Architectural or decorative feature:	Design Information	1807 (800) (800) (180)
Approximate bearing of axis:	General type of bridge:	
No. of spans:; length: overall:  Span types:; length:; length:		
Span types:		
Structural Information   Substructure Material:   Foundations:     rock   piles   Piers:   Abutments:     Manufacturer   Characteristics, details and members:   Connections:   pin   rivetted   bolted   Dotted   Dotted	/0\	; length:
Structural Information   Substructure Material:   Foundations:   piles   piles   Piers:   Abutments:   Manufacturer   Material:   Characteristics, details and members:   Connections:   pin   rivetted   bolted   Dolted   Dolted	1-(	; length:
Structural Information   Structural Information   Structural Information   Structure Material:		: length:
Structural Information  Substructure Material: Foundations:	(5)	; length:
Sitructural Information  Substructure Material:	(6)	; length:
Substructure Material: Foundations:	No. of lanes:;	width: c to c.
Substructure Material: Foundations:	Structural Information	
Foundations:	Substructure Material.	
Abutments? Wings: Seats:  Superstructure: Material: Characteristics, details and members: Connections: pin rivetted bolted  Top Chords: End Posts: Bottom Chords: Posts: Diagonals: Counters:  Through/Pony/Deck, Skew  Idevation View Through/Pony/Deck, Skew  Tend View Tend View Tend View Tend View Tend View Tend View Tend	Foundations: Prock	□niles
Seats:  Superstructure:  Material: Characteristics, details and members: Connections: pin rivetted bolted  Top Chords: End Posts: Bottom Chords: Posts: Diagonals: Counters:  Truss Configuration  ain span type: Through/Pony/Deck, Skew  Pevation View Tend Through/Pony/Deck, Skew  Tend Through/Pony/Deck, Skew  Tend Through/Pony/Deck, Skew	Piers:	
Seats:  Superstructure:  Material: Characteristics, details and members: Connections: pin rivetted bolted  Top Chords: End Posts: Bottom Chords: Posts: Diagonals: Counters:  Through/Pony/Deck, Skew  Secondary span type: Through/Pony/Deck, Skew  Tend Find Find Find Find Find Find Find Fi	Abutments:	
Superstructure:  Material: Characteristics, details and members: Connections: pin rivetted bolted  Top Chords: End Posts: Bottom Chords: Posts: Diagonals: Counters:  russ Configuration ain span type: Through/Pony/Deck, Skew  Levation View Tend View Through/Pony/Deck, Skew  Tend View Tend	Coates	
Characteristics, details and members: Connections:	uperstructure:	and the second considerable and the second
Connections:	Characteristics, details and me	Manufacturer
Bottom Chords: Posts: Diagonals: Counters:  Through/Pony/Deck, Skew  Idevation View  Through/Pony/Deck, Skew  Through/Pony/Deck, Skew  Through/Pony/Deck, Skew  Through/Pony/Deck, Skew	Connections:pin	rivettedbolted
Bottom Chords: Posts: Diagonals: Counters:  Truss Configuration  ain span type:  Ilevation View  Tend View  Through/Pony/Deck, Skew  Through/Pony/Deck, Skew  Through/Pony/Deck, Skew  Through/Pony/Deck, Skew	Top Chords:	
Posts: Diagonals: Counters:  russ Configuration  ain span type:  Iteration View  Tend View  Through/Pony/Deck, Skew  Through/Pony/Deck, Skew  Through/Pony/Deck, Skew  Through/Pony/Deck, Skew	End Posts:	
Diagonals: Counters:  russ Configuration  ain span type:  Through/Pony/Deck, Skew  levation View  Tiend View  Through/Pony/Deck, Skew  Through/Pony/Deck, Skew  evation View  Tiend  Tiend  Through/Pony/Deck, Skew	Destan Giloras.	
russ Configuration  ain span type: Through/Pony/Deck, Skew  levation End View Through/Pony/Deck, Skew  econdary span type: Through/Pony/Deck, Skew  russ Configuration Through/Pony/Deck, Skew	Diagonals:	
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levation View  Tend View  Through/Pony/Deck, Skew  View  Tend  Through/Pony/Deck, Skew	russ Configuration	
View    Condary span type:	ain span type:	Through/Pony/Deck,Skew
condary span type: Through/Pony/Deck, Skew  evation End	levation	T End
econdary span type: Through/Pony/Deck, Skew  evation End	Tiew	View
evation Tend	<b>_</b>	<u>,</u>
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