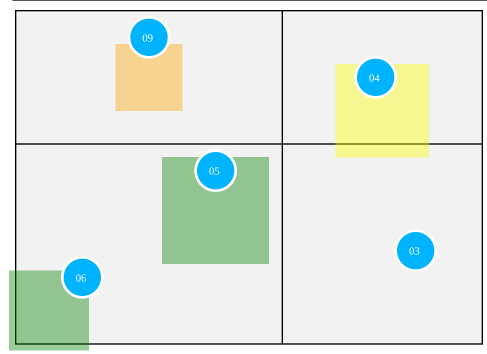
## **Building A - Main Distribution Center**

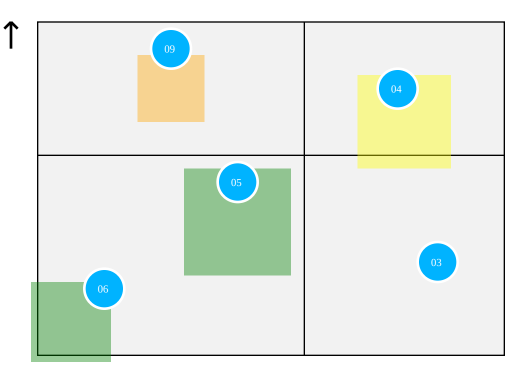
Floor 1 - Pre-Deployment Signal Map

PRE-DEPLOYMENT	Building A - Floor 1	ToC
SIGNAL MAP	5.0 GHz Signal (RSSI) -65 dBm threshold	



Signal Strength (RSSI)	Coverage Quality
-30 to -50 dBm	Excellent (Dark Green)
-51 to -65 dBm	Good (Green)
-66 to -75 dBm	Fair (Yellow)
-76 to -85 dBm	Poor (Orange)
Below -85 dBm	Unusable (Red)

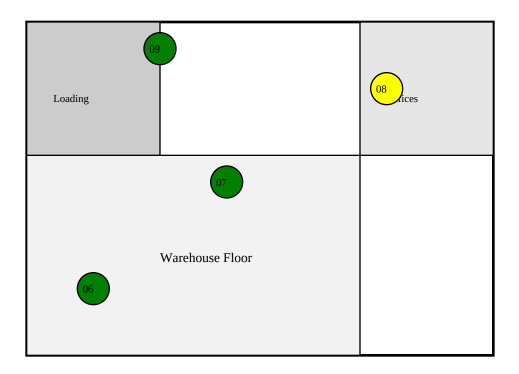
PRE-DEPLOYMENT	Building A - Floor 1	ToC
SIGNAL MAP	2.4 GHz Signal (RSSI) -65 dBm threshold	



Signal Strength (RSSI)	Coverage Quality
-30 to -50 dBm	Excellent (Dark Green)
-51 to -65 dBm	Good (Green)
-66 to -75 dBm	Fair (Yellow)
-76 to -85 dBm	Poor (Orange)
Below -85 dBm	Unusable (Red)

SITE PLAN	Building A - Floor 1	ToC
	AP PLACEMENT	

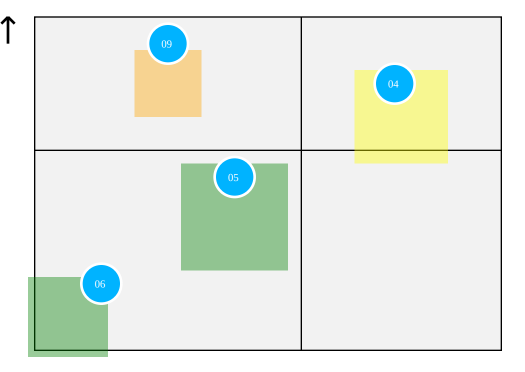
AP MODEL	AP/ANTENNA TYPE	MDF/IDF
Cisco 3802I	Internal ●	MDF
Cisco 3802E	Ext. Sector ●	IDF
Cisco 1562E	Ext. Omni ●	IDF



## **Building A - Main Distribution Center**

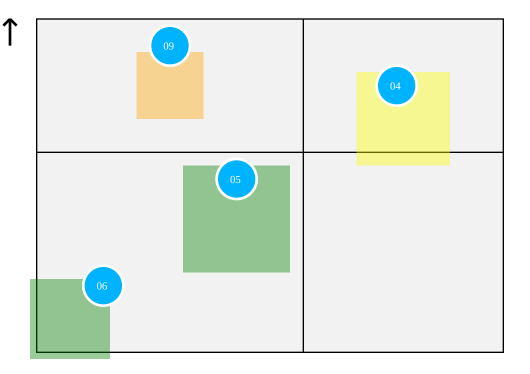
Floor 2 - Pre-Deployment Signal Map

PRE-DEPLOYMENT	Building A - Floor 2	ToC
SIGNAL MAP	5.0 GHz Signal (RSSI) -65 dBm threshold	



Signal Strength (RSSI)	Coverage Quality
-30 to -50 dBm	Excellent (Dark Green)
-51 to -65 dBm	Good (Green)
-66 to -75 dBm	Fair (Yellow)
-76 to -85 dBm	Poor (Orange)
Below -85 dBm	Unusable (Red)

PRE-DEPLOYMENT	Building A - Floor 2	ToC
SIGNAL MAP	2.4 GHz Signal (RSSI) -65 dBm threshold	



Signal Strength (RSSI)	Coverage Quality
-30 to -50 dBm	Excellent (Dark Green)
-51 to -65 dBm	Good (Green)
-66 to -75 dBm	Fair (Yellow)
-76 to -85 dBm	Poor (Orange)
Below -85 dBm	Unusable (Red)

SITE PLAN	Building A - Floor 2	ToC
	AP PLACEMENT	

AP MODEL	AP/ANTENNA TYPE	MDF/IDF
Cisco 3802I	Internal ●	MDF
Cisco 3802E	Ext. Sector ●	IDF
Cisco 1562E	Ext. Omni ●	IDF

