



State Highway (SH) 225 Project

SH 225: From Preston Road to SH 146

SH 146: From north of 225 to south of Barbours Cut Boulevard

Harris County, Texas

CSJs: 0502-01-248 and 0389-12-095

SH 225 Project Team – Infrastructure Consulting & Engineering

Mike Rudd, PE



Project
Manager

Michael.Rudd@ice-eng.com

Bob Sutton, PE



Deputy Project
Manager

Bob.Sutton@ice-eng.com

Kelly Lark



Environmental
Resources

Kelly.Lark@ice-eng.com

Christine Bergren



Public
Engagement

Christine.Bergren@ice-eng.com

Location Map: SH 225 and I-610 East Planning and Environmental Linkages (PEL) Study and SH 225 Project

SH 225 Project

Project Limits

SH 225: Preston Road to SH 146
SH 146: North of SH 225 to south of Barbours Cut Boulevard.

Project Length

SH 225: 9 miles (approx.)
SH 146: 1 mile (approx.)
Barbours Cut: 2 miles (approx.)

County

Harris

Places

Barbours Cut Terminal
Deer Park
La Porte
Morgan's Point
Pasadena



Process Overview

- PEL Study
- Schematic and Environmental (We are here)
- Detailed Design
- Letting and Construction

PEL Study Recommended Alternative

The elevated lanes could be in the center of the roadway or between the frontage roads and general-purpose lanes.

The recommended alternative proposes to reconstruct the current facility to meet current design standards.

Elevated Lanes | Two additional lanes in each direction



HOV

Transit or high occupancy vehicles (HOV 2+) would be allowed to use the elevated lanes

Truck Only

Trucks would be allowed to use the elevated lanes.

Managed

Trucks, HOV, transit passenger and/or other vehicles could be allowed to use the elevated lanes at certain times of the day.

SH 225 Project

- Initial Project Focus
 - Re-Engage Stakeholders
 - Stakeholder and Agency Workshop
 - Collect Data
 - Analyze PEL Study Findings
 - Evaluate and Refine PEL Study Roadway Alternatives

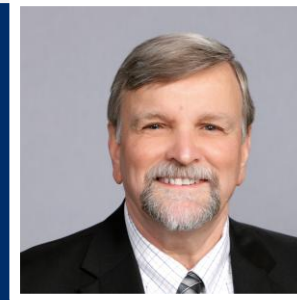
Primary SH 225 Project Contacts

Robel Sintayehu, PE



Texas Department of Transportation
Advanced Project Development
Houston District
713-802-5374
Robel.Sintayehu@txdot.gov

Mike Rudd, PE



Infrastructure Consulting & Engineering
Houston Office
713-333-7348
Michael.Rudd@ice-eng.com

TXDOT Project Updates