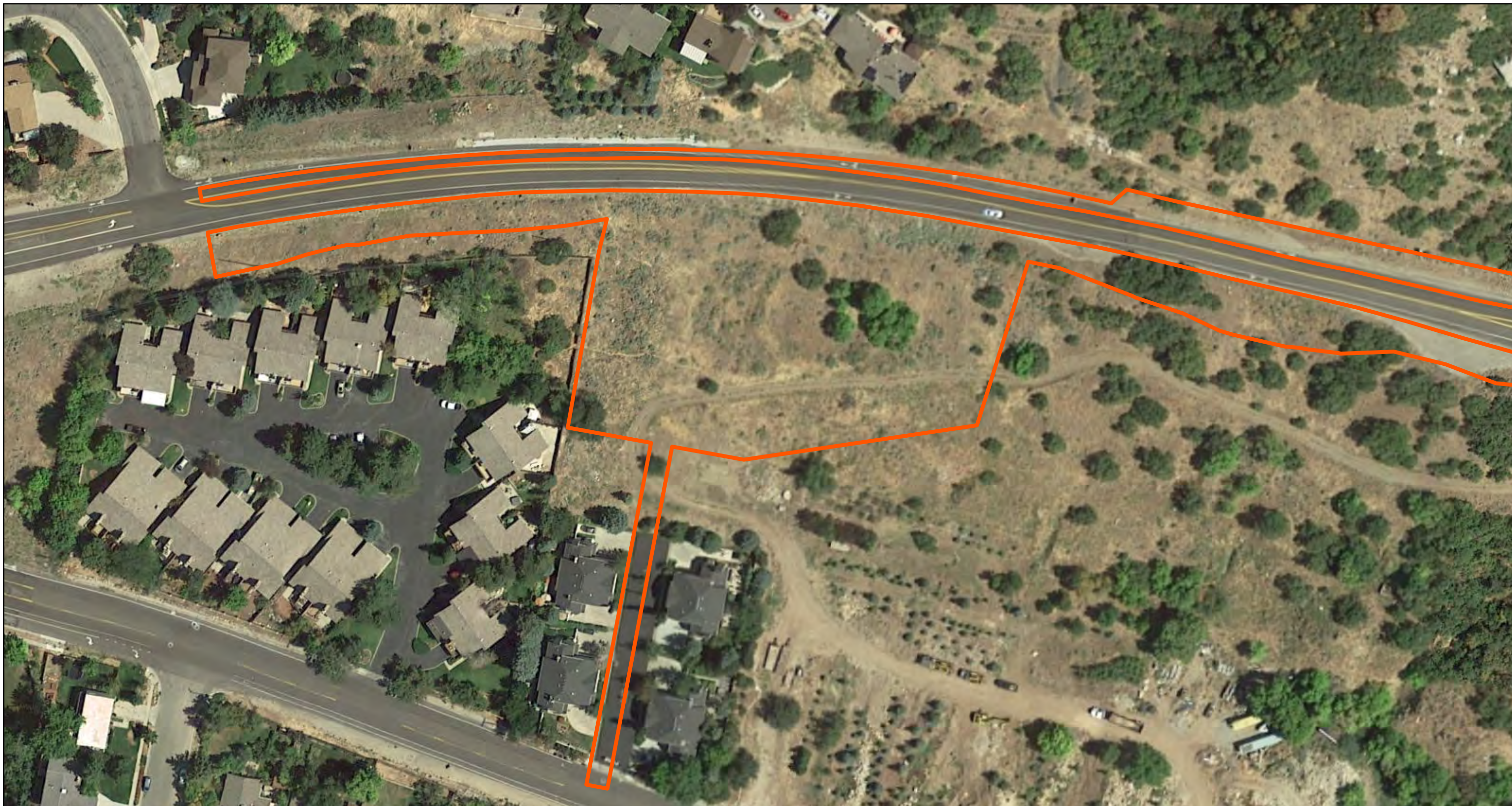






APPENDIX 2E

Gondola Alternatives Plans






Design Impact Boundaries

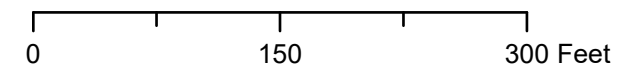
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

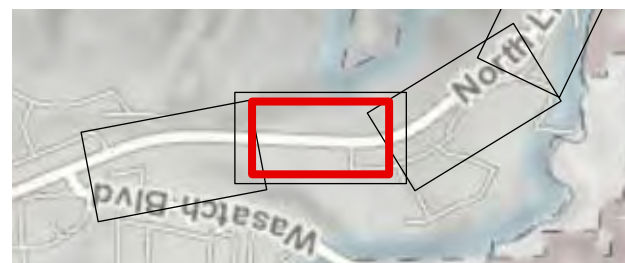
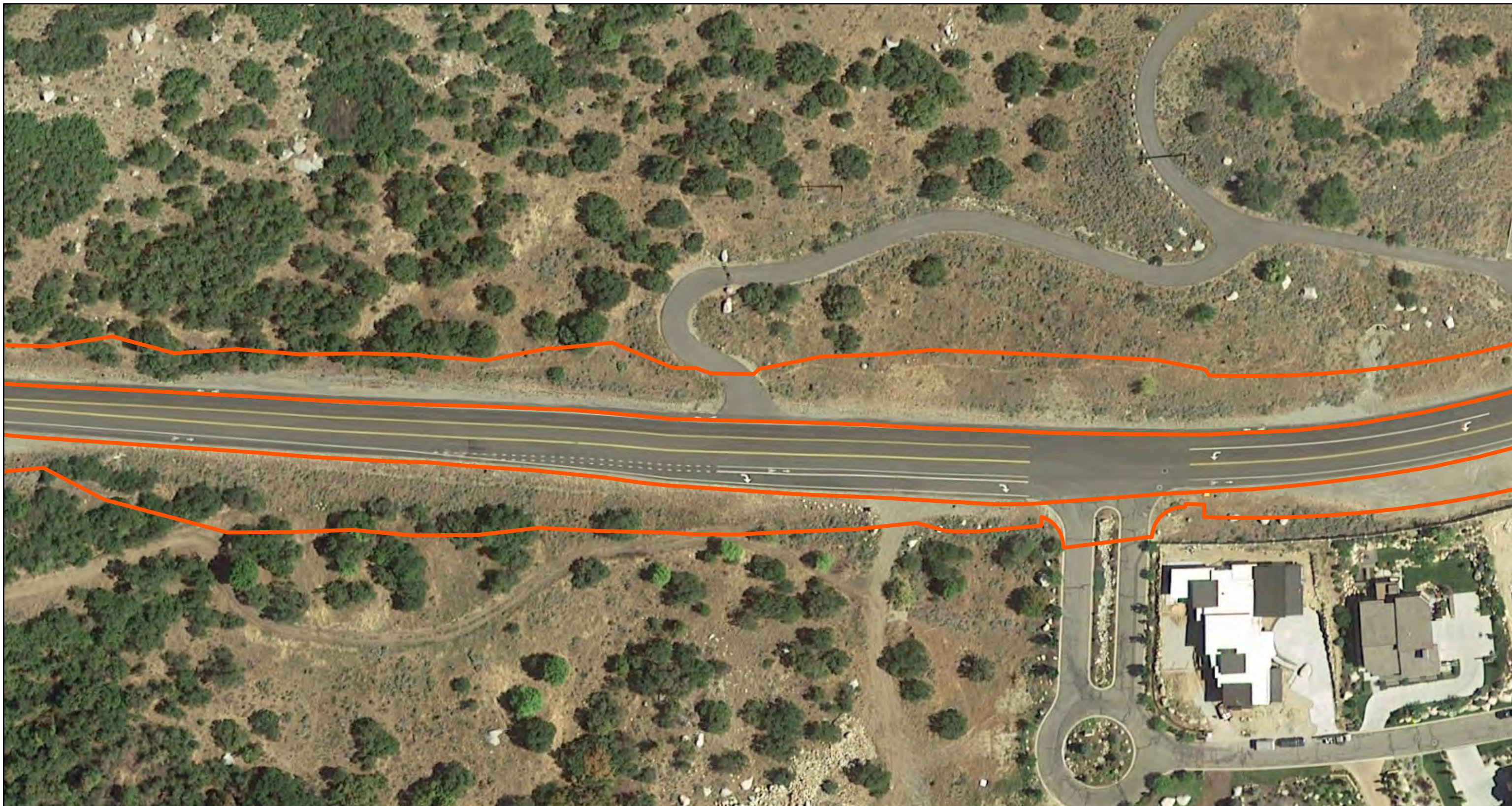
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



Design Impact Boundaries

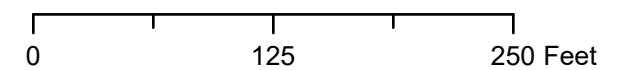
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

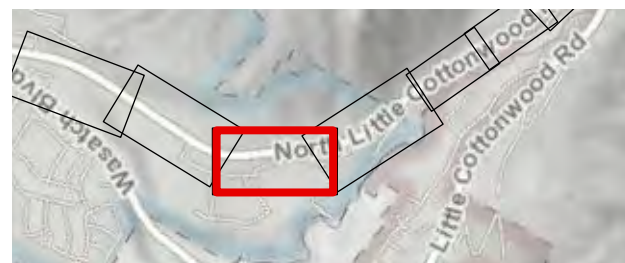
- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable





- Alternative A & B
- Alternative B
- + Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**






Design Impact Boundaries

-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

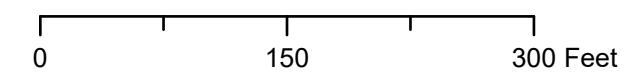
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**





Design Impact Boundaries

- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

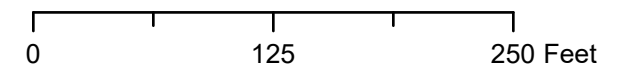
- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable

- Alternative A & B
- Alternative B
- + Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**





bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS



Design Impact Boundaries

- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

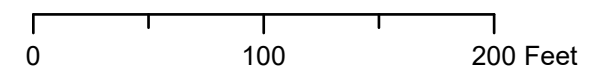
- Alta Station
- Angle Station
- Snowbird Station

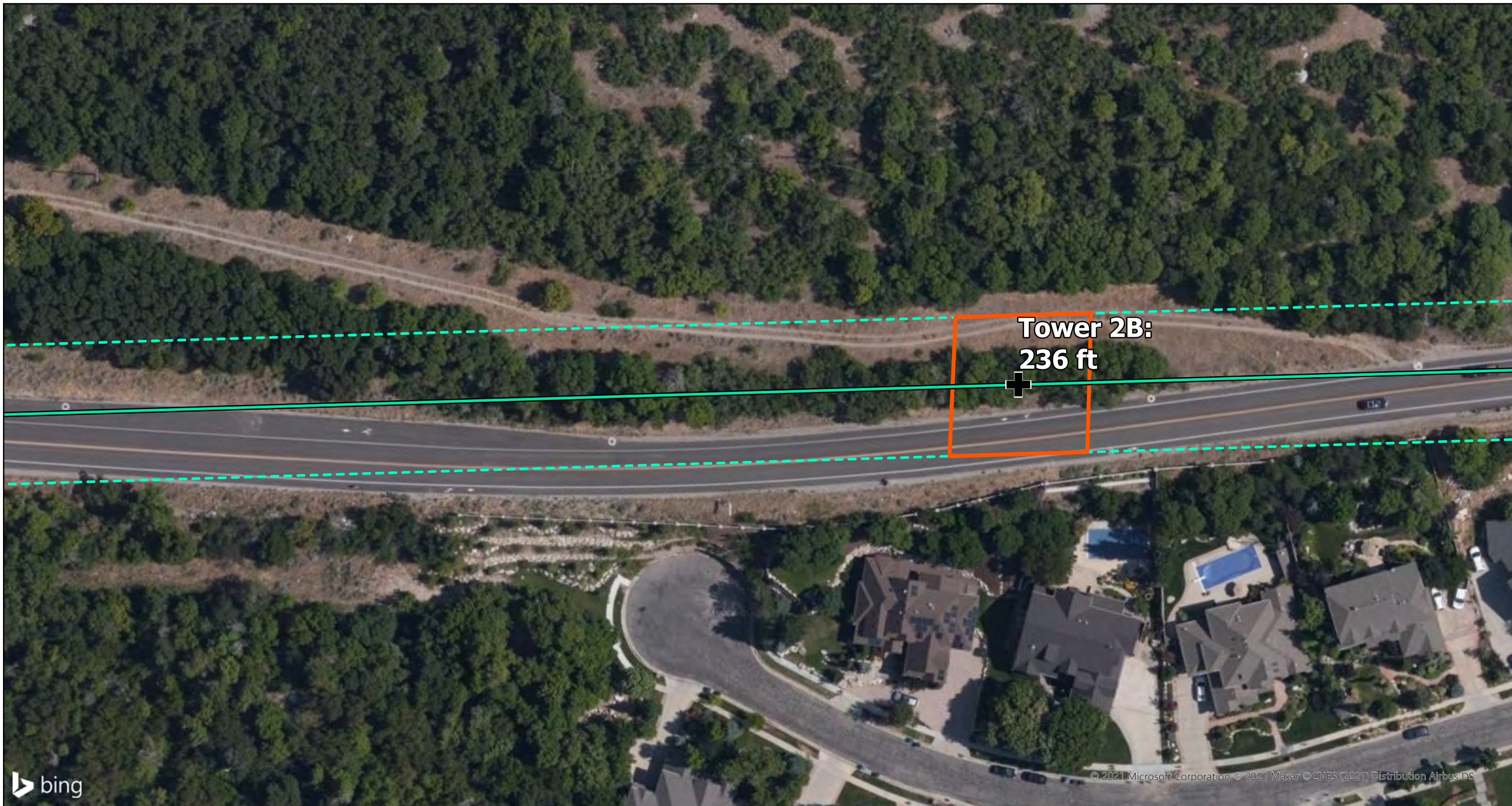
Gondola Cable

- Alternative A & B
- Alternative B
- + Gondola Towers



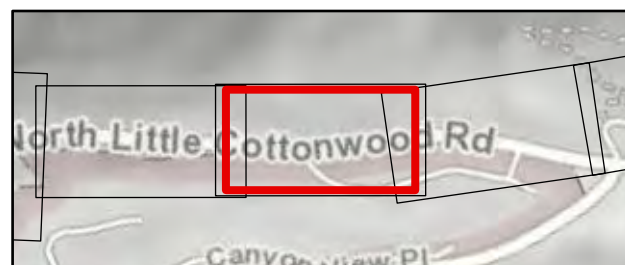
**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**









bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

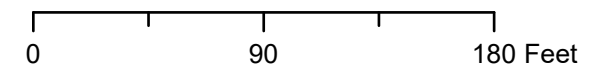
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

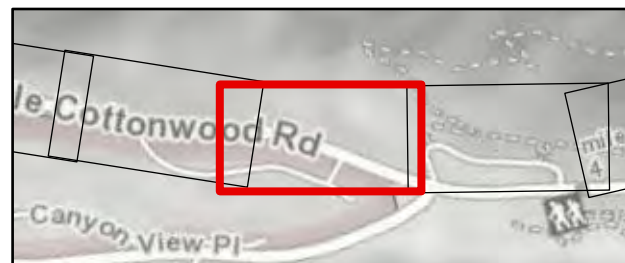
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



Design Impact Boundaries

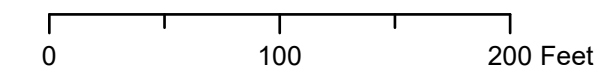
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable

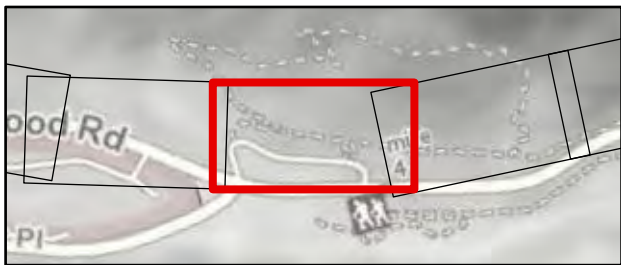
- Alternative A & B
- Alternative B
- + Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS



Design Impact Boundaries

- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

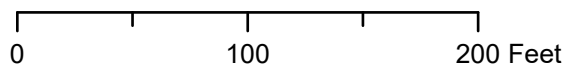
- Alta Station
- Angle Station
- Snowbird Station

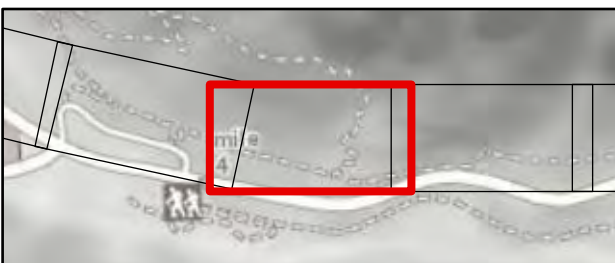
Gondola Cable

- Alternative A & B
- Alternative B
- + Gondola Towers







**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**








Design Impact Boundaries

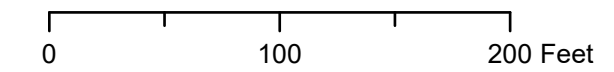
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

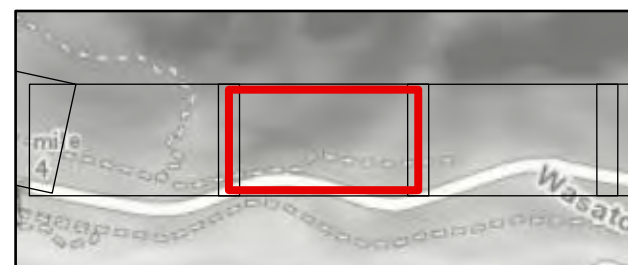


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

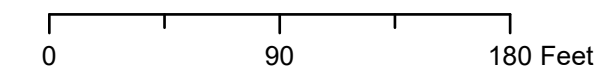
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

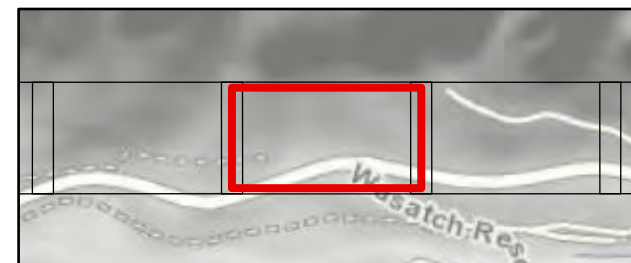
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



Design Impact Boundaries

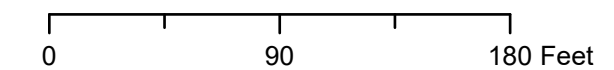
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable

- Alternative A & B
- Alternative B
- + Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



Design Impact Boundaries

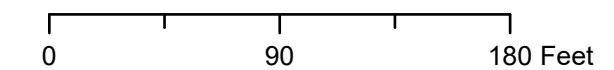
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

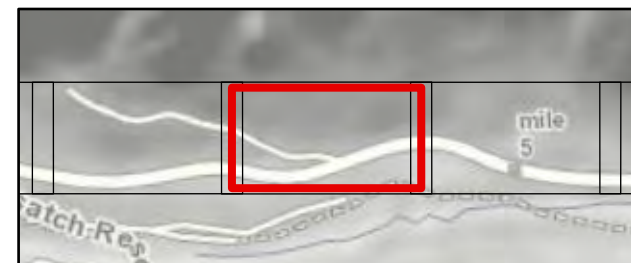
- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable





- Alternative A & B
- Alternative B
- + Gondola Towers






**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**






Design Impact Boundaries

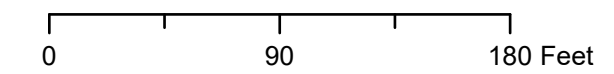
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



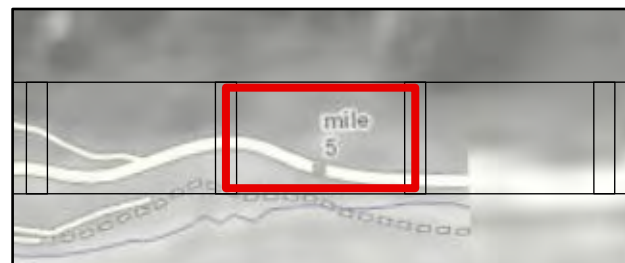
**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



**Tower 3:
197 ft**

bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS



Design Impact Boundaries

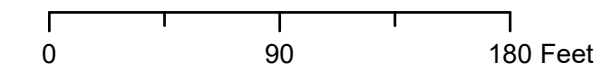
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable

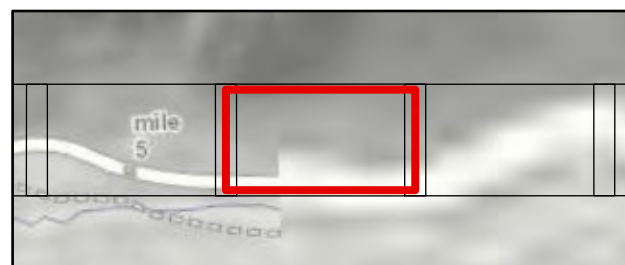
- Alternative A & B
- Alternative B
- + Gondola Towers







**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

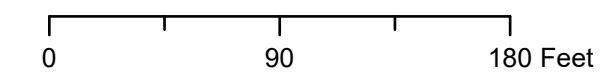
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

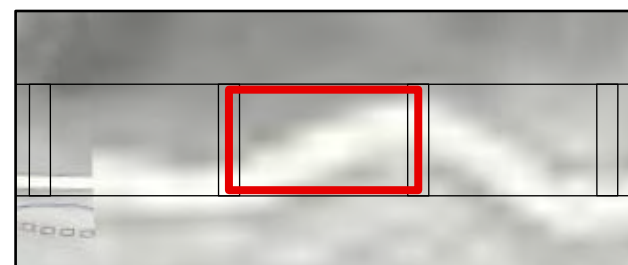


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS





Design Impact Boundaries

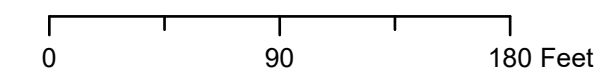
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

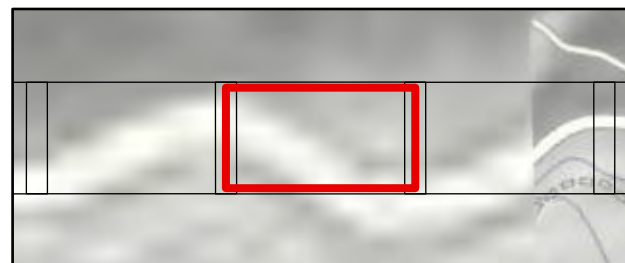


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

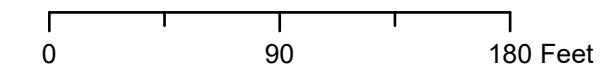
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

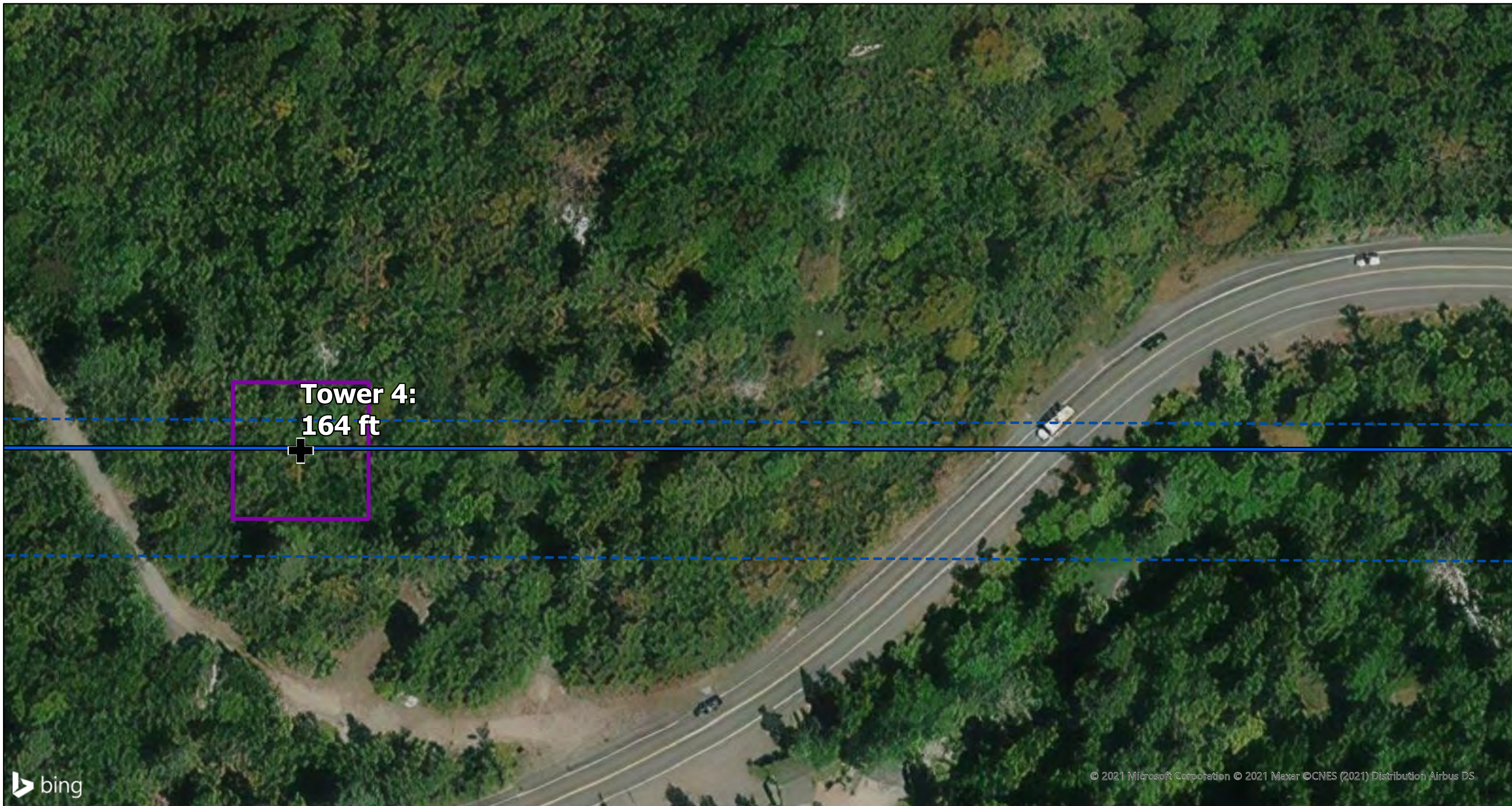
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

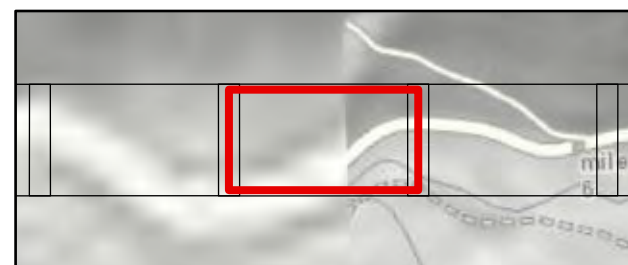


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

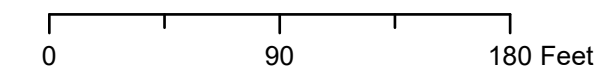
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

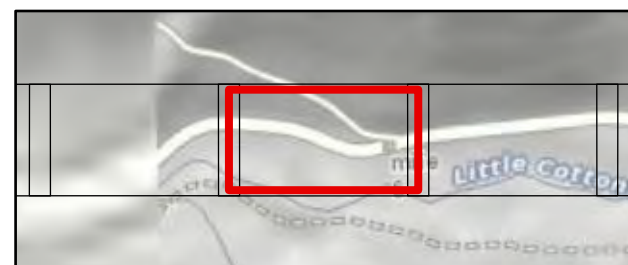
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable





-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**






Design Impact Boundaries

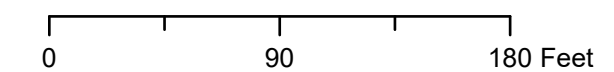
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

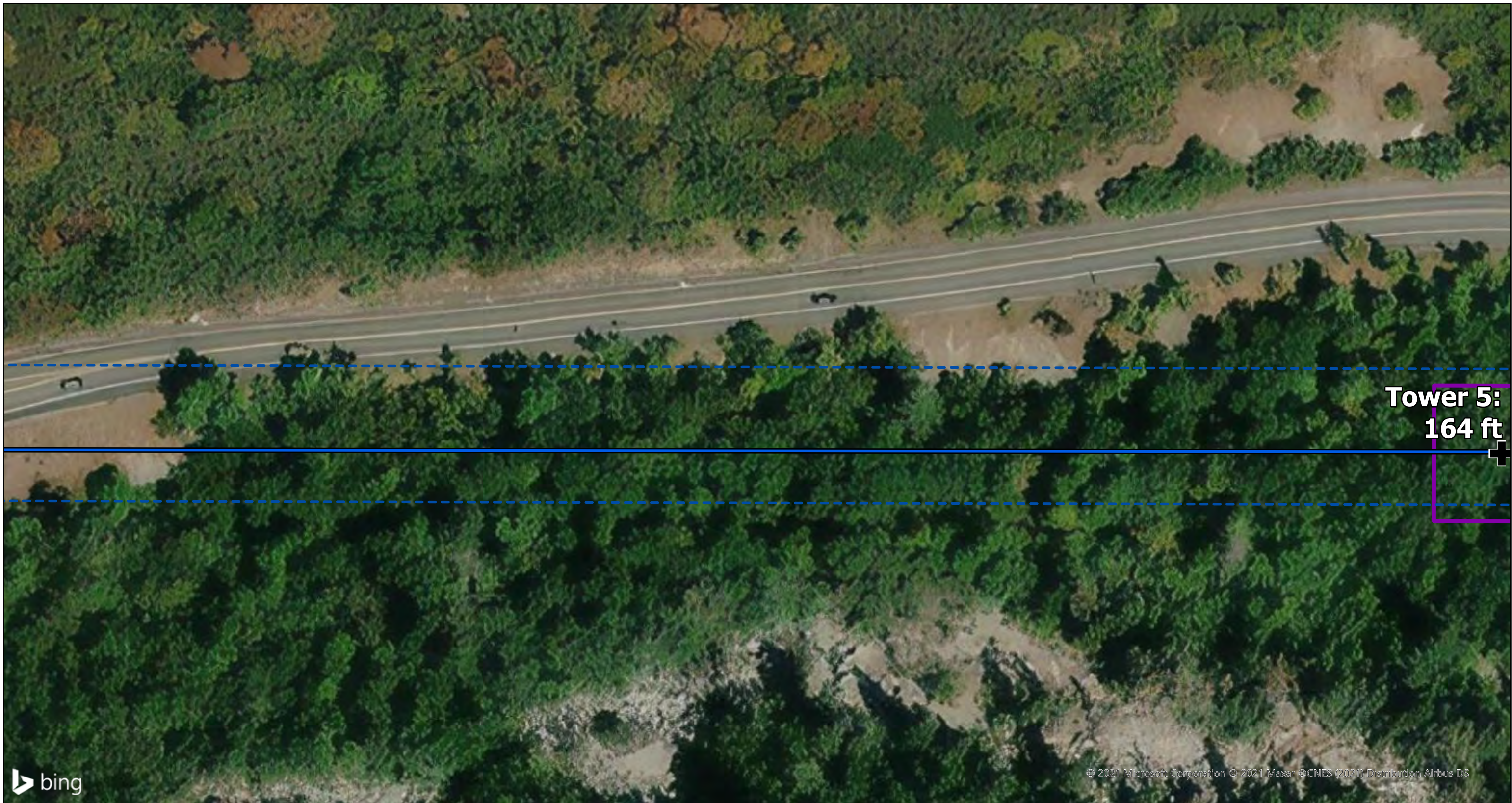
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

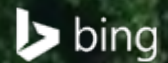
-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







**Tower 5:
164 ft**



© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

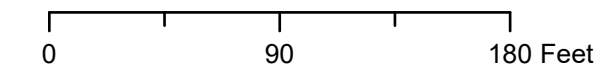
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

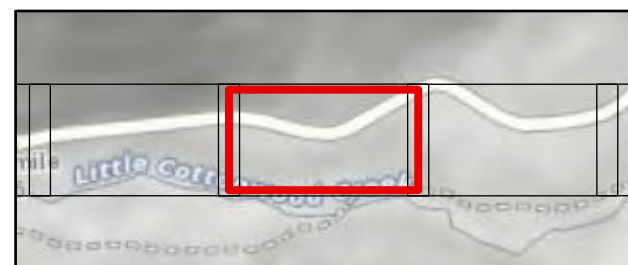


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

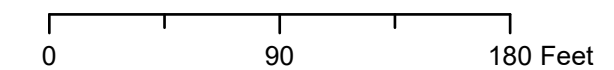
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



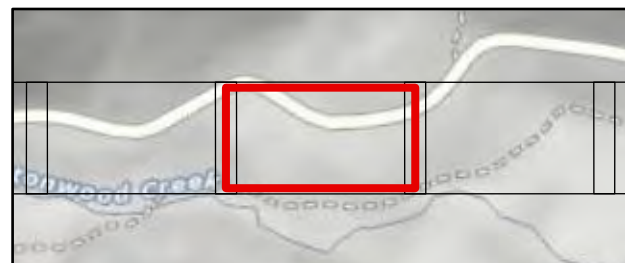
**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







**Tower 6:
197 ft**



© 2021 Microsoft Corporation © 2021 Maxar ©CNES (2021) Distribution Airbus DS






Design Impact Boundaries

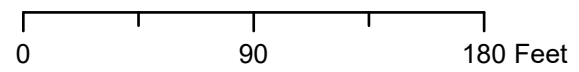
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

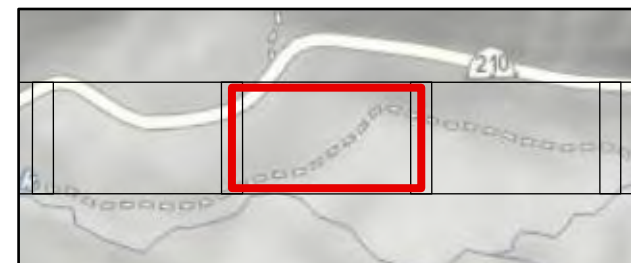
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable





-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**






Design Impact Boundaries

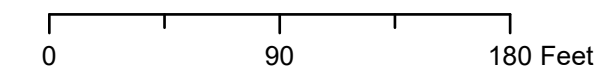
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

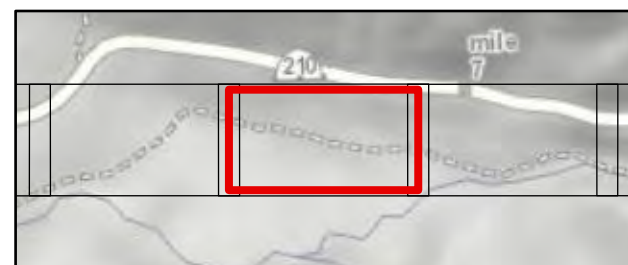


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

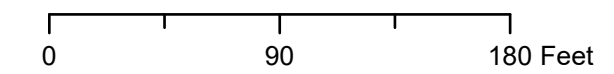
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



Design Impact Boundaries

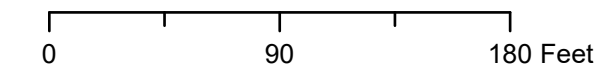
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable

- Alternative A & B
- Alternative B
- + Gondola Towers



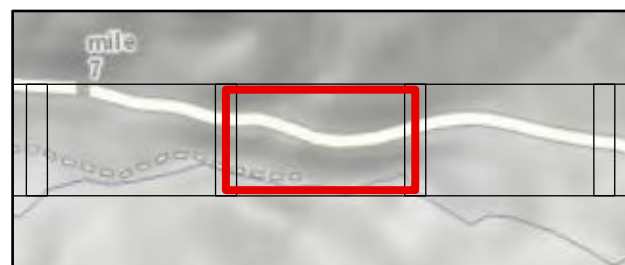
**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



**Tower 7:
197 ft**



© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS



Design Impact Boundaries

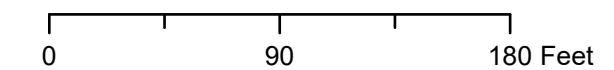
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable

- Alternative A & B
- Alternative B
- Gondola Towers

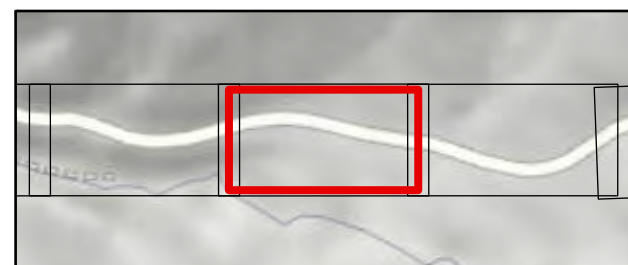


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar ©CNES (2021) Distribution Airbus DS






Design Impact Boundaries

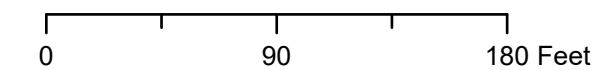
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

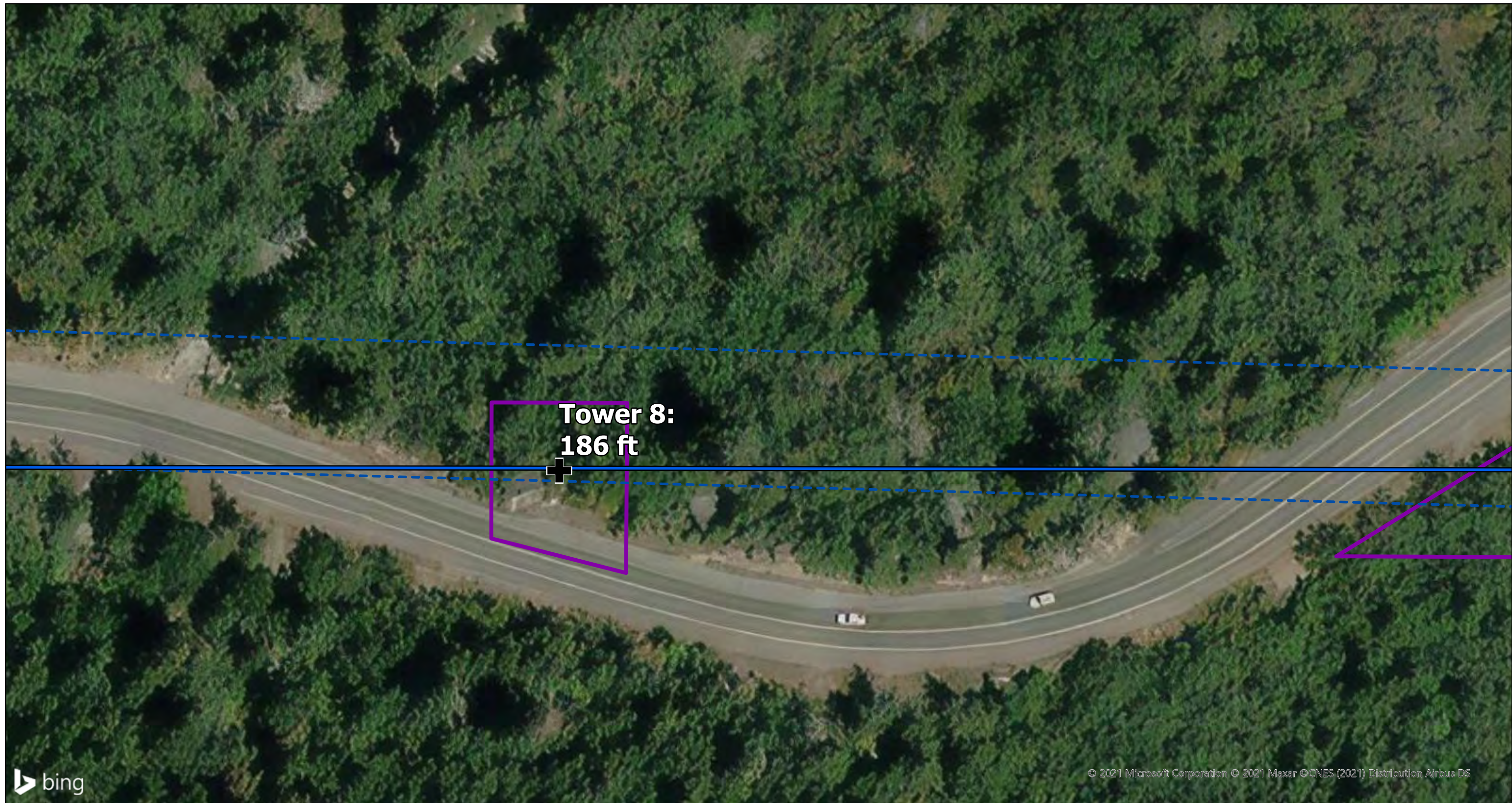
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

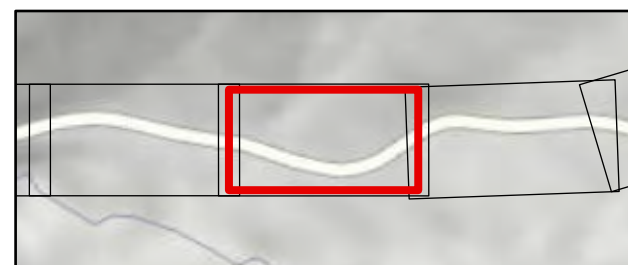


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

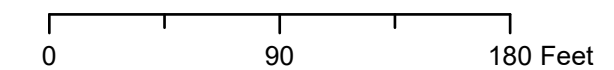
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

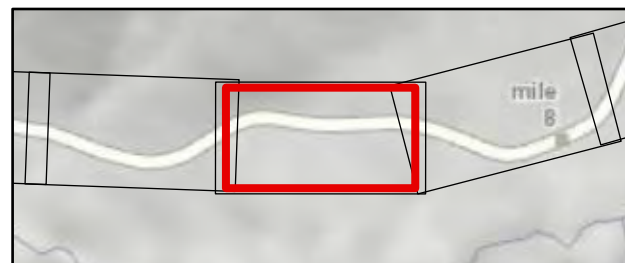
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



Design Impact Boundaries

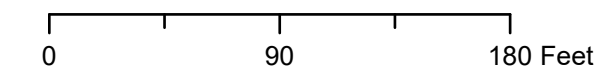
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

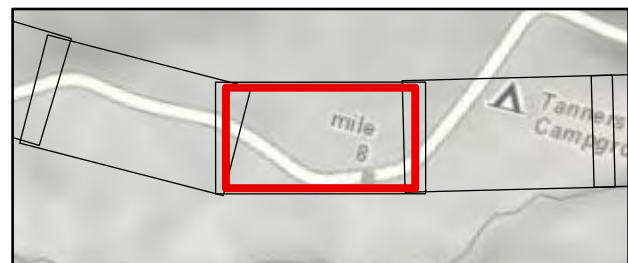
- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable





- Alternative A & B
- Alternative B
- + Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**






Design Impact Boundaries

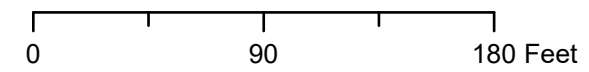
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

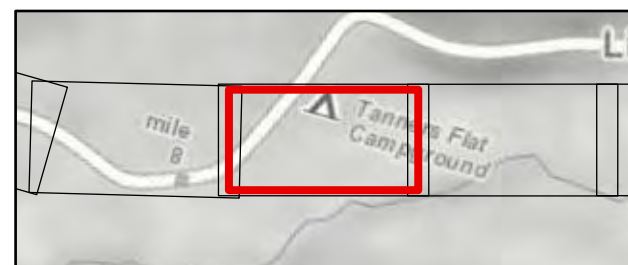


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

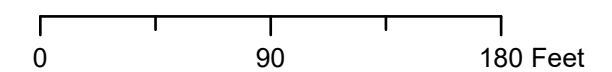
-  Alta Station
-  Angle Station
-  Snowbird Station

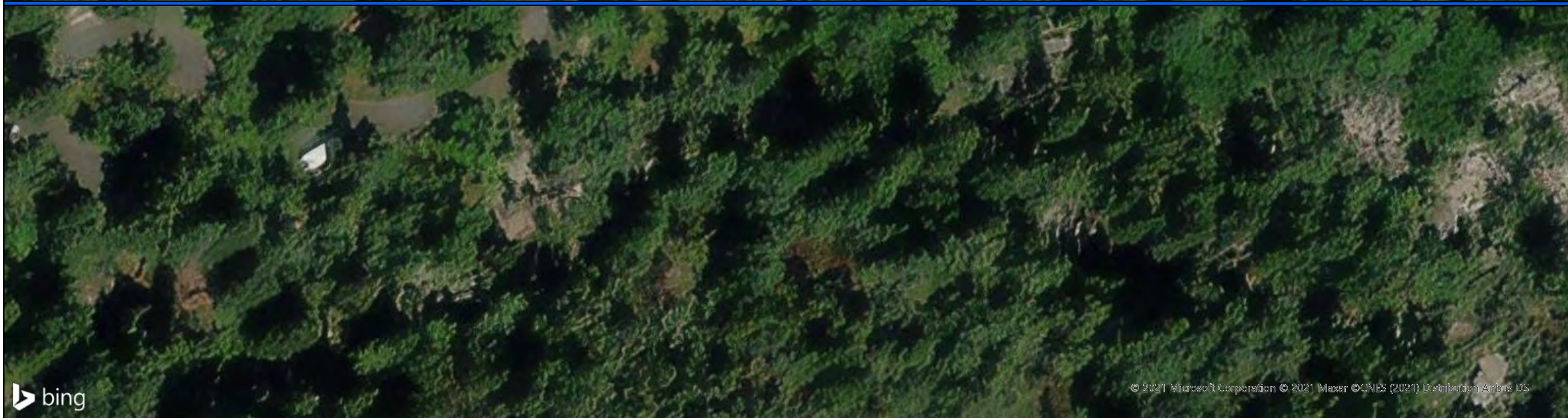
Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



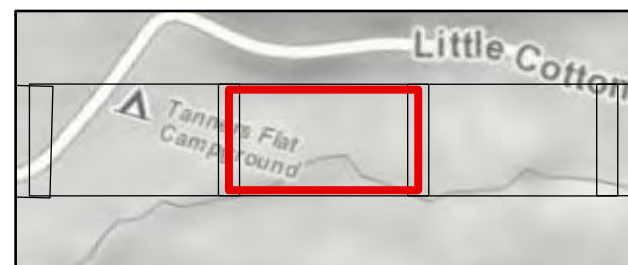
**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**









bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

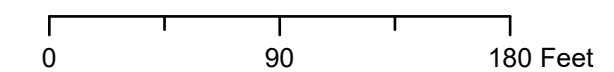
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

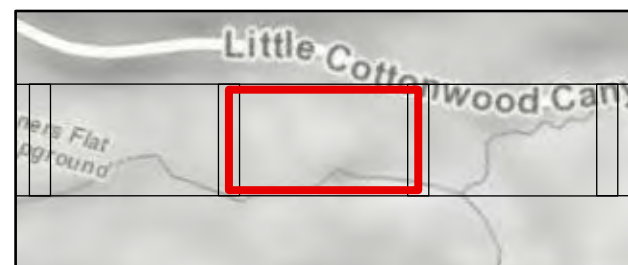


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

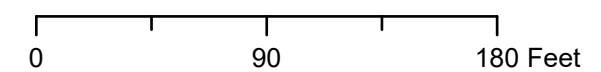
-  Alta Station
-  Angle Station
-  Snowbird Station

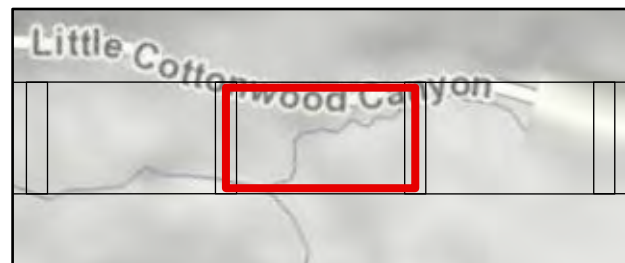
Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**





Design Impact Boundaries

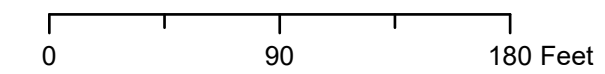
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable

- Alternative A & B
- Alternative B
- + Gondola Towers

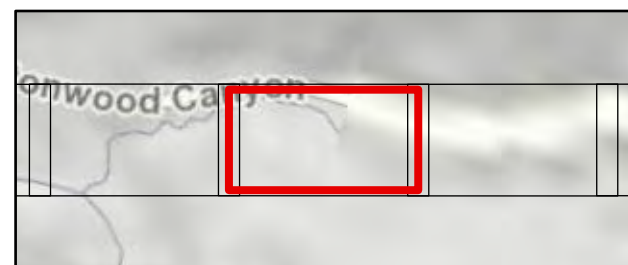


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

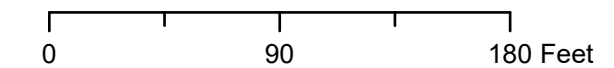
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

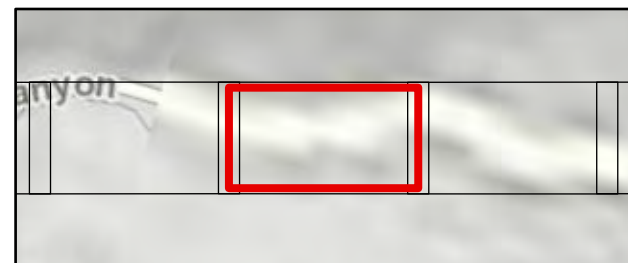


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

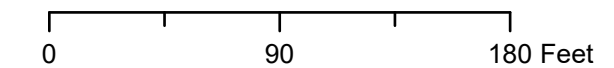
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

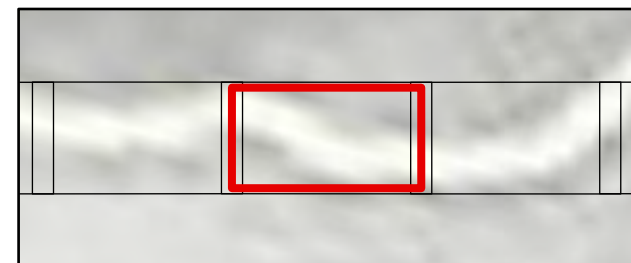
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable





-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**






Design Impact Boundaries

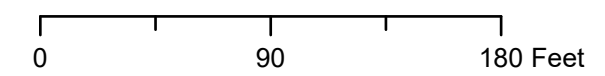
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

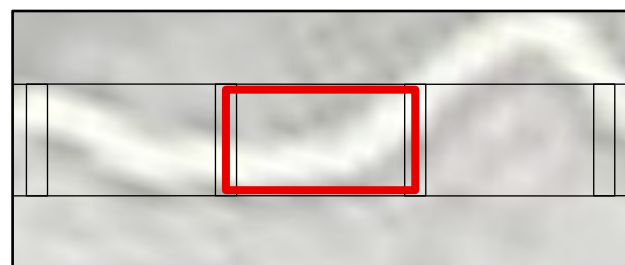
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable





-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**






Design Impact Boundaries

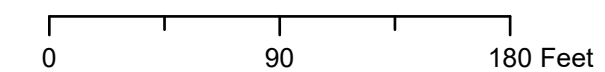
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

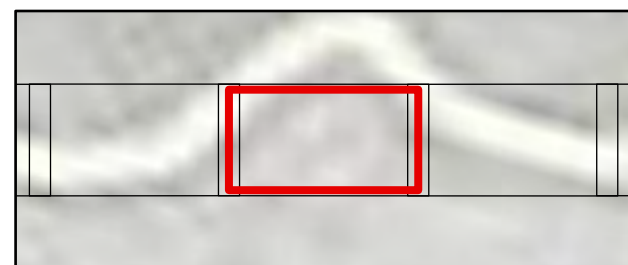


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS





Design Impact Boundaries

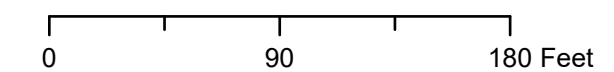
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

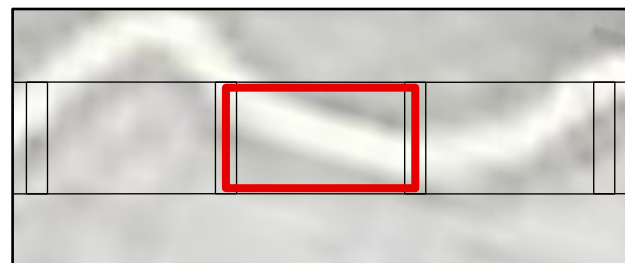


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing




© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

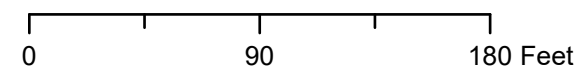
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



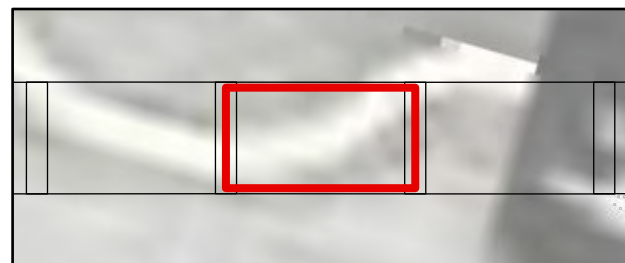
**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**









**Tower 13:
230 ft**




© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

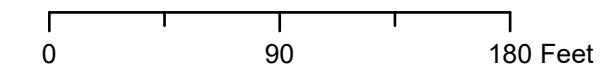
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

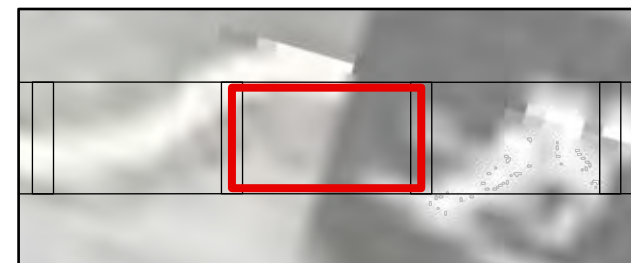
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable





-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**






Design Impact Boundaries

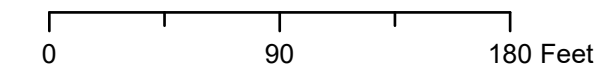
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

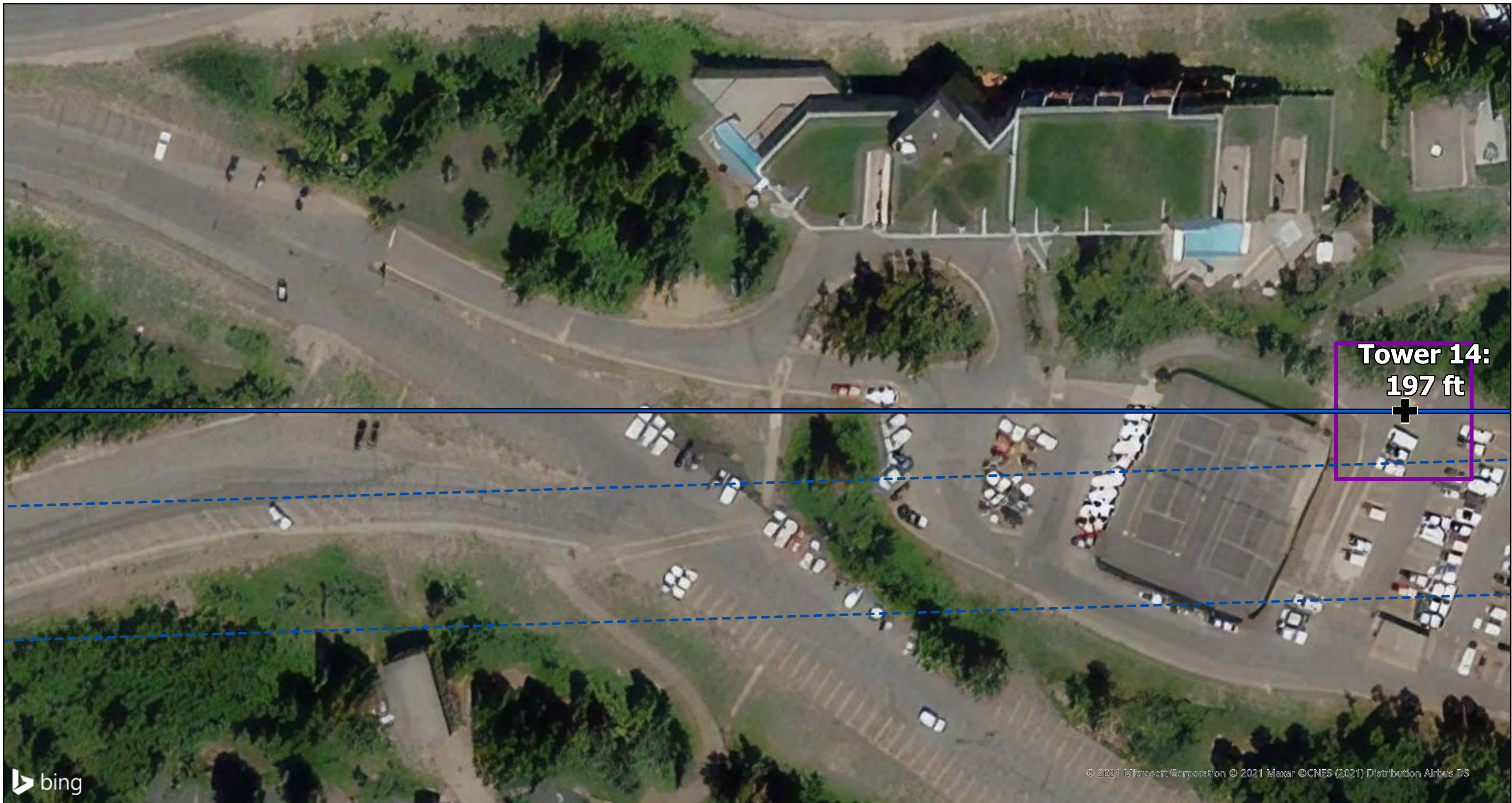
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



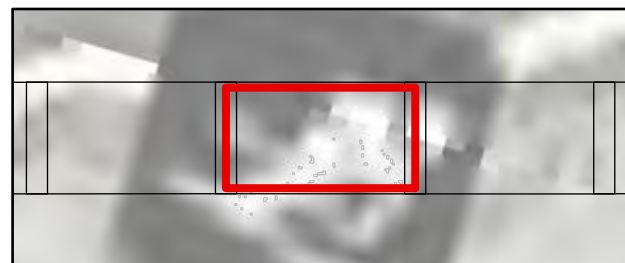
**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



**Tower 14:
197 ft**



© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS



Design Impact Boundaries

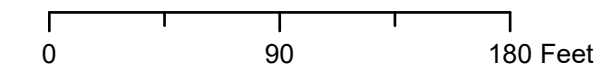
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable

- Alternative A & B
- Alternative B
- Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

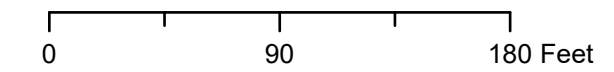
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

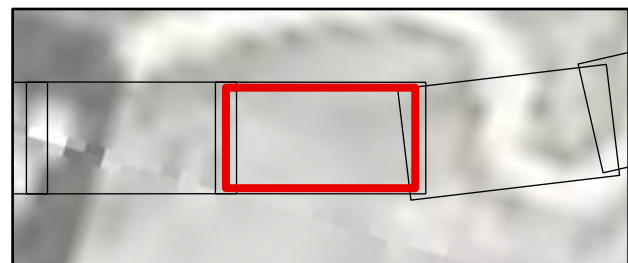
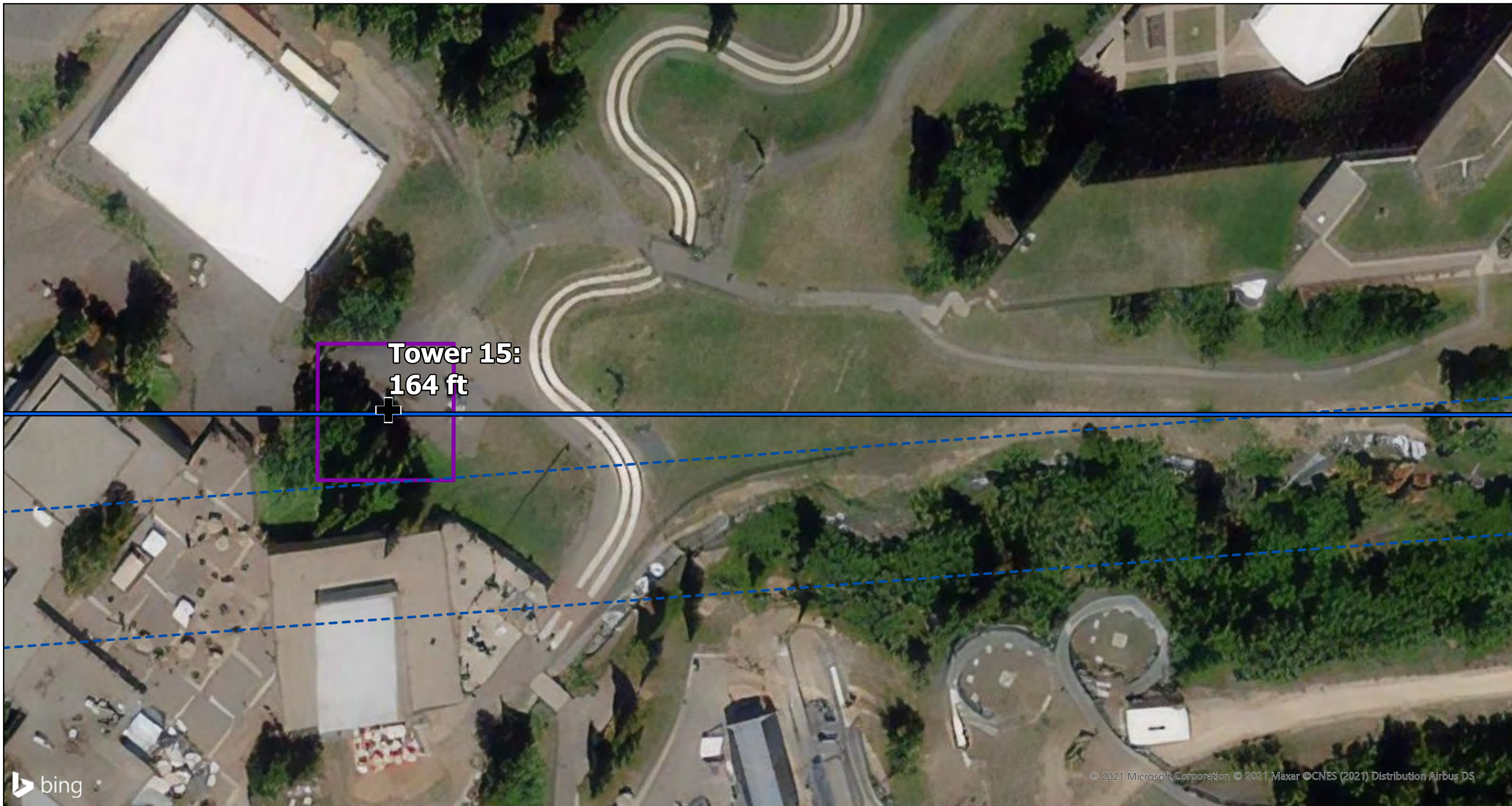
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



Design Impact Boundaries

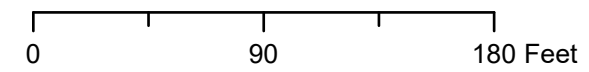
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

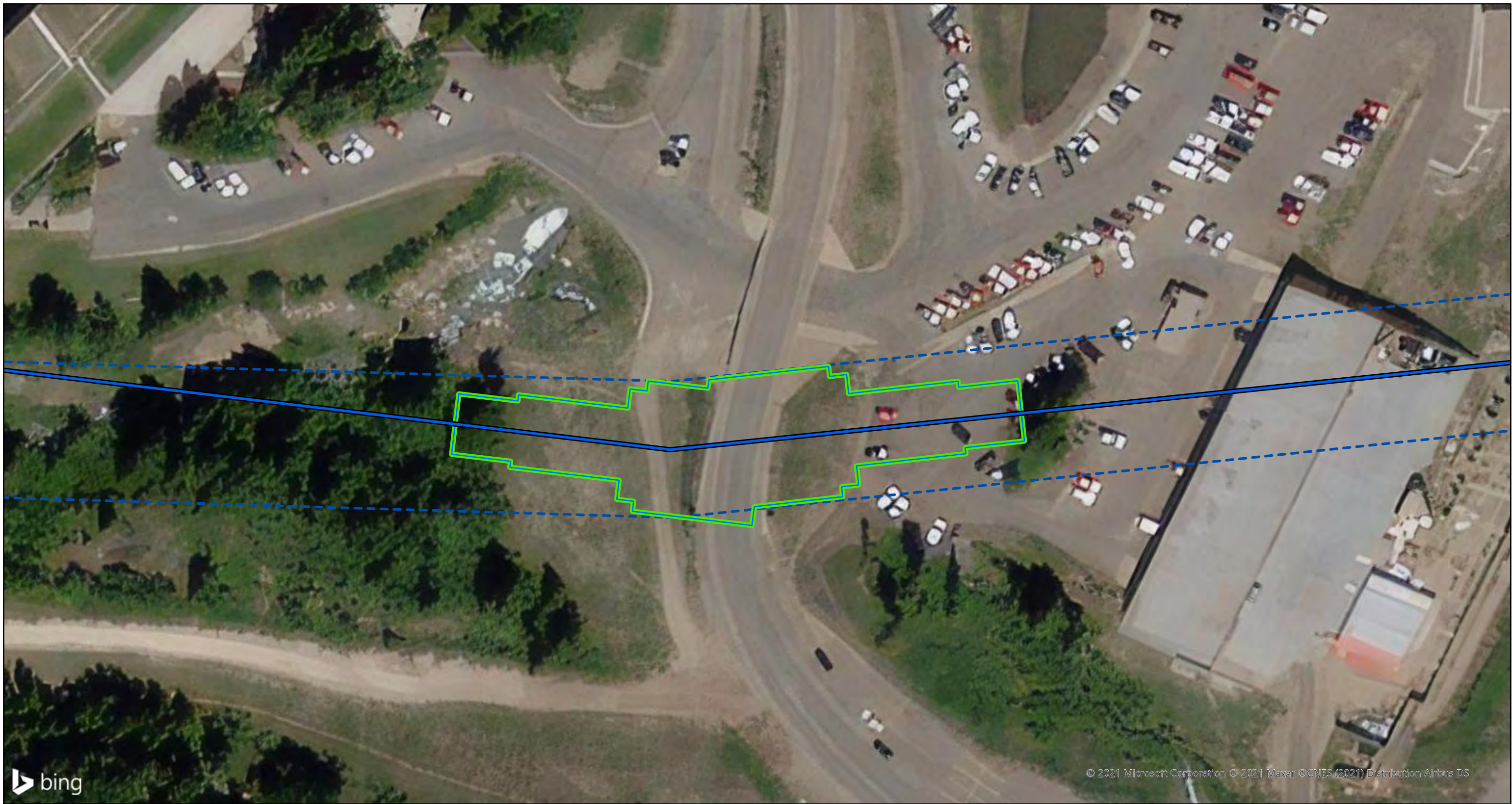
- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable

- Alternative A & B
- Alternative B
- + Gondola Towers

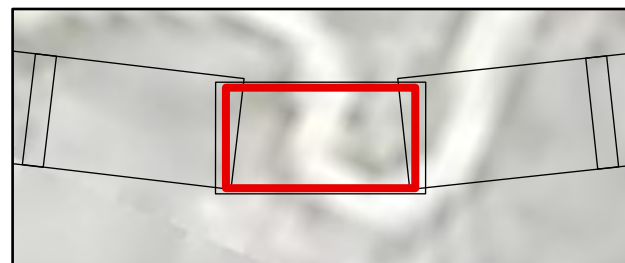


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

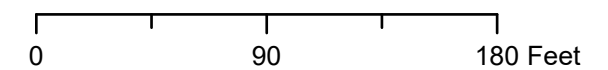
-  Alta Station
-  Angle Station
-  Snowbird Station

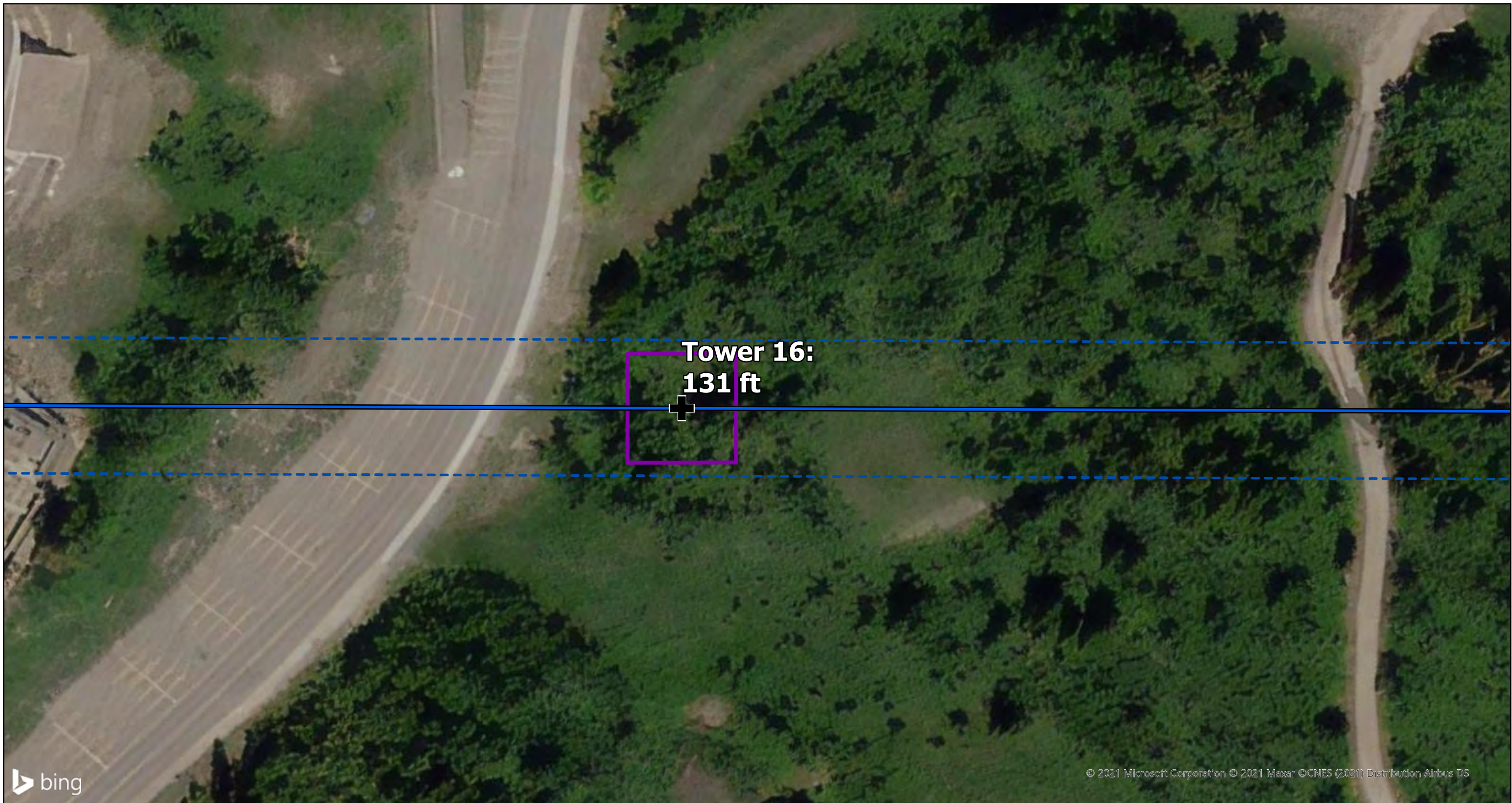
Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



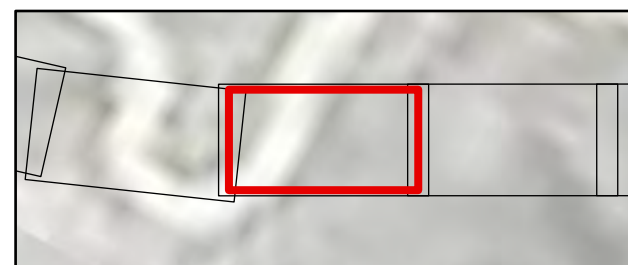


**Tower 16:
131 ft**



bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS



Design Impact Boundaries

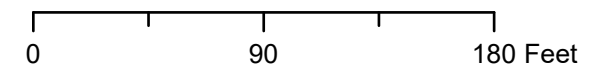
- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

- Alta Station
- Angle Station
- Snowbird Station

Gondola Cable

- Alternative A & B
- Alternative B
- Gondola Towers



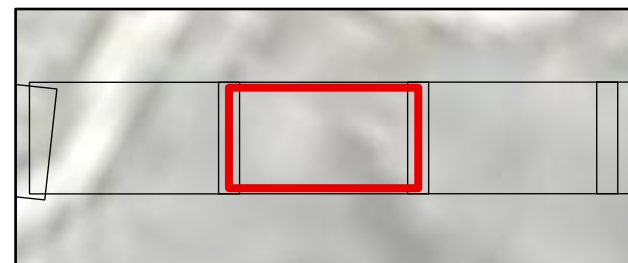
**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**



**Tower 17:
131 ft**



© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS



Design Impact Boundaries

- Alternative A & B Easement
- Alternative A & B Towers and Stations
- Alternative B Station and Towers
- Alternative B Easement

Angle Stations and Terminals

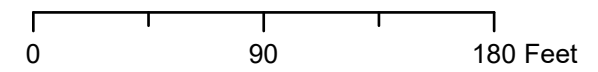
- Alta Station
- Angle Station
- Snowbird Station

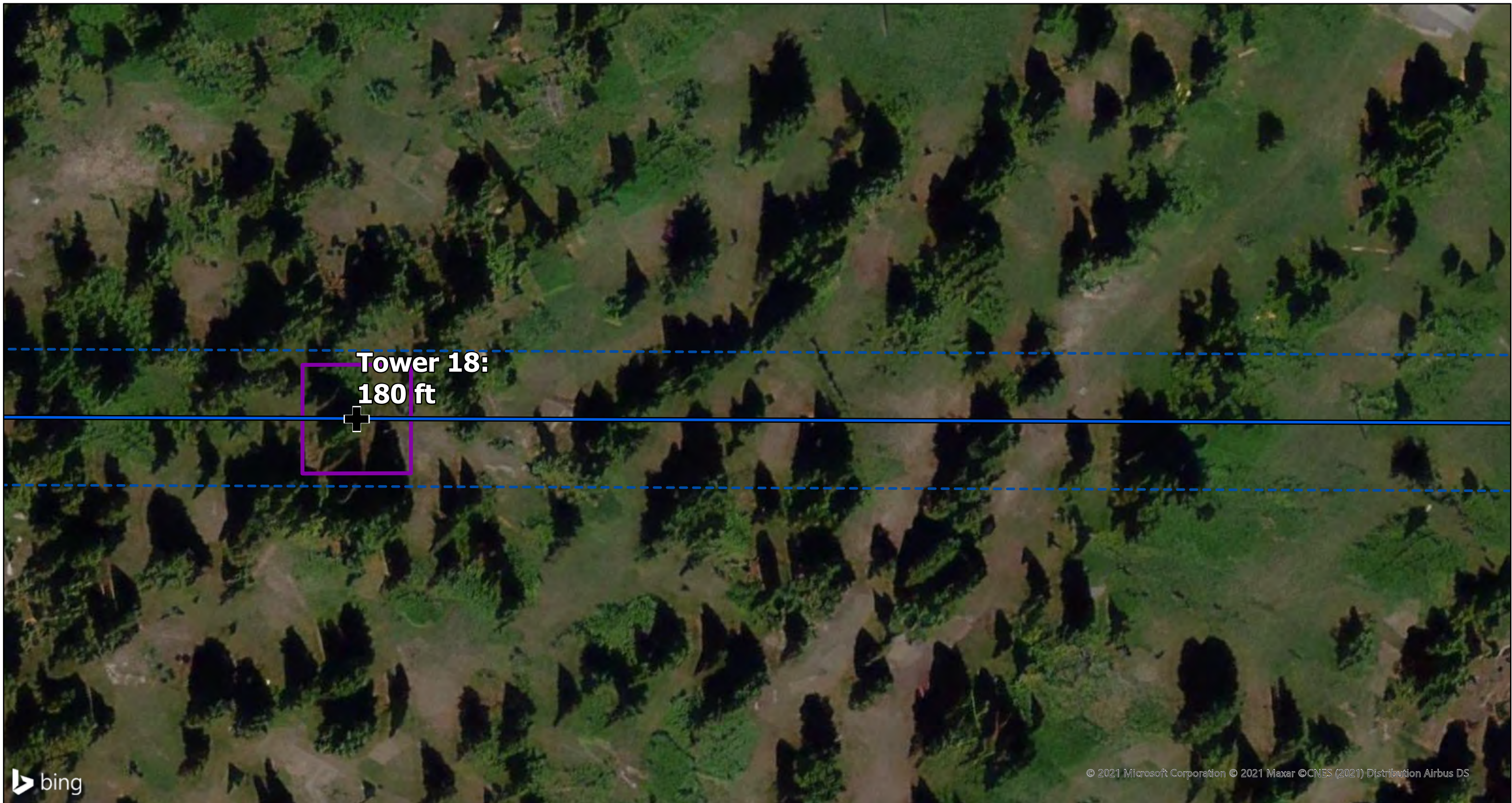
Gondola Cable

- Alternative A & B
- Alternative B
- Gondola Towers



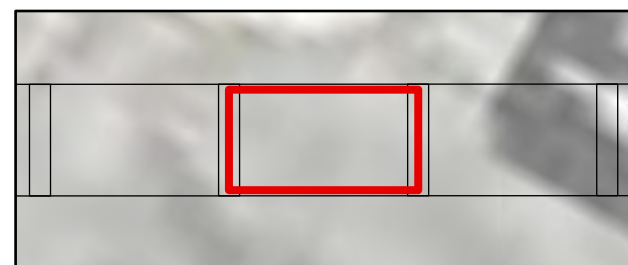
**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**









bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

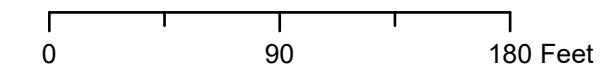
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

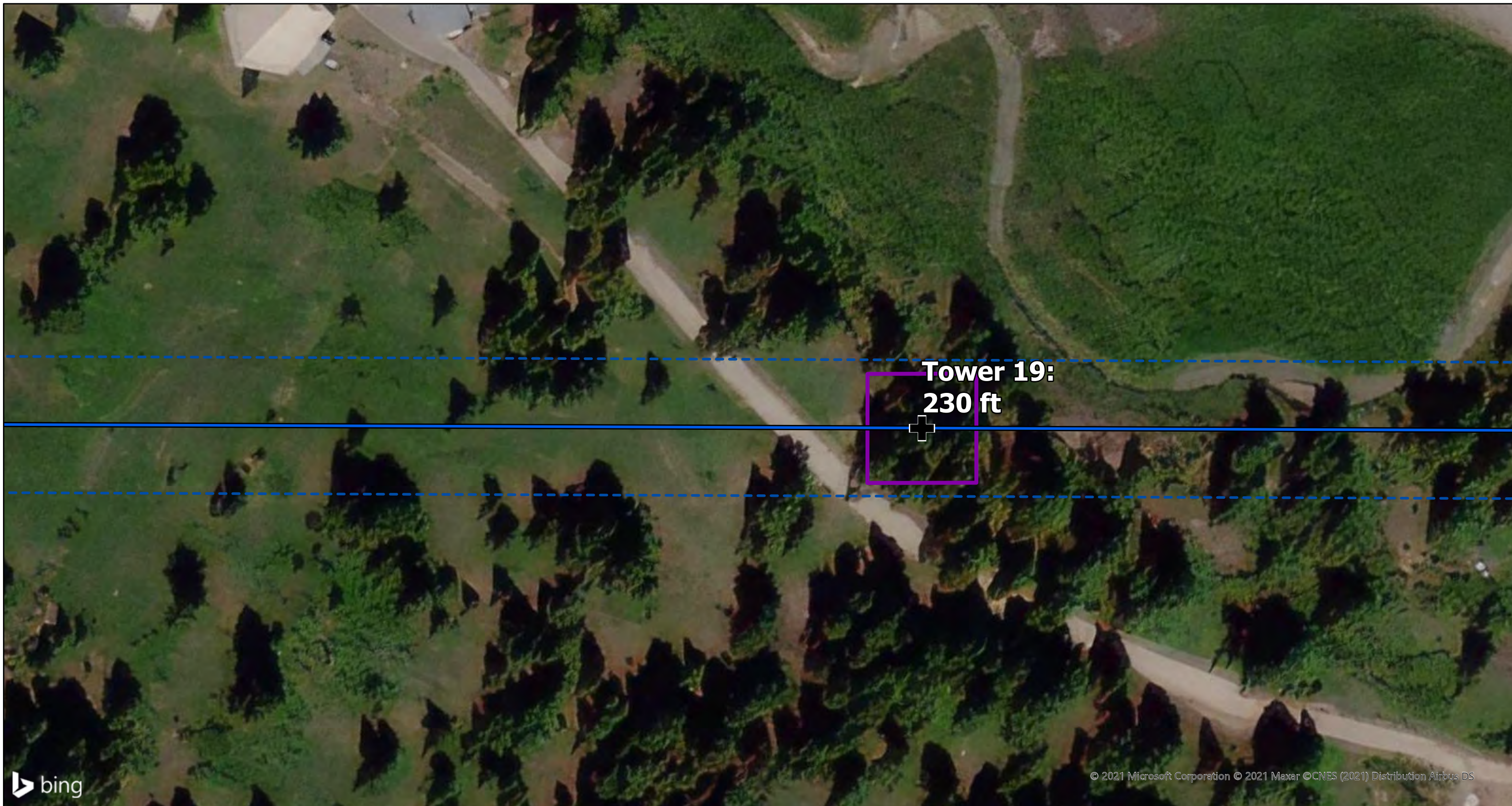
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

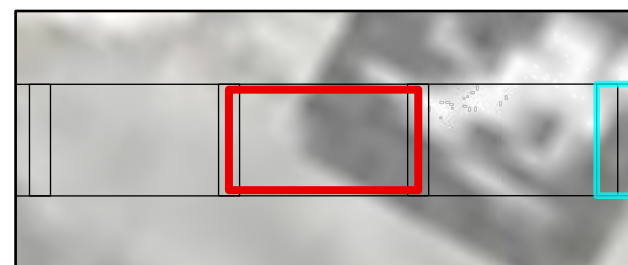


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

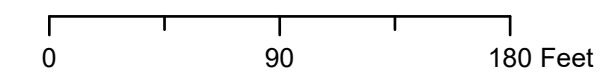
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

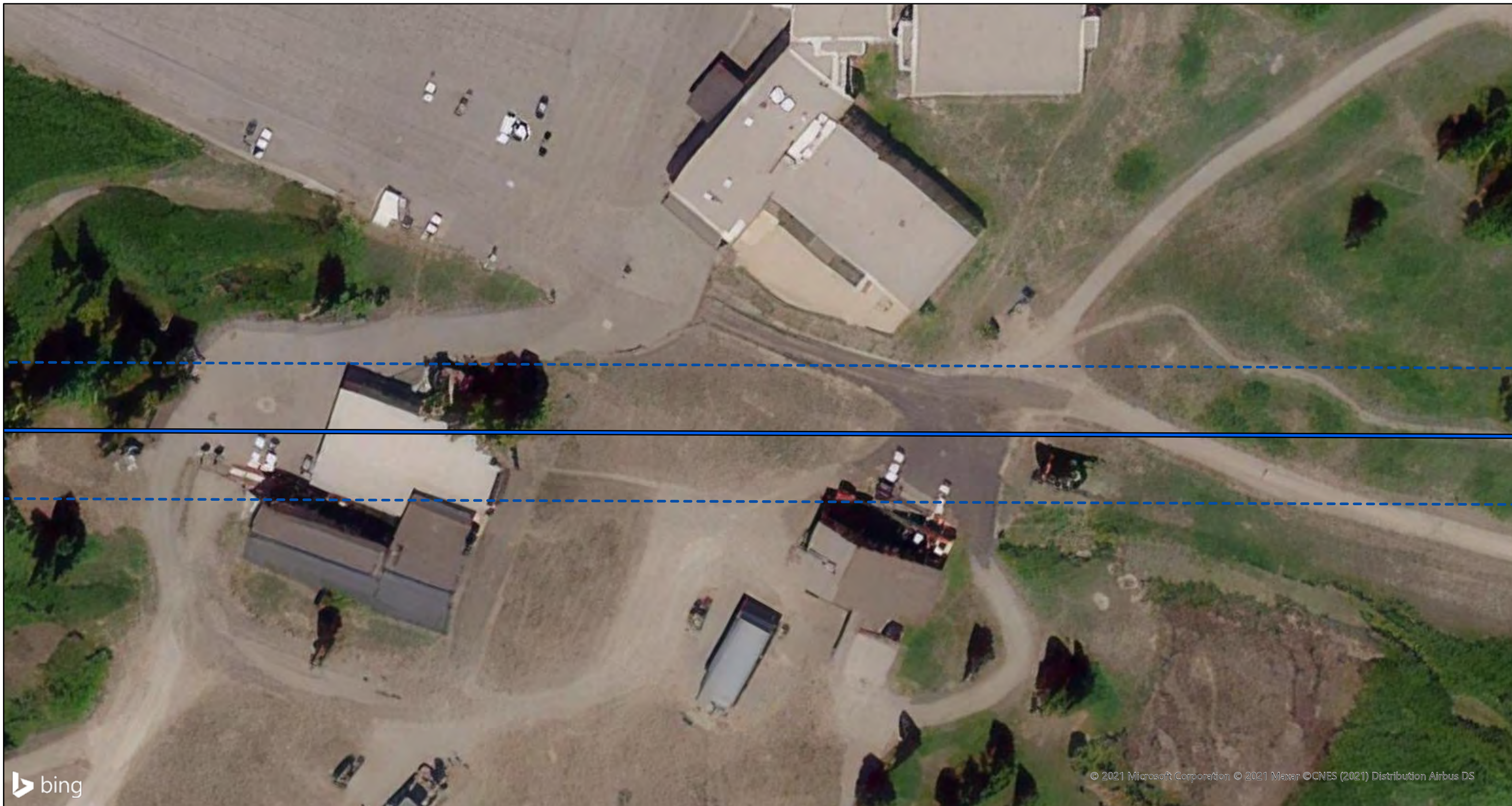
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers

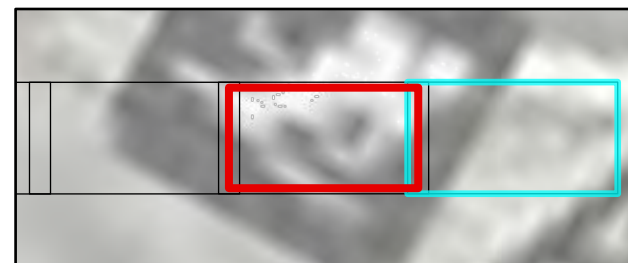


**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**







bing

© 2021 Microsoft Corporation © 2021 Maxar © CNES (2021) Distribution Airbus DS






Design Impact Boundaries

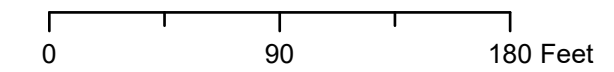
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

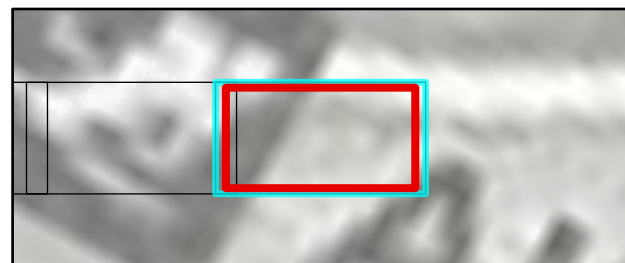
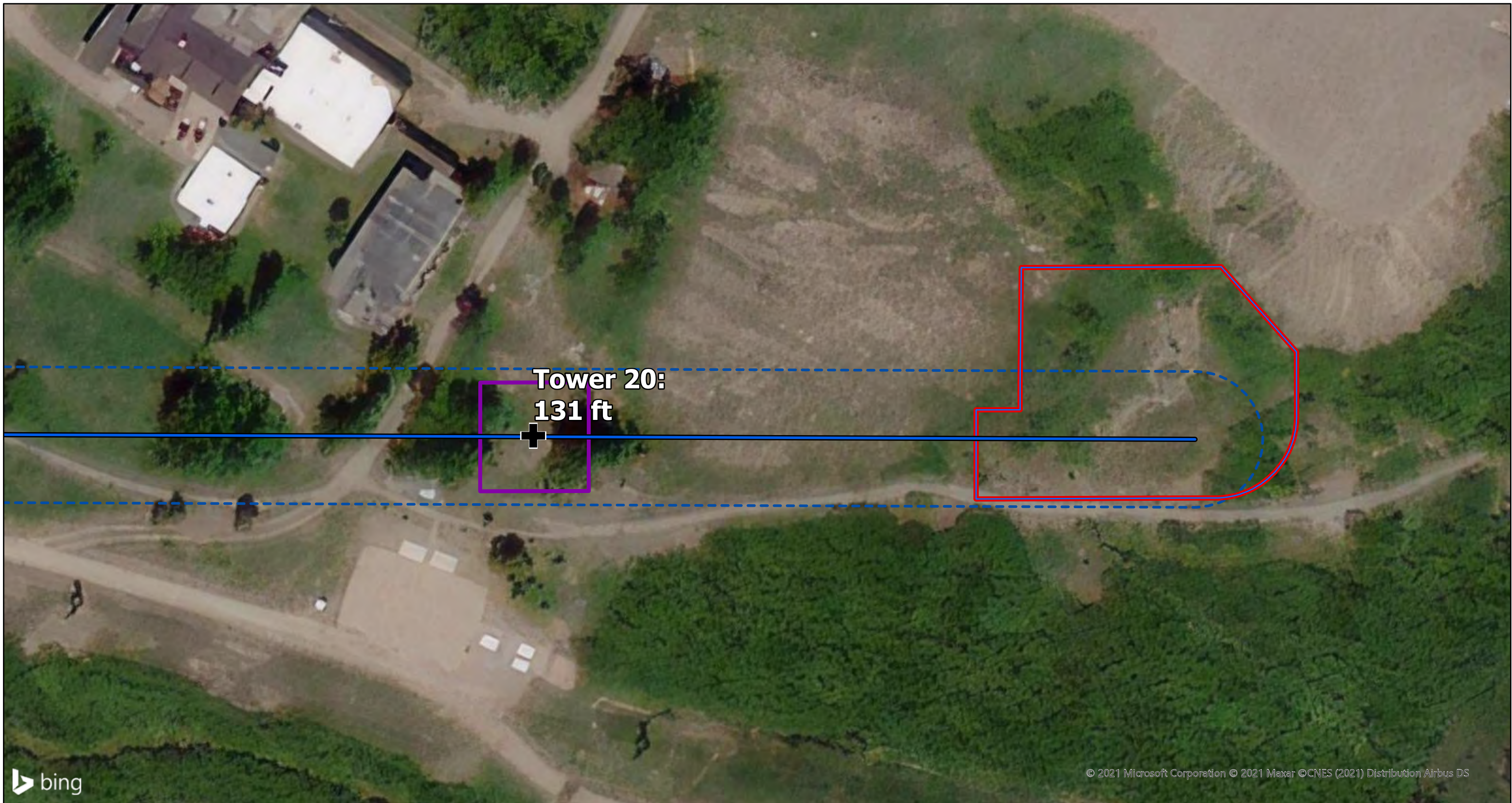
-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable





-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**






Design Impact Boundaries

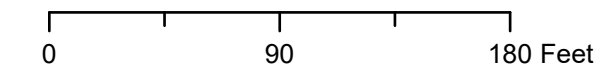
-  Alternative A & B Easement
-  Alternative A & B Towers and Stations
-  Alternative B Station and Towers
-  Alternative B Easement

Angle Stations and Terminals

-  Alta Station
-  Angle Station
-  Snowbird Station

Gondola Cable

-  Alternative A & B
-  Alternative B
-  Gondola Towers



**LITTLE COTTONWOOD CANYON EIS
GONDOLA ALTERNATIVES A & B**