To: David Fuller

From: Ray Stapleton

Date: December 20, 2023

RE: Response to Public Records Request

Mr. Fuller,

On December 20, 2023 you submitted a Public Records Request as follows:

Brandon,

This is a formal request for any and all highway records reflecting position of and all history of culverts on the Plains Road. I request these be in print and copied to me.

Thank you,

Dave

Please consider this document and the following documents as my response to your request, which includes our culvert inventory, and updated culvert information.

Thank you,

Ray Stapleton



Culverts Editable Ani

Find address or place

Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-1

Location description

Driveway or Drainage Not Yet Determined
Culvert material Steel Corrugated

Overall condition

Poor = At least 25% open &/or serious deficiencies

Header material None
Header condition Unknown
Height (in.) 18

 Height (in.)
 18

 Width (in.)
 18

 Length (ft.)
 32

 Culvert type
 Round

 Map label
 1

 Is there erosion?
 None

Owner Town Highway

Depth of cover (ft.) 3
Drop inlet/catchbasin? No
Poor culvert alignment? No
Direct output to stream? Unknown

Culvert perched? No Need cleaning? No

Comment 1 some bottom rot

Comment 2

Comment 3 Wet

Comment 4 Wet

Comment - numeric 2.00

Year built 0

Historic? No

Inventory Date 5/11/2014
x_coord_VT 500707.411
y_coord_VT 97966.735
latitude 43.381887
longitude -72.491270

Regional Planning Commission MARC



T Culverts Editable App

Find address or place

Culvert in WEATHERSFIELD

Road name PLAINS RD

Town Highway #

Local id Plains Rd-2

Location description

Driveway or Drainage Not Yet Determined

Culvert material Steel Corrugated

Overall condition Fair = At least 50% open &/or developing deficiencies

Header material None
Header condition Unknown
Height (in.) 18
Width (in.) 18

Width (in.) 18
Length (ft.) 100
Culvert type Round
Map label 2
Is there erosion? None

Owner Town Highway

Depth of cover (ft.) 3
Drop inlet/catchbasin? No

Poor culvert alignment?

Direct output to stream? Unknown

Culvert perched? No Need cleaning? No

Comment 1 to man hole and outlet under red barn

Comment 2

Comment 3 Wet

Comment 4 Wet

Comment - numeric 2.00

Year built 0

Historic? No

 Inventory Date
 5/11/2014

 x_coord_VT
 500846.727

 y_coord_VT
 98220.218

 latitude
 43.384168

 longitude
 -72.489550

Regional Planning Commission MARC

<u>Loom to</u>



Road name **PLAINS RD**

Culvert in WEATHERSFIELD

Town Highway #

Local id Plains Rd-2

Location description

Driveway or Drainage Not Yet Determined Culvert material Steel Corrugated

Overall condition Fair = At least 50% open &/or developing deficiencies

Header material None Header condition Unknown Height (in.) 18 Width (in.) 18 100

Length (ft.) Culvert type Round Map label 2 Is there erosion? None

Owner Town Highway

Depth of cover (ft.) Drop inlet/catchbasin? No Poor culvert alignment? No

Direct output to stream? Unknown

Culvert perched? No Need cleaning? No

Comment 1 to man hole and outlet under red barn

Comment 2

Comment 3 Wet Comment 4 Wet 2.00 Comment - numeric Year built 0 Historic? No

Inventory Date 5/11/2014 x_coord_VT 500846.727 y_coord_VT 98220.218 latitude 43.384168 -72.489550 longitude



Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-3

Location description

Driveway or Drainage

Not Yet Determined

Culvert material

Steel Corrugated

Overall condition

Fair = At least 50% open &/or developing deficiencies

Header material

None

Header condition

Unknown

Height (in.)

18

Width (in.)

18

Length (ft.)

40

Culvert type

Round

Map label

3

Is there erosion?

None

Owner

Town Highway

Depth of cover (ft.)

Drop inlet/catchbasin?

No

Poor culvert alignment?

No

Direct output to stream?

Unknown

Culvert perched?

No

Need cleaning?

Yes

Comment 1

Comment 2

Comment 3

Wet

Comment 4

Wet

Comment - numeric

2.00

Year built

0

Historic?

No 5/11/2014

Inventory Date

x_coord_VT

500911.445

y_coord_VT

98405.504

latitude

43.385836

longitude

-72.488751

Regional Planning Commission MARC



T Culverts Editable Ann

Find address or place

Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id Plains Rd-4

Location description

Driveway or Drainage Not Yet Determined
Culvert material Steel Corrugated

Overall condition Fair = At least 50% open &/or developing deficiencies

Header material Concrete
Header condition Good
Height (in.) 36
Width (in.) 36
Length (ft.) 30
Culvert type Round
Map label 4

Is there erosion? None

Owner Town Highway

Depth of cover (ft.) 3

Drop inlet/catchbasin? No

Poor culvert alignment? No

Direct output to stream? Unknown

Culvert perched? No Need cleaning? No

Comment 1 6' extension on inlet. hooked by grader, exposed at road surface

Comment 2 Comment 3

Comment 3 Dry
Comment 4 Dry
Comment - numeric 2.00
Year built 0
Historic? No

 Inventory Date
 5/11/2014

 x_coord_VT
 500945.652

 y_coord_VT
 98482.318

 latitude
 43.386528

 longitude
 -72.488329

 Regional Planning Commission
 MARC



Culverts Editable Apr

Find address or place

Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

4

Local id

plains rd-4.1

Location description

Driveway or Drainage

Culvert material

Plastic Corrugated

Overall condition

Excellent = recently constructed

Header material

Header condition

Height (in.)

18

Width (in.)

18

Length (ft.)

Culvert type

40 Round

Map label

Is there erosion?

Owner

Depth of cover (ft.)

2

Drop inlet/catchbasin?

No

Poor culvert alignment?

No

Direct output to stream?

No

Culvert perched?

No

Need cleaning?

No

Comment 1

Comment 2

Comment 3

Comment 4

Comment - numeric

Year built

Historic?

Inventory Date

5/22/2023

x_coord_VT

y_coord_VT

latitude

43.387447

longitude

-72.487469

Regional Planning Commission MARC

<u>Zoom to</u>



F Culverts Editable Apr

Find address or place

Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-6

Location description

Driveway or Drainage Not Yet Determined Culvert material Steel Corrugated

Overall condition Fair = At least 50% open &/or developing deficiencies

Header material Stone masonry

Header condition Fair
Height (in.) 24
Width (in.) 24
Length (ft.) 40
Culvert type Round
Map label 6
Is there erosion? Low

Owner Town Highway

Depth of cover (ft.) 3
Drop inlet/catchbasin? No
Poor culvert alignment? No

Direct output to stream? Unknown

Culvert perched? No Need cleaning? Yes

Comment 1
Comment 2

Comment 3 Wet

Comment 4 Wet

Comment - numeric 2.00

Year built 0

Historic? No

 Inventory Date
 5/11/2014

 x_coord_VT
 501025.175

 y_coord_VT
 98738.131

 latitude
 43.388830

 longitude
 -72.487347

Regional Planning Commission MARC





Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-7

Location description

Driveway or Drainage Not Yet Determined Culvert material Steel Corrugated

Overall condition Fair = At least 50% open &/or developing deficiencies

Header material None Header condition Unknown Height (in.) 15 Width (in.) 15 Length (ft.) 30

Culvert type Round Map label

Is there erosion?

None

Owner Private, (other than railroad)

Depth of cover (ft.) Drop inlet/catchbasin? No Poor culvert alignment? No

Direct output to stream? Unknown

Culvert perched? No Need cleaning? No Comment 1 exposed

Comment 2

Comment 3 Dry Comment 4 Dry Comment - numeric 2.00 Year built 0 Historic? No

Inventory Date 5/11/2014 x_coord_VT 501018.513 y_coord_VT 98829.581 latitude 43.389653 longitude -72.487429

Culvert in WEATHERSFIELD

Road name PLAINS RD

Town Highway #

Local id Plains Rd-8

Location description

Driveway or Drainage Not Yet Determined Culvert material Steel Corrugated

Overall condition Fair = At least 50% open &/or developing deficiencies

Header material Header condition Unknown Height (in.) 18 Width (in.) 18

Length (ft.) 30 Culvert type Round

Map label 8 Is there erosion? None

Owner Private, (other than railroad)

Depth of cover (ft.) 3 Drop inlet/catchbasin? No Poor culvert alignment? No

Direct output to stream? Unknown

Culvert perched? No Need cleaning? Yes

Comment 1 Comment 2

Comment 3 Dry Comment 4 Dry Comment - numeric 2.00 Year built 0

Historic? No Inventory Date 5/11/2014

x_coord_VT 501022.900 y_coord_VT 98863.604 latitude 43.389960 longitude -72.487375



T Culverts Editable Apr

Find address or place

Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-10

Location description

Driveway or Drainage Not Yet Determined
Culvert material Plastic Corrugated

Overall condition Good = At least 75% open

Header material Stone masonry

Header condition Good
Height (in.) 24
Width (in.) 24
Length (ft.) 40
Culvert type Round
Map label 10
Is there erosion? None

Owner Town Highway

Depth of cover (ft.) 3
Drop inlet/catchbasin? No
Poor culvert alignment? No
Direct output to stream? No
Culvert perched? No
Need cleaning? No

Comment 1

Comment 2 Affected by TS Irene

Comment 3 Wet
Comment 4 Wet
Comment - numeric 2.00
Year built 2011
Historic? No

 Inventory Date
 5/11/2014

 x_coord_VT
 501081.961

 y_coord_VT
 99142.906

 latitude
 43.392473

 longitude
 -72.486645

Regional Planning Commission MARC

104





Culvert in WEATHERSFIELD

Road name

Town Highway #

Local id Plains Rd-9

Location description

Driveway or Drainage Not Yet Determined Culvert material Plastic Corrugated

Overall condition

Excellent = recently constructed

PLAINS RD

Header material Stone masonry

Header condition Good Height (in.) 18 Width (in.) 18 Length (ft.) 40 Culvert type Round Map label Is there erosion? None

Owner Town Highway

Depth of cover (ft.) 2 Drop inlet/catchbasin? No Poor culvert alignment? No

Direct output to stream? Unknown

Culvert perched? No Need cleaning? No

Comment 1 Comment 2

Comment 3 Wet Comment 4 Wet Comment - numeric 2.00 Year built 0 Historic? No

Inventory Date 5/22/2023 x_coord_VT 501035.234 y_coord_VT 98923.215 latitude 43.390496 -72.487222 longitude

Regional Planning Commission MARC





Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-11

Location description

Driveway or Drainage

Not Yet Determined

Culvert material

Steel Corrugated

Overall condition

Fair = At least 50% open &/or developing deficiencies

Header material

Stone masonry

Header condition

Fair

Height (in.)

18

Width (in.)

18

Length (ft.)

36

Culvert type

Round

Map label

11

Is there erosion?

Low

Owner

Town Highway

Depth of cover (ft.) Drop inlet/catchbasin?

No

Poor culvert alignment? Direct output to stream?

No

Culvert perched?

Unknown Yes

Need cleaning?

Yes

Comment 1

Comment 2

Comment 3

Wet

Comment 4

Wet

Comment - numeric

2.00

Year built

0

Historic?

No 5/11/2014

Inventory Date

501058.505

x_coord_VT

y_coord_VT

99310.716

latitude

43.393984

longitude

-72.486934

Regional Planning Commission MARC



T Culverts Editable Apr

Find address or place

Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-12

Location description

Driveway or Drainage

Not Yet Determined Steel Corrugated

Culvert material

Overall condition

Good = At least 75% open

Header material

Stone masonry

Header condition

Good 18

Height (in.) Width (in.)

18

Length (ft.) Culvert type Map label

Round

Is there erosion?

None

Owner

Town Highway

Depth of cover (ft.)
Drop inlet/catchbasin?

No

Poor culvert alignment? Direct output to stream? No Unknown

Culvert perched? Need cleaning? Yes No

Comment 1
Comment 2

Comment 3
Comment 4

Dry Dry

Comment - numeric

2.00

Year built Historic?

2012 No

Inventory Date x_coord_VT

5/11/2014 501059.905

y_coord_VT latitude

99500.920 43.395696

longitude

-72.486917

Regional Planning Commission MARC

coom to



Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-13

Location description

Driveway or Drainage

Not Yet Determined

Culvert material

Steel Corrugated

Overall condition

Fair = At least 50% open &/or developing deficiencies

Header material

Stone masonry

Header condition

Fair 18

Height (in.) Width (in.)

18

Length (ft.) Culvert type 34 Round

Map label Is there erosion?

13 None

Owner

Town Highway

Depth of cover (ft.) Drop inlet/catchbasin? 3 No

Poor culvert alignment?

No

Direct output to stream?

Unknown

Culvert perched? Need cleaning?

No No

Comment 1 Comment 2

Wet

Comment 3 Comment 4

Wet

Comment - numeric

2.00

Year built

0

Historic? Inventory Date No 5/11/2014

x_coord_VT

501060.909

y_coord_VT latitude

99522.704 43.395892

longitude

-72.486904



VAPDA VT Culverts Editable App

Find address or place

Culvert in WEATHERSFIELD

Road name **PLAINS RD**

Town Highway #

Local id Plains Rd-14

Location description

Driveway or Drainage Not Yet Determined Culvert material Steel Corrugated

Overall condition Good = At least 75% open

Header material Stone masonry

Header condition Good Height (in.) 18 Width (in.) 18 Length (ft.) 40 Culvert type Round Map label 14 Is there erosion? None

Owner Town Highway

Depth of cover (ft.) 3 Drop inlet/catchbasin? No Poor culvert alignment? No

Direct output to stream? Unknown

Culvert perched? Yes Need cleaning? No

Comment 1 Comment 2

Comment 3 Wet Comment 4 Wet Comment - numeric 2.00 Year built 2012 Historic? No

Inventory Date 5/11/2014 x_coord_VT 501053.581 y_coord_VT 99601.648 latitude 43.396603 longitude -72.486995



Culvert in WEATHERSFIELD		
Road name	PLAINS RD	
Town Highway #		
Local id	Plains Rd-14	
Location description		
Driveway or Drainage	Not Yet Determined	
Culvert material	Steel Corrugated	
Overall condition	Good = At least 75% open	
-leader material	Stone masonry	
-leader condition	Good	
-leight (in.)	18	
Width (in.)	18	
ength (ft.)	40	
Culvert type	Round	
Map label	14	
s there erosion?	None	
Owner	Town Highway	
Depth of cover (ft.)	3	
Prop inlet/catchbasin?	No	
oor culvert alignment?	No	
Direct output to stream?	Unknown	
Culvert perched?	Yes	
leed cleaning?	No	
Comment 1		
Comment 2		
Comment 3	Wet	
Comment 4	Wet	
comment - numeric	2.00	
ear built	2012	
listoric?	No	
ventory Date	5/11/2014	
_coord_VT	501053.581	
_coord_VT	99601.648	
titude	43.396603	



T Culverts Editable Ann

Find address or place

Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-15

Location description

Driveway or Drainage

Not Yet Determined

Culvert material

Steel Corrugated

Overall condition

Critical = LT 25% open &/or has critical deficiencies

Header material

None

Header condition

Unknown

Height (in.)

18

Width (in.)

18

Length (ft.)

40

Culvert type

48 Round

Map label

15

Is there erosion?

None

Owner

Town Highway

Depth of cover (ft.)

3

Drop inlet/catchbasin?

No

Poor culvert alignment?

No

Direct output to stream?

Unknown

Culvert perched?

No

Need cleaning?

Yes

Comment 1

needs replacement

Comment 2

Wet

Comment 3
Comment 4

/vet

Comment - numeric

Wet 2.00

Year built

0

Historic?

No

Inventory Date

5/11/2014

x_coord_VT

501034.527

y_coord_VT

99666.932

)_000.Q_V

7000.752

latitude

43.397190

longitude

.....

Regional Planning Commission MARC

-72.487230



T Culverts Editable And

Find address or place

Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-16

Location description

Driveway or Drainage Not Yet Determined
Culvert material Steel Corrugated

Culvert material Steel Corrugated

Overall condition Poor = At least 25% open &/or serious deficiencies

Header material Stone masonry

Header conditionPoorHeight (in.)15Width (in.)15Length (ft.)38Culvert typeRoundMap label16

Is there erosion? None

Owner Town Highway

Depth of cover (ft.) 3
Drop inlet/catchbasin? No
Poor culvert alignment? No
Direct output to stream? Unknown

Culvert perched? No

Need cleaning? Yes
Comment 1 rusty

Comment 2

Comment 3 Dry
Comment 4 Dry
Comment - numeric 2.00
Year built 0

Historic? No

 Inventory Date
 5/11/2014

 x_coord_VT
 501021.865

 y_coord_VT
 99684.747

 latitude
 43.397351

 longitude
 -72.487386

Regional Planning Commission MARC

Loom to



Culvert in WEATHERSFIELD

Find address or place

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-17

Location description

Driveway or Drainage

Not Yet Determined

Culvert material

Plastic Corrugated

Overall condition

Good = At least 75% open

Header material

Stone masonry

Header condition

Good 18

Height (in.) Width (in.)

18

Length (ft.)

40

Culvert type

Round

Map label

17

Is there erosion?

None

Owner

Town Highway

Depth of cover (ft.)

3

Drop inlet/catchbasin?

No

Poor culvert alignment?

No

Direct output to stream?

Unknown

Culvert perched?

No

Need cleaning?

No

Comment 1

Comment 2

Comment 3

Wet

Comment 4

Wet

Comment - numeric

2.00

Year built

2011 No

Historic? Inventory Date

5/11/2014

x_coord_VT

501004.444

y_coord_VT

99737.986

latitude

43.397830

longitude

-72.487601



T Culverts Editable Apr

Find address or place

Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-18

Location description

Driveway or Drainage

Not Yet Determined Plastic Corrugated

Culvert material
Overall condition

Good = At least 75% open

Header material

Concrete Good

Header condition Height (in.) Width (in.) Length (ft.)

18 18 40

Culvert type Map label

18 None

Round

Is there erosion? Owner

Town Highway

Depth of cover (ft.)
Drop inlet/catchbasin?
Poor culvert alignment?

No No

Direct output to stream?

Unknown

Culvert perched? Need cleaning? No No

Comment 1

Comment 2

Affected by TS Irene

Comment 3

Comment 4

Comment - numeric

Year built

Historic?

2.002012

No

Wet

Wet

Inventory Date x_coord_VT

5/11/2014

 x_coord_VT
 501007.755

 y_coord_VT
 99768.974

 latitude
 43.398109

 longitude
 -72.487560

Regional Planning Commission MARC

<u> 200m 10</u>



T Culverts Editable App

Find address or place

Culvert in WEATHERSFIELD

Road name PLAINS RD

Town Highway #

Local id Plains Rd-19

Location description

Driveway or Drainage Not Yet Determined Culvert material Steel Corrugated

Overall condition Fair = At least 50% open &/or developing deficiencies

Header material Stone masonry

Header condition Good
Height (in.) 15
Width (in.) 15
Length (ft.) 38
Culvert type Round
Map label 19
Is there erosion? None

Owner Town Highway

Depth of cover (ft.) 3
Drop inlet/catchbasin? No
Poor culvert alignment? No
Direct output to stream? Unknown

Culvert perched? No Need cleaning? No

Comment 1 outlet damaged

Comment 2

Comment 3 Dry
Comment 4 Dry
Comment - numeric 2.00
Year built 0
Historic? No

 Inventory Date
 5/11/2014

 x_coord_VT
 500979.245

 y_coord_VT
 99850.311

 latitude
 43.398841

 longitude
 -72.487912

Regional Planning Commission MARC



Culvert in WEATHERSFIELD

Road name **PLAINS RD**

Town Highway #

Header material

Local id Plains Rd-20

Location description

Driveway or Drainage Not Yet Determined Culvert material Steel Corrugated

Overall condition Good = At least 75% open

None Header condition Unknown Height (in.) 18 Width (in.) 18 Length (ft.) 40

Culvert type Round Map label 20 Is there erosion? None

Owner Town Highway

Depth of cover (ft.) 3 Drop inlet/catchbasin? No Poor culvert alignment? No Direct output to stream?

Unknown Culvert perched? Yes Need cleaning? No

Comment 1 Comment 2

Comment 3 Wet Comment 4 Wet Comment - numeric 2.00 Year built 0

Inventory Date 5/11/2014 x_coord_VT 500961.624 y_coord_VT 99938.269 latitude 43.399633 longitude -72.488129

No

Regional Planning Commission MARC

Historic?



Culvert in WEATHERSFIELD

Road name PLAINS RD

Town Highway #

Local id Plains Rd-21

Location description dw of house 1873 Driveway or Drainage Not Yet Determined Culvert material Plastic Corrugated

Overall condition Good = At least 75% open

Header material Stone masonry

Header condition Good Height (in.) 24 Width (in.) 24 Length (ft.) 25 Culvert type Round Map label 21

Is there erosion? None

Owner Private, (other than railroad)

Depth of cover (ft.) 3 Drop inlet/catchbasin? No Poor culvert alignment? No

Direct output to stream? Unknown

Culvert perched? No Need cleaning? No

Comment 1 Comment 2 Comment 3

Dry Comment 4 Dry Comment - numeric 2.00 Year built 0 Historic? No

Inventory Date 5/11/2014 x_coord_VT 500949.532 y_coord_VT 100212.216 latitude 43.402099 longitude -72.488278

Regional Planning Commission MARC

com to



VT Culverts Editable Apr

Find address or place

Culvert in WEATHERSFIELD

Road name PLAINS RD

Town Highway #

Local id Plains Rd-22

Location description dw of house 1872

Driveway or Drainage Not Yet Determined

Culvert material Pipe, Metal

Overall condition Poor = At least 25% open &/or serious deficiencies

Header material Stone masonry

Header condition Good
Height (in.) 8
Width (in.) 8
Length (ft.) 20
Culvert type Round
Map label 22
Is there erosion? None

Owner Private, (other than railroad)

Depth of cover (ft.) 3
Drop inlet/catchbasin? No
Poor culvert alignment? No

Direct output to stream? Unknown

Culvert perched? No
Need cleaning? Yes
Comment 1 Buried

Comment 2

Comment 3 Dry
Comment 4 Dry
Comment - numeric 2.00
Year built 0
Historic? No

 Inventory Date
 5/11/2014

 x_coord_VT
 500937.775

 y_coord_VT
 100213.402

 latitude
 43.402109

 longitude
 -72.488423

Regional Planning Commission MARC



VAPDA VT Culverts Editable App

Find address or place

Culvert in WEATHERSFIELD

Road name **PLAINS RD**

Town Highway #

Local id Plains Rd-23

Location description

Driveway or Drainage Not Yet Determined Culvert material Steel Corrugated

Overall condition Good = At least 75% open

Header material Stone masonry

Header condition Good Height (in.) 24 Width (in.) 24 Length (ft.) 40 Culvert type Round Map label 23 Is there erosion? None

Owner Town Highway

Depth of cover (ft.) 3 Drop inlet/catchbasin? No Poor culvert alignment? No Direct output to stream? Unknown

Culvert perched? Yes Need cleaning? No

Comment 1 Comment 2

Comment 3 Wet Comment 4 Wet Comment - numeric 2.00 Year built 0 Historic? No

Inventory Date 5/11/2014 x_coord_VT 500950.514 y_coord_VT 100223.356 latitude 43.402199 longitude -72.488266



DA VT Culverts Editable App

Find address or place

Culvert in WEATHERSFIELD

Road name PLAINS RD

Town Highway #

Local id Plains Rd-24

Location description

Driveway or Drainage Not Yet Determined Culvert material Steel Corrugated

Overall condition Fair = At least 50% open &/or developing deficiencies

Header material Stone masonry

Header condition Good
Height (in.) 15
Width (in.) 15
Length (ft.) 34
Culvert type Round
Map label 24
Is there erosion? None

710110

Owner Town Highway

Depth of cover (ft.) 3
Drop inlet/catchbasin? No
Poor culvert alignment? No
Direct output to stream? Unknown

Culvert perched? Yes

Need cleaning? No

Comment 1 ends rotted

Comment 2

Comment 3 Wet

Comment 4 Wet

Comment - numeric 2.00

Year built 0

Historic? No

 Inventory Date
 5/11/2014

 x_coord_VT
 500952.087

 y_coord_VT
 100323.054

 latitude
 43.403096

 longitude
 -72.488246

Regional Planning Commission MARC



Culvert in WEATHERSFIELD

Road name PLAINS RD

Town Highway #

Local id Plains Rd-26

Location description

Driveway or Drainage Not Yet Determined Culvert material Steel Corrugated

Overall condition Fair = At least 50% open &/or developing deficiencies

Header material None Header condition Unknown Height (in.) 15 Width (in.) 15 Length (ft.) 30

Culvert type Round Map label 26 Is there erosion? None

Owner Town Highway

Depth of cover (ft.) 3 Drop inlet/catchbasin? No Poor culvert alignment? No Direct output to stream?

Unknown

Culvert perched? No Need cleaning? Yes

Comment 1 bottom rotted

Comment 2 Comment 3

Dry Comment 4 Dry Comment - numeric 2.00 Year built 0 Historic? No

Inventory Date 5/11/2014 x_coord_VT 500920.143 y_coord_VT 100850.349 latitude 43.407843 longitude -72.488640

Regional Planning Commission MARC



Culvert in WEATHERSFIELD

Road name

PLAINS RD

Town Highway #

Local id

Plains Rd-27

Location description

Driveway or Drainage

Not Yet Determined

Culvert material

Steel Corrugated

Overall condition

Good = At least 75% open

Header material

Stone masonry

Header condition

Good

Height (in.)

15

Width (in.)

15

Length (ft.)

38

Culvert type

Round

Map label

Is there erosion?

27 None

Owner

Town Highway

Depth of cover (ft.)

3

Drop inlet/catchbasin?

No

Poor culvert alignment?

No

Direct output to stream?

Unknown

Culvert perched?

No

Need cleaning?

No

Comment 1

plastic outlet

Comment 2

Wet

Comment 3 Comment 4

Wet

Comment - numeric

2.00

Year built Historic?

0 No

5/11/2014

Inventory Date

500880.731

x_coord_VT y_coord_VT

101001.804

latitude

43.409206

longitude

-72.489126

Regional Planning Commission MARC

CULVERT REPORT

DATE 2-5-2011

ROAD NAME AND LOCATION
Approx. 450 Feet North of 1112 Plains Read
·
CULVERT SIZE, DESCRIPTION AND CONDITION PUT 40' of Plastic 2' in took out 2' of Steel
TYPE OF WORK PERFORMED
No wires
No water
COMMENTS OR RECOMMENDATIONS
CULVERT COST
HOURS WORK PERFORMED
TOTAL COST

CULVERT REPORT

DATE 7-30-2012

ROAD NAME AND LOCATION
Plains Rd.
Cross tube At 1560 mail Box approx 100' South of
Driveway
CULVERT SIZE, DESCRIPTION AND CONDITION
Replaced 15" metal with 18"x40' Plastic
TYPE OF WORK PERFORMED
COMMENTS OR RECOMMENDATIONS 100 Wire
No lower
Dry
Bony maderial
CULVERT COST
HOURS WORK PERFORMED
TOTAL COST

CULVERT REPORT

DATE 7/23/12

ROAD NAME AND LOCATION
1506 Plans Rd (Close to 30 MpH sign
Replaced 18" x 37' Plastic Damaged During
Used 18" x 40' Spiral Steel tube 1 Band
TYPE OF WORK PERFORMED
COMMENTS OR RECOMMENDATIONS
good clean gravel entire height and Depth
os Ditch
CULVERT COST
HOURS WORK PERFORMED
TOTAL COST

CULVERT REPORT

DATE 7/23/12

ROAD NAME AND LOCATION
1406 Plains Rd
CHI VEDE CITE DECORDETON AND CONDITION
CULVERT SIZE, DESCRIPTION AND CONDITION
Replaced 18" x40' Plastic Damaged During
MOD Seuson
USEE 18" 1 40' Metal Spiral 1 Band
TYPE OF WORK PERFORMED
COMMENTS OR RECOMMENDATIONS
good clean gravel entire Length and
De pit
CULVERT COST
HOURS WORK PERFORMED
TOTAL COST

CULVERT REPORT

DATE 7-31-95

ROAD NAME AND LOCATION Plan's Rd
First tube past fuller farm
culvert size, description and condition 40' 18" Spiral
Replace old Culvert
COMMENTS OR RECOMMENDATIONS
CULVERT COST
HOURS WORK PERFORMED
TOTAL COST

CULVERT REPORT

DATE 8-1-95

ROAD NAME AND LOCATION Plains Rd
culvert size, description and condition 36' 18" 5piral
Type of work performed Replace Rustad out Culvert
COMMENTS OR RECOMMENDATIONS
CULVERT COST
HOURS WORK PERFORMED
TOTAL COST

CULVERT REPORT

DATE 8-2-95

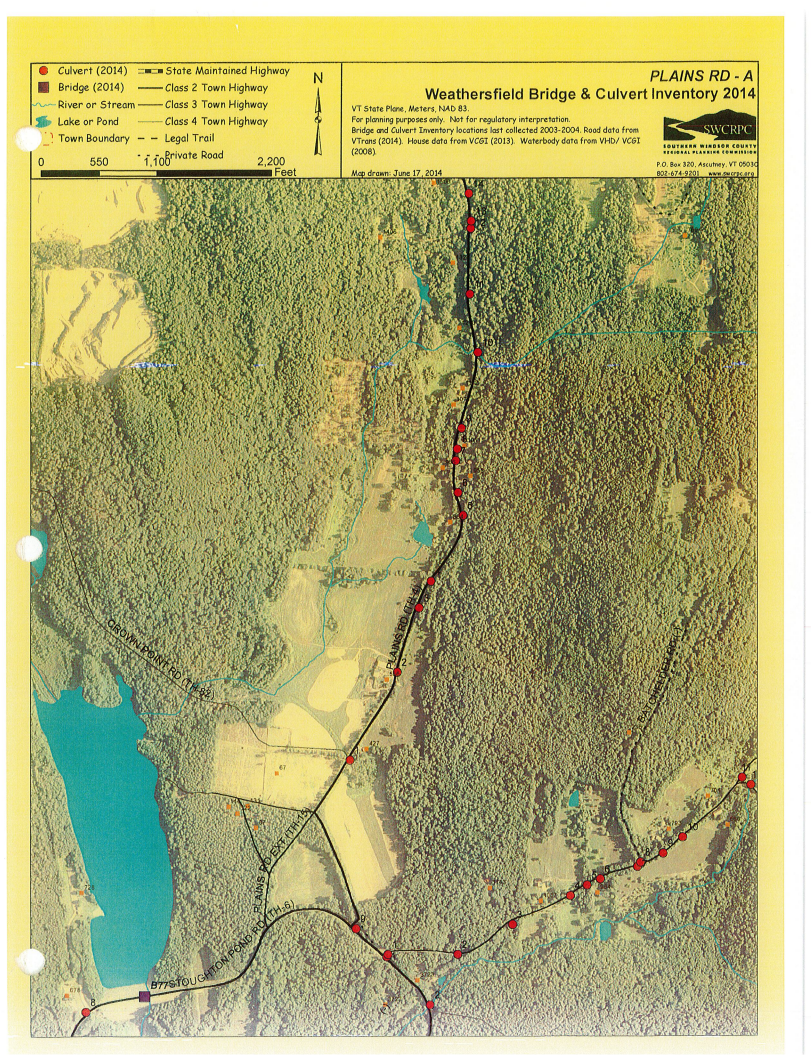
ROAD NAME AND LOCATION
Plains Rd
Just Past Steel Gete
CULVERT SIZE, DESCRIPTION AND CONDITION
TYPE OF WORK PERFORMED Replace Rusted out tube
COMMENTS OR RECOMMENDATIONS
CULVERT COST
HOURS WORK PERFORMED
TOTAL COST

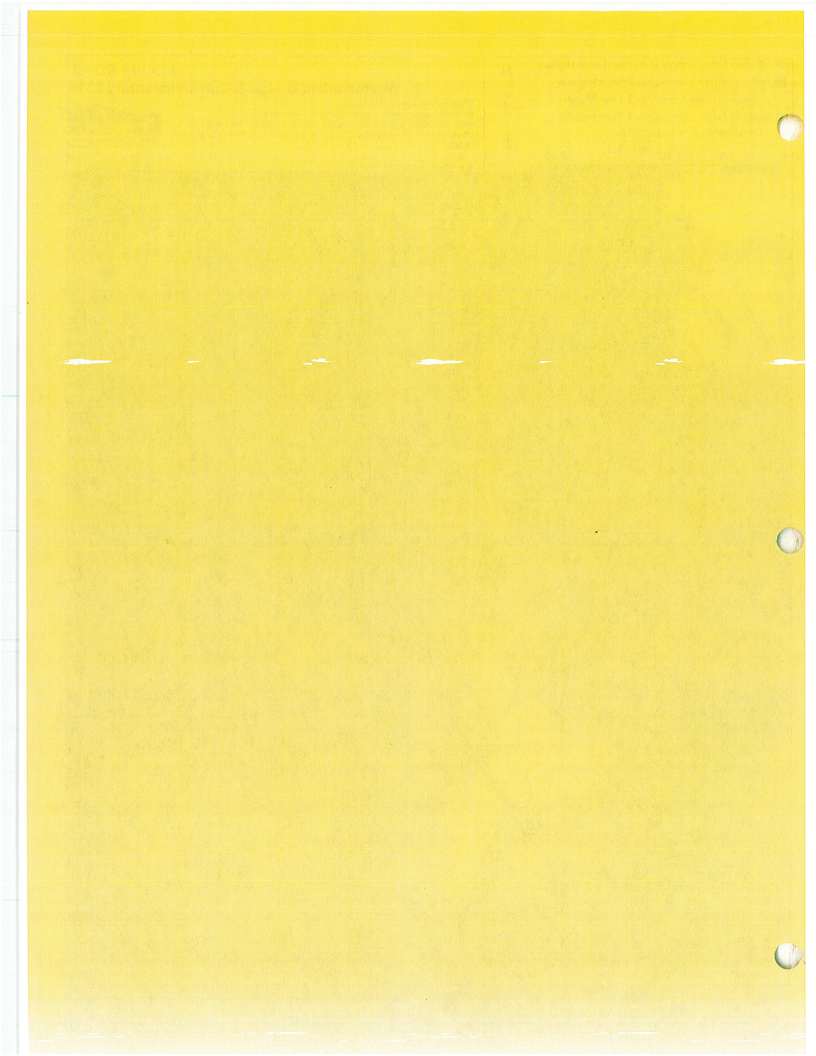
TOWN OF WEATHERSFIELD

CULVERT REPORT

DATE 8/13/07

ROAD NAME AND LOCATION
Phinos Road / Class Tube For Before Miller 1601
·
CULVERT SIZE, DESCRIPTION AND CONDITION
40 × 18" plustic
Dry Instruction
TYPE OF WORK PERFORMED
Coivert Replacement
40" Depth Aprox: 17" (over Headers
COMMENTS OR RECOMMENDATIONS
No- Cuives
No - Telaphone
CULVERT COST Lay lavis
HOURS WORK PERFORMED
TOTAL COST





Road Name*: PLAINS RD Label: 1
Date of Inventory: <u>5/12/2014</u> Year Built:
Location Description:
Owner of Structure:Town Highway_ (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)
ID Numbers for other studies (eg hydraulics, ANR):
Latitude: 43.381887 (around 43.xxxxx) State Plane X Coordinate: 500707.4109
Longitude: <u>-72.49127</u> (around -72.xxxx) State Plane Y Coordinate: <u>97966.7348</u>
Culvert Height* (Inches): _18_ Culvert Width* (Inches): _18_
Culvert Length* (Feet): 32 Depth of Cover (Feet) (estimated): 3
Overall Condition*: Poor (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)
Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated,
Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)
Structure Type*: _Round_ (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)
Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)
Header Condition: Not Known (Good, Fair, Poor, Unknown)
Severity of Erosion: None (High, Medium, Low, None)
Is structure historic? 2 (Yes, No)
Does the culvert have a drop inlet or catchbasin? <u>No</u> (Yes, No)
Does the culvert have poor alignment? <u>No</u> (Yes, No)
Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No)
Is the culvert perched? <u>No</u> (Yes, No)
Does the culvert need cleaning? <u>No</u> (Yes, No)
General Comments (Comment1): some bottom rot
Previous Damage (Comment2):
Wet or Dry Culvert (Comment3): <u>Wet</u>
Guardrail needed (Comment4):
Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-2 Road Name*: PLAINS RD Label: 2 Date of Inventory: <u>5/12/2014</u> Year Built: Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): Latitude: 43.384168 (around 43.xxxxx) State Plane X Coordinate: 500846.7274 Longitude: -72.48955 (around -72.xxxx) State Plane Y Coordinate: 98220.2181 Culvert Height* (Inches): 18 Culvert Width* (Inches): 18 Culvert Length* (Feet): 100 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Not Known (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? Unknown (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? No (Yes, No) General Comments (Comment1): to man hole and outlet under red barn Previous Damage (Comment2):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Guardrail needed (Comment4):

Wet or Dry Culvert (Comment3): Wet

Road Name*: PLAINS RD Label: 3						
Date of Inventory: <u>5/12/2014</u> Year Built:						
Location Description:						
Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)						
ID Numbers for other studies (eg hydraulics, ANR):						
Latitude: 43.385836 (around 43.xxxxx) State Plane X Coordinate: 500911.445						
Longitude: <u>-72.488751</u> (around -72.xxxx) State Plane Y Coordinate: <u>98405.5043</u>						
Culvert Height* (Inches): <u>18</u> Culvert Width* (Inches): <u>18</u>						
Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3						
Overall Condition*: _Fair_ (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)						
Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated,						
Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)						
Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)						
Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)						
Header Condition: Not Known (Good, Fair, Poor, Unknown)						
Severity of Erosion: <u>None</u> (High, Medium, Low, None)						
s structure historic? 2 (Yes, No)						
Does the culvert have a drop inlet or catchbasin? <u>No</u> (Yes, No)						
Does the culvert have poor alignment? <u>No</u> (Yes, No)						
Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No)						
s the culvert perched? No (Yes, No)						
Does the culvert need cleaning? <u>Yes</u> (Yes, No)						
General Comments (Comment1):						
Previous Damage (Comment2):						
Wet or Dry Culvert (Comment3): <u>Wet</u>						
Guardrail needed (Comment4):						
Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)						

		·	(

Local ID: Plains Rd-4 Label: 4 Road Name*: PLAINS RD Year Built: Date of Inventory: 5/12/2014 Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): State Plane X Coordinate: 500945.6517 Latitude: 43.386528 (around 43.xxxxx) State Plane Y Coordinate: 98482.318 Longitude: <u>-72.488329</u> (around -72.xxxx) Culvert Height* (Inches): 36 Culvert Width* (Inches): 36 Culvert Length* (Feet): 30 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: Concrete (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Good (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? Unknown (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? No (Yes, No) General Comments (Comment1): 6' extension on inlet. hooked by grader, exposed at road surface

Guardrail needed (Comment4):

Wet or Dry Culvert (Comment3): Dry

Local ID: Plains Rd-5 Road Name*: PLAINS RD Label: 5 Date of Inventory: <u>5/12/2014</u> Year Built: Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): Latitude: 43.388232 (around 43.xxxxx) State Plane X Coordinate: 501040.1678 Longitude: <u>-72.487162</u> (around -72.xxxx) State Plane Y Coordinate: 98671.6534 Culvert Height* (Inches): 18 Culvert Width* (Inches): 18 Culvert Length* (Feet): 36 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Critical (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Not Known (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? Unknown (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? Yes (Yes, No) General Comments (Comment1): inlet damaged, needs cleaning Previous Damage (Comment2): ____ Wet or Dry Culvert (Comment3): Wet

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-6 Road Name*: PLAINS RD Label: 6 Date of Inventory: 5/12/2014 Year Built: Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): Latitude: 43.38883 (around 43.xxxxx) State Plane X Coordinate: 501025.1754 Longitude: -72.487347 (around -72.xxxx) State Plane Y Coordinate: 98738.1312 Culvert Height* (Inches): 24 Culvert Width* (Inches): 24 Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Fair (Good, Fair, Poor, Unknown) Severity of Erosion: Low (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? Unknown (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? Yes (Yes, No) General Comments (Comment1):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Previous Damage (Comment2):

Wet or Dry Culvert (Comment3): Wet

Local ID: Plains Rd-7					
Road Name*: PLAINS RD Label: 7					
Date of Inventory: <u>5/12/2014</u> Year Built:					
Location Description:					
Owner of Structure: Private (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)					
ID Numbers for other studies (eg hydraulics, ANR):					
Latitude: 43.389653 (around 43.xxxxx) State Plane X Coordinate: 501018.5131					
Longitude: <u>-72.487429</u> (around -72.xxxx) State Plane Y Coordinate: <u>98829.5806</u>					
Culvert Height* (Inches): _15_ Culvert Width* (Inches): _15_					
Culvert Length* (Feet): 30 Depth of Cover (Feet) (estimated): 3					
Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)					
Structure Material*: <u>Steel Corrugated</u> (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated,					
Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)					
Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)					
Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)					
Header Condition: Not Known (Good, Fair, Poor, Unknown)					
Severity of Erosion: None (High, Medium, Low, None)					
Is structure historic? 2 (Yes, No)					
Does the culvert have a drop inlet or catchbasin? No (Yes, No)					
Does the culvert have poor alignment? No (Yes, No)					
Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No)					
Is the culvert perched? No (Yes, No)					
Does the culvert need cleaning? No (Yes, No)					
General Comments (Comment1): <u>exposed</u>					
Previous Damage (Comment2):					
Wet or Dry Culvert (Comment3): <u>Dry</u>					
Guardrail needed (Comment4):					
Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)					

Local ID: <u>Plains Rd-8</u>
Road Name*: PLAINS RD Label: 8
Date of Inventory: <u>5/12/2014</u> Year Built:
Location Description:
Owner of Structure: Private (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)
ID Numbers for other studies (eg hydraulics, ANR):
Latitude: 43.38996 (around 43.xxxxx) State Plane X Coordinate: 501022.9002
Longitude: <u>-72.487375</u> (around -72.xxxx) State Plane Y Coordinate: <u>98863.6036</u>
Culvert Height* (Inches): <u>18</u> Culvert Width* (Inches): <u>18</u>
Culvert Length* (Feet): 30 Depth of Cover (Feet) (estimated): 3
Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)
Structure Material*: <u>Steel Corrugated</u> (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated,
Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)
Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: None (Stars research Discuss Bluein Council Material)
Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Not Known (Good, Fair, Poor, Unknown)
Severity of Erosion: None (High, Medium, Low, None)
(Algri, Medium, Low, None)
Is structure historic? 2 (Yes, No)
Does the culvert have a drop inlet or catchbasin? No (Yes, No)
Does the culvert have poor alignment? No (Yes, No)
Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No)
Is the culvert perched? No (Yes, No)
Does the culvert need cleaning? Yes (Yes, No)
General Comments (Comment1):
Previous Damage (Comment2):
Wet or Dry Culvert (Comment3): <u>Dry</u>
Guardrail needed (Comment4):
Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-9 Road Name*: PLAINS RD Label: 9 Date of Inventory: <u>5/12/2014</u> Year Built: Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): Latitude: 43.390496 (around 43.xxxxx) State Plane X Coordinate: 501035.2339 Longitude: <u>-72.487222</u> (around -72.xxxx) State Plane Y Coordinate: 98923.215 Culvert Height* (Inches): 15 Culvert Width* (Inches): 15 Culvert Length* (Feet): 38 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Fair (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? Unknown (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? No (Yes, No) General Comments (Comment1): ____ Previous Damage (Comment2):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

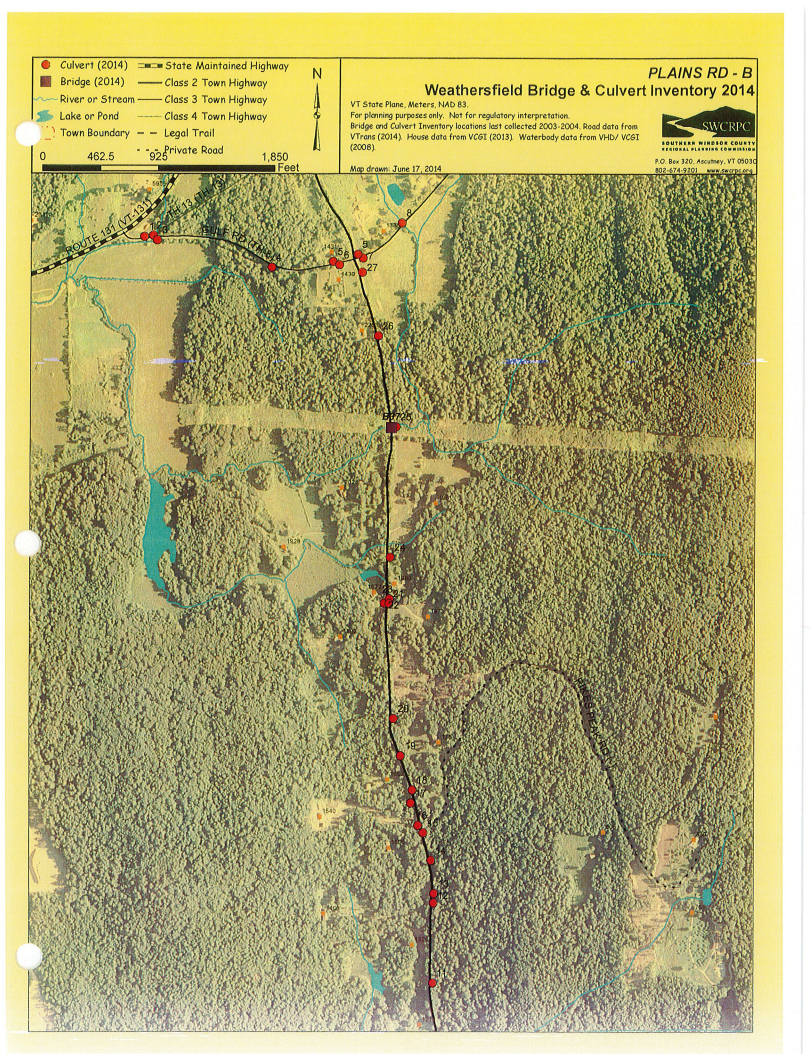
Wet or Dry Culvert (Comment3): Wet

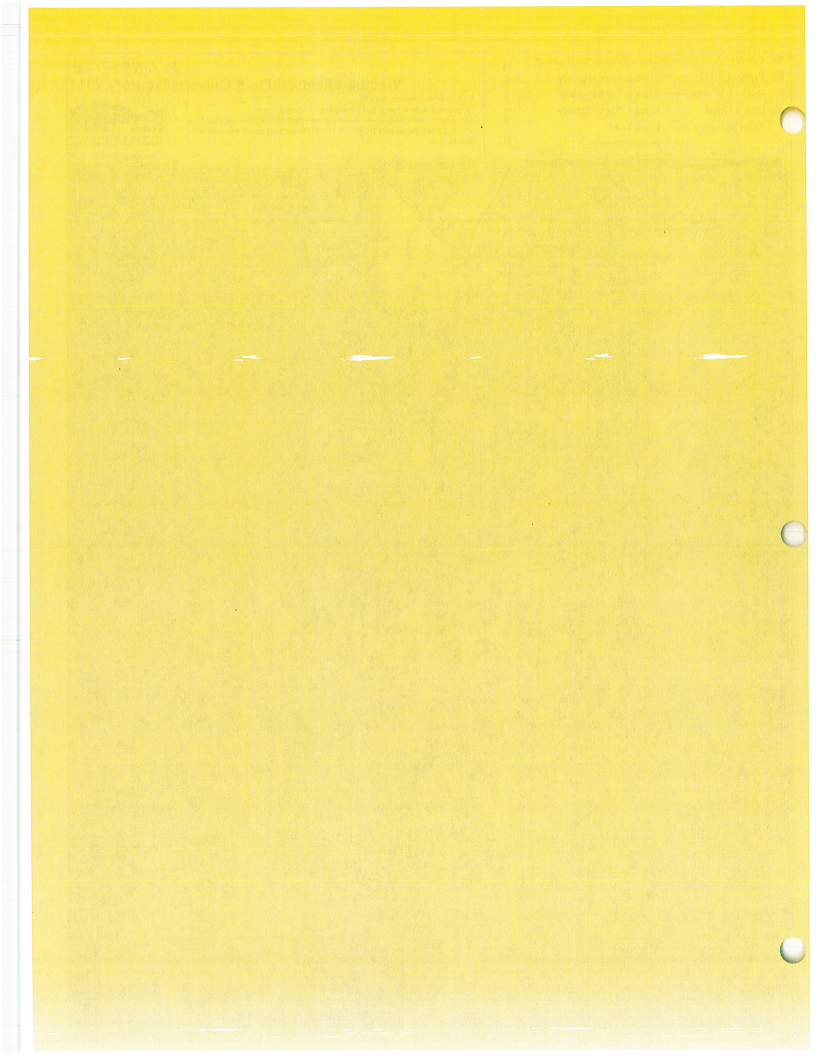
Local ID: Plains Rd-10 Road Name*: PLAINS RD Label: 10 Date of Inventory: 5/12/2014 Year Built: 2011 Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): State Plane X Coordinate: 501081.9609 Latitude: 43.392473 (around 43.xxxxx) Longitude: <u>-72.486645</u> (around -72.xxxx) State Plane Y Coordinate: 99142.9056 Culvert Height* (Inches): 24 Culvert Width* (Inches): 24 Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Plastic Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Good (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? No (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? No (Yes, No) General Comments (Comment1): Previous Damage (Comment2): Affected by TS Irene

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Wet or Dry Culvert (Comment3): Wet

Local ID: Plains Rd-11					
Road Name*: PLAINS RD Label: 11					
Date of Inventory: <u>5/12/2014</u> Year Built:					
Location Description:					
Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)					
ID Numbers for other studies (eg hydraulics, ANR):					
Latitude: 43.393984 (around 43.xxxxx) State Plane X Coordinate: 501058.5049					
Longitude: -72.486934 (around -72.xxxx) State Plane Y Coordinate: 99310.7164					
Culvert Height* (Inches): _18					
Culvert Length* (Feet): <u>36</u> Depth of Cover (Feet) (estimated): <u>3</u>					
Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)					
Structure Material*: <u>Steel Corrugated</u> (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated,					
Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)					
Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)					
Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)					
Header Condition: Fair (Good, Fair, Poor, Unknown)					
Severity of Erosion: Low (High, Medium, Low, None)					
Is structure historic? 2 (Yes, No)					
Does the culvert have a drop inlet or catchbasin? No (Yes, No)					
Does the culvert have poor alignment? No (Yes, No)					
Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No)					
Is the culvert perched? <u>Yes</u> (Yes, No)					
Does the culvert need cleaning? Yes (Yes, No)					
General Comments (Comment1):					
Previous Damage (Comment2):					
Wet or Dry Culvert (Comment3): Wet					
Guardrail needed (Comment4):					
Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)					





Road Name*: PLAINS RD Label: 12					
Date of Inventory: <u>5/12/2014</u> Year Built: <u>2012</u>					
Location Description:					
Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)					
ID Numbers for other studies (eg hydraulics, ANR):					
Latitude: 43.395696 (around 43.xxxxx) State Plane X Coordinate: 501059.9048					
Longitude: <u>-72.486917</u> (around -72.xxxx) State Plane Y Coordinate: <u>99500.9203</u>					
Culvert Height* (Inches): <u>18</u> Culvert Width* (Inches): <u>18</u>					
Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3					
Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)					
Structure Material*: <u>Steel Corrugated</u> (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated,					
Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)					
Structure Type*: _Round_ (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)					
Header Material: <u>Stone masonry</u> (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)					
Header Condition: <u>Good</u> (Good, Fair, Poor, Unknown)					
Severity of Erosion: <u>None</u> (High, Medium, Low, None)					
s structure historic? <u>2</u> (Yes, No)					
Does the culvert have a drop inlet or catchbasin? <u>No</u> (Yes, No)					
Does the culvert have poor alignment? <u>No</u> (Yes, No)					
Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No)					
s the culvert perched? <u>Yes</u> (Yes, No)					
Does the culvert need cleaning? <u>No</u> (Yes, No)					
General Comments (Comment1):					
Previous Damage (Comment2):					
Wet or Dry Culvert (Comment3): <u>Dry</u>					
Guardrail needed (Comment4):					
Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)					

Road Name*: PLAINS RD Label: 13					
Date of Inventory: _5/12/2014					
Location Description:					
Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)					
ID Numbers for other studies (eg hydraulics, ANR):					
Latitude: 43.395892 (around 43.xxxxx) State Plane X Coordinate: 501060.9086					
Longitude: <u>-72.486904</u> (around -72.xxxx) State Plane Y Coordinate: <u>99522.7038</u>					
Culvert Height* (Inches): <u>18</u> Culvert Width* (Inches): <u>18</u>					
Culvert Length* (Feet): <u>34</u> Depth of Cover (Feet) (estimated): <u>3</u>					
Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)					
Structure Material*: <u>Steel Corrugated</u> (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated,					
Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)					
Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)					
Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)					
Header Condition: <u>Fair</u> (Good, Fair, Poor, Unknown)					
Severity of Erosion: <u>None</u> (High, Medium, Low, None)					
s structure historic? <u>2</u> (Yes, No)					
Does the culvert have a drop inlet or catchbasin? <u>No</u> (Yes, No)					
Does the culvert have poor alignment? <u>No</u> (Yes, No)					
Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No)					
s the culvert perched? No (Yes, No)					
Does the culvert need cleaning? <u>No</u> (Yes, No)					
General Comments (Comment1):					
Previous Damage (Comment2):					
Wet or Dry Culvert (Comment3): <u>Wet</u>					
Guardrail needed (Comment4):					
Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)					

Road Name*:_PLAINS RDLabel:14						
Date of Inventory: <u>5/12/2014</u> Year Built: <u>2012</u>						
Location Description:						
Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)						
D Numbers for other studies (eg hydraulics, ANR):						
Latitude: 43.396603 (around 43.xxxxx) State Plane X Coordinate: 501053.5812						
Longitude:72.486995 (around -72.xxxx) State Plane Y Coordinate: _99601.6485						
Culvert Height* (Inches): <u>18</u> Culvert Width* (Inches): <u>18</u>						
Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3						
Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)						
Structure Material*: <u>Steel Corrugated</u> (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated,						
Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)						
Structure Type*: _Round_ (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)						
Header Material: <u>Stone masonry</u> (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)						
Header Condition: <u>Good</u> (Good, Fair, Poor, Unknown)						
Severity of Erosion: None (High, Medium, Low, None)						
s structure historic? <u>2</u> (Yes, No)						
Does the culvert have a drop inlet or catchbasin? <u>No</u> (Yes, No)						
Does the culvert have poor alignment? <u>No</u> (Yes, No)						
Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No)						
s the culvert perched? <u>Yes</u> (Yes, No)						
Does the culvert need cleaning? <u>No</u> (Yes, No)						
General Comments (Comment1):						
Previous Damage (Comment2):						
Wet or Dry Culvert (Comment3): <u>Wet</u>						
Guardrail needed (Comment4):						
Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)						

Local ID: Plains Rd-15 Road Name*: PLAINS RD Label: 15 Date of Inventory: 5/12/2014 Year Built: Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): _____ Latitude: 43.39719 (around 43.xxxxx) State Plane X Coordinate: 501034.5271 Longitude: <u>-72.48723</u> (around -72.xxxx) State Plane Y Coordinate: 99666.9323 Culvert Height* (Inches): 18 Culvert Width* (Inches): 18 Culvert Length* (Feet): 48 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Critical (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Not Known (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? Yes (Yes, No) General Comments (Comment1): needs replacement Previous Damage (Comment2): Wet or Dry Culvert (Comment3): Wet

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Road Name*: PLAINS RD Label: 16					
Date of Inventory: <u>5/12/2014</u> Year Built:					
Location Description:					
Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)					
ID Numbers for other studies (eg hydraulics, ANR):					
Latitude: 43.397351 (around 43.xxxxx) State Plane X Coordinate: 501021.8645					
Longitude: <u>-72.487386</u> (around -72.xxxx) State Plane Y Coordinate: <u>99684.7469</u>					
Culvert Height* (Inches): <u>15</u> Culvert Width* (Inches): <u>15</u>					
Culvert Length* (Feet): <u>38</u> Depth of Cover (Feet) (estimated): <u>3</u>					
Overall Condition*: Poor (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)					
Structure Material*: <u>Steel Corrugated</u> (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated,					
Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)					
Structure Type*: _Round_ (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)					
Header Material: <u>Stone masonry</u> (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)					
Header Condition: Poor (Good, Fair, Poor, Unknown)					
Severity of Erosion: None (High, Medium, Low, None)					
s structure historic? <u>2</u> (Yes, No)					
Does the culvert have a drop inlet or catchbasin? <u>No</u> (Yes, No)					
Does the culvert have poor alignment? <u>No</u> (Yes, No)					
Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No)					
s the culvert perched? No (Yes, No)					
Does the culvert need cleaning? <u>Yes</u> (Yes, No)					
General Comments (Comment1): <u>rusty</u>					
Previous Damage (Comment2):					
Wet or Dry Culvert (Comment3): <u>Dry</u>					
Guardrail needed (Comment4):					
Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)					

-				
•				
		·		
				ĺ

Local ID: Plains Rd-17 Road Name*: PLAINS RD Label: 17 Date of Inventory: <u>5/12/2014</u> Year Built: 2011 Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): ___ Latitude: 43.39783 (around 43.xxxxx) State Plane X Coordinate: 501004.4439 Longitude: <u>-72.487601</u> (around -72.xxxx) State Plane Y Coordinate: 99737.9861 Culvert Height* (Inches): <u>18</u> Culvert Width* (Inches): 18 Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Plastic Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: <u>Good</u> (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? No (Yes, No) General Comments (Comment1): _____ Previous Damage (Comment2): _____

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Wet or Dry Culvert (Comment3): Wet

Road Name*: PLAINS RD	Label: <u>18</u>
Date of Inventory: <u>5/12/2014</u>	Year Built: 2012
Location Description:	
Owner of Structure: <u>Town Highway</u> (s	tate Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)
ID Numbers for other studies (eg hydrau	ılics, ANR):
Latitude: <u>43.398109</u> (around 43.xxxxx	State Plane X Coordinate: 501007.7547
Longitude: <u>-72.48756</u> (around -72.xxx	x) State Plane Y Coordinate: 99768.9741
Culvert Height* (Inches): <u>18</u>	Culvert Width* (Inches): _18_
Culvert Length* (Feet): <u>40</u>	Depth of Cover (Feet) (estimated): 3
Overall Condition*: <u>Good</u> (Closed, Urgent	, Critical, Poor, Fair, Good, Excellent)
Structure Material*: <u>Plastic Corrugated</u>	_ (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated,
Stone, Aluminum Corrugated, Plastic Corrugated, Pla	stic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed)
Structure Type*: <u>Round</u> (Arch, Mixed Type	es, Round, Box, Ellipse/Squashed, Drop Inlet)
Header Material: <u>Concrete</u> (Stone mason	ry, Rip-rap, Plastic, Concrete, Metal, None)
Header Condition: <u>Good</u> (Good, Fair, Poo	r, Unknown)
Severity of Erosion: <u>None</u> (High, Medium,	Low, None)
s structure historic? 2 (Yes, No)	
Does the culvert have a drop inlet or cat	chbasin? <u>No</u> (Yes, No)
Does the culvert have poor alignment? _	No_ (Yes, No)
Does the culvert have direct output to st	ream? <u>Unknown</u> (Yes, No)
s the culvert perched? <u>No</u> (Yes, No)	
Does the culvert need cleaning? <u>No</u> (Y	es, No)
General Comments (Comment1):	
Previous Damage (Comment2): <u>Affecte</u>	ed by TS Irene
Wet or Dry Culvert (Comment3): <u>Wet</u>	
Guardrail needed (Comment4):	
Plow Route/ Folder Number (CommentN	o): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-19 Road Name*: PLAINS RD Label: 19 Date of Inventory: 5/12/2014 Year Built: Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): State Plane X Coordinate: 500979.2449 Latitude: 43.398841 (around 43.xxxxx) Longitude: -72.487912 (around -72.xxxx) State Plane Y Coordinate: 99850.3109 Culvert Length* (Feet): <u>38</u> Depth of Cover (Feet) (estimated): _3 Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Good (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? No (Yes, No) General Comments (Comment1): <u>outlet damaged</u> Previous Damage (Comment2):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Wet or Dry Culvert (Comment3): Dry

Local ID: Plains Rd-20 Road Name*: PLAINS RD Label: 20 Date of Inventory: 5/12/2014 Year Built: Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): _____ Latitude: 43.399633 (around 43.xxxxx) State Plane X Coordinate: 500961.6239 Longitude: -72.488129 (around -72.xxxx) State Plane Y Coordinate: 99938.2691 Culvert Height* (Inches): 18 Culvert Width* (Inches): 18 Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Not Known (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? Unknown (Yes, No) Is the culvert perched? Yes (Yes, No) Does the culvert need cleaning? No (Yes, No) General Comments (Comment1): ____ Previous Damage (Comment2): Wet or Dry Culvert (Comment3): Wet

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-21 Road Name*: PLAINS RD Label: 21 Date of Inventory: <u>5/12/2014</u> Year Built: Location Description: dw of house 1873 Owner of Structure: Private (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): Latitude: 43.402099 (around 43.xxxxx) State Plane X Coordinate: 500949.5323 Longitude: -72.488278 (around -72.xxxx) State Plane Y Coordinate: 100212.2159 Culvert Height* (Inches): 24 Culvert Width* (Inches): 24 Culvert Length* (Feet): 25 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Plastic Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Good (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? Unknown (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? No (Yes, No) General Comments (Comment1): ______ Previous Damage (Comment2):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Wet or Dry Culvert (Comment3): Dry

Local ID: Plains Rd-22
Road Name*: PLAINS RD Label: 22
Date of Inventory: _5/12/2014_ Year Built:
Location Description: <u>dw of house 1872</u>
Owner of Structure: Private (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other)
ID Numbers for other studies (eg hydraulics, ANR):
Latitude: 43.402109 (around 43.xxxxx) State Plane X Coordinate: 500937.7751
Longitude: <u>-72.488423</u> (around -72.xxxx) State Plane Y Coordinate: <u>100213.4015</u>
Culvert Height* (Inches): 8 Culvert Width* (Inches): 8
Culvert Length* (Feet): 20 Depth of Cover (Feet) (estimated): 3
Overall Condition*: Poor (Closed, Urgent, Critical, Poor, Fair, Good, Excellent)
Structure Material*: Pipe, Metal (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone,
Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet)
Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None)
Header Condition: Good (Good, Fair, Poor, Unknown)
Severity of Erosion: None (High, Medium, Low, None)
Is structure historic? 2 (Yes, No)
Does the culvert have a drop inlet or catchbasin? No (Yes, No)
Does the culvert have poor alignment? No (Yes, No)
Does the culvert have direct output to stream? <u>Unknown</u> (Yes, No)
Is the culvert perched? No (Yes, No)
Does the culvert need cleaning? Yes (Yes, No)
General Comments (Comment1): <u>Buried</u>
Previous Damage (Comment2):
Wet or Dry Culvert (Comment3): <u>Dry</u>
Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Local ID: Plains Rd-23 Road Name*: PLAINS RD Label: 23 Date of Inventory: 5/12/2014 Year Built: Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): Latitude: 43.402199 (around 43.xxxxx) State Plane X Coordinate: 500950.5144 Longitude: -72.488266 (around -72.xxxx) State Plane Y Coordinate: 100223.3564 Culvert Height* (Inches): 24 Culvert Width* (Inches): 24 Culvert Length* (Feet): 40 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Good (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? Unknown (Yes. No) Is the culvert perched? Yes (Yes, No) Does the culvert need cleaning? No (Yes, No) General Comments (Comment1): Previous Damage (Comment2): _____ Wet or Dry Culvert (Comment3): Wet

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

			Contract of the Contract of th
-			
			
			e de la companya de l

Local ID: Plains Rd-24 Road Name*: PLAINS RD Label: <u>24</u> Date of Inventory: 5/12/2014 Year Built: Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): Latitude: 43.403096 (around 43.xxxxx) State Plane X Coordinate: 500952.0874 Longitude: -72.488246 (around -72.xxxx) State Plane Y Coordinate: 100323.0536 Culvert Height* (Inches): _15 Culvert Width* (Inches): 15 Depth of Cover (Feet) (estimated): 3 Culvert Length* (Feet): 34 Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Good (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? Unknown (Yes, No) Is the culvert perched? Yes (Yes, No) Does the culvert need cleaning? No (Yes, No) General Comments (Comment1): ends rotted Previous Damage (Comment2):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Wet or Dry Culvert (Comment3): Wet

			<i>_</i>
			(
			*
			(
			And the second

Local ID: Plains Rd-26 Road Name*: PLAINS RD Label: 26 Date of Inventory: <u>5/12/2014</u> Year Built: Location Description: Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): _____ Latitude: 43.407843 (around 43.xxxxx) State Plane X Coordinate: 500920.1433 Longitude: <u>-72.48864</u> (around -72.xxxx) State Plane Y Coordinate: 100850.3493 Culvert Height* (Inches): 15 Culvert Width* (Inches): 15 Culvert Length* (Feet): 30 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Fair (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: None (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Not Known (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? Unknown (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? Yes (Yes, No) General Comments (Comment1): bottom rotted Previous Damage (Comment2):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)

Wet or Dry Culvert (Comment3): Dry

Local ID: Plains Rd-27 Road Name*: PLAINS RD Label: 27 Date of Inventory: 5/12/2014 Year Built: Location Description: ____ Owner of Structure: Town Highway (State Hwy, Town Hwy, State Park/Forest, Local Park/Forest, Private, Other) ID Numbers for other studies (eg hydraulics, ANR): Latitude: 43.409206 (around 43.xxxxx) State Plane X Coordinate: 500880.7311 Longitude: -72.489126 (around -72.xxxx) State Plane Y Coordinate: 101001.8037 Culvert Height* (Inches): 15 Culvert Width* (Inches): 15 Culvert Length* (Feet): 38 Depth of Cover (Feet) (estimated): 3 Overall Condition*: Good (Closed, Urgent, Critical, Poor, Fair, Good, Excellent) Structure Material*: Steel Corrugated (Concrete Sectional, Concrete Poured, Aluminum (cast iron), Steel Corrugated, Stone, Aluminum Corrugated, Plastic Corrugated, Plastic Smooth, Metal Pipe, Plastic Pipe, Tank, Metal (undefined type), Mixed) Structure Type*: Round (Arch, Mixed Types, Round, Box, Ellipse/Squashed, Drop Inlet) Header Material: Stone masonry (Stone masonry, Rip-rap, Plastic, Concrete, Metal, None) Header Condition: Good (Good, Fair, Poor, Unknown) Severity of Erosion: None (High, Medium, Low, None) Is structure historic? 2 (Yes, No) Does the culvert have a drop inlet or catchbasin? No (Yes, No) Does the culvert have poor alignment? No (Yes, No) Does the culvert have direct output to stream? Unknown (Yes, No) Is the culvert perched? No (Yes, No) Does the culvert need cleaning? No (Yes, No) General Comments (Comment1): plastic outlet Previous Damage (Comment2): Wet or Dry Culvert (Comment3): Wet Guardrail needed (Comment4):

Plow Route/ Folder Number (CommentNo): 2 (1 Amsden, 2 Ascutney, 3 Bow, 4 Center, 5 Perkinsville)