



# PAVED

Projects Adding Value by Expanding Diversity





CIVIL RIGHTS DIVISION

**Texas Department of Transportation**  
**PAVED**  
**Transportation Summit**  
**Love Civic Center - North Hall**  
**2025 South Collegiate Drive, Paris, TX 75460**

**January 23, 2018 - 3:30 PM - 6:00 PM**

- |                   |   |
|-------------------|---|
| 3:30 PM – 4:00 PM | Registration   Check-in   |
| 4:00 PM – 4:10 PM | Welcome and Introductions   Event Overview  |
| 4:10 PM – 5:00 PM | Business Opportunity Presentations<br><i>TxDOT Projects: US 82</i><br><i>Paris Economic Development Center</i><br><i>Paris Junior College</i><br><i>Texas A&amp;M University - Commerce</i> |
| 5:00 PM – 6:00 PM | Ask the Primes - Q&A<br>Prime and Subcontractor Networking  |



# 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  
Director of Subcontractor and Employee Relations  
KOgden@agctx.org

## Let's Build Paris: Paris Economic Development

Michael Paris  
Executive Director  
MParis@@paristexasusa.com

## Paris Junior College

Pamela Anglin  
President  
PAnglin@parisjc.edu

## Regional Hispanic Contractors Association

John Martinez  
President  
John@regionalhca.org

Ruben Landa  
Vice Chairman  
Ruben.Landa@wsp.com

## Texas A&M University – Commerce

Travis Ball  
Chief Procurement Officer  
Travis.Ball@tamuc.edu



# TxDOT Points of Contact

## Paris District

Noel Paramanantham, P.E.  
District Engineer  
Noel.Paramanantham@txdot.gov

Dan Perry, P.E.  
Director of TP&D  
Dan.Perry@txdot.gov

Chad Ingram, P.E.  
Director of Construction  
Chad.Ingram@txdot.gov

Tommy Henderson, P.E.  
Director of Operations  
Tommy.Henderson@txdot.gov

Karen Jackson  
Construction Records Auditor/  
DBE Coordinator  
Karen.Jackson@txdot.gov

## Civil Rights Division

Michael D. Bryant  
Division Director  
Michael.D.Bryant@txdot.gov

Don Barwick, Ph.D.  
Program Specialist  
Don.Barwick@txdot.gov

Sarah C. Blackburn, CTCM  
Special Projects Coordinator  
Sarah.Blackburn@txdot.gov

Carlton Cooper  
Program Specialist  
Carlton.Cooper@txdot.gov

## Construction Division

Jesse Lineberger  
Letting Management Section Director  
Jesse.Lineberger@txdot.gov

# 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>
- Paris District - <http://www.txdot.gov/inside-txdot/district/paris.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>



# US 82 SUPER 2 PROJECT RED RIVER COUNTY

---



# US 82 Super 2 Project Overview

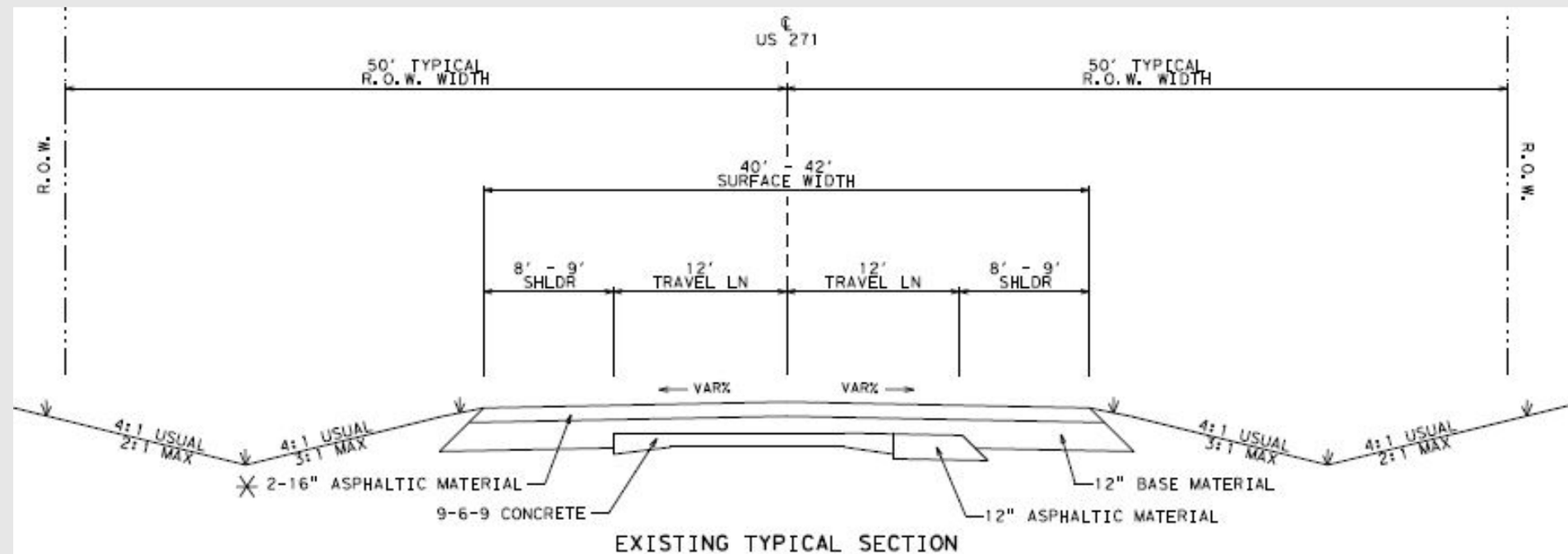


# US 82 Super 2 Project Overview

- Construct a Super 2 section (alternating passing lanes) on US 82
- Project Limits: BU 82 J to Bowie County line
- Project Scope
  - Build a Super 2 section on the existing main lanes of US 82
  - Improve existing roadway operation
- Project Goals
  - Manage congestion along US 82 by adding passing lanes
  - Safety treat fixed objects to increase driver safety along the roadway

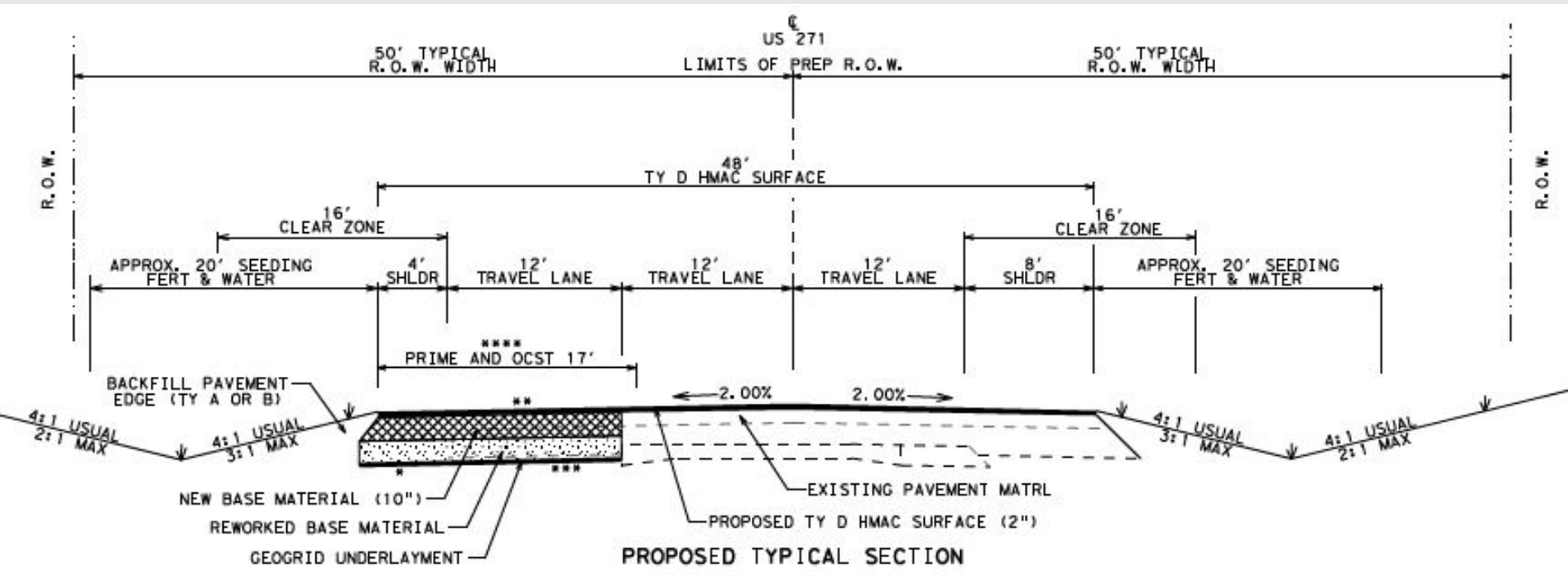
# US 82 Super 2 Project Overview

## Existing Typical Section



# US 82 Super 2 Project Overview

## Proposed Typical Section



# US 82 Project Overview

- April 2019 letting – Begin Construction Summer 2019
- Anticipated construction timeline of 18 months, completion Winter 2021
- Current Construction Estimate = \$11.5 million

# US 82 Super 2 Project Overview

- Estimated Quantities
  - 1,700 CY of Excavation
  - 18,000 CY of Embankment
  - 52,500 Tons of Flex Base
  - 81,000 Gal of Asphalt
  - 1,900 CY of Aggregate
  - 75,000 Tons of HMAC
  - 390,000 LF of Reflective Pavement marking

# US 82 Super 2 Project Overview

- Other items included in the project:
  - Removal of Concrete Items:
    - Paving, Riprap, and Driveways
  - Removal of Structure Items:
    - Headwalls and Pipe
  - Guardrail End Treatment: Install and remove
  - Crash Cushion Attenuator: Install, move, reset and remove
  - Small and Large Signs

# Questions??

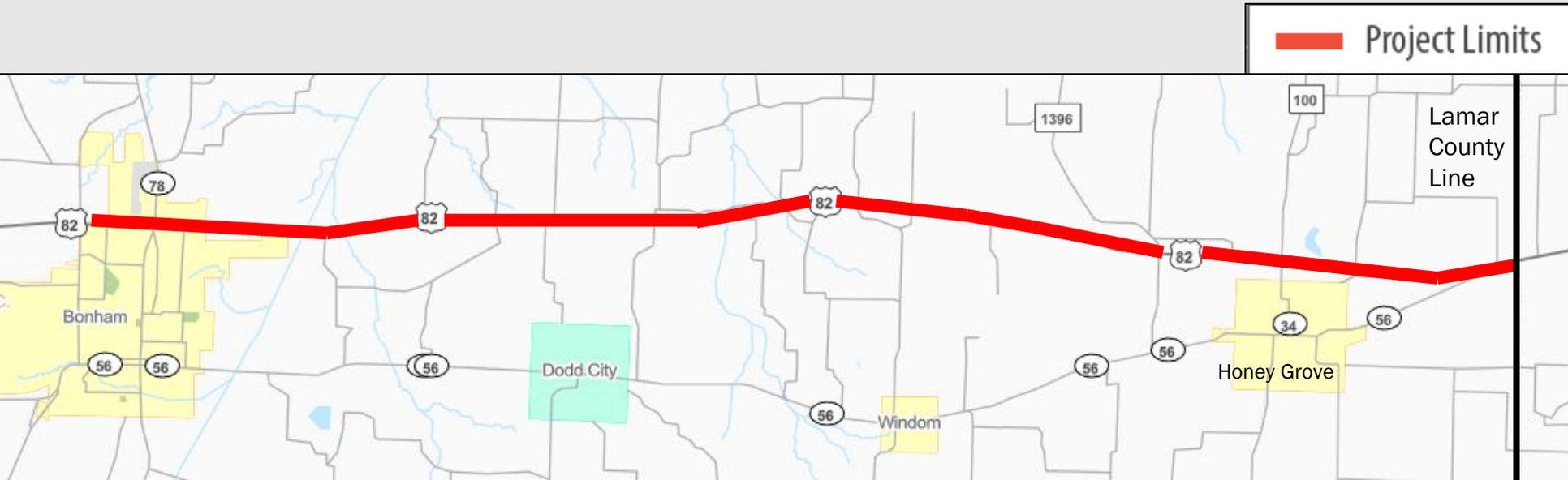


# US 82 WIDENING PROJECT FANNIN COUNTY

---



# US 82 Widening Project Overview

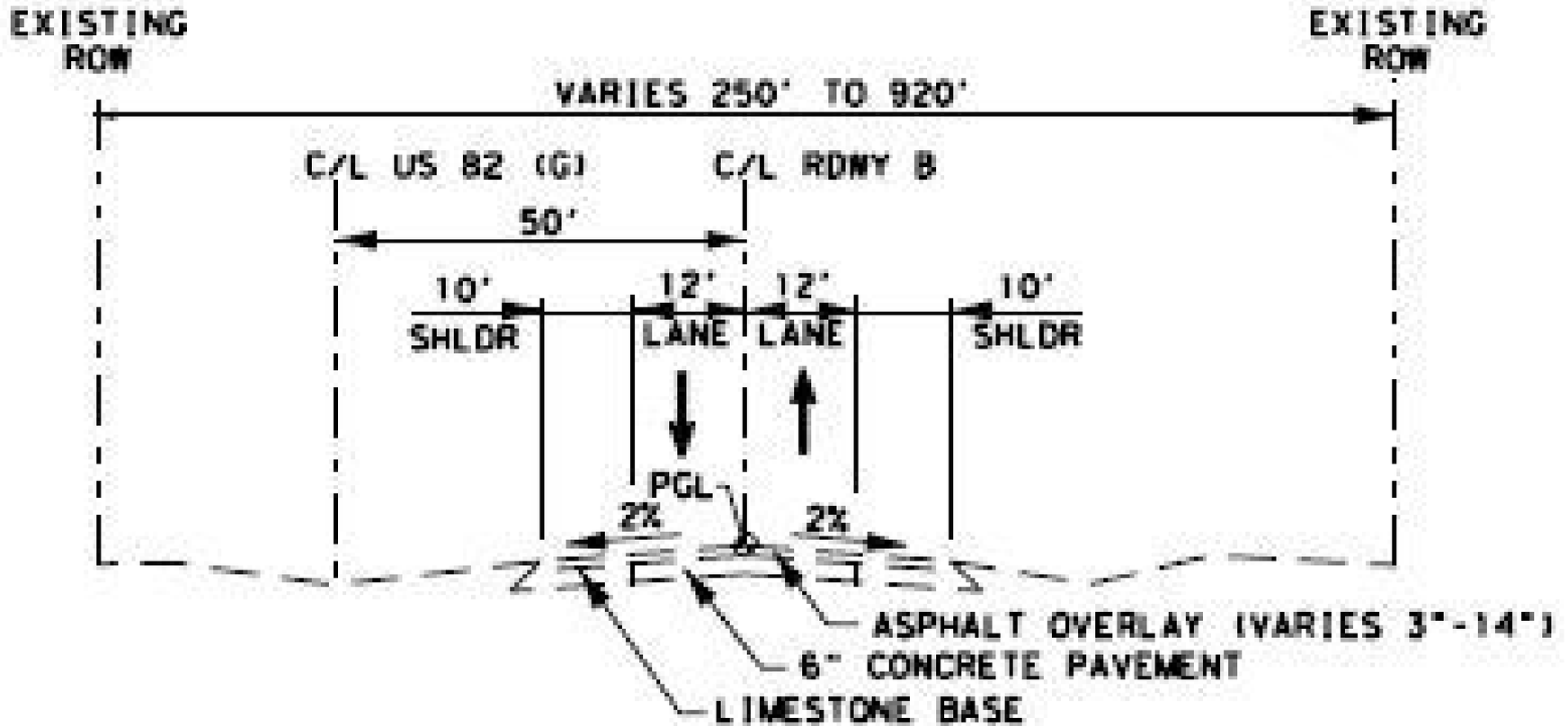


# US 82 Widening Project Overview

- Widening US 82
- Project Limits: 0.5 mi West of SH 121 to Lamar County Line
- Project Scope
  - Widen the existing 2 lanes to 4 lanes divided with shoulders
  - Improve existing roadway operation
- Project Goals
  - Manage congestion along US 82 by adding capacity
  - Safety treat fixed objects to increase driver safety along the roadway

# US 82 Widening Project Overview

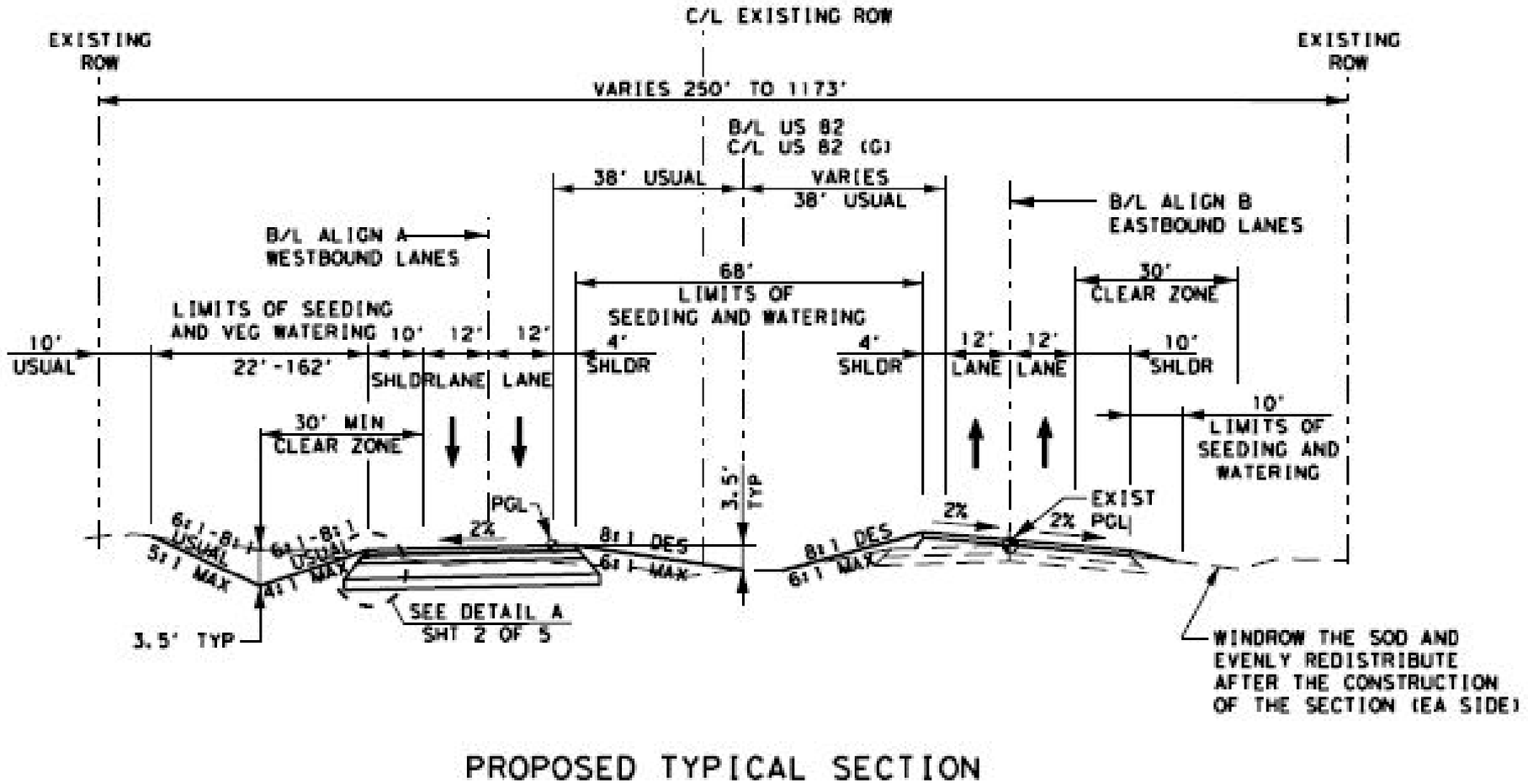
## Existing Typical Section



## EXISTING TYPICAL SECTION

# US 82 Widening Project Overview

## Proposed Typical Section



# US 82 Project Overview

- July 2018 letting – Begin Construction Fall 2018
- Anticipated construction timeline of 48 months, completion Fall 2022
- Current Construction Estimate = \$68.4 million
- A+B Bidding

# US 82 Widening Project Overview

- Estimated Quantities at 90% PS&E
  - 551,500 CY of Excavation
  - 853,500 CY of Embankment
  - 1,130,000 SY of Flex Base
  - 356,900 GAL of Asphalt
  - 8,600 CY of Aggregate
  - 224,000 tons of HMAC
  - 6,300 LF of Drilled shafts
  - 128,600 SF of Bridge deck
  - 20,000 LF of Drainage pipe
  - 400,000 LF of Rumble strips (Shoulder)
  - 514,000 LF of Reflective Pavement markings

# US 82 Widening Project Overview

- Other items included in the project:
  - Removal of Concrete Items:
    - CTB, Paving, Riprap, Driveways
  - Removal of Structure Items:
    - Inlets, Headwalls, Pipe,
  - Guardrail End Treatment: Install and remove
  - Portable CTB: Furnish & Install, move and remove
  - Crash Cushion Attenuator: Install, move, reset and remove
  - Small and Large Signs

Questions??