

# Specifications for the National Tunnel Inventory





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# FOREWORD

This document was developed in coordination with the National Tunnel Inspection Standards (NTIS) regulation 23 CFR 650 Subpart E and the Tunnel Operations, Maintenance, Inspection and Evaluation (TOMIE) Manual. It is intended to supplement the NTIS and provide the specifications for coding data required to be submitted to the National Tunnel Inventory (NTI). Data in the NTI will be used to meet legislative reporting requirements and provide tunnel owners, the Federal Highway Administration (FHWA) and the general public with information on the number and condition of the Nation's tunnels.

I would like to acknowledge the initial work done on tunnel inspection through a joint project between the FHWA and the Federal Transit Authority which developed the Highway and Rail Transit Tunnel Inspection Manual in 2003, and the subsequent update in 2005. This document laid the foundation for highway tunnel inspection using a general condition rating methodology. In this coding document, we move from general condition ratings to element condition states to be consistent with the inspection methodology used for National Highway System (NHS) bridges. By moving to element condition states, tunnel owners should be able to more easily integrate tunnel inventory data into an asset management program and determine the need for maintenance and/or repair of their highway tunnels.

Finally, I would like to acknowledge some of those who were involved in the development of this specification; AASHTO Technical Committee T-20 on Tunnels and the FHWA Review Team.

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Section 1:

# **Specifications for the National Tunnel Inventory**

Report No. FHWA-HIF-15-006

Prepared by HDR, Inc.

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# **Section 1: Introduction**

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#### 1.1—History

Following the tragic ceiling collapse in the Interstate 90 Connector Tunnel in Boston, Massachusetts on July 10, 2006, the National Transportation Safety Board's Highway Accident Report, NTSB Number HAR-07/02, identified several safety issues including, "*Inadequate regulatory requirements for tunnel inspections*". On July 6, 2012, the President signed the Moving Ahead for Progress in the 21<sup>st</sup> Century Act (MAP-21), which requires the Secretary to establish national standards for tunnel inspections. Recognizing that the safety and security of our Nation's tunnels are of vital importance, and as a result of the legislative mandate in MAP-21, FHWA established the National Tunnel Inspection Standards and corresponding manuals and guides to accomplish the inspections.

The proper inventory and assessment of the condition of highway tunnel elements is the cornerstone of sound tunnel management. The introduction of element assessment methods in the early 1990s represented a significant advancement in infrastructure inspection practice and has been adopted by the vast majority of all State Transportation Departments in the United States for bridges. Bridge owners nationwide have recognized the benefits of detailed condition assessments through the use of the raw inspection information, expanded performance measures, and bridge management system deterioration forecasting and evaluation. As the use of element level inspection techniques has proliferated, the need to include highway tunnels has been identified. These specifications incorporate tunnel elements including: structural, civil, mechanical systems, electrical and lighting systems, fire/life safety/security systems, signs, and protective systems. The goal of these specifications is to comprehensively layout how to inventory and document the condition of tunnels in a way that can be standardized across the nation while providing the flexibility to be adapted to both large and small agency settings. These specifications are not intended to supplant proper training or the exercise of sound engineering judgment by the Inspection Team Leader.

The FHWA Specifications for the National Tunnel Inventory builds on the element level condition assessment methods originally developed in the AASHTO Guide for Commonly Recognized Structural Elements and recently improved in the AASHTO Manual for Bridge Element Inspection. The multi-path distress language provides the means to incorporate defects within the overall condition assessment of the element. The overall condition of an element can be utilized in this aggregate form, or broken down into specific defects present as desired by the agency for tunnel management system (TMS) use. The complete set of elements capture the components necessary for an agency to manage all aspects of the tunnel inventory utilizing the full capability of a TMS.

### 1.2—Purpose of the Specifications

These specifications have been prepared for use by State, Federal and other agencies in recording and coding data elements that will comprise the National Tunnel Inventory. By having a complete and thorough inventory, an accurate report can be made to Congress on the number and condition of the Nation's highway tunnels.

The coded items in these specifications are considered to be an integral part of the database that can be used to meet several Federal reporting requirements, as well as part of the States' needs. These requirements are set forth in the National Bridge and Tunnel Inventory and Inspection Standards (Section 144 of Title 23, United States Code). A complete, thorough, accurate and compatible database is the foundation of an effective TMS.

The FHWA Tunnel Operations, Maintenance, Inspection and Evaluation (TOMIE) Manual discusses the various items of information that are to be recorded as part of original tunnel reports. That Manual discusses inspection procedures and the preparation of detailed

reports about the tunnel elements. These reports will be the basis for the recording values for many of the data elements shown in the Specifications.

State, Federal and other agencies are encouraged to use the codes and instructions in these Specifications. However, its direct use is optional; each agency may use its own code scheme provided that the data are directly translatable into the Specifications format. When data are requested by FHWA, the format will be based on the codes and instructions in these Specifications. An agency choosing to use its own codes shall provide for translation or conversion of its own codes into those used by these Specifications. In other words, agencies are responsible for having the capability to obtain, store and report certain information about highway tunnels whether or not these Specifications are used. Any requests by FHWA for submittals of these data will be based on the definitions, explanations, and codes supplied in the Specifications and the TOMIE Manual.

### 1.3—Organization of the Specifications

The FHWA Specifications for the National Tunnel Inventory are organized into the following Sections:

**Section 1** (*Introduction*) is comprised of subsections devoted to History, Purpose of the Specifications, Organization of the Specifications, Units, Definitions and Acronyms.

**Section 2** (*Inventory Items*) is comprised of tunnel inventory items (Identification, Age and Service, Classification, Geometric Data, Inspection, Load Rating and Posting, Navigation, and Structure Type & Material) by category to facilitate ease of use by tunnel inspectors in the field.

**Section 3** (*Elements*) is comprised of tunnel elements (Structural, Civil, Mechanical Systems, Electrical and Lighting Systems, Fire/Life Safety/Security Systems, Signs, and Protective Systems) by general element type, material, and in accordance to their physical location in the tunnel to facilitate ease of use by tunnel inspectors in the field.

**Section 4 (Index of Inventory Items and Elements)** is a list of all of the items and elements in this Specification from Sections 2 and 3.

Section 5 (Tunnel Coding Example) is an example that demonstrates how to take information from an inspection report and convert it into the inventory and elements described in this manual.

**Section 6 (References)** is a list of other documents which support tunnel inspection or show the similarities between bridge and tunnel inspections.

### 1.4—Units

Throughout the Specifications, all units are referenced as U.S. customary units.

### 1.5—Definitions

American Association of State Highway and Transportation Officials (AASHTO) Manual. "The Manual for Bridge Evaluation," as published by the American Association of State Highway and Transportation Officials as incorporated by reference in the NBIS, see § 650.317.

<u>At-grade roadway.</u> Paved or unpaved travel ways within the tunnel that carry vehicular traffic and are not suspended or supported by a structural system.

<u>Complex tunnel</u>. A tunnel characterized by advanced or unique structural elements or functional systems.

<u>Damage inspection.</u> This is an unscheduled inspection to assess structural damage resulting from environmental factors or human actions.

<u>Functional systems.</u> Non-structural systems, such as electrical, mechanical, fire suppression, ventilation, lighting, communications, monitoring, draining, traffic signals, emergency response (including egress, refuge room spacing, or carbon monoxide detection), or other traffic safety components.

<u>Hands-on.</u> Inspection within arm's length of the component. Inspection uses visual techniques that may be supplemented by nondestructive testing.

<u>In-depth inspection.</u> A close-up inspection of one, several, or all tunnel structural elements or functional systems to identify any deficiencies not readily detectable using routine inspection procedures; hands-on inspection may be necessary at some locations. In-depth inspections may occur more or less frequently than routine inspections, as outlined in the tunnel-specific inspection procedures.

<u>Initial inspection.</u> The first inspection of a tunnel to provide all inventory and appraisal data and to determine the condition baseline of the structural and functional systems.

<u>Legal load.</u> The maximum legal load for each vehicle configuration permitted by law for the State in which the tunnel is located.

<u>Load rating.</u> The determination of the live load carrying capacity within or above the tunnel using structural plans and supplemented by information gathered from a routine, *in-depth or special inspection.* 

<u>National Tunnel Inventory (NTI).</u> The aggregation of structure inventory and appraisal data collected to fulfill the requirements of the National Tunnel Inspection Standards. Each State shall prepare and maintain an inventory of all tunnels subject to the NTIS.

<u>National Tunnel Inspection Standards (NTIS).</u> Federal regulations establishing requirements for inspection procedures, frequency of inspections, qualification of personnel, inspection reports, and preparation and maintenance of a State tunnel inventory. The NTIS apply to all structures defined as tunnels located on all public roads.

<u>Portal.</u> The entrance and exit of the tunnel exposed to the environment; portals may include bare rock, constructed tunnel entrance structure, or buildings.

<u>Routine inspection.</u> A regularly scheduled comprehensive inspection encompassing all tunnel structural elements and functional systems and consisting of observations and measurements needed to determine the physical and functional condition of the tunnel, to identify any changes from initial or previously recorded conditions, and to ensure that tunnel components continue to satisfy present service requirements.

<u>Special inspection</u>. An inspection, scheduled at the discretion of the tunnel owner, used to monitor a particular known or suspected deficiency.

<u>Tunnel.</u> An enclosed roadway for motor vehicular traffic with vehicle access limited to portals, regardless of type of structure or method of construction. Tunnels do not include bridges or culverts inspected under the National Bridge Inspection Standards (23 CFR 650 – Subpart C – National Bridge Inspection Standards). Tunnels are structures that require, based on owner's determination, special design considerations that may include lighting, ventilation, fire protection systems, and emergency egress capacity.

#### 1.6—Acronyms

AASHTO – American Association of State Highway and Transportation Officials

ADT – Average Daily Traffic

ADTT – Average Daily Truck Traffic

AS – Allowable Stress

ASD – Allowable Stress Design

CALTRANS - California Department of Transportation

FHWA – Federal Highway Administration

FIPS – Federal Information Processing Standard (standard codes for States)

HAR – Highway Accident Report

HPMS – Highway Performance Monitoring System

ID - Identification

LF – Load Factor

LFD – Load Factor Design

LRFR - Load and Resistance Factor Rating

LRS – Linear Referencing System (spatial coordinate system)

NASA - National Aeronautics and Space Administration

NHS – National Highway System

NTI – National Tunnel Inventory

NTIS – National Tunnel Inspection Standards

NTSB – National Transportation Safety Board

PennDOT – Pennsylvania Department of Transportation

RF – Rating Factor

STRAHNET – Strategic Highway Network

TOMIE Manual – Tunnel Operations, Maintenance, Inventory and Evaluation Manual

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# **Section 2: Inventory Items**

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Total Number of Lanes	
Annual Average Daily Traffic	
Annual Average Daily Truck Traffic	
Year of Annual Average Daily Traffic	
Detour Length	
Service in Tunnel	
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Owner	
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Direction of Traffic	
Toll	
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STRAHNET Designation	
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Inventory Load Rating Factor	
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### 2.1—Introduction

This section is comprised of tunnel inventory items arranged by category to facilitate ease of use by tunnel inspectors in the field.

Inventory Item Name				
<u>Format</u> XX				<u>Item ID</u> A.#
S	pecification		Commentar	ŷ
Detailed descripti inventory item.	led description of requirements for each A series of explanations for each inventor		each inventory	
Examples	Examples			
Example Descri	ption	Example Codi	ng	

The format of an item is broken into 6 parts: (1) Inventory Item Name, (2) Format, (3) Item ID, (4) Specification, (5) Commentary and (6) Examples.

The Inventory Item Name is the name used to describe that particular item.

The Format details how the item should be coded by using one of following four descriptions and lengths:

- AN# (Alpha Numeric where # is the length of the field)
  - AN2 is an example of an alpha numeric with a limit of 2 characters, such as CA
- N (X,Y) (Numeric where X is the length of the field and Y is the number of decimal places)
  - N (2,0) is an example of a numerical value, such as 10
  - N (5,1) is an example of a numerical value such as 1016.1
- D (Date recorded as MMDDYYYY)
  - D is an example of a date, such as 02282013
  - Leading zeros are required for date formats

The Item ID is a unique indicator assigned to each tunnel item, it is a letter followed by a number. Inventory items are identified by a letter based on the section and a number based on the order of appearance in that section. Identification items are identified with an "I", Age and

Service items are identified with an "A", Classification items with a "C", Geometric Data items with a "G", Inspection items with a "D", Load Rating and Posting items with a "L", Navigation items with "N", and Structure Type & Material items with a "S".

The Specifications and Commentary portions provide the detailed description of each inventory item and some explanation or additional clarification to consider for coding each item. The Specification portion is the required information to be recorded and shall be followed. Where there is ambiguity in the Specification, the FHWA Division office should be consulted for clarification and/or additional guidance. The Commentary portion is intended to provide clarifying information and general guidance for recommended methods to meet the Specification.

The Example portion provides examples of how to code the item when compared to certain situations.

# 2.2—Identification Items

The items in this section uniquely identify and locate the tunnel.

#### Item ID

- I.1 Tunnel Number
- I.2 Tunnel Name
- I.3 State Code
- I.4 County Code
- I.5 Place Code
- I.6 Highway Agency District
- I.7 Route Number
- I.8 Route Direction
- I.9 Route Type
- I.10 Facility Carried
- I.11 LRS Route ID
- I.12 LRS Mile Point
- I.13 Tunnel Portal's Latitude
- I.14 Tunnel Portal's Longitude
- I.15 Border Tunnel State or Country Code
- I.16 Border Tunnel Financial Responsibility
- I.17 Border Tunnel Number
- I.18 Border Tunnel Inspection Responsibility

	Tunnel Number			
<u>Format</u> AN15			<u>Item ID</u> I.1	
Specification		Commenta	ry	
according to age meeting the NTI Do not change t	ue tunnel number assigned ency policy for each tunnel S Definition. he tunnel number once it ned and recorded.			
It is preferable that one tunnel number be assigned to tunnels with multiple bores including ramps where they are connected such as those sharing ventilation system		tiple bores are connected,		
		When recording separate Tunnel Numbers for tunnels carrying multiple bores it is recommended to append the tunnel number with "L", "C" or "R" looking stations ahead, where L=left, C=center, and R=right.		
		Consult the local FHWA Division office for questions concerning assigning tunnel numbers to unique or complex tunnels.		

Tunnel Name				
<u>Format</u> AN100				<u>Item ID</u> I.2
	Specification		Commentary	
Record the tunnel name assigned by the agency. If the tunnel is not named, leave this item blank.		There are no national policies established for assigning unique tunnel names. Therefore, each State Transportation Department, Federal agency, or Tribal government develops their own policy for assigning unique tunnel names. It is preferable that one tunnel name be assigned to tunnels with multiple bores.		
Examples				
Tunnel Name		Code		
Squirrel Hill Tu	nnel	Squirrel Hill Tunnel		
Fort Pitt Tunne	I	Fort Pitt Tunnel		
Blue Mountain	Tunnel	Blue Mountain Tunnel		

	State Code			
Form	nat		Item ID	
N (2	2,0)		I.3	
	Specification	Commenta	ry	
	the State code where the tunnel is using one of the codes in the table	State codes are derived from Standard Codes For States	n the FIPS,	
<u>Code</u>	State Name			
1	Alabama			
2	Alaska			
4	Arizona			
5	Arkansas			
6	California			
8	Colorado			
9	Connecticut			
10	Delaware			
11	District of Columbia			
12	Florida			
13	Georgia			
15	Hawaii			
16	Idaho			
17	Illinois			
18	Indiana			
19	lowa			
20	Kansas			
21	Kentucky			
22	Louisiana			
23	Maine			
24	Maryland			
25	Massachusetts			
26	Michigan			
27	Minnesota			
28	Mississippi			
29	Missouri			
30	Montana			
31	Nebraska			
32	Nevada			

	Specification Cont.	Commentary Cont.
Table co	ont.	State codes are derived from the FIPS,
Code	State Name	Standard Codes For States (FIPS PUB 5-2).
33	New Hampshire	
34	New Jersey	
35	New Mexico	
36	New York	
37	North Carolina	
38	North Dakota	
39	Ohio	
40	Oklahoma	
41	Oregon	
42	Pennsylvania	
44	Rhode Island	
45	South Carolina	
46	South Dakota	
47	Tennessee	
48	Texas	
49	Utah	
50	Vermont	
51	Virginia	
53	Washington	
54	West Virginia	
55	Wisconsin	
56	Wyoming	
60	American Samoa	
64	Federated States of Micronesia	
66	Guam	
68	Marshall Islands	
69	Commonwealth of the Northern Mariana Islands	
70	Palau	
72	Puerto Rico	
74	U.S. Minor Outlying Islands	
78	U.S. Virgin Islands	

County Code			
<u>Format</u> N (3,0)			<u>Item ID</u> I.4
Specification		Commenta	ry
Record the FIPS code for the county, parish or borough in which the tunnel is located.		Use the FIPS codes in the current version of the Census of Population and Housing - Geographic Identification Code Scheme to determine the appropriate code. County, parish or borough codes can be found through a link at the following web site: <u>http://www.census.gov/geo/reference/ansi.htm</u> <u>1</u> Codes for county-equivalent entities of Puerto Rico can be found in Appendix A through a link at the above web site.	
Examples			
County Code	Cada		
County Code	Code		
Lincoln County, Nebraska	111		
Queens, New York	81		
Orleans Parish, Louisiana	71		
	1		

Place Code				
<u>Format</u> N (5,0)				<u>Item ID</u> I.5
Specification		Commenta	ry	
town, township, designated place located. Record 0 if there	ecord the FIPS place code for the city, vn, township, village, and other census- signated place where the tunnel is eated. ecord 0 if there is no FIPS place code for a tunnel's location.		Geographic Identification Code Scheme to determine the city, town, township, village, or other census-designated place code.	
Examples				
Place Code		<u>Code</u>		
Washington, D	C	50000		
Tallahassee, F	L	70600		
North Platte, N	E	35000		

Highway Agency District				
<u>Format</u>				<u>Item ID</u>
AN2				I.6
S	pecificatio	n	Commenta	ry
district or region the tunnel is loca	Record the State Transportation Department district or region number/abbreviation where the tunnel is located. Federal agencies and			
Tribal governments should record this item with their District system. Where districts or regions are identified by name, use an abbreviated name.		J		
Examples				
Highway Agenc	<u>y District</u>	<u>Code</u>		
District Six		06		
Region Two		02		
Northwest Regi	on	NW		

	Route	Number	
<u>Format</u> AN5			<u>Item ID</u> I.7
Specification		Commenta	ry
Record the route number that re route carried by the tunnel.	Record the route number that represents the route carried by the tunnel.		of the same owest numbered
Include letters that are used as proute numbers.	part of the		
Do not record the route direction highways. Identify that information route direction item.			
set of lanes, complete only one Number for the lanes using the l of route based on Item ID C.7 - I Classification.	When multiple routes use the same lane or set of lanes, complete only one Route Number for the lanes using the highest class of route based on Item ID C.7 - Functional Classification.		
Record 0 for tunnels on roads w numbers.	ithout route		
Examples			
Route Number	Code		
I-35 southbound	35		
Undivided State Highway 9W	9W		
I-35W southbound	35W		
I-35 and US-77	35		
Road without route number	0		

Route Direction				
Format				<u>Item ID</u> I.8
N (1,0)			Ocramonto	
,	Specification		Commenta	ry
	e direction using one for the route carried		Use code 0 when the tunnel directions of a divided highw	
Route Direction	Code		Use code 0 when a roadway	is undivided.
Code Desc	ription		Route direction is considered	d the designated
0 Two	route directions		direction of the route.	Ū
1 North	lorth			
2 East				
3 Sout	h			
4 West	<u>:</u>			
Examples				
Route Direction	<u>1</u>	Code		
I-35 southbound 3				
Undivided State Highway 9W 0		0		
I-35W southbound 3		3		

Route Type				
<u>Format</u> N (1,0)				<u>Item ID</u> I.9
	Specification		Commenta	ry
Record the rout following codes	e type using one of the :		When a roadway crosses through Federal lands such as national parks, national forests or department of defense facilities and does	
1 Inter	<u>cription</u> state highway		not meet the description of c then use code 6.	odes 1 through 5
3 State	numbered highway e highway		When a public roadway cros lands such as State parks or	State forests and
5 City	nty highway street		does not meet the descriptio through 5, use code 7.	n of codes i
	7 State lands road		Ramps should be coded bas applicable code of the routes	
	ore routes are concurrent, st applicable code.			
Examples	· ·		1	
Route Type		Co	de	
Interstate 35 a	Interstate 35 and US-77			
I-35 southbound		1		
Undivided State Highway 9W		3		
I-35W southbo	I-35W southbound			
State Highway 43 and Harlem Avenue		3		

Facility Carried					
<u>Format</u> AN100				<u>Item ID</u> I.10	
	Specification		Commenta	ry	
Record the name of the facility that is carried through the tunnel.			The owner may include directional or other descriptive information in this field. Official names and local names may be included. The name of the tunnel (i.e. Squirrel Hill Tunnel, Fort Pitt Tunnel, etc.) may be included in this item following the route name.		
Examples					
		1			
Facility Carried		<u>Cc</u>	Code		
Interstate 90 -	Massachusetts Turnpike	Int	nterstate 90 - Massachusetts Turnpike		
Interstate 64		Int	nterstate 64		
Aurora Avenue	e, SR99	Αι	irora Avenue, SR99		
John Hanson Highway		Jo	John Hanson Highway		
I376 – Squirrel Hill Tunnel I3		137	76		
I376 – Fort Pitt Tunnel, Inbound I3		137	76 – Fort Pitt Tunnel, Inbound		

LRS Route ID					
<u>Format</u>			Item ID		
AN120			I.11		
S	Specification	Commenta	ry		
SpecificationRecord the linear referencing system (LRS)Route ID defined by the State that isreported for the Highway PerformanceMonitoring System (HPMS) for reportingpurposes.The LRS Route ID must match what isreported in HPMS. The LRS Route ID canbe left blank if it is not available in HPMS.		The LRS Route ID is not neo as the route number posted roadway, but is a number us identify a route within at leas perhaps throughout the State Information System (GIS) an mapping purposes.	along the ed to uniquely t a county and e for Geographic		
Not all 120 form	at spaces must be filled.				

LRS Mile Point					
<u>Format</u> N (8,3)				<u>Item ID</u> I.12	
c,	Specification		Commenta	ry	
Record the LRS mile point to the nearest thousandth. The mile point must be consistent with the LRS Inventory Route and mile point system for the HPMS. For tunnels carrying an LRS inventory route, record the mile point at the tunnel portal for which the lowest LRS Mile Point occurs. The LRS mile point can be left blank if it is		The LRS mile point is used to establish the location of the tunnel on the inventory route.			
Examples					
LRS Mile Point		<u>Code</u>			
130.344		130.344			
9.600		9.6			
No mile point		(blank)			

Tunnel Portal's Latitude				
<u>Format</u>				Item ID
N (11,8)				I.13
Specif	ication		Commenta	ry
decimal degrees for al Record the latitude at the Item ID I.12 - LRS Item ID I.12 - LRS Mile the latitude at the tunn	Record the latitude of the tunnel portal in decimal degrees for all tunnels. Record the latitude at the same location for the Item ID I.12 - LRS Mile Point. When Item ID I.12 - LRS Mile Point is blank, record the latitude at the tunnel portal on the edge of the right traveled way in the direction of		Values recorded are assumed to be for the northern hemisphere and are to be consistent with LRS data that uses the North American Datum 1983.	
Examples				
Tunnel Portal's Latitu	<u>ide</u>	<u>Code</u>		
25° 27' 18.55"		25.45515278		
31° 5' 50.65" 31.09740278				

Tunnel Portal's Longitude					
<u>Format</u>			Item ID		
N (11,8)			I.14		
Specifica	tion	Commenta	ry		
Record the longitude of the tunnel portal in decimal degrees for all tunnels. Record the longitude at the same location for the Item ID I.12 - LRS Mile Point. When Item ID I.12 - LRS Mile Point is blank, record the longitude at the tunnel portal on the edge of the right traveled way in the direction of the route mileage.		Values recorded are assumed to be for the northern hemisphere and are to be consistent with LRS data that uses the North American Datum 1983.			
Examples					
	o Codo				
Tunnel Portal's Longitud		Code			
65° 27' 18.55"	65.45515278	65.45515278			
75° 13' 26.69" 75.22408206					
	·				

Border Tunnel St	ate or Country Code	
<u>Format</u> AN2		<u>Item ID</u> I.15
Specification	Commenta	ry
Record the neighboring State code using the codes listed in the Item ID I.3 - State Code item.	Use this item to indicate tunn borders of states or countrie	
Record this item for border tunnels when any owner within the State's geographical boundaries has some or all of the inspection, preservation, improvement or replacement responsibility.	Consistency of submitted da with shared border tunnel ins preservation, improvement of responsibility is essential.	spection,
Record the value CA for Canada or MX for Mexico when the tunnel crosses those borders.		
Leave item blank when the tunnel does not cross a border with another State or Country or when no owner within the state's geographical boundaries has any inspection, preservation, improvement or replacement responsibility.		
Examples		
Border Tunnel State or Count Code	Code	
Michigan Border Tunnel with Canada	CA	
New York Border Tunnel with New Jersey	34	

Border Tunnel Financial Responsibility					
		<u>Item ID</u> I.16			
	Commenta	ry			
s t try	The intent of this item is to capture the financial responsibility for all entities within the State's geographical boundaries, regardless of ownership of the tunnel (State, city, county, toll authorities, etc.) and to compare financial responsibility with neighboring states or countries. Financial responsibility includes current and future financial responsibilities for inspection, preservation, improvement or replacement whether by agency or contract forces. Agency financial responsibility may be documented in interagency agreements or memorandums of understanding and included as part of the				
55					
	s t <u>Cc</u> 55	Commenta           The intent of this item is to c financial responsibility for all State's geographical bounda ownership of the tunnel (Sta authorities, etc.) and to compresponsibility with neighborin countries.           t           t           try           Financial responsibility inclue future financial responsibility inclue future financial responsibilities preservation, improvement owhether by agency or contrating financial responsibility may be interagency agreements or response to the second s			

	Border Tunnel Number					
Format			Item ID			
AN15			l.17			
	Specification	Commenta	ry			
	hboring state's exact tunnel I in the Item ID I.1 - Tunnel					
any owner within boundaries has	n for border tunnels when n the state's geographical shared responsibility for ervation, improvement or					
cross a border w or when no own geographical bo inspection, pres replacement res	k when the tunnel does not vith another State or Country er within the state's oundaries has any ervation, improvement or sponsibility. Also leave blank ring country does not have a					

	Border Tunnel Inspection Responsibility					
Forr	nat			<u>Item ID</u>		
N (1	,0)			l.18		
	5	Specification	Commenta	ry		
Record the border tunnel inspection responsibility for any entity within the State's geographical boundaries regardless of ownership using one of the following codes:		any entity within the State's undaries regardless of	The intent of this item is to capture the border tunnel inspection responsibility for any entity within the State's geographical boundaries, regardless of ownership of the tunnel (State, city, county, toll authority etc.)			
<u>Code</u>	Descrip	<u>otion</u>				
0	No res	ponsibility	Agency inspection responsibility may be			
1		l responsibility with ng State or country	<ul> <li>documented in interagency agreements or</li> <li>memorandums of understanding and included</li> <li>as part of the tunnel file or record.</li> </ul>			
2	Full res	sponsibility				
Leave item blank when the tunnel does not cross a border with another State or Country or when no owner within the state's geographical boundaries has any inspection, preservation, improvement or replacement responsibilities.						

# 2.3—Age and Service Items

The items in this section define when the tunnel was constructed, when it was reconstructed and the tunnel's level of service.

#### Item ID

- A.1 Year Built
- A.2 Year Rehabilitated
- A.3 Total Number of Lanes
- A.4 Annual Average Daily Traffic
- A.5 Annual Average Daily Truck Traffic
- A.6 Year of Annual Average Daily Traffic
- A.7 Detour Length
- A.8 Service in Tunnel

Year Built				
<u>Format</u>				Item ID
N (4,0)				A.1
Specification			Commentary	
Record the year in which construction was completed and the tunnel was able to carry traffic. For phased construction, record the year in which the first phase was completed and the tunnel was able to carry traffic.			Provide a best estimate when the year built is unknown; do not assign a default value. This date reflects the date when construction was completed, regardless of when the bridge was open to traffic. Rehabilitation of a structure does not change the year built.	
Examples				
Year Built		Code		
1956		1956		
2012		2012		

Year Rehabilitated				
<u>Format</u> N (4,0)			<u>Item ID</u> A.2	
Specification		Commenta	ry	
Record the year that the most r rehabilitation of the structure w completed.		Some types of eligible work not to be considered as rehabilitation are:		
Record 0 if the tunnel has not b rehabilitated.	been	<ul> <li>Safety feature replacement example, tunnel rail, approact impact attenuators).</li> <li>Painting of structural steel.</li> </ul>		
For a tunnel to be defined as rehabilitated, the type of work performed, whether or not it meets current minimum standards, must have been eligible for funding under any of the Federal-aid funding categories.		<ul> <li>Overlay of tunnel deck as part of a larger highway surfacing project (for example, overlay carried across tunnel invert for surface uniformity without additional tunnel work).</li> <li>Utility work.</li> </ul>		
The eligibility criteria would app work performed regardless of f		- Emergency repair to restore structural integrity to the previous condition following an accident.		
Source.		<ul> <li>Retrofitting to correct a definition</li> <li>does not substantially alter provide the load carrying</li> </ul>	hysical geometry	
		<ul> <li>Work performed to keep a while plans for complete reh under preparation</li> </ul>		
		(for example, adding a temp	orary support).	
Examples				
Year Rehabilitated	Code			
1985	1985			
Never rehabilitated	0			

Total Number of Lanes						
<u>Format</u>			Item ID			
N (2,0)			A.3			
5	Specification	Commenta	ry			
Record the number of highway traffic lanes being carried through the tunnel.		Include all lanes that are striped or otherwise operated as full width highway traffic lanes and run the entire length of the tunnel (e.g. merge lanes, ramp lanes, and left-turn lanes). Do not include pedestrian sidewalks, bike				
Examples		paths, or rail lines.				
Total Number of	of Lanes	Code				
Two lanes inbound, two lands outbound		4				
One land inbound, two lanes outbound		3				

Annual Average Daily Traffic					
<u>Format</u>			Item ID		
N (6,0)			A.4		
Specification		Commenta	ry		
Record the annual average daily traffic (AADT) for the inventory route identified in Item ID I.7 - Route Number from the most recent count.		The AADT should be updated at intervals in accordance with the standards for the HPMS and standards/policies within the State.			
Record the design AADT for newly inventoried tunnels when actual AADT information is not yet available.		For two-way facilities, provide the bidirectional AADT; for one-way facilities, provide the directional AADT.			
	Maintain the last open AADT for tunnels that are temporarily closed until repair or		All traffic, including trucks, is counted in AADT. The count of trucks should be used in Item ID A.5 – Average Daily Truck Traffic.		
		When HPMS or other planni available, use a test estimate familiarity with State standar	e based on site		
Examples					
Average Daily Traffic	Code				
15,600	15600				
24,000	24000				

	Annual Average	Daily Truck Traffic	
<u>Format</u> N (6,0)			<u>Item ID</u> A.5
	Specification	Commenta	ry
Record a 6-digit most recent ann traffic (AADTT) o inventory route i Route Number.	number that shows the ual average daily truck count available for the dentified in Item ID I.7 - If the tunnel is closed, code T from before the closure	For two-way facilities, provid AADTT; for one-way facilities directional AADTT. The AADTT should be updat accordance with the standar and standards/policies within When HPMS or other planni available, use a best estimat familiarity or route functional accordance with State stand Do not include vans, pickup light delivery trucks in AADT represent vehicle classes 4- FHWA's Traffic Monitoring G available at: http://www.fhwa.dot.gov/poli uide/.	s, provide the ted at intervals in ds for the HPMS in the State. Ing data is not te based on site classification in ards and policies. trucks and other T. AADTT 13 as described in Suide electronically
Examples			

Average Daily Truck Traffic	Code
1100	1100
2900	2900

Year of Annual Average Daily Traffic						
<u>Format</u> N (4,0)				<u>Item ID</u> A.6		
Speci	ification		Commenta	iry		
Record the year associated with the data recorded in the AADT in Item ID A.4 – Annual Average Daily Traffic.		The traffic data should be updated at intervals of approximately 5 years or in accordance with the standards for the HPMS and standards/policies within the State.				
Examples						
Year of Average Daily Traffic Code						
1999 1999						

Detour Length					
<u>Format</u> N (3,0)				<u>Item ID</u> A.7	
S	pecification		Commenta	ry	
Record the length to the nearest mile of the detour length. The detour length should represent the total additional travel for a vehicle which would result from closing of the tunnel. Record 999 where a detour does not exist.		If multiple bores exist, and following an accident, one of the bores can be used to detour traffic code as 1. If an accident would result in the closure of all bores for an extended period of time, then code the detour length for the additional travel length. The factor to consider when determining if a bypass is available at the site is the potential			
		for moving vehicles, includin around the tunnel.	g military vehicles,		
Examples					
Deteur Length		Cada			
Detour Length		Code			
121 miles		121			
Multiple bore tu	nnel	1			



Figure 2.3.1 - Example of Multiple Bore Tunnel

	Service in Tunnel						
Form					Item ID		
N (1,	,0)				A.8		
	5	Specification		Commenta	ry		
Record t using a 1		of service in th ode.	e tunnel	Railroad types include freight, light rail, commuter rail, high-speed, electrified, and transit.			
	The types of service in the tunnel and shall be coded using one of the following codes:		Use code 3 for bicycles and other non- highway modes of human transportation no				
<u>Code</u>	Descri	i <u>ption</u>		covered in other codes (e.g., golf carts).			
1	Highw	ay					
2	Highw	ay and Railroa	d				
3	Highw	ay and Pedest	rian				
4	Highw Pedes	ay, Railroad ar strian	ıd				
5	Other						
Example	es						
Service in Tunnel Code							
Highway 1							
Highway/railroad 2							
1							

## 2.4—Classification Items

The items in this section define the owner, operator and highway classification of the tunnel.

- C.1 Owner
- C.2 Operator
- C.3 Direction of Traffic
- C.4 Toll
- C.5 NHS Designation
- C.6 STRAHNET Designation
- C.7 Functional Classification
- C.8 Urban Code

Owner					
<u>For</u> N (2			<u>Item ID</u> C.1		
	Specification	Commenta	ry		
	the agency that has ownership of nel using one of the codes in the elow.	Use the hierarchy of State, F city, railroad, and other priva of a tunnel.			
Code	Description				
01	State Highway Agency				
02	County Highway Agency				
03	Town or Township Highway Agency				
04	City or Municipal Highway Agency				
11	State Park, Forest, or Reservation Agency				
12	Local Park, Forest, or Reservation Agency				
21	Other State Agencies				
25	Other Local Agencies				
26	Private (other than railroad)				
27	Railroad				
31	State Toll Authority				
32	Local Toll Authority				
57	General Services Administration (GSA)				
58	Smithsonian – National Zoo				
59	National Security Agency (NSA)				
60	Other Federal Agencies (not listed)				
61	Indian Tribal Government				
62	Bureau of Indian Affairs (BIA)				
63	Bureau of Fish and Wildlife (FWS)				
64	U.S. Forest Service (USFS)				
66	National Park Service (NPS)				
67	Tennessee Valley Authority (TVA)				
68	Bureau of Land Management (BLM)				
69	Bureau of Reclamation (USBR)	]			

Specification			Commentary		
Table co	Table cont.		the hierarchy of State, Federal, county,		
Code	Description		railroad, and other private entity owners tunnel.		
70	U.S. Army Corps of Engineers	01 a			
72	Air Force				
73	Navy/Marines				
74	Army				
75	National Aeronautics and Space Administration (NASA)				
76	Metropolitan Washington Airports Service	;			
77	Pentagon				
78	Agriculture Research Service (ARS)				
79	Department of Energy (DOE)				
80	Unknown				
Examp	les				
<u>Owner</u>			Code		
CALTF	RANS		1		
PennD	OT and City of Pittsburgh each own 5	0%	1		

Operator					
<u>Format</u> N (2,0)			<u>Item ID</u> C.2		
S	Specification	Commentary			
Record the agency that has maintenance responsibility for the tunnel using the codes from Item ID C.1- Owner to represent the type of agency that has primary responsibility for maintaining the structure.		Use the hierarchy of State, F city, railroad, and other priva multiple operators of a tunne	te entity for		

	Direction of Traffic					
Form				Item ID		
N (1	,0)			C.3		
	S	Specification	Commenta	ry		
inventory Route N	Record the direction of traffic of the inventory route identified in Item ID I.7 – Route Number that represents the traffic pattern using one of the following codes:		Code 3, Variable traffic is intended to cover those tunnels in which the direction of traffic can be changed.			
Code 0	Ŭ	ay traffic not carried	One lane 2-way traffic occur approach a narrow unstriped vehicles to alternate turns th	tunnel requiring		
11-way traffic22-way traffic3Variable traffic4One lane 2-way traffic		traffic le traffic	When coding a tunnel with multiple bores, traffic moves in both directions regardless the individual traffic direction of a single bo code as 2-way traffic.			

	Toll				
Form	nat			<u>Item ID</u>	
N (1	,0)			C.4	
	S	Specification	Commenta	ry	
inventory	Record the toll status of the tunnel for the inventory route identified in Item ID I.7 – Route Number using one of the following codes:		Use code 0 when the tunnel is toll-free and carries a toll-free highway Use code 1 when tolls are paid specifically to use the tunnel. Use code 2 when tolls are paid to use the		
<u>Code</u>	<u>Descr</u>	ption	facility including both the hig		
0	No tol	S			
1	1 Toll tunnel				
2 On toll route		l route			

	NHS Designation				
<u>Format</u>			<u>Item ID</u>		
N (1,0)			C.5		
	Specification	Commenta	ry		
National Highw that system for	r the inventory route is on the ay System (NHS) or not on the inventory route identified Route Number using one of ides:	the Interstate Highway System as well as other roads important to the nation's economy,			
Code Descr					
	is not on the NHS				
1 Route is on the NHS		NHS routes and connectors the HPMS.	are identified in		
		State maps of the NHS can <u>https://www.fhwa.dot.gov/pla</u> ghway_system/nhs_maps/.			

	STRAHNET Designation				
	Format			<u>Item ID</u> C.6	
N (1,		Specification	Commenta		
(STRAHI route ide	Record the Strategic Highway Network (STRAHNET) designation of the inventory route identified in Item ID I.7 – Route Number using one of the following codes:		The STRAHNET is a system of Interstate and primary highways and connectors that provide access to major US military installations and strategic ports, and provides continuity and emergency capabilities for defense purposes.		
Code 0		i <u>ption</u> ory Route is not a HNET route	The STRAHNET is determined by the Surface Deployment and Distribution Command (SDDC) in coordination with the FHWA.		
1	1       Inventory Route is a STRAHNET routes can be found a not route         1       STRAHNET routes can be found a https://www.fhwa.dot.gov/planning ghway_system/nhs_maps/.				
			For the purposes of this item Connectors are considered i term STRAHNET.	-	

	Functional Classification				
	Format			<u>Item ID</u> C.7	
N (1	•	Specification	Commenta		
Record the functional classification of the inventory route identified in Item ID I.7 – Inventory Route one of the following codes:		tional classification of the dentified in Item ID I.7 –	Functional classifications res grouping of highways by the service they provide.	sult from the	
Code 1			Ensure that the functional classification designated in this item is consistent with the HPMS.		
2	2 Principal Arterial – Other Freeways and Expressways		FHWA Functional Classification http://www.fhwa.dot.gov/plan		
3	Princip	al Arterial - Other	atewide/related/functional c	lassification/index.	
4	Minor A	Arterial	<u>omn</u> .		
5	Major (	Collector			
6	Minor (	Collector			
7	Local				

	Urban Code				
Format			Item ID		
N (5,0)			C.8		
5	Specification	Commenta	iry		
Specification Records the urbanized area code consistent with the State's HPMS urban boundaries.		Urban codes can be found in 2010 HPMS Field Manual at http://www.fhwa.dot.gov/poli s/fieldmanual/appendixi.cfm. For tunnels outside urbanize I in the HPMS Field Manual code 99999 is used for rural population less than 5,000 a small urban areas with popu 49,000.	n Appendix I of the cyinformation/hpm ed areas, Appendix indicates that areas with nd code 99998 for lation 5,000 –		
		State maps of the urban bour roadways (map layers: Labe and Urban Areas checked) of http://tigerweb.geo.census.go/.	els, Transportation can be found at		

## 2.5—Geometric Data Items

The items in this section define the geometric data of the tunnel.

- G.1 Tunnel Length
- G.2 Minimum Vertical Clearance over Tunnel Roadway
- G.3 Roadway Width, Curb-to-Curb
- G.4 Left Sidewalk Width
- G.5 Right Sidewalk Width

	Tunnel Length				
Format				Item ID	
N (6,0)				G.1	
5	Specification		Commenta	ry	
nearest foot. The length shall	Record the length of the tunnel to the		When a tunnel is divided into record the length of the segr example: if a 1000 foot tunne 250 foot segments, each seg Tunnel Length of 250 feet. When multiple bores are rep tunnel, record the length of t	nent. For el is divided into 4- gment will have a orted as a single	
Examples					
Tunnel LengthCode860.4 feet860					
860.4 feet		2400			

Mi	Minimum Vertical Clearance over Tunnel Roadway				
<u>Format</u> N (5,1)				<u>Item ID</u> G.2	
S	Specification		Commenta	ry	
Record the minimum vertical clearance between the mainline tunnel roadway surface and any overhead restriction, i.e. tunnel ceiling, overhead signs, lighting, etc.		The roadway surface includes any surface on which a vehicle can travel, including shoulders.		•	
		Ramps should be excluded when included as part of a tunnel system. The intent is to determine the restrictions of the primary route of the tunnel.			
		Vertical clearance, as shown in figure 2.6.1 below, represents the Minimum Vertical Clearance over Tunnel Roadway.		um Vertical	
Examples					
Minimum Vertion	cal Clearance Over Tunnel Ro	<u>adway</u>	<u>Code</u>		
16.54 feet			16.5		
20.00 feet			20.0		

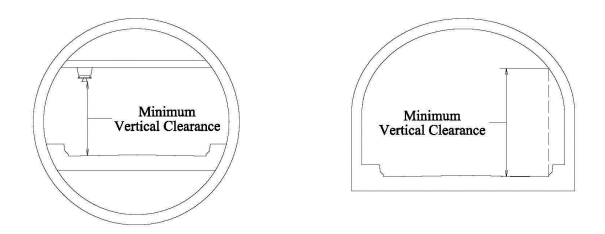


Figure 2.6.1 - Drawing of Minimum Vertical Clearance

Road	Roadway Width, Curb-to-Curb					
<u>Format</u>			<u>Item ID</u>			
N (4,1)			G.3			
Specification		Commenta	ry			
	Record the most restrictive minimum distance between curbs or rails on the mainline tunnel roadway.		when included as intent is to the primary route edians, and barrier om the			
Examples						
Roadway Width, Curb-to-Curb	Code					
24.00 feet	24.0					
30.43 feet	30.4					

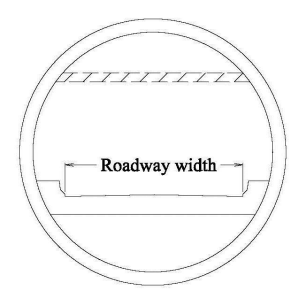


Figure 2.6.2 - Drawing of Roadway Width

	Left Sidewalk Width				
Format			Item ID		
N (3,1)			G.4		
	Specification	Commenta	ry		
Record the minimum width of the left sidewalk to the nearest tenth of a foot from the face of tunnel liner to the face of curb. Measure the width perpendicular to the centerline of the roadway.		Left and right are determined the inventoried route carried commonly west to east or so	by the tunnel,		
Record 0 when the face of curb does not extend beyond the face of tunnel liner.					

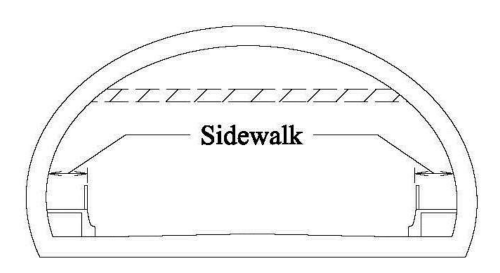


Figure 2.6.3 - Drawing of Sidewalk Width

	Right Sidewalk Width				
<u>Format</u>			<u>Item ID</u>		
N (3,1)			G.5		
S	Specification	Commenta	ry		
Record the minimum width of the right sidewalk to the nearest tenth of a foot from the face of tunnel liner to the face of curb. Measure the width perpendicular to the centerline of the roadway.		Left and right are determined the inventoried route carried commonly west to east or so	by the tunnel,		
Record 0 when the face of curb does not extend beyond the face of tunnel liner.					

# 2.6—Inspection Items

The items in this section describe when inspections were performed and the type of inspections performed.

- D.1 Routine Inspection Target Date
- D.2 Actual Routine Inspection Date
- D.3 Routine Inspection Interval
- D.4 In-Depth Inspection
- D.5 Damage Inspection
- D.6 Special Inspection

	Routine Inspection Target Date			
<u>Format</u>	nat			Item ID
D				D.1
S	Specification		Commenta	iry
Record the routine inspection target date as a month and year. Code an 8-digit number to represent the month, day and year. The number of the month should be coded in the first 2 digits with a leading zero as required, the number of the day should be coded in the third and fourth digits with a leading zero as required and the year coded as the fifth thru eight digits.		Initially, the target date is see manager and should not be prior notification to the FHW. This date is intended to prov for scheduling future routine month associated with Item Routine Inspection Date sho months (+/-) of this target mo represents the date in which was set.	modified without A Division Office. ide the baseline inspections. The D.2 - Actual ould be within 2 onth. The year	
Examples				
Routine Inspec	tion Target Date	<u>Code</u>		
November 5, 1999 11051999		)		
August 21, 2012 08212012		2		

	Actual Routine Inspection Date				
<u>Format</u> D				<u>Item ID</u> D.2	
Sp	ecification		Commenta	ry	
Record the month and year that the actual routine inspection of the tunnel was performed. Code an 8-digit number to represent the month, day and year. The number of the month should be coded in the first 2 digits with a leading zero as required, the number of the day should be coded in the third and fourth digits with a leading zero as required and the year coded as the fifth thru eight digits.		This date should indicate wh inspection began.	en the routine		
Examples					
Actual Routine Inspection Date         Code           November 5, 2009         11052009			)		
August 21, 2012         08212012					

Routine Inspection Interval				
<u>Format</u>				Item ID
N (2,0)				D.3
S	pecification		Commenta	ry
Record the number of months between designated routine inspections.		The designated inspection interval could vary from inspection to inspection depending on the condition of the tunnel at the time of inspection and the procedures established by the individual in-charge of the inspection program.		
Examples				
		1		
Routine Inspect	Routine Inspection Interval Code			
Every 6 months	ery 6 months 6			
Every 24 month	S	24		

	In-Depth Inspection				
Form				Item ID	
N (1	,0)			D.4	
	S	Specification	Commenta	ry	
Record this item for all records in the inventory. For the tunnel identified in Item ID I.1 – Tunnel Number, record whether the tunnel has an In-Depth Inspection scheduled. Use one of the following codes:		he tunnel identified in Item Jumber, record whether the Depth Inspection	A close-up inspection of one, several, or all tunnel structural elements or functional systems to identify any deficiencies not readily detectable using routine inspection procedures; hands-on inspection may be necessary at some locations. In-depth inspections may occur more or less frequently		
Code	Descrip	otion	than routine inspections, as outlined in the tunnel-specific inspection procedures.		
<ul> <li>In-Depth Inspection has not been scheduled</li> <li>In-Depth Inspection has been scheduled</li> </ul>		-	en		

Damage Inspection				
<u>Format</u>			Item ID	
N (1,0)			D.5	
	Specification	Commenta	iry	
Record this item for all records in the inventory. For the tunnel identified in Item ID I.1 – Tunnel Number, record whether the tunnel has a Damage Inspection performed. This should be coded as 1 if a damage inspection has been performed since the previous routine inspection (Item ID D.2 – Actual Routine Inspection Date).		This is an unscheduled inspection to assess structural damage resulting from environmental factors or human actions. This item should be coded "1" if a damage inspection has occurred during the current routine inspection interval. Assuming no further damage inspections has occurred, this item should return a "0" code in subsequent routine inspection cycles.		
	escription			
0Damage Inspection has not been performed1Damage Inspection has been performed				

	Special Inspection				
<u>Forn</u> N (1				<u>Item ID</u> D.6	
	S	Specification	Commenta	ry	
inventor ID I.1 – tunnel h	Record this item for all records in the inventory. For the tunnel identified in Item ID I.1 – Tunnel Number, record whether the tunnel has a Special Inspection scheduled. Use one of the following codes:		An inspection, scheduled at the discretion of the tunnel owner, used to monitor a particular known or suspected deficiency.		
Code	Descr	ption			
0 Special Inspection has not been scheduled		-			
1 Special Inspection has been scheduled					

### 2.7—Load Rating and Posting Items

The items in this section are related to load rating and posting of the highway tunnel.

- L.1 Load Rating Method
- L.2 Inventory Load Rating Factor
- L.3 Operating Load Rating Factor
- L.4 Tunnel Load Posting Status
- L.5 Posting Load Gross
- L.6 Posting Load Axle
- L.7 Posting Load Type 3
- L.8 Posting Load Type 3S2
- L.9 Posting Load Type 3-3
- L.10 Height Restriction
- L.11 Hazardous Material Restriction
- L.12 Other Restrictions

	Load Rating Method				
<u>Format</u> AN1				<u>Item ID</u> L.1	
	S	Specification	Commenta	ry	
Record the method used to determine the Load Rating of the tunnel using one of the following codes:		he tunnel using one of the	Use code 0 when the load rating is determined by field evaluation and documented engineering judgment, typically done when plans are not available or in cases of severe		
<u>Code</u>	<u>Descrip</u>	otion	deterioration.		
0	0 Field evaluation and documented engineering judgment		Use code 5 when the tunnel has not been load rated or load rating documentation does not exist.		
1	1 Load Factor (LF)				
2	Allowal	ole Stress (AS)			
3	3 Load and Resistance Factor (LRFR)		Use code N when the tunnel a load rating. At-grade road are exempt from load rating.	ways in tunnels	
4	Load T	esting			
5 No rating analysis or evaluation performed					
А	Assign	ed rating			
N	N Load rating is not required				

Inventory Load Rating Factor				
<u>Format</u>			Item ID	
N (4,2)			L.2	
Ś	Specification	Commenta	ry	
Record the inventory load rating factor, truncated to the hundredth, for the standard AASHTO HS-20 or HL-93 loadings.		For LRFR, this is the rating factor for the design load rating at the inventory level of reliability using the HL-93 load considering all applicable strength and serviceability limit states.		
Leave this item blank for tunnels not requiring a load rating (ID L.2 - Load Rating Method coded as N)		Refer to the AASHTO Manua Evaluation for details of HS-2 loadings.	0	

Operating Load Rating Factor				
<u>Format</u>			Item ID	
N (4,2)			L.3	
S	Specification	Commenta	iry	
Record the operating load rating factor, truncated to the hundredth, for the standard AASHTO HS-20 or HL-93 loadings.		For LRFR, this is the rating factor for the design load rating at the operating level of reliability using the HL-93 load considering all applicable strength and serviceability limit states.		
Leave this item blank for tunnels not requiring a load rating (ID L.2 - Load Rating Method coded as N)		Refer to the AASHTO Manua Evaluation for details of HS-2 loadings.	J	

	Tunnel Load Posting Status				
<u>Forr</u> AN					<u>Item ID</u> L.4
	S	Specification	Co	ommenta	ry
		posting status of the tunnel following codes:			
Code	Descrip	otion			
А	No rest	triction			
В	B Posting or posting reduction recommended, but not implemented				
D					
E	carry le closed	rary structure in place to egal loads while tunnel is and awaiting replacement bilitation			
G	G New tunnel not opened to traffic				
К	K Tunnel closed to all traffic				
Р	P Posted with weight limit sign(s)				
R Posted with other load restriction sign(s)					

Posting Load – Gross					
<u>Format</u> N (2,0)				<u>ltem ID</u> L.5	
S	Specification		Commenta	ary	
Record the gross weight limit shown on the load posting sign rounded down to the nearest U.S. ton. Leave this item blank if a gross load posting sign is not used. Examples					
Posting Load -	Gross	Code			
	01033				
R12-1 10					
R12-4	-4 10				
R12-3 3					



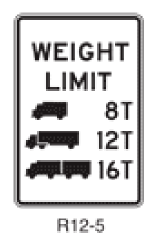
Figure 2.7.1 – MUTCD Weight Limit Signs - R12-1, R12-4, and R12-3

Posting Load – Axle				
Format				<u>Item ID</u>
N (2,0)				L.6
Specification Commentary			ry	
Record the axle weight limit shown on the load posting sign rounded down to the nearest U.S. ton. Leave this item blank if an axle load posting sign is not used.		This item can also be used f load posting signs. The tand can be recorded for this item lowest controlling axle weigh	dem axle weight when it is the	
Examples				
		1		
Posting Load - Axle Code				
R12-2 5				
R12-4	2			
L		1		



Figure 2.7.2 – MUTCD Weight Limit Signs - R12-2 and R12-4

		Posting Lo	oad – Type 3	
<u>Format</u> N (2,0)				<u>Item ID</u> L.7
S	Specification		Commenta	ry
Record the weight limit value shown on the load posting sign for the AASHTO Type 3 vehicle or State equivalent rounded down to the nearest U.S. ton.		A State equivalent vehicle is considered to have the same number of axles and similar axle spacing as the AASHTO Type 3 vehicle.		
Leave this item blank if no posting sign is used for this vehicle type.		Refer to the AASHTO Manua Evaluation for legal load pos configurations.	Ū.	
Examples			-	
Posting Load – Type 3 Code				
R12-5	<u>.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>	8		



Figured 2.7.3 – MUTCD Weight Limit Signs – R12-5

	Р	osting Loa	ad – Type 3S2	
<u>Format</u>				Item ID
N (2,0)				L.8
S	Specification		Commenta	ry
Record the weight limit value shown on the load posting sign for the AASHTO Type 3S2 vehicle or State equivalent rounded down to the nearest U.S. ton.		A State equivalent vehicle is considered to have the same number of axles and similar axle spacing as the AASHTO Type 3S2 vehicle. Refer to the AASHTO Manual for Bridge		
used for this vehicle type.		Evaluation for legal load pos configurations.	ting vehicle	
Examples				
Posting Load – Type 3 Code				
R12-5	12			



R12-5

Figured 2.7.4 – MUTCD Weight Limit Signs – R12-5

	Posting Load – Type 3-3				
<u>Format</u>			Item ID		
N (2,0)			L.9		
Specificati	on	Commenta	ry		
Record the weight limit value shown on the load posting sign for the AASHTO Type 3-3 vehicle or State equivalent rounded down to the nearest U.S. ton.		A State equivalent vehicle is considered to have the same number of axles and similar axle spacing as the AASHTO Type 3-3 vehicle.			
Leave this item blank if no posting sign is used for this vehicle type.		Refer to the AASHTO Manual Evaluation for legal load post configurations.	U		
Examples					
Posting Load – Type 3	<u>Code</u>				
R12-5	16				
	·				



R12-5

Figured 2.7.4 – MUTCD Weight Limit Signs – R12-5

	Height Restriction				
Form	<u>at</u>			Item ID	
N (1,	0)			L.10	
	Specification		Commenta	ry	
	Record whether the tunnel has a height restriction using one of the following codes:				
Code	Des	cription			
1	Yes				
0	No				

	Hazardous Material Restriction				
Form	at		Item ID		
N (1,0	0)		L.11		
Specification		Commenta	ry		
Record whether the tunnel has a hazardous material restriction using one of the following codes:					
Code	Description				
1	Yes				
0	No				

	Other Restrictions					
Forma	<u>at</u>			Item ID		
N (1,0	))			L.12		
	ę	Specification	Commenta	ry		
Record whether the tunnel has a restriction other than load posting, height or hazardous material using one of the following codes:		posting, height or hazardous	Other restrictions could inclure restrictions or requirements for permit vehicles.			
Code	Des	cription				
1 Yes						
0	No					

# 2.8—Navigation Items

The items in this section are related to navigable waterways over the tunnel.

### Item ID

- N.1 Under Navigable Waterway
- N.2 Navigable Waterway Clearance
- N.3 Tunnel or Portal Island Protection from Navigation

	Under Navigable Waterway					
<u>Format</u>	t			Item ID		
N (1,0)	)			N.1		
	Spee	cification	Commenta	ary		
Record the one digit number to describe if the waterway above the tunnel is navigable. Some tunnels are located under navigable waterways. If there is a navigable waterway above the tunnel, this item shall be coded 1. If there is not a navigable waterway above the tunnel, this item shall be coded 0.						
Use one of	the follow	ving codes:				
<u>Code</u>	Description	on				
	A navigal above the	ole waterway is not e tunnel				
	A navigal the tunne	ole waterway is above I				

Naviga	ble Wat	erway	/ Clea	rance		
Format						Item ID
N (3,1)						N.2
Specification				Comm	enta	iry
Record the minimum vertical clearance imposed at the site as measured above a datum that is specified on a navigation permit issued by a control agency (between top of tunnel or tunnel protection system and mean low water level). This measurement will show the clearance that is allowable for navigational purposes. If the tunnel is not under a navigable waterway, code as 00.0.						
Examples						
Navigable Waterway Clearance	Code					
50.00 feet 50.0						
60.63 feet 60.6						
No waterway over tunnel	00.0					

	Tunnel or Portal Island Protection from Navigation				
<u>Format</u> N (1,0)					<u>Item ID</u> N.3
	S	Specification		Commenta	iry
presence protectic against	e and ac on and p /essel c	es below to indicate the dequacy of top of tunnel ortal islands to protect ollision. ollowing codes:			
Code	Descr				
0		ation protection not ed or not under navigable way			
1	In place	ce and functioning			
2	In plac condit	ce but in a deteriorated ion			
3	-	ce but reevaluation of n suggested			
4	None sugge	present but reevaluation sted			

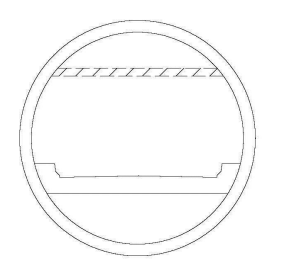
# 2.9—Structure Type and Material Items

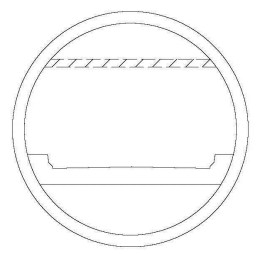
The items in this section are related to the tunnel shape and the adjacent materials surrounding the tunnel.

### Item ID

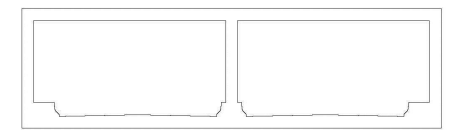
- S.1 Number of Bores
- S.2 Tunnel Shape
- S.3 Portal Shapes
- S.4 Ground Conditions
- S.5 Complex

Number of Bores				
Format			Item ID	
N (1,0)			S.1	
Specification		Commentary		
Record the one digit number defining the number of bores in a tunnel. When recording and coding for this item, use the number of bores associated with Item ID I.1		Definition of a Tunnel Bore - passageway for vehicles tha mountain, waterway, or an u	t pass under a	
– Tunnel Number.		A ramp should not be counte unless it is being coded as a		





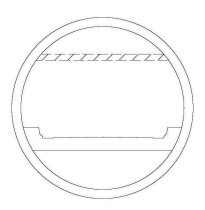
Two Bores



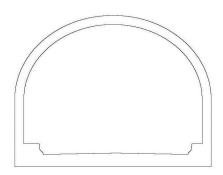
# One Bore

Figure 2.9.1 – Number of Bores

Tunnel Shape					
Format				Item ID	
N (1,	0)			S.2	
Specification			Commenta	ry	
Record the type of tunnel shape.		of tunnel shape.	See figure 2.9.2 below.		
<u>Code</u> 1 2	Desc Oval Horse	ollowing codes: ription eshoe			
3	Circu	angular			



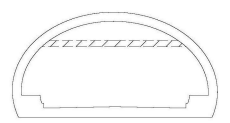
Circular Tunnel

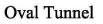


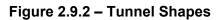
Horseshoe Tunnel



Rectangular Tunnel







	Portal Shape			
Format				Item ID
N (1,0	D)			S.3
	S	Specification	Commenta	ary
Record th	Record the type of portal shape.		See example shapes shown for Item ID S.2 - Tunnel Shape, figure 2.9.2.	
Use one o	of the fo	ollowing codes:		
<u>Code</u>	<u>Description</u>			
1	Oval			
2	Horse	eshoe		
3	3 Rectangular			
4	4 Circular			
5 Other				

	Ground Conditions				
Format			Item ID		
N (1,0)			S.4		
	Specification	Commenta	ry		
Specification         Record the type of ground conditions.         Use one of the following codes:         Code       Description         1       Soil         2       Rock         3       Mixed Face		Definitions: Soil is used to define ground consisting primarily of clay, s a mixture. Rock is used to define groun consisting primarily of mater structure in weathered to sol The term mixed face usually situation where the soil cond the length and/or height of th	silt, sand, gravel or ad conditions ial that has rock und condition. refers to a litions vary along		

	Complex				
<u>Format</u>				<u>Item ID</u>	
N (1	,0)			S.5	
	5	Specification	Commenta	ry	
	Record whether the tunnel is complex using one of the following codes:		A complex tunnel is characterized by advanced or unique structural elements or functional systems.		
Code	Descr	iption			
0	The tu	innel is not complex	Complex tunnels may include mechanical or		
1	1 The tunnel is complex		fire suppression equipment to exhaust from the tunnel or p against tunnel fires. A non-co contrast is typically of a shor requiring any ventilation, and have lighting installed.	rovide protection complex tunnel in ter length, not	

# **Section 3: Elements**

	0.0
3.1—INTRODUCTION	
3.2—STRUCTURAL SECTION	
Steel Tunnel Liner	
Cast-in-Place Concrete Tunnel Liner	
Precast Concrete Tunnel Liner	
Shotcrete Tunnel Liner	
Timber Tunnel Liner	
Masonry Tunnel Liner	
Unlined Rock Tunnel	
Rock Bolt/Dowel	
Other Tunnel Liner	
Steel Tunnel Roof Girder	
Concrete Tunnel Roof Girder	
Prestressed Concrete Tunnel Roof Girder	
Other Tunnel Roof Girder	
Steel Column/Pile	
Concrete Column/Pile	
Other Column/Pile	
Steel Cross Passageway	
Concrete Cross Passageway	
Shotcrete Cross Passageway	
Timber Cross Passageway	
Masonry Cross Passageway	
Unlined Rock Cross Passageway	3-36
Other Cross Passageway	3-37
Concrete Interior Walls	3-38
Other Interior Walls	3-39
Concrete Portal	
Masonry Portal	
Other Portal	
Concrete Ceiling Slab	3-44
Other Ceiling Slab	
Steel Ceiling Girder	
Concrete Ceiling Girder	
Prestressed Concrete Ceiling Girder	
Other Ceiling Girder	
Steel Hanger and Anchorages	
Other Hanger and Anchorages	
Steel Ceiling Panels	
Concrete Ceiling Panels	
Other Ceiling Panels	
Concrete Invert Slab	
Other Invert Slab	
Concrete Slab-on-Grade	
Other Slab-on-Grade	
Steel Invert Girder	
Concrete Invert Girder	
Prestressed Concrete Invert Girder	
Other Invert Girder	
Strip Seal Expansion Joint	
Pourable Joint Seal	
Compression Joint Seal	
บบกายาธิริจาบการบทกัน Sean	

Open Expansion Joint         3-71           Assembly Joint without Seal         3-72           Other Joint         3-73           Gasket         3-74           3.—CIVIL SECTION         3-76           Concrete Wearing Surface         3-77           Asphalt Wearing Surface         3-78           Other Vearing Surface         3-77           Asphalt Wearing Surface         3-78           Other Wearing Surface         3-78           Other Wearing Surface         3-78           Other Traffic Barrier         3-80           Concrete Traffic Barrier         3-81           Other Pedestrian Railing         3-83           Concrete Pedestrian Railing         3-83           Concrete Pedestrian Railing         3-84           Other Pedestrian Railing         3-84           Other Pedestrian Railing         3-84           Direinage and Pumping System         3-86           Pumps         3-86           Drainage and Pumping System         3-89           Pumps         3-90           Emergency Generator System         3-92           Steel Pedestrian System         3-92           Steel Pedestrian System         3-92           Steel Pedestrian Railing <th>Assembly Joint with Seal</th> <th></th>	Assembly Joint with Seal	
Assembly Joint without Seal       3-72         Other Joint       3-73         Gasket       3-74         3.3—Civil, Section       3-76         Concrete Wearing Surface       3-77         Asphalt Wearing Surface       3-77         Asphalt Wearing Surface       3-77         Asphalt Wearing Surface       3-77         Asphalt Wearing Surface       3-79         Steel Traffic Barrier       3-80         Concrete Traffic Barrier       3-81         Other Traffic Barrier       3-82         Steel Pedestrian Railing       3-83         Concrete Pedestrian Railing       3-84         Other Pedestrian Railing       3-84         Other Pedestrian Railing       3-86         Ventilation System       3-86         Drainage and Pumping System       3-86         Drainage and Pumping System       3-90         Emergency Generator System       3-91         So-ELECTRICAL AND LIGHTING SYSTEMS SECTION       3-93         Electrical Distribution System       3-94         Emergency Using Fixture       3-90         So-ELECTRICAL AND LIGHTING SYSTEMS SECTION       3-93         Electrical Distribution System       3-94         Solog Gater       3-90<		
Other Joint         3-73           Gasket         3-74           3.3—CIVIL SECTION         3-76           Concrete Wearing Surface         3-77           Asphalt Wearing Surface         3-77           Asphalt Wearing Surface         3-79           Steel Traffic Barrier         3-80           Concrete Traffic Barrier         3-80           Concrete Traffic Barrier         3-82           Steel Pedestrian Railing         3-83           Concrete Pedestrian Railing         3-83           Concrete Pedestrian Railing         3-83           Concrete Pedestrian Railing         3-85           3.4—MECHANICAL SYSTEMS SECTION         3-86           Ventilation System         3-87           Fans         3-89           Drainage and Pumping System         3-93           Pumps         3-90           Electrical Distribution System         3-93           Electrical Distribution System         3-93           Some Election System         3-94           Fire Detection System         3-96           Tunnel Lighting Fixture         3-93           3.6—FIRE/LIFE SAFETY/SECURITY SYSTEMS SECTION         3-100           Fire Detection System         3-94	Assembly Joint without Seal	
3.3—CIVIL SECTION       3-76         Concrete Wearing Surface       3-77         Asphalt Wearing Surface       3-78         Other Wearing Surface       3-79         Steel Traffic Barrier       3-80         Concrete Traffic Barrier       3-81         Other Traffic Barrier       3-83         Concrete Pedestrian Railing       3-83         Concrete Pedestrian Railing       3-83         Concrete Pedestrian Railing       3-83         Concrete Pedestrian Railing       3-85         Concrete Pedestrian Railing       3-85         Concrete Pedestrian Railing       3-85         Steel Pedestrian Railing       3-85         Steinage and Pumping System       3-86         Ventilation System       3-86         Drainage and Pumping System       3-90         Emergency Generator System       3-91         Flood Gate       3-92         3.5—ELECTRICAL AND LIGHTING SYSTEMS SECTION       3-93         Electrical Distribution System       3-94         Tunnel Lighting System       3-94         Tunnel Lighting System       3-94         Tunnel Lighting Fixture       3-99         3.6—FIRE/LIFE SAFETY/SECURITY SYSTEMS SECTION       3-910         Fire Dete		
3.3—CIVIL SECTION       3-76         Concrete Wearing Surface       3-77         Asphalt Wearing Surface       3-78         Other Wearing Surface       3-79         Steel Traffic Barrier       3-80         Concrete Traffic Barrier       3-81         Other Traffic Barrier       3-83         Concrete Pedestrian Railing       3-83         Concrete Pedestrian Railing       3-83         Concrete Pedestrian Railing       3-83         Concrete Pedestrian Railing       3-85         Concrete Pedestrian Railing       3-85         Concrete Pedestrian Railing       3-85         Steel Pedestrian Railing       3-85         Steinage and Pumping System       3-86         Ventilation System       3-86         Drainage and Pumping System       3-90         Emergency Generator System       3-91         Flood Gate       3-92         3.5—ELECTRICAL AND LIGHTING SYSTEMS SECTION       3-93         Electrical Distribution System       3-94         Tunnel Lighting System       3-94         Tunnel Lighting System       3-94         Tunnel Lighting Fixture       3-99         3.6—FIRE/LIFE SAFETY/SECURITY SYSTEMS SECTION       3-910         Fire Dete	Gasket	
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Asphalt Wearing Surface       3-78         Other Wearing Surface       3-79         Steel Traffic Barrier       3-80         Concrete Traffic Barrier       3-81         Other Traffic Barrier       3-82         Steel Pedestrian Railing       3-83         Concrete Pedestrian Railing       3-84         Other Pedestrian Railing       3-84         Other Pedestrian Railing       3-85         Concrete Pedestrian Railing       3-85         3.4—MECHANICAL SYSTEMS SECTION       3-86         Ventilation System       3-86         Drainage and Pumping System       3-86         Drainage and Pumping System       3-90         Find Gate       3-91         Flood Gate       3-92         3.5—ELECTRICAL AND LIGHTING SYSTEMS SECTION       3-93         Electrical Distribution System       3-94         Emergency Distribution System       3-94         Emergency Lighting System       3-93         S1—ELECTRICAL AND LIGHTING SYSTEMS SECTION       3-93         S2—ELECTRICAL SUBLIGHTING SYSTEMS SECTION       3-94         Fire Detectical Distribution System       3-94         S1—GILECTRICAL SUBLIGHTING SYSTEMS SECTION       3-93         S2—Electrical Distribution System       3-	Concrete Wearing Surface	
Other Wearing Surface3-79Steel Traffic Barrier3-80Concrete Traffic Barrier3-81Other Traffic Barrier3-82Steel Pedestrian Railing3-83Concrete Pedestrian Railing3-83Concrete Pedestrian Railing3-83Concrete Pedestrian Railing3-83Concrete Pedestrian Railing3-83Concrete Pedestrian Railing3-83Concrete Pedestrian Railing3-853.4—MECHANICAL SYSTEMS SECTION3-86Ventilation System3-89Pumps3-89Pumps3-90Emergency Generator System3-93Electrical Distribution System3-93Electrical Distribution System3-94Emergency Distribution System3-97Emergency Lighting Fixture3-97Emergency Lighting System3-993.6—FIRE/LIFE SAFETY/SECURITY SYSTEMS SECTION3-100Fire Potection System3-910Fire Potection System3-101Fire Potection System3-100Fire Potection System3-100Fire Potection System3-102Traffic Sign3-103Tunnel Operations and Security System3-102Traffic Sign3-100Variable Message Board3-102Subar Section3-107Variable Message Board3-100Subar Section3-100Subar Section3-101Startific Sign I3-107Variable Message Board3-100Subar Section3-101<		
Steel Traffic Barrier       3-80         Concrete Traffic Barrier       3-81         Other Traffic Barrier       3-82         Steel Pedestrian Railing       3-83         Concrete Pedestrian Railing       3-84         Other Pedestrian Railing       3-84         Other Pedestrian Railing       3-84         Other Pedestrian Railing       3-85         S4—MECHANICAL SYSTEMS SECTION       3-86         Ventilation System       3-87         Fans       3-88         Drainage and Pumping System       3-88         Drainage and Pumping System       3-90         Pumps       3-91         Flood Gate       3-91         S.5—ELECTRICAL AND LIGHTING SYSTEMS SECTION       3-93         Electrical Distribution System       3-94         Emergency Distribution System       3-95         Tunnel Lighting System       3-96         Tunnel Lighting Fixture       3-97         Emergency Lighting Fixture       3-98         Emergency Lighting Fixture       3-91         Steel Protection System       3-100         Fire Detection System       3-102         Emergency Communication System       3-102         Emergency Communication System       3-102 <td></td> <td></td>		
Concrete Traffic Barrier3-81Other Traffic Barrier3-82Steel Pedestrian Railing3-83Concrete Pedestrian Railing3-84Other Pedestrian Railing3-853.4—MECHANICAL SYSTEMS SECTION3-86Ventilation System3-87Fans3-88Drainage and Pumping System3-89Pumps3-90Emergency Generator System3-91Flood Gate3-923.5—ELECTRICAL AND LIGHTING SYSTEMS SECTION3-93Electrical Distribution System3-90Tunnel Lighting System3-90Tunnel Lighting System3-90Tunnel Lighting System3-96Tunnel Lighting System3-90So—FIRE/LIFE SAFETY/SECURITY SYSTEMS SECTION3-100Fire Detection System3-100Fire Detection System3-102Emergency Communication System3-102Emergency Communication System3-102Traffic Sign3-106Egress Sign3-107Variable Message Board3-108Lane Signal3-1003.6—PROTECTIVE SYSTEMS SECTION3-1003.6—PROTECTIVE SYSTEMS SECTION3-110		
Other Traffic Barrier       3-82         Steel Pedestrian Railing       3-83         Concrete Pedestrian Railing       3-84         Other Pedestrian Railing       3-85         3.4—MECHANICAL SYSTEMS SECTION       3-86         Ventilation System       3-86         Pumps       3-87         Fans       3-88         Drainage and Pumping System       3-88         Pumps       3-90         Emergency Generator System       3-91         Flood Gate       3-92         5.—ELECTRICAL AND LIGHTING SYSTEMS SECTION       3-93         Electrical Distribution System       3-94         Emergency Distribution System       3-95         Tunnel Lighting Fixture       3-94         Emergency Lighting System       3-95         Tunnel Lighting Fixture       3-96         Tunnel Lighting System       3-96         Tunnel Lighting Fixture       3-97         Sime Gency Lighting System       3-93         Emergency Lighting System       3-90         Sime Detection System       3-100         Fire Detection System       3-101         Fire Detection System       3-102         Emergency Communication System       3-102 <td< td=""><td></td><td></td></td<>		
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Variable Message Board		
Lane Signal	Variable Message Board	
<i>Lane Signal Fixture</i>		
3.8—PROTECTIVE SYSTEMS SECTION		
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Concrete Corrosion Protective Coating		
Fire Protective Coating		

### 3.1—Introduction

This section is comprised of tunnel elements arranged by general element type, material, and in accordance to their physical location in the tunnel to facilitate ease of use by tunnel inspectors in the field.

Element Name				
Unit of Measure XXXXX	<u>Element Number</u> XXXX			
Specification	<u>Commentary</u>			
Description of the element and how to measure the element	Additional information about the element to supplement the specification portion			
Record the element number, total element quantity and element quantity assigned to each condition state. If this element does not exist for a tunnel, then do not code this element. For element condition states, refer to the table below.				

### **Condition State Definitions**

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	Severe condition - The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

The format of an element is described in the two tables. The first table details what an element is in 5 parts: (1) Element Name, (2) Unit of Measure, (3) Element Number, (4) Specification and (5) Commentary. The second table details the condition state definitions which include the defects that apply to a particular element and the condition state language for each of those defects.

The Element Name is the name used to describe that particular element.

The Unit of Measure details the units to quantify that element. The Unit of Measure will be length, area or each. Length should be reported in feet. Area should be reported in square feet.

The Element Number is the unique number assigned to represent that element. Element numbers were derived based on their section, subsection and element.

The Specification and Commentary sections provide the detailed description of each element, how to calculate the quantity of the element and some explanation or additional clarification to consider for coding each element.

In addition to the elements defined herein, a State, Federal agency, or tribal government may define sub-elements that are consistent with these Specifications, which can provide additional information for its internal asset management needs. An example would be developing a subelement for fan motors which can impact the effectiveness of the ventilation system. Alternatively, a State, Federal agency, or tribal government can develop agency defined elements, which are not linked to an element defined within these Specifications so as to avoid confusion or inconsistency.

The Condition State Definition table lists defects and condition state language that is specific to that element. Only those defects which are appropriate for a specific element are listed. Each defect is then associated with four condition states and descriptive language based on the material type. This is done to recognize that the defect is dependent on the material and its severity. For instance cracking can occur in steel, concrete and timber, but the type of cracking will differ and the element condition state language reflects these differences. The severity of a defect can vary within an element, and is described and quantified using four different condition states.

- Condition State 1 is analogous to in good condition;
- Condition State 2 is analogous to in fair condition;
- Condition State 3 is analogous to in poor condition; and
- Condition State 4 is analogous to in severe condition.

The limits of Conditions States 1 through 3 are typically well defined for each defect. Condition State 4 is reserved for instances when the defect's conditions are beyond the limits of those defined in Conditions State 1 through 3 and a structural review is recommended or has been performed and reduced strength or serviceability exists.

For an element, the total quantity is divided among the 4 condition states based on the condition state descriptions.

Example 1: Element Measured by Length

If a 10 ft long concrete girder were to be divided into 10 1-foot sections, each section would be assigned a condition state based on the defects present. If one 1-foot section had a crack .006 in. wide, that 1-foot section would be in condition state 2. If the remaining nine 1-foot sections had no problems, they would be in condition state 1. The result would be a total quantity of 10 ft, with 9 ft in condition state 1 and 1 ft in condition state 2.

### Example 2: Element Measured by Each

If a tunnel has a steel hanger with two anchorages and the hanger has no noted problems, but one anchorage has cracking around it but the concrete is sound while the other shows no signs of distress. Because the hanger and anchorage is coded as each, the hanger and its two anchorages would determine the condition state for the single unit. In this case, the hanger would be in condition state 1, the one anchorage would also be in condition state 1 and the anchorage with cracking around it would be in condition state 2. For this unit of hanger and anchorages, the condition state would be reported as condition state 2.

### 3.2—Structural Section

This section defines tunnel structural elements and the methodology for determining total element quantities and condition state quantities. The following elements are included.

Element Type	Element #	Element Name	Unit of Measure
	10000	Steel Tunnel Liner	area, ft <sup>2</sup>
	10001	Cast-in-Place Concrete Tunnel Liner	area, ft <sup>2</sup>
	10002	Precast Concrete Tunnel Liner	area, ft <sup>2</sup>
	10003	Shotcrete Tunnel Liner	area, ft <sup>2</sup>
Liners	10004	Timber Tunnel Liner	area, ft <sup>2</sup>
	10005	Masonry Tunnel Liner	area, ft <sup>2</sup>
	10006	Unlined Rock Tunnel	area, ft <sup>2</sup>
	10007	Rock Bolt/Dowel	Each
	10009	Other Tunnel Liner	area, ft <sup>2</sup>
	10010	Steel Tunnel Roof Girders	length, ft
Tunnel Roof	10011	Concrete Tunnel Roof Girders	length, ft
Girders	10012	Prestressed Concrete Tunnel Roof Girders	length, ft
	10019	Other Tunnel Roof Girders	length, ft
	10020	Steel Columns/Piles	each
Columns/ Piles	10021	Concrete Columns/Piles	each
1 1165	10029	Other Columns/Piles	each
	10030	Steel Cross Passageway	length, ft
	10031	Concrete Cross Passageway	length, ft
	10033	Shotcrete Cross Passageway	length, ft
Cross Passageway	10034	Timber Cross Passageway	length, ft
1 assageway	10035	Masonry Cross Passageway	length, ft
	10036	Unlined Rock Cross Passageway	length, ft
	10039	Other Cross Passageway	length, ft
Interior	10041	Concrete Interior Walls	area, ft <sup>2</sup>
Walls	10049	Other Interior Walls	area, ft <sup>2</sup>
	10051	Concrete Portal	area, ft <sup>2</sup>
Portal	10055	Masonry Portal	area, ft <sup>2</sup>
	10059	Other Portal	area, ft <sup>2</sup>
Coiling Slob	10061	Concrete Ceiling Slab	area, ft <sup>2</sup>
Ceiling Slab	10069	Other Ceiling Slab	area, ft <sup>2</sup>

Element Type	Element #	Element Name	Unit of Measure
	10070	Steel Ceiling Girder	length, ft
Ceiling	10071	Concrete Ceiling Girder	length, ft
Girder	10072	Prestressed Concrete Ceiling Girder	length, ft
	10079	Other Ceiling Girder	length, ft
Hangers and	10080	Steel Hangers and Anchorages	each
Anchorages	10089	Other Hangers and Anchorages	each
	10090	Steel Ceiling Panels	area, ft <sup>2</sup>
Ceiling Panels	10091	Concrete Ceiling Panels	area, ft <sup>2</sup>
	10099	Other Ceiling Panels	area, ft <sup>2</sup>
Invert Slab	10101	Concrete Invert Slab	area, ft <sup>2</sup>
	10109	Other Invert Slab	area, ft <sup>2</sup>
Slab-on-	10111	Concrete Slab-on-Grade	area, ft <sup>2</sup>
Grade	10119	Other Slab-on-Grade	area, ft <sup>2</sup>
	10120	Steel Invert Girder	length, ft
Invert	10121	Concrete Invert Girder	length, ft
Girder	10122	Prestressed Concrete Invert Girder	length, ft
	10129	Other Invert Girder	length, ft
	10130	Strip Seal Expansion Joint	length, ft
	10131	Pourable Joint Seal	length, ft
	10132	Compression Joint Seal	length, ft
Joints	10133	Assembly Joint With Seal	length, ft
	10134	Open Expansion Joint	length, ft
	10135	Assembly Joint Without Seal	length, ft
	10139	Other Joint	length, ft
Gaskets	10140	Gaskets	length, ft

Steel Tunnel Liner			
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10000		
Specification	<u>Commentary</u>		
Record this element for all steel tunnel liners. Steel tunnel liners function as a shell for the exterior of the tunnel and as a divider between different bores of the tunnel.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The area of a tunnel liner is the product of the length (along the centerline) of the tunnel and the perimeter of the liner.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Corrosion	None	Freckled rust. Corrosion of the steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or
Cracking	None	Crack that has self- arrested or has been arrested with effective arrest holes, doubling plates, or similar.	Identified crack exists that is not arrested but does not warrant structural review.	serviceability of the element or tunnel, OR a structural review has been completed and the defects impact
Connection	Connection is in place and functioning as intended.	Loose fasteners or pack rust without distortion is present but the connection is in place and functioning as intended.	Missing bolts, rivets or fasteners; broken welds; or pack rust with distortion but does not warrant a structural review.	strength and serviceability of the element or tunnel.
Distortion	None	Distortion has received structural review and has been mitigated.	Distortion has received structural review and does not require mitigation.	
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Cast-in-Place Concrete Tunnel Liner			
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10001		
Specification	<u>Commentary</u>		
Record this element for all cast-in-place concrete tunnel liners. Cast-in place concrete tunnel liners function as a shell for the exterior of the tunnel and as a divider between different bores of the tunnel.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The area of a tunnel liner is the product of the length (along the centerline) of the tunnel and the perimeter of the liner.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less in diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	review has been completed and the defects impact strength and serviceability of the
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	element or tunnel.
Cracking (Liners)	Width less than 0.012 in. or spacing greater than 5.0 ft.	Width 0.012 - 0.10 in. below spring line or spacing of 1.0 – 5.0 ft.	Width greater than 0.10 in. below spring line or greater than 0.012 in. above spring line or spacing of less than 1 ft.	
Distortion	None	Distortion has received structural review and has been mitigated.	Distortion has received structural review and does not require mitigation.	

#### Condition Condition Condition Condition Defect State 4 State 1 State 2 State 3 Dry surface Fully saturated Seepage could Saturated surface Leakage range from dripping to flowing. surface with indicating seepage may be present or seepage. evidence of past seepage.

Precast Concrete Tunnel Liner				
Unit of Measure Area (ft²)	<u>Element Number</u> 10002			
Specification	<u>Commentary</u>			
Record this element for all precast concrete tunnel liners. Precast concrete tunnel liners function as a shell for the exterior of the tunnel and as a divider between different bores of the tunnel.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The area of a tunnel liner is the product of the length (along the centerline) of the tunnel and the perimeter of the liner.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	review has been completed and the defects impact strength and serviceability of the
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	element or tunnel.
Cracking (Liners)	Width less than 0.012 in. or spacing greater than 5.0 ft.	Width 0.012 - 0.10 in. below spring line or spacing of 1.0 – 5.0 ft.	Width greater than 0.10 in. below spring line or greater than 0.012 in. above spring line or spacing of less than 1 ft.	
Distortion	None	Distortion has received structural review and has been mitigated.	Distortion has received structural review and does not require mitigation.	

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Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Shotcrete Tunnel Liner				
Unit of Measure Area (ft²)	<u>Element Number</u> 10003			
Specification	<u>Commentary</u>			
Record this element for all shotcrete tunnel liners. Shotcrete tunnel liners function as a shell for the exterior of the tunnel and as a divider between different bores of the tunnel.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The area of a tunnel liner is the product of the length (along the centerline) of the tunnel and the perimeter of the liner.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less in diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	
Cracking (Liners)	Width less than 0.012 in. or spacing greater than 5.0 ft.	Width 0.012 - 0.10 in. below spring line or spacing of 1.0 – 5.0 ft.	Width greater than 0.10 in. below spring line or greater than 0.012 in. above spring line or spacing of less than 1 ft.	
Distortion	None	Distortion has received structural review and has been mitigated.	Distortion has received structural review and does not require mitigation.	

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Timber Tunnel Liner				
Unit of Measure	Element Number			
Area (ft²)	10004			
Specification	<u>Commentary</u>			
Record this element for all timber tunnel liners consisting of timber sets with or without timber lagging Timber tunnel liners function as a shell for the exterior of the tunnel and as a divider between different bores of the tunnel. The area of a tunnel liner is the product of the length (along the centerline) of the tunnel and the perimeter of the liner.	Timber Tunnel liners consist of timber sets spaced along the length of the tunnel. Typically, the space between the sets is fitted with timber lagging. In the case where the area between the timber set is not timber lagging also record a liner type, i.e. Unlined Rock, Shotcrete Liner, etc, to identify the area between the timber sets.			
	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Decay or Rot	None	Decay has started in the timber sets or lagging. No fungus growth or discoloration is present.	Decay has resulted in loss of strength, deflection, or crushing of the element but not of a sufficient magnitude to affect the strength and serviceability of the tunnel. Fungus growth and discoloration is present.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Voids	None	Small voids may exist in the annular space behind the lagging.	Large voids may exist in the annular space behind the lagging.	
Cracks/ Splits/ Checks/	None	Cracks, splits or checks exist in the timber sets or lagging.	Cracks, splits or checks exist in the timber sets or lagging and has impacted strength and/or serviceability but does not warrant a structural review.	

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Timber Distortion	No off-set or misalignment between the timber members (good compression fit).	Off-set or misalignment between timber members may exist but is 0.125 in. or less.	Off-set or misalignment between timber members may exist and is between 0.125 in and 0.25 in.	The condition warrants a structural review to determine the effect on strength or serviceability of the
Insect Infestation	None	Infestation has started in the timber sets or lagging.	Infestation exists in the timber sets or lagging and has produced loss of strength or deflection of the element but not of a sufficient magnitude to affect the strength and/or serviceability of the tunnel.	element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Loose or Missing Connectors	None	Loose bolts, or fasteners are present but the connection is in place and functioning as intended.	Missing bolts or fasteners but does not warrant a structural review.	
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Masonry Tunnel Liner				
Unit of Measure Area (ft²)	<u>Element Number</u> 10005			
Specification	Commentary			
Record this element for all masonry tunnel liners. Masonry tunnel liners function as a shell for the exterior of the tunnel and as a divider between different bores of the tunnel.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The area of a tunnel liner is the product of the length (along the centerline) of the tunnel and the perimeter of the liner.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	The condition warrants a structural review to determine the effect
Mortar Breakdown	None	Cracking or voids in less than 10% of joints.	Cracking or voids in 10% or more of the joints.	on strength or serviceability of the element or tunnel,
Split/Spall	None	Block or stone has split or spalled with no shifting.	Block or stone has split or spalled with shifting but does not warrant a structural review.	OR a structural review has been completed and the defects impact strength and serviceability of the
Patched Area	None	Sound patch.	Unsound patch.	element or tunnel.
Masonry Displacement	None	Block or stone has shifted slightly out of alignment.	Block or stone has shifted significantly out of alignment or is missing but does not warrant structural review.	
Distortion	None	Distortion has received structural review and has been mitigated.	Distortion has received structural review and does not require mitigation.	
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Unlined Rock Tunnel				
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10006			
Specification	<u>Commentary</u>			
Record this element for all unlined rock tunnels. Unlined rock tunnels function as the exterior of the tunnel and as a divider between different bores of the tunnel.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The area of an unlined rock tunnel is the product of the length of the tunnel (along the centerline) and the perimeter of the unlined rock.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Rockfall	No drummy rock. No blocks or slabs apparent. No shear zones are in evidence. No displacements visible along joints, cracks.	Any blocks or slabs are tightly interlocked with the surrounding rock and are not in danger of separating from the parent rock mass. Any displacements along shear zones, joints or cracks appear to be old, i.e. to have come about prior to the existence of the tunnel. Drummy areas are less than or equal to 1.0 ft. in diameter.	Any blocks or slabs that are not tightly interlocked with the surrounding rock are small, i.e. less than 1 ft. in diameter. Displacements along shear zones, joints or cracks have occurred since was constructed. Drummy areas are greater than 1.0 ft. in diameter.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Patched Areas	None	Sound patches.	Unsound patches.	
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Rock Bolt/Dowel			
<u>Unit of Measure</u> Each	<u>Element Number</u> 10007		
Specification	<u>Commentary</u>		
Record this element for all rock bolts or dowels.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total number of rock bolt/dowels is the sum of all the number of rock bolts and dowels.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Loose Bolt/Dowel Misalignment	None	Loose or missing nuts, but bolt/dowel is in alignment and functioning as intended.	Loose or missing nuts; bolt/dowel out of alignment or loose.	The condition warrants a structural review to determine the effect on strength or serviceability of
Deformation or Cracking	None	Deformation or cracking of liner or supported rock.	Deformation or cracking and spalling of liner or supported rock.	the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Other Tunnel Liner			
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10009		
Specification	<u>Commentary</u>		
Record this element for all tunnel liners composed of other materials. Other tunnel liners function as a shell for the exterior of the tunnel and as a divider between different bores of the tunnel.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The area of a tunnel liner is the product of the length (along the centerline) of the tunnel and the perimeter of the liner.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Cracking	Cracks are present but have not allowed the rock to shift.	Cracks are present and rock has minor shifting.	Rocks are cracked with face deformation. Rocks are missing.	The condition warrants a structural review to determine the effect
Distortion	None	Distortion has received structural review and has been mitigated.	Distortion has received structural review and does not require mitigation.	on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Patched Areas	None	Sound patches.	Unsound patches.	
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Steel Tunnel Roof Girder			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10010		
Specification	<u>Commentary</u>		
Record this element for all steel tunnel roof girders. Tunnel roof girders support the tunnel roof liner or exposed rock which constitutes the tunnel roof.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total length of tunnel roof girder is the sum of all the lengths of each tunnel roof girder.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Corrosion	None	Freckled rust. Corrosion of steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Cracking	None	Crack that has self- arrested or has been arrested with effective arrest holes, doubling plates, or similar.	Identified crack exists that is not arrested but does not warrant structural review.	
Connection	Connection is in place and functioning as intended.	Loose fasteners or pack rust without distortion is present but the connection is in place and functioning as intended.	Missing bolts, rivets or fasteners; broken welds; or pack rust with distortion but does not warrant a structural review.	
Distortion	None	Distortion not requiring mitigation or mitigated distortion.	Distortion that requires mitigation that has not been addressed, but does not warrant structural review.	

Concrete Tunnel Roof Girder			
Unit of Measure Length (ft)	<u>Element Number</u> 10011		
Specification	<u>Commentary</u>		
Record this element for all concrete tunnel roof girders. Tunnel roof girders support the tunnel roof liner or exposed rock which constitutes the tunnel roof.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total length of tunnel roof girder is the sum of all the lengths of each tunnel roof girder.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant a structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	review has been completed and the defects impact strength and serviceability of the
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	element or tunnel.
Cracking	Width less than 0.012 in. or spacing greater than 3.0 ft.	Width 0.012 - 0.05 in. or spacing of 1 – 3.0 ft.	Width greater than 0.05 in. or spacing of less than 1 ft.	

Prestressed Concrete Tunnel Roof Girder			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10012		
Specification	<u>Commentary</u>		
Record this element for all prestressed concrete tunnel roof girders. Tunnel roof girders support the tunnel roof liner or exposed rock which constitutes the tunnel roof.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total length of tunnel roof girder is the sum of all the lengths of each tunnel roof girder.			

Defect	Condition	Condition	Condition	Condition
201000	State 1	State 2	State 3	State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	review has been completed and the defects impact strength and serviceability of the
Exposed Prestressing	None	Present without section loss.	Present with section loss, but does not warrant structural review.	element or tunnel.
Cracking	Width less than 0.004 in. or spacing greater than 3 ft.	Width 0.004 - 0.009 in. or spacing of 1.0 - 3.0 ft.	Width greater than 0.009 in. or spacing less than 1 ft.	
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	

Other Tunnel Roof Girder			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10019		
Specification	<u>Commentary</u>		
Record this element for all tunnel roof girders composed of other materials. Tunnel roof girders support the tunnel roof liner or exposed rock which constitutes the tunnel roof.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total length of tunnel roof girder is the sum of all the lengths of each tunnel roof girder.			

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Steel Column/Pile			
Element Number			
10020			
<u>Commentary</u>			
Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The majority of the columns/piles will be below grade and therefore not visible for inspection.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Corrosion	None	Freckled rust. Corrosion of steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or
Cracking	None	Cracks that has self-arrested or has been arrested with effective arrest holes, doubling plates, or similar.	Identified crack exists that is not arrested but does not require structural review.	serviceability of the element or tunnel, OR a structural review has been completed and the defects impact
Connection	Connection is in place and functioning as intended.	Loose fasteners or pack rust without distortion is present but the connection is in place and functioning as intended.	Missing bolts, rivets or fasteners; broken welds; or pack rust with distortion but does not warrant a structural review.	strength and serviceability of the element or tunnel.
Distortion	None	Distortion not requiring mitigation or mitigated distortion.	Distortion that requires mitigation that has not been addressed, but does not warrant structural review.	

Concrete Column/Pile			
Unit of Measure	Element Number		
Each	10021		
Specification	<u>Commentary</u>		
Record this element for all concrete columns/piles. Tunnel columns support the tunnel roof girders, tunnel ceiling girders tunnel invert girders. Tunnel piles provide support for the tunnel columns.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements. The majority of the columns/piles will be below grade and therefore not visible for inspection.		
The total number of columns/piles is the sum of all the number of columns and piles.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	review has been completed and the defects impact strength and serviceability of the
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	element or tunnel.
Cracking	Width less than 0.012 in. or spacing greater than 3.0 ft.	Width 0.012 - 0.05 in. or spacing of 1 – 3.0 ft.	Width greater than 0.05 in. or spacing of less than 1 ft.	

Other Column/Pile			
Unit of Measure	Element Number		
Each	10029		
Specification	<u>Commentary</u>		
Record this element for all columns/piles composed of other material. Tunnel columns support the tunnel roof girders, tunnel ceiling girders tunnel invert girders. Tunnel piles provide support for the tunnel columns.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements. The majority of the columns/piles will be below grade and therefore not visible for inspection.		
The total number of columns/piles is the sum of all the number of columns and piles.	5		

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Steel Cross Passageway			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10030		
Specification	<u>Commentary</u>		
Record this element for all steel cross passageways. Cross passageways are typically oriented transverse to the tunnel bores, and are comprised of doors to allow egress between separated tunnel bores.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total length of cross passageways is the sum of all of the lengths of each cross passageway.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Corrosion	None	Freckled rust. Corrosion of the steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or
Cracking	None	Crack that has self- arrested or has been arrested with effective arrest holes, doubling plates, or similar.	Identified crack exists that is not arrested but does not warrant structural review.	serviceability of the element or tunnel, OR a structural review has been completed and the defects impact
Connection	Connection is in place and functioning as intended.	Loose fasteners or pack rust without distortion is present but the connection is in place and functioning as intended.	Missing bolts, rivets or fasteners; broken welds; or pack rust with distortion but does not warrant a structural review.	strength and serviceability of the element or tunnel.
Distortion	None	Distortion has received structural review and has been mitigated.	Distortion has received structural review and does not require mitigation.	
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Concrete Cross Passageway			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10031		
Specification	<u>Commentary</u>		
Record this element for all concrete cross passageways. Cross passageways are typically oriented transverse to the tunnel bores, and are comprised of doors to allow egress between separated tunnel bores.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total length of cross passageways is the sum of all of the lengths of each cross passageway.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less in diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	review has been completed and the defects impact strength and serviceability of the
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	element or tunnel.
Cracking (Liners)	Width less than 0.012 in. or spacing greater than 5.0 ft.	Width 0.012 - 0.10 in. below spring line or spacing of 1.0 – 5.0 ft.	Width greater than 0.10 in. below spring line or greater than 0.012 in. above spring line or spacing of less than 1 ft.	
Distortion	None	Distortion has received structural review and has been mitigated.	Distortion has received structural review and does not require mitigation.	

## **Condition State Definitions Cont.**

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Shotcrete Cross Passageway			
Unit of Measure Length (ft)	<u>Element Number</u> 10033		
Specification	<u>Commentary</u>		
Record this element for all shotcrete cross passageways. Cross passageways are typically oriented transverse to the tunnel bores, and are comprised of doors to allow egress between separated tunnel bores.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total length of cross passageways is the sum of all of the lengths of each cross passageway.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less in diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	review has been completed and the defects impact strength and serviceability of the
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	element or tunnel.
Cracking (Liners)	Width less than 0.012 in. or spacing greater than 5.0 ft.	Width 0.012 - 0.10 in. below spring line or spacing of 1.0 – 5.0 ft.	Width greater than 0.10 in. below spring line or greater than 0.012 in. above spring line or spacing of less than 1 ft.	
Distortion	None	Distortion has received structural review and has been mitigated.	Distortion has received structural review and does not require mitigation.	

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

## **Condition State Definitions Cont.**

Timber Cross Passageway		
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10034	
Specification	Commentary	
Record this element for all timber cross passageways. Cross passageways are typically oriented transverse to the tunnel bores, and are comprised of doors to allow egress between separated tunnel bores.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.	
The total length of cross passageways is the sum of all of the lengths of each cross passageway.		

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Decay or Rot	None	Decay has started in the timber sets or lagging. No fungus growth or discoloration is present.	Decay has resulted in loss of strength, deflection, or crushing of the element but not of a sufficient magnitude to affect the strength and serviceability of the tunnel. Fungus growth and discoloration is present.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and
Voids	None	Small voids may exist in the annular space behind the lagging.	Large voids may exist in the annular space behind the lagging.	serviceability of the element or tunnel.
Cracks/ Splits/ Checks/	None	Cracks, splits or checks exist in the timber sets or lagging.	Cracks, splits or checks exist in the timber sets or lagging and has impacted strength and/or serviceability but does not warrant a structural review.	

## **Condition State Definitions Cont.**

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Timber Distortion	No off-set or misalignment between the timber members (good compression fit).	Off-set or misalignment between timber members may exist but is 0.125 in. or less.	Off-set or misalignment between timber members may exist and is between 0.125 in and 0.25 in.	The condition warrants a structural review to determine the effect on strength or serviceability of the
Insect Infestation	None	Infestation has started in the timber sets or lagging.	Infestation exists in the timber sets or lagging and has produced loss of strength or deflection of the element but not of a sufficient magnitude to affect the strength and/or serviceability of the tunnel.	element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Loose or Missing Connectors	None	Loose bolts, or fasteners are present but the connection is in place and functioning as intended.	Missing bolts or fasteners but does not warrant a structural review.	
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Masonry Cross Passageway		
Unit of Measure Length (ft)	Element Number 10035	
Specification	Commentary	
Record this element for all masonry cross passageways. Cross passageways are typically oriented transverse to the tunnel bores, and are comprised of doors to allow egress between separated tunnel bores.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.	
The total length of cross passageways is the sum of all of the lengths of each cross passageway.		

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	The condition warrants a structural review to determine the effect
Mortar Breakdown	None	Cracking or voids in less than 10% of joints.	Cracking or voids in 10% or more of the joints.	on strength or serviceability of the element or tunnel,
Split/Spall	None	Block or stone has split or spalled with no shifting.	Block or stone has split or spalled with shifting but does not warrant a structural review.	OR a structural review has been completed and the defects impact strength and serviceability of the
Patched Area	None	Sound patch.	Unsound patch.	element or tunnel.
Masonry Displacement	None	Block or stone has shifted slightly out of alignment.	Block or stone has shifted significantly out of alignment or is missing but does not warrant structural review.	
Distortion	None	Distortion has received structural review and has been mitigated.	Distortion has received structural review and does not require mitigation.	
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Unlined Rock Cross Passageway		
Unit of Measure Length (ft)	Element Number 10036	
Specification	Commentary	
Record this element for all unlined rock cross passageways. Cross passageways are typically oriented transverse to the tunnel bores, and are comprised of doors to allow egress between separated tunnel bores.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.	
The total length of cross passageways is the sum of all of the lengths of each cross passageway.		

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Rockfall	No drummy rock. No blocks or slabs apparent. No shear zones are in evidence. No displacements visible along joints, cracks.	Any blocks or slabs are tightly interlocked with the surrounding rock and are not in danger of separating from the parent rock mass. Any displacements along shear zones, joints or cracks appear to be old, i.e. to have come about prior to the existence of the tunnel. Drummy areas are less than or equal to 1.0 ft. in diameter.	Any blocks or slabs that are not tightly interlocked with the surrounding rock are small, i.e. less than 1 ft. in diameter. Displacements along shear zones, joints or cracks have occurred since was constructed. Drummy areas are greater than 1.0 ft. in diameter.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Patched Areas	None	Sound patches.	Unsound patches.	
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

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<u>Element Number</u> 10039
<u>Commentary</u>
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Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Cracking	Cracks are present but have not allowed the rock to shift.	Cracks are present and rock has minor shifting.	Rocks are cracked with face deformation. Rocks are missing.	The condition warrants a structural review to determine the effect
Distortion	None	Distortion has received structural review and has been mitigated.	Distortion has received structural review and does not require mitigation.	on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Patched Areas	None	Sound patches.	Unsound patches.	
Leakage	Dry surface	Saturated surface indicating seepage may be present or evidence of past seepage.	Fully saturated surface with seepage.	Seepage could range from dripping to flowing.

Concrete Interior Walls		
Unit of Measure	Element Number 10041	
Area (ft <sup>2</sup> ) Specification	Commentary	
Record this element for all concrete interior walls. This element defines those internal walls in tunnels which are usually placed to separate traffic travelling in opposite directions. The internal wall also serves as a barrier between tunnel segments in an emergency to protect evacuees from smoke inhalation, fire or hazardous conditions.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.	
The area of the interior wall is the product of the length (along the centerline) of the tunnel and the height.		

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	
Cracking (Liners)	Width less than 0.012 in. or spacing greater than 5.0 ft.	Width 0.012 - 0.10 in. below spring line or spacing of 1.0 – 5.0 ft.	Width greater than 0.10 in. below spring line or greater than 0.012 in. above spring line or spacing of less than 1 ft.	

Other Interior Walls				
Unit of Measure Area (ft²)	<u>Element Number</u> 10049			
Specification	<u>Commentary</u>			
Record this element for all interior walls composed of other materials. This element defines those internal walls in tunnels which are usually placed to separate traffic travelling in opposite directions. The internal wall also serves as a barrier between tunnel segments in an emergency to protect evacuees from smoke inhalation, fire or hazardous conditions.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The area of the interior wall is the product of the length (along the centerline) of the tunnel and the height.				

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Concrete Portal				
Unit of Measure Area (ft²)	Element Number 10051			
Specification	Commentary			
Record this element for all concrete portals. This element defines the portal façade, which comprise the architectural/structural elements that are above the roadway at the opening of the tunnel bore.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The area of the portal is the product of the width and height of the portal minus the area of the roadway opening. The area may include wingwalls which retain soil and rock near the portal but does not include walls leading up to the portal.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	serviceability of the element or tunnel.
Cracking (Liners)	Width less than 0.012 in. or spacing greater than 5.0 ft.	Width 0.012 - 0.10 in. below spring line or spacing of 1.0 – 5.0 ft.	Width greater than 0.10 in. below spring line or greater than .012 in. above spring line or spacing of less than 1 ft.	

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Settlement	None	Exists within tolerable limits or arrested with no observed structural distress.	Exceeds tolerable limits but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

## **Condition State Definitions Cont.**

Masonry Portal				
Unit of Measure	Element Number			
Area (ft²)	10055			
Specification	<u>Commentary</u>			
Record this element for all masonry portals. This element defines the portal façade, which comprise the architectural/structural elements that are above the roadway at the opening of the tunnel bore.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The area of the portal is the product of the width and height of the portal minus the area of the roadway opening. The area may include wingwalls which retain soil and rock near the portal but does not include walls leading up to the portal.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	The condition warrants a structural review to determine the
Mortar Breakdown	None	Cracking or voids in less than 10% of joints.	Cracking or voids in 10% or more of the joints.	effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and
Split/Spall	None	Block or stone has split or spalled with no shifting.	Block or stone has split or spalled with shifting but does not warrant a structural review.	
Patched Area	None	Sound patch.	Unsound patch.	serviceability of the
Masonry Displacement	None	Block or stone has shifted slightly out of alignment.	Block or stone has shifted significantly out of alignment or is missing but does not warrant structural review.	element or tunnel.
Settlement	None	Exists within tolerable limits or arrested with no observed structural distress.	Exceeds tolerable limits but does not warrant structural review.	

Other Portal				
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10059			
Specification	<u>Commentary</u>			
Record this element for all portals composed of other materials. This element defines the portal façade, which comprise the architectural/structural elements that are above the roadway at the opening of the tunnel bore.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The area of the portal is the product of the width and height of the portal minus the area of the roadway opening. The area may include wingwalls which retain soil and rock near the portal but does not include walls leading up to the portal.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of
Settlement	None	Exists within tolerable limits or arrested with no observed structural distress.	Exceeds tolerable limits but does not warrant structural review.	the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Concrete Ceiling Slab				
Unit of Measure	Element Number			
Area (ft²)	10061			
Specification	<u>Commentary</u>			
Record this element for all concrete ceiling slabs. This element defines those structural slabs which separate the space above the	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
roadway from the upper plenum. The area of the ceiling slab is the product of the width and length of the slab.	This element may include a suspended ceiling which defines the upper limits of the upper plenum.			
	The roof of a tunnel would be considered part of the tunnel liner.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Efflorescence	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	
Cracking	Width less than 0.012 in. or spacing greater than 3.0 ft.	Width 0.012 - 0.05 in. or spacing of 1 – 3.0 ft.	Width greater than 0.05 in. or spacing of less than 1 ft.	

Other Ceiling Slab				
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10069			
Specification	<u>Commentary</u>			
Record this element for all ceiling slabs composed of other materials. This element defines those structural slabs which separate the space above the roadway from the upper plenum.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The area of the ceiling slab is the product of the width and length of the slab.	The roof of a tunnel would be considered part of the tunnel liner.			

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Steel Ceiling Girder				
Unit of Measure Length (ft)	<u>Element Number</u> 10070			
Specification	<u>Commentary</u>			
Record this element for all steel ceiling girders. This element defines the girders that support the structural ceiling slabs which separate the space above the roadway from the upper plenum.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The total quantity for ceiling girder is the sum of all the lengths of each tunnel ceiling girder.				

#### Condition Condition Condition Condition Defect State 1 State 2 State 3 State 4 Corrosion None Freckled rust. Section loss is The condition Corrosion of steel evident or pack rust warrants a has initiated. is present but does structural review to not warrant determine the structural review. effect on strength or serviceability of Crack that has self-Identified crack Cracking None the element or arrested or has exists that is not tunnel, OR a been arrested with arrested but does structural review effective arrest not warrant has been holes, doubling structural review. completed and the plates, or similar. defects impact Connection Connection is in Loose fasteners or Missing bolts, rivets strength and place and pack rust without or fasteners; broken serviceability of the functioning as distortion is welds; or pack rust element or tunnel. intended. present but the with distortion but connection is in does not warrant a place and structural review. functioning as intended. Distortion None Distortion not Distortion that requiring mitigation requires mitigation or mitigating that has not been addressed but does distortion. not require structural review.

Concrete Ceiling Girder				
Unit of Measure Length (ft)	Element Number 10071			
Specification	Commentary			
Record this element for all concrete ceiling girders. This element defines the girders that support the structural ceiling slabs which separate the space above the roadway from the upper plenum. The total quantity for ceiling girder is the sum of all the lengths of each tunnel ceiling girder.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	serviceability of the element or tunnel.
Cracking	Width less than 0.012 in. or spacing greater than 3.0 ft.	Width 0.012 - 0.05 in. or spacing of 1 – 3.0 ft.	Width greater than 0.05 in. or spacing of less than 1 ft.	

Prestressed Concrete Ceiling Girder				
Unit of Measure Length (ft)	<u>Element Number</u> 10072			
Specification	<u>Commentary</u>			
Record this element for all prestressed concrete ceiling girders. This element defines the girders that support the structural ceiling slabs which separate the space above the roadway from the upper plenum.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The total quantity for ceiling girder is the sum of all the lengths of each tunnel ceiling girder.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Exposed Prestressing	None	Present without section loss.	Present with section loss, but does not warrant structural review.	
Cracking	Width less than 0.004 in. or spacing greater than 3 ft.	Width 0.004 - 0.009 in. or spacing of 1.0 – 3.0 ft.	Width greater than 0.009 in. or spacing less than 1 ft.	
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	

Other Ceiling Girder				
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10079			
Specification	<u>Commentary</u>			
Record this element for all ceiling girders composed of other materials. This element defines the girders that support the structural ceiling slabs which separate the space above the roadway from the upper plenum.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The total quantity for ceiling girder is the sum of all the lengths of each tunnel ceiling girder.				

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Steel Hanger and Anchorages			
Unit of Measure	Element Number		
Each	10080		
Specification	<u>Commentary</u>		
Record this element for all steel hangers and anchorages. Hangers are tension members that support ceiling girders or ceiling panels. The anchorages of the hangers are typically	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
attached to the tunnel roof and ceiling panels.	Distress observed on either hanger or anchorages should be considered in the		
The total quantity for hangers and anchorages is the sum of all the number of hanger and	condition assessment. Ultrasonic testing results should be taken into consideration in		
anchorage units.	the condition assessment if available.		

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Corrosion	None	Freckled rust. Corrosion of steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength
Cracking	None	Crack that has self-arrested or has been arrested with effective arrest holes, doubling plates, or similar.	Identified crack exists that is not arrested but does not warrant structural review.	or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact
Connection	Connection is in place and functioning as intended.	Loose fasteners or pack rust without distortion is present but the connection is in place and functioning as intended.	Missing bolts, rivets or fasteners; broken welds; or pack rust with distortion but does not warrant a structural review.	strength and serviceability of the element or tunnel.
Bowing and Elongation	None	Isolated hangers are bowed or elongated.	Multiple adjacent hangers are bowed or elongated. Anchors have a gap <1/8" or are visibly elongated.	

## **Condition State Definitions Cont.**

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Creep	None	Displacement is visible and anchorage has received structural review and has been mitigated.	Displacement is visible and anchorage has received structural review and does not require mitigation.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Anchorage area	Sound anchorage.	Cracking around anchorage areas, but concrete is sound.	Cracking or spalling around anchorage area and concrete is not sound.	structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Other Hanger and Anchorages			
Unit of Measure	Element Number		
Each	10089		
Specification	<u>Commentary</u>		
Record this element for all hangers and anchorages composed of other materials. Hangers are tension members that support ceiling girders or ceiling panels. The	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
anchorages of the hangers are typically attached to the tunnel roof and ceiling panels.	Distress observed on either hanger or anchorage should be considered in the condition assessment. Ultrasonic testing		
The total quantity for hangers and anchorages is the sum of all the number of hanger and anchorage units.	results should be taken into consideration in the condition assessment if available.		

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Connections	Sound	Isolated fasteners are loose at their connections.	Adjacent hangers are loose. Fasteners are missing from adjacent hanger connections at isolated locations.	
Bowing and Elongation	None	Isolated hangers are bowed or elongated.	Multiple adjacent hangers are bowed or elongated. Anchors have a gap <1/8" or are visibly elongated.	
Creep	None	Displacement is visible and anchorage has received structural review and has been mitigated.	Displacement is visible and anchorage has received structural review and does not require mitigation.	

## **Condition State Definitions Cont.**

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Anchorage area	Sound anchorage.	Cracking around anchorage areas, but concrete is sound.	Cracking or spalling around anchorage area and concrete is not sound.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Steel Ceiling Panels			
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10090		
Specification	<u>Commentary</u>		
Record this element for all steel ceiling panels. Ceiling panels separate the upper plenum from space above the tunnel roadway. Ceiling panels are typically supported by hangers.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The area of the ceiling panel is the product of the width and length of the panel.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Corrosion	None	Freckled rust. Corrosion of steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Cracking	None	Crack that has self-arrested or has been arrested with effective arrest holes, doubling plates, or similar.	Identified crack exists that is not arrested but does not warrant structural review.	
Connection	Connection is in place and functioning as intended.	Loose fasteners or pack rust without distortion is present but the connection is in place and functioning as intended.	Missing bolts, rivets or fasteners; broken welds; or pack rust with distortion but does not warrant a structural review.	
Distortion	None	Distortion not requiring mitigation or mitigated distortion.	Distortion that requires mitigation that has not been addressed but does not require structural review.	

Concrete Ceiling Panels				
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10091			
Specification	<u>Commentary</u>			
Record this element for all concrete ceiling panels. Ceiling panels separate the upper plenum from space above the tunnel roadway. Ceiling panels are typically supported by hangers.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The area of the ceiling panel is the product of the width and length of the panel.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	
Cracking	Width less than 0.012 in. or spacing greater than 3.0 ft.	Width 0.012 - 0.05 in. or spacing of 1.0 – 3.0 ft.	Width greater than 0.05 in. or spacing of less than 1 ft.	

Other Ceiling Panels				
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10099			
Specification	Commentary			
Record this element for all ceiling panels composed of other materials. Ceiling panels separate the upper plenum from space above the tunnel roadway. Ceiling panels are typically supported by hangers. The area of the ceiling panel is the product of the width and length of the panel.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Concrete Invert Slab			
<u>Unit of Measure</u> Area (ft²)	Element Number 10101		
Specification	Commentary		
Record this element for all concrete invert slabs. This element defines those structural slabs which support the roadway and traffic loads.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total area of the invert slab is the product of the width and length of the slab.	The slab evaluation is three dimensional with the defects observed on the top surface, bottom surface, or both, and being captured using the defined condition states. Slab top or bottom surfaces that are not visible for inspection shall be assessed based on the available visible surface. If both top and bottom surfaces are not visible, the condition shall be assessed based on destructive and nondestructive testing or indicators in the materials covering the surfaces.		

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	
Cracking	Width less than 0.012 in. or spacing greater than 3.0 ft.	Width 0.012 - 0.05 in. or spacing of 1.0 – 3.0 ft.	Width greater than 0.05 in. or spacing of less than 1 ft.	

Other Invert Slab			
Unit of Measure Area (ft²)	Element Number 10109		
Specification	<u>Commentary</u>		
Record this element for all invert slabs composed of other materials. This element defines those structural slabs which support the roadway and traffic loads.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total area of the invert slab is the product of the width and length of the slab.	The slab evaluation is three dimensional with the defects observed on the top surface, bottom surface, or both, and being captured using the defined condition states. Slab top or bottom surfaces that are not visible for inspection shall be assessed based on the available visible surface. If both top and bottom surfaces are not visible, the condition shall be assessed based on destructive and nondestructive testing or indicators in the materials covering the surfaces.		

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Concrete Slab-on-Grade				
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10111			
Specification	Commentary			
Record this element for all concrete slabs-on- grade. This element defines a slab that is supported continuously on a subbase material.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.			
The area of the slab-on-grade is the product of the width and length of the slab.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and
Cracking	Width less than 0.012 in. or spacing greater than 3.0 ft.	Width 0.012 - 0.05 in. or spacing of 1.0 – 3.0 ft.	Width greater than 0.05 in. or spacing of less than 1 ft.	serviceability of the element or tunnel.
Settlement	None	Exists within tolerable limits or arrested with no observed structural distress.	Exceeds tolerable limits but does not warrant structural review.	

Other Slab-on-Grade			
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10119		
Specification	<u>Commentary</u>		
Record this element for all slabs-on-grade composed of other materials. This element defines a slab that is supported continuously on a subbase material.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The area of the slab-on-grade is the product of the width and length of the slab.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of
Settlement	None	Exists within tolerable limits or arrested with no observed structural distress.	Exceeds tolerable limits but does not warrant structural review.	the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Steel Invert Girder			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10120		
Specification	<u>Commentary</u>		
Record this element for all steel invert girders. This element defines the invert girders which support the invert slabs.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total quantity for invert girder is the sum of all the lengths of each invert girder.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Corrosion	None	Freckled rust. Corrosion of steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength
Cracking	None	Crack that has self-arrested or has been arrested with effective arrest holes, doubling plates, or similar.	Identified crack exists that is not arrested but does not warrant structural review.	or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact
Connection	Connection is in place and functioning as intended.	Loose fasteners or pack rust without distortion is present but the connection is in place and functioning as intended.	Missing bolts, rivets or fasteners; broken welds; or pack rust with distortion but does not warrant a structural review.	strength and serviceability of the element or tunnel.
Distortion	None	Distortion not requiring mitigation or mitigated distortion.	Distortion that requires mitigation that has not been addressed but does not require structural review.	

Concrete Invert Girder			
Unit of Measure Length (ft)	<u>Element Number</u> 10121		
Specification	<u>Commentary</u>		
Record this element for all concrete invert girders. This element defines the invert girders which support the invert slabs.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total quantity for invert girder is the sum of all the lengths of each invert girder.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and
Efflorescence	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	serviceability of the element or tunnel.
Cracking	Width less than 0.012 in. or spacing greater than 3.0 ft.	Width 0.012 - 0.05 in. or spacing of 1.0 – 3.0 ft.	Width greater than 0.05 in. or spacing of less than 1 ft.	

Prestressed Concrete Invert Girder			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10122		
Specification	<u>Commentary</u>		
Record this element for all prestressed concrete invert girders. This element defines the invert girders which support the invert slabs.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total quantity for invert girder is the sum of all the lengths of each invert girder.			

Defect	Condition	Condition	Condition	Condition
Delect	State 1	State 2	State 3	State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and
Exposed Prestressing	None	Present without section loss.	Present with section loss, but does not warrant structural review.	serviceability of the element or tunnel.
Cracking	Width less than 0.004 in. or spacing greater than 3 ft.	Width 0.004 - 0.009 in. or spacing of 1.0 – 3.0 ft.	Width greater than 0.009 in. or spacing less than 1 ft.	
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	

Other Invert Girder		
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10129	
Specification	<u>Commentary</u>	
Record this element for all invert girders composed of other materials. This element defines the invert girders which support the invert slabs.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.	
The total quantity for invert girder is the sum of all the lengths of each invert girder.		

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
General Condition	Good condition – no notable distress	Fair condition – isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Strip Seal Expansion Joint		
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10130	
Specification	<u>Commentary</u>	
Record this element for all strip seal expansion joints. This element defines those roadway and tunnel expansion joint devices which utilize a neoprene type waterproof gland with some type of metal extrusion or other system to anchor the gland.		
The total quantity for expansion joints is the sum of all the lengths of each joint.		

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Leakage	None	Minimal. Minor dripping through the joint.	Moderate. More than a drip and less than free flow of water.	Free flow of water through the joint.
Seal Adhesion	Fully adhered.	Adhered for more than 50% of the joint height.	Adhered 50% or less of the joint height but still some adhesion.	Complete loss of adhesion.
Seal Damage	None	Seal abrasion without punctures.	Punctured or ripped or partially pulled out.	Punctured completely through, pulled out, or missing.
Seal cracking	None	Surface crack.	Crack that partially penetrates the seal.	Crack that fully penetrates the seal.
Debris Impaction	No debris to a shallow cover of loose debris may be evident but does not affect the performance of the joint.	Partially filled with hard-packed material, but still allowing free movement.	Completely filled and impacts joint movement.	Completely filled and prevents joint movement.
Adjacent Deck or Header	Sound. No spall, delamination or unsound patch.	Edge delamination or spall 1 in. or less deep or 6 in. or less in diameter. No exposed rebar. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Exposed rebar. Delamination or unsound patched area that makes the joint loose.	Spall, delamination, unsound patched area or loose joint anchor that prevents the joint from functioning as intended.

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Metal Deterioration or Damage	None	Freckled rust, metal has no cracks, or impact damage. Connections may be loose but functioning as intended.	Section loss, missing or broken fasteners, cracking of the metal or impact damage but joint is still functioning.	Metal cracking, section loss, damage or connection failure that prevents the joint from functioning as intended.

## **Condition State Definitions Cont.**

Pourable Joint Seal			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10131		
Specification	Commentary		
Record this element for all pourable joint seals. This element defines those roadway and tunnel joints filled with a pourable seal with or without a backer.			
The total quantity for expansion joints is the sum of all the lengths of each joint.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Leakage	None	Minimal. Minor dripping through the joint.	Moderate. More than a drip and less than free flow of water.	Free flow of water through the joint.
Seal Adhesion	Fully adhered.	Adhered for more than 50% of the joint height.	Adhered 50% or less of the joint height but still some adhesion.	Complete loss of adhesion.
Seal Damage	None	Seal abrasion without punctures.	Punctured or ripped or partially pulled out.	Punctured completely through, pulled out, or missing.
Seal Cracking	None	Surface crack.	Crack that partially penetrates the seal.	Crack that fully penetrates the seal.
Debris Impaction	No debris to shallow cover of loose debris may be evident but does not affect the performance of the joint.	Partially filled with hard-packed material, but still allowing free movement.	Completely filled and impacts joint movement.	Completely filled and prevents joint movement.
Adjacent Deck or Header	Sound. No spall, delamination or unsound patch.	Edge delamination or spall 1 in. or less deep or 6 in. or less in diameter. No exposed rebar. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Exposed rebar. Delamination or unsound patched area that makes the joint loose.	Spall, delamination, unsound patched area or loose joint anchor that prevents the joint from functioning as intended.

Compression Joint Seal				
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10132			
Specification	<u>Commentary</u>			
Record this element for all compression joint seals. This element defines those roadway and tunnel joints filled with a preformed compression type seal. This joint does not have an anchor system to confine the seal.				
The total quantity for expansion joints is the sum of all the lengths of each joint.				

Defect	Condition	Condition	Condition	Condition
Leakage	State 1 None	State 2 Minimal. Minor dripping through	State 3 Moderate. More than a drip and less	State 4 Free flow of water through the joint.
		joints.	than free flow of water.	
Seal Adhesion	Fully adhered.	Adhered for more than 50% of the joint height.	Adhered 50% or less of the joint height but still some adhesion.	Complete loss of adhesion.
Seal Damage	None	Seal abrasion without punctures.	Punctured or ripped or partially pulled out.	Punctured completely through, pulled out, or missing.
Seal Cracking	None	Surface crack.	Crack that partially penetrates the seal.	Crack that fully penetrates the seal.
Debris Impaction	No debris to a shallow cover of loose debris may be evident but does not affect the performance of the joint.	Partially filled with hard-packed material, but still allowing free movement.	Completely filled and impacts joint movement.	Completely filled and prevents joint movement.
Adjacent Deck or Header	Sound. No spall, delamination or unsound patch.	Edge delamination or spall 1 in. or less deep or 6 in. or less in diameter. No exposed rebar. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Exposed rebar. Delamination or unsound patched area that makes the joint loose.	Spall, delamination, unsound patched area or loose joint anchor that prevents the joint from functioning as intended.

Assembly Joint with Seal				
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10133			
Specification	<u>Commentary</u>			
Record this element for all assembly joints with seals. This element defines only those roadway and tunnel joints filled with an assembly mechanism that have a seal.				
The total quantity for expansion joints is the sum of all the lengths of each joint.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Leakage	None	Minimal. Minor dripping through joints.	Moderate. More than a drip and less than free flow of water.	Free flow of water through the joint.
Seal Adhesion	Fully adhered.	Adhered for more than 50% of the joint height.	Adhered 50% or less of joint height but still some adhesion.	Complete loss of adhesion.
Seal Damage	None	Seal abrasion without punctures.	Punctured or ripped or partially pulled out.	Punctured completely through, pulled out, or missing.
Seal Cracking	None	Surface crack.	Crack that partially penetrates the seal.	Crack that fully penetrates the seal.
Debris Impaction	No debris to a shallow cover of loose debris may be evident but does not affect the performance of the joint.	Partially filled with hard-packed material, but still allowing free movement.	Completely filled and impacts joint movement.	Completely filled and prevents joint movement.
Adjacent Deck or Header	Sound. No spall, delamination or unsound patch.	Edge delamination or spall 1 in. or less or 6 in. or less in diameter. No exposed rebar. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Exposed rebar. Delamination or unsound patched area that makes the joint loose.	Spall, delamination, unsound patched area or loose joint anchor that prevents the joint from functioning as intended.

# **Condition State Definitions Cont.**

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Metal Deterioration or Damage	None	Freckled rust, metal has no cracks, or impact damage. Connections may be loose but functioning as intended.	Section loss, missing or broken fasteners, cracking of the metal or impact damage but joint is still functioning.	Metal cracking, section loss, damage or connection failure that prevents the joint from functioning as intended.

<b>Open Expansion Joint</b>				
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10134			
Specification	<u>Commentary</u>			
Record this element for all open expansion joints. This element defines only those roadway and tunnel joints that are open and not sealed.				
The total quantity for expansion joints is the sum of all the lengths of each joint.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Debris Impaction	No debris to a shallow cover of loose debris may be evident but does not affect the performance of the joint.	Partially filled with hard-packed material, but still allowing free movement.	Completely filled and impacts joint movement.	Completely filled and prevents joint movement.
Adjacent Deck or Header	Sound. No spall, delamination or unsound patch.	Edge delamination or spall 1 in. or less or 6 in. or less in diameter. No exposed rebar. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Exposed rebar. Delamination or unsound patched area that makes the joint loose.	Spall, delamination, unsound patched area or loose joint anchor that prevents the joint from functioning as intended.

Assembly Joint without Seal			
Unit of Measure Length (ft)	<u>Element Number</u> 10135		
Specification	<u>Commentary</u>		
Record this element for all assembly joints without seals. This element defines only those roadway and tunnel assembly joints that are open and not sealed. These joints include finger and sliding plate joints.			
The total quantity for expansion joints is the sum of all the lengths of each joint.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Debris Impaction	No debris to a shallow cover of loose debris may be evident but does not affect the performance of the joint.	Partially filled with hard-packed material, but still allowing free movement.	Completely filled and impacts joint movement.	Completely filled and prevents joint movement.
Adjacent Deck or Header	Sound. No spall, delamination or unsound patch.	Edge delamination or spall 1 in. or less or 6 in. or less in diameter. No exposed rebar. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Exposed rebar. Delamination or unsound patched area that makes the joint loose.	Spall, delamination, unsound patched area or loose joint anchor that prevents the joint from functioning as intended.
Metal Deterioration or Damage	None	Freckled rust, metal has no cracks, or impact damage. Connections may be loose but functioning as intended.	Section loss, missing or broken fasteners, cracking of the metal or impact damage but joint is still functioning.	Metal cracking, section loss, damage or connection failure that prevents the joint from functioning as intended.

Other Joint				
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10139			
Specification	<u>Commentary</u>			
Record this element for all other expansion joints. This element defines those roadway and tunnel expansion joint devices which utilize a neoprene type waterproof gland with some type of metal extrusion or other system to anchor the gland.				
The total quantity for expansion joints is the sum of all the lengths of each joint.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Leakage	None	Minimal. Minor dripping through the joint.	Moderate. More than a drip and less than free flow of water.	Free flow of water through the joint.
Debris Impaction	No debris to a shallow cover of loose debris may be evident but does not affect the performance of the joint.	Partially filled with hard-packed material, but still allowing free movement.	Completely filled and impacts joint movement.	Completely filled and prevents joint movement.
Adjacent Deck or Header	Sound. No spall, delamination or unsound patch.	Edge delamination or spall 1 in. or less deep or 6 in. or less in diameter. No exposed rebar. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Exposed rebar. Delamination or unsound patched area that makes the joint loose.	Spall, delamination, unsound patched area or loose joint anchor that prevents the joint from functioning as intended.
Metal Deterioration or Damage	None	Freckled rust, metal has no cracks, or impact damage. Connections may be loose but functioning as intended.	Section loss, missing or broken fasteners, cracking of the metal or impact damage but joint is still functioning.	Metal cracking, section loss, damage or connection failure that prevents the joint from functioning as intended.

Gasket			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10140		
Specification	Commentary		
Record this element for all gaskets. This element defines those roadway and tunnel gaskets which are joints between segmental tunnel liners.			
The total quantity for gasket is the sum of all lengths of each gasket.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Leakage	None	Minimal. Minor dripping through joints.	Moderate. More than a drip and less than free flow of water.	Free flow of water through the joint.
Seal Adhesion	Fully adhered.	Adhered for more than 50% of the joint height.	Adhered 50% or less of joint height but still some adhesion.	Complete loss of adhesion.
Seal Damage	None	Seal abrasion without punctures.	Punctured or ripped or partially pulled out.	Punctured completely through, pulled out, or missing.
Seal Cracking	None	Surface crack.	Crack that partially penetrates the seal.	Crack that fully penetrates the seal.
Debris Impaction	No debris to a shallow cover of loose debris may be evident but does not affect the performance of the joint.	Partially filled with hard-packed material, but still allowing free movement.	Completely filled and impacts joint movement.	Completely filled and prevents joint movement.
Adjacent Deck or Header	Sound. No spall, delamination or unsound patch.	Edge delamination or spall 1 in. or less or 6 in. or less in diameter. No exposed rebar. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Exposed rebar. Delamination or unsound patched area that makes the joint loose.	Spall, delamination, unsound patched area or loose joint anchor that prevents the joint from functioning as intended.

# **Condition State Definitions Cont.**

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Metal Deterioration or Damage	None	Freckled rust, metal has no cracks, or impact damage. Connections may be loose but functioning as intended.	Section loss, missing or broken fasteners, cracking of the metal or impact damage but joint is still functioning.	Metal cracking, section loss, damage or connection failure that prevents the joint from functioning as intended.

### 3.3—Civil Section

This section defines tunnel civil elements and the methodology for determining total element quantities and condition state quantities. The following elements are included.

Element Type	Element #	Element Name	Unit of Measure
	10151	Concrete Wearing Surface	area, ft <sup>2</sup>
Wearing Surface	10158	Asphalt Wearing Surface	area, ft <sup>2</sup>
Surface	10159	Other Wearing Surface	area, ft <sup>2</sup>
	10160	Steel Traffic Barrier	length, ft
Traffic Barrier	10161	Concrete Traffic Barrier	length, ft
		Other Traffic Barrier	length, ft
	10170	Steel Pedestrian Railing	length, ft
Pedestrian Railing	10171	Concrete Pedestrian Railing	length, ft
Tailing	10179	Other Pedestrian Railing	length, ft

Concrete Wearing Surface			
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10151		
Specification	<u>Commentary</u>		
Record this element for all concrete wearing surfaces. This element defines the tunnel roadway surface that carries the vehicles. The wearing surface is sacrificial and helps protect the structural slab from wear and damage.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total area of the wearing surface is the product of the width and length of the protected surface.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area/pothole	None	Delaminated. Spall less than 1 in. deep or less than 6 in. diameter. Patched area that is sound. Partial depth pothole.	Spalls 1 in. deep or greater or 6 in. diameter or greater. Patched area that is unsound or showing distress. Full depth pothole.	The wearing surface is no longer effective.
Cracking	Width less than 0.012 in. or spacing greater than 3.0 ft.	Width 0.012 - 0.05 in. or spacing of 1.0 – 3.0 ft.	Width greater than 0.05 in. or spacing of less than 1 ft.	
Effectiveness	Fully effective. No evidence of leakage or further deterioration of the protected element.	Substantially effective. Deterioration of the protected element has slowed.	Limited effectiveness. Deterioration of the protected element has progressed.	

Asphalt Wearing Surface			
<u>Unit of Measure</u> Area (ft²)	<u>Element Number</u> 10158		
Specification	<u>Commentary</u>		
Record this element for all asphalt wearing surfaces. This element defines the tunnel roadway surface that carries the vehicles. The wearing surface is sacrificial and helps protect the structural slab from wear and damage.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total area of the wearing surface is the product of the width and length of the protected surface.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The wearing surface is no longer effective.
Effectiveness	Fully effective. No evidence of leakage or further deterioration of the protected element.	Substantially effective. Deterioration of the protected element has slowed.	Limited effectiveness. Deterioration of the protected element has progressed.	

Other Wearing Surface			
Unit of Measure	Element Number		
Area (ft <sup>2</sup> )	10159		
Specification	<u>Commentary</u>		
Record this element for all wearing surfaces composed of other materials. This element defines the tunnel roadway surface that carries the vehicles. The wearing surface is sacrificial and helps protect the structural slab from wear and damage.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total area of the wearing surface is the product of the width and length of the protected surface.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The wearing surface is no longer effective.
Effectiveness	Fully effective. No evidence of leakage or further deterioration of the protected element.	Substantially effective. Deterioration of the protected element has slowed.	Limited effectiveness. Deterioration of the protected element has progressed.	

Steel Traffic Barrier			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10160		
Specification	<u>Commentary</u>		
Record this element for all steel traffic barriers. This element defines those tunnel barriers adjacent to a roadway. Horizontal members must be steel, however, posts may be made of steel, timber, concrete or other materials. The total quantity for traffic barrier is the sum of all the lengths of each traffic barrier.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Corrosion	None	Freckled rust. Corrosion of steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength
Cracking	None	Crack that has self-arrested or has been arrested with effective arrest holes, doubling plates, or similar.	Identified crack exists that is not arrested but does not warrant structural review.	or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact
Connection	Connection is in place and functioning as intended.	Loose fasteners or pack rust without distortion is present but the connection is in place and functioning as intended.	Missing bolts, rivets or fasteners; broken welds; or pack rust with distortion but does not warrant a structural review.	strength and serviceability of the element or tunnel.
Distortion	None	Distortion not requiring mitigation or mitigated distortion.	Distortion that requires mitigation that has not been addressed but does not warrant structural review.	

Concrete Traffic Barrier			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10161		
Specification	<u>Commentary</u>		
Record this element for all concrete traffic barriers. This element defines those tunnel barriers adjacent to a roadway. All elements of the barrier must be concrete.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total quantity for traffic barrier is the sum of all the lengths of each traffic barrier.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	serviceability of the element or tunnel.
Cracking	Width less than 0.012 in. or spacing greater than 3.0 ft.	Width 0.012 - 0.05 in. or spacing of 1.0 – 3.0 ft.	Width greater than 0.05 in. or spacing of less than 1 ft.	

Other Traffic Barrier			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10169		
Specification	<u>Commentary</u>		
Record this element for all traffic barriers composed of other materials. This element defines those tunnel barriers adjacent to a roadway.	Visual assessments may be supplemented with non-destructive or destructive testing results for all elements.		
The total quantity for traffic barrier is the sum of all the lengths of each traffic barrier.			

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

Steel Pedestrian Railing		
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10170	
Specification	<u>Commentary</u>	
Record this element for all steel pedestrian railing. This element defines those tunnel railings adjacent to a walkway.		
The total quantity for pedestrian railing is the sum of all the lengths of each pedestrian railing.		

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Corrosion	None	Freckled rust. Corrosion of steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength
Cracking	None	Crack that has self-arrested or has been arrested with effective arrest holes, doubling plates, or similar.	Identified crack exists that is not arrested but does not warrant structural review.	or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact
Connection	Connection is in place and functioning as intended.	Loose fasteners or pack rust without distortion is present but the connection is in place and functioning as intended.	Missing bolts, rivets or fasteners; broken welds; or pack rust with distortion but does not warrant a structural review.	strength and serviceability of the element or tunnel.
Distortion	None	Distortion not requiring mitigation or mitigated distortion.	Distortion that requires mitigation that has not been addressed but does not warrant structural review.	
Out-of-Plumb	None	Minor tilt which is barely noticeable.	Excessive tilt that affects operations or near failure.	

Concrete Pedestrian Railing			
Unit of Measure Length (ft)	<u>Element Number</u> 10171		
Specification	<u>Commentary</u>		
Record this element for all concrete pedestrian railing. This element defines those tunnel railings adjacent to a walkway.			
The total quantity for pedestrian railing is the sum of all the lengths of each pedestrian railing.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Delamination/ Spall/ Patched area	None	Delaminated. Spall 1 in. or less deep or 6 in. or less diameter. Patched area that is sound.	Spall greater than 1 in. deep or greater than 6 in. diameter. Patched area that is unsound or showing distress. Does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a
Exposed Rebar	None	Present without measureable section loss.	Present with measureable section loss, but does not warrant structural review.	structural review has been completed and the defects impact strength and
Efflorescence/ Rust Staining	None	Surface white without build-up or leaching without rust staining.	Heavy build-up with rust staining.	serviceability of the element or tunnel.
Cracking	Width less than 0.012 in. or spacing greater than 3.0 ft.	Width 0.012 - 0.05 in. or spacing of 1.0 – 3.0 ft.	Width greater than 0.05 in. or spacing of less than 1 ft.	
Out-of-Plumb	None	Minor tilt which is barely noticeable.	Excessive tilt that affects operations or near failure.	

Other Pedestrian Railing			
<u>Unit of Measure</u> Length (ft)	<u>Element Number</u> 10179		
Specification	<u>Commentary</u>		
Record this element for all pedestrian railing composed of other materials. This element defines those tunnel railings adjacent to a walkway.			
The total quantity for pedestrian railing is the sum of all the lengths of each pedestrian railing.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
General Condition	Good condition – no notable distress	Fair condition- isolated breakdowns or deterioration.	Poor condition – widespread deterioration or breakdowns without reducing load capacity.	The condition warrants a structural review to determine the effect on strength or serviceability of
Out-of-Plumb	None	Minor tilt which is barely noticeable.	Excessive tilt that affects operations or near failure.	the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.

## 3.4—Mechanical Systems Section

This section defines tunnel mechanical system elements and the methodology for determining total element quantities and condition state quantities. The following elements are included.

Element Type	Element #	Element Name	Unit of Measure
Ventilation	10200	Ventilation System	each
System	10201	Fans	each
Drainage and	10300	Drainage and Pumping System	each
Pumping System	10301	Pumps	each
Emergency Generator System	10400	Emergency Generator System	each
Flood Gate	10475	Flood Gate	each

Ventilation System			
Unit of Measure Each	Element Number 10200		
Specification	Commentary		
Record this element for all ventilation systems. This element describes the components that provide the supply of fresh air to the tunnel while removing stale air and contaminants. The total quantity for ventilation system is the sum of all the ventilation systems.	The ventilation system may include the following subcomponents: Fans - Fan Motors, Fan Controller, Airways, Sound Attenuators, Dampers, Damper Motor, Damper Controller, Air Quality Monitoring Equipment (CO), Control Panels and Conduit. Damper inspection should also include a review of the maintenance records for each piece of equipment and note any special or frequent maintenance problems. For this element, a separate ventilation system is considered to be one system. Tunnels with twin bores may have separate ventilation systems and would be considered as two. Some tunnels may have a ventilation system at each portal that work independently and would also be considered as two.		

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

Fans			
Unit of Measure Each	<u>Element Number</u> 10201		
Specification	<u>Commentary</u>		
Record this element for all fans. This element describes the components that produce a current of air which provides the supply of fresh air to the tunnel while removing stale air and contaminants.	The fans may include the following subcomponents: Fan Motors, Fan Controller, etc.		
The total quantity for fans is the sum of all the fans.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Fan Operation (includes fan belt, fan chain, fan bearing temperature and/or fan drive temperature)	Operates on all speeds and in all modes with no noticeable temperature rise.	Operates on all speeds and in all modes. Requires manual restart or manual control to achieve this. Drive(s) require some adjustment. More than normal play observed. (If belt – minor wear/deterioration to belt.) Less than 40 degree F temperature rise form ambient temperatures during operation.	Fan operates on at least one speed or only operates in manual mode. Drive(s) require major adjustment. Severe play and/or belt/chain noise is observed. (If belt – moderate wear/deterioration to belt.) Between 40 degree F and 80 degree F temperature rise form ambient temperatures during operation.	Fan will not operate on any speed. Over 80 degree F temperature rise for ambient temperatures during operation.
Fan Condition	No notable distress.	Isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The fan warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

Drainage and Pumping System			
<u>Unit of Measure</u> Each	<u>Element Number</u> 10300		
Specification	<u>Commentary</u>		
Record this element for all drainage and pumping systems. This element includes storm drains, piping, pumps and water treatment equipment for the removal of water that may enter the tunnel from the portals, vent shafts, and cracks in the tunnel lining. Drainage at the tunnel facility also handles the drippings from vehicles traversing the tunnel and potential spills from trucks hauling liquid materials.	The drainage and pumping system may include the following subcomponents: Pumps – Sump Pumps, Pump Motors, Pump Controller, Piping, Drains and Water Treatment Equipment. For this element, a separate drainage and pumping system is considered to be one system. Tunnels with twin bores may have separate draining and pumping systems and would be considered as two. Some tunnels		
The total quantity for drainage and pumping system is the sum of all the draining and pumping systems.	may have a draining and pumping system at each portal that work independently and would also be considered as two.		

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

Pumps			
<u>Unit of Measure</u> Each	<u>Element Number</u> 10301		
Specification	<u>Commentary</u>		
Record this element for all pumps. This element includes the component that moves water that may enter the tunnel from the portals, vent shafts, and crack in the tunnel lining.	The pumps may include the following subcomponents: Sump Pumps, Pump Motors, Pump Controller, etc.		
The total quantity for pumps is the sum of all the pumps.			

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Pump Operation (Includes Sump Pump, Pump Motor, Pump Controller, Pump Control Panel, Oil Leakage, Pump Leakage, Noise and Vibration and Temperature)	Operates at all speeds and in all modes. Shut-off valves operate freely and without binding. Fair amount of noise and vibration velocity of 100 in./s or less. No oil leakage observed. No leakage observed at pump seal. No water leakage noted in immediate piping and valves. Motor temperature is within expected limits.	Operates at all speeds and in all modes in a reduced capacity. Shut-off valves operate with some resistance and binding but do appear to fully open/seal. Slightly rough noise and vibration velocity between 100 and 300 in./s. Limited exterior staining from oil seepage at seals. Limited exterior water seepage from seals with seals appearing wet. Motor temperature is slightly increased during motor operation.	Operates intermittently or haltingly. Shut-off valves difficult or impossible to operate. Rough noise and vibration velocity in excess of 300 in./s. Extensive exterior staining from oil seepage around seals. Measurable water seepage around seals that can be quantified in drips per minute. Motor temperature is moderately above what is expected and/or hot spots of temperature exist.	Pump will not operate. Pooling of oil on exterior surfaces of seals or significant reduction of interior lubricant level. A visible stream of water on exterior surfaces of seals or significant reduction of pump performance. Motor temperature is drastically increased and motor function is influenced.

Emergency Generator System			
Unit of Measure	Element Number		
Each	10400		
Specification	<u>Commentary</u>		
Record this element for all emergency generator systems. These elements are the mechanical components of an emergency generator and power system which consist of fuel delivery, fuel storage, an engine cooling and exhaust systems. The emergency generator provides a back-up power source in the event of utility service failure to the tunnel. The mechanical systems support the proper operation of the generator to provide back-up power.	The emergency generator system may include the following subcomponents: Fuel Main Storage Tank, Fuel Day Tanks, Circulating Fuel Pumps, Fuel Tank Venting, Fuel Tank Sensors, Coolant Systems, Exhaust Manifold Insulation and Lagging, Exhaust Air Louver and Damper Actuator, Supply Air Louver and Damper Actuator, Generator, Generator Control Equipment, Control Panels and Conduit.		
The total quantity for emergency generator is the sum of all the emergency generator systems.	For this element, a separate emergency generator system is considered to be one system. Tunnels with twin bores may have separate emergency generator systems and would be considered as two.		

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

Flood Gate			
Unit of Measure	Element Number		
Each	10475		
Specification	<u>Commentary</u>		
Record this element for all flood gates. These elements are the actual gates, seals, mechanical components, and power supply of a flood gate system. The flood gates are typically located at each portal for each bore. The flood gates are usually used when the tunnel roadway is closed and the bores are threatened with taking on water at the portals. The total quantity for flood gate is the sum of all the flood gates.	For this element, a separate flood gate is considered to be one gate. Some tunnels may have a flood gate at each portal that work independently and would be considered as two.		

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

#### 3.5—Electrical and Lighting Systems Section

This section defines tunnel electrical and lighting system elements and the methodology for determining total element quantities and condition state quantities. The following elements are included.

Element Type	Element #	Element Name	Unit of Measure
Electrical Distribution	10500	Electrical Distribution System	each
Emergency Distribution	10550	Emergency Distribution System	each
Tunnel	10600	Tunnel Lighting Systems	each
Lighting	10601	Tunnel Lighting Fixtures	each
Emergency	10620	Emergency Lighting Systems	each
Lighting	10621	Emergency Lighting Fixtures	each

Electrical Distribution System			
Unit of Measure	Element Number		
Each	10500		
Specification	<u>Commentary</u>		
Record this element for all electrical distribution systems. The electrical distribution system consists of the electrical equipment, wiring, conduit, and cable used for distributing electrical energy from the utility supply (service entrance) to the line terminals of utilization equipment.	The electrical distribution system may include the following subcomponents: Switchgear, Unit Substations, Switchboard, Motor Control Centers, Starters, Transformers, Transfer Switches, Panelboards, Conduits and Raceways, and Electrical Outlets/Receptacles.		
The total quantity for electrical distribution system is the sum of all the electrical distribution systems.	For this element, a separate electrical distribution system is considered to be one system. Tunnels with twin bores may have separate electrical distribution systems and would be considered as two.		

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

Emergency Distribution System			
<u>Unit of Measure</u> Each	<u>Element Number</u> 10550		
Specification	Commentary		
Record this element for all emergency distribution systems. This system consists of the electrical equipment, wiring, conduit, and cable used for providing electrical power in case of utility service failure. Equipment included in this system consists of emergency generators and/or uninterruptible power supply (UPS) systems, transfer switches, and other equipment supplying emergency power. The total quantity for emergency distribution system is the sum of all the emergency distribution systems.	The emergency distribution system may include the following subcomponents: Uninterruptable Power Supply (UPS), batteries and battery charging equipment. For this element, a separate emergency distribution system is considered to be one system. Tunnels with twin bores may have separate emergency distribution systems and would be considered as two.		

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

Tunnel Lighting System		
Unit of Measure	Element Number	
Each	10600	
Specification	<u>Commentary</u>	
Record this element for all tunnel lighting systems. These systems consist of the light fixtures, supports, bulb housings, lenses, light switches, junction boxes, wiring, conduit,	The tunnel lighting system may also include the following subcomponents: photo controls, and remote ballasts.	
cable, sensors, and controllers used to provide lighting for the tunnel.	For this element, a separate tunnel lighting system is considered to be one system. Tunnels with twin bores may have separate	
The total quantity for tunnel lighting system is the sum of all the tunnel lighting systems.	tunnel lighting systems and would be considered as two.	

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

Tunnel Lighting Fixture			
Unit of Measure	Element Number		
Each	10601		
Specification	<u>Commentary</u>		
Record this element for all tunnel lighting fixtures. This element includes the physical housing of the tunnel lights and their connections to the tunnel.	Component supports include anchorage to the supporting member and connecting hardware for the component housing.		
The total quantity for tunnel lighting fixture is the sum of all the tunnel lighting fixtures.	When a lighting fixture serves the dual purpose of general tunnel lighting and emergency tunnel lighting, it is only counted under the tunnel lighting fixture element. However, those fixtures will have an impact on both tunnel lighting system and emergency lighting system elements.		

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Component Supports	No deficient support conditions.	Loose anchorage or component housing connection hardware.	Missing anchorage or component housing connection hardware which does not result in an unstable situation.	Failed anchorage or component connection hardware which results in an unstable situation.
Corrosion	None	Freckled rust. Corrosion of the steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Component Housing or Enclosure	No damages.	Single Crack.	Multiple Cracks.	Holes are present.

Emergency Lighting System				
Unit of Measure	Element Number			
Each	10620			
Specification	<u>Commentary</u>			
Record this element for all emergency lighting systems. These systems consist of the light fixtures, supports, bulb housings, lenses, light switches, junction boxes, wiring, conduit, cable, sensors, and controllers used to provide	The emergency lighting system may also include the following subcomponents: exit signs, batteries; and support space sighting, and remote ballasts.			
emergency lighting for the facility The total quantity for emergency lighting system is the sum of all the emergency lighting systems.	For this element, a separate emergency lighting system is considered to be one system. Tunnels with twin bores may have separate emergency lighting systems and would be considered as two.			

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

Emergency Lighting Fixture				
<u>Unit of Measure</u> Each	<u>Element Number</u> 10621			
Specification	<u>Commentary</u>			
Record this element for all emergency lighting fixtures. This element includes the physical housing of the emergency lights and their connections to the tunnel.	Component supports include anchorage to the supporting member and connecting hardware for the component housing.			
The total quantity for emergency lighting fixture is the sum of all the emergency lighting fixtures.	When a lighting fixture serves the dual purpose of general tunnel lighting and emergency tunnel lighting, it is only counted under the tunnel lighting fixture element. However, those fixtures will have an impact on both tunnel lighting system and emergency lighting system elements.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Component Supports	No deficient support conditions.	Loose anchorage or component housing connection hardware.	Missing anchorage or component housing connection hardware which does not result in an unstable situation.	Failed anchorage or component connection hardware which results in an unstable situation.
Corrosion	None	Freckled rust. Corrosion of the steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Component Housing or Enclosure	No damages.	Single Crack.	Multiple Cracks.	Holes are present.

#### 3.6—Fire/Life Safety/Security Systems Section

This section defines tunnel fire/life safety/security systems elements and the methodology for determining total element quantities and condition state quantities. The following elements are included.

Element Type	Element #	Element Name	Unit of Measure
Fire Detection	10650	Fire Detection System	each
Fire Protection	10700	Fire Protection System	each
Emergency Communications	10750	Emergency Communications System	each
Operations and Security	10800	Tunnel Operations and Security System	each

Fire Detection System				
Unit of Measure	Element Number			
Each	10650			
Specification	<u>Commentary</u>			
Record this element for all fire detection systems. These systems consist of control panels, initiating devices (heat and smoke detectors, pull-stations, etc.), notification	The fire detection system may also include the following subcomponents: sensors, controls, and alarms.			
appliances (strobes, horns, etc.), wiring, conduit, and cable used to detect a fire in the tunnel.	For this element, a separate fire detection system is considered to be one system. Tunnels with twin bores may have separate fire detection systems and would be			
The total quantity for fire detection system is the sum of all the fire detection systems.	considered as two.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.
Detection Sensor Operations (heat and smoke detectors)	All detection sensors are operational.		Detection sensors are not operational in one zone.	Detection sensors are not operational in multiple zones.

Fire Protection System				
<u>Unit of Measure</u> Each	<u>Element Number</u> 10700			
Specification	<u>Commentary</u>			
Record this element for all fire protection systems. These systems consist of fire extinguishers, hose connections, storage tanks, fire hydrants, building sprinklers, pumping systems, piping, circulating pumps, and hose reels used as fire protection in the tunnel.	The fire protection system may include the following subcomponents: main fire pump, pressure maintenance/jockey pump, dry pipe valve, valves and tamper switches, storage tanks, tunnel stand pipe, pressure relief and air release valves, backflow prevention, hose stations, hose reels, building sprinklers, fire department connections and fire hydrants.			
The total quantity for fire protection system is the sum of all the fire protection systems.	For this element, a separate fire protection system is considered to be one system. Tunnels with twin bores may have separate fire protection systems and would be considered as two.			

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

Emergency Communication System				
Unit of Measure	Element Number			
Each	10750			
Specification	<u>Commentary</u>			
Record this element for all emergency communication systems. The components of the emergency communication system include the communication device itself (i.e. intercom, radios, cell-phone), receivers, wiring,	The emergency communications system may also include the following subcomponents: signs, controllers, speakers and audio input equipment.			
exchange devices, etc. The total quantity for emergency communication system is the sum of all the emergency communication systems.	For this element, a separate emergency communication system is considered to be one system. Tunnels with twin bores may have separate emergency communication systems and would be considered as two.			

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

<b>Tunnel Operations and Security System</b>		
Unit of Measure	Element Number	
Each	10800	
Specification	<u>Commentary</u>	
Record this element for all tunnel operations and security systems. These systems consist of the communication equipment (CCTV cameras, telephones, radios, etc.) used to provide communication within and from the tunnel.	The tunnel operations and security system may also include the following subcomponents: closed-circuit camera system, cell phone antennas, door access, controller and radio.	
The total quantity for tunnel operations and security system is the sum of all the tunnel operations and security systems.	For this element, a separate tunnel operation and security system is considered to be one system. Tunnels with twin bores may have separate tunnel operations and security systems and would be considered as two.	

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
System Condition	The system is in good condition – no notable distress.	The system is in fair condition – isolated breakdowns or deterioration.	The system is in poor condition – widespread deterioration or breakdowns reducing operational capacity, without impacting the serviceability of the element or tunnel.	The condition warrants evaluation to determine the effect on serviceability of the element or tunnel or the evaluation has determined there is an impact on the serviceability of the element or tunnel.

#### 3.7—Signs Section

This section defines tunnel sign elements and the methodology for determining total element quantities and condition state quantities. The following elements are included.

Element Type	Element #	Element Name	Unit of Measure
Traffic Guidance	10850	Traffic Sign	each
Egress Signs	10870	Egress Sign	each
Variable Message Boards	10890	Variable Message Board	each
Lane	10910	Lane Signal	each
Signal	10911	Lane Signal Fixture	each

Traffic Sign		
<u>Unit of Measure</u> Each	<u>Element Number</u> 10850	
Specification	<u>Commentary</u>	
Record this element for all traffic signs. These elements consist of the traffic sign and supports. Signs for pedestrians, variable message signs and lane signals are not covered under this element.	The MUTCD Chapter 2 contains the requirements for the shape and wording of regulatory, warning and guide signs on a highway or road. It also contains requirements for maintaining minimum retroreflectivity of signs.	
The total quantity for traffic signs is the sum of all the traffic signs.		

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Component Supports	No deficient support conditions.	Loose anchorage or component housing connection hardware.	Missing anchorage or component housing connection hardware which does not result in an unstable situation.	Failed anchorage or component connection hardware which results in an unstable situation.

Egress Sign		
<u>Unit of Measure</u> Each	<u>Element Number</u> 10870	
Specification	<u>Commentary</u>	
Record this element for all egress signs. This element consists of egress signs and their supports that are not related to the emergency lighting system.	The MUTCD Chapter 2 contains the requirements for the shape and wording of regulatory, warning and guide signs on a highway or road. It also contains requirements for maintaining minimum retroreflectivity of	
The total quantity for egress sign is the sum of all the egress signs.	signs.	

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Component Supports	No deficient support conditions.	Loose anchorage or component housing connection hardware.	Missing anchorage or component housing connection hardware which does not result in an unstable situation.	Failed anchorage or component connection hardware which results in an unstable situation.

Variable Message Board		
<u>Unit of Measure</u> Each	<u>Element Number</u> 10890	
Specification	<u>Commentary</u>	
Record this element for all variable message boards. This element consists of the variable message board, supports and associated electrical connections.	The MUTCD Chapter 2 contains the requirements for the shape and wording of regulatory, warning and guide signs on a highway or road. It also contains requirements for maintaining minimum retroreflectivity of	
The total quantity for variable message board is the sum of all the variable message boards.	signs.	

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Component Supports	No deficient support conditions.	Loose anchorage or component housing connection hardware.	Missing anchorage or component housing connection hardware which does not result in an unstable situation.	Failed anchorage or component connection hardware which results in an unstable situation.
Sign Operation	Sign is functional and operates when tested.	Sign operates with minor decrease in light output, flicker, or reduced display area.	Sign operates with significant decrease in light output, flicker, and/or reduced display area.	Sign is not operational.

Lane Signal		
<u>Unit of Measure</u> Each	<u>Element Number</u> 10910	
Specification	Commentary	
Record this element for all lane signals. The components of the tunnel lane signal system include the lane signals themselves, their supports and the control system.	The lane signals may include the following subcomponents: signals/fixtures, control station, control cabinets and conduit.	
The total quantity for lane signal is the sum of all the lane signals.	The MUTCD Chapter 2 contains the requirements for the shape and wording of regulatory, warning and guide signs on a highway or road. It also contains requirements for maintaining minimum retroreflectivity of	

signs.

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Component Supports	No deficient support conditions.	Loose anchorage or component housing connection hardware.	Missing anchorage or component housing connection hardware which does not result in an unstable situation.	Failed anchorage or component connection hardware which results in an unstable situation.
Sign Operation	Sign is functional and operates when tested.	Sign operates with minor decrease in light output, flicker, or reduced display area.	Sign operates with significant decrease in light output, flicker, and/or reduced display area.	Sign is not operational.

Lane Signal Fixture		
Unit of Measure	Element Number	
Each	10911	
Specification	<u>Commentary</u>	
Record this element for all lane signal fixtures. The components of the tunnel lane signal fixtures include the fixtures themselves, the supports and the wiring.	The lane signal fixtures may also include the following subcomponents: fixtures and conduit.	
The total quantity for lane signal fixture is the sum of all the lane signal fixtures.	The MUTCD Chapter 2 contains the requirements for the shape and wording of regulatory, warning and guide signs on a highway or road. It also contains requirements for maintaining minimum retroreflectivity of signs.	

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Component Supports	No deficient support conditions.	Loose anchorage or component housing connection hardware.	Missing anchorage or component housing connection hardware which does not result in an unstable situation.	Failed anchorage or component connection hardware which results in an unstable situation.
Corrosion	None	Freckled rust. Corrosion of the steel has initiated.	Section loss is evident or pack rust is present but does not warrant structural review.	The condition warrants a structural review to determine the effect on strength or serviceability of the element or tunnel, OR a structural review has been completed and the defects impact strength and serviceability of the element or tunnel.
Component Housing or Enclosure	No damages.	Single Crack.	Multiple Cracks.	Holes are present.

This section defines tunnel protective system elements and the methodology for determining total element quantities and condition state quantities. The following elements are included.

Element Type	Element #	Element Name	Unit of Measure
Protective 10 Coating	10950	Steel Corrosion Protective Coating	area, ft <sup>2</sup>
	10951	Concrete Corrosion Protective Coating	area, ft <sup>2</sup>
	10952	Fire Protective Coating	area, ft <sup>2</sup>

Steel Corrosion Protective Coating				
Unit of Measure	Element Number			
Area (ft²)	10950			
Specification	<u>Commentary</u>			
Record this element for all steel corrosion protective coating used in the tunnel. The element is for steel elements that have a protective coating system such as paint, galvanization, or other top coat steel corrosion inhibitor. The total quantity for protective coatings is the product of the length and width of the entire exposed surface of the element.	Effectiveness is an evaluation made by the inspector to classify the degree to which the protection system is functioning to protect the steel beneath. Protective coatings only apply to those elements listed under the structural and civil sections.			

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Chalking	None	Surface dulling.	Loss of pigment.	Not applicable.
Peeling/Bubbling/ Cracking	None	Finish coats only.	Finish and primer coats.	Exposure of bare metal.
Oxide Film Degradation Color/ Texture Adherence	Yellow-orange or light brown for early development. Chocolate-brown to purple-brown for fully developed. Tightly adhered, capable of withstanding hammering or vigorous wire brushing.	Granular texture.	Small flakes, less than ½ in. diameter.	Dark black color. Large flakes, ½ in. diameter or greater; or laminar sheets or nodules.
Effectiveness	Fully effective.	Substantially effective.	Limited effectiveness.	Failed, no protection of the underlying metal.

Concrete Corrosion Protective Coating				
Unit of Measure Area (ft²)	<u>Element Number</u> 10951			
Specification	<u>Commentary</u>			
Record this element for all concrete corrosion protective coating used in the tunnel. This element is for concrete elements that have a protective coating applied to them. These coatings include silane/siloxane water proofers, crack sealers such as High Molecular Weight Methacrylate (HMWM), or any top coat barrier that protects concrete from deterioration and reinforcing steel from corrosion.	Effectiveness is an evaluation made by the inspector to classify the degree to which the protection system is functioning. Protective coatings only apply to those elements listed under the structural and civil sections.			
The total quantity for protective coatings is the product of the length and width of the entire exposed surface of the element.				

Defect	Condition State 1	Condition State 2	Condition State 3	Condition State 4
Wear	None	Underlying concrete not exposed, coating is showing wear from UV exposure, friction course missing.	Underlying concrete is not exposed; thickness of the coating is reduced.	Underlying concrete is exposed. Protective coating is no longer effective.
Effectiveness	Fully effective	Substantially effective.	Limited effectiveness.	The protective system has failed or is no longer effective.

Fire Protective Coating				
Unit of Measure Area (ft²)	<u>Element Number</u> 10952			
Specification	<u>Commentary</u>			
Record this element for all fire protective coatings used in the tunnel. This element is the coating applied on the tunnel elements to protect these elements from fire.	Fire protection includes fireproofing spray, etc. Protective coatings only apply to those elements listed under the structural and civil sections.			
The total quantity for protective coatings is the product of the length and width of the entire exposed surface of the element.				

Defect	Condition	Condition	Condition	Condition
	State 1	State 2	State 3	State 4
Effectiveness	Fully effective	Substantially effective.	Limited effectiveness.	Failed – no protection of underlying material.

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#### Section 4: Index of Inventory Items and Elements

#### **Inventory Items**

#### **Identification Items**

Item ID	Inventory Item Name
l.1	Tunnel Number
I.2	Tunnel Name
I.3	State Code
1.4	County Code
I.5	Place Code
I.6	Highway Agency District
l.7	Route Number
I.8	Route Direction
I.9	Route Type
I.10	Facility Carried
I.11	LRS Route ID
l.12	LRS Mile Point
I.13	Tunnel Portal's Latitude
I.14	Tunnel Portal's Longitude
l.15	Border Tunnel State or Country Code
l.16	Border Tunnel Financial Responsibility
I.17	Border Tunnel Number
l.18	Border Tunnel Inspection Responsibility

#### Age and Service Items

Age and Serv	Aye and Service items			
Item ID	Inventory Item Name			
A.1	Year Built			
A.2	Year Rehabilitated			
A.3	Total Number of Lanes			
A.4	Average Daily Traffic			
A.5	Average Daily Truck Traffic			
A.6	Year of Average Daily Traffic			
A.7	Detour Length			
	о : : <del>т</del> ,			

A.8 Service in Tunnel

#### **Classification Items**

- Item ID Inventory Item Name
  - C.1 Owner
  - C.2 Operator
  - C.3 Direction of Traffic
  - C.4 Toll
  - C.5 NHS Designation
  - C.6 STRAHNET Designation
  - C.7 Functional Classification
  - C.8 Urban Code

#### **Geometric Data Items**

- Item ID Inventory Item Name
  - G.1 Tunnel Length
  - G.2 Minimum Vertical Clearance over Tunnel Roadway
  - G.3 Roadway Width, Curb-to-Curb
  - G.4 Left Sidewalk Width
  - G.5 Right Sidewalk Width

#### **Inspection items**

- Item ID Inventory Item Name
  - D.1 Routine Inspection Target Date
  - D.2 Actual Routine Inspection Date
  - D.3 Routine Inspection Interval
  - D.4 In-Depth Inspection
  - D.5 Damage Inspection
  - D.6 Special Inspection

#### Load Rating and Posting Items

Item ID	Inventory Item Name
L.1	Load Rating Method
L.2	Inventory Load Rating Factor
L.3	Operating Load Rating Factor
L.4	Tunnel Load Posting Status
L.5	Posting Load – Gross
L.6	Posting Load – Axle
L.7	Posting Load – Type 3
L.8	Posting Load – Type 3S2
L.9	Posting Load – Type 3-3

- L.10 Height Restriction
- L.11 Hazardous Material Restriction
- L.12 Other Restrictions

#### **Navigation Items**

Item ID	Inventory Item Name	

- N.1 Under Navigable Waterway
- N.2 Navigable Waterway Clearance
- N.3 Tunnel or Portal Island Protection from Navigation

#### **Structure Type and Material Items**

- Item ID Inventory Item Name
  - S.1 Number of Bores
  - S.2 Tunnel Shape
  - S.3 Portal Shapes
  - S.4 Ground Conditions
  - S.5 Complex

#### Elements

**Structural Section** 

Element Type	Element #	Element Name	Unit of Measure
	10000	Steel Tunnel Liner	area, ft <sup>2</sup>
	10001	Cast-in-Place Concrete Tunnel Liner	area, ft <sup>2</sup>
	10002	Precast Concrete Tunnel Liner	area, ft <sup>2</sup>
	10003	Shotcrete Tunnel Liner	area, ft <sup>2</sup>
Liners	10004	Timber Tunnel Liner	area, ft <sup>2</sup>
	10005	Masonry Tunnel Liner	area, ft <sup>2</sup>
	10006	Unlined Rock Tunnel	area, ft <sup>2</sup>
	10007	Rock Bolt/Dowel	each
	10009	Other Tunnel Liner	area, ft <sup>2</sup>
	10010	Steel Tunnel Roof Girders	length, ft
Tunnel Roof	10011	Concrete Tunnel Roof Girders	length, ft
Girders	10012	Prestressed Concrete Tunnel Roof Girders	length, ft
	10019	Other Tunnel Roof Girders	length, ft
	10020	Steel Columns/Piles	each
Columns/ Piles	10021	Concrete Columns/Piles	each
Files	10029	Other Columns/Piles	each
	10030	Steel Cross Passageway	length, ft
	10031	Concrete Cross Passageway	length, ft
	10033	Shotcrete Cross Passageway	length, ft
Cross Passageway	10034	Timber Cross Passageway	length, ft
i assageway	10035	Masonry Cross Passageway	length, ft
	10036	Unlined Rock Cross Passageway	length, ft
	10039	Other Cross Passageway	length, ft
latorior Mollo	10041	Concrete Interior Walls	area, ft <sup>2</sup>
Interior Walls	10049	Other Interior Walls	area, ft <sup>2</sup>
	10051	Concrete Portal	area, ft <sup>2</sup>
Portal	10055	Masonry Portal	area, ft <sup>2</sup>
	10059	Other Portal	area, ft <sup>2</sup>
Coiling Clat	10061	Concrete Ceiling Slab	area, ft <sup>2</sup>
Ceiling Slab	10069	Other Ceiling Slab	area, ft <sup>2</sup>
	10070	Steel Ceiling Girder	length, ft
Ceiling	10071	Concrete Ceiling Girder	length, ft
Girder	10072	Prestressed Concrete Ceiling Girder	length, ft
	10079	Other Ceiling Girder	length, ft

Element Type	Element #	Element Name	Unit of Measure
Hangers	10080	Steel Hangers and Anchorages	each
and Anchorages	10089	Other Hangers and Anchorages	each
	10090	Steel Ceiling Panels	area, ft <sup>2</sup>
Ceiling Panels	10091	Concrete Ceiling Panels	area, ft <sup>2</sup>
	10099	Other Ceiling Panels	area, ft <sup>2</sup>
Invert Slab	10101	Concrete Invert Slab	area, ft <sup>2</sup>
	10109	Other Invert Slab	area, ft <sup>2</sup>
Slab-on-	10111	Concrete Slab-on-Grade	area, ft <sup>2</sup>
Grade	10119	Other Slab-on-Grade	area, ft <sup>2</sup>
	10120	Steel Invert Girder	length, ft
Invert	10121	Concrete Invert Girder	length, ft
Girder	10122	Prestressed Concrete Invert Girder	length, ft
	10129	Other Invert Girder	length, ft
	10130	Strip Seal Expansion Joint	length, ft
	10131	Pourable Joint Seal	length, ft
	10132	Compression Joint Seal	length, ft
Joints	10133	Assembly Joint With Seal	length, ft
	10134	Open Expansion Joint	length, ft
	10135	Assembly Joint Without Seal	length, ft
	10139	Other Joint	length, ft
Gaskets	10140	Gaskets	length, ft

#### **Civil Section**

Element Type	Element #	Element Name	Unit of Measure
	10151	Concrete Wearing Surface	area, ft <sup>2</sup>
Wearing Surface	10158	Asphalt Wearing Surface	area, ft <sup>2</sup>
Surface	10159	Other Wearing Surface	area, ft <sup>2</sup>
	10160	Steel Traffic Barrier	length, ft
Traffic Barrier	10161	Concrete Traffic Barrier	length, ft
Damei	10169	Other Traffic Barrier	length, ft
	10170	Steel Pedestrian Railing	length, ft
Pedestrian Railing	10171	Concrete Pedestrian Railing	length, ft
rtannig	10179	Other Pedestrian Railing	length, ft

Element Type	Element #	Element Name	Unit of Measure
Ventilation	10200	Ventilation System	each
System	10201	Fans	each
Drainage	10300	Drainage and Pumping System	each
System	10301	Pumps	each
Emergency Generator System	10400	Emergency Generator System	each
Flood Gate	10475	Flood Gate	each

#### **Mechanical Systems Section**

#### **Electrical Systems Section**

Element Type	Element #	Element Name	Unit of Measure
Electrical Distribution	10500	Electrical Distribution System	each
Emergency Distribution	10550	Emergency Distribution System	each
Tunnel	10600	Tunnel Lighting Systems	each
Lighting	10601	Tunnel Lighting Fixtures	each
Emergency	10620	Emergency Lighting Systems	each
Lighting	10621	Emergency Lighting Fixtures	each

#### Fire/Life Safety/Security Systems Section

Element Type	Element #	Element Name	Unit of Measure
Fire Detection	10650	Fire Detection System	each
Fire Protection	10700	Fire Protection System	each
Emergency Communications	10750	Emergency Communications System	each
Operations and Security	10800	Tunnel Operations and Security System	each

Element Type	Element #	Element Name	Unit of Measure
Traffic Guidance	10850	Traffic Sign	each
Egress Signs	10870	Egress Sign	each
Variable Message Boards	10890	Variable Message Board	each
Lane	10910	Lane Signal	each
Signal	10911	Lane Signal Fixture	each

#### **Signs Section**

#### Protective Systems Section

Element Type	Element #	Element Name	Unit of Measure
	10950	Steel Corrosion Protective Coating	area, ft <sup>2</sup>
Protective Coating	10951	Concrete Corrosion Protective Coating	area, ft <sup>2</sup>
Coating	10952	Fire Protective Coating	area, ft <sup>2</sup>

Structural Elements										
			Cast-in-Place							
Element	Units	Steel	Concrete	Precast	Shotcrete	Timber	Masonry	Unlined Rock	Other	
Liner	AREA (Feet <sup>2</sup> )	10000	10001	10002	10003	10004	10005	10006	10009	
Rock Bolt/Dowel	EACH									10007
Tunnel Roof Girders	LENGTH (Feet)	10010	10011	10012					10019	
Columns/Piles	EACH	10020	10021						10029	
Cross Passageway	LENGTH (Feet)	10030	10031	10032	10033	10034	10035	10036	10039	
Interior Walls	AREA (Feet <sup>2</sup> )		10041						10049	
Portal	AREA (Feet <sup>2</sup> )		10051				10055		10059	
Ceiling Slab	AREA (Feet <sup>2</sup> )		10061						10069	
Ceiling Girder	LENGTH (Feet)	10070	10071	10072					10079	
Hangers and Anchorages	EACH	10080							10089	
Ceiling Panels	AREA (Feet <sup>2</sup> )	10090	10091						10099	
Invert Slab	AREA (Feet <sup>2</sup> )		10101						10109	
Slab-on-Grade	AREA (Feet <sup>2</sup> )		10111						10119	
Invert Girder	LENGTH (Feet)	10120	10121	10122					10129	

## Joints & Gaskets

Joints & Gaskets		
		Element
Element	Units	Number
Strip Seal Expansion Joint	LENGTH (Feet)	10130
Pourable Joint Seal	LENGTH (Feet)	10131
Compression Joint Seal	LENGTH (Feet)	10132
Assembly Joint/Seal (Modular)	LENGTH (Feet)	10133
Open Expansion Joint	LENGTH (Feet)	10134
Assembly Joint without Seal	LENGTH (Feet)	10135
Other Joint	LENGTH (Feet)	10139
Gaskets	LENGTH (Feet)	10140

### **Civil Elements**

Element	Units	Steel	Concrete	Asphalt	Other
Wearing Surface	AREA (Feet <sup>2</sup> )		10151	10158	10159
Traffic Barrier	LENGTH (Feet)	10160	10161		10169
Pedestrian Railing	LENGTH (Feet)	10170	10171		10179

<b>Mechanical System Elements</b>		
		Element
Elements	Units	Number
Ventilation Systems	EACH	10200
Fans	EACH	10201
Drainage and Pumping Systems	EACH	10300
Pumps	EACH	10301
Emergency Generator Systems	EACH	10400
Flood Gate	EACH	10475

# Fire/Life Safety/Security System Elements

		Element	
Elements	Units	Number	
Fire Detection Systems	EACH	10650	
Fire Protection Systems	EACH	10700	
Emergency Communications Systems	EACH	10750	
Tunnel Operations and Security Systems	EACH	10800	

## **Protective Systems Elements**

		Element
Elements	Units	Number
Steel Corrosion Protective Coating	AREA (Feet <sup>2</sup> )	10950
Concrete Corrosion Protective Coating	AREA (Feet <sup>2</sup> )	10951
Fire Protective Coating	AREA (Feet <sup>2</sup> )	10952

## **Electrical System Elements**

		Element
Elements	Units	Number
Electircal Distribution Systems	EACH	10500
<b>Emergency Distribution Systems</b>	EACH	10550
Tunnel Lighting Systems	EACH	10600
Light Fixtures	EACH	10601
Emergency Lighting Systems	EACH	10620
Emergency Lighting Fixtures	EACH	10621

### Sign Elements

		Element	
Elements	Units	Number	
Traffic Signs	EACH	10850	
Egress Signs	EACH	10870	
Variable Message Boards	EACH	10890	
Lane Signals	EACH	10910	
Lane Signal Fixtures	EACH	10911	

# **Section 5: Tunnel Coding Example**

This example demonstrates the evaluation and coding of inspection data for tunnels of varying complexity. The example includes the use of Inventory Items and Element Items.

### Arch Cape Tunnel



#### Introduction

The original Arch Cape Tunnel was constructed in the late 1930s and was timber lined until the late 1990s when a major rehabilitation replaced the timber with a combination of shotcrete and concrete lining. The timber portals were replaced with reinforced concrete structures at the same time. The lighting system and bicycle warning system and signs, and traffic signs were also replaced. At that time, all utilities were removed from their mountings on the tunnel sidewalls and moved to a utility trench in the tunnel concrete invert slab. No major work has been done on the tunnel in the last 12 years.

The 1998 rehabilitation tunnel support and lining system used two completely different systems. The ends of the tunnel received a waterproof membrane with fleece backing and a 2-stage cast- in-place concrete lining to replace the rotted timber sets. Much of the lagging and cordwood was left in place behind the cast-in-place concrete and pressure grouted. The central portion of the tunnel received permanent rock reinforcement and a fiber reinforced shotcrete lining. In this area, except for one localized area described below, all the timber including the lagging and cordwood was removed. With the removal of the lagging and cordwood, some of the surrounding rock mass also fell in. As a result, the rock surface currently covered with shotcrete has some significant overbreak areas. Weep holes were drilled at the wet spots in the shotcrete lining.

## Inventory Items

#### Identification

Item ID	Inventory Name	Code
I.1	Tunnel Number	0224700903568
1.2	Tunnel Name	Arch Cape Tunnel
1.3	State Code	41
1.4	County Code	124
1.5	Place Code	43000
I.6	Highway Agency District	05
1.7	Route Number	00101
1.8	Route Direction	0
1.9	Route Type	3
I.10	Facility Carried	US101
I.11	LRS Route ID	000900100S00
I.12	LRS Mile Point	89
I.13	Tunnel Portal's Latitude	45.475886
I.14	Tunnel Portal's Longitude	12.3575887
I.15	Border Tunnel State or Country Code	(blank)
I.16	Border Tunnel Financial Responsibility	(blank)
I.17	Border Tunnel Number	(blank)
I.18	Border Tunnel Inspection Responsibility	(blank)

#### Age and Service

Item ID	Inventory Name	Inventory Name Code	
A.1	Year Built	1937	
A.2	Year Rehabilitated	1998	
A.3	Total Number of Lanes	2	
A.4	Average Daily Traffic	5000	
A.5	Average Daily Truck Traffic	500	
A.6	Year of Average Daily Traffic	2010	
A.7	Detour Length	28	
A.8	Service in Tunnel	3	

#### Classification

Item ID	Inventory Name Code		
C.1	Owner	01	
C.2	Operator	01	
C.3	Direction of Traffic	2	
C.4	Toll	0	
C.5	NHS Designation	1	
C.6	STRAHNET Designation	1	
C.7	Functional Classification	2	
C.8	Urban Code	99999	

#### **Geometric Data**

### Inspection

Item ID		Inventory Name	Code	
	D.1	Routine Inspection Target Date	08012000	
	D.2	Actual Routine Inspection Date	08012012	
	D.3	Routine Inspection Interval	24	
	D.4	In-Depth Inspection	1	
	D.5	Damage Inspection	0	
	D.6	Special Inspection	0	

Item ID	Inventory Name	Code	
L.1	Load Rating Method	Ν	
L.2	Inventory Load Rating Factor	(blank)	
L.3	Operating Load Rating Factor	(blank)	
L.4	Tunnel Load Posting Status	A	
L.5	Posting Load – Gross	(blank)	
L.6	Posting Load – Axle	(blank)	
L.7	Posting Load – Type 3	(blank)	
L.8	Posting Load – Type 3S2	(blank)	
L.9	Posting Load – Type 3-3	(blank)	
L.10	Height Restriction	0	
L.11	Hazardous Material Restriction	0	
L.12	Other Restrictions	0	

## Load Rating and Posting

## Navigation

Item ID	Inventory Name	Code	
N.1	Under Navigable Waterway	0	
N.2	Navigable Waterway Clearance	00.0	
N.3	Tunnel or Portal Island Protection from Navigation	0	

### Structure Type and Material

Item ID	Inventory Name	Code	
S.1	Number of Bores	1	
S.2	Tunnel Shape	2	
S.3	Portal Shapes	2	
S.4	Ground Conditions	3	
S.5	Complex	0	

## **Element Identification**

Based on the review of the as-built plans (not included in this example) and field observations, the following tunnel elements have been identified for reporting to the FHWA.

Element Number	Element Name	Tunnel Description		
10001	Cast-in-Place Concrete Tunnel Liner	The tunnel ends have a cast-in-place concrete liner		
10003	Shotcrete Tunnel Liner	The tunnel interior has a fiber reinforced shotcrete lining		
10051	Concrete Portal	The tunnel has a cast-in-place concrete portal at each end		
10111	Concrete Slab-on-Grade	The tunnel has a cast-in-place concrete slab on grade		
10600	Tunnel Lighting Systems	The tunnel has a lighting system		
10601	Tunnel Lighting Fixtures	The tunnel has light fixtures		
10850	Traffic Sign	The tunnels has 2 traffic signs at each end		

## **Element Quantities**

The following quantities calculations are based on a review of the as-built plans (not included in this example) and verified through field measurements and observations. The total element quantity is calculated by summing the unit of the particular element. The total quantity is recorded for each element.

Element Number	Element Name	Unit of Measure and Specification	Calculation	Quantity
10001	Cast-in-Place Concrete Tunnel Liner	Area (Feet <sup>2</sup> ): The area of a tunnel liner is the product of the length (along the centerline) of the tunnel and the perimeter of the liner.	Length = 400 feet Perimeter = 45 feet Area = 400 ft x 45 ft = 18000 ft <sup>2</sup>	18000 Feet <sup>2</sup>
10003	Shotcrete Tunnel Liner	Area (Feet <sup>2</sup> ): The area of a tunnel liner is the product of the length (along the centerline) of the tunnel and the perimeter of the liner.	Length = 1850 feet Perimeter = 45 feet Area = 1850 ft x 45 ft = 83250 ft <sup>2</sup>	83250 Feet²
10051	Concrete Portal	Area (Feet <sup>2</sup> ): The area of the portal is the product of the width and height of the portal minus the area of the roadway opening. The area may include wingwalls which retain soil and rock near the portal but does not include walls leading up to the portal.	Portal = 400 ft <sup>2</sup> Wingwalls = 700 ft <sup>2</sup> Area = 400 ft <sup>2</sup> + 700 ft <sup>2</sup> = 1100 ft <sup>2</sup>	1100 Feet <sup>2</sup>
10111	Concrete Slab- on-Grade	Area (Feet <sup>2</sup> ): The area of the slab-on- grade is the product of the width and length of the.	Width = 24 feet Length = 2250 feet Area = 24 ft x 2250 ft = 54000 ft <sup>2</sup>	54000 Feet <sup>2</sup>
10600	Tunnel Lighting Systems	Each: The total quantity for tunnel lighting system is the sum of all the tunnel lighting systems.	1 Tunnel Lighting System	1 Each
10601	Tunnel Lighting Fixtures	Each: The total quantity for tunnel lighting fixture is the sum of all the tunnel lighting fixtures.	560 Tunnel Lighting Fixtures	560 Each
10850	Traffic Sign	Each: The total quantity for traffic signs is the sum of all the traffic signs.	4 Traffic Signs	4 Each

#### **Element Condition States**

The following condition state codes are based on visual assessments and supplemented with non-destructive or destructive testing as appropriate. The Condition State per unit of the element is assessed for each element. Quantities are assigned to the worst applicable condition state determined over the unit assessed. The quantities are summed and recorded for each condition state.

Element Number		Element	Element Name			Quantity		
10001		Cast-in-P Liner			18	18000 Feet <sup>2</sup>		
Inspection Results								
and documented documented crac	A visual assessment of the cast-in-place concrete tunnel liner was performed. The inspector identified and documented the location of leakage and cracking in the liner. The inspector identified and documented cracking, distortion, leakage in the tunnel liner. No delaminations, spalls, patched areas, or efflorescence was present in the liner.							
Condition State D	efect As	ssessment						
Defect	Cond	dition State 1	n State Condition State			ndition ate 3	Condition State 4	
Delamination/ Spall/ Patched area	69	900 Feet <sup>2</sup>	0 Feet <sup>2</sup>		0	Feet <sup>2</sup>	0 Feet <sup>2</sup>	
Exposed Rebar		0 Feet <sup>2</sup>	0 Feet <sup>2</sup>		0	Feet <sup>2</sup>		
Efflorescence/ Rust Staining	0 Feet <sup>2</sup>		0 Feet <sup>2</sup>		0 Feet <sup>2</sup>			
Cracking	4(	000 Feet <sup>2</sup>	10	0 Feet <sup>2</sup>	0	Feet <sup>2</sup>		
Distortion		0 Feet <sup>2</sup>	eet <sup>2</sup> 3000 Feet <sup>2</sup>		0	Feet <sup>2</sup>		
Leakage 3000 Feet		000 Feet <sup>2</sup>	10	00 Feet <sup>2</sup>	0	Feet <sup>2</sup>		
Condition State Quantities								
Condition Sta	ite 1	Condition S	State 2 Condition State		State 3 Condition S		ition State 4	
13900 Feet	13900 Feet <sup>2</sup>		et <sup>2</sup> 0 Feet <sup>2</sup>		et²	0 Feet <sup>2</sup>		

Element Number	Element	Element Name			Quantity			
10003		Shotcrete	Tunnel	Liner		8325	50 Feet <sup>2</sup>	
Inspection Results								
A visual assessment of the shotcrete tunnel liner was performed. The inspector identified and documented the location of leakage and cracking in the liner. No delaminations, spalls, patched areas, distortion, or efflorescence was present in the liner.								
Condition State D	efect As	sessment						
Defect	Cond	ition State 1			Condition ( State 3		Condition State 4	
Delamination/ Spall/ Patched area	71′	50 Feet <sup>2</sup> 0 Feet <sup>2</sup>		Feet <sup>2</sup>		0 Feet <sup>2</sup>		0 Feet <sup>2</sup>
Exposed Rebar	(	) Feet <sup>2</sup>	0 Feet <sup>2</sup>			0 F	eet²	
Efflorescence/ Rust Staining	ence/ 0 Fe		0 Feet <sup>2</sup>		0 Feet <sup>2</sup>		eet²	
Cracking	20	00 Feet <sup>2</sup>	1000 Feet <sup>2</sup>		0 Feet <sup>2</sup>		eet²	
Distortion	0 Feet <sup>2</sup> 0 Feet <sup>2</sup>			0 Feet <sup>2</sup>				
Leakage	40	4000 Feet <sup>2</sup> 5000 Feet <sup>2</sup> 100 Feet <sup>2</sup>		Feet <sup>2</sup>				
Condition State Quantities								
Condition Sta	Condition State 1 Co		State 2 Condition Stat		State 3 Cond		Condi	tion State 4
77150 Feet	2	6000 Fe				0 Feet <sup>2</sup>		

Element Number		Element	Element Name				Quantity			
10051		Concrete	e Portal			1100 Feet <sup>2</sup>				
Inspection Results										
A visual inspection was performed on the concrete slab-on-grade. The inspection results are as follows: South Portal east wingwall has single crack which is 4 feet and length and 0.125 inches wide. No other defects were noted.										
Condition State D	efect As	sessment								
Defect	Condition State		Condition State 2			Condition State 3		Condition State 4		
Delamination/ Spall/ Patched area	1090 Feet <sup>2</sup>		0 Feet <sup>2</sup>				eet²	0 Feet <sup>2</sup>		
Exposed Rebar	(	) Feet <sup>2</sup>	0 Feet <sup>2</sup>			0 Feet <sup>2</sup>				
Efflorescence/ Rust Staining	0 Feet <sup>2</sup>		0 Feet <sup>2</sup>			0 Feet <sup>2</sup>				
Cracking	0 Feet <sup>2</sup>		0 Feet <sup>2</sup>		10 Feet <sup>2</sup>		eet <sup>2</sup>			
Settlement	0 Feet <sup>2</sup>		0 Feet <sup>2</sup>			0 Feet <sup>2</sup>				
Condition State Quantities										
Condition Sta	Condition State 1 Co		ondition State 2		Condition State		Condi	ition State 4		
1090 Feet <sup>2</sup>		0 Feet <sup>2</sup>	0 Feet <sup>2</sup> 10		10 Feet <sup>2</sup>		0 Feet <sup>2</sup>			

Element Numbe	r	Element	Element Name				Quantity			
10111	Concrete Slab-on-Grade					54000 Feet <sup>2</sup>				
Inspection Results										
A visual inspection was performed on the concrete slab-on-grade. The inspection results are as follows: Damage to utility trench paving patch which is located in the SB lane near the south portal. The patch is 5 feet by 2 feet in dimension (10 Feet <sup>2</sup> ). There is 3 inches of settlement and a void up to 7 inches below the patch. No other defects were noted.										
				01-1-		Condi	tion	Condition		
Defect	Defect Conditio				on State Condi 2 State			Condition State 4		
Delemination(	50.44	л 20 Гас <sup>12</sup>				0 Feet <sup>2</sup>				
Delamination/	534	90 Feet <sup>2</sup>	0 Feet <sup>2</sup>		Ureel		et	0 Feet <sup>2</sup>		
Spall/										
Patched area		E 13		- 12		0 F	12			
Exposed Rebar	0	Feet <sup>2</sup>	-eet²	0 Feet <sup>2</sup>		et <sup>2</sup>				
Cracking	0	Feet <sup>2</sup>	0 Feet <sup>2</sup>			0 Feet <sup>2</sup>				
Settlement	0	Feet <sup>2</sup>	0 Feet <sup>2</sup>			10 Feet <sup>2</sup>				
Condition State Quantities										
Condition State 1 Condition		Condition	State 2 Condition		on State 3		Condition State 4			
53490 Fee	0 Fee	et <sup>2</sup> 10 Feet			-eet <sup>2</sup>		0 Feet <sup>2</sup>			

Element Number	Element Name				Quantity				
10600		Tunnel Li	Tunnel Lighting Systems				1 Each		
Inspection Results									
The Tunnel Lighting System was inspected and found to be operating at its capacity.									
Condition State Defect Assessment									
Defect	Conditio	on State 1	Condition State 2		Condi State		Condition State 4		
System Condition	1 E	ach	0 Each		0 Ea	ch	0 Each		
Condition State Quantities									
Condition State 1 Condi			n State	Condition State 3		Cond	dition State 4		
1 Each		0 Ea	ach 0 Eacl		Each		0 Each		

Element Numbe	er	Element Name				Quanti	ÿ				
10601		Tunnel Li	ghting Fixtu	ures		560 Each					
Inspection Results											
The tunnel lighting fixtures are numbered sequentially starting with Lighting Fixture #1 at the south portal and ending with Lighting Fixture 560 at the north portal.											
A visual inspect	ion was pe	erformed on	the lighting	fixtures. T	he ins	pection	results ar	e as follows:			
Housing or Enc 560.	losures: T	nere is no da	amage to th	ne housing o	or encl	losure of	Lighting	Fixtures 1 through			
Component Sup are no deficient						or loss o	f mountin	g hardware. There			
Component Pai All other lighting					gh 65 (	exhibit c	orrosion i	n excess of 25%.			
Condition State	Defect As	sessment									
Defect	Conditi	on State	Conditio	on State		Condit	ion	Condition			
Delect		1		2		State 3		State 4			
Component Supports	555	555 Each 0 Each 0 Each 0 Each						0 Each			
Corrosion	0 Each 0 Each 5 Each 0 Each					0 Each					
Component Housing or Enclosure	0 Each 0 Each 0 Each 0 Each										
Condition State Quantities											
Condition State 1 Condition			n State 2 Condition St			ate 3 Con		dition State 4			
						0 Each					

Element Numb	Element Number Element Name				Quantity					
10850	Traffic Sign					4 Each				
Inspection Res	Inspection Results									
A visual inspec were observed.		erformed on	the traffic s	sign support	s. No	defects	in the su	pport conditions		
Condition State	Condition State Defect Assessment									
Defect	Conditi	on State				Condit	ion	Condition		
	1		2		State 3		3	State 4		
Component Supports	4 E	4 Each 0 Each				0 Each		0 Each		
Condition State Quantities										
Condition State 1 Condition			n State 2 Conditio		on State 3		3 Condition State			
4 Each	1	0 Ea						0 Each		

# **Element Quantity and Condition State Summary** The element quantities and condition states described above are summarized as follows:

Element Number	Element Name	Unit	Quantity	Condition State 1	Condition State 2	Condition State 3	Condition State 4
10001	Cast-in-Place Concrete Tunnel Liner	Feet <sup>2</sup>	18000	13900	4100	0	0
10003	Shotcrete Tunnel Liner	Feet <sup>2</sup>	83250	77150	6000	100	0
10051	Concrete Portal	Feet <sup>2</sup>	1100	1090	0	10	0
10111	Concrete Slab- on-Grade	Feet <sup>2</sup>	54000	53490	0	10	0
10600	Tunnel Lighting Systems	Each	1	1	0	0	0
10601	Tunnel Lighting Fixtures	Each	560	555	0	5	
10850	Traffic Sign	Each	4	4	0	0	0

# **Section 6: References**

AASHTO Manual for Bridge Evaluation, First Edition, 2011

FHWA Tunnel Operations Maintenance, Inspection and Evaluation (TOMIE) Manual

AASHTO Guide Manual for Bridge Element Inspection, First Edition, 2011

Manual for Uniform Traffic Control Devices (MUTCD), 2009 Edition with Revision Numbers 1 and 2 incorporated, dated May 2012

NTSB Number HAR-07/02 Ceiling Collapse in the Interstate 90 Connector Tunnel Boston, Massachusetts July 10, 2006