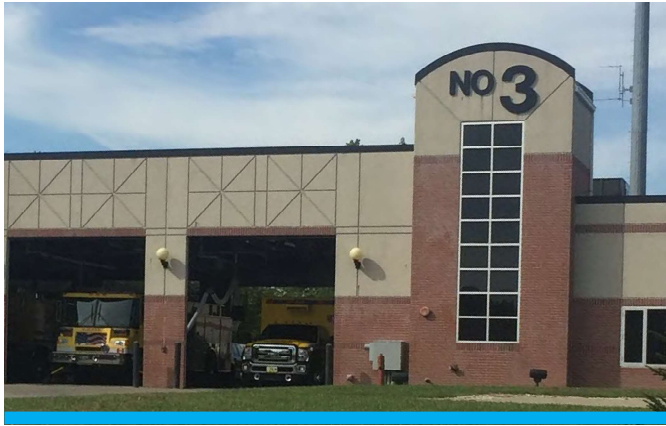


# ADDITIONAL PROJECTS

## UNLIMITED POSSIBILITIES. OUTSTANDING VALUE



### CJC/FPD STATION #3

- ▶ 26,000 Square Feet
- ▶ Thin Brick Exterior
- ▶ White Portland Cement Face Panel
- ▶ Owner Preferred Tilt-Up Over Previous Masonry Projects



### SUMMIT WOODS RETAIL

- ▶ Contractor: Red Development
- ▶ Architect: Klover Architects
- ▶ 260,000 Square Feet
- ▶ Savings: \$140,000 Over Precast
- ▶ Saved 5 Weeks on Construction Schedule



### VATTEROTT COLLEGE - KANSAS CITY

- ▶ Hunt Midwest Real Estate Development, Inc. - Owner
- ▶ Meyer Brothers Building Co. - General Contractor
- ▶ 65,000 Square Foot Educational Building
- ▶ Complete Tilt-Up Construction



### TOP GOLF - OVERLAND PARK

- ▶ ARCO National Construction - KC, Inc. - General Contractor
- ▶ Aria Group Architects, Inc.
- ▶ 66,000 Square Foot Restaurant / Bar and Driving Range
- ▶ Radius Exposed Polished Concrete Elevated Decks
- ▶ Cast-In-Place Architectural "Wood Plank" Finish Retaining Walls
- ▶ Outdoor Concrete Roof Top Terrace
- ▶ **CPG 2015 Excellence In Concrete Award: Recreational Facility**





## BUSINESS EXCHANGE OFFICE

- ▶ 50,000 Square Feet; 3 stories
- ▶ Exterior - EIFS
- ▶ Colored Concrete
- ▶ Exposed Aggregate



## ZONA ROSA "BLDG. C" OFFICE / RETAIL

- ▶ Steiner Development - General Contractor
- ▶ Gould Evans Architects
- ▶ 70,000 square feet; 3 stories
- ▶ Exterior - Thin Brick / EFIS / Cast Stone
- ▶ Saved 12 percent of Shell Costs from Conventional
- ▶ Saved 12 Weeks on Construction Schedule



## FRONTIER JUSTICE

- ▶ Meyer Brothers Building Co. - General Contractor
- ▶ Liquid Design - Architect
- ▶ 33,000 Square Foot Gun Range and Retail Store
- ▶ Varying Patterned Rustification at Lower Wall Portions to Simulate "Prairie Grass"
- ▶ Exposed Concrete Floor Areas with Integrated Auger System at Firing Range Rear to Collect Spent Rounds
- ▶ Elevated Concrete Mezzanine



## LONE ELM BUILDING A

- ▶ MW Builders, Inc. - General Contractor
- ▶ GBA Architects Engineers
- ▶ 15 50,000 Square Foot Slab Pours
- ▶ Nine Days for Tilt-Up Erection
- ▶ Thermomass Insulated Walls for Energy Efficiency