



YANKTON COUNTY HIGHWAY DEPARTMENT

3302 W City Limits Road • Yankton, SD 57078

Ph: 605-260-4473 • Fax: 605-260-4492

ASPHALT OIL BID DOCUMENTS

Sealed bids shall be opened and read aloud in the Commission Chambers, Yankton County Government Center, 321 W. 3rd St., Yankton, South Dakota at **11:00 am on Wednesday, February 11th, 2026**. At that time bids will be considered for the purchase of the following listed materials to be supplied to Yankton County, for the period of one year from the date of bid acceptance.

TYPE	PRICE PER GALLON	
MC70		
MC3000		
CSS1H 75:25		

Price shall be F.O.B. Destination. All materials must meet South Dakota Highway Specifications. All materials must arrive at the job site at application temperature. A load may be cancelled if the supplier is given at least a three (3) hour notice of the cancellation before the delivery time

ALL TRANSPORT DRIVERS MUST BE IN CONTACT WITH THEIR DISPATCH BY RADIO OR CELL PHONE TO ENSURE DELIVERY AT PROPER TIME AND LOCATION.

The Board of County Commissioners reserves the right to accept or reject any or all bids. Each bid must be enclosed in plain sealed envelope addressed to Yankton County Auditor, 321 W 3rd Street, Yankton, SD 57078. Mark as to the type of bid enclosed. Any bid documents not received by the **Auditor** by 11:00 AM or unsealed will not be opened or considered.

Patty Hojem
Yankton County Auditor

Mike Sedlacek
Yankton County Highway Superintendent

BIDDER'S INFORMATION

Name: _____

Company: _____

Address: _____

City, State, Zip: _____

Phone/Email: _____



YANKTON COUNTY HIGHWAY DEPARTMENT

3302 W City Limits Road • Yankton, SD 57078

Ph: 605-260-4473 • Fax: 605-260-4492

In witness, whereof the party of the first part has approved this agreement and authorized the chairman and county auditor to sign and the party of the second part has affixed his/her signature hereto on the 17th day of February, 2026.

Signature of Bidder

Yankton County, South Dakota

By: _____
Chairman, Board of Commissioners

Attest: _____
County Auditor