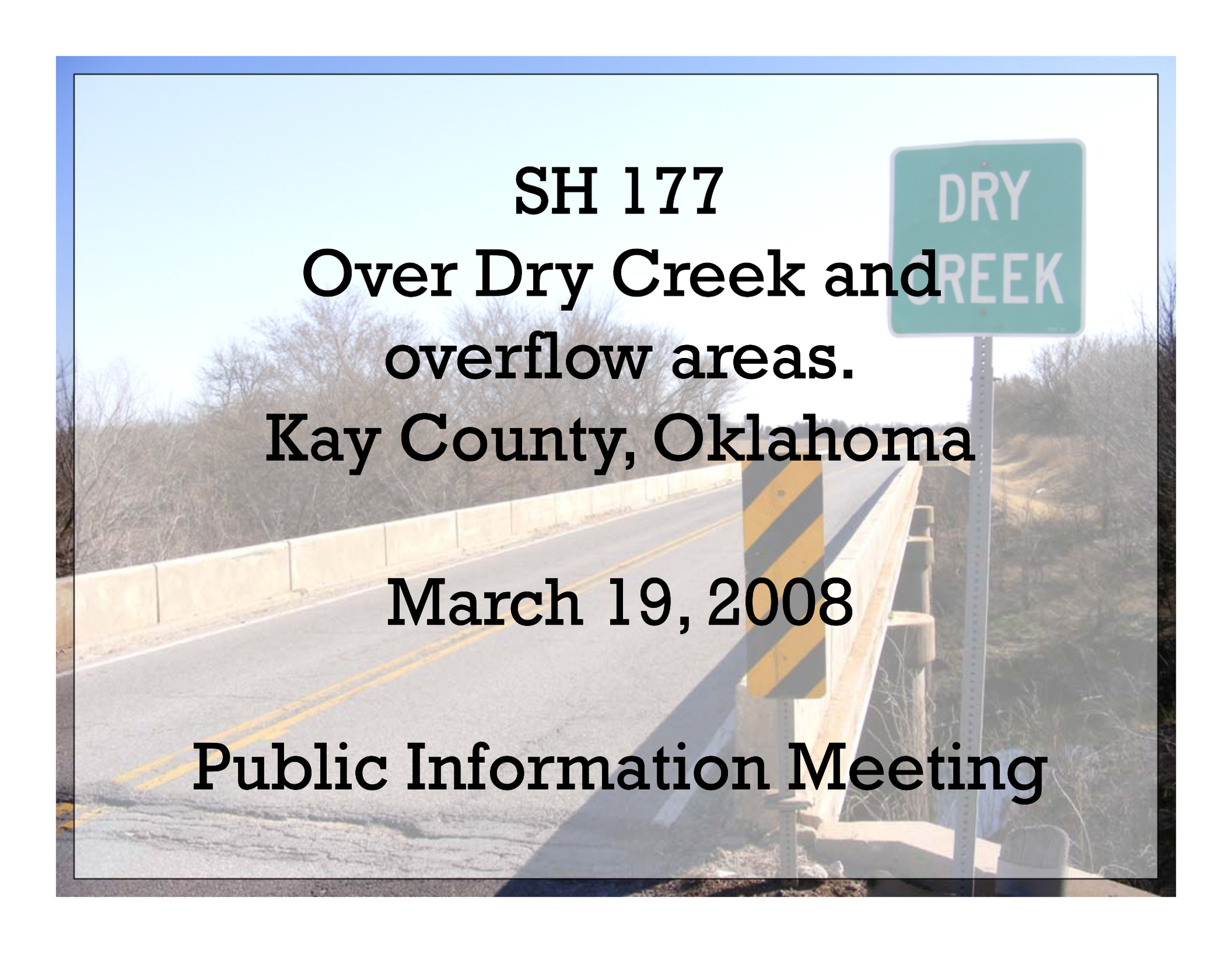




Welcome

S.H. 177 from Blackwell to Braman

A photograph of a road bridge over a dry creek. The road has a concrete barrier on the left and a metal guardrail on the right. A sign on the right side of the road reads "DRY CREEK". The background shows a dry, hilly landscape with sparse vegetation under a clear sky.

SH 177
Over Dry Creek and
overflow areas.
Kay County, Oklahoma

March 19, 2008

Public Information Meeting

NOTE:

The purpose of this meeting is to inform the public about the Departments plan to reconstruct the SH 177 Bridges over several creeks north of Blackwell.



Why this project is needed:

The Bridges over Dry Creek and several of its overflow area's were built in 1927.

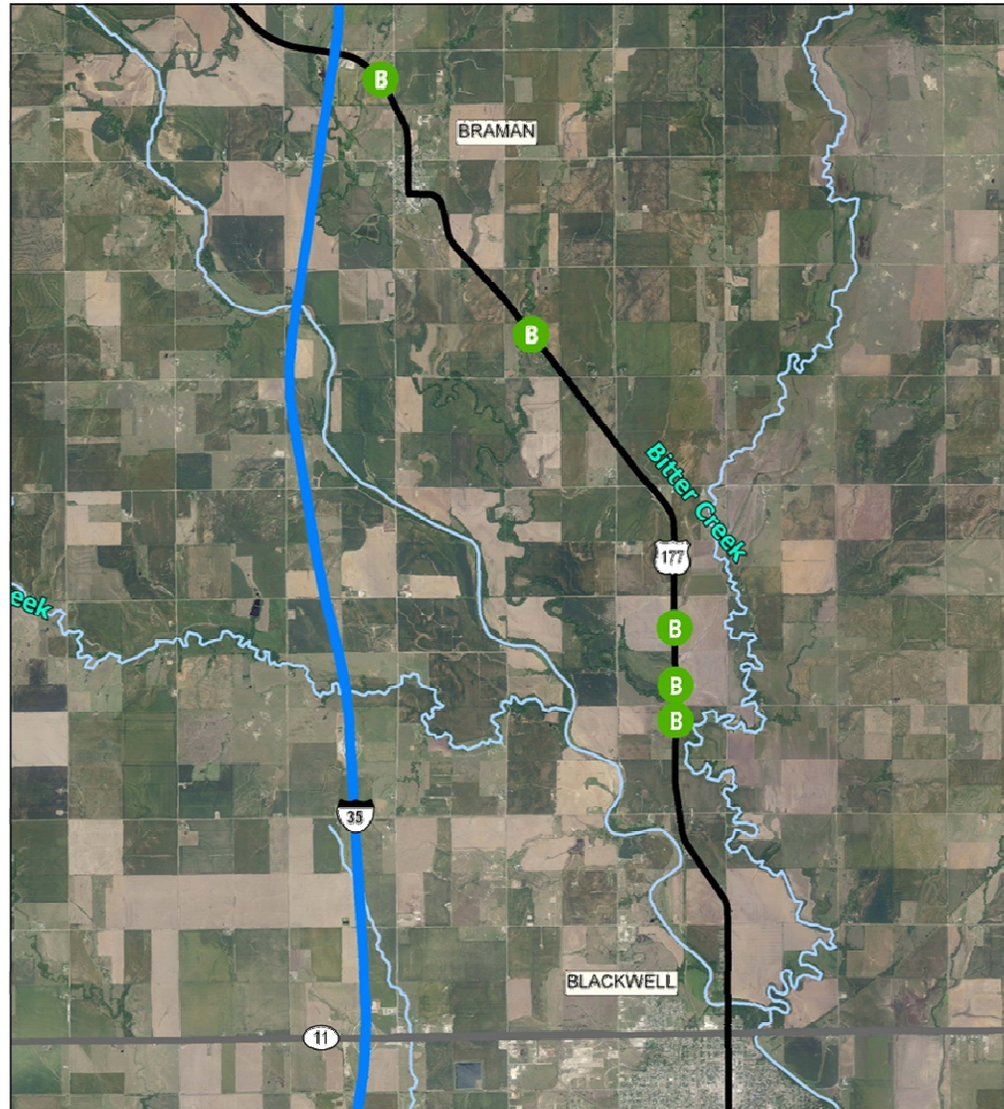


Why this project is needed:

Even with continued maintenance, over time the bridges have become load posted and have deteriorated to a point of structural deficiency and need to be replaced.



What work is being done?



SH 177 over Dry Creek:



Load Posted Bridge

SH 177 over Dry Creek:



Deteriorated Concrete and Exposed Steel

SH 177 over Dry Creek O'Flow:

DRY



Looking South

SH 177 over Dry Creek O'Flow:



Deteriorated Pier Concrete

SH 177 over Dry Creek O'Flow:



Cracked Abutment

SH 177 over Dry Creek O'Flow:

DRY



Looking South

SH 177 over Dry Creek O'Flow:



Deteriorated Pier Concrete and Exposed Steel w/ Debris

SH 177 over Dry Creek O'Flow:



Bridge to be removed and not replaced

SH 177 over Unnamed Creek:



Load Posted Bridge

SH 177 over Unnamed Creek:



Deteriorated Concrete

SH 177 over Unnamed Creek:



Deteriorated Slab Concrete and Exposed Steel

SH 177 over E. Branch Dry Creek:



Looking North

SH 177 over E. Branch Dry Creek:

DRY



Cracked Abutment

SH 177 over E. Branch Dry Creek:



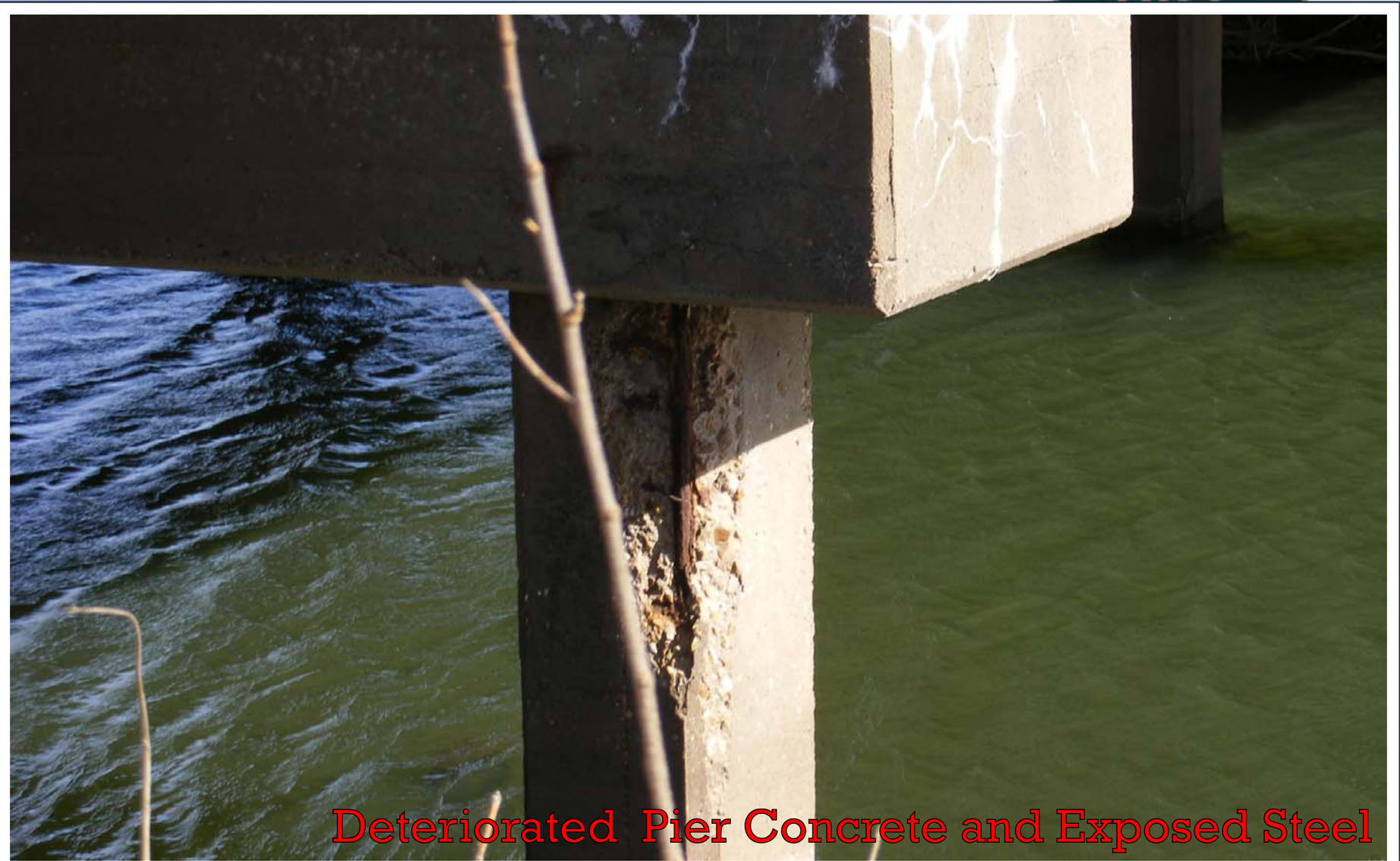
Deteriorated Abutment Concrete and Exposed Steel

SH 177 over E. Branch Dry Creek:



Deteriorated Pier Concrete

SH 177 over E. Branch Dry Creek:



Deteriorated Pier Concrete and Exposed Steel

SH 177 over Dry Creek O'Flow:

DRY



Looking South

What will it all look like?



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

Will there be a Detour?

YES



Where will it take me?



CO-OP's and Highschools

DRY



When will ODOT start work?

- Summer of 2009
- Estimated Project Cost = \$5.4 Million



How long will construction take?



These project
will have a
\$5000 a day
incentive/disincentive

A photograph of a road with a 'DRY CREEK' sign and a yellow and black striped signpost. The road is paved and has double yellow lines. The signpost is on the right side of the road, and the sign is green with white text. The background shows a clear blue sky and some trees.

Questions?



**Thank you for
your participation**