PAGE 4 of 8





Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam justo eros, hendrerit at, consectetuer in, facilisis quis, risus. Nullam faucibus, augue a cursus ultrices, orci elit pulvinar diam, id tempor eros erat a libero. Nullam faucibus, augue a cursus ultrices, orci elit pulvinar diam, id tempor eros erat a libero.





- C FORWARD LIVE LOAD



Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam justo eros, hendrerit at, consectetuer in, facilisis quis, risus. Nullam faucibus, augue a cursus ultrices, orci elit pulvinar diam, id tempor eros erat a libero. Nullam faucibus, augue a cursus ultrices, orci elit pulvinar diam, id tempor eros erat a libero.

FIG. 1– Townesville, CA FIG. 4- San Diego, CA HARDESTY & HANOVER, LLP FIG. 5- Lockhern, MI FIG. 2- Smithstown, MD CONSULTING ENGINEERS - NEW YORK, NY FIG. 3- Chicago, IL FIG. 6- Rivertown, FL

Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Etiam justo eros, hendrerit at, consectetuer in, facilisis quis, risus. Nullam faucibus, augue a cursus ultrices, orci elit pulvinar diam, id tempor eros erat a ibero. Nullam faucibus, augue a cursus ultrices, orci elit pulvinar diam, id tempor eros erat a libero.

- Lams

Our Present

Hardesty & Hanover has built on its legacy of providing firstrate consulting services to the largest, most distinguished public and private entities. World-renowned as the preeminent engineers of heavy movable structures, we are proud to see our sphere expand to include the design and rehabilitation of complex fixed bridges, power systems and stadiums.

Drawing on our vast experience, we help our clients realize increased life and productivity of their infrastructure assets. Whether our design teams are helping the home of a new stadium see their investment operational 365 days a year, or our field staff is providing inspection services that ensure the safety of the traveling public, Hardesty & Hanover's expertise directly benefits you. We leverage innovation and time-tested fundamentals; we think creatively and act responsibly; we combine the science of engineering with the art of design.

Each part, when assembled into our finely-tuned machine, is aimed at a single goal: helping you to improve the lives of those you serve.