

# **CONFERENCE MEMO**

PROJECT:	Cordova Rd SH 46 to SH 123 Seguin, TX	DATE:	August 8, 2023
CONFERENCE LOCATION:	Virtual – Microsoft Teams Meeting	CONFERENCE DATE:	August 8, 2023
PURPOSE OF MEETING:	GVEC Utility Meeting		
ATTENDEES:	Deepa Elter – Pape-Dawson Steven Tate - Pape-Dawson David Wilder - Pape-Dawson Travis Engler - GVEC Matthew Allen - GVEC		
FROM:	Deepa Elter, P.E., CFM	PROJECT NO.:	12775-00
cc:	Attendees, File		

### DISCUSSION:

Below is an outline of the discussion and direction for the project listed above. *Action items and/or question responses are shown in the bold and italic format.* 

- Scope
  - o Roadway widening from 2 lane to 4 lane with a raised center median
  - o Shared use bath on both sides
  - Acquire variable width ROW, 120' minimum
- Huber Road Project
- Specific Conflicts

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### GVEC – Specific Conflicts

## • Crossing – Total 13 crossings

Conflict ID	Sheet No.	Туре	Offset	Station Range	Side of Road	Recommendation
46	7	OHE	Cordova Rd	131+48-131+60	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
55	8	OHE	Cordova Rd	147+50-147+93	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
72	9	OHE	Cordova Rd	157+43-157+74	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
354	10	OHE	Cordova Rd	160+79-160+86	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
91	10	OHE	Cordova Rd	163+14-163+52	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
109	11	OHE	Cordova Rd	165+48-165+50	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
154	14	OHE	Cordova Rd	203+81-204+42	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
164	14-15	OHE	Cordova Rd	205+99+206+00	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
181	16	OHE	Cordova Rd	216+03-216+10	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
193	17	OHE	Cordova Rd	230+36-230+41	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
198	17	OHE	Cordova Rd	233+76-233+84	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
241	19	OHE	Cordova Rd	252+98-253+03	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
244	19	OHE	Cordova Rd	254+68-254+98	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing

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### • Longitudinal

Conflict ID	Sheet No.	Туре	Offset	Station Range	Side of Road	Recommendation
46	7	OHE	Cordova Rd	131+48-131+60	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
55	8	OHE	Cordova Rd	147+50-147+93	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
72	9	OHE	Cordova Rd	157+43-157+74	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
354	10	OHE	Cordova Rd	160+79-160+86	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
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198	17	OHE	Cordova Rd	233+76-233+84	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
241	19	OHE	Cordova Rd	252+98-253+03	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing
244	19	OHE	Cordova Rd	254+68-254+98	North and South	Design for proposed roadway profile minimum and clearance perpendicular crossing

### • Underground Electric

Conflict ID	Sheet No.	Туре	Offset	Station Range	Side of Road	Recommendation
77	9	UGE	Cordova Rd	157+66-159+97	North	Review depth and easement information
280	22-26	UGE	Cordova Rd	273+57-294+16	North and South	Review depth and easement information
306	24-26	UGE	Cordova Rd	282+32-293+89	North	Review depth and easement information
330	26	UGE	Cordova Rd	293+06-293+17	North and South	Review depth and easement information

- Fiber Optic
  - 1. Permitted aerial attachments
  - 2. GVEC/GVTC aerial attachments
  - 3. Limits of Underground fiber
- The above conflicts reflect the pertinent conflicts, but refer to the UCM for the full list of conflicts
- Questions and Open Discussion

### **END OF MEMO**

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