New I-35 Bridge's Gateway Elements

Minneapolis, Minnesota

Gateway elements cast with TX Active Photocatalytic cement greet travelers on the new Interstate 35 West Bridge spanning the Mississippi River in downtown Minneapolis. Two gleaming white concrete sculptures, each comprised of three wavy columns, tower 30-feet high on each side of the bridge in a vertical interpretation of the universal symbol for water, recalling the river ænd the

гe,

TX Active®: good, clean design

When applied to various materials, photocatalysis creates a "self-cleaning" ef ect. While early photocatalytic cements were ef ective in keeping surfaces clean, the levels of photoactivity achievable with TX Active cement is such that it actually abates the organic and inorganic substances responsible for air pollution.

A pioneer in sustainability

Heidelberg Materials uses its combined forces to lead the feld in decarbonizing the industry. Developing sustainable and intelligent heavy building materials, we provide the **Material to build our future.**