



Public Works Engineering

The built environment is subject to the continuous effects of aging, growth in demand, and technological obsolescence. The aging infrastructure including roads, drainage systems, and utilities must be properly maintained, renovated, upgraded, or replaced as time passes to provide for environmentally safe and efficient operations and developed community sustenance. Through our extensive experience in engineering of new and existing infrastructure improvements, we understand the critical issues involved with public works projects including budgets, constructability, available technologies, community impact, and expectations of the future.

Our experience with engineering of public works projects includes:

- Roads
- Parking lots
- Water supply systems
- Sanitary sewer collection systems
- Sanitary sewer pump stations and transmission systems
- Drainage and stormwater management systems

Karins provides these services for both private and public sector clients. For further details on Karins and Associates public works engineering, contact us: (302) 369-2900.



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