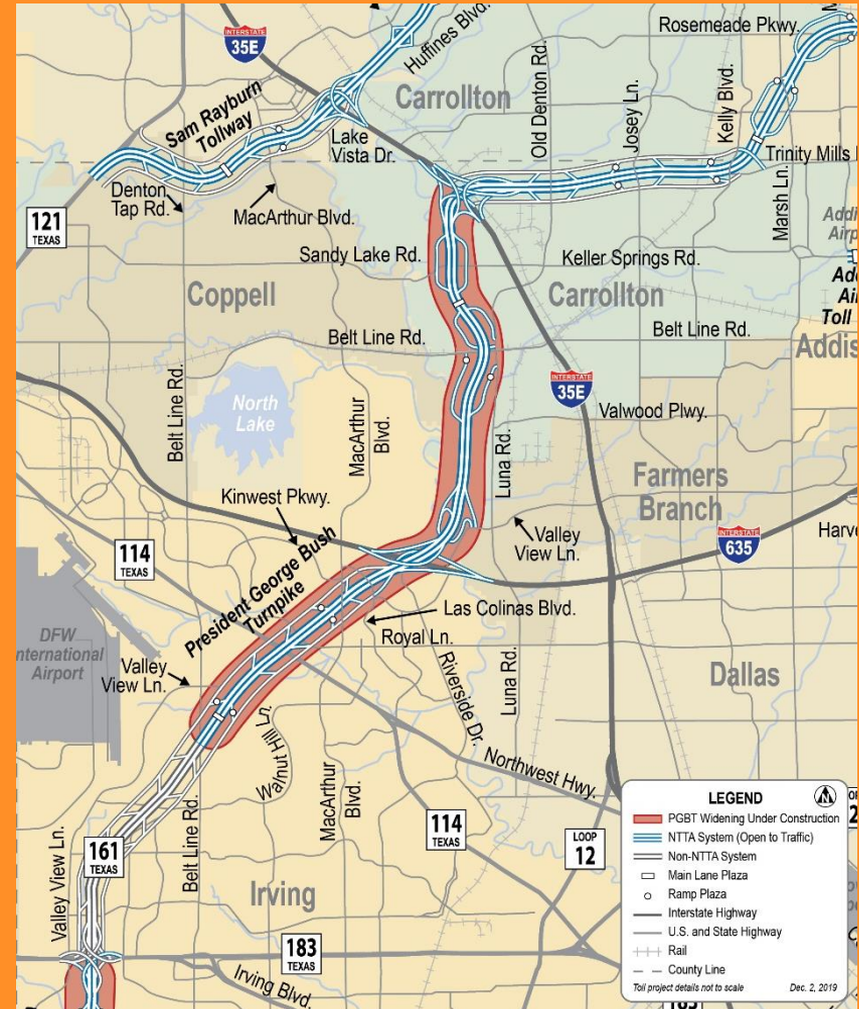


Project Updates In Pictures

March 2020

PGBT Widening Project (I-35E to Belt Line Rd.)



PGBT Widening Project

(I-35E to Belt Line Rd.)

Concrete removal at
Sandy Lake Rd. Main
Lane Gantry



PGBT Widening Project

(I-35E to Belt Line Rd.)

Concrete removal at
Sandy Lake Rd. Main
Lane Gantry



PGBT Widening Project

(I-35E to Belt Line Rd.)

Preparing for traffic rail
installation near Sandy
Lake Rd.



PGBT Widening Project

(I-35E to Belt Line Rd.)

Installing rebar cage
for traffic rail
foundation near Sandy
Lake Rd.



PGBT Widening Project

(I-35E to Belt Line Rd.)

Removing traffic rail
foundation forms after
concrete placement
near Sandy Lake Rd.



PGBT Widening Project

(I-35E to Belt Line Rd.)

Pouring concrete for
traffic rail foundation
near the Sandy Lake
Rd. Toll Gantry



PGBT Widening Project

(I-35E to Belt Line Rd.)

Placing concrete in
the median near
Sandy Lake Rd.



PGBT Widening Project

(I-35E to Belt Line Rd.)

Placing concrete for
fourth lane in median
near Valley View Ln.



PGBT Widening Project

(I-35E to Belt Line Rd.)

QAQC testing of
concrete samples for
traffic rail foundation



PGBT Widening Project

(I-35E to Belt Line Rd.)

Freshly placed concrete
near Sandy Lake Rd.



STAY ALIVE.
JUST DRIVE.



YOLO
Heads Up. Phones Down.



PGBT Widening Project (SH 183 to I-20)



PGBT Widening Project

(SH 183 to I-20)

Checking equipment
prior to removal of
materials from work
area for future lanes in
Grand Prairie



PGBT Widening Project

(SH 183 to I-20)

Removing concrete
mow strip from work
area to make room for
future lanes in Grand
Prairie



PGBT Widening Project

(SH 183 to I-20)

Hauling off concrete
mow strip to be
recycled.



PGBT Widening Project

(SH 183 to I-20)

Removing topsoil from
work area in Grand
Prairie



President
George
Bush
Turnpike
TOLL

PGBT Widening Project

(SH 183 to I-20)

Removing topsoil from
median in Grand
Prairie

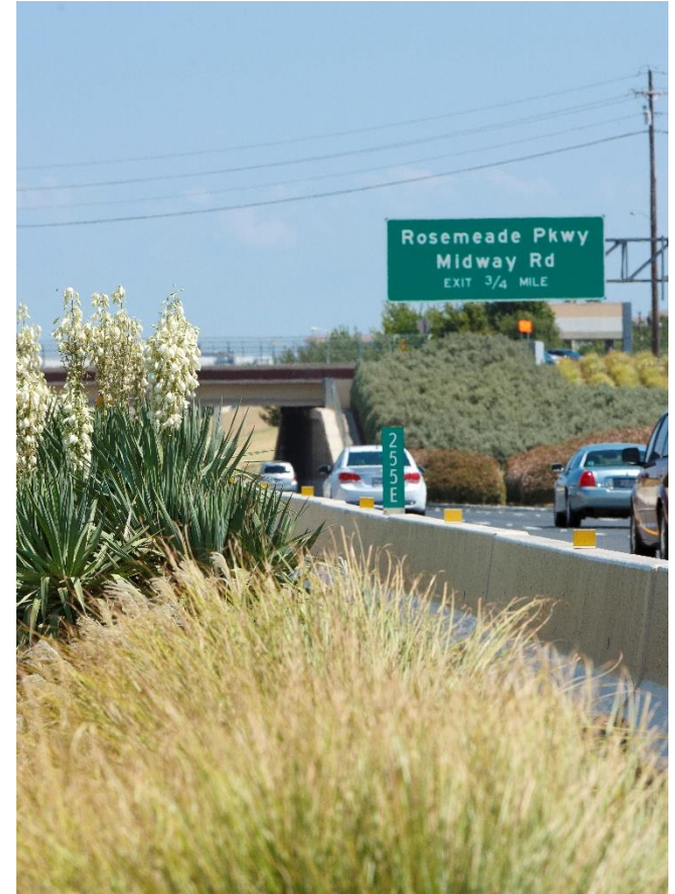


Storm water pollution can be prevented!

Storm water is precipitation that drains from streets/roads through storm drain systems and into lakes, rivers and streams. As storm water travels over land and through storm drain systems, it becomes polluted with various chemicals, substances and debris.

NTTA is doing its part by:

Utilizing SmartScaping techniques, such as planting native plants that don't need a lot of water



North Texas Tollway Authority

Our Mission

❖ **Provide** a safe and reliable toll road system ❖ **Increase** value and mobility options for customers ❖ **Operate** the Authority in a businesslike manner ❖ **Protect** our bondholders ❖ **Partner** to meet our region's growing need for transportation infrastructure