

Sandy Poppy Lane Institute AP Placement Report



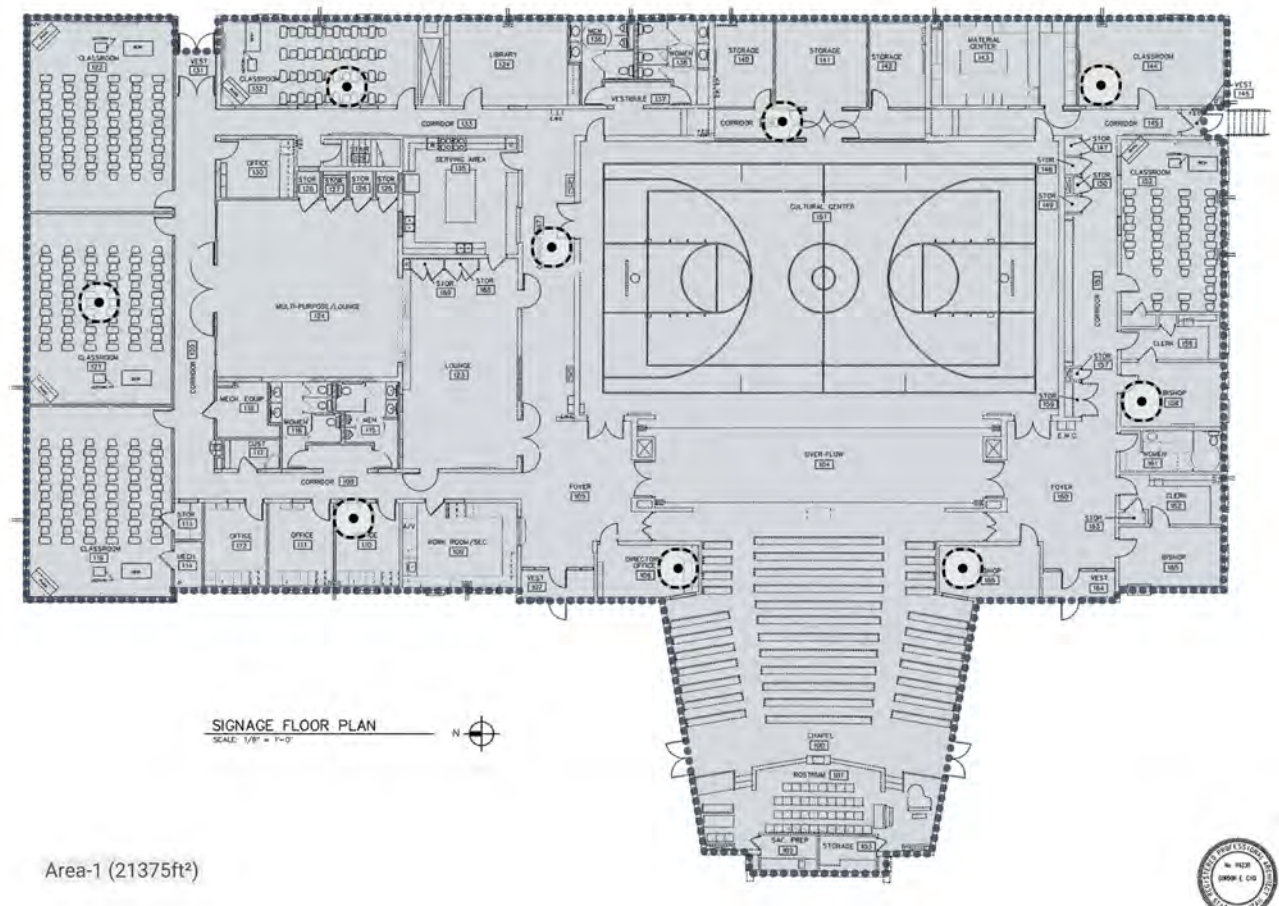
Completed by: **Jon Loutensock**
Completion date: 09/03/2025

Sandy Poppy Lane Institute AP Placement Report

Project description
<p>The AP placement and signal strength predictions are based on assumptions made for signal propagation through interior wall materials. Based on those assumptions there will be a greater margin of error between the prediction and what may be experienced.</p> <p>Interior wall material was set as hollow block (cinderblock).</p> <p>Without measured attenuation and AP signal deviation measurements, the actual signal propagation will vary.</p> <p>The AP placement was made based on optimizing 5 GHz signals for primary signal strength. Secondary coverage was not a requirement.</p> <p>The C9172I access point is represented in this prediction.</p> <p>NOTE: The wall material was not clear in the plans. Have created the heat map with cinderblock since it has the higher attenuation value between stud walls and cinderblock walls.</p>

Institute - Sandy Poppy Lane - Furn Plan

Survey routes and Access Points for Institute - Sandy Poppy Lane - Furn Plan



View as / Project Offset:	Mobile Device
---------------------------	---------------

Area-1 (21,375 ft²)

Coverage Requirement: Ekahau Best Practices		
2.4 GHz	Signal Strength Min	-67.0 dBm
	Signal-to-Noise Ratio Min	20.0 dB
	Data Rate Min	24 Mbps
	Channel Interference Max	2 at min. -85.0 dBm
	Round Trip Time (RTT) Max	200 ms
	Packet Loss Max	0.0 %
5 GHz	Signal Strength Min	-67.0 dBm

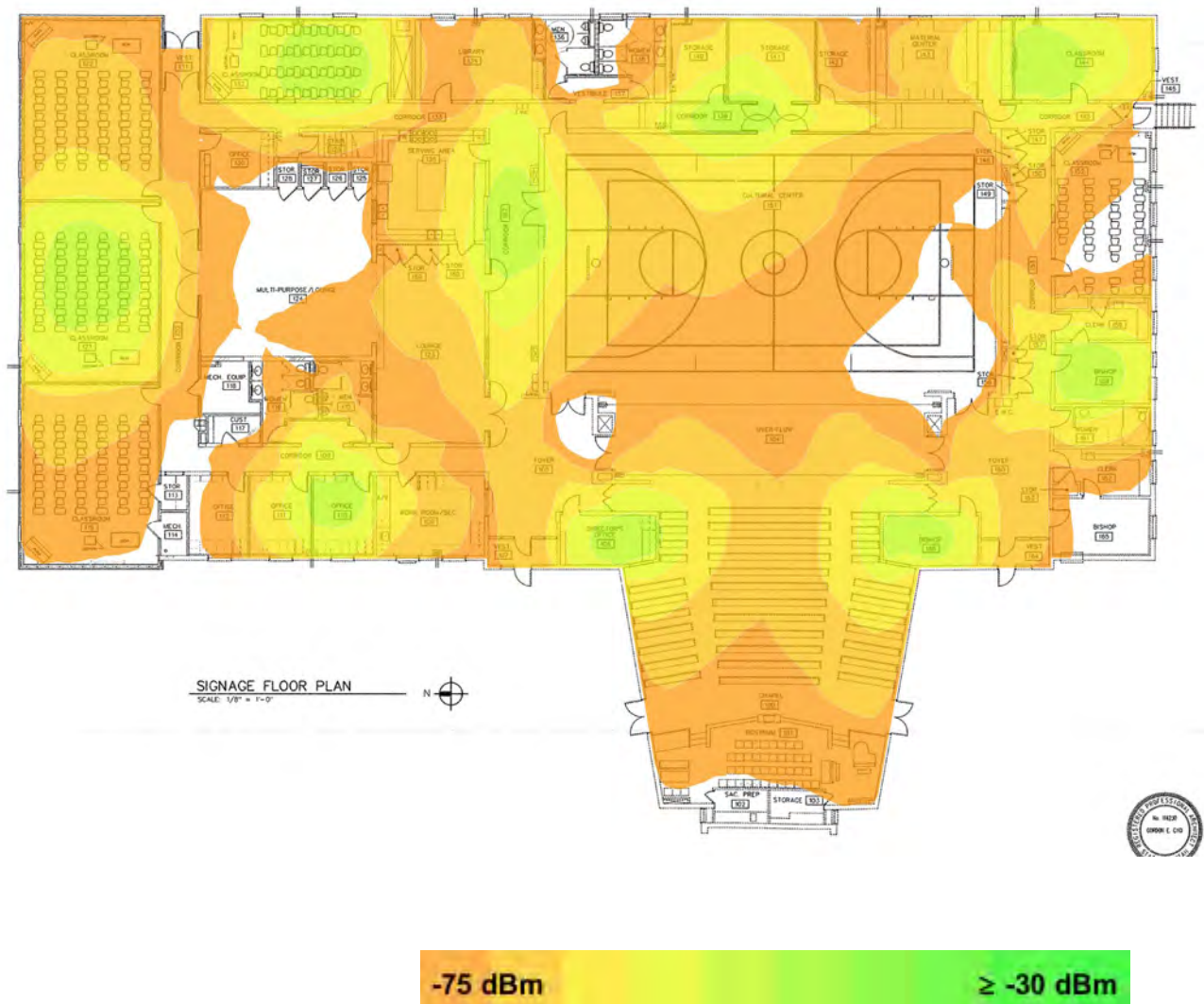
Sandy Poppy Lane Institute AP Placement Report

	Secondary Signal Strength Min -67.0 dBm Signal-to-Noise Ratio Min 25.0 dB Data Rate Min 24 Mbps Channel Interference Max 1 at min. -85.0 dBm Round Trip Time (RTT) Max 200 ms Packet Loss Max 0.0 %
6 GHz	Signal Strength Min -67.0 dBm Secondary Signal Strength Min -67.0 dBm Signal-to-Noise Ratio Min 25.0 dB Data Rate Min 24 Mbps Channel Interference Max 1 at min. -85.0 dBm Round Trip Time (RTT) Max 200 ms Packet Loss Max 0.0 %
Capacity Requirement	No capacity devices for this area
Notes	

Sandy Poppy Lane Institute AP Placement Report

Signal Strength for Institute - Sandy Poppy Lane - Furn Plan on 2.4 GHz band

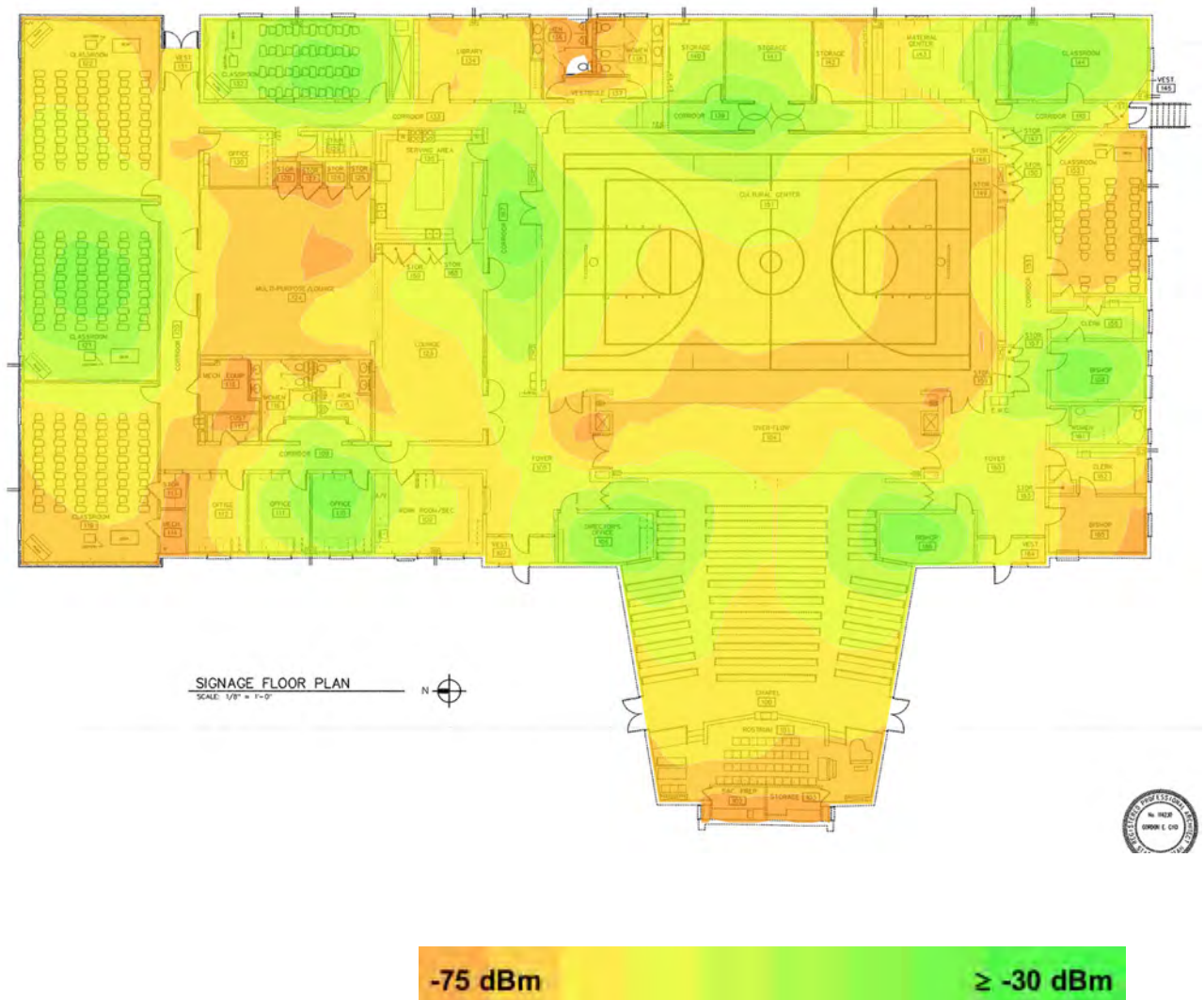
Signal Strength - sometimes called coverage - is the most basic requirement for a wireless network. As a general guideline, low signal strength means unreliable connections, and low data throughput.



Sandy Poppy Lane Institute AP Placement Report

Signal Strength for Institute - Sandy Poppy Lane - Furn Plan on 5 GHz band

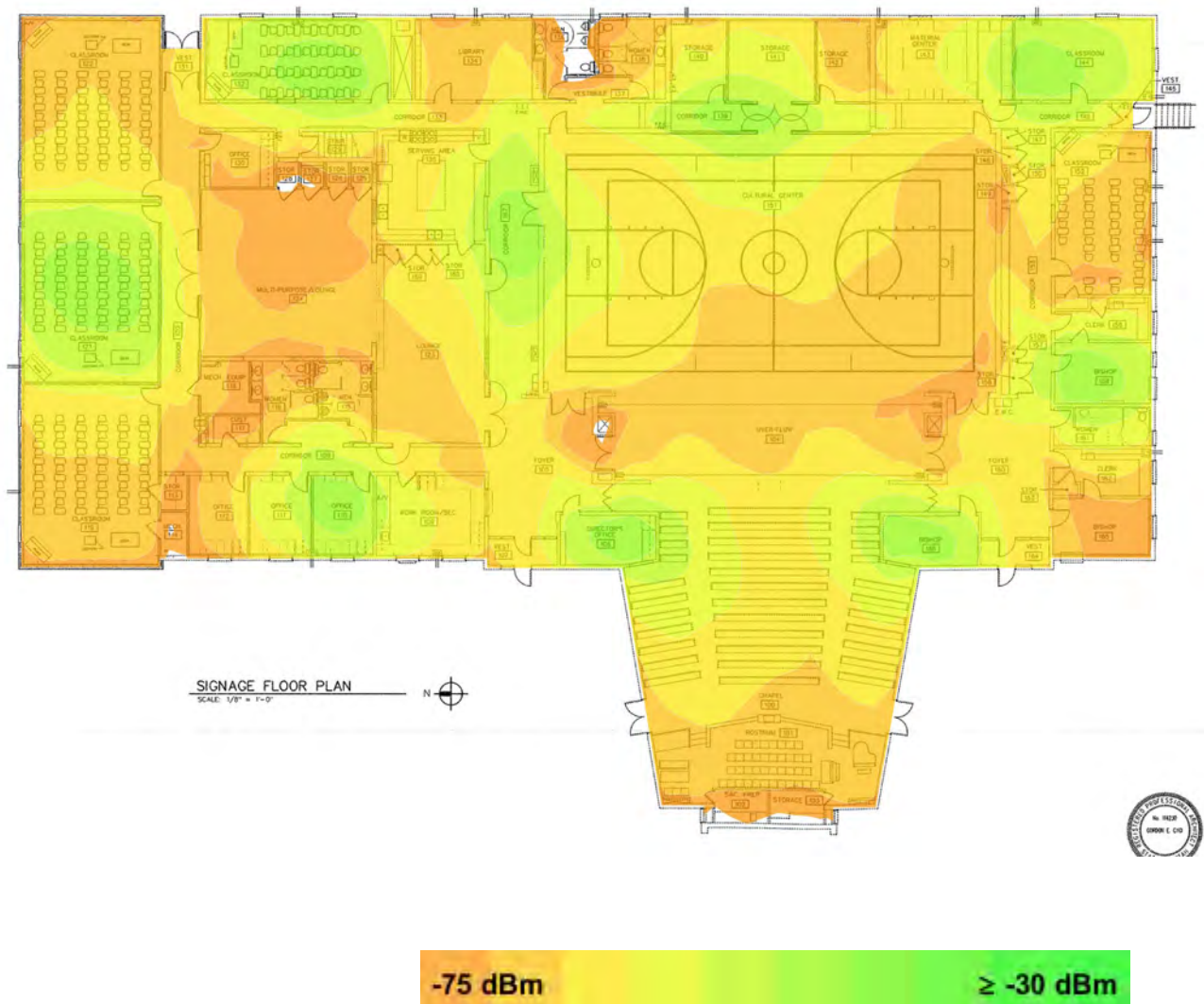
Signal Strength - sometimes called coverage - is the most basic requirement for a wireless network. As a general guideline, low signal strength means unreliable connections, and low data throughput.



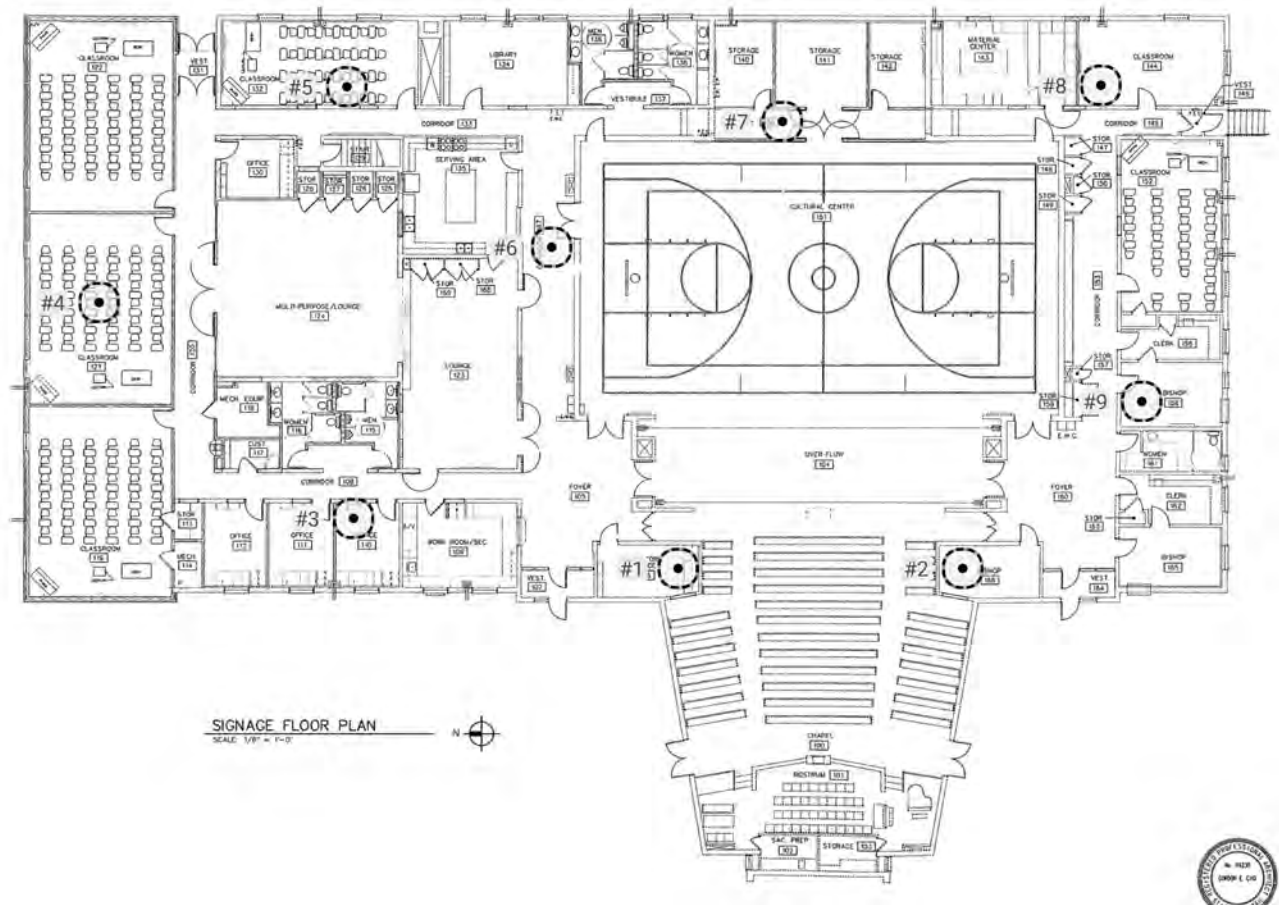
Sandy Poppy Lane Institute AP Placement Report

Signal Strength for Institute - Sandy Poppy Lane - Furn Plan on 6 GHz band

Signal Strength - sometimes called coverage - is the most basic requirement for a wireless network. As a general guideline, low signal strength means unreliable connections, and low data throughput.



Access Points on Institute - Sandy Poppy Lane - Furn Plan



Access Points on Institute - Sandy Poppy Lane - Furn Plan

Simulated Access Points on Institute - Sandy Poppy Lane - Furn Plan

AP #	Access Point			
1	Simulated AP-001		Cisco CW9172I	
	Wi-Fi 7	1	8.0 dBm	Cisco CW9172I 2.4GHz
	Wi-Fi 7	36	14.0 dBm	Cisco CW9172I 5GHz
	Wi-Fi 7	1 @80 (6 GHz)	14.0 dBm	Cisco CW9172I 6GHz
	Bluetooth	-	0.0 dBm	Cisco CW9172I BLE
2	Simulated AP-002		Cisco CW9172I	
	Wi-Fi 7	1	8.0 dBm	Cisco CW9172I 2.4GHz
	Wi-Fi 7	36	14.0 dBm	Cisco CW9172I 5GHz
	Wi-Fi 7	1 @80 (6 GHz)	14.0 dBm	Cisco CW9172I 6GHz
	Bluetooth	-	0.0 dBm	Cisco CW9172I BLE
3	Simulated AP-003		Cisco CW9172I	
	Wi-Fi 7	1	8.0 dBm	Cisco CW9172I 2.4GHz
	Wi-Fi 7	36	14.0 dBm	Cisco CW9172I 5GHz
	Wi-Fi 7	1 @80 (6 GHz)	14.0 dBm	Cisco CW9172I 6GHz
	Bluetooth	-	0.0 dBm	Cisco CW9172I BLE
4	Simulated AP-004		Cisco CW9172I	
	Wi-Fi 7	1	8.0 dBm	Cisco CW9172I 2.4GHz
	Wi-Fi 7	36	14.0 dBm	Cisco CW9172I 5GHz
	Wi-Fi 7	1 @80 (6 GHz)	14.0 dBm	Cisco CW9172I 6GHz
	Bluetooth	-	0.0 dBm	Cisco CW9172I BLE
5	Simulated AP-005		Cisco CW9172I	
	Wi-Fi 7	1	8.0 dBm	Cisco CW9172I 2.4GHz
	Wi-Fi 7	36	14.0 dBm	Cisco CW9172I 5GHz
	Wi-Fi 7	1 @80 (6 GHz)	14.0 dBm	Cisco CW9172I 6GHz

Sandy Poppy Lane Institute AP Placement Report

	Bluetooth	-	0.0 dBm	Cisco CW9172I BLE
6	Simulated AP-006		Cisco CW9172I	
	Wi-Fi 7	1	8.0 dBm	Cisco CW9172I 2.4GHz
	Wi-Fi 7	36	14.0 dBm	Cisco CW9172I 5GHz
	Wi-Fi 7	1 @80 (6 GHz)	14.0 dBm	Cisco CW9172I 6GHz
	Bluetooth	-	0.0 dBm	Cisco CW9172I BLE
7	Simulated AP-007		Cisco CW9172I	
	Wi-Fi 7	1	8.0 dBm	Cisco CW9172I 2.4GHz
	Wi-Fi 7	36	14.0 dBm	Cisco CW9172I 5GHz
	Wi-Fi 7	1 @80 (6 GHz)	14.0 dBm	Cisco CW9172I 6GHz
	Bluetooth	-	0.0 dBm	Cisco CW9172I BLE
8	Simulated AP-008		Cisco CW9172I	
	Wi-Fi 7	1	8.0 dBm	Cisco CW9172I 2.4GHz
	Wi-Fi 7	36	14.0 dBm	Cisco CW9172I 5GHz
	Wi-Fi 7	1 @80 (6 GHz)	14.0 dBm	Cisco CW9172I 6GHz
	Bluetooth	-	0.0 dBm	Cisco CW9172I BLE
9	Simulated AP-009		Cisco CW9172I	
	Wi-Fi 7	1	8.0 dBm	Cisco CW9172I 2.4GHz
	Wi-Fi 7	36	14.0 dBm	Cisco CW9172I 5GHz
	Wi-Fi 7	1 @80 (6 GHz)	14.0 dBm	Cisco CW9172I 6GHz
	Bluetooth	-	0.0 dBm	Cisco CW9172I BLE