

APPENDIX B – SITE PHOTOGRAPHS



Photo 1. Photo taken from CA-NV state line at Whiskey Pete's parking lot looking south at the dry Ivanpah Lake bed. The cable route (Segment 1) lies parallel to the I-15 on the left side of the photo then crosses the lakebed along the utility corridor.



Photo 2. Photo taken along Segment 1 looking north towards the CA-NV state line. Note the shoulder vegetation within the berm of the road. Ivanpah Lake is in the background on the right side of photo.



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Photo 3. Photo taken along the northern boundary of the State Lands Commission Property in Segment 2 facing south depicting representative previously disturbed shoulder vegetation located within the road berm.



Photo 4. Photo taken along the southern boundary of the State Lands Commission Property in Segment 2 facing north depicting representative previously disturbed shoulder vegetation located within the road berm.



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Photo 5. Photo taken along the Department of Water and Power utility corridor located in Segment 3 near Slash X, facing southwest towards the I-15. This stretch of Segment 3 is approximately 10-15 feet wide for 4.8 miles to Slash X.



Photo 6. Photo taken along Segment 3 looking northeast towards Slash X. The width of the road is approximately 25-feet, and is the representative width of the road for the majority of Segment 3.



Photo 7. Photo taken along Segment 3 looking southwest towards the I-15. The width of the road is approximately 30-feet, with a small amount of shoulder vegetation within the berms of the road.



Photo 8. Photo taken along the southern boundary of the Segment 3 near the I-15 facing north depicting representative previously disturbed shoulder vegetation located adjacent to the road.



Photo 9. Photo depicts representative construction equipment for installation of multiple conduit lines during Level 3 fiber optic line installation; however, AT&T proposes one conduit line. Bulldozer at far left, trench/plow rig in center, and backhoe far right.



Photo 10. Photo depicts representative construction equipment for installation of multiple conduit lines during Level 3 fiber optic line installation; however, AT&T proposes one conduit line. Trench and conduit line are set in simultaneously.



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Photo 11. Photo depicts representative construction equipment for installation of multiple conduit lines during Level 3 fiber optic line installation; however, AT&T proposes one conduit line. Note the reels of conduit attached to trench rig.



Photo 12. Photo depicts trench rig for installation of multiple conduit lines during Level 3 fiber optic line installation; however, AT&T proposes one conduit line. Cable is installed simultaneously as the trench is dug.



Photo 13. Photo depicts representative lay down area located at mile marker No. 466, approximately 1.2 miles south of Cima Road.



Photo 14. Photo depicts representative lay down area located at the rear of the Level 3 Regeneration station.



Photo 15. Photo depicts representative lay down area located at Stoddard Wells Road, approximately 5 miles southwest of the lay down area at the rear of the Level 3 Regeneration station depicted in Photo 14.



Photo 16. Photo depicts representative lay down area located at mile marker No. 1137 – 200 feet on both sides of Stoddard Wells Road.