Total Number of Right-of-Way Trees to Be Removed: 17

- Remove Existing Fire Hydrant Assembly
- Remove Existing Manhole
- Remove Existing Sanitary Sewer
- Remove Existing Service Line
- Cut and Cap Existing Sewer
- New to Existing Curb and Gutter
- Curb & Abandon Valves
- Remove Existing Water Meter
- Remove Existing Service Line
- Remove Existing Tree
- Remove Existing Valve Box
- Abandon Existing Water Main
- Abandon Existing Sanitary Sewer
- Abandon Existing Manhole
- Remove Existing Fire Hydrant Assembly

Legend:
- Remove Existing Curb
- Remove Sidewalk, Curb, Ramps, Driveway or Traffic Island
- Remove Asphalt Concrete
- Milling Asphalt by Others
- Pipeline by Others
- Tree Protection Fence
- Abandon Existing Water Main
- Abandon Existing Sanitary Sewer
- Remove Existing Valve Box
- Abandon Existing Manhole
- Complete Grading

Note: Water and sewer being demolished shall be replaced prior to the demolition to protect all existing served properties along the project from cuts and gashes.
Total Number of Right-of-Way Trees to Be Removed: 17

DESTRUCTION NOTES

1. Remove Existing Fire Hydrant Assembly
2. Abandon Existing Manholes
3. Remove Existing Sanitary Sewer
4. Remove Existing Sanitary Sewer Service
5. Remove Existing Valve Box
6. Cut and Cap
7. Abandon Existing Sanitary Sewer
8. Abandon Existing Water Main
9. Cut and Cap Existing Sewer
10. New to Existing
11. Plug Inlet
12. Close & Abandon Valve

Contractor shall not disturb the trees while grading
along this landscaping.

Note: Tree Protection Fences
City Std. TPP-02

Legend

- Remove Existing Curb
- Remove Sidewalk/Curb Ramp
- Remove Asphalt Concrete
- Tree Protection Fences

Legend

- Water and sewer being demolished shall be replaced prior to the demolition to protect all existing served properties along the project from damage.

- Contractor is required to maintain tree protection during grading and construction.

- Contractor shall not disturb the trees while grading along this landscaping.

- Tree Protection Fences
DESTRUCTION NOTES

1. Remove Existing Fire Hydrant Assembly
2. Abandon Existing Mains
3. Abandon Existing Sanitary Sewer
4. Remove Existing Sanitary Sewer Access
5. Remove Existing Valve Box
6. Cut and Cap
7. Abandon Existing Water Main
8. Cut and Cap Existing Sewer
9. New to Existing
10. Plug Insert
11. Close & Abandon Valve

Total Number of Right-Of-Way Trees to Be Removed:

NOTE: WATER AND SEWER BEING DEMOLISHED SHALL BE REPLACED PRIOR TO THE DEMOLITION TO PROTECT ALL EXISTING SERVICES PROTECT ALL EXISTING SEWN PROPERTIES ALONG THE PROJECT FROM OUTAGES.

CONCURRENT REVIEW APPROVAL

6(1) DEMOLITION PLAN AND
EROSION CONTROL PLAN
CONSTRUCTION NOTES

1. Concrete Sidewalk, City SHLT = 305D
2. Asphalt Paved Path/City SHLT = 505A
3. Brick Sidewalk, City SHLT = 5003
4. 8" x 10' P.D. Concrete Curb
5. Median Island Curb, City SHLT = 525E
6. Paver Brick, City SHLT = 525E
7. Retaining Wall, City SHLT = 525E
8. Artwork/Driveway, City SHLT = 5005
9. Proprietary Branding (City SHLT = 5005)
10. New Asphalt Pavement, outside boundary 8" from existing gutter, City SHLT = 5005
11. Paver Bicycle Lane
12. McDonald Concrete Island (Shaped Int. On Asphal Pavement)
13. Proposed Island (City SHLT = 5)
14. Retaining Wall (See Detail Sheet)

LEGEND

- New asphalt pavement
- New concrete
- Island (includes portion done by others)
- Asphal drivewa tile-in

CONCURRENT REVIEW APPROVAL

CITY OF RALEIGH PLANS AND MATERIALS FOR CONSTRUCTION

Name and address of the person for whom this plan is intended to be completed. The person's name and address are subject to change. The person's name and address may be changed at any time by the City of Raleigh.

CONSTRUCTION NOTES

1. Concrete Sidewalk, City SHLT = 305D
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