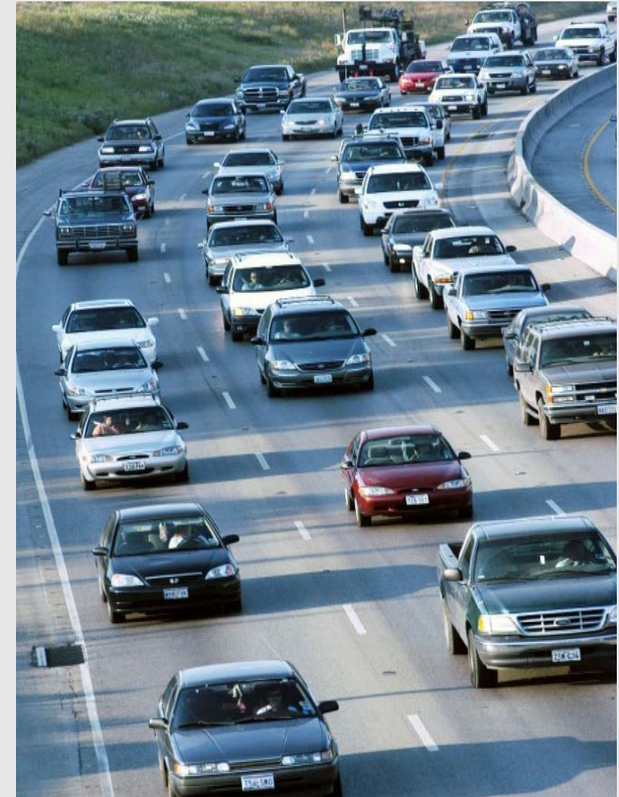




PAVED

Projects Adding Value by Expanding Diversity



Agenda

- 8 – 8:30 a.m. Registration | Check-in | Continental Breakfast
Breakfast provided by TAMU–CC Coastal Bend Business Innovation Center
- 8:30 – 9:15 a.m. Welcome and Introductions
Michael D. Bryant, Director, Civil Rights Division, TxDOT
Russell R. Franques, Director, TAMU–CC Coastal Bend Business Innovation Center
Jim Lee, Ph.D., Director, South Texas Economic Development Center
Chris Caron, P.E., District Engineer, Corpus Christi District, TxDOT
- 9:15 – 10:15 a.m. Heavy Highway Panel Discussion
Don Barwick, Ph.D., Program Specialist, Civil Rights Division, TxDOT – Moderator
Scott Kelly, Project Manager, Haas-Anderson Construction
Randall Moore, Project Manager, Haas-Anderson Construction
Candy Phillips, PHR/CWDP, EEO & Diversity Manager, Lane Construction
Yolanda Coleman, DBE Manager, Flatiron/Dragados, LLC
Reba Ann Johnson, Managing Member/President, Highway Barricades & Services
Lee Taylor, South Texas Area Manager, Associated General Contractors of Texas
- 10:15 – 10:30 a.m. Break
- 10:30 – 11:30 a.m. Access to Capital, Business 101, and Bonding Panel Discussion
Ray De Los Santos, Jr., President, Santos McBain Management & Planning – Moderator
Tony Arps, Project Director, U.S. Department of Transportation
David Elizondo, Branch Manager, U.S. Small Business Administration
Harold Shockley, Jr., President & CEO, IBC Bank
James Stegall, Insurance Agent, IBC Bank
Laura Leal Estrada, Market Manager, LiftFund
Rebecca Esparza, Director of Business Development, SCORE Corpus Christi
- 11:30 a.m. – 12:30 p.m. TxDOT Contracting Opportunities – Presentations and Updates
Contracting with TxDOT
Jesse Lineberger, Letting Management Section Director, Construction Division, TxDOT
- Harbor Bridge Update
Yolanda Coleman, DBE Manager, Flatiron/Dragados, LLC
- Corpus Christi District Projects – CSJs 010104112, 010201088, 010203082
Charles Benavidez, P.E., Area Engineer, Corpus Christi District, TxDOT
Robert Isassi, P.E., Corpus, Area Engineer, Corpus Christi District, TxDOT

Industry Partners

Thank you to the following industry partners:

- Alliance Geotechnical Group
- Austin Bridge & Road
- Equify
- Ferrovial Agroman US Corp
- Fluor Corporation
- Granite Construction
- Holmes Murphy
- HNTB
- Iconic Consulting Group
- Kiewit Infrastructure Group
- McCarthy Building Companies
- Lazer Construction Co., Inc.
- Reynolds, Smith & Hills, Inc.
- United Rentals
- Webber
- Williams Brothers Construction Co., Inc.
- WSP USA, Inc.
- Zachry Construction Corporation



Host Partners and Regional Supporters

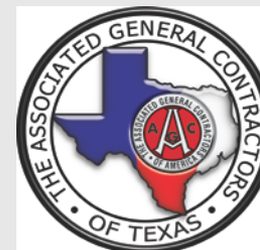
Thank you to the following host partners:

Associated General Contractors of Texas

Kristen Ogden Smith

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Texas A&M University – Corpus Christi Coastal

Bend Business Innovation Center

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Presenters and Participants

Thank you to the following speakers and panelists:

AGC of Texas

Lee Taylor, South Texas Area Manager

Flatiron/Dragados, LLC

Yolanda Coleman, DBE Manager

Haas-Anderson Construction

Randall Moore, Project Manager

Scott Kelly, Project Manager

Highway Barricades & Services

Reba Ann Johnson, Managing Member/President

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Ray De Los Santos, President

SCORE Corpus Christi

Rebecca Esparza, Director of Business Development

U.S. Department of Transportation

Tony Arps, Project Director

U.S. Small Business Administration

David Elizondo, Branch Manager

TAMU-CC Coastal Bend Business Innovation Center

Russell R. Franques, Director

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TxDOT Websites

- Civil Rights Division - <http://www.txdot.gov/inside-txdot/division/civil-rights.html>
- TxDOT DBE Program - <http://www.txdot.gov/business/partnerships/dbe.html>
- PAVED Program - <http://www.txdot.gov/inside-txdot/division/civil-rights/dbe/paved.html>
- Corpus Christi District - <http://www.txdot.gov/inside-txdot/district/CorpusChristi.html>
- Diversity Management System (DMS): <https://txdot.txdotcms.com/Default.asp?>
- eVerify: <http://www.txdot.gov/business/letting-bids/letting/e-verify.html>
- Prequalification: <http://www.txdot.gov/business/contractors/contractor-prequalification.html>



SH 44 FREEWAY UPGRADE



SH 44 Freeway Upgrade Project Overview

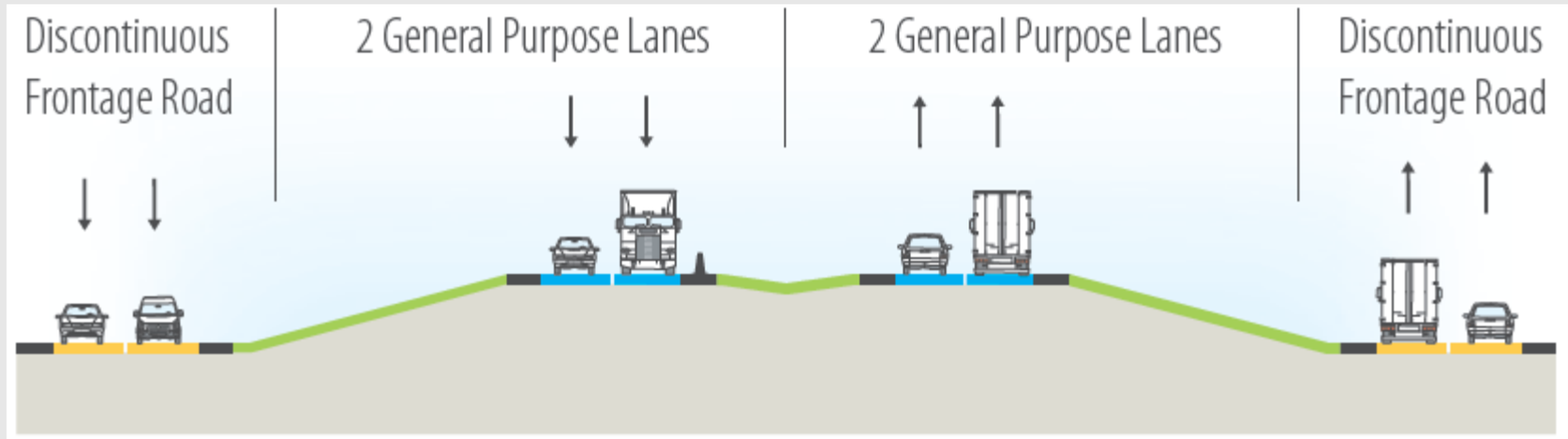


SH 44 Freeway Upgrade Project Overview

- Upgrade existing facility to four lane divided with frontage roads.
- Project Limits: FM 1694 to FM 3386
- Project Scope
 - Construction of new 4 lane section (main lanes)
 - 4 Overpasses, 6 MSE Walls, 2 Bridges over Oso Creek
 - Bridges
- Project Goals
 - Adding capacity to SH 44 and bringing corridor to Interstate Standards

SH 44 Freeway Upgrade Project Overview

Proposed Typical Section



SH 44 Freeway Upgrade Project Overview

- Bid Build
- May 2018 letting – Begin Construction September 2018
- Anticipated construction timeline of two years, completion Spring 2021
- Current Construction Estimate = \$35 million

SH 0044 – Violet Project Overview

- Estimated Quantities
 - 65,946 cy of excavation
 - 514,568 cy of embankment
 - 44,586 tons of HMAC
 - 71,040 sf of bridge
 - 166,323 sf of retaining walls
 - 23,632 lf of drainage pipe
 - 166 ea of drainage inlets, manholes, junction boxes
 - 18,632 lf of concrete barrier

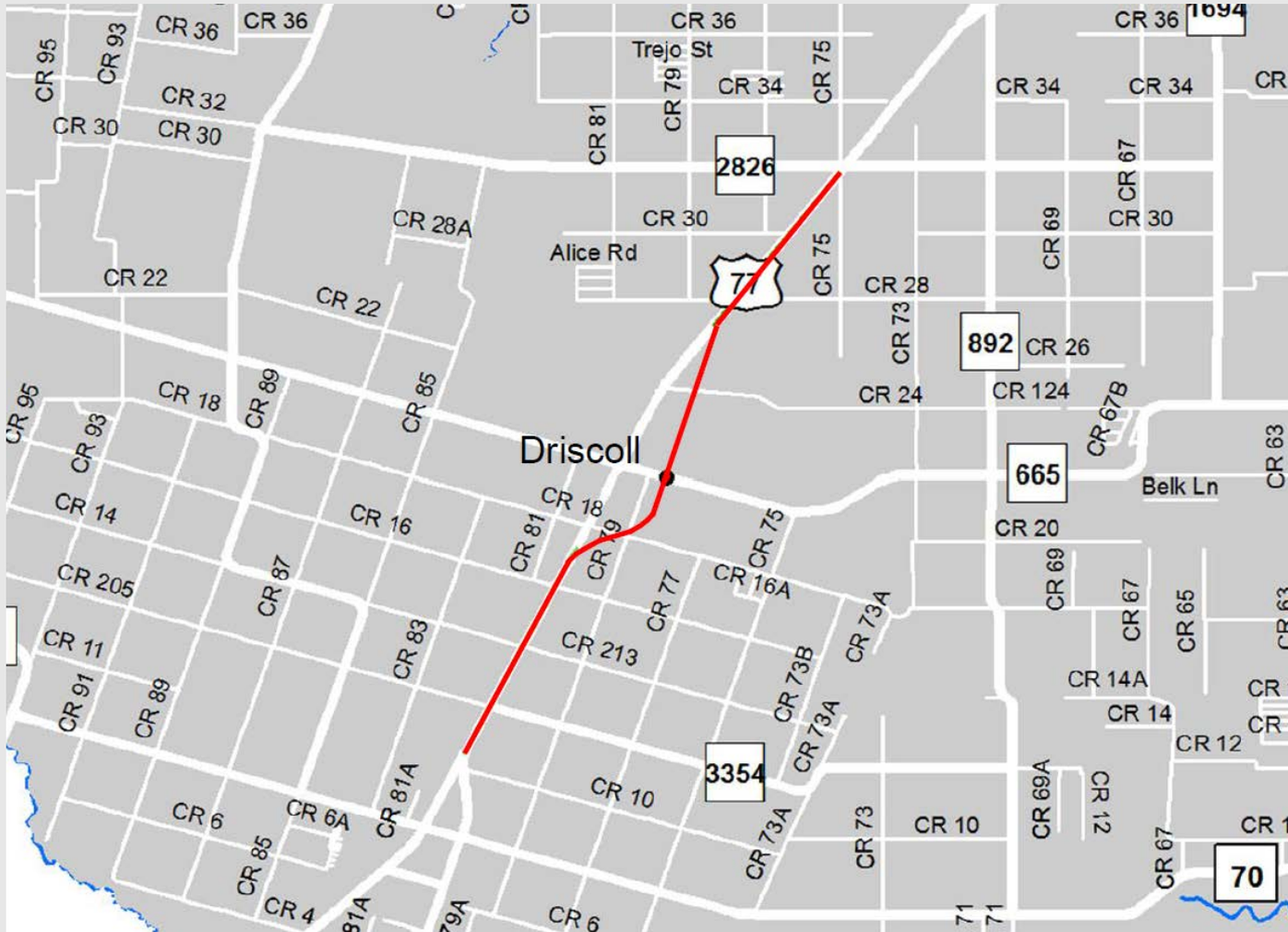
Questions??



US 77 DRISCOLL RELIEF ROUTE PROJECT



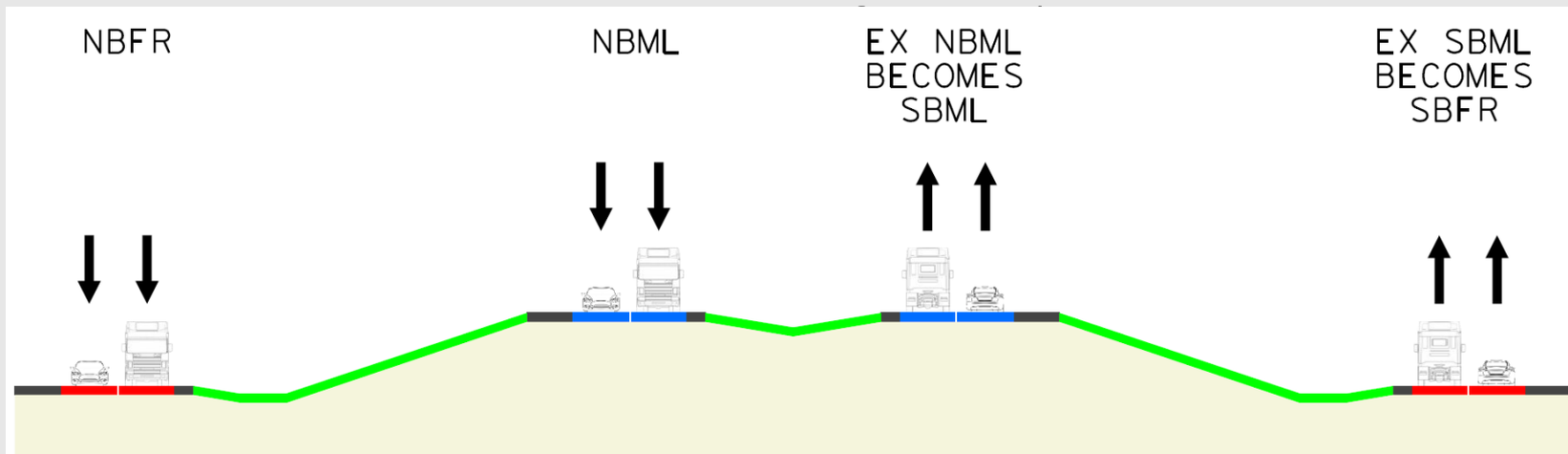
US 77 Relief Route Overview



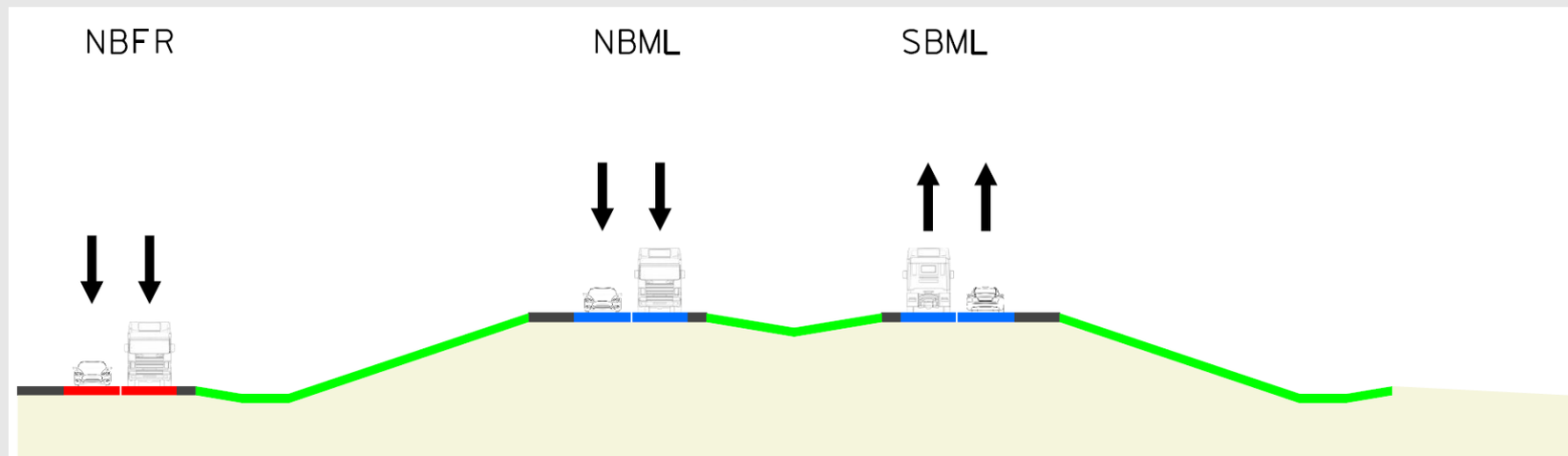
US 77 Relief Route Overview

- Relief Route around Driscoll, TX
- Project Limits: from South of FM 3354 to South of FM 2826
- Project Scope
 - Construct Freeway Facility – Control of Access
 - Main lanes, Frontage Roads, & Ramps
 - Direct Connectors to BU-77 Driscoll
 - Span Petronila Creek Floodplain
- Project Goals
 - Construct Freeway Facility on US 77 and future IH 69 East
 - Final freeway portion to be completed on US 77 from Calallen to Kingsville

US 77 Relief Route Overview



Proposed Typical Section 2



US 77 Relief Route Overview

- Design-Bid-Build
- July 2018 letting – Begin Construction Fall 2018
- Anticipated construction timeline of three to five years
- Current Construction Estimate = \$110 to \$115 Million

US 77 Relief Route Overview

- Estimated Quantities
 - 1,600,000 cy of embankment
 - 280,000 cy of excavation
 - 60,000 tons of Stone Matrix Asphalt
 - 108,000 tons of Superpave Mix
 - 30,500 tons of D-GR HMA
 - 185,000 cy of Flex Base
 - 296,000 sf of bridge deck
 - 39,500 lf of concrete beams
 - 242,000 sf of retaining walls
 - 11,500 lf of drainage structures

US 77 Relief Route Overview

- Other items included in the project:
 - 16 Bridge Structures including 1875' structures spanning Petronila Creek Floodplain
 - 16 Retaining Walls
 - Intelligent Transportation System
 - Dynamic Message Signs
 - Cameras
 - High Mast Illumination
 - Small and Large Signs including 2 overhead sign bridges
 - Aesthetic Entry Points to Driscoll
 - Landscaping
 - Retaining Wall Mural

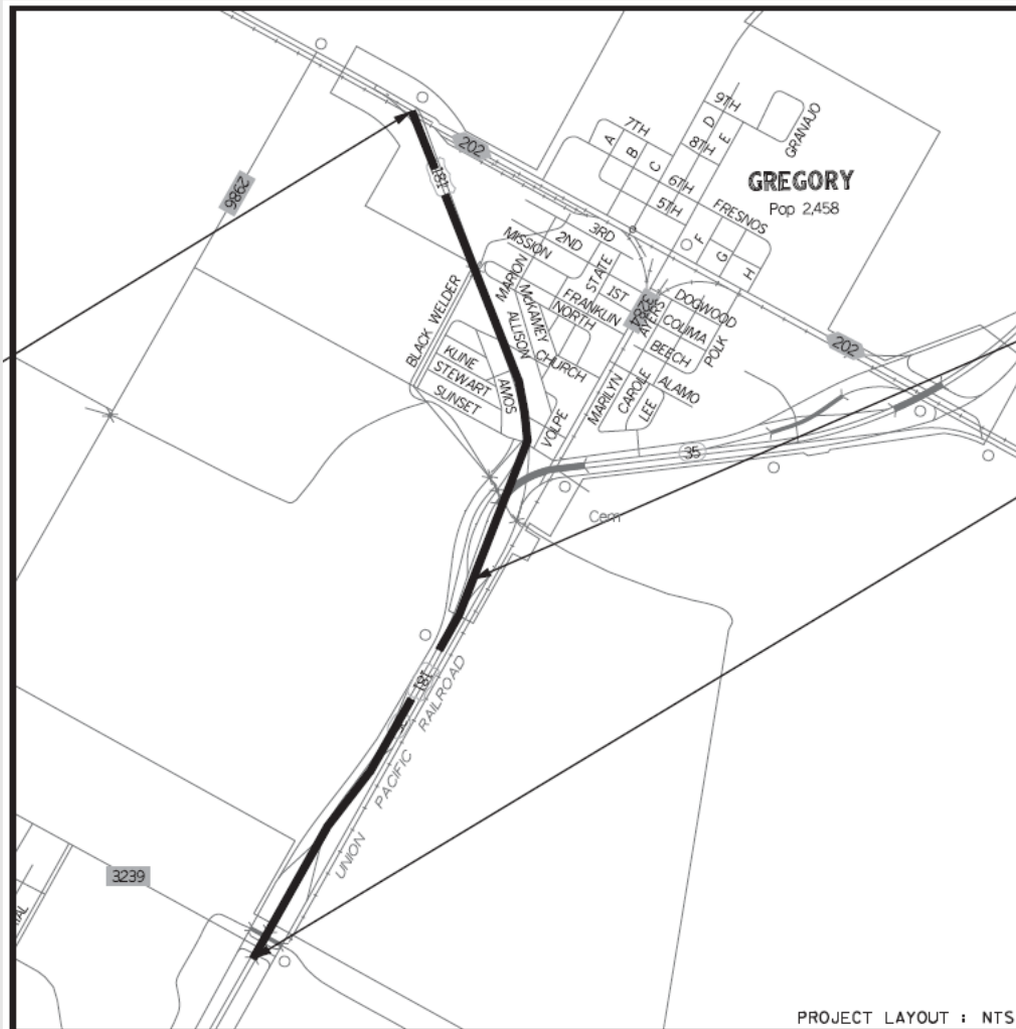
Questions??



US 181 SAN PATRICIO COUNTY CSJ 0101-04-097



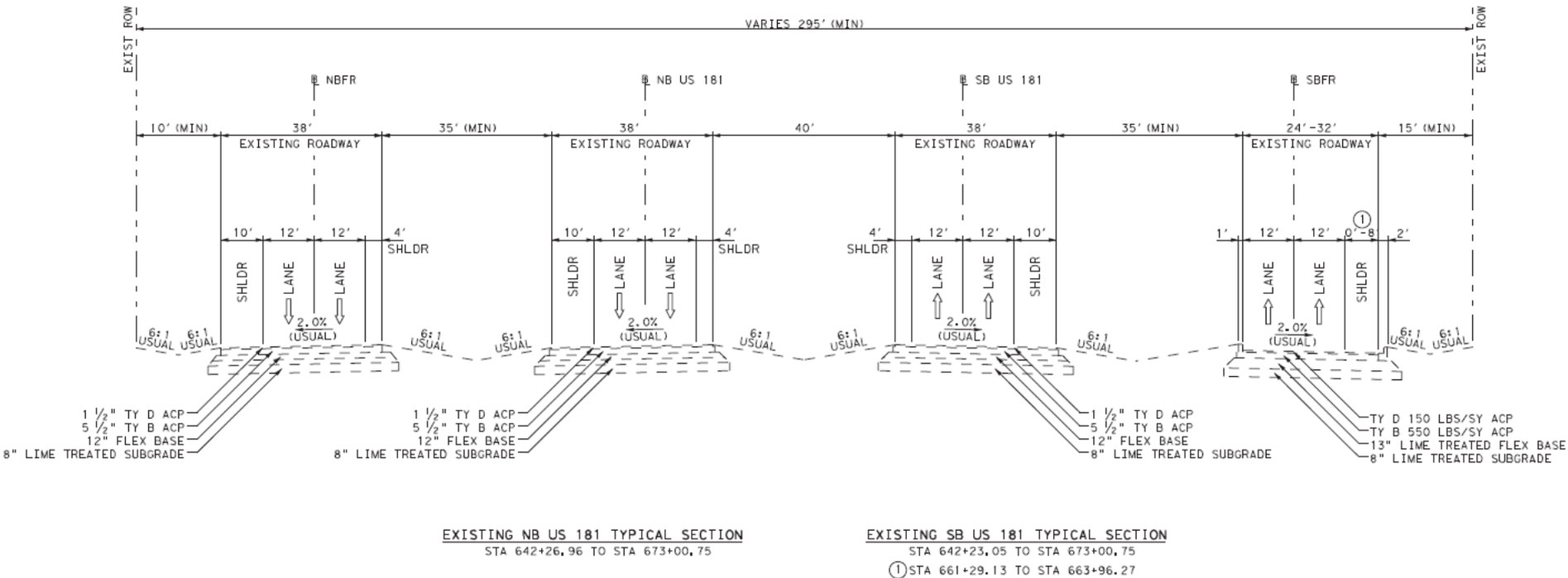
US 181 Overview



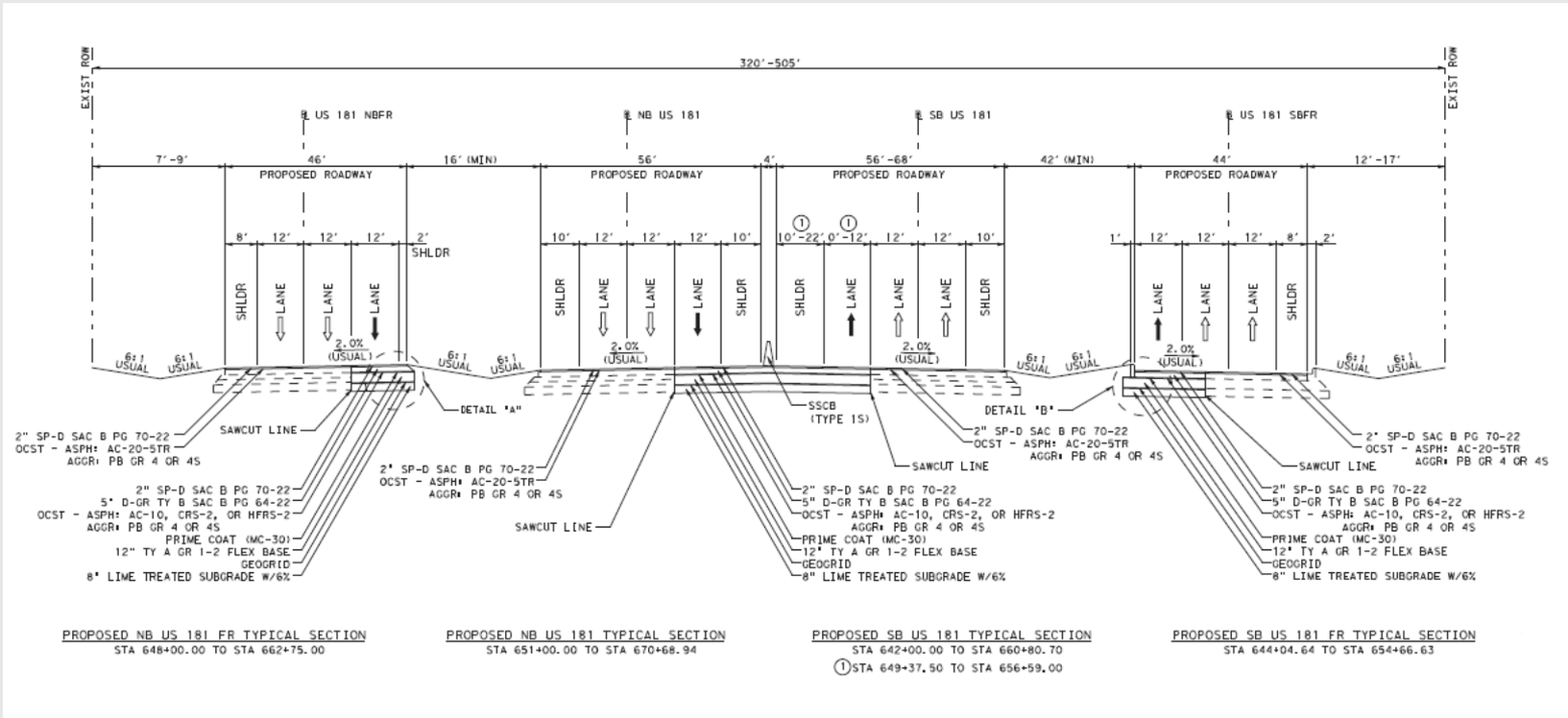
US 181 Overview

- Project Limits: from Sunset Road to FM 3239
- Project Scope
 - Construct 4 lane Freeway Facility
 - Auxiliary lanes and ramp reversal
- Project Goals
 - Direct connection of US 181 Freeway

Existing Typical Section



Proposed Typical Section



US 181 Overview

- Design-Bid-Build
- August 2018 letting
- Construction will begin at the end of 2018
- Anticipated construction timeline of 2.5 years
- Estimated completion date of February 2021
- Current Construction Estimate = \$55 million

- Estimated Quantities
 - 85,000 cy of excavation
 - 89,000 cy of embankment
 - 27,000 tons of D-GR HMA
 - 24,000 tons of Superpave mix
 - 100,000 sy of Flex Base
 - 265,000 sf of bridge deck
 - 38,000 sf of retaining walls
 - 5,000 lf of drainage structures

- Other items included in the project:
 - Construction of 72' concrete Heavy Haul Road across US 181
 - High Mast Illumination
 - Small and Large Signs including 8 overhead sign bridges
 - Aesthetic landscaping

Questions??