



PUBLIC MEETINGS

SERIES #1



**Horizon Boulevard (FM 1281) Corridor Study
From Alameda Avenue (SH 20) to Ascension Street
El Paso County, Texas**

FEBRUARY 20, 2018 MEETING

**CLINT ISD CENTRAL ADMINISTRATION BUILDING
BOARD ROOM**

5:00 PM - 7:00 PM

**14521 Horizon Blvd.
Town of Horizon City, Texas**

Welcome!

- Sign In
- Visit each station
- Ask questions
- Share your thoughts
- Provide Comments

Written comments must be received or postmarked on or before **March 8, 2018** to be included in the Public Meeting Summary.

MAIL: Thelma Ramirez
Project Manager
Re: Horizon Boulevard
TxDOT El Paso District
13301 Gateway Blvd West
El Paso, TX 79928

E-MAIL: thelma.ramirez@txdot.gov

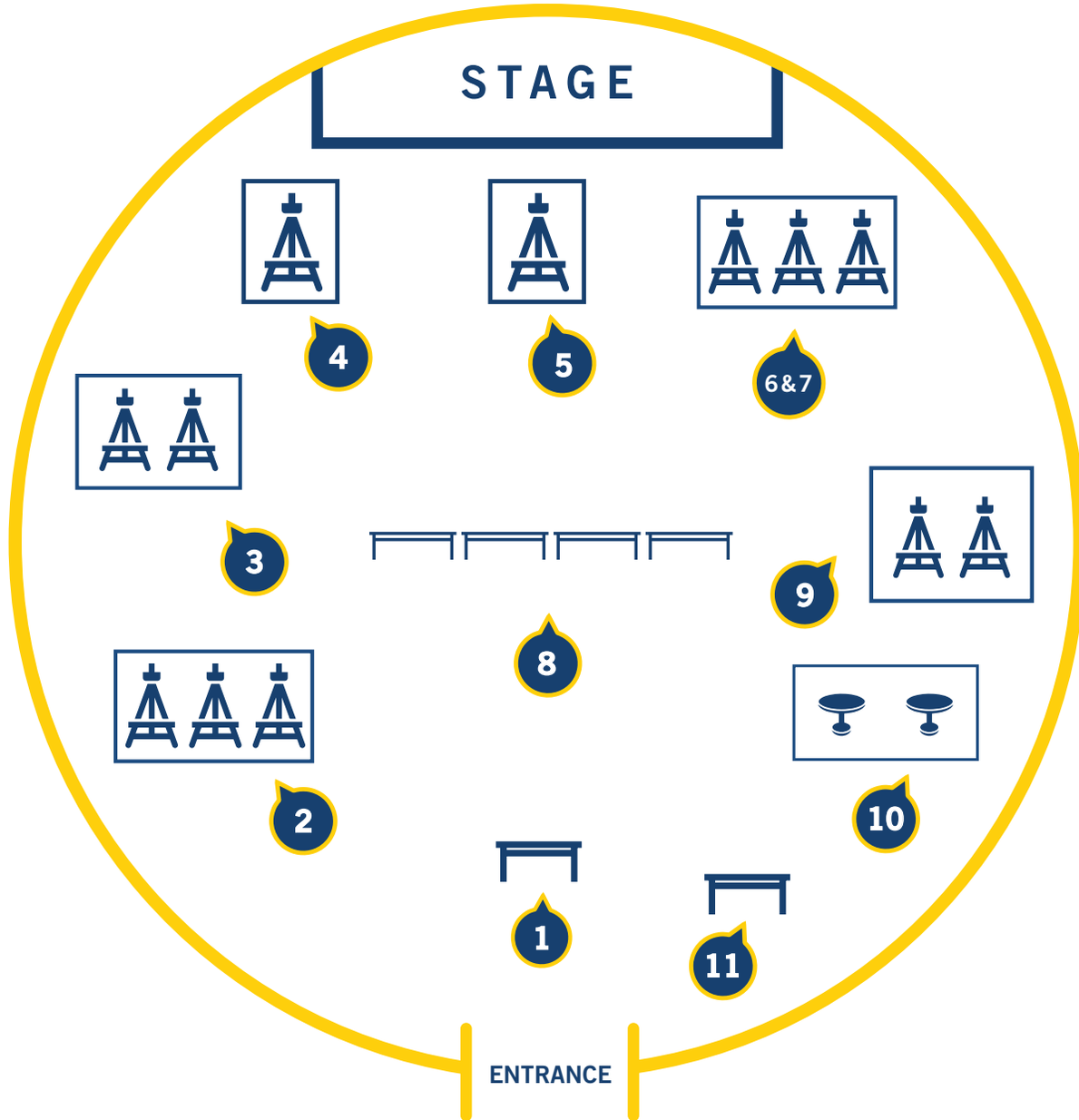
Thank you for attending today's Public Meeting. The Texas Department of Transportation (TxDOT) welcomes you!

Today's Public Meeting is about the Horizon Boulevard (FM 1281) Corridor Master plan. The Horizon Boulevard (FM 1281) corridor extends 9.4 miles from Alameda Avenue (SH 20) to Ascension Street. Horizon Boulevard connects the communities of City of Socorro, Sparks, and Town of Horizon City, as well as parks, schools, neighborhoods, and various businesses. The corridor is expected to experience increased growth in the future, with many new developments. To better prepare for this growth, TxDOT is developing a Corridor Master Plan to identify current and future transportation needs along Horizon Boulevard.

The public meeting purpose is to gather input from the public about the current issues and future needs of the corridor.

No formal presentation will be given.

FEBRUARY 20, 2018 MEETING
CLINT ISD CENTRAL ADMINISTRATION BUILDING
BOARD ROOM



- | | | | | |
|---------------------------------|-----------------------------|--|--|--------------------------|
| 1 WELCOME & SIGN IN | 3 TRAFFIC CONDITIONS | 5 POPULATION & EMPLOYMENT GROWTH | 8 CHALLENGES & NEEDS | 10 COMMENTS |
| 2 BACKGROUND INFORMATION | 4 CRASH ANALYSIS | 6 & 7 ENVIROMENTAL CONSTRAINTS/DRAINAGE | 9 PRELIMINARY EVALUATION CRITERIA | 11 VIDEO COMMENTS |