I-25 North Design Build

## EXHIBIT B UTILITY DESIGN SHEET

| PROJECT  | Utility Co. # Carrfict #   |
|--|--|
| Utility Owner: <u>C5U-Gas</u>  | Public DPrivate  |
| Rest Martin and Art Strength   | No. of Contraction of |
| Existing 1223+90 8"5Tech line.<br>a. General Location 1223+90 8"5Tech line.<br>2. Utility type: Electric Cas Communications Water<br>Other   | Sanitary Cable TV II Irr. Canal  |
| 3. Location by:  Utility plat maps; Field located and surveyed:<br>If pothole # from:  CDOT pothole or  DBC poth<br>ation: Dist. from:   | ole  |
| 4. Utility size & type of materials: <u>8' STeel - 50</u>  |  |
| <ul> <li>5. Environmental Concerns <u>Mouse</u></li> <li>6. Encased: □ No Q res, II so size &amp; material <u>Old 16<sup>4</sup> s</u>, nis section completed by DBC Rep.:</li> </ul>  | tect gas line  |
| Proposed   |  |
| I. Recommendation:     □ left alone     □ modified     □ removed       Conflict with:  | □ relocated □ upgraded □ abandoned in place  |
| 2. This utility may be modified/relocated to:  |  |
| Station: to Station: Dist.   | from HCL: Rt./L+   |
| 3.Utility in: □ CDOT ROW □ other public ROW □ Easement         4. Who will do the Utility Relocation Plan: □ Utility Corr         5. Who will do the construction: □ Utility Company ( UC ) □         6. UC to perform inspection? □No □ Plas, if so conditions: | npany (UC) Design/Build Contractor (DBC)<br>Design/Build Contractor (DBC)  |
| 7. Number of days required for prior notification by DBC for constr<br>Number of days required by UC or DBC to complete Utility Rela<br>days.<br>details unique to this location?  |  |
| 10. Utility can be disconnected for:   | days/hours.  |
| 1. Other proposed action:  |  |
| 12. Contractor Drawings confirming conflict must be attached<br>This section completed by: Utility Co  | DDC  |
| Section 7, Exhibit B, P  |  |

