**EXHIBIT X-1**

**SCHEDULE OF APPROVED WIRELESS FACILITIES**

<table>
<thead>
<tr>
<th>Facility Number</th>
<th>X-1 Standard Concrete Light Pole with RRH Concealment</th>
</tr>
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<table>
<thead>
<tr>
<th>Attachment Types</th>
<th></th>
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<tbody>
<tr>
<td>(check all that apply and provide detail below)</td>
<td></td>
</tr>
</tbody>
</table>

- **X** Replacement City Pole (streetlight)
- **X** Replacement City Property Pole (streetlight)
- ___ Attach to existing City Pole (streetlight)
- ___ Attach to existing City Property Pole (streetlight)
- ___ Attach to existing City Pole (traffic signal)
- ___ Attach to existing City Property Pole (traffic signal)
- ___ Attach to existing City Pole (street furniture)
- ___ Attach to existing City Property Pole (street furniture)
- ___ Attach to Non-City Pole

<table>
<thead>
<tr>
<th>Attachment Type Detail</th>
<th>Mobilitie Round Hex Pole light pole with RRH concealment <em>(existing or replacement)</em></th>
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</table>

<table>
<thead>
<tr>
<th>Physical Description</th>
<th>Pole Replacement information for all standard light poles:</th>
</tr>
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</table>

- 14' existing pole to be replaced with new pole with a max height of 16.8'
- 19' existing pole to be replaced with new pole with a max height of 22.8'
- 24' existing pole to be replaced with new pole with a max height of 28.8'
- 29' existing pole to be replaced with new pole with a max height of 34.8'

| Concealment | Antenna with coax connections concealed and painted to match pole. Cables run inside pole. Remote radio head, UE relay, power, and auxiliary equipment concealed within shroud enclosure. |
### Included Documents

The following documents:

- **A.** For each Attachment Type listed or checked above, an engineering drawing of replacement pole or existing pole with attached equipment. The drawing must show the location on the pole where each component of the Wireless Facility is attached or enclosed. Drawings should depict any underground portion of the typical installation for that Attachment Type.

- **B.** Photo showing an example of each Attachment Type listed or checked above.

- **C.** Photo mockup of each Attachment Type listed or checked above showing the appearance after the Approved Wireless Facility is installed.

Engineering drawings and photo attachments should reflect the dimensions and characteristics of a representative actual City Pole or City Property Pole of the type to which the Approved Wireless Facility design applies rather than generic examples. Where there is considerable variation among City Poles/City Property Poles of a particular type (e.g. traffic signals), drawings can show a typical installation, provided that equipment volumes and attachment locations will not vary significantly from one installation to the next in ways that are material to the City’s interests.

### RF Compliance Information

- **X** Facility conforms to information already on file
- ___ RF information attached

### Comments
EXISTING / PROPOSED CONDITIONS PLAN

SCOPE OF WORK
1. Remove existing Hex concrete pole
2. Install new Hex steel light pole with proposed backhaul transport equipment in shroud mounted to pole
TYPICAL STREET LIGHT ELEVATIONS
N.T.S.

SCOPE OF WORK

(1) Remove existing concrete pole
(2) Install new steel light pole with proposed backhaul transport equipment.

REVIEWS

Sheet: A-2

Sheet No.: 150-166 Hemenway St., Boston

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TYPICAL STREET LIGHT ELEVATIONS

N.T.S.

(1) Remove existing concrete pole
(2) Install new steel light pole with proposed backhaul transport equipment.

Concrete Pole

Concrete Sidewalk

Road Surface

STREET LIGHT MOUNTED AT EITHER 19' OR 24' - DEPENDING ON EXISTING CONDITIONS

OMNI-DIRECTIONAL ANTENNA WITH INTEGRATED GPS

UE RELAY ATTACHED WITH 3⁄4" BANDING

STEEL HEXAGONAL TAPERED POLE

CONCRETE POLE

B/E OF STEEL ± 3'-0"

3" CONDUIT PROVIDING POWER AND FIBER UTILITIES UNDERGROUND.

12" x 24" HANDHOLE WITH CAST-IRON FRAME AND COVER (H-20 RATING)

8" COPPER CLAD GROUND ROD

(4) 1" x 3" GALV. ANCHOR BOLTS

27"
Hex Pole with Double Cobra (existing)  Hex Pole with Double Cobra (proposed)
Hex Pole with Double Curved Light Arm (existing)  Hex Pole with Double Curved Light Arm (proposed)
Hex Pole with Straight Light Arm (existing)  Hex Pole with Straight Light Arm (proposed)