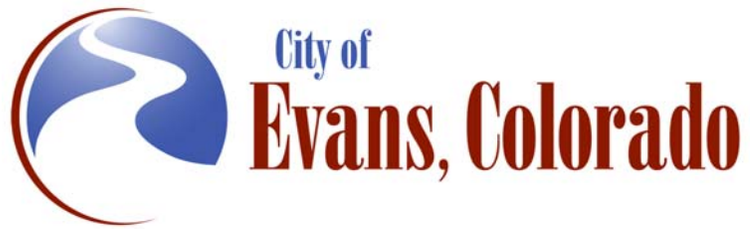


July 11, 2016



ADDENDUM NO. 1:

City of Evans US 85 ACCESS CONTROL AT 37TH STREET.

To All Planholders:

This addendum shall become part of the Contract Documents as if originally included. The bidder shall acknowledge receipt of the addendum on the Bid Form.

AD1 Item 1 Replace statement in section 1.1 – Advertisement for Bids:

Original Statement: “There will be a pre-bid meeting held at the Evans Community Complex, 1100 37th Street Evans, CO. 80620, AT 09:00 A.M. on Tuesday, July 19th, 2016.”

Replace Statement above with: “**The Bid opening will be held** at the Evans Community Complex, 1100 37th Street Evans, CO. 80620, AT 09:00 A.M. on Tuesday, July 19th, 2016.”

See attached replacement page.

AD1 Item 2 Replace cover page of bid document

Original Statement: “FEDERAL AID PROJECT NO. ES4 M415-011
PROJECT CODE NO. 17516”

Replace Statement above with: “FEDERAL AID PROJECT NO. STM M415 - 014
PROJECT CODE NO. 18404”

See attached replacement page.

AD1 Item 3 Please note the following statement has been added to the new bid schedule dated 7/11/16 (included in this Addendum 1):

Compliance with Davis-Bacon Wage Rates. The successful bidder understands and agrees that the work shall be in compliance with the current Davis- Bacon Wage Rates.

AD1 Item 4

The following language needs to be added for the contractor to accept or reject the Fuel Cost Adjustment spec. This statement needs to be acknowledged on the new bid schedule dated 7/11/16 (included in this Addendum 1):

ACCEPTANCE OF FUEL COST ADJUSTMENTS:

Bidders have the option to accept Fuel Cost Adjustments in accordance with the Revision of Section 109 - Fuel Cost Adjustment. To accept this standard special provision, the

bidder must fill in an "X" next to "YES" below. No Fuel Cost Adjustment will be made due to fuel cost changes for bidders who answer "NO". If neither line is marked, the Department will assume the bidder rejects Fuel Cost Adjustments for this project. After bids are submitted, bidders will not be given any other opportunity to accept or reject this adjustment.

(Mark only one line with an "X"):

YES, I choose to accept Fuel Cost Adjustments for this project

NO, I choose NOT to accept Fuel Cost Adjustments for this project (if neither line is marked, the default is "NO", I choose NOT to accept Fuel Cost Adjustments for this project)

AD1 Item 5

Please note that several bid schedule quantities have been updated. This updated bid schedule dated 7/11/16 shall replace the original bid schedule. It is attached in this document and updated quantities are highlighted in bold. Plan set sheet quantities were also updated and are attached in this addendum as well.

AD1 Item 6

The cover to the Plan set sheet was also updated to represent the correct federal aid number and project code. This has also been included in this addendum.

AD1 Item 7

Replace CDOT form #714 on pages 1-9 and 1-10 with CDOT forms # **1413 AND 1414**. These forms are attached in this addendum document but can also be found at:

<https://www.codot.gov/business/bidding-> Pick "Forms for Bid Submittals and Award Winners" from the left-hand side of the page.

Please note that CDOT forms # 1413, 1414 and 606 will need to be included in the bid document. If any of the required forms are not complete or signed at the time of the bid opening, their bid is unresponsive and must be rejected.

All items in conflict with the addendum are hereby deleted. If you have any questions on this change, please do not hesitate to contact me at (970) 475-1113 or wwelborn@evanscolorado.gov

William Welborn, PE
Project Engineer
City of Evans, CO

1.1 ADVERTISEMENT FOR BIDS

The City of Evans, Colorado will receive sealed bids for the following project:

US 85 Access Control at 37th Street

This project has a disadvantaged business enterprise (DBE) goal of **8.0** %. **The bid opening will be held** at the Evans Community Complex, 1100 37th Street, Evans, CO. 80620, at 09:00 A.M. on Tuesday, July 19th, 2016. Bids will be received by the City Clerk at 1100 37th Street, Evans, Colorado, until **09:00 A.M.** on **Tuesday July 19th, 2016** at which time said bids will be publicly opened in the City Clerk's Office.

Copies of the contract documents may be obtained through the Rocky Mountain Online Bid System or on the City of Evans web site. Go to www.RockyMountainBidSystem.com or www.evanscolorado.gov.

The Evans City Manager reserves the right to reject any or all bids, to waive any informalities in bids, and to accept the bid that is in the best interests of the City of Evans, Colorado.

CITY OF EVANS, COLORADO

By: _____
William Welborn
Project Engineer

Published in the Greeley Tribune June 29th, July 6th and July 13th, 2016.

Dated: July 7, 2016



City of
Evans, Colorado

Contract Documents and Specification for

**US 85 ACCESS CONTROL AT 37TH
STREET**

**FEDERAL AID PROJECT NO. STM M415 - 014
PROJECT CODE NO. 18404**

May, 2016

Dig|Safely.

1.5.3 BID SCHEDULE - 7/11/16

#	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	COST
US 85 ACCESS CONTROL AT 37TH STREET						
1	201-00001	Clearing and Grubbing	ACRE	1.45		
2	202-00200	Removal of Sidewalk	SY	437		
3	202-00202	Removal of Gutter	LF	235		
4	202-00203	Removal of Curb and Gutter	LF	1188		
5	202-00206	Removal of Concrete Curb Ramp	SY	36		
6	202-00210	Removal of Concrete Pavement	SY	147		
7	202-00220	Removal of Asphalt Mat	SY	2471		
8	202-00810	Removal of Ground Sign	EACH	5		
9	202-00828	Removal of Traffic Signal Equipment	LS	1		
10	202-05010	Sawing Concrete Material (10 Inch)	LF	185		
11	202-05026	Sawing Asphalt Material (6 Inch)	LF	621		
12	203-00010	Unclassified Excavation (Complete In Place)	CY	2962		
13	203-01597	Potholing	HOURL	16		
14	208-00002	Erosion Log (12 Inch)	LF	200		
15	208-00011	Erosion Bales (Weed Free)	EACH	20		
16	208-00020	Silt Fence	LF	2000		
17	208-00035	Aggregate Bag	LF	100		
18	208-00045	Concrete Washout Structure	EACH	1		
19	208-00070	Vehicle Tracking Pad	EACH	2		
20	208-00103	Removal and Disposal of Sediment (Labor)	HOURL	10		
21	208-00105	Removal and Disposal of Sediment (Equipment)	HOURL	10		
22	208-00106	Sweeping (Sediment Removal)	HOURL	30		
23	208-00107	Removal of Trash	HOURL	20		
24	208-00205	Erosion Control Supervisor	DAY	60		
26	210-00010	Reset Mailbox Structure	EACH	4		
27	210-00050	Reset Fire Hydrant	EACH	1		
28	210-00810	Reset Ground Sign	EACH	4		
29	210-04010	Adjust Manhole	EACH	11		
30	210-04015	Modify Manhole	EACH	1		
31	210-04050	Adjust Valve Box	EACH	6		
32	212-00006	Seeding (Native)	ACRE	0.75		
33	213-00012	Spray-on Mulch Blanket	LB	150		
34	213-00061	Mulch Tackifier	LB	150		
35	304-06000	Aggregate Base Course (Class 6)	TON	1969		
36	403-00720	Hot Mix Asphalt (Patching) (Asphalt)	TON	39		
37	403-33841	Hot Mix Asphalt (Grading S) (100) (PG 64-22)	TON	1093		
38	411-10255	Emulsified Asphalt (Slow-Setting)	GAL	517		
39	412-00600	Concrete Pavement (6 Inch)	SY	731		
40	503-00036	Drilled Caisson (36 Inch)	LF	57		
41	504-08255	Masonry Landscape Wall (Dry Stack)	SF	650		
42	603-01245	24 Inch Reinforced Concrete Pipe (Complete In Place)	LF	69		
43	604-19110	Inlet Type R L 5 (10 Foot)	EACH	4		
44	604-30010	Manhole Slab Base (10 Foot)	EACH	2		
45	608-00006	Concrete Sidewalk (6 Inch)	SY	1181		
46	608-00010	Concrete Curb Ramp	SY	166		
47	609-21010	Curb and Gutter Type 2 (Section I-B)	LF	116		
48	609-21020	Curb and Gutter Type 2 (Section II-B)	LF	3047		
49	609-21020	Curb,Gutter and Sidewalk Type 2 (Section MS)	LF	189		
50	609-24004	Gutter Type 2 (4 Foot)	LF	160		
51	609-24008	Gutter Type 2 (8 Foot)	LF	193		
52	610-00024	Median Cover Material (4 Inch Patterned Concrete)	SF	90		
53	613-01200	2 Inch Electrical Conduit (Plastic)	LF	250		

US 85 ACCESS CONTROL AT 37TH STREET - Continued on next page

#	ITEM NO.	DESCRIPTION	UNIT	QUANTITY	UNIT PRICE	COST
US 85 ACCESS CONTROL AT 37TH STREET - Continued						
54	613-01300	3 Inch Electrical Conduit (Plastic)	LF	500		
55	613-10000	Wiring	L S	1		
56	614-00011	Sign Panel (Class I)	SF	136.25		
57	614-01502	Steel Sign Support (2-Inch Round) (Post & Socket)	LF	150		
58	614-01572	Steel Sign Support (2-Inch Round NP-40) (Post & Slipbase)	EACH	95		
59	614-70150	Pedestrian Signal Face (16) (Countdown)	EACH	6		
60	614-70336	Traffic Signal Face (12-12-12)	EACH	10		
61	614-72860	Pedestrian Push Button	EACH	6		
62	614-72866	Fire Preemption Unit and Timer	EACH	3		
63	614-72886	Intersection Detection System (Camera)	EACH	3		
64	614-81140	Traffic Signal-Light Pole Steel (1 - 40 Foot Mast Arm)	EACH	3		
65	614-86240	Traffic Signal Controller (Type 170)	EACH	1		
66	625-00000	Surveying	LS	1		
67	626-00000	Mobilization	LS	1		
68	627-00005	Epoxy Pavement Marking	GAL	10		
69	627-30410	Preformed Thermoplastic Pavement Marking (Word-Symbol)	SF	54		
70	627-30410	Preformed Thermoplastic Pavement Marking (Xwalk-Stopline)	SF	228		
71	630-00000	Flagging	HOUR	300		
72	630-00003	Uniformed Traffic Control	HOUR	4		
73	630-00007	Traffic Control Inspection	DAY	30		
74	630-00012	Traffic Control Management	DAY	80		
75	630-80335	Barricade (Type 3 M-A) (Temporary)	EACH	6		
76	630-80341	Construction Traffic Sign (Panel Size A)	EACH	34		
77	630-80342	Construction Traffic Sign (Panel Size B)	EACH	4		
78	630-80355	Portable Message Sign Panel	EACH	2		
79	630-80358	Advance Warning Flashing or Sequencing Arrow Panel (C Type)	EACH	2		
80	630-80360	Drum Channelizing Device	EACH	200		
81	630-80380	Traffic Cone	EACH	200		
CONSTRUCTION BID ITEM TOTAL:						
82	700-70010	F/A Minor Contract Revisions	FA	1		
85	700-70022	F/A OJT Colorado Training Program	FA	1		
86	700-70170	F/A Pothole Utilities	FA	1		
87	700-70380	F/A Erosion Control	FA	1		
FORCE ACCOUNT ITEMS TOTAL:						
BASE BID TOTAL:						

NOTE TO BIDDERS:

- X Bid Winner will be determined by the base bid total.
- X Bidders must fill out add alternate bid items, if any, to be considered a complete bid
- X Bid Winner will host an open house at the City of Evans Complex to answer public questions regarding the project.
- X Open house time and date will be at the discretion of the City of Evans Project Manager.

X	The successful bidder understands and agrees that the work shall be in compliance with the current Davis- Bacon Wage Rates.
---	---

X	<p>ACCEPTANCE OF FUEL COST ADJUSTMENTS:</p> <p>Bidders have the option to accept Fuel Cost Adjustments in accordance with the Revision of Section 109 - Fuel Cost Adjustment. To accept this standard special provision, the bidder must fill in an "X" next to "YES" below. No Fuel Cost Adjustment will be made due to fuel cost changes for bidders who answer "NO". If neither line is marked, the Department will assume the bidder rejects Fuel Cost Adjustments for this project. After bids are submitted, bidders will not be given any other opportunity to accept or reject this adjustment.</p> <p>(Mark only one line with an "X"):</p> <p><input type="checkbox"/> YES, I choose to accept Fuel Cost Adjustments for this project</p> <p><input type="checkbox"/> NO, I choose NOT to accept Fuel Cost Adjustments for this project (if neither line is marked, the default is "NO", I choose NOT to accept Fuel Cost Adjustments for this project</p>
----------	---

The undersigned, if awarded the Contract, at the prices shown in the bid, agrees to complete the work within One Hundred and Twenty (120) working days after the Notice to Proceed is issued.

Date

Company

Official Address:

Signature

Title

J:\DLIP_852:19 AM p.w.\NWAPPDMA001\NorthCentral\Omaha\Documents\City_of_L_Evans\City_of_L_Evans_37th_St_Access\13.00_CAD_Sheets\StVrain_DES_SDAQ-01.dgn

ITEM NO.	QUANTITY ITEMS	UNIT	ROADWAY		TRAFFIC		DRAINAGE		PROJECT TOTALS	
			PLAN	AS CONST.	PLAN	AS CONST.	PLAN	AS CONST.	PLAN	AS CONST.
201-00001	Clearing and Grubbing	ACRE	1.45						1.45	
202-00200	Removal of Sidewalk	SY	437						437	
202-00202	Removal of Gutter	LF	235						235	
202-00203	Removal of Curb and Gutter	LF	1188						1,188	
202-00206	Removal of Concrete Curb Ramp	SY	36						36	
202-00210	Removal of Concrete Pavement	SY	147						147	
202-00220	Removal of Asphalt Mat	SY	2471						2,471	
202-00810	Removal of Ground Sign	EACH	5						5	
202-00828	Removal of Traffic Signal Equipment	LS	1						1	
202-05010	Sawing Concrete Material (10 Inch)	LF	185						185	
202-05026	Sawing Asphalt Material (6 Inch)	LF	621						621	
203-00000	Unclassified Excavation	CY	2962						2,962	
203-01597	Potholing	HOUR	16						16	
208-00002	Erosion Log (12 Inch)	LF					200		200	
208-00011	Erosion Bales (Weed Free)	EACH					20		20	
208-00020	Silt Fence	LF					2000		2,000	
208-00034	Gravel Bag	LF					100		100	
208-00045	Concrete Washout Structure	EACH					1		1	
208-00070	Vehicle Tracking Pad	EACH					2		2	
208-00103	Removal and Disposal of Sediment (Labor)	HOUR					10		10	
208-00105	Removal and Disposal of Sediment (Equipment)	HOUR					10		10	
208-00106	Sweeping (Sediment Removal)	HOUR					30		30	
208-00107	Removal of Trash	HOUR					20		20	
208-00205	Erosion Control Supervisor	HOUR					40		40	
208-00206	Erosion Control Supervisor	DAY					60		60	
210-00010	Reset Mailbox Structure	EACH	4						4	
210-00050	Reset Fire Hydrant	EACH	1						1	
210-00810	Reset Ground Sign	EACH	4						4	
210-04010	Adjust Manhole	EACH	11						11	
210-04015	Modify Manhole	EACH	1						1	
210-04050	Adjust Valve Box	EACH	6						6	
212-00006	Seeding (Native)	ACRE	0.75						0.75	
213-00012	Spray-on Mulch Blanket	LB	150						150	
213-00061	Mulch Tackifier	LB	150						150	
304-06000	Aggregate Base Course (Class 6)	TON	1969						1,969	
403-00720	Hot Mix Asphalt (Patching) (Asphalt)	TON	39						39	
403-33841	Hot Mix Asphalt (Grading S) (100) (PG 64-22)	TON	1093						1,093	
411-10255	Emulsified Asphalt (Slow-Setting)	GAL	517						517	

Print Date: 7/11/2016
 File Name: StVrain_DES_SDAQ-01.dgn
 Horiz. Scale: 1:1 Vert. Scale: As Noted

HDR 1670 BROADWAY, SUITE 3400 DENVER, COLORADO 80202
 Phone: 303-764-1520 FAX: 303-860-7139

Sheet Revisions			
Date:	Comments	Init.	
07-11-16	UPDATED QUANTITIES	JAC	

US 85 Access Control
at 37th Street




As Constructed
 No Revisions:
 Revised:
 Void:

SUMMARY OF APPROXIMATE QUANTITIES			
Designer:	M. FOLWELL	Structure Numbers	
Detailer:	C. SAXE		
Sheet Subset:	SAQ	Subset Sheets:	1 of 3

Project No./Code
 STM M415-014
 18404
 Sheet: **6**

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ITEM NO.	QUANTITY ITEMS	UNIT	ROADWAY		TRAFFIC		DRAINAGE		PROJECT TOTALS	
			PLAN	AS CONST.	PLAN	AS CONST.	PLAN	AS CONST.	PLAN	AS CONST.
412-00600	Concrete Pavement (6 Inch)	SY	731						731	
503-00036	Drilled Caisson (36 Inch)	LF			57				57	
504-08255	Masonry Landscape Wall (Dry Stack)	SF	650						650	
603-01245	24 Inch Reinforced Concrete Pipe (Complete In Place)	LF					69		69	
604-19110	Inlet Type R L 5 (10 Foot)	EACH					4		4	
604-30010	Manhole Slab Base (10 Foot)	EACH					2		2	
608-00006	Concrete Sidewalk (6 Inch)	SY	1181						1,181	
608-00010	Concrete Curb Ramp	SY	166						166	
609-21010	Curb and Gutter Type 2 (Section I-B)	LF	116						116	
609-21020	Curb and Gutter Type 2 (Section II-B)	LF	3047						3,047	
609-21021	Curb, Gutter and Sidewalk Type 2 (Section MS)	LF	189						189	
609-24004	Gutter Type 2 (4 Foot)	LF	160						160	
609-24008	Gutter Type 2 (8 Foot)	LF	193						193	
610-00024	Median Cover Material (4 Inch Patterned Concrete)	SF	90						90	
613-01200	2 Inch Electrical Conduit (Plastic)	LF			250				250	
613-01300	3 Inch Electrical Conduit (Plastic)	LF			500				500	
613-10000	Wiring	L S			1				1	
614-00011	Sign Panel (Class I)	SF			136.25				136.25	
614-01502	Steel Sign Support (2-Inch Round) (Post & Socket)	LF			150				150	
614-01572	Steel Sign Support (2-Inch Round NP-40) (Post & Slipbase)	EACH			95				95	
614-70150	Pedestrian Signal Face (16) (Countdown)	EACH			6				6	
614-70336	Traffic Signal Face (12-12-12)	EACH			10				10	
614-72860	Pedestrian Push Button	EACH			6				6	
614-72866	Fire Preemption Unit and Timer	EACH			3				3	
614-72886	Intersection Detection System (Camera)	EACH			3				3	
614-81140	Traffic Signal-Light Pole Steel (1 - 40 Foot Mast Arm)	EACH			3				3	
614-86240	Traffic Signal Controller (Type 170)	EACH			1				1	
625-00000	Surveying	LS	1						1	
626-00000	Mobilization	LS	1						1	
627-00005	Epoxy Pavement Marking	GAL			10				10	
627-30410	Preformed Thermoplastic Pavement Marking (Word-Symbol)	SF			54				54	
627-30410	Preformed Thermoplastic Pavement Marking (Xwalk-Stopline)	SF			228				228	
630-00000	Flagging	HOUR	300						300	
630-00003	Uniformed Traffic Control	HOUR	4						4	
630-00007	Traffic Control Inspection	DAY	30						30	
630-00012	Traffic Control Management	DAY	80						80	
630-80335	Barricade (Type 3 M-A) (Temporary)	EACH	6						6	

Print Date: 7/11/2016
 File Name: StVrain_DES_SDAQ-02.dgn
 Horiz. Scale: 1:1 Vert. Scale: As Noted



1670 BROADWAY, SUITE 3400 DENVER, COLORADO 80202
 Phone: 303-764-1520 FAX: 303-860-7139

Sheet Revisions			
Date:	Comments	Init.	
07-11-16	UPDATED QUANTITIES	JAC	

US 85 Access Control
at 37th Street




As Constructed	
No Revisions:	
Revised:	
Void:	

SUMMARY OF APPROXIMATE QUANTITIES			
Designer:	M. FOLWELL	Structure Numbers	
Detailer:	C. SAXE		
Sheet Subset:	SAQ	Subset Sheets:	2 of 3

Project No./Code	STM M415-014
	18404
Sheet:	7

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ITEM NO.	QUANTITY ITEMS	UNIT	ROADWAY		TRAFFIC		DRAINAGE		PROJECT TOTALS	
			PLAN	AS CONST.	PLAN	AS CONST.	PLAN	AS CONST.	PLAN	AS CONST.
630-80341	Construction Traffic Sign (Panel Size A)	EACH	34						34	
630-80342	Construction Traffic Sign (Panel Size B)	EACH	4						4	
630-80355	Portable Message Sign Panel	EACH	2						2	
630-80358	Advance Warning Flashing or Sequencing Arrow Panel (C Type)	EACH	2						2	
630-80360	Drum Channelizing Device	EACH	200						200	
630-80380	Traffic Cone	EACH	200						200	
700-70010	F/A Minor Contract Revisions	FA	1						1	
700-70016	F/A Fuel Cost Adjustment	FA	1						1	
700-70019	F/A Asphalt Cement Cost Adjustment	FA	1						1	
700-70022	F/A OJT Colorado Training Program	FA	1						1	
700-70170	F/A Pothole Utilities	FA	1						1	
700-70380	F/A Erosion Control	FA	1						1	

Print Date: 7/11/2016
 File Name: StVrain_DES_SDAQ-03
 Horiz. Scale: 1:1 Vert. Scale: As Noted

HDR 1670 BROADWAY, SUITE 3400 DENVER, COLORADO 80202
 Phone: 303-764-1520 FAX: 303-860-7139

Sheet Revisions			
Date:	Comments	Init.	
07-11-16	UPDATED QUANTITIES	JAC	

US 85 Access Control
at 37th Street




As Constructed
No Revisions:
Revised:
Void:

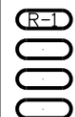
SUMMARY OF APPROXIMATE QUANTITIES			
Designer:	M. FOLWELL	Structure Numbers	
Detailer:	C. SAXE		
Sheet Subset:	SAQ	Subset Sheets:	3 of 3

Project No./Code
STM M415-014
18404
Sheet: 8

JCOLIP 9:00:37 AM p:\p\WPAPPD\001\NorthCentral_Dmaha\Documents\City_of_Evans\City_of_Evans_37th_St_Access\13.00_CAD\Sheets\StVrain_DES_Tabulations_Removals

TABULATION OF REMOVAL, RESETS AND ADJUSTMENTS														
LOCATION		201-00001	202-00200	202-00202	202-00203	202-00206	202-00210	202-00220	210-00010	210-00050	210-04010	210-04015	210-04050	REMARKS
STATION	SIDE	CLEARING AND GRUBBING	REMOVAL OF SIDEWALK	REMOVAL OF GUTTER	REMOVAL OF CURB AND GUTTER	REMOVAL OF CONCRETE CURB RAMP	REMOVAL OF CONCRETE PAVEMENT	REMOVAL OF ASPHALT MAT	RESET MAILBOX STRUCTURE	RESET FIRE HYDRANT	ADJUST MANHOLE	MODIFY MAHOLE	ADJUST VALVE BOX	
		ACRE	SY	LF	LF	SY	SY	SY	EACH	EACH	EACH	EACH	EACH	
36th Street														
1+05.40	5+14.12	LT	0.27	14	50	118			2				1	
		RT	0.24	12							7			
ST. Vrain Street														
1+00.00	6+02.04	LT	0.35	21		41		9				(R-1)	2	(R-1)
		RT	0.29	21		41		9		1		2	1	
Idaho Street														
1+41.00	5+89.00	LT	0.08	5	46			840					2	1
		RT	0.04	42	46	181		147		2				
West Access Culdesac														
81+58.19	82+92.48	LT	0.01	130		215	12	683						
		RT	0.10	127	93	294	24	368				1	1	
West Access Connector														
1+13.90	2+53.31	LT	0.03	33		47		541						
		RT	0.04	33		251		21				(R-1)		(R-1)
TOTALS			1.45	437	235	1188	36	147	2471	4	1	11	1	6

Print Date: 7/11/2016
 File Name: StVrain_DES_Tabulations_Removals
 Horiz. Scale: 1:1 Vert. Scale: As Noted



Sheet Revisions		
Date:	Comments	Init.
07-11-16	UPDATED QUANTITIES	JAC

US 85 Access Control at 37th Street




As Constructed
 No Revisions:
 Revised:
 Void:

37TH ACCESS TABULATION OF REMOVALS AND RESETS

Designer: J. WENGER
 Detailer: J. COLIP
 Sheet Subset: TABS Subset Sheets: 1 of 1

Project No./Code
 STM M415-014
 18404
 Sheet: **13**

PoDI / NHS

FHWA PROJECT OF OMISION INTEREST? NO YES

NATIONAL HIGHWAY SYSTEM? NO YES

FINAL PLANS
05/18/16

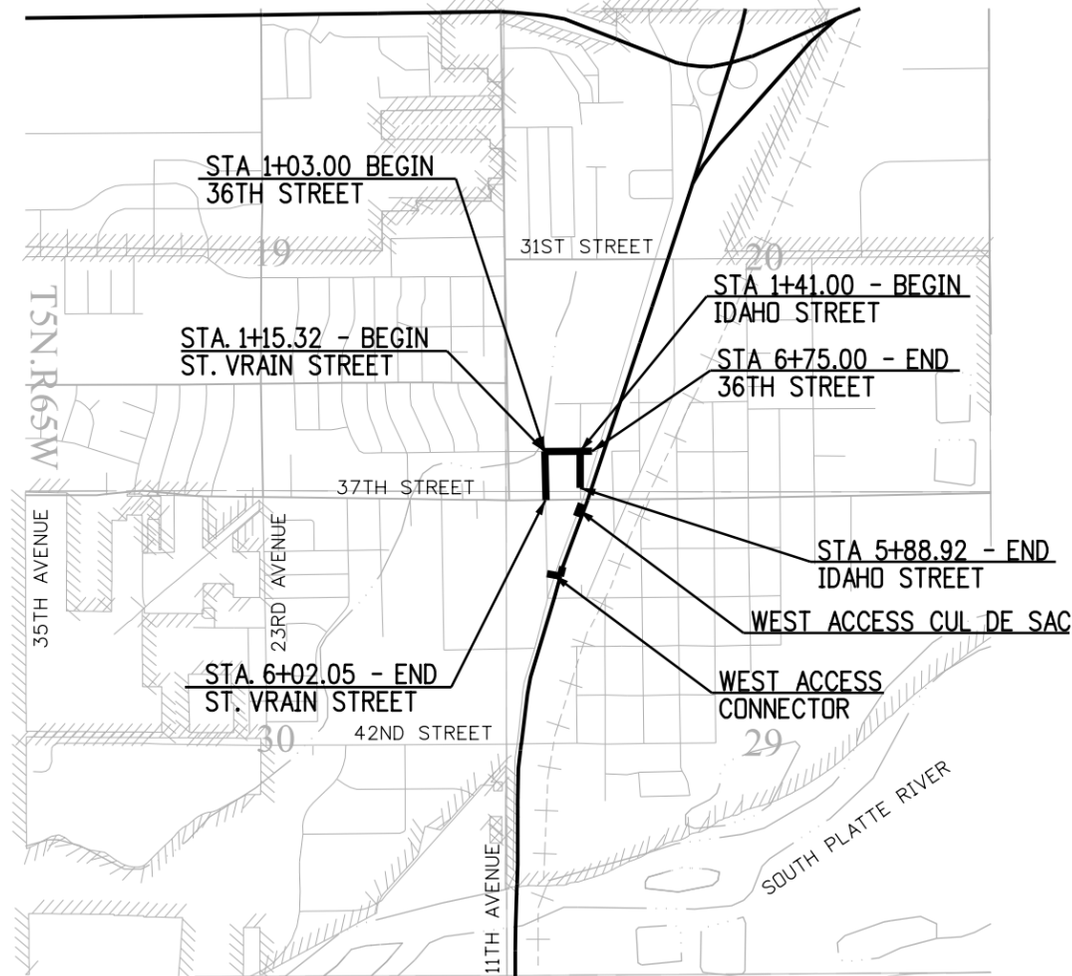
DEPARTMENT OF TRANSPORTATION STATE OF COLORADO

HIGHWAY CONSTRUCTION BID PLANS OF PROPOSED
FEDERAL AID PROJECT NO. STM M415-014 (R-1)
US 85 ACCESS CONTROL AT 37TH ST
CITY OF EVANS, WELD COUNTY
CONSTRUCTION PROJECT CODE NO. **18404 (R-1)**

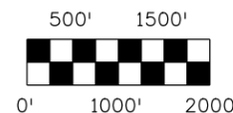
TABULATION OF LENGTH & DESIGN DATA

STATION	FEET	
	ROADWAY	
APPROACH TO PROJECT		
36TH STREET STA. 1+03.00 TO 6+75.00	572.00	
ST. VRAIN STREET STA. 1+15.32 TO 6+02.05	486.73	
IDAHO STREET STA. 1+41.00 TO 5+88.92	447.92	
WEST ACCESS CUL DE SAC STA. 81+58.19 TO 83+75	216.81	
WEST ACCESS CONNECTOR STA. 1+13.90 TO 2+53.54	139.64	
TOTAL	1863.1	
SUMMARY OF PROJECT LENGTH	FEET	
MAJOR STRUCTURE		
PROJECT GROSS LENGTH	1863.1	

DESIGN DATA	LOCAL ROADS
MAXIMUM RADIUS OF CURVE	N/A
MAXIMUM GRADE	4.95%
MINIMUM S.S.D. HORIZONTAL	307 FT
MINIMUM S.S.D. VERTICAL	307 FT
MAXIMUM DESIGN SPEED	25 MPH
CLEAR ZONE DISTANCE	7-10 FT.

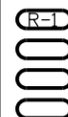


PROJECT LOCATION MAP



INDEX OF SHEETS	
SHEET	TITLE
1	TITLE SHEET
2	STANDARD PLANS LIST
3	TYPICAL SECTIONS
4 to 5	GENERAL NOTES
6 to 8	SUMMARY OF APPROXIMATE QUANTITIES
9	SUMMARY OF EARTHWORK
10	SURVEY CONTROL DIAGRAM
11	SURVEY TABULATION
12	PROJECT GEOMETRY
13	TABULATION OF REMOVALS
14 to 18	DEMO PLAN
19	TABULATION OF SURFACING
20	TABULATION OF CURB, GUTTER, AND SIDEWALK
21 to 25	ROADWAY PLAN AND PROFILE
26	TABULATION OF DRAINAGE STRUCTURES
27	DRAINAGE PLAN AND PROFILE
28 to 30	STORMWATER MANAGEMENT PLAN
31 to 35	STORMWATER SITE MAP
36	WALL PLAN AND PROFILE
37	SIGNAL PLAN AND TABULATIONS
38	TABULATION OF SIGNING
39	TABULATION OF STRIPING
40 to 44	SIGNING AND STRIPING PLAN
45 to 49	UTILITY PLAN
50	SCHEDULE OF TRAFFIC CONTROL ITEMS
51 to 83	CROSS SECTIONS

Print Date: 7/11/2016
Drawing File Name: Title Sheet
Horiz. Scale: 1:1 Vert. Scale: As Noted



Sheet Revisions

Date:	Comments	Init.
07-11-16	UPDATED QUANTITIES	JAC

US 85 Access Control
at 37th Street



City of
Evans, Colorado



As Constructed

No Revisions:
Revised:
Void:

Contract Information

Contractor:
Resident Engineer:
Project Engineer:
PROJECT STARTED: / / ACCEPTED: / /
Comments:

Project No./Code

STM M415-014
18404
Sheet Number **1**

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