

Construction Services

Snyder & Associates, Inc. provides experienced and highly trained construction inspectors that possess current knowledge of construction materials, techniques and technologies. Their documentation of work, materials, testing and construction practices ensure the construction items are built in compliance with the project's plans and specifications. We offer unmatched attention to detail and project knowledge along with timely communication between the client, project manager and contractor to facilitate teamwork and move projects toward an efficient and successful completion.

You can rely on Snyder & Associates, Inc to provide through, responsive service for a variety of project needs. Whether you are looking for assistance with ADA compliance, trail development, highways, bridge construction or airport projects, our construction inspection specialists will make sure your project is completed as intended.







Services Offered

Portland Cement Concrete Inspection*

Portland Cement Concrete Plant monitoring*

Hot Mix Asphalt Inspection*

Hot Mix Asphalt Plant Inspection*

Aggregate Inspection

On-Site PCC Testing

Materials Certification

Shop Drawing Review

Record Drawings

Change Order Coordination

Pay Applications

Soils Testing

* MoDOT and IowaDOT Certified



SNYDER & ASSOCIATES Engineers and Planners

1.888.964.2020

www.snyder-associates.com

Construction Services

Construction Services

Highways

Whether observing construction, verifying materials, documenting quantities, or preparing pay applications, Snyder & Associates, Inc. manages the details so you can focus on other priorities. Our team has effectively performed construction inspection for numerous highway projects to ensure the work is completed accurately and the infrastructure is stable. We observe various stages including the initial site grading, storm sewer improvements, sub grade preparation and paving to provide quality assurance throughout the construction process. During paving operations, our professionals complete plant monitoring and document compliance with the project plans and specifications. Upon completion, we conduct a project walk thru, generate a list of minor tasks yet to be completed, satisfy project close out objectives and provide documentation for final audit.



Bridges

From bridge deck overlay and repairs to complete bridge reconstruction, Snyder & Associates, Inc. construction inspectors have the experience and training to ensure the construction items are completed in compliance with the projects plans and specifications. Our professionals are trained in various applications including PCC plant monitoring for bonded overlays and structural concrete for piers and bridge decks. We can also review pile driving, the setting of structural steel or the setting of forms. The onsite testing and sampling of PCC concrete and HMA as well as the documentation of materials for compliance as well as partial pay and final pay application are just part of their daily tasks.



Recreation Trails

Construction Inspection for rural and urban recreational trails has been a major focus for Snyder & Associates, Inc. in recent years. Our professionals have a broad understanding of both state and federal project requirements to ensure the materials, documentation, and construction is accurate and completed as required. All testing and monitoring is performed, verified or observed by individuals that know what documentation is needed to conduct the final project audit.



ADA Sidewalk Compliance

Constructing sidewalks in compliance with the Americans with Disabilities Act (ADA) is a relatively new type of federally funded project. Snyder & Associates, Inc. construction inspectors have been trained and are prepared to address projects like these that increase opportunities for community mobility. Our past experience with project documentation, material certification, field observation, and client and contractor relationships allows us to address sidewalk improvements with the same care as major transportation projects.