



- ENGINEERING
- REAL ESTATE
- CONSTRUCTION

Master is a Twin Cities based full service development, construction and engineering firm with extensive experience in the Minneapolis metropolitan market.

Our **real estate** development team specializes in urban infill mixed-use redevelopment and new construction projects. We create value for our clients through our extensive knowledge of the urban development process and our relationships with the city of Minneapolis. We partner with local, regional and national developers who are seeking local expertise and comprehensive knowledge of the local housing and commercial leasing and brokerage markets.

Our **construction** team provides the flexibility and experience to support high-end residential loft projects, commercial redevelopment projects, while maintaining a diverse portfolio of third party clients.

Our **engineering** team has created a reputation for adding tremendous value to property owners & managers, corporations, small businesses and local churches by providing a design build civil engineering and sitework construction approach toward solving sitework construction issues.

Our reputation as a development, construction and engineering firm is built on our professionalism, unique approach toward design and our commitment to providing quality products to our clients.

125 W BROADWAY AVE, SUITE 100  
MINNEAPOLIS, MN 55411  
612.872.9200

[www.mastermn.com](http://www.mastermn.com)

YOUR VISION + OUR EXPERTISE = REALITY



## Commercial Property For Sale

Isanti, MN

Out Lot A consists of 27.11 acres of raw land zoned for commercial use. This land is perfect for a corporate campus, office park, medical office, or retail use. This property is located along State Highway 65 in the heart of the new commercial district of the fast growing community of Isanti. The location is adjacent to the new Landmark Community Bank which is currently under construction. This is a great investment for any business owner or developer.



- ENGINEERING
- REAL ESTATE
- CONSTRUCTION

