

Services Provided

- √ Program and Project Management
- √ Project Delivery Services
- √ Professional Staff Augmentation
- √ Grant Writing and Management
- √ Transportation Planning – Roadways, Railroads, Transit
- √ Pedestrian and Bikeway Planning
- √ Third Party Project Oversight
- √ Capital Planning Assistance
- √ Quality Assurance/Plan Checking
- √ Safety/Security Certification
- √ Multi-Disciplinary Team Coordination
- √ Conceptual Planning and Engineering



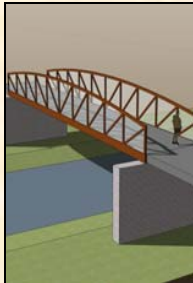
Project Services
From Concept to Realization

CTI Associates

274 Larkspur Plaza Drive
Larkspur, CA USA
Phone: 415-272-4579
E-mail: info@ctiassoc.com

▶ Description of Services





Visualization to Realization for Public Works Projects

CTI Associates brings together the broad range of management and technical skills needed to assist public agency clients. For municipal, public works and transit agencies, our staff and associates help you to manage the process of project and program delivery, and to bridge gaps in your in-house capabilities. Many agencies find it advantageous to utilize our experienced staff on an as-needed basis, such as for a specific project or program, or during a project of limited

duration. Our services are structured to fulfill these needs.

For many agencies our associates have become staunch and trusted advocates, aggressively seeking and obtaining public works-based grant funding for design and construction projects. We are highly knowledgeable of the various federal, state, regional and local sources available for project funding.

In summary, CTI Associates is committed to providing your agency with the very best project delivery resources to help achieve your agency's vision.

CTI Associates

Phone: 415-272-4579
E-mail: info@ctiassoc.com
274 Larkspur Plaza Drive
Larkspur, CA 94939

Table with 3 columns: Service Category, Planning & Development, and Engineering Management. Rows include Program Management/Project Management, Grant Planning Services, Municipal/Transit Agency Services, and Advance Planning/Conceptual Engineering.