


Colorado Department of Transportation
 2207 EAST HIGHWAY 402
 LOVELAND, CO 80537
 Phone: 970-622-1268 FAX: 970-667-4229
 Region 4 Right of Way Plans Unit PTS

Sheet Revisions	
Date	Description

Sheet Revisions	
Date	Description

Sheet Revisions	
Date	Description

Prepared By:

 TST
 TRAFFIC CONSULTING ENGINEERS
 745 Whalers Way
 Fort Collins, CO 80535
 970 226-0557

Right of Way Plans
 Tabulation of Properties
 Project Number: AQC M455-091
 Project Location: FORT COLLINS, CO
 Project Code: Last Mod. Date: 5-11-2010
 Subject Sheets: 201 of 201
 Sheet No.: 201

R.O.W. TABULATION OF PROPERTIES IN LARIMER COUNTY E. DRAKE ROAD & S. LEMAY AVE.

Parcel No.	Owner	Address	Location	Area In Square Feet				Book and Page No. And/or Reception No.	Title Commitment No.	Remarks	
				Area Of Parcel	Existing ROW	Net Area	Remainder Left				Remainder Right
1	PARKWOOD PROPERTY OWNERS ASSOCIATION	P.O. BOX 857 FORT COLLINS, CO 80522	NW 1/4 SECTION 30, T7N., R68W	307 ± sq. ft.		307 ± sq. ft.	968,487 ± sq. ft.		TBD	FCC25094048-1	RIGHT OF WAY
TE-1	PARKWOOD PROPERTY OWNERS ASSOCIATION	SAME	NW 1/4 SECTION 30, T7N., R68W	1066 ± sq. ft.		1066 ± sq. ft.			TBD	FCC25094048-1	TEMPORARY CONSTRUCTION EASEMENT
2	EDWARD R. VANCE, ET. AL.	3000 S. LEMAY AVE. FORT COLLINS, CO 80525	NW 1/4 SECTION 30, T7N., R68W	3,853 ± sq. ft.		3,853 ± sq. ft.	7908 ± sq. ft.		TBD	25086325-7	RIGHT OF WAY
TE-2	EDWARD R. VANCE, ET. AL.	SAME	NW 1/4 SECTION 30, T7N., R68W	5,023 ± sq. ft.		5,023 ± sq. ft.			TBD	25086325-7	TEMPORARY CONSTRUCTION EASEMENT

Colorado Department of Transportation
 2207 EAST HIGHWAY 402
 LOVELAND, CO 80537
 Phone: 970-622-1268 FAX: 970-667-4229

Region 4 Survey Unit **Mark Guerrero**

Sheet Revisions		Sheet Revisions		Sheet Revisions	
Date	Description	Date	Description	Date	Description

Prepared By: **TST INC. CONSULTING ENGINEERS**
 745 Whalers Way
 Fort Collins, CO 80535
 970 226-0557

Project Control Diagram
Title Sheet

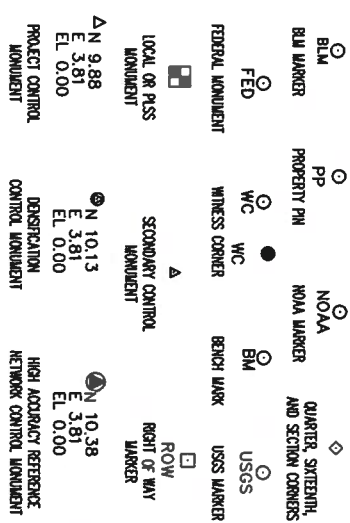
Project Number: AOC M455-091
 Project Location: FORT COLLINS, COLORADO

Project Code/Last Mod. Date	18603 08-11-2010	Subject Sheets	3.01 of 3.03	Sheet No.	3.01
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CITY OF FORT COLLINS, CAPITAL PROJECTS, LARIMER COUNTY, STATE OF COLORADO

PROJECT CONTROL DIAGRAM
 PROJECT NO. AOC M455-091
 NW 1/4 SEC. 30, T2N 7N, RANGE 68W
 SW 1/4 SEC. 31, T2N 7N, RANGE 68W
 OF THE 6TH PRINCIPAL MERIDIAN
 COUNTY OF LARIMER

SHEET NO.	INDEX OF SHEETS
3.01-3.01	(1) Title Sheet
3.02-3.02	(2) Coordinate Tables
3.03-3.03	(3) Plan Sheet
(3) Total Sheets	



Note: For a complete listing of symbology used within this set of plans, please refer to the M-100-1 Standard Symbols of the Colorado Department of Transportation M&S Standards Publication dated July 2006. Existing features are shown as screened weight (gray scale). Proposed or new features are shown as full weight without screening.

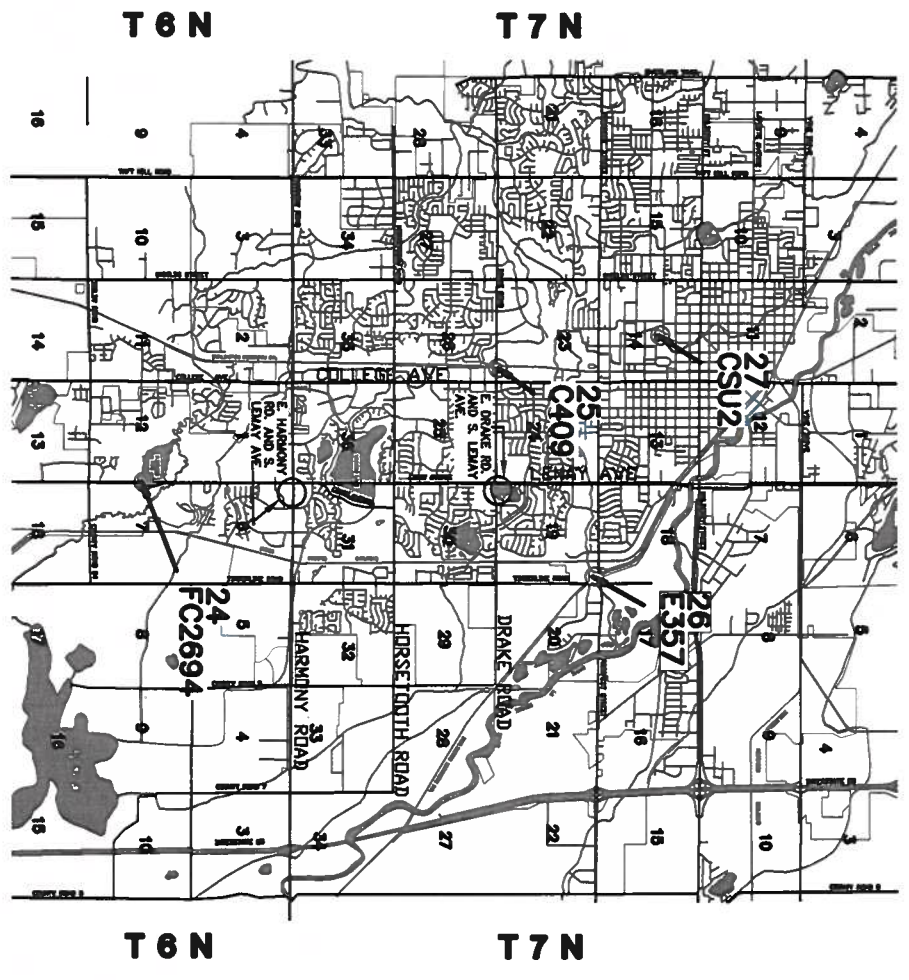


Typical Control Monument Cap
 Not to Scale

CM-MP - Control Point Monuments set by CDOT. They are CDOT Type 2 monuments, a 3/4" dia. aluminum control monument cap (as shown) on a 3" X 3/4" dia. aluminum security rod on a 3" X 3/4" dia. smooth aluminum rod.

General Notes:

1. This Project Control Diagram is not a boundary survey of the adjoining property and is prepared for the Colorado Department of Transportation purposes only.
2. This plan set is subject to change and may not be the most current set. It is the user's responsibility to verify with CDOT that this set is the most current. The information contained on the attached drawing is not valid unless this copy bears an original signature of the Professional Land Surveyor hereon named.
3. Refer to the M-629-1 Survey Monuments of the Standard Plans dated July, 2006 found in The Colorado Department of Transportation, M & S Standards for typical survey monument descriptions.



PROJECT CONTROL MAP
 0 5000 10000 20000
 SCALE: 1"=10000'

BASIS OF BEARINGS:
 Basis of Bearings: Bearings used in the calculations of project coordinates are based on a grid bearing of S89°59'09"E from the NW corner Section 30 to the North Quarter corner of Section 30, Township 7 North, Range 68 West of the 6th Principal Meridian. Both monuments are 3-1/4" aluminum caps in monument boxes (stamped LS 20123, dated 1989). The survey data was obtained from a Global Positioning System (GPS) survey based on the Colorado High Accuracy Reference Network (CHARN).

BASIS OF ELEVATIONS:
 Project elevations are based on the City of Fort Collins Benchmark Number 19-92, a 2" aluminum cap at the Southwest Corner of East Drake Road and Lemoy Ave, on top of sanitary sewer pump station.
 City of Fort Collins Datum Elevation = 4975.22

COORDINATE DATUM:
 Project coordinates are a Transverse Mercator Projection with the origin at Larimer County HARN densification point No. FC2694. Point FC2694 has a Latitude of 40°30'06.92556" North and Longitude of 105°03'29.34852" West (NAD 83/93) with a false Northing of 100000.000 and a false Easting of 200000.000 and a scale factor of 1.000264281, using the 99 Geoid. This is the ground coordinate system that the City of Fort Collins Engineering Department has adopted for all of their projects.

NOTICE: According to Colorado law you must commence any legal action based upon any defect in this survey within three years after you first discover such defect. In no event may any action based upon any defect in this survey be commenced more than ten years from the date of the certification shown hereon

SURVEYOR STATEMENT (PROJECT CONTROL DIAGRAM)

I, Michael David Lang, a professional land surveyor licensed in the State of Colorado, do hereby state to the Colorado Department of Transportation that based upon my knowledge, information and belief, research, calculations and evaluation of the survey evidence were performed and this Right-of-Way Plan was prepared under my responsible charge in accordance with applicable standards of practice defined by Colorado Department of Transportation publications. This statement is not a guaranty or warranty, either expressed or implied. PLS No. 37053

Colorado Department of Transportation
 2207 EAST HIGHWAY 402
 LOVELAND, CO 80537
 Phone: 970-622-1268 FAX: 970-667-4229
Region 4 Survey Unit **Mark Guerrero**

Sheet Revisions	
Date	Description

Sheet Revisions	
Date	Description

Sheet Revisions	
Date	Description

Prepared by:

 TST, INC. CONSULTING ENGINEERS
 745 Whalers Way
 Fort Collins, CO 80535
 970 226-0557

Project Control Diagram
Coordinate Tables
 Project Number: AQC M455-091
 Project Location: FORT COLLINS, CO
 Project Code/Last Mod. Date: 18603 05-11-10
 Subject Sheets: 3.02 of 3.03
 Sheet No.: 3.02

CHARN Geodetic Coordinate Table (Colorado North Zone (NAD 83/92))

Point No.	Latitude (N)	Longitude (W)	Ellipsoid Height (NAVD88 (M))	Ortho Height (NAVD88 (M))	Mapping Angle	Grid Scale Factor	SP Northing	SP Easting	Point Description
24	40°30'06.92556"	105°03'29.34852"	1485.987	1502.186	01°7'08"	0.99996643	1425997.460	3122873.620	CP FC2694
25	40°33'10.17976"	105°04'46.93017"	1516.664	1532.569	01°6'18"	0.99997071	1444502.720	3116792.840	CP C409
26	40°33'58.65840"	105°02'25.75188"	1483.308	1499.452	01°7'49"	0.99997198	1449472.740	3127664.730	CP E357
27	40°34'32.69809"	105°05'08.83804"	1510.140	1525.93	01°6'03"	0.99997290	1452855.52	3115062.72	CP CSU2

Geodetic Coordinate Table

Point No.	Latitude	Longitude	NGVD-29	Mapping Angle	Grid Scale Factor	SP Northing	SP Easting	Point Description
220	40°31'24.77379"	105°03'28.84276"	4987.595	01°7'08"	0.9999681547	1433875.510	3122873.420	3" AC IN MON. BOX FORT COLLINS SURVEY MARKER LS 17497; SW CORNER SECTION 31 77N R68W
221	40°31'24.51540"	105°02'55.93236"	4975.566	01°7'29"	0.9999681487	1433862.160	3125414.960	2" AC IN MON. BOX CITY OF FORT COLLINS LS 17497; SW CORNER SECTION 31 77N R68W
479	40°33'09.14842"	105°03'28.82013"	4972.002	01°7'08"	0.9999706878	1444437.780	3122822.540	3" AC IN MON. BOX LS 20123 NW CORNER SECTION 30 77N R68W
480	40°33'09.14085"	105°02'55.64612"	4966.488	01°7'30"	0.9999706876	1444449.910	3125383.190	3" AC IN MON. BOX LS 20123 NW CORNER SECTION 30 77N R68W
483	40°33'35.33252"	105°03'28.71703"	4978.637	01°7'08"	0.9999713635	1447087.550	3122817.270	3" AC IN MON. BOX LS 20123 NW CORNER SECTION 19 77N R68W

Project Coordinate Table

Point No.	Northing	Easting	Elev. (NGVD29)	Point Description
220	107879.062	200039.057	4987.595	SW CORNER SECTION 31 77N R68W
221	107854.048	202581.187	4975.566	S4 CORNER SECTION 31 77N R68W
479	118445.265	200040.800	4972.002	NW CORNER SECTION 30 77N R68W
480	118444.635	202602.174	4966.488	N4 CORNER SECTION 30 77N R68W
483	121095.727	200048.756	4978.637	W4 CORNER SECTION 19 77N R68W

Colorado Department of Transportation
 2207 EAST HIGHWAY 402
 LOVELAND, CO 80537
 Phone: 970-622-1268 FAX: 970-667-4229
 Region 4 Survey Unit **Mark Guerrero**

Sheet Revisions	
Date	Description

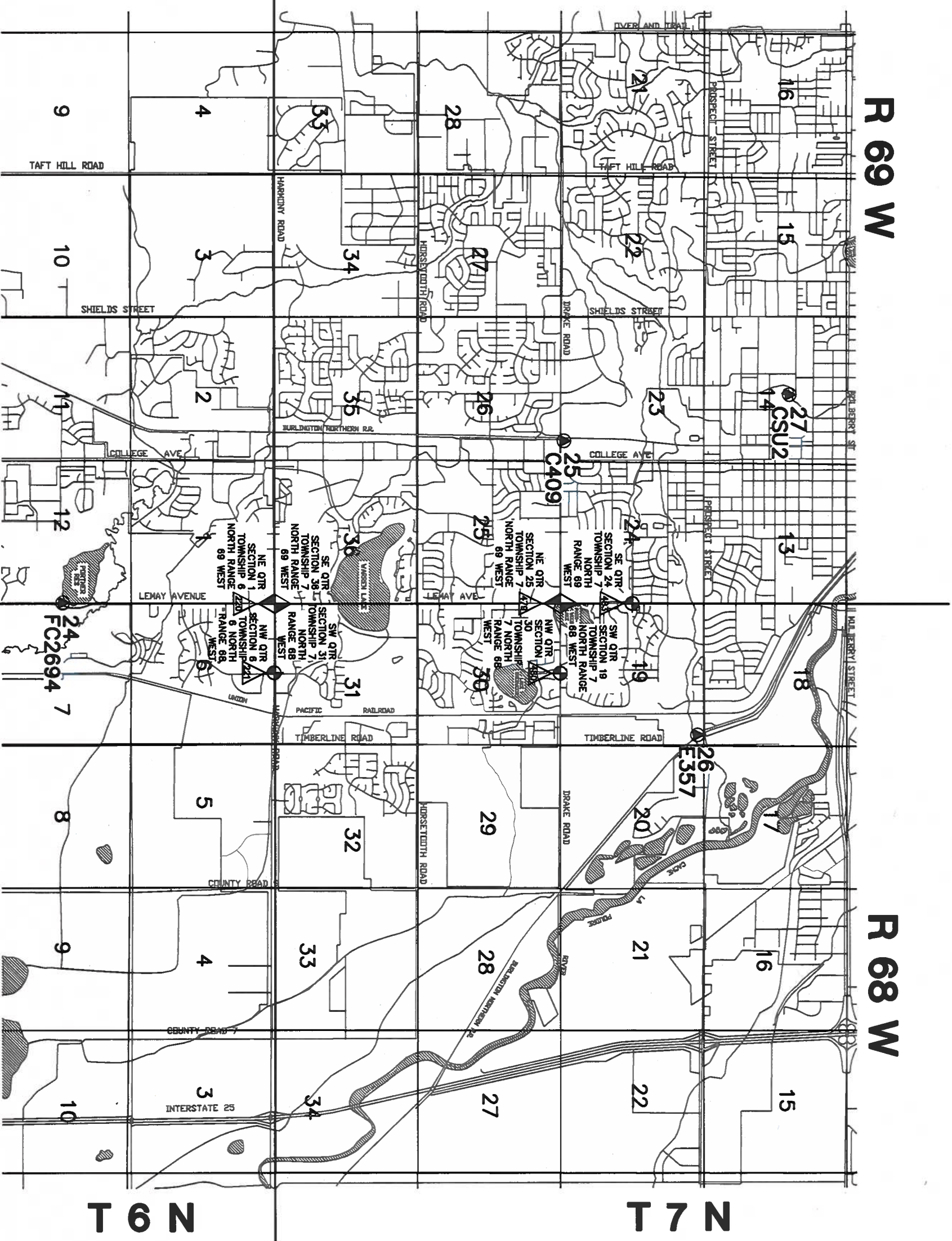
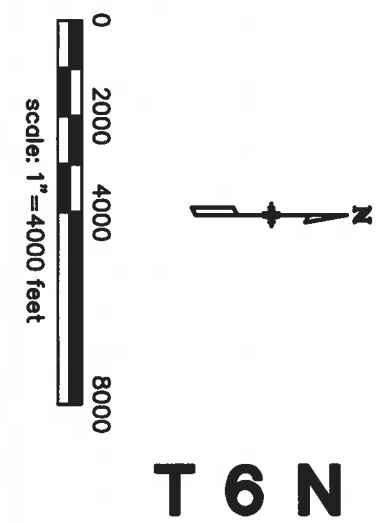
Sheet Revisions	
Date	Description

Sheet Revisions	
Date	Description

Prepared By:

 TST, INC. CONSULTING ENGINEERS
 745 Whalers Way
 Fort Collins, CO 80535
 970 226-0557

Project Control Diagram			
Plan Sheet			
Project Number:	AQC M455-091	Project Location:	FORT COLLINS, CO.
Project Code:	06-11-10	Subject Sheets:	303 of 303
Sheet No.:	303		



Colorado Department of Transportation
 1420 2nd Street
 Greeley, CO 80631
 Phone: 970-350-2153 FAX: 970-350-2178
Region 4 Right of Way Plans Unit PTS

Sheet Revisions		Sheet Revisions		Sheet Revisions	
Date	Description	Date	Description	Date	Description

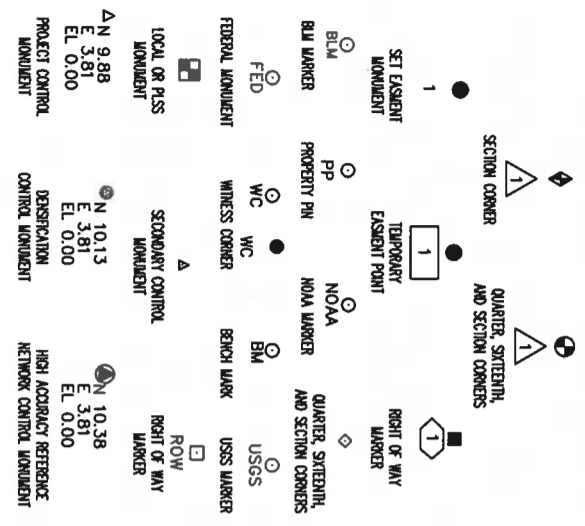
Prepared By:		745 Whalers Way Fort Collins, CO 80535 970 226-0537	
Project Number: AOC M455-091		Project Location: FORT COLLINS, COLORADO	
Project Code: 18803	Last Mod. Date: 08-11-10	Submit Sheets: 4.01 of 4.03	Sheet No.: 4.01

CITY OF FORT COLLINS, CAPITAL PROJECTS, LARIMER COUNTY, STATE OF COLORADO

LAND SURVEY CONTROL DIAGRAM

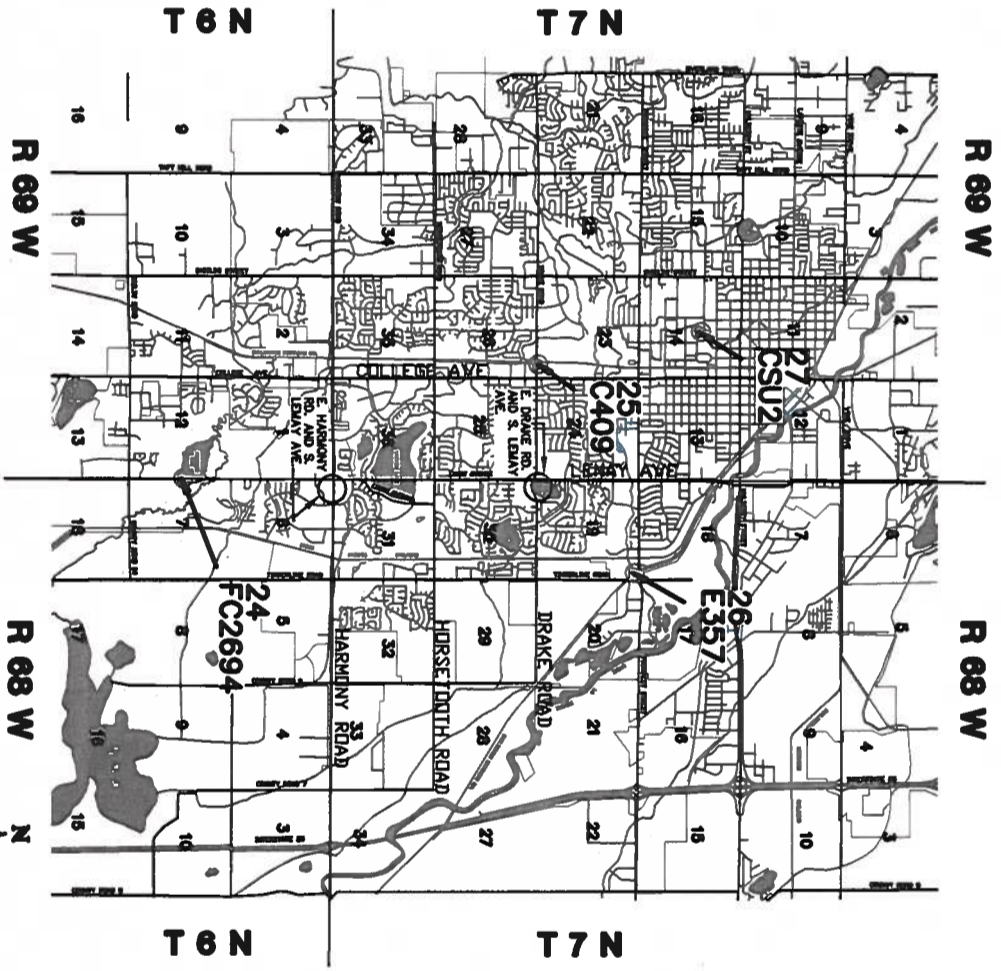
PROJECT NO. AOC M455-091
 NW 1/4 SEC. 30, T7N 7N, RANGE 68W
 OF THE 6TH PRINCIPAL MERIDIAN
 COUNTY OF LARIMER

SHEET NO.	INDEX OF SHEETS
4.01-4.01	(1) Title Sheet
4.02-4.02	(1) Coordinate Tables
4.03-4.03	(1) Plan Sheet
	(3) Total Sheets



Note: For a complete listing of symbology used within this set of plans, please refer to the M-100-1 Standard Symbols of the Colorado Department of Transportation M&S Standards Publication dated July 2006. Existing features are shown as screened weight (gray scale). Proposed or new features are shown as full weight without screening.

- General Notes:**
1. This LAND SURVEY CONTROL Diagram is not a boundary survey of the adjoining property and is prepared for the Colorado Department of Transportation purposes only. No determination has been made to determine if the found monuments as shown are in their proper position of if they are at the corners they are intended to monument.
 2. Title policy, title commitment, and title research are not part of this survey, therefore easements, rights, and restrictions of record were not researched and are not shown on this diagram. The verification of the physical evidence with relation to easements, rights of ways, property boundaries, and restrictions, as described in the instruments of record, were not included in this control survey.
 3. This plan set is subject to change and may not be the most current set. It is the user's responsibility to verify with CDOT that this set is the most current. The information contained on the attached drawing is not valid unless this copy bears an original signature of the Professional Land Surveyor hereon named.
 4. Refer to the M-629-1 Survey Monuments of the Standard Plans dated July, 2006 found in The Colorado Department of Transportation, M & S Standards for typical survey monument descriptions.



BASIS OF BEARINGS:
 Bearings used in the calculations of project coordinates are based on a grid bearing of S89°59'09"E from the NW Corner Section 30 to the North Quarter Corner of Section 30, Township 7 North, Range 68 West of the 6th Principal Meridian. Both monuments are 3-1/4" aluminum caps in monument boxes (Stamped LS 20123, dated 1989). The survey data was obtained from a Global Positioning System (GPS) survey based on the Colorado High Accuracy Reference Network (CHARN).


BASIS OF ELEVATIONS:
 Project elevations are based on the City of Fort Collins Benchmark Number 19-92, a 2" aluminum cap at the Southwest Corner of East Drake Road and Lemay Ave, on top of sanitary sewer pump station.
 City of Fort Collins Datum Elevation = 4975.22

COORDINATE DATUM:
 Project coordinates are a Transverse Mercator Projection with the origin at Larimer County HARN densification point No. FC2694. Point FC2694 has a Latitude of 40°30'06.92556" North and Longitude of 105°03'29.34852" West (NAD 83/93) with a false Northing of 1000000.000 and a false Easting of 2000000.000 and a scale factor of 1.000264281, using the 99 Geoid. This is the ground coordinate system that the City of Fort Collins Engineering Department has adopted for all of their projects.

NOTICE: According to Colorado law you must commence any legal action based upon any defect in this survey within three years after you first discover such defect. In no event may any action based upon any defect in this survey be commenced more than ten years from the date of the certification shown hereon

SURVEYOR STATEMENT (LAND SURVEY CONTROL DIAGRAM)

I, Michael David Lang, a professional land surveyor licensed in the State of Colorado, do hereby state to the Colorado Department of Transportation that based upon my knowledge, information and belief; research, calculations and evaluation of the survey evidence were performed and this Right-of-Way Plan was prepared under my responsible charge in accordance with applicable standards of practice defined by Colorado Department of Transportation publications. This statement is not a warranty or warranty, either expressed or implied. PLS No. 37053

Colorado Department of Transportation

 2207 EAST HIGHWAY 402
 LOVELAND, CO 80537
 Phone: 970-622-1268 FAX: 970-667-4229

Sheet Revisions			Sheet Revisions			Sheet Revisions		
Date	Description	Initials	Date	Description	Initials	Date	Description	Initials

Prepared By:

 TST, INC. CONSULTING ENGINEERS
 745 Winders Way
 Fort Collins, CO 80535
 970 226-0937

Land Survey Control Diagram
Monument Coordinate Table
 Project Number: AOC M455-091
 Project Location: FORT COLLINS, COLORADO
 Project Code: Last Mod. Date: 05-11-10
 Subpart Sheets: 402 of 403
 Sheet No.: 402

FOUND ALIQUOT MONUMENT COORDINATE TABLE

Point No.	Northing	Easting	NAVD 29	Point Description
24	100000.00	200000.00	4925.16	FC2694 FOR REFERENCE ONLY
25	118540.271	194009.917	5024.92	NGS PID L11032: C409 STAINLESS STEEL ROD IN 5" NGS LOGO BOX WITH CAP
26	123457.366	204909.313	4916.27	NGS PID L10487: E357 DISK SET ON CONCRETE HEADWALL
27	126903.727	192321.033	5003.12	NGS PID DE8887: CSU2 STEEL ROD IMBEDDED IN CONCRETE
220	107879.060	200039.060	4988.0	3-1/4" AC IN MON. BOX SW CORNER SECTION 31 TN R88W (LS 17487)
221	107854.050	202581.190	4976.0	2 1/2" AC IN MON. BOX S1/2 CORNER SECTION 31 TN R88W (LS 17487)
479	118445.265	200040.800	4972.00	3-1/4" AC IN MON. BOX NW CORNER SECTION 30 TN R88W (LS 20123)
480	118444.635	202602.174	4966.48	3-1/4" AC IN MON. BOX N1/2 CORNER SECTION 30 TN R88W (LS 20123)
483	121095.727	200048.756	4978.63	3-1/4" AC IN MON. BOX W1/2 CORNER SECTION 19 TN R88W (LS 20123)

LOCAL CONTROL MONUMENT COORDINATE TABLE

Point No.	Northing	Easting	NAVD 29	Point Description
4	107909.731	200328.507	4989.00	CP TRAVERSE POINT REBAR
5	107911.673	200700.152	4987.51	TRAVERSE POINT PK
6	118254.464	200002.396	4973.84	TRAVERSE POINT PK
7	118148.014	200344.240	4974.10	TRAVERSE POINT PK

Colorado Department of Transportation
 DOT
 2207 EAST HIGHWAY 402
 LOVELAND, CO 80537
 Phone: 970-622-1268 FAX: 970-667-4229
 Region 4 Right of Way Plans Unit PTS

Date	Description	Initials

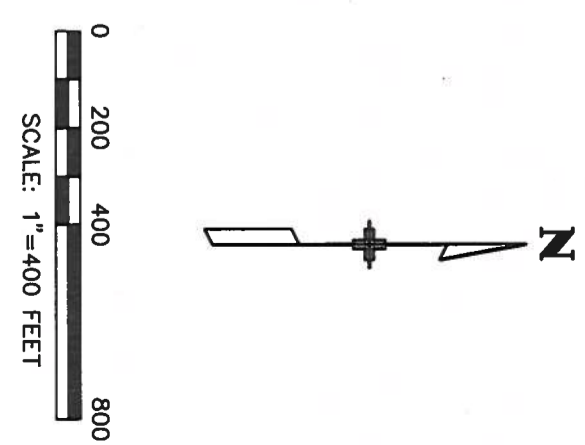
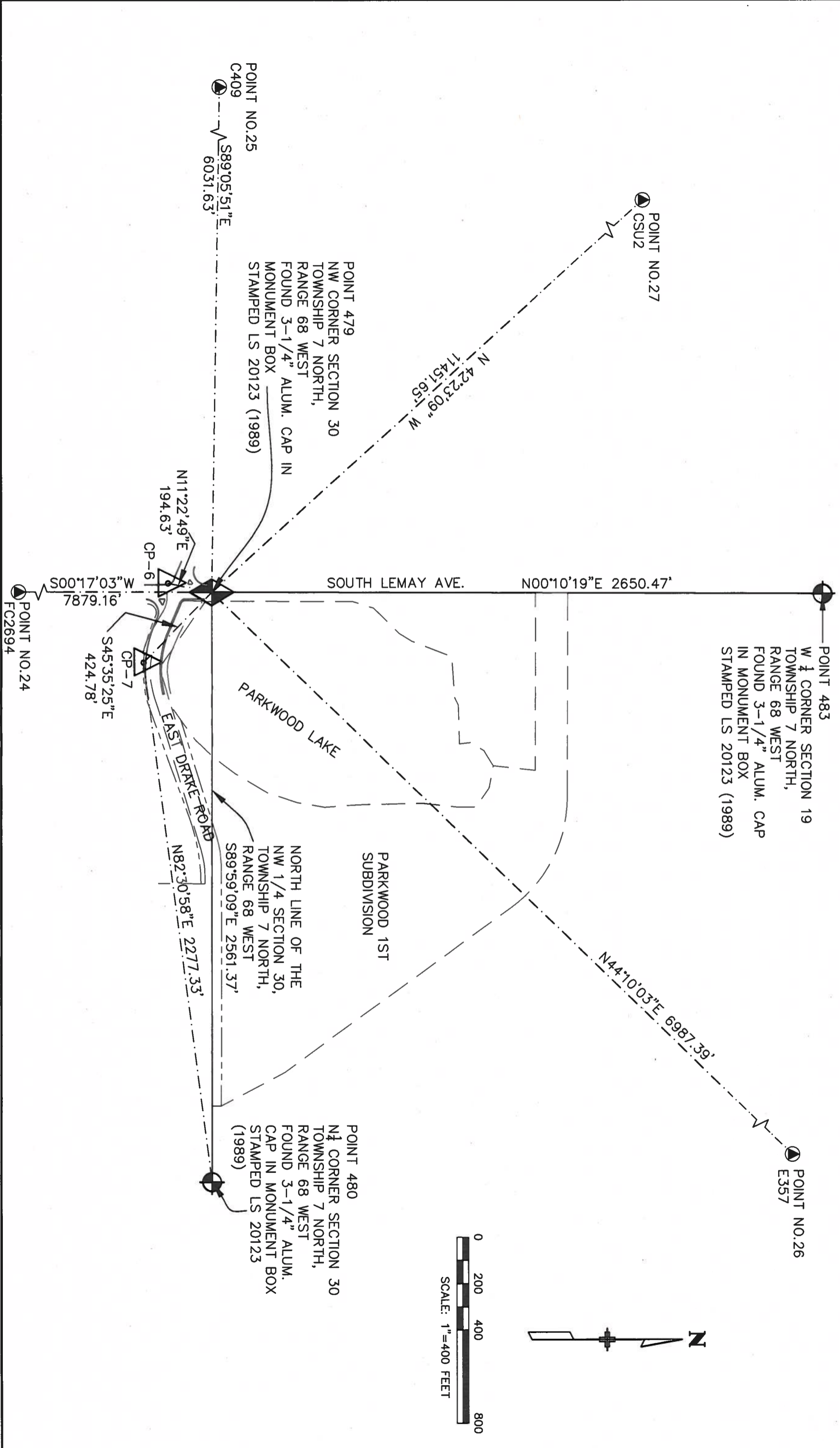
Date	Description	Initials

Date	Description	Initials

Prepared By:

 TST
 TEST, INC. CONSULTING ENGINEERS
 745 Whalers Way
 Fort Collins, CO 80535
 970 226-0537

Land Survey Control Diagram	
Plan Sheet	
Project Number:	AQC M455-091
Project Location:	FORT COLLINS, COLORADO E. DRAKE RD. & SOUTH LEMAY AVE.
Project Code:	Last Mod. Date: 05-11-10 Subset Sheets: 4.03 of 4.03 Sheet No: 4.03



Colorado Department of Transportation
 DOT
 2207 EAST HIGHWAY 402
 LOVELAND, CO 80537
 Phone: 970-622-1268 FAX: 970-667-4229

Sheet Revisions

Date	Description	Initials

Sheet Revisions

Date	Description	Initials

Sheet Revisions

Date	Description	Initials

Prepared By:  FST
 745 Whirlers Way
 Fort Collins, CO 80535
 970 226-0557

Right of Way Plans
Monumentation Sheet
 Project Number: AGC M455-091
 Project Location: FORT COLLINS, COLORADO
 Project Code: Last Mod. Date: 05-11-10 Subject Sheets: 5.01 of 5.01 Sheet No.: 18803

XXXX

TABULATION OF R.O.W. MARKERS TO BE SET

POINT NO.	NORTHING	EASTING	DESCRIPTION	STATION	OFFSET
500	118445.26	200080.80	TYPE 6	0+87.78	130.60 L
501	118417.51	200080.91	TYPE 6	0+98.66	105.11 L
502	118332.81	200081.26	TYPE 6	1+31.89	27.19 L
503	118326.19	200090.03	TYPE 6	1+42.55	24.50 L
504	118272.23	200217.99	TYPE 6	2+81.423	24.50 L
505	118253.18	200274.03	TYPE 6	3+44.42	24.50 L
506	118233.17	200345.83	TYPE 6	4+22.36	16.74 L
507	118226.88	200398.55	TYPE 6	4+77.08	11.36 L

XXX

TABULATION OF TEMPORARY EASEMENT POINTS TO BE STAKED

POINT NO.	NORTHING	EASTING	DESCRIPTION	STATION	OFFSET
300	118407.05	200095.96	TEMPORARY	1+16.59	101.31 L
301	118339.86	200096.23	TEMPORARY	1+42.94	39.51 L
302	118286.05	200223.82	TEMPORARY	2+81.42	40.05 L
303	118267.49	200278.60	TEMPORARY	3+45.17	44.17 L
304	118256.26	200312.66	TEMPORARY	3+84.25	35.61 L
308	118241.80	200400.52	TEMPORARY	4+79.89	26.17 L
309	118227.25	200399.76	TEMPORARY	4+78.34	11.67 L

QUANTITY OF MONUMENTS TO BE SET

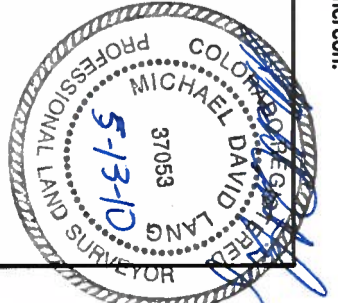
CAP TYPE	MONUMENT TYPE						
	1	1A	2	2A	3	3(S)	6
REFERENCE							
ROW							8
CONTROL							
ALIQUOT CORNER							
PERMANENT EASEMENT							
PROJECT POINTS							
WITNESS POST (REQUIRED)							

COORDINATE DATUM:
 Project coordinates are a Transverse Mercator Projection with the origin at Larimer County HARN densification point No. FC2694.
 Point FC2694 has a Latitude of 40°30'06.92556" North and Longitude of 105°03'29.34852" West (NAD 83/93) with a false Northing of 100000.000 and a false Easting of 200000.000 and a scale factor of 1.000264281, using the 99 Geoid. This is the ground coordinate system that the City of Fort Collins Engineering Department has adopted for all of their projects.

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1. This plan set is subject to change and may not be the most current set. It is the user's responsibility to verify with CDOT that this set is the most current. The information contained on the attached drawing is not valid unless this copy bears an original signature of the Professional Land Surveyor hereon named.
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SURVEYOR STATEMENT (R.O.W. MONUMENTS)
 I, Michael David Lang, a professional land surveyor licensed in the State of Colorado, do hereby state to the Colorado Department of Transportation that this Project Control Diagram was prepared and the field survey it represents was performed under my responsible charge and, based upon my knowledge, information and belief is in accordance with applicable standards of practice defined by Colorado Department of Transportation publications. This statement is not a guaranty or warranty, either expressed or implied.
 PLS No. 37053



Colorado Department of Transportation
 2207 EAST HIGHWAY 402
 LOVELAND, CO 80537
 Phone: 970-622-1268 FAX: 970-667-4229
Region 4 Right of Way Plans Unit PTS

Date	Description	Initials

Date	Description	Initials

Date	Description	Initials

Prepared By:
TST
 TST, INC. CONSULTING ENGINEERS
 745 Whalers Way
 Fort Collins, CO 80535
 970 228-0557

Project Number:	Project Location:	Project Code:	Sheet No.
AQC M455-091	Intersection of E. Drake Rd. & S. Lemay Ave.	05-11-10	7/01

Right of Way Plans
Plan Sheet

SE QTR SECTION 24
 TOWNSHIP 7 NORTH
 RANGE 69 WEST

SW QTR SECTION 19
 TOWNSHIP 7 NORTH
 RANGE 68 WEST

BOOK 1703 PAGE 601
 EAST 40 FEET OF THE SE
 1/4 OF THE SE 1/4 OF
 SECTION 24
 DEED OF DEDICATION OF
 RIGHT OF WAY EASEMENT

POINT 479
 NW CORNER SECTION 30
 FOUND 3-1/4" ALUM.
 CAP IN MONUMENT BOX
 STAMPED LS 20123
 (1989)

NE QTR SECTION 25
 TOWNSHIP 7 NORTH
 RANGE 69 WEST

483

N00°10'19"E
 2650.47'

40'

40'

40.00'

37.73'

2.27'

589°59'09"E

P.O.B. 2

P.O.B. TCE 2

LINE TABLE

LINE	BEARING	LENGTH
L1	S 00°13'56" E	27.74'
L2	S 00°13'56" E	84.71'
L3	S 67°08'04" E	138.87'
L4	S 55°10'05" E	9.90'
L5	N 67°02'54" W	151.73'
L6	N 01°28'15" E	23.05'
L7	N 02°54'08" E	29.21'
L8	N 00°17'49" E	62.01'
L9	S 55°10'05" E	18.33'
L10	S 00°13'56" E	67.19'
L11	S 67°08'04" E	138.47'
L12	S 55°10'05" E	40.42'
L13	S 55°10'05" E	17.13'
L14	N 73°18'49" E	31.87'
L16	S 73°18'49" W	1.27'
L17	N 02°59'13" E	14.57'

CURVE TABLE

CURVE	LENGTH	RADIUS	DELTA	BEARING	CHORD
C1	11.10'	22.50'	281°6'34"	S 52°59'47" E	10.99'
C2	59.25'	415.50'	8°10'12"	S 71°13'10" E	59.20'
C3	74.63'	417.25'	10°14'53"	S 74°25'47" E	74.53'
C4	129.71'	423.80'	17°32'08"	S 78°13'09" E	129.20'
C5	22.73'	18.00'	68°31'58"	S 32°50'32" E	21.40'
C6	57.80'	400.50'	8°16'56"	S 71°16'33" E	57.84'
C7	35.87'	402.25'	5°06'33"	S 71°44'54" E	35.86'
C8	89.23'	402.25'	12°42'38"	S 80°39'29" E	89.05'
C9	53.13'	417.25'	7°17'42"	S 83°12'05" E	53.09'

10' POWER LINE EASEMENT TO THE CITY OF FORT COLLINS; BOOK 1630 PAGE 986

SOUTH LINE OF THE SOUTHWEST QUARTER OF SECTION 19,
 NORTH LINE OF THE NORTHWEST QUARTER OF SECTION 30; T7N., R68W
 S89°59'09"E 2561.37'

480

POINT 480
 N 1/4 CORNER
 SECTION 30
 FOUND 3-1/4" ALUM.
 CAP IN MONUMENT BOX
 STAMPED LS 20123
 (1989)

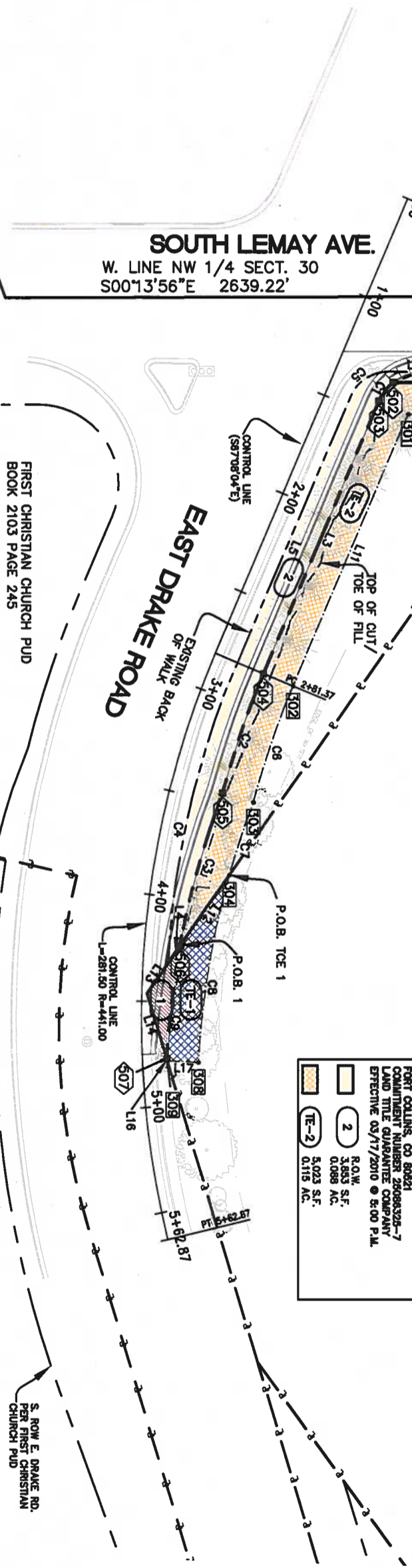
20' PIPELINE
 EASEMENT
 REC. NUM. 9604634

PARKWOOD PROPERTY OWNERS ASSOCIATION
 COMMITTEE NUMBER FCC2009048
 LAND TITLE GUARANTEE COMPANY
 EFFECTIVE 4/29/2010 @ 6:00 P.M.
 BOOK 1707 PAGE 22
 FORT COLLINS, CO.

1 R.O.W.
 507 S.F.

2 R.O.W.
 3,863 S.F.
 0.088 AC.

TE-2 R.O.W.
 5,023 S.F.
 0.115 AC.



POINT NUMBER 131
 CITY OF FORT COLLINS
 GROUND MASTER CONTROL

FIRST CHRISTIAN CHURCH PUD
 BOOK 2103 PAGE 245

S. ROW E. DRAKE RD.
 PER FIRST CHRISTIAN
 CHURCH PUD



Colorado Department of Transportation
 2207 EAST HIGHWAY 402
 LOVELAND, CO 80537
 Phone: 970-622-1268 FAX: 970-667-4229

Date	Description	Initials

Date	Description	Initials

Date	Description	Initials

Prepared By:

 TST, INC. CONSULTING ENGINEERS
 745 Whalers Way
 Fort Collins, CO 80535
 970 228-0557

Project Number:	Ownership Sheet
AOC M455-091	
Project Location: FORT COLLINS, COLORADO	
Intersection of E. Drake Rd. & S. Lemay Ave.	
Project Code: Last Mod. Date	Sheet No.
05-11-10	8.01 of 8.01

