

AGENDA

Cordova Rd - Seguin, TX

MEETING TITLE: GVEC Conflict Meeting Agenda

DATE: 12/5/2023

ATTENDEES: Steven Tate (PD), David Wilder (PD), Erica Keltner (PD), John Tyler (PD), Terri Ruckstuhl (City of Seguin), Pablo Martinez (City of Seguin), Clay Forister (Guadalupe County), Matthew Allen (GVEC), Travis Engler (GVEC), Clayton Hines (GVEC)

AGENDA TOPICS:	
1. Introduction and Project Team	<ul style="list-style-type: none"> a) GVEC – Matthew Allen, Travis Engler, Clayton Hines b) City of Seguin – Terri Ruckstuhl, Pablo Martinez c) Guadalupe County – Clay Forister d) Pape-Dawson - Steven Tate, John Tyler, Erica Keltner, David Wilder
2. Project Overview	<ul style="list-style-type: none"> a) Location and Limits <ul style="list-style-type: none"> o Seguin, TX o Cordova Rd from SH 46 to SH 123 b) Scope: <ul style="list-style-type: none"> o Widening Cordova Rd from 2 lanes to 4 lanes with raised median o Realign Cordova Rd at SH 46 o Provide shared use path on both sides o Drainage improvements throughout the project area
3. Schedule	<ul style="list-style-type: none"> a) 60% PS&E: 11/2023 b) 90% PS&E: 3/2024 c) 100% PS&E: 7/2025 d) Letting Date: 11/2025
4. ROW acquisitions	<ul style="list-style-type: none"> a) ROW is being acquired throughout project limits. Minimum ROW will be 120’.

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<p>5. Springs Hill</p>	<p>a) Texas Administrative Code (TAC) noted requirements:</p> <ul style="list-style-type: none"> i. TAC distance requirement from ROW is 3' or less. ii. TAC sag height requirement for electric lines is 22' above roadway. iii. TAC depth requirement for underground electrical lines is 48" longitudinally and 60" crossing (encased to within 5' of ROW). iv. TAC clear zone is 10' for Cordova Rd <p>b) Overhead Conflicts</p> <ul style="list-style-type: none"> i. Proposed pavement ii. Low sag height iii. Pole distance from ROW iv. Pole distance from roadway v. Proposed drainage improvements vi. TAC distance requirements to ROW vii. Proposed shared-use-path <p>c) Underground Conflicts</p> <ul style="list-style-type: none"> i. Proposed pavement cuts ii. Proposed drainage improvements iii. Proposed shared-use-path cuts iv. TAC depth requirements <p>d) Does GVEC anticipate relocating any poles that are not in conflict?</p> <table border="1"> <thead> <tr> <th>Utility</th> <th>STA Begin</th> <th>Offset (LT/RT)</th> <th>STA End</th> <th>Offset (LT/RT)</th> <th>Sheet(s)</th> </tr> </thead> <tbody> <tr> <td>Pole</td> <td>165+49</td> <td>61' LT</td> <td>180+14</td> <td>60' LT</td> <td>11-12</td> </tr> <tr> <td>Pole</td> <td>225+50</td> <td>58' LT</td> <td>227+93</td> <td>59' LT</td> <td>17</td> </tr> </tbody> </table>	Utility	STA Begin	Offset (LT/RT)	STA End	Offset (LT/RT)	Sheet(s)	Pole	165+49	61' LT	180+14	60' LT	11-12	Pole	225+50	58' LT	227+93	59' LT	17
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<p>6. Schedule: Design and Construction timelines</p>	<p>a) Timeline</p> <ul style="list-style-type: none"> i. Design/Permitting Timeline ii. Consultant for design? iii. Construction duration? iv. Any anticipated long lead times for materials? 																		
<p>7. Questions and Open Discussion</p>	<p>a) Does GVEC concur with placement of existing lines?</p>																		
<p>ACTION ITEMS:</p> <p>Description</p>																			

conflicts and sheet numbers.
 er ground depths- Previously
 ussed depths of 7-8', ED
 rmed or show x'
 ement impacts and relocations

a. conflict xx (sheet x)

give me list of representative conflicts