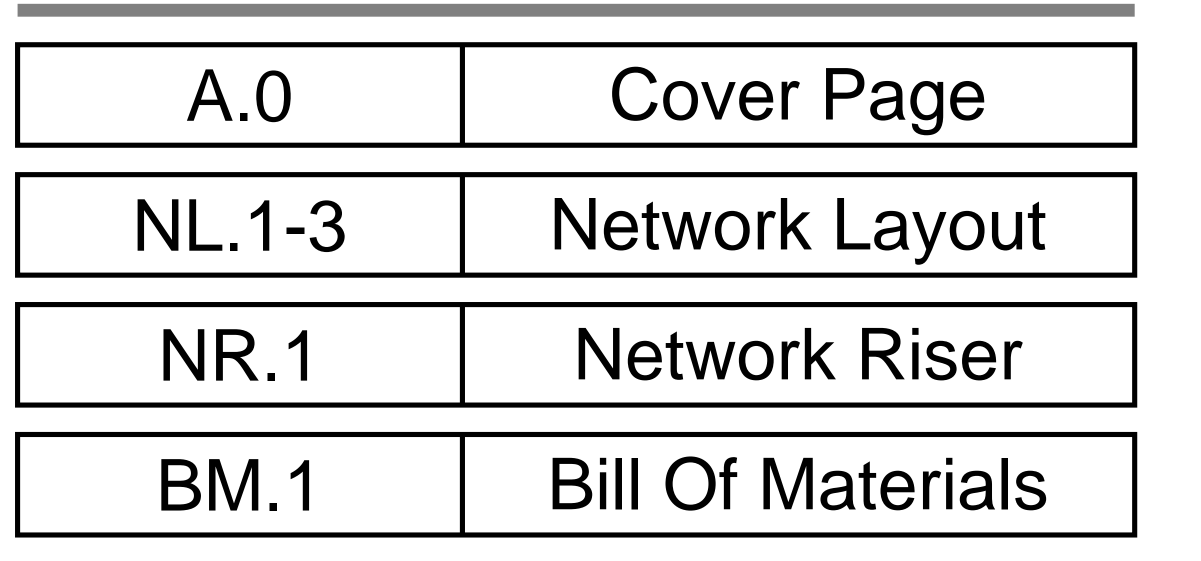
# Stratton Model

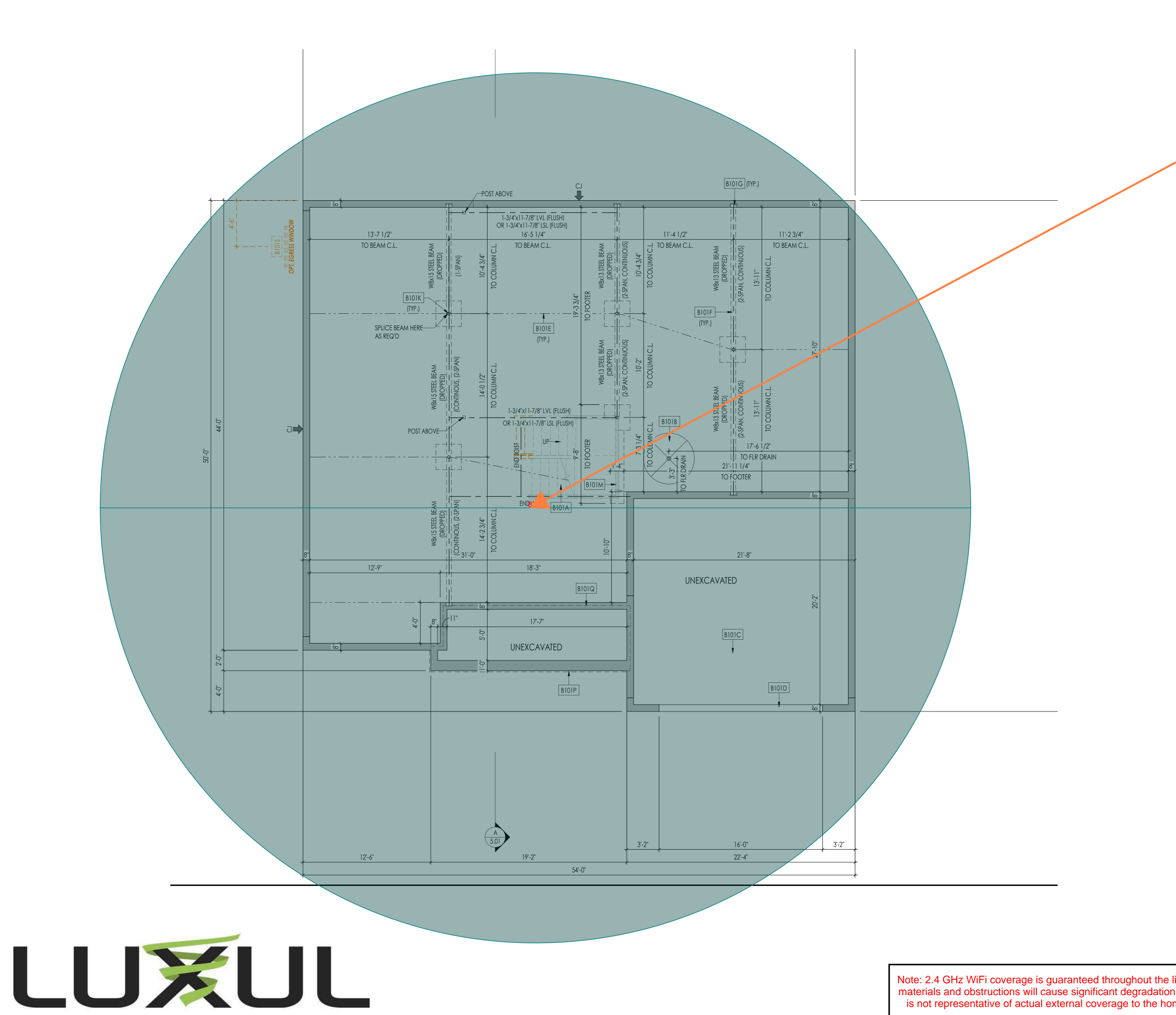






<text></text>
PROJECT Stratton Model
REVISIONS
NO. DESCRIPTION DATE
DHv1 NETWORK DESIGN 02/07/23
CUSTOM INTEGRATOR
Drees Homes
<u>PROJECT #</u> #0003390
TERRITORY SALES MANGER
David Glascock
DESIGNED BY Kelly Draney
A.0

# Network Layout



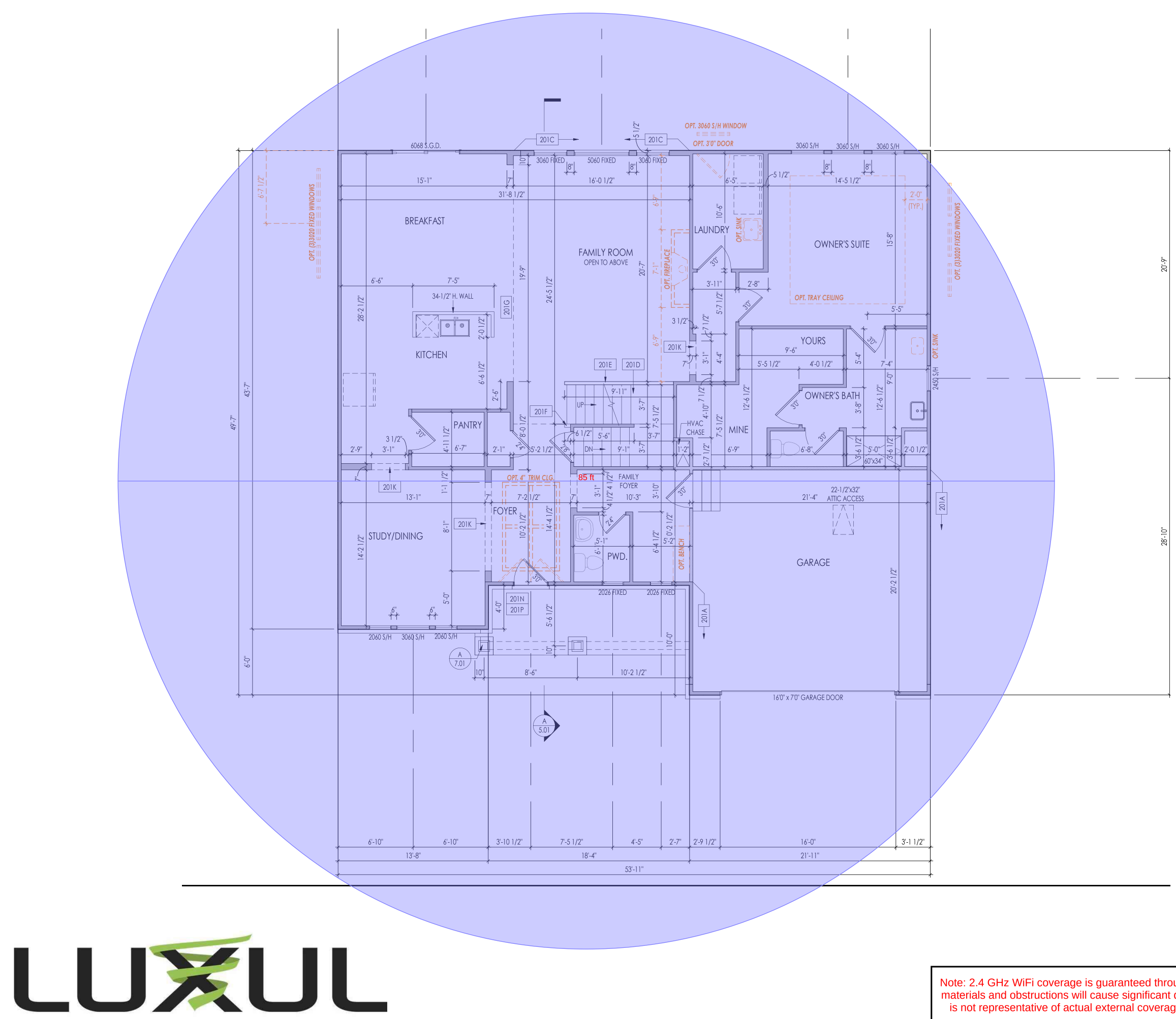
Note: 2.4 GHz WiFi coverage is guaranteed throughout the livable/ conditioned portions of the structure. Varying building materials and obstructions will cause significant degradation in the WiFi signal external to the structure. Thusly this map is not representative of actual external coverage to the home or structure and not covered under our WiFi guarantee.

R	XWR-	-3150
4PORT		WiFi

R       XWR-3150         4PORT       WiFi	Band   A
	PROJECT Stratton Model
	REVISIONS         NO.       DESCRIPTION       DATE         DHv1       NETWORK DESIGN       02/07/23         CUSTOM INTEGRATOR       Drees Homes         PROJECT #       #0003390
5° = 75 Degree Angle Wi-Fi Broadcast	TERRITORY SALES MANGER David Glascock
= 75 Degree Directional Wi-Fi Signal Representation	DESIGNED BY Kelly Draney
(3 ft) = Omni-Directional Wi-Fi Signal Representation tioned portions of the structure. Varying building signal external to the structure. Thusly this map and not covered under our WiFi guarantee.	NL.1

# Network Layout

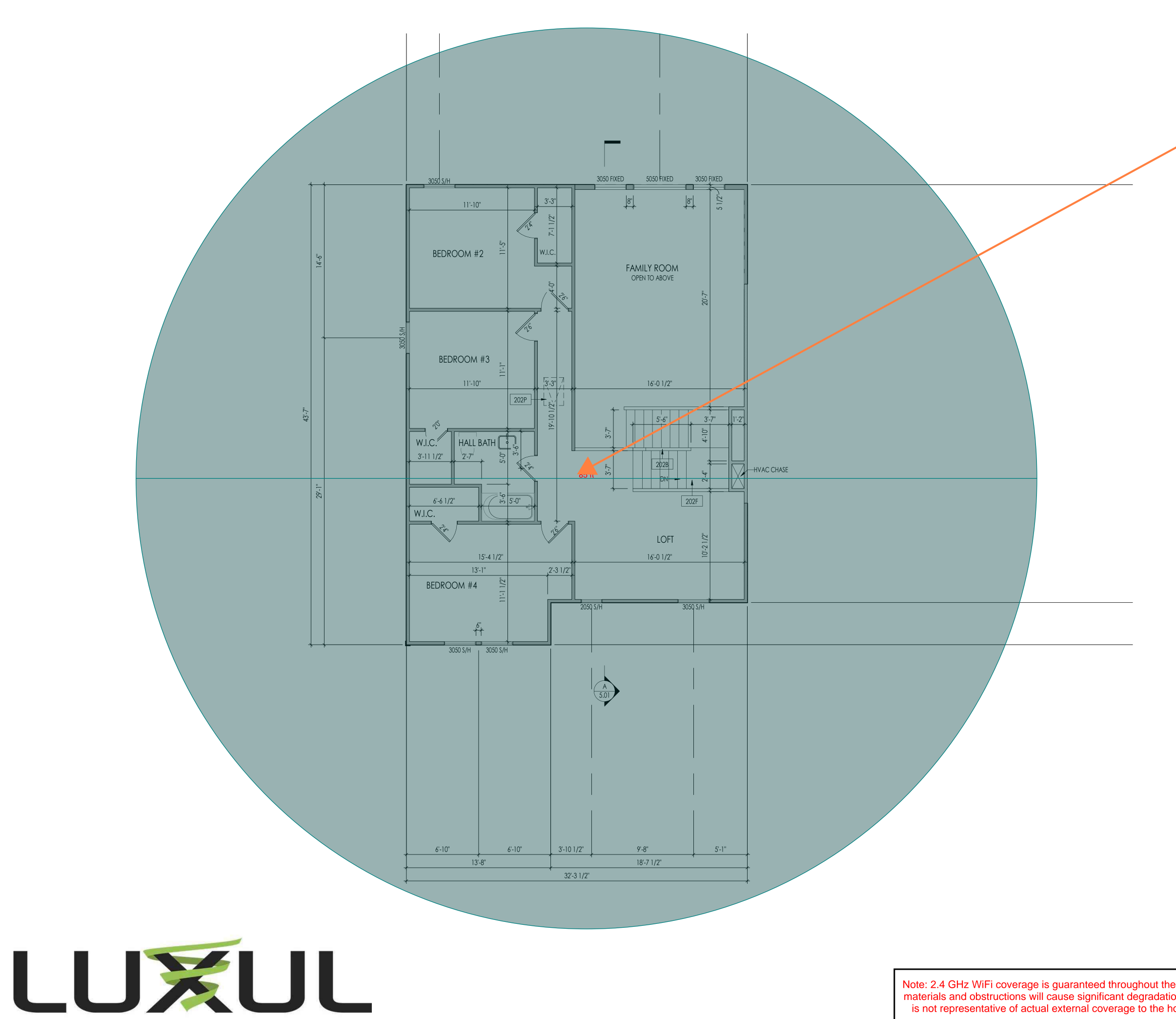
# Covered by Access point on second floor



Note: 2.4 GHz WiFi coverage is guaranteed throughout the livable/ conditioned portion materials and obstructions will cause significant degradation in the WiFi signal externation externation in the WiFi signal externation extern is not representative of actual external coverage to the home or structure and not cover

	Begrand ®	
	Stratton Model	
	REVISIONS         NO.       DATE         DHv1       NETWORK DESIGN       02/07/23	
	CUSTOM INTEGRATOR Drees Homes	
5° = 75 Degree Angle Wi-Fi Broadcast	#0003390 TERRITORY SALES MANGER	
= 75 Degree Directional Wi-Fi	David Glascock           DESIGNED BY	
Signal Representation	Kelly Draney	
3 ft Representation	NL.2	
itioned portions of the structure. Varying building signal external to the structure. Thusly this map ure and not covered under our WiFi guarantee.		

# Network Layout



Note: 2.4 GHz WiFi coverage is guaranteed throughout the livable/ conditioned portions of the structure. Varying building materials and obstructions will cause significant degradation in the WiFi signal external to the structure. Thusly this map is not representative of actual external coverage to the home or structure and not covered under our WiFi guarantee.

AP	XAF	P-810
AC120	0 DB	WiFi
	Loft	

	PROJECT Stratton Model
	REVISIONS
	NO.DESCRIPTIONDATEDHv1NETWORK DESIGN02/07/23
	CUSTOM INTEGRATOR Drees Homes
_	<u>PROJECT #</u> #0003390
st	TERRITORY SALES MANGER David Glascock
	DESIGNED BY Kelly Draney
g	NL.3

5° = 75 Degree Angle Wi-Fi Broadcast

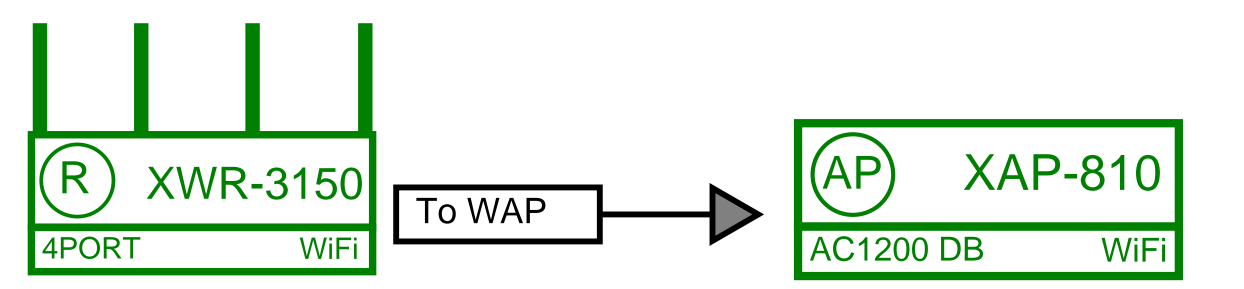
= 75 Degree Directional Wi-Fi Signal Representation

**3 ft** = Omni-Directional Wi-Fi Signal Representation

# **Bill of Materials**

# Description

Wireless Router 2.4/5GHz AC3100 w/ built-in Wireless Controller Standard Wireless TX Power AC1200 WAP OnQ 30" Plastic Enclosure with Hinged Door OnQ Univeral Mounting Plate





Model #	QTY
XWR-3150	1
XAP-810	1
ENP3050	1
AC1040	1

Beggand	
PROJECT Atwell Model	
REVISIONS	
NO. DESCRIPTION DHv1 NETWORK DESIGN	DATE 02/07/23
CUSTOM INTEGRATOR Drees Homes	
<u>PROJECT #</u> #0003390	
TERRITORY SALES MANGER David Glascock	
DESIGNED BY Kelly Draney	
BM.1	

# **WiFi Assurance Program**

# **Custom Network Design for**

**Job Number** 

Address



### **The Best Choice for Your Smart Home Network**

With the dramatic increase in everyday connected devices, having a powerful network that manages the flow of audio, video, and data has become critical. With that in mind, Luxul:

- Is engineered specifically to support smart home technology networks that smoothly stream video for entertainment and security; audio for pitch-perfect sound; and accurate data for thermostats, shades, and lighting control.
- Is built for professional installers who know how to configure and optimize networks.
- Provides a network that can handle the everyday demand on bandwidth and is built with the horsepower to run today's technology and beyond.
- Wireless coverage everywhere you need it, with the ability to seamlessly move your device between Access Points without dropping off the network.

#### Warranty

Luxul offers free software updates plus a three-year hardware warranty on all Luxul network products when the network components are purchased from and installed by an Authorized Luxul Dealer.



### Remote management saves time and money

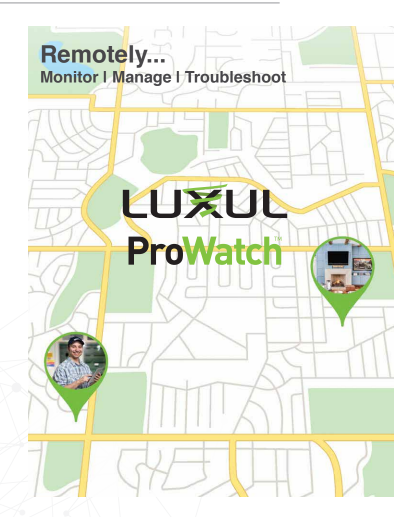


A remote management system can alert your integrator within moments of when a problem occurs. It then allows him to correct that problem right away, often without having to schedule a service call, providing you peace of mind and no disruption to your daily schedule. Remarkably, this remote healing ability does not only apply to your network equipment, it can extend to other devices on your network as well. And all of this can be done through the cloud securely, without endangering the security of your network.



The system in your home is important to you. Your network is the foundation that all your phones, tablets, computers, cameras, automation systems, and Internet of Things rely on. It's what connects you to the Internet, streams your movies, and connects all your devices. Having network problems, including losing connection to the Internet, can dramatically affect your life, your capacity to work, or ability to truly enjoy your time at home.





## Protection for your children while they use the Internet

#### Keep your children safe

Take control of screen time, and safeguard your children against harmful content with Router Limits. Our children are becoming more and more connected to the Internet, which can pose a danger to them. Using Router Limits allows you to determine how much screen time your child has while governing what content comes into your home and what doesn't.

# routerLimits

### Man Set I of ea

### Manage Screen Time

Set Internet access schedules that fit the needs of each person. For example, filter social media for employees during the workday, or shut off the kids' access to the Internet completely during dinner and at bedtime.



#### **Filter Content**

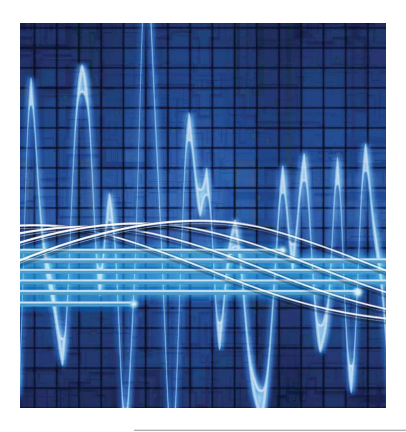
An extensive library of filters include categories like Games, Social Media, and Offensive Content, as well as popular sites and apps like Facebook, Netflix, and Snapchat. Filters can be customized to your exact needs.



### Track Browsing History

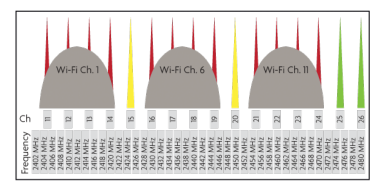
View web use and browsing history data right at your fingertips. Now you can see what's happening on your network, even when you're not there.

### Interference and the Impact on your Wireless Network



#### **Radio Frequency Interference**

Although not visible, radio frequency waves are all around us. Devices such as mobile phones, FM radio, microwaves, cell phone boosters, and Zigbee all broadcast various frequencies—just like WiFi. Some of these devices broadcast on the same frequencies as WiFi. As a result, interference that affects the performance and speed of the WiFi signal can sometimes occur. Steps can be taken to help avoid or reduce these devices from interfering, allowing for greater performance of WiFi throughout the home.



#### **Physical Interference**

Various materials in the home can greatly affect the coverage area and speed of WiFi. Items such as stone, water, metal, and cement can change the performance and coverage area broadcast from a wireless access point. In order to adapt to influences of the physical environment, construction materials and where they are in the home must be taken into consideration when designing a robust wireless network.

#### **Proper Planning and Design**

Proper upfront planning is essential to create an incredible WiFi experience. A little time taken to properly design and verify network performance can greatly reduce troubleshooting time later in the project. Having a suitable design followed by thorough site survey verification will provide the information necessary to know what adjustments may need to be made to the system. Following this process will ensure the desired WiFi network result is one that satisfies your needs.

