

Structures in the Municipality of Farmingdale

CONDITION RATINGS

TOWN1: Farmingdale	TOWN2: No town 2	SUBSTRUCTURE CONDITION: 7 Good
BRIDGE NO.: 0552	BRIDGE REGION: Mid-Coast	SUPERSTRUCTURE CONDITION: 7 Good
LOCATION: 0.623 mi W of Blaine Rd	YEAR BUILT: 1956	DECK CONDITION: 6 Satisfactory
BRDGNAME: MAPLE STREET	SPAN MATERIAL: 1 Steel	CHANNEL CONDITION: N Not Applicable
OWNER: 8 ME TPK	SPAN TYPE: 1 Girder	CULVERT CONDITION: N Not Applicable
MAINTAINER: 8 ME TPK	NUMBER OF MAIN SPANS: 4	APPROACH CONDITION:
FEATURE ON: MAPLE STREET	STRUCTURE LENGTH IN FEET: 192	DATE OF INSPECTION: 5/23/2012
FEATURE UNDER: I-95	POSTING STATUS: 1 Open	FEDERAL SUFFICIENCY RATING: 67.2
ROAD INV NO: 0001100334	POSTING TYPE: 0 None needed	
ROUTE NO: 00000		
ROAD WIDTH: 22 FEET	FEDERAL BRIDGE INDICATOR: Y	
CLASS: MAINE TURNPIKE AUTHORITY		

Structures in the Municipality of Farmingdale

CONDITION RATINGS

TOWN1: Farmingdale	TOWN2: No town 2	SUBSTRUCTURE CONDITION: 7 Good
BRIDGE NO.: 0551	BRIDGE REGION: Mid-Coast	SUPERSTRUCTURE CONDITION: 8 Very Good
LOCATION: 0.676 mi W of Peacock Rd	YEAR BUILT: 1956	DECK CONDITION: 7 Good
BRDGNAME: NORTHERN AVE	SPAN MATERIAL: 1 Steel	CHANNEL CONDITION: N Not Applicable
OWNER: 8 ME TPK	SPAN TYPE: 1 Girder	CULVERT CONDITION: N Not Applicable
MAINTAINER: 8 ME TPK	NUMBER OF MAIN SPANS: 1	APPROACH CONDITION:
FEATURE ON: I-95 (NB)	STRUCTURE LENGTH IN FEET: 38	DATE OF INSPECTION: 5/21/2012
FEATURE UNDER: NORTHERN AVE	POSTING STATUS: 1 Open	FEDERAL SUFFICIENCY RATING: 89.6
ROAD INV NO: 000000095X	POSTING TYPE: 0 None needed	
ROUTE NO: 00095		
ROAD WIDTH: 38 FEET	FEDERAL BRIDGE INDICATOR: Y	
CLASS: MAINE TURNPIKE AUTHORITY		

Structures in the Municipality of Manchester

CONDITION RATINGS

TOWN1: <input type="text" value="Manchester"/>	TOWN2: <input type="text" value="Farmingdale"/>	SUBSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRIDGE NO.: <input type="text" value="0005"/>	BRIDGE REGION: <input type="text" value="Mid-Coast"/>	SUPERSTRUCTURE CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
LOCATION: <input type="text" value="3 MI W I 95 ON TNLN"/>	YEAR BUILT: <input type="text" value="1983"/>	DECK CONDITION: <input type="text" value="N"/> <input type="text" value="Not Applicable"/>
BRDGNAME: <input type="text" value="BEAVER DAM"/>	SPAN MATERIAL: <input type="text" value="1 Steel"/>	CHANNEL CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
OWNER: <input type="text" value="4 Municipal"/>	SPAN TYPE: <input type="text" value="4 Culvert"/>	CULVERT CONDITION: <input type="text" value="6"/> <input type="text" value="Satisfactory"/>
MAINTAINER: <input type="text" value="4 Municipal"/>	NUMBER OF MAIN SPANS: <input type="text" value="1"/>	APPROACH CONDITION: <input type="text" value="7"/> <input type="text" value="Good"/>
FEATURE ON: <input type="text" value="COLLINS ROAD"/>	STRUCTURE LENGTH IN FEET: <input type="text" value="10"/>	DATE OF INSPECTION: <input type="text" value="11/20/2012"/>
FEATURE UNDER: <input type="text" value="JAMES POND"/>	POSTING STATUS: <input type="text" value="1 Open"/>	FEDERAL SUFFICIENCY RATING: <input type="text" value="99.8"/>
ROAD INV NO: <input type="text" value="0001100340"/>	POSTING TYPE: <input type="text" value="0 None needed"/>	
ROUTE NO: <input type="text" value="00000"/>		
ROAD WIDTH: <input type="text" value="0"/> FEET	FEDERAL BRIDGE INDICATOR: <input type="text" value="N"/>	
CLASS: <input type="text" value="MINOR SPAN ON TOWN WAY"/>		