



Pickett, Kelm & Associates, Inc.
Consulting Structural Engineers

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Central Park Pedestrian Bridges

The upper pedestrian bridge is a 3-span structure with steel stringers and timber decking on concrete footings. The center span is segmented.

PROJECT LOCATION:
AUSTIN, TEXAS

PROJECT OWNER:
BARSHOP & OLES

LANDSCAPE ARCHITECT:
RUSS BRAGG

GENERAL CONTRACTOR:
FLYNN CONSTRUCTION

PROJECT COMPLETED:
1997

PROJECT DESCRIPTION:
PKA provided engineering designs for site structures at this multi-use center greenscape area in central Austin.

In addition to the two pedestrian bridges, PKA provided designs for concrete stairs, site walls, pond outlet structures, and foundations at site lighting and fencing.



The lower pedestrian bridge is a single span structure spanning between the walls of a concrete outlet structure. Both bridges are 8 feet wide.

