

Chapter 1 : Made with Code | Resources

Additional Projects Navigate through the links below to learn more about additional projects Quantech has worked on! Federal Aviation Administration's (FAA) Air Traffic Organization.

Online Math and Data Boot Camp Awarded Spring META Lab seeks to build an online math and data boot camp, as a low-cost way to help students meet the minimum requirements of the science, economics, and tech courses required in their graduate degree programs at MIIS. Innovative inclusion of scholarly and participatory arts in various disciplines and courses at MIIS links academics with specific student clubs, past FFI initiatives, and virtual innovations in the DLC. Want to learn more about 10 x 10 MIIS? Check out their website! This initiative will involve detailed deliberation and perhaps heated discussion, but unlike most debate formats, there is no "winner" at the end of these conversations. They will take advantage of the political, viral, and entertaining aspects of new media to tackle current and relevant issues on campus and across the nation, while also connecting viewers to insightful and helpful resources that are already available. The VR equipment will be available for other Institute projects, including being incorporated into other FFI projects.

Arts in the World: Students will spend a week shadowing and working for prominent alumni in LA, the days spent in an internship-like format and the evenings spent networking and debriefing on their learning experiences. This trek will be focused on the tech industry and will take students to the tech mecca of the nation: Middlebury Script Lab Awarded Summer Led by Professor Ioana Uricaru, this workshop and mentorship program aims to support the next generation of screenwriting talent at Middlebury. Interested in the Script Lab? The project encourages embodied awareness in communication and self-management of stress levels. Events and resources include: A spring lecture series at MIIS [http:](http://) Through the use of a "Language Bus," two neighboring groups of language learners will be brought together in a tandem format of reciprocal exchange where all participants are both students of their target language and teachers of their native language. All the developed activities will be available for use on smartphones and tablets. In this project, students will build out their substantive understanding of China through coursework, be trained in research methods and research design, and will leverage their language and analytical skills to conduct original research in the country. Professors Teets and Lewis received a National Endowment for the Humanities grant to replicate their project in the Dominican Republic in It will also be a resource for personal trainers and sports medicine staff to conduct athletic research with student athletes. Students deepened their existing background in linguistics and extended that knowledge into the information age via a project in computational linguistics. Sprintensive divides the spring semester into four blocks, allowing students to take four intensive courses sequentially. Now in its third year, Sprintensive continues to offer sequential intensive courses in the spring semester to a cohort of approximately thirty students. In her new role as Curricular Innovation Officer, Prof. Interested in learning more? Taking place both inside and outside the classroom, the multifaceted program consists of experienced peer tutors who help students develop their public-speaking skills—ultimately helping to shape a college-wide oratory program.

Chapter 2 : Additional Projects - Desco Environmental Consultants, LP

Additional Projects; ARD Regional Park Gymnasium and Aquatic Center, Auburn, CA Bishop Alemany High School Aquatics, Mission Hills, CA Carmichael Swim/Community Center, Carmichael, CA.

Each space receives an upfit consisting of HVAC, electrical, 1 unisex ADA accessible restroom, acoustical ceilings and prime painted walls. The buildings include block and brick masonry, structural steel, cast in place concrete loading dock walls, E. S, storefront, awnings, decorative precast concrete elements and slate. From existing strip office space to a new grocery retail center, Whole Foods features a vaulted ceiling with laminated wood beams spanning over the entire produce department, stainless steel and stained wood accents, drywall cloud ceilings, epoxy floor, and exposed brick walls at the elevator shaft. Carmike Cinemas Family Entertainment Center Salt Lake City, UT , SF This fast-track flagship family entertainment center features plex movie theater, hole putt-putt golf course, roller skating rink, carousel, Ferris wheel, and laser tag games. Features include custom millwork, detailed drywall work, monumental stainless steel stair and custom ceiling work. Exterior skin consists of precast panels with shop applied brick veneer. This project requires extensive shoring during foundation work and master layout experience due to close proximity of existing neighbor buildings. Crossroads Village Atlanta, GA , SF This three-floor retail shopping center features two lower levels used as climate controlled storage and an upper level of retail shell. The exterior construction consists of brick, cultured stone, cast stone, and EIFS while the building is comprised of structural steel. A single ply roofing systems is used for the main roof and numerous decorative metal roofs and metal canopies are also used. Grayco Hardware Beaufort, SC 42, SF This hardware store and strip center features two exterior storage areas, garden center, two propane tanks and two trash enclosures. The interior renovation of the hardware store consists of build-out for offices, the re-surfacing of the existing concrete floor, tile for all bathrooms, paint, HVAC system, electrical and lighting, plumbing, fire protection system, data lines, sales check out stations, roll-up doors, windows, glass storefronts, and a roof system. High Five Sports Bar Raleigh, NC 5, SF Choate performs selective demolition in the bar and seating area, and installs a new lighting system, relocates 14 TVs, adds sound system and custom stainless steel bar tops, refurbishes the restrooms with chrome grid ceiling and vinyl regular tile, and adds ceramic floors and decorative stainless steel wall panels. Existing concrete floors are refinished, walls painted, and a vestibule is constructed at the main entry. The first phase consists of 11 buildings, all associated site improvements from a pre-graded site and a number of retail buildouts. Phase Two includes the construction of a 70, SF multi-tenant retail building, and completion of all white box buildouts. Ideally located in the Northwest Greensboro area, this shopping center serves the needs of this rapidly growing area of the city. Village at Town Park Kennesaw, GA 63, SF This attractive shopping center begins with site work for future development of high-end town homes, a hotel and restaurants. Shell retail and office space is constructed of structural steel, brick, cultured stone and precast concrete.

Chapter 3 : Additional Projects | BauerLatoza Studio

Prioritize projects that create key spines for freight carriers, transit, and passenger vehicles to use through the study area, and transit hubs within the study area. Describe the potential for new trends, such as car-sharing services, to remove some of the barriers.

The manufacturing facility is constructed of tilt-up concrete panels and a structural steel frame. Choate successfully delivered this facility via a fast-track schedule, which allowed four and a half months to design and construct this project to support early product delivery. Bealer Wholesale Charlotte, NC , SF This refrigerated warehouse and office building for Anheuser-Busch is constructed of load bearing insulated tilt-up concrete wall panels with conventional steel framing. Features include two refrigerated storage areas, a foot clear span drive-through loading area, dock receiving area, 8, SF mezzanine, and 22, SF of office space. Large freezers with forced air-heated concrete floors prevent sub-grade heaving. Other features include sloping concrete floors, trenches, masonry work, demolition work, concrete bumper walls, structural steel work for roof top units, structural steel mezzanine for box storage, jet grouting of existing footings, millwork and cabinetry, new roofing, and waterproofing of trenches. Thomasville, GA , SF Producing fuel injection parts, this manufacturing facility consists of a structural steel with load-bearing tilt-up and conventional steel frame. The building is equipped with five-ton bridge crane and process piping for chilled water, deionized water, industrial waste, and compressed air systems. The first phase includes earthwork to complete the expansion. The building construction, phase two, begins 7 months later. For the site development, , CY of soil was moved. Green Building Council for its environmentally friendly construction and sustainable features. Dixie Industrial Belmont, NC , SF This is a two-story corporate office contains 42, SF of office space including training rooms, sales, conference rooms, and an executive office. An 80, SF foot clear height distribution facility is constructed adjacent to the corporate office and utilizes tilt-up concrete panels with brick veneer. The two facilities are connected with an architectural canopy pedestrian walkway. This is the largest forestry products storage facility in the world. Georgia Pacific Lumber Distribution Norcross, GA Sitework for this is renovation of the existing lumber distribution facility in Norcross, Georgia includes a new parking area, stockyard paving rehabilitation, and expansion and site lighting. The office, showroom, and warehousing complex for manufacturing of printing presses includes major technical and training operations. Janus International is the leading manufacturer of rolling steel doors. Multiple overhead gantry cranes are included; the total tonnage of cranes is The warehouse is constructed with tilt walls with structural steel frame and roof joists. Site work includes curbs, asphalt and concrete paving. This facility houses all manufacturing processes, beginning with engineering through paint and final assembly. The interior of the manufacturing area is upfitted with smoke heaters for the welding area, several bridge cranes, jib cranes, paint booths, compressed air lines, 35 FC of lighting as well as task lighting in the detailing area and a 5, amp electrical service with motor control centers and buss duct. The office area houses all design, engineering and administrative staff. All bulk material silos including flour, sugar and salt are inside this facility. The remainder of the building is used for distribution of dough, sauce, cheese, vegetables and pizza boxes. Quality Metals Products, Inc. Gastonia, NC , SF This 24, SF office space and , SF manufacturing facility is used for the precision fabricating of metal parts for the transportation industry. The manufacturing area consists of numerous isolated foundations for laser cutting equipment. Three bridge cranes are installed in the manufacturing space to move materials for storage and shipping. The building structure is conventional steel frame with load bearing tilt-up concrete wall panels. Also added is additional office space as well as break rooms and restrooms. Building structure is conventional steel frame with load bearing tilt-up concrete wall panels. Structure and skin consist of tilt wall and steel. This is a fast-track project. The project includes a 22, SF maintenance and office building, used truck center, wash rack, and fuel island. Extensive site work is required including 13 acres of asphalt paving, 4, feet of decorative fencing, and a foot jack and bore required to make the sewer tie in and not disrupt operations at a neighboring truck facility. Gobain Desjonqueres Covington, GA , SF Following an intensive site and contractor selection process, this year old French company contracted Choate Construction

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to build its , SF glass manufacturing facility. The four-story complex featured an administrative building, batch plant building, five-story furnace, cold end manufacturing building and quality controlled packaging and distribution building. The project included complex concrete and structural systems and was designed for future expansions. Construction consists of a structural steel frame, insulated precast panels as an exterior skin, a TPO roof system, an ESFR sprinkler system and a sitework package that includes approximately 65, CY of dirt to be removed from the site.

Chapter 4 : RJMDesignGroup Â» Additional Projects

Our major responsibilities are listed on our Core Projects page. Here you will find descriptions of some of our additional projects. Contact us if you have an idea for a project, big or small!

Chapter 5 : ambient | Additional Projects

Additional Projects. The study of "computers" may include lots of things, including computer science, software engineering, digital logic, hardware, systems administration, website development, computer security.

Chapter 6 : Additional Projects - Retail | Choate Construction

Native Warm Season Perennial Grass Bioenergy Experiment Experimental design: Randomized Complete Block Design (RCBD) with five levels of nitrogen, three management strategies (number of treatment combination fifteen), number of replication four, and total experimental units sixty.

Chapter 7 : Additional Projects - Manufacturing / Industrial | Choate Construction

Other projects that P.G. Builders offers also include doors, decks, Screened in porches, painting, siding, gutters, Vinyl & Wrought Iron Railing, Finished basements, trim work, tile installation, concrete repairs, as well as Brick & stone work.

Chapter 8 : Additional Projects - Precision Lawn Care & Landscaping

Online Math and Data Boot Camp Awarded Spring META Lab seeks to build an online math and data boot camp, as a low-cost way to help students meet the minimum requirements of the science, economics, and tech courses required in their graduate degree programs at MIIS.

Chapter 9 : Additional Projects | Middlebury

Additional Building Projects Visit the links below for more information about the growth of Mercy Health in your neighborhood! New Outpatient Centers Coming Soon Mercy Health Physician Partners Innovative Primary Care - Grand Rapids (West Side) Mercy Health Saint Mary's Birth Center Renovation in .