

Pierce County let a project  
February 8, 2010, for  
placement of six-inches of  
PCC Concrete Overlay against  
an asphalt alternative.


After analyzing the bids, the  
County discovered the cost of  
the six-inch PCC would be less  
than an equal-thickness asphalt  
overlay. They opted to go with  
longer lasting, durable, and

environmentally-  
friendly  
**Concrete.**



6000 Cornhusker Highway  
Lincoln, NE 68507

think  
harder.  
think  
concrete.



In this era  
of short funding for  
county roads, it is ever  
more important to get  
the most value for the  
dollars spent.

**Providing Great Value  
is where PCC concrete  
overlays shine.**



**North First Street before the concrete overlay.**

A & R Construction from Plainview, Nebraska was the low bidder at \$267,647.87 for the one mile section on North First Street. A change order adding earth shouldering, seeding, and mulch for about \$35,500 raised the final cost to about \$303,000.

The project was completed in two days. This allowed access to properties along the roadway during construction.

The annualized construction cost of the 25-year PCC overlay is \$12,040 per year, compared to a four-inch thick asphalt annualized cost of \$16,875 for 15 years. A six-inch Asphalt overlay would cost about \$25,000 per year. And the asphalt takes more maintenance!

Here is a case of getting a longer lasting road needing **less maintenance for fewer dollars per year!** *And Lower Initial Cost, too!*



*For more information about economical concrete overlays, contact:*

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***The New PCC Overlay***