

Growing up in Dalton, V.D. Parrott, Jr. never dreamed that his hometown would one day build a park honoring his life's work. But today a monument bearing the image of the man who was instrumental in the creation of the Georgia high-voltage transmission system welcowers visitors to the green spaces of V.D. Parrott, Jr. Park.

Dedicated in 2008, the park's architectural focal point is

interaction with nature, accent strips of niobium metal are embedded to refect sunlight in polychromatic colors.

When applied to various materials, photocatalysis creates a "self-cleaning" of 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.



Heidelberg Materials uses its combined forces to lead the feld in decarbonizing the industry.

ygTTJ/ff Th#9flity ainab thie buleg#9flaf Th#9a)Tf(y bui

