

Segment #168087
Hydrologically- Connected
Slope(field/Avg) 9.5
Rating: High
Crown- FM
Berm- FM
Road Drainage-DNM
Cross Culvert-PM
Driveway Culvert-FM

Segment #168087
Hydrologically- Connected
Slope(field/Avg) 9.5
Rating: High
Crown- FM
Berm- FM
Road Drainage-DNM
Cross Culvert-PM
Driveway Culvert-FM

Segment #168087
Hydrologically- Connected
Slope(field/Avg) 9.5
Rating: High
Crown- FM
Berm- FM
Road Drainage-DNM
Cross Culvert-PM
Driveway Culvert-FM

Segment #168087
Hydrologically- Connected
Slope(field/Avg) 9.5
Rating: High
Crown- FM
Berm- FM
Road Drainage-DNM
Cross Culvert-PM
Driveway Culvert-FM

Segment #168087
Hydrologically- Connected
Slope(field/Avg) 9.5
Rating: High
Crown- FM
Berm- FM
Road Drainage-DNM
Cross Culvert-PM
Driveway Culvert-FM

Segment #168087
Hydrologically- Connected
Slope(field/Avg) 9.5
Rating: High
Crown- FM
Berm- FM
Road Drainage-DNM
Cross Culvert-PM
Driveway Culvert-FM

Segment #168087
Hydrologically- Connected
Slope(field/Avg) 9.5
Rating: High
Crown- FM
Berm- FM
Road Drainage-DNM
Cross Culvert-PM
Driveway Culvert-FM

Segment #168087
Hydrologically- Connected
Slope(field/Avg) 9.5
Rating: High
Crown- FM
Berm- FM
Road Drainage-DNM
Cross Culvert-PM
Driveway Culvert-FM

Segment #168087
Hydrologically- Connected
Slope(field/Avg) 9.5
Rating: High
Crown- FM
Berm- FM
Road Drainage-DNM
Cross Culvert-PM
Driveway Culvert-FM

Install large stone in severely incised ditch in front of house to hold ditch stone bed in place

Install Stone-lined Turnout
and continue ditching

Install Stone-lined ditch
6-8" minus
Work around ledge

Ray – Ditch around bend onto Downer with town funds

Existing Culverts

Weatherfield