

EXHIBIT B UTILITY DESIGN SHEET

PROJECT

Utility Co. #	Conflict #
TRV	1001

Utility Owner: TriView Metropolitan District Public Private

SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING

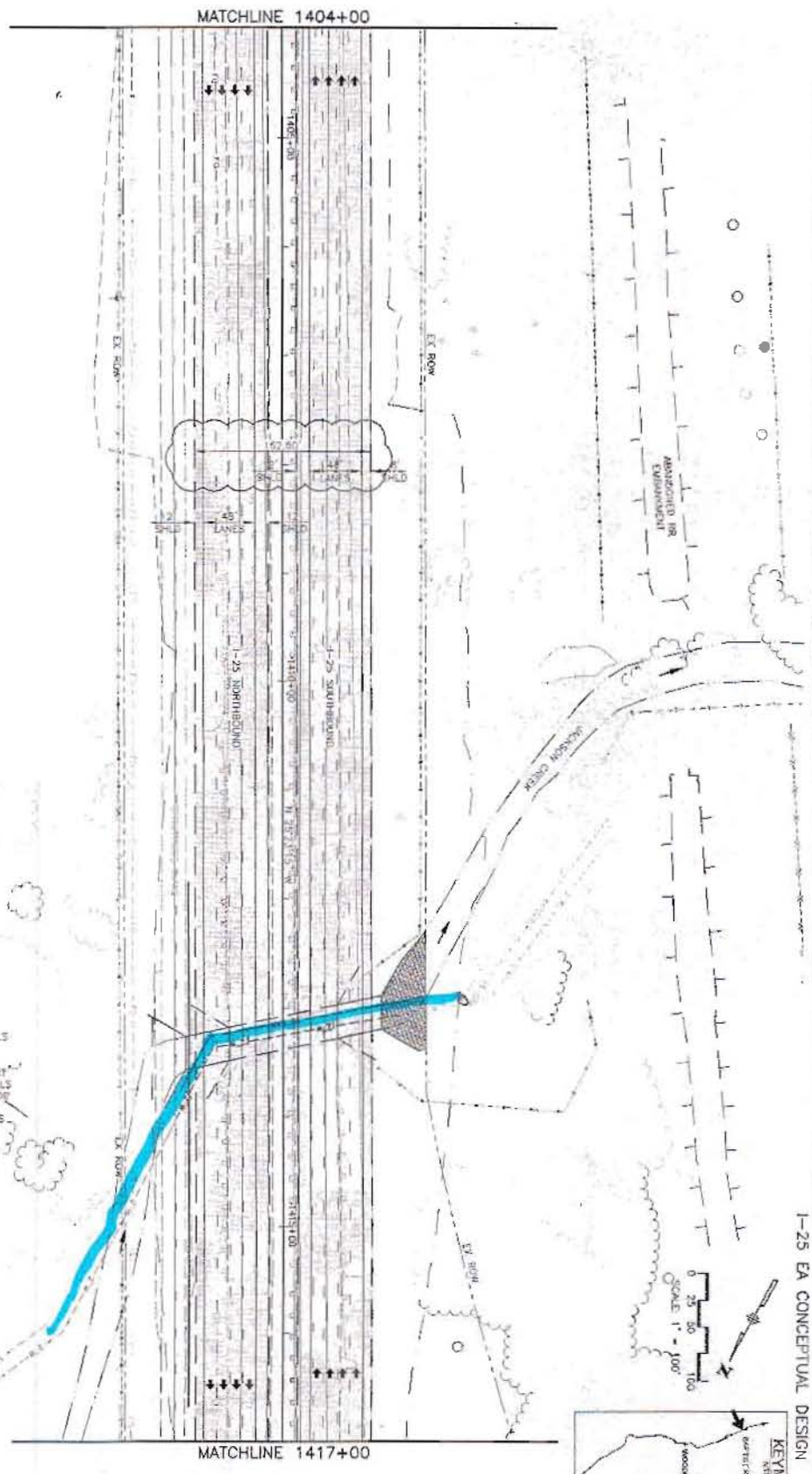
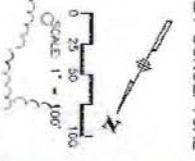
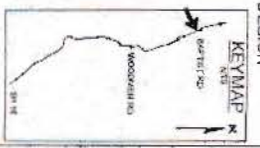
Existing Condition

1. General Location Jackson Creek sta. 1413+22
2. Utility type: Electric Gas Communications Water Sanitary Cable TV Irr. Canal
 Other _____
3. Location by: Utility plat maps; Field located and surveyed: Yes No; Pothole: Yes No
If pothole, # _____ from: CDOT pothole or DBC pothole HCL used: _____
Station: _____ to Station: _____ Dist. from HCL: _____ Rt./Lt. _____
4. Utility size & type of materials: 18 inch sanitary line (M.H. on Both sides may have to be relocated for CAC extension. and a 12" non-pot water.
5. Environmental Concerns: Mouse Crossing Thru Box
6. Encased: No Yes, if so size & material: _____
This section completed by DBC Rep.: _____ Date: 10-4-12

SECTION TO BE COMPLETED AT NEGOTIATION MEETING

Proposed Resolution

1. Recommendation: left alone modified removed relocated upgraded abandoned in place
Conflict with: Manholes
2. This utility may be modified/relocated to: _____
Station: _____ to Station: _____ Dist. from HCL: _____ Rt./Lt. _____
3. Utility in: CDOT ROW other public ROW Easement (attach copy) other _____
4. Who will do the Utility Relocation Plan: Utility Company (UC) Design/Build Contractor (DBC)
5. Who will do the construction: Utility Company (UC) Design/Build Contractor (DBC)
6. UC to perform inspection? No Yes, if so conditions: _____
7. Number of days required for prior notification by DBC for construction by UC: _____ days
8. Number of days required by UC or DBC to complete Utility Relocation Plan: _____ days; Construction: _____ days.
9. Any construction details unique to this location? No Yes, if yes describe: Mouse Area.
10. Utility can ^{not be} disconnected ~~be~~: Bypass will be required at non-peak hours days/hours.
11. Other proposed action: _____
12. Contractor Drawings confirming conflict must be attached
This section completed by: Utility Co. _____ Date: _____ DBC _____ Date: _____



1413+22
 REMOVE HDWALL AND WINGWALLS
 LT AND RT
 EXTEND EXIST 30' X 17' CBC
 (EARTH BOTTOM) 40' LT AND RT
 @ 2.0% HDWALL AND WINGWALLS
 LT AND RT, R/RAP LT, REGRADE
 DITCH LT AND RT
 DE = 4.150' M D = 1850' CFS
 DE = 4.125' CFS
 AHW = 15' DIW = 13.0'

WILSON & COMPANY
 ENGINEERS & ARCHITECTS

Computer File Information		Sheet Revisions	
Creation Date: 11/1/01	Label: WK		
Last Modification Date: 01/20/03	Label: WK		
File Path: P:\03\2003\1\4240\3-SHETS	Label: WK		
Drawing File Name: RPT-98-108.DWG	Label: WK		
Plot Date: 11/1/01	Label: WK		
Plot Scale: As Shown	Label: WK		
Colorado Department of Transportation		As Constructed	
1400 Gault Lake Loop - Suite A Colorado Springs, Colorado 80905 Phone: (719) 534-2123 Fax: (719) 227-4386		Revisions:	1404+00 to 1417+00
Region: 2	JFF	Drawn:	MJD
		Checked:	MJD
		Sheet: S0401 R0100V	Sheet: S0401 R0100V
		Sheet: 97 of 113	Sheet: 97 of 113
		Project No./Code: C 0252-318	Project No./Code: C 0252-318
		Sheet Number: 12210	Sheet Number: 12210