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ENGINEERING By Ketki Rangwala Dalal

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Bridges, tunnels and viaducts - Network Rail

The Clinchfield Loops were an engineering marvel of their day, a series of twisting and turning horseshoe curves located south of Spruce Pine, North Carolina in the state's western Smoky

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Mountains which kept the grades of the Carolina, Clinchfield & Ohio Railway (better known as the Clinchfield) to a reasonable stature of under 2%.

The Loops: Conquering The Smokies

Eads Bridge is a combined road and railway bridge over the Mississippi River connecting the cities of St. Louis,

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Missouri and East St. Louis, Illinois. It is located on the St. Louis riverfront between Laclede's Landing, to the north, and the grounds of the Gateway Arch, to the south. The bridge is named for its designer and builder, James Buchanan Eads.

Eads Bridge - Wikipedia

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line into a cutting before entering a 5km tunnel.

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He has inspected more than 1,000 highway bridges, 1,000 railroad bridges, and 400 signal poles. He has conducted 49 bridge rehabilitation projects, three tunnel rehabilitation projects and 50 in-depth condition assessments for bridges. In addition to bridge preservation Matthew has also designed steel, prestressed concrete and cored slab

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Our Team — Alpha & Omega Group

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The Southern Railway Company
Overhead Bridge is a reinforced concrete
tee-beam vehicular bridge erected in
1919 in Kings Mountain, Cleveland

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County, North Carolina. The bridge carries two lanes of traffic across a railway cut in which the paired, parallel tracks of the Norfolk

Southern Railway Company Overhead Bridge photos.d

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California Wildfires. As wildfires roar

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across Northern California, a team of Union Pacific Engineering employees are on the front lines, battling hot spots along the railroad's tracks, bridges and tunnels.

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