



I-10 CONNECT

BOLETÍN ACTUALIZADO



I-10 CONNECT

NEWSLETTER UPDATE





METAS Y OBJETIVOS DEL I-10 CONNECT

-  Proveer conexiones necesarias entre I-10 y Loop 375
-  **Mejorar congestión y movilidad en el área**
-  Mejorar la movilidad de futuros proyecto
-  **Maximizar los bienes existentes y minimizar reconstrucción**
-  Mejorar la congestión hacia el Puente de las Americas
-  **Minimizar impactos al medioambiente**



Reunión del Público #2 de I-10 Connect

CONOZCA EL PROYECTO

-  **Recursos en Línea**
Pagina de Internet: www.txdot.gov/inside-txdot/projects/studies/el-paso/i10-connect.html
-  **Acceso Rapido:** Escanee el código QR con su teléfono y vaya directamente al sitio web del proyecto
- Buscador:** Escriba "TxDOT I-10 Connect"



En Línea: Vídeos, tableros de anuncios, esquemas, boletines, resúmenes de reuniones, obtener actualizaciones de estado y participar.

 **Director del Proyecto**
Antonio Santana, PE, TxDOT Gerente del Proyecto
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DESARROLLO DEL PROYECTO

 Su aporte ha sido crítico en el desarrollo del proyecto. Consulte el interior para saber cómo sus comentarios han mejorado el proyecto.



FORO PÚBLICO #3
Martes, 31 de Enero, 2017 de 5 a 7 p.m.




Texas Tech University Health Sciences Center
Medical Education Building
5001 El Paso Drive, El Paso, TX 79905

 **PRÓXIMOS PASOS**

- Foro Publico #3: Enero 2017
- Finalizar la fase preliminar del diseño y la documentación ambiental.
- Audiencia Publica: Se anunciara pronto



I-10 CONNECT GOALS AND OBJECTIVES

-  Provide needed connections between I-10 and Loop 375
-  **Ease congestion and improve mobility**
-  Improve mobility for future I-10 reconstruction projects
-  **Maximize existing assets minimize reconstruction**
-  Improve queuing approaching Bridge of the Americas Port of Entry
-  **Minimize impacts to the environment**





I-10 Connect Public Meeting #2

 **NEXT STEPS**

- Public Meeting #3: January 31, 2017
- Finalize Preliminary Design and Environmental Documentation
- Public Hearing: To be determined

LEARN ABOUT THE PROJECT

-  **Online Resources**
Project Website: www.txdot.gov/inside-txdot/projects/studies/el-paso/i10-connect.html
-  **Quick Access:** Use your smartphone to scan the QR code to the left and go directly to the Project Website
- Search Engine:** Type in "TxDOT I-10 Connect"



Online: Videos, display boards, schematic layouts, newsletters, meeting summaries, get status updates, stay informed and be involved.

 **Project Manager**
Antonio Santana, PE, TxDOT Project Manager
antonio.santana@txdot.gov • (915) 790-4200

PROJECT DEVELOPMENT

 Your input has been critical in the development of the project. Refer to the inside to learn how your feedback has improved the project.



PUBLIC MEETING #3
Tuesday, January 31, 2017 from 5 to 7 p.m.

Texas Tech University Health Sciences Center
Medical Education Building
5001 El Paso Drive, El Paso, TX 79905



PROJECT DEVELOPMENT



ALTERNATIVES DEVELOPMENT



EVENT



PUBLIC INPUT & PROJECT TEAM REASSESSMENT



ADJUSTMENT



CONCLUSION

★
ROUND 1
★

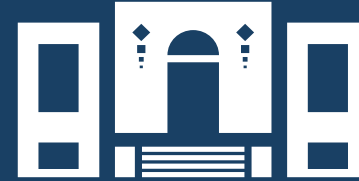


✓ 8 conceptual Alternatives created



1st Project Workgroup

PUBLIC FEEDBACK
Lincoln Center building should be preserved



- ✓ Brainstorm
- ✓ Deliberate
- ✓ Consider
- ✓ Review



Develop 3 new Alternatives to avoid demolition of Lincoln Center building

★
ROUND 2
★

Make adjustment and begin Round 2 of Alternatives Development

★
ROUND 2
★



✓ 11 Alternatives reviewed
✓ 4 Alternatives selected for evaluation



2nd Project Workgroup



1st Public Meeting

PUBLIC FEEDBACK
Idling trucks cause air quality problems on US 62/Paisano Dr. and local streets



- ✓ Brainstorm
- ✓ Deliberate
- ✓ Consider
- ✓ Review



Refine 4 Alternatives to reduce potential of idling trucks along US 62/Paisano Dr.

★
ROUND 3
★

Make adjustment and begin Round 3 of Alternatives Development

★
ROUND 3
★



✓ 4 Alternatives refined
✓ Team recommends Alternative 9 as the Preferred Alternative

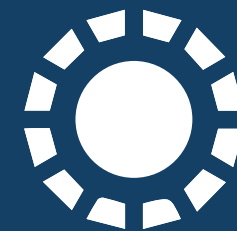


3rd Project Workgroup



2nd Public Meeting

PUBLIC FEEDBACK
Project alignment shouldn't impact Lincoln Center Amphitheater



- ✓ Brainstorm
- ✓ Deliberate
- ✓ Consider
- ✓ Review



Refine Preferred Alternative to modify alignment and preserve Lincoln Center amphitheater

★
ROUND 4
★

Make adjustment and begin Round 4 of Alternatives Development

★
ROUND 4
★



✓ Preferred Alternative refined



3rd Public Meeting

TO BE DETERMINED



- ✓ Brainstorm
- ✓ Deliberate
- ✓ Consider
- ✓ Review

TO BE DETERMINED

TO BE DETERMINED

CURRENT STEP IN THE PROCESS