

EXHIBIT B UTILITY DESIGN SHEET

PROJECT IM 0252-423

Utility Co. #	Conflict #
	E-01

Utility Owner: Colorado Springs Utilities Electric Public Private

SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING

Existing Condition See Utility Map for Conflict E-01

- General Location _____
- Utility type: Electric Gas Communications Water Sanitary Cable TV Irr. Canal
 Other _____
- 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: 109+ RT & LT to Station: 130+ LT Dist. from HCL: _____ Rt. / Lt. _____
- Utility size & type of materials: Two 34.5 kV overhead lines and one 12.5 kV overhead line
- Environmental Concerns: _____
- Encased: No Yes, if so size & material: _____
This section completed by DBC Rep.: _____ Date: _____

SECTION TO BE COMPLETED AT NEGOTIATION MEETING

Proposed Resolution

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

- This utility may be modified/relocated to: _____
_____ Station: _____ to Station: _____ Dist. from HCL: _____ Rt./Lt. _____
- Utility in: CDOT ROW other public ROW Easement (attach copy) other _____
- Who will do the Utility Relocation Plan: Utility Company (UC) Design/Build Contractor (DBC)
- Who will do the construction: Utility Company (UC) Design/Build Contractor (DBC)
- UC to perform inspection? No Yes, if so conditions: _____

- Number of days required for prior notification by DBC for construction by UC: _____ days
- Number of days required by UC or DBC to complete Utility Relocation Plan: _____ days; Construction: _____ days.
- Any construction details unique to this location? No Yes, if yes describe: _____

- Utility can be disconnected for: _____ days/hours.
- Other proposed action: _____

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

EXHIBIT B UTILITY DESIGN SHEET

PROJECT IM 0252-423

Utility Co. #	Conflict #
	E-02

Utility Owner: Colorado Springs Utilities Electric Public Private

SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING

Existing Condition See Utility Map for Conflict E-02

- General Location _____
- Utility type: Electric Gas Communications Water Sanitary Cable TV Irr. Canal
 Other _____
- 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: 139+ LT to Station: 143+ LT Dist. from HCL: _____ Rt. / Lt. _____
- Utility size & type of materials: One 12.5 kV overhead line
- Environmental Concerns: _____
- Encased: No Yes, if so size & material: _____
This section completed by DBC Rep.: _____ Date: _____

SECTION TO BE COMPLETED AT NEGOTIATION MEETING

Proposed Resolution

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

- This utility may be modified/relocated to: _____
_____ Station: _____ to Station: _____ Dist. from HCL: _____ Rt./Lt. _____
- Utility in: CDOT ROW other public ROW Easement (attach copy) other _____
- Who will do the Utility Relocation Plan: Utility Company (UC) Design/Build Contractor (DBC)
- Who will do the construction: Utility Company (UC) Design/Build Contractor (DBC)
- UC to perform inspection? No Yes, if so conditions: _____

- Number of days required for prior notification by DBC for construction by UC: _____ days
- Number of days required by UC or DBC to complete Utility Relocation Plan: _____ days; Construction: _____ days.
- Any construction details unique to this location? No Yes, if yes describe: _____

- Utility can be disconnected for: _____ days/hours.
- Other proposed action: _____

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

EXHIBIT B UTILITY DESIGN SHEET

PROJECT IM 0252-423

Utility Co. #	Conflict #
	E-03

Utility Owner: Colorado Springs Utilities Electric X Public Private

SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING

Existing Condition See Utility Map for Conflict E-03

- General Location _____
- Utility type: Electric Gas Communications Water Sanitary Cable TV Irr. Canal
 Other _____
- 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: 134+ LT to Station: 143+ LT Dist. from HCL: _____ Rt. / Lt. _____
- Utility size & type of materials: One 12.5 kV overhead line
- Environmental Concerns: _____
- Encased: No Yes, if so size & material: _____
This section completed by DBC Rep.: _____ Date: _____

SECTION TO BE COMPLETED AT NEGOTIATION MEETING

Proposed Resolution

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

- This utility may be modified/relocated to: _____
_____ Station: _____ to Station: _____ Dist. from HCL: _____ Rt./Lt. _____
- Utility in: CDOT ROW other public ROW Easement (attach copy) other _____
- Who will do the Utility Relocation Plan: Utility Company (UC) Design/Build Contractor (DBC)
- Who will do the construction: Utility Company (UC) Design/Build Contractor (DBC)
- UC to perform inspection? No Yes, if so conditions: _____

- Number of days required for prior notification by DBC for construction by UC: _____ days
- Number of days required by UC or DBC to complete Utility Relocation Plan: _____ days; Construction: _____ days.
- Any construction details unique to this location? No Yes, if yes describe: _____

- Utility can be disconnected for: _____ days/hours.
- Other proposed action: _____

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

EXHIBIT B UTILITY DESIGN SHEET

PROJECT IM 0252-423

Utility Co. #	Conflict #
	E-04

Utility Owner: Colorado Springs Utilities Electric Public Private

SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING

Existing Condition See Utility Map for Conflict E-04

1. 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 pothole, # _____ from: CDOT pothole or DBC pothole HCL used: _____
Station: 107+ LT to Station: 107+ LT Dist. from HCL: _____ Rt. / Lt. _____
4. Utility size & type of materials: One Steel Transmission Pole
5. Environmental Concerns: _____
6. Encased: No Yes, if so size & material: _____
This section completed by DBC Rep.: _____ Date: _____

SECTION TO BE COMPLETED AT NEGOTIATION MEETING

Proposed Resolution

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./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: _____
10. Utility can be disconnected for: _____ days/hours.
11. Other proposed action: _____
12. Contractor Drawings confirming conflict must be attached
This section completed by: Utility Co. _____ Date; _____ DBC _____ Date; _____

EXHIBIT B UTILITY DESIGN SHEET

PROJECT IM 0252-423

Utility Co. #	Conflict # E-01 (ARE)
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Utility Owner: Colorado Springs Utilities Electric Public Private

SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING

Existing Condition See Utility Map for Conflict E-01 (A.R.E.)

- General Location _____
- Utility type: Electric Gas Communications Water Sanitary Cable TV Irr. Canal
 Other _____
- 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: 706+ RT to Station: 715+ RT Dist. from HCL: _____ Rt. / Lt. _____
- Utility size & type of materials: Two 34.5 kV overhead lines and one 12.5 kV overhead line
- Environmental Concerns: _____
- Encased: No Yes, if so size & material: _____
This section completed by DBC Rep.: _____ Date: _____

SECTION TO BE COMPLETED AT NEGOTIATION MEETING

Proposed Resolution

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

- This utility may be modified/relocated to: _____
_____ Station: _____ to Station: _____ Dist. from HCL: _____ Rt./Lt. _____
- Utility in: CDOT ROW other public ROW Easement (attach copy) other _____
- Who will do the Utility Relocation Plan: Utility Company (UC) Design/Build Contractor (DBC)
- Who will do the construction: Utility Company (UC) Design/Build Contractor (DBC)
- UC to perform inspection? No Yes, if so conditions: _____

- Number of days required for prior notification by DBC for construction by UC: _____ days
- Number of days required by UC or DBC to complete Utility Relocation Plan: _____ days; Construction: _____ days.
- Any construction details unique to this location? No Yes, if yes describe: _____

- Utility can be disconnected for: _____ days/hours.
- Other proposed action: _____

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

EXHIBIT B UTILITY DESIGN SHEET

PROJECT IM 0252-423

Utility Co. #	Conflict #
	E-05

Utility Owner: Colorado Springs Utilities Electric Public Private

SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING

- Existing Condition** See Utility Map for Conflict E-05 (A.R.E.)
- General Location _____
 - Utility type: Electric Gas Communications Water Sanitary Cable TV Irr. Canal
 Other _____
 - 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: 712+ LT to Station: 714+ LT Dist. from HCL: _____ Rt. / Lt. _____
 - Utility size & type of materials: 12.5 kV overhead line
 - Environmental Concerns: _____
 - Encased: No Yes, if so size & material: _____
This section completed by DBC Rep.: _____ Date: _____

SECTION TO BE COMPLETED AT NEGOTIATION MEETING

- Proposed Resolution**
- Recommendation: left alone modified removed relocated upgraded abandoned in place
Conflict with: _____
 - This utility may be modified/relocated to: _____
Station: _____ to Station: _____ Dist. from HCL: _____ Rt./Lt. _____
 - Utility in: CDOT ROW other public ROW Easement (attach copy) other _____
 - Who will do the Utility Relocation Plan: Utility Company (UC) Design/Build Contractor (DBC)
 - Who will do the construction: Utility Company (UC) Design/Build Contractor (DBC)
 - UC to perform inspection? No Yes, if so conditions: _____
 - Number of days required for prior notification by DBC for construction by UC: _____ days
 - Number of days required by UC or DBC to complete Utility Relocation Plan: _____ days; Construction: _____ days.
 - Any construction details unique to this location? No Yes, if yes describe: _____
 - Utility can be disconnected for: _____ days/hours.
 - Other proposed action: _____
 - Contractor Drawings confirming conflict must be attached
This section completed by: Utility Co. _____ Date; _____ DBC _____ Date; _____

EXHIBIT B UTILITY DESIGN SHEET

PROJECT IM 0252-423

Utility Co. #	Conflict #
	E-06

Utility Owner: Colorado Springs Utilities Electric X Public Private

SECTION TO BE COMPLETED PRIOR TO NEGOTIATION MEETING

Existing Condition See Utility Map for Conflict E-06 (A.R.E.)

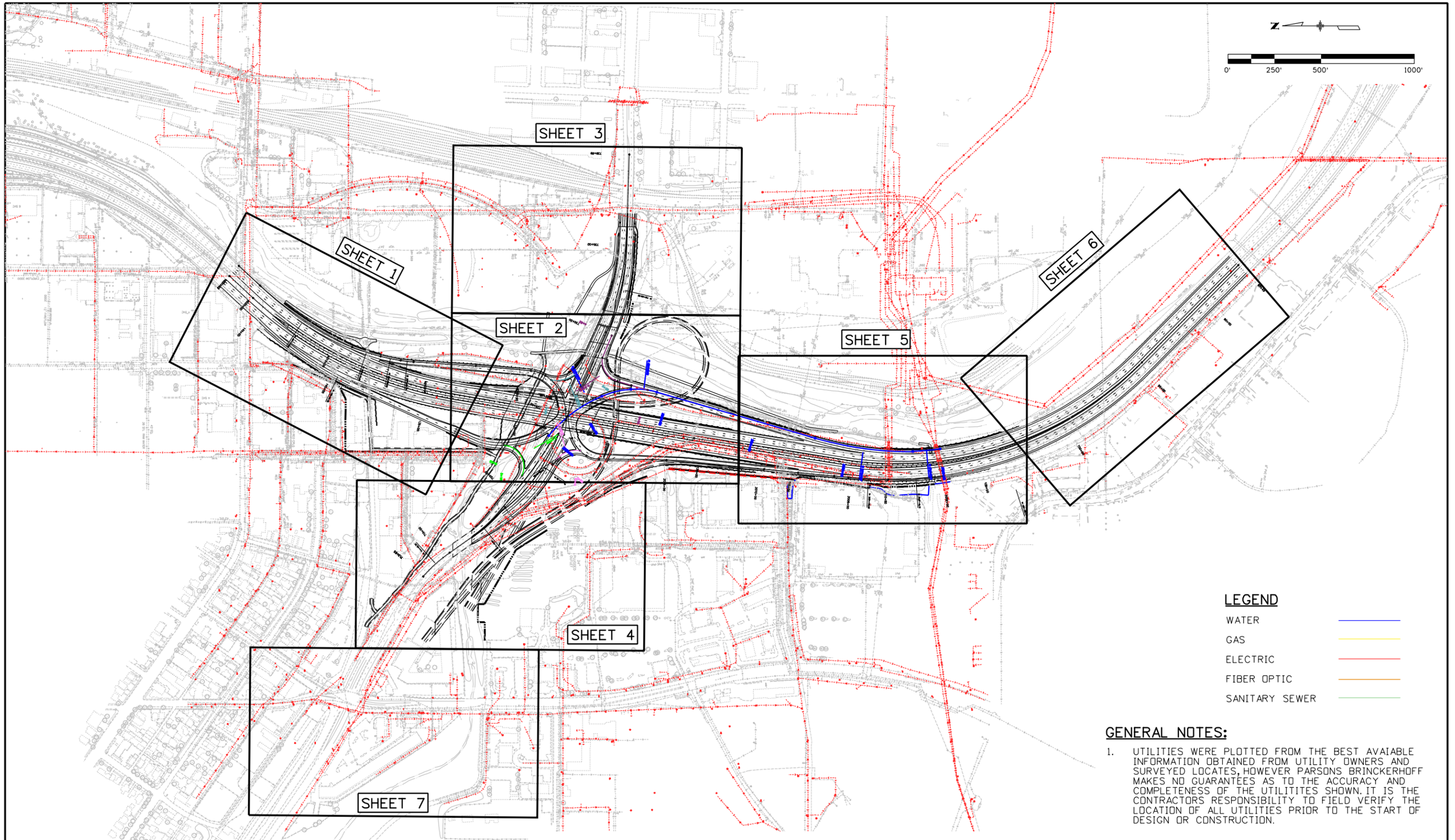
- General Location _____
- Utility type: Electric Gas Communications Water Sanitary Cable TV Irr. Canal
 Other _____
- Location by: Utility plat maps; Field located and surveyed: Yes No; Pothole: Yes No
If pothole, # _____ from: CDOT pothole or DBC pothole HCL used: _____
Station: 708+ RT to Station: 708+ RT So. of US24 Dist. from HCL: _____ Rt. / Lt. _____
- Utility size & type of materials: 12.5 kV line and transformers
- Environmental Concerns: _____
- Encased: No Yes, if so size & material: _____
This section completed by DBC Rep.: _____ Date: _____

SECTION TO BE COMPLETED AT NEGOTIATION MEETING

Proposed Resolution

- Recommendation: left alone modified removed relocated upgraded abandoned in place
Conflict with: _____
- This utility may be modified/relocated to: _____
Station: _____ to Station: _____ Dist. from HCL: _____ Rt./Lt. _____
- Utility in: CDOT ROW other public ROW Easement (attach copy) other _____
- Who will do the Utility Relocation Plan: Utility Company (UC) Design/Build Contractor (DBC)
- Who will do the construction: Utility Company (UC) Design/Build Contractor (DBC)
- UC to perform inspection? No Yes, if so conditions: _____
- Number of days required for prior notification by DBC for construction by UC: _____ days
- Number of days required by UC or DBC to complete Utility Relocation Plan: _____ days; Construction: _____ days.
- Any construction details unique to this location? No Yes, if yes describe: _____
- Utility can be disconnected for: _____ days/hours.
- Other proposed action: _____
- Contractor Drawings confirming conflict must be attached
This section completed by: Utility Co. _____ Date: _____ DBC _____ Date: _____

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LEGEND

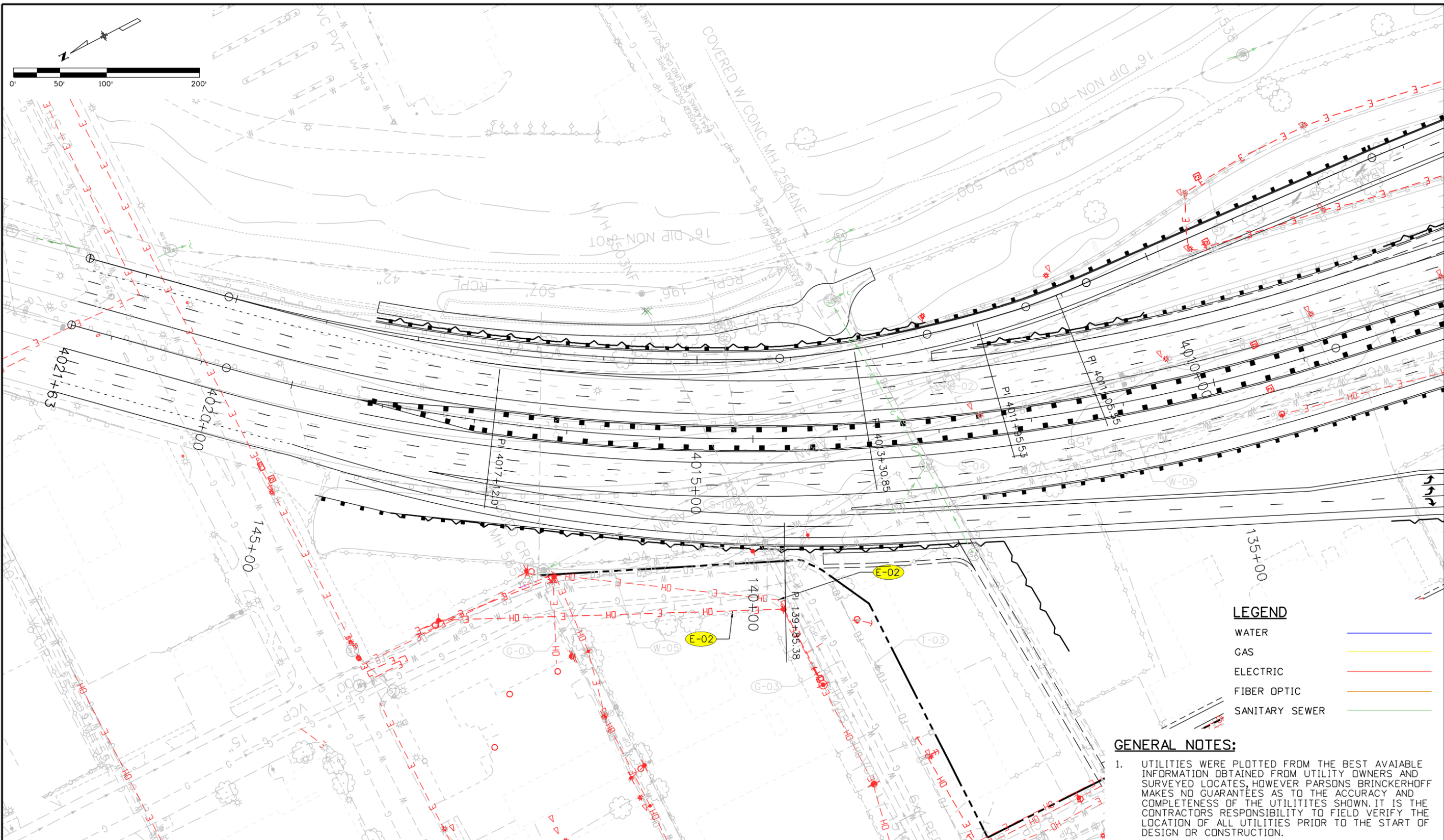
WATER	
GAS	
ELECTRIC	
FIBER OPTIC	
SANITARY SEWER	

GENERAL NOTES:

- UTILITIES WERE PLOTTED FROM THE BEST AVAILABLE INFORMATION OBTAINED FROM UTILITY OWNERS AND SURVEYED LOCATES, HOWEVER PARSONS BRINCKERHOFF MAKES NO GUARANTEES AS TO THE ACCURACY AND COMPLETENESS OF THE UTILITIES SHOWN. IT IS THE CONTRACTORS RESPONSIBILITY TO FIELD VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO THE START OF DESIGN OR CONSTRUCTION.

Print Date: 4/17/2014		Sheet Revisions		Colorado Department of Transportation		As Constructed		UTILITY ELECTRICAL SITE PLAN		Project No./Code														
File Name: Electrical Site Plan		Date:	Comments	Init.	 1480 Quail Lake Loop, Suite A Colorado Springs, CO 80906 Phone: 719-634-2323 FAX: 719-227-3298 Region 2 DMW		No Revisions:		<table border="0" style="width: 100%;"> <tr> <td>Designer:</td> <td>XXXXXXXX</td> <td>Structure</td> <td></td> </tr> <tr> <td>Detailer:</td> <td>XXXXXXXX</td> <td>Numbers</td> <td></td> </tr> <tr> <td>Subset:</td> <td>_SG</td> <td>Subset Sheets:</td> <td>_SN of _SD</td> </tr> </table>		Designer:	XXXXXXXX	Structure		Detailer:	XXXXXXXX	Numbers		Subset:	_SG	Subset Sheets:	_SN of _SD	XXXX0258X428X	
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Detailer:	XXXXXXXX	Numbers																						
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Horiz. Scale: 1:500 Vert. Scale:					Revised:				XXXXXX															
Unit Information Unit Leader Initials					Void:				Sheet Number															
 555 17th Street Suite 500 Denver, CO 80202									_ON															

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Print Date: 4/17/2014	
File Name: ElectricalSheet 1	
Horiz. Scale: 1:100	Vert. Scale:
Unit Information	Unit Leader Initials
PARSONS BRINCKERHOFF	555 17th Street Suite 500 Denver, CO 80202

Sheet Revisions		
Date:	Comments	Init.

Colorado Department of Transportation

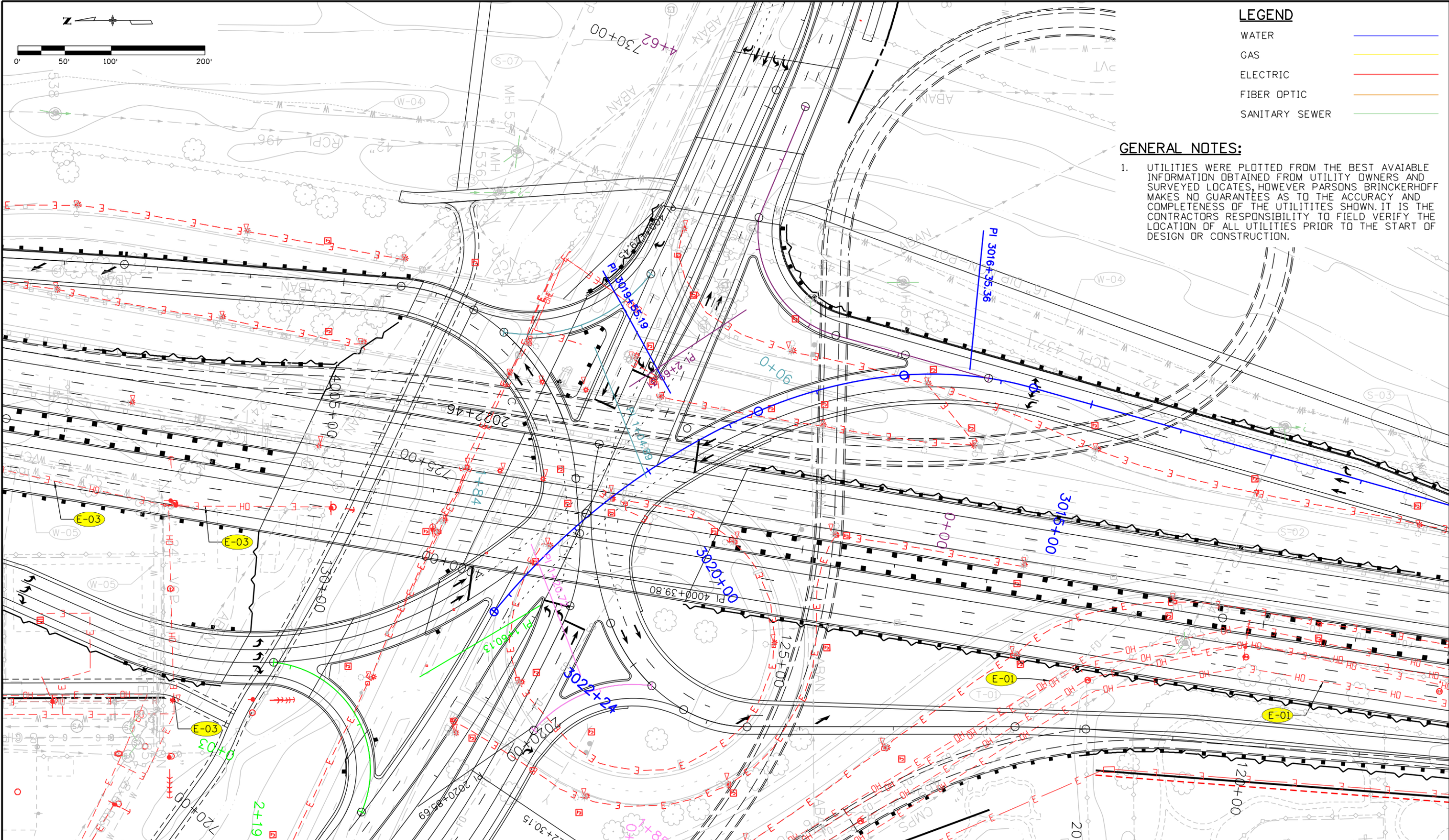
 1480 Quail Lake Loop, Suite A
 Colorado Springs, CO 80906
 Phone: 719-634-2323 FAX: 719-227-3298
Region 2 **DMW**

As Constructed
No Revisions:
Revised:
Void:

ELECTRICAL SHEET 1 OF 7			
Designer:	XXXXXXXX	Structure Numbers	
Detailer:	XXXXXXXX	Subset Sheets: _SN of _SO	
Subset:	_SG		

Project No./Code
IM 0252-423
19039
Sheet Number _ON

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LEGEND

WATER	
GAS	
ELECTRIC	
FIBER OPTIC	
SANITARY SEWER	

GENERAL NOTES:

- UTILITIES WERE PLOTTED FROM THE BEST AVAILABLE INFORMATION OBTAINED FROM UTILITY OWNERS AND SURVEYED LOCATES, HOWEVER PARSONS BRINCKERHOFF MAKES NO GUARANTEES AS TO THE ACCURACY AND COMPLETENESS OF THE UTILITIES SHOWN. IT IS THE CONTRACTORS RESPONSIBILITY TO FIELD VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO THE START OF DESIGN OR CONSTRUCTION.

Print Date: 4/17/2014
File Name: ElectricalSheet 2
Horiz. Scale: 1:100 Vert. Scale:
Unit Information Unit Leader Initials
PARSONS BRINCKERHOFF
555 17th Street Suite 500 Denver, CO 80202

Sheet Revisions		
Date:	Comments	Init.

Colorado Department of Transportation

1480 Quail Lake Loop, Suite A
Colorado Springs, CO 80906
Phone: 719-634-2323 FAX: 719-227-3298

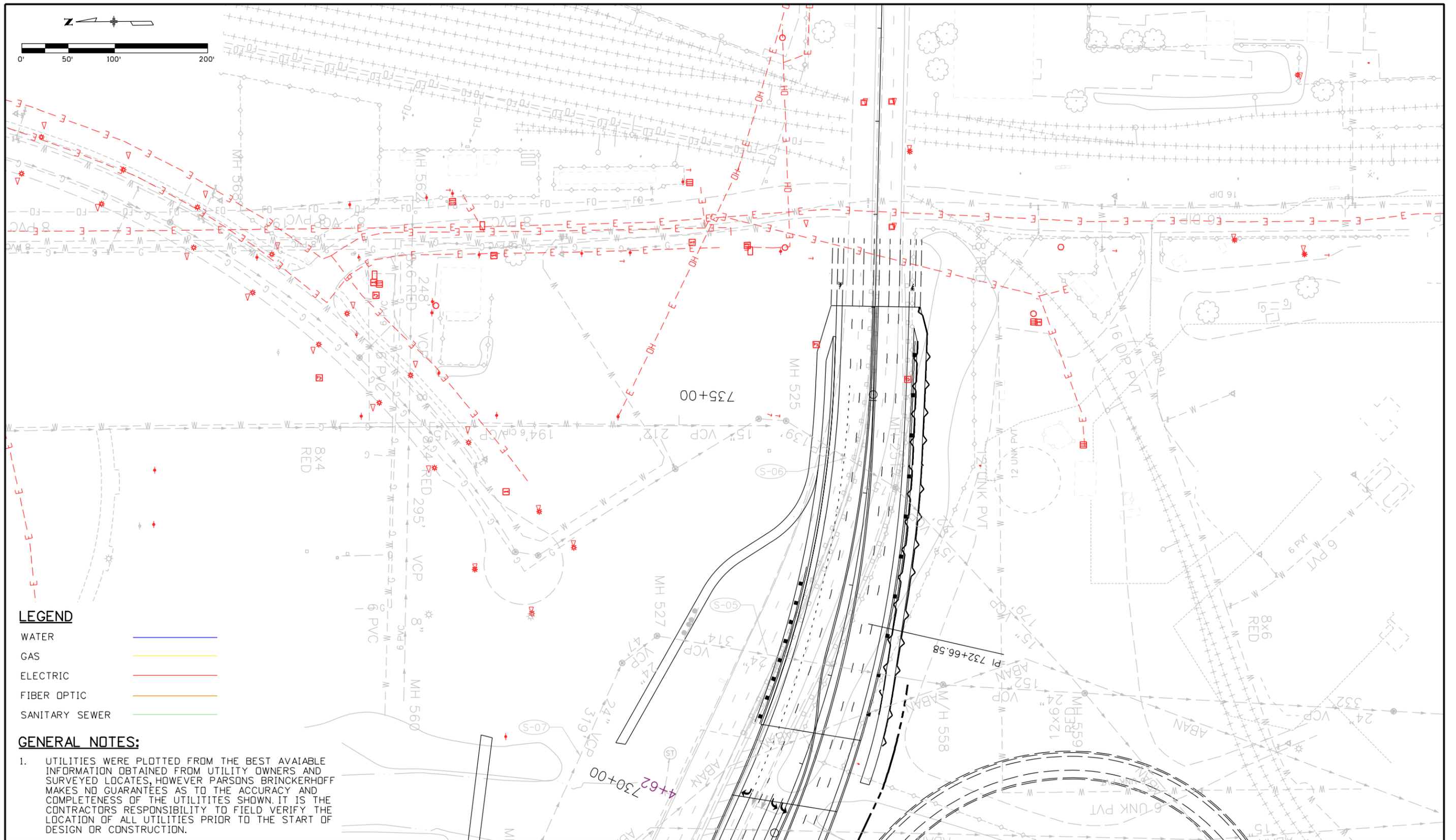
Region 2 DMW

As Constructed
No Revisions:
Revised:
Void:

ELECTRICAL SHEET 2 OF 7			
Designer:	XXXXXXXX	Structure Numbers	
Detailer:	XXXXXXXX		
Subset:	_SG	Subset Sheets: _SN of _SO	

Project No./Code
IM 0252-423
19039
Sheet Number _ON

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LEGEND

- WATER —
- GAS —
- ELECTRIC —
- FIBER OPTIC —
- SANITARY SEWER —

GENERAL NOTES:

1. UTILITIES WERE PLOTTED FROM THE BEST AVAILABLE INFORMATION OBTAINED FROM UTILITY OWNERS AND SURVEYED LOCATES, HOWEVER PARSONS BRINCKERHOFF MAKES NO GUARANTEES AS TO THE ACCURACY AND COMPLETENESS OF THE UTILITIES SHOWN. IT IS THE CONTRACTOR'S RESPONSIBILITY TO FIELD VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO THE START OF DESIGN OR CONSTRUCTION.

Print Date: 4/17/2014	
File Name: ElectricalSheet 3	
Horiz. Scale: 1:100	Vert. Scale:
Unit Information	Unit Leader Initials
PARSONS BRINCKERHOFF	555 17th Street Suite 500 Denver, CO 80202

Sheet Revisions		
Date:	Comments	Init.

Colorado Department of Transportation

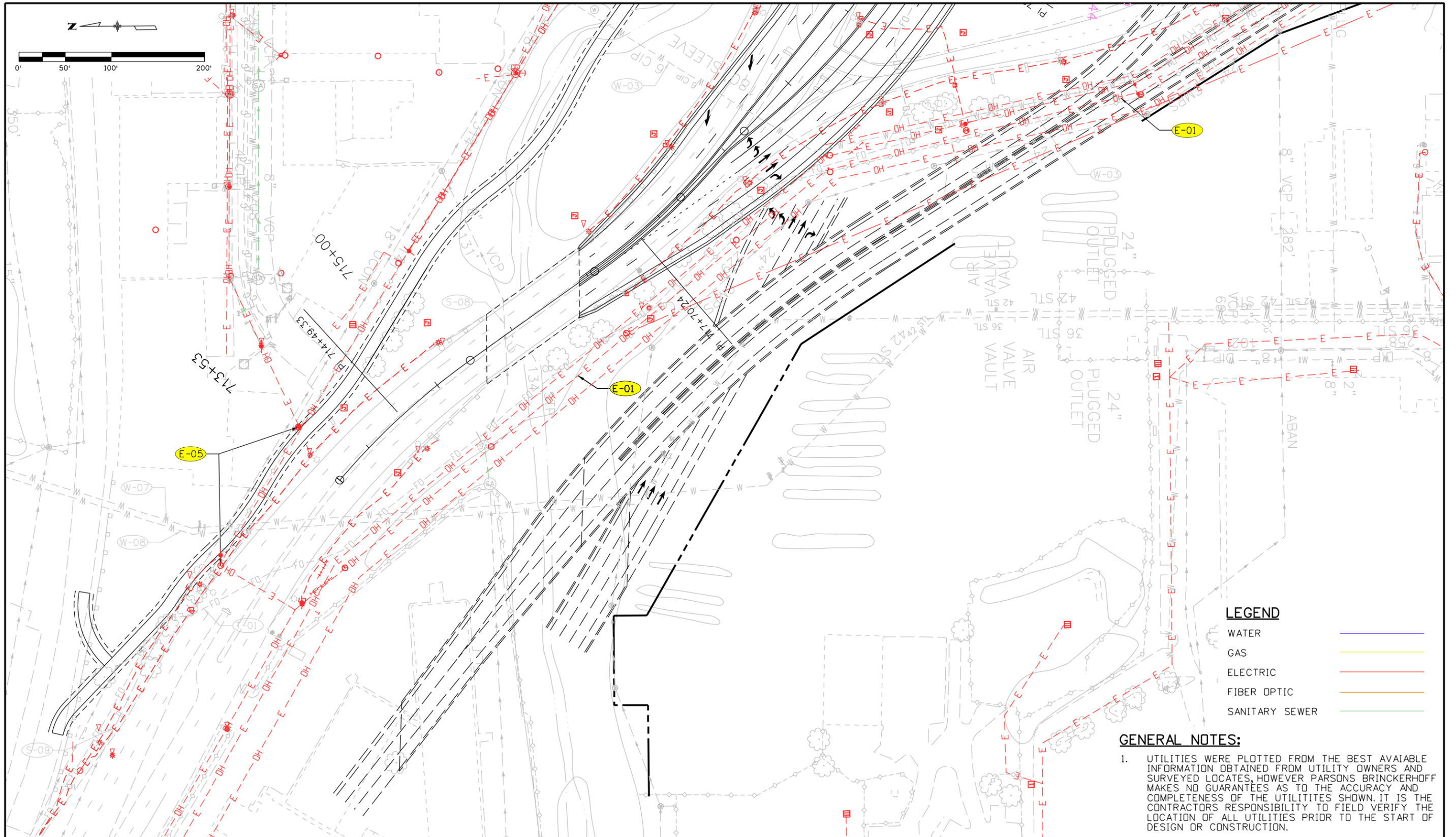
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 Colorado Springs, CO 80906
 Phone: 719-634-2323 FAX: 719-227-3298
Region 2 **DMW**

As Constructed
No Revisions:
Revised:
Void:

ELECTRICAL SHEET 3 OF 7			
Designer:	XXXXXXXX	Structure Numbers	
Detailer:	XXXXXXXX	Subset Sheets: _SN of _SO	
Subset:	_SG		

Project No./Code
IM 0252-423
19039
Sheet Number _ON

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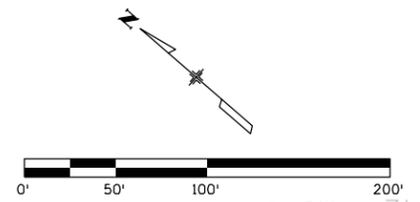
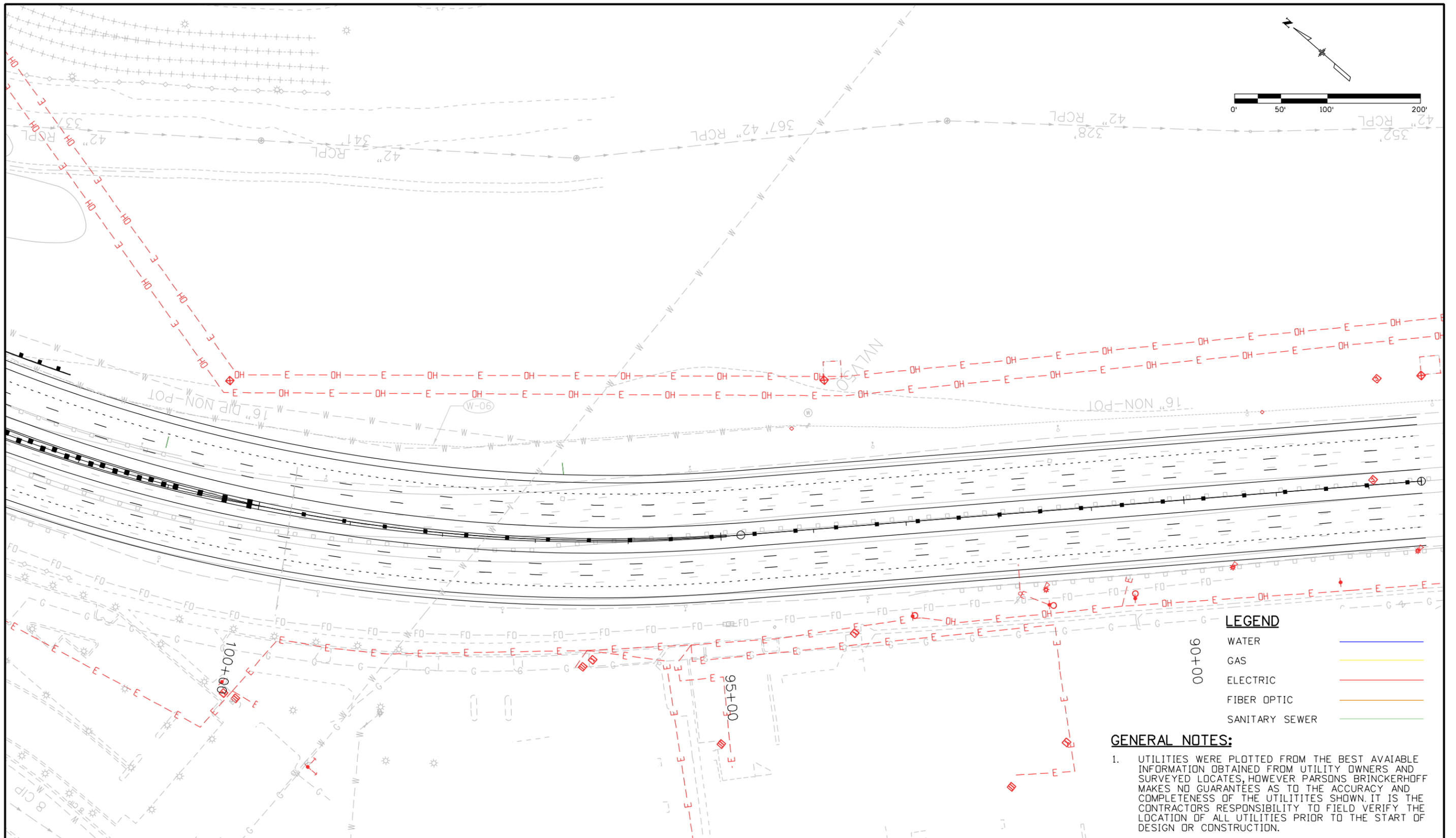
WATER	
GAS	
ELECTRIC	
FIBER OPTIC	
SANITARY SEWER	

GENERAL NOTES:

- UTILITIES WERE PLOTTED FROM THE BEST AVAILABLE INFORMATION OBTAINED FROM UTILITY OWNERS AND SURVEYED LOCATES, HOWEVER PARSONS BRINCKERHOFF MAKES NO GUARANTEES AS TO THE ACCURACY AND COMPLETENESS OF THE UTILITIES SHOWN. IT IS THE CONTRACTORS RESPONSIBILITY TO FIELD VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO THE START OF DESIGN OR CONSTRUCTION.

Print Date: 4/17/2014	 	Sheet Revisions			Colorado Department of Transportation 1480 Quail Lake Loop, Suite A Colorado Springs, CO 80906 Phone: 719-634-2323 FAX: 719-227-3298 Region 2	As Constructed		ELECTRICAL SHEET 4 OF 7		Project No./Code		
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Horiz. Scale: 1:100 Vert. Scale:						Revised:	Detailer: XXXXXXXX			19039		
Unit Information Unit Leader Initials				Void:	Subset: _SG		Subset Sheets: _SN of _SO		Sheet Number _ON			
 555 17th Street Suite 500 Denver, CO 80202												

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LEGEND

90+00	WATER	
00+00	GAS	
	ELECTRIC	
	FIBER OPTIC	
	SANITARY SEWER	

GENERAL NOTES:

- UTILITIES WERE PLOTTED FROM THE BEST AVAILABLE INFORMATION OBTAINED FROM UTILITY OWNERS AND SURVEYED LOCATES, HOWEVER PARSONS BRINCKERHOFF MAKES NO GUARANTEES AS TO THE ACCURACY AND COMPLETENESS OF THE UTILITIES SHOWN. IT IS THE CONTRACTORS RESPONSIBILITY TO FIELD VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO THE START OF DESIGN OR CONSTRUCTION.

Print Date: 4/17/2014	
File Name: ElectricalSheet 6	
Horiz. Scale: 1:100	Vert. Scale:
Unit Information	Unit Leader Initials
PARSONS BRINCKERHOFF	555 17th Street Suite 500 Denver, CO 80202

Sheet Revisions		
Date:	Comments	Init.

Colorado Department of Transportation

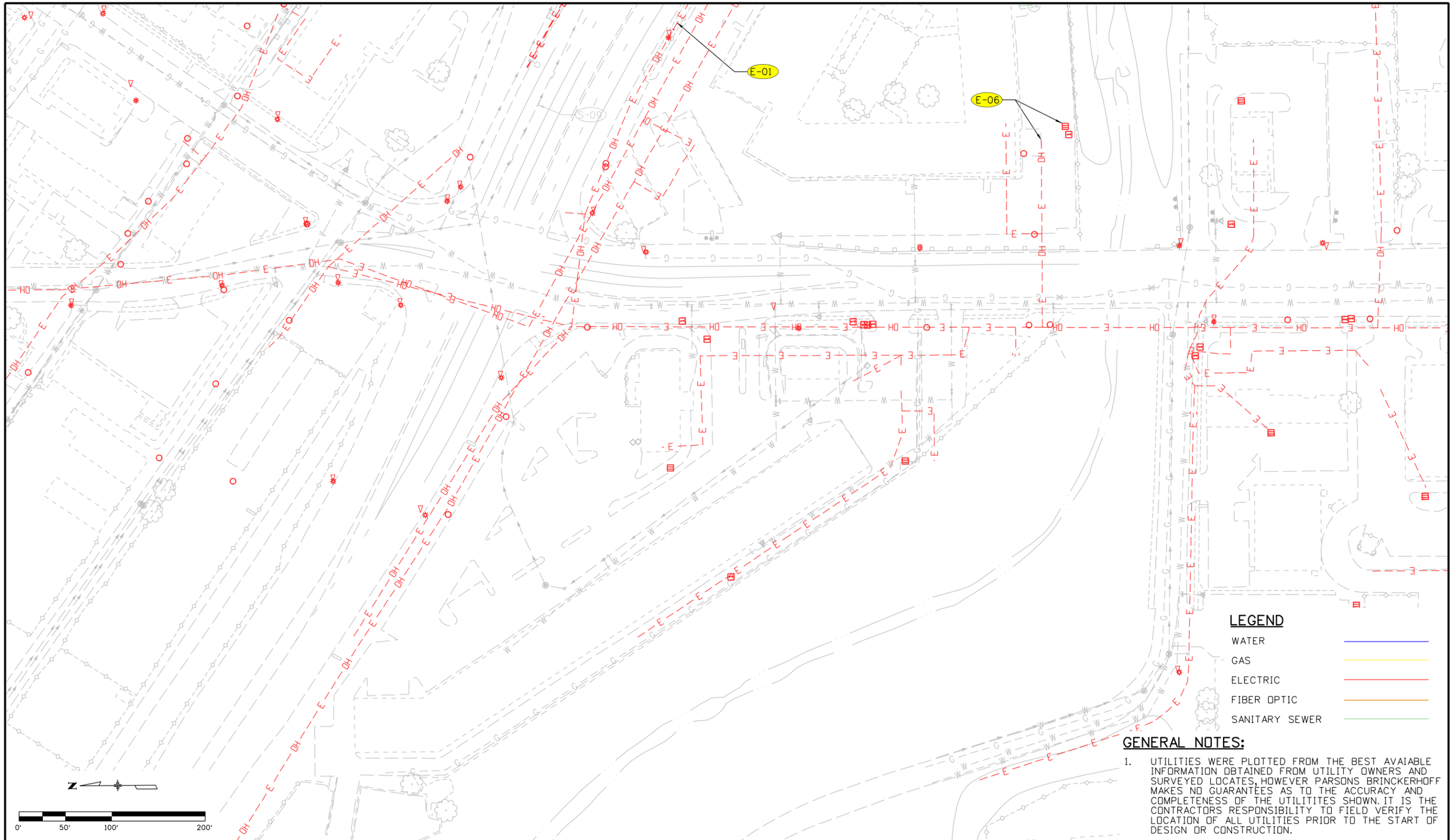
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 Colorado Springs, CO 80906
 Phone: 719-634-2323 FAX: 719-227-3298
Region 2 **DMW**

As Constructed
No Revisions:
Revised:
Void:

ELECTRICAL SHEET 6 OF 7			
Designer:	XXXXXXXX	Structure Numbers	
Detailer:	XXXXXXXX	Subset Sheets: _SN of _SD	
Subset:	_SG		

Project No./Code
IM 0252-423
19039
Sheet Number _ON

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LEGEND

WATER	
GAS	
ELECTRIC	
FIBER OPTIC	
SANITARY SEWER	

GENERAL NOTES:

1. UTILITIES WERE PLOTTED FROM THE BEST AVAILABLE INFORMATION OBTAINED FROM UTILITY OWNERS AND SURVEYED LOCATES, HOWEVER PARSONS BRINCKERHOFF MAKES NO GUARANTEES AS TO THE ACCURACY AND COMPLETENESS OF THE UTILITIES SHOWN. IT IS THE CONTRACTORS RESPONSIBILITY TO FIELD VERIFY THE LOCATION OF ALL UTILITIES PRIOR TO THE START OF DESIGN OR CONSTRUCTION.

Print Date: 4/17/2014	
File Name: ElectricalSheet 7	
Horiz. Scale: 1:100	Vert. Scale:
Unit Information	Unit Leader Initials
PARSONS BRINCKERHOFF	555 17th Street Suite 500 Denver, CO 80202

Sheet Revisions		
Date:	Comments	Init.

Colorado Department of Transportation

 1480 Quail Lake Loop, Suite A
 Colorado Springs, CO 80906
 Phone: 719-634-2323 FAX: 719-227-3298
Region 2 **DMW**

As Constructed
No Revisions:
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Void:

ELECTRICAL SHEET 7 OF 7			
Designer:	XXXXXXXX	Structure Numbers	
Detailer:	XXXXXXXX	Subset Sheets: _SN of _SO	
Subset:	_SG		

Project No./Code
IM 0252-423
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Sheet Number _ON