

EXHIBIT B UTILITY DESIGN SHEET

PROJECT

Utility Co. #	Conflict #
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Utility Owner: CSU - Electric Public Private

Existing Condition

General Location _____

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 pot # _____ from: CDOT pothole or DBC pothole _____
 Station: 1023+50 to Station: 1158+ Dist. from HCL 100 130' Rt

1. Utility size & type of materials: 12.5 KV Underground line - This line feeds crossing of 1164+ and 1206+ c+s
49.

1. Environmental Concerns: _____

1. Encased: No Yes, if so size & material: 3" Conduits

This section completed by DBC Rep.: _____ Date: _____

Proposed

1. Recommendation: left alone modified removed relocated upgraded abandoned in place
 Conflict with: _____

2. This utility may be modified/relocated to: _____
 Station: _____ to Station: _____ Dist. from HCL: _____ Rt./I + _____

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.

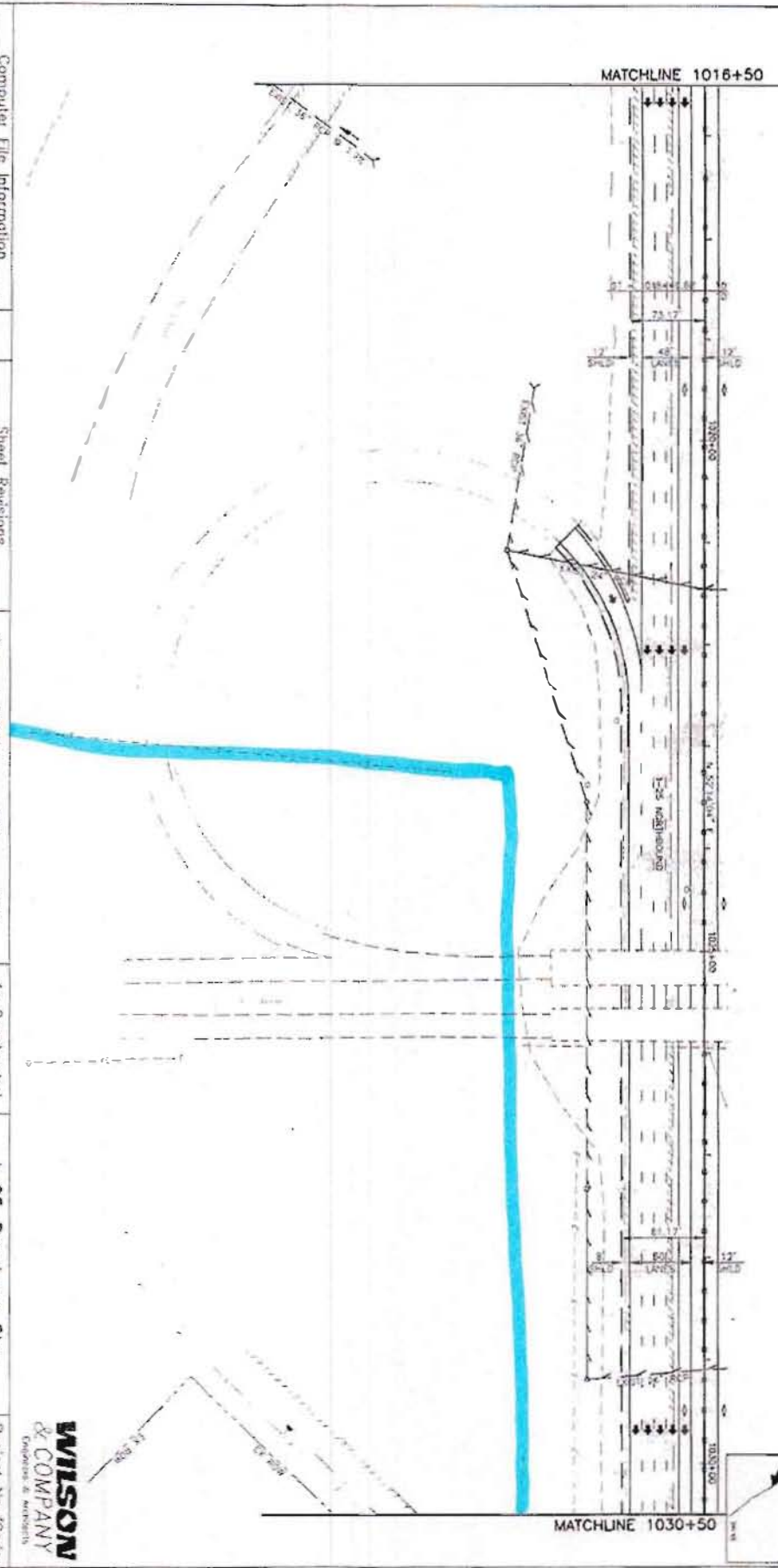
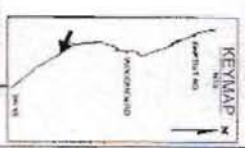
9. Any construction details unique to this location? No Yes, if yes describe: _____

10. Utility can be disconnected for: _____ days/hours.

11. Other proposed at: _____

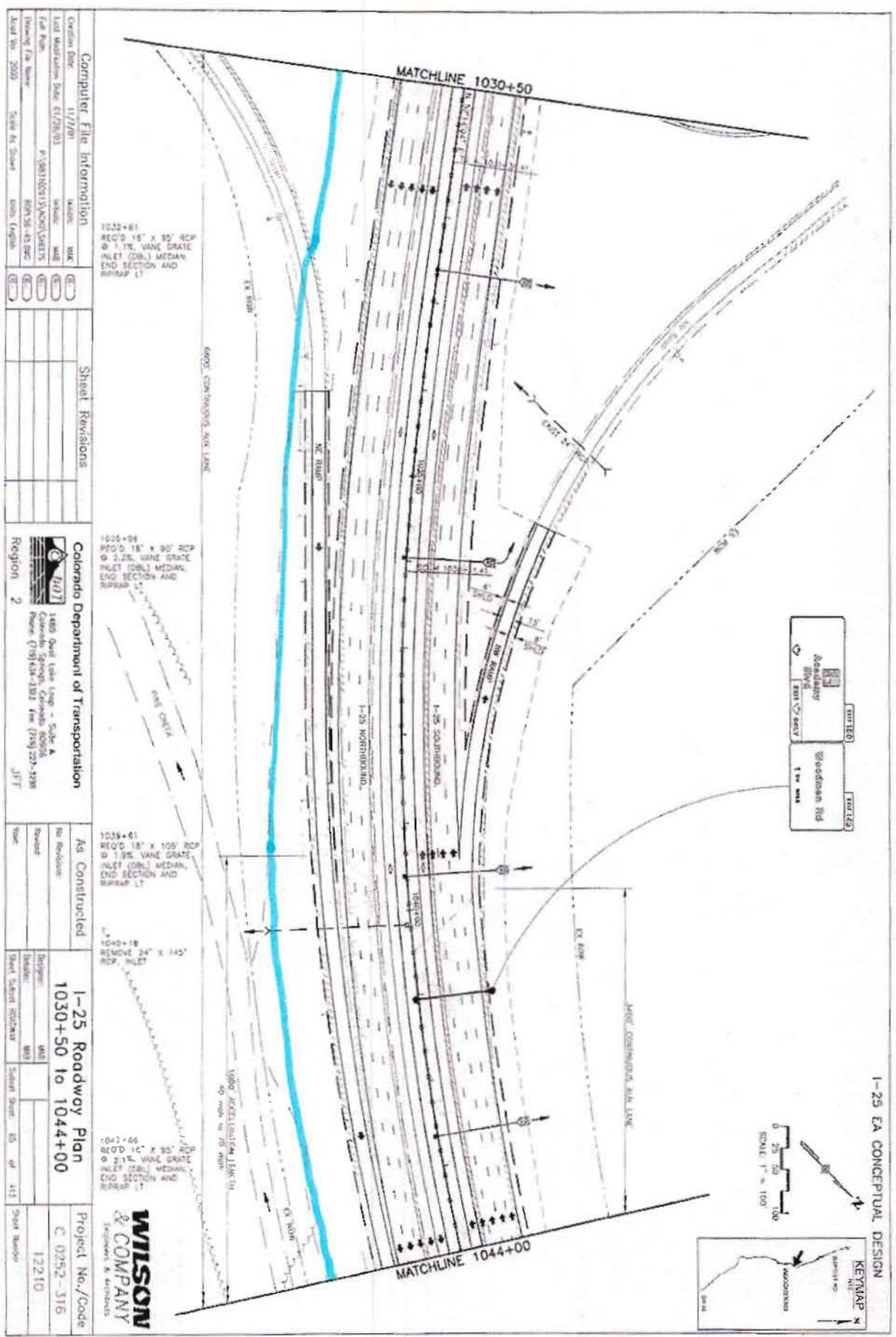
12. Contractor Drawings confirming conflict must be attached
 This section completed by: Utility Co _____ Date: _____ DBC _____ Date: _____

I-25 EA CONCEPTUAL DESIGN



Computer File Information		Sheet Revisions		Colorado Department of Transportation		As Constructed		I-25 Roadway Plan		Project No./Code	
Creation date:	11/7/01	Issue:	WK	 Region 2 1400 East Lake Loop - Suite A Colorado Springs, Colorado 80904 Phone: (719) 531-3232 Fax: (719) 771-3988 JTF		No Revisions:	NB 1016+50 to 1030+50 Designer: WJS Checker: MJB Sheet Submittal: Highway Sheet Sheet: 53 of 113 Sheet Number:		C 0252-315 12210		
Last Modification Date:	01/23/03	Scale:	WJS								
Full Scale:	4 (W010291)VC0200(S)RT15	WJS	WJS								
Creating File Name:	R01-56-43.dwg	WJS	WJS								
Acad Ver:	2000	Scale As Shown:	WJS								

WILSON
 & COMPANY
 Engineers & Architects



Computer File Information

Creation Date	11/17/01	revision	000
Last Modification Date	11/28/01	update	000
File Path	F:\0811001\1\WORK\SHETS		
Drawing File Name	0811001-01.DWG		
Lot No.	2000	Scale to Show	100% (paper)

Sheet Revisions

Colorado Department of Transportation

1480 Gault Lake Loop - Suite A
 Colorado Springs, Colorado 80905
 Phone: (719) 634-2313 Fax: (719) 227-5198

Region 2

JFF

As Constructed

No. Revisions	Revised

**I-25 Roadway Plan
1030+50 to 1044+00**

Project No./Code	C 0252-316
Sheet No.	12210
Sheet Count	15 of 115

WILSON & COMPANY
 Engineers & Architects

1033+61
 ROAD 18" X 95' RCP
 @ 1.1% WANE GRADE
 INLET (DBL) MEDIAN
 END SECTION AND
 BRIDGE LT

1035+98
 ROAD 18" X 90' RCP
 @ 2.2% WANE GRADE
 INLET (DBL) MEDIAN
 END SECTION AND
 BRIDGE

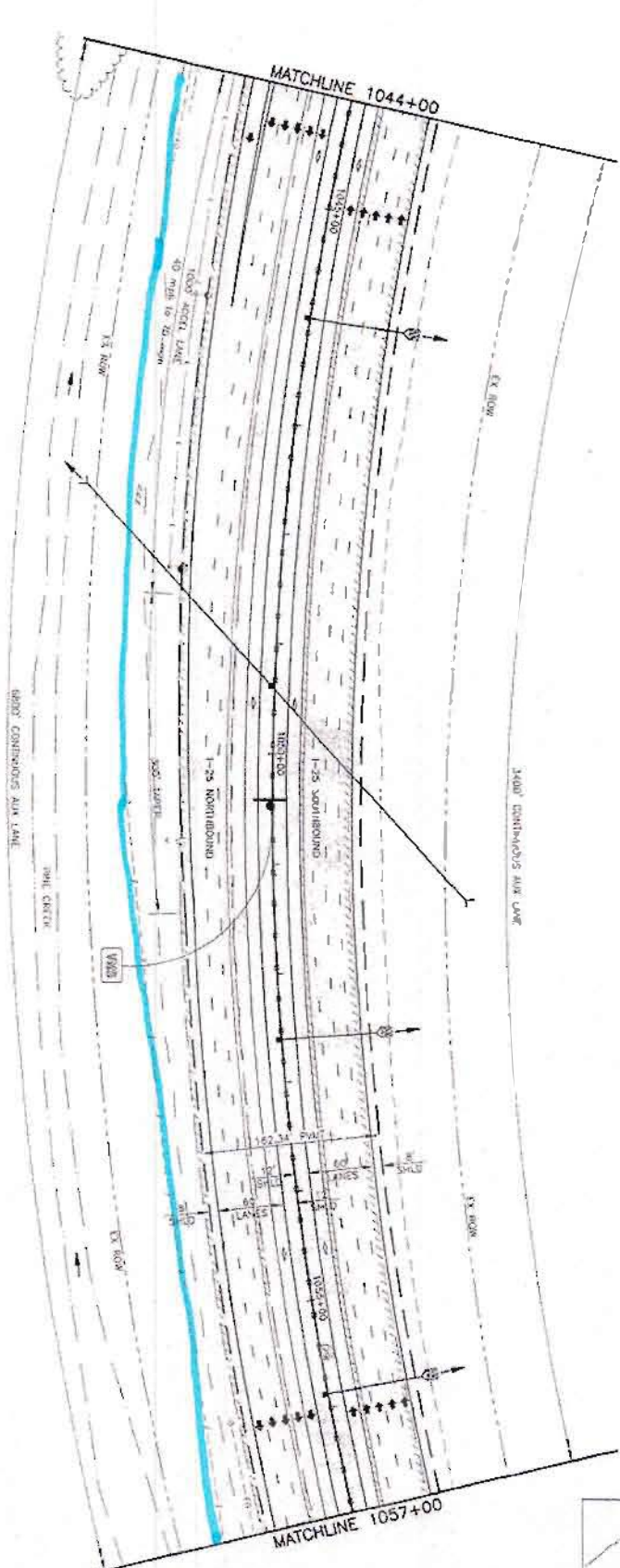
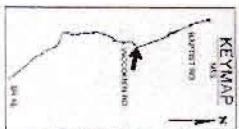
1038+61
 ROAD 18" X 100' RCP
 @ 1.9% WANE GRADE
 INLET (DBL) MEDIAN
 END SECTION AND
 BRIDGE LT

1041+66
 ROAD 18" X 95' RCP
 @ 2.1% WANE GRADE
 INLET (DBL) MEDIAN
 END SECTION AND
 BRIDGE

STATION	PC	PT	Q	LC	LC	LC	LC	LC	LC	LC	LC	LC	LC	LC	LC	LC	LC	LC
29	1044+00	2392.43	726.21	9278537	479	168.66	63.35	168.51	91.93	197.24	3466.96	2898.00	0.96	10	37.10			

1-25 EA CONCEPTUAL DESIGN

SCALE 1" = 100'



1044+00
REG'D 18" X 90" RCP
@ 2.2% VANE GRATE INLET
(DRL) MEDIAN, END
SECTION AND RRPRAP LT

1049-37
REMOVE 48" X 520" RCP
@ INLETTE
REG'D 60" X 520" RCP @
1.1% VANE GRATE INLET
(DRL) MEDIAN, END SECTION
LT AND RT
DA+ 60 AC OVER 50 CFS
OTHER 150 CFS
AHW = 7' 0" INLET

1052+63
REG'D 18" X 90" RCP
@ 2.2% VANE GRATE INLET
(DRL) MEDIAN, END
SECTION AND RRPRAP LT

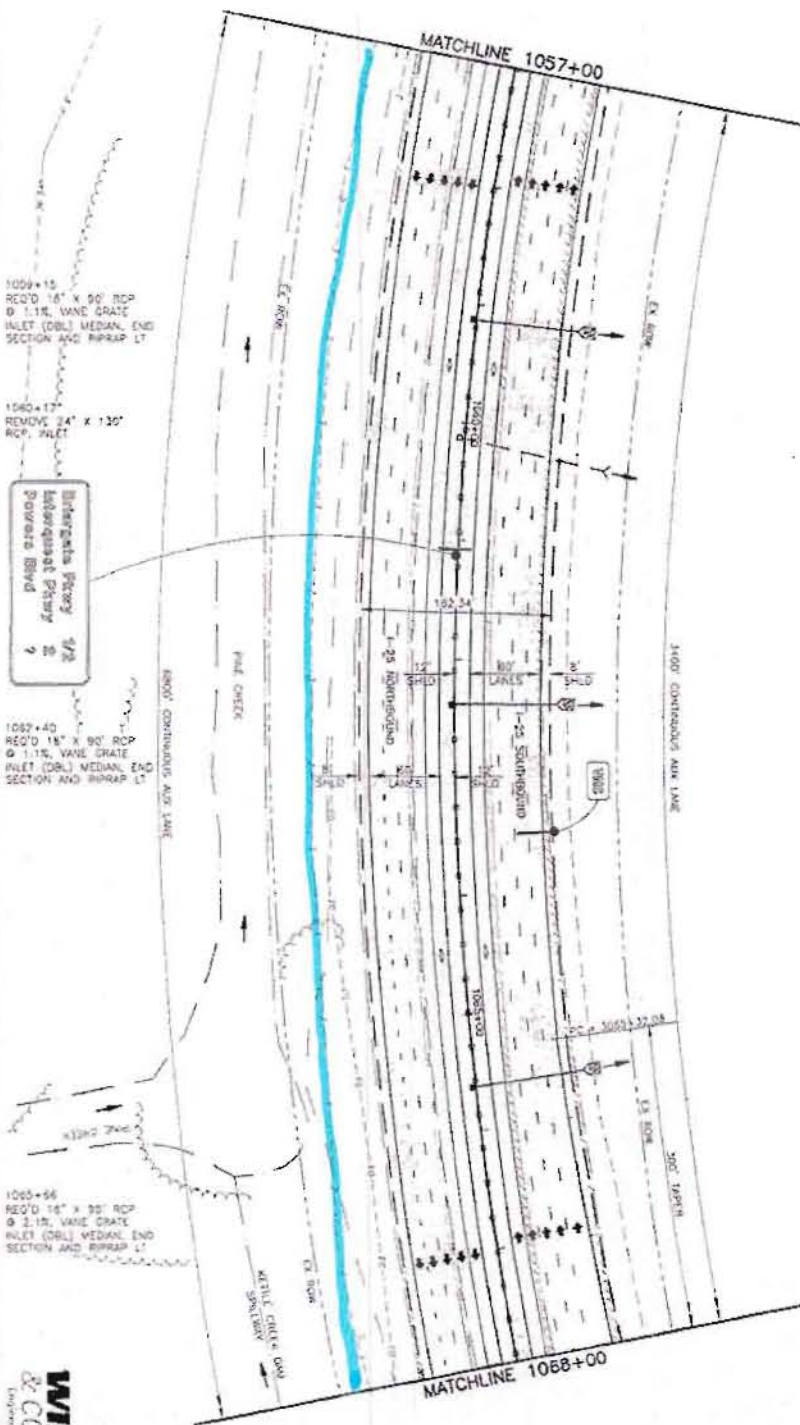
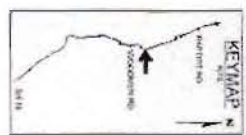
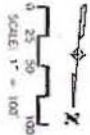
1055-59
REG'D 18" X 90" RCP
@ 2.2% VANE GRATE INLET
(DRL) MEDIAN, END
SECTION AND RRPRAP LT

Computer File Information		Sheet Revisions		As Constructed		Project No./Code	
Creation Date	1/7/91	Author	WJG	No. Revisions		1-25 Roadway Plan	C 0252-316
Last Modification Date	01/25/92	Checker	WJG	Revised			
File Path	D:\ASST08\1\AC20\1\1\1	Designer	WJG	Sheet	16	Wilson & Company	
Drawing File Name	1044-25.DWG	Checker	WJG	Subd. Sheet	16	Engineers & Architects	
Acad Ver.	2000	Scale/In. Sheet	1/8" = 1" (1/8" = 1")	of	112	Sheet Number 12210	

Colorado Department of Transportation
 1480 Galo Plaza - Suite A
 Colorado Springs, Colorado 80902
 Phone: (719) 531-3237 Fax: (719) 531-5088
 .iff



1-25 EA CONCEPTUAL DESIGN



Computer File Information		Sheet Revisions		Colorado Department of Transportation		As Constructed		1-25 Roadway Plan		Project No./Code	
Creation Date:	11/6/01	1059+15	REV'D 14" x 90" RCP @ 1.18, VANE GRATE INLET (DBL) MEDIAN, END SECTION AND RIPRAP LT	1480	Qual Lake Loop - Site A	No. Stations	1057+00 to 1068+00	C 0252-316			
Last Modification Date:	11/28/01	1060+17	REMOVE 24" x 130" RCP, INLET	1480	Colorado State, Colorado Road	Revised		12210			
File Path:	p:\gsl\1001\1\K207\SHRITS	1067+40	REV'D 14" x 90" RCP @ 1.18, VANE GRATE INLET (DBL) MEDIAN, END SECTION AND RIPRAP LT	1480	State Street, Colorado Road	Design:	WAG				
Drawing File Name:	RPV154-75.DWG	1068+00	REV'D 14" x 90" RCP @ 1.18, VANE GRATE INLET (DBL) MEDIAN, END SECTION AND RIPRAP LT	1480	Sheet: Street Roadway	Drawn:	WAG				
Design File Name:	RPV154-75.DWG	1068+96	REV'D 14" x 90" RCP @ 1.18, VANE GRATE INLET (DBL) MEDIAN, END SECTION AND RIPRAP LT	1480	Subst. Sheet:	Sheet:	67	of 115			
Design File Number:	RPV154-75.DWG			1480	Region:	2					
Design File Name:	RPV154-75.DWG			1480	Design:	JTF					

WILSON & COMPANY
 ENGINEERS & ARCHITECTS

Computer File Information	
Drawn by:	11/6/01
File Number:	1068+00
File Path:	F:\WORKING\1068+00\1068+00.DWG
Project Name:	1068+00
Author:	11/6/01

Sheet Revisions	

Colorado Department of Transportation

1480 Dura Lake Loop - Suite A
 Colorado Springs, Colorado 80906
 Phone: (719) 521-2211 Fax: (719) 521-1598

Region 2

As Constructed	
No. Revisions	
Project	
Year	

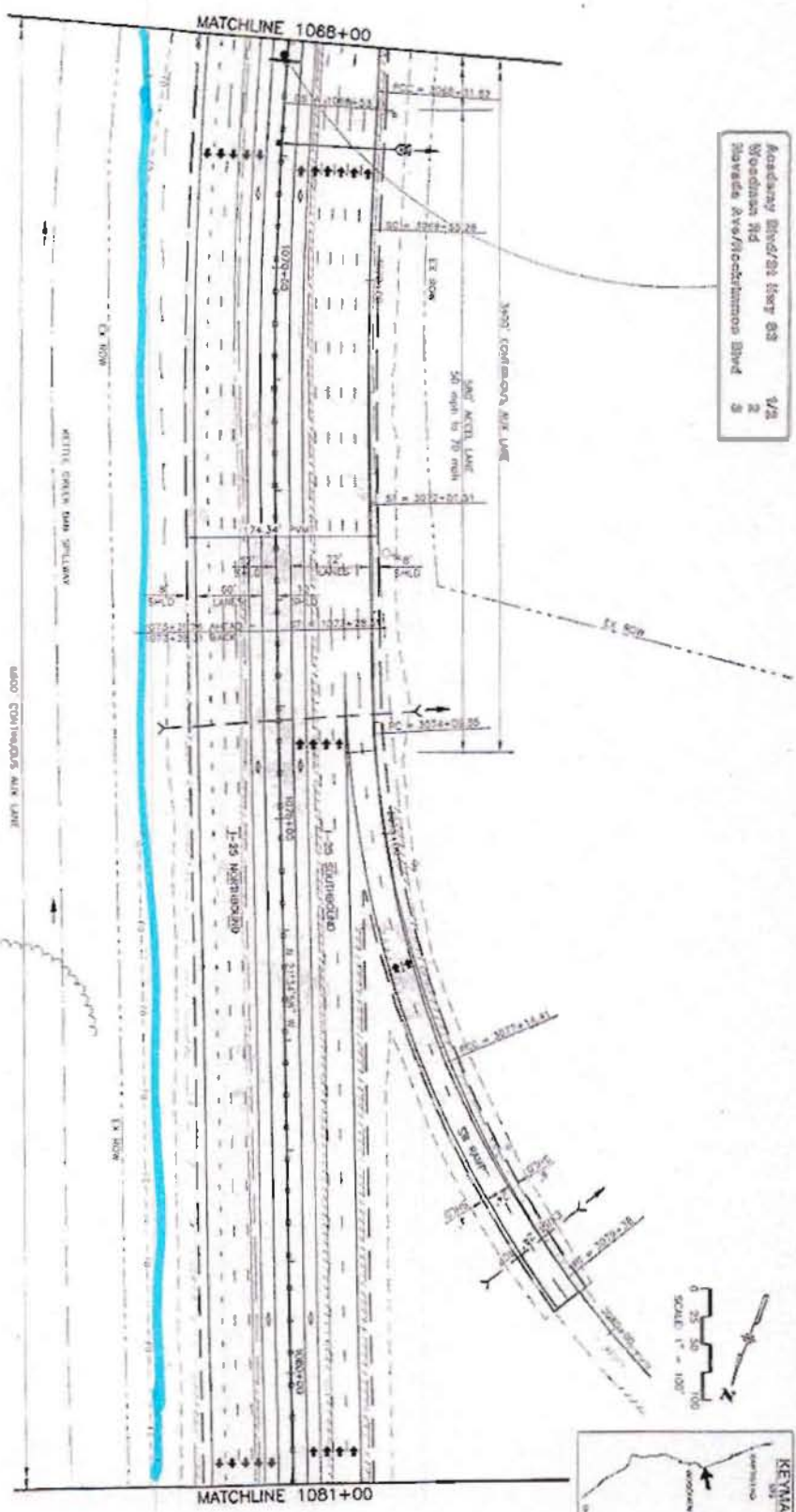
I-25 Roadway Plan	
1068+00 to 1081+00	

Project No./Code	
C 0752-316	
12210	

WILSON & COMPANY
 ENGINEERS & ARCHITECTS

1068+02
 ROAD 18" X 105" RCP
 @ 1.5% SLOPE
 1" RADIUS CURVE
 1" RADIUS CURVE

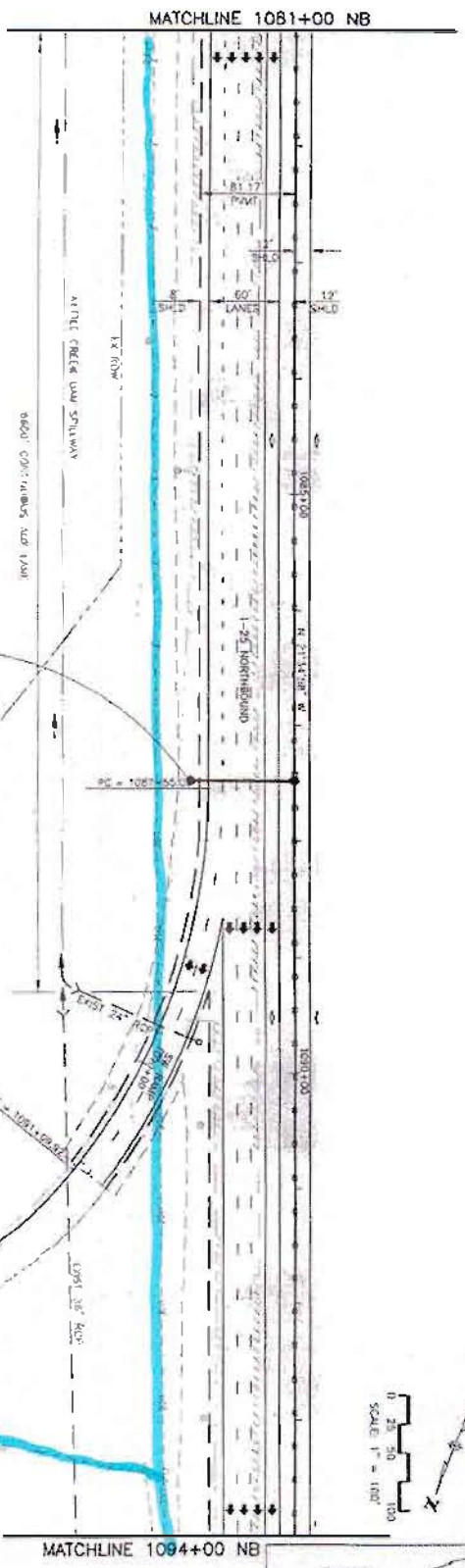
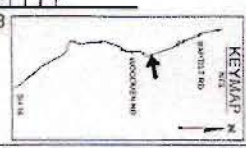
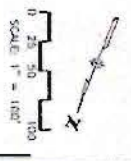
1074+12
 ROAD 24" X 105" RCP
 @ 1.5% SLOPE



Accessory Diverted Item 88 9/2
 Woodman Rd 2
 Nevada Ave/Cherishom Blvd 3

I-25 EA CONCEPTUAL DESIGN

1-25 EA CONCEPTUAL DESIGN



Computer File Information

Creation Date:	11/6/03	Index:	WJ
Last Modification Date:	01/28/03	Index:	WJ
Full Name:	F:\AR\1081\1081\CONCEPTS	Index:	WJ
Drawing File Name:	1081-25.DWG	Index:	WJ
Acad Ver.:	2000	Scale As Shown:	Units: English

Sheet Revisions

Colorado Department of Transportation

107

1480 Quail Lake Loop - Side A
 Colorado Springs, Colorado 80906
 Phone: (719) 534-3323 Fax: (719) 223-5296

Region 2

JTF

As Constructed

No. Revisions:	
Revised:	
Void:	

1-25 Roadway Plan

1081+00 NB to 1094+00

Designer:	WJ
Checker:	WJ
Drawn:	WJ
Scale:	As Shown
Sheet No.:	03
Total Sheets:	11

Project No./Code

C 0252-31B

12210

Sheet Number



Computer File Information

Contract No.	1166/01	Division	HW
Issue Application Date	07/28/03	Author	WBE
File Name	P:\UNITS\1166\1166A\1166A.DWG		
Drawing Title	CONCEPTUAL DESIGN		
Issue No.	2003	Sheet Name	1094-00

Sheet Revisions

Colorado Department of Transportation

1480 Coolidge Lane - Suite A
 Colorado Springs, Colorado 80906
 Phone: (719) 531-2111 Fax: (719) 271-2528
 J.F.F.

Region 2

As Constructed

No. Revisions	
Revised	

1-25 Roadway Plan

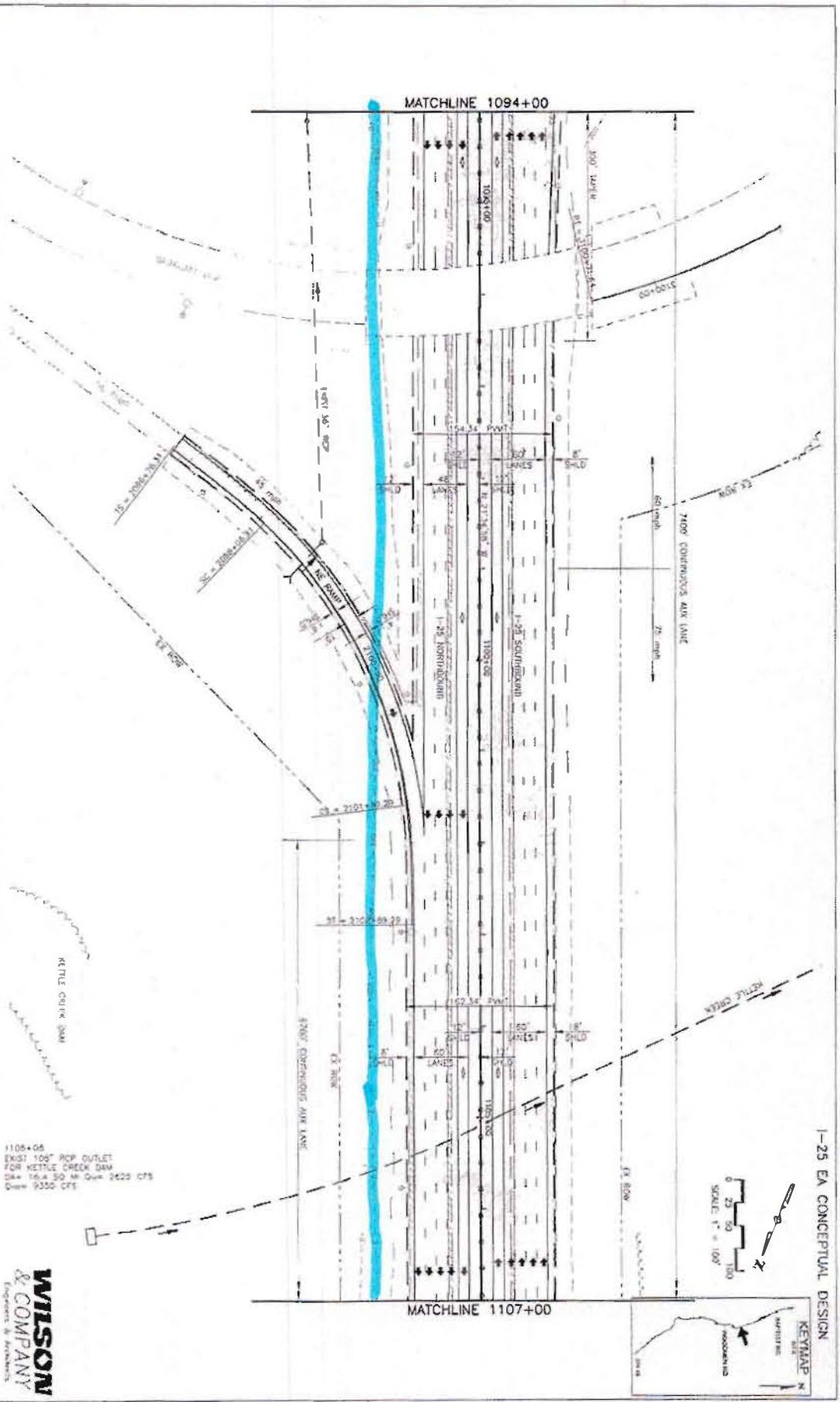
1094+00 to 1107+00

Engineer	WBE
Checker	WBE
Sheet Name	1094-00
Sheet Order	113

Project No./Code

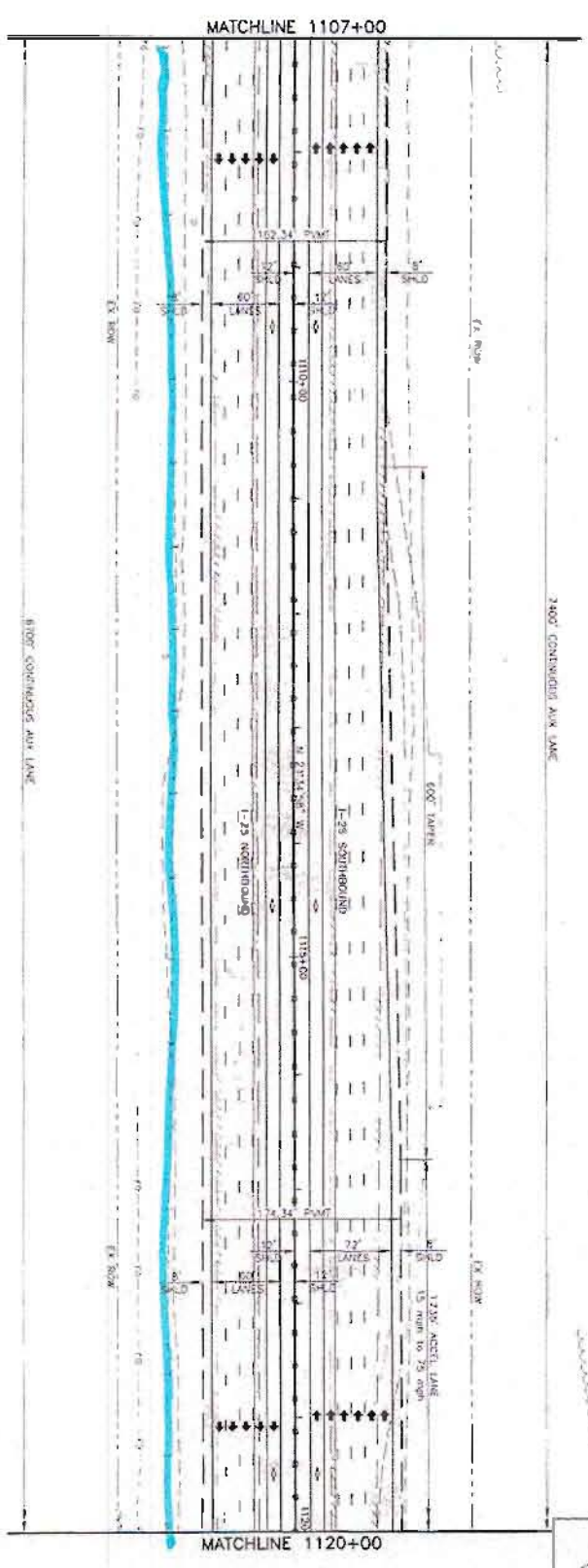
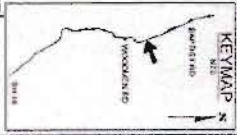
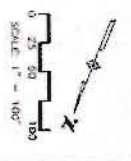
C 0252-316

12210



I-25 EA CONCEPTUAL DESIGN

I-25 EA CONCEPTUAL DESIGN

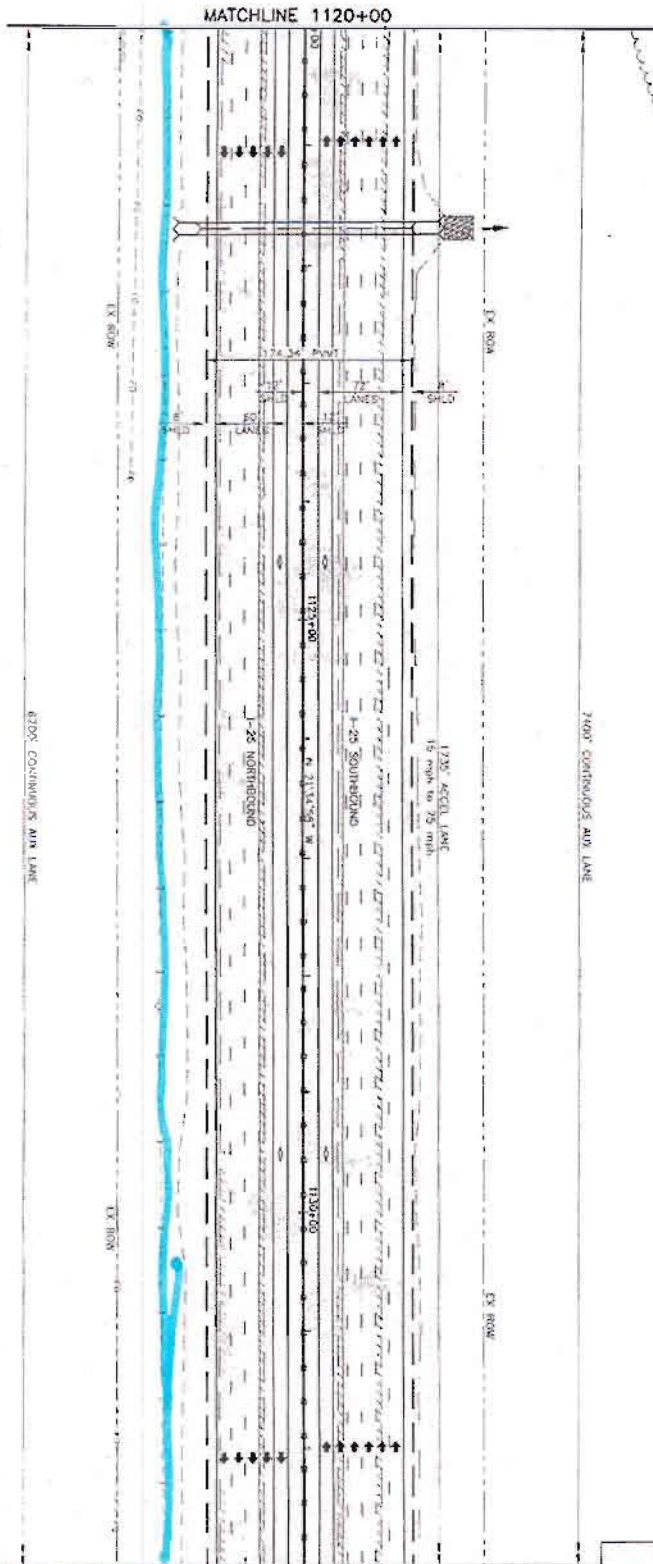
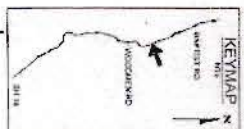


KEPHE CREEK PAU

Computer File Information		Sheet Revisions		Colorado Department of Transportation		As Constructed		I-25 Roadway Plan		Project No./Code	
Version Date:	11/7/01	WKS		<p>1480 Quail Lake Loop - Suite A Colorado Springs, Colorado 80908 Phone: (719) 484-2123 Fax: (719) 221-3388 JFF</p>	To Revision:		Designer:	MSB	Sheet No. 12 of 113 Sheet Name:	C 0252-316 12210	
Last Modification Date:	01/29/03	MSE			Revised:		Checker:	MSB			
File Path:	F:\98110091\ACQ\SHR11				Used:		Sheet Name:				
Drawing File Name:	R01C16-25.dwg										
Drawn By:	Scott A. Shuman										

WILSON & COMPANY
Engineers & Architects

1-25 EA CONCEPTUAL DESIGN



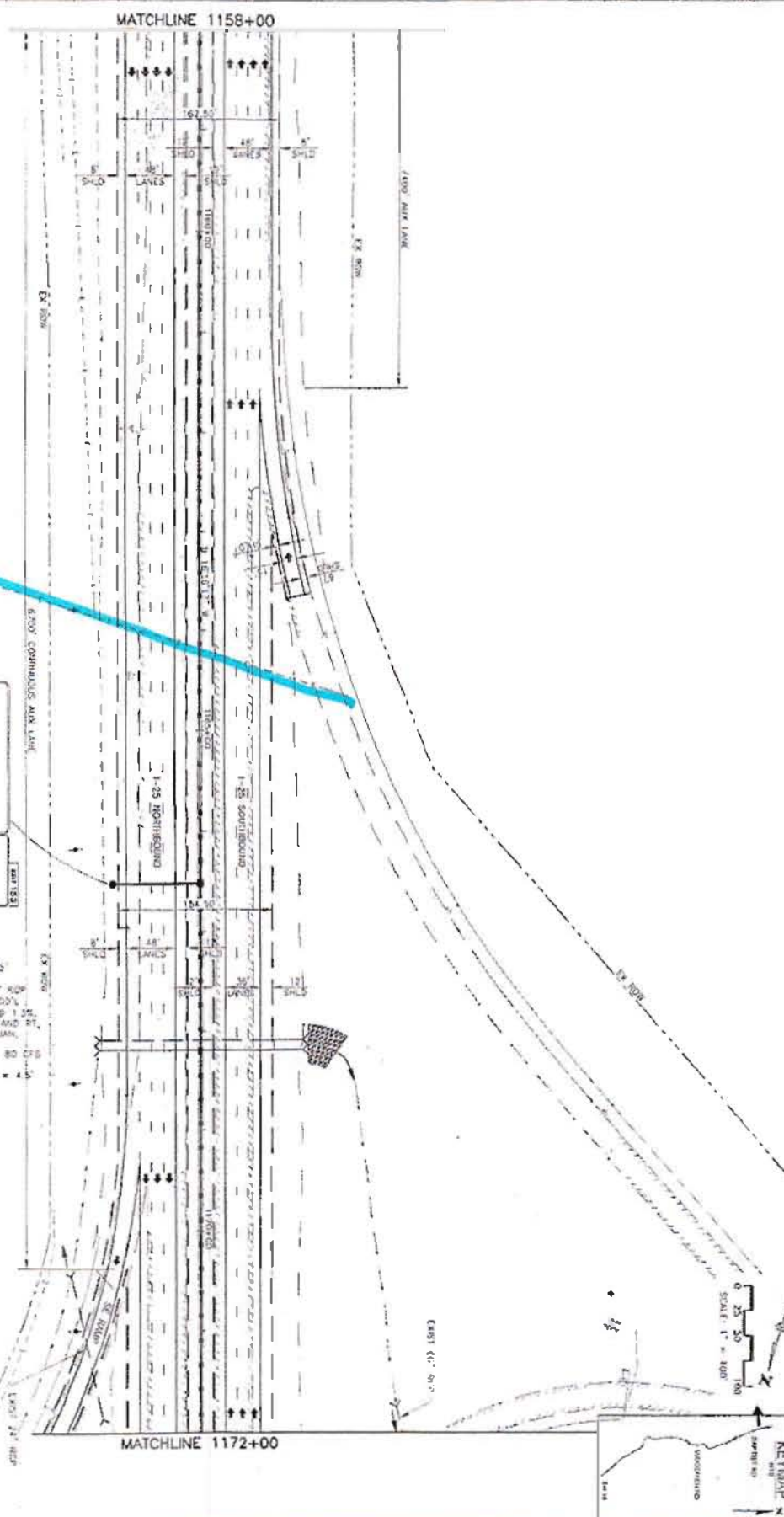
1125+69
 REMOVE 24" x 175' ROP,
 INLET
 ROAD DOUBLE 42" x 220' ROW @
 5' MIN. END SECTIONS 5' MIN. END AT
 RIFRAP L.T. REGRADE 17.24% AT
 DA = 40 AC OLS = 50 OFS
 OLS = 125 OFS
 SW = 4.2

EXIST. CONTIGUOUS AIR LANE

Computer File Information		Sheet Revisions	
Creation Date	11/7/01	Author	WJR
Last Modification Date	01/26/03	Checker	WJR
Full Path	P:\081009\1\WAD\WAD.DWG	Designer	WJR
Drawing File Name	081009-1.dwg	Checker	WJR
Acad Ver.	2000	Scale at Sheet	1/4" = 11.1'
		Sheet Name	21
		Sheet Number	12210
Colorado Department of Transportation 1480 Quail Lake Loop - Suite A Colorado Springs, Colorado 80906 Phone: (719) 691-3535 Fax: (719) 231-3186		As Constructed No Reshape Reshape Void	
Region 2 JFF		1-25 Roadway Plan 1120+00 to 1133+00 Designer: WJR Checker: WJR Scale at Sheet: 1/4" = 11.1' Sheet Number: 12210	



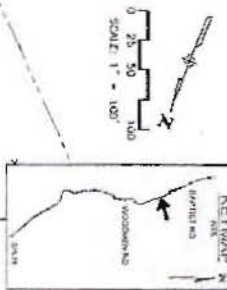
I-25 EA CONCEPTUAL DESIGN



Computer File Information Creation Date: 11/27/01 Last Modification Date: 01/28/03 File Path: P:\ASST001\1\1\1158-1172.dwg Drawing File Name: 1158-1172.dwg Plot Date: 11/27/01		Sheet Revisions No. Description 1 Initial Issue 2 As Constructed	
Colorado Department of Transportation 1580 Good Lake Lane - Suite A Colorado Springs, Colorado 80906 Project: (719) 634-2333 Fax: (719) 377-3338 Region 2 JTT			
I-25 Roadway Plan 1158+00 to 1172+00		Project No./Code C 0292-316 12210	
As Constructed No. Sections: 1 Project: 1158-1172 No. Sheets: 1		Legend: MHI MIB MIB MIB	

WILSON & COMPANY
 Engineers & Architects

I-25 EA CONCEPTUAL DESIGN



Interchange Pkwy
 Interstate Pkwy
 Academy Blvd/21st Hwy 800 3

BEARING CHANGE

MATCHLINE 1200+00

MATCHLINE 1214+00

210+00
 215+00
 220+00
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Computer File Information		Sheet Revisions		Colorado Department of Transportation		As Constructed		I-25 Roadway Plan		Project No./Code	
Creation Date	11/12/01	width	width	1415 East Lake Loop - Site A		No Revisions		1200+00 to 1214+00		C: 0252-315	
Last Modification Date	07/27/03	width	width	Colorado Springs, Colorado 80901		Revised				172710	
File Path	F:\18110001\1\XCD\3\SHL\3	width	width	Phone: (719) 544-2373 Fax: (719) 237-3588		Total				Sheet No./Code	
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Scale	Scale As Shown	width	width							of	
Scale	Scale As Shown	width	width							113	
Scale	Scale As Shown	width	width							Sheet Number	

WILSON & COMPANY
 ENGINEERS & ARCHITECTS

210+00
 215+00
 220+00
 225+00
 230+00
 235+00
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