This collection of information is mandatory (Title 23 USC section 144 and the CFR, 23 Highways Part 650, Subpart C National Bridge Inspection Standards and will be used to perform and report inventory data from highway bridges inspections on public roads, on the National Highway System. Public reporting burden is estimated to average 21 hour per response, including the time for reviewing instructions searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Please note that an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this collection is 2125-0501. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to: Michael Howell Information Collection Clearance Officer, Michael.howell@dot.gov, Federal Highway Administration, 1200 New Jersey, Avenue, E64-433, SE, Washington, DC 20590.

## **MAP-21 Bridge Elements to be Collected Table**

**Bridge Elements Table** 

Bridge Elements Table			Element Number					
Element	Units	Prestressed Reinforced						
		Steel	Concrete	Concrete	Timber	Masonry	Other	
		D	eck/Slab	Concrete	1			
Deck	SF		13	12	31		60	
Open Grid Deck	SF	28	15	12	3-			
Concrete Filled Grid Deck	SF	29						
Corrugated or Orthotropic Deck	SF	30						
Slab	SF	50		38	54		65	
Top Flange	SF		15	16			0.5	
Superstructure								
Closed Web/Box Girder	LF	102	104	105			106	
Girder/Beam	LF	107	109	110	111		112	
Stringer	LF	113	115	116	117		118	
Truss	LF	120	113	110	135		136	
Arch	LF	141	143	144	146	145	142	
Main Cable	LF	147	113	±11	110	113	112	
Secondary Cable	EA	148					149	
Floor Beam	LF	152	154	155	156		157	
Pin, Pin and Hanger Assembly	EA	161	154	133	150		137	
Gusset Plate	EA	162						
Gusset Flate	LA		structure					
Column	EA	202	204	205	206	I	203	
Column Tower (Trestle)	LF	207	204	203	208		203	
Pier Wall	LF	207		210	212	213	211	
Abutment	LF	219		215	216	217	218	
Pile Cap/Footing	LF	213		220	210	217	210	
Pile	EA	225	226	227	228		229	
Pier Cap	LF	231	233	234	235		236	
Tier eup			Culvert	254	233		230	
Culvert	LF	240	245	241	242	244	243	
Bridge Rail								
Bridge Rail	LF	330*		331	332	334	333	
3			Joint		<b>'</b>	'		
Strip Seal	LF		•	300				
Pourable	LF	301						
Compression	LF	302						
Assembly with Seal (Modular)	LF	303						
Open	LF	304						
Assembly without Seal	LF			305				
Other	LF			306				
	_	E	Bearing					
Elastomeric	EA			310				
Movable (roller, sliding, etc.)	EA			311				
Enclosed/Concealed	EA			312				
Fixed	EA			313				
Pot	EA			314				
Disk	EA			315				
Other	EA			316				
	earing Su	irfaces	and Protectiv	e Coatings				
Wearing Surfaces	SF			510				
Steel Protective Coating	SF			515				
Concrete Protective Coating	SF			521				

<sup>\*</sup>Element 330-Metal Bridge Rail may include steel or aluminum rails.