### EXHIBIT X-17

#### SCHEDULE OF APPROVED WIRELESS FACILITIES

<table>
<thead>
<tr>
<th>Facility Number</th>
<th>X-17 Contemporary Square Aluminum with Side Mount, Aeriata, Double Aeriata</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Attachment Types</strong></td>
<td>(check all that apply and provide detail below)</td>
</tr>
<tr>
<td><em>X</em> Replacement City Pole (streetlight)</td>
<td></td>
</tr>
<tr>
<td><em>X</em> Replacement City Property Pole (streetlight)</td>
<td></td>
</tr>
<tr>
<td>___ Attach to existing City Pole (streetlight)</td>
<td></td>
</tr>
<tr>
<td>___ Attach to existing City Property Pole (streetlight)</td>
<td></td>
</tr>
<tr>
<td>___ Attach to existing City Pole (traffic signal)</td>
<td></td>
</tr>
<tr>
<td>____ Attach to existing City Property Pole (traffic signal)</td>
<td></td>
</tr>
<tr>
<td>___ Attach to existing City Pole (street furniture)</td>
<td></td>
</tr>
<tr>
<td>___ Attach to existing City Property Pole (street furniture)</td>
<td></td>
</tr>
<tr>
<td>___ Attach to Non-City Pole</td>
<td></td>
</tr>
<tr>
<td><strong>Attachment Type Detail</strong></td>
<td>Square Aluminum, Antenna Side Mounted</td>
</tr>
<tr>
<td><strong>Physical Description</strong></td>
<td>Omni antenna cannister (not to exceed 48”H x 18”W) will be installed, side mount, with mounting and leveling brackets. Remote radio head(s), power, and fiber equipment will be concealed and ventilated within a pole mounted enclosure (not to exceed 71”H x 24”W x 22”D) with the bottom of the enclosure installed at a minimum of 11’ above ground level. The enclosure will be offset 7” from face of the pole via attachment bracket. GPS Antenna to be installed on the pole. Cabling will run from the pole base up to the antenna in conduit. Antenna and pole mounted enclosure will be painted to complement the pole. Replacement poles will be installed based on the existing pole’s condition.</td>
</tr>
</tbody>
</table>

**Pole Replacement Information for all standard light poles:**
- 25’ existing pole to be replaced with a new pole and a max height of 31’
- 15’ existing pole to be replaced with new pole and a max height of 21’
- 20’ existing pole to be replaced with new pole and a max height of 26’
- 25’ existing pole to be replaced with new pole and a max height of 31’
- 30’ existing pole to be replaced with new pole and a max height of 36’
<table>
<thead>
<tr>
<th>Concealment</th>
<th>The antenna and related telecommunication equipment will be concealed as detailed above.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Included Documents</td>
<td>The following documents:</td>
</tr>
<tr>
<td>A.</td>
<td>Pole Profile including equipment specifications and ground connection details.</td>
</tr>
<tr>
<td>B.</td>
<td>Photo mock-up showing existing and proposed pole views.</td>
</tr>
<tr>
<td>RF Compliance Information</td>
<td>X Facility conforms to information already on file  X RF information attached</td>
</tr>
<tr>
<td></td>
<td>Crown Castle will attach FCC signage appropriate to the installed equipment.</td>
</tr>
<tr>
<td>Comments</td>
<td></td>
</tr>
</tbody>
</table>
CONTEMPORARY SQUARE ALUMINUM WITH SIDE MOUNTED CABINET AND POLE

TOP ANTENNA

PROPOSED PROFILE - REAR VIEW
FROM FIELD/SIDEWALK LOOKING TOWARDS ROAD

PROPOSED PROFILE - SIDE VIEW
FROM ROADSIDE LOOKING UP ROAD

SCALE IN FEET

5 0 5

LED LIGHT FIXTURE

- PROPOSED GPS ANTENNA

SQUARE REPLACEMENT LIGHT POLE

POLE MOUNTED ENCLOSURE
71" H x 24" W x 22" D
BOTTOM AT 11'-0" AGL

POWER & FIBER FEED INTERNAL THROUGH POLE BASE

6" CONDUIT AND 5'L HANDHOLE

PROPOSED PRECAST FOUNDATION

PROPOSED GPS ENCLOSURE

PROPOSED CONCEPTUAL ENCLOSURE

PROPOSED GPS ENCLOSURE

NOTES:

1. ALL DISTANCES, DIMENSIONS, LOCATIONS, EQUIPMENT DESIGNATIONS AND
   SPECIFICATIONS ARE APPROXIMATE.
2. ALL MATERIAL, COLOR & STYLE WILL MATCH CURRENTLY EXISTING MATERIALS
   AND WHERE NEEDED ANY RF FRIENDLY MATERIAL WILL BE PAINTED TO MATCH.
3. IT IS ASSUMED THAT ALL PROPOSED UTILITIES WILL BE ROUTED BELOW GRADE
   TO THE PROPOSED INSTALLATION.
4. THE PURPOSE OF THE DESIGN IS TO SHOW A CONCEPTUAL DESIGN FOR THE
   REPLACEMENT/MODIFICATIONS OF EXISTING LIGHT POLE. THEREFORE, THESE
   DESIGNS ARE INHERENTLY APPROXIMATE IN NATURE AND SHOULD NOT BE USED
   AS AN EXACT, SCALED ENGINEERING DRAWING.
5. POLE REPLACEMENT SPECIFICATIONS AND DIMENSIONS, INCLUDING
   STRUCTURAL FOUNDATIONS, WILL VARY BASED ON REQUIRED ANTENNA
   HEIGHTS REQUESTED BY CROWN CASTLE.
6. EQUIPMENT CLOSURE TO BE NO LARGER THAN (5'-11"H x 2'-0"W x 1'-10"D).
7. GPS ANTENNA TO BE NO LARGER THAN 4" x 6" x 6".
8. OMNI ANTENNA TO BE NO LARGER THAN 13" x 9" x 9".
9. POLE REPLACEMENT INFORMATION FOR ALL STANDARD LIGHT POLES:
   - 15' EXISTING POLE TO BE REPLACED WITH NEW POLE AND A MAX HEIGHT OF 21' -
   20' EXISTING POLE TO BE REPLACED WITH NEW POLE AND A MAX HEIGHT OF 26' -
   25' EXISTING POLE TO BE REPLACED WITH NEW POLE AND A MAX HEIGHT OF 31' -
   30' EXISTING POLE TO BE REPLACED WITH NEW POLE AND A MAX HEIGHT OF 36' -
10. CROWN CASTLE WILL PLACE SMALL PLAQUE ON POLE IDENTIFYING
   OWNERSHIP/CONTACT INFORMATION.
11. LED LIGHT & LUMINAIRE ARM WILL BE AT SAME HEIGHT AS EXISTING
12. PROPOSED LIGHTING WILL CONFORM TO THE CITY OF BOSTON'S LIGHTING
   STANDARDS.
13. PROPOSED INSTALLATION WILL BE PERFORMED IN ACCORDANCE WITH
   APPLICABLE SAFETY CODES, MAINTAINING APPROPRIATE CLEARANCES FROM
   EXISTING UTILITIES.
14. PROPOSED INSTALLATION WILL BE PERFORMED IN ACCORDANCE WITH THE
   APPLICABLE STRUCTURAL ENGINEERING DESIGN STANDARDS. ANY ADDITIONS OR
   MODIFICATIONS TO THE EXISTING INSTALLATION WILL INCLUDE MODIFICATIONS
   TO ENSURE THE STRUCTURE IS SOUND AND COMPLIANT WITH CURRENT
   APPLICABLE STANDARDS.
15. ORNAMENTAL & DECORATIVE FEATURES & LUMINAIRES WILL MATCH THE
   EXISTING FIXTURE UNLESS THE EXISTING FIXTURE IS A METAL HALIDE OR HIGH
   PRESSURE SODIUM FIXTURE. IN THESE SCENARIOS, THE FIXTURE WILL BE
   UPGRADED TO A CITY OF BOSTON APPROVED LED FIXTURE.
CONTEMPORARY SQUARE ALUMINUM WITH SIDE MOUNTED CABINET
AND POLE TOP ANTENNA

EXISTING PHOTOGRAPHIC VIEW

PROPOSED PHOTOGRAPHIC SIMULATION
CONTEMPORARY SQUARE ALUMINUM WITH SIDE MOUNTED CABINET
AND POLE TOP ANTENNA

EXISTING PHOTOGRAPHIC VIEW

PROPOSED PHOTOGRAPHIC SIMULATION