



AIA® Document G710™ – 2017

Architect's Supplemental Instructions

PROJECT: *(name and address)*
Wilma P. Mankiller Health Center
Expansion
Stilwell, OK

CONTRACT INFORMATION:
Contract For: CMAR

Date:

ASI INFORMATION:
ASI Number: Bid Package 02 - ASI 002

Date: 03-23-20

OWNER: *(name and address)*
Cherokee Nation Property Management,
LLC.

ARCHITECT: *(name and address)*
45 South 4th Street
Fort Smith AR, 72901

CONTRACTOR: *(name and address)*
M. Ross, Inc.

The Contractor shall carry out the Work in accordance with the following supplemental instructions without change in Contract Sum or Contract Time. Proceeding with the Work in accordance with these instructions indicates your acknowledgment that there will be no change in the Contract Sum or Contract Time.

(Insert a detailed description of the Architect's supplemental instructions and, if applicable, attach or reference specific exhibits.)

See attached DAS Design Drawings (Phase II) for the new WPMHC Addition. Below are attached sheets dated 3/19/2020.

1. B2 F1
2. B2 F2
3. Roof
4. Design Plan

ISSUED BY THE ARCHITECT:

James R. Childers Architect, Inc.

ARCHITECT *(Firm name)*

J. Breck Childers

SIGNATURE





J. Breck Childers, Architect

PRINTED NAME AND TITLE

03-23-20

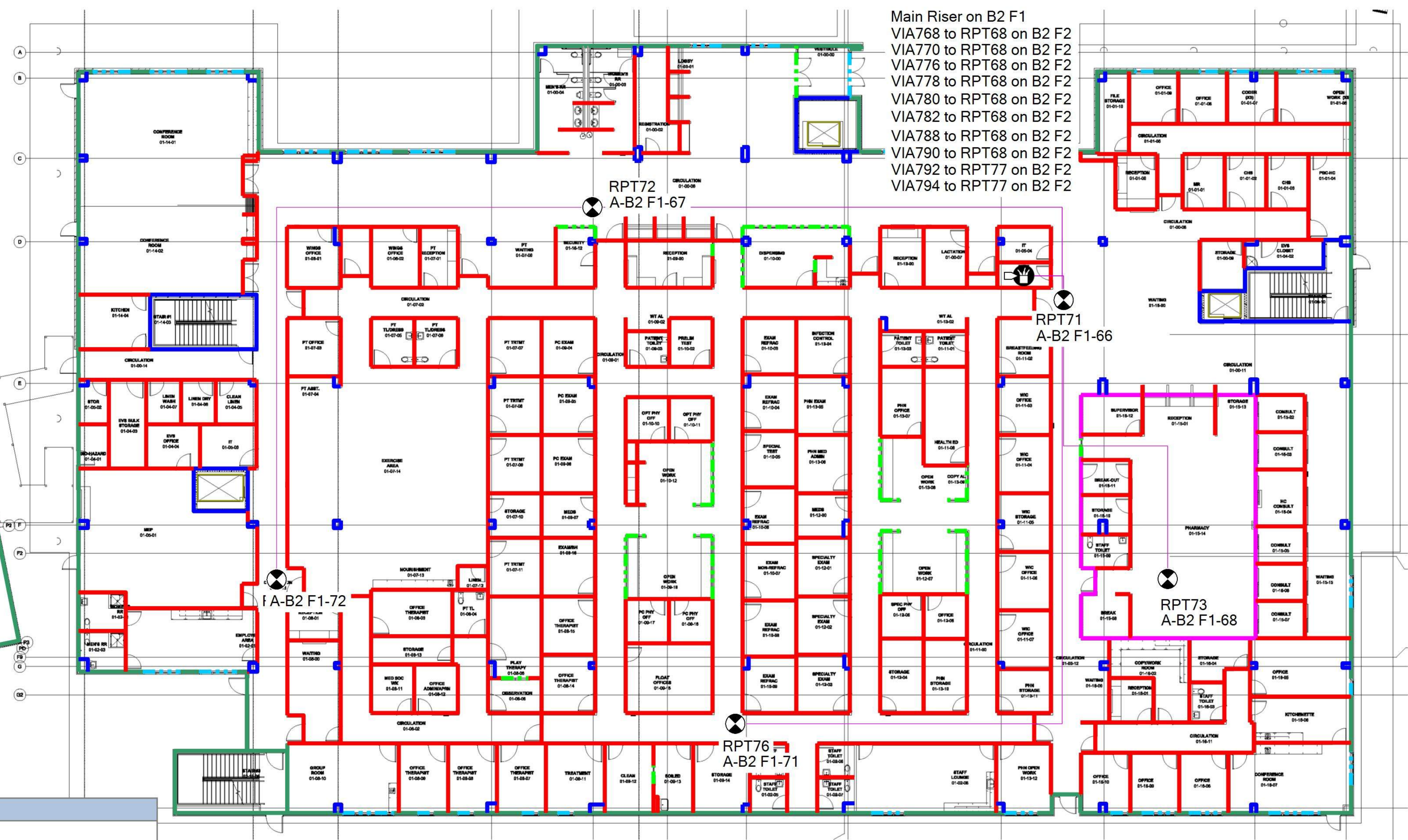
DATE

Pictograms legend

-  Antenna
-  Repeater
-  Riser
-  Via

Indoor prediction legend



Main Riser on B2 F1
 VIA768 to RPT68 on B2 F2
 VIA770 to RPT68 on B2 F2
 VIA776 to RPT68 on B2 F2
 VIA778 to RPT68 on B2 F2
 VIA780 to RPT68 on B2 F2
 VIA782 to RPT68 on B2 F2
 VIA788 to RPT68 on B2 F2
 VIA790 to RPT68 on B2 F2
 VIA792 to RPT77 on B2 F2
 VIA794 to RPT77 on B2 F2



Materials legend

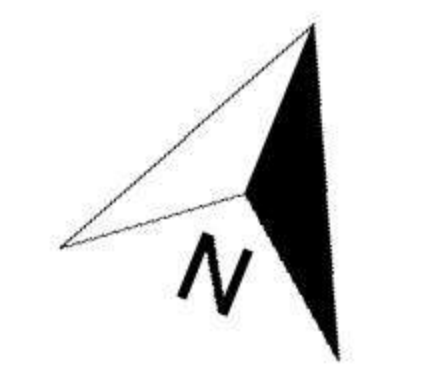
-  Cinder Block
 -  Concrete [Heavy] Brick Light Tan/Brown
 -  Concrete [Heavy]
 -  Drywall (Textured)
 -  Elevator Bank Metal LL
 -  Glass Window
 -  Plaster Board / Sheetrock [Heavy]
 -  Window Indoor LL
-
-  Concrete [Heavy]
 -  Elevator Bank Metal LL
 -  Plaster Board / Sheetrock [Heavy]

Cables legend

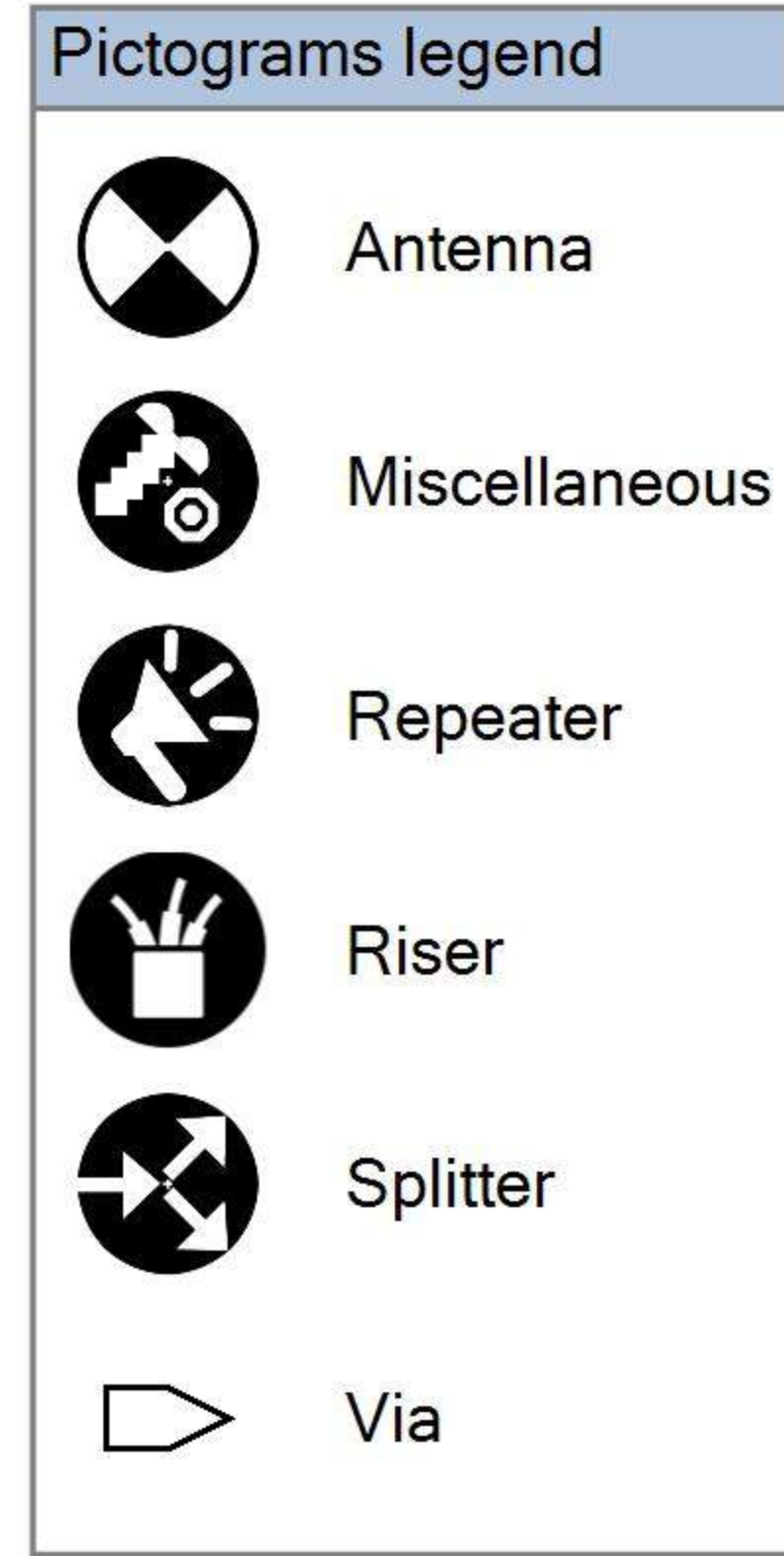
-  CAT5e/6 VCU-VAP
-  PTS1P-HMNM-1M-P

39,000 SF

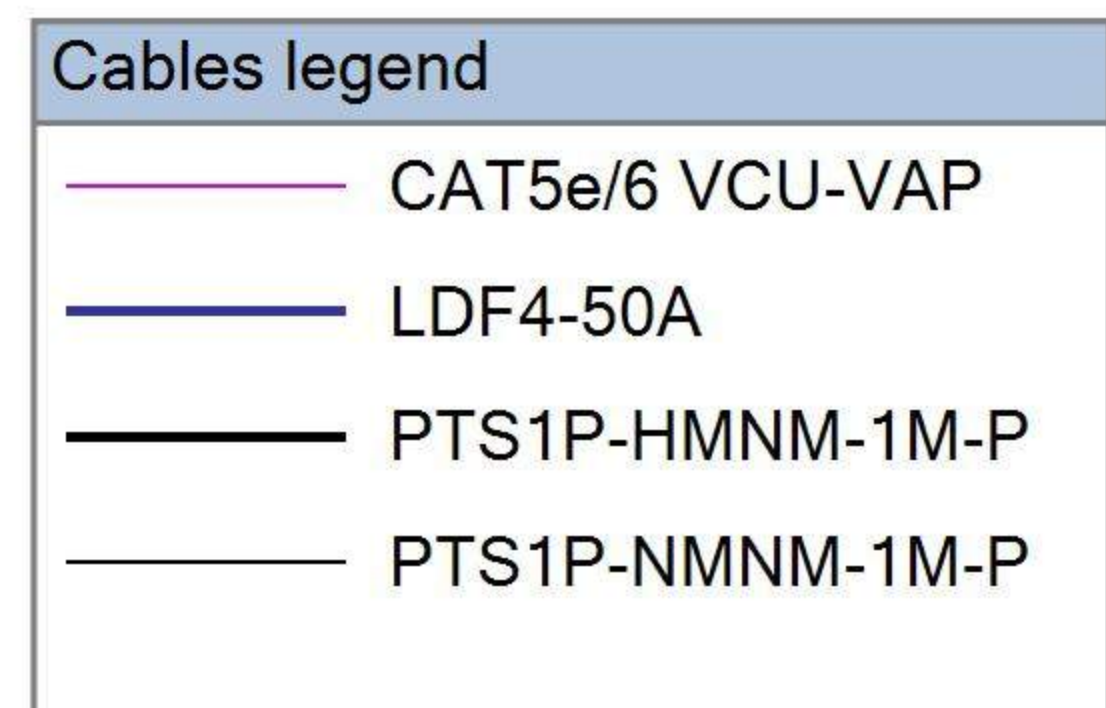
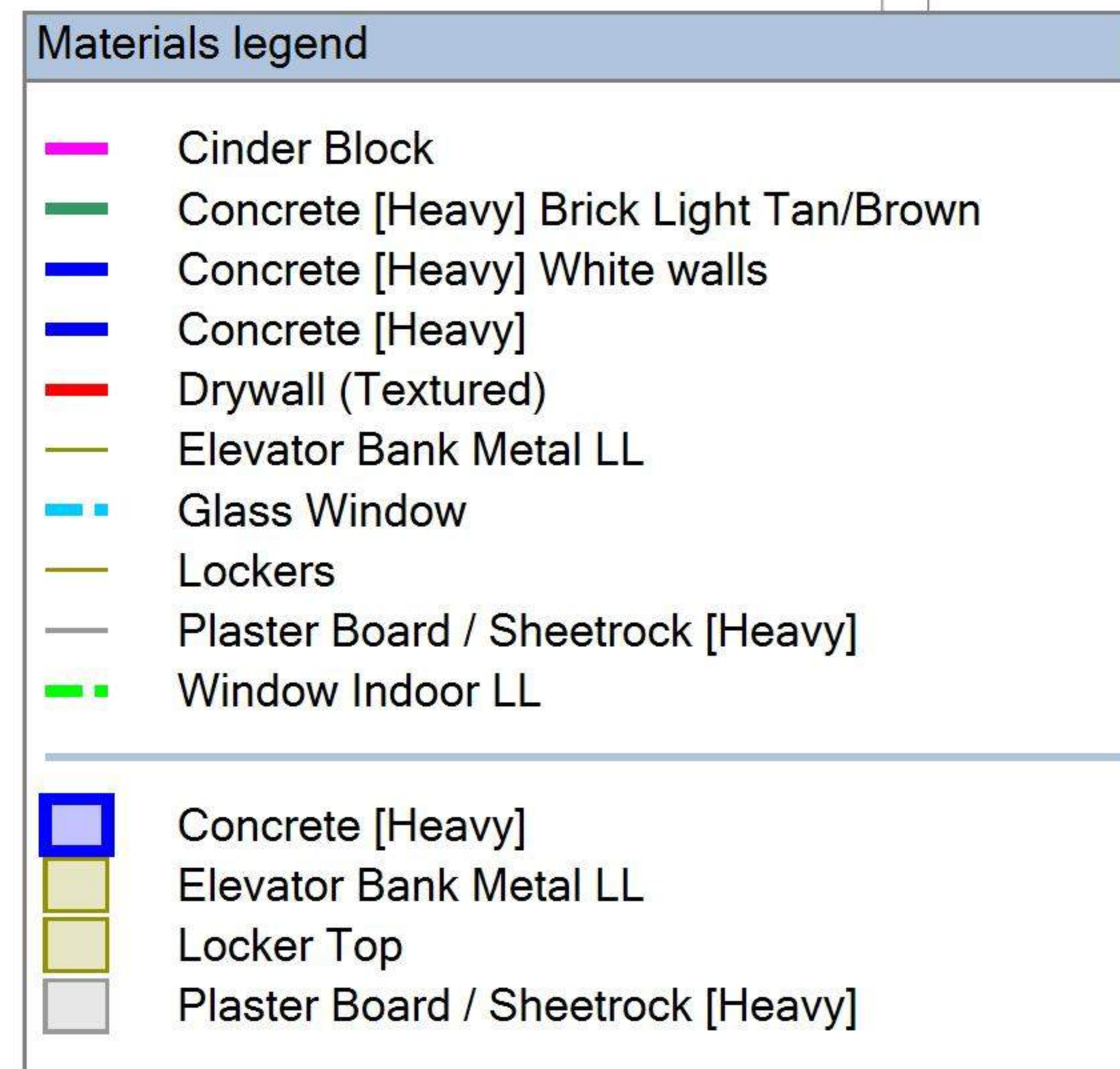
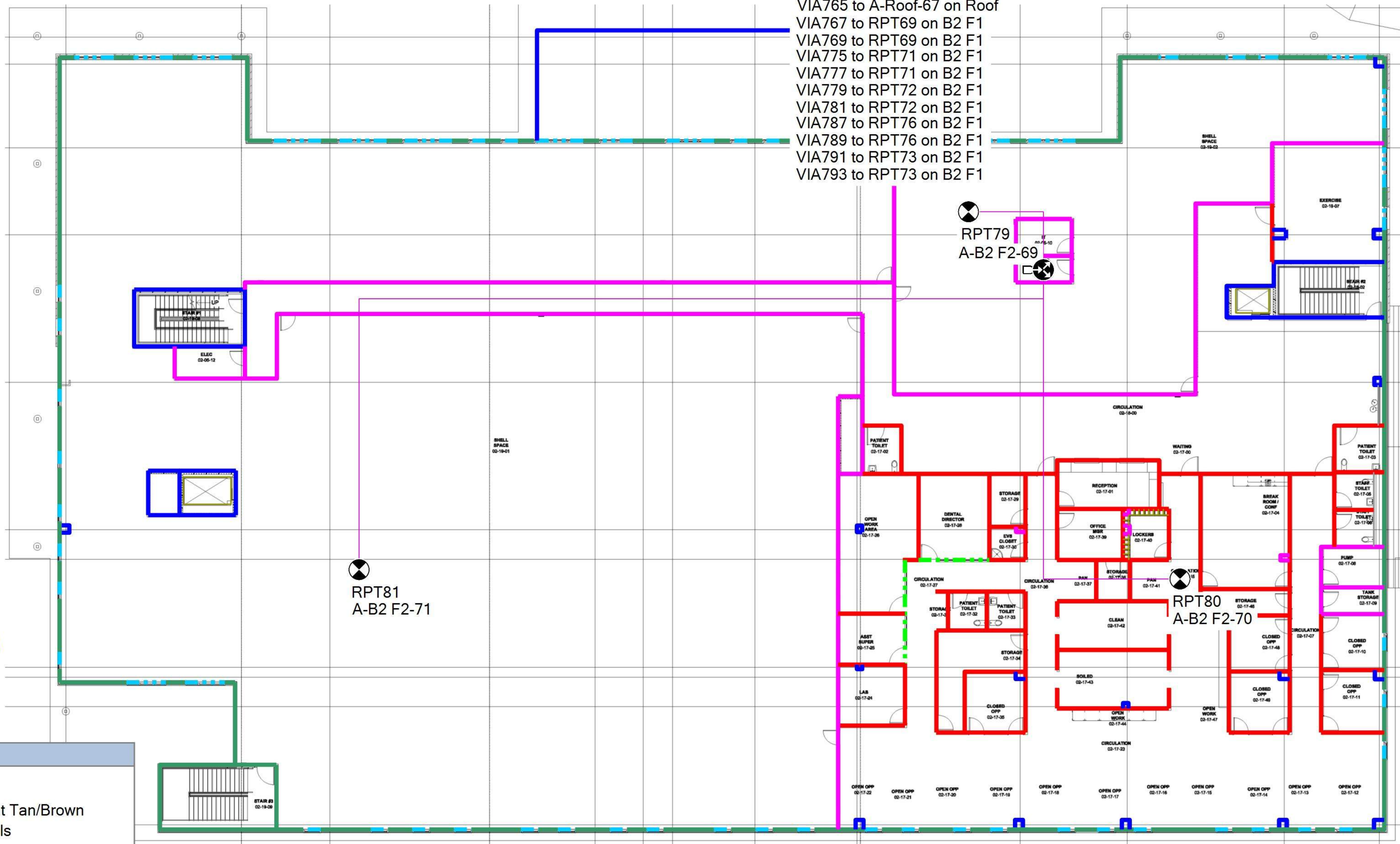
50.00 feet



Title	B2 F1	Designer	
	NETWORKS CN MANKILLER		
Company		Date	03/19/2020



- RPT68
- RPT77
- S-B2 F2-41
- S-B2 F2-42
- S-B2 F2-43
- S-B2 F2-44
- Riser (2) on B2 F2
- Main Riser on B2 F2
- VIA753 to A-Roof-64 on Roof
- VIA757 to A-Roof-65 on Roof
- VIA761 to A-Roof-66 on Roof
- VIA765 to A-Roof-67 on Roof
- VIA767 to RPT69 on B2 F1
- VIA769 to RPT69 on B2 F1
- VIA775 to RPT71 on B2 F1
- VIA777 to RPT71 on B2 F1
- VIA779 to RPT72 on B2 F1
- VIA781 to RPT72 on B2 F1
- VIA787 to RPT76 on B2 F1
- VIA789 to RPT76 on B2 F1
- VIA791 to RPT73 on B2 F1
- VIA793 to RPT73 on B2 F1



37,500 SF

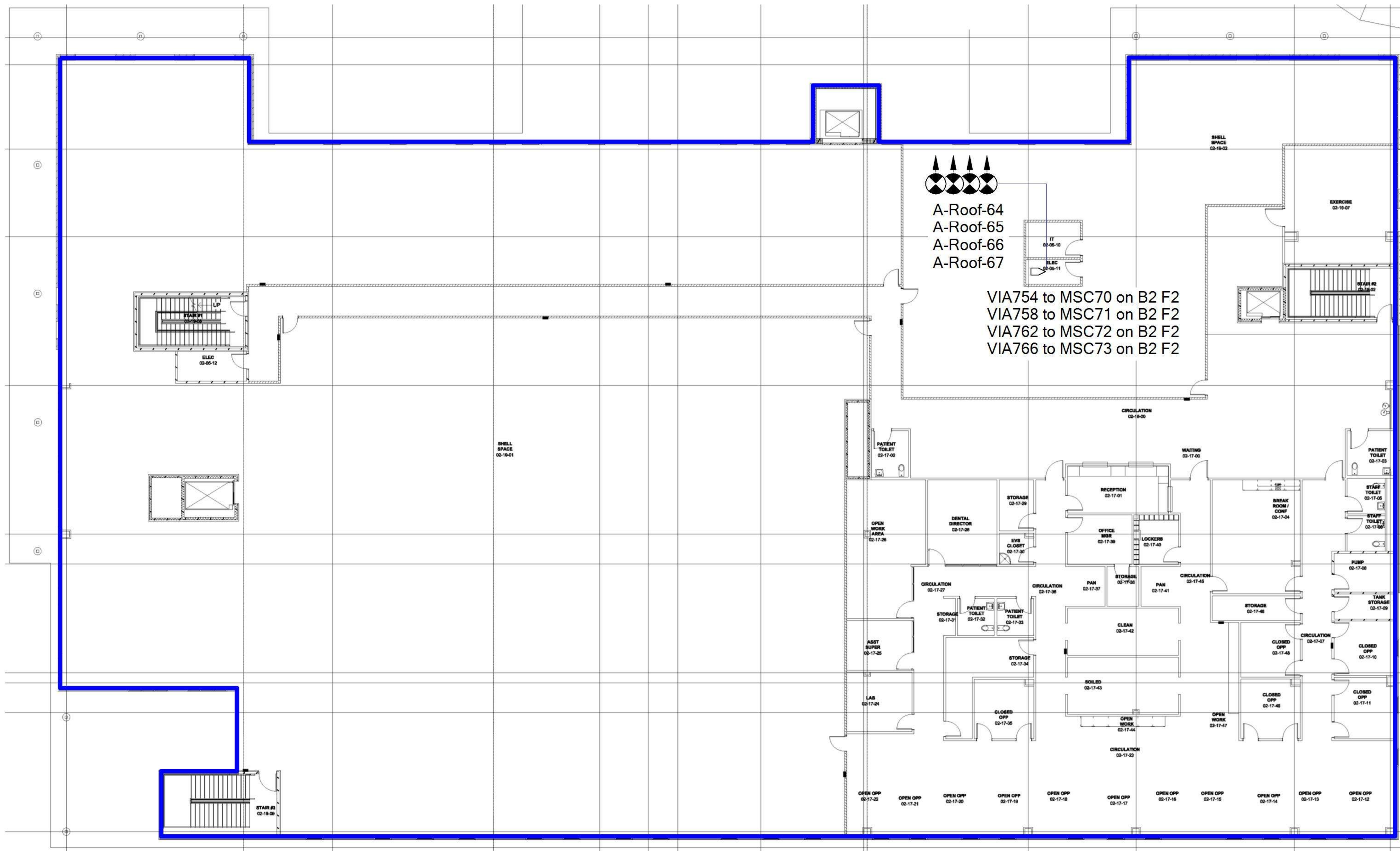
50.00 feet



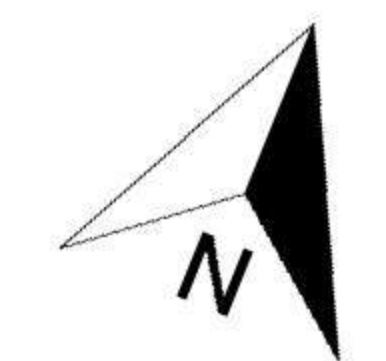
Title	B2 F2	Designer	
	NETWORKS CN MANKILLER		
Company		Date	03/19/2020

Cables legend	
	LDF4-50A

Materials legend	
	Concrete [Heavy] White walls
	Concrete [Heavy]



50.00 feet



Title	Roof	Designer
NETWORKS CN MANKILLER		
Company		Date
		03/19/2020

AT&T
700 MHz
LTE
Sector 1
Nb. of ch.:1

AT&T
2100 MHz - AWS
LTE
Sector 1
Nb. of ch.:1

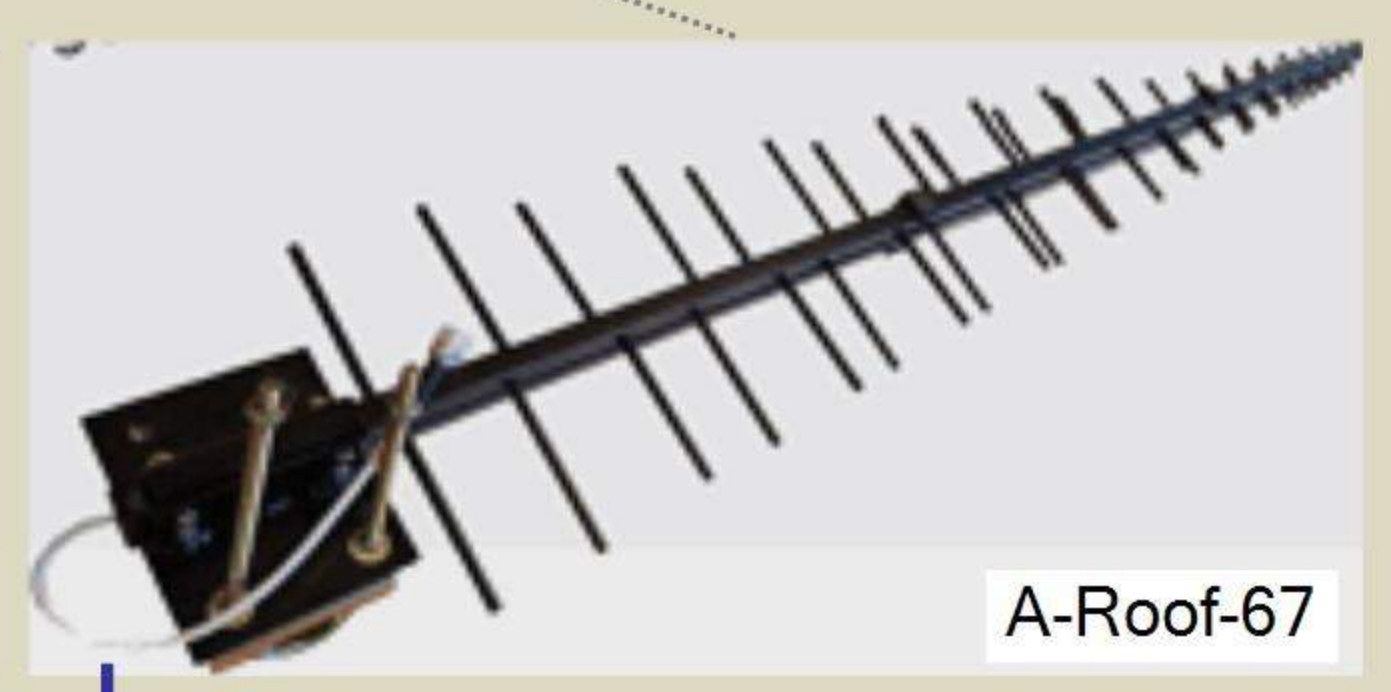
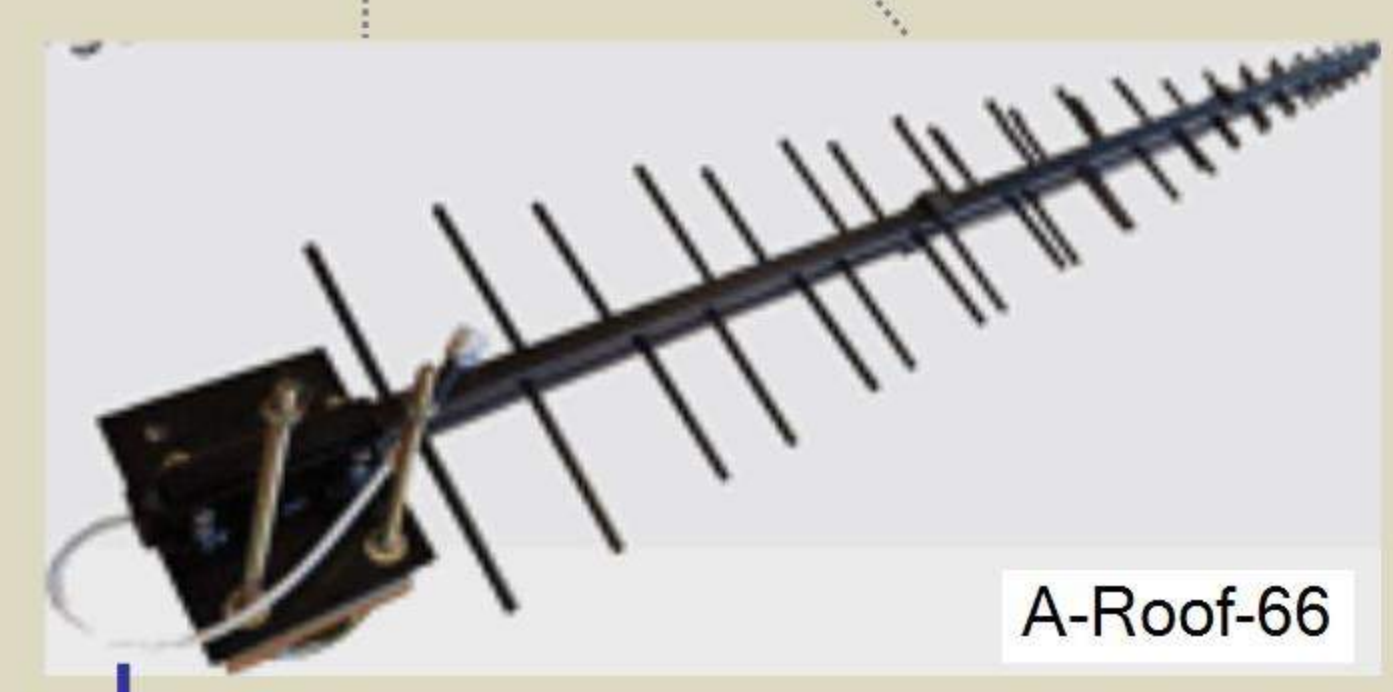
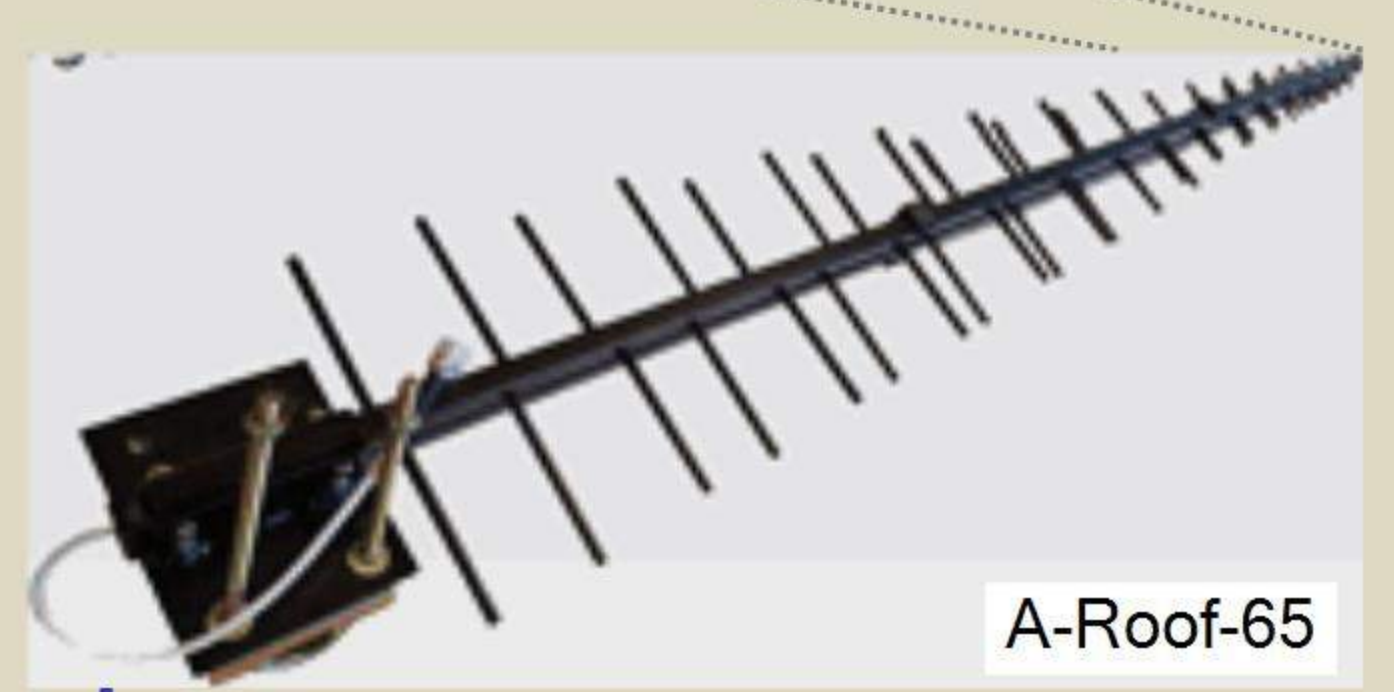
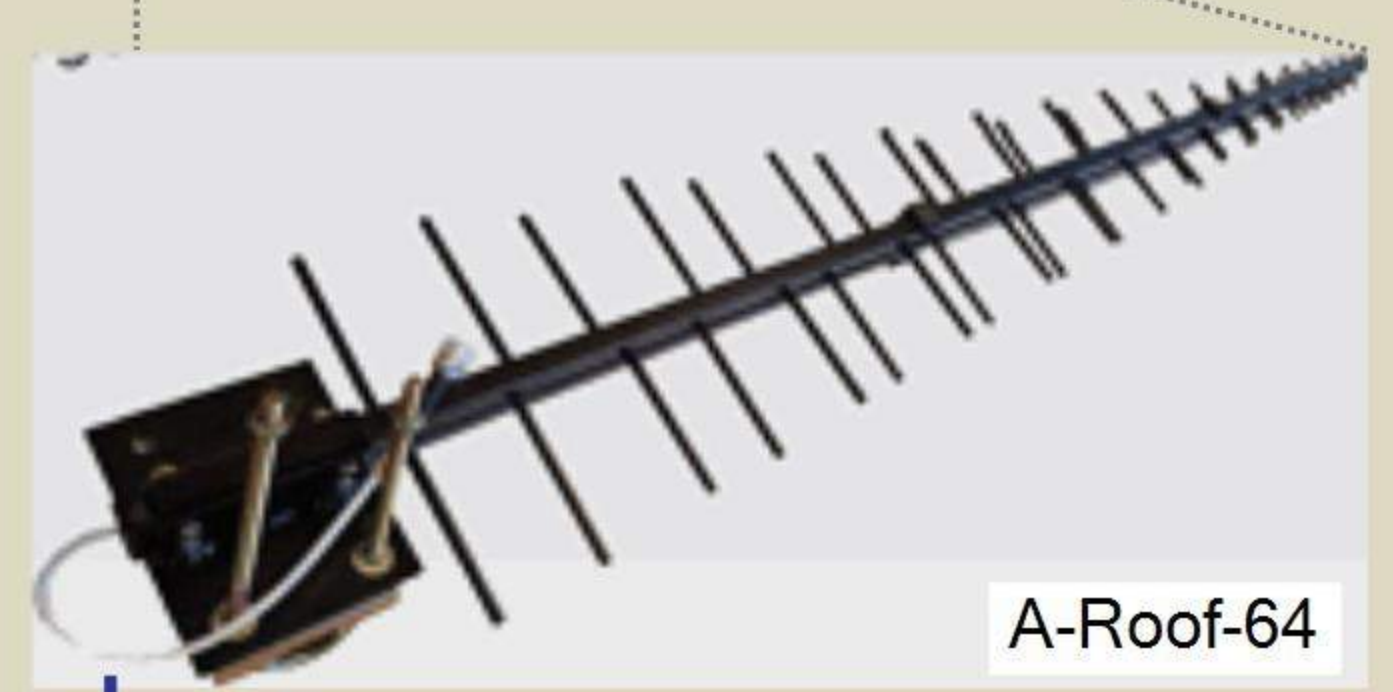
VZW
2100 MHz - AWS
LTE
Sector 1
Nb. of ch.:1

VZW
700 MHz
LTE
Sector 1
Nb. of ch.:1

TMO
700 MHz
LTE
Sector 1
Nb. of ch.:1

TMO
2100 MHz - AWS
LTE
Sector 1
Nb. of ch.:1

Sprint
1900 MHz - PCS
LTE
Sector 1
Nb. of ch.:1



Cables legend

- CAT5e/6 VCU-VAP
- LDF4-50A
- PTS1P-HMNM-1M-P
- PTS1P-NMNM-1M-P

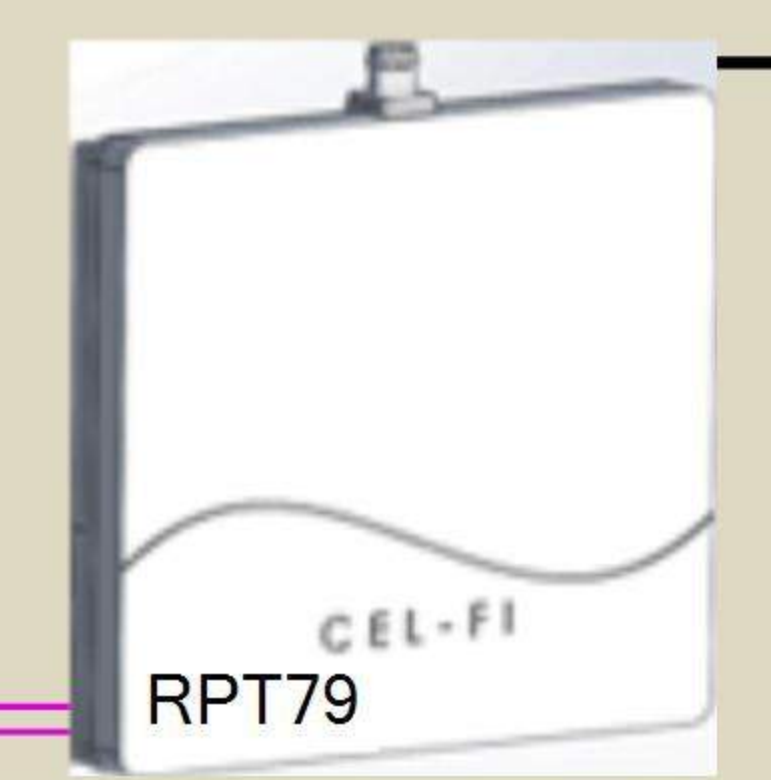
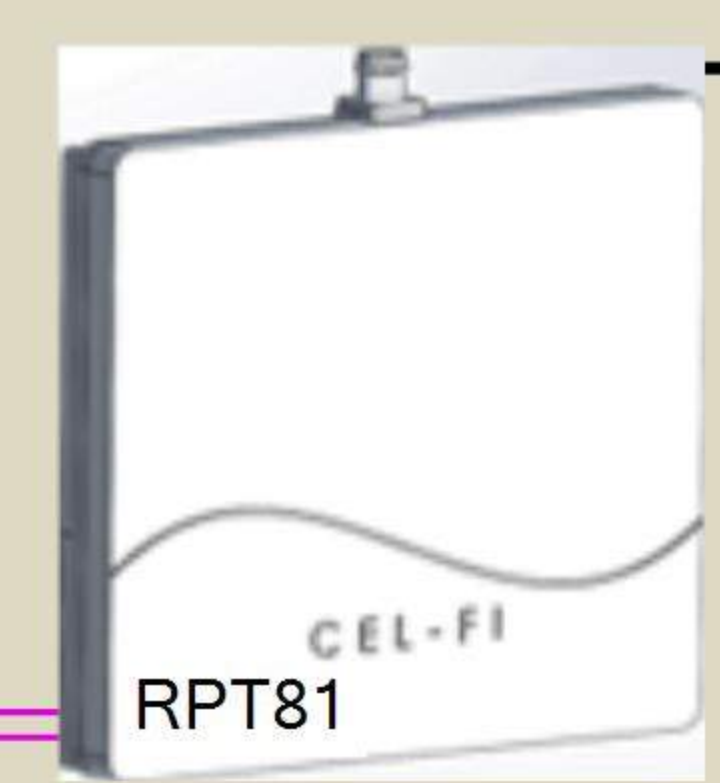
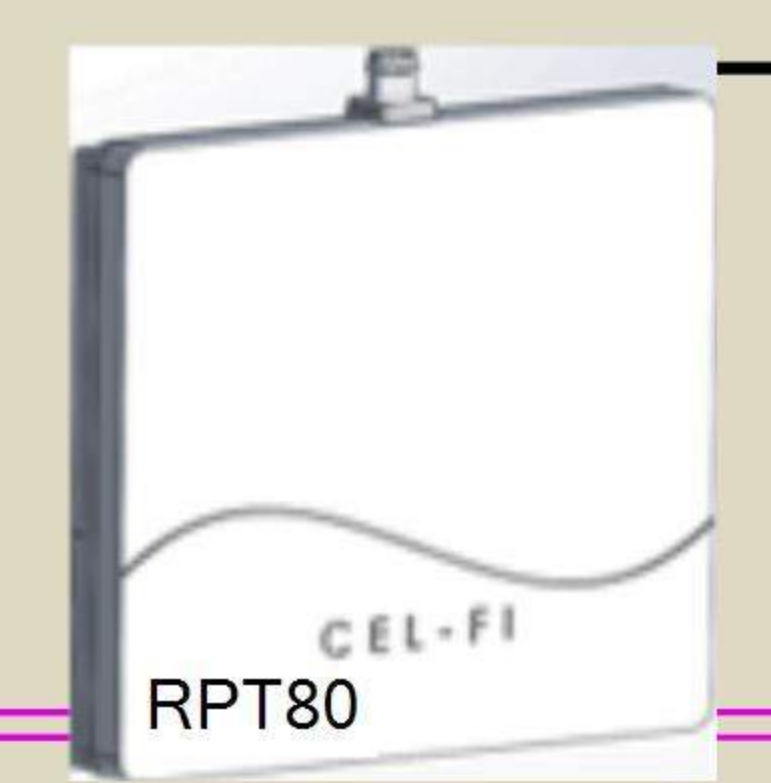
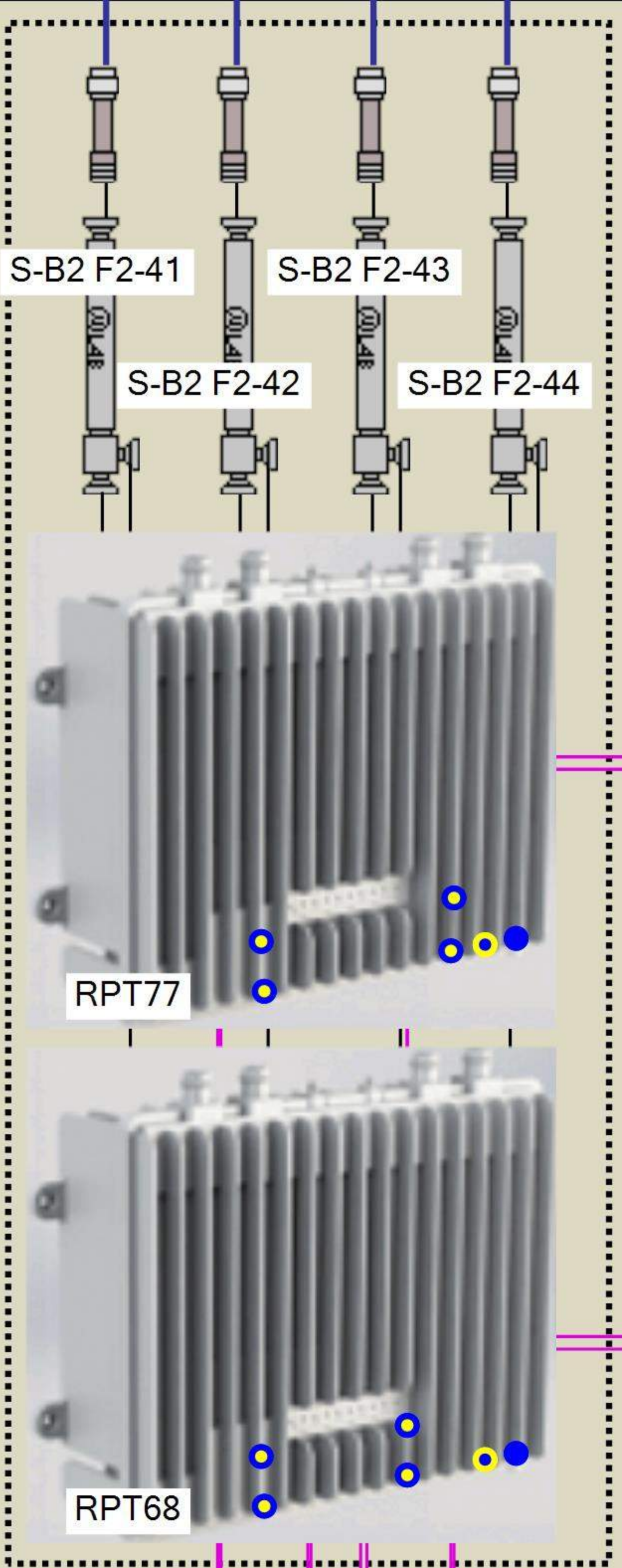
Systems information legend

- AT&T / 700 MHz - LTE / 1 Sectors
- AT&T / 2100 MHz - AWS - LTE / 1 Sectors
- Sprint / 1900 MHz - PCS - LTE / 1 Sectors
- TMO / 700 MHz - LTE / 1 Sectors
- TMO / 2100 MHz - AWS - LTE / 1 Sectors
- VZW / 700 MHz - LTE / 1 Sectors
- VZW / 2100 MHz - AWS - LTE / 1 Sectors

Calculations legend

- AT&T - 700 MHz - LTE
- AT&T - 2100 MHz - AWS - LTE
- Sprint - 1900 MHz - PCS - LTE
- TMO - 700 MHz - LTE
- TMO - 2100 MHz - AWS - LTE
- VZW - 700 MHz - LTE
- VZW - 2100 MHz - AWS - LTE

B2 F2



Revision history

Project name

NETWORKS CN MANKILLER

Designer name

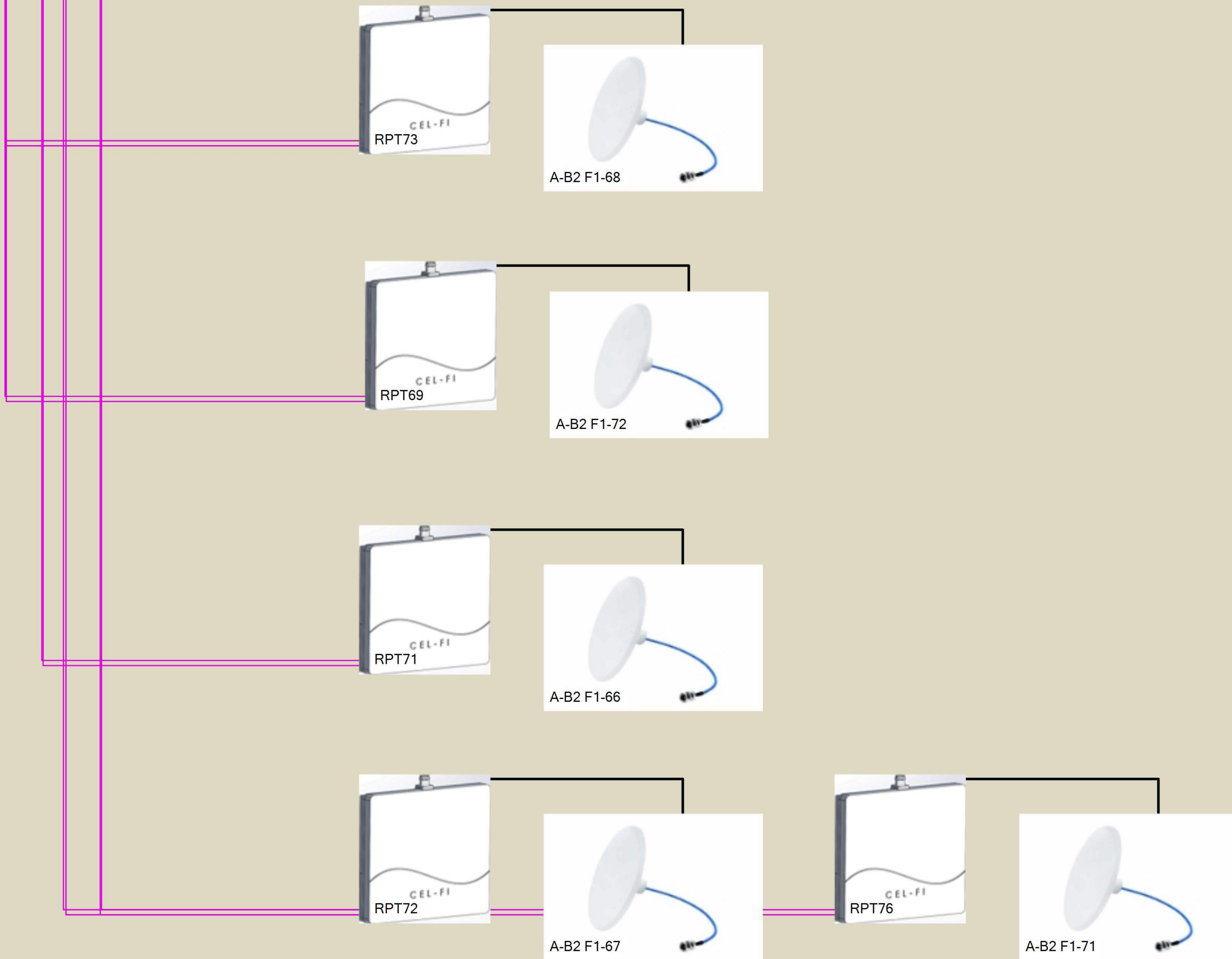
Plan name

Design Plan

471688 OK-51
Stilwell, OK 74960

Lat: 35.825949°
Long: -94.618122°
Elev: 1145 ft.

03/19/2020



Cables legend

- CAT5e/6 VCU-VAP
- LDF4-50A
- PTS1P-HMNM-1M-P
- PTS1P-NMNM-1M-P

Systems information legend

- AT&T / 700 MHz - LTE / 1 Sectors
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- TMO / 700 MHz - LTE / 1 Sectors
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- VZW / 700 MHz - LTE / 1 Sectors
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