

## Orange County Sheriff's Department Technology Division



## Bi-Directional In-Building Amplifier (BDA) Design Review Acknowledgement

Date: 8/26/2024

TO:

Kait Lyons
DAS Associate Project Manager
Centerline Communications
1317 Calle Avanzado
San Clemente, CA 92673

OCSD has reviewed your ordinance BDA design submittals for Volar Building A, 2171 Campus Dr. Irvine, CA 92612 for compliance with the public safety 700/800MHz coverage requirements for the City of Irvine and the County of Orange, CA.

The BDA design documentation as presented in the document

"ERRCS\_VOLARAPARTMENTS\_100CD\_08.13.24.pdf" meets the OCSD/COMM requirements and is approved for construction pursuant to plans approval by the City of Irvine, CA.

NOTE: Approvals from OCSD apply only to those frequencies licensed to the County of Orange, CA. Those assigned to any other licensee must be approved by those entities.

Please contact this office on completion of construction to receive the site ID. On completion of programming and testing, submit your test reports by the 3rd party BDA contractor for coverage grid test certification, isolation test, and auto dialer test to this office. Once the final reports are approved, we require a digital copy of all the documentation for approval, and sign-off.

The BDA sign-off will be required to obtain the building occupancy permit.

Thank You,

Bill Benson – ERRCS/BDA Plan Approval
Communications & Technology Division
2644 Santiago Canyon Rd | Silverado | California | 92676
CELL 714-398-6584
wbenson@ocsheriff.gov