



## ORANGE COUNTY FIRE AUTHORITY – RESPONSE LETTER

Project Name: Volar Building 1A

Job Address: 2171 Campus Dr Irvine, CA 92612

Project Identifier: INC0032933

Date: August 19th, 2024

### **In regards to plan check comments:**

- AHJ information updated. [T-1]
- New sheet added for prediction plans. [T-1] [A-12]
- New sheet added for equipment specification sheets. [T-1] [EQ-4]
- New sheet added for Orange City technical bulletin. [GN-2 through GN-2.2]
- Donor site information updated. [GN-3]
- Project site and donor site coordinates updated. [GN-3]
- Donor antenna model updated. [GN-3] [EQ-1]
- Materials list updated. [GN-4(5)]
- Certification & documentation sheet updated. [GN-4(3, 6 & 9)]
- New sheet added for device identifier list. [GN-6]
- Link budget report updated. [GN-7 through GN-7.2]
- Indoor antenna power tags added. [A-1] [A-2] [A-10] [A-11] [A-12]
- Notch filter and attenuator added. [A-4] [A-10]
- All future infrastructure equipment is now labeled "FI". [A-3 through A-5] [A-10]
- Battery backups and service cut offs are now labeled BB-## and SC-##. [A-1] [A-4] [A-10]
- Prediction plans now include power tags, antenna tags, splitter tags, and cable tags. [A-11] [A12]
- Specification sheet for LED annunciator added. [EQ-4(1)]
- Specification sheet for notch filter added. [EQ-4(2)]
- Specification sheet for attenuator added. [EQ-4(3)]
- Roof penetration detail updated. [D-1(3)]
- Outdoor donor antenna mounting detail updated. [D-3(9)]
- Points of alarming diagram updated. [D-4(4)]

### **Additional notes:**

- Gray coaxial cable, antennas, and splitters (future infrastructure) are shown for reference only and will not be installed.