

Design Information

General type of bridge: _____

Approximate bearing of axis: _____ Architectural or decorative features: _____

No. of spans: _____; length: overall: _____.

Span types:

(1)	_____	; length:	_____.
(2)	_____	; length:	_____.
(3)	_____	; length:	_____.
(4)	_____	; length:	_____.
(5)	_____	; length:	_____.
(6)	_____	; length:	_____.

No. of lanes: _____; width: _____ c to c.

Structural Information

Substructure Material:

Foundations: ☐ rock ☐ piles _____.

Piers: _____.

Abutments: _____.

Wings: _____.

Seats: _____.

Superstructure:

Material: _____ Manufacturer _____

Characteristics, details and members: _____

Connections: _____ pin _____ rivetted _____ bolted

Top Chords: _____.

End Posts: _____.

Bottom Chords: _____.

Posts: _____.

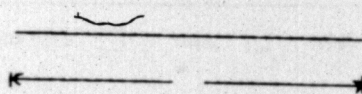
Diagonals: _____.

Counters: _____.

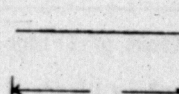
Truss Configuration

Main span type: _____ Through/Pony/Deck, Skew

Elevation
View

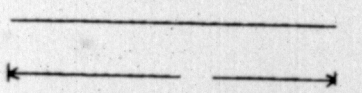


End
View



Secondary span type: _____ Through/Pony/Deck, Skew

Elevation
View



End
View

