

ILA HUT PRE-BUILD CHECKLIST

Are you ready to build your next ILA hut right?

Before you build, make sure you can check every box below.

Fiber Feasibility & Route Strategy

Fiber feasibility study completed and preferred pathway confirmed.

Site Strategy & Acquisition

Target hut locations identified based on site surveys (geo/boundary) and site acquisition approved.

Zoning, Permits & Community Requirements

Zoning, permitting, and community requirements cleared with local jurisdictions.

ILA Design Standard

Standard shelter design, size, and equipment layout finalized for the route.

Power & Generator Requirements

Utility power source, capacity, and backup confirmed.

Civil & Construction Readiness

Foundation plan and construction drawings ready for crews.

Inside Plant/ Turn-Up

Plan in place for racks, DC/AC power cabling, and fiber turn-up.

Operations, Maintenance & Future Growth

Plan in place for ongoing maintenance and future turn-ups along the route.

NEED A PARTNER WHO CAN HELP YOU CHECK EVERY BOX?

Book a design review
at networkconnex.com/ila
(or scan the code)



**NETWORK
CONNEX**
Building Critical Connections

NETWORK CONNEX

Building Critical Connections

Book a design review
at networkconnex.com/ila
(or scan the code)



As a trusted leader in infrastructure design and deployment, Network Connex delivers end-to-end solutions across data center, fiber, and wireless systems to drive artificial intelligence, broadband access, and high-performance connectivity. Our work powers the performance, scalability, and reliability demanded by hyperscale cloud operators, Fortune 500 enterprises, broadband providers, and government entities. Together with our customers, we are building the digital backbone of the AI era.