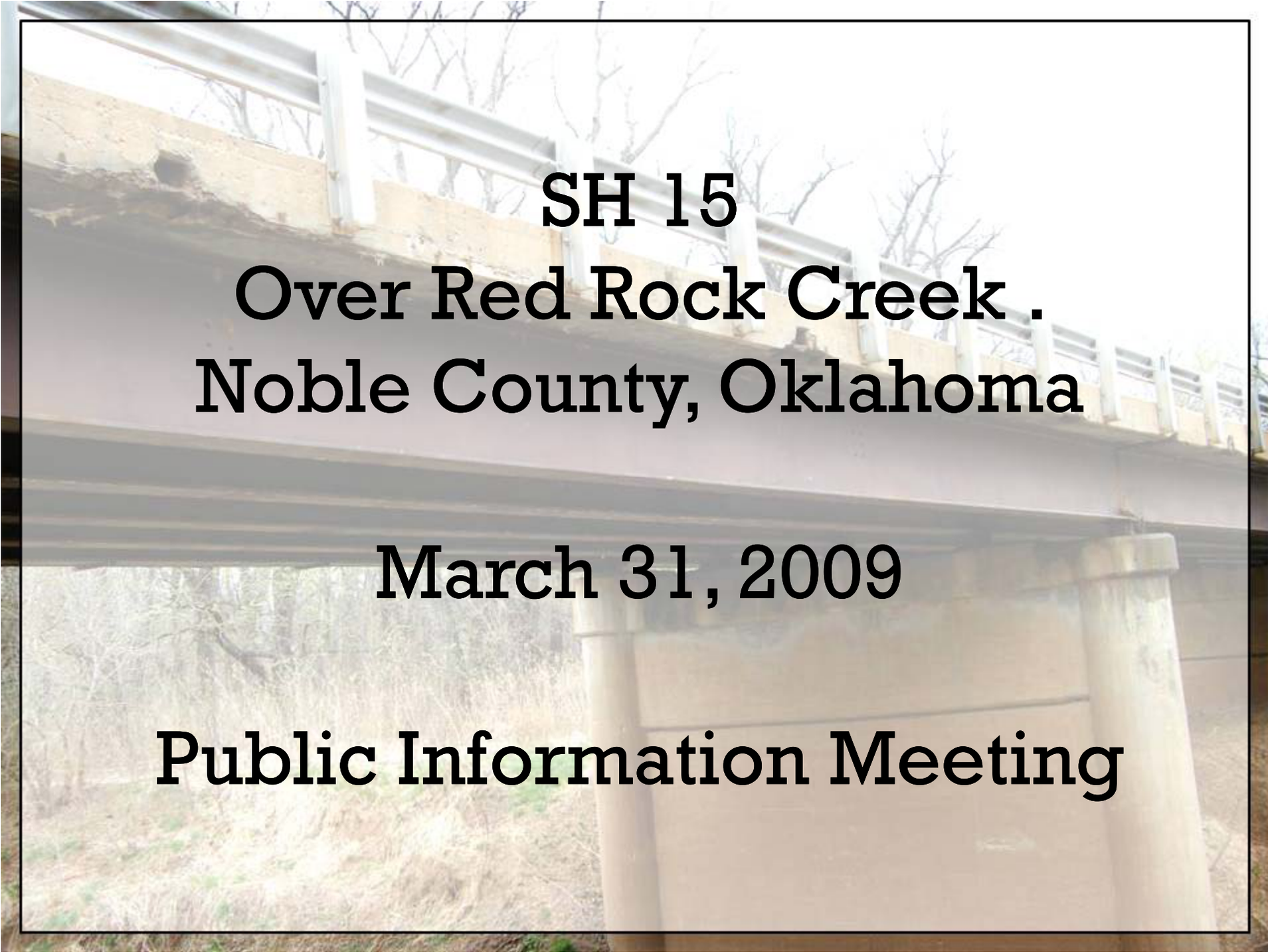




Welcome

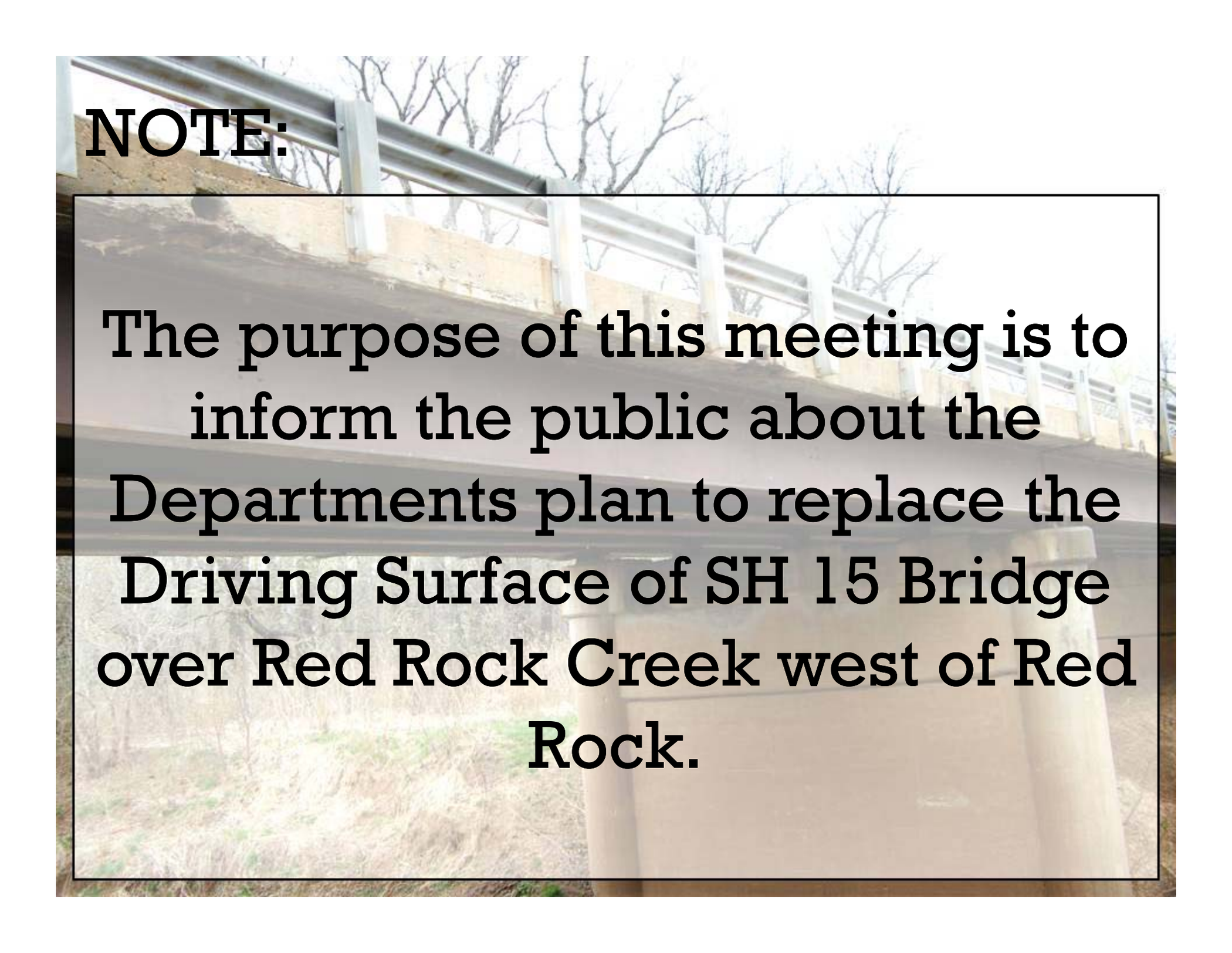
S.H. 15 in Red Rock



**SH 15
Over Red Rock Creek .
Noble County, Oklahoma**

March 31, 2009

Public Information Meeting

The background image shows a bridge with metal guardrails and concrete pillars. The bridge spans over a creek, and there are bare trees in the background. The text is overlaid on this image.

NOTE:

The purpose of this meeting is to inform the public about the Departments plan to replace the Driving Surface of SH 15 Bridge over Red Rock Creek west of Red Rock.

Why this project is needed:

The Bridge over Red Rock Creek was built in 1952 and has suffered serious Driving Surface wear throughout the years.

Why this project is needed:

Even with continued maintenance, over time the bridge has deteriorated to a point of questionable deficiency, have become load posted, and need to be repaired.

SH 15 over Red Rock Creek:



Looking East

SH 15 over Red Rock Creek:



LOAD POSTED BRIDGE

SH 15 over Red Rock Creek:



MULTIPLE OVERLAYS DUE TO SURFACE WARE

SH 15 over Red Rock Creek:



OUTDATED CURB AND TRAFFIC RAIL SYSTEM

SH 15 over Red Rock Creek:



Continued Joint rehabilitation

SH 15 over Red Rock Creek:



Continued Joint rehabilitation

SH 15 over Red Rock Creek:



Continued Joint rehabilitation

SH 15 over Red Rock Creek:



Deteriorated and outdated Curb

SH 15 over Red Rock Creek:



Exposed Structural Steel

SH 15 over Red Rock Creek:



MORE EXPOSED STEEL

SH 15 over Red Rock Creek:



Holes in the driving surface

SH 15 over Red Rock Creek:



Deteriorated Diaphragms

What the bridge looks like now.

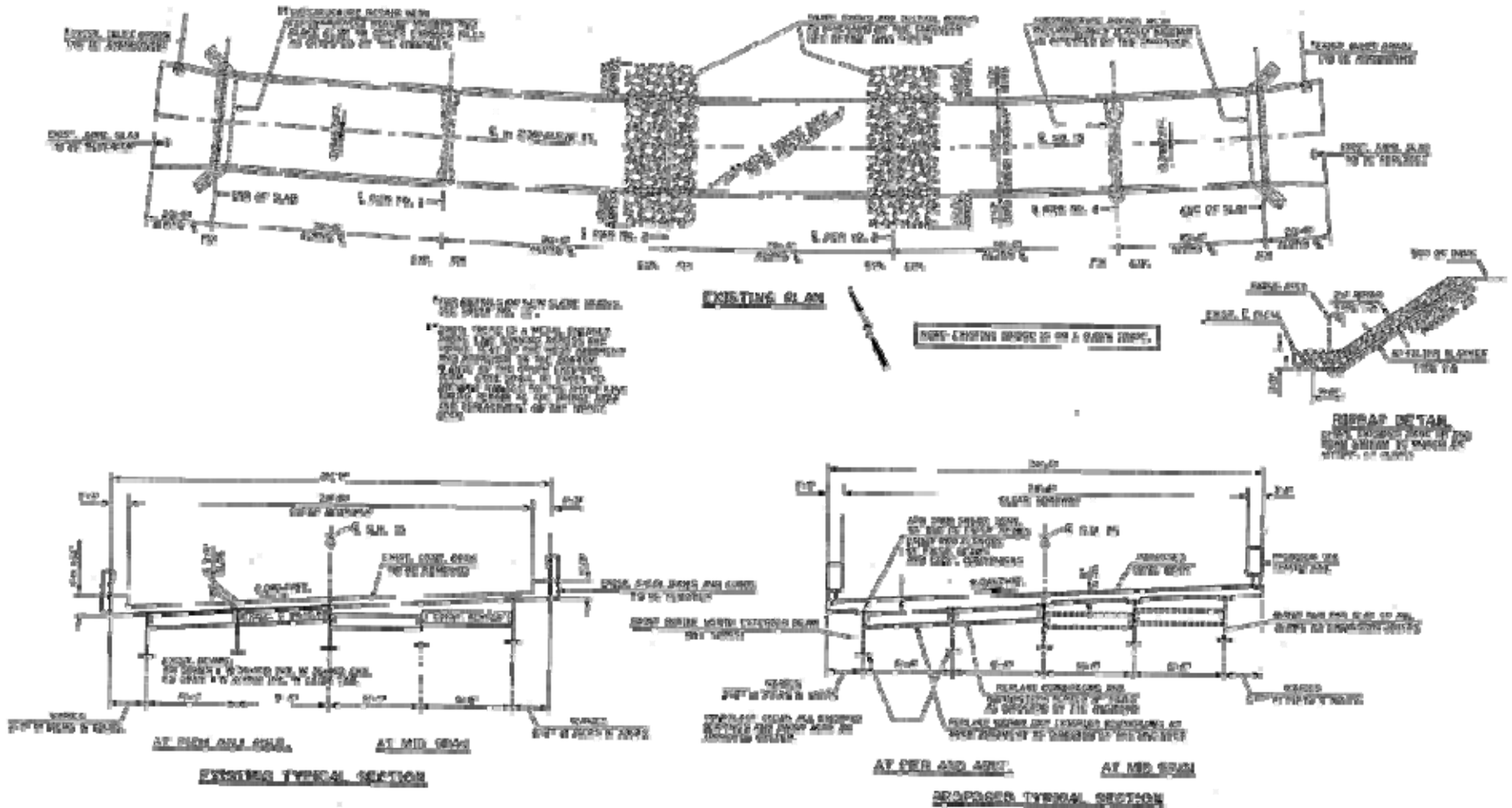


What will it all look like?



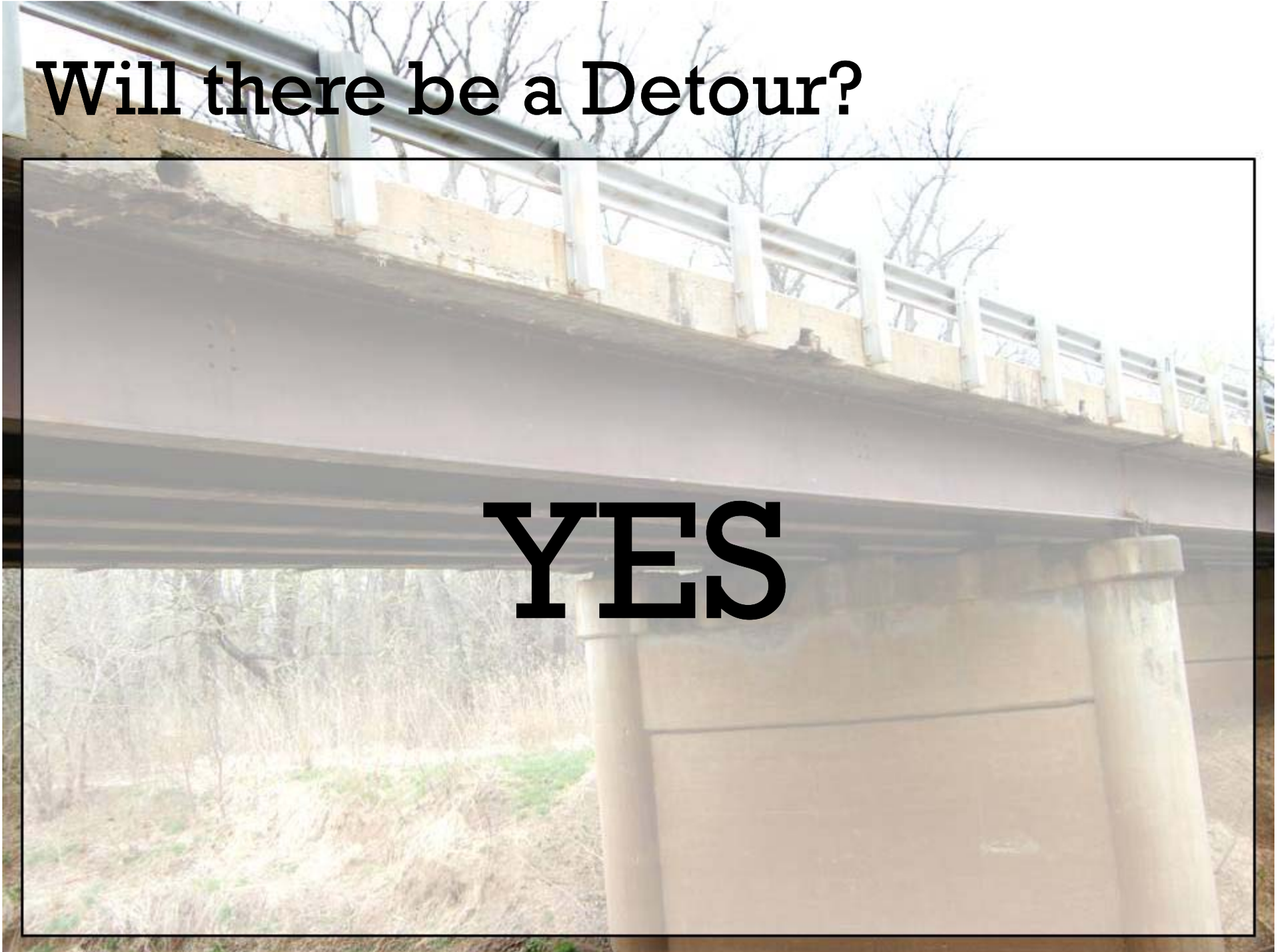
Typical look of a new State Highway and it's Bridge

What will it all look like?

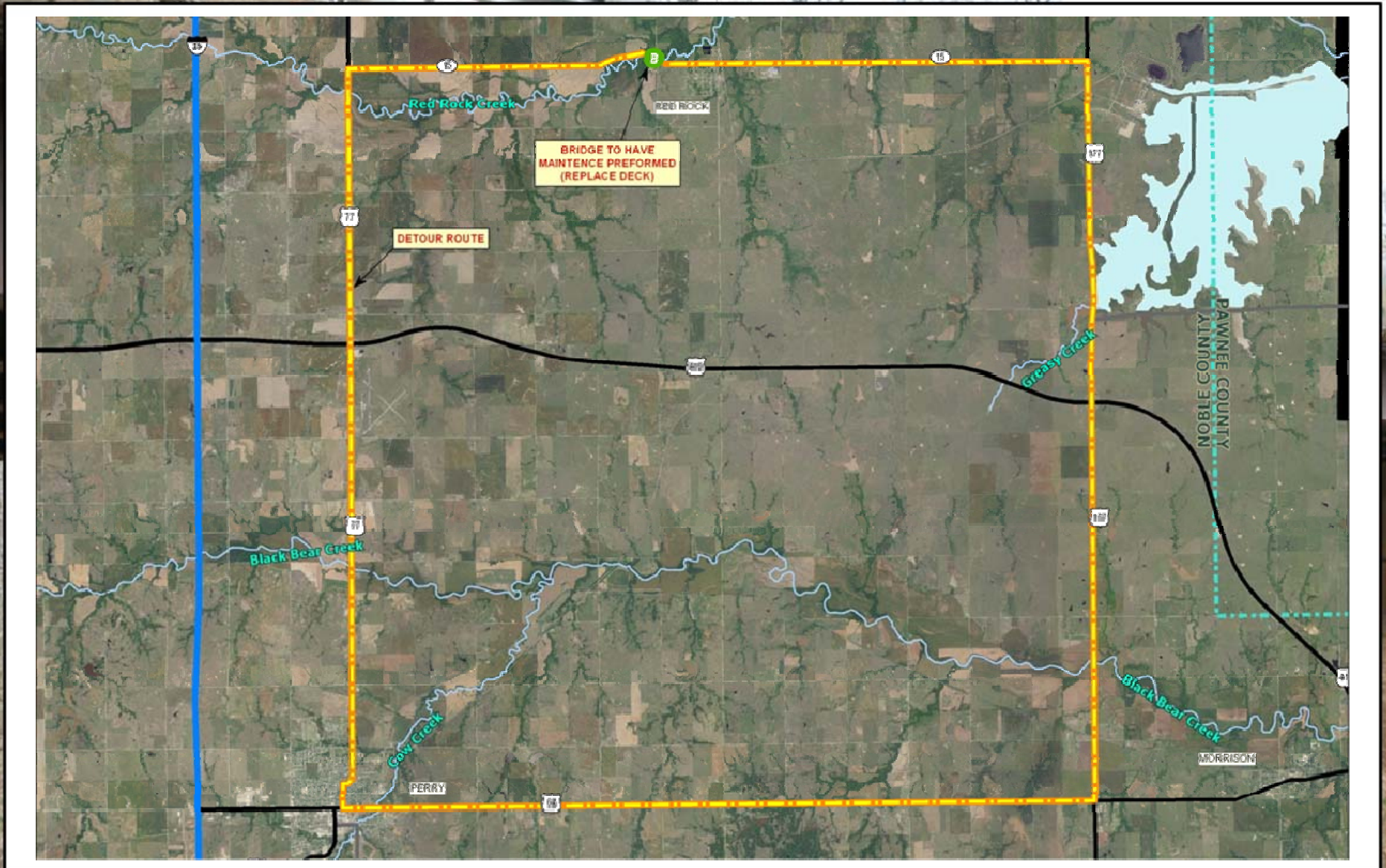


Will there be a Detour?

YES



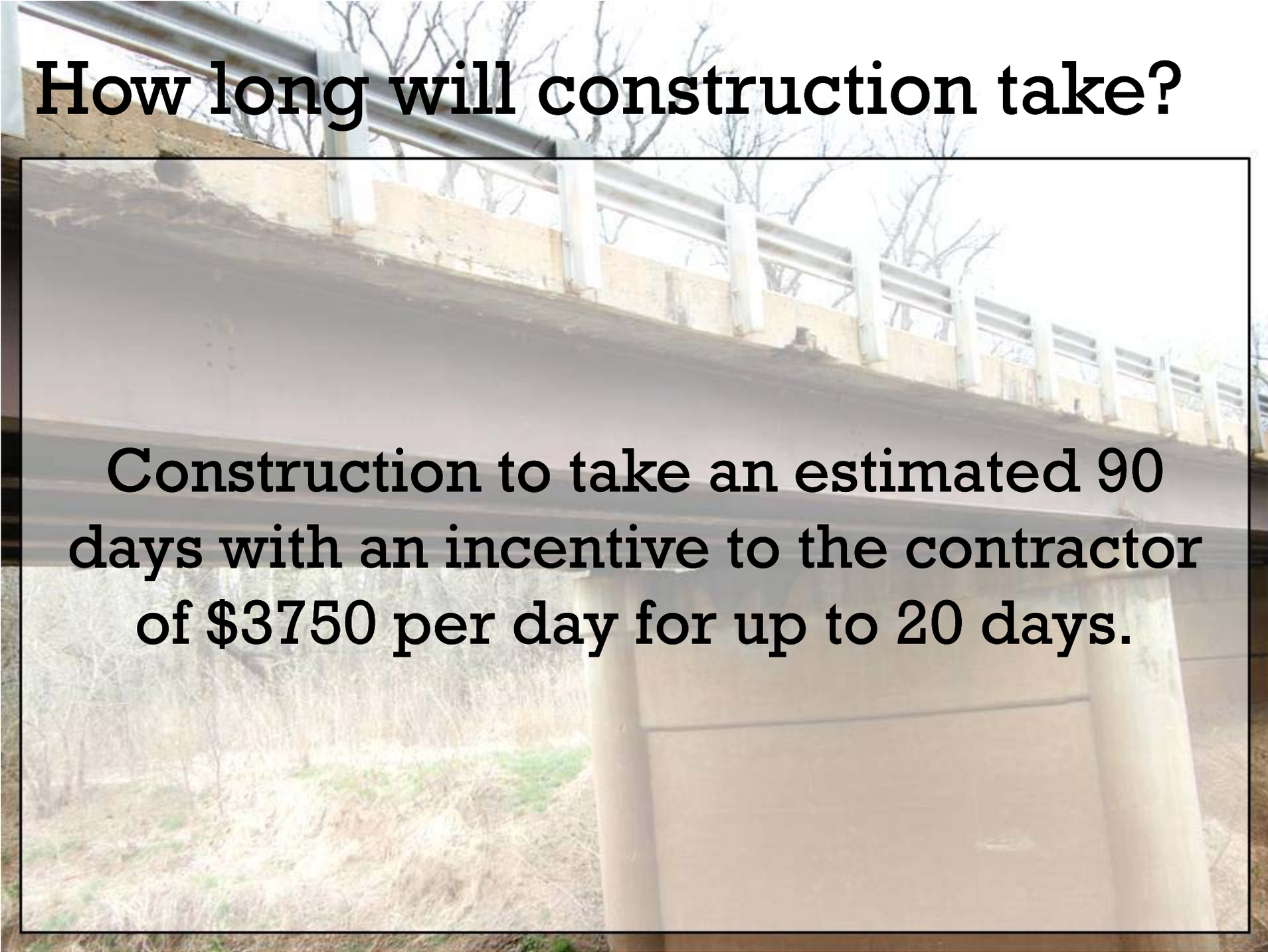
Where will it take me?



When will ODOT start work?

- Work order is scheduled June 2009
- Estimated Project Cost = \$1 Million

How long will construction take?



Construction to take an estimated 90 days with an incentive to the contractor of \$3750 per day for up to 20 days.



Questions?



**Thank you for
your participation**