

2. Subdivision Rivermont Avenue Subdivision
(SUB1907-0007)
2470 Rivermont Avenue & 168 Norfolk Avenue
Val. Map # 02012014/34

Adam Bryant of Hurt & Proffitt, on behalf of Randolph College, has submitted a subdivision application for a boundary line adjustment. **(The minor subdivision fee of \$75.00 has been paid.)**

3. Subdivision Comeback Inn Subdivision
(SUB1907-0009)
3320 Candler's Mountain Road
Val. Map # 11703001

Aaron Dooley of Perkins & Orrison, Inc., on behalf of Comeback Inn, LLC, has submitted a subdivision application creating two lots from one lot. **(The major subdivision fee of \$210.00 is due and must be paid before TRC comments can be released.)**

4. Subdivision Link Road Subdivision
(SUB1907-0010)
2305 & 2315 Link Road
Val. Map # 03601010/08

Thomas C. Brooks, Jr., LS, of Acres of Virginia, Inc., on behalf of Timothy and Ann Sullivan, has submitted a subdivision application for a boundary line adjustment. **(The minor subdivision fee of \$75.00 is due and must be paid before TRC comments can be released.)**

5. Subdivision Bethlehem Lutheran Church Subdivision
(SUB1907-0011)
7336 & 7328 Timberlake Road
Val. Map # 24811011/2

Thomas C. Brooks, Jr., LS, of Acres of Virginia, Inc., on behalf of Bethlehem Lutheran Church, has submitted a subdivision application for a boundary line adjustment. **(The minor subdivision fee of \$75.00 is due and must be paid before TRC comments can be released.)**

6. Project Shentel Fiber Optic Cable
(PRJ1907-0007)
2123 Lakeside Drive
Val. Map # 23002011

Shentel Communications, LLC, has submitted a project that is mostly aerial but has a small part buried in the City right-of-way adjoining 2123 Lakeside Drive. This project starts on College Street with overlap of 70' to intersection of Vernon and College, then 9,222' of aerial fiber along Vernon Street, College Drive, and Lakeside to an AEP pole at 2123 Lakeside Drive, where it will riser down and then underground from that pole through the City right-of-way to 2123 Lakeside Drive. **(There is no review fee for this project.)**

7. Project Shentel Fiber Optic Cable
(PRJ1907-0008)
1306 Stephenson Avenue
Val. Map # 02723020

Shentel Communications, LLC, has submitted a project that is mostly aerial but with a small part buried in the City right of way adjoining 1306 Stephenson Avenue. This project starts on 12 Street with 145' of overlap to the intersection of 12th and Stephenson, then aerial and attach 543' along Stephenson, riser down at 1306 Stephenson and hand dig 60' to 1306 Stephenson. **(There is no review fee for this project.)**

8. Project Shentel Fiber Optic Cable
(PRJ1907-0011)
1301 Park Avenue
Val. Map # 01031001

Shentel Communications, LLC, has submitted a project that is mostly aerial but with a small part buried under 7th Street at 1301 Park Avenue. This project starts on 12 Street goes to Wise Street to Park Avenue then crossing 1301 Park Avenue to Floyd Street to 7th Street all aerially then buried in the City right-of-way and under 7th Street to the City right-of-way and continuing underground to 1301 Park Avenue. **(There is no review fee for this project.)**

9. Project Shentel Fiber Optic Cable
(PRJ1907-0012)
600 Main Street
Val. Map # 02432015

Shentel Communications, LLC, has submitted a project that is mostly aerial but with a small part buried in the City right-of-way on Commerce Street. This project starts on Washington Street and overlashed 1957' along Commerce Street; between 10th and 8th Street Shentel will pull fiber in existing Shentel conduit; then aerial down Commerce Street crossing south of 6th Street; riser down and bury on east side of Commerce Street to proposed handhole in grass median just south of 6th Street to existing building conduit at 600 Main Street. **(There is no review fee for this project.)**

10. Project Shentel Fiber Optic Cable
(PRJ1907-0013)
2007 Memorial Avenue
Val. Map # 00331003

Shentel Communications, LLC, has submitted a project that is mostly aerial but with a small part buried in the City right-of-way at and through City Property at 2007 Memorial Avenue. This project starts on Langhorne Road adjoining E. C. Glass High School overlash and crossing Memorial Avenue to AEP pole 105-7886; then along Memorial Avenue with new aerial to near Page Street; crossing Memorial Avenue aerially to AEP pole 150-832; riser down and then bore and trench along Memorial in grass strip, under the sidewalk then across City property at 2007 Memorial Avenue. **(There is no review fee for this project.)**

11. Project Level 3 Fiber Optic Cable
(PRJ1907-0009)
3911 Wards Road Suite E
Val. Map # 25702007

Level 3 Communications, LLC, has submitted a project to install approximately 1,827' of new aerial 48CT FOC from existing aerial splice case to proposed riser down pole adjacent to the subject site located at 3911 Suite E Wards Road. **(There is no review fee for this project.)**

12. Project Level 3 Fiber Optic Cable
(PRJ1907-0010)
1200 Commerce Street
Val. Map # 04603801

Level 3 Communications, LLC, has submitted a project to install approximately 75' of new underground 24CT FOC from existing handhole to existing AEP Pole #105-C1-4049 and riser up approximately 25'. From AEP Pole #105-C1-4049 overlash 140' of 24CT FOC to existing AEP Pole #105-C1-4014. Lash approximately 410' of new 6.6M cable from existing AEP Pole #105-C1-4014 to existing AEP Pole and riser down approximately 25'. Install approximately 21' of new underground 24CT FOC from existing AEP Pole to propose handhole-1. **(There is no review fee for this project.)**