



**TRANSPORTATION &
CAPITAL IMPROVEMENTS
(TCI)**

2012 – 2017 Bond Project

TEZEL RD

CULEBRA RD - TIMBER PATH

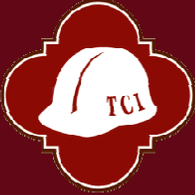
MARCH 23, 2015

Presenter: Peter Rodriguez

Capital Project Officer

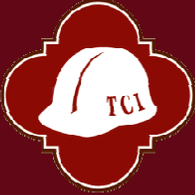
Location: Great Northwest Lodge

8809 Timberwilde



Agenda

- **TCI Mission**
- **TCI Introductions**
- **Tezel Road Project**
 - Project Scope
 - Planned improvements
 - Traffic Control/Sequence of Work
 - Schedule
- **Public Comments and Questions**

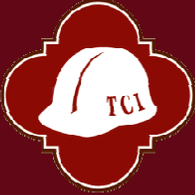


TCI Mission & Core Values

- **January 2014**
Public Works and CIMS consolidated to become Transportation and Capital Improvements (TCI)

- **TCI Mission**
Through innovation and dedication, we build and maintain San Antonio's infrastructure.

- **TCI & City's Core Values**
 - ✓ Integrity: We model ethical behavior
 - ✓ Teamwork: We work together to make San Antonio better
 - ✓ Innovation: We are driven by continuous improvement
 - ✓ Professionalism: We are qualified, skilled and competent

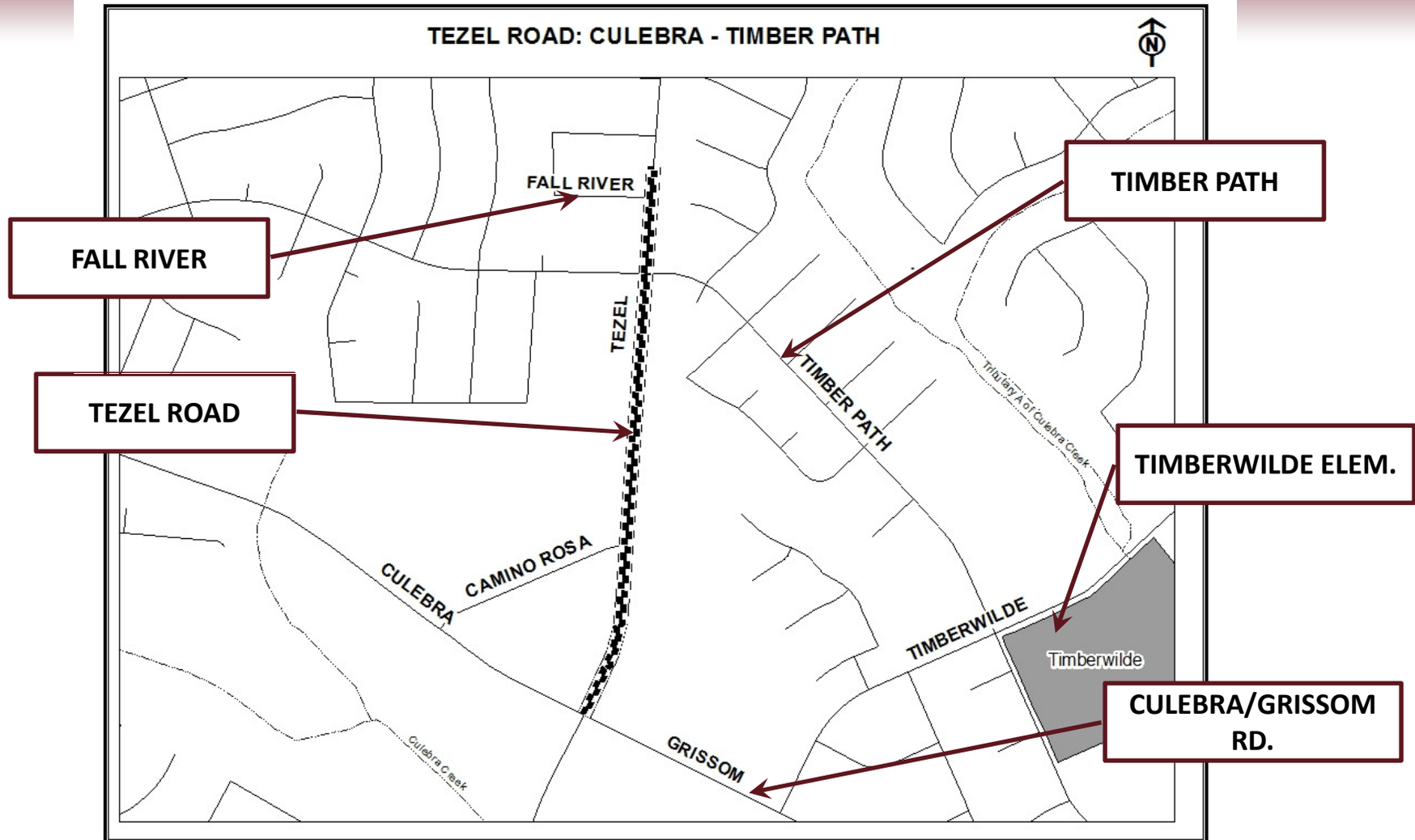


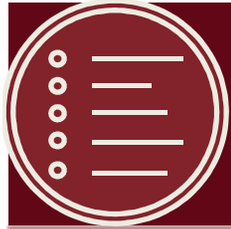
TCI Introductions

- **City Council District 6**
Office of Councilman Ray Lopez
- **TCI Construction Team**
Alan J Lopez P.E. – Project Manager
Zane Dunnam P.E. – Project Engineer
Richard Casiano – Capital Project Officer
Ed Scott – Construction Inspector
- **Contractor – San Antonio Constructors (SAC)**
Roy Heath Jr.



Project Scope





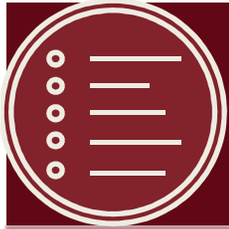
Project Scope

Scope:

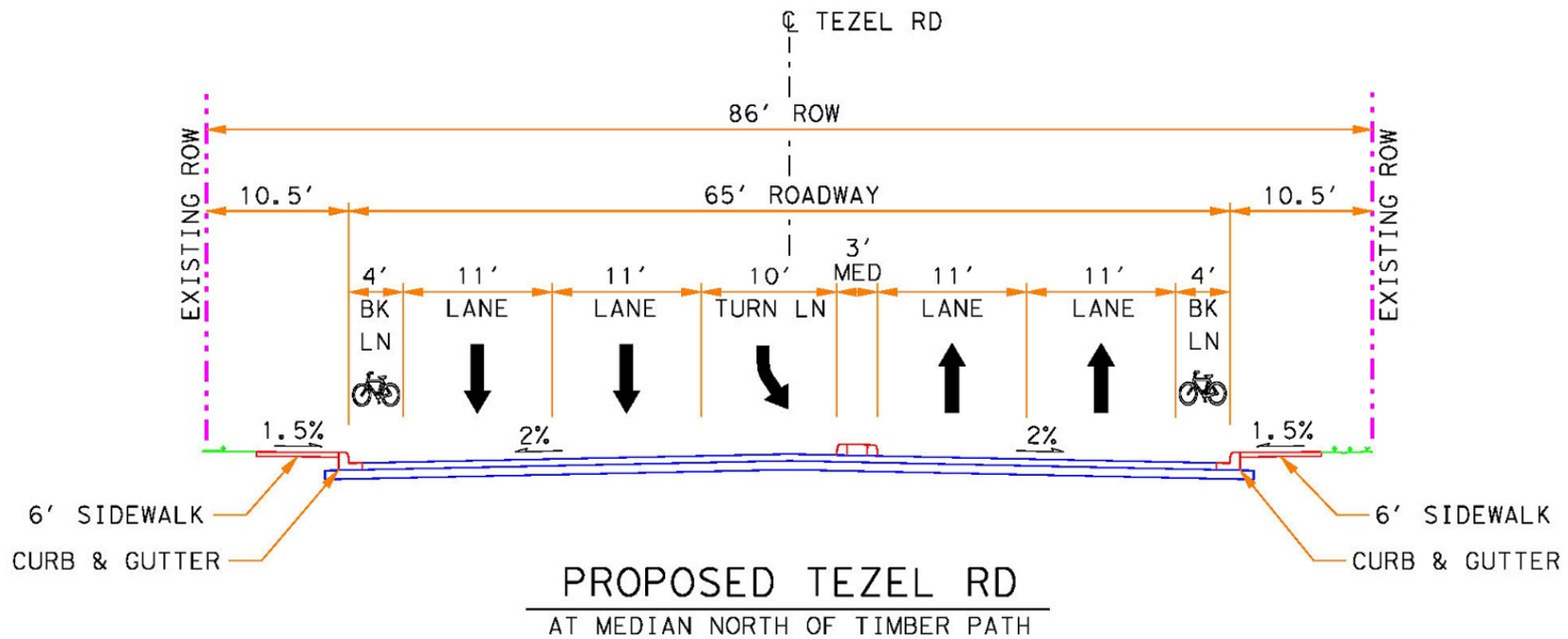
Widen Tezel to five lanes with a continuous left-turn lane including bike lanes, with curb & gutter, sidewalks, driveways, storm drains, culvert, and a new traffic signal at Camino Rosa.

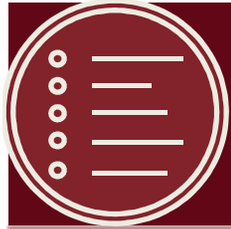
Project Budget:

\$7.25 M allocated from the 2012 – 2017 GO Bond



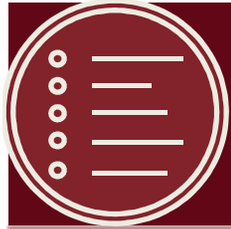
Planned Improvements





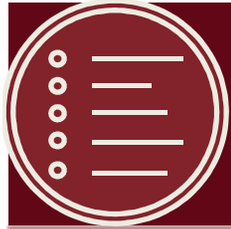
Planned Improvements

- Tezel reconstructed to 5 – 11' lanes with 5' bike lanes, sidewalk, driveways, curb and gutters, etc.
- Raised Median
- Drainage Improvements: Storm Drains and Culvert
- Sidewalks (4-6')
- Utility improvements include SAWS Water , Sanitary Sewer, CPS Gas



Traffic Control Plan/Sequence of Work

- Two-way traffic maintained during all phases of construction
- Six (6) day work week for construction, sunup to sundown
- Traffic detours with signage (Camino Rosa)
- Preparing for construction: TCI will notify all affected services (VIA, EMS, USPS, etc), Council Office, residents, etc.
- TCI will provide updates via website; please check the sign-in sheet for inclusion



Traffic Control Plan/Sequence of Work

Sequence of Work (all durations are weather permitting)

Phase I – duration approx. 4 weeks

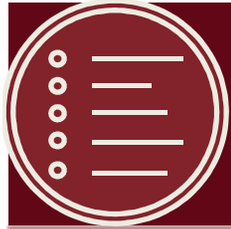
- Remove concrete median (south of project)
- Construct the east side of SAWS water main

Phase IA – Culebra to Camino Rosa – duration approx. 8 weeks

- Move traffic to the east side of Tezel, continue SAWS Water main installation
- Construct roadway, including storm drain

Phase II – Culebra to Camino Rosa – duration approx. 8 weeks

- Move traffic to west side of Tezel, construct SAWS water & CPS gas
- Construct roadway, including storm drain



Traffic Control Plan/Sequence of Work

Phase IIA – Camino Rosa to Timber Path – duration approx. 14 weeks

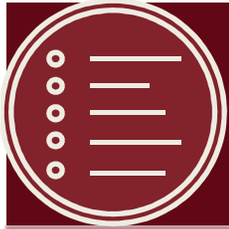
- Construct SAWS water & CPS gas
- Construct channel improvements (downstream)
- Construct roadway, including storm drain & remaining utilities

Phase III – Camino Rosa to Timber Path – duration approx. 12 weeks

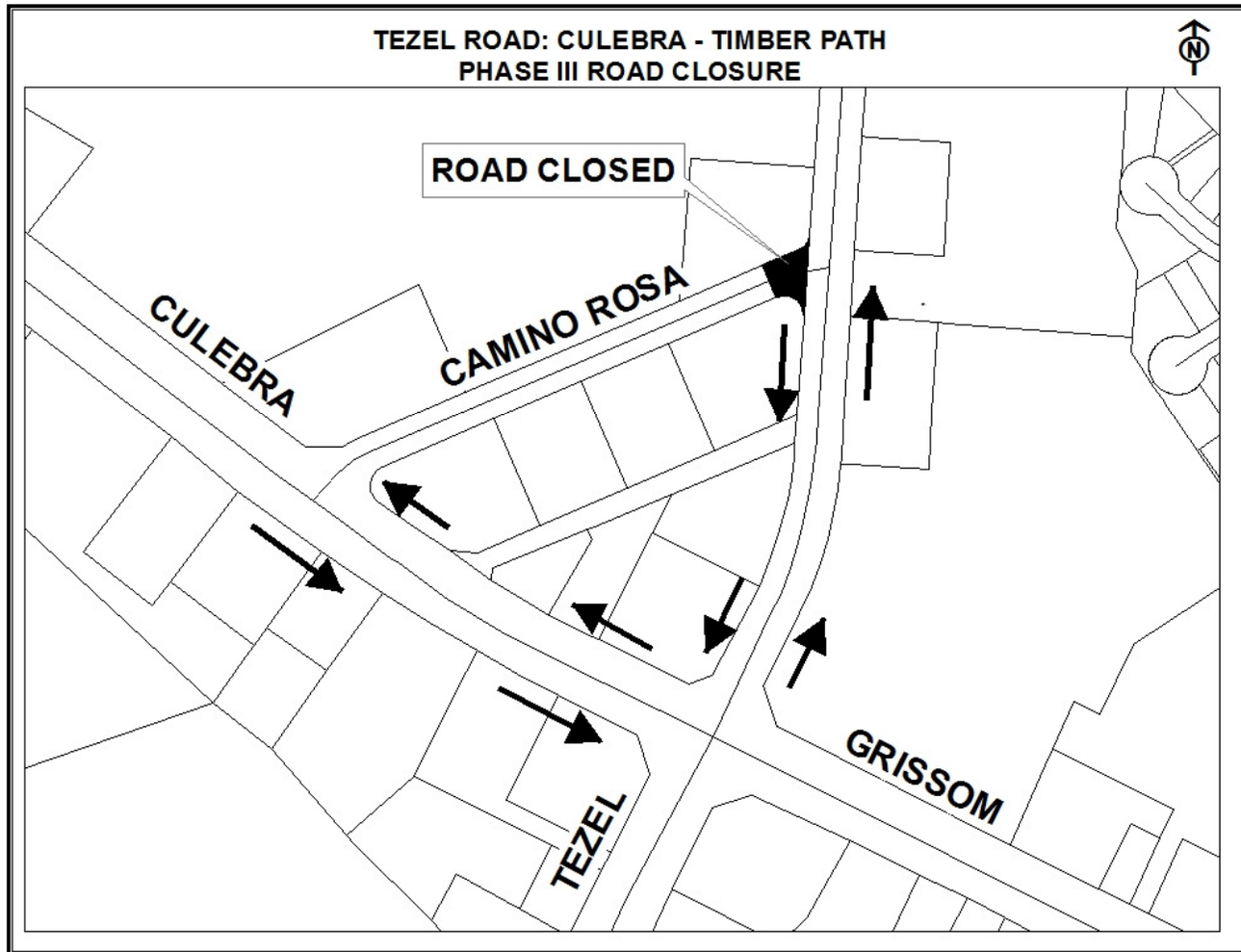
- Move traffic to the east side of Tezel, continue SAWS Water & CPS gas
- Construct roadway including storm drain & remaining utilities
- Partial closure at Camino Rosa (detour will be used)
- Fall River closure (detour will be used)

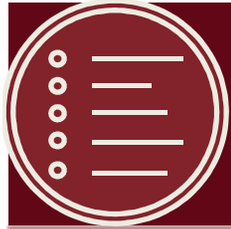
Phase IV – duration approx. 4 weeks

- Construct concrete median
- Final pavement, pavement signing & striping
- Final Clean up



Traffic Control Plan/Sequence of Work



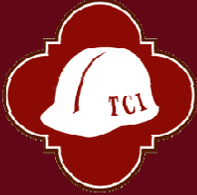


Project Schedule

Tezel Road Schedule	
Estimated design completion	October 2014
Construction start	April 2015
Estimated construction completion*	April 2016
Estimated construction duration*	12 months
* Weather Permitting	

For information in regards to the project during the Design Phase:
Please contact: Richard Casiano – TCI Capital Projects Officer at 210-207-8218
Richard.Casiano@sanantonio.gov

If you would like to be added to an e-mail list for project updates or future meeting announcements, please ensure you fill out the sign-in sheet and check the permission block.



Questions or Comments



TCI Thanks You for Your Attendance