



# OFF-SITE CONSTRUCTION

## Plan Review & Inspection



Technology has altered many industries over the years, and the construction industry is no different. The combination of traditional construction and high-tech manufacturing has changed the landscape by creating a better and more efficient way to plan, design, fabricate, and assemble buildings of all sizes. Referred to as off-site, volumetric, or modular construction, this union of construction, manufacturing and technological advancement has become the preferred method of building in today's fast-paced, quality-driven markets.

ICC NTA is a third-party agency and an industry leader in plan review and inspection for code compliance in the off-site construction industry. Being a member of the International Code Council family of solutions, a trusted source with recognized code officials globally, you can have confidence your project is in good hands with ICC NTA. ICC NTA can provide you fast turnaround times, quick answers to any questions or issues related to your construction projects, and can offer inspectors you can trust and rely on to be there when you need them. With extensive knowledge in the off-site construction industry, including multiple building types and disciplines, ICC NTA has certification programs that are accepted in the United States and Canada.

### PLAN REVIEW

ICC NTA is accredited to ISO/IEC and has professional engineers and certified ICC level III plan reviewers experienced in the off-site construction industry. Being an industry leader, ICC NTA is accepted in the United States and Canada, with certification programs providing third-party plan reviews.

### INSPECTION

ICC NTA maintains one of the largest off-site construction inspection workforces in the world and has certified ICC level I and II and state-certified inspectors. With this international workforce and network of third-party inspectors, ICC NTA can assess in-plant quality control procedures, and ensuring consistent quality of your product for code compliance.

