

## **Filing Receipt**

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## HB4150 Progress Report

Date:	July 29, 2024
Line ID:	Lake Crossing-Line #1 is located off Pearl Street (377 Business)
Project / Compliance Status:	The City, with the assistance of retained outside support, has determined that the line was in compliance status at the time of construction and that it is not subject to the current clearance requirements. See affidavit for research results, which updates and supersedes all prior attestations and reports.
<ul> <li>Line Status</li> </ul>	See compliance status statement above
<ul> <li>Permits</li> </ul>	See compliance status statement above
<ul> <li>Mapping Information</li> </ul>	See compliance status statement above
<ul> <li>Public Information Actions</li> </ul>	<ul> <li>Post signage at appropriate locations (boat ramps; boat dock areas) to inform boaters and the general public about the clearance situation; Safety signage designed and ordered. Safety signage installed</li> <li>Post a notice on the City's website to inform the public about this</li> </ul>
	situation and the location of the line;
	<ul> <li>City prepared and posted on April-4, a "power line notice" and news release with information on the status of the two lines on the City's website. The notice / news release provides the following:</li> </ul>
	<ul> <li>Background information;</li> </ul>
	<ul> <li>Information on the steps the City is taking to address the situation;</li> </ul>
	<ul> <li>A project schedule;</li> <li>Contact information;</li> </ul>
	<ul> <li>Here is a link to the notice / news release.</li> <li><u>https://www.granbury.org/CivicAlerts.aspx?AID=939</u></li> </ul>
	<ul> <li>Post information on City's social media platform(s) to inform the public about this situation and the location of the line. Social media notices will be posted by April 28<sup>th</sup></li> </ul>
<ul> <li>Project Schedule</li> </ul>	<ul> <li>See compliance status statement above</li> </ul>



## HB4150 Progress Report

Date:	July 29, 2024
Line ID:	Lake Crossing-Line #2 is located in Brazos Harbor
Project / Compliance Status:	The City, with the assistance of retained outside support, has not been able to determine that the line was in compliance status at the time of construction. See affidavit for research results, which updates and supersedes all prior attestations and reports.
Line Status	No updates from the previous report
<ul> <li>Permits</li> </ul>	No updates from the previous report
<ul> <li>Mapping Information</li> </ul>	No updates from the previous report
Public Information Actions	<ul> <li>Post signage at appropriate locations (boat ramps; boat dock areas) to inform boaters and the general public about the clearance situation; Safety signage designed and ordered. Safety signage installed.</li> <li>Post a notice on the City's website to inform the public about this situation and the location of the line;</li> <li>City prepared and posted on April-4, a "power line notice" and news release with information on the status of the two lines on the City's website. The notice / news release provides the following:         <ul> <li>Background information;</li> <li>Information on the steps the City is taking to address the situation;</li> <li>A project schedule;</li> <li>Contact information.</li> <li>Here is a link to the notice / news release. <a href="https://www.granbury.org/CivicAlerts.aspx?AID=939">https://www.granbury.org/CivicAlerts.aspx?AID=939</a></li> </ul> </li> <li>Post information on City's social media platform(s) to inform the public about this situation and the location of the line. Social media notices will be posted by April 28<sup>th</sup></li> </ul>
<ul> <li>Other</li> </ul>	<ul> <li>Granbury engaged an engineering firm to provide engineering design services to remediate the clearance issues for the lake crossing.</li> <li>Engineering firm estimates 2-4 poles will need to be replaced to remediate the clearance issues.</li> <li>City of Granbury is responsible for the construction and materials for the project.</li> </ul>



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<ul> <li>Project Schedule</li> </ul>	<ul> <li>Week of July 29, 2024:</li> <li>Engineering firm to conduct a LiDAR study of the crossing.</li> <li>Week of August 5, 2024:</li> </ul>
	<ul> <li>The engineering firm will analyze the LiDAR data and determine the construction required for remediation.</li> </ul>
	<ul> <li>The engineering firm will design the lake crossing as LiDAR information is collected and analyzed.</li> </ul>
	<ul> <li>Week of August 26, 2024:</li> </ul>
	• The engineering firm will deliver final design for the lake crossing to the City.