Highway Information System

Structure Information and Procedure Manual





Structure Information & Procedure Manual

Prepared by:

Office of Programming

Agency:

Illinois Department of Transportation

Springfield Illinois

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Illinois Highway Information System Structure Information and Procedure Manual

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Revisions

Date	Item #	Item Name	Action
6/1/2022	59D	Paint remarks	New Item
6/1/2022	80A	Inspection resources time	New Item
6/1/2022	80B	Inspection resources traffic control	New Item
6/1/2022	80C	Inspection resource(s)	New Item
6/1/2022	99A	Border bridge remarks	New Item
6/1/2022	108E	Deck assessment date	New Item
6/1/2022	108F	Deck assessment remarks	New Item
6/1/2022	140	Reasonable access	New Item
6/1/2022	22A	Reporting agency	Update Description/Code
6/1/2022	27	Construction type indicator	Update Description
6/1/2022	50A-B	Sidewalk width on (right/left)	Update Code
6/1/2021	271	Plans Location	New Item
6/1/2021	38A	Coast Guard	New Item
6/1/2021	43C	Asset Type	New Item
6/1/2021	64F	Emergency Vehicle Operating Rating	New Item
6/1/2021	64G	Emergency Vehicle Operating Rating	New Item
6/1/2021	66D	Load Rating Inspection Date	New Item
6/1/2021	90E	Agency Element Program Manager	New Item
6/1/2021	90E1	Element Insp. Team Leader	New Item
6/1/2021	90E2	Element Inspector	New Item
6/1/2021	90E4	Element Inspection Interval	New Item
6/1/2021	90E5	Element Inspection Date	New Item
6/1/2021	90E6	Element Inspection Temperature	New Item
6/1/2021	101A	Parallel Structure Number	New Item
6/1/2021	136	Congressional District	New Item
6/1/2021	137	Representative District	New Item
6/1/2021	138	Iris Jurisdiction	New Item
6/1/2021	139	Iris Maintenance	New Item
6/1/2021	28	Number Of Lanes	Update Code Description
6/1/2021	90A	Agency Program Manager	Update Item
6/1/2021	90A1	Routine Insp. Team Leader	Update Item
6/1/2021	90A2	Routine Inspector	Update Item
6/1/2021	93A3	Fracture Critical Insp. Team Leader	Update Item
6/1/2021	93A5	Fracture Critical Inspector	Update Item
6/1/2021	93B3	Underwater Insp. Team Leader	Update Item
6/1/2021	93B7	Underwater Inspector	Update Item
6/1/2021	93C2A	Special Inspection Team Leader	Update Item
6/1/2021	93C2B	Special Inspection Inspector	Update Item
6/1/2021	102	One Or Two Way Traffic	Update Code Description
6/1/2021	522	Amp Remarks	Update Description
6/1/2021	90A3	Consultant Program Manager	Delete
1/1/2021	21	Maintenance Responsibility	Update Description
1/1/2021	N/A	Introduction	Update Description
1/1/2021	51	Total Bridge Roadway Width On	Update Code Description
1/1/2021	52	Total Deck Width	Update Code Description
1/1/2021	58-62	Condition Ratings – General	Update Code Description
1/1/2021	59	Superstructure Condition (1 of 9)	Update Title Block
1/1/2021	59	Superstructure Condition (2 of 9)	Update Code Description

Revisions

Date	Item #	Item Name	Action
1/1/2021	59	Superstructure Condition (3 of 9)	Update Code Description
1/1/2021	59	Superstructure Condition (4 of 9)	Update Code Description
1/1/2021	59	Superstructure Condition (5 of 9)	Update Code Description
1/1/2021	59	Superstructure Condition (9 of 9)	Update Code Description
1/1/2021	60	Substructure Condition (1 of 5)	Update Title Block
1/1/2021	60	Substructure Condition (3 of 5)	Update Code Description
1/1/2021	60	Substructure Condition (4 of 5)	Update Code Description
1/1/2021	60	Substructure Condition (5 of 5)	Update Code Description
1/1/2021	62	Culvert Condition (1 of 2)	Update Title Block
1/1/2021	62	Culvert Condition (2 of 2)	Update Code Description
1/1/2021	69	Underclearance Appraisal (1 of 3)	Update Title Block
1/1/2021	69	Underclearance Appraisal (3 of 3)	Update Code Description
1/1/2021	92A	Fracture Critical Inspection Interval	Update Item Description
1/1/2021	93A1	Fracture Critical Appraisal Rating (1 of 2)	Update Title Block
1/1/2021	93A1	Fracture Critical Appraisal Rating (2 of 2)	Update Code Description
1/1/2021	93B1	Underwater Appraisal Rating (1 of 2)	Update Title Block
1/1/2021	93B1	Underwater Appraisal Rating (2 of 2)	Update Code Description
1/1/2021	93C2B	Special Inspection Inspector	Update Item Description
1/1/2021	107	Deck Structure Type	Update Code Description
1/1/2021	113	Scour Critical Evaluation	Update Title Block
1/1/2021	113	Scour Critical Evaluation	Update Code Description
11/1/2018	N/A	Introduction	Update Description
11/1/2018	5B	Inventory Route Kind	Update Title Block
11/1/2018	5C	Inventory Route Designation	Update Title Block
11/1/2018	5D	Inventory Route Number	Update Title Block
11/1/2018	25	Urban Area	Update Code Description
11/1/2018	34A	Skew Angle	Update Item Description
11/1/2018	41	Bridge Status	Update Item Footnote
11/1/2018	90B	Routine Inspection Remarks	Update Item Description
11/1/2018	42A/B	Type of Service On/Under	Update Code Description
11/1/2018	43A	Main Structure Material	Update Code Description
11/1/2018	51	Total Bridge Roadway Width On	Update Item Description
11/1/2018	58	Deck Condition (1 of 5)	Update Title Block
11/1/2018	58	Deck Condition (2 of 5)	Update Code Description
11/1/2018	59	Superstructure Condition (1 of 9)	Update Title Block
11/1/2018	59	Superstructure Condition (3 of 9)	Update Code Description
11/1/2018	59	Superstructure Condition (4 of 9)	Update Code Description
11/1/2018	59	Superstructure Condition (5 of 9)	Update Code Description
11/1/2018	60A/B	Substructure Material	Update Item Description
11/1/2018	62E	Structure Fill Depth	Update Item Description
11/1/2018	70	Bridge Posting Level (1 of 2)	Update Item Description
11/1/2018	70	Bridge Posting Level (2 of 2)	Update Item Footnote
11/1/2018	70A2	Posted Single Unit Weight Limit	Update Code Description
11/1/2018	94	Bridge Improvement Cost	Update Item Description
11/1/2018	100	Special Systems	Update Code Description
11/1/2018	107	Deck Structure Type	Update Item Footnote
11/1/2018	108D	Total Deck Thickness	Update Item Description
11/1/2018	113	Scour Critical Evaluation (1 of 3)	Update Code Description

PREFACE

The Illinois Department of Transportation has prepared this manual in cooperation with the U.S. Department of Transportation, Federal Highway Administration (FHWA). It provides for the collection and management of all information needed to satisfy the requirements of the National Bridge Inspection Standards (NBIS) as outlined in the Federal Highway Administration's Recording and Coding Guide for the Structure Inventory and Appraisal of the Nation's Bridges, December 1995. As a word of caution to holders of the FHWA guide: the format, scheme and coding directions differ considerably from this manual. The FHWA guide should be used only as a reference. The Illinois Structure Information and Procedures manual (a.k.a. SIP or ISIS manual) should be used exclusively for entering and interpreting codes to represent Illinois' structure data. For reports generated to meet FHWA requirements (such as the federal Structure Inventory and Appraisal (SI&A) sheet), interpretation should be made from codes in the FHWA guide.

The SIP manual has been developed through a cooperative effort within the Department between the Division of Highways and the Office of Planning and Programming. IDOT and its Divisions and Offices are committed to maintaining the structure information system at a high level. This commitment is not only to satisfy NBIS requirements, but also to provide an excellent working tool in managing the bridges and other structures as they relate to the overall transportation system in Illinois. In the interest of the traveling public's safety and convenience, this commitment remains a high priority for the Department.

** Note: The FHWA Guide can be found at the following Internet website: http://www.fhwa.dot.gov/bridge/mtguide.pdf

INTRODUCTION

The SIP manual can be downloaded from the IDOT web site: SIP Manual

A. PURPOSE

The purpose of this manual is to provide an instrument that will enable designated offices within the Illinois Department of Transportation and local highway agencies to monitor and manage the vast amount of structure data contained in the Illinois Structure Information System. The manual will allow interpretation of various reports and formatted data generated by the systems for users of such data in addition to interpretation of specific up-to-date items by viewing computer inquiry screens. A third group to whom the manual or parts of it could serve to be beneficial would be that group not familiar with the systems that use such data, such as the media. For them, an understanding of the depth and completeness, in addition to explanation of specific data, would be enhanced.

B. BACKGROUND

Highway inventory operations began during the winter of 1935-1936 with the inventory of rural roads in a federally sponsored Highway Planning Survey. State and county municipal sections were added shortly thereafter. A re-inventory program of selected counties was started in 1940 and resumed in the late 1940's after having been curtailed during the World War II years. This planning function continued relatively unchanged until the early 1970's. The State District Highway offices had full field inventory responsibility for both state and local highways. Local agencies participated only to the extent of making construction plan data, etc., available.

Included in the highway inventory process was an effort that inventoried and evaluated structures having a greater than 20 foot opening, face to face of abutments. For each structure, a Highway Structure Sheet was kept and updated during the re-inventory cycle or as certain revisions became known. Recorded on the structure sheet, in addition to inventory items, were a description of the bridge type, span lengths, width, clearances, material, load limits, and a cursory "good, fair or poor" condition evaluation for superstructure, substructure, surface, arches and culvert elements. The evaluations were often made by persons in the field, having limited or no structural background, during the inventory of the roadway. However, the structure sheet provided a fairly good record for each major structure serving public highways, roads and streets in the state and provided a base from which statistical data were prepared to satisfy federal requirements.

Today's structures reflect the technical advances in design, construction, and safety features that have evolved over the years. However, many structures serving today's highways and roads were built before or soon after the turn of the century. Because of the advancing age (in excess of 50 years) of these and many other structures, and in spite of the technological advances made over the years, the adequacy of the structure system as it relates to the overall highway network demands close scrutiny and continual attention.

Tragic occurrences of bridge failures raise public concern and cause public agencies and persons in the industry to consider the entire nationwide situation.

The collapse of the Silver Bridge at Point Pleasant, West Virginia in 1967 aroused public interest in the inspection and maintenance of bridges. The United States Congress added a section to the Federal Aid Highway Act of 1968 that required the Secretary of the U.S. Department of Transportation to establish national bridge inspection standards. As a result, the Federal Highway Administration (FHWA) developed requirements for a program of inventory and appraisal of the nation's bridges. This has become known as the National Bridge Inspection Program (NBIP).

The original Act pertained to only those structures on the Federal-Aid system, but on November 6, 1978, the President signed into law the Surface Transportation Assistance Act of 1978. The Highway Bridge Replacement and Rehabilitation portion of the law provides that by December 31, 1980, all public bridges not on the Federal-Aid system should also be inspected and inventoried in accordance with the National Bridge Inspection Standards (NBIS).

The NBIP in Illinois was developed as a cooperative effort. Several bureaus within the Illinois Department of Transportation (IDOT) worked together to establish inspection and reporting procedures. Realizing that bridges under the jurisdiction of IDOT constitute only part of the total number of bridges used by the public, local agency participation was solicited by the Bureau of Local Roads and Streets through the Association of County Highway Superintendents and the Municipal League. Recognizing the importance of the NBIP for public safety, the organizations urged their membership to voluntarily participate in the program. Thus, in 1971, the IDOT Bureaus of Design, Maintenance, Traffic, Construction, Local Roads and Streets, and Planning, and the County Highway Superintendents and City Engineers officially launched the NBIP in Illinois.

Realizing that much of the information required for the NBIP would be of value to many agencies in Illinois (including some not directly involved in the program), a centralized

information repository was established. This was made an integral part of the computerized Highway Record Data Bank (HRDB) maintained by the IDOT Office of Planning and Programming, Planning Services Section. Integrating NBIP data with the HRDB enabled a structure to be examined not only as a separate entity, but also as a vital part of an existing road network. This duality of function was equally important in terms of developing short-term projects and long-range plans. At the same time, the impetus provided by the NBIP served to elevate the status of the structure. It was no longer just part of a road, but a unit in itself that could be improved without reference to the roadway. This facilitated improvements to unsafe structures.

The National Bridge Inspection Program consists of two inseparable parts: (a) inventory; and (b) inspection and appraisal. The inventory is an accounting of what is there, where it is, and to whom it belongs. The inspection and appraisal measures how safe and useful it is. The two portions together provide an indicator of how well the structure is functioning to serve the public. The extensive data base provides a useful tool to identify problem areas and to quantify the degree of the problem. Measures can then be developed to rectify the problem areas.

Increasingly over the years, IDOT has recognized the need to restructure the existing structure computer system to better address developing needs. With the advent of more sophisticated computer capabilities, it seemed timely to redesign the structure file to enhance the update process and to include additional data items to meet the continually increasing needs of the data users. The goal was (and still is) to provide an information system to better serve the Department as well as the local agencies throughout the state.

C. COMPUTER SYSTEMS

The Illinois Structure Information System (ISIS) was developed to replace the structure file in the HRDB. It utilized "mainframe" computer equipment and consolidated several structure-related files, expanded the old system and provided more opportunities for expansion and flexibility. This system assigned update responsibility to various Central Bureaus (as well as all District offices) through a series of update screens accessed by computer terminals and PC's. Any update became effective immediately and was accessible for viewing on a set of inquiry screens. Reports could be requested from and generated by the computer system.

In the mid 1990's, IDOT developed a PC version of the ISIS database to be used for the viewing, querying, and report generation of structure information that is still in use today. Known as the "Structure Information and Management System" (SIMS), it provides users with a Microsoft Access database that is copied nightly from the ISIS database. Users can query

structure information (information is presented in the same format as the ISIS inquiry screens), generate standard reports, and create their own reports. All users of the SIMS database and its data must follow the following IDOT approved protocol:

Excerpt from SIMS User Guide Page 2, Revised 08/20/1998:

"The data in SIMS is intended to be used for the preparation of internal documents and reports. Specific inquiries for information, from outside the department, should be referred to either the Office of Public Affairs or the Office of Planning and Programming. Official departmental response to data inquiries should be prepared by or reviewed by these offices."

On July 3, 2012, the mainframe ISIS database was replaced with a new web browser database. While the "new" ISIS database includes all of the data fields from the mainframe ISIS database update screens, these data fields have been consolidated and reorganized into fewer data entry screens. These new data entry screens are organized in a directory tree fashion and they utilize dropdown data fields.

For State Jurisdiction structures only, an upload program is in place that sends inspection data to ISIS. This PC based upload program, BIS (Bridge Inspection Program), is available to all District Bridge Maintenance Engineers for use in entering State Jurisdiction bridge inspections in to ISIS.

D. STRUCTURE DATA BASE

The term "structure" is broad and in the context of this manual includes bridges, culverts, pedestrian overpasses, pipeline structures, tollway restaurant overheads and other structures that accommodate or limit the continuity of highways.

A bridge is generally defined as a structure carrying a roadway over a stream, railroad, another roadway or depression. A culvert is generally defined as a structure that carries a stream under the roadway.

The ISIS database contains data for all structures that meet or exceed the minimum length specified to be designated as a bridge for NBIS. There are also structures of lesser lengths recorded in the data base to satisfy various tracking needs.

The following definition is used by AASHTO, and is given in the NBIS:

A structure including supports erected over a depression or an obstruction, such as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having an opening measured along the center of the roadway of more than twenty feet between undercopings* of abutments or spring lines of arches, or extreme ends of openings for multiple boxes; it may also include multiple pipes, where the clear distance between openings is less than half of the smaller contiguous opening.

* The undercoping of an abutment is the point where the bridge bearing seat intersects the front face (usually nearly vertical) of the abutment. Where there is a distinct abutment pile cap, it is the point of intersection on the abutment wall or piling with the cap.

All structures involving a highway, and having an opening length as described above (greater than twenty feet) are required to be included regardless of the highway systems on which they are located. This measurement is recorded in Item 112 - AASHTO BRIDGE LENGTH. All other structures having an opening length of less than or equal to twenty feet and involving a highway, will be accepted into the system.

E. IDENTIFICATION BY STRUCTURE NUMBER

Each structure is identified by the 7-digit Structure Number composed of a 3-digit Structure County Number (Item 3) and a 4-digit structure sequence number (Item 8A). Once the Structure Number has been assigned, it is <u>permanent</u> and will not be changed even though a change in maintenance responsibility may occur. Data for the old number will be retained in a historical file. Similarly, a bridge constructed using any visible portion of the same substructure will keep its same number. A completely new bridge erected at the same location on the same or new alignment, that does not use any visible part of the old bridge will be assigned a new number. New structures are to be assigned numbers using the next available number by district scheme.

NOTE: THERE IS NO STATEWIDE SCHEME TO CATEGORIZE STRUCTURES BY NUMBER.

ASSIGNMENT OF STRUCTURE NUMBERS FOR STATE MAINTAINED STRUCTURES

The Structure Number will be assigned by the District Bureau of Program Development and entered into ISIS within 90 days of project initiation.

ASSIGNMENT OF STRUCTURE NUMBERS FOR LOCAL MAINTAINED STRUCTURES

The Structure Number is issued by the District Bureau of Program Development and assigned by the maintaining agency. For new bridges, the Structure Number is to be issued, assigned and entered into ISIS no later than submittal of preliminary Bridge Design; or Type, Size and Location (TS&L) plans for Central Office approval.

The Structure Number must be shown on the bridge plans, preferably in the title block of each structural sheet, as well as on the structure nameplate.

As coordinators for structure number reporting, the District Bureau of Program Development should continue its monitoring efforts to avoid duplicating a Structure Number, including any used prior to the establishment of ISIS in 1988. It should also maintain sufficient records to assure that the appropriate Structure Number is used for the first time record creation for the structure.

F. WHEN TO REPORT CHANGES

Inventory and inspection changes to existing structures, including new structures, are required by IDOT to be entered into the data base within 90 days of occurrence for both state maintained structures and local agency maintained structures. When adding a new structure to the file, the following items are the minimum needed to make the addition:

<u>Number</u>	<u>Description</u>
3 & 8A	Structure Number
3B & 3B1	Maintenance County, Maintenance Township
21	Maintenance Responsibility
22A	Reporting Agency
42A&B	Type of Service On & Under

All other data items applicable to the structure must be entered into the data base within the time frame as previously discussed.

DEFINITION OF TERMS

For clarity, the definitions of some terms and abbreviations as used in the context of this manual are provided below:

Bridge - See Introduction - Section D - Structure Data Base.

<u>History</u> - Any data base item where all past values for that item are stored in the database.

<u>Illinois Highway Information System (IHIS)</u> - The master data base resulting from the combining of the individual IRIS and ISIS databases.

<u>Illinois Roadway Information System (IRIS)</u> - The computer system and data base which accommodates the entry and retrieval of pertinent information in relation to all highways open to public travel.

<u>Illinois Structure Information System (ISIS)</u> - The computer database which accommodates the entry and retrieval of inventory and inspection data for all structures open to public travel.

Inventory Route or Key Route - Both terms sometimes used interchangeably. Technically, the two descriptions pertain to the same section of highway. "Inventory Route" (also called Marked or Unmarked Route) refers to the highway identified in Items 5A-5E, and whose highway designation terminology can be most familiar to the travelling pubic. "Key Route" is defined in Items 1A-1H and is used by IDOT to uniquely identify roadway that typically can cross county and township borders, sometimes starting at one end of the state and continuing to the opposite end. Key route may be viewed as the most basic unit of identification for the Illinois highway system. Example: For an identified section of highway, there may be many Inventory Route designations assigned to the section, but only one key route designation.

Key Route data is recorded for the highway(s) on and under the structure. Inventory Route Data is computer generated from the Key Route information and stored in the ISIS database. The Illinois Structure Information System will accommodate the entry of an unlimited number of routes per structure. Individual data items located on Key Route computer screens are therefore recorded individually for each route.

<u>Bridge Inspection System (BIS)</u> - The PC based, ISIS upload application, that's used to enter State bridge inspection data in to ISIS.

<u>National Bridge Inspection Program (NBIP)</u> - The program developed by the Federal Highway Administration (FHWA) as a result of the Federal-Aid Highway Act of 1968, which requires the inventory and inspection of the nation's bridges.

<u>National Bridge Inspection Standards (NBIS)</u> - The federal regulations establishing requirements for inspection procedures, frequency of inspections, qualification of personnel, inspection reports and preparation and maintenance of a state bridge inventory.

<u>Structure Information Management System (SIMS</u>) – A version of the ISIS database information in a PC Microsoft Access database format. Information is copied nightly from the ISIS database to the SIMS Access database where users can view data and generate reports.

Number	<u>Name</u>
29	AADT
30	AADT Year
112	AASHTO Bridge Length
	Agency Element Program Manager
90A	Agency Program Manager
	Allowable Combination Type 3S-1 Weight Limit
70C1	Allowable Combination Type 3S-2 Weight Limit
70D1	Allowable One Truck At A Time
70A1	Allowable Single Unit Weight Limit
67-72	Appraisal Ratings - General
72	Approach Roadway Alignment
32	Approach Roadway Width
43C	Asset Type
98A	Border Bridge Adjacent State
98B	Border Bridge Adjacent State % Responsibility
99	Border Bridge Adjacent Structure Number
99A	Border Bridge Remarks
94	Bridge Improvement Cost
33	Bridge Median Type
33A	Bridge Median Width
7A	Bridge Name
70	Bridge Posting Level
8A1	Bridge Remarks (General)
8D	Bridge Replaces Number
41	Bridge Status
41A	Bridge Status Date
41B	Bridge Status Remarks
27G	Built By Agency
19	Bypass Length
61	Channel Condition
38A	Coast Guard
58-62	Condition Ratings – General
136	Congressional District
27E	Construction Contract Number
27A-I	Construction Information (Composite - Item 27 thru 27I)
27H	Construction Remarks
27B	Construction Route Number
27C	Construction Section Number
27D	Construction Station Number
27	Construction Type Indicator
27A	Construction Year
62C	Culvert Cell Height
62B	Culvert Cell Width
62A	Culvert Cells (Count)
62	Culvert Condition
62D	Culvert Opening Area

<u>Number</u>	<u>Name</u>
108E	Deck Assessment Date
108F	Deck Assessment Remarks
58	Deck Condition
68	Deck Geometry
108C	Deck Protection
107A	Deck Structure Thickness
107	Deck Structure Type
512	Deck Waterproofing Type
31	Design Load
6A	Designated Critical Facility
110	Designated Truck Route
2	District
90E1	Element Insp. Team Leader
90E5	Element Inspection Date
90E4	Element Inspection Interval
90E6	Element Inspection Temperature
90E2	Element Inspector
64F	Emergency Vehicle Operating Rating
64G	Emergency Vehicle Operating Rating
109	Estimated Truck Percentage
7	•
6	Feature Crossed
27F	-
93A1	Fracture Critical Appraisal Rating
92A1	Fracture Critical Bridge Type
93A	Fracture Critical Inspection Date
	Fracture Critical Inspection Interval
93A6	Fracture Critical Inspection Method
93A2	Fracture Critical Inspection Remarks
93A4	Fracture Critical Inspection Temperature
93A5	Fracture Critical Inspector
	Fracture Critical Number Of Members
	Fracture Critical Number Of Spans
93A3	
26	
134	
114	
115	
36E-F	* *
37	_
47A-B	
75A-B	
	Improvement Cost Estimate Year
96	
80C	• •
80A	Inspection Resources Time

Number	<u>Name</u>
80B	Inspection Resources Traffic Control
515	Inspection Route
3A	Inventory County
66B-B1	Inventory Rating
65	Inventory Rating Method
5A-E	Inventory Route (Composite - Item 5A thru 5E)
5C	Inventory Route Designation
5E	Inventory Route Directional Suffix
5B	Inventory Route Kind
11	Inventory Route Milepoint
5D	Inventory Route Number
5A	Inventory Route Record Type
138	Iris Jurisdiction
139	
1A-G	Key Route (Composite - Item 1A thru 1G)
1F	Key Route Appurtenance Number
1D	Key Route Appurtenance Type
1B	Key Route Number
1E	Key Route Segment
1G	Key Route Station
1C	Key Route Suffix
1A	Key Route Type
59A	Last Paint Date
59B	• •
66C	Last Rating Date
132	Last Update Date
16	
76	
48	
	Lift Bridge Minimum Navigational Vertical Clearance
12	Link Indicator
66D	3 1
9	•
17	•
43A	
43B	
3B	•
4A	
21	· · · · · ·
	Maintenance Team Section-Subsection Over
	Maintenance Team Section-Subsection Under
3B1	•
47	
	Microfilm Beginning Frame Number
121	
123A-B	Microfilm Done By

Number	<u>Name</u>
127	Microfilm Ending Frame Number
122	Microfilm Number
125	Microfilm Remarks
124	Microfilm Type
56	Minimum Lateral Highway Underclearance (Left)
55B	Minimum Lateral Highway Underclearance (Right)
55A	Minimum Lateral Underclearance Reference Feature
53A-B	Minimum Vertical Clearance On
54B1-B2	Minimum Vertical Highway Underclearance
54A	Minimum Vertical Underclearance Reference Feature
522	MMI Remarks
8B	Multi-Level Structure Number
4	Municipality
104	National Highway System
38	•
40	Navigation Horizontal Clearance
39	Navigation Vertical Clearance
44A	Near/Far Approach Span Material
44B	
520	Number Of Impact Attenuators
28	Number Of Lanes
519	Number Of Navigational Lights
521	Number Of Pier Protection Cells
102	<u>.</u>
64B-B1	
63	
64D	•
502	
22	
59D	
101	Parallel Structure Designation
101A	
111	•
271	
	Posted Combination Type 3S-1 Weight Limit
	Posted Combination Type 3S-2 Weight Limit
70D2	
70A2	-
8E	
36B-D	· · · · · · · · · · · · · · · · · · ·
36A	· · · · · · · · · · · · · · · · · · ·
	Railing Appraisals (Composite Item 36A thru 36D)
8C	-
55B1	
54B3	
140	Reasonable Access

<u>Number</u>	<u>Name</u>
106	Reconstruction Year
22A	Reporting Agency
137	Representative District
95	Roadway Improvement Cost
90	Routine Inspection Date
91	Routine Inspection Interval
90B	Routine Inspection Remarks
90A1	Routine Inspection Team Leader
90C	Routine Inspection Temperature
90A2	Routine Inspector
113C	Scour Critical Analysis By
113A	Scour Critical Analysis Date
113	Scour Critical Evaluation
113B	Scour Critical Evaluation Method
113D	Scour Critical Remarks
50A-B	Sidewalk Width On (Right/Left)
50C	Sidewalks Under Structure Indicator
34A	Skew Angle
34	Skew Direction
92C3	Special Inspection Close Date
93C1	Special Inspection Condition Status
93C	Special Inspection Date
92C6	Special Inspection Determination Date
92C4	•
	Special Inspection Inspect By Date
93C2B	
92C	·
92C5	
93C4	
92C2	•
93C2A	
92C1	
100	· · · · · · · · · · · · · · · · · · ·
1	
131	
67	
31A	_
133	-
3	-
62E	•
35	
49	_
64C	
8A	-
135	· · · · · · · · · · · · · · · · · · ·
60	Substructure Condition

<u>Number</u>	<u>Name</u>	
60A-B	Substructure Material	
130	Sufficiency Rating	
59	Superstructure Condition	
103	Temporary Structure Designation	
10A-B	Ten-Foot Vertical Clearance	
20	Toll Facility Indicator	
51	Total Bridge Roadway Width On	
108D	Total Deck Thickness	
52	Total Deck Width	
46	Total Number Of Approach Spans	
45	Total Number Of Main Spans	
3A1	Township/Road District (Inventory)	
108B	Type Of Membrane	
42A-B	Type Of Service On/Under	
108A	Type Of Wearing Surface	
69	Underclearance Appraisal	
93B1	Underwater Appraisal Rating	
93B	Underwater Inspection Date	
92B	Underwater Inspection Interval	
93B4	Underwater Inspection Method	
93B2	Underwater Inspection Remarks	
93B8	Underwater Inspection Substructure Units	
93B6	Underwater Inspection Temperature	
93B7	Underwater Inspector	
93B3	Underwater Team Leader	
25	Urban Area	
59C	Utilities Attached	
71	Waterway Adequacy Appraisal	
108A-C	.Wearing Surface / Protective System	

1 State Code 1A-G Key Route (Composite - Item 1A thru 1G) 1A Key Route Type 1B Key Route Number 1C Key Route Suffix 1D Key Route Appurtenance Type 1E Key Route Appurtenance Number 1F Key Route Appurtenance Number 1G Key Route Station 2 District 3 Structure County 3A Inventory County 3A1 Township/Road District (Inventory) 3B Maintenance County 3B1 Maintenance Township 4 Municipality 4A Maintenance Municipality 4A Maintenance Municipality 4A Maintenance Municipality 5A-E Inventory Route (Composite - Item 5A thru 5E) 5A Inventory Route Record Type 5B Inventory Route Exignation 5C Inventory Route Exignation 5D Inventory Route Dissignation 5D Inventory Route Dissignation 5D Inv	Number	<u>Name</u>
1A Key Route Type 1B Key Route Number 1C Key Route Suffix 1D Key Route Segment 1E Key Route Segment 1F Key Route Segment 1G Key Route Station 2 District 3 Structure County 3A Inventory County 3A1 Township/Road District (Inventory) 3B Maintenance County 3B1 Maintenance Township 4 Municipality 4A Maintenance Municipality 4A Municipality 4A Maintenance Municipality 4A Municipality 4A Municipality 4A Municipality 4A Municipality 5A Inventory Route Record Type 5B Inventory Route Discipality	1	State Code
1B. Key Route Number 1C Key Route Suffix 1D Key Route Appurtenance Type 1E Key Route Appurtenance Number 1F Key Route Appurtenance Number 1G Key Route Station 2 District 3 Structure County 3A Inventory County 3A1 Township/Road District (Inventory) 3B Maintenance County 3B1 Maintenance Township 4 Municipality 4A Maintenance Municipality 5A-E Inventory Route (Composite - Item 5A thru 5E) 5A Inventory Route Record Type 5B Inventory Route Designation 5C Inventory Route Designation 5D Inventory Route Directional Suffix 6 Feature Crossed 6A Designated Critical Facility 7 Facility Carried 7A Bridge Name 8A Structure Sequence Number 8A Structure Sequence Number 8B Multi-Level Structure Number 8C Railroad Crossing Numbers 8D Bridge Replaces Number 9 Location Description 10A-B Ten-Foot Vertical Clearance 11 Inventory Route Milepoint 12 Link Indicator 16 Latitude 17 Longitude 19 Bypass Length 20 Toll Facility Indicator 16 Latitude 17 Longitude 19 Bypass Length 20 Toll Facility Indicator 21 Maintenance Responsibility 22 Owner	1A-G	Key Route (Composite - Item 1A thru 1G)
1C Key Route Appurtenance Type 1E Key Route Segment 1F Key Route Appurtenance Number 1G Key Route Station 2 District 3 Structure County 3A Inventory County 3A1 Township/Road District (Inventory) 3B Maintenance County 3B1 Maintenance Township 4 Municipality 4A Maintenance Municipality 5A-E Inventory Route (Composite - Item 5A thru 5E) 5A Inventory Route Record Type 5B Inventory Route Designation 5C Inventory Route Directional Suffix 6 Feature Crossed 6A Designated Critical Facility 7 Facility Carried 7A Bridge Name 8A Structure Sequence Number 8A1 Bridge Remarks (General) 8B Multi-Level Structure Number 8C Railroad Crossing Numbers 8D Bridge Replaces Number 8C Railroad Cros	1A	Key Route Type
1D	1B	Key Route Number
1E Key Route Segment 1F Key Route Appurtenance Number 1G Key Route Station 2 District 3 Structure County 3A Inventory County 3A1 Township/Road District (Inventory) 3B Maintenance County 3B1 Maintenance Township 4 Municipality 4A Maintenance Municipality 5A-E Inventory Route (Composite - Item 5A thru 5E) 5A Inventory Route Record Type 5B Inventory Route Designation 5C Inventory Route Directional Suffix 6 Feature Crossed 6A Designated Critical Facility 7 Facility Carried 7A Bridge Name 8A Structure Sequence Number 8A1 Bridge Remarks (General) 8B Multi-Level Structure Number 8C Railroad Crossing Numbers 8D Bridge Replaces Number 8E Proposed Bridge Number 9 Location Description 10A-B Ten-Foot Vertical Clearance	1C	Key Route Suffix
1F	1D	Key Route Appurtenance Type
1G	1E	Key Route Segment
2 District 3 Structure County 3A Inventory County 3A1 Township/Road District (Inventory) 3B Maintenance County 3B1 Maintenance Township 4 Municipality 4A Maintenance Municipality 5A-E Inventory Route (Composite - Item 5A thru 5E) 5A Inventory Route Record Type 5B Inventory Route Wind 5C Inventory Route Designation 5D Inventory Route Directional Suffix 6 Feature Crossed 6A Designated Critical Facility 7 Facility Carried 7A Bridge Name 8A Structure Sequence Number 8A Structure Sequence Number 8A Structure Sequence Number 8C Railroad Crossing Numbers 8D Bridge Replaces Number 8E Proposed Bridge Number 9 Location Description 10A-B Ten-Foot Vertical Clearance 11 Inventory Route Milepoint 12 Link Indicator	1F	Key Route Appurtenance Number
3	1G	Key Route Station
3A Inventory County 3A1 Township/Road District (Inventory) 3B Maintenance County 3B1 Maintenance Township 4 Municipality 4A Maintenance Municipality 5A-E Inventory Route (Composite - Item 5A thru 5E) 5A Inventory Route Record Type 5B Inventory Route Designation 5C Inventory Route Directional Suffix 6 Feature Crossed 6A Designated Critical Facility 7 Facility Carried 7A Bridge Name 8A Structure Sequence Number 8A1 Bridge Remarks (General) 8B Multi-Level Structure Number 8C Railroad Crossing Numbers 8D Bridge Replaces Number 8E Proposed Bridge Number 9 Location Description 10A-B Ten-Foot Vertical Clearance 11 Inventory Route Milepoint 12 Link Indicator 16 Latitude 17 Longitude 19 Bypass Length	2	District
3A1 Township/Road District (Inventory) 3B	3	Structure County
3B.Maintenance County3B1Maintenance Township4Municipality4A.Maintenance Municipality5A-EInventory Route (Composite - Item 5A thru 5E)5A.Inventory Route Record Type5B.Inventory Route Designation5CInventory Route Designation5DInventory Route Directional Suffix6Feature Crossed6A.Designated Critical Facility7Facility Carried7ABridge Name8AStructure Sequence Number8A1Bridge Remarks (General)8BMulti-Level Structure Number8CRailroad Crossing Numbers8DBridge Replaces Number8EProposed Bridge Number9Location Description10A-BTen-Foot Vertical Clearance11Inventory Route Milepoint12Link Indicator16Latitude17Longitude19Bypass Length20Toll Facility Indicator21Maintenance Responsibility22Owner22AReporting Agency25Urban Area	3A	Inventory County
Maintenance Township Municipality Maintenance Responsibility	3A1	Township/Road District (Inventory)
4	3B	Maintenance County
4A.Maintenance Municipality5A-EInventory Route (Composite - Item 5A thru 5E)5A.Inventory Route Record Type5B.Inventory Route Kind5CInventory Route Designation5DInventory Route Directional Suffix6Feature Crossed6A.Designated Critical Facility7Facility Carried7A.Bridge Name8A.Structure Sequence Number8A.Bridge Remarks (General)8B.Multi-Level Structure Number8CRailroad Crossing Numbers8DBridge Replaces Number8EProposed Bridge Number9Location Description10A-BTen-Foot Vertical Clearance11Inventory Route Milepoint12Link Indicator16Latitude17Longitude19Bypass Length20Toll Facility Indicator21Maintenance Responsibility22Owner22AReporting Agency25Urban Area	3B1	Maintenance Township
Inventory Route (Composite - Item 5A thru 5E)	4	Municipality
5A.Inventory Route Record Type5B.Inventory Route Kind5C.Inventory Route Designation5D.Inventory Route Number5E.Inventory Route Directional Suffix6Feature Crossed6A.Designated Critical Facility7Facility Carried7A.Bridge Name8A.Structure Sequence Number8A.Bridge Remarks (General)8B.Multi-Level Structure Number8C.Railroad Crossing Numbers8D.Bridge Replaces Number8E.Proposed Bridge Number9Location Description10A-BTen-Foot Vertical Clearance11Inventory Route Milepoint12Link Indicator16Latitude17Longitude19Bypass Length20Toll Facility Indicator21Maintenance Responsibility22Owner22AReporting Agency25Urban Area	4A	Maintenance Municipality
Inventory Route Kind	5A-E	Inventory Route (Composite - Item 5A thru 5E)
Inventory Route Designation	5A	Inventory Route Record Type
Inventory Route Number Inventory Route Directional Suffix Inventory Route Direction Inventory Route Directio	5B	Inventory Route Kind
Inventory Route Number Inventory Route Directional Suffix Inventory Route Direction Inventory Route Directio	5C	Inventory Route Designation
6 Feature Crossed 6A. Designated Critical Facility 7 Facility Carried 7A. Bridge Name 8A Structure Sequence Number 8A1 Bridge Remarks (General) 8B Multi-Level Structure Number 8C Railroad Crossing Numbers 8D Bridge Replaces Number 8E Proposed Bridge Number 9 Location Description 10A-B Ten-Foot Vertical Clearance 11 Inventory Route Milepoint 12 Link Indicator 16 Latitude 17 Longitude 19 Bypass Length 20 Toll Facility Indicator 21 Maintenance Responsibility 22 Owner 22A Reporting Agency 25 Urban Area	5D	Inventory Route Number
6ADesignated Critical Facility7Facility Carried7ABridge Name8AStructure Sequence Number8A1Bridge Remarks (General)8BMulti-Level Structure Number8CRailroad Crossing Numbers8DBridge Replaces Number8EProposed Bridge Number9Location Description10A-BTen-Foot Vertical Clearance11Inventory Route Milepoint12Link Indicator16Latitude17Longitude19Bypass Length20Toll Facility Indicator21Maintenance Responsibility22Owner22AReporting Agency25Urban Area	5E	Inventory Route Directional Suffix
7. Facility Carried 7A. Bridge Name 8A. Structure Sequence Number 8A1. Bridge Remarks (General) 8B. Multi-Level Structure Number 8C. Railroad Crossing Numbers 8D. Bridge Replaces Number 8E. Proposed Bridge Number 9 Location Description 10A-B Ten-Foot Vertical Clearance 11 Inventory Route Milepoint 12 Link Indicator 16 Latitude 17 Longitude 19 Bypass Length 20 Toll Facility Indicator 21 Maintenance Responsibility 22 Owner 22A Reporting Agency 25 Urban Area	6	Feature Crossed
7ABridge Name8AStructure Sequence Number8A1Bridge Remarks (General)8BMulti-Level Structure Number8CRailroad Crossing Numbers8DBridge Replaces Number8EProposed Bridge Number9Location Description10A-BTen-Foot Vertical Clearance11Inventory Route Milepoint12Link Indicator16Latitude17Longitude19Bypass Length20Toll Facility Indicator21Maintenance Responsibility22Owner22AReporting Agency25Urban Area	6A	Designated Critical Facility
8A Structure Sequence Number 8A1 Bridge Remarks (General) 8B Multi-Level Structure Number 8C Railroad Crossing Numbers 8D Bridge Replaces Number 8E Proposed Bridge Number 9 Location Description 10A-B Ten-Foot Vertical Clearance 11 Inventory Route Milepoint 12 Link Indicator 16 Latitude 17 Longitude 19 Bypass Length 20 Toll Facility Indicator 21 Maintenance Responsibility 22 Owner 22A Reporting Agency 25 Urban Area	7	Facility Carried
Bridge Remarks (General) BB. Multi-Level Structure Number RC Railroad Crossing Numbers BD Bridge Replaces Number BE Proposed Bridge Number 9 Location Description 10A-B Ten-Foot Vertical Clearance 11 Inventory Route Milepoint 12 Link Indicator 16 Latitude 17 Longitude 19 Bypass Length 20 Toll Facility Indicator 21 Maintenance Responsibility 22 Owner 22A Reporting Agency 25 Urban Area	7A	Bridge Name
Multi-Level Structure Number RC Railroad Crossing Numbers RD Bridge Replaces Number RE Proposed Bridge Number RE Proposed	8A	Structure Sequence Number
Railroad Crossing Numbers BD Bridge Replaces Number BE Proposed Bridge Number 9 Location Description 10A-B Ten-Foot Vertical Clearance 11 Inventory Route Milepoint 12 Link Indicator 16 Latitude 17 Longitude 19 Bypass Length 20 Toll Facility Indicator 21 Maintenance Responsibility 22 Owner 22A Reporting Agency 25 Urban Area	8A1	Bridge Remarks (General)
Bridge Replaces Number BE. Proposed Bridge Number Location Description DA-B Ten-Foot Vertical Clearance Inventory Route Milepoint Link Indicator Latitude Longitude Bypass Length Maintenance Responsibility Maintenance Responsibility Cowner Reporting Agency Urban Area	8B	Multi-Level Structure Number
8E	8C	Railroad Crossing Numbers
9 Location Description 10A-B Ten-Foot Vertical Clearance 11 Inventory Route Milepoint 12 Link Indicator 16 Latitude 17 Longitude 19 Bypass Length 20 Toll Facility Indicator 21 Maintenance Responsibility 22 Owner 22A Reporting Agency 25 Urban Area	8D	Bridge Replaces Number
10A-B	8E	Proposed Bridge Number
11	9	Location Description
Link Indicator Latitude Longitude Sypass Length Longitude Sypass Length Maintenance Responsibility Cowner Reporting Agency Urban Area	10A-B	Ten-Foot Vertical Clearance
16	11	Inventory Route Milepoint
17	12	Link Indicator
19 Bypass Length 20 Toll Facility Indicator 21 Maintenance Responsibility 22 Owner 22A Reporting Agency 25 Urban Area	16	Latitude
20	17	Longitude
21	19	Bypass Length
22Owner 22AReporting Agency 25Urban Area	20	Toll Facility Indicator
22AReporting Agency 25Urban Area	21	Maintenance Responsibility
25Urban Area	22	Owner
	22A	Reporting Agency
26Functional Classification	25	Urban Area
	26	Functional Classification

Number	<u>Name</u>
27A-I	Construction Information (Composite - Item 27 thru 27I)
27	
27A	Construction Year
27B	Construction Route Number
27C	Construction Section Number
27D	Construction Station Number
27E	Construction Contract Number
27F	Federal Aid Project Number
27G	Built By Agency
27H	Construction Remarks
271	Plans Location
28	Number Of Lanes
29	AADT
30	
31	<u> </u>
31A	
32	Approach Roadway Width
33	Bridge Median Type
33A	Bridge Median Width
34	
34A	•
35	
	Railing Appraisals (Composite Item 36A thru 36D)
36A	
36B-D	
36E-F	• •
37	
38	-
38A	
39	•
40	
41	
41A	-
41B	
42A-B	• •
43A	
43B	• •
43C	· · · · · · · · · · · · · · · · · · ·
44A	··
44B	
45	•
46	
47	•
47A-B	
48	
49	ouudule Lengui

Number	<u>Name</u>
50A-B	Sidewalk Width On (Right/Left)
50C	Sidewalks Under Structure Indicator
51	Total Bridge Roadway Width On
52	Total Deck Width
53A-B	Minimum Vertical Clearance On
54A	.Minimum Vertical Underclearance Reference Feature
54B1-B2	Minimum Vertical Highway Underclearance
54B3	.Railroad Vertical Underclearance
55A	.Minimum Lateral Underclearance Reference Feature
55B	.Minimum Lateral Highway Underclearance (Right)
55B1	.Railroad Lateral Underclearance
56	Minimum Lateral Highway Underclearance (Left)
58-62	Condition Ratings - General
58	Deck Condition
59	Superstructure Condition
59A	.Last Paint Date
59B	.Last Paint Type
59C	Utilities Attached
59D	Paint Remarks
60	Substructure Condition
60A-B	Substructure Material
61	Channel Condition
62	
62A	` '
62B	
62C	Culvert Cell Height
62D	. •
62E	·
63	
64B-B1	
64C	Structure Rated By (Agency)
64D	
	Emergency Vehicle Operating Rating
	Emergency Vehicle Operating Rating
65	, ,
66B-B1	-
66C	•
66D	•
67-72	
67	
68	
69	• •
70	
70A1	
70A2	-
/UB1	.Allowable Combination Type 3S-1 Weight Limit

<u>Number</u>	<u>Name</u>
70B2	Posted Combination Type 3S-1 Weight Limit
70C1	Allowable Combination Type 3S-2 Weight Limit
70C2	Posted Combination Type 3S-2 Weight Limit
70D1	Allowable One Truck At A Time
70D2	Posted One Truck At A Time
71	Waterway Adequacy Appraisal
72	Approach Roadway Alignment
75A-B	Improvement (Type/Done By)
76	Length Of Improvement
80A	Inspection Resources Time
80B	Inspection Resources Traffic Control
80C	Inspection Resource(s)
90	Routine Inspection Date
90A	Agency Program Manager
90A1	Routine Inspection Team Leader
90A2	Routine Inspector
90B	Routine Inspection Remarks
90C	
	Agency Element Program Manager
90E1	
90E2	
90E4	•
90E5	•
90E6	Element Inspection Temperature
91	·
	Fracture Critical Inspection Interval
92A1	Fracture Critical Bridge Type
	Fracture Critical Number Of Spans
	Fracture Critical Number Of Members
92B	Underwater Inspection Interval
92C	·
92C1	
92C2	
92C3	
92C4	
92C5	
	Special Inspection Determination Date
	Special Inspection Inspect By Date
93A	
93A1	
	Fracture Critical Inspection Remarks
93A3	•
	Fracture Critical Inspection Temperature
93A5	
	Fracture Critical Inspection Method
93B	
	•

<u>Number</u>	<u>Name</u>
93B1	Underwater Appraisal Rating
93B2	Underwater Inspection Remarks
93B3	Underwater Team Leader
93B4	Underwater Inspection Method
93B6	Underwater Inspection Temperature
93B7	Underwater Inspector
93B8	Underwater Inspection Substructure Units
93C	Special Inspection Date
93C1	Special Inspection Condition Status
93C2A	Special Inspection Team Leader
93C2B	Special Inspection Inspector
93C4	Special Inspection Remarks
94	Bridge Improvement Cost
95	Roadway Improvement Cost
96	Improvement Total Project Cost
97	Improvement Cost Estimate Year
98A	Border Bridge Adjacent State
98B	Border Bridge Adjacent State % Responsibility
99	Border Bridge Adjacent Structure Number
99A	Border Bridge Remarks
100	Special Systems
101	
101A	Parallel Structure Number
102	One Or Two Way Traffic
	Temporary Structure Designation
104	National Highway System
106	Reconstruction Year
107	Deck Structure Type
107A	Deck Structure Thickness
108A-C	Wearing Surface / Protective System
108A	Type Of Wearing Surface
108B	Type Of Membrane
108C	Deck Protection
108D	Total Deck Thickness
108E	Deck Assessment Date
108F	Deck Assessment Remarks
109	Estimated Truck Percentage
110	Designated Truck Route
111	Pier Navigation Protection
112	
113	
113A	
113B	•
113C	
113D	
114	

Number	<u>Name</u>
115	Future AADT Year
116	Lift Bridge Minimum Navigational Vertical Clearance
121	Microfilm Date & Time
122	Microfilm Number
123A-B	Microfilm Done By
124	Microfilm Type
125	Microfilm Remarks
126	Microfilm Beginning Frame Number
127	Microfilm Ending Frame Number
130	Sufficiency Rating
131	STP-Bridge Eligibility
132	Last Update Date
133	Structurally Deficient
134	Functionally Obsolete
135	Structure Square Footage
136	Congressional District
137	Representative District
138	Iris Jurisdiction
139	Iris Maintenance
140	Reasonable Access
500-500A	Maintenance Team Section-Subsection Over
501-501A	Maintenance Team Section-Subsection Under
502	Over/Only Maintenance By
512	Deck Waterproofing Type
515	Inspection Route
519	Number Of Navigational Lights
520	Number Of Impact Attenuators
521	Number Of Pier Protection Cells
522	MMI Remarks

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM			
1/1/2015			Structure Information and Procedure Manual		
NBIS Required:	(4)	Item	(4)	Item No.	(2)
History Kept:	(3)	Name	(1)	Sheet	(5)
Structures			(6)		
Update Screen		(7) SIMS Field Name		eld Name	
SIMS Table(s)		(8)		9)	

(10)

CODING INSTRUCTIONS

(11)

Figure: Data Item Description Page

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SIP MANUAL PAGE – DEFINITIONS

(1)	Item Name	Data item name that is displayed on the ISIS database update screens.
(2)	Item Number	Data item number that is displayed on the ISIS database update screens and corresponds with the Item Name.
(3)	History Kept	Indicates if historical data is available in the ISIS database. Example: Routine Inspections
(4)	NBIS Required	Indicates if the data item is required as outlined in the FHWA's "The Recording and Coding Guide for the Structure Inventory and Appraisal of the Nation's Bridges".
(5)	Sheet	Page number within each Item Name/Number.
(6)	Structures	Indicates which structures the data item pertains to.
(7)	Update Screen	Update screen name in the ISIS database.
(8)	SIMS Table(s)	Table(s) where the data item resides in the SIMS Microsoft Access database.
(9)	SIMS Field Name	Field name of the data item in the SIMS database table(s).
(10)	Item Description	A description and purpose of the data item is provided here.
(11)	Coding Instructions	This area lists the codes to be used and gives instructions for entering the data item on the ISIS Update Screens.

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	STATE CODE		Item No.	1
History Kept:	No	item Name	STATE CODE		Sheet	1 of 1
Structures		NBI Only				
Update Screen		COMPUTER	COMPUTER GENERATED			
SIMS Table(s)		N/A				

This item is a three-digit code used to identify the State and FHWA region in which a bridge is located. The first 2 digits are the Federal Information Processing Standards (FIPS) code for states and the third digit is the code for FHWA region.

CODING INSTRUCTIONS

Do Not Enter

<u>Code</u>	<u>State</u>	<u>Code</u>	<u>State</u>
014	Alabama	308	Montana
020	Alaska	317	Nebraska
049	Arizona	329	Nevada
056	Arkansas	331	New Hampshire
069	California	342	New Jersey
088	Colorado	356	New Mexico
091	Connecticut	362	New York
103	Delaware	374	North Carolina
113	District of Columbia	388	North Dakota
124	Florida	395	Ohio
134	Georgia	406	Oklahoma
159	Hawaii	410	Oregon
160	Idaho	423	Pennsylvania
175	Illinois	441	Rhode Island
185	Indiana	454	South Carolina
197	Iowa	468	South Dakota
207	Kansas	474	Tennessee
214	Kentucky	486	Texas
226	Louisiana	498	Utah
231	Maine	501	Vermont
243	Maryland	513	Virginia
251	Massachusetts	530	Washington
265	Michigan	543	West Virginia
275	Minnesota	555	Wisconsin
284	Mississippi	568	Wyoming
297	Missouri	721	Puerto Rico

ILLINOIS HIGHWAY INFORMATION SYSTEM			
	Structure Information and Procedure Manual		
Itom Nama	KEY ROUTE (Composite – Item 1A thru 1G)	Item No.	1A thru 1G
item Name	KET ROUTE (Composite – Item TA thru TG)	Sheet	1 of 1

The Key Route is made up of eight data items that require twenty digits to report:

Data Item	<u>Description</u>	<u>Length</u>
1A	Туре	1 digit
1B	Number	4 digits
1C	Suffix	1 digit
1D	Appurtenance Type	1 digit
1E	Segment	2 digits
1F	Appurtenance Number	5 digits
1G	Station	5 digits

All of the data items located on the ISIS Key Route screens are route orientated and should be recorded for each of the Key Routes on or under the structure.

ISIS can accommodate information for <u>all Key Routes</u> either on or under a structure. Therefore, the information listed above should be reported for all Key Routes according to the instructions for the individual items.

CODING INSTRUCTIONS

Reference the individual Data Item Description pages for a detailed discussion of each item.

Additional information may be found in the Illinois Highway Information System - Roadway Information and Procedure Manual (IRIS) concerning Key Route Identification.

Effective Date	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016		Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	KEY ROUTE TYPE	Item No.	1A
History Kept:	No	item Name	RET ROUTE TIPE	Sheet	1 of 1
Structures		Highway On/	Highway On/Under		
Update Screen		Key Routes	Key Routes		eld Name
SIMS Table(s)		SIMD003/SIMD004 & ISISSummaryStateandLocal KRTypeOn/KRTyp		/KRTypeUn	

This item indicates the type of route(s) that will be identified by number(s) in Item Key Route Number (Item 1B). The Key Route(s) are entered for the highway(s) carried by the structure (Key Route On) and for the highway(s) crossed over by the structure (Key Route Under). This designation must be compatible with the Key Route information in the roadway file (IRIS).

CODING INSTRUCTIONS

A one-digit field.

The hierarchy of routes is in the order listed below:

<u>Code</u>	Key Route Type
1	Federal-aid Interstate
2	Federal-aid Primary
3	Federal-aid Secondary
9	Federal-aid Urban
4	State Bond Issue
5	County Highway
6	House or Senate Bill
8	Other Road - Including Toll Road
7	Township or Road District Road
0	Municipal Street

If either "on" or "under" is not applicable, leave blank.

NOTE: Enter the code(s) for all Key Routes on / under the structure - not just the one of most importance. The ISIS database will accept an unlimited number of routes

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	KEY ROUTE NUMBER	Item No.	1B	
History Kept:	No			Sheet	1 of 1	
Structures Highway On/Under						
Update Screen		Key Routes		SIMS Field Name		
SIMS Table(s)		SIMD003/SIMD004 & ISISSummaryStateandLocal		KRNbrOn/KRNbrUn		

This item indicates the Key Route Number of each respective Key Route Type reported in Key Route Type (Item 1A). The Key Route is entered for the highway(s) carried by the structure (Key Route On) and for the highway(s) crossed over by the structure (Key Route Under). This designation must be compatible with the Key Route information in the Illinois Roadway Information System (IRIS) database.

CODING INSTRUCTIONS

A four-digit field, following the one-digit Key Route Type (Item 1A).

Enter the appropriate route number, filling leading spaces with zeros.

Examples:

Key Route	<u>Enter</u>
FAI 55	0055
FAP 4	0004
TR 3	0003
CH 23	0023
Municipal Street #7130	7130

NOTE: Enter the code(s) for all Key Routes on / under the structure - not just the one of most importance. The ISIS database will accept an unlimited number of routes

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	KEY ROUTE SUFFIX	Item No.	1C	
History Kept:	No			Sheet	1 of 1	
Structures Highway On/Under						
Update Screen		Key Routes		SIMS Field Name		
SIMS Table(s)		SIMD003/SIMD004 & ISISSummaryStateandLocal		KRSuffixOn/KRSuffixUn		

This item identifies the letter suffix that is sometimes used in conjunction with the route number when additional route identification is required.

CODING INSTRUCTIONS

A one-digit field following the Key Route Number (Item 1B).

Enter the appropriate alphabetic code (A-Z).

Leave blank if there is no alphabetic suffix.

Examples:

Route Number	<u>Enter</u>
County Highway 23A	А
County Highway 23	(blank)
FAP 6A	A

NOTE: Enter the code(s) for all Key Routes on / under the structure - not just the one of most importance. The ISIS database will accept an unlimited number of routes

Effective Date	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Pr	ocedure Manual		
NBIS Required:	No	Item Name	KEY ROUTE APPURT. TYPE	Item No.	1D	
History Kept:	No	item Name		Sheet	1 of 3	
Structures	Structures Highway On/Under					
Update Screen Key Routes SIMS Field Name			ld Name			
SIMS Table(s) SIMD003/SIMD004 & ISISSummaryStateandLocal KRAppurtTypeOn/KRAppurtT			KRAppurtTypeUn			

This item identifies each Key Route as the main route or an appurtenance thereof.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code for the designation type listed below.

Examples:

<u>Code</u>	<u>Type</u>
0	Mainline
1 2	Alternate Route Spur
3	Wye
4	Ramp
5	Frontage Road
6	Temporary Connection
7	Collector-Distributor

NOTE: Enter the code(s) for all Key Routes $\underline{on / under}$ the structure - not just the one of most importance. The ISIS database will accept an unlimited number of routes

ILLINOIS HIGHWAY INFORMATION SYSTEM						
	Structure Information and Procedure Manual					
Itam Nama	KEY ROUTE APPURTENANCE TYPE	Item No.	1D			
item Name	RET ROUTE APPORTENANCE TIPE	Sheet	2 of 3			

CODING INSTRUCTIONS

Appurtenance Type

Description

Mainline The principal (through) highway carrying traffic in the

direction of inventory of the Key Route.

Alternate The principal (through) highway, separated from the

mainline by land dedicated to non-highway use, for a Key

Route carrying traffic in the direction opposing the

mainline traffic.

Spur A section of highway, having a direct connection to a Key

Route, constructed as an extension to connect to another Key Route or as part of the original Key Route that was

left in place after a realignment.

Wye A short (generally between 0.04 and 0.15 miles) separate

section of highway which provides for a turning movement

at an intersection.

Ramp A highway designed to provide access from one route to

another within an interchange. Ramps are assigned to the most important (using the hierarchy for Key Route Type) Key Route. If two Key Routes of the same type intersect, use the one with the lowest Key Route Number.

Frontage Road A roadway appurtenant to a main highway that serves as

a means of indirect access to the main highway from adjacent property where right of direct access to the main highway has been extinguished. In addition, intersecting roads or streets relocated as a result of the improvement of the main highway will also be classified as frontage

roads when they are:

 Located outside the right-of-way limits of the main highway and their principal function is that of providing property adjacent to the main highway with indirect

access to such highway.

(2) Located within the right-of-way limits of the main highway, regardless of whether or not service is

provided for adjacent property.

	ILLINOIS HIGHWAY INFORMATION SYSTEM						
	Structure Information and Procedure Manual						
Itam Nama	KEY ROUTE APPURTENANCE TYPE	Item No.	1D				
item Name	RET ROUTE APPURTENANCE TIPE	Sheet	3 of 3				

CODING INSTRUCTIONS

Appurtenance

<u>Type</u> <u>Description</u>

Temporary Connector A highway provided during construction for routing of

traffic from one roadway to another. Once construction is

complete the temporary connector designation is

removed.

Collector-Distributor An auxiliary roadway, separated laterally but generally

parallel to the main highway, which serves to collect and distribute traffic from several access connections between

selected points of ingress and egress from the main

highway.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and	Proced	lure Manual	
NBIS Required:	No	Item Name	KEY ROUTE SEGMENT	Item No.	1E	
History Kept:	No	item Name			Sheet	1 of 1
Structures	Structures Highway On/Under					
Update Screen		Key Routes	ey Routes SIMS Field N		ield Name	
SIMS Table(s)		SIMD003/SIN	MD004 & ISISSummaryStateandLoc	al	KRSegmentOn/KRSegmentUn	

This item indicates, for Cook County only, the township in which the township road (Key Route Type = 7) is located.

CODING INSTRUCTIONS

A two-digit field.

Enter the appropriate Cook County Township code as specified for Item Township/Road District (Item 3A1).

Township/Road District codes are identified in Appendix B.

Leave blank if not a Cook County Township Road.

NOTE: Enter the code(s) for all Key Routes $\underline{on / under}$ the structure - not just the one of most importance. The ISIS database will accept an unlimited number of routes

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Pro	cedure Manual	
NBIS Required:	No	Item Name	KEY ROUTE APPURT. NUMBER	Item No.	1F
History Kept:	No	item Name		Sheet	1 of 1
Structures Highway On/Under					
Update Screen	ate Screen Key Routes			SIMS Field Name	
SIMS Table(s) SIMD003/SIMD004 & ISISSummaryStateandLocal KRAppurtNbrOn/KRApp			(RAppurtNbrUn		

This item identifies an appurtenance by its relationship to the Main Route. The Route Station for the main through highway where the appurtenance initially intersects becomes the appurtenance number. In the case where an alternate route intersects the main route more than once, the main route station at the first point of intersection becomes the appurtenance number.

CODING INSTRUCTIONS

A five-digit number, right justified, representing the main route station in thousandths (thousandth position is always zero).

Enter the station in the appropriate spaces, filling any unused spaces with zeros.

Leave this item blank if the Key Route is identified as a main route – not an appurtenance.

Examples:

Main Route Station	<u>Enter</u>
5.16	05160
23.95	23950

Note: If Key Route Appurtenance Type (Item 1D) is a zero, Key Route Appurtenance Number is always all zeros.

NOTE: Enter the code(s) for all Key Routes on / under the structure - not just the one of most importance. The ISIS database will accept an unlimited number of routes

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure	e Manual		
NBIS Required:	No	Item Name	KEY ROUTE STATION	Item No.	1G	
History Kept:	No	item ivame		Sheet	1 of 1	
Structures	Structures Highway On/Under					
Update Screen Key Routes		SIMS Field Name				
SIMS Table(s)		SIMD003/SI	MD004 & ISISSummaryStateandLocal	KRStationOn/KRStationUn		

This item corresponds to the log mile along the key route(s) at which the structure begins in the direction of increasing mileage.

For the highway(s) ON, record the route station representing the beginning of the structure. For parallel structures with identical stationing, offset either one by 0.01 of a mile.

For the highway(s) UNDER, record the route station where the centerline of the structure intersects the centerline of the highway(s) under.

CODING INSTRUCTIONS

A five-digit number, with two positions to the right of the decimal.

Enter the value to the hundredths of a mile, filling leading spaces with zeros.

Examples:

<u>Stationing</u>	<u>Enter</u>
12.34 Miles	012.34
1.84 Miles	001.84
100.99 Miles	100.99

NOTE: Enter the code(s) for all Key Routes on / under the structure - not just the one of most importance. The ISIS database will accept an unlimited number of routes

Effective Date	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure	e Manual		
NBIS Required:	No	Itawa Nawa	DISTRICT	Item No.	2	
History Kept:	No	Item Name		Sheet	1 of 1	
Structures	Structures All					
Update Screen COMPUTER GENERATED – Header Ribbon SIMS Field Na			d Name			
SIMS Table(s) All District			ict			

This item is the number of the State Highway District which has the maintenance responsibility for the structure, as identified by the Maintenance County (Item 3B).

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated from Item 3B.

<u>District Office</u>	<u>District</u>
Schaumburg	1
Dixon	2
Ottawa	3
Peoria	4
Paris	5
Springfield	6
Effingham	7
Collinsville	8
Carbondale	9

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information an	d Procedure Manual		
NBIS Required:	Yes	Itom Nama	STRUCTURE COUNTY	Item No.	3	
History Kept:	No	item ivame		Sheet	1 of 3	
Structures All						
Update Screen		N/A		SIMS Fiel	d Name	
SIMS Table(s)		All		SN	SN	

This item indicates the county in which the structure is physically located. Structures located on a county line can be assigned to either county.

The code number constitutes the first three digits of the 7-digit structure identification number. All history is kept by this number and it appears at the top of all data screens.

This item cannot be updated after it has been added to the file. See Item 3A for changes in Inventory County or Item 3B for changes in Maintenance County.

CODING INSTRUCTIONS

A three-digit field.

Enter the appropriate code in the first three positions of the seven-digit structure number.

(See County Codes on next page)

ILLINOIS HIGHWAY INFORMATION SYSTEM				
Structure Information and Procedure Manual				
Itam Nama	STRUCTURE COUNTY	Item No.	3	
item Name	STRUCTURE COUNTY		2 of 3	

<u>County</u>	<u>Dist-Code</u>	<u>County</u>	Dist-Code	County	Dist-Code
Adams	6-001	Hardin	9-035	Morgan	6-069
Alexander	9-002	Henderson	4-036	Moultrie	7-070
Bond	8-003	Henry	2-037	Ogle	2-071
Boone	2-004	Iroquois	3-038	Peoria	4-072
Brown	6-005	Jackson	9-039	Perry	9-073
Bureau	3-006	Jasper	7-040	Piatt	5-074
Calhoun	8-007	Jefferson	9-041	Pike	6-075
Carroll	2-008	Jersey	8-042	Pope	9-076
Cass	6-009	JoDaviess	2-043	Pulaski	9-077
Champaign	5-010	Johnson	9-044	Putnam	4-078
Christian	6-011	Kane	1-045	Randolph	8-079
Clark	7-012	Kankakee	3-046	Richland	7-080
Clay	7-013	Kendall	3-047	Rock Island	2-081
Clinton	8-014	Knox	4-048	St. Clair	8-082
Coles	7-015	Lake	1-049	Saline	9-083
Cook	1-016	LaSalle	3-050	Sangamon	6-084
Crawford	7-017	Lawrence	7-051	Schuyler	6-085
Cumberland	7-018	Lee	2-052	Scott	6-086
DeKalb	3-019	Livingston	3-053	Shelby	7-087
DeWitt	5-020	Logan	6-054	Stark	4-088
Douglas	5-021	McDonough	4-055	Stephenson	2-089
DuPage	1-022	McHenry	1-056	Tazewell	4-090
Edgar	5-023	McLean	5-057	Union	9-091
Edwards	7-024	Macon	7-058	Vermilion	5-092
Effingham	7-025	Macoupin	6-059	Wabash	7-093
Fayette	7-026	Madison	8-060	Warren	4-094
Ford	3-027	Marion	8-061	Washington	8-095
Franklin	9-028	Marshall	4-062	Wayne	7-096
Fulton	4-029	Mason	6-063	White	9-097
Gallatin	9-030	Massac	9-064	Whiteside	2-098
Greene	8-031	Menard	6-065	Will	1-099
Grundy	3-032	Mercer	4-066	Williamson	9-100
Hamilton	9-033	Monroe	8-067	Winnebago	2-101
Hancock	6-034	Montgomery	6-068	Woodford	4-102

ILLINOIS HIGHWAY INFORMATION SYSTEM Structure Information and Procedure Manual Item No. 3 Item Name STRUCTURE COUNTY 3 of 3 Sheet District 3 District 1 District 2 Cook 016 Boone 004 Bureau 006 DuPage 022 008 DeKalb 019 Carroll 037 027 Kane 045 Henry Ford Lake 049 **JoDaviess** 043 Grundy 032 McHenry Iroquois 056 Lee 052 038 Will 099 Ogle 071 Kankakee 046 Rock Island 081 Kendall 047 LaSalle 050 Stephenson 089 Whiteside 098 053 Livingston Winnebago 101 District 4 District 5 District 6 029 **Fulton** Champaign 010 Adams 001 Henderson 036 **DeWitt** 020 Brown 005 048 Douglas 021 009 Knox Cass McDonough 055 Edgar 023 Christian 011 Marshall 062 McLean 057 Hancock 034 Piatt 074 Mercer 066 054 Logan Macoupin Peoria 072 Vermilion 092 059 Putnam 078 Mason 063 088 065 Stark Menard Tazewell 090 Montgomery 068 094 Warren Morgan 069 Woodford 102 Pike 075 Sangamon 084 Schuyler 085 Scott 086 District 7 District 9 District 8 Clark 012 Bond 003 Alexander 002 Calhoun Clay 013 007 Franklin 028 Coles Clinton 014 Gallatin 030 015 Crawford Greene Hamilton 017 031 033 Cumberland 018 Jersey 042 Hardin 035 024 Madison 060 039 Edwards Jackson **Effingham** 025 Marion 061 Jefferson 041 **Fayette** 026 Monroe 067 Johnson 044 Jasper 079 064 040 Randolph Massac Lawrence 051 St. Clair 082 Perrv 073 Macon 058 Washington 095 Pope 076 Pulaski Moultrie 070 077 Richland 080 Saline 083 Shelby 087 Union 091 Wabash 093 White 097 Wayne 096 Williamson 100

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and P	rocedure Manual		
NBIS Required:	No	Item Name	INVENTORY COUNTY	Item No.	3A	
History Kept:	No	item Name	INVENTORY COUNTY	Sheet	1 of 1	
Structures Highway On/Under						
Update Screen		Key Routes SIMS		SIMS Field	S Field Name	
SIMS Table(s)		SIMD003/SIN	MD004 & ISISSummaryStateandLocal	InvCountyOn/In	vCountyUn	

This item indicates the county in which the Key Route(s) on and/or under the structure are inventoried.

CODING INSTRUCTIONS

This item is entered as part of Key Route linking process. It makes up the first three positions of the Key Route "composite" (Inventory County plus Items 1A-1G) number that is used to link a structure (ISIS) to a roadway (IRIS).

A three-digit field.

NOTE: See the list of county codes for Item 3

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Proc	edure Manual		
NBIS Required:	No	Item Name	TOWNSHIP/ROAD DISTRICT (INV.)	Item No.	3A1	
History Kept:	No			Sheet	1 of 1	
Structures Highway On/Under						
Update Screen		COMPUTER	COMPUTER GENERATED – Key Routes		l Name	
SIMS Table(s)		SIMD003/SIN	SIMD003/SIMD004 & ISISSummaryStateandLocal		InvTwspOn/InvTwspUn	

This item identifies the Township or Road District of the Inventory County (Item 3A) for each Key Route linked to a structure.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A two-digit field.

NOTE: See the list of Township/Road District codes in Appendix B

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and	Procedure Manual	
NBIS Required:	Yes	Item Name	MAINTENANCE COUNTY	Item No.	3B
History Kept:	No			Sheet	1 of 1
Structures		All			
Update Screen Inve		Inventory SIMS Field		Name	
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	MaintCountyl	Number

This item identifies the county where the maintenance responsibility resides. The number entered here is used to computer generate Item 2 - Highway District.

<u>State Maintained</u>: In most cases enter the number for the county in which the structure is physically located. In cases where a Highway District has maintenance responsibility for a structure outside its boundaries, this number should reflect the county within the responsible District that is nearest to the structure in order that the District assignment can be adequately made.

<u>County Maintained</u>: Enter the county that has maintenance responsibility.

<u>Township, Municipal or Other Maintenance</u>: Enter the county in which the agency having maintenance responsibility is located.

CODING INSTRUCTIONS

A three-digit field.

Enter the appropriate county code (See the list of county codes for Item 3).

NOTE: This item is required when adding a new structure to the ISIS database

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Itom Nomo	MAINTENANCE TOWNSHIP	Item No.	3B1	
History Kept:	No	Item Name		Sheet	1 of 1	
Structures	ures All					
Update Screen		Inventory SIMS Field		d Name		
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	MaintTws	spCode	

This item identifies the township responsible for maintenance. The Maintenance Township must always be located within the Maintenance County.

<u>Township or Municipality Maintained</u>: Enter the number for the township or road district with maintenance responsibility for the structure.

State, County or Other Agency Maintained: If Maintenance County (Item 3B) and Inventory County (Item 3A) are the same, enter the same number as the Inventory Township. In cases where the Inventory County and Maintenance County differ, enter the township number for the township within the Maintenance County.

CODING INSTRUCTIONS

A two-digit field.

Enter the appropriate township or road district code (See the list of Township/Road District codes in Appendix B).

NOTE: This item is required when adding a new structure to the ISIS database

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure	e Manual	
NBIS Required:	Yes	Item Name	MUNICIPALITY	Item No.	4
History Kept:	No			Sheet	1 of 1
Structures		Highway On	Highway On/Under		
Update Screen		COMPUTER	PUTER GENERATED – Key Routes SIMS Fig.		d Name
SIMS Table(s) SIMD003/SI		SIMD003/SI	MD004 & ISISSummaryStateandLocal	MunicipalityCodeOn/Un	

This item indicates the Municipality in which the Key Route on / under the structure is physically located.

If newly incorporated areas are not listed, the District Bureau of Program Development should be contacted to obtain a new code number.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A four-digit field.

NOTE: See the list of Municipality codes in Appendix A

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedu	ıre Manual		
NBIS Required:	No	Item Name	MAINTENANCE MUNICIPALITY	Item No.	4A	
History Kept:	No			Sheet	1 of 1	
Structures		All				
Update Screen		Inventory SIM		SIMS Fiel	SIMS Field Name	
SIMS Table(s)		SIMD001 &	ISISSummaryStateandLocal	MaintMunicipalityCode		

This item identifies the municipality with the maintenance responsibility for the structure. The municipality that is responsible for maintenance is not always the same municipality where the structure is physically located (i.e., Item 4 – Municipality).

CODING INSTRUCTIONS

A four-digit field.

Enter the appropriate code from Appendix A – Municipality Codes.

If the structure is not maintained by an incorporated city, town, or village, code 0000 (all zeroes).

ILLINOIS HIGHWAY INFORMATION SYSTEM			
Structure Information and Procedure Manual			
Item Name	INVENTORY ROUTE (Composite – Item 5A thru 5E)	Item No.	5A thru 5E
		Sheet	1 of 1

The Inventory Route is made up of four data items that require eight digits to report:

Data Item	<u>Description</u>	<u>Length</u>
5A 5B 5C	Record Type Route Signing Prefix Designated Level of Service	1 digit 1 digit 1 digit
5D 5E	Route Number Directional Suffix	4 digits 1 digit

CODING INSTRUCTIONS

DO NOT ENTER - COMPUTER GENERATED

These items are computer generated based on the roadway data at the point of Key Route linkage.

See item descriptions for data items 5A through 5E.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Proce	dure Manual	
NBIS Required:	Yes	Itam Nama	INVENTORY ROUTE RECORD TYPE	Item No.	5A
History Kept:	No	Item Name		Sheet	1 of 1
Structures		NBI Only			
Update Screen		COMPUTER GENERATED – N/A		SIMS Field Name	
SIMS Table(s)		N/A N/A		/A	

This item identifies whether the Inventory Route is carried "on" the structure or goes "under" the structure.

CODING INSTRUCTIONS

DO NOT ENTER (This item is computer generated for NBIS purposes only).

All Key Routes associated a structure will have one of the following codes generated for each Key Route.

<u>Code</u>	<u>Description</u>		
1	Key Route carried "on" the structure		
2	Single Key Route goes "under" the structure		
A through Z	Multiple Key Routes go "under" the structure		

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
11/1/2018			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	INVENTORY ROUTE KIND	Item No.	5B	
History Kept:	No	item Name		Sheet	1 of 1	
Structures Highway On/Under						
Update Screen		COMPUTER	COMPUTER GENERATED – Key Routes		ield Name	
SIMS Table(s) SIMD003/SI		SIMD003/SIN	MD004 InvRteKindOn		On/Un (1,2,3)	

This item identifies the type of Marked Route or Unmarked Route "on" or "under" a structure. The ISIS database will accommodate up to three Marked Routes per Key Route.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A one-digit field.

	<u>Code</u>	<u>Designation</u>
MARKED HIGHWAYS	1 2 3	Interstate highways, marked Interstate U.S. Numbered highways, marked U.S. State highways, marked Illinois
UNMARKED HIGHWAYS	4 5 6 7 8	FAS, CH, or TR's unmarked Municipal Streets Federal Lands roads State Lands roads Other (includes toll roads)

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
11/1/2018			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	INVENTORY ROUTE DESIGNATION	Item No.	5C		
History Kept:	No	item name	INVENTORY ROUTE DESIGNATION	Sheet	1 of 1		
Structures	Highway On/Under						
Update Screen		COMPUTER GENERATED – Key Routes		SIMS Field Name			
SIMS Table(s) SIMD003/SII		SIMD003/SIN	MD004 InvRteDesigOn/U		On/Un (1,2,3)		

This item identifies each Marked or Unmarked Route as a mainline route or an appurtenance thereof.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A one-digit field.

<u>Code</u>	<u>Designation</u>
1	Mainline
2	Alternate Route
3	Bypass (marked routes only)
4	Spur (unmarked routes only)
6	Business or Loop (marked routes only)
7	Ramp or Wye (unmarked routes only)
8	Service Road or Frontage Road (unmarked routes only)

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM			
11/1/2018			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	INVENTORY ROUTE NUMBER	Item No.	5D	
History Kept:	No	iteiii Naiile	INVENTORY ROUTE NUMBER	Sheet	1 of 1	
Structures	Highway On/Under					
Update Screen		COMPUTER	GENERATED – Key Routes	SIMS Field Name		
SIMS Table(s)		SIMD003/SIN	MD004	InvRteNbrOn/l	Un (1,2,3)	

This item indicates the Marked Route number(s) of each Key Route linked to a structure. For Unmarked Routes, the Key Route number is shown.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A four-digit field.

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	INV. ROUTE DIRECTIONAL SUFFIX	Item No.	5E		
History Kept:	No	item Name		Sheet	1 of 1		
Structures		NBI Only	NBI Only				
Update Screen		COMPUTER	GENERATED – N/A	SIMS Field Name			
SIMS Table(s) N/A			N/A				

This item is the directional suffix to the Marked Route Number. There are no directional suffixes to marked routes in Illinois. All Illinois Marked Routes have a directional suffix of "0".

CODING INSTRUCTIONS

DO NOT ENTER (This item is computer generated for NBIS purposes only).

<u>Code</u>	<u>Designation</u>
0	Not applicable
1	North
2	East
3	South
4	West

Effective Dat	Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	FEATURE CROSSED		Item No.	6	
History Kept:	No	item Name	FEATURE GRUSSED		Sheet	1 of 1	
Structures		All	All				
Update Screen		Inventory	Inventory SIMS Field Name			d Name	
SIMS Table(s)		SIMD001 & I	SIMD001 & ISISSummaryStateandLocal			rossed	

This item indicates the name or description of the natural or man-made feature being crossed over by a structure. The description should be as distinguishable as possible to allow accuracy in locating the structure.

Local road, street names, or colloquial names should also include route numbers if applicable.

CODING INSTRUCTIONS

A twenty-digit field that includes letters, numbers, spaces between words and special characters.

Abbreviations may be used if they are not ambiguous. Refer to Appendix C page C-1 for a list of suggested abbreviations for descriptive items. Leave all unused spaces blank.

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual					
NBIS Required:	Yes	Item Name	DESIGNATED CRITICAL FACILITY	Item No.	6A		
History Kept:	No	item Name		Sheet	1 of 1		
Structures		Highway On/Under					
Update Screen		Inventory		SIMS Field Name			
SIMS Table(s)		N/A		N/A			

ITEM DESCRIPTION
This item identifies structures on designated defense highways considered to be a critical facilities as defined in the Federal Aid Policy Guide (FAPG).
CODING INSTRUCTIONS
A check box.

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	FACILITY CARRIED	Item No.	7		
History Kept:	No	item name	FACILITY CARRIED	Sheet	1 of 1		
Structures		All	All				
Update Screen		Inventory	Inventory SIMS Field Name				
SIMS Table(s)		SIMD001 & I	SIMD001 & ISISSummaryStateandLocal FacilityCa				

This item indicates the name or description of the facility being carried on a structure. The description should be as distinguishable as possible to allow accuracy in locating the structure.

Local road, street names, or colloquial names should also include route numbers if applicable.

CODING INSTRUCTIONS

A twenty-digit field that includes letters, numbers, spaces between words and special characters.

Abbreviations may be used if they are not ambiguous. Refer to Appendix C page C-1 for a list of suggested abbreviations for descriptive items. Leave all unused spaces blank.

For parallel structures, indicate the direction of traffic flow carried on each structure being inventoried.

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	BRIDGE NAME	Item No.	7A		
History Kept:	No	item Name		Sheet	1 of 1		
Structures		All	All				
Update Screen		Inventory	Inventory SIMS Field Name				
SIMS Table(s)	SIMD001 & ISISSummaryStateandLocal			BridgeNa	BridgeName		

This item indicates the posted name of a bridge. The posted name may be erected at the entrance to a bridge or on a bridge nameplate

CODING INSTRUCTIONS

A twenty-digit field that includes letters, numbers, spaces between words and special characters.

Enter the full name of the bridge, as complete as possible, beginning in the first available space.

Abbreviations may be used if they are not ambiguous. Refer to Appendix C page C-1 for a list of suggested abbreviations for descriptive items. Leave all unused spaces blank.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Itom Nomo	STRUCTURE SEQUENCE NUMBER	Item No.	8A		
History Kept:	No	Item Name		Sheet	1 of 1		
Structures		All					
Update Screen N/A			SIMS Field Name				
SIMS Table(s) A		All		SN			

This item is a PERMANENT four-digit number assigned to each structure which, when combined with Item 3 - Structure County - forms a unique number for each structure in the state. This number facilitates data management and interagency communications concerning structures.

Twin or parallel structures are numbered individually. A structure with a closed median is considered as one structure, not two.

CODING INSTRUCTIONS

A four-digit field.

Enter the appropriate number in the last four digits of the seven-digit structure number.

The structure numbers allotted to each district range from 0001 through 9999.

Districts may arrange blocks of numbers to identify categories of bridges at their discretion. However, there is no required statewide scheme for this purpose. Specific bridge maintenance categories will be indicated only by Maintenance Responsibility (Item 21).

Once a number has been assigned, it is a permanent identification number and will not be changed to reflect future changes in any categorical scheme.

New structures are to be assigned numbers using the next available number in the appropriate category by district scheme.

Refer to Section E, Identification by Structure Number, in the Introduction for additional instructions regarding the assignment of numbers.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Itom Nomo	BRIDGE REMARKS (GENERAL)	Item No.	8A1	
History Kept:	No	Item Name		Sheet	1 of 1	
Structures All						
Update Screen		Inventory		SIMS Field	d Name	
SIMS Table(s)		SIMD001		BridgeRemarks		

This item provides general comments about the bridge. Operational "status remarks" should not be recorded here, but should be recorded in Item 41B, Bridge Status Remarks.

CODING INSTRUCTIONS

A unlimited text field.

Enter appropriate comments beginning at the first space available using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	MULTI-LEVEL STRUCTURE NUMBER	Item No.	8B	
History Kept:	No			Sheet	1 of 1	
Structures		Highway On/	Under (
Update Screen		Inventory SIMS Fie		Field Name		
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	SNMultiLevel		

This item indicates the structure number of the bridge immediately over the one being inventoried at multi-level structure locations.

CODING INSTRUCTIONS

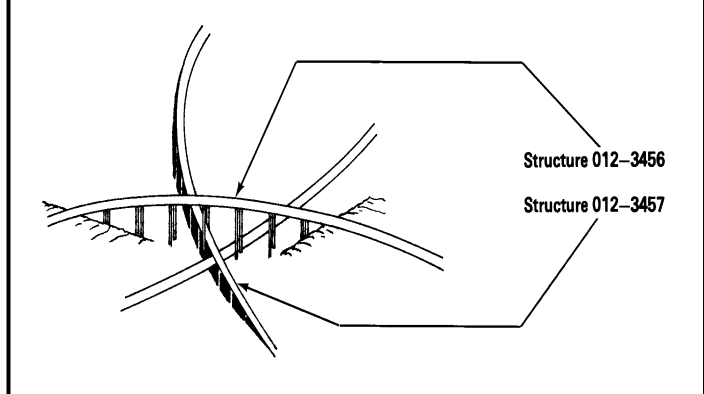
A four-digit field.

Enter the four-digit sequence number (Item 8A – Structure Sequence Number) of the 7-digit structure number assigned to the structure immediately overhead. The first three digits of the 7-digit structure number (Item 3-Structure County) are not recorded, since both structures are in the same county. This item is associated with multi-level interchanges.

EXAMPLE:

Structure 012-3456 crosses over structure 012-3457. Structure 012-3457 is being inventoried.

Enter: 3456 in Item 8B for the inventory record of 3457



Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	RAILROAD CROSSING NUMBERS	Item No.	8C	
History Kept:	No			Sheet	1 of 1	
Structures Railroad On/Under						
Update Screen		Inventory	Inventory		SIMS Field Name	
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	RRCrossingNbr1/2		

This item indicates the unique permanent number assigned to each railroad crossing by the railroad company. It is used for referencing purposes.

CODING INSTRUCTIONS

Two seven-digit fields are provided for identification of a maximum of two railroad lines crossing at the bridge.

Enter the appropriate seven-digit number(s) in the field(s) provided.

Leave blank if not applicable.

EXAMPLES:

260632Y 260799K 069891N

Effective Date:	IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required: No	Item Name	BRIDGE REPLACES NUMBER	Item No.	8D		
History Kept: Yes	item Name		Sheet	1 of 1		
Structures All						
Update Screen	Inventory	Inventory SIMS Field		SIMS Field Name		
SIMS Table(s)	SIMD001 & I	SISSummaryStateandLocal	SNReplaced			

This item is used to cross-reference a new (or proposed) structure with the structure that it replaces (or will replace). It aids in maintaining history of the crossing that is accommodated at this location.

CODING INSTRUCTIONS

A seven-digit field.

Enter the structure number of the structure being replaced in the spaces allocated.

This item should be entered into the ISIS database at the same time a new structure's record is added.

Leave blank if not applicable.

EXAMPLE:

New bridge being added is replacing old bridge #011-3002.

Enter: 0113002

Effective Date:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual			
NBIS Required: No	Item Name	PROPOSED BRIDGE NUMBER	Item No.	8E	
History Kept: Yes	item name		Sheet	1 of 1	
Structures	Structures All				
Update Screen	Inventory SIMS Field		eld Name		
SIMS Table(s)	SIMD001 & I	SISSummaryStateandLocal	SNProposed		

This item is used to cross-reference a structure being replaced with the structure number that replaces it or will replace it. It aids in maintaining history of the crossing that is accommodated at this location.

CODING INSTRUCTIONS

A seven-digit field.

Enter the new structure number in the spaces allocated.

Enter the new structure number into the ISIS database as soon as it is assigned for a proposed structure during a bridge replacement project.

Leave blank if not applicable.

If an existing stucture is replaced by a grade crossing, enter the appropriate three-digit county number followed by four zeros.

If an existing structure is not replaced and the crossing is closed, leave blank.

EXAMPLE:

A structure in Adams County is replaced with a grade crossing, enter: 0010000.

A structure in Cook County is taken out and barricaded: do not enter a value; leave blank.

A structure in Christian County is being replaced by structure number 011-0199,

Enter: 0110199

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	LOCATION DESCRIPTION	Item No.	9		
History Kept:	No	item Name		Sheet	1 of 2		
Structures All							
Update Screen		Inventory SIMS Field		eld Name			
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	Location			

This item is a description of the structure location as it appears on the General Highway Map. It is used to assist in locating the structure in the field or from the office. This description should be keyed to distinguishable map features such as route junctions, Rural Reference Coordinates, township - range sections, street names, rivers, railroads, etc. Reference to features that are known primarily only in the locality of the structure (e.g. "Jones Corner") should be avoided in the location description.

Local agency structures in rural areas on roads not numbered on the General Highway Map (i.e. Township Roads) in counties where the "Rural Reference Coordinates" grid system is used, should use that system in the location description. As an alternative, the relative location within a given section number of a township and range may be used.

CODING INSTRUCTIONS

A 25-digit field, left justified, including letters, numbers, special characters and spaces. All unused spaces are to be left blank.

Abbreviations may be made as long as they are not ambiguous. Punctuation can be omitted if not needed for clarity.

EXAMPLES:

1) A structure on U.S. Route 30 crosses Pisgah Creek 1.5 miles west of the intersection with Illinois Route 7:

(Item 9)-LOCATION DESCRIPTION: 1.5 MI W ILL 7

2). A structure on a township road in Coles County 11.00 miles north and 14.25 miles west of the origin (000N,000E) of the county's Rural Reference Coordinates grid system:

(Item 9)-LOCATION DESCRIPTION: 1100N 1425W

3). The location description of the structure described in "2." may also be by its relative location in the southwest corner of Section 26, Township 13 North and Range 7 East:

(Item 9)-LOCATION DESCRIPTION: SW SEC 26 T13N R7E

(Continued on Next Page)

	ILLINOIS HIGHWAY INFORMATION SYSTEM						
Structure Information and Procedure Manual							
Item Name	LOCATION DESCRIPTION	Item No.	9				
	LOCATION DESCRIPTION	Sheet	2 of 2				

4). A structure on a FAS Route 1256 crosses a creek 3.3. miles south of County Highway W235.

(Item 9)-LOCATION DESCRIPTION: 3.3 MI S CH W235

5). Oak Street in Redbud crosses a creek between 7th and 8th Streets:

(Item 9)-LOCATION DESCRIPTION: ON OAK ST W OF 8TH

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	10-FOOT VERTICAL CLEARANCE	Item No.	10A/B	
History Kept:	No			Sheet	1 of 2	
Structures		Highway On/	Under			
Update Screen		Key Routes		SIMS Field Name		
SIMS Table(s)		SIMD003/SIN	MD004 & ISISSummaryStateandLocal	ndLocal VertClear10Foot(Left/Rig		

This item indicates the practical unobstructed vertical clearance provided for free passage of vehicular traffic along a route without regard to lane markings. The minimum vertical clearance for a 10-foot width of the pavement or traveled part of the roadway where the clearance is greatest shall be recorded and coded in feet and inches. (See Appendix C Figure 7.1)

This information is not used to route vehicles with loads that exceed legal size limitations. This information is used for NBIP reporting purposes.

This item can be obtained through field measurement only.

CODING INSTRUCTIONS

A four-digit field.

Record the appropriate measurement in feet and inches. The first two digits indicate feet and the second two digits indicate inches.

Round dimension measurements down to the nearest inch.

For structures with one roadway either on or under the structure, enter the 10-foot minimum vertical clearance over the inventory route (without regard to where it occurs across the pavement) in Item 10A, "South/East" column of the 10 Ft Vertical field on the update screens.

For structures with two roadways either on or under the structure, enter the 10-foot minimum vertical clearance over the inventory route (without regard to where it occurs across the pavement):

- In Item 10A for the southbound or eastbound direction of traffic ("South/East" column of the 10 Ft Vertical field on the update screens)
- In Item 10B for the northbound or westbound direction of traffic ("North/West" column of the 10 Ft Vertical field on the update screens)

When no restriction exists over the roadway, enter 9911.

NOTE: "Direction of traffic" refers to cardinal compass direction of traffic at the structure and correlates to neither IRIS Route Direction – Compass nor Route Station.

ILLINOIS HIGHWAY INFORMATION SYSTEM Structure Information and Procedure Manual Item No. **10-FOOT VERTICAL CLEARANCE** Item Name Sheet **EXAMPLES: ITEM 10A ITEM 10B** One Roadway South/East Vertical North/West Vertical -10° Minimum 10 ft Min Minimum 10 ft Min 13' 06" Two Roadways South/East Vertical North/West Vertical **-**-10'- **Minimum** 10 ft Min **Minimum** 10 ft Min 14' 8' /2' 14' 09" 14' 08" NB/WB SB / EB More Than Two Roadways South/East Vertical North/West Vertical NB/WB SB / EB Minimum 10 ft Min Minimum 10 ft Min **←10**′ -10'-15' 00" 14' 08" 15' 0" 14' 81/2 14' 5" Key Route-14' 05" Ramp -Key Route Ramp **Key Route** No Overhead Restriction South/East Vertical North/West Vertical Unrestricted Minimum 10 ft Min Minimum 10 ft Min 99' 11" One Roadway Unrestricted Unrestricted South/East Vertical North/West Vertical **Minimum** <u>10 ft Min</u> <u>Minimum</u> 10 ft Min

10A/B

2 of 2

99' 11"

99' 11"

NB / WB

SB/EB

Two Roadways

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	INVENTORY ROUTE MILEPOINT	Item No.	11	
History Kept:	No	item Name	INVENTORY ROOTE WILEFOINT	Sheet	1 of 1	
Structures	Highway On/Under					
Update Screen COMPUTER GENERATED – Key Routes		SIMS Field Name				
SIMS Table(s) SIM		SIMD003/SIN	MD004 & ISISSummaryStateandLocal	InvRteMilepoi	InvRteMilepointOn/Un	

This item indicates the milepoint referenced at the beginning of the structure in the direction of increasing mileage of the inventory route.

CODING INSTRUCTIONS

DO NOT ENTER

Recorded to the thousandth's position, this item will be computer generated for NBIS purposes using key route stationing. See Item 1G for information regarding Key Route Station.

A six-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	LINK INDICATOR	Item No.	12	
History Kept:	No	item Name	LINK INDICATOR	Sheet	1 of 1	
Structures	Structures Highway On/Under					
Update Screen		Key Routes		SIMS Field	SIMS Field Name	
SIMS Table(s)		All		KRLinkOn/KRLinkUn		

This item provides the method whereby the route specific data items can be extracted from the IRIS file and thus eliminates a duplication of entry. When the Key Route and station on ISIS match a Key Route and station on IRIS and the link indicator is set to 'Y' (YES); the following data items will automatically transfer from IRIS to ISIS:

ISIS Item numbers: 3A, 3A1, 4, 25, 26, 29, 30, 100, 104, 109, 110, 135, and 136.

CODING INSTRUCTIONS

A one-digit field.

<u>Code</u>	Description
Υ	Key Route 'is Linked' to IRIS file
N	Key Route 'is not Linked' to IRIS file
X	Key Route 'is not Linked' because IRIS file indicates that the road is not open to public travel. This may be due to the route does not exist or the stationing is beyond the end of the

Linking should be accomplished using either the manual or map based linking tool on the Key Routes screen. Use the relink tool on the Key Routes screen to move or change the point of linkage. For both linking tools, follow the on screen prompts to and code the following data items to complete linkage.

ISIS Item numbers: 19, 28, 47, 47A/B, 53A/54B1, 53B/54B2, 55B, 56, 102, 114, and 115.

NOTE: The code 'X' will appear whenever attempting to link an IRIS Key Route that is coded 'NOT OPEN TO PUBLIC TRAVEL'. This indicates that linking should not occur. The 'not open' status on the IRIS file will have to be changed to allow for linking, or the link indicator on ISIS should be changed to 'N'. An indicator of 'X' is not considered valid and should always be changed.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	LATITUDE	Item No.	16	
History Kept:	No	item Name	LATITUDE	Sheet	1 of 1	
Structures		All	All			
Update Screen	tte Screen COMPUTER GENERATED - Inventory		SIMS	Field Name		
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal Latitude		_atitude				

This item identifies the structure's latitude and it is displayed in decimal degrees.

The latitude is computer generated following the entry of valid Key Route/On or Key Route/Under information into the ISIS database. It is calculated using the point of linkage (Key Route Station – Item 1G) on the Key Route.

CODING INSTRUCTIONS

DO NOT ENTER

A ten-digit number, with eight positions to the right of the decimal.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information	n and Procedure Mar	nual	
NBIS Required:	Yes	Item Name	LONGITUDE	Item No.	. 17	
History Kept:	No	item Name	LONGITUDE	Sheet	1 of 1	
Structures		All				
Update Screen		COMPUTER GENERATED - Inventory SIMS		IMS Field Name		
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal		Longitude	

This item identifies the structure's longitude and it is displayed in decimal degrees.

The longitude is computer generated following the entry of valid Key Route/On or Key Route/Under information into the ISIS database. It is calculated using the point of linkage (Key Route Station – Item 1G) on the Key Route.

CODING INSTRUCTIONS

DO NOT ENTER

A ten-digit number, with eight positions to the right of the decimal.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and P	rocedure Manual		
NBIS Required:	Yes	Item Name	BYPASS LENGTH	Item No.	19	
History Kept:	No	item name	DIFASS LENGIN	Sheet	1 of 1	
Structures		Highway On/Under				
Update Screen Key Routes		SIMS Field	SIMS Field Name			
SIMS Table(s)		SIMD003/SIN	MD004 & ISISSummaryStateandLocal	BypassLeng	BypassLengthOn/Un	

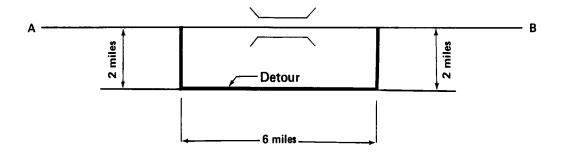
This item considers the length of bypass required if the structure is closed to traffic. The additional travel distance required, following a designated detour over a road or bridge of equal or greater quality, is reported in Bypass Length. Consider the potential for moving the volume and type of traffic being served when making this judgment.

CODING INSTRUCTIONS

A two-digit field. Enter the additional travel length required to the nearest mile.

EXAMPLES:

<u>Situation</u>	<u>Enter</u>
Temporary ground level bypass available	00
Structure bypassable utilizing interchange ramps	00
Structure over wide river, not bypassable, 21.4 miles additional travel	21
Structure (not an interchange) bypassable using parallel structure	01
Structure not bypassable,108 miles additional travel required.	99
Structure not bypassable, dead end	99



Additional travel from A to B = 4 miles

04

ILLINOIS HIGHWAY INFORMATION SYSTEM				
	Structure Information and P	rocedure Manual		
Itom Nama	TOLL FACILITY INDICATOR	Item No.	20	
item Name	TOLL FACILITY INDICATOR	Sheet	1 of 1	
Structures All				
Inventory SIMS Field		d Name		
SIMD001 & I	SISSummaryStateandLocal	TollFacilityl	TollFacilityIndicator	
	Item Name All Inventory	Structure Information and Policem Name TOLL FACILITY INDICATOR All	Structure Information and Procedure Manual Item Name	

This item indicates the toll status of the structure.

A one-digit field.

The Toll Facility Indicator is used to associate needs with toll and non-toll facilities.

CODING INSTRUCTIONS

Enter the appropriate code as listed below:

Code
Designation

Free Road - (The bridge is toll free and carries a toll free highway):

0 ------ No toll

Toll Bridges - (Tolls are paid specifically to use the structure):

1 ------- State owned
2 ------ County owned
3 ------ City owned
4 ------ Other publicly owned
5 ------ Privately owned

Toll Roads - (Tolls are paid to use the toll road facility which includes use of the bridge):

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Proce	edure Manual		
NBIS Required:	Yes	Item Name	MAINTENANCE RESPONSIBILITY	Item No.	21	
History Kept:	No	item Name	MAINTENANCE RESPONSIBILITY	Sheet	1 of 2	
Structures		All				
Update Screen		Inventory		SIMS Field	SIMS Field Name	
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	MaintRespA/B		

This two-digit code identifies the agency(s) responsible for assuring that the maintenance and needed repairs are made to the structure.

If more than one agency are jointly responsible, report the agencies in the order of primary and secondary responsibility. If equally responsible, report the agencies in the order of hierarchy as listed below. If only one agency is responsible, the agency code is in the first position and code "0" (zero) is in the second position.

CODING INSTRUCTIONS

A two-digit field.

Enter the appropriate code(s) as listed below.

<u>Code</u>	<u>Description</u>	<u>Code</u>	<u>Description</u>
0	Unknown, or a placeholder code for the second position if only one agency is responsib	A le	State Park, Forest or Reservation (excludes IL Dept. of Natural Resources)
1	Illinois Department of Transportation	В	Local Park, Forest, or Reservation
2	Illinois State Toll Highway Authority	С	Other State Agency (Not listed)
3	County	D	Other Local Agency (Not listed)
4	Municipality	Ε	Local Toll Authority
5	Other Federal Agencies (Not listed below)	F	US Forest Service
6	Railroad	G	National Park Service
7	Other or Private (Not listed below)	Н	Corps of Engineers/Military Base
8	Adjacent state \(\)	- 1	IL Dept. of Natural Resources
9	Township or Road District	J	Chicago Transit Authority

NOTE: This item is required when adding a new structure to the ISIS database

ILLINOIS HIGHWAY INFORMATION SYSTEM					
	Structure Information and Procedure Manual				
Itam Nama	MAINTENANCE RESPONSIBILITY	Item No.	21		
item Name	MAINTENANCE RESPONSIBILITY	Sheet	2 of 2		

EXAMPLES:

<u>Designation</u>	<u>Enter</u>
Township	
IDOT, County (Equal Responsibility)	13
IDOT, County, Township (IDOT Primary)	13
RR-Other Local Agency (Other Local Agency Primary)	D6
Unknown	00

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	Yes	Itam Nama	OWNER		Item No.	22
History Kept:	No	Item Name	OWNER	Sheet	1 of 1	
Structures		NBI Only	NBI Only			
Update Screen		COMPUTER GENERATED – N/A SIMS Field		l Name		
SIMS Table(s)		N/A		N/A		

This item indicates the actual owner(s) of the bridge. This item is required for the NBIS. However, for the purposes of the Illinois structure system, ownership is interpreted to mean the same as maintenance responsibility.

CODING INSTRUCTIONS

DO NOT ENTER (This item is computer generated for NBIS purposes only).

Calculation of this data item is based on Maintenance Responsibility (Item 21).

Effective Date	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016	O16 Structure Information and Procedure Manual					
NBIS Required:	No	Item Name	REPORTING AGENCY	Item No.	22A	
History Kept:	No	item Name	REPORTING AGENCY	Sheet	1 of 1	
Structures		All	All			
Update Screen		Inventory		SIMS Field	SIMS Field Name	
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal ReportingA			gency	

This item indicates the agency that is responsible for submitting inventory and inspection data for the structure.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code for each structure.

<u>Code</u>	<u>Agency</u>
1	Bureau of Maintenance
2	BBS – Major River Roads
3	County
4	Municipality
5	Federal
6	Railroad
7	Illinois Department of Natural
8	Resources Illinois State Toll Highway
9	Authority Township or Road District
0	Other or Private

NOTE: This item is required when adding a new structure to the ISIS database

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
11/1/2018			Structure Information and Proc	edure Manual	
NBIS Required:	No	Item Name	URBAN AREA	Item No.	25
History Kept:	No		UNDAN AREA	Sheet	1 of 1
Structures		Highway On/	Highway On/Under		
Update Screen		COMPUTER GENERATED – Key Routes SIMS Field I			Name
SIMS Table(s)		SIMD003/SIMD004 & ISISSummaryStateandLocal UrbanAreaCodeO		deOn/Un	

This item indicates the urban area, if any, in which the structure is located. An urban designation identifies an area as having a population of 5,000 or more.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A four-digit field.

<u>Code</u>	Description	<u>Code</u>	Description	<u>Code</u>	Description
0150	Anna	2070	Freeport	3945	Mount Vernon
0375	Beardstown	2100	Galesburg	3980	Murphysboro
0480	Benton	2130	Geneseo	4385	Olney
0540	Bloomington	2140	Genoa	4450	Ottawa
0605	Braidwood	2175	Gillespie	4500	Pana
0610	Breese	2365	Greenville	4520	Paris
0775	Byron	2460	Harrisburg	4590	Peoria
0845	Canton	2475	Harvard	4650	Pinckneyville
0865	Carbondale	2590	Highland	4720	Pontiac
0875	Carlinville	2610	Hillsboro	4760	Princeton
0885	Carmi	2675	Hoopeston	4780	Quincy
0965	Centralia	2825	Jacksonville	4810	Rantoul
0990	Champaign	2845	Jerseyville	4930	Robinson
1010	Charleston	2915	Kankakee	4935	Rochelle
1045	Chester	2980	Kewanee	4965	Rockford
1051	Chicago	3145	LaSalle	4970	Rock Island
1145	Clinton	3155	Lawrenceville	5140	St. Joseph
1395	Danville	3240	Lincoln	5160	Salem
1410	Decatur	3270	Litchfield	5390	Somonauk
1435	DeKalb	3435	Macomb	5400	South Beloit
1500	Dixon	3460	Mahomet	5480	Springfield
1570	Du Quoin	3525	Marengo	5510	Staunton
1580	Dwight	3625	Mattoon	5525	Sterling
1603	East Cape Girardeau	3675	Mendota	5590	Streator
1615	East Dubuque	3705	Metropolis	5680	Taylorville
1660	East St. Louis	3820	Monmouth	5870	Vandalia
1690	Effingham	3835	Monticello	6050	Waterloo
1840	Eureka	3845	Morris	6060	Watseka
1875	Fairfield	3900	Mount Carmel	6155	West Frankfort

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016	7/1/2016 Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	FUNCTIONAL CLASSIFICATION	Item No.	26
History Kept:	No	item Name	FUNCTIONAL CLASSIFICATION	Sheet	1 of 1
Structures		Highway On/	Highway On/Under		
Update Screen		COMPUTER GENERATED – Key Routes SIMS Field Name			eld Name
SIMS Table(s)		SIMD003/SIMD004 & ISISSummaryStateandLocal FunctClassOn/Un		assOn/Un	

This item indicates the level of service provided by the route on and/or under the structure in relation to the complete highway network.

This information is used to group highway data by character of service for funding purposes.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A one-digit field.

Code	Classification
1	Interstate
2	Other Freeways & Expressways
3	Other Principal Arterials
4	Minor Arterial
5	Major Collector
6	Minor Collector
7	Local

ILLINOIS HIGHWAY INFORMATION SYSTEM				
Structure Information and Procedure Manual				
Itom Name	CONSTRUCTION INFORMATION (Composite Item 27 thru: 27U)	Item No.	27 – 271	
Item Name CONSTRUCTION INFORMATION (Composite – Item 27 thru 27H)		Sheet	1 of 1	

The Construction information is made up of nine items:

<u>Data Item</u>	<u>Description</u>	<u>Length</u>
27	Construction Type	1 digit
27A	Construction Year	4 digits
27B	Construction Route Number	7 digits
27C	Construction Section Number	25 digits
27D	Construction Station Number	10 digits
27E	Construction Contract Number	6 digits
27F	Federal Aid Project Number	14 digits
27G	Built By (Agency)	1 digits
27H	Construction Remarks	79 digits
271	Plans Location	150 digits or less

CODING INSTRUCTIONS

Reference the individual Data Item Description pages for a detailed discussion of each item.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016 Structure		Structure Information and Proce	dure Manual		
NBIS Required:	Yes	Item Name	CONSTRUCTION TYPE INDICATOR	Item No.	27
History Kept:	Yes	item Name	CONSTRUCTION TIPE INDICATOR	Sheet	1 of 2
Structures		All			
Update Screen		Construction History		SIMS Field Name	
SIMS Table(s)		SIMD005 & ISISSummaryStateandLocal		ConstrType	

This item indicates whether the type of construction history information is for the Original construction (O) (note: an alpha "O", not a numeric zero), Rehabilitation (R), Preservation (P) or Maintenance/Repairs (M) of the structure. Code "X" is reserved for unique situations.

Original construction (O) pertains to the original building of the structure. A single structure number should never have more than one Construction Type Indicator record coded "O".

Rehabilitation (R) is defined as the work necessary to bring the structure up to acceptable standards for the system on which it is located. Normally, this would eliminate all structural deficiencies and safety defects of the structure.

 Deck Replacement, Superstructure Replacement, Superstructure Rehabilitation, Major Substructure Rehabilitation, and Bridge Widening (with/without adding beams) includes super and/or sub widening.

Preservation (P) is defined as Actions or strategies that prevent, delay or reduce deterioration of bridges or bridge elements, restore the function of existing bridges, keep bridges in good or fair condition and extend their service life. Preservation actions may be schedule based or condition based.

Washing, Deck Sealing, Concrete Super/Substructure Sealing, Paint, Expansion
JointReplacement, PPC Deck Beam Keyway Repair, Bearing Replacement/Repair, Overlay
(including deck patching if needed), Scour Mitigation, and Drainage.

Maintenance/Repairs (M) is defined as any work that does not meet the definitions of Rehabilitation and Preservation.

As a guide to determine if the construction should be recorded as Rehabilitation or Maintenance/Repairs, inquire on the inspection report recorded after the construction was completed (Menu Selection # 4). The condition rating items should all have a value of '7' or greater and the appraisal items should all be '6' or greater to qualify as Rehabilitation. Any construction that has actions or strategies that prevent, delay or reduce deterioration of bridges or bridge elements, restore the function of existing bridges, keep bridges in good or fair condition and extend their service life record as Bridge Preservation. Preservation actions may be schedule or condition based. See the IDOT Bridge Preservation Guide for examples of preservation actions/strategies. An exception can be made for the rehabilitation of through trusses. If the extent of the construction removes all the deficiencies except for its geometry, this should be considered as Rehabilitation in as much as this type of structure cannot be widened to eliminate its geometric deficiency.

ILLINOIS HIGHWAY INFORMATION SYSTEM					
Structure Information and Procedure Manual					
Itom Namo	CONSTRUCTION TYPE INDICATOR	Item No.	27		
Item Name	CONSTRUCTION TIPE INDICATOR	Sheet	2 of 2		

If the final inspection is not available prior to the recording of this item, use your best engineering judgment. This item can easily be changed when the final inspection becomes available.

Code "X" is reserved for use with structures whose structure numbers have been inadvertently reused.

Example: a structure 000-1234 was originally built in 1924 (Item 27 coded "O"), completely removed in 1968 and a new structure erected 1200 feet from the original. However, the same structure number 000-1234 was given to the replacement structure (when a new structure number should have been assigned). Because the error was not detected within a reasonable amount of time, the same structure number has been recording information in ISIS for two totally different structures. The "X" code will be used to differentiate between the old and the new structures' history, inventory, and inspection information on the ISIS database and in the stored archive records of ISIS data. The 1924 Construction Type record's code "O" will be changed to "X" with a notation made in the Remarks field as to the date the structure was replaced. The 1968 Construction Type's record will be given the "O" code. Contact the Central Office, Data Management Unit, prior to assigning the "X" code.

CODING INSTRUCTIONS

A one-digit field.

Enter a value for all structures.

<u>Code</u>	Type Indicator
O (alpha O, not zero)	Original
R	Rehabilitation
Р	Preservation
M	Maintenance/Repairs
X	Used only in unique situations. Contact the Central Office, Bureau of Urban Program Planning, Data Management Unit, prior to use.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
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NBIS Required:	Yes	Item Name	CONSTRUCTION YEAR	Item No.	27A
History Kept:	Yes	item Name		Sheet	1 of 1
Structures All					
Update Screen Construction		Construction	History	SIMS Field	Name
SIMS Table(s)		SIMD005 & I	SISSummaryStateandLocal	ConstrY	ear

This item is to record the calendar year of the construction, reconstruction, or maintenance/repair of the structure as indicated by Item 27, Construction Type Indicator.

CODING INSTRUCTIONS

A four-digit field.

This field must be coded for the Construction/Reconstruction record to be accepted into the ISIS database.

Code all four digits of the calendar year in which the construction, reconstruction or maintenance/repair of the structure was 90% or more completed.

If the year is unknown, provide a best estimate.

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
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NBIS Required:	No	Item Name	CONSTRUCTION ROUTE NUMBER	Item No.	27B		
History Kept:	Yes	item Name	CONSTRUCTION ROUTE NUMBER	Sheet	1 of 1		
Structures Highway On/Under			'Under				
Update Screen		Construction	Construction History		Name		
SIMS Table(s) SIMD00		SIMD005 & I	& ISISSummaryStateandLocal ConstrRte		te		

This item identifies the FAI, FAP, FAS, SBI, CH or other route designation that was part of the structure's construction identity.

CODING INSTRUCTIONS

A unlimited text field.

Left justify and leave unused positions blank.

Code the actual route designation appearing on the construction plans.

EXAMPLE:

A structure constructed on FAI 55 & 70.

CONSTRUCTION ROUTE ENTER: FAI 55

A structure on County Highway 15 for which all deficiencies have been eliminated in order to bring it to currently acceptable standards (reconstruction).

CONSTRUCTION ROUTE ENTER: CH 15.

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM			
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NBIS Required:	No	Item Name	CONSTRUCTION SECTION NUMBER	Item No.	27C	
History Kept:	Yes	item Name	CONSTRUCTION SECTION NUMBER	Sheet	1 of 1	
Structures		Highway On/	'Under			
Update Screen Construction		Construction	History	SIMS Field Name		
SIMS Table(s)		SIMD005 & I	005 & ISISSummaryStateandLocal ConstrSection		Section	

This item identifies a code that is applied to each improvement to indicate the type of work being done and the continuity of work along the route.

The Construction Section Number, along with the Construction Route, forms a unique identification of the structure. It allows distinct reference to actual construction plans and records.

CODING INSTRUCTIONS

A 25-digit field.

Omit the word "Section" and begin entry in the first position provided. Enter the number exactly as it appears on construction plans, utilizing numbers, letters, symbols and punctuation.

EXAMPLE:

<u>Designation</u>	<u>Enter</u>
Section 102, 103 (VB-1)	102, 103 (VB-1)
Section 10-00156-01-BR	10-00156-01-BR

Effective Date:		IL	LINOIS HIGHWAY INFORMA	ATION SYSTE	M
7/1/2016			Structure Information and Proce	edure Manual	
NBIS Required:	No	Item Name	CONSTRUCTION STATION NUMBER	Item No.	27D
History Kept:	Yes	item Name	CONSTRUCTION STATION NUMBER	Sheet	1 of 1
Structures Highway On/Under					
Update Screen		Construction	History	SIMS Field Name	
SIMS Table(s) SI		SIMD005 & ISISSummaryStateandLocal ConstrSt		ation	

This item identifies the construction station number for the structure, as indicated on the design plans.

Record the construction route station number for the midpoint of the structure along its longitudinal centerline.

When a structure crossing a highway has been assigned a construction section according to the construction route designation for the highway that it crosses, the number of the construction route station for the intersection of the center lines of the two highways is to be used.

CODING INSTRUCTIONS

A ten-digit field.

Enter the station number beginning in the first available position. Include the plus sign and decimal point as individual characters occupying their own positions.

Leave unused positions blank.

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	CONSTRUCTION CONTRACT NUMBER	Item No.	27E		
History Kept:	Yes	item name	CONSTRUCTION CONTRACT NUMBER	Sheet	1 of 1		
Structures Highway On/Under							
Update Screen	creen Construction		History	SIMS Field Name			
SIMS Table(s)		SIMD005 & ISISSummaryStateandLocal ConstrContract		ontractNbr			

This field identifies the contract number assigned for a construction contract.

CODING INSTRUCTIONS

A six-digit field.

Enter the contract number, beginning in the first available position.

Leave unused positions blank.

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Proce	dure Manual			
NBIS Required:	No	Item Name	FEDERAL AID PROJECT NUMBER	Item No.	27F		
History Kept:	Yes			Sheet	1 of 2		
Structures		Highway On/	Under				
Update Screen	Construction History		History	SIMS Field Name			
SIMS Table(s)		SIMD005 & I	SISSummaryStateandLocal	FAProjNbr			

This item identifies, by project number, a construction or reconstruction project in which Federal funds have been used.

CODING INSTRUCTIONS

A fourteen digit field, usually subdivided as follows:

- (a) Designation Four digits are provided for a four-character code to represent project designation. This field is left justified, leaving unused spaces blank.
- (b) Route The fifth, sixth and seventh positions are provided for route identification. Right justify and fill unused positions with zeros.
- (c) Section The eighth position is provided for a 1-digit section number code.
- (d) Agreement The ninth, tenth and eleventh positions are provided for the three-digit agreement number. Right justify and fill unused positions with zeros.
- (e) Milepost The last three positions are provided for the milepost number as used for interstate project numbers. Code zeros when not applicable.

EXAMPLE: Federal Aid Project Number F-81-1(1)

	<u>Enter</u>
FEDERAL AID PROJECT DESIGNATION ROUTE and SECTION NUMBER AGREEMENT NUMBER MILEPOST	F 0811 001 000
-OR-	F0811001000 (where "" signifies 3 blank spaces)

Entor

ILLINOIS HIGHWAY INFORMATION SYSTEM			
Structure Information and Procedure Manual			
Itam Nama	FEDERAL AID PROJECT NUMBER	Item No.	27F
item Name	FEDERAL AID PROJECT NUMBER	Sheet	2 of 2

The Federal Aid Project Number has historically assumed many different forms. Therefore, the FA Project Number being coded may not conform to the format specified for this item, making identification of the separate elements difficult. In this case, the following procedures may be used for coding:

<u>Designation</u> - Code the alphabetic prefix into the four-position field specified for this item. Some examples of designations are: S, SG, SF, SI, SU, SFG and US. (This is only a partial listing of possible combinations.) Left-Justify and leave unused positions blank.

<u>Route/Section Number/Agreement Number/Milepost</u> - Whenever these separate categories cannot be determined, use the entire 10 positions provided and code the project number (other than the prefix coded into Designation) without regard to item. Code the parentheses, hyphens, etc., which are part of the project number. In this case, leave unused positions blank.

EXAMPLES:

a. Project Number NRS-28(3)-B

		<u>Enter</u>
	FEDERAL AID PROJECT DESIGNATION ROUTE/SECTION NUMBER AGREEMENT NUMBER MILEPOST	NRS- 28(3)-B
	-OR-	NRS-28(3)-B (where "" signifies 3 blank spaces)
b.	Interstate 70 Project Number I-70-3(8)116	
	FEDERAL AID PROJECT DESIGNATION ROUTE/SECTION NUMBER AGREEMENT NUMBER MILEPOST	l 0703 (8) 116
	-OR-	I0703(8)116 (where "" signifies 3 blank spaces)

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information a	nd Proced	lure Manual	
NBIS Required:	No	Itam Nama	BUILT BY AGENCY		Item No.	27G
History Kept:	Yes	Item Name		Sheet	1 of 1	
Structures		All				
Update Screen Construction		Construction	History	SIMS Field Name		Name
SIMS Table(s)		SIMD005 & I	SISSummaryStateandLocal		ConstrBy	

This item identifies the agency that originally built, reconstructed or repaired the structure.

CODING INSTRUCTIONS

A one-digit field.

Enter the code number for the agency that built, reconstructed, or was responsible for the maintenance/repair of the structure.

<u>Code</u>	<u>Agency</u>
0	Unknown
1	Illinois Department of Transportation
2	Other State Agency
3	County Agency
4	City
5	Federal Agency
6	Railroad
7	Other or Private
8	Combination
9	Township or Road District

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
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NBIS Required:	No	Item Name	CONSTRUCTION REMARKS	Item No.	27H		
History Kept:	Yes	item Name		Sheet	1 of 1		
Structures		All					
Update Screen		Construction	Construction History		SIMS Field Name		
SIMS Table(s)		SIMD005		ConstrRei	ConstrRemarks		

Any pertinent remarks about the construction or reconstruction of the structure may be entered in this field. It is recommended that the scope of work be identified.

CODING INSTRUCTIONS

A unlimited text field.

Abbreviations may be used as long as they are not ambiguous. Punctuation can be omitted if not needed for clarity.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
1/1/2021			Structure Information and Procedure Manual				
NBIS Required:	No	Itom Nama	PLANS LOCATION		Item No.	271	
History Kept:	No	Item Name	PLANS LOCATION	Sheet	1 of 1		
Structures All							
Update Screen		Construction	Construction History		SIMS Field Name		
SIMS Table(s) N/A				N/A			

This item allows the recording of where construction plans are stored.

CODING INSTRUCTIONS

A unlimited text field.

Enter appropriate comments beginning at the first space available using any combination of letters, numbers, symbols, and spaces.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	NUMBER OF LANES	Item No.	28		
History Kept:	No	item Name	NOWIDER OF LAINES	Sheet	1 of 2		
Structures	Structures Highway On/Under						
Update Screen		Key Routes	Key Routes		SIMS Field Name		
SIMS Table(s)		SIMD003/SIMD004 & ISISSummaryStateandLocal		Nbr	NbrOfLanesOn/Un		

This item indicates the number of lanes being carried by the key route on or under the structure. Include all lanes carrying highway traffic which are striped or otherwise operate as a full width traffic lane for the entire length on or under the structure. This shall include any full width merge lanes or turn lanes. Ramp lanes shall be included only if they do not have a separate Key Route designated on/under the structure.

An aggregate number of lanes on or under the structure can be obtained by totaling the individual number of lanes for each key route utilizing the structure.

CODING INSTRUCTIONS

A one-digit field.

Enter the number of key route lanes carried on or under the structure.

Fill leading spaces with zeros when applicable.

SPECIAL NOTE: Per the Manual for Uniform Traffic Control Devices (MUTCD), a structure with a bridge roadway width (ISIS Item 51) of less than 16 feet is considered 1 lane.

If One/Two Way (102) = 2 then Item 28 cannot be 1.

EXAMPLES:

For Structure 000-0012:

I-55 has 2 lanes on the structure I-55 has a partial merge lane on the structure

Code: 2 in Item 28 for the Key Route/On record of I-55. The aggregate number of lanes is 2.

ILLINOIS HIGHWAY INFORMATION SYSTEM						
Structure Information and Procedure Manual						
Itam Nama	NUMBER OF LANES	Item No.	28			
Item Name	NUMBER OF LANES		2 of 2			

EXAMPLES: (Continued)

For Structure 000-0092:

FAP 10 has 4 lanes under the structure SBI-3 has 2 lanes under the structure Main Street has 3 lanes under the structure Pine Street has 3 lanes under the structure

Code: 4, 2, 3, 3 in Item 28 respectively for each of the Key Route/Under records described above. The aggregate number of lanes is twelve.

NOTE: Discussion regarding aggregate number of lanes is used for clarification only. The aggregate number of lanes is not to be entered into the ISIS database.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Itam Nama	ESTIMATED AADT COUNT	Item No.	29		
History Kept:	No	Item Name	ESTIMATED AADT COUNT	Sheet	1 of 1		
Structures							
Update Screen		COMPUTER	COMPUTER GENERATED – Key Routes		Name		
SIMS Table(s)		SIMD003/SIN	MD004 & ISISSummaryStateandLocal	AADTOn/AADTUn			

This item indicates the Annual Average Daily Traffic (AADT) for the Key Route at the structure's location. It is to reflect the most recent traffic data available and must be compatible with other items reported for the structure. For instance, Item 29 includes truck traffic reported in Item 109. For parallel structures, the traffic is to be reported for each separately - not the total for both directions.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A six-digit field.

NOTE: For linked structures, the IRIS file's AADT for the key route station at which a structure resides is automatically halved in the ISIS database when the structure's number of lanes (ISIS Item 28) is less than the IRIS file's number of lanes (IRIS Item 16) recorded at that same key route station.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	AADT YEAR	Item No.	30		
History Kept:	No	item Name	AADITEAR	Sheet	1 of 1		
Structures Highway On/Under							
Update Screen		COMPUTER	GENERATED – Key Routes	SIMS Field Name			
SIMS Table(s)		SIMD003/SIN	MD004 & ISISSummaryStateandLocal	AADTDateOn/Un			

This item records the year of the Annual Average Daily Traffic reported for the Key Route as indicated in Item 29.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A four-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Itam Nama	DESIGN LOAD	Item No.	31		
History Kept:	No	Item Name	DESIGN LOAD	Sheet	1 of 1		
Structures		All					
Update Screen		Inventory		SIMS Field I	SIMS Field Name		
SIMS Table(s) SIMD001 & I			SISSummaryStateandLocal	DesignLo	ad		

This item indicates the live load for which the structure was designed.

CODING INSTRUCTIONS

A two-digit field.

Enter the appropriate code from the following list:

<u>Code</u>	<u>Design Load</u>
01	HS20+MOD
02	HS20 or MS18
03	HS15
04	H20
05	H15
06	H10
07	120
08	l15
09	I10
10	24-T Roller or 125# Sq. Ft. Roadway
11	15-T Roller
12	12-T Roller
13	50 Ton Street Car, Steam Eng. Road Roller
14	Cooper E-60
15	Cooper E-72
16	Cooper E-80
20	HS25
21	HS25+MOD
80	Pedestrian
93	HL93
99	Unknown

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Itom Nomo	STRUCTURAL STEEL WEIGHT	Item No.	31A		
History Kept:	No	Item Name	STRUCTURAL STEEL WEIGHT	Sheet	1 of 1		
Structures All							
Update Screen	n Inventory			SIMS Field Name			
SIMS Table(s)	Table(s) SIMD001 & ISISSummaryStateandLocal			StructSteel			

This item indicates the total weight of all structural steel shapes and plates, steel and iron castings, steel forging, wrought iron and miscellaneous metals. It includes cables, anchor bolts, cast bronze plates, lead plates and rolled copper-alloy plates, but does not include shear connectors, reinforcement or prestress steel for concrete, drainage systems, light standards, overhead sign structures, mast arms, sign posts, elastomeric bearings and joints. This weight is indicated on the bridge plans.

CODING INSTRUCTIONS

Enter the weight of the items described above in pounds.	

A nine-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
2/1/2017			Structure Information and Procedure Manual				
NBIS Required:	Yes	Itam Nama	APPROACH ROADWAY WIDTH	Item No.	32		
History Kept:	No	Item Name	APPROACH ROADWAY WIDTH	Sheet	1 of 2		
Structures		Highway On					
Update Screen		Inventory		SIMS Field Name			
SIMS Table(s) SIMD001 & IS		SIMD001 & I	SISSummaryStateandLocal	ApprRdwyWidth			

This item provides a number that represents the normal width of usable roadway approaching the structure. Usable roadway width will include the width of traffic lanes and the widths of shoulders where shoulders are defined as follows:

Shoulders must be constructed and normally maintained flush with the adjacent traffic lane, and must be structurally adequate for all weather and traffic conditions consistent with the facility carried.

Unstabilized grass or dirt, with no base course, flush with and beside the traffic lane is not to be considered a shoulder for this item. When there is a variation between the approaches at either end of the structure, record and code the most restrictive of the approach conditions.

This item is to be recorded for the highway on the structure only.

CODING INSTRUCTIONS

A four-digit field, composed of feet and tenths of feet.

Enter the value filling leading spaces with zeros.

Enter 0.0' if there is no highway on the structure.

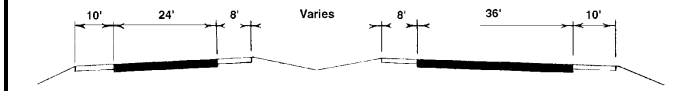
For structures with medians of any type and double-decked structures, this item should be coded as the sum of the usable roadway widths for the approach roadways (i.e., all median widths that do not qualify as shoulders should not be included in this dimension).

ILLINOIS HIGHWAY INFORMATION SYSTEM Structure Information and Procedure Manual Item Name APPROACH ROADWAY WIDTH | Item No. | 32 | | Sheet | 2 of 2 |

EXAMPLES:

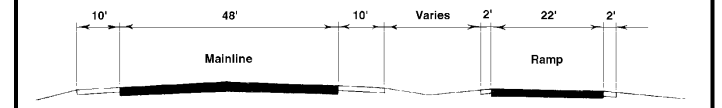
Left <u>Shoulder</u>	Left <u>Roadway</u>	Median <u>Shoulders</u>	Right <u>Roadway</u>	Right <u>Shoulder</u>	<u>Enter</u>
4.0	-	-	16	6.0	26.0
6.0	-	-	36	12.0	54.0
12.0	48	30	48	12.0	150.0
10.0	24	16	36	10.0	96.0

The last example above represents the coding method for a structure in which the most restrictive approach has the cross-section shown below:



Regardless of whether the median is open or closed, the data coded must be compatible with the other related route and bridge data (i.e., if Item 51 - Bridge Roadway Width, Curb-to-Curb is for traffic in one direction only, then Items 28, 29, 32, etc. must be for traffic in one direction only).

If a ramp is adjacent to the through lanes approaching the structure, it shall be included in the approach roadway width. The total approach roadway width for the example below is 94 feet (a code of 0940).



Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	BRIDGE MEDIAN TYPE	Item No.	33	
History Kept:	No	item Name		Sheet	1 of 1	
Structures		Highway On				
Update Screen		Inventory		SIMS Field	SIMS Field Name	
SIMS Table(s) SIMD001 & I		SIMD001 & I	SISSummaryStateandLocal	MedianT	MedianType	

This item indicates the type of median employed to physically divide the traveled way on the structure into separate roadways, usually to provide safety for opposite directions of traffic.

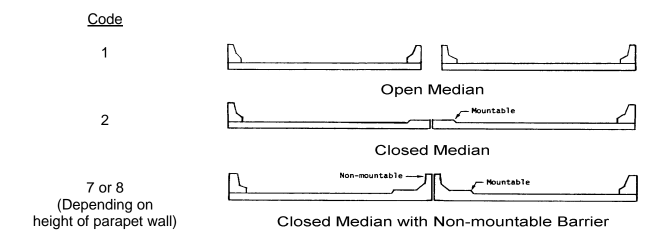
CODING INSTRUCTIONS

A one-digit field.

Enter the most applicable code listed below. All structures that carry either one-way or two-way traffic separated only by a centerline will be coded "0" (zero) for no median. Medians denoted only by striping or a rumble strip with no curb should be coded as "2" – Mountable, all types".

<u>Code</u>	Median Type
0	None
1	Open Median
2	Closed Median, Mountable, all types
3	Closed Median, Curb
4	Closed Median, Wall
5	Closed Median, Guardrail
6	Closed Median, Fence
7	Closed Median, Other, greater than 18" high
8	Closed Median, Other, equal to or less than 18" high

EXAMPLES:



Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
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NBIS Required:	No	Item Name	BRIDGE MEDIAN WIDTH	Ite	em No.	33A
History Kept:	No	- item ivame		S	heet	1 of 1
Structures Highway On						
Update Screen Inventory			SIMS Field Name			
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal			MedianWidth			

This item provides the total median width for the structure to the nearest foot. This measurement is the total width between outside edges for mountable types (such as rumble-strips) and between outside faces of curbs, walls, guardrails, etc. For variable width medians code the largest measurement.

CODING INSTRUCTIONS

Enter the total width to the nearest foot
Leave blank if there is no median.

A two-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	SKEW DIRECTION	Item No.	34	
History Kept:	No	item Name		Sheet	1 of 1	
Structures		All				
Update Screen		Inventory		SIMS Field	SIMS Field Name	
SIMS Table(s)		SIMD001 & I	MD001 & ISISSummaryStateandLocal SkewDirection		ction	

This item indicates the skew direction of the structure, i.e., which end of a pier is ahead of the other with respect to the centerline of the roadway.

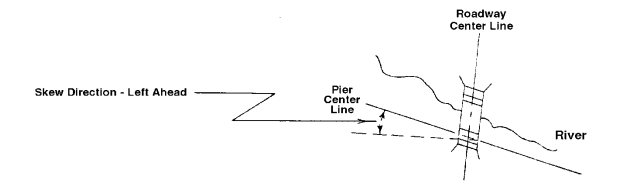
CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code for each structure.

<u>Code</u> <u>Direc</u>	
N No A	ngle
R Right	t Ahead
L Left /	Ahead

EXAMPLE:



Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
11/1/2018			Structure Information	n and Proced	ure Manual	
NBIS Required:	No	Item Name	SKEW ANGLE		Item No.	34A
History Kept:	No	item Name	SKEW ANGLE		Sheet	1 of 1
Structures All						
Update Screen Invent		Inventory	entory SIMS Field N		ld Name	
SIMS Table(s) SIMD001 &		SISSummaryStateandLocal	1	SkewAngleDeg		

This item indicates the skew angle of the structure. This is the angle between the centerline of a pier and a line perpendicular to the roadway centerline.

This measurement is in whole degrees and can be taken directly from plans. If no plans are available, the angle is to be field measured, if possible. If the skew varies, record the approximate average. If there is a major variation in skew, check the "Varying" checkbox.

CODING INSTRUCTIONS

A two-digit field.

If there is no skew angle, leave blank.

EXAMPLE:

Skew Angle	<u>Enter</u>
5° 10' 30"	5
35° 40' 55"	36

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual		
NBIS Required:	Yes	Item Name	STRUCTURE FLARED INDICATOR	Item No.	35
History Kept:	No	item name	STRUCTURE FLARED INDICATOR	Sheet	1 of 1
Structures	Structures All				
Update Screen Inventory		SIMS Field Name			
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal		StructFlared			

This item indicates if the structure is flared (i.e., the width of the structure varies). Generally, such variance will result from ramps converging with or diverging from the through lanes on the structure, but there may be other causes. Minor flares at ends of structures should be ignored.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code for each structure.

<u>Code</u>	<u>Description</u>
1	Yes, flared
0	No flare

	ILLINOIS HIGHWAY INFORMATION SYSTEM			
Structure Information and Procedure Manual				
Itam Nama	RAILING APPRAISALS (Composite Item 36A thru 36D)		36	
item Name			1 of 1	

These items appraise the adequacy of traffic safety features and include the following data elements for the inventory route on the structure:

Data Item	<u>Description</u>	<u>Length</u>
36A	Bridge Railings	1 digit
36B	Transitions	1 digit
36C	Approach Guardrail	1 digit
36D	Approach Guardrail Ends	1 digit

History is retained for this item based on each Inspection Data (Item 90).

CODING INSTRUCTIONS

Reference the individual Data Item Description pages for a detailed discussion of each item.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
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NBIS Required:	Yes	Item Name	RAILING APPRAISAL (BRIDGE)	Item No.	36A
History Kept:	Yes	item Name	RAILING AFFRAISAL (BRIDGE)	Sheet	1 of 5
Structures Highway On					
Update Screen I		Routine		SIMS Field Name	
SIMS Table(s) SIMD002 8		SIMD002 & I	SISSummaryStateandLocal	BridgeRailAppraisal	

This is a traffic safety feature item. The bridge rail is to be appraised to evaluate its adequacy in relation to current standards for the highway facility carried by the structure.

Factors that affect the proper functioning of bridge railings are material, strength and geometric features. Railings should be capable of retaining and smoothly redirecting an errant vehicle. Bridge railings that have been successfully crash tested for the speed limit of the highway being served are always considered as adequate. The standards for crash testing are published in the National Cooperative Highway Research Program (NCHRP) Report 350 published by the Transportation Research Board (TRB).

Crash tested rails are required for all bridges on designated NHS routes as indicated by Item 104 – National Highway System. They are also required on non-NHS routes except in the following cases:

- Bridges with current ADT (Item 29) less than 1,000 vehicles per day.
- Bridges in urban areas where the regulatory speed limit is less than 40 mph and the roadway cross-section is a curb and gutter design ("curb and gutter design" is described as a bridge with raised sidewalks or having a non-mountable curb between the roadway and the bridge rail).

When a crash tested bridge rail is not required, it must meet the requirements of the current AASHTO Standard Specifications for Highway Bridges. All standard bridge railings currently detailed in the IDOT Bridge Manual conform at least to the AASHTO Standard Specifications.

The following table provides the applicable criteria for appraising a crash tested rail with regard to the speed limit of the facility being served.

Crash Testing Criteria			
Crash Testing Level	Maximum Speed		
TL1	30 mph		
TL2	40 mph		
TL3 – TL6	65 mph		

Diagrams of various rails in common usage in Illinois, including all currently standard rails, are provided on pages following.

NOTE: History is retained for this item based on each Inspection Date (Item 90)

ILLINOIS HIGHWAY INFORMATION SYSTEM				
Structure Information and Procedure Manual				
Itam Nama	DAILING ADDDAISAL (DDIDGE)	Item No.	36A	
item Name	RAILING APPRAISAL (BRIDGE)		2 of 5	

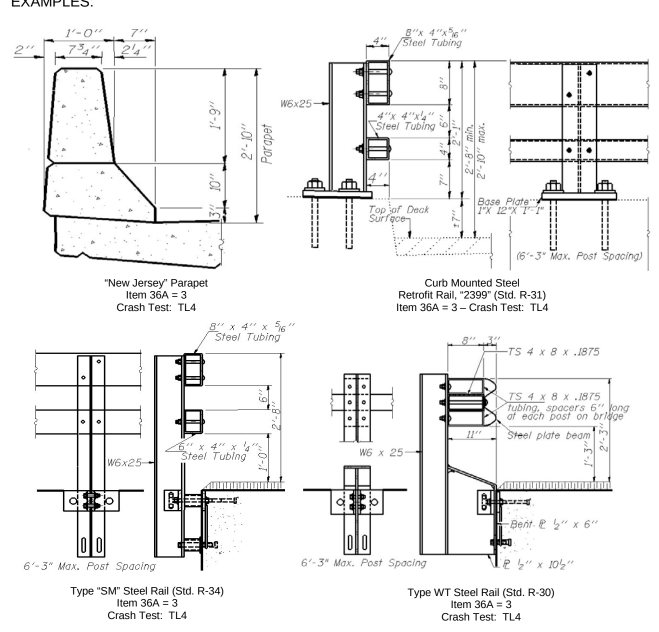
CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code listed below.

<u>Code</u>	<u>Description</u>	
N	Not applicable or safety feature not required	
1	No bridge railing	
2	Bridge railing does not meet currently acceptable standards	
3	Bridge railing meets currently acceptable standards	

EXAMPLES:



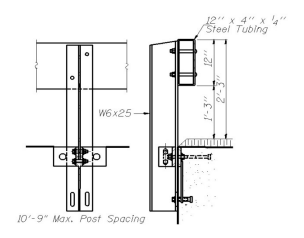
ILLINOIS HIGHWAY INFORMATION SYSTEM

Structure Information and Procedure Manual

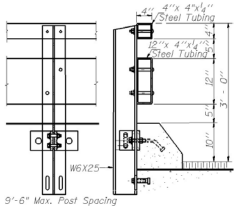
Item Name

RAILING APPRAISAL (BRIDGE)

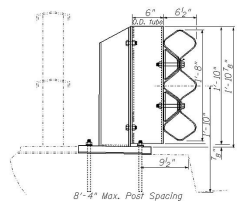
Item No.	36A
Sheet	3 of 5



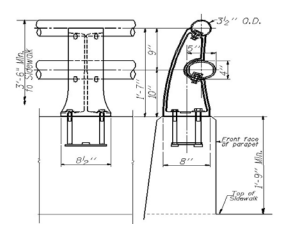
Type "S-1" Steel Rail (Std. R-23A) Item 36A* Not crash tested



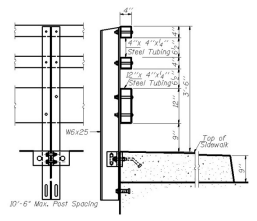
Type "T-1" Steel Rail (Std. R-24A) Item 36A* Not crash tested



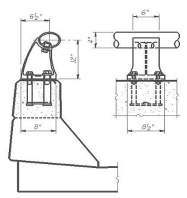
Tubular Thrie Retrofit Rail Item 36A* Crash test: TL3



Parapet w/Type L (Alum.) or M (Steel) Combination Rail (Std. R-20) Item 36A* Not crash tested



Type "TP-1" Steel Rail (Std. R-26) Item 36A* Not crash tested



Aluminum Oval on GM Parapet (Std. R-17&17A) Item 36A* Not crash tested

NOTE: * Code Item 36A as "2" for bridges where current design specifications require a crash tested rail. Code as "3" when crash tested Rail is not required. (See "Item Description")

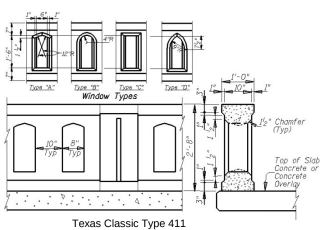
ILLINOIS HIGHWAY INFORMATION SYSTEM

Structure Information and Procedure Manual

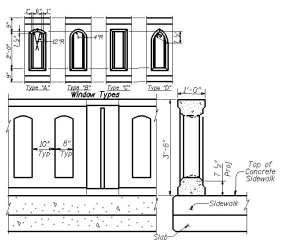
Item Name

RAILING APPRAISAL (BRIDGE)

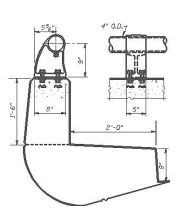
Item No.	36A
Sheet	4 of 5



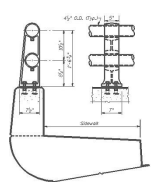
Texas Classic Type 411 Concrete Traffic Rail Item 36A = 3 Crash test: TL2



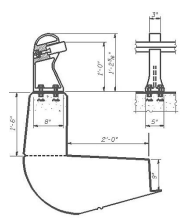
Texas Classic Type C411 Concrete Combination Rail Item 36A = 3 Crash test: Tl2



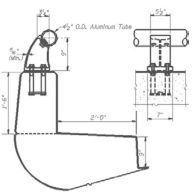
Alum./Steel Pipe on Conc. Parapet (Std. R-10 & R-14) Item 36A = 2



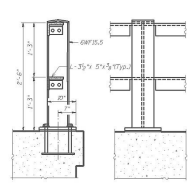
2 Alum./Steel Pipes on Conc. Parapet w / Sidewalk (Std. R-11 & R-16) Item 36A = 2



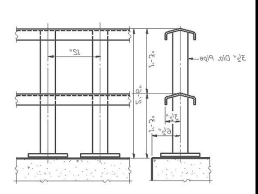
Steel Tube on Conc. Parapet (Std. R-15) Item 36A = 2



Alum. Pipe on Conc. Parapet (Std. R-19) Item 36A = 2



2 Steel Angles (Std. R-1 & R-5) Item 36A = 2



2 Steel Channels on Pipe-Post (Std. R-2 & R-6 & R-12) Item 36A = 2

ILLINOIS HIGHWAY INFORMATION SYSTEM

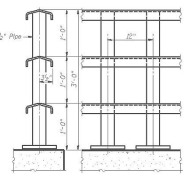
Structure Information and Procedure Manual

Item Name

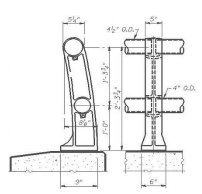
RAILING APPRAISAL (BRIDGE)

 Item No.
 36A

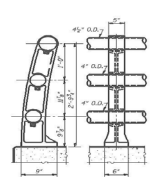
 Sheet
 5 of 5



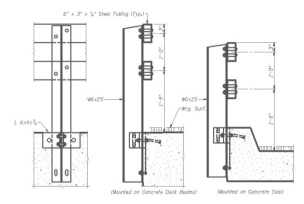
3 Steel Channels on Pipe-Post (Std. R-3 & R-7 & R-13 Item 36A = 2



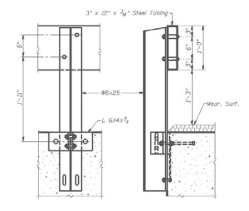
2 Aluminum Pipes (Std. R-4 & R-8 Item 36A = 2



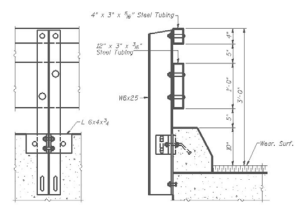
3 Aluminum Pipes (Std. R-9) Item 36A = 2



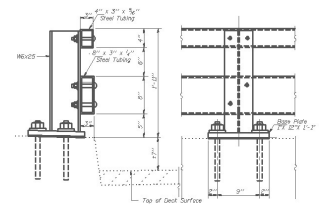
2 Steel Rect. Tubes on Side-Mounted I-Post, Type "N" (Std. R-22) Item 36A*



1 Steel Rect. Tubes on Side-Mounted I-Post, Type "S" (Std. R-23) Item 36A = 2*



2 Steel Rect. Tubes (12x3-B, 4x3-T) on Side-Mounted I-Post, Type "T" (Std. R-224) Item 36A*



Curb Mounted Steel Retrofit Rail (BDE Std. 2399) (Std. R-31) Item 36A*

NOTE: * Code Item 36A as "2" for bridges where current design specifications require a crash tested rail. Code as "3" when crash tested Rail is not required. (See "Item Description")

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	RAILING APPRAISAL (APPROACH)	Item No.	36B,C,D		
History Kept:	Yes			Sheet	1 of 1		
Structures		Highway On					
Update Screen		Routine		SIMS Field Name			
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal ApprGuardrailAp		ailAppraisal			

These items are components of the approach guardrail and are traffic safety features which are to be evaluated for their ability to safely redirect errant vehicles.

- 36B Transitions: The transition from approach guardrail to bridge railing requires that the approach guardrail be firmly attached to the bridge railing. It also requires that the approach guardrail be gradually stiffened as it comes closer to the bridge railing. The ends of curbs and safety walks need to be gradually tapered out or shielded.
- 36C Approach guardrail: The structural adequacy and compatibility of approach guardrail with transition designs should be determined. Rarely does the need for a barrier stop at the end of a bridge. Thus, an approach guardrail with adequate length and structural qualities to shield motorists from the hazards at the bridge site needs to be installed. In addition to being capable of safely redirecting an impacting vehicle, the approach guardrail must also facilitate a transition to the bridge railing that will not cause snagging or pocketing of an impacting vehicle.
- 36D Approach guardrail ends: As with guardrail ends in general, the ends of approach guardrails to bridges should be flared, buried, made breakaway or shielded.

Guardrails shall be evaluated in reference to the route on the bridge. Collision damage or deterioration of the elements are not considered when coding this item. The IDOT Highway Standards Manual should be referred to for satisfactory guardrail details. Acceptable guardrail design criteria are contained in the current AASHTO Guide for Selecting, Locating and Designing Traffic Barriers and in the current AASHTO Roadside Design Guide.

History is retained for these items based on each Item 90 – Inspection Date.

CODING INSTRUCTIONS

Three, one-digit fields: One for each Item 36B, 36C, and 36D.

Codo

Code	<u>Description</u>
N	Not applicable or safety feature not required
1	No guardrail
2	Guardrail does not meet currently acceptable IDOT standards
3	Guardrail meets currently acceptable IDOT standards

Description

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	GUARDRAIL TYPE ON	Item No.	36E/36F		
History Kept:	No	item Name		Sheet	1 of 1		
Structures		Highway On					
Update Screen		Inventory		SIMS Fiel	SIMS Field Name		
SIMS Table(s)		SIMD001		GuardrailTypeLeft/Right			

This item identifies the type of guardrails on the structure. These are in addition to the structure railing or parapet and are continuous with the guardrails located on the approaches.

CODING INSTRUCTIONS

Two, one-digit fields.

Enter the appropriate code as selected from the list below for both sides of the structure.

<u>Code</u>	<u>Description</u>
0	None
1	Steel Plate Beam
2	Cable
3	Chain Link
4	Curved Beam
5	Woven Wire
6	Flat Plate
7	Timber
8	(Unused)
9	Any Other Type

EXAMPLES:

Type of Guardrail	Right Code (Item 36E)	Left Code (Item 36F)
Steel plate beam left and right	1	1
Steel plate beam right side only	1	0
No guardrails	0	0

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	HISTORICAL SIGNIFICANCE	Item No.	37	
History Kept:	No			Sheet	1 of 1	
Structures		All				
Update Screen		Inventory		SIMS Field	SIMS Field Name	
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal HistoricalSign		nificance		

This item identifies bridges that are historically significant, either through structural design or through association with important events or circumstances.

CODING INSTRUCTIONS

The updating of this item is the responsibility of the Central Office Bureau of Program Planning, Data Management Unit (Structures), in cooperation with the Bureau of Design and Environment, Historic Structures. Any additions should be directed to either office.

A one-digit field.

Enter the appropriate code for all structures.

<u>Code</u>	<u>Description</u>
0	Bridge has been determined ineligible for inclusion on the National Register of Historic Places.
1	Bridge is listed individually on the National Register of Historic Places.
2	Bridge is listed on the National Register of Historic Places as contributing to an historic district so listed.
3	Bridge has been determined eligible for inclusion on the National Register of Historic Places (on the primary list of bridges on the Illinois Historic Bridge Survey).
4	Bridge has been determined eligible for inclusion on the National Register of Historic Places (on the alternate list of bridges on the Illinois Historic Bridge Survey).
5	Bridge is of historic interest but too recent to be eligible for inclusion on the National Register of Historic Places; will be determined eligible when it becomes 50 years old (on primary list of bridges on the Illinois Historic Bridge Survey).
6	Bridge is of historic interest but too recent to be eligible for inclusion on the National Register of Historic Places; will be determined eligible when it becomes 50 years old (on alternate the alternate list of bridges on the Illinois Historic Bridge Survey).
7	Bridge has been determined eligible for inclusion on the National Register of Historic Places and is located in a National Register Historic District but not mentioned in the District nomination.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	NAVIGATION CONTROL	Item No.	38	
History Kept:	No			Sheet	1 of 2	
Structures All						
Update Screen		Inventory		SIMS Fiel	SIMS Field Name	
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal NavContr		ontrol		

This item indicates whether or not the structure controls or limits navigation by crossing a navigable stream.

Navigable waterways in Illinois are defined on the following page.

CODING INSTRUCTIONS

A one-digit field. Valid entries are 1, 0 (zero), or N.

Item 38 is required when Item 42B has been coded = 5, 6, 7, or 8.

If the structure crosses any of the listed waterways below the upstream limit, use the "Yes" code to indicate that navigation control exists.

Navigable Stream	<u>Code</u>	FHWA Description
Yes	1	Navigation control on waterway (bridge permit required)
No	0 (zero)	No navigation control on waterway (bridge permit not required)
Not a water crossing	N	Not applicable, no waterway

NOTE: If Navigation Control (Item 38) is coded "0" (zero) or "N", code Pier Navigation Protection (Item 111) as an "N" on the "Routine" Inspection screen. If Navigation Control (Item 38) is coded "1", then Navigation Vertical Clearance (Item 39) and Navigation Horizontal Clearance (Item 40) must be coded.

ILLINOIS HIGHWAY INFORMATION SYSTEM Structure Information and Procedure Manual Item Name NAVIGATION CONTROL Item No. 38 Sheet 2 of 2

NAVIGABLE WATERWAYS IN ILLINOIS

<u>WATERWAY</u> <u>UPSTREAM LIMIT</u>

Big Muddy River Murphysboro, IL, Mile 37.5

Chain of Rocks Canal In its entirety

Des Plaines River Lockport Lock, Mile 291.1

Illinois and Mississippi Canal In its entirety

Illinois River Confluence Kankakee and Des Plaines River, Mile 273.0

Kaskaskia River Fayetteville, IL, Mile 36.2

Ohio River In its entirety

Mississippi River Wisconsin State Line

Wabash River In its entirety

Rock River Fort Atkinson, WI, Mile 162.0

Galena River Galena, IL, Mile 4.0

Waukegan Harbor In its entirety

Chicago River

Main Branch In its entirety

North Branch & North Branch Canal To but not including Addison Street Bridge in Chicago, IL

South Branch & South Fork In its entirety
Chicago Sanitary and Ship Canal In its entirety
Calumet-Sag Channel In its entirety

Little Calumet River Confluence of Calumet and Grand Calumet River

to junction with Calumet-Sag Channel

Calumet River In its entirety

Lake Calumet In its entirety

Grand Calumet River To Indiana State Line

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
1/1/2021			Structure Information and Procedure Manual			
NBIS Required:	No	Itom Nama	COAST GUARD	Item No.	38A	
History Kept:	No	Item Name		Sheet	1 of 1	
Structures All						
Update Screen		Inventory		SIMS Field Name		
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal CoastGua		uard		

This item indicates the Coast Guard District for the Navigable waterways.

Illinois is in two Coast Guard Districts, the break point is located in Will County – at the Lockport area, the IL 7 bridge is in the 9th Coast Guard District, and all bridges south of that bridge along the Illinois Waterway (including the Des Plaines River) in Will County belong to the 8th Coast Guard District.

CODING INSTRUCTIONS

A one-digit field.

Item 38A is required when Item 38 has been coded = 1 (YES).

<u>Code</u>	<u>Description</u>
8	St. Louis
9	Cleveland
N	Not applicable, no waterway

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item	NAVIGATION VERTICAL CLEARANCE	Item No.	39	
History Kept:	No	Name		Sheet	1 of 1	
Structures						
Update Screen Inventory			SIMS Field Name			
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal			NavVei	rtClear		

This item gives the minimum vertical clearance, or "clear headway," for water traffic under a structure crossing a navigable stream. The clearance is the minimum vertical distance between the 2% flow line elevation and the lowest part of the superstructure of the main navigation span, measured at the channel-ward face of each pier. This distance is normally available from plans or permits on file in the Bureau of Bridges and Structures.

In the case of a swing or bascule bridge, the vertical clearance shall be measured with the bridge in the closed position (i.e., open to vehicular traffic). The vertical clearance of a vertical lift bridge shall be measured with the bridge in the raised or open position. Also, Item 116 (Verticle Lift Bridge, Minimum Navigation Vertical Clearance) will be generated, in part, based on this item.

CODING INSTRUCTIONS

A three-digit, recorded in whole feet and rounded down to the nearest foot.

Item 39 is required when Item 38 (Navigation Control) has been coded a "1".

For all bridges where navigation control exists (Item 38 = 1), enter into the Item 39 field the last full foot measurement (disregarding any inches or tenths of foot measurements), filling all leading positions with zeros.

EXAMPLES:

Clearance (Ft.)	<u>Code</u>
123.0'	123
23.7	24
Non-Navigable	Leave Blank

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	NAVIGATION HORIZONTAL CLEARANCE	Item No.	40		
History Kept:	No	Name		Sheet	1 of 1		
Structures	Structures Highway On						
Update Screen		Inventory		SIMS Field Name			
SIMS Table(s)		SIMD001 8	SIMD001 & ISISSummaryStateandLocal NavHorizClear				

This item gives the horizontal clearance for water traffic under a structure crossing a navigable stream. The clearance is the minimum horizontal distance between substructure units that bracket the main navigation channel and is measured normal to the axis of the navigation channel. This distance is normally available from plans or permits on file in the Bureau of Bridges and Structures.

CODING INSTRUCTIONS

A four-digit field, recorded in whole feet and rounded down to the nearest foot.

Item 40, Navigation Horizontal Clearance, is required when Item 38 has been coded a "1".

For all bridges where navigation control exists, enter the measurement, in feet (rounded down to the nearest whole foot), into the Item 40 data field, filling leading positions with zeros.

EXAMPLES:

Clearance (Ft.)	<u>Code</u>
123	123
23	23
1000	1000
Non-navigable	Leave Blank

Effective Dat	e:	I	ILLINOIS HIGHWAY INFORMATION SYSTEM					
11/1/2018		Structure Information and Procedure Manual						
NBIS Required:	Yes	Item	BRIDGE STATUS	Item No.	41			
History Kept:	Yes	Name	BRIDGE STATUS	Sheet	1 of 1			
Structures		All						
Update Screen		Structure Status SIMS Field Name			Name			
SIMS Table(s)		All Status			3			

This item describes the operational status of the structure. It is one of the most essential items on the database. Since all structures remain accessible on the database, it is a key field when selecting structures that are open to public travel.

When a new Bridge Status record is added, the previous status record is automatically transferred to history. History records are accessible in the "tree", in the ISIS database. Status history records are stored in the database sequenced by their Bridge Status Dates (Item 41A). Entry of Bridge Status codes requires the entry of a valid Bridge Status Date. The ISIS database will not allow the addition of Bridge Status Dates or changing of Bridge Status Dates to a value greater than the current calendar year.

CODING INSTRUCTIONS

A one-digit field.

<u>Code</u>	<u>Description</u>
D	Structure has been removed in the field
1	Open, no restrictions
2	Open, load posted (excluding Legal Loads Only)
3	Open, posted OTAT or speed limit posted, but no posted load limit restriction
4	Open, posting/closure required, but not legally implemented
5	Open, temporary measures in place to allow traffic and having no load or speed restrictions
6	Open, temporary measures in place to allow traffic but has load or speed restrictions
7	Open, staged construction
8	Open, new structure, not yet inspected
9	New or proposed structure, not open yet
Α	Closed, replacement/repairs under contract
В	Closed, replacement/repairs anticipated within the next 5 years
С	Road closed, closure not related to the condition of the structure
Е	Closed, permanent closure due to the structure condition, replacement/repairs not anticipated within the next 5 years or closed for more than 5 years
Z	Structure cannot be linked to a roadway because no "open to public" roadway on/under (E.g. historical or pedestrian no longer carrying vehicular traffic)

NOTE: Bridge Status codes 1 thru 8 and A, B, C should be linked to a Key Route in the ISIS database. Bridge Status codes D, E, Z, and 9 should not be linked to a Key Route in the ISIS database. Reference Link Indicator (Item 12) for further explanation.

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016		Structure Information and Procedure Manual					
NBIS Required:	No	Item	BRIDGE STATUS DATE	Item No.	41A		
History Kept:	Yes	Name	BRIDGE STATUS DATE	Sheet	1 of 1		
Structures		All					
Update Screen		Structure S	Structure Status SIMS Field Name				
SIMS Table(s)		SIMD001 & SIMD006 StatusDate			Date		

This item indicates the date that the operational status of the bridge became effective. Status history records are kept by the date entered for this item. The ISIS database will not allow the addition of Bridge Status Dates or changing of Bridge Status Dates to a value greater than the current calendar year.

CODING INSTRUCTIONS

CODING INSTRUCTIONS								
A ten-digit field (standard date format xx/xx/xxxx).								

Effective Dat	e:	I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual					
NBIS Required:	No	Item	BRIDGE STATUS REMARKS	Item No.	41B		
History Kept:	Yes	Name	BRIDGE STATUS REMARKS	Sheet	1 of 1		
Structures	es All						
Update Screen		Structure S	Structure Status SIMS Field Name				
SIMS Table(s)		SIMD001 8	SIMD001 & SIMD006 StatusRemarks				

This item provides for general comments or remarks about the operational status of a bridge. This item is used in conjunction with Bridge Status (Item 41) and Bridge Status Date (Item 41A).

CODING INSTRUCTIONS

A unlimited text field.

Enter appropriate comments beginning at the first space available using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Dat	e:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
11/1/2018		Structure Information and Procedure Manual					
NBIS Required:	Yes	Item	TYPE OF SERVICE ON/UNDER	Item No.	42A/B		
History Kept:	No	Name	TIPE OF SERVICE ON/UNDER	Sheet	1 of 1		
Structures	tructures All						
Update Screen		Inventory SIMS Field Name			eld Name		
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal ServiceOn/Under			On/Under		

This item indicates the transportation facilities or features accommodated both on and under the structure.

CODING INSTRUCTIONS

Two, one-digit fields. Item 42A indicates the service on the structure and Item 42B indicates the service under the structure.

	Service ON Structure	<u>S</u>	Service Under Structure
<u>Code</u>	<u>Service</u>	<u>Code</u>	<u>Service</u>
		0	Relief for waterway
1	Highway	1	Highway
2	Railroad	2	Railroad
3	Pedestrian-Bicycle	3	Pedestrian-Bicycle
4	Highway-Railroad	4	Highway-Railroad
5	Second Level Interchange	5	Waterway
6	Third Level Interchange	6	Highway-Waterway
7	Fourth Level Interchange	7	Railroad-Waterway
8	Building or Plaza	8	Highway-Railroad-Waterway
9	Other	9	Other

EXAMPLES:

	Item 42A	Item 42B
Highway over stream	1	5
Railroad over highway & waterway	2	6
FAI 55 and FAI 70	5	1

NOTE: This item is required when adding a new structure to the ISIS database

Effective Dat	e:	I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
11/1/2018		Structure Information and Procedure Manual					
NBIS Required:	Yes	Item	MAIN STRUCTURE MATERIAL	Item No.	43A		
History Kept:	No	Name	MAIN STRUCTURE MATERIAL	Sheet	1 of 1		
Structures	Structures All						
Update Screen		Inventory	Inventory SIMS Field Name				
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal MainStrMaterial			aterial		

This item identifies the material predominantly used in construction of the main structure (superstructure). The main structure is all spans of most bridges (but the major unit only of sizable structures) or a unit of the structure with a different design and/or material from the approach spans. The major unit is usually the portion that spans the obstruction being crossed and may consist of multiple spans with only one design and material type. Refer to Appendix C, Figures 2.01 - 2.15.

CODING INSTRUCTIONS

A one-digit field.

Enter the code for the predominant material type for the main structure for all structures.

<u>Code</u>	<u>Predominant Material Type</u>
1	Concrete
2	Concrete continuous
3	Steel
4	Steel continuous
5	Prestressed concrete
6	Prestressed concrete continuous
7	Timber
8	Masonry
9	Aluminum, wrought iron or cast iron
0	Other or varied
Α	Precast concrete – Not prestressed
В	Post tension concrete .
С	Fiber reinforced polymer

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Proce	dure Manual		
NBIS Required:	Yes	Item	MAIN STRUCTURE TYPE	Item No.	43B	
History Kept:	No	Name	MAIN STRUCTURE TYPE	Sheet	1 of 2	
Structures		All	All			
Update Screen		Inventory		SIMS Field Name		
SIMS Table(s) SIMD001 & ISISSummaryStateand		k ISISSummaryStateandLocal	MainSt	rType		

This item identifies the predominant type of structure used in the main structure. This includes all spans of most bridges (but the major unit only of sizable structures), or a unit of the structure with a different design and/or material from the approach spans. The major unit is usually the portion that spans the obstruction being crossed over and may consist of multiple spans with only one design and material type. Refer to Appendix C, Figures 2.01 - 2.15.

CODING INSTRUCTIONS

A two-digit field.

Enter the code for the predominant structure type of the main structure.

<u>Code</u>	<u>Description</u>	<u>Code</u>	<u>Description</u>
01	Slab	17	Movable - Swing
02	Multi-beam	18	Tunnel
03	Deck Girder (Load Path Non-	19	Culvert
	Redundant System)	20	Pipeline
04	Tee Beam	21	Toll Plaza
05	Box beam - Multiple Adjacent	22	Tollway Restaurant (Overhead)
06	Box beam - Single or Spread	23	Pedestrian Overpass
07	Rigid Frame & 3-Sided Structure	24	Thru Girder
80	Orthotropic	25	Arch-Deck, Open Spandrel
09 *	Truss - Deck (non-specific)	26	Low Water Crossing
10 *	Truss - Thru & Pony (non-specific)	27	Retaining Wall
11	Arch - Deck, Filled Spandrel	28	Segmental Box Girder
12	Arch - Thru	29	Channel Beam
13	Suspension	30-70	Specific Truss Types. See
14	Cable Stayed (formerly Stayed Girder)		descriptions on sheet 2 of 2
15	Movable - Lift	91	Culvert – Rigid Frame
16	Movable – Bascule	00	Other

NOTE: Use codes 30 thru 70 in place of codes 09 and 10. Codes 09 and 10 are obsolete and are shown only for historical reference. Code "00" requires a text description to be entered.

ILLINOIS HIGHWAY INFORMATION SYSTEM				
	Structure Information and Procedure Manual			
Itam Nama	MAIN STRUCTURE TYPE	Item No.	43B	
Item Name	MAIN STRUCTURE TYPE	Sheet	2 of 2	

Specific Truss Types

<u>Code</u>	<u>Type</u>
	*** Pony Trusses ***
30	Pratt Pony – Eyebar
31	Pratt Pony – Riveted
32	Pratt Half-Hip Pony
33	Truss Leg Bedstead – Eyebar
34	Truss Leg Bedstead – Riveted
35	Warren Pony
36	Modified Warren Pony
37	Quadrangular Warren (Lattice, Double Intersection Warren)
38	King Post or Queen Post
	*** Thru Trusses ***
50	Pratt Through – Eyebar
51	Pratt Through – Riveted
52	Parker – Eyebar
53	Parker – Riveted
54	Camelback – Eyebar
55	Camelback – Riveted
56	Double Intersection Pratt (Whipple)
57	Pennsylvania (Petit)
58	Continuous
59	Cantilever (Suspended Span)
	*** Deck Trusses ***
60	Pratt Deck – Eyebar
61	Pratt Deck – Riveted
62	Warren
63	Continuous
64	Cantilever (Suspended Span)
70	Other Unclassified Trusses

NOTE: Refer to Appendix C, Figures 2.13 thru 2.15, for illustrations. Code "70" requires a text description to be entered.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
4/1/2021			Structure Information and Proced	lure Manual	
NBIS Required:	No	Item	ASSET TYPE	Item No.	43C
History Kept:	No	Name		Sheet	1 of 1
Structures	Structures Highway On				
Update Screen Inventory		SIMS Field Name			
SIMS Table(s) SIMDO		SIMD001 8	a ISISSummaryStateandLocal	Assettype	

This item identifies the type of structure that is going to inputted into the system.

CODING INSTRUCTIONS

A select field.

Select the code for the type of the structure.

Code Types

Bridges Culverts

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual		
NBIS Required:	Yes	Item	NEAR/FAR APPR. SPAN MATERIAL	Item No.	44AN/AF
History Kept:	No	Name	NEAR/FAR APPR. SPAN MATERIAL	Sheet	1 of 1
Structures		Highway On			
Update Screen	Jpdate Screen Inventory		SIMS Field Name		
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal		ApprSpanM	latlNear/Far		

This item identifies the most predominant materials used in the construction of the near / far approach spans of the structure. The ISIS database will accommodate two different bridge approach materials for each of the near and far approaches to the structure. Near and far are relative to the direction of inventory. The first approach span(s), either near or far, is identified as the span(s) nearest the roadway. The second would therefore be the span(s) nearest the main span. The approach spans are those spans that connect the main structure with the road, or the spans with design and material different from that of the main structure. Refer to Appendix C, Figures 2.01 - 2.15.

CODING INSTRUCTIONS

One-digit fields for each of two occurrences of near and far approach spans.

Only enter a code if the approach span material is different from the main structure's material (Item 43A). Otherwise, leave approach span material blank.

Leave blank if there are no approach spans.

Enter the code for the most predominant type of material both for near and far approach spans.

When either the near or far spans are of three or more different material types, enter "0" (zero) for the second occurrence to represent the material type "Varied".

Code	Material
1	Concrete
2	Concrete continuous
3	Steel
4	Steel continuous
5	Prestress concrete
6	Prestress concrete continuous
7	Timber
8	Masonry
9	Aluminum, wrought iron or cast iron
0	Other or varied
Α	Precast concrete – not prestressed
В	Post tensioned concrete
С	Fiber reinforced polymer

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Proce	dure Manual		
NBIS Required:	Yes	Item	NEAR/FAR APPROACH SPAN TYPE	Item No.	44BN/BF	
History Kept:	No	Name	NEAR/FAR APPROACH SPAN ITPE	Sheet	1 of 2	
Structures		Highway On				
Update Screen		Inventory		SIMS Field Name		
SIMS Table(s)	able(s) SIMD001 & ISISSummaryStateandLocal		ApprSpanTypeNear/Far			

This item identifies the predominant structure types used for near / far approach spans. The ISIS database will accommodate two different approach spans for each of the near and far approaches to the structure. Near and far are defined in the direction of inventory. The first approach span(s), either near or far, is identified as the span(s) nearest the roadway. The second would therefore be the span(s) nearest the main span. The approach span(s) are those spans that connect the main structure with the road, or the spans with design and material different from that of the main structure. Refer to Appendix C, Figures 2.01 - 2.15.

CODING INSTRUCTIONS

A two-digit field.

Enter the code for the predominant structure type(s) both for near and far approach spans.

<u>Code</u>	<u>Description</u>	<u>Code</u>	<u>Description</u>
01	Slab	17	Movable - Swing
02	Multi-beam	18	Tunnel
03	Deck Girder (Load Path Non-	19	Culvert
	Redundant System)	20	Pipeline
04	Tee Beam	21	Toll Plaza
05	Box beam - Multiple Adjacent	22	Tollway Restaurant (Overhead)
06	Box beam - Single or Spread	23	Pedestrian Overpass
07	Rigid Frame & 3-Sided Structure	24	Thru Girder
08	Orthotropic	25	Arch-Deck, Open Spandrel
09 *	Truss - Deck (non-specific)	26	Low Water Crossing
10 *	Truss - Thru & Pony (non-specific)	27	Retaining Wall
11	Arch - Deck, Filled Spandrel	28	Segmental Box Girder
12	Arch - Thru	29	Channel Beam
13	Suspension	30-70	Specific Truss Types. See
14	Cable Stayed (formerly Stayed Girder)		descriptions on sheet 2 of 2
15	Movable - Lift	91	Culvert – Rigid Frame
16	Movable - Bascule	00	Other

NOTE: Use codes 30 thru 70 in place of codes 09 and 10. Codes 09 and 10 are obsolete and are shown only for historical reference. Code "00" requires a text description to be entered.

ILLINOIS HIGHWAY INFORMATION SYSTEM				
	Structure Information and Procedure Manual			
Itam Nama	NEAR/FAR APPROACH SPAN TYPE		44BN/BF	
Item Name	NEAR/FAR APPROACH SPAN ITPE	Sheet	2 of 2	

Specific Truss Types

ion Warren)
,

NOTE: Refer to Appendix C, Figures 2.13 thru 2.15, for illustrations. Code "70" requires a text description to be entered.

Effective Date:			LLINOIS HIGHWAY INFORI	MATION SYSTE	EM		
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	TOTAL NUMBER OF MAIN SPANS	Item No.	45		
History Kept:	No	Name	TOTAL NUMBER OF MAIN SPANS	Sheet	1 of 1		
Structures		All	All				
Update Screen		Inventory SIMS Field Nam			Name		
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal		k ISISSummaryStateandLocal	NbrOfSpans				

This item indicates the total number of spans in the main structure. The main structure is all spans of most bridges and culverts (but the major unit only of sizable structures), or a unit of the structure with a different design and/or material from the approach spans. The major unit is usually the portion that spans the obstruction being crossed and may consist of multiple spans with only one design and material type.

CODING INSTRUCTIONS

A two-digit field.

For structures with 100 or more total main spans, enter "99".

EXAMPLES:

A bridge has 3 main spans and 4 approach spans. Enter: 3

A bridge has 103 main spans. Enter: 99

Effective Date:		I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	TOTAL NUMBER OF APPROACH SPANS	Item No.	46		
History Kept:	No	Name	TOTAL NUMBER OF APPROACH SPANS	Sheet	1 of 1		
Structures Highway On							
Update Screen Inventory		SIMS Field Name					
SIMS Table(s)		SIMD001 8	k ISISSummaryStateandLocal	NbrOfApprSpans			

This item indicates the total number of spans in the approaches to the main structure. The approach spans are those that connect the main structure with the road, or an adjacent structure. This includes the total of both near and far approaches (See Items 44AN/AF for descriptions of near and far approaches).

CODING INSTRUCTIONS

A two-digit field.

Leave blank when there no approach spans.

EXAMPLES:

A bridge has 3 main spans, 3 near approach spans, and 3 far approach spans. Enter: 6

A bridge has 1 main span, 4 near approach spans, and 5 far approach spans. Enter: 9

NOTE: Vaulted abutments are considered to be approach slabs

Effective Date:		I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016							
NBIS Required:	Yes	Item Name	MAXIMUM SINGLE ROADWAY WIDTH	Item No.	47		
History Kept:	No			Sheet	1 of 1		
Structures Highway On/Under							
Update Screen		Key Routes	S	SIMS Field Name			
SIMS Table(s)	SIMS Table(s) SIMD003/SIMD004 & ISISSummaryStateandLocal		RdwyWidthMa	axSingleOn/Un			

This item indicates the largest single vehicle width that can be accommodated by the KEY ROUTE ON / UNDER the structure. The purpose of this item is to give the largest available clearance for the movement of wide loads.

For structures with only one roadway on, this measurement will be the same as recorded for Total Bridge Roadway Width (Item 51) except for culverts under fill.

For those structures with only one roadway, on or under, this measurement can be no larger than the measurement recorded for Item Horizontal Clearance (Item 47A), but may be smaller if the roadway width is restricted by non-mountable vertical elements that are less than 18 inches high.

Record this measurement for all culverts, even those where the culvert is under fill.

Refer to Appendix C, Figure 4.3.

CODING INSTRUCTIONS

A four-digit field, with one decimal position.

Enter the measurement in feet and tenths of a foot.

Effective Date:		I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	HORIZONTAL CLEARANCE	Item No.	47A/B		
History Kept:	No			Sheet	1 of 1		
Structures Highway On/Under							
Update Screen	Jpdate Screen Key Routes		SIMS Field Name				
SIMS Table(s) SIMD00		SIMD003/S	SIMD004 & ISISSummaryStateandLocal	HorizClearRight/Left			

This item indicates the horizontal clearance of the KEY ROUTE ON / UNDER for the RIGHT / LEFT roadways of the structure. RIGHT (Item 47A) is defined as the only roadway, or the southbound / eastbound travel lanes of dual roadways. LEFT (Item 47B) is defined as the northbound / westbound travel lanes for dual roadways.

The measurement should represent the unobstructed distance (measured at right angles to the centerline) between vertical elements of the structure extending more than 18 inches from the pavement surface. The vertical elements include (but are not limited to) handrails, posts, guardrails, trusses or median barriers. For roadways beneath a structure, the measurement is between units of the substructure (or other vertical elements) or toe of slope greater than 3:1.

Refer to Appendix C, Figure 4.3.

CODING INSTRUCTIONS

A four-digit field, with one decimal position.

Enter the measurement in feet and tenths of a foot.

Enter the value for each Key Route filling leading spaces with zeros.

Leave Item 47B blank for single roadways.

For structures with more than two roadways, record the greatest in each direction.

When there are only two roadways, both in the same direction, record the main through lanes in Item 47A and the other in Item 47B.

When the roadway is on a fill over a pipe or box culvert and the culvert headwalls do not affect the flow of traffic, enter 999.9.

Effective Date:			ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	LENGTH OF LONGEST SPAN	Item No.	48		
History Kept:	No	Name	LENGIN OF LONGEST SPAN	Sheet	1 of 1		
Structures All							
Update Screen	Screen Inventory			SIMS Field Name			
SIMS Table(s)		SIMD001 8	ISISSummaryStateandLocal	StateandLocal LengthLongestSpan			

This item indicates the longest span in the structure, including approaches and main structure. The span lengths are the center-to-center distances between support bearings measured along the structure roadway centerline.

For curved structures located on a horizontal curve, the spans are to be measured using the arc length along the centerline of the structure roadway. These distances can be taken from design plans and verified in the field. If design plans are not available, the measurements will have to be determined in the field.

For culverts, record the distance from center to center of culvert walls for the largest cell, measured parallel to centerline of roadway.

Refer to Appendix C, Figure 3.1.

CODING INSTRUCTIONS

A five-digit field, with one decimal position.

Enter the measurement in feet and tenths of a foot.

EXAMPLE:

The main span lengths for a three span bridge are 36.0 feet, 51.4 feet, and 36.6 feet.

Enter: 51.4

Effective Date:		I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	STRUCTURE LENGTH	Item No.	49		
History Kept:	No	Name	STRUCTURE LENGTH	Sheet	1 of 1		
Structures		All					
Update Screen		Inventory SIMS Field N			Name		
SIMS Table(s) SIMD		SIMD001 8	k ISISSummaryStateandLocal	LengthTotal			

This item indicates the overall length of roadway supported by the structure, measured along the centerline of the structure roadway. The length should be measured back to back of backwalls of abutments or from paving notch to paving notch (vaulted abutments are included).

For all structures, the preferred length measurement is the distance between backfaces of the backwalls measured along the centerline of the structure roadway. For curved structures located on a horizontal curve, record the arc length between backfaces of the backwalls measured along the centerline of the structure roadway. Box culverts are measured along the centerline, including those that are skewed, regardless of their depth below grade, along inside face to inside face of exterior walls.

This dimension can be taken from design plans and can usually be verified in the field. If design plans are not available and this dimension cannot be determined in the field, record the measurement from along the centerline of the road, measured from paving notch to paving notch.

Refer to Appendix C, Figure 3.1.

CODING INSTRUCTIONS

A six-digit field, with one decimal position.

Enter the measurement in feet and tenths of a foot.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item	SIDEWALK WIDTH ON (RIGHT/LEFT)	Item No.	50A/B	
History Kept:	No	Name	SIDEWALK WIDTH ON (RIGHT/LEFT)	Sheet	1 of 1	
Structures Highway On						
Update Screen Inventory		Inventory		SIMS Field Name		
SIMS Table(s) SIMD0		SIMD001 8	k ISISSummaryStateandLocal	SidewalkWidthOnRight/Le		

This item applies to sidewalks on a structure. A sidewalk is that portion of a bridge floor, usually elevated above the roadway, which is provided for the convenient and safe passage of pedestrians. Brush or safety curbs less than 18 inches in width are not to be considered sidewalks.

The sidewalk width is the clear width measured at right angles to the longitudinal centerline of the structure. This is the horizontal distance measured from the inside face of the structure railing, parapet, truss or girder to the bottom edge of the sidewalk curb or, if present, to the sidewalk face of a railing separating the sidewalk from the roadway.

"Right" is defined as the sidewalk adjacent to the traffic lanes in the southbound or eastbound directions. This is represented by Item 50A. "Left" is defined as the sidewalk adjacent to the traffic lanes in the northbound or westbound directions. This is represented by Item 50B.

Refer to Appendix C, Figure 4.1 & 8.1.

CODING INSTRUCTIONS

A three-digit field, with one decimal position.

Enter the measurement in feet and tenths of a foot.

The sidewalk width entered must be at least 1.5 feet.

Enter zero if no sidewalk exists.

Effective Date:		I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	SIDEWALKS UNDER STR. INDICATOR	Item No.	50C		
History Kept:	No			Sheet	1 of 1		
Structures Highway Under			nder				
Update Screen Inventory			SIMS Fi	eld Name			
SIMS Table(s) SIM		SIMD001 8	k ISISSummaryStateandLocal	SidewalkUnderStr			

This item indicates whether or not sidewalks exist under the structure. Brush or safety curbs less than 18 inches in width are not to be considered sidewalks.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code for all structures.

<u>Code</u>	Sidewalks Under Structure
0	None
1	On one side, not separated from roadway
2	On both sides, not separated from roadway
3	On one side, separated from roadway
4	On both sides, separated from roadway

Effective Date:		I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
1/1/2021			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	TOTAL BRIDGE ROADWAY WIDTH ON	Item No.	51		
History Kept:	No	Name	TOTAL BRIDGE ROADWAY WIDTH ON	Sheet	1 of 1		
Structures Highway On							
Update Screen Inventory		Inventory		SIMS Field Name			
SIMS Table(s) SIMD001		SIMD001 8	k ISISSummaryStateandLocal	BridgeRdwyWidth			

This item records the most restrictive minimum distance between curbs or rails on the structure roadway. For structures with closed medians and usually for double decked structures, recorded data will be the sum of the most restrictive minimum distances for all roadways of the inventory routes carried on the structure*. The measurement should be exclusive of flared areas for ramps.

* Raised or non-mountable medians, open medians and barrier widths are to be excluded from the summation along with barrier-protected bicycle and equestrian lanes.

Refer to Appendix C, Figure 4.1

CODING INSTRUCTIONS

A four-digit field, with one decimal position.

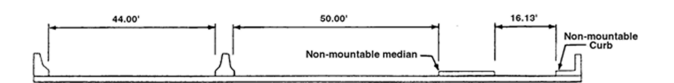
Enter the measurement in feet and tenths of a foot.

Where traffic runs directly on the top slab (or wearing surface) of a culvert, code the actual roadway width (curb-to-curb or rail-to-rail). This also applies where the fill is such that the headwalls or parapets of the culvert or structure under fill affect the flow of traffic.

Where the roadway is on fill carried across a culvert or structure under fill, and the headwalls or parapets do not affect the flow of traffic, enter 000.0. This is considered proper inasmuch as a filled section simply maintains the roadway cross-section.

EXAMPLE:

Total Bridge Roadway Width from below: 110.13' (Enter 110.1)



Effective Date:		I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
1/1/2021			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	TOTAL DECK WIDTH	Item No.	52		
History Kept:	No	Name	TOTAL DECK WIDTH	Sheet	1 of 1		
Structures All							
Update Screen Inventory			SIMS Field Name				
SIMS Table(s)		SIMD001 8	k ISISSummaryStateandLocal	DeckWidth			

This item indicates the out-to-out width of the deck measured at right angles to the structure centerline.

Refer to Appendix C, Figures 4.1 and 4.2.

CODING INSTRUCTIONS

A four-digit field, with one decimal position.

Enter the measurement in feet and tenths, filling unused positions with zeros.

If the structure is a through structure, the number to be entered will represent the lateral clearance between superstructure members. The measurement should be exclusive of flared areas for ramps, i.e., it should be the minimum width.

Where traffic runs directly on the top slab (or wearing surface) of a culvert, enter the out-to-out distance of headwalls measured perpendicular to the centerline of the roadway. This also applies where the fill is such that the headwalls or parapets of the culvert or structure under fill affect the flow of traffic.

Where the roadway is on a fill over a pipe culvert, box culvert, or structure under fill, and the culvert headwalls or parapets do not affect the flow of traffic, enter 000.0.

EXAMPLES:

Deck Width	<u>Enter</u>
34 ft. 6 in.	34.5
34 ft. 4 in.	34.3
34 ft. 0 in.	34.0
Pipe or box culvert/roadway not affected by headwalls	0.0
Structure not carrying a highway	0.0

Effective Dat	Effective Date:		LLINOIS HIGHWAY INFORMATION SYSTEM		
7/1/2016			Structure Information and Procedure Manual		
NBIS Required:	Yes	Item	MINIMUM VERTICAL CLEARANCE ON	Item No.	53A/B
History Kept:	No	Name	MINIMOW VERTICAL CLEARANCE ON	Sheet	1 of 2
Structures	Structures Highway On				
Update Screen		Key Routes	S	SIMS Field Name	
SIMS Table(s) SIMD003 & ISISSummaryStateandLocal			MinVertClear	Right(/Left)On	

This item reports the minimum unobstructed vertical space provided for the free passage of vehicular traffic. This is the perpendicular distance between the pavement or rail surface (including shoulders) and the lowest part of the superstructure or other structure directly overhead. Refer to Appendix C, Figure 5.1.

CODING INSTRUCTIONS

A four-digit field (two digits for feet and two digits for inches).

"Right" is defined as southbound or eastbound direction of travel.

"Left" is defined as northbound or westbound direction of travel.

For undivided structures with one roadway on, report the minimum vertical clearance in the "Right" field (Item 53A) and leave the "Left" field (Item 53B) blank. Refer to Example "a".

For divided structures with two roadways on, report "Right" and "Left" vertical clearances (Items 53A and 53B respectively). Refer to Example "b".

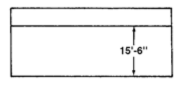
For structures with more than two roadways on, record the right and left vertical clearances for those roadways as identified in Item 47A/B. Refer to Example "c".

For structures with no overhead restriction on, as in an open deck bridge, enter 9911 into "Right" (Item 53A). Leave the "Left" field (Item 53B) blank. Refer to Example "d".

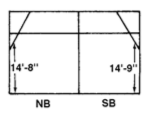
EXAMPLES:

<u>Item No.</u> <u>Enter</u>

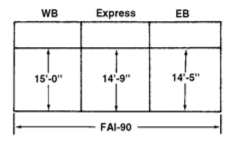
a. One Roadway On: 53A (Min. Vert. Clear. SB/EB Rdwy.) 15 06 53B (Min. Vert. Clear. NB/WB Rdwy.) BLANK



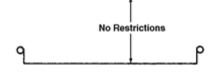
b. Two Roadways On: 53A (Min. Vert. Clear. SB/EB Rdwy.) 14 09 53B (Min. Vert. Clear. NB/WB Rdwy.) 14 08



c. More than two Roadways On: 53A (Min. Vert. Clear. SB/EB Rdwy.) 14 05 53B (Min. Vert. Clear. NB/WB Rdwy.) 15 00



d. No Overhead Restriction: 53A (Min. Vert. Clear. SB/EB Rdwy.) 99 11 53B (Min. Vert. Clear. NB/WB Rdwy.) BLANK



Effective Date:		I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	MIN. VERT. UNDERCLR. REF. FEATURE	Item No.	54A		
History Kept:	No	Name		Sheet	1 of 1		
Structures Highway Under							
Update Screen		COMPUTER GENERATED – N/A SIMS Field Na			eld Name		
SIMS Table(s) N/A N/		√A					

This item indicates which feature – highway or railroad – has the least vertical underclearance.

CODING INSTRUCTIONS

DO NOT ENTER (This item is computer generated for NBIS purposes only).

All structures will have one of the following codes generated based on Minimum Vertical Highway Underclearance (Item 54B1/B2) and Railroad Vertical Underclearance (Item 54B3).

<u>Code</u>	<u>Description</u>
Н	Highway beneath structure
R	Railroad beneath structure
N	Feature not a highway or railroad

Effective Date:		I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	MIN. VERT. HWY. UNDERCLEARANCE	Item No.	54B1/B2		
History Kept:	No	Name		Sheet	1 of 1		
Structures Highway Under							
Update Screen Key Routes		SIMS Field Name					
SIMS Table(s)		SIMD004 8	k ISISSummaryStateandLocal	MinVertClearRight(/Left)Un			

This is the minimum vertical underclearance between a roadway beneath the structure and the underside of the bridge superstructure (travel lanes only – no shoulders).

CODING INSTRUCTIONS

A four-digit field (two digits for feet and two digits for inches).

"Right" is defined as southbound or eastbound direction of travel.

For structures with one roadway carried by the Key Route under, report the minimum vertical underclearance in the "Right" field (Item 54B1) and leave the "Left" field (Item 54B2) blank. Refer to Appendix C, Figure 6.1.

For structures with two roadways carried by the Key Route under, report the "Right and Left" minimum vertical underclearances (Items 54B1, 54B2, respectively). Refer to Appendix C, Figure 6.1.

For structures with a highway/railroad combination under, report the vertical underclearance(s) for the highway in Items 54B1/B2 and report the measurement for the railroad in Item 54B3. Refer to Appendix C, Figure 6.1.

For structures with more than two roadways carried by the Key Route under, report the Right and Left minimum underclearances for those roadways as identified in Items 47A/B.

[&]quot;Left" is defined as northbound or westbound direction of travel.

Effective Date:		I	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual					
NBIS Required:	Yes	Item	RAILROAD VERT. UNDERCLEARANCE	Item No.	54B3		
History Kept:	No	Name	RAILROAD VERT. UNDERGLEARANCE	Sheet	1 of 1		
Structures Railroad Under							
Update Screen	Jpdate Screen Inventory		SIMS Field Name				
SIMS Table(s) SIMD001		SIMD001 8	k ISISSummaryStateandLocal	RRVertUnderclear			

This is the minimum vertical underclearance between a railroad beneath the structure and the underside of the bridge superstructure.

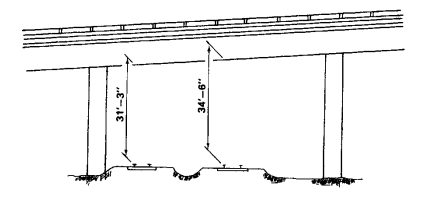
Refer to Appendix C, Figure 6.1.

CODING INSTRUCTIONS

A four-digit field (two digits for feet and two digits for inches).

Leave blank when structure does not pass over a railroad.

EXAMPLE:



Railroad 31' 3" beneath structure

Enter: 31 03

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NBIS Required:	Yes	Item	MIN. LAT. UNDERCLEAR. REF. FEATURE	MINI LAT LINDEDCLEAD DEE EEATLIDE	Item No.	55A	
History Kept:	No	Name		Sheet	1 of 1		
Structures Highway Under							
Update Screen		COMPUTER GENERATED – N/A SIMS Field N					
SIMS Table(s) N/A N/			N/A				

This item indicates which feature – highway or railroad – has the least lateral underclearance.

CODING INSTRUCTIONS

DO NOT ENTER (This item is computer generated for NBIS purposes only).

All structures will have one of the following codes generated based on Minimum Lateral Highway Underclearance Right (Item 55B), Railroad Lateral Underclearance (Item 55B1), and Minimum Lateral Underclearance Left (Item 56).

<u>Code</u>	<u>Description</u>
Н	Highway beneath structure
R	Railroad beneath structure
N	Feature not a highway or railroad

Effective Date:			ILLINOIS HIGHWAY INFORMATION SYSTEM				
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NBIS Required:	Yes	Item	MIN. LAT. HWY. UNDERCLEAR. (RIGHT)	Item No.	55B		
History Kept:	No	Name		Sheet	1 of 1		
Structures Highway Under							
Update Screen		Key Routes	Key Routes		eld Name		
SIMS Table(s) SIMD004 & ISISSumma		k ISISSummaryStateandLocal	MinLatHwyUnderclearUn				

This item indicates the minimum lateral clearance beneath a structure measured from the right edge of the pavement to the nearest substructure unit such as a pier or abutment, or to the toe of a slope steeper than 3:1. This item applies only to structures over a highway.

Measure the minimum lateral clearance from the right pavement edge for both directions of travel and record the lesser measurement. In the case of dual roadways carried by the Key Route, measure the right (outside) clearances for both roadways and record the lesser measurement.

The right edge of the pavement is the right edge of that portion of the roadway provided for (and intended to support) the passage of through traffic. Pavement does not include shoulders.

For highways with curb and gutter, measure from the face of the curb to the nearest obstruction.

For structures over a highway-railroad combination, describe the highway in Item 55B and record the railroad clearance in Item 55B1.

Refer to Appendix C, Figure 9.1.

CODING INSTRUCTIONS

A three-digit field, with one decimal position.

Enter the measurement in feet and tenths of a foot.

For those pavements that are immediately adjacent to a subway wall (no curb), record 0.0.

For those clearances greater than 99.8 feet, code 99.8.

EXAMPLES:

Lateral Underclearance Right	<u>Enter</u>
12.6 feet	12.6
2.6 feet	2.6
No clearance	0.0

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NBIS Required:	Yes	Item	RAILROAD LATERAL UNDERCLEAR.	Item No.	55B1		
History Kept:	No	Name		Sheet	1 of 1		
Structures	Structures Railroad Under						
Update Screen	date Screen Inventory			SIMS Field Name			
SIMS Table(s) SIMD001 &		SIMD001 8	R ISISSummaryStateandLocal	RRLatUnderclear			

This item indicates the minimum lateral clearance for a railroad passing beneath a structure. The clearance is measured from the centerline of the tracks to the nearest substructure unit, such as a pier or abutment, to the toe of a slope greater than 3:1.

Refer to Appendix C, Figure 9.1.

CODING INSTRUCTIONS

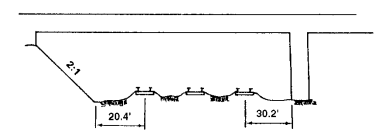
A three-digit field, with one decimal position.

Enter the measurement in feet and tenths of a foot.

For those clearances greater than 99.8 feet, code 99.8.

Leave blank when structure does not pass over a railroad.

EXAMPLE:



Minimum lateral clearance from the centerline of the tracks is 20.4'

Enter: 20.4

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NBIS Required: Yes		Item	MINI LAT LUMY LINDEDCLEAR (LEET)	Item No.	56	
History Kept:	No	Name	MIN. LAT. HWY. UNDERCLEAR. (LEFT)	Sheet	1 of 1	
Structures		Highway U	nder			
Update Screen		Key Routes	S	SIMS Field Name		
SIMS Table(s)		SIMD004 8	k ISISSummaryStateandLocal	MinLatUnderclearUn		

This item indicates the minimum lateral clearance beneath a structure measured from the left (median) edge of the pavement to the nearest substructure unit or median barrier. This item applies only to a structure over a divided highway or an undivided highway with center obstruction separating the traffic lanes.

The clearance is to be measured from the left (median) edge of the pavement to the nearest substructure unit or median barrier for each direction of travel. Report the smaller distance to the nearest tenth of a foot.

The left edge of the pavement is the left edge of that portion of the roadway provided for (and intended to support) the passage of through traffic. The pavement does not include shoulders.

For highways with curb and gutter, measure from the face of the curb to the nearest obstruction.

Refer to Appendix C, Figure 9.1.

CODING INSTRUCTIONS

A three-digit field, with one decimal position.

Enter the measurement in feet and tenths of a foot.

For those clearances greater than 99.8 feet, code 99.8.

EXAMPLE:

A bridge crossing a divided highway has lateral underclearances, on the left, of 5.6 feet and 4.3 feet.

Enter: 4.3

ILLINOIS HIGHWAY INFORMATION SYSTEM				
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Itam Nama	CONDITION RATINGS - GENERAL	Item No.	58-62	
Item Name	CONDITION RATINGS - GENERAL	Sheet	1 of 2	

Evaluation is based on the physical condition of the materials included in the deck, superstructure, substructure and culvert components. The condition evaluation of channels and channel protection is based on the natural elements in the channel. Condition ratings are intended to provide a basis for assessing the safety of in-service bridges and not as a direct determinant for bridge maintenance.

Condition ratings are used to describe existing, in-place bridge components as compared to their as-built conditions. These components include: Deck, Superstructure, Substructure, Channel and Channel Protection and Culverts. Typically, condition codes are properly used when they provide an overall characterization of the general condition of the entire component being rated. Conversely, they are improperly used if they attempt to describe localized or nominally occurring instances of deterioration or disrepair. Condition ratings "5" thru "8" should be rated for the overall condition of the bridge. A condition rating of "4" can be caused by deterioration on one primary member. However, the inspector should recognize, for locally occurring deficiencies as well as for general conditions, that greater than 10% section loss in a critical area of a primary member does not necessarily drop the condition rating of the bridge to a "4" or lower. For steel members where it can be shown that the Inventory Rating Factor (Item 66B1) is equal to or greater than 1.000 and the area has been cleaned and painted to stop further corrosion, the condition rating may be raised to reflect the overall condition of the structure when approved by the Bureau of Bridges and Structures.

The Bureau of Bridges and Structures or a Licensed Structural Engineer is to be notified to perform an evaluation of the load carrying capacity of the bridge when condition ratings warrant in accordance with the requirements of IDOT bridge rating policy. Condition ratings assigned during a Routine NBIS Inspection should take into account structural condition findings of a recent load rating evaluation, especially if that evaluation was performed since the last NBIS inspection. Inspection notes that outline these findings should be included with the structure information documents used by the inspector. However, the fact that a bridge was designed for less than current legal loads has no influence on condition ratings. Therefore, the load carrying capacity, in and of itself, is not to be used in evaluating condition items.

The condition ratings of portions of bridges that are being supported, replaced or eliminated by temporary measures are based on the actual condition as if the temporary measures were not present. However, when a temporary member has been in place more than five (5) years, for the purposes of the NBIS inspection, it is considered as a permanent integral part of the structure and will be accounted for in the condition rating.

Bridge inspections should be accomplished using the Bridge Inspector's Reference Manual (Publication FHWA NHI 16-013) and the most recent edition of the AASHTO Manual for Bridge Evaluation as reference. Findings of the NBIS Inspections must be recorded and coded on the Bridge Inspection Report (Form BBS-BIR).

History is retained in the ISIS for each of these items based on each Inspection Date (Item 90).

CODING INSTRUCTIONS

The following general condition ratings should be used as the authoritative guide for assigning condition ratings when evaluating Items 58, 59, 60, 61 and 62. The specific component condition rating guides on the following pages, along with the Bridge Inspector's Reference Manual may be used to assist the inspector in recognizing and evaluating deficiencies which may be present in decks, superstructures, substructures or culverts.

ILLINOIS HIGHWAY INFORMATION SYSTEM				
Structure Information and Procedure Manual				
Item Name	CONDITION RATINGS - GENERAL	Item No.	58-62	
	CONDITION RATINGS - GENERAL	Sheet	2 of 2	

	Structure information and Procedure Manual		
Item Name	CONDITION RATINGS - GENERAL	Item No.	58
		Sheet	2
<u>Code</u>	<u>Description</u>		
N	Not Applicable		
9	Excellent Condition (New)		
8	Very Good Condition - No problems noted.		
7	Good Condition - Some minor problems (No section loss).		
6	Satisfactory Condition - Structural elements show some minor deterior section loss on primary member(s) in critical areas).	oration (Up to	2%
NOTE:	The Inspector's Appraisals section of the BBS-BIR contains space for comments next titem. A concise description of deficiencies must be included for all condition ratings of '6" (Satisfactory). Deficiencies must also be photographs for condition ratings of "4" (Poor) or less.	5" (Fair) or less	and
5	Fair Condition - All primary structural elements are sound but may have loss, cracking, spalling or scour (Up to 10% section loss on primary me		ion
4	Poor Condition - Advanced section loss, deterioration, spalling or scousection loss on primary member(s) in critical areas). A drop in Item 59, rating of 4 or lower or Item 58 to a 3 or lower will require a load rating in Bureau of Bridges and Structure to determine any change in the inventoratings, items 66 and 64.	60 or 62 to an appection by	a the
3	Serious Condition - Loss of section, deterioration, spalling or scour ha affected primary structural components (Up to 50% section loss on prin Local failures are possible. Fatigue cracks in steel or shear cracks in c present.	nary member	r(s)).
2	Critical Condition - Advanced deterioration of primary structural elements 50% section loss on primary member(s) in critical areas). Fatigue crack cracks in concrete may be present or scour may have removed substructurally be necessary to close the bridge until corrective action is taken. We component is appraised at this level, a special inspection of that component intervals not to exceed 6 months as directed by the Bureau of Bridges at The Bureau of Bridges and Structures must be notified immediately.	ks in steel or acture suppor When a bridge onent is requi	shear rt. It e ired at
1	"Imminent" Failure Condition - Major deterioration or section loss pre structural components or obvious vertical or horizontal movement affect stability. Bridge is closed to traffic but corrective action may put it back load restrictions.	ting structure	Э
0	Failed Condition - Out of service: beyond corrective action.		

Failed Condition - Out of service; beyond corrective action.

Revising a condition rating to or from "2", "3" or "4" by the inspector indicates that a structural evaluation should be requested for a final determination of whether application or relaxation of loading restrictions is warranted. This evaluation must be performed by or reviewed by the Bureau of Bridges and Structures. The inspector should also be aware of a load NOTES: rating performed within 5 years prior to the inspection and apply the condition ratings with due consideration of the findings of that evaluation.

Percent section loss on primary members is based on the design parameters of the member.

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11/1/2018			Structure Information and Proced	dure Manual	
NBIS Required:	NBIS Required: Yes Item PECK CONDITION		DECK CONDITION	Item No.	58
History Kept:	Yes	Name	DECK CONDITION	Sheet	1 of 5
Structures Highway On					
Update Screen		Routine		SIMS Field Name	
SIMS Table(s)		SIMD002 8	k ISISSummaryStateandLocal	DeckCondition	

This item describes the overall condition rating of the Deck.

Concrete decks should be inspected for cracking, scaling, spalling, leaching, potholing, delamination, and full or partial depth failures. Aggregate pop-outs on bare concrete decks should be considered primarily as a wearing surface and riding quality problem with only a minor effect on the Deck Condition Rating. Steel grid decks should be inspected for broken welds or grids, section loss, and growth of filled grids from corrosion. Timber decks should be inspected for splitting, crushing, fastener failure, and deterioration from rot.

The condition evaluation should be primarily based on the appearance of the underside of the deck (deck soffit). The condition of the wearing surface, parapets / bridge railings, curbs, median, sidewalks, drain system, light standards and expansion joints may be recorded on the inspection form. These component conditions should not be considered in the overall deck condition.

On bridges where the deck is integral with the superstructure, the superstructure condition rating may be affected by the deck condition rating. However, the deck condition rating will not be affected by the superstructure condition rating, except as noted for slab and PPC deck beam bridges. The deck carries the wheel loads to the superstructure beams. The superstructure, in conjunction with the deck carries the loads to the substructure units. The stress planes are perpendicular to each other. It should be noted, however, that the superstructure condition rating differs from the deck condition rating in that it is more related to the ability to carry overall vehicular loading rather than the individual wheel loads for which the deck is designed. For example, an integral deck may have instances of full depth failures which have little or no effect on the ability of the superstructure to perform its function.

Needed repairs should be recorded on designated forms and reported to appropriate personnel in accordance with the policies of the maintaining agency.

History is retained for this item based on each Inspection Date (Item 90).

"Section loss" refers to the loss of section properties used for design.

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Itom Name DECK CONDITION	Item No.	58		
Item Name DECK CONDITION	Sheet	2 of 5		

CODING INSTRUCTIONS

A one-digit field.

Rate and code the structure's condition in accordance with the "Condition Ratings - General" described on the preceding pages (Item No. 58-62 discussion, pages 1 of 2 and 2 of 2).

The Condition Rating Guides for <u>Specific Deck Types</u> on the following pages (pages 3 of 5 through 5 of 5) are intended only to provide some assistance in recognizing typical kinds of deck deficiencies and relating them to an appropriate Deck Condition Rating.

<u>All</u> Deck Types will use the same coding guidelines as described below for deck rating codes of N, 9, 1, and 0 (zero).

FOR ALL DECK MATERIAL TYPES CONDITION RATING GUIDES FOR CODES N, 9, 1 AND 0

<u>Code</u>	
N	Culverts, structures without decks (e.g. Items 43A/B coded A07, 107, or 111) or structures under 2 feet or more of fill.
9	New deck.
1	Deck in "imminent failure" condition requiring bridge closure or temporary measures to allow structure to remain open.
0	Deck that has failed and is beyond repair, requiring bridge closure.

Condition Rating Guides for codes 2 through 8 pertaining to <u>specific</u> deck material types are described on the following pages.

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Structure Information and Procedure Manual				
Item Name DECK CONDITION	Item No.	58		
nem name DECK CONDITION	Sheet	3 of 5		

CONDITION RATING GUIDES FOR SPECIFIC DECK MATERIALS

CONCRETE BRIDGE DECKS

General Note: For slab and precast prestressed concrete (PPC) deck beam bridges, the deck condition rating (Item 58) shall be rated the same as the superstructure (Item 59) using the superstructure criteria, except for PPC deck beam with 4" or more of reinforced concrete overlay, in which case the overlay shall be rated as the deck.

Description_
VERY GOOD. Transverse cracks < 0.06" at > 15' intervals may be present but no spalling, scaling, pop-outs or delamination.
GOOD. Some transverse cracks < 0.06 " at > 5 ' intervals over the majority of the declight scaling (less than $1/4$ " depth) or pop-outs may be present, no spalling.
SATISFACTORY. Transverse cracks < 0.06" at < 5' or > 0.06" at > 5' intervals over majority of the deck, isolated longitudinal cracks, spalls and delaminations may be proportion on up to 5% of the deck riding surface or soffit area, up to 10% of the deck soffit may spalled, delaminated, and map cracked.
FAIR. Transverse cracks > 0.06" at < 5' intervals with or without leaching in the major of the deck, longitudinal cracks < 0.06" in majority of deck, spalls and delaminations be present on up to 10% of the deck surface or soffit area, up to 25% of the deck surface or soffit may be spalled, delaminated and map cracked, up to 10% loss of primary reinforcement in any 6' bay length.
POOR. Longitudinal cracks > 0.06" in majority of deck, spalls and delaminations may present on up to 25% of the deck surface or soffit area, up to 50% of the deck surface soffit may be spalled, delaminated and map cracked, up to 30% loss of primary reinforcement in any 6' bay length.
SERIOUS. Condition is similar to the description for a condition rating of "4", though extensive full depth failures are evident to the point that wheel loads may need restrior temporary measures implemented.
CRITICAL. Full depth failures needing patching over much of the deck on a regular by which requires special inspections to keep the bridge open, possibly with reduced log limits, temporary measures may be needed to allow continued use of the structure. Bureau of Bridges and Structures shall be notified immediately.
NOTE: For codes N, 9, 1 and 0 (zero) Condition Rating Guides pertaining to all declarate material types, refer to Item No. 58, Page 2 of 5.

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Itam Nama	DECK CONDITION	Item No.	58		
Item Name	DECK CONDITION	Sheet	4 of 5		

CONDITION RATING GUIDES FOR SPECIFIC DECK MATERIALS STEEL BRIDGE DECK

<u>Code</u>	Description_

- **8** VERY GOOD. Tightly secured to floor system with no rust.
- **7** GOOD. Sound connections with minor rusting, no cracked welds.
- **6** SATISFACTORY. Considerable rusting with indications of initial section loss, sound connections with isolated cracked welds and/or isolated broken grids.
- **5** FAIR. Heavy rusting with areas of up to 10% section loss in a 6 foot wide bay, isolated loose connections, numerous cracked welds and/or broken grids, grid sections may be uplifting in isolated areas without danger of breaking loose.
- 4 POOR. Heavy rusting resulting in considerable section loss up to 30% in a 6 foot wide bay and numerous holes in grid or deck structural elements resulting in many welds cracked and/or grids broken, uplifting of grid sections may be occurring throughout deck with danger of breaking loose.
- 3 SERIOUS. Severe or critical signs of structural distress are visible to the point where vehicular loads may need to be restricted. Sections have broken loose and are being repaired occasionally.
- 2 CRITICAL. Same as condition rating of "3" but special inspections are required to allow bridge to remain open, possibly with reduced load limits. The Bureau of Bridges and Structures shall be notified immediately.

NOTE: For codes N, 9, 1 and 0 (zero) Condition Rating Guides pertinent to all deck material types, refer to Item No. 58, Page 2 of 5.

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Itom Nama	DECK CONDITION	Item No.	58	
item Name	DECK CONDITION	Sheet	5 of 5	

CONDITION RATING GUIDES FOR SPECIFIC DECK MATERIALS TIMBER BRIDGE DECK

<u>Code</u>	
8	VERY GOOD. No crushing, rotting, or splitting, tightly secured to floor system.
7	GOOD. Minor cracking, checking or splitting with a few loose planks.
6	SATISFACTORY. A minor number of rotted or crushed planks in need of replacement, many planks cracked or split, many loose planks, fire damage limited to surface scorching with insignificant section loss, some wet areas noted.
5	FAIR. Numerous planks cracked, split, some non-adjacent planks rotted, or crushed and in need of replacement, many planks may be loose, fire damage limited to surface charring with minor section loss.
4	POOR. Majority of the planks are rotted, crushed, and/or split, necessitating replacement of the entire deck, fire damage may be present, with >10% section loss to a significant area of the deck.
3	SERIOUS. Severe signs of structural distress are visible to the point where vehicular loads may have to be restricted, major fire damage which will substantially reduce the sectional area of the plank.
2	CRITICAL. Advanced deterioration with partial deck failure to the point where a special inspection at reduced intervals is necessary to allow the structure to remain open, possibly with reduced load limits. The Bureau of Bridges and Structures shall be notified immediately.
	NOTE: For codes N, 9, 1 and 0 (zero) Condition Rating Guides pertinent to all deck material types, refer to Item No. 58, Page 2 of 5.

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1/1/2021			Structure Information and Pro	ocedure Manual	
NBIS Required:	Yes	Item	SUPERSTRUCTURE CONDITION	Item No.	59
History Kept:	Yes	Name	SUPERSTRUCTURE CONDITION	Sheet	1 of 9
Structures	Structures Highway On				
Update Screen Routine SIMS Field Name			Name		
SIMS Table(s)		SIMD002 8	ISISSummaryStateandLocal	SuperstrCondition	

This item describes the physical condition of all structural members of the Superstructure as it affects the structural sufficiency of the bridge.

The structural members should be inspected for signs of distress which may include cracking, deterioration, section loss, and malfunction and misalignment of bearings.

On bridges where the deck is integral with the superstructure, the superstructure condition rating may be affected by the deck condition rating. However, the deck condition rating will not be affected by the superstructure condition rating, except as noted for slab and PPC deck beam bridges. The deck carries the wheel loads to the superstructure beams. The superstructure, in conjunction with the deck carries the loads to the substructure units. The stress planes are perpendicular to each other. It should be noted, however, that the superstructure condition rating differs from the deck condition rating in that it is more related to the ability to carry overall vehicular loading rather than the individual wheel loads for which the deck is designed. For example, an integral deck may have instances of full depth failures which have little or no effect on the ability of the superstructure to perform its function.

Fracture critical components should receive careful attention because failure could lead to collapse of a significant portion of the bridge. The Superstructure Condition Rating should not be higher than the Fracture Critical Appraisal Rating (Item 93A1) though it may be lower.

Needed repairs should be recorded on designated forms and reported to appropriate personnel in accordance with the policies of the maintaining agency.

History is retained for this item based on each Inspection Date (Item 90).

"Section loss" refers to the loss of section properties used for design.

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	Structure Information and Procedure Manual			
Itam Nama	CURED TRUCTURE CONDITION	Item No.	59	
item Name	SUPERSTRUCTURE CONDITION	Sheet	2 of 9	

CODING INSTRUCTIONS

A one-digit field.

Rate and code the structure's condition in accordance with the "Condition Ratings - General" described on the preceding pages (Item No. 58-62 discussion, pages 1 of 3 and 2 of 3).

The Condition Rating Guides for <u>Specific Superstructure types</u> on the following pages (pages 3 of 9 through 9 of 9) are intended to provide some assistance in recognizing typical kinds of superstructure deficiencies and relating them to an appropriate Superstructure Condition Rating.

Impact damage should be documented during the Routine Inspection and analyzed by a structural engineer.

<u>All</u> Superstructure Types will use the same coding guidelines as described below for superstructure rating codes of N, 9, 1, and 0 (zero).

FOR ALL SUPERSTRUCTURE MATERIAL TYPES CONDITION RATING GUIDES FOR CODES N, 9, 1 AND 0

<u>Code</u>	<u>Description</u>
N	Culvert.
9	New superstructure.
1	Superstructure in "imminent failure" condition requiring bridge closure or temporary measures to allow structure to remain open.
0	Superstructure that has failed and is beyond repair, requiring bridge closure.
	on Rating Guides for codes 2 through 8 pertaining to specific superstructure material e described on the following pages.

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Itam Nama	SUPERSTRUCTURE CONDITION		59	
item ivame	SUPERSTRUCTURE CONDITION	Sheet	3 of 9	

		Sheet	3 of
	CONDITION RATING GUIDES FOR SPECIFIC SUPERSTRUCTURE M	IATERIALS	
	STEEL SUPERSTRUCTURE		
<u>Code</u>	<u>Description</u>		
8	VERY GOOD. No visible rust.		
7	GOOD. Some rust may be present but without any section loss.		
6	SATISFACTORY. Initial section loss (minor pitting, scaling, or flaking) loss.	up to 2% sect	ion
5	FAIR. Initial section loss up to 10% in critical areas, fatigue or out-of-pl cracks may be present in secondary members, arrested fatigue cracks primary members, hinges may be showing minor corrosion problems, a be missing.	may be prese	
4	POOR. Section loss up to 30% in critical area, fatigue or out-of-plane to be present in primary members, previously arrested fatigue cracks proparresting holes in primary members, fatigue cracks in secondary members, anchor bolts or pintles broken on rocker bearings with an offset between the rocker and the bearing or sole plates.	oagating beyo ers throughou	nd ut the
3	SERIOUS. Advanced section loss up to 50%, extensive perpendicular out of plane bending cracks in primary members.	to stress fatig	jue or
2	CRITICAL. Severe section loss over 50% requires special inspections, supports or repairs may be required to remain open to traffic. The Bure Structures shall be notified immediately.		s and
	CIP & PRECAST REINFORCED CONCRETE SUPERSTRUCTU	JRE	
<u>Code</u>	Description		
8	VERY GOOD. No significant defects, very minor shrinkage cracks, sur spalling or pop-outs which do not expose reinforcing steel.	face scaling,	
7	GOOD. Isolated non-structural cracks up to 0.03", minor pop-outs or specific primary reinforcing steel, stirrups may be exposed in a few local structure.		
6	SATISFACTORY. Extensive non-structural cracks up to 0.06", isolated	d hairline struc	tural

- SATISFACTORY. Extensive non-structural cracks up to 0.06", isolated hairline structural cracks, spalls and delaminations may be present on up to 10% of a beams cross section or 6' width of a slab with exposed primary reinforcement with surface rust only, up to 20% of a beam cross section or 6' width of a slab may be map cracked, spalled and delaminated. Spalls and delaminations up to 5% on the sides of a beam cross section.
- FAIR. Non-structural cracks greater than 0.06", structural cracks up to 0.03", spalling with section loss of reinforcing steel up to 10% in a beam or 6' width of slab, up to 10% of compression surface area spalled or delaminated in a beam cross section or 6' width of slab. Up to 10% section loss of the concrete cross section.

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	Structure Information and Procedure Manual			
Itam Nama	SUPERSTRUCTURE CONDITION	Item No.	59	
item name	SUPERSTRUCTURE CONDITION	Sheet	4 of 9	

CONDITION RATING GUIDES FOR SPECIFIC SUPERSTRUCTURE MATERIALS CIP & PRECAST REINFORCED CONCRETE SUPERSTRUCTURE (cont'd)

Code Code Concrete Superstructure (cont'd) Description

- POOR. Flexural or shear cracks up to 0.06", primary reinforcing steel exposed with section loss up to 30% in a 6' width of slab or in a beam cross section, up to 50% of the compression surface area spalled or delaminated, channel beams spalled or delaminated up to 30% section loss of the beam concrete cross section around the bottom primary reinforcement steel but not within 4' of beam ends.
- 3 SERIOUS. Primary reinforcing steel exposed with section loss up to 50% on a 6' width for slabs or cross section for beams, up to 100% section loss of compression surface area in a 6' width of slab or beam cross section, up to 50% section loss of the concrete cross section of a beam, channel beams spalled or delaminated around the bottom primary reinforcement steel within 4' of beam ends.
- 2 CRITICAL. Similar to the description for a condition rating of "3" although more extensive with over 50% loss of reinforcing steel, channel beams fully delaminated or spalled at ends with broken stirrups, requires special inspections, temporary support or repairs may be required to remain open to traffic. The Bureau of Bridges and Structures shall be notified immediately.

Note: Refer to the general discussion of Superstructure Condition (Item No. 59, page 1 of 5) for further discussion of the potential effect of an integral deck on superstructure evaluation.

PRESTRESSED CONCRETE DECK BEAMS

General Notes: Prestressing strands, reinforcement bars or wire mesh should be considered exposed in areas where the concrete appears to be deteriorated or is unsound (delaminated condition) to the level of the strands, bars or mesh. Strands adjacent to longitudinal cracks shall be interpreted as being exposed. Longitudinal cracks may be caused by water freezing in the voids and splitting the concrete in the longitudinal direction. Patches are considered delaminated. The dimensions stated below relate to the width of the cross section of the beams. The "end quarters of span" do not include the beam ends (up to 3").

<u>Code</u> Description 8 VERY GOOD. No notable problems. 7 GOOD. No beams with prestressing strands, stirrup reinforcement bars or wire mesh exposed. Moderate cracking and leakage may be present in keyways, but no differential movement occurring between deck beams. 6 SATISFACTORY. Center half of span: No beams with prestressing strands, stirrup reinforcement or wire mesh bars exposed, no longitudinal cracking End quarters of span: No more than 2 strands or 3" of stirrup reinforcement bars or 3" of wire mesh exposed in the bottom of any Larger widths of wire mesh may be exposed due to inadequate concrete cover occurring during manufacturing (up to 1/2" cover), keyway cracking may be evident with wide spread leakage, but beams are still fully acting together.

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CONDITION RATING GUIDES FOR SPECIFIC SUPERSTRUCTURE MATERIALS PRESTRESSED CONCRETE DECK BEAMS (cont'd)

Description

Code

5	FAIR. Center half of span: No more than 2 strands or 3" of stirrup reinforcement bars or 3" of wire mesh exposed in any beam, longitudinal cracking on the outside face or spalling limited to one edge with no other defects exposing reinforcement, wire mesh or strands.
	End quarters of span: No more than 4 strands or 6" of stirrup reinforcement bars or 6" of wire mesh exposed in the bottom of any beam, no more than one longitudinal crack in any beam without any other defect.
	Beam ends (up to 3'): Prestressed strands, stirrup reinforcement bars or wire mesh exposed up to fullwidth of any beam bottom.
	Larger widths of wire mesh may be exposed due to inadequate concrete cover occurring during manufacturing (up to $\frac{1}{2}$ " cover), keyway cracking with extensive leakage and evidence that beams are beginning to act independently of each other.
4	POOR. Center half of span: Prestressed strands, stirrup reinforcement bars or wire mesh exposed for no more than ½ the width of any beam bottom, spalling or delamination of the top of the beams down to the top reinforcement, one longitudinal crack in the bottom of any beam.
	End quarters of span: Prestressed strands, stirrup reinforcement bars or wire mesh exposed for no more than ½ the width of any beam bottom, two longitudinal cracks in the bottom of any beam
	Beam ends (up to 3'): Prestressed strands, stirrup reinforcement bars or wire mesh exposed up to full width of adjacent beam bottom with no exposed strands in the second layer of strands and sound concrete above the bottom layer.

Larger width of wire mesh exposed and actively corroding due to inadequate concrete cover occurring during manufacturing (up to $\frac{1}{2}$ " cover), keyway has failed with groups of beams acting independently of others.

3 SERIOUS. *Center half of span*: Prestressing strands, stirrup reinforcement bars or wire mesh exposed for no more than ½ the width of any beam bottom, two longitudinal cracks in the bottom of any beam, combinations of deterioration in condition rating "4".

End quarters of span: Prestressing strands, stirrup reinforcement bars or wire mesh exposed for no more than ½ the width of any beam bottom, combination of deterioration in condition rating "4".

Beam ends (up to 3'): Prestressed strands, stirrup reinforcement bars or wire mesh exposed full width of adjacent beam bottom with exposed strands in the second layer of strands or unsound concrete above the bottom layer.

Keyways have failed causing a group of 3 or 4 beams to act independently from others.

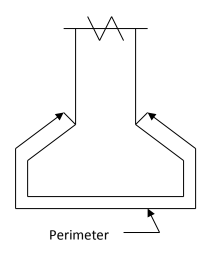
ILLINOIS HIGHWAY INFORMATION SYSTEM				
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Itam Nama	SUPERSTRUCTURE CONDITION	Item No.	59	
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CONDITION RATING GUIDES FOR SPECIFIC SUPERSTRUCTURE MATERIALS PRESTRESSED CONCRETE DECK BEAMS (cont'd)

<u>Code</u> <u>Description</u>

2 CRITICAL. Similar to but more serious and extensive than what is described for a condition rating of "3", transverse cracks full width in the bottom of the beams, keyways have failed causing 1 or 2 beams to act independently from others. Structural elements that are judged to be in critical condition must receive special inspections in order for the structure to remain open to traffic. The Bureau of Bridges and Structures shall be notified immediately.

PRESTRESSED CONCRETE "I" BEAMS



General Notes: Prestressing strands, reinforcement bars or wire mesh should be considered exposed in areas where the concrete appears to be deteriorated or is unsound (delaminated condition) to the level of the strands, bars or mesh. Strands adjacent to longitudinal cracks shall be interpreted as being exposed. Patches are considered delaminated. The dimensions stated below relate to the perimeter of the bottom flange of the beams. The "end quarters of span" do not include the beam ends (up to 3').

Code	Description

- **8** VERY GOOD. No notable problems.
- **7** GOOD. No beams with prestressing strands, stirrup reinforcement bars or wire mesh exposed. Minor shrinkage or release cracks may be present. Minor map cracking at drains with sound concrete.

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CONDITION RATING GUIDES FOR SPECIFIC SUPERSTRUCTURE MATERIALS PRESTRESSED CONCRETE "I" BEAMS (cont'd)

Code ______Description____

6 SATISFACTORY. *Center half of span*: No beams with prestressing strands, stirrup reinforcement exposed.

End quarters of span: No more than 2 strands or 3" of stirrup reinforcement bars exposed in the bottom of any beam.

Beam ends (up to 3'): Prestressed strands or stirrup reinforcement bars exposed up to ½ the perimeter of the bottom flange of any beam.

Larger width of stirrups may be exposed due to inadequate concrete cover occurring during manufacturing (up to ½" cover). Webs may be spalled with exposed stirrups and only surface rust.

5 FAIR. *Center half of span*: Prestressed strands or stirrup reinforcement bars exposed for no more than ¼ the perimeter of the bottom flange of any beam.

End quarters of span: Prestressed strands or stirrup reinforcement bars exposed for no more than ½ the perimeter of the bottom flange of any beam.

Beam ends (up to 3'): Prestressed strands or stirrup reinforcement bars exposed from ½ to full perimeter of the bottom flange of any beam.

Larger areas of stirrup may be exposed due to inadequate concrete cover that occurs during manufacturing (up to ½" cover). Webs may be spalled with exposed stirrups minor section loss.

4 POOR. Center half of span: Prestressed strands or stirrup reinforcement bars exposed for no more than ²/₃ the perimeter of the bottom flange of any beam.

End quarters of span: Prestressed strands or stirrup reinforcement bars exposed up to full perimeter of the bottom flange of any beam. No strands are exposed inside the exterior perimeter of strands.

Beam ends (up to 3'): Prestressed strands or stirrup reinforcement bars exposed full perimeter of the bottom flange of any beam with some strands exposed inside the exterior perimeter of strands.

Webs are spalled with exposed stirrups with up to 30% section loss at ends of beams.

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CONDITION RATING GUIDES FOR SPECIFIC SUPERSTRUCTURE MATERIALS PRESTRESSED CONCRETE "I" BEAMS (cont'd)

<u>Code</u>		<u>Description</u>
3	SERIOUS.	Center half of span: Prestressed strands or stirrup reinforcement bars exposed up to full perimeter of the bottom flange of any beam. No strands are exposed inside the exterior perimeter of strands.
		End quarters of span: Prestressing strands, stirrup reinforcement bars exposed for the full perimeter of the bottom flange of any beam with some strands exposed inside the exterior perimeter of strands.
		nsverse cracks in bottom of beams or hairline vertical/diagonal shear cracks in may be developing.
2		Similar to but more serious and extensive than what is described for a ting of "3". Structural elements that are judged to be in critical condition must

receive special inspections in order for the structure to remain open to traffic. Measurable

shear or transverse cracks. The Bureau of Bridges and Structures shall be notified

immediately.

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Itam Nama	SUPERSTRUCTURE CONDITION	Item No.	59			
Item Name	SUPERSTRUCTURE CONDITION	Item No. 59 Sheet 9 of 9				

CONDITION RATING GUIDES FOR SPECIFIC SUPERSTRUCTURE MATERIALS TIMBER SUPERSTRUCTURE

VERY GOOD. May have only very minor defects in beams or stringers at non-critical locations.
GOOD. Minor insignificant decay, cracking, or splitting of beams or stringers.
SATISFACTORY. Some decay, cracking, or splitting of beams or stringers may be occurring near the main load carrying portions. Fire damage limited to surface scorching with no significant section loss.
FAIR. Moderate decay up to 10%, cracking, or splitting of beams or stringers but no significant effect in critical areas such as beam ends and mid-span. Fire damage limited to surface charring with minor section loss up to 10%.
POOR. Extensive decay, cracking, splitting or crushing of beams or stringers, or fire damage with main load carrying portions affected. Section loss up to 30%.
SERIOUS. Severe decay, cracking, splitting or crushing of beams or stringers, or fire damage with major section loss up to 50% in critical load carrying portions of members. A further progression of problems noted for a condition rating of "4".
CRITICAL. Beam ends may be crushed or split with settlement of deck. Any further deterioration of problems noted for a condition rating of "3". Section loss over 50%, special inspection is required to allow bridge to remain open. The Bureau of Bridges and Structures shall be notified immediately.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item	LAST PAINT DATE	Item No.	59A	
History Kept:	Yes	Name	LAST PAINT DATE	Sheet	1 of 1	
Structures	Structures Highway On					
Update Screen	Update Screen Routine SIMS Field Name			eld Name		
SIMS Table(s)		SIMD002 8	SSummaryStateandLocal PaintDate			

This item records the date the bridge was last painted.

If an entry is made for this item, an entry is also required for Last Paint Type (Item 59B).

History is retained for this item based on each Inspection Date (Item 90).

CODING INSTRUCTIONS

A ten-digit field (standard date format xx/xx/xxxx).

Effective Date	e:		LLINOIS HIGHWAY INFORMA	ATION SYSTEM		
7/1/2016			Structure Information and Proced	dure Manual		
NBIS Required:	No	Item	LAST PAINT TYPE	Item No.	59B	
History Kept:	Yes	Name	LAST PAINT TYPE	Sheet	1 of 2	
Structures	Structures Highway On					
Update Screen		Routine SIMS Field Name			eld Name	
SIMS Table(s)	SIMD002 & ISISSummaryStateandLocal PaintType			Туре		

This item indicates the type of paint used for the time it was painted as indicated in Last Paint Date (Item 59A). This item is required if an entry is made for Last Paint Date (Item 59A).

History is retained for this item based on each Inspection Date (Item 90).

CODING INSTRUCTIONS

Four, two-digit fields:

1st & 2nd position - most extensively used paint system

3rd & 4th position - second system

5th & 6th position - third system

7th & 8th position - handrail

Enter any combination of the codes listed below in the sequence listed above.

<u>Code</u> <u>Paint Type</u>

- A Shop applied Basic Lead Silico Chromate or Red Lead primer/Maroon first field coat and interstate green* final coat.
- B Shop applied Basic Lead Silico Chromate or Red Lead primer/Aluminum first and final field coats.
- C Combination of A and B.
- D Field applied Basic Lead Silico Chromate or Red Lead primer/Maroon and interstate green* 2nd and final coats.
- E Field applied Basic Lead Silico Chromate or Red Lead primer/Aluminum 2nd and final coats.
- F Combination of D and E.
- G Shop applied Zinc Silicate and Field applied Vinyl paint system.
- H Field applied Zinc Silicate and Vinyl paint system.
- I Aluminum Epoxy Mastic Primer and Vinyl or Urethane overcoat system.

^{*} Or any final color chosen by the district.

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Structure Information and Procedure Manual						
Item Name	LAST PAINT TYPE	Item No.	59B			
Itom Name	LAGITAINTITE	Sheet	2 of 2			
CODE	PAINT TYPE					
J	Iron Oxide/Zinc Oxide Primer and Alkyd top coats.					
K	Iron Oxide/Zinc Oxide Primer and Aluminum Phenolic top coats.					
L	Miscellaneous Alkyd systems.					
М	Miscellaneous Epoxy systems.					
N	Miscellaneous Urethane primer systems.					
0	Base weathering Steel.					
Р	Other coating systems.					
Q	Other protective systems.					
R	No protection system.					
S	Shop applied Zinc Silicate and Field applied Acrylic paint system.					
Т	Field applied Zinc Silicate and Acrylic paint system.					
U	Field applied Aluminum Epoxy and Acrylic.					
V	Galvanized					
W	Shop applied Metallizing & Field applied Polyurethane					
Х	Shop applied Zinc Silicate & Field applied Polyurethane					
Υ	Shop applied Organic Zinc and Field applied Epoxy & Polyurethane					
Z	Field applied Organic Zinc, Epoxy & Polyurethane					
AA	Field applied Moisture Cured Urethane					
AB	Shop applied Organic Zinc, Epoxy, & Urethane					
AC	Shop applied Metallizing (No top coat)					
AD	Field applied Metallizing (No top coat)					
AE	Shop applied Metallizing (Clear top coat)					
AF	Shop applied Metallizing (Epoxy & Acrylic)					
AG	Shop applied Metallizing (Epoxy & Urethane)					

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016 Structure Information and Procedure Manual			edure Manual			
NBIS Required:	No	Item	UTILITIES ATTACHED	Item No.	59C	
History Kept:	Yes	Name	OTILITIES ATTACHED	Sheet	1 of 1	
Structures	Structures Highway On					
Update Screen		Routine SIMS Field Name			Name	
SIMS Table(s)		SIMD002 8	ISISSummaryStateandLocal	UtilAttached		

This item indicates the type of utilities that are attached to the structure. Up to three utilities can be recorded.

History is retained for this item based on each Inspection Date (Item 90).

CODING INSTRUCTIONS

Three, one-digit fields, the first two of which may contain any code except "C".

Unused fields may be left blank only if the first utility field is not "N". If first position is "N", code the remaining two utility fields "N".

<u>Code</u>	<u>Utility</u>
0	Stream Gauge Conduit
1	Natural Gas
2	Petroleum
3	Water Line
4	Steam
5	Storm Water
6	Sewer
7	Telephone
8	Cable
9	Electric
Α	Fiber Optics
В	Other .
С	Combination
N	Not Applicable

Effective Dat	te:	ll l	LLINOIS HIGHWAY INFORMA	TION SYST	EM	
1/10/2022			Structure Information and Proced	dure Manual		
NBIS Required:	No	Item	PAINT REMARKS	Item No.	59D	
History Kept:	Yes	Name	lame PAINT REMARKS	Sheet	1 of 1	
Structures	ructures Highway On					
Update Screen		Routine		SIMS Field Name		
SIMS Table(s)		SIMD002 8	R ISISSummaryStateandLocal	Remarks		

This item allows the recording of any special information or data that would not fit the space available regarding the Paint.

CODING INSTRUCTIONS

An unlimited text field.

Enter appropriate comments beginning at the first space available using any combination of letters, numbers, symbols, and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Dat	ctive Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
1/1/2021			Structure Information and Proce	dure Manual		
NBIS Required:	Yes	Item Name	SUBSTRUCTURE CONDITION	Item No.	60	
History Kept:	Yes	item Name	SUBSTRUCTURE CONDITION	Sheet	1 of 5	
Structures	Structures Highway On					
Update Screen		Routine		SIMS Field Name		
SIMS Table(s) SIMD002 & ISISSummaryStateandLocal SubstrCondition			Condition			

This item describes the physical condition of piers, abutments, piles, fenders, footings or other substructure components as it affects the structural sufficiency of the bridge.

The substructure components should be inspected for visible signs of distress, including evidence of cracking, section loss, settlement, misalignment, scour, collision damage and corrosion. These components include stems, breastwalls, crash walls, columns & piles, caps, bearing seats, backwalls, wingwalls, fender systems and paint.

The rating given to Item 93B1 (Underwater Appraisal Rating) may have a significant effect on this item if scour or subsurface deterioration has substantially affected the overall condition of the substructure. The rating assigned to this item should be no greater than that given to Item 93B1. Structures not having a separate underwater inspection must have the underwater condition incorporated into the Routine inspection. The rating for Item 113 (Scour Critical Evaluation) is unrelated unless significant scour has actually occurred at the bridge. When observed scour requires a rating of 3 or less for Item 60, the rating for Item 113 shall be re-evaluated.

Integral-abutment wingwalls to the first construction or expansion joint shall be included in the evaluation. For non-integral superstructure and substructure units, the substructure shall be considered as the portion below the bearings except that it shall also include abutment backwalls. For structures where the substructure and superstructure are integral, the substructure shall be considered as the portion of the bridge below the intersection of the bottom of the superstructure with the vertical column or wall face.

If the substructure has Steel Fracture Critical Members, the rating of the substructure should be no higher than the rating for types E1, E2, E3 or E4 of Item 92A1 as recorded in Item 93A1.

Needed repairs should be recorded on designated forms and reported to appropriate personnel in accordance with the policies of the maintaining agency.

History is retained for this item based on each Inspection Date (Item 90).

NOTE: "Section loss" refers to the loss of section properties used for design.

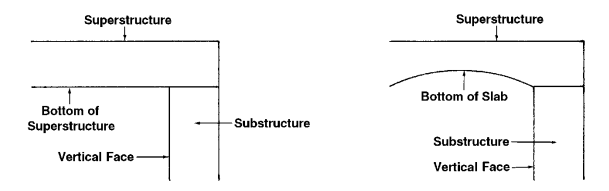
ILLINOIS HIGHWAY INFORMATION SYSTEM						
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Itom Nama	SUBSTRUCTURE CONDITION	Item No.	60			
item Name	SUBSTRUCTURE CONDITION	Sheet	2 of 5			

CODING INSTRUCTIONS

A one-digit field.

Rate and code the structure's condition in accordance with the "Condition Ratings - General" described on the preceding pages (Item No. 58-62 discussion, pages 1 of 2 and 2 of 2).

The Condition Rating Guides for <u>Specific Substructure Types</u> on the following pages (pages 3 of 5 through 5 of 5) are intended to provide some assistance in recognizing typical kinds of substructure deficiencies and relating them to an appropriate Substructure Condition Rating.



<u>All</u> Substructure Types will use the same coding guidelines as described below for substructure rating codes of N, 9, 1, and 0 (zero).

FOR ALL SUBSTRUCTURE MATERIAL TYPES CONDITION RATING GUIDES FOR CODES N. 9, 1 AND 0

<u>Code</u>	Description_
N	Culvert.
9	New substructure.
1	Substructure in "imminent failure" condition requiring bridge closure or temporary measures to allow structure to remain open.
0	Substructure that has failed and is beyond repair, requiring bridge closure.

Condition Rating Guides for codes 2 through 8 pertaining to <u>specific</u> substructure material types are described on the following pages.

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Item Name	SUBSTRUCTURE CONDITION	Item No.	60
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CONDITION RATING GUIDES FOR SPECIFIC SUBSTRUCTURE MATERIALS CONCRETE OR MASONRY SUBSTRUCTURE

	CONCRETE OR MASONRY SUBSTRUCTURE
<u>Code</u>	Description
8	VERY GOOD. No significant defects. Shrinkage cracks, very light surface scaling, spalling or pop-outs which do not expose reinforcing steel. Insignificant damage caused by drift or collision with no misalignment and no corrective action warranted.
7	GOOD. Minor cracking, spalls or scaling with few incidences of exposed reinforcement with only surface rust. Minor scour may have occurred at the foundation.
6	SATISFACTORY. Moderate deterioration or disintegration, spalls, cracking and leaching on concrete or masonry units with up to 2% section loss or loss of bearing area. Shallow, local scour may have occurred near foundations with exposure of top of pile supported footings, less than 2' deep scour around pile bents. No exposed piles.
5	FAIR. Large portions of concrete or masonry units are spalled, scaled, or delaminated with exposed reinforcing steel up to 10% loss of concrete (horizontal cross section), up to 10% loss of reinforcement steel, extensive map cracking with leaching, spread footings with no undermining on soil and up to 5% undermining on rock, less than 2' of exposed piles or seal coat below pile supported footings, less than 6' deep scour around pile bents up to 10% section loss of bearing seats or piles.
4	POOR. Active cracks in concrete and masonry units that indicate a reduction in the substructure unit's capacity to support the superstructure loads, up to 30% section loss of bearing seat(s) or pile(s), section loss of primary steel reinforcement up to 30%. Section loss of concrete up to 30%, undermining of spread footing which may be affecting the stability of the unit but no significant settlement has yet occurred, worse condition or combination of deterioration stated in condition rating "5". If the rating of this item is due to scour, the rating for Item 113 shall be re-evaluated.
3	SERIOUS. Section losses up to 50%, loss of bearing seat area to cause more than 2" drop, adjacent column ties are broken causing the vertical reinforcement to be ineffective, severe scour or undermining of footings affecting the stability of the unit with some settlement of the substructure. If the rating of this item is due to scour, the rating for Item 113 shall be re-evaluated.
2	CRITICAL. Conditions worse than condition rating of "3", section loss greater than 50%, special inspection is required to allow bridge to remain open, measurable lateral or vertical movement, unstable structures. The Bureau of Bridges and Structures shall be notified immediately. If the rating of this item is due to scour, the rating for Item 113 shall be re-evaluated.

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Itam Nama	SUBSTRUCTURE CONDITION	Item No.	60
item ivame		Sheet	4 of 5

CONDITION RATING GUIDES FOR SPECIFIC SUBSTRUCTURE MATERIALS STEEL SUBSTRUCTURE

Description
VERY GOOD. No significant defects, very minor damage caused by drift or collision w no misalignment.
GOOD. Some light surface rust, minor scour may have occurred.
SATISFACTORY. Up to 2% loss of steel section due to rust pitting may have occurred but no effect on structural integrity of the substructure unit, shallow, local scour may have occurred at foundation with exposure of top of pile caps. No exposed piles.
FAIR. Corrosion has caused moderate section loss up to 10% but overall ability of substructure to support the structure is unaffected, cracks may be present in non-critical areas, fatigue cracks in primary members have been arrested, spread footings exposed with no undermining on soil and up to 5% undermining on rock, less than 2' of piles or seal coat exposed below pile supported footings, less than 6' deep scour around piles with pile caps installed above the ground, no misalignment or settlement noted.
POOR. Section loss up to 30% in critical areas of main steel members, localized bucklor cracks may be present in critical areas of primary members, undermining of spread footing which may be affecting the stability of the unit but no significant settlement has occurred, worse condition or combination of deterioration stated in condition rating "5". the rating of this item is due to scour, the rating for Item 113 shall be re-evaluated.
SERIOUS. Section losses up to 50%, severe scour or undermining of footings affecting the stability of the unit with some settlement of the substructure. If the rating of this iter due to scour, the rating for Item 113 shall be re-evaluated.
CRITICAL. Conditions worse than a condition rating of "3", section loss greater than 50 special inspection is required to allow bridge to remain open, measurable lateral or vertical movement, unstable structures. The Bureau of Bridges and Structures shall be notified immediately. If the rating of this item is due to scour, the rating for Item 113 sh be re-evaluated.

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		Sheet	5 of 5

CONDITION RATING GUIDES FOR SPECIFIC SUBSTRUCTURE MATERIALS <u>TIMBER SUBSTRUCTURE</u>

	TIMBER OSBSTROSTORE
Code	
8	VERY GOOD. No significant defects, insignificant damage caused by drift or collision, scour is insignificant.
7	GOOD. Insignificant decay, cracking or splitting of timber, minor scour may have occurred.
6	SATISFACTORY. Surface decay, cracking, splitting of timber, fire damage limited to surface scorching of timber with up to 2% section loss, shallow, local scour may have occurred near foundations. No exposed piles.
5	FAIR. Minor decay, cracking or splitting of timber, a few secondary members may need replacement but primary members are performing their function as designed with section loss up to 10%, fire damage limited to surface charring of timber with minor section loss up to 10%, spread footings exposed with no undermining on soil and up to 5% undermining on rock, less than 2' of piles or seal coat exposed below pile supported footings, less than 6' deep scour around pile bents with pile caps installed above the ground, no misalignment or settlement noted.
4	POOR. Serious decay, cracking, splitting or crushing of primary timber with section loss up to 30%, fire damage with section loss up to 30% that has reduced the load carrying capacity of the substructure, exposure of timber piles greater than 2' as a result of erosion, reducing the penetration, undermining of spread footing which may be affecting the stability of the unit but no significant settlement has yet occurred, worst condition or combination of deterioration stated in condition rating "5". If the rating of this item is due to scour, the rating for Item 113 shall be re-evaluated.
3	SERIOUS. Section losses up to 50%, severe scour or undermining of footings affecting the stability of the unit with some settlement of the substructure. If the rating of this item is due to scour, the rating for Item 113 shall be re-evaluated.
2	CRITICAL. Conditions worse than a condition rating of "3", section loss greater than 50%, special inspection is required to allow bridge to remain open, measurable lateral or vertical movement, unstable structures. The Bureau of Bridges and Structures shall be notified immediately. If the rating of this item is due to scour, the rating for Item 113 shall be reevaluated.

Effective Date	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM					
11/1/2018			Structure Information and P	rocedure Manual			
NBIS Required:	No	Item Name	SUBSTRUCTURE MATERIAL	Item No.	60A/B		
History Kept:	No	ileiii Naiile		Sheet	1 of 1		
Structures	Structures All						
Update Screen Inventory SIMS Field Na			Name				
SIMS Table(s) SIMD001 SubstrMaterial0			ialCode				

This item records the most critical substructure supporting material in the abutments and piers. Item 60A is used for abutment material types. Item 60B is used for pier material types. For both items, the most critical material type should be coded.

When existing plans are available, the determination of critical material may be made using those plans. However, this item should be verified in the field. If existing plans are not available, the substructure material should be field verified. Only the portions of the substructure unit that are exposed to air at low water elevation should be considered in this determination. For example, substructure units with concrete footings on unrepaired timber piles are coded "2" (timber) if existing plans show timber piles or the piles are exposed, but "5" (concrete) if the existing plans are not available and piles are not exposed when field verified.

CODING INSTRUCTIONS

A two-digit field.

Enter the appropriate code for the abutment material (Item 60A) and pier material (Item 60B).

<u>Code</u>	<u>Description</u>
1	Timber with repairs made
2	Timber
3	Steel
4	Masonry
5	Concrete
6	Exposed Steel (Not encased or buried)
7	Metal Shell
8	Precast Concrete (Not piles)
N	Not Applicable

EXAMPLES:	Item 60A	Item 60B
One unrepaired timber abutment, one steel abutment, one unrepaired timber pier, one steel pier, and one masonry pier.	2	2
Concrete abutments with masonry fascia, one pier with five timber piles, of which three piles have been repaired.	5	1
Culverts	N	N
3-Sided structure on concrete footings.	5	N

NOTE: The term "supporting" refers to the material in the substructure that provides the structural basis for the substructure. For example, Steel piles encased in reinforced concrete, the code for this item would be "3" for steel, exposed or unexposed.

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7/1/2016			Structure Information and Proce	dure Manual	
NBIS Required:	Yes	Item Name	CHANNEL CONDITION	Item No.	61
History Kept:	Yes			Sheet	1 of 2
Structures	Structures Highway On				
Update Screen	e Screen Routine			SIMS Field Name	
SIMS Table(s)		SIMD002 & I	SISSummaryStateandLocal	ChannelProtCondition	

This item describes the physical conditions associated with the flow of water through the bridge such as stream stability and the condition of the channel, riprap, slope protection, or stream control devices including spur dikes.

The inspector should be particularly concerned with visible signs of excessive water velocity that may affect undermining of slope protection or footings, erosion of banks, and realignment of the stream that may result in immediate or potential problems.

Needed repairs should be recorded on designated forms and reported to appropriate personnel in accordance with the policies of the maintaining agency.

History is retained for this item based on each Inspection Date (Item 90).

CODING INSTRUCTIONS

Rate and enter the condition code in accordance with the previously described Condition Ratings – General and the following descriptive codes:

<u>Code</u> <u>Description</u>

- **N** NOT APPLICABLE. Use when bridge is not over a waterway.
- **9** EXCELLENT. There are no noteworthy deficiencies that affect the condition of the channel.
- **8** VERY GOOD. Banks are protected or well vegetated. River control devices such as spur dikes and embankment protection are not required or are in a stable condition.
- **7** GOOD. Bank protection is in need of minor repairs. River control devices and embankment protection have a little minor damage. Banks and/or channel may have minor amounts of drift not affecting the waterway opening.
- 6 SATISFACTORY. Bank is beginning to slump. River control devices and embankment protection have widespread minor damage. There is minor streambed movement evident. Debris is restricting the waterway slightly.
- **5** FAIR. Bank protection is being eroded. River control devices and/or embankment have major damage. Trees and brush restrict the channel.

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Itam Nama	CHANNEL CONDITION	Item No.	61				
item Name	CHANNEL CONDITION	Sheet	2 of 2				

<u>Code</u>	Description (cont'd)
4	POOR. Bank and embankment protection is severely undermined. River control devices have severe damage. Deposits of debris in the waterways are severely restricting the opening.
3	SERIOUS. Bank protection has failed. River control devices have been destroyed. Streambed aggradation, degradation or lateral movement has changed the waterway to now threaten the bridge and/or approach roadway.
2	CRITICAL. The waterway has changed to the extent the bridge is near a state of collapse.
1	IMMINENT FAILURE. Bridge closed. Corrective action may return bridge to light service.
0	FAILED. Bridge closed. Replacement necessary.
2	SERIOUS. Bank protection has failed. River control devices have been destroyed. Streambed aggradation, degradation or lateral movement has changed the waterway to now threaten the bridge and/or approach roadway. CRITICAL. The waterway has changed to the extent the bridge is near a state of collapse. IMMINENT FAILURE. Bridge closed. Corrective action may return bridge to light service.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
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NBIS Required:	Yes	Item Name	CULVERT CONDITION	Item No.	62	
History Kept:	Yes	item name	COLVERT CONDITION	Sheet	1 of 2	
Structures	Structures Highway On					
Update Screen Routine			SIMS Fiel	SIMS Field Name		
SIMS Table(s) SIMD002 & ISISSummaryStateandLocal CulvCondition			ndition			

This item evaluates the alignment, settlement, structural condition, scour, and other items associated with culverts. The rating code is intended to be an overall condition evaluation of the culvert. Wingwalls integral with the culvert to the first wingwall construction or expansion joint shall be included in the evaluation. For a detailed discussion regarding the inspection and rating of culverts, consult the *Bridge Inspector's Reference Manual* (Publication FHWA NHI 03-002).

Needed repairs should be recorded on designated forms and reported to appropriate personnel in accordance with the policies of the maintaining agency.

History is retained for this item based on each Inspection Date (Item 90).

CODING INSTRUCTIONS

Rigid Frame 3 sided structures shall not be treated as a culvert.

A one-digit field.

Code "N" in Item 58 (Deck), Item 59 (Superstructure), and Item 60 (Substructure) for all culverts.

Rate and enter the condition code in accordance with the previously described Condition Ratings – General and the following descriptive codes:

<u>Code</u> <u>Description</u>

- **N** NOT APPLICABLE. Use when structure is not a culvert.
- 9 EXCELLENT. New with no deficiencies
- **8** VERY GOOD. No noticeable or noteworthy deficiencies which affect the condition of the culvert, insignificant scrape marks caused by drift.
- GOOD. Isolated non-structural cracks up to .03", light scaling, and insignificant spalling which does not expose reinforcing steel, metal culverts have a smooth symmetrical curvature with superficial corrosion and no pitting, insignificant damage caused by drift with no misalignment and not requiring corrective action, some minor scour has occurred near curtain walls, wingwalls, or pipes.
- SATISFACTORY. Extensive non-structural cracks up to .06" with some leaching over the majority of the top slab, spalls and delaminations may be present on up to 10% in a 6' width of the concrete or masonry walls or slabs exposing primary reinforcement with surface rust only, up to 20% of the surface area of walls and slabs may be map cracked, spalled and delaminated. Metal culverts have a smooth curvature, non-symmetrical shape, minor corrosion or measurable pitting. Local minor scour at curtain walls, wingwalls, or pipes.

	ILLINOIS HIGHWAY INFORMATION SYSTEM					
	Structure Information and Procedure Manual					
Itam Nama	CULVERT CONDITION	Item No.	62			
item Name	COLVERT CONDITION	Sheet	2 of 2			

CONDITION RATING GUIDES FOR CULVERTS

Description

- FAIR. Non-structural cracking with leaching at < 5' intervals over the majority of the slab or wall surfaces, structural cracks < 0.03" in walls or slabs, section loss of primary reinforcement up to 10% in the top slab in a 6' width, up to 10% of compression surface area spalled or delaminated on top slabs in a 6' width (tension areas may be totally spalled), up to 10% section loss of concrete or rebar in a 10' width of wall, up to 10% section loss of concrete or reinforcement steel in a 10' width of bottom slab. Metal culverts have significant distorsion and deflection in no more than one section, or significant corrosion or deep pitting with up to 10% average section loss in a 10' width, minor settlement or misalignment, noticeable scour or erosion at curtain walls, wingwalls, or pipes without undermining.
- POOR. Structural cracks in top slab up to 0.06", structural cracks in walls up to 0.125", section loss of primary reinforcement up to 30% in the top slab in a 6' width, up to 30% of compression surface area spalled or delaminated on top slabs in a 6' width (tension areas may be totally spalled), up to 30% section loss of concrete or rebar in a 10' width of wall, up to 30% section loss of concrete or reinforcement steel in a 10' width of bottom slab. Metal culverts have significant distortion and deflection on more than one section, extensive corrosion or deep pitting throughout with up to 30% section loss in a 10' width, considerable settlement or misalignment, considerable scour or erosion at curtain walls, wingwalls or pipes with undermining.
- 3 SERIOUS. Any worse condition described in condition rating "4", up to 50% loss, metal culverts have extreme distortion and deflection in one section (collapse), extensive corrosion, or deep pitting with scattered perforations, severe movement or differential settlement of the segments, or loss of fill. Holes may exist in walls or slabs. Integral wingwalls nearly severed from culvert. Severe undermining of curtain walls, wingwalls or pipes.
- 2 CRITICAL. Large areas of slab or walls spalled full depth near traffic, large area of reinforcement losses greater than 50% near traffic, metal culverts have extreme distortion and deflection throughout with extensive perforations due to corrosion, integral wingwalls collapsed, severe settlement of roadway due to loss of fill, section of culvert may have failed and can no longer support embankment, complete undermining of curtain walls and pipes, special inspection will be required to keep the structure open with possible load restrictions. The Bureau of Bridges and Structures shall be notified immediately.
- 1 IMMINENT FAILURE. Bridge closed. Corrective action may return bridge to light service.
- **0** FAILED. Bridge closed. Replacement necessary.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Pr	ocedure Manual		
NBIS Required:	No	Item Name	CULVERT CELLS (COUNT)	Item No.	62A	
History Kept:	No	item Name		Sheet	1 of 1	
Structures	Structures Highway On					
Update Screen Inventory			SIMS Field	SIMS Field Name		
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal			CulvCells	Count		

This item indicates the number of individual cells or openings included in the culvert being reported. This item should match Total Number of Main Spans (Item 45).

CODING INSTRUCTIONS

A one-digit field.

Enter 2 for a double box culvert, 3 for a triple pipe culvert, etc.

Leave blank if not applicable.

Effective Date	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and	Procedure Manual		
NBIS Required:	No	Item Name	CULVERT CELL WIDTH	Item No.	62B	
History Kept:	No	item Name		Sheet	1 of 1	
Structures	Structures Highway On					
Update Screen Inventory SI			SIMS Field	Name		
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal CulvCellsWidth			Vidth			

This item indicates the horizontal width of individual cells or openings in the culvert for the purpose of determining capacity.

This measurement is the width of an individual cell within the culvert measured perpendicular to the sidewalls. It should be entered in feet and rounded to the nearest tenth of a foot.

If more than one width exists, record the predominant width.

Record the variable conditions in Bridge Remarks – General (Item 8A1).

CODING INSTRUCTIONS

A three-digit field, with one decimal position.

Code the measurement in feet and rounded to the nearest tenth (.1) of a foot.

Leave blank if not applicable.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and	d Procedure Manual		
NBIS Required:	No	Item Name	CULVERT CELL HEIGHT	Item No.	62C	
History Kept:	No	item Name	COLVERT CELL HEIGHT	Sheet	1 of 1	
Structures	Structures Highway On					
Update Screen Inventory SIMS I			SIMS Field	d Name		
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal			CulvCells	Height		

This item indicates the vertical height of individual cells or openings in the culvert, as designed, for the purpose of determining capacity.

If more than one height exists, record the predominant height.

Record the variable conditions in Bridge Remarks – General (Item 8A1).

CODING INSTRUCTIONS

A three-digit field, with one decimal position.

Enter the measurement in feet and rounded to the nearest tenth (.1) of a foot.

Leave blank if not applicable.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and F	Procedure Manual	
NBIS Required:	No	Item Name	CULVERT OPENING AREA	Item No.	62D
History Kept:	No	item name	COLVERT OPENING AREA	Sheet	1 of 1
Structures Highway On					
Update Screen Invento		Inventory	SIMS Field Name		Name
SIMS Table(s) SIMD001 & ISISSummaryState		SISSummaryStateandLocal	CulvOpenin	gArea	

This item is the total cross sectional area of all cells of the culvert, as designed, provided for the passage of water.

If the culvert is made up of areas of dissimilar individual cells, report the true calculated square footage of opening. Therefore, this measurement does not have to agree with the calculation made from values reported in Items 62B and 62C.

The variable opening dimensions should be recorded in Bridge Remarks – General (Item 8A1).

CODING INSTRUCTIONS

A three-digit field.

Enter the calculation in square feet, rounded to the nearest square foot.

Leave blank if not applicable.

NOTE: Culverts are typically designed to be a minimum 3" below the lowest point in the stream crossing. This data item represents the structural opening without infill, not the hydraulic opening.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
11/1/2018			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	STRUCTURE FILL DEPTH	Item No.	62E	
History Kept:	No	item Name	STRUCTURE FILL DEPTH	Sheet	1 of 1	
Structures Highway On						
Update Screen Inventory		Inventory		SIMS Field Name		
SIMS Table(s) SIMD		SIMD001 & I	SISSummaryStateandLocal	CulvFillDepth		

This item indicates the depth of fill (earth and pavement thickness) measured from the top slab of culverts or the top of bridge decks, to the top of the pavement surface.

This measurement is used to aid in the calculation of permit overloads.

Refer to Appendix C, Figure 4.2.

CODING INSTRUCTIONS

A three-digit field, with one decimal position.

Enter the measurement in feet and rounded to the nearest tenth (.1) of a foot.

Where there is no earth fill, enter 00.0.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	OPERATING LOAD RATING METHOD	Item No.	63	
History Kept:	Yes	item name		Sheet	1 of 1	
Structures Highway On						
Update Screen		Load Rating		SIMS Field Name		
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal		SISSummaryStateandLocal	LoadRating	Method		

This item indicates the load rating method used to determine the Operating Rating (Item 64B/B1) data fields for a structure.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code from the table below.

<u>Code</u>	<u>Description</u>
0	Field evaluation and documented engineering judgement
1	Load Factor (LF)
2	Allowable Stress (AS)
3	Load and Resistance Factor (LRFR)
4	Load Testing
5	No rating analysis or evaluation performed
6	Load Factor (LF) reported by Rating Factor (RF)
7	Allowable Stress (AS) reported by Rating Factor (RF)
8	Load and Resistance Factor (LRFR) reported by Rating Factor (RF)
Α	Assigned rating based on Load Factor Design (LFD) reported in metric tons
D	Assigned rating based on Load Factor Design (LFD) reported by Rating Factor (RF)
Е	Assigned rating based on Allowable Stress Design (ASD) reported by Rating Factor (RF)
F	Assigned rating based on Load and Resistance Factor Design (LRFD) reported by Rating Factor (RF)
N	No Load Rating Required

NOTE: Rating Method codes 1, 2, 3, 4, and 5 are shown for historical purposes only. They are no longer used for new load ratings.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and P	rocedure Manual		
NBIS Required:	Yes	Item Name	OPERATING RATING	Item No.	64B/B1	
History Kept:	Yes	nem name	OPERATING RATING	Sheet	1 of 2	
Structures Highway On						
Update Screen		Load Rating		SIMS Fiel	SIMS Field Name	
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	LoadRatingOp	rFactor/Tons	

This capacity rating, referred to as the Operating Rating, will result in the absolute maximum permissible load level to which the structure may be subjected for the vehicle type used in the rating.

The Operating Rating data field referred to as Rating Factor (Item 64B1) is coded as a 4-digit number with three decimal positions. Of the two data items Gross Tons (Item 64B) and Rating Factor (Item 64B1), it is the only load rating unit of measure that can be entered or updated on the Load Rating screen. Gross Tons (Item 64B) is computer calculated and displayed on the Load Rating screen.

All Operating and Inventory ratings shall be calculated and reported using an "HS" loading for highway bridges and culverts. Load Ratings are not normally recorded in the ISIS database for non-highway structures.

The FHWA has chosen the Rating Factor Method (RF) as the standard for computing Operating and Inventory ratings reported to the National Bridge Inspection Program (NBIP). Refer to Operating Rating Method (Item 63) and Inventory Rating Method (Item 65) for further information concerning Rating Methods.

To satisfy the requirements of the NBIP, the Operating Rating data is reported to the FHWA via Item 64B, one of two ways depending on Operating Rating Method. Either as the gross vehicle weight of the HS vehicle (including all three axles) in metric tons or by Rating Factor. The gross metric tonnage is computer calculated by multiplying the Rating Factor (Item 64B1) by 36 and making the appropriate conversion from tons to metric tons.

<u>Item</u> <u>Description</u> <u>Length</u>	
Gross load in tons 3 digits (one decided by 3 digits) (one decided by 3 digits) (one decided by 4 digits) (three decided by 4 digits) (three decided by 3 digits) (one decided by 4 digits) (three decided by 4 digits) (one decid	,

Item 64B COMPUTER GENERATED (Cannot be entered).

Gross Tons = Rating Factor x 36

<u>Item 64B1</u> A four-digit field, with three decimal positions.

Enter the Rating Factor rounded to the nearest thousandth.

If the bridge is closed and/or will no longer carry any live load, code Item 64B1 as "0.000". Item 64B will be computer generated 0.0 tons.

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Itam Nama	OPERATING RATING	Item No.	64B/B1			
item ivame	OPERATING RATING	Sheet				

Temporary Bridges, Shored Up or Repaired Bridges

The use or presence of a temporary bridge requires special consideration in coding. Since there is no permanent bridge, Items 64B1 and 66B1 should be coded "0.000" even though the temporary structure is rated as full legal load.

A bridge shored up or repaired on a temporary basis is considered a temporary bridge. The inventory and operating rating should be coded as if the temporary shoring were not in place.

EXAMPLES:

	Enter In Item 64B1	Computer Will Enter In Item 64B
HS30	1.500	54
Temporary bridge	0.000	0
Shored-up bridge	0.083	3 *
Structure (i.e. culvert) under sufficient fill that live		
load is insignificant (according to AASHTO design)	2.750	99

^{*} Load capacity without shoring.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	STRUCTURE RATED BY (AGENCY)	Item No.	64C	
History Kept:	Yes	item Name	STRUCTURE RATED BY (AGENCY)	Sheet	1 of 1	
Structures Highway On						
Update Screen		Load Rating		SIMS Field Name		
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	LoadRatedBy		

This item indicates the agency that performed the rating calculations for the Inventory and Operating Ratings of the structure.

CODING INSTRUCTIONS

A one-digit field.

<u>Code</u>	<u>Agency</u>
1	Local Agency
2	Illinois Department of Transportation
3	Consultant
N	Not determined

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual		
NBIS Required:	No	Item Name	OPERATING/INVENTORY REMARKS	Item No.	64D
History Kept:	Yes	item Name	OPERATING/INVENTORT REMARKS	Sheet	1 of 1
Structures Highway On					
Update Screen		Load Rating		SIMS Field Name	
SIMS Table(s)		SIMD001		LoadRatingRemarks	

Remarks related to the Operating/Inventory Rating data.

CODING INSTRUCTIONS

A unlimited text field.

Enter appropriate comments beginning at the first space available using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
1/1/2021			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	EMERGENCY VEHICLE OPERATING	Item No.	64F	
History Kept:	Yes	item Name	RATING	Sheet	1 of 1	
Structures		Highway On				
Update Screen		Load Rating SIMS Field N		d Name		
SIMS Table(s)		SIMD001		EV2		

This capacity rating, referred to as the Emergency Vehicle Operating Rating, will result in the absolute maximum permissible load level to which the structure may be subjected for the following vehicle types.

EV2 Vehicle is a two-axle vehicle configured as follows (Item 64F):

Axle 1 = 24,000 lbs

Space = 15 ft

Axle 2 = 33,500 lbs

CODING INSTRUCTIONS

The Emergency Vehicle Operating Rating data fields referred to as EV2 Operating Rating (Item 64F) are coded as a 4-digit number with three decimal positions. Refer to Operating Rating Method (Item 63) for further information concerning Rating Methods.

Effective Date:		ILI	ILLINOIS HIGHWAY INFORMATION SYSTEM				
1/1/2021			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	EMERGENCY VEHICLE OPERATING RATING	Item No.	64G		
History Kept:	Yes	item Name		Sheet	1 of 1		
Structures		Highway On					
Update Screen		Load Rating SIMS F		SIMS Fie	eld Name		
SIMS Table(s)		SIMD001		EV3			

This capacity rating, referred to as the Emergency Vehicle Operating Rating, will result in the absolute maximum permissible load level to which the structure may be subjected for the following vehicle types.

EV3 Vehicle is a three-axle vehicle configured as follows (Item 64G):

Axle 1 = 24,000 lbs

Space = 13 ft

Axle 2 = 31,000 lbs

Space = 4 ft

Axle 3 = 31,000 lbs

CODING INSTRUCTIONS

The Emergency Vehicle Operating Rating data fields referred to as EV3 Operating Rating (Item 64G) are coded as a 4-digit number with three decimal positions. Refer to Operating Rating Method (Item 63) for further information concerning Rating Methods.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	INVENTORY LOAD RATING METHOD	Item No.	65	
History Kept:	Yes	item Name	INVENTORY LOAD RATING METHOD	Sheet	1 of 1	
Structures Highway On						
Update Screen I		Load Rating	Load Rating S		SIMS Field Name	
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	LoadRatingMethod		

This item indicates the load rating method used to determine the Inventory Rating (Item 66B/B1) data fields for a structure. Reference is made to this data item only in the FHWA's <u>Recording and Coding Guide for the Structure Inventory and Appraisal of the Nation's Bridges</u>. The ISIS database does not specifically record this data item.

The Method To Determine Inventory Rating (Item 65) value is the same value as recorded in the data field Method To Determine Operating Rating (Item 63).

CODING INSTRUCTIONS

DO NOT ENTER

A one-digit field.

Enter the appropriate code from the table below.

<u>Code</u>	<u>Description</u>
0	Field evaluation and documented engineering judgement
1	Load Factor (LF)
2	Allowable Stress (AS)
3	Load and Resistance Factor (LRFR)
4	Load Testing
5	No rating analysis or evaluation performed
6	Load Factor (LF) reported by Rating Factor (RF)
7	Allowable Stress (AS) reported by Rating Factor (RF)
8	Load and Resistance Factor (LRFR) reported by Rating Factor (RF)
Α	Assigned rating based on Load Factor Design (LFD) reported in metric tons
D	Assigned rating based on Load Factor Design (LFD) reported by Rating Factor (RF)
E	Assigned rating based on Allowable Stress Design (ASD) reported by Rating Factor (RF)
F	Assigned rating based on Load and Resistance Factor Design (LRFD) reported by Rating Factor (RF)
Ν	No Load Rating Required

NOTE: Rating Method codes 1, 2, 3, 4, and 5 are shown for historical purposes only. They are no longer used for new load ratings.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
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NBIS Required:	Yes	Item Name	INVENTORY RATING	Item No.	66B/B1
History Kept:	Yes	item name		Sheet	1 of 1
Structures		Highway On			
Update Screen Load Rati		Load Rating	ng SIMS Field I		d Name
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	LoadRatingInv	Factor/Tons

This capacity rating, for the vehicle type used in the rating, will result in a load level that can safely utilize an existing structure for an indefinite period of time.

<u>Item</u>	<u>Description</u>	<u>Length</u>
66B	Gross load in tons	3 digits (one decimal)
66B1	Rating Factor	4 digits (three decimals)

<u>Item 66B</u> COMPUTER GENERATED (Cannot be entered).

Gross Tons = Rating Factor x 36

<u>Item 66B1</u> A four-digit field, with three decimal positions.

Enter the Rating Factor rounded to the nearest thousandth.

If the bridge is closed and/or will no longer carry any live load, code Item 66B1 as "0.000". Item 66B will be computer generated 0.0 tons.

NOTE: See the Item description for Item 64B/B1 (Operating Rating) for more a detailed explanation

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	LAST RATING DATE	Item No.	66C	
History Kept:	Yes	item Name		Sheet	1 of 1	
Structures	Structures Highway On					
Update Screen Load Rating		SIMS Field Name				
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	LoadRating	gDate	

This is the date on which the current load rating (Item 64 or 66) became effective or was recalculated / re-evaluated for the structure.

CODING INSTRUCTIONS

A ten-digit field (standard date format xx/xx/xxxx).

Effective Date:		ILL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
1/1/2021			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	LOAD RATING INSPECTION DATE	Item No.	66D		
History Kept:	Yes	item ivame		Sheet	1 of 1		
Structures		Highway On					
Update Screen		Load Rating		SIMS Field Name			
SIMS Table(s)		SIMD001 & IS	SISSummaryStateandLocal	LoadRatingDate			

This item is the date of the most recent load rating inspection which is performed to confirm and document items that may affect the safe live load carrying capacity of a structure.

A drop of condition rating to a 4 and below for Superstructure (59), Substructure (60) or Culvert (62) or a 3 and below for Deck (58) will initiate a load rating inspection. Follow up load rating inspections are required at the intervals shown below if the condition rating remains low:

PPC Deck Beams w/Super Condition = 4 2 year interval PPC Deck Beams w/Super Condition 1 year interval All other structure types 10 year interval

CODING INSTRUCTIONS

A ten-digit field (standard date format MM/DD/YYYY).

ILLINOIS HIGHWAY INFORMATION SYSTEM						
Structure Information and Procedure Manual						
Itam Nama	APPRAISAL RATINGS - GENERAL	Item No.	67-69,71,72			
item Name	APPRAISAL RATINGS - GENERAL	Sheet	1 of 2			

The items in the Appraisal section are used to evaluate a bridge in relation to the level of service that it provides on the highway system of which it is a part. The structure will be compared to current bridge design standards for that particular type of road as further defined in the individual Appraisal Item descriptions. Note Item 72 for special criteria when evaluating this item.

CODING INSTRUCTIONS

The items comprising this section are:

Item Number	Item Name	<u>Length</u>
67	Structural Evaluation	1 digit
68	Deck Geometry Appraisal	1 digit
69	Underclearance (Vertical & Horizontal) Appraisal	1 digit
71	Waterway Adequacy Appraisal	1 digit
72	Approach Roadway Alignment Appraisal	1 digit

See Item 71 for this item's specific coding requirements.

The following codes apply to Items 67, 68, 69 and 72:

<u>Code</u>	<u>Description</u>
N	Not applicable
9	Superior to present desirable criteria
8	Equal to present desirable criteria
7	Better than present minimum criteria
6	Equal to present minimum criteria
5	Somewhat better than minimum adequacy to tolerate being left in place as is
4	Meets minimum tolerable limits to be left in place as is
3	Basically intolerable requiring high priority of corrective action
2	Basically intolerable requiring high priority of replacement
0	Bridge closed

		GHWAY INFORMATE Information and Procedu			
				Item No.	67-69,71,72
tem Name	APPRAISAL RATINGS - G	ENERAL		Sheet	2 of 2
Complete values (fo	d bridges not yet opened to br example ADT) shall be u	to traffic, if rated, shall be apused for the evaluation.	opraised as if ope	n to traffic	. Design
History is	retained for these items b	ased upon each Inspection	Date (Item 90).		
any of the	ltems 67, 68 or 69 are pr	R GENERATED and only a eceded by an asterisk (*), the the Item 67, 68 or 69 is mis	nis indicates that o		

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	STRUCTURAL EVALUATION	Item No.	67		
History Kept:	No	item Name		Sheet	1 of 2		
Structures Highway On							
Update Screen	date Screen COMPUTER GENERATED – Appraisals		SIMS Field	Name			
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal StructEva		StructEvalu	ation		

The appraisal rating is based on the condition rating of the Superstructure (Item 59), Substructure (Item 60), and Inventory Rating (Item 66). This item generally is coded no higher than the lowest condition rating of the superstructure or the substructure. The code is also based on the value obtained from Table 1 which evaluates the inventory rating (HS equivalent) shown for various traffic volumes.

History is retained for this item based on each Inspection Date (Item 90). Though the value may be recalculated nightly for other uses within the ISIS database, the nightly value is not specifically retained unless an Inspection record (particularly an Item 90 Inspection date) is entered into the database.

CODING INSTRUCTIONS

DO NOT ENTER

For other than culverts, the lowest of the codes obtained from Item 59 - Superstructure, Item 60 - Substructure, or Table 1 is used.

For culverts, the lowest of the codes obtained from Item 62 - Culverts, or Table 1 is used.

Table 1 Notes:

- 1. The live load used in establishing the Inventory Rating shall be one of the standard AASHTO vehicles or the maximum legal loads of the State.
- 2. In Table 1, the Inventory Rating is the coded HS rating or its equivalent. If the comparable HS equivalent is not calculated, a factor to determine the HS equivalent will be used.
- 3. Those agencies which have used other than an HS loading for calculating the inventory rating may use the following purposely conservative factors to convert to an equivalent coded HS rating load for use with Table 1.

	ILLINOIS HIGHWAY INFORMATION SYSTEM					
	Structure Information and Procedure Manual					
Itam Nama	STRUCTURAL EVALUATION	Item No.	67			
item Name	STRUCTURAL EVALUATION	Item No.	2 of 2			

1st digit of Item 66	Multiply 2nd and 3rd digits by
1	1.25
2	1.00
3	1.20
4	1.00
5	.70
6	.64
9	1.00

4. All bridges on the Interstate system shall be evaluated using the ADT column of > 5000 regardless of the actual ADT on the bridge.

Table 1: Rating by Comparison of ADT (Item 29) And Inventory Rating – Item 66B

Structural	Inventory Rating					
Evaluation	Average Daily Traffic (ADT)					
Appraisal Code	0-500	501-5000	>5000			
9	> 236*	> 236	> 236			
9	(HS20) **	(HS20)	(HS20)			
8	= 236	= 236	= 236			
o	(HS20)	(HS20)	(HS20)			
7	>= 231	>= 231	>= 231			
•	(HS17)	(HS17)	(HS17)			
6	>= 223	>= 225	>= 227			
	(HS13)	(HS14)	(HS15)			
5	>= 218	>= 220	>= 222			
	(HS10)	(HS11)	(HS12)			
4	>= 212	>= 214	>= 218			
7	(HS7)	(HS8)	(HS10)			
3	Inventory rating le	ess than value in apprais	sal code of 4			
	and requiring corrective action. (See Item 75A)					
2	Inventory rating less than value in appraisal code of 4					
	and requiring corrective action. (See Item 75A)					
0	Bridge Closed					

Effective Date	е:	IL	ILLINOIS HIGHWAY INFORMATION SYSTEM			
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NBIS Required:	Yes	Item Name	DECK GEOMETRY	Item No.	68	
History Kept:	No	item Name	DECK GEOMETRY	Sheet	1 of 4	
Structures	Structures Highway On					
Update Screen	COMPUTER GENERATED – Appraisals SIMS Field Name			d Name		
SIMS Table(s) SIMD002 & ISISSummaryS			SISSummaryStateandLocal	DeckGed	ometry	

The overall rating for deck geometry includes two evaluations:

- (a) The curb-to-curb or face-to-face of rail bridge width using Table 2A, B, C or D, and
- (b) The minimum vertical clearance over the bridge roadway using Table 2E.

The lower of the codes obtained from these tables is used.

The curb-to-curb or face-to-face of rail dimension is taken from Bridge Roadway Width (Item 51). Minimum Vertical Clearance Over Bridge Roadway (Item53A/B) is used to evaluate the vertical clearance.

The values provided in the tables are for rating purposes only. Current design standards must be used for structure design or rehabilitation.

History is retained for this item based on each Inspection Date (Item 90). Daily calculated values are not retained.

CODING INSTRUCTIONS

DO NOT ENTER

ILLINOIS HIGHWAY INFORMATION SYSTEM					
Structure Information and Procedure Manual					
Itam Nama	DECK GEOMETRY	Item No.	68		
item Name	DECK GEOMETRY	1	2 of 4		

Table 2A & 2B. Rating by Comparison of ADT (Item 29) and Bridge Roadway Width (Item 51)

	Table 2A							ole 2B
	Bridge Roadway Width							
Deck	2 L	anes, 2-W	ay Traffic;	Also 1 La	ne Bridges	Not	Bridge Roa	adway Width
Geometry	Designa	ated as Ra	mps (Key	Route Ap	purtenance	e not "4")	1 Lane, 2	-Way Traffic
Code			AA	ADT			A	ADT
		101 -	401 -	1001 -	2001 -			
	0 - 100	400	1000	2000	5000	> 5000	0 - 100	> 100
9	> 32	> 36	> 40	> 44				
8	= 32	= 36	= 40	= 44	> 44		> 15'-11"	
7	>= 28	>= 32	>= 36	>= 40	= 44	> 44	>= 15	
6	>= 24	>= 28	>= 30	>= 34	>= 40	= 44	>= 14	
5	>= 20	>= 24	>= 26	>= 28	>= 34	>= 38	>= 13	
4	>= 18	>= 20	>= 22	>= 24	>= 28	>= 32*	>= 12	
3	>= 16	>= 18	>= 20	>= 22	>= 26	>= 30**	>= 11	>= 15'-11"
2	< 16	< 18	< 20	< 22	< 26	< 30**	< 11	>= 15'-11"
0				Brid	dge Close	ed		

^{*} Use 28 as the Bridge Roadway Width for structures longer than 200 feet.

NOTES:

- Use the lower appraisal code for values between those listed in the table
- Dimensions are in feet
- For 3 or more undivided lanes of 2-way traffic, use Table 2C, "Other Multilane Divided Facilities"
- Use Table 2A, not Table 2B, for code 9 and for codes 8 through 4 inclusive when the AADT > 100 Single lane bridges less than 16 feet wide carrying 2-way traffic are always appraised at 3 or below if they carry more than an AADT of 100

^{**} Use 26 as the Bridge Roadway Width for structures longer than 200 feet.

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Itam Nama	DECK GEOMETRY	Item No.	68		
item iname	DECK GEOMETRY	Sheet 3 of 4			

Table 2C & 2D. Rating by Comparison of Number of Lanes (Item 28) and Bridge Roadway Width (Item 51)

Table 2C						able 2D	
		Bridge Roadv	vay Width		Bridge Roadway Width		
Deck	2 o	r More Lanes E	1-Way Traffic				
Geometry	Interstate	and Other	Other	Multilane	Pa	mps Only	
Code	Divided F	reeways	Divide	d Facilities	INa	піра Опіу	
		3 or More		3 or More		2 or More	
	2 Lanes	Lanes	2 Lanes	Lanes	1 Lane	Lanes	
9	> 42	> 12N+24	> 42	> 12N+18	> 26	> 12N+12	
8	= 42	= 12N+24	= 42	= 12N+18	= 26	= 12N+12	
7	>= 40	>= 12N+20	>= 38	>= 12N+15	>= 24	>= 12N+10	
6	>= 38	>= 12N+16	>= 36	>= 12N+12	>= 22	>= 12N+8	
5	>= 36	>= 12N+14	>= 33	>= 11N+10	>= 20	>= 12N+6	
4	>= 34 (29)*	>= 11N+12 (11N+7)*	>= 30	>= 11N+6	>= 18	>= 12N+4	
3	>= 33 (28)*	>= 11N+11 (11N+6)*	>= 27	>= 11N+5	>= 16	>= 12N+2	
2	< 33 (28)*	>= 11N+11 (11N+6)*	< 27	< 11N+5	< 16	< 12N+2	
0	Bridge Closed						

^{*} Use value in parentheses for bridges longer than 200 feet.

NOTES:

- Use the lower appraisal code for values between those listed in the table
- Dimensions are in feet
- Use Table 2C, "Other Multilane Divided Facilities", for 3 or more undivided lanes of 2-way traffic
- N = Number of Lanes of Traffic

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Itam Nama	DECK GEOMETRY	Item No.	68		
Item Name	DECK GEOWETRY	Sheet	4 of 4		

Table 2E. Rating by Comparison of Minimum Vertical Clearance over Bridge Roadway (Item 53) and Functional Classification (Item 26)

Table 2E						
	Minin	num Vertical Clearance				
	Functional Clas	ssification for Route On	Structure			
Deck	Interstate and					
Geometry	Other Freeway	Other	Major and			
Code	(FC = 1 & 2)	Principal	Minor			
	All Routes -	and Minor	Collectors			
	Except as Noted	Arterials	and Locals			
	for Urban Areas	(FC = 2, 3, 4)	(FC = 5, 6, 7)			
9	> 17'-0"	> 16'-6"	> 16'-6"			
8	= 17'-0"	= 16'-6"	= 16'-6"			
7	>= 16'-9"	>= 15'-6"	>= 15'-6"			
6	>= 16'-6"	>= 14'-6"	>= 14'-6"			
5	>= 15'-9"	>= 14'-3"	>= 14'-3"			
4	>= 15'-0"	>= 14'-0"	>= 14'-0"			
2	Vertical clearance le	ess than value in rating	code of 4 and			
3	requiring corrective action. (See Item 75A)					
2	Vertical clearance le	ess than value in rating	code of 4 and			
requiring replacement. (See Item 75A)						
0		Bridge Closed				

NOTE: Use the lower appraisal code for values between those listed in the table

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
1/1/2021 Structure Information and Procedure Manual					
NBIS Required:	Yes	Item Name	UNDERCLEARANCE APPRAISAL	Item No.	69
History Kept:	No	ileiii Naiile	UNDERCLEARANCE APPRAISAL	Sheet	1 of 3
Structures Highway On					
Update Screen COMPUTER GENREATED - Appraisals SIMS Fig.		SIMS Field	d Name		
SIMS Table(s)		SIMD002 & I	SISSummaryStateandLocal	Underclear	Appraisal

This item evaluates vertical and horizontal underclearances from the through roadway to the superstructure or substructure units, respectively.

"N" is coded unless the bridge is over a highway or railroad.

The vertical underclearance is evaluated using Table 3A. The horizontal underclearance is evaluated using Table 3B. The lower of the codes obtained from Table 3A and Table 3B is used.

Bridges seldom are closed due to deficient underclearances. However, these bridges may be good candidates for rehabilitation or replacement.

Minimum Vertical Underclearance (Item 54B), Minimum Lateral Underclearance on Right (Item 55B), and Minimum Lateral Underclearance on Left (Item 56) are used to evaluate this item.

The Functional Classification used in the table is for the underpassing route.

History is retained for this item based on each Inspection Date (Item 90). Intermediate weekly or daily values are not retained.

CODING INSTRUCTIONS

DO NOT ENTER

ILLINOIS HIGHWAY INFORMATION SYSTEM					
	Structure Information and Procedure Manual				
Itam Nama	UNDERCLEARANCE APPRAISAL	Item No.	69		
Item Name	UNDERGLEARANCE APPRAISAL	Item No. 6	2 of 3		

Table 3A. Rating by Comparison of Minimum Vertical Underclearance (Item 54B) and Functional Classification (Item 26) of Underpassing Route

Table 3A							
	Minimum Vertical Clearance						
	Functional Classification						
Underclearance	Interstate and						
Appraisal	Other Freeway	Other	Major and				
Code	(FC = 1 & 2)	Principal	Minor	Railroad			
	All Routes -	and Minor	Collectors				
	Except as Noted	Arterials	and Locals				
	for Urban Areas	(FC = 2, 3, 4)	(FC = 5, 6, 7)				
9	> 17'-0"	> 16'-6"	> 16'-6"	> 23'-0			
8	= 17'-0"	= 16'-6"	= 16'-6"	= 23'-0"			
7	>= 16'-9"	>= 15'-6"	>= 15'-6"	>= 22'-6"			
6	>= 16'-6"	>= 14'-6"	>= 14'-6"	>= 22'-0"			
5	>= 15'-9"	>= 14'-3"	>= 14'-3"	>= 21'-0"			
4	>= 15'-0"	>= 14'-0"	>= 14'-0"	>= 20'-0"			
3	Underclearance less than value in rating code of 4 and						
3	requiring corrective action. (See Item 75A)						
2	Underclearance less than value in rating code of 4 and						
	requiring replacement. (See Item 75A)						
0	Bridge Closed						

NOTE: Use the lower appraisal code for values between those listed in the table

ILLINOIS HIGHWAY INFORMATION SYSTEM					
Structure Information and Procedure Manual					
Itam Nama	UNDERCLEARANCE APPRAISAL		69		
item Name			3 of 3		

Table 3B. Rating by Comparison of Minimum Lateral Underclearance Right & Left (Item 55B & 56) and Functional Classification (Item 26) of Underpassing Route

Minimum Lateral Underclearance							
	Functional Classification (FC) of Under Routes						
1-Way					2-Way		
UnderClearance Appraisal Code	Principal Arterials - Interstate and Freeways (FC = 1 & 2)			Other Principal & Minor Arterials	Major/Minor Collectors & Locals (FC = 5, 6, 7)	Railroad	
	Mai	nline	Ra	ımp	(FC = 2, 3, 4)		
	Left (N/W)	Right (S/E)	Left (N/W)	Right (S/E)			
9	> 30	, , , ,		> 4 > 10	> 30	> 12	> 20
8	= 30	= 30	= 4	= 10	= 30	= 12	= 20
7	>= 18	>= 21	>= 3	>= 9	>= 21	>= 11	>= 17
6	>= 6	>= 6 >= 12 >= 8		>= 12	>= 10	>= 14	
5	>= 5	>= 5 >= 11 >= 6				>= 8	>= 11
4	>= 4	>= 10	>= 2	>= 4	>= 8	>= 6	>= 8
3	Underclearance less than value in rating code of 4 and requiring corrective action (See Item 75A)						
2	Underclearance less than value in rating code of 4 and requiring replacement (See Item 75A)						
0	Bridge Closed						

NOTES:

- Use the lower appraisal code for values between those listed in the table
- Dimensions are in feet
- When acceleration or deceleration lanes or ramps are provided under 2-way traffic, use the value from the "Right" ramp column to determine code

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
11/1/2018			Structure Information and Procedure Manual		
NBIS Required:	Yes	Item Name	BRIDGE POSTING LEVEL	Item No.	70
History Kept:	Yes	item name		Sheet	1 of 2
Structures	Structures Highway On				
Update Screen Load Rating			SIMS Fie	eld Name	
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal PostingLevel		gLevel	

This item evaluates the load capacity of a bridge in comparison to the State legal load.

The Bridge Posting Level differs from Item 67 - Structural Evaluation in that Item 67 uses the inventory rating while the bridge posting requirement is normally based on the operating stress level.

The National Bridge Inspection Standards (NBIS) require the posting of load limits only if the maximum legal load in the State produces stresses in excess of the operating stress level. If the load capacity at the operating level is such that posting is required, this item shall be coded 0 (zero) through 4. If no posting is required at the operating level, this item shall be coded "L" or "5".

Although posting a bridge for load-carrying capacity is required only when the maximum legal load exceeds the operating stress capacity, highway agencies may choose to post at lower stress levels. This posting practice may appear to produce conflicting coding when Item 41 - Bridge Status is coded to show the bridge as actually posted at the site and Item 70 - Bridge Posting is coded as bridge posting not required. Since different criteria are used for coding these 2 items, this coding is acceptable and correct when the highway agency elects to post at less than the operating stress level. Item 70 shall be coded 0 through 4 only if the legal load of the State exceeds that permitted under the operating stress capacity.

The use or presence of a temporary bridge affects the coding. The load capacity shall reflect the actual capacity of the temporary bridge at the operating stress level. This also applies to bridges shored up or repaired on a temporary basis.

ILLINOIS HIGHWAY INFORMATION SYSTEM					
Structure Information and Procedure Manual					
Item Name BRIDGE POSTING LEVEL	Item No.	70			
RIDGE POSTING LEVEL	Sheet	2 of 2			

CODING INSTRUCTIONS

The following values are used to code this item:

(<u>Code</u>	Relationship of Operating Rating Stress to Legal Load Stress
	N	Non-Highway (No Load Rating required)
	L	Legal Loads Only (No permit overloads allowed)
	5	No Posting or Legal Load Restrictions Required
	Posting Required	d for the following codes:
	4	0.1 - 9.9% below
	3	10.0 – 19.9% below
	2	20.0 – 29.9% below
	1	30.0 – 39.9% below
	0	> 39.9% below

NOTE: Structures coded "0" thru "4" should also be coded in Items 70A1 thru 70C2, as applicable. Bridge Status (Item 41) "E" structures, permanently closed, should be coded "0".

Effective Date: ILLINOIS HIGHWAY INFORMA			TION SYS	ГЕМ		
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	ALLOW. SINGLE UNIT WEIGHT LIMIT	Item No.	70A1	
History Kept:	Yes	item name	ALLOW. SINGLE UNIT WEIGHT LIMIT	Sheet	1 of 1	
Structures	Structures Highway On					
Update Screen Load Rating		SIMS Field Name				
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal PostReqdSingle			qdSingle	

This item indicates the maximum allowable gross weight limit, in tons, for single unit vehicles that may be posted on structures as determined or agreed to by the Central Bureau of Bridges and Structures (Bridge Rating Unit for State structures and Local Bridge Unit for local agency structures).

CODING INSTRUCTIONS

A two digit-field.

Enter gross tons.

Enter "BC" (representing "Bridge Closed") for structures that should be closed.

Enter "LL" (representing "Legal Loads Only") for structures that are restricted to legal loads and for which permits cannot be issued for overweight vehicles.

Leave blank for structures for which no maximum allowable posting is required.

Effective Date	e:	IL	LINOIS HIGHWAY INFORMA	TION SYS	TEM
11/1/2018			Structure Information and Proceed	dure Manual	
NBIS Required:	No	Item Name	POSTED SINGLE UNIT WEIGHT LIMIT	Item No.	70A2
History Kept:	Yes	item Name		Sheet	1 of 1
Structures	Structures Highway On				
Update Screen	Screen Routine			SIMS Field Name	
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal PostActualSingle			tualSingle

This item indicates the actual in-place posted gross weight limit, in tons, for single unit vehicles. Posted limits must be in accordance with the Illinois Supplement to the National Manual of Uniform Traffic Control Devices (MUTCD).

History is retained for this item per each Inspection Date - Item 90.

CODING INSTRUCTIONS

A two-digit field.

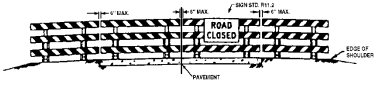
Enter the gross tons, filling leading spaces with zeros.

Enter "LL" for structures when signs are in place that restrict traffic to legal loads only (i.e. 41 tons gross, 12 tons/axle).

Enter "BC" when the signing for a bridge closure is in place.

Leave blank for structures for which no applicable posting is in-place or when signs are illegible, not visible from each approach or not in conformance with the Manual for Uniform Traffic Control Devices.





Code - BC (Local Agency)



Enter - 10



Enter - 16



Enter - 17



Leave Blank

NOTES FROM FIGURE 7.E ("LOW VOLUME ROAD CLOSURE") – OF THE IDOT BUREAU OF TRAFFIC POLICY AND PROCEDURES MANUAL:

1..."Guardrail may be used in lieu of or in conjunction with the barricade fence where an extreme hazard exists immediately beyond the closure point. Barricades, when used, shall be striped red and white and be fully reflectorized. If practical, old pavement should be removed to some distance beyond the closure point or covered with dirt to minimize the illusion of the road continuing and to provide a reasonable safe recovery area. The markers for the end of the roadway shall conform with Section 3C-4 of the MUCTD."

WEIGHT LIMIT 12 TONS AXLE 41 TONS GROSS

Enter - LL

Effective Dat	e:	IL	LINOIS HIGHWAY INFORMA	TION SYS	TEM		
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	ALLOW. COMB. TYPE 3S-1 WT. LIMIT	Item No.	70B1		
History Kept:	Yes	item Name		Sheet	1 of 1		
Structures		Highway On					
Update Screen		Load Rating		SIMS Field Name			
SIMS Table(s)	ole(s) SIMD001 & ISISSummaryStateandLocal			PostReqdComb3S1			

This item indicates the maximum allowable gross weight limit, in tons, for tractor-semitrailer and/or truck-and-trailer combination vehicles with 3 or 4 axles that may be posted as determined or agreed to by the Central Bureau of Bridges and Structures (Bridge Rating Unit for State structures and Local Bridge Unit for local agency structures).

CODING INSTRUCTIONS

A two-digit field.

Enter the gross tons.

Leave blank for structures for which no maximum allowable posting is required or for which Item 70A1 has been coded "BC" or "LL".

Effective Date	e:	IL	LINOIS HIGHWAY INFORMA	TION SYSTE	ΕM
7/1/2016 Structure Inform			Structure Information and Proce	dure Manual	
NBIS Required:	No	Item Name	POSTED COMB. TYPE 3S-1 WT. LIMIT	Item No.	70B2
History Kept:	Yes	item Name	POSTED COMB. ITPE 35-1 WT. LIMIT	Sheet	1 of 1
Structures		Highway On			
Update Screen		Routine		SIMS Field Name	
SIMS Table(s)		SIMD002 & I	SISSummaryStateandLocal	PostActualComb3S1	

This item indicates the actual in-place posted gross weight limit, in tons, for tractor-semitrailer and/or truck-and-trailer combination vehicles with three or four axles. Posted limits must be in accordance with the Illinois Supplement to the National Manual on Uniform Traffic Control Devices (MUTCD).

History is retained for this item per each Inspection Date - Item 90.

CODING INSTRUCTIONS

A two-digit field.

Enter the gross tons.

Leave blank for structures when:

- no posting is in place, or
- signs are illegible, or
- signs are not visible from each approach, or
- signs are not in conformance with the Manual for Uniform Traffic Control Devices, or
- Item 70A2 is coded "BC" or "LL" for a structure

EXAMPLES:



Enter - 10



Enter - 21



Enter - 20



Leave Blank

Effective Dat	e:	IL	LINOIS HIGHWAY INFORMA	ATION SYSTEM		
7/1/2016 St			Structure Information and Proced	Structure Information and Procedure Manual		
NBIS Required:	No	Item Name	ALLOW. COMB. TYPE 3S-2 WT. LIMIT	Item No.	70C1	
History Kept:	Yes	tem name		Sheet	1 of 1	
Structures		Highway On				
Update Screen		Load Rating		SIMS Field Name		
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	PostReqdComb3S2		

This item indicates the maximum allowable gross weight limit, in tons, for tractor-semitrailer and/or truck-and-trailer combination vehicles with 5 or more axles that may be posted as determined or agreed to by the Central Bureau of Bridges and Structures (Bridge Rating Unit for State structures and Local Bridge Unit for local agency structures).

CODING INSTRUCTIONS

A two-digit field.

Enter the gross tons.

Leave blank for structures for which no posting is required or for which Item 70A1 has been coded "BC" or "LL".

Effective Dat	e:	IL	LINOIS HIGHWAY INFORMA	TION SYSTE	M	
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	POSTED COMB. TYPE 3S-2 WT. LIMIT	Item No.	70C2	
History Kept:	Yes	item Name	POSTED COMB. ITPE 35-2 WT. LIMIT	Sheet	1 of 1	
Structures		Highway On				
Update Screen		Routine		SIMS Field Name		
SIMS Table(s)		SIMD002 & I	SISSummaryStateandLocal	PostActualComb3S2		

This item indicates the actual in-place posted gross weight limit, in tons, for tractor-semitrailer and/or truck-and-trailer combination vehicles with five or more axles. Posted limits must be in accordance with the Illinois Supplement to the National Manual on Uniform Traffic Control Devices (MUTCD).

History is retained for this item per each Inspection Date - Item 90.

CODING INSTRUCTIONS

A two-digit field.

Enter the gross tons.

Leave Item 70C2 blank for structures when:

- no posting is in place, or
- signs are illegible, or
- signs are not visible from each bridge approach, or
- signs are not in conformance with the Manual for Uniform Traffic Control Devices, or
- Item 70A2 is coded "BC" or "LL" for a structure

EXAMPLES:



Enter - 10



Enter - 23



Enter - 20



Leave Blank

Effective Dat	e:	IL	LINOIS HIGHWAY INFORMA	TION SYS	TEM	
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	ALLOWABLE ONE TRUCK AT A TIME	Item No.	70D1	
History Kept:	Yes	item Name	ALLOWABLE ONE TRUCK AT A TIME	Sheet	1 of 1	
Structures		Highway On				
Update Screen		Load Rating		SIMS Field Name		
SIMS Table(s)	SIMS Table(s) SIMD001 & ISISSummaryStateandLocal			PostReqdOTAT		

This item indicates that a structure may be posted to limit vehicular traffic to one-truck-at-a-time (OTAT) for the allowable weight limits on the structure as determined or agreed to by the Central Bureau of Bridges & Structures, Local Bridge Unit.

Note: This item pertains to **Local** structures only.

CODING INSTRUCTIONS

A one-digit field.

<u>Code</u>	<u>Condition</u>
Leave Blank	Not required to be posted for OTAT
1	Required to be posted for OTAT for the allowable weight limits

Effective Dat	e:	IL	LINOIS HIGHWAY INFORM	IATION SYSTE	M
7/1/2016			Structure Information and Procedure Manual		
NBIS Required:	No	Itam Nama	POSTED ONE TRUCK AT A TIME	Item No.	70D2
History Kept:	Yes	Item Name		Sheet	1 of 1
Structures		Highway On			
Update Screen		Routine		SIMS Field Name	
SIMS Table(s)		SIMD002 & I	SISSummaryStateandLocal	PostActualOTAT	

This item indicates the actual in-place posting that limits vehicular traffic to one-truck-at-a-time on the structure. The posting must be in accordance with the Illinois Supplement to the National Manual on Uniform Traffic Control Devices (MUTCD).

History is retained for this item based on each Inspection Date - Item 90.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code for all structures.

Leave Item 70D2 blank for structures when:

- no posting is in place, or
- signs are illegible, or
- signs are not visible from each bridge approach, or
- signs are not in conformance with the Manual for Uniform Traffic Control Devices.

EXAMPLES:

CodeConditionLeave BlankNot posted for OTAT1Posted for OTAT

Effective Dat	e:	IL	LINOIS HIGHWAY INFORMA	ATION SYSTEM	
7/1/2016 Struc			Structure Information and Proceed	dure Manual	
NBIS Required:	Yes	Item Name	WATERWAY ADEQUACY APPRAISAL	Item No.	71
History Kept:	Yes	item Name	WATERWAT ADEQUACT APPRAISAL	Sheet	1 of 2
Structures		Highway On			
Update Screen	te Screen Routine		SIMS Field Name		
SIMS Table(s) SIMD002 & ISISSummaryStateandLocal			Waterway	/Adequacy	

This item appraises the waterway opening with respect to passage of flow through the bridge. The following codes shall be used in evaluating waterway adequacy. Site conditions may warrant somewhat higher or lower ratings than indicated by the table (e.g., flooding of an urban area due to a restricted bridge opening).

Where overtopping frequency information is available, the descriptions given in the table for chance of overtopping mean the following:

Remote - greater than 100 years

Slight - 11 to 100 years
Occasional - 3 to 10 years
Frequent - less than 3 years

Adjectives describing traffic delays mean the following:

Insignificant - Minor inconvenience. Highway passable in a matter of

hours.

Significant - Traffic delays of up to several days.

Severe - Long term delays to traffic with resulting hardship.

History is retained for this item based on each Inspection Date - Item 90.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code from the previous discussion and the following table:

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Itam Nama	WATERWAY ADEQUACY APPRAISAL	Item No.	71			
item Name	WATERWAT ADEQUACT APPRAISAL	Sheet	2 of 2			

F	unctional Classification	on	
Interstate (1)	OPA (3) Min. Arterial (4) Maj. Collector (5)	Min. Collector (6) Local (7)	Description
Waterw	ay Adequacy Apprais	al Code	
N	N	N	Bridge not over waterway
9	9	9	Bridge deck and roadway approaches above flood water elevations (high water). Chance of overtopping is remote.
8	8	8	Bridge deck above roadway approaches. Slight Chance of overtopping roadway approaches.
6	6	7	Slight chance of overtopping bridge deck and Roadway approaches.
4	5	6	Bridge deck above roadway approaches. Occasional overtopping of roadway approaches with insignificant traffic delays.
3	4	5	Bridge deck above roadway approaches. Occasional overtopping of roadway approaches with significant traffic delays. *
2	3	4	Occasional overtopping of bridge deck and roadway approaches with significant traffic delays. *
2	2	3	Frequent overtopping of bridge deck and roadway approaches with significant traffic delays. *
2	2	2	Occasional or frequent overtopping of bridge deck and roadway approaches with severe traffic delays. *
0	0	0	Bridge closed.

^{*} For bridges built at the bottom of sag vertical curves, the flooding of approaches is not considered for appraisal.

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	APPROACH ROADWAY ALIGNMENT	Item No.	72	
History Kept:	Yes	item Name	APPROACH ROADWAT ALIGNWENT	Sheet	1 of 1	
Structures		Highway On				
Update Screen	Update Screen Routine		SIMS Field Name			
SIMS Table(s) SIMD002 & ISISSummaryStateandLocal			ApprRdw	/yAlignment		

This item identifies those bridges that do not function properly or adequately due to the alignment of the approaches.

Code the rating based on the adequacy of the approach roadway alignment. It is not intended that the approach roadway alignment be compared to current standards but rather to the existing highway alignment. This concept differs from other appraisal evaluations. The establishment of set criteria to be used at all bridge sites is not appropriate for this item. The basic criteria are how the alignment of the roadway approaches to the bridge relate to the general highway alignment for the section of highway that the bridge is on.

The individual structure is to be rated in accordance with the general appraisal rating guide given with the composite discussion of Items 67-72 in lieu of specific design values.

The approach roadway alignment will be rated intolerable (a code of 3 or less) only if the horizontal or vertical curvature requires a substantial reduction in the vehicle operating speed from that on the highway section. A very minor speed reduction will be rated a 6, and when a speed reduction is not required, the appraisal code will be an 8. Codes may be selected between these general values. For example, if the highway section requires a substantial speed reduction due to vertical or horizontal alignment, and the roadway approach to the bridge requires only a very minor additional speed reduction at the bridge, the appropriate code would be a 6.

The following guidelines may be used as a means of determining the difference between a minor reduction and substantial reduction of operating speed:

No reduction in the operating speed - Code as an "8"

Minor reduction in operating speed - ≤ 9 mph (Code "4" or greater)

Substantial reduction in operating speed - ≥ 10 mph (Code "3" or less)

The remaining codes between these general values should be applied at the inspector's discretion.

Speed reductions necessary because of structure width and not due to alignment shall not be considered in evaluating this item. An evaluation of each element (riding quality, settlement and structural condition) is determined and recorded using the scale 1 thru 5 on the Bridge Inspection Form. However, these individual elements' evaluation does not contribute to the overall appraisal rating of this item.

History is retained for this item based on each Inspection Date - Item 90.

CODING INSTRUCTIONS

A one-digit field.

Code a value from 0, 2 thru 9 in accordance with the previous discussion.

NOTE: If the location is corrected by proper installation of a warning sign or lowered speed limit sign, the appraisal rating for this item should not be rated down.

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016 Str			Structure Information and Proc	edure Manual		
NBIS Required:	Yes	Itam Nama	IMPROVEMENT (TYPE / DONE BY)	Item No.	75A/B	
History Kept:	No	Item Name	IMPROVEMENT (TTPE/DONE BT)	Sheet	1 of 2	
Structures		All				
Update Screen		Inventory		SIMS Field Name		
SIMS Table(s)		SIMD025		ImprType/D	oneBy	

These items record (1) the type of work proposed to be accomplished on the structure to improve it to the point that it will provide the type of service needed, and (2) whether the proposed work is to be done by contract or force account.

<u>Item</u>	<u>Description</u>	<u>Length</u>
75A	Type of Work Proposed	2 digits
75B	Work Done by	1 digit

These items <u>must be coded</u> for all bridges eligible for the Highway Bridge Program (see Item 131 - HBP Eligibility). It may be coded for other bridges at the option of the highway agency. The costs recorded in Items 94 thru 97 are reflective of the type of work shown in this item.

CODING INSTRUCTIONS

Enter into the first field (75A) the appropriate codes for the type of work proposed:

<u>Code</u>	<u>Description</u>
31	Replacement of bridge or other structure due to substandard load carrying capacity or substandard bridge roadway geometry.
32	Replacement of bridge or other structure because of relocation of road.
33	Widening of existing bridge or other major structure without deck rehabilitation or replacement; includes culvert lengthening.
34	Widening of existing bridge with deck rehabilitation or replacement.
35	Bridge rehabilitation because of general structure deterioration or inadequate strength.
36	Bridge deck rehabilitation with only incidental widening.
37	Bridge deck replacement with only incidental widening.
38	Other structural work.

	ILLINOIS HIGHWAY INFORMATION SYSTEM					
Structure Information and Procedure Manual						
Itam Nama	Item No.	75A/B				
Item Name	IMPROVEMENT (TYPE / DONE BY)	Sheet	2 of 2			

The third digit shall be coded using one of the following codes to indicate whether the proposed work is to be done by contract or by force account:

<u>Code</u>	<u>Description</u>
1	Work to be done by contract
2	Work to be done by owner's forces

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016	7/1/2016 Structure Information and Procedure Manual					
NBIS Required:	Yes	Item Name	LENGTH OF IMPROVEMENT	Item No.	76	
History Kept:	No	item Name		Sheet	1 of 1	
Structures	All					
Update Screen		Inventory SIMS Field Name			l Name	
SIMS Table(s)		SIMD0025 ImprLength			ngth	

This item represents the length of the proposed bridge improvement, rounded to the nearest foot.

For replacement or rehabilitation of the entire bridge, the length should be back to back of backwalls of abutments or from pavement notch to pavement notch.

For replacement or rehabilitation of only part of the structure, use the length of the portion to be improved.

This item must be coded for all bridges eligible for the Highway Bridge Program (HBP). It may be coded for other bridges at the option of the highway agency. This item must be compatible with Item 75B - Type of Improvement and the costs recorded in Items 94 thru 97.

For culvert improvements, use the proposed length measured along the centerline of the barrel regardless of the depth below grade. The measurement should be made between the inside faces of the top parapet or edge-stiffening beam of the top slab.

For substructure or channel work only, code the length of superstructure over, or supported by, the substructure or channel.

CODING INSTRUCTIONS

A six-digit field.

Enter the length in feet, rounded to the nearest whole foot.

Typically, a replacement bridge is longer than the bridge being replaced. When site-specific data is lacking, see Appendix C, Figure 10.1 for an acceptable method of calculating the length of a replacement bridge.

Effective Date:	IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
1/10/2022	Structure Information and Pro-	cedure Manual				
NBIS Required: No	Item Name	INSPECTION RESOURCES TIME	Item No.	80A		
History Kept: Yes	Titelli ivallie		Sheet	1 of 1		
Structures	Structures Highway On					
Update Screen	Inspection Resources SIMS Field		d Name			
SIMS Table(s)	ISISSumma	ryStateandLocal				

This item records Time it took to complete a Routine, Fracture Critical, Underwater, Special, or Element Level Inspection of the Structure.

CODING INSTRUCTIONS

Enter the appropriate Hours, in accordance with the guidance below:

This time shall be measured in man-hours - i.e. a team of 3, spent 4 hours inspecting and completing the paperwork - would be 12 hours... The total time shall include the time spent at the site physically performing the inspection, travel time to / from the location, time spent preparing for the inspection, and time spent preparing the documentation and entering the inspection into the database.

Effective Date:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
1/10/2022		Structure Information and Proced	lure Manual		
NBIS Required: No	Item Name	INSPECTION RESOURCES TRAFFIC CONTROL	Item No.	80B	
History Kept: Yes	ileiii Naiile		Sheet	1 of 1	
Structures	Highway On				
Update Screen Inspection Resources		SIMS Fie	ld Name		
SIMS Table(s)	ISISSummaryStateandLocal				

This item records Traffic Control it took to complete a Routine, Fracture Critical, Underwater, Special, or Element Level Inspection of the Structure.

CODING INSTRUCTIONS

Enter the appropriate Traffic Control, in accordance with the guidance below:

- 0 No Traffic Control Required
- 1 Limited Traffic Control Inspection can be performed safely from shoulders/sidewalks.
- 2 Short-Term Traffic Control Inspection requires short-term encroachments. Traffic control may require advanced signage and spotters.
- 3 Full Traffic Control per IDOT Standards

Effective Date	e:	ILI	ILLINOIS HIGHWAY INFORMATION SYSTEM				
1/10/2022			Structure Information and Pro	cedure Manual			
NBIS Required:	No	Item Name	INSPECTION RESOURCE(S)	Item No.	80C		
History Kept:	Yes	item Name		Sheet	1 of 1		
Structures	Structures Highway On						
Update Screen	e Screen Inspection Resources SIM		SIMS Field	d Name			
SIMS Table(s)	•	ISISSummar	yStateandLocal				

This item records Resources it took to complete a Routine, Fracture Critical, Underwater, Special, or Element Level Inspection of the Structure.

CODING INSTRUCTIONS

Enter the appropriate Resource(s) used for the Inspection

Access		Inspecti	<u>ion</u>
AN	No access equipment used	IN	No inspection equipment used
A01	Ladder	101	Ultrasonic
A02	Bucket lift vehicle	102	Ground-penetrating radar
A03	Under bridge inspection vehicle	103	Infrared thermography
A04	Rigging	104	Radiographic testing
A05	Waders	105	Impact echo
A06	Boat	106	Electromagnetic methods
A07	Snorkel	107	Rebound & penetration methods
A08	SCUBA	108	Acoustic emissions testing
A09	Surface supplied air	109	Dye penetrant
A10	Remotely Operated Vehicle (ROV)	110	Magnetic particle
A11	Video pole	111	Eddy current
A12	Borescope	112	Boring or drilling
A13	Unmanned aerial systems (UAS)	113	Underwater imaging
A14	Service Traveler	114	Depth finder/fathometer
AX	Other	115	Stress wave timer
		IX	Other

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	ROUTINE INSPECTION DATE	Item No.	90	
History Kept:	Yes	item Name	ROUTINE INSPECTION DATE	Sheet	1 of 1	
Structures		Highway On				
Update Screen		Routine SIMS Field Name			d Name	
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal InspDate		ate		

This item is the date of the most recent inspection of the structure in accordance with the National Bridge Inspection Standards.

Item 90 may differ from the inspection date required in Fracture Critical Inspection Date (Item 93A), Underwater Inspection Date (Item 93B), and Special Inspection Date (Item 93C).

This item acts as the control for history for all items that appear on the Routine inspection update screen. That is, as a new inspection date is entered, all previous inspection data are automatically retained in a history record.

CODING INSTRUCTIONS

A ten-digit field (standard date format xx/xx/xxxx).

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	AGENCY PROGRAM MANAGER	Item No.	90A	
History Kept:	Yes	item Name		Sheet	1 of 1	
Structures	Structures Highway On					
Update Screen		Routine SIMS Field Name			eld Name	
SIMS Table(s)		SIMD002 ProgramManager				

This item indicates the name of the Certified NBIS Program Manager having responsibility for the bridge inspection program within the agency's jurisdiction.

CODING INSTRUCTIONS

Selected from a dropdown list of Certified NBIS Program Managers in the State of Illinois – as maintained by the Bridge Management and Inspection Unit, of the Bureau of Bridges & Structures. Only current Certified Program Managers will appear on the dropdown list.

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	ROUTINE INSP. TEAM LEADER	Item No.	90A1	
History Kept:	Yes	item Name	ROUTINE INSP. TEAM LEADER	Sheet	1 of 1	
Structures		Highway On				
Update Screen		Routine SIMS Field Name			l Name	
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal InspBy1			y1	

This item indicates the name of the Certified NBIS Team Leader who physically performed the Routine Inspection associated with Routine Inspection Date (Item 90).

CODING INSTRUCTIONS

Selected from a dropdown list of Certified NBIS Team Leaders in the State of Illinois- as maintained by the Bridge Management and Inspection Unit, of the Bureau of Bridges & Structures. Only current Certified NBIS Team Leaders will appear in the dropdown list.

Effective Dat	e:	IL	LINOIS HIGHWAY INFOR	MATION SYSTE	М	
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	ROUTINE INSPECTOR	Item No.	90A2	
History Kept:	Yes			Sheet	1 of 1	
Structures		Highway On				
Update Screen		Routine	Routine SIMS Field Name			
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal InspBy2			2	

This item indicates the name of the individual who, working under a Certified NBIS Team Leader in the State of Illinois, physically performed the Routine Inspection associated with Routine NBIS Inspection Date (Item 90).

CODING INSTRUCTIONS

A unlimited text field.

If the person conducting the inspection is not a current Certified NBIS Team Leader, code the person's name in the following format: Last name, first initial, middle initial (continuous text string).

Effective Date	e:	IL	LINOIS HIGHWAY INFORM	ATION SYSTE	TION SYSTEM	
11/1/2018			Structure Information and Proc	edure Manual		
NBIS Required:	No	Item Name	ROUTINE INSPECTION REMARKS	Item No.	90B	
History Kept:	Yes			Sheet	1 of 1	
Structures		Highway On				
Update Screen		Routine	Routine		Name	
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal				

This item records any miscellaneous remarks about the routine NBIS inspection that need to be made to clarify or document values or procedures.

Remarks must be recorded if any of the structure's condition ratings are less than "6".

History is retained for this item per each Inspection Date (Item 90).

CODING INSTRUCTIONS

A unlimited field.

Begin entry at the first space provided using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Dat	e:	IL	LINOIS HIGHWAY INFORMA	ATION SYSTEM	
7/1/2016 Structure Information and Procedure Man			dure Manual		
NBIS Required:	No	Item Name	ROUTINE INSPECTION TEMPERATURE	Item No.	90C
History Kept:	Yes			Sheet	1 of 1
Structures		Highway On			
Update Screen		Routine	Routine SIMS F		ield Name
SIMS Table(s)		SIMD002 InspTemp			Temp

This item reports the ambient air temperature, in degrees Fahrenheit, at the time of inspection of the structure.

History is retained for this item per each Inspection Date (Item 90).

CODING INSTRUCTIONS

A three-digit field.

For temperatures of less than zero degrees, enter the minus (-) sign to the immediate left of the degree entry.

Effective Dat	e:	IL	LINOIS HIGHWAY INFORMA	TION SYS	ГЕМ
7/1/2016		Structure Information and Procedure M			
NBIS Required:	No	Itom Namo	AGENCY ELEMENT PROGRAM	Item No.	90E
History Kept:	Yes	Item Name	MANAGER	Sheet	1 of 1
Structures		Highway On			
Update Screen		Element	Element SIMS Field Nar		eld Name
SIMS Table(s)		SIMD002 ProgramManager			Manager

This item indicates the name of the Certified NBIS Element Program Manager having responsibility for the bridge inspection program within the agency's jurisdiction.

CODING INSTRUCTIONS

Selected from a dropdown list of Certified NBIS Element Program Managers in the State of Illinois – as maintained by the Bridge Management and Inspection Unit, of the Bureau of Bridges & Structures. Only Certified NBIS Element Program Managers will appear on the dropdown list.

Effective Dat	e:	IL	LINOIS HIGHWAY INFORM	IATION SYSTE	ATION SYSTEM	
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	ELEMENT INOD TEAM LEADED	Item No.	90E1	
History Kept:	Yes		ELEMENT INSP. TEAM LEADER	Sheet	1 of 1	
Structures		Highway On				
Update Screen		Element SIMS Field Name			Name	
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal InspBy1			/1	

This item indicates the name of the Certified NBIS Element Team Leader who physically performed the Element Inspection associated with the Element Inspection Date (Item 90E5).

CODING INSTRUCTIONS

Selected from a dropdown list of Certified NBIS Element Team Leaders in the State of Illinois- as maintained by the Bridge Management and Inspection Unit, of the Bureau of Bridges & Structures. Only current Certified NBIS Element Team Leaders will appear in the dropdown list.

Effective Dat	e:	IL	LINOIS HIGHWAY INFOR	MATION SYSTE	ΕM
7/1/2016			Structure Information and Procedure Manual		
NBIS Required:	No	Item Name	ELEMENT INSPECTOR	Item No.	90E2
History Kept:	Yes			Sheet	1 of 1
Structures		Highway On			
Update Screen		Element	Element SIMS Field Name		
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal InspBy2			y2

This item indicates the name of the individual who, working under a Certified NBIS Element Team Leader in the State of Illinois, physically performed the Element Inspection associated with the Element Inspection Date (Item 90E5).

CODING INSTRUCTIONS

A unlimited text field.

If the person conducting the inspection is not a current Certified NBIS Element Team Leader, code the person's name in the following format: Last name, first initial, middle initial (continuous text string).

Effective Dat	e:	IL	LINOIS HIGHWAY INFORMA	TION SYSTEM		
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	ELEMENT INSPECTION INTERVAL	Item No.	90E4	
History Kept:	Yes			Sheet	1 of 1	
Structures		Highway On				
Update Screen		Intervals SIMS Field Name			eld Name	
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	InspInterval		

For a structure located on the National Highway System (NHS) or structures with AASHTO Length > 20.0 feet maintained by IDOT, this item indicates the frequency (in number of months) by which the structure is to receive an Element Inspection.

The interval is set equal to the Routine Inspection Interval (Item 91).

CODING INSTRUCTIONS

Α	two-d	ligit	field.

NOTE: For a detailed explanation of the criteria used in the automatic Routine Inspection Interval calculation, see the Structural Services Manual (Bureau of Bridges & Structures) - Section 3.4

Effective Date	e:	IL	LINOIS HIGHWAY INFORMA	ATION SYST	EM
7/1/2016		Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	ELEMENT INSPECTION DATE	Item No.	90E5
History Kept:	Yes			Sheet	1 of 1
Structures		Highway On			
Update Screen		Element SIMS Field Name			ld Name
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal InspDate			Date

This item indicates the most recent Element Inspection date for structures requiring Element Inspections.

CODING INSTRUCTIONS

A ten-digit field (standard date format xx/xx/xxxx).

Effective Dat	e:	IL	LINOIS HIGHWAY INFORMA	TION SYSTE	EM	
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	No	Itana Nama	ELEMENT INSPECTION TEMPERATURE	Item No.	90E6	
History Kept:	Yes	Item Name		Sheet	1 of 1	
Structures		Highway On				
Update Screen		Element	Element SIMS Field Name			
SIMS Table(s)		SIMD002		InspTemp		

This item indicates the ambient air temperature, in degrees Fahrenheit, at the time of Inspection of the structure.

CODING INSTRUCTIONS

A three-digit field.

For temperatures of less than zero degrees, enter the minus (-) sign to the immediate left of the degree entry.

Effective Dat	e:	IL	LINOIS HIGHWAY INFORMA	ATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item Name	ROUTINE INSPECTION INTERVAL	Item No.	91		
History Kept:	Yes	item Name		Sheet	1 of 1		
Structures		Highway On					
Update Screen		Intervals SIMS Field Na			d Name		
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal Inspln		erval			

This item indicates the number of months between routine NBIS inspections of the structure. It is the scheduled interval for re-inspecting the structure on a regular basis.

CODING INSTRUCTIONS

A two-digit field, most generally computer generated.

For highways structures only, linking the Key Route On will automatically generate an interval of 3 months for State maintained structures and 6 months for Local maintained structures. Once the initial Routine Inspection has been performed and entered, the Routine Inspection Interval will automatically be recalculated to either 12, 24, or 48 months.

If a Routine Inspection Interval that is less than the calculated value is necessary, the Routine Inspection Interval can be lowered by coding the desired Routine Inspection Interval in the "Min" field, on the Intervals screen. The Routine Inspection Interval can only be lowered using the "Min" field, it cannot be raised above the automatically calculated value.

Entry of a new Routine Inspection record into the ISIS database will cause an automatic recalculation of the Routine Inspection Interval. Any updating of inventory data that goes into the Routine Inspection Interval calculation will also cause an automatic recalculation of the Routine Inspection Interval.

NOTE: For a detailed explanation of the criteria used in the automatic Routine Inspection Interval calculation, see the Structural Services Manual (Bureau of Bridges & Structures) - Section 3.4

Effective Dat	e:	IL	LINOIS HIGHWAY INFORMATION SYSTEM		
1/1/2021			Structure Information and Procedure Manual		
NBIS Required:	Yes	Itam Nama	FRACTURE CRITICAL INSP. INTERVAL	Item No.	92A
History Kept:	Yes	Item Name		Sheet	1 of 1
Structures		Highway On			
Update Screen		Intervals SIMS Field Na			ield Name
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal FCInspInterva			pInterval

For a structure that has been designated as having fracture critical members, this item indicates the frequency (in numbers of months) by which the structure should receive a fracture critical inspection.

This interval is established for all fracture critical bridge types as indicated by Fracture Critical Type (Item 92A1).

Entry of a new fracture critical inspection record into the ISIS database will cause an automatic recalculation of the Fracture Critical Inspection Interval.

Other required special inspection intervals should be reported using Special Inspection Interval (Item 92C).

CODING INSTRUCTIONS

A two-digit field.

NOTE: For a detailed explanation of the criteria used in the automatic Fracture Critical Inspection Interval calculation, see the Structural Services Manual (Bureau of Bridges & Structures) – Section 3.4

Effective Date:	IL	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required: No	Item Name	FRACTURE CRITICAL BRIDGE TYPE	Item No.	92A1		
History Kept: Yes	item Name		Sheet	1 of 2		
Structures	Structures Highway On					
Update Screen	Fracture Critical Inventory SIMS Field Na			l Name		
SIMS Table(s)	IS Table(s) SIMD010 & ISISSummaryStateandLocal FCType		pe			

This item identifies a bridge or component type that contains fracture critical members, member components, or other related features.

This item must be coded before a Fracture Critical inspection can be entered in the ISIS database. The procedure is as follows:

- First, the Central Bureau of Bridges and Structures (BBS) must enter a type code on the ISIS FRACTURE CRITICAL INVENTORY screen that serves to identify the bridge as having a fracture critical member.
- Following the BBS entry, the District can then enter an inspection record for each identified member, using the FRACTURE CRITICAL screen on ISIS for ALL bridges and on BIS for STATE bridges only.

History is retained for each inspection of each fracture critical type.

CODING INSTRUCTIONS

A two-digit field.

Enter the appropriate code for the identified type.

<u>Code</u>	<u>Description</u>
A1	Two Girder System-Suspension Link and Pin
A2	Two Girder System-Suspension Single Pin
A3	Two Girder System-Tension Flanges of Riveted or Bolted Plate Girders
A4	Two Girder System-Bearing Seat of Suspended Spans
A5	Two Girder System-Tension Flange of Rolled Beam
A6	Two Girder system-Tension Flanges of Welded Plate Girders
A7	Two Girder System-Tension Flanges of Lattice Truss Web Girders
B1	Truss System-Eyebar and Pin Tension Members
B2	Truss System-Simple Span Welded Truss Tension Members
B3	Truss System-Hanger Link and Pin of Suspended Trusses
B4	Truss System-Single Element Tension Members
B5	Truss System-Simple Span Riveted or Bolted Tension Members
B6	Continuous Truss System-Welded, Riveted or Bolted Tension Members

ILLINOIS HIGHWAY INFORMATION SYSTEM					
Structure Information and Procedure Manual					
Itaan Nama	FRACTURE CRITICAL BRIDGE TYPE	Item No.	92A1		
item Name		Sheet	2 of 2		

<u>Code</u>	<u>Description</u>
C1	Suspension Bridge-Cables
C2	Cable Stayed-Cables
D1	Tied Arches-Welded Box Ties
D2	Tied Arches-Riveted or Bolted Box Ties
D3	Tied Arches-Stiffened Girders
D4	Tied Arches-Hangars Single Member
E1	Framed Steel Substructures-Welded or Rolled Abut./Pier Cap
E2	Framed Steel Substructures-Riveted or Bolted Abut./Pier Cap
E3	Framed Steel Substructures-Welded or Rolled Abut./Pier Column
E4	Framed Steel Substructures-Riveted or Bolted Abut./Pier Column
F1	Longitudinal Box Beam-Single Welded Box
F2	Longitudinal Box Beam-Single Riveted or Bolted Box
F3	Double Box Beam-Welded, Riveted, or Bolted
X1	Bascule
X2	Floorbeams Supporting Other Steel Members or Spacing > 15'
X3	Cross Frames or Transfer Beams
X4	Other

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016 Structure Information and Procedure Manual						
NBIS Required:	No	Item	FRACTURE CRIT. NUMBER OF SPANS	Item No.	92A2	
History Kept:	Yes	Name		Sheet	1 of 1	
Structures	Structures Highway On					
Update Screen	e Screen Fracture Critical Inventory SIMS Field Name			Name		
SIMS Table(s)	MS Table(s) SIMD010 & ISISSummaryStateandLocal FCNbrOfSpans			pans		

This item indicates the number of spans in the structure that contain the identified fracture critical or related bridge type. If substructure elements are fracture critical, the item indicates the number of affected units.

This is not necessarily the same as the total number of spans contained within the total structure as reported in Items 45 and 46.

CODING INSTRUCTIONS

A three-digit field.		

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016 Structure Information and Procedure Manual						
NBIS Required:	No	Item	FRAC. CRIT. NUMBER OF MEMBERS	Item No.	92A3	
History Kept:	Yes	Name		Sheet	1 of 1	
Structures Highway On						
Update Screen Fracture Critical Inventory SIMS Field Nat				d Name		
SIMS Table(s) SIMD010 & ISISSummaryStateandLocal FCNbrOfMember			lembers			

ITEM DESCRIPTION								
This item gives the number of critical members, components or features contained in the identified fracture critical or related bridge type of the structure.								
CODING INSTRUCTIONS								
A three-digit field.								

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	UNDERWATER INSPECTION INTERVAL —	Item No.	92B	
History Kept:	Yes	Name		Sheet	1 of 1	
Structures	Structures Highway On					
Update Screen	n Intervals SIM			SIMS Field	SIMS Field Name	
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal UnderwaterInspInterv			nspInterval			

This item indicates the number of months between underwater inspections.

The interval may vary according to actual conditions or potential problems.

CODING INSTRUCTIONS

A two-digit field.

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	SPECIAL INSPECTION INTERVAL	Item No.	92C		
History Kept:	Yes	Name	SPECIAL INSPECTION INTERVAL	Sheet	1 of 1		
Structures	Structures Highway On						
Update Screen Special Inspection Inventory SIMS Field Nar				Name			
SIMS Table(s)	SIMS Table(s) SIMD036 SFInterval			val			

ITEM DESCRIPTION								
This item indicates the number of months or days between inspections for bridges that have problems or features requiring special attention in addition to the routine NBIS safety inspection.								
CODING INSTRUCTIONS								
A two-digit field.								

Effective Dat	e:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016		Structure Information and Procedure Manual						
NBIS Required:	No	Item	SPECIAL INSPECTION TYPE	Item No.	92C1			
History Kept:	Yes	Name		Sheet	1 of 1			
Structures	Structures Highway On							
Update Screen	te Screen Special Inspection Inventory SIMS Field Name				Name			
SIMS Table(s) SIMD036 & SIMD037 SFType			е					

This item is the type or feature that needs to be inspected.

CODING INSTRUCTIONS

A one-digit field.

Feature <u>Type Code</u>	<u>Description</u>
Α	Structural Damage/Deterioration – Steel Superstructure Elements
В	Structural Damage/Deterioration – Concrete Superstructure Elements
С	Structural Damage/Deterioration – Timber Superstructure Elements
D	Structural Damage/Deterioration – Steel Substructure Elements
E	Structural Damage/Deterioration – Concrete Substructure Elements
F	Structural Damage/Deterioration – Timber Substructure Elements
G	Underwater Condition Inspection – Debris and/or Erodible Soils
Н	Underwater Condition Inspection – Flow Restriction/Velocity
I	Underwater Condition Inspection – Spread Footings not adequately keyed into rock or protected from the effects of streambed scour
J	Reserved
K	Underwater Condition Inspection – Scour Critical Evaluation Monitoring
L	Existing Streambed Scour Adjacent to Spread Footing
M	Existing Streambed Scour Adjacent to Pile Supported Footing
N	Existing Streambed Scour Adjacent to Pile Bent Substructure Unit
Р	Embankment Movement or Settlement
Q	Substructure Movement or Settlement
R	Pin & Link in Multi-Girder (Redundant) Bridge
S	Specifically Identified Problematic Structural Details
Т	Deck
Z	Other

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	SPECIAL INSPECTION START DATE	Item No.	92C2		
History Kept:	Yes	Name	SPECIAL INSPECTION START DATE	Sheet	1 of 1		
Structures		Highway O	Highway On				
Update Screen		Special Ins	Special Inspection Inventory		d Name		
SIMS Table(s)		SIMD036 8	k SIMD037	SFStartDate			

The date on which the need for a Special Inspection was initiated.

CODING INSTRUCTIONS

Effective Date:			ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item	SPECIAL INSPECTION CLOSE DATE	Item No.	92C3	
History Kept:	Yes	Name	SPECIAL INSPECTION CLOSE DATE	Sheet	1 of 1	
Structures		Highway O	Highway On			
Update Screen		Special Ins	Special Inspection Inventory		Name	
SIMS Table(s)		SIMD036		SFCloseDate		

The date on which the need for a Special Inspection was rescinded.

CODING INSTRUCTIONS

Effective Date:		I	ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item	SPECIAL INSPECTION INITIATED BY	Item No.	92C4	
History Kept:	Yes	Name	SPECIAL INSPECTION INITIATED BY	Sheet	1 of 1	
Structures		Highway O	Highway On			
Update Screen		Special Ins	pection Inventory	SIMS Field Name		
SIMS Table(s)		SIMD036		SFInitiatedBy		

This item indicates the Office or Agency that initiated the Special Inspection.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code for the initiating agency.

Initiated By Code	Description
1	Central Bridge Office (BBS)
2	IDOT District Office
3	Local Agency
4	Other Agency

Effective Date	Effective Date:		LLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	SPECIAL INSPECTION REMARKS	Item No.	92C5		
History Kept:	Yes	Name	SPECIAL INSPECTION REMARKS	Sheet	1 of 1		
Structures		Highway O	Highway On				
Update Screen		Special Ins	Special Inspection Inventory		SIMS Field Name		
SIMS Table(s)		SIMD036		SFRemarks			

This item records any remarks about the Special Inspection Inventory that has been initiated.

CODING INSTRUCTIONS

A unlimited text field.

Enter appropriate comments beginning at the first space available using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item	SPECIAL INSP. DETERMINATION DATE	Item No.	92C6	
History Kept:	Yes	Name	SPECIAL INSP. DETERMINATION DATE	Sheet	1 of 1	
Structures		Highway O	Highway On			
Update Screen		Special Ins	Special Inspection Inventory		eld Name	
SIMS Table(s)		SIMD036	SIMD036		ationDate	

The date when the determination is made that a Special Inspection is needed.

CODING INSTRUCTIONS

Effective Date:			ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item	SPECIAL INSP. INSPECT BY DATE	Item No.	92C7	
History Kept:	Yes	Name	SPECIAL INSP. INSPECT BY DATE	Sheet	1 of 1	
Structures		Highway O	Highway On			
Update Screen		Special Ins	Special Inspection Inventory		Name	
SIMS Table(s)		SIMD036	SIMD036		Date	

The date when a structure should have a completed Special Inspection, determined by the appropriate agency and/or IDOT personnel.

CODING INSTRUCTIONS

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item	FRACTURE CRITICAL INSP. DATE	Item No.	93A	
History Kept:	Yes	Name	FRACTORE CRITICAL INSP. DATE	Sheet	1 of 1	
Structures		Highway O	Highway On			
Update Screen		Fracture C	ritical	SIMS Field Name		
SIMS Table(s) SI		SIMD011 8	k ISISSummaryStateandLocal	FCInspDate		

This item reports the most recent inspection date for structures containing fracture critical members indicated by the fracture critical or related bridge type (Item 92A1).

History is retained by this date for each fracture critical or related bridge type (Item 92A1).

CODING INSTRUCTIONS

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
1/1/2021			Structure Information and Procedure Manual		
NBIS Required:	No	Item	FRACTURE CRIT. APPRAISAL RATING	Item No.	93A1
History Kept:	Yes	Name	PRACTURE CRIT. APPRAISAL RATING	Sheet	1 of 2
Structures		Highway O	Highway On		
Update Screen		Fracture C	ritical	SIMS Field Name	
SIMS Table(s)		SIMD0011	& ISISSummaryStateandLocal	FCAppraisal	

This item indicates the overall condition of the fracture critical member for the associated fracture critical or related bridge type.

History is retained according to Fracture Critical Inspection Date (Item 93A) for each inspection of an identified type as indicated by Fracture Critical Member Type (Item 92A1).

CODING INSTRUCTIONS

A one-digit field.

<u>Code</u>	Condition
9	EXCELLENT CONDITION (NEW)
8	VERY GOOD. No visible rust.
7	GOOD. Some rust may be present but without any section loss.
6	SATISFACTORY. Initial section loss (minor pitting, scaling, or flaking) up to 2% section loss.
5	FAIR. Initial section loss up to 10% in critical areas, fatigue or out-of-plane bending cracks may be present in secondary members, arrested fatigue cracks and cracks parallel to the direction of stress may be present in primary members, hinges may be showing minor corrosion problems.
4	POOR. Section loss up to 30% in critical area, fatigue or out-of-plane bending cracks may be present in primary members, previously arrested fatigue cracks propagating beyond arresting holes in primary members.

	ILLINOIS HIGHWAY INFORMATION SYST	EM	
	Structure Information and Procedure Manual		
II N	FRACTURE CRITICAL APPRAISAL RATING	Item No.	93A1
item Name	FRACTURE CRITICAL AFFRAIGAL RATING	Sheet	2 of 2

<u>Code</u>	<u>Condition</u>
3	SERIOUS. Advanced section loss up to 50%, extensive perpendicular to stress fatigue or out of plane bending cracks in primary members.
2	CRITICAL. Severe section loss over 50% requires special inspections, temporary supports or repairs may be required to remain open to traffic. The Bureau of Bridges and Structures shall be notified immediately.
1	IMMINENT FAILURE - Structure must be closed pending corrective action.
0	FAILED - Out of Service, beyond corrective action.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	FRACTURE CRITICAL INSP. REMARKS	Item No.	93A2		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen Fracture Critica		Fracture Cı	ritical	SIMS Field Name			
SIMS Table(s) SIMD011		SIMD011		FCInspRen	narks		

This item provides for comments or observations pertinent to the inspection of fracture critical members or other related members requiring inspection.

History is retained according to Fracture Critical Inspection Date (Item 93A) for each inspection of an identified type as indicated by Fracture Critical Member Type (Item 92A1).

CODING INSTRUCTIONS

A unlimited text field.

Enter appropriate comments beginning at the first space available using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Date:			ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	FRACTURE CRITICAL INSP. TEAM LEADER	Item No.	93A3		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen		Fracture Cı	ritical	SIMS Field Name			
SIMS Table(s)		SIMD011 8	k ISISSummaryStateandLocal	FCInsp	By1		

This item indicates the name of the Certified NBIS Team Leader who physically performed the Fracture Critical Inspection associated with the Fracture Critical Inspection Date (Item 93A).

CODING INSTRUCTIONS

Selected from a dropdown list of current Certified NBIS Team Leaders in the State of Illinois- as maintained by the Bridge Management and Inspection Unit, of the Bureau of Bridges & Structures. Only current Certified NBIS Team Leaders will appear in the dropdown list.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	FRACTURE CRIT. INSPECTION TEMP.	Item No.	93A4		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen Fracture Critica		Fracture Cı	ritical	SIMS Field Name			
SIMS Table(s) SIMD01		SIMD011		FCInspTemp			

This item reports the ambient air temperature, in degrees Fahrenheit, at the time the inspection of fracture critical members or related members was made.

History is retained according to Fracture Critical Inspection Date (Item 93A) for each inspection of an identified type as indicated by Fracture Critical Member Type (Item 92A1).

CODING INSTRUCTIONS

A three-digit field.

For temperatures of less than zero degrees, enter the minus (-) sign to the immediate left of the degree entry.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	FRACTURE CRITICAL INSPECTOR	Item No.	93A5		
History Kept:	Yes	Name	FRACTURE CRITICAL INSPECTOR	Sheet	1 of 1		
Structures		Highway O	n				
Update Screen		Fracture C	ritical	SIMS Field Name			
SIMS Table(s)		SIMD011		FCInspBy2			

This item indicates the name of the individual who, working under a Certified NBIS Team Leader in the State of Illinois, physically performed the Fracture Critical Inspection associated with the Fracture Critical Inspection Date (Item 93A).

CODING INSTRUCTIONS

A unlimited text field.

If the person conducting the inspection is not a current Certified NBIS Team Leader, code the person's name in the following format: Last name, first initial, middle initial (continuous text string).

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	FRACTURE CRITICAL INSP. METHOD	Item No.	93A6		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen Fractur		Fracture C	ritical	SIMS Field Name			
SIMS Table(s)		SIMD011		InspMethod			

This item indicates the method used in performing the inspection of the fracture critical member for the associated fracture critical or related bridge type.

History is retained according to Item 93A (Fracture Critical Inspection Date) for each inspection of an identified type as indicated by Item 92A1 (Fracture Critical Member Type).

CODING INSTRUCTIONS

A check box.

Check the appropriate boxes for the method of inspection performed.

<u>Method</u>	<u>Description</u>
V	Visual
MP	Magnetic Particle
DP	Dye Penetrate
UT	Ultrasonic Testing

Effective Date:			ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	UNDERWATER INSPECTION DATE	Item No.	93B		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen Unde		Underwate	r	SIMS Field Name			
SIMS Table(s)		SIMD012 8	k ISISSummaryStateandLocal	UnderwaterInspDate			

This is the date of the most recent underwater inspection of the structure.

History is retained by this date for each of the items on the Underwater Update screen.

CODING INSTRUCTIONS

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
1/1/2021			Structure Information and Procedure Manual				
NBIS Required:	No	Item	UNDERWATER APPRAISAL RATING	Item No.	93B1		
History Kept:	Yes	Name		Sheet	1 of 2		
Structures		Highway O	n				
Update Screen		Underwate	r	SIMS Field Name			
SIMS Table(s)		SIMD012 8	k ISISSummaryStateandLocal	UnderwaterAppraisal			

This item indicates the condition of the underwater portion of substructure units and the condition of the adjacent stream beds.

History is retained by this item based on each Underwater Inspection Date (Item 93B).

CODING INSTRUCTIONS

	CODING INSTRUCTIONS
<u>Code</u>	Condition
9	EXCELLENT CONDITION (NEW)
8	VERY GOOD - No problems noted.
7	GOOD. Minor cracking, spalls or scaling with few incidences of exposed reinforcement with only surface rust. Minor scour may have occurred at the foundation.
6	SATISFACTORY - Moderate deterioration, spalls, cracking or leaching in underwater units with up to 2% section loss. Moderate sedimentation or shallow, local scour may have occurred with exposure of the top of the pile supported footings, less than 2' deep scour around pile bents.
5	FAIR. Large portions of concrete or masonry units are spalled, scaled, or delaminated with exposed reinforcing steel up to 10% loss of concrete (horizontal cross section), up to 10% loss of reinforcement steel, extensive map cracking with leaching, spread footings with no undermining on soil and up to 5% undermining on rock, less than 2' of exposed piles or seal coat below pile supported footings, less than 6' deep scour

POOR. Active cracks in concrete and masonry units that indicate a reduction in the substructure unit's capacity to support the superstructure loads, up to 30% section loss of bearing seat(s) or pile(s), section loss of primary steel reinforcement up to 30%. Section loss of concrete up to 30%, undermining of spread footing which may be affecting the stability of the unit but no significant settlement has yet occurred, worse condition or combination of deterioration stated in condition rating "5".

around pile bents.

4

ILLINOIS HIGHWAY INFORMATION SYSTEM					
Structure Information and Procedure Manual					
Itam Nama	UNDERWATER APPRAISAL RATING	Item No.	93B1		
Item Name	UNDERWATER APPRAISAL RATING	Sheet	2 of 2		

<u>Code</u> <u>Condition</u>

- 3 SERIOUS. Section losses up to 50%, adjacent column ties are broken causing the vertical reinforcement to be ineffective, severe scour or undermining of footings affecting the stability of the unit with some settlement of the substructure.
- 2 CRITICAL. Conditions worse than condition rating of "3", section loss greater than 50%, special inspection is required to allow bridge to remain open, measurable lateral or vertical movement, unstable structures. The Bureau of Bridges and Structures shall be notified immediately.
- 1 IMMINENT FAILURE Facility is closed, but can be brought back into service after repairs.
- 0 FAILED Out of Service, beyond corrective action.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	UNDERWATER INSPECTION REMARKS	Item No.	93B2		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen Underwater		SIMS Field Name					
SIMS Table(s) SIMD012				UnderwaterInspRem			

This item records any remarks needing to be made about the underwater inspection to clarify or document values or procedures not covered by other data items.

History is retained by this item based on each Underwater Inspection Date (Item 93B).

CODING INSTRUCTIONS

A unlimited text field.

Begin entry at the first space provided using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	UNDERWATER INSP. TEAM LEADER	Item No.	93B3		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen Unde		Underwate	r	SIMS Field Name			
SIMS Table(s) SIM		SIMD012 8	k ISISSummaryStateandLocal	UnderwaterInspBy1			

This item indicates the name of the Certified NBIS Team Leader who physically performed the Underwater Inspection associated with Items the Underwater Inspection Date (Item 93B).

CODING INSTRUCTIONS

Selected from a dropdown list of current Certified NBIS Team Leaders in the State of Illinois - as maintained by the Bridge Management and Inspection Unit, of the Bureau of Bridges & Structures. Only current Certified NBIS Team Leaders will appear in the dropdown list.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	UNDERWATER INSPECTION METHOD	Item No.	93B4		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures							
Update Screen		Underwate	r	SIMS Field Name			
SIMS Table(s) SIMD012			UnderwaterInspMeth				

This item indicates the method used in making the underwater inspection of the structure.

History is retained for this item based on each Underwater Inspection Date (Item 93B).

CODING INSTRUCTIONS

A check box.

Check the appropriate boxes for the method of inspection performed.

<u>Method</u>	<u>Description</u>
V	Visual
Р	Probe
S	Sonar
D	Diver
0	Other

NOTE: Method "O" requires a text description of the method used

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	UNDERWATER INSP. TEMPERATURE	Item No.	93B6		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen	Update Screen Underwater			SIMS Field Name			
SIMS Table(s) SIMD012			UnderwaterInspTemp				

This item reports the ambient air temperature, in degrees Fahrenheit, at the time the underwater inspection of the structure was conducted.

History is retained for this item based on each Underwater Inspection Date (Item 93B).

CODING INSTRUCTIONS

A three-digit field.

For temperatures of less than zero degrees, enter the minus (-) sign to the immediate left of the degree entry.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	UNDERWATER INSPECTOR	Item No.	93B7		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures							
Update Screen		Underwate	r	SIMS Field Name			
SIMS Table(s) SIMD012			UnderwaterInspBy2				

This item indicates the name of the individual who, working under a Certified NBIS Team Leader in the State of Illinois, physically performed the Underwater Inspection associated with the Underwater Inspection Date (Item 93B).

CODING INSTRUCTIONS

A unlimited text field.

If the person conducting the inspection is not a current Certified NBIS Team Leader, code the person's name in the following format: Last name, first initial, middle initial (continuous text string).

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	UNDERWATER INSP. SUBSTR. UNITS	Item No.	93B8		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen		Underwate	Underwater		SIMS Field Name		
SIMS Table(s)	able(s) SIMD012			UnderwaterInspSubUnits			

This item indicates the substructure unit or cell protection unit to be inspected.

History is retained for this item based on each Underwater Inspection Date (Item 93B).

CODING INSTRUCTIONS

A unlimited text field.

EXAMPLES:

Pier 3 - West Abutment

Pier 4 - Cell Protection

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	SPECIAL INSPECTION DATE	Item No.	93C		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen Special Inspection			SIMS Field	SIMS Field Name			
SIMS Table(s) SIMD037				SFInsp[SFInspDate		

This item records the date of any inspection required due to special problems experienced by a structure.

Special Inspections are conducted to document and track specific deficiencies such as abnormal structural component movement, displacement, damage or scour criticality.

CODING INSTRUCTIONS

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	SPECIAL INSP. CONDITION STATUS	Item No.	93C1		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen Special Inspection			SIMS Field Name				
SIMS Table(s) SIMD037			SFConditionCode				

This item reflects the condition of the feature or type that is being inspected and monitored.

CODING INSTRUCTIONS

A one-digit field.

Condition Type Code	<u>Description</u>
0	Worsening Condition Indicative of Imminent Structural Failure (closure required Until follow-up inspection by BBS staff)
1	Progression of Deterioration or Worsening of Condition noted (immediate Follow-up inspection by BBS staff or District Bridge Maintenance Engineer required)
2	No Change in Condition Noted
3	Corrected Condition Noted (Special Inspection no longer required after verification of adequacy of corrected condition by appropriate IDOT personnel)
4	Feature determined to be in good or better condition (primarily for monitoring problematic details)

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	SPECIAL INSPECTION TEAM LEADER	Item No.	93C2A		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures		Highway O	n				
Update Screen Spe		Special Inspection		SIMS Field Name			
SIMS Table(s)		SIMD037		SFInspBy1			

This item indicates the name of the Certified NBIS Team Leader who physically performed the Special Inspection associated with Special Inspection Date (Item 93C).

CODING INSTRUCTIONS

Selected from a dropdown list of current Certified NBIS Team Leaders in the State of Illinois- as maintained by the Bridge Management and Inspection Unit, of the Bureau of Bridges & Structures. Only current Certified NBIS Team Leaders will appear in the dropdown list.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	SPECIAL INSPECTION INSPECTOR	Item No.	93C2B		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures							
Update Screen Special Inspection			SIMS Field Name				
SIMS Table(s) SIMD037			SFInspBy2				

This item indicates the name of the individual who, working under a Certified NBIS Team Leader in the State of Illinois, physically performed the Special Inspection associated with Special Inspection Date (Item 93C).

CODING INSTRUCTIONS

A unlimited text field.

If the person conducting the inspection is not a current Certified NBIS Team Leader, code the person's name in the following format: Last name, first initial, middle initial (continuous text string).

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item	SPECIAL INSPECTION REMARKS	Item No.	93C4		
History Kept:	Yes	Name		Sheet	1 of 1		
Structures							
Update Screen		Special Ins	pection	SIMS Field	SIMS Field Name		
SIMS Table(s) SIMD037			SFInspRemarks				

This item records any remarks about the Special Inspection that was performed.

CODING INSTRUCTIONS

A unlimited text field.

Enter appropriate comments beginning at the first space available using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
11/1/2018			Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	BRIDGE IMPROVEMENT COST	Item No.	94		
History Kept:	No	Name		Sheet	1 of 1		
Structures		All					
Update Screen Inventory		Inventory		SIMS Field Name			
SIMS Table(s)	MS Table(s) SIMD025			BridgeImprCost			

This item is the estimated cost of the proposed structure improvement in thousands of dollars. This cost shall <u>include only bridge construction costs</u>, <u>excluding</u> roadway, land acquisition, detour, demolition, preliminary engineering and other associated costs.

This item is required for structures eligible for Highway Bridge Program (see Item 131). It is not to be used to record estimated maintenance costs.

In the absence of an actual cost estimate, one of the following formulas can be used to develop a proposed structure improvement cost:

Replacement = 2.2 x existing deck area x cost per sq. ft.
Rehabilitation = 1.5 x existing deck area x cost per sq. ft.
Widening = 1.1 x existing deck area x cost per sq. ft.

CODING INSTRUCTIONS

A six-digit field.

NOTE: Enter the base year of the cost estimate in Improvement Cost Estimate Year (Item 97)

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item	ROADWAY IMPROVEMENT COST	Item No.	95	
History Kept:	No	Name		Sheet	1 of 1	
Structures		All				
Update Screen		Inventory		SIMS Field Name		
SIMS Table(s)		SIMD025		Rdwylmp	rCost	

This item is the estimated cost of the proposed roadway improvement, in thousands of dollars, that is necessary to make the structure improvement functional. It shall include only roadway construction costs and excludes project costs beyond the scope of the portion required to allow the bridge improvement to function in a normal way. Also excluded from this item are costs associated with bridge construction, land acquisition, detour, preliminary engineering and other associated costs.

Do not use this item for estimating maintenance costs.

This item is required for structures eligible for the Highway Bridge Program (see Item 131).

In the absence of any actual estimated roadway improvement costs, a guide of 10 percent of the Bridge Improvement Cost (Item 94) is suggested.

CODING INSTRUCTIONS

A six-digit field.

NOTE: Enter the base year of the cost estimate in Improvement Cost Estimate Year (Item 97)

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Man				
NBIS Required:	Yes	Item Name	IMPROVEMENT TOTAL PROJECT COST	Item No.	96	
History Kept:	No			Sheet	1 of 1	
Structures		All				
Update Screen		Inventory		SIMS Field Name		
SIMS Table(s)		SIMD025		ImprTotalProjectCost		

This item records the total project cost in thousands of dollars including incidental costs not included in Items 94 and 95. This item includes <u>all</u> costs normally associated with the proposed structure improvement project. The total project cost will therefore usually be greater than the sum of Items 94 and 95.

The Improvement Total Project Cost is required for structures eligible for the Highway Bridge Program (see Item 131). It is not to be used to record estimated maintenance costs.

In the absence of any actual estimated total project costs, a guide of 150% of the bridge cost (Item 94) is suggested.

CODING INSTRUCTIONS

A six-digit field.

NOTE: Enter the base year of the cost estimate in Improvement Cost Estimate Year (Item 97)

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	IMPROVEMENT COST EST. YEAR	Item No.	97	
History Kept:	No	Name		Sheet	1 of 1	
Structures		All				
Update Screen		Inventory	Inventory		d Name	
SIMS Table(s)		SIMD025		ImprCostEstYear		

This item records the year upon which the estimated Bridge Roadway and Total Improvement Costs (recorded in Items 94, 95 and 96) were based.

The Improvement Cost Estimate Year and the estimated costs to which it applies must be reasonably current. Therefore, the date recorded shall be no more than 8 years old and the year cannot be greater than the current year. **CODING INSTRUCTIONS** A four-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	BORDER BRIDGE ADJACENT STATE	Item No.	98A	
History Kept:	No	Name		Sheet	1 of 1	
Structures		Highway O	n			
Update Screen		Inventory		SIMS Field Name		
SIMS Table(s)		SIMD001 8	k ISISSummaryStateandLocal	BorderState		

This item indicates the neighboring state that the structure serves in addition to Illinois.

CODING INSTRUCTIONS

A three-digit field.

Enter the applicable state code from the following list.

Leave blank if not applicable.

<u>State</u>
ndiana
owa
Kentucky
⁄lissouri di
Visconsin

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Proceed	dure Manual		
NBIS Required:	Yes	Item	BORDER BRIDGE ADJ. STATE % RESP.	Item No.	98B	
History Kept:	No	Name		Sheet	1 of 1	
Structures Highwa			n			
Update Screen		Inventory		SIMS Field Name		
SIMS Table(s)		SIMD001 8	k ISISSummaryStateandLocal	BorderRespPct		

This item indicates the percentage of the existing bridge's total deck area for which the neighboring state is responsible.

The percentage will be used to determine each state's share of the funding needed for future improvements to the existing bridge.

CODING INSTRUCTIONS

A two-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	Yes	Item	BORDER BRIDGE ADJ. STRUCTURE #	Item No.	99	
History Kept:	No	Name		Sheet	1 of 1	
Structures		Highway O	n			
Update Screen		Inventory		SIMS Field Name		
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal BorderBridgeN		dgeNumber		

This item records the 15-digit NBIS structure number that the neighboring state has assigned to a structure it shares with Illinois.

Items 98A and 98B indicate that the structure is a border bridge and therefore an entry must be made in Border Bridge Adjacent State Structure Number (Item 99). This number must match exactly that which the neighboring state uses when reporting their structure inventory to Washington, D.C.

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CODING INSTRUCTIONS

A fifteen-digit field.

Leave blank if not applicable.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
1/10/2022		Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	BORDER BRIDGE REMARKS	Item No.	99A	
History Kept:	No	item Name		Sheet	1 of 1	
Structures		All				
Update Screen		Inventory		SIMS Fiel	SIMS Field Name	
SIMS Table(s)		SIMD001		Remarks		

This item allows the recording of any special information or data that would not fit the space available regarding the Border Bridge.

CODING INSTRUCTIONS

An unlimited text field.

Enter appropriate comments beginning at the first space available using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Date:		IL	LINOIS HIGHWAY INFORMA	TION SYST	EM	
11/1/2018			Structure Information and Proceed	dure Manual		
NBIS Required:	Yes	Itam Nama	SPECIAL SYSTEMS	Item No.	100	
History Kept:	No	Item Name	SPECIAL STSTEMS	Sheet	1 of 1	
Structures		Highway On/Under				
Update Screen		Key Routes		SIMS Field Name		
SIMS Table(s)		SIMD003/SIN	MD004 & ISISSummaryStateandLocal	DefenseHwyDesigOn/Un		

This item indicates the applicable funding category for those public structures that are eligible for special funding.

This information is used to organize highway data by funding category.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A one-digit field.

<u>Code</u>	<u>Description</u>
0	Does not apply
4	Strategic Highway Network (StraHNET)
5	National Forest Highway
6	National Forest development road or trail
7	Great River Road
8	Strategic Regional Arterial

NOTE: If a section of highway qualifies for more than one Special System, the lowest numeric value is displayed

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Proce	edure Manual			
NBIS Required:	Yes	Item Name	PARALLEL STRUCT. DESIGNATION	Item No.	101		
History Kept:	No	item Name	PARALLEL STRUCT. DESIGNATION	Sheet	1 of 1		
Structures		All	All				
Update Screen		Inventory		SIMS Field Name			
SIMS Table(s) SIMD001 & ISISSummarySt			SISSummaryStateandLocal	ParallelStr	ructDesig		

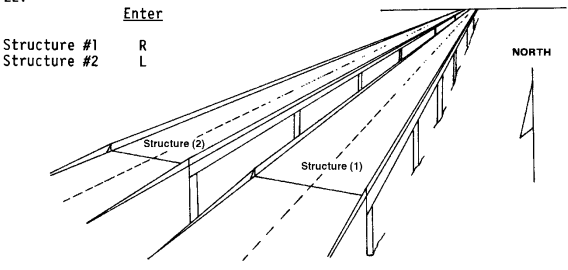
This item indicates situations where separate structures carry the same inventory route in opposite directions of travel over the same feature.

CODING INSTRUCTIONS

A one-digit field.

<u>Code</u>	<u>Description</u>
R	The right structure of parallel bridges carrying the roadway in the direction of inventory.
L	The left structure of parallel bridges. This structure carries traffic in the opposite direction of the inventory.
N	No parallel structure exists or a non-highway facility is carried on the structure.

EXAMPLE:



The Key Route's direction of inventory is north.

Effective Date	e:	ILLINOIS HIGHWAY INFORMATION SYSTI			EM		
1/1/2021			Structure Information and Proc	edure Manual			
NBIS Required:	No	Item Name	PARALLEL STRUCTURE NUMBER	Item No.	101A		
History Kept:	No	item Name	PARALLEL STRUCTURE NUMBER	Sheet	1 of 1		
Structures		All	All				
Update Screen		Inventory SIMS F			d Name		
SIMS Table(s) SIMD001		Paralle	ISN				

This item records the structure number of the adjacent parallel structure when Parallel Structure Designation (Item 101) is coded to indicate parallel structures.

	CODING INSTRUCTIONS	
A seven-digit field		

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Proced	dure Manual		
NBIS Required:	Yes	Item Name	ONE OR TWO WAY TRAFFIC	Item No.	102	
History Kept:	No	item Name	ONE OR TWO WAT TRAFFIC	Sheet	1 of 1	
Structures Highway On/Under						
Update Screen		Inventory	Inventory		SIMS Field Name	
SIMS Table(s)		SIMD003/SIMD004 & ISISSummaryStateandLocal OneTwoWayTr		rafficOn/Un		

This item indicates one or two-way traffic on the inventory route utilizing the structure.

Item 102 must be compatible with other traffic related items such as Average Daily Traffic (Item 29) and Bridge Roadway Width, Curb-to-Curb (Item 51).

CODING INSTRUCTIONS

A one-digit field.

If Number of Lanes (28) = 1 then Item 102 can only be 1 or 3.

Enter the appropriate code.

<u>Code</u>	<u>Description</u>
Leave Blank	Highway traffic not carried
1	1-way traffic
2	2-way traffic
3	One lane bridge with 2-way traffic

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Proc	edure Manual			
NBIS Required:	Yes	Item Name	TEMPORARY STR. DESIGNATION	Item No.	103		
History Kept:	No	item Name	TEMPORARY STR. DESIGNATION	Sheet	1 of 1		
Structures		All	All				
Update Screen		COMPUTER GENERATED – N/A SIMS Field Nar			d Name		
SIMS Table(s) N/A N/A				1			

This item indicates situations where temporary structures or conditions exist.

CODING INSTRUCTIONS

DO NOT ENTER (This item is computer generated for NBIS purposes only).

Calculation of this data item is based on Bridge Status (Item 41).

Effective Dat	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Prod	cedure Manual		
NBIS Required:	Yes	Itom Nomo	NATIONAL HIGHWAY SYSTEM	Item No.	104	
History Kept:	No	Item Name	NATIONAL HIGHWAY SYSTEM	Sheet	1 of 1	
Structures	Structures Highway On/Under					
Update Screen		Key Routes SIMS Field Name			Name	
SIMS Table(s)		SIMD003/SIMD004 & ISISSummaryStateandLocal NHSOn/Un			Un	

This item indicates whether or not the structure is carrying or crossing a highway that is part of the National Highway System (NHS).

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A one-digit field.

<u>Code</u>	<u>Description</u>
0	Not National Highway System
1	National Highway System, not a NHS Connector
2	NHS Connector Major Airport
3	NHS Connector Major Port Facility
4	NHS Connector Major Amtrak Station
5	NHS Connector Major Rail/Truck Terminal
6	NHS Connector Major Intercity Bus Terminal
7	NHS Connector Public Transit or Multi-modal Passenger Terminal
8	NHS Connector Pipeline Terminal
9	NHS Connector Major Ferry Terminal

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and	Procedure Manual			
NBIS Required:	Yes	Item Name	RECONSTRUCTION YEAR	Item No.	106		
History Kept:	Yes	item Name	RECONSTRUCTION YEAR	Sheet	1 of 1		
Structures		All	All				
Update Screen		COMPUTER GENERATED – N/A SIMS Field Nam			l Name		
SIMS Table(s) ISISSummaryStateandLocal RConstrYea			Year				

This item records the latest year of construction for the structure.

Item 106 is extracted from Item 27A (Construction Year) and reported to FHWA as the latest year of reconstruction. It appears on the data base as the last year of construction in Item 27A when Item 27 - Original/Maintenance/Reconstruction Indicator has been coded "R" for Reconstruction.

CODING INSTRUCTIONS

DO NOT ENTER (This item is computer generated for NBIS purposes only).

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
1/1/2021			Structure Information and	Procedure Manual	
NBIS Required:	Yes	Itam Nama	DECK STRUCTURE TYPE	Item No.	107
History Kept:	No	Item Name		Sheet	1 of 1
Structures		All			
Update Screen		Inventory SIMS Field Nan		Name	
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	DeckStrT	ype

This item records the type of deck system on the structure.

If more than one type of system exists on the structure, identify the most predominant.

CODING INSTRUCTIONS

A one-digit field.

<u>Code</u>	<u>Description</u>
Α	Cast-in-place Concrete normally formed
В	Cast-in-place Concrete PPC Deck Plank Formed
С	Cast-in-place Concrete Steel Stay in place Forms
D	Precast Reinforced Concrete Deck Beams or Culverts
E	Precast Prestressed Concrete Deck Beams
F	Precast Concrete transverse Deck Panels
G	Open Steel Grating
Н	Concrete Filled Steel Grating
1	Steel plate (includes orthotropic)
J	Corrugated Steel Form and Asphalt
K	Aluminum
L	Timber
M	Other
N	Not Applicable

NOTE: Enter code "N" for filled culverts

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Pro-	cedure Manual	
NBIS Required:	No	Item Name	DECK STRUCTURE THICKNESS	Item No.	107A
History Kept:	No			Sheet	1 of 1
Structures All					
Update Screen		Inventory SIMS Field		Name	
SIMS Table(s)		SIMD001 & I	SISSummaryStateandLocal	DeckStrThickness	

This item indicates, in inches, the thickness of the predominant Deck Structure Type (Item 107) on the structure.

This item reports the structural portion of the deck thickness as originally built and does not include built up wearing surface thickness. Deck Structure Thickness is most easily obtained from construction plans but should also be measurable in the field.

Measurements for Deck Structure Thickness (Item 107A) and Total Deck Thickness (Item 108D) must be obtained from the same location on the structure.

CODING INSTRUCTIONS

A three-digit field, with one decimal position.

Leave blank when Deck Structure Type (Item 107) is coded "N".

EXAMPLES:

Deck Type	Deck Thickness	<u>Entry</u>
Cast-in-Place Slab	7"	07.0
Cast-in-Place Slab	12.25"	12.3
27" x 36' PPC Deck Beam	27"	27.0
18" x 3'9" Precast Channel Beams with 5" Slab & 2" Overlay	5"	05.0
Timber Plank (3.5" x 10") with 2.5" Thick Runners	3.5"	03.5

ILLINOIS HIGHWAY INFORMATION SYSTEM					
Structure Information and Procedure Manual					
Itom Nama	WEARING SURFACE / PROTECTIVE SYSTEM (Item 108A thru 108C)	Item No.	108A-108C		
Item Name	WEARING SURFACE / FROTECTIVE STSTEM (ITEM 100A THRU 100C)	Sheet	1 of 1		

This item provides information concerning the wearing surface and protective system of the bridge deck.

Item 108 is composed of the three segments (Item 108A, Item 108B and Item 108C), each1 digit in length, which are described and reported separately. Code Item 108 as follows:

<u>Segment</u>	<u>Description</u>	<u>Length</u>
108A 108B	Type of Wearing Surface Type of Membrane	1 digit 1 digit
108C	Deck Protection	1 digit

History is retained based on each new Inspection Date (Item 90) entered.

CODING INSTRUCTIONS

This item is computer generated from the three segments to satisfy FHWA requirements.

The values entered for Items 108A, 108B and 108C comprise the 3-digit Item 108 code.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual		
NBIS Required:	Yes	Item Name	TYPE OF WEARING SURFACE	Item No.	108A
History Kept:	Yes			Sheet	1 of 1
Structures		Highway On			
Update Screen		Routine SIMS Field		ld Name	
SIMS Table(s)		SIMD002 & I	SISSummaryStateandLocal	WearingSurfType	

This item identifies the predominant type of wearing surface on the structure visible on the top of the deck.

History is retained for each Inspection Date (Item 90) entered.

CODING INSTRUCTIONS

A one-digit field.

<u>Code</u>	<u>Description</u>
А	Bare Deck - No Overlay
В	Additional Unreinforced Concrete Overlay - not a special mix
С	Latex Modified Concrete Overlay
D	Low Slump Concrete Overlay
E	Plasticized Dense Concrete Overlay
F	Micro Silica Concrete Overlay
G	Bituminous Overlay
Н	Asbestos Asphalt Overlay
I	Asphalt Block
J	Timber or Timber Runners
K	Gravel - Macadam (Oil & Chip)
L	Other
M	Epoxy Overlay
Р	Grating
Q	High Reactivity Metakaolin Concrete
R	Additional Concrete Overlay – Reinforced
S	Ground Granulated Blast-Furnace Slag Concrete Overlay
Т	Fly Ash Concrete Overlay
N	Not Applicable (applies only to structures with no deck)

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual		
NBIS Required:	Yes	Itam Nama	TYPE OF MEMBRANE	Item No.	108B
History Kept:	Yes	Item Name		Sheet	1 of 1
Structures		Highway On			
Update Screen		Routine SIMS Field N		Field Name	
SIMS Table(s)		SIMD002 & I	SISSummaryStateandLocal	WearSu	rfMembrType

This item identifies the type of membrane utilized in the deck protective system between the wearing surface and the deck structure.

History is retained for each Inspection Date (Item 90) entered.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code as follows:

<u>Code</u>	<u>Description</u>
Α	Waterproofing Membrane System (Section 581)
В	Other Preformed Fabric System
С	Ероху
D	Unknown
Е	Other
F	None
G	Waterproofing Membrane for Railroad Structures (Section 580)
Н	Asbestos Waterproofing Membrane System
I	Spray Applied Waterproofing Membrane
J	Sheet Waterproofing Membrane
N	Not applicable (applies only to structures with no deck)

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information a	nd Proced	ure Manual	
NBIS Required:	Yes	Item Name	DECK PROTECTION	Item No.	108C	
History Kept:	Yes	item Name		Sheet	1 of 1	
Structures Highway On						
Update Screen		Routine SIMS Field N		Name		
SIMS Table(s)		SIMD002 & I	SISSummaryStateandLocal		DeckProtection	

This item identifies the type of deck protection utilized within the deck structure.

History is retained for each Inspection Date (Item 90) entered.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code as follows:

<u>Code</u>	<u>Description</u>
Α	Epoxy Coated Reinforcing
В	Galvanized Reinforcing
С	Other Coated Reinforcing
D	Cathodic Protection
F	Polymer Impregnated Concrete
G	Internally Sealed Concrete
Н	Unknown
1	Other
J	None
N	Not Applicable (applies only to structures with no deck)

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM			
11/1/2018			Structure Information and Procedure Manual			
NBIS Required:	No	Itama Nama	TOTAL DECK THICKNESS	Item No.	108D	
History Kept:	Yes	Item Name	TOTAL DECK THICKNESS	Sheet	1 of 1	
Structures		Highway On	Highway On			
Update Screen		Routine		SIMS Field Name		
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal		DeckThicknessTotal		

This item describes the total thickness of the structure's deck and includes the structural deck and the wearing surface above the top of deck support.

The total deck thickness can be determined by comparing the vertical positions of the top and bottom of the deck relative to a common reference point.

This measurement must be taken at the same location on the deck as the measurement for Item 107A – Deck Structure Thickness is taken. General guidelines for measurement location on various structure types are as follows:

<u>Concrete Slab Bridge</u> - Measure along the edge of the deck or, when a curb is present, along the curbline. When the slab is haunched, its thickness should be taken at the midpoint of the longest span.

<u>Deck Supported by Stringers or Girders</u> - Measure inside the flange of the fascia beam or, when a curb exists and is inside the fascia beam, along the curbline.

If the value of this item has increased since the last inspection and the structure has not been rated for load carrying capacity since that inspection, contact the Bureau of Bridges & Structures.

History is retained for each Inspection Date (Item 90) entered.

CODING INSTRUCTIONS

A three-digit field, with one decimal position.

EXAMPLES:

Deck Type	Deck Thickness	<u>Entry</u>
7" Concrete Slab w/No Overlay	7"	07.0
6" Concrete Slab w/2.25" Overlay	8.25"	08.3
27" x 36" PPC Deck Beam w/3.5" Overlay	30.5"	30.5
18" x 3'9" Precast Channel Beams w/5" Slab & 2" Overlay	7"	07.0
Timber Plank (3.5" x 10") w/2.5" Thick Runners	6"	06.0

NOTE: This item is optional for culverts

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
1/10/2022			Structure Information and Procedure Manual		
NBIS Required:	No	Item Name	DECK ASSESSMENT DATE	Item No.	108E
History Kept:	Yes	item Name	DECK ASSESSIVIENT DATE	Sheet	1 of 1
Structures		Highway On	Highway On		
Update Screen		Routine		SIMS Field Name	
SIMS Table(s) SIMD002 8		SIMD002 & I	SISSummaryStateandLocal	DeckAssess	mentDate

This item records the date the bridge had a Deck Assessment.

If an entry is made for this item, an entry is also required for Type of Wearing Surface (108A), Type of Membrane (108B), Deck Protection (108C), and Total Deck Thickness (108D).

CODING INSTRUCTIONS

A ten-digit field (standard date format xx/xx/xxxx).

Effective Date:		ILI	ILLINOIS HIGHWAY INFORMATION SYSTEM			
1/10/2022			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	DECK ASSESSMENT REMARKS	Item No.	108F	
History Kept:	Yes	item Name		Sheet	1 of 1	
Structures		Highway On				
Update Screen		Routine		SIMS Field	SIMS Field Name	
SIMS Table(s)		SIMD002 & I	SISSummaryStateandLocal	Remar	ks	

This item allows the recording of any special information or data that would not fit the space available regarding the Deck Assessment Remarks.

CODING INSTRUCTIONS

An unlimited text field.

Enter appropriate comments beg	ginning at the first space a	ivailable using any combina	ation of letters,
numbers, symbols, and spaces.	Abbreviations can be use	ed as long as they are not a	ambiguous.

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Proce	edure Manual		
NBIS Required:	Yes	Item Name	ESTIMATED TRUCK PERCENTAGE	Item No.	109	
History Kept:	No	item Name	ESTIMATED TRUCK PERCENTAGE	Sheet	1 of 1	
Structures		Highway On/	Highway On/Under			
Update Screen		Key Routes		SIMS Field Name		
SIMS Table(s)		SIMD003/SIMD004 & ISISSummaryStateandLocal		AADTTruckPctOn/Un		

This item describes Truck Traffic as a percentage of Annual Average Daily Traffic (Item 29). Do not include vans, pickup trucks and other light delivery trucks in this percentage.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A two-digit field.

NOTE: Estimated Truck Percentage (Item 109) is calculated by dividing the AADT (Item 29) by the Average Daily Heavy Commercial Volume value (IRIS Item 75).

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Proce	dure Manual		
NBIS Required:	Yes	Item Name	DESIGNATED TRUCK ROUTE	Item No.	110	
History Kept:	No	item Name	DESIGNATED TROCK ROUTE	Sheet	1 of 1	
Structures		Highway On/	Highway On/Under			
Update Screen		Key Routes		SIMS Field Name		
SIMS Table(s)		SIMD003/SIN	SIMD003/SIMD004 & ISISSummaryStateandLocal		teOn/Un	

This item identifies a system of highways approved for travel of tractor/semitrailer loads of 80,000 pounds and specified wheelbases. This information is used by the trucking industry to safely move vehicles with legal size loads.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A one-digit field.

<u>Code</u>		<u>Description</u>
0	Not on a desi	gnated truck route - not a parkway.
1	Class 1 -	approved for all load widths of 8 foot 6 inches or less.
2	Class II -	approved for all load widths of 8 foot 6 inches or less and a wheel base no greater than 55 feet.
3	Class III -	approved for all load widths of 8 foot 0 inches or less and a wheel base no greater than 55 feet.
4	Parkway -	an arterial highway for non-commercial traffic, with full or partial access control and usually located within a park or a ribbon of park-line developments. (Currently ONLY a portion of Lake Shore Drive in Cook County is a designated Parkway).

Effective Date:		IL	ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	PIER NAVIGATION PROTECTION	Item No.	111	
History Kept:	Yes	item Name	FIER NAVIGATION PROTECTION	Sheet	1 of 1	
Structures		Highway On	Highway On			
Update Screen		Routine		SIMS Field Name		
SIMS Table(s)		SIMD002 & ISISSummaryStateandLocal		PierNavProt		

This item indicates the presence and adequacy of pier and/or abutment barge or boat traffic protection features such as fenders, protection cells, etc.

The condition of the bridge protection devices may be a factor in the overall evaluation of Substructure Condition (Item 60).

History is retained on this item per each Inspection Date (Item 90).

CODING INSTRUCTIONS

A one-digit field.

Enter a value according to the following table:

<u>Code</u>	<u>Description</u>
1	Navigation protection not required
2	In place and functioning
3	In place but in a deteriorated condition
4	In place but reevaluation of design suggested
5	None present but reevaluation suggested
N	Not Applicable

NOTE: If Item 38 - Navigation Control has been coded "0" (zero) or "N", code Item 111 - Pier Navigation Protection as "N" to indicate "Not Applicable."

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016		Structure Information and Procedure Manual				
NBIS Required: `	Yes	Item Name	AASHTO BRIDGE LENGTH	Item No.	112	
History Kept:	No	item name	AASHTO BRIDGE LENGTH	Sheet	1 of 1	
Structures		All	All			
Update Screen		Inventory		SIMS Field Name		
SIMS Table(s)	_	SIMD001 & ISISSummaryStateandLocal		AASHTOLength		

This item reports the measurement that determines whether or not the structure meets the minimum length criteria to be designated as a bridge for NBIS purposes.

The following definition of a bridge is used by the American Association of State Highway and Transportation Officials (AASHTO) and is given in the NBIS:

"A structure including supports erected over a depression or an obstruction, such as water, highway, or railway, and having a track or passageway for carrying traffic or other moving loads, and having a opening measured along the center of the roadway of more than 20 feet between under copings* of abutments or spring lines of arches, or extreme ends of openings for multiple boxes; it may also include multiple pipes, where the clear distance between openings is less than half of the smaller contiguous opening."

NOTE: The under coping of an abutment is the point where the bridge bearing seat intersects the front face (usually nearly vertical) of the abutment. Where there is a distinct abutment pile cap, it is the point of intersection on the abutment wall or piling with the cap.

Refer to Appendix C, Figure 3.1

CODING INSTRUCTIONS

A three-digit field, with one decimal position.

Enter the appropriate length for all bridges in feet and tenths.

For spans of 100 feet or more, enter 99.9

If the opening is measured to any fraction between 20 feet and 20 feet, one inch, enter 20.1

EXAMPLES:

Measurement	<u>Enter</u>
52' 3"	52.3
121' 5"	99.9
20' ½"	20.1
12' 9"	12.8

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
1/1/2021			Structure Information and Procedure Manual		
NBIS Required:	Yes	Item Name	SCOUR CRITICAL EVALUATION	Item No.	113
History Kept:	Yes	ileiii Naiile	SCOUR CRITICAL EVALUATION	Sheet	1 of 3
Structures		Highway On	Highway On		
Update Screen		Scour Analys	sis	SIMS Field Name	
SIMS Table(s)	Γable(s) SIMD014 & I		SISSummaryStateandLocal	ScourEvalRating	

The purpose of this item is to identify the current status of the bridge regarding its vulnerability to scour.

A scour critical bridge is one with abutment or pier foundations which are rated as unstable due to (1) observed scour at the bridge site, or (2) a scour potential as determined from a scour evaluation study. Details on conducting a scour evaluation are included in the FHWA Technical Advisory -T5140.20, "Scour at Bridges", and Hydraulic Engineering Circular #18 (HEC 18).

For foundations on rock where scour cannot be calculated, use the coding most descriptive of site conditions.

The evaluation of this item is unrelated to the rating Substructure Condition (Item 60) unless it is based on actual scour that is presently affecting the structure.

History is retained for this item based on each Scour Critical Analysis Date (Item 113A).

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code for all structures crossing a waterway. For structures not crossing a waterway, this item is not coded.

<u>Code</u>	<u>Description</u>
9	Bridge foundations (including piles) well above flood water elevations.
8	 Bridge foundation determined to be stable for the assessed or calculated scour conditions. Assessed or calculated scour is above top of footing (Example A), or six (6) feet or less of assessed or calculated scour occurring at a pile bent substructure with adequate support remaining after scour. The following apply: Properly designed countermeasures installed to prevent scour from accessing footing or adversely affecting pile bent substructure (see HEC 23 Bridge Scour & Stream Instability Counter Measures). Structure assessed as stable for scour and not requiring scour analysis (foundations on competent rock and closed bottom culverts with the ability to resist scour for expected service life of the bridge).

	ILLINOIS HIGHWAY INFORMATION SYSTEM						
	Structure Information and Procedure Manual						
Itam Nama	SCOUR CRITICAL EVALUATION	Item No.	113				
item Name	SCOUR CRITICAL EVALUATION	Sheet	2 of 3				

CODING INSTRUCTIONS (cont.)

<u>Code</u>	<u>Description</u>
-------------	--------------------

- Countermeasures installed to mitigate an existing problem with scour and to reduce the risk of bridge failure during a flood event. Instructions contained in a plan of action have been implemented to reduce the risk to users from a bridge failure and to ensure the adequacy of the countermeasures during or immediately after a flood event.
- Scour calculation/evaluation has not been made. (Code "6" is used only to describe cases where a structure has not yet been evaluated for scour potential).
- Bridge foundation determined by the evaluation team to be stable for assessed or calculated scour conditions. Scour is determined to be within the limits of footing or piles (Example B), or more than six (6) feet of assessed or calculated scour occurring at a pile bent substructure with adequate support remaining after scour. The following apply:
 - Properly designed countermeasures installed to prevent scour from accessing footing or adversely affecting pile bent substructure (see HEC 23).
 - Structure assessed as stable for scour and not requiring scour analysis (foundations on rock with ability to resist scour for expected service life of the bridge).
- Bridge foundation determined by the evaluation team to be stable for assessed or calculated scour conditions. Field review indicates action is required to protect exposed foundations (see HEC 23).
- Bridge is scour critical. Bridge foundations determined by the scour evaluation to be unstable for assessed or calculated scour conditions. One of the following is applicable:
 - Scour is determined to be within the limits of footing or piles (Example B), or more than six (6) feet of assessed or calculated scour occurring at a pile bent substructure with inadequate support remaining after scour.
 - Scour is determined to be below spread footing or piles tips (Example C).
- 2 Bridge is scour critical. Field review indicates that extensive scour has occurred at bridge foundations, which are determined to be unstable by one of the following:
 - A comparison of calculated scour and observed scour during the bridge inspection.
 - An engineering evaluation of the observed scour condition reported by the bridge inspector in Item 60.

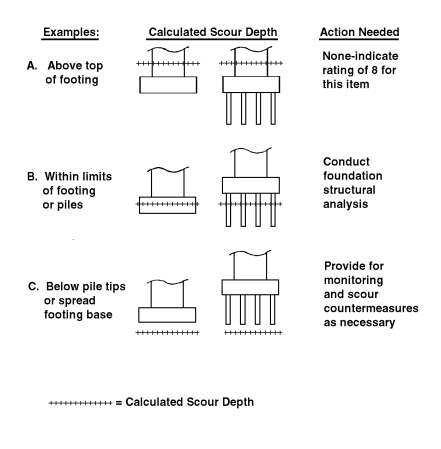
ILLINOIS HIGHWAY INFORMATION SYSTEM						
	Structure Information and Procedure Manual					
Itam Nama	SCOUR CRITICAL EVALUATION	Item No.	113			
item Name	Item Name SCOUR CRITICAL EVALUATION					

CODING INSTRUCTIONS (cont.)

Code

Description

- Bridge is scour critical. Field review indicates that failure of pier/abutments is imminent. Bridge is closed to traffic. Failure is imminent based on one of the following:
 - A comparison of calculated scour and observed scour during the bridge inspection.
 - An engineering evaluation of the observed scour condition reported by the bridge inspector in Item 60.
- 0 Bridge is scour critical. Bridge has failed and is closed to traffic.



Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	SCOUR CRITICAL ANALYSIS DATE	Item No.	113A	
History Kept:	Yes	item name	SCOUR CRITICAL ANALTSIS DATE	Sheet	1 of 1	
Structures		Highway On	Highway On			
Update Screen		Scour Analys	sis	SIMS Field Name		
SIMS Table(s)		SIMD014 & I	SIMD014 & ISISSummaryStateandLocal		ScourEvalDate	

This item records the date the Scour Critical Evaluation (Item 113) for the structure was performed.

History is retained by this date for each of the items on the Scour Analysis screen.

CODING INSTRUCTIONS

A ten-digit field (standard date format xx/xx/xxxx).

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	SCOUR CRIT. EVALUATION METHOD	Item No.	113B	
History Kept:	Yes	item Name	SCOOR CRIT. EVALUATION WETHOD	Sheet	1 of 1	
Structures		Highway On	Highway On			
Update Screen		Scour Analysis		SIMS Field Name		
SIMS Table(s)		SIMD014 & ISISSummaryStateandLocal		ScourEvalMethod		

This item indicates the evaluation method used when performing the Scour Critical Evaluation (Item 113) for the structure.

History is retained for this item based on each Scour Critical Analysis Date (Item 113A)

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code as listed below:

<u>Code</u>	<u>Description</u>
Α	Determined by calculation
В	Determined by rational analysis
С	Unknown foundation
D	Evaluation in progress

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	SCOUR CRITICAL ANALYSIS BY	Item No.	113C	
History Kept:	Yes	item Name	SCOUR CRITICAL ANALYSIS BY	Sheet	1 of 1	
Structures		Highway On	Highway On			
Update Screen		Scour Analysis		SIMS Field	SIMS Field Name	
SIMS Table(s)		SIMD014 & I	SIMD014 & ISISSummaryStateandLocal		ScourEvalBy	

This item identifies the individual or office that had principal responsibility for the subject analysis.

History is retained for this item based on each Scour Critical Analysis Date (Item 113A).

CODING INSTRUCTIONS

A unlimited field.

Begin entry at the first space provided using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	SCOUR CRITICAL REMARKS	Item No.	113D	
History Kept:	Yes	item Name	SCOUR CRITICAL REMARKS	Sheet	1 of 1	
Structures		Highway On				
Update Screen		Scour Analysis		SIMS Field Name		
SIMS Table(s)		SIMD014 & ISISSummaryStateandLocal		ScourEvalBy		

This item records any miscellaneous remarks about the scour critical analysis that need to be made to clarify or document values or procedures. This space is also provided to record recommended corrective action and all follow-up actions.

History is retained for this item based on each Scour Critical Analysis Date (Item 113A).

CODING INSTRUCTIONS

A unlimited field.

Begin entry at the first space provided using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	FUTURE AADT	Item No.	114	
History Kept:	No	item Name	FOTORE AADT	Sheet	1 of 1	
Structures		Highway On/	'Under			
Update Screen		Key Routes		SIMS Field	SIMS Field Name	
SIMS Table(s)		SIMD003/SIMD004 & ISISSummaryStateandLocal		AADTFuture	AADTFutureOn/Un	

This item provides the forecasted (projected) Annual Average Daily Traffic (AADT) for the identified inventory route.

This information shall be projected by District Traffic personnel based on traffic trend data available. If planning data is not available, the best estimate based on site familiarity will be used.

Future AADT must be compatible with current AADT (Item 29) since Future AADT is a forecast of the current AADT as recorded in Item 29 for each inventory route ON or UNDER the structure

CODING INSTRUCTIONS

A six-digit field.

EXAMPLES:

Future AADT	<u>Code</u>
540	540
15,600	15600
240,000	240000

Effective Dat	e:	IL	LINOIS HIGHWAY INFORM	MATION SYSTE	ΕM		
7/1/2016			Structure Information and Pro	cedure Manual			
NBIS Required:	Yes	Item Name	FUTURE AADT YEAR	Item No.	115		
History Kept:	No	item Name		Sheet	1 of 1		
Structures		Highway On/	Highway On/Under				
Update Screen		Key Routes	Key Routes		l Name		
SIMS Table(s) SIMD003/SIM		SIMD003/SIN	MD004 & ISISSummaryStateandLocal	AADTFuture	YrOn/Un		

This item identifies the year represented by the Future AADT (Item 114).

The projected year of Future AADT shall be at determined by District Traffic personnel based on traffic trend data available.

CODING INSTRUCTIONS

A four-digit field.

Code the year of the Future AADT.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	Yes	Item Name	LIFT BRIDGE MIN. NAV. VERT. CLEAR	Item No.	116	
History Kept:	No	item Name	LIFT BRIDGE MIN. NAV. VERT. CLEAR	Sheet	1 of 1	
Structures		Highway On				
Update Screen COMPUTER GENERATED – N/A				SIMS Fiel	d Name	
SIMS Table(s)		N/A N/A		4		

This item provides 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.

This clearance is only for a vertical lift bridge in the dropped or closed position and reported to the last full foot.

The vertical clearance in the open or raised position is recorded in Navigation Vertical Clearance (Item 39).

CODING INSTRUCTIONS

DO NOT ENTER (This item is computer generated for NBIS purposes only).

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	MICROFILM DATE & TIME	Item No.	121		
History Kept:	No	item Name		Sheet	1 of 1		
Structures		All	All				
Update Screen	Screen COMPUTER GENERATED – N/A			SIMS Field	SIMS Field Name		
SIMS Table(s)		SIMD007 MicrofilmDat		Date			

This item logs the date and time that a microfilm record was added to the database.

The item is used internally by the system to define a record as unique.

The system can accept an unlimited number of records for each structure.

CODING INSTRUCTIONS

DO NOT ENTER.

Effective Date	e:	IL	LINOIS HIGHWAY INI	FORMATION SYSTE	M		
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	MICROFILM NUMER	Item No.	122		
History Kept:	No	item name		Sheet	1 of 1		
Structures		All	All				
Update Screen		Microfilm		SIMS Field N	SIMS Field Name		
SIMS Table(s) SIMD007				MicrofilmN	1br		

This item indicates the number that identifies a microfilmed set of bridge documents.

CODING INSTRUCTIONS

A unlimited field.

Begin entry at the first space provided using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Date	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016			Structure Information and Procedure Manual		
NBIS Required:	No	Item Name	MICROFILM DONE BY	Item No.	123A/B
History Kept:	No	item Name		Sheet	1 of 1
Structures All					
Update Screen Microfilm			SIMS Fie	ld Name	
SIMS Table(s)		SIMD007		Microfilm	DoneBy

This item indicates the IDOT Agency and Bureau that ordered the microfilming.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code as listed below (Item 123A):

Code Agency0 Central Office1-9 District

A one-digit field.

Enter the appropriate code as listed below (Item 123B):

<u>Code</u>	<u>Bureau</u>
В	Bridges
С	Construction
D	Design
L	Local Roads
М	Maintenance
Р	Planning

Effective Date	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information	and Procedure Manual			
NBIS Required:	No	Item Name	MICROFILM TYPE	Item No.	124		
History Kept:	No	item Name		Sheet	1 of 1		
Structures		All	All				
Update Screen		Microfilm		SIMS Field	SIMS Field Name		
SIMS Table(s) SIMD007				Microfilm	Гуре		

This item identifies the type of documents that were microfilmed.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code as listed below:

<u>Code</u>	<u>Type of Plans</u>
0	Other
1	As-Built Plans
2	Design Plans
3	Fabrication Plans
4	Correspondence
5	Computations (Original)
6	Computations Rehabilitation
7	Shop Plans

Effective Date	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information an	d Procedure Manual			
NBIS Required:	No	Item Name	MICROFILM REMARKS	Item No.	125		
History Kept:	No	item Name		Sheet	1 of 1		
Structures		All	All				
Update Screen		Microfilm		SIMS Field	SIMS Field Name		
SIMS Table(s) SIMD007		SIMD007		MicrofilmRe	emarks		

This item allows for special notes or remarks for the microfilmed set of plans.

CODING INSTRUCTIONS

A unlimited field.

Begin entry at the first space provided using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

Effective Date	e:	ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	MICROFILM BEGINNING FRAME NO.	Item No.	126		
History Kept:	No	item Name	MICROFILM BEGINNING FRAME NO.	Sheet	1 of 1		
Structures		All	All				
Update Screen Microfilm			SIMS Field	d Name			
SIMS Table(s)		SIMD007		MicrofilmBegFrNbr			

This item indicates the first frame number which contains information about the microfilmed bridge.

CODING INSTRUCTIONS

A four-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	MICROFILM ENDING FRAME NO.	Item No.	127		
History Kept:	No			Sheet	1 of 1		
Structures		All					
Update Screen	creen Microfilm SIMS Field Name		ld Name				
SIMS Table(s)		SIMD007		MicrofilmEndFrNbr			

ITEM DESCRIPTION
This item indicates the last frame number which contains information about the microfilmed bridge.
CODING INSTRUCTIONS
A four-digit field.
A lour-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	Yes	Itom Namo	SUFFICIENCY RATING	Item No.	130		
History Kept:	No	Item Name		Sheet	1 of 2		
Structures		Highway On					
Update Screen COMPUTE		COMPUTER	GENERATED – Appraisals	SIMS Field Name			
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal		Sufficienc	SufficiencyRating		

The sufficiency rating is a numeric value that is a result of a method used to evaluate data by calculating four different factors: (1) Structural Adequacy and Safety; (2) Serviceability and Functional Obsolescence; (3) Essentiality for Public Use; and (4) Special Reductions (based on certain limiting features).

This value is a percentage which is indicative of the bridge's sufficiency to remain in service. It is expressed as a percentage in which 100 percent represents an entirely sufficient bridge and zero percent represents an entirely insufficient or deficient bridge.

NOTE: Only those structures carrying a highway receive a sufficiency rating

CODING INSTRUCTIONS

DO NOT ENTER

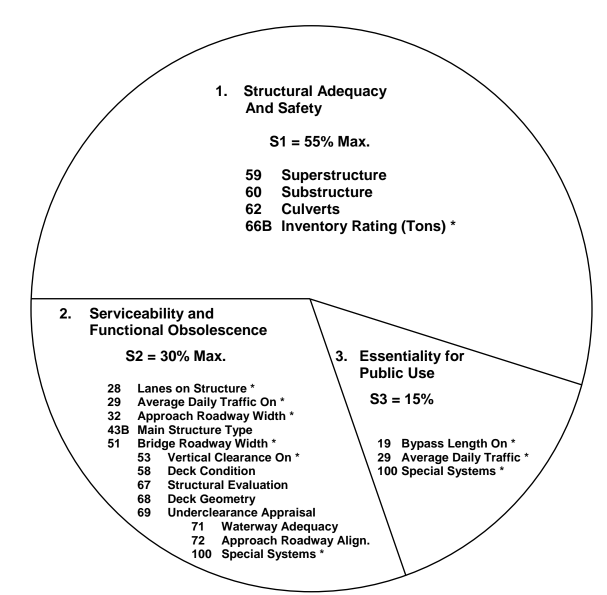
This item is computer generated through a formula that evaluates nineteen of the Inventory, Inspection and Appraisal Items.

A four-digit field, with one decimal position.

See the next page for a summary of the Sufficiency Rating factors.

ILLINOIS HIGHWAY INFORMATION SYSTEM Structure Information and Procedure Manual Item Name SUFFICIENCY RATING Item No. 130 Sheet 2 of 2

Summary of Sufficiency Rating Factors



4. Special Reductions

$$S4 = 13\% Max.$$

- 19 Bypass Length On *
- 36 Traffic Safety Features *
- 43B Main Structure Type

Sufficiency Rating = S1 + S2 + S3 - S4

Sufficiency Rating shall not be less than 0% nor greater than 100%

NOTE: If the value is not coded for any of these items, the Sufficiency Rating value will be preceded by an asterisk (*)

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Itom Nama	STP-BRIDGE ELIGIBILITY	Item No.	131		
History Kept:	No	Item Name		Sheet	1 of 2		
Structures		Highway On					
Update Screen	Update Screen COMPUTER GENERATED – Appraisals		SIMS Field I	SIMS Field Name			
SIMS Table(s)		SIMD001 & ISISSummaryStateandLocal		HBRRPElig	HBRRPEligibility		

This item indicates whether or not a structure is eligible to be rehabilitated or replaced utilizing monies allocated from STP-Bridge funds. See the Eligibility Table on the next page for qualifying criteria.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated through the criteria explained in the "Eligibility Table" on Item 131 (Sheet 1 of 2).

A "Yes/No" text field.

ILLINOIS HIGHWAY INFORMATION SYSTEM						
Structure Information and Procedure Manual						
Itam Nama	STP-BRIDGE ELIGIBILITY	Item No.	131			
item Name	STP-BRIDGE ELIGIBILITY	Sheet	2 of 2			

ELIGIBILITY TABLE

Classification of Bridge Deficiency

Structurally Deficient

1. A condition rating of 4 or less for:

Item 58 - Deck; or

Item 59 - Superstructure; or

Item 60 - Substructure; or

Item 62 - Culvert

or 2. An appraisal rating of 2 or less for:

Item 67 – Structural Evaluation; or

Item 71 – Waterway Adequacy

Functionally Obsolete

1. An appraisal rating of 3 or less for:

Item 68 – Deck Geometry; or

Item 69 - Underclearance; or

Item 72 – Approach Roadway Alignment

or 2. An appraisal rating of 3 for:

Item 67 – Structural Evaluation

Item 71 – Waterway Adequacy

Any structure meeting one or more of the above deficiencies <u>and</u> having a Sufficiency Rating of 80.0 or less is eligible for HBP funding.

Structures having a Sufficiency Rating of 50.0 to 80.0 are only eligible for rehabilitation, whereas those having a rating of less than 50.0 are eligible for either replacement or rehabilitation.

Those bridges which may be classified as deficient or obsolete but having a sufficiency rating greater than 80.0 are not eligible for funding.

NOTE: A structure will not qualify for STP-Bridge eligibility if it has been originally built or reconstructed in the last ten years

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	LAST UPDATE DATE	Item No.	132		
History Kept:	No				Sheet	1 of 1	
Structures		All					
Update Screen		COMPUTER	COMPUTER GENERATED – N/A			Name	
SIMS Table(s) SIMD001			LastUpdat	eDate			

This item indicates the last date any structure data item was updated on the Illinois Structure Information System (ISIS). The date changes at the same time the change to a data item is made.

Only changes made through ISIS or extracted from IRIS will effect a change in this item.

CODING INSTRUCTIONS

DO NOT ENTER

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
11/1/2018			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	STRUCTURALLY DEFICIENT	Item No.	133		
History Kept:	No	item ivame	STRUCTURALLY DEFICIENT	Sheet	1 of 1		
Structures		Highway On					
Update Screen COMPUTER GENERATED – Appraisals S			SIMS Fie	SIMS Field Name			
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal StructurallyDet		lyDeficient					

Structures are structurally deficient if the ratings fall into the following criteria.

A condition rating of 4 or less for:

Item 58 - Deck; or

Item 59 – Superstructure; or

Item 60 – Substructure; or

Item 62 - Culvert; or

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated through the criteria explained above.

A "Yes/No" text field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	FUNCTIONALLY OBSOLETE	Item No.	134		
History Kept:	No			Sheet	1 of 1		
Structures		Highway On					
Update Screen		COMPUTER GENERATED – Appraisals		SIMS Field	Name		
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal			FunctionallyC	Obsolete			

Structures are functionally obsolete if they have deck geometry, load carrying capacity, clearance or approach roadway alignment that no longer meet the criteria for the roadway system of which the structure is part.

An appraisal rating of 3 or less for:

Item 68 - Deck Geometry; or

Item 69 - Underclearances; or

Item 72 - Approach Roadway Alignment; or

An appraisal rating of 3 for:

Item 67 – Structural Evaluation; or Item 71 – Waterway Adequacy

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated through the criteria explained above.

A "Yes/No" text field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
11/1/2018			Structure Information and Procedure Manual				
NBIS Required:	No	Itom Nama	STRUCTURE SQUARE FOOTAGE	Item No.	135		
History Kept:	No	Item Name	SINUCIONE SQUARE FOOTAGE	Sheet	1 of 1		
Structures		Highway On					
Update Screen COMPUTER GENERATED – Appraisals SIMS F			SIMS Fi	eld Name			
SIMS Table(s) SIMD001 & ISISSummaryStateandLocal SquareFoo		Footage					

This item displays deck area of the structure in square feet.

Square Footage:

Bridges & Culverts - Structure Length (Item 49) * Deck Width (Item 52)

Culverts Under Fill – Structure Length (Item 49) * Approach Roadway Width (Item 32)

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated through the criteria explained above.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
1/1/2021			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	CONGRESSIONAL DISTRICT	Item No.	136		
History Kept:	No			Sheet	1 of 1		
Structures		All					
Update Screen		Key Routes		SIMS Field Name			
SIMS Table(s) SIMD003/SIMD004 & ISISSummaryStateandLocal			CongressionalDistNbrOn/Un				

The item describes the U.S. Congressional District in which a highway is located.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A two-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
1/1/2021			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	REPRESENTATIVE DISTRICT	Item No.	137		
History Kept:	No			Sheet	1 of 1		
Structures		All					
Update Screen		Key Routes		SIMS Field Name			
SIMS Table(s) SIMD003/SIMD004 & ISISSummaryStateandLocal		LegislativeDistNbrOn/Un					

The item describes the Illinois House of Representatives' Representative District in which a highway is located.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A Three-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
1/1/2021			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	IRIS JURISDICTION		Item No.	138	
History Kept:	No				Sheet	1 of 1	
Structures		All					
Update Screen	Update Screen Key Routes			SIMS Field Name			
SIMS Table(s)		SIMD003/SIMD004 & ISISSummaryStateandLocal IRI		IRISJurisdi	SJurisdictionOn/Un		

The item describes the agency or agencies having jurisdictional responsibility for a highway.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A two-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
1/1/2021			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	IRIS MAINTENANCE	Item No.	139		
History Kept:	No			Sheet	1 of 1		
Structures		All					
Update Screen		Key Routes	Key Routes		SIMS Field Name		
SIMS Table(s)	Table(s) SIMD003/SIMD004 & ISISSummaryStateandLocal			IRISMaintenanceOn/Un			

The item describes the agency or agencies having maintenance responsibility for a highway.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

A two-digit field.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
1/10/2022			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	REASONABLE ACCESS	Item No.	140		
History Kept:	No			Sheet	1 of 1		
Structures		All					
Update Screen Key Routes		SIMS Field Name					
SIMS Table(s) SIMD003/SIM		SIMD003/SIN	MD004 & ISISSummaryStateandLocal	IRISMaintenanceOn/Un			

The item describes the Reasonable Access to the structure.

- (e-2) Except as provided in subsection (e-3), combinations of vehicles over 65 feet in length, with no overall length limitation except as provided in subsections (d) and (e) of this Section, are allowed access as follows:
 - 1. From a Class I highway onto any street or highway for a distance of one highway mile for the purpose of loading, unloading, food, fuel, repairs, and rest, provided there is no sign prohibiting that access.
 - 2. From a Class I or Class II highway onto any non-designated highway for a distance of 5 highway miles for the purpose of loading, unloading, food, fuel, repairs, and rest if:
 - There is no sign prohibiting that access; and
 - The route is not being used as a thoroughfare between Class I or Class II highways.

CODING INSTRUCTIONS

DO NOT ENTER

This item is computer generated based on the roadway data at the point of Key Route linkage.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	MAINT. TEAM SECT-SUBSECT OVER	Item No.	500/500A	
History Kept:	No			Sheet	1 of 1	
Structures						
Update Screen		Inventory		SIMS Field Name		
SIMS Table(s) SIMD027			MaintTeamSection/SubSection			

Item 500 identifies the Team Section in which the bridge is located. Item 500A identifies the Team Subsection in which the bridge is located.

A few structures exist which are maintained by two Team Sections, with one Team Section maintaining the upper part of the structure and the other maintaining the lower part. Therefore, the structure is located in two different Team Sections and Subsections. Items 500 and 500A are used to identify the location of the Team Section and Subsection of the upper part of the structure. Items 501 and 501A, Under Team Section and Subsection, should have the Team Section and Subsection entered for the location of the lower part of the structure.

To report <u>any</u> work performed on the structure, an entry has to be made into Maintenance Team Section & Subsection Over.

CODING INSTRUCTIONS

Each item is a three-digit alphanumeric field.

Enter the Team Section and Subsection in the appropriate fields.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	MAINT. TEAM SECT-SUBSECT UNDER	Item No.	501/501A	
History Kept:	No			Sheet	1 of 1	
Structures	Structures State Maintained Only					
Update Screen		Inventory	Inventory		SIMS Field Name	
SIMS Table(s)	MS Table(s) SIMD027		MaintTeam(Sub)SectionUnder			

This item records the Team Section and Subsection information for a structure that is maintained by two Team Sections. Specifically, this item is used to identify the Team Section and Subsection in which the lower part of the structure is located.

CODING INSTRUCTIONS

Each item is a three-digit alphanumeric field.

Enter the Team Section and Subsection in the appropriate fields.

Leave blank when a structure is maintained by only one Team Section.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM					
7/1/2016			Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	OVER/ONLY MAINTENANCE BY	Item No.	502		
History Kept:	No			Sheet	1 of 1		
Structures State Maintained Only							
Update Screen		Inventory	Inventory		SIMS Field Name		
SIMS Table(s) SIMD027			MaintRespOnlyOver				

This item identifies the agency (other than IDOT) that has any maintenance responsibility for any portion of the superstructure. This item is to be left blank if the "OVER/ONLY" Maintenance responsibility belongs entirely to IDOT.

CODING INSTRUCTIONS

A unlimited text field.

Enter the literal description of the responsible agency (other than IDOT) beginning at the first space available, using any combination of letters, numbers, symbols and punctuation as necessary.

Abbreviations can be used as long as they are not ambiguous.

Punctuation can be omitted as long as it does not alter the context.

Leave blank if not applicable.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	DECK WATERPROOFING TYPE	Item No.	512	
History Kept:	No			Sheet	1 of 1	
Structures	Structures State Maintained Only					
Update Screen		Inventory	Inventory		SIMS Field Name	
SIMS Table(s)	MS Table(s) SIMD027		DeckWaterp	DeckWaterproofingType		

This item indicates the type of waterproofing on the structure.

CODING INSTRUCTIONS

A one-digit field.

Enter the appropriate code from the list below:

<u>Code</u>	<u>Description</u>
M	Membrane Waterproofing
W	Other Type Waterproofing
E	Epoxy-Coated Rebars with no Waterproofing
N	No Waterproofing System without Epoxy-Coated Rebars

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	INSPECTION ROUTE	Item No.	515	
History Kept:	No			Sheet	1 of 1	
Structures		State Mainta	ined Only			
Update Screen		Inventory		SIMS Field	SIMS Field Name	
SIMS Table(s) SIMD027		MMIInsp	MMIInspRte			

ITEM DESCRIPTION	
This item identifies the inspector's route number that has been assigned to the structure. enables the grouping of specific structures into an efficient inspection route.	This
CODING INSTRUCTIONS	
A unlimited text field.	

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM			
7/1/2016		Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	NUMBER OF NAVIGATIONAL LIGHTS	Item No.	519
History Kept:	No			Sheet	1 of 1
Structures State Maintained Only					
Update Screen		Inventory		SIMS Field Name	
SIMS Table(s)	SIMS Table(s) SIMD027		NumberOfNavigationalLights		

This item indicates the number of navigational lights attached to the structure.

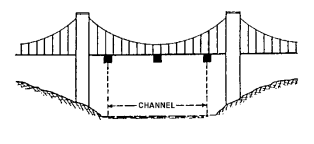
CODING INSTRUCTIONS

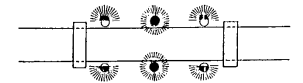
A three-digit field.

Leave blank if not applicable.

EXAMPLE:

Structure has six navigation lights attached.





Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Item Name	NUMBER OF IMPACT ATTENUATORS	Item No.	520	
History Kept:	No			Sheet	1 of 1	
Structures	Structures State Maintained Only					
Update Screen		Inventory	Inventory		SIMS Field Name	
SIMS Table(s) SIMD027			NumberOfImpactAttenuators			

This item indicates the number of impact attenuators associated with the structure.

CODING INSTRUCTIONS

A three-digit field.

Leave blank if not applicable.

Count individual sand-filled units separately. Integral units, like multi-cell anti-freeze attenuators or collapsible steel attenuators, should be considered as single units.

Effective Date:		ILLINOIS HIGHWAY INFORMATION SYSTEM				
7/1/2016			Structure Information and Procedure Manual			
NBIS Required:	No	Itom Namo	NUMBER PIER PROTECTION CELLS	Item No.	521	
History Kept:	No	Item Name		Sheet	1 of 1	
Structures		State Mainta	ined Only			
Update Screen		Inventory	Inventory		SIMS Field Name	
SIMS Table(s)		SIMD027	SIMD027		NumberofPierProtectionCells	

This item indicates the number of pier protection cells guarding the bridge from river traffic.

CODING INSTRUCTIONS

A three-digit field.

Leave blank if not applicable.

Effective Date	te:	ILI	LINOIS HIGHWAY INFOR	MATION SYST	TION SYSTEM	
7/1/2016		Structure Information and Procedure Manual				
NBIS Required:	No	Item Name	AMP REMARKS	Item No.	522	
History Kept:	No	ileiii Naille	AWIF REWIARRS	Sheet	1 of 1	
Structures		State Mainta	ined Only			
Update Screen		Inventory		SIMS Field	SIMS Field Name	
SIMS Table(s)		SIMD027		Rema	ırks	

This item allows the recording of any special information or data that would not fit the space available regarding the features primarily of AMP (Asset Management Project) interest.

CODING INSTRUCTIONS

A unlimited text field.

Enter appropriate comments beginning at the first space available using any combination of letters, numbers, symbols and spaces. Abbreviations can be used as long as they are not ambiguous.

APPENDIX A

0005 ABINGDON 0260 ATLANTA 0010 ADDIEVILLE 0265 ATWOOD 0015 ADDISON 0270 AUBURN 0020 ADELINE 0275 AUGUSTA 0025 ALBANY 0280 AURORA 0030 ALBERS 0285 AVA 0035 ALBION 0290 AVISTON 0040 ALEDO 0295 AVON 0045 ALEXIS 0300 BALDWIN 0050 ALGONQUIN 0305 BANNER 0065 ALLAMBRA 0310 BANNOCKBURN 0065 ALLENDALE 0315 BARDOLPH 0065 ALLENDALE 0315 BARRINGTON 0070 ALLERTON 03223 BARRINGTON HILLS 0075 ALMA 0330 BARTELSO 0085 ALPHA 0340 BARTELSO 0086 ALPHA 0340 BARTICHTON 0085 ALPHA 0340 BARTICHTON <th><u>Code</u></th> <th><u>Municipality</u></th> <th><u>Code</u></th> <th><u>Municipality</u></th>	<u>Code</u>	<u>Municipality</u>	<u>Code</u>	<u>Municipality</u>
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0155 ANNAWAN 0395 BEECHER 0160 ANTIOCH 0397 BEECHER CITY 0165 APPLE RIVER 0405 BELGIUM 0170 ARCOLA 0410 BELKNAP 0175 ARENZVILLE 0420 BELLE PRAIRIE CITY 0180 ARGENTA 0425 BELLE RIVE 0187 ARLINGTON 0430 BELLEVILLE 0190 ARLINGTON HEIGHTS 0435 BELLEVUE 0195 ARMINGTON 0437 BELLFLOWER 0200 AROMA PARK 0440 BELLMONT 0205 ARROWSMITH 0445 BELLWOOD 0210 ARTHUR 0450 BELVIDERE	0145	ANDOVER	0385	BECKEMEYER
0160ANTIOCH0397BEECHER CITY0165APPLE RIVER0405BELGIUM0170ARCOLA0410BELKNAP0175ARENZVILLE0420BELLE PRAIRIE CITY0180ARGENTA0425BELLE RIVE0187ARLINGTON0430BELLEVILLE0190ARLINGTON HEIGHTS0435BELLEVUE0195ARMINGTON0437BELLFLOWER0200AROMA PARK0440BELLMONT0205ARROWSMITH0445BELLWOOD0210ARTHUR0450BELVIDERE	0150	ANNA	0390	BEDFORD PARK
0165 APPLE RIVER 0405 BELGIUM 0170 ARCOLA 0410 BELKNAP 0175 ARENZVILLE 0420 BELLE PRAIRIE CITY 0180 ARGENTA 0425 BELLE RIVE 0187 ARLINGTON 0430 BELLEVILLE 0190 ARLINGTON HEIGHTS 0435 BELLEVUE 0195 ARMINGTON 0437 BELLFLOWER 0200 AROMA PARK 0440 BELLMONT 0205 ARROWSMITH 0445 BELLWOOD 0210 ARTHUR 0450 BELVIDERE	0155	ANNAWAN	0395	BEECHER
0170ARCOLA0410BELKNAP0175ARENZVILLE0420BELLE PRAIRIE CITY0180ARGENTA0425BELLE RIVE0187ARLINGTON0430BELLEVILLE0190ARLINGTON HEIGHTS0435BELLEVUE0195ARMINGTON0437BELLFLOWER0200AROMA PARK0440BELLMONT0205ARROWSMITH0445BELLWOOD0210ARTHUR0450BELVIDERE	0160	ANTIOCH	0397	BEECHER CITY
0175ARENZVILLE0420BELLE PRAIRIE CITY0180ARGENTA0425BELLE RIVE0187ARLINGTON0430BELLEVILLE0190ARLINGTON HEIGHTS0435BELLEVUE0195ARMINGTON0437BELLFLOWER0200AROMA PARK0440BELLMONT0205ARROWSMITH0445BELLWOOD0210ARTHUR0450BELVIDERE	0165	APPLE RIVER	0405	BELGIUM
0180ARGENTA0425BELLE RIVE0187ARLINGTON0430BELLEVILLE0190ARLINGTON HEIGHTS0435BELLEVUE0195ARMINGTON0437BELLFLOWER0200AROMA PARK0440BELLMONT0205ARROWSMITH0445BELLWOOD0210ARTHUR0450BELVIDERE	0170	ARCOLA	0410	BELKNAP
0187ARLINGTON0430BELLEVILLE0190ARLINGTON HEIGHTS0435BELLEVUE0195ARMINGTON0437BELLFLOWER0200AROMA PARK0440BELLMONT0205ARROWSMITH0445BELLWOOD0210ARTHUR0450BELVIDERE	0175	ARENZVILLE	0420	BELLE PRAIRIE CITY
0190ARLINGTON HEIGHTS0435BELLEVUE0195ARMINGTON0437BELLFLOWER0200AROMA PARK0440BELLMONT0205ARROWSMITH0445BELLWOOD0210ARTHUR0450BELVIDERE	0180	ARGENTA	0425	BELLE RIVE
0195ARMINGTON0437BELLFLOWER0200AROMA PARK0440BELLMONT0205ARROWSMITH0445BELLWOOD0210ARTHUR0450BELVIDERE	0187		0430	BELLEVILLE
0200 AROMA PARK 0440 BELLMONT 0205 ARROWSMITH 0445 BELLWOOD 0210 ARTHUR 0450 BELVIDERE	0190	ARLINGTON HEIGHTS	0435	BELLEVUE
0205 ARROWSMITH 0445 BELLWOOD 0210 ARTHUR 0450 BELVIDERE	0195	ARMINGTON	0437	BELLFLOWER
0210 ARTHUR 0450 BELVIDERE	0200	AROMA PARK	0440	BELLMONT
	0205	ARROWSMITH	0445	BELLWOOD
0215 ASHKUM 0455 BEMENT	0210	ARTHUR	0450	BELVIDERE
	0215	ASHKUM	0455	BEMENT
0220 ASHLAND 0460 BENLD	0220	ASHLAND	0460	BENLD
0225 ASHLEY 0465 BENSENVILLE				
0230 ASHMORE 0470 BENSON				
0235 ASHTON 0475 BENTLEY				
0240 ASSUMPTION 0480 BENTON				
0245 ASTORIA 0485 BERKELEY				
0250 ATHENS 0490 BERLIN				
0255 ATKINSON 0495 BERWYN	0255	ATKINSON	0495	BERWYN

<u>Code</u>	Municipality	<u>Code</u>	<u>Municipality</u>
O506 0500 0505 0510 0512 0515 0525 0527 0530 0535 0540 0545 0550 0555 0560 0563 0564 0565 0570 0575 0580 0585 0590 0605 0610 0615	Municipality BETHALTO BETHANY BIGGSVILLE BIG ROCK BINGHAM BISHOP HILL BISMARCK BLANDINSVILLE BLOOMINGDALE BLOOMINGTON BLUE ISLAND BLUE ISLAND BLUE MOUND BLUFFS BLUFORD BOLINGBROOK BONDVILLE BONE GAP BONFIELD BONNIE BOURBONNAIS BOWEN BRACEVILLE BRADFORD BRADLEY BRAIDWOOD BREESE BRIDGEPORT	Ode 0730 0735 0740 0743 0745 0750 0755 0757 0759 0762 0765 0770 0775 0780 0785 0790 0795 0800 0805 0810 0815 0820 0825 0830 0835 0837 0840	Municipality BULPITT BUNCOMBE BUNKER HILL BURBANK BUREAU JUNCTION BURLINGTON BURNHAM BURNT PRAIRIE BURR RIDGE BUSH BUSHNELL BUTLER BYRON CABERY CAHOKIA CAIRO CALHOUN CALUMET CITY CALUMET PARK CAMARGO CAMBRIA CAMPBELL HILL CAMP POINT CAMPTON HILLS CAMPUS
0635 0640 0645 0650 0655	BROADLANDS BROADVIEW BROADWELL BROCTON BROOKFIELD	0860 0865 0870 0875 0876	CARBON CLIFF CARBONDALE CARBON HILL CARLINVILLE CARLOCK
0660 0665 0670 0675 0680 0685	BROOKLYN BROOKPORT BROUGHTON BROWNING BROWNS BROWNSTOWN	0880 0885 0890 0895 0900 0905	CARLYLE CARMI CAROL STREAM CARPENTERSVILLE CARRIER MILLS CARROLLTON
0690 0695 0700 0705 0710 0715 0720	BRUSSELS BRYANT BUCKINGHAM BUCKLEY BUCKNER BUDA BUFFALO	0910 0915 0920 0925 0930 0935 0940	CARTERVILLE CARTHAGE CARY CASEY CASEYVILLE CATLIN CAVE IN ROCK
0725 0729	BUFFALO GROVE BULL VALLEY	0945 0950	CEDAR POINT CEDARVILLE

<u>Code</u>	<u>Municipality</u>	<u>Code</u>	<u>Municipality</u>
0955	CENTRAL CITY	1230	COMPTON
0965	CENTRALIA	1235	CONCORD
0975	CENTREVILLE	1237	CONGERVILLE
0980	CERRO GORDO	1240	COOKSVILLE
0985	CHADWICK	1245	CORDOVA
0990	CHAMPAIGN	1250	CORNELL
0995	CHANDLERVILLE	1255	CORTLAND
0997	CHANNAHON	1265	COULTERVILLE
1005	CHAPIN	1270	COUNTRY CLUB HILLS
1010	CHARLESTON	1272	COUNTRYSIDE
1015	CHATEMORTH	1275	COWDEN
1020	CHATSWORTH	1280	CRAINVILLE
1025 1030	CHEBANSE CHENOA	1285 1290	CREAL SPRINGS CRESCENT CITY
1030	CHERRY	1290	CREST HILL
1037	CHERRY VALLEY	1300	CRESTON
1045	CHESTER	1305	CRESTWOOD
1050	CHESTERFIELD	1310	CRETE
1051	CHICAGO	1315	CREVE COEUR
1055	CHICAGO HEIGHTS	1320	CROSSVILLE
1060	CHICAGO RIDGE	1325	CRYSTAL LAKE
1065	CHILLICOTHE	1335	CUBA
1075	CHRISMAN	1340	CULLOM
1080	CHRISTOPHER	1342	CURRAN
1085	CICERO	1345	CUTLER
1090	CISCO	1350	CYPRESS
1095	CISNE	1355	DAHLGREN
1100	CISSNA PARK	1360	DAKOTA
1110	CLAREMONT	1365	DALLAS CITY
1115	CLARENDON HILLS	1370	DALTON CITY
1120	CLAY CITY	1375	DALZELL
1125	CLAYTON	1377	DAMIANSVILLE
1130	CLEAR LAKE	1380	DANA
1135	CLEVELAND CLIFTON	1385	DANFORTH DANVERS
1140 1145	CLINTON	1390 1395	DANVILLE
1145	COAL CITY	1397	DARIEN
1155	COALTON	1400	DAVIS
1160	COAL VALLEY	1402	DAVIS JUNCTION
1165	COATSBURG	1405	DAWSON
1170	COBDEN	1410	DECATUR
1175	COFFEEN	1415	DEER CREEK
1180	COLCHESTER	1420	DEERFIELD
1185	COLETA	1425	DEER GROVE
1190	COLFAX	1430	DEER PARK
1205	COLLINSVILLE	1435	DE KALB
1210	COLONA	1440	DE LAND
1215	COLP	1445	DELAVAN
1220	COLUMBIA	1450	DE PUE
1225	COLUMBUS	1455	DE SOTO

1460 DES PLAINES 1725 ELIZABETH 1465 DETROIT 1728 ELIZABETHTOWN 1475 DE WITT 1735 ELK GROVE VILLAGE 1480 DIAMOND 1740 ELKHART 1485 DIETERICH 1745 ELKVILLE 1490 DIVERNON 1750 ELLIOTT 1492 DIX /ROME/ 1755 ELLIS GROVE 1495 DIXMOOR 1760 ELLISVILLE 1500 DIXON 1765 ELLSWORTH 1505 DOLTON 1770 ELMHURST 1510 DONGOLA 1775 ELMWOOD 1511 DONNELLSON 1780 ELMWOOD PARK 1520 DONOVAN 1785 EL PASO 1525 DORCHESTER 1790 ELSAH 1530 DOVER 1795 ELVASTON 1535 DOWEL 1800 ELWOOD 1540 DOWNERS GROVE 1805 EMDEN 1545 DOWNS 1810	<u>Code</u>	Municipality	<u>Code</u>	<u>Municipality</u>
1660 EAST ST. LOUIS 1925 FAYETTEVILLE 1670 EDDYVILLE 1930 FERRIS 1675 EDGEWOOD 1935 FIDELITY	1460 1465 1475 1480 1485 1490 1492 1495 1500 1515 1520 1535 1540 1555 1560 1575 1580 1585 1590 1603 1605 1615 1620 1635 1640 1645 1650 1660 1670	DES PLAINES DETROIT DE WITT DIAMOND DIETERICH DIVERNON DIX /ROME/ DIXMOOR DIXON DOLTON DONGOLA DONNELLSON DONOVAN DORCHESTER DOVER DOWNES GROVE DOWNS DU BOIS DUNFERMLINE DUNLAP DUPO DUQUOIN DURAND DWIGHT EAGARVILLE EARLVILLE EARLVILLE EARLVILLE EARLVILLE EAST ALTON EAST BROOKLYN EAST CAPE GIRARDEAU EAST CAPE GIRARDEAU EAST DUNDEE EAST DUNDEE EAST GILLESPIE EAST HAZELCREST EAST MOLINE EAST ST. LOUIS EDDYVILLE	1725 1728 1735 1740 1745 1750 1755 1760 1765 1770 1775 1780 1785 1790 1795 1800 1815 1820 1825 1830 1845 1840 1845 1850 1855 1860 1875 1860 1875 1860 1875 1885 1890 1892 1893 1905 1910 1925 1930	ELIZABETH ELIZABETHTOWN ELK GROVE VILLAGE ELKHART ELKVILLE ELLIOTT ELLIS GROVE ELLISVILLE ELLSWORTH ELMHURST ELMWOOD ELMWOOD PARK EL PASO ELSAH ELVASTON ELWOOD EMDEN EMMINGTON ENERGY ENFIELD EQUALITY ERIE ESSEX EUREKA EVANSTON EVANSVILLE EVERGREEN PARK EWING EXETER FAIRBURY FAIRFIELD FAIRMONT CITY FAIRMOUNT FAIRVIEW FAIRVIEW FAIRVIEW FAIRVIEW FARMER CITY FARMERSVILLE FARMINGTON FAYETTEVILLE FERRIS
1670 EDDYVILLE 1930 FERRIS	1660 1670 1675 1680	EAST ST. LOUIS EDDYVILLE EDGEWOOD EDINBURG	1925 1930 1935 1940	FAYETTEVILLE FERRIS FIDELITY FIELDON
	1710 1715 1720	ELDORADO ELDRED ELGIN	1965 1970 1975	FLANAGAN FLAT ROCK FLORA

1980	<u>Code</u>	<u>Municipality</u>	<u>Code</u>	<u>Municipality</u>
2185 GIRARD 2440 HANOVER	1980 1985 1990 1993 1995 2005 2010 2015 2018 2025 2030 2035 2040 2045 2050 2055 2060 2065 2070 2075 2080 2090 2105 2100 2105 2115 2120 2125 2130 2135 2140 2145 2152 2152 2155 2160 2152 2170 2175 2175 2170 2175 2180	FLORENCE FLOSSMOOR FOOSLAND FORD HEIGHTS FOREST CITY FOREST PARK FOREST VIEW FORREST FORRESTON FORSYTH FOX LAKE FOX RIVER GROVE FRANKFORT FRANKLIN FRANKLIN GROVE FRANKLIN PARK FREEBURG FREEMANSPUR FREEPORT FULTON FULTS GALATIA GALENA GALESBURG GALVA GARDNER GARRETT GAYS GENESEO GENEVA GENOA GEORGETOWN GERMANTOWN GERMANTOWN GERMANTOWN GERMANTOWN GERMANTOWN GILBERTS GILLESPIE GILMAN	2235 2240 2245 2250 2253 2260 2265 2270 2275 2280 2285 2290 2395 2300 2315 2310 2315 2320 2335 2340 2342 2350 2355 2360 2375 2380 2355 2360 2375 2380 2375 2380 2375 2380 2375 2380 2385 2385 2380 2385 2385 2385 2385 2385 2385 2385 2385	GODFREY GODLEY GOLCONDA GOLDEN GOLDEN GATE GOLF GOODFIELD GOOD HOPE GOREVILLE GORHAM GRAFTON GRAND RIDGE GRAND TOWER GRANDVIEW GRANITE CITY GRANTFORK GRANVILLE GRAYSLAKE GRAYVILLE GREENFIELD GREEN OAKS GREENUP GREEN VALLEY GREENVIEW GREENVILLE GREENWOOD GRIDLEY GRIGGSVILLE GULFPORT GURNEE HAINESVILLE HAMBURG HAMEL HAMILTON HAMMOND HAMPSHIRE HAMPTON HAMAFORD/LOGAN HANAFORD/LOGAN
	2170 2175 2180	GILBERTS GILLESPIE GILMAN	2425 2430 2435	HAMPTON HANAFORD/LOGAN HANNA CITY

<u>Code</u>	Municipality	<u>Code</u>	<u>Municipality</u>
2490	HARVEY	2730	HURST
2495	HARWOOD HEIGHTS	2735	HUTSONVILLE
2500	HAVANA	2745	ILLIOPOLIS
2505	HAWTHORN WOODS	2750	INA
2510	HAZEL CREST	2755	INDIAN CREEK
2515	HEBRON	2760	INDIAN HEAD PARK
2520	HECKER	2765	INDIANOLA
2530	HENDERSON	2770	INDUSTRY
2535	HENNEPIN	2774	INVERNESS
2540	HENNING	2775	IOLA
2545	HENRY	2780	IPAVA
2550	HERRICK	2785	IROQUOIS
2555	HERRIN	2792	IRVING
2560	HERSCHER	2795	IRVINGTON
2565	HETTICK	2800	IRWIN
2575	HEYWORTH	2805	ISLAND LAKE
2580	HICKORY HILLS	2810	ITASCA
2585	HIDALGO	2815	IUKA
2590	HIGHLAND	2820	IVESDALE
2595	HIGHLAND PARK	2825	JACKSONVILLE
2600	HIGHWOOD	2828	JEFFERSONVILLE/GEFF
2605	HILLCREST	2835	JEISEYVILLE
2610	HILLSBORO	2840	JEROME
2615	HILLSDALE	2845	JERSEYVILLE
2620	HILLSIDE	2850	JEWETT
2625	HILLVIEW	2852	JOHNSBURG
2630	HINCKLEY	2855	JOHNSONVILLE
2635	HINDSBORO	2860	JOHNSTON CITY
2640	HINSDALE	2865	JOLIET
2645	HODGKINS	2870	JONESBORO
2646	HOFFMAN	2875	JOPPA
2647	HOFFMAN ESTATES	2880	JOY
2653	HOLIDAY HILLS	2888	JUNCTION
2655	HOLLOWAYVILLE	2890	JUNCTION CITY
2660	HOMER	2895	JUSTICE
2663	HOMER GLENN	2900	KAMPSVILLE
2665	HOMETOWN	2905	KANE
2670	HOMEWOOD	2907	KANEVILLE
2675	HOOPESTON	2910	KANGLEY
2680	HOOPPOLE	2915	KANKAKEE
2685	HOPEDALE	2920	KANSAS
2687	HOPEWELL	2925	KAPPA
2688	HOPKINS PARK	2930	KARNAK
2690	HOYLETON	2935	KASKASKIA
2695	HUDSON	2933	KEENES
2700	HUEY	29 4 0 2950	KEENSBURG
2705	HULL	2955 2955	KEITHSBURG
2705 2710	HUMBOLDT	2960	KELL
2715	HUME	2965	KEMPTON
2715	HUNTLEY	2903	KENILWORTH
2120	TIONILET	291U	NEINILVVURIA

<u>Code</u>	Municipality	<u>Code</u>	<u>Municipality</u>
2975	KENNEY	3223	LIBERTY
2980	KEWANEE	3230	LIBERTYVILLE
2985	KEYESPORT	3233	LILY LAKE
2990	KILBOURNE	3235	LIMA
2995	KILDEER	3237	LIMESTONE
3000 3005	KINCAID	3240	LINCOLN LINCOLNSHIRE
3012	KINDERHOOK KINGSTON	3245 3250	LINCOLNSHIRE
3012	KINGSTON KINGSTON MINES	3255	LINDENHURST
3020	KINMUNDY	3260	LISBON
3025	KINSMAN	3265	LISLE
3030	KIRKLAND	3270	LITCHFIELD
3035	KIRKWOOD	3275	LITTLETON
3045	KNOXVILLE	3280	LITTLE YORK
3050	LACON	3285	LIVERPOOL
3055	LADD	3290	LIVINGSTON
3060	LA FAYETTE	3295	LOAMI
3062	LA GRANGE	3300	LOCKPORT
3064	LA GRANGE PARK	3305	LODA
3075	LA HARPE	3310	LOMAX
3080	LAKE BARRINGTON	3315	LOMBARD
3085	LAKE BLUFF	3320	LONDON MILLS
3090	LAKE FOREST	3323	LONG CREEK
3095	LAKE IN THE HILLS	3325	LONG GROVE
3097	LAKE KA-HO	3335	LONG POINT
3100	LAKEMOOR	3340	LONG VIEW
3105	LAKE VILLA	3345	LORAINE
3110	LAKEWOOD	3350	LOSTANT
3115	LAKE ZURICH	3355	LOUISVILLE
3120	LAMOILLE	3360	LOVES PARK
3125	LANARK	3365	LOVINGTON
3130	LANSING	3370 3375	LUDLOW LYNDON
3135 3140	LA PRAIRIE LA ROSE	3380	LYNNVILLE
3145	LASALLE	3385	LYNWOOD
3150	LATHAM	3390	LYONS
3155	LAWRENCEVILLE	3393	MCCLURE
3160	LEAF RIVER	3395	MC COOK
3165	LEBANON	3400	MC CULLOM LAKE
3170	LEE	3403	MACEDONIA
3177	LELAND	3405	MC HENRY
3180	LELAND GROVE	3406	MACHESNEY PARK
3185	LEMONT	3408	MACKINAW
3190	LENA	3410	MC LEAN
3195	LENZBURG	3415	MC LEANSBORO
3200	LEONORE	3420	MC NABB
3205	LERNA	3435	MACOMB
3210	LEROY	3440	MACON
3215	LEWISTOWN	3445	MADISON
3220	LEXINGTON	3450	MAEYSTOWN

<u>Code</u>	Municipality	<u>Code</u>	Municipality
3455	MAGNOLIA	3710	METTAWA
3460	MAHOMET	3720	MIDDLETOWN
3465	MAKANDA	3725	MIDLOTHIAN
3470	MALDEN	3730	MILAN
3475	MALTA	3735	MILFORD
3480	MANCHESTER	3737	MILLBROOK
3485	MANHATTAN	3740	MILL CREEK
3490	MANITO	3745	MILLEDGEVILLE
3495	MANLIUS	3750	MILLINGTON
3500	MANSFIELD	3755	MILL SHOALS
3505	MANTENO	3760	MILLSTADT
3510	MAPLE PARK	3770	MILTON
3515	MAPLETON	3775	MINERAL
3520	MAQUON	3780	MINIER
3525	MARENGO	3785	MINONK
3530	MARIETTA	3790	MINOOKA
3535	MARINE	3795	MODESTO
3540	MARION	3800	MOKENA
3550	MARISSA	3805	MOLINE
3558	MARK	3810	MOMENCE
	MARKHAM	3815	MONEE
3560 3565			
3565	MAROA	3820	MONDOE CENTED
3570	MARQUETTE HEIGHTS	3825	MONROE CENTER
3575	MARSEILLES	3830	MONTGOMERY
3580	MARSHALL	3835	MONTICELLO
3585	MARTINSVILLE	3840	MONTROSE
3590	MARTINTON	3845	MORRIS
3595	MARYVILLE	3850	MORRISON
3600	MASCOUTAH	3855	MORRISONVILLE
3603	MASON	3872	MORTON
3605	MASON CITY	3873	MORTON GROVE
3615	MATHERSVILLE	3875	MOUND CITY
3620	MATTESON	3880	MOUNDS
3625	MATTOON	3890	MD STATION/TIMEWELL
3630	MAUNIE	3895	MT AUBURN
3635	MAYWOOD	3900	MOUNT CARMEL
3640	MAZON	3905	MT CARROLL
3645	MECHANICSBURG	3910	MOUNT CLARE
3650	MEDIA	3915	MT ERIE
3655	MEDORA	3920	MT MORRIS
3660	MELROSE PARK	3925	MOUNT OLIVE
3665	MELVIN	3930	MOUNT PROSPECT
3670	MENDON	3935	MT PULASKI
3675	MENDOTA	3940	MT STERLING
3680	MENOMINEE	3945	MOUNT VERNON
3685	MEREDOSIA	3947	MT ZION
3690	MERRIONETTE PARK	3950	MOWEAQUA
3695	METAMORA	3960	MUDDY
3700	METCALF	3965	MULBERRY GROVE
3705	METROPOLIS	3970	MUNCIE

<u>Code</u>	Municipality	<u>Code</u>	<u>Municipality</u>
3975	MUNDELEIN	4230	NORTH PEKIN
3980	MURPHYSBORO	4240	NORTH RIVERSIDE
3985	MURRAYVILLE	4245	NORTH UTICA/UTICA/
3990	NAPERVILLE	4250	NORWOOD
3995	NAPLATE	4262	OAK BROOK
4000	NAPLES	4263	OAKBROOK TERRACE
4005	NASHVILLE	4264	OAKDALE
4010	NASON	4265	OAKFORD
4020	NAUVOO	4270	OAK FOREST
4025 4030	NEBO NELSON	4275 4285	OAK GROVE OAKLAND
4035	NEOGA	4290	OAKLAND OAK LAWN
4040	NEPONSET	4295	OAK PARK
4045	NEWARK	4300	OAKTAKK
4050	NEW ATHENS	4305	OAKWOOD HILLS
4055	NEW BADEN	4310	OBLONG
4060	NEW BEDFORD	4315	OCONEE
4065	NEW BERLIN	4320	ODELL
4070	NEW BOSTON	4325	ODIN
4075	NEW BURNSIDE	4330	O'FALLON
4080	NEW CANTON	4335	OGDEN
4085	NEW DOUGLAS	4340	OGLESBY
4090	NEW GRAND CHAIN	4345	OHIO
4095	NEW HAVEN	4350	OHLMAN
4100	NEW HOLLAND	4355	OKAWVILLE
4105	NEW LENOX	4365	OLD MILL CREEK
4110	NEWMAN	4370	OLD RIPLEY
4112	NEW MILLFORD	4375	OLD SHAWNEETOWN
4115	NEW MINDEN	4380	OLMSTED
4120 4125	NEW SALEM NEWTON	4385 4390	OLNEY OLYMPIA FIELDS
4130	NIANTIC	4395	OMAHA
4135	NILES	4393	ONARGA
4140	NILWOOD	4405	ONEIDA
4145	NOBLE	4410	OQUAWKA
4150	NOKOMIS	4415	ORANGEVILLE
4155	NORA	4420	OREANA
4160	NORMAL	4425	OREGON
4165	NORRIDGE	4430	ORIENT
4170	NORRIS	4435	ORION
4172	NORRIS CITY	4437	ORLAND HILLS
4180	NORTH AURORA	4440	ORLAND PARK
4185	NORTH BARRINGTON	4445	OSWEGO
4190	NORTHBROOK	4450	OTTAWA
4193	NORTH CALEDONIA	4455	OTTERVILLE
4195	NORTH CHICAGO	4460	OWANECO
4205	NORTH CITY	4465	PALATINE
4210 4215	NORTHFIELD	4470 4475	PALESTINE
4215 4220	NORTH HENDERSON NORTHLAKE	4475 4480	PALMER PALMYRA
4220	NORTHLAKE	4400	FALIVITRA

<u>Code</u>	<u>Municipality</u>	<u>Code</u>	<u>Municipality</u>
4485	PALOS HEIGHTS	4730	POPLAR GROVE
4490	PALOS HILLS	4733	PORT BARRINGTON
4495	PALOS PARK	4735	PORT BYRON
4500	PANA	4740	POSEN
4505	PANAMA	4745	POTOMAC
4510	PANOLA	4750	PRAIRIE CITY
4515	PAPINEAU	4755	PRAIRIE DU ROCHER
4520	PARIS	4757	PRAIRIE GROVE
4525	PARK CITY	4760	PRINCETON
4530	PARKERSBURG	4765	PRINCEVILLE
4535	PARK FOREST	4770	PROPHETSTOWN
4540	PARK RIDGE	4772	PROSPECT HEIGHTS
4545	PATOKA	4775	PULASKI
4550	PAWNEE	4780	QUINCY
4555	PAW PAW	4785	RADOM
4560	PAXTON	4790	RALEIGH
4565	PAYSON	4795	RAMSEY
4573	PEARL	4800	RANKIN
4575	PEARL CITY	4805	RANSOM
4580	PECATONICA	4810	RANTOUL
4585	PEKIN	4815	RAPIDS CITY
4590	PEORIA	4820	RARITAN
4595	PEORIA HEIGHTS	4825	RAYMOND
4600	PEDOY	4830	RED BUD
4605	PERCY	4835	REDDICK
4610 4615	PERRY	4840 4845	REDMON REYNOLDS
4615 4620	PERU PESOTUM	4845 4850	RICHMOND
4625	PETERSBURG	4855	RICHTON PARK
4630	PHILLIPSTOWN	4860	RICHVIEW
4635	PHILO	4865	RIDGE FARM
4640	PHOENIX	4870	RIDGWAY
4645	PIERRON	4875	RIDOTT
4650	PINCKNEYVILLE	4878	RINGWOOD
4655	PINGREE GROVE	4880	RIO
4660	PIPER CITY	4885	RIPLEY
4665	PITTSBURG	4890	RIVERDALE
4670	PITTSFIELD	4895	RIVER FOREST
4675	PLAINFIELD	4900	RIVER GROVE
4685	PLAINVILLE	4905	RIVERSIDE
4690	PLANO	4910	RIVERTON
4693	PLATTVILLE	4911	RIVERWOODS
4695	PLEASANT HILL	4915	ROANOKE
4700	PLEASANT PLAINS	4920	ROBBINS
4705	PLYMOUTH	4925	ROBERTS
4710	POCAHONTAS	4930	ROBINSON
4715	POLO	4935	ROCHELLE
4720	PONTIAC	4940	ROCHESTER
4724	PONTOON BEACH	4945	ROCKBRIDGE
4725	PONTOOSUC	4950	ROCK CITY

<u>Code</u>	Municipality	<u>Code</u>	Municipality
4955	ROCKDALE	5190	SAVANNA
4960	ROCK FALLS	5195	SAVOY
4965	ROCKFORD	5200	SAWYERVILLE
4970	ROCK ISLAND	5205	SAYBROOK
4975	ROCKTON	5210	SCALES MOUND
4980	ROCKWOOD	5215	SCHAUMBURG
4985	ROLLING MEADOWS	5220	SCHILLER PARK
4995	ROMEOVILLE	5225	SCHRAM CITY
5000	ROODHOUSE	5230	SCIOTA
5003	ROSCOE	5235	SCOTTVILLE
5005	ROSE HILL	5240	SEATON
5010	ROSELLE	5245	SEATONVILLE
5015	ROSEMONT	5250	SECOR
5020	ROSEVILLE	5255	SENECA
5030	ROSICLARE	5260	SESSER
5035	ROSSVILLE	5265	SHABBONA
5043	ROUND LAKE	5275	SHANNON
5045	ROUND LAKE BEACH	5280	SHAWNEETOWN
5047	ROUND LAKE HEIGHTS	5285	SHEFFIELD
5050	ROUND LAKE PARK	5290	SHELBYVILLE
5055	ROXANA	5295	SHELDON
5060	ROYAL	5300	SHERIDAN
5062	ROYAL LAKES	5301	SHERMAN
5065	ROYALTON	5305	SHERRARD
5070	RUMA	5310	SHILOH
5075	RUSHVILLE	5315	SHIPMAN
5080	RUSSELLVILLE	5320	SHOREWOOD
5085	RUTLAND	5325	SHUMWAY
5090	SADORUS	5330	SIBLEY
5095	SAILOR SPRINGS	5335	SIDELL
5100	ST ANNE	5340	SIDNEY
5105	ST AUGUSTINE	5345	SIGEL
5110	ST CHARLES	5350	SILVIS
5115	ST DAVID	5355	SIMPSON
5120	ST ELMO	5360 5365	SIMS SKOKIE
5122 5125	STE MARIE ST FRANCISVILLE	5370	SLEEPY HOLLOW
5125	ST JACOB	5375	SMITHBORO
5135	ST JACOB ST JOHNS	5380	SMITHFIELD
5140	ST JOHNS ST JOSEPH	5385	SMITHTON
5140	ST LIBORY	5390	SOMONAUK
51 4 5 5155	ST PETER	5395	SORENTO
5160	SALEM	5397	SOUTH BARRINGTON
5163	SAMMONS POINT	5400	SOUTH BELOIT
5165	SANDOVAL	5405	SOUTH CHICAGO HTS
5170	SANDWICH	5410	SOUTH ELGIN
5175	SAN JOSE	5 4 15	SOUTHERN VIEW
5177	SAUGET	5420	SOUTH HOLLAND
5180	SAUK VILLAGE	5425	SOUTH JACKSONVILLE
5185	SAUNEMIN	5430	SOUTH PEKIN
5.55	·-·································	5.55	5

<u>Code</u>	<u>Municipality</u>	<u>Code</u>	Municipality
5435	SOUTH ROXANA	5690	TEUTOPOLIS
5445	SOUTH WILMINGTON	5695	THAWVILLE
5450	SPARLAND	5700 5705	THAYER
5455 5460	SPARTA	5705 5707	THEBES
5460 5465	SPAULDING SPILLERTOWN	5707 5710	THIRD LAKE THOMASBORO
5465 5470	SPRING BAY	5710 5715	THOMPSONVILLE
5 4 75	SPRINGERTON	5720	THOMSON
5480	SPRINGFIELD	5725	THORNTON
5485	SPRING GROVE	5730	TILDEN
5490	SPRING VALLEY	5735	TILTON
5497	STANDARD	5737	TIMBERLANE
5500	STANDARD CITY	5740	TIME
5505	STANFORD	5745	TINLEY PARK
5510	STAUNTON	5750	TISKILWA
5515	STEELEVILLE	5755	TOLEDO
5520	STEGER	5760 5765	TOLONO
5525 5530	STERLING	5765	TOLUCA
5535 5535	STEWARD STEWARDSON	5770 5775	TONICA TOPEKA
5540	STICKNEY	5775 5785	TOULON
5545	STILLMAN VALLEY	5788	TOVEY/HUMPHREY
5550	STOCKTON	5790	TOWANDA
5555	STONEFORT	5795	TOWER HILL
5560	STONE PARK	5797	TOWER LAKES
5565	STONINGTON	5800	TREMONT
5570	STOY	5805	TRENTON
5575	STRASBURG	5808	TROUT VALLEY
5580 5585	STRAWN	5810	TROY
5585 5590	STREAMWOOD STREATOR	5815 5820	TROY GROVE TUSCOLA
5595 5595	STRONGHURST	5825	ULLIN
5600	SUBLETTE	5830	UNION
5605	SUGAR GROVE	5835	UNION HILL
5610	SULLIVAN	5838	UNIVERSITY PARK
5615	SUMMERFIELD	5845	URBANA
5620	SUMMIT	5847	URSA
5625	SUMNER	5850	VALIER
5633	SUN RIVER TERRACE	5855	VALLEY CITY
5635	SWANSEA	5865	VALMEYER
5640	SYCAMORE	5870	VANDALIA
5645	SYMERTON TABLE GROVE	5875	VARNA VENEDY
5650 5655	TALLULA	5880 5890	VENICE
5660	TAMAROA	5895	VERGENNES
5665	TAMMS	5905	VERMILION
5670	TAMPICO	5910	VERMONT
5675	TAYLOR SPRINGS	5915	VERNON
5680	TAYLORVILLE	5920	VERNON HILLS
5685	TENNESSEE	5925	VERONA

MUNICIPALITY LIST

<u>Code</u>	<u>Municipality</u>	<u>Code</u>	Municipality
5930	VERSAILLES	6170	WEST POINT
5935 5940	VICTORIA VIENNA	6175 6185	WEST SALEM WESTVILLE
5940 5945	VILLA GROVE	6190	WHEATON
5950	VILLA GROVE VILLA PARK	6195	WHEELER
5955	VIOLA	6200	WHEELING
5960	VIRDEN	6205	WHITEASH
5963	VIRGIL	6210	WHITE CITY
5965	VIRGINIA	6215	WHITE HALL
5966	VOLO	6220	WILLIAMSFIELD
5968	WADSWORTH	6225	WILLIAMSON
5970	WAGGONER	6230	WILLIAMSVILLE
5977	WALNUT	6235	WILLISVILLE
5980	WALNUT HILL	6240	WILLOWBROOK
5985	WALSHVILLE	6245	WILLOW HILL
5990	WALTONVILLE	6250	WILLOW SPRINGS
5995	WAMAC	6255	WILMETTE
6000	WAPELLA	6260	WILMINGTON
6010	WARREN	6265	PATTERSON/WILMINGTON
6015	WARRENSBURG	6270	WILSONVILLE
6020	WARRENVILLE	6275	WINCHESTER
6025	WARSAW	6280	WINDSOR
6030	WASHBURN	6285	NEW WINDSOR/WINDSOR
6035	WASHINGTON	6295	WINFIELD
6040 6045	WASHINGTON PARK	6300	WINNEBAGO
6045 6050	WATAGA WATERLOO	6305 6310	WINNETKA WINSLOW
6055	WATERLOO	6315	WINSLOW WINTHROP HARBOR
6060	WATERMAN	6320	WITT
6065	WATSON	6326	WONDER LAKE
6070	WAUCONDA	6330	WOOD DALE
6075	WAUKEGAN	6335	WOODHULL
6080	WAVERLY	6340	WOODLAND
6087	WAYNE	6345	WOODLAWN
6090	WAYNE CITY	6350	WOODRIDGE
6095	WAYNESVILLE	6355	WOOD RIVER
6100	WELDON	6360	WOODSON
6105	WELLINGTON	6365	WOODSTOCK
6110	WENONA	6370	WORDEN
6115	WENONAH	6375	WORTH
6120	WEST BROOKLYN	6380	WYANET
6125	WESTCHESTER	6385	WYOMING
6130	WEST CHICAGO	6390	XENIA
6135	WEST CITY	6395	YALE
6140	WEST DUNDEE	6400	YATES CITY
6145	WESTERN SPRINGS	6405	YORKVILLE
6150 6155	WEST FRANKFORT	6410 6415	ZEIGLER
6155 6165	WEST FRANKFORT WESTMONT	6415	ZION
6168	WEST PEORIA		
0100	VVLOTELORIA		

APPENDIX B TOWNSHIP/ROAD DISTRICT LIST

County	<u>Code</u>	Township Or Road District
Adams	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 AL AZ HK	Beverly Burton Camp Point Clayton Columbus Concord Ellington Fall Creek Gilmer Honey Creek Houston Keene Liberty Lima Mckee Melrose Mendon Northeast Payson Quincy (Quincy) Richfield Riverside Ursa Bailey Pk Dist Beverly Pk Dist Liberty Twp Pk Dist
Alexander	KW 01	Quincy Pk Dist Co Unit Road Dist
Bond	01 02 03 04 05 06 07 08 09 GS	Burgess Central Lagrange Mills Mulberry Grove Old Ripley Pleasant Mound Shoal Creek Tamalco Kingsbury Pk Dist
Boone	01 02 03 04 05 06	Belvidere Bonus Boone Caledonia Flora Leroy

County	Code	Township Or Road District
Boone (cont)	07 08 09 ZZ AT BG	Manchester Poplar Grove Spring Adjacent State Township Belvidere Pk Dist Boone Co Cons Dist
Brown	01 02 03 04 05 06 07 08 09	Buckhorn Cooperstown Elkhorn Lee Missouri Mount Sterling Pea Ridge Ripley Versailles
Bureau	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 KR ND	Arispie Berlin Bureau Clarion Concord Dover Fairfield Gold Greenville Hall Indiantown Lamoille Leepertown Macon Manlius Milo Mineral Neponset Ohio Princeton Selby Walnut Westfield Wheatland Wyanet Princeton Pk Dist Walnut Pk Dist
Calhoun	01 KJ	Co Unit Road Dist Pleasant Hill Pk Dist

County	<u>Code</u>	Township Or Road District
Carroll	01 02 03 04 06 07 08 09 11 12 13 14 IM LS	Cherry Grove - Shannon Elkhorn Grove Fairhaven Freedom Mount Carroll Rock Creek - Lima Salem Savanna Washington Woodland Wysox York Milledgeville Pk Dist Savanna Twp Pk Dist
Cass	01 02 03 04 05 06 07 08 09 10 11 AR	Arenzville Ashland Beardstown Bluff Springs Chandlerville Hagener Newmansville Panther Creek Philadelphia Sangamon Valley Virginia Beardstown Pk Dist
Champaign	01 02 03 54 05 06 07 08 59 10 11 12 13 14 15 16 17	Ayers Brown Champaign Champaign City (Champaign) Colfax Compromise Condit Crittenden Cunningham (Urbana City) East Bend Harwood Hensley Kerr Ludlow Mahomet Newcomb Ogden Pesotum

County	<u>Code</u>	Township Or Road District
Champaign (cont)	19 20 21 22 24 25 26 27 23 28 29 30 CF CG KX MS MW	Philo Rantoul Raymond Sadorus Scott Sidney Somer South Homer St Joseph Stanton Tolono Urbana Chmpgn Co For Pres Dist Chmpgn Pk Dist Rantoul Pk Dist Tolono Pk Dist Urbana Pk Dist
Christian	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 KQ MN	Assumption Bear Creek Buckhart Greenwood Johnson King Locust May Mosquito Mt Auburn Pana Prairieton Ricks Rosamond South Fork Stonington Taylorville Prairieton General Pk Dist Tylrvl Com Pleasure Dr & Pk Dst
Clark	01 02 03 04 05 06 07 08	Anderson Auburn Casey Darwin Dolson Douglas Johnson Marshall Martinsville

County	<u>Code</u>	Township Or Road District
Clark (cont)	10 11 12 13 14 15 ZZ CB CS	Melrose Orange Parker Wabash Westfield York Adjacent State Township Casey Twp Pk Dist Clark Co Pk Dist
Clay	01 02 03 04 05 06 07 08 09 10 11	Bible Grove Blair Clay City Harter Hoosier Larkinsburg Louisville Oskaloosa Pixley Songer Stanford Xenia
Clinton	01 02 03 04 05 06 07 08 09 10 12 11 13 14 15 FC	Breese Brookside Carlyle Clement East Fork Germantown Irishtown Lake Looking Glass Meridian Santa Fe St Rose Sugar Creek Wade Wheatfield Germantown Pk Dist
Coles	01 02 03 04 05 06 07	Ashmore Charleston East Oakland Humboldt Hutton Lafayette Mattoon

County	<u>Code</u>	Township Or Road District
Coles (cont)	08 09 10 11 12 AI CI CJ DU ID	Morgan North Okaw Paradise Pleasant Grove Seven Hickory Arthur Comm Pk Dist Charleston Pk Dist Charleston Playground & Rec Dpt East Oakland Pk Dist Mattoon Twp Pk Dist
Cook	01 52 03 04 05 56 07 58 09 60 61 62 63 14 15 16 17 99 87 21 22 73 24 25 26 27 81 83 83 84 35 86	Barrington Berwyn (Berwyn) Bloom Bremen Calumet Cicero (Cicero) Elk Grove Evanston (Evanston) Hanover Hyde Pk (Chicago) Jefferson (Chicago) Lake (Chicago) Lake (Chicago) Lake View (Chicago) Lemont Leyden Lyons Maine New Trier (New Trier) Niles (Niles) North Chicago (Chicago) Northfield Norwood Pk Oak Pk (Oak Pk) Orland Palatine Palos Proviso Rich River Forest (River Forest) Riverside Rogers Pk (Chicago) Schaumburg South Chicago (Chicago) Stickney Thornton West Chicago (Chicago)

County	<u>Code</u>	Township Or Road District
Cook (cont)	37 38 Z A G M N P S U W X Y E B B B B B C C C C C C C C D D D D E E E E F F F F F F G G G G G	Wheeling Worth Adjacent State Township Alsip Pk Dist Arlington Heights Pk Dist Barrington Countryside Pk Dist Barrington Pk Dist Barrington Pk Dist Bartlett Pk Dist Berkeley Pk Dist Berkeley Pk Dist Berwyn Pk Dist Berwyn Playground & Rec Comm Blue Island Pk Dist Bridgeview Pk Dist Burr Ridge Pk Dist Burr Ridge Pk Dist Calumet Memorial Pk Dist Calumet Memorial Pk Dist Central Area Pk Dist Central Stickney Pk Dist Chicago Heights Pk Dist Chicago Ridge Pk Dist Chicago Ridge Pk Dist Comm Pk Dist Comm Pk Dist Cook Co For Pres Dist Deerfield Pk Dist Desplaines Pk Dist Desplaines Pk Dist Elk Grove Pk Dist Elk Grove Pk Dist Forest View Pk Dist Forest View Pk Dist Frankfort Sq Pk Dist Glencoe Pk-Rec Dist Glencoe Pk-Rec Dist Glencoe Pk Pk Dist Hanover Pk Pk Dist Hanover Pk Pk Dist Harvey Pk Dist Homewd-Flossmoor Pk Dist Inverness Pk Dist

County	<u>Code</u>	Township Or Road District
County Cook (cont)	CO GGHHHHAEIKKRKKJJJKJJKKJJKXXXKKKKLBCEHKQTV	Ivanhoe Pk Dist Kenilworth Pk Dist Lan-Oak Pk Dist Lemont Twp Pk Dist Lighthouse Pk Dist Lincolnwd Pks & Rec Dept Markham Pk Dist McCook-Hodgkins Pk Dist Memorial Pk Dist Mokena Comm Pk Dist Moton Grove Pk Dist Mount Prospect Pk Dist Norridge Pk Dist Norridge Pk Dist Northbrook Pk Dist Northbrook Pk Dist Northfield Pk Dist Oak Forest Pk Dist Olympia Field Pk Dist Olympia Field Pk Dist Orland Pk Rec & Pk Dept Palatine Pk Dist Phoenix Pk Dist Pk Dist Of Cak Pk Pk Dist Of Agrange Pk Dist Of Oak Pk Pk Forest Rec & Pks Dept Pk Ridge Rec & Pk Dept Pleasant Dale Pk Dist Plum Grove Cntryside Pk Dist Posen Pk Dist Prospect Heights Pk Dist River Forest Pk Dist River Forest Pk Dist River Trails Pk Dist Robbins Pk Dist Robbins Pk Dist Rosemont Pk Dist Salt Creek Rural Pk Dist Schaumburg Pk Dist Schaumburg Pk Dist Skokie Pk Dist
	LW LX LZ MI	So Barrington Pk Dist So Holland Pks & Rec Dept So Stickney Pk Dist Streamwood Pk Dist

County	<u>Code</u>	Township Or Road District
Cook (cont)	MJ MQ NC NK NL NM NN NR NU NX PB	Summit Pk Dist Tinley Pk Dist Veterans Pk Dist West Maywood Pk Dist Westchester Pk Dist Westdale Pk Dist Western Springs Pk Dist Wheeling Pk Dist Wilmette Pk Dist Winnetka Pk Dist Worth-Palos Pk Dist
Crawford	01 02 03 04 05 06 07 08 09 10 GG HB	Honey Creek Hutsonville Lamotte Licking Martin Montgomery Oblong Prairie Robinson Southwest Hutsonville Pk Dist Lamotte Twp Pk Dist
Cumberland	01 02 03 04 05 06 07 08 ML	Cottonwood Crooked Creek Greenup Neoga Spring Point Sumpter Union Woodbury Sumpter Twp Pk Dist
Dekalb	01 02 03 04 05 06 07 08 09 10 11	Afton Clinton Cortland Dekalb Franklin Genoa Kingston Malta Mayfield Milan Paw Paw Pierce

County	Code	Township Or Road District
Dekalb (cont)	13 14 15 16 17 18 19 DF DG EV FB GT LR MM	Sandwich Shabbona Somonauk South Grove Squaw Grove Sycamore Victor Dekalb Co For Pres Dist Dekalb Pk Dist Franklin Twp Pk Dist Genoa Twp Pk Dist Kingston Twp Pk Dist Sandwich Pk Dist Sycamore Pk Dist
Dewitt	01 02 03 04 05 06 07 08 09 10 11 12	Barnett Clintonia Creek Dewitt Harp Nixon Rutledge Santa Anna Texas Tunbridge Wapella Waynesville Wilson
Douglas	01 02 03 04 05 06 07 08 09 AI	Arcola Bourbon Bowdre Camargo Garrett Murdock Newman Sargent Tuscola Arthur Comm Pk Dist
Dupage	01 02 03 04 05 06 07	Addison Bloomingdale Downers Grove Lisle Milton Naperville Wayne

County	<u>Code</u>	Township Or Road District
Dupage (cont)	00 A A A B B B B C C D D E E E F F F G H H G Y J J K J M B U J P Q V Z A C G	Winfield York Addison Pk Dist Bartlett Pk Dist Bensenville Pk Dist Bloomingdale Pk Dist Burr Ridge Pk Dist Butterfield Pk Dist Carol Stream Pk Dist Chicago Pk Dist Clarendon Hills Pk Dist Darien Pk Dist Downers Grove Pk Dist Elmhurst Pk Dist For Pres Dist Of Dupage Co Fox Valley Pk Dist Golfview Hills Pk Dist Hanover Pk Pk Dist Itasca Pk Dist Lisle Pk Dist Lombard Pk Dist Naperville Pk Dist Naperville Pk Dist Oak Brook Pk Dist Oak Brook Pk Dist Roselle Pk Dist Roselle Pk Dist Roselle Pk Dist Roter Pk Dist Tri-State Pk Dist West Chicago Pk Dist Westmont Pk Dist Wheaton Pk Dist Wheaton Pk Dist Whood Dale Pk Dist Woodridge Pk Dist Woodridge Pk Dist York Center Pk Dist St Trails Pk Dist
Edgar	01 02 03 04 05 06 07	Brouilletts Creek Buck Edgar Elbridge Embarrass Grandview Hunter

County	<u>Code</u>	Township Or Road District
Edgar (cont)	08 09 10 11 12 13 14 15 ZZ	Kansas Paris Prairie Ross Shiloh Stratton Symmes Young America Adjacent State Township
Edwards	01 02 03 04 05 06 07 08 14 15 59 63 AB	Road Dist #01 Road Dist #02 Road Dist #03 Road Dist #04 Road Dist #05 Road Dist #06 Road Dist #07 Road Dist #08 Road Dist #14 Road Dist #15 Road Dist #15 Road Dist #59 (Albion) Road Dist #63 (West Salem) Albion Pk Dist
Effingham	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 DX	Banner Bishop Douglas Jackson Liberty Lucas Mason Moccasin Mound St Francis Summit Teutopolis Union Watson West Effingham Pk Dist
Fayette	01 02 03 04 06 07	Avena Bear Grove Bowling Green Carson Kaskaskia Laclede

County	<u>Code</u>	Township Or Road District
Fayette (cont)	08 09 05 10 11 12 13 14 15 16 17 18 19 20 MD MY	Lone Grove Loudon North Hurricane Otego Pope Ramsey Sefton Seminary Shafter Sharon South Hurricane Vandalia Wheatland Wilberton St Elmo Comm Pk Dist Vandalia Pk Dist
Ford	01 02 03 04 05 06 07 08 09 10 11 12 JZ	Brenton Button Dix Drummer Lyman Mona Patton Peach Orchard Pella Rogers Sullivant Wall Paxton Pk Dist
Franklin	01 02 03 04 05 06 07 08 09 10 11 12 AV ER	Barren Benton Browning Cave Denning Eastern Ewing Frankfort Goode Northern Six Mile Tyrone Benton Comm Pk Dist Frankfort Comm Pk Dist
Fulton	01	Astoria

County	Code	Township Or Road District
Fulton (cont)	02 03 04 05 06 07 08 09 10 11 13 14 15 16 17 18 19 20 21 22 23 24 25 6 AJ BEF H KX	Banner Bernadotte Buckheart Canton Cass Deerfield Ellisville Fairview Farmers Farmington Harris Isabel Joshua Kerton Lee Lewistown Liverpool Orion Pleasant Putman Union Vermont Waterford Woodland Young Hickory Astoria Pk Dist Canton Pk Dist Farmington Twp Pk Dist Lewistown Twp Pk Dist Putnam Twp Pk Dist Putnam Twp Pk Dist Valley Pk Dist
Gallatin	01 02 03 04 05 06 07 08 09 10	Asbury Bowlesville Eagle Creek Equality Gold Hill New Haven North Fork Omaha Ridgway Shawnee
Greene	01 02 03 04	Athensville Bluffdale Carrollton Kane

County	<u>Code</u>	Township Or Road District
Greene (cont)	05 06 07 08 09 10 11 12	Linder Patterson Rockbridge Roodhouse Rubicon Walkerville White Hall Woodville Wrights
Grundy	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16	Aux Sable Braceville Erienna Felix Garfield Goodfarm Goose Lake Greenfield Highland Maine Mazon Morris Nettle Creek Norman Saratoga Vienna Wauponsee
Hamilton	01 02 03 04 05 06 08 07 09 10 11	Beaver Creek Crook Crouch Dahlgren Flannigan Knights Prairie Mayberry Mcleansboro South Crouch South Flannigan South Twigg Twigg
Hancock	01 02 03 04 05 06	Appanoose Augusta Bear Creek Carthage Chili Dallas City

County	<u>Code</u>	Township Or Road District
Hancock (cont)	07 08 09 10 11 12 13 14 15 16 17 18 21 19 20 22 23 24 25 BY CP CF GW IZ NE	Durham Fountain Green Hancock Harmony Laharpe Montebello Nauvoo Pilot Grove Pontoosuc Prairie Rock Creek Rocky Run Sonora St Albans St Mary Walker Warsaw (Warsaw) Wilcox Wythe Carthage Pk Dist Chili Pk Dist Dallas City Pk Dist Hamilton Pk Dist Laharpe Pk Dist Nauvoo Pk Dist Warsaw Pk Dist
Hardin	01	Co Unit Road Dist
Henderson	01 02 03 04 05 06 07 08 09 10 11 DC	Bald Bluff Biggsville Carman Gladstone Lomax Media Oquawka Raritan Rozetta Stronghurst Terre Haute Dallas City Pk Dist
Henry	01 02 03 04 05	Alba Andover Annawan Atkinson Burns

County	<u>Code</u>	Township Or Road District
Henry (cont)	06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 EY EZ GR KS	Cambridge Clover Colona Cornwall Edford Galva Geneseo Hanna Kewanee Loraine Lynn Munson Osco Oxford Phenix Weller Western Wethersfield Yorktown Galva Pk Dist Geneseo Comm Pk Dist Kewanee Pk Dist Lafayette Pk Dist Prophetstown Pk Dist
Iroquois	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22	Artesia Ash Grove Ashkum Beaver Beaverville Belmont Chebanse Concord Crescent Danforth Douglas Fountain Creek Iroquois Loda Lovejoy Martinton Middleport Milford Milks Grove Onarga Papineau Pigeon Grove

County	<u>Code</u>	Township Or Road District
Iroquois (cont)	23 24 25 26 ZZ DQ IL	Prairie Green Ridgeland Sheldon Stockland Adjacent State Township Douglas Pk Dist Milford Pk Dist
Jackson	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 BU FI	Bradley Carbondale Degognia Desoto Elk Fountain Bluff Grand Tower Kinkaid Levan Makanda Murphysboro Ora Pomona Sand Ridge Somerset Vergennes Carbondale Pk Dist Grand Tower Pk Dist Murphysboro Pk Dist
Jasper	01 02 03 04 05 06 08 09 07 10	Crooked Creek Fox Grandville Grove Hunt City North Muddy Smallwood South Muddy Ste Marie Wade Willow Hill
Jefferson	01 02 03 04 05 06 07	Bald Hill Blissville Casner Dodds Elk Prairie Farrington Field

County	<u>Code</u>	Township Or Road District
Jefferson (cont)	08 09 10 11 12 13 14 15	Grand Prairie McClellan Moores Prairie Mount Vernon Pendleton Rome Shiloh Spring Garden Webber
Jersey	01 02 03 04 05 06 07 08 09 10	Elsah English Fidelity Jersey Mississippi Otter Creek Piasa Quarry Richwood Rosedale Ruyle
JoDaviess	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 ZZ BB	Apple River Berreman Council Hill Derinda Dunleith East Galena Elizabeth Guilford Hanover Menominee Nora Pleasant Valley Rawlins Rice Rush Scales Mound Stockton Thompson Vinegar Hill Wards Grove Warren West Galena Woodbine Adjacent State Township Black Hawk Pk Dist

County	<u>Code</u>	Township Or Road District
JoDaviess (cont)	DT MH	Dunleith Pk Dist Stockton Twp Mem Pk Dist
Johnson	01	Co Unit Road Dist
Kane	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 6 8 B B B B B B B B B B B B B B B B B B B	Aurora Batavia Big Rock Blackberry Burlington Campton Dundee Elgin Geneva Hampshire Kaneville Plato Rutland St Charles Sugar Grove Virgil Batavia Pk Dist Big Rock Sugar Gr Pk Dist Burlington Pk Dist Dundee Twp Pk Dist Dundee Twp Pk Dist For Pres Dist Of Kane Co Fox Valley Pk Dist Geneva Pk Dist Hampshire Twp Pk Dist Huntley Pk Dist St Charles Pk Dist
Kankakee	01 02 03 04 05 06 07 08 09 10 11 12 13 15	Aroma Bourbonnais Essex Ganeer Kankakee Limestone Manteno Momence Norton Otto Pembroke Pilot Rockville Salina St Anne

County	<u>Code</u>	Township Or Road District
Kankakee (cont)	16 17 ZZ GN HM IP	Sumner Yellowhead Adjacent State Township Kankakee Valley Pk Dist Limestone Pk Dist Momence Pk Dist
Kendall	01 02 03 04 05 06 07 08 09 GP JR LR	Big Grove Bristol Fox Kendall Lisbon Little Rock Na-Au-Say Oswego Seward Kendall Co For Pres Dist Oswegoland Pk Dist Sandwich Pk Dist
Knox	01 02 03 04 05 56 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 GV	Cedar Chestnut Copley Elba Galesburg Galesburg City (Galesburg) Haw Creek Henderson Indian Point Knox Lynn Maquon Ontario Orange Persifer Rio Salem Sparta Truro Victoria Walnut Grove Lafayette Pk Dist
Lake	01 02 03 04	Antioch Avon Benton Cuba

County	Code	Township Or Road District
Lake (cont)	96 07 08 09 10 11 13 14 15 6 17 8 2 8 8 8 9 9 9 9 9 9 9 9 10 11 12 13 14 15 16 17 16 17 16 17 16 17 16 17 16 17 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	Ela Fremont Grant Lake Villa Libertyville Newport Shields Vernon Warren Wauconda Waukegan West Deerfield Zion (Zion) Adjacent State Township Antioch Pk & Rec Dept Barrington Cntryside Pk Dist Barrington Pk Dist Buffalo Grove Pk Dist Deerfield Pk Dist Foss Pk Dist Grandwood Pk Dist Grandwood Pk Dist Gurnee Pk Dist Lake Barrington Pk Dist Lake Barrington Pk Dist Lake Barrington Pk Dist Lake Rec Dist Lake Barrington Pk Dist Lake Rec Dist Lake Rec Dist Lake Rec Dist Lake Rec Dist Long Grove Pk Dist Mundelein Pk & Rec Dist Pk Dist Of Highland Pk Round Lake Area Pk Dist Vernon Hills Pk Dist Waukegan Pk Dist Waukegan Pk Dist Wheeling Pk Dist Wildwood Pk Dist Wildwood Pk Dist Zion Pk Dist
LaSalle	01 02 03 04 05 06 07 08	Adams Allen Brookfield Bruce Dayton Deer Pk Dimmick Eagle Earl

County	<u>Code</u>	Township Or Road District
LaSalle (cont)	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Eden Fall River Farm Ridge Freedom Grand Rapids Groveland Hope Lasalle Manlius Mendota Meriden Miller Mission Northville Ophir Osage Ottawa Otter Creek Peru Richland Rutland Serena South Ottawa Troy Grove Utica Vermilion Wallace Waltham
Lawrence	01 02 03 04 05 06 07 08 09 HD HE	Allison Bond Bridgeport Christy Denison Lawrence Lukin Petty Russell Lanterman Pk Dist Lawrence Pk Dist
Lee	01 02 03 04 05 06	Alto Amboy Ashton Bradford Brooklyn China

County	<u>Code</u>	Township Or Road District
Lee (cont)	07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 DN ND	Dixon East Grove Hamilton Harmon Lee Center Marion May Nachusa Nelson Palmyra Reynolds South Dixon Sublette Viola Willow Creek Wyoming Franklin Grove Dixon Pk Dist Walnut Pk Dist
Livingston	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	Amity Avoca Belle Prairie Broughton Charlotte Chatsworth Dwight Eppards Point Esmen Fayette Forrest Germanville Indian Grove Long Point Nebraska Nevada Newtown Odell Owego Pike Pleasant Ridge Pontiac Reading Rooks Creek Round Grove Saunemin Sullivan

County	<u>Code</u>	Township Or Road District
Livingston (cont)	28 29 30 BT EI JM KG	Sunbury Union Waldo Caps Pk Dist Flanagan Comm Pk Dist Odell Pk Dist Pike Eppards Point Pk Dist
Logan	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 AK EC HIU	Aetna Atlanta Broadwell Chester Corwin East Lincoln Elkhart Eminence Hurlbut Laenna Lake Fork Mount Pulaski Oran Orvil Prairie Creek Sheridan West Lincoln Armington Comm Pk Dist Atlanta-Eminence Pk Dist Chestnut Beason Pk Dist Emden Pk Dist Lincoln Pk Dist Lincoln Pk Dist
McDonough	01 02 03 04 06 07 08 09 10 11 62 13 14 15	Bethel Blandinsville Bushnell Chalmers Eldorado Emmet Hire Industry Lamoine Macomb Macomb City (Macomb) Mound New Salem Prairie City Sciota

County	<u>Code</u>	Township Or Road District
McDonough (cont)	17 05 19 BC HV	Scotland Twp Dist #01 Walnut Grove Blandinsville Pk Dist Macomb Pk Dist
McHenry	01 02 03 04 05 06 07 08 09 10 11 13 12 14 15 16 17 ZZ AM BZ DA DB GF HY IF	Alden Algonquin Burton Chemung Coral Dorr Dunham Grafton Greenwood Hartland Hebron Marengo McHenry Nunda Richmond Riley Seneca Adjacent State Township Barrington Cntryside Pk Dist Cary Pk Dist Crystal Lake Manor Pk Dist Crystal Lake Pk Dist Huntley Pk Dist Marengo Pk Dist Marengo Pk Dist Mchenry Co Cons Dist
McLean	01 02 03 04 05 56 07 08 09 10 11 12 13 14	Allin Anchor Arrowsmith Bellflower Bloomington Bloomington City (Bloomington) Blue Mound Cheneys Grove Chenoa Cropsey Dale Danvers Dawson Downs Dry Grove

County	<u>Code</u>	Township Or Road District
McLean (cont)	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 AD HF HJ	Empire Funks Grove Gridley Hudson Lawndale Lexington Martin Money Creek Mount Hope Normal Old Town Randolph Towanda West White Oak Yates Allin Twp Pk Dist Leroy Comm Pk Dist Lexington
Macon	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 DH EX HW NS	Austin Blue Mound Decatur Friends Creek Harristown Hickory Point Illini Long Creek Maroa Milam Mt Zion Niantic Oakley Pleasant View South Macon South Wheatland Whitmore Decatur Pk Dist Friends Creek Pk Dist Illini Twp Pk Dist Macon Co Cons Dist Whitmore Pk Dist
Macoupin	01 02 03 04	Barr Bird Brighton Brushy Mound

County	<u>Code</u>	Township Or Road District
Macoupin (cont)	05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 6 BV	Bunker Hill Cahokia Carlinville Chesterfield Dorchester Gillespie Girard Hillyard Honey Point Mount Olive Nilwood North Otter North Palmyra Polk Scottville Shaws Point Shipman South Otter South Palmyra Staunton Virden Western Mound Carlinville Pk Dist
Madison	01 52 03 04 05 06 07 08 59 10 11 12 13 14 15 16 17 18 19 20 22 21 23	Alhambra Alton (Alton) Chouteau Collinsville Edwardsville Fort Russell Foster Godfrey (Godfrey) Granite City (Granite City) Hamel Helvetia Jarvis Leef Marine Moro Nameoki New Douglas Olive Omphghent Pin Oak Saline St Jacob Venice

County	<u>Code</u>	Township Or Road District
Madison (cont)	24 FK LP ME MV MZ	Wood River Granite City Pk Dist Roxana Comm Pk Dist St Jacob Twp Pk Dist Tri-Twp Pk Dist Venice Pk Dist
Marion	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16	Alma Carrigan Centralia Foster Haines luka Kinmundy Meacham Odin Omega Patoka Raccoon Romine Salem Sandoval Stevenson Tonti
Marshall	01 02 03 04 05 06 07 08 09 10 11 12 GX MT	Bell Plain Bennington Evans Henry Hopewell Lacon Laprairie Richland Roberts Saratoga Steuben Whitefield Lacon Pk Dist Toluca Pk Dist
Mason	01 02 03 04 05 06 07	Allens Grove Bath Crane Creek Forest City Havana Kilbourne Lynchburg

County	<u>Code</u>	Township Or Road District
Mason (cont)	08 09 10 11 12 13 DW IC	Manito Mason City Pennsylvania Quiver Salt Creek Sherman Easton Comm Pk Dist Mason City Comm Pk Dist
Massac	01	Co Unit Road Dist
Menard	01 02 03 04 05 06 07 58 09 10 62 63 64	Road Dist #01 Road Dist #02 Road Dist #03 Road Dist #04 Road Dist #05 Road Dist #06 Road Dist #07 Road Dist #08 (Petersburg) Road Dist #09 Road Dist #10 Road Dist #12 (Tallula) Road Dist #13 (Athens) Road Dist #14 (Greenview)
Mercer	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 AC LU	Abington Duncan Eliza Greene Keithsburg Mercer Millersburg New Boston North Henderson Ohio Grove Perryton Preemption Richland Grove Rivoli Suez Aledo Pk Dist Seaton Pk Dist
Monroe	01 02 03 04	Road Dist #01 Road Dist #02 Road Dist #03 Road Dist #04

County	<u>Code</u>	Township Or Road District
Monroe (cont)	05 06 07 08 09 10 NG	Road Dist #05 Road Dist #06 Road Dist #07 Road Dist #08 Road Dist #09 Road Dist #10 Waterloo Pk Dist
Montgomery	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 HR JD KY	Audubon Bois D Arc Butler Grove East Fork Fillmore Grisham Harvel Hillsboro Irving Nokomis North Litchfield Pitman Raymond Rountree South Fillmore South Litchfield Walshville Witt Zanesville Litchfield Pk Dist Nokomis Comm Mem Pk Dist Raymond Pk Dist
Morgan	01 02 03 04 05 06 08 09 10 11 12 13 64 65	Road Dist #01 Road Dist #02 Road Dist #03 Road Dist #04 Road Dist #05 Road Dist #06 Road Dist #08 Road Dist #09 Road Dist #10 Road Dist #11 Road Dist #12 Road Dist #13 Road Dist #14 (Jacksonville) Road Dist #15 (So Jacksonville)
Moultrie	01 02	Dora East Nelson

County	<u>Code</u>	Township Or Road District
Moultrie (Cont)	03 04 05 06 07 08 AI IB	Jonathan Creek Lovington Lowe Marrowbone Sullivan Whitley Arthur Comm Pk Dist Marrowbone Twp Pk Dist
Ogle	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 20 21 22 23 24 25 BP BQ EH JP	Brookville Buffalo Byron Dement Eagle Point Flagg Forreston Grand Detour Lafayette Leaf River Lincoln Lynnville Marion Maryland Monroe Mount Morris Oregon-Nashua Pine Creek Pine Rock Rockvale Scott Taylor White Rock Woosung Byron Forest Preserve Dist Byron Pk Dist Flagg-Rochelle Comm Pk Dist Oregon Pk Dist
Peoria	01 02 03 04 05 06 07 08 09	Akron Brimfield Chillicothe Elmwood Hallock Hollis Jubilee Kickapoo Limestone Logan

County	<u>Code</u>	Township Or Road District
Peoria (cont)	11 12 64 15 16 17 18 19 20 13 CQ GC KL	Medina Millbrook Peoria City (Peoria) Princeville Radnor Richwoods Rosefield Timber Trivoli West Peoria Chillicothe Twp Pk Dist Hollis Pk Dist Pleasure Dr & Pk Dist Of Peo
Perry	01 58 63 64 04 61 62 02 03 05 06 57 09 10	Road Dist #01 Road Dist #01-A (Duquoin) Road Dist #01-B (Tamaroa) Road Dist #01-C (St Johns) Road Dist #04 Road Dist #04-A (Cutler) Road Dist #04-B (Willisville) Road Dist #04-2 Road Dist #04-3 Road Dist #05-2 Road Dist #05-3 Road Dist #05-3 Road Dist #06-2 Road Dist #06-2 Road Dist #06-3 Co Unit Road Dist
Piatt	01 02 03 04 05 06 07 08 KE	Bement Blue Ridge Cerro Gordo Goose Creek Monticello Sangamon Unity Willow Branch Piatt Co For Pres Dist
Pike	01 02 03 04 05 06 07	Atlas Barry Chambersburg Cincinnati Derry Detroit Fairmount Flint

County	<u>Code</u>	Township Or Road District
Pike (cont)	09 10 11 12 13 14 15 17 16 18 19 20 21 22 23 24 FP KJ	Griggsville Hadley Hardin Kinderhook Levee Martinsburg Montezuma New Salem Newburg Pearl Perry Pittsfield Pleasant Hill Pleasant Vale Ross Spring Creek Griggsville Pk Dist Pleasant Hill Pk Dist
Pope	01 02 60	Road Dist #01 Road Dist #02 Road Dist #10 (Golconda)
Pulaski	01	Co Unit Road Dist
Putnam	01 02 03 04 FY KU	Granville Hennepin Magnolia Senachwine Hennepin Pk Dist Putnam Co Cons Dist
Randolph	01 02 03 04	Road Dist #01 Road Dist #02 Road Dist #03 Road Dist #04
Richland	01 02 03 04 05 06 07 08 09	Bonpas Claremont Decker Denver German Madison Noble Olney Preston
Rock Island	01	Andalusia

County	<u>Code</u>	Township Or Road District
Rock Island (cont)	02 03 04 05 06 07 08 09 10 11 62 13 64 15 16 17 18 LF	Black Hawk Bowling Buffalo Prairie Canoe Creek Coal Valley Coe Cordova Drury Edgington Hampton Moline Port Byron Rock Island Rural South Moline South Rock Island Zuma Rock Island For Pres Dist
St. Clair	51 02 03 04 55 06 07 08 09 10 11 12 13 14 15 16 18 19 17 95 21 22 CEV EGE MG	Belleville (Belleville) Canteen Caseyville Centreville East St Louis (East St Louis) Englemann Fayetteville Freeburg Lebanon Lenzburg Marissa Mascoutah Millstadt New Athens O'fallon Prairie Dulong Shiloh Valley Smithton St Clair Stites Stookey Sugar Loaf Centreville Rec & Pks Dept East St Louis Pk Dist Fairmont City Pk Dist Horner Pk Dist New Athens Pk Dist Stites Twp Pk Dist

County	<u>Code</u>	Township Or Road District
Saline	01 02 03 04 05 06 07 08 09 10 11 12 13 BX DY FU	Brushy Carrier Mills Cottage East Eldorado Galatia Harrisburg Independence Long Branch Mountain Raleigh Rector Stonefort Tate Carrier Mills Twp Pk Dist Eldrdo-Raleigh Pleasure Dr & Pk Dist Harrisburg Twp Pk Dist
Sangamon	01 02 03 54 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 MA	Auburn Ball Buffalo Hart Capital (Springfield) Cartwright Chatham Clear Lake Cooper Cotton Hill Curran Divernon Fancy Creek Gardner Illiopolis Island Grove Lanesville Loami Maxwell Mechanicsburg New Berlin Pawnee Rochester Springfield Talkington Williams Woodside Springfield Pk Dist
Schuyler	01 02 03	Bainbridge Birmingham Brooklyn

County	<u>Code</u>	Township Or Road District
Schuyler (cont)	04 05 06 07 08 09 10 11 12	Browning Buena Vista Camden Frederick Hickory Huntsville Littleton Oakland Rushville Woodstock
Scott	01 02 03 04 05 06 07	Road Dist #01 Road Dist #02 Road Dist #03 Road Dist #04 Road Dist #05 Road Dist #06 Road Dist #07
Shelby	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 IV	Ash Grove Big Spring Clarksburg Cold Spring Dry Point Flat Branch Herrick Holland Lakewood Moweaqua Oconee Okaw Penn Pickaway Prairie Richland Ridge Rose Rural Shelbyville Sigel Todds Point Tower Hill Windsor Moweaqua Twp Pk Dist
Stark	01 02 03	Elmira Essex Goshen

<u>County</u>	<u>Code</u>	Township Or Road District
Stark (cont)	04 05 06 07 08 BH GV	Osceola Penn Toulon Valley West Jersey Bradford Pk Dist Lafayette Pk Dist
Stephenson	01 02 03 04 55 06 07 08 09 10 11 12 13 14 15 16 17 18 ZZ EW HH KA NY	Buckeye Dakota Erin Florence Freeport (Freeport) Harlem Jefferson Kent Lancaster Loran Oneco Ridott Rock Grove Rock Run Silver Creek Waddams West Point Winslow Adjacent State Township Freeport Pk Dist Lena Comm Pk Dist Pearl City Pk Dist Winslow Pk Dist
Tazewell	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15	Boynton Cincinnati Deer Creek Delavan Dillon Elm Grove Fondulac Groveland Hittle Hopedale Little Mackinaw Mackinaw Malone Morton Pekin Sand Prairie

County	<u>Code</u>	Township Or Road District
Tazewell (cont)	17 18 19 AH DK EC EJ IS KB KK LY MP NF	Spring Lake Tremont Washington Armington Comm Pk Dist Delavan Twp Pk Dist Emden Pk Dist Fon Du Lac Pk Dist Morton Pk Dist Pekin Pk Dist Pleasant View Pk Dist South Pekin Pk Dist Tazewell Co For Pres Dist Washington Pk Dist
Union	01	Co Unit Road Dist
Vermilion	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 ZZ DD LL NA	Blount Butler Carroll Catlin Danville Elwood Georgetown Grant Jamaica Love McKendree Middlefork Newell Oakwood Pilot Ross Sidell South Ross Vance Adjacent State Township Danville Pk & Rec Dept Rossville Pk Dist Vermilion Co Cons Dist
Wabash	01 02 03 04 05 06 57 58	Road Dist #01 Road Dist #02 Road Dist #03 Road Dist #04 Road Dist #05 Road Dist #06 Road Dist #07 (Mount Carmel) Road Dist #08 (Bellmont)

County	<u>Code</u>	Township Or Road District
Wabash (Cont)	59	Road Dist #09 (Keensburg)
Warren	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 GU	Berwick Coldbrook Ellison Floyd Greenbush Hale Kelly Lenox Monmouth Point Pleasant Roseville Spring Grove Sumner Swan Tompkins Kirkwood Pk Dist Monmouth
Washington	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 II	Ashley Beaucoup Bolo Covington Dubois Hoyleton Irvington Johannisburg Lively Grove Nashville Oakdale Okawville Pilot Knob Plum Hill Richview Venedy Memorial Pk Dist
Wayne	01 02 03 04 05 06 07 08 09	Arrington Barnhill Bedford Berry Big Mound Elm River Four Mile Garden Hill Grover

County	<u>Code</u>	Township Or Road District
Wayne (Cont)	10 11 12 13 14 15 16 17 18 19 20 ED	Hickory Hill Indian Prairie Jasper Keith Lamard Leech Massilon Mount Erie Orchard Orel Zif Fairfield Pk Dist
White	01 02 03 04 05 06 07 08 09 10	Burnt Prairie Carmi Emma Enfield Gray Hawthorne Heralds Prairie Indian Creek Mill Shoals Phillips
Whiteside	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 CU	Albany Clyde Coloma Erie Fenton Fulton Garden Plain Genesee Hahnaman Hopkins Hume Jordan Lyndon Montmorency Mount Pleasant Newton Portland Prophetstown Sterling Tampico Union Grove Ustick Coloma Twp Pk Dist Milledgeville Pk Dist

Whiteside (cont) KS Prophetstown Pk Dist MF Sterling Pk Dist ND Walnut Pk Dist Will O1 Channahon O2 Crete O3 Custer O4 Dupage O5 Florence O6 Frankfort O7 Green Garden O8 Homer O9 Jackson 10 Joliet 11 Lockport 12 Manhattan 13 Monee 14 New Lenox 15 Peotone 16 Plainfield 17 Reed 18 Troy 19 Washington 20 Wesley 21 Wheatland 22 Will 23 Wilmington 24 Wilton ZZ Adjacent State Township BF Bolingbrook Pk Dist CH Channahon Comm Pk Dist CY Crete Pk Dist CY Crete Rural Pk Dist EM For Pres Dist Of Will Co ES Frankfort Pk Dist ET Frankfort Square Pk Dist ET Frankfort Square Pk Dist ET Frankfort Square Pk Dist	County	<u>Code</u>	Township Or Road District
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GM Joliet Pk Dist			
HS Lockport Twp Pk Dist			
HX Manhattan Pk Dist			
IN Mokena Comm Pk Dist			
IY Naperville Pk Dist			
JB New Lenox Pk Dist			
KC Peotone Pk Dist			
JX Pk Forest Rec & Pks Dept			
KH Plainfield Twp Pk Dist '			•
LI Romeoville Rec Dept		LI	
MQ Tinley Pk Dist		MQ	Tinley Pk Dist

County	<u>Code</u>	Township Or Road District
Williamson	01 FZ HZ	Co Unit Road Dist Herrin Pk Dist Marion Pk Dist
Winnebago	01 02 03 04 05 06 07 08 09 10 11 12 13 14 ZZ LG MK NW	Burritt Cherry Valley Durand Harlem Harrison Laona Owen Pecatonica Rockford Rockton Roscoe Seward Shirland Winnebago Adjacent State Township Rockford Pk Dist Sumner Pk Dist Winnebago Co For Pres Dist
Woodford	01 02 03 04 05 06 07 08 09 10 11 12 13 14 15 16 17 FL IJ	Cazenovia Clayton Cruger El Paso Greene Kansas Linn Metamora Minonk Montgomery Olio Palestine Panola Partridge Roanoke Spring Bay Worth Grant Memorial Pk Dist Metamora Pk Dist Roanoke Pk Dist

APPENDIX C

CLARIFICATION OF DATA ITEMS

<u>ITEM</u>	FIGURE(S)	<u>PAGE</u>
Abbreviations		C-1
General Bridge Types	2.01 – 2.15	C- 16
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Width Measurements	4.1	. C- 18
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Minimum Vertical Underclearance	6.1	. C- 22
10-Foot Vertical Clearance	7.1	c- 23
Sidewalk Width On	8.1	. C- 24
Minimum Lateral Underclearance	9.1	. C- 25
Length of Replaced Bridges	10.1	. C-26

Suggested Abbreviations For Descriptive Items

ALT Alternate LN Lane(s) ΑV Avenue MI Mile(s) BL Boulevard Ν North OVR - Over BR Bridge Bypass Parkway BYP PΚ Circle CR PLPlace CL Corporate Limit RR Railroad

CO – County RRX – Railroad Crossing

COV - Covered RP - Ramp
CT - Court RV - River
CTY - City RD - Road

DR - Drive RDD - Road District

East South E S FR ST Street From FRNT -Frontage TR Terrace Interstate TWP -Township ILL - Illinois UDR -Under JCT -Junction W West

The abbreviations for the intermediate compass points may be formed by combining the abbreviations for the cardinal points.

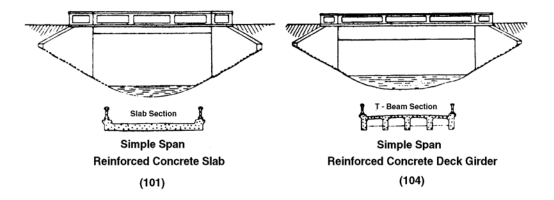
Example: Northeast = NE; South Southwest = SSW.

The direction abbreviations can be prefixed to CL to specify a particular corporate limit.

Example: East Corporate Limits = ECL.

Abbreviations for words not on this list may be used, provided their meanings are obvious and not easily confused with others.

Concrete Bridge Types





Filled Spandrel Concrete Arch (111)



Open Spandrel Concrete Arch (125)



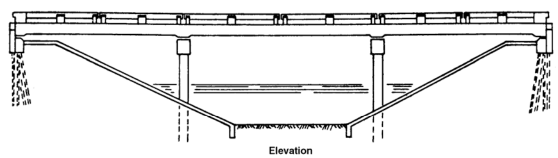
Rigid Frame Concrete (107)

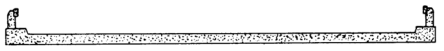
3-Sided Structure Precast Concrete Not Prestressed (A07)

Note: Coding for items 43 & 44 indicated in parentheses on Figures 2.01-2.12

Figure 2.01

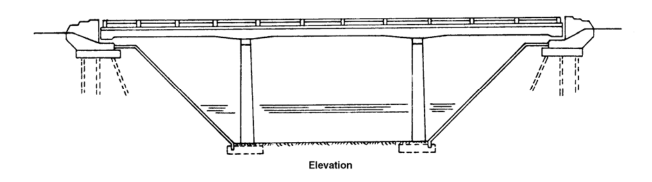
Concrete Bridge Types (Continued)

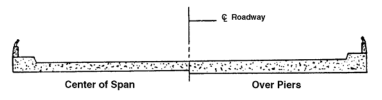




Cross Section

Continuous R.C. Slab (201)





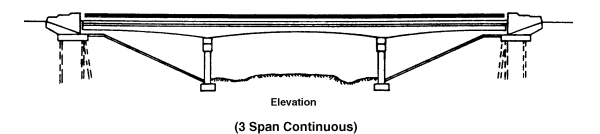
Cross Section

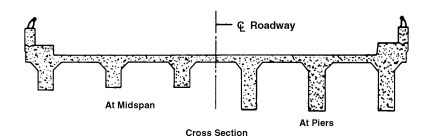
Continuous R.C. Slab

(Haunched) (201)

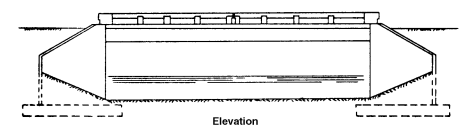
Figure 2.02

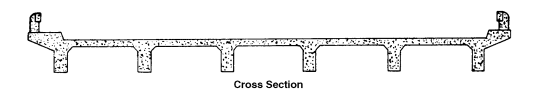
Concrete Bridge Types (Continued)





Continuous R.C. Deck Girder (Haunched) (204)

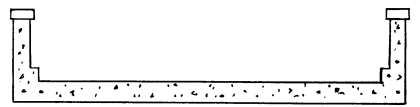




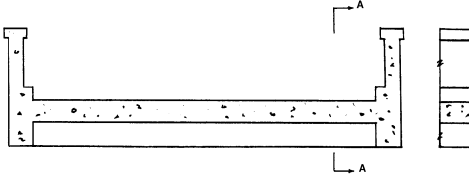
Simple Span R.C. Deck Girder (104)

Figure 2.03

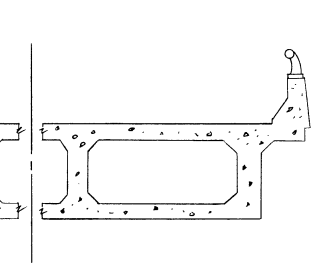
Concrete Bridge Types (Continued)



Concrete Thru Girder Without Floor Beam System
Simple Span (124)
Continuous Span (224)



Concrete Thru Girder & Floor Beam System
Simple Span (103)
Continuous Span (203)



Cast-In-Place R.C. Box Girder

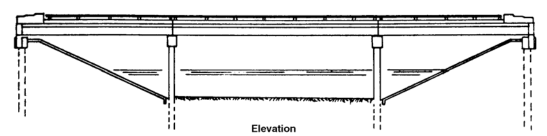
Simple Span (105) Continuous Span (205)

Figure 2.04

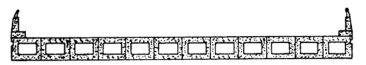
Floor Beam

Sec. A-A

Concrete Bridge Types (Continued)

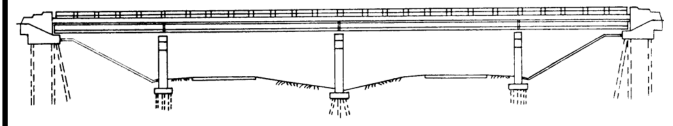


Note: These are simple spans

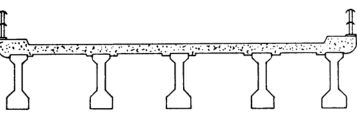


Cross Section

Precast Prestressed Concrete Deck Beams (505)



Elevation

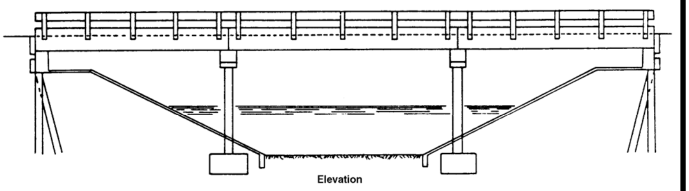


Cross Section

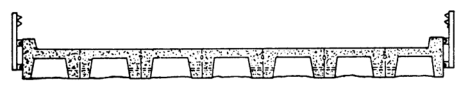
Precast Prestressed Concrete I-Beams Simple Span (502) Continuous Spans (602)

Figure 2.05

Concrete Bridge Types (Continued)



Note: These are simple spans

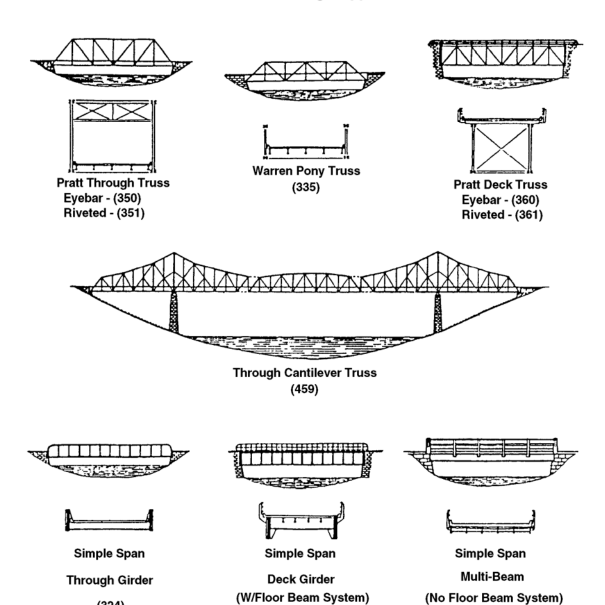


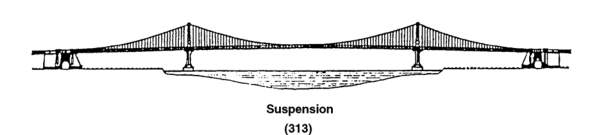
Cross Section

Precast (Non-Prestressed) Concrete Bridge Slab (A29)

Figure 2.06

Steel Bridge Types



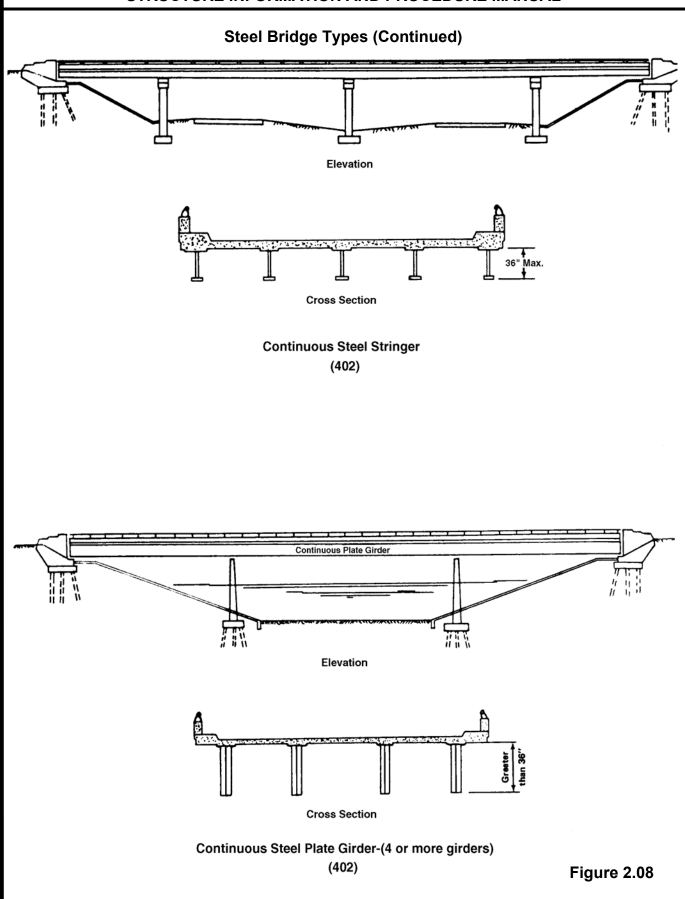


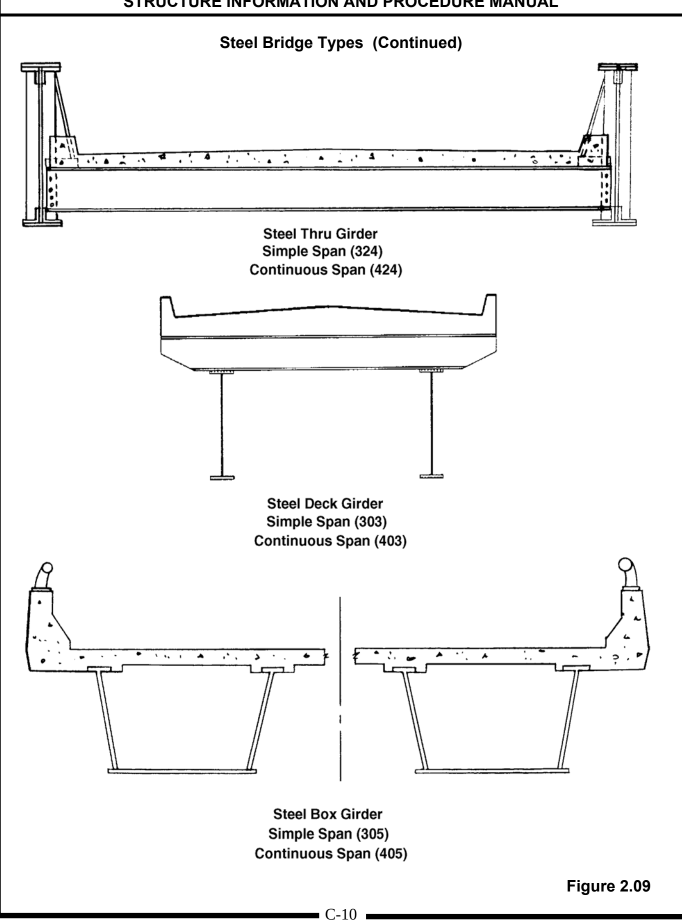
(303)

(324)

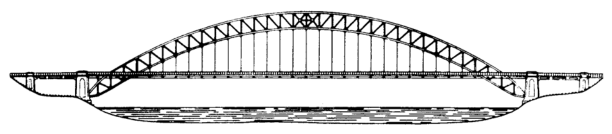
Figure 2.07

(302)

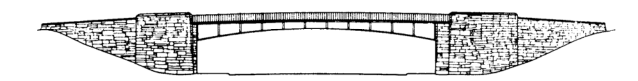


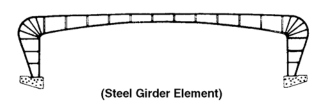


Steel Bridge Types (Continued)



Through -Arch Truss (312)



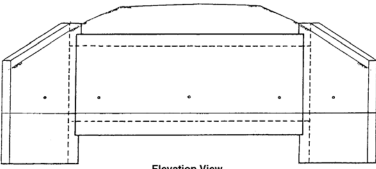


Rigid Frame-Steel (307)

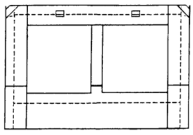
Figure 2.10

ILLINOIS HIGHWAY INFORMATION SYSTEM STRUCTURE INFORMATION AND PROCEDURE MANUAL **Movable Bridge Types** Bascule (316) **Rotary-Swing** (317) Lift (315) Figure 2.11 C-12

Culvert Types

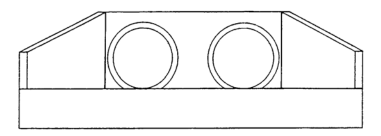


Elevation View

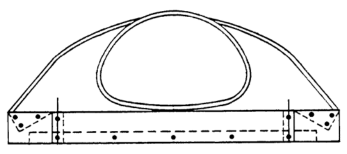


End View

Cast-In-Place Concrete Multiple Box Culvert (219) Precast Concrete Box Culverts (A19)



Precast Concrete Pipe Culverts (A19) **Metal Pipe Culverts** Steel (319) Aluminum (919)

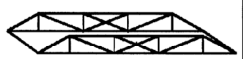


Corrugated Metal Plate Pipe Arch Steel (319) Aluminum (919)

Figure 2.12

TRUSS TYPES

THERE ARE 3 TRUSS CATEGORIES.



PONY TRUSS

STRUCTURE TYPE CODING 30 THRU 44 DECK ON FLOOR BEAMS SPANNING BETWEEN LOWER PANEL POINTS. NO TOP LATERAL NEWBERS. SHORT SPANS (<80°)



THROUGH TRUSS

STRUCTURE TYPE CODING 45 THRU 59 DECK ON FLOOR BEAMS BETWEEN LOWER PANEL POINTS. TOP CHORDS BRACED BY LATERAL HEHBERS. LONG SPANS (USUALLY >80%



DECK TRUSS

STRUCTURE TYPE CODING 60 THRU 69 DECK ON FLOOR BEAMS SPANNING BETWEEN UPPER PANEL POINTS. TRUSS IS NOSTLY BELOW THE DECK SURFACE.



(335)

TRIANGULAR IN OUTLINE THE DIAGONALS CARRY BOTH COMPRESSIVE AND TEMSILE FORCES. A "TRUE" WARREN TRUSS HAS EQUILATERAL TRIANGLES WITH NO YERTICALS. LENGTH 50 - 400 FEET 15 - 120 WETERS



(330, 331, 350, 351)

DIAGONALS IN TENSION YERTICALS IN COMPRESSION, DEXCEPT FOR HIP YERTICALS ADJACENT TO INCLINED END POSTSA

LENGTH 25 · ISO FEET 8 - 45 NETERS



PRATT HALF-HJP

(332)

A PRATT WITH INCLUMED END POSTS THAT DO NOT HORIZONTALLY EXTEND THE LENGTH OF A FULL PAHEL. NO HIP YERTICAL. LENGTH 30 - 250 FEET

9 - 45 WETERS



TRUSS LEG BEDSTEAD

(333, 334)

A PRATT WITH YERTICAL END POSTS.

LENGTH 50 - 100 FEET 9 - 50 WETERS



WITH VERTICALS

(336)

DIAGONALS CARRY BOTH COMPRESSIVE AND TEMSILE FORCES. VERTICALS SERVE AS BRACING FOR TRIANGULAR NEB SYSTEM. LENGTH 50 - 400 FEET

B - 120 WETERS

TRUSS TYPES



DOUBLE INTERSECTION WARREN

QATTICE)

(337)

WITH OR WITHOUT VERTICALS.

LENGTH 75 · 400 FEET 25 · 120 WETERS



(338,738)

A LENGTHENED YERSION OF THE KING POST.

LENGTH 20 - 80 FEET 6 - 24 NETERS



(354,355)

A PARKER WITH A POLYGOHAL TOP CHORD OF EXACTLY FIVE SLOPES, LENGTH 100 - 300 FEET

50 - 90 WETERS



DOUBLE INTERSECTION PRATT

(356)

MHIPPLE, WHIPPLE-MURPHY, LIMYILLE)
AM INCLINED END POST PRATT WITH DIAGONALS
THAT EXTEND ACROSS THO PANELS.
LENGTH, 70 + 300 FEET
21 - 90 WETERS



LENGTH 20 - 60 FEET 6 - 18 WETERS



PARKER (352,353)

A PRATT WITH A POLYGONAL TOP CHORD.

LENGTH: 40 - 200 FEET 12 - 60 VETERS



CAMELBACK

(354.355)

A PARKER WITH A POLYGONAL TOP CHORD OF EXACTLY FIVE SLOPES.

LENGTH 100 - 300 FEET

30 - 90 WETERS



A. A PARKER WITH SUB - STRUTS.
B. A PARKER WITH SUB - TIES.
LENGTH: 250 - 600 FEET
75 - 180 VETERS

TRUSS TYPES



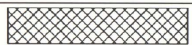
HOWE

(370)

1840 - 20TH CENTURY

ONOOD, VERTICALS OF WETAL)
DIAGONALS IN COMPRESSION, VERTICALS IN TENSION.

150 FEET 9 - 45 VETERS



TOWN LATTICE

(370)

1820 - LATE 19TH CENTURY (NOOD)

A SYSTEM OF CROSS-HATCHED WOODEN DIAGONALS WITH NO VERTICALS.

LENGTH: 50 - 220 FEET 15 - 66 WETERS



BOLL **W**AN

(370)

1852 - MID-LATE 19TH CENTURY (RARE) YERTICALS IN COMPRESSION, DIAGONALS IN TENSION, DIAGONALS RUN FRON END POSTS TO EVERY PANEL POINT.

> LENGTH: 75 - 100 FEET 23 - 30 WETERS



(370)

JBO4 - LATE 19TH CENTURY (NOOD)
COMBINATION OF A WOODEN ARCH WITH A
MULTIPLE KING POST. (ARCH ALSO COM-BINED WITH LATER WOODEN TRUSSES).
LENGTH: 50 - 175 FEET

15 - 50 WETERS



KELLOGG (370)

LATE 19TH CENTURY
A VARIATION ON THE PRATT WITH ADDITIONAL
DIAGONALS RUNNING FROM UPPER CHORD PANEL
POINTS TO THE CENTER OF THE LOWER CHORDS.

LENGTH: 75 - 150 FEET 25 - 30 WETERS



FINK

(370)

1851 - LATE 19TH CENTURY (RARE)

YERTICALS IN COMPRESSION, DIAGONALS IN TENSION, LONGEST DIAGONALS RUN FROM END POSTS TO CENTER PANEL POINTS.

> LENGTH: 75 - 100 FEET 25 - 45 WETERS



(370)

1840 - LATE 19TH CENTURY

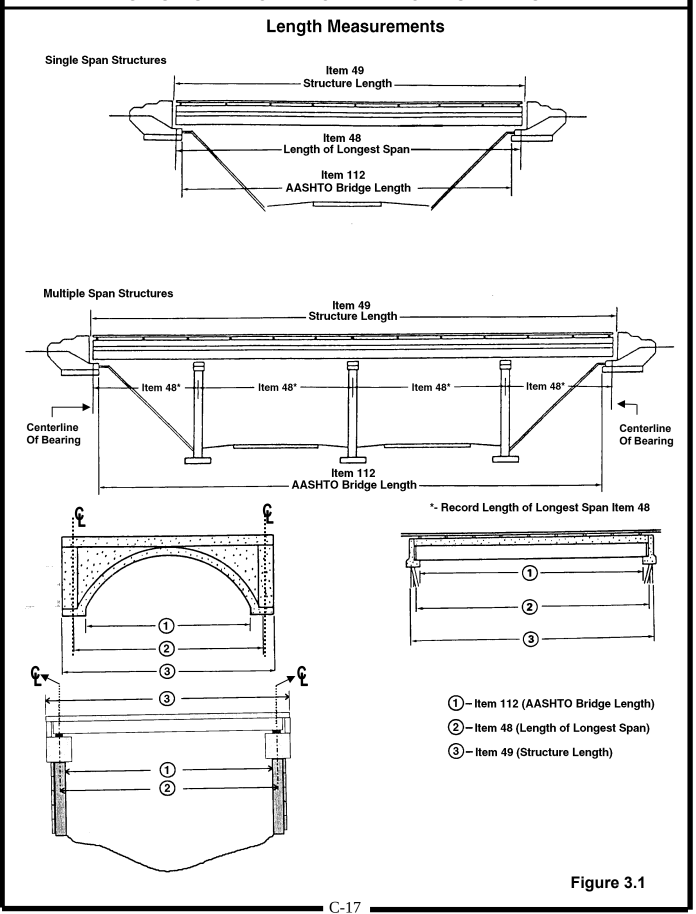
A TIED ARCH WITH THE DIAGONALS SERVING AS BRACING AND THE VERTICALS SUPPORTING THE DECK.

> LENGTH: 70 - 175 FEET 21 - 50 WETERS



1871 - EARLY 20TH CENTURY
A. A PRATT WITH SUB - STRUTS.
B. A PRATT WITH SUB - TIES.
LENGTH 250 - 600 FEET

75 - 180 WETERS



Width Measurements

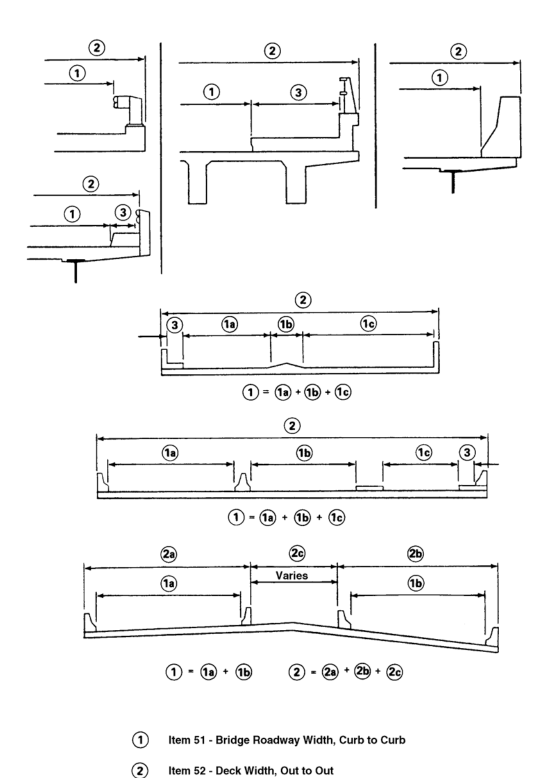
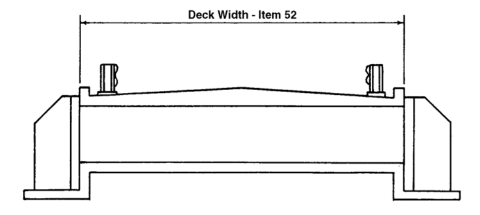


Figure 4.1

Item 50 - Curb or Sidwalk Width

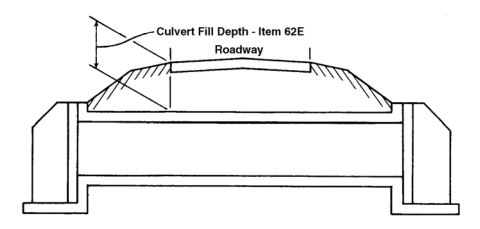
3

Culvert Examples



Culvert Not Under Fill

Note: Fill Depth (Item 62E) Code 00.0

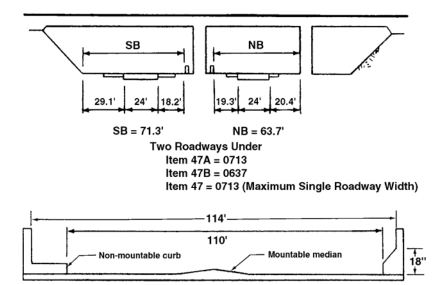


Culvert Under Fill

Note: Deck Width (Item 52) Code 000.0

Figure 4.2

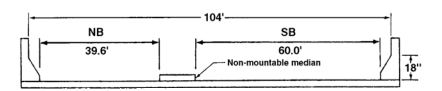
Horizontal Clearance



One Roadway On Item 47A = 1140

Item 47B = Leave Blank

Item 47 = 1100 (Maximum Single Roadway Width)

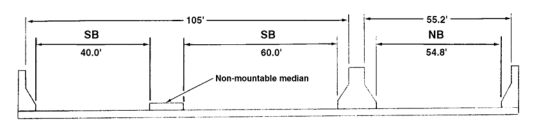


Two Roadways On

Item 47A = 1040

Item 47B = Leave Blank

Item 47 = 0600 (Maximum Single Roadway Width)



More Than Two Roadways On

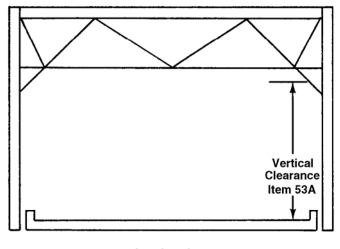
Item 47A = 1050

Item 47B = 0552

Item 47 = 0600 (Maximum Single Roadway Width)

Figure 4.3

Minimum Vertical Clearance



One Opening

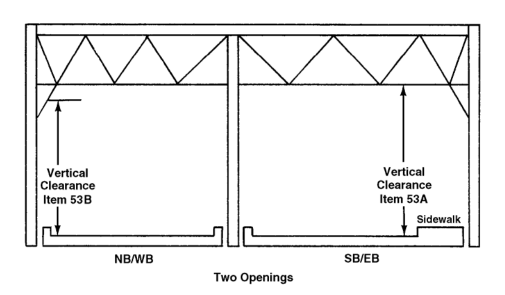
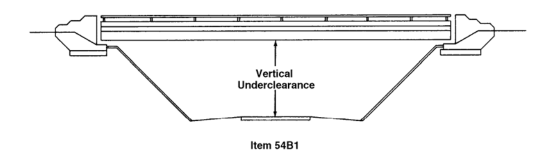
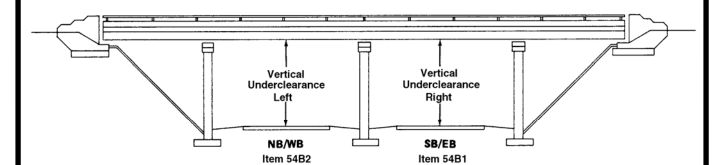


Figure 5.1

Minimum Vertical Underclearance





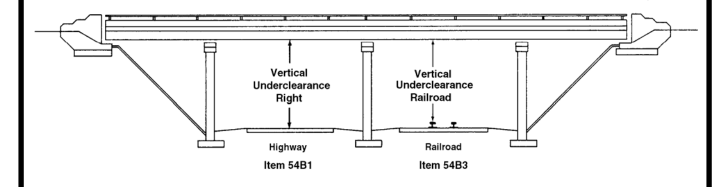
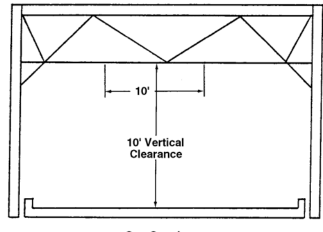
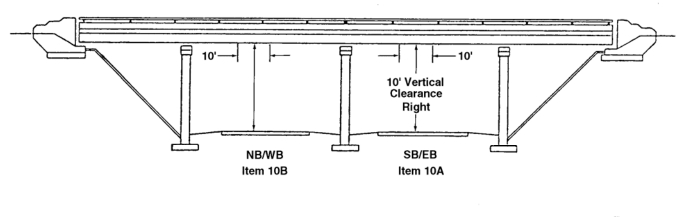


Figure 6.1

10 Foot Vertical Clearance



One Opening



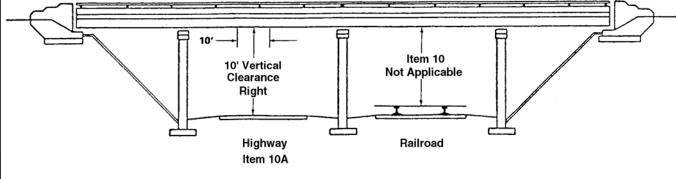


Figure 7.1

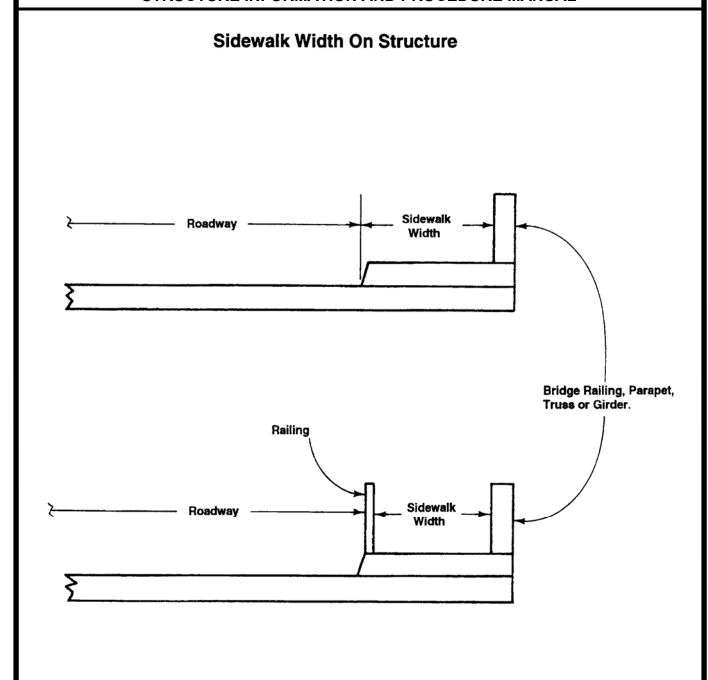
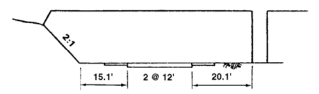
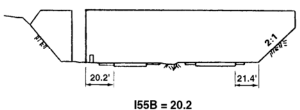


Figure 8.1

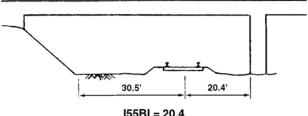
Minimum Lateral Underclearance



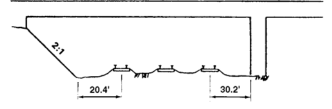
155B = 15.1I56 (Leave Blank) For 2-Way Traffic 156 = 15.1For 1-Way Traffic I55BI = Leave Blank



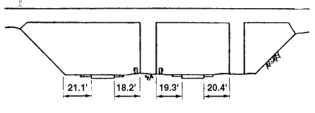
156 = 999I55BI = Leave Blank



155BI = 20.4

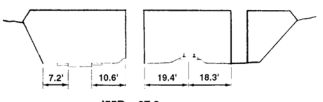


I55B & I56 = Leave Blank 155BI = 20.4



155B = 20.4156 = 18.2

I55BI = Leave Blank



155B = 07.2I55BI = 18.3

156 = Leave Blank

Increased Length of Replaced Bridges

Replaced Bridge Length = Existing Bridge Length x Length Expansion Factor

