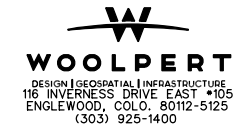


Sheet Revisions		
Date	Description	Initials
12/03/10	Remove "in favor of..." from 4242-4245's.	SC
1-26-18	Revised 4242, AC-4242, TE-4242, 4243, AC-4243, TE-4243 and deleted PE-4242, PE-4243, 4244, AC-4244, TE-4244, PE-4244, PE-4244A, 4245	MJH

Sheet Revisions		
Date	Description	Initials

Sheet Revisions		
Date	Description	Initials



Right of Way Plans			
Tabulation of Properties			
Project Number: NH 5501-015		Project Location: CR 214 North RDW Acquisition	
Project Location:			
Project Code: 16791	Last Mod. Date: 1-26-2018	Subset Sheets: 17 of 20	Sheet No.: 2P

R.O.W. TABULATION OF PROPERTIES IN LA PLATA COUNTY US HIGHWAY 550

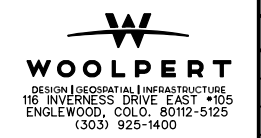
Parcel No.	Owner	Mailing Address	Location	Area In Square Feet (Acres)					Reception No.	Remarks
				Area Of Parcel	Existing ROW	Net Area	Remainder Left	Remainder Right		
			T34N(S.U.L.), R9W, N.M.P.M.							
4242 REV	Philip S. Craig	9631 U.S. Hwy 550 Durango, CO 81303	SW 1/4 SW 1/4 Sec. 9U	131,876 (3.028)			1,044,244 (23.973)			
AC-4242 REV	Same as Parcel 4242 REV	Same as Parcel 4242 REV	Same as Parcel 4242 REV							
PE-4242	Same as Parcel 4242	Same as Parcel 4242	Same as Parcel 4242	24,800 (0.569)						The purpose is for construction and maintenance of an irrigation ditch.
TE-4242 REV	Same as Parcel 4242 REV	Same as Parcel 4242 REV	Same as Parcel 4242 REV	25,241 (0.579)						The purpose is for the construction of a driveway, deer fencing and highway improvements.
4243 REV	Craig Investments, LLLP	15290 U.S. Hwy 550 Durango, CO 81303	Lot 4, Category 1 Project No. 81-217	103,841 (2.384)			719,443 (16.516)			
AC-4243 REV	Same as Parcel 4243 REV	Same as Parcel 4243 REV	Same as Parcel 4243 REV							
PE-4243	Same as Parcel 4243	Same as Parcel 4243	Same as Parcel 4243	21,231 (0.487)						The purpose is for construction and maintenance of an irrigation ditch.
TE-4243 REV	Same as Parcel 4243 REV	Same as Parcel 4243 REV	Same as Parcel 4243 REV	20,824 (0.478)						The purpose is for the construction of a driveway, deer fencing and highway improvements.
4244	Craig Investments, LLLP	15290 U.S. Hwy 550 Durango, CO 81303	Lot 3, Category 1 Project No. 81-217	92,996 (2.135)			727,783 (16.708)			
AC-4244	Same as Parcel 4244	Same as Parcel 4244	Same as Parcel 4244							
TE-4244	Same as Parcel 4244	Same as Parcel 4244	Same as Parcel 4244	1,217 (0.028)						The purpose is for the construction of a driveway.
PE-4244	Same as Parcel 4244	Same as Parcel 4244	Same as Parcel 4244	452 (0.010)						The purpose is for the construction and maintenance of a deer guard.
PE-4244A	Same as Parcel 4244	Same as Parcel 4244	Same as Parcel 4244	10,836 (0.249)						The purpose is for construction and maintenance of an irrigation ditch.
4245	Craig Investments, LLLP	15290 U.S. Hwy 550 Durango, CO 81303	Lot 2, Category 1 Project No. 81-217	97,728 (2.244)			726,646 (16.681)			

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Sheet Revisions		
Date	Description	Initials
09/08	CHANGED PE 4248 TO TE 4248	SLH
12/03/10	Removed "in favor of" from 4245-4250's.	SC
1-26-18	Deleted AC-4245, PE-4245, TE-4245, 4246	MJH
	AC-4246, TE-4246, 4248, AC-4248, TE-4248, 4249, AC-4249, AC-4250, TE-4250	

Sheet Revisions		
Date	Description	Initials

Sheet Revisions		
Date	Description	Initials



Right of Way Plans			
Tabulation of Properties			
Project Number: NH 5501-015		Project Location: CR 214 North ROW Acquisition	
Project Location:			
Project Code: 16791	Last Mod. Date: 1-26-2018	Subset Sheets: 18 of 20	Sheet No.: 20

R.O.W. TABULATION OF PROPERTIES IN LA PLATA COUNTY US HIGHWAY 550

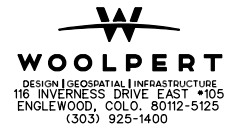
Parcel No.	Owner	Mailing Address	Location	Area In Square Feet (Acres)					Reception No.	Remarks
				Area Of Parcel	Existing ROW	Net Area	Remainder Left	Remainder Right		
			T34N(S.U.L.), R9W, N.M.P.M.							
AC-4245	Craig Investments, LLLP (cont'd)	15290 U.S. Hwy 550 Durango, CO 81303	Lot 2, Category 1 Project No. 81-217							
PE-4245	Same as Parcel AC-4245	Same as Parcel AC-4245	Same as Parcel AC-4245	70 (0.002)						The purpose is for the construction and maintenance of a deer guard.
TE-4245	Same as Parcel AC-4245	Same as Parcel AC-4245	Same as Parcel AC-4245	1,836 (0.042)						The purpose is for the construction of a driveway.
4246	Helen Craig	15290 U.S. Hwy 550 Durango, CO 81303	Lot 1, Category 1 Project No. 81-217	94,419 (2.168)				731,169 (16.785)		
AC-4246	Same as Parcel 4246	Same as Parcel 4246	Same as Parcel 4246							
TE-4246	Same as Parcel 4246	Same as Parcel 4246	Same as Parcel 4246	5,566 (0.128)						The purpose is for the construction of a driveway.
4248	Charles Orin Foster	P.O. Box 300 Durango, CO 81302	Tract C Project No. 84-27	17,910 (0.411)				137,156 (3.149)		
AC-4248	Same as Parcel 4248	Same as Parcel 4248	Same as Parcel 4248							
TE-4248	Same as Parcel 4248	Same as Parcel 4248	Same as Parcel 4248	34,457 (0.791)						The purpose is for ingress and is for egress and construction and maintenance of a driveway.
4249	Charles Orin Foster	P.O. Box 300 Durango, CO 81302	Tract B Project No. 84-27	837 (0.019)				129,884 (2.982)		
AC-4249	Same as Parcel 4249	Same as Parcel 4249	Same as Parcel 4249							
AC-4250	Richard F. Cohen, Revocable Trust & Carol Cohen, Revocable Trust	15723 U.S. Hwy 550 Durango, CO 81303	Tract B Shumway Subdivision							
TE-4250	Same as AC-4250	Same as AC-4250	Same as AC-4250	5,562 (0.128)						The purpose is for the construction of a fence.

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Sheet Revisions		
Date	Description	Initials
10-12-10	CORRECTED REMAINDER AREA.	SC
12-03-10	Removed "in favor of" 4256, 4266, 4271's.	SC
1-26-18	Revised 4271, 4271A, AC-4271, TE-4271,	MJH
	Added 4271R, AC-4271 R & deleted TE-4271A	

Sheet Revisions		
Date	Description	Initials

Sheet Revisions		
Date	Description	Initials




Right of Way Plans			
Tabulation of Properties			
Project Number: NH 5501-015			
Project Location: CR 214 North ROW Acquisition			
Project Location:			
Project Code:	Last Mod. Date:	Subset Sheets:	Sheet No.:
16791	1-26-2018	19 of 20	2R

R.O.W. TABULATION OF PROPERTIES IN LA PLATA COUNTY US HIGHWAY 550

Parcel No.	Owner	Mailing Address	Location	Area In Square Feet (Acres)					Reception No.	Remarks
				Area Of Parcel	Existing ROW	Net Area	Remainder Left	Remainder Right		
			T34N(S.U.L.), R9W, N.M.P.M.							
4256	Earl P. & Rosebell Archuletta	2181 CR 214 Durango, CO 81303	SE 1/4 SE 1/4 Sec. 30	1,842 (0.042)			726,145 (16.670)	990322		
TE-4256	Same as Parcel 4256	Same as Parcel 4256	Same as Parcel 4256	4,212 (0.097)				990323	The purpose is for the construction of a driveway.	
4266	Robert D. Baird	10 Town Plaza #331 Durango, CO 81301	Tract B Baird-Minor Exemption Subdivision	1,188 (0.027)			4,938,528 (113.373)	994017		
4269	Lone Pinon Sod, LLC	P.O.Box 85 Chimney Rock, CO 81127	Tract A Baird -Minor Exemption Subdivision Project No. 91-44	400,659 (9.198)			797,540 (18.309)	1005055	In favor of the Colorado Department of Transportation	
AC-4269	Same as Parcel 4269	Same as Parcel 4269	Same as Parcel 4269					1005057	In favor of the Colorado Department of Transportation	
4269A	Same as Parcel 4269	Same as Parcel 4269	Same as Parcel 4269	4,097 (0.094)				1005056	In favor of La Plata County.	
TE-4269	Same as Parcel 4269	Same as Parcel 4269	Same as Parcel 4269	420 (0.010)				1005058	The purpose is for the construction of an irrigation structure. released by 1065572	
TE-4269A	Same as Parcel 4269	Same as Parcel 4269	Same as Parcel 4269	2,247 (0.052)				1005059	The purpose is for the construction of a driveway. released by 1065573	
4271 REV	Weaselskin Corporation	12995 U.S. Hwy 550 Durango, CO 81303	NW 1/4 SW 1/4 Sec. 20	93,445 (2.145)			472,835 (10.855)			
4271A REV	Same as Parcel 4271 REV	Same as Parcel 4271 REV	Same as Parcel 4271 REV	60,607 (1.391)			407 (0.011)			
AC-4271 REV	Same as Parcel 4271 REV	Same as Parcel 4271 REV	Same as Parcel 4271 REV							
TE-4271 REV	Same as Parcel 4271 REV	Same as Parcel 4271 REV	Same as Parcel 4271 REV	5,225 (0.120)					The purpose is for the construction of a driveway, deer fencing and highway improvements.	
TE-4271A	Same as Parcel 4271	Same as Parcel 4271	Same as Parcel 4271	553 (0.013)					The purpose is for the construction of a driveway.	
4271 R	Same as Parcel 4271 REV	12995 U.S. Hwy 550 Durango, CO 81303	NW 1/4 SW 1/4 Sec. 20	470 (0.011)			60,607 (1.391)			
AC-4271 R	Same as Parcel 4271 REV	Same as Parcel 4271 REV	Same as Parcel 4271 REV							

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Colorado Department of Transportation
 3803 North Main Avenue
 Suite 300
 Durango, CO 81301
 Phone: 970-385-1419 FAX: 970-385-1410
 Region 5 TCJ

Sheet Revisions		
Date	Description	Initials
09/08	ADDED PARCEL 4277, AC-4277.	SLH
12/03/10	Removed "in favor of" 4275, 4277's.	SC
1/29/16	Added 4278	AEP
1-26-18	Deleted PE-4272 and changed PE-4275 to 4275, Revised 4277, AC-4277 and Added 4277R, TE-4277, 4272, AC-4272	MJH
2-21-18	Revised TE-4275	MJH

Sheet Revisions		
Date	Description	Initials
4-27-18	Added TE-4279	MJH
12-21-18	ADDED TE-4209B, TE-4209C, TE-42010C and TE-4210D	MJH

Sheet Revisions		
Date	Description	Initials


WOOLPERT
 DESIGN GEOSPATIAL INFRASTRUCTURE
 116 INVERNESS DRIVE EAST #105
 ENGLEWOOD, COLO. 80112-5125
 (303) 925-1400

Right of Way Plans			
Tabulation of Properties			
Project Number: NH 5501-015			
Project Location: CR 214 North RDW Acquisition			
Project Location:			
Project Code:	Last Mod. Date	Subset Sheets	Sheet No.
16791	12-21-2018	20 OF 20	25

R.O.W. TABULATION OF PROPERTIES IN LA PLATA COUNTY US HIGHWAY 550

Parcel No.	Owner	Mailing Address	Location	Area In Square Feet (Acres)					Reception No.	Remarks
				Area Of Parcel	Existing ROW	Net Area	Remainder Left	Remainder Right		
			T34N(S.U.L.), R9W, N.M.P.M.							
PE-4272	Perry P. Craig & Joyce P. Craig	14898 US Hwy 550 Durango, CO 81303	SW 1/4 SW 1/4 Sec. 9U	246 (0.006)						To be acquired in favor of a tract of land as described in Reception No. 669035 and for the construction and maintenance of an irrigation ditch.
TE-4272	LaRea Dell Craig	14898 US Hwy 550 Durango, CO 81303	SW 1/4 SW 1/4 Sec. 9U	654 (0.015)						The purpose is for the construction of a driveway, deer fencing and highway improvements.
4272	LaRea Dell Craig	14898 US Hwy 550 Durango, CO 81303	SW 1/4 SW 1/4 Sec. 9U	30 (0.001)				565,379 (12.979)		
AC-4272	LaRea Dell Craig	14898 US Hwy 550 Durango, CO 81303	SW 1/4 SW 1/4 Sec. 9U							
4275	Weaselskin Corporation	12995 U.S. Hwy 550 Durango, CO 81303	SE 1/4 NE 1/4 Sec. 19	9,811 (0.225)			8,011,327 (183.915)			
TE-4275 REV	Same as 4275	Same as 4275	Same as 4275	29,996 (0.689)						The purpose is for the construction of a driveway.
4277 REV	Philip S. Craig	9631 US Hwy 550 Durango, CO 81303	SW 1/4 SW 1/4 Sec. 9U	11,570 (0.266)			6,154 (0.141)			
AC-4277 REV	Same as Parcel 4277 REV	Same as Parcel 4277 REV	Same as Parcel 4277 REV							
4277 R	Same as Parcel 4277 REV	Same as Parcel 4277 REV	Same as Parcel 4277 REV	6,154 (0.141)			11,570 (0.266)			
TE-4277	Same as Parcel 4277 REV	Same as Parcel 4277 REV	Same as Parcel 4277 REV	2,160 (0.050)						The purpose is for the construction of a driveway, deer fencing and highway improvements.
4278	Robert L. McKenna (Deceased)	No information available	SE 1/4 SE 1/4 Sec. 30	15,427 (0.354)						To be transferred to La Plata County after parcel is acquired
TE-4279	Wayne & Debbie Kjonaas	150 South Eagle View Drive Durango, CO 81303	Lot 1 Eagle View Estates	8,083 (0.186)						The purpose is for the construction of a driveway, deer fencing and highway improvements.
TE-4209B	William H. Branch Revocable Trust Beverly Ann McAfee Revocable Trust dated dated September 22, 2007	12607 U.S. Hwy 550 S. Durango, CO 81303	NE 1/4 SE 1/4 Sec. 19	2,412 (0.055)						The purpose is for the construction of deer fencing and highway improvements.
TE-4209C	Same as TE-4209B	Same as TE-4209B	Same as TE-4209B	1,879 (0.043)						The purpose is for the construction of a driveway, deer fencing and highway improvements.
TE-4210C	Snowcap Sod Farm, LLC	12639 U.S. Hwy 550 Durango, CO 81303	NE 1/4 SE 1/4 Sec. 19	12,829 (0.295)						The purpose is for the construction of a driveway, deer fencing and highway improvements.
TE-4210D	Same as TE-4210C	Same as TE-4210C	Same as TE-4210C	629 (0.014)						The purpose is for the construction of a driveway, deer fencing and highway improvements.

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Sheet Revisions

Date mm/yy	Description XXXXXXXX	Initials XXX



Project Control Diagram

TITLE SHEET

Project Number: NH 5501-015			
Project Location: CR 214 North ROW Acquisition			
Project Location:			
Project Code:	Last Mod. Date	Subset Sheets	Sheet No. Total No. of Sheets
16791	10-15-07	1 of 17	3

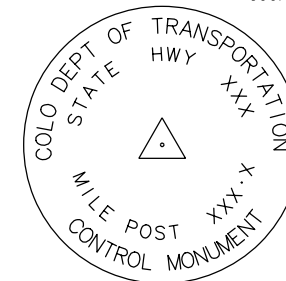
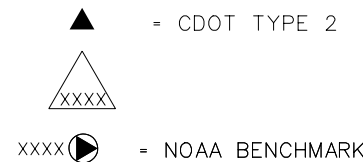
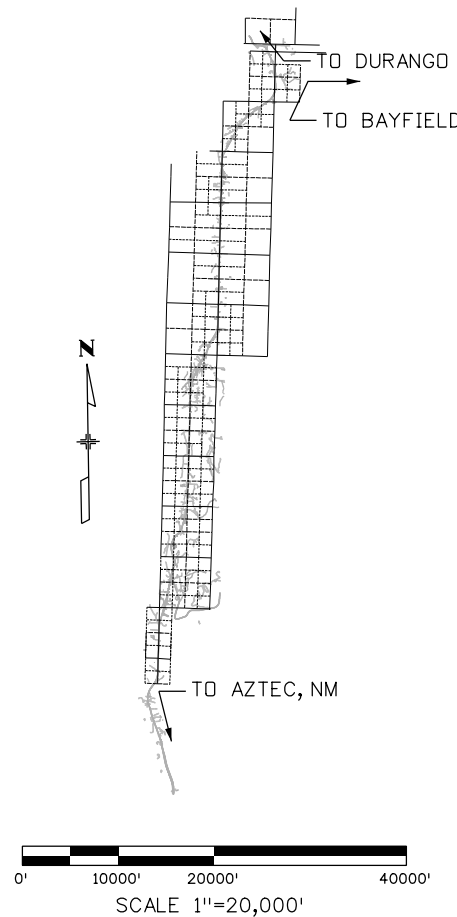
DEPARTMENT OF TRANSPORTATION – STATE OF COLORADO
PROJECT CONTROL DIAGRAM

Project Number: NH 5501-015
CR 214 North ROW Acquisition MP 2.75 TO MP 15.4
of the New Mexico Principal Meridian
LA PLATA COUNTY, COLORADO
Prepared by Woolpert, Inc.

BASIS OF BEARING: Bearings used in the calculations of coordinates are based on a grid bearing of N 15° 53' 53" E from SH 550 CM-MP 0375 and SH 550 CM-MP 0400 as obtained from a Global Positioning System (GPS) survey based on the Colorado High Accuracy Reference Network (CHARN).

BASIS OF ELEVATIONS: Project is based on a NOAA benchmark B 404 1984, a standard NGS deep rod monument, with a NAVD 88 elevation of 6449.60ft. B 404 is a first order second class benchmark.

COORDINATE DATUM: Project coordinates are modified colorado state plane central zone NAD '83 coordinates. The combined elevation/scale factor used to modify the coordinates was 0.999666972.



▲ CM-MP - Control Monuments were set by CDDT Region 5. They were CDDT type 2 monuments, a 3/4" dia. aluminum control monument. Cap (as shown) on a 3' X 3/4" dia. finned aluminum security rod on a 3' X 3/4" dia smooth aluminum rod.

NOTE: This control survey is for the use of the Colorado Department of Transportation personnel. The survey is not a complete Boundary Survey. Title Policy, Title Commitment, and Title Research were not part of this control survey, therefore, easements, rights, and to easements, rights of way, property boundaries, and restriction, as described in the instruments of record, were not included in this control survey.

NOTE: 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 statement shown.

NOTE: No guarantee as to the accuracy of the information contained on the attached drawing is either stated or implied unless this copy bears an original signature of the professional land surveyor hereon named.

NOTE: This Project Control Diagram is a recreation of the original. It is a copy of the Survey Control Diagram created under CDDT Project Number FC-NH(CX) 160-2(48) and Project Code 91050. The fieldwork was performed from 8-27-99 to 10-21-99.

Construction Surveying and Monumentation Requirements

- This Project Control Diagram represents the horizontal and vertical control for the project established by the Division. It is possible that some of the survey control monuments listed have been disturbed or obliterated. It is the Contractor's responsibility to verify the existence and stability of the control monuments before submitting a bid price.
- All Type 1 and Type 2 monuments shall be set flush with the ground. Witness posts shall be installed 1 foot from and facing all Type 1 and Type 2 monuments, or as directed by the Project Engineer.
- Installation of Type 3 and Type 3-A monuments shall be completed in the same day that installation is commenced. Under no circumstances shall holes in the roadway be left open overnight.
- When installing Type 3-A monuments, the aluminum monument box shall be positively secured in the roadway surface. The monument box shall be caulked with asphalt caulking between the monument box and the edges of the roadway surface to provide a positive moisture barrier around the monument box.
- Control survey procedures, statistical analysis, and accuracy obtained for horizontal and vertical control shall be documented in the field book.
- Legible copies of the field books shall be submitted to the Project Engineer for review on a monthly basis.
- It is ultimately the prime Contractor's responsibility to insure that these requirements, as well as any contained in the CDDT specifications, project special provisions, and CDDT Survey Manual are fulfilled under this contract.
- The minimum staking intervals for each item are described on the plans or in the CDDT Survey Manual. If the contractor wishes to reduce the minimum intervals, a Contract Modification Order must be negotiated and the cost of the item reduced accordingly.
- Whenever the contract includes the setting of CDDT Type 2 monuments, a Project Control Diagram, signed and sealed by the P.L.S. in responsible charge, shall be submitted to the Project Engineer. A Microstation drawing on CD shall accompany the hard copy.

SURVEYOR STATEMENT (PROJECT CONTROL DIAGRAM)

I, Michael J. Harding, a professional land surveyor licensed in the State of Colorado, do hereby state to the Colorado Department of Transportation this Project Control Diagram was prepared and the field survey it represents was performed under my responsible charge and, based upon my knowledge, information and belief is in accordance with applicable standards of practice defined by Colorado Department of Transportation publications. This statement is not a guaranty or warranty, either expressed or implied.

Michael J. Harding, PLS No. 38486

Date

Colorado Department of Transportation



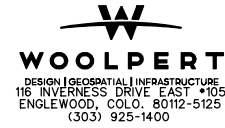
3803 North Main Avenue
Suite 300
Durango, CO 81301
Phone: 970-385-1419 FAX: 970-385-1410

Region 5

TCJ

Sheet Revisions

Date	Description	Initials
4-19-19	ADDED NOAA MONUMENT C 404 FROM FARNSWORTH	AC
	ADDED MISSING INFO FOR L404	



Project Control Diagram

Tabulation of Control Points

Project Number: NH 5501-015
Project Location: CR 214 North ROW Acquisition
Project Location:
Project Code: 16791
Last Mod. Date: 6-3-19
Subset Sheets: 2 of 17
Sheet No.: 3A
Total No. of Sheets:

DEPARTMENT OF TRANSPORTATION – STATE OF COLORADO
PROJECT CONTROL DIAGRAM

Project Number: NH 5501-011
CR 214 North ROW Acquisition MP 2.75 TO MP 15.4
of the New Mexico Principal Meridian
LA PLATA COUNTY, COLORADO
Prepared by Woolpert, Inc.

GEODETIC COORDINATE SUMMARY TABLE
(ADJUSTED FIELD DATA)

POINT NAME	GEODETIC COORDINATES NAD-83(92) (CHARN)		ELEV. (NAVD 88)ft	MAPPING ANGLE	SCALE FACTOR	NAD 83/92		ZONE 0503	DESCRIPTION
	LATITUDE(N)	LONGITUDE(W)				NORTHING (ft)	EASTING (ft)		
US 550 CM-MP 3.75	37° 03'01.58512"N	107° 52'30.98645"W	6026.42	-1° 27'24.98733	1.000038227	1148554.37	2306849.56	CDOT MON. TYPE II	
US 550 CM-MP 4.00	37° 03'17.10638"N	107° 52'25.99919"W	6058.59	-1° 27'21.92825	1.000037210	1150113.46	2307293.64	CDOT MON. TYPE II	
US 550 CM-MP 4.15	37° 03'27.55587"N	107° 52'24.12810"W	6063.37	-1° 27'20.78057	1.000036529	1151166.16	2307472.12	CDOT MON. TYPE II	
US 550 CM-MP 4.30	37° 03'34.14822"N	107° 52'22.63676"W	6065.80	-1° 27'19.86581	1.000036100	1151829.64	2307609.91	CDOT MON. TYPE II	
US 550 CM-MP 4.53	37° 03'46.03192"N	107° 52'19.02968"W	6066.45	-1° 27'17.65331	1.000035330	1153023.79	2307932.72	CDOT MON. TYPE II	
US 550 CM-MP 4.80	37° 03'59.84088"N	107° 52'16.88918"W	6135.79	-1° 27'16.34037	1.000034439	1154415.62	2308141.62	CDOT MON. TYPE II	
US 550 CM-MP 5.01	37° 04'10.88780"N	107° 52'20.95579"W	6211.92	-1° 27'18.83474	1.000033730	1155540.95	2307840.49	CDOT MON. TYPE II	
US 550 CM-MP 5.15	37° 04'18.82944"N	107° 52'20.01298"W	6260.80	-1° 27'18.25644	1.000033222	1156341.99	2307937.28	CDOT MON. TYPE II	
US 550 CM-MP 5.24	37° 04'25.36638"N	107° 52'15.70130"W	6302.07	-1° 27'15.61175	1.000032804	1156994.07	2308303.39	CDOT MON. TYPE II	
US 550 CM-MP 5.45	37° 04'31.07832"N	107° 52'08.80801"W	6324.99	-1° 27'11.38356	1.000032441	1157557.44	2308876.52	CDOT MON. TYPE II	
US 550 CM-MP 5.65	37° 04'41.88164"N	107° 52'04.84263"W	6343.14	-1° 27'08.95128	1.000031755	1158641.62	2309225.48	CDOT MON. TYPE II	
US 550 CM-MP 5.82	37° 04'51.51368"N	107° 52'02.38966"W	6366.26	-1° 27'07.44668	1.000031145	1159610.49	2309448.89	CDOT MON. TYPE II	
US 550 CM-MP 5.99	37° 04'59.81532"N	107° 52'02.33251"W	6377.03	-1° 27'07.41163	1.000030622	1160449.75	2309474.80	CDOT MON. TYPE II	
US 550 CM-MP 6.11	37° 05'07.99671"N	107° 52'02.20773"W	6375.99	-1° 27'07.33509	1.000030108	1161276.72	2309505.88	CDOT MON. TYPE II	
US 550 CM-MP 6.39	37° 05'21.23127"N	107° 52'00.81539"W	6382.86	-1° 27'06.48106	1.000029279	1162812.01	2309652.58	CDOT MON. TYPE II	
US 550 CM-MP 6.58	37° 05'31.45679"N	107° 52'01.01538"W	6387.69	-1° 27'06.60373	1.000028642	1163646.34	2309662.58	CDOT MON. TYPE II	
US 550 CM-MP 6.71	37° 05'39.59874"N	107° 52'02.00407"W	6389.49	-1° 27'07.21017	1.000028136	1164471.41	2309803.36	CDOT MON. TYPE II	
US 550 CM-MP 6.89	37° 05'47.70330"N	107° 52'01.71368"W	6390.94	-1° 27'07.03205	1.000027634	1165290.47	2309847.66	CDOT MON. TYPE II	
US 550 CM-MP 7.09	37° 05'57.83853"N	107° 52'01.06692"W	6399.09	-1° 27'06.63534	1.000027008	1166313.92	2309726.02	CDOT MON. TYPE II	
US 550 CM-MP 7.28	37° 06'08.17750"N	107° 52'01.70065"W	6415.54	-1° 27'07.02307	1.000026373	1167360.60	2309701.19	CDOT MON. TYPE II	
US 550 CM-MP 7.40	37° 06'14.83643"N	107° 52'01.63383"W	6426.00	-1° 27'06.98406	1.000025965	1168033.75	2309723.66	CDOT MON. TYPE II	
US 550 CM-MP 7.58	37° 06'24.73967"N	107° 52'01.50944"W	6432.17	-1° 27'06.90678	1.000025360	1169034.82	2309759.12	CDOT MON. TYPE II	
US 550 CM-MP 7.95	37° 06'34.70940"N	107° 52'01.55496"W	6447.48	-1° 27'06.93470	1.000024753	1170042.96	2309828.98	CDOT MON. TYPE II	
US 550 CM-MP 8.10	37° 06'44.93682"N	107° 52'01.11555"W	6455.41	-1° 27'06.66272	1.000024133	1171076.15	2309843.10	CDOT MON. TYPE II	
US 550 CM-MP 8.31	37° 06'55.50832"N	107° 52'01.64743"W	6457.81	-1° 27'06.99142	1.000023494	1172146.14	2309826.80	CDOT MON. TYPE II	
US 550 CM-MP 8.48	37° 07'04.34471"N	107° 52'00.22816"W	6454.87	-1° 27'06.12087	1.000022962	1173036.68	2309964.36	CDOT MON. TYPE II	
US 550 CM-MP 8.74	37° 07'17.37436"N	107° 51'53.36011"W	6474.26	-1° 27'01.90816	1.000022182	1173400.02	2310553.83	CDOT MON. TYPE II	
US 550 CM-MP 8.93	37° 07'26.46762"N	107° 51'48.51583"W	6483.73	-1° 26'58.93678	1.000021639	1175249.52	2310969.33	CDOT MON. TYPE II	
US 550 CM-MP 9.11	37° 07'34.31779"N	107° 51'41.91800"W	6490.24	-1° 26'54.88982	1.000021173	1176029.74	2311523.59	CDOT MON. TYPE II	
US 550 CM-MP 9.35	37° 07'45.39947"N	107° 51'37.35806"W	6495.86	-1° 26'52.09285	1.000020516	1177140.88	2311921.09	CDOT MON. TYPE II	
US 550 CM-MP 9.75	37° 08'05.11420"N	107° 51'27.96263"W	6512.75	-1° 26'46.32990	1.000019355	1179115.04	2312732.05	CDOT MON. TYPE II	
US 550 CM-MP 9.97	37° 08'15.07962"N	107° 51'28.00970"W	6519.42	-1° 26'46.35877	1.000018772	1180122.75	2312753.68	CDOT MON. TYPE II	
US 550 CM-MP 10.11	37° 08'24.82936"N	107° 51'28.52848"W	6513.81	-1° 26'46.67698	1.000018203	1181109.61	2312736.57	CDOT MON. TYPE II	
US 550 CM-MP 10.43	37° 08'40.36312"N	107° 51'28.56956"W	6533.66	-1° 26'46.70218	1.000017302	1182680.32	2312772.90	CDOT MON. TYPE II	
US 550 CM-MP 10.69	37° 08'54.31111"N	107° 51'28.11326"W	6537.19	-1° 26'46.42229	1.000016498	1184089.68	2312845.44	CDOT MON. TYPE II	
US 550 CM-MP 11.01	37° 09'08.14308"N	107° 51'28.14494"W	6549.23	-1° 26'46.44173	1.000015704	1185488.30	2312878.19	CDOT MON. TYPE II	
US 550 CM-MP 11.19	37° 09'17.60971"N	107° 51'28.64624"W	6546.37	-1° 26'46.74921	1.000015164	1186446.51	2312861.78	CDOT MON. TYPE II	
US 550 CM-MP 11.35	37° 09'27.64001"N	107° 51'28.68863"W	6559.01	-1° 26'46.77521	1.000014594	1187460.76	2312883.96	CDOT MON. TYPE II	
US 550 CM-MP 11.57	37° 09'38.77781"N	107° 51'28.19395"W	6567.38	-1° 26'46.47179	1.000013963	1188585.90	2312952.42	CDOT MON. TYPE II	
US 550 CM-MP 11.76	37° 09'48.37699"N	107° 51'28.65024"W	6577.43	-1° 26'46.75166	1.000013422	1189557.41	2312940.00	CDOT MON. TYPE II	
US 550 CM-MP 12.01	37° 10'00.25227"N	107° 51'28.06110"W	6588.63	-1° 26'46.39030	1.000012755	1190756.93	2313017.99	CDOT MON. TYPE II	
US 550 CM-MP 12.15	37° 10'09.55660"N	107° 51'28.59963"W	6594.30	-1° 26'46.72062	1.000012235	1191698.79	2312998.17	CDOT MON. TYPE II	
US 550 CM-MP 12.38	37° 10'21.09126"N	107° 51'28.04746"W	6601.39	-1° 26'46.38193	1.000011594	1192863.94	2313072.29	CDOT MON. TYPE II	
US 550 CM-MP 12.55	37° 10'30.79884"N	107° 51'28.58126"W	6605.15	-1° 26'46.70936	1.000011056	1193846.57	2313053.88	CDOT MON. TYPE II	
US 550 CM-MP 12.76	37° 10'41.73399"N	107° 51'28.51301"W	6623.05	-1° 26'46.66749	1.000010453	1194952.09	2313087.32	CDOT MON. TYPE II	
US 550 CM-MP 13.01	37° 10'52.61587"N	107° 51'28.52506"W	6630.24	-1° 26'46.67488	1.000009856	1196052.38	2313114.13	CDOT MON. TYPE II	
US 550 CM-MP 13.15	37° 11'02.17639"N	107° 51'24.55856"W	6632.22	-1° 26'44.24192	1.000009333	1197010.96	2313459.42	CDOT MON. TYPE II	
US 550 CM-MP 13.31	37° 11'10.08033"N	107° 51'20.09081"W	6646.57	-1° 26'41.50150	1.000008903	1197801.01	2313841.01	CDOT MON. TYPE II	
US 550 CM-MP 13.54	37° 11'19.63347"N	107° 51'13.32175"W	6651.66	-1° 26'37.34951	1.000008384	1198753.13	2314121.95	CDOT MON. TYPE II	
US 550 CM-MP 13.70	37° 11'28.35199"N	107° 51'08.19815"W	6669.09	-1° 26'34.20680	1.000007913	1199624.22	2314849.63	CDOT MON. TYPE II	
US 550 CM-MP 13.98	37° 11'36.40592"N	107° 51'00.36668"W	6688.00	-1° 26'29.40315	1.000007479	1200422.61	2315003.62	CDOT MON. TYPE II	
US 550 CM-MP 14.20	37° 11'44.14088"N	107° 50'49.28896"W	6677.14	-1° 26'22.60832	1.000007064	1201182.16	2316419.34	CDOT MON. TYPE II	
US 550 CM-MP 14.44	37° 11'51.59703"N	107° 50'36.97250"W	6678.21	-1° 26'15.05368	1.000006666	1201911.04	2317434.50	CDOT MON. TYPE II	
US 550 CM-MP 14.64	37° 11'58.77664"N	107° 50'25.98830"W	6692.50	-1° 26'08.31621	1.000006283	1202614.70	2318341.15	CDOT MON. TYPE II	
US 550 CM-MP 14.81	37° 12'07.51624"N	107° 50'21.38077"W	6696.45	-1° 26'05.49005	1.000005818	1203489.03	2318735.95	CDOT MON. TYPE II	
US 550 CM-MP 15.12	37° 12'19.83405"N	107° 50'23.00023"W	6726.70	-1° 26'06.48339	1.000005167	1204737.78	2318636.17	CDOT MON. TYPE II	
US 550 CM-MP 15.30	37° 12'30.98462"N	107° 50'24.20329"W	6710.57	-1° 26'07.22132	1.000004580	1205867.66	2318567.13	CDOT MON. TYPE II	
US 550 CM-MP 15.55	37° 12'42.56173"N	107° 50'30.34213"W	6724.00	-1° 26'10.98675	1.000003974	1207050.68	2318100.01	CDOT MON. TYPE II	
US 550 CM-MP 15.65	37° 12'47.90527"N	107° 50'33.53452"W	6728.97	-1° 26'12.94489	1.000003695	1207597.44	2317855.40	CDOT MON. TYPE II	
US 550 CM-MP 64.90	36° 59'59.00611"N	107° 52'11.63291"W	5976.63	-1° 27'13.11629	1.000005067	1130053.77	2307949.57	BENCH MARK DISK	
NDA4 HARN STA E404	37° 12'55.67245"N	107° 51'30.26649"W	6502.76	-1° 26'47.74303	1.000019910	1178165.09	2312521.44	NGS DEEP RRD BM	
NDA4 HARN STA G404	37° 05'18.62211"N	107° 52'00.63837"W	6372.93	-1° 27'06.37248	1.000029442	1162347.84	2309660.23	NGS DEEP RRD BM	
NDA4 HARN STA K404	RESET 37° 02'10.94333"N	107° 52'33.20844"W	6011.36	-1° 27'26.35025	1.000041583	1143438.52	2306539.22	BENCH MARK DISK	
NDA4 HARN STA Y403	37° 12'53.02177"N	107° 50'39.65064"W	6729.58	-1° 26'16.69638	1.000003429	1208127.18	2317373.79	NGS DEEP RRD BM	
NDA4 HARN STA Z403	37° 11'46.91371"N	107° 50'43.53958"W	6675.77	-1° 26'19.08177	1.000006916	1201450.84	2316891.43	NGS DEEP RRD BM	
#NDA4 BENCHMARK L404	NA	NA	6043.63	NA	NA	1138454.52	2305563.73	NGS DEEP RRD BM	
*NDA4 BENCHMARK C404	37° 10'43.62294"N	107° 51'28.75752"W	6621.78	NA	1.000007940	1195541.73	2313842.94	NGS DEEP RRD BM	

PROJECT COORDINATE SUMMARY TABLE
(ADJUSTED FIELD DATA)

POINT NAME	PROJECT COORDINATES		ELEV. (NAVD 88)ft	DESCRIPTION
	NORTHING (ft)	EASTING (ft)		
US 550 CM-MP 3.75	1148937.00	2307618.06	6026.42	CDOT MON. TYPE II
US 550 CM-MP 4.00	1150496.60	2308062.28	6058.59	CDOT MON. TYPE II
US 550 CM-MP 4.15	1151549.66	2308240.83	6063.37	CDOT MON. TYPE II
US 550 CM-MP 4.30	1152213.36	2308378.66	6065.80	CDOT MON. TYPE II
US 550 CM-MP 4.53	1153407.90	2308701.58	6066.45	CDOT MON. TYPE II
US 550 CM-MP 4.80	1154800.20	2308910.55	6135.79	CDOT MON. TYPE II
US 550 CM-MP 5.01	1155925.90	2308609.32	6211.92	CDOT MON. TYPE II
US 550 CM-MP 5.15	1156727.21	2308706.14	6260.80	CDOT MON. TYPE II
US 550 CM-MP 5.24	1157379.5			

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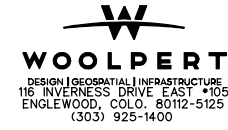
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Sheet Revisions

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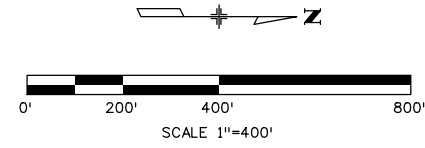


Project Control Diagram

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Project Location: CR 214 North RDW Acquisition				
Project Location: M.P. 2.75-15.4				
Project Code:	Last Mod. Date	Subset Sheets	Sheet No.	Total No. of Sheets
16791	10-15-07	3 of 17	3B	

- = CDOT TYPE 2
- = NOAA BENCHMARK



FOUND:
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US HIGHWAY 550



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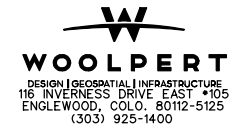
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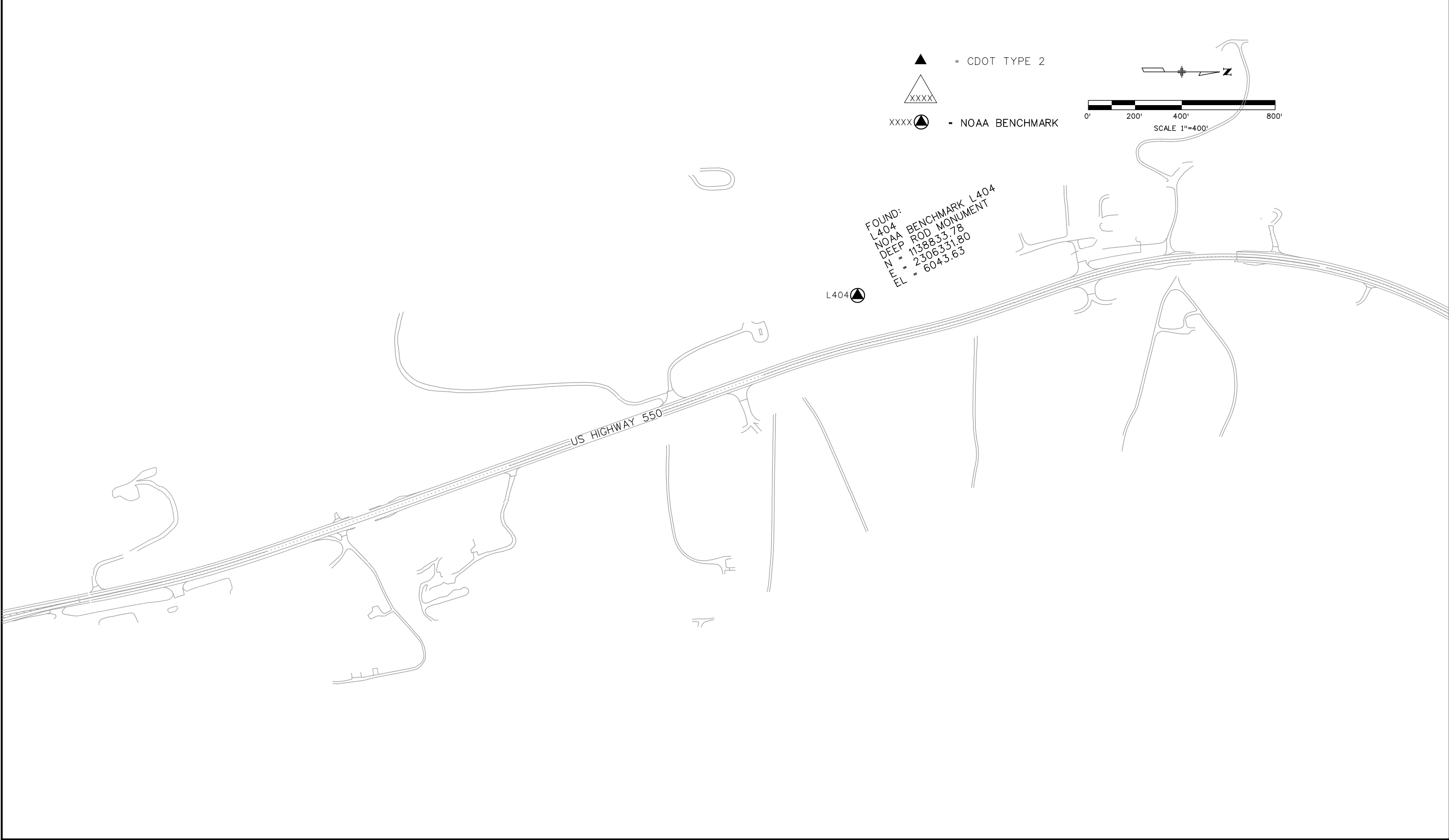
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Project Control Diagram

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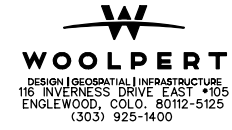
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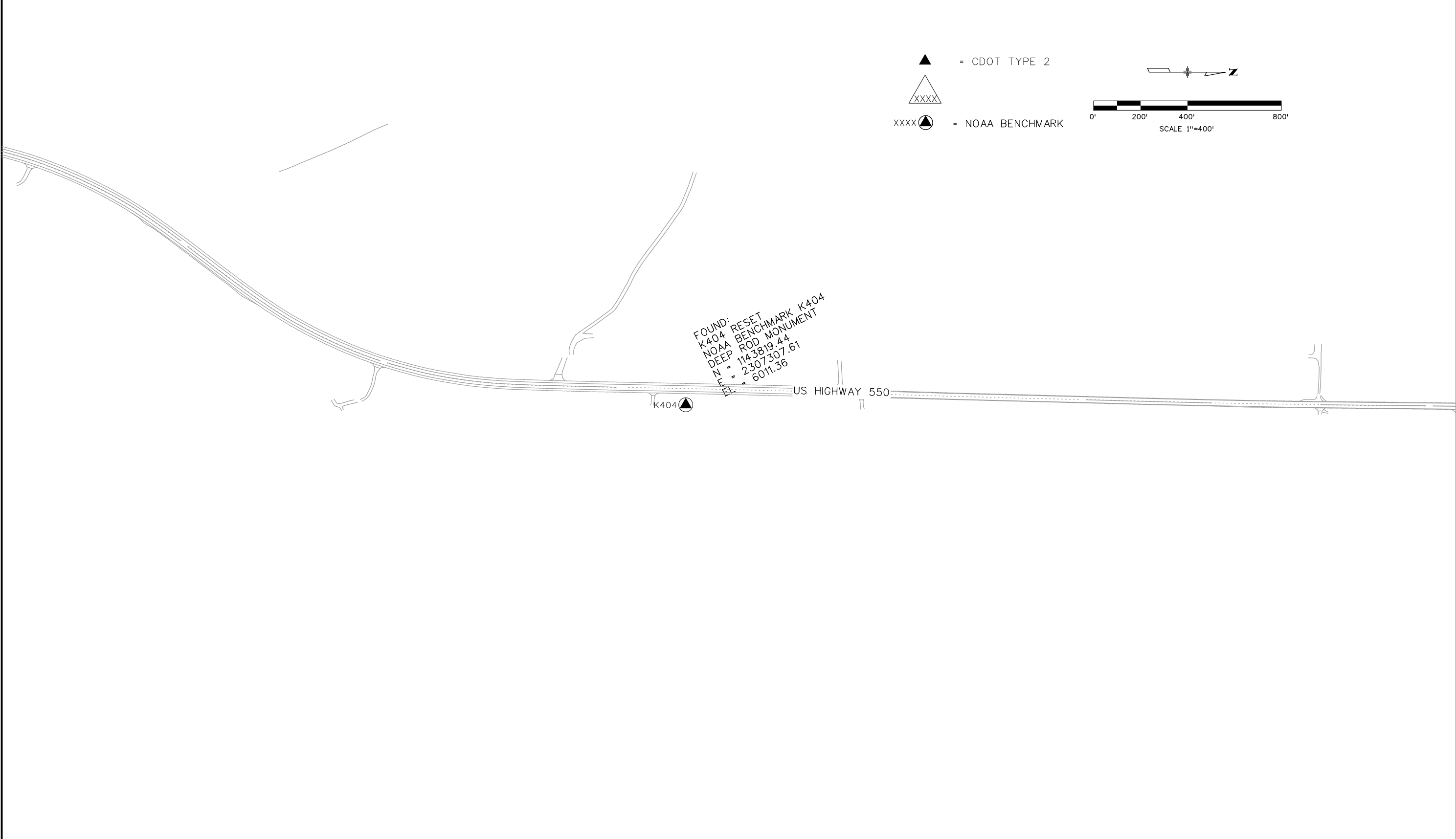
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Project Control Diagram

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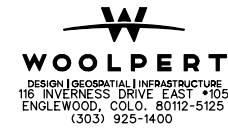
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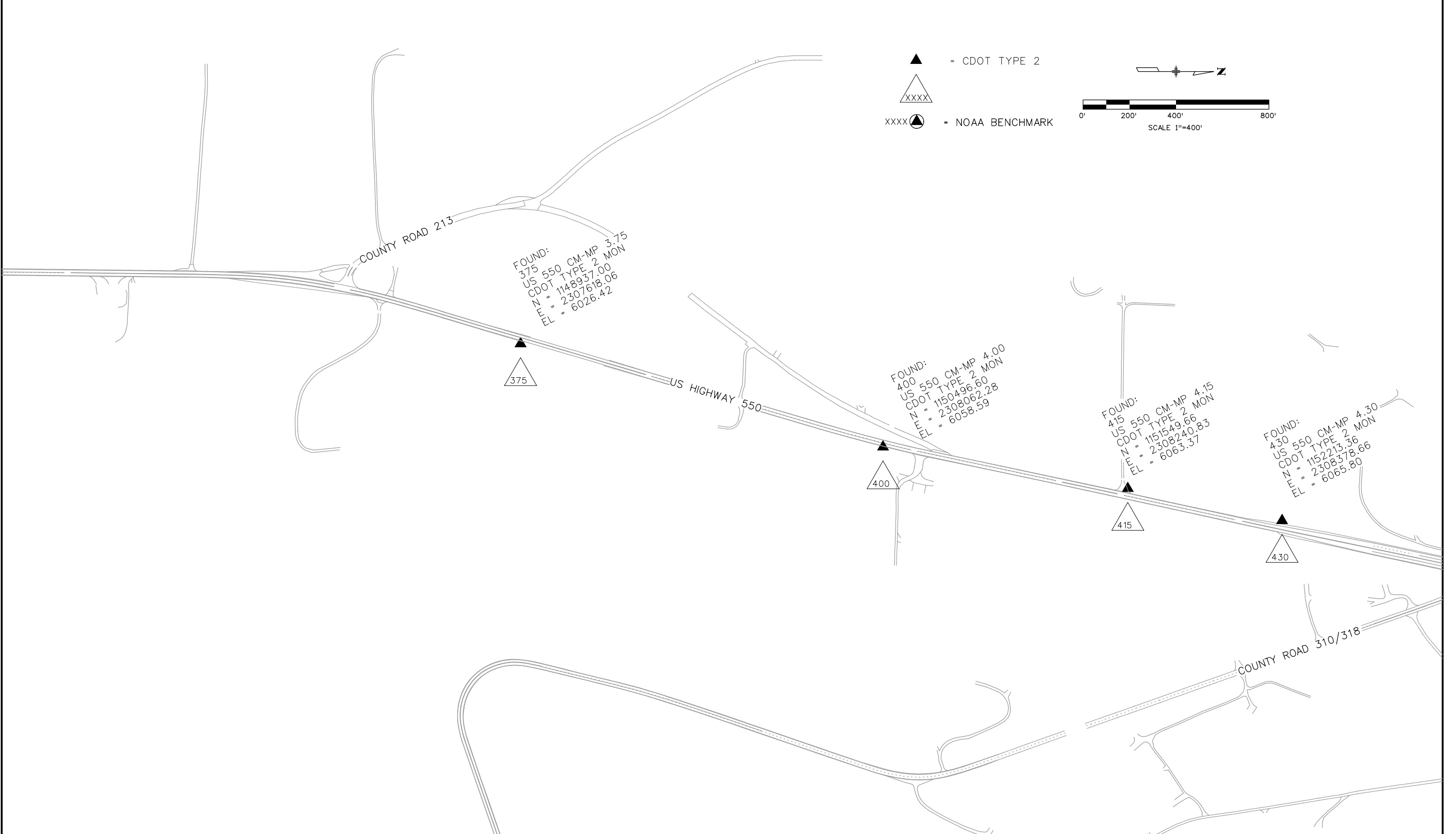
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Project Control Diagram

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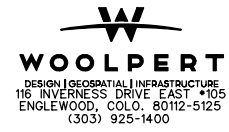
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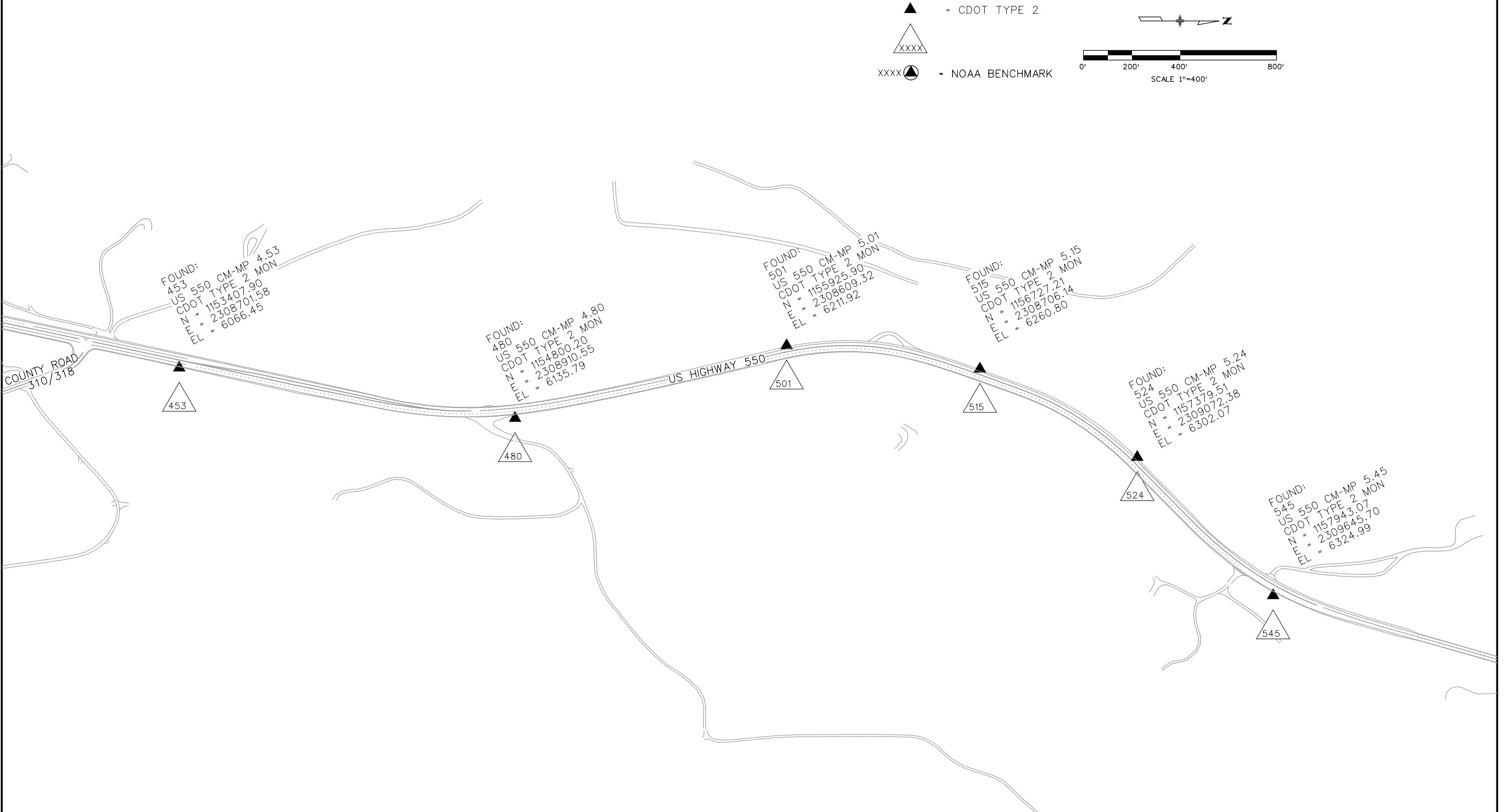
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Project Location: CR 214 North RDW Acquisition			
Project Code: 16791			
Last Mod. Date	Subset Sheets	Sheet No.	Total No. of Sheets
10-15-07	7 of 17	3F	



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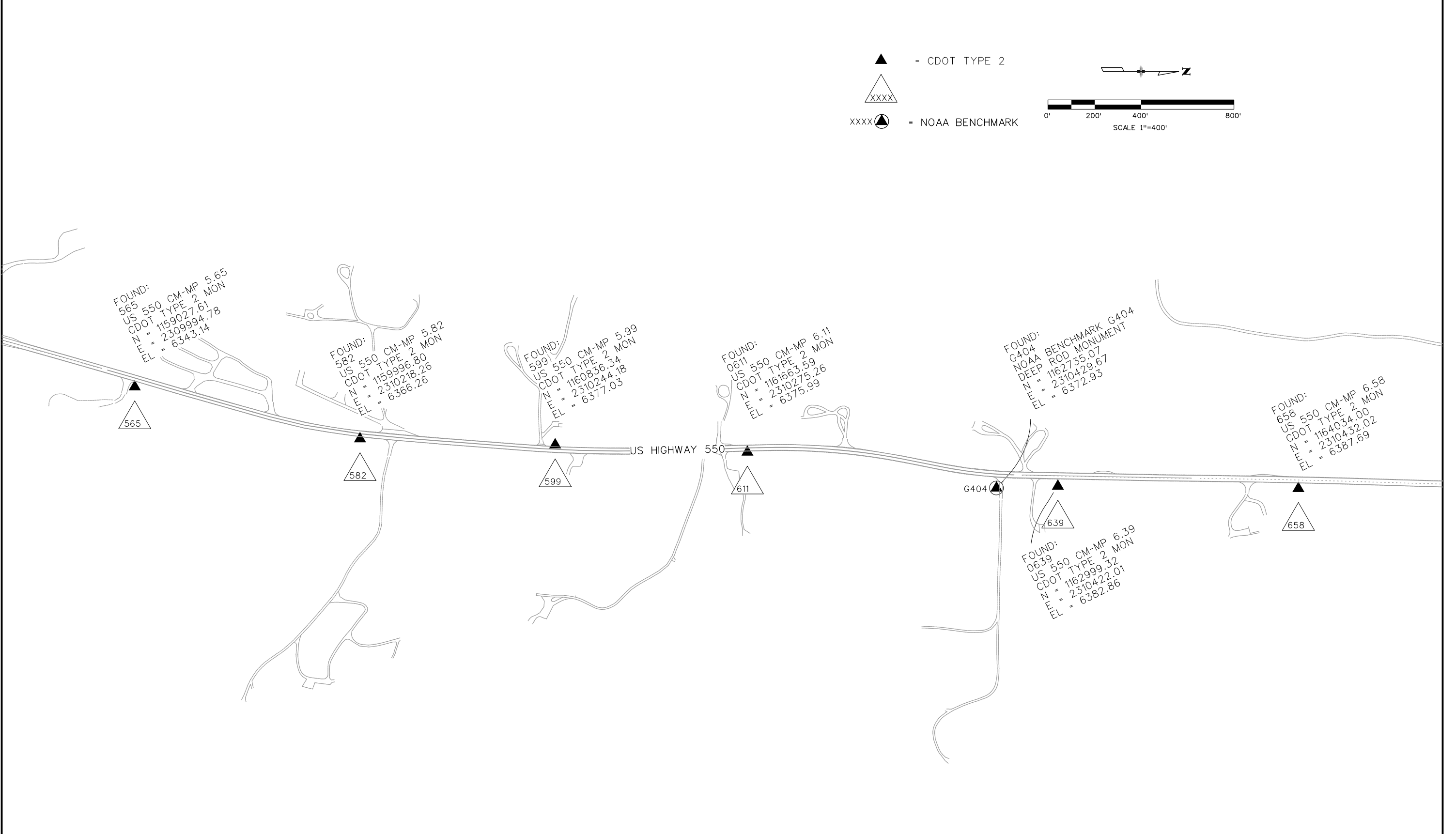
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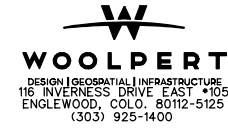
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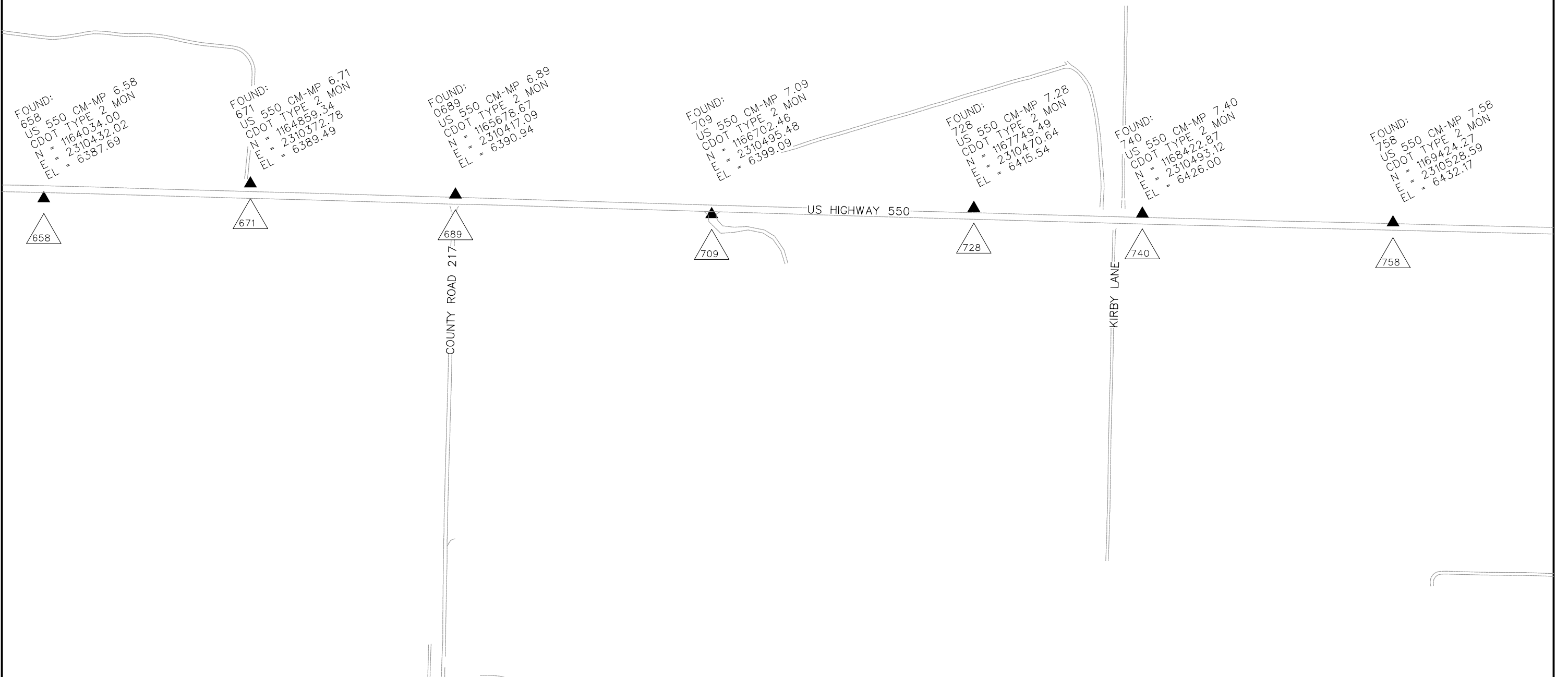
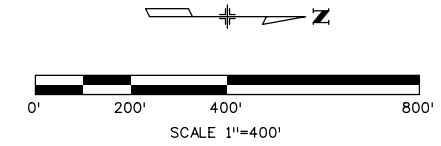


Project Control Diagram

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Project Location: CR 214 North RDW Acquisition			
Project Location:			
Project Code:	Last Mod. Date	Subset Sheets	Sheet No. Total No. of Sheets
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- ▲ = CDOT TYPE 2
- △ XXXX
- XXXX ● = NOAA BENCHMARK



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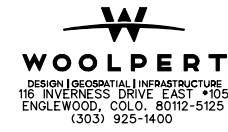
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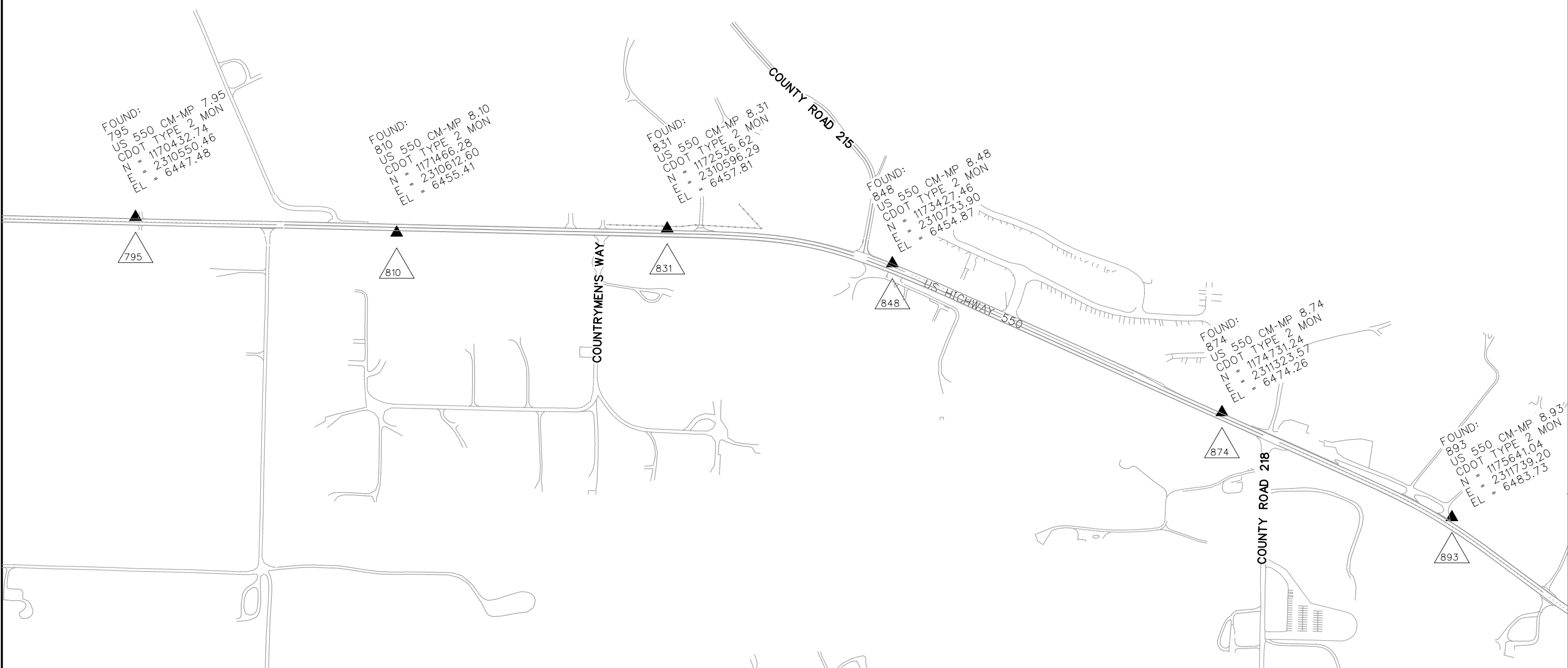
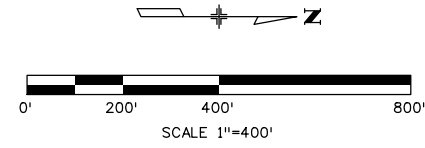


Project Control Diagram

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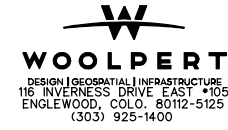
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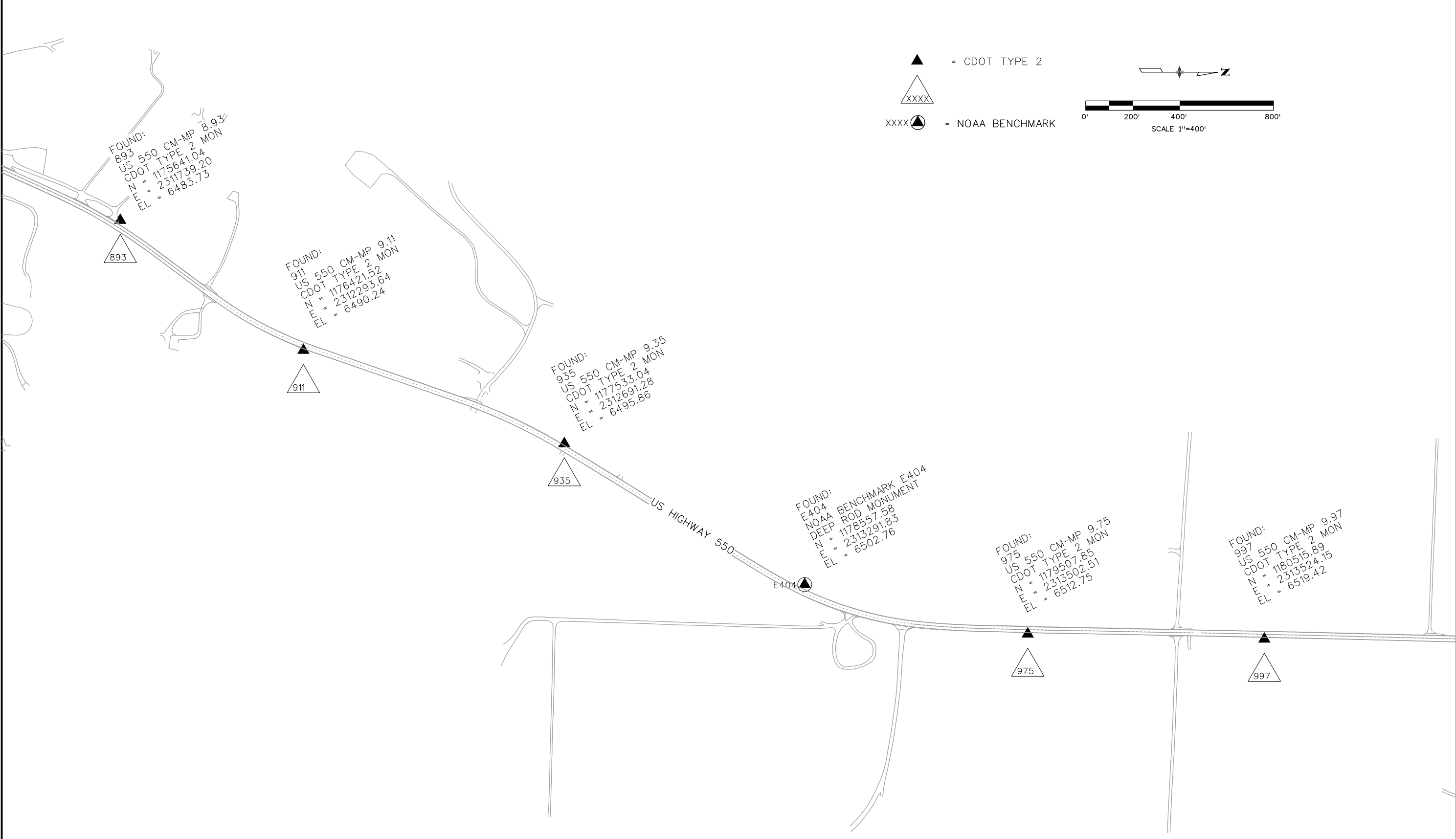
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Project Control Diagram

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Project Location: CR 214 North RDW Acquisition			
Project Code: 16791			
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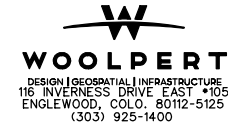
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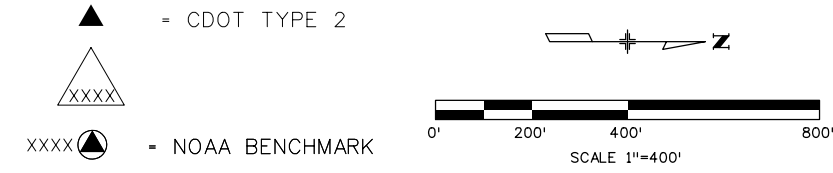
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Project Code: 16791			
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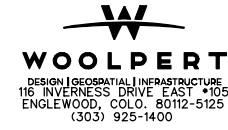
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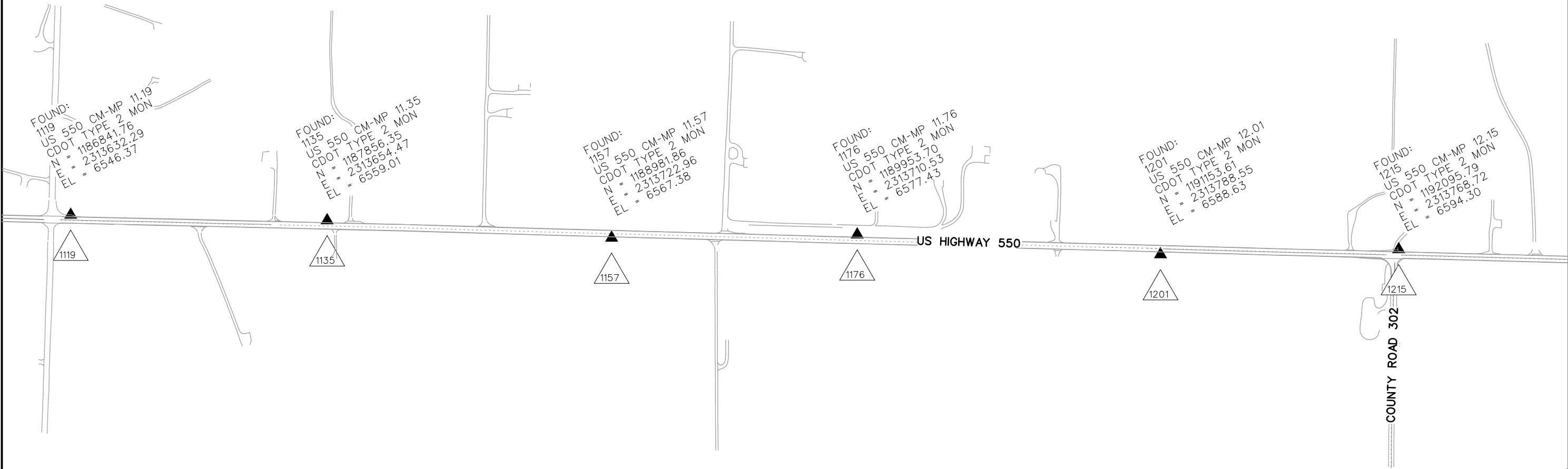
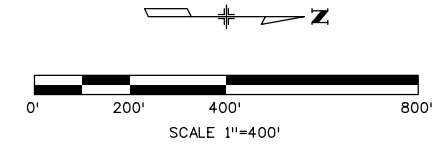


Project Control Diagram

Plan Sheet

Project Number: NH 5501-015				
Project Location: CR 214 North RDW Acquisition				
Project Location:				
Project Code:	Last Mod. Date	Subset Sheets	Sheet No.	Total No. of Sheets
16791	10-15-07	13 of 17	3L	

- = CDOT TYPE 2
- = NOAA BENCHMARK



Colorado Department of Transportation



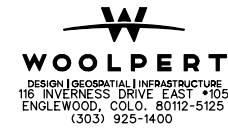
3803 North Main Avenue
Suite 300
Durango, CO 81301
Phone: 970-385-1419 FAX: 970-385-1410

Region 5

TCJ

Sheet Revisions



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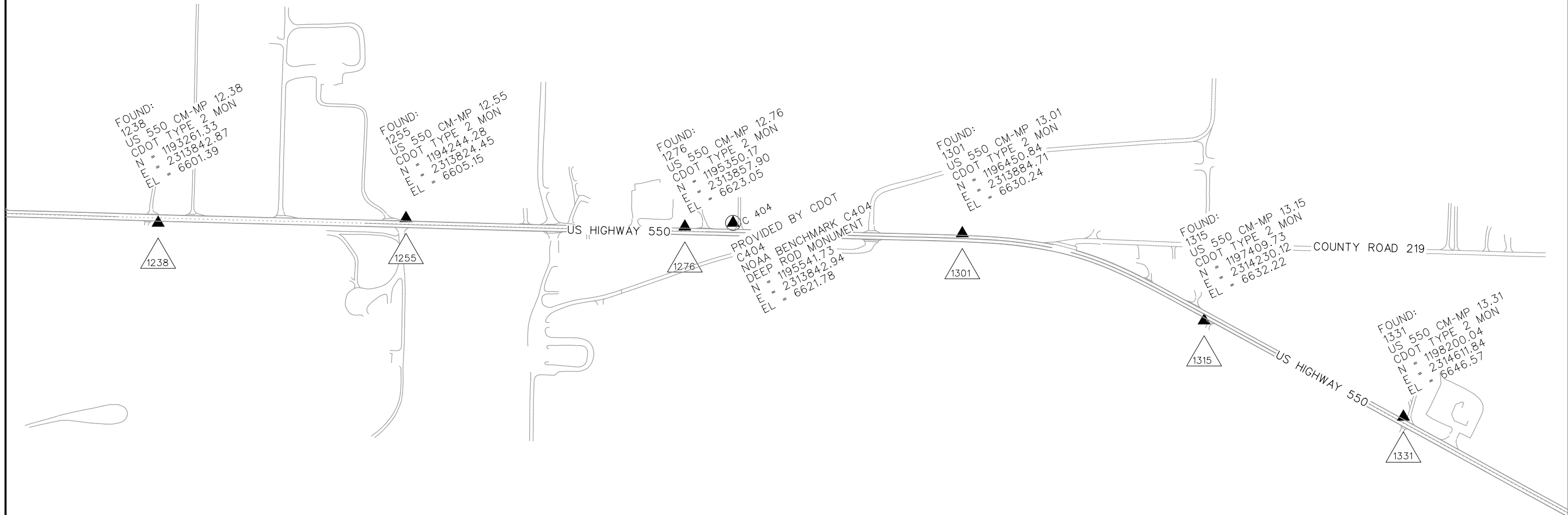
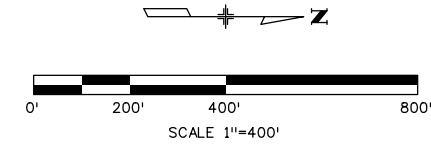


Project Control Diagram

Plan Sheet

Project Number: NH 5501-015			
Project Location: CR 214 North RDW Acquisition			
Project Location:			
Project Code:	Last Mod. Date:	Subset Sheets:	Sheet No. Total No. of Sheets
16791	4-19-19	14 of 17	3M

-  = CDOT TYPE 2
-  XXXX = NOAA BENCHMARK



Colorado Department of Transportation



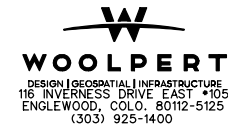
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Suite 300
Durango, CO 81301
Phone: 970-385-1419 FAX: 970-385-1410

Region 5

TCJ

Sheet Revisions

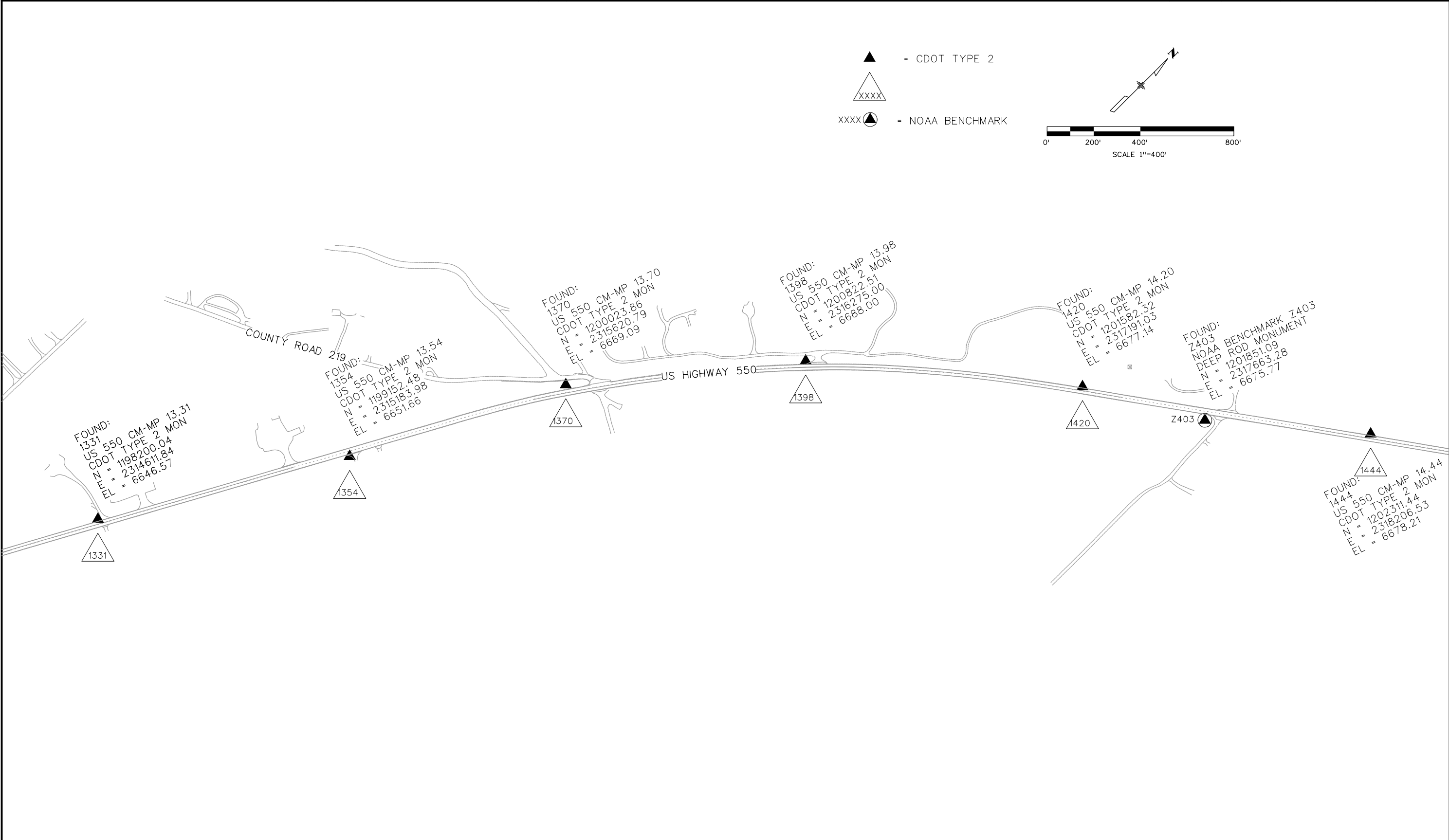
Date	Description	Initials
mm/yy	XXXXXXXX	XXX



Project Control Diagram

Plan Sheet

Project Number: NH 5501-015			
Project Location: CR 214 North RDW Acquisition			
Project Location:			
Project Code:	Last Mod. Date:	Subset Sheets:	Sheet No. Total No. of Sheets
16791	10-15-07	15 of 17	3N



Colorado Department of Transportation



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Region 5

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Sheet Revisions

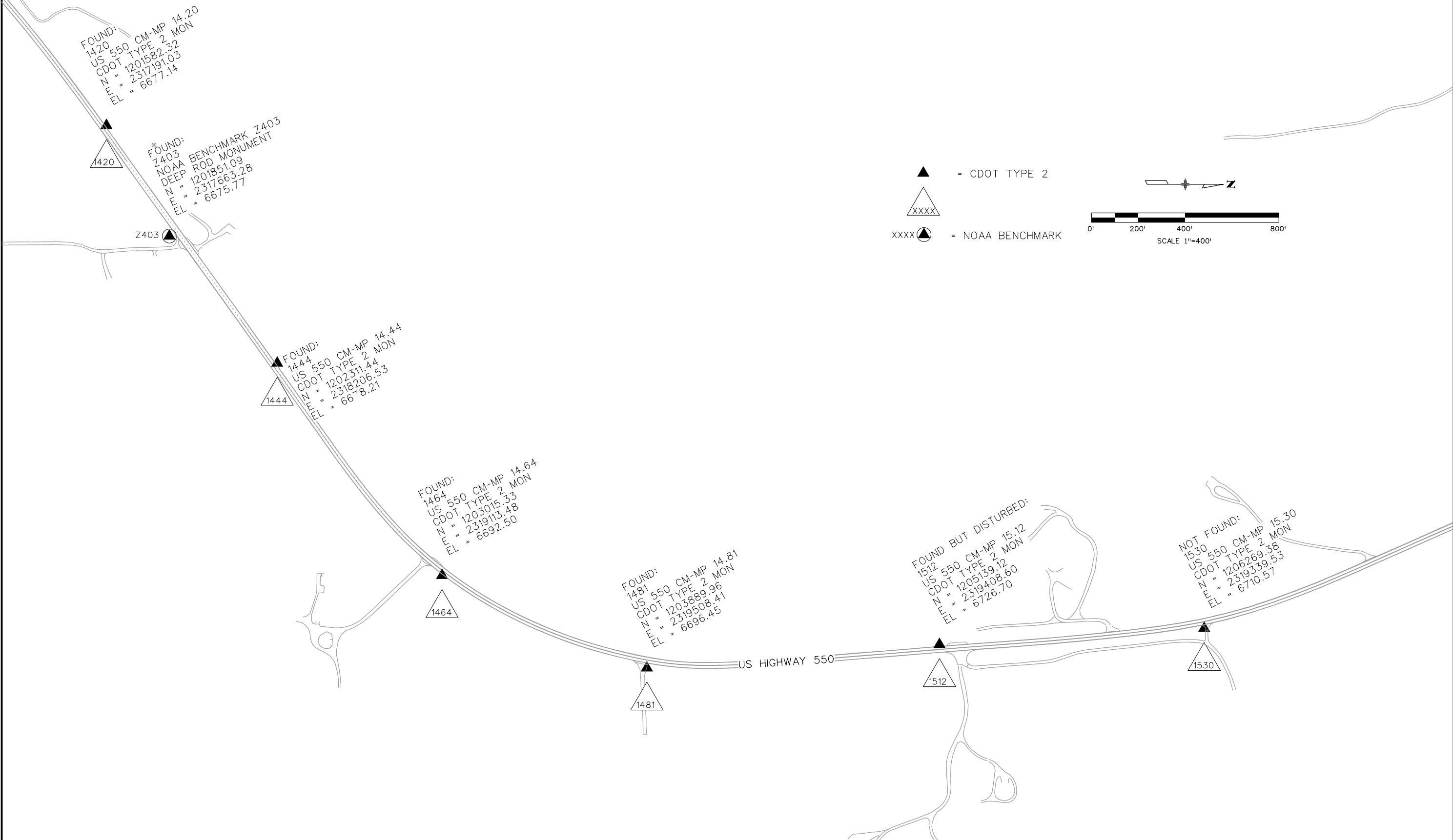
Date mm/yy	Description XXXXXXXX	Initials XXX



Project Control Diagram

Plan Sheet

Project Number: NH 5501-015			
Project Location: CR 214 North RDW Acquisition			
Project Location:			
Project Code:	Last Mod. Date:	Subset Sheets:	Sheet No. Total No. of Sheets
16791	10-15-07	16 of 17	30



FOUND:
1420
US 550 CM-MP 14.20
CDOT TYPE 2 MON
N = 1201582.32
E = 2317191.03
EL = 6677.14

FOUND:
Z403 BENCHMARK
NOAA ROD MONUMENT
DEEP
N = 1201851.09
E = 2317663.28
EL = 6675.77

FOUND:
1444
US 550 CM-MP 14.44
CDOT TYPE 2 MON
N = 1202311.44
E = 2318206.53
EL = 6678.21

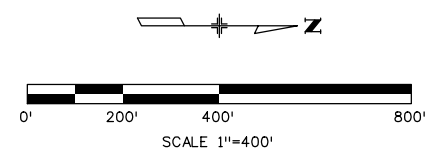
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US 550 CM-MP 14.64
CDOT TYPE 2 MON
N = 1203015.33
E = 2319113.48
EL = 6692.50

FOUND:
1481
US 550 CM-MP 14.81
CDOT TYPE 2 MON
N = 1203889.96
E = 2319508.41
EL = 6696.45

FOUND BUT DISTURBED:
1512
US 550 CM-MP 15.12
CDOT TYPE 2 MON
N = 1205139.12
E = 2319408.60
EL = 6726.70

NOT FOUND:
1530
US 550 CM-MP 15.30
CDOT TYPE 2 MON
N = 1206269.38
E = 2319339.53
EL = 6710.57

▲ = CDOT TYPE 2
△ XXXX = NOAA BENCHMARK



Colorado Department of Transportation



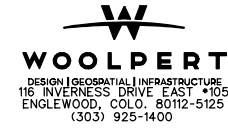
3803 North Main Avenue
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Region 5

TCJ

Sheet Revisions

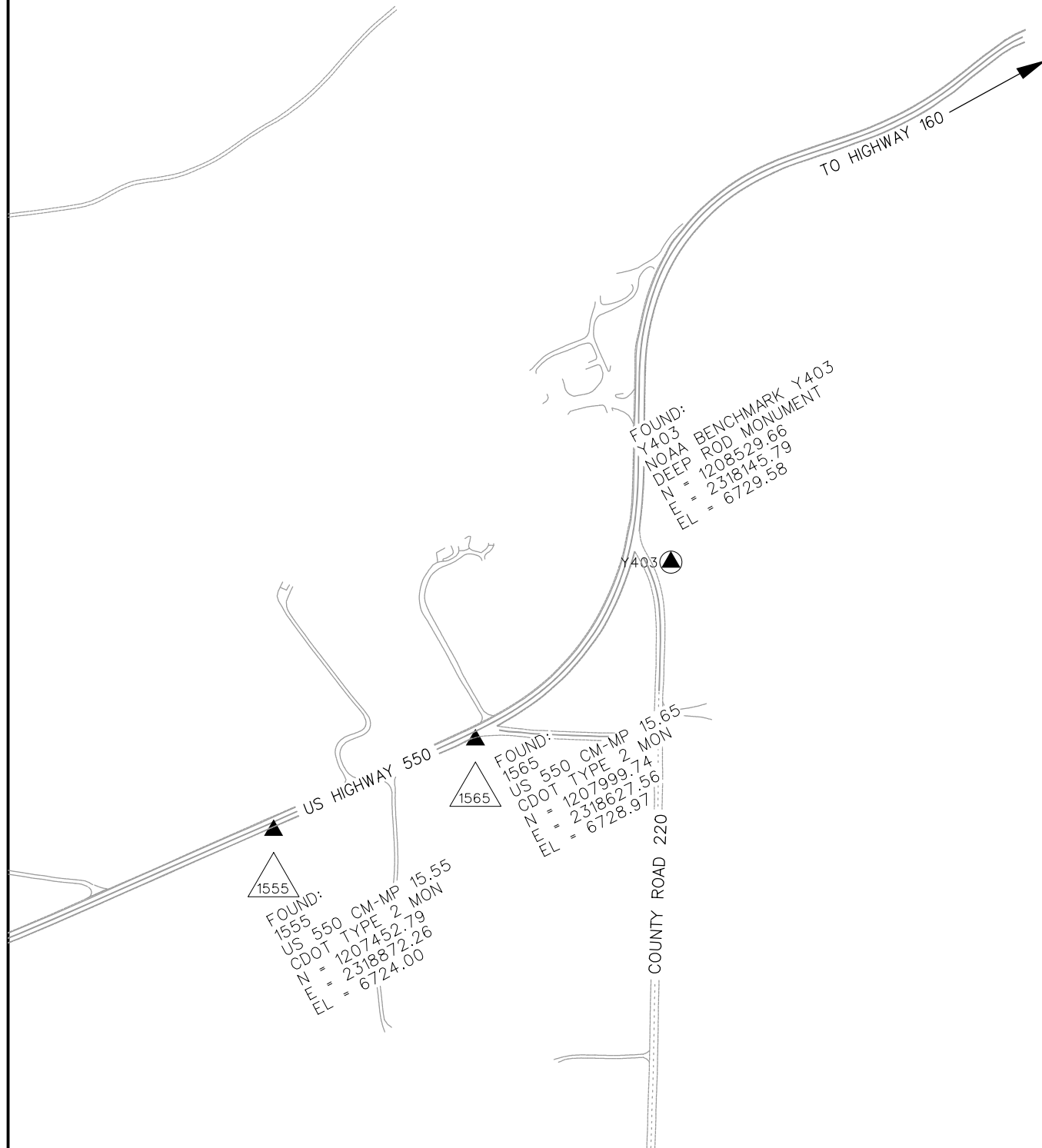
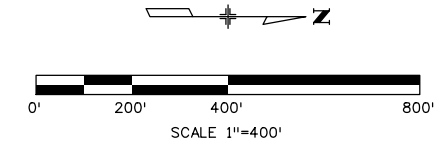
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
Project Control Diagram

Plan Sheet


Project Number: NH 5501-015			
Project Location: CR 214 North RDW Acquisition			
Project Location: M.P. 2.75-15.4			
Project Code:	Last Mod. Date:	Subset Sheets:	Total No. of Sheets:
16791	10-15-07	17 of 17	3P



DEPOSITED THIS _____ DAY OF _____, 20____, AT _____ M.,
 IN BOOK _____ OF THE COUNTY LAND SURVEYS/RIGHT OF WAY
 SURVEYS AT PAGE _____, RECEPTION NUMBER _____ DEPT. _____
 SIGNED _____

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Region 5 TCJ

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

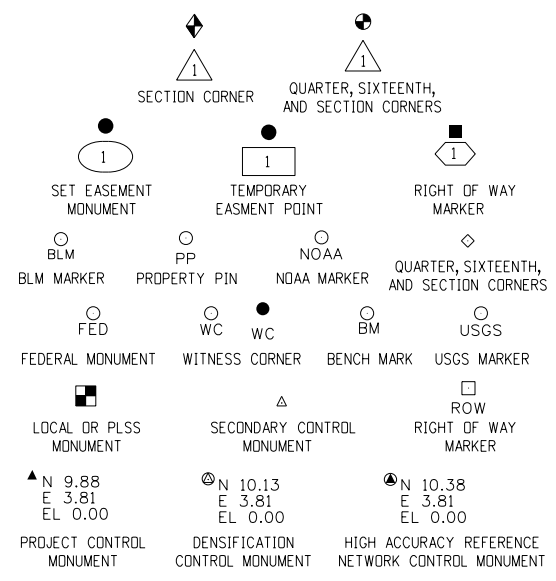

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Land Survey Control Diagram			
Title Sheet			
Project Number: NH 5501-015			
Project Location: CR 214 North RDW Acquisition			
Project Code:	Last Mod. Date:	Subset	Sheet No.
16791	10-25-18	3Q-TITLE of 3W	3Q-TITLE

DEPARTMENT OF TRANSPORTATION STATE OF COLORADO

PRELIMINARY LAND SURVEY CONTROL DIAGRAM
 US HIGHWAY 550 MP 10.84 to 14.94
 Sections 8U, 9U, 17-20, 29-32
 T. 34 N. (S.U.L.), R. 9 W.
 of the New Mexico Principal Meridian
 La Plata County, Colorado

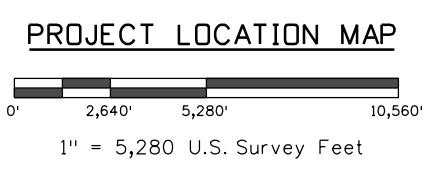
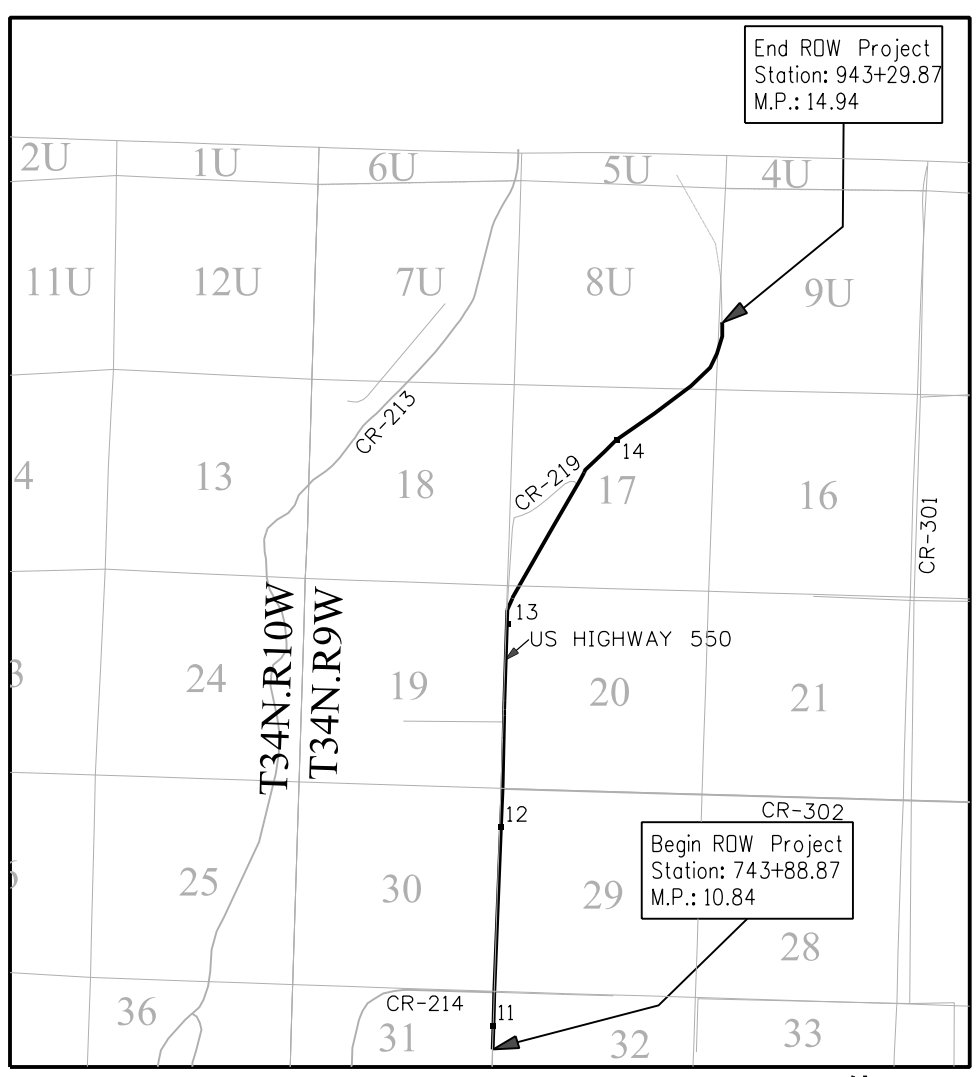
SHEET NO.	INDEX OF SHEETS
3Q-TITLE	(1) Title Sheet
3Q-3U	(5) Plan Sheets
3V-3W	(2) Monument Coordinate Tables
	(8) Total Sheets



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

General Notes:

- This Land Survey Control Diagram is not a boundary survey of the adjoining property and is prepared for the Colorado Department of Transportation purposes only. No determination has been made to determine if the found monuments as shown are in their proper position or if they are at the corners they are intended to monument.
- Title policy, title commitment, and title research are not part of this survey, therefore easements, rights, and restrictions of record were not researched and are not shown on this diagram. The verification of the physical evidence with relation to easements, rights of ways, property boundaries, and restrictions, as described in the instruments of record, were not included in this control survey.
- This plan set is subject to change and may not be the most current set. It is the user's responsibility to verify with CDDT 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.
- Refer to the M-629-1 Survey Monuments of the Standard Plans found in The Colorado Department of Transportation, M & S Standards for typical survey monument descriptions.



Basis of Bearings: Bearings used in the calculations of coordinates are based on a grid bearing of N15° 53' 53" W from CM-MP 0375 to CM-MP 0400. Both monuments are CDDT Type II, marked appropriately for their milestone location and control position. The survey data was obtained from a Global Positioning System (GPS) survey base on the Colorado High Accuracy Reference Network (CHARN).

Basis of Elevations: Project is based on a NOAA benchmark B 404 1984, a standard NGS deep rod monument, with a NAVD 88 elevation of 6449.60ft. B 404 is a first order second class benchmark.

COORDINATE DATUM: Project coordinates are modified Colorado State Plane South Zone NAD '83/(11) coordinates. The combined elevation/scale factor used to modify the coordinates from state plane to project coordinates is 1.000333139. The CHARN is based on the NAD '83(11) datum.

Project Coordinates Northing US Survey Feet = (State Plane Coordinate Northing * 1.000333139) * (3937/1200).
 Project Coordinates Easting US Survey Feet = (State Plane Coordinate Easting * 1.000333139) * (3937/1200).

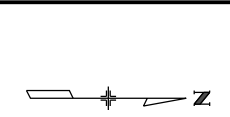
NOTICE: According to Colorado law you must commence any legal action based upon any defect in this survey within three years after you first discover such defect. In no event may any action based upon any defect in this survey be commenced more than ten years from the date of the certification shown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

SURVEYOR STATEMENT (LAND SURVEY CONTROL DIAGRAM)	
<p><i>I, Michael J. Harding, a professional land surveyor licensed in the State of Colorado, do hereby state to the Colorado Department of Transportation this Land Survey Control Diagram was prepared and the field survey it represents was performed under my responsible charge and, based upon my knowledge, information and belief is in accordance with applicable standards of practice defined by Colorado Department of Transportation publications. This statement is not a guaranty or warranty, either expressed or implied.</i></p>	
PLS No. 38486	Date _____
Michael J. Harding	Date

Sheet Revisions		
Date	Description	Initials
02/17	ADDED FOUND MONUMENTS	CRC

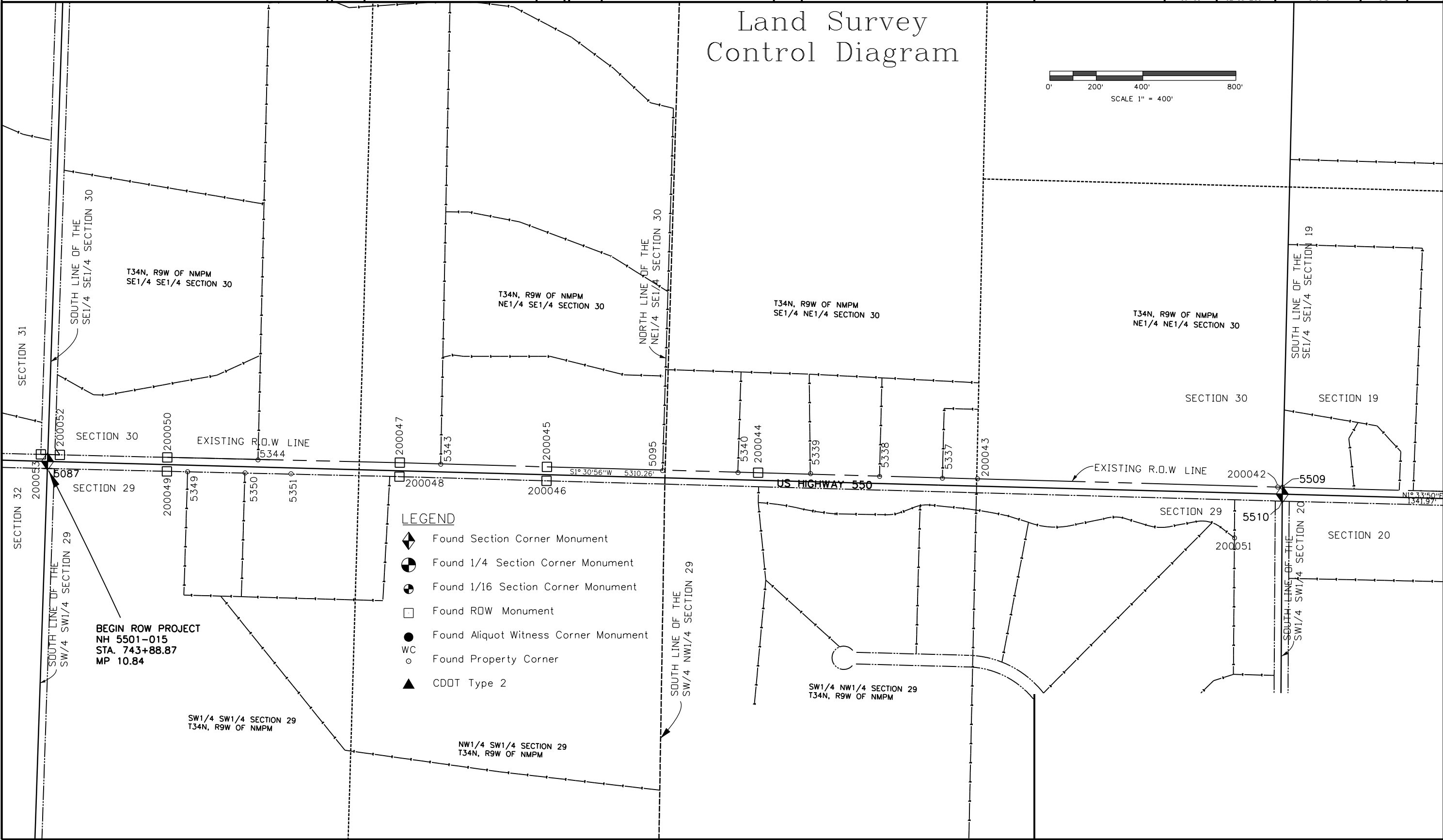
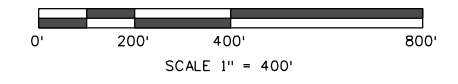
Sheet Revisions		
Date	Description	Initials

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Right of Way Plans			
Land Survey Control Diagram			
Project Number: NH 5501-015			
Project Location: CR 214 North RDW Acquisition			
Project Code:	Last Mod. Date:	Subset Sheets:	Sheet No.:
16791	12-15-2017	1 of 5	30

Land Survey Control Diagram



- LEGEND**
- ◆ Found Section Corner Monument
 - ⊙ Found 1/4 Section Corner Monument
 - ⊙ Found 1/16 Section Corner Monument
 - Found ROW Monument
 - Found Aliquot Witness Corner Monument
 - WC ○ Found Property Corner
 - ▲ CDDT Type 2

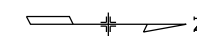


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Date	Description	Initials
02/17	ADDED FOUND MONUMENTS	CRC

Sheet Revisions

Date	Description	Initials

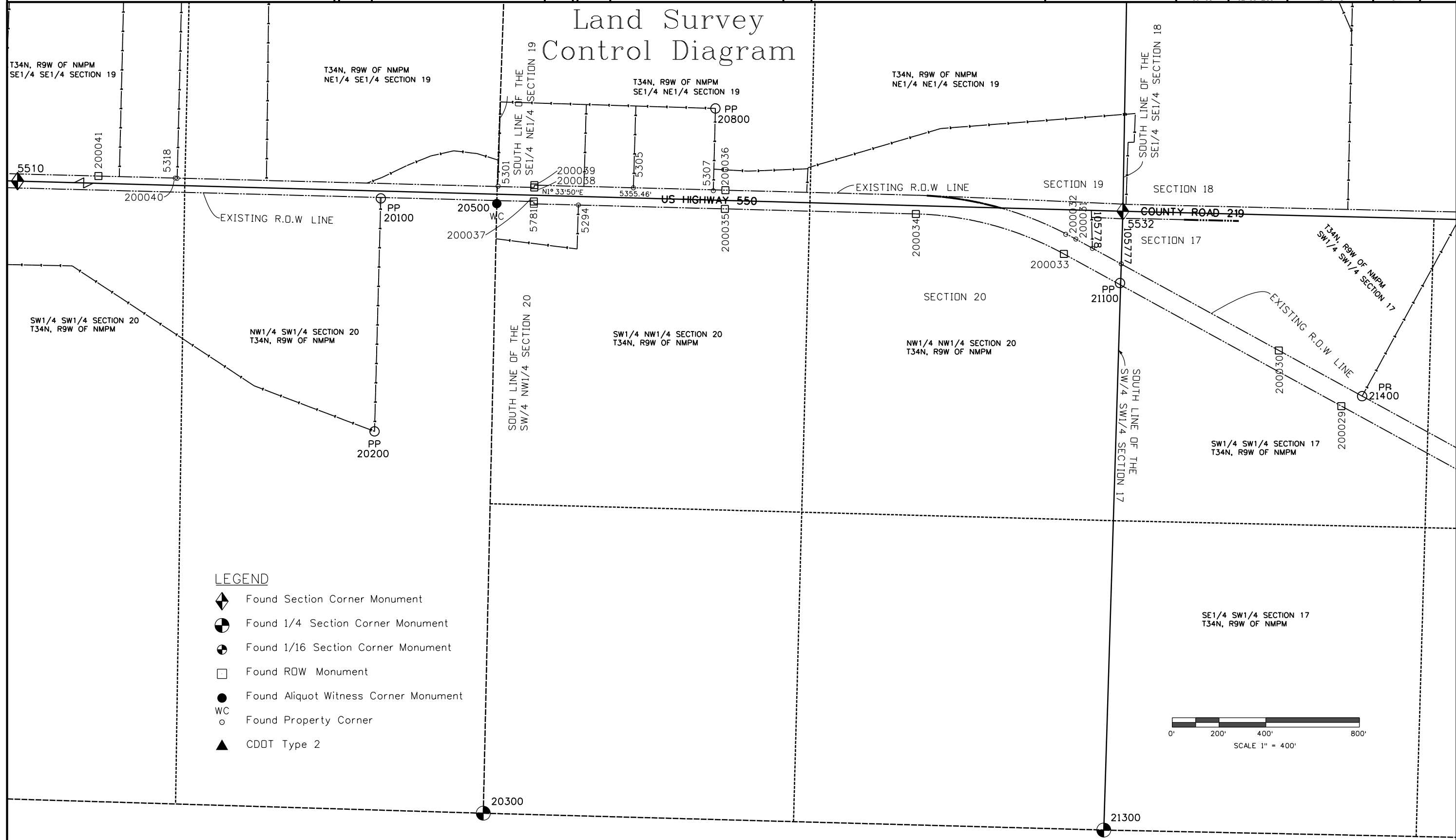


Right of Way Plans

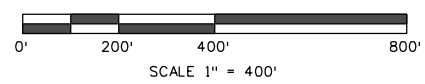
Land Survey Control Diagram

Project Number: NH 5501-015			
Project Location: CR 214 North RDW Acquisition			
Project Code:	Last Mod. Date:	Subset Sheets:	Sheet No.:
16791	12-15-2017	2 of 5	3R

Land Survey Control Diagram



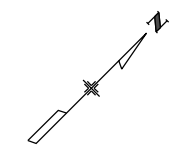
- LEGEND**
- ◆ Found Section Corner Monument
 - ⊕ Found 1/4 Section Corner Monument
 - ⊙ Found 1/16 Section Corner Monument
 - Found R.O.W. Monument
 - Found Aliquot Witness Corner Monument
 - WC ○ Found Property Corner
 - ▲ CDOT Type 2



Sheet Revisions		
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02/17	ADDED FOUND MONUMENTS	CRC

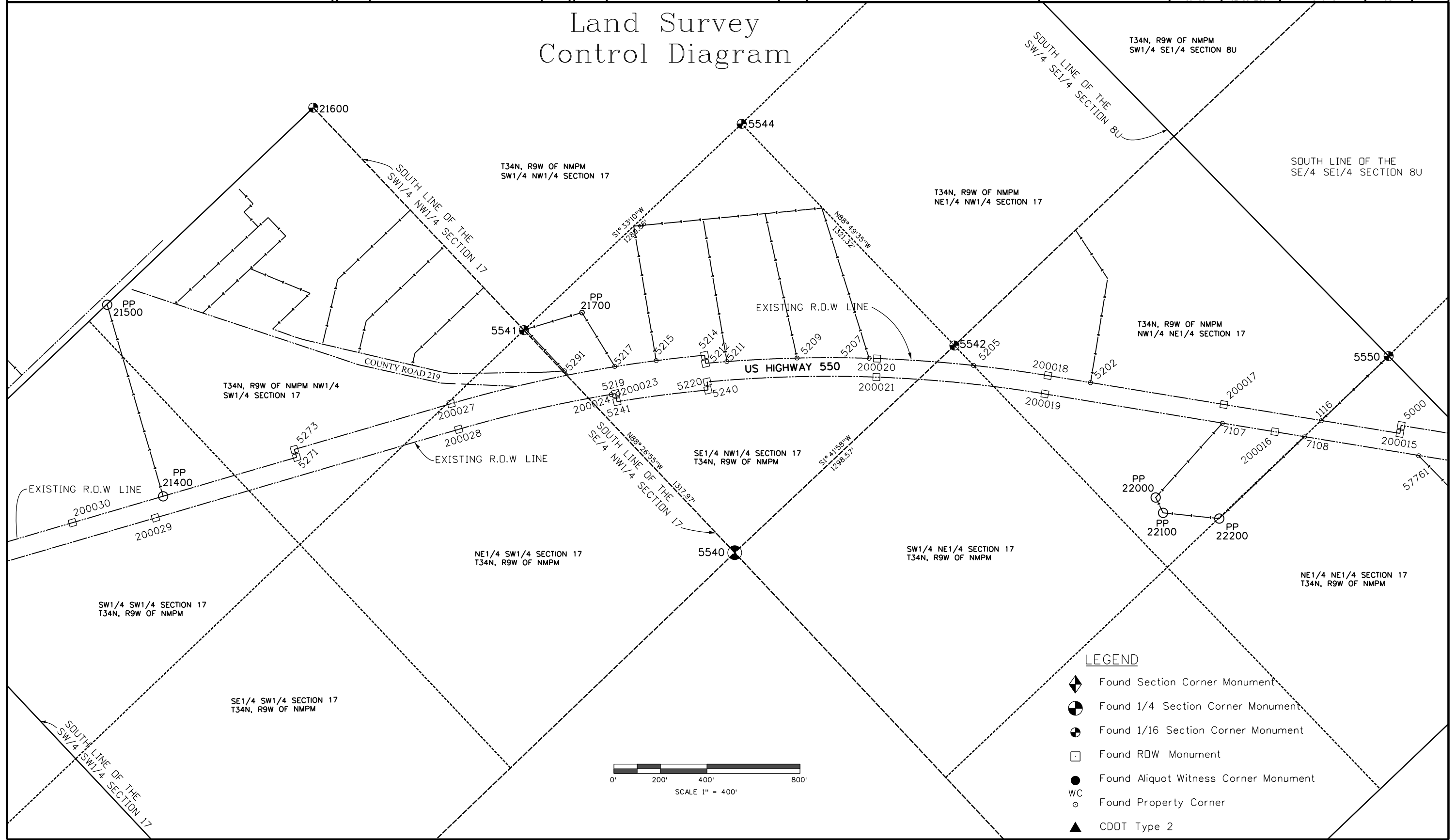
Sheet Revisions		
Date	Description	Initials

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 (303) 925-1401 FAX



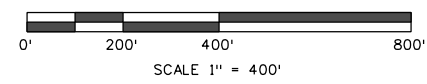
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Project Number: NH 5501-015			
Project Location: CR 214 North RDW Acquisition			
Project Code:	Last Mod. Date:	Subset Sheets:	Sheet No.:
16791	12-15-2017	3 of 5	35

Land Survey Control Diagram



LEGEND

- ◆ Found Section Corner Monument
- Found 1/4 Section Corner Monument
- ⊕ Found 1/16 Section Corner Monument
- Found ROW Monument
- Found Aliquot Witness Corner Monument
- Found Property Corner
- ▲ CDDT Type 2



DEPOSITED THIS _____ DAY OF _____, 20____, AT _____ M.,
 IN BOOK _____ OF THE COUNTY LAND SURVEYS/RIGHT OF WAY
 SURVEYS AT PAGE _____, RECEPTION NUMBER _____
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Region 5

TCJ

Sheet Revisions

Date	Description	Initials
02/17	ADDED FOUND MONUMENTS	CRC

Sheet Revisions

Date	Description	Initials

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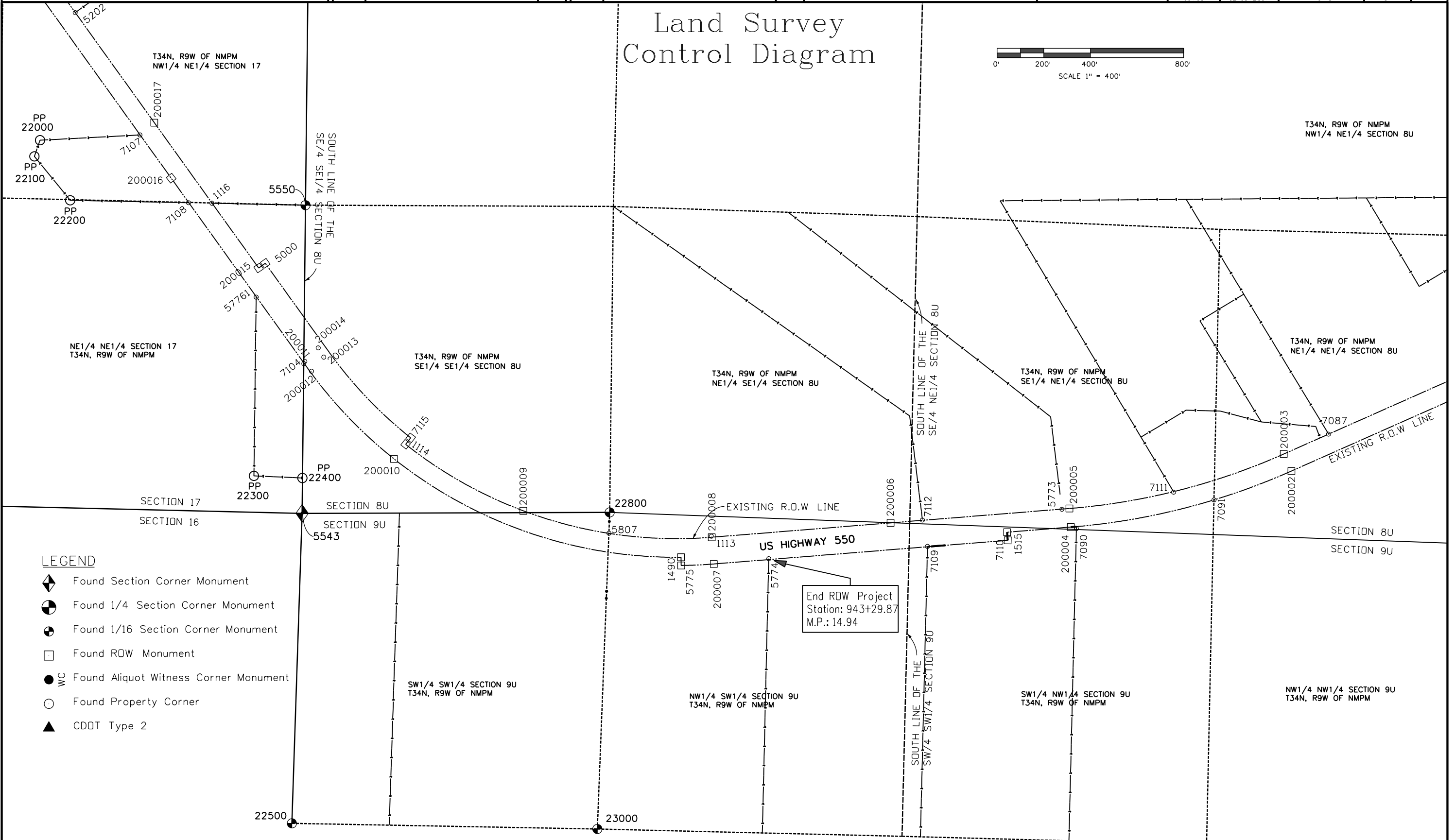
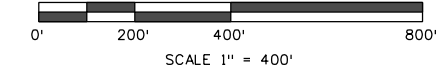
Right of Way Plans

Land Survey Control Diagram

Project Number: NH 5501-015
 Project Location: CR 214 North RDW Acquisition

Project Code:	Last Mod. Date:	Subset Sheets:	Sheet No.:
16791	12-15-2017	4 of 5	3T

Land Survey Control Diagram



LEGEND

- ◆ Found Section Corner Monument
- ⊙ Found 1/4 Section Corner Monument
- ⊕ Found 1/16 Section Corner Monument
- Found ROW Monument
- WC Found Aliquot Witness Corner Monument
- Found Property Corner
- ▲ CDDT Type 2

Sheet Revisions		
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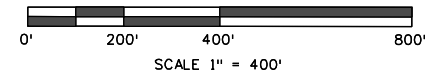
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 (303) 925-1400 PHONE
 (303) 925-1401 FAX

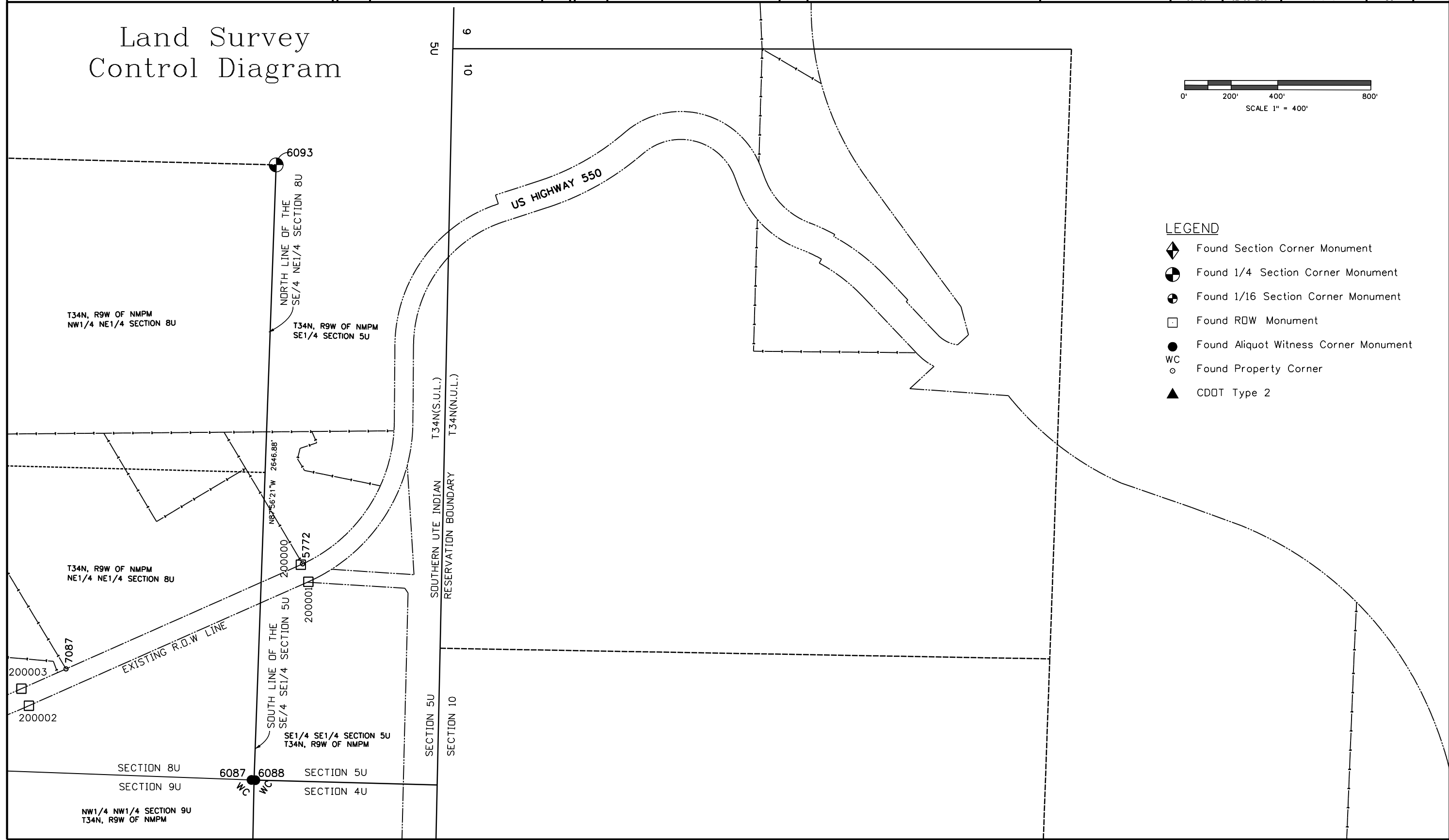


Right of Way Plans			
Land Survey Control Diagram			
Project Number: NH 5501-015			
Project Location: CR 214 North RDW Acquisition			
Project Code:	Last Mod. Date:	Subset Sheets:	Sheet No.:
16791	12-15-2017	5 of 5	3U

Land Survey Control Diagram



- LEGEND**
- ◆ Found Section Corner Monument
 - ⊕ Found 1/4 Section Corner Monument
 - ⊙ Found 1/16 Section Corner Monument
 - Found RDW Monument
 - Found Aliquot Witness Corner Monument
 - WC ○ Found Property Corner
 - ▲ CDDT Type 2



Sheet Revisions		
Date	Description	Initials
03/17	ADDED FOUND MONUMENTS	CRC
12/17	ADDED FOUND MONUMENTS	CRC

Sheet Revisions		
Date	Description	Initials



Right of Way Plans			
Land Survey Control Diagram			
Project Number: NH 5501-015			
Project Location: CR 214 North ROW Acquisition			
Project Code:	Last Mod. Date:	Subset Sheets:	Sheet No.:
16791	12-15-2017	1 of 2	3V

TABULATION OF BOUNDARY EVIDENCE

TABULATION OF R.O.W. AND PROPERTY MARKERS FOUND				TABULATION OF R.O.W. AND PROPERTY MARKERS FOUND				TABULATION OF R.O.W. AND PROPERTY MARKERS FOUND			
Point No.	Northing (ft)	Easting (ft)	DESCRIPTION	Point No.	Northing (ft)	Easting (ft)	DESCRIPTION	Point No.	Northing (ft)	Easting (ft)	DESCRIPTION
1113	1204345.08	2319448.16	1-1/2" AC MCCORMACK PLS 22574	5775	1204215.68	2319573.65	CDOH 3-1/4" BC IN CONCRETE	200011	1202601.93	2318698.26	CDOT 3-1/4" AC PNT. NO. 276A RM 30.82 PROJ. NO. 12979 PLS 6965
1114	1203033.82	2319053.98	CDOH 3-1/4" BC IN CONCRETE	5781	1194909.20	2313905.30	CDOH 3-1/4" BC IN CONCRETE	200012	1202630.43	2318740.40	CDOT 3-1/4" AC PNT. NO. 276B RM 21.73 PLS 6965
1115	1202203.37	2318019.81	1-1/2" AC RLS SURVEYING PLS 25963	5807	1203907.15	2319435.80	2" PIPE WITH CAP	200013	1202683.03	2318680.02	CDOT 3-1/4" AC RM 275B 31.13
1493	1204215.47	2319538.52	CDOH 3-1/4" BC IN CONCRETE MP 14.90	7087	1206991.80	231910.41	1-1/2" PIPE FILLED W/CONC	200014	1202659.30	2318640.12	CDOT 3-1/4" AC RM 275A 51.30
1515	1205613.37	2319430.99	CDOH 3-1/4" BC IN CONCRETE MP 15.15	7090	1205910.81	2319415.83	1-1/2" AC COLO LS 12027	200015	1202403.77	2318297.70	CDOT 3-1/4" AC PNT. NO. 274 PROJ. NO. 12979 PLS 6965
5003	1202432.21	2318277.41	CDOH 3-1/4" BC IN CONCRETE	7091	1206500.30	2319292.43	1-1/2" AC COLO LS 12027	200016	1202028.79	2317912.33	CDOT 3-1/4" AC PNT. NO. 273 PROJ. NO. 12979 PLS 6965
5095	1189410.57	2313689.93	EENT 1-1/2" AC ILLEGIBLE	7104	1202597.68	2318707.82	1-1/2" AC RLS SURVEYING PLS 25963	200017	1201956.37	2317674.35	CDOT 3-1/4" AC PNT. NO. 272 PROJ. NO. 12979 PLS 6965
5202	1201617.14	2317202.31	1-1/2" AC RLS SURVEYING PLS 25963	7107	1201894.82	2317727.07	1-1/2" AC RLS SURVEYING PLS 25963	200018	1201509.20	2317051.10	CDOT 3-1/4" AC PNT. NO. 270 PROJ. NO. 12979 PLS 6965
5205	1201313.74	2316794.40	1-1/2" AC RLS SURVEYING PLS 25963	7108	1202103.22	2318017.78	1-1/2" AC RLS SURVEYING PLS 25963	200019	1201444.22	2317097.76	CDOT 3-1/4" AC PNT. NO. 271 PROJ. NO. 12979 PLS 6965
5207	1201018.04	2316454.92	1-1/2" AC RLS SURVEYING PLS 25963	7109	1205272.02	2319491.92	1-1/2" AC COLO LS 12027	200020	1201041.39	2316479.79	CDOT 3-1/4" AC PNT. NO. 268 PROJ. NO. 12979 PLS 6965
5209	1200799.67	2316235.11	1-1/2" AC RLS SURVEYING PLS 25963	7110	1205616.10	2319465.78	CDOH 3-1/4" BC IN CONCRETE	200021	1200983.03	2316534.27	CDOT 3-1/4" AC PNT. NO. 269 PROJ. NO. 12979 PLS 6965
5211	1200575.74	2316032.35	1-1/2" AC RLS SURVEYING PLS 25963	7111	1206327.34	2319259.37	1-1/2" AC MCCORMACK PLS 22574	200023	1200147.33	2315799.32	CDOT 3-1/4" AC RM 6019B 34.95
5212	1200504.90	2315972.84	CDOH 3-1/4" BC IN CONCRETE	7112	1205250.26	2319378.72	1-1/2" AC MCCORMACK PLS 22574	200024	1200123.15	2315781.04	CDOT 3-1/4" AC RM 6019A 39.66
5214	1200527.21	2315945.59	CDOT 3-1/4" AC PNT. NO. 6020 PROJ. NO. 12979 PLS 6965	7115	1203055.78	2319026.11	CDOH 3-1/4" BC IN CONCRETE	200027	1199608.71	2315321.75	CDOT 3-1/4" AC PNT. NO. 266 PROJ. NO. 12979 PLS 6965
5215	1200363.28	2315814.47	1-1/2" AC RLS SURVEYING PLS 25963	20100	1194254.52	2313881.96	#5 REBAR BENT	200028	1195553.52	2315422.62	CDOT 3-1/4" AC PNT. NO. 267 PROJ. NO. 12979 PLS 6965
5217	1200219.73	2315706.20	# 4 REBAR	20200	1194227.68	2314877.95	1-1/2" AC "MCCORMACK NE TR. A LS 22574"	200029	1198362.70	2314769.79	CDOT 3-1/4" AC PNT. NO. 265 PROJ. NO. 12979 PLS 6965
5219	1200139.63	2315791.52	CDOH 3-1/4" BC IN CONCRETE	20800	1195685.65	2313497.57	#5 REBAR BENT	200030	1198095.11	2314532.08	CDOT 3-1/4" AC PNT. NO. 264 PROJ. NO. 12979 PLS 6965
5220	1200453.73	2316034.34	CDOH 3-1/4" BC IN CONCRETE	21100	1197415.84	2314243.97	#5 REBAR	200031	1197227.17	2314055.82	CDOT 3-1/4" AC PNT. NO. 262B RM 14.6 PROJ. NO. 12979 PLS 6965
5240	1200431.4	2316061.28	CDOH 3-1/4" BC IN CONCRETE	21400	1198451.27	2314727.48	1-1/2" AC "9187"	200032	1197183.79	2314035.55	CDOT 3-1/4" AC PNT. NO. 262A RM 33.3 PROJ. NO. 12979 PLS 6965
5241	1200119.25	2315820.24	CDOH BROKEN NO CAP	21500	1198863.52	2313975.04	#3 REBAR	200033	1197175.73	2314119.24	CDOT 3-1/4" AC PNT. NO. 263 PROJ. NO. 12979 PLS 6965
5271	1198976.31	2315014.85	CDOH 3-1/4" BC IN CONCRETE	21700	1200283.78	2315442.45	1-1/4" AC "RLS SURVEYING LOT 1 PLS 25963"	200034	1196543.17	2313948.41	CDOT 3-1/4" AC PNT. NO. 261 PROJ. NO. 12979 PLS 6965
5273	1198992.83	2314984.06	CDOH 3-1/4" BC IN CONCRETE	22000	1201466.32	2317749.57	1-1/4" AC "RLS SURVEYING L 1 PLS 25963"	200035	1195726.05	2313926.83	CDOT 3-1/4" AC PNT. NO. 259 PROJ. NO. 12979 PLS 6965
5291	1200053.10	2315566.15	1-1/2" AC RG CLARK 5836	22100	1201442.26	2317818.82	1-1/4" AC "RLS SURVEYING L 1 PLS 25963"	200036	1195728.22	2313846.96	CDOT 3-1/4" AC PNT. NO. 258 PROJ. NO. 12979 PLS 6965
5294	1195099.60	2313910.49	# 4 REBAR	22200	1201595.65	2318007.14	#5 REBAR BENT	200037	1194909.40	2313895.42	CDOT 3-1/4" AC PNT. NO. 256 PROJ. NO. 12979 PLS 6965
5301	1194756.07	2313829.93	# 4 REBAR	22300	1202383.63	2319189.28	1-1/2" AC "RLS SURVEYING PLS 25963"	200038	1194910.96	2313835.48	CDOT 3-1/4" AC PNT. NO. 255 PROJ. NO. 12979 PLS 6965
5305	1195334.91	2313837.18	1-1/2" AC KROEGER RLS 17494	22400	1202591.36	2319198.43	1-1/2" AC "RLS SURVEYING PLS 25963"	200039	1194911.21	2313825.43	CDOH 3-1/4" BC IN CONCRETE
5307	1195676.71	2313849.41	# 5 REBAR	57761	1202393.16	2318422.55	1-1/2" AC RLS SURVEYING PLS 25963	200040	1193375.61	2313795.35	1-1/2" AC COLO LS 12027
5313	1193383.52	2313796.03	1-1/2" AC COLO LS 12027	105777	1197421.25	2314161.95	BENT # 4 REBAR	200041	1193047.17	2313786.50	CDOT 3-1/4" AC PNT. NO. 251 PROJ. NO. 12979 PLS 6965
5337	1190613.60	2313722.47	1-1/2" AC COLO LS 12027	105778	1197297.86	2314095.69	BENT # 4 REBAR	200042	1192055.51	2313760.49	CDOT 3-1/4" AC PNT. NO. 289A WC 20.0
5338	1190343.66	2313714.82	1-1/2" AC 1D 1C COLO LS 12027	200000	1208000.87	2318562.63	CDOT 3-1/4" AC PNT. NO. 287 PROJ. NO. 12979 PLS 6965	200043	1190764.35	2313724.98	CDOT 3-1/4" AC PNT. NO. 247B WC 35.0
5339	1190046.74	2313702.72	1-1/2" AC ILLEGIBLE	200001	1208033.24	2318635.74	CDOT 3-1/4" AC PNT. NO. 288 PROJ. NO. 12979 PLS 6965	200044	1189821.24	2313698.96	CDOT 3-1/4" AC PNT. NO. 245 PROJ. NO. 12979 PLS 6965
5340	1189734.72	2313698.16	1-1/2" AC 1B 1A COLO LS 12027	200002	1206832.45	2319168.53	CDOT 3-1/4" AC PNT. NO. 286 PROJ. NO. 12979 PLS 6965	200045	1188913.25	2313673.90	CDOT 3-1/4" AC PNT. NO. 243 PROJ. NO. 12979 PLS 6965
5343	1188456.51	2313662.26	#5 REBAR W/1" SQUARE BOLT "96"	200003	1206800.00	2319095.46	CDOT 3-1/4" AC PNT. NO. 285 PROJ. NO. 12979 PLS 6965	200046	1188911.57	2313733.85	CDOT 3-1/4" AC PNT. NO. 244 PROJ. NO. 12979 PLS 6965
5344	1187671.14	2313643.75	#5 REBAR W/1" SQUARE BOLT "96"	200004	1205886.99	2319408.90	CDOT 3-1/4" AC PNT. NO. 284 PROJ. NO. 12979 PLS 6965	200047	1188280.70	2313655.61	CDOT 3-1/4" AC PNT. NO. 241 PROJ. NO. 12979 PLS 6965
5349	1187368.63	2313694.72	# 4 REBAR	200005	1205880.61	2319329.22	CDOT 3-1/4" AC PNT. NO. 283 PROJ. NO. 12979 PLS 6965	200048	1188279.31	2313715.65	CDOT 3-1/4" AC PNT. NO. 242 PROJ. NO. 12979 PLS 6965
5350	1187615.45	2313699.66	1-1/2" AC COLO LS 12027	200006	1205113.65	2319390.97	CDOT 3-1/4" AC PNT. NO. 282 PROJ. NO. 12979 PLS 6965	200049	1187279.57	2313692.87	CDOT 3-1/4" AC PNT. NO. 240 PROJ. NO. 12979 PLS 6965
5351	1187813.00	2313703.46	1-1/2" AC COLO LS 12027	200007	1204355.86	2319567.32	CDOT 3-1/4" AC PNT. NO. 281 PROJ. NO. 12979 PLS 6965	200050	1187280.96	2313632.98	CDOT 3-1/4" AC PNT. NO. 239 PROJ. NO. 12979 PLS 6965
5772	1208008.76	2318558.61	3/4" IP W/ #3 REBAR INSIDE	200008	1204346.65	2319452.64	CDOT 3-1/4" AC PNT. NO. 280 PROJ. NO. 12979 PLS 6965	200051	1191869.61	2313979.09	2" AC LOT 10 PE/PLS 35870
5773	1205848.39	2319332.71	1-1/2" AC MCCORMACK PLS 22574	200009	1203538.95	2319339.48	CDOT 3-1/4" AC PNT. NO. 278 PROJ. NO. 12979 PLS 6965	200052	1188819.22	2313621.84	CDOT 3-1/4" AC PNT. NO. 238 PROJ. NO. 12979 PLS 6965
5774	1204591.33	2319544.70	1-1/2" AC COLO LS 12027	200010	1202984.15	2319116.55	CDOT 3-1/4" AC PNT. NO. 277 PROJ. NO. 12979 PLS 6965	200053	1186737.79	2313619.83	CDOT 3-1/4" AC PNT. NO. 235 PROJ. NO. 12979 PLS 6965



Sheet Revisions		
Date	Description	Initials
03/17	ADDED FOUND MONUMENTS	CRC
12/17	ADDED FOUND MONUMENTS	CRC

Sheet Revisions		
Date	Description	Initials



Right of Way Plans			
Land Survey Control Diagram			
Project Number: NH 5501-015			
Project Location: CR 214 North RDW Acquisition			
Project Code:	Last Mod. Date	Subset Sheets	Sheet No.
16791	12-15-2017	2 of 2	3W

TABULATION OF BOUNDARY EVIDENCE

TABULATION OF ALIQUOT MARKERS FOUND			
POINT #	NORTHING	EASTING	DESCRIPTION
5087	1186766.30	2313650.56	SEC COR 29/30/31/32, T34N SUL R9W, 2" AC FLUSH IN ASPHALT, LS 9185 1976
5510	1192074.70	2313791.00	SEC COR 19/20/29/30, T34N SUL R9W, NAIL AND WASHER
5509	1192075.39	2313760.84	RM SEC COR 19/20/29/30, T34N SUL R9W, 3 1/4" AC FLUSH, LS 18450 1991
5532	1197428.17	2313937.17	SEC COR 17/18/19/20, T34N SUL R9W, 2" AC BELOW CR 219, LS 23498
5540	1200018.16	2316637.12	C 1/4 COR SEC 17, T34N SUL R9W, SET 2 1/2" AC ON 3/4" REBAR AT FENCE CORNER, LS 27937
5541	1200053.84	2315319.64	C-W 1/16 SEC 17, T34N SUL R9W, 3 1/4" AC ON 2 1/2" ALUM PIPE, LS 12027 1990
5542	1201316.16	2316675.64	C-N 1/16 SEC 17, T34N SUL R9W, 3 1/4" AC ON 2 1/2" ALUM PIPE, LS 12027 1990
5544	1201343.23	2315354.59	NW 1/16 SEC 17, T34N SUL R9W, 3 1/4" AC ON 2 1/2" ALUM PIPE, LS 12027 1990
5543	1202590.13	2319350.15	SEC COR 8U/9U/17/16, T34N SUL R9W, 2" AC FLUSH, PELS 9185
5550	1202604.58	2318028.21	E 1/16 SEC 8U/17, T34N SUL R9W, 2" AC ON 3/4" REBAR, LS 12027, 1995
6087	1207788.99	2319487.85	RM SEC COR 8U/5U/9U/4U, T34N SUL R9W, 3 1/4" AC ON 2 1/2" PIPE, LS 22574
6083	1207805.77	2319488.81	RM SEC COR 8U/5U/9U/4U, T34N SUL R9W, 3 1/4" AC ON 2 1/2" PIPE, LS 22574
6093	1207894.86	2316843.30	1/4 COR SEC 8U/5U, T34N SUL R9W, 2" AC ON 3/4" REBAR, LS 12027, 1995
199C0	1199935.27	2319287.48	1/4 COR SEC 17/16, T34N, R9W, 2 INCH ALUMINUM CAP "RLS SURVEYING 1/4 T34N R9W S17 S16 1994 PLS 25963"
203C0	1194692.88	2316510.22	C 1/4 COR SEC 20, 2 INCH ALUMINUM CAP "ANIMAS SURVEY & MAPPING T34N R9W C1/4 S20 2012 PLS 32437"
205C0	1194750.61	2313904.19	WC 1/4 COR SEC 19/20, 2 INCH ALUMINUM CAP "ANIMAS SURVEY & MAPPING T34N R9W 1/4 S19/S20 WC 40.00FT 2012 PLS 32437"
213C0	1197346.49	2316582.03	1/4 COR SEC 17/20 T34N R9W, 2-1/2 INCH ALUMINUM CAP "URS 1/4 S17/S20 T34N R9W 2001 LS27937"
216C0	1200089.38	2314002.38	1/4 COR SEC 18/17 T34N R9W, 2 INCH ALUMINUM CAP "1/4 S18 S17 1995 COLO LS 12027"
225C0	1202546.42	2320679.84	1/16 COR SEC 9U 16U T34N R9W, 2-1/2 INCH ALUMINUM CAP "MT MAN SURVEYING W 1/16 9U/16U 2009 PLS 37060"
228C0	1203909.18	2319345.98	1/16 COR 8U/9U T34N R9W, 2 INCH IRON PIPE WITH METAL FITTING
230C0	1203856.19	2320704.05	1/16 COR SEC 9U T34N R9W, #5 REBAR WITH 1-1/2 INCH ALUMINUM CAP "SW1/16 S9U 1994 COLO LS 12027"