

COLORADO DEPARTMENT OF TRANSPORTATION
4670 Holly Street
Denver, CO 80216
Phone: (303) 398-6728

Region 1 Right of Way SLK

**CITY AND COUNTY OF DENVER
STATE OF COLORADO**
RIGHT OF WAY PLANS OF PROPOSED
FEDERAL AID PROJECT NO. NHPP 2873-172
FEDERAL BOULEVARD - (7TH AVENUE TO W. HOLDEN PLACE)
SECTION 5, TOWNSHIP 4 SOUTH, RANGE 68 WEST OF THE 6TH P.M.
R.O.W. Length of Project = 0.592 Miles
Const. Length of Project = 0.656 Miles

**Right of Way Plans
Title Sheet**
Project Number: NHPP 2873-172
Project Location: Federal Boulevard
7th Avenue to W. Holden Place
Project Code/Last Mod. Date: 1997-09-28-2017-7.03 of 2.07 2.01

SHEET NO. INDEX OF SHEETS
1.01 (1) Title Sheet
2.01-2.07 (2) Tabulation of Properties
4.01-4.09 (3) Land Survey Control Diagram
5.01-5.05 (4) Monumentation Sheet
7.01-7.21 (21) Plan Sheets
8.01-8.05 (5) Ownership Map
(48) Total Sheets

Scales of Original 11"x17" Drawings
Plan Sheets 1"=50'
Ownership Map 1"=100'
Land Survey Control Diagram 1"=100'

Basis of Bearings: All bearings are based on the line connecting "MOE" to "ALAMEDA" being a GRID bearing of S. 24°42'00" W. as obtained from a global positioning system (GPS) survey based on the Colorado High Accuracy Reference Network (CHARN). Said Grid bearing is NAD 83 (1982) Colorado State Plane - Central Zone 502. "MOE" (PID A47132) is a National Geodetic Survey (NGS) first order horizontal mark monumented with a 3.5" diameter brass cap set flush in concrete, cap stamped in part "MOE 1994", "ALAMEDA" (PID K1383) is a National Geodetic Survey (NGS) first order horizontal mark monumented with a 3.5" diameter brass cap set flush in concrete, cap stamped in part "ALAMEDA 1977".

- This Right-of-Way Plan is not a boundary survey of the adjoining property and is prepared for the City and County of Denver and the Colorado Department of Transportation purposes only.
- For title information, The City and County of Denver relied on Title Commitments, prepared by H.C. Peck & Associates, Inc.
- This plan set is subject to change and may not be the most current set. It is the user's responsibility to verify with CCD 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.
- All parcel numbering and monument station offset information is based on the north bound alignment.
- Date of Field Survey: November, 2011 through March, 2012.

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 (ROW PLAN)
I, Geoffrey F. Stephenson, a professional land surveyor licensed in the State of Colorado, do hereby state to the City and County of Denver and 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 the Colorado Department of Transportation publications. This statement is not a guaranty or warranty, either expressed or implied.

Geoffrey F. Stephenson, PLS No. 23321

INDEXING STATEMENT
Deposited this 28th Day of Sept., 2017, at 12:00 P.M., in Book 116 of the County Surveyors Land Survey Right of Way Survey Page(s) 149 - Reception No. L01743 160
County Surveyor / Deputy County Surveyor

116_149

COLORADO DEPARTMENT OF TRANSPORTATION
4670 Holly Street
Denver, CO 80216
Phone: (303) 398-6728

Region 1 Right of Way SLK

R.O.W. TABULATION OF PROPERTIES IN DENVER COUNTY - FEDERAL BLVD.

Parcel No.	Ownership Name and Mailing Address	Site Address	Location S 1/2, Section 5, T. 4 S., R. 68 W., 6TH PM	Area in Square Feet (Acres)				Book and Page No. And/OR Reception No.	Title Commitment No. & Effective Date	Remarks
				Area Of Parcel	Existing ROW	Net Area	Remainder Left			
PE-1	Sun H. Kim 707 Federal Blvd. Denver, CO 80204	707 Federal Blvd. Denver, CO 80204	Part of the SE 1/4, SW 1/4 Section 5	12	Existing ROW	12		R# 2016048011 4/14/2016	05028C2012 12/12/2014	For the purposes of construction, access and maintenance of a fire hydrant
TE-1	Same as above	Same as above	Same as above	663 (0.015)		663 (0.015)		Same as above	Same as above	For the purposes of construction of sidewalk and driveways
RW-2	M & MHI Performance Car Wash, a Colorado general partnership 2135 S. Kalenath St. Denver, CO 80223	710 Federal Blvd. Denver, CO 80204	Lots 8 to 11 Block 1 Burns City View Addition	3,411 (0.078)		3,411 (0.078)		R# 2016138973 10/06/2016	04990C2011 12/12/2014	RW-2 combined with TE-2 for total acquisition Total combined acquisition Area = 11,860 sft (0.272 ac.)
TE-2	Same as above (Combined with RW-2 for Total Acquisition)	Same as above	Same as above	8,449 (0.194)		8,449 (0.194)		R# 2016138973 10/06/2016	Same as above	RW-2 combined with TE-2 for total acquisition
RW-3	Dolezal Family Limited Partnership, R.L.L.P. 5288 W. Portland Dr. Littleton, CO 80128	724 Federal Blvd. Denver, CO 80204	Lots 5 to 7 Block 1 Burns City View Addition	2,474 (0.057)		2,474 (0.057)		R# 2016122491 09/09/2016	04991C2011 12/12/2014	
TE-3	Same as above	Same as above	Same as above	6,899 (0.158)		6,899 (0.158)		Same as above	Same as above	For the purposes of construction of sidewalk and driveways
RW-4	Dolezal Family Limited Partnership, R.L.L.P. 5288 W. Portland Dr. Littleton, CO 80128	730 Federal Blvd. Denver, CO 80204	Lots 3 and 4 Block 1 Burns City View Addition	1,649 (0.038)		1,649 (0.038)		R# 2016122492 09/09/2016	04992C2011 12/12/2014	
TE-4	Same as above	Same as above	Same as above	4,599 (0.106)		4,599 (0.106)		Same as above	Same as above	For the purposes of construction of sidewalk and driveways
TE-5	Leon Properties LLC, a Colorado Limited Liability Company 1740 Dayton Street Aurora, CO 80010	745 Federal Blvd. Denver, CO 80204	Part of the SE 1/4, SW 1/4 Section 5	339 (0.008)		339 (0.008)			05027C2012 12/12/2014	For the purposes of construction of sidewalk and driveways
RW-6	Thuan Thi Nguyen Living Trust 3 dated October 17, 2014 3940 Dewey St. Wheat Ridge, CO 80212	2970 W. Severn Pl. Denver, CO 80204	Lots 1 and 2 Block 1 Burns City View Addition	2,745 (0.063)		2,745 (0.063)		R# 2016073653 06/10/2016	04993C2011 12/12/2014	
TE-6	Same as above	Same as above	Same as above	3,512 (0.081)		3,512 (0.081)		Same as above	Same as above	For the purposes of construction of sidewalk and driveways
TE-7	Joseph L. Weaver and Lillian R. Weaver 1050 S. Dudley St. Lakewood, CO 80226	749 Federal Blvd. Denver, CO 80204	Part of the SE 1/4, SW 1/4 Section 5	376 (0.009)		376 (0.009)			05028C2012 12/12/2014	For the purposes of construction of sidewalk and driveways

COLORADO DEPARTMENT OF TRANSPORTATION
4670 Holly Street
Denver, CO 80216
Phone: (303) 398-6728

Region 1 Right of Way SLK

R.O.W. TABULATION OF PROPERTIES IN DENVER COUNTY - FEDERAL BLVD.

Parcel No.	Ownership Name and Mailing Address	Site Address	Location 1/2, Section 5, T. 4 S., R. 68 W., 6TH PM	Area in Square Feet (Acres)				Book and Page No. And/OR Reception No.	Title Commitment No. & Effective Date	Remarks
				Area Of Parcel	Existing ROW	Net Area	Remainder Left			
PE-8	Joseph Lawrence Weaver and Lillian Rose Weaver 1050 S. Dudley St. Lakewood, CO 80226	753-759 Federal Blvd. Denver, CO 80204	NE 1/4, SE 1/4, SW 1/4 Section 5	10		10		R# 2010066953 05/24/2016	05025C2012 12/12/2014	For the purposes of construction, access and maintenance of a fire hydrant
TE-8	Same as above	Same as above	Same as above	629 (0.014)		629 (0.014)		Same as above	Same as above	For the purposes of construction of sidewalk and driveways
RW-9 REV	School District No. 1 in the City and County of Denver and State of Colorado, a school district organized and existing under and by virtue of the laws of the State of Colorado 900 Grant St. Denver, CO 80203	750 Federal Blvd. Denver, CO 80204	Part of the SE 1/4 Section 5 T. 4 S., R. 68 W.	7,188 (0.165)		7,188 (0.165)	196,002 (4.500)	R# 2017009768 01/24/2017	04994C2011 12/12/2014	
TE-9 REV	Same as above	Same as above	Same as above	11,429 (0.262)		11,429 (0.262)		Same as above	Same as above	For the purposes of roadway construction
TE-10	Solomon Aslamy 11337 Fenton Street Westminster, CO 80020	765 Federal Blvd. Denver, CO 80204	SE 1/4, SW 1/4, Section 5	616 (0.014)		616 (0.014)		05024C2012 12/12/2014		For the purposes of construction of sidewalk and driveways
TE-11	Omar Joudah 16875 E. Weaver Pl. Aurora, CO 80016	775 Federal Blvd. Denver, CO 80204	Lot 50 in 5 Acre Tract P.T. Barnum's Subdivision to the City of Denver	250 (0.006)		250 (0.006)		05033C2012 12/12/2014		For the purposes of construction of sidewalk and driveways
RW-12 REV	Dong Sik Kim and Gamila Kim 5690 Singletree Lane Parker, CO 80134	2901 W. 8th Ave. Denver, CO 80204	Parcel 3 of Warranty Deed Reception No. 9500089668, Fisk's Addition to South Fairview	1,054 (0.024)		1,054 (0.024)	1,164 (0.027)	R# 2016071404 06/01/2016	04997C2011 12/12/2014	
TE-12	Same as above	Same as above	Parcel 3 of Warranty Deed Reception No. 9500089668, together with the south half of vacated alley, Fisk's Addition to South Fairview	1,164 (0.027)		1,164 (0.027)		Same as above	Same as above	For the purposes of construction of sidewalks and driveways
RW-13 REV	830 Gamila and Dong Kim, LLC, a Colorado Limited Liability Company 5690 Singletree Ln. Parker, CO 80134	2901 W. 8th Ave. Denver, CO 80204	Lots 43 and 44 Block 4 Fisk's Addition to South Fairview	2,777 (0.064)		2,777 (0.064)	4,216 (0.097)	R# 2016073456 06/06/2016	04995C2011 12/12/2014	
TE-13	Same as above	Same as above	Lots 43 and 44 together with 15' wide strip adjoining Lots 43 and 44 Block 4, Fisk's Addition to South Fairview	4,216 (0.097)		4,216 (0.097)		Same as above	Same as above	For the purposes of construction of sidewalks and driveways
RW-14 REV	Same as above	816 & 830 Federal Blvd. Denver, CO 80204	Lots 31 to 42, Block 4 Fisk's Addition to South Fairview	13,221 (0.303)		13,221 (0.303)	26,410 (0.606)	R# 2016073455 06/06/2016	04996C2011 12/12/2014	
TE-14 REV	Same as above	Same as above	Lots 31 to 41, Block 4 Fisk's Addition to South Fairview	26,408 (0.606)		26,408 (0.606)		Same as above	Same as above	For the purposes of construction of sidewalk and driveways and removal of structures

COLORADO DEPARTMENT OF TRANSPORTATION
4670 Holly Street
Denver, CO 80216
Phone: (303) 398-6728

Region 1 Right of Way SLK

R.O.W. TABULATION OF PROPERTIES IN DENVER COUNTY - FEDERAL BLVD.

Parcel No.	Ownership Name and Mailing Address	Site Address	Location S 1/2, Section 5, T. 4 S., R. 68 W., 6TH PM	Area in Square Feet (Acres)				Book and Page No. And/OR Reception No.	Title Commitment No. & Effective Date	Remarks
				Area Of Parcel	Existing ROW	Net Area	Remainder Left			
PE-15	Hope E. Garcia aka Hope Esperanza Garcia, as Trustee of The Garcia Family Living Trust dated January 30, 2003 2684 S. Raleigh Street Denver, CO 80219	815 Federal Blvd. Denver, CO 80204	Lot 33 Block 25 Villa Park	24		24		R# 2016005301 01/15/2016	05022C2012 12/12/2014	For the purposes of construction, access and maintenance of a fire hydrant
TE-16	Michael A. Mitchell 6901 East Asbury Avenue Denver, CO 80224	823 Federal Blvd. Denver, CO 80204	Lots 35 to 38 and South 8' of Lot 39 Block 25 Villa Park	302 (0.007)		302 (0.007)		05021C2012 12/12/2014		For the purposes of construction of sidewalks and driveways
TE-17	Dong Sik Kim and Gamila Kim 5690 Singletree Ln. Parker, CO 80134	2970 W. Barbary Pl. Denver, CO	Lots 29 and 30 Block 4 Fisk's Addition to South Fairview	400 (0.009)		400 (0.009)		04997C2011 12/12/2014		For the purposes of construction of a driveway
TE-18	Tyson Hoff 335 S. Ridge Rd. Bailey, CO 80421	859 Federal Blvd. Denver, CO 80204	Lots 39 and 40 less and except the South 8' of Lot 39 Block 25 Villa Park	337 (0.008)		337 (0.008)		05020C2012 12/12/2012		For the purposes of construction of sidewalk and driveways
RW-19	Robert A. Reed and Betty J. Reed 888 Federal Blvd. Denver, CO 80204	888 Federal Blvd. Denver, CO 80204	Lots 35 and 36 Block 17, South Fairview Lots 31 to 35 and vacated alleys Block 3, Fisk's Addition to South Fairview	8,006 (0.184)		8,006 (0.184)	45,250 (1.039)	Rule and Order Case #2016CV1585 R# 2017011876 01/27/2017	04998C2011 12/12/2014	
TE-19	Same as above	Same as above	Lots 29 through 35, Block 17, South Fairview and the north half of the vacated alley adjoining Lots 29 to 35, together with Lots 29 to 35, Block 3, Fisk's Addition to South Fairview and the south half of the vacated alley adjoining Lots 29 to 35	2,467 (0.057)		2,467 (0.057)		Same as above	Same as above	For the purposes of construction of a sidewalk
TE-20	Felix R. Romero 7743 Newland St. Aurora, CO 80003	869 Federal Blvd. Denver, CO 80204	Lots 41 and 42 Block 25 Villa Park	100 (0.002)		100 (0.002)		05029C2012 12/12/2014		For the purposes of construction of sidewalk and driveways
TE-21	877 FEDERAL LLC 1155 Sherman St., #203 Denver, CO 80203	877-881 Federal Blvd. Denver, CO 80204	Lots 43 to 46 Block 25 Villa Park	501 (0.012)		501 (0.012)		05030C2012 12/12/2014		For the purposes of construction of sidewalk and driveways
TE-22	1350-1360 Moline Ltd. Liability Co., a Colorado limited liability company 910 W. 9th Ave. Denver, CO 80204	2880-2930 W. 9th Ave. Denver, CO 80204	Lots 26 to 28 Block 17 South Fairview	560 (0.013)		560 (0.013)		04999C2011 12/12/2014		For the purposes of construction of a driveway

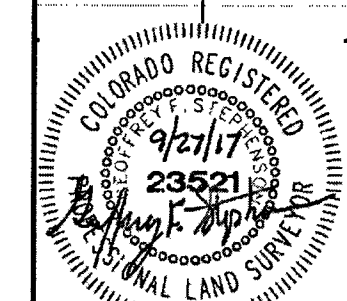
COLORADO DEPARTMENT OF TRANSPORTATION		Sheet Revisions		Sheet Revisions		Right of Way Plans				
4670 Holly Street Denver, CO 80216 Phone: (303) 398-6728		Date: 09-28-2017 Revised: 09-28-2017 Added: Recording Information	Date: 09-28-2017 Revised: 09-28-2017 Added: Recording Information	LUND 12286 W. Beauden Avenue, Suite 100 Littleton, Colorado 80120 CIVIL ENGINEERING & SURVEYING		Right of Way Plans Tabulation of Properties Project Number: NHP 2873-172 Project Location: Federal Boulevard 7th Avenue to W. Holden Place Project Code/Map No./Date: 7th Avenue to W. Holden Place 1997 / 09-28-2017 / 2.05 of 2.07 / 2.06				
R.O.W. TABULATION OF PROPERTIES IN DENVER COUNTY - FEDERAL BLVD.										
Parcel No.	Ownership Name and Mailing Address	Site Address	Location S 1/2, Section 5, T. 4 S., R. 68 W., 6TH PM	Area in Square Feet (Acres)				Book and Page No. And/Or Reception No.	Title Commitment No. & Effective Date	Remarks
				Area Of Parcel	Existing ROW	Net Area	Remainder Left			
RW-23	Thien Phan 17698 Oak Street Fountain Valley, CA 92708	900 Federal Blvd. Denver, CO 80204	Lots 37 and 38 and south half of vacated 16' wide alley lying north of and adjacent to Lots 37 and 38, except the west 20' of said vacated alley, Block 16, South Fairview	3,821 (0.088)		3,821 (0.088)	15,989 (0.367)	R# 2016078611 08/15/2016	05001C2011 12/12/2014	
TE-23	Same as above	Same as above	Lots 38 to 42 together with the south half of the vacated 16' wide alley lying north of and adjacent to Lot 38, Block 16, South Fairview	5,589 (0.128)		5,589 (0.128)			Same as above	For the purposes of construction of sidewalk and driveways
TE-24	Wall U. Ayan and Saleaha K. Ayan 10926 W. Rockland Dr. Littleton, CO 80127	913 Federal Blvd. Denver, CO 80204	Lots 27 to 32 Block 24 Villa Park	828 (0.019)		828 (0.019)			05019C2011 12/12/2014	For the purposes of construction of sidewalk and driveways
RW-25	Hassan S. Nekouie 10019 Longview Dr. Lone Tree, CO 80124	950 Federal Blvd. Denver, CO 80204	Lots 35 and 36 together with the north half of the vacated alley south of and adjoining said Lots and south half of vacated W. Mulberry Pl. lying north of and adjoining said Lots, except the west 20 feet of said vacated alley and W. Mulberry Pl., Block 16 South Fairview	3,967 (0.091)		3,967 (0.091)	19,730 (0.453)	R# 2016091068 07/11/2016	05002C2011 12/12/2014	Combined with Parcel RW28
TE-25 REV	Hassan S. Nekouie 10019 Longview Dr. Lone Tree, CO 80124	950 Federal Blvd. Denver, CO 80204	Lots 34 and 35 together with the north half of the vacated alley south of and adjoining said Lots and the south half of vacated W. Mulberry Pl. lying north of and adjoining said Lots, Block 16, South Fairview	2,734 (0.063)		2,734 (0.063)			05002C2011 12/12/2014	For the purposes of construction of sidewalk and driveways
TE-26	935 FEDERAL, LLC, a Colorado Limited Liability Company 1400 Monaco Pkwy. Denver, CO 80220	935 Federal Blvd. Denver, CO 80204	Lots 33, 34 and the south half of Lot 35 Block 24 Villa Park	627 (0.014)		627 (0.014)			05017C2012 12/12/2014	For the purposes of construction of sidewalk and driveways
TE-27	Janis A. Havens 3035 Upham Ct. Wheat Ridge, CO 80033	947-955 Federal Blvd. Denver, CO 80204	North half of Lot 35, Lots 36 to 38 and south half of Lot 39 Block 24 Villa Park	501 (0.012)		501 (0.012)			05018C2012 12/12/2014	For the purposes of construction of sidewalk and driveways
RW-28	Hassan S. Nekouie 10019 Longview Dr. Lone Tree, CO 80124	970 Federal Blvd. Denver, CO 80204	Lots 37 and 38 and the north half of vacated W. Mulberry Pl. Block 15 South Fairview Subdivision	2,092 (0.048)		2,092 (0.048)	22,522 (0.517)	R# 2016091068 07/11/2016	05002C2011 12/12/2014	Combined with Parcel RW25

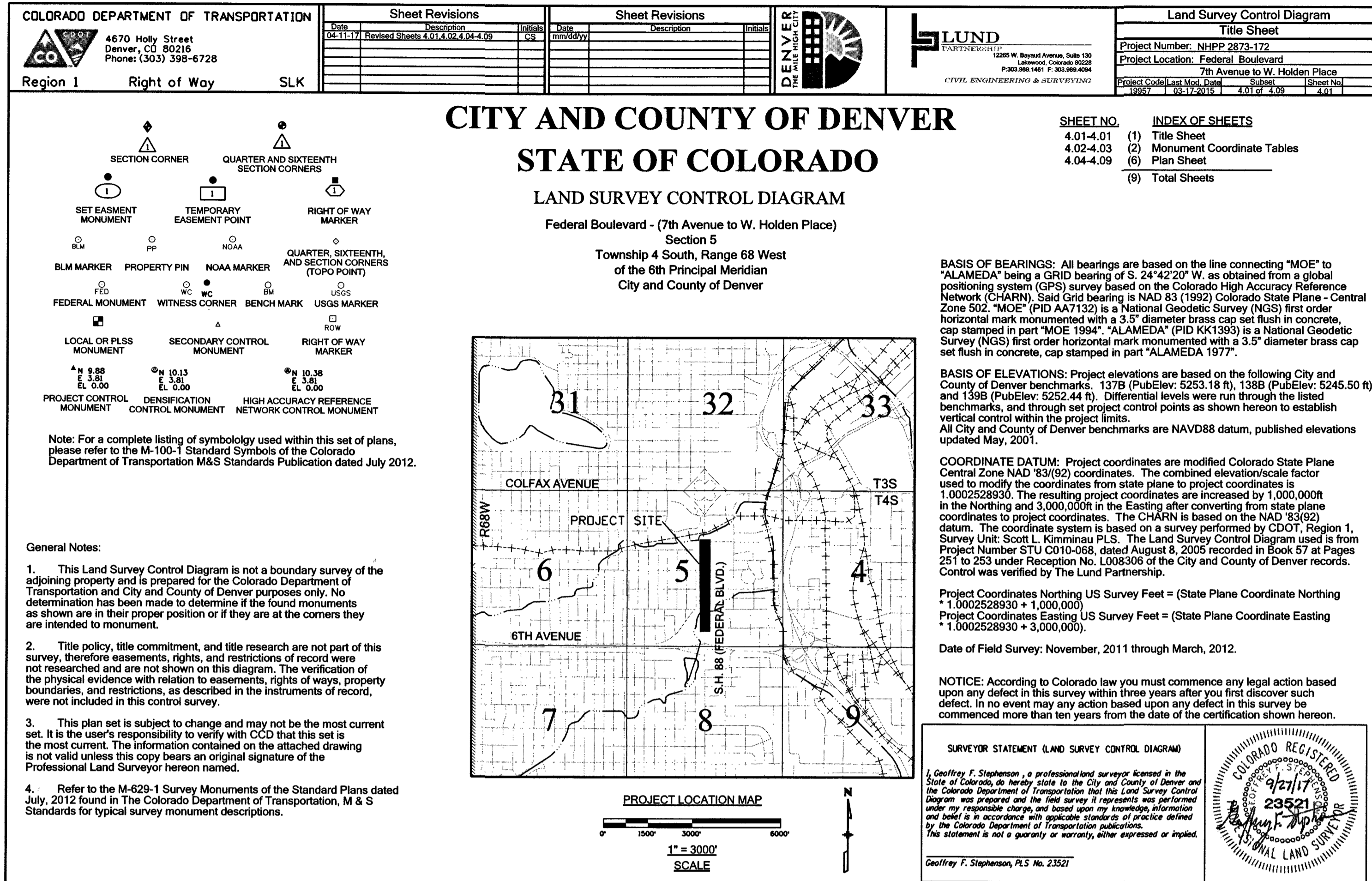
116_150

COLORADO DEPARTMENT OF TRANSPORTATION		Sheet Revisions		Sheet Revisions		Right of Way Plans				
4670 Holly Street Denver, CO 80216 Phone: (303) 398-6728		Date: 09-28-2017 Revised: 09-28-2017 Added: Recording Information	Date: 09-28-2017 Revised: 09-28-2017 Added: Recording Information	LUND 12286 W. Beauden Avenue, Suite 100 Littleton, Colorado 80120 CIVIL ENGINEERING & SURVEYING		Right of Way Plans Tabulation of Properties Project Number: NHP 2873-172 Project Location: Federal Boulevard 7th Avenue to W. Holden Place Project Code/Map No./Date: 7th Avenue to W. Holden Place 1997 / 09-28-2017 / 2.05 of 2.07 / 2.06				
R.O.W. TABULATION OF PROPERTIES IN DENVER COUNTY - FEDERAL BLVD.										
Parcel No.	Ownership Name and Mailing Address	Site Address	Location S 1/2, Section 5, T. 4 S., R. 68 W., 6TH PM	Area in Square Feet (Acres)				Book and Page No. And/Or Reception No.	Title Commitment No. & Effective Date	Remarks
				Area Of Parcel	Existing ROW	Net Area	Remainder Left			
TE-28	Hassan S. Nekouie 10019 Longview Dr. Lone Tree, CO 80124	970 Federal Blvd. Denver, CO 80204	Part of Lot 38 and the north half of vacated W. Mulberry Pl., Block 15 South Fairview Subdivision	1,096 (0.025)		1,096 (0.025)			Same as above	For the purposes of construction of sidewalk and driveways
TE-29	Overseas Vets, Inc., a Colorado corporation 963 Federal Blvd. Denver, CO 80204	963 Federal Blvd. Denver, CO 80204	North half of Lot 39, Lot 40 and south half of Lot 41 Block 24 Villa Park	250 (0.006)		250 (0.006)			05016C2012 12/12/2014	For the purposes of construction of sidewalk and driveways
TE-30	Pan & Me LLC A Colorado Limited Liability Company 868 S. Valley St. Denver, CO 80223	969-975 Federal Blvd. Denver, CO 80204	North 1/2 of Lot 41, Lots 42 to 46 Block 24 Villa Park	1,163 (0.027)		1,163 (0.027)			05015C2012 12/12/2014	For the purposes of construction of sidewalk and driveways
RW-31	Mohammad Tehrani Raouf 11866 E. Maplewood Ave. Englewood, CO 80111	990 Federal Blvd. Denver, CO 80204	Part of Lots 33 to 38 and vacated alley adjoining Lots 35 to 38, Block 15 South Fairview	5,196 (0.119)		5,196 (0.119)	27,668 (0.635)	R# 2011109628 08/21/2017	05003C2011 12/12/2014	
TE-31	Same as above	Same as above	Part of Lots 29 to 35 and Lots 38 to 44 and vacated alley adjoining Lots 29 to 35 and Lots 38 to 44, Block 15 South Fairview	27,668 (0.635)		27,668 (0.635)			Same as above	For the purposes of construction of sidewalk and driveways and removal of structures
RW-32	995 Federal Blvd. 600 S. Watson Ln. Denver, CO 80123	995 Federal Blvd. Denver, CO 80204	Portion of Lot 48 Block 24 Villa Park	97 (0.002)		97 (0.002)	6,153 (0.141)	R# 2016091272 08/22/2016	05014C2012 12/12/2014	
TE-32	Same as above	Same as above	Portion of Lots 47 and 48 Block 24 Villa Park	705 (0.016)		705 (0.016)			Same as above	For the purposes of construction of sidewalk and driveways
RW-33	Asian Market Inc., a Colorado corporation dba AM Foods 8034 Gray Cir. Arvada, CO 80003	1005 Federal Blvd. Denver, CO 80204	Portion of Lot 25 Block 9 Villa Park	37 (0.001)		37 (0.001)	5,997 (0.138)	R# 2016013127 02/03/2016	05013C2012 12/12/2014	
TE-33	Same as above	Same as above	Same as above	82 (0.002)		82 (0.002)			Same as above	For the purposes of construction of sidewalk and driveways
TE-33A	Same as above	Same as above	Portion of Lots 25 and 26 Block 9 Villa Park	880 (0.020)		880 (0.020)			Same as above	For the purposes of construction of sidewalk and driveways

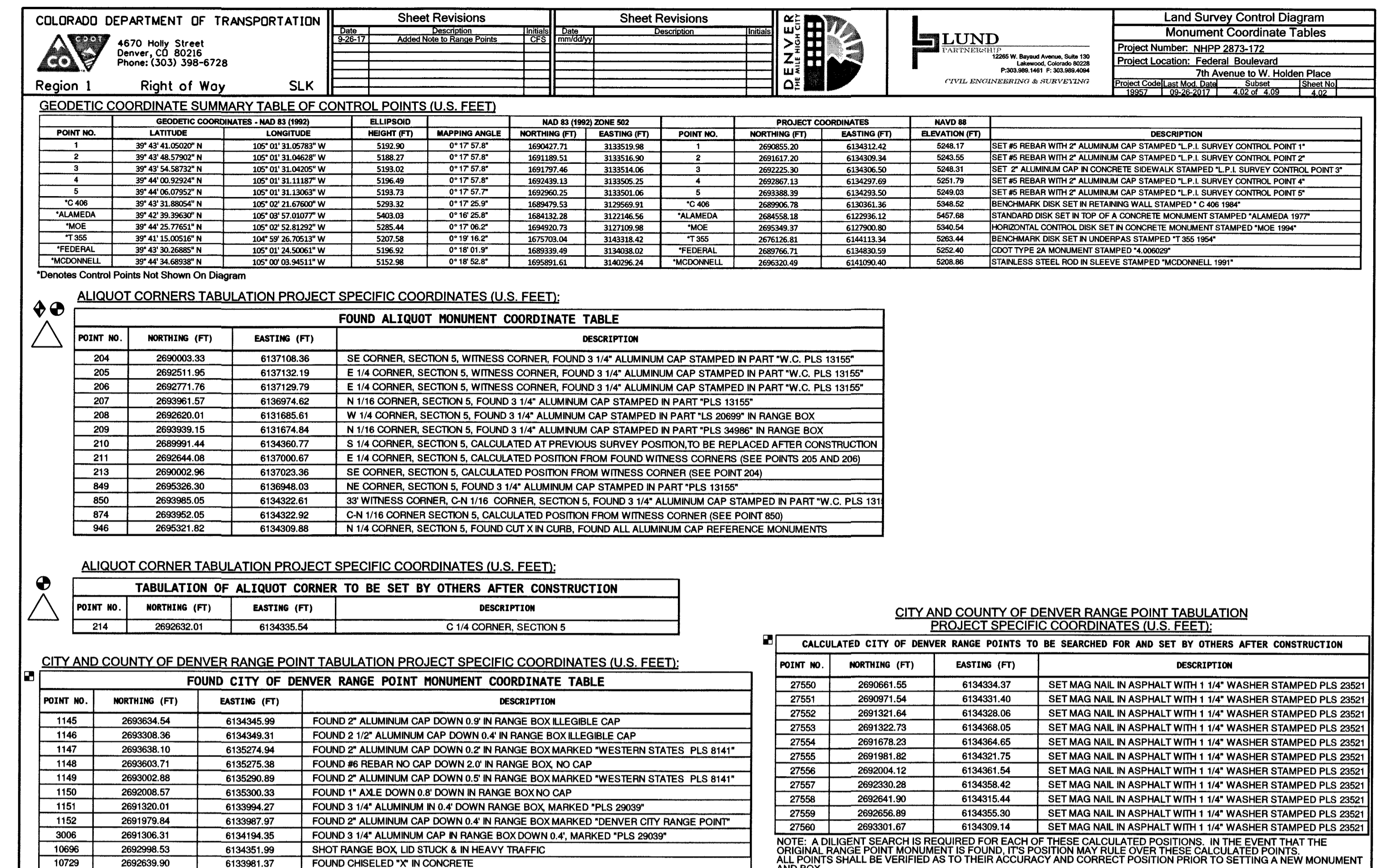
COLORADO DEPARTMENT OF TRANSPORTATION		Sheet Revisions		Sheet Revisions		Right of Way Plans				
4670 Holly Street Denver, CO 80216 Phone: (303) 398-6728		Date: 09-28-2017 Revised: 09-28-2017 Added: Recording Information	Date: 09-28-2017 Revised: 09-28-2017 Added: Recording Information	LUND 12286 W. Beauden Avenue, Suite 100 Littleton, Colorado 80120 CIVIL ENGINEERING & SURVEYING		Right of Way Plans Tabulation of Properties Project Number: NHP 2873-172 Project Location: Federal Boulevard 7th Avenue to W. Holden Place Project Code/Map No./Date: 7th Avenue to W. Holden Place 1997 / 09-28-2017 / 2.05 of 2.07 / 2.06				
R.O.W. TABULATION OF PROPERTIES IN DENVER COUNTY - FEDERAL BLVD.										
Parcel No.	Ownership Name and Mailing Address	Site Address	Location N 1/2, Section 5, T. 4 S., R. 68 W., 6TH PM	Area in Square Feet (Acres)				Book and Page No. And/Or Reception No.	Title Commitment No. & Effective Date	Remarks
				Area Of Parcel	Existing ROW	Net Area	Remainder Left			
RW-34	7-Eleven, Inc. A Texas Corporation 1722 Routh Street, #1000 Dallas, TX 75201	1000 Federal Blvd. Denver, CO 80204	Lots 37 and 38 and south half of vacated alley Block 14 South Fairview	2,498 (0.057)		2,498 (0.057)	23,974 (0.550)	R# 2016135117 09/30/2016	05004C2012 12/12/2014	
TE-34	Same as above	Same as above	Lots 38 to 42 and south half of vacated alley Block 14, South Fairview	2,451 (0.056)		2,451 (0.056)			Same as above	For the purposes of construction of sidewalk and driveways
TE-35	LTS Properties Incorporated, a Colorado corporation 7008 W. Colfax Ave. Lakewood, CO 80214	1023 Federal Blvd. Denver, CO 80204	Lots 28 and 29 Block 9 Villa Park	400 (0.009)		400 (0.009)			05012C2012 12/12/2014	For the purposes of construction of sidewalk and driveways
RW-36	Denver Public Facilities Leasing Trust 2005A 3033 E. First Ave. Denver, CO 80206	1030 Federal Blvd. Denver, CO 80204	Lots 35 and 36 and North 1/2 of vacated alley to the south of said Lots and south half of vacated W. 11th Ave. to the north of said Lots, Block 14, South Fairview	2,820 (0.065)		2,820 (0.065)	29,340 (0.674)	R# 2016060812 05/10/2016	05005C2012 12/12/2014	
TE-36	Same as above	Same as above	Lot 35 and north half of vacated alley to the south of said Lot, Block 14 South Fairview	1,932 (0.044)		1,932 (0.044)			Same as above	For the purposes of construction of sidewalk and driveways
TE-36A	Same as above	Same as above	South half of vacated W. 11th Ave.	2,540 (0.058)		2,540 (0.058)			Same as above	For the purposes of construction of sidewalk and driveways
TE-37	Ernesto Torres and Maria G. Torres 962 Linley Ct. Denver, CO 80204	1041 Federal Blvd. Denver, CO 80204	Lots 35 to 38 Block 9 Villa Park	409 (0.009)		409 (0.009)			05033C2012 12/14/2014	For the purposes of construction of sidewalk and driveways
RW-38	Denver Health and Hospital Authority, a body corporate and political subdivision of the State of Colorado 860 Bannock St. Denver, CO 80204	1100 Federal Blvd. Denver, CO 80204	Lots 1, 2, 31 and 32 together with the north half of vacated W. 11th Ave. lying to the south of said Lots 31 and 32 and the south half of vacated W. 12th Ave. lying to the north of said Lots 1 and 2, Block 4, West Fairview	5,038 (0.116)		5,038 (0.116)	141,563 (3.250)	R# 2016052638 04/22/2016	05009C2012 12/12/2014	
PE-38	Same as above	Same as above	Lot 2 Block 4, West Fairview	30		30		R# 2016052639 04/22/2016	Same as above	For the purposes of construction, access and maintenance of a fire hydrant

COLORADO DEPARTMENT OF TRANSPORTATION		Sheet Revisions		Sheet Revisions		Right of Way Plans				
4670 Holly Street Denver, CO 80216 Phone: (303) 398-6728		Date: 09-28-2017 Revised: 09-28-2017 Added: Recording Information	Date: 09-28-2017 Revised: 09-28-2017 Added: Recording Information	LUND 12286 W. Beauden Avenue, Suite 100 Littleton, Colorado 80120 CIVIL ENGINEERING & SURVEYING		Right of Way Plans Tabulation of Properties Project Number: NHP 2873-172 Project Location: Federal Boulevard 7th Avenue to W. Holden Place Project Code/Map No./Date: 7th Avenue to W. Holden Place 1997 / 09-28-2017 / 2.05 of 2.07 / 2.06				
R.O.W. TABULATION OF PROPERTIES IN DENVER COUNTY - FEDERAL BLVD.										
Parcel No.	Ownership Name and Mailing Address	Site Address	Location N 1/2, Section 5, T. 4 S., R. 68 W., 6TH PM	Area in Square Feet (Acres)				Book and Page No. And/Or Reception No.	Title Commitment No. & Effective Date	Remarks
				Area Of Parcel	Existing ROW	Net Area	Remainder Left			
TE-38	Denver Health and Hospital Authority, a body corporate and political subdivision of the State of Colorado 860 Bannock St. Denver, CO 80204	1100 Federal Blvd. Denver, CO 80204	Lots 2 and 28 to 31 together with the south half of vacated W. 12th Ave. lying to the north of said Lot 2 and the north half of vacated W. 11th Ave. lying to the south of Lots 27 to 31, Block 4, West Fairview	6,098 (0.140)		6,098 (0.140)			Same as above	For the purposes of construction of sidewalk and driveways
RW-39	Joaquin DeOliveira and Lucia DeOliveira 3638 S. Miller Ct. Lakewood, CO 80235	1065 Federal Blvd. Denver, CO 80204	North half of Lot 40 and Lots 41 and 42 Block 9 Villa Park	219 (0.005)		219 (0.005)	7,595 (0.174)	R# 2016049258 04/18/2016	05011C2012 12/12/2014	
TE-39	Same as above	Same as above	Lots 41 and 42 Block 9, Villa Park	118 (0.003)		118 (0.003)			Same as above	For the purposes of construction of sidewalk and driveways
RW-40	Denver Public Facilities Leasing Trust 2005A 1200 17th St., #500 Denver, CO 80202	1200 Federal Blvd. Denver, CO 80204	Lots 1, 2 and 32 including a portion of the vacated alley between said Lots 1 and 32 and the north half of vacated W. 12th Ave. lying south of said Lot 32 Block 5, West Fairview	1,827 (0.042)		1,827 (0.042)	143,594 (3.296)	R# 2016060814 05/10/2016	05010C2012 12/12/2014	
TE-40	Same as above	Same as above	Lots 1, 2, 31 and 32 including a portion of the vacated alley between said Lots 1, 2, 31 and 32 and the north half of vacated W. 12th Ave. lying south of said Lot 32 Block 5, West Fairview	1,519 (0.035)		1,519 (0.035)			Same as above	For the purposes of construction of sidewalk and driveways
RW-41	Gerald L. Hall and Velva C. Hall	990 Federal Blvd. Denver, CO 80204	S 1/2 Section 5, T. 4 S., R. 68 W., 6TH PM Part of the SE 1/4, Section 5	125 (0.003)		125 (0.003)		R# 2016048010 04/14/2016	05003C2011 12/12/2014	
TE-42	The Estate of Sara H. Stanek, Deceased	765 Federal Blvd. Approx. Denver, CO 80204	Part of the SW 1/4 Section 5	75 (0.002)		75 (0.002)			05041C2012 12/12/2014	For the purposes of construction of sidewalk and driveways
PE-43	Security Realty Company 232 W. 13th Ave. Denver, CO 80204	1251 Federal Blvd. Denver, CO 80204	N 1/2 Section 5, T. 4 S., R. 68 W., 6TH PM Part of Lots 41 and 42 Block 8, Villa Park	242 (0.006)		242 (0.006)		R# 2016102268 08/03/2016	05748B2013 12/23/2014	For the purposes of construction, access and maintenance of a storm sewer line

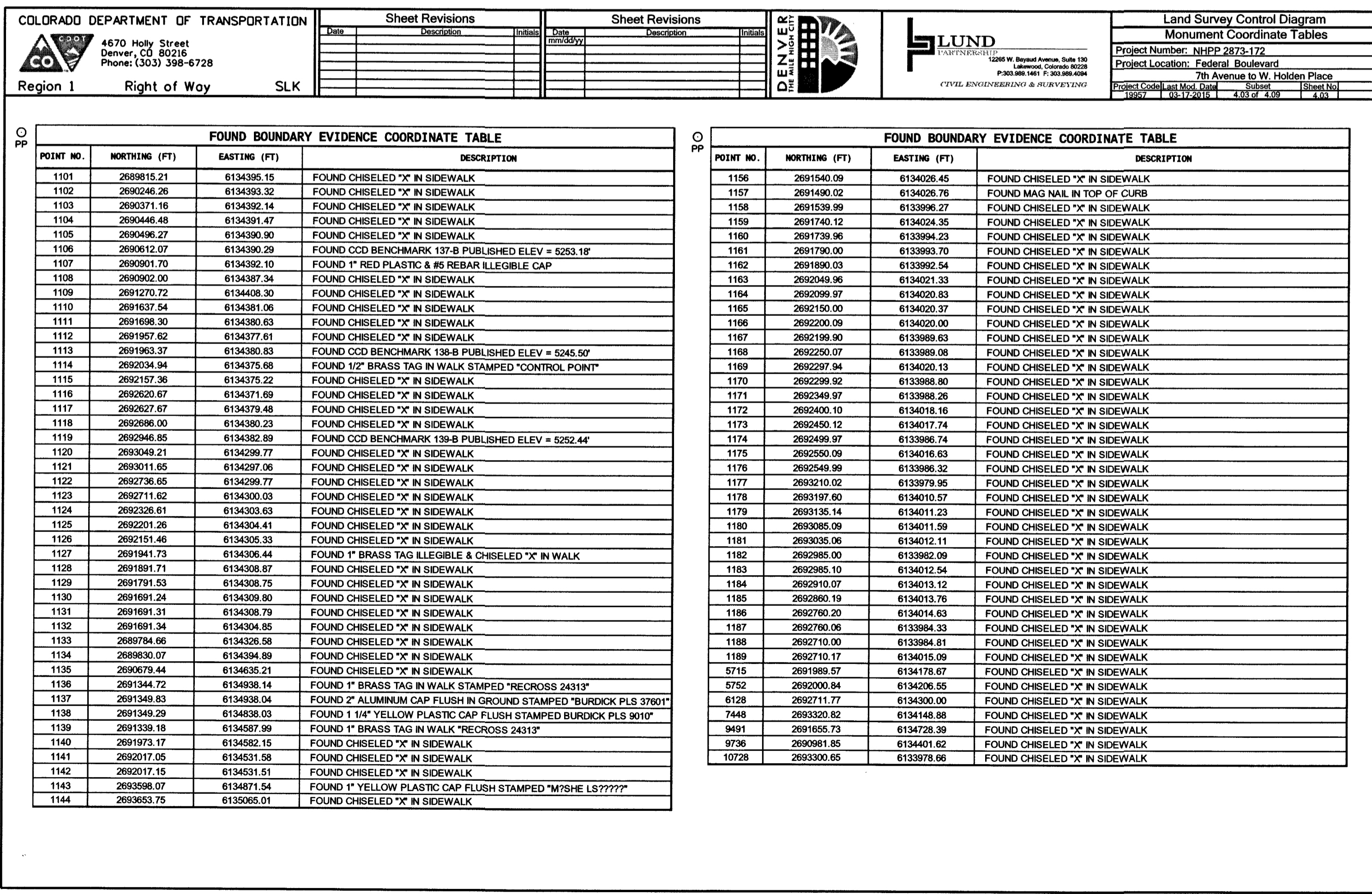


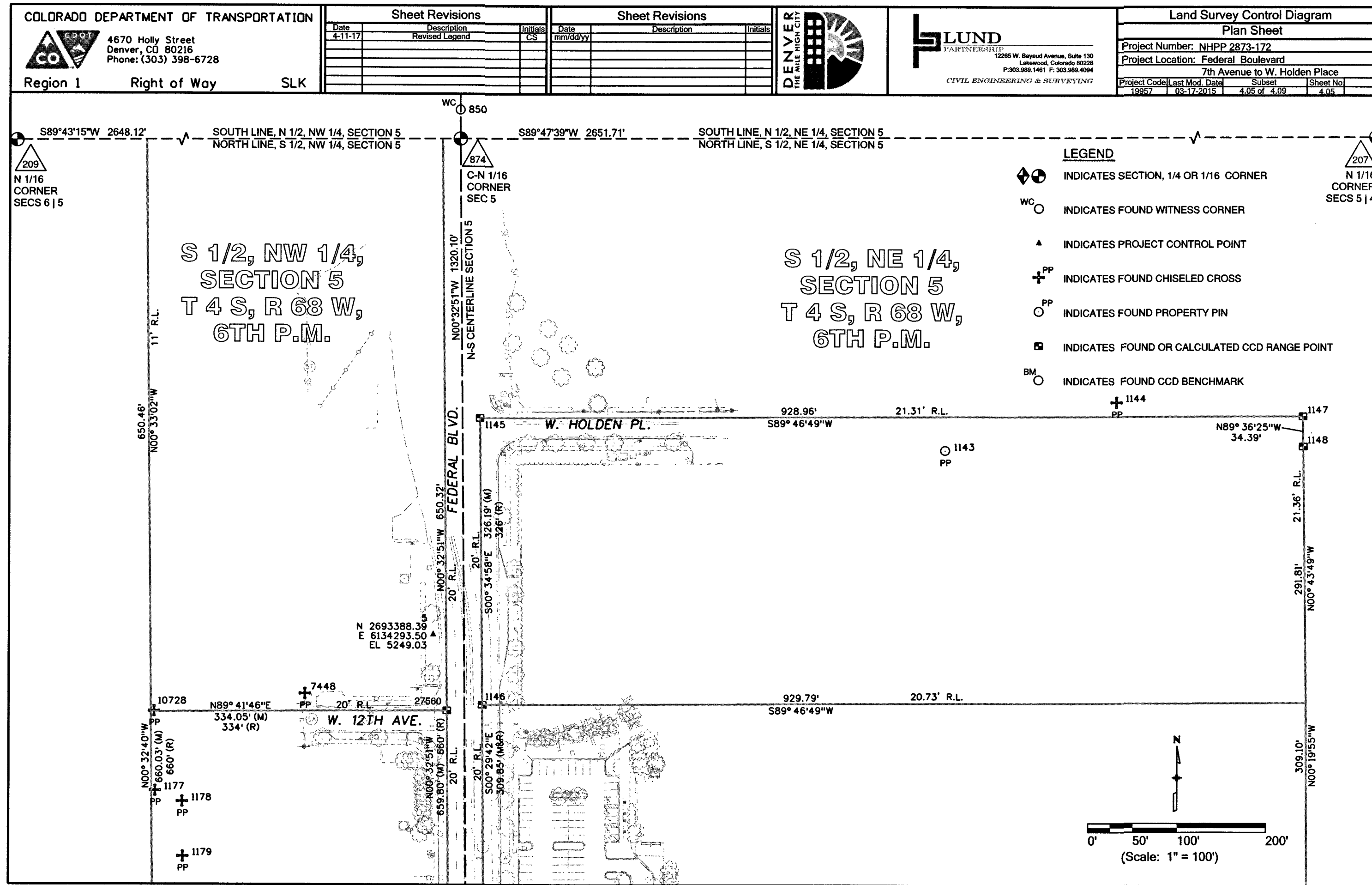


116_151

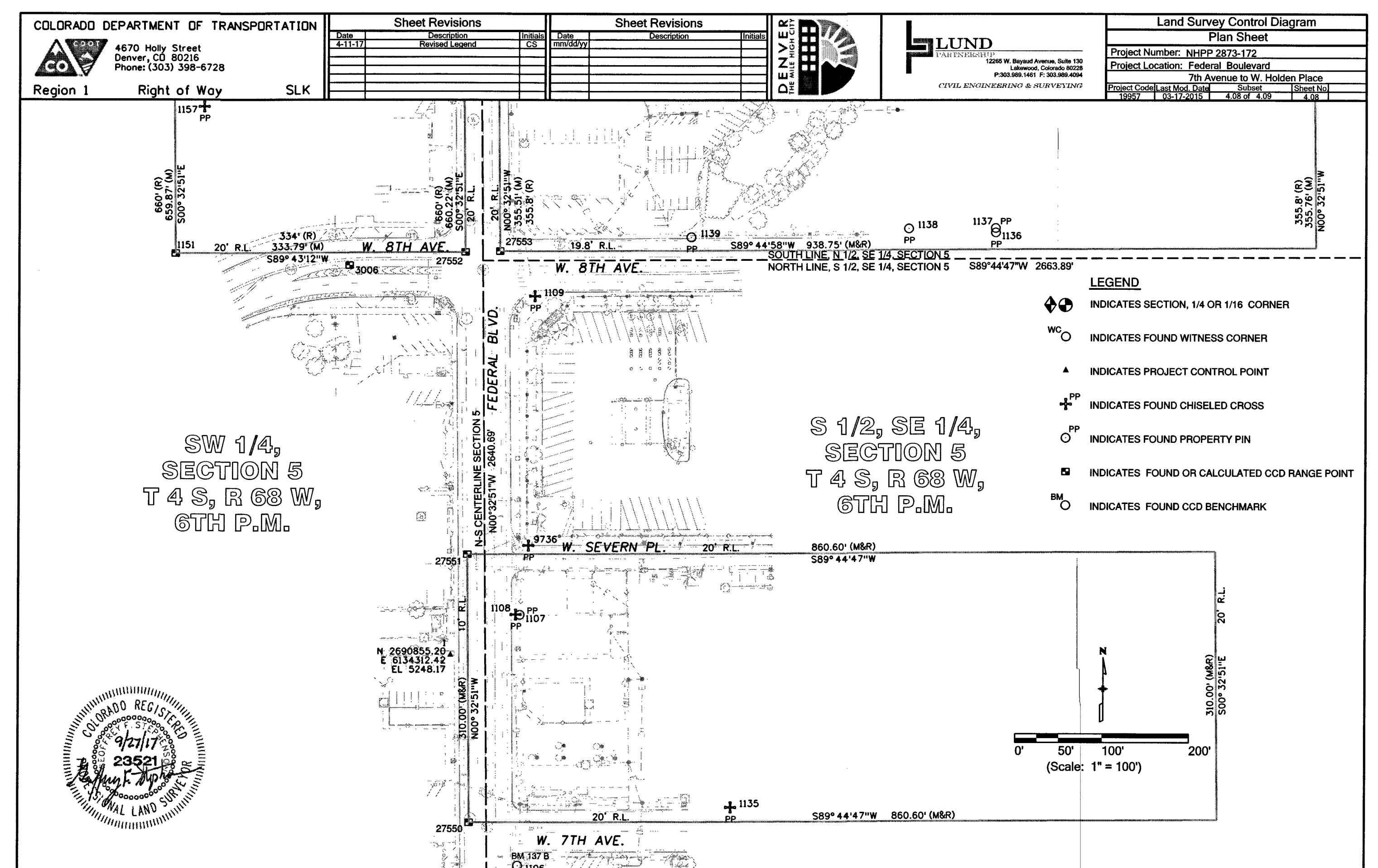
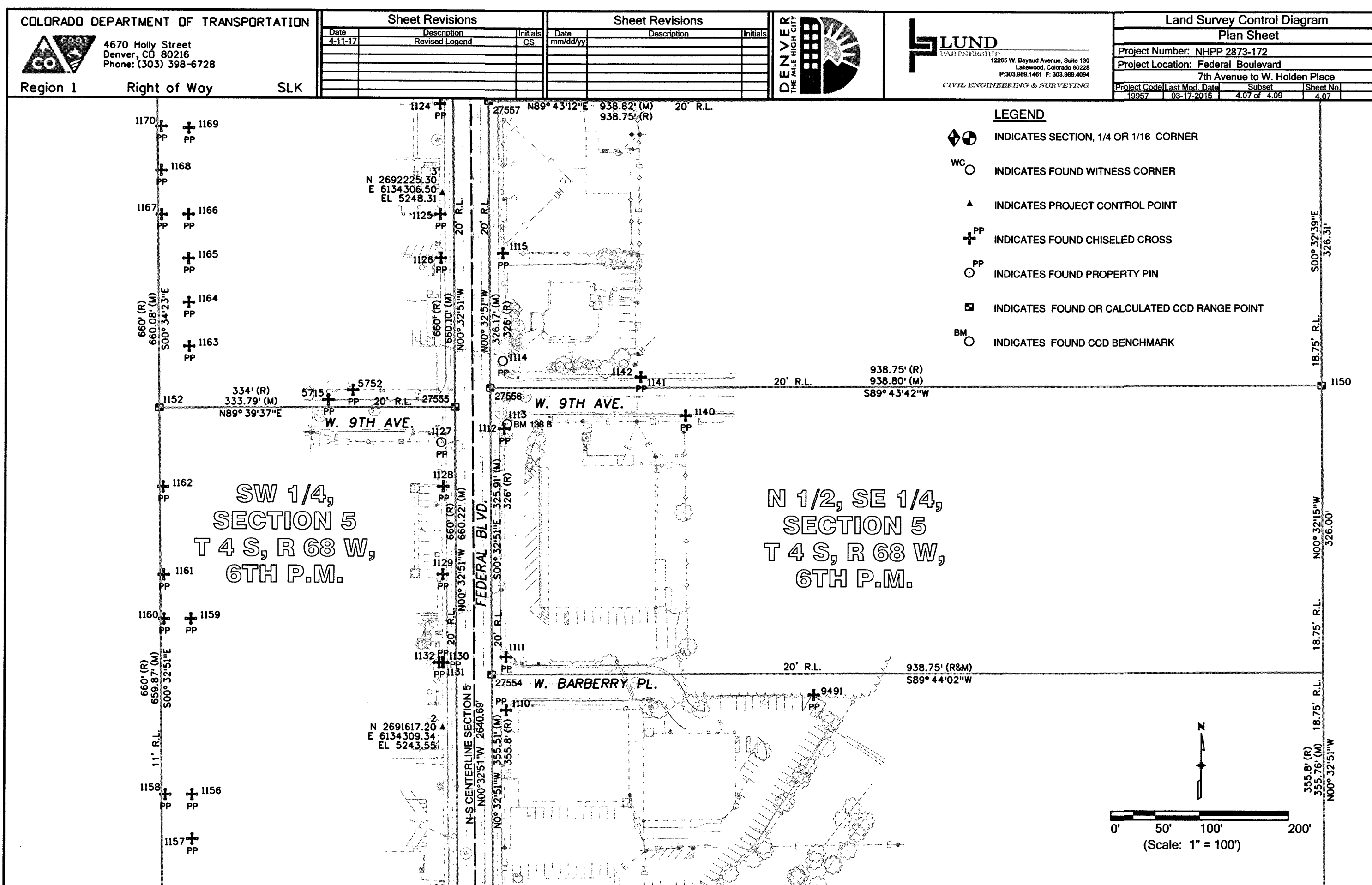
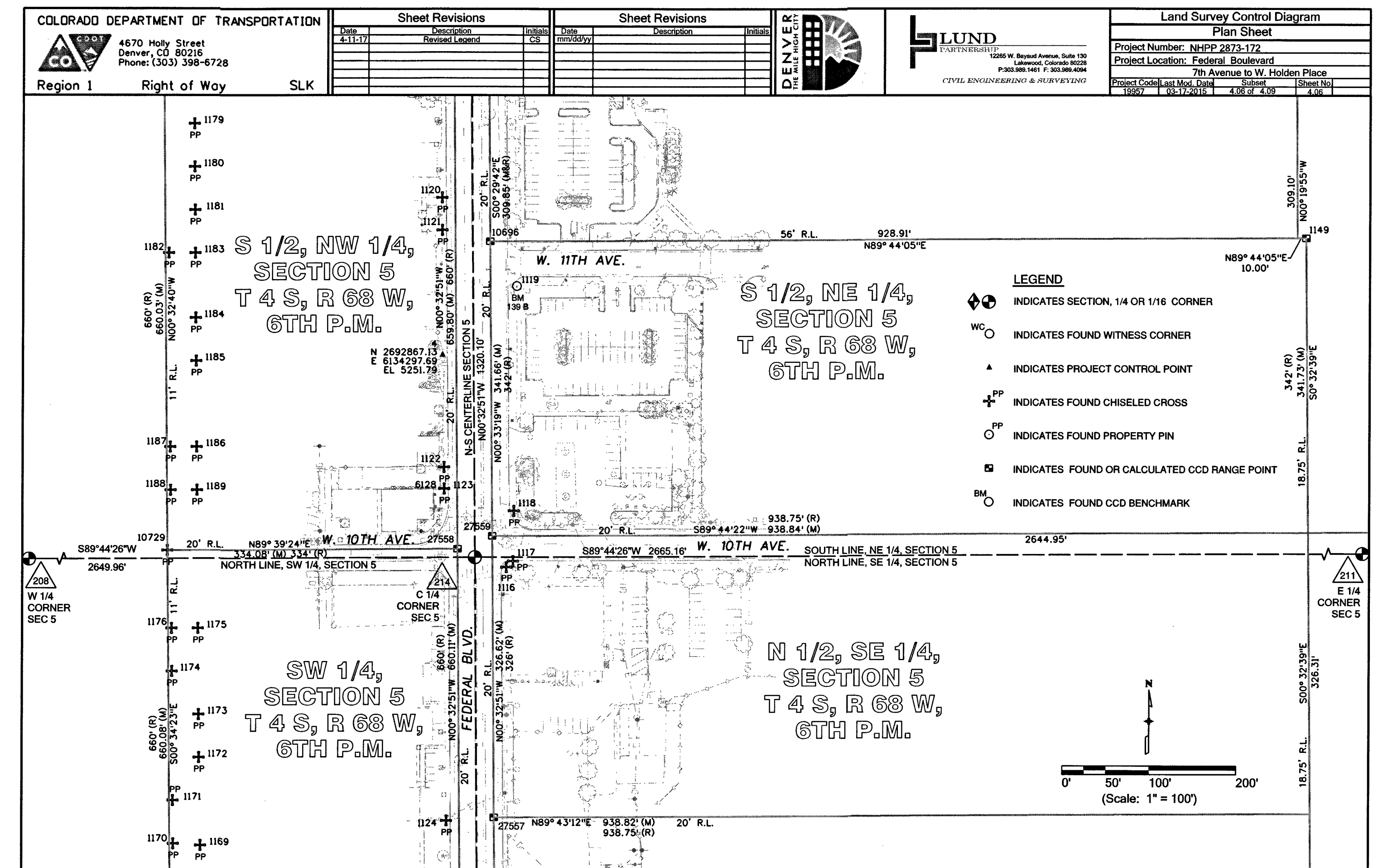


322-126B

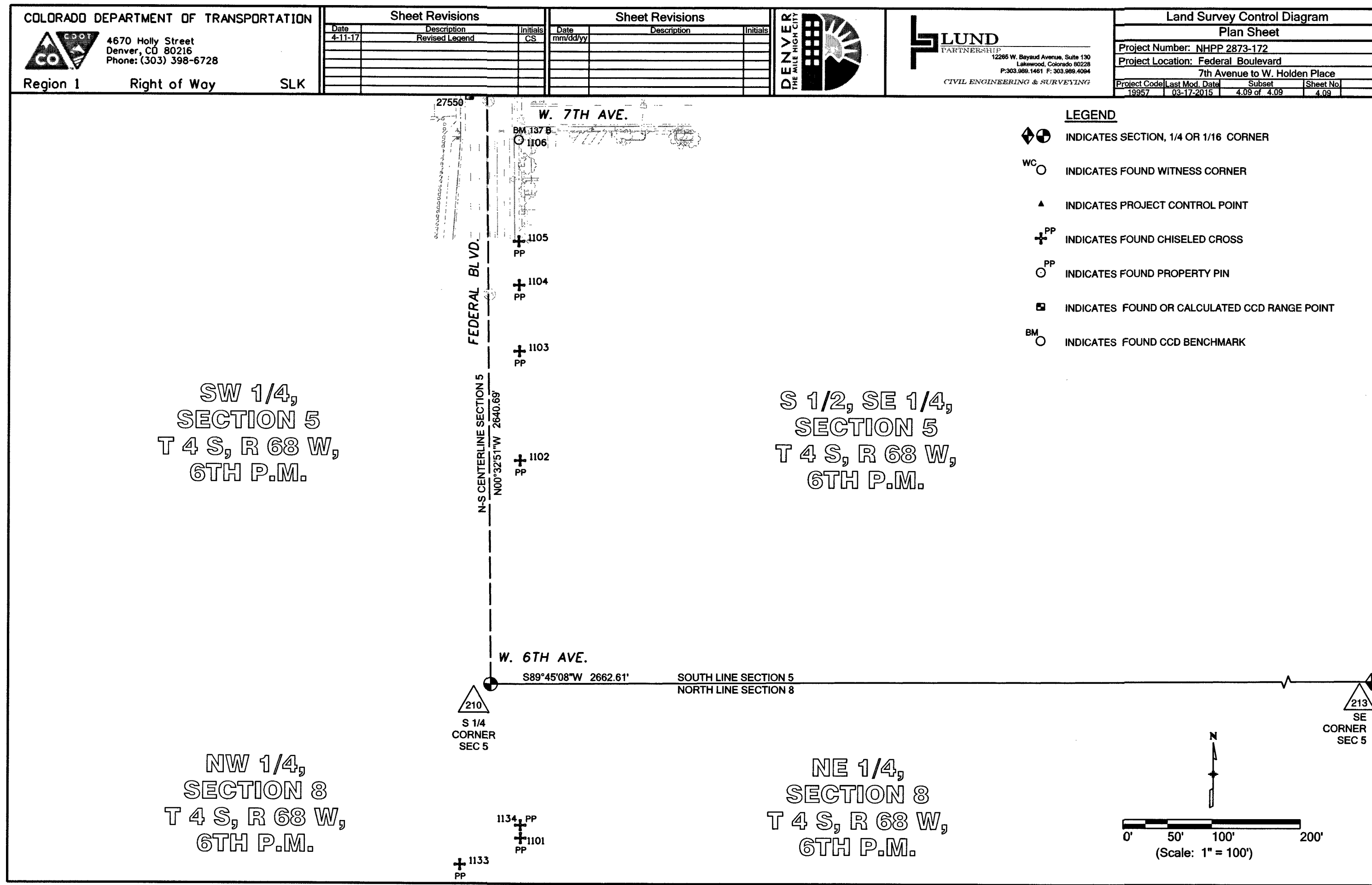




116_152



322-128C



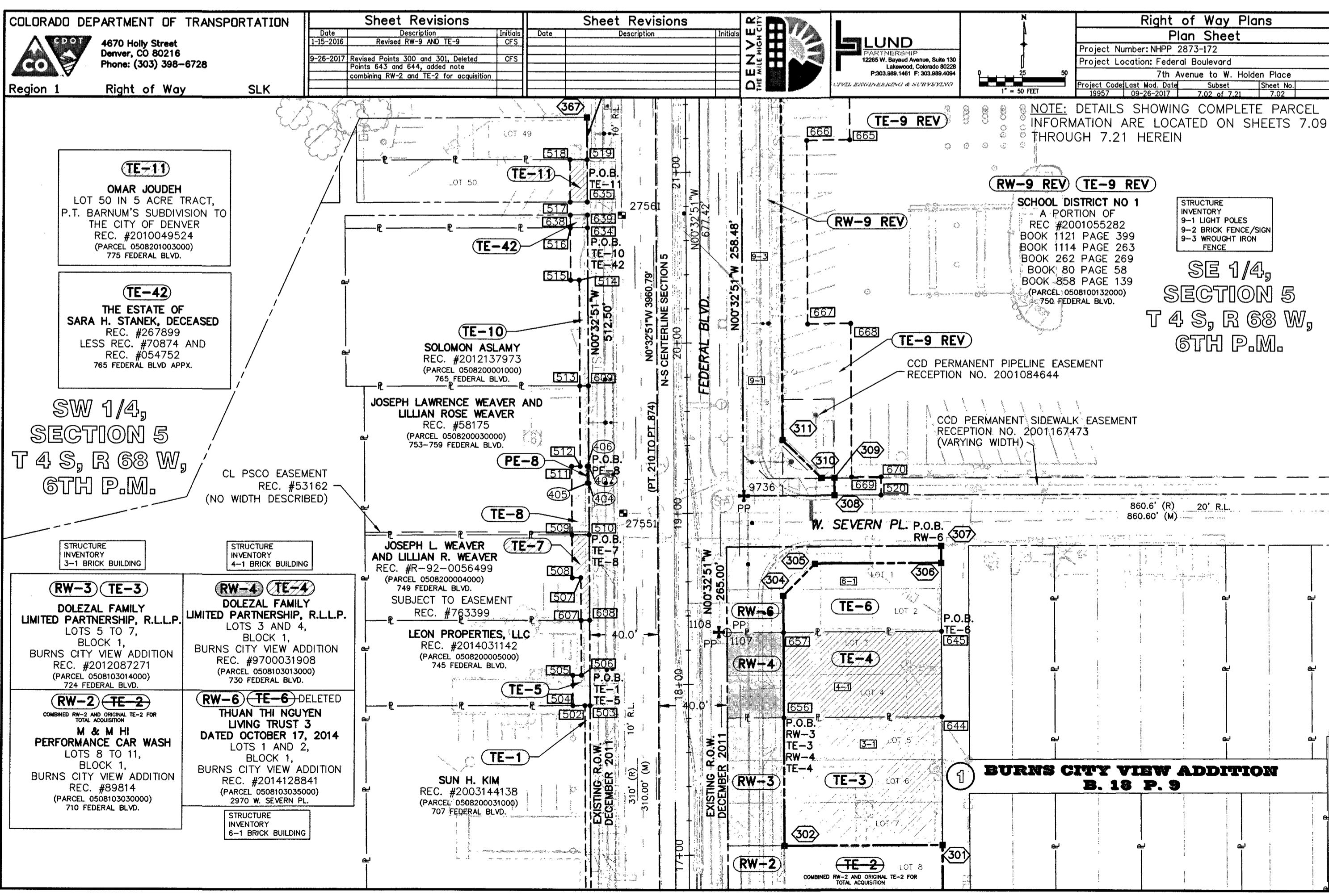
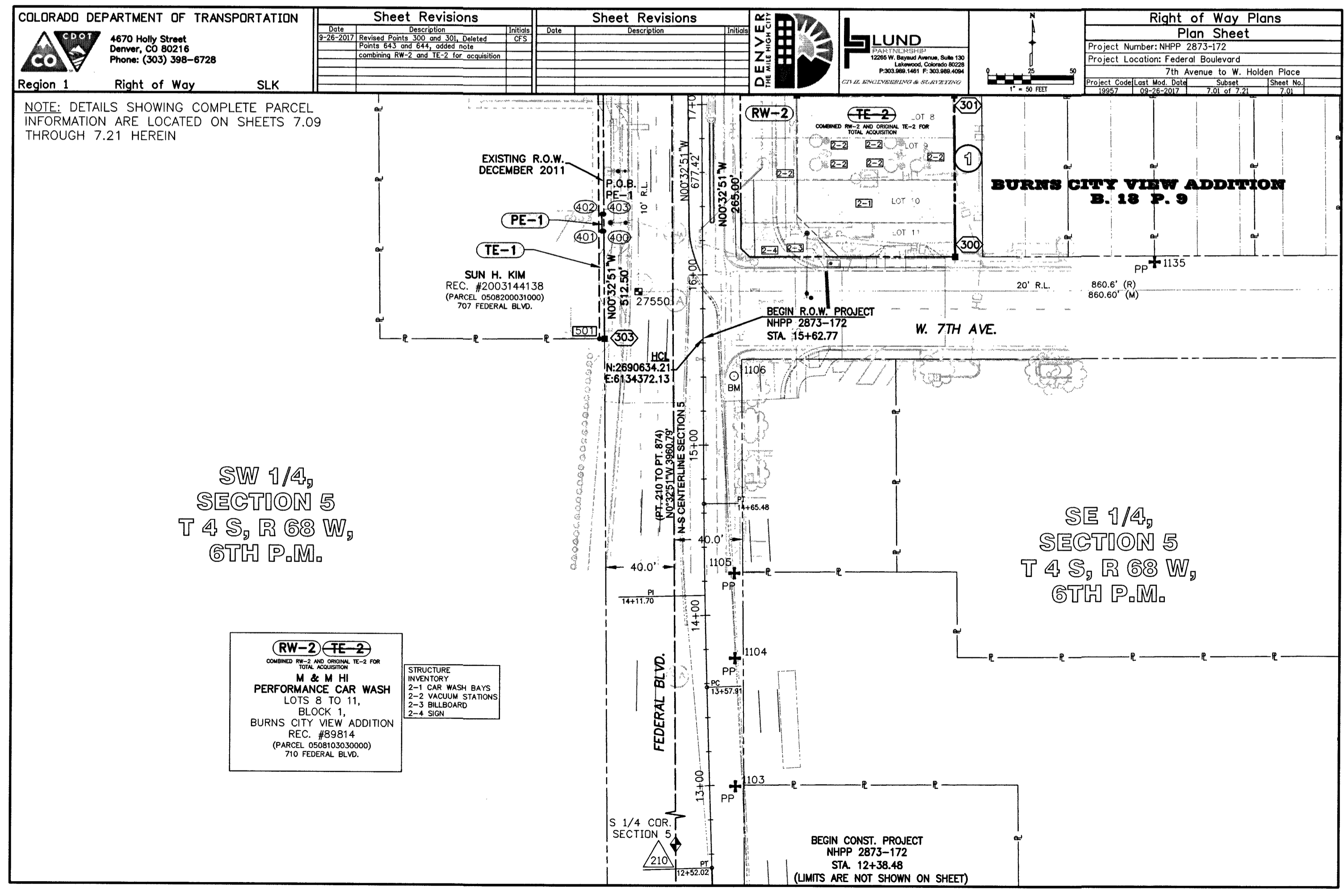
116_153

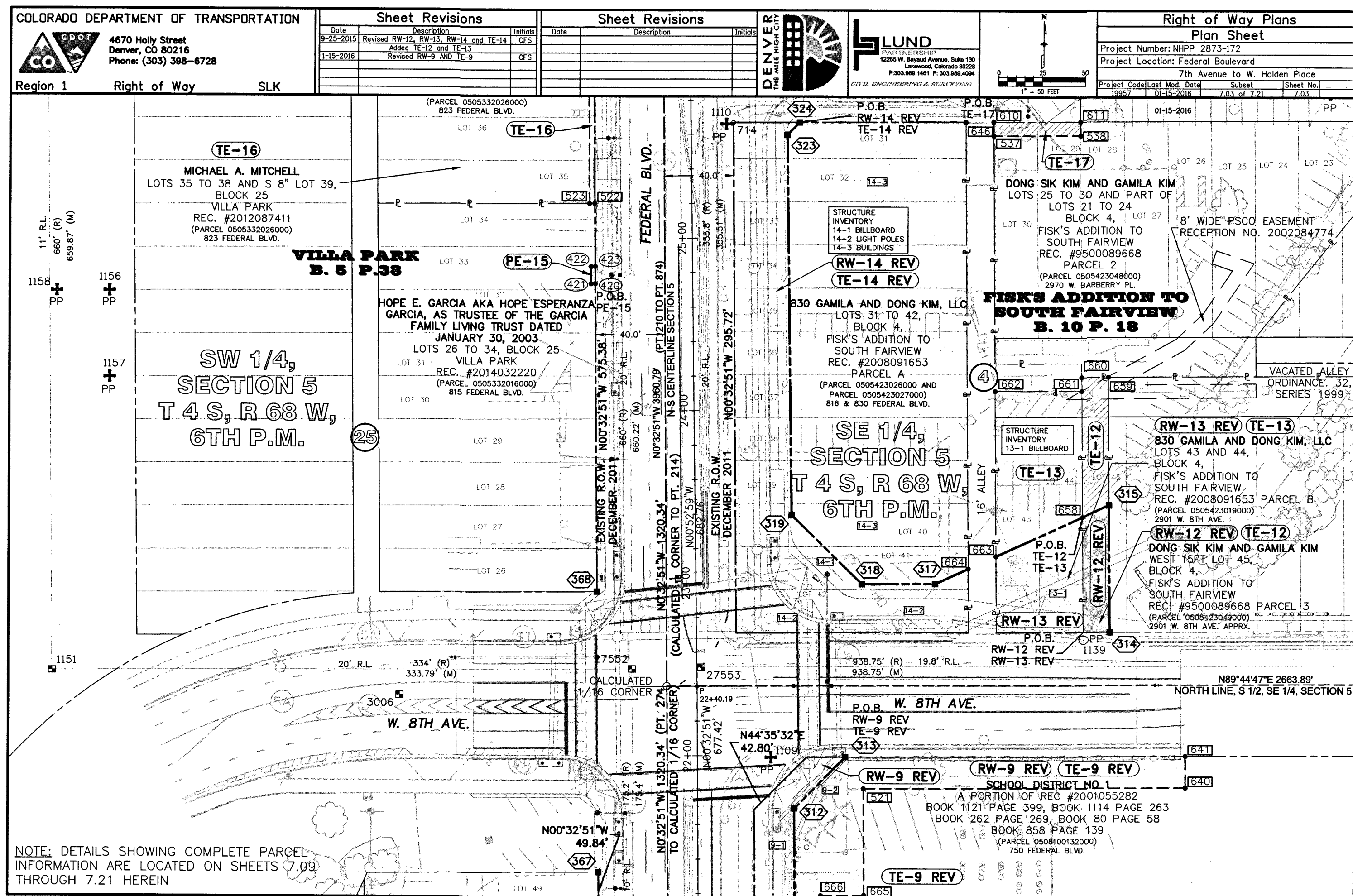
COLORADO DEPARTMENT OF TRANSPORTATION 4670 Holly Street Denver, CO 80216 Phone: (303) 398-6728 Region 1 Right of Way SLK		Sheet Revisions Date Description Initials 9-25-2015 Revised Points 350 and 351 CFS 1-15-2016 Revised Points 350 and 351 CFS 2-16-2017 Revised Survey Statement CFS		Sheet Revisions Date Description Initials 9-25-2015 Revised Points 350 and 351 CFS 1-15-2016 Revised Points 350 and 351 CFS 2-16-2017 Revised Survey Statement CFS		Right of Way Plans Monumentation Sheet Project Number: NPPP 2873-172 Project Location: Federal Boulevard 7th Avenue to W. Holden Place Project Code: LMS, Mod. Date, Subject, Sheet No. 1997 01-17-2018 5.03 of 5.05 5.03																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
General Notes: 1. All centerline and offset stationing may not represent the centerline as constructed in the field. 2. Refer to the M-629-1 Survey Monuments of the Standard Plans dated July, 2012 found in The Colorado Department of Transportation, M & S Standards for survey monument descriptions. 3. This plan set is subject to change and may not be the most current set. It is the users responsibility to verify with the City and County of Denver 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. Based on the City and County of Denver GIS information, portions of this project are designated as "AE" by F.E.M.A. flood zone designations. Flood zone limits are not shown graphically hereon due to the size of the zones. COORDINATE DATUM: Project coordinates are modified Colorado State Plane Central Zone - 502 NAD 83/92 coordinates. The combined elevation factor used to modify the coordinates from state plane to project coordinates is 1.000228930. The resulting project coordinates are increased by 1,000,000 units in the Easting after converting from state plane coordinates to project coordinates. The CHARN is based on the NAD 83/92 datum. The coordinate system is based on a survey performed by COOT, Region 1, Survey Unit: Scott L. Kimman PLS. The Land Survey Control Diagram used is Project Number STU C010-068, dated August 8, 2005 recorded in Book 57 at Pages 251 to 253 under Reception No. L006306 of the City and County of Denver records. All control was verified by The Land Partnership. Project Coordinates Northing US Survey Feet = (State Plane Coordinate Northing * 1.000228930 + 1,000,000). Project Coordinates Easting US Survey Feet = (State Plane Coordinate Easting * 1.000228930 + 3,000,000). Title Notes (H.C. Peck): Parcel 6 Note: The Warranty Deed from The M. Goodman Partnership to Truc V. Nguyen and Thuan Thi Nguyen dated June 23, 2000 and recorded June 27, 2000 at Reception No. 2000089774 conveys Lots 1 and 2, Block 2 of Burns City View Addition, however, Block 1 is the only block in Burns City View Addition. Parcel 7 Note: 1) All deeds in the title chain since at least 1944 have erroneously started 362.7 instead of 352.7 feet South of the NE corner of the SESW of 5-4-68. 2) The portion described as "the Westery part conveyed to The City and County of Denver" in Reception No. R-92-0056489 lies West of the East 171 feet of the section. 3) It appears that the subject property was intended to be conveyed to J.L. Weaver LLC by the Quitclaim Deed recorded March 12, 2010 at Reception No. 2010028407, however, said instrument lacks a sufficient legal description as well as a signature from Lillian R. Weaver. Parcel 8 Note: It appears that the subject property was intended to be conveyed to J.L. Weaver LLC by the Quitclaim Deed recorded March 12, 2010 at Reception No. 2010028408, however, said instrument lacks a sufficient legal description as well as a signature from Lillian R. Weaver. Parcel 13 Note: The Special Warranty Deed recorded July 2, 2008 at Reception No. 2008091653 references a vacation instrument recorded December 17, 1900 in Book 1327 at Page 615. This book and page is not a vacation and has nothing to do with the subject property. We've investigated what this could be and found nothing. Parcel 32 Note: We find record a deed into 995 Federal Blvd recorded September 5, 2007 at Reception No. 2007139558. On December 6, 2007 there was a Warranty Deed from Gary and Rex Ausfahl to themselves recorded at Reception No. 2007167817. The assessor shows Gary and Rex Ausfahl as owners, however, title remains in 995 Federal Blvd unit said entity conveys out. QUANTITY OF MONUMENTS TO BE SET <table border="1"> <thead> <tr> <th>Cap Type</th> <th colspan="8">Monument Type</th> </tr> <tr> <th></th> <th>1</th> <th>2</th> <th>3</th> <th>4</th> <th>5</th> <th>6</th> <th>7</th> <th>8</th> </tr> </thead> <tbody> <tr> <td>REFERENCE</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ROW</td> <td>72</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>CONTROL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>ALIQUOT CORNER</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>PERMANENT EASEMENT</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>18</td> </tr> <tr> <td>PROJECT POINTS</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>RANGE POINTS</td> <td></td> <td></td> <td></td> <td></td> <td>11</td> <td></td> <td></td> <td></td> </tr> <tr> <td>WITNESS POINT (REQUIRED)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>							Cap Type	Monument Type									1	2	3	4	5	6	7	8	REFERENCE									ROW	72								CONTROL									ALIQUOT CORNER			1						PERMANENT EASEMENT								18	PROJECT POINTS									RANGE POINTS					11				WITNESS POINT (REQUIRED)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
Cap Type	Monument Type																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
	1	2	3	4	5	6	7	8																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
REFERENCE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
ROW	72																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
CONTROL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
ALIQUOT CORNER			1																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
PERMANENT EASEMENT								18																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
PROJECT POINTS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
RANGE POINTS					11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
WITNESS POINT (REQUIRED)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
TABULATION OF R.O.W. MARKERS TO BE SET <table border="1"> <thead> <tr> <th>Point No.</th> <th>Northing</th> <th>Easting</th> <th>Description</th> <th>Station</th> <th>Offset</th> </tr> </thead> <tbody> <tr><td>330</td><td>2692039.73</td><td>6134410.20</td><td></td><td>29+67.87</td><td>55.50 R</td></tr> <tr><td>334</td><td>2692586.31</td><td>6134404.98</td><td></td><td>35+14.48</td><td>55.50 R</td></tr> <tr><td>335</td><td>2692612.51</td><td>6134430.68</td><td></td><td>35+40.43</td><td>81.45 R</td></tr> <tr><td>336</td><td>2692617.35</td><td>6134457.57</td><td></td><td>35+45.02</td><td>108.38 R</td></tr> <tr><td>337</td><td>2692677.18</td><td>6134418.50</td><td></td><td>36+05.21</td><td>69.89 R</td></tr> <tr><td>338</td><td>2692688.61</td><td>6134406.50</td><td></td><td>36+16.77</td><td>58.00 R</td></tr> <tr><td>339</td><td>2692699.95</td><td>6134405.34</td><td>Point of Beginning RW-34 and TE-34</td><td>37+38.10</td><td>58.00 R</td></tr> <tr><td>340</td><td>2692699.95</td><td>6134402.94</td><td>Point of Beginning RW-36 and TE-36</td><td>37+38.11</td><td>55.50 R</td></tr> <tr><td>341</td><td>2692691.70</td><td>6134401.68</td><td></td><td>38+59.88</td><td>55.50 R</td></tr> <tr><td>342</td><td>2692642.81</td><td>6134412.58</td><td></td><td>38+70.89</td><td>66.51 R</td></tr> <tr><td>343</td><td>2692642.81</td><td>6134417.57</td><td></td><td>39+70.87</td><td>71.50 R</td></tr> <tr><td>344</td><td>2692642.81</td><td>6134417.00</td><td></td><td>39+30.90</td><td>65.49 R</td></tr> <tr><td>345</td><td>2693002.83</td><td>6134417.00</td><td></td><td>39+40.88</td><td>55.50 R</td></tr> <tr><td>346</td><td>2693002.80</td><td>6134410.99</td><td></td><td>41+18.35</td><td>55.50 R</td></tr> <tr><td>347</td><td>2693012.70</td><td>6134400.90</td><td></td><td>42+25.86</td><td>55.38 R</td></tr> <tr><td>348</td><td>2693190.16</td><td>6134399.21</td><td></td><td>42+25.97</td><td>52.38 R</td></tr> <tr><td>349</td><td>2693299.28</td><td>6134396.41</td><td>Point of Beginning RW-38 and TE-38</td><td>42+25.86</td><td>55.38 R</td></tr> <tr><td>350</td><td>2693299.27</td><td>6134393.41</td><td>Point of Beginning RW-40 and TE-40</td><td>42+25.97</td><td>52.38 R</td></tr> <tr><td>351</td><td>2693354.87</td><td>6134390.63</td><td></td><td>42+80.84</td><td>52.22 R</td></tr> <tr><td>352</td><td>2693459.22</td><td>6134389.64</td><td></td><td>43+83.44</td><td>58.41 R</td></tr> <tr><td>353</td><td>2693459.25</td><td>6134392.64</td><td></td><td>43+83.22</td><td>61.41 R</td></tr> <tr><td>354</td><td>2693491.24</td><td>6134392.33</td><td></td><td>44+14.58</td><td>63.90 R</td></tr> <tr><td>355</td><td>2693491.16</td><td>6134383.33</td><td></td><td>44+15.30</td><td>54.93 R</td></tr> <tr><td>356</td><td>2693576.15</td><td>6134382.53</td><td></td><td>44+98.65</td><td>62.28 R</td></tr> <tr><td>357</td><td>2693586.07</td><td>6134303.04</td><td></td><td>45+17.46</td><td>84.75 R</td></tr> <tr><td>358</td><td>2692650.59</td><td>6134295.93</td><td>Point of Beginning RW-32 and TE-32</td><td>35+19.90</td><td>53.50 L</td></tr> <tr><td>359</td><td>2692650.55</td><td>6134291.86</td><td></td><td>35+28.30</td><td>57.57 L</td></tr> <tr><td>360</td><td>2692696.99</td><td>6134285.37</td><td></td><td>35+28.30</td><td>64.00 L</td></tr> <tr><td>361</td><td>2692601.72</td><td>6134285.35</td><td></td><td>35+31.03</td><td>63.97 L</td></tr> <tr><td>362</td><td>2692661.49</td><td>6134247.17</td><td>Point of Beginning RW-33 and TE-33A</td><td>35+94.11</td><td>101.58 L</td></tr> <tr><td>363</td><td>2692664.69</td><td>6134275.32</td><td></td><td>21+32.63</td><td>57.50 L</td></tr> <tr><td>367</td><td>2691203.79</td><td>6134309.18</td><td></td><td>22+95.84</td><td>57.17 L</td></tr> <tr><td>368</td><td>2691366.36</td><td>6134307.63</td><td></td><td>28+71.20</td><td>53.80 L</td></tr> <tr><td>369</td><td>2691941.71</td><td>6134302.13</td><td></td><td>29+30.89</td><td>53.50 L</td></tr> <tr><td>370</td><td>2692001.70</td><td>6134301.56</td><td></td><td>36+08.62</td><td>53.50 L</td></tr> <tr><td>371</td><td>2692676.92</td><td>6134295.08</td><td></td><td>39+78.43</td><td>53.50 L</td></tr> <tr><td>372</td><td>2693049.20</td><td>6134291.55</td><td>Point of Beginning RW-39</td><td>39+78.44</td><td>57.00 L</td></tr> <tr><td>373</td><td>2693049.18</td><td>6134288.05</td><td></td><td>41+76.40</td><td>56.54 L</td></tr> <tr><td>374</td><td>2693246.21</td><td>6134286.17</td><td></td><td>41+62.03</td><td>58.34 L</td></tr> <tr><td>375</td><td>2693261.53</td><td>6134283.93</td><td></td><td>42+52.74</td><td>51.03 L</td></tr> <tr><td>376</td><td>2693321.59</td><td>6134289.95</td><td></td><td>43+79.23</td><td>44.17 L</td></tr> <tr><td>377</td><td>2693446.56</td><td>6134267.75</td><td></td><td>43+80.70</td><td>62.98 L</td></tr> <tr><td>378</td><td>2693446.46</td><td>6134266.88</td><td></td><td>44+01.19</td><td>53.46 L</td></tr> <tr><td>379</td><td>2693546.46</td><td>6134269.05</td><td></td><td>45+82.54</td><td>53.66 L</td></tr> <tr><td>381</td><td>2693648.28</td><td>6134259.15</td><td></td><td>46+06.42</td><td>54.49 L</td></tr> <tr><td>382</td><td>2693734.18</td><td>6134253.19</td><td></td><td>46+09.91</td><td>60.43 L</td></tr> <tr><td>383</td><td>2693757.95</td><td>6134246.51</td><td></td><td></td><td></td></tr> </tbody> </table>							Point No.	Northing	Easting	Description	Station	Offset	330	2692039.73	6134410.20		29+67.87	55.50 R	334	2692586.31	6134404.98		35+14.48	55.50 R	335	2692612.51	6134430.68		35+40.43	81.45 R	336	2692617.35	6134457.57		35+45.02	108.38 R	337	2692677.18	6134418.50		36+05.21	69.89 R	338	2692688.61	6134406.50		36+16.77	58.00 R	339	2692699.95	6134405.34	Point of Beginning RW-34 and TE-34	37+38.10	58.00 R	340	2692699.95	6134402.94	Point of Beginning RW-36 and TE-36	37+38.11	55.50 R	341	2692691.70	6134401.68		38+59.88	55.50 R	342	2692642.81	6134412.58		38+70.89	66.51 R	343	2692642.81	6134417.57		39+70.87	71.50 R	344	2692642.81	6134417.00		39+30.90	65.49 R	345	2693002.83	6134417.00		39+40.88	55.50 R	346	2693002.80	6134410.99		41+18.35	55.50 R	347	2693012.70	6134400.90		42+25.86	55.38 R	348	2693190.16	6134399.21		42+25.97	52.38 R	349	2693299.28	6134396.41	Point of Beginning RW-38 and TE-38	42+25.86	55.38 R	350	2693299.27	6134393.41	Point of Beginning RW-40 and TE-40	42+25.97	52.38 R	351	2693354.87	6134390.63		42+80.84	52.22 R	352	2693459.22	6134389.64		43+83.44	58.41 R	353	2693459.25	6134392.64		43+83.22	61.41 R	354	2693491.24	6134392.33		44+14.58	63.90 R	355	2693491.16	6134383.33		44+15.30	54.93 R	356	2693576.15	6134382.53		44+98.65	62.28 R	357	2693586.07	6134303.04		45+17.46	84.75 R	358	2692650.59	6134295.93	Point of Beginning RW-32 and TE-32	35+19.90	53.50 L	359	2692650.55	6134291.86		35+28.30	57.57 L	360	2692696.99	6134285.37		35+28.30	64.00 L	361	2692601.72	6134285.35		35+31.03	63.97 L	362	2692661.49	6134247.17	Point of Beginning RW-33 and TE-33A	35+94.11	101.58 L	363	2692664.69	6134275.32		21+32.63	57.50 L	367	2691203.79	6134309.18		22+95.84	57.17 L	368	2691366.36	6134307.63		28+71.20	53.80 L	369	2691941.71	6134302.13		29+30.89	53.50 L	370	2692001.70	6134301.56		36+08.62	53.50 L	371	2692676.92	6134295.08		39+78.43	53.50 L	372	2693049.20	6134291.55	Point of Beginning RW-39	39+78.44	57.00 L	373	2693049.18	6134288.05		41+76.40	56.54 L	374	2693246.21	6134286.17		41+62.03	58.34 L	375	2693261.53	6134283.93		42+52.74	51.03 L	376	2693321.59	6134289.95		43+79.23	44.17 L	377	2693446.56	6134267.75		43+80.70	62.98 L	378	2693446.46	6134266.88		44+01.19	53.46 L	379	2693546.46	6134269.05		45+82.54	53.66 L	381	2693648.28	6134259.15		46+06.42	54.49 L	382	2693734.18	6134253.19		46+09.91	60.43 L	383	2693757.95	6134246.51				TABULATION OF PERMANENT EASEMENT MARKERS TO BE SET <table border="1"> <thead> <tr> <th>Point No.</th> <th>Northing</th> <th>Easting</th> <th>Description</th> <th>Station</th> <th>Offset</th> </tr> </thead> <tbody> <tr><td>400</td><td>2690996.94</td><td>6134314.03</td><td></td><td>16+26.05</td><td>57.50 L</td></tr> <tr><td>401</td><td>2690996.93</td><td>6134312.82</td><td></td><td>16+26.05</td><td>58.70 L</td></tr> <tr><td>402</td><td>2690706.93</td><td>6134312.73</td><td></td><td>16+36.05</td><td>58.70 L</td></tr> <tr><td>403</td><td>2690706.94</td><td>6134313.93</td><td>Point of Beginning PE-1</td><td>19+18.27</td><td>57.50 L</td></tr> <tr><td>404</td><td>2690999.14</td><td>6134311.23</td><td></td><td>19+18.27</td><td>57.50 L</td></tr> <tr><td>405</td><td>2690999.13</td><td>6134310.23</td><td></td><td>19+28.27</td><td>58.50 L</td></tr> <tr><td>406</td><td>2690999.13</td><td>6134310.14</td><td>Point of Beginning PE-8</td><td>19+28.27</td><td>57.50 L</td></tr> <tr><td>407</td><td>2691544.83</td><td>6134305.92</td><td>Point of Beginning PE-15</td><td>24+74.32</td><td>56.13 L</td></tr> <tr><td>422</td><td>2691544.80</td><td>6134303.40</td><td></td><td>24+74.32</td><td>58.50 L</td></tr> <tr><td>423</td><td>2691544.83</td><td>6134305.93</td><td></td><td>24+84.32</td><td>58.07 L</td></tr> <tr><td>424</td><td>2693235.73</td><td>6134398.47</td><td>Point of Beginning PE-38</td><td>41+63.24</td><td>55.48 R</td></tr> <tr><td>425</td><td>2693235.79</td><td>6134401.47</td><td></td><td>41+63.24</td><td>58.48 R</td></tr> <tr><td>426</td><td>2693225.79</td><td>6134401.68</td><td></td><td>41+53.40</td><td>58.49 R</td></tr> <tr><td>427</td><td>2693225.73</td><td>6134398.68</td><td></td><td>41+53.39</td><td>55.49 R</td></tr> <tr><td>428</td><td>2693726.87</td><td>6134253.89</td><td>Point of Beginning PE-43</td><td>46+59.16</td><td>54.09 L</td></tr> <tr><td>429</td><td>2693746.05</td><td>6134234.79</td><td></td><td>46+76.62</td><td>72.64 L</td></tr> </tbody> </table>							Point No.	Northing	Easting	Description	Station	Offset	400	2690996.94	6134314.03		16+26.05	57.50 L	401	2690996.93	6134312.82		16+26.05	58.70 L	402	2690706.93	6134312.73		16+36.05	58.70 L	403	2690706.94	6134313.93	Point of Beginning PE-1	19+18.27	57.50 L	404	2690999.14	6134311.23		19+18.27	57.50 L	405	2690999.13	6134310.23		19+28.27	58.50 L	406	2690999.13	6134310.14	Point of Beginning PE-8	19+28.27	57.50 L	407	2691544.83	6134305.92	Point of Beginning PE-15	24+74.32	56.13 L	422	2691544.80	6134303.40		24+74.32	58.50 L	423	2691544.83	6134305.93		24+84.32	58.07 L	424	2693235.73	6134398.47	Point of Beginning PE-38	41+63.24	55.48 R	425	2693235.79	6134401.47		41+63.24	58.48 R	426	2693225.79	6134401.68		41+53.40	58.49 R	427	2693225.73	6134398.68		41+53.39	55.49 R	428	2693726.87	6134253.89	Point of Beginning PE-43	46+59.16	54.09 L	429	2693746.05	6134234.79		46+76.62	72.64 L	TABULATION OF TEMPORARY EASEMENT POINTS TO BE STAKED <table border="1"> <thead> <tr> <th>Point No.</th> <th>Northing</th> <th>Easting</th> <th>Description</th> <th>Station</th> <th>Offset</th> </tr> </thead> <tbody> <tr><td>501</td><td>2690633.85</td><td>6134311.63</td><td></td><td>15+62.99</td><td>60.50 L</td></tr> <tr><td>502</td><td>2690658.84</td><td>6134309.48</td><td></td><td>17+87.99</td><td>60.50 L</td></tr> <tr><td>503</td><td>2690658.86</td><td>6134312.48</td><td>Point of Beginning TE-1 and TE-5</td><td>17+87.99</td><td>57.50 L</td></tr> <tr><td>504</td><td>2690658.81</td><td>6134302.48</td><td></td><td>17+88.02</td><td>67.50 L</td></tr> <tr><td>505</td><td>2690676.61</td><td>6134302.31</td><td></td><td>18+05.83</td><td>67.50 L</td></tr> <tr><td>506</td><td>2690676.63</td><td>6134307.31</td><td></td><td>18+05.80</td><td>62.50 L</td></tr> <tr><td>507</td><td>2690633.63</td><td>6134306.78</td><td></td><td>18+62.83</td><td>67.50 L</td></tr> <tr><td>508</td><td>2690633.61</td><td>6134301.76</td><td></td><td>18+88.03</td><td>67.50 L</td></tr> <tr><td>509</td><td>2690658.80</td><td>6134301.62</td><td></td><td>18+87.99</td><td>57.50 L</td></tr> <tr><td>510</td><td>2690658.85</td><td>6134311.62</td><td>Point of Beginning TE-7 and TE-8</td><td>19+28.27</td><td>67.50 L</td></tr> <tr><td>511</td><td>2690999.04</td><td>6134301.14</td><td></td><td>19+28.27</td><td>62.50 L</td></tr> <tr><td>512</td><td>2690999.09</td><td>6134306.14</td><td></td><td>19+75.60</td><td>62.50 L</td></tr> <tr><td>513</td><td>2691046.33</td><td>6134305.69</td><td></td><td>20+37.30</td><td>62.50 L</td></tr> <tr><td>514</td><td>2691108.13</td><td>6134305.10</td><td></td><td>20+37.33</td><td>67.50 L</td></tr> <tr><td>515</td><td>2691108.10</td><td>6134300.10</td><td></td><td>20+68.03</td><td>67.50 L</td></tr> <tr><td>516</td><td>2691138.80</td><td>6134299.80</td><td></td><td>20+83.13</td><td>67.50 L</td></tr> <tr><td>517</td><td>2691153.90</td><td>6134299.66</td><td></td><td>21+08.08</td><td>57.50 L</td></tr> <tr><td>518</td><td>2691178.90</td><td>6134299.42</td><td></td><td>19+09.71</td><td>112.64 R</td></tr> <tr><td>519</td><td>2691178.95</td><td>6134309.42</td><td></td><td>21+80.29</td><td>95.50 R</td></tr> <tr><td>520</td><td>2690982.21</td><td>6134481.45</td><td></td><td>25+20.85</td><td>58.86 L</td></tr> <tr><td>521</td><td>2691252.61</td><td>6134461.72</td><td></td><td>25+20.88</td><td>58.86 L</td></tr> <tr><td>522</td><td>2691591.29</td><td>6134305.48</td><td></td><td>26+21.48</td><td>58.27 L</td></tr> <tr><td>523</td><td>2691591.28</td><td>6134302.48</td><td></td><td>26+21.45</td><td>55.27 L</td></tr> <tr><td>524</td><td>2691691.04</td><td>6134301.76</td><td></td><td>26+21.56</td><td>65.27 L</td></tr> <tr><td>525</td><td>2691691.06</td><td>6134304.62</td><td>Point of Beginning TE-16 and TE-18</td><td>26+38.52</td><td>65.16 L</td></tr> <tr><td>526</td><td>2691691.02</td><td>6134294.62</td><td></td><td>26+38.46</td><td>60.16 L</td></tr> <tr><td>527</td><td>2691709.98</td><td>6134294.35</td><td></td><td></td><td></td></tr> <tr><td>528</td><td>2691709.90</td><td>6134299.35</td><td></td><td></td><td></td></tr> </tbody> </table>							Point No.	Northing	Easting	Description	Station	Offset	501	2690633.85	6134311.63		15+62.99	60.50 L	502	2690658.84	6134309.48		17+87.99	60.50 L	503	2690658.86	6134312.48	Point of Beginning TE-1 and TE-5	17+87.99	57.50 L	504	2690658.81	6134302.48		17+88.02	67.50 L	505	2690676.61	6134302.31		18+05.83	67.50 L	506	2690676.63	6134307.31		18+05.80	62.50 L	507	2690633.63	6134306.78		18+62.83	67.50 L	508	2690633.61	6134301.76		18+88.03	67.50 L	509	2690658.80	6134301.62		18+87.99	57.50 L	510	2690658.85	6134311.62	Point of Beginning TE-7 and TE-8	19+28.27	67.50 L	511	2690999.04	6134301.14		19+28.27	62.50 L	512	2690999.09	6134306.14		19+75.60	62.50 L	513	2691046.33	6134305.69		20+37.30	62.50 L	514	2691108.13	6134305.10		20+37.33	67.50 L	515	2691108.10	6134300.10		20+68.03	67.50 L	516	2691138.80	6134299.80		20+83.13	67.50 L	517	2691153.90	6134299.66		21+08.08	57.50 L	518	2691178.90	6134299.42		19+09.71	112.64 R	519	2691178.95	6134309.42		21+80.29	95.50 R	520	2690982.21	6134481.45		25+20.85	58.86 L	521	2691252.61	6134461.72		25+20.88	58.86 L	522	2691591.29	6134305.48		26+21.48	58.27 L	523	2691591.28	6134302.48		26+21.45	55.27 L	524	2691691.04	6134301.76		26+21.56	65.27 L	525	2691691.06	6134304.62	Point of Beginning TE-16 and TE-18	26+38.52	65.16 L	526	2691691.02	6134294.62		26+38.46	60.16 L	527	2691709.98	6134294.35				528	2691709.90	6134299.35			
Point No.	Northing	Easting	Description	Station	Offset																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
330	2692039.73	6134410.20		29+67.87	55.50 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
334	2692586.31	6134404.98		35+14.48	55.50 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
335	2692612.51	6134430.68		35+40.43	81.45 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
336	2692617.35	6134457.57		35+45.02	108.38 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
337	2692677.18	6134418.50		36+05.21	69.89 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
338	2692688.61	6134406.50		36+16.77	58.00 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
339	2692699.95	6134405.34	Point of Beginning RW-34 and TE-34	37+38.10	58.00 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
340	2692699.95	6134402.94	Point of Beginning RW-36 and TE-36	37+38.11	55.50 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
341	2692691.70	6134401.68		38+59.88	55.50 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
342	2692642.81	6134412.58		38+70.89	66.51 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
343	2692642.81	6134417.57		39+70.87	71.50 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
344	2692642.81	6134417.00		39+30.90	65.49 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
345	2693002.83	6134417.00		39+40.88	55.50 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
346	2693002.80	6134410.99		41+18.35	55.50 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
347	2693012.70	6134400.90		42+25.86	55.38 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
348	2693190.16	6134399.21		42+25.97	52.38 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
349	2693299.28	6134396.41	Point of Beginning RW-38 and TE-38	42+25.86	55.38 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
350	2693299.27	6134393.41	Point of Beginning RW-40 and TE-40	42+25.97	52.38 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
351	2693354.87	6134390.63		42+80.84	52.22 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
352	2693459.22	6134389.64		43+83.44	58.41 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
353	2693459.25	6134392.64		43+83.22	61.41 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
354	2693491.24	6134392.33		44+14.58	63.90 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
355	2693491.16	6134383.33		44+15.30	54.93 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
356	2693576.15	6134382.53		44+98.65	62.28 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
357	2693586.07	6134303.04		45+17.46	84.75 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
358	2692650.59	6134295.93	Point of Beginning RW-32 and TE-32	35+19.90	53.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
359	2692650.55	6134291.86		35+28.30	57.57 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
360	2692696.99	6134285.37		35+28.30	64.00 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
361	2692601.72	6134285.35		35+31.03	63.97 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
362	2692661.49	6134247.17	Point of Beginning RW-33 and TE-33A	35+94.11	101.58 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
363	2692664.69	6134275.32		21+32.63	57.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
367	2691203.79	6134309.18		22+95.84	57.17 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
368	2691366.36	6134307.63		28+71.20	53.80 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
369	2691941.71	6134302.13		29+30.89	53.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
370	2692001.70	6134301.56		36+08.62	53.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
371	2692676.92	6134295.08		39+78.43	53.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
372	2693049.20	6134291.55	Point of Beginning RW-39	39+78.44	57.00 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
373	2693049.18	6134288.05		41+76.40	56.54 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
374	2693246.21	6134286.17		41+62.03	58.34 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
375	2693261.53	6134283.93		42+52.74	51.03 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
376	2693321.59	6134289.95		43+79.23	44.17 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
377	2693446.56	6134267.75		43+80.70	62.98 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
378	2693446.46	6134266.88		44+01.19	53.46 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
379	2693546.46	6134269.05		45+82.54	53.66 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
381	2693648.28	6134259.15		46+06.42	54.49 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
382	2693734.18	6134253.19		46+09.91	60.43 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
383	2693757.95	6134246.51																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
Point No.	Northing	Easting	Description	Station	Offset																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
400	2690996.94	6134314.03		16+26.05	57.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
401	2690996.93	6134312.82		16+26.05	58.70 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
402	2690706.93	6134312.73		16+36.05	58.70 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
403	2690706.94	6134313.93	Point of Beginning PE-1	19+18.27	57.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
404	2690999.14	6134311.23		19+18.27	57.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
405	2690999.13	6134310.23		19+28.27	58.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
406	2690999.13	6134310.14	Point of Beginning PE-8	19+28.27	57.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
407	2691544.83	6134305.92	Point of Beginning PE-15	24+74.32	56.13 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
422	2691544.80	6134303.40		24+74.32	58.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
423	2691544.83	6134305.93		24+84.32	58.07 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
424	2693235.73	6134398.47	Point of Beginning PE-38	41+63.24	55.48 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
425	2693235.79	6134401.47		41+63.24	58.48 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
426	2693225.79	6134401.68		41+53.40	58.49 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
427	2693225.73	6134398.68		41+53.39	55.49 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
428	2693726.87	6134253.89	Point of Beginning PE-43	46+59.16	54.09 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
429	2693746.05	6134234.79		46+76.62	72.64 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Point No.	Northing	Easting	Description	Station	Offset																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
501	2690633.85	6134311.63		15+62.99	60.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
502	2690658.84	6134309.48		17+87.99	60.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
503	2690658.86	6134312.48	Point of Beginning TE-1 and TE-5	17+87.99	57.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
504	2690658.81	6134302.48		17+88.02	67.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
505	2690676.61	6134302.31		18+05.83	67.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
506	2690676.63	6134307.31		18+05.80	62.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
507	2690633.63	6134306.78		18+62.83	67.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
508	2690633.61	6134301.76		18+88.03	67.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
509	2690658.80	6134301.62		18+87.99	57.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
510	2690658.85	6134311.62	Point of Beginning TE-7 and TE-8	19+28.27	67.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
511	2690999.04	6134301.14		19+28.27	62.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
512	2690999.09	6134306.14		19+75.60	62.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
513	2691046.33	6134305.69		20+37.30	62.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
514	2691108.13	6134305.10		20+37.33	67.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
515	2691108.10	6134300.10		20+68.03	67.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
516	2691138.80	6134299.80		20+83.13	67.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
517	2691153.90	6134299.66		21+08.08	57.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
518	2691178.90	6134299.42		19+09.71	112.64 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
519	2691178.95	6134309.42		21+80.29	95.50 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
520	2690982.21	6134481.45		25+20.85	58.86 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
521	2691252.61	6134461.72		25+20.88	58.86 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
522	2691591.29	6134305.48		26+21.48	58.27 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
523	2691591.28	6134302.48		26+21.45	55.27 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
524	2691691.04	6134301.76		26+21.56	65.27 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
525	2691691.06	6134304.62	Point of Beginning TE-16 and TE-18	26+38.52	65.16 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
526	2691691.02	6134294.62		26+38.46	60.16 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
527	2691709.98	6134294.35																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
528	2691709.90	6134299.35																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
TABULATION OF TEMPORARY EASEMENT POINTS TO BE STAKED <table border="1"> <thead> <tr> <th>Point No.</th> <th>Northing</th> <th>Easting</th> <th>Description</th> <th>Station</th> <th>Offset</th> </tr> </thead> <tbody> <tr><td>529</td><td>2691741.37</td><td>6134299.05</td><td></td><td>26+70.94</td><td>59.98 L</td></tr> <tr><td>530</td><td>2691741.39</td><td>6134304.05</td><td></td><td>26+70.88</td><td>54.98 L</td></tr> <tr><td>531</td><td>2691741.39</td><td>6134302.05</td><td></td><td>26+70.91</td><td>56.98 L</td></tr> <tr><td>532</td><td>2691791.49</td><td>6134301.57</td><td></td><td>27+21.01</td><td>56.68 L</td></tr> <tr><td>533</td><td>2691791.50</td><td>6134303.57</td><td>Point of Beginning TE-20 and TE-21</td><td>27+20.99</td><td>54.68 L</td></tr> <tr><td>534</td><td>2691791.48</td><td>6134298.57</td><td></td><td>27+21.05</td><td>59.68 L</td></tr> <tr><td>535</td><td>2691891.64</td><td>6134297.61</td><td></td><td>28+21.21</td><td>59.10 L</td></tr> <tr><td>536</td><td>2691891.67</td><td>6134302.61</td><td></td><td>28+21.16</td><td>54.10 L</td></tr> <tr><td>537</td><td>2691891.02</td><td>6134355.11</td><td></td><td>25+56.96</td><td>174.36 R</td></tr> <tr><td>538</td><td>2691891.25</td><td>6134585.11</td><td></td><td>25+56.42</td><td>224.36 R</td></tr> <tr><td>539</td><td>2691702.25</td><td>6134584.43</td><td></td><td>26+27.42</td><td>224.77 R</td></tr> <tr><td>540</td><td>2691701.50</td><td>6134423.34</td><td></td><td>26+29.16</td><td>63.69 R</td></tr> <tr><td>541</td><td>2691704.64</td><td>6134420.10</td><td></td><td>26+32.35</td><td>61.50 R</td></tr> <tr><td>542</td><td>2691964.32</td><td>6134411.10</td><td></td><td>28+02.04</td><td>81.50 R</td></tr> <tr><td>543</td><td>2691964.55</td><td>6134466.60</td><td></td><td>28+01.50</td><td>111.00 R</td></tr> <tr><td>544</td><td>2691959.62</td><td>6134466.68</td><td></td><td>28+86.58</td><td>111.00 R</td></tr> <tr><td>545</td><td>2691960.17</td><td>6134581.97</td><td></td><td>28+85.35</td><td>226.29 R</td></tr> <tr><td>546</td><td>2691965.17</td><td>6134581.92</td><td>Point of Beginning TE-22</td><td>28+90.35</td><td>226.31 R</td></tr> <tr><td>547</td><td>2691955.17</td><td>6134582.02</td><td></td><td>28+80.35</td><td>226.25 R</td></tr> <tr><td>548</td><td>2691955.43</td><td>6134636.02</td><td></td><td>28+79.75</td><td>282.25 R</td></tr> <tr><td>549</td><td>2691965.43</td><td>6134637.92</td><td></td><td>28+89.75</td><td>282.31 R</td></tr> <tr><td>550</td><td>2692051.61</td><td>6134301.08</td><td></td><td>29+80.80</td><td>63.50 L</td></tr> <tr><td>551</td><td>2692051.58</td><td>6134296.08</td><td></td><td>29+80.82</td><td>58.50 L</td></tr> <tr><td>552</td><td>2692112.89</td><td>6134295.50</td><td></td><td>30+42.12</td><td>58.50 L</td></tr> <tr><td>553</td><td>2692112.85</td><td>6134291.50</td><td></td><td>30+42.12</td><td>62.50 L</td></tr> <tr><td>554</td><td>2692132.85</td><td>6134291.30</td><td></td><td>30+62.12</td><td>62.50 L</td></tr> <tr><td>555</td><td>2692132.89</td><td>6134295.30</td><td></td><td>30+62.12</td><td>58.50 L</td></tr> <tr><td>556</td><td>2692201.22</td><td>6134294.65</td><td></td><td>31+30.46</td><td>58.50 L</td></tr> </tbody> </table>							Point No.	Northing	Easting	Description	Station	Offset	529	2691741.37	6134299.05		26+70.94	59.98 L	530	2691741.39	6134304.05		26+70.88	54.98 L	531	2691741.39	6134302.05		26+70.91	56.98 L	532	2691791.49	6134301.57		27+21.01	56.68 L	533	2691791.50	6134303.57	Point of Beginning TE-20 and TE-21	27+20.99	54.68 L	534	2691791.48	6134298.57		27+21.05	59.68 L	535	2691891.64	6134297.61		28+21.21	59.10 L	536	2691891.67	6134302.61		28+21.16	54.10 L	537	2691891.02	6134355.11		25+56.96	174.36 R	538	2691891.25	6134585.11		25+56.42	224.36 R	539	2691702.25	6134584.43		26+27.42	224.77 R	540	2691701.50	6134423.34		26+29.16	63.69 R	541	2691704.64	6134420.10		26+32.35	61.50 R	542	2691964.32	6134411.10		28+02.04	81.50 R	543	2691964.55	6134466.60		28+01.50	111.00 R	544	2691959.62	6134466.68		28+86.58	111.00 R	545	2691960.17	6134581.97		28+85.35	226.29 R	546	2691965.17	6134581.92	Point of Beginning TE-22	28+90.35	226.31 R	547	2691955.17	6134582.02		28+80.35	226.25 R	548	2691955.43	6134636.02		28+79.75	282.25 R	549	2691965.43	6134637.92		28+89.75	282.31 R	550	2692051.61	6134301.08		29+80.80	63.50 L	551	2692051.58	6134296.08		29+80.82	58.50 L	552	2692112.89	6134295.50		30+42.12	58.50 L	553	2692112.85	6134291.50		30+42.12	62.50 L	554	2692132.85	6134291.30		30+62.12	62.50 L	555	2692132.89	6134295.30		30+62.12	58.50 L	556	2692201.22	6134294.65		31+30.46	58.50 L	TABULATION OF TEMPORARY EASEMENT POINTS TO BE STAKED <table border="1"> <thead> <tr> <th>Point No.</th> <th>Northing</th> <th>Easting</th> <th>Description</th> <th>Station</th> <th>Offset</th> </tr> </thead> <tbody> <tr><td>557</td><td>2692201.24</td><td>6134299.65</td><td>Point of Beginning TE-24 and TE-26</td><td>31+30.43</td><td>53.50 L</td></tr> <tr><td>558</td><td>2692201.20</td><td>6134289.65</td><td></td><td>31+30.49</td><td>63.50 L</td></tr> <tr><td>559</td><td>2692203.85</td><td>6134289.05</td><td></td><td>31+93.14</td><td>63.50 L</td></tr> <tr><td>560</td><td>2692263.90</td><td>6134299.05</td><td></td><td>31+93.09</td><td>53.50 L</td></tr> <tr><td>561</td><td>2692263.87</td><td>6134294.05</td><td></td><td>31+93.12</td><td>58.50 L</td></tr> <tr><td>562</td><td>2692364.08</td><td>6134293.10</td><td></td><td>32+93.33</td><td>58.50 L</td></tr> <tr><td>563</td><td>2692364.11</td><td>6134298.10</td><td>Point of Beginning TE-27 and TE-29</td><td>32+93.31</td><td>53.50 L</td></tr> <tr><td>564</td><td>2692414.12</td><td>6134292.82</td><td></td><td>33+43.37</td><td>58.50 L</td></tr> <tr><td>565</td><td>2692414.14</td><td>6134297.82</td><td></td><td>33+43.35</td><td>53.50 L</td></tr> <tr><td>566</td><td>2692456.73</td><td>6134292.21</td><td></td><td>33+95.98</td><td>58.50 L</td></tr> <tr><td>567</td><td>2692456.71</td><td>6134287.21</td><td></td><td>33+96.01</td><td>63.50 L</td></tr> <tr><td>568</td><td>2692551.69</td><td>6134296.30</td><td></td><td>34+80.99</td><</tr></tbody></table>							Point No.	Northing	Easting	Description	Station	Offset	557	2692201.24	6134299.65	Point of Beginning TE-24 and TE-26	31+30.43	53.50 L	558	2692201.20	6134289.65		31+30.49	63.50 L	559	2692203.85	6134289.05		31+93.14	63.50 L	560	2692263.90	6134299.05		31+93.09	53.50 L	561	2692263.87	6134294.05		31+93.12	58.50 L	562	2692364.08	6134293.10		32+93.33	58.50 L	563	2692364.11	6134298.10	Point of Beginning TE-27 and TE-29	32+93.31	53.50 L	564	2692414.12	6134292.82		33+43.37	58.50 L	565	2692414.14	6134297.82		33+43.35	53.50 L	566	2692456.73	6134292.21		33+95.98	58.50 L	567	2692456.71	6134287.21		33+96.01	63.50 L	568	2692551.69	6134296.30		34+80.99																																																																																																																																																																																																																																																																																																																																
Point No.	Northing	Easting	Description	Station	Offset																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
529	2691741.37	6134299.05		26+70.94	59.98 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
530	2691741.39	6134304.05		26+70.88	54.98 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
531	2691741.39	6134302.05		26+70.91	56.98 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
532	2691791.49	6134301.57		27+21.01	56.68 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
533	2691791.50	6134303.57	Point of Beginning TE-20 and TE-21	27+20.99	54.68 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
534	2691791.48	6134298.57		27+21.05	59.68 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
535	2691891.64	6134297.61		28+21.21	59.10 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
536	2691891.67	6134302.61		28+21.16	54.10 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
537	2691891.02	6134355.11		25+56.96	174.36 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
538	2691891.25	6134585.11		25+56.42	224.36 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
539	2691702.25	6134584.43		26+27.42	224.77 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
540	2691701.50	6134423.34		26+29.16	63.69 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
541	2691704.64	6134420.10		26+32.35	61.50 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
542	2691964.32	6134411.10		28+02.04	81.50 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
543	2691964.55	6134466.60		28+01.50	111.00 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
544	2691959.62	6134466.68		28+86.58	111.00 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
545	2691960.17	6134581.97		28+85.35	226.29 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
546	2691965.17	6134581.92	Point of Beginning TE-22	28+90.35	226.31 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
547	2691955.17	6134582.02		28+80.35	226.25 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
548	2691955.43	6134636.02		28+79.75	282.25 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
549	2691965.43	6134637.92		28+89.75	282.31 R																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
550	2692051.61	6134301.08		29+80.80	63.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
551	2692051.58	6134296.08		29+80.82	58.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
552	2692112.89	6134295.50		30+42.12	58.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
553	2692112.85	6134291.50		30+42.12	62.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
554	2692132.85	6134291.30		30+62.12	62.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
555	2692132.89	6134295.30		30+62.12	58.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
556	2692201.22	6134294.65		31+30.46	58.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
Point No.	Northing	Easting	Description	Station	Offset																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
557	2692201.24	6134299.65	Point of Beginning TE-24 and TE-26	31+30.43	53.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
558	2692201.20	6134289.65		31+30.49	63.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
559	2692203.85	6134289.05		31+93.14	63.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
560	2692263.90	6134299.05		31+93.09	53.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
561	2692263.87	6134294.05		31+93.12	58.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
562	2692364.08	6134293.10		32+93.33	58.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
563	2692364.11	6134298.10	Point of Beginning TE-27 and TE-29	32+93.31	53.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
564	2692414.12	6134292.82		33+43.37	58.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
565	2692414.14	6134297.82		33+43.35	53.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
566	2692456.73	6134292.21		33+95.98	58.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
567	2692456.71	6134287.21		33+96.01	63.50 L																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
568	2692551.69	6134296.30		34+80.99																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				

TABULATION OF TEMPORARY EASEMENT POINTS TO BE STAKED		TABULATION OF TEMPORARY EASEMENT POINTS TO BE STAKED	
Point No.	Description	Station	Offset
585	2692666.03 6134170.16	35+96.44	178.54 L
586	2692666.13 6134186.68	35+96.38	162.04 L
587	2692661.13 6134186.71	35+91.38	162.04 L
588	2692661.34 6134222.75	35+91.25	126.00 L
589	2692671.34 6134222.68	36+01.25	126.00 L
590	2692671.64 6134271.85	36+01.08	78.81 L
591	2692683.31 6134287.04	36+12.61	61.50 L
592	2692711.70 6134286.77	36+40.99	61.50 L
593	2692711.74 6134294.77	36+40.96	61.50 L
594	2692736.63 6134294.54	36+65.84	61.50 L
595	2692736.59 6134286.54	36+65.86	61.50 L
596	2692736.58 6134286.06	37+15.88	61.50 L
597	2692736.62 6134294.06	37+15.84	61.50 L
598	2692935.16 6134292.64	38+64.38	61.50 L
599	2692935.08 6134284.64	38+64.38	61.50 L
600	2692971.08 6134284.29	39+00.38	61.50 L
601	2692971.13 6134289.29	39+00.38	61.50 L
602	2693011.80 6134288.91	39+00.86	61.50 L
603	2693011.62 6134291.91	39+00.85	61.50 L
604	2693072.22 6134287.83	40+01.48	61.50 L
605	2693072.20 6134284.83	40+01.50	61.50 L
606	2693111.63 6134284.45	40+40.93	61.50 L
607	2693090.83 6134307.00	18+38.00	61.50 L
608	2693090.86 6134312.00	18+37.98	61.50 L
609	2691046.35 6134310.69	19+75.48	61.50 L
610	2691639.02 6134355.03	25+64.96	174.41 R
611	2691639.25 6134355.03	25+64.42	224.40 R
612	2691699.25 6134584.46	26+24.42	224.75 R
613	2692677.56 6134502.98	36+04.79	154.37 R
614	2692687.56 6134502.94	36+14.79	154.42 R
615	2692687.21 6134425.37	36+15.18	76.85 R
616	2692693.32 6134418.96	36+21.35	70.50 R
617	2692810.00 6134417.84	37+38.04	70.50 R
618	2691740.81 6134422.55	26+68.47	63.50 R
619	2692942.83 6134416.57	38+70.87	70.50 R
620	2693003.11 6134476.90	39+30.57	131.40 R
621	2693013.11 6134476.85	39+40.88	69.65 R
622	2693012.82 6134416.05	39+45.03	65.50 R
623	2693016.83 6134410.86		

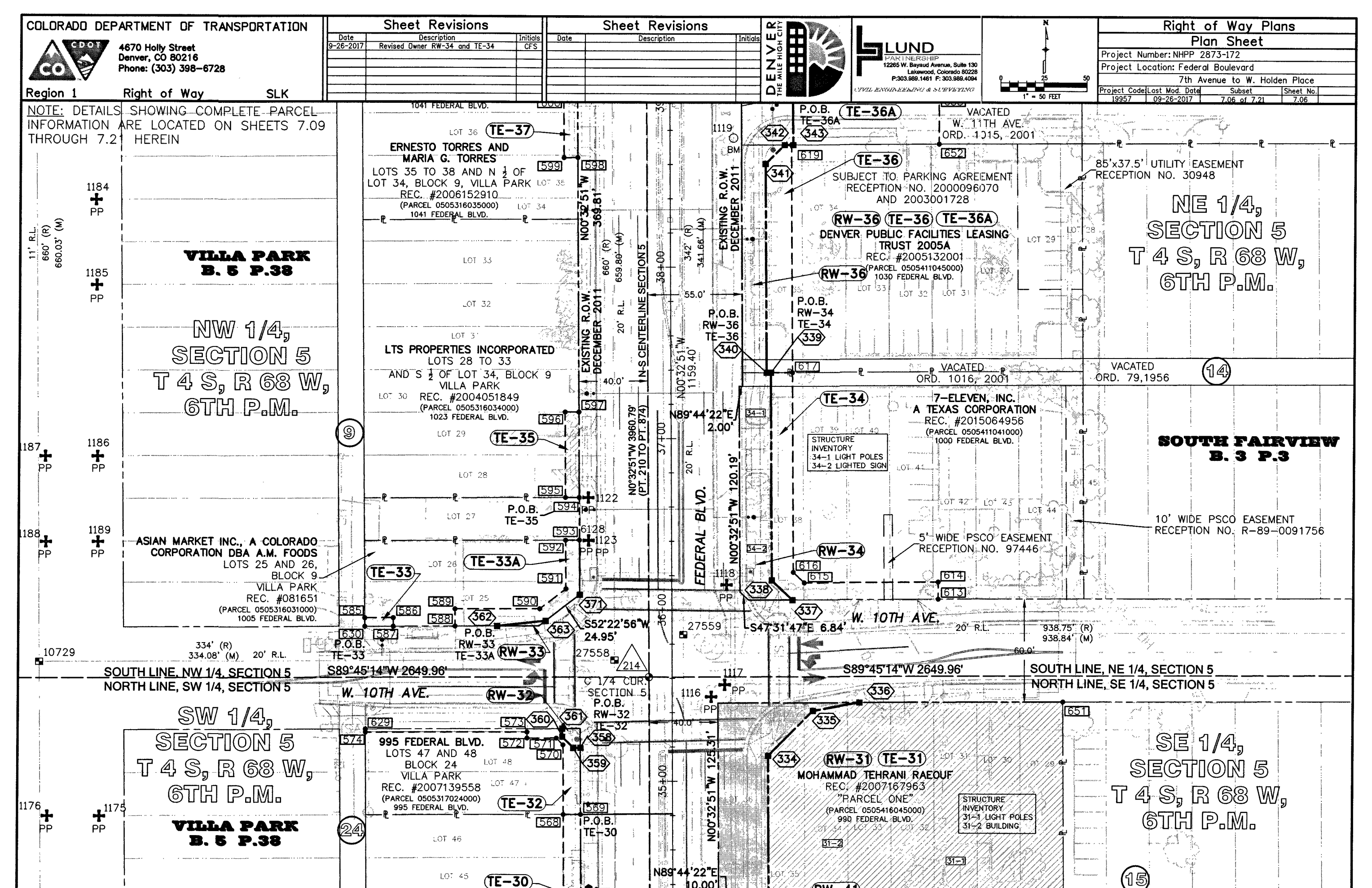
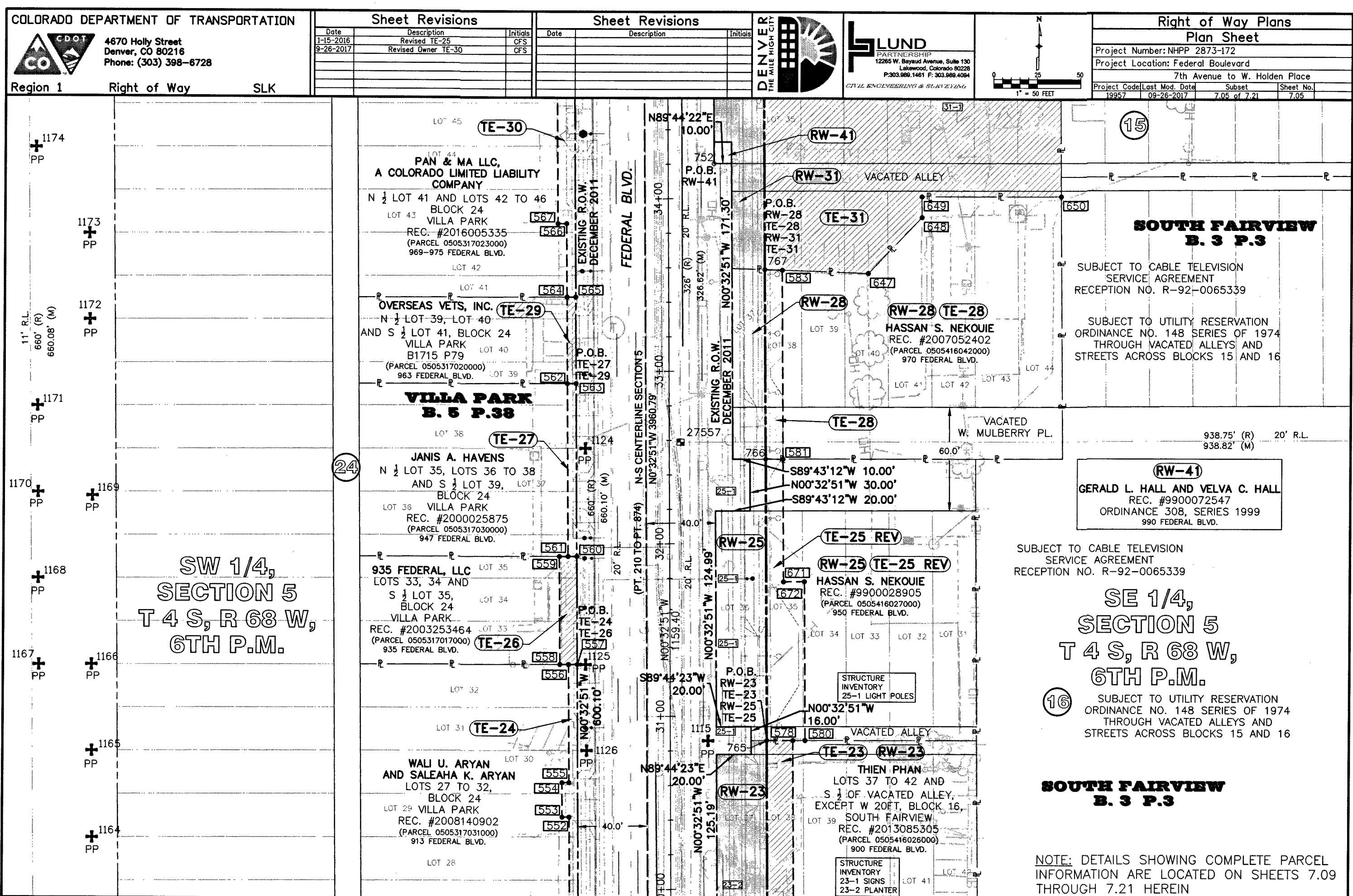
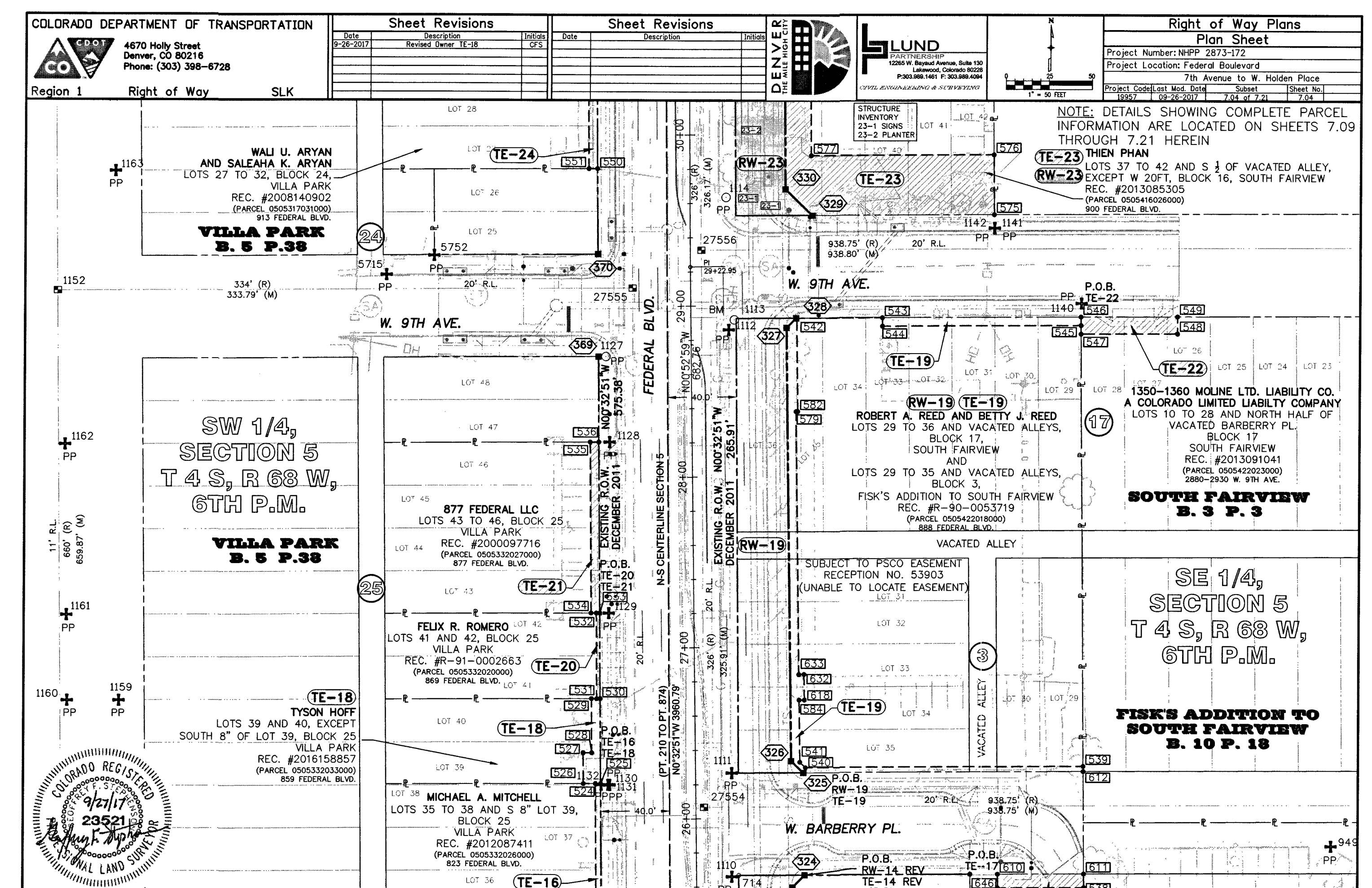
116_154

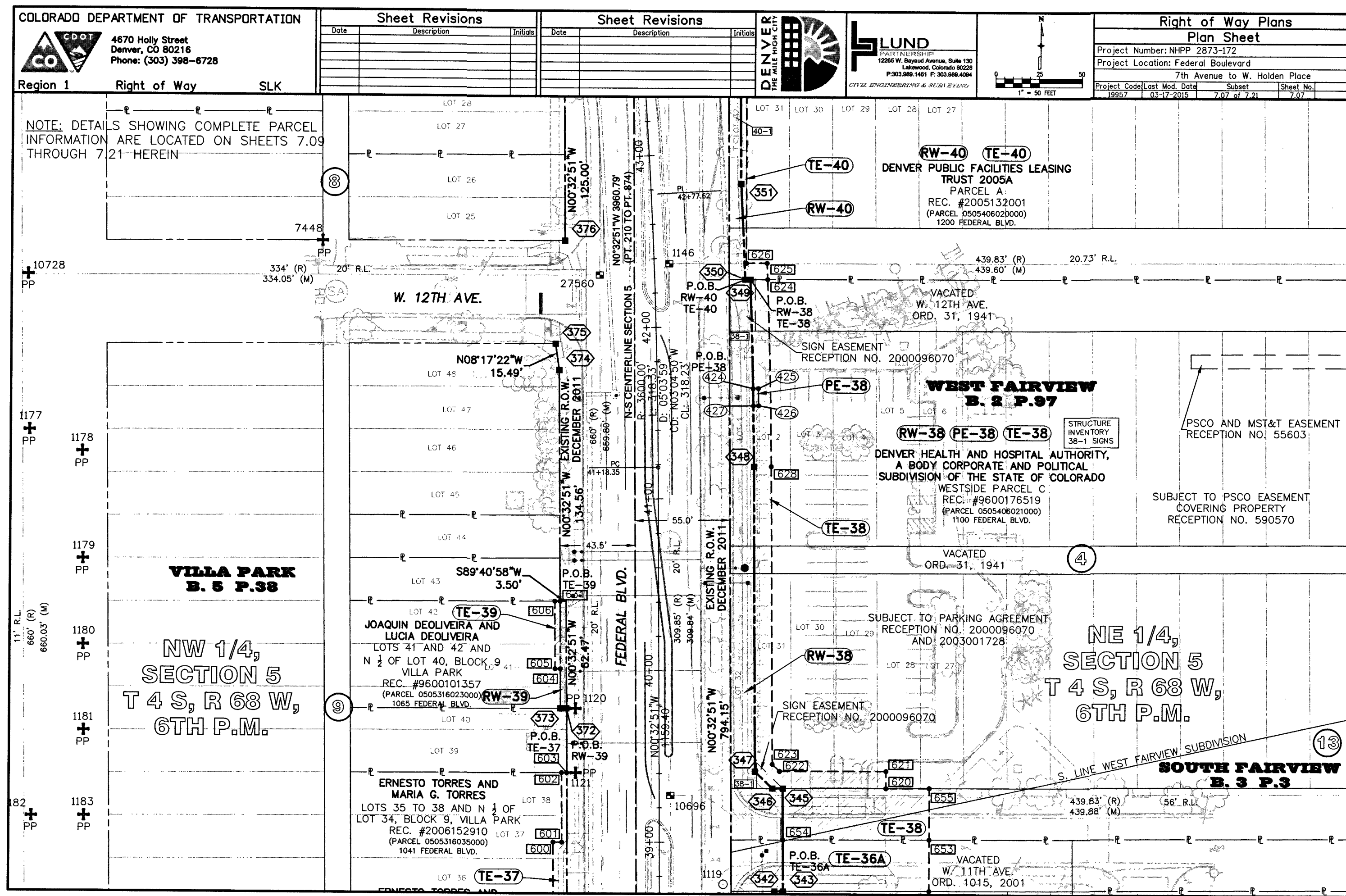
TABULATION OF INFORMATIONAL ONLY POINTS		TABULATION OF INFORMATIONAL ONLY POINTS	
Point No.	Description	Station	Offset
700	2690681.84 6134399.17	16+10.14	27.50 R
701	2690686.82 6134394.13	16+15.16	22.50 R
702	2690776.77 6134393.27	17+05.12	22.50 R
703	2690681.72 6134392.55	17+80.08	22.50 R
704	2690901.70 6134392.07	18+30.06	22.50 R
705	2690951.81 6134391.59	18+80.17	22.50 R
706	2690981.85 6134401.31	19+10.12	32.50 R
707	2691240.32 6134398.84	21+68.90	32.50 R
708	2691270.80 6134428.89	21+68.79	62.94 R
709	2691345.50 6134587.86	22+68.65	222.67 R
710	2691343.28 6134587.86	22+68.21	172.67 R
711	2691343.21 6134521.86	22+69.39	156.67 R
712	2691342.62 6134387.86	22+70.87	22.68 R
714	2691638.32 6134385.03	25+66.58	24.41 R
715	2691698.32 6134384.46	26+26.58	24.76 R
716	2691964.22 6134381.92	28+52.64	26.32 R
717	2692024.21 6134381.35	28+52.64	26.50 R
718	2692149.40 6134380.15	30+77.82	26.50 R
719	2692149.49 6134400.15	30+77.72	46.50 R
720	2692157.47 6134400.07	30+85.70	46.50 R
721	2692165.49 6134400.00	30+93.72	46.50 R
722	2692165.39 6134380.00	30+93.82	26.50 R
723	2692290.38 6134378.80	32+18.81	26.50 R
724	2692290.48 6134398.80	32+18.72	46.50 R
725	2692320.48 6134398.52	32+48.72	46.50 R
726	2692320.43 6134388.52	32+48.77	36.50 R
727	2692504.22 6134388.76	34+32.57	36.50 R



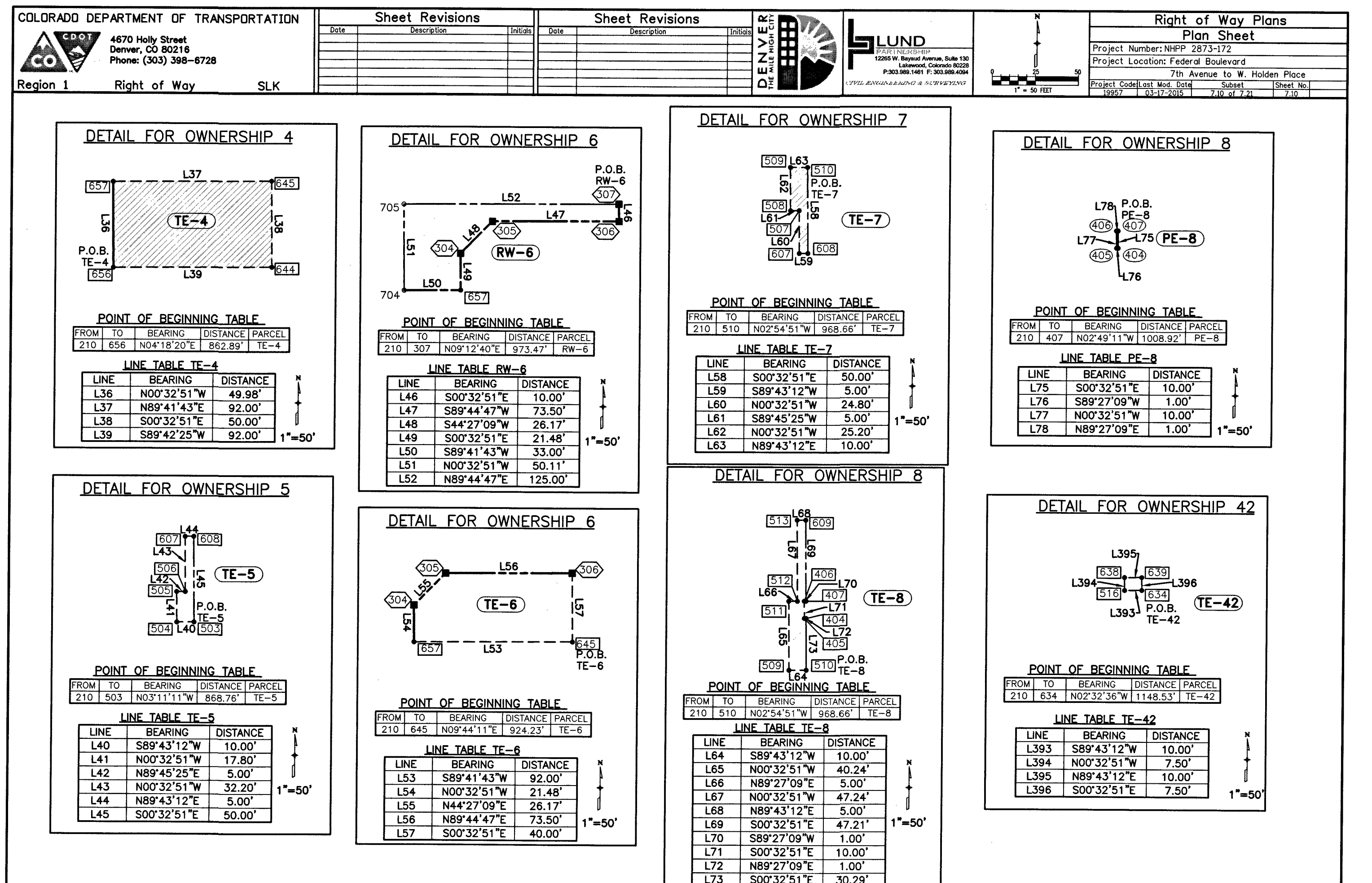
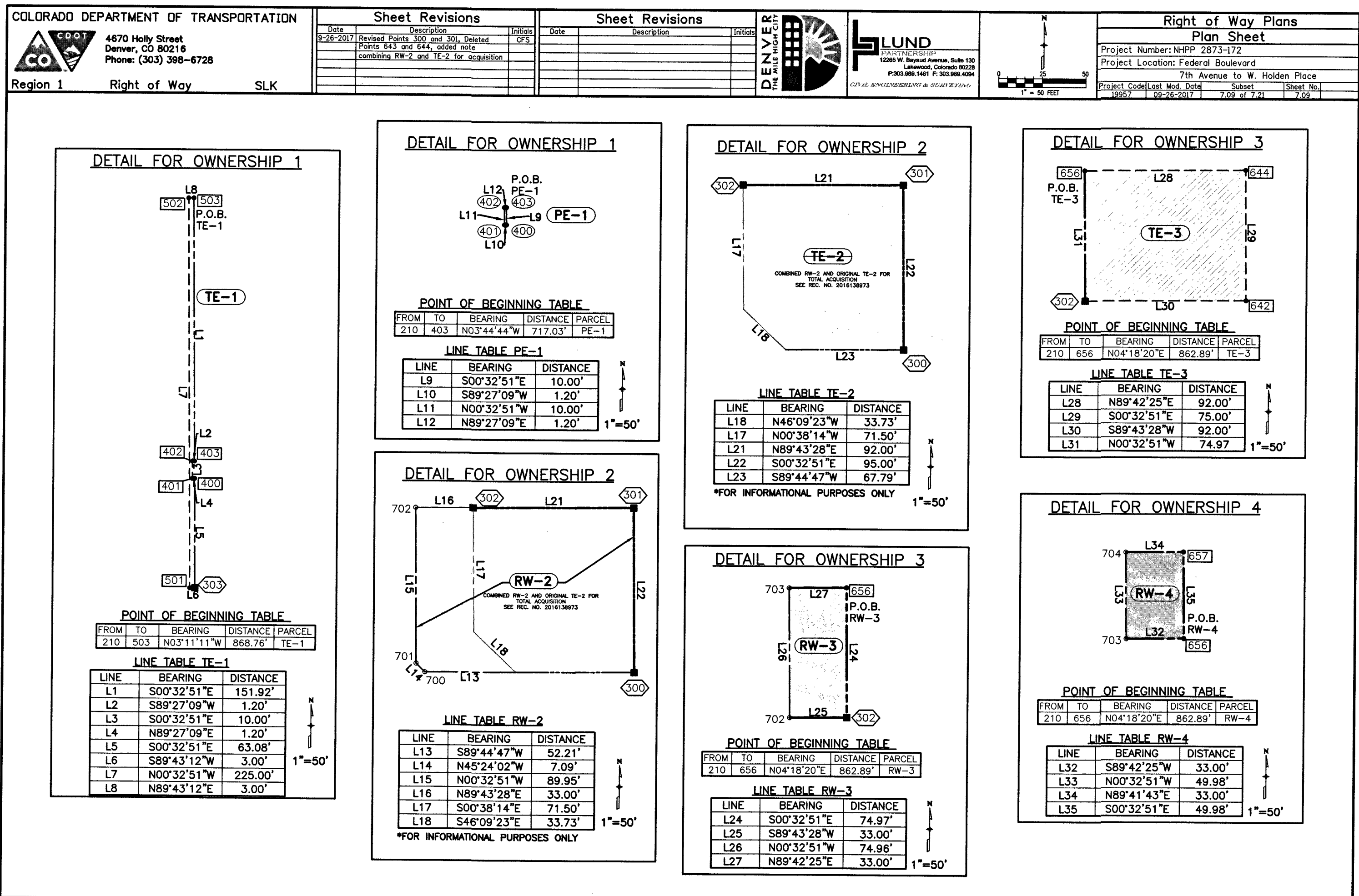
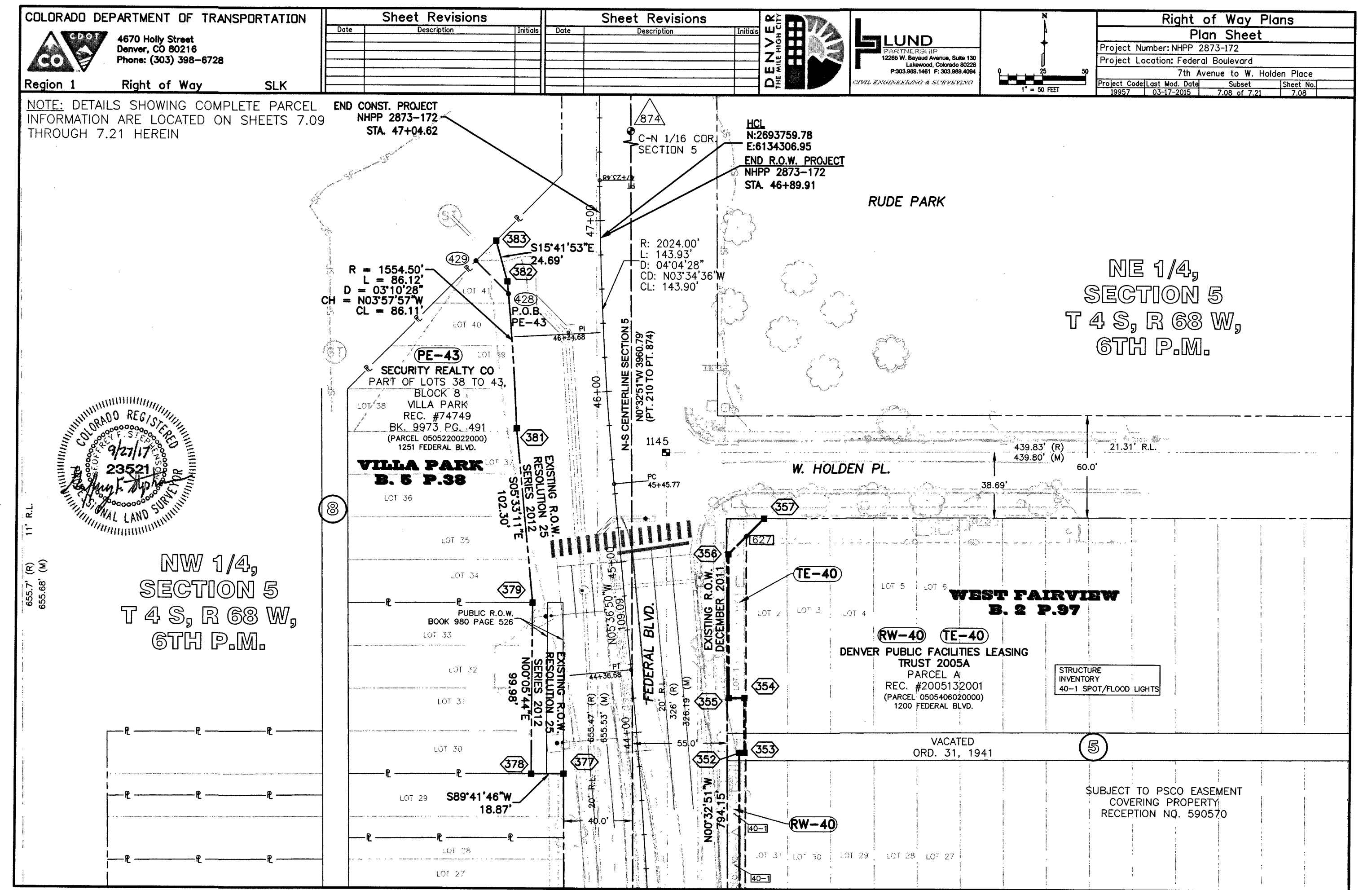


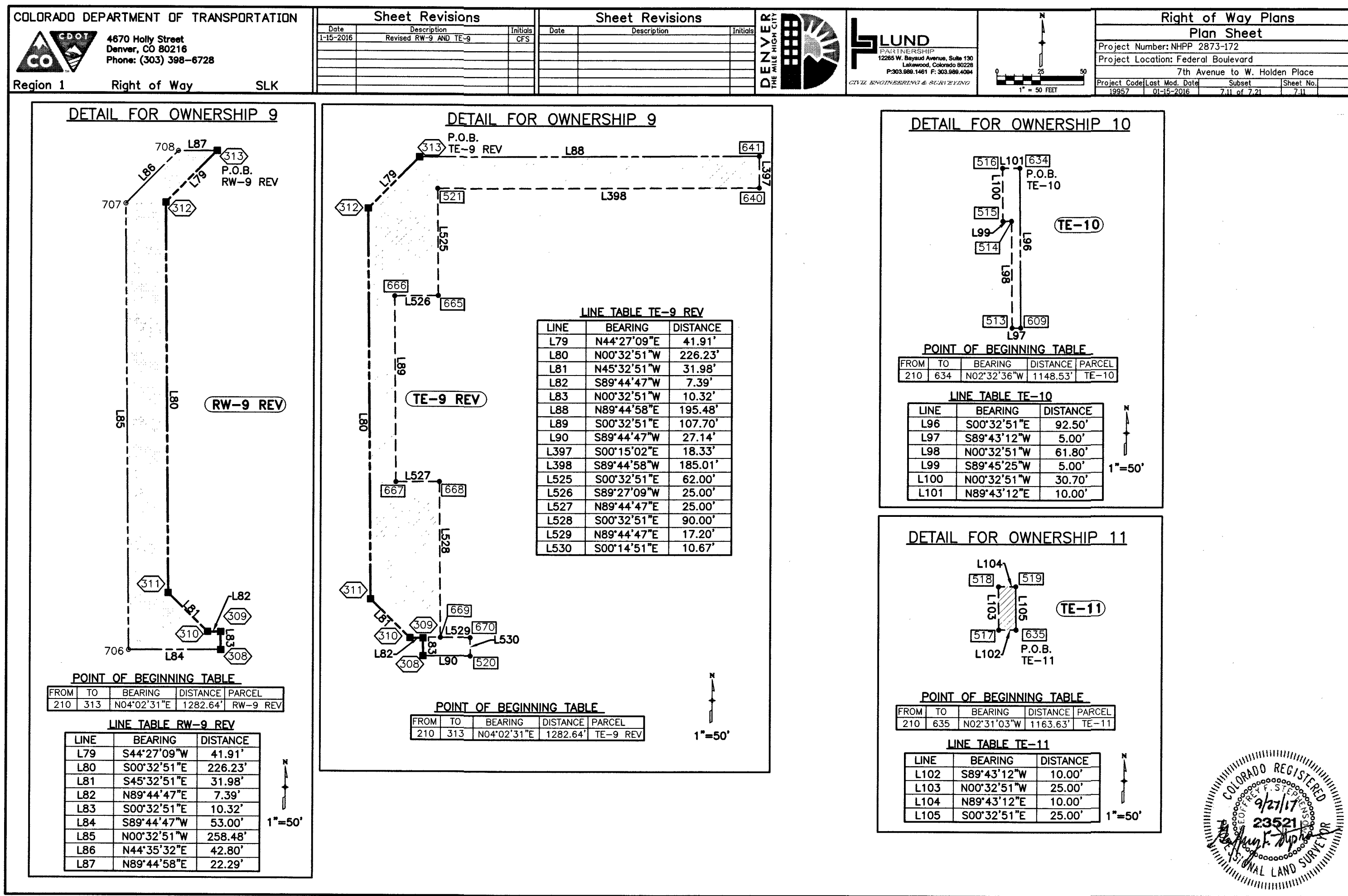
116_155

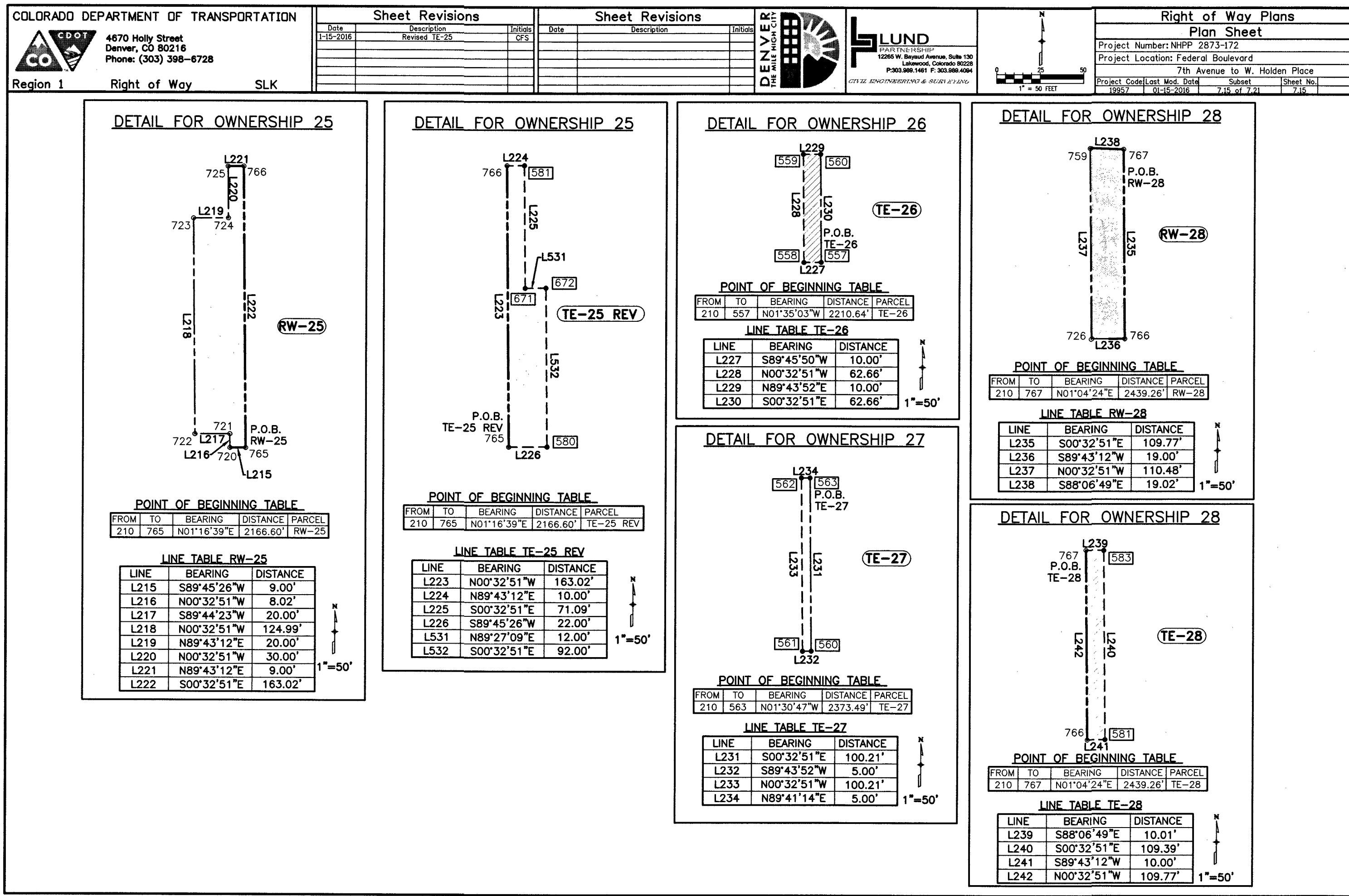




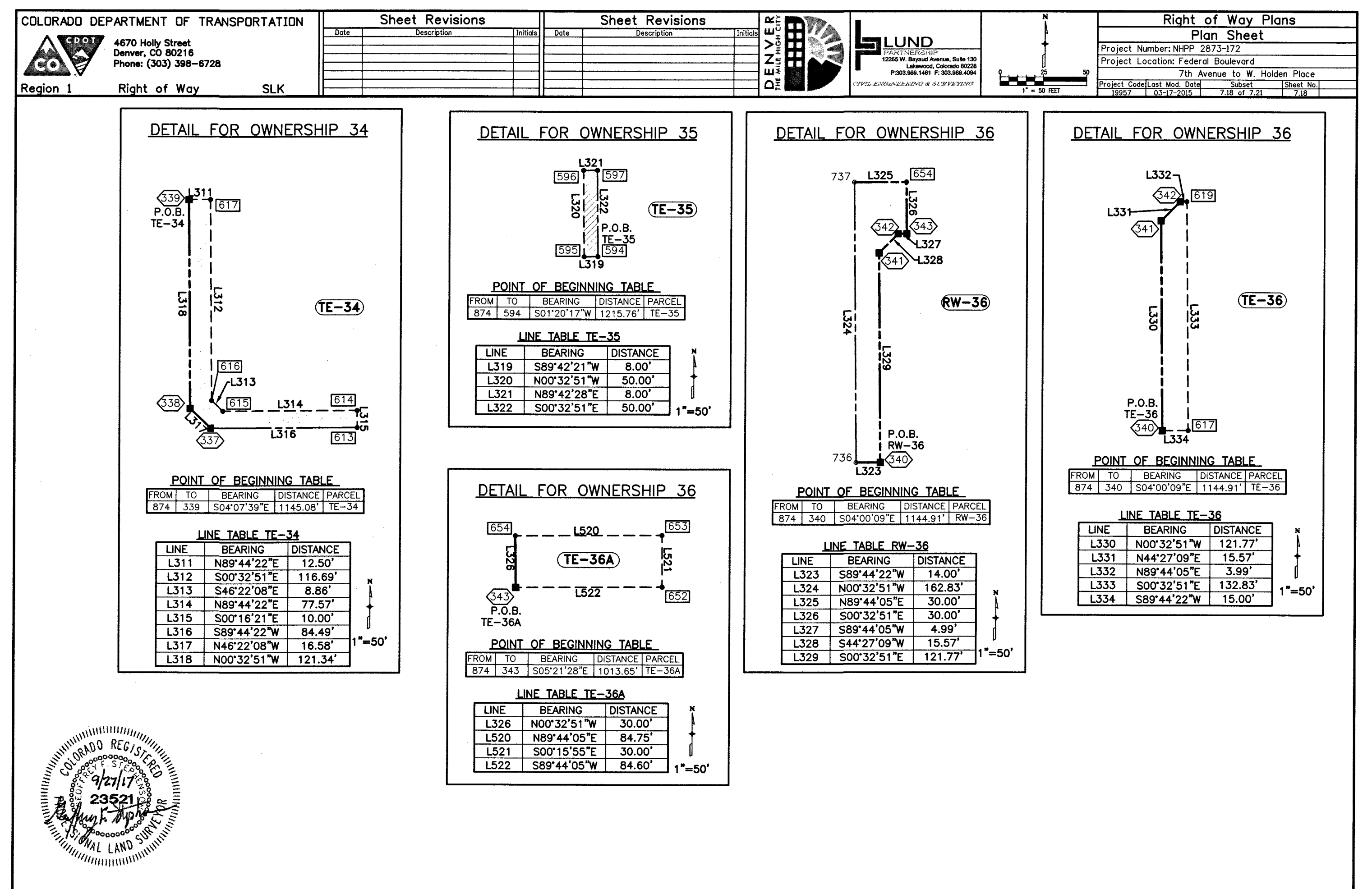
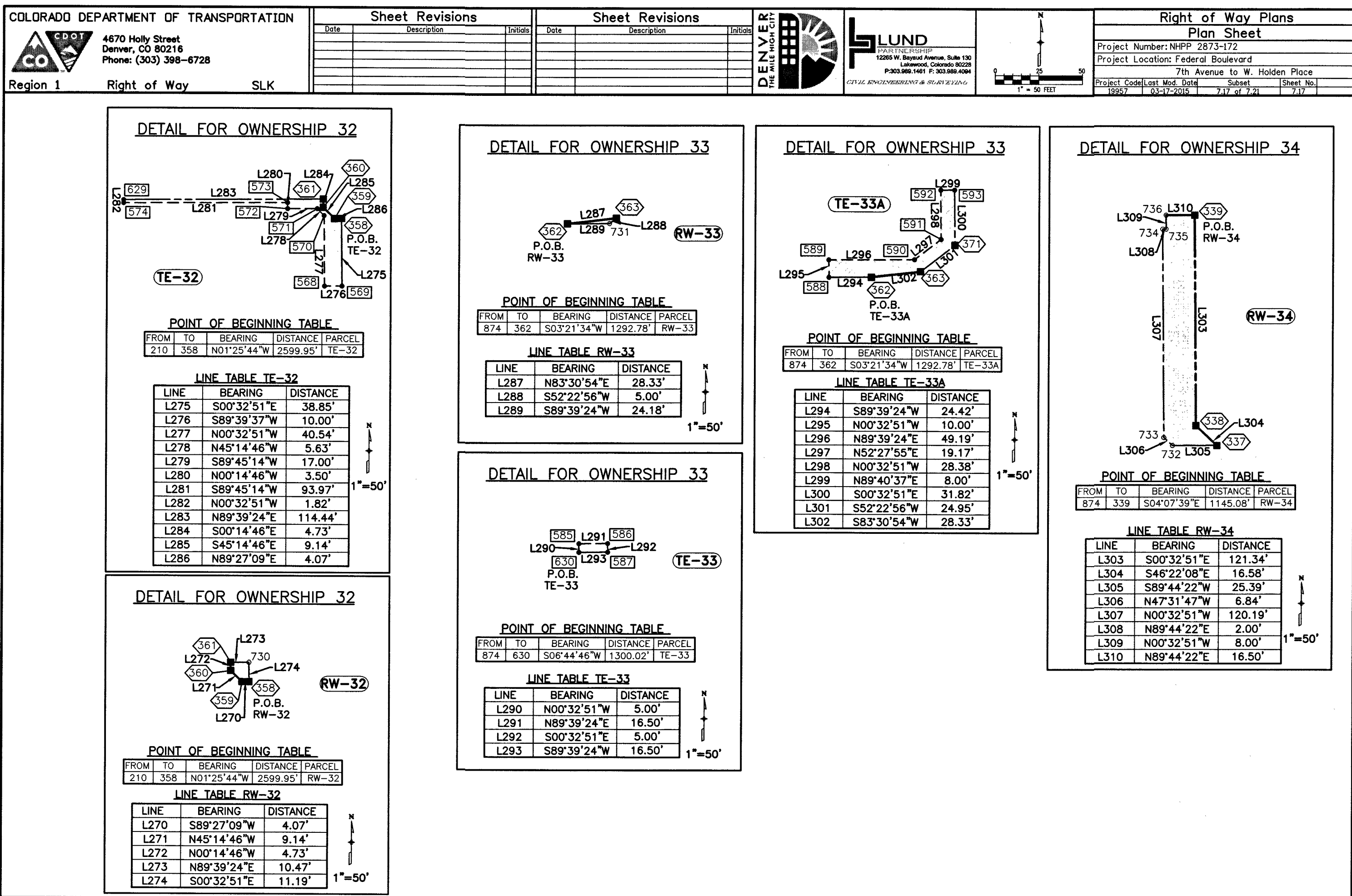
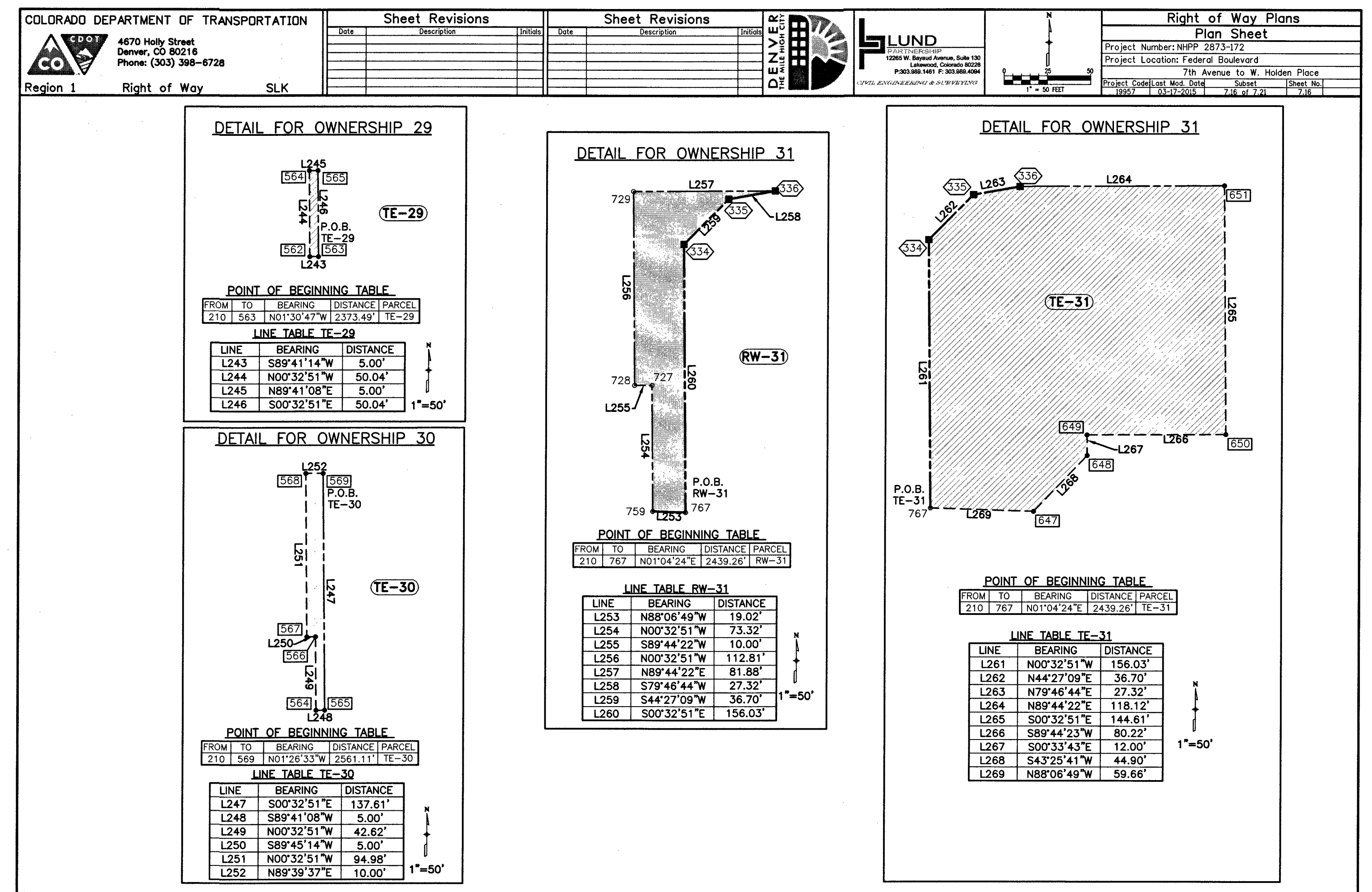
116_156



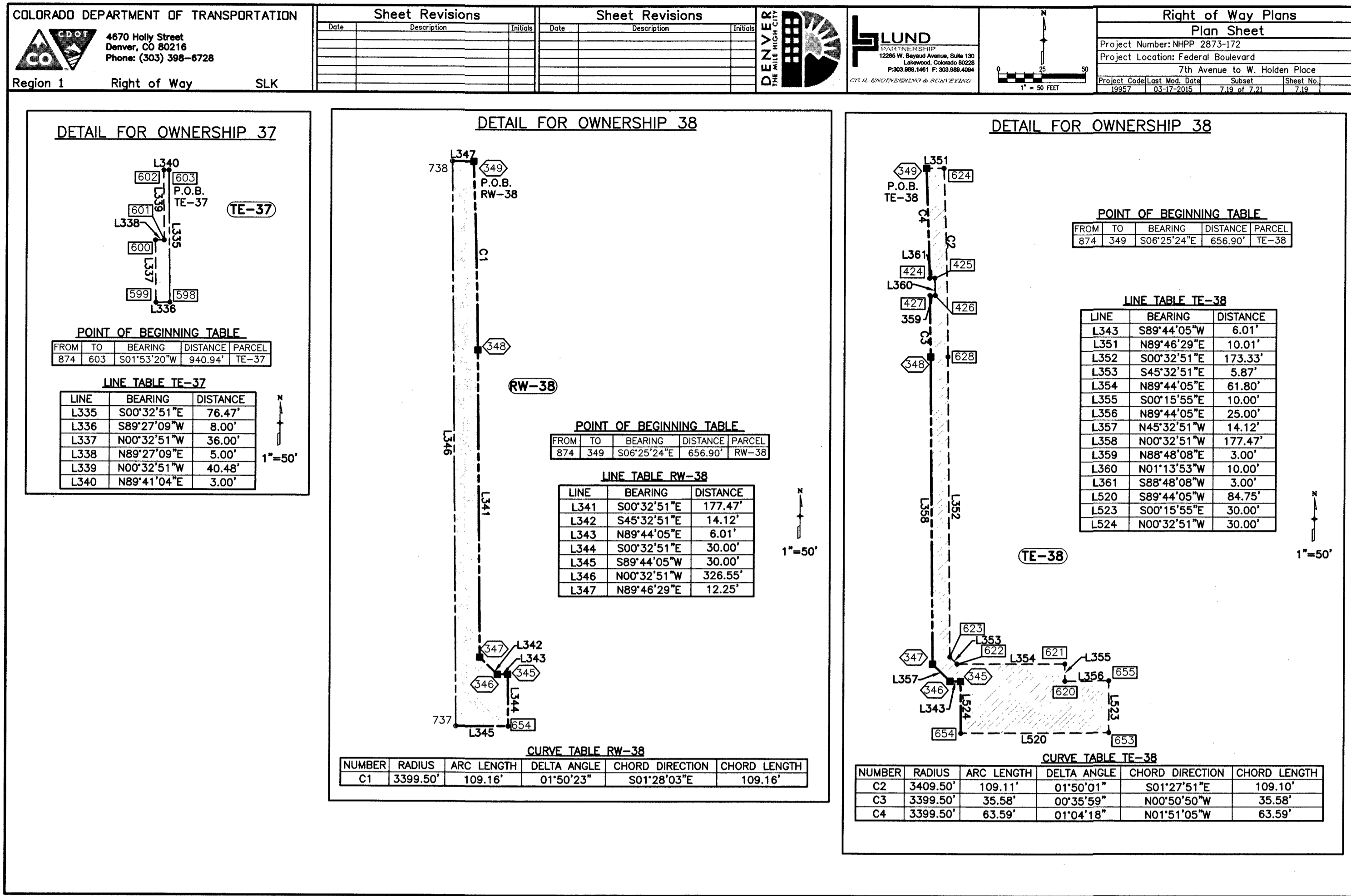




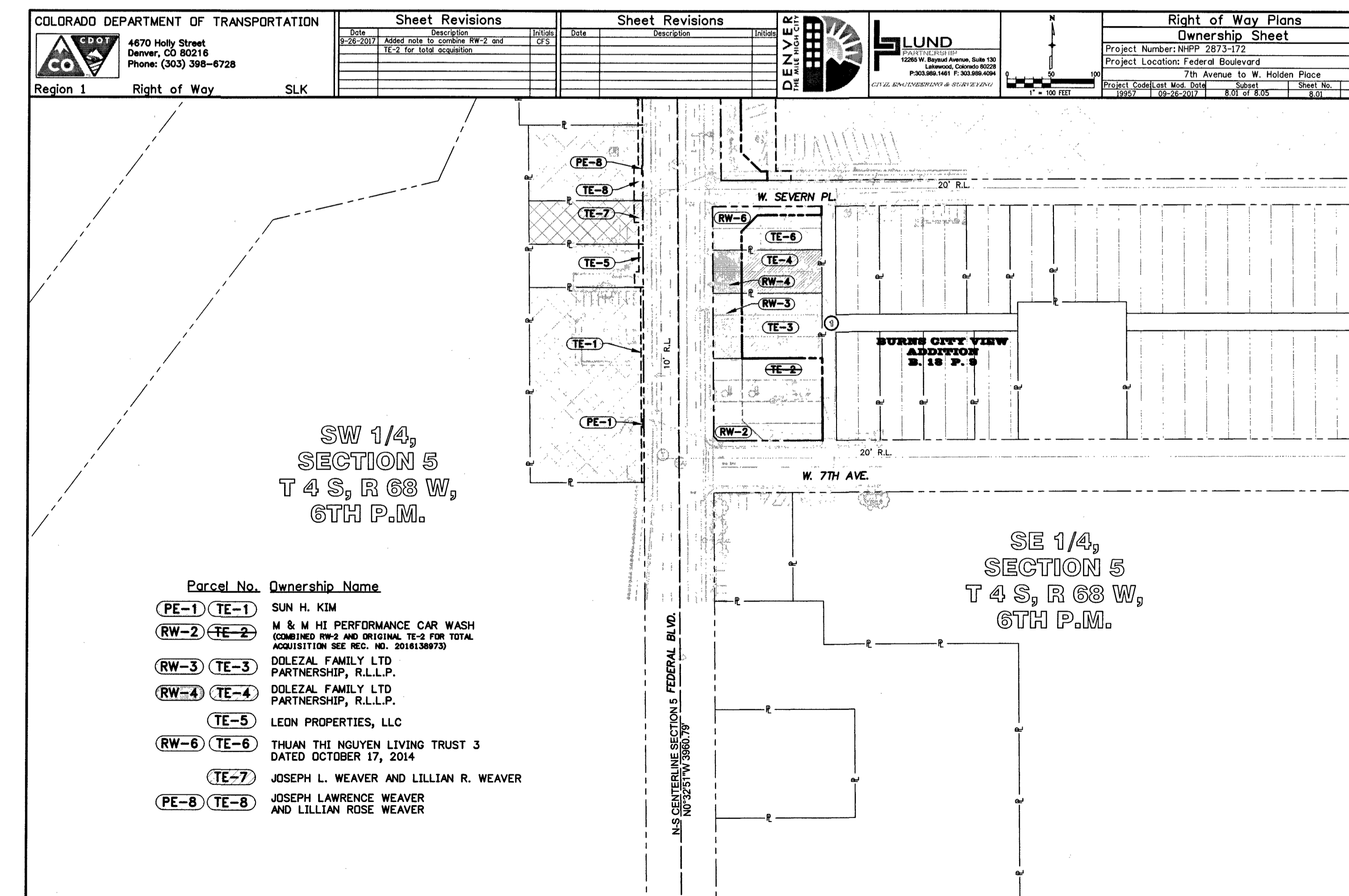
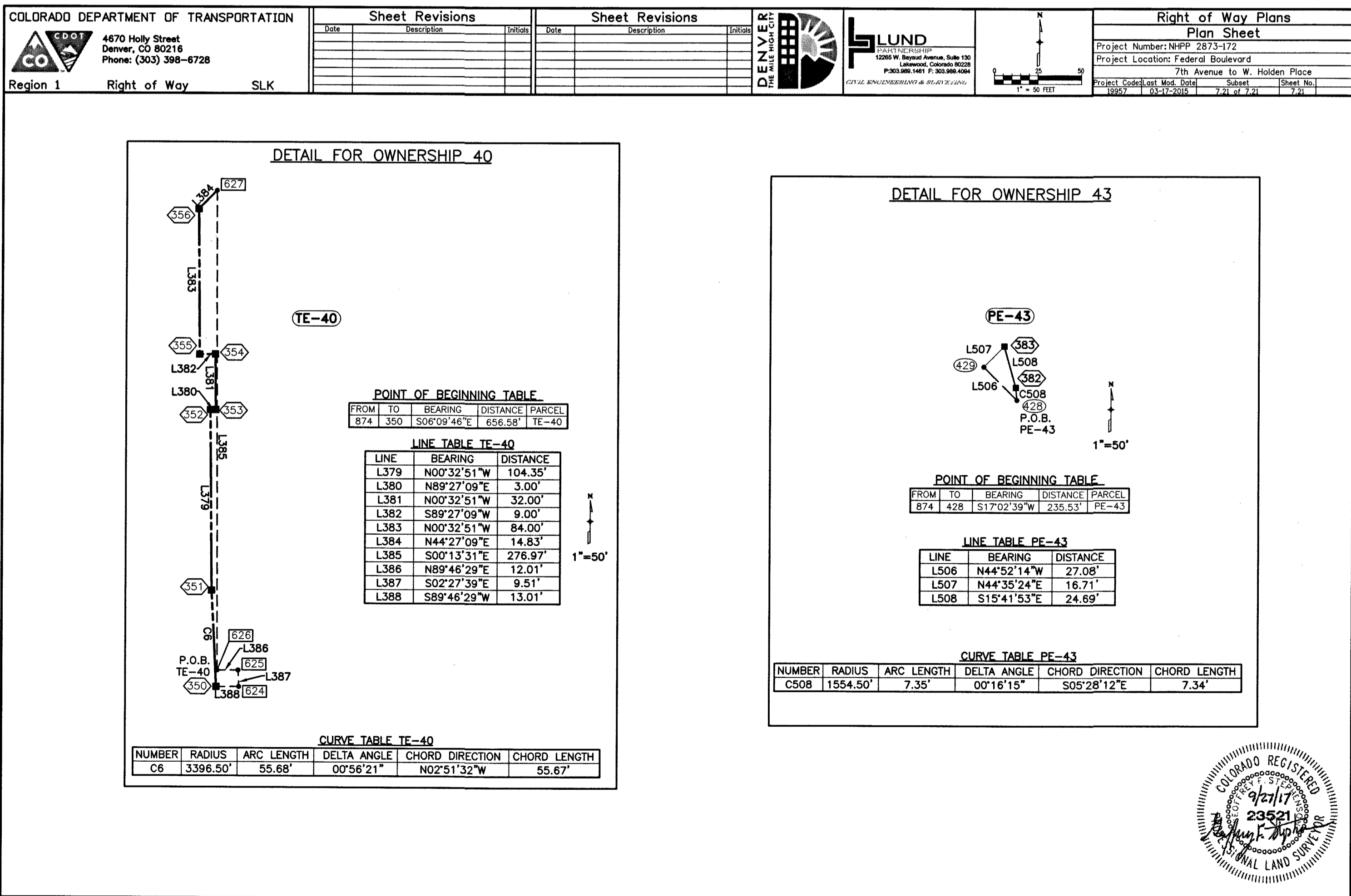
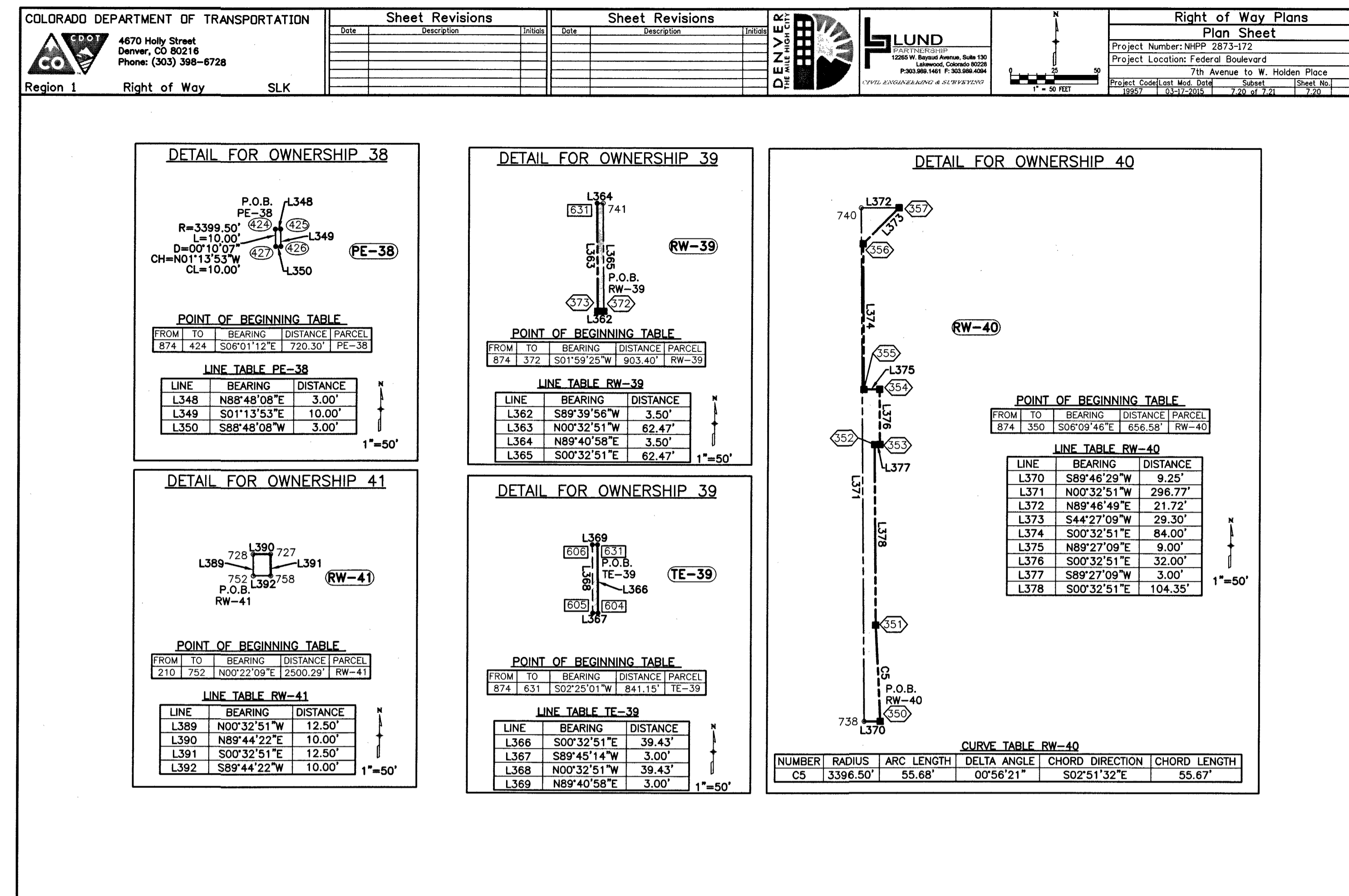
116_158

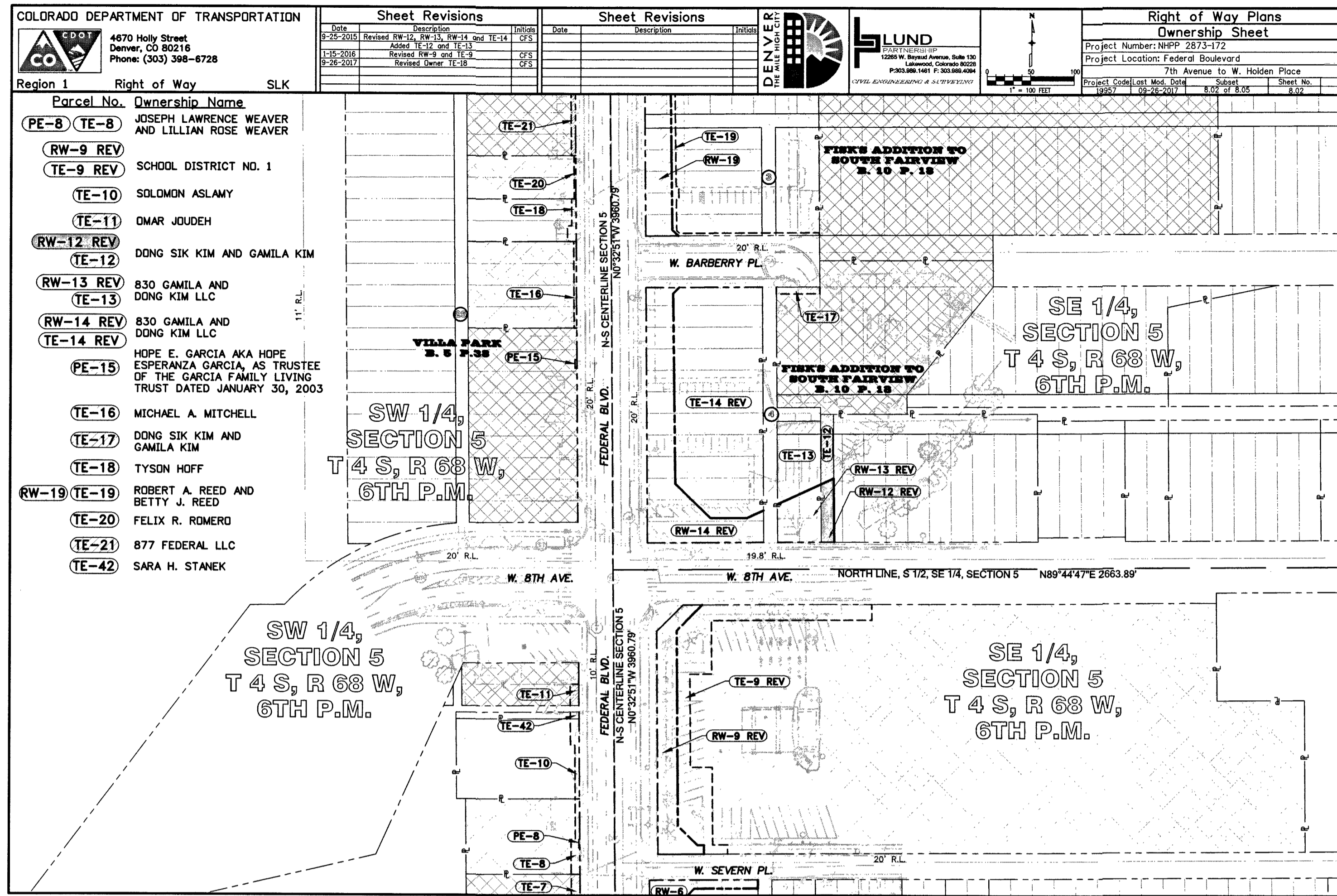


322_128J



116_159





116_160

