

# Kentucky Customizations

Making BrM your own

Bridge List View Page - Windows Internet Explorer

https://test.brm.intranet.kytc.ky... Bridge List View Page

File Edit View Favorites Tools Help

Database: **bm01pntt5x**  
Help ? Account LogOut

Menu

Bridges Reports Admin Inspection **Agency** Analysis KYTC KYTC BO Reports

Filter: Needs District Office Reviewed Layout: Default Jump to Bridge:

Bridge ID	District	County	Facility Carried	Feature Intersected	Own	Maint	Built
<input type="checkbox"/> 056800136N	District 5	Jefferson (056)	SECOND ST (US-31)	OHIO RIVER,I-64,RIVER RD	State Highway Agency	State Highway Agency	1929
<input type="checkbox"/> 056800214N	District 5	Jefferson (056)	I-65	OHIO RIVER	State Highway Agency	State Highway Agency	1964
<input checked="" type="checkbox"/> 059800048N	District 6	Kenton (059)	SUSPENSION BRIDGE	OHIO RIVER	State Highway Agency	State Highway Agency	1867

Inspector Review in 3 levels:

- Inspector
- District
- Central Office

Pages: 15324 Matching Filter: 529 Selected: 1

https://test.brm.intranet.kytc.ky.gov/BrM521/Inspection/AgencyInspection.aspx?tabindex=0&tabid=7&ta... in Association of State Highway and Transportation Officials. All rights reserved.

6:05 PM 9/16/2014

Inspection Review Screen - Windows Internet Explorer

INSPECTION REVIEW SCREEN

Bridge: 059B00048N

Bridge Details

Route ID: 059-KY-0017 -000 County: Kenton (059) District: District 6 Mile Post: 38.8740 mi Road Name: JOHN ROEBLING BR  
Location: SUSPENSION BR C Local Location: -1  
Bridge Description: 2162.07 Foot - 3 Span Steel Suspension

InspKey	Date	Insp. Type	Inspector	In-Depth Insp.Type	Contract Insp	Open Posted Closed (41)	Review Status
EPXM	03/14/2014	Special (0 -60 months)	BSEITER	-1	0	P Posted for load	District Office
CRLJ	09/18/2013	JointAnnual (12 months)	GCOCHRAN	-1	0	P Posted for load	Central Office

Load Rating

Operating: 10.02 ton  
Inventory: 10.02 ton  
Truck 1: 9.98 ton  
Truck 2: 9.98 ton  
Truck 3: 9.98 ton  
Truck 4: 9.98 ton  
Post Reason: 1.00

Condition Ratings

	Present	Previous
Deck:	6	6
Superstructure:	5	5
Substructure:	6	6
Channel:	7	7
Culvert:	N	N
Scour Critical:	3	3
Recom. Scour:	U	U

Field Posting

Posted Card:   
Posted Non-Card:   
Type 1: 2.72 ton  
Type 2: 2.72 ton  
Type 3: 2.72 ton  
Type 4: 2.72 ton  
Gross: 2.72 ton  
Est. Weight: -1.00 ton

Appraisal Ratings

	Present	Previous
Structure:	2	2
Deck:	2	2
Under Clearance:	N	N
Waterway Adq.:	9	9
Appr. Road Align:	6	6

Bridge Ratings

	Present	Previous
Sufficiency Rating:	28.4	28.4
Deficient Status:	1	1
Health Index:		N/A

District Office Status

Status: Submitted for District Review  
Name: Submitted for District Review  
Date Submitted: Approve  
Reevaluate  
Unlock

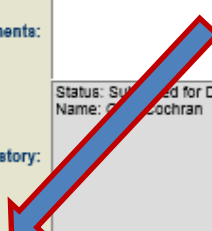
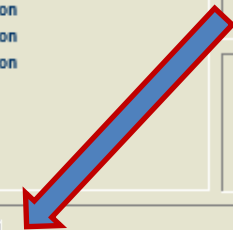
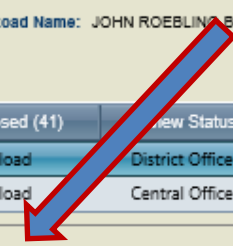
District Approved:   
Central Office Approved:

Comments:

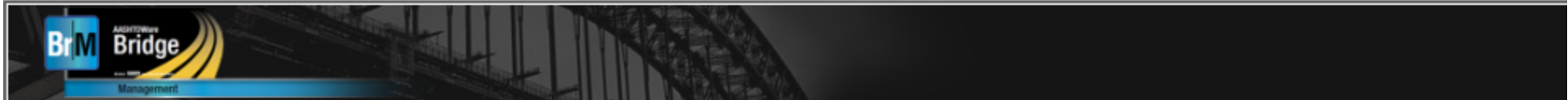
Status: Submitted for District Review  
Name: G Cochran

History:

Save Cancel



# BrM & ProjectWise Integration



Menu **Bridges** Reports Admin Inspection Gateway Analysis KYTC KYTC BO Reports

- Condition
- Appraisal
- Inventory
- Schedule
- Work
- Multimedia
- Assessments
- Media
- Inspection Review

Bridge:  Facility Carried (007): **SUSPENSION BRIDGE** Inspection:  Type: **Special (0 -60 months)**  Metric  English

**Condition Ratings**

Deck (058):	<input type="text" value="6 Satisfactory"/>	Channel (061):	<input type="text" value="7 Minor Damage"/>	<input type="button" value="Validate"/>
Superstructure (059):	<input type="text" value="5 Fair"/>	Culvert (062):	<input type="text" value="N N/A (NBI)"/>	<input type="button" value="Calculate SR"/>
Substructure (060):	<input type="text" value="6 Satisfactory"/>	Waterway (071):	<input type="text" value="9 Above Desirable"/>	
		Unrepaired Spalls:	<input type="text" value="0.000"/> (SF)	

**Element Conditions**

- All Structures -  Quantity  Percent

Elem	Str. Unit	Env	Description	Quantity	Units	Qty. 1	Qty. 2	Qty. 3	Qty. 4
No records to display.									

**Environments**

This was a special inspection to investigate a reported barge impact on 3/13/2014. The KYTC bridge section was not directly notified (phone call) of this event until 3/14/2014. It was reported that an unloaded vessel may have struck a bridge at Ohio River mile point 470.5. No additional details were given.

Both piers were inspected from the shore and the sidewalks above. No visible signs of distress were noted at the time of inspection.

Status:   Review Needed Approved By: **BSEITER**



Menu

- Condition
- Appraisal
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Bridges Reports Admin Inspection Gateway Analysis KYTC KYTC BO Reports

Bridge: 059B00048N Family Carried (007): SUSPENSION BRIDGE Inspection: 2013-09-18 (CRLJ) Type: JointAnnual (12 months) Metric

Multimedia

Context: INSPECTION

Document Name	Pages	Created Date	Notes	Inspector
059B00048N13JA.pdf	1	2013-09-18 16:48:50	Inspection Photos	Gary Cochran

Image from ProjectWise



Upload File to ProjectWise

Browse...

Do you want to open or save 059B00048N13JA.pdf (1.45 MB) from kytcp00w02?

Open Save

059B00048N (09/18/2013)  
Joint Annual



See .pdf file.



- Menu
- Condition
- Appraisal
- Inventory
- Schedule
- Work
- Multimedia
- Assessments
- Media
- Inspection Review

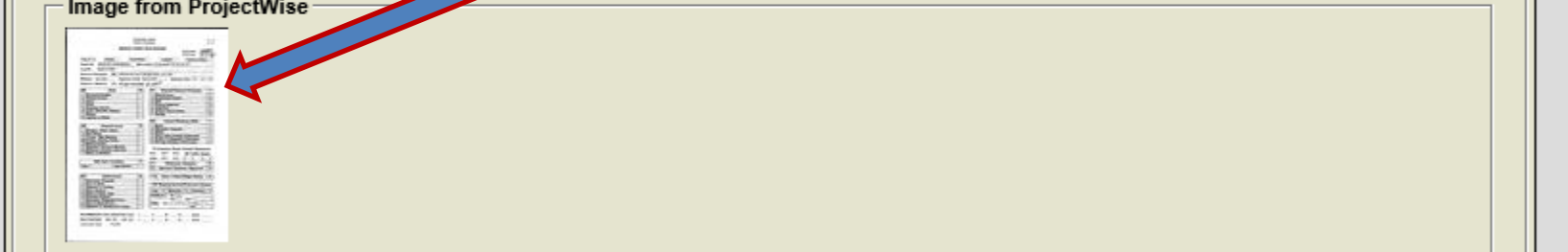
Bridges Reports Admin Inspection Gateway Analysis KYTC KYTC BO Reports

Bridge: 001B00042N Family Carried (007): KY-768 Inspection: 2013-07-08 (DIIS)\* Type: Standard (24 months)

Multimedia

Context: BRIDGE

INSPECTION	Document Name	Pages	Created Date	Notes	Inspector
BRIDGE	Inspection Report - 07/07/1999.tif	2	1999-07-07 00:00:00		ES/LW
	Inspection Report - 07/10/1997.tif	2	1997-07-10 00:00:00		DA/DAP
	Inspection Report - 07/24/1995.tif	2	1995-07-24 00:00:00		DA/RC



Upload File to ProjectWise

Browse...

Add Clear Upload

Maximum Files: No Limit

Notes: \_\_\_\_\_

Inspector: \_\_\_\_\_



**BRIDGE INSPECTION REPORT**

Reviewed By: EPB  
Review Date: 8-5-97

Two Yr   
  Substd   
  UnderWater   
  In-Depth   
  Practical Critical

Project No: 08-RP-001-0768-B00042   
 NBI-Location: 10 MI WEST OF JCT KY 88

Local-ID: GLEN'S FORK

Structure Description: DBL 14X6X34 RC CLVT-30 DEG SKW -5 FT FILL

Milepoint: 027.002   
 Inspectors Initials DLA & OAP   
 Inspection Date: 07 10 97

Inspector's Signature: D. ALEXANDER & OAP.

<b>58</b>	<b>Deck</b>	<b>N</b>
1	Structural Condition	
2	Wearing Surface	
3	Joints	
4	Drains	
5	Expansion Devices	
6	Curbs, Sidewalks, Medians	
7	Railings	
8	Lighting or Utilities	

<b>59</b>	<b>Superstructure</b>	<b>N</b>
1	Stringers, Girders, Beams	
2	Floor Beams	
3	Trusses - Main Members	
3a	Trusses - Bracing, Portals	
4	Bearing Devices	
5	Alignment/ Structural Members	
6	Deflection/ Vibration under load	
7	Debris on Members	

<b>59A</b>	<b>Paint Condition</b>	<b>N</b>
Color		
Date Painted		

<b>60</b>	<b>Substructure</b>	<b>N</b>
1	Abutments, Wingwalls	
2	Piers /or Bents	
3	Alignment /or Settling	
4	Scour, Erosions	
5	Debris on Seats, Caps	
6	Protection Systems	
7	Abutments, Wingwalls (S.Z.D.)	
8	Piers /or Bents (S.Z.D.)	
9	Alignment or Settling Due to Scour	

<b>61</b>	<b>Channel/Channel Protection</b>	<b>7</b>
1	Channel Scour	7
2	Embankment Erosion	8
3	Drift	7
4	Channel Alignment	8
5	Vegetation	7
6	Erosion Control System	N
7	Rip-Rap	N

<b>62</b>	<b>Culvert-Retaining Walls</b>	<b>7</b>
1	Barrel	7
2	Wingwalls, Headwall	7
3	Debris	7
4	Scour Under Footings (Underwater)	7
5	Erosion At Wingwalls (Underwater)	7
6	Drainage Adequacy (Underwater)	7

**10 Inventory Route Vertical Clearances**  
 Over: 99FT 99 IN 36 Traffic Safety  
 Under: 00FT 00 IN

<b>71</b>	<b>Waterway Adequacy</b>	<b>8</b>
<b>72</b>	<b>Approach Roadway Alignment</b>	<b>5</b>

<b>113</b>	<b>Scour Critical Bridge Rating</b>	<b>6</b>
------------	-------------------------------------	----------

**108 Wearing Surface/Protective System**  
 Type:  6 Membrane:  3 Protection:  8

**OVERLAY**   
 No:    
 Yes:    
 Date: \_\_\_\_\_

**TYPE**   
 Lanes:    
 PCC:    
 Asphalt:    
 Depth: \_\_\_\_\_

\*\*\* FINAL SUMMARY OF RATING RESULTS FOR \*\*\* STRUCTURE ID. 001-008  
POSTING ANALYSIS

BARS RELEASE 5.5

STRUCTURE 07154

D/P STR. ID. 001-008

INPUT CODING--

DATE 1/ 0/94  
BY MOOD

INVENTORY  
LIVE LOAD RATING  
HS20 HS 29.58

OPERATING  
LIVE LOAD RATING  
HS20 HS 47.12

POSTING  
TRUCK TYPE GROSS TONS  
VEH. TYP2 48.3  
VEH. TYP3 57.5  
VEH. TYP4 83.7

STRUCTURE DESCRIPTION--

IDENTIFICATION 07154  
TYPE RCDG  
YEAR OF CONSTR. 1938  
LENGTH 89.00 FEET  
ROADWAY WIDTH 23.75 FEET  
NUMBER OF SPANS 3

LOCATION--

DISTRICT  
COUNTY 8  
CONSTR. RTE. NP1 50  
CONSTR. SEC. 2  
CONSTR. STA. 888+80  
KEY RTE.  
MARKED RTE. 5208

MICROFILM REEL NUMBERS--

DESIGN PLANS  
COMPUTATIONS  
CORRESPONDENCE

ANALYST REMARKS--

3-30 FT RCDG SPANS H15 LOADING BRIDGE OVER BARNETTS CREEK  
BHS FROM STD G-228; LATEX D-LAY ADDED; \*\*\* NO PROVISION FOR FWS \*\*\*  
HR HEIGHT FROM PLANS

POSTING RATING SUMMARY

TRUCK TYPE VEH. TYP2  
MEMBER I.D. S 1  
SPAN 1  
CRITICAL C.P. DIST. 15.8 FEET

TRUCK TYPE VEH. TYP3  
MEMBER I.D. S 1  
SPAN 1  
CRITICAL C.P. DIST. 15.8 FEET

TRUCK TYPE VEH. TYP4  
MEMBER I.D. S 1  
SPAN 1  
CRITICAL C.P. DIST. 15.8 FEET

SHEAR (KIPS)  
MEMBER CAPACITY 508.0  
DL EFFECT 148.8

SHEAR (KIPS)  
MEMBER CAPACITY 508.0  
DL EFFECT 148.8

SHEAR (KIPS)  
MEMBER CAPACITY 508.0  
DL EFFECT 148.8

CAPACITY FOR (LL+I) 357.4  
ACTUAL (LL+I) 205.6

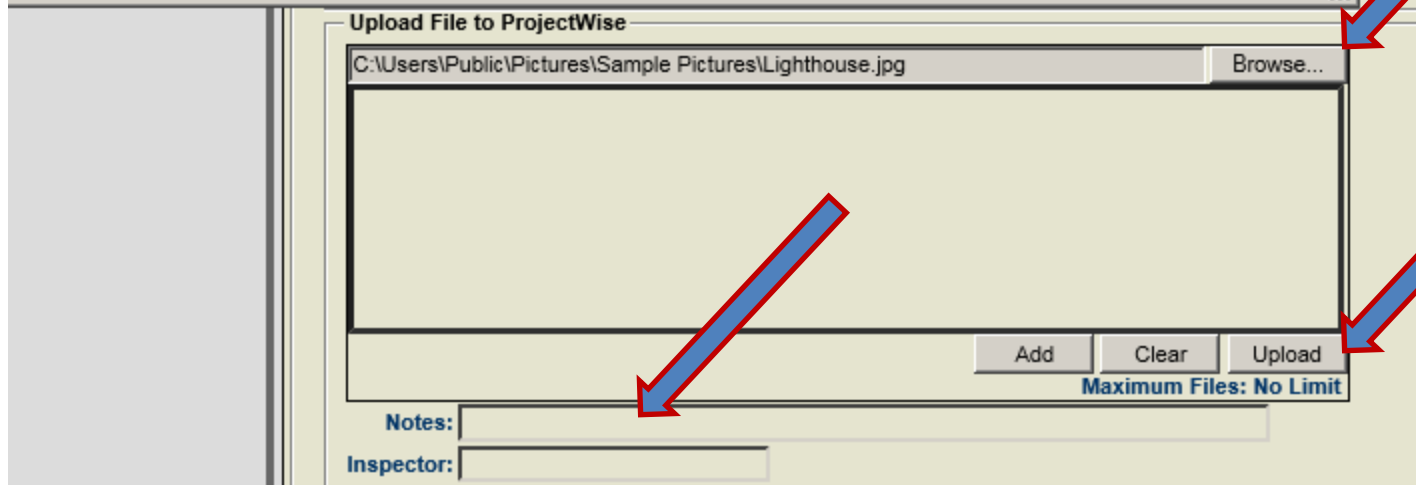
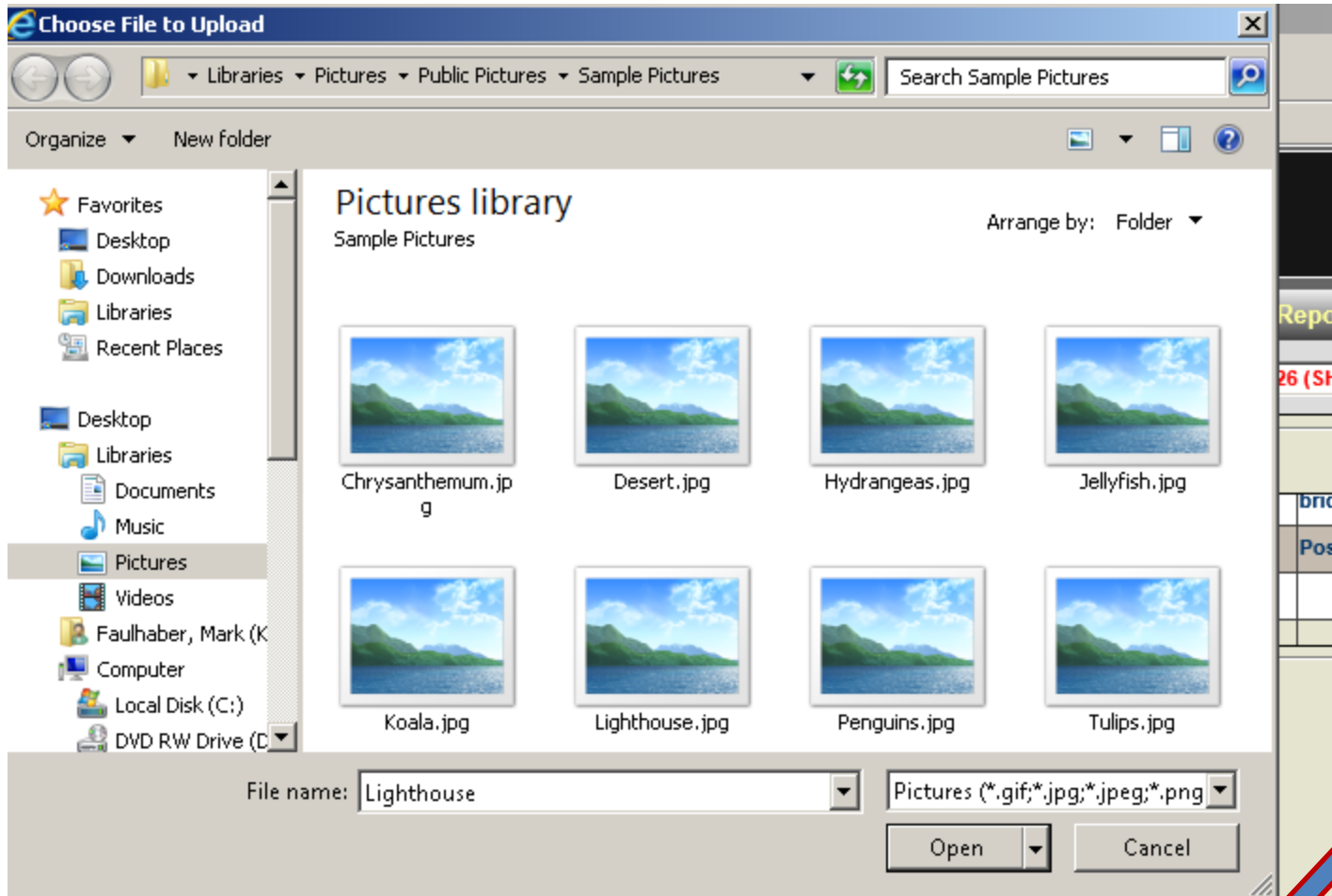
CAPACITY FOR (LL+I) 357.4  
ACTUAL (LL+I) 228.5

CAPACITY FOR (LL+I) 357.4  
ACTUAL (LL+I) 152.8

POSTING GROSS TONNAGE 48.3

POSTING GROSS TONNAGE 57.5

POSTING GROSS TONNAGE 83.7



# Agency Tabs



- Me
- Security
- Parameters
- Element Spec
- Definitions
- Options
- Cost Index
- Formulas
- Export Options
- Data Dict.
- Checked Out Bridges
- ReNUMBER Brkey
- Logging
- Navigation & Field Security
  - Standard
  - Agency
- Sync Mapping
- Utility

**Bridges Reports Admin Inspection Gateway Analysis KYTC KYTC BO Reports**

Type:  Navigation  Security

Object:  Tabs  Tasks  Groups  Controls

Tab Name

KYTC
KYTC BO Reports

Delete Delete All

KYTC Properties

Name: KYTC

Label:

Visible:

Read Only:

Enabled:

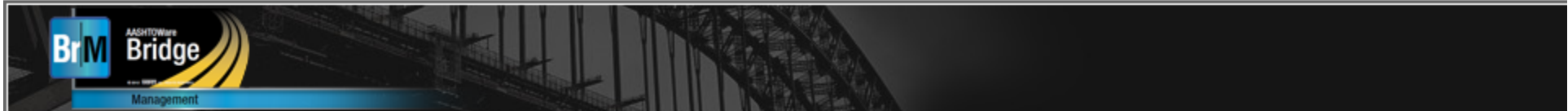
ToolTip:

Add New Tab

Tab Name:

Add New

Save



Menu Bridges Reports Admin Inspection Gateway Analysis KYTC KYTC BO Reports

- 1 Bridge
- 2 Inspections
- 3 Roadways
- 1 Summary & Miscellaneous
- 2 Weight Postings
- 3 HIS & Clearance
- 4 Notes

Bridge: 001B00008N Facility Carried: (007): KY-206 Inspection: 2014-08-26 (SHKL) Type: Standard (24 months)

**Identification**

District Number: 08 County Name: (001) Adair

Bridge Description 1: 3-30 FT. R.C.D.G. SPANS

Bridge Description 2: 99.08 Foot - 3 Span Concrete Tee Beam

Bridge Location (009): 2 MI NE OF N-JCT KY 76

Bridge Location (Local):

Bridge Name: \_

**Inspection Type**

Inspection Type: Standard (24 months)

SD/FO Status: Not Deficient

Sufficiency Rating (SRB): 84.9 (FIX PARAM VALUE)

**Paint Info**

Date Painted: 1/1/1901

Color: N/A

Paint Type: N/A

Paint Area: sq.ft

Paint Weight: lb

Paint Lead: N/A

**Sub Standard Status**

Sub Standard: 0 (FIX PARAM VALUES)

Sub Standard Reason: Not Sub-Standard

**Paint**

Paint Condition: Not Applicable

**Inspector**

InspectorName: R.Cram(293)

Comments:

**Recommend Scour Critical**

: 8 Stable Above Footing

**Menu**

- Security
- Parameters
- Element Spec
- Definitions
- Options
- Cost Index
- Formulas
- Export Options
- Data Dict.
- Checked Out Bridges
- Renumber Brkey
- Logging
- Navigation & Field Security
  - Standard
  - Agency
- Sync Mapping

**Bridges Reports Admin Inspection Gateway Analysis KYTC KYTC BO Reports**

**Type**  
 Navigation  Security

**Object**  
 Tabs  Tasks  Groups  Controls

**Select**  
Tab:

**Task Name**

- 1 Bridge
- 1 Summary & Miscellaneous**
- 2 Inspections
- 2 Weight Postings
- 3 Roadways
- 4 Structure Units
- 5 HIS & Clearance
- 6 Notes

Delete Delete All

**1 Summary & Miscellaneous Properties**

Name: 1 Summary & Miscellaneous

Label:

Parent Task: None

Visible:

Read Only:

Bridge Task:

ToolTip:

**Add New Task**

Task Name:

Parent Task:

Add New

http://kytc-b00m04p/BrM521/admin/AgencyN... Admin - Nav. & Field Security...

File View Favorites Tools Help

Security

Parameters

Element Spec

Definitions

Options

Post Index

Formulas

Export Options

Data Dict.

Checked Out

Triggers

Number Brkey

Logging

Navigation & Field Security

Standard

Agency

Sync Mapping

Utility

**Type**  
 Navigation  Security

**Object**  
 Tabs  Tasks  Groups  Controls

**Select**  
Tab: KYTC Task: 1 Summary & M

**Group Name**

- BatActivity
- CentralOfficeReviewer
- DistrictReviewer
- ExpMat
- Footer
- Identification
- Inspector
- InspeType
- Page
- PageSub
- Paint
- PaintInfo
- RecScourCritical
- SubStanStat

Delete Delete All

**Add New Group**

Group Name:

Parent Group:

Group Type:

Desktop Url:

Add New

**BatActivity Properties**

Name: BatActivity

Parent Group: PageSub

Group Type: Content Group

DeskTop Url: None

Label:

Visible:

Read Only:

Span Across:

Collapsible:

Horizontal Alignment:  Height:  px

Vertical Alignment:  Width:  px

Repeat Direction:  Cell Spacing:

Repeat Count:  Cell Padding:

SkinID:

Save



- eters
- nt Spec
- ions
- is
- ndex
- las
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- ict.
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- umber Brkey
- ng
- ation & Field
- ity
- ard
- cy
- Mapping

Type

Navigation  Security

Object

Tabs  Tasks  Groups  Controls

Select

Tab: KYTC Task: 1 Summary & M Group: BatActivity

Control Name

- BatAct
- BatInd1
- BatInd2
- BatInd3

Delete Delete All

Add New Control

Control Name:   
Control Type: None  
Table Name: None  
Column Name: None

Add New

BatAct Properties

Name: BatAct  
Control Type: DropDownList  
Table Name: userbrdg  
Column Name: batact  
Table Override: None  
Field Override: None  
Order: 1  
Label: Bat Activity?  
Visible:   
Read Only:   
ValueBoldInd:   
Value Color: None  
Field Width: 60 px  
Label Width: 50 px

Save



Menu Bridges Reports Admin Inspection Gateway Analysis KYTC KYTC BO Reports

- 1 Bridge
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Bridge Description 2: 99.08 Foot - 3 Span Concrete Tee Beam

Bridge Location (009): 2 MI NE OF N-JCT KY 76

Bridge Location (Local):

Bridge Name: \_

**Inspection Type**

Inspection Type: Standard (24 months)

SD/FO Status: Not Deficient

Sufficiency Rating (SRB): 84.9 (FIX PARAM VALUE)

**Paint Info**

Date Painted: 1/1/1901

Color: N/A

Paint Type: N/A

Paint Area: sq.ft

Paint Weight: lb

Paint Lead: N/A

**Sub Standard Status**

Sub Standard: 0 (FIX PARAM VALUES)

Sub Standard Reason: Not Sub-Standard

**Paint**

Paint Condition: Not Applicable

**Inspector**

InspectorName: R.Cram(293)

Comments:

**Recommend Scour Critical**

: 8 Stable Above Footing

**Inspection Type**  
 Inspection Type: Standard (24 months)  
 SD/FO Status: Not Deficient  
 Sufficiency Rating (SRB): 84.9 (FIX PARAM VALUE)

**Paint Info**  
 Date Painted: 1/1/1901  
 Color: N/A  
 Paint Type: N/A  
 Paint Area: sq.ft  
 Paint Weight: lb  
 Paint Lead: N/A

**Sub Standard Status**  
 Sub Standard: 0 (FIX PARAM VALUES)  
 Sub Standard Reason: Not Sub-Standard

**Paint**  
 Paint Condition: Not Applicable

**Inspector**  
 InspectorName: R.Cram(293)  
 Comments:  
 Inspection Date (090): 8/26/2014

**Recommend Scour Critical**  
 : 8 Stable Above Footing

**District Reviewer**  
 District Reviewer Name: (FIX PARAM VALUES)  
 Comments:  
 Date Approved:  
 District Review Status: 0

**Bat Activity**  
 Bat Activity?: No  
 Bat Indicator 1: N/A  
 Bat Indicator 2: N/A  
 Bat Indicator 3: N/A

**Central Office Reviewer**  
 Reviewer Name:  
 Comments:  
 Date Approved:  
 Status: 0

**Experimental Material**  
 Experimental Material: No  
 Function: N/A  
 Notes:

Save



Menu Bridges Reports Admin Inspection Gateway Analysis KYTC KYTC BO Reports

- Security
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  - Standard
  - Agency
  - Sync Mapping
  - Utility

Type:  Navigation  Security  
Object:  Tabs  Tasks  Groups  Controls  
Select: Tab: KYTC BO Task: Inspection Form

Call a page from Business Objects

Group Name: Inspection  
Delete Delete All

Inspection Form Properties  
Name: Inspection Form  
Parent Group: None  
Group Type: Content Group  
DeskTop Url: /UserModules/KYTCInspForm.  
Label: Inspection Form  
Visible:   
Read Only:   
Span Across:   
Collapsible:   
Horizontal Alignment: None  
Vertical Alignment: None  
Repeat Direction: None  
Repeat Count:   
SkinID: None  
Height: None  
Width: None  
Cell Spacing:   
Cell Padding:

Add New Group  
Group Name:   
Parent Group: None  
Group Type: Content Group  
Desktop Url: None  
Add New

Save

5/24/12

## Structure Inventory and Appraisal Sheet

007B00137N

28

Standard

Bridge No. : 007B00137N NBI Location: 1.36 MI N JCT TENN ST.LN

Bridge Location:

Structure Description: 169 Foot - Single Span Prestressed concrete continuous Segmental Box Girder

Roadway: US-25E Milepoint: 1.34

NBI	X
Element	X
Fracture Critical	
Underwater	
Special	

Fr. Crit: No Substandard: No

Ratings			
58 Deck:	6	59 Super:	6
60 Sub:	7	61 Channel:	N
62 Culvert:	N	Sufficiency Rating:	94.5

## Structure Type &amp; Materials

43A Main Span Material: (6) P/S Concrete Continuous  
 43B Main Span Design: (21) Segmental Box Girder  
 45 Number of Spans Main: 1  
 44A Approach Span Material: Not Applicable  
 44B Approach Span Design: Not Applicable  
 46 Number of Approach Spans: 0  
 107 Deck Type: (1) Concrete-Cast-in-Place  
 108A Wearing Surface: (1) Monolithic Concrete  
 108B Membrane: (0) None  
 108C Deck Protection: (1) Epoxy Coated Reinforcing  
 Overlay Y/N: No  
 Overlay Type: N/A  
 Overlay Thickness: -1 in

## Geometric Data

48 Max Length Span: 169 ft  
 49 Structure Length: 169 ft  
 32 Approach Roadway: 47.9 ft  
 33 Median: (0) No Median  
 34 Skew: 0°  
 35 Flare: No  
 50A Curb/Sidewalk Width L: 0.7 ft  
 50B Curb/Sidewalk Width R: 0.7 ft  
 47 Horiz. Clearance: 19.6 ft  
 51 Width Curb to Curb: 42 ft  
 52 Width Out to Out: 44.9 ft

## Classification

27 Year Built: 1986  
 106 Year Reconstr. : (4)  
 42A Type of Service On: (1) Highway  
 42B Type of Service Under: (1) Highway  
 37 Historical Significance: (5) Not Eligible  
 21 Custodian: (01) State Hwy Agency  
 22 Owner: (01) State Hwy Agency  
 101 Parallel Structure: (N) No II Structure Exists

## Appraisal

36A Bridge Railings: (1) Standard  
 36B Transitions: (1) Standard  
 36C Approach Guardrail: (1) Standard  
 36D Approach Guardrail Ends: (1) Standard  
 71 Waterway Adequacy: (N) Not Applicable  
 72 Approach Alignment: (8) Equal Desirable Crit  
 113 Scour Critical: (N) Not over Waterway  
 Recommended Scour Critical: (N) Not over Waterway

## Clearances

10 Vert. Clearance: 328 ft  
 53 Min. Vert. Clearance Over: 328 ft  
 54A Vert. Under Reference: (H) Hwy beneath struct.  
 54B Min. Vert. Underclearance: 16.9 ft  
 55A Lateral Under Reference: (H) Hwy beneath struct.  
 55B Min. Lat. Underclearance R: 11.2 ft  
 56 Min. Lat. Underclearance L: 0 ft

41 Posting Status (A) Open, No Restriction

Truck Postings (tons)	Type I:	20	Type II:	45	Type III:	50	Type IV:	60	
Field Postings (tons)	Type I:	0	Type II:	0	Type III:	0	Type IV:	0	Gross: -1
Signs Posted	N/E	N	S/W	N					

Questions?

Thank You