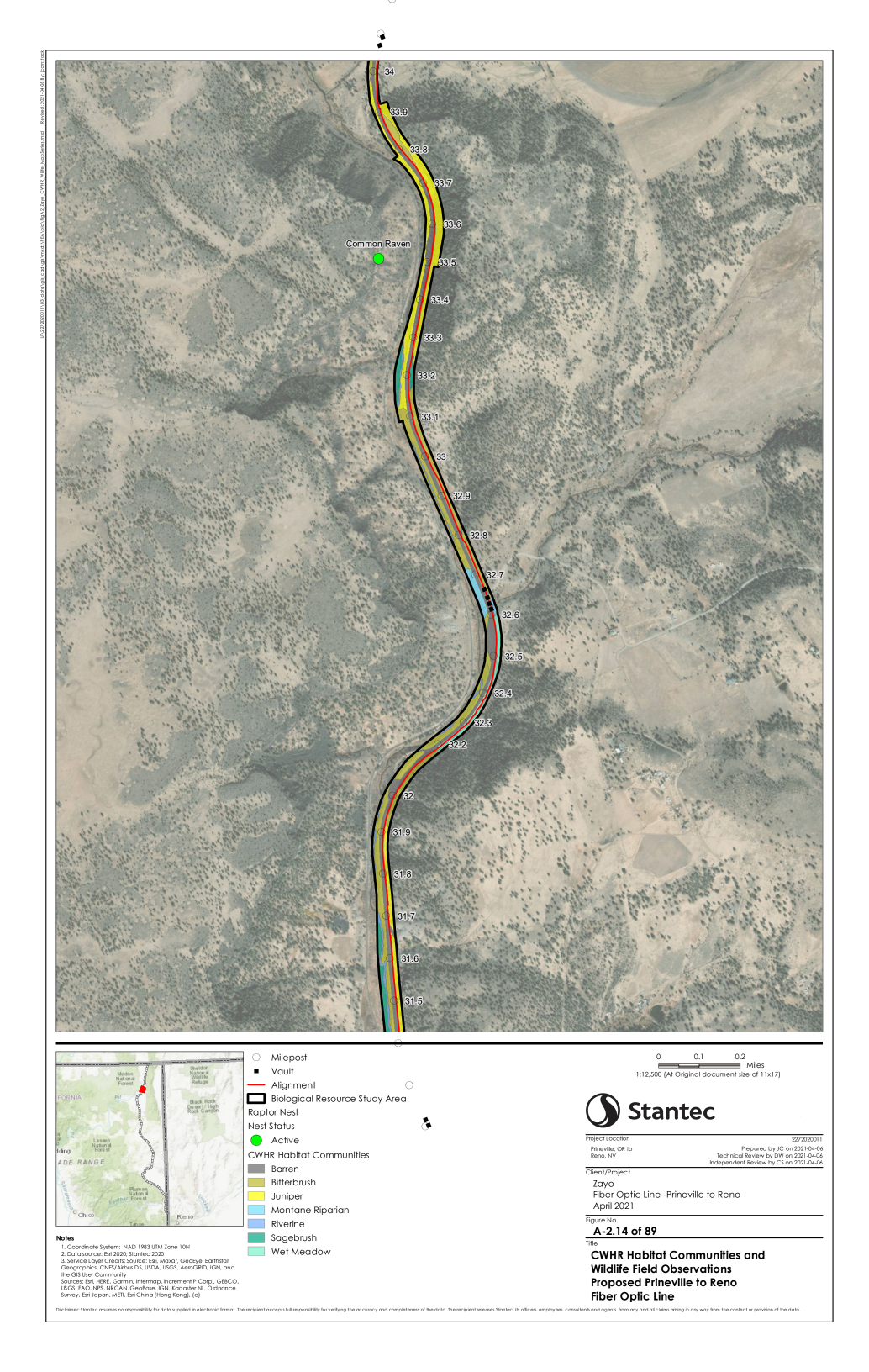
A-2.11 of 89

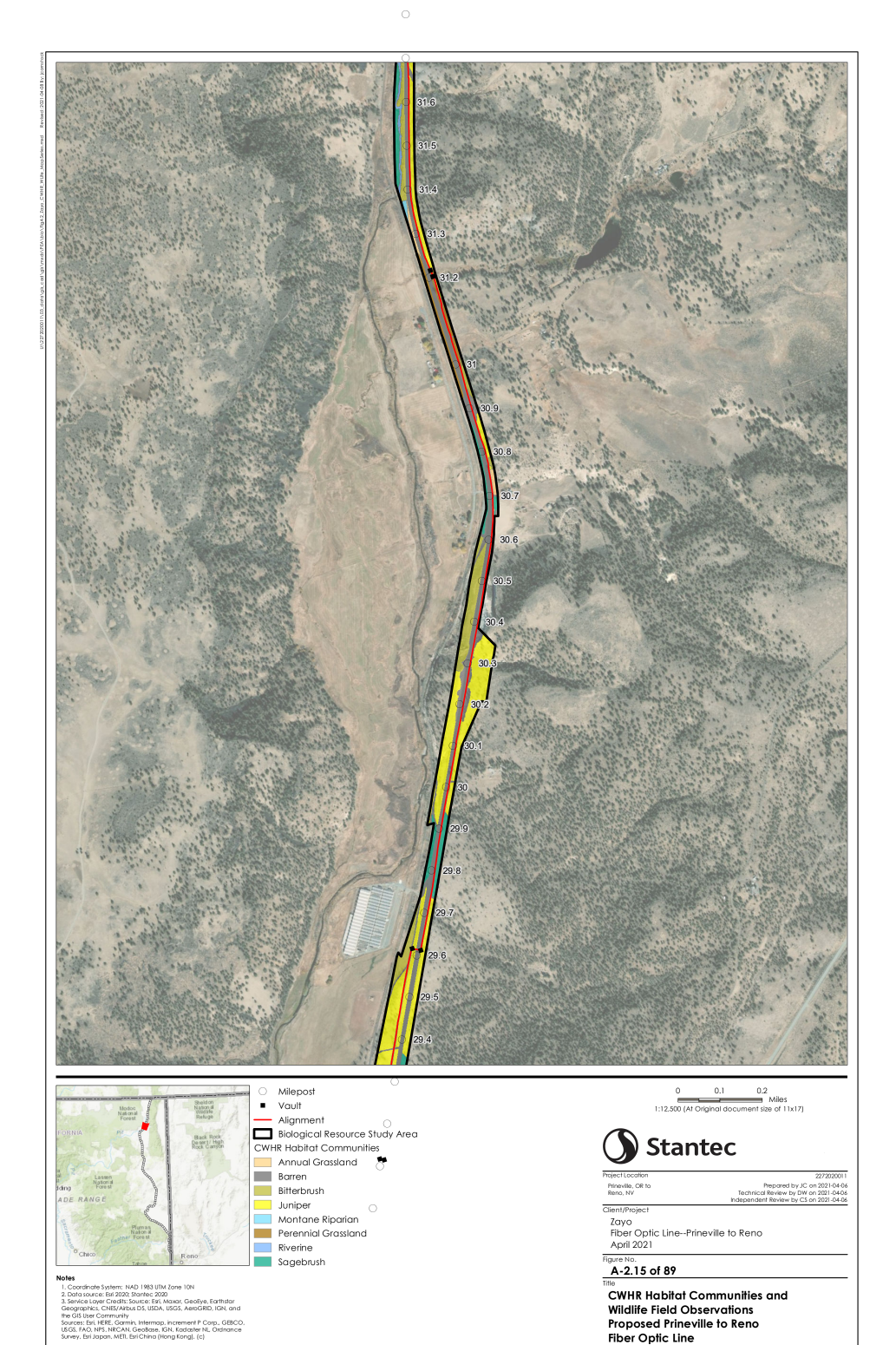
Title

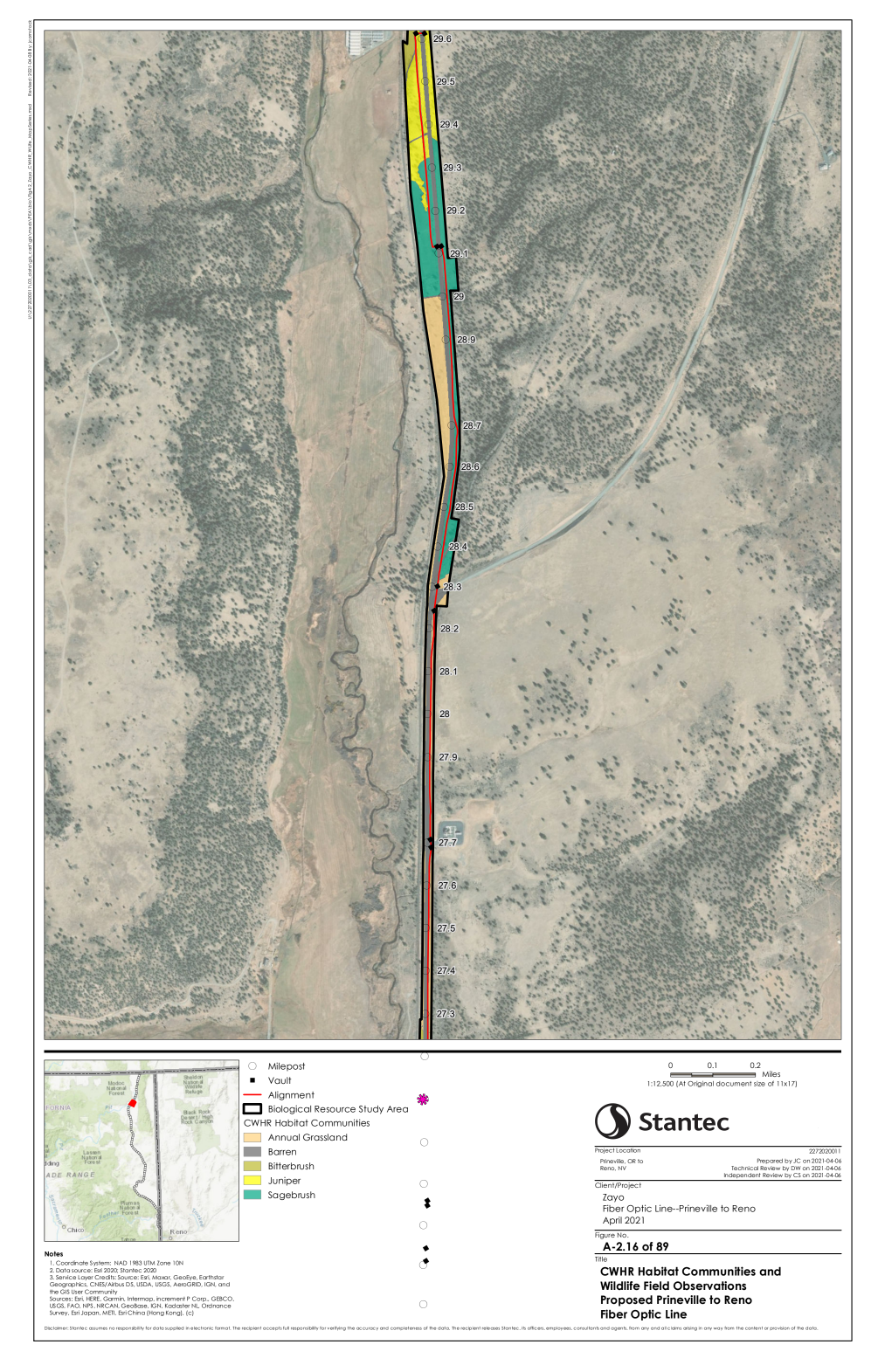
CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line

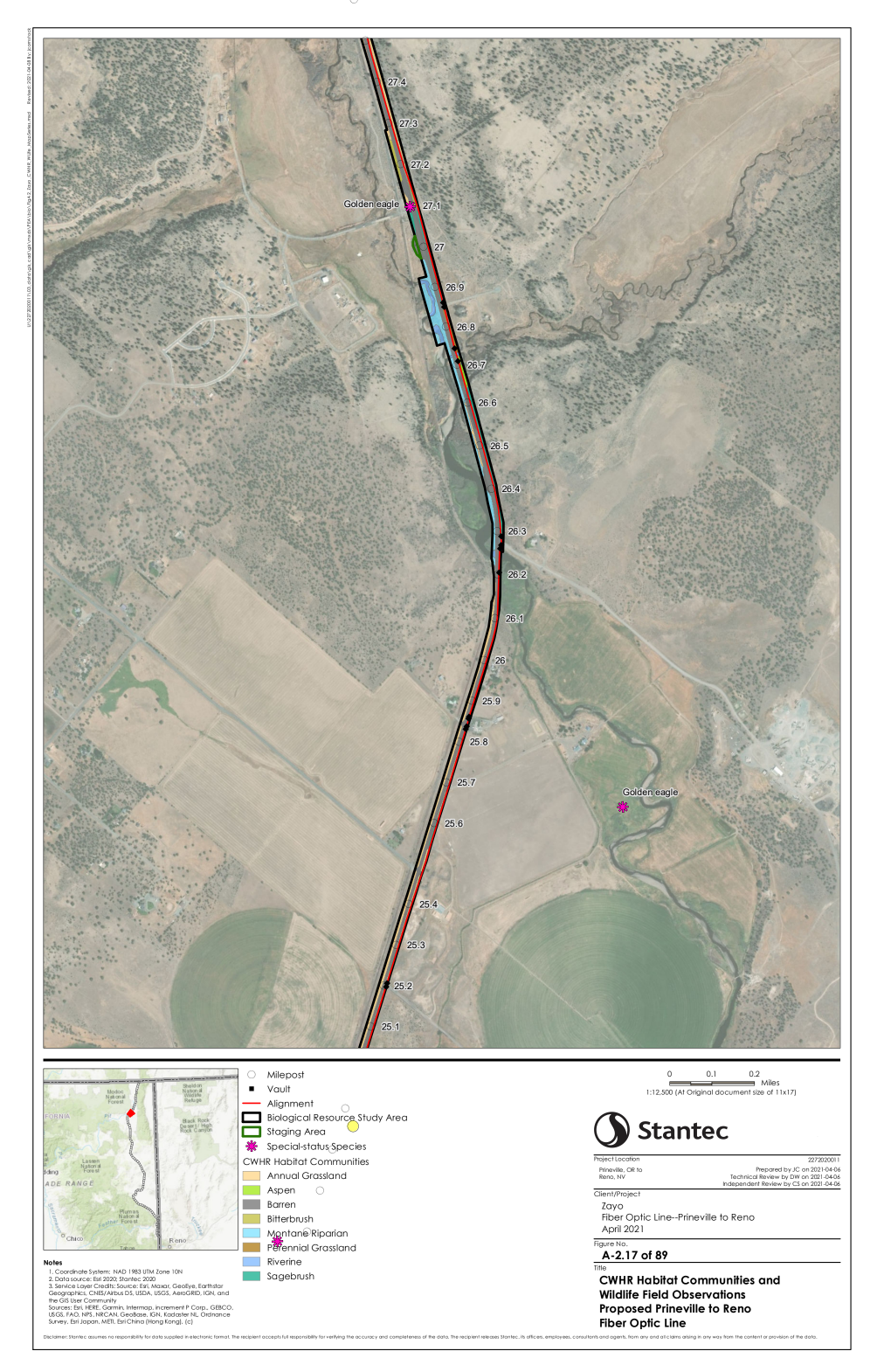


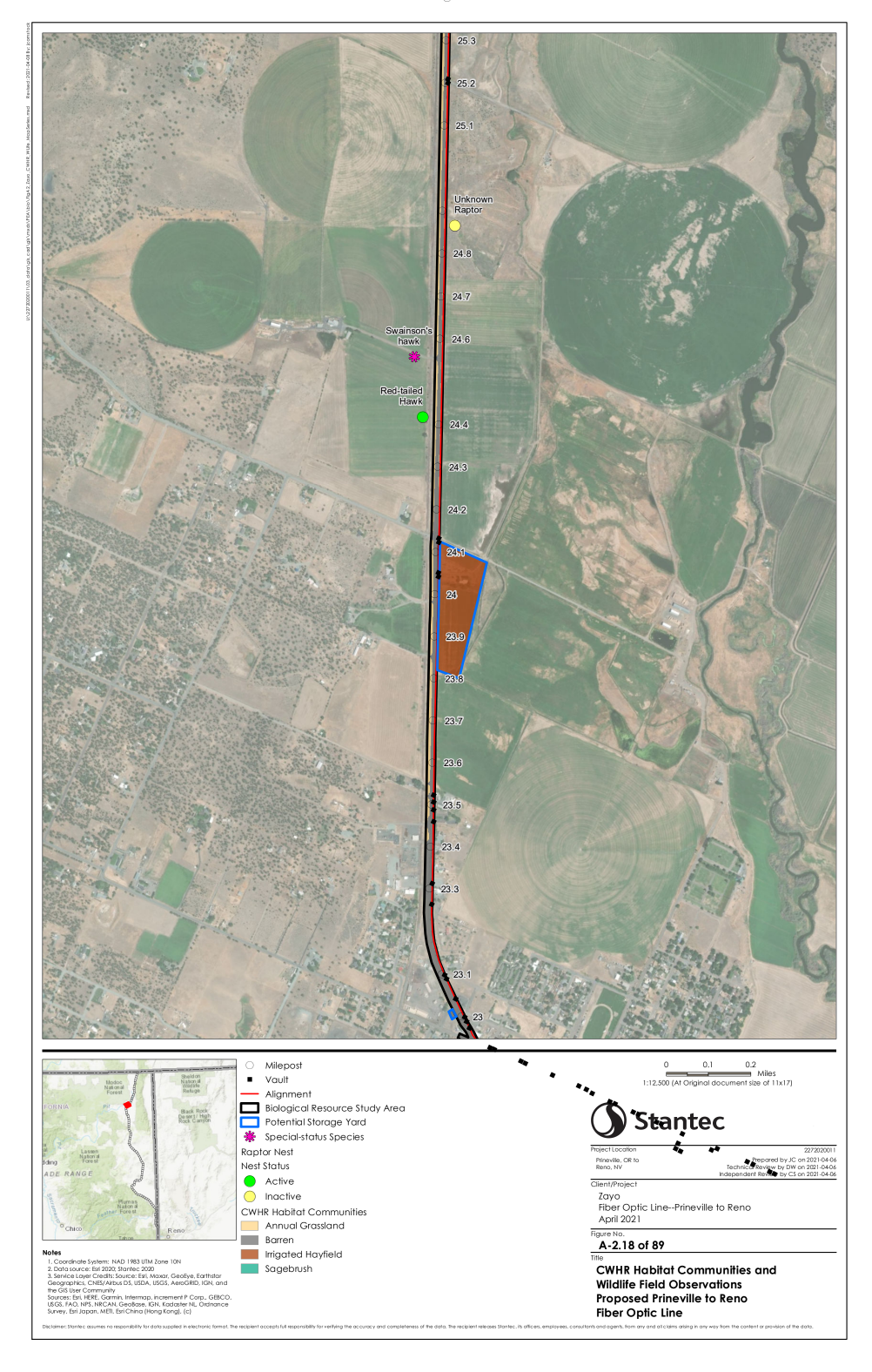


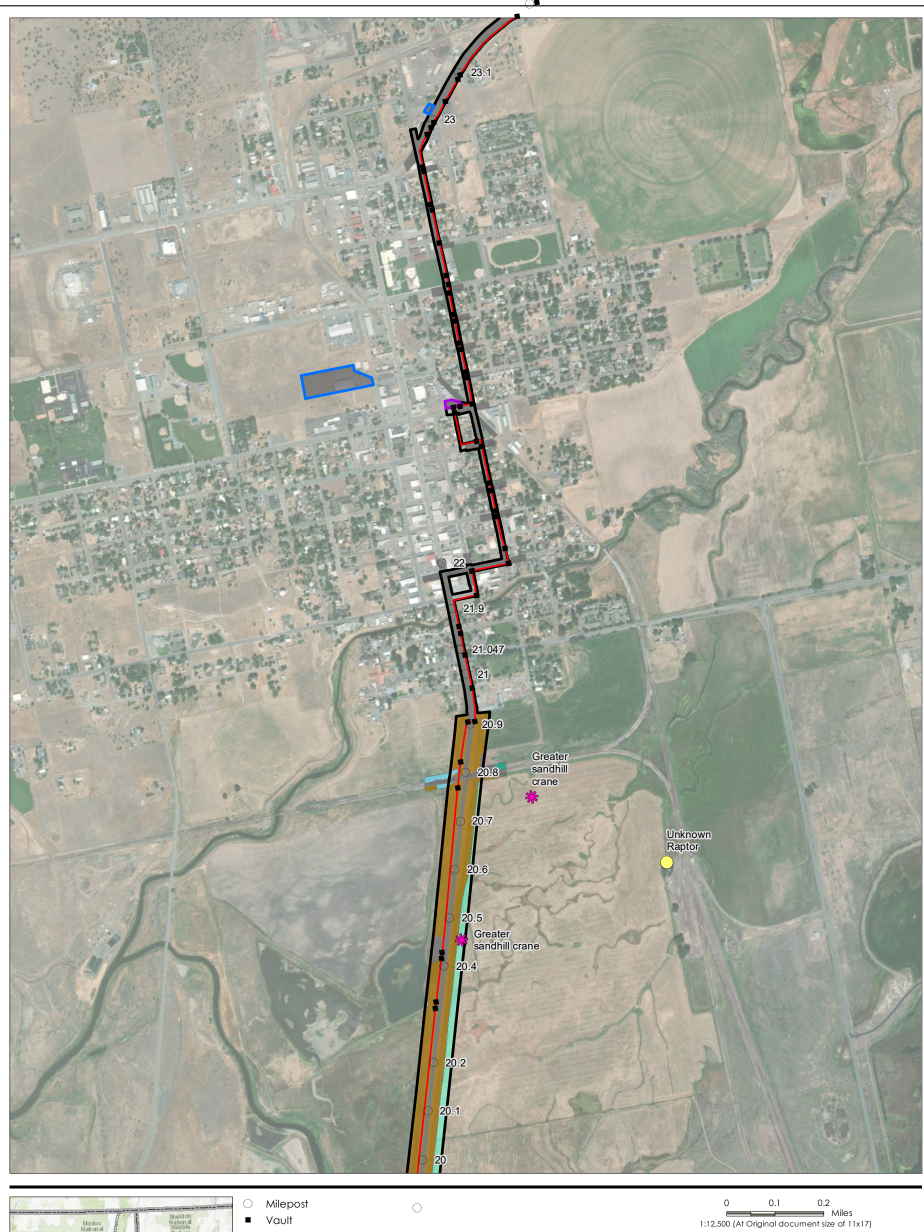


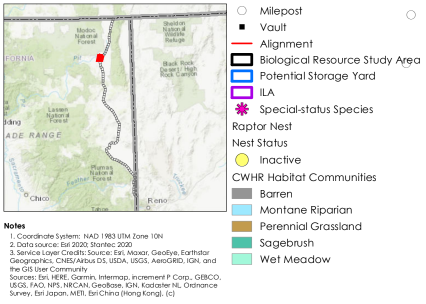














Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

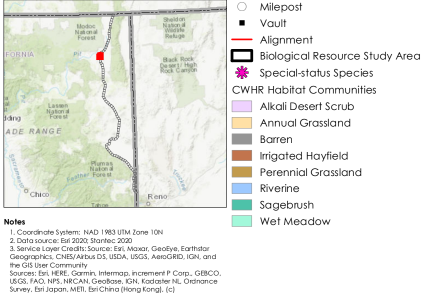
Figure No.

A-2.19 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line







Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

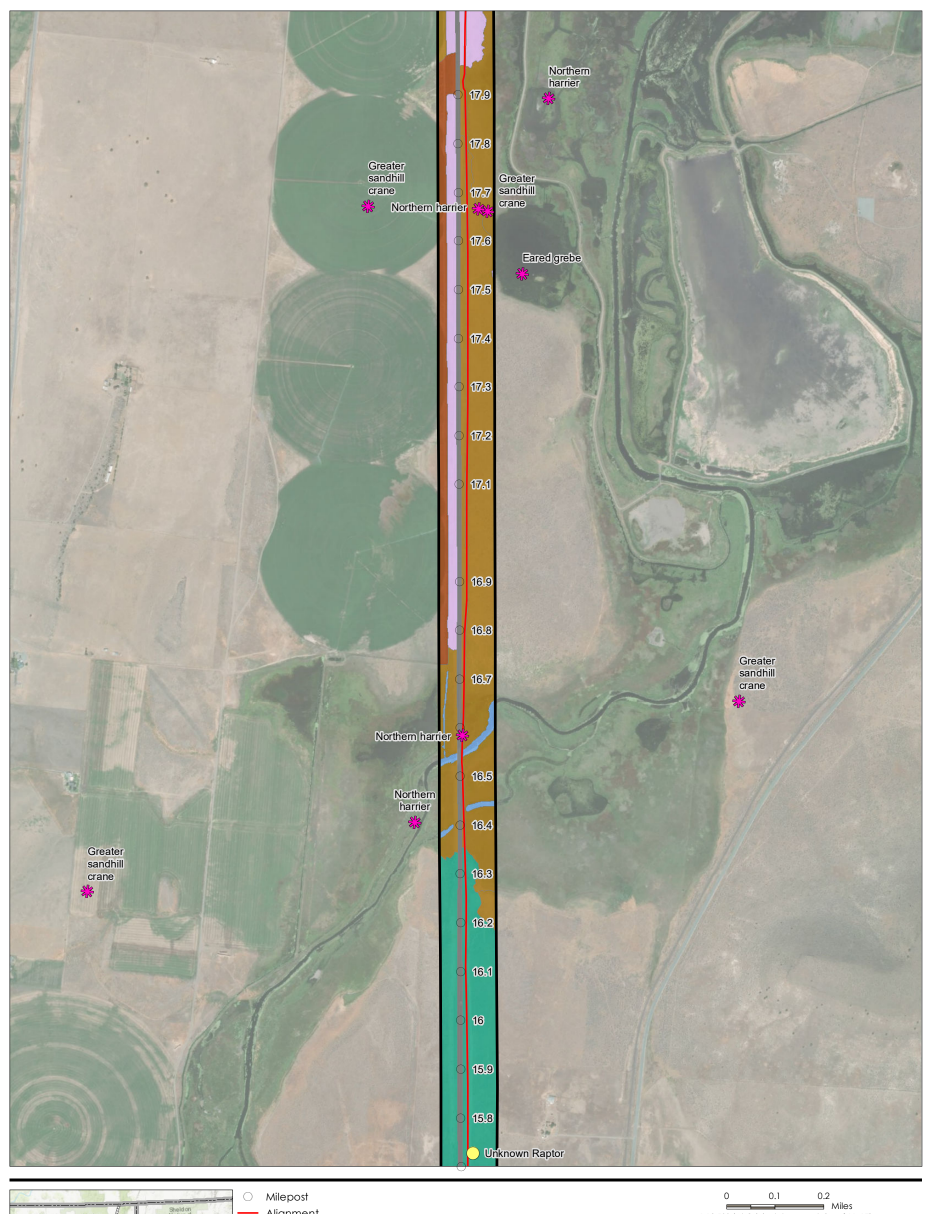
Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

Figure No.

A-2.20 of 89 Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line





1:12,500 (At Original document size of 11x17)



Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

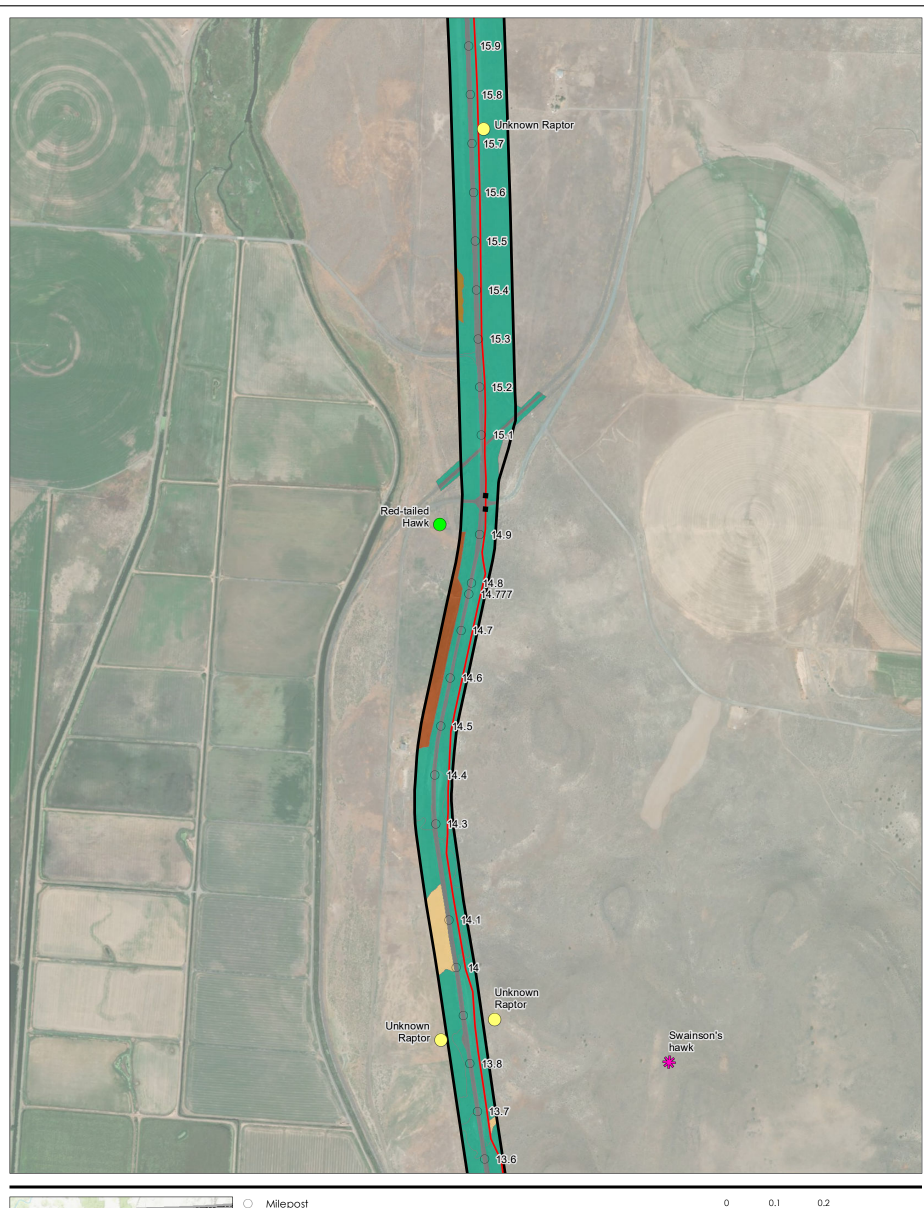
Fiber Optic Line--Prineville to Reno April 2021

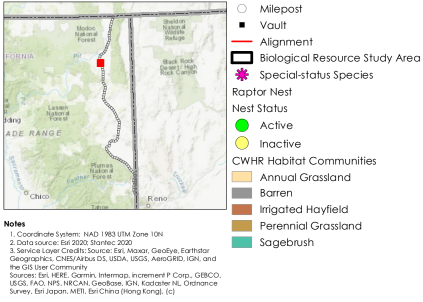
Figure No.

A-2.21 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line





■ Miles 1:12,500 (At Original document size of 11x17)



Prineville, OR to Reno, NV

2272020011

Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

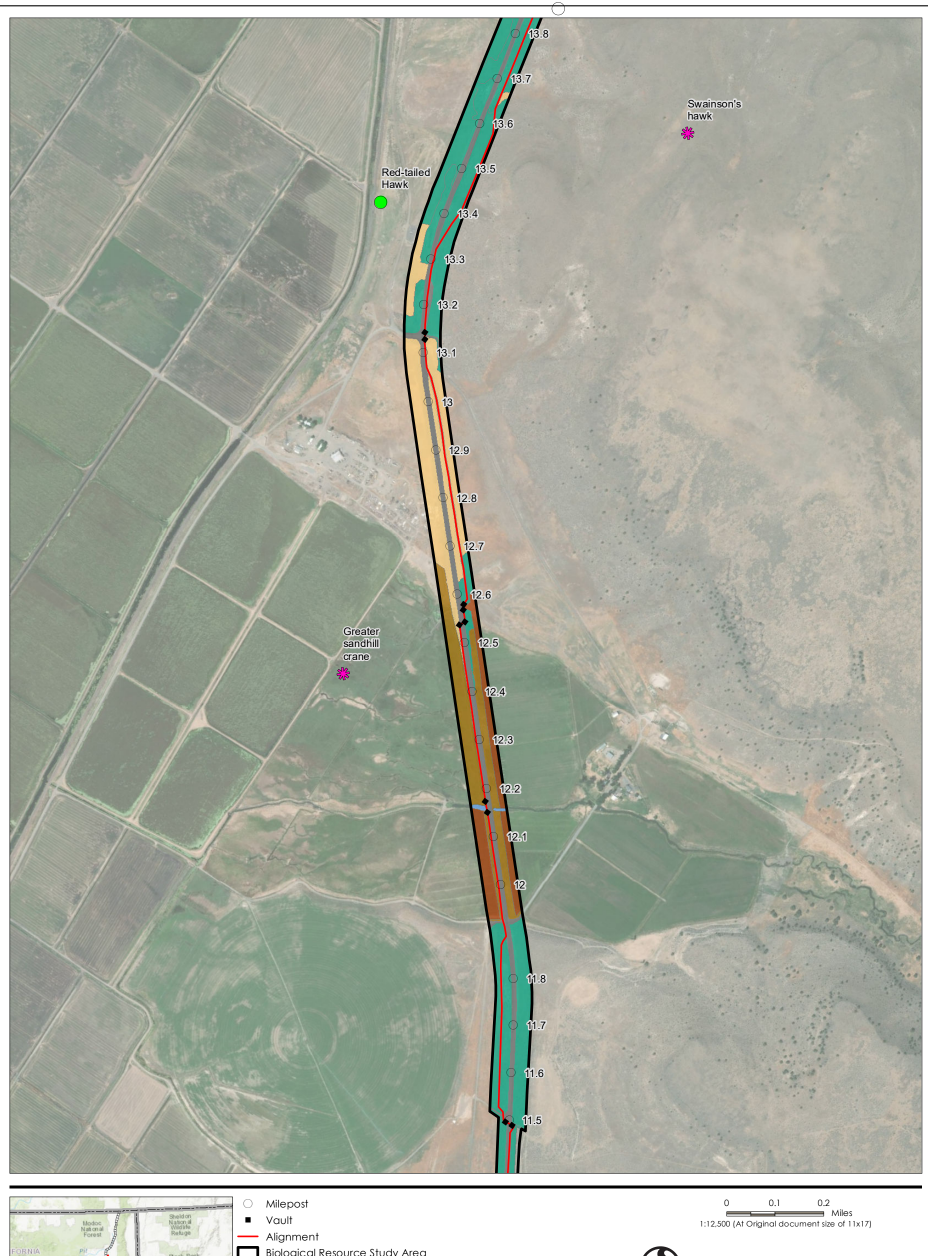
Fiber Optic Line--Prineville to Reno April 2021

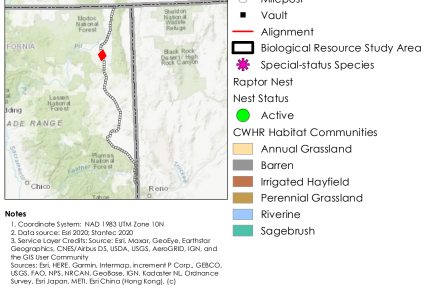
Figure No.

A-2.22 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line





Stantec

Project Location
Prineville, OR to
Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

Figure No.

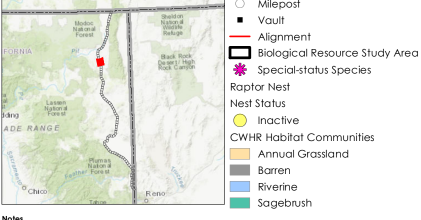
A-2.23 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line

Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and completeness of the data. The recipient releases Stantec, its officers, employees, consultants and agents, from any and all claims arising in any way from the content or provision of the data.





- Notes

 1. Coordinate System: NAD 1983 UTM Zone 10N

 2. Data source: Esi 2020; Stantec 2020

 3. Service Layer Credits: Source: Esi, Maxar, GeoEye, Earthstar Geographics, CNES/Arbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

 Sources: Esi, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Stantec

Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project

Zayo

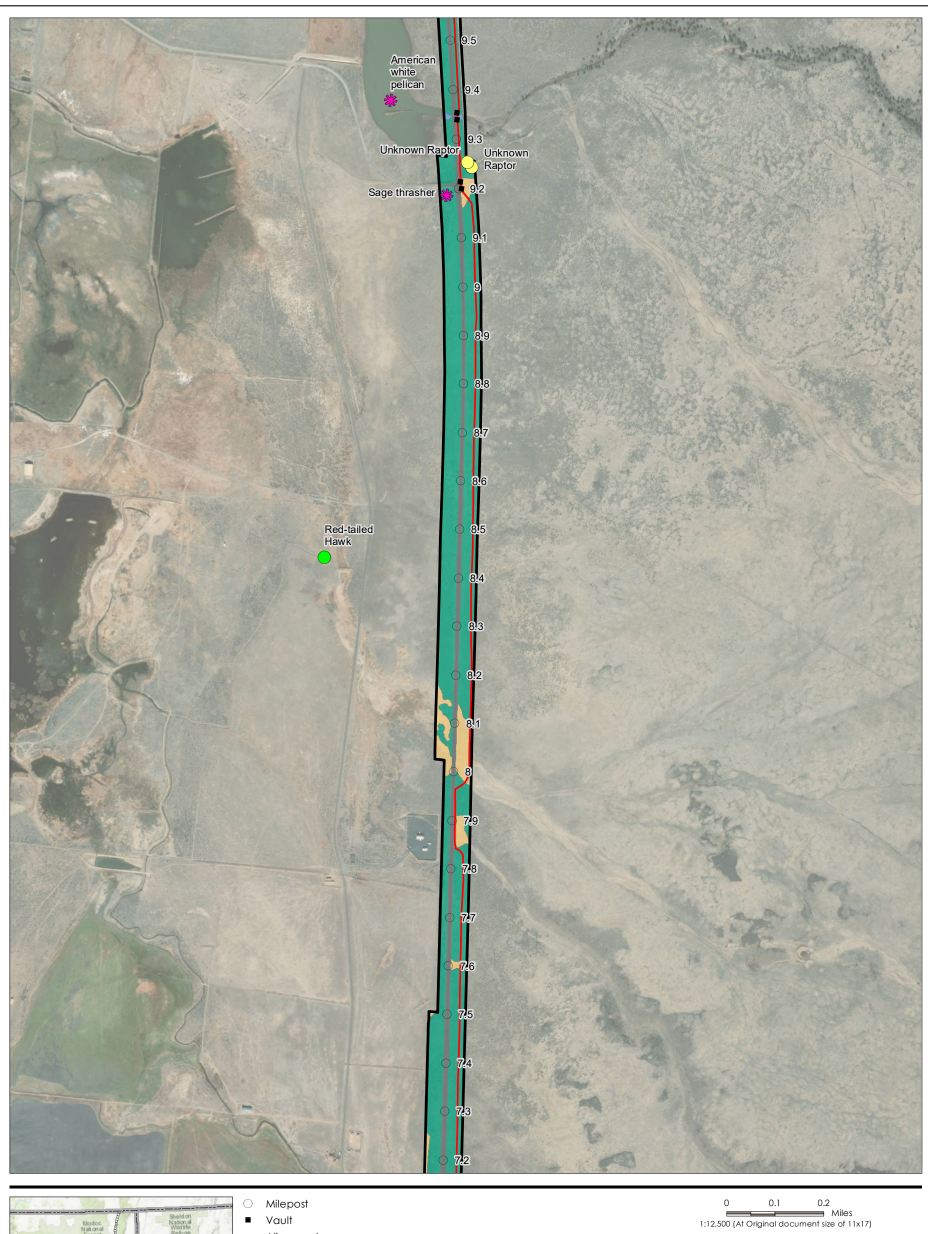
Fiber Optic Line--Prineville to Reno April 2021

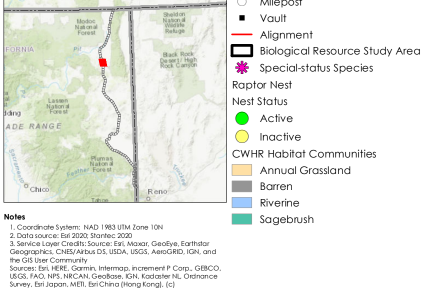
Figure No.

A-2.24 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line





Stantec

Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

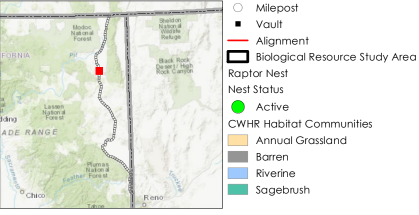
Figure No.

A-2.25 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line





- Notes

 1. Coordinate System: NAD 1983 UTM Zone 10N

 2. Data source: Esi 2020; Stantec 2020

 3. Service Layer Credits: Source: Esi, Maxar, GeoEye, Earthstar Geographics, CNES/Arbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

 Sources: Esi, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Stantec

Prineville, OR to Reno, NV

Client/Project

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

■ Miles

1:12,500 (At Original document size of 11x17)

Zayo

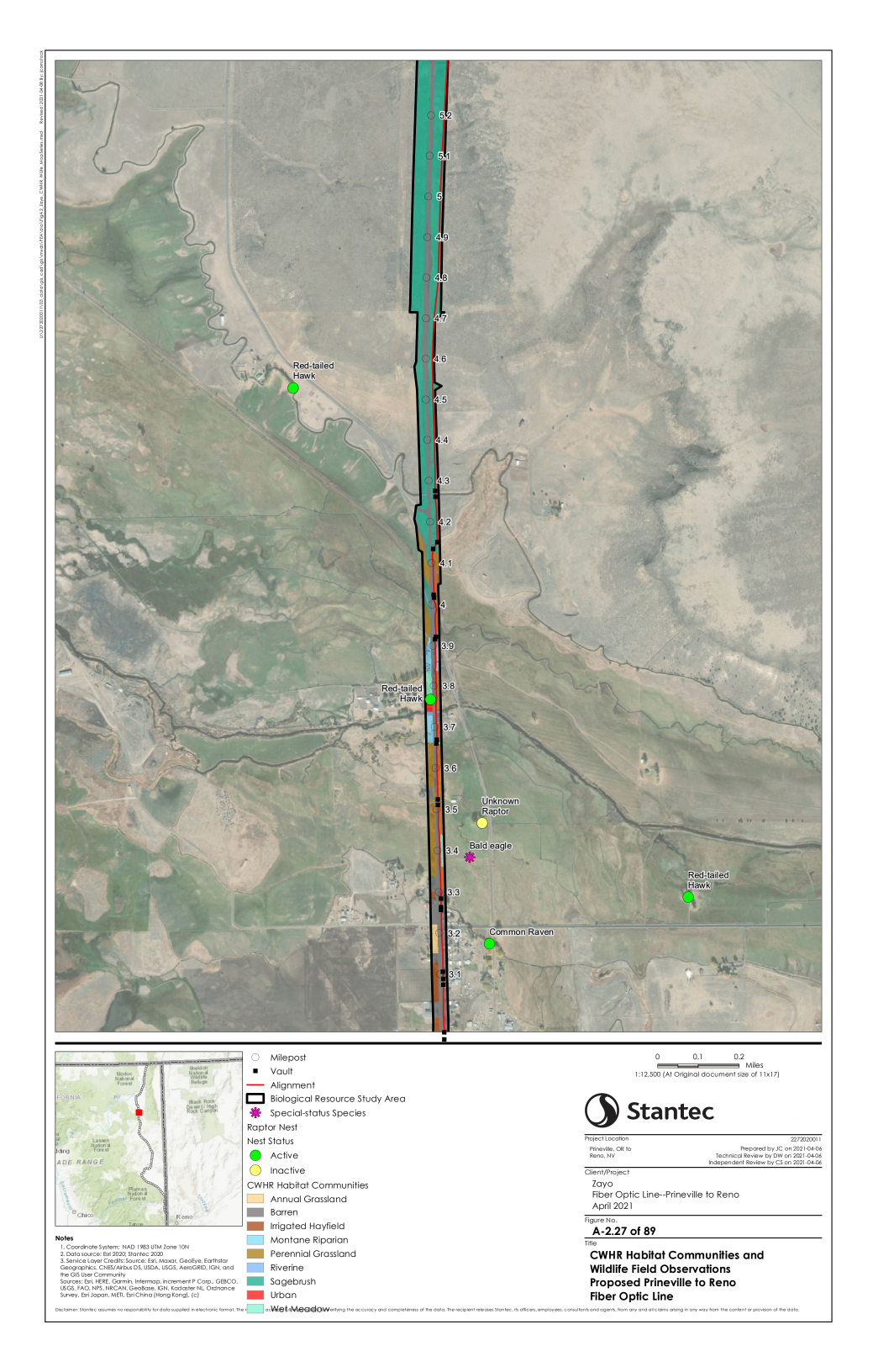
Fiber Optic Line--Prineville to Reno April 2021

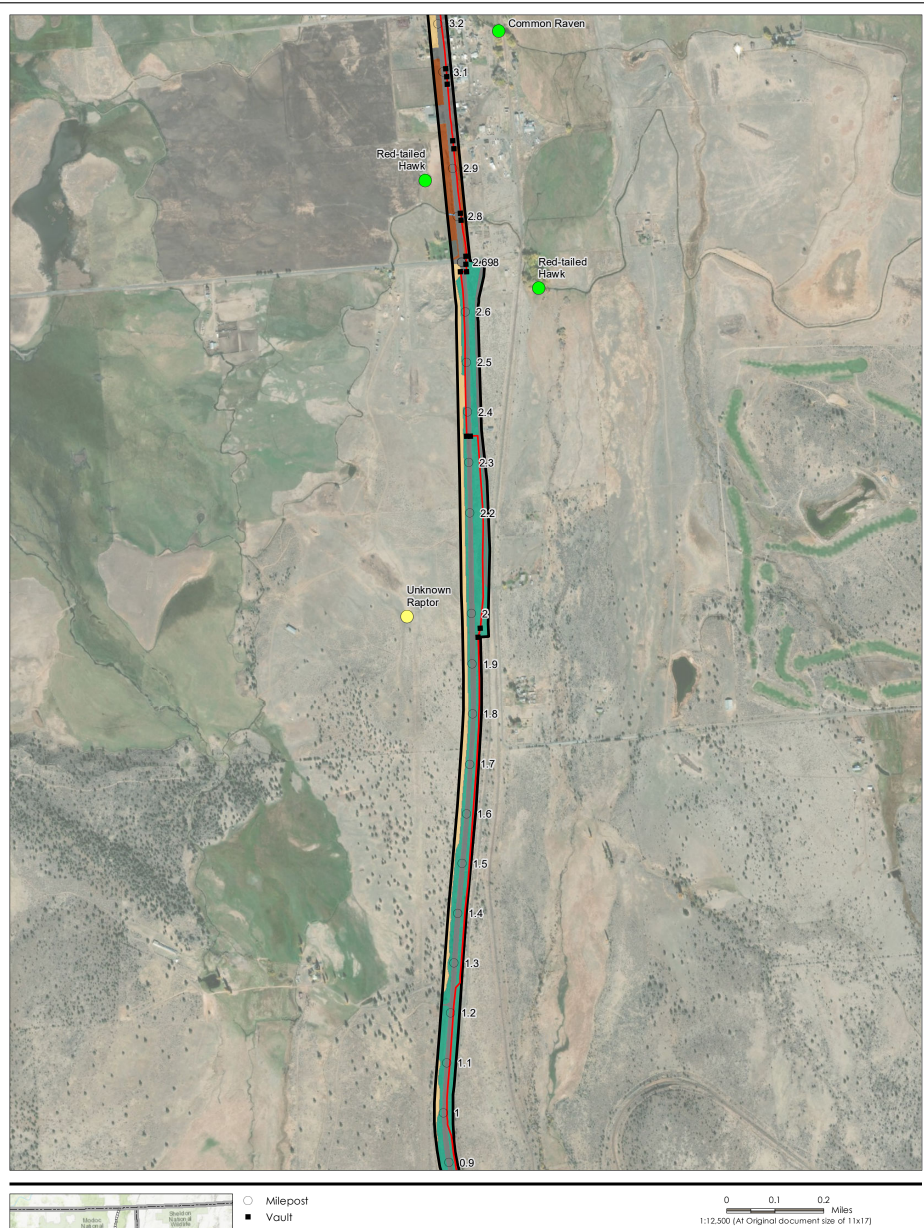
Figure No.

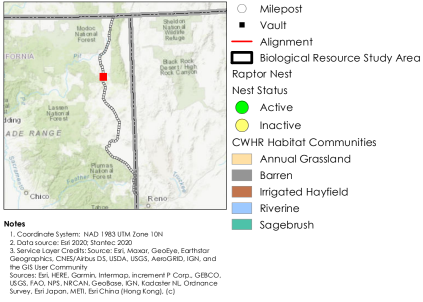
A-2.26 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line







Stantec

Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

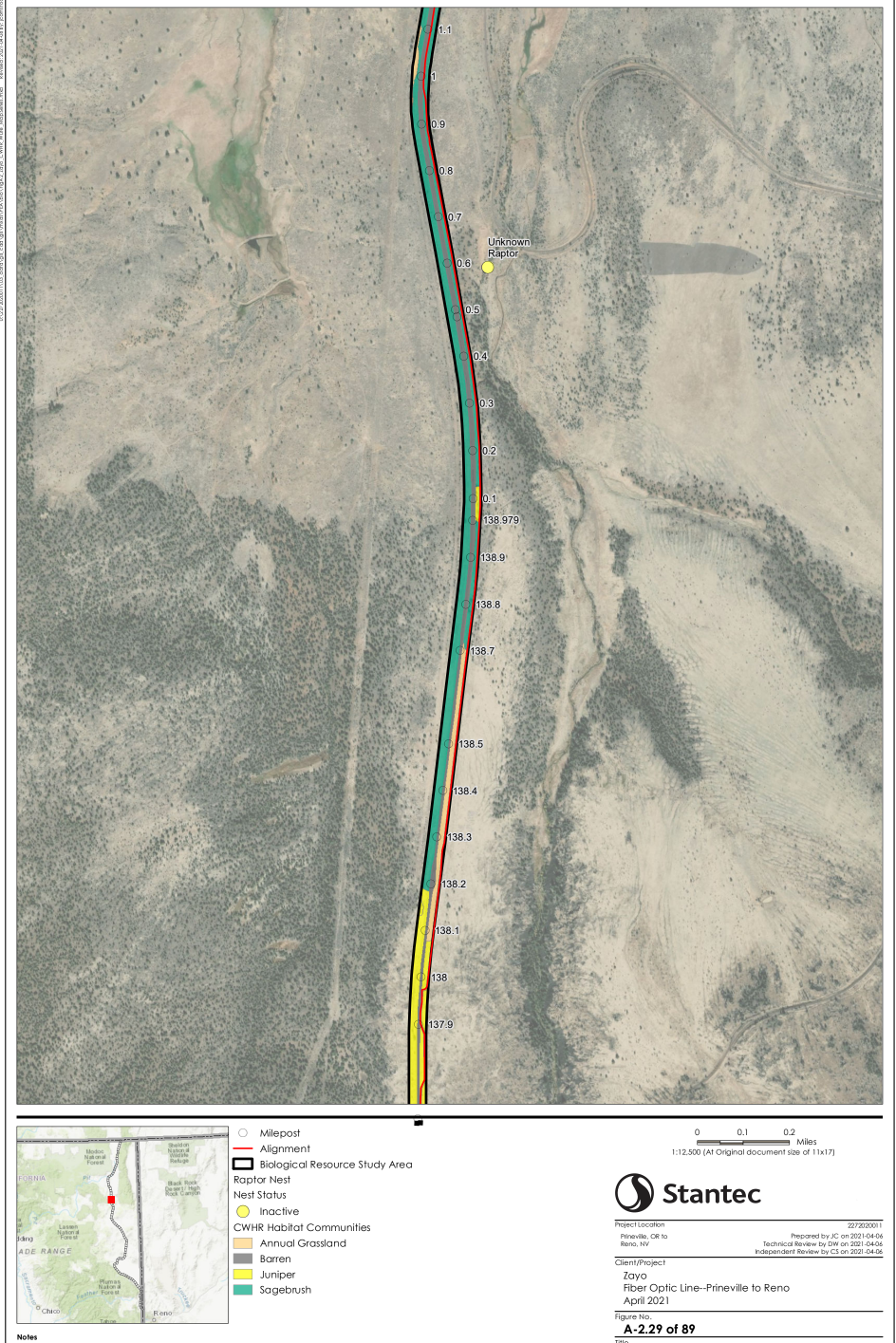
Fiber Optic Line--Prineville to Reno April 2021

Figure No.

A-2.28 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line



- Notes

 1. Coordinate System: NAD 1983 UTM Zone 10N

 2. Data source: Esri 2020; Stantec 2020

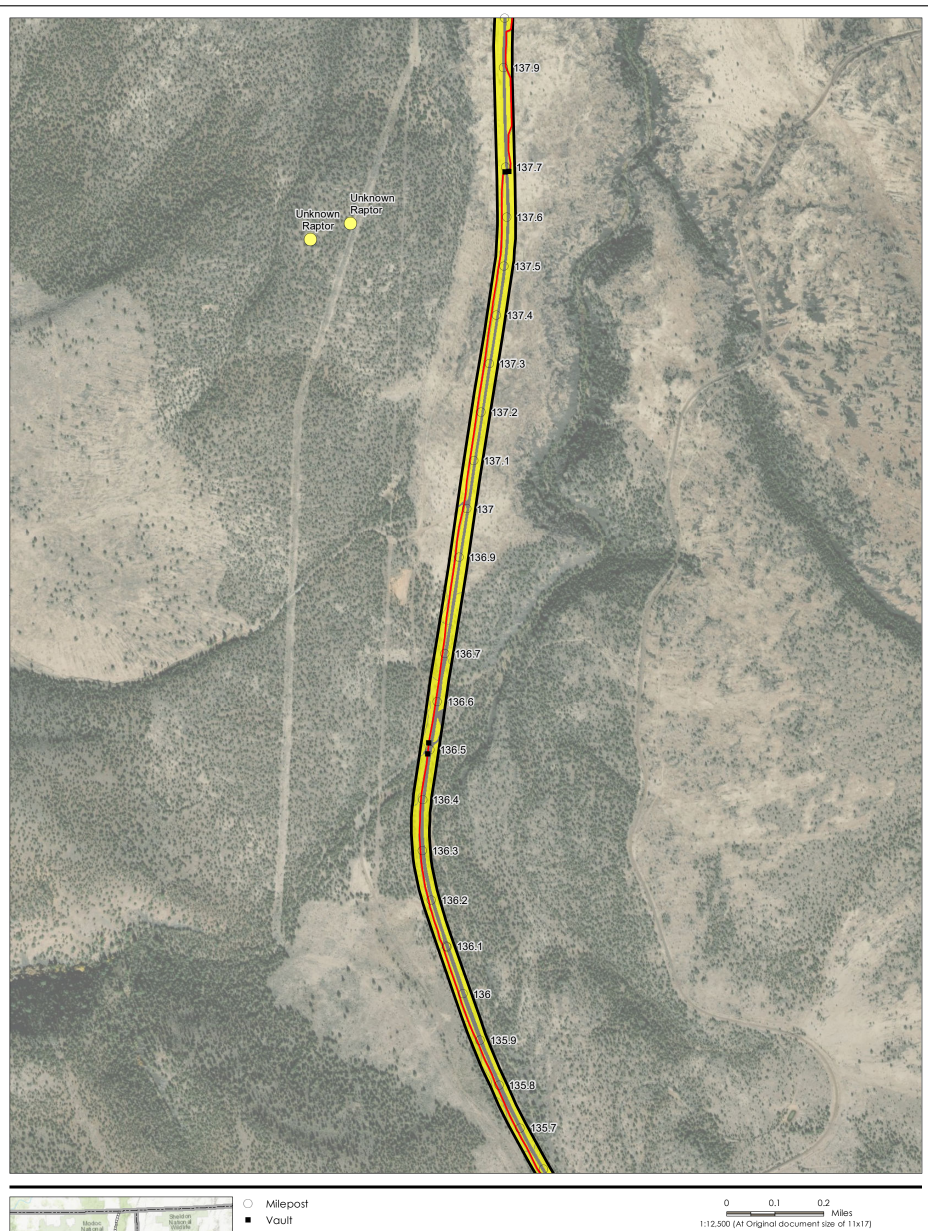
 3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

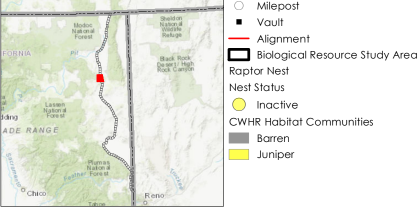
 Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line

Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and completeness of the data. The recipient





- Notes

 1. Coordinate System: NAD 1983 UTM Zone 10N

 2. Data source: Esri 2020; Stantec 2020

 3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

 Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Stantec

Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

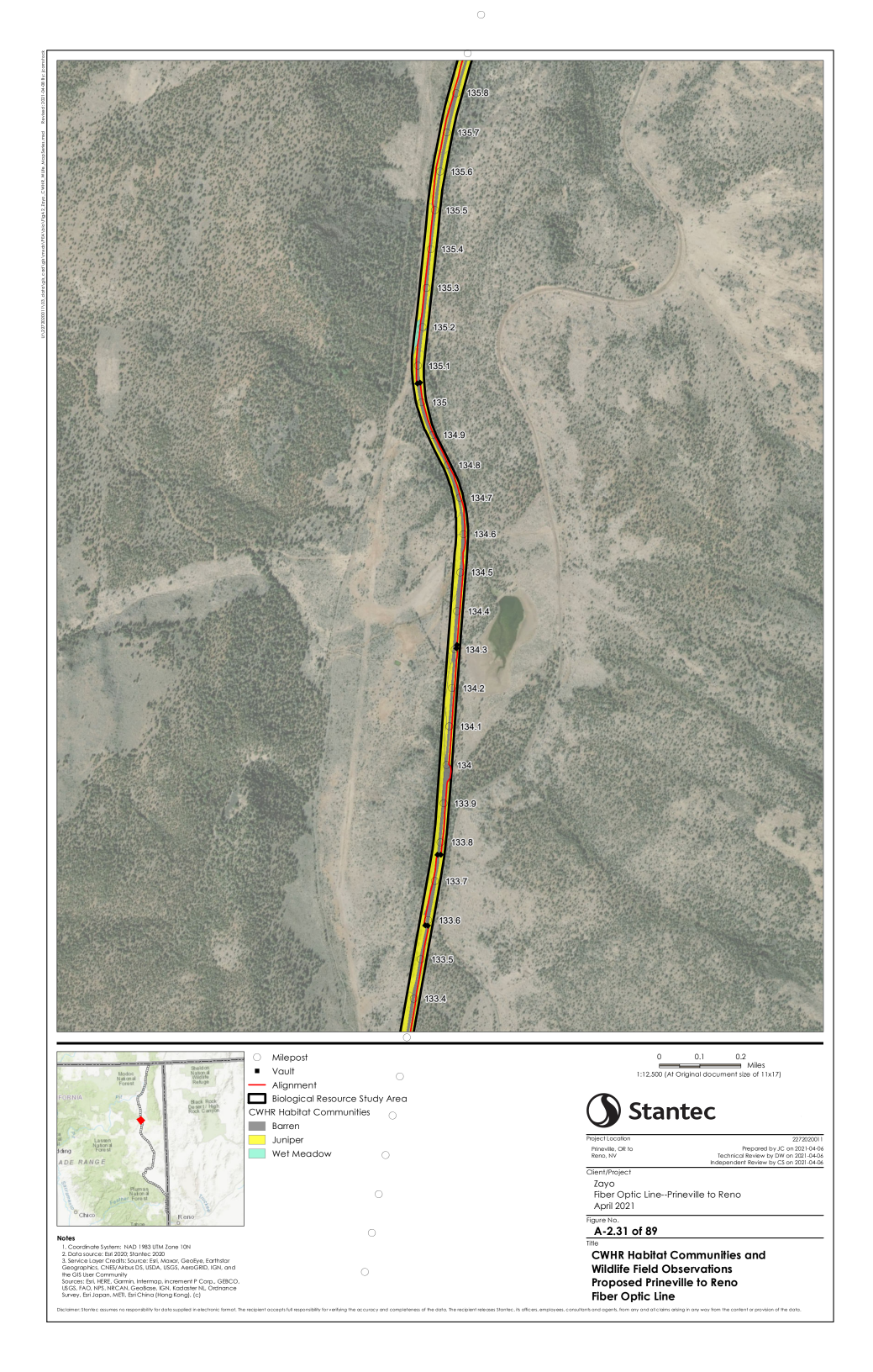
Fiber Optic Line--Prineville to Reno April 2021

Figure No.

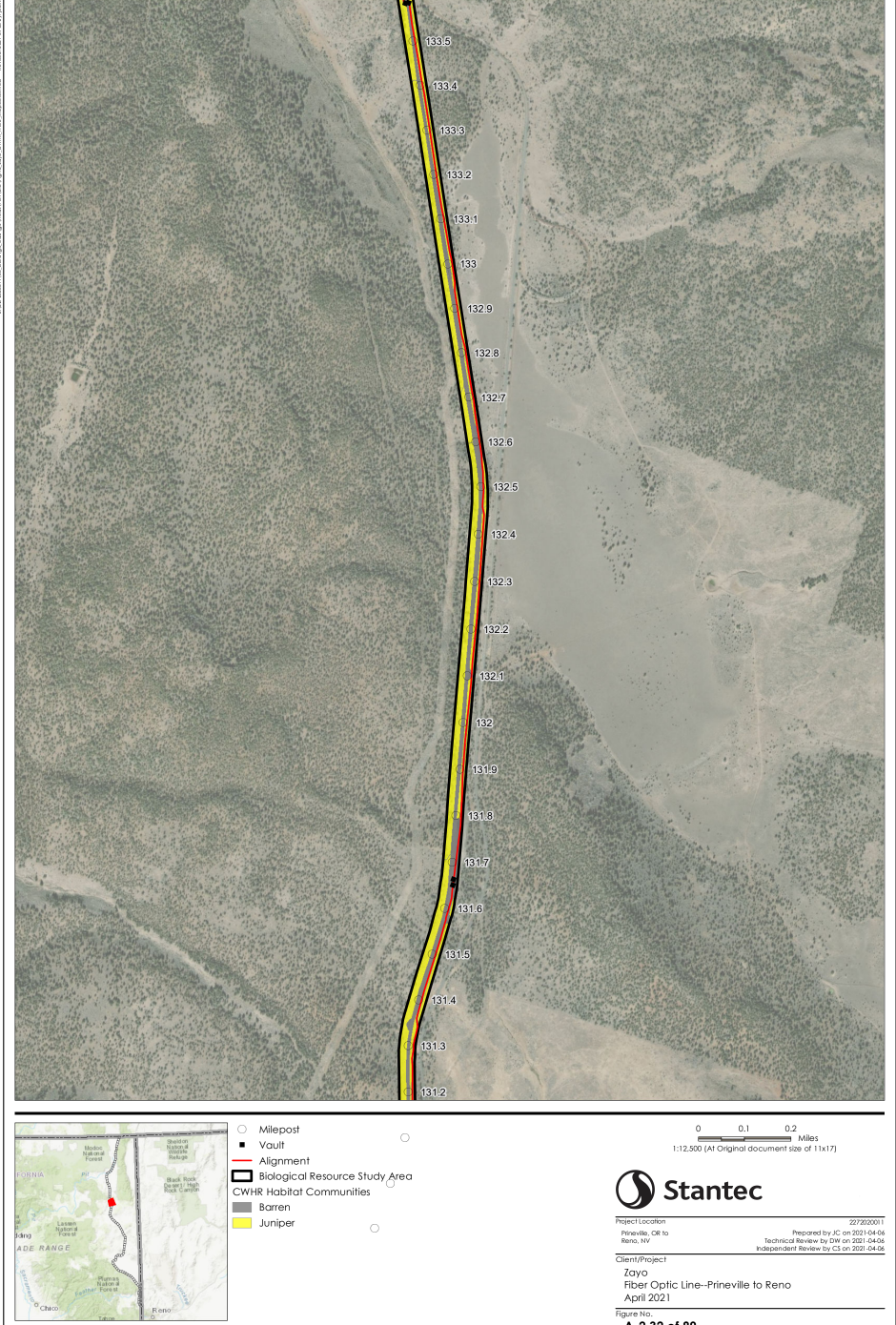
A-2.30 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line







- Notes

 1. Coordinate System: NAD 1983 UTM Zone 10N

 2. Data source: Esi 2020; Stantec 2020

 3. Service Layer Credits: Source: Esi, Maxar, GeoEye, Earthstar Geographics, CNES/Arbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

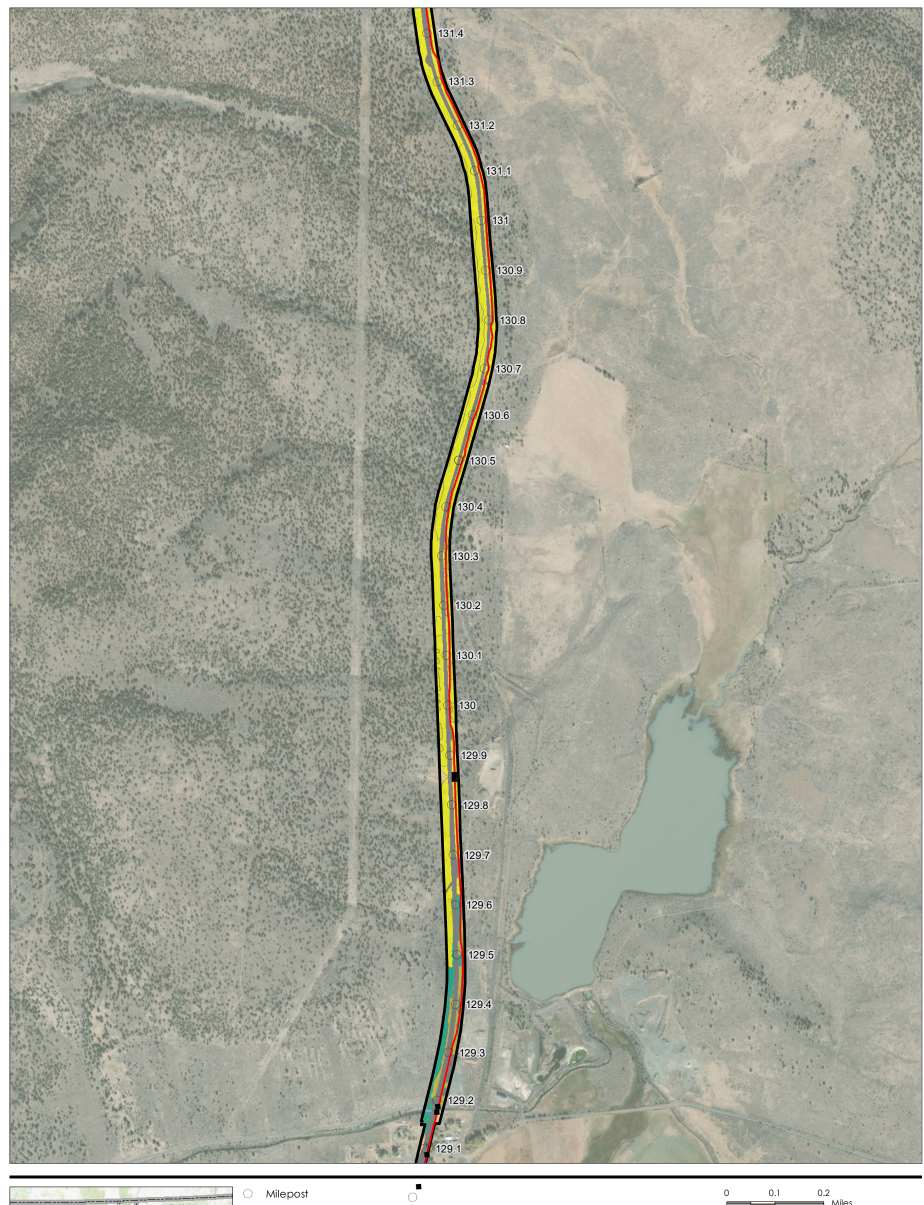
 Sources: Esi, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

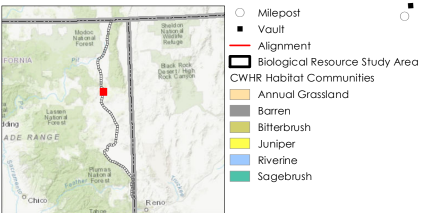
A-2.32 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line







- Notes

 1. Coordinate System: NAD 1983 UTM Zone 10N

 2. Data source: Esri 2020; Stantec 2020

 3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

 Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Miles 1:12,500 (At Original document size of 11x17)



Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

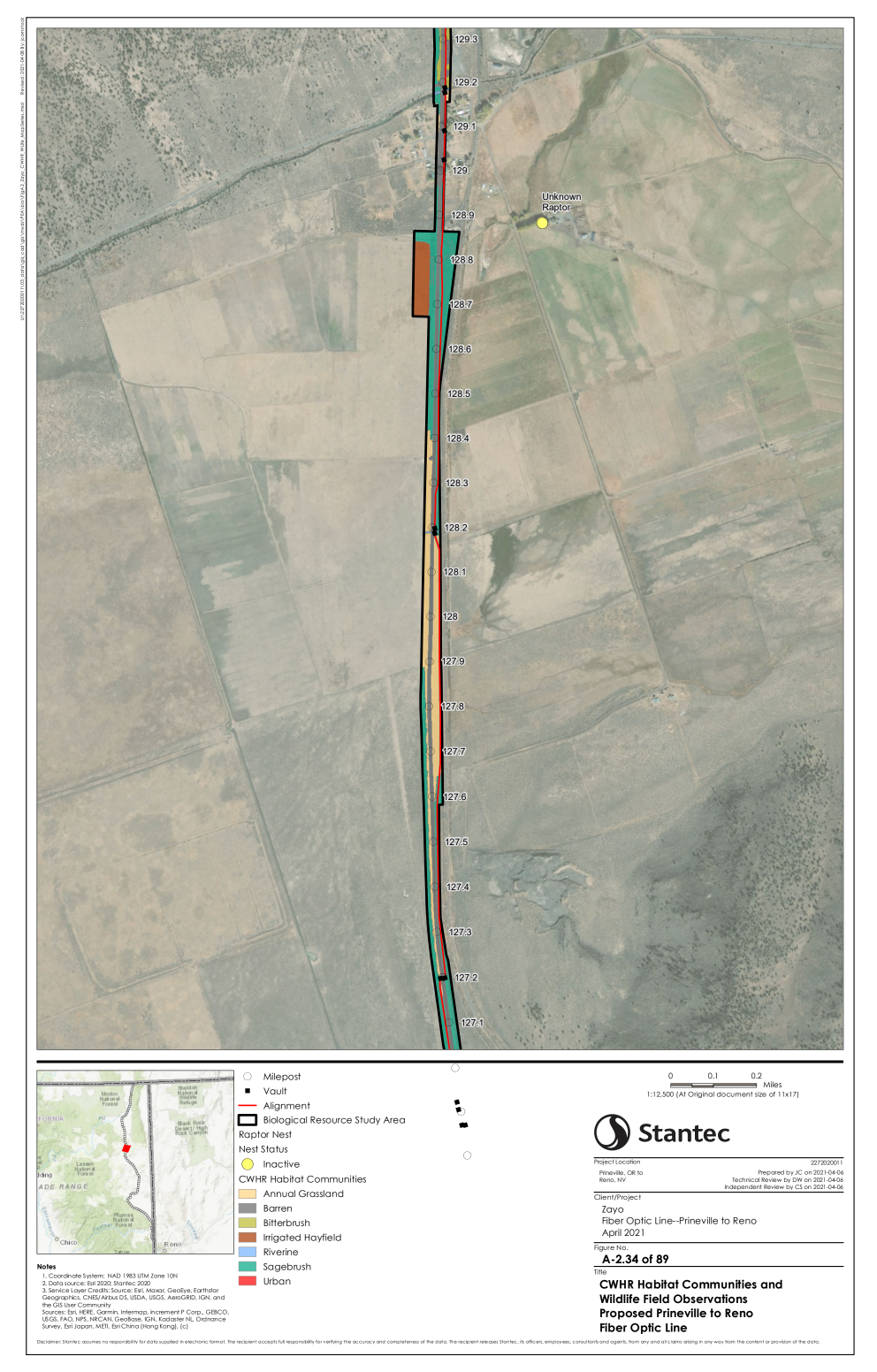
Fiber Optic Line--Prineville to Reno April 2021

Figure No.

A-2.33 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line



- Notes

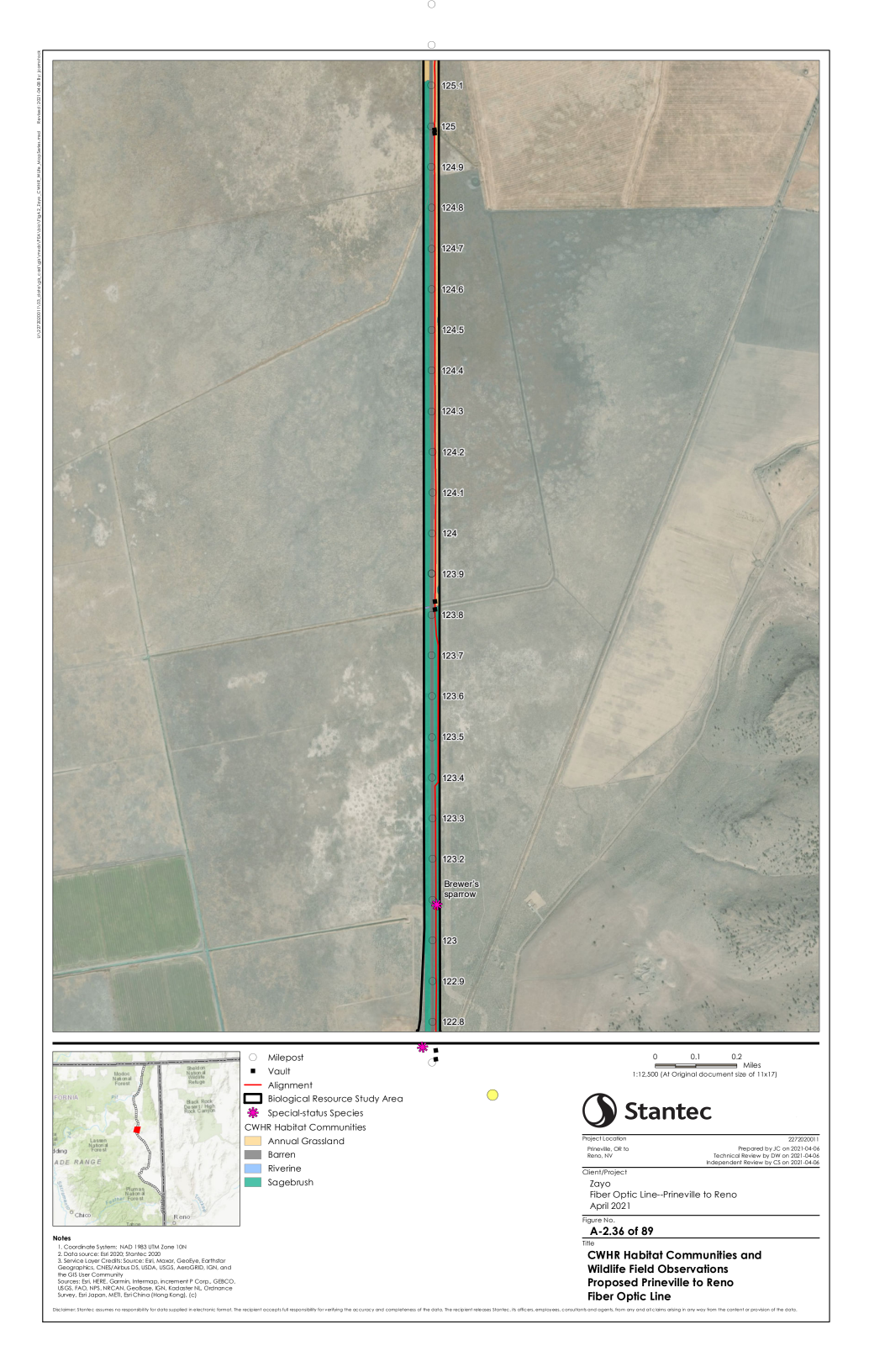
 1. Coordinate System: NAD 1983 UTM Zone 10N

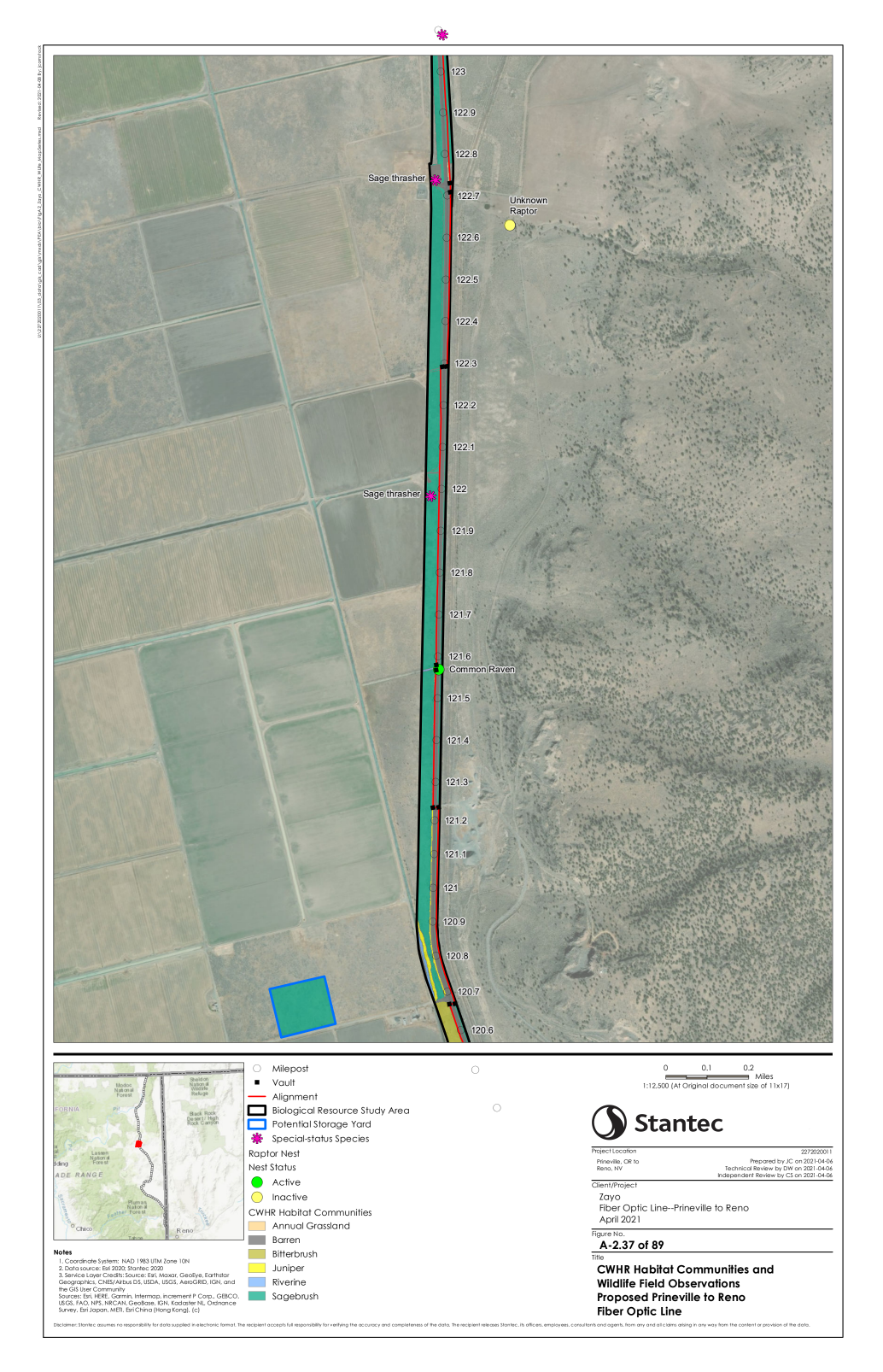
 2. Data source: Esri 2020; Stantec 2020

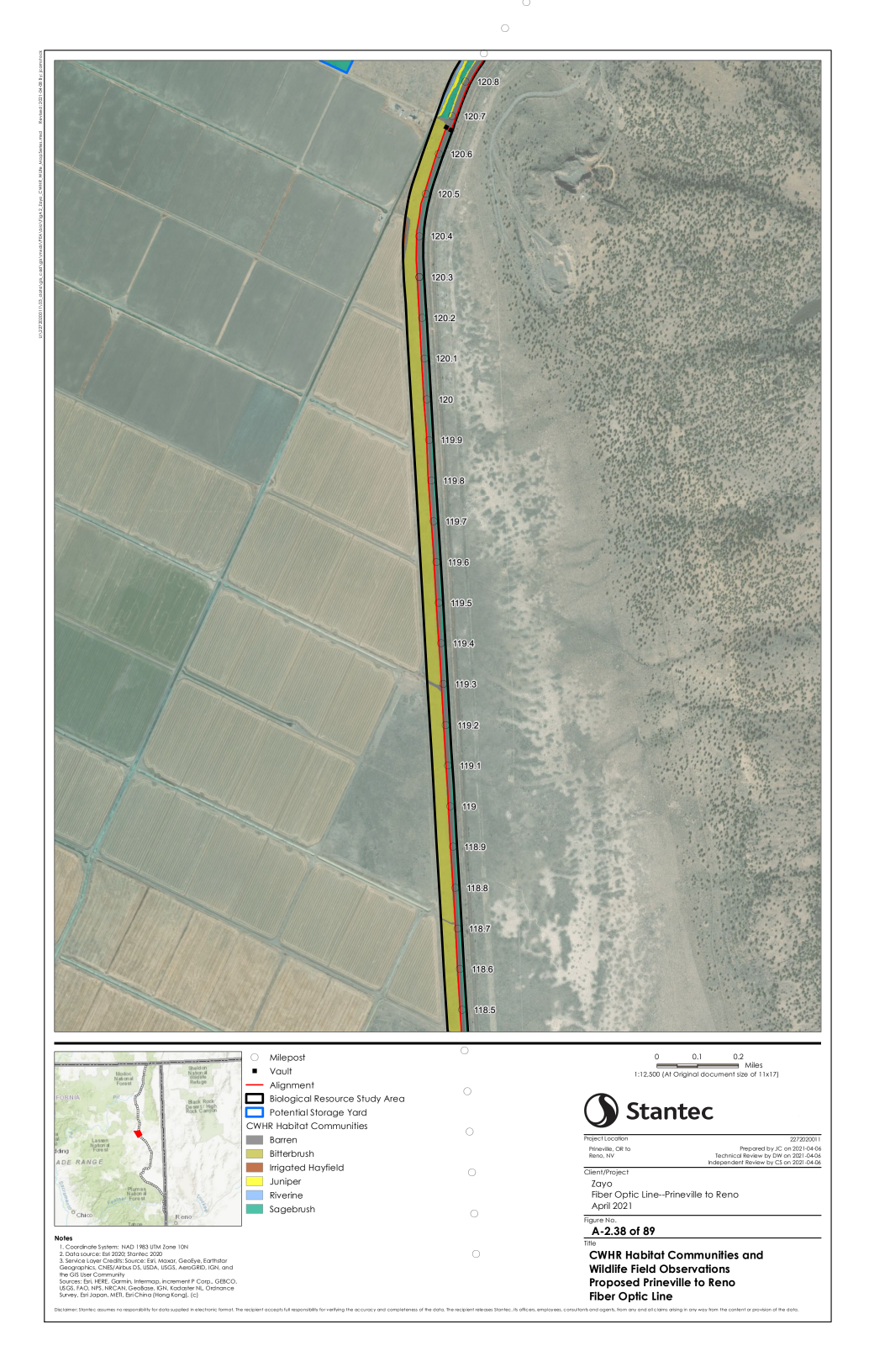
 3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

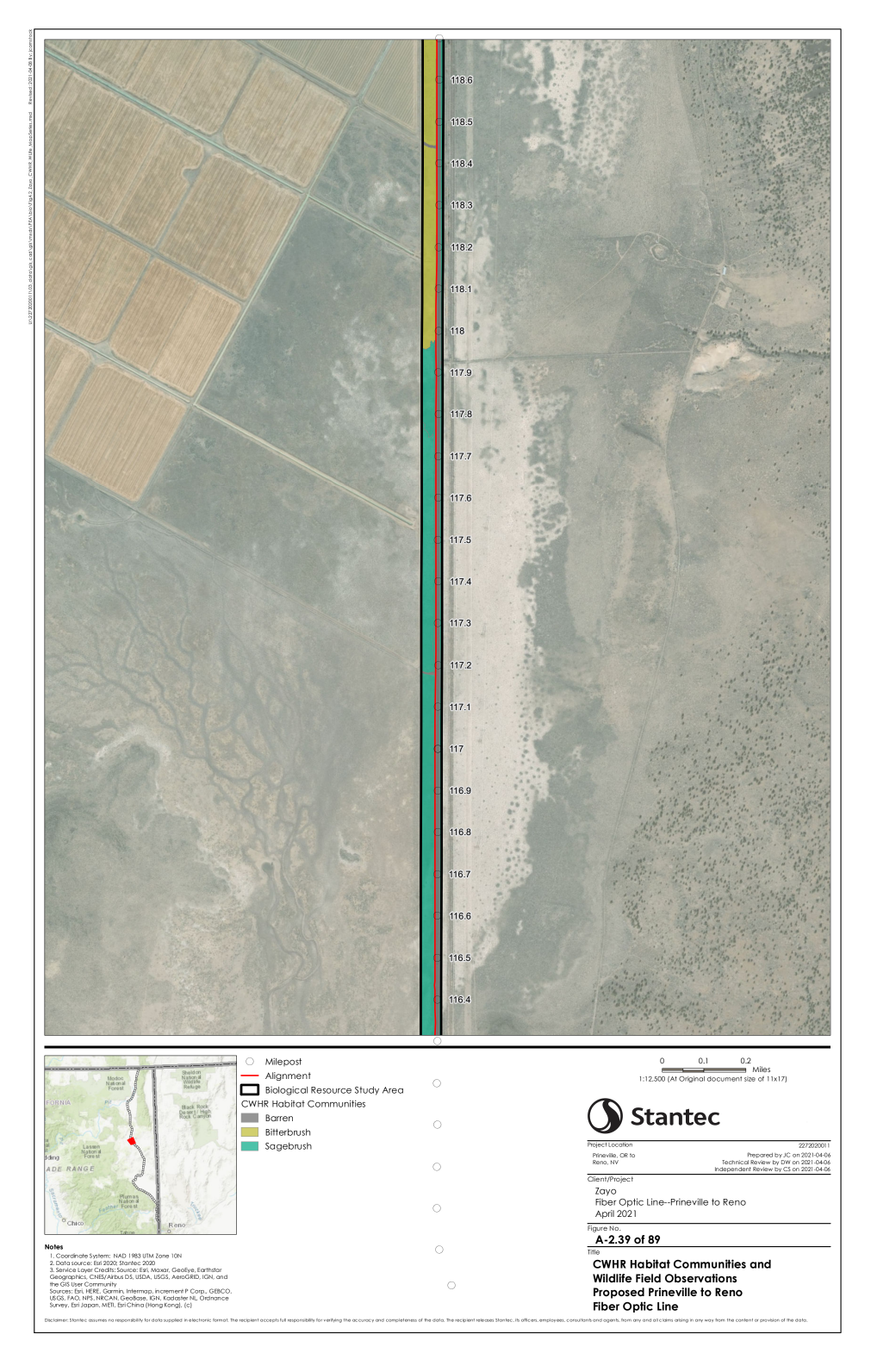
 Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

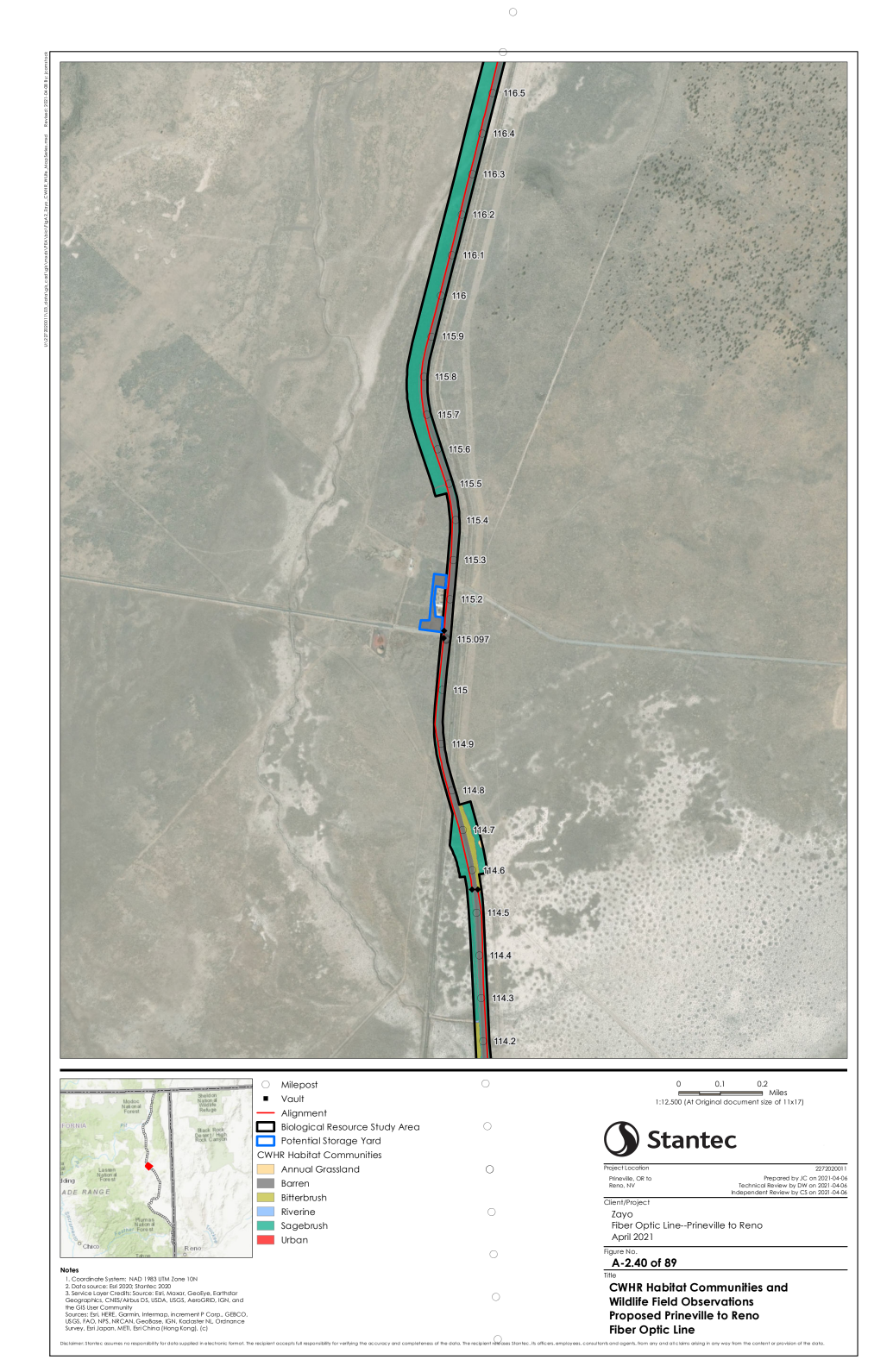
CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line











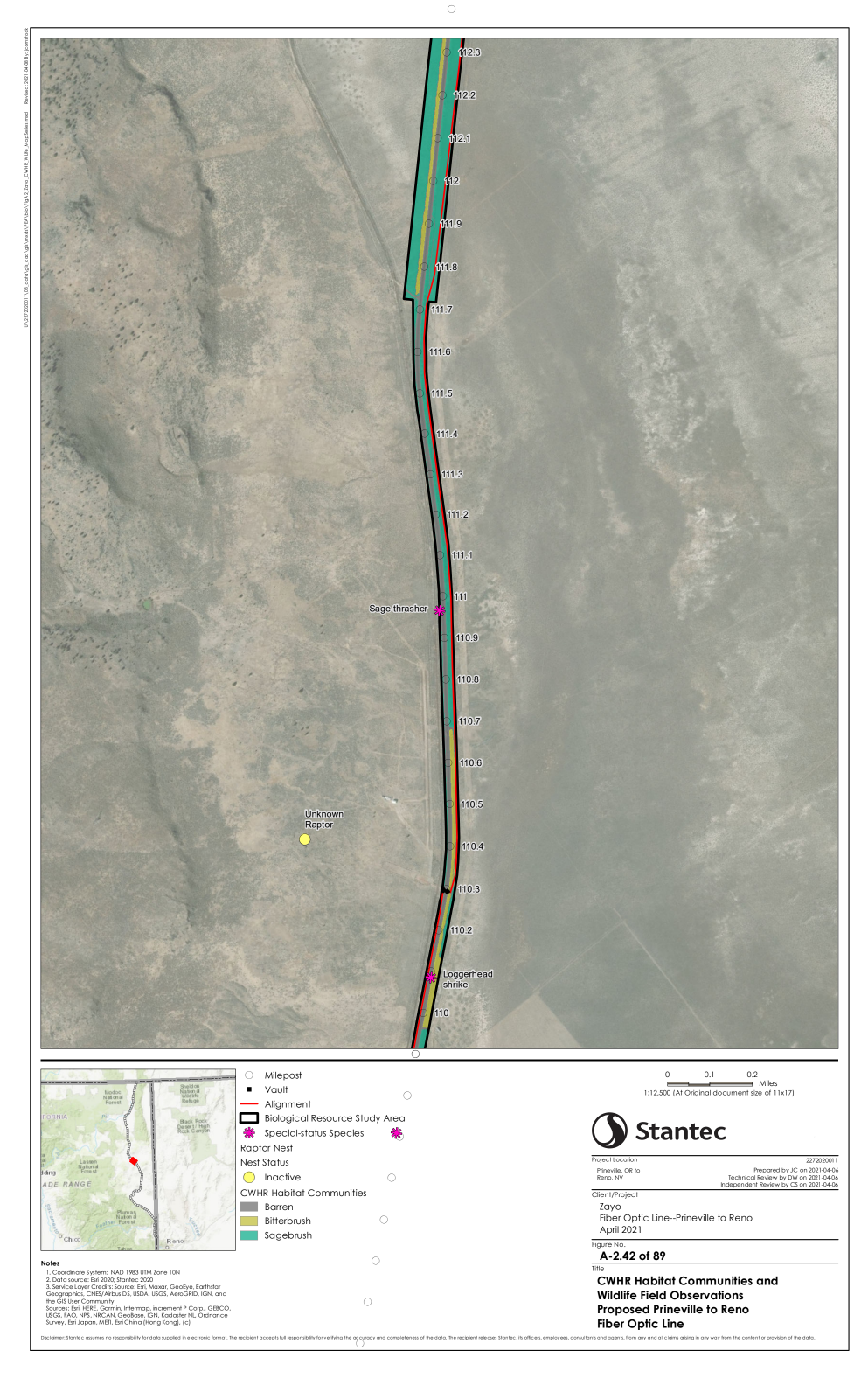
114.2 114 113.9 113.8 113.7 113.6 112.9 112.8 112.7 112.5 Milepost 0.1 0.2 Miles
1:12,500 (At Original document size of 11x17) Alignment Biological Resource Study Area **CWHR** Habitat Communities Stantec \bigcirc Barren Bitterbrush 2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06 Riverine Prineville, OR to Reno, NV dding Sagebrush ADE RANGE Client/Project Zayo Fiber Optic Line--Prineville to Reno April 2021 Figure No. \bigcirc A-2.41 of 89 Notes Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esri 2020; Stantec 2020

3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) Title **CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line** Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and a



 \subset

Loggerhead shrike 109.9 109.8 Sage thrasher 109.7 109.6 109.5 109.4 109.3 109.2 109.1 109 108.945 108.9 108.8 108.7 108.6 108.5 108.4 108.3 108.2 108.1 108 107.9 0.1 0.2 Milepost \bigcirc Miles
1:12,500 (At Original document size of 11x17) Vault Alignment Biological Resource Study Area Stantec ***** Special-status Species **CWHR** Habitat Communities 2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06 Barren \bigcirc Prineville, OR to Reno, NV dding Bitterbrush ADE RANGE Sagebrush Client/Project Urban Zayo Fiber Optic Line--Prineville to Reno April 2021 Figure No. A-2.43 of 89 Notes Notes

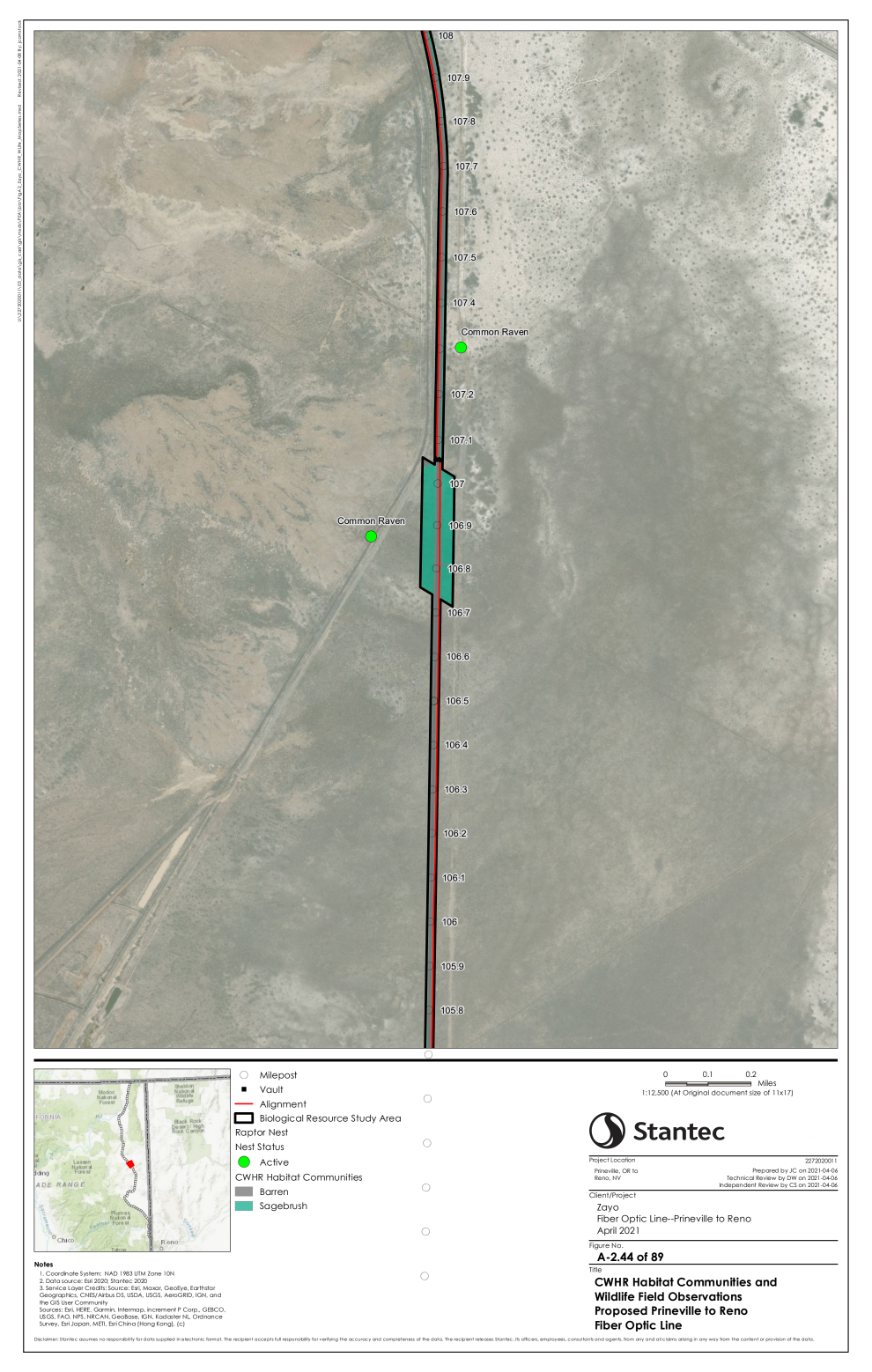
1. Coordinate System: NAD 1983 UTM Zone 10N

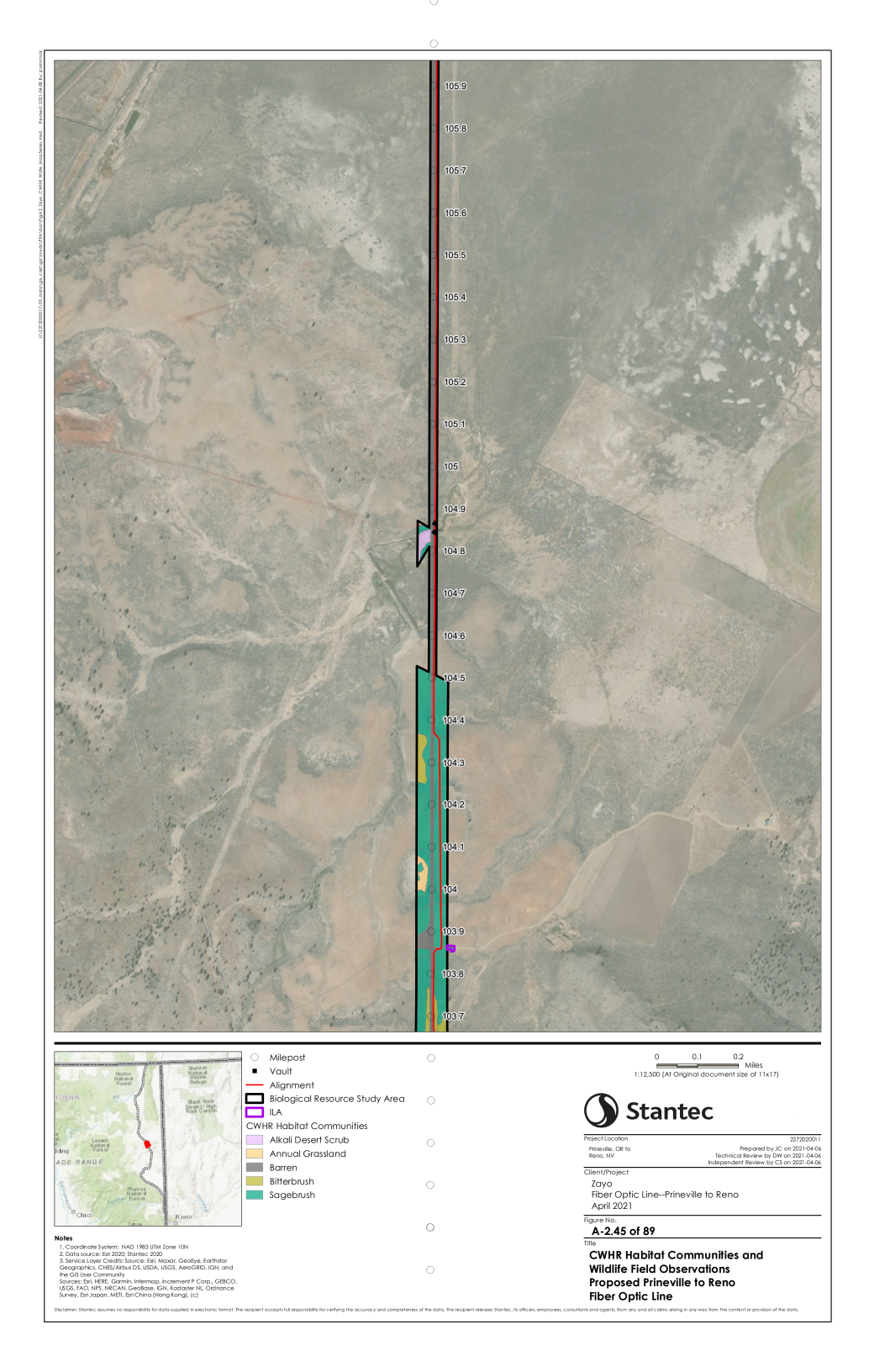
2. Data source: Esri 2020; Stantec 2020

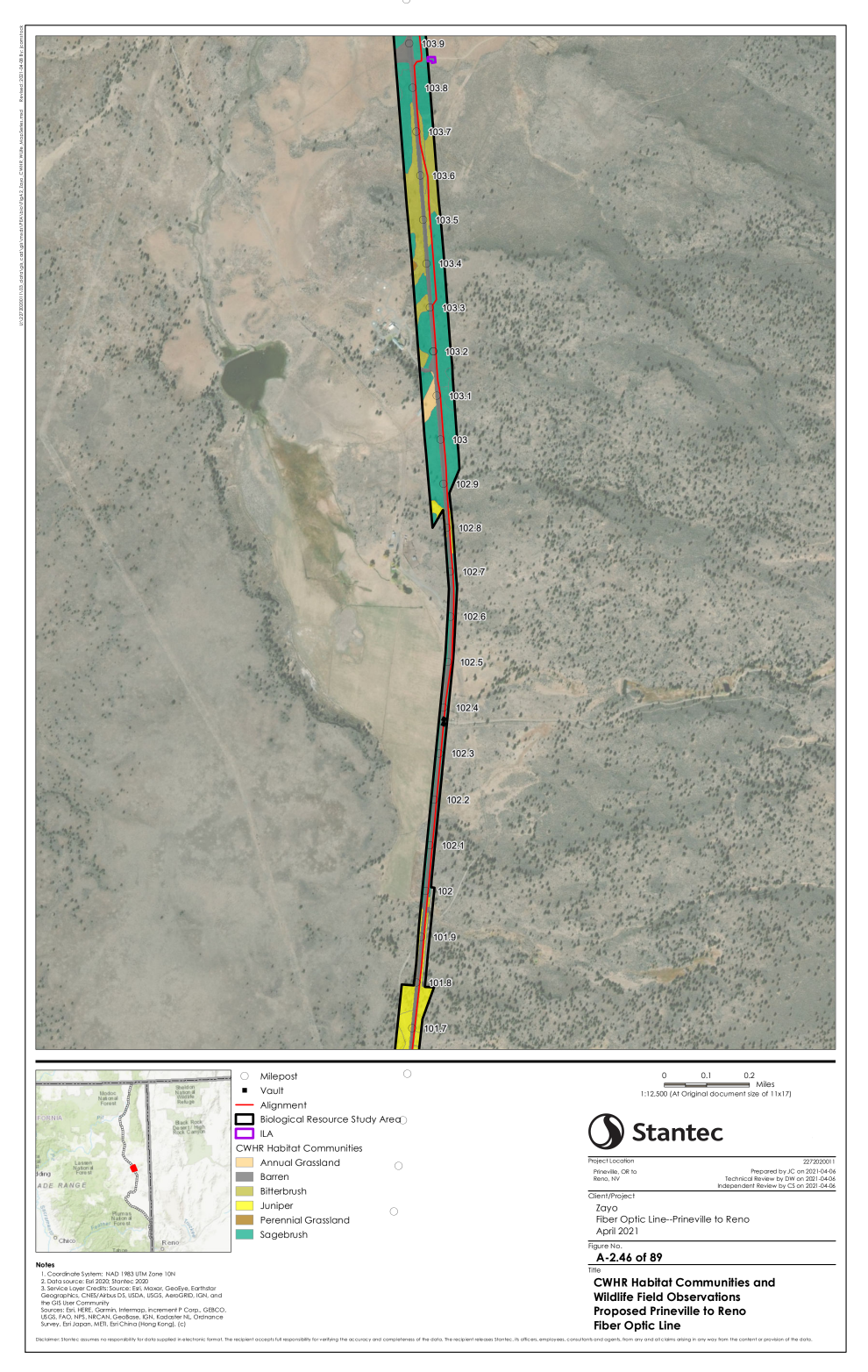
3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

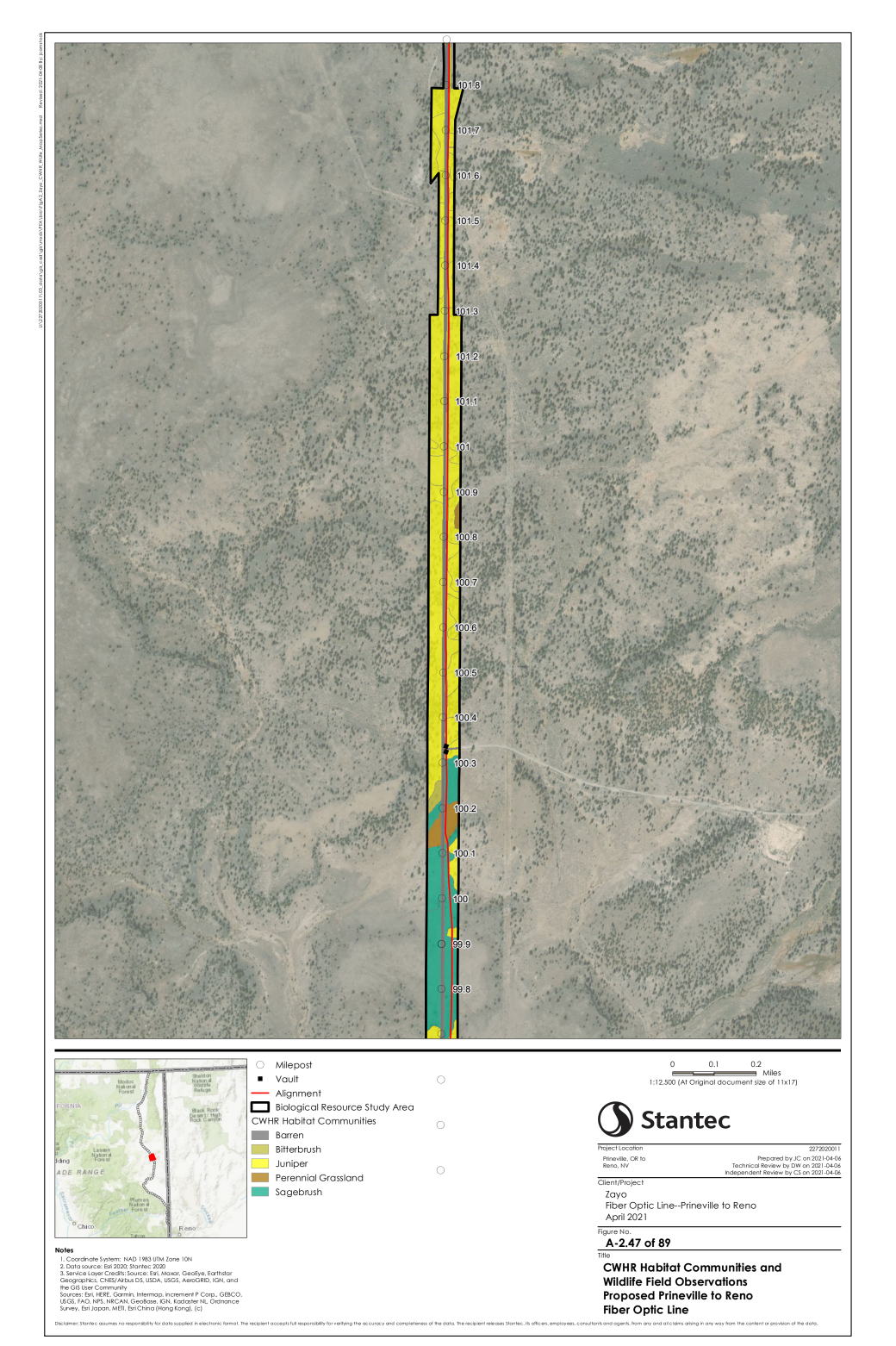
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) Title **CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno** Fiber Optic Line Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the according and contract the recipient accepts full responsibility for verifying the according to th

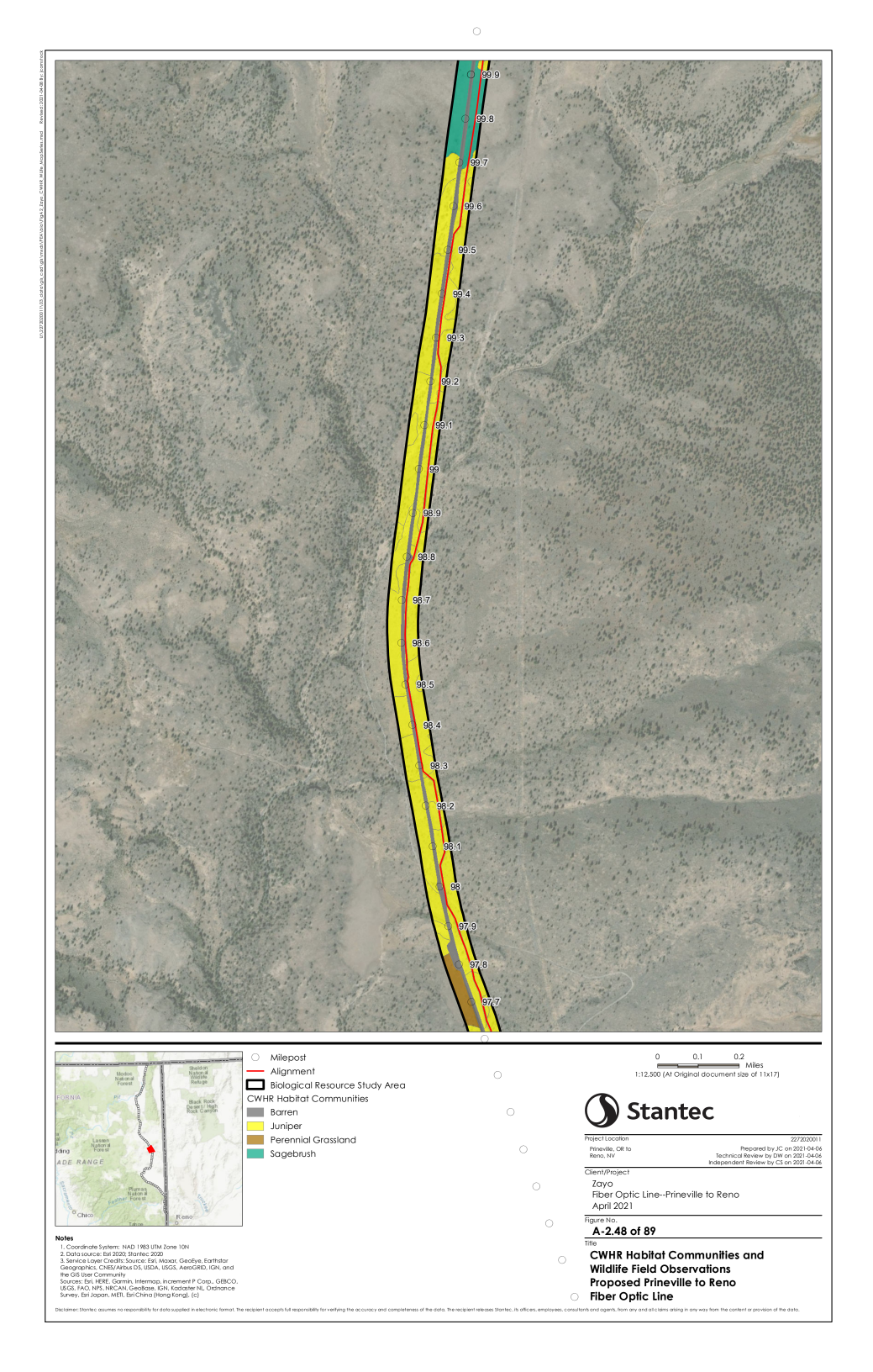
 \subset



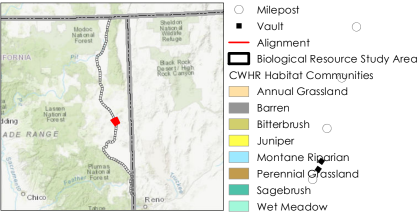












- Notes

 1. Coordinate System: NAD 1983 UTM Zone 10N

 2. Data source: Esri 2020; Stantec 2020

 3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

 Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

0.1 0.2 Miles
1:12,500 (At Original document size of 11x17)



Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

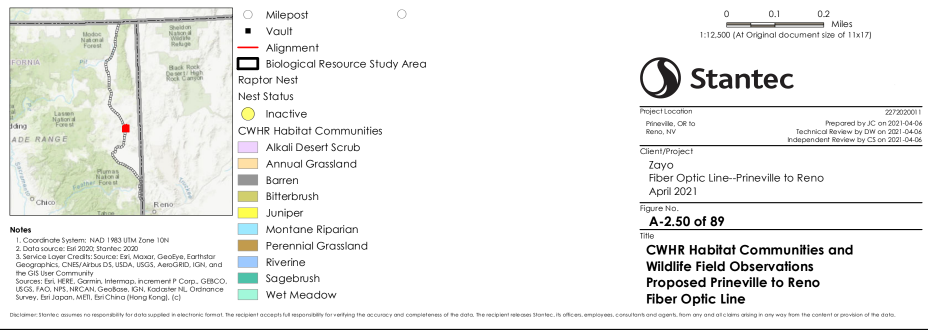
Figure No.

A-2.49 of 89 Title

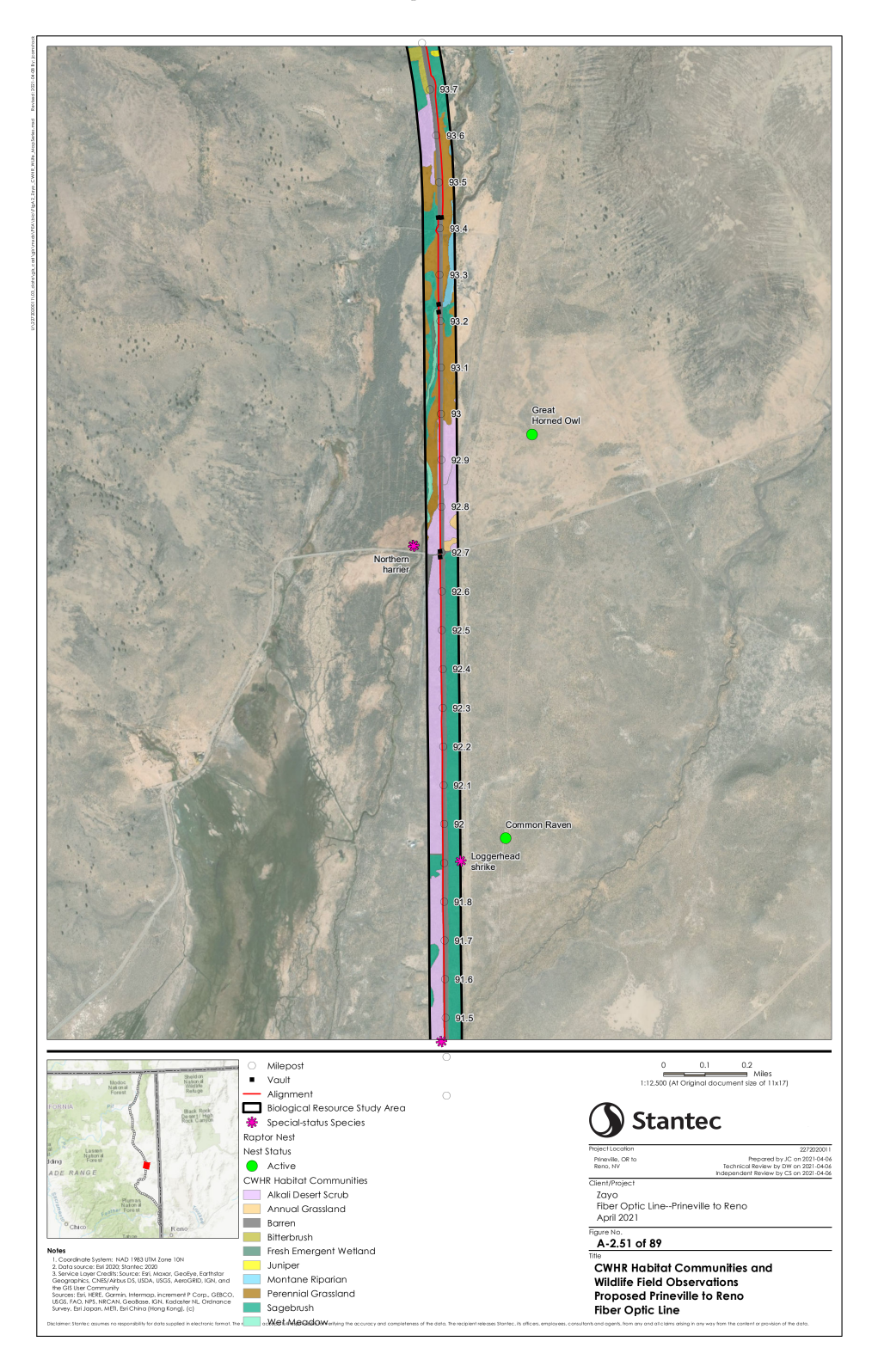
CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line

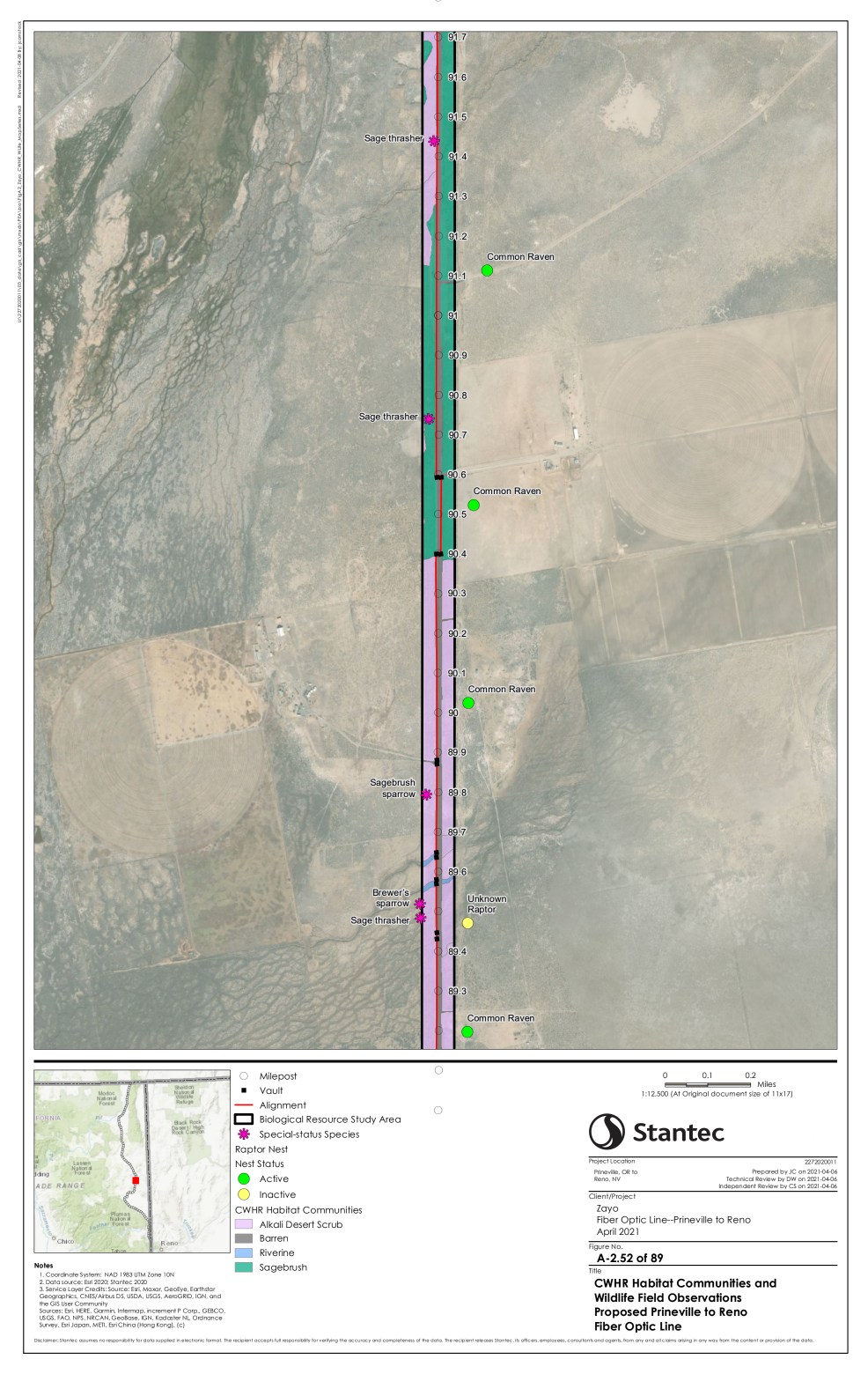


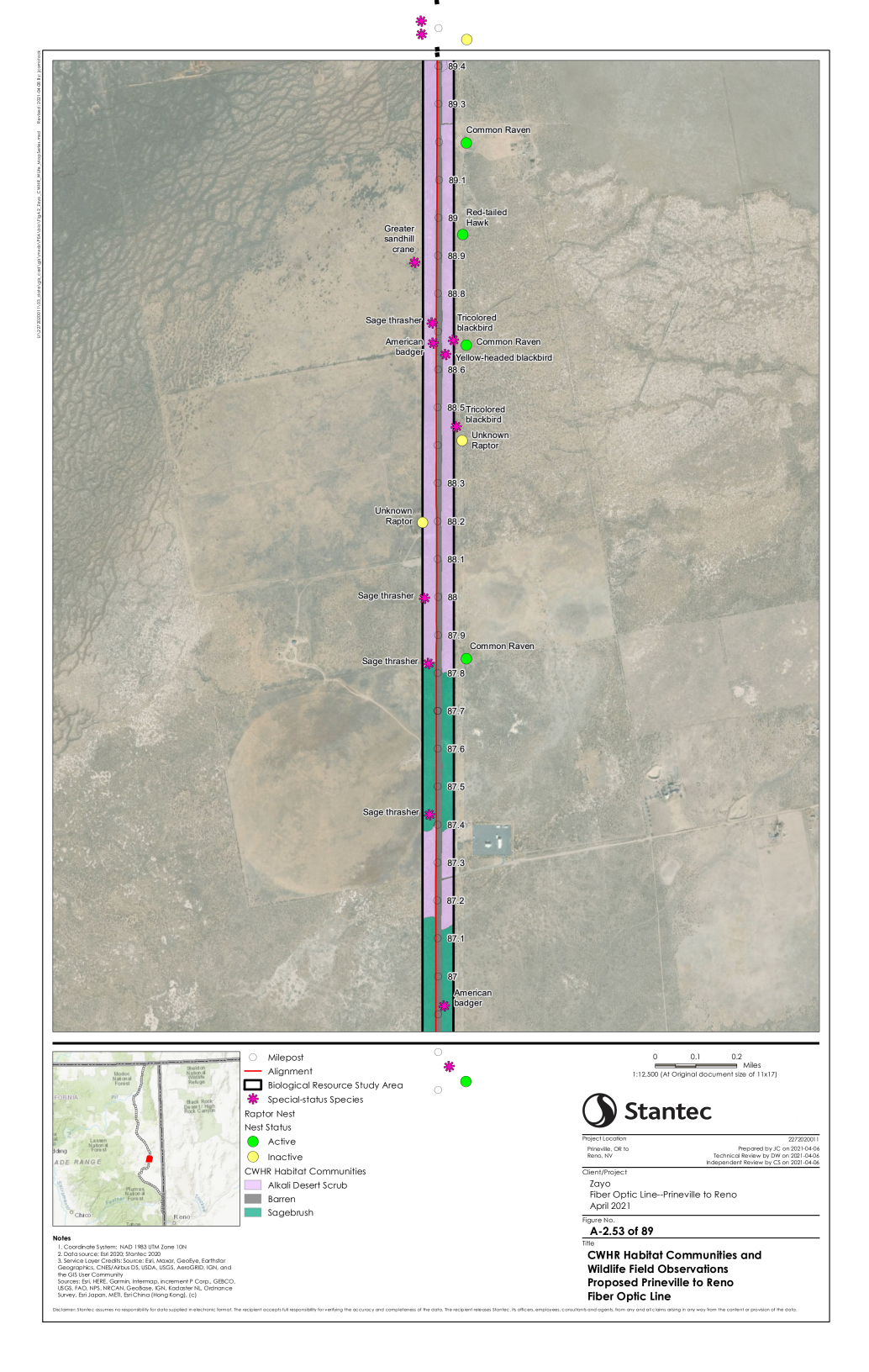


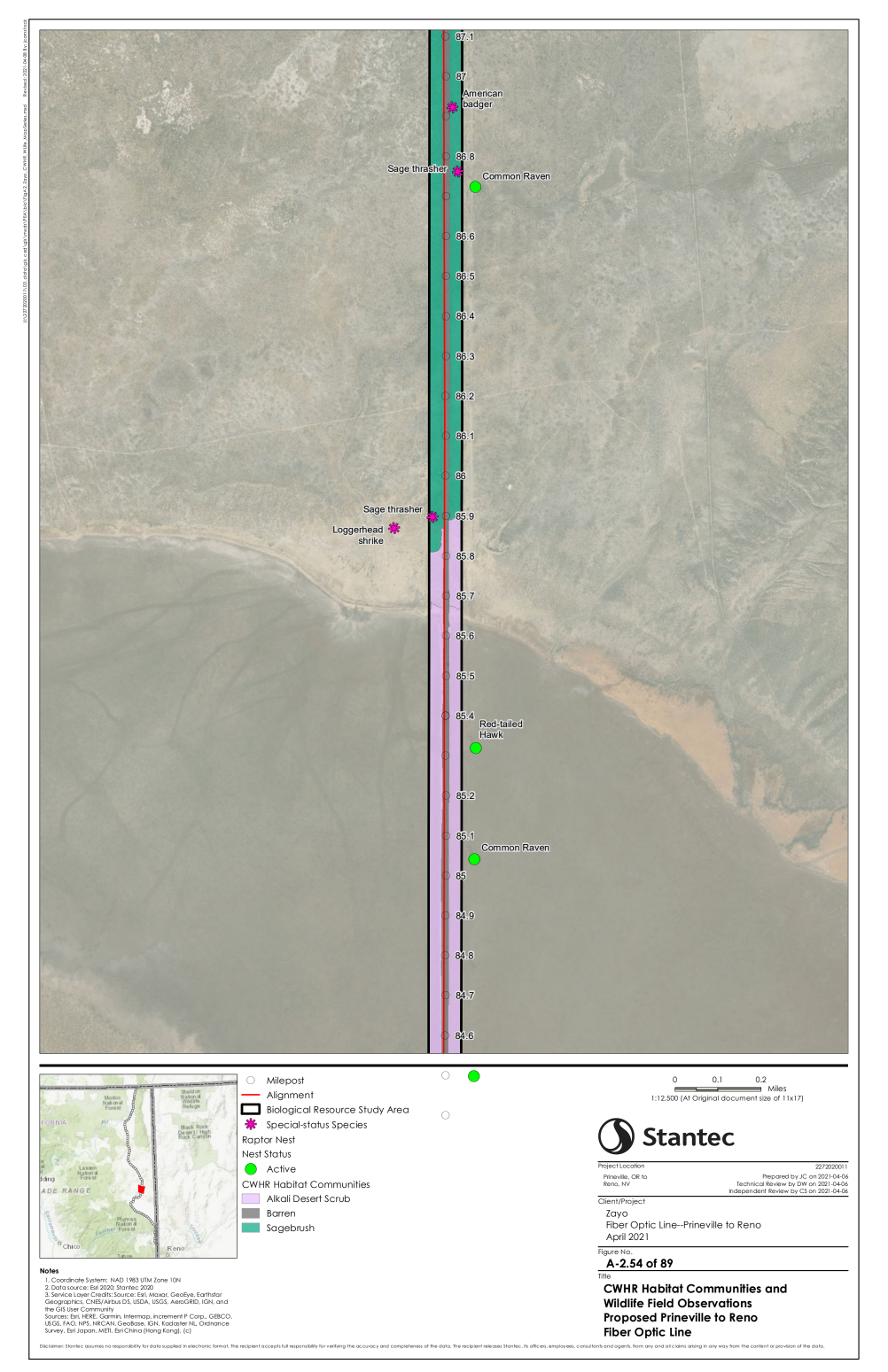


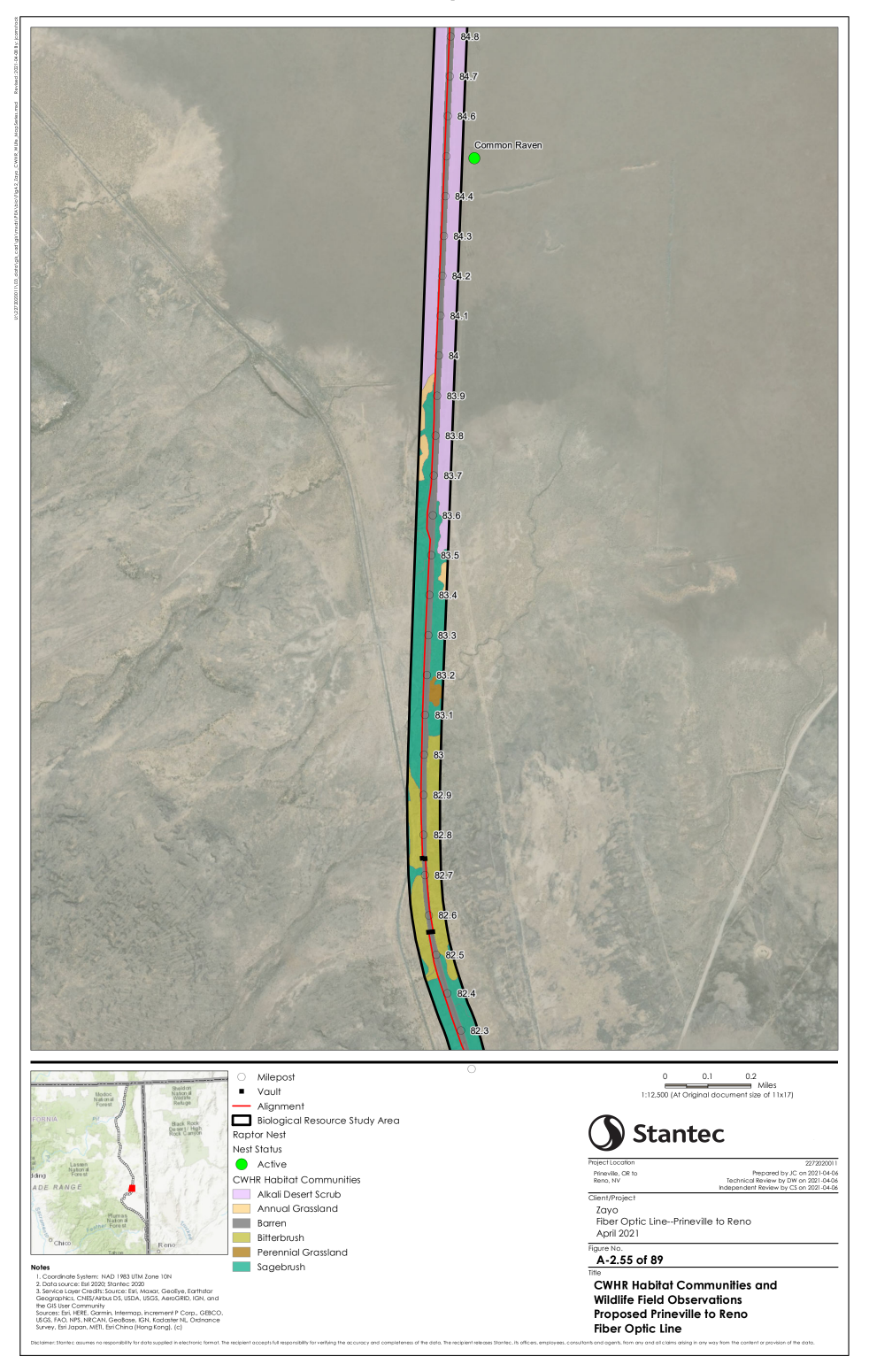
 \bigcirc

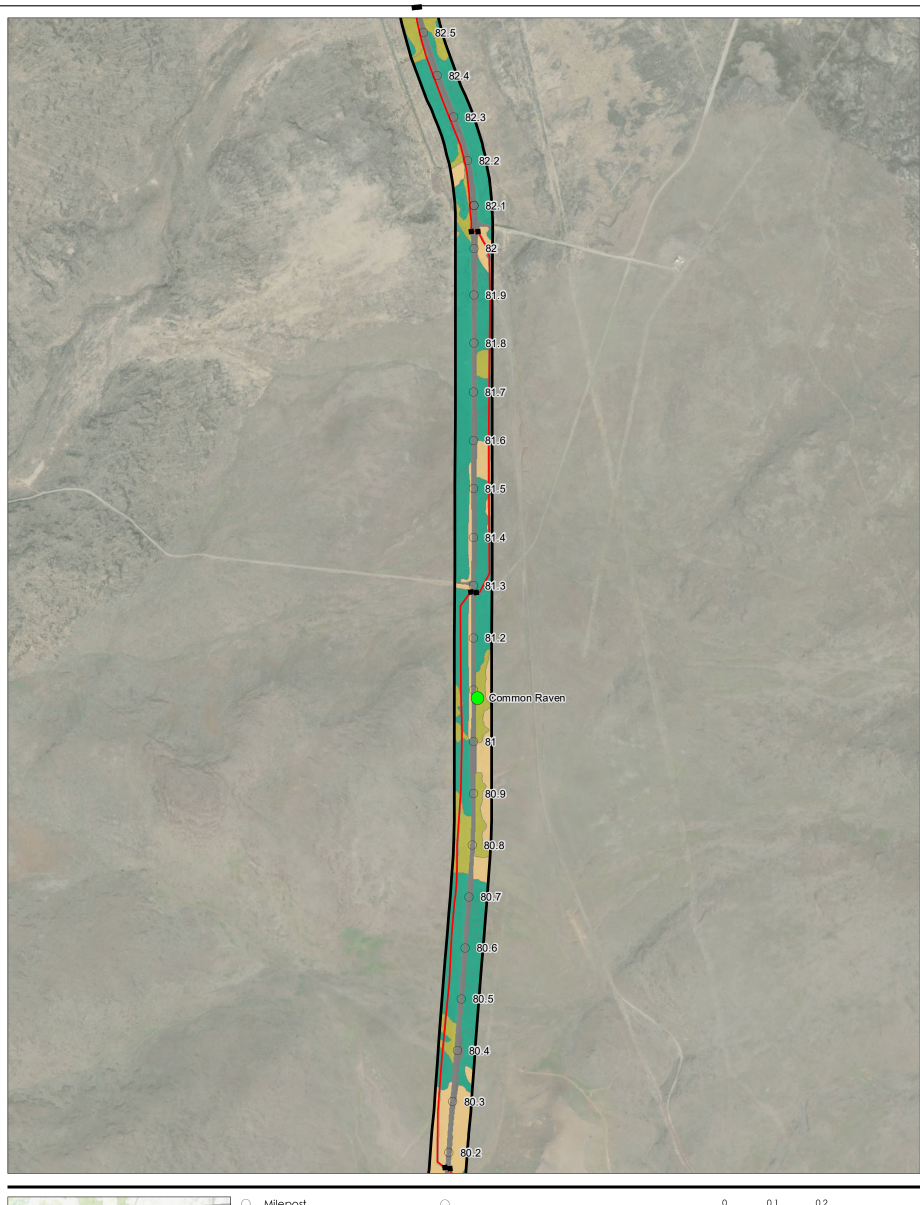


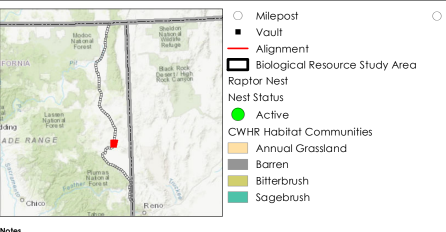












Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esi 2020; Stantec 2020

3. Service Layer Credits: Source: Esi, Maxar, GeoEye, Earthstar Geographics, CNES/Arbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Sources: Esi, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

0.1 0.2 Miles 1:12,500 (At Original document size of 11x17)



Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

Figure No.

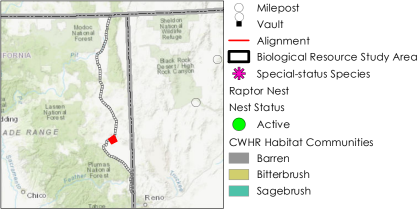
A-2.56 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line







- Notes

 1. Coordinate System: NAD 1983 UTM Zone 10N

 2. Data source: Esri 2020; Stantec 2020

 3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

 Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Miles
1:12,500 (At Original document size of 11x17)



Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

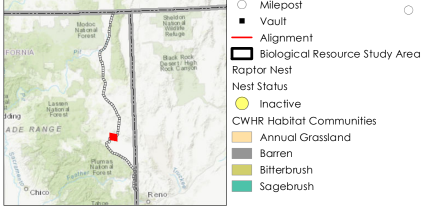
Figure No. A-2.58 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line







Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esri 2020; Stantec 2020

3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Miles
1:12,500 (At Original document size of 11x17)



Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

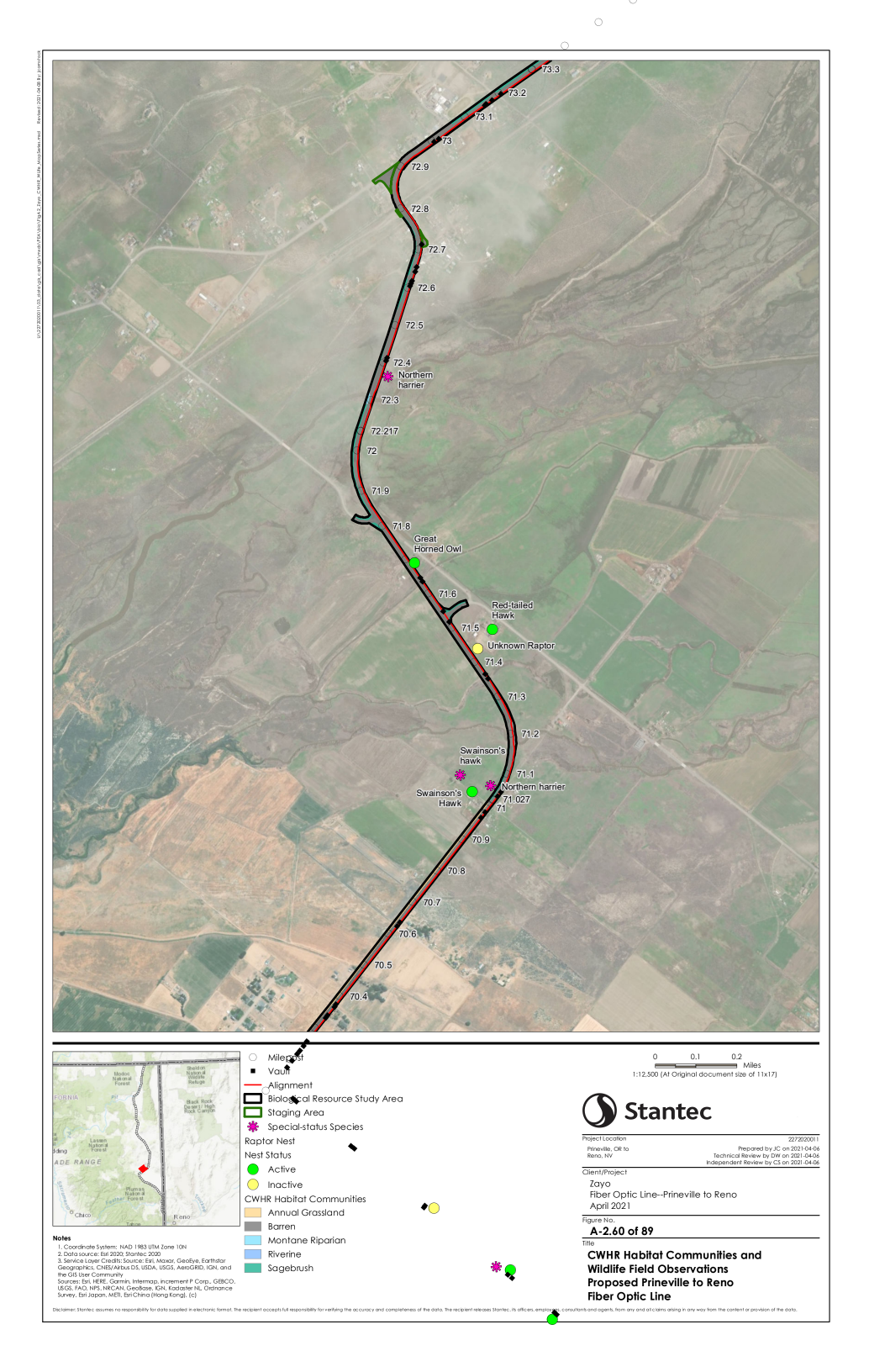
Fiber Optic Line--Prineville to Reno April 2021

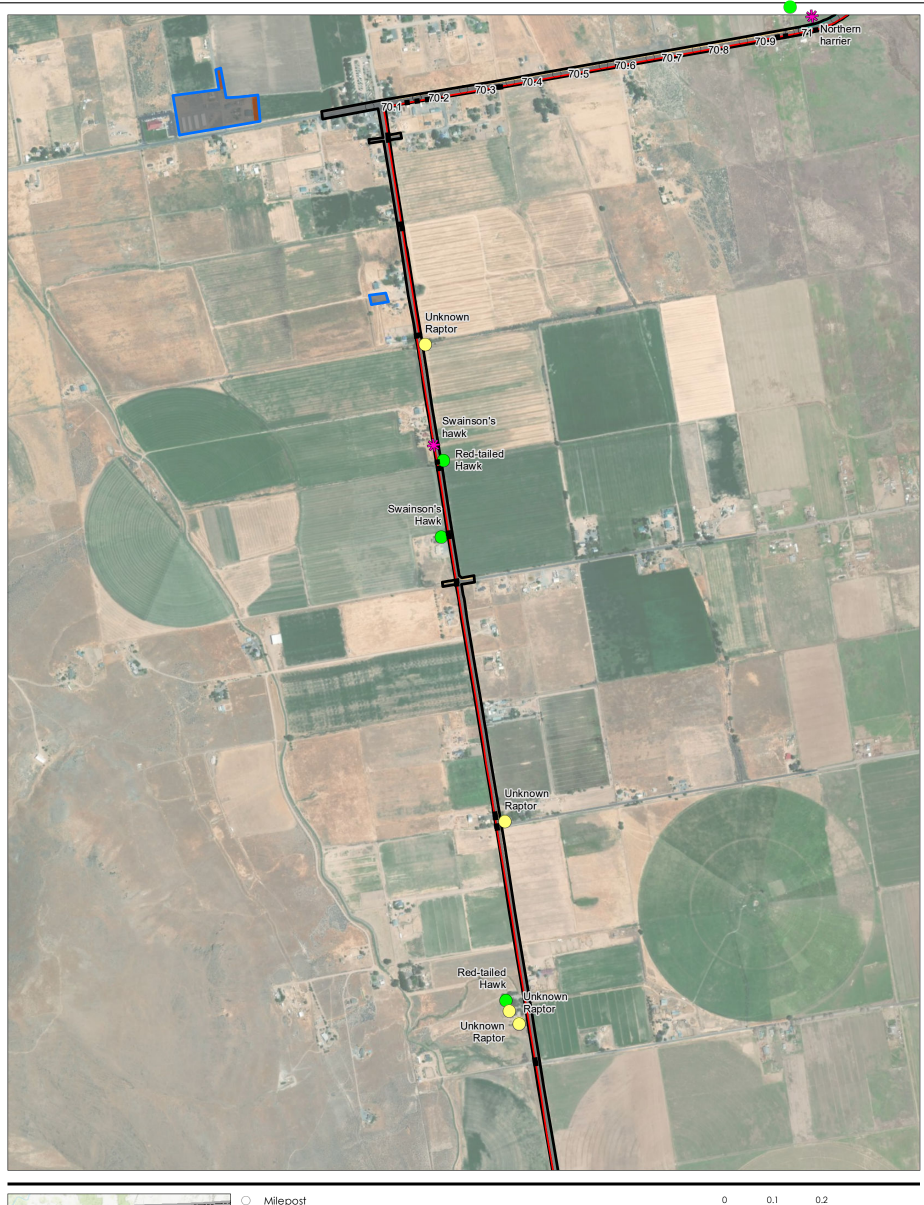
Figure No.

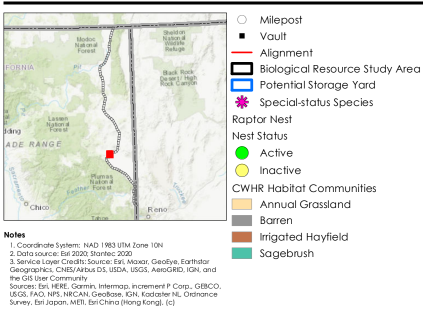
A-2.59 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line











Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

■ Miles

Client/Project Zayo

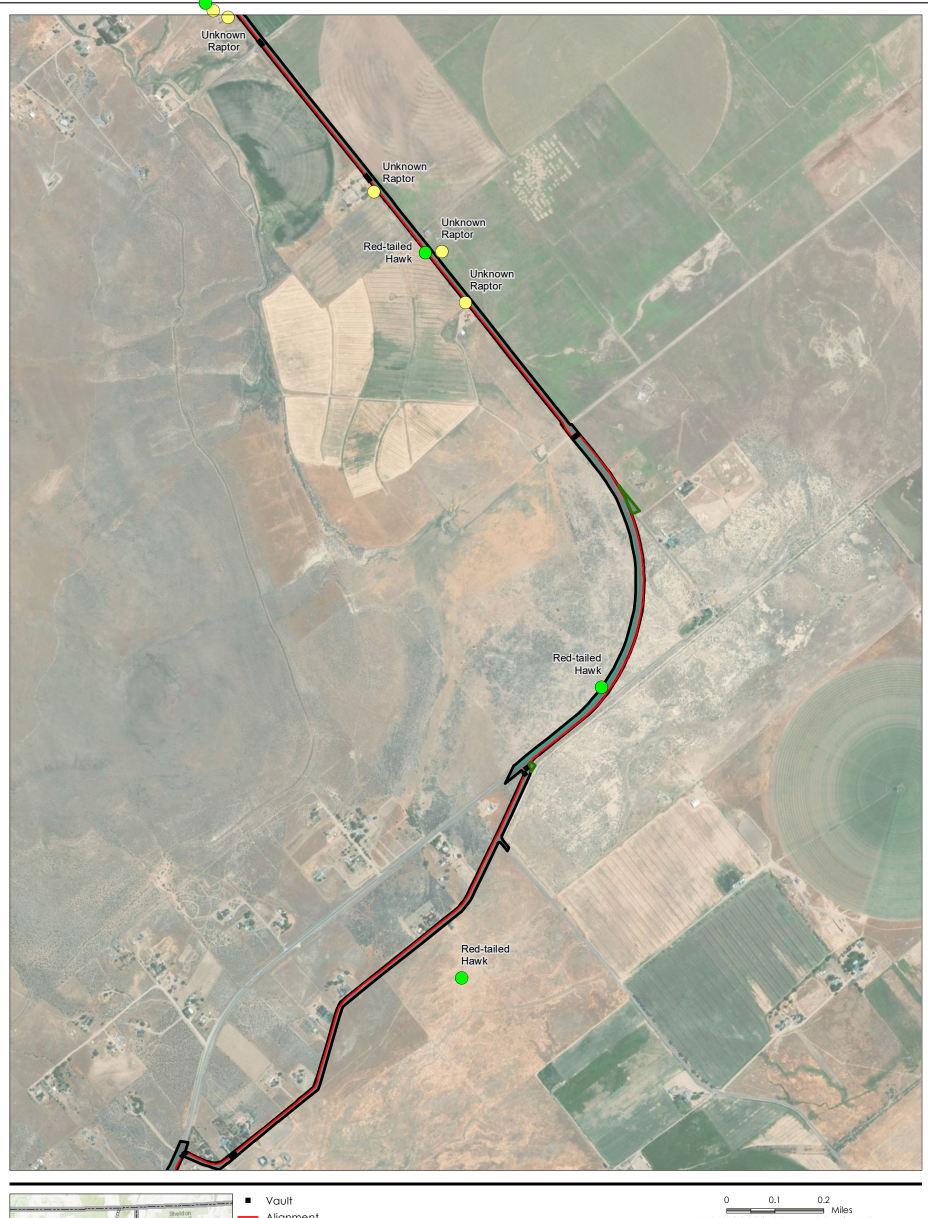
Fiber Optic Line--Prineville to Reno April 2021

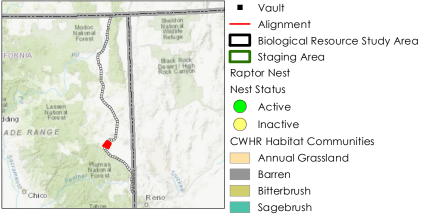
Figure No.

A-2.61 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line





Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esri 2020; Stantec 2020

3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Miles
1:12,500 (At Original document size of 11x17)



Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

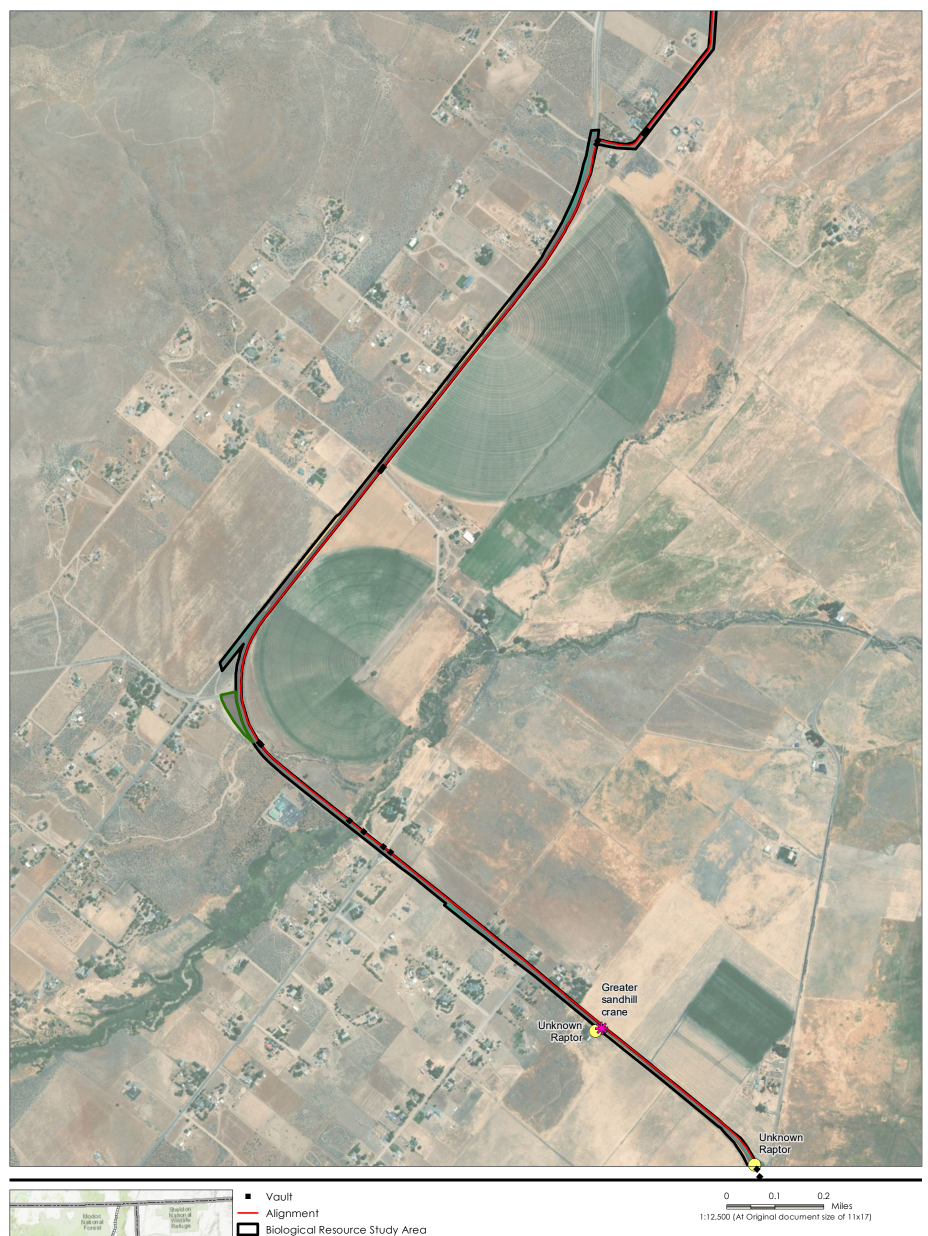
Fiber Optic Line--Prineville to Reno April 2021

Figure No.

A-2.62 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line





Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esri 2020; Stantec 2020

3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Stantec

Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

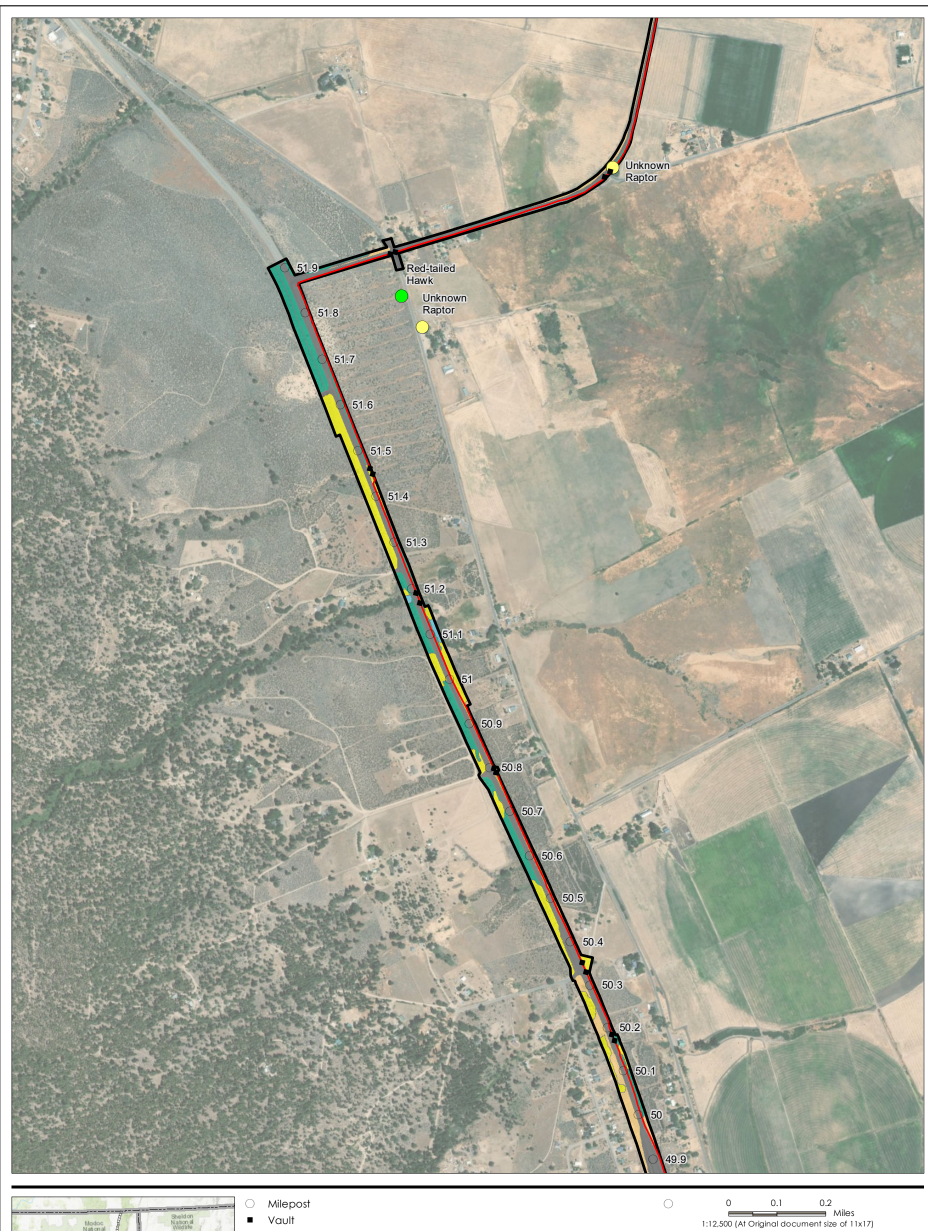
Fiber Optic Line--Prineville to Reno April 2021

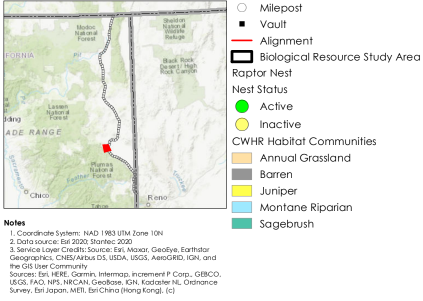
Figure No.

A-2.63 of 89

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line







Stantec

Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

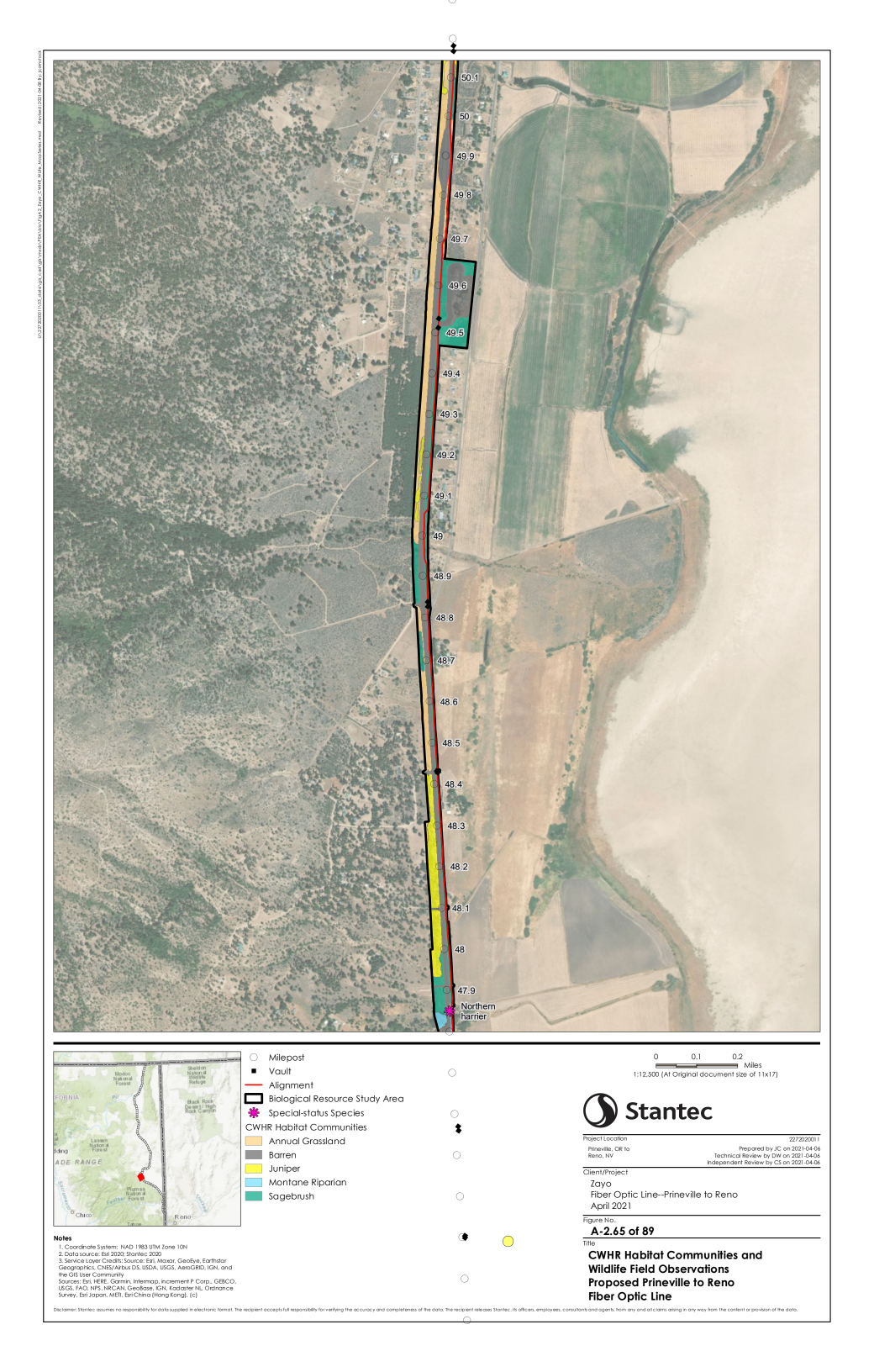
Fiber Optic Line--Prineville to Reno April 2021

Figure No.

A-2.64 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line



Northern 47.5 47.4 47.2 47.1 46.1 45.9 Milepost 0.1 0.2 Miles
1:12,500 (At Original document size of 11x17) Vault Alignment Biological Resource Study Area Stantec Special-status Species Raptor Nest 2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06 Nest Status Prineville, OR to Reno, NV dding Inactive ADE RANGE CWHR Habitat Communities Client/Project Barren Zayo Fiber Optic Line--Prineville to Reno Jeffrey Pine April 2021 ____ Juniper O Chico Figure No. Montane Riparian A-2.66 of 89 Sagebrush Notes Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

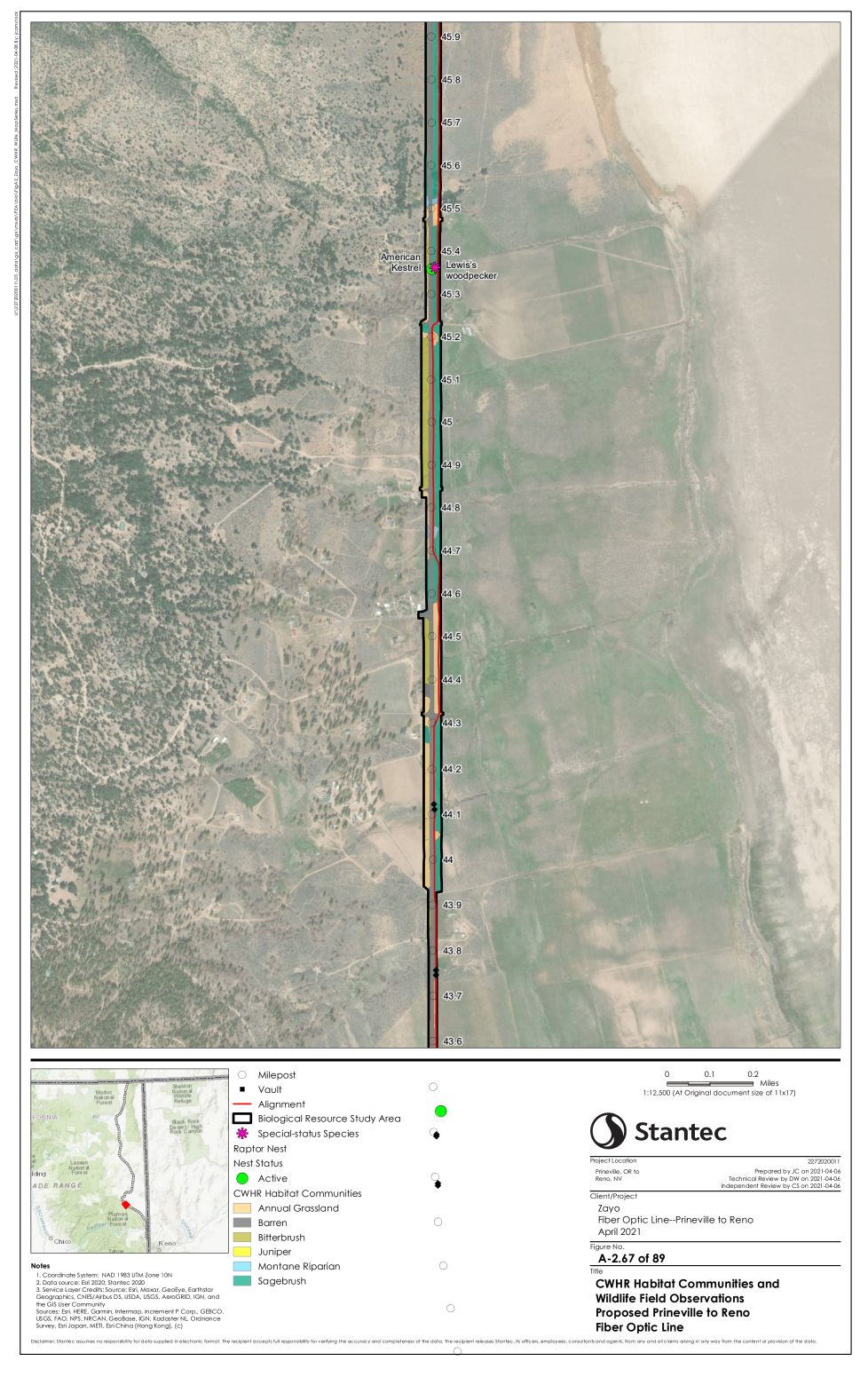
2. Data source: Esri 2020; Stantec 2020

3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

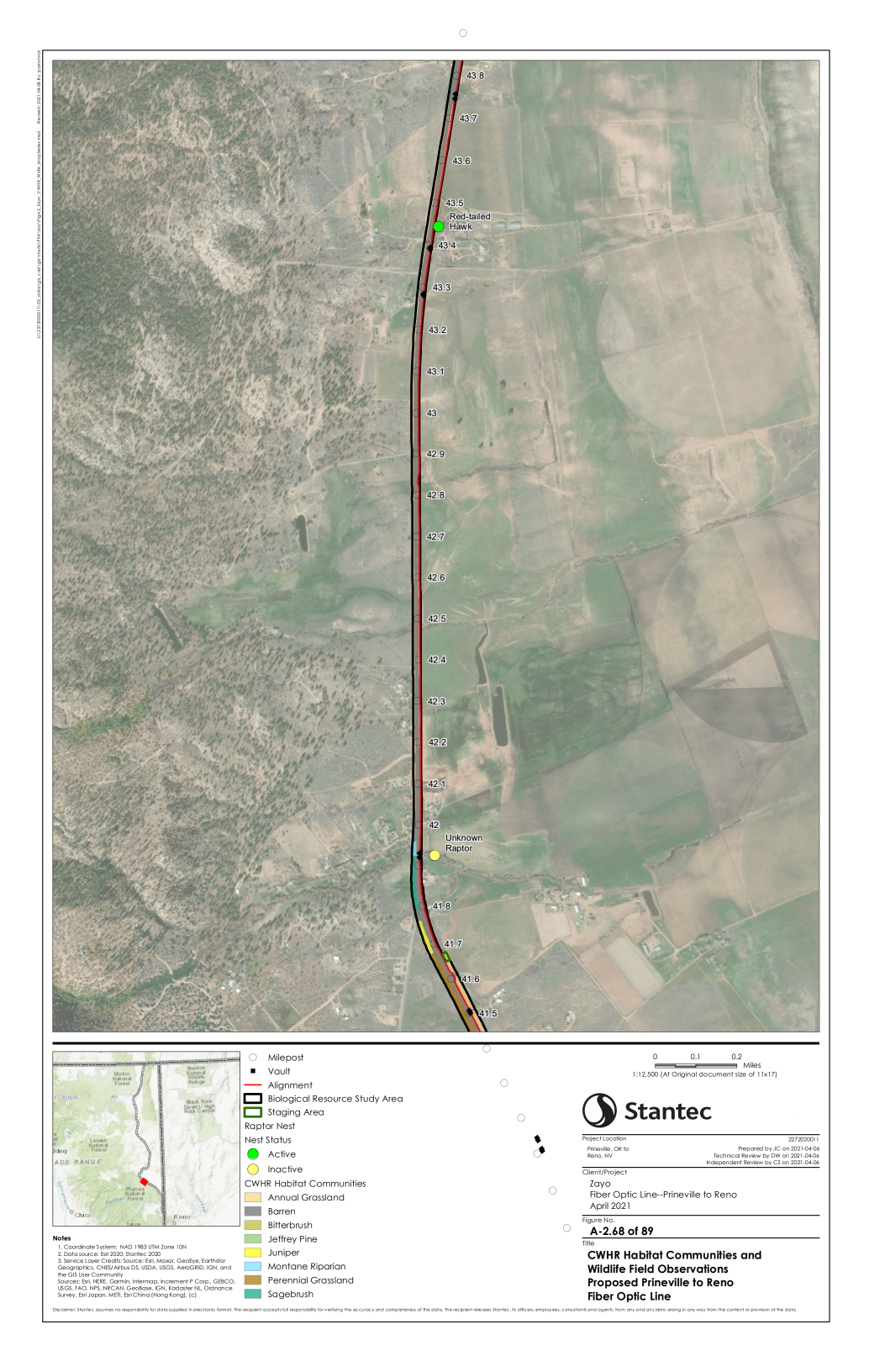
Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) Title **CWHR Habitat Communities and** \bigcirc **Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line**

Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and a

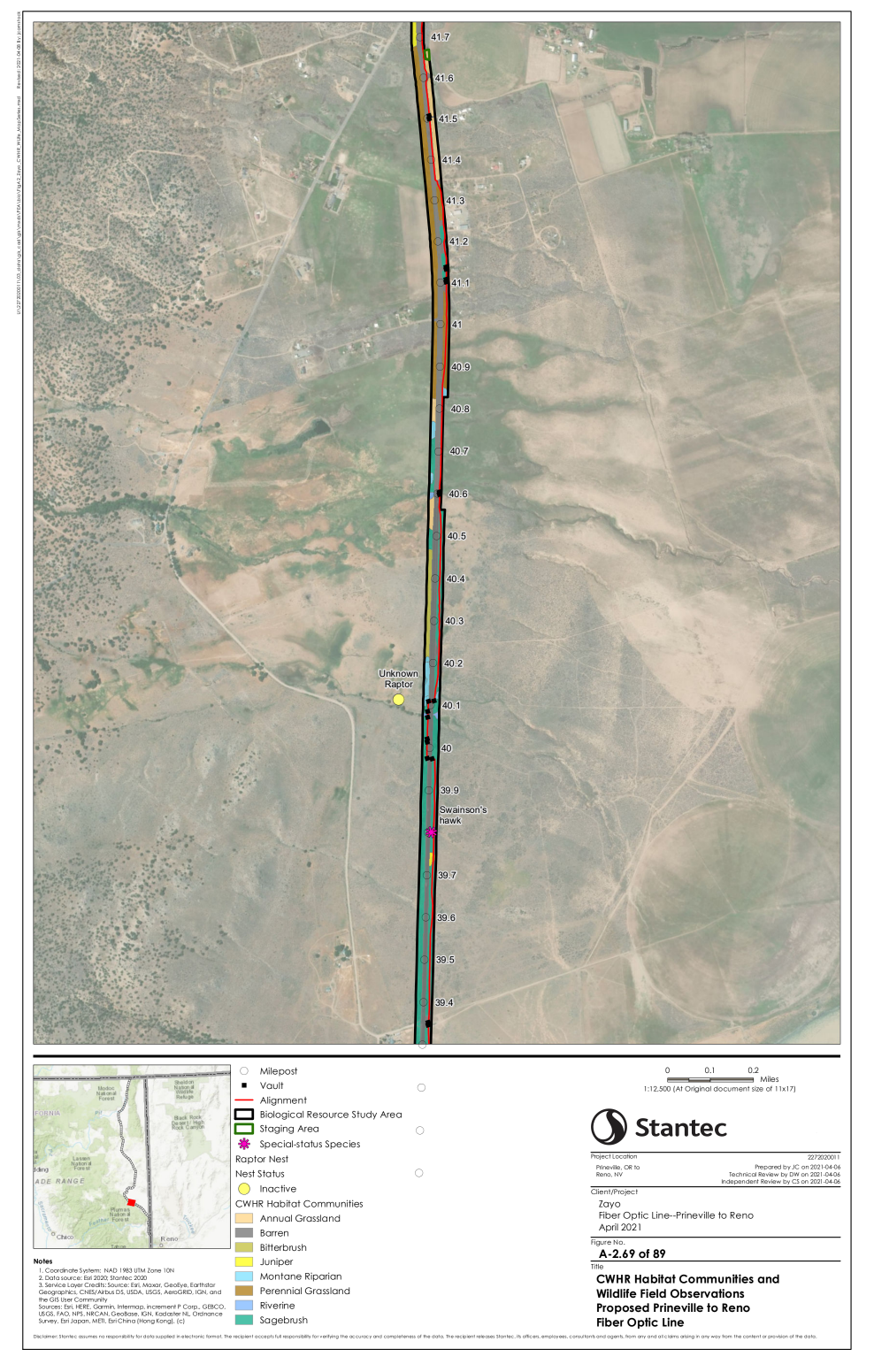




 \bigcirc

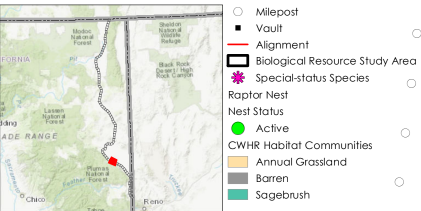












Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esri 2020; Stantec 2020

3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

■ Miles 1:12,500 (At Original document size of 11x17)



Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

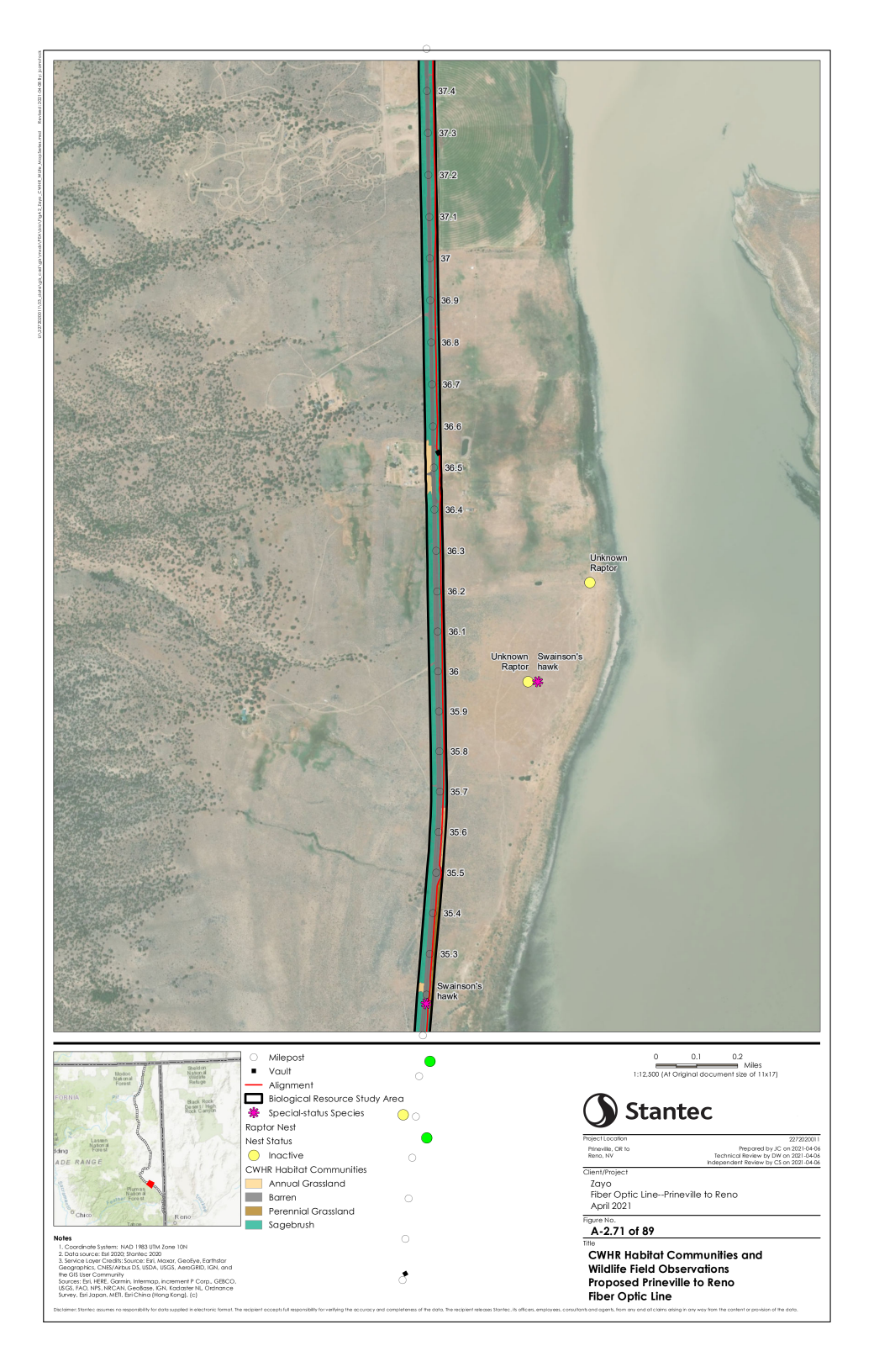
Figure No.

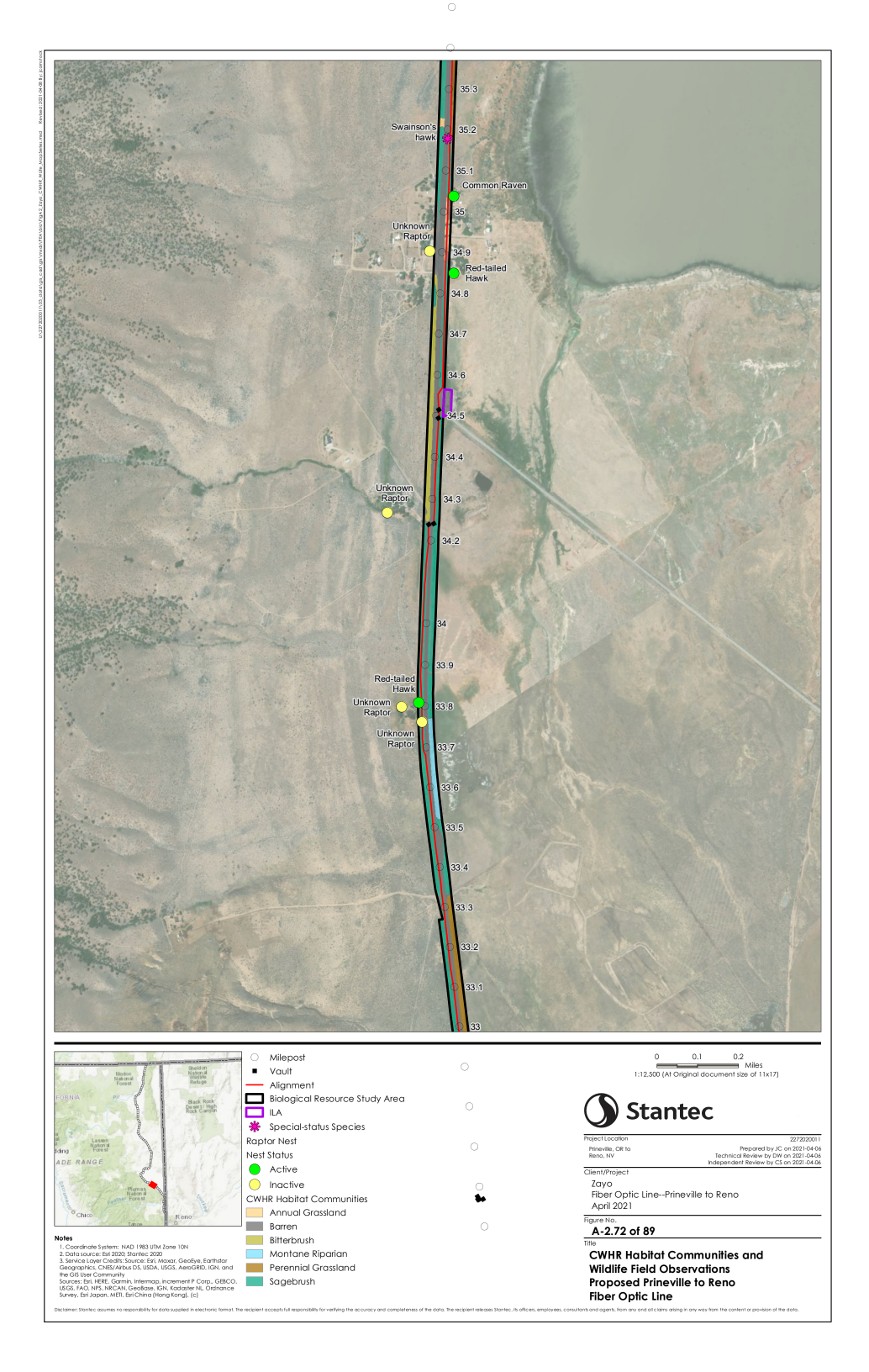
A-2.70 of 89

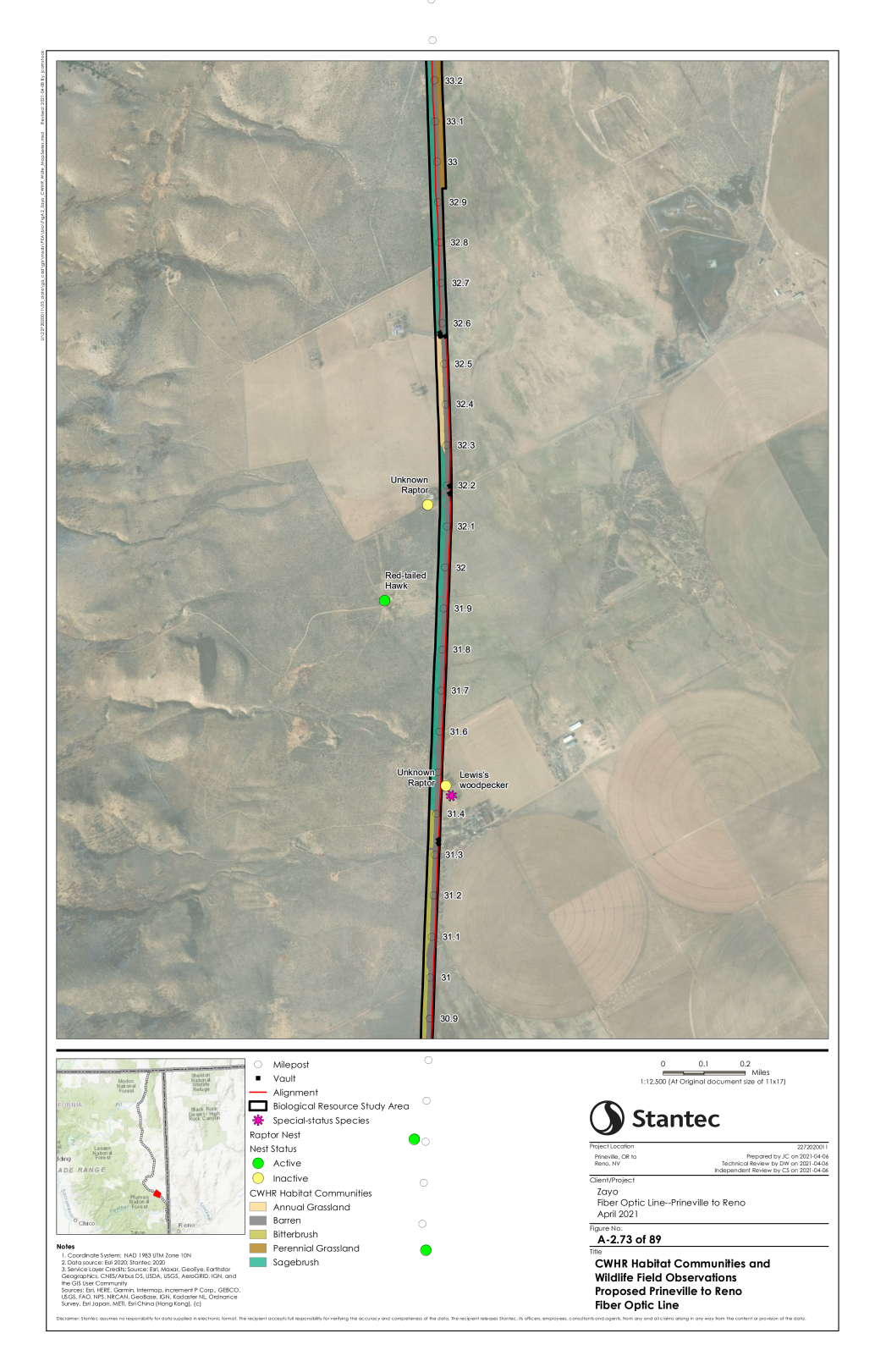
Title

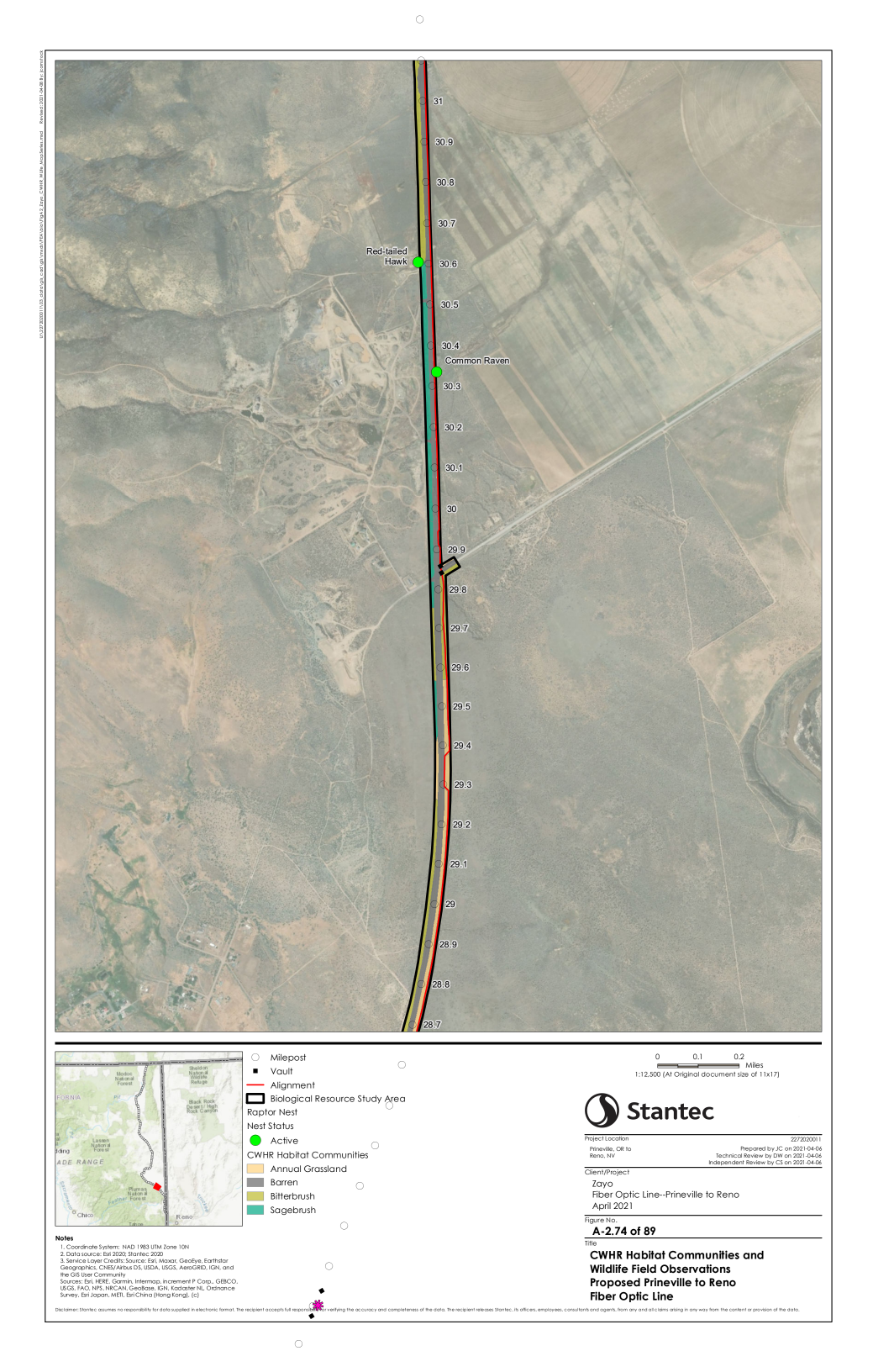
CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line

Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and completeness of the data. The recipient releases Stantec, its officers, employees, consu

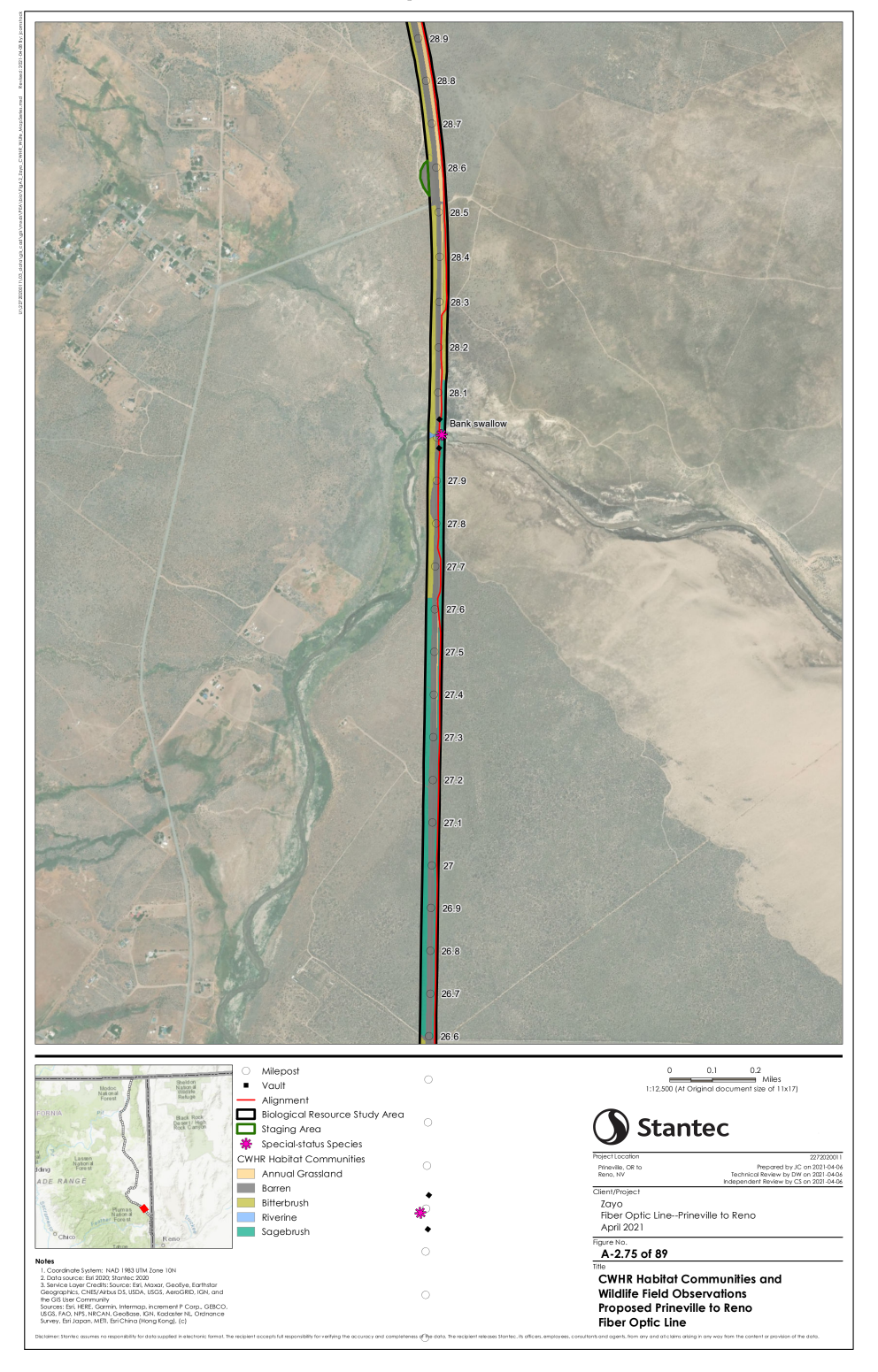




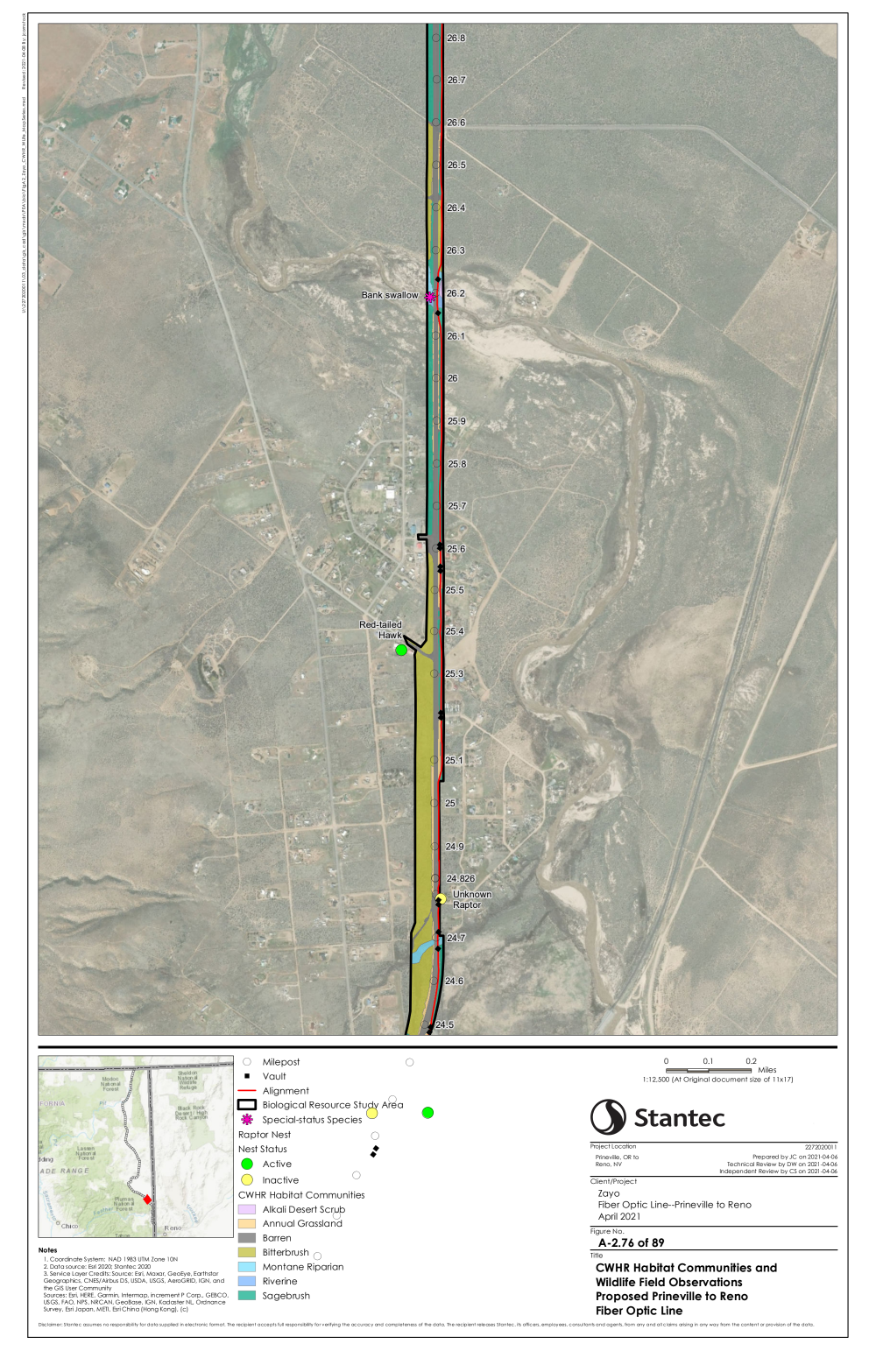


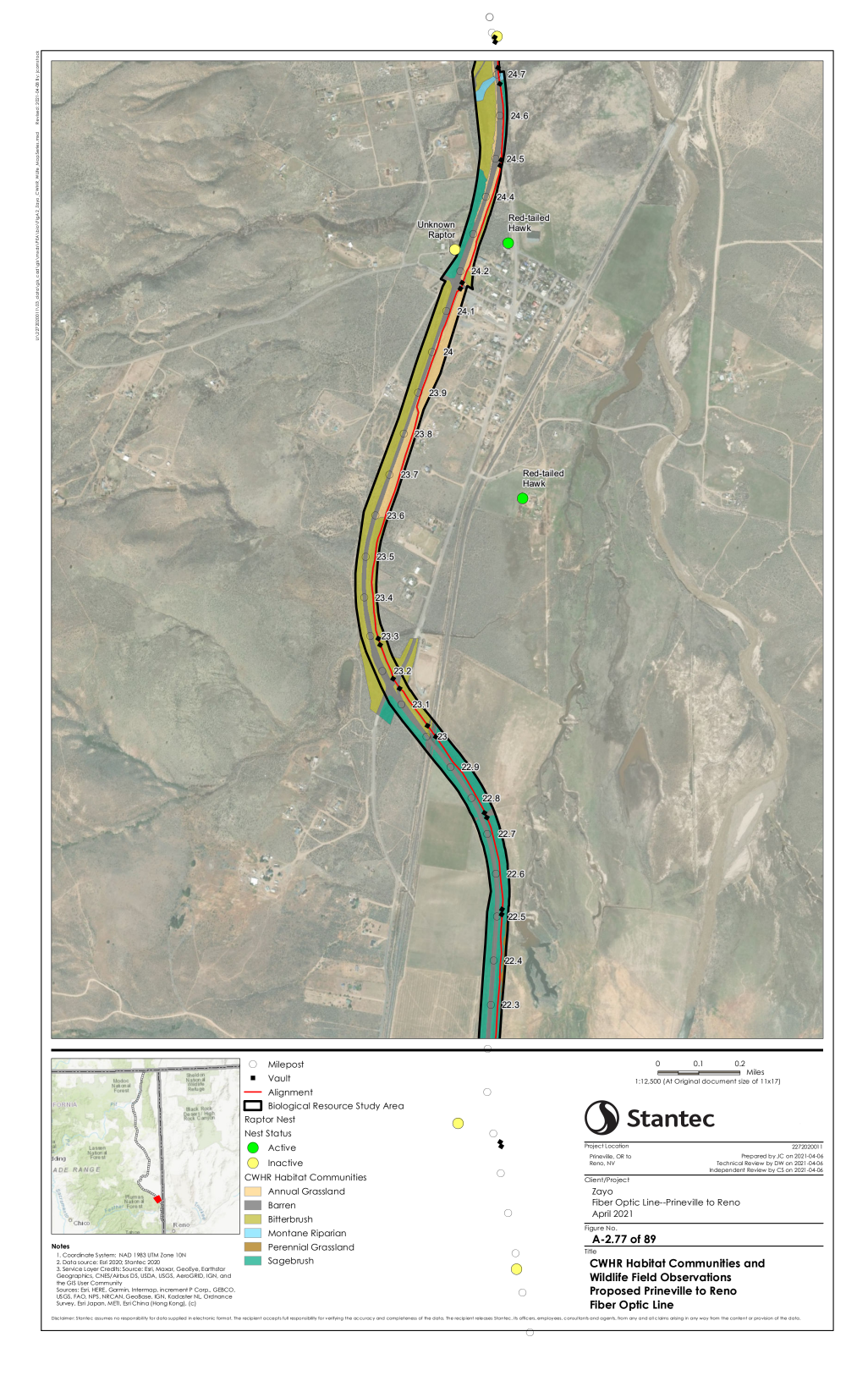




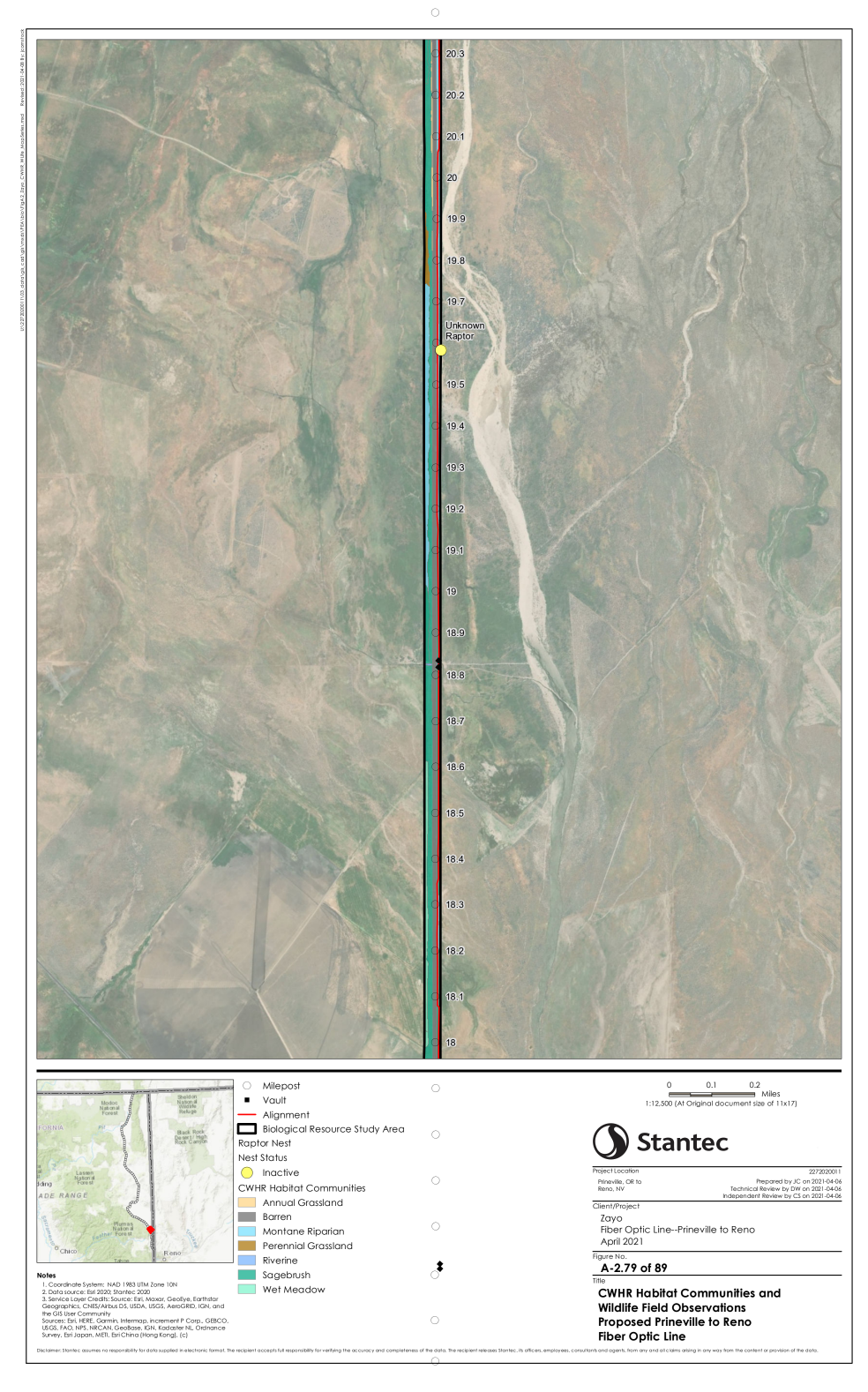




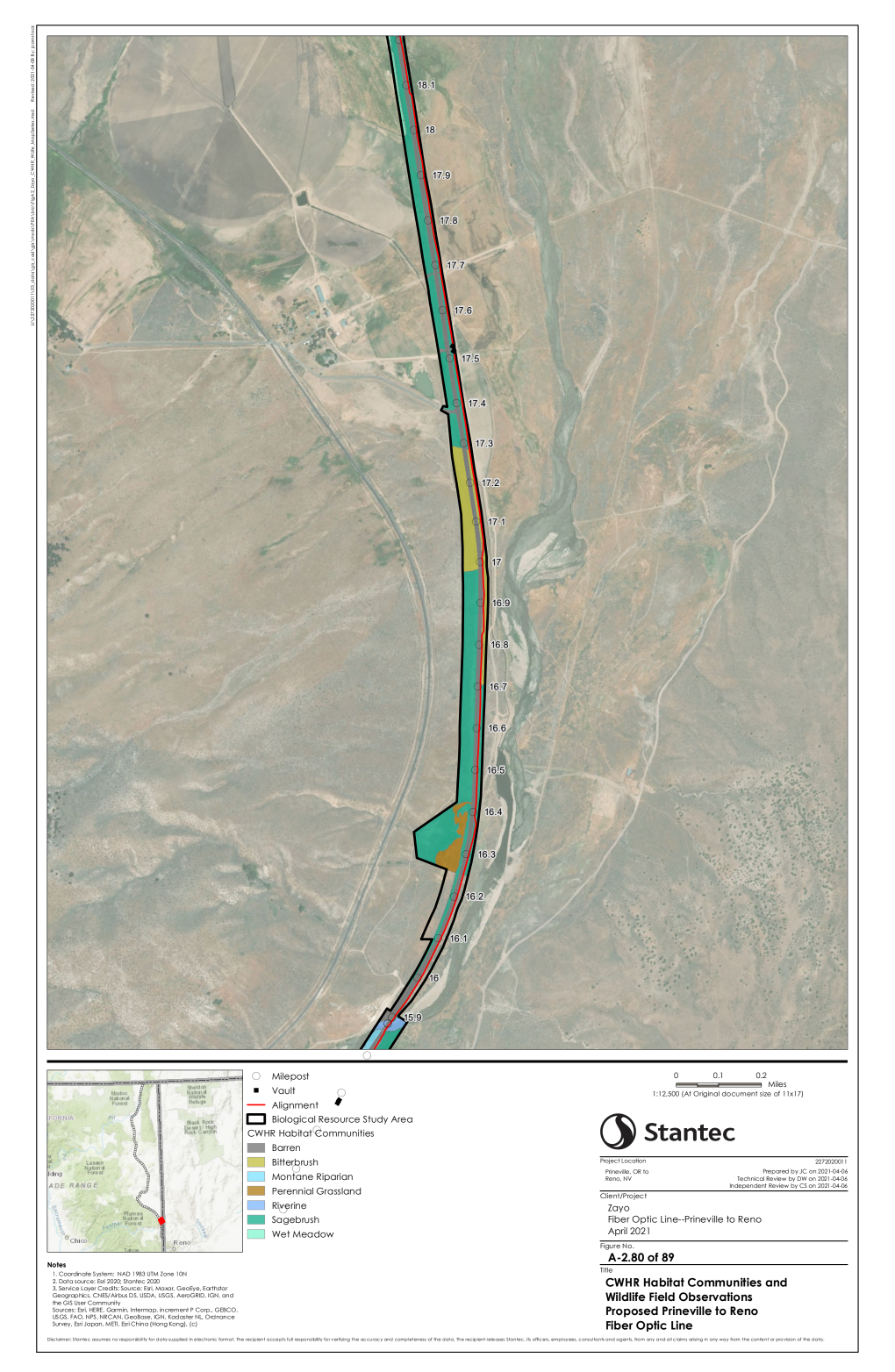


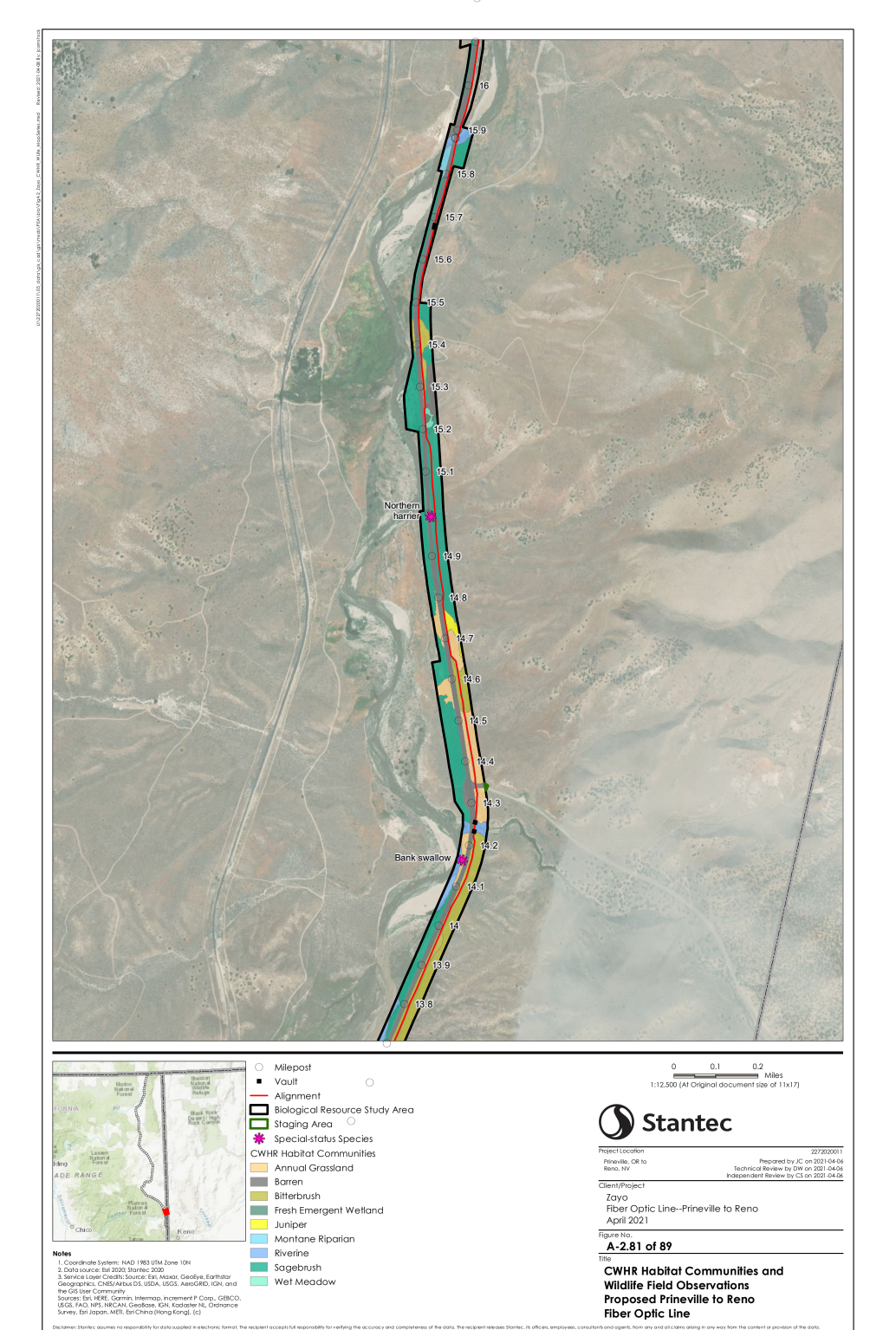


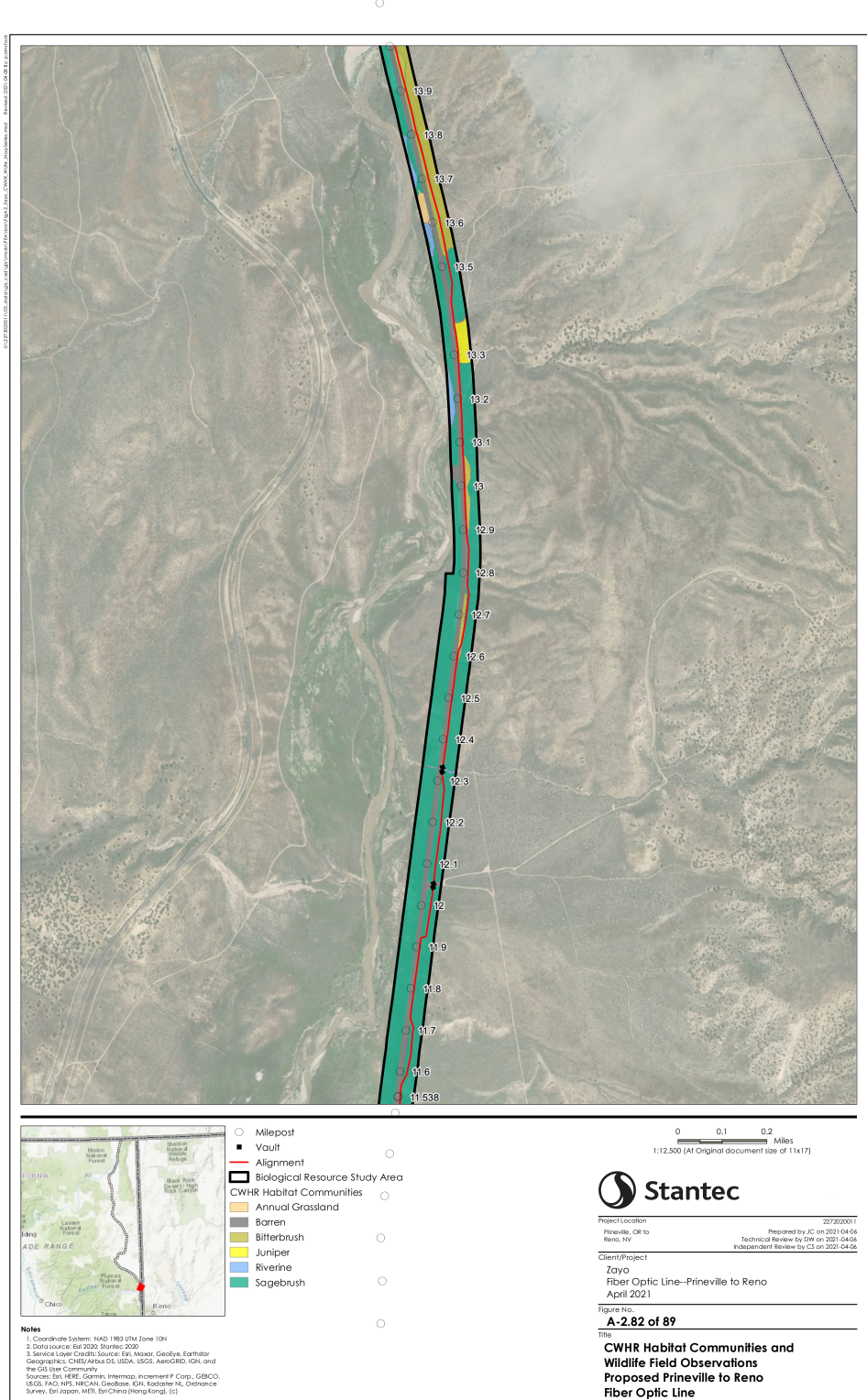




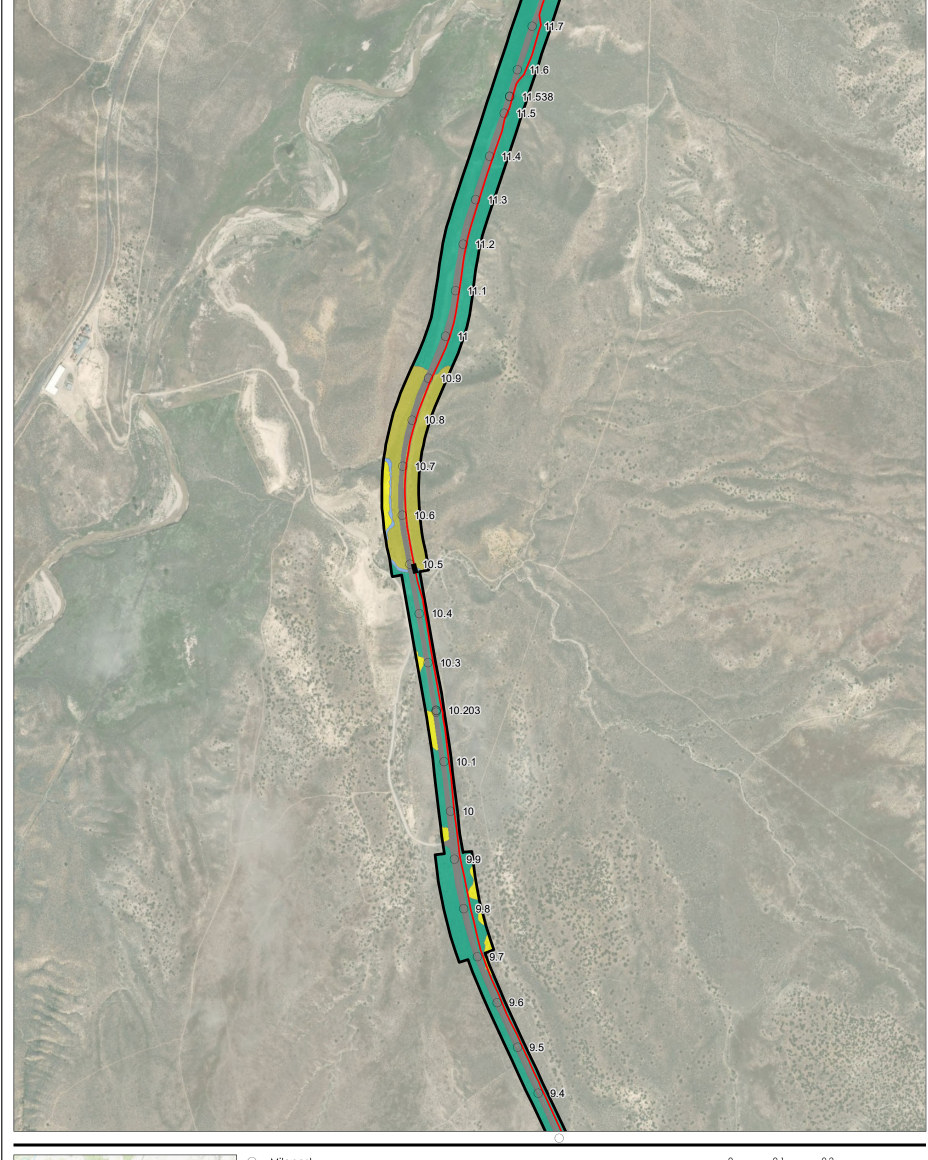


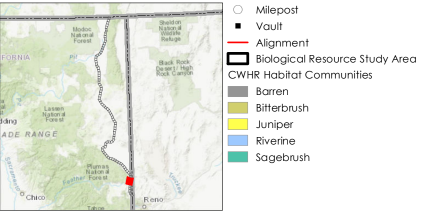






Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and completeness of the data. The recipient releases Stantec, its officers, employees, consultants and agents, from any and all claims arising in any way from the content or provision of the data.





Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esi 2020; Stantec 2020

3. Service Layer Credits: Source: Esi, Maxar, GeoEye, Earthstar Geographics, CNES/Arbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Sources: Esi, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

0.1 0.2 Miles
1:12,500 (At Original document size of 11x17)



Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

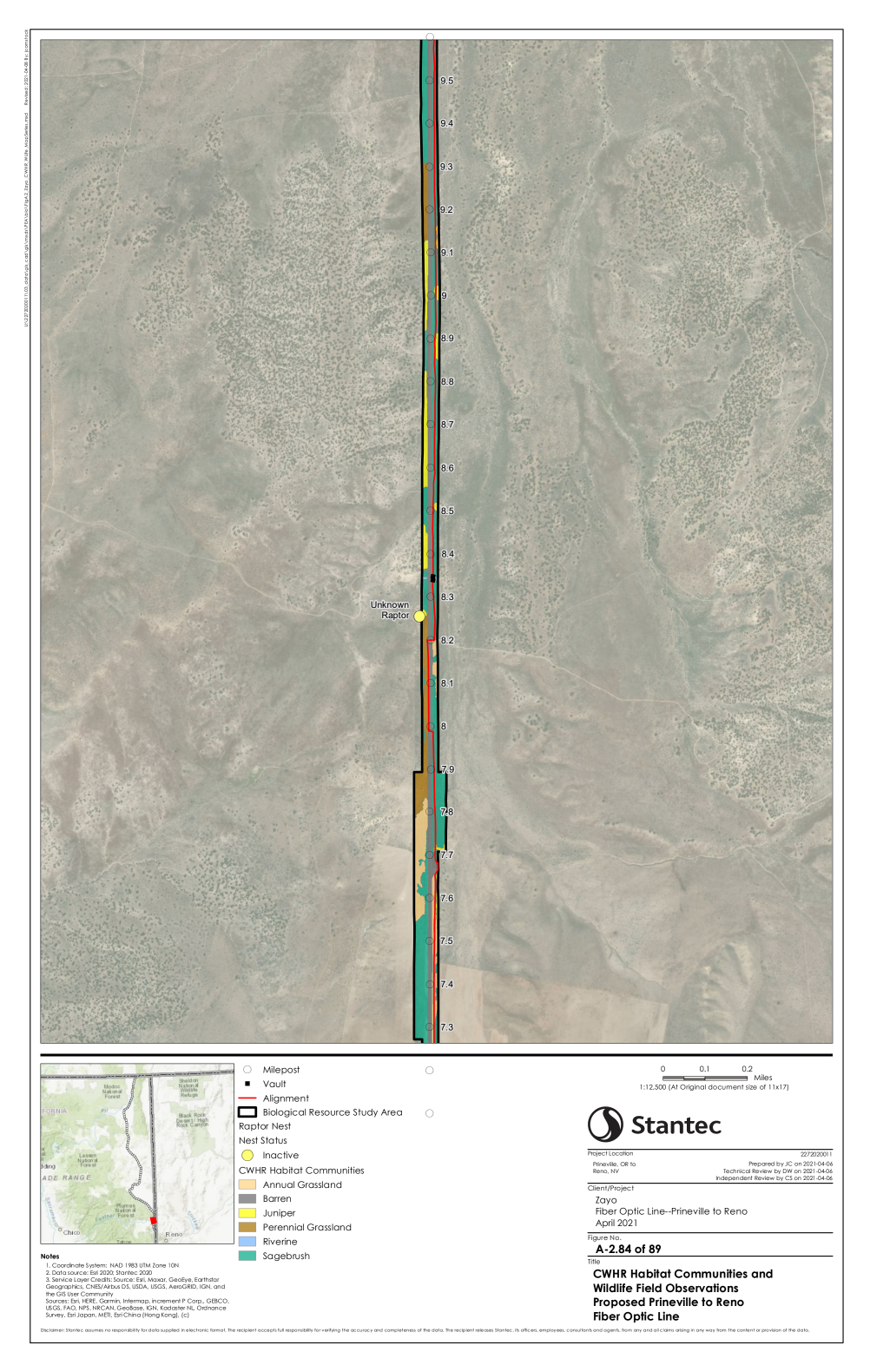
Figure No.

A-2.83 of 89

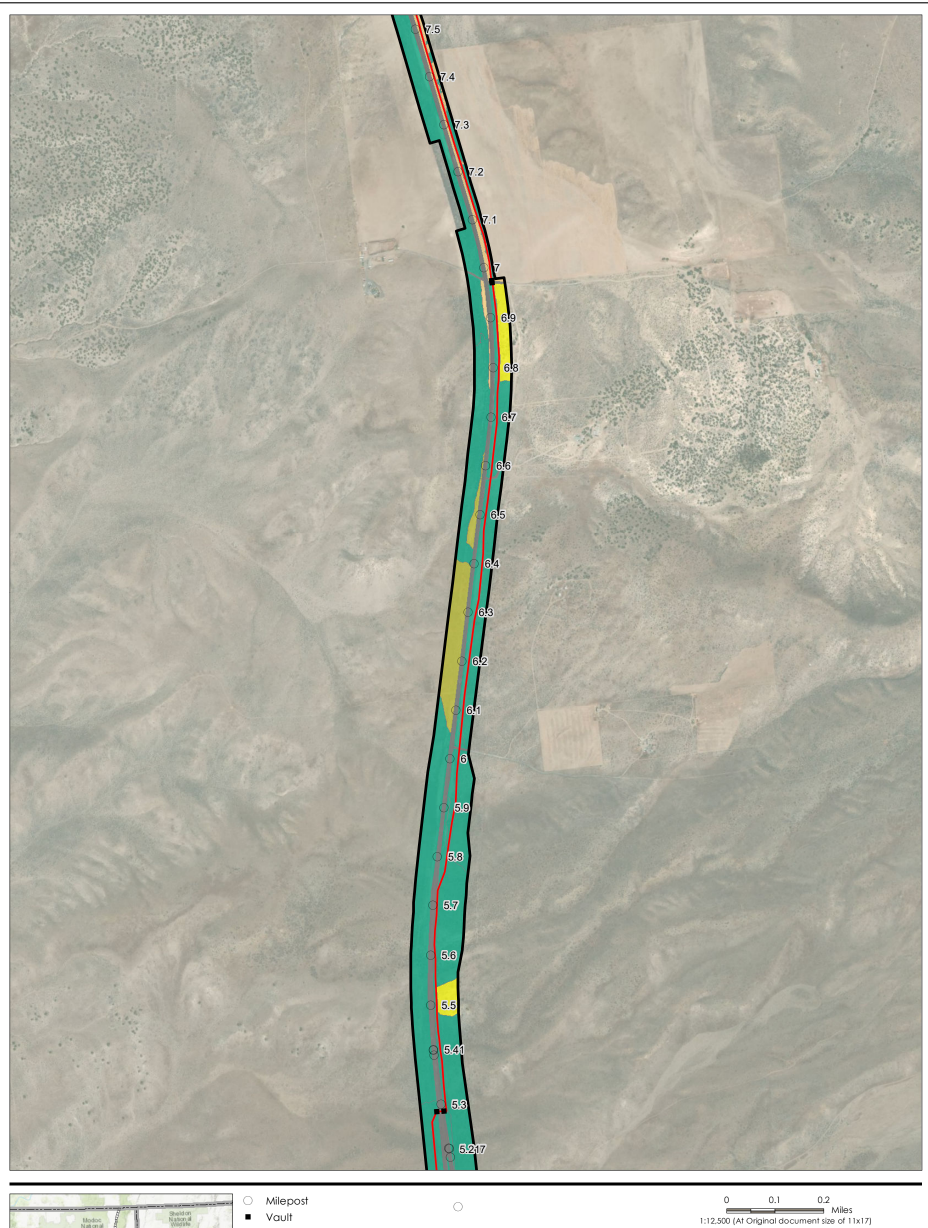
Title

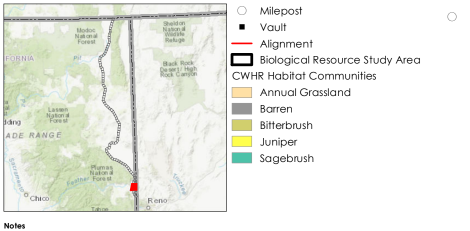
CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line

Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and completeness of the data. The recipient releases Stantec, its officers, employees, const









Stantec

Project Location
Prineville, OR to
Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project

Zayo Fiber Optic Line--Prineville to Reno April 2021

Figure No.

A-2.85 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line

Notes

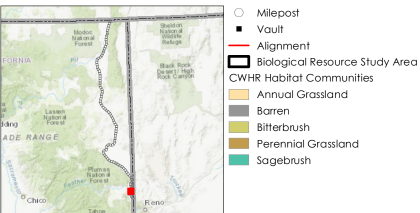
1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esii 2020; Stantec 2020

3. Service Layer Credits: Source: Esii, Maxar, GeoEye, Earthstar
Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and
the GIS User Community
Sources: Esii, HERE, Garmin, Intermap, increment P Corp., GEBCO,
USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance
Survey, Esi Japan, MEII, Esi China (Hong Kong), (c)

Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and completeness of the data. The recipient releases Stantec, its officers, employees, consultants and agents, from any and all claims arising in any way from the content or provision of the data.





- Notes

 1. Coordinate System: NAD 1983 UTM Zone 10N

 2. Data source: Esri 2020; Stantec 2020

 3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

 Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Miles
1:12,500 (At Original document size of 11x17)



Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

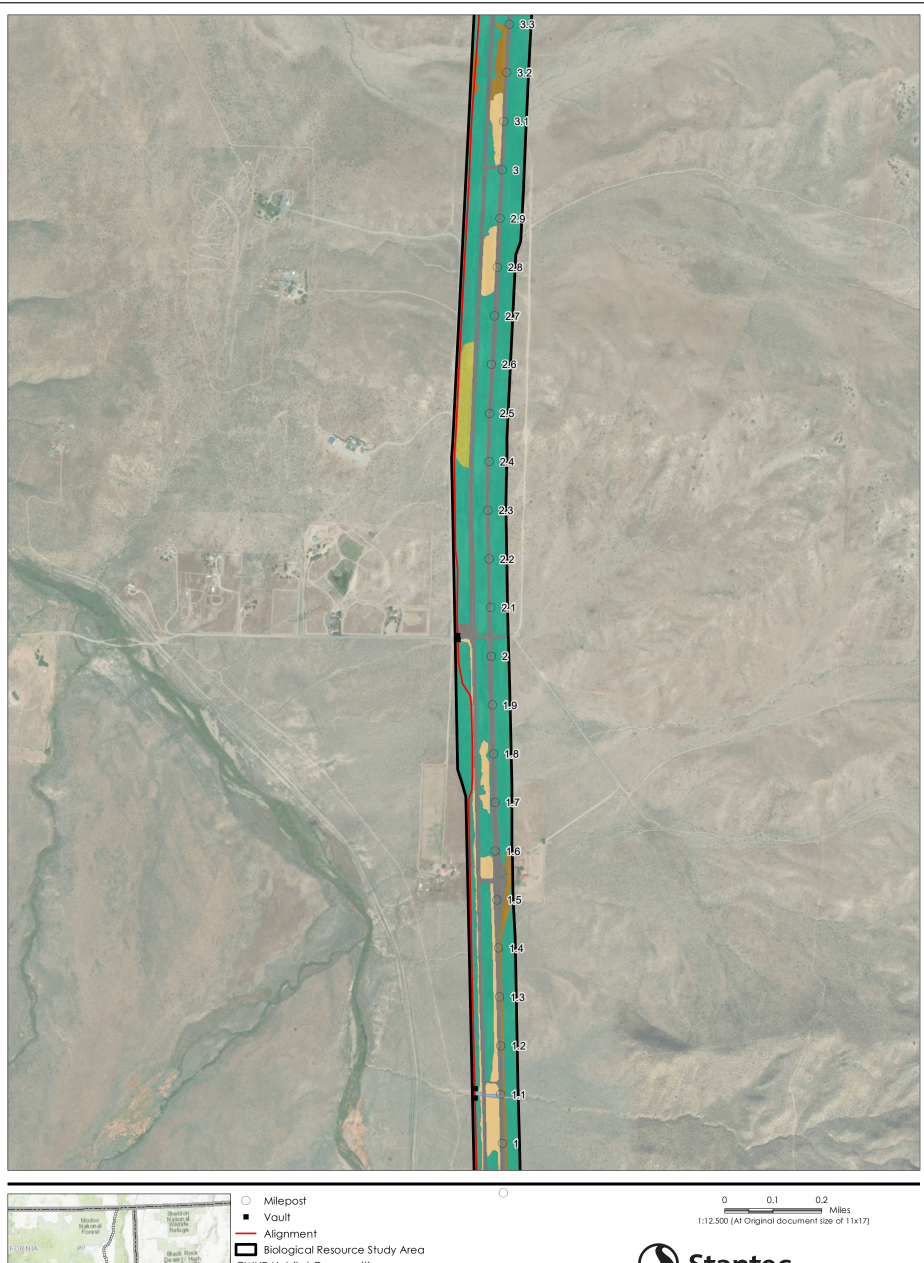
Figure No.

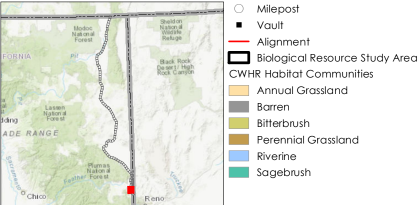
A-2.86 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line

Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and completeness of the data. The recipient releases Stantec, its officers, employees, consu





Stantec

Prineville, OR to Reno, NV

2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

Figure No. A-2.87 of 89

Title

CWHR Habitat Communities and Wildlife Field Observations Proposed Prineville to Reno Fiber Optic Line

Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esi 2020; Stantec 2020

3. Service Layer Credits: Source: Esi, Maxar, GeoEye, Earthstar Geographics, CNES/Arbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

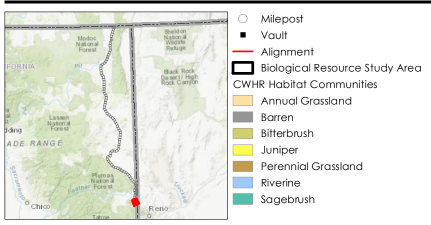
Sources: Esi, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

Notes

Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and completeness of the data. The recipient releases Stantec, its officers, employees, consu







- Notes

 1. Coordinate System: NAD 1983 UTM Zone 10N

 2. Data source: Esi 2020; Stantec 2020

 3. Service Layer Credits: Source: Esi, Maxar, GeoEye, Earthstar Geographics, CNES/Arbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

 Sources: Esi, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c)

CWHR Habitat Communities and Wildlife Field Observations **Proposed Prineville to Reno Fiber Optic Line**

Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and completeness of the data. The recipient releases Stantec, its officers, employees, consu





2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06 Prineville, OR to Reno, NV

0.1

0.2

Client/Project Zayo

Fiber Optic Line--Prineville to Reno April 2021

Figure No.

A-2.88 of 89

Title

Bank swallow Milepost 0.1 0.2 Miles
1:12,500 (At Original document size of 11x17) Vault Alignment Alignment
Biological Resource Study Area Stantec Special-status Species **CWHR** Habitat Communities 2272020011 Prepared by JC on 2021-04-06 Technical Review by DW on 2021-04-06 Independent Review by CS on 2021-04-06 Barren Prineville, OR to Reno, NV dding Bitterbrush ADE RANGE Perennial Grassland Client/Project Sagebrush Zayo Fiber Optic Line--Prineville to Reno April 2021 Figure No. A-2.89 of 89 Notes Notes

1. Coordinate System: NAD 1983 UTM Zone 10N

2. Data source: Esri 2020; Stantec 2020

3. Service Layer Credits: Source: Esri, Maxar, GeoEye, Earthstar Geographics, CNES/Aribas DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community

Sources: Esri, HERE, Garmin, Intermap, increment P Corp., GEBCO, USGS, FAO, NPS, NRCAN, GeoBase, IGN, Kadaster NL, Ordnance Survey, Esri Japan, METI, Esri China (Hong Kong), (c) Title **CWHR Habitat Communities and Wildlife Field Observations**

Fiber Optic Line Disclaimer: Stantec assumes no responsibility for data supplied in electronic format. The recipient accepts full responsibility for verifying the accuracy and completeness of the data. The recipient releases Stantec, its officers, employees, cons

Proposed Prineville to Reno

