

Turner Joint Venture Reaches Milestone on \$445 Million Expansion of Des Moines International Airport

The transformational project will elevate the travel experience for visitors to the Hawkeye State.

January 15, 2021 – Turner Construction Company, in partnership with joint venture partner The Weitz Company, celebrated the topping out of the \$445 million expansion of Des Moines International Airport. The event included traditional beam signing, honoring the collaborative efforts of the team and the community. Local leaders, project partners, and members of the joint venture joined together to mark this moment.

“This is a very exciting milestone for the entire team and the Des Moines community,” said Zachary Loy, Vice President and General Manager, Turner Construction Company. “This expansion project will not only improve the travel experience but also reflect the city’s growth and vibrancy. We are proud to collaborate with the Des Moines Airport Authority, The Weitz Company, and local stakeholders to create an enhanced gateway that leaves a lasting

###

About Turner Construction Company

Our vision is to be the highest value provider of construction services. We deliver our services on complex and challenging building projects of all types and sizes throughout North America and in 30 countries around the world. We seek to create a healthy, prosperous, and sustainable future for our people, clients, partners, and the planet. We have earned a reputation for integrity, working safely, and driving innovation. With a focus on creating an environment where people can be at their best, we are better treated with respect and dignity, the company is widely recognized as a great place to work. The firm is a subsidiary of HOCHTIEF, a global engineering infrastructure solutions provider with leading positions in North America, Australia and Europe and a rapidly expanding presence in high, energy transition and sustainable infrastructure markets. To learn more about Turner visit www.turnerconstruction.com