

Form detail

# #91: L2 Infra IDFNX5 OSE Wall mounting No Cable Required

<b>Location</b>	RPL10 / CAMPUS
<b>Form date</b>	Apr 23, 2026
<b>Description</b>	L2 Infra IDFNX5 OSE Wall mounting No Cable Required
<b>Due date</b>	Apr 27, 2026
<b>Created</b>	—
<b>Status</b>	Past Due

## 1. First Of Kind Details

<b>1.1 First Of Kind Description</b>	Fiber Splicing / Fiber Breakout Enclosures
<b>1.2 Date</b>	Apr 23, 2026
<b>1.3 Installing Trade Partner</b>	Telecom Contractor
<b>1.4 Building ID</b>	RPL10 / CAMPUS
<b>1.5 Room Location</b>	GSIDFNX5

## 2. Reviewing Parties

2.1 Trade Partner Representative	Yes
2.2 GC Representative	Yes

## 3. Benchmark Review and Acceptance

3.1 Visual — First Of Kind Details	N/A
3.2 Material Compliance	N/A
3.3 Benchmark installation complete & acceptable	N/A
3.4 Items needing improvement clearly noted	N/A
3.5 Released as constructed (no exceptions)	N/A

### 3.6 Record and Comments

FOK – OSE CAN INSTALLATION


OSE cans will be installed with the top of can set at exactly 6'-0" AFF. Height will be measured from finished floor and verified prior to securing.

At plywood-backed locations, OSE cans will be secured using 3/8" lag screws with flat washers, directly into plywood backing. All lags will be fully seated and tightened to ensure the can is firmly secured with no movement.

All cans will be installed level and plumb, with adjustments made prior to final tightening of hardware. Care will be taken to ensure cans are not racked or twisted during installation.

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.

#### 4. Sign Off

Role	Signature	Printed name	Date / Time
Telecom partner		Timeon Pilkinton	May 27, 2026 at 1:41 PM
General Contractor	—	—	—

#### Notes

##### FOK – OSE CAN INSTALLATION

OSE cans will be installed with the top of can set at exactly 6'-0" AFF. Height will be measured from finished floor and verified prior to securing.

At plywood-backed locations, OSE cans will be secured using 3/8" lag screws with flat washers, directly into plywood backing. All lags will be fully seated and tightened to ensure the can is firmly secured with no movement.

All cans will be installed level and plumb, with adjustments made prior to final tightening of hardware. Care will be taken to ensure cans are not racked or twisted during installation.

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.