

DEVELOPMENT READY SITE

12700-12860 E. Smith Rd, Aurora, CO 80011

Click Here on PDF
for Drone Video



This ready to build site offers companies speed to market by offering fully completed and entitled sites that are ready for construction. The developer of Global Commerce Center has completed construction on all Aurora Development Requirements for Smith Road, sidewalks, curbs, gutter, master drainage and condo docs have been completed and are included in the lot prices.



FOR SALE:	\$600,000 (per lot)
Available:	Lots 1-4 (can be combined)
Zoning:	I-1 (New Aurora Zoning)
Light Rail:	Peoria Station - less than 1/2 mile
Enterprise Zone:	Adams County
City/County:	Aurora/Adams

Improvements completed by developer:

- Entitlements in place with City of Aurora
- Vested Site Plan
- Additional land added and widening of Smith Road
- Allocated paved parking, sidewalks and curb & gutter
- Gas main service along rear site line for easy connection
- Master drainage plan and detention pond
- Lighting for common areas
- Utilities to property: water, gas, sewer, electrical

Fuller Real Estate
(303) 534-4822

[Click for
Brokerage
Disclosure](#)

Brian Baker
(720) 287-5416 direct
(720) 280-4733 mobile
BBaker@FullerRE.com

Tanner Fanello
(720) 306-6022 direct
(303) 945-1335 mobile
TFanello@FullerRE.com



The property is located less than a half mile from the Peoria Station; A-line runs from Union Station to DIA. Easy access to arterial highways; I-70 and I-225. The Global Commerce Center provides an exceptional location for your business and for a wide array of uses: Industrial, Office, Public Institution, Agricultural and Retail, see Aurora Zoning.

- Footprint allows up to a 58,509 SF building on lots 1-4 (Lots can be sold separately)
- 60' Height Limit
- Additional Sq.Ft. can be created with a multi-story design, i.e., office or mezz



ESPEC North America completed their Colorado manufacturing facility, a 25,000 Sq.Ft. build-to-suit, on Lot 5. ESPEC is the world's largest manufacturer of environmental test chambers.

