# Field Descriptions

**RoadInventory\_ID:** The unique identifier of the *RoadInventory* file

**CRN:** A unique identifier combining County Code and RoadInventory\_ID

**RoadSegment\_ID:** The unique identifier of the *base arcs* 

**FromMeasure:** The measured length along the specified *RoadSegment* feature where the *RoadInventory* segment starts

ToMeasure: The measured length along the RoadSegment feature where the RoadInventory segment ends

AssignedLength: Segment length in miles

AssignedLengthSource: Defines the source of the assigned length value

- 0 =Shape length
- 1 = Odometer
- 2 = Odometer prorated from CSN pair (60000-rule) during migration from coverage model

StreetList\_ID: The identifier of the Street the segment lies on

**StreetName:** The name of the street the segment lies on

StreetNameAlias: Alternative name of the street the segment lies on

City

1= Abington & 351 = Yarmouth

## County

- A = Barnstable
- B = Berkshire
- C = Bristol
- D = Dukes
- E = Essex
- F = Franklin
- G = Hampden
- H = Hampshire
- I = Middlesex
- J = Nantucket
- K = Norfolk
- L = Plymouth
- $\mathbf{M} = \mathbf{Suffolk}$
- N = Worcester

## MunicipalStatus

- 1 = City
- 2 = Town
- 3 = Town with City Government

**FromEndType:** Defines the start of the street the segment lies on

- 1 = Cross-street
- 2 = Dead end
- 3 = Cul-de-sac
- 4 = Private property
- 5 = Town line
- 6 = State line

FromStreetName: The cross-street where the street starts (when the street starts at a cross-street)

FromCity: The city where the street starts when the street starts at a city boundary

1= Abington & 351 = Yarmouth

FromState: The state where the street starts when the street starts at a state boundary

- 1 = Connecticut
- 2 =New Hampshire
- 3 = New York
- 4 = Rhode Island
- 5 = Vermont

ToEndType Defines the end of the street the segment lies on

- 1 = Cross-street
- 2 = Dead end
- 3 = Cul-de-sac
- 4 = Private property
- 5 = Town line
- 6 = State line

ToStreetName: The cross-street where the street ends (when the street ends at a cross-street)

ToCity: The city where the street ends when the street ends at a city boundary

1= Abington & 351 = Yarmouth

ToState: The state where the street ends when the street ends at a state boundary

- 1 = Connecticut
- 2 =New Hampshire
- 3 = New York
- 4 = Rhode Island
- 5 = Vermont

**MileageCounted:** Describes whether the segments length is counted towards the official statewide road centerline mileage

1 = Yes

0 = No

Note - See Facility Type

**RouteKey:** The primary state numbered route or designated non-numbered route on which this segment lies; when more than one route traverse a segment, the *highest order* (Interstate > US Highway > State Route), *lowest number* route is primary; non-numbered routes are used internally by Planning for pavement data collections

RouteFrom: The measured length along the specified Route where this RoadInventory segment starts

**RouteTo:** The measured length along the specified *Route* where this *RoadInventory* segment ends

**EquationRouteFrom:** The measured length along the specified *EquationRoute*, calculated from the mile marker signs, where this *RoadInventory* segment starts

**EquationRouteTo:** The measured length along the specified *EquationRoute*, calculated from the mile marker signs, where this *RoadInventory* segment ends

## RouteSystem

 $I = \ Interstate$ 

US = US Highway

SR = State Route

0 = Not a numbered route (Functional Class greater than Local)

L = Local Route

T = Transit Route

B = Bike Route

RouteNumber: The official route number designation; need not be exclusively numeric (146A, for example)

SubRoute: Optional designation to distinguish alternate sections of the same numbered route

## RouteDirection

NB = North

EB = East

SB = South

WB = West

#### RouteType

0 = Non-numbered

1 = Numbered-Primary (NB/EB)

2 = Numbered-Opposing (SB/WB)

## RouteQualifier: (Reserved for future use -- not implemented at this time)

0 = No Qualifier or Not Signed or Not Applicable

1 = Alternate

2 = Business Route

3 = Bypass

4 = Spur

5 = Loop

6 = Proposed

7 = Temporary

8 = Truck Route

9 = None of the Above

## RPA: Regional Planning Agency

BRPC =Berkshire Regional Planning Commission

CCC = Cape Cod Commission

CMRPC = Central Massachusetts Regional Planning Commission

FRCOG = Franklin Regional Council of Governments

MAPC = Metropolitan Area Planning Council

MRPC = Montachusett Regional Planning Commission

MVC = Marthas Vineyard Commission

MVPC = Merrimack Valley Planning Commission

NMCOG = Northern Middlesex Council of Governments

NPEDC = Nantucket Planning and Economic Development Commission

OCPC = Old Colony Planning Council

PVPC = Pioneer Valley Planning Commission

SRPEDD = Southeastern Regional Planning and Economic Development District

## MPO: Metropolitan Planning Organization

Berkshire

**Boston Region** 

Cape Cod

Central Massachusetts

Franklin

Martha's Vineyard

Merrimack Valley

Montachusett

Nantucket

Northern Middlesex

Old Colony

Pioneer Valley

Southeastern Massachusetts

## MassDOTHighwayDistrict

MinValue: 1 MaxValue: 6

# UrbanType

1 = Large Urbanized Area -

Densely settled territory that contains 200,000 people or more

2 = Small Urbanized Area -

Densely settled territory that contains at least 50,000 people but fewer than 200,000 people

3 = Large Urban Cluster -

Densely settled territory that contains at least 5000 people but fewer than 50,000 people

4 = Small Urban Cluster -

Densely settled territory that contains at least 2500 people but fewer than 5000 people

5 = Rural

#### **UrbanizedArea**

0 = RURAL

```
Large Urbanized Area
         05167 = Barnstable Town
         09271 = Boston (MA-NH-RI)
         72505 = Providence (RI-MA)
         83926 = Springfield (MA-CT)
         97291 = Worcester (MA-CT)
Small Urbanized Area
         49096 = Leominster-Fitchburg
         61165 = Nashua (NH-MA)
         61786 = New Bedford
         69778 = Pittsfield
Large Urban Cluster
         03790 = Athol
         34975 = Greenfield
         48745 = Lee
         61003 = Nantucket
         63460 = North Adams (MA-VT)
         63568 = North Brookfield
         83156 = South Deerfield
         90757= Vineyard Haven
         91756 = Ware
Small Urban Cluster
         34678 = Great Barrington
         72532 = Provincetown
         84169 = Stafford (CT-MA)
```

#### Functional Classification: Note: use urban/rural designation to interpret functional classification

- 0 = Local
- 1 = Interstate
- 2 = Urban or Rural Principal Arterial
- 3 = Urban Principal Arterial or Rural Minor Arterial
- 5 = Urban Minor Arterial or Rural Major Collector
- 6 = Urban Collector or Rural Minor Collector

#### **FederalFunctionalClassification**

- 1 = Interstate
- 2 = Principal Arterial Other Freeways and Expressways
- 3 = Principal Arterial Other
- 4 = Minor Arterial
- 5 = Major Collector
- 6 = Minor Collector
- 7 = Local

#### Jurisdiction

- 1 = Massachusetts Department of Transportation
- 2 = City or Town accepted road
- 3 = Department of Conservation and Recreation
- 5 = Massachusetts Port Authority
- 6 = State Park or Forest
- 7 = State Institutional
- 8 = Federal Park or Forest
- 9 = County Institutional
- 0 =Unaccepted by city or town
- B = State college or university
- C = US Air Force
- D = US Army Corps of Engineers
- E = Federal Institutional
- F = Other Federal
- G = Federal Bureau of Indian Affairs
- H = Private
- I = US Army
- J = US Navy

## **Truck Route**

- 0 = Not a parkway not on a designated truck route
- 1 = Designated truck route under Federal Authority in 23 CFR 658

- Available to STAA vehicles (Twin 28' Semi-trailer-trailer and 48' Semi-trailer combinations)
- 2 = Designated truck route ONLY under State Authority.
  - Fully available to both types of STAA vehicles described above
- 3 = Department of Conservation and Recreation Parkway No trucks allowed

#### **NHSStatus:** National Highway System Status

- 0 = Not on NHS
- 1 = NHS Interstate
- 2 = NHS Strategic Defense Highway System (STRAHNET)
- 3 = NHS STRAHNET Connector
- 4 = NHS Other One-way pair
- 5 = NHS Other Truck route exclusion
- 6 = NHS Major Airport
- 7 = NHS Major Port Facility
- 8 = NHS Major Amtrak Station
- 9 = NHS Major Rail/Truck terminal
- 10 = NHS Major Intercity Bus Terminal
- 11 = NHS Major Public Transit or Multi-Modal Passenger Terminal
- 12 = NHS Major Pipeline Terminal
- 13 = NHS Major Ferry Terminal
- 14 = NHS Other (not in above categories)
- 15 = NHS MAP-21

## MHS: Metropolitan Highway System

- 0 = Not on MHS
- 1 = MHS

## FederalAidRouteNumber: Maintained for historical purposes

## **FacilityType**

- 1 = Mainline roadway\*
- 2 = Roundabout\*
- 3 = Tunnel\*
- 4 = Doubledeck\*
- 5 = Rotary\*
- 6 = Causeway\*
- 7 = Simple ramp
- 8 = Ramp NB/EB
- 9 = Ramp SB/WB
- 10 = Collector Distributor
- 11 = Simple Ramp Tunnel
- 12 = Bicycle

#### **StreetOperation**

- 1 =One-way traffic
- 2 = Two-way traffic

#### AccessControl

- 0 = No control
- $1 = Full \ control$
- 2 = Partial control

## TollRoad

- 0 = No toll charged
- 1 = Toll charged in both directions
- 2 = Toll charged in one direction only

**Number Of Peak Hour Lanes:** Number of lanes open for vehicles during Peak travel times including breakdown and high-occupancy vehicle lanes

**RightSidewalkWidth:** Width of the sidewalk in feet on the right side of the road traveling in the primary (NB/EB) direction of travel

**RightShoulderType:** Type of shoulder on the right side of the road traveling in the primary (NB/EB) direction of travel

- 0 = No Shoulder
- 1 = Stable Unruttable compacted subgrade
- 2 = Unstable shoulder

<sup>\*</sup>Road types included in official statewide road centerline mileage

- 3 = Hardened bituminous mix or penetration
- 4 = Combination shoulder

**RightShoulderWidth:** Width of shoulder in feet on the right side of the road traveling in the primary (NB/EB) direction of travel

**MedianType:** Type of median on divided roadways

- 0 = None
- 1 = Curbed
- 2 = Positive barrier Unspecified
- 3 = Unprotected
- 4 = Positive barrier Flexible
- 5 = Positive barrier Semi-Rigid
- 6 = Positive barrier Rigid

MedianWidth: Width of median in feet on divided roadways

MinValue: 1 MaxValue: 999

**LeftSidewalkWidth:** Width of the sidewalk in feet on the left side of the road traveling in the primary (NB/EB) direction of travel; on divided roadways, this will fall on the opposing direction (see illustration)

**LeftShoulderType:** Type of shoulder on the left side of the road traveling in the primary (NB/EB) direction of travel; for divided roadways median shoulders are assumed to be of the same type

- 0 = No Shoulder
- 1 = Stable Unruttable compacted subgrade
- 2 = Unstable shoulder
- 3 = Hardened bituminous mix or penetration
- 4 = Combination shoulder

**LeftShoulderWidth:** Width of shoulder in feet on the left side of the road traveling in the primary (NB/EB) direction of travel; for divided roadways median shoulders are assumed to be of the same type

UndividedLeftShoulderType: Type of shoulder on the opposing side of an undivided road

- 0 = No Shoulder
- 1 = Stable Unruttable compacted subgrade
- 2 = Unstable shoulder
- 3 = Hardened bituminous mix or penetration
- 4 = Combination shoulder

UndividedLeftShoulderWidth: Width of shoulder in feet on the opposing side of an undivided road

## SurfaceType

- 1 = Unimproved, graded earth, or soil surface road
- 2 = Gravel or stone road
- 3 = Brick road
- 4 = Block road
- 5 = Surface-treated road
- 6 = Bituminous concrete road
- 7 = Portland cement concrete road
- 8 =Composite road; flexible over rigid
- 9 = Composite road; rigid over flexible or rigid over rigid ("white topping")

SurfaceWidth: Surface width in feet; measurement of traveled way, excluding shoulders/auxiliary lanes

RightOfWayWidth: Right-of-way width in feet

**Number Of Travel Lanes:** Number of travel lanes (for undivided roadways, number of lanes in both directions of travel, for divided roadways, number of lanes on the given segment only)

MinValue: 1 MaxValue: 6

OppositeNumberOfTravelLanes: Number of travel lanes in the opposite direction of a divided roadway

MinValue: 1 MaxValue: 6

## Curbs

0 = None

1 =Left side only

- 2 =Right side only
- 3 = Both sides
- 4 =Along median only
- 5 = All curbs (divided highway)

#### Terrain

- 1 = Level
- 2 = Rolling
- 3 = Mountainous

## SpeedLimit

MinValue: 5 MaxValue: 65

#### **OpposingDirectionSpeedLimit**

MinValue: 5 MaxValue: 65

## StructuralCondition

- 1 = Good
- 2 = Fair
- 3 = Deficient
- 4 = Intolerable

ADT: Average Annual Daily Traffic

**ADTStationNumber:** ADT count station location number; used to reference Traffic Data Collections counting station number

#### **ADTDerivation**

- 0 = Not applicable
- 1 = Derived from counts collected on or adjacent to the section during the current year
- 2 = Derived from factoring counts from the previous year count-base AADT that is less than three years old
- 3 = Derived from count data that is three or more years old
- 4 =Derived from an estimate
- 5 = Working code for principal arterial counting program

ADTYear: Year of ADT collection

IRI: Pavement Roughness; value reflects calibrated value in inches of roughness per mile

IRIYear: Year of IRI collection

## **IRIStatus**

- 1 = IRI data collected
- 2 = No IRI data collected due to speed
- 3 = No IRI data collected due to construction
- 4 = No data collected due to bridge deck

PSI: Pavement Condition; value reflects estimated condition on selected roadway section

PSIYear: Year of PSI collection

## **HPMSCode**

- 0 = Not an HPMS section nor on a road that has an HPMS section
- 1 = Not an HPMS section but is on a road that has an HPMS section
- 2 = An HPMS section

HPMSSample\_ID: The HPMS Sample identifier for sections lying on a designated HPMS sample

AddedRoadType: Description of roads added to the GIS that are 250 feet or more and serve a specific land use

- 0 = Default/Not applicable
- 1 = Public road (but not highway ramp)
- 3 = Highway ramp
- 4 = Road appears in 1:5000-scale centerline file, but not in DLG or orthophotos
- 5 = Research park, industrial park, office park, shopping mall or center, condominium complex or subdivision
- 6 = Airport passenger or cargo area, port access road, intermodal terminal access road, or major truck terminal
- 7 = Treatment plant, electrical plant, petroleum depot, town or state facility, or other water, sewer, power, or communication facility

- 8 = State park or other recreational area
- 9 = Cul-de-sac
- 10 = Other private road
- 11 = Rest area

**DateActive:** The date the road became active, or, if not known, the date it was entered into the system; all roads active when this field was implemented were assigned a date 1/1/2004

## LifeCycleStatus

- 1 = Proposed
- 2 =In Construction
- 3 = Active
- 4 = Centroid
- 5 = ParkNRide
- 6 = Transit
- 7 = HOV
- 8 = Ferry
- 9 = Parking

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MHSS MHSS Integer Small Integer Small Integer Small O 0 2 Yes Yes No Yes O Yes O O O O O O O O O O O O O O O O O O O	TruckRoute	TruckRoute		0	0	2	Yes	Yes	No	Yes
MHS MHS Small 1 0 0 2 Yes Yes No Yes FederalAidRouteNumber String 0 0 10 Yes Yes No Yes Small 0 0 0 2 Yes Yes No Yes Small 0 0 2 Yes Yes No Yes	NHSStatus	NHSStatus	Small	0	0	2	Yes	Yes	No	Yes
FederalAidRouteNumber FederalAidRouteNumber String 0 0 10 Yes Yes No Yes  FacilityType FacilityType Small 0 0 2 Yes Yes No Yes	MHS	MHS	Small	0	0	2	Vec	Yes	No	Yes
FacilityType FacilityType Small 0 0 2 Yes Yes No Yes			_							
Facility Type Facility Type 0 0 2 Yes Yes No Yes	rederalAidKouteNumber	FederalAidRouteNumber	_	U	0	10	Yes	Yes	No	Yes
	FacilityType	FacilityType		0	0	2	Yes	Yes	No	Yes

Rodu Inventory Butu Bictional	<u>J</u>								
StreetOperation	StreetOperation	Small Integer	0	0	2	Yes	Yes	No	Yes
AccessControl	AccessControl	Small Integer	0	0	2	Yes	Yes	No	Yes
TollRoad	TollRoad	Small Integer	0	0	2	Yes	Yes	No	Yes
NumberOfPeakHourLanes	NumberOfPeakHourLanes	Small Integer	0	0	2	Yes	Yes	No	No
FutureFacility	FutureFacility	Small Integer	0	0	2	Yes	Yes	No	No
RightSidewalkWidth	RightSidewalkWidth	Small Integer	0	0	2	Yes	Yes	No	No
RightShoulderType	RightShoulderType	Small Integer	0	0	2	Yes	Yes	No	Yes
RightShoulderWidth	RightShoulderWidth	Small Integer	0	0	2	Yes	Yes	No	No
MedianType	MedianType	Small Integer	0	0	2	Yes	Yes	No	Yes
MedianWidth	MedianWidth	Small Integer	0	0	2	Yes	Yes	No	No
LeftSidewalkWidth	LeftSidewalkWidth	Small Integer	0	0	2	Yes	Yes	No	No
LeftShoulderType	LeftShoulderType	Small Integer	0	0	2	Yes	Yes	No	Yes
LeftShoulderWidth	LeftShoulderWidth	Small Integer	0	0	2	Yes	Yes	Yes	No
UndividedLeftShoulderWidth	Undivided Left Shoulder Width	Small Integer	0	0	2	Yes	Yes	Yes	No
UndividedLeftShoulderType	Undivided Left Shoulder Type	Small Integer	0	0	2	Yes	Yes	Yes	No
SurfaceType	SurfaceType	Small Integer	0	0	2	Yes	Yes	No	Yes
SurfaceWidth	SurfaceWidth	Small Integer	0	0	2	Yes	Yes	No	No
RightOfWayWidth	RightOfWayWidth	Small Integer	0	0	2	Yes	Yes	No	No
NumberOfTravelLanes	NumberOfTravelLanes	Small Integer	0	0	2	Yes	Yes	No	No
OppositeNumberofTravelLanes	OppositeNumberofTravelLanes	Small Integer	0	0	2	Yes	Yes	No	No
Curbs	Curbs	Small Integer	0	0	2	Yes	Yes	No	Yes
Terrain	Terrain	Small Integer	0	0	2	Yes	No	Yes	Yes
SpeedLimit	SpeedLimit	Small Integer	0	0	2	Yes	Yes	No	No
OpposingDirectionSpeedLimit	OpposingDirectionSpeedLimit	Small Integer	0	0	2	Yes	Yes	No	No
StructuralCondition	StructuralCondition	Small Integer	0	0	2	Yes	Yes	No	Yes
ADT	ADT	Integer	0	0	4	Yes	Yes	No	No
ADTStationNumber	ADTStationNumber	Integer	0	0	4	Yes	Yes	No	No
ADTDerivation	ADTDerivation	Small Integer	0	0	2	Yes	Yes	No	Yes
ADTYear	ADTYear	Small Integer	0	0	2	Yes	Yes	No	No
IRI	IRI	Small Integer	0	0	2	Yes	Yes	No	No
IRIYear	IRIYear	Small Integer	0	0	2	Yes	Yes	No	No
IRIStatus	IRIStatus	Small Integer	0	0	2	Yes	Yes	No	Yes
PSI	PSI	Small Integer	0	0	2	Yes	Yes	No	No
PSIYear	PSIYear	Small Integer	0	0	2	Yes	Yes	No	No
HPMSCode	HPMSCode	Small Integer	0	0	2	Yes			Yes
HPMSSample_ID AddedRoadType	HPMSSample_ID AddedRoadType	String Small	0	0	12 2	Yes Yes			No Yes

		Integer					
DateActive	DateActive	Date	0	0	8	Yes No	Yes No
Butteriouve	Buterieuve	Small	O	Ü	O	105 110	105 110
LifeCycleStatus	LifeCycleStatus		0	0	2	Yes No	Yes Yes
•	ř	Integer					
ITEM_ID	ITEM_ID	Integer	0	0	4	Yes No	Yes No
OBJECTID	OBJECTID	OID	0	0	4	No No	Yes No
Shape	Shape	Geometry	0	0	0	Yes No	Yes No