

Sector 3

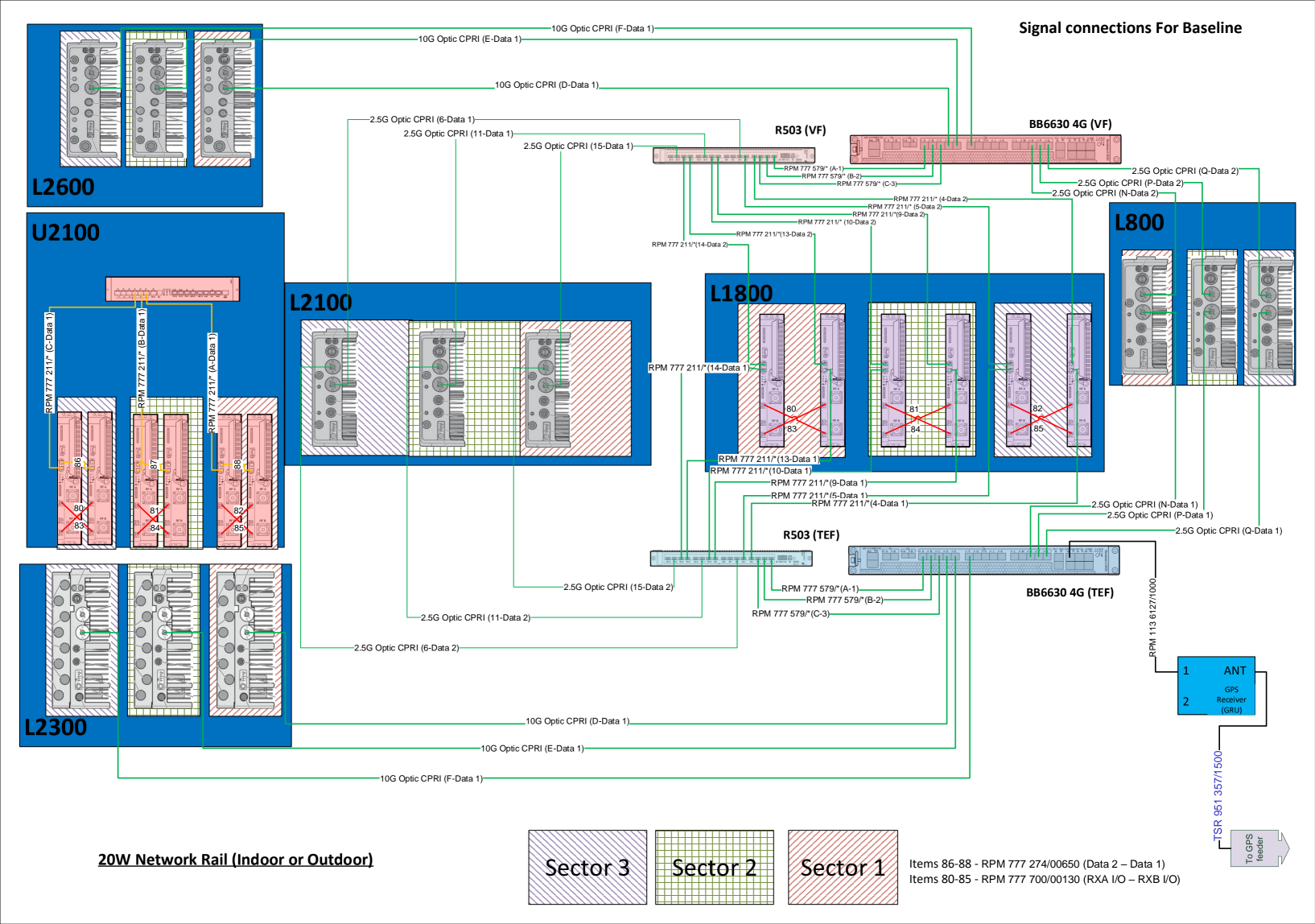
\_2300

Sector 2

Sector 1

Items 1-3 - RPM 777 274/00650 (Data 2 - Data 1)

Items 6-11 - RPM 777 700/00130 (RXA I/O - RXB I/O)



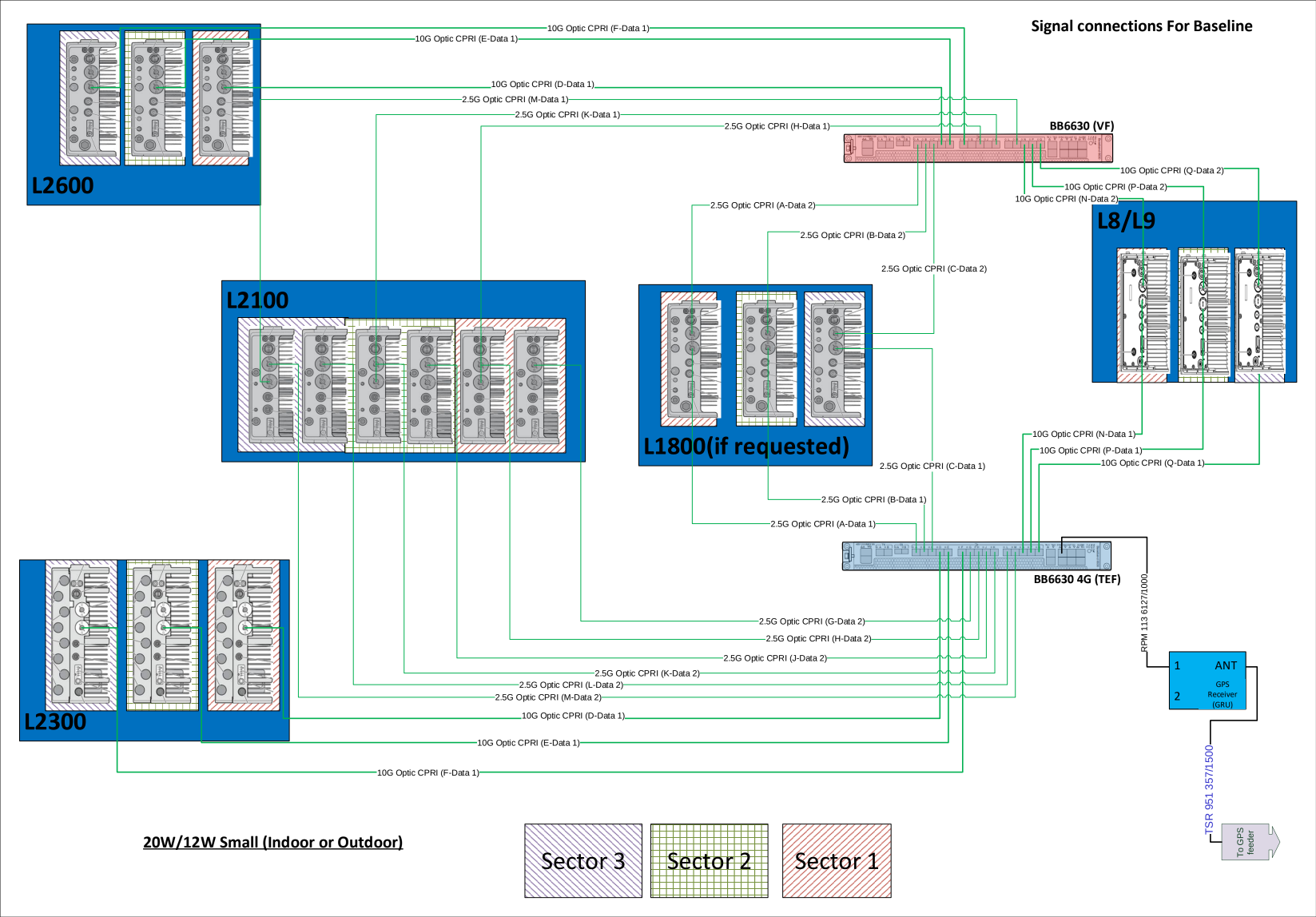
Sector 3

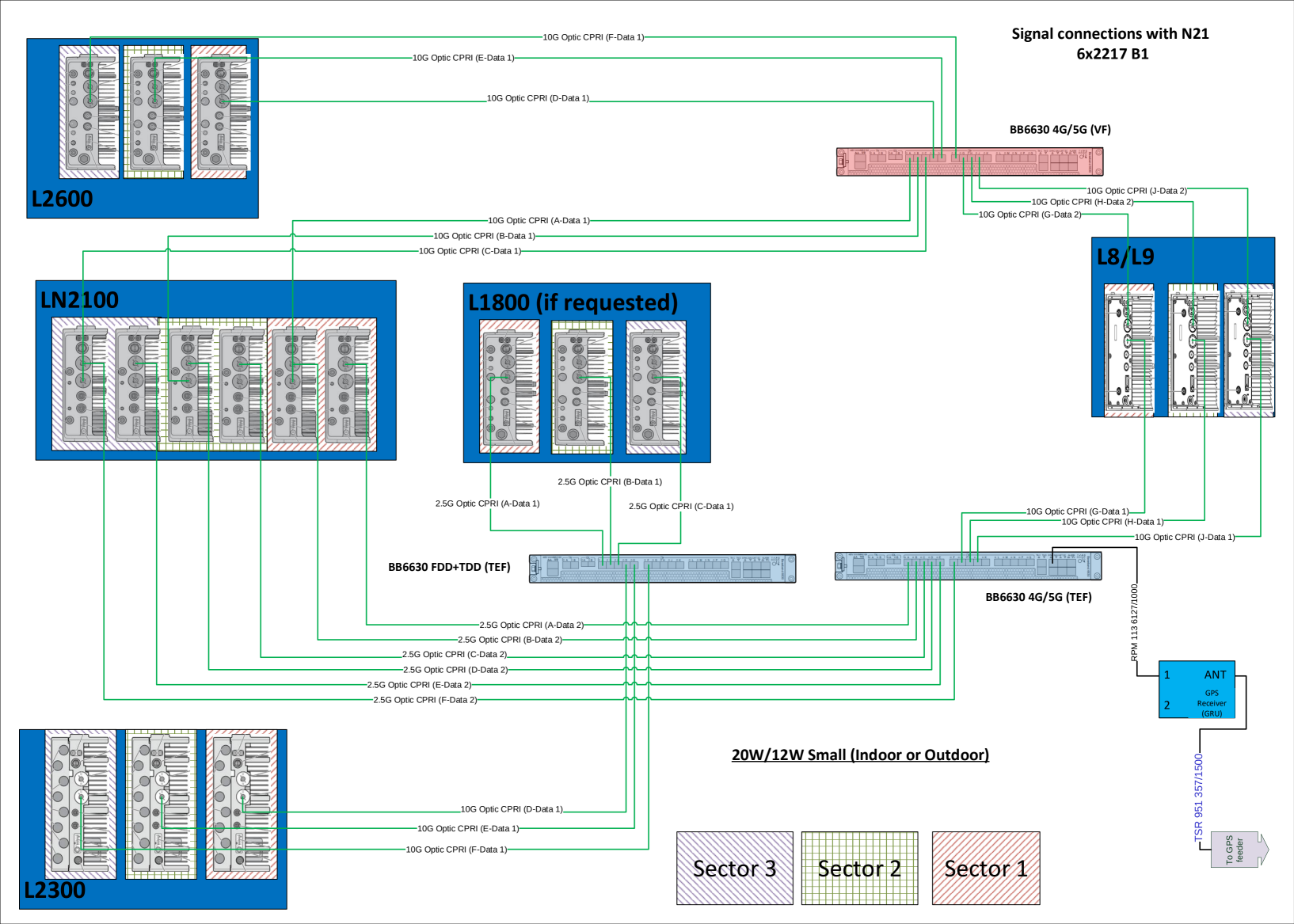
Sector 2

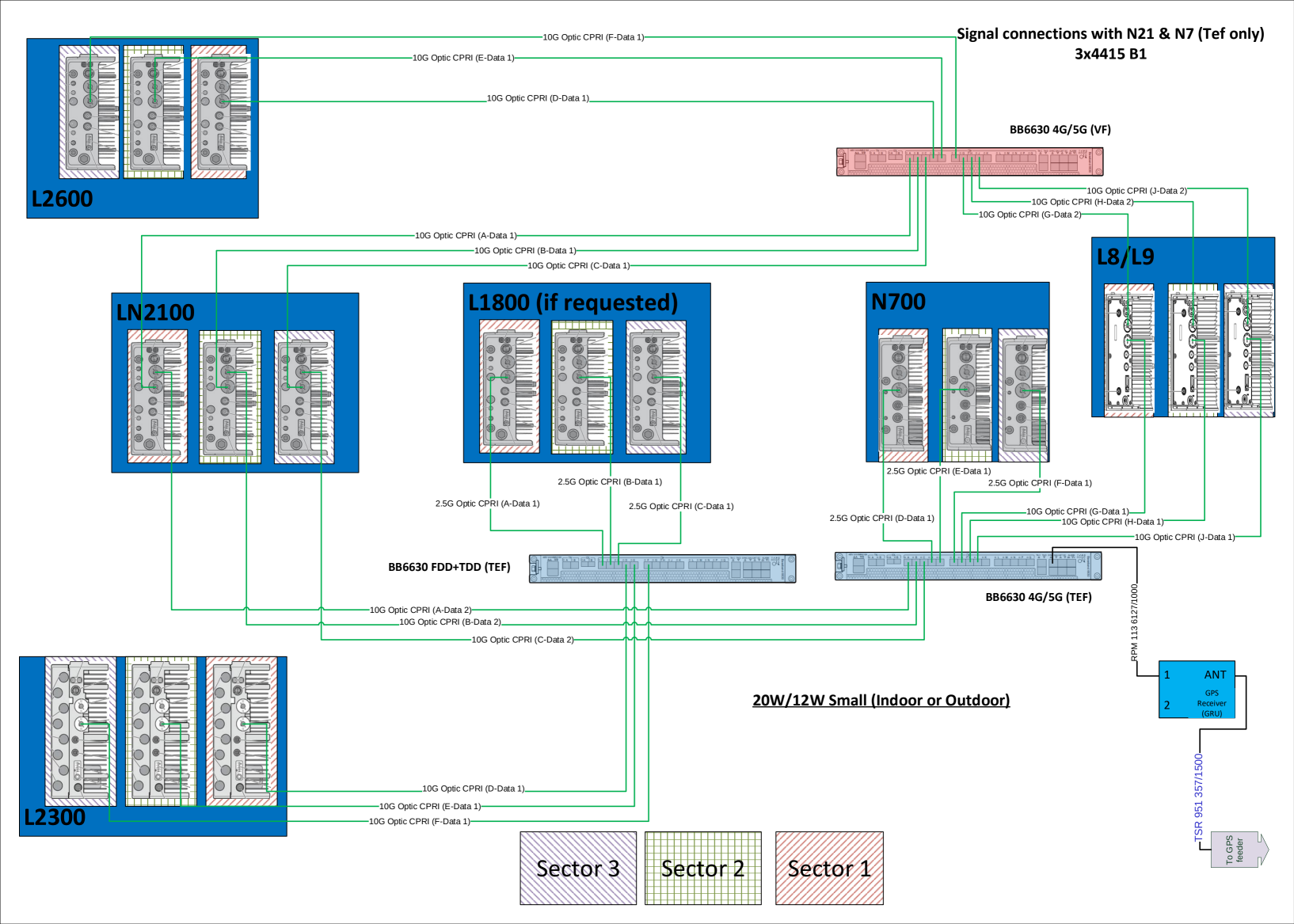
Sector 1

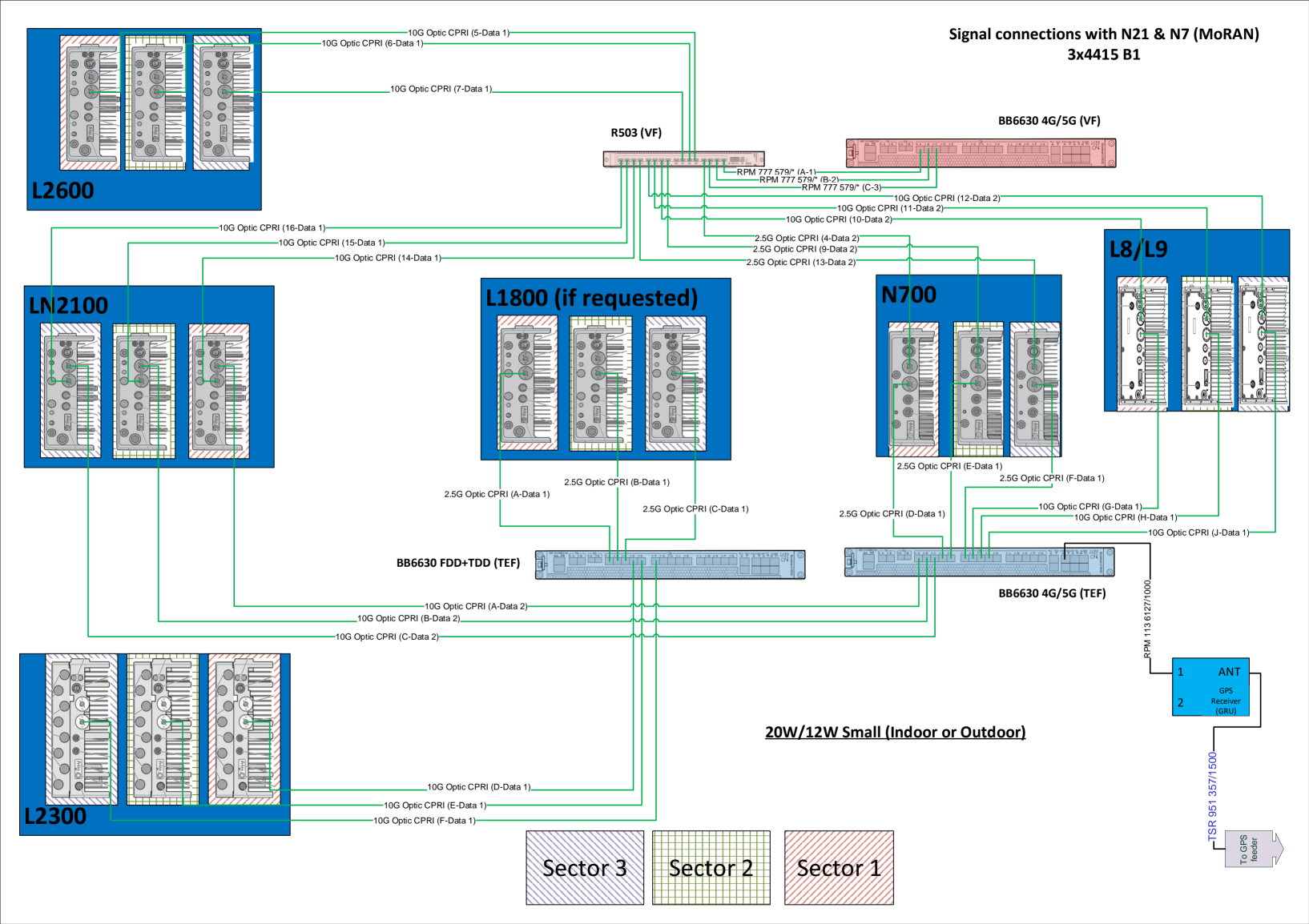
Items 86-88 - RPM 777 274/00650 (Data 2 - Data 1)

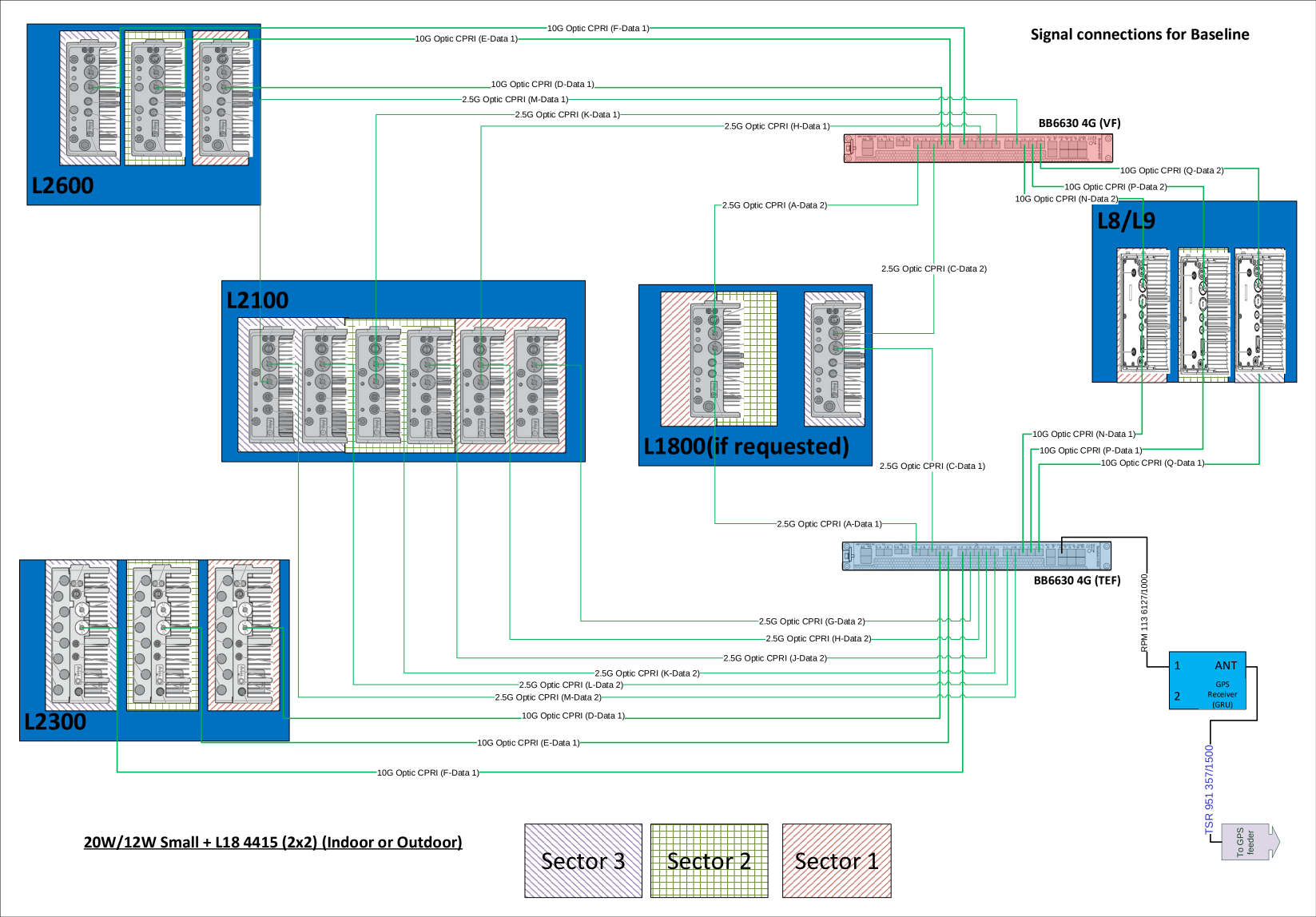
Items 80-85 - RPM 777 700/00130 (RXA I/O - RXB I/O)

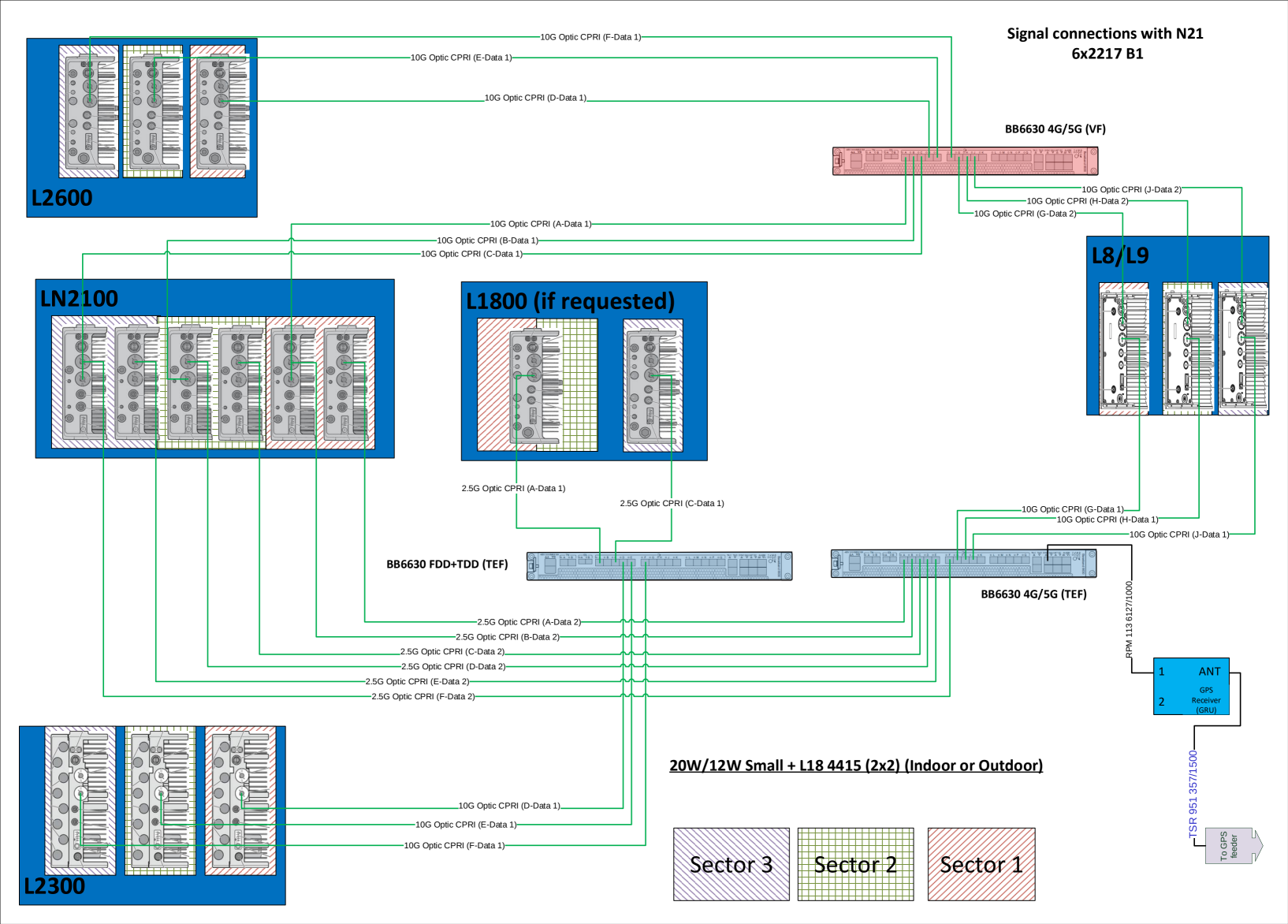


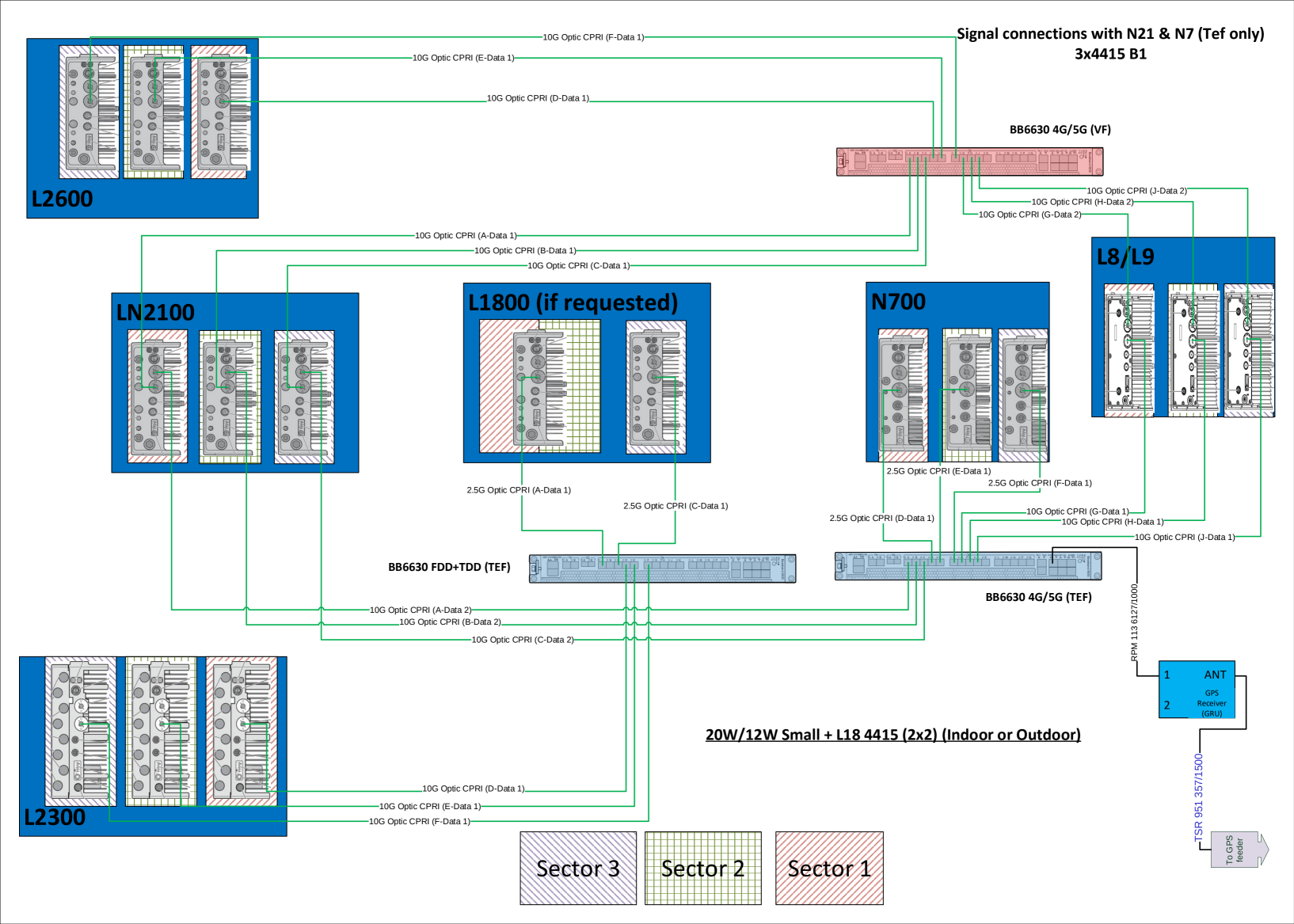


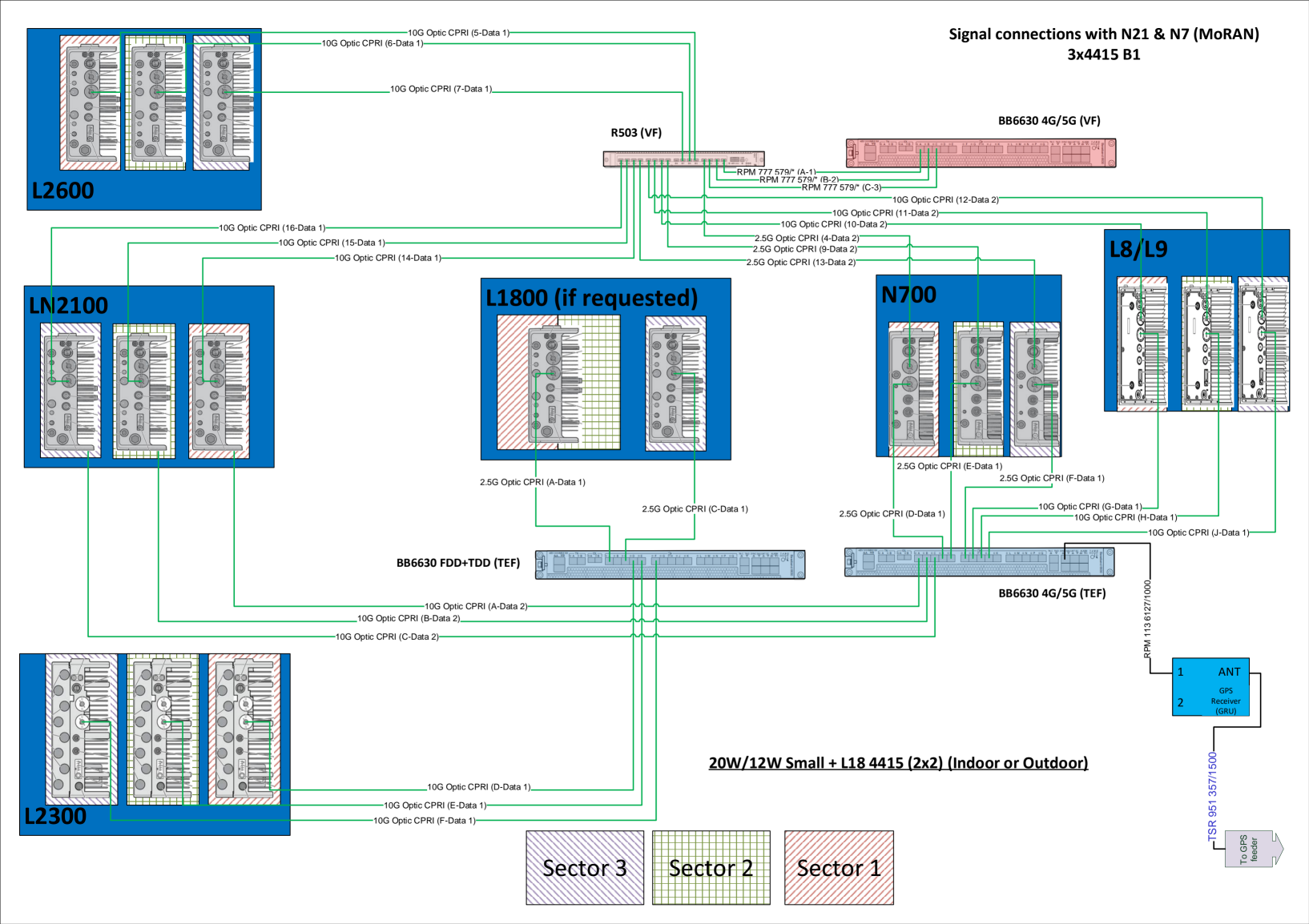


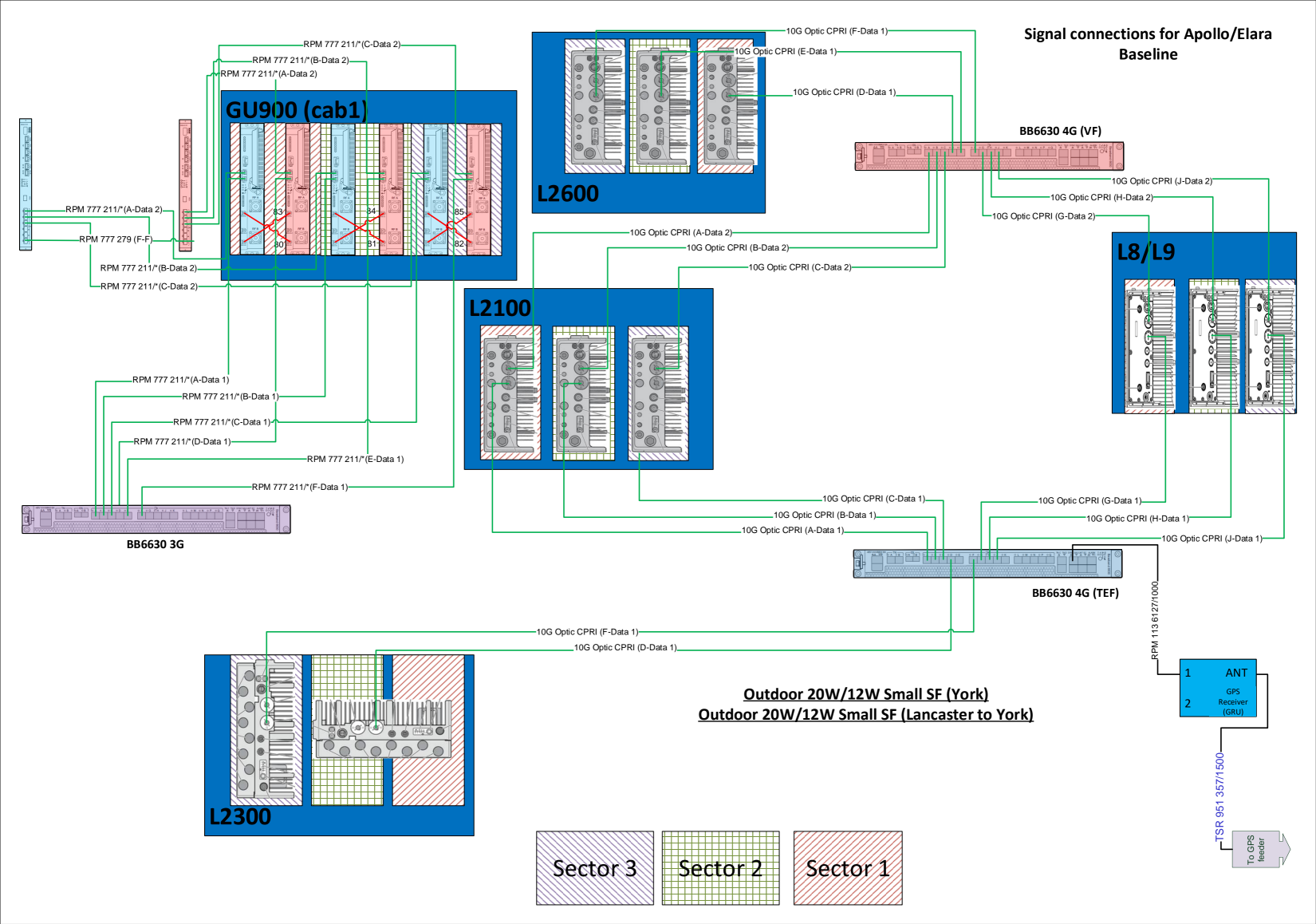


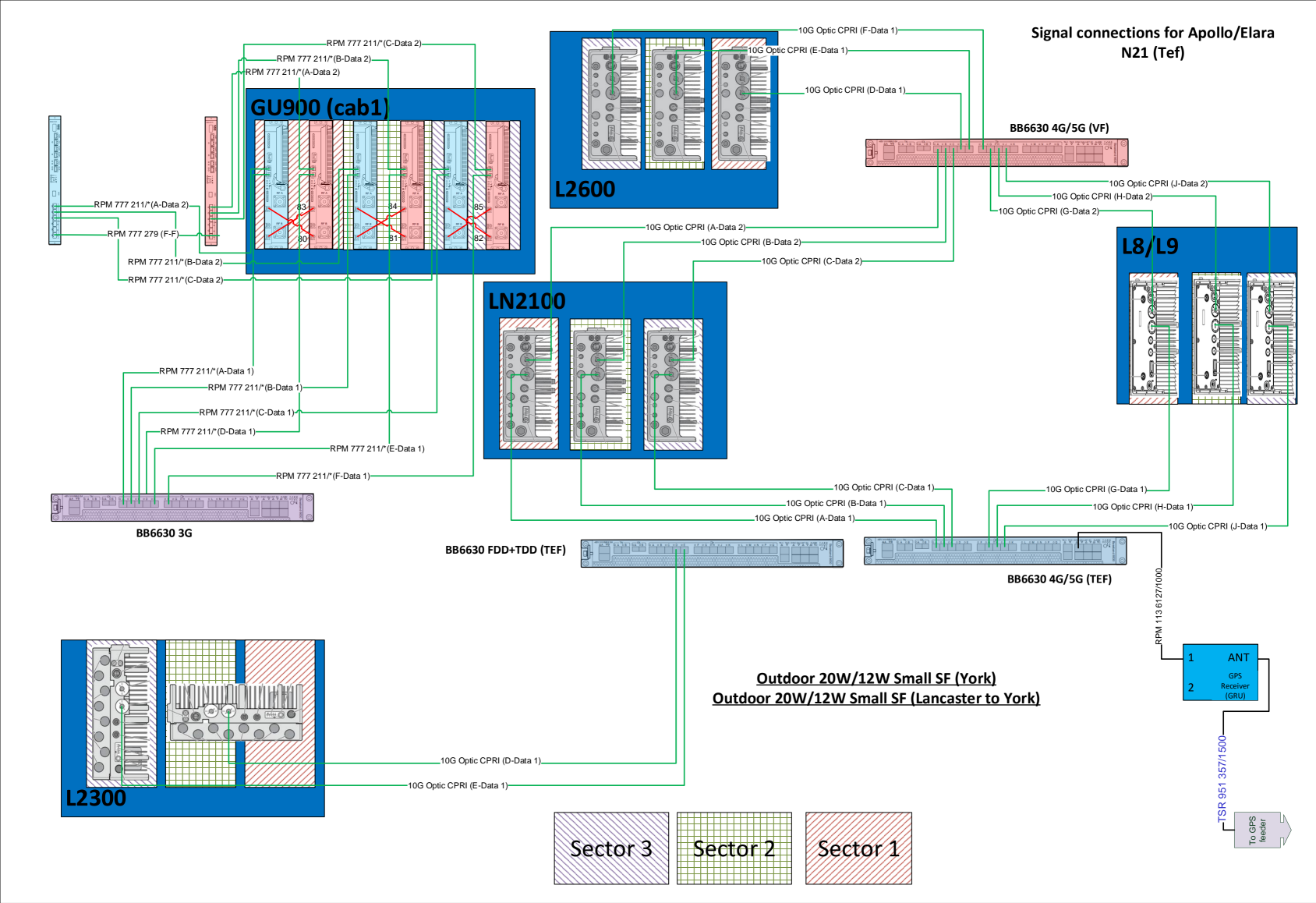


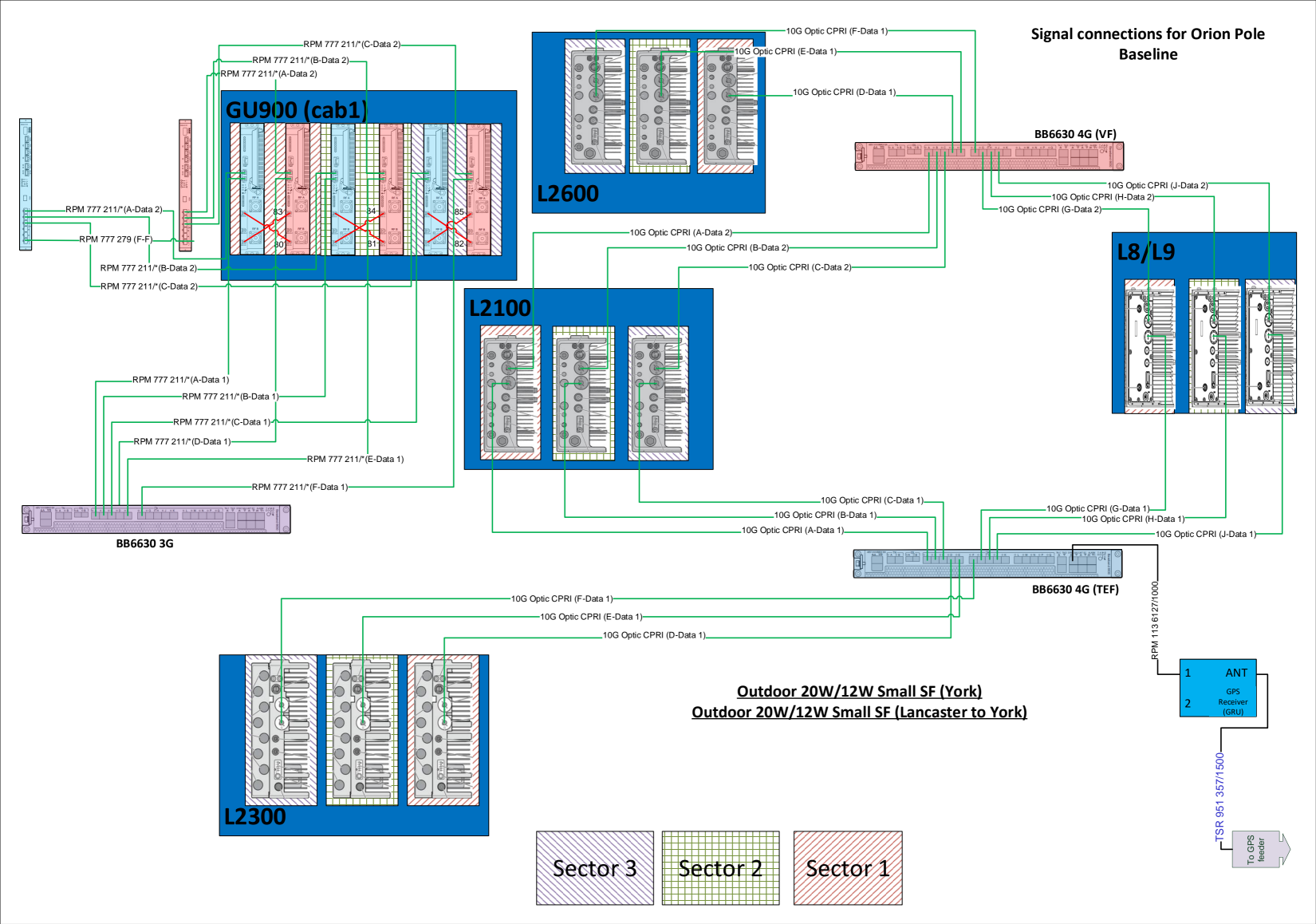


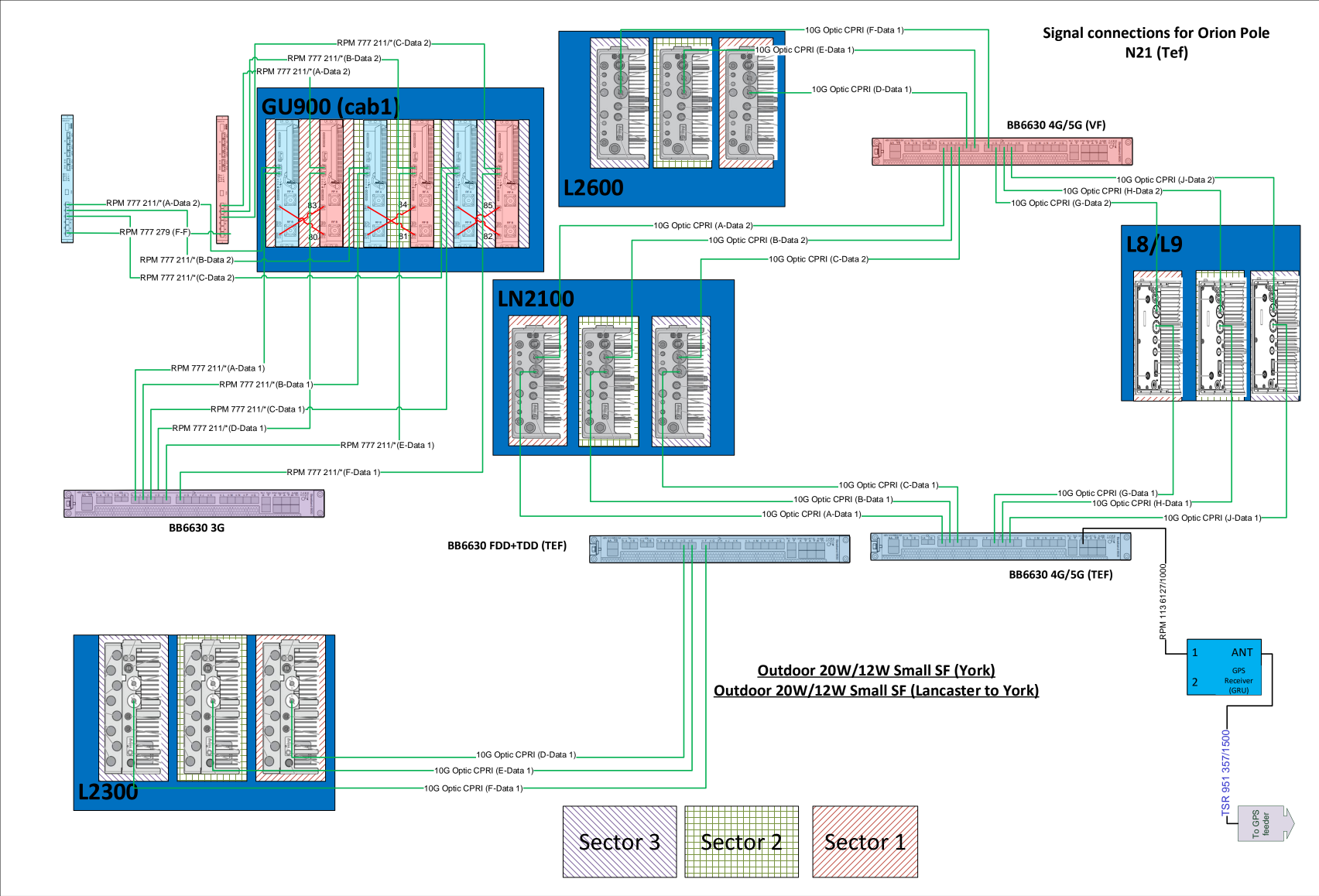


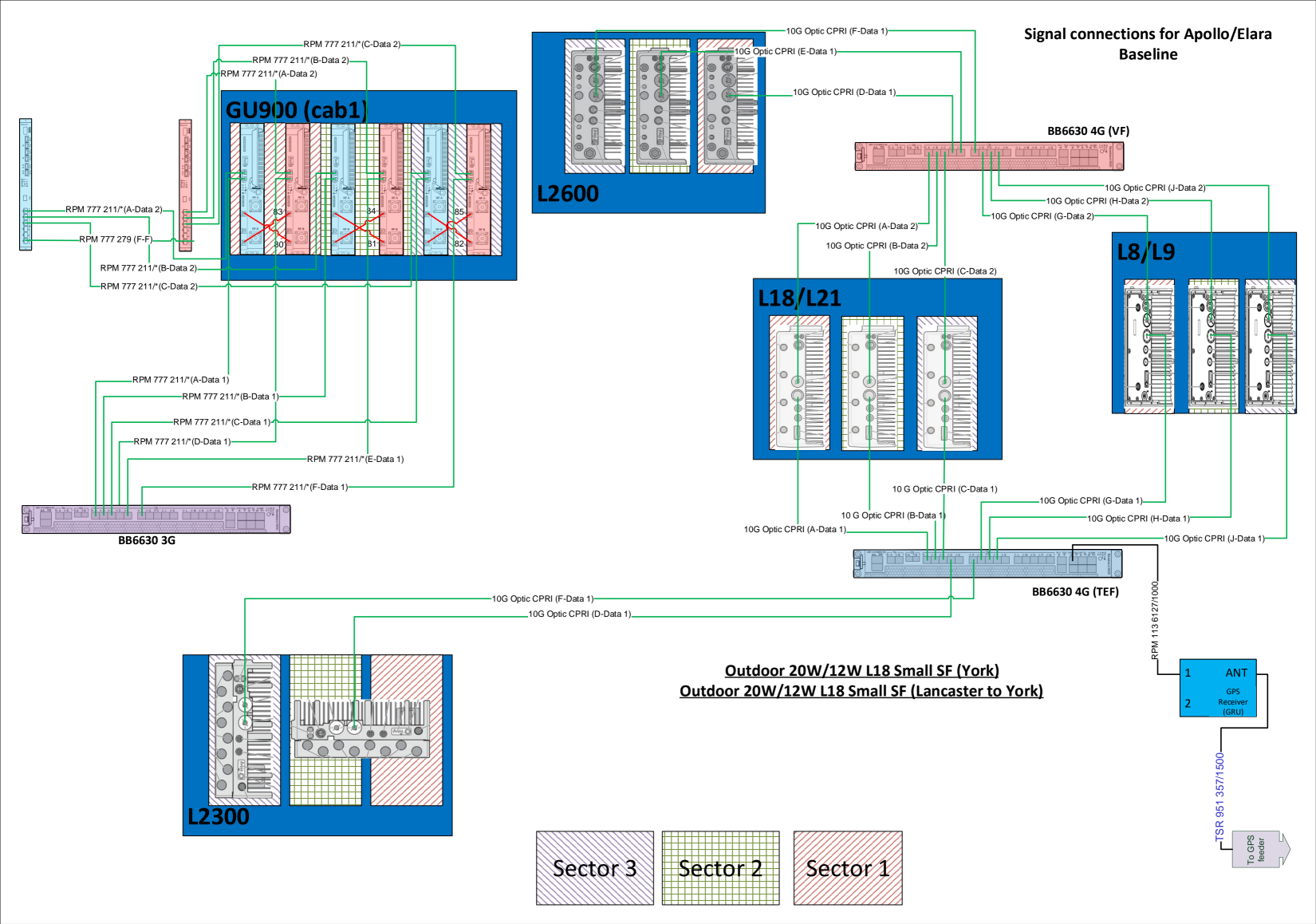


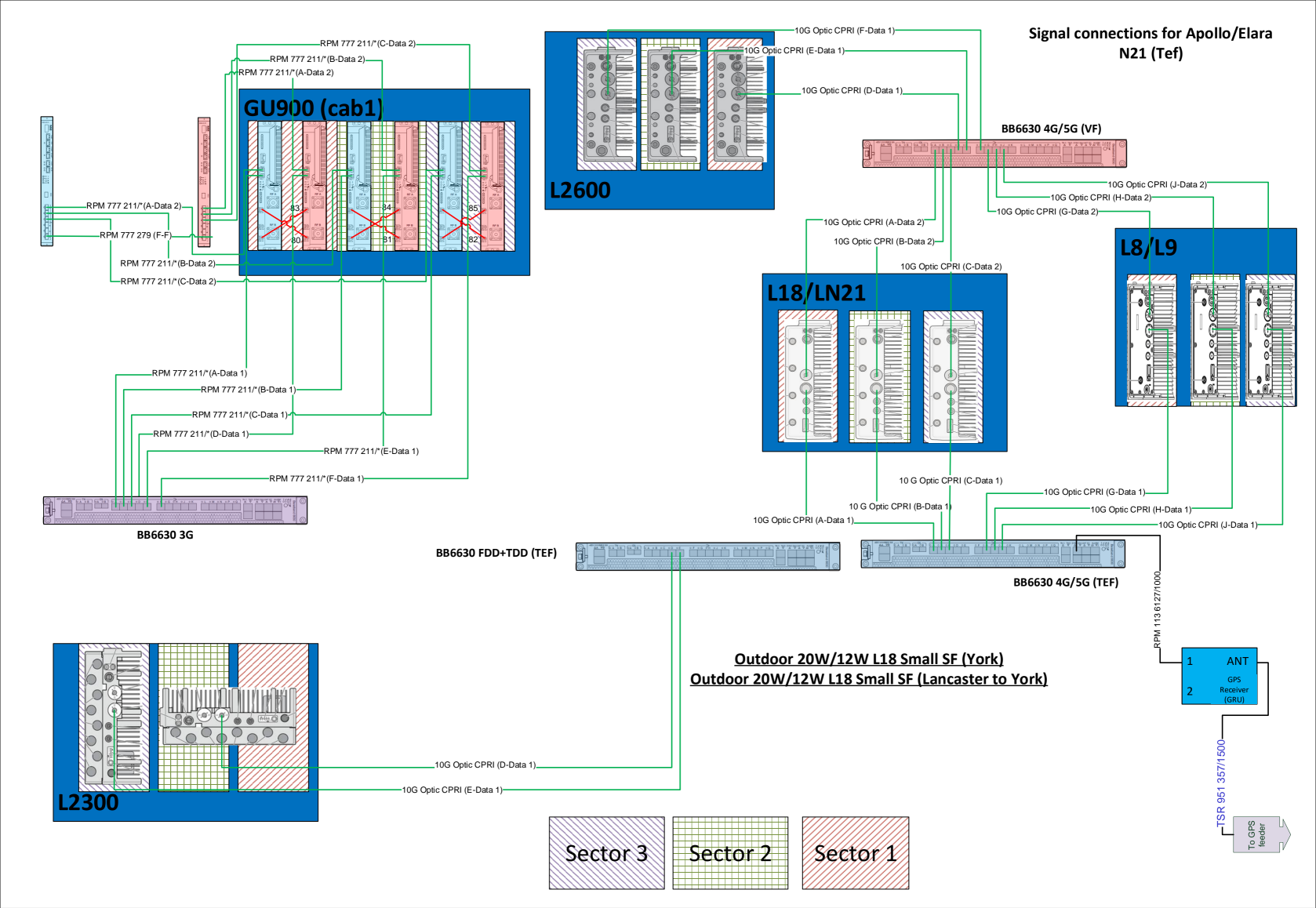


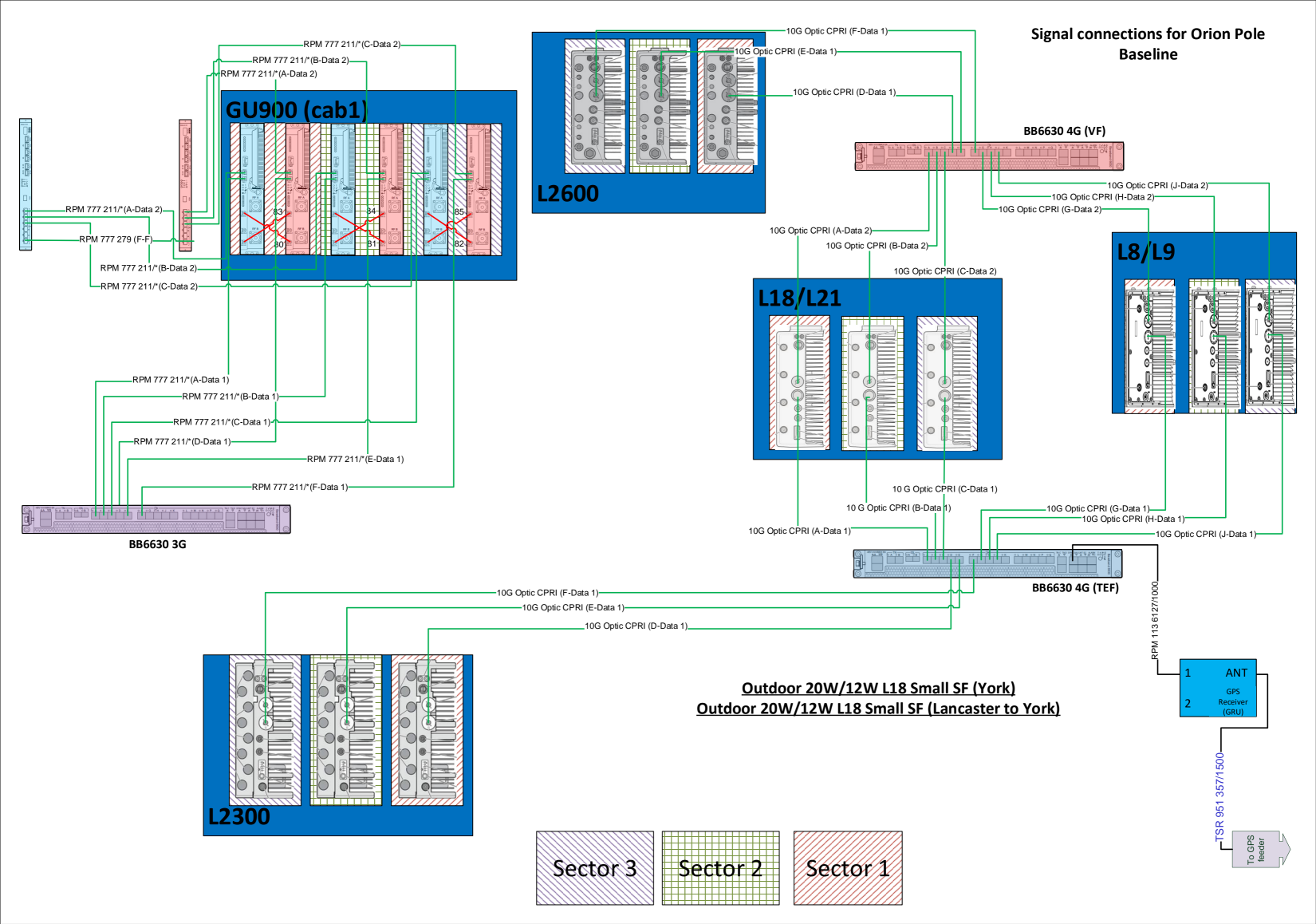


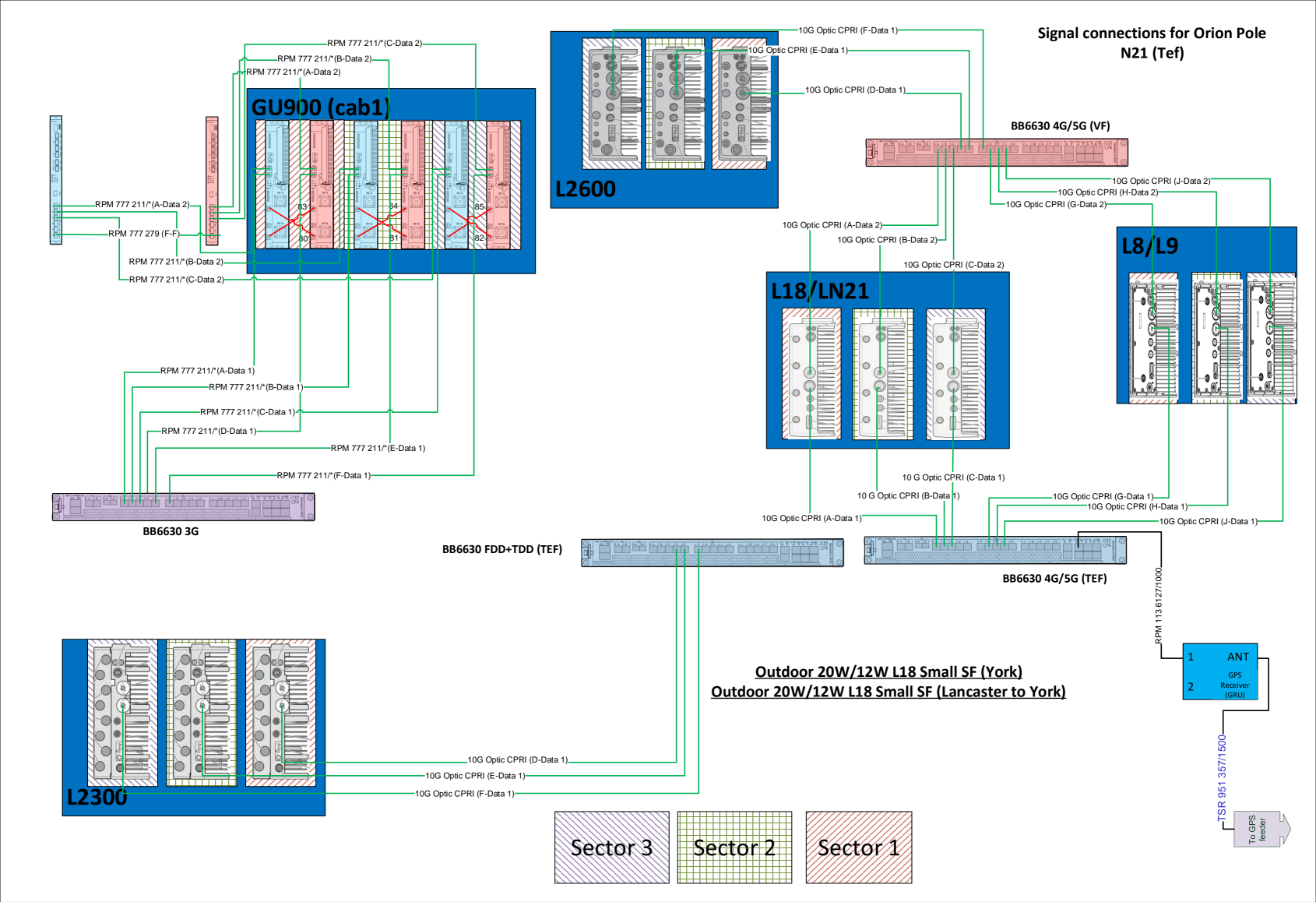


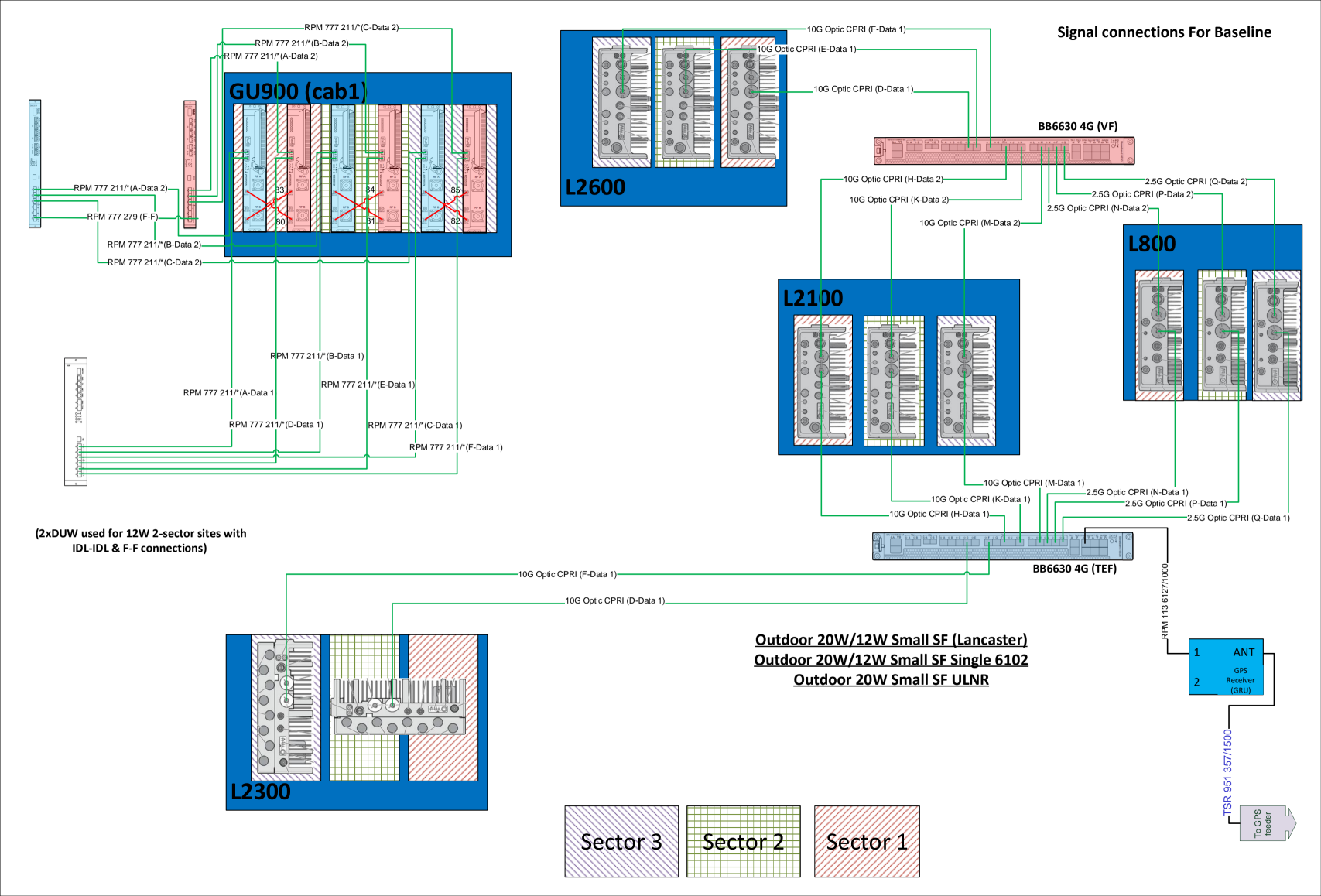


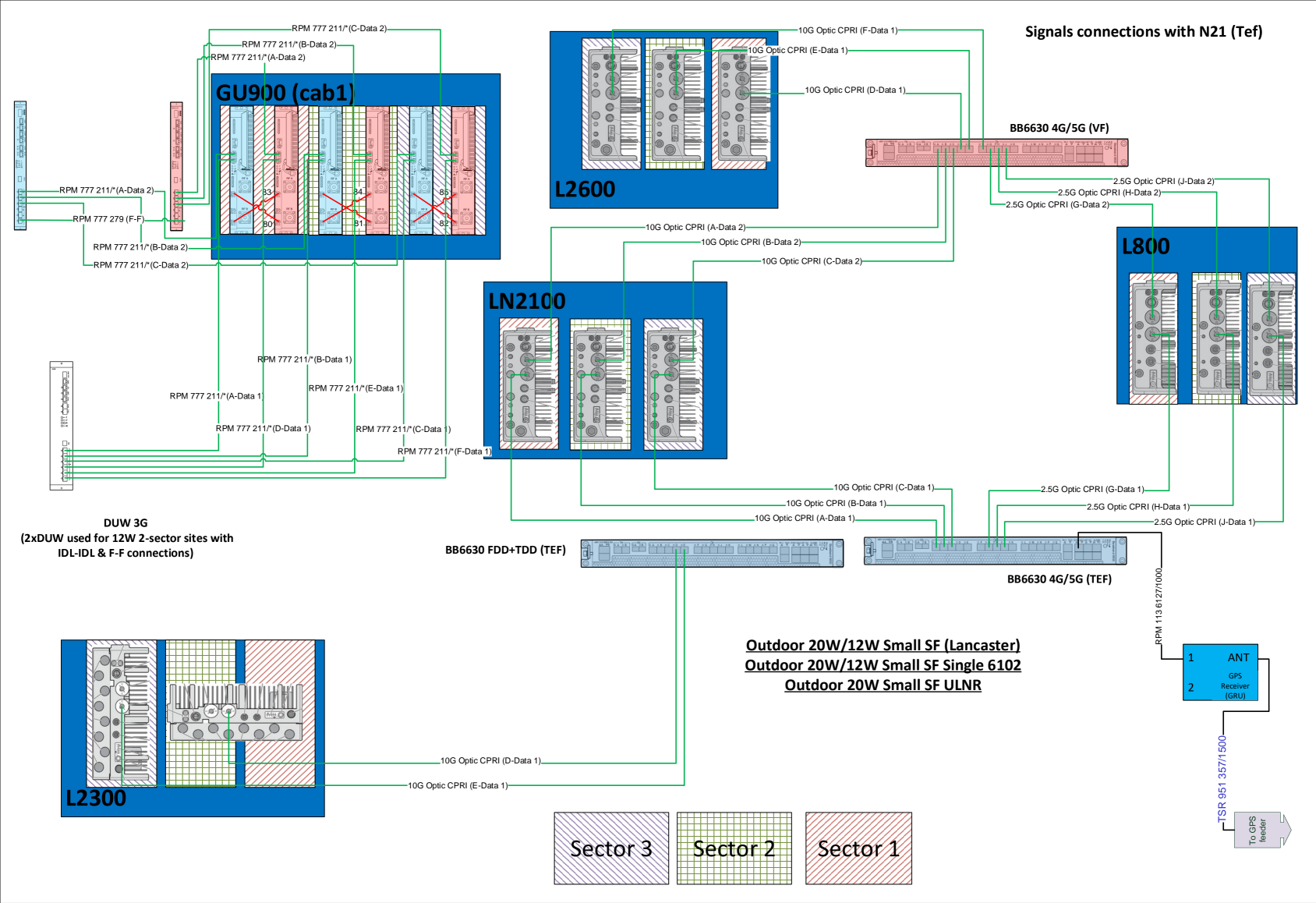


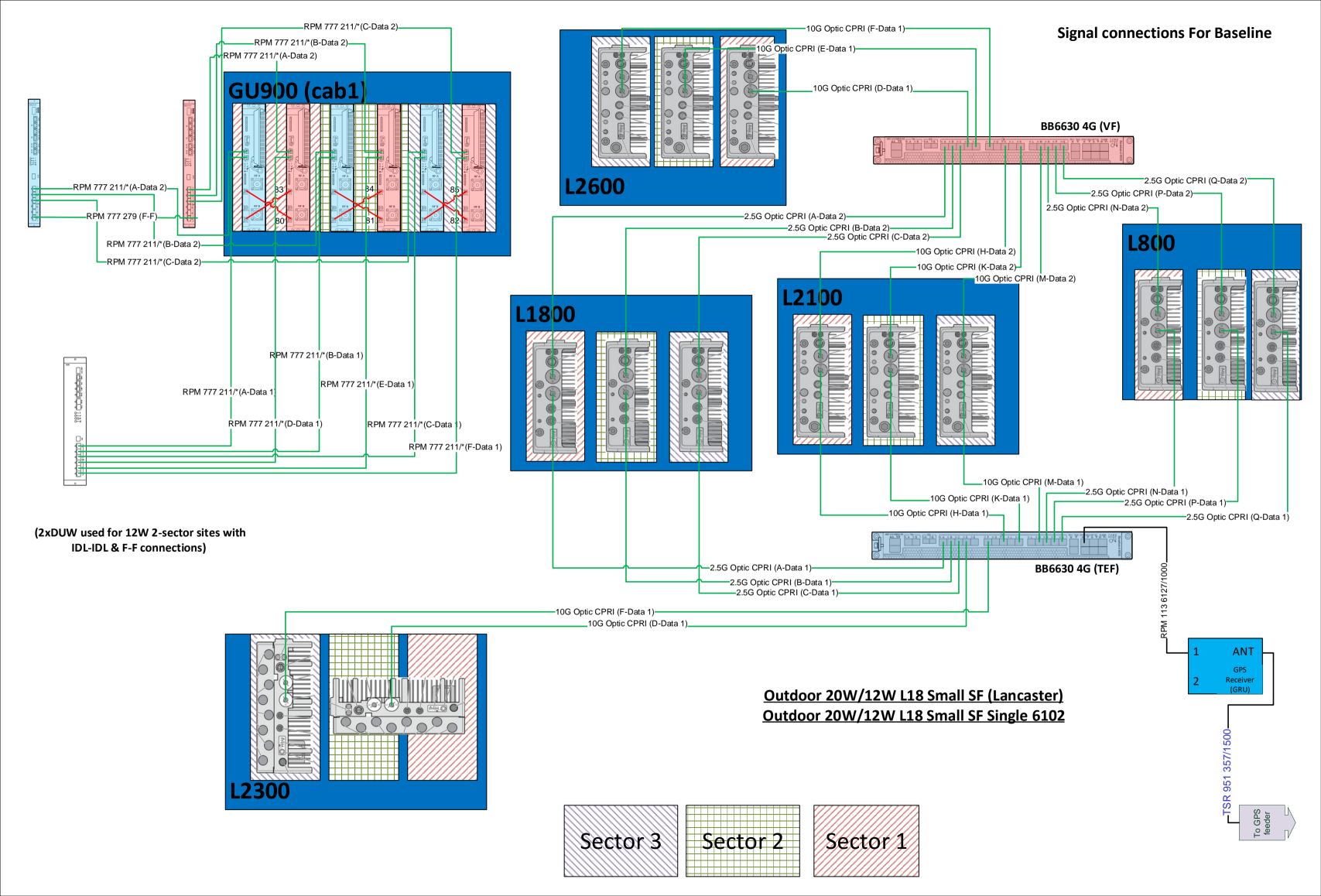


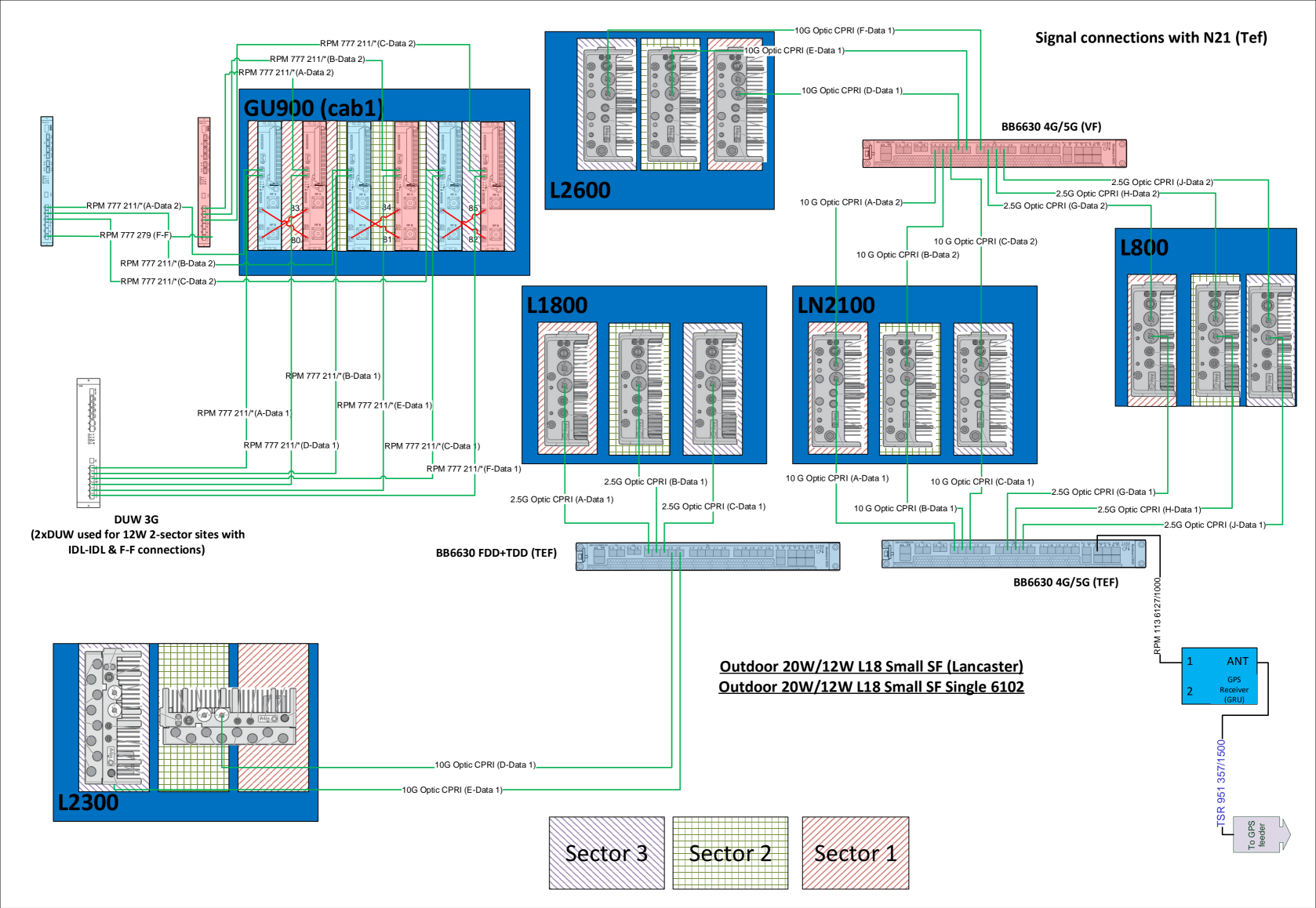


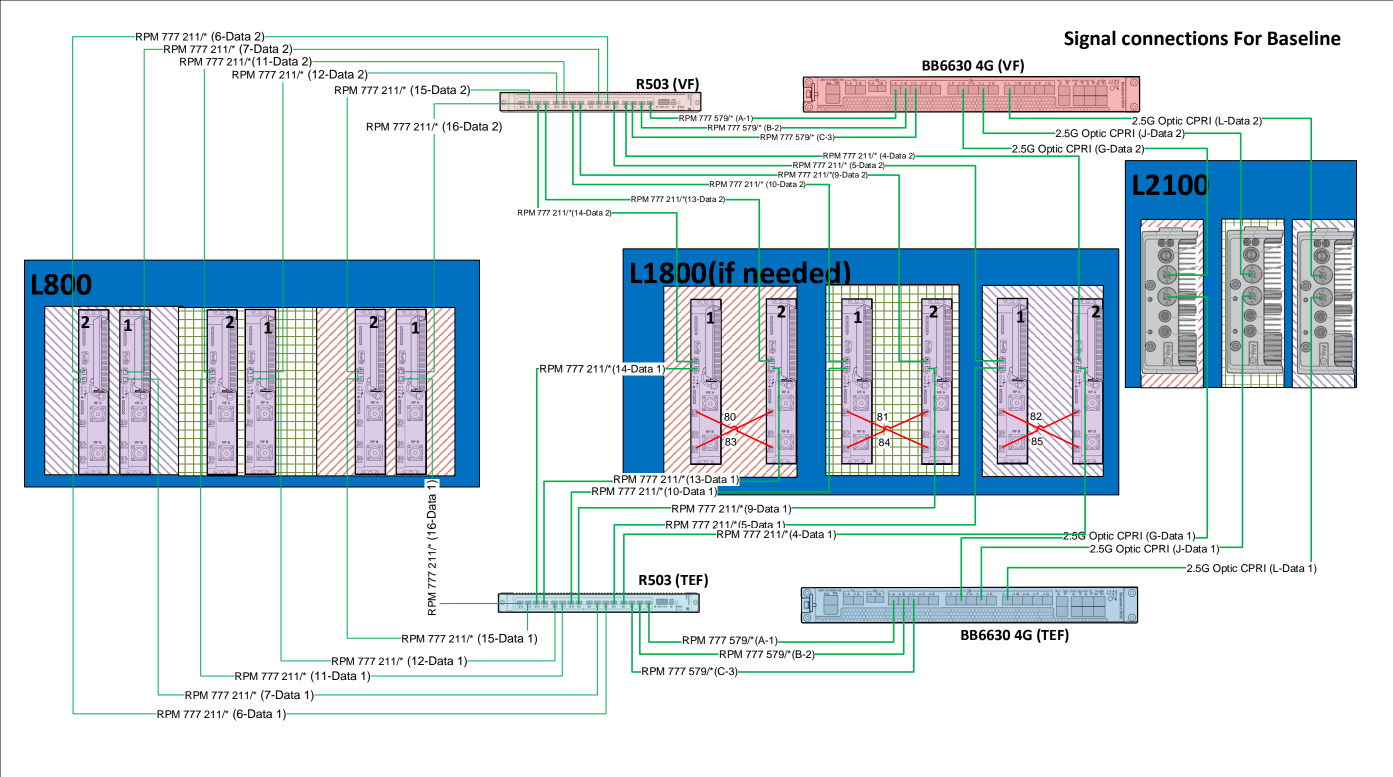






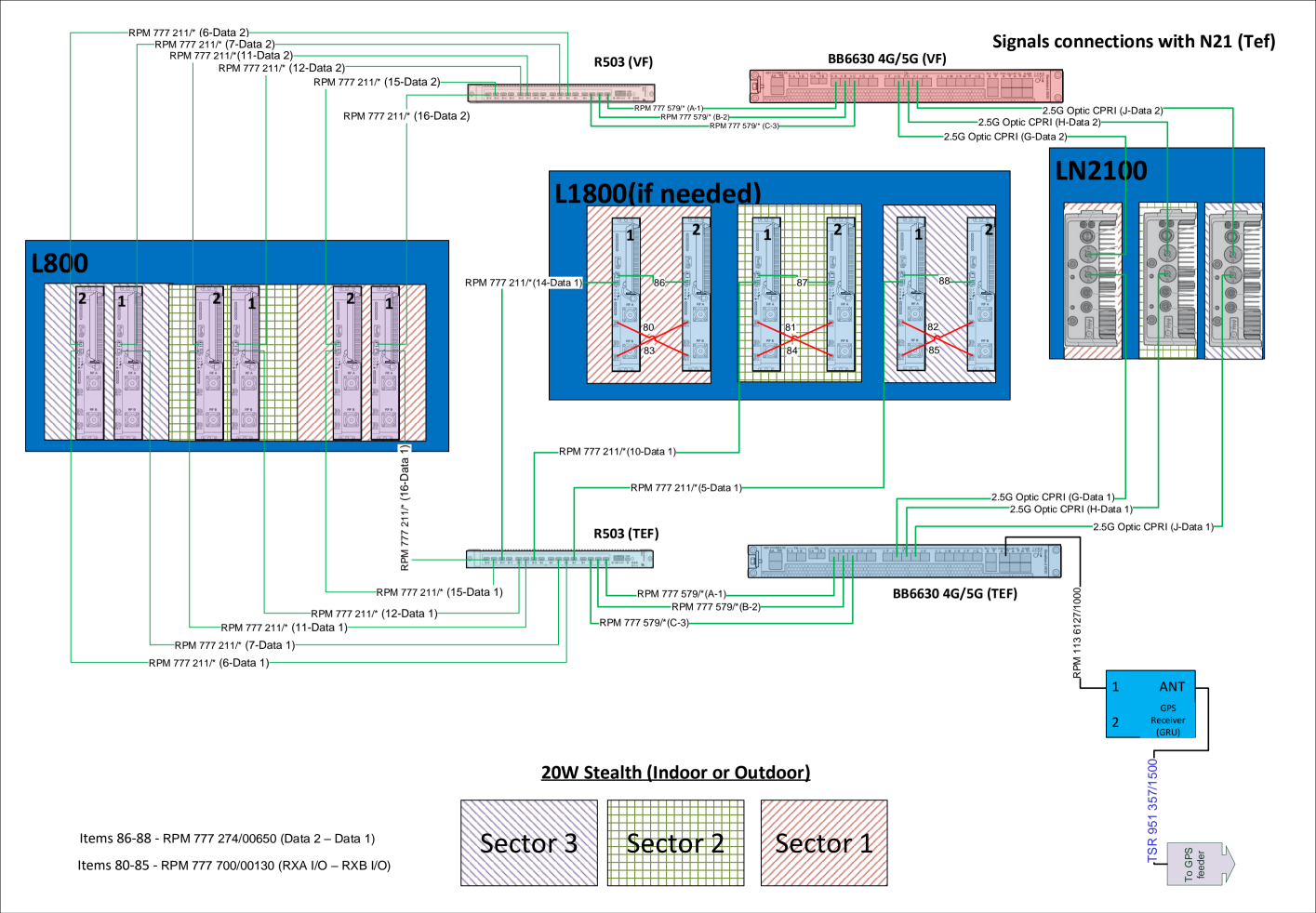


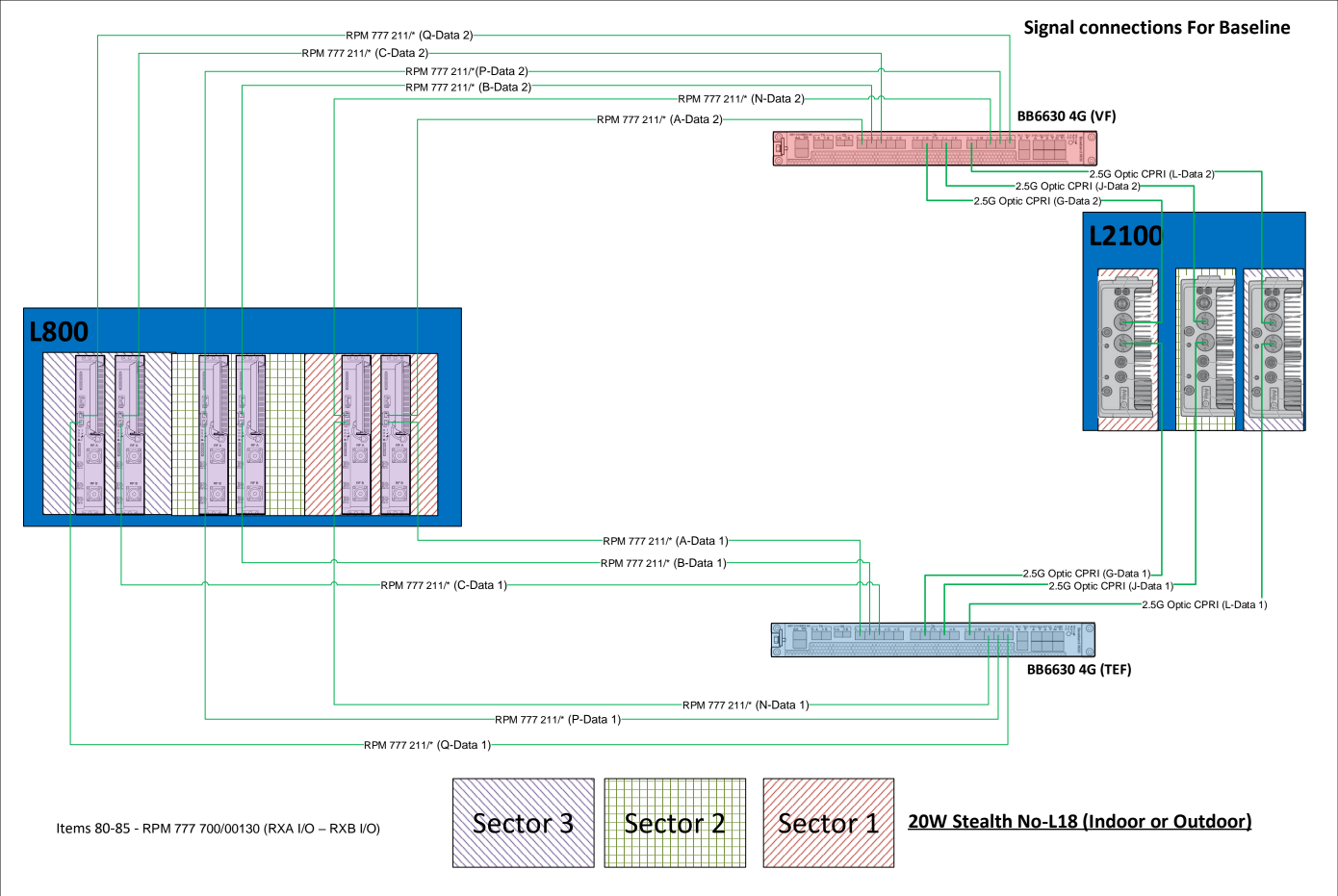


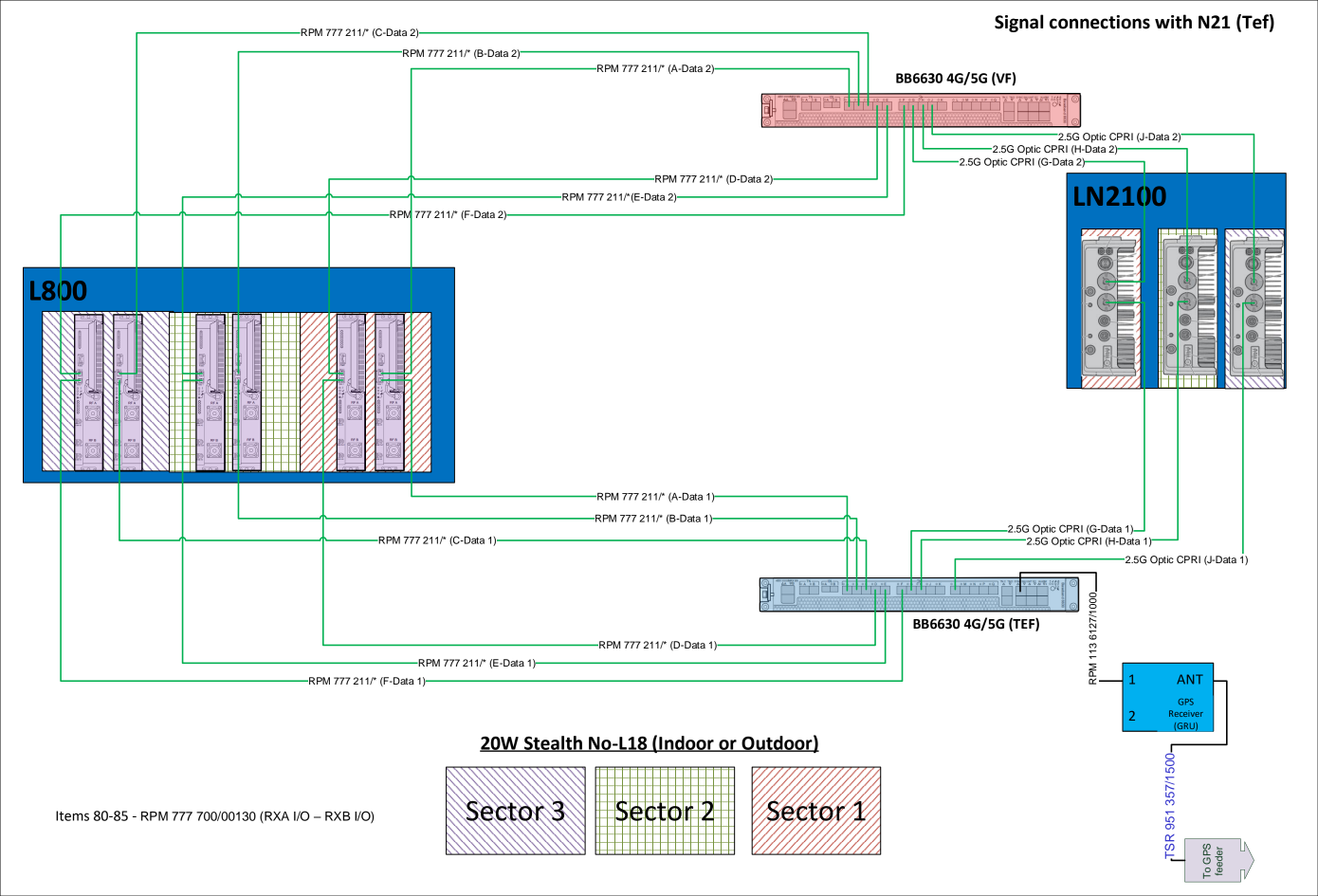


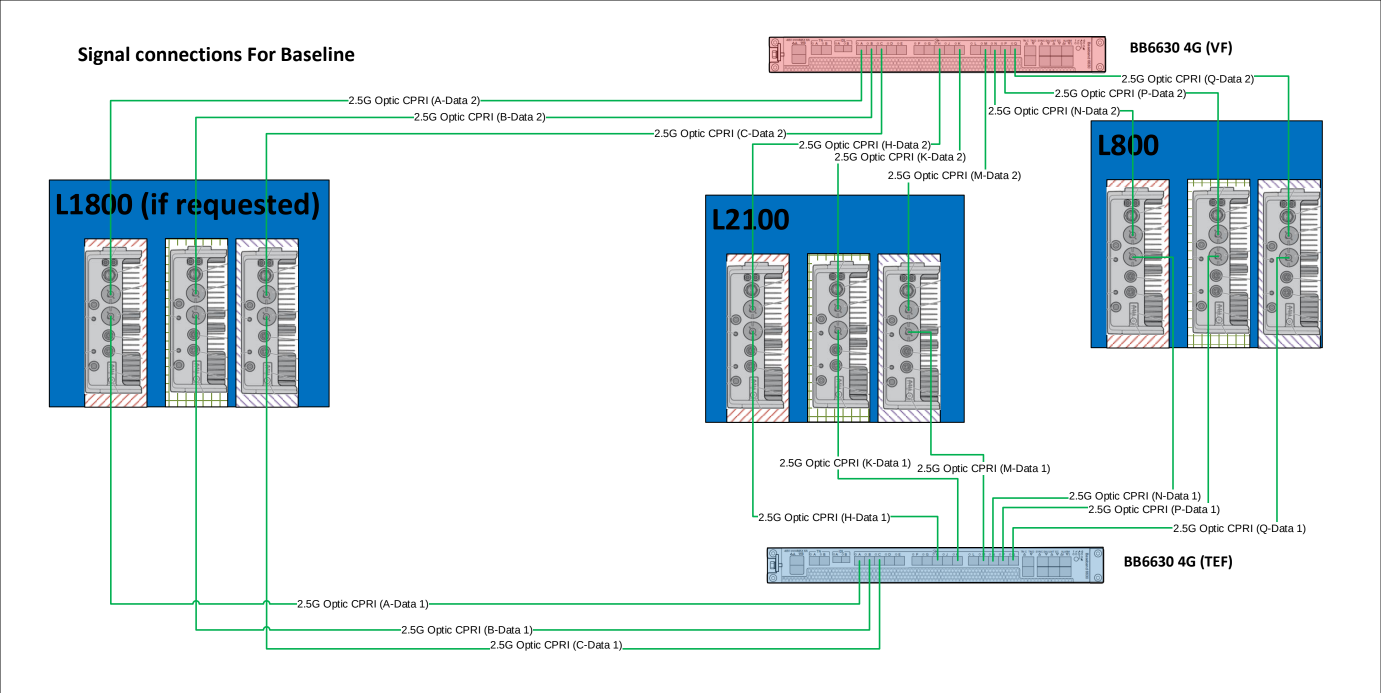
Sector 3 Sector 2 Sector 1

20W Stealth (Indoor or Outdoor)









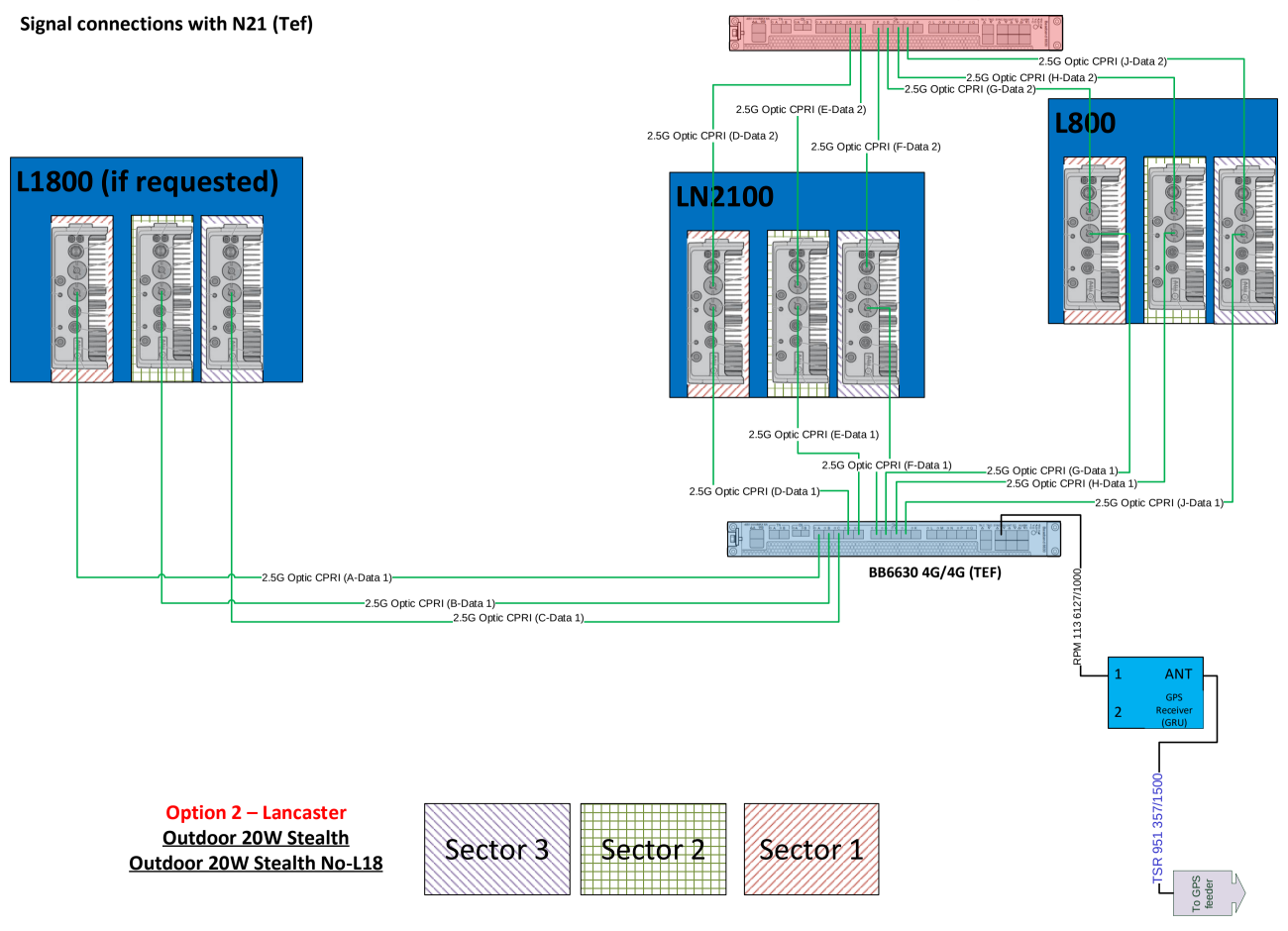
Sector 3

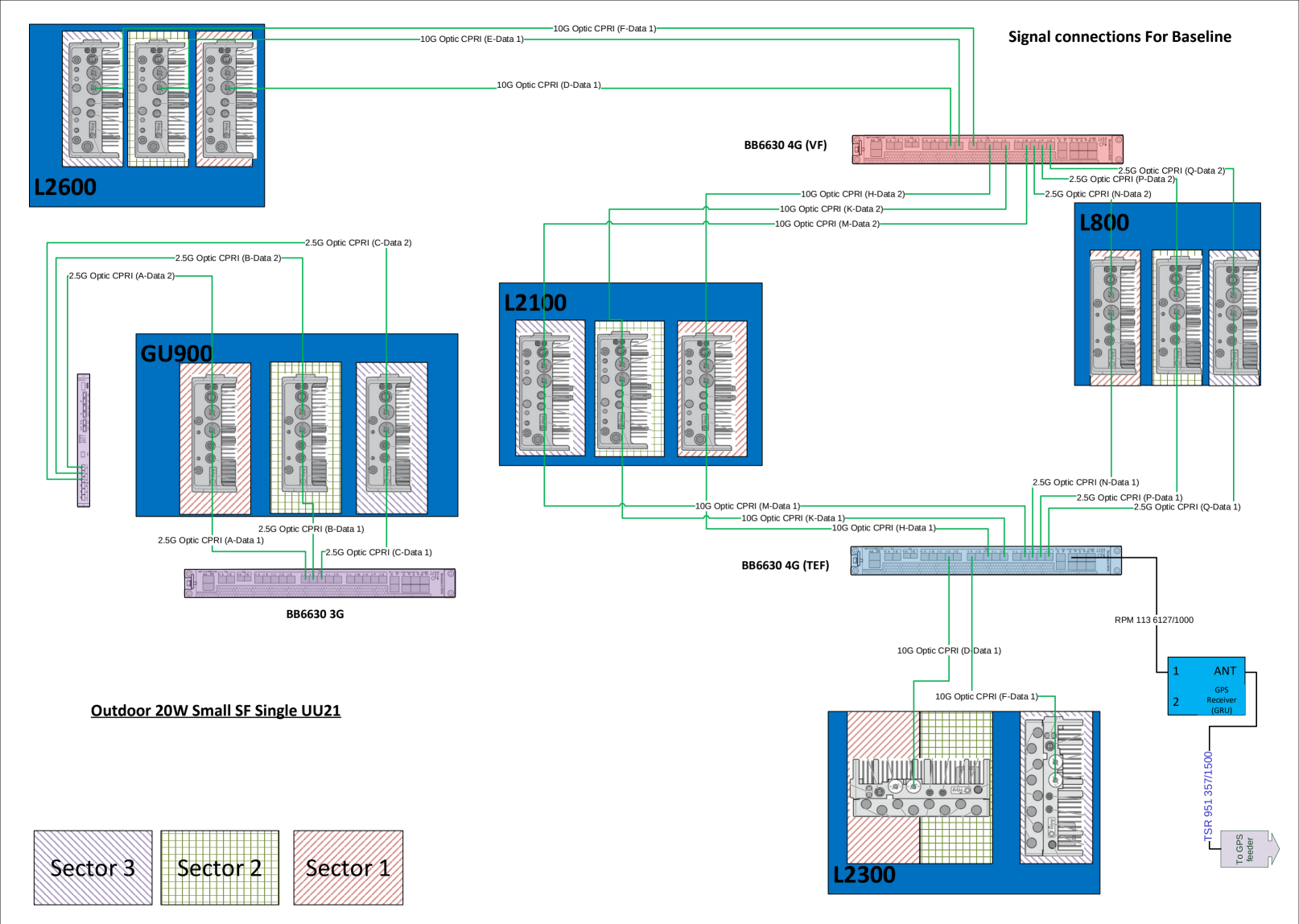
Sector 2

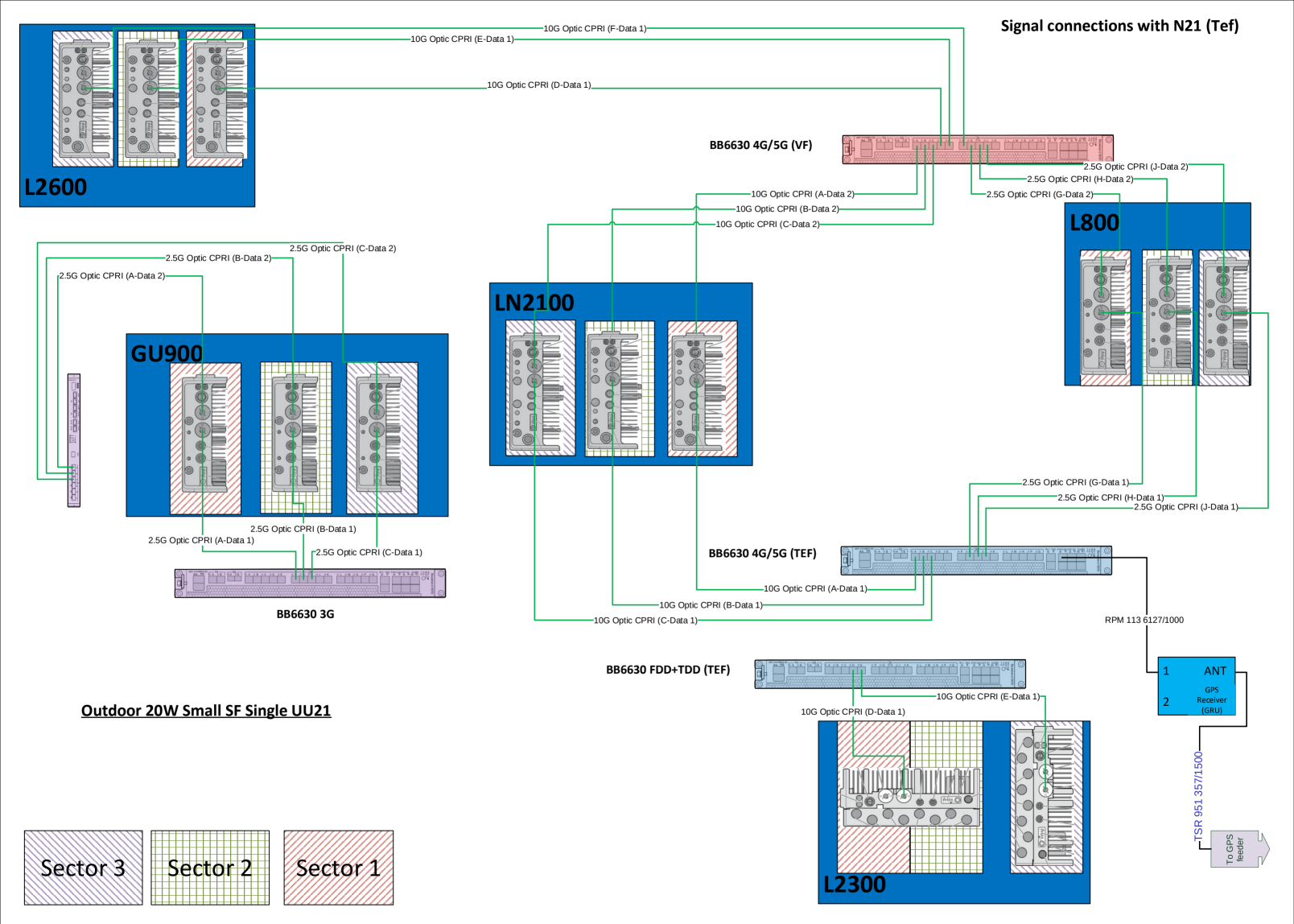


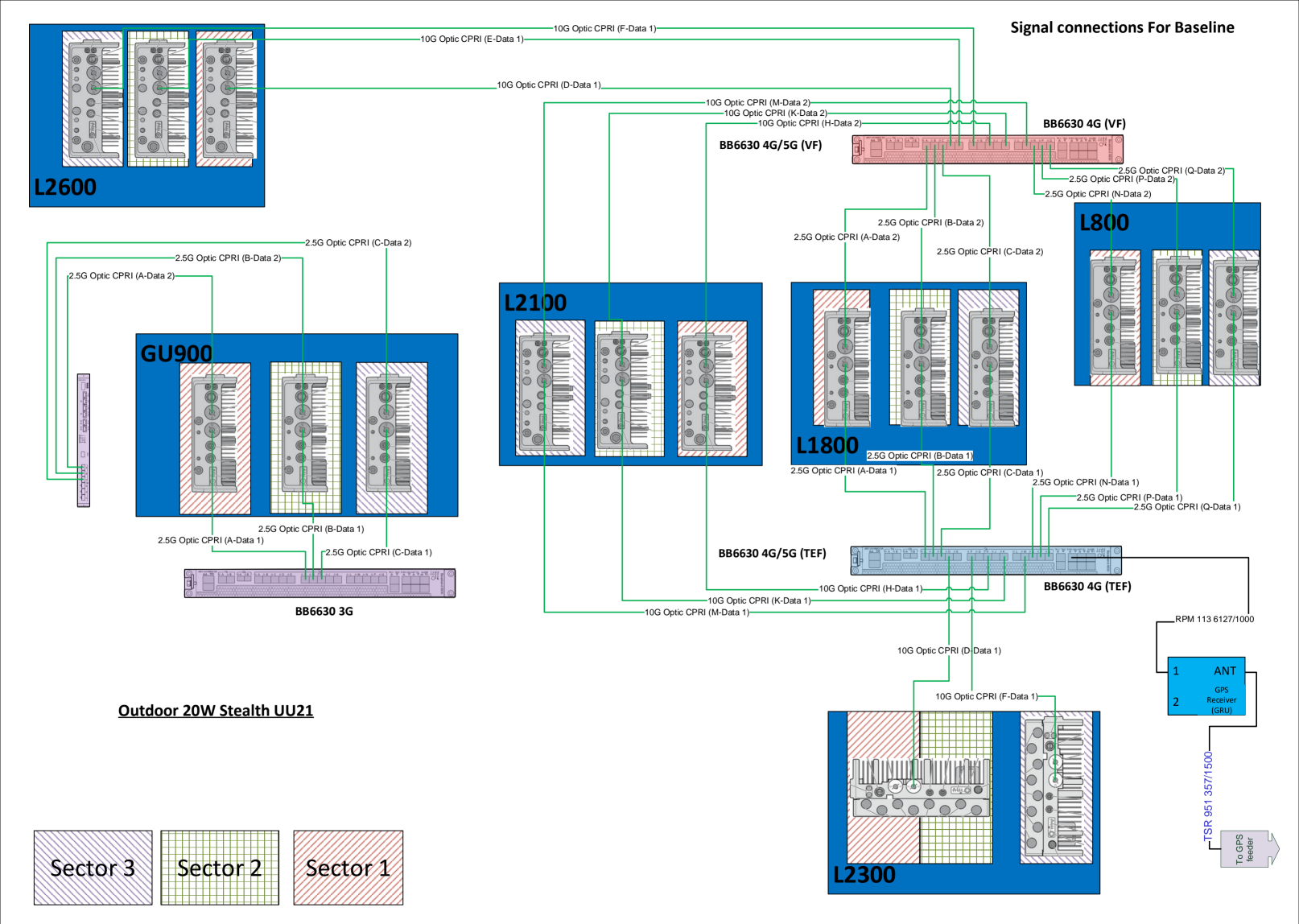
Option 2 – Lancaster
Outdoor 20W Stealth
Outdoor 20W Stealth No-L18

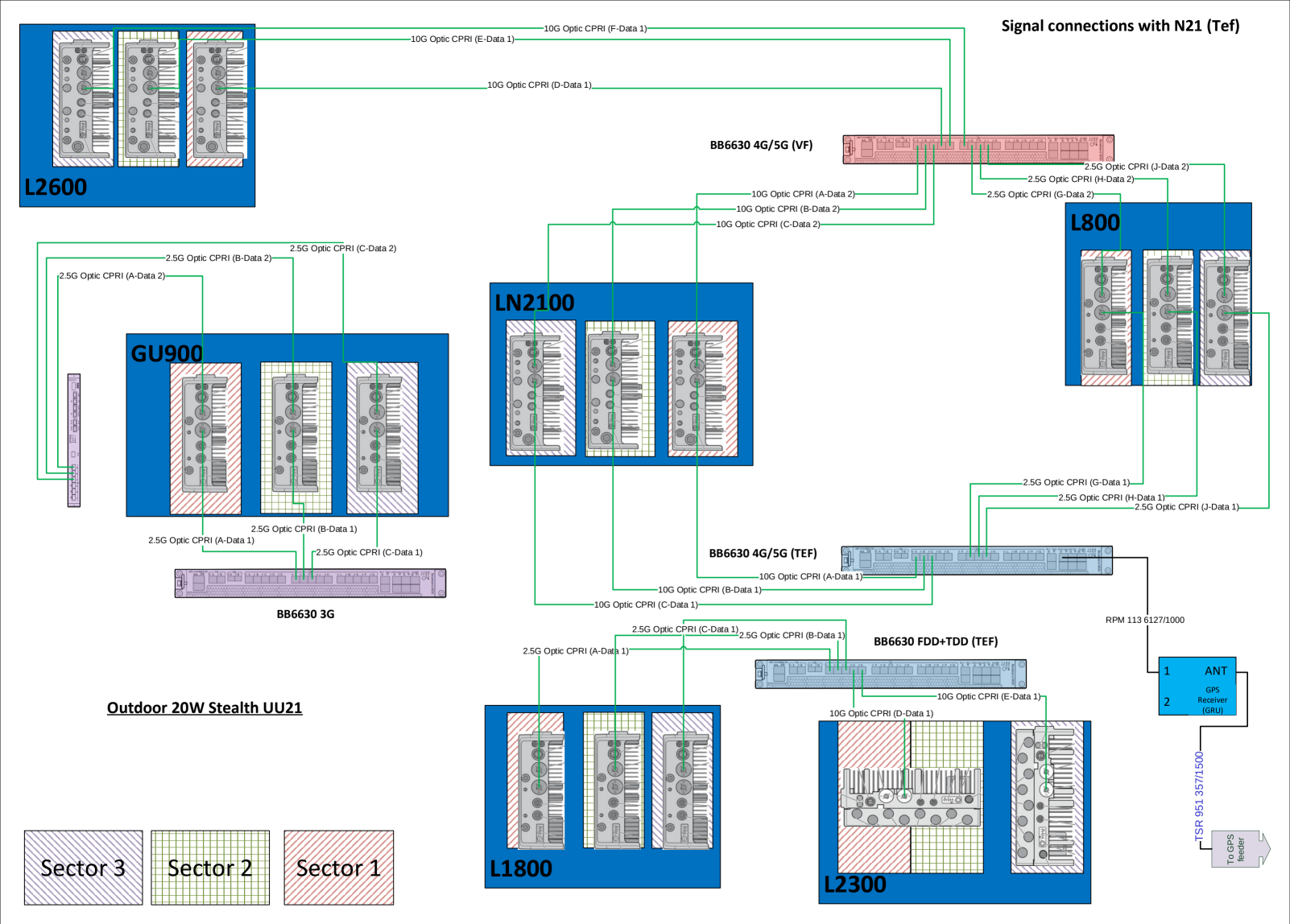
## BB6630 4G/5G (VF)



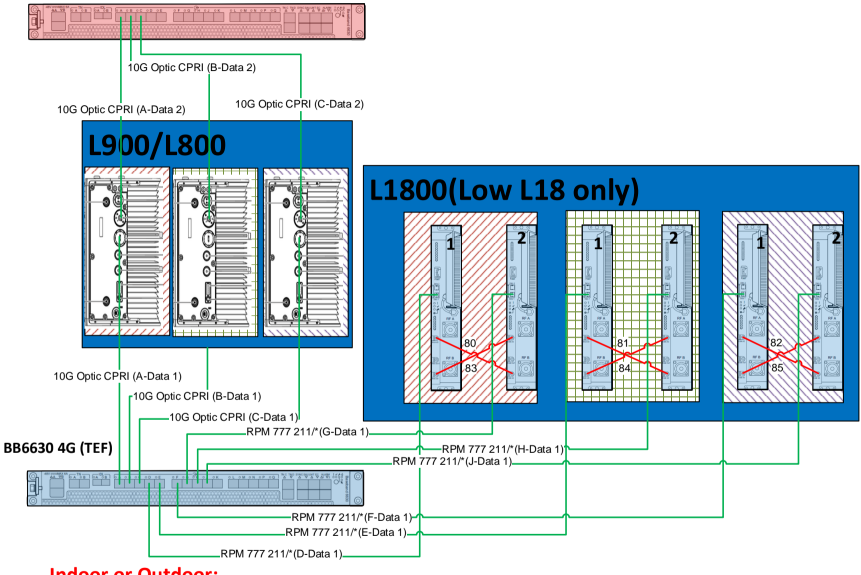






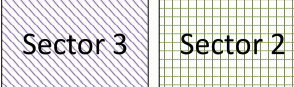


#### BB6630 4G (VF)



### **Indoor or Outdoor:**

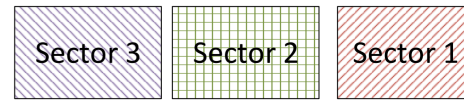
**20W Low 20W Low L18 20W Low UNLR** 20W Low Non-RRU 20W BB to 20W Low ULNR



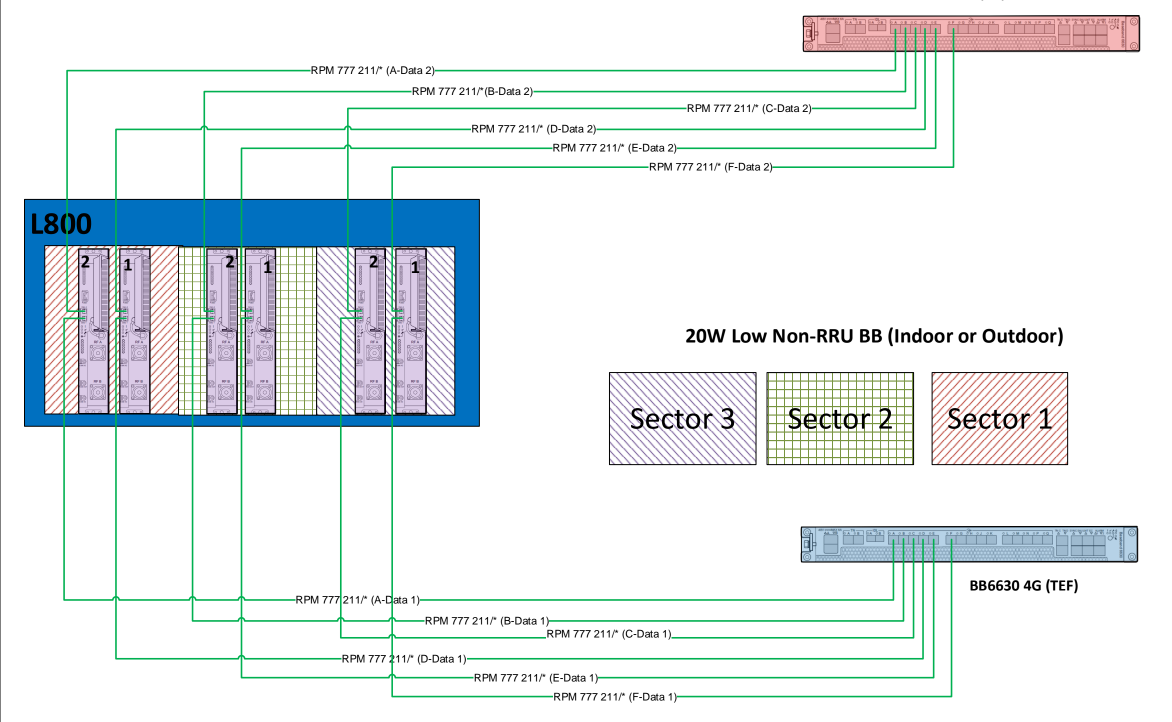
## BB6630 4G (VF) RPM 777 211/\*(C-Data 2) -RPM 777 211/\*(B-Data 2)-RPM 777 211/\*(A-Data 2) 10G Optic CPRI (B-Data 2) **GU900** 10G Optic CPRI (C-Data 2) 10G Optic CPRI (A-Data 2) L900/L800 -RPM 777 211/\*(A-Data 2)--RPM 777 279 (F-F) RPM 777 211/\*(B-Data 2) RPM 777 211/\*(F-Data 1) -RPM 777 211/\*(C-Data 2)-RPM 777 211/\*(C-Data 1 RPM 777 211/\*(B-Data 1) RPM 777 211/\*(D-Data 1) RPM 777 211/\*(E-Data 1) 10G Optic CPRI (A-Data 1) 10G Optic CPRI (B-Data 1) RPM 777 211/\*(A-Data 1)\* -10G Optic CPRI (C-Data 1) DUW 3G (2xDUW used for 2-sector sites with IDL-IDL **BB6630 4G (TEF)** & F-F connections)

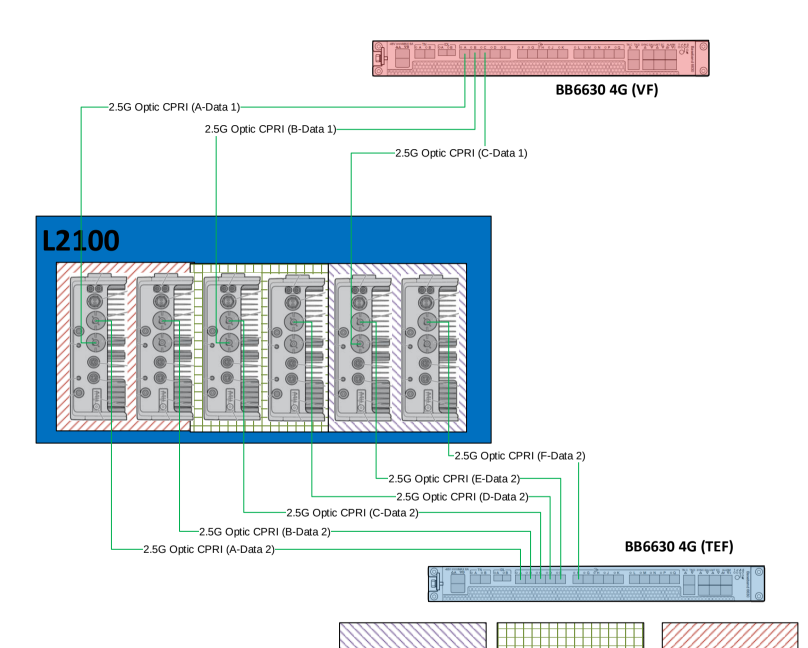
Items 80-85 - RPM 777 700/00130 (RXA I/O – RXB I/O)

12W Low (Indoor or Outdoor)



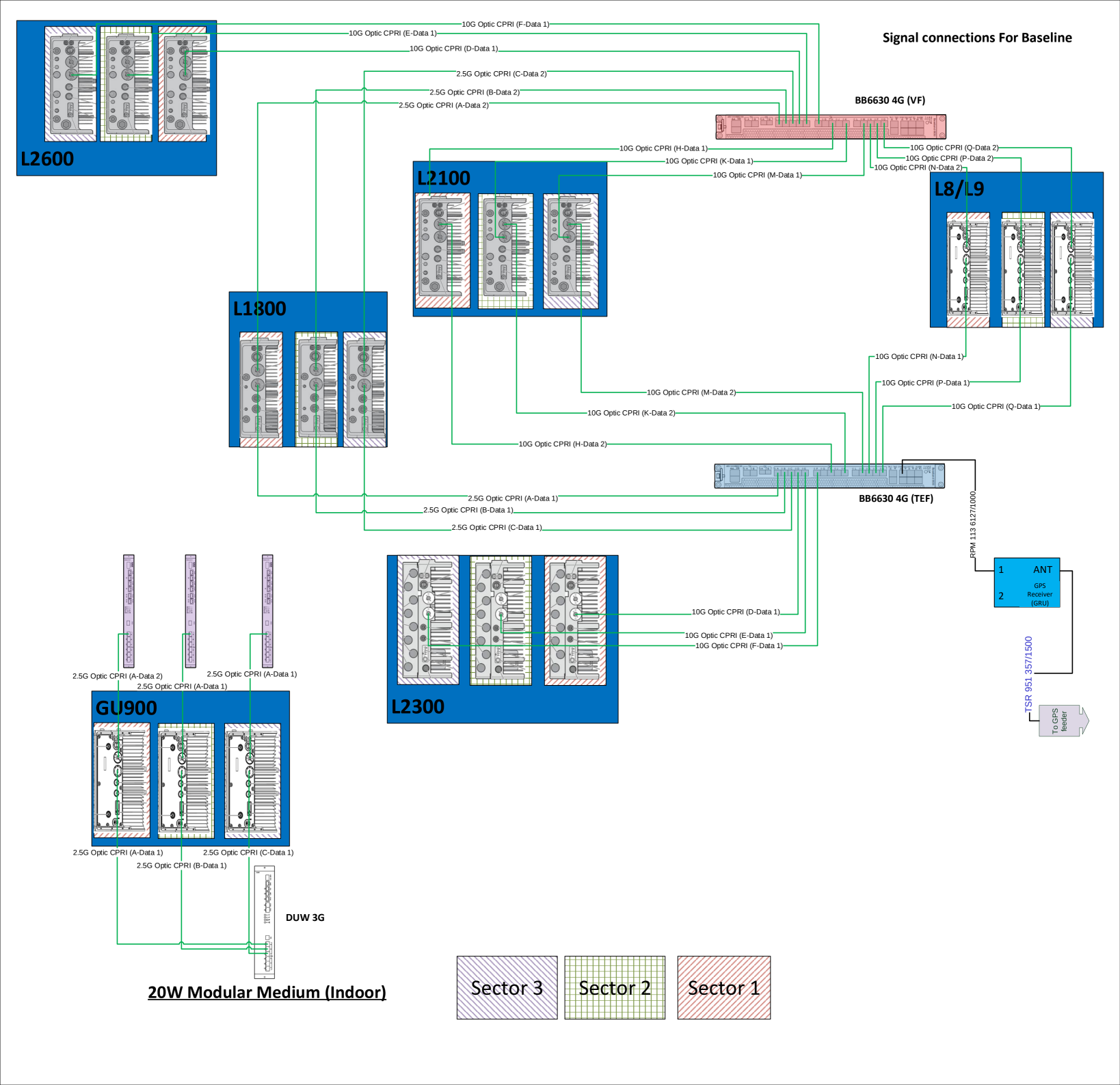
BB6630 4G (VF)

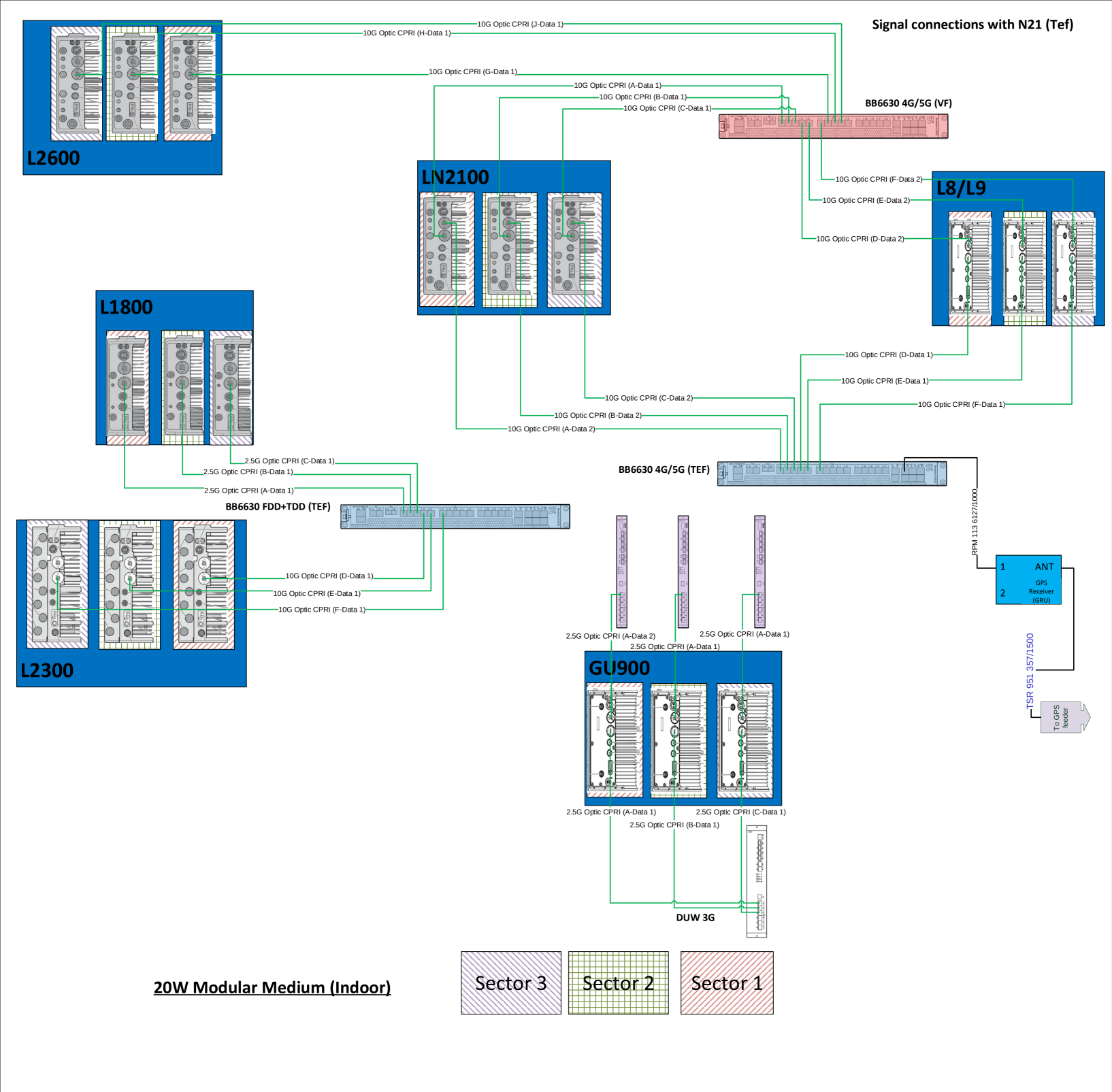


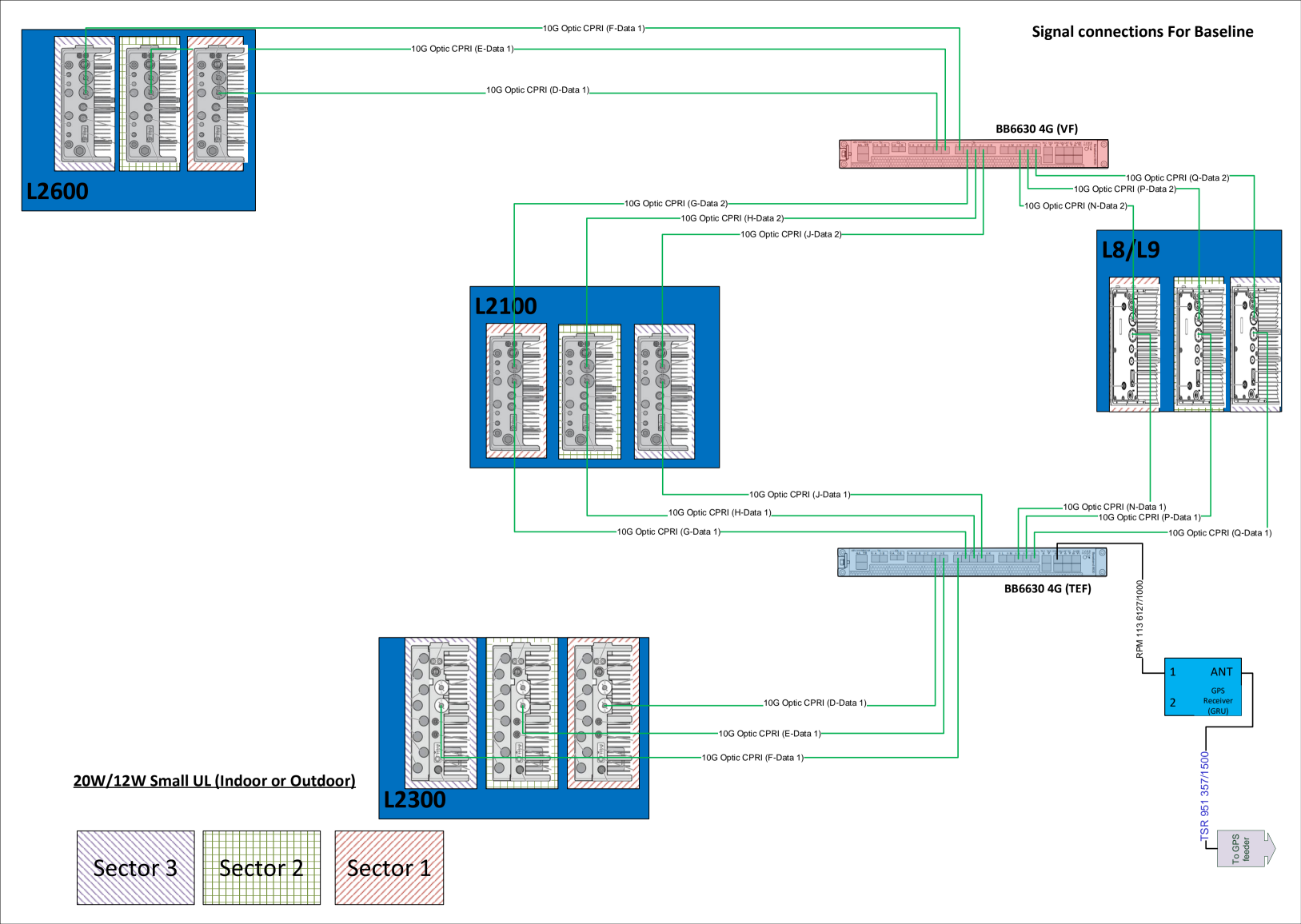


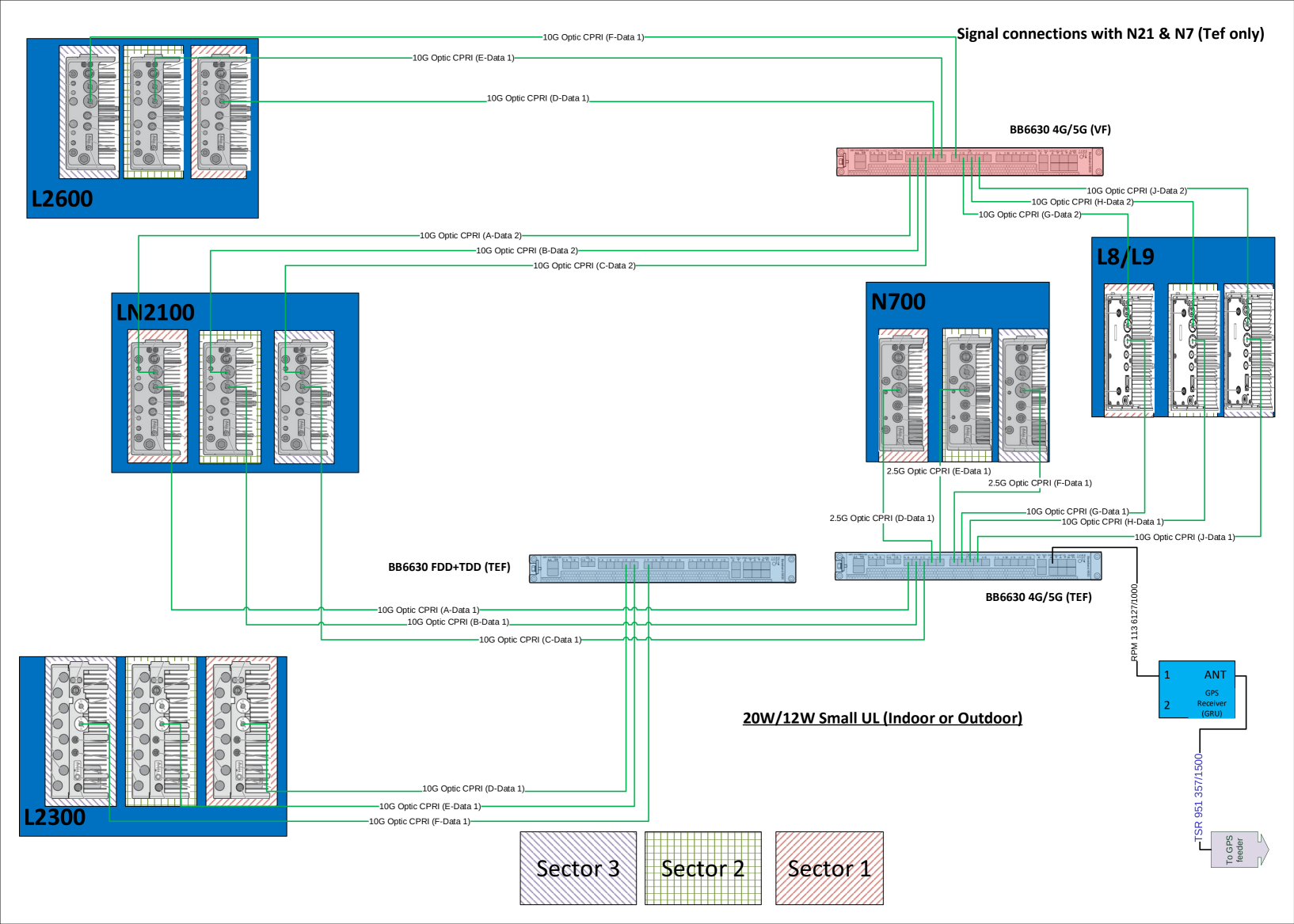
Sector 3

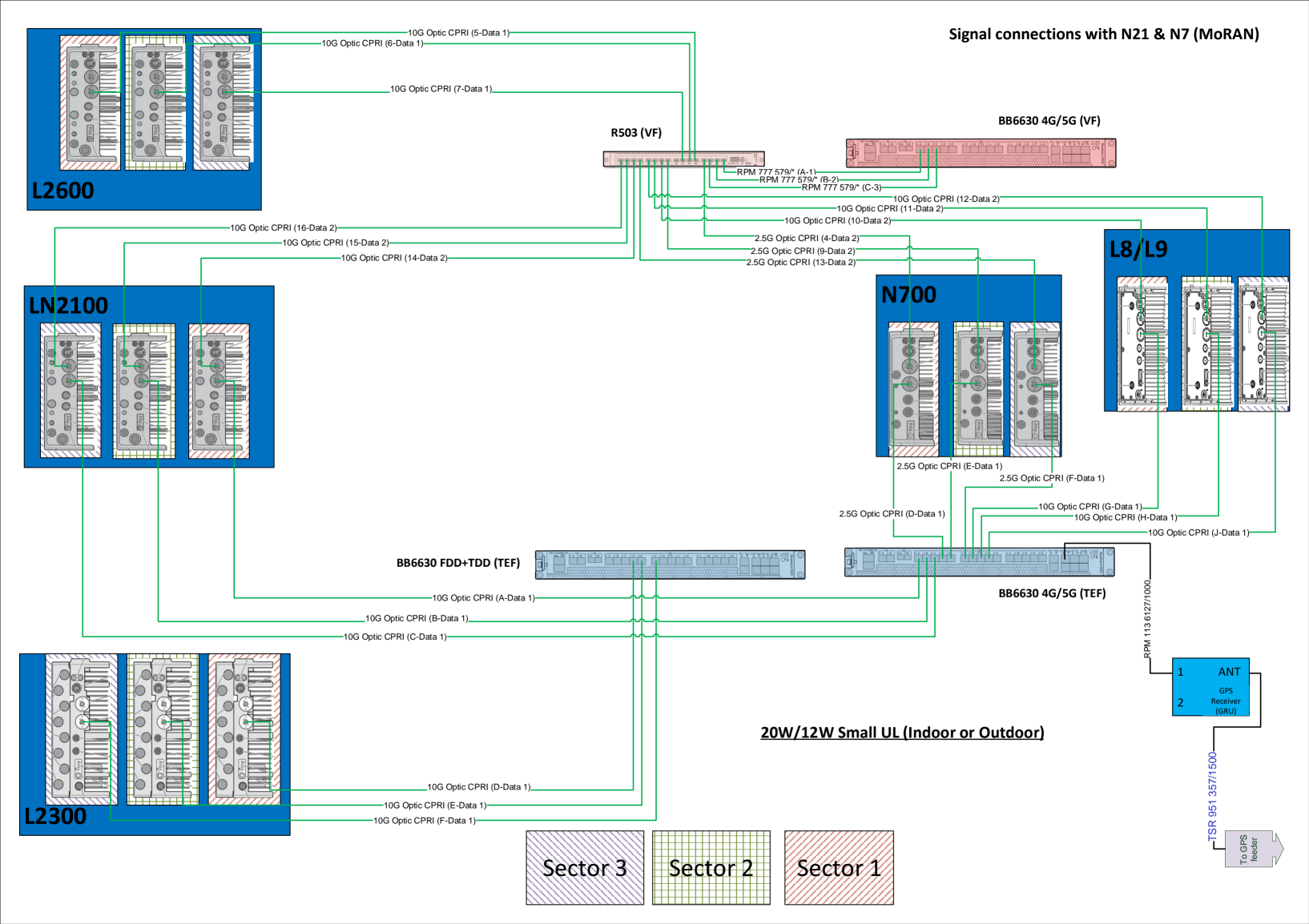
Sector 2

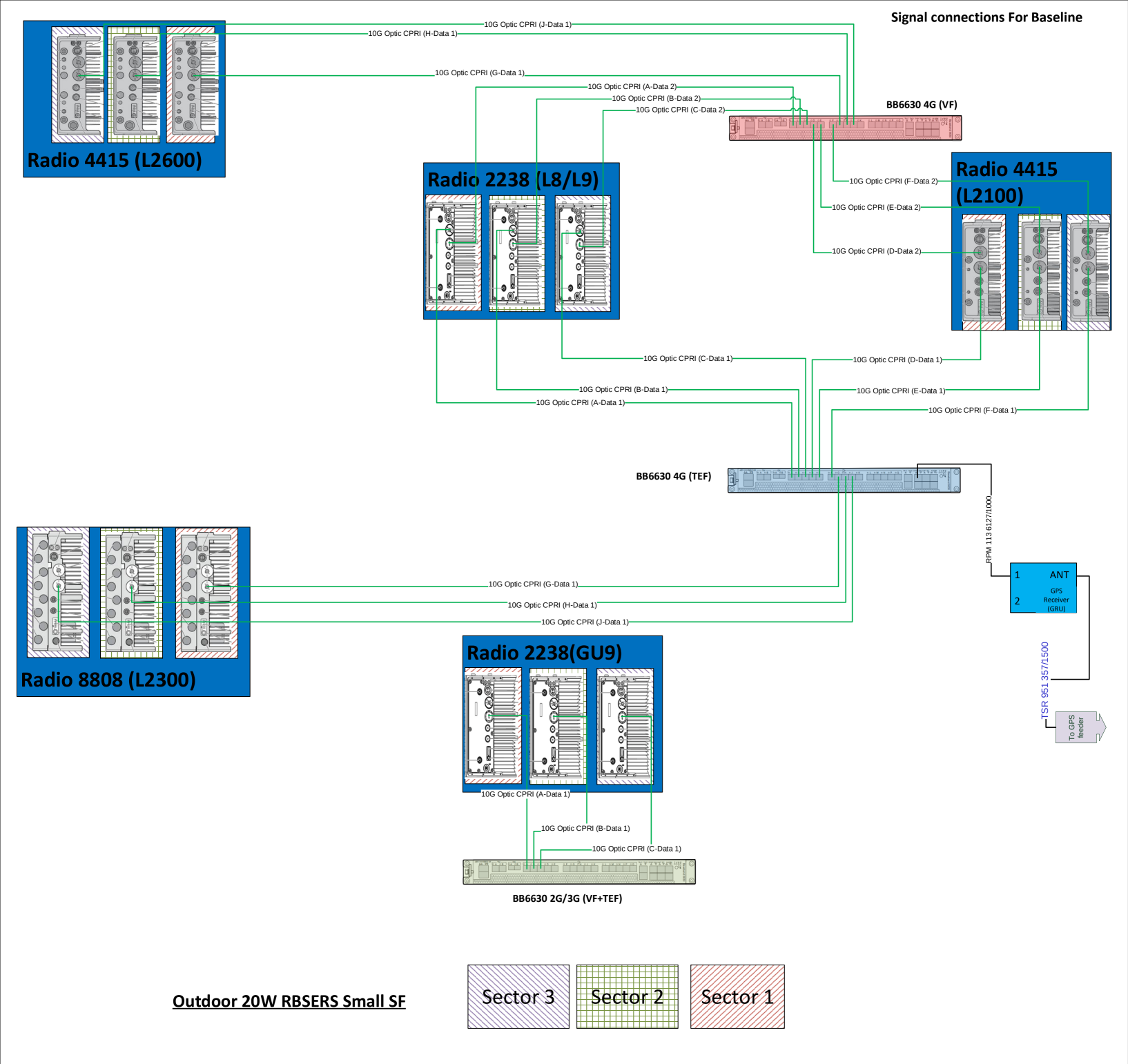


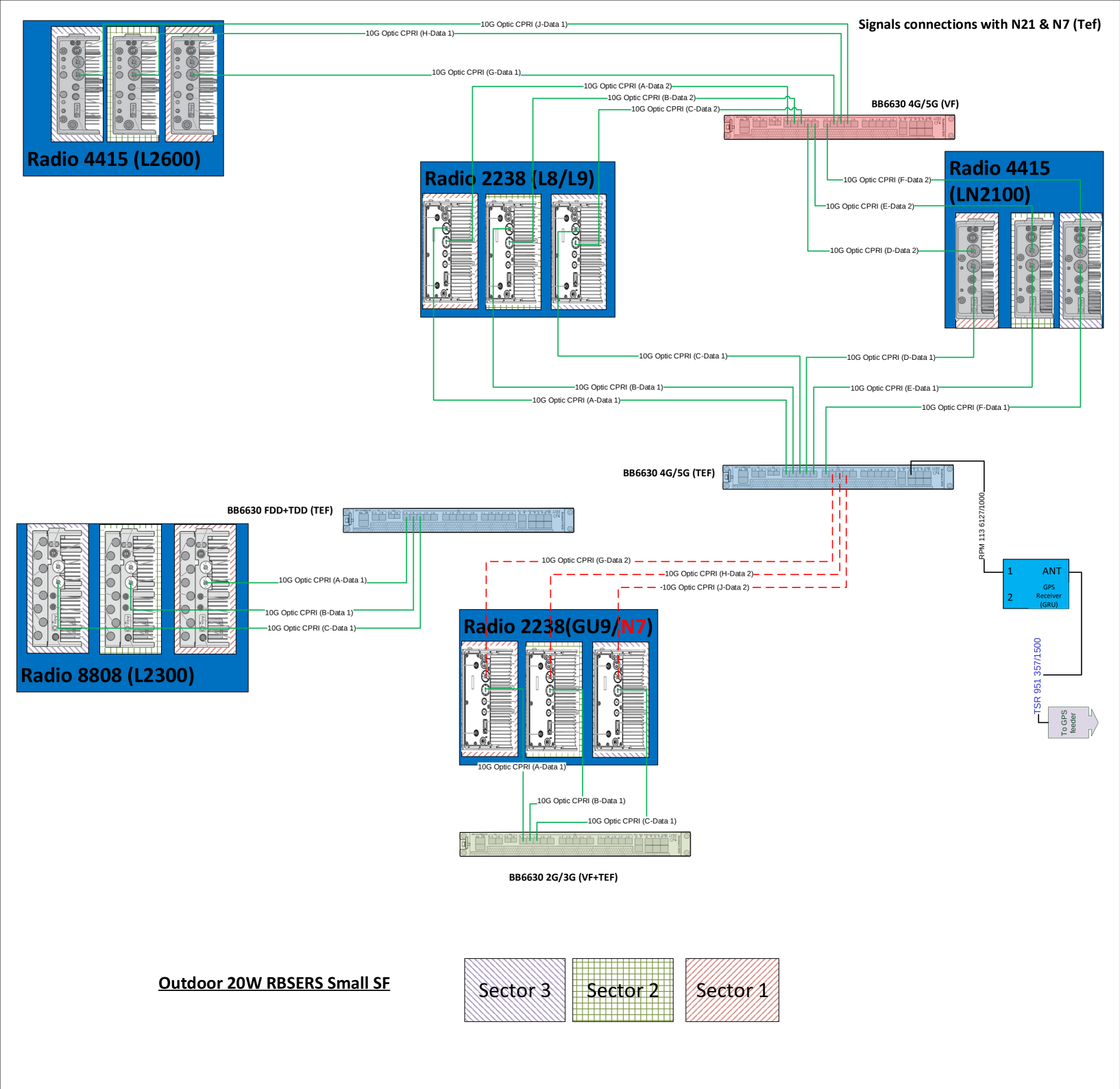


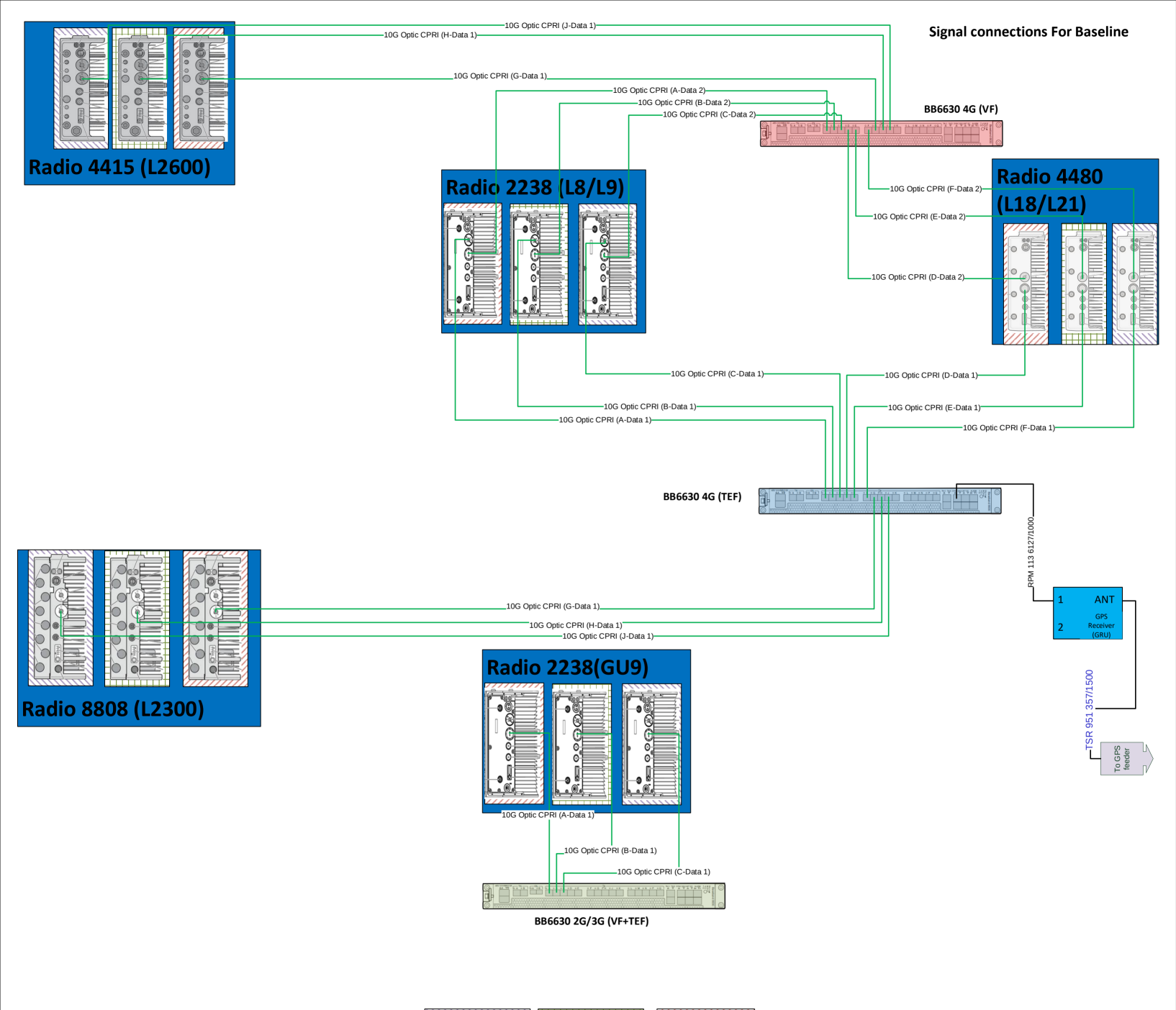


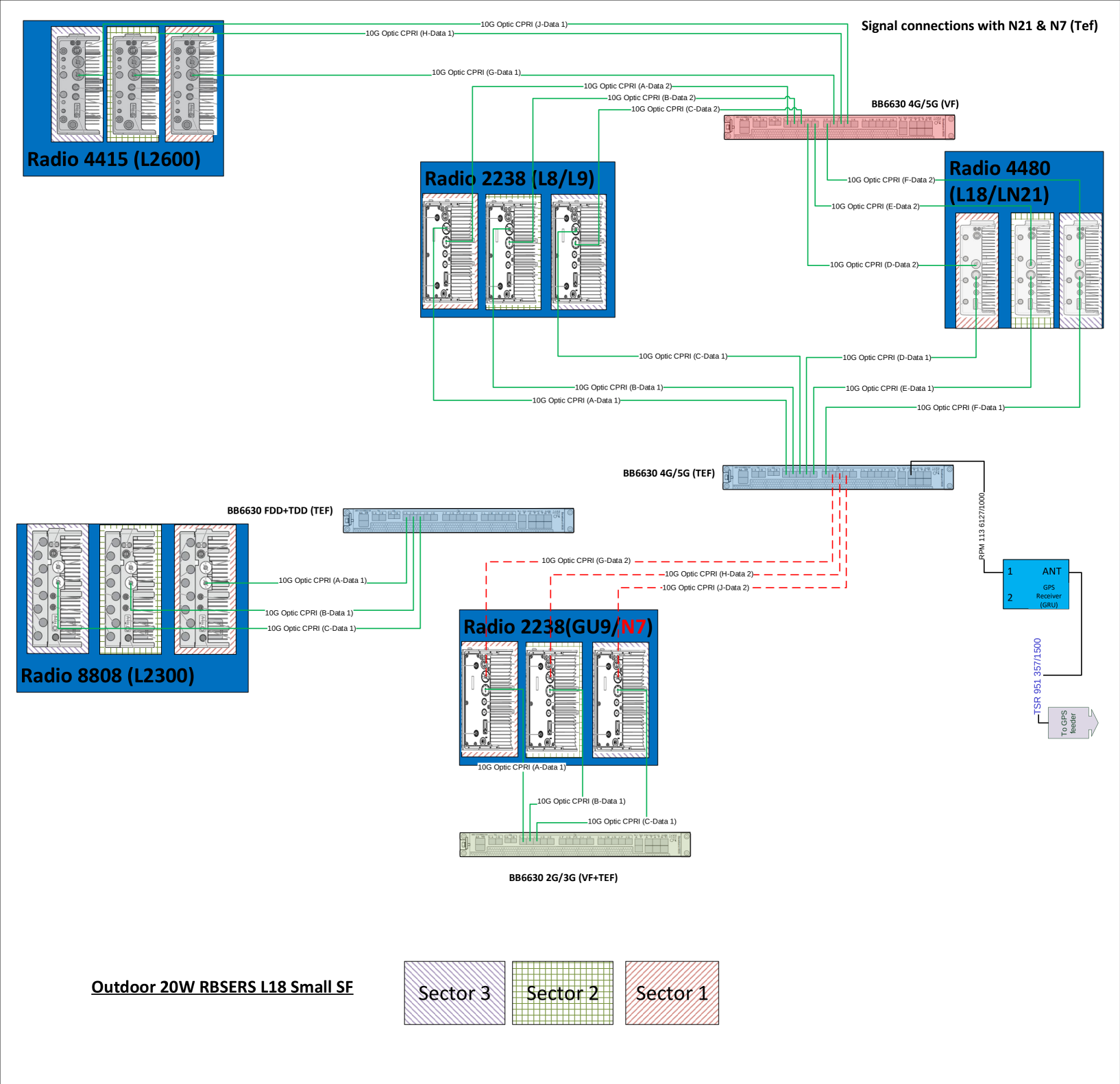


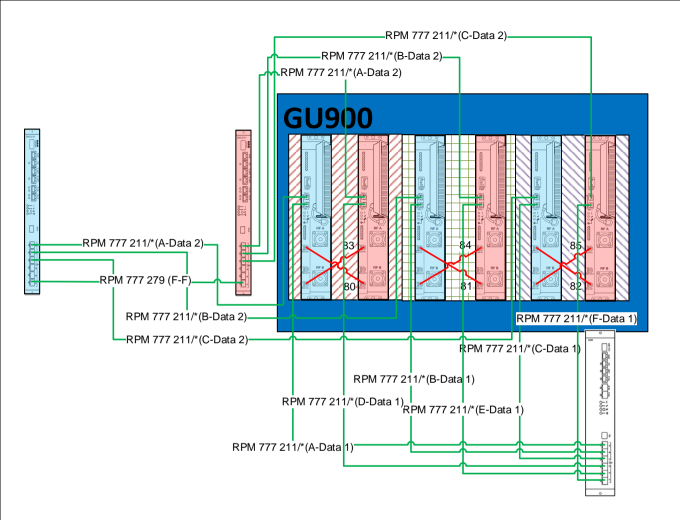










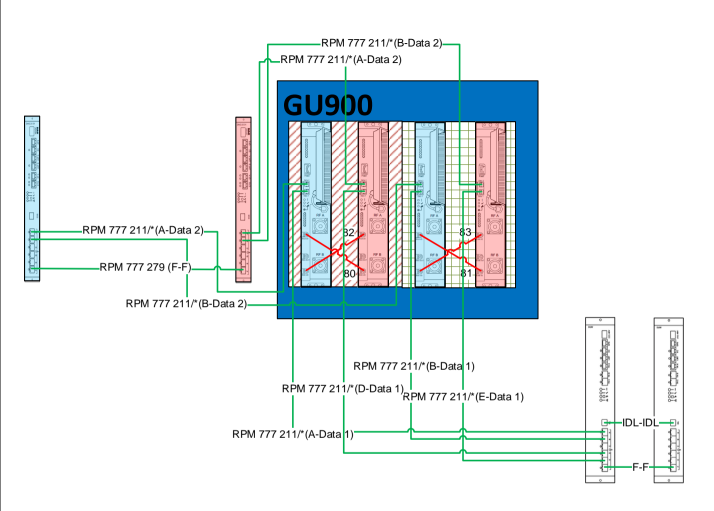


Signal connections for GU900 12W/20W (3-sector)

Items 80-85 - RPM 777 700/00130 (RXA I/O - RXB I/O)

Sector 3

Sector 2

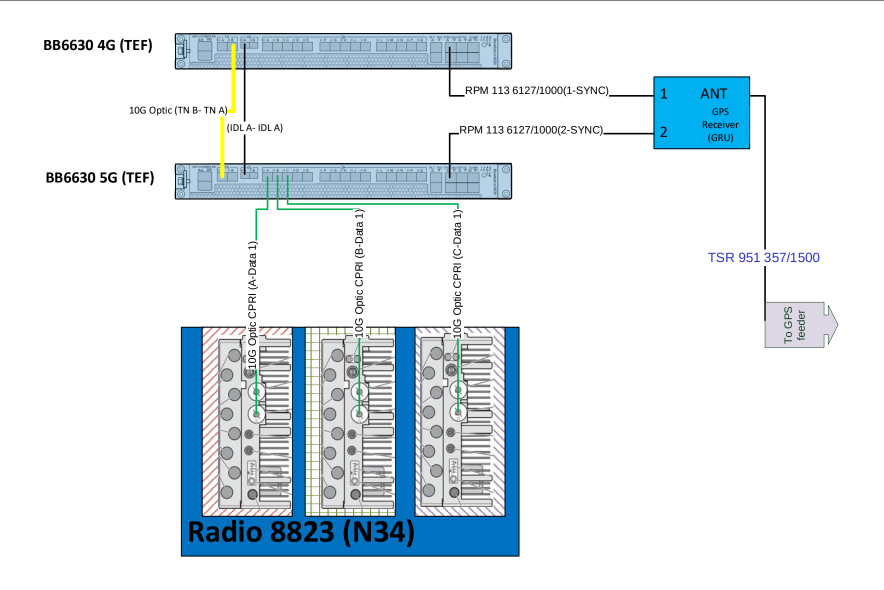


## Signal connections for GU900 12W (2-sector)

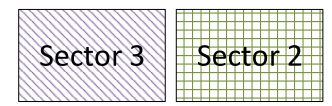
Items 80-83 - RPM 777 700/00130 (RXA I/O - RXB I/O)

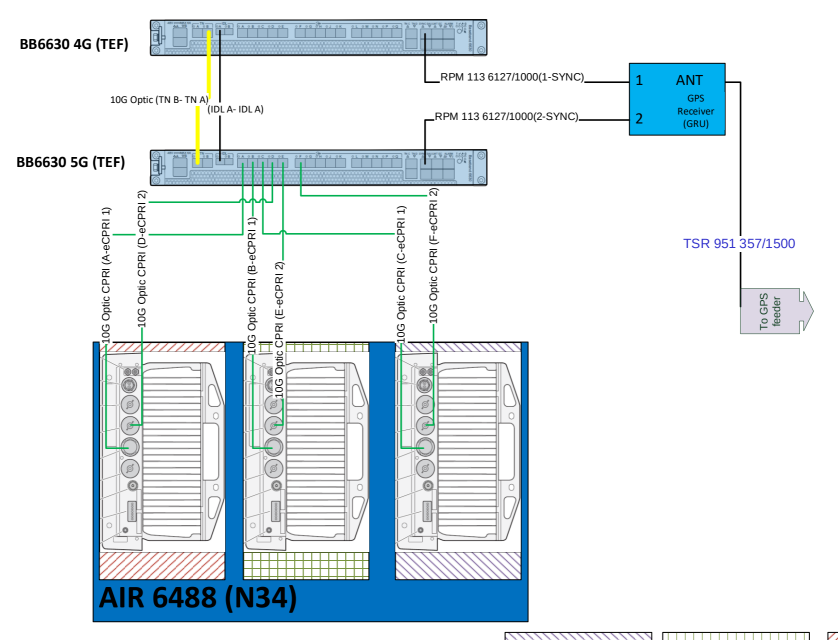






Signal connections for 5G 8x8 (TEF)



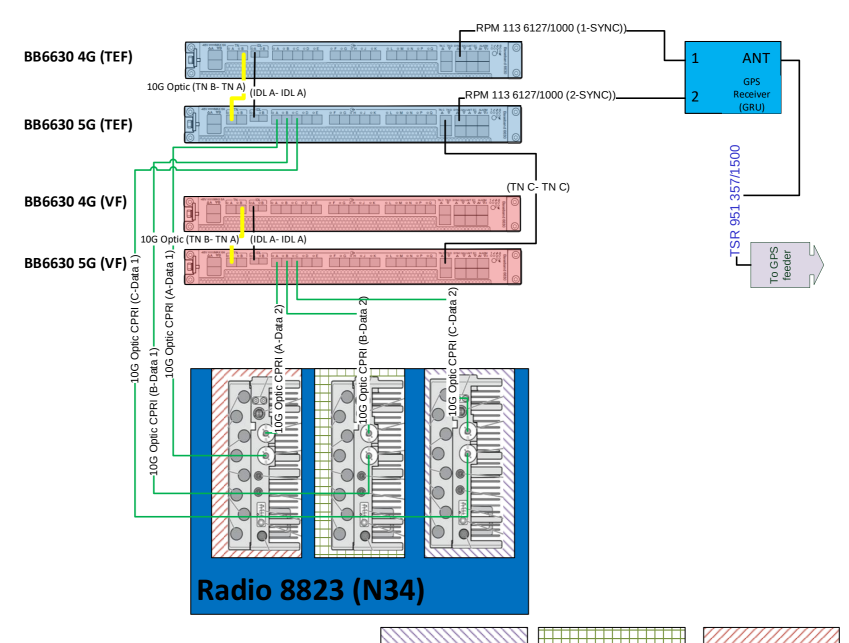


Signal connections for 5G M-MiMO (TEF)





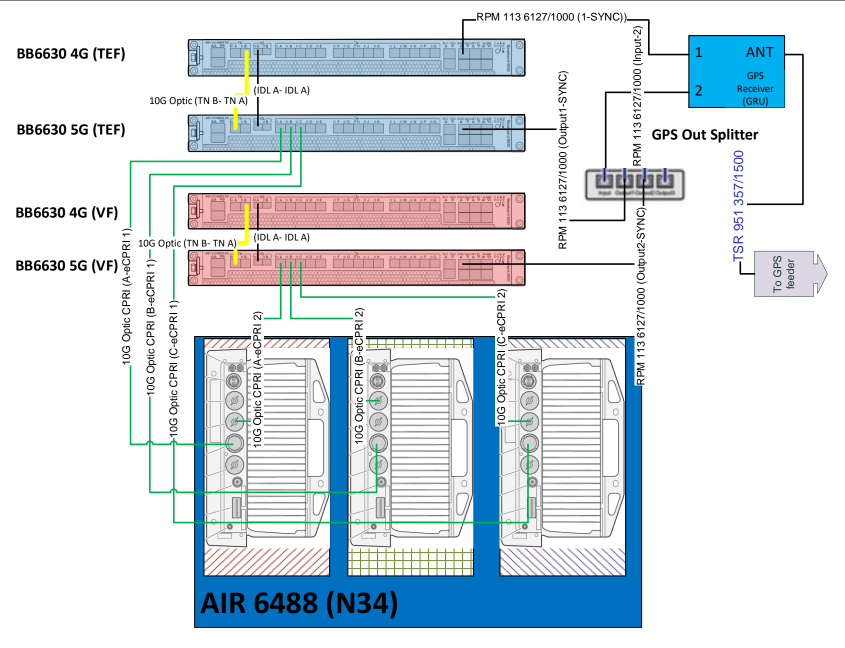




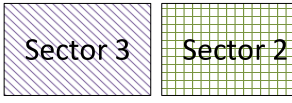
Signal connections for 5G 8x8 (MoRAN)

Sector 3

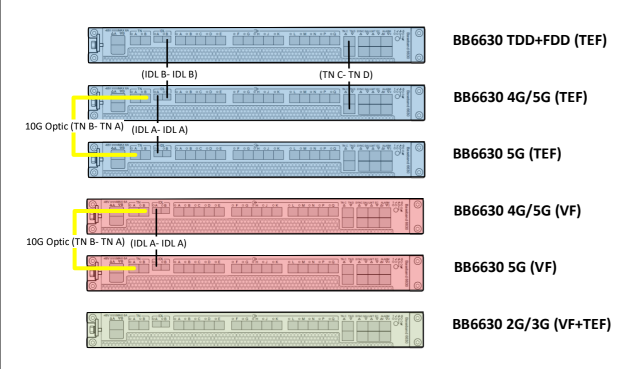
Sector 2



Signal connections for 5G M-MiMO (MoRAN)



# Transmission connections For MoRAN

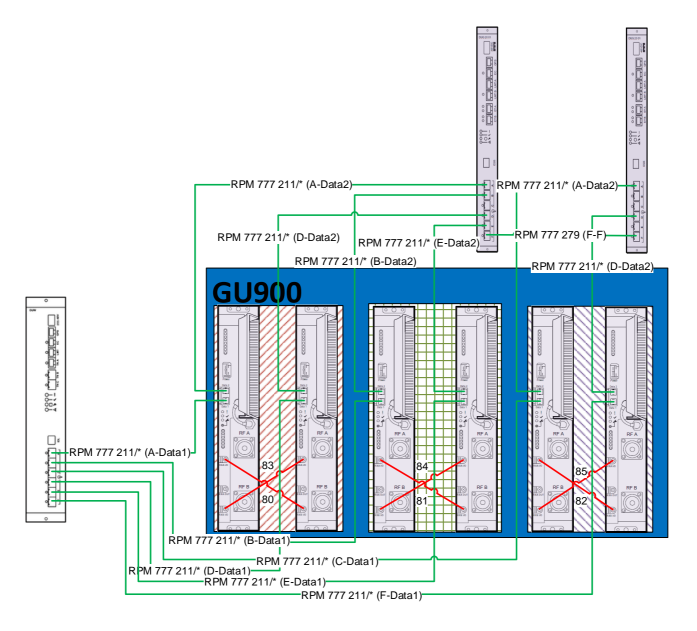


#### **CABLE INSTRUCTIONS**

10G Optic (TN B-TN A): RPM 253 3512/2000

Ethernet cable (TN C-TN D): RPM 777 341/01400

IDLE cable (IDL A-IDL A) & (IDL B-IDL B): RPM 777 417/00800



Signal connections for GU900 20W (3-sector) Low/Stealth/Small UL

Items 80-85 - RPM 777 700/00130 (RXA I/O – RXB I/O)

