

Pedestrian Ramp Report



Dover-Foxcroft

WIN 23555.00DF ADA#1

No Asset # - DF #1

Construct Pedestrian Ramp on West side of Route 6 in Dover-Foxcroft.

- Cut existing sidewalk and remove 10 LF of granite curb and HMA.
- Reset 1- 8' section Granite curb as the tip down. Reset the 3' section of granite curb independent of the ramp.
- Grade and repave 6' x 14' sidewalk.
- Install 6' x 2' Detectable Warning Field (DWF) parallel with Route 6.

Latitude 45.185114
Longitude -69.231204
Reference Standard Detail 801(27)

WIN 23555.00DF ADA#2

No Asset # - DF #2

Construct Pedestrian Ramp on East side of Route 6 in Dover-Foxcroft.

- Cut existing sidewalk and remove 22 LF of granite curb and HMA.
- Reset 2- 8' section Granite curb as tip downs.
- Grade and repave 6' x 22' sidewalk.
- Install 6' x 2' Detectable Warning Field (DWF) parallel with Route 6.

Latitude 45.185135
Longitude -69.231022
Reference Standard Detail 801(15)

Pedestrian Ramp Report

WIN 23555.00DF ADA#3

No Asset # - DF #3

Construct Pedestrian Ramp on West side of Route 6 in Dover-Foxcroft.

- Cut existing sidewalk and remove 10 LF of granite curb and HMA.
- Reset 1- 8' section Granite curb as the tip down. Reset the 3' section of granite curb independent of the ramp.
- Grade and repave 6' x 14' sidewalk.
- Install 6' x 2' Detectable Warning Field (DWF) parallel with Route 6.

Latitude 45.185581
Longitude -69.231323
Reference Standard Detail 801(27)

WIN 23555.00DF ADA#4

No Asset # - DF #4

Construct Pedestrian Ramp on South and East side of Route 6 in Dover-Foxcroft.

- Cut existing sidewalk and remove 16 LF of radius curb and HMA.
- Reset 2- 8' section of radius curb as the tip downs.
- Grade and repave 6' x 22' sidewalk.
- Install 6' x 2' radius Detectable Warning Field (DWF).

Latitude 45.185631
Longitude -69.231122
Reference Standard Detail 801(20) Option 3

WIN 23555.00DF ADA#5

No Asset # - DF #5

Construct Pedestrian Ramp on North and East side of Route 6 in Dover-Foxcroft.

- Cut existing sidewalk and remove 22 LF of granite curb and HMA.
- Reset 2- 8' section of radius curb as tip downs. Reset the 7 LF of straight curb on the high transition side (North Street) as the roadway grade is 4.7% with a 6" curb reveal. Reference RAMP LENGTH TABLE Supplemental Standard Detail dated June 9, 2021.
- Grade and repave 6' x 29' sidewalk.
- Install 8' x 2' radius Detectable Warning Field (DWF).

Latitude 45.185114
Longitude -69.231204
Reference Standard Detail 801(20)

Pedestrian Ramp Report

WIN 23555.00DF ADA#6

No Asset # - DF #6

Construct Pedestrian Ramp on North side of Route 6 in Dover-Foxcroft.

- Cut existing sidewalk and remove 6.67'x 2.67' in ramp area H.
- Install 6' x 2' Detectable Warning Field (DWF) parallel with Route 6.

Latitude 45.185114

Longitude -69.231204

Reference Standard Detail 801(14) Option 1

WIN 23555.00DF ADA#7

No Asset # - DF #7

Construct Pedestrian Ramp on South side of Route 6 in Dover-Foxcroft.

- Cut existing sidewalk and remove 6.67'x 2.67' in ramp area.
- Install 6' x 2' Detectable Warning Field (DWF).

Latitude 45.185114

Longitude -69.231204

Reference Standard Detail 801(27)