The National Bridge Inventory contains data submitted by state transportion departments to the Federal Highway Administration in coded format.

Form Interface Design: www.historicbridges.org. Data Conversion Assistance By www.bridgehunter.com. None of the involved parties make any guarantee of accuracy.

Basic Information							41-09-54 =	073-21-48 = -
Connecticut [09]	Fairfield County [00)1]	Westport [83500] RT 15 BETWEEN EXITS 41&42				41.165000	73.363333
729 Highway agency district 3		Owner State Highw	Owner State Highway Agency [01] Maintenance responsibility		ce responsibility	State Highway Ag	gency [01]	
Route 0	CLIN	NTON AVENUE	Toll	n free road [3]	Features inters	ected ROUTE 15		
Design - Steel [3] main 1 Frame [07]		Design - approach Other	[00]	Kilometerpoint Year built 1940 Skew angle 32 Historical significa	Structure	reconstructed N/A	[0000]	
Total length 28.3 m Inventory Route, Total Deck structure type	Horizontal Clearand	ength of maximum sp ce 9.8 m = 32.2 ft Concrete Cast-in-Pla	Curb or sidewa	Deck width, out-	to-out 11.1 m = 36	6.4 ft Bridge roa		9.1 m = 29.9 ft 0.2 m = 0.7 ft
Type of wearing surface Deck protection Type of membrane/we		Bituminous [6] Preformed Fabric [2]						
Weight Limits Bypass, detour lengt 0.3 km = 0.2 mi	Wicthou to deter	mine inventory rating mine operating rating Equal to or above I	Load Factor(LF)		Inventory rating Operating rating Design Load M	54.6 metric ton 99.9 metric ton 118 / H 20 [4]		

Functional Details				
Average Daily Traffic 1681 Average daily true	ck traffi 2 % Year 2009 Future average daily traffic 841 Year 2029			
Road classification Local (Urban) [19]	Lanes on structure 2 Approach roadway width 8.2 m =	26.9 ft		
Type of service on bridge Highway [1]	Direction of traffic 2 - way traffic [2] Bridge median	Bridge median		
Parallel structure designation No parallel structure	exists. [N]			
Type of service under bridge Highway, with or without	t ped Lanes under structure 4 Navigation control Not applicable, no waterway. [N]	Not applicable, no waterway. [N]		
Navigation vertical clearanc 0 = N/A	Navigation horizontal clearance 0 = N/A			
Minimum navigation vertical clearance, vertical lift bridg	ge 0 m = 0.0 ft Minimum vertical clearance over bridge roadway 99.99 m = 32	.8.1 ft		
Minimum lateral underclearance reference feature Hig	ghway beneath structure [H]			
Minimum lateral underclearance on right 1.6 m = 5.2 ft	Minimum lateral underclearance on left 1.6 m = 5.2 ft			
Minimum Vertical Underclearance 4.14 m = 13.6 ft	Minimum vertical underclearance reference feature Highway beneath structure [H]			
Appraisal ratings - underclearances Basically intolerate	ble requiring high priority of corrrective action [3]			
Description of Description				
Repair and Replacement Plans				
Type of work to be performed	Work done by Work to be done by owner's forces [2]			
Other structural work, including hydraulic replacements. [38]	Bridge improvement cost 1000 Roadway improvement cost 1000			
. spiassilistica (es)	Length of structure improvement 0.1 m = 0.3 ft Total project cost 2000			
	Year of improvement cost estimate			
	Border bridge - state Border bridge - percent responsibility of other	state		
	Border bridge - structure number			

Inspection and Sufficiency									
Structure status Open, no res	striction [A]	Appraisal ratings - structural	Equal to present minimum criteria [6]						
Condition ratings - superstructur Good [7]		Appraisal ratings - roadway alignment	Equal to p	eria [8]					
Condition ratings - substructure	Satisfactory [6]	Appraisal ratings - deck geometry	Somewhat better than minimum adequacy to tolerate being left in place as is [5]						
Condition ratings - deck	Satisfactory [6]								
Scour	Bridge not over waterway. [N]	Bridge not over waterway. [N]							
Channel and channel protection	Not applicable. [N]	Not applicable. [N]							
Appraisal ratings - water adequac	cy N/A [N]	N/A [N]			Functionally obsolete [2]				
Pier or abutment protection					89				
Culverts Not applicable. Used if structure is not a culvert. [N]									
Traffic safety features - railings									
Traffic safety features - transition	ns								
Traffic safety features - approach									
Traffic safety features - approach	n guardrail ends Inpected feat	re meets currently acceptable standards. [1]							
Inspection date May 2010 [0510] Designated inspection frequency 24 Months									
Underwater inspection Not needed [N]		Underwater inspec							
·	Not needed [N]	Fracture critical ins							
Other special inspection	Not needed [N]	Other special inspection date							