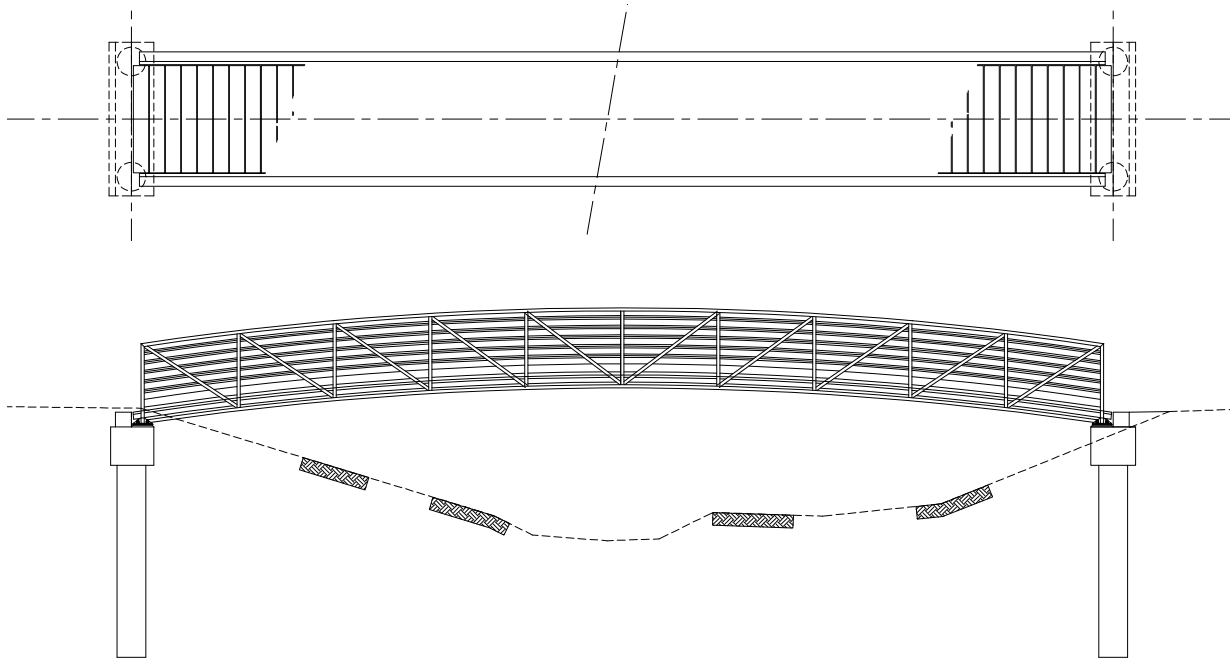




Pickett, Kelm & Associates, Inc.
Consulting Structural Engineers

1019.doc



Bridge Plan & Profile

Scofield Park Pedestrian Bridge

PROJECT LOCATION:
AUSTIN, TEXAS

PROJECT OWNER:
CITY OF AUSTIN

ARCHITECT:
RUSS BRAGG
LANDSCAPE ARCHITECTS

PROJECT COMPLETED:
2002

CONSTRUCTION COST:
\$54,000

PROJECT DESCRIPTION:

Pickett, Kelm & Associates provided structural engineering services for this pedestrian bridge in North Austin. The bridge was provided for a new hike-bike path at a stream crossing.

The structure consists of single span, arched, weathering steel Pratt pony trusses with timber decking. The bridge structure is 51 feet long x 6 feet wide.

PKA prepared a bridge layout; designed the abutments; and prepared performance specifications for the prefabricated bridge superstructure.

