



Appendix A

Detailed Maps and Design Drawings

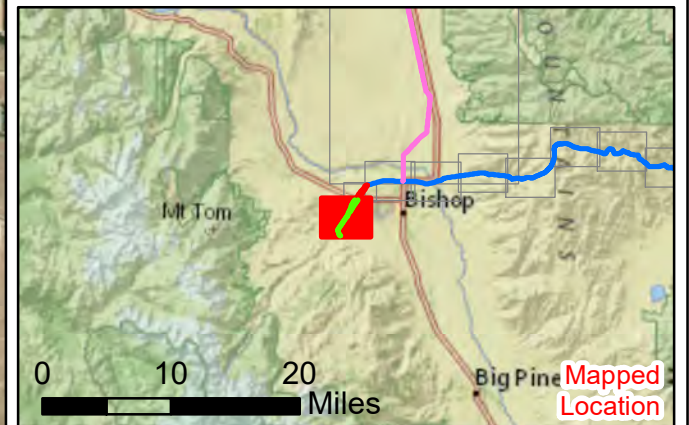
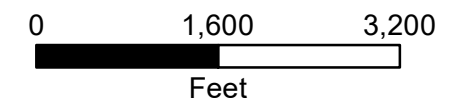
\\corporate\gis\arcgis\projects\env\T\ENVISCEISOE_TLLR\arcgis\Desktop\PEA_Figures\CSP\FigureA-1_Project Data_CSP.mxd 03/17/2021 mg01044
Coordinate System: NAD 1983 UTM Zone 11N



LEGEND

-  Structure Location
-  Substation Location
-  Access Roads
-  Segment 1
-  Segment 2
-  Construction Area

Page 1 of 14



**CONTROL-SILVER
PEAK PROJECT**








PROJECT DATA

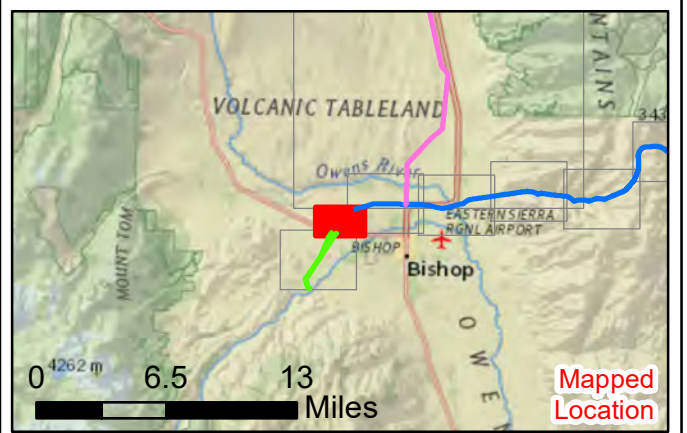
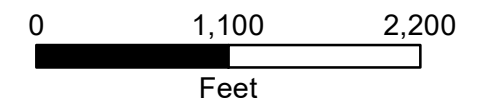


FIGURESET:
A-1



LEGEND

-  Structure Location
-  Substation Location
-  Access Roads
-  Segment 1
-  Segment 2
-  Segment 3
-  Construction Area

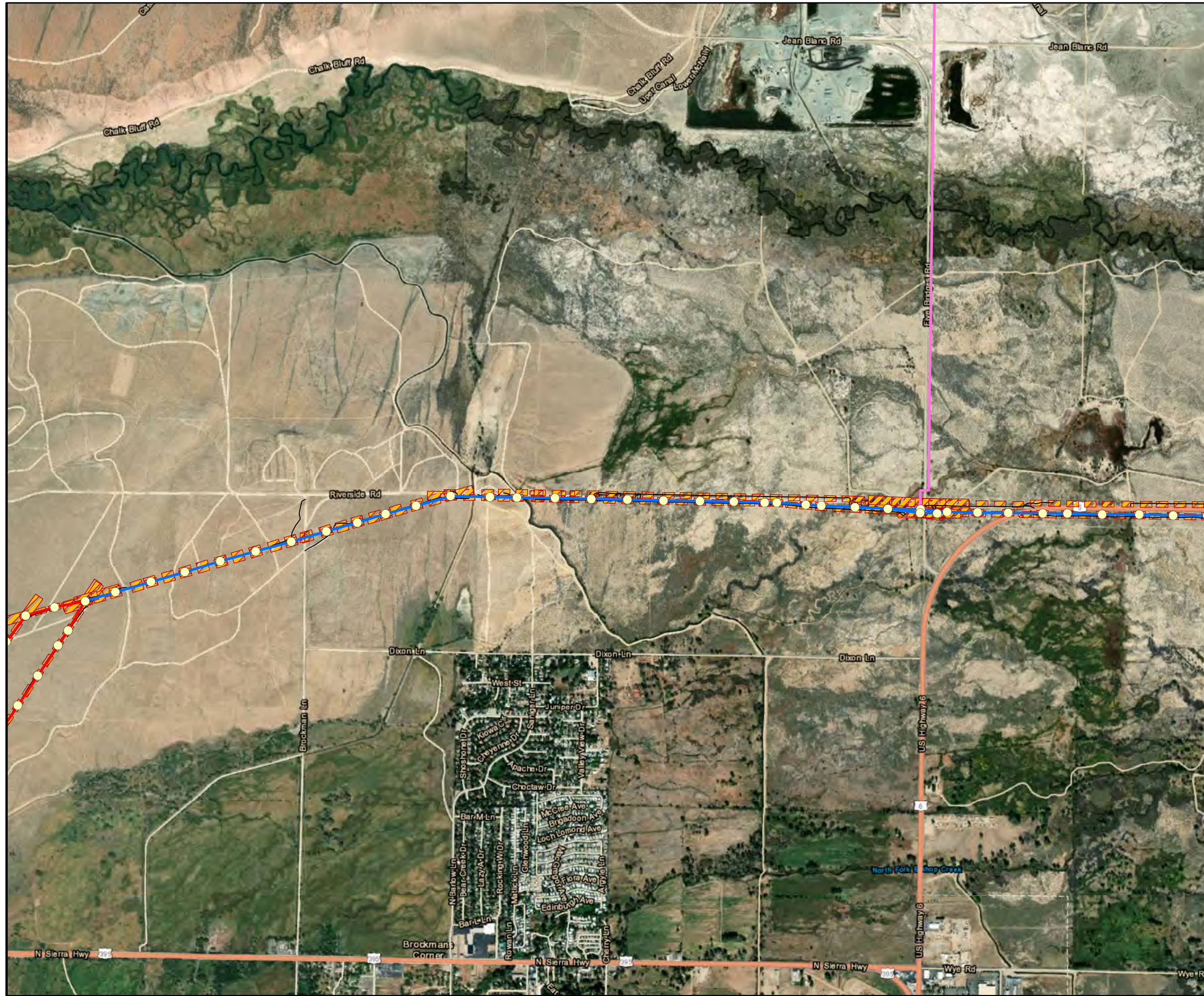


**CONTROL-SILVER
PEAK PROJECT**

PROJECT DATA

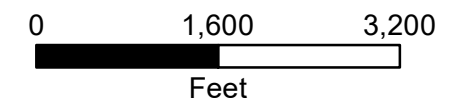


FIGURESET:
A-1



LEGEND

- Structure Location
- Substation Location
- Access Roads
- Segment 2
- Segment 3
- Segment 4 (Zack Tap)
- ▨ Construction Area








CONTROL-SILVER PEAK PROJECT

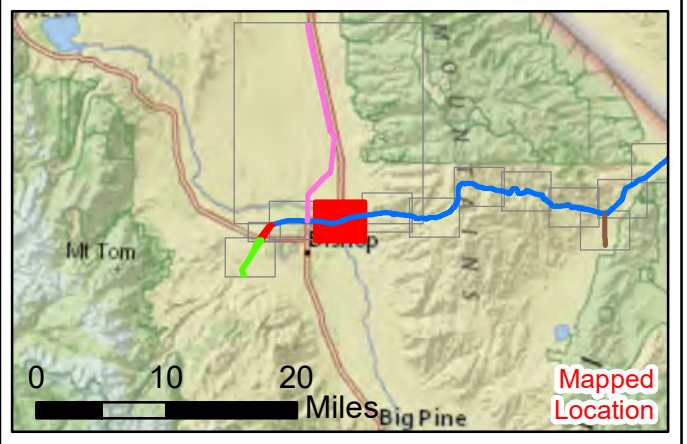
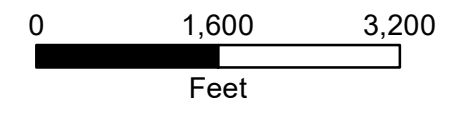
PROJECT DATA

 **ARCADIS** Design & Consultancy
for natural and built assets

FIGURESET:
A-1



- LEGEND**
-  Structure Location
 -  Substation Location
 -  Access Roads
 -  Segment 3
 -  Construction Area



CONTROL-SILVER PEAK PROJECT






PROJECT DATA

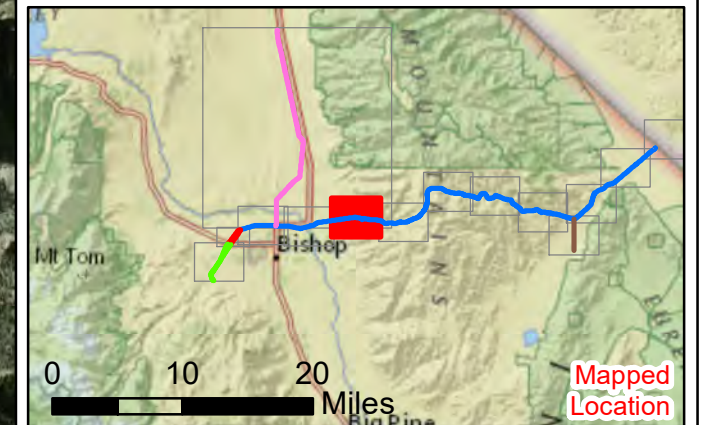
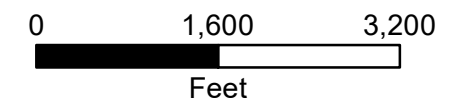


FIGURESET:
A-1



LEGEND

-  Structure Location
-  Substation Location
-  Access Roads
-  Segment 3
-  Construction Area








**CONTROL-SILVER
PEAK PROJECT**

PROJECT DATA

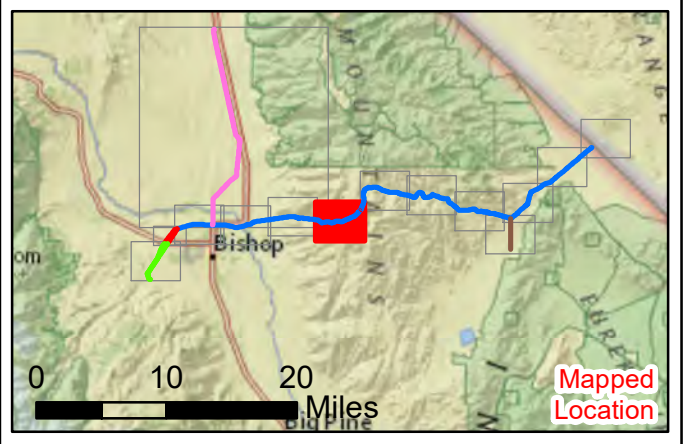
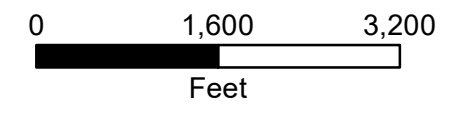




LEGEND

-  Structure Location
-  Substation Location
-  Access Roads
-  Segment 3
-  Construction Area

Page 6 of 14



**CONTROL-SILVER
PEAK PROJECT**

PROJECT DATA








FIGURESET:
A-1

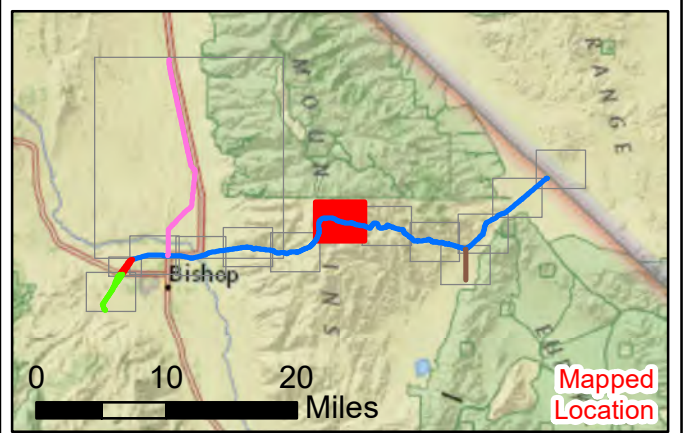
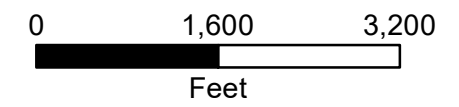
\\corporategis\data\gis_data\gis_projects\env\T1_ENVISCEISCE_TLLR\ArcGIS_Desktop\PEA_Figures\CSP\FigureA-1_Project Data_CSP.mxd 03/17/2021 mg01044
Coordinate System: NAD 1983 UTM Zone 11N



LEGEND

-  Structure Location
-  Substation Location
-  Access Roads
-  Segment 3
-  Construction Area

Page 7 of 14



**CONTROL-SILVER
PEAK PROJECT**

PROJECT DATA

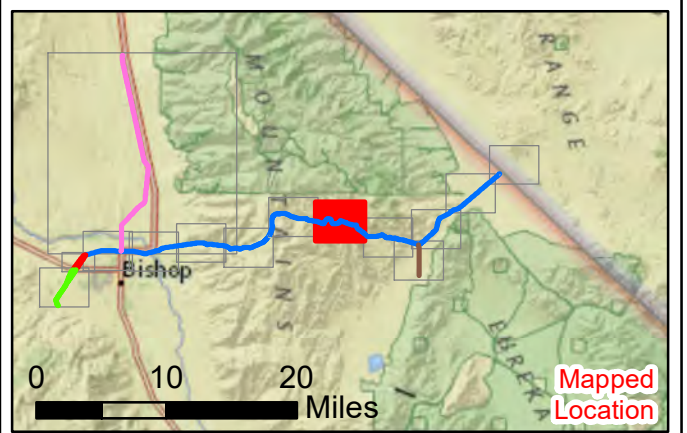
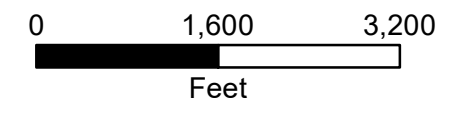


FIGURESET:
A-1



LEGEND

- Structure Location
- Substation Location
- Access Roads
- Segment 3
- ▨ Construction Area



CONTROL-SILVER PEAK PROJECT






PROJECT DATA

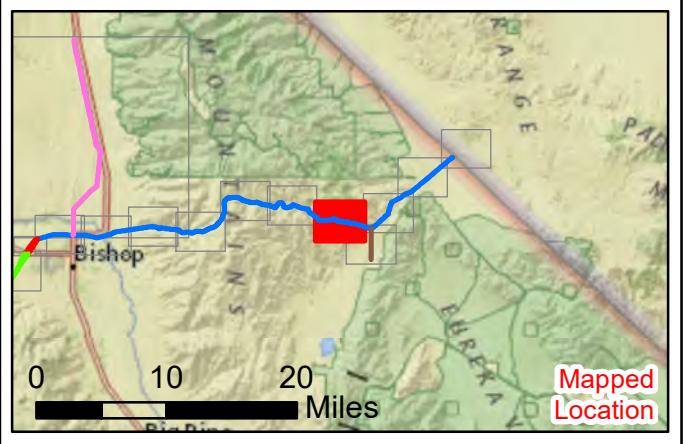
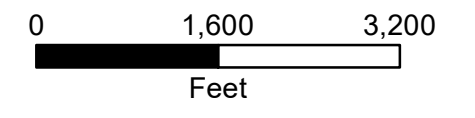
 **ARCADIS** Design & Consultancy
for natural and built assets

FIGURESET:
A-1



LEGEND

-  Structure Location
-  Substation Location
-  Access Roads
-  Segment 3
-  Construction Area



**CONTROL-SILVER
PEAK PROJECT**

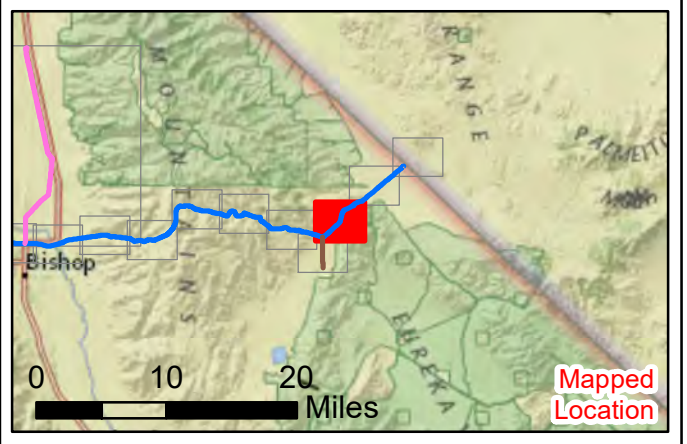
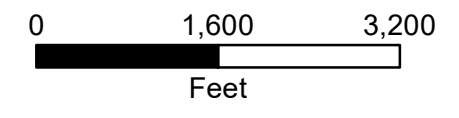
PROJECT DATA





LEGEND

- Structure Location
- Substation Location
- Access Roads
- Segment 3
- Segment 5 (Deep Springs Tap)
- ▨ Construction Area

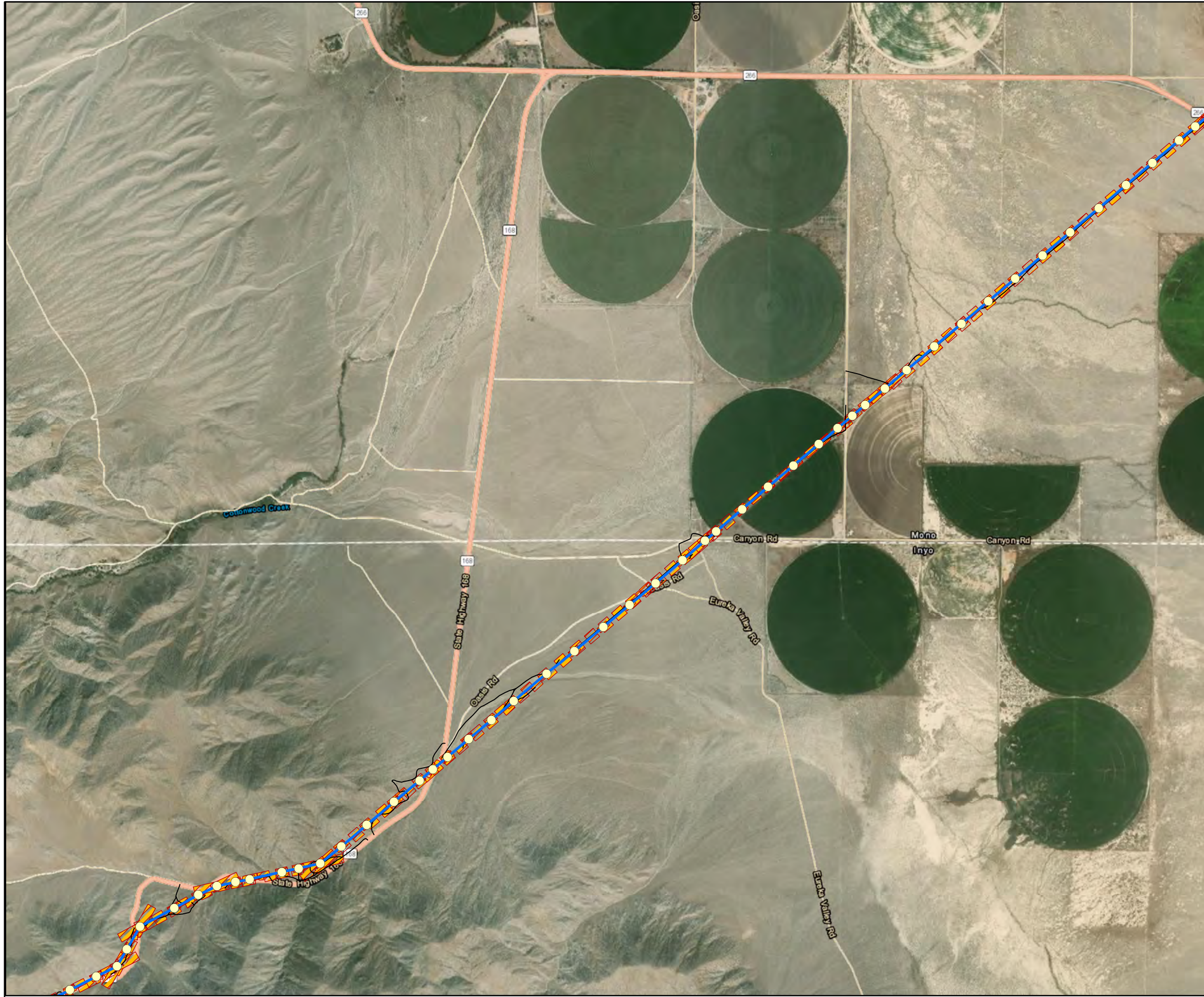







**CONTROL-SILVER
PEAK PROJECT**

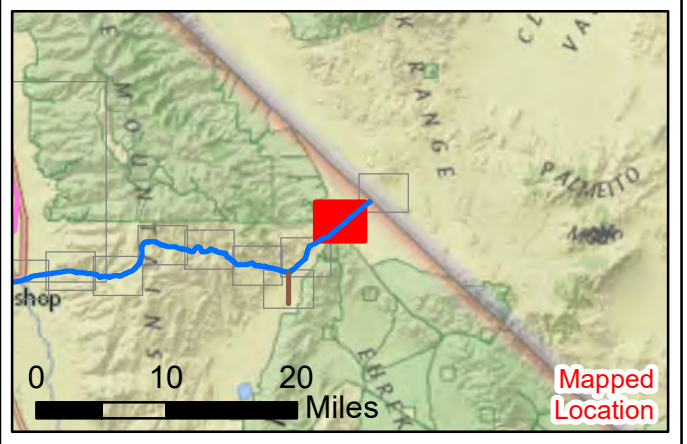
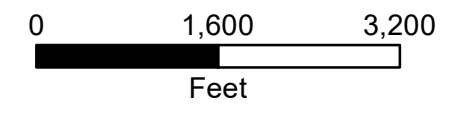
PROJECT DATA

 **ARCADIS** Design & Consultancy
for natural and
built assets

FIGURESET:
A-1



- LEGEND**
-  Structure Location
 -  Substation Location
 -  Access Roads
 -  Segment 3
 -  Construction Area








**CONTROL-SILVER
PEAK PROJECT**

PROJECT DATA

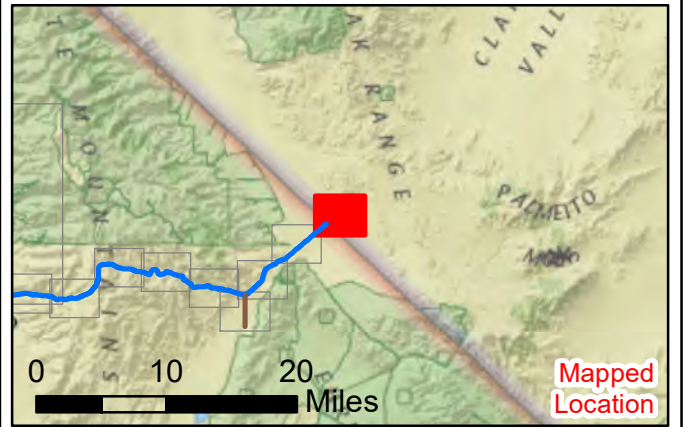
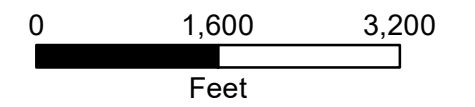




LEGEND

-  Structure Location
-  Substation Location
-  Access Roads
-  Segment 3
-  Construction Area

Page 12 of 14



**CONTROL-SILVER
PEAK PROJECT**

PROJECT DATA

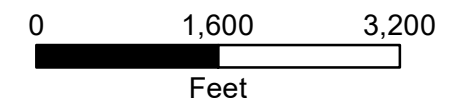


FIGURESET:
A-1



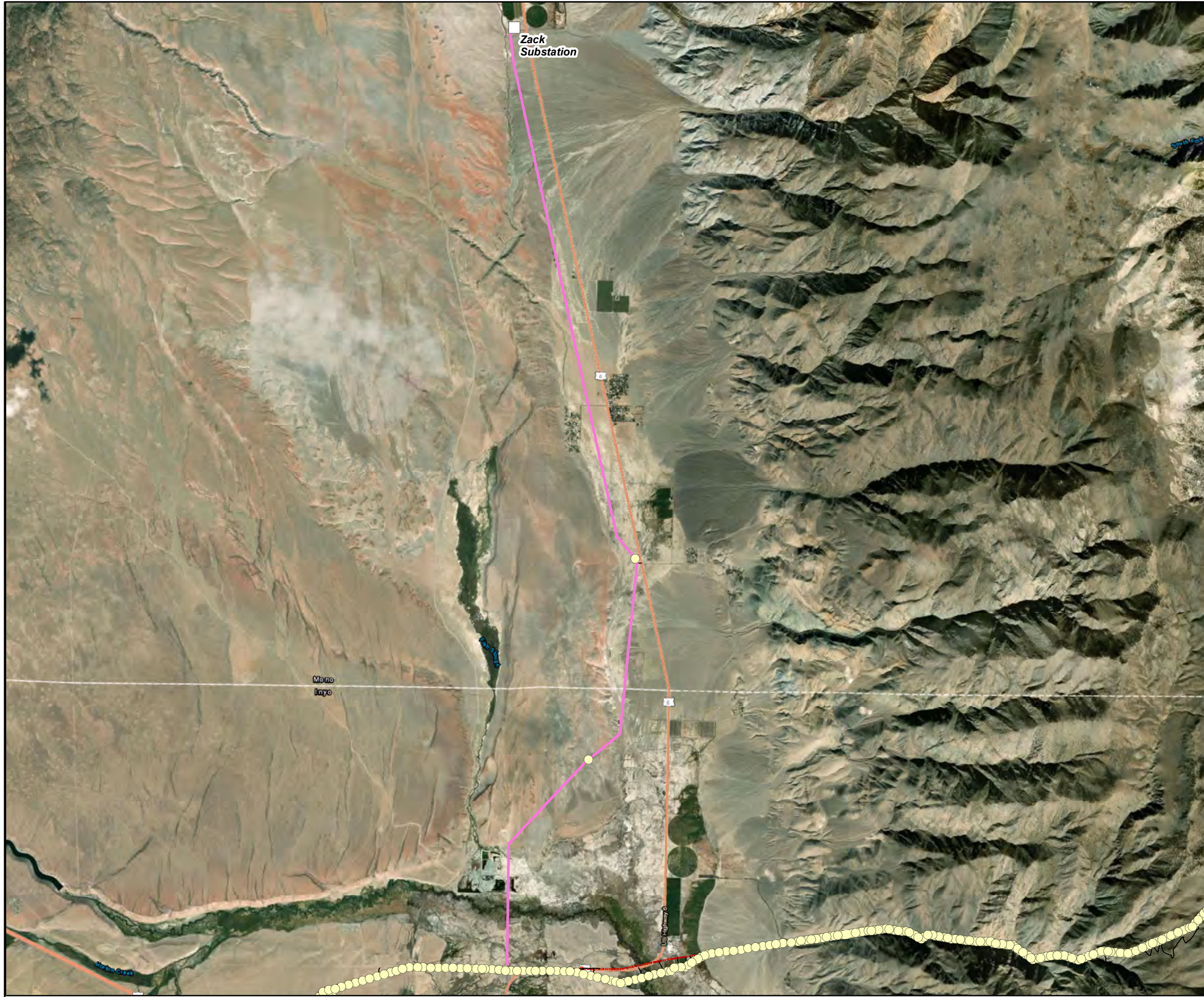
LEGEND

- Structure Location
- Substation Location
- Access Roads
- Segment 3
- Segment 5 (Deep Springs Tap)
- Construction Area










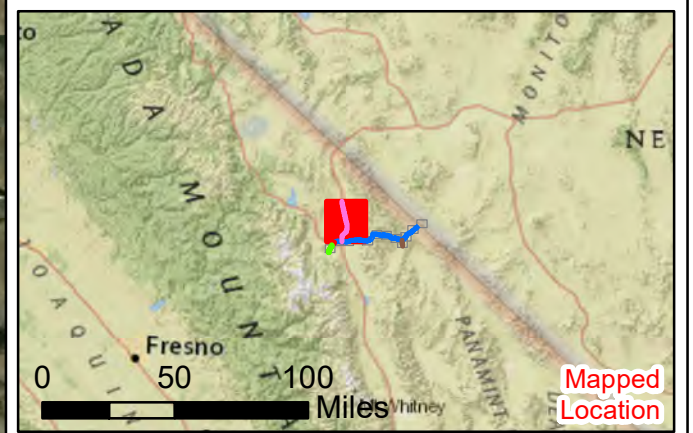
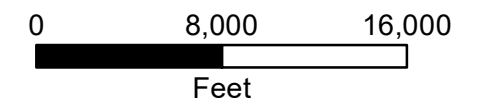
**CONTROL-SILVER
 PEAK PROJECT**

PROJECT DATA



LEGEND

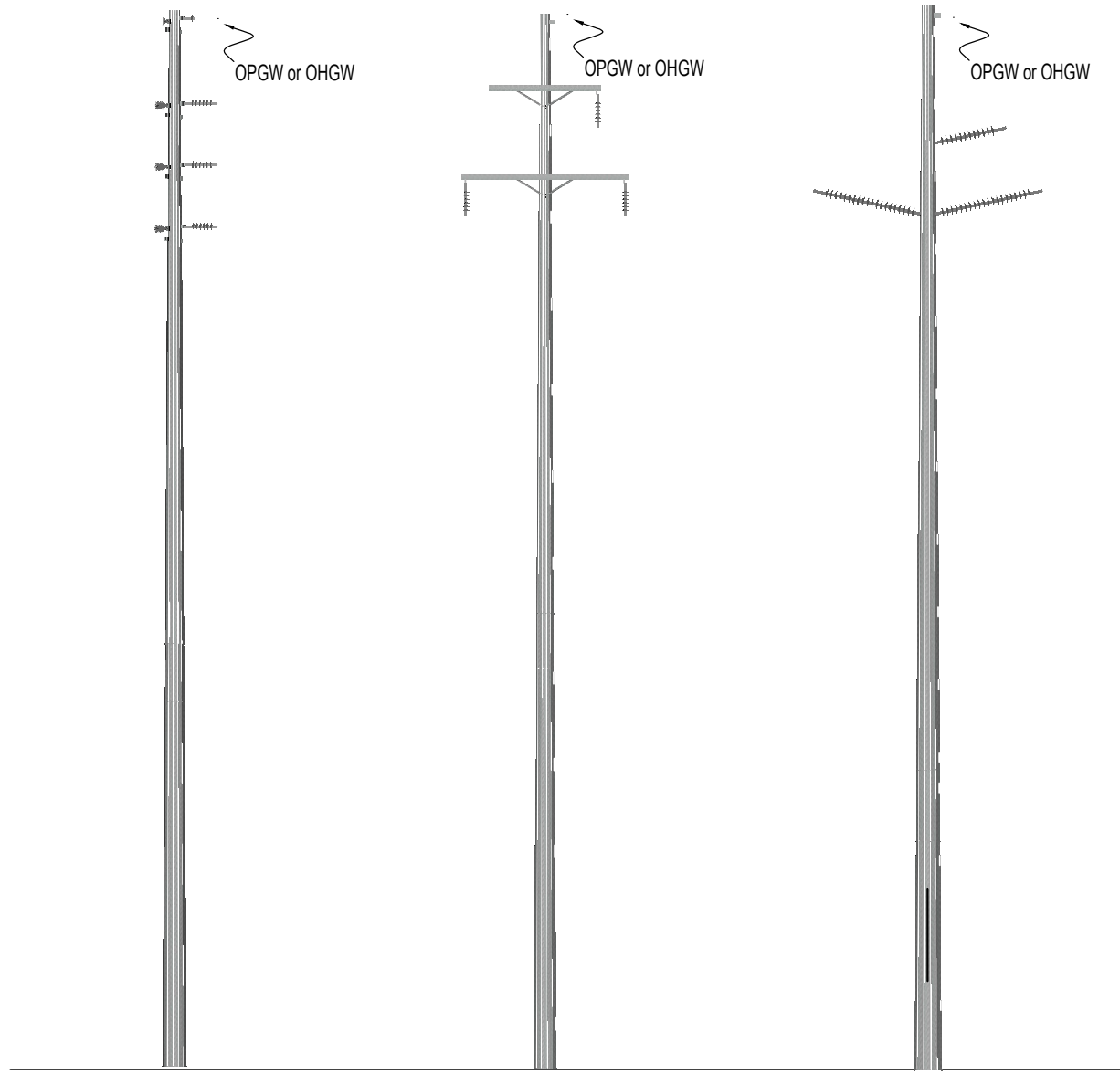
-  Structure Location
-  Substation Location
-  Access Roads
-  Segment 2
-  Segment 3
-  Segment 4 (Zack Tap)
-  Construction Area



**CONTROL-SILVER
PEAK PROJECT**

PROJECT DATA





TSP, DEAD-END

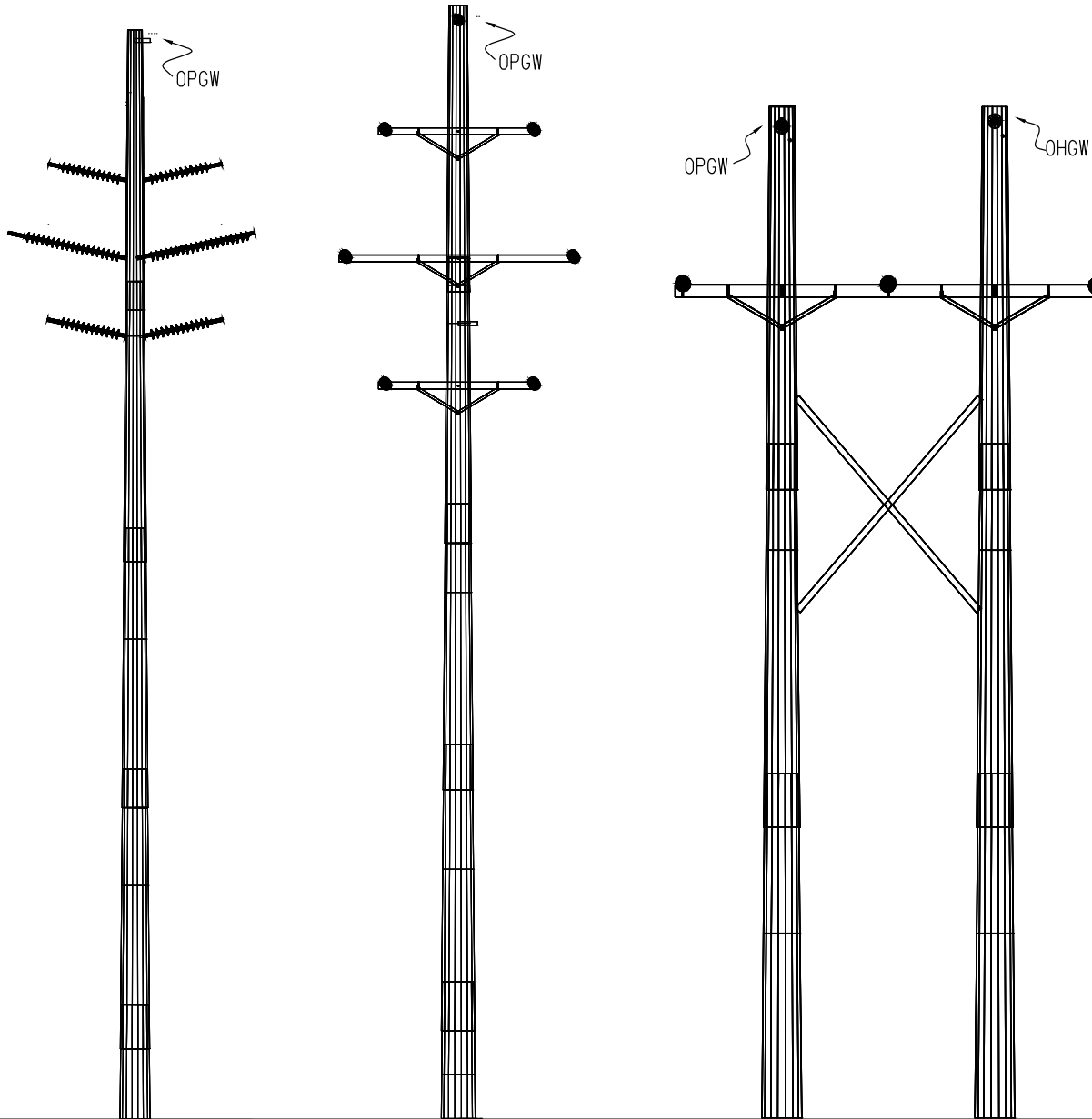
WOOD POLE-EQUIVALENT, TANGENT

WOOD POLE-EQUIVALENT, TANGENT

NOT TO SCALE

**CONTROL-SILVER PEAK
PROJECT**

**TYPICAL STRUCTURE DESIGN,
SEGMENT 2**



WOOD POLE-EQUIVALENT, TANGENT

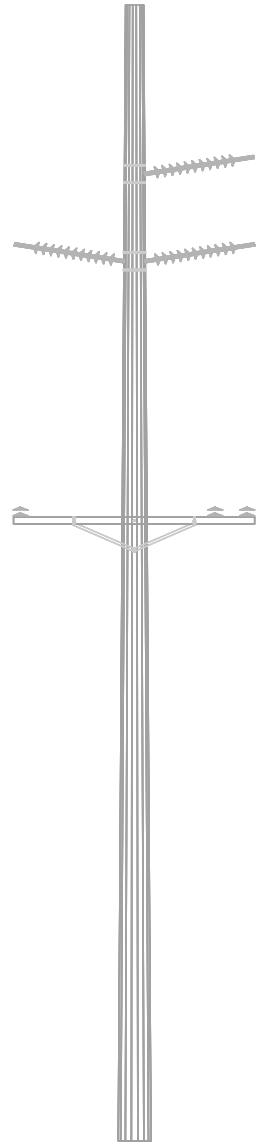
TSP, DEAD-END

TSP H-FRAME DEAD-END

NOT TO SCALE

**CONTROL-SILVER PEAK
PROJECT**

**TYPICAL STRUCTURE DESIGN,
SEGMENT 3**



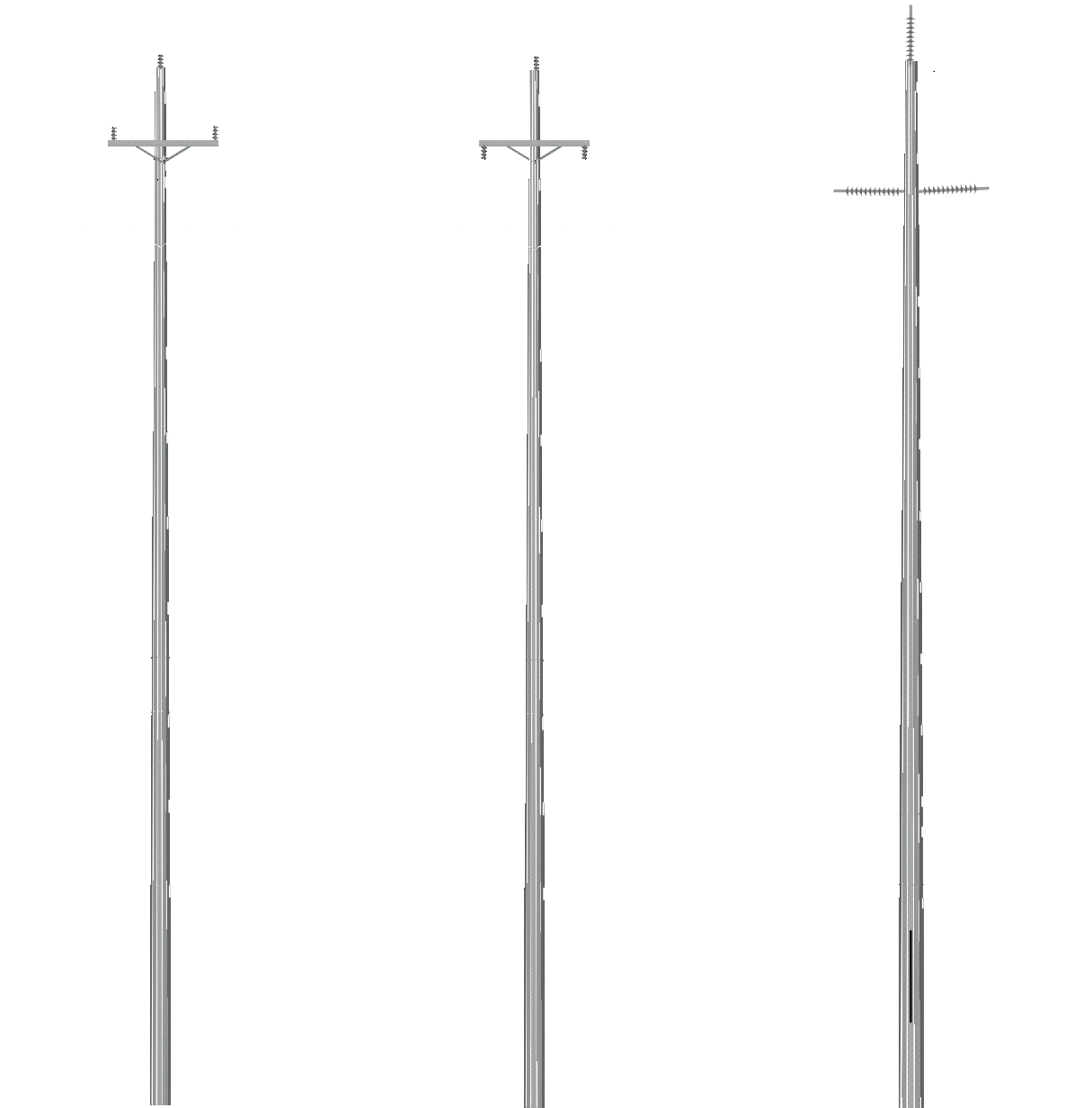
WOOD POLE-EQUIVALENT, TANGENT

NOT TO SCALE

**CONTROL-SILVER PEAK
PROJECT**

**TYPICAL STRUCTURE DESIGN,
SEGMENT 5**

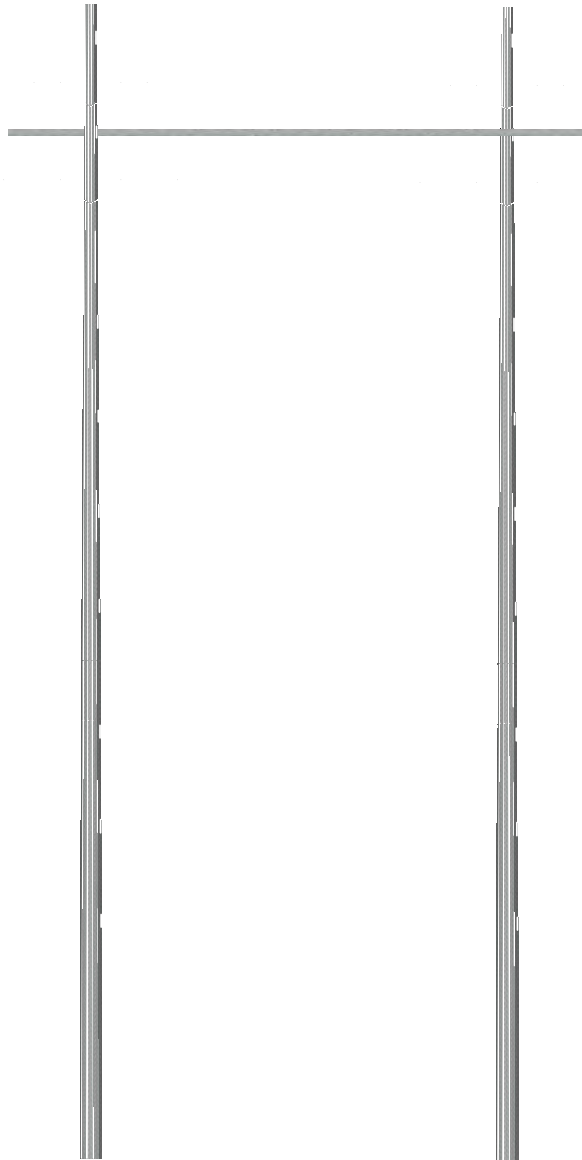
 **ARCADIS** | FIGURESET
A.2



NOT TO SCALE

**CONTROL-SILVER PEAK
PROJECT**

**TYPICAL EXISTING
WOOD POLES**



NOT TO SCALE

**CONTROL-SILVER PEAK
PROJECT**

**TYPICAL GUARD
STRUCTURE**

Page Intentionally Left Blank.