

Daily Log

search: "EPMS" · 2 entries · generated 2026-06-17 07:33

Wednesday, May 27, 2026

Caleb Bourghs · NCB RPL10 · logged 2026-05-27 20:57

Qa Team meeting discussing Specifications, upcoming FOK, FOK specifics with photo information, and site walk preparations. Started L2 FOK for GSCMDF1. Completed Tiger Meeting going over GC handovers, cable tray system pathways, and bridges for cable pulling. Completed a site walk with our Supers and DPR. Took notes on all discussed and saved in Teams. Took site photos to complete GSCMDF FOK.

Notes from walk:

Qa GC MDF WALK

CABLE PATHWAY FOR NORTH WALL LOCATION

EPMS LOCATION?

FIBER WILL BE ON TOP OF TRANSITIONS

FOK CABLE SYSTEM PATHWAYS

FIRE ALARM MIDDLE LANE, NEED TO SHIFT AP TO MEET MIN DISTANCE EMI/SPEC

Mdf2, same issue with ap location next to fire alarm.

Extending ap piping to be way from alarm

Swap rack direction rfi CMDF?

NO ANSWER ON RFI YET. POTENTIAL ISSUE BEING CLOSE TO ELECTRICAL BOX

E 1

25% WHEN ROW 5 IS ANCHORED

NEED TO VERIFY ALL ROWS ARE EVEN AND MATCHING MEASUREMENTS BEFORE LAST 2 BOLTS ARE PLACED

Front o base 84 1/2, back to back 77 1/2

ENSURE ALL END CAPS ARE PLACED BEFORE STARTING TO PULL CABLE!

Place end caps while material is on ground.

EGsidf2 - fe needs to arrange Box for outside wap

Exterior cans are hung, need close out with qa

Get fok for external, send to chance

CMDF 2 - FACEPLATES FOR SOUTH WALL

CMDF1 - vertical ladder rack for south wall after cement sets

Thursday, April 30, 2026

Caleb Bourghs · RPL10, CMDF1, CMDF2, GSIDFNX5 · logged 2026-04-30 21:54

Started with daily specs, site updates, and team coordination.

CMDF1, CMDF2, IDFNX5 Walk Throughs with QA Team.

Created 2 Issues- Issue #6394: Concrete has a hole on the East Wall 66 1/2 inches from the South wall in CMDF1.

Hole is 2 1/2 inches in length and 1 inch wide. Hole is where the first VCM will be located.

Issue #6391: CMDF2 South & West wall vertical ladder rack locations blocked by EPMS/BAS conduit.

Other team members placed 3 other issues today we found in the field during our walk-through.

Verified specs and measurements for our CMDF2 VCMs on-site. All measurements met requirements and standards.

Verified splicing in our IDFNX5. Reported findings to our Super Intendant Chance to contact Clearcore to make needed changes to meet all Splicing specs/Housekeeping.