

Structures in the Municipality of Upton

CONDITION RATINGS

TOWN1: <input type="text" value="Upton"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
BRIDGE NO.: <input type="text" value="6151"/>	BRIDGE REGION: <input type="text" value="Western"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
LOCATION: <input type="text" value="1.2 MI N'LY OF ROUTE 26"/>	YEAR BUILT: <input type="text" value="1968"/>	DECK CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
BRDGNAME: <input type="text" value="STONEY BROOK"/>	SPAN MATERIAL: <input type="text" value="2 Concrete"/>	CHANNEL CONDITION: <input type="text" value="5"/> <input type="text" value="Fair"/>
OWNER: <input type="text" value="4 Municipal"/>	SPAN TYPE: <input type="text" value="3 Slab"/>	CULVERT CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
MAINTAINER: <input type="text" value="4 Municipal"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="5"/> <input type="text" value="Fair"/>
FEATURE ON: <input type="text" value="MILL RD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="24"/>	DATE OF INSPECTION: <input type="text" value="5/2/2011"/>
FEATURE UNDER: <input type="text" value="STONEY BROOK"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="92.2"/>
ROAD INV NO: <input type="text" value="0001700307"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="24"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="Y"/>	
CLASS: <input type="text" value="LOW USE/REDUNDANT BRIDGE"/>		

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TOWN1: <input type="text" value="Upton"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="3"/> <input type="text" value="Serious"/>
BRIDGE NO.: <input type="text" value="5241"/>	BRIDGE REGION: <input type="text" value="Western"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
LOCATION: <input type="text" value="1.4 MI. N JCT. 26"/>	YEAR BUILT: <input type="text" value="1926"/>	DECK CONDITION: <input type="text" value="4"/> <input type="text" value="Poor"/>
BRDGNAME: <input type="text" value="MILL"/>	SPAN MATERIAL: <input type="text" value="1 Steel"/>	CHANNEL CONDITION: <input type="text" value="4"/> <input type="text" value="Poor"/>
OWNER: <input type="text" value="4 Municipal"/>	SPAN TYPE: <input type="text" value="1 Girder"/>	CULVERT CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
MAINTAINER: <input type="text" value="4 Municipal"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="4"/> <input type="text" value="Poor"/>
FEATURE ON: <input type="text" value="MILL ROAD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="44"/>	DATE OF INSPECTION: <input type="text" value="5/2/2011"/>
FEATURE UNDER: <input type="text" value="CAMBRIDGE RIVER"/>	POSTING STATUS: <input type="text" value="3 Posted"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="15.1"/>
ROAD INV NO: <input type="text" value="0001700307"/>	POSTING TYPE: <input type="text" value="1 Weight Limit"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="14"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="Y"/>	
CLASS: <input type="text" value="LOW USE/REDUNDANT BRIDGE"/>		

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TOWN1: <input type="text" value="Upton"/>	TOWN2: <input type="text" value="No town 2"/>	SUBSTRUCTURE CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
BRIDGE NO.: <input type="text" value="3090"/>	BRIDGE REGION: <input type="text" value="Western"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
LOCATION: <input type="text" value="1.5 MI E OF RTE 26"/>	YEAR BUILT: <input type="text" value="2004"/>	DECK CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
BRDGNAME: <input type="text" value="ANDOVER DAM"/>	SPAN MATERIAL: <input type="text" value="7 Precast Concrete"/>	CHANNEL CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
OWNER: <input type="text" value="1 State DOT"/>	SPAN TYPE: <input type="text" value="1 Girder"/>	CULVERT CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
MAINTAINER: <input type="text" value="1 State DOT"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="8"/> <input type="text" value="Very Good"/>
FEATURE ON: <input type="text" value="EAST B HILL ROAD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="69"/>	DATE OF INSPECTION: <input type="text" value="10/24/2011"/>
FEATURE UNDER: <input type="text" value="SWIFT CAMBRIDGE RIVE"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="98.7"/>
ROAD INV NO: <input type="text" value="0001700306"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="27"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="Y"/>	
CLASS: <input type="text" value="BRIDGE ON TOWN WAY OR STATE AID ROAD"/>		