



affected by location and visibility of observer

Antenna locations

- Photosim #1 (Looking South)
- Photosim #2 (Looking North)
- Photosim #3 (Looking South West)
- Photosim #4 (Looking North West)





This document is conceptual and informational only. Visual impacts will be

affected by location and visibility of observer

Tip Height of Proposed Antenna: +/- 36.9' Proposed Utility Pole Height: 27.6'

Project Description:

Install wireless equipment on existing utility pole





This document is conceptual and informational only. Visual impacts will be affected by location and visibility of observer

After - Looking North

Tip Height of Proposed Antenna: +/- 36.9' Proposed Utility Pole Height: 27.6'

Project Description:
Install wireless equipment on existing utility pole

Address: 123 Wall Street Spokane, WA 99201



Before - Looking South West



This document is conceptual and informational only. Visual impacts will be affected by location and visibility of observer

After - Looking South West

Tip Height of Proposed Antenna: +/- 36.9' Proposed Utility Pole Height: 27.6'

Project Description:

Install wireless equipment on existing utility pole

ddress: 123 Wall Street Spokane, WA 99201



Before - Looking North West



This document is conceptual and informational only. Visual impacts will be affected by location and visibility of observer

After - Looking North West

Tip Height of Proposed Antenna: +/- 36.9' Proposed Utility Pole Height: 27.6'

Project Description:
Install wireless equipment on existing utility pole