

## 1. UTILIZATION OF COLD MILLINGS

A. Description. This work consists of utilizing cold milled material in the application of Recycled Asphalt Pavement and/or transporting and stockpiling cold milled material to the location specified in this provision. Prior to placing or recycling the bituminous surfacing, remove the existing bituminous surfacing from the roadways as shown on the plans, these special provisions and in accordance with Section 411 of the Standard Specifications.

B. Construction Requirements. Expect to produce about 356 cubic yards of cold millings on this project. Cubic yard quantities shown for cold millings are based on in place compacted volumes before milling. Cold millings can be used as Recycled Asphalt Pavement (RAP) in accordance with Standard Specification 401.02.5. Petroleum County will receive excess cold millings not used for RAP from the project. The maximum size of the cold millings is 2 inches. Deliver the cold millings in a loose and ready to use condition. Do not haul or drive stockpiling equipment on any millings stockpile. Haul and stockpile cold millings to the following locations:

1) Haul and stockpile approximately 356 cubic yards of cold millings to the Petroleum County stockpile site located approximately 2 miles west of the town of Winnett, MT and to the south of MDT200 (S02, T14 N, R26 E, NW4).

Invite Bill Cassell with Petroleum County (Office: 406-429-6551 Cell: 406-977-2783 email: [bcassell@petroleumcountymt.org](mailto:bcassell@petroleumcountymt.org)) to the preconstruction conference. The contractor is to notify Petroleum County ten (10) days prior to the start of cold milling operations for coordination. Do not dispose of cold millings other than as described herein unless-approved in writing by the Project Manager.

C. Method of Measurement and Basis of Payment. Cold milling will be measured and paid for by the square yard at the specified depth. No additional measurement or payment will be considered for hauling, windrowing, transferring, or stockpiling of the excess cold milled material. All related costs for delivery of cold millings are included and absorbed in the unit price per square yard of COLD MILLING.