### PROPOSED ANTENNA INFORMATION

<table>
<thead>
<tr>
<th>SECTOR</th>
<th>STATUS</th>
<th>AZIMUTH</th>
<th>CABLE LENGTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>PROPOSED</td>
<td>27°</td>
<td>180'</td>
</tr>
<tr>
<td>02</td>
<td>PROPOSED</td>
<td>165°</td>
<td>180'</td>
</tr>
<tr>
<td>03</td>
<td>PROPOSED</td>
<td>337°</td>
<td>180'</td>
</tr>
</tbody>
</table>

**Notes:**
- Cable length = exact length plus 20% contract to verify cable length prior to ordering.
- Analysis of the capacity of the existing structure to support the proposed load has been completed by Hudson Design Group LLC. Dated: December 16, 2019.
- Analysis of the capacity of the existing antenna mount to support the proposed load has been completed by Hudson Design Group LLC. Dated: December 16, 2019.

### SCOPE

1. Existing (5) antennas to be removed per 18".
2. Install (6) proposed antennas on (3) proposed side-by-side antenna mounts and (3) proposed antennas per 18" on proposed mast arms.
3. Install (6) proposed 90's per 18".
4. Install (1) proposed junction box per 18".
5. Install (6) proposed duplexers per 18".
6. Install (3) proposed hybrid cables per 18".
7. Existing (6) coax cables to be removed. Existing (6) coax cables to remain per 18".
8. All replacement antennas to match existing condition & heights.
9. Reconfigure/relocate existing antenna mounts as necessary to accommodate horizontal separation, proposed azimuths, and antenna configuration.

### NEW ANTENNA CONFIGURATION

**NOTE TO GENERAL CONTRACTOR:**

The design and equipment is based upon RFIC issued by VZ dated: October 31, 2019 Revision #0. The contractor of record shall contact VZ prior to any and all ordering/purchase/preparation of equipment to verify that the RFIC listed in the drawings is current and up to date.

### ELEVATION

**GRAPHIC SCALE:** 24" = 1'-0"  
**SHEET SCALE:** 1:18 = 1'-0"

### SUBMITTALS

- [ ] Submittal pack
- [ ] Submission pack

### SHEET TITLE

- [ ] Main sheet

### SHEET NUMBER

- A-2

### VERIFICATION

- [ ] Checked by: [Name]
- [ ] Approved by: [Name]