

Site Leasing

#### **COLOCATIONS**

Our shared infrastructure model allows telecommunications business to expand networks quicker and at reduced cost.

Leasing space on one of our existing towers is the most cost-effective and time-efficient way of getting a site on air.

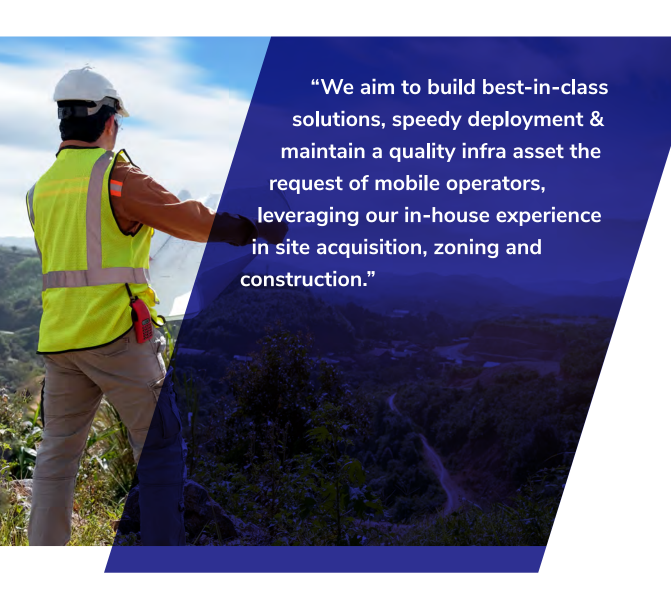
## It's already been done!

- Permit Applications
- Environmental Assessments
- Design
- Build

Access the best sites on prime performance locations, save significantly on new-build capital expenditures, and skip the headache.

# **Build-to-suit for Network Providers**

We're mindful that our portfolio may not always match your specific needs. Perhaps you need coverage in a particular location? No worries, we can build a tower for you!



At every step, our goal is to deliver reliable services. Similar to co-locating, building new infrastructure with us allows you to potentially lease your towers to other providers.



Site Management & Development

We offer property owners and landlords a comprehensive selection of professional site marketing and management services. With one of the most experienced site leasing teams in the industry, you can be confident that your site will be leased to wireless carriers with minimal fuss and maximum efficiency.

We can help you with it all. From network design, to site identification and acquisition, zoning approvals and permitting, and cell site audits for augmenting existing wireless facilities, benefit from our experience and expertise.

We also offer network operators and wireless service providers assistance with developing your own network.

## Our Infrastructure Assets

# TELECOMMUNICATION TOWERS

#### 60m

Large structures for transmission hub sites and urban sites

## 24m & 30m

Standard structures for dense urban sites

#### 45m

Medium structures for urban sites

### 15m & 18m

Standard poles for street level coverage



We offer a dedicated mobile service for indoor environments such as offices, shopping malls, hospitals, airports, transport & logistic hubs, stadiums, sports arenas, convention centres, commercial hubs, universities, hotels and indoor area.



- Reliable connectivity to mobile users when moving indoors
- The capability to meet the demands of mobile high-speed data and voice services
- MNOs delivering the promise of high quality and dedicated mobile coverage with excellent quality of experience.



The dedicated indoor mobile network coverage can increase speed, user capacity, improve mobile performance and lower latency – ensuring a seamless mobile connectivity with superior mobile user experience within a building.

The IBS implemented for mobile networks can serve as an enabler platform for buildings and smart initiatives application.





SMART MULTIPURPOSE LAMP POLE & SMART STRUCTURES

Smart Multipurpose Lamp Pole is a modular concept of urban furniture allowing Municipalities, government agencies and mobile network operator to future-proof their offer with a wide range of flexible and high-end housing solutions that enable the needs of a Smart City. We offer to tailor make unique structures to aesthetically blend into a township thus enabling further the added deployment for 4G & 5G diversification.



#### **NAZA Communications Sdn Bhd**

Ground Floor, NAZA Automall, Lot 1, Jalan 51A/221, Seksyen 51a, 46100 Petaling Jaya, Selangor, Malaysia

Email: pmo.ncsb@nazacomms.com.my

Tel: +603.7455.6340 Fax: +603.7931.7372

Website: nazacommunications.com.my