



WELCOME

PUBLIC HEARING

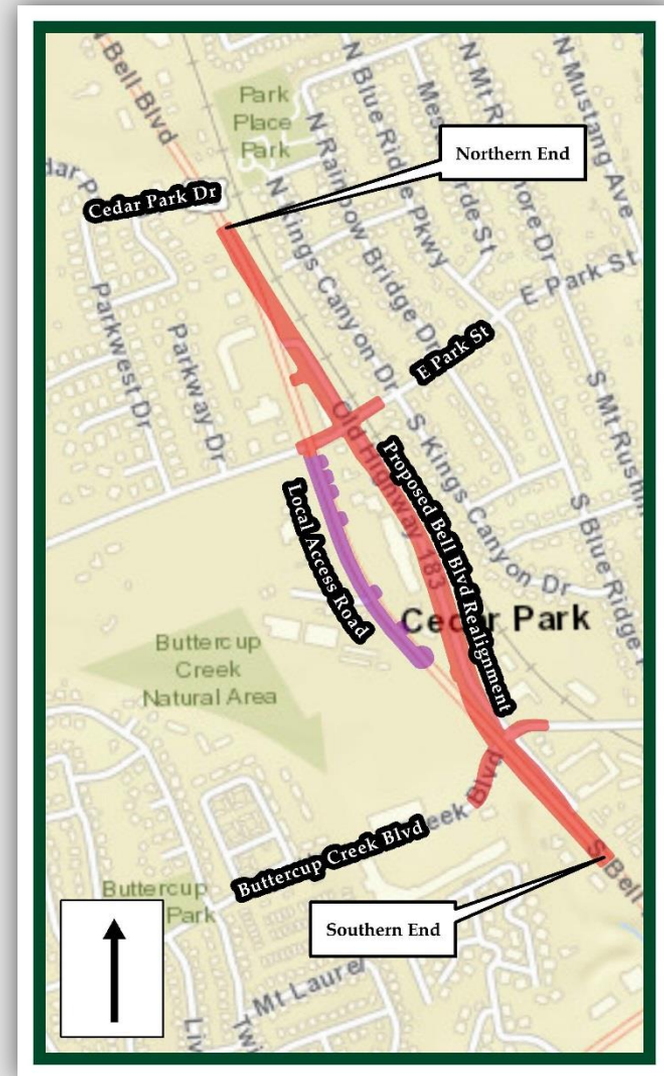
Bell Boulevard Realignment





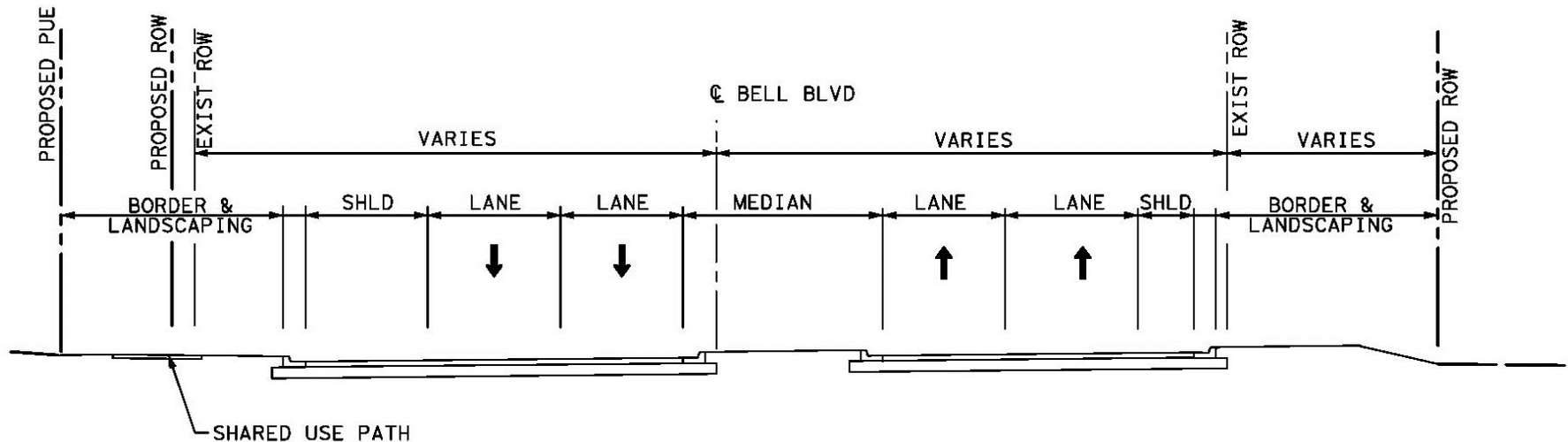
PROJECT LOCATION

- Cedar Park Street (North)
- Buttercup Creek Blvd. (South)
- Project Length: 0.8 mile
- Current project phase: Preliminary Engineering and Design





Proposed Typical Section of the Bell Blvd. Realignment



- Two 12-foot lanes in each direction on Bell Boulevard
- Raised median with protected turn lanes
- 10-foot shared-use path along the west side of the roadway with crosswalks at Buttercup Creek Blvd. and Park Street intersections
- Project will include safety illumination and landscaping



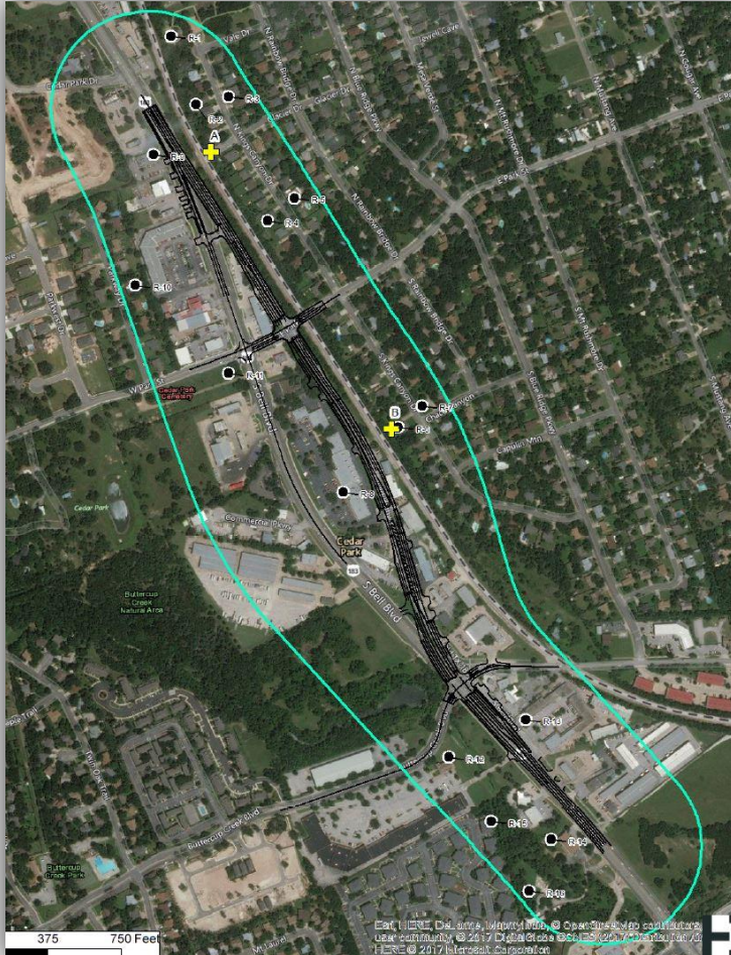
Community Impact Assessment

- Land Use
- Demographics
- Displacements
- Community Cohesion
- Limited English Proficiency





Noise Analysis Results



- All receivers predict residential noise levels will not exceed 67 dB(A) with new alignment.
- Analysis indicates an increase of less than 10 dB(A).

Table 2: Traffic Noise Levels dB(A) Leg

Representative Receiver (description)(represents)	NAC Category	NAC Level	Existing 2020	Build Alternative		
				Predicted 2040	Change (+/-)	Noise Impact
R1 (park) (1)	C	67	59	59	0	NO
R2 (single-family residence) (7)	B	67	61	62	+1	NO
R3 (single-family residence) (6)	B	67	55	57	+2	NO
R4 (single-family residence) (12)	B	67	59	63	+4	NO
R5 (single-family residence) (13)	B	67	54	57	+3	NO
R6 (single-family residence) (16)	B	67	56 ¹	63	+7	NO
R7 (single-family residence) (12)	B	67	56 ¹	59	+3	NO
R8 (restaurant) (1)	E	72	65	47	-18	NO
R9 (restaurant) (1)	E	72	70	69	-1	NO
R10 (single-family residence) (9)	B	67	48	48	0	NO
R11 (cemetery) (1)	C	67	69	58	-11	NO
R12 (medical center) (1)	C	67	62	61	-1	NO
R13 (learning center) (1)	D	51	47	47	0	NO
R14 (learning center) (1)	C	67	61	62	+1	NO
R15-1 (apartments first-story) (18)	B	67	58	58	0	NO
R15-2 (apartments second-story) (18)	B	67	60	61	+1	NO

¹ These receivers were located greater than 500 feet from the existing Bell Boulevard; therefore noise monitoring data was used to establish the existing noise levels



ROW Acquisition Process

ROW Acquisition Manual



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HOW TO SUBMIT COMMENTS

- Email comments to:

BellBlvdRealignment@cedarparktexas.gov

- Mail comments to: City of Cedar Park

C/O Emily Truman, P.E.

450 Cypress Creek Road

Cedar Park, TX 78613

Comments received by March 8, 2019 will be included in the public hearing documentation

Thank you for your participation!