

Community Coverage Points - As-Built Report

Complete this document to finalize the installation process for community coverage extension points. DO NOT use this form for host site installs, there is a separate as-built for those.

Attach this completed document to the OPPO work order with all required installation photos and screenshots pasted **INLINE** within one workday of completing community coverage.

General Community Details

Capture the details of the Host Site where the satellite terminal is installed:

Host Site ID #:	
Host Site Name:	

Installer Details:

Installer Name (First and Last):	
Installer ID #:	

1 Access Point #1

1.1 Location Details

Installation Date:	
Location Description:	
Site Contact Name (First and Last):	
WhatsApp/Phone Number:	
Secondary Contact Name	
Secondary Whatsapp/Phone Number	
Address:	
Latitude (6 digits):	
Longitude (6 digits):	

1.2 Installation Details:

Height of AP above Ground (meters):	
MAC Address of AP (12-digits with colons every 2 digits)	
Speed Test Result (10 meters from AP with direct Line of Sight)	Download (Mbps):
Minimum requirements: 9 Mbps Download & .75 Mbps Upload	Upload (Mbps):
Approximate Distance from Closest AP or NC within Line of Sight:	

1.3 Capture and Add the following Photos

1. Take a photo of AP MAC, or go to its QR Code link and take a screenshot
2. Full view of front of the building – must show ground and AP height (use [Google Measure](#) app)
3. Mounting Structure for AP pole – must show how it’s secured
4. Line of site from AP to connecting AP or NC – take photo from roof, if needed
5. Exterior cable run
6. UPS and POE injector location
7. Latitude/Longitude screenshot near AP pole with 6 digits minimum (Required app: [My GPS Coordinates](#))
8. Screenshot of WiFi Signal Analyzer list results on 2.4Ghz while 10m from AP
9. Speed test screenshot
10. If applicable, signed coverage point owner agreement

2 Access Point #2

2.1 Location Details

Installation Date:	
Location Description:	
Site Contact Name (First and Last):	
WhatsApp/Phone Number:	
Secondary Contact Name	
Secondary Whatsapp/Phone Number	
Address:	
Latitude (6 digits):	
Longitude (6 digits):	

2.2 Installation Details:

Height of AP above Ground (meters):	
MAC Address of AP (12-digits with colons every 2 digits)	
Speed Test Result (10 meters from AP with direct Line of Sight)	Download (Mbps):
Minimum requirements: 9 Mbps Download & .75 Mbps Upload	Upload (Mbps):
Approximate Distance from Closest AP or NC within Line of Sight:	

2.3 Capture and Add the following Photos

1. Take a photo of AP MAC, or go to its QR Code link and take a screenshot
2. Full view of front of the building – must show ground and AP height (use [Google Measure](#) app)
3. Mounting Structure for AP pole – must show how it's secured
4. Line of site from AP to connecting AP or NC – take photo from roof, if needed
5. Exterior cable run
6. UPS and POE injector location
7. Latitude/Longitude screenshot near AP pole with 6 digits minimum (Required app: [My GPS Coordinates](#))
8. Screenshot of WiFi Signal Analyzer list results on 2.4Ghz while 10m from AP
9. Speed test screenshot
10. If applicable, signed coverage point owner agreement

3 Access Point #3 (If Applicable)

3.1 Location Details

Installation Date:	
Location Description:	
Site Contact Name (First and Last):	
WhatsApp/Phone Number:	
Secondary Contact Name	
Secondary Whatsapp/Phone Number	
Address:	
Latitude (6 digits):	
Longitude (6 digits):	

3.2 Installation Details:

Height of AP above Ground (meters):	
MAC Address of AP (12-digits with colons every 2 digits)	
Speed Test Result (10 meters from AP with direct Line of Sight)	Download (Mbps):
Minimum requirements: 9 Mbps Download & .75 Mbps Upload	Upload (Mbps):
Approximate Distance from Closest AP or NC within Line of Sight:	

3.3 Capture and Add the following Photos

1. Take a photo of AP MAC, or go to its QR Code link and take a screenshot
2. Full view of front of the building – must show ground and AP height (use [Google Measure](#) app)
3. Mounting Structure for AP pole – must show how it's secured
4. Line of site from AP to connecting AP or NC – take photo from roof, if needed
5. Exterior cable run
6. UPS and POE injector location
7. Latitude/Longitude screenshot near AP pole with 6 digits minimum (Required app: [My GPS Coordinates](#))
8. Screenshot of WiFi Signal Analyzer list results on 2.4Ghz while 10m from AP
9. Speed test screenshot
10. If applicable, signed coverage point owner agreement

4 Access Point #4 (If Applicable)

4.1 Location Details

Installation Date:	
Location Description:	
Site Contact Name (First and Last):	
WhatsApp/Phone Number:	
Secondary Contact Name	
Secondary Whatsapp/Phone Number	
Address:	
Latitude (6 digits):	
Longitude (6 digits):	

4.2 Installation Details:

Height of AP above Ground (meters):	
MAC Address of AP (12-digits with colons every 2 digits)	
Speed Test Result (10 meters from AP with direct Line of Sight)	Download (Mbps):
Minimum requirements: 9 Mbps Download & .75 Mbps Upload	Upload (Mbps):
Approximate Distance from Closest AP or NC within Line of Sight:	

4.3 Capture and Add the following Photos

1. Take a photo of AP MAC, or go to its QR Code link and take a screenshot
2. Full view of front of the building – must show ground and AP height (use [Google Measure](#) app)
3. Mounting Structure for AP pole – must show how it's secured
4. Line of site from AP to connecting AP or NC – take photo from roof, if needed
5. Exterior cable run
6. UPS and POE injector location
7. Latitude/Longitude screenshot near AP pole with 6 digits minimum (Required app: [My GPS Coordinates](#))
8. Screenshot of WiFi Signal Analyzer list results on 2.4Ghz while 10m from AP
9. Speed test screenshot
10. If applicable, signed coverage point owner agreement

5 Access Point #5 (If Applicable)

5.1 Location Details

Installation Date:	
Location Description:	
Site Contact Name (First and Last):	
WhatsApp/Phone Number:	
Secondary Contact Name	
Secondary Whatsapp/Phone Number	
Address:	
Latitude (6 digits):	
Longitude (6 digits):	

5.2 Installation Details:

Height of AP above Ground (meters):	
MAC Address of AP (12-digits with colons every 2 digits)	
Speed Test Result (10 meters from AP with direct Line of Sight)	Download (Mbps):
Minimum requirements: 9 Mbps Download & .75 Mbps Upload	Upload (Mbps):
Approximate Distance from Closest AP or NC within Line of Sight:	

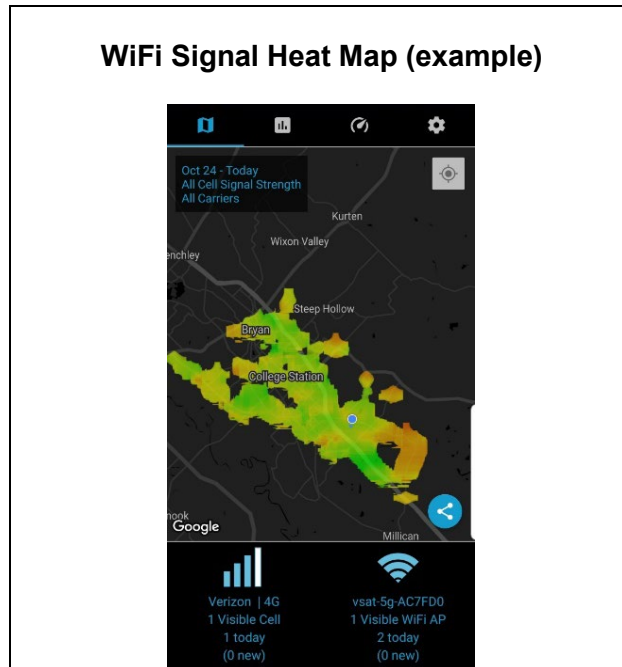
5.3 Capture and Add the following Photos

1. Take a photo of AP MAC, or go to its QR Code link and take a screenshot
2. Full view of front of the building – must show ground and AP height (use Google Measure app)
3. Mounting Structure for AP pole – must show how it's secured
4. Line of site from AP to connecting AP or NC – take photo from roof, if needed
5. Exterior cable run
6. UPS and POE injector location
7. Latitude/Longitude screenshot near AP pole with 6 digits minimum (Required app: My GPS Coordinates)
8. Screenshot of WiFi Signal Analyzer list results on 2.4Ghz while 10m from AP
9. Speed test screenshot
10. If applicable, signed coverage point owner agreement

Wi-Fi Signal Tests

Using the app “[Coverage](#)”, create a WiFi signal coverage map of the community. It is recommended to drive around the entire community in order to capture the coverage from all access points (APs).

Capture screenshots showing the coverage map of the community (Example below).



Troubleshooting/Install Issues

Please describe any unexpected issues experienced during installation and/or suggestions for improvement on training documentation:

Installation is not considered complete until all the requested documentation has been submitted and approved by the Installer Relations (Support) Team.