

Field Checklist

Step-by-step walkthrough — FOK #17

FOK: L2 Infra GSEF1 OSE RPL10.GS.EF1.C1.00 Wall Mounting — No Cable Required

Location: RPL10 / CAMPUS / GSEF1
Fiber Splicing / Fiber Breakout Enclosures

- 1. OSE cans will be installed with the top of can set at exactly 6'-0" AFF.

- 2. Height will be measured from finished floor and verified prior to securing.

- 3. All cans will be aligned consistently across the row to maintain uniform elevation and appearance, with 2"-3" between cans.

- 4. At plywood-backed locations, OSE cans will be secured using 3/8" lag screws with flat washers, directly into plywood backing.

- 5. All lags will be fully seated and tightened to ensure the can is firmly secured with no movement.

- 6. All cans will be installed level and plumb, with adjustments made prior to final tightening of hardware.

- 7. Care will be taken to ensure cans are not racked or twisted during installation.

- 8. Spacing and placement will follow project drawings and approved RFIs, with consistency maintained across all installations to match the approved First Of Kind (FOK) standard.

Technician: _____ **Date:** _____

Supervisor: _____ **Date:** _____

Reference: see the full FOK form-detail report for benchmark photos and sign-off.