

# Daily Log

search: "CMDf1/2" · 5 entries · generated 2026-06-17 05:25

---

## ***Monday, June 01, 2026***

**Timeon P.** · CMDf1/2 · logged 2026-06-01 15:20

Vertical ladder rack missing.

Racks missing grounding and bonding

Overhead ladder rack missing bonding

Missing ground bar

Unistrut caps missing

## ***Thursday, May 21, 2026***

**Timeon P.** · RPL10 GSEF 1/2, CMDf 1/2, EF · logged 2026-05-21 20:33

Confirmed rack positioning in EF1. Operations began to anchor the racks into place after shifting the racks over 4 inches to avoid hitting the bolts on the nearby columns.

Conducted a field walk with the superintendents and FE's. Walked the GSEFs and reviewed the plan on supporting the crossovers with Unistrut.

## ***Monday, May 11, 2026***

**Timeon P.** · RPL10 GSEF 1/2, CMDf 1/2 · logged 2026-05-12 12:12

Conducted a field walk of GSEF 1/2 and CMDf 1/2. Ground bar is needed to complete GSEF 1/2. Samuel wants a FOK of the GSEF done by lunch Wednesday.

## ***Thursday, April 30, 2026***

**Timeon P.** · RPL10 GSEF 1/2, CMDf 1/2, IDFNX5 · logged 2026-04-30 18:37

Completed a field walk with the FE team through the GSEF's 1/2, CMDf 1/2, and IDFNX5.

Photos of the temporary 2 post rack in GSEF 1 for the temporary splices were taken. Temp splices of two 192 fibers in IDFNX5 were completed by Clear Core.

SFE Paul informed us that the horizontal ladder runway in both CMDf's will have to move away from their respective walls by approx. 5" to allow for adequate space for the fiber to be routed within the bend radius. The changes will be redlined after installation per Hargis. This will also allow for the horizontal crossovers to be installed with out the overhead support. As the CMDf's have been buildout to spec, the FE's are reviewing to see if this will be a change order.

## ***Tuesday, April 28, 2026***

**Timeon P.** · RPL10.CMDf 1/2 · logged 2026-04-30 12:03

Completed a pre-installation walkthrough of CMDf 1/2. Took measurements of the room and found one issue, that was documented (Issue #5174).