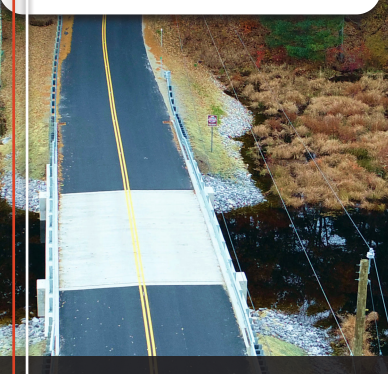
Bridge



EXPERTISE THAT IS PRACTICAL, FLEXIBLE & INNOVATIVE

As a leader in bridge design,
Hoyle Tanner has provided bridge
engineering services on a wide
variety of interstate and municipal
projects of all structure types for
both pedestrians and vehicles. From
simple culverts to multi-span bridges,
our innovative designs utilize the
full spectrum of modern analysis,
construction techniques and
materials.











Engineering Services:

Bridges: NBIS & fracture critical inspection, new & rehabilitation designs, load rating, historic rehabilitations, regulatory permitting, funding assistance, cost estimating, maintenance planning, public outreach & coordination, construction-phase services

Ancillary Structures: Retaining wall design, overhead sign evaluation, overhead sign foundation design, fire damage investigations

How we help:

Our expertise includes steel, concrete, and prestressed concrete beams, stone arches, historic metal trusses, timber covered bridges, precast concrete rigid frames and box culverts, metal pipes and others. From start to finish, we can help with budgeting, funding, permitting, design, bidding and construction.







