

CTH Q Reconditioning Project **(STH 64 – 1110th Ave.)**

Project Length = 19,800ft (3.75 miles)
Estimated Project Cost \$1,200,000

Typical Finished Roadway Cross Section

30ft total = 24ft Asphalt + 3ft Base Course Shoulders
Asphalt = 3 ½” Compacted thickness

Mix Design: Warm Mix Asphalt (4LT58-28S)
Asphalt Total = 10,500 Tons WMA

Base Course

Add 4” Base Course to Existing Roadway Before Pulverizing
Total Estimated Limerock Quantities = (15,000 tons 1 ¼”, 2500 tons ¾”)

Intersections

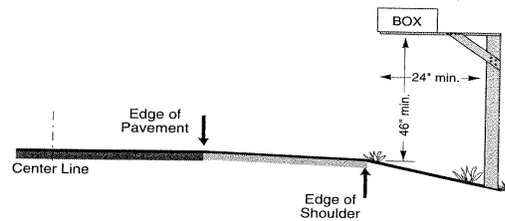
All intersections will be constructed at minimum WisDOT Type C.

Culvert/Drainage Work

Replace all cross culverts with HDPE culverts on project
Clean or Replace driveway culverts as needed
Widen shoulders & re-slope ditches as required

Mailboxes

Relocate mailboxes as required to meet standard height and offset



Traffic Control

CTH Q will be closed during construction and a detour implemented

Project Schedule

The project is anticipated to start in early Spring of 2020.