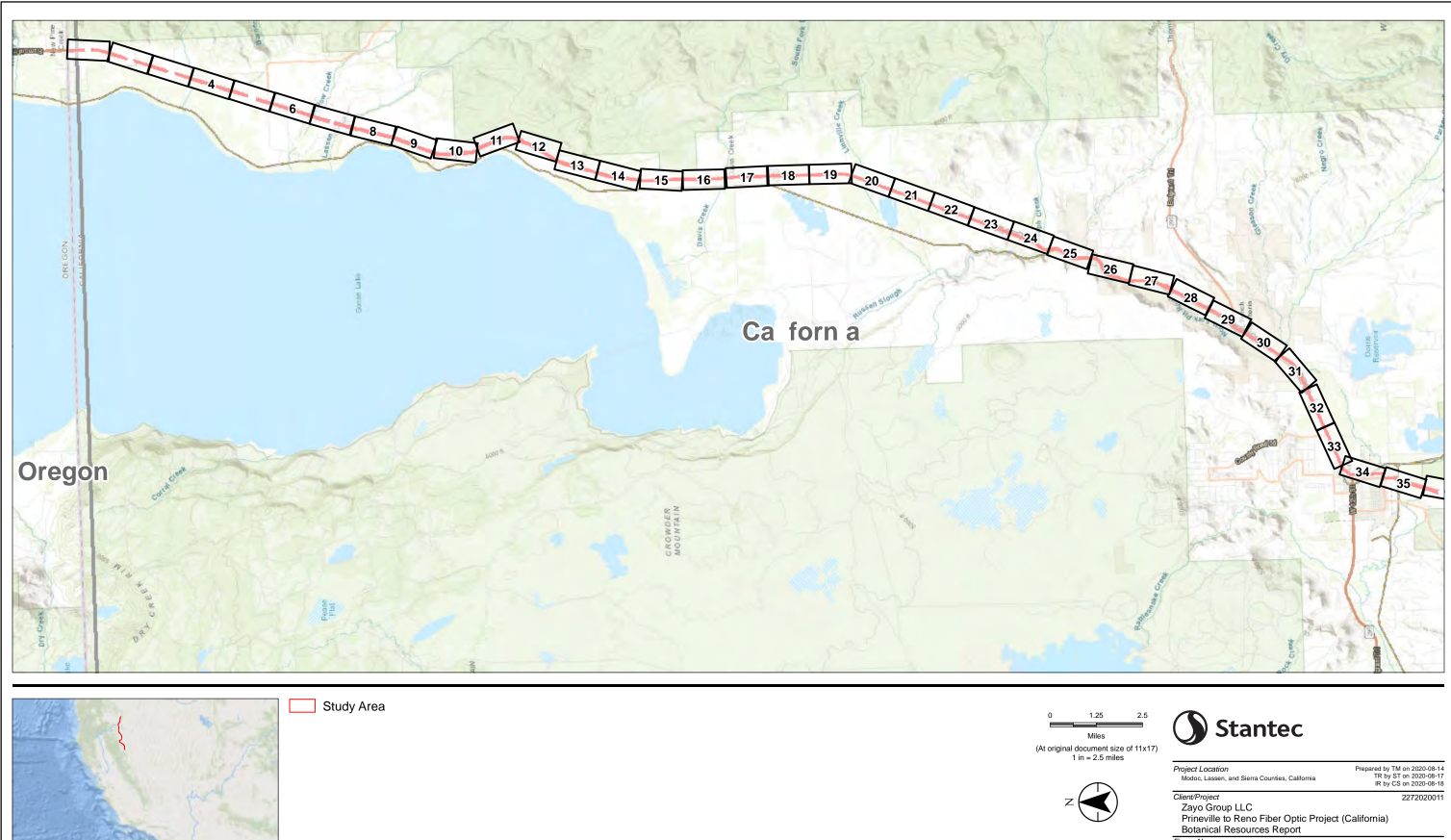
PRINEVILLE-TO-RENO FIBER OPTIC PROJECT

Botanical Resources Report September 16, 2020

FIGURES

CONTAINS CONFIDENTIAL INFORMATION – NOT FOR GENERAL DISTRIBUTION



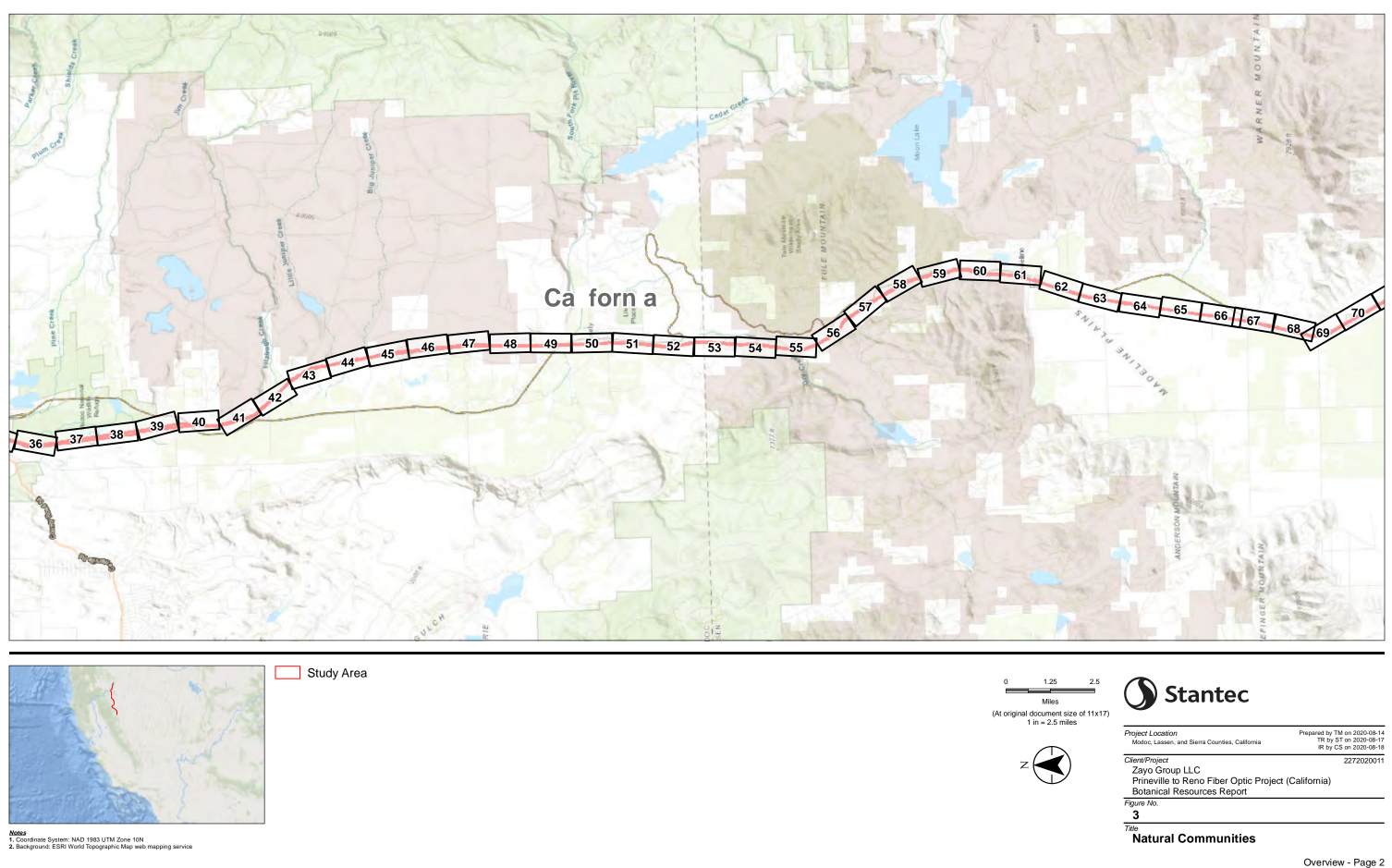
Notes 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Topographic Map web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Overview - Page 1

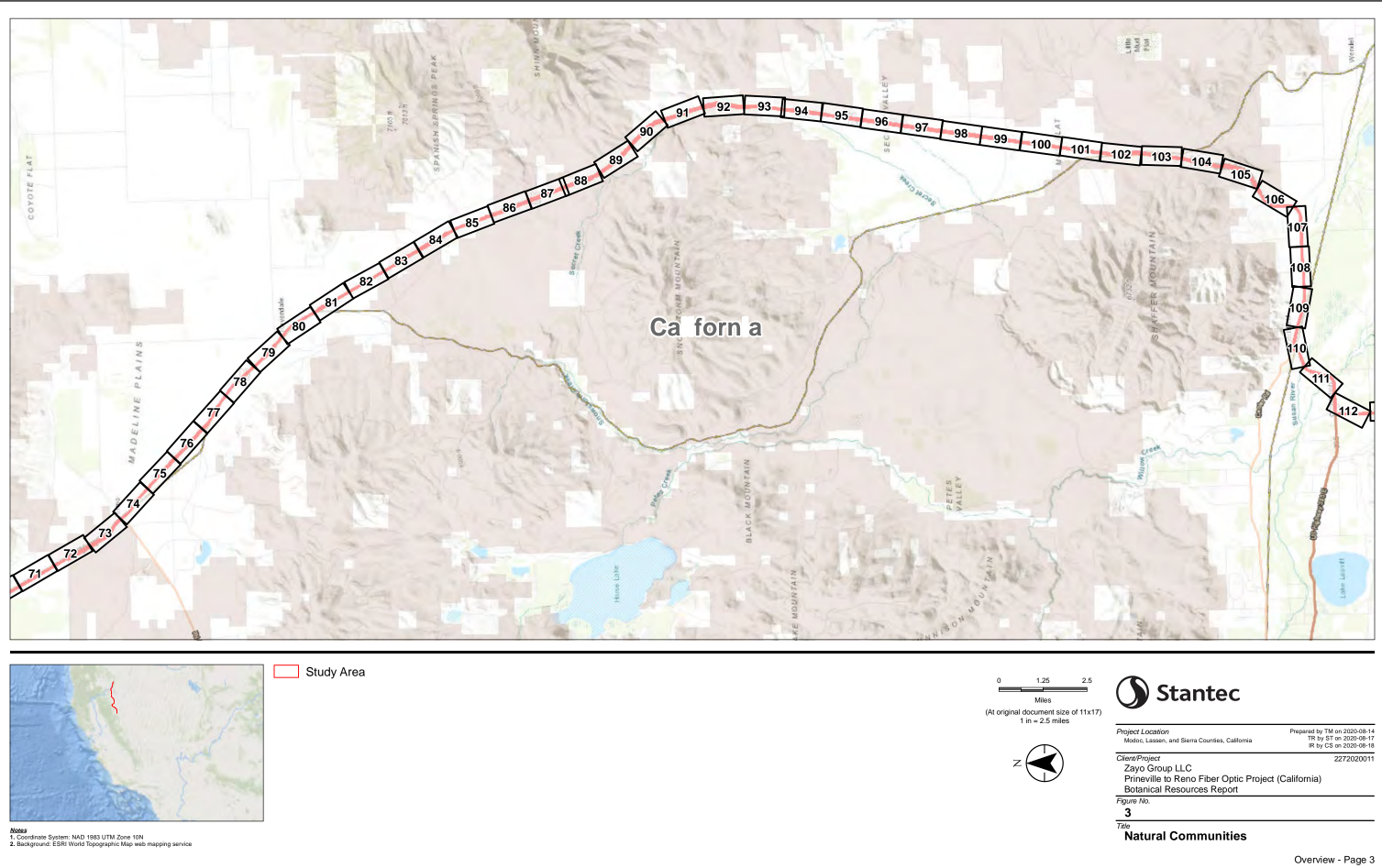
Title Natural Communities

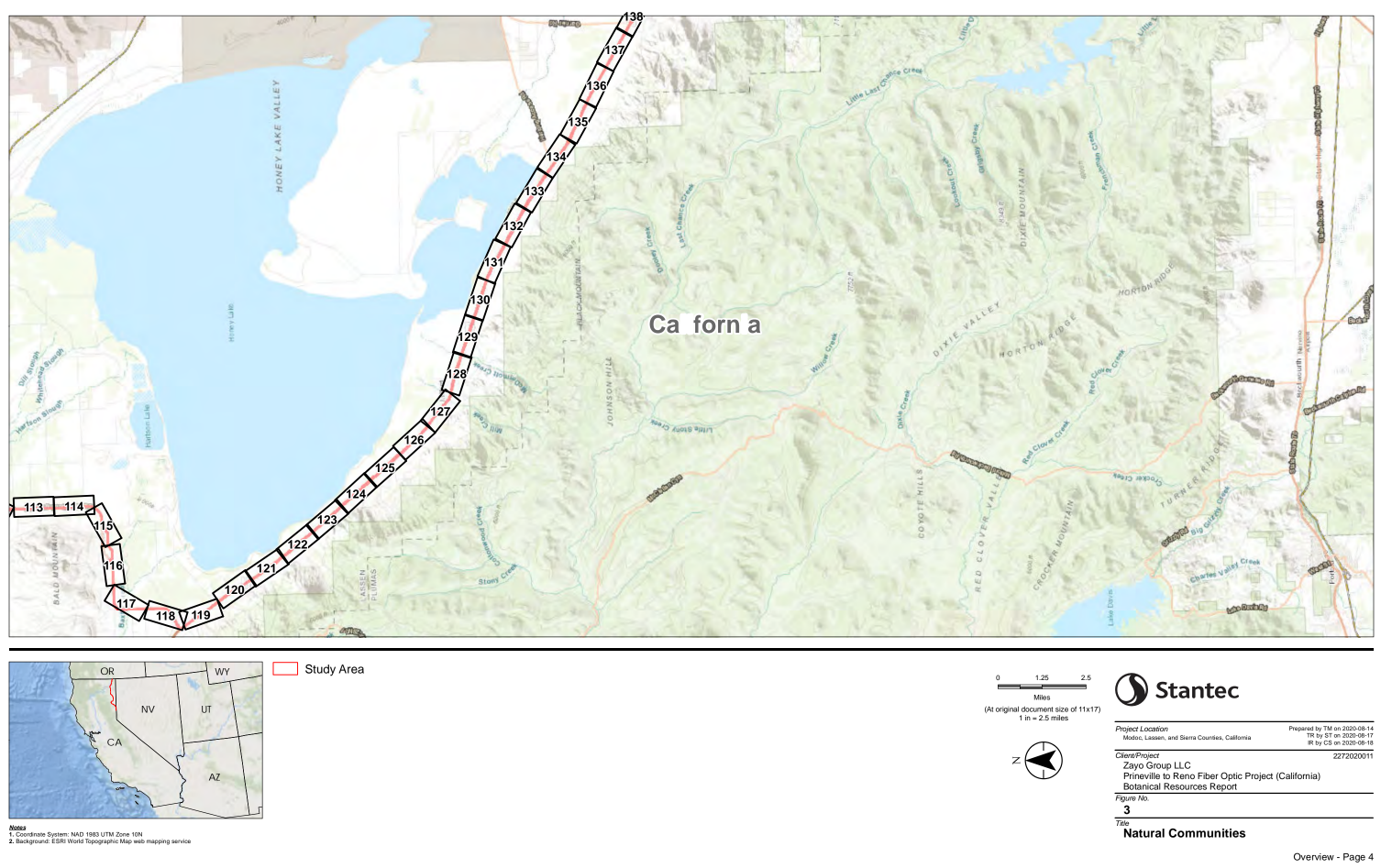
Figure No. 3

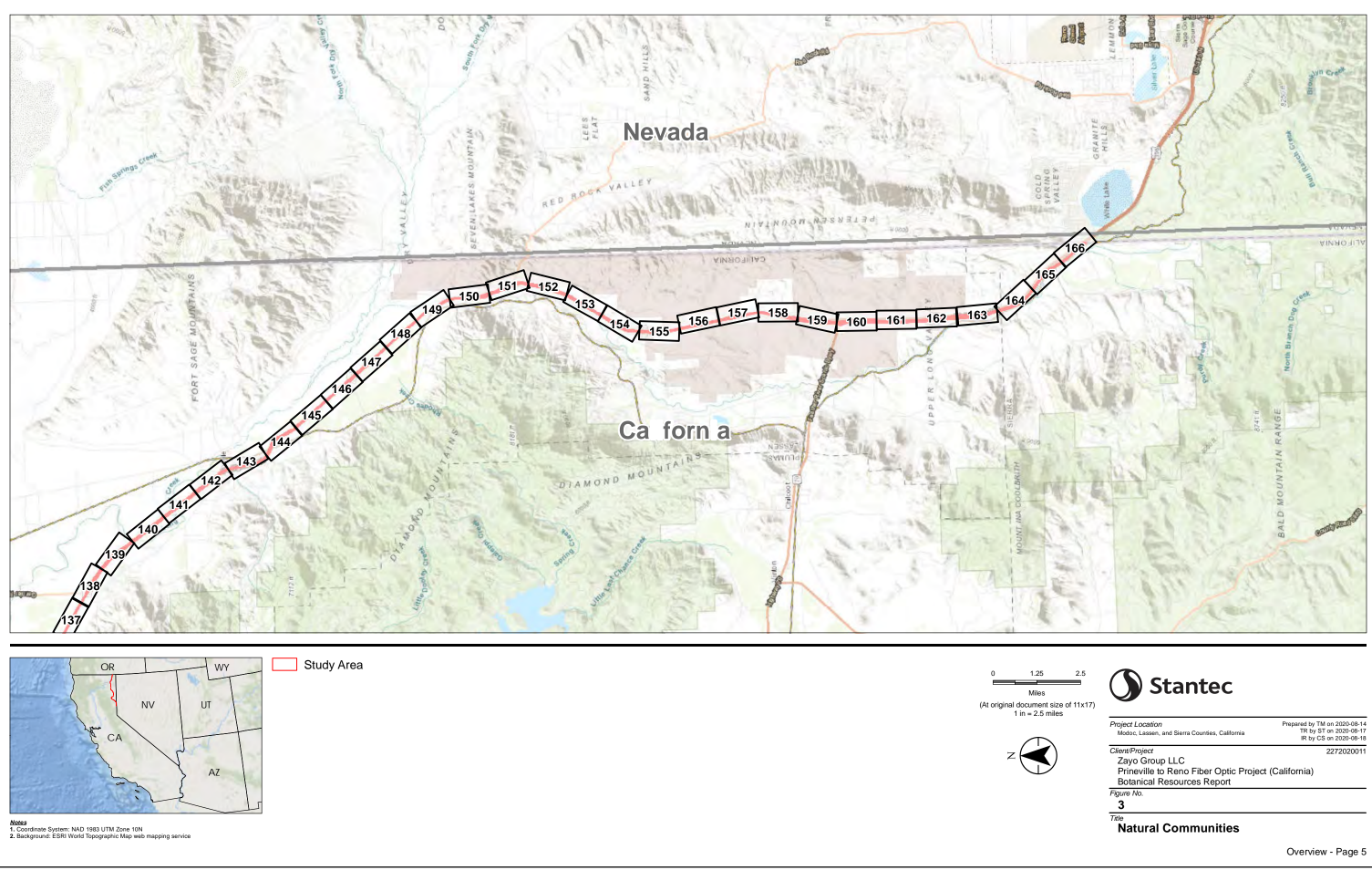


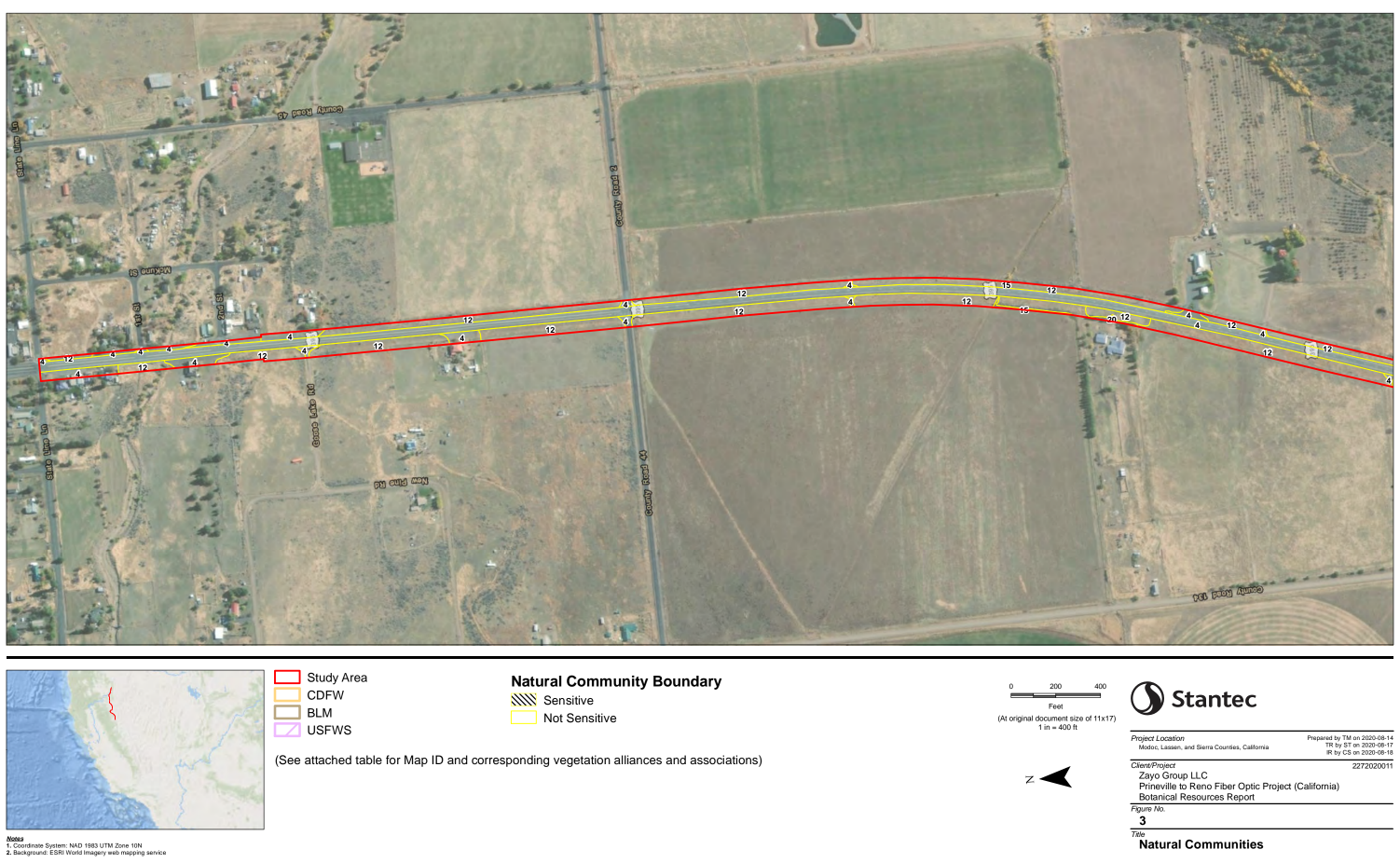








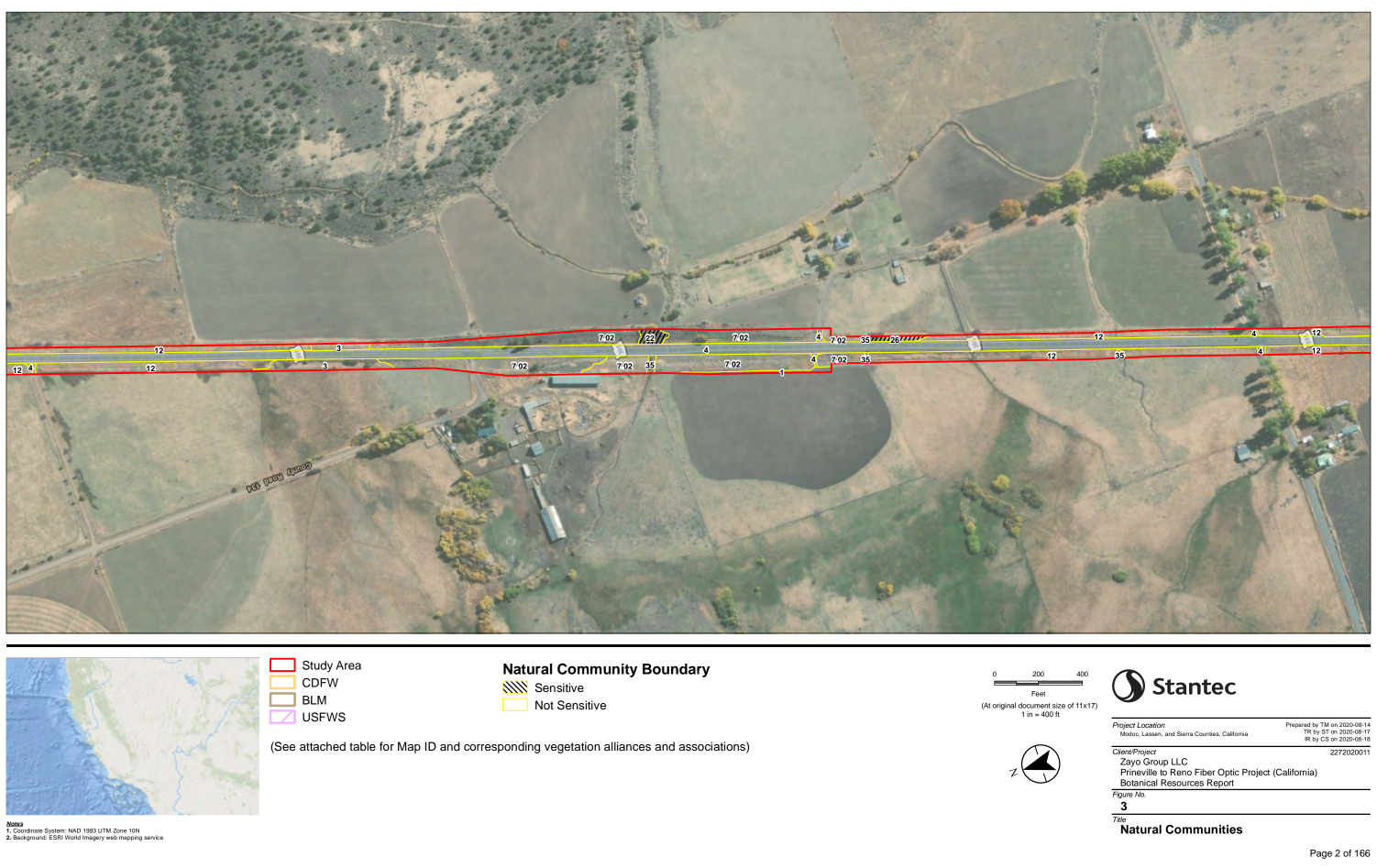








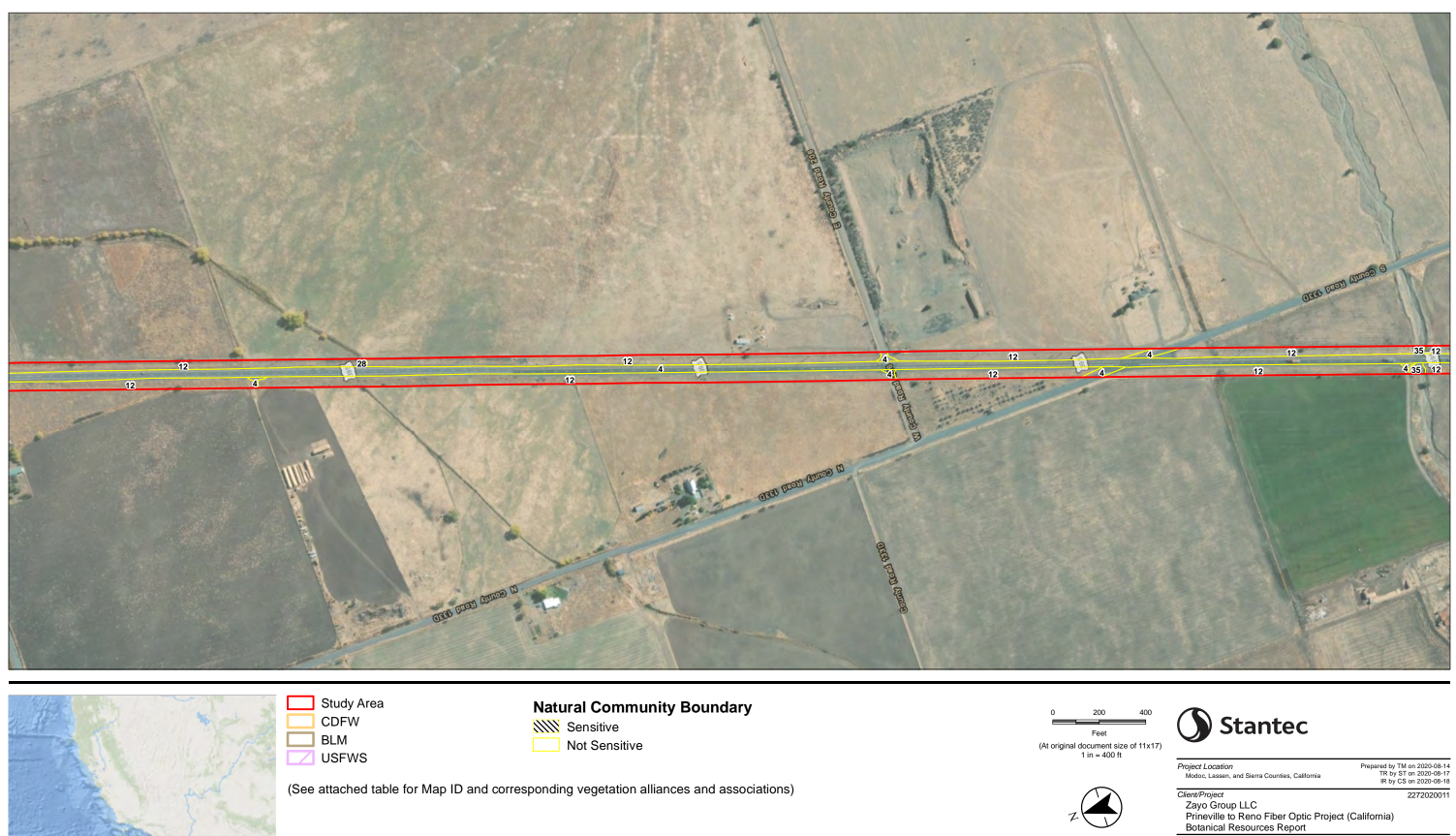
Page 1 of 166













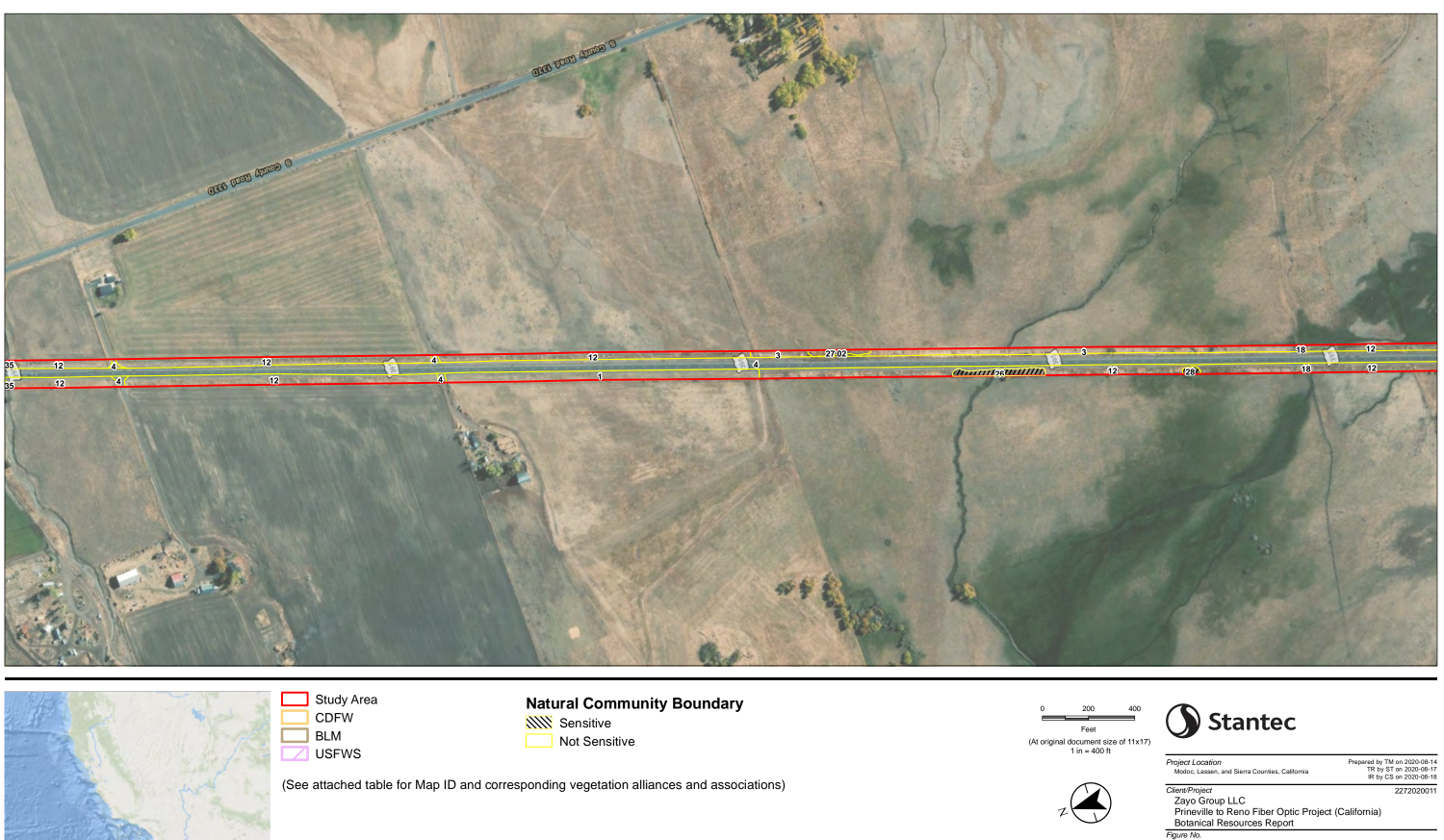


Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Title Natural Communities

Page 3 of 166

Figure No. 3





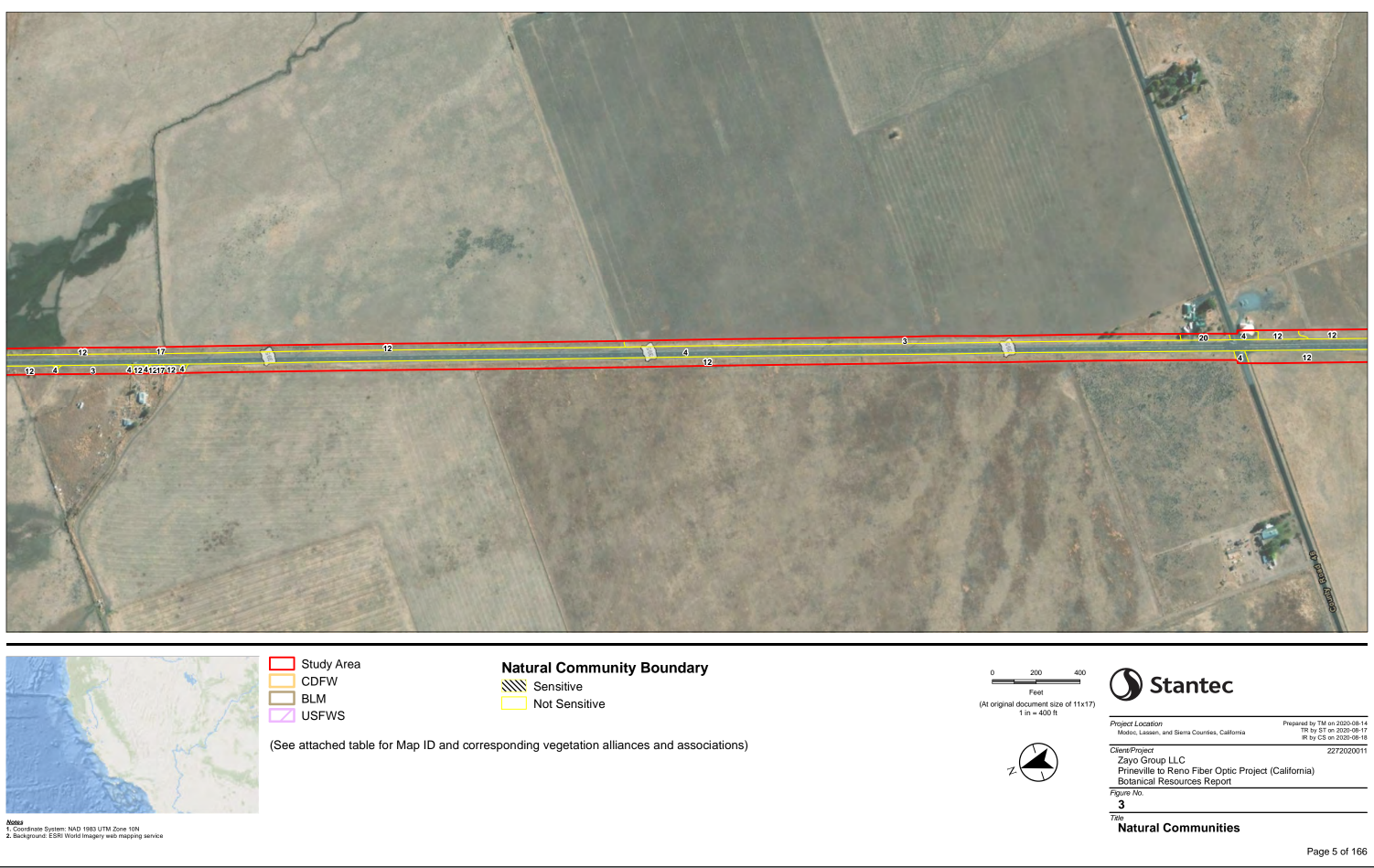


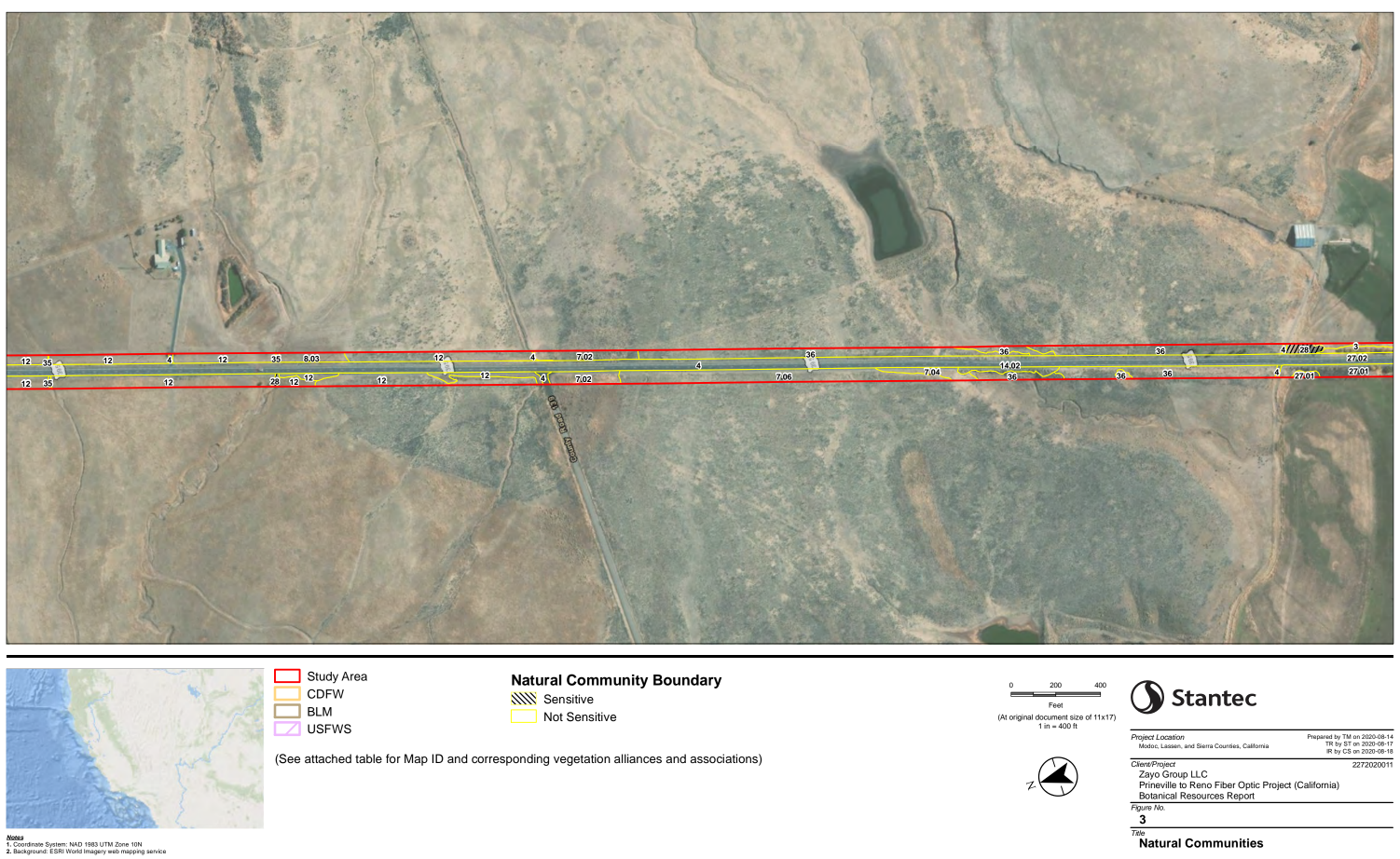


Title Natural Communities

Page 4 of 166

3



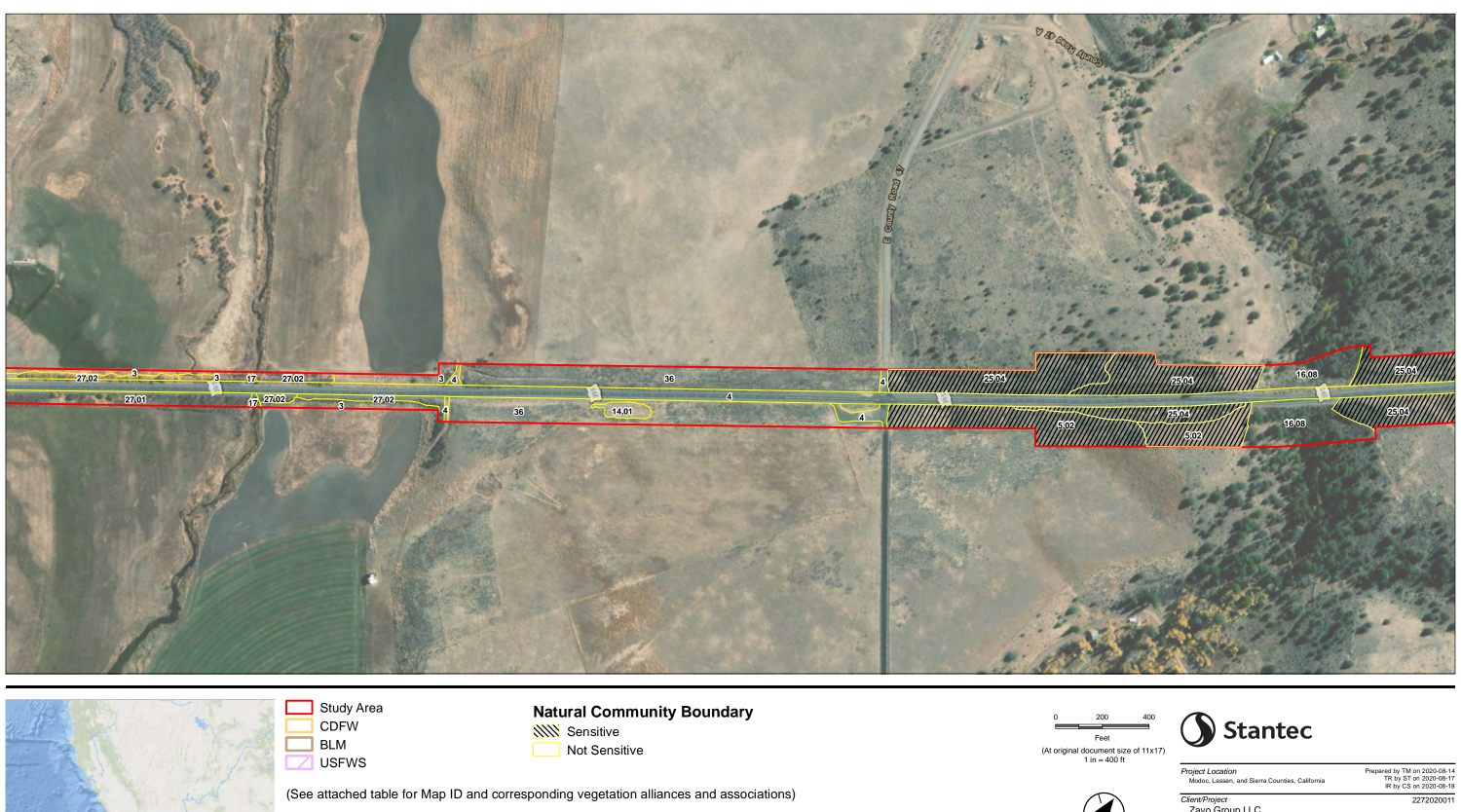




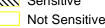




Page 6 of 166









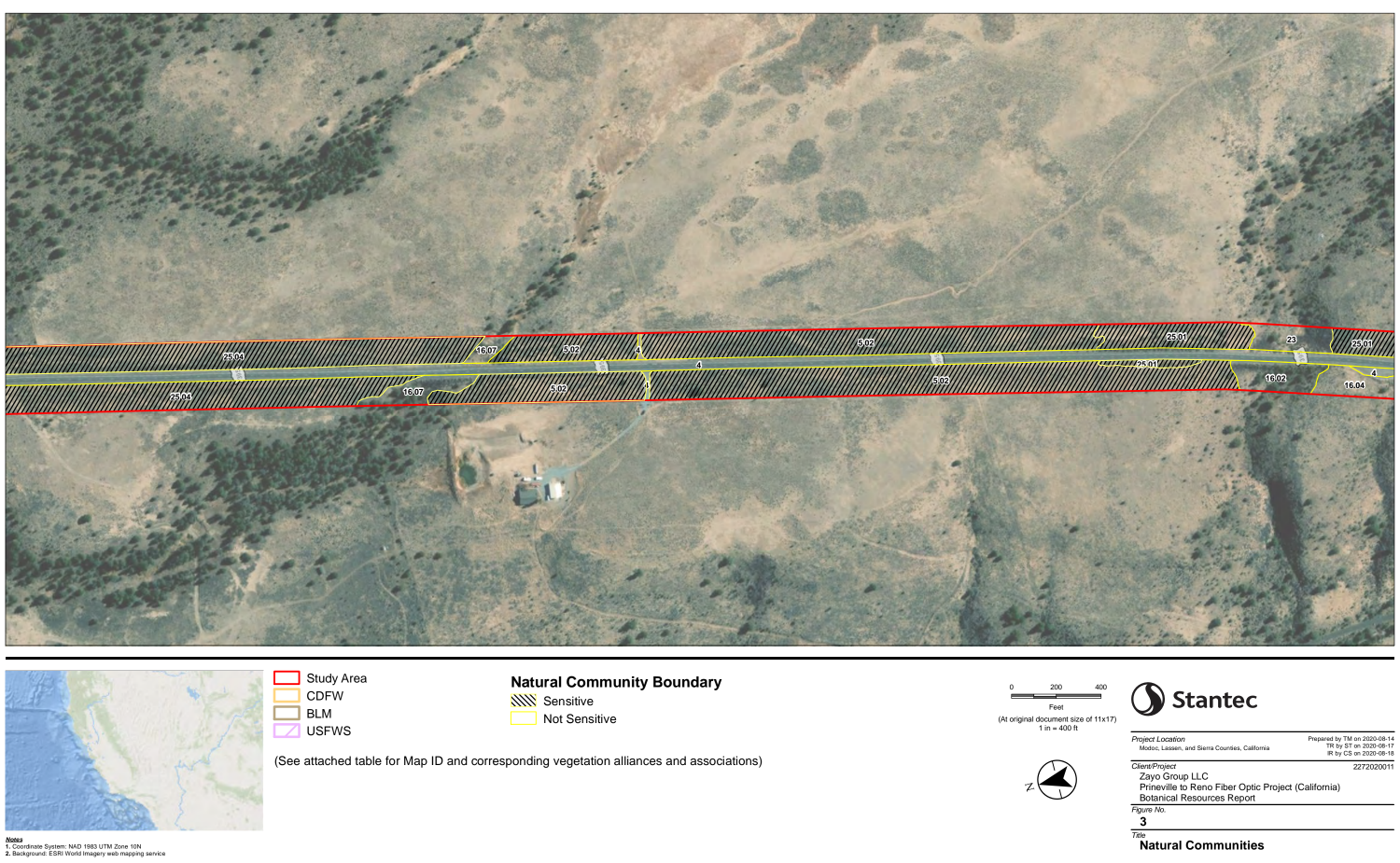
<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

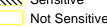
Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 7 of 166

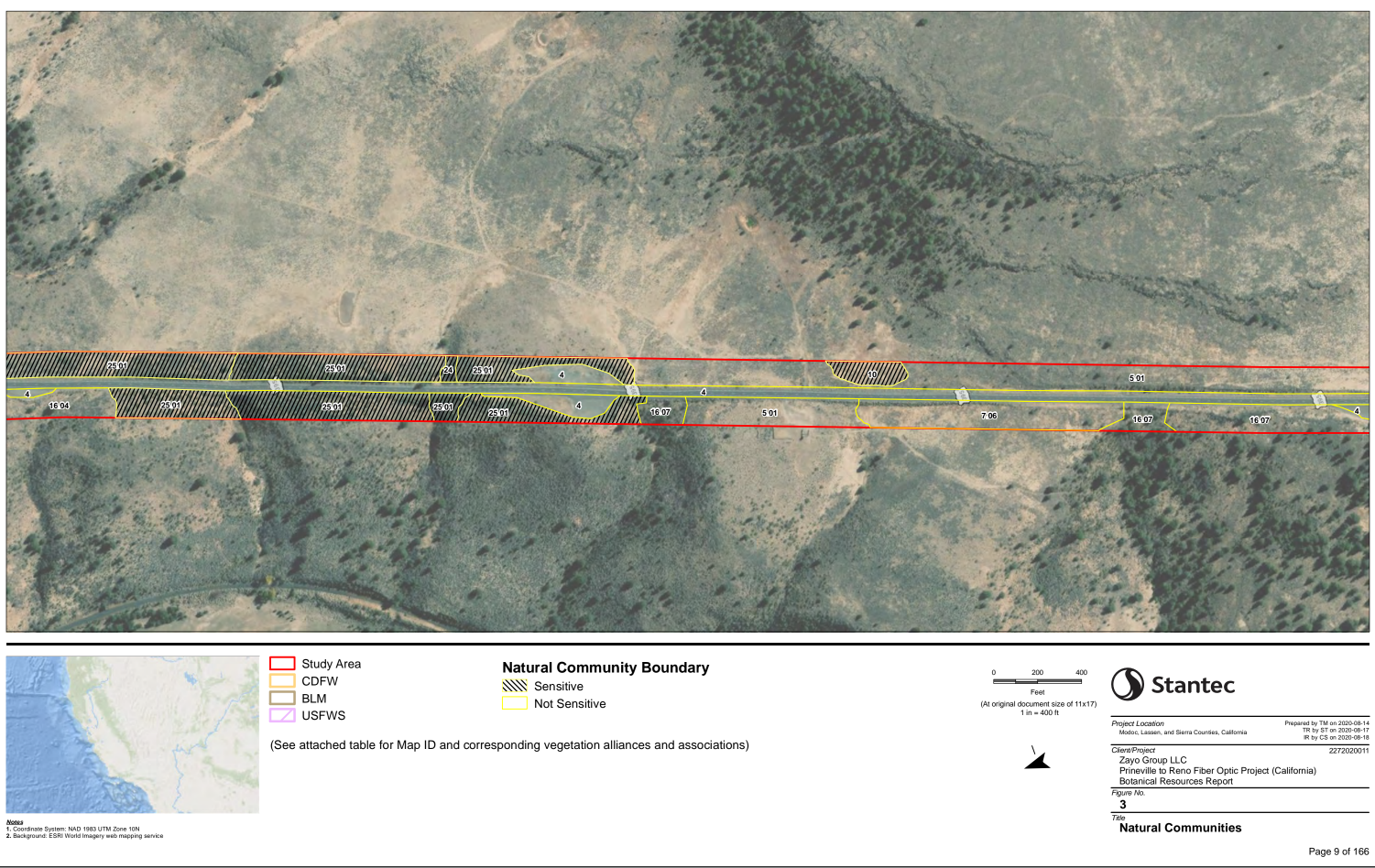


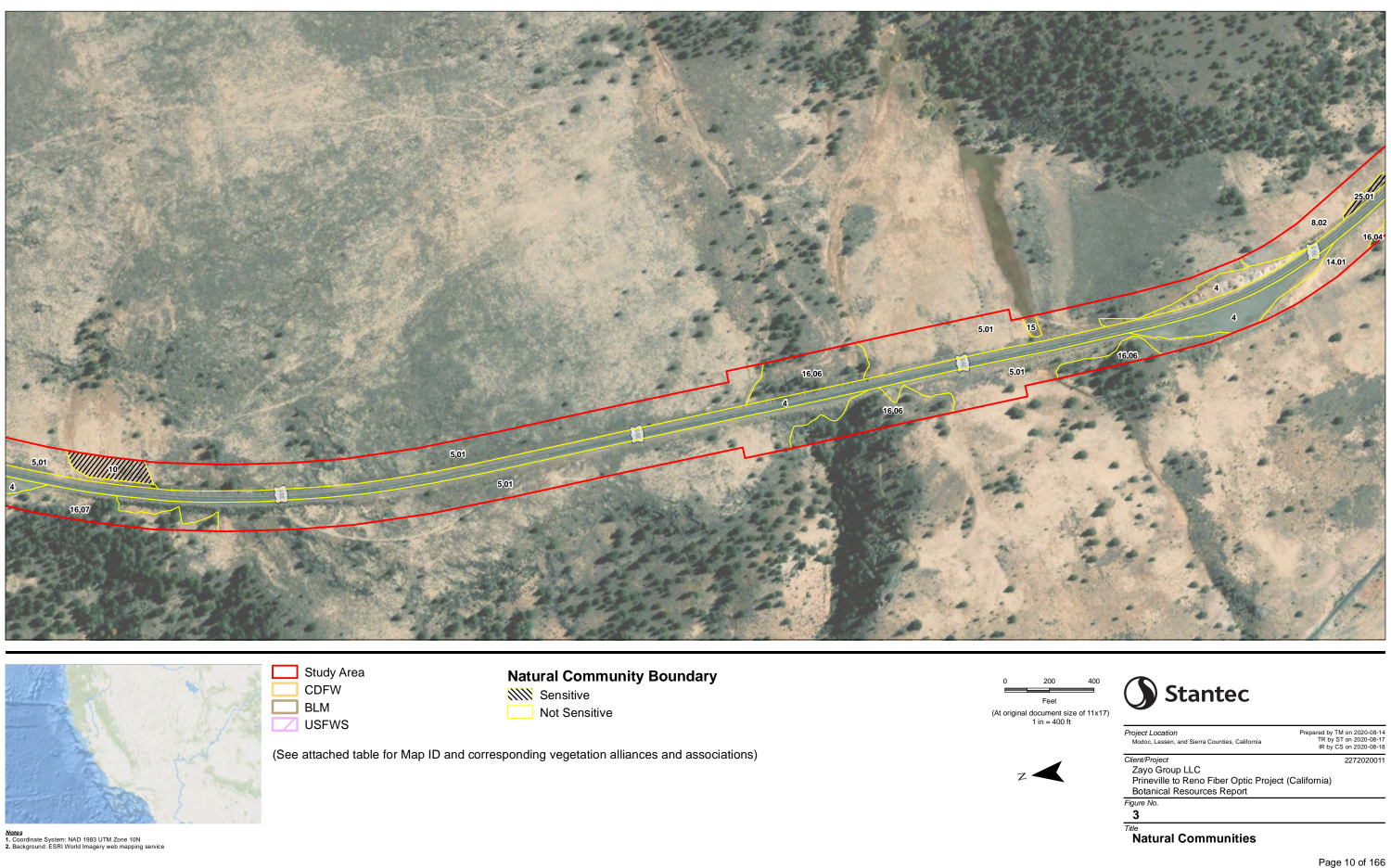






Page 8 of 166

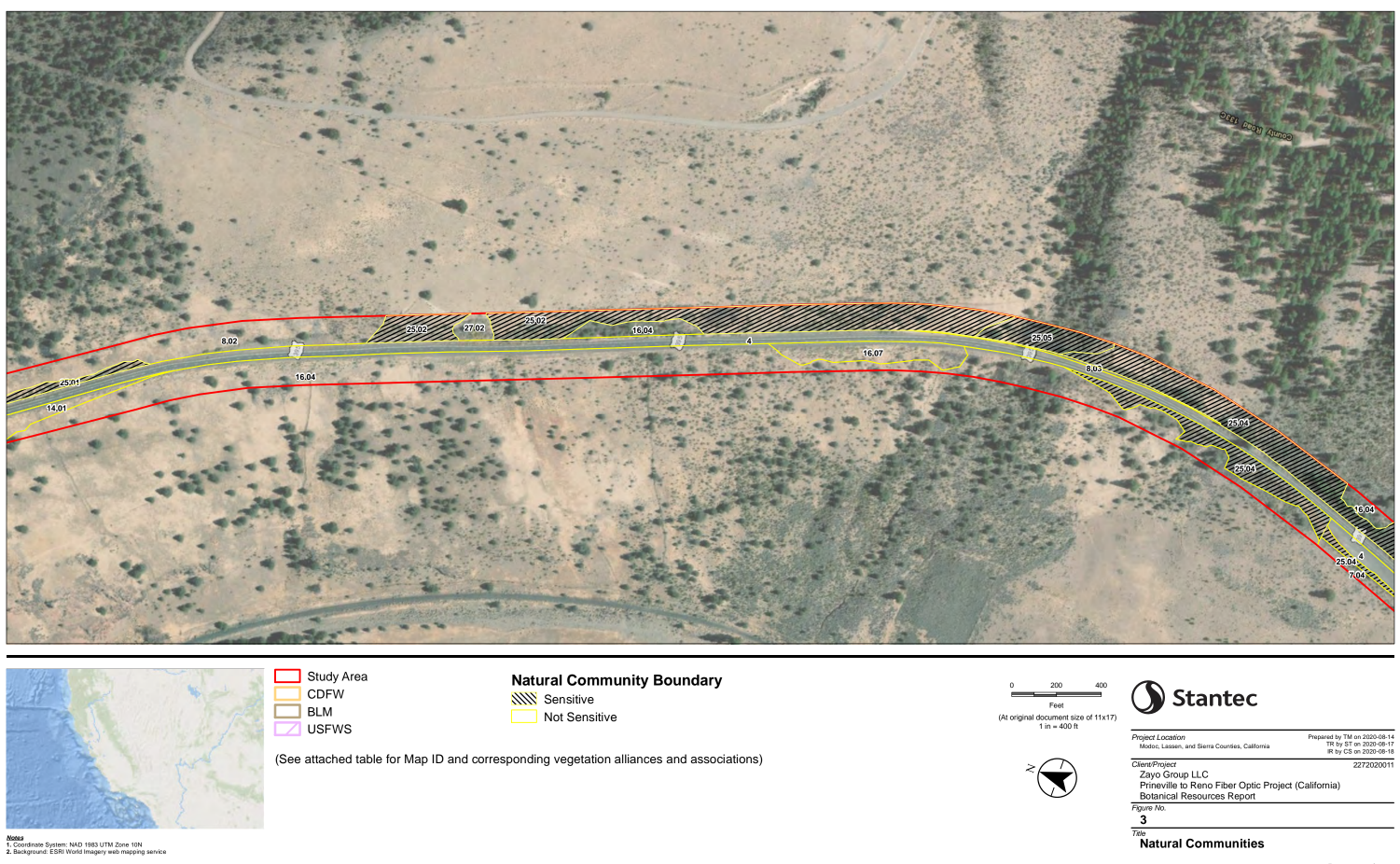








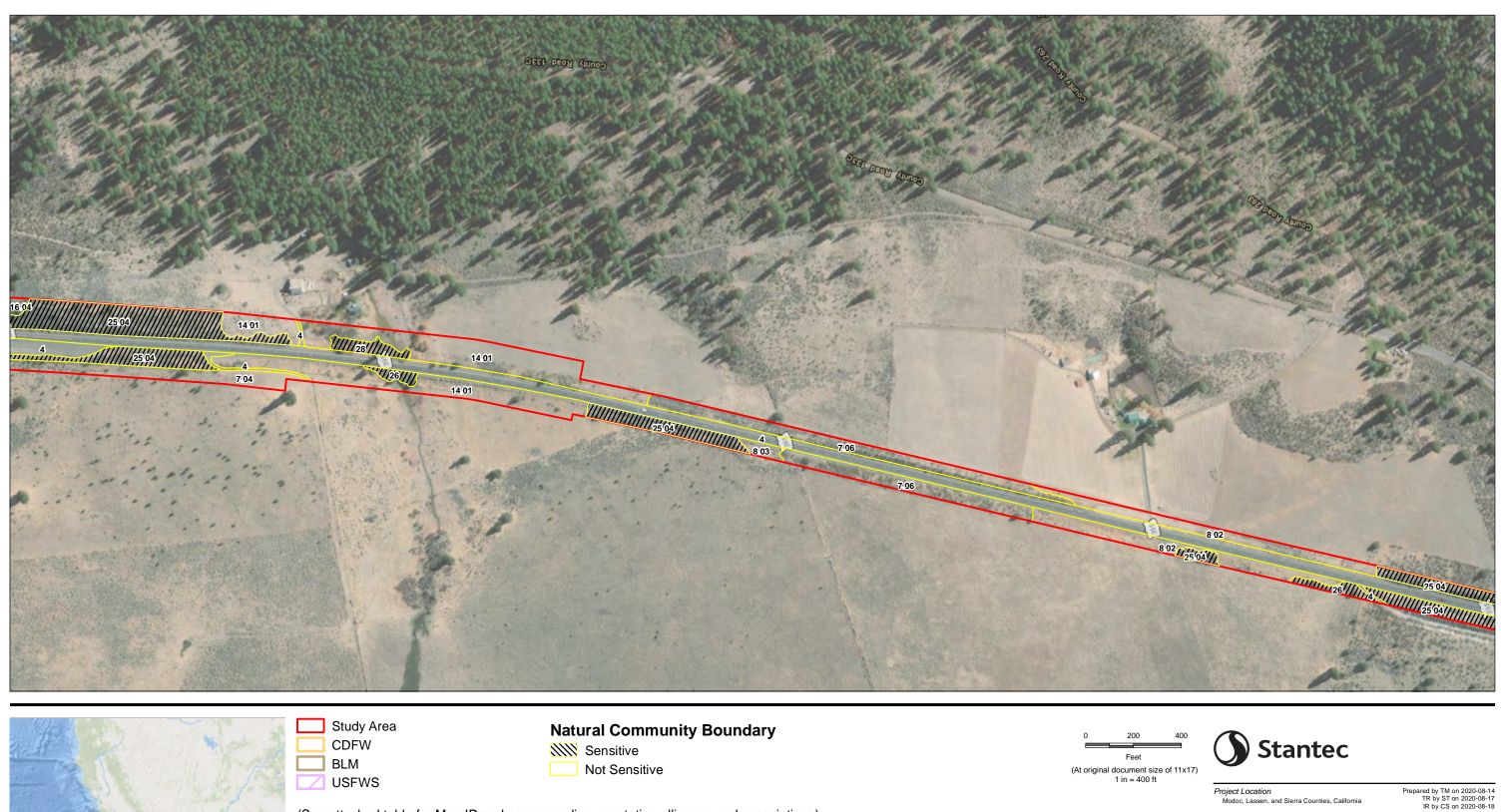








Page 11 of 166





(See attached table for Map ID and corresponding vegetation alliances and associations)



<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

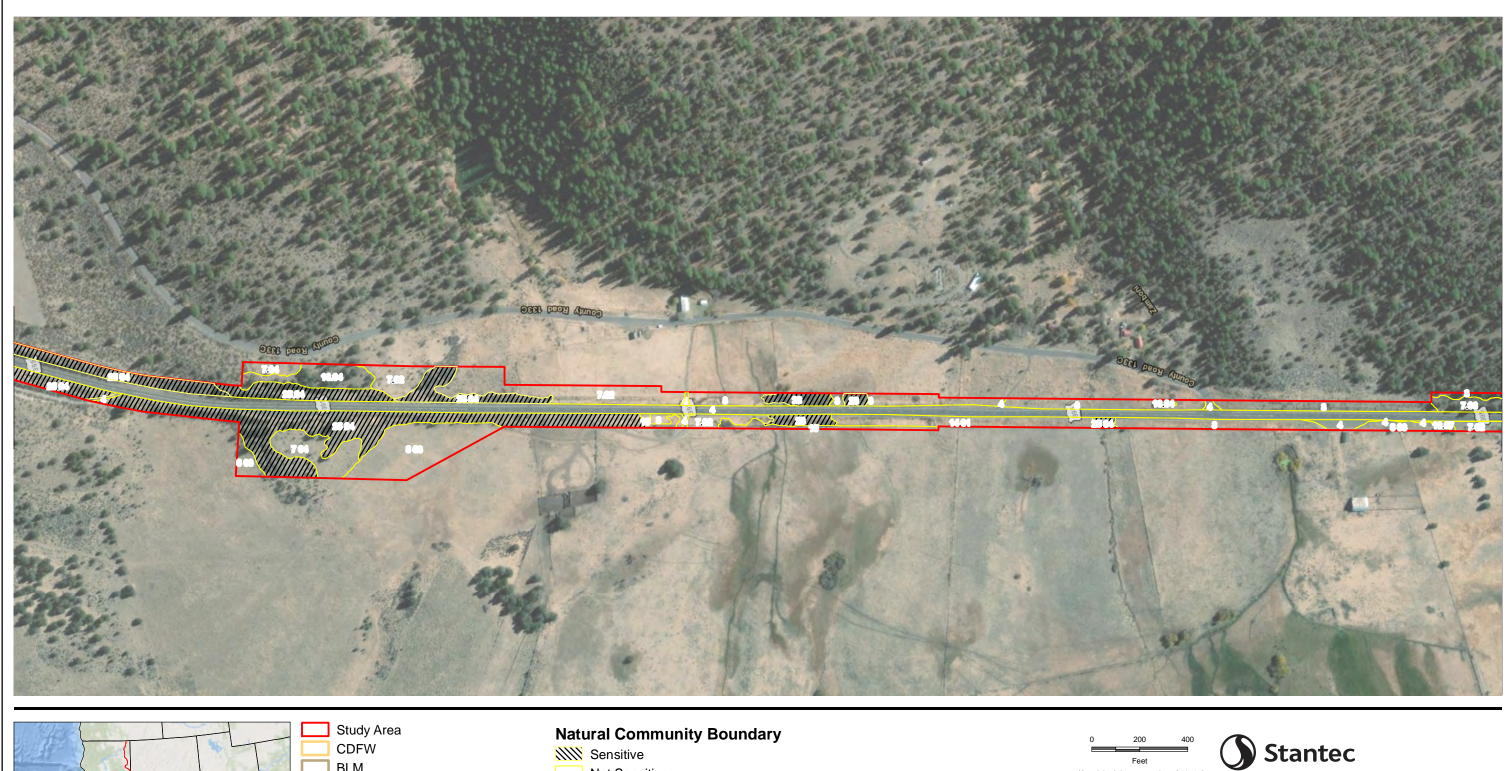
Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for ata supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and/or completeness of the data.

2272020011

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 12 of 166





BLM USFWS

Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

(At original document size of 11x17) 1 in = 400 ft



Notes 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Project Location Modoc, Lassen, and Sierra Counties, California Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report 2272020011 Figure No. 3

Title Natural Communities

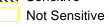
Page 13 of 166





Study Area CDFW BLM USFWS

Natural Community Boundary Sensitive

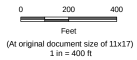


(See attached table for Map ID and corresponding vegetation alliances and associations)



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.





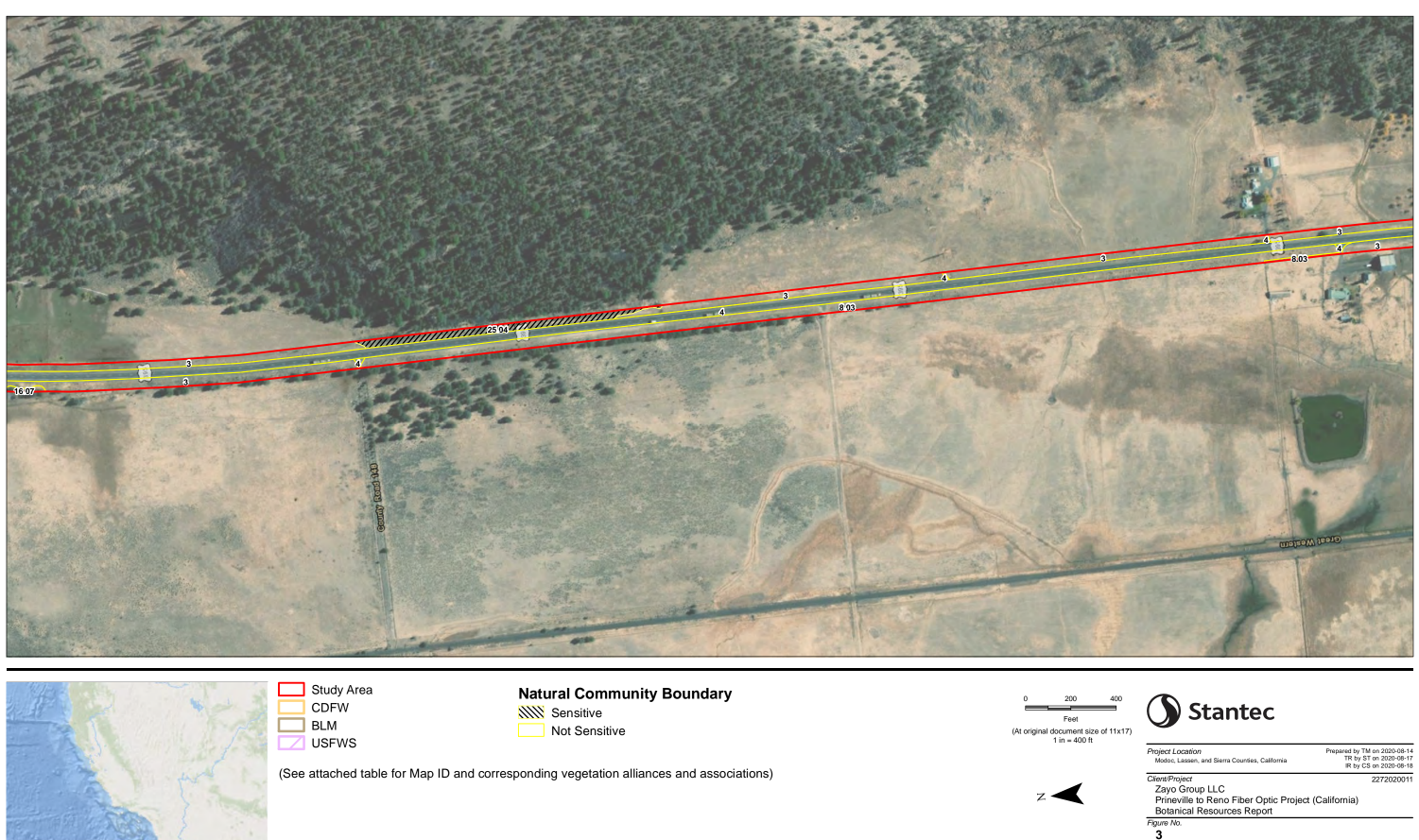
Project Location Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18 2272020011

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 14 of 166





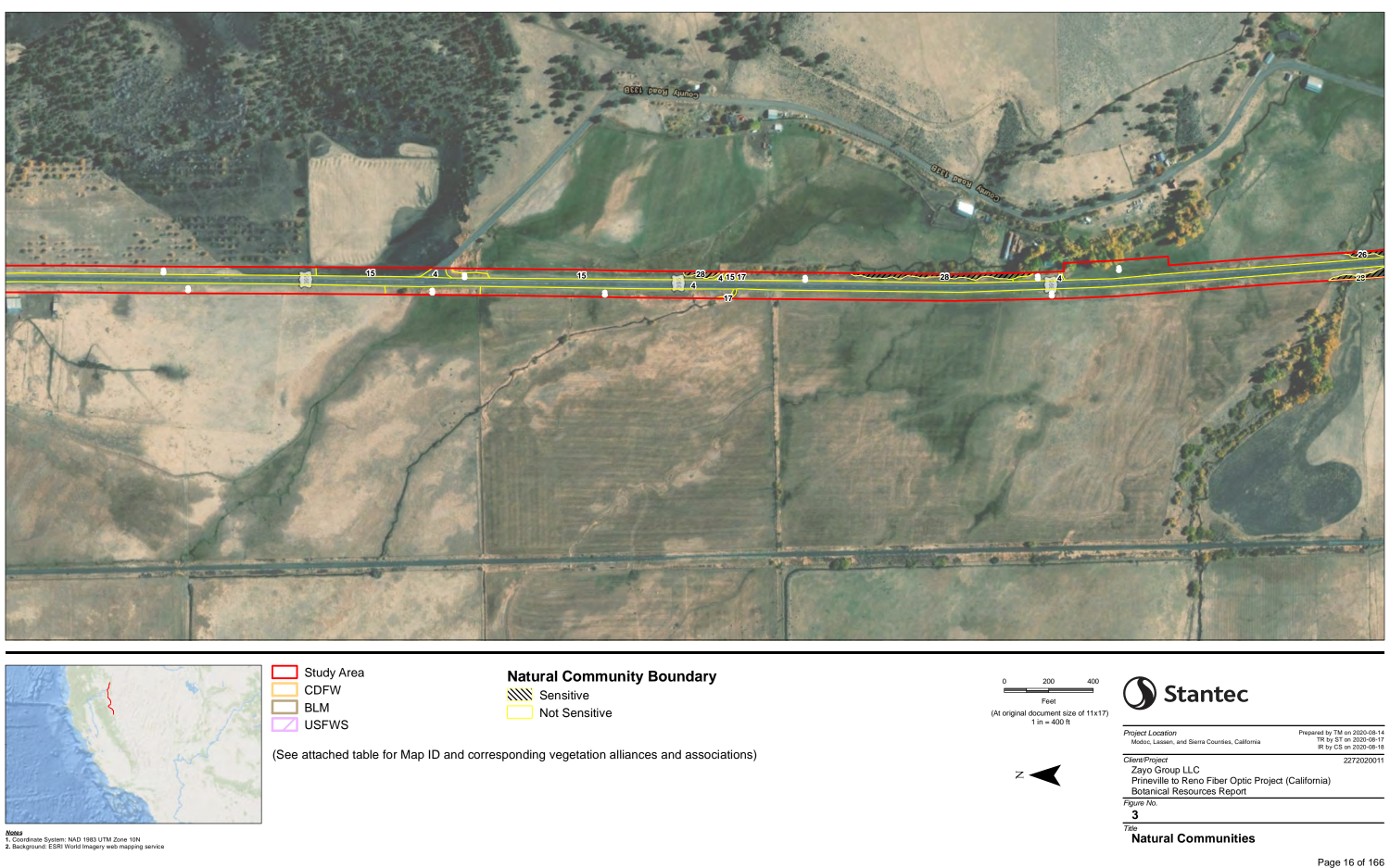


Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

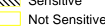
Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Title Natural Communities

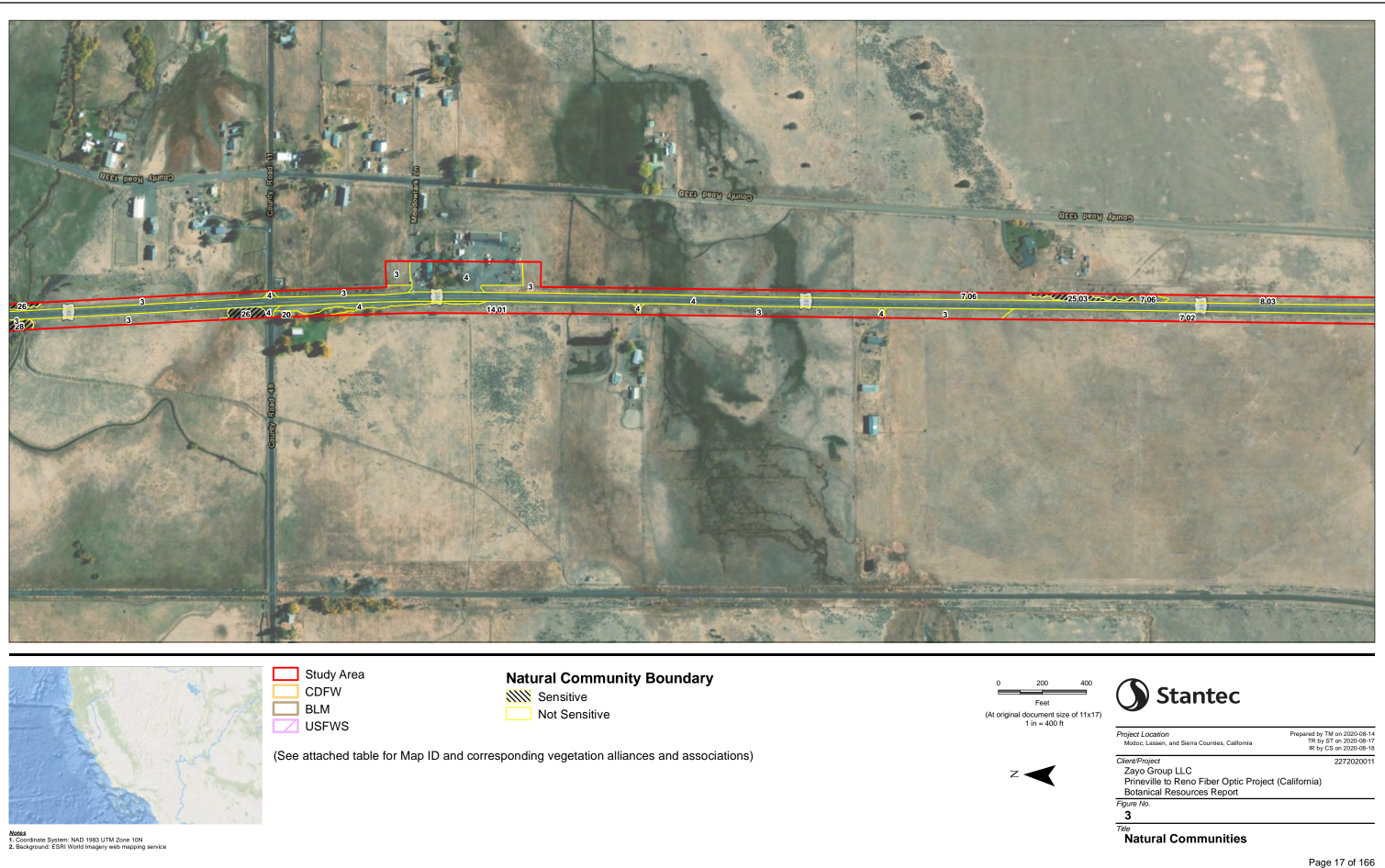
Page 15 of 166

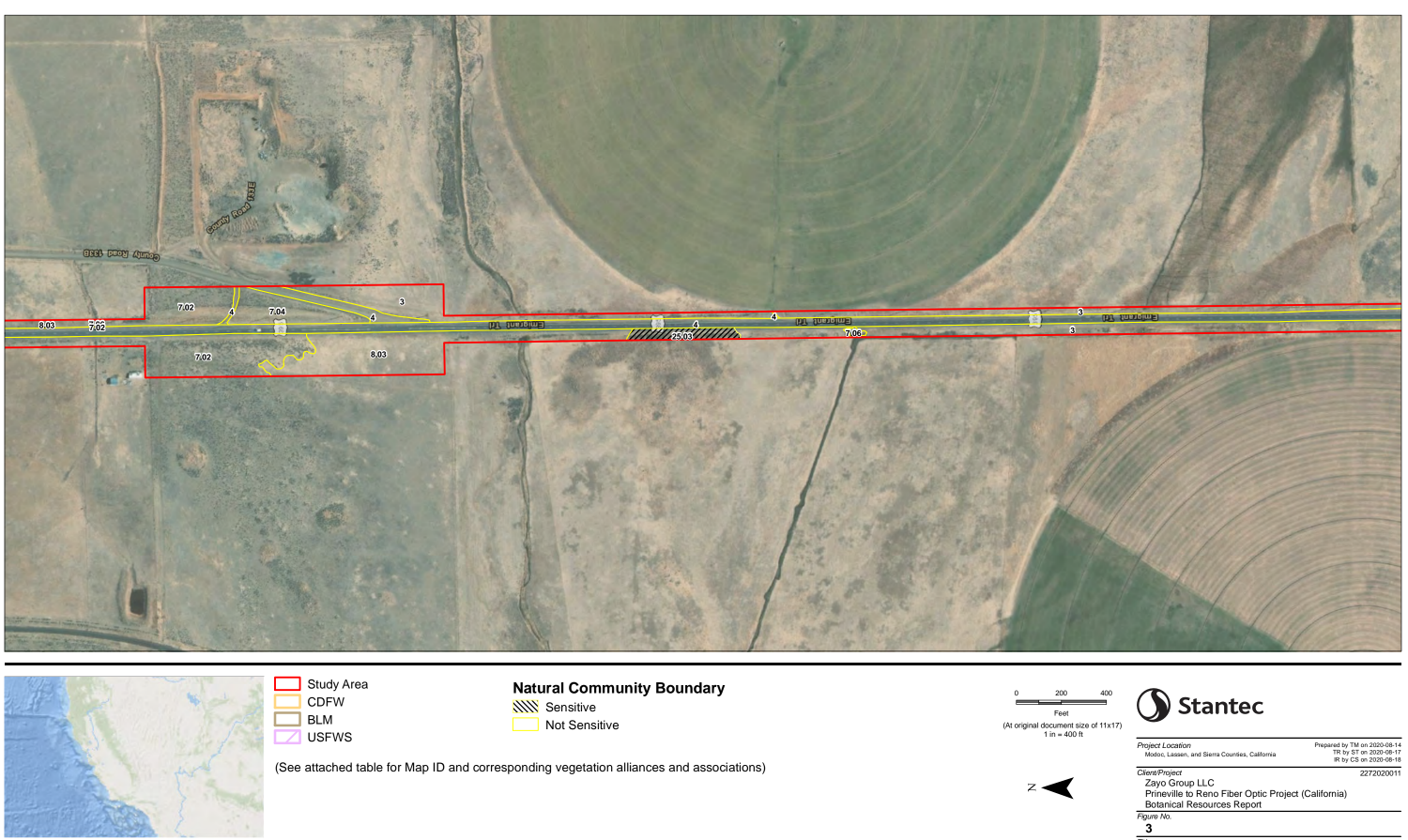


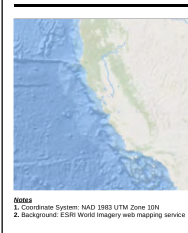








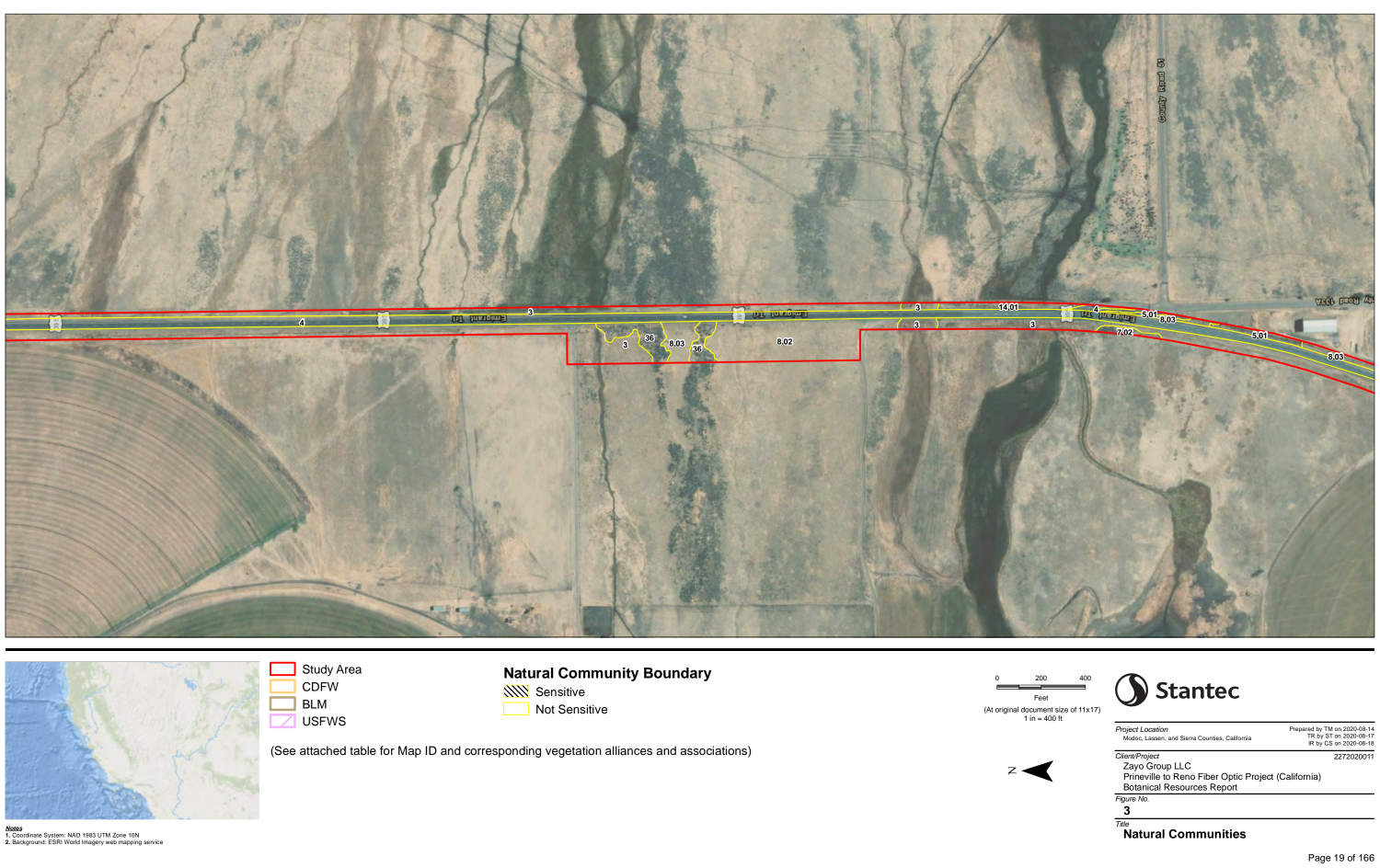




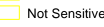


Title Natural Communities

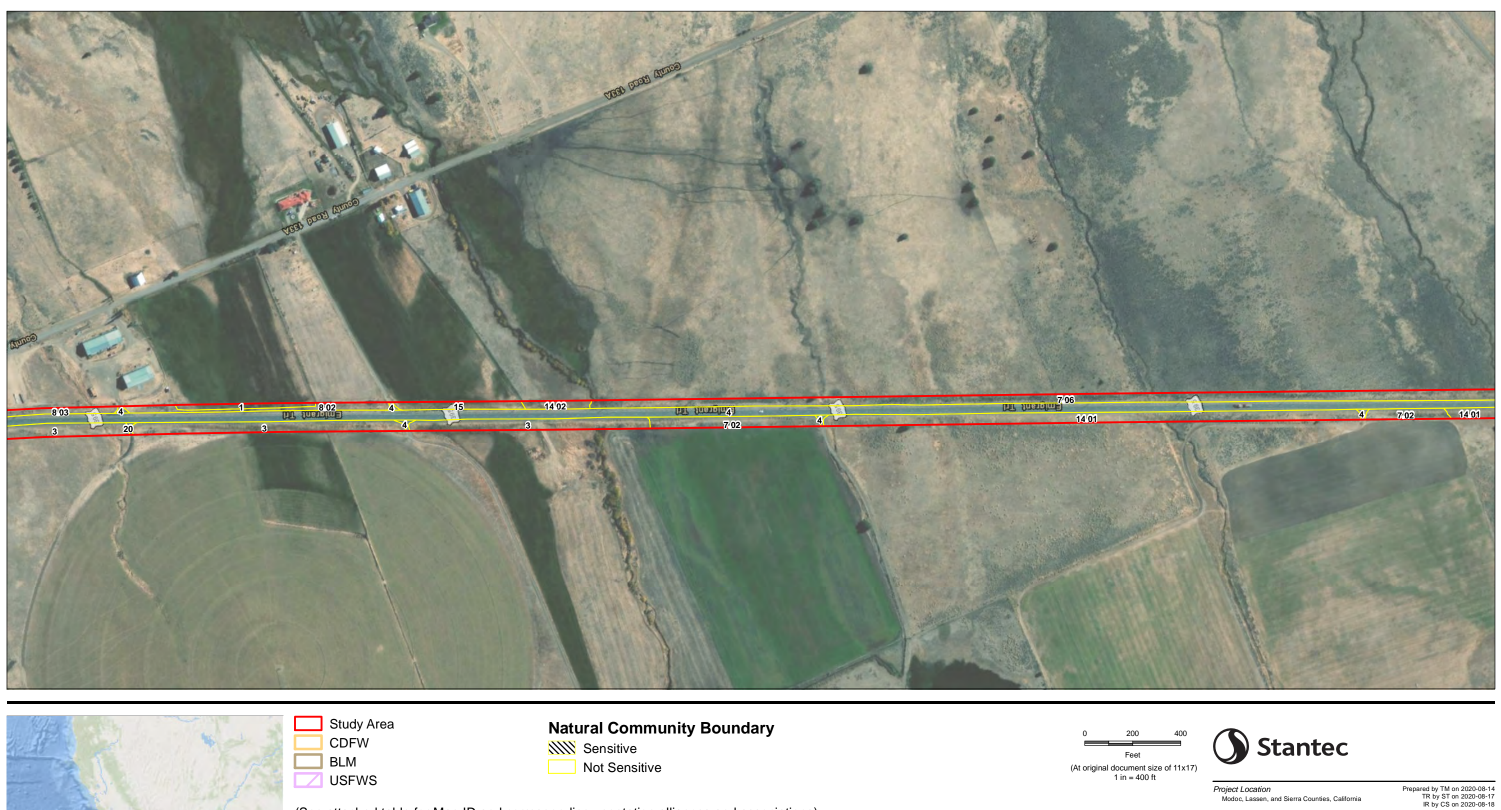
Page 18 of 166













(See attached table for Map ID and corresponding vegetation alliances and associations)



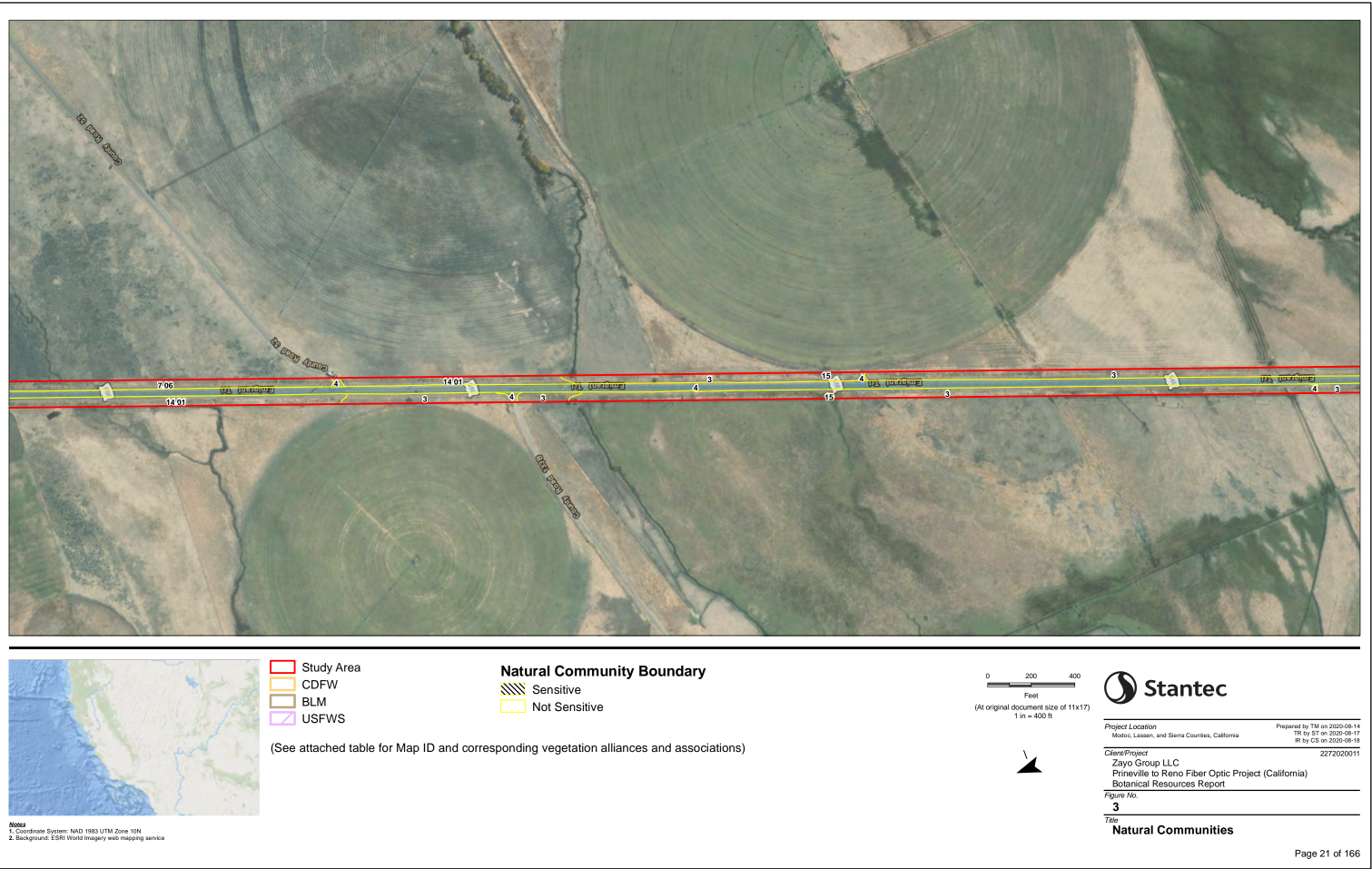
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

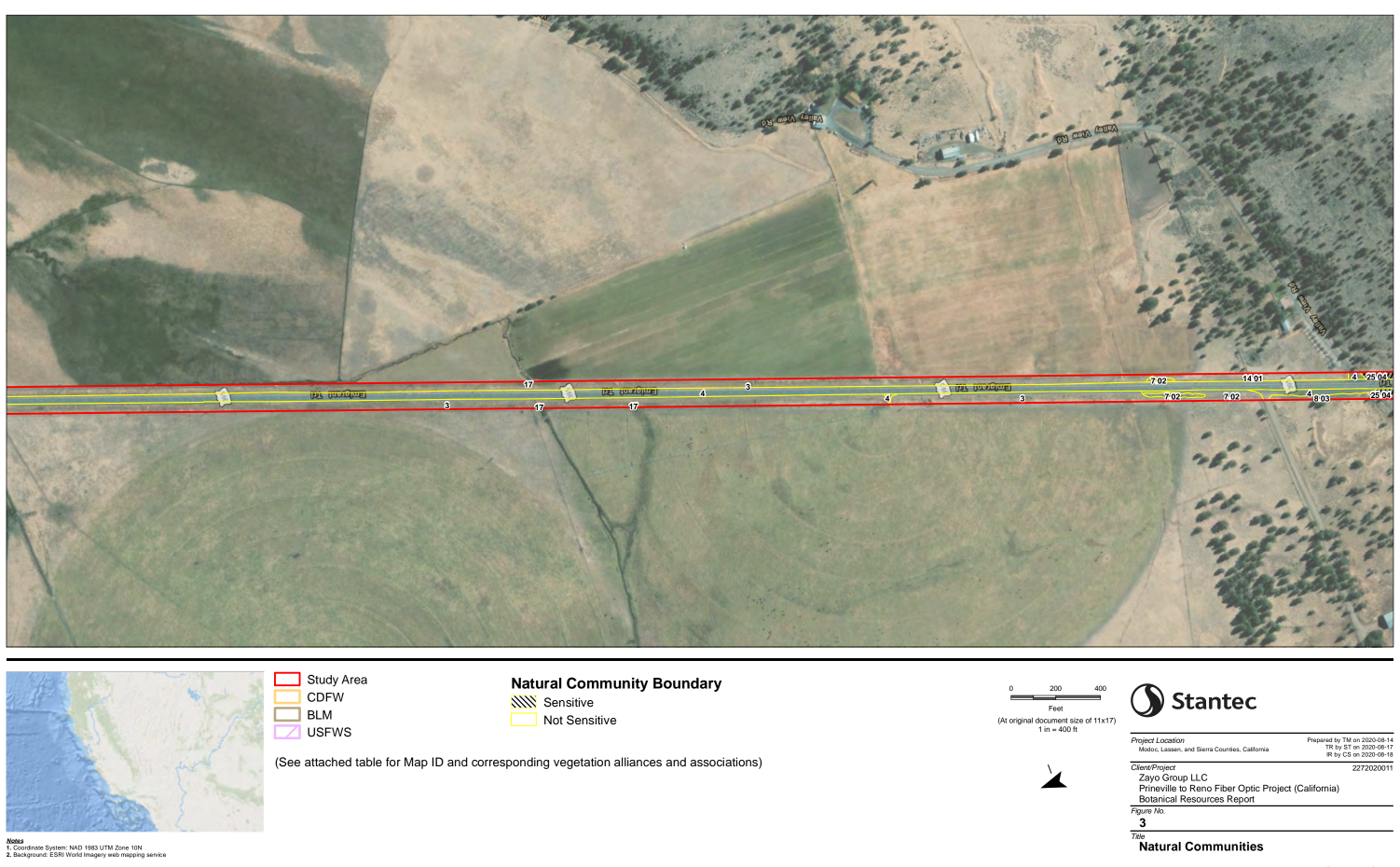
Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report 2272020011 Figure No. 3

Title Natural Communities

Page 20 of 166

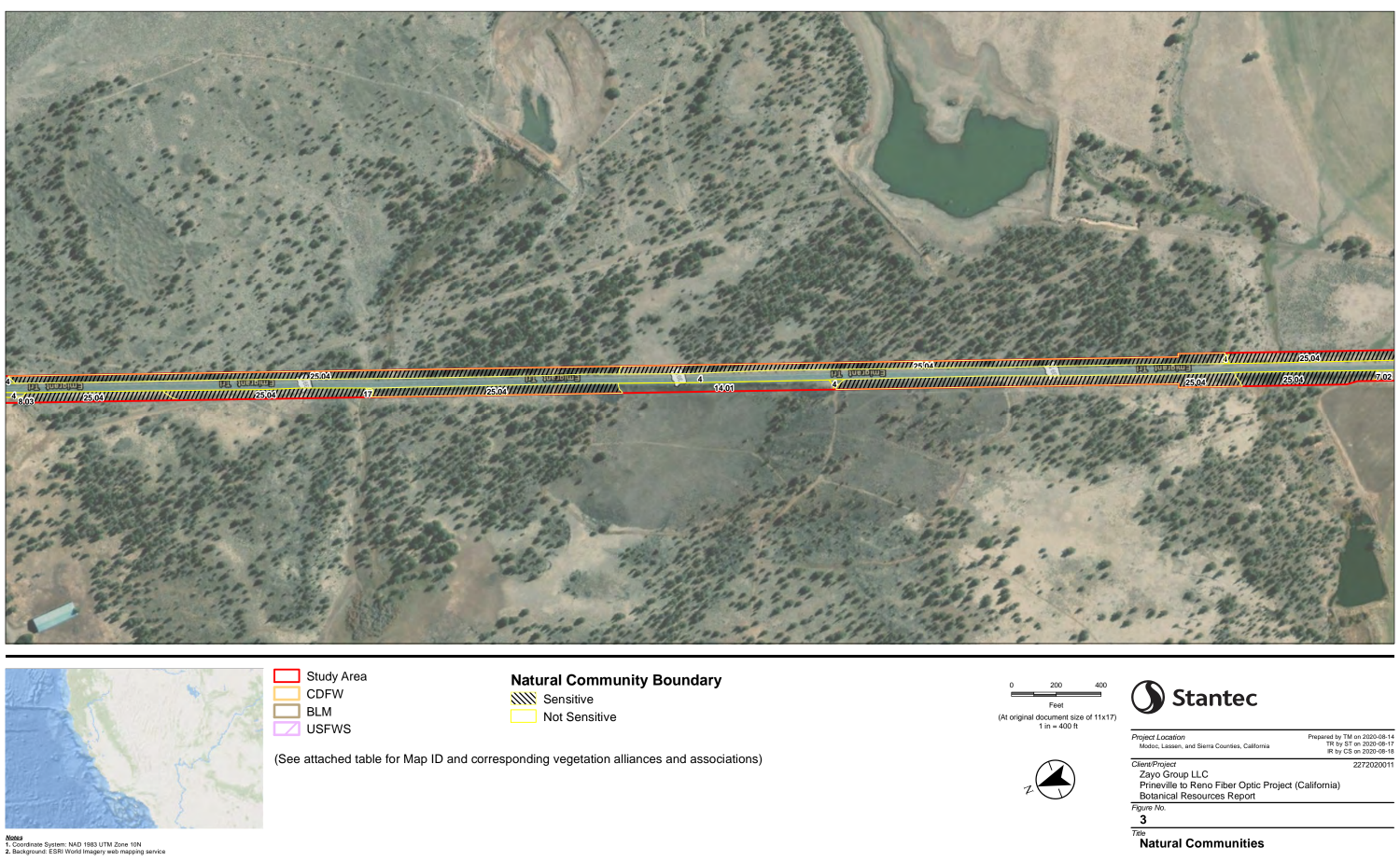








Page 22 of 166

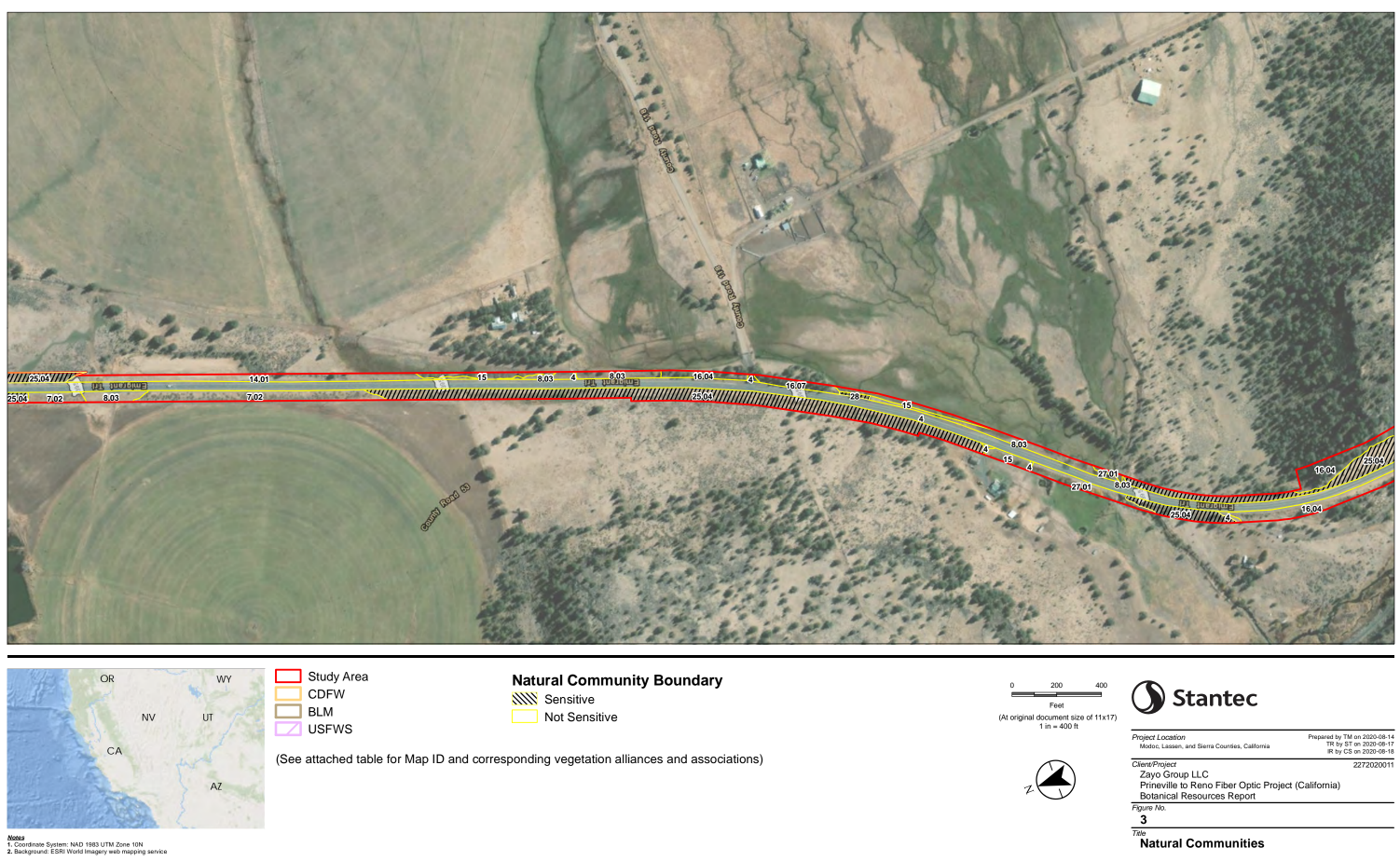






<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

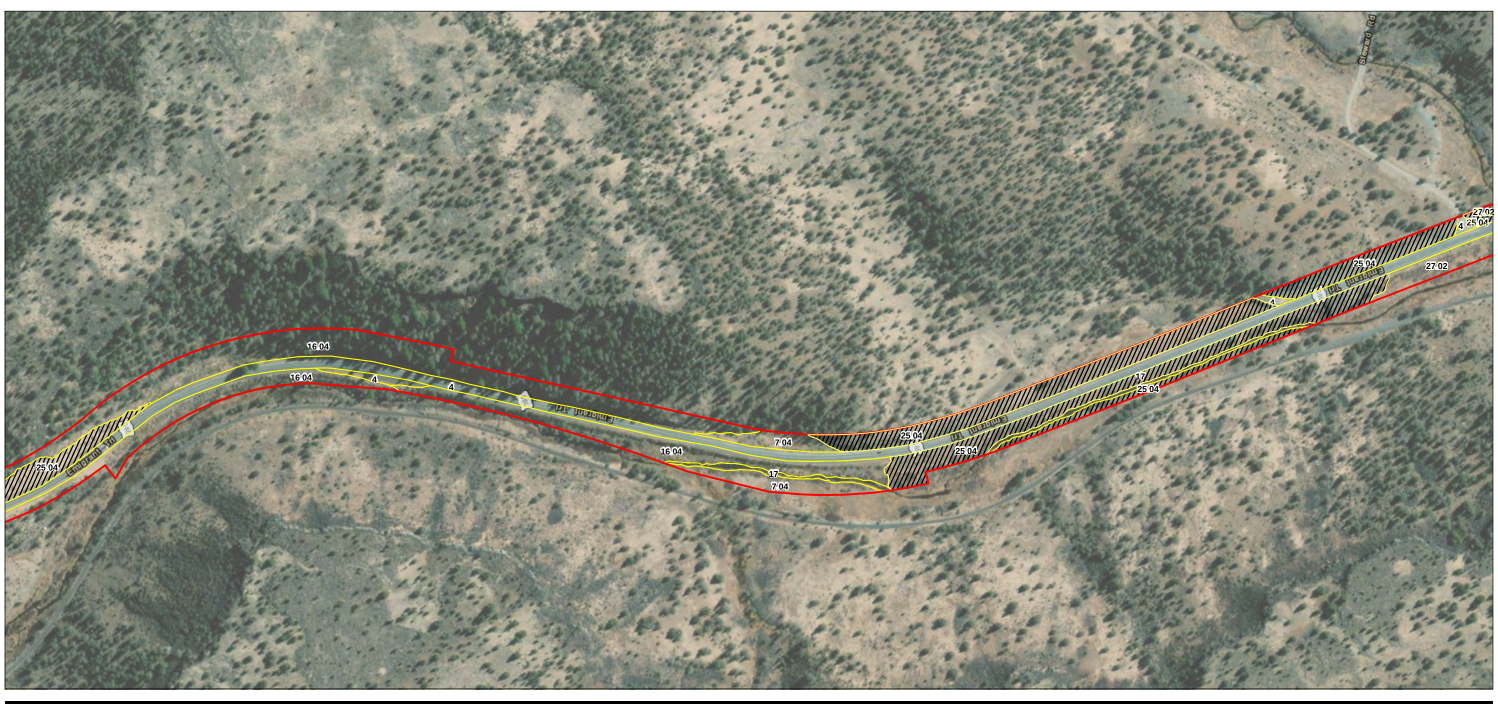
Page 23 of 166







Page 24 of 166





Study Area CDFW BLM USFWS

Natural Community Boundary

Sensitive Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Feet (At original document size of 11x17) 1 in = 400 ft

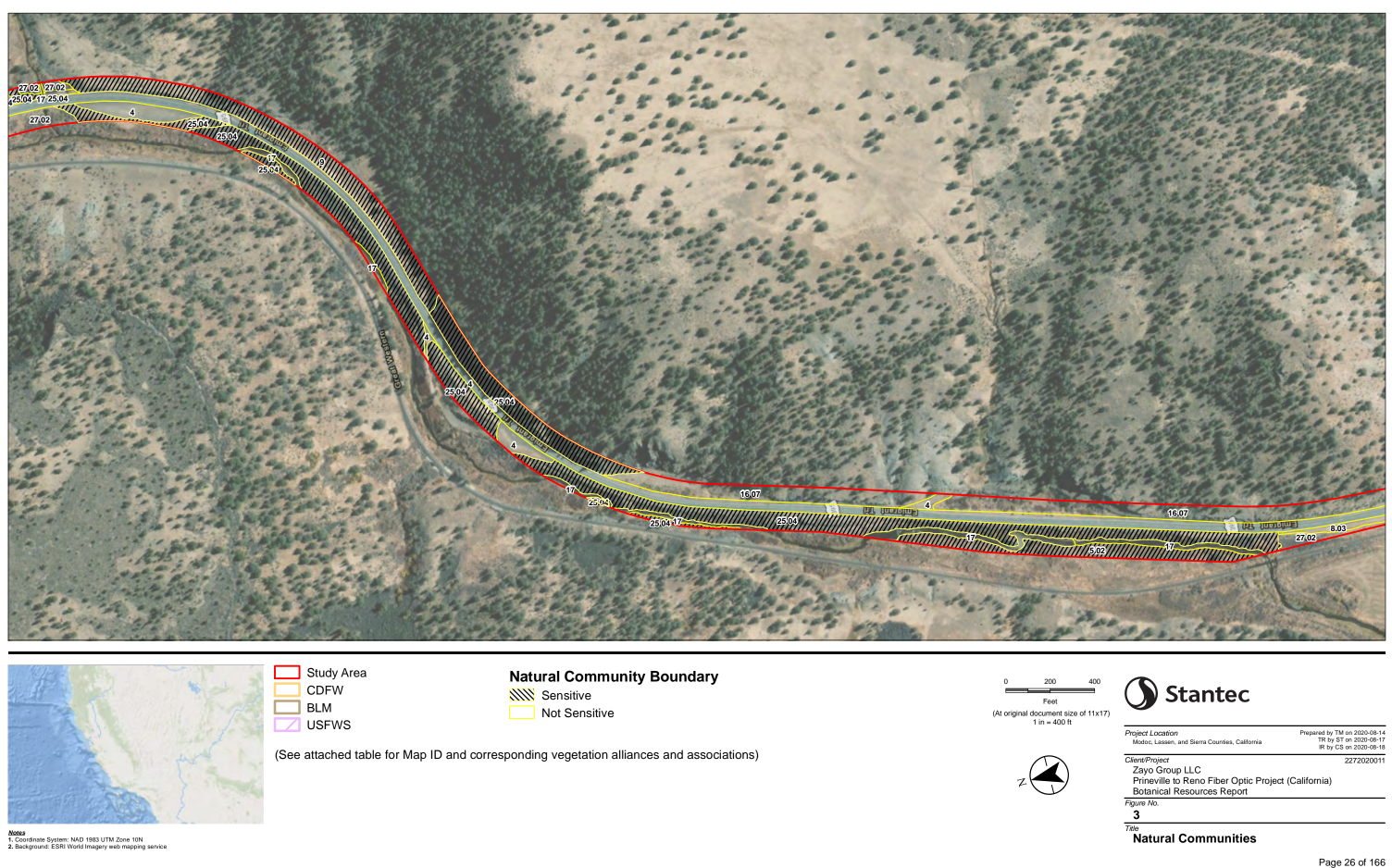


Project Location Modoc, Lassen, and Sierra Counties, California Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18 2272020011

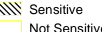
Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

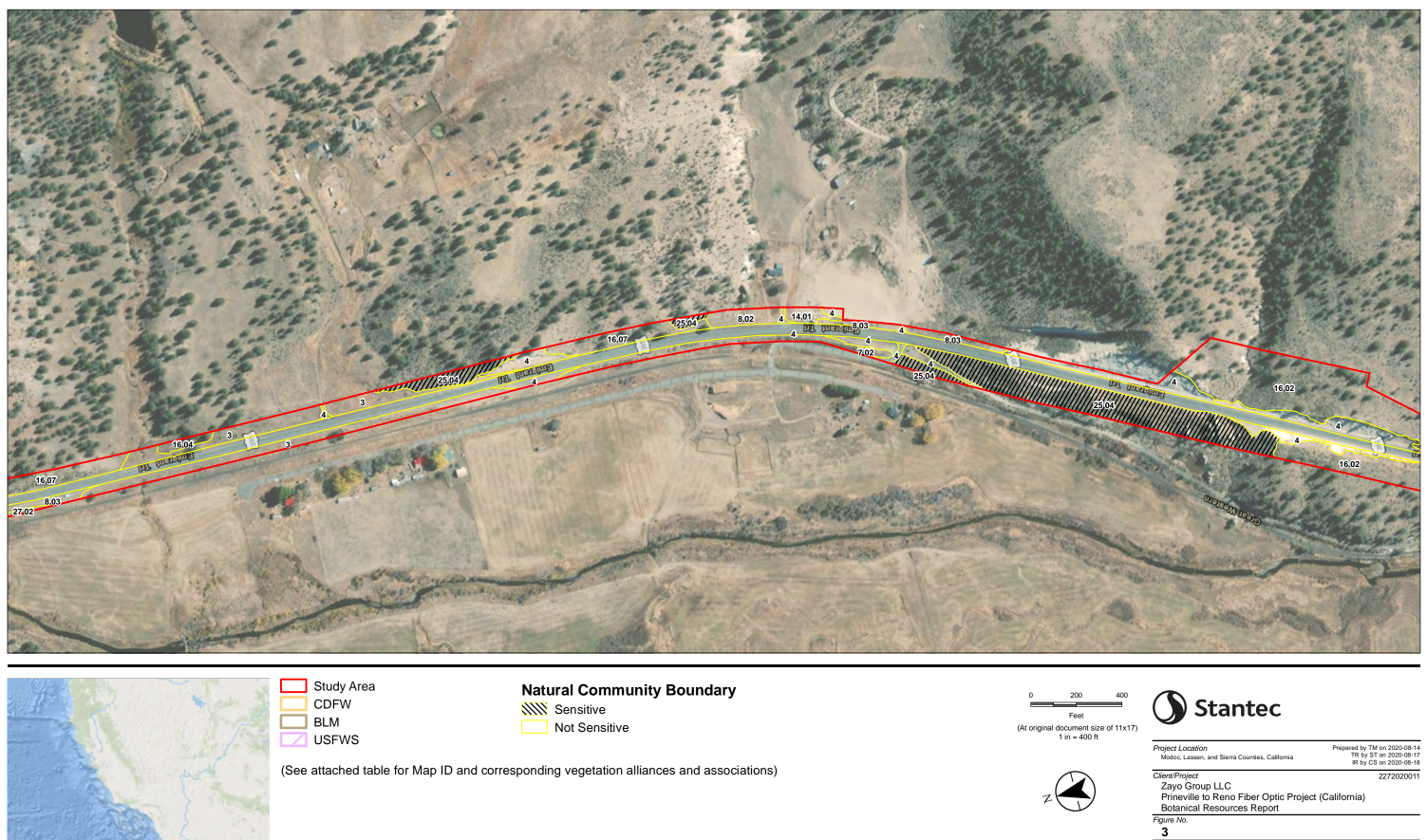
Page 25 of 166













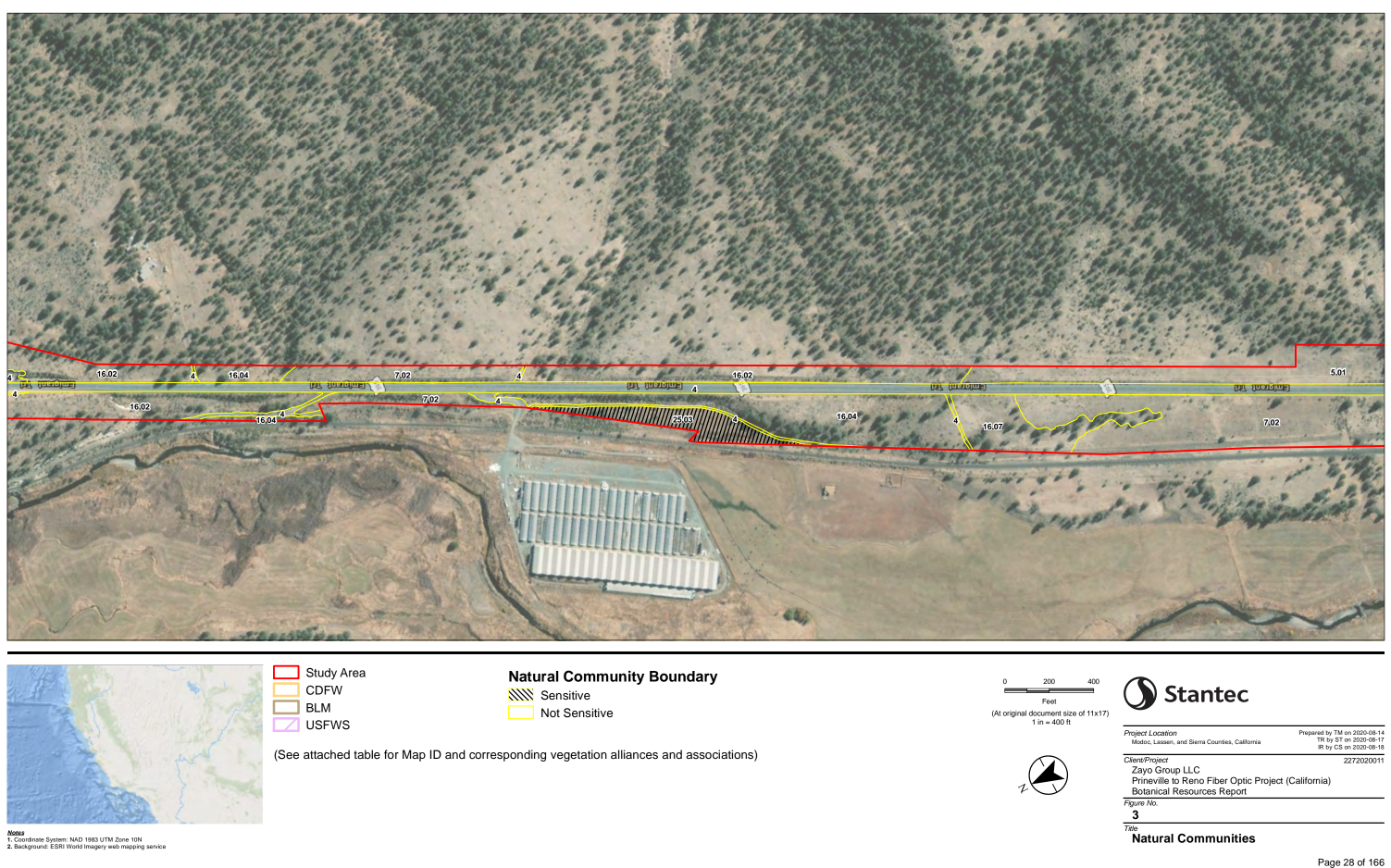


Notes 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

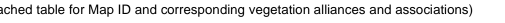
Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Title Natural Communities

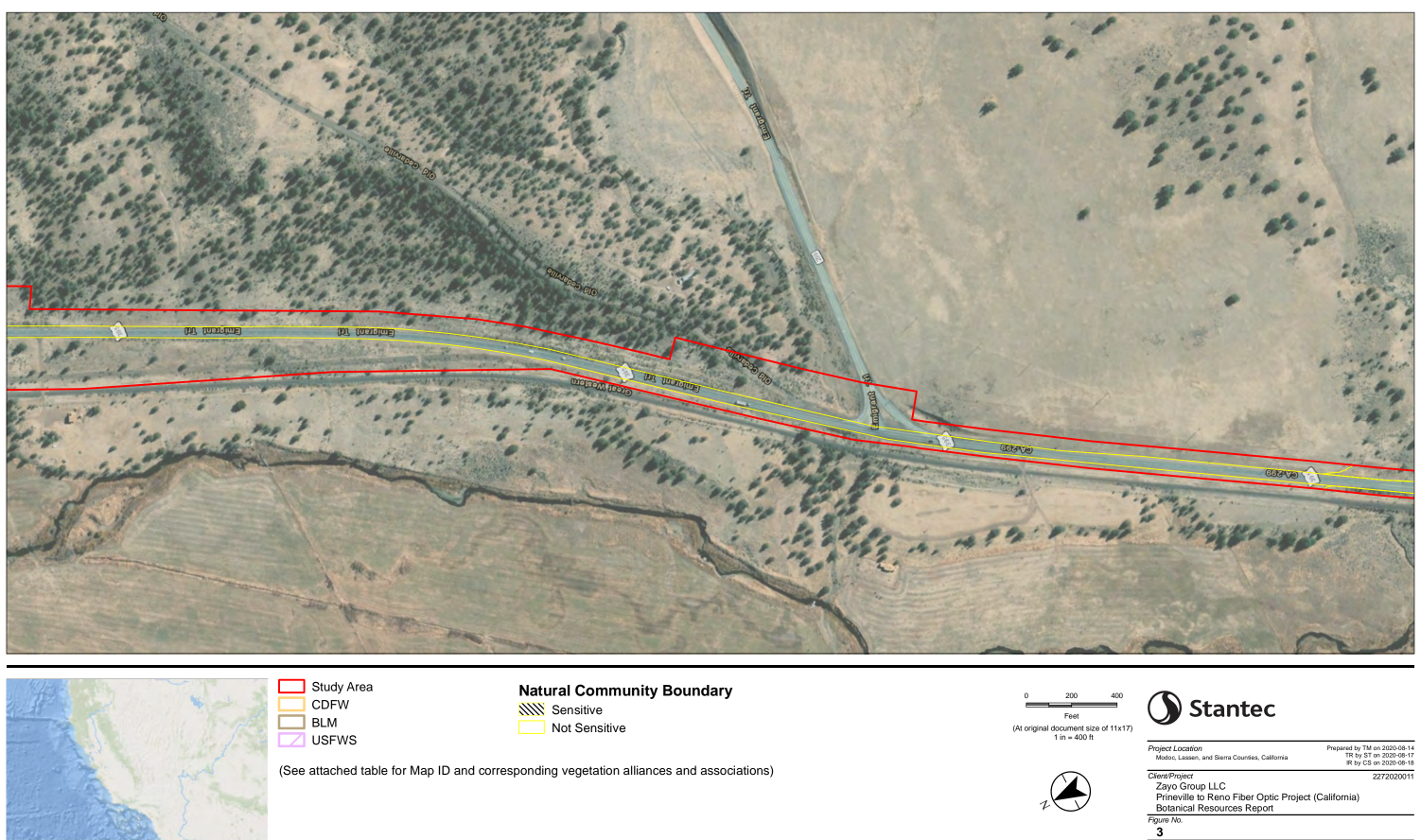
Page 27 of 166

















Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Title Natural Communities

Page 29 of 166

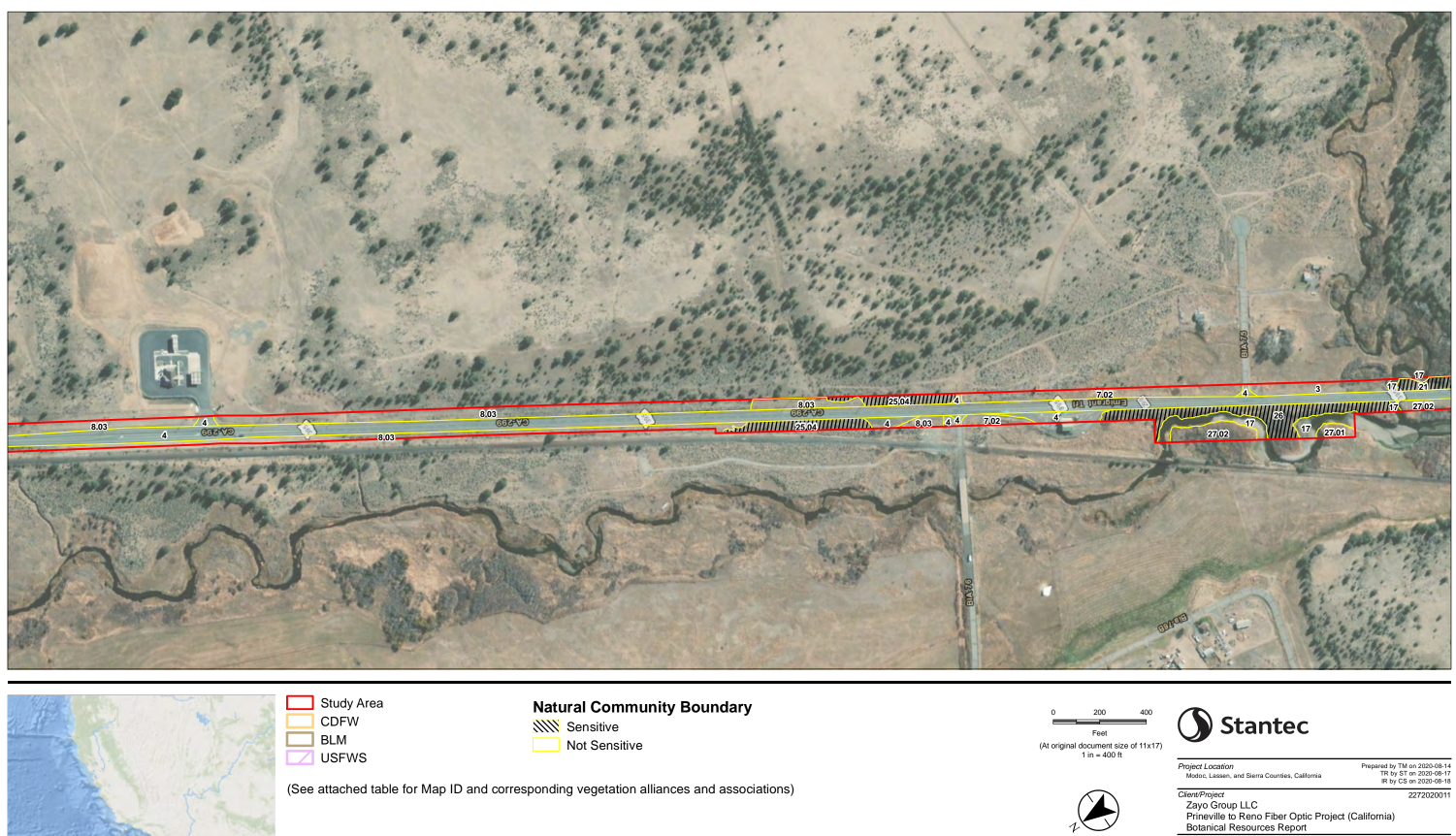
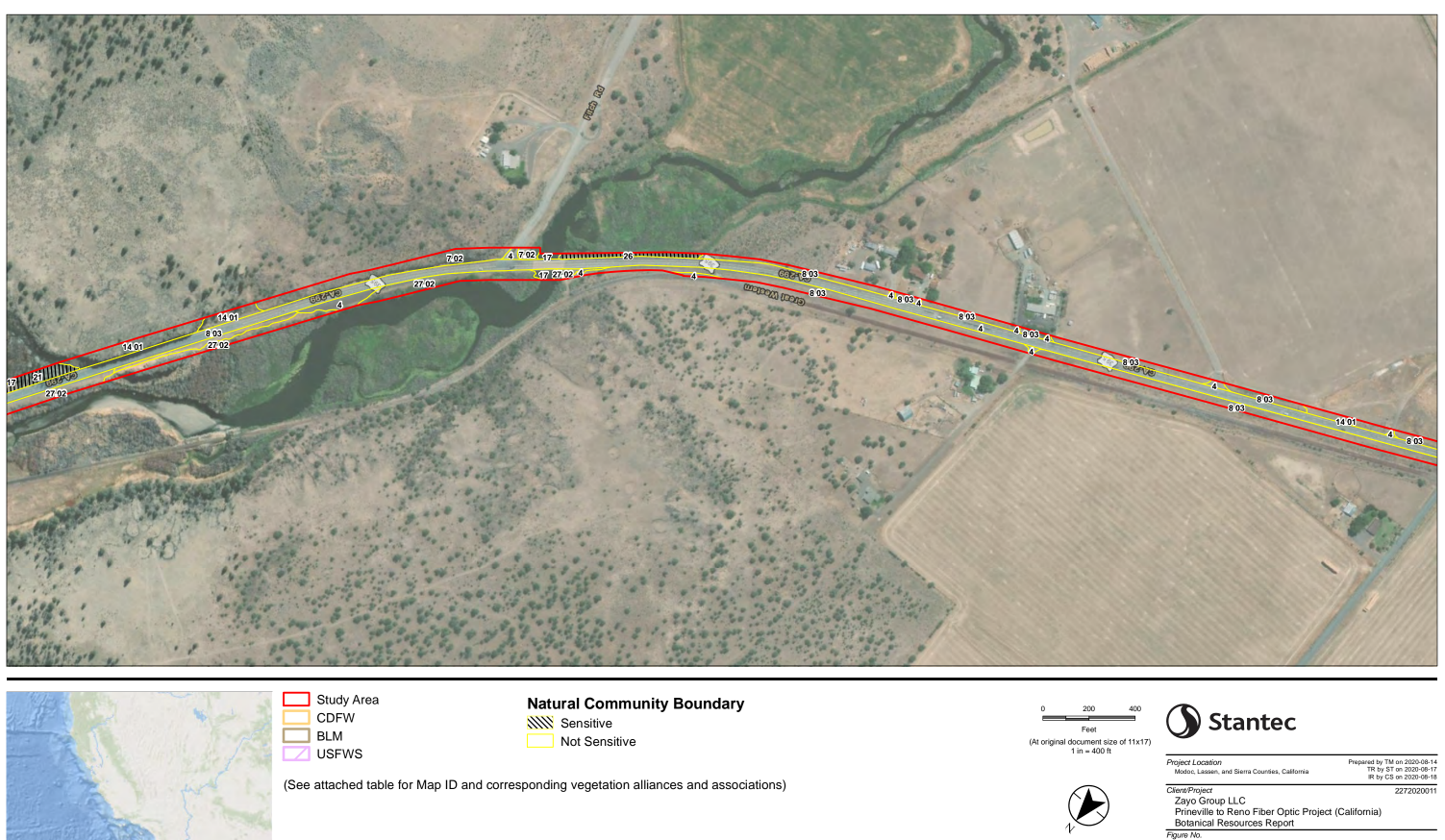


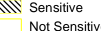
Figure No. 3

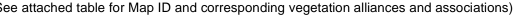
Title Natural Communities

Page 30 of 166









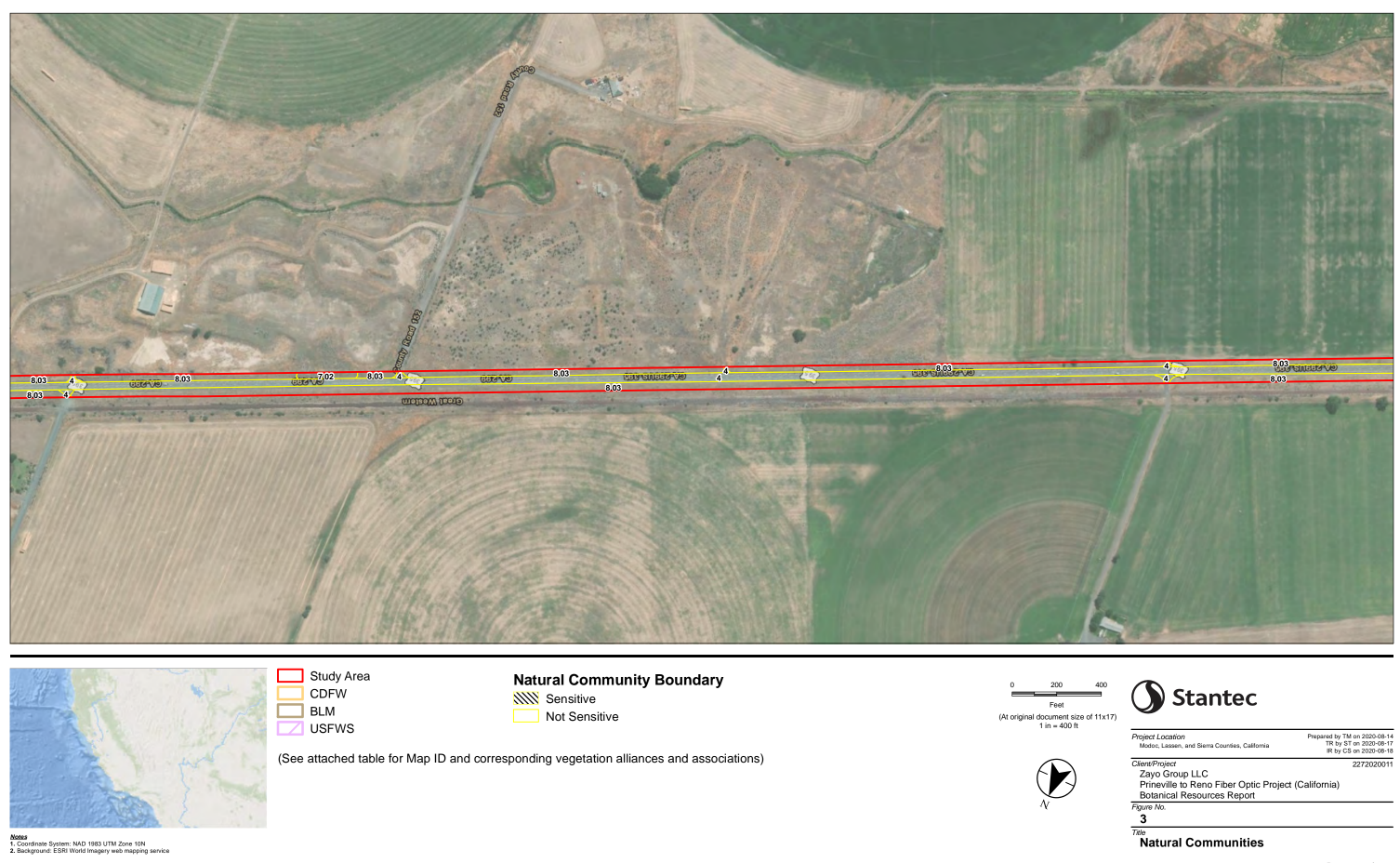


Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

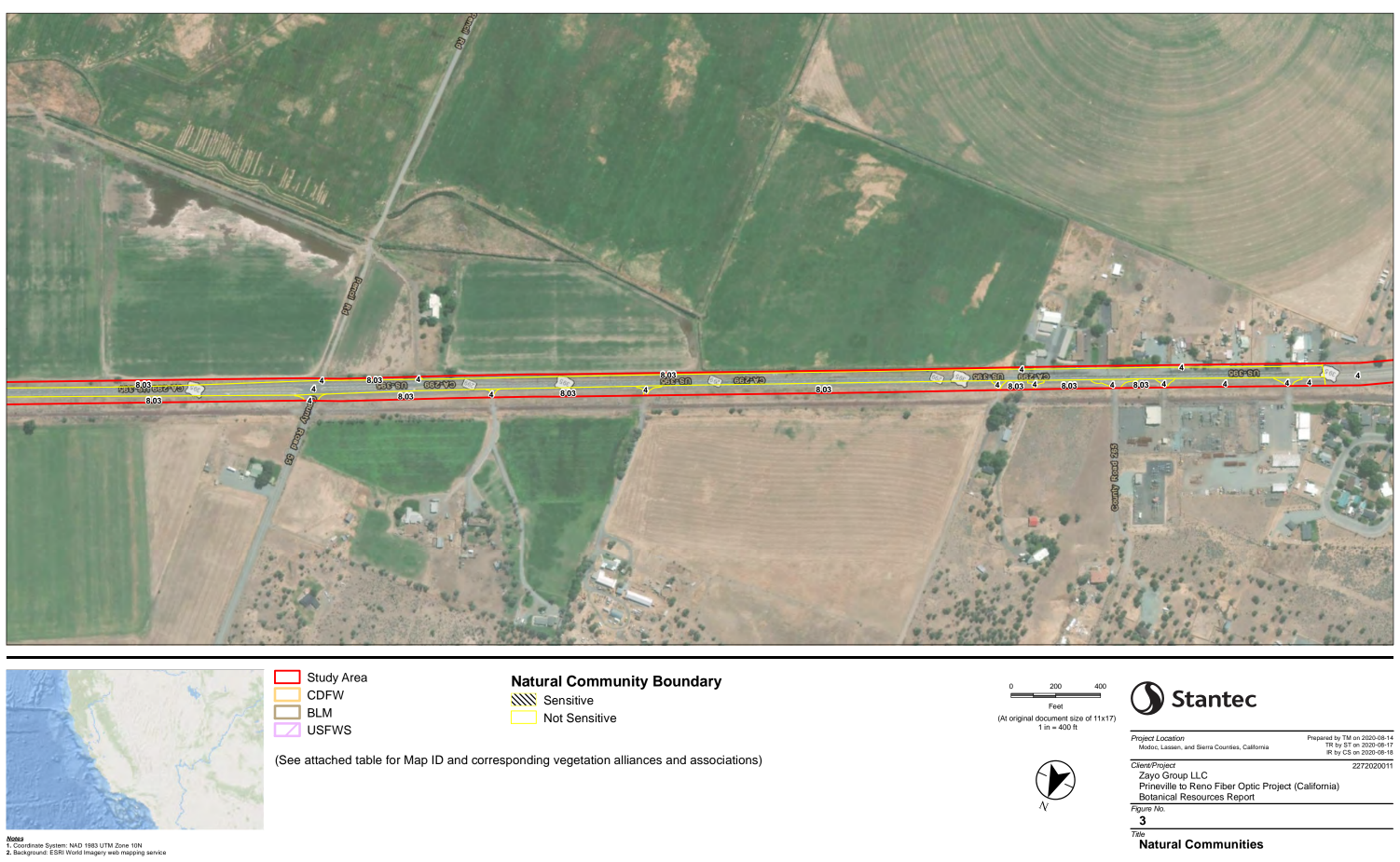
Title Natural Communities

Page 31 of 166

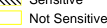
3



Page 32 of 166

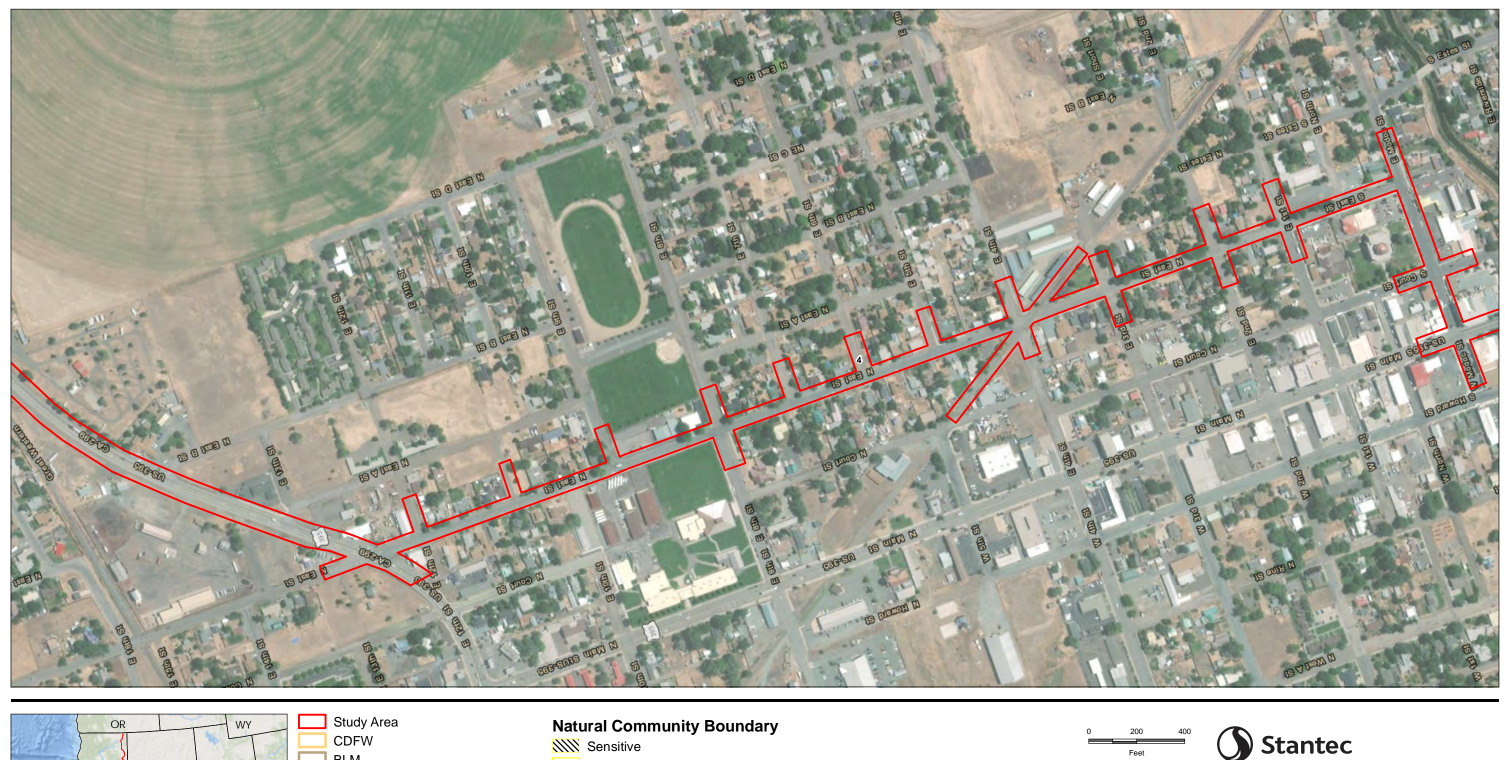








Page 33 of 166

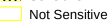




BLM USFWS

UT

AZ



(See attached table for Map ID and corresponding vegetation alliances and associations)

(At original document size of 11x17) 1 in = 400 ft

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and/or completeness of the data.



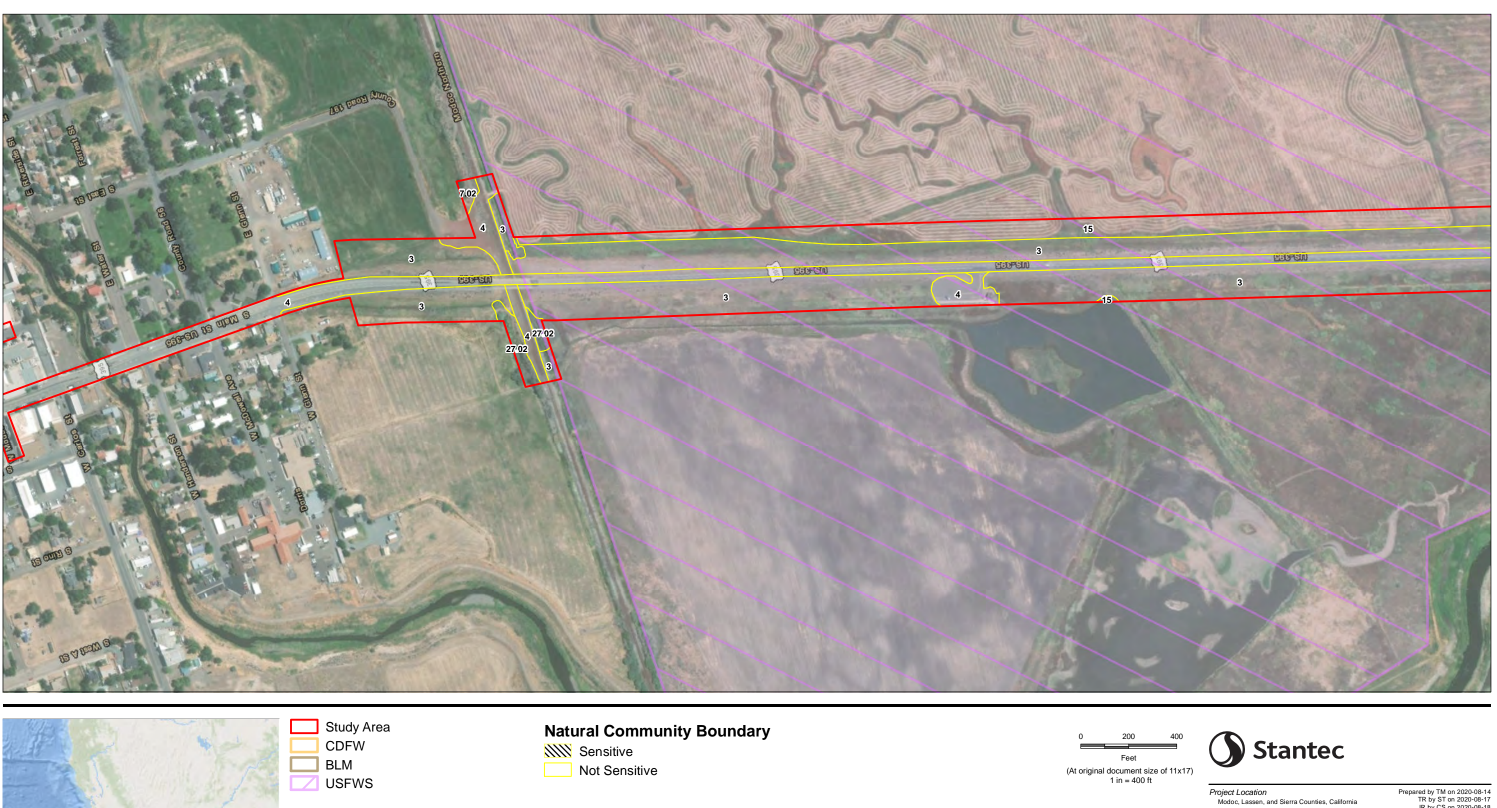
Project Location Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report 2272020011 Figure No. 3

Title Natural Communities

Page 34 of 166





(See attached table for Map ID and corresponding vegetation alliances and associations)





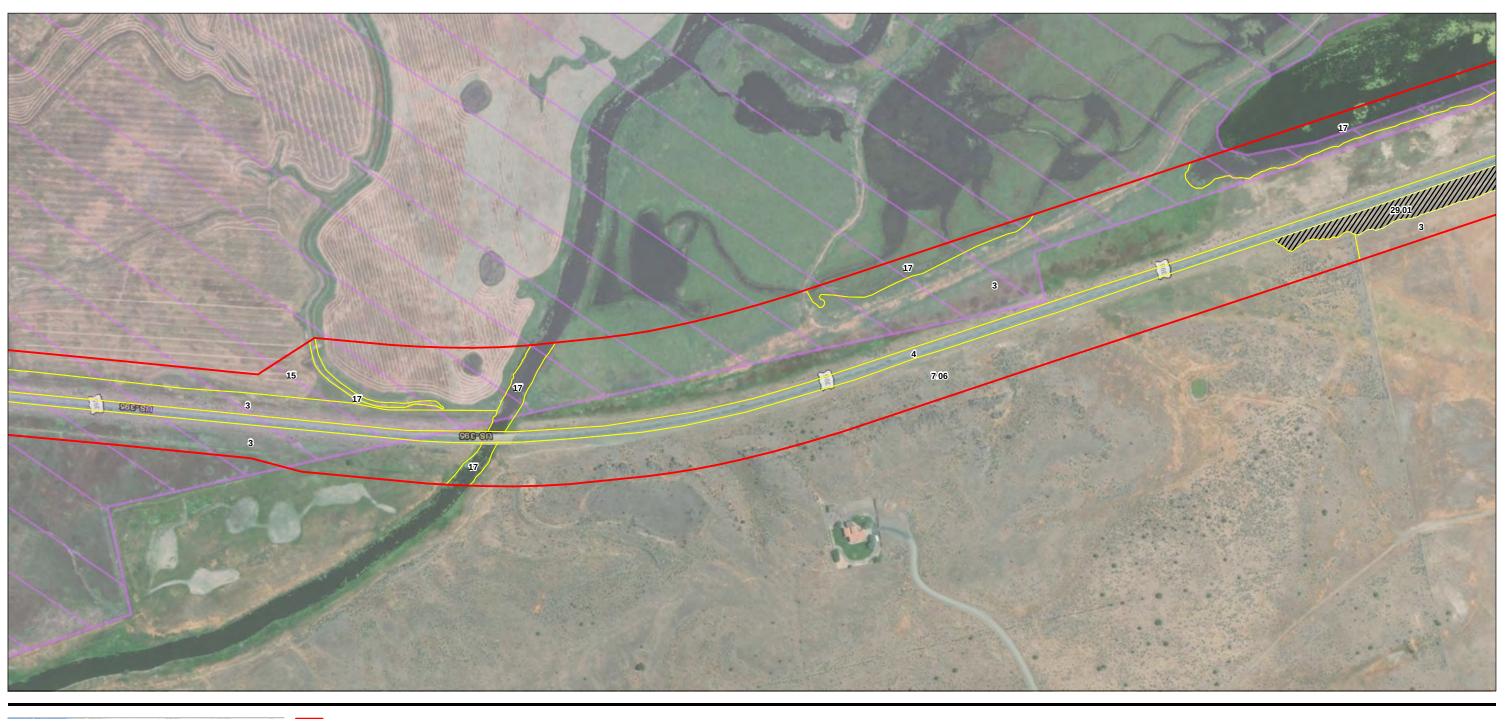
Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report 2272020011 Figure No. 3

Title Natural Communities

Page 35 of 166





Study Area CDFW BLM USFWS

Natural Community Boundary

Sensitive Not Sensitive

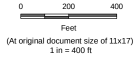
200 Feet

(See attached table for Map ID and corresponding vegetation alliances and associations)



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.



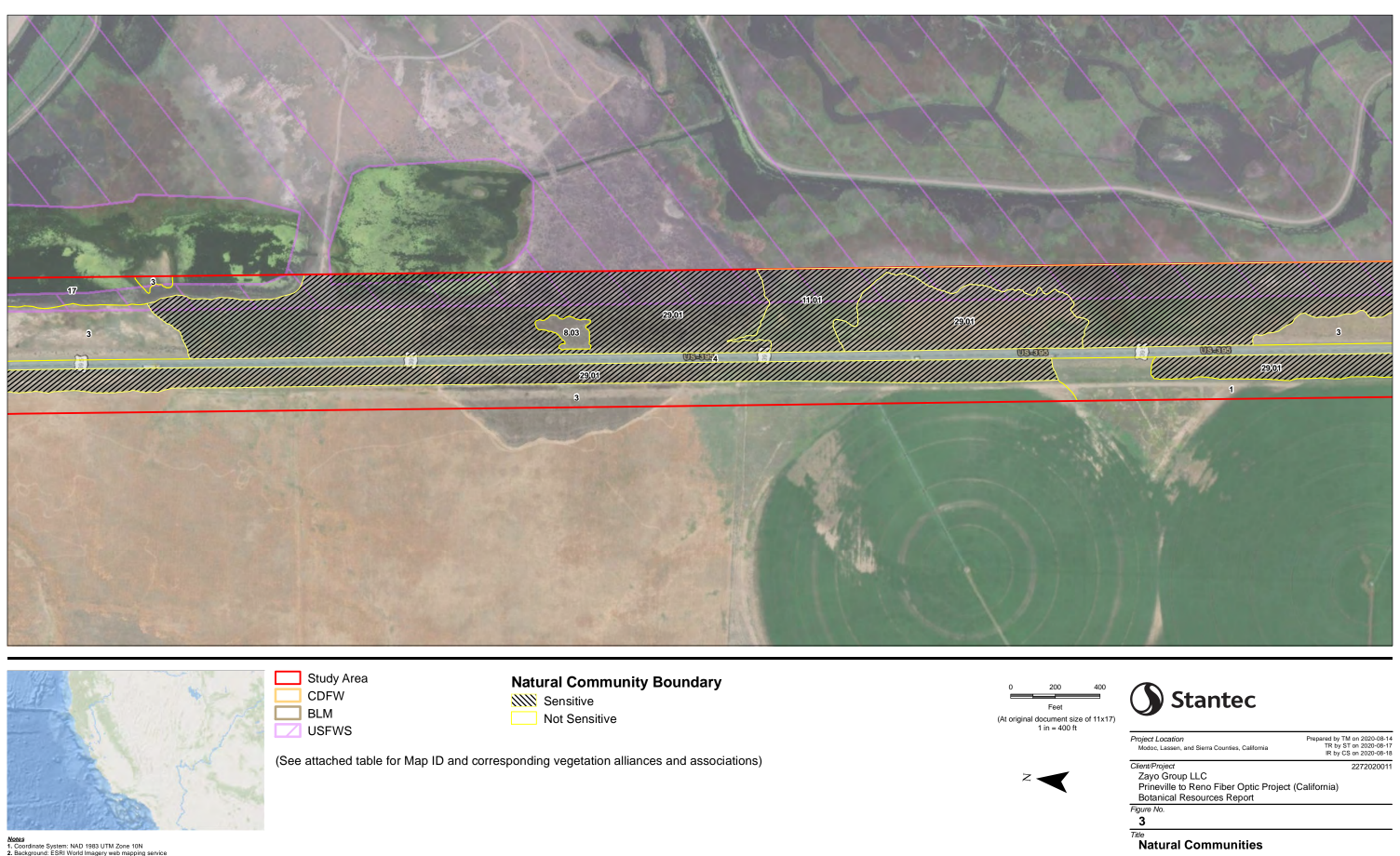


Project Location Modoc, Lassen, and Sierra Counties, California Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18

Client/Project 2272020011 Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 36 of 166



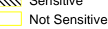


Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Page 37 of 166





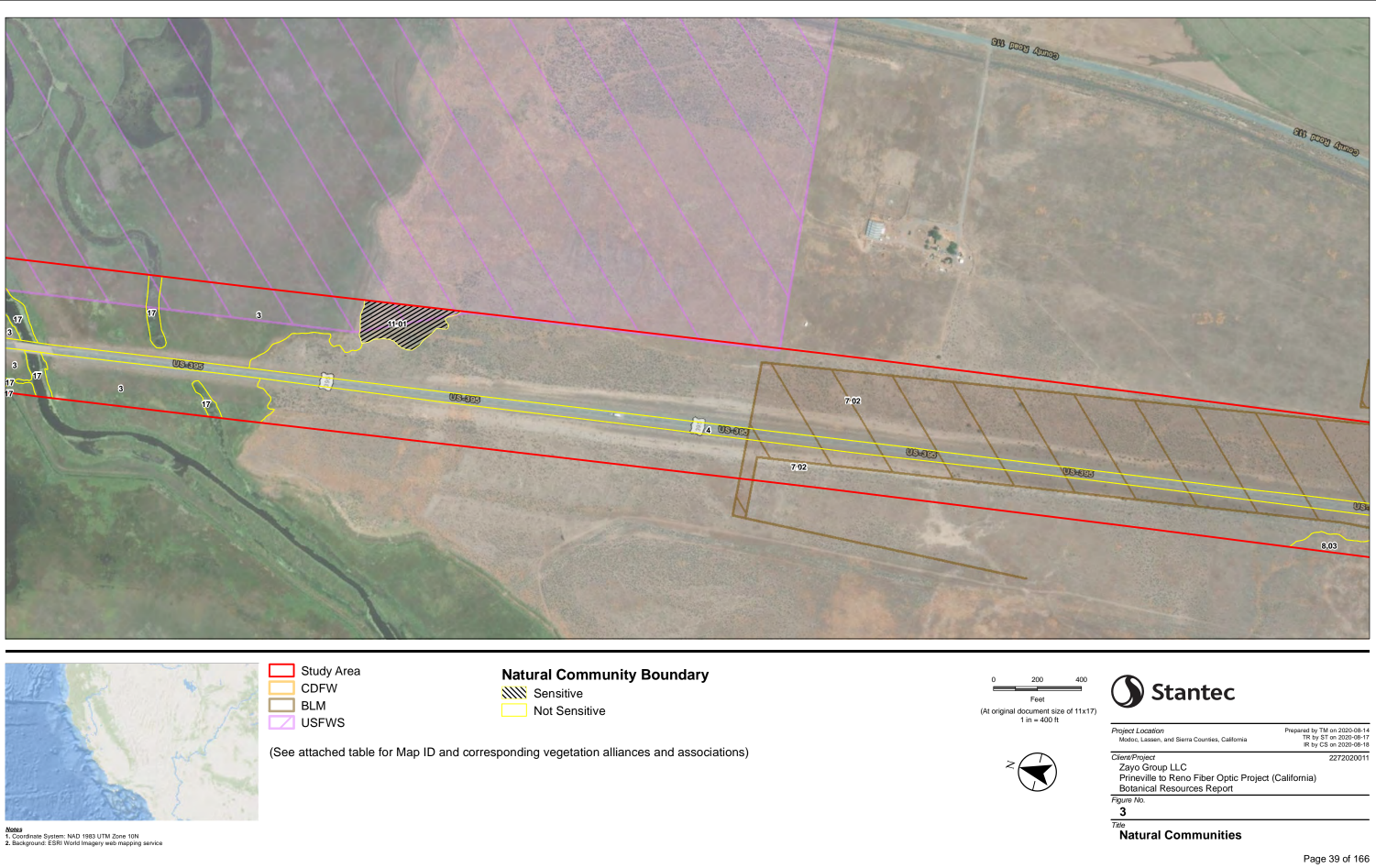


Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for ata supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and/or completeness of the data.

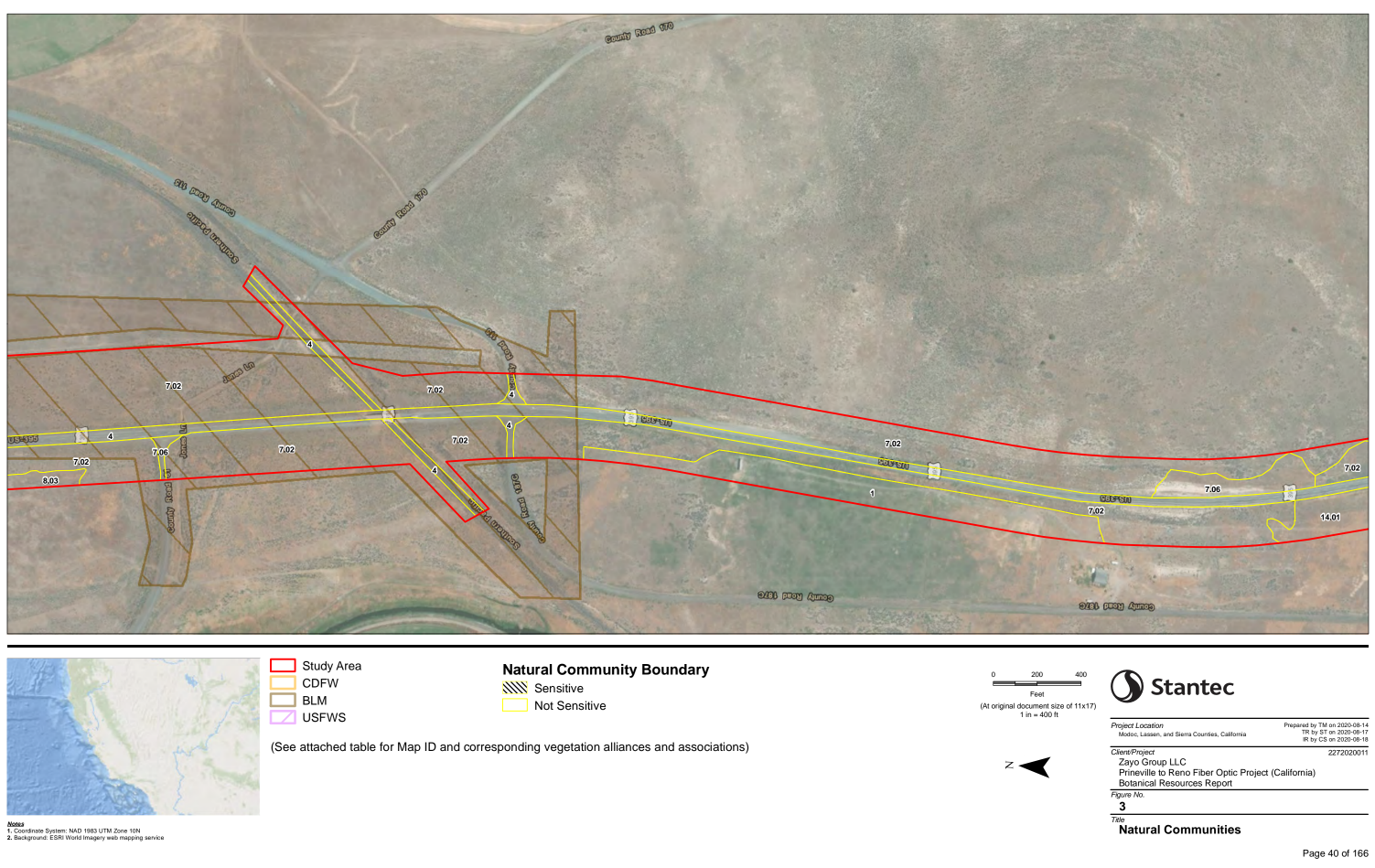
Title Natural Communities

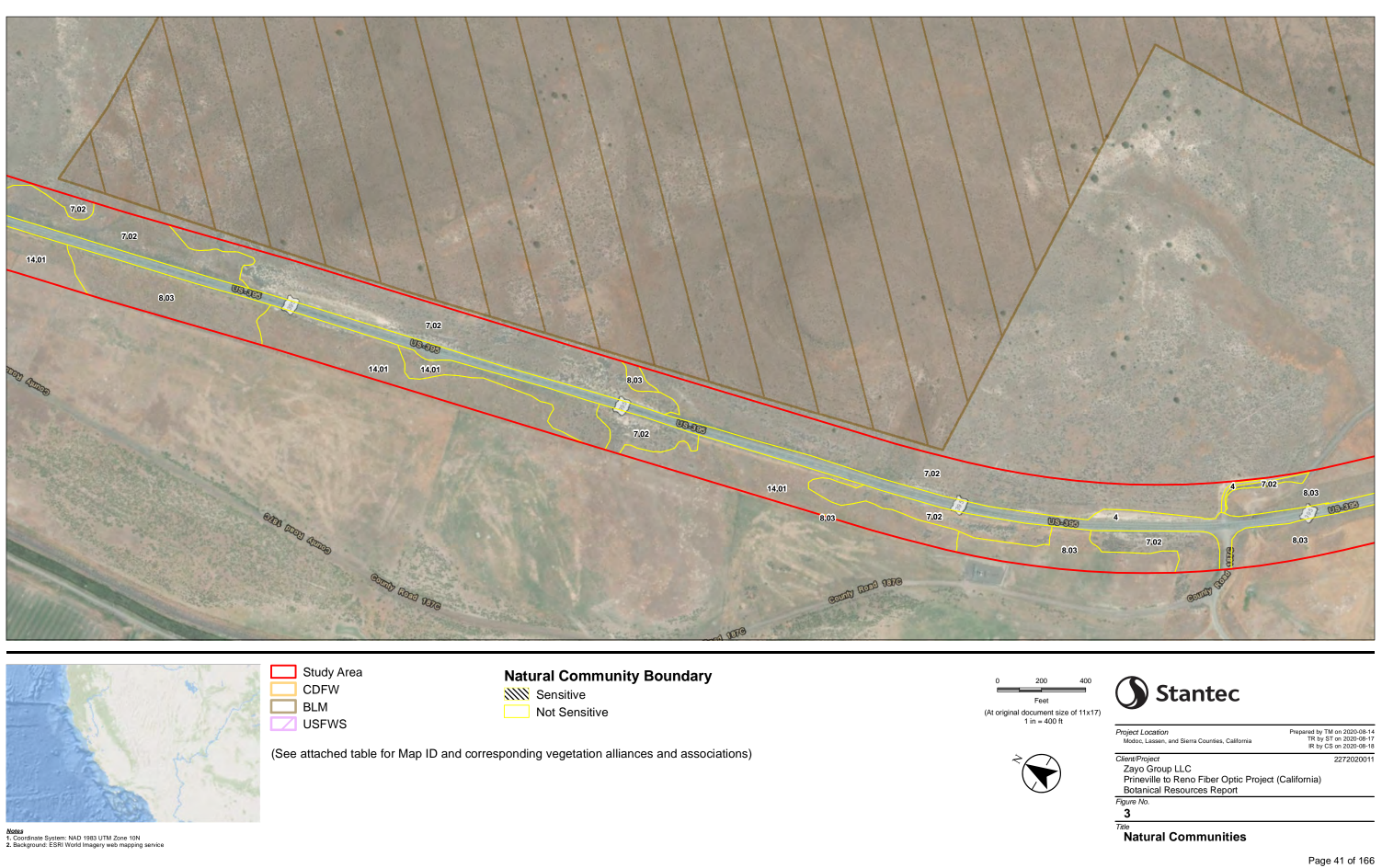
Page 38 of 166





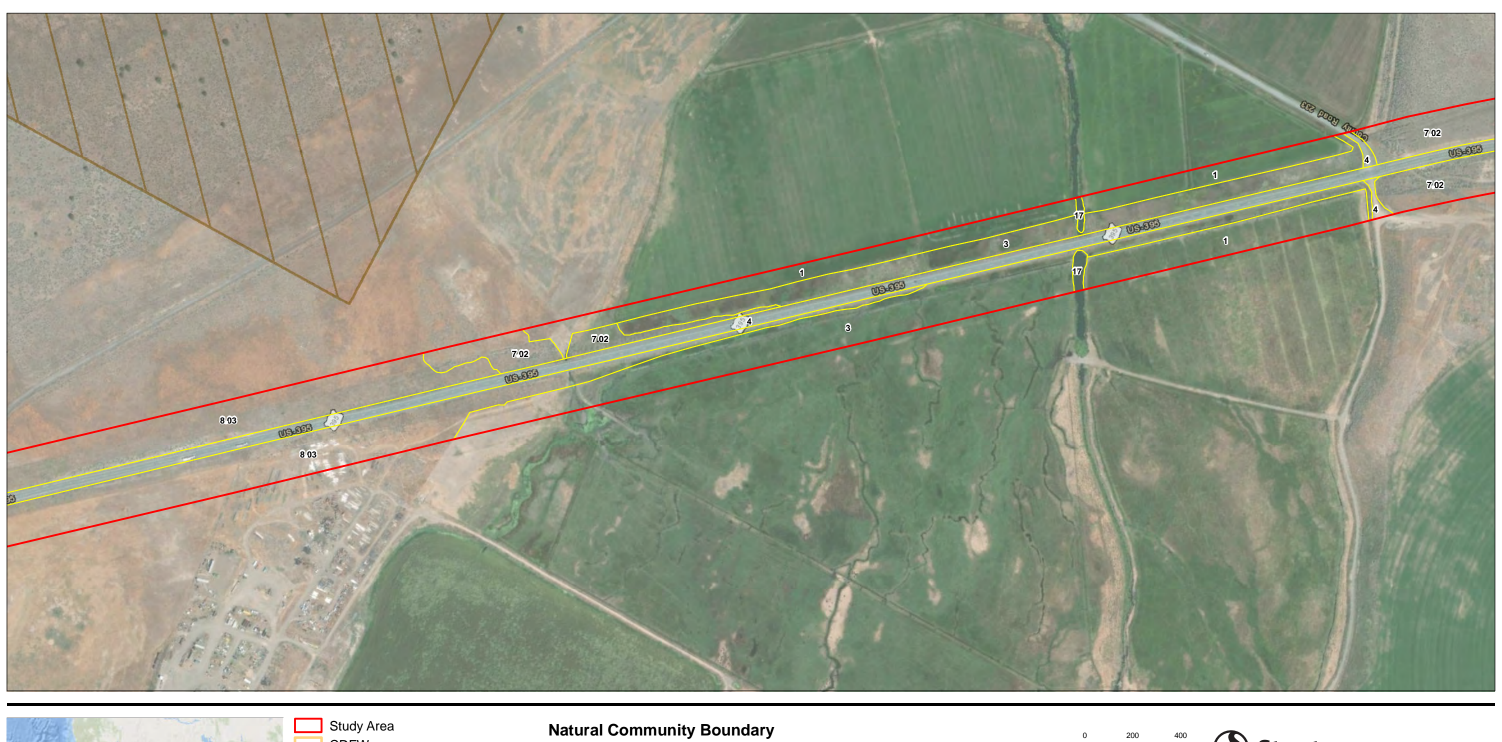








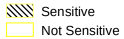








CDFW BLM USFWS



(See attached table for Map ID and corresponding vegetation alliances and associations)

Feet (At original document size of 11x17) 1 in = 400 ft



<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

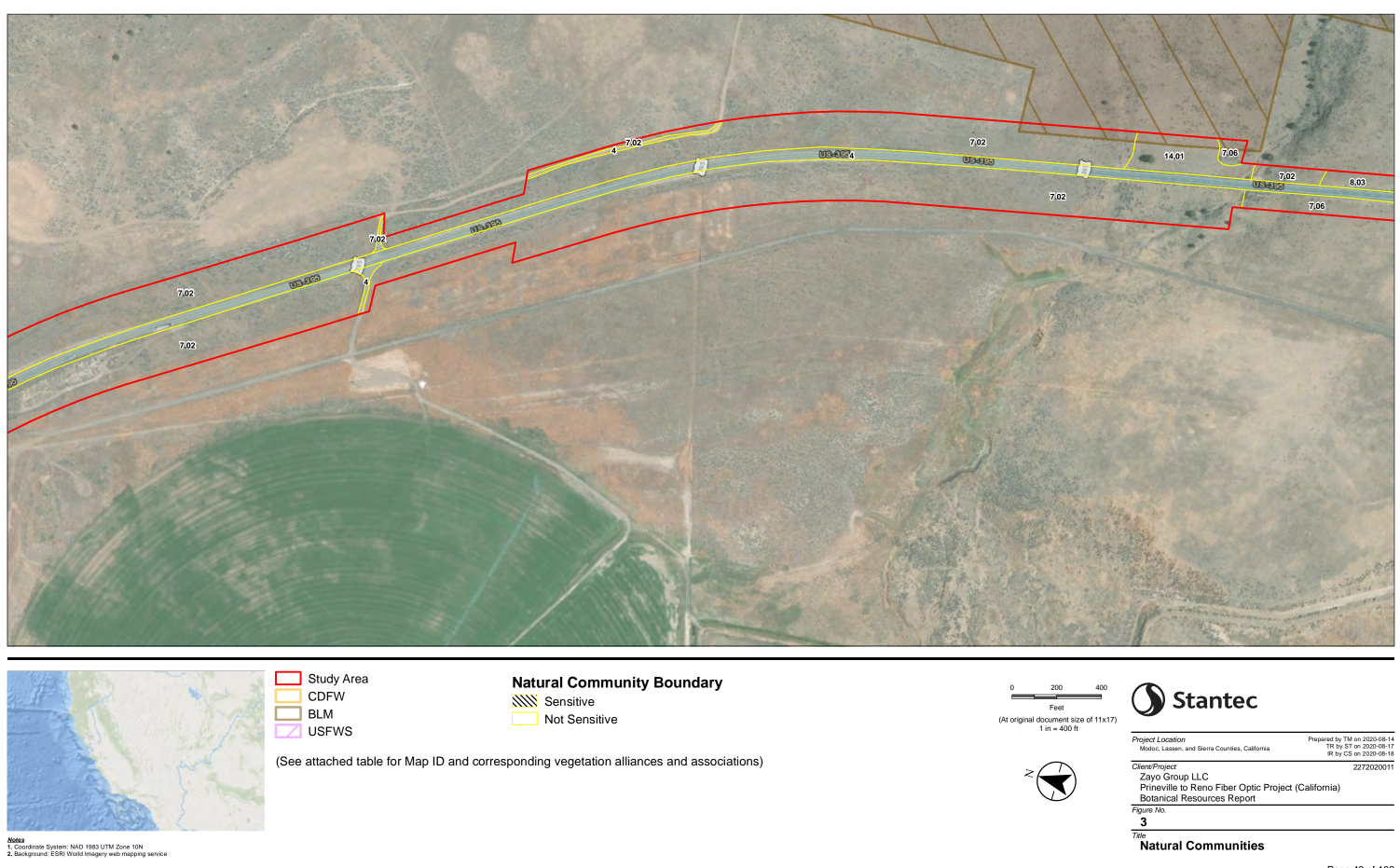


Project Location Modoc, Lassen, and Sierra Counties, California Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report 2272020011 Figure No. 3

Title Natural Communities

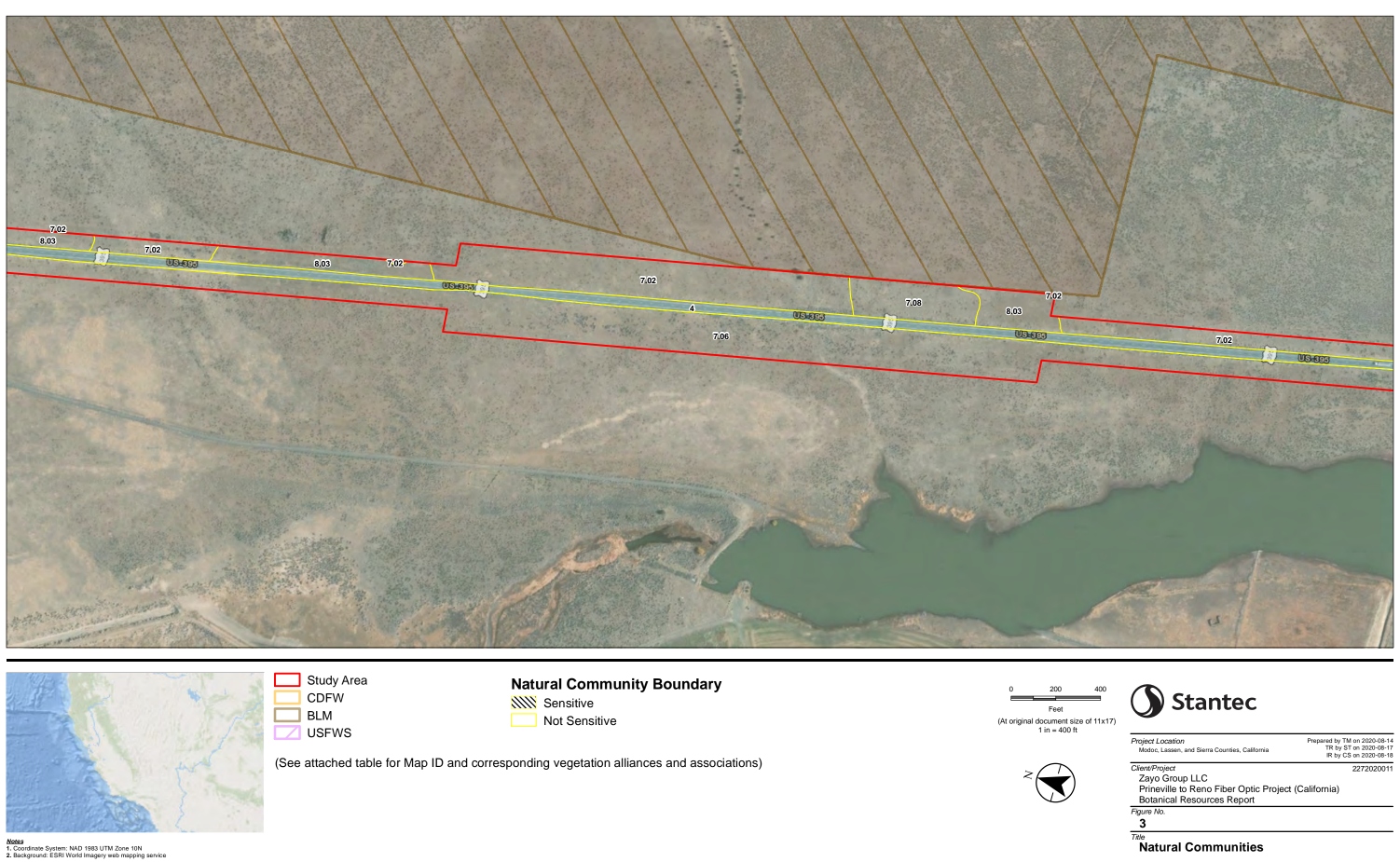
Page 42 of 166



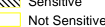




Page 43 of 166

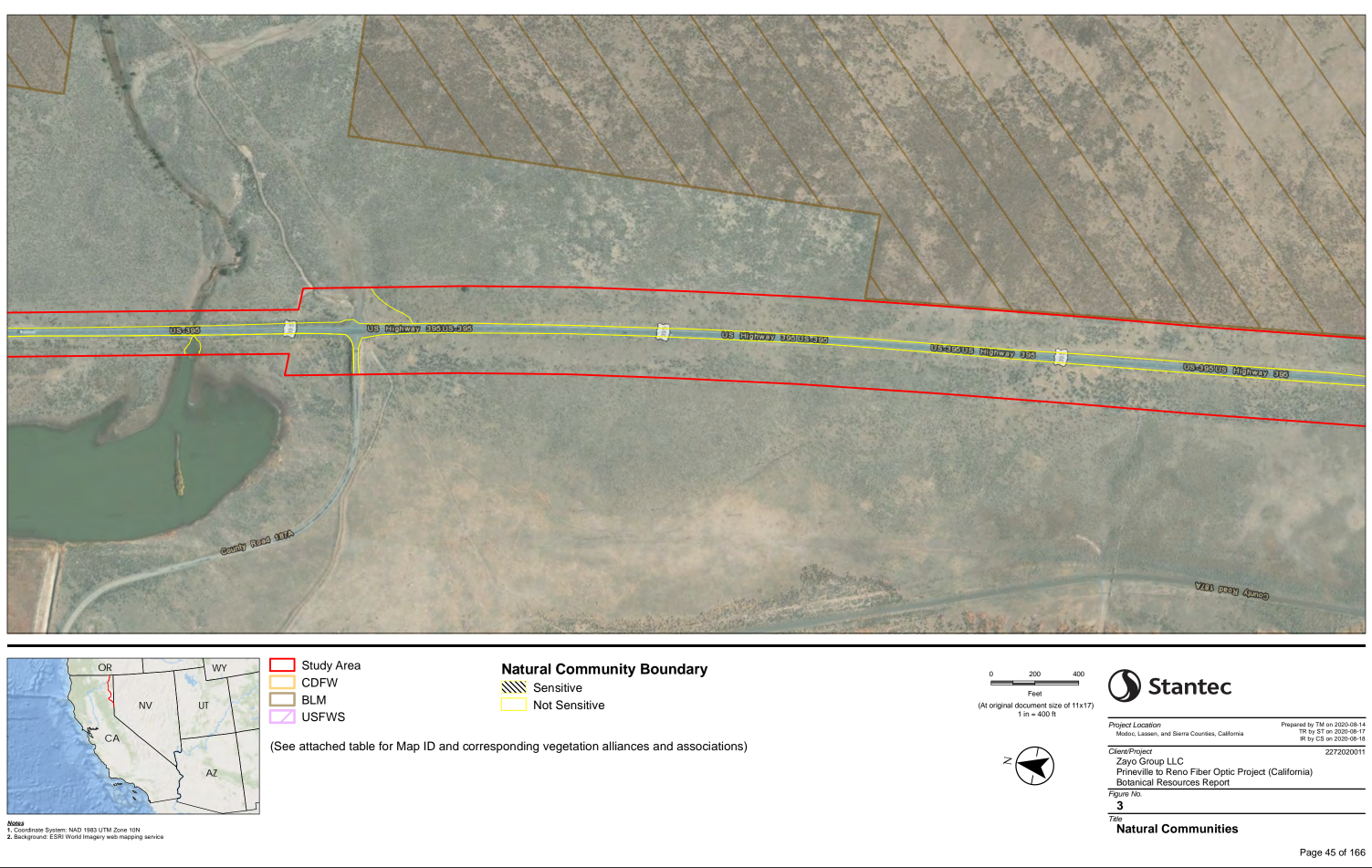


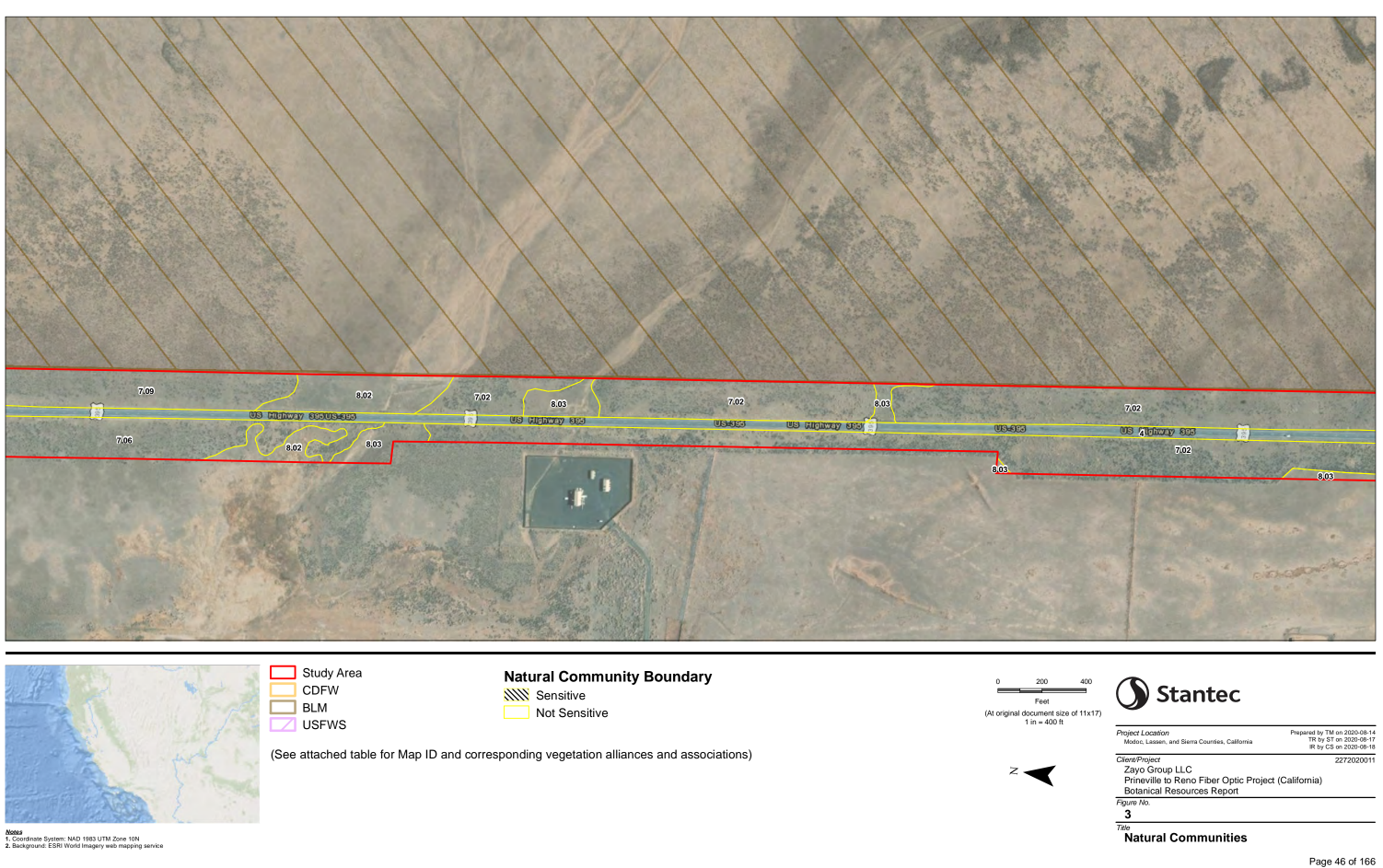


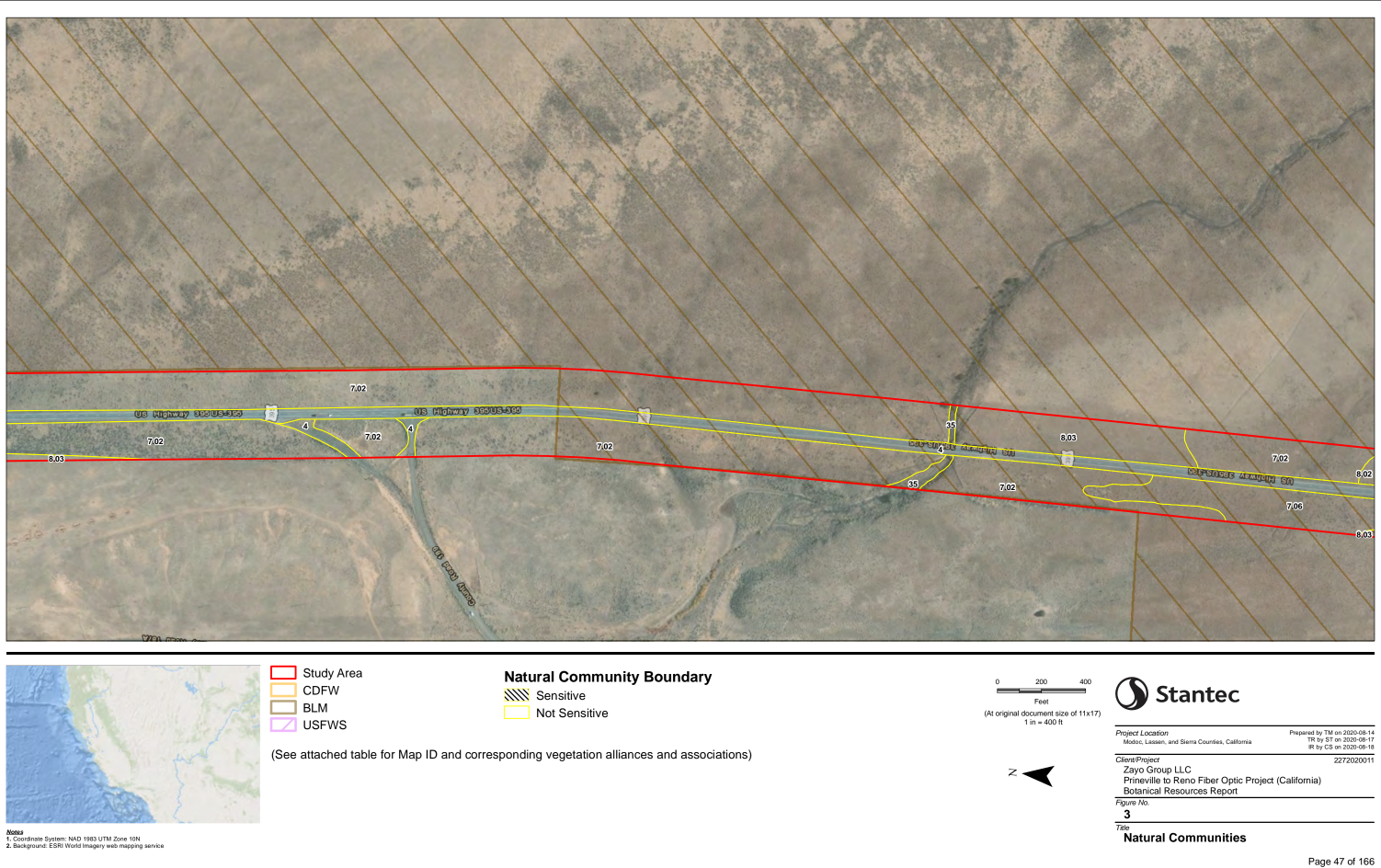




Page 44 of 166

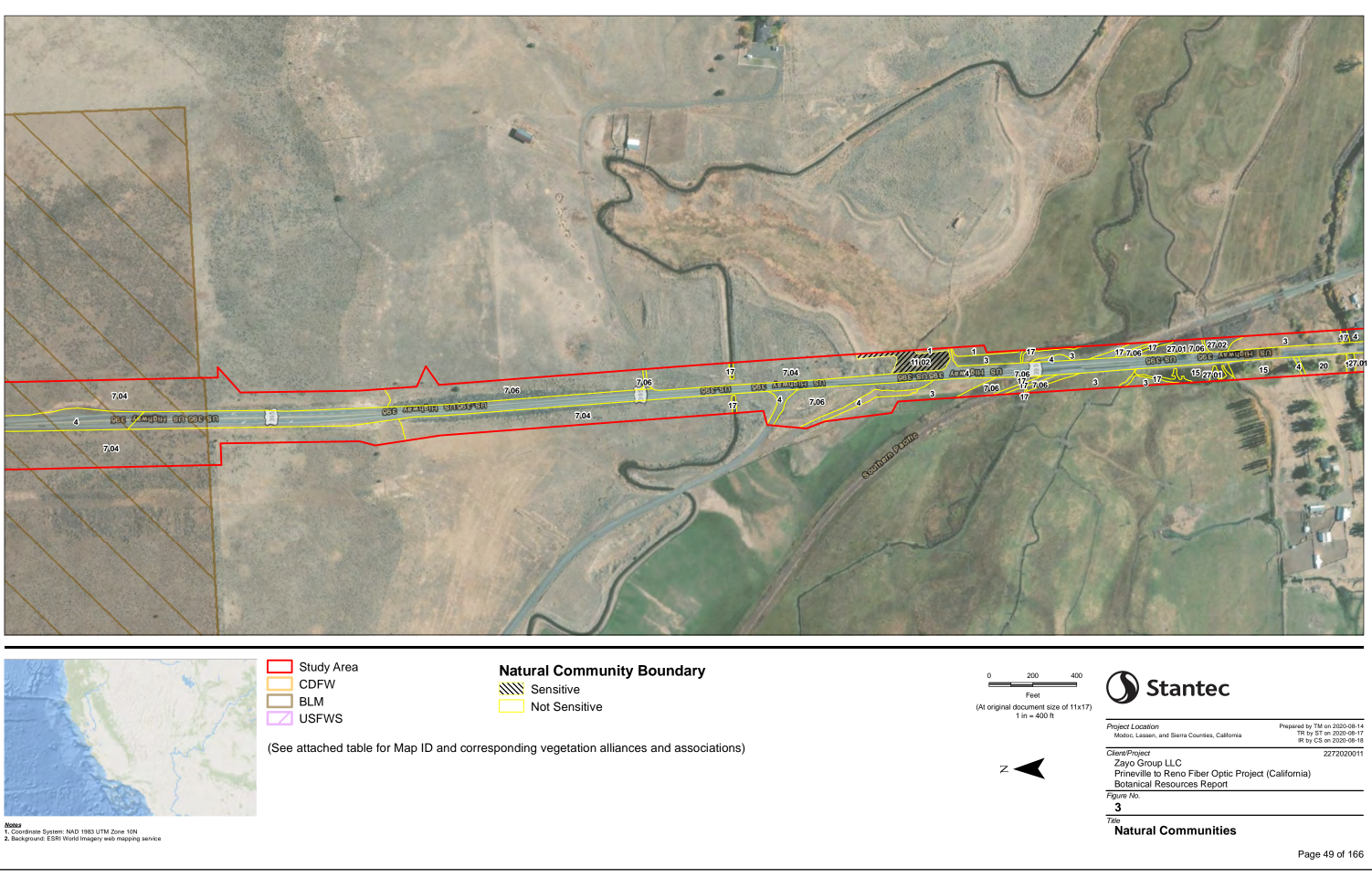


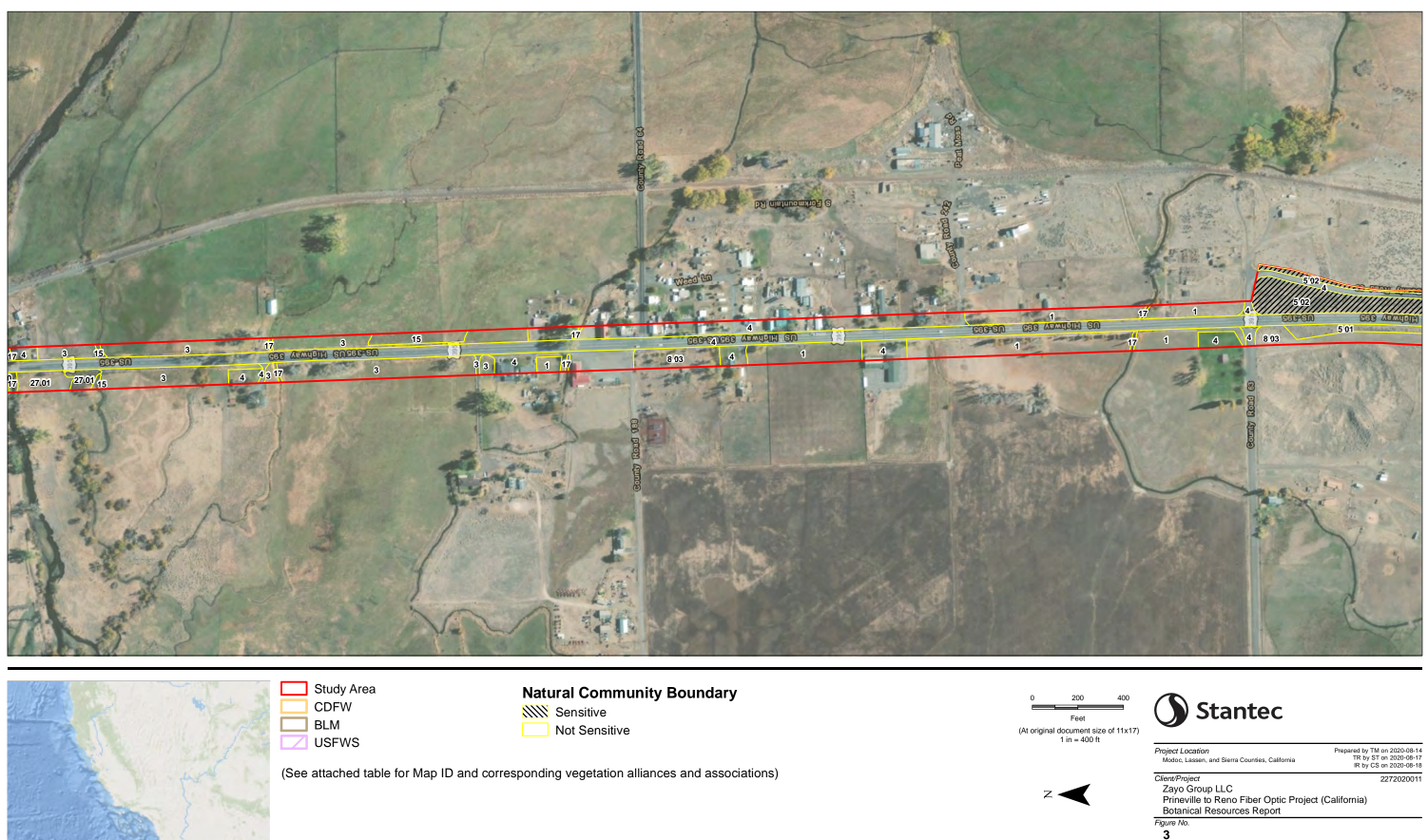




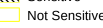


Page 48 of 166







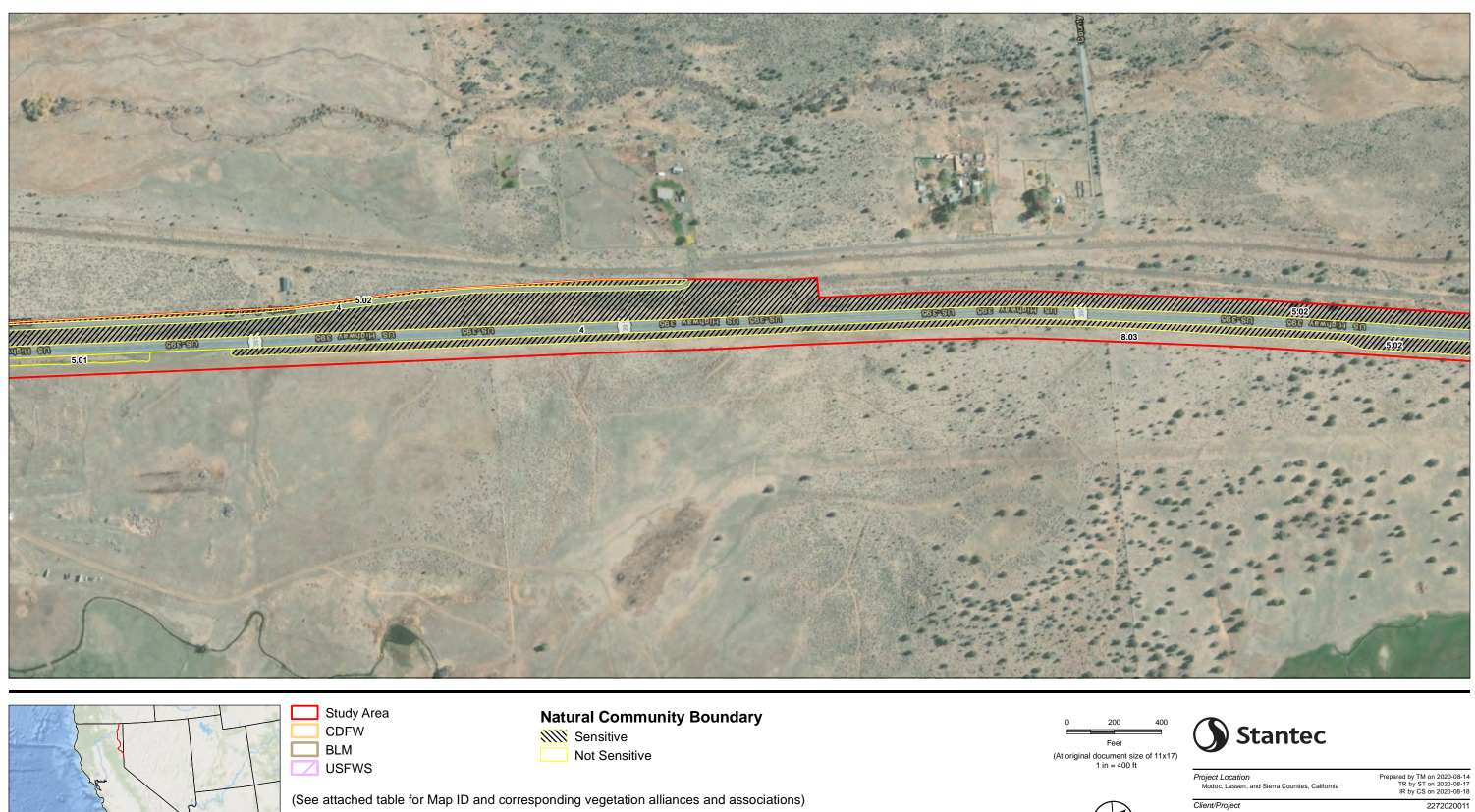




Notes 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Title Natural Communities

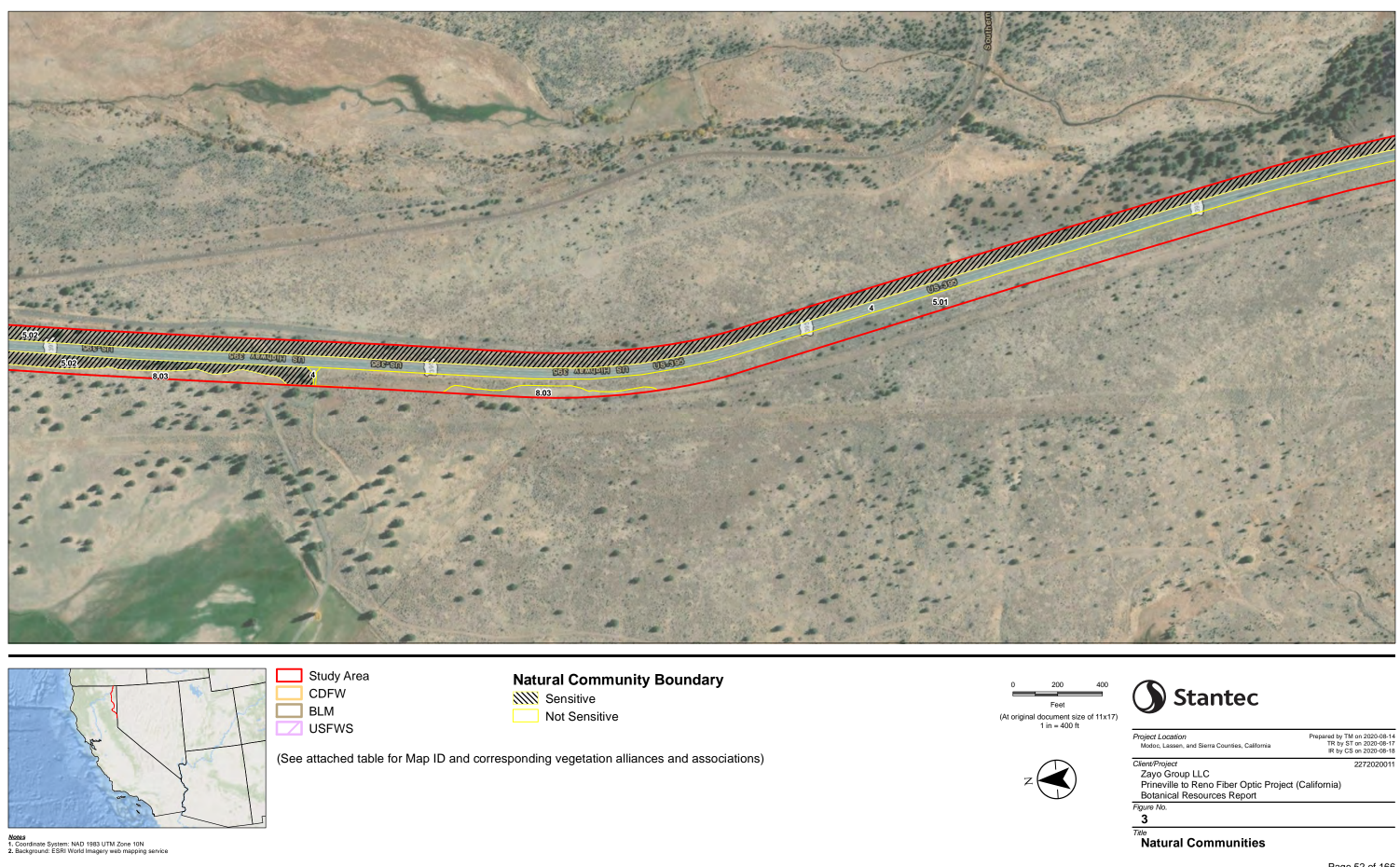
Page 50 of 166



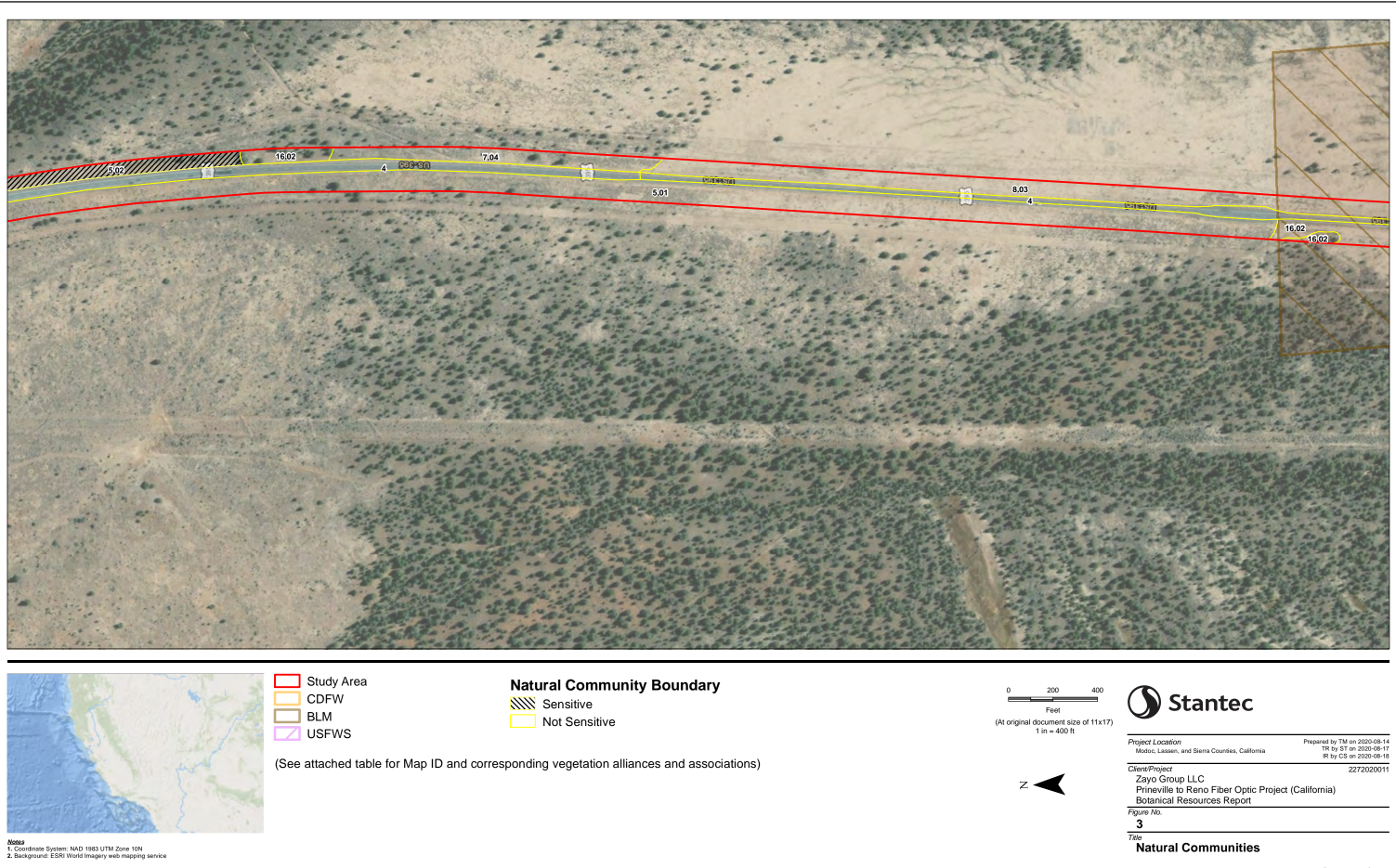
Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

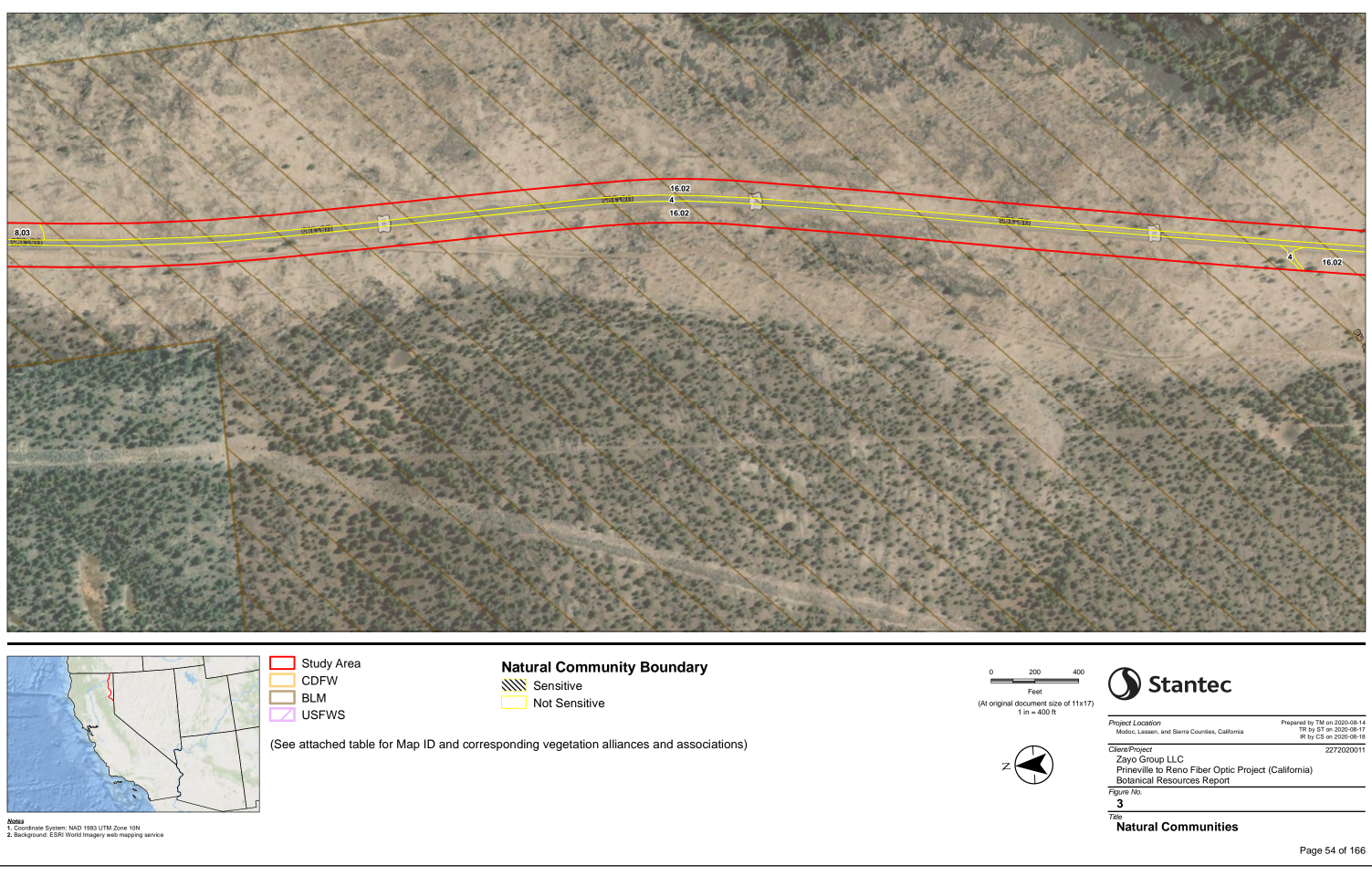
Page 51 of 166



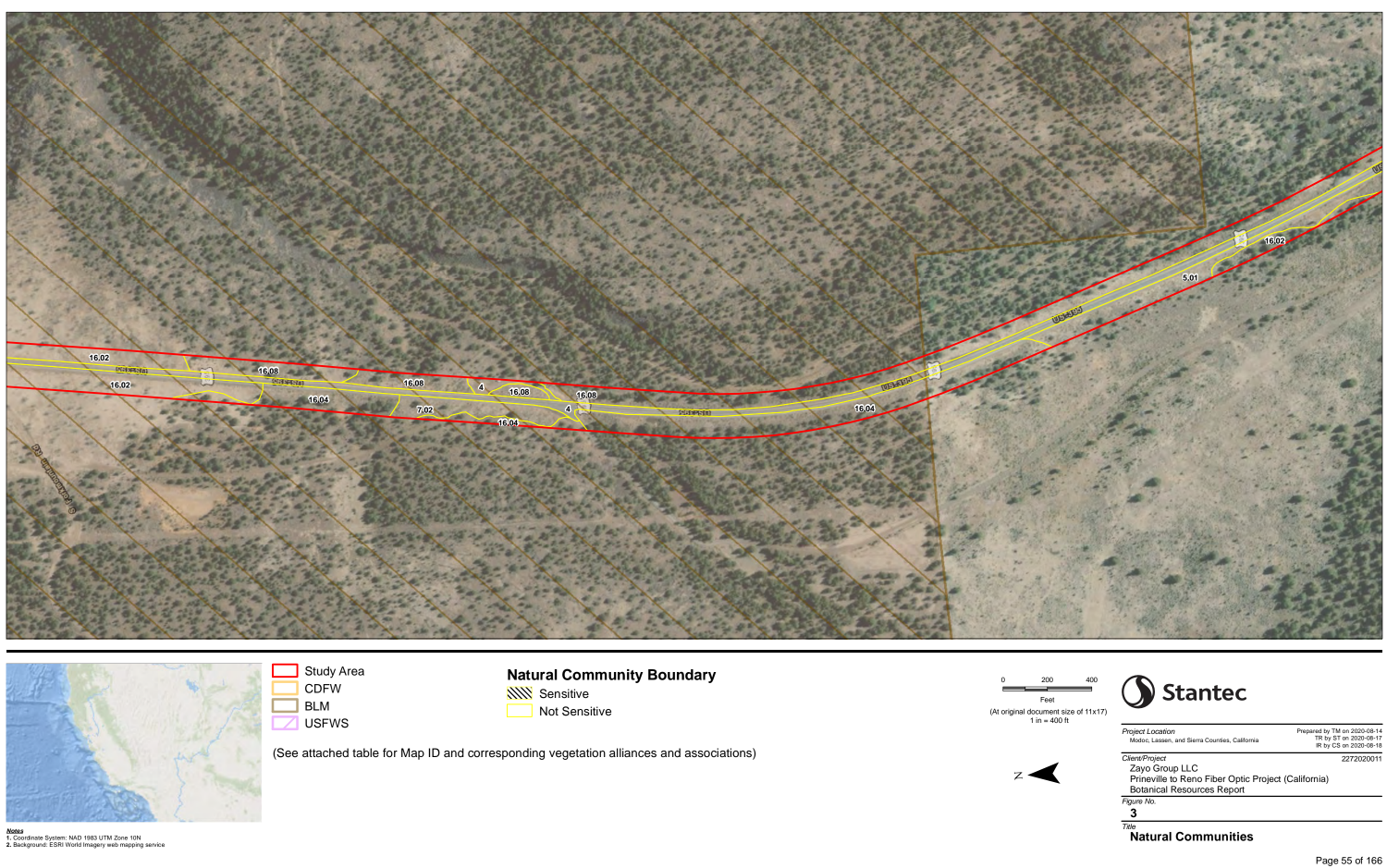
Page 52 of 166

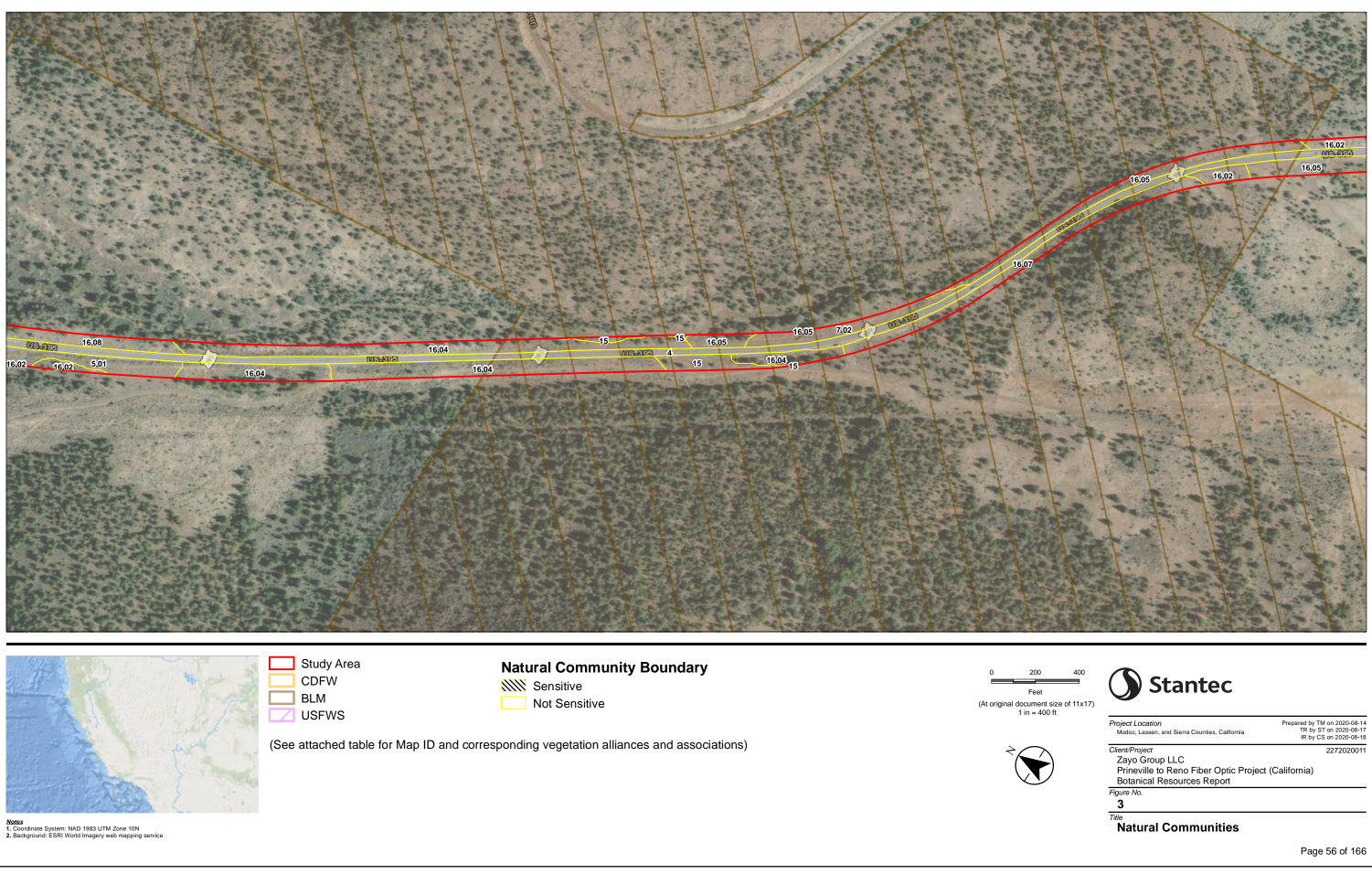


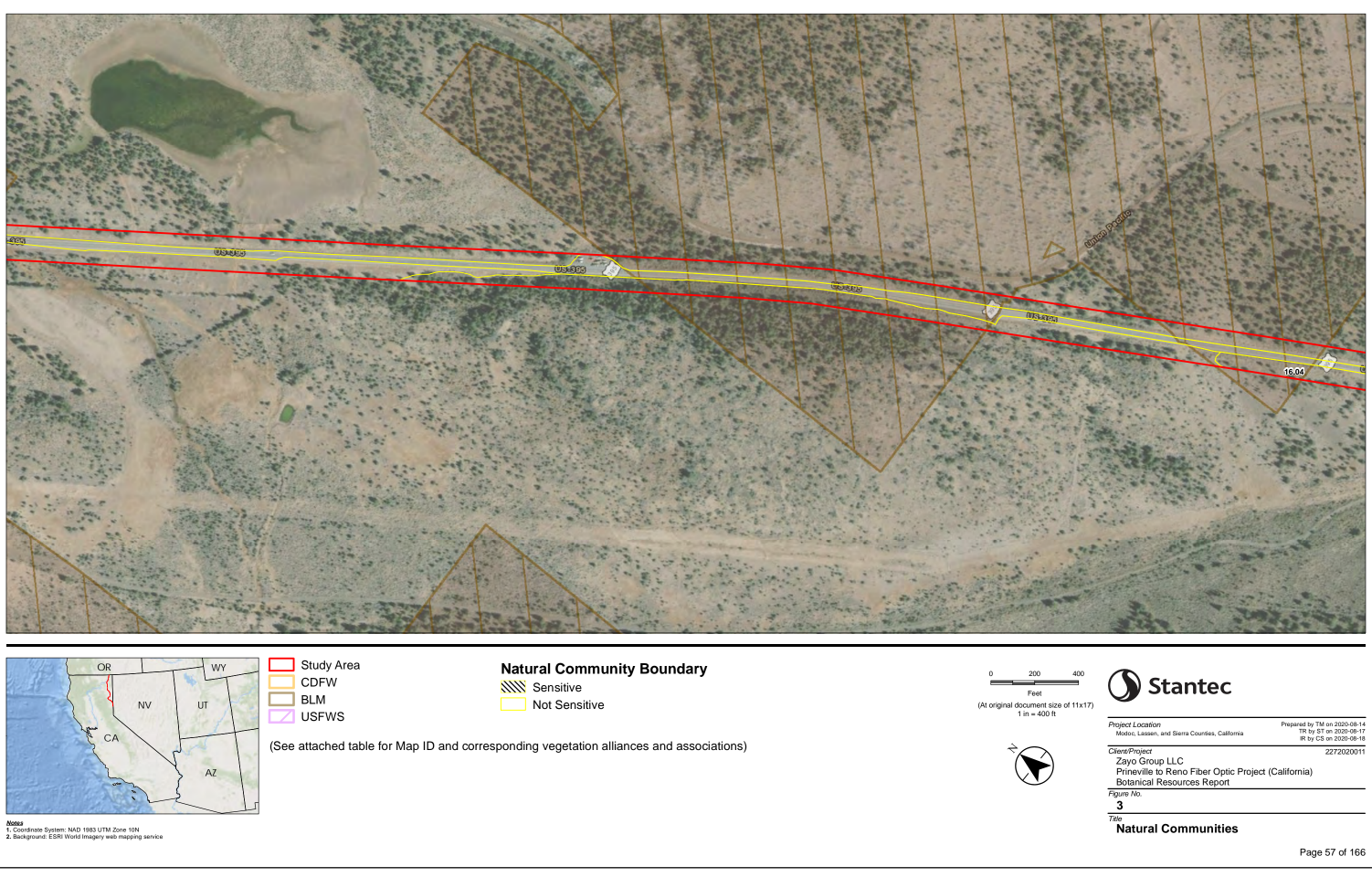
Page 53 of 166

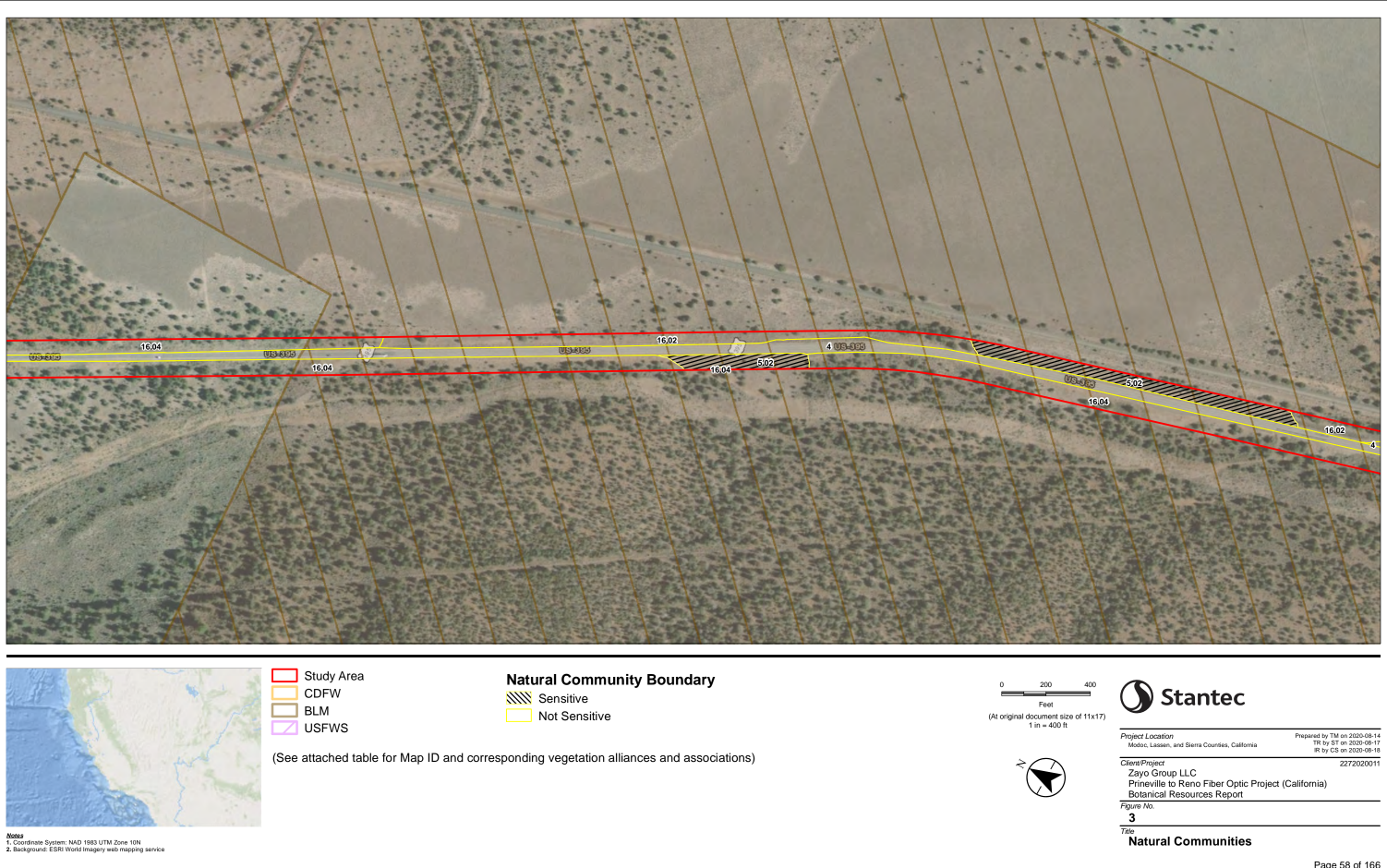


Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verifying the accuracy and/or completeness of this information and shall not be responsibility for verifying the accuracy and completeness of the data.

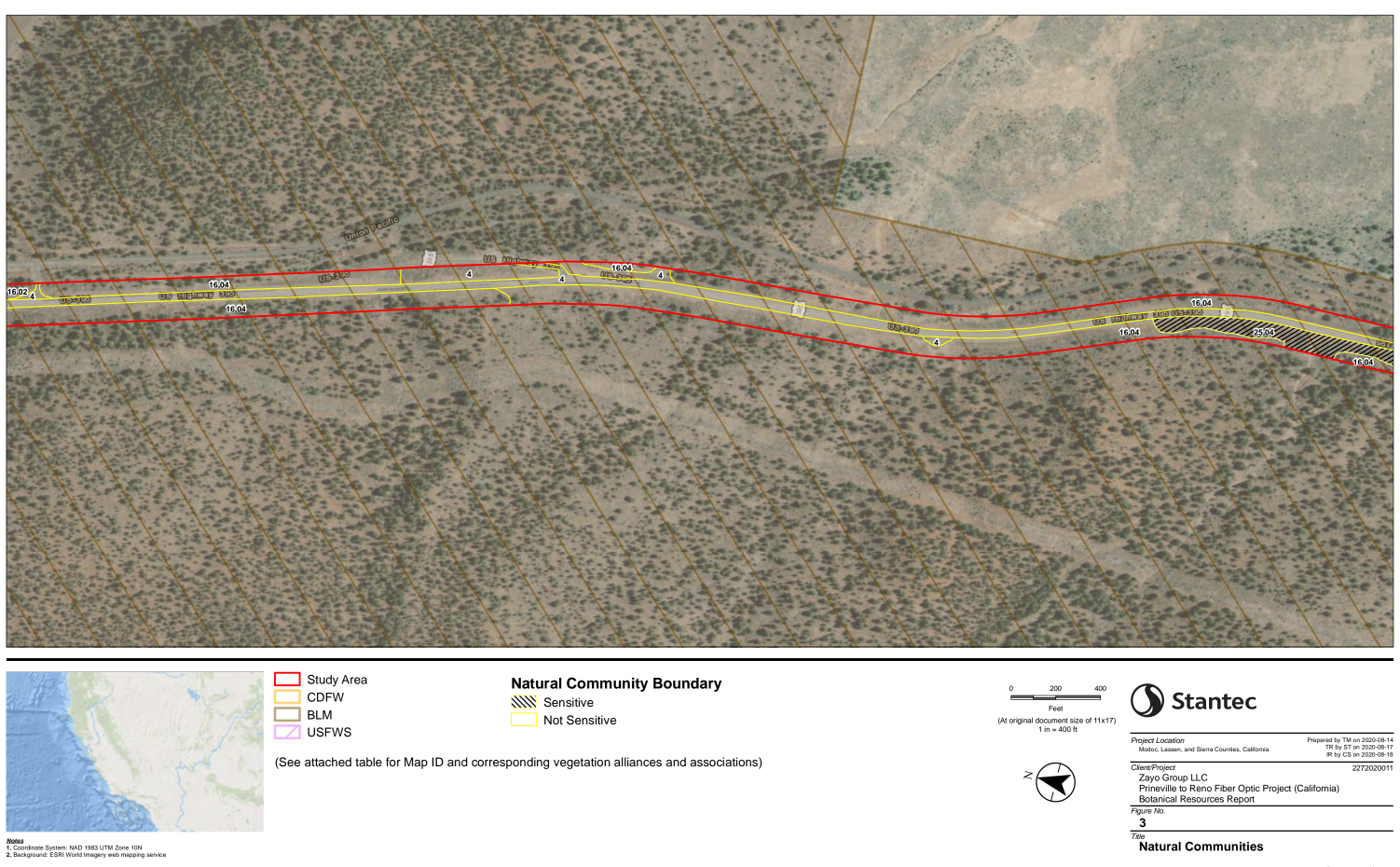




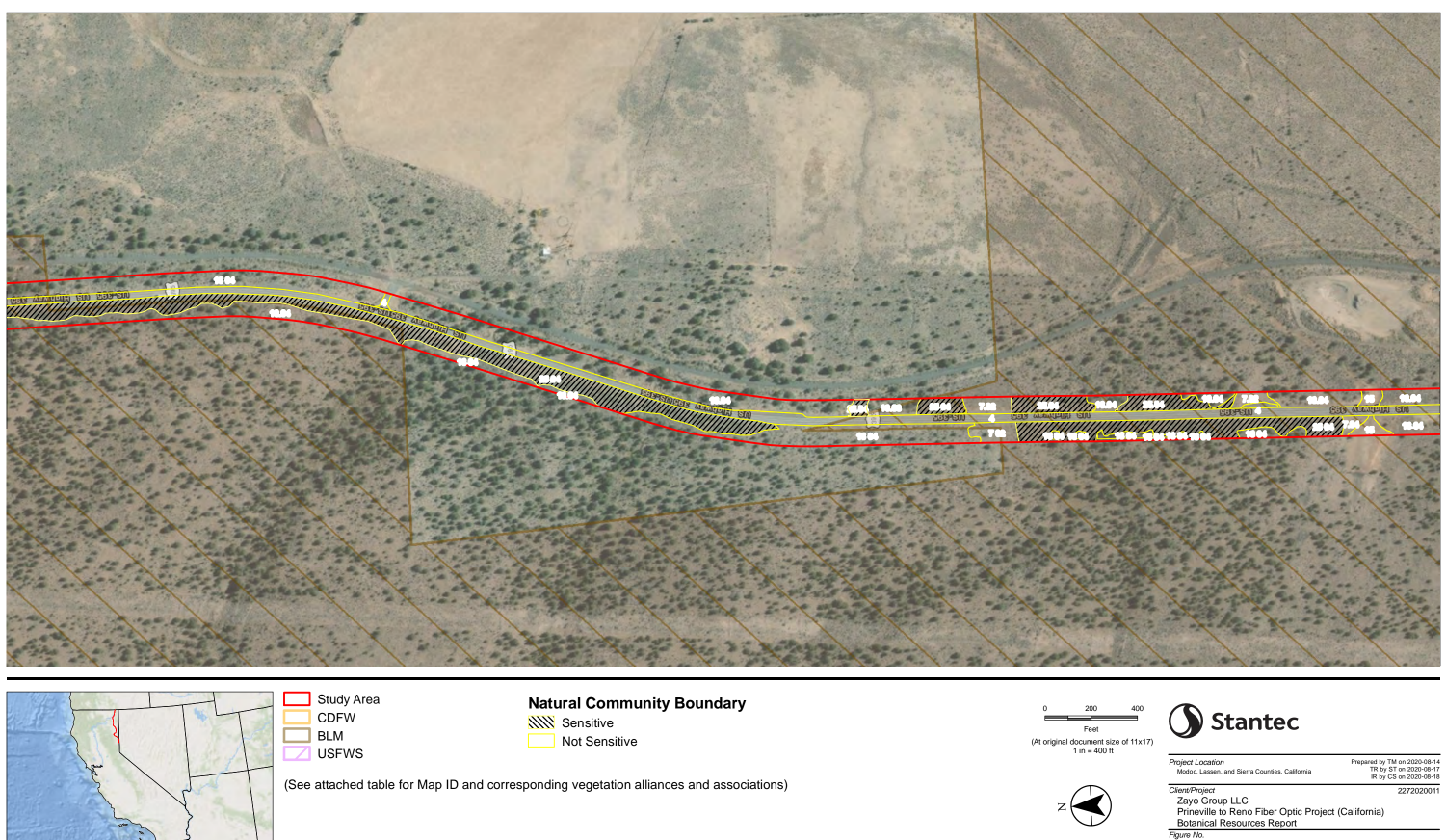




Page 58 of 166



Page 59 of 166



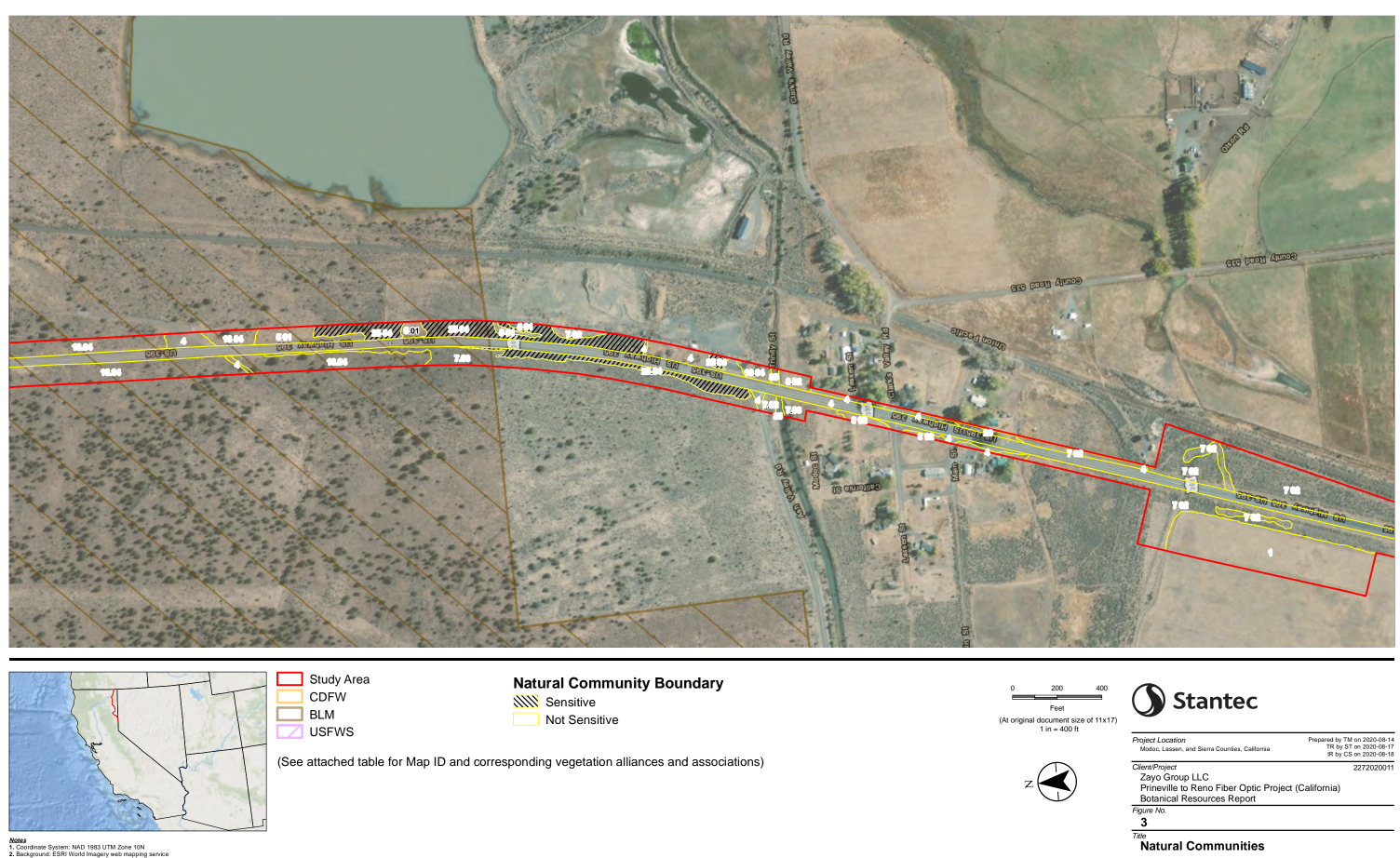




Title Natural Communities

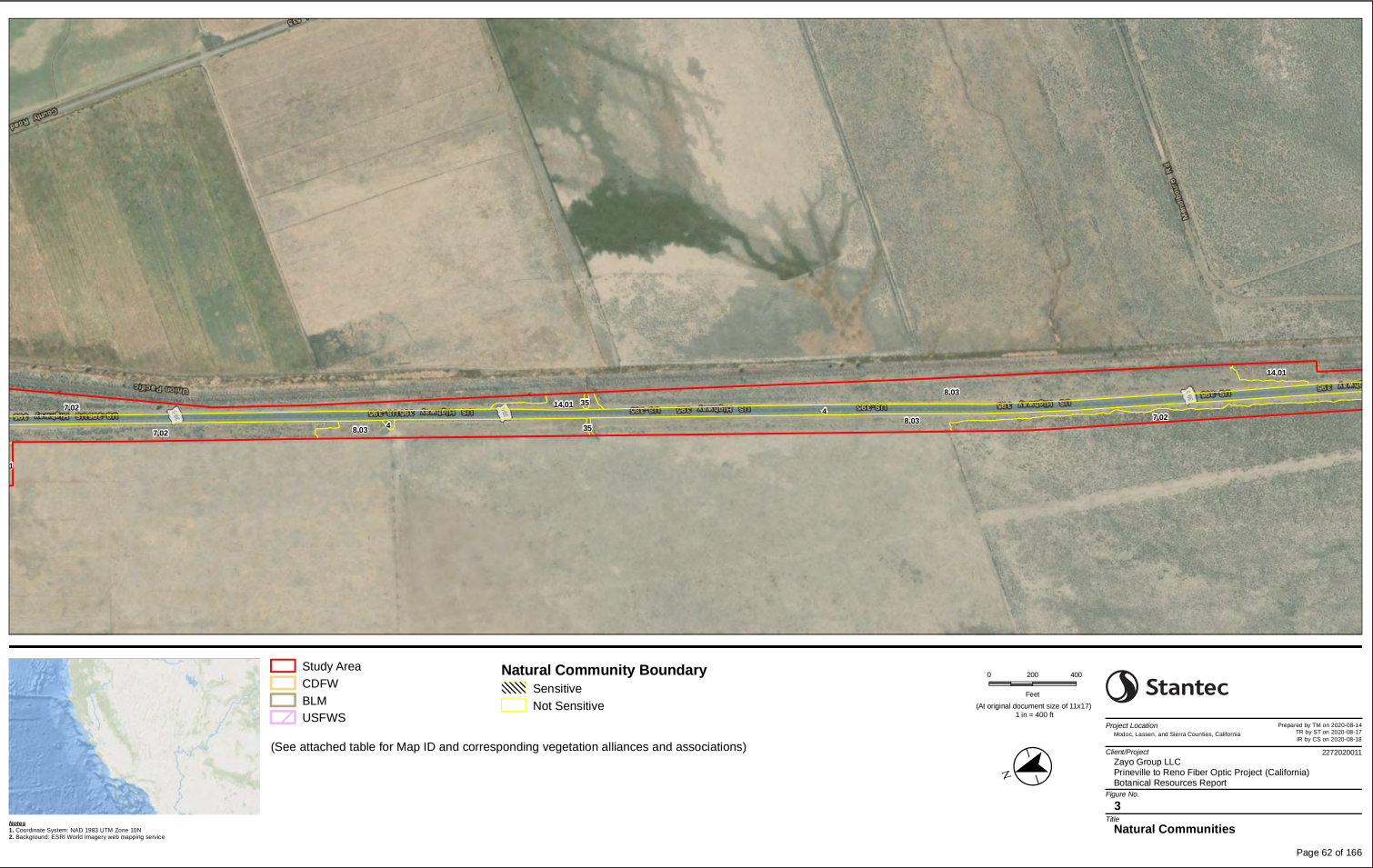
Page 60 of 166

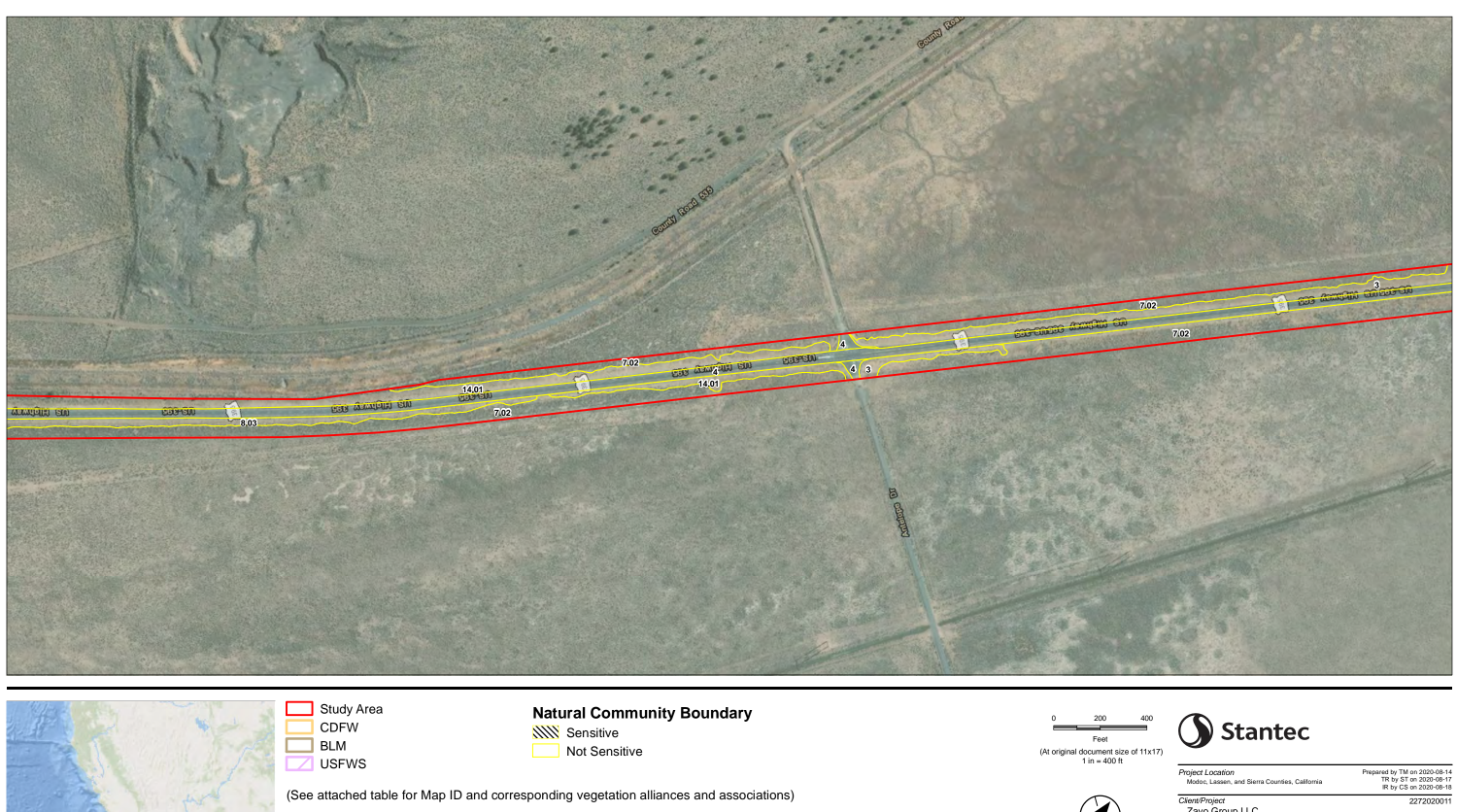
3



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Page 61 of 166

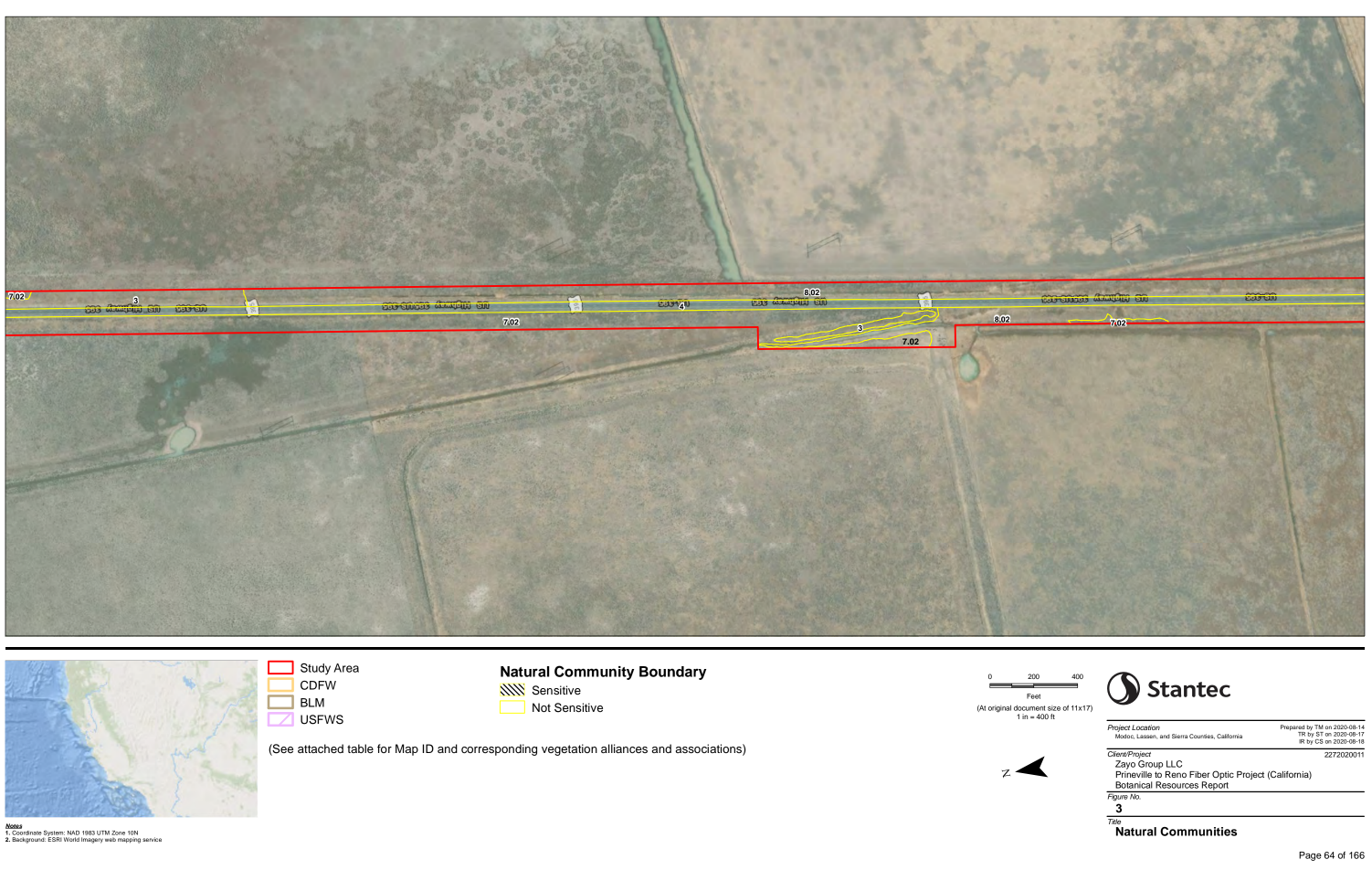




Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

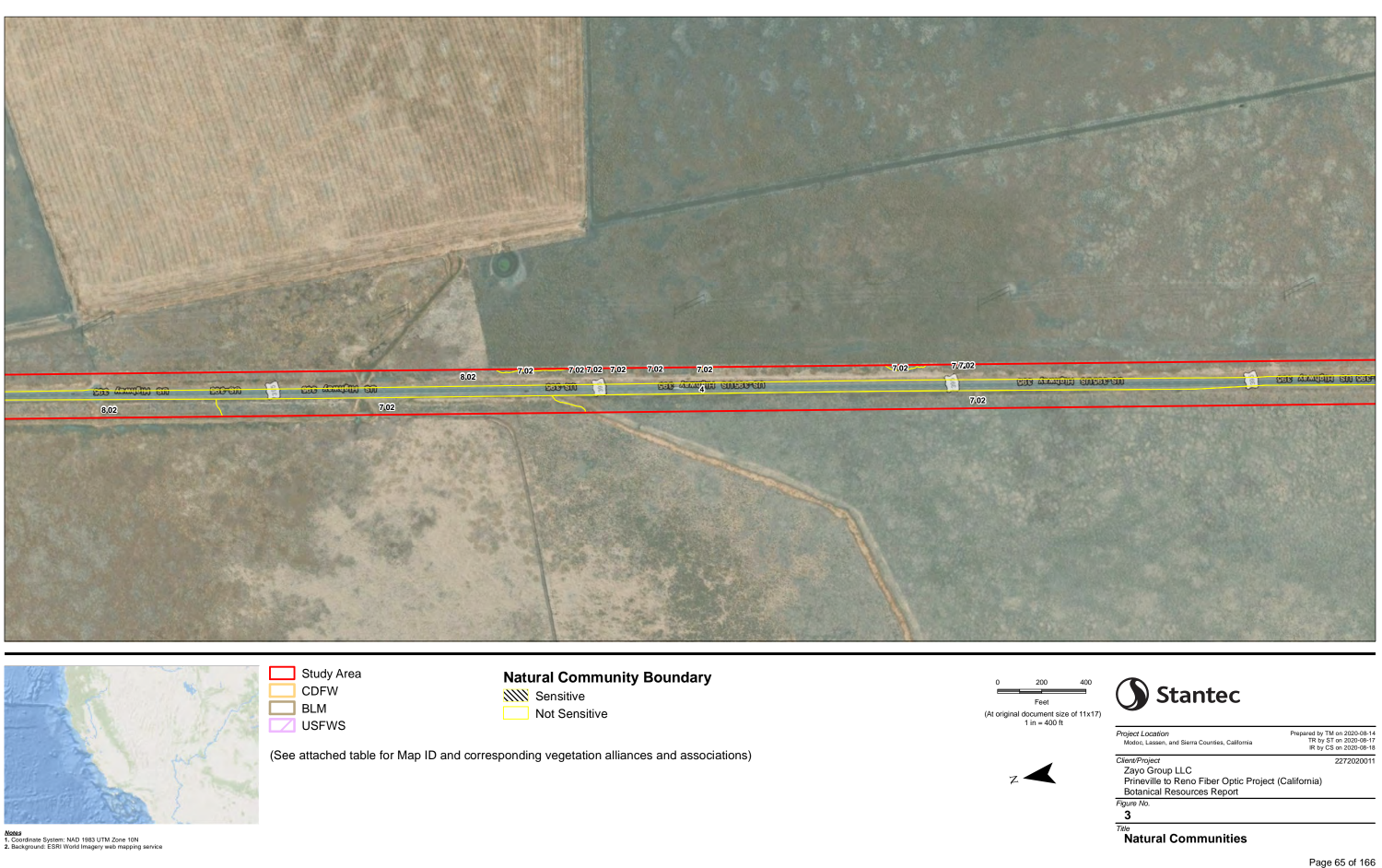
Title Natural Communities

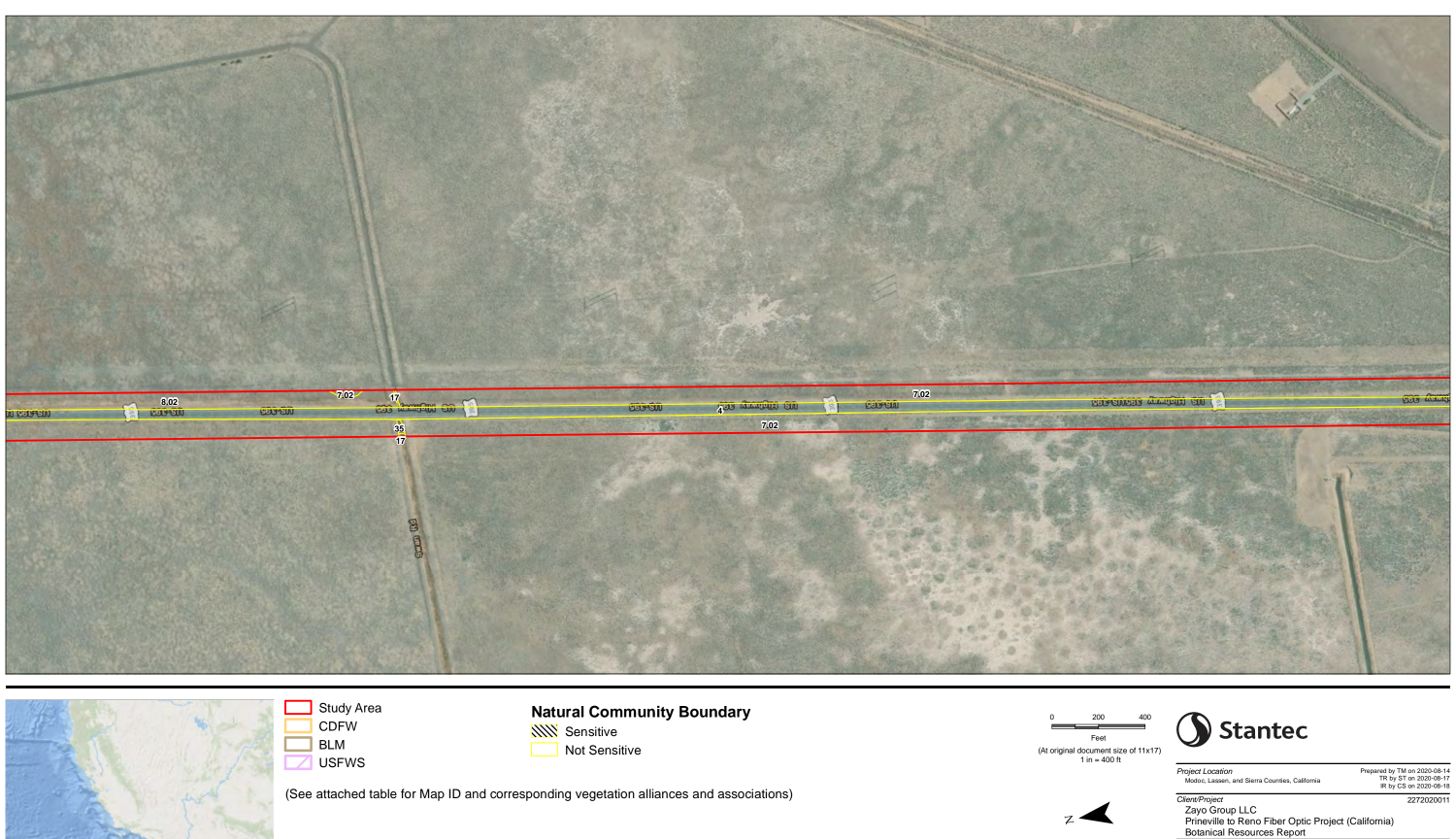
Page 63 of 166















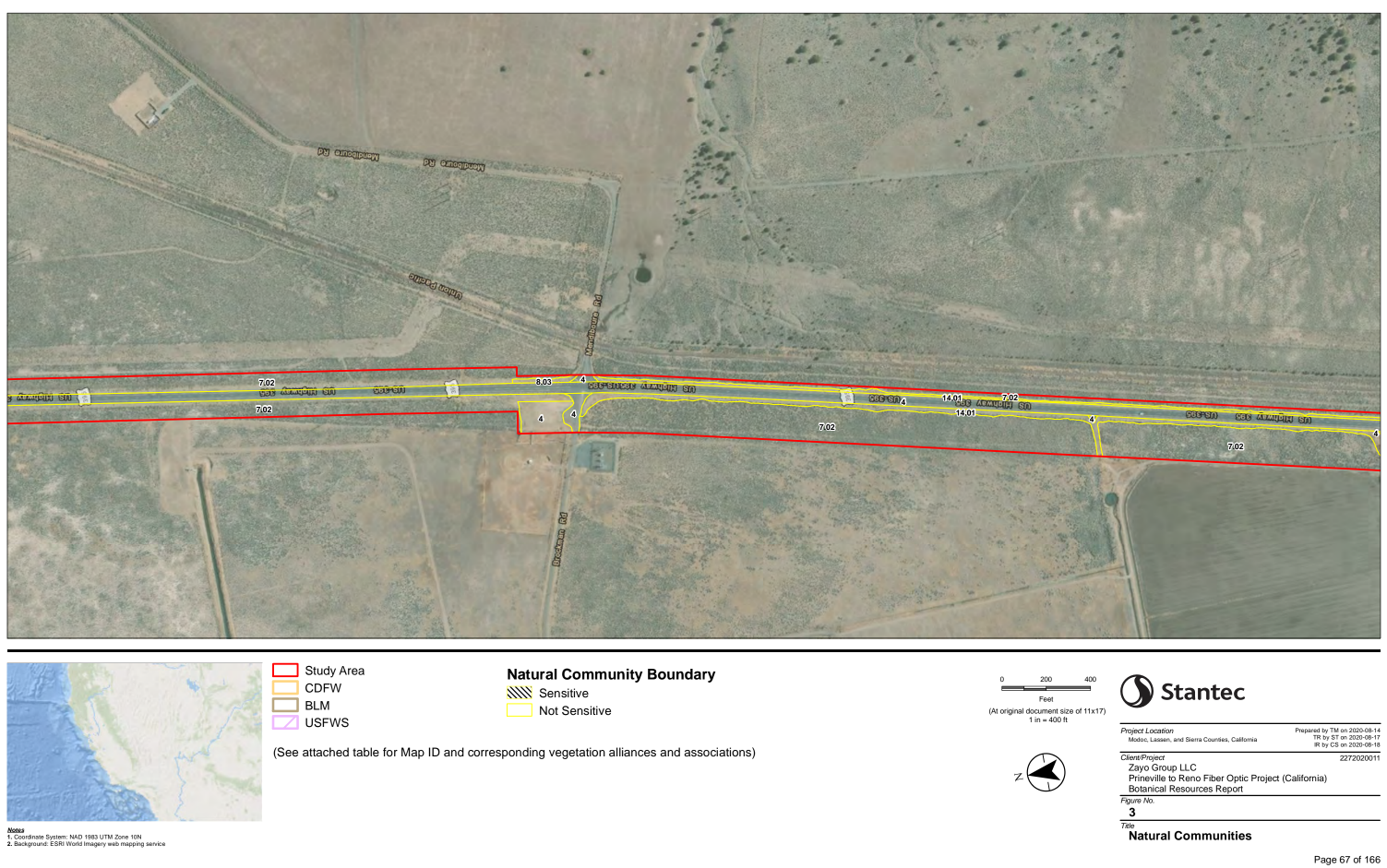
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Title Natural Communities

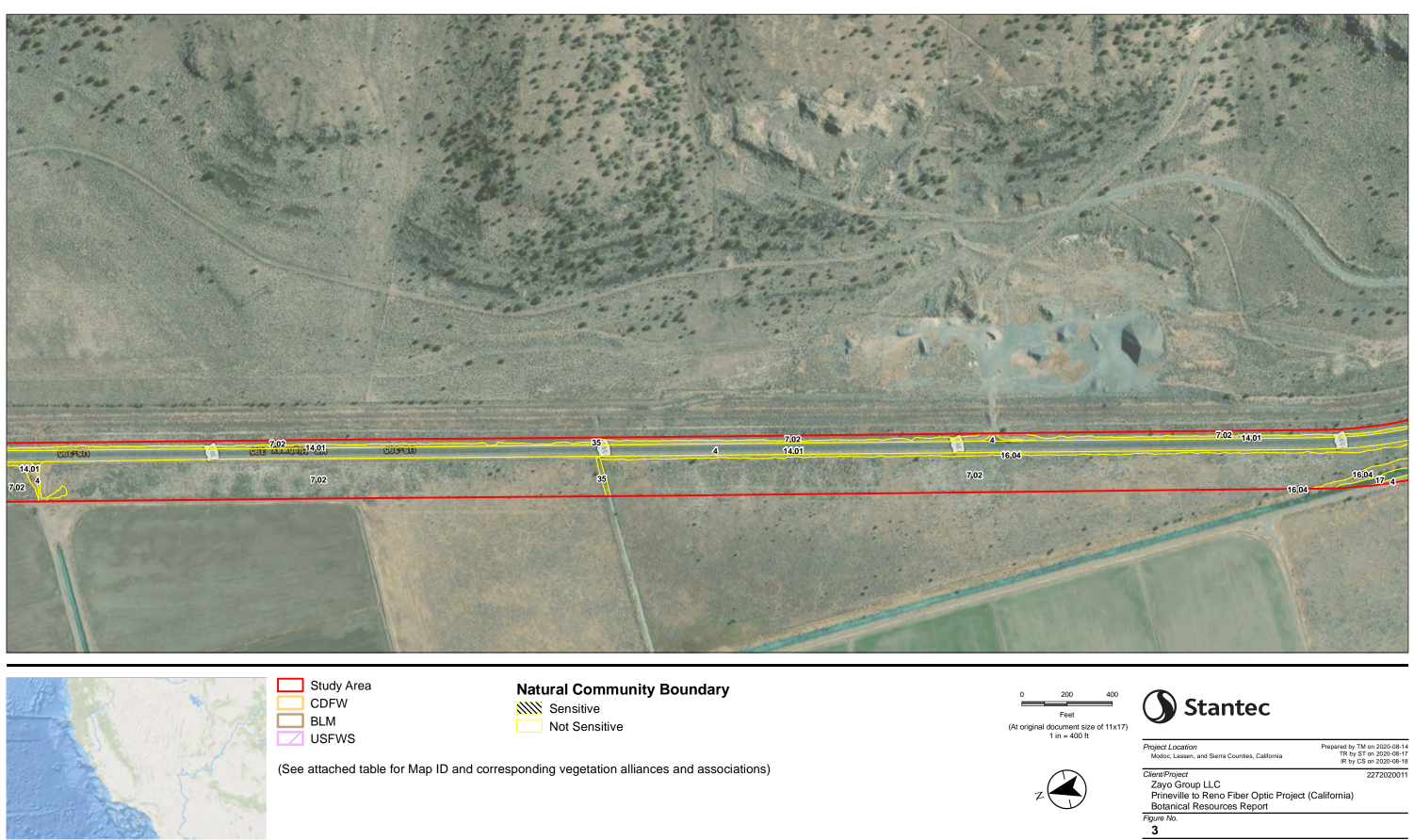
Page 66 of 166

Figure No. 3







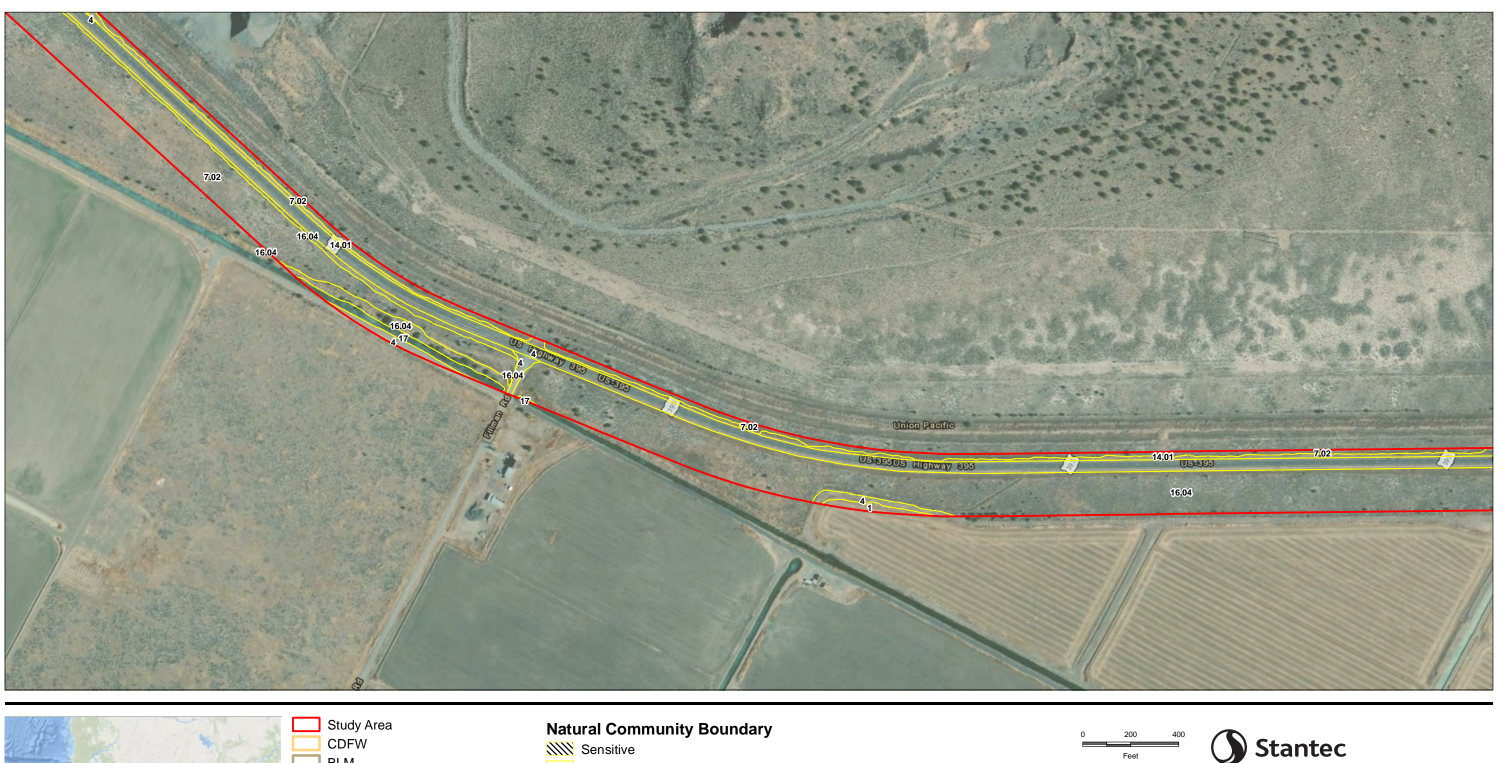


<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Title Natural Communities

Page 68 of 166





BLM USFWS

Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

(At original document size of 11x17) 1 in = 400 ft

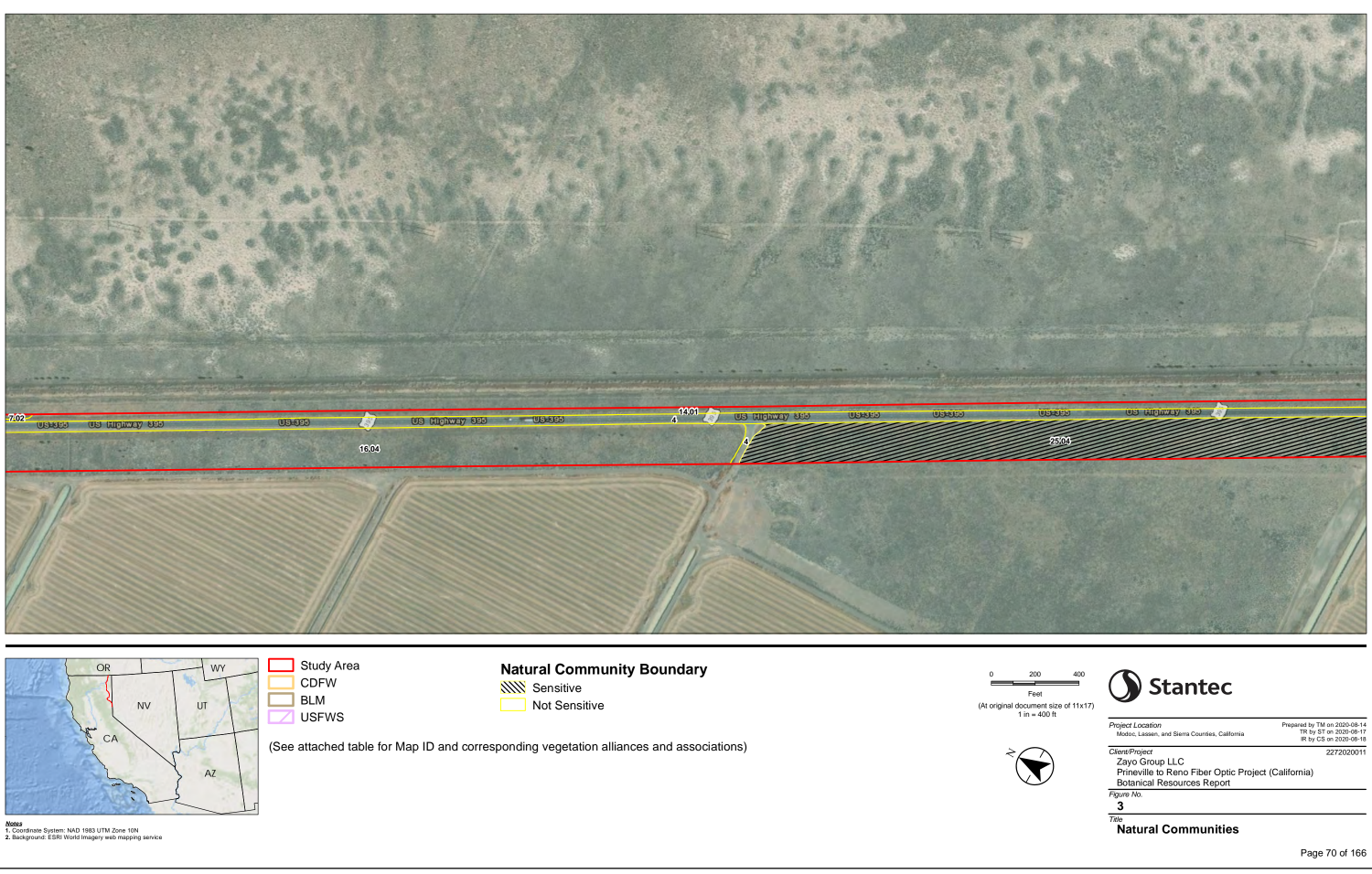


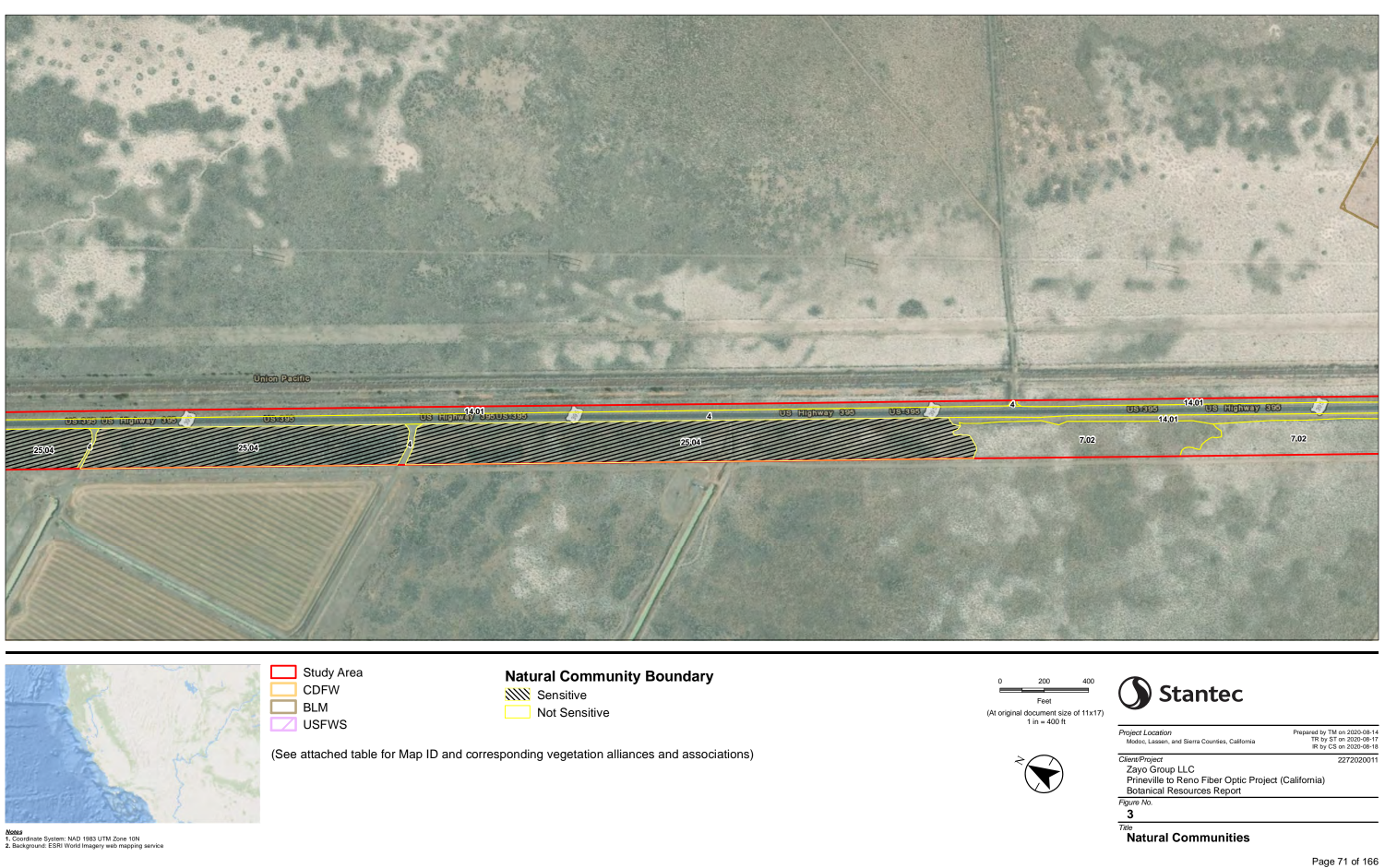
Project Location Modoc, Lassen, and Sierra Counties, California Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18 2272020011

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

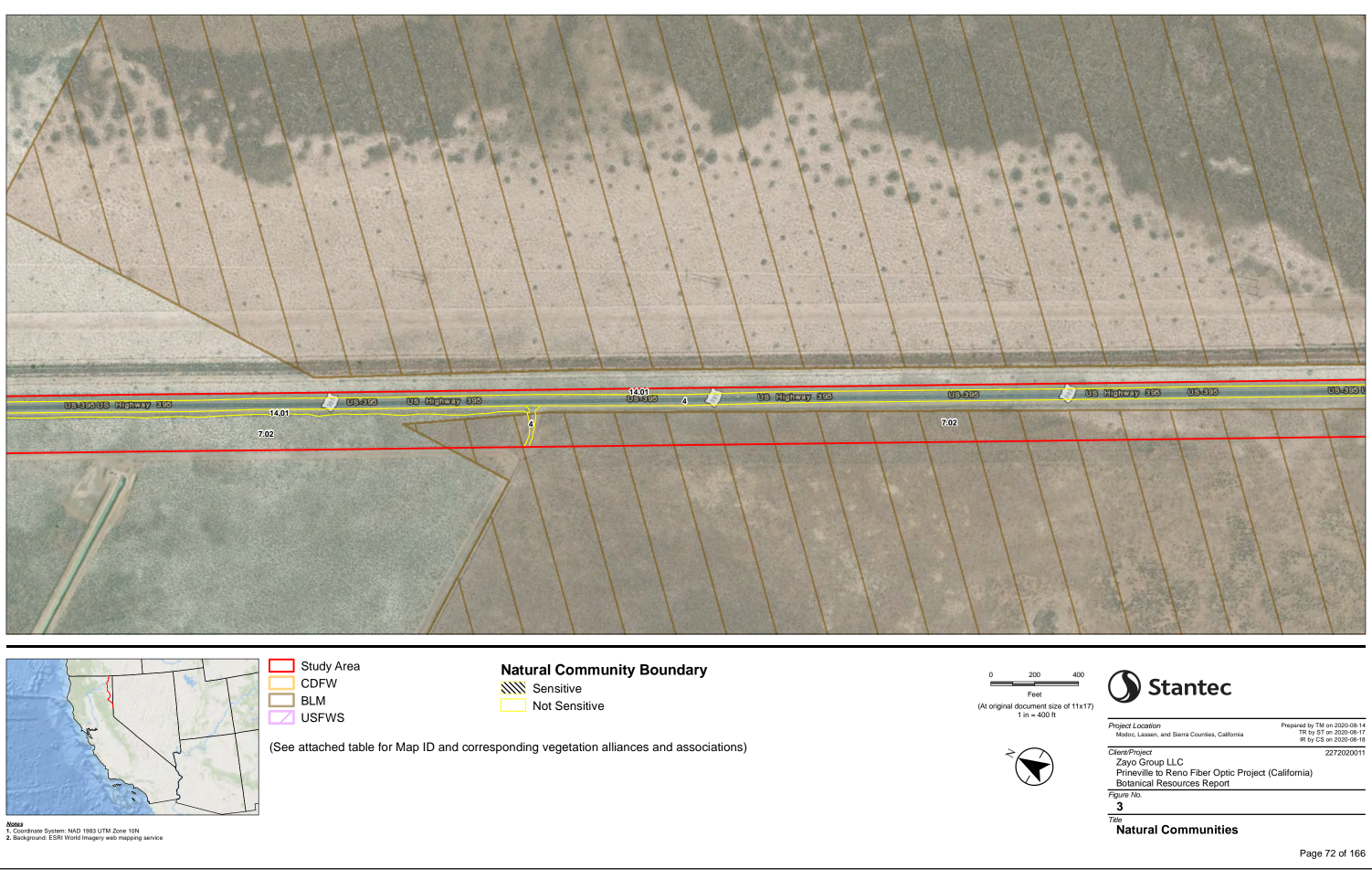
Page 69 of 166

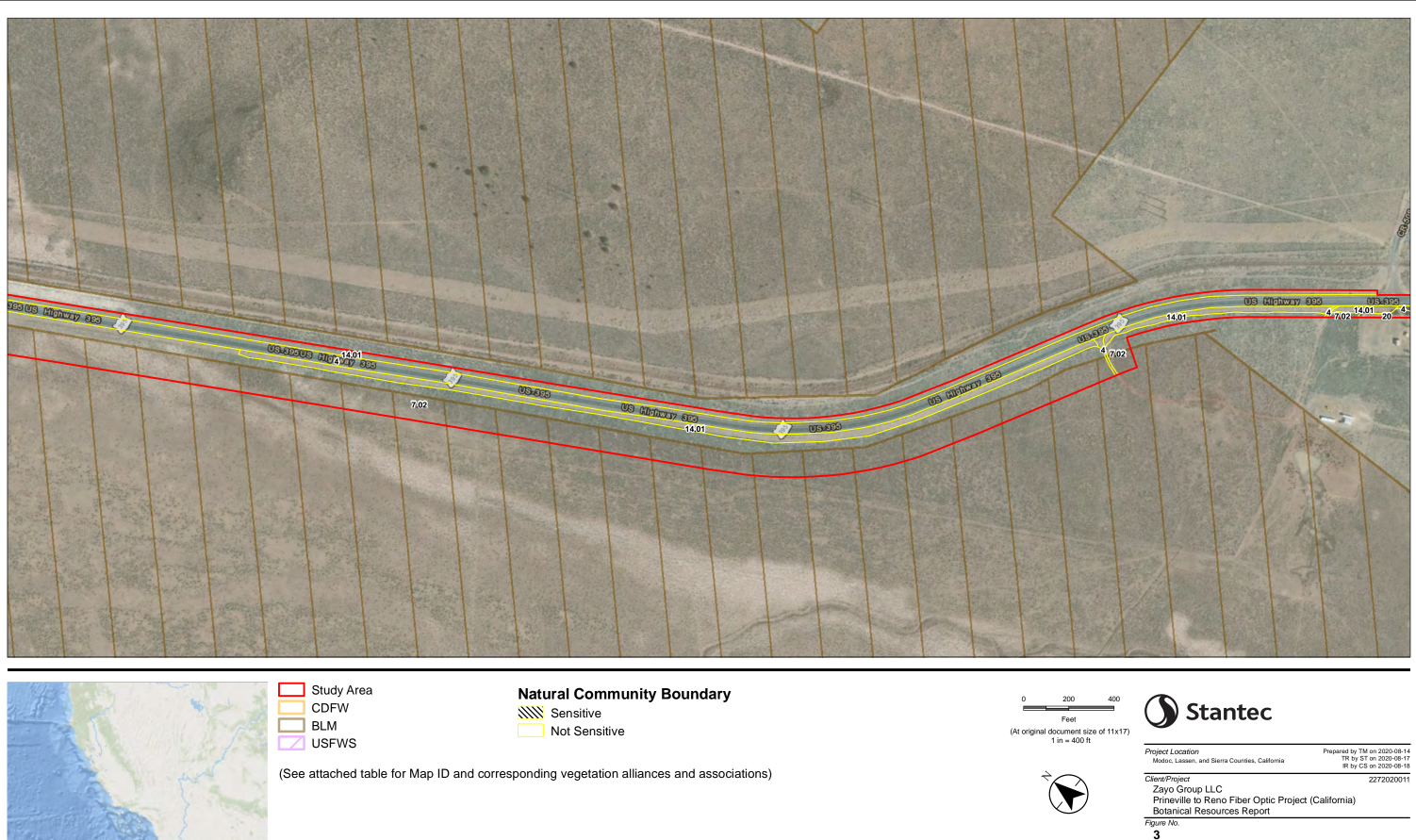






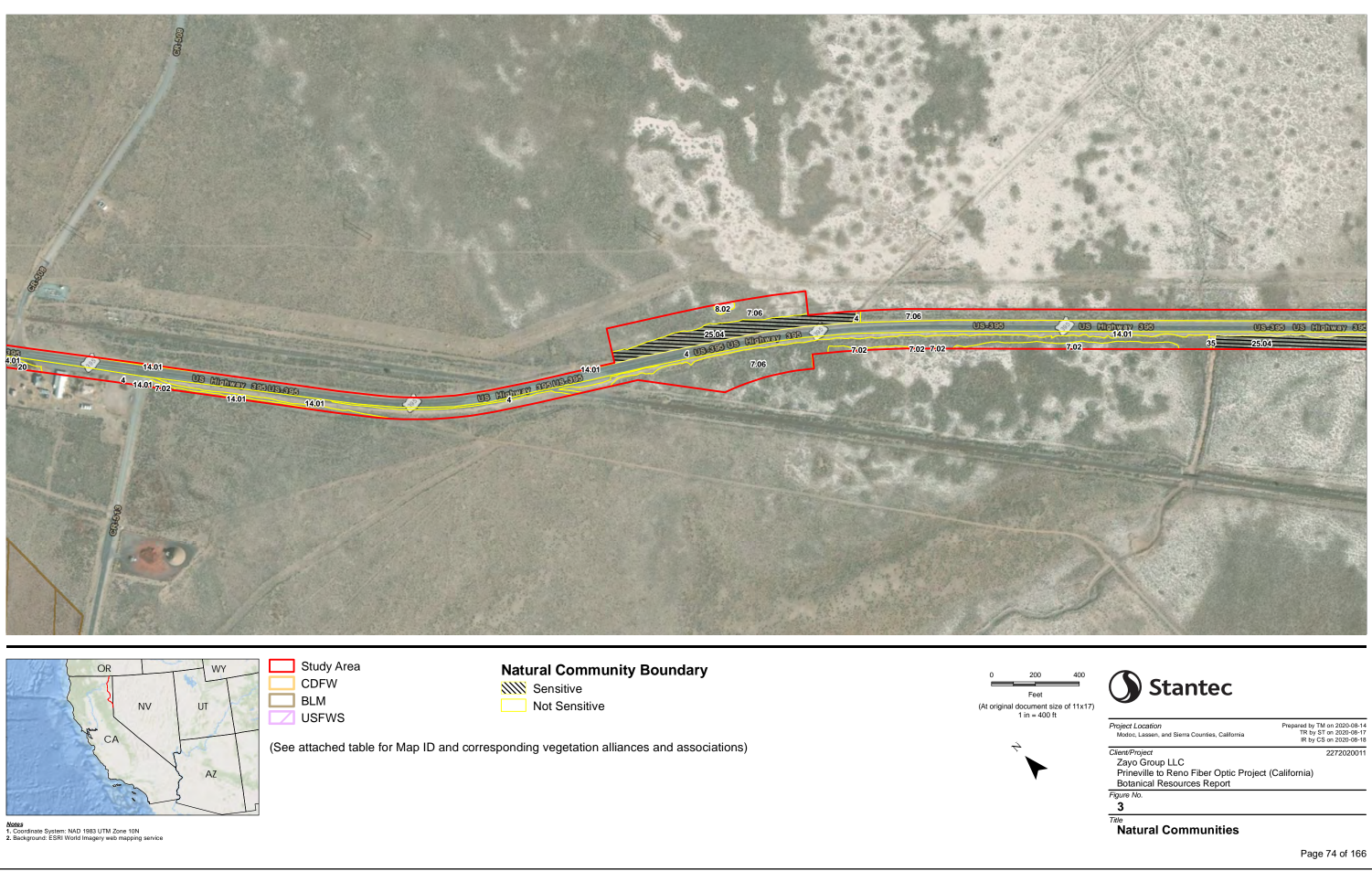


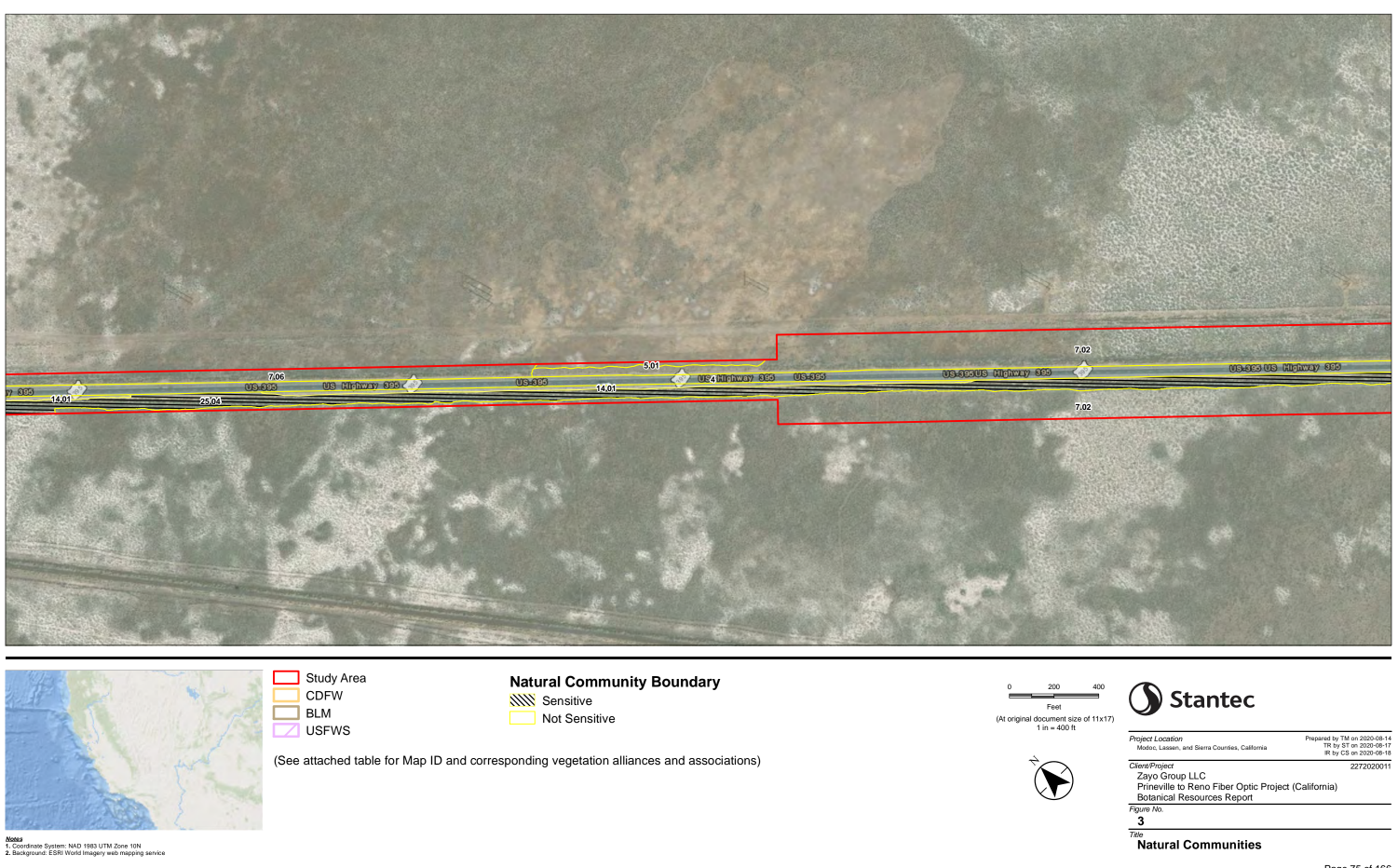




Title Natural Communities

Page 73 of 166

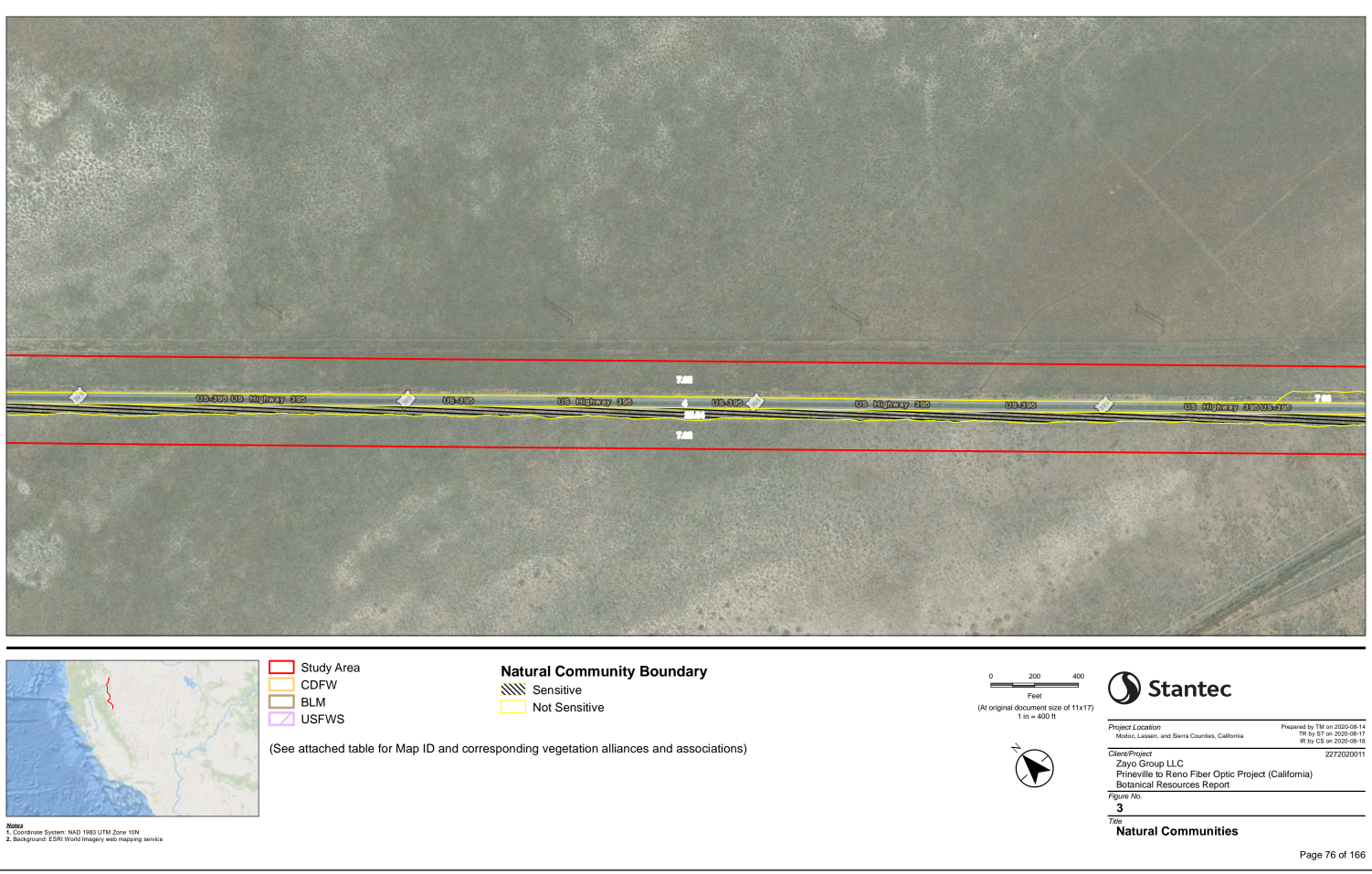


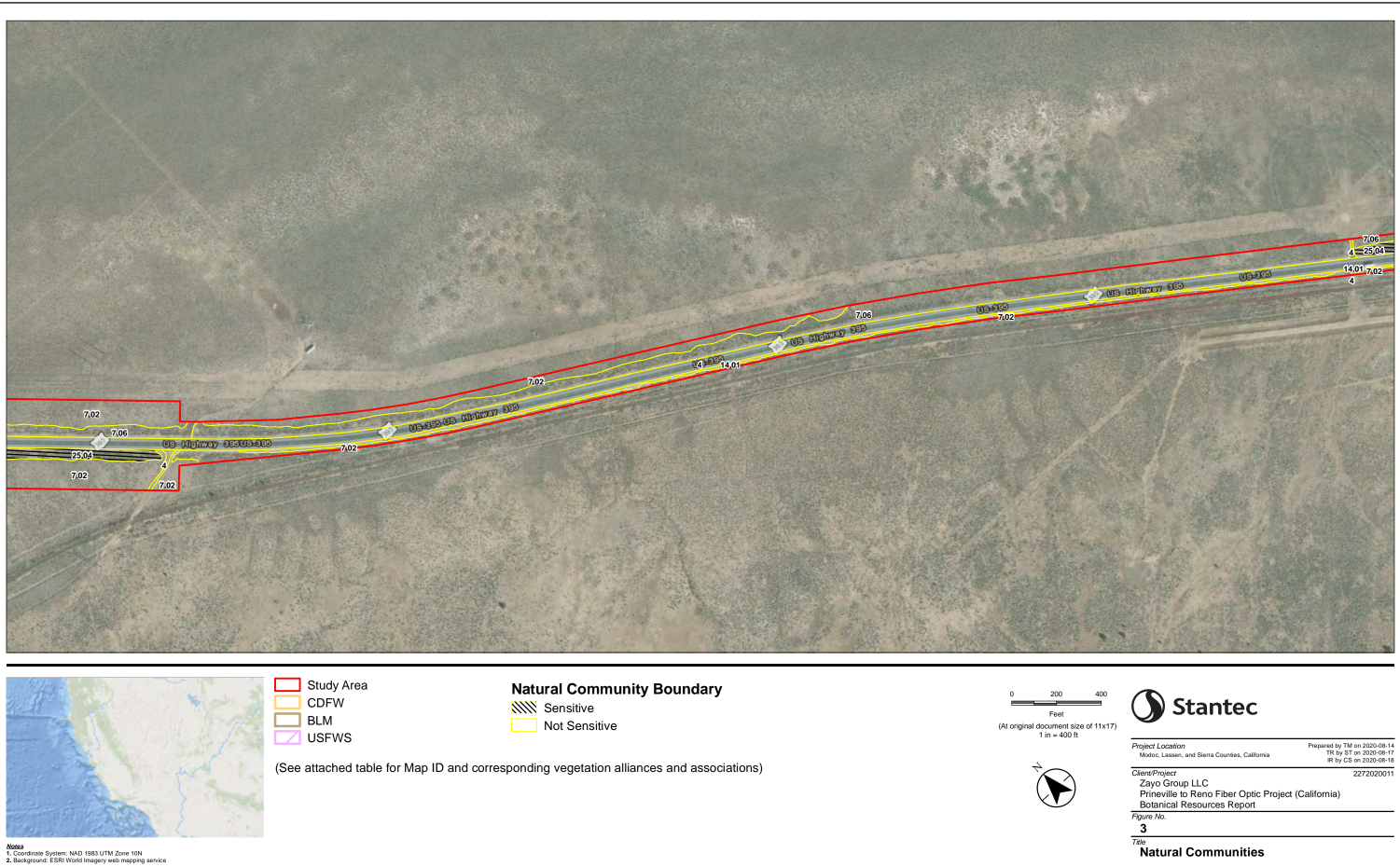




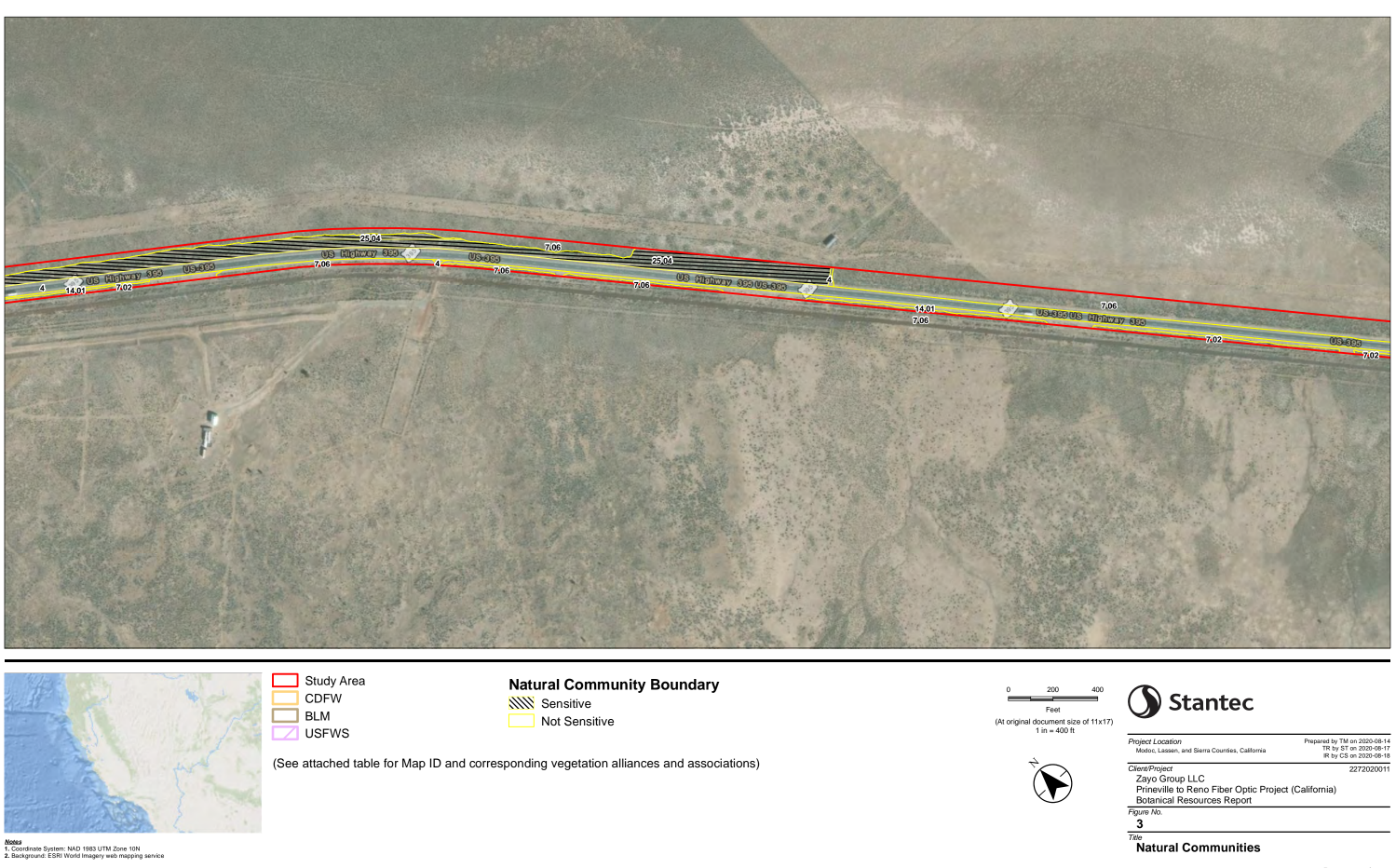


Page 75 of 166





Page 77 of 166

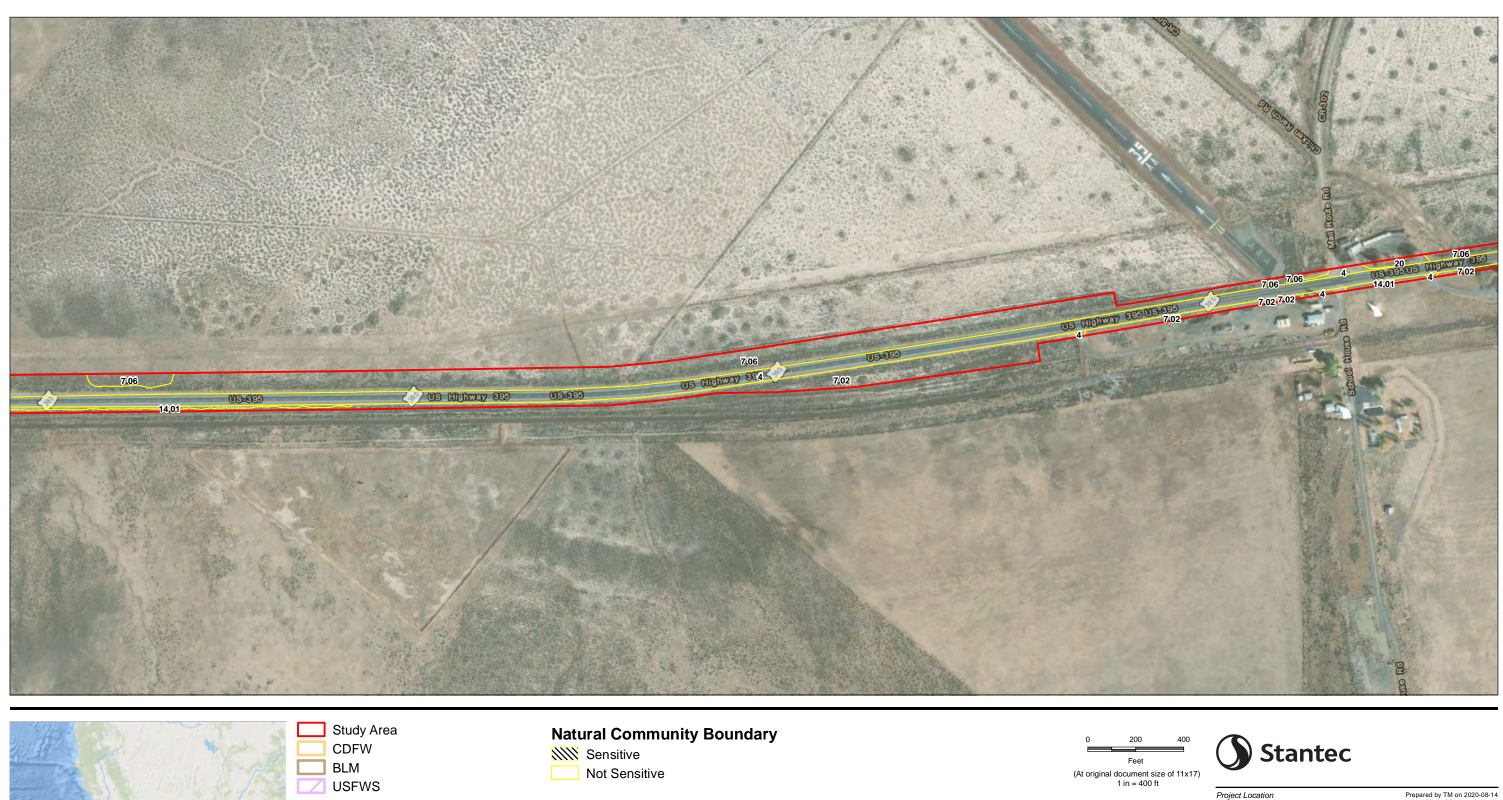








Page 78 of 166



(See attached table for Map ID and corresponding vegetation alliances and associations)



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

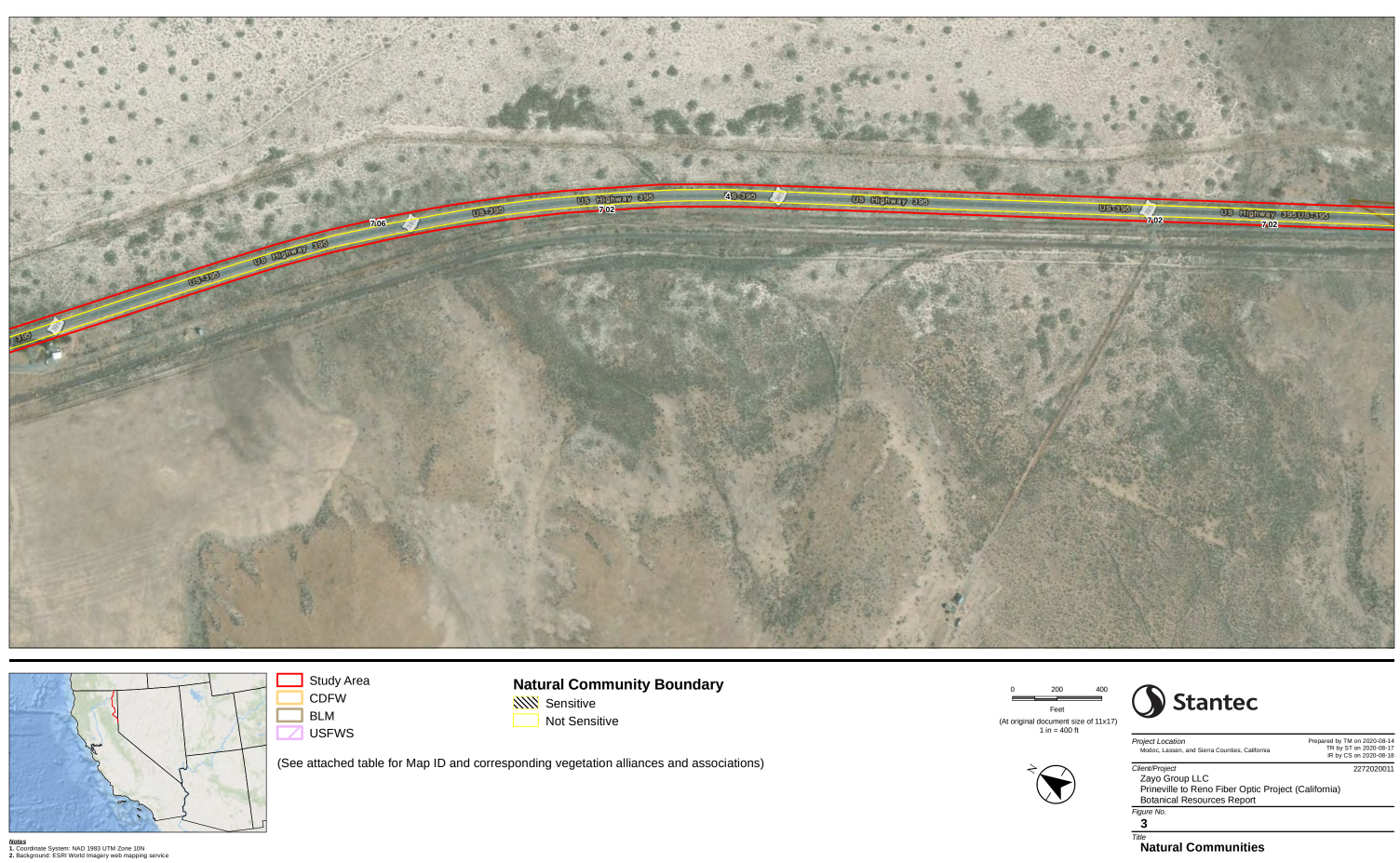
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18 2272020011

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 79 of 166



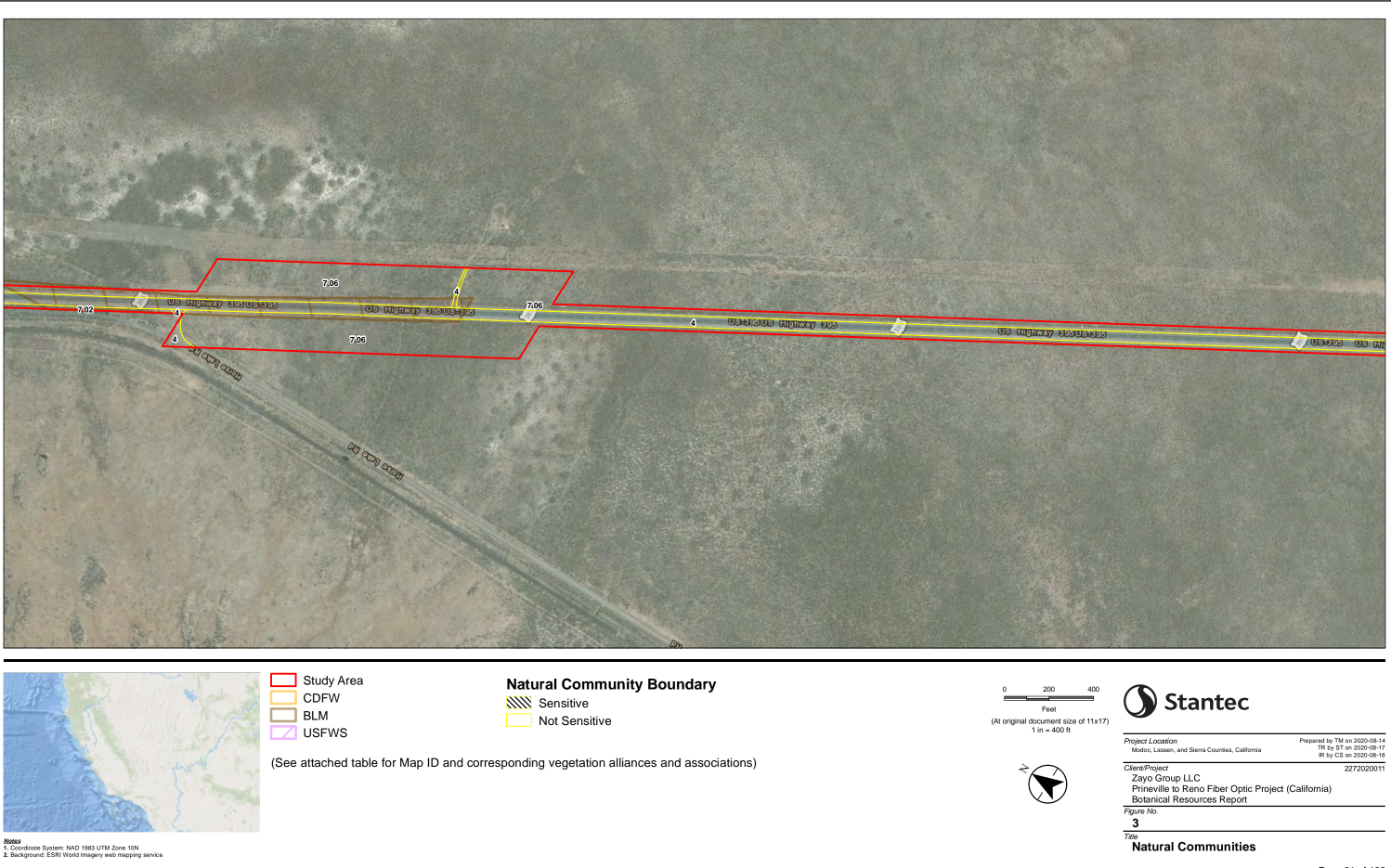




Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

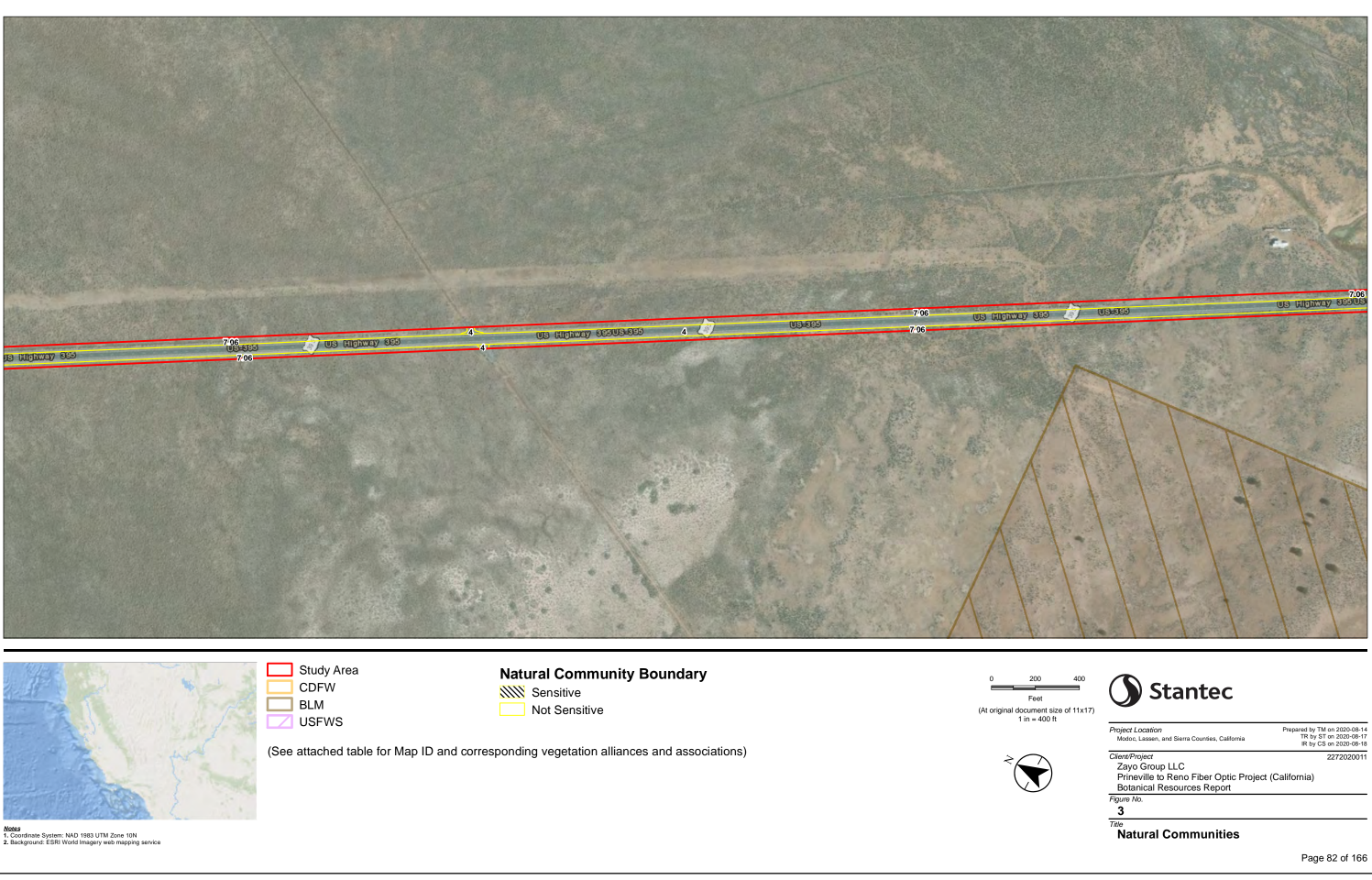
Page 80 of 166







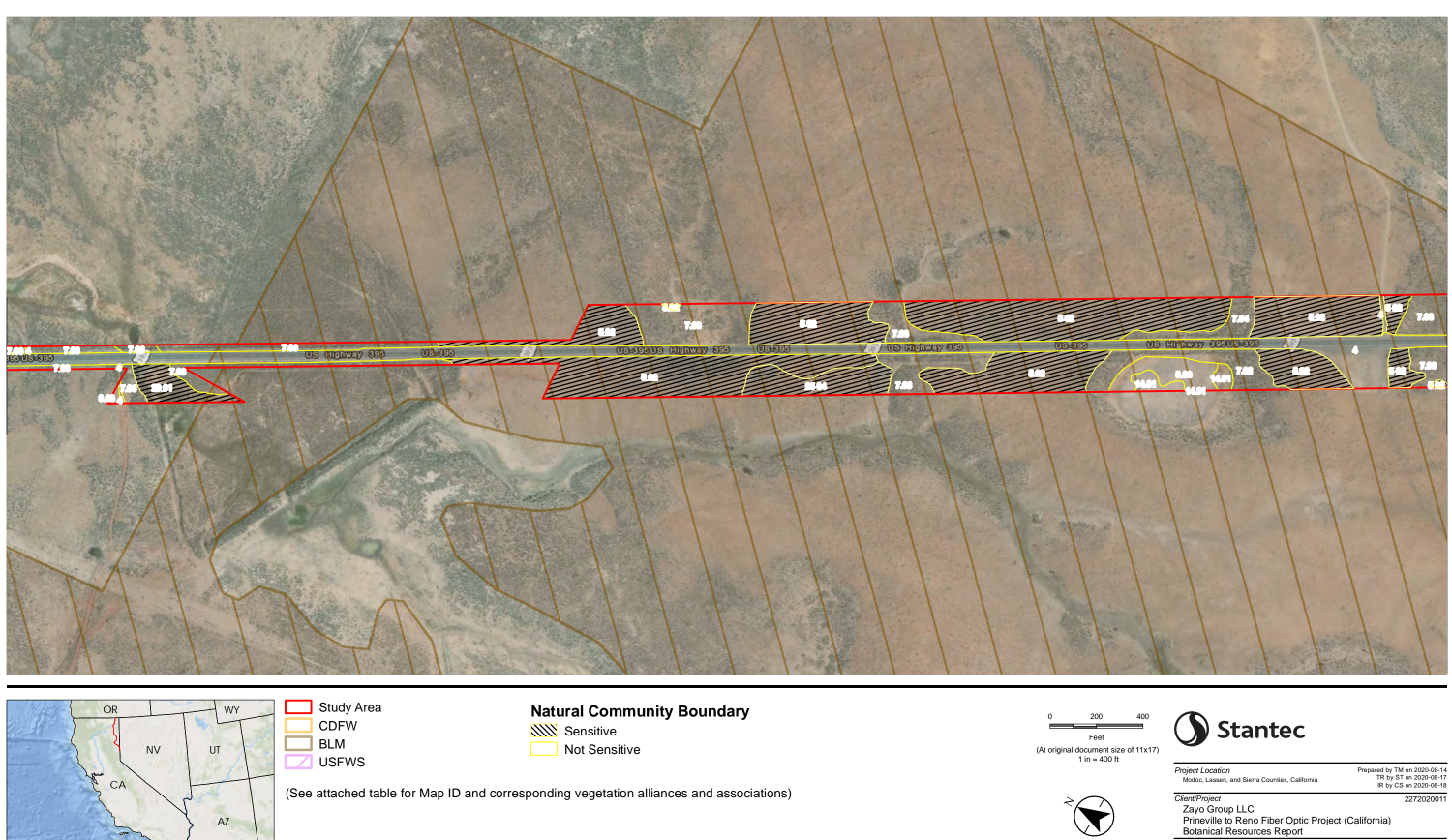
Page 81 of 166











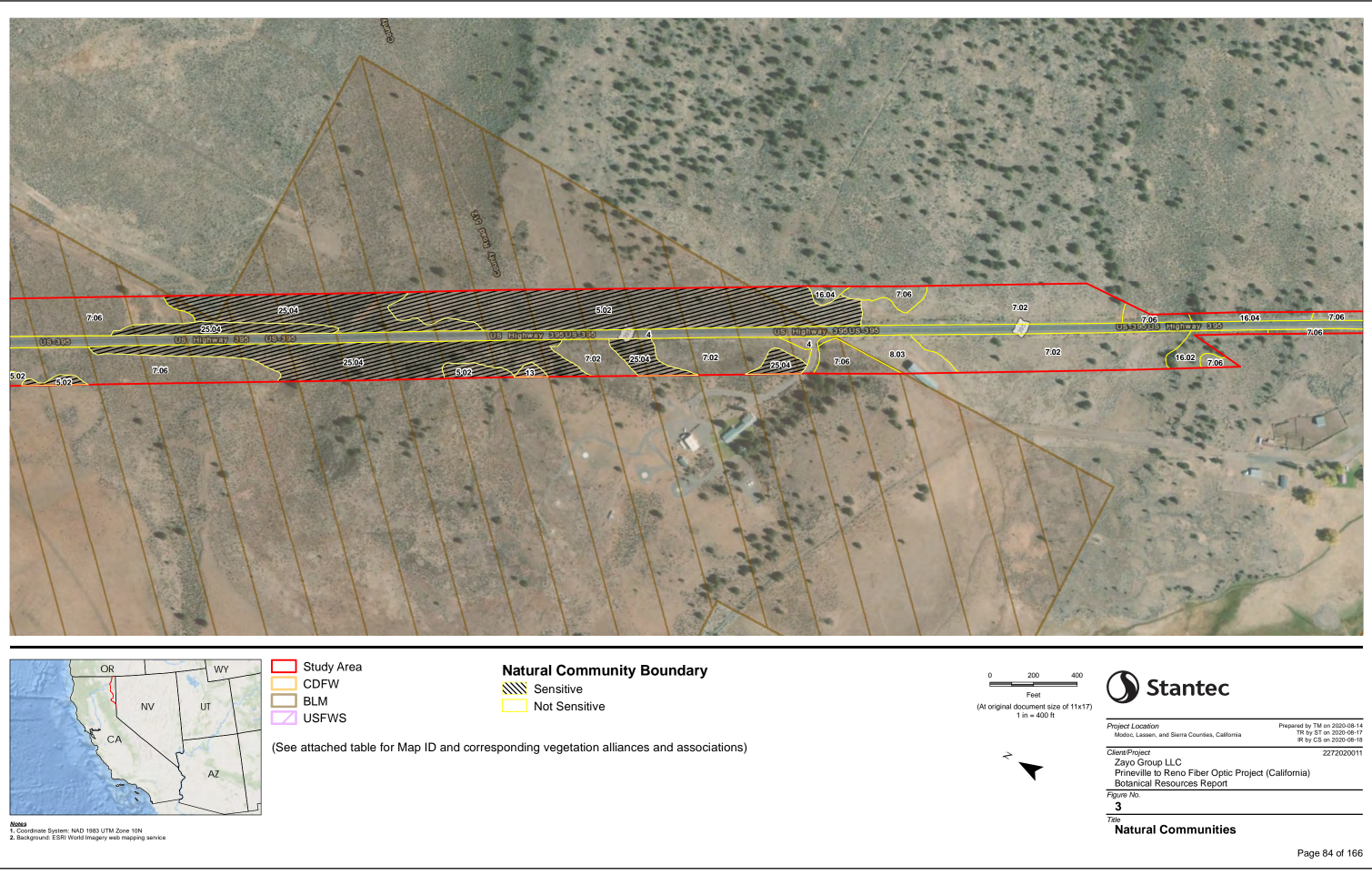
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

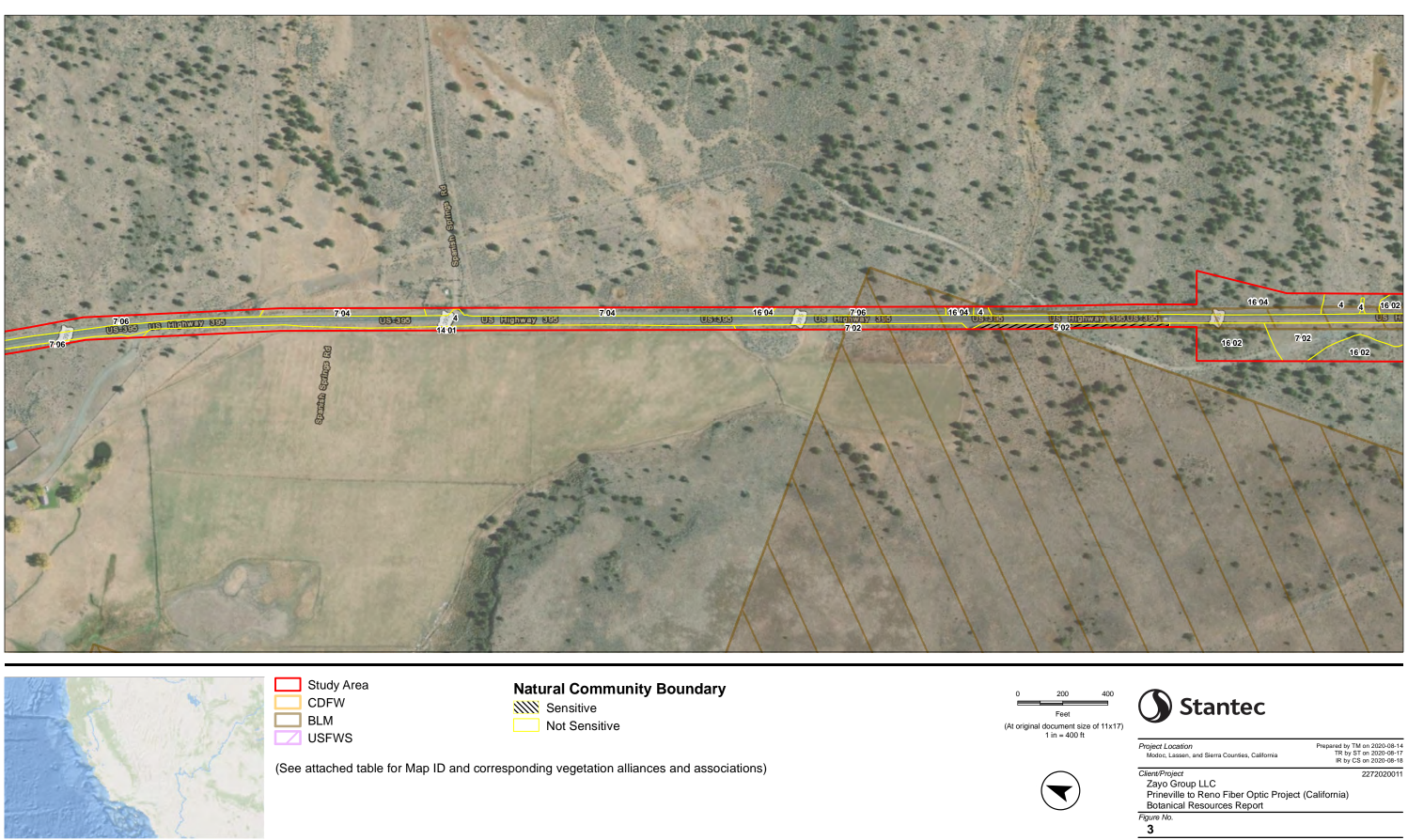
Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Figure No. 3

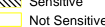
Title Natural Communities

Page 83 of 166









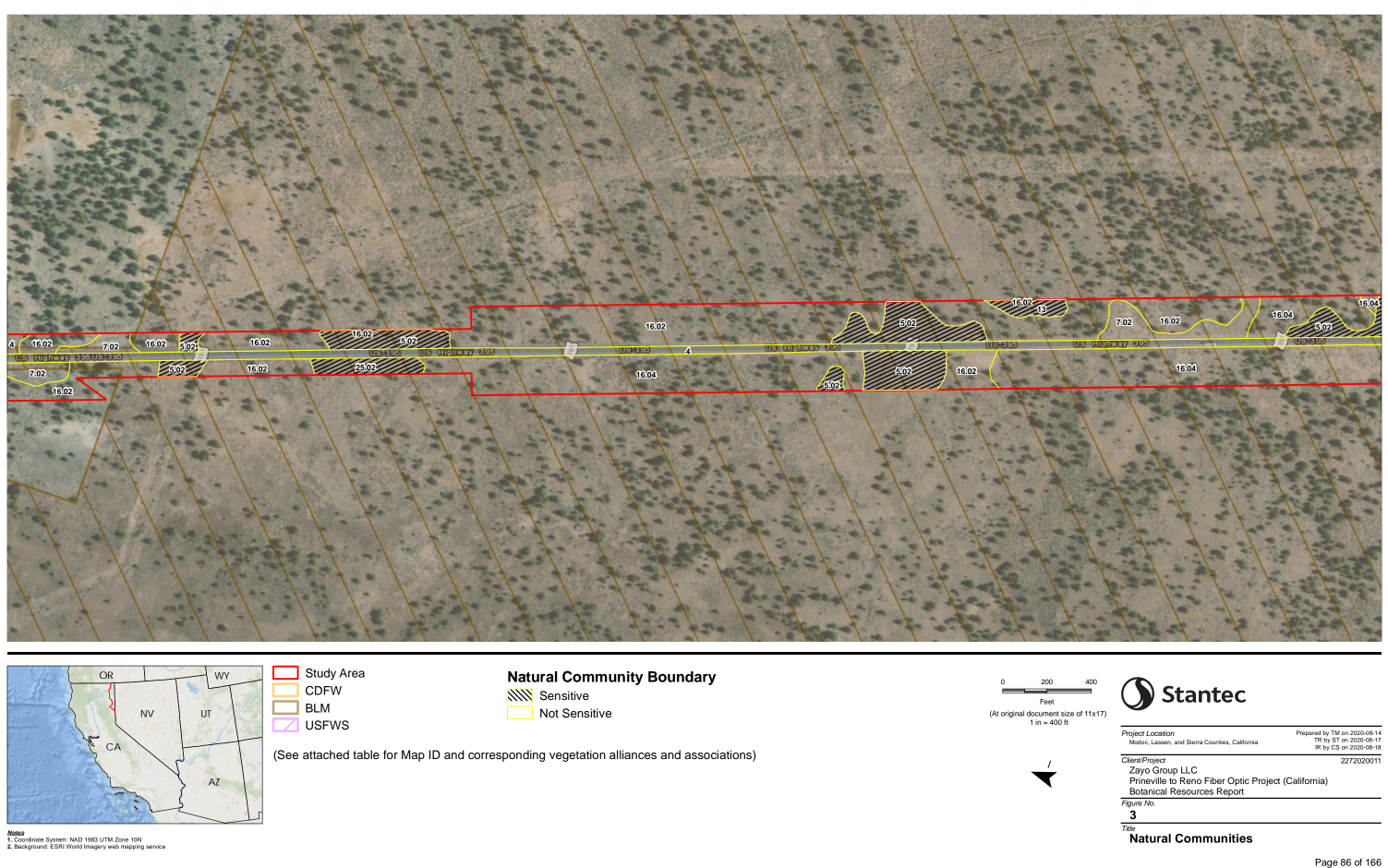


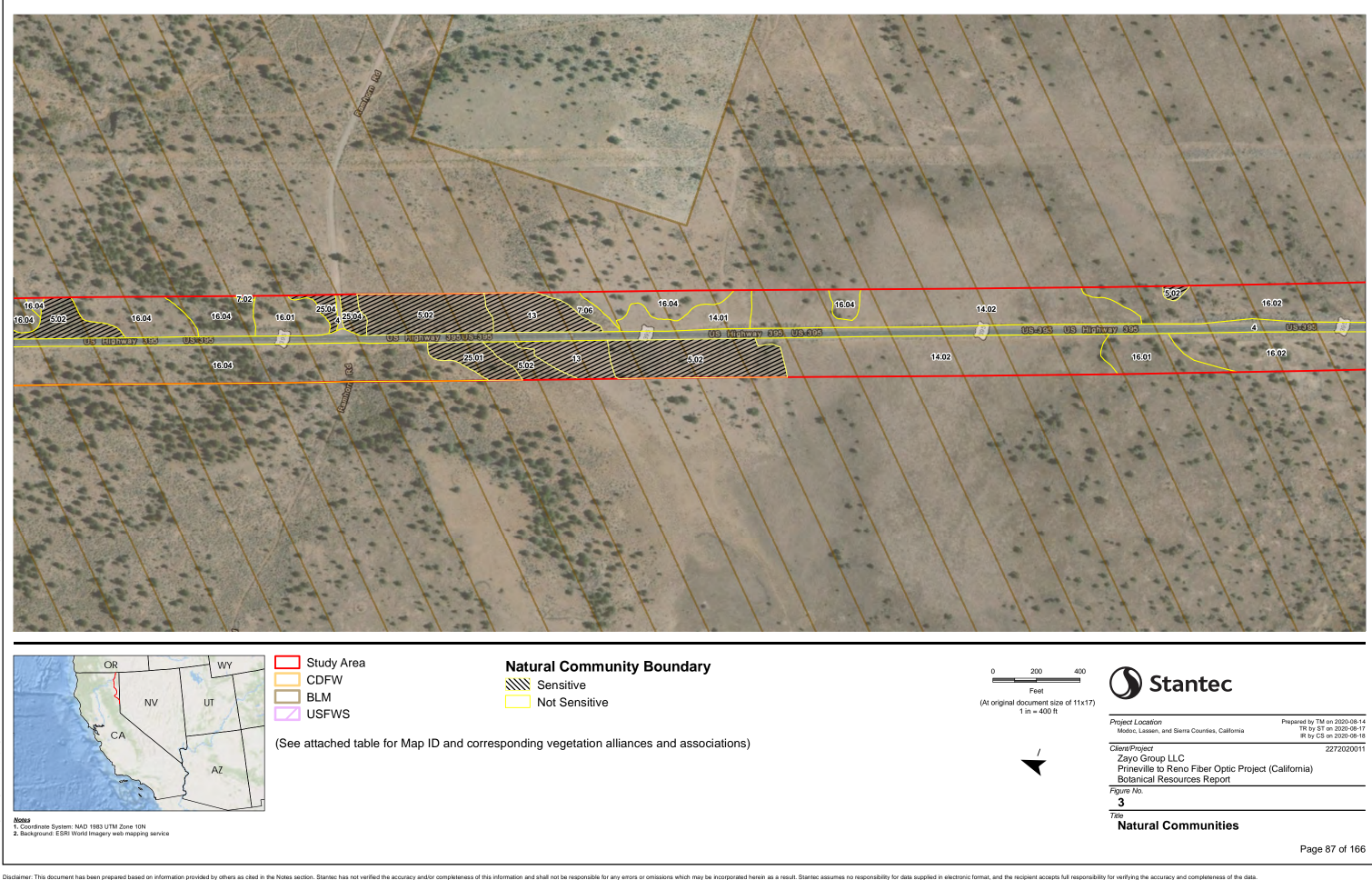
<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

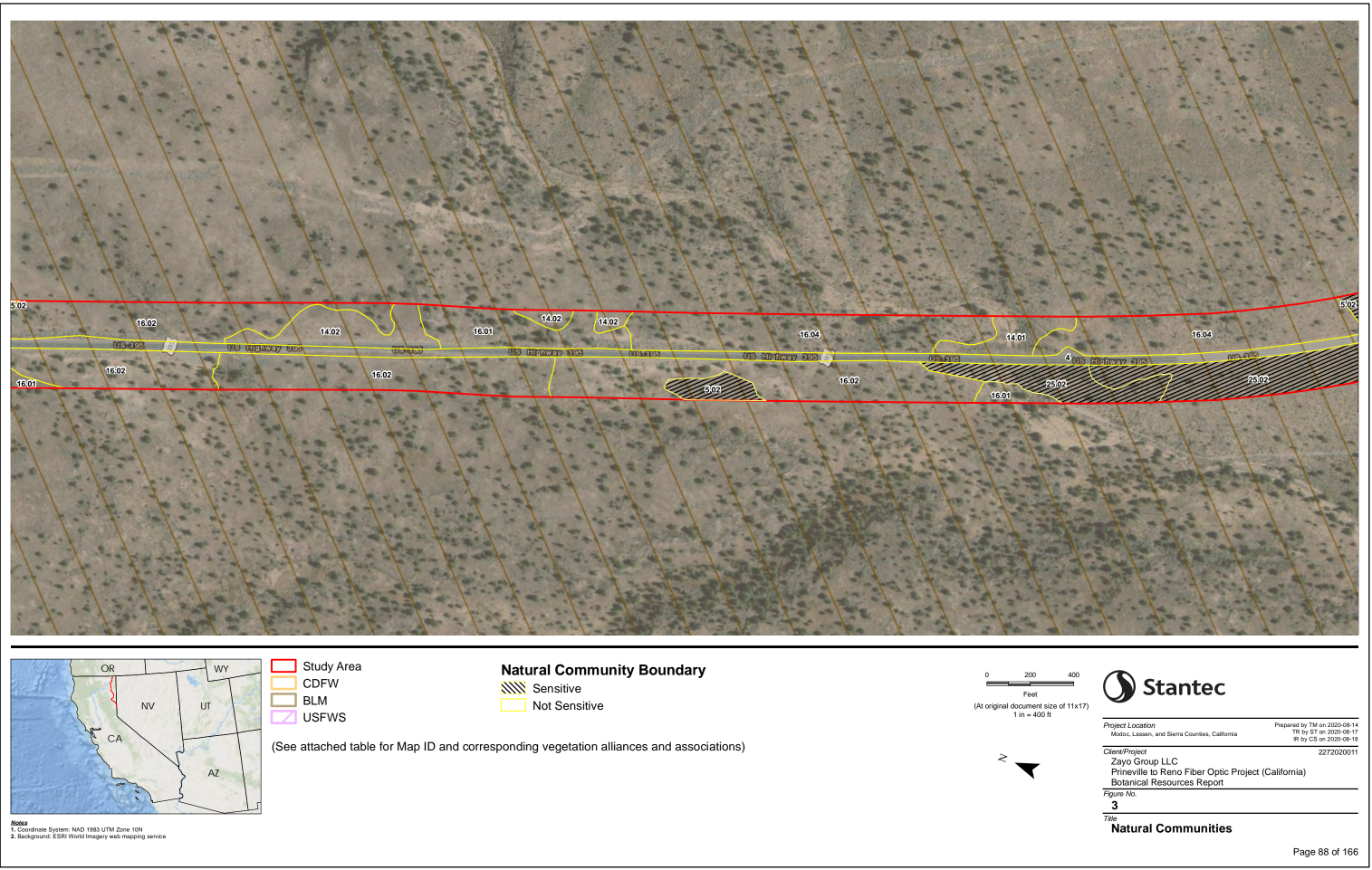
Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

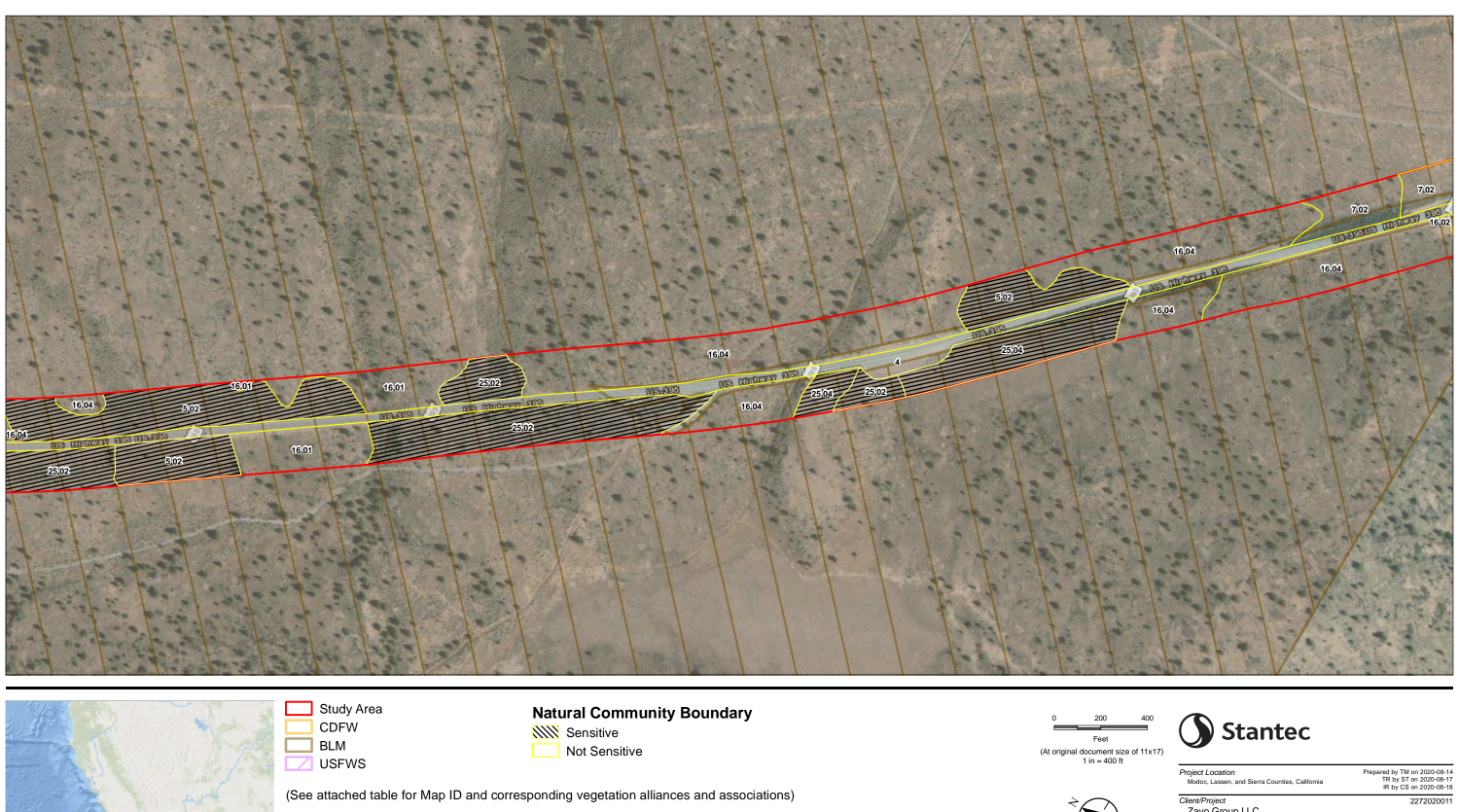
Title Natural Communities

Page 85 of 166

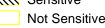










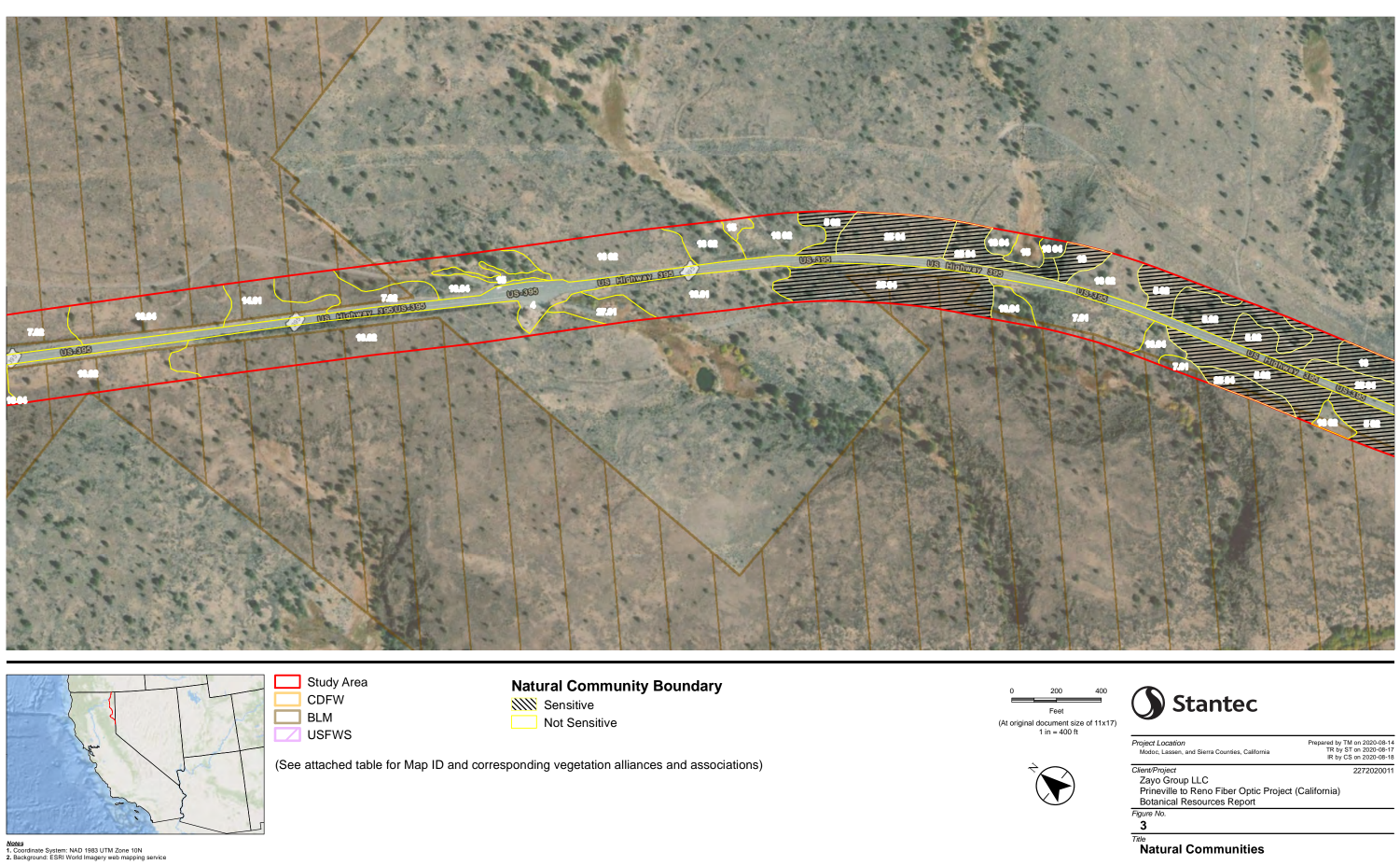




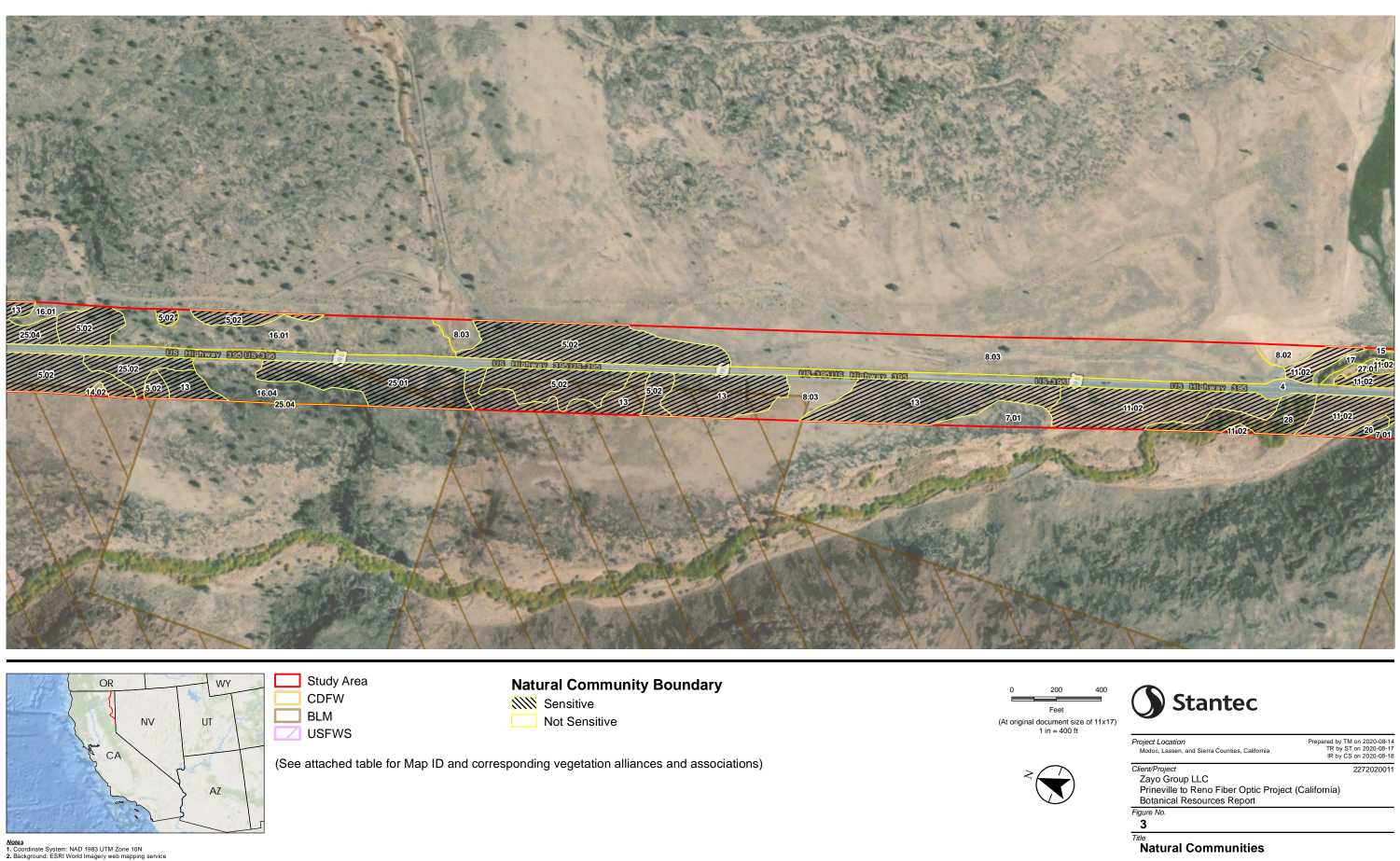
Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 89 of 166



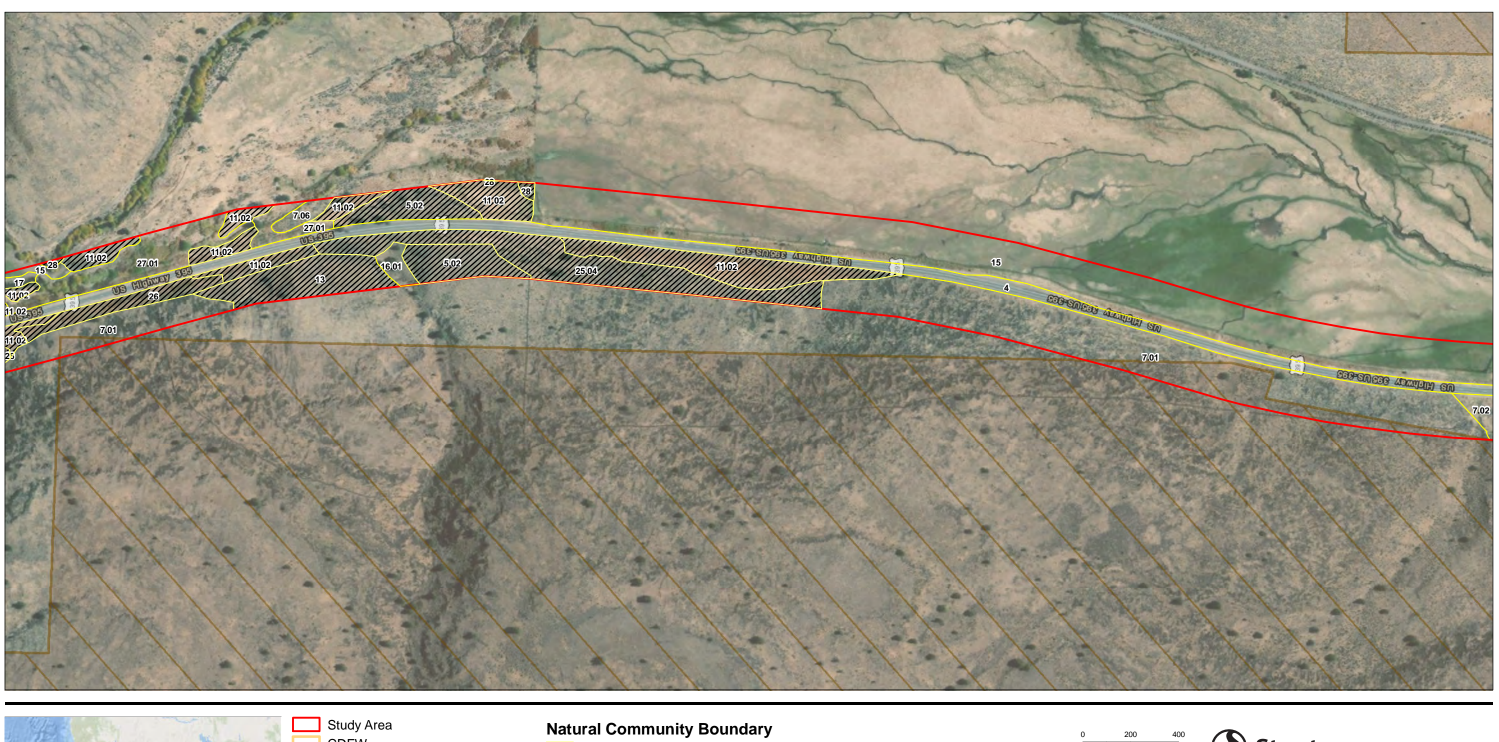
Page 90 of 166



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Page 91 of 166





CDFW BLM USFWS

Sensitive

Not Sensitive

Feet (At original document size of 11x17) 1 in = 400 ft

(See attached table for Map ID and corresponding vegetation alliances and associations)



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

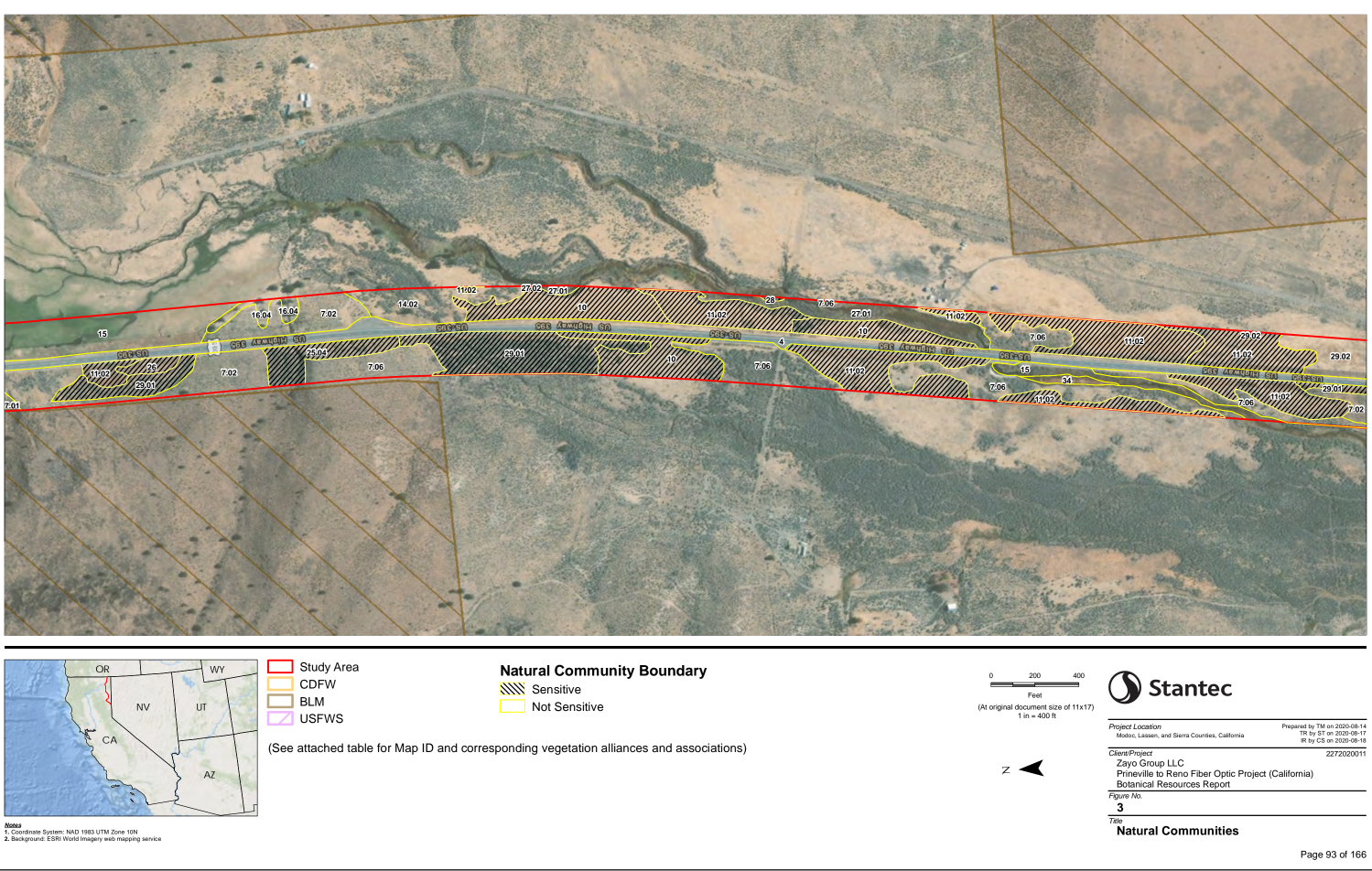


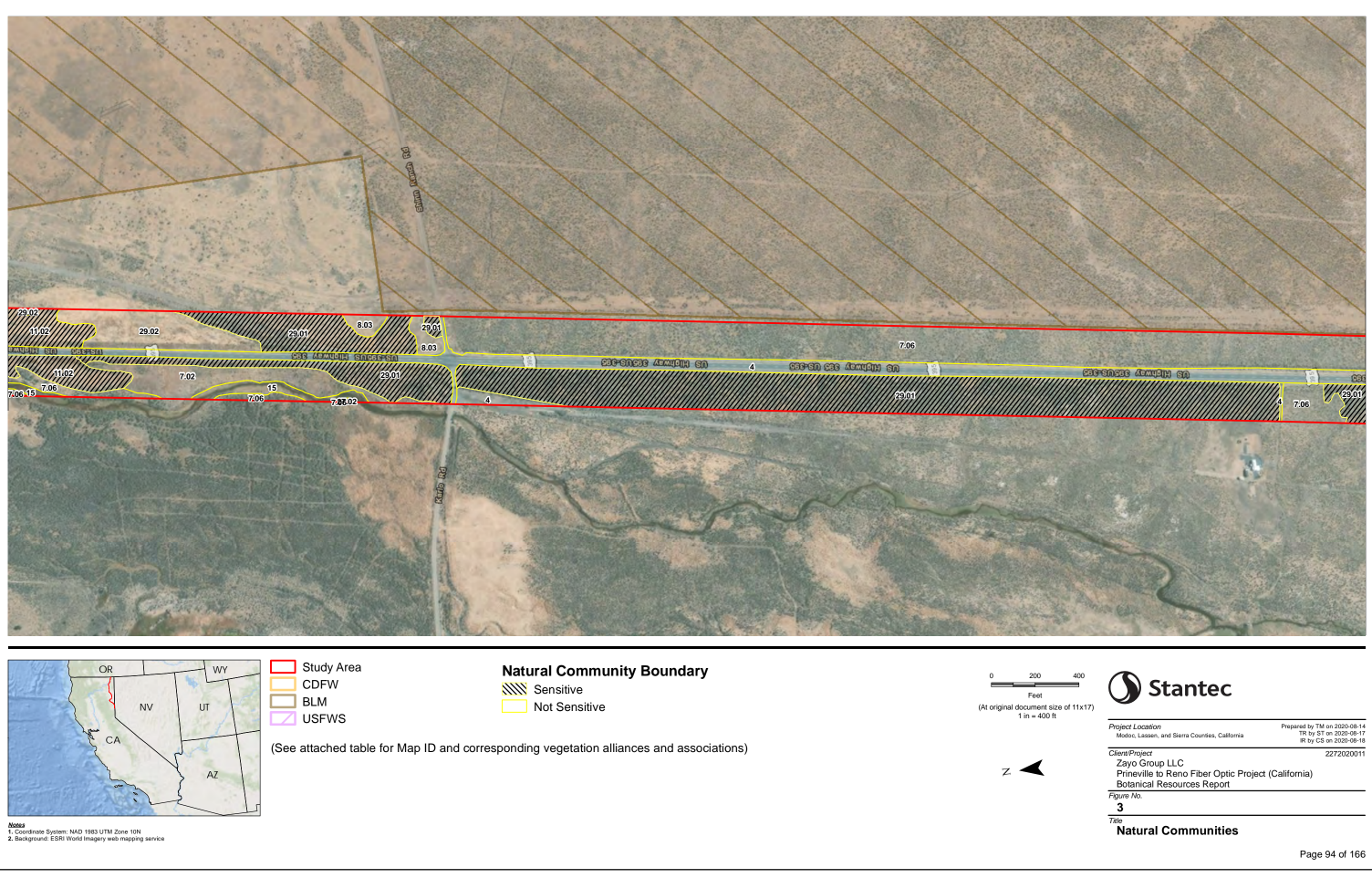
Project Location Modoc, Lassen, and Sierra Counties, California Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18 2272020011

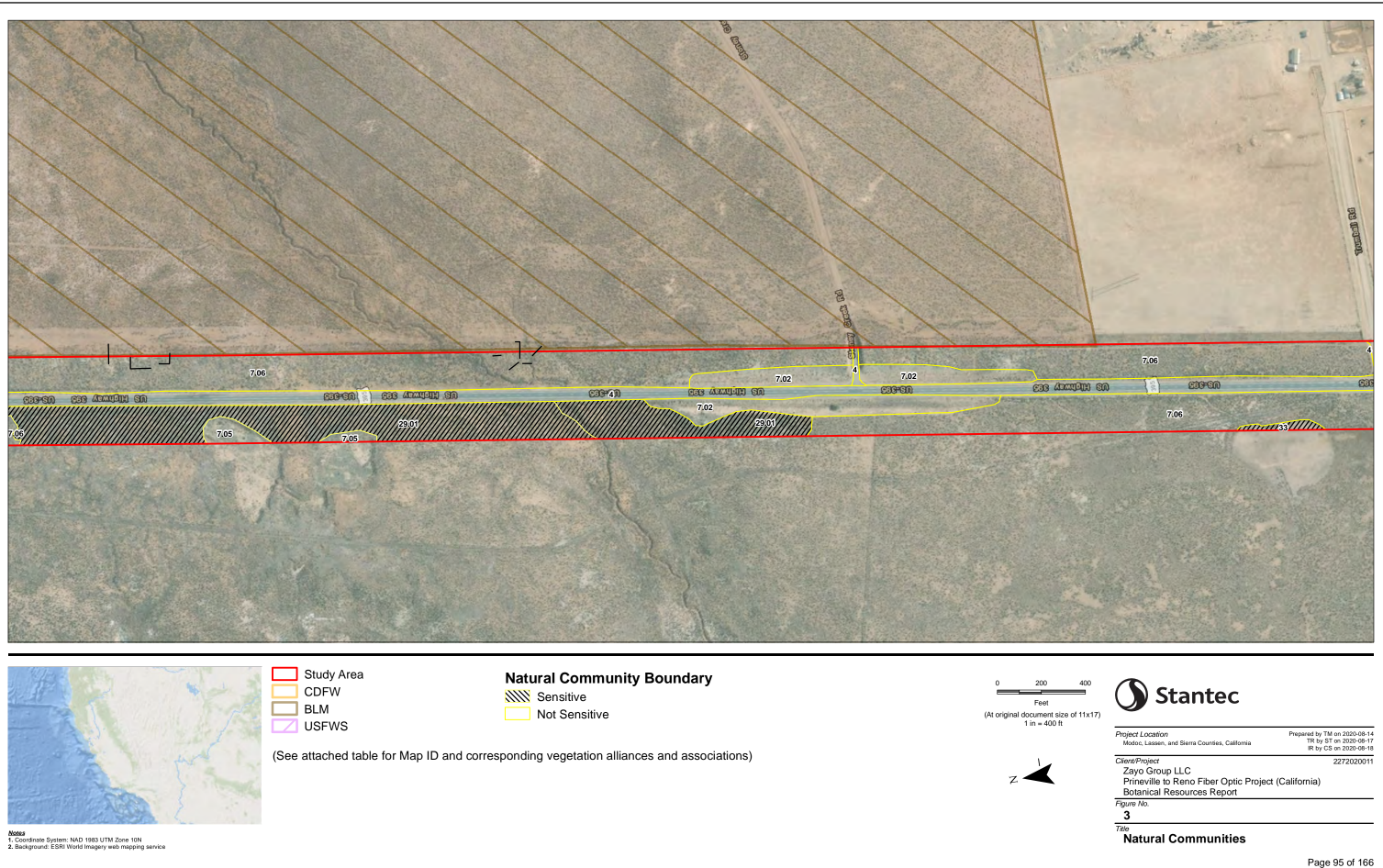
Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

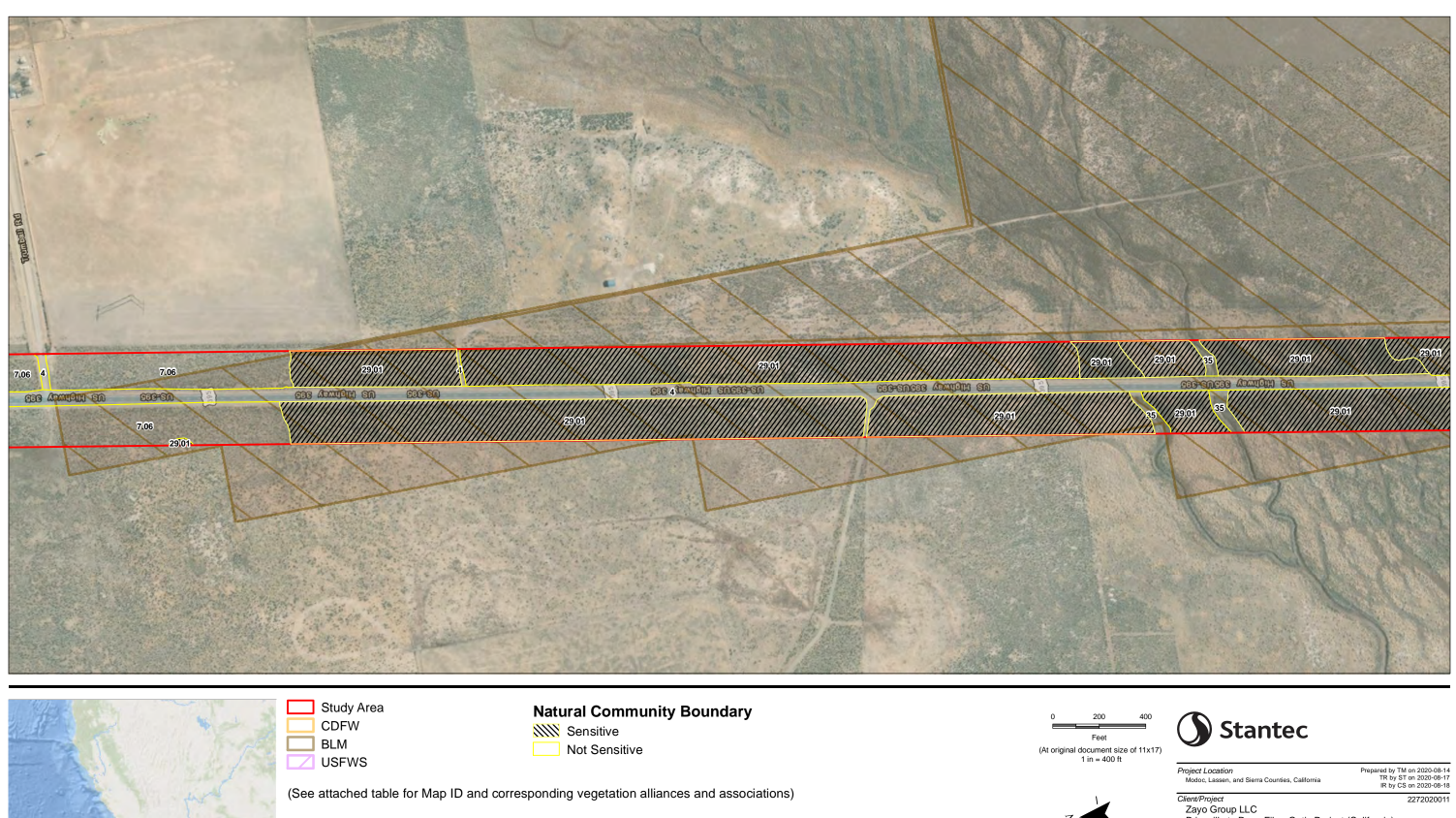
Page 92 of 166







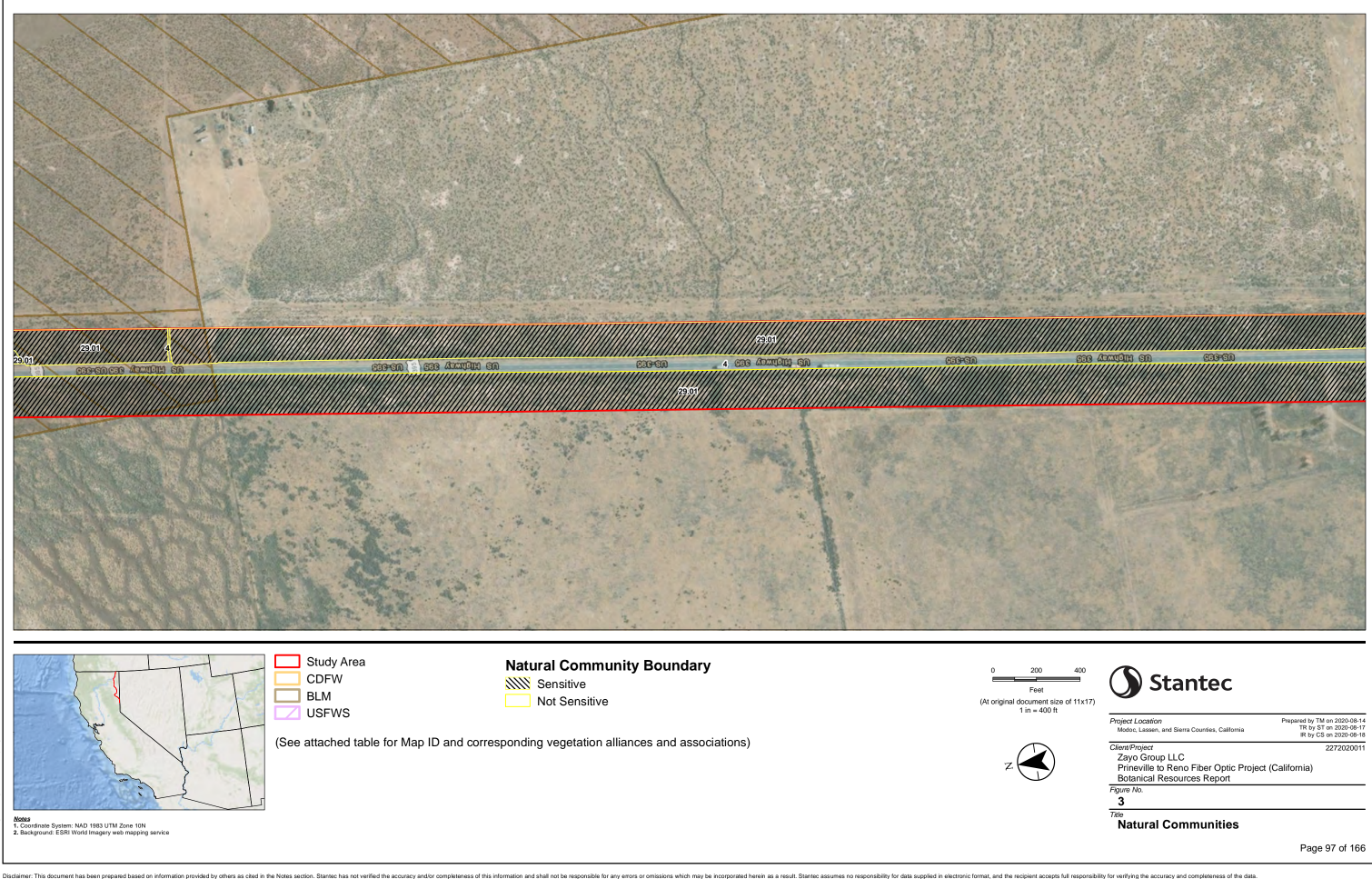
Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions which may be incorporated herein as a result. Stantec assumes no responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

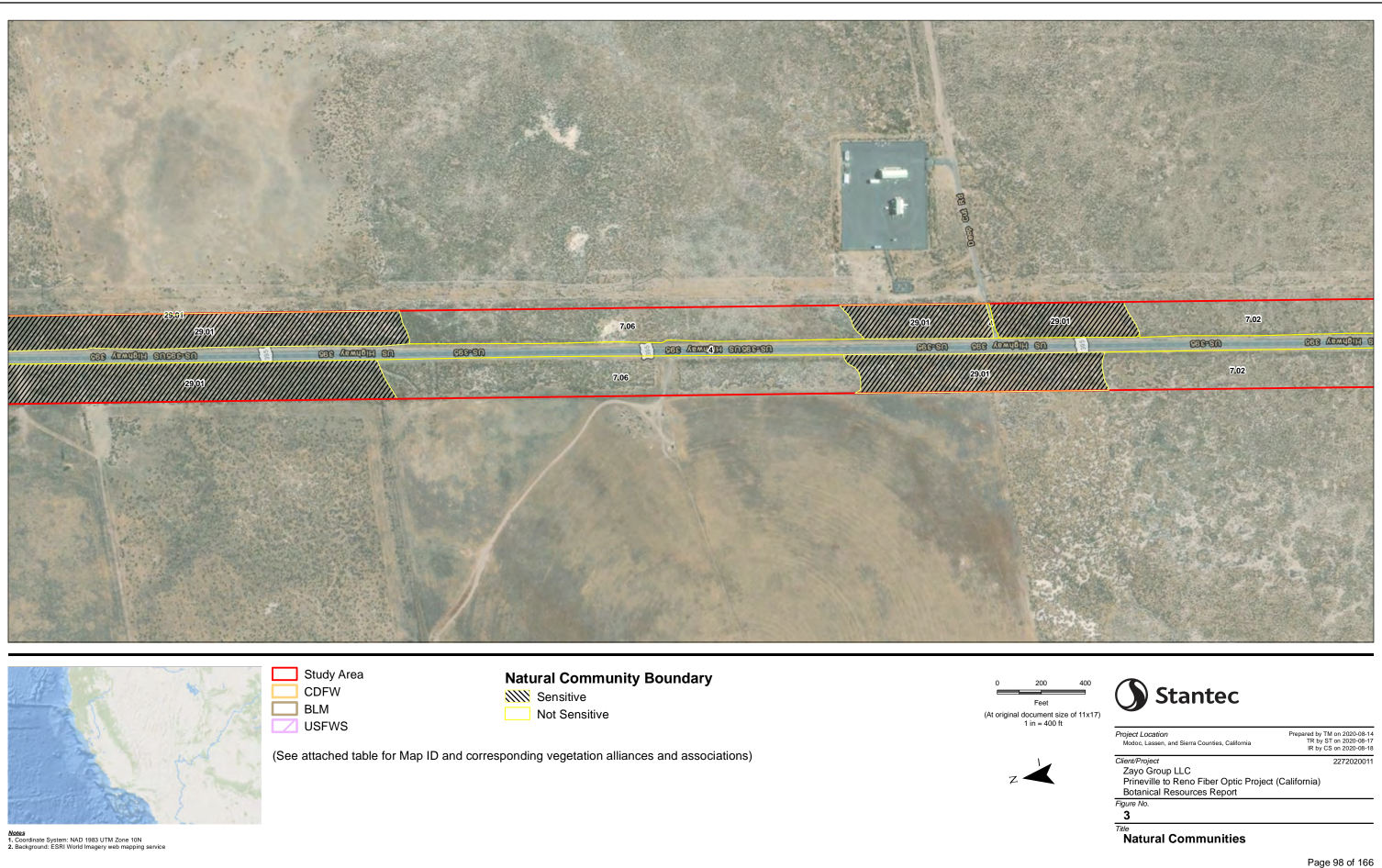


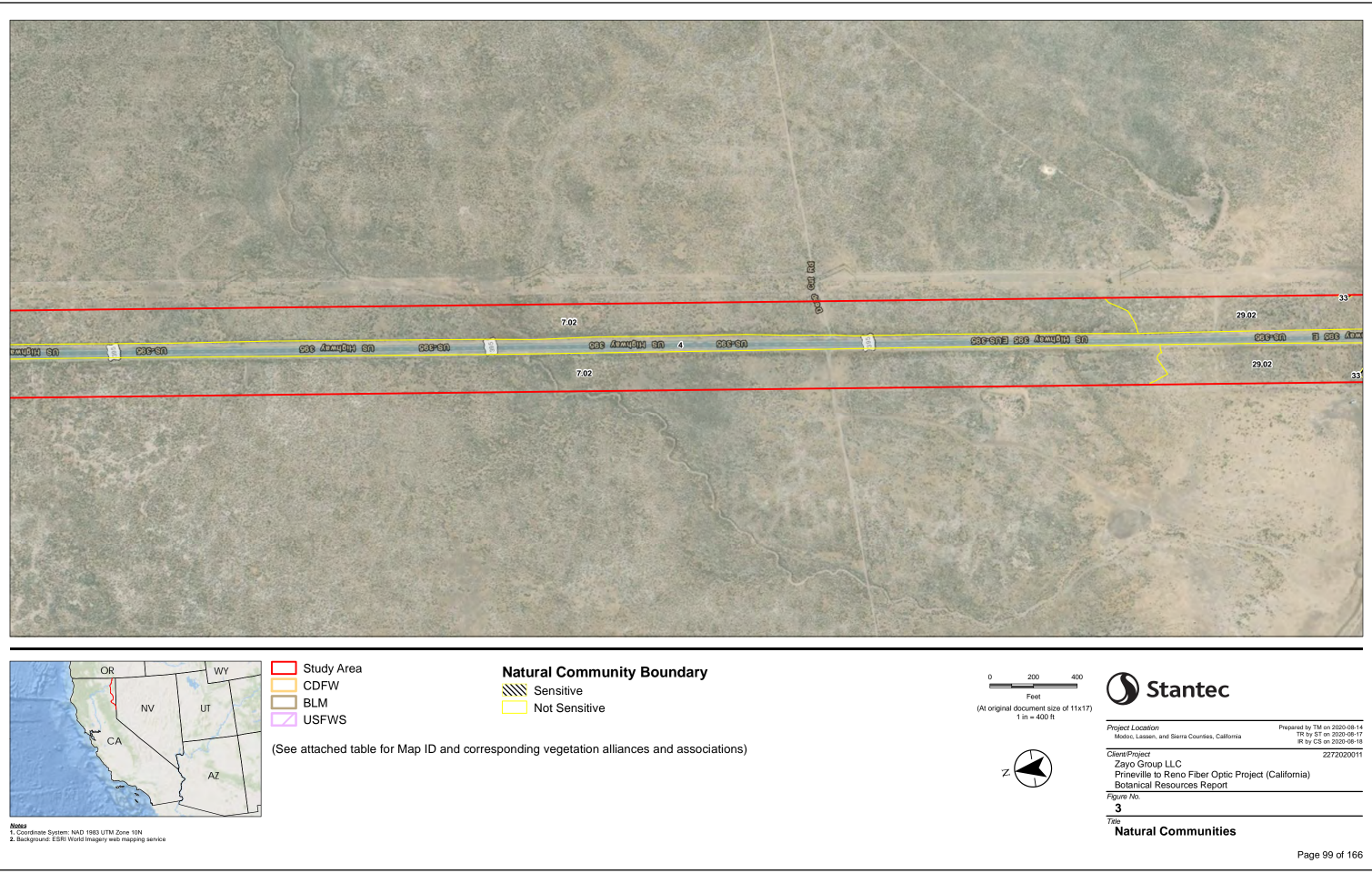
Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

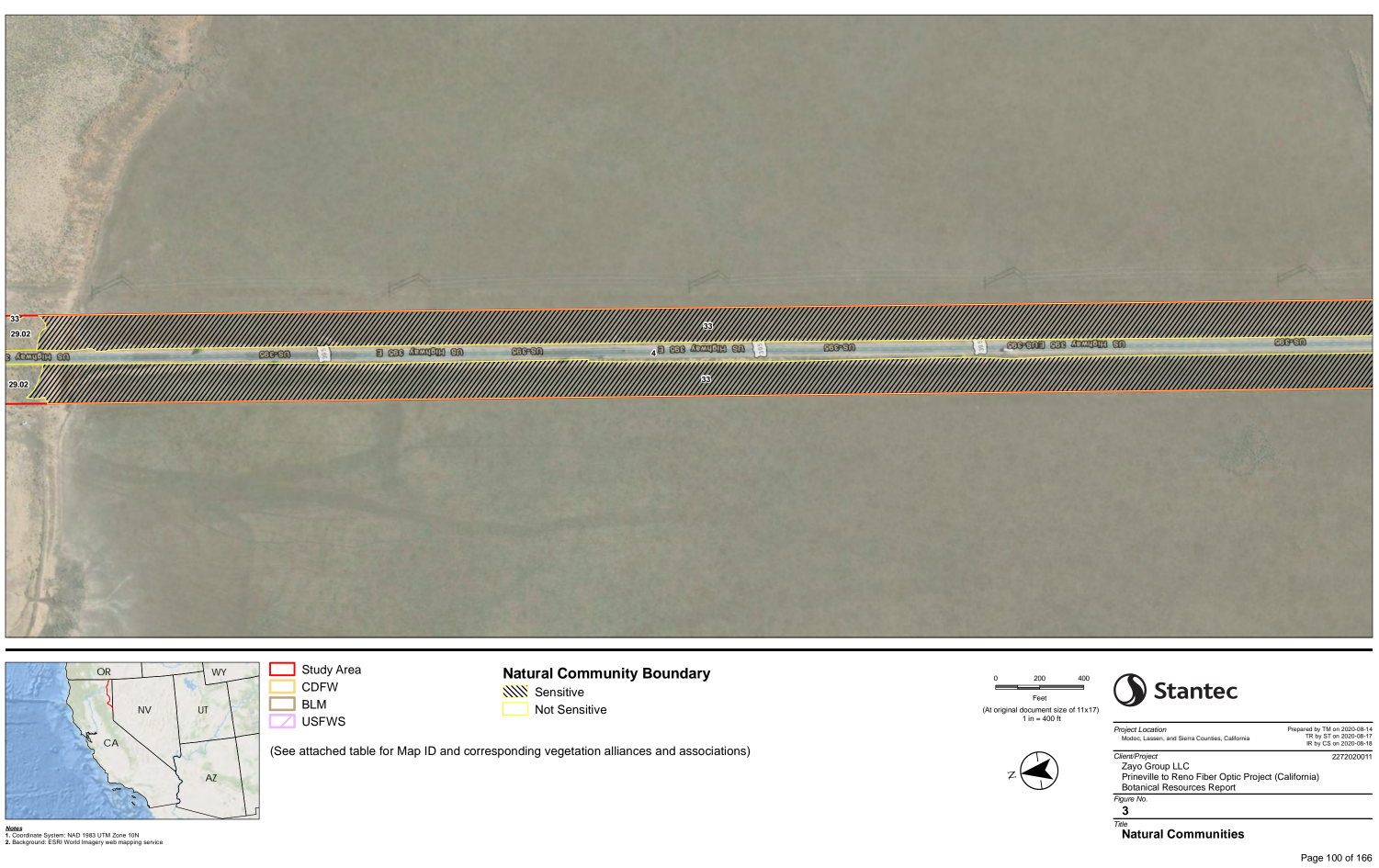
Title Natural Communities

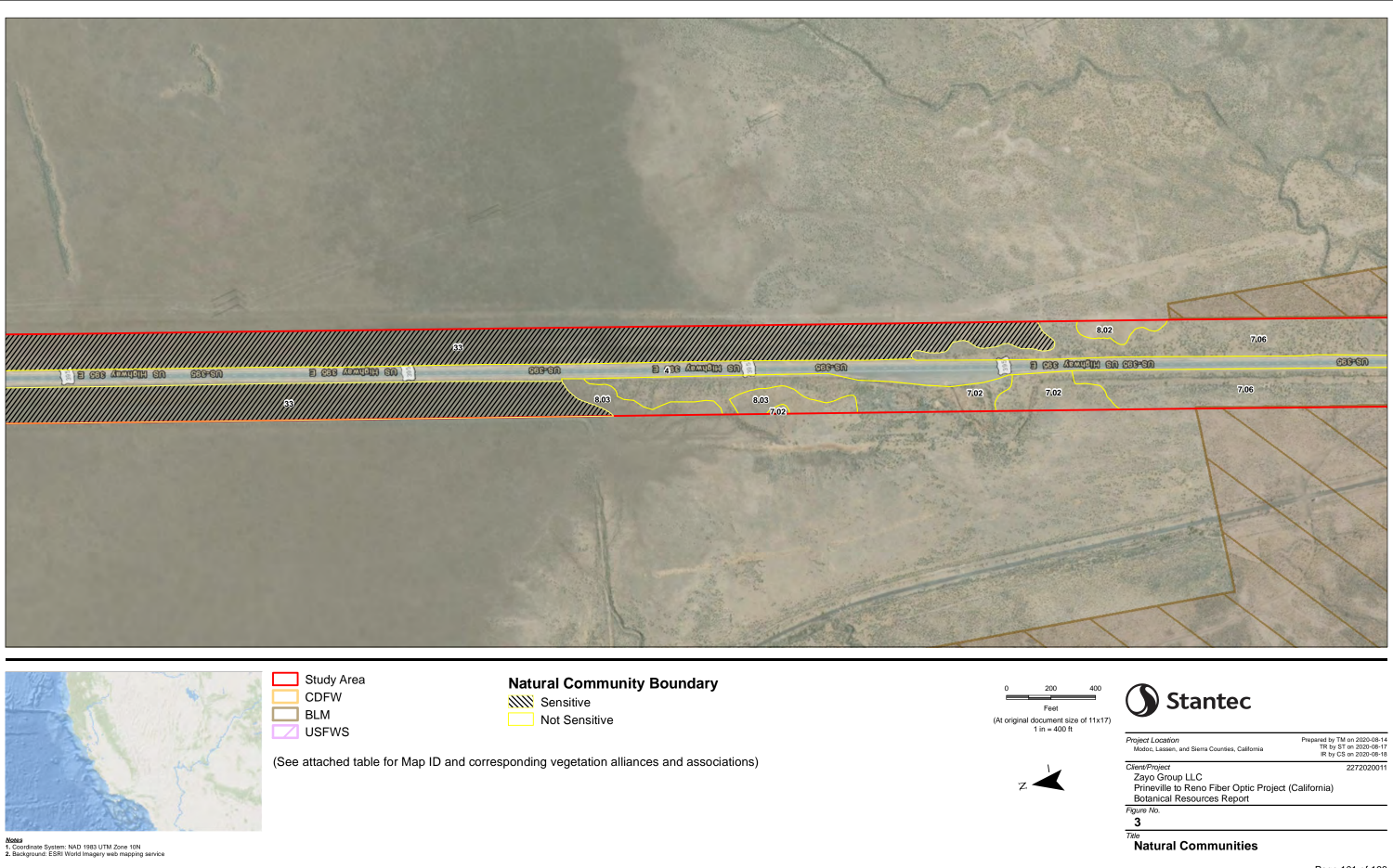
Page 96 of 166

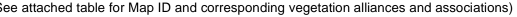






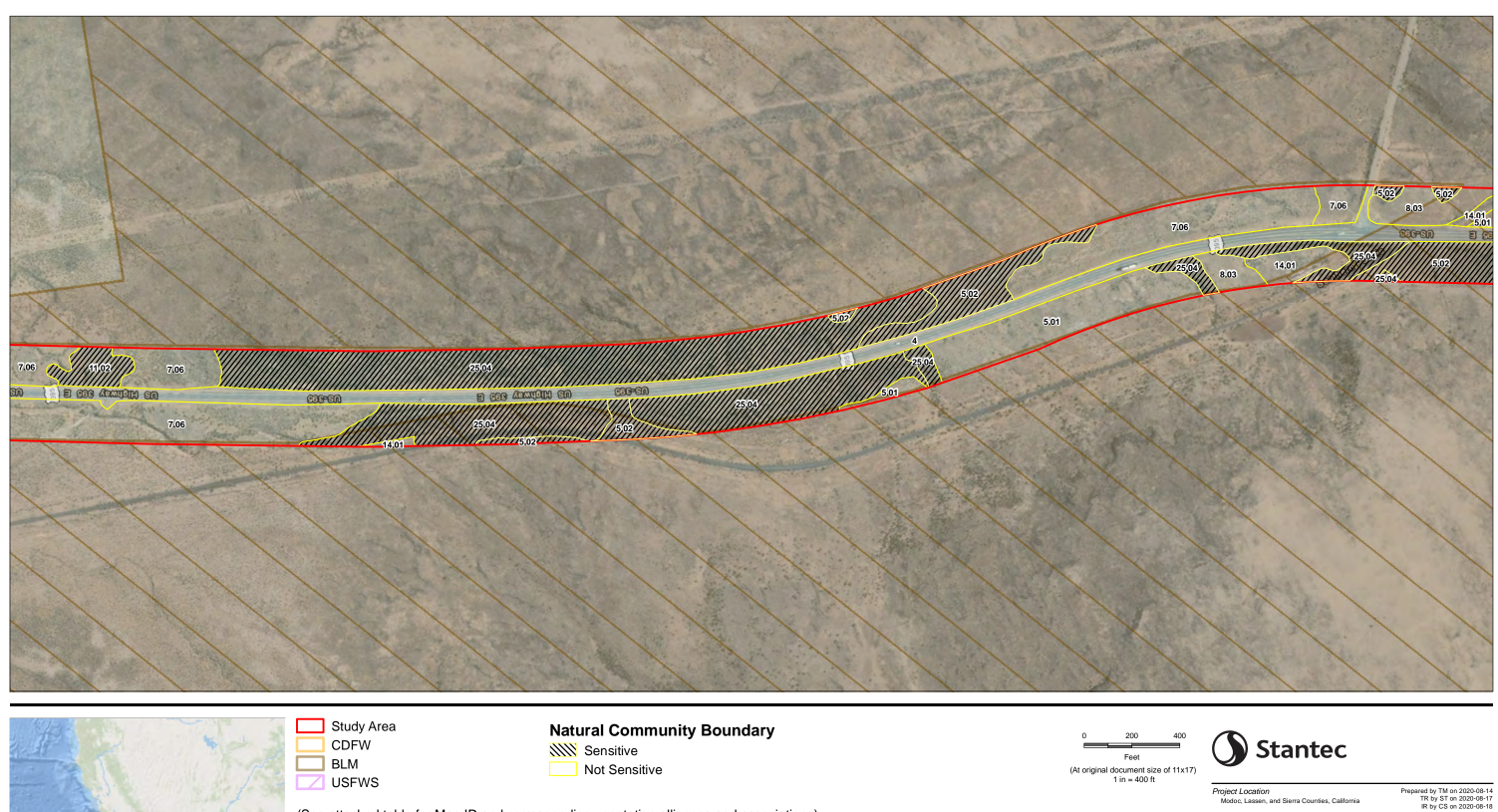








Page 101 of 166





(See attached table for Map ID and corresponding vegetation alliances and associations)



Disclaimer: This document has been prevared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and/or completeness of the data.

Client/Project 2272020011 Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

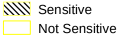
Page 102 of 166





Study Area CDFW BLM USFWS

Natural Community Boundary



20 Fe (At original docum 1 in =

(See attached table for Map ID and corresponding vegetation alliances and associations)



<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and/completeness of the data.

00	400
et nent size o 400 ft	 of 11x17)

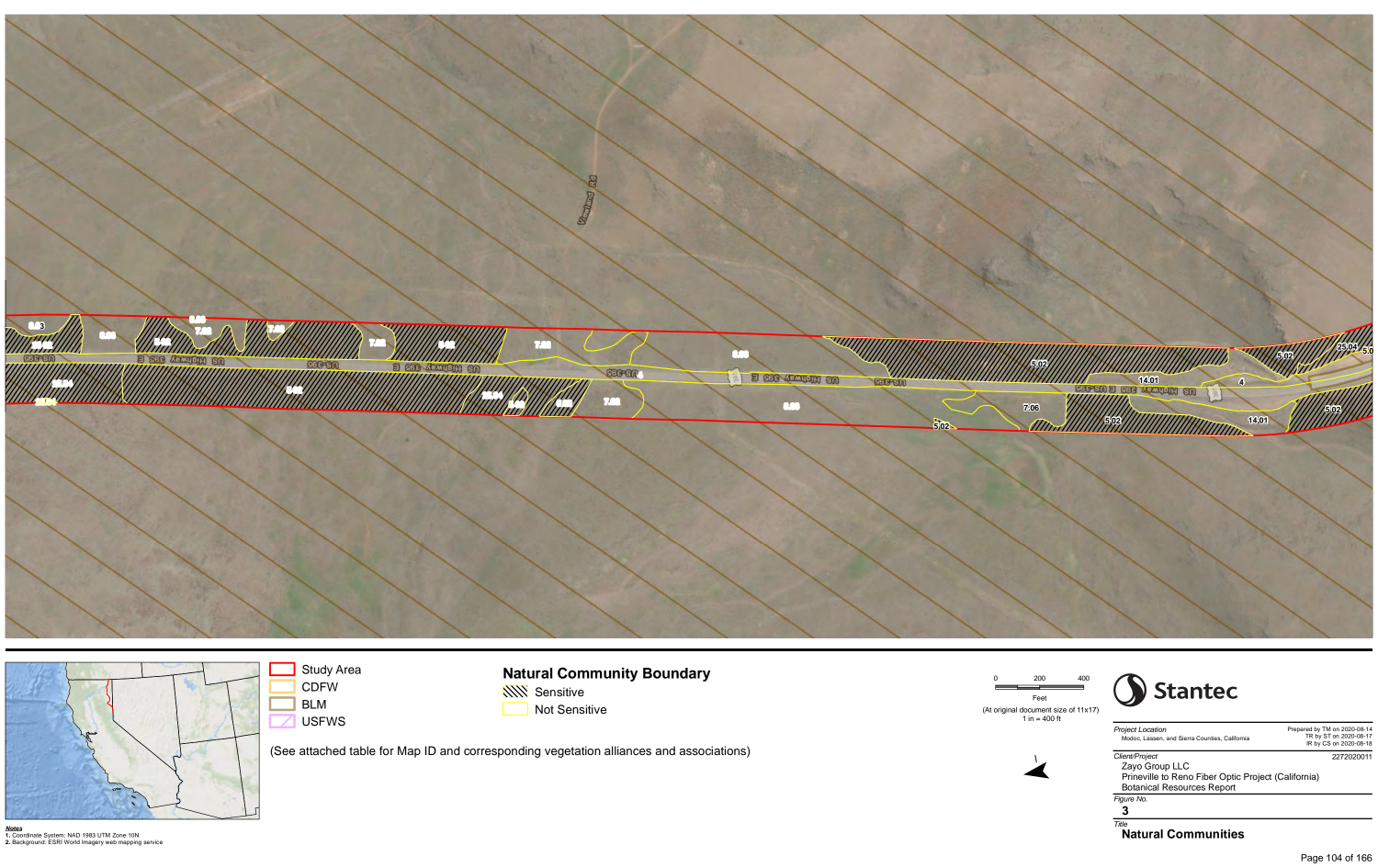


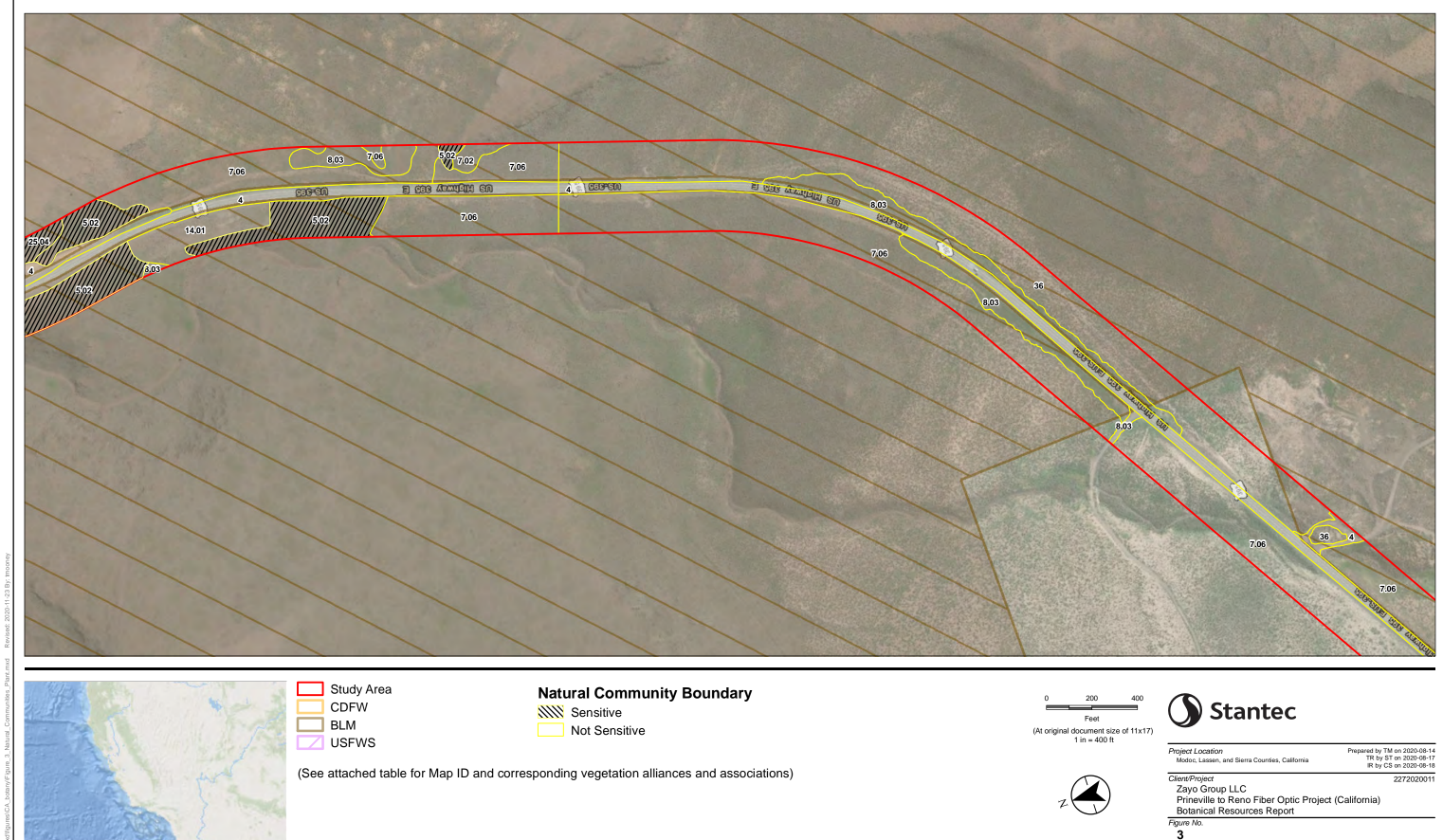
Project Location Modoc, Lassen, and Sierra Counties, California Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18

Client/Project 2272020011 Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 103 of 166





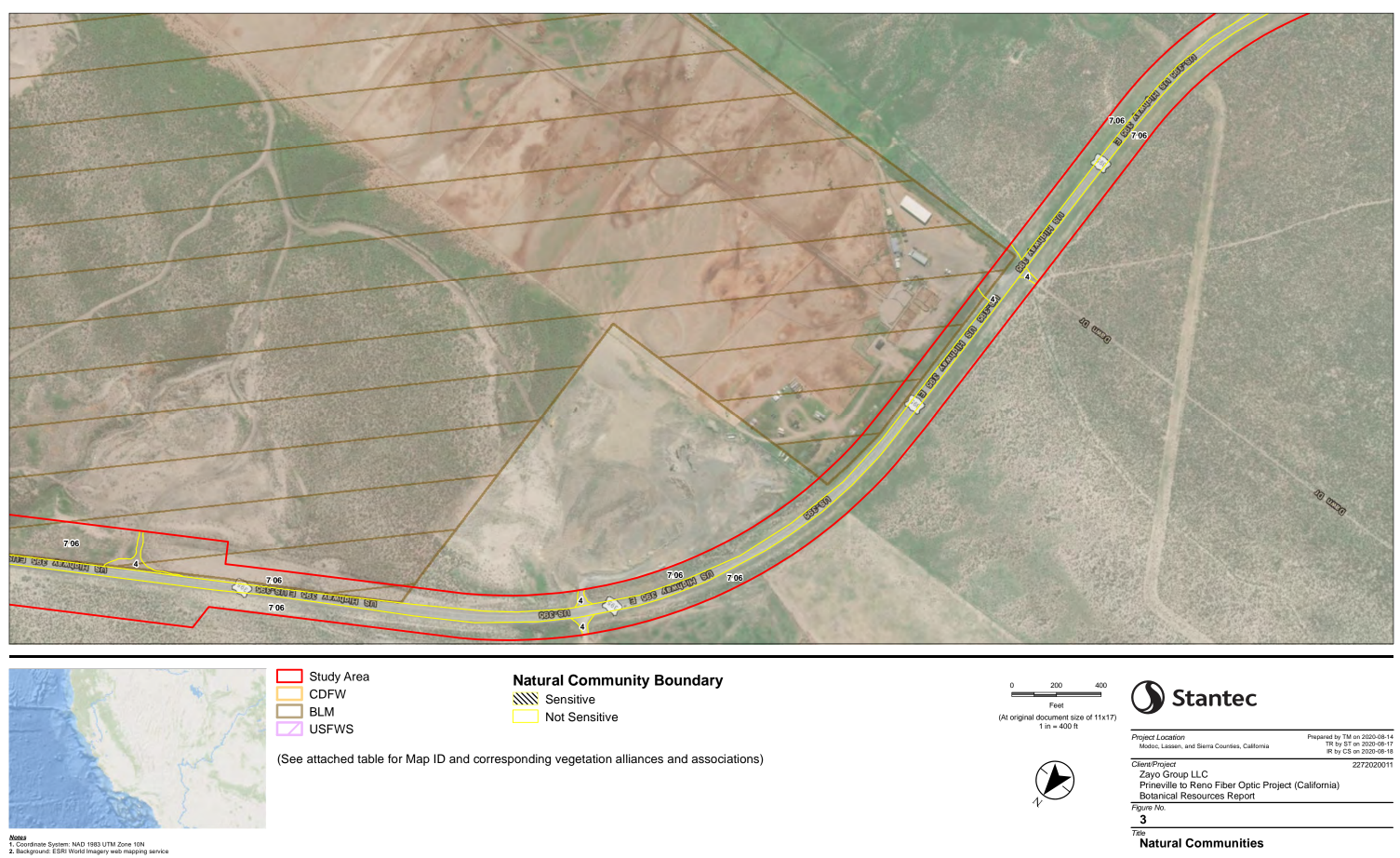




Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

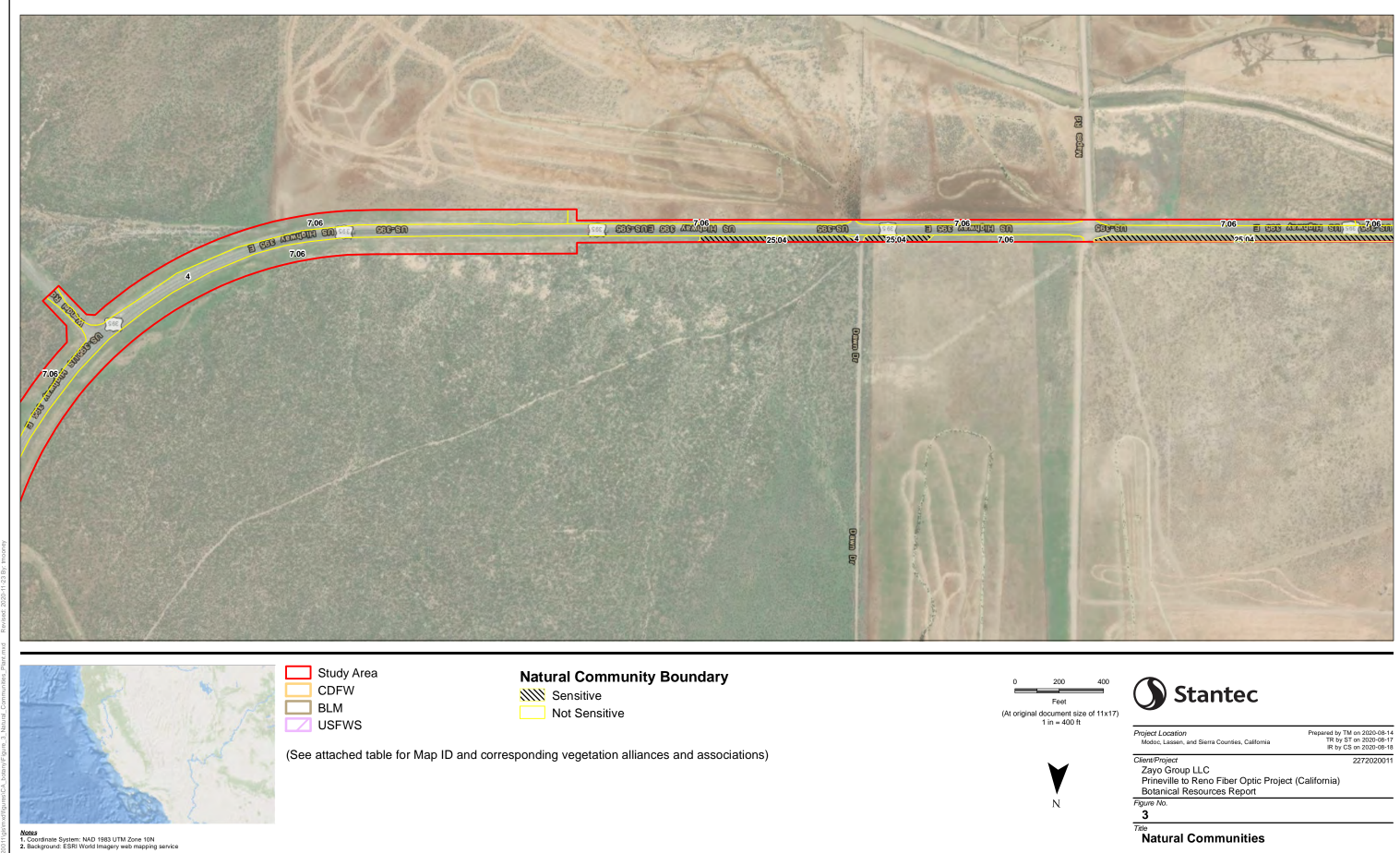
Title Natural Communities

Page 105 of 166



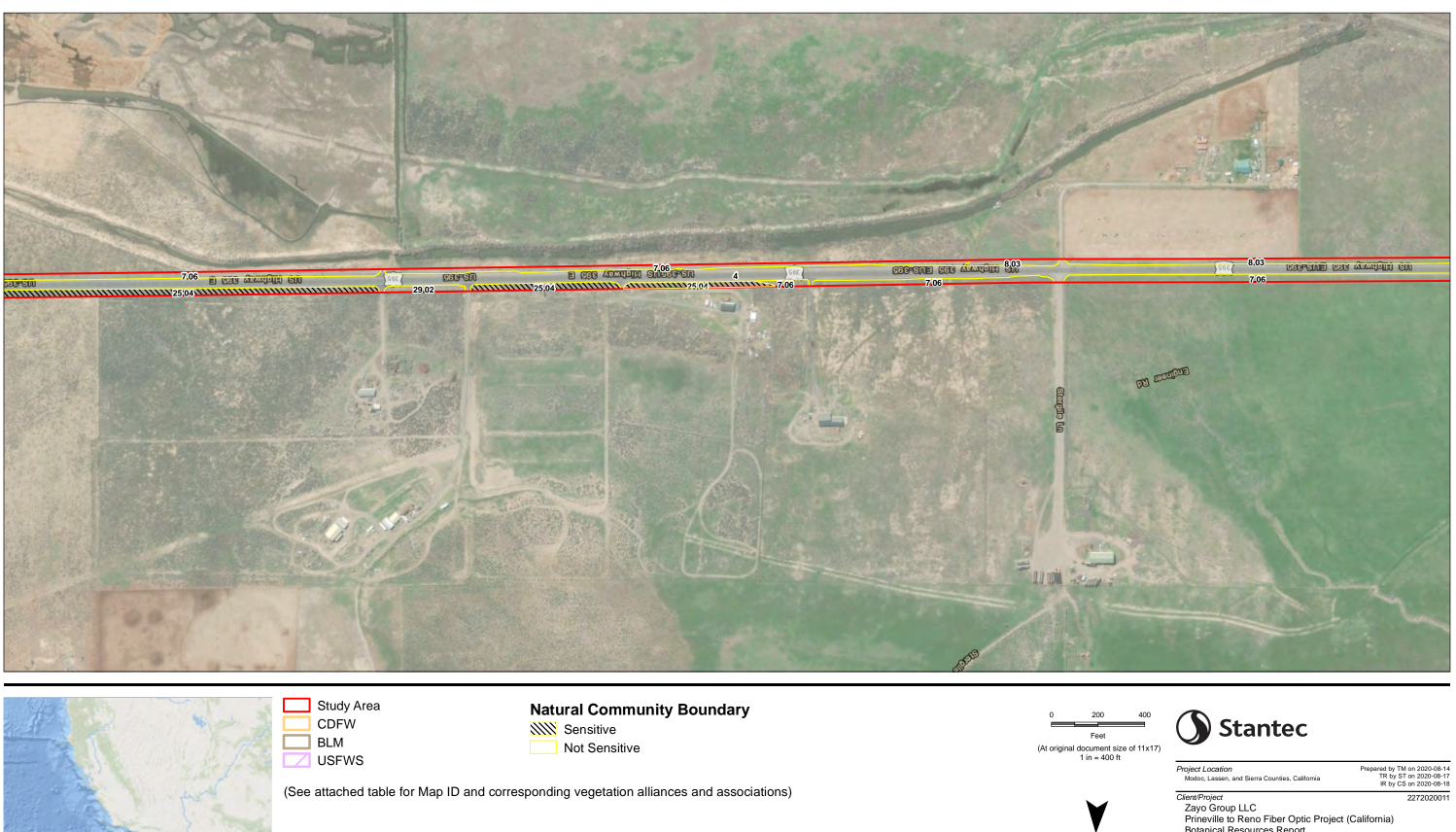
Title Natural Communities

Page 106 of 166





Page 107 of 166

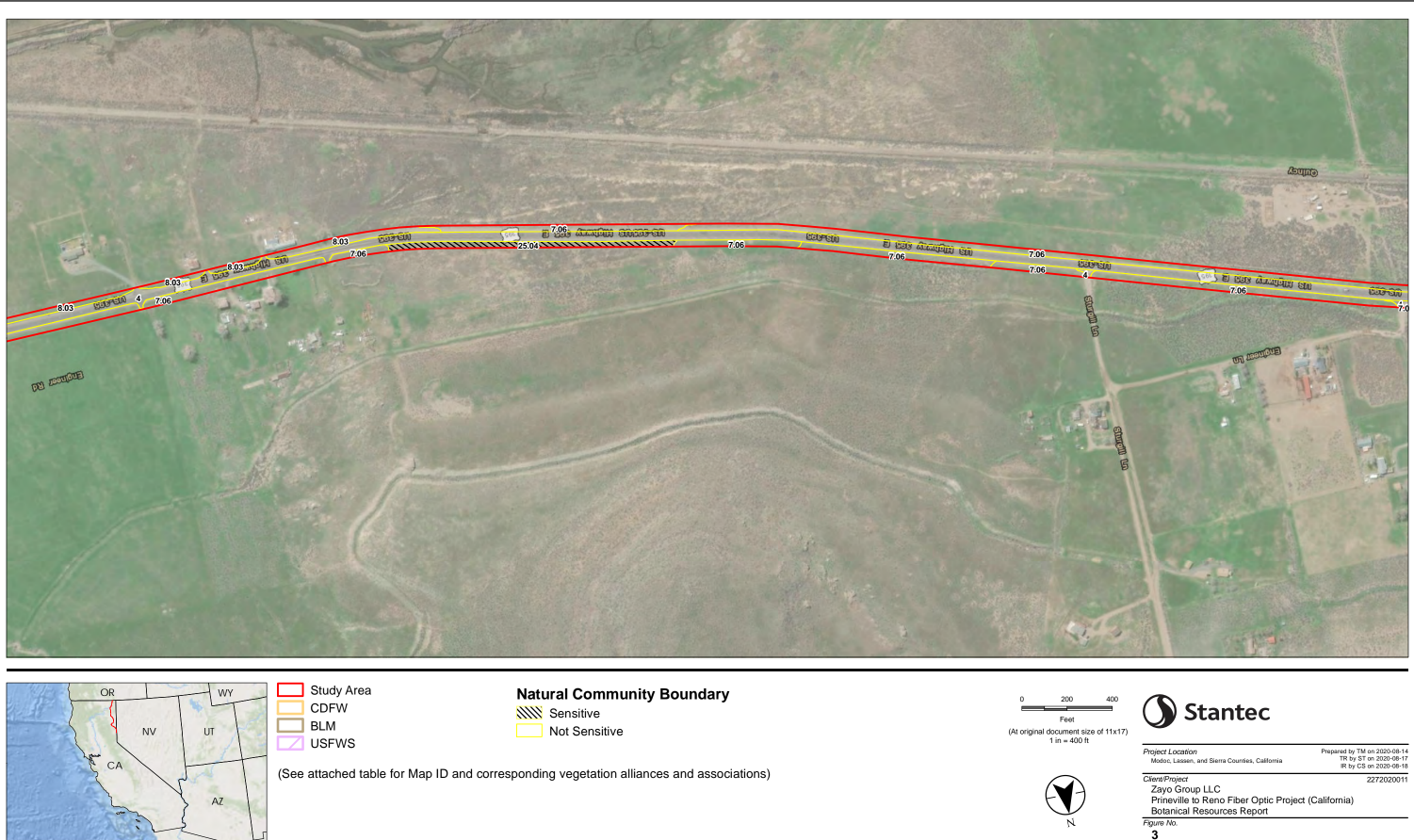


Ν

Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 108 of 166



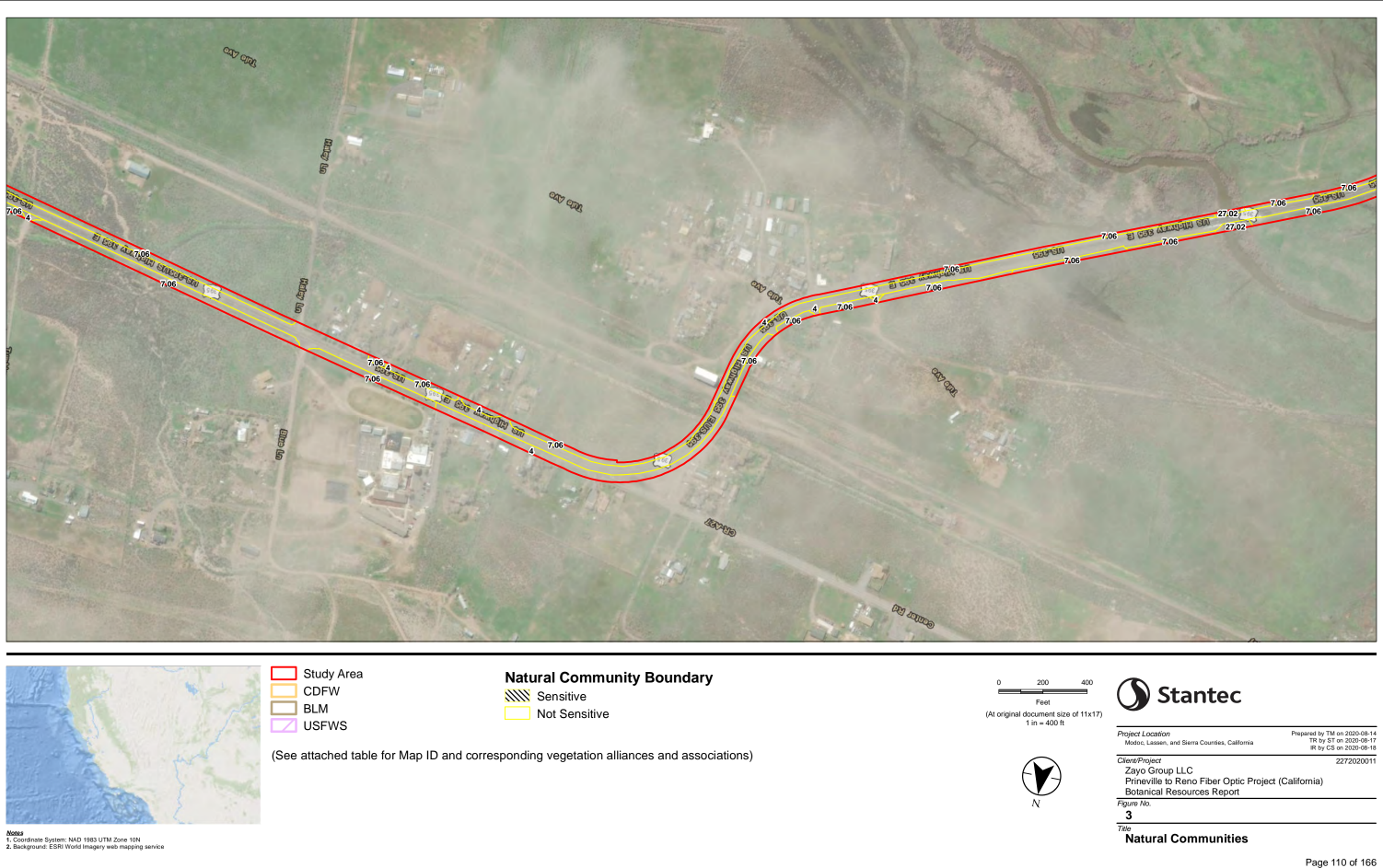


<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Title Natural Communities

Page 109 of 166

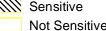














Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 111 of 166



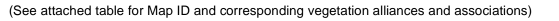


Study Area CDFW BLM USFWS

Natural Community Boundary Sensitive

Not Sensitive

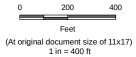
Feet





Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and/or completeness of the data.





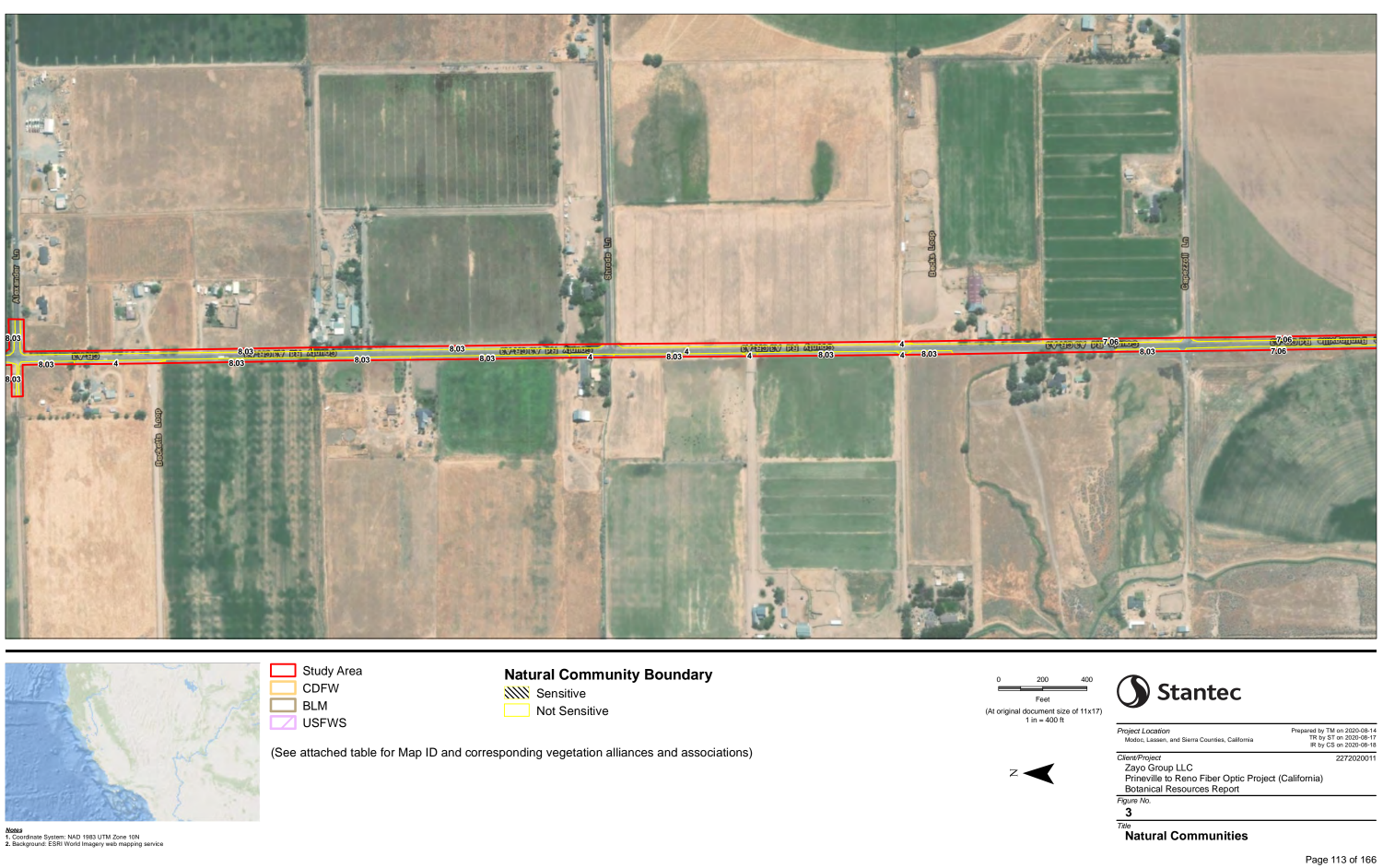
Project Location Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18

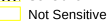
Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report 2272020011 Figure No. 3

Title Natural Communities

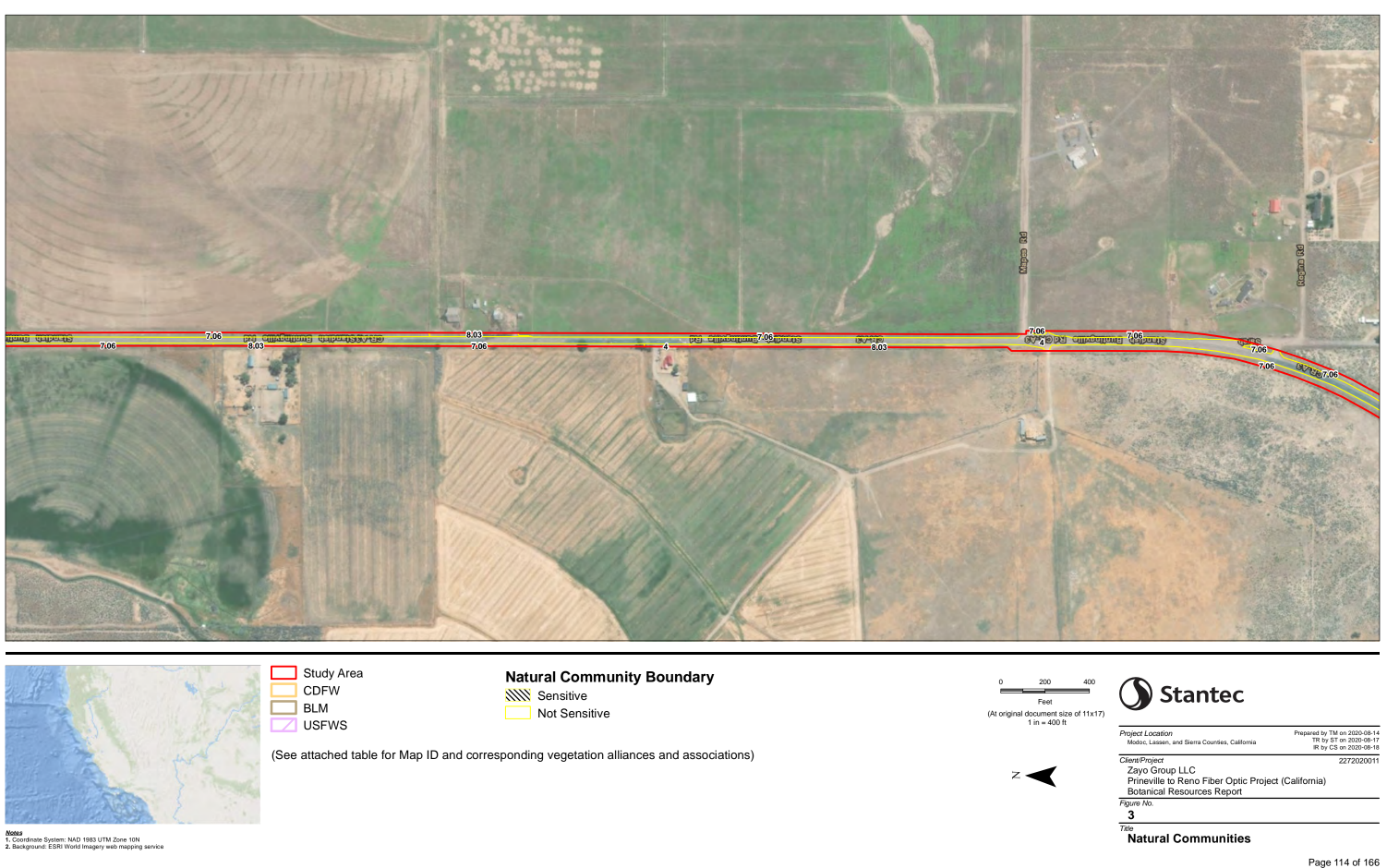
Page 112 of 166





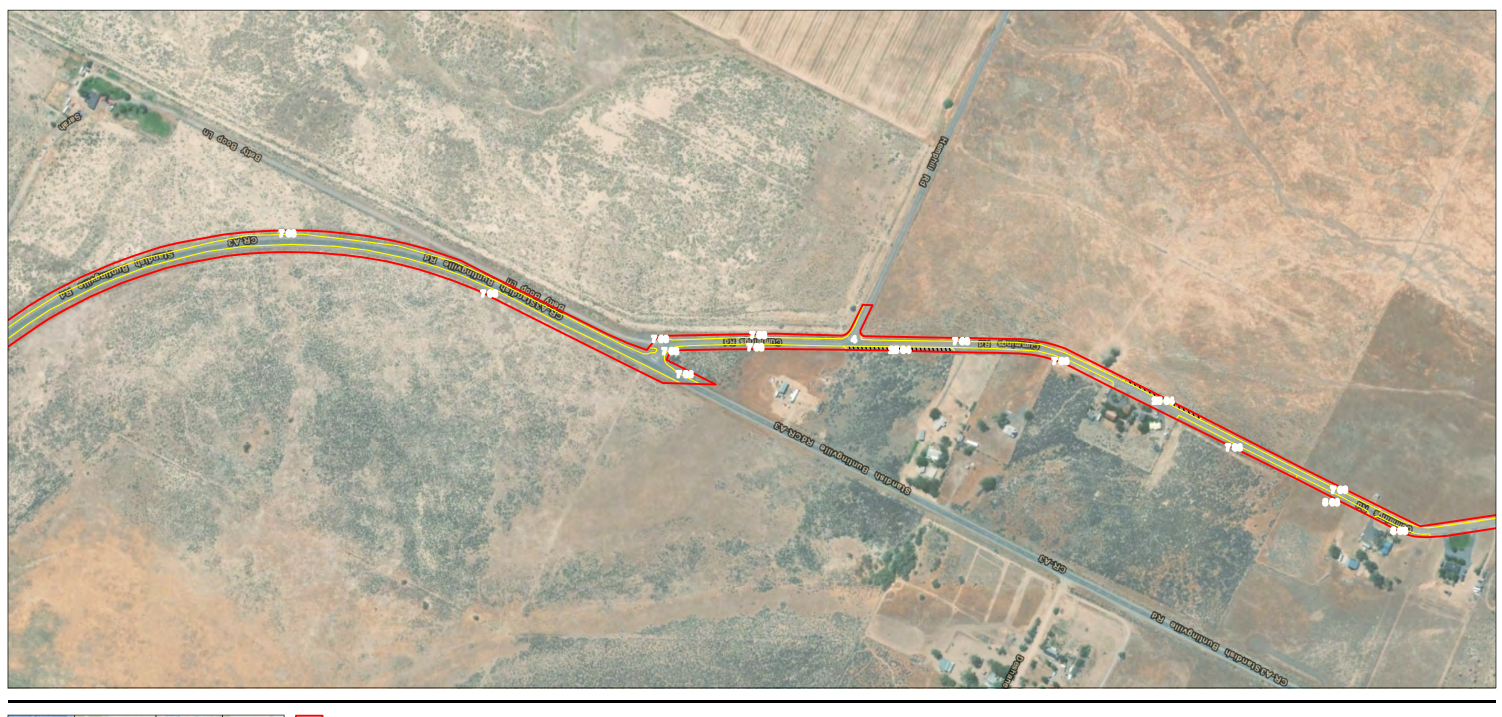










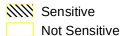




Study Area CDFW BLM

USFWS

Natural Community Boundary



(See attached table for Map ID and corresponding vegetation alliances and associations)

200 Feet (At original document size of 11x17) 1 in = 400 ft



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.





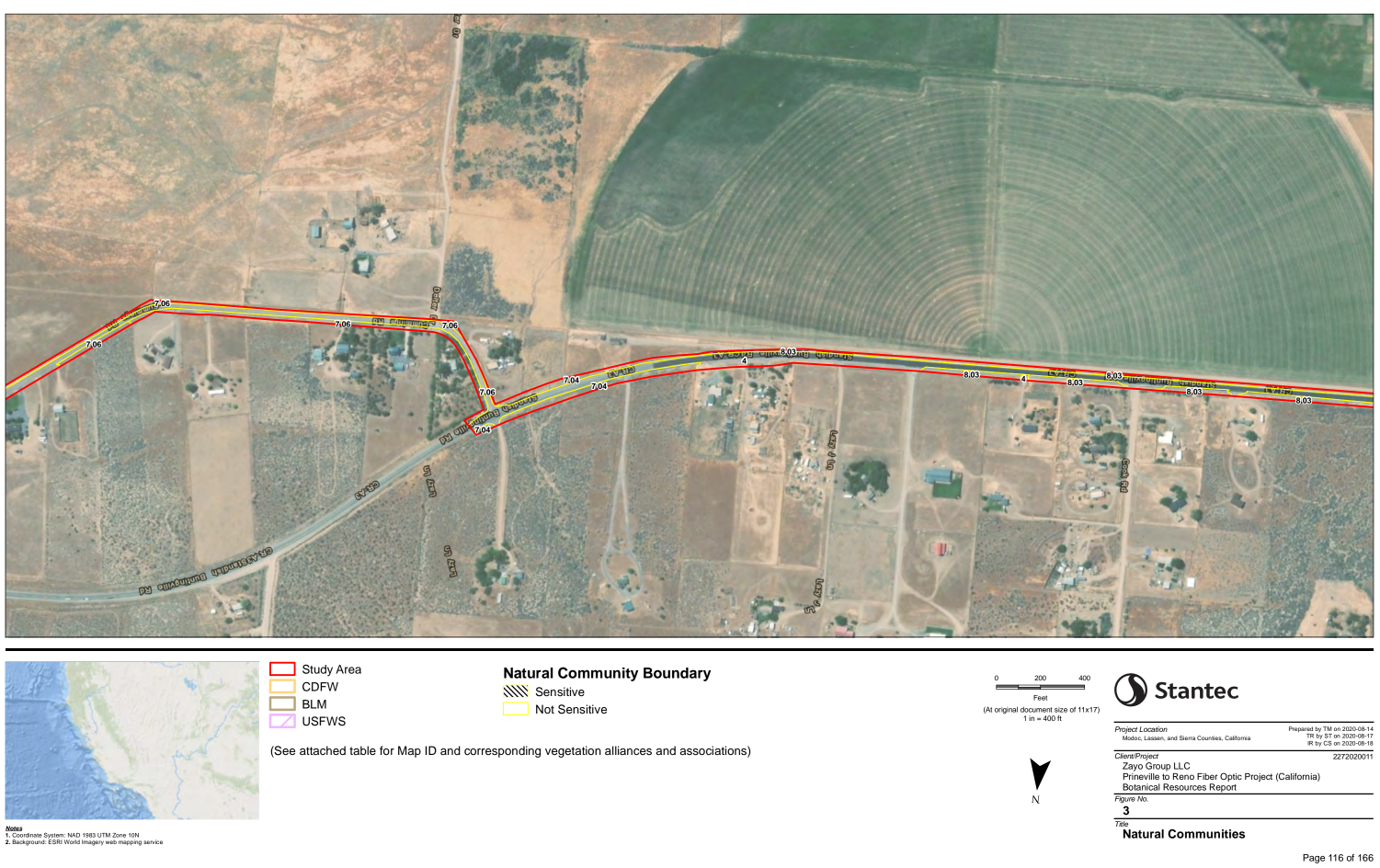
Project Location Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18

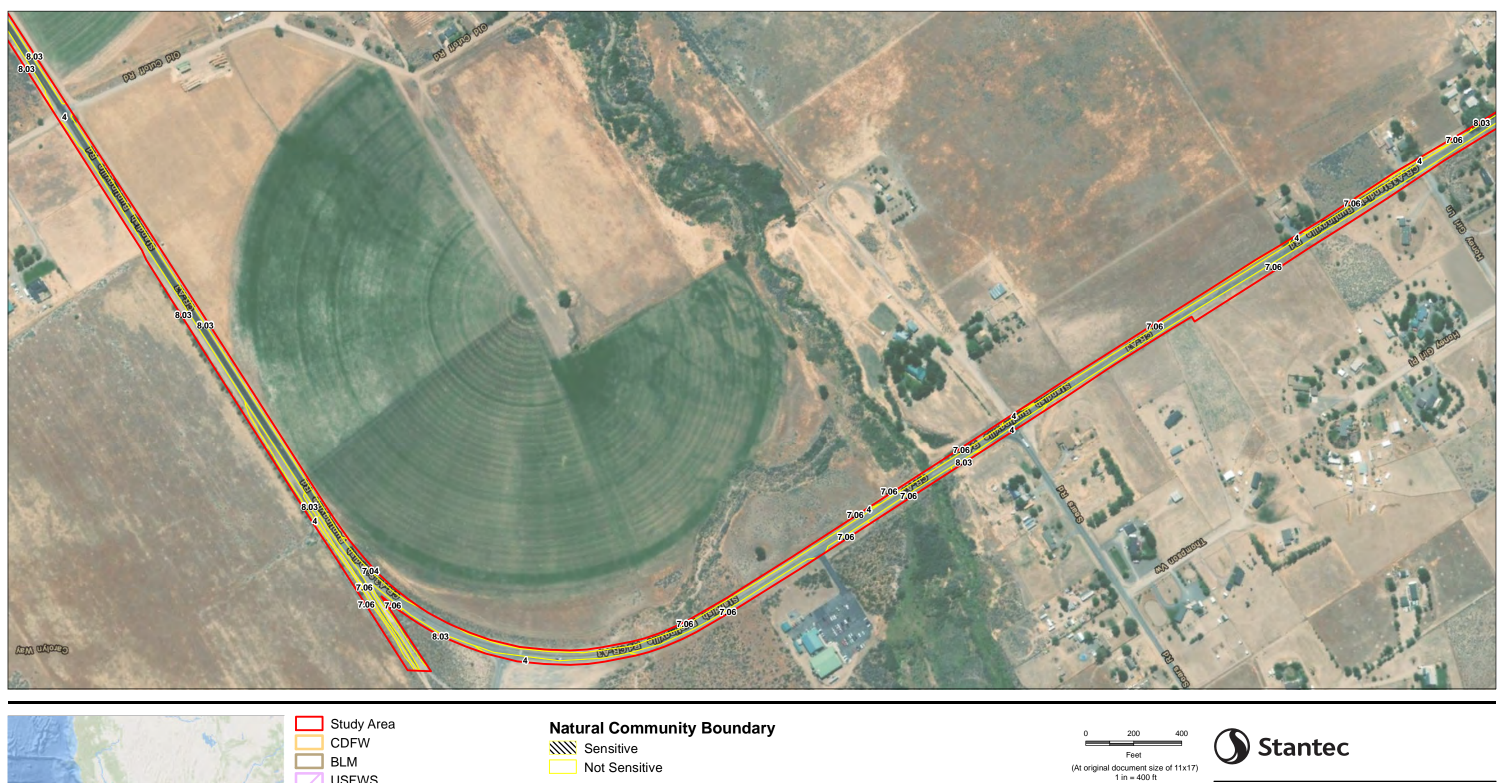
Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report 2272020011 Figure No. 3

Title Natural Communities

Page 115 of 166









USFWS

(See attached table for Map ID and corresponding vegetation alliances and associations)



Notes 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and/or completeness of the data.

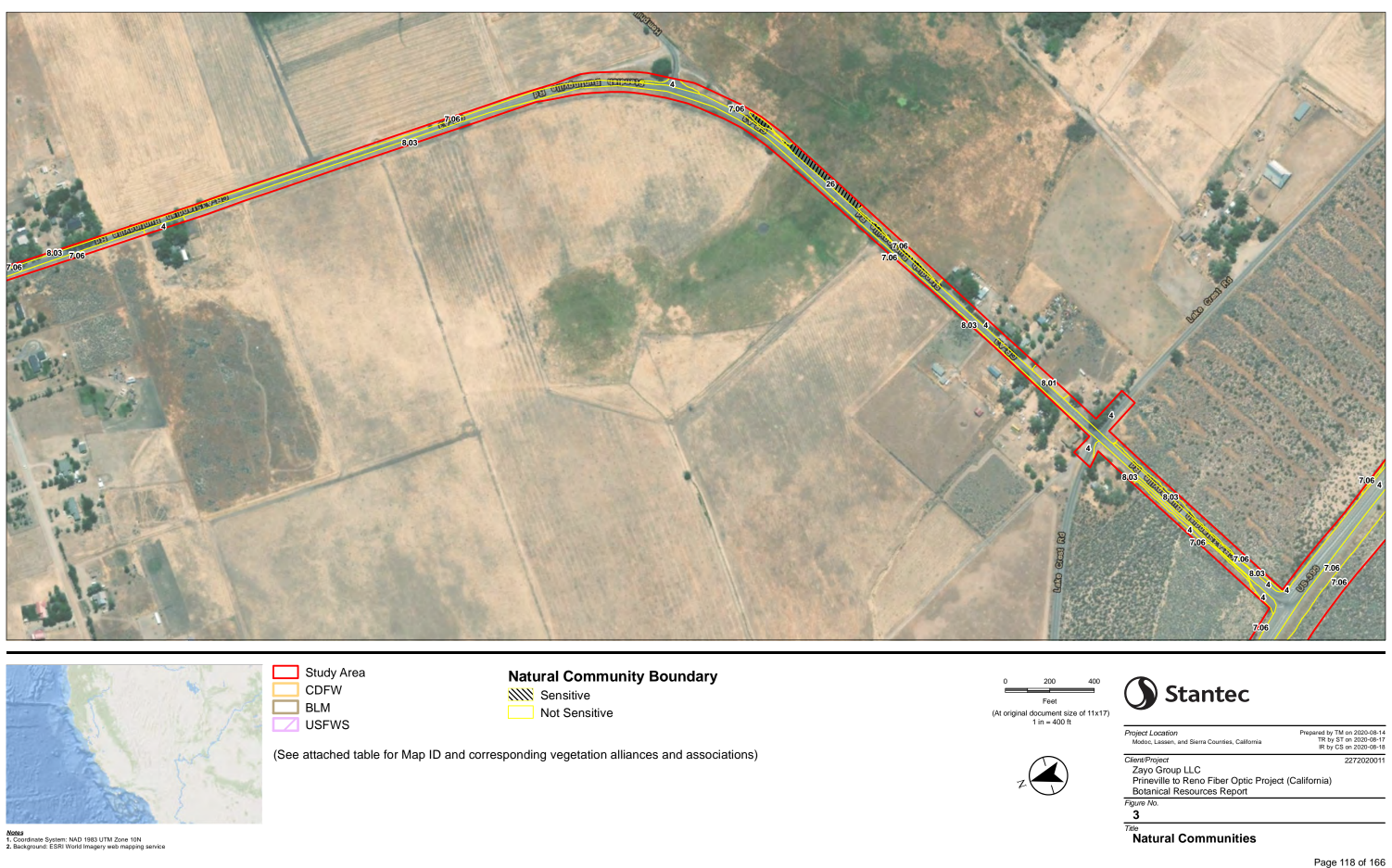
Project Location Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18 2272020011

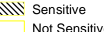
Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

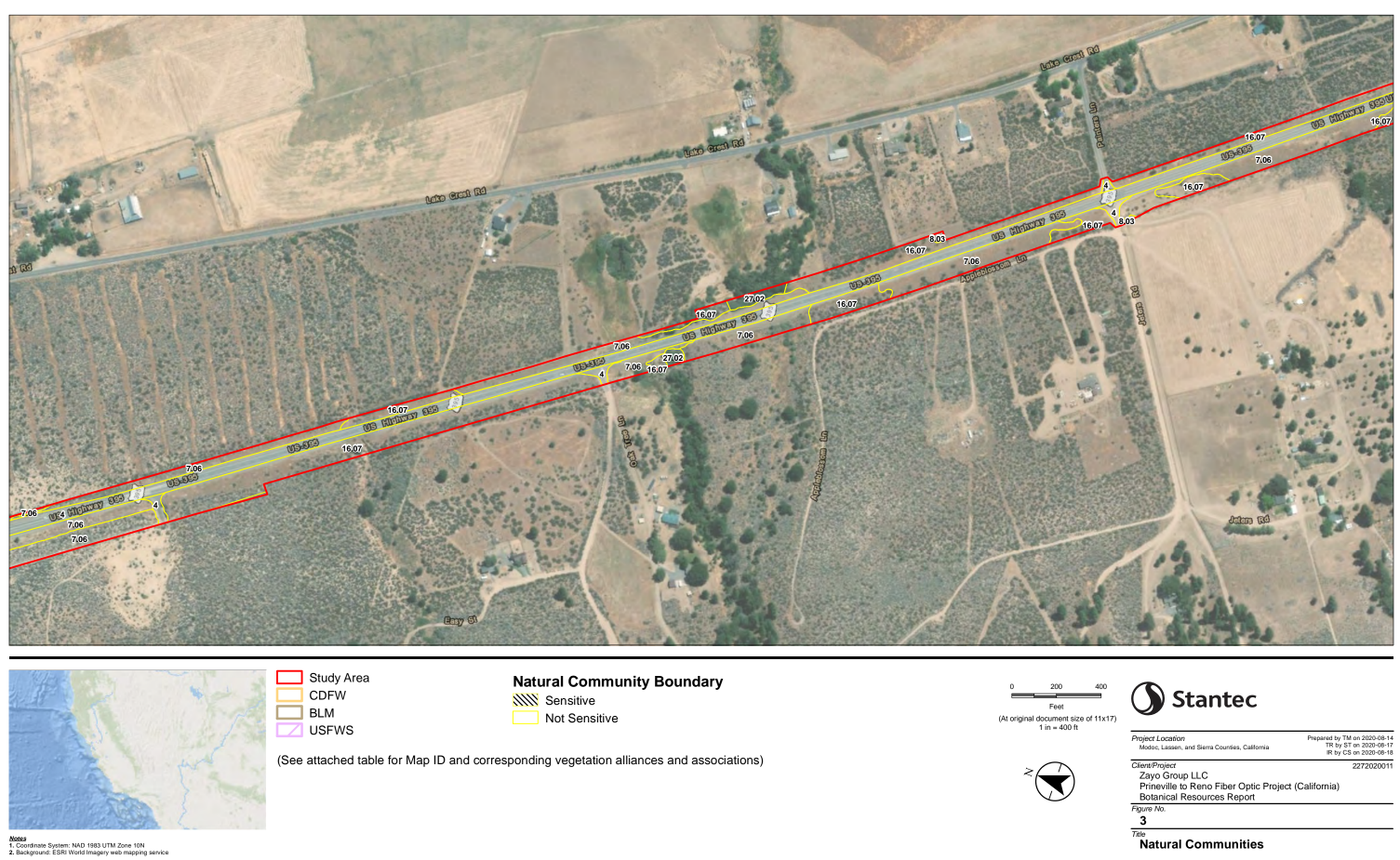
Page 117 of 166



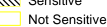










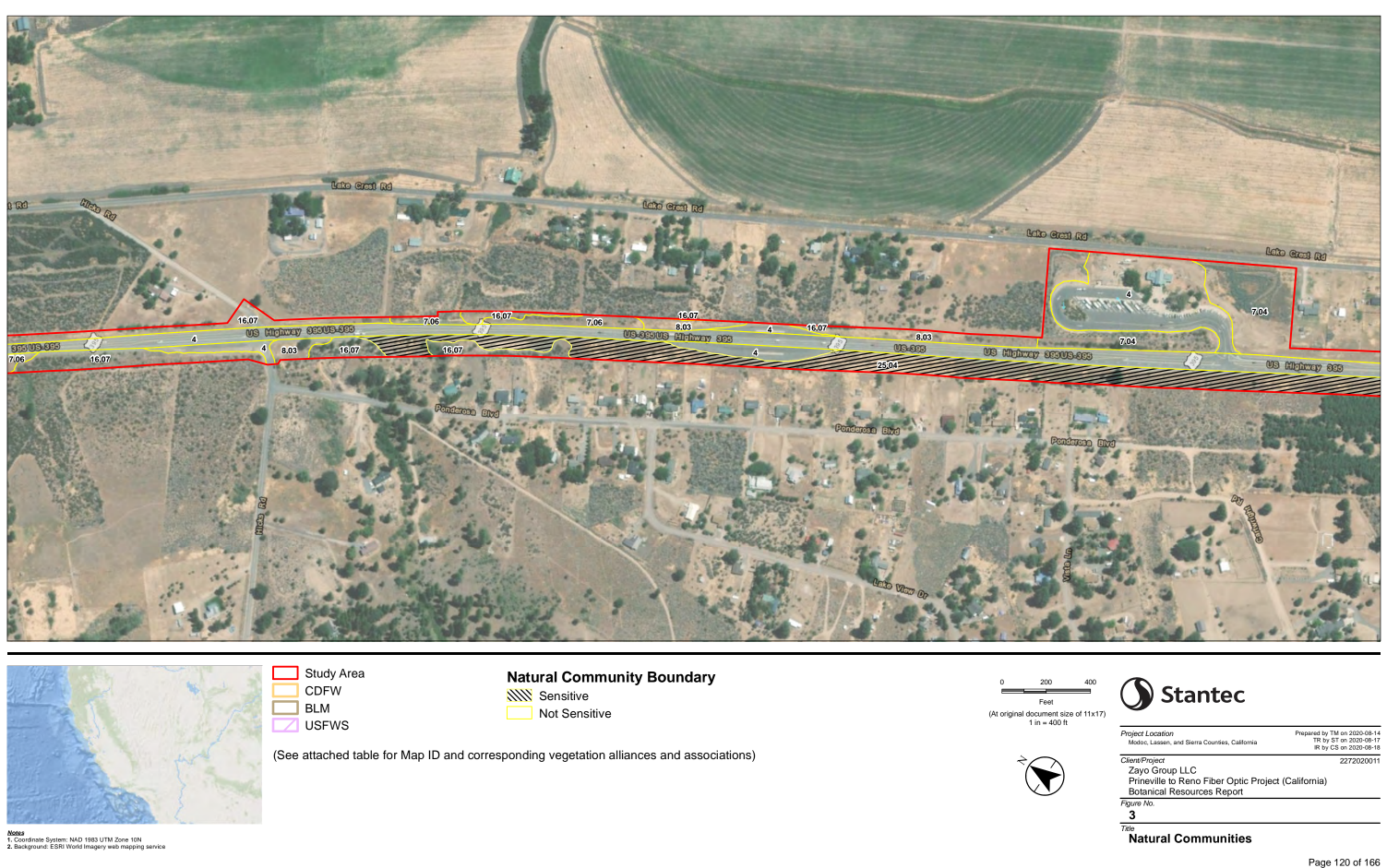


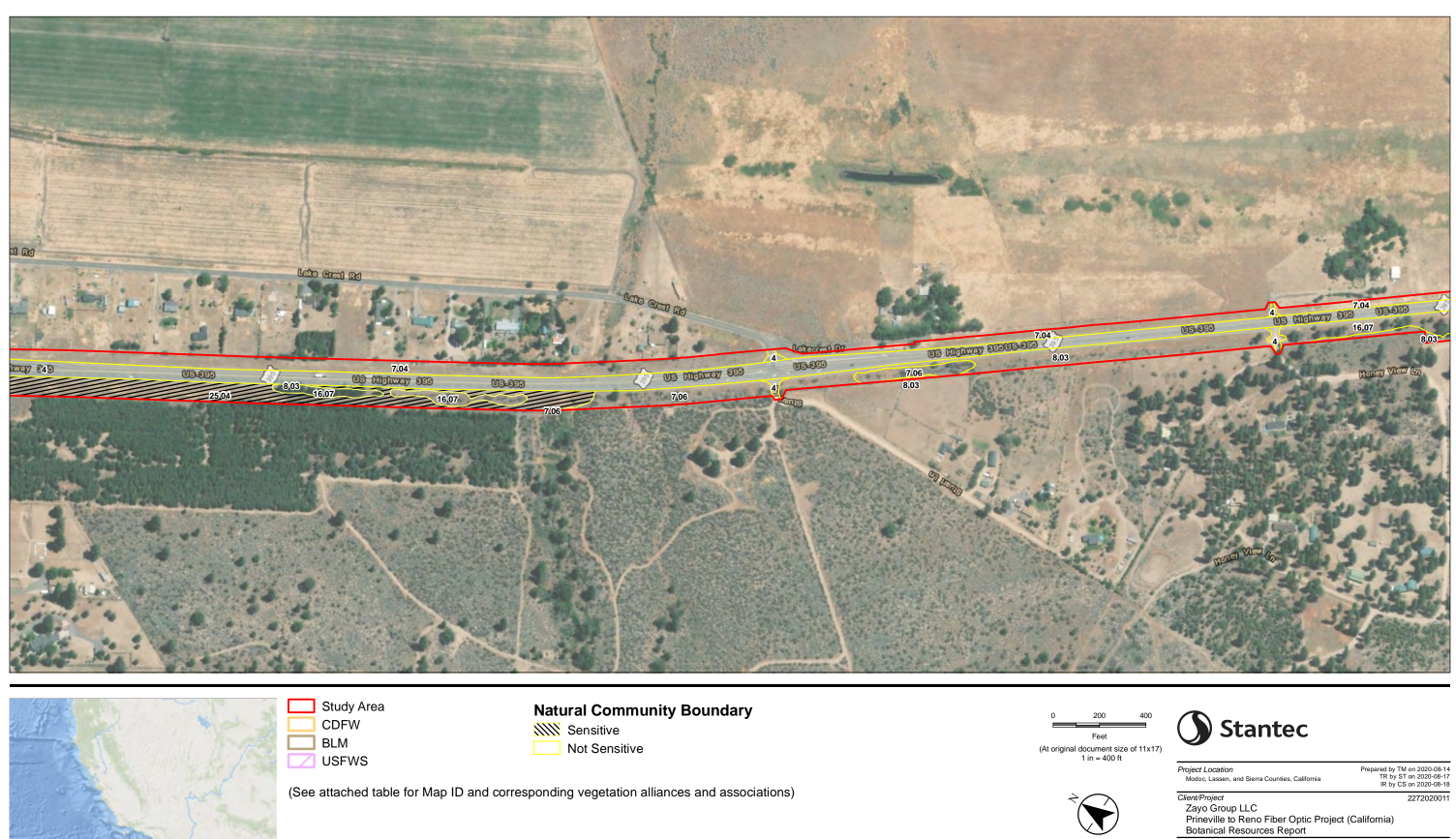


Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Page 119 of 166





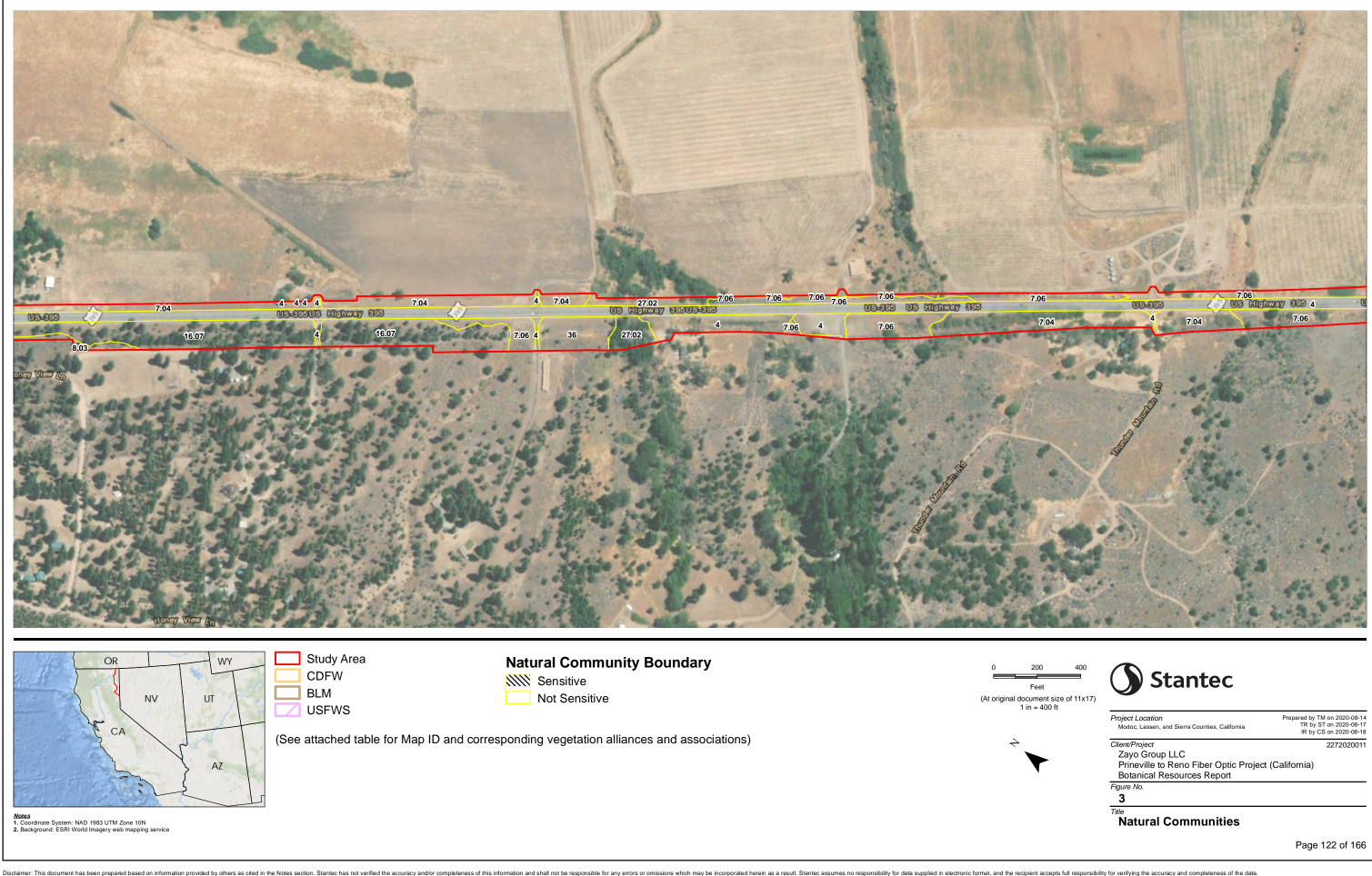
<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

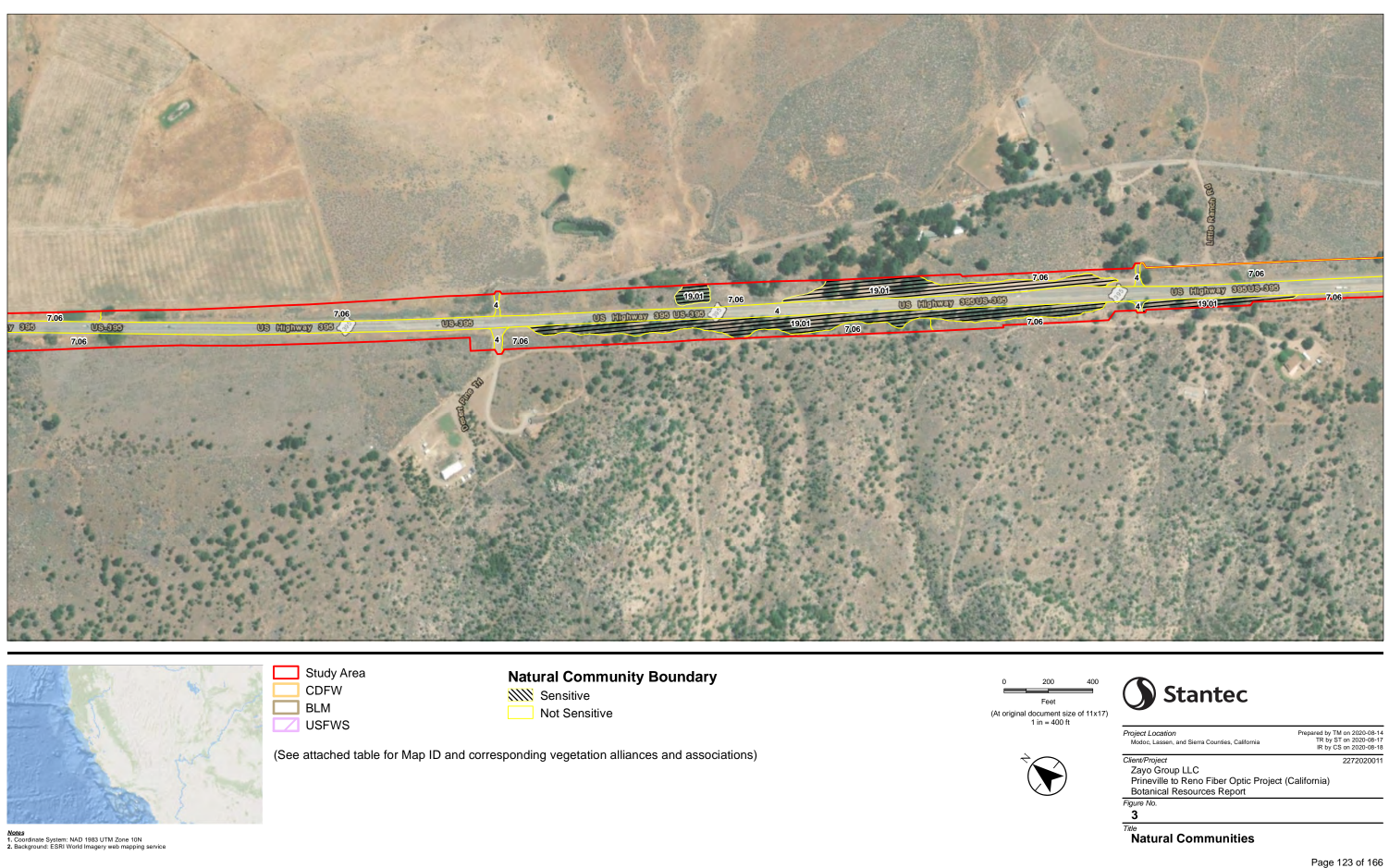
Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

Title Natural Communities

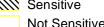
Page 121 of 166

Figure No. 3

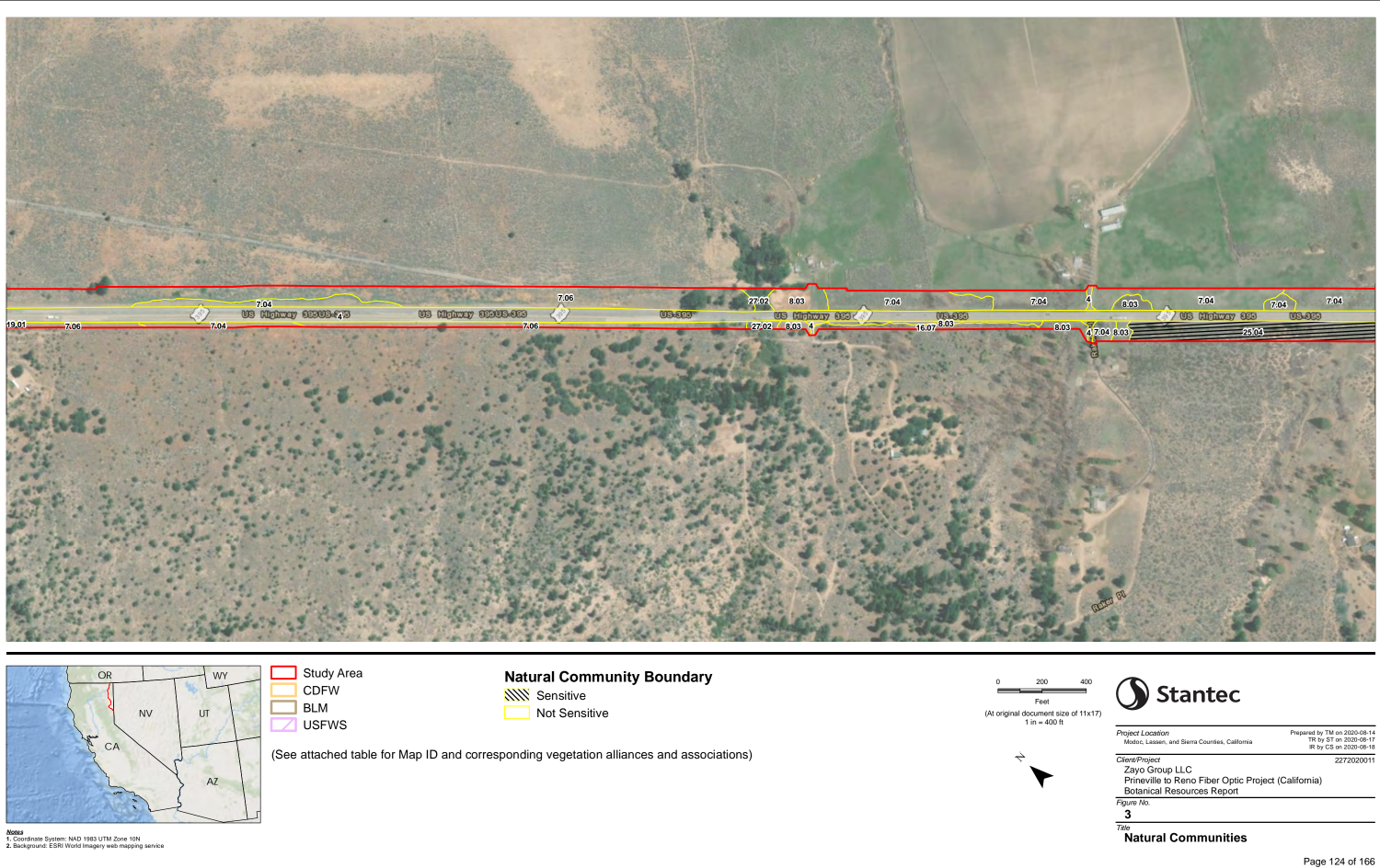




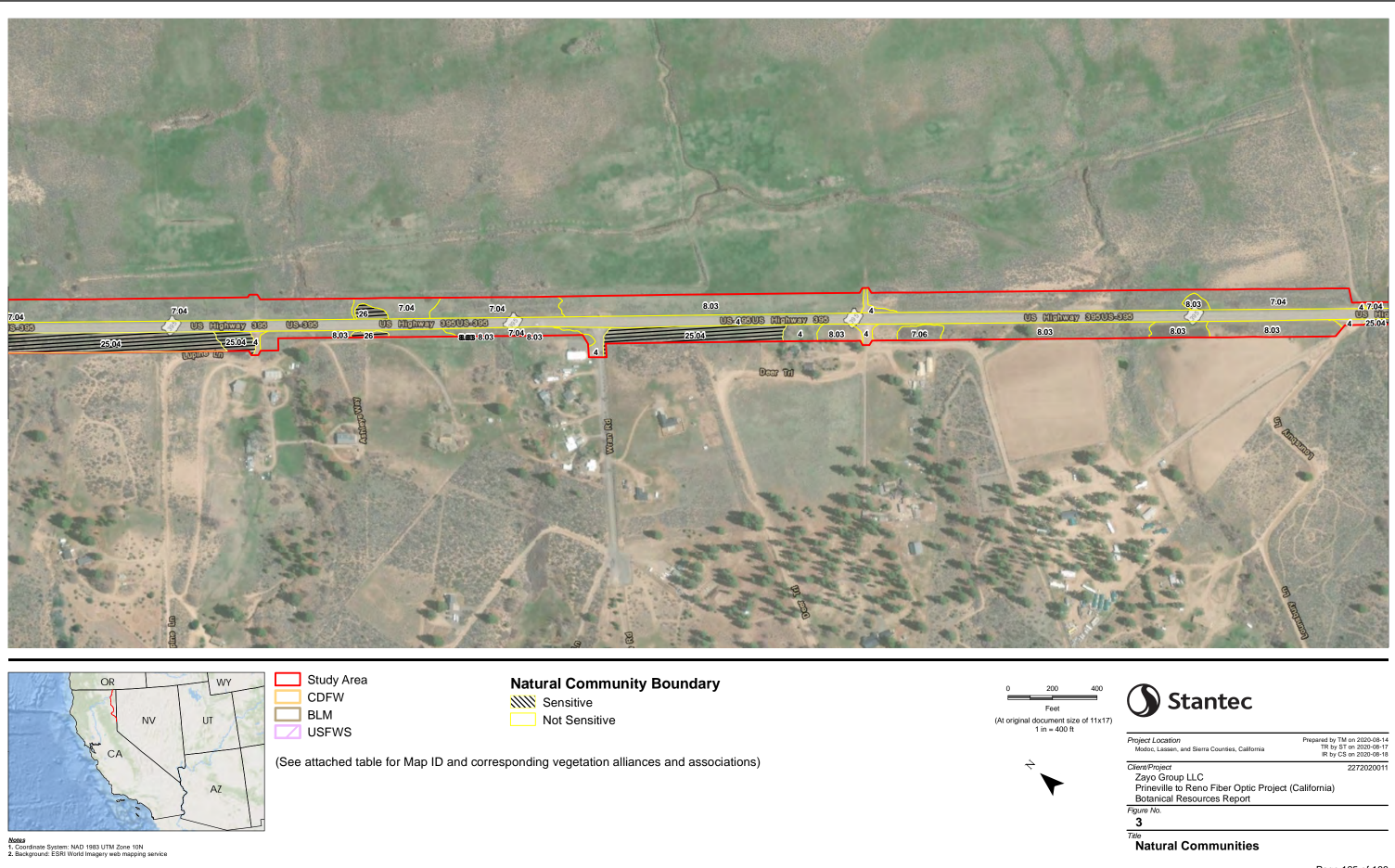




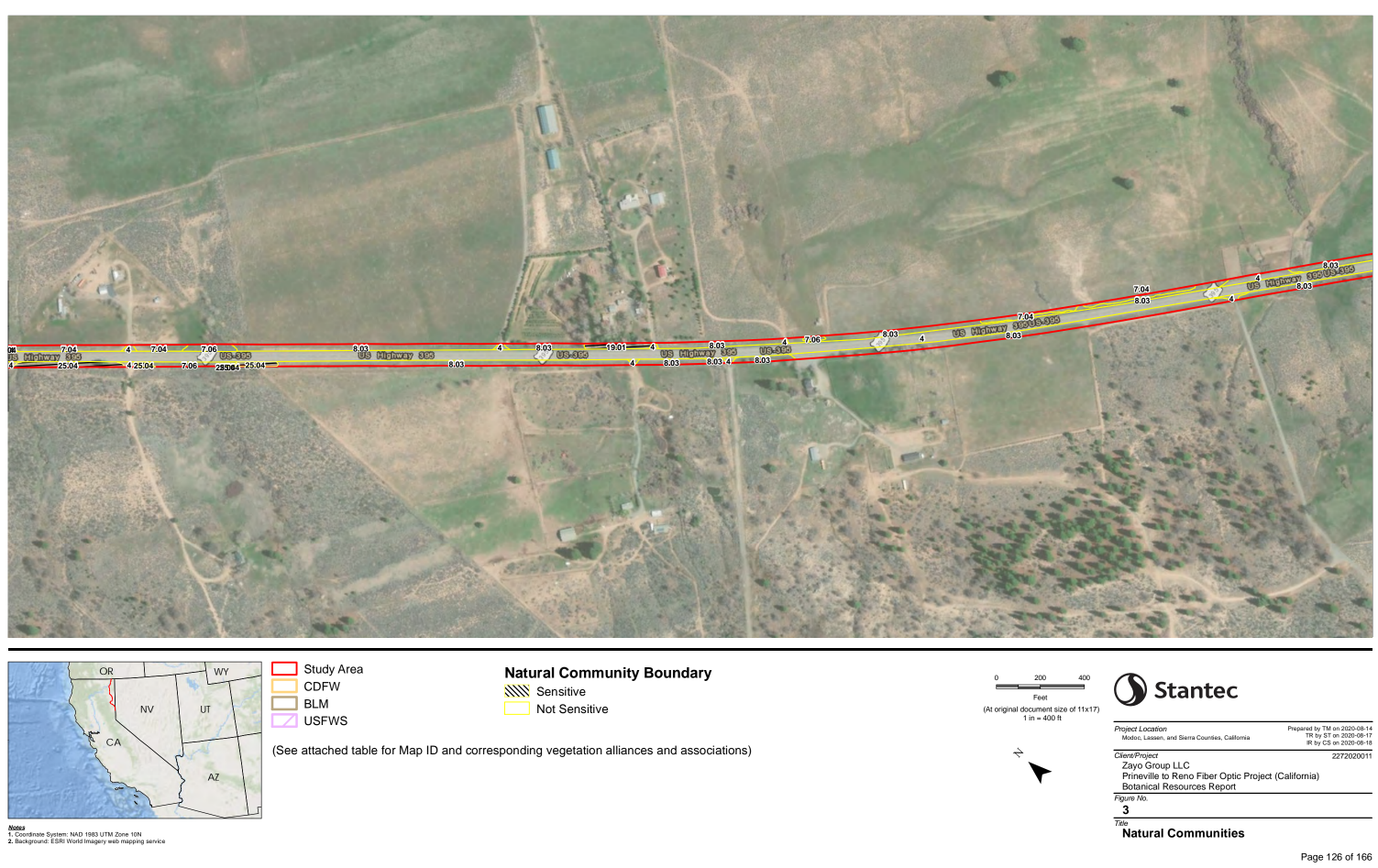


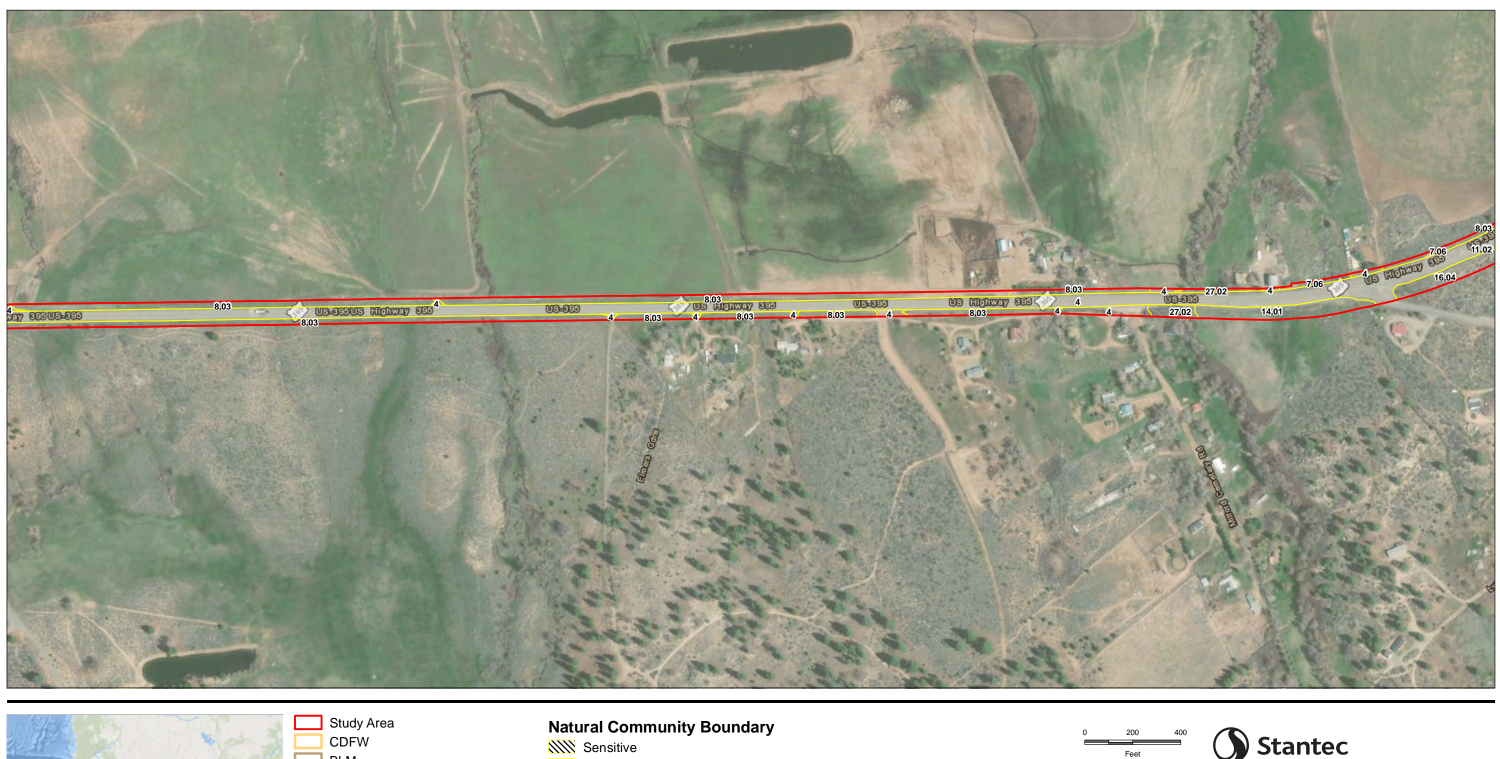


0	400
et ient size o 400 ft	 of 11x17)



Page 125 of 166







BLM USFWS

Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Feet (At original document size of 11x17) 1 in = 400 ft



<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.



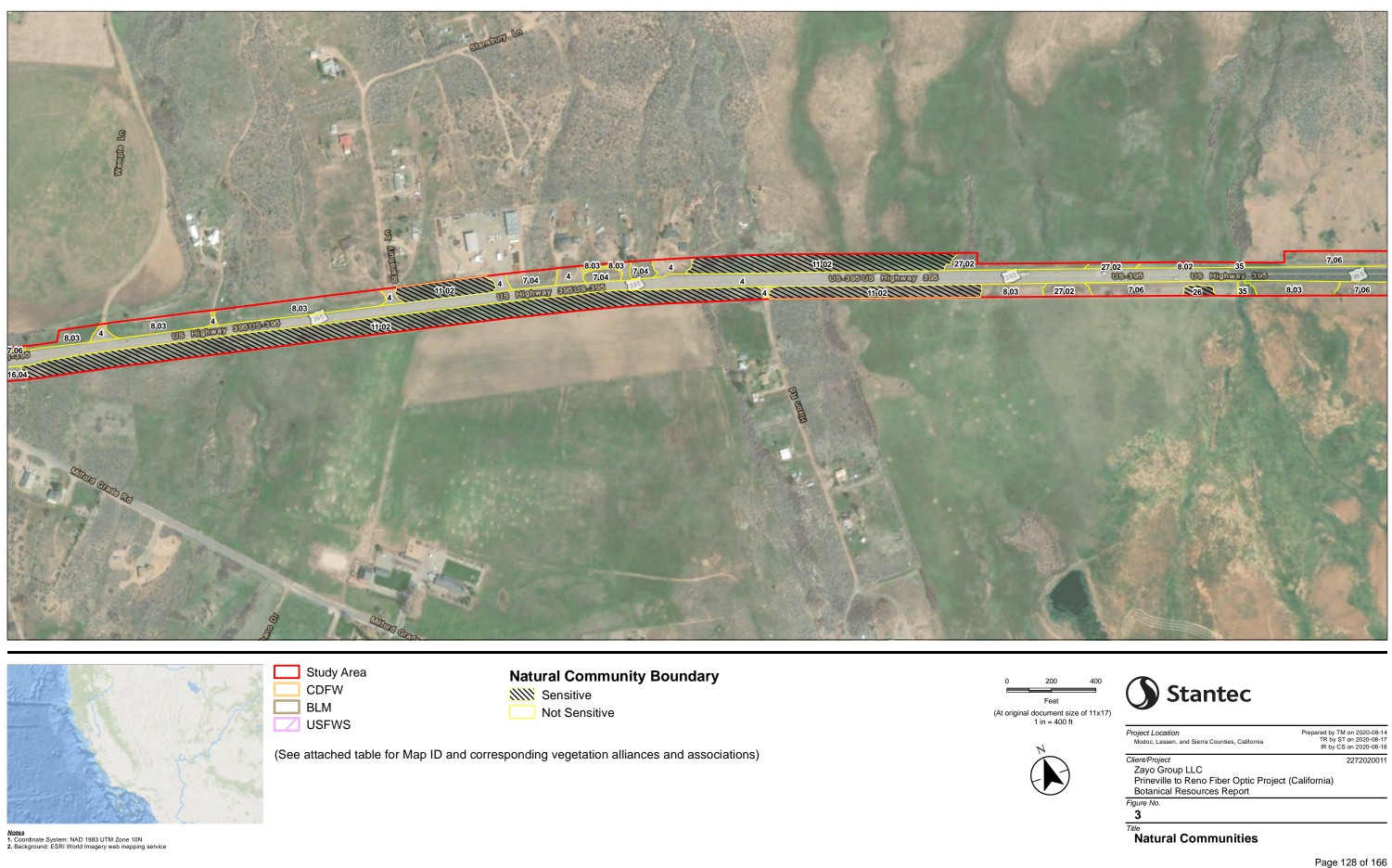
Project Location Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18 2272020011

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

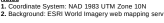
Title Natural Communities

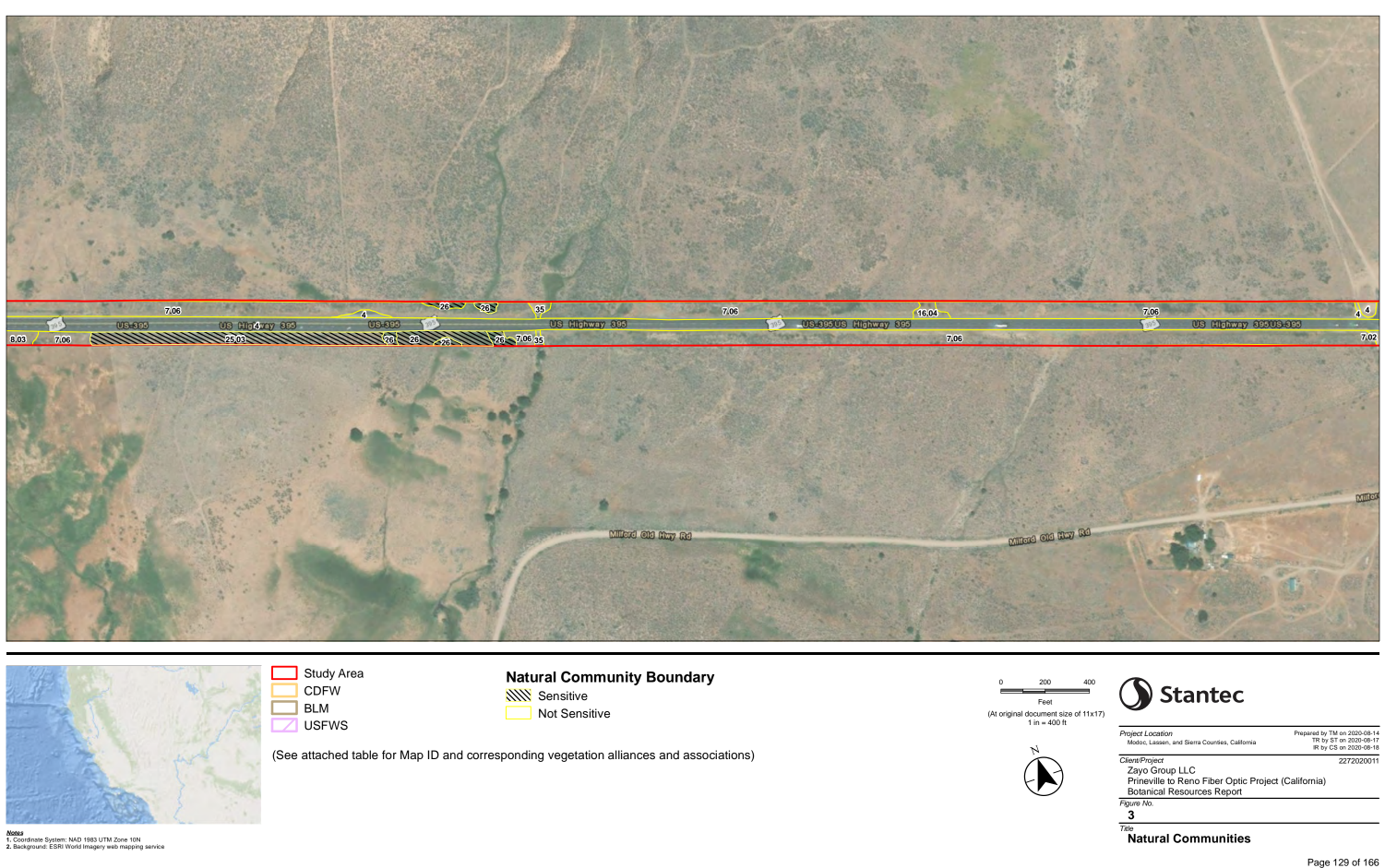
Page 127 of 166

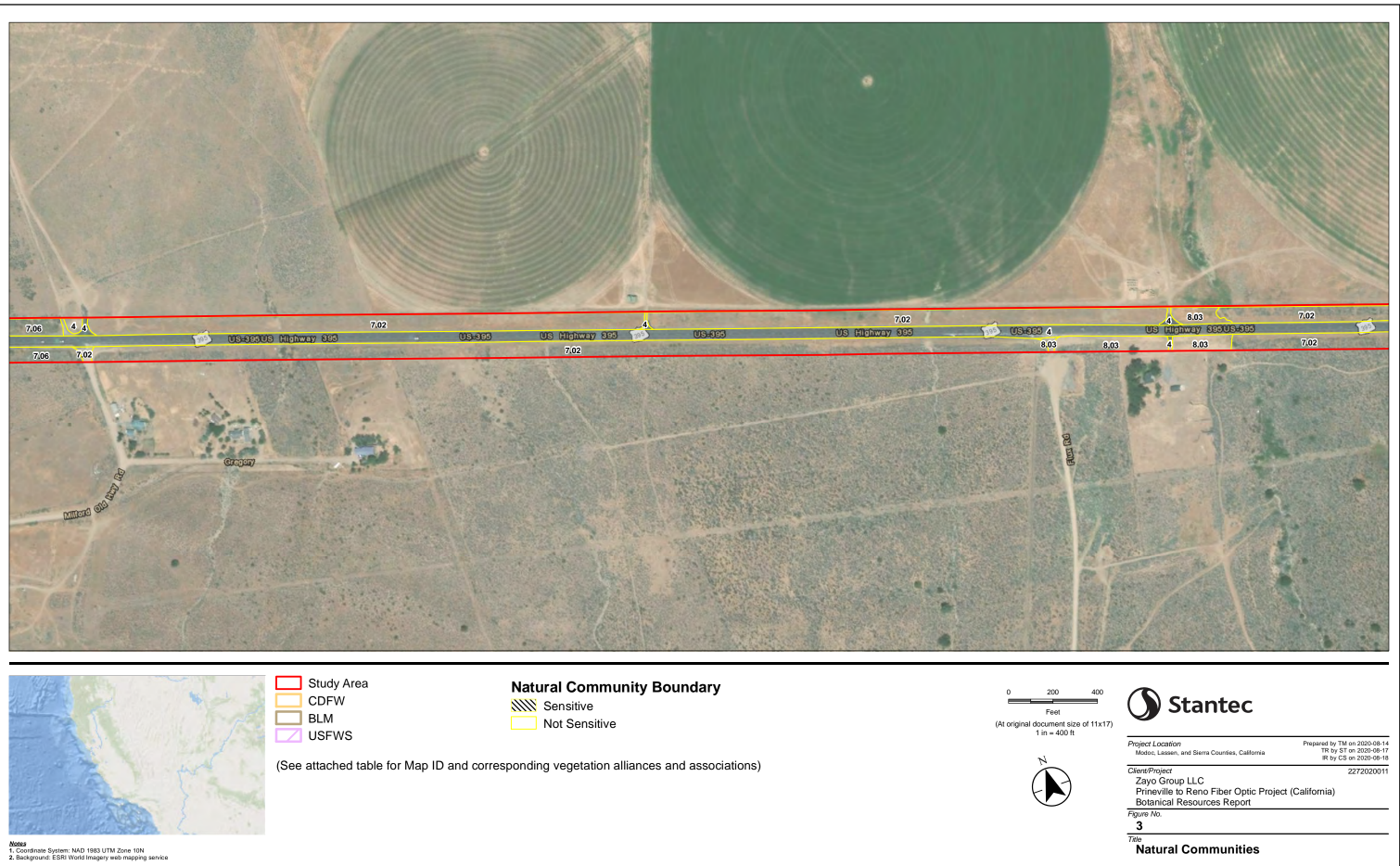




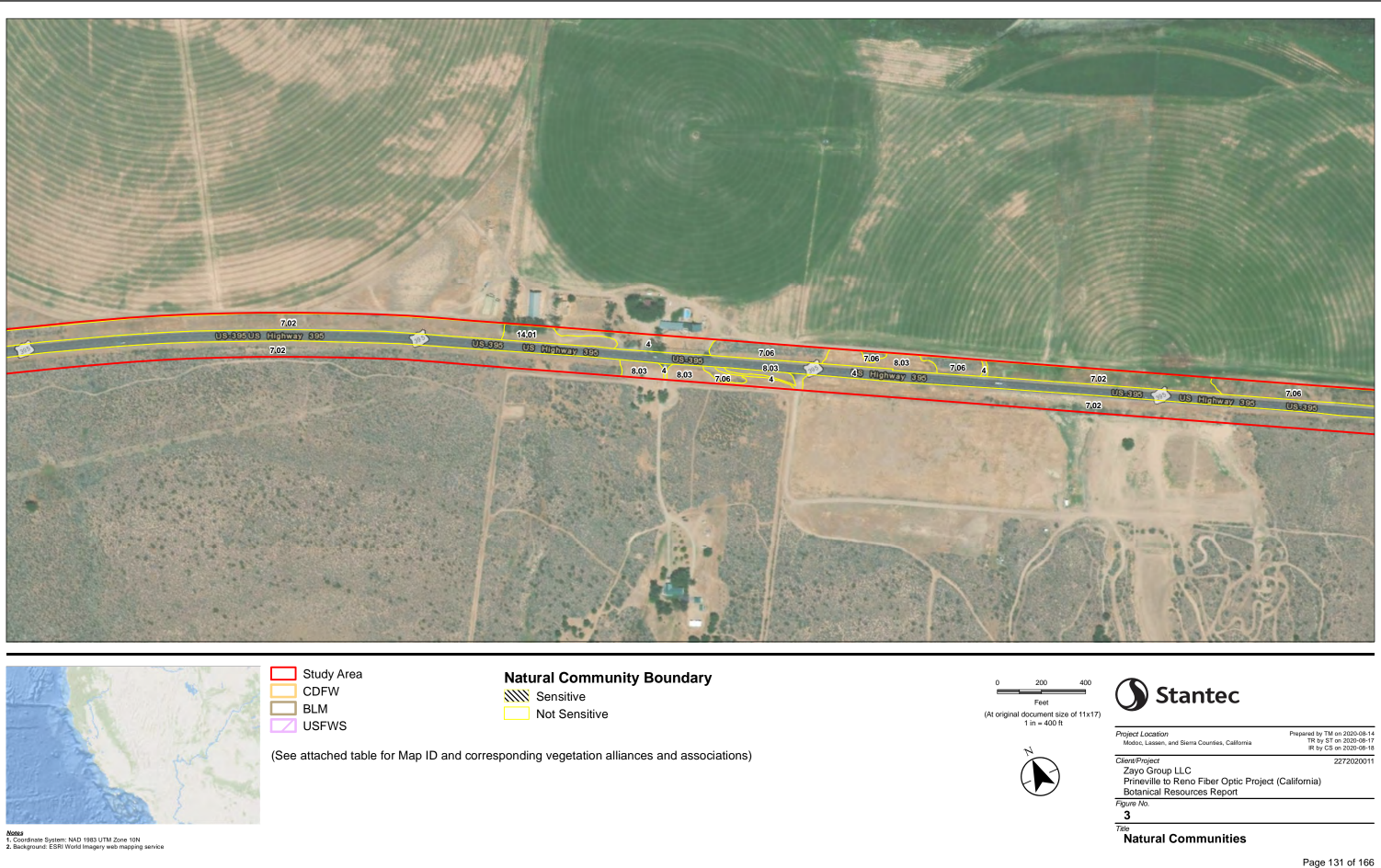




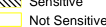




Page 130 of 166

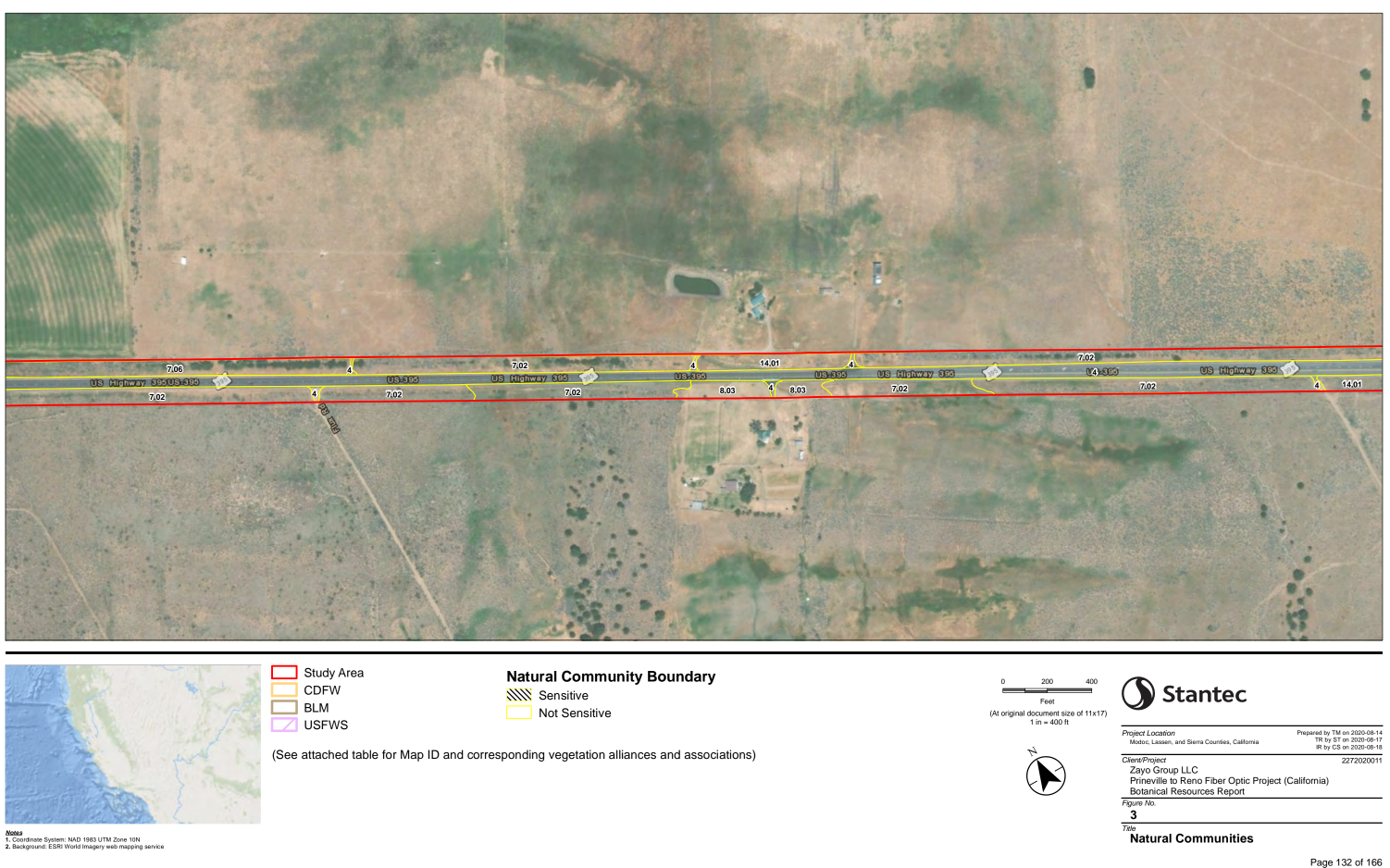




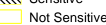




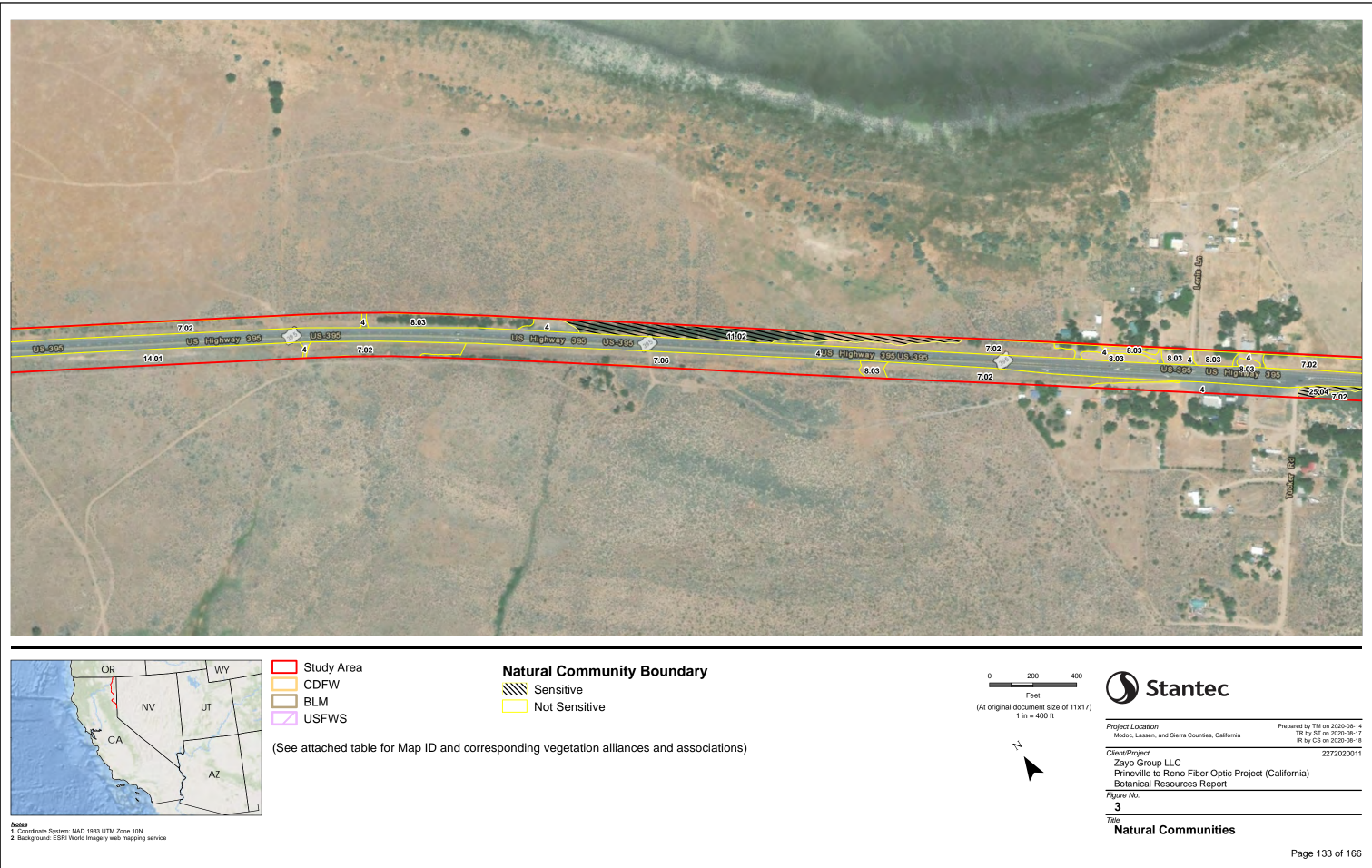


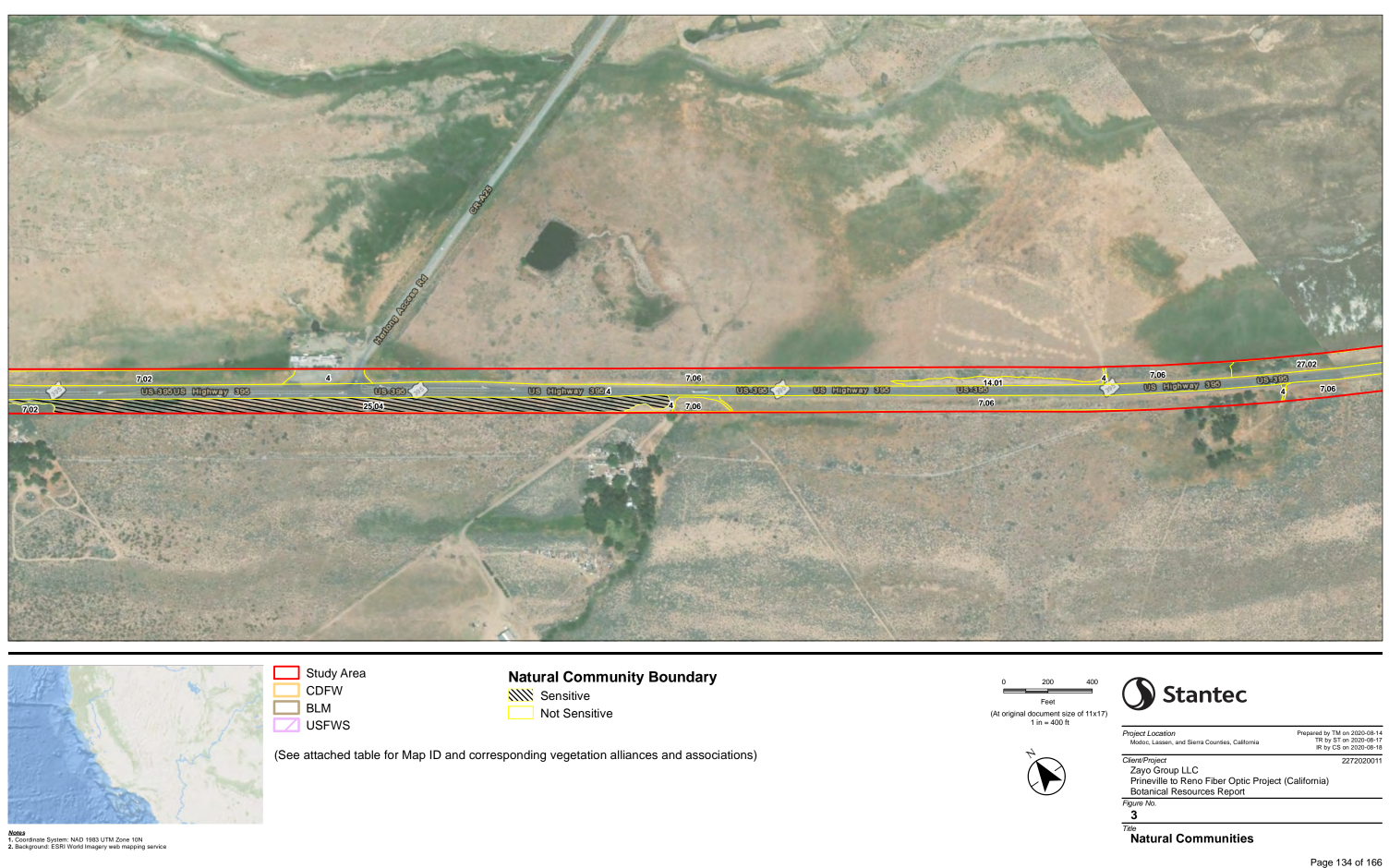






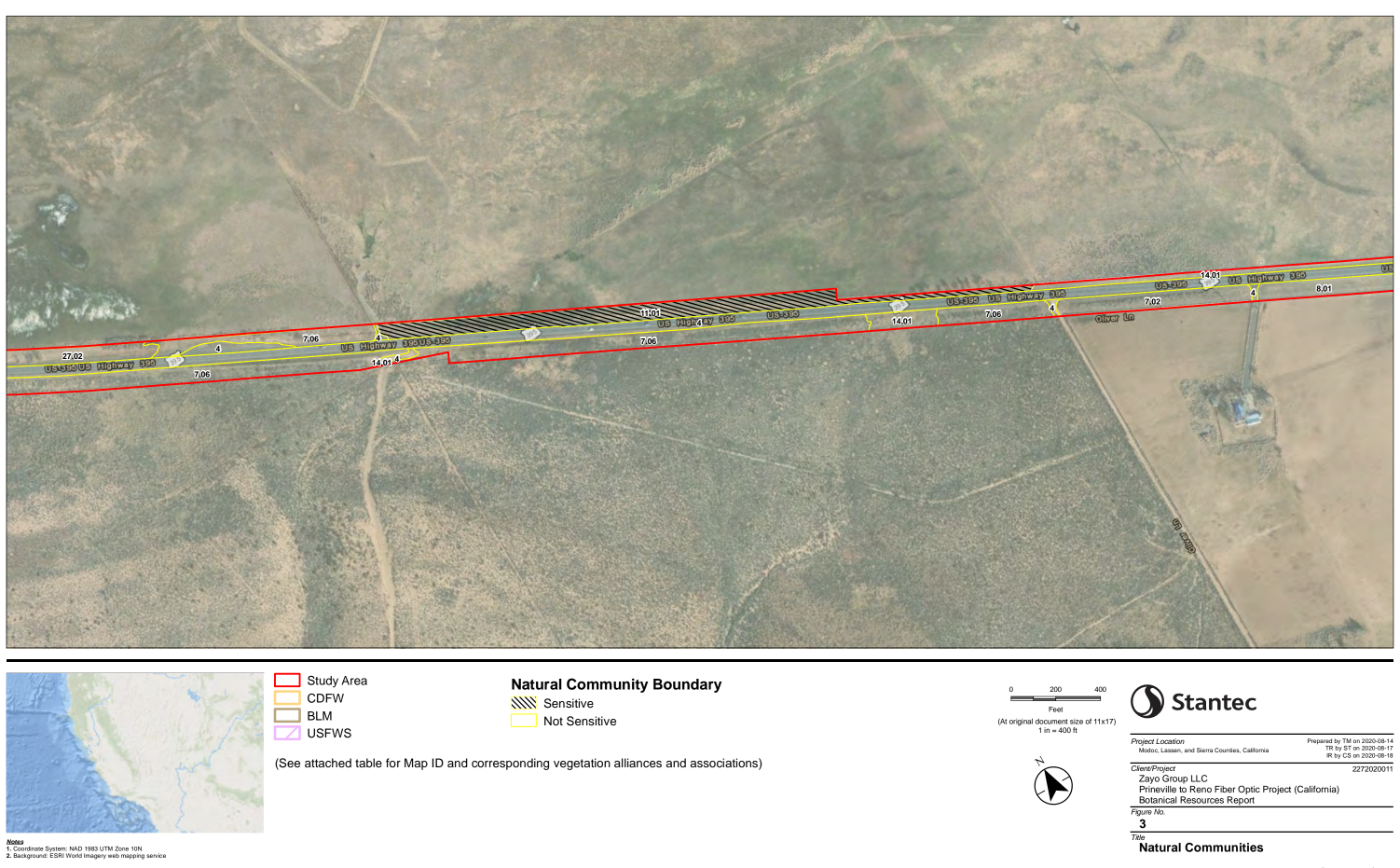










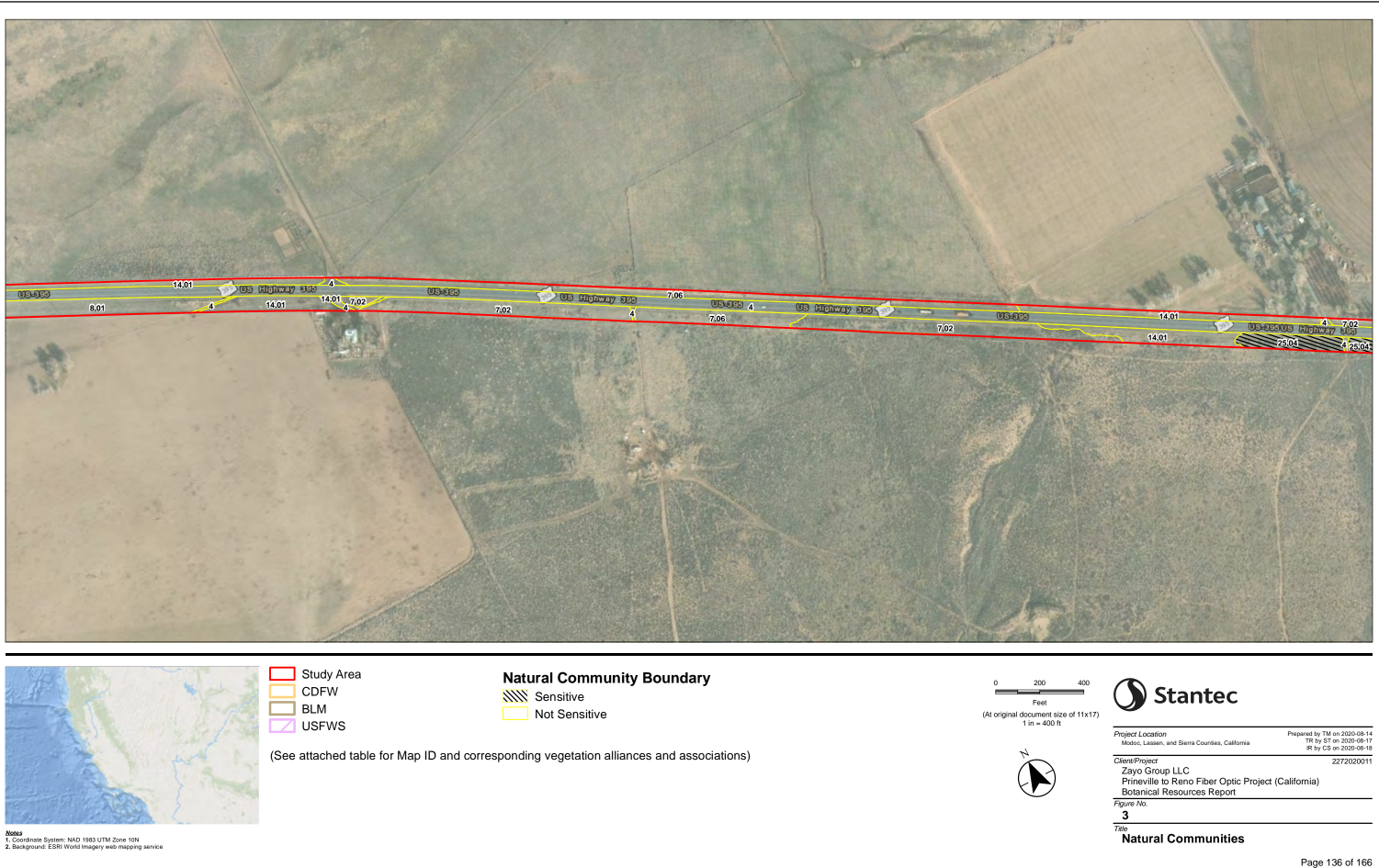




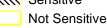




Page 135 of 166

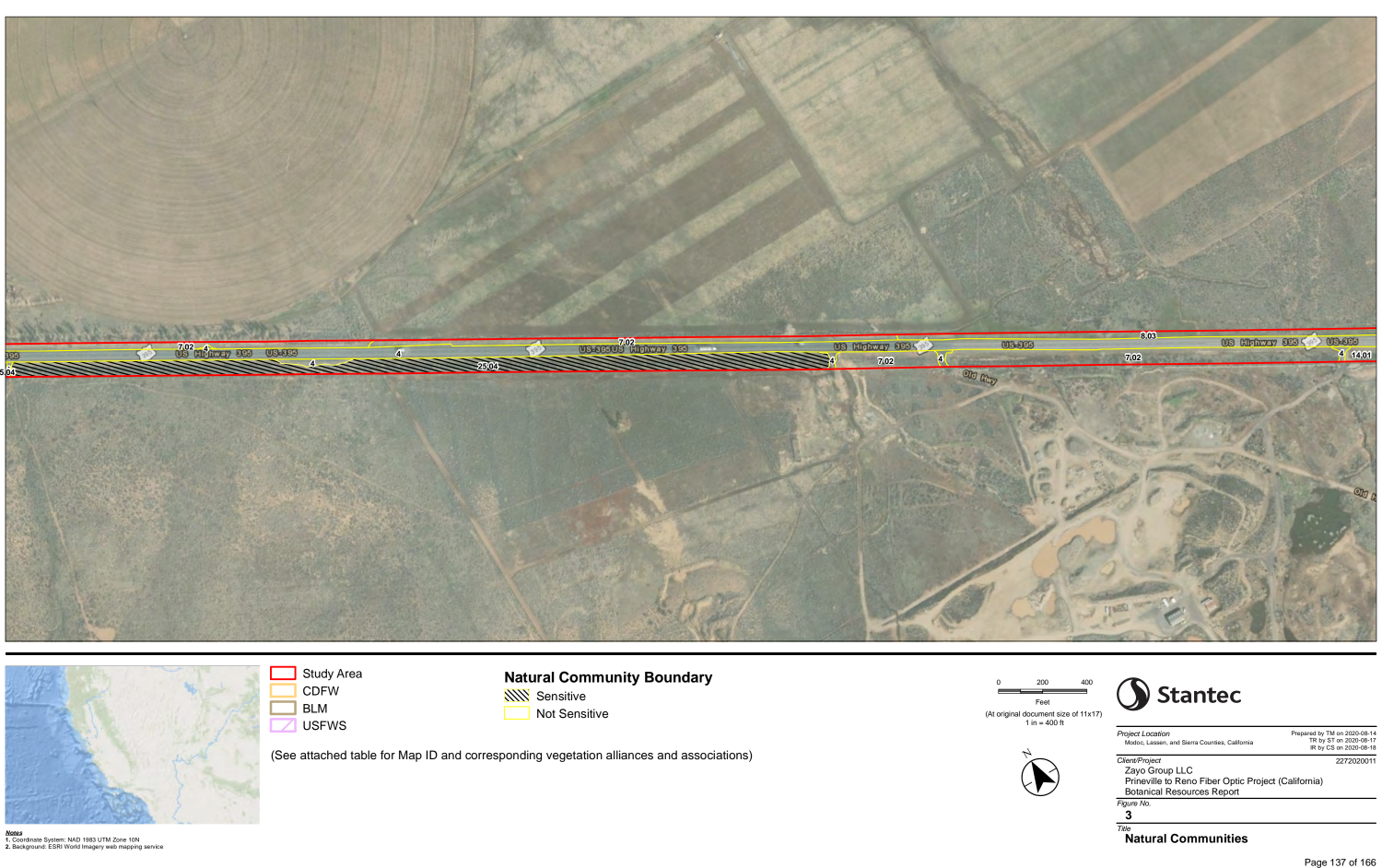




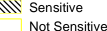




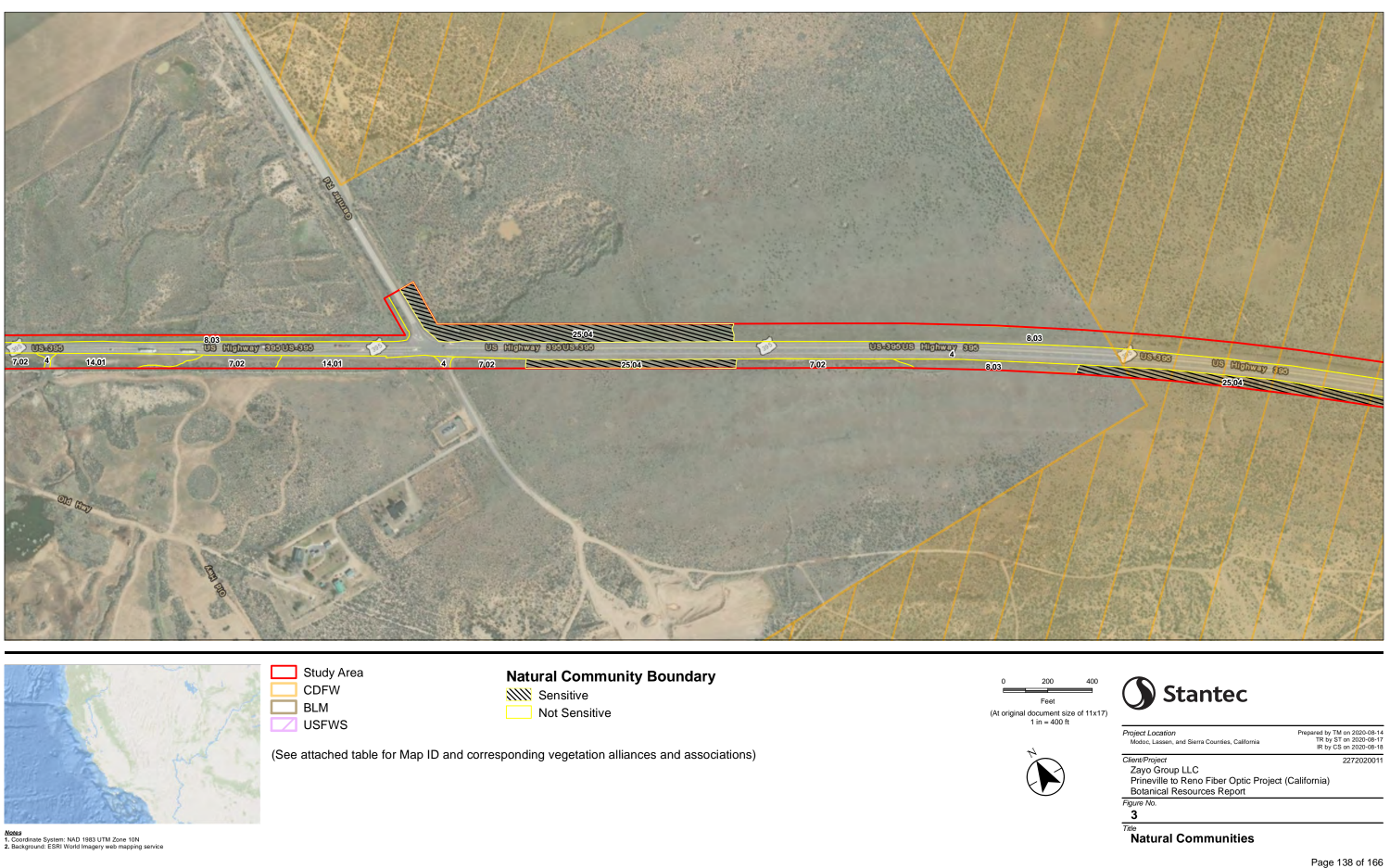


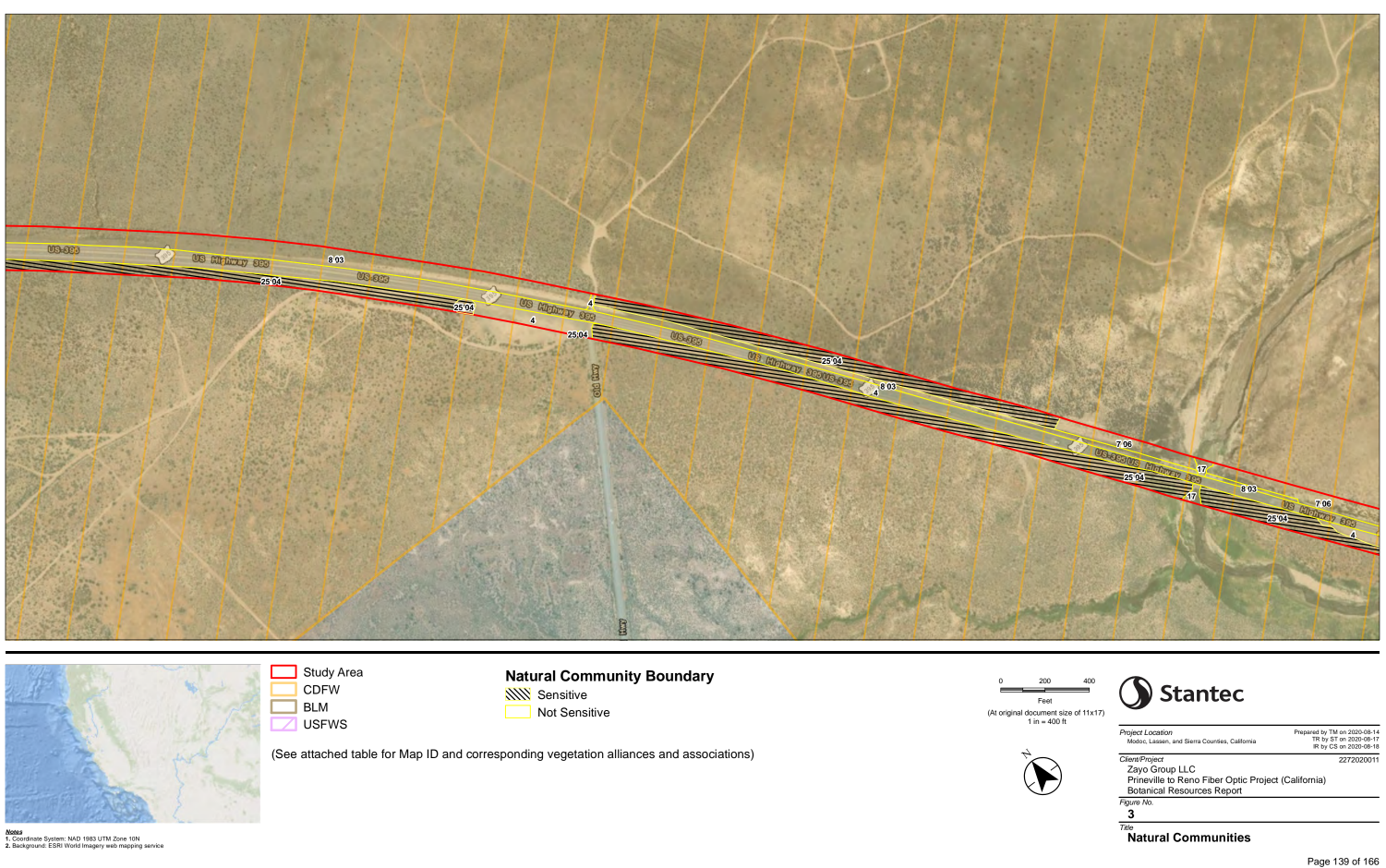






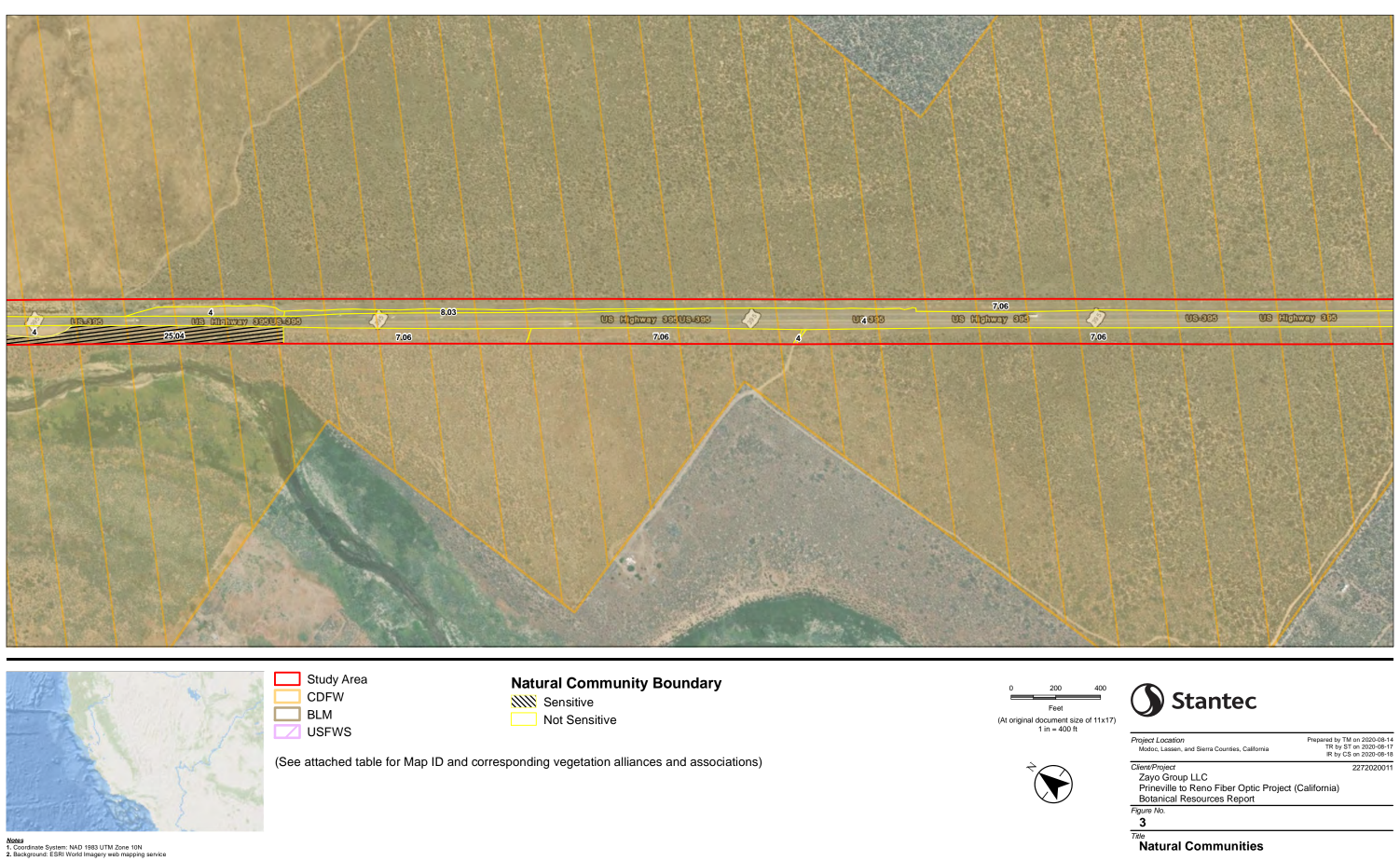










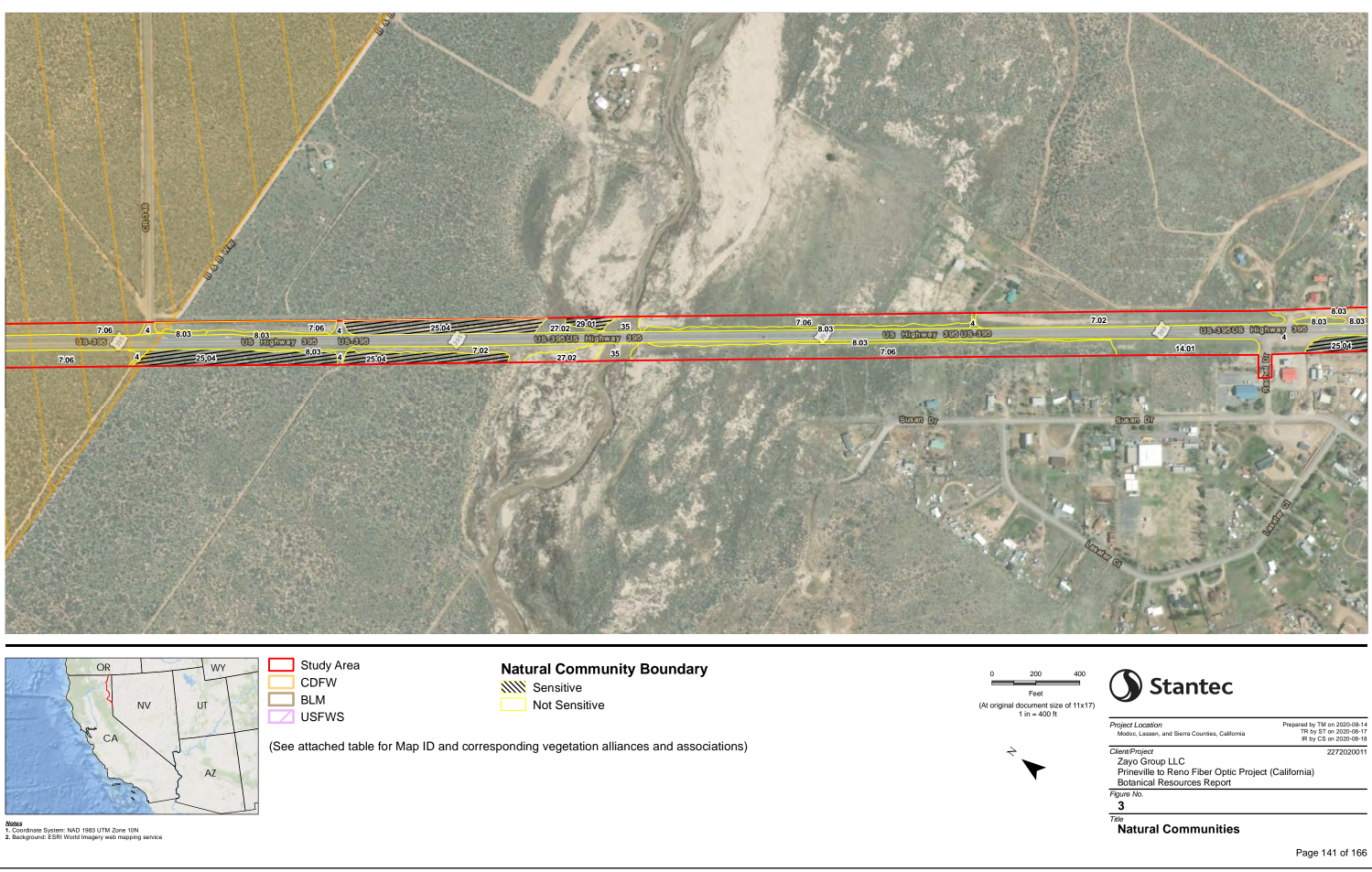


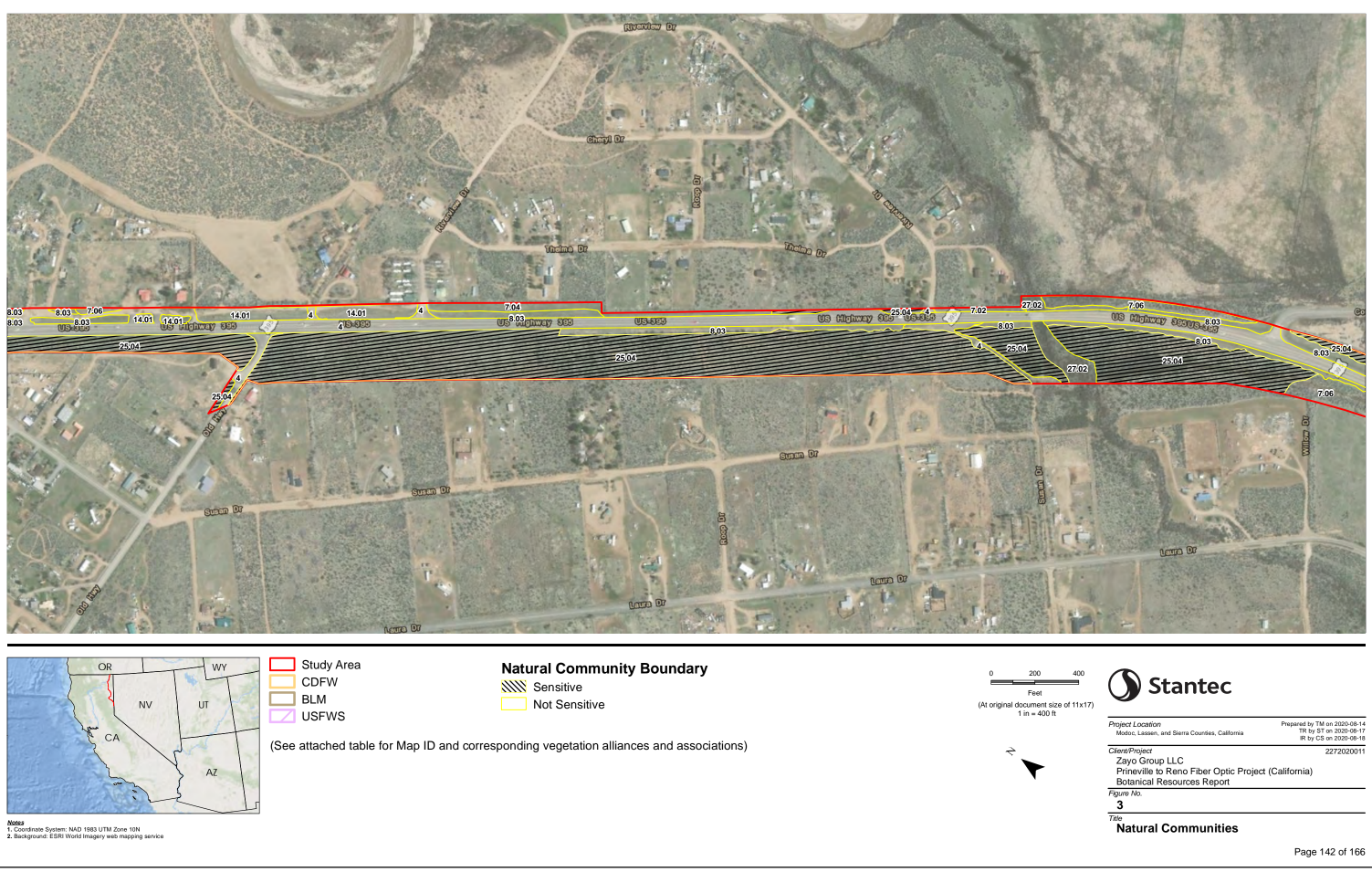


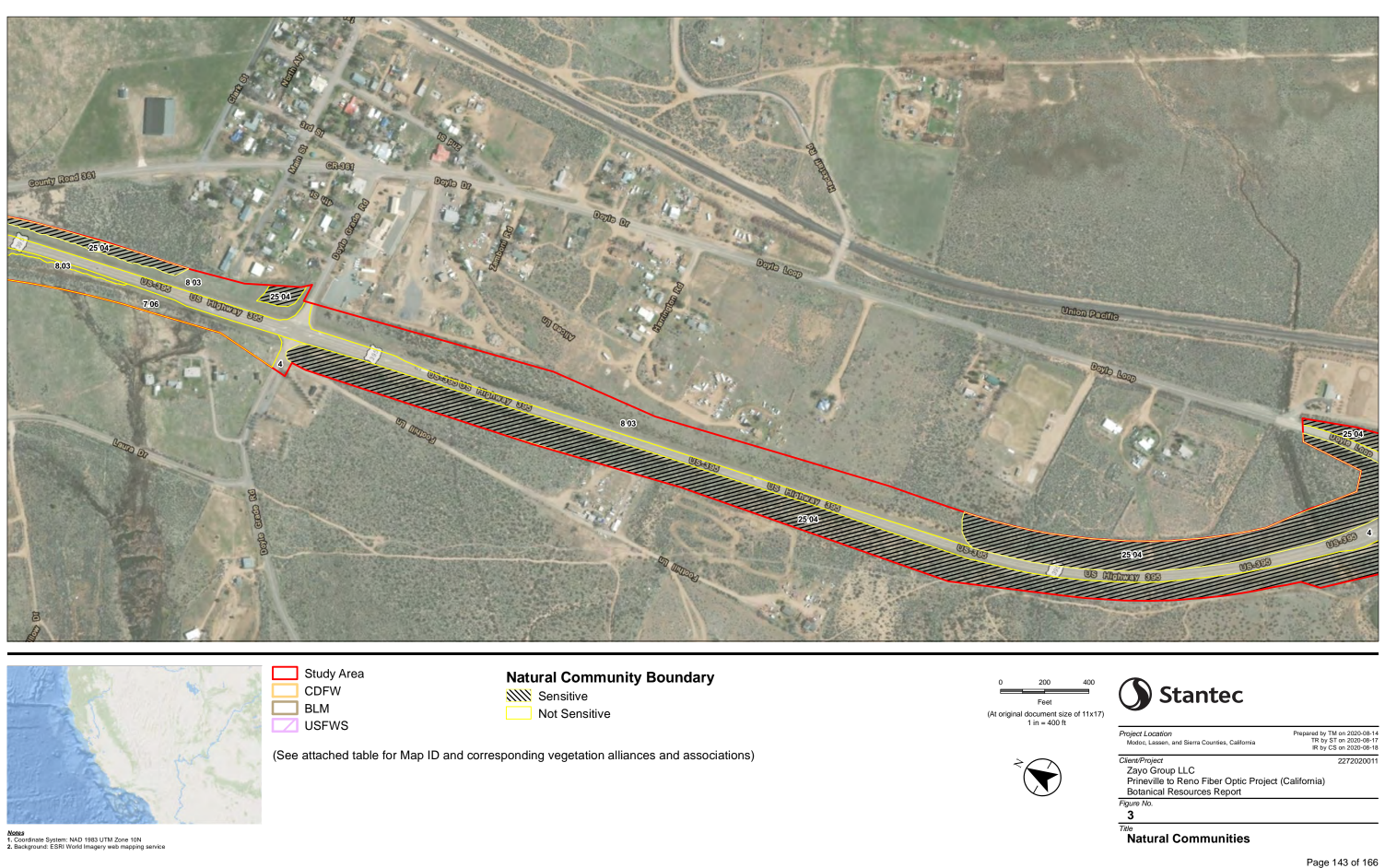




Page 140 of 166

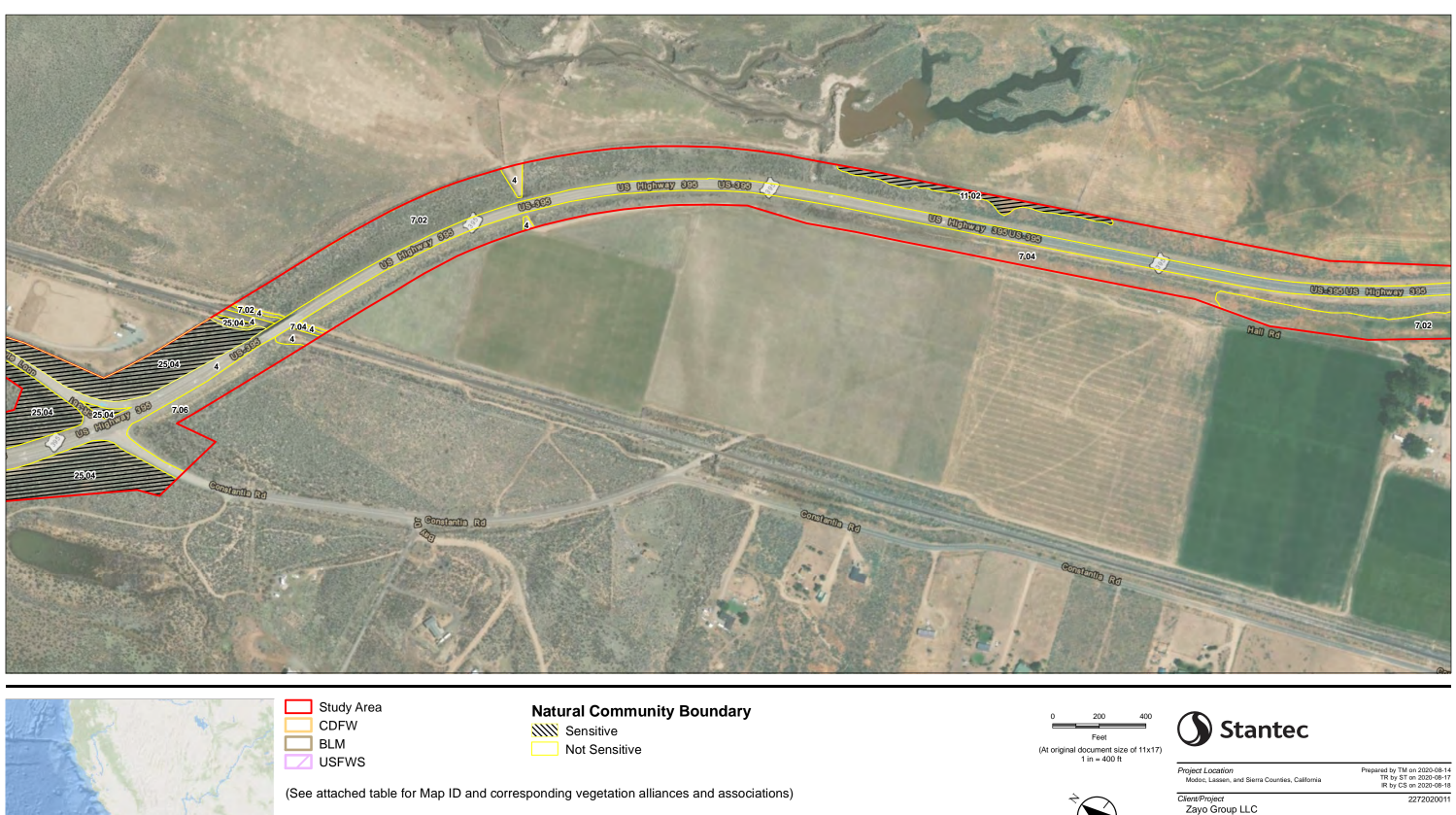
















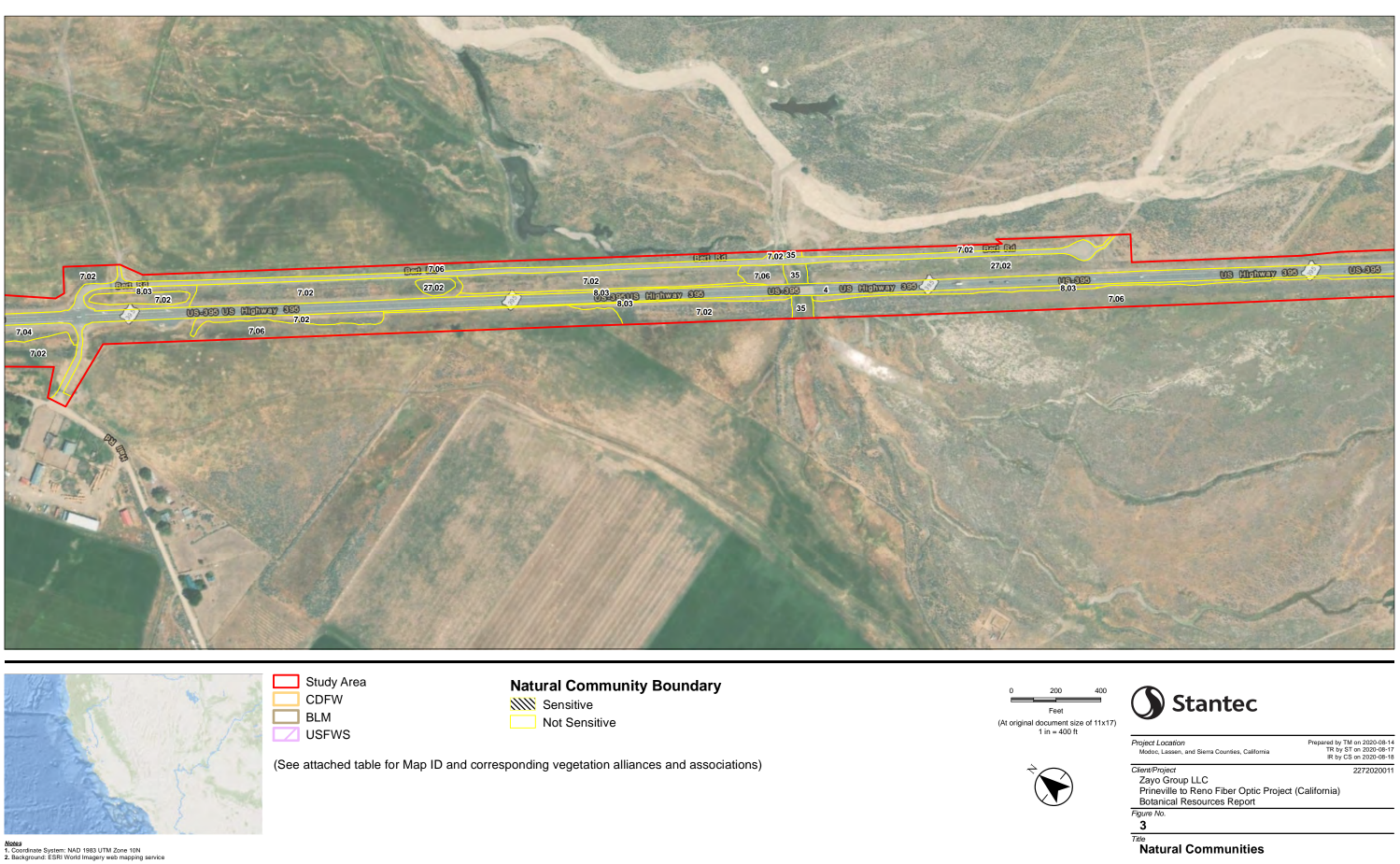
<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

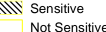
Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

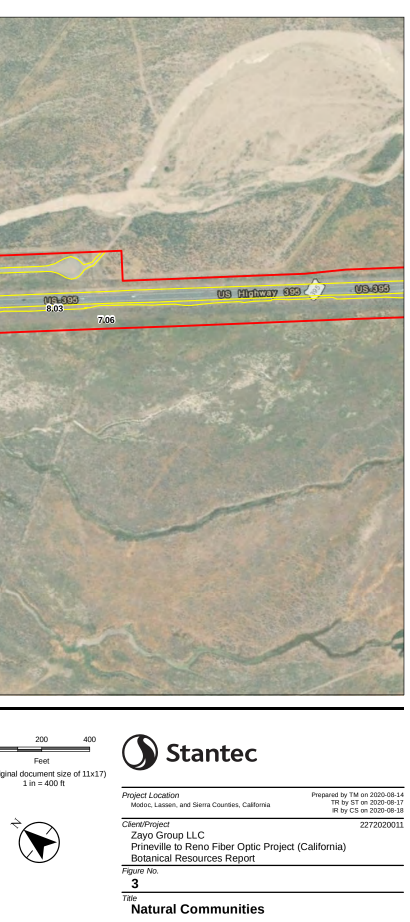
Title Natural Communities

Page 144 of 166

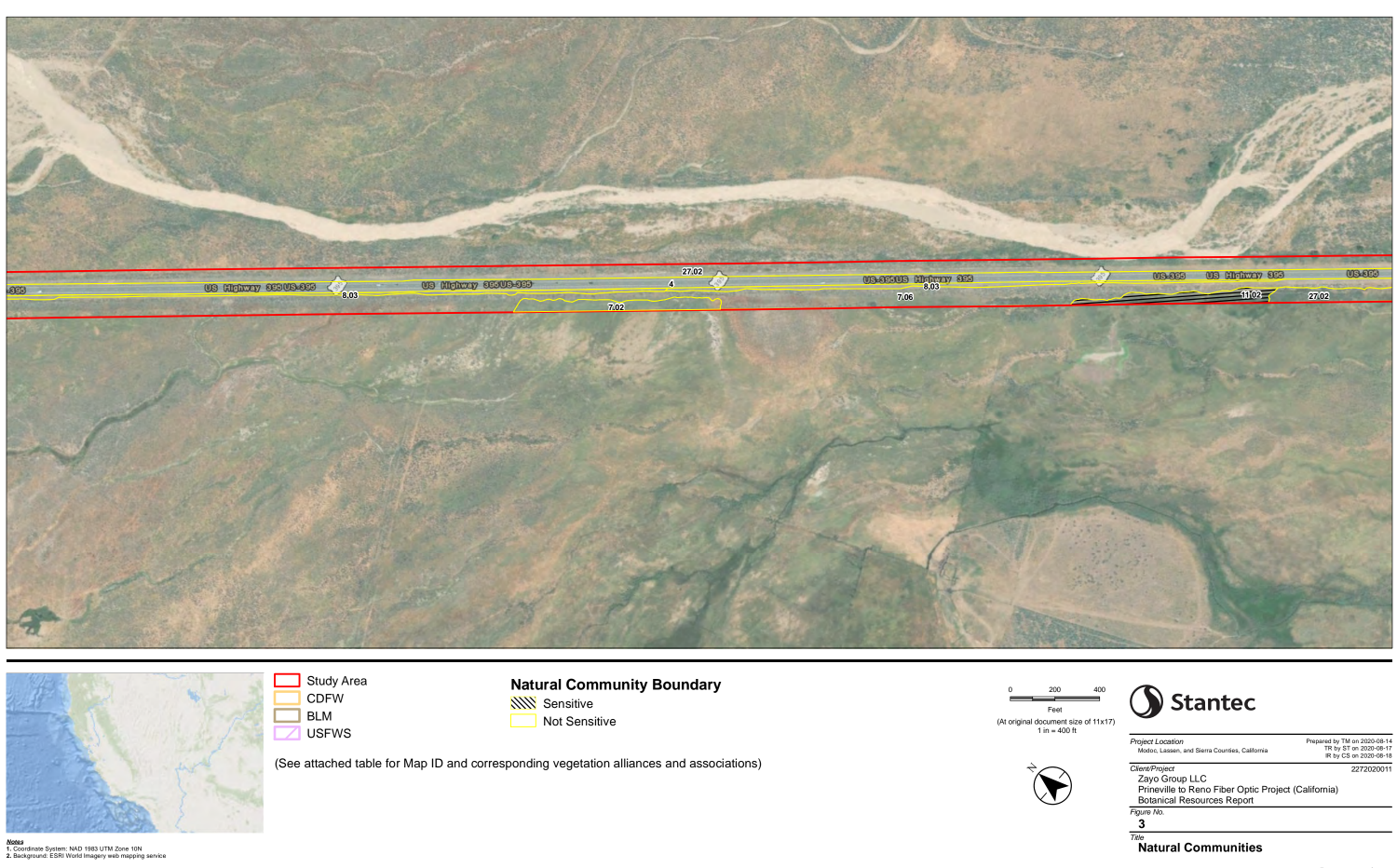








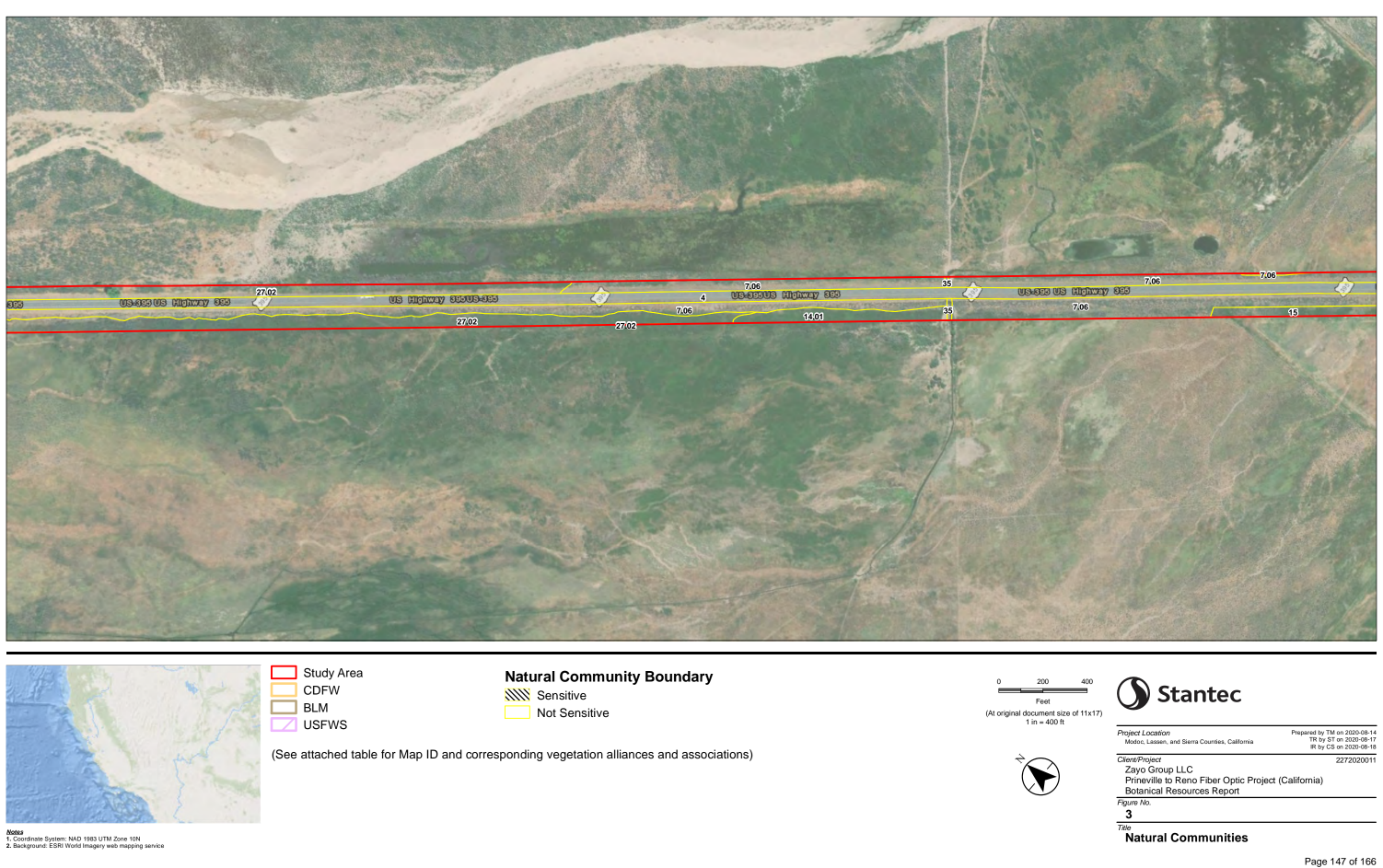
Page 145 of 166



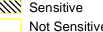




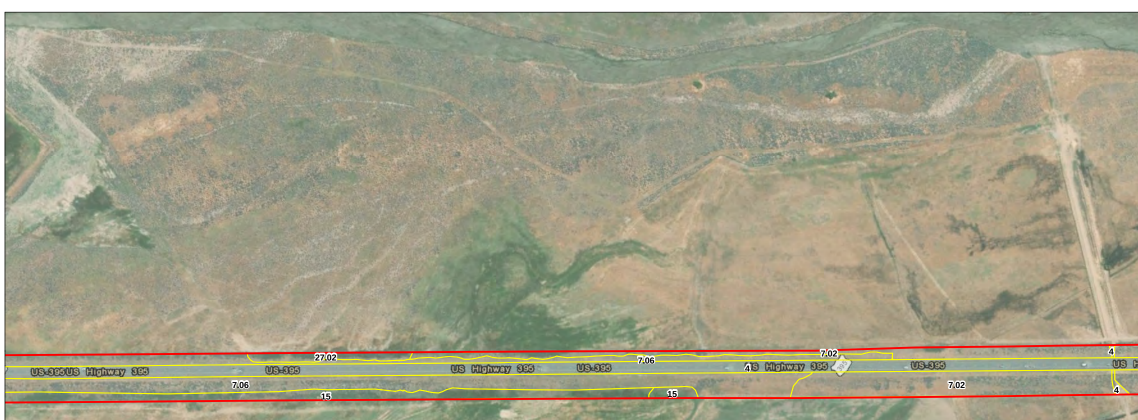
Page 146 of 166













Natural Community Boundary

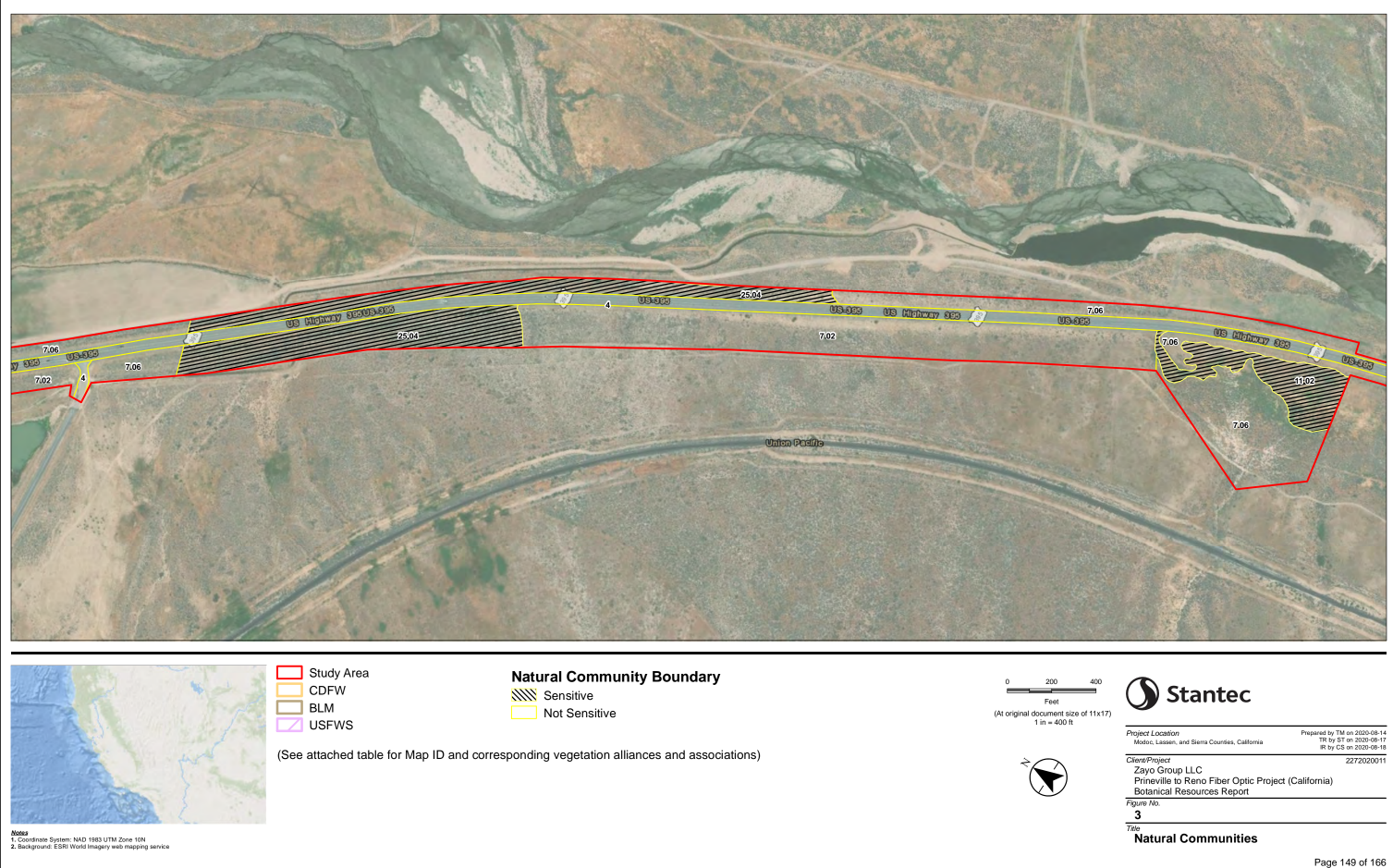
Sensitive Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



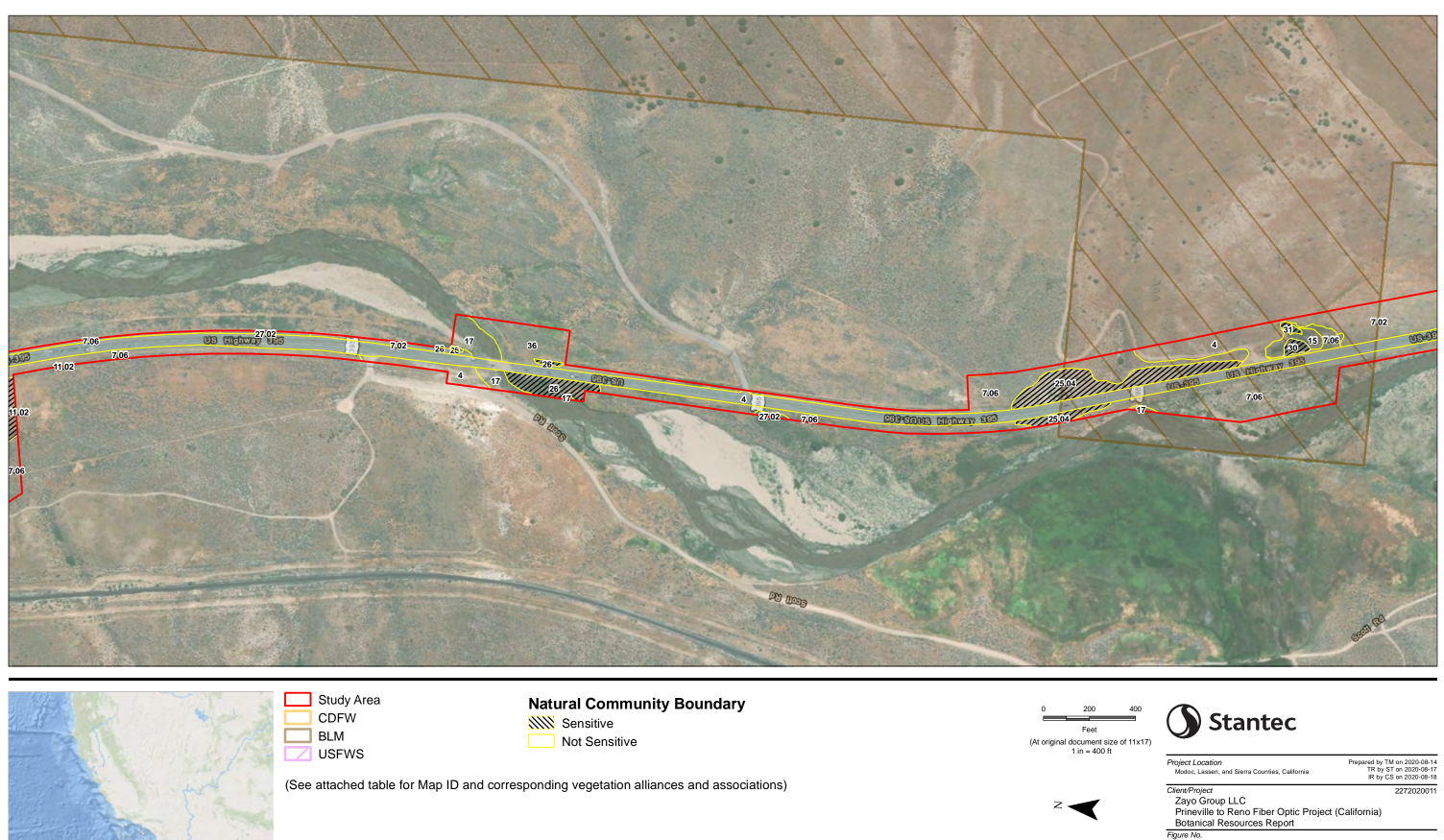
<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service















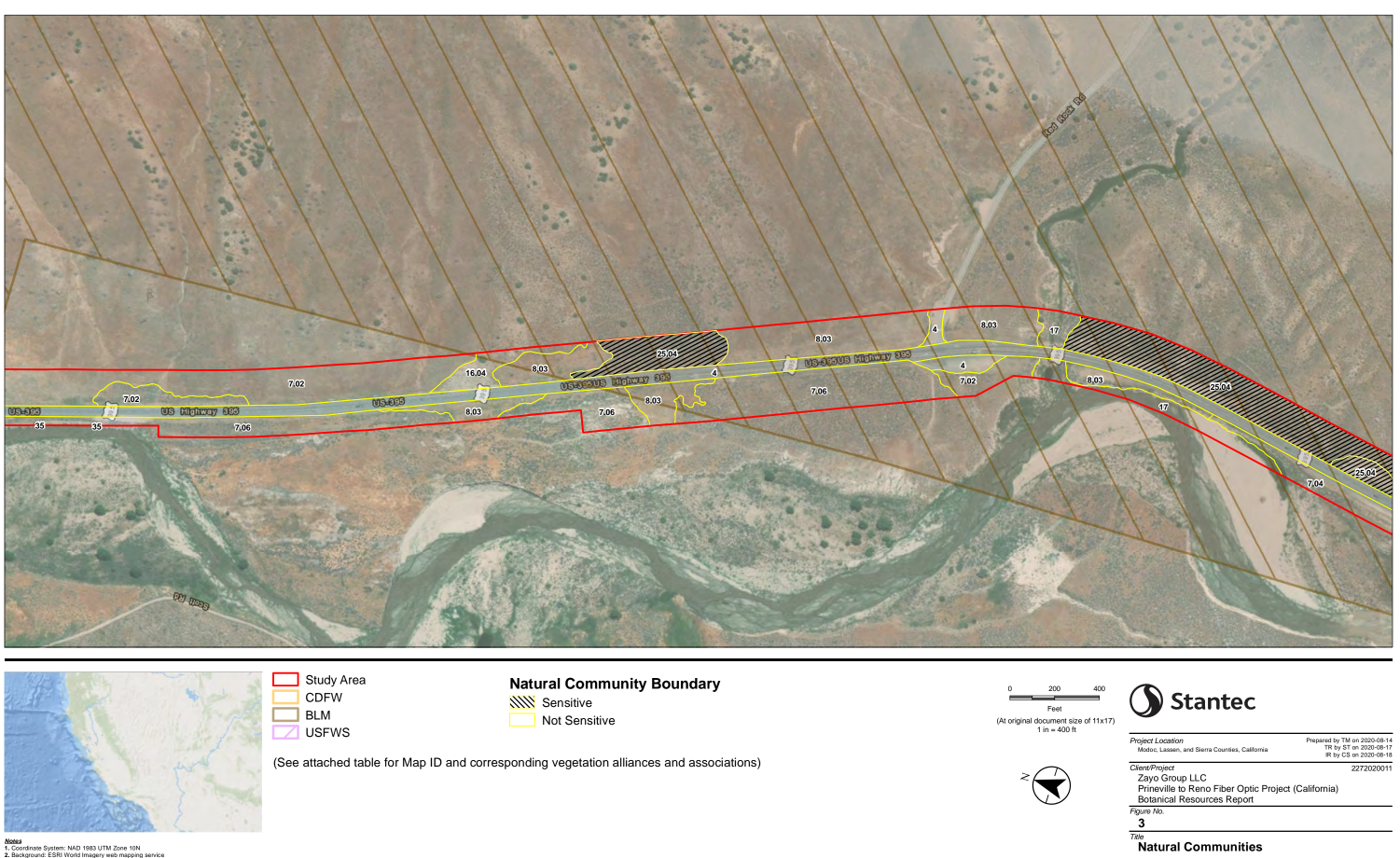
<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

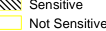
Title Natural Communities

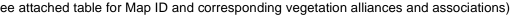
Page 150 of 166

3





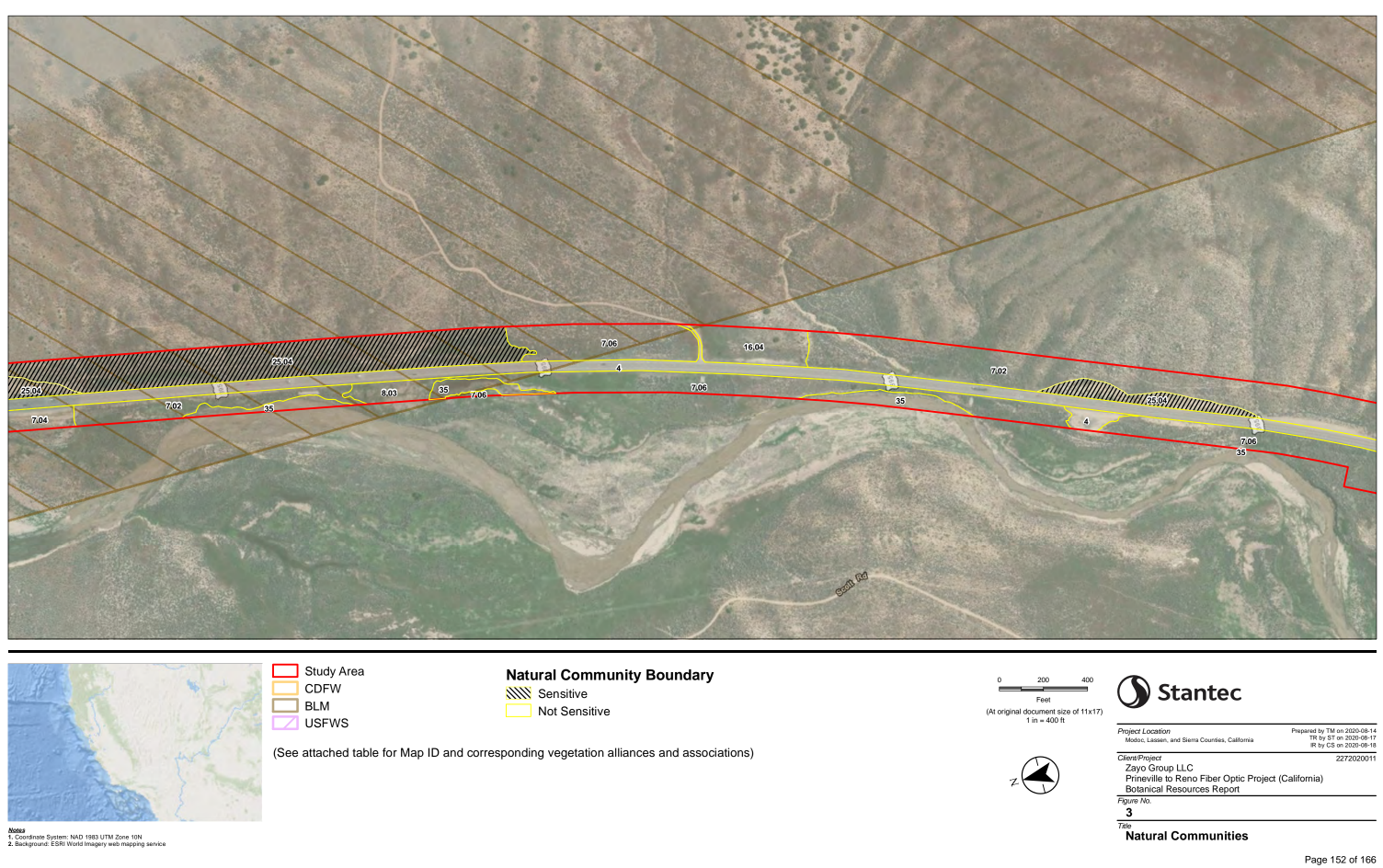




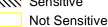


<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

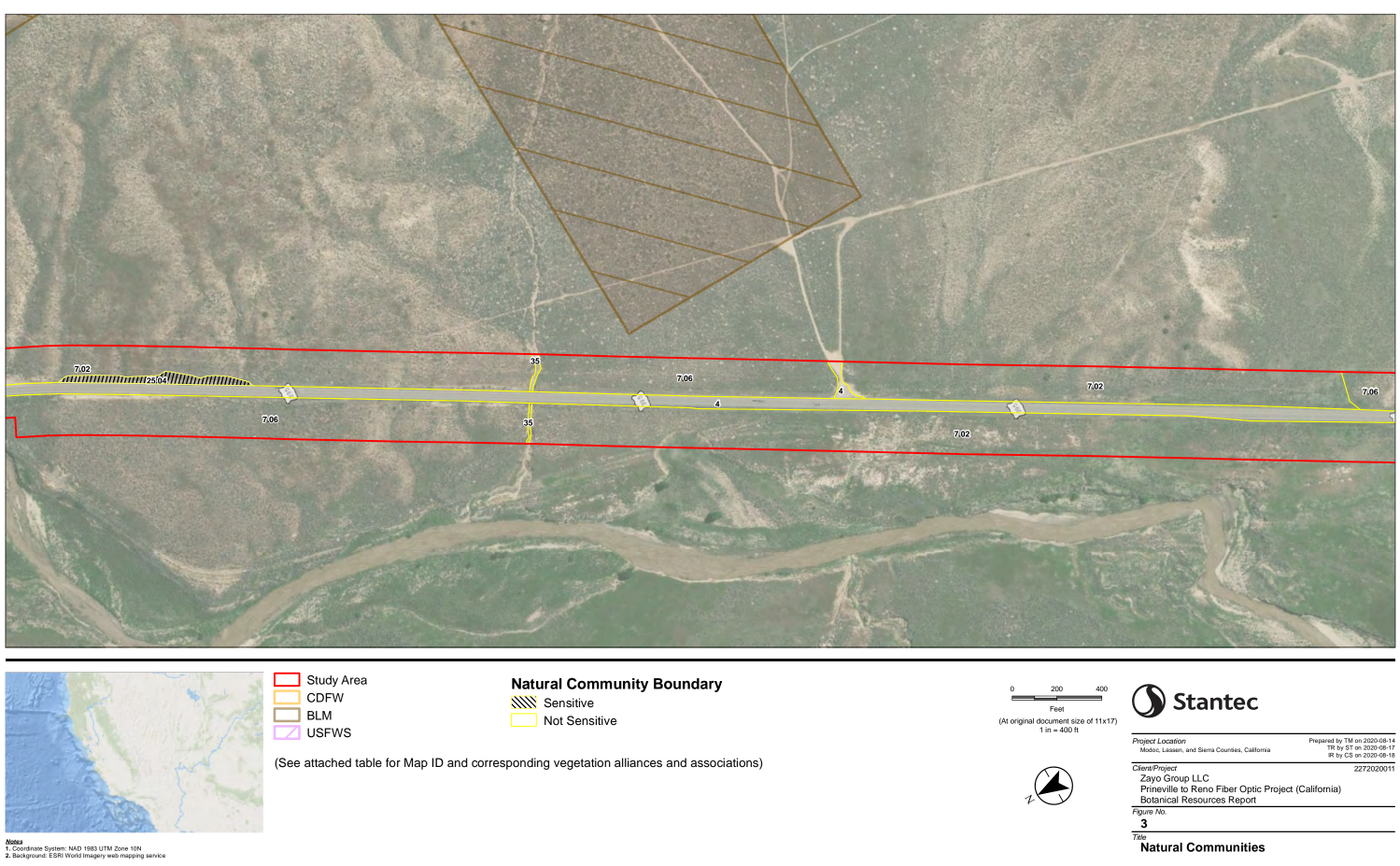
Page 151 of 166







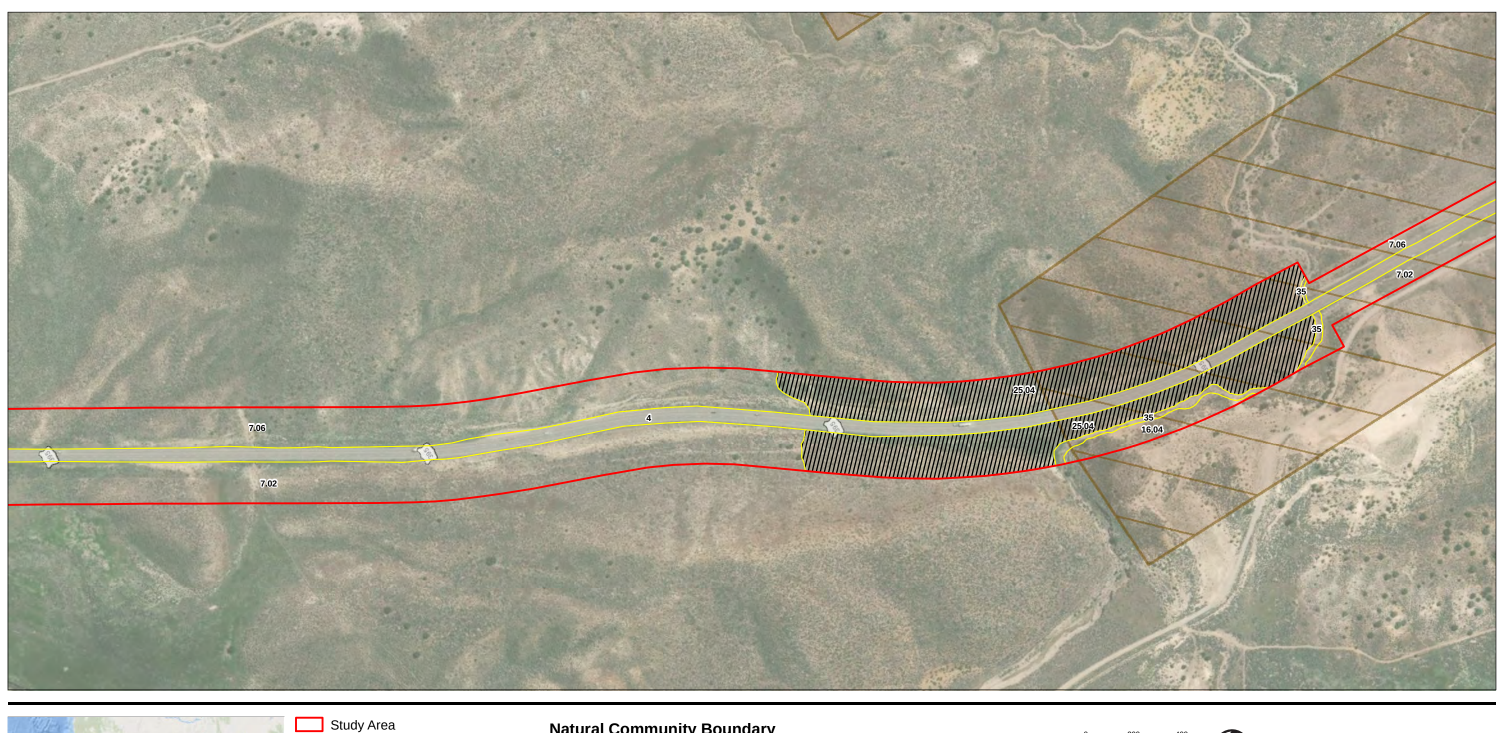








Page 153 of 166

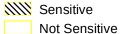






CDFW BLM USFWS

Natural Community Boundary



(See attached table for Map ID and corresponding vegetation alliances and associations)

400 200 Feet (At original document size of 11x17) 1 in = 400 ft



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for ata supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and/or completeness of the data.

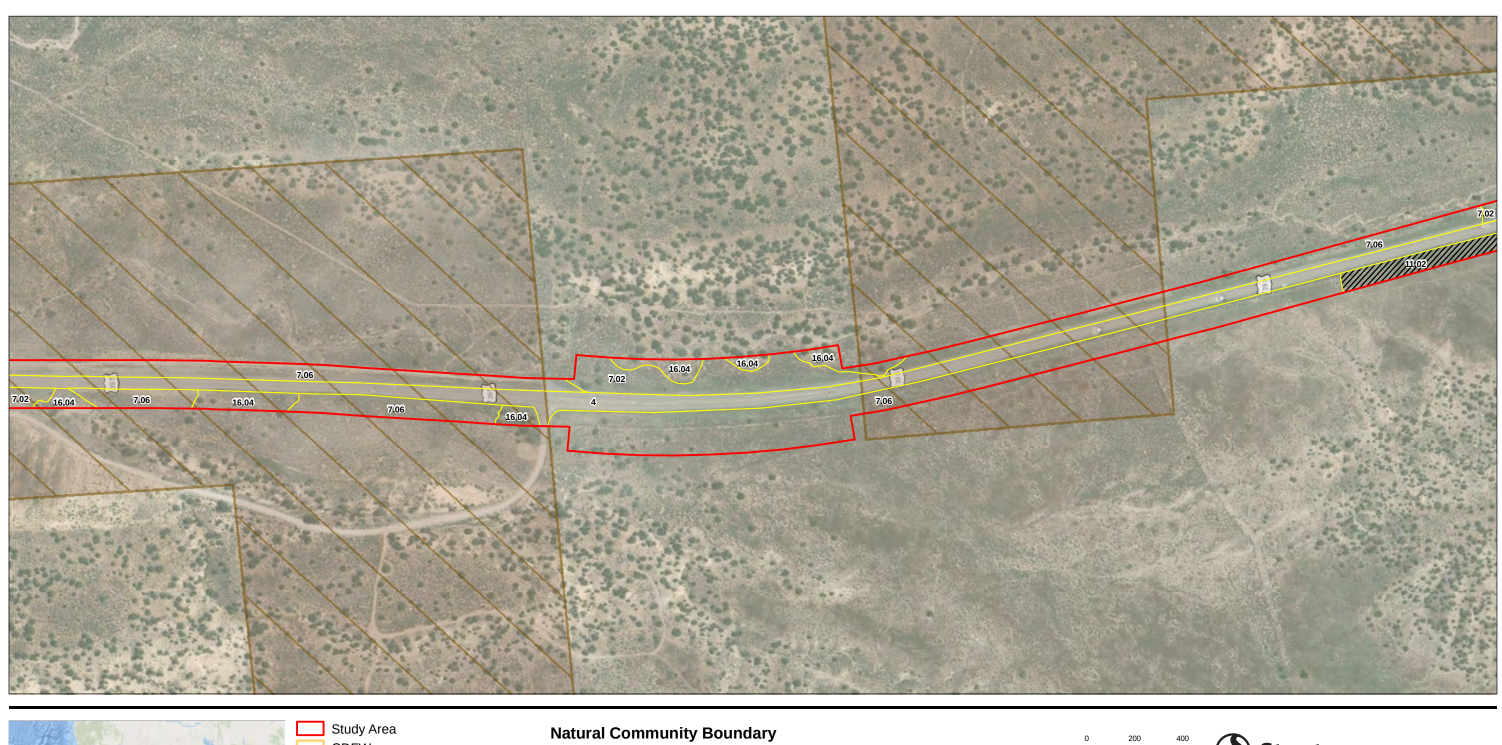


Project Location Modoc, Lassen, and Sierra Counties, California Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18 2272020011

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 154 of 166





CDFW BLM USFWS

Sensitive

Not Sensitive

Feet

(See attached table for Map ID and corresponding vegetation alliances and associations)



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

(At original document size of 11x17) 1 in = 400 ft

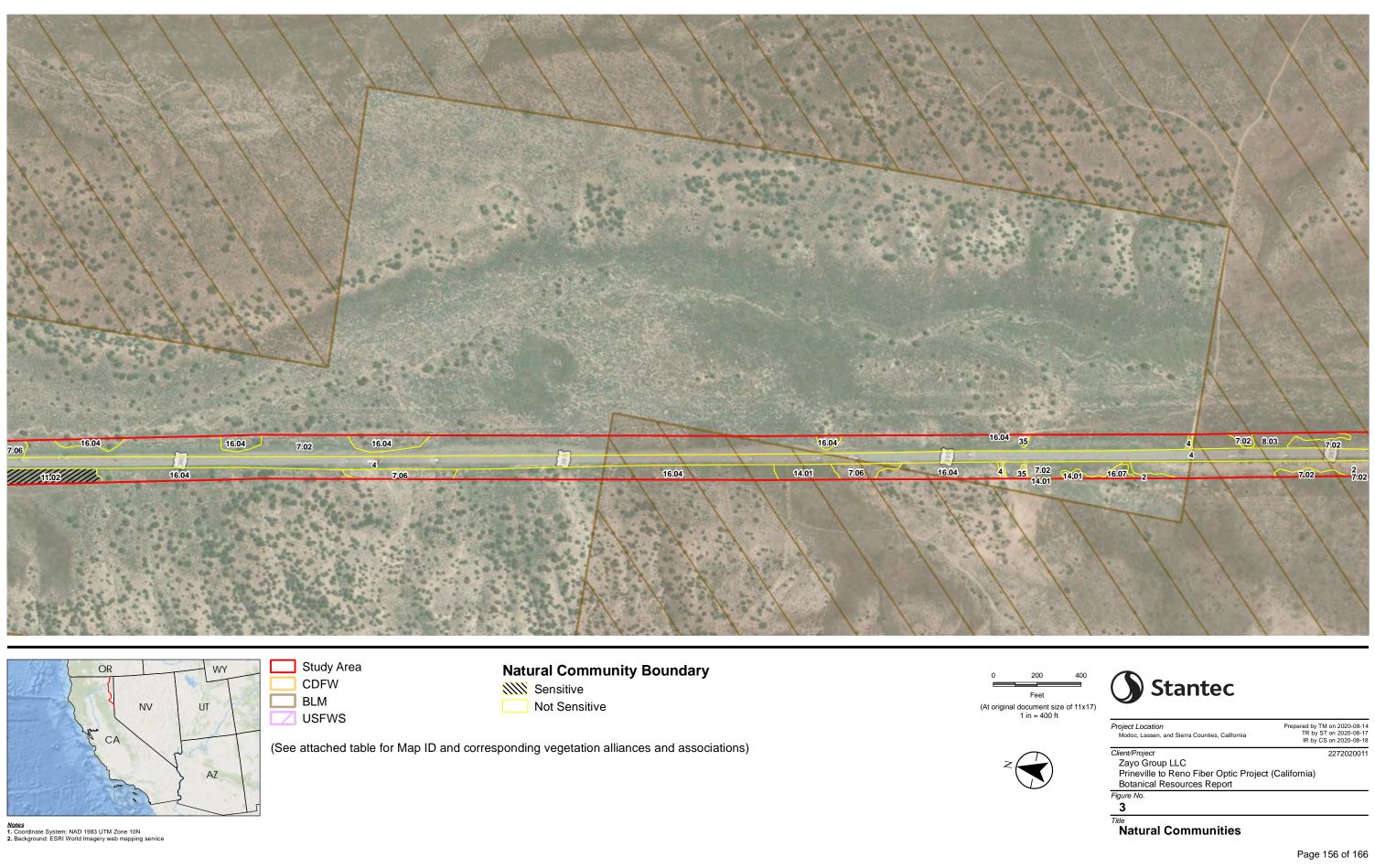


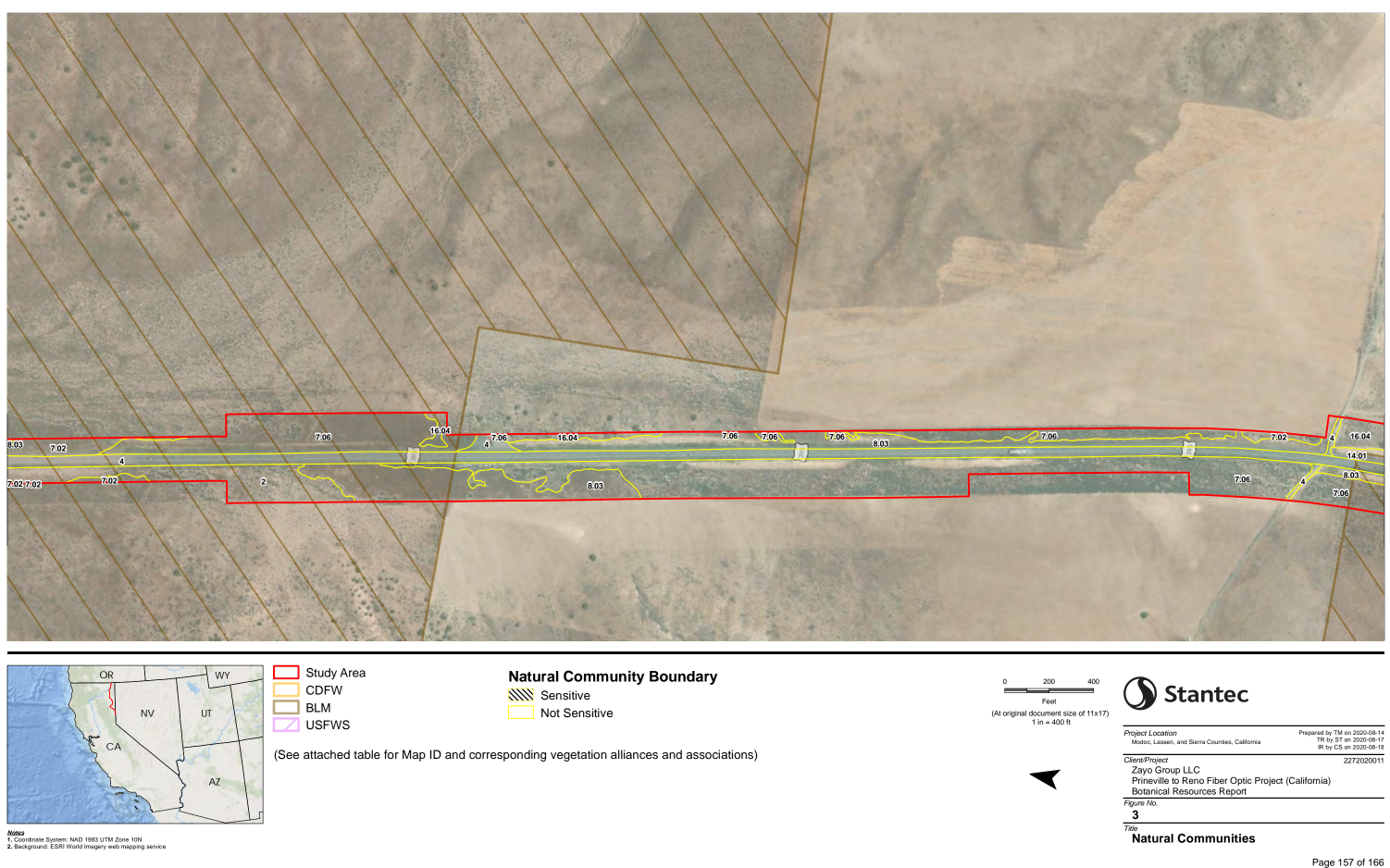
Project Location Modoc, Lassen, and Sierra Counties, California Prepared by TM on 2020-08-14 TR by ST on 2020-08-17 IR by CS on 2020-08-18 2272020011

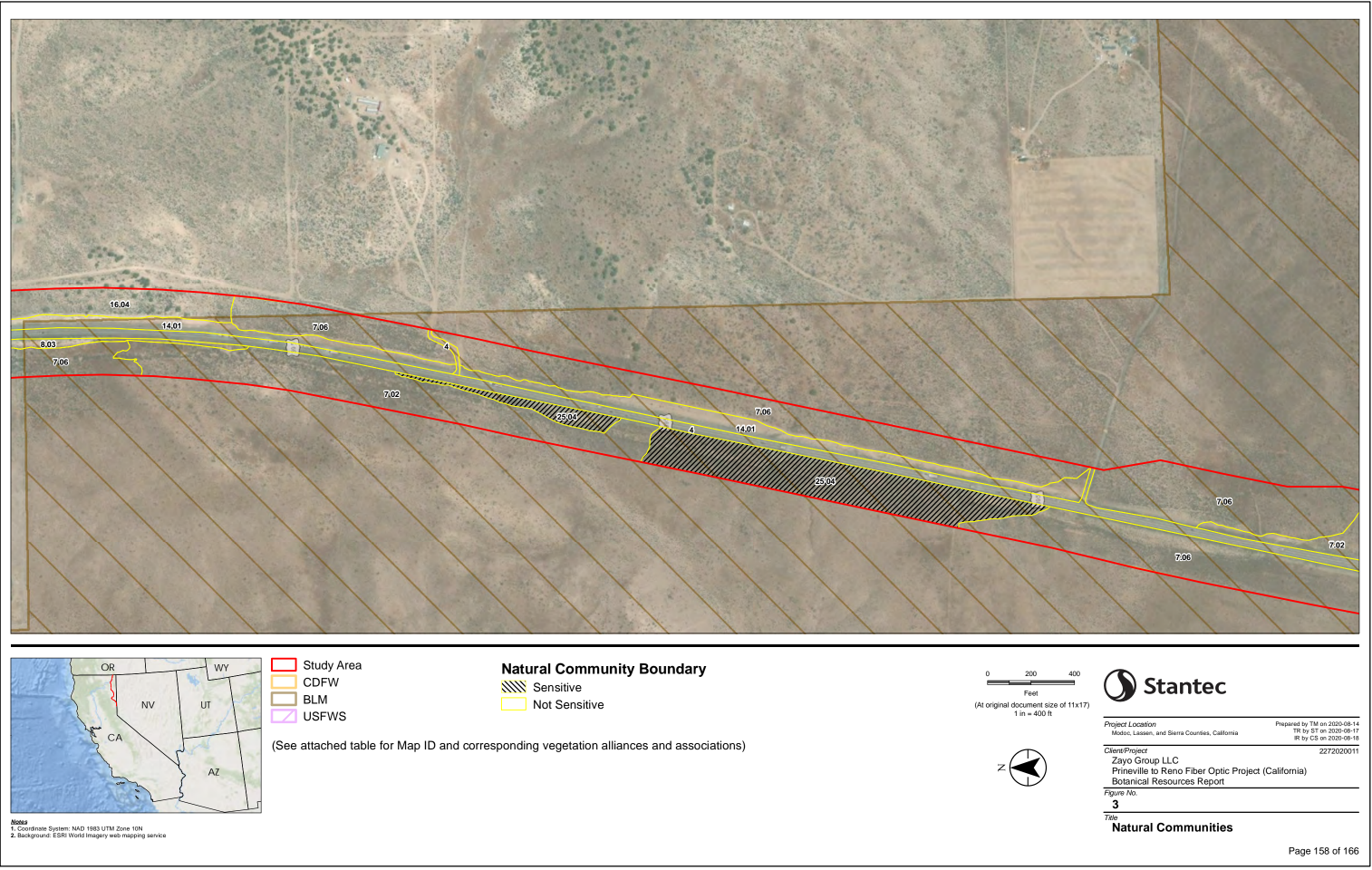
Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 155 of 166













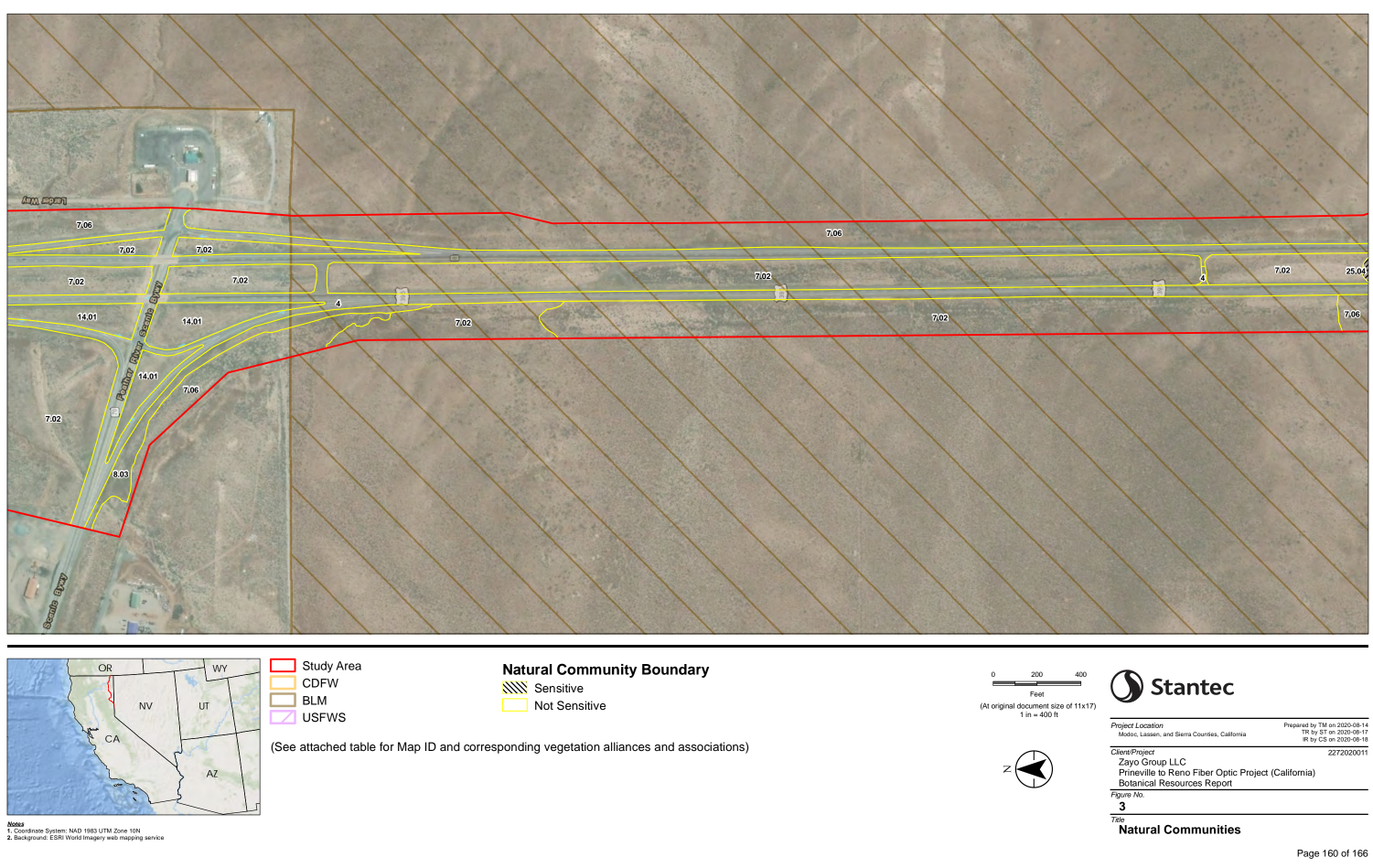
<u>Notes</u> 1. Coordinate System: NAD 1983 UTM Zone 10N 2. Background: ESRI World Imagery web mapping service

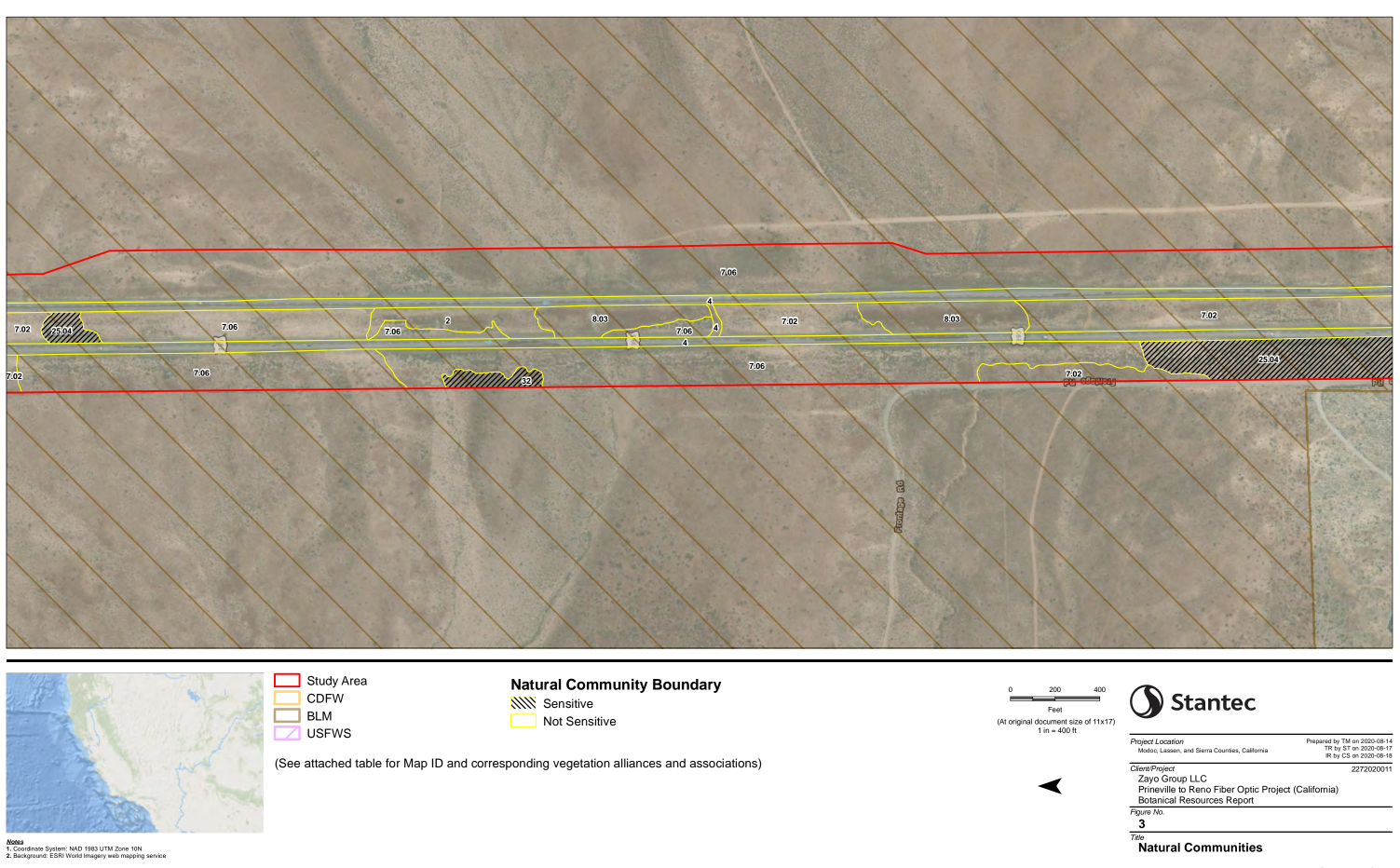
Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for ata supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and/or completeness of the data.

Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

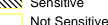
Title Natural Communities

Page 159 of 166

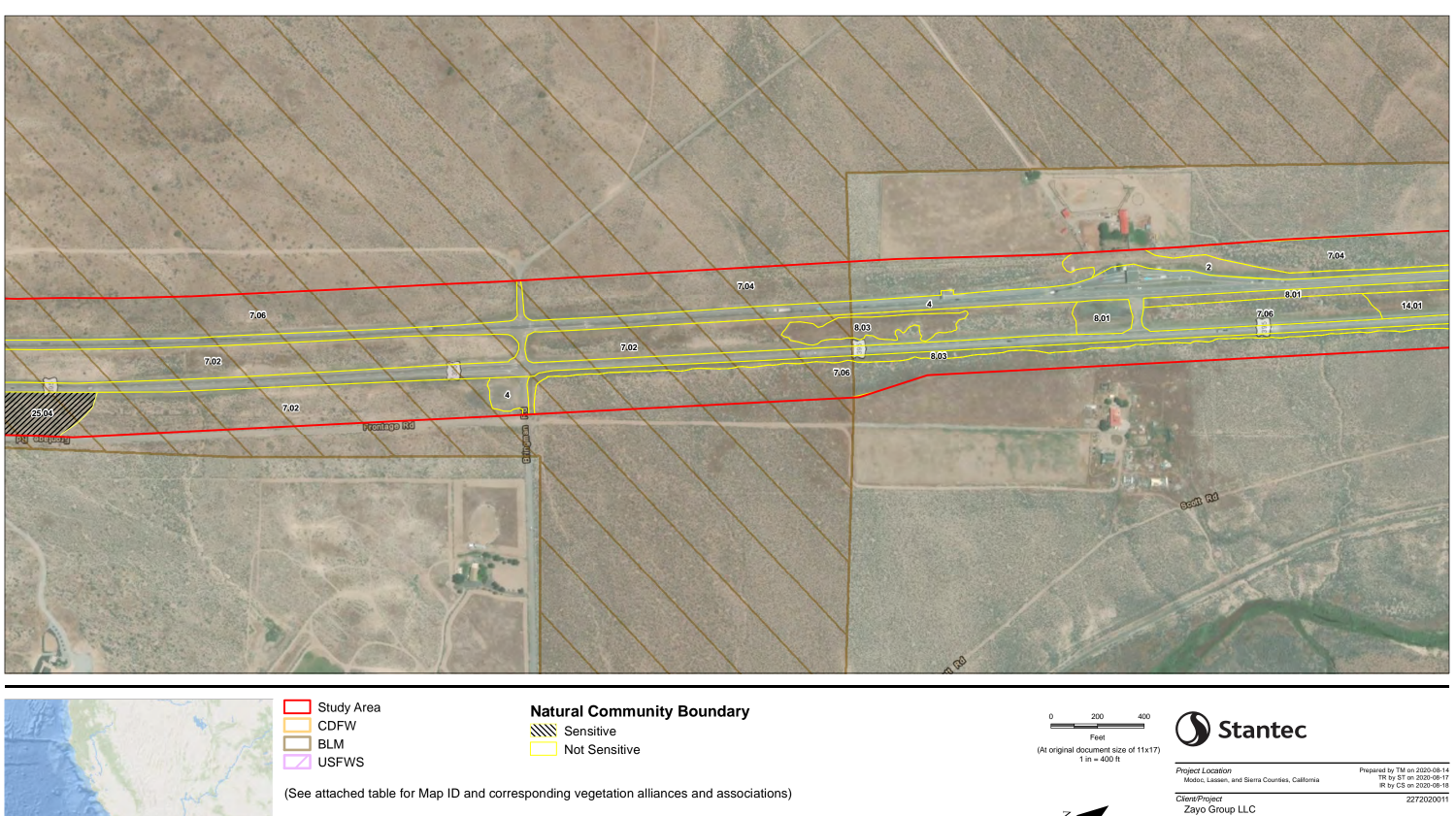




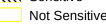




Page 161 of 166







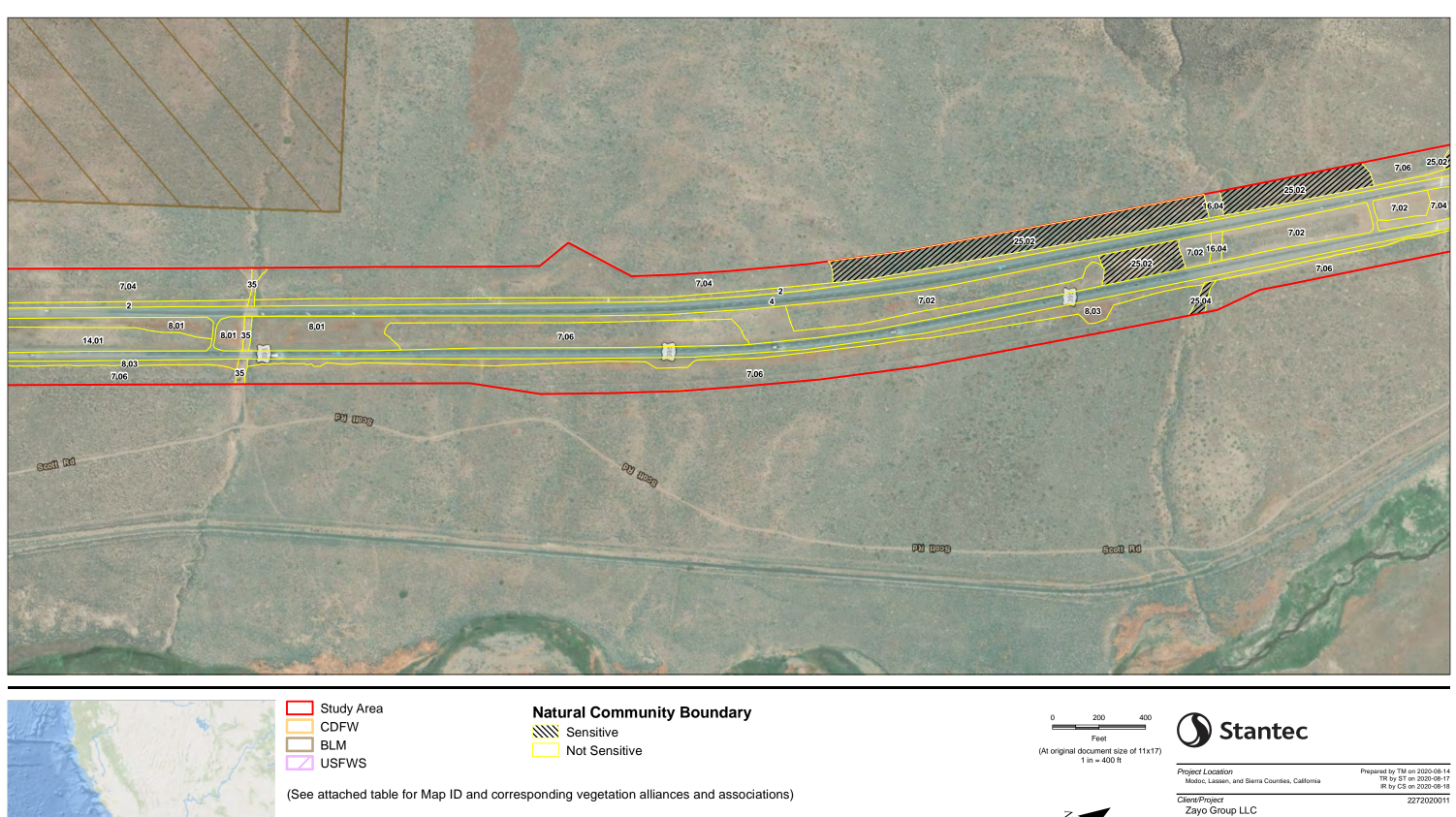




Client/Project Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 162 of 166





Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsibility for ata supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and/or completeness of the data.

Zayo Group LLC Prineville to Reno Fiber Optic Project (California) Botanical Resources Report Figure No. 3

Title Natural Communities

Page 163 of 166

