



THE TORO BLANCO GROUP

DESIGN DRIVEN CONNECTIVITY

2025



ABOUT US

The Toro Blanco Group deploys, owns, and operates 4G & 5G Small Cell and Mini-Macro infrastructure in challenging environments.

We design intricate solutions for unique streetscapes and demanding power and fiber environments, including historically significant districts.

Toro Blanco is committed to expanding the reach of 5G networks into difficult areas and lowering deployment costs.

TORO BLANCO GROUP

Toro Blanco enables 5G connectivity in difficult areas.



THE FRENCH QUARTER

New Orleans, LA

Toro was first to deploy 5G nodes in the French Quarter thanks to our unique design solutions, marking a major achievement in a demanding, historic environment.

With our distinctive solutions, Toro can expand 5G nodes even in areas as historically intricate as the French Quarter.

With over 100 existing Small Cell and Mini-Macro nodes throughout New Orleans' Historic and Central Business Districts, we can collocate on day one, paving an easy solution to a complicated deployment.

**Pictured above is one of the historic gas lamp style Small Cells Toro deployed in the French Quarter*

TORO BLANCO GROUP

Versatility & Problem-Solving

THE TORO ADVANTAGE

Toro Blanco was **first** to deploy 5G nodes in the French Quarter.

With over 100 Mini-Macro and Small Cell nodes throughout New Orleans' Historic and Central Business Districts, we light up the **complicated** areas so you can focus on your wider scale deployment as a whole.

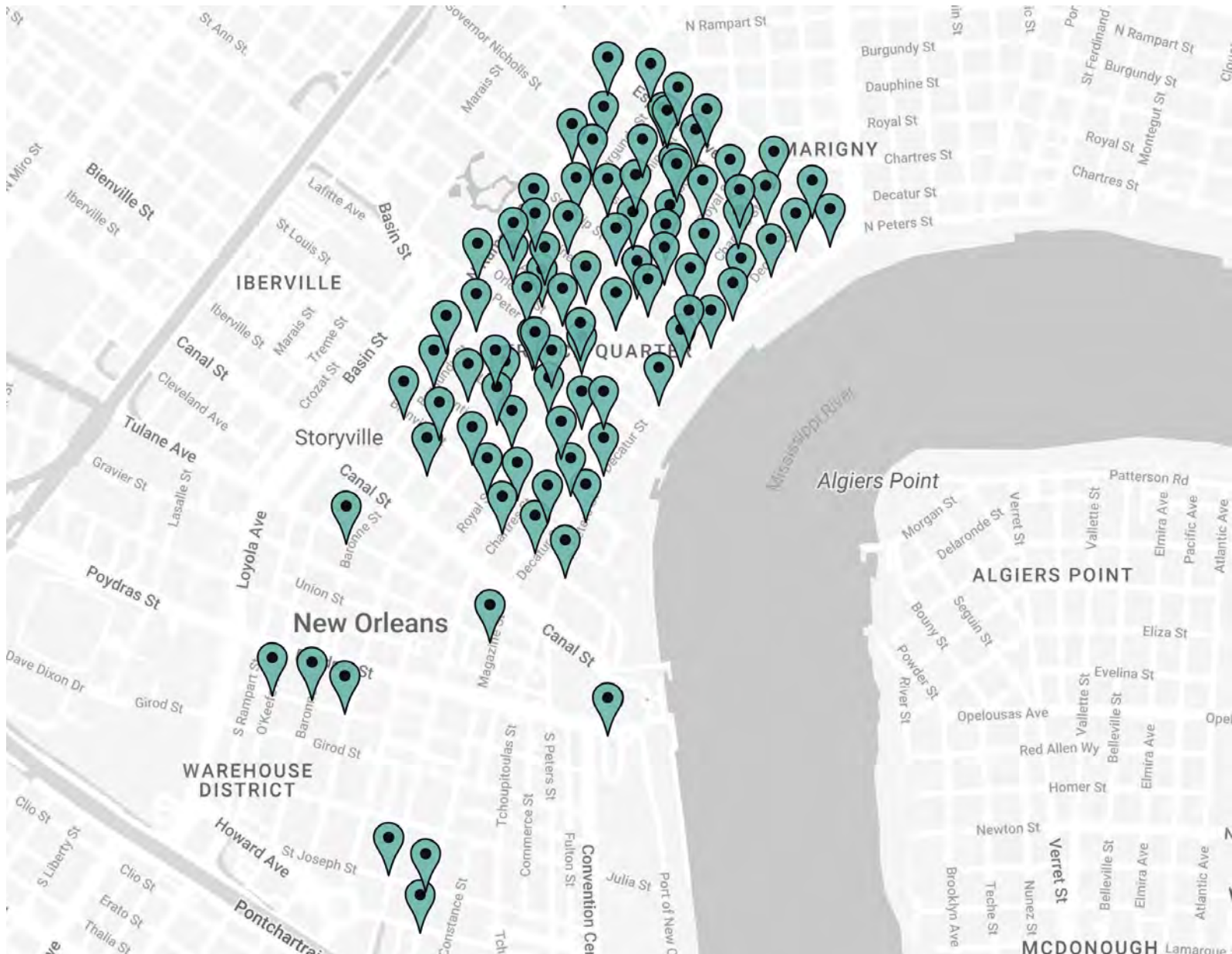


Toro Blanco has **4G & 5G Small Cells, Mini-Macro, Macro** and **O-DAS** solutions in complicated, historically sensitive environments. We are constantly innovating and gaining approvals for designs in tough markets throughout the U.S.

TORO BLANCO GROUP

COLOCATION IN THE HEART OF NOLA

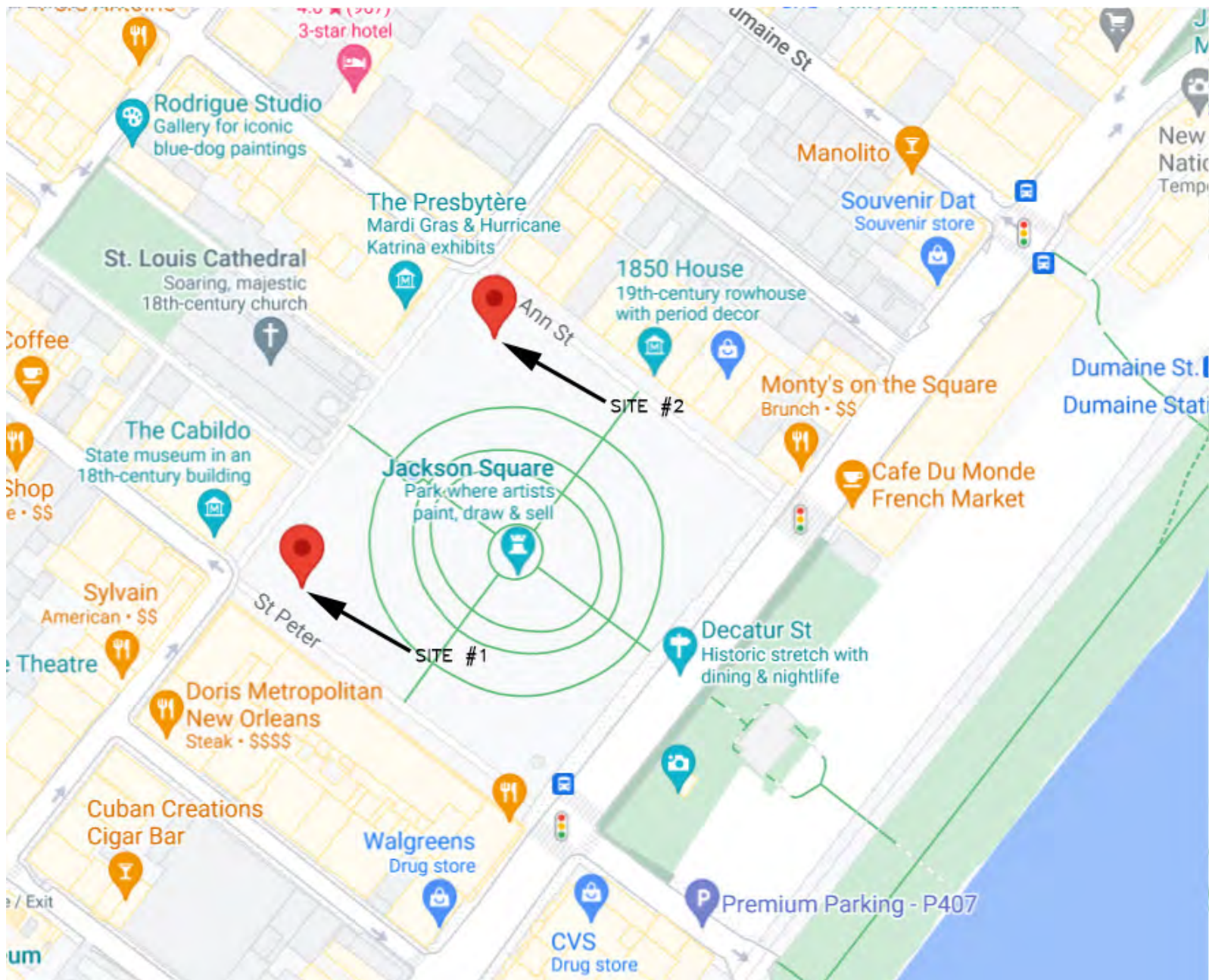
Dedicated Nodes in Historic New Orleans



We present colocation in the French Quarter, CBD, and other historic districts, ensuring effective coverage without disturbing the locale's heritage.

TORO BLANCO GROUP

MINI-MACRO NODES: JACKSON & LAFAYETTE SQUARES



Toro Blanco's 50.00' mini-macro nodes offer strategic colocation in Jackson Square and Lafayette Square, bridging coverage gaps in crucial locales.

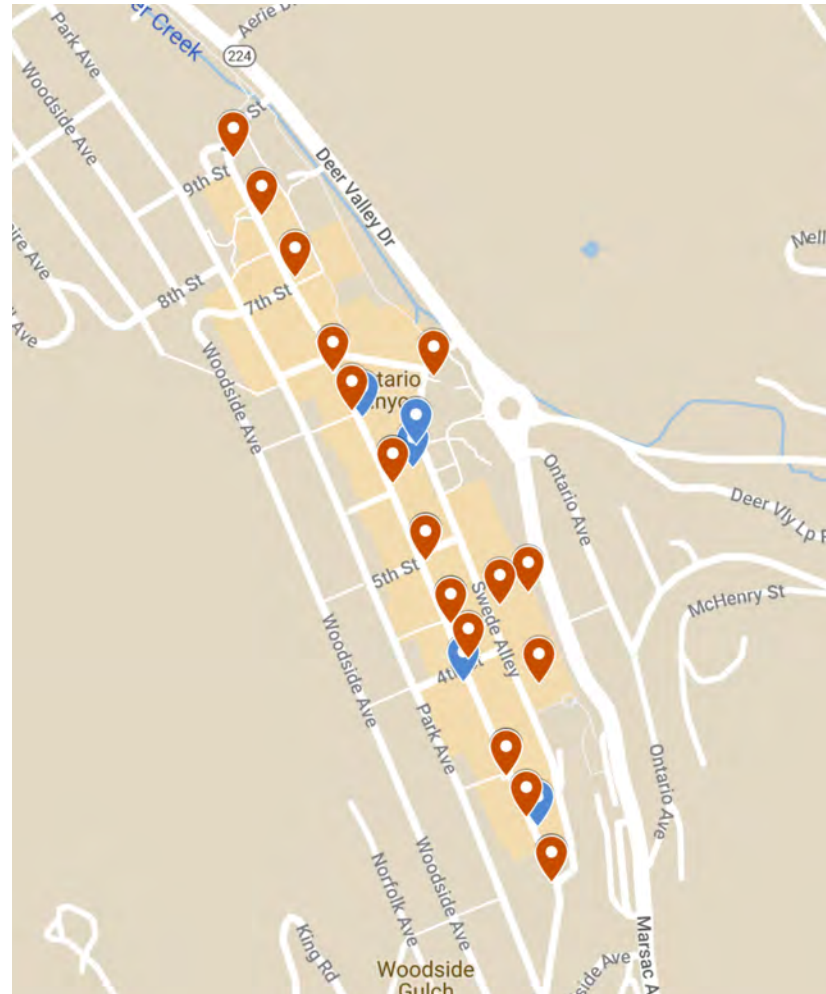
An innovative approach to outdoor connectivity in select historic areas.

PARK CITY MAIN STREET

Park City, UT

Like the French Quarter, Small Cell deployments on Main St in Park City, UT have been on hold for years. Rightfully so, the City and residents have concerns about the aesthetics of single carrier installations littering the most historic and intentionally designed street in town.

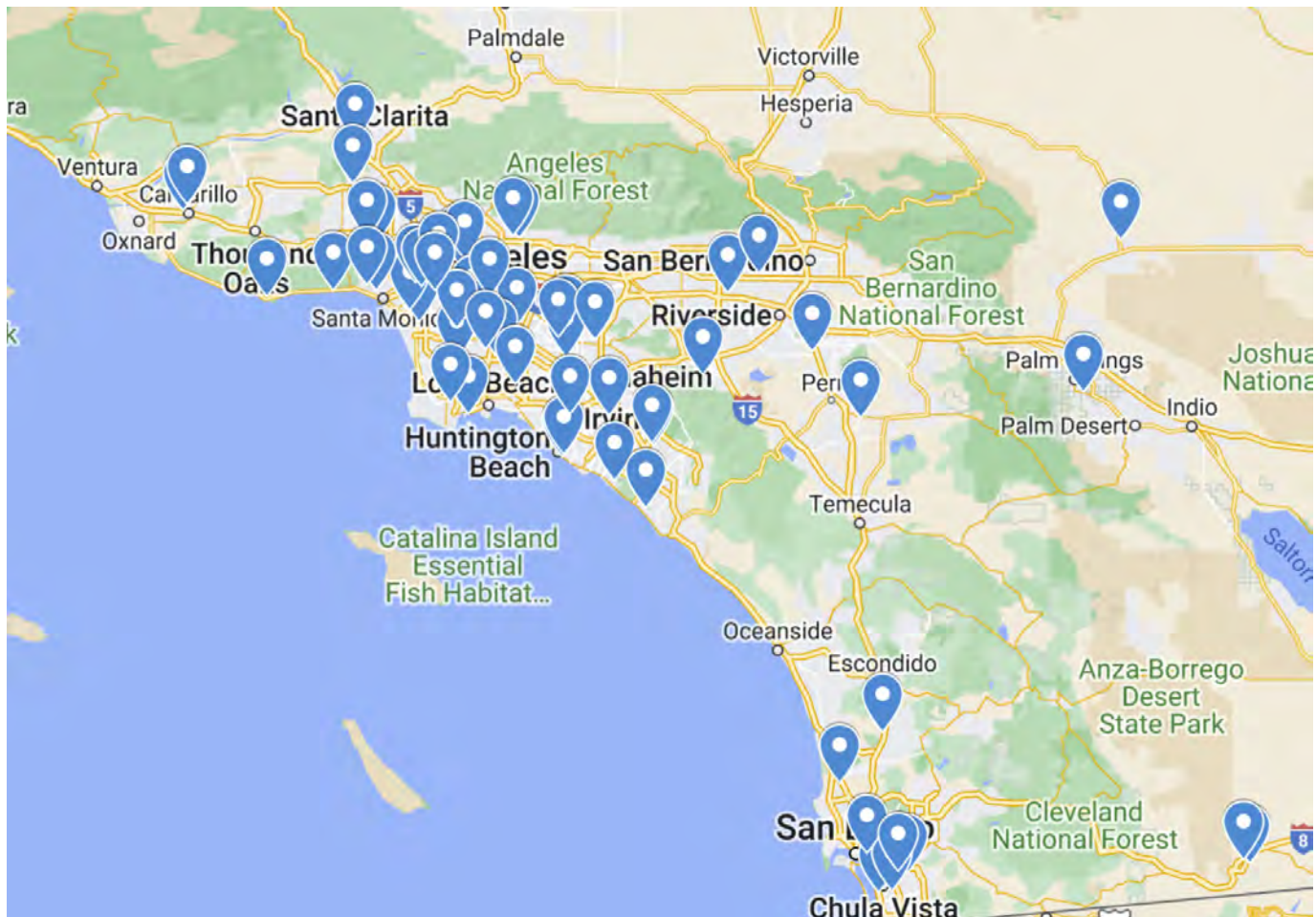
Park City initially approached Toro for help with design standards in November of 2020. Over almost two years Toro worked with the City to craft a plan for an Outdoor Distributed Antenna System to replace any need for Small Cells in their downtown, at no expense to the City.



Innovative ROW based macro replacement solutions.

SoCal Mini Macro

Southern California



Areas like Southern California pose unique challenges to both Macro and Small Cell deployments. Here at Toro Blanco Group we have innovated on multiple levels to provide blended approaches to traditional Macro style deployments in the Public ROW. Giving the carriers the coverage necessary while accomodating local standards and design restrictions.



WORKING TOGETHER

Driving the 5G Future

Contact:

Terry Cope
Managing Partner
terry@toroblancogroup.com
M: 678.818.3797

Zack Hodgin
Managing Director
zack@toroblancogroup.com
M: 828.260.6238

Toro Blanco's expertise includes unique solutions for Small Cells, Mini-Macros, and DAS networks and an opportunity to accelerate the deployment of its 5G network.

We'd like to discuss how we can support and partner.