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. a. General Location 1223+90 8"5Tech line. 2. Utility type: Electric Cas Communications Water Other	Sanitary Cable TV II Irr. Canal
3. Location by: Utility plat maps; Field located and surveyed: If pothole # from: CDOT pothole or DBC poth ation: Dist. from:	ole
4. Utility size & type of materials: <u>8' STeel - 50</u>	
 5. Environmental Concerns <u>Mouse</u> 6. Encased: □ No Q res, II so size & material <u>Old 16⁴ s</u>, nis section completed by DBC Rep.: 	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) Design/Build Contractor (DBC)
7. Number of days required for prior notification by DBC for constr Number of days required by UC or DBC to complete Utility Rela days. 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 This section completed by: Utility Co	DDC
Section 7, Exhibit B, P	

