GENERAL CONSTRUCTION NOTES:

- THE LOCATION OF EXISTING UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY AND MAY NOT INCLUDE ALL UTILITIES. THE EXCAVATION CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. THE CONTRACTOR AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED BY HIS FAILURE TO EXACTLY LOCATED AND PRESERVE ANY AND ALL UTILITIES.
- 2. BEFORE COMMENCING ANY EXCAVATION, CALL 1-800-922-1987 FOR EXISTING UTILITY LOCATIONS.
- 3. THE CONTRACTOR WILL TAKE THE NECESSARY PRECAUTIONS TO PROTECT EXISTING UTILITIES FROM DAMAGE DUE TO THIS OPERATION. ANY DAMAGE TO THE UTILITIES WILL BE REPAIRED AT THE CONTRACTOR'S EXPENSE. AND ANY SERVICE DISRUPTION WILL BE SETTLED BY THE CONTRACTOR.
- 4. ALL BACKFILL, SUB-BASE AND/OR BASE COURSE (CLASS 6) MATERIAL SHALL BE COMPACTED TO THE SOILS ENGINEER'S RECOMMENDATIONS, AND APPROVED BY EL PASO COUNTY DEVELOPMENT SERVICES ENGINEERING DIVISION.
- 5. ALL STATIONING IS CENTERLINE UNLESS OTHERWISE INDICATED. ALL ELEVATIONS ARE CENTERLINE UNLESS OTHERWISE INDICATED.
- 6. THE CONTRACTOR SHALL REVEGETATE ALL DISTURBED AREAS AS SOON AS POSSIBLE AND EROSION CONTROL SHALL BE INSTALLED AND MAINTAINED IN A FUNCTIONAL MANNER AT ALL TIMES. DEVELOPER RESPONSIBLE FOR MAINTAINING DISTURBED AREAS UNTIL REVEGETATION IS COMPLETE.
- 7. ALL DISTURBED PAVEMENT EDGES SHALL BE CUT TO NEAT LINES. REPAIR SHALL CONFORM TO THE EPC ECM APPENDIX K 1.2C.
- 8. ADDITIONAL EROSION CONTROL STRUCTURES MAY BE REQUIRED AT THE TIME OF CONSTRUCTION.
- 9. BUILDING CONTRACTORS WILL BE RESPONSIBLE FOR CONSTRUCTING POSITIVE DRAINAGE AWAY FROM ALL STRUCTURES.
- 10. ASPHALT THICKNESS AND BASE COURSE THICKNESS (COMPACTED) FOR ROADS SHALL BE PER DESIGN REPORT BY OWNER'S GEOTECHNICAL ENGINEER. OWNER'S GEOTECHNICAL ENGINEER TO BE ON SITE AT TIME OF ROAD CONSTRUCTION TO EVALUATE SOIL CONDITIONS AND DETERMINE IF ADDITIONAL MEASURES ARE NECESSARY TO ASSURE STABILITY OF THE NEW ROADS. PAVEMENT DESIGN SHALL BE APPROVED BY DEVELOPMENT SERVICES DEPARTMENT PRIOR TO CONSTRUCTION.
- 11. THE CONTRACTOR SHALL REVEGETATE ALL DISTURBED AREAS WITHIN 21 DAYS OF SUBSTANTIAL GRADING COMPLETION. EROSION CONTROL SHALL BE INSTALLED AND MAINTAINED IN A FUNCTIONAL MANNER AT ALL TIMES. DEVELOPER IS RESPONSIBLE FOR MAINTAINING DISTURBED AREAS UNTIL REVEGETATION IS COMPLETE.
- 12. TYPE M RIP-RAP WITH 4" OF TYPE II GRANULAR BEDDING AND MIRAFI 180N OR EQUAL MAY BE SUBSTITUTED WHERE TYPE L RIP-RAP WITH MIRAFI FW 700 OR EQUAL IS SPECIFIED
- 13. ALL MATERIALS AND INSTALLATION PROCEDURES SHALL BE IN COMPLIANCE WITH ANY AND ALL APPLICABLE EL PASO COUNTY STANDARDS.

STANDARD NOTES FOR EL PASO COUNTY CONSTRUCTION PLANS:

- 1. ALL DRAINAGE AND ROADWAY CONSTRUCTION SHALL MEET THE STANDARDS AND SPECIFICATIONS OF THE CITY OF COLORADO SPRINGS/EL PASO COUNTY DRAINAGE CRITERIA MANUAL, VOLUMES 1 AND 2, AND THE EL PASO COUNTY ENGINEERING CRITERIA MANUAL.
- 2. CONTRACTOR SHALL BE RESPONSIBLE FOR THE NOTIFICATION AND FIELD NOTIFICATION OF ALL EXISTING UTILITIES, WHETHER SHOWN ON THE PLANS OR NOT, BEFORE BEGINNING CONSTRUCTION. LOCATION OF EXISTING UTILITIES SHALL BE VERIFIED BY THE CONTRACTOR PRIOR TO CONSTRUCTION. CALL 811 TO CONTACT THE UTILITY NOTIFICATION CENTER OF COLORADO (UNCC).
- 3. CONTRACTOR SHALL KEEP A COPY OF THESE APPROVED PLANS, THE GRADING AND EROSION CONTROL PLAN, THE STORMWATER MANAGEMENT PLAN (SWMP), THE SOILS AND GEOTECHNICAL REPORT, AND THE APPROPRIATE DESIGN AND CONSTRUCTION STANDARDS AND SPECIFICATIONS AT THE JOB SITE AT ALL TIMES, INCLUDING THE FOLLOWING: a. EL PASO COUNTY ENGINEERING CRITERIA MANUAL (ECM)
- b. CITY OF COLORADO SPRINGS/EL PASO COUNTY DRAINAGE CRITERIA MANUAL. VOLUMES 1 AND 2 C. COLORADO DEPARTMENT OF TRANSPORTATION (CDOT) STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION d. CDOT M & S STANDARDS
- 4. NOTWITHSTANDING ANYTHING DEPICTED IN THESE PLANS IN WORDS OR GRAPHIC REPRESENTATION, ALL DESIGN AND CONSTRUCTION RELATED TO ROADS. STORM DRAINAGE AND EROSION CONTROL SHALL CONFORM TO THE STANDARDS AND REQUIREMENTS OF THE MOST RECENT VERSION OF THE RELEVANT ADOPTED EL PASO COUNTY STANDARDS, INCLUDING THE LAND DEVELOPMENT CODE, THE ENGINEERING CRITERIA MANUAL, THE DRAINAGE CRITERIA MANUAL, AND THE DRAINAGE CRITERIA MANUAL VOLUME 2. ANY DEVIATIONS FROM REGULATIONS AND STANDARDS MUST BE REQUESTED, AND APPROVED, IN WRITING. ANY MODIFICATIONS NECESSARY TO MEET CRITERIA AFTER-THE-FACT WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBILITY TO RECTIFY.
- 5. IT IS THE DESIGN ENGINEER'S RESPONSIBILITY TO ACCURATELY SHOW EXISTING CONDITIONS, BOTH ONSITE AND OFFSITE, ON THE CONSTRUCTION PLANS. ANY MODIFICATIONS NECESSARY DUE TO CONFLICTS, OMISSIONS, OR CHANGED CONDITIONS WILL BE ENTIRELY THE DEVELOPER'S RESPONSIBILITY TO RECTIFY.
- 6. CONTRACTOR SHALL SCHEDULE A PRE-CONSTRUCTION MEETING WITH EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT INSPECTIONS, PRIOR TO STARTING CONSTRUCTION.
- 7. IT IS THE CONTRACTOR'S RESPONSIBILITY TO UNDERSTAND THE REQUIREMENTS OF ALL JURISDICTIONAL AGENCIES AND TO OBTAIN ALL REQUIRED PERMITS, INCLUDING BUT NOT LIMITED TO EL PASO COUNTY EROSION AND STORMWATER QUALITY CONTROL PERMIT (ESQCP), REGIONAL BUILDING FLOODPLAIN DEVELOPMENT PERMIT, U.S. ARMY CORPS OF ENGINEERS-ISSUED 401 AND/OR 404 PERMITS, AND COUNTY AND STATE FUGITIVE DUST PERMITS.
- 8. CONTRACTOR SHALL NOT DEVIATE FROM THE PLANS WITHOUT FIRST OBTAINING WRITTEN APPROVAL FROM THE DESIGN ENGINEER AND DSD. CONTRACTOR SHALL NOTIFY THE DESIGN ENGINEER IMMEDIATELY UPON DISCOVERY OF ANY ERRORS OR INCONSISTENCIES.
- 9. ALL STORM DRAIN PIPE SHALL BE CLASS III RCP UNLESS OTHERWISE NOTED AND APPROVED BY DSD.
- 10. CONTRACTOR SHALL COORDINATE GEOTECHNICAL TESTING PER ECM STANDARDS. PAVEMENT DESIGN SHALL BE APPROVED BY EL PASO COUNTY DSD PRIOR TO PLACEMENT OF CURB AND GUTTER AND PAVEMENT.
- 11. ALL CONSTRUCTION TRAFFIC MUST ENTER/EXIT THE SITE AT APPROVED CONSTRUCTION ACCESS POINTS.
- 12. SIGHT VISIBILITY TRIANGLES AS IDENTIFIED IN THE PLANS SHALL BE PROVIDED AT ALL INTERSECTIONS. OBSTRUCTIONS GREATER THAN 18 INCHES ABOVE FLOWLINE ARE NOT ALLOWED WITHIN SIGHT TRIANGLES.
- 13. SIGNING AND STRIPING SHALL COMPLY WITH EL PASO COUNTY DOT AND MUTCD CRITERIA.
- 14. CONTRACTOR SHALL OBTAIN ANY PERMITS REQUIRED BY EL PASO COUNTY DOT, INCLUDING WORK WITHIN THE RIGHT-OF-WAY AND SPECIAL TRANSPORT PERMITS.
- 15. THE LIMITS OF CONSTRUCTION SHALL REMAIN WITHIN THE PROPERTY LINE UNLESS OTHERWISE NOTED. THE OWNER/DEVELOPER SHALL OBTAIN WRITTEN PERMISSION AND EASEMENTS, WHERE REQUIRED, FROM ADJOINING PROPERTY OWNER(S) PRIOR TO ANY OFF-SITE DISTURBANCE, GRADING, OR CONSTRUCTION.

SIGNING AND STRIPING NOTES:

- 1. ALL SIGNS AND PAVEMENT MARKINGS SHALL BE IN COMPLIANCE WITH THE CURRENT MANUAL ON UNIFORM TRAFFIC CONTROL DEVICES (MUTCD).
- REMOVAL OF EXISTING PAVEMENT MARKINGS SHALL BE ACCOMPLISHED BY A METHOD THAT DOES NOT MATERIALLY DAMAGE THE PAVEMENT. THE PAVEMENT MARKINGS SHALL BE REMOVED TO THE EXTENT THAT THEY WILL NOT BE VISIBLE UNDER DAY OR NIGHT CONDITIONS. AT NO TIME WILL IT BE ACCEPTABLE TO PAINT OVER EXISTING PAVEMENT MARKINGS.
- 3. ANY DEVIATION FROM THE STRIPING AND SIGNING PLAN SHALL BE APPROVED BY EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT.
- 4. ALL SIGNS SHOWN ON THE SIGNING AND STRIPING PLAN SHALL BE NEW SIGNS. EXISTING SIGNS MAY REMAIN OR BE REUSED IF THEY MEET CURRENT EL PASO COUNTY AND MUTCD STANDARDS.
- 5. STREET NAME AND REGULATORY STOP SIGNS SHALL BE ON THE SAME POST AT INTERSECTIONS.
- 6. ALL REMOVED SIGNS SHALL BE DISPOSED OF IN A PROPER MANNER BY THE CONTRACTOR.
- 7. ALL STREET NAME SIGNS SHALL HAVE "D" SERIES LETTERS, WITH LOCAL ROADWAY SIGNS BEING 4" UPPER-LOWER CASE LETTERING ON 8" BLANK AND NON-LOCAL ROADWAY SIGNS BEING 6" LETTERING, UPPER-LOWER CASE ON 12" BLANK, WITH A WHITE BORDER THAT IS NOT RECESSED. MULTI-LANE ROADWAYS WITH SPEED LIMITS OF 40 MPH OR HIGHER SHALL HAVE 8" UPPER-LOWER CASE LETTERING ON 18" BLANK WITH A WHITE BORDER THAT IS NOT RECESSED. THE WIDTH OF THE NON-RECESSED WHITE BORDERS SHALL MATCH PAGE 255 OF THE 2012 MUTCD "STANDARD HIGHWAY SIGNS." 8. ALL TRAFFIC SIGNS SHALL HAVE A MINIMUM HIGH INTENSITY PRISMATIC GRADE SHEETING.
- ALL LOCAL RESIDENTIAL STREET SIGNS SHALL BE MOUNTED ON A 1.75" X 1.75" SQUARE TUBE SIGN POST AND STUB POST BASE. FOR OTHER
- APPLICATIONS, REFER TO THE COOT STANDARD S-614-8 REGARDING USE OF THE P2 TUBULAR STEEL POST SLIPBASE DESIGN. 10. ALL SIGNS SHALL BE SINGLE SHEET ALUMINUM WITH 0.100" MINIMUM THICKNESS.
- 11. ALL LIMIT LINES/STOP LINES, CROSSWALK LINES, PAVEMENT LEGENDS, AND ARROWS SHALL BE A MINIMUM 125 MIL THICKNESS PREFORMED THERMOPLASTIC PAVEMENT MARKINGS WITH TAPERED LEADING EDGES PER COOT STANDARD S-627-1. WORD AND SYMBOL MARKINGS SHALL BE THE NARROW TYPE, STOP BARS SHALL BE 24" IN WIDTH, CROSSWALKS LINES SHALL BE 12" WIDE AND 8' LONG PER CDOT S-627-1.
- 12, ALL LONGITUDINAL LINES SHALL BE A MINIMUM 15MIL THICKNESS EPOXY PAINT. ALL NON-LOCAL RESIDENTIAL ROADWAYS SHALL INCLUDE BOTH RIGHT AND LEFT EDGE LINE STRIPING AND ANY ADDITIONAL STRIPING AS REQUIRED BY CDOT S-627-1.
- 13. THE CONTRACTOR SHALL NOTIFY EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT (719) 520-6819 PRIOR TO AND UPON COMPLETION OF SIGNING AND STRIPING.
- 14. THE CONTRACTOR SHALL OBTAIN A WORK IN THE RIGHT OF WAY PERMIT FROM THE EL PASO COUNTY DEPARTMENT OF PUBLIC WORKS PRIOR TO ANY SIGNAGE OR STRIPING WORK WITHIN AN EXISTING EL PASO COUNTY ROADWAY.

BENCHMARKS

- 1. THE NORTHWESTERLY CORNER OF LOT 1, WESCOTT FIRE STATION NO. 3, RECORDED UNDER RECEPTION NO. 212713192 RECORDS OF EL PASO COUNTY COLORADO, BEING MONUMENTED BY A 1 1/2 INCH ALUMINUM SURVEYORS CAP STAMPED "CCES LLC PLS 30118" ELEVATION=7387.14
- 2. THE SOUTHEAST CORNER OF SECTION 30, TOWNSHIP 11 SOUTH, RANGE 65 WEST OF THE SIXTH PRINCIPAL MERIDIAN, EL PASO COUNTY, COLORADO, BEING A 3 1/4 INCH ALUMINUM SURVEYORS CAP STAMPED "JR ENG LTD RLS 10377" IN A RANGE BOX IN BLACK FOREST ROAD. ELEVATION=7554.01

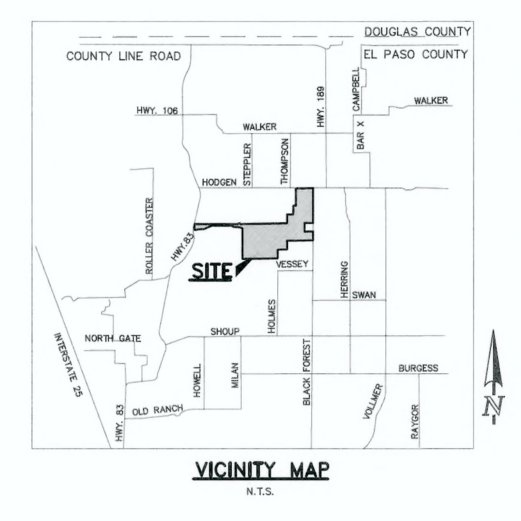


FLYING HORSE NORTH FILING NO. 1

COUNTY OF EL PASO, STATE OF COLORADO

STREET IMPROVEMENT PLANS

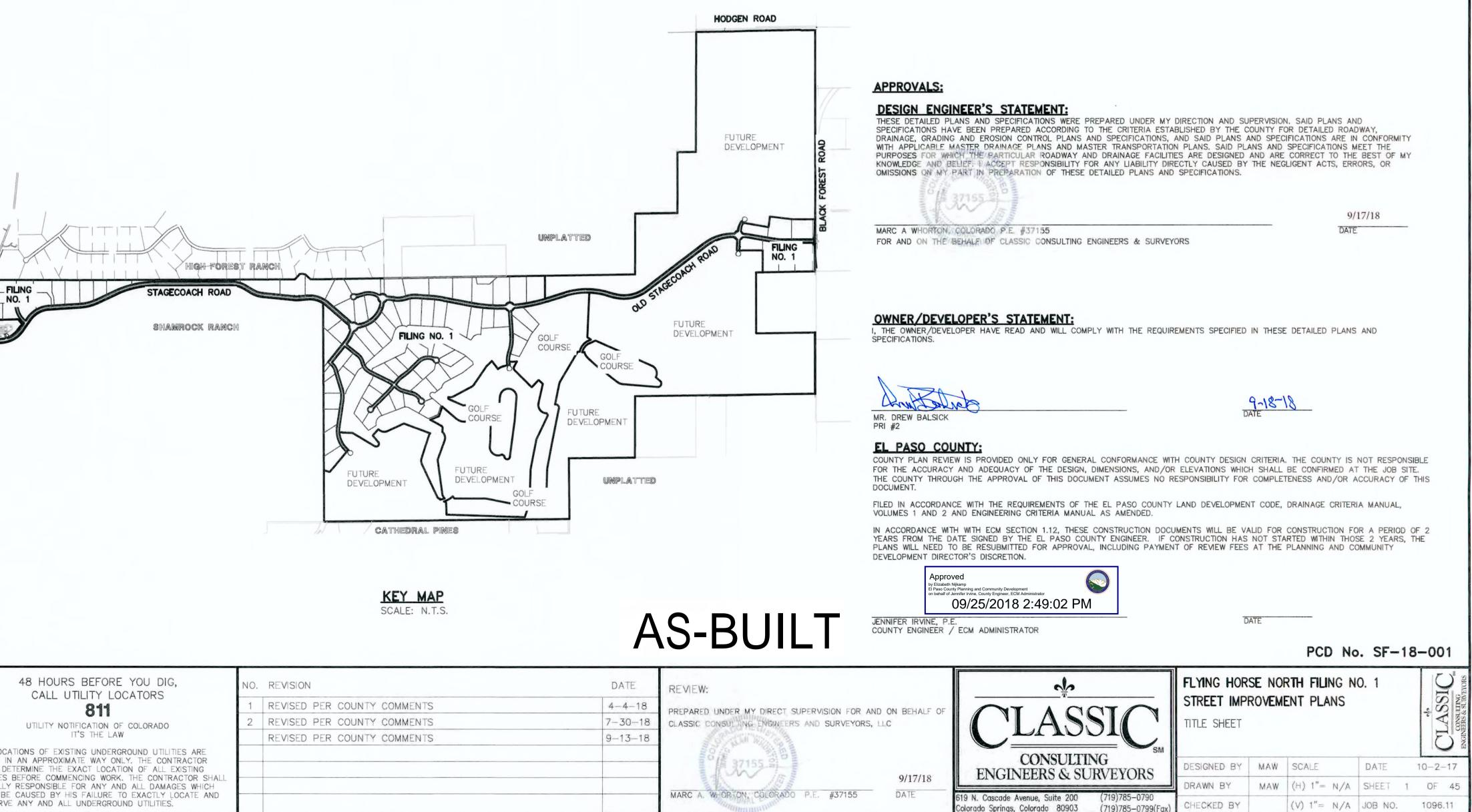
JULY 2018



SHEET INDEX

SHEET 1 OF 45	TITLE SHEET
SHEET 2 OF 45	INDEX SHEET
SHEET 2A OF 45	TYPICAL ROADWAY SECTIONS
SHEETS 3-17 OF 45	STAGECOACH RD. / OLD STAG
SHEETS 18-25 OF 45	LOCAL ROAD PLAN AND PROF
SHEETS 26-37 OF 45	ROUND-ABOUT PLANS INCL. S
SHEETS 38-40 OF 45	OVERALL SIGNAGE AND STRIPH
SHEETS 45 OF 45	DETAIL SHEET

PLEASE NOTE THAT SHEETS 41-44 ARE NOT UTILIZED



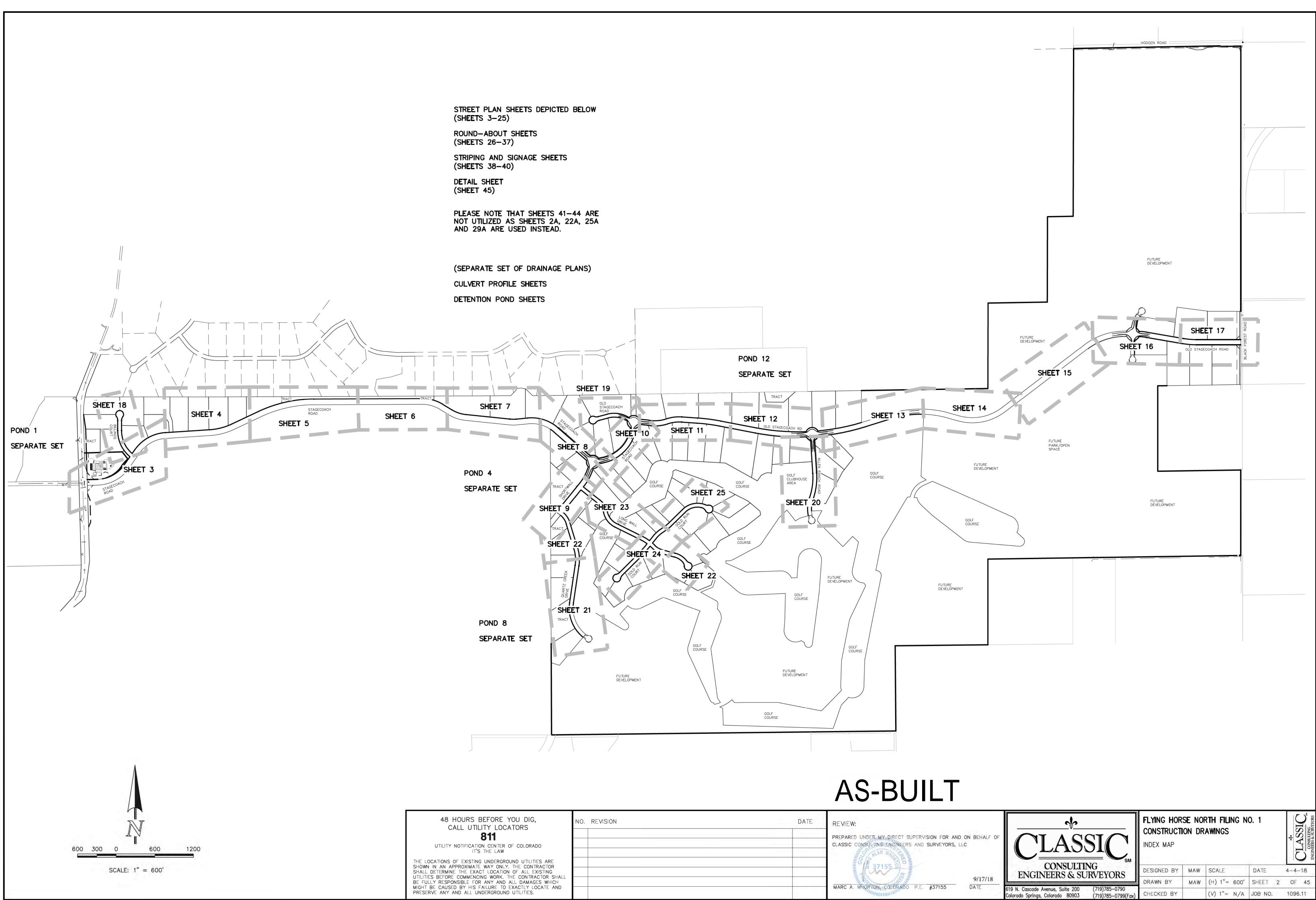
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BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE CAUSED BY HIS FAILURE TO EXACTLY LOCATE AND				MARC A. WHORTON, COLORADO P.I
PRESERVE ANY AND ALL UNDERGROUND UTILITIES.				and an and a state of the state

AGENCIES:

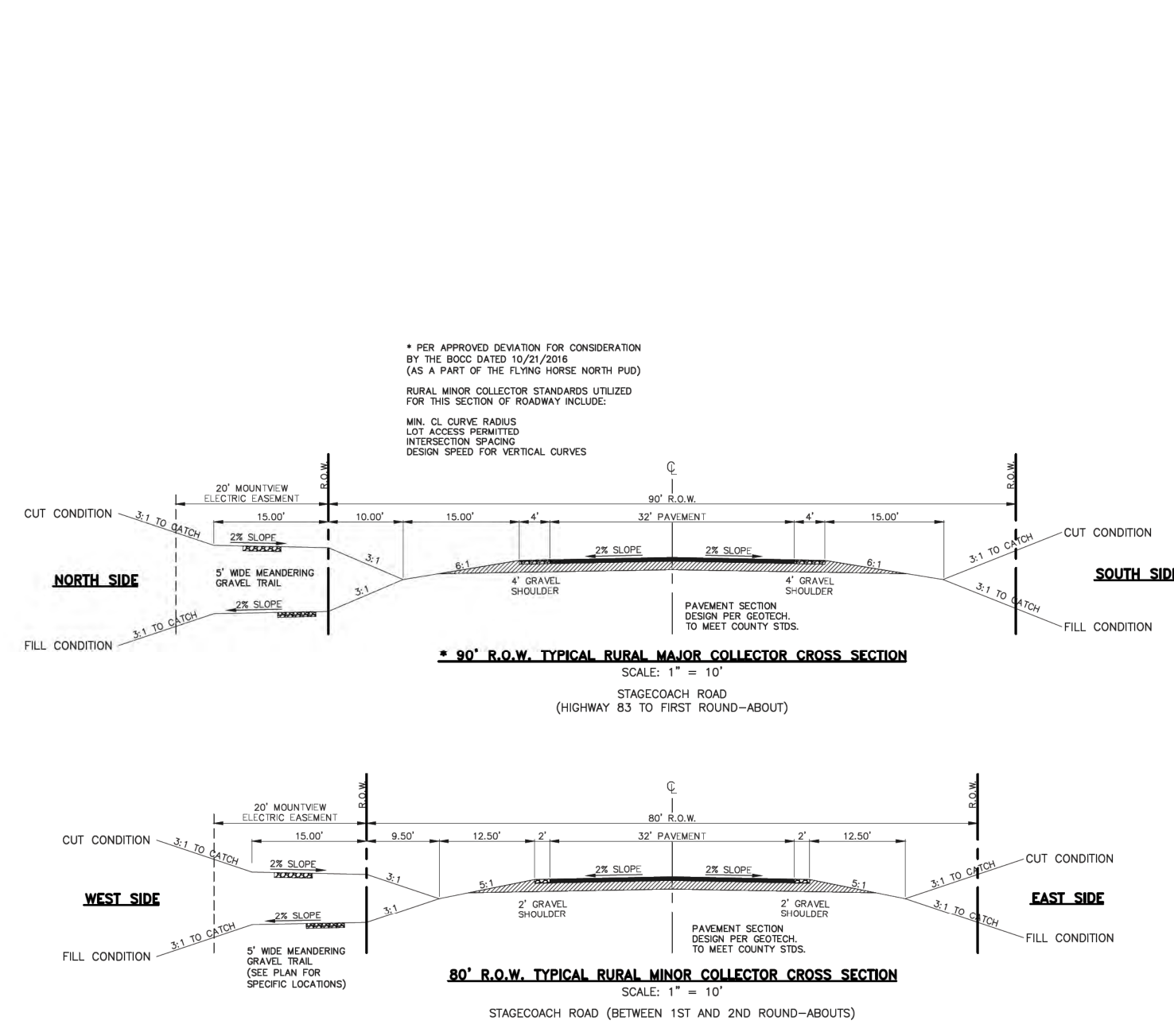
OWNER/DEVELOPER:	PRI #2 6385 CORPORATE DRIVE, SUITE 200 COLORADO SPRINGS, CO 80919 MR. DREW BALSICK, (719) 592-9333
CIVIL ENGINEER:	CLASSIC CONSULTING ENGINEERS & SURVEYORS 619 N. CASCADE AVENUE, SUITE 200 COLORADO SPRINGS, COLORADO 80903 MR. MARC A. WHORTON, P.E. (719) 785-2802
COUNTY ENGINEERING:	EL PASO COUNTY PLANNING AND COMMUNITY DEVELOPMENT 2880 INTERNATIONAL CIRCLE, SUITE 110 COLORADO SPRINGS, COLORADO 80910 MR. GILBERT LAFORCE (719) 520-7945
GAS COMPANY:	BLACKHILLS ENERGY 37 WIDEFIELD BOULEVARD WIDEFIELD, COLORADO 80911 MR. GEORGE M. PETERSON, (719) 392-3491
ELECTRIC COMPANY:	MOUNTAIN VIEW ELECTRIC P.O. BOX 1600 LIMON, COLORADO 80828 MR. LES ULFERS, (719) 495-2283
FIRE DISTRICT:	DONALD WESCOTT FIRE PROTECTION DISTRICT 15415 GLENEAGLE DRIVE COLORADO SPRINGS, CO 80921 CHIEF VINNY BURNS, (719) 488-8680
FIRE DISTRICT:	BLACK FOREST FIRE PROTECTION DISTRICT 11445 TEACHOUT ROAD COLORADO SPRINGS, CO 80908 CHIEF BRYAN JACK, (719) 495-4300
TELEPHONE COMPANY:	CENTURY LINK (LOCATORS) 811
	AT & T (LOCATORS) 811

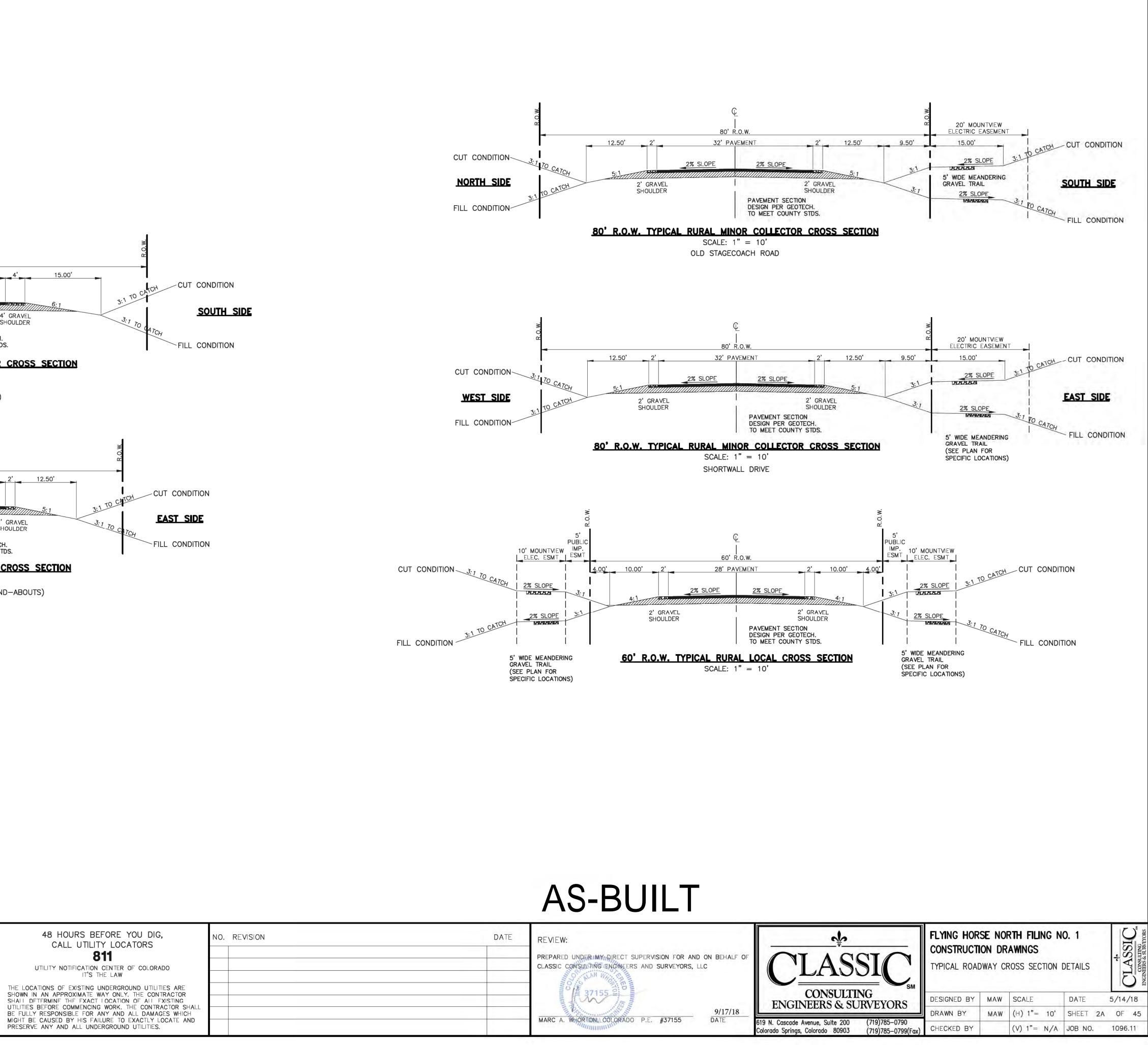
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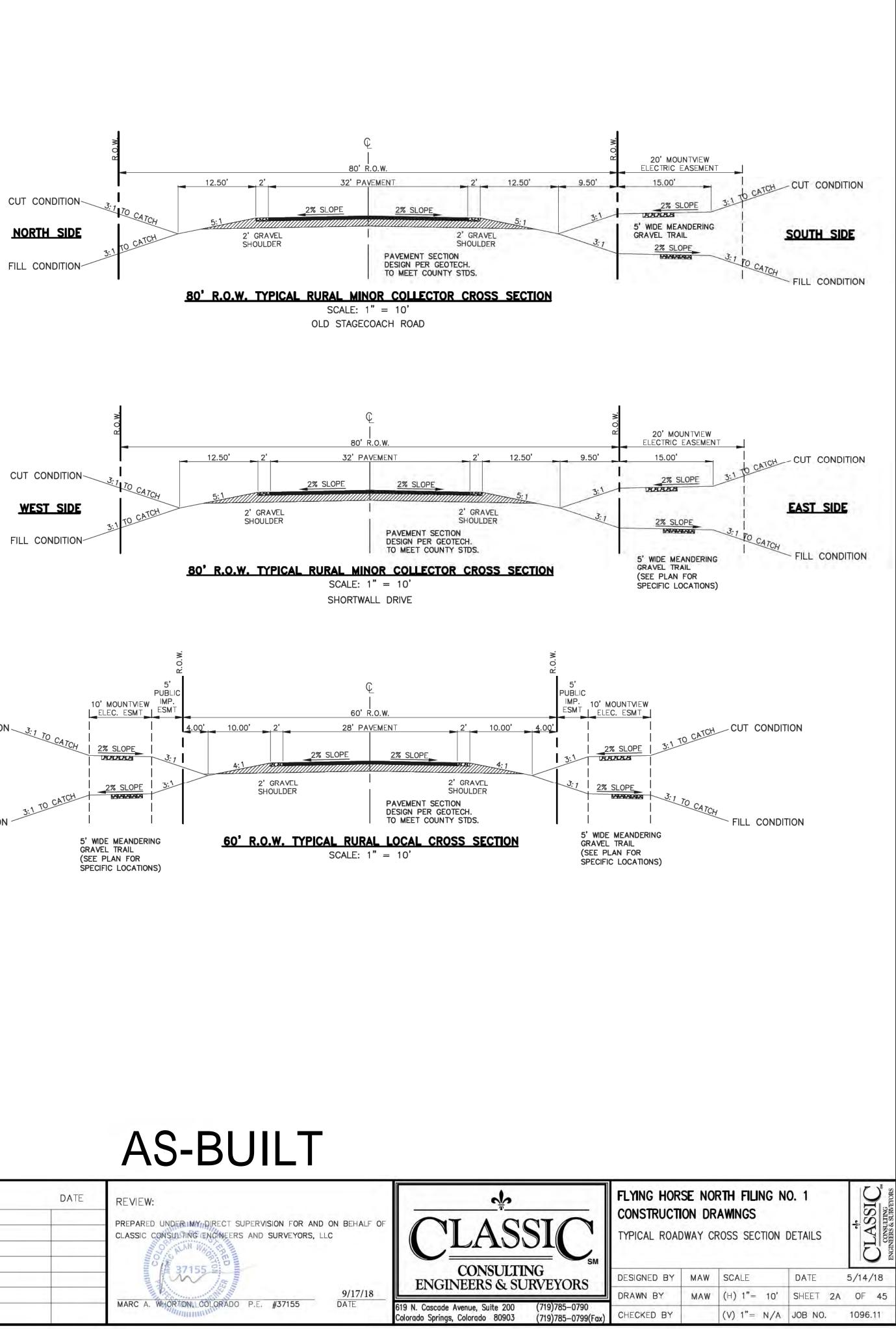
AS SHEETS 2A, 22A, 25A AND 29A ARE USED INSTEAD.

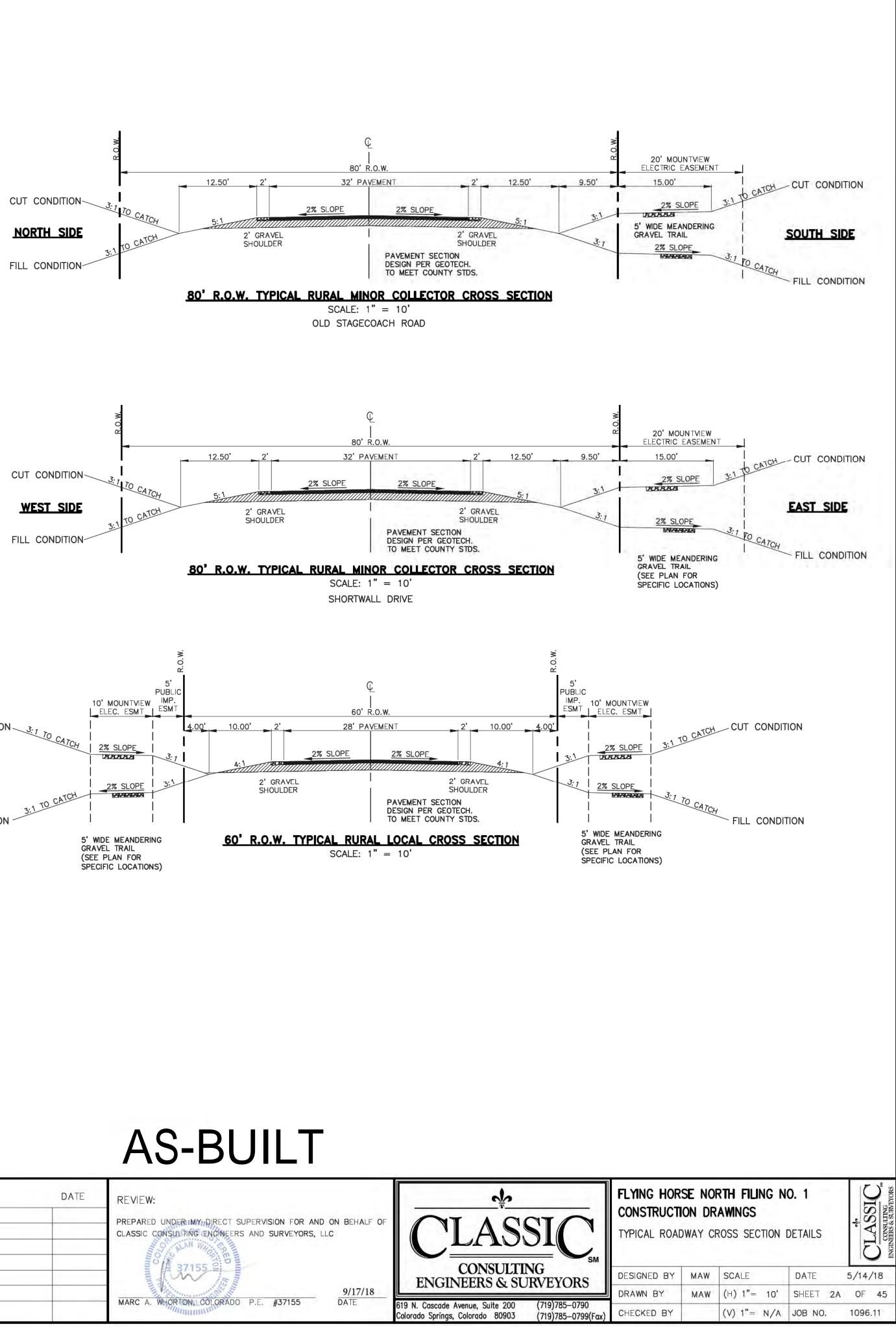


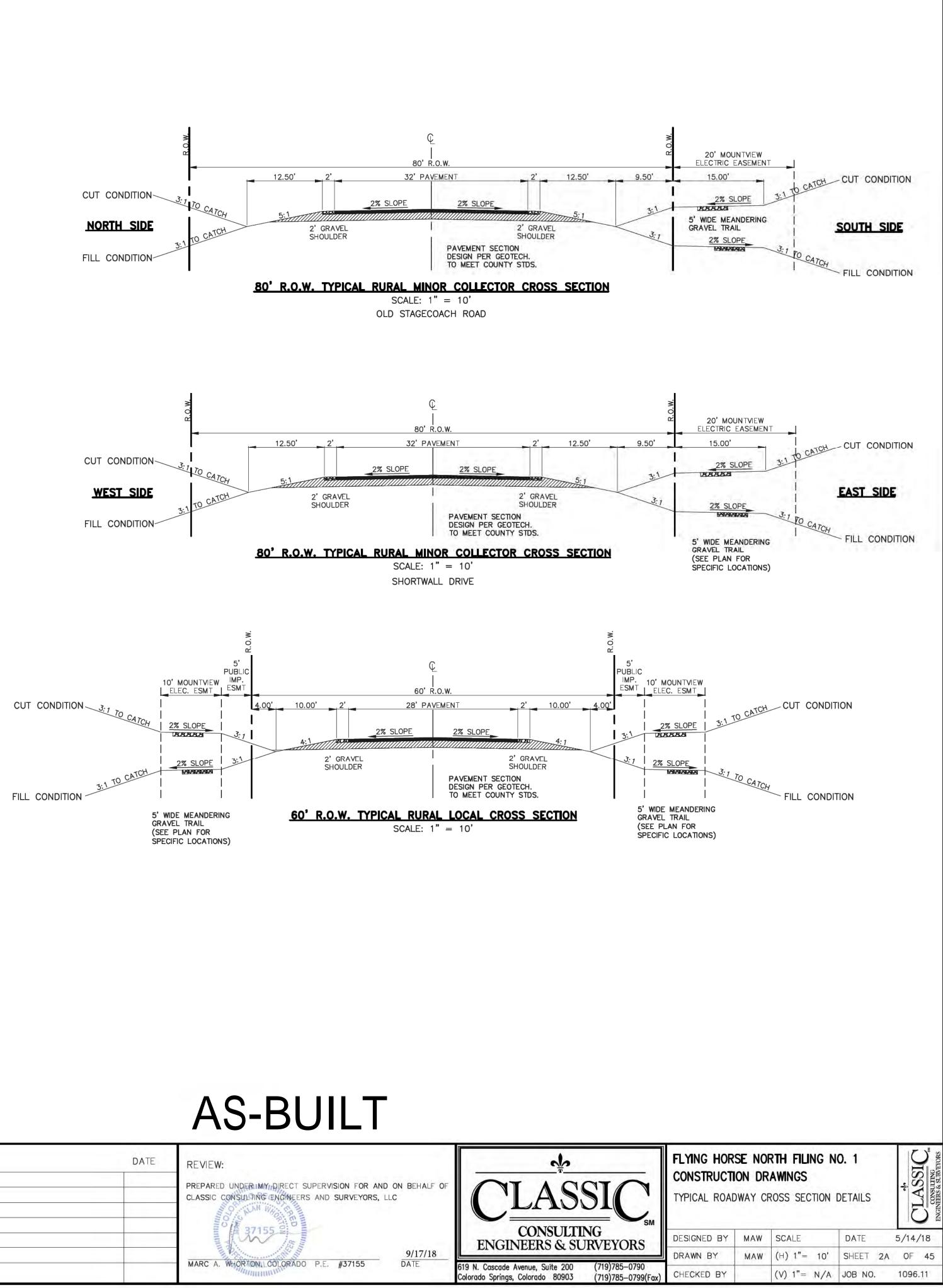
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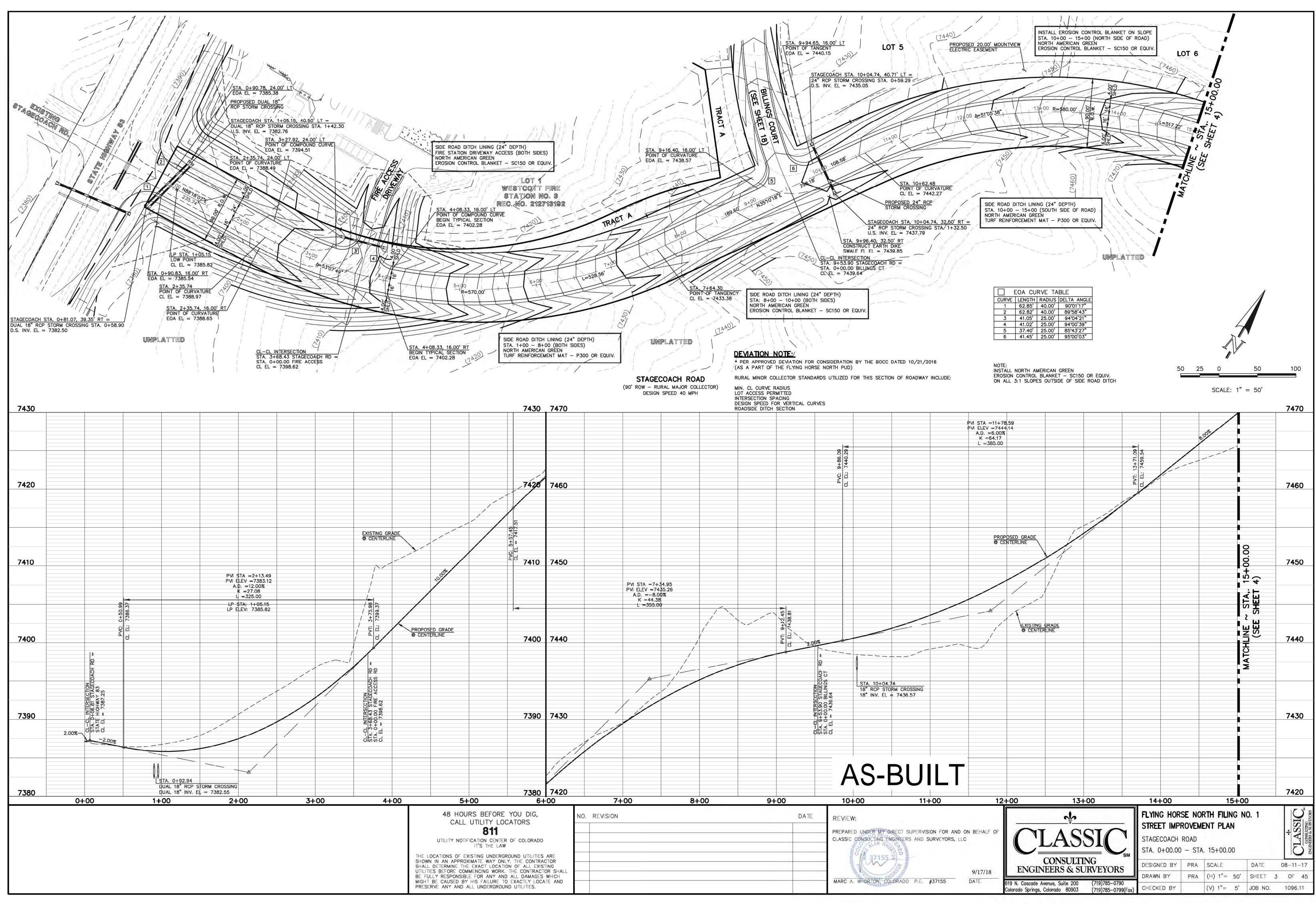


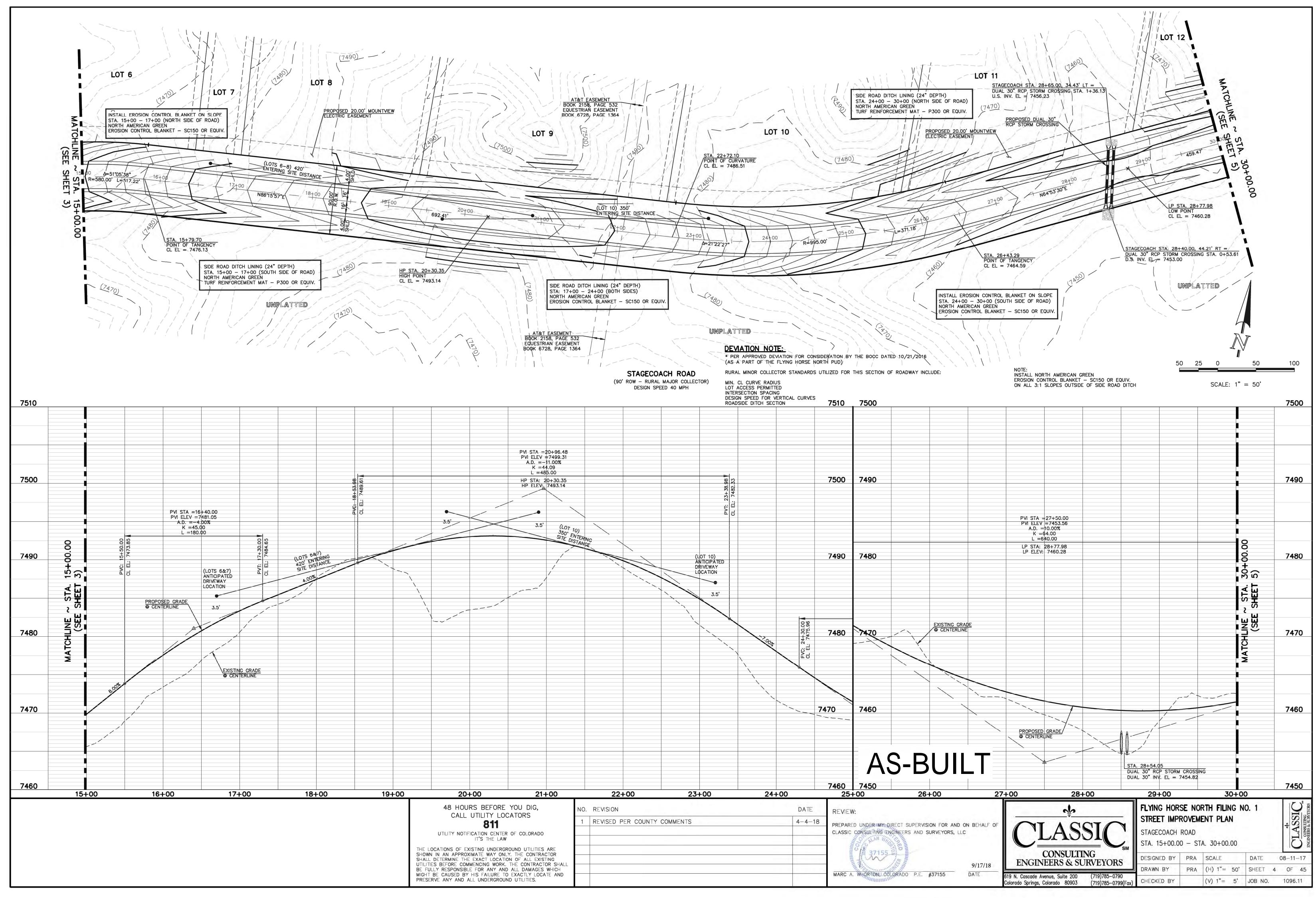


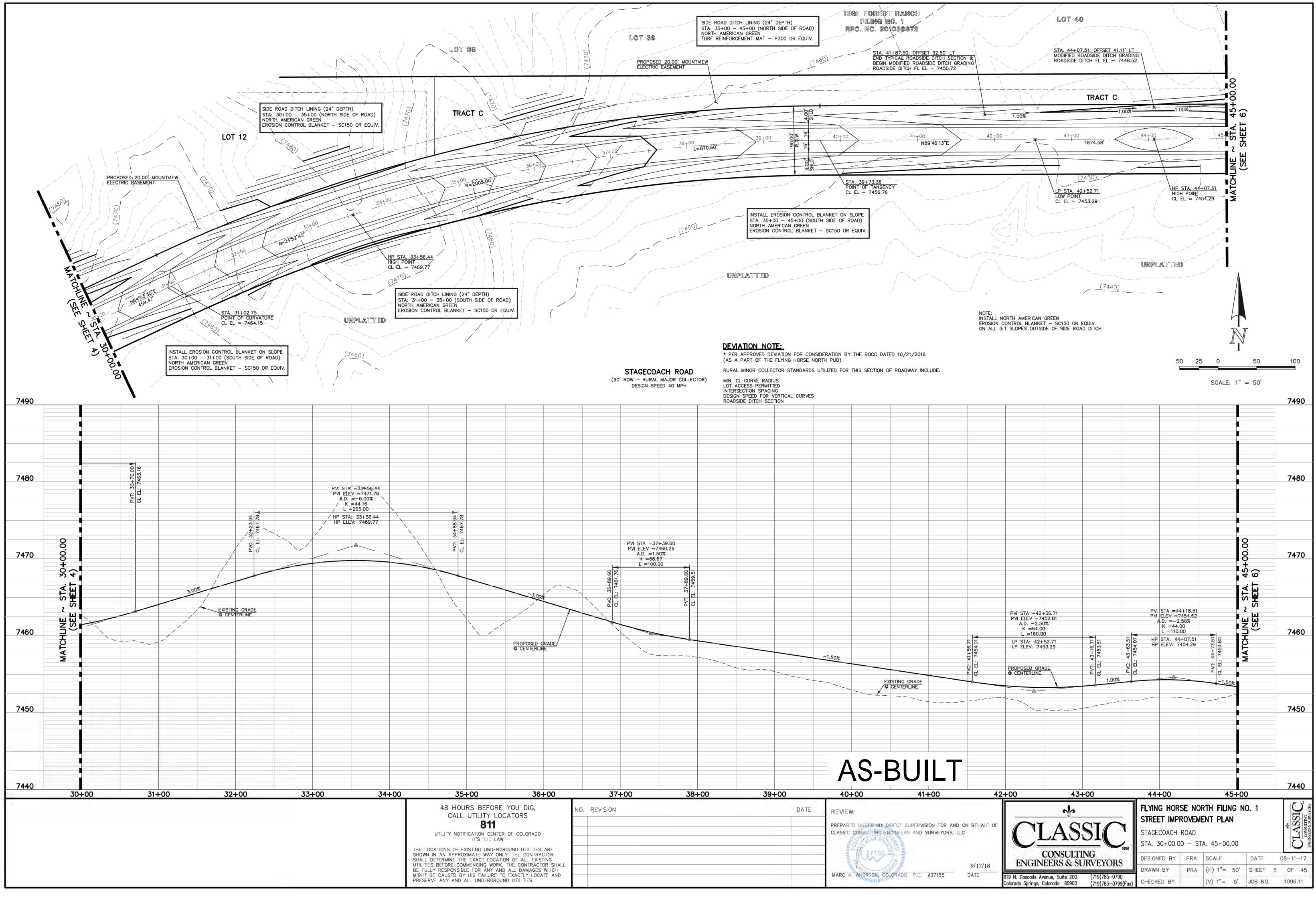


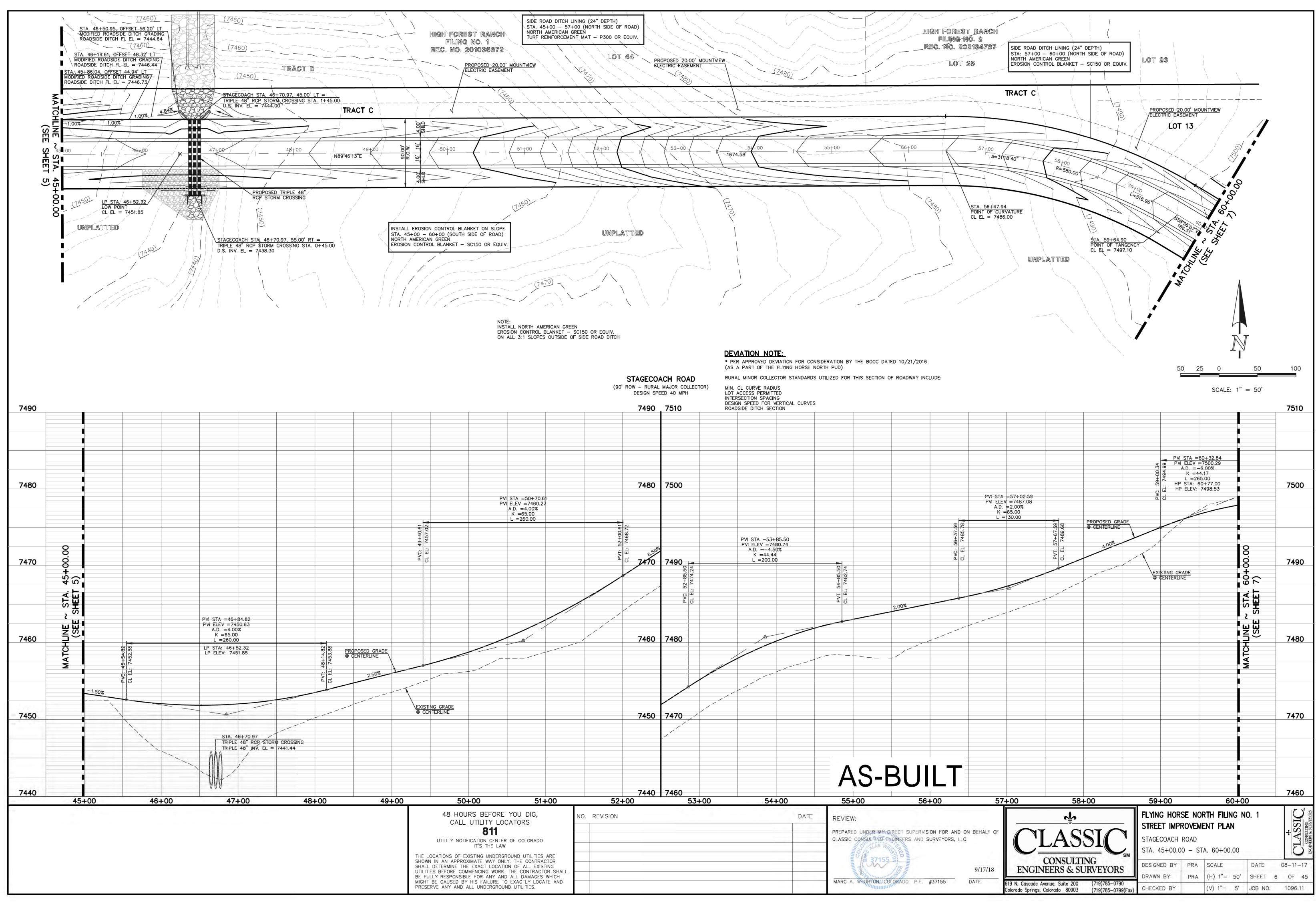


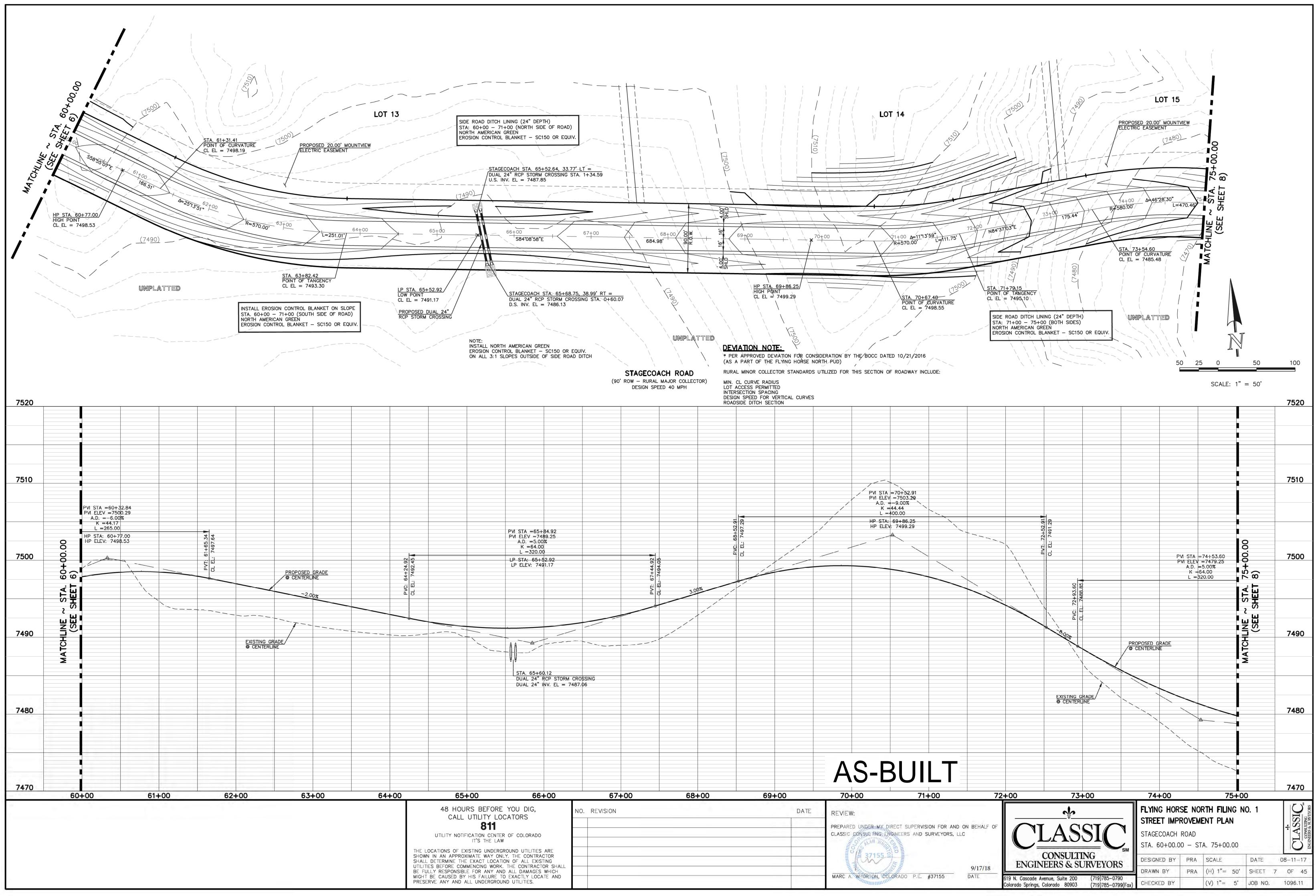


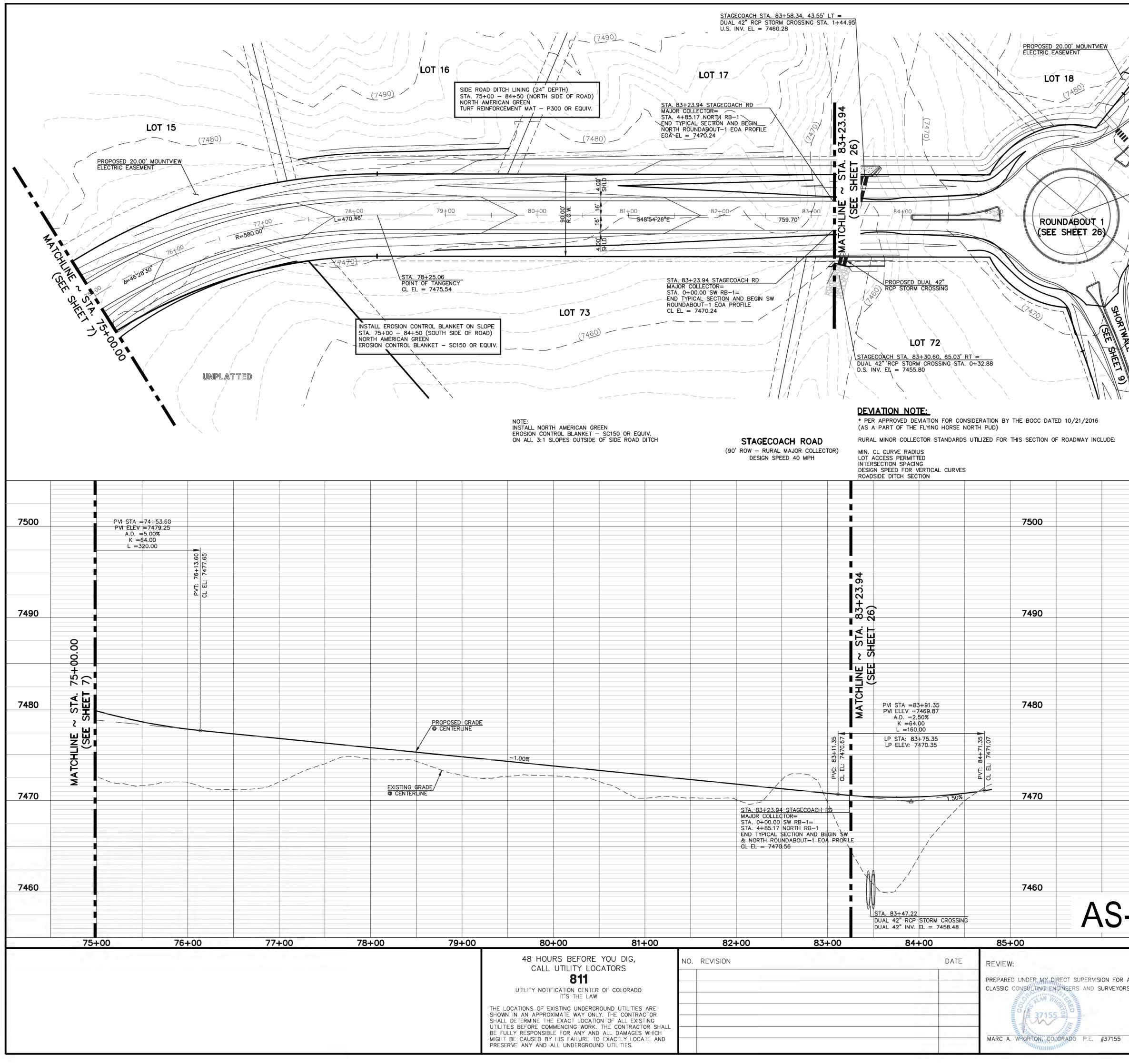










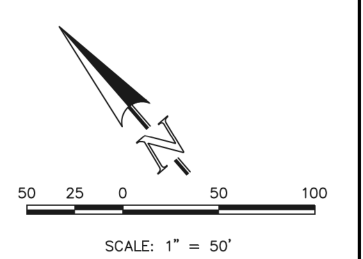


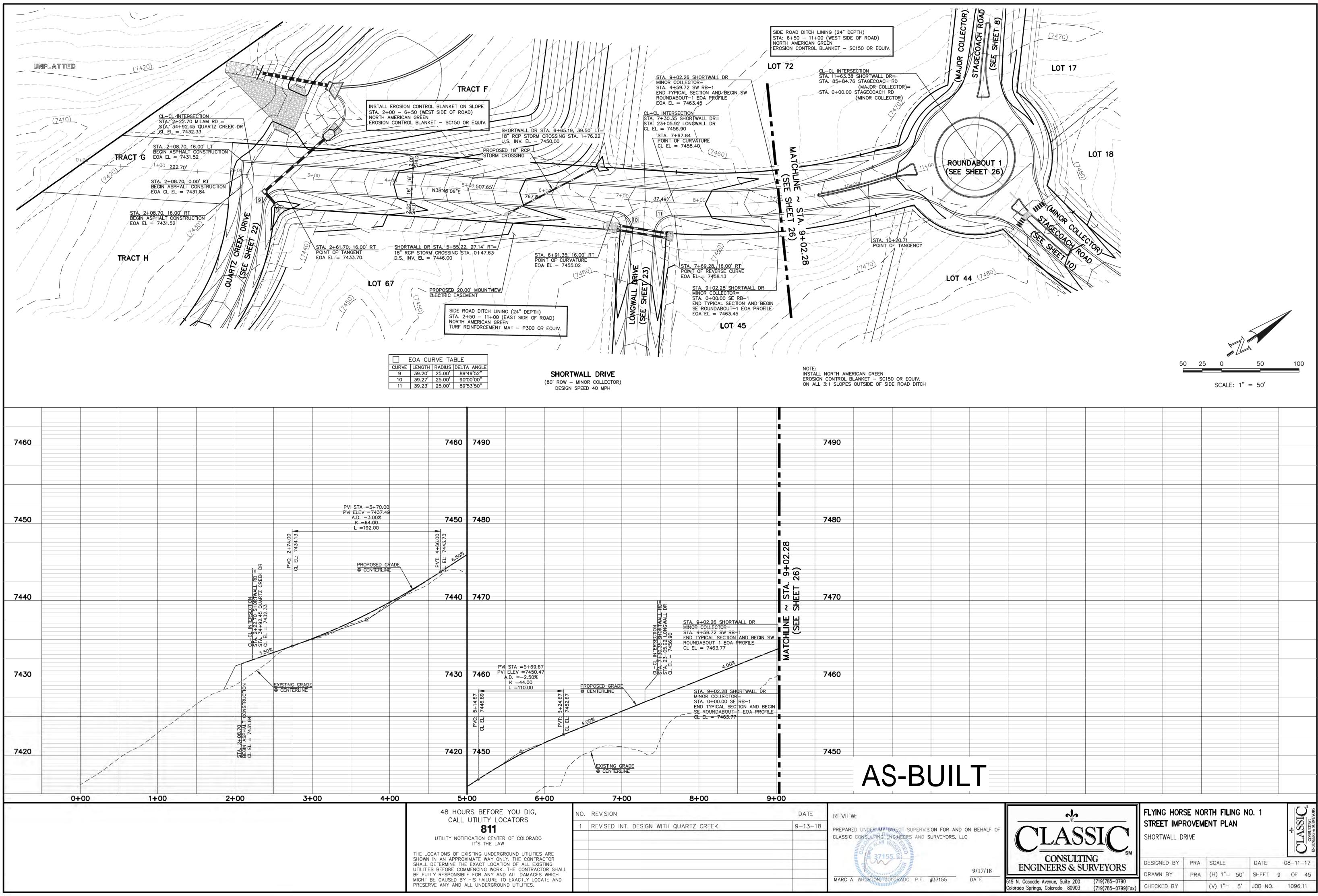
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DATE	619 N. Cascade Avenue, Suite 200 (719)785-0790 Colorado Springs, Colorado 80903 (719)785-0799(Fax)	CHECKED BY		(V) 1"= 5'	JOB NO.	1096.11

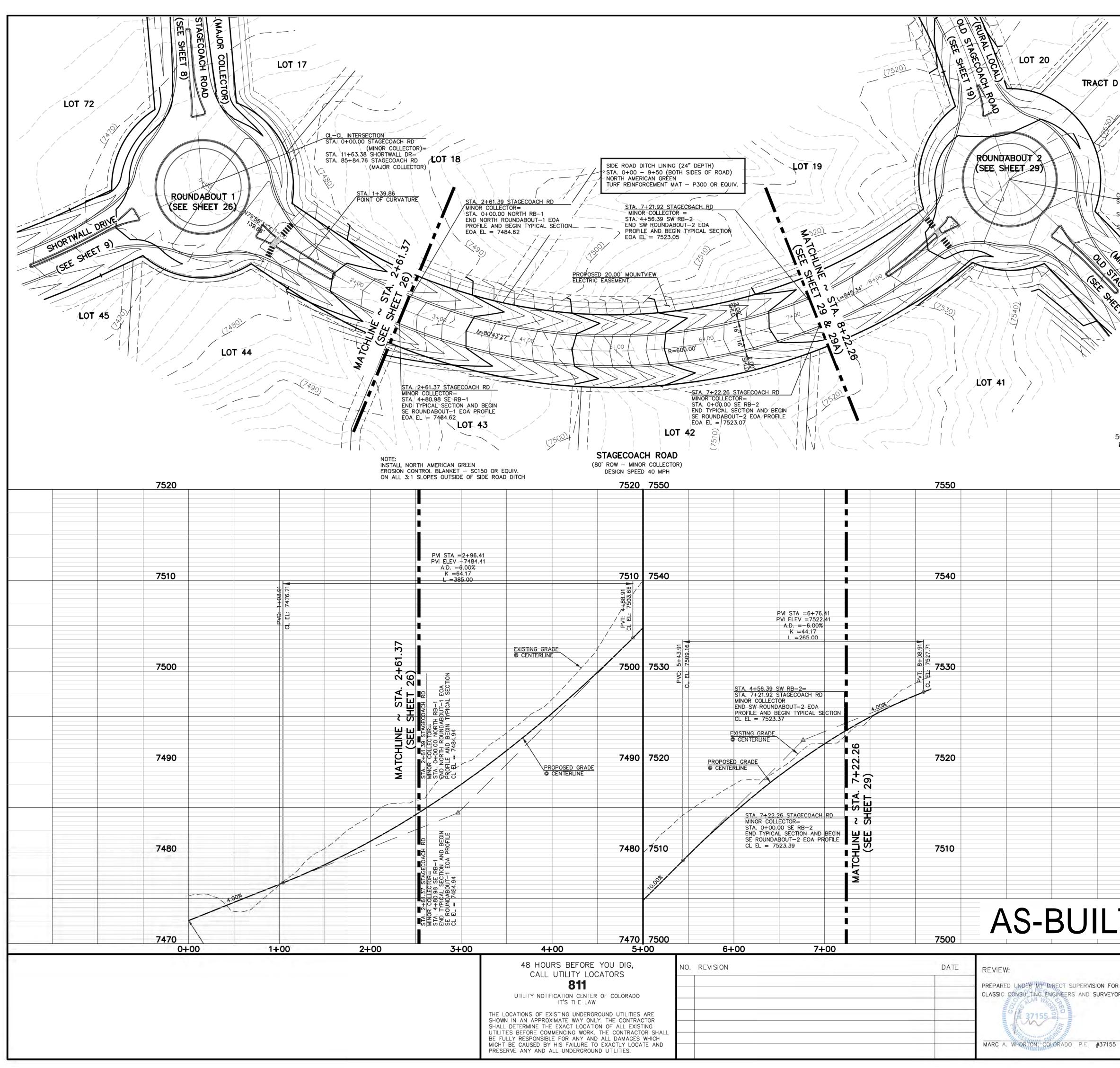
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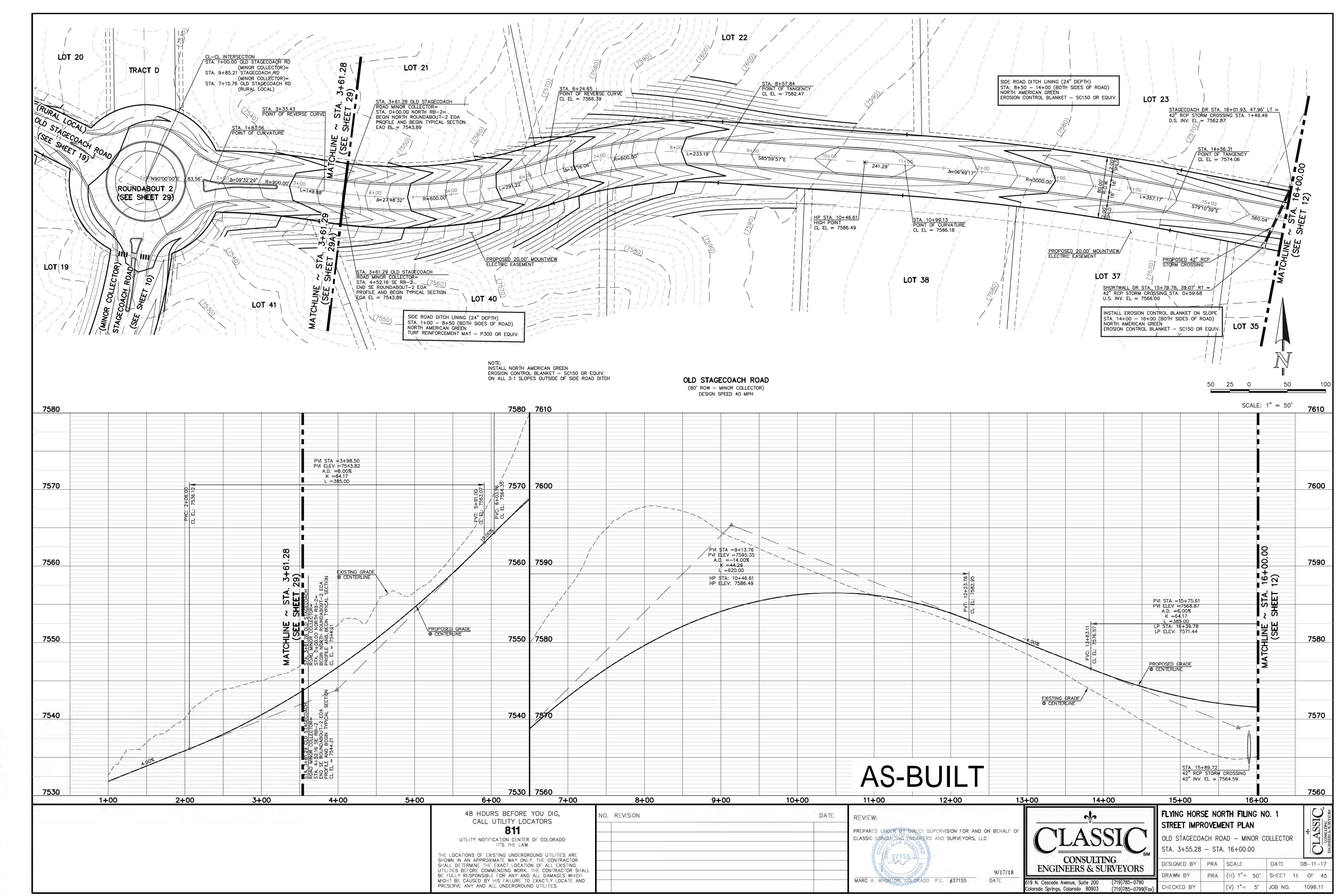
Colorado Springs, Colorado 80903

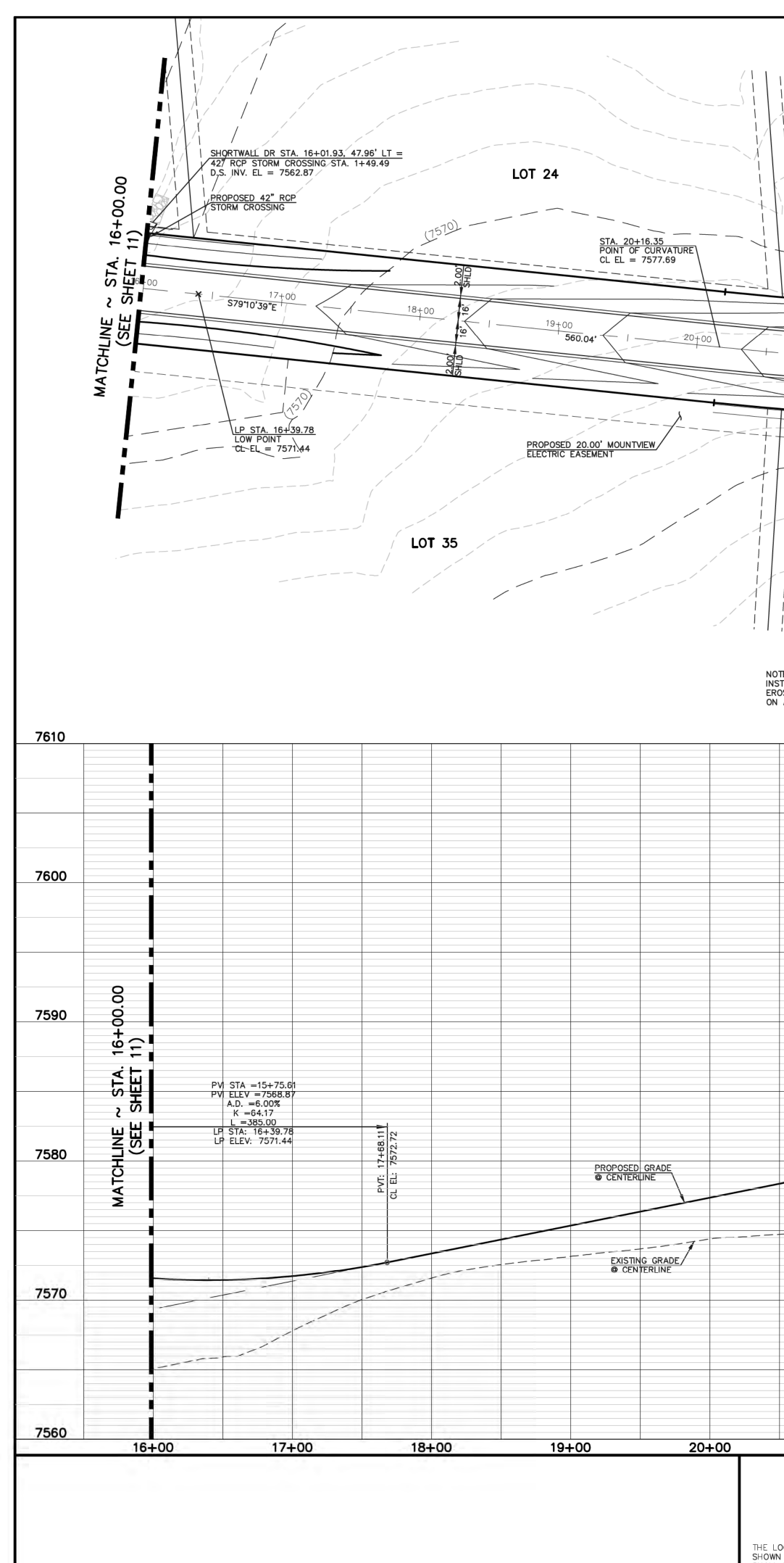
(719)785-0790

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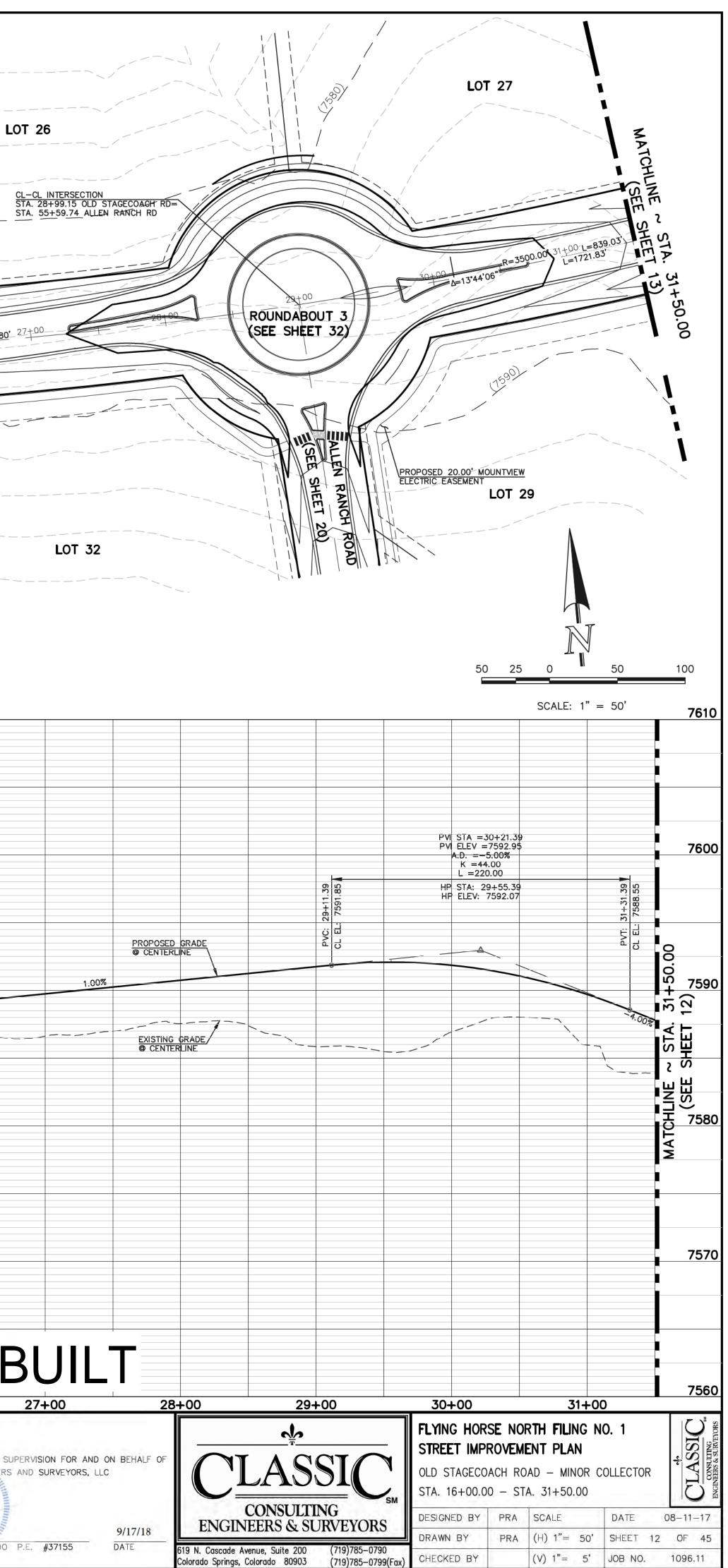
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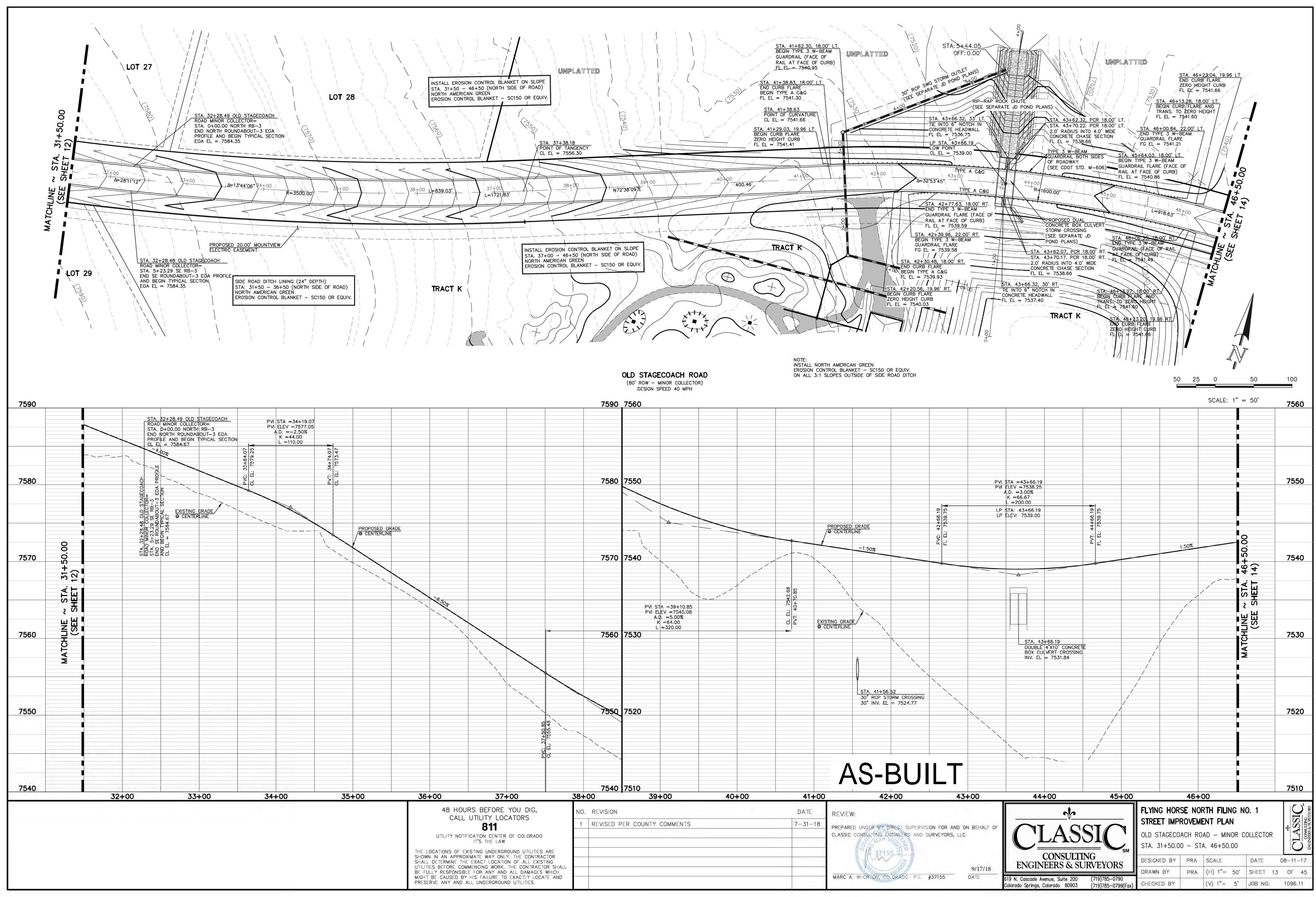


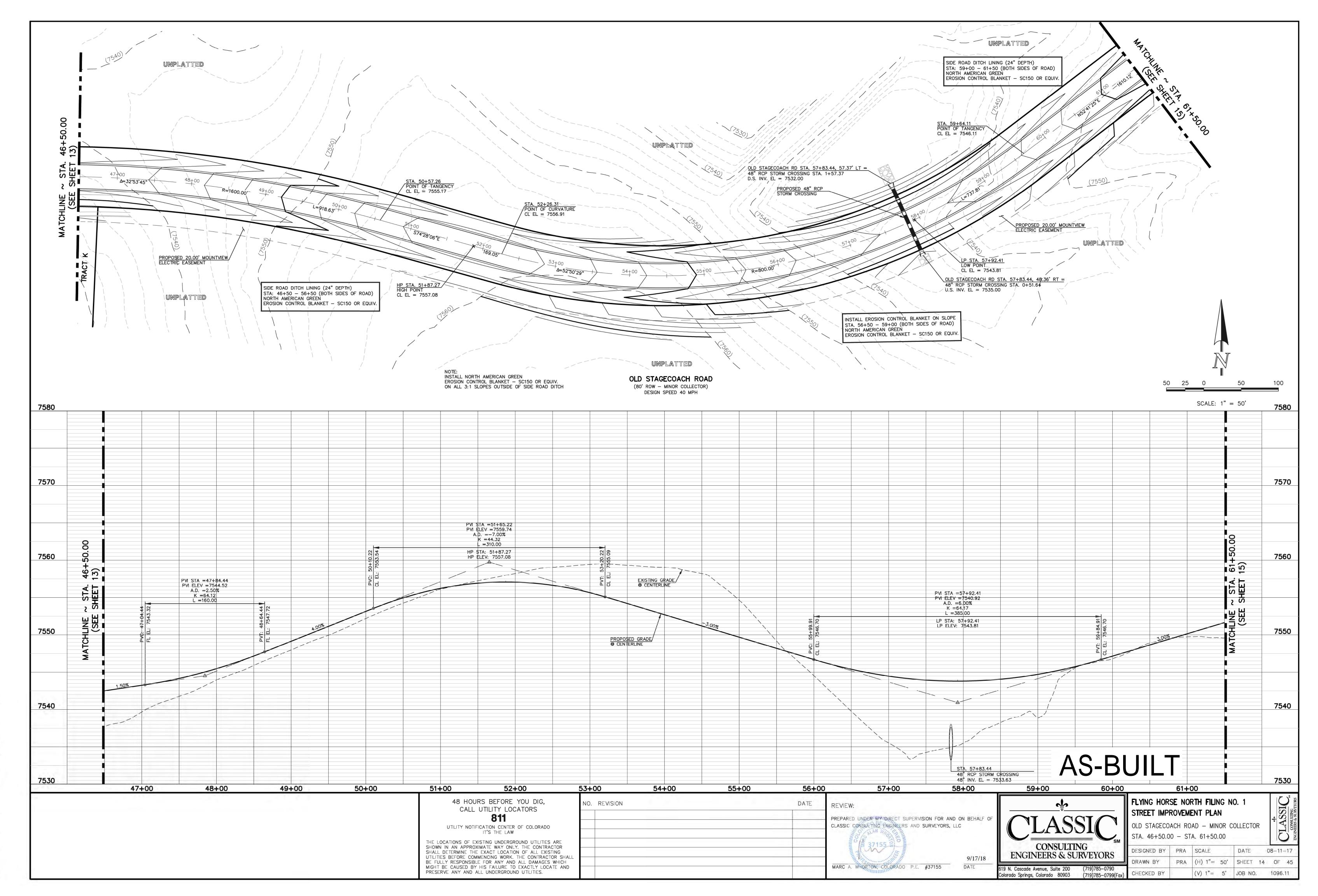


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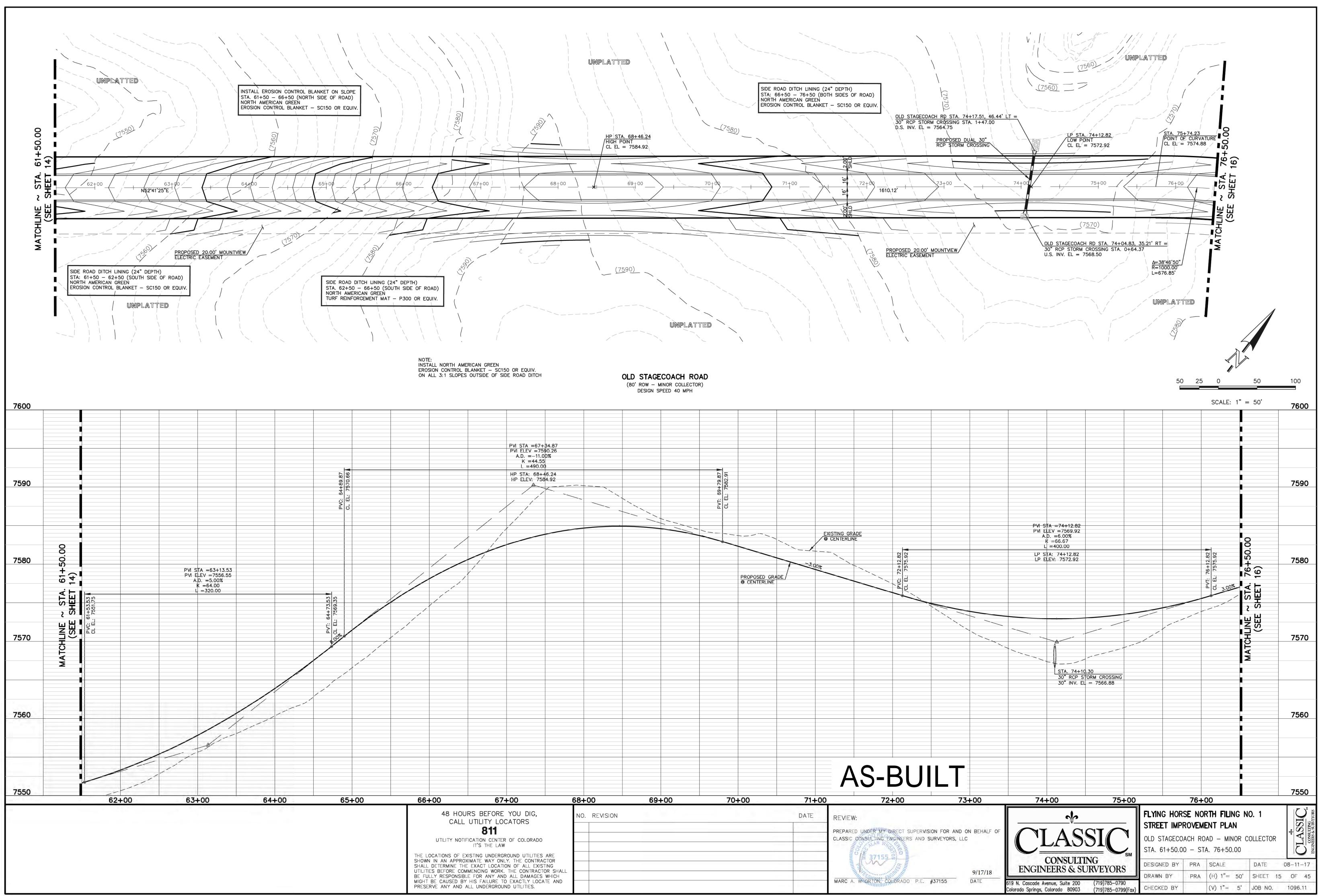
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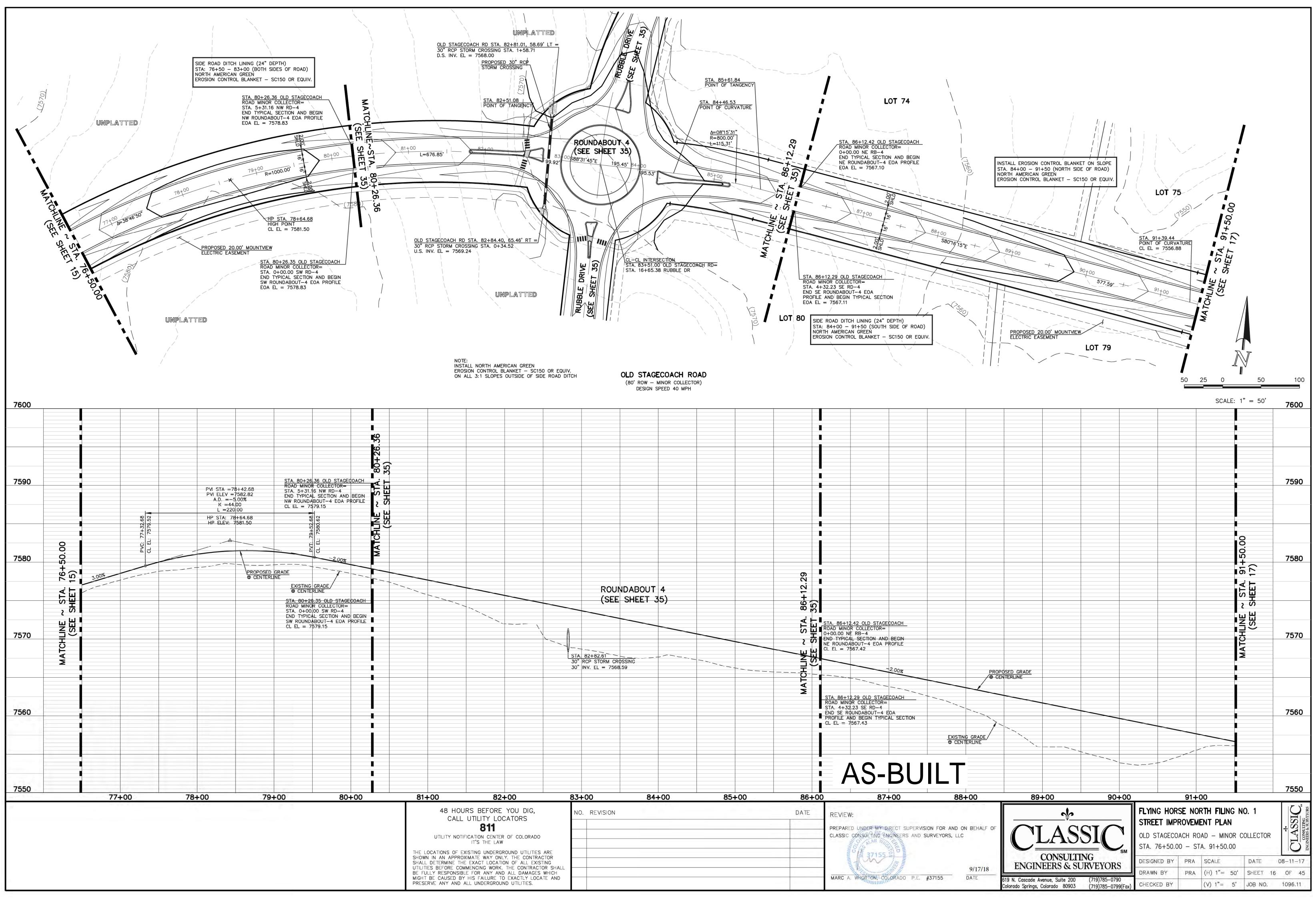


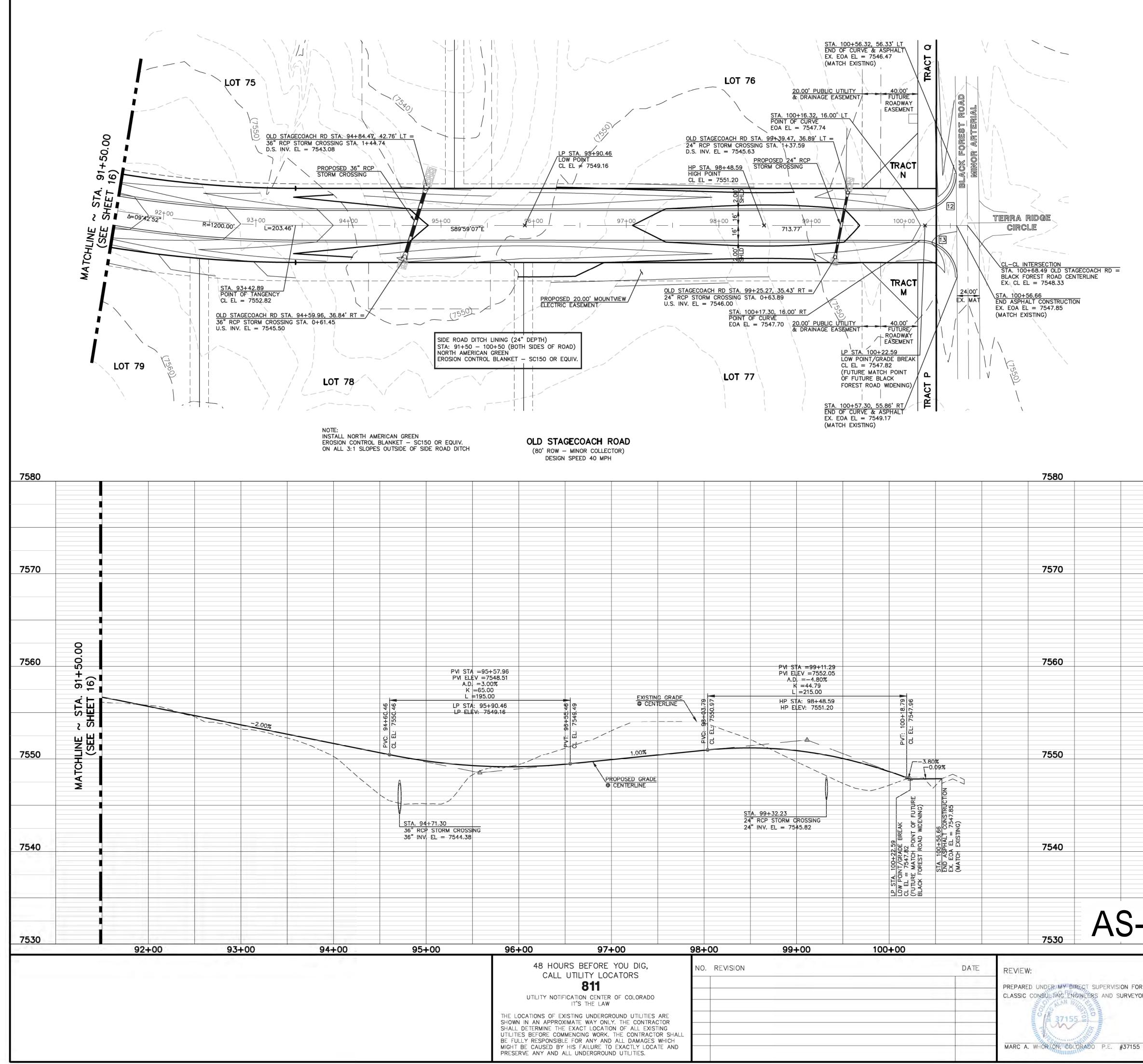


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SUPERVISI	ON FOR AND ON JRVEYORS, LLC	-		SIC NG JRVEYORS	OLD S	TAGECOACH R 1+50.00 - S ED BY PRA	OAD - MINOR TA. 100+56.66 SCALE	COLLECTOR DATE (CILASSIC BNGINERS & SUBVEYORS ENGINEERS & SUBVEYORS ENGINEERS & SUBVEYORS ENGINEERS & SUBVEYORS D8-11-17

DATE

619 N. Cascade Avenue, Suite 200

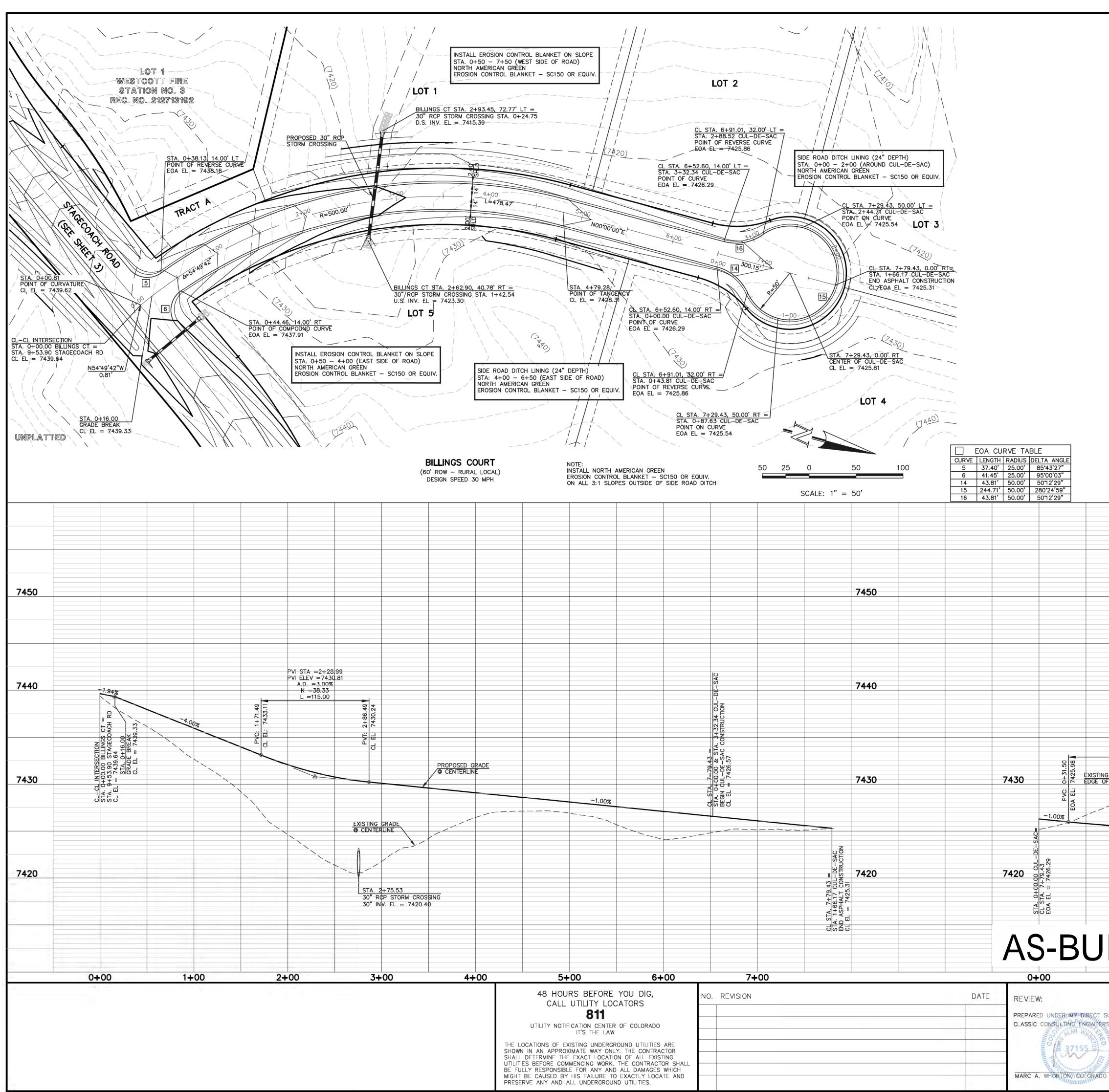
Colorado Springs, Colorado 80903 (719)785-0799(Fax)

(719)785-0790

CHECKED BY

1096.11

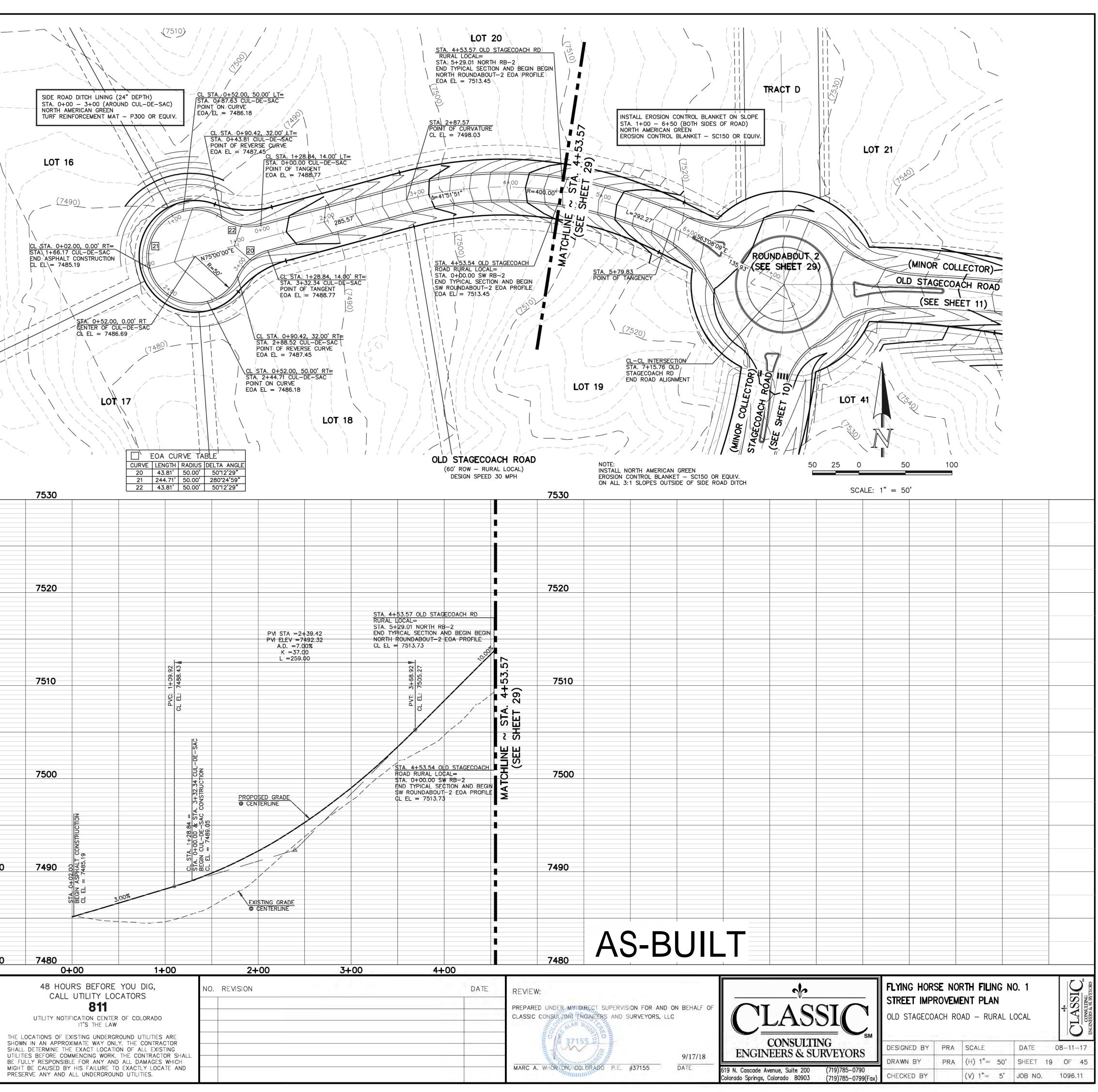
(V) 1"= 5' JOB NO.

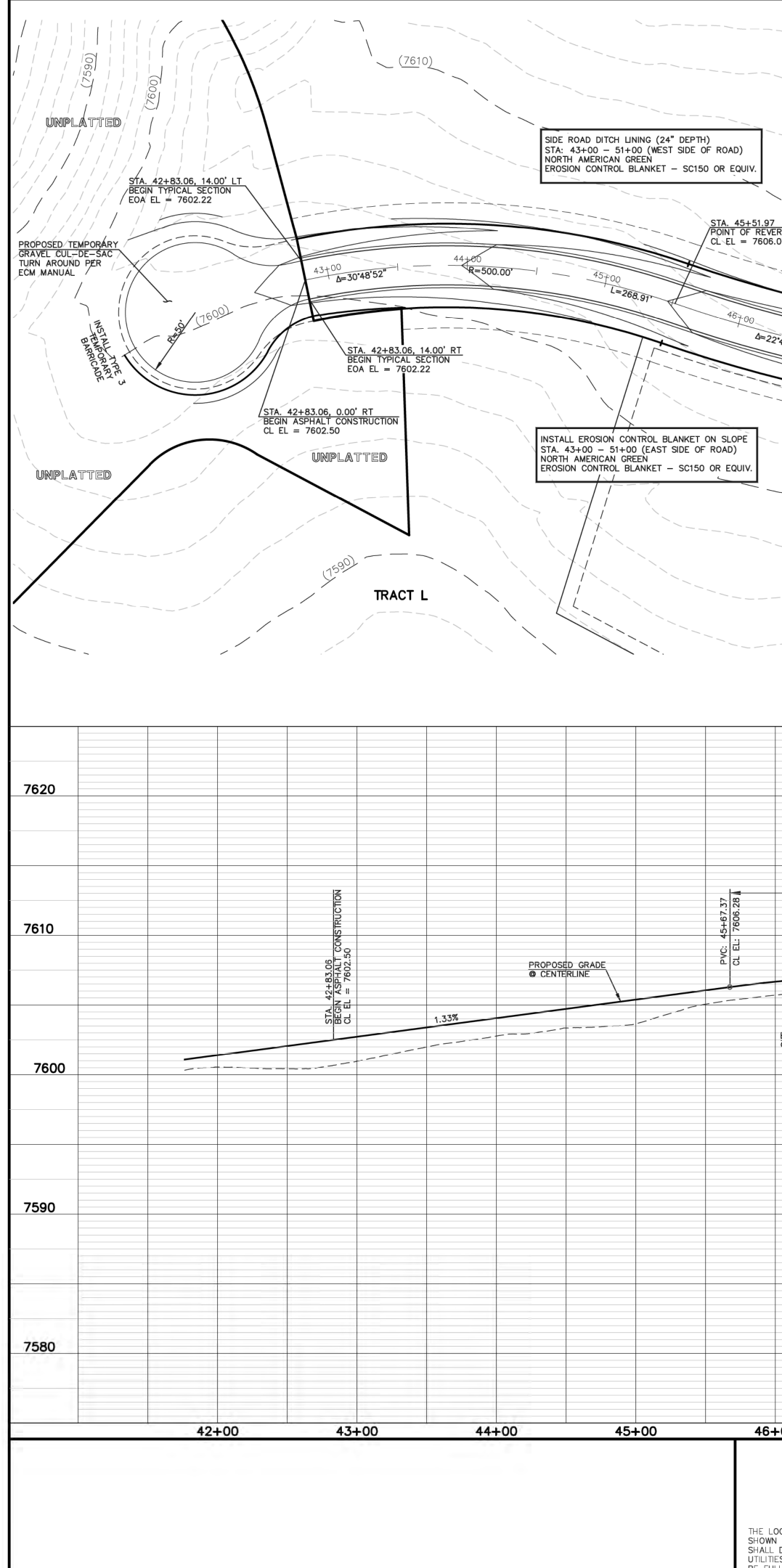


PVI EL A.C K	TA =1+66.17 EV =7424.63). =2.00% =134.67 =269.35 TA: 1+66.17 EV: 7425.31	PVT: 3+00.84 W	EL: 7425.98	7430				
EDGE OF A	2+ BEHALF OF 9/17/18	3+ AS CONSULTI EERS & SU	00 EOA EL = 7426.29 00 EL = 7426.29	SM BILLING DESIGN DRAWN	S CT (STA.	ORTH FILING MENT PLAN 0+00.00 - S' SCALE (H) 1"= 5 (V) 1"= 5	TA. 7+79.43) DATE 0' SHEET	08-11-17

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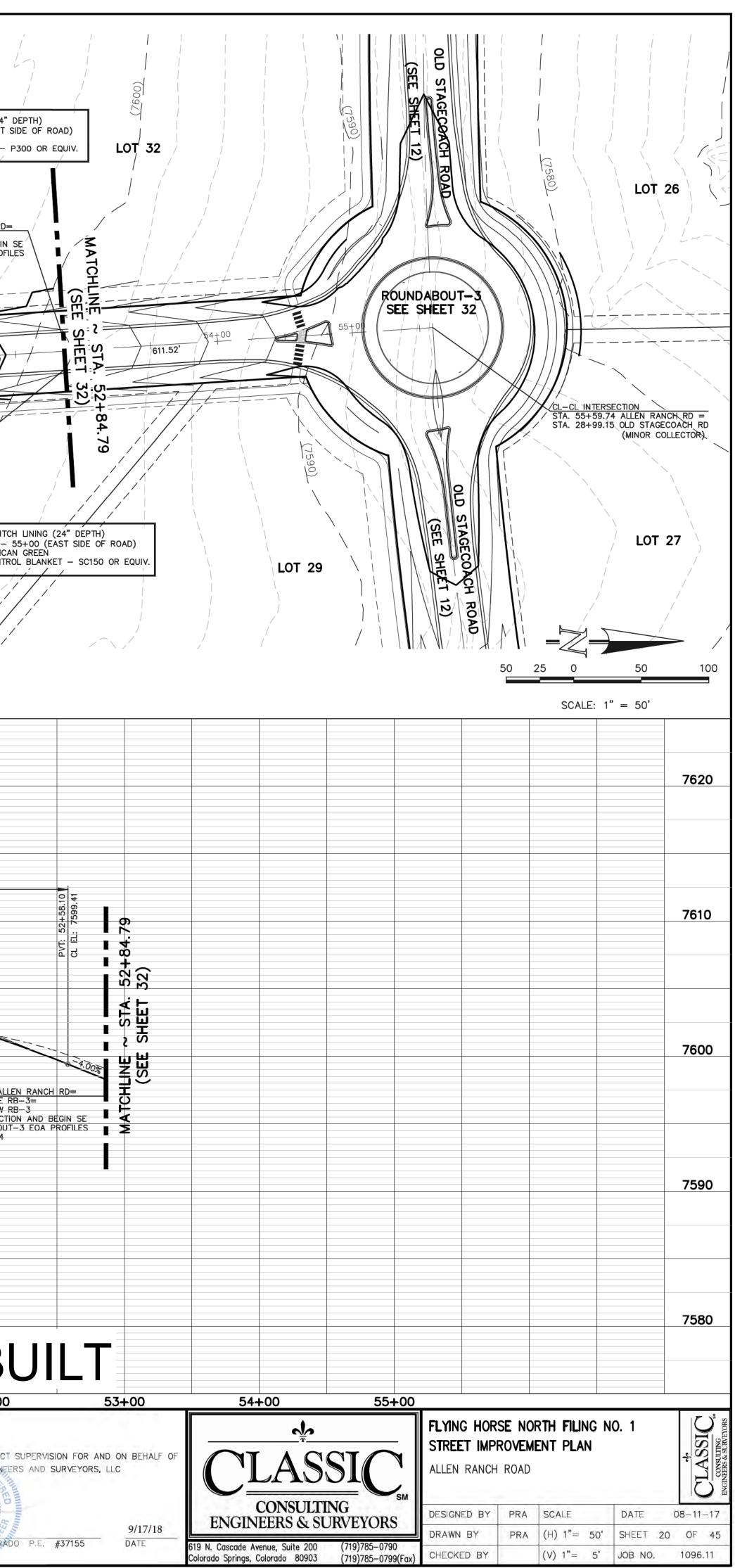
		SACE SACE							U N N N N N	
					PVI	STA =1+66.17 ELEV =7483.78 .D. =6.00% K =31.37 L =188.20				
					A	.D. =6.00%			DE	
		0	88.7			K = 31.37 L = 188.20			CU 0.84 88.7	
			CL STA. 1+28.84 EDA EL = 7488.77	0+72.07 7486.60	LP	STA: 1+66.17 ELEV: 7485.19		2+60.271	STA. 3+32.34 CUL- CL STA. 1+28.84 EOA EL = 7488.77	
		0+0	~ 소리	7486	,	LL 1. 7400.10		7486.60	E A 3	
		7490 ≰	DA B						DA ST	749
-		N	08	EQA EL:	EXISTIN	G GRADE CO DF ASPHALT				
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			PROPOSE	D GRADE @		X				
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					CUL	GECOACH R -DE-SAC SPHALT PI				
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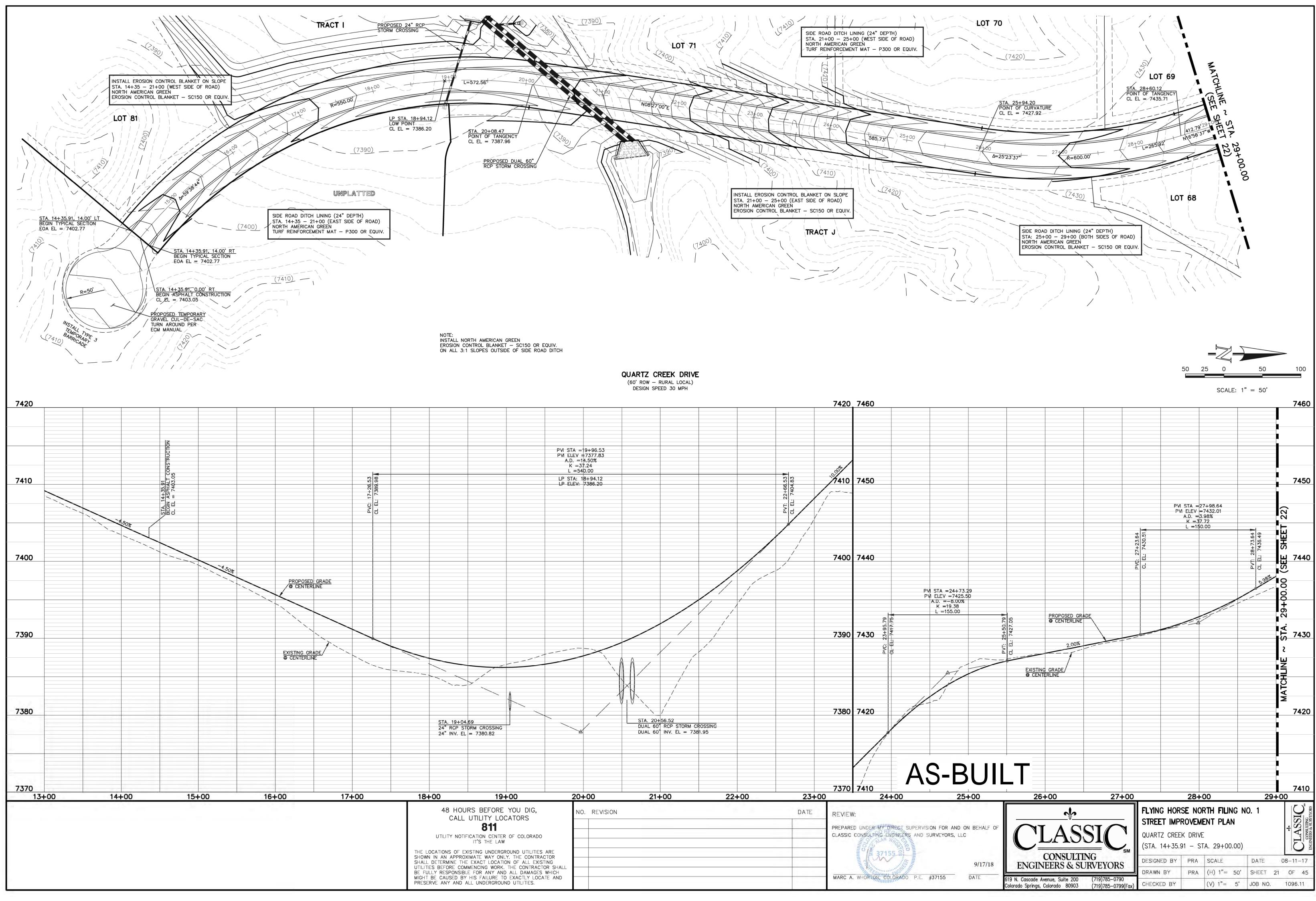




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LOT 31 LOT 31 NOTE::::::::::::::::::::::::::::::::::::				/		-				/			
		TR	аст к			/	/		/			AD DITCH LINING (24" DE
		``							519		STA. 51- NORTH A TURF RE	HOO — 55+00 (WE AMERICAN GREEN INFORCEMENT MAT	ST SID
					/						STA. 52+84.	79 ALLEN RANCH 9 SW RB-3	RD=
			HP STA. 47+12		STA. 4 POINT	9+48.21 OF TANGENCY\			ф- ,		& SW ROUN	DABOUT-3 EOA PR	CGIN SE
Name Name <th< td=""><td>42'11.0</td><td></td><td>/ CL EL = 7607.2</td><td></td><td>CL EL</td><td>= 7606.21</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	42'11.0		/ CL EL = 7607.2		CL EL	= 7606.21							
		47+00	R=1000.00'	48+00	L=3			> ⁵⁰⁺⁰⁰		51+08		52+00 N03·38'37"	
LOT 31 LOT 31 NOTE::::::::::::::::::::::::::::::::::::										STA. 0+(END TYP & SW RC	00.00 SE RB-3= CAL SECTION ANI DUNDABOUT-3 EO	NCH RD=	
	LOT 31							(76	60 <u>0)</u>			SIDE ROAD STA: 51+00 NORTH AME EROSION CO) — 55 RICAN
PM ELEV =760761 = 200.00 HP DLAV. 7607.20 HP	INSTALL N EROSION C	CONTROL BLANKE	ET - SC150 OR EG	QUIV. DITCH		(60' ROW - 1	RURAL LOCAL))					
PM ELEV =760761 = 200.00 HP DLAV. 7607.20 HP													
PM ELEV =760761 = 200.00 HP DLAV. 7607.20 HP													
IP LEW. 7607225 IP	PVI A	ELEV =7607.61 .D. =-1.83% K =109.29 L =200.00								PV	-110 = 7605.41		
	HP HP	STA: 47+12.72 ELEV: 7607.25		4				49+58.10 L: 7606.16 ▲			_ = 300.00		
CENTERUNE CONTERUNE CONTERUNE		- <u>7</u>				-0.50%							
STA 5419.79 END 54-00 CL = 759 CL = 750 CL	EXISTING GRADE © CENTERLINE												
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CALL UTILITY LOCATORS 811 PREPARED UNDER MY DI UTILITY NOTIFICATION CENTER OF COLORADO	-00	47-	+00	48-	+00	49-	+00	5	0+00	5		52+	
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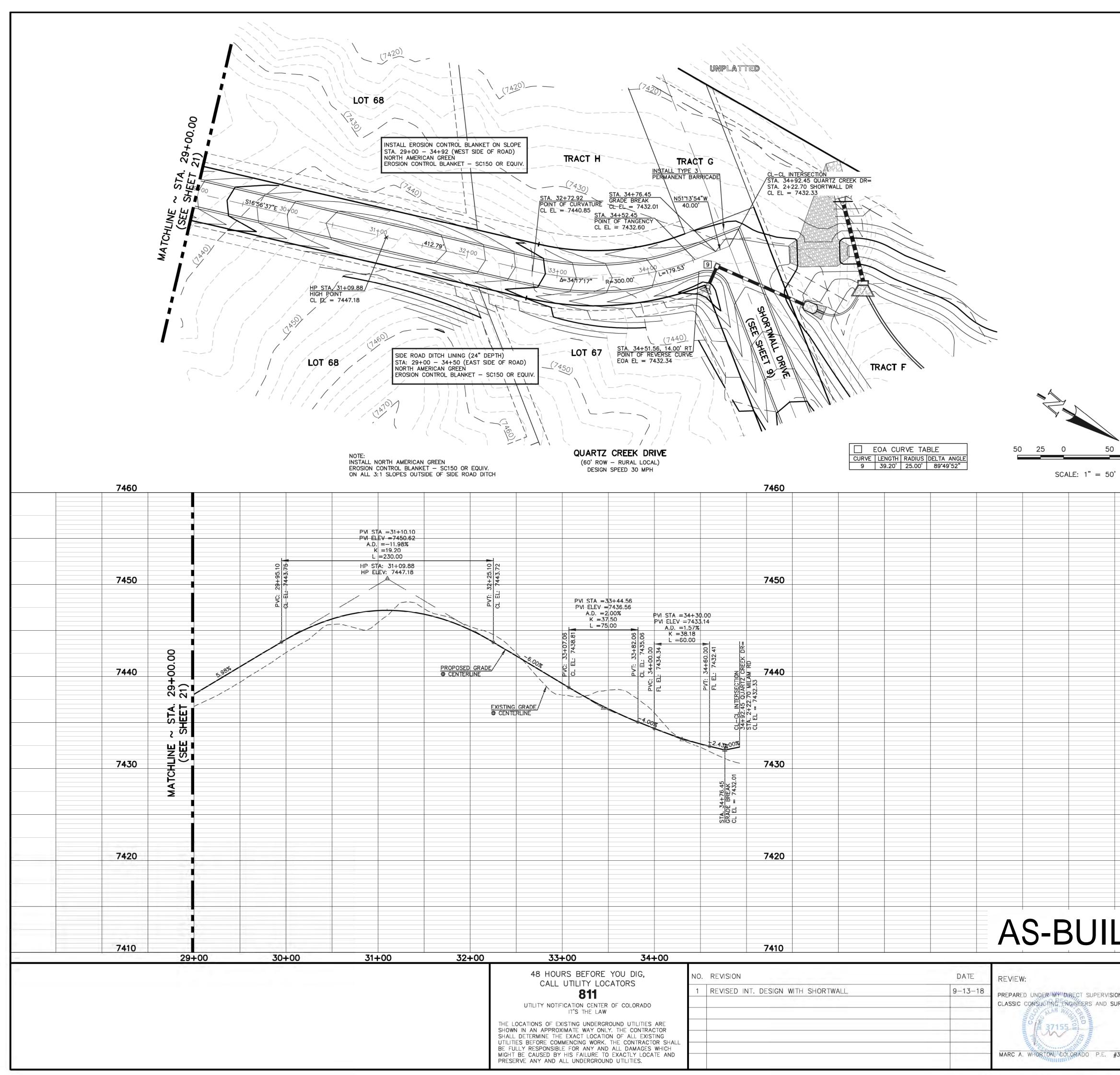
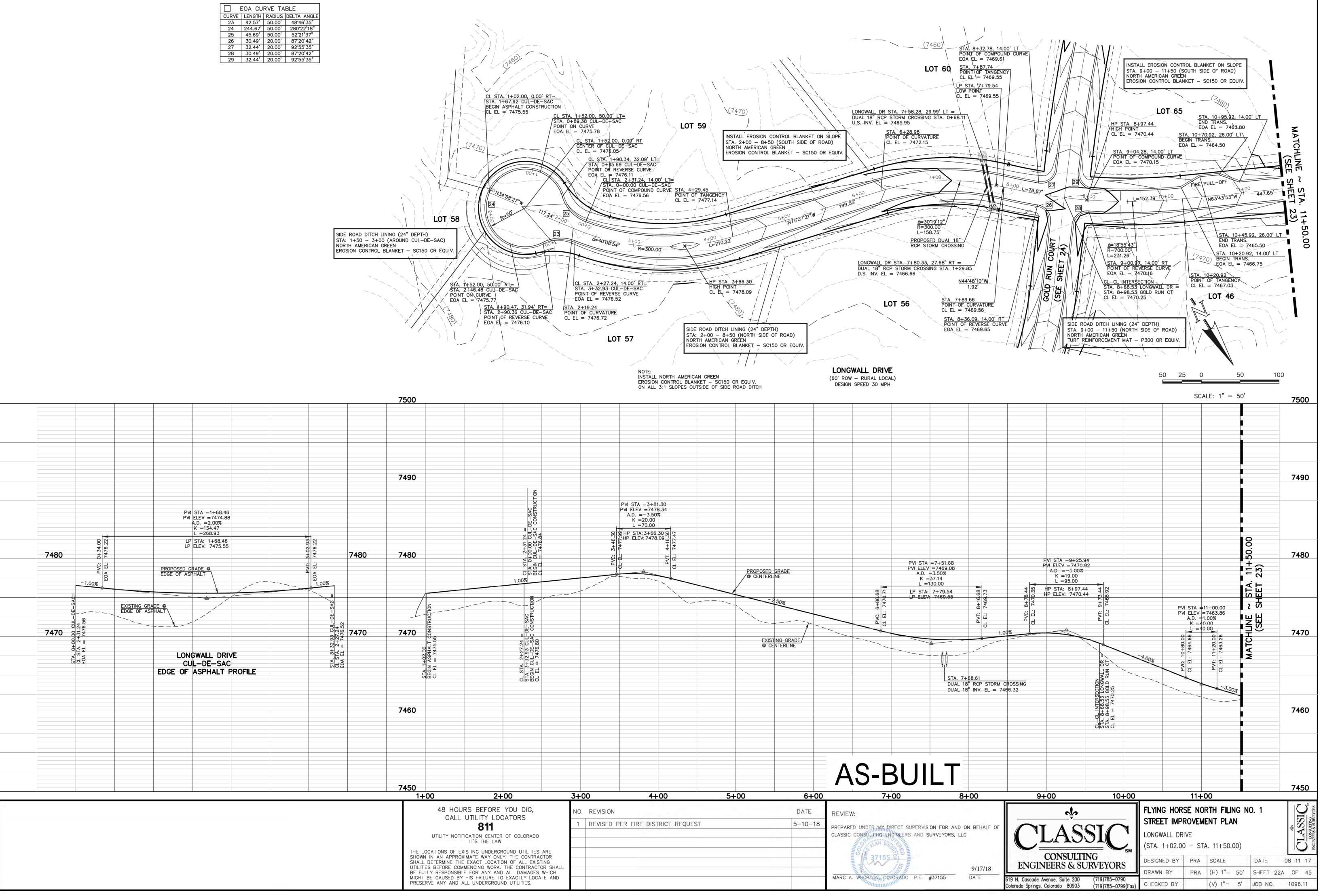


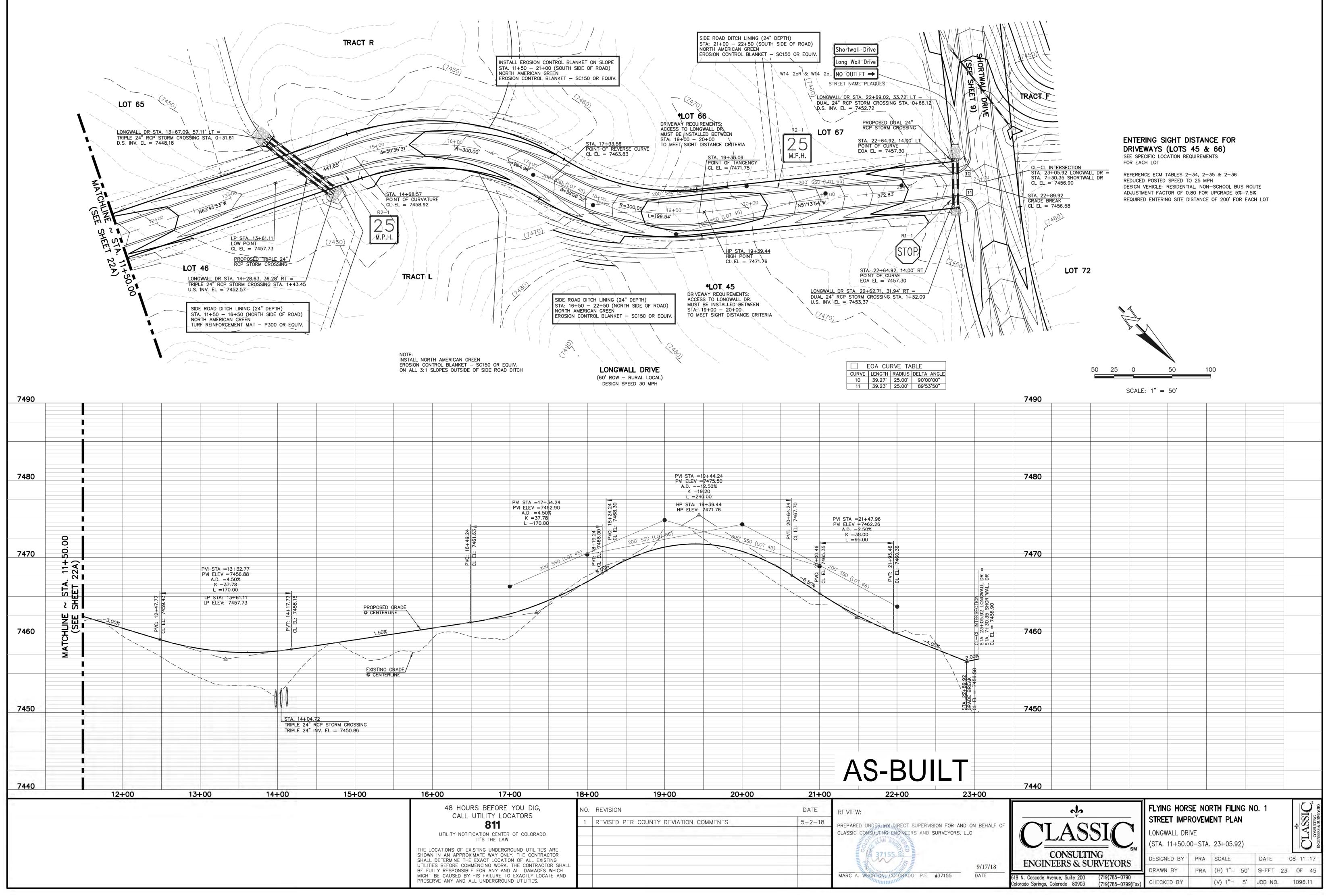
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PERVISION FOR AND AND SURVEYORS, D		CLAS C	SIC	FLYING HOR STREET IMPI QUARTZ CREE (STA. 29+00.0	ROVEM K DRIVI	ent pla	N	10. 1	4	CLASSIC CONSULING ENGINEERS & SURVEYORS
		CONSULTI ENGINEERS & SU	NG	DESIGNED BY	PRA	SCALE		DATE	08-1	1-17
P.E. #37155	9/17/18 DATE			DRAWN BY	PRA	(H) 1"=	50'	SHEET 2	2 OF	45
F.L. #37133	DATE	619 N. Cascade Avenue, Suite 200 Colorado Springs, Colorado 80903	(719)785–0790 (719)785–0799(Fax) CHECKED BY		(V) 1"=	5'	JOB NO.	1096	3.11

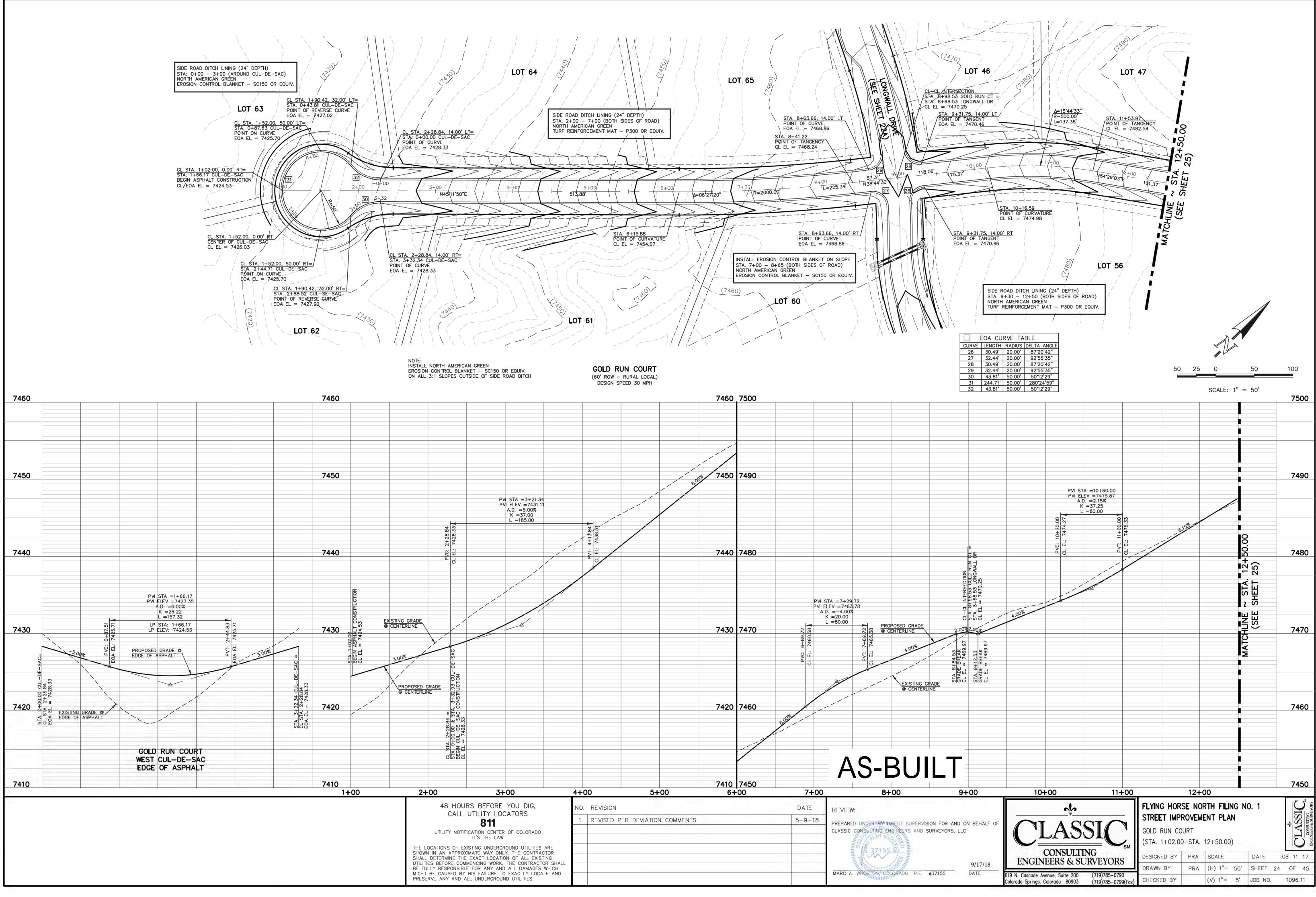
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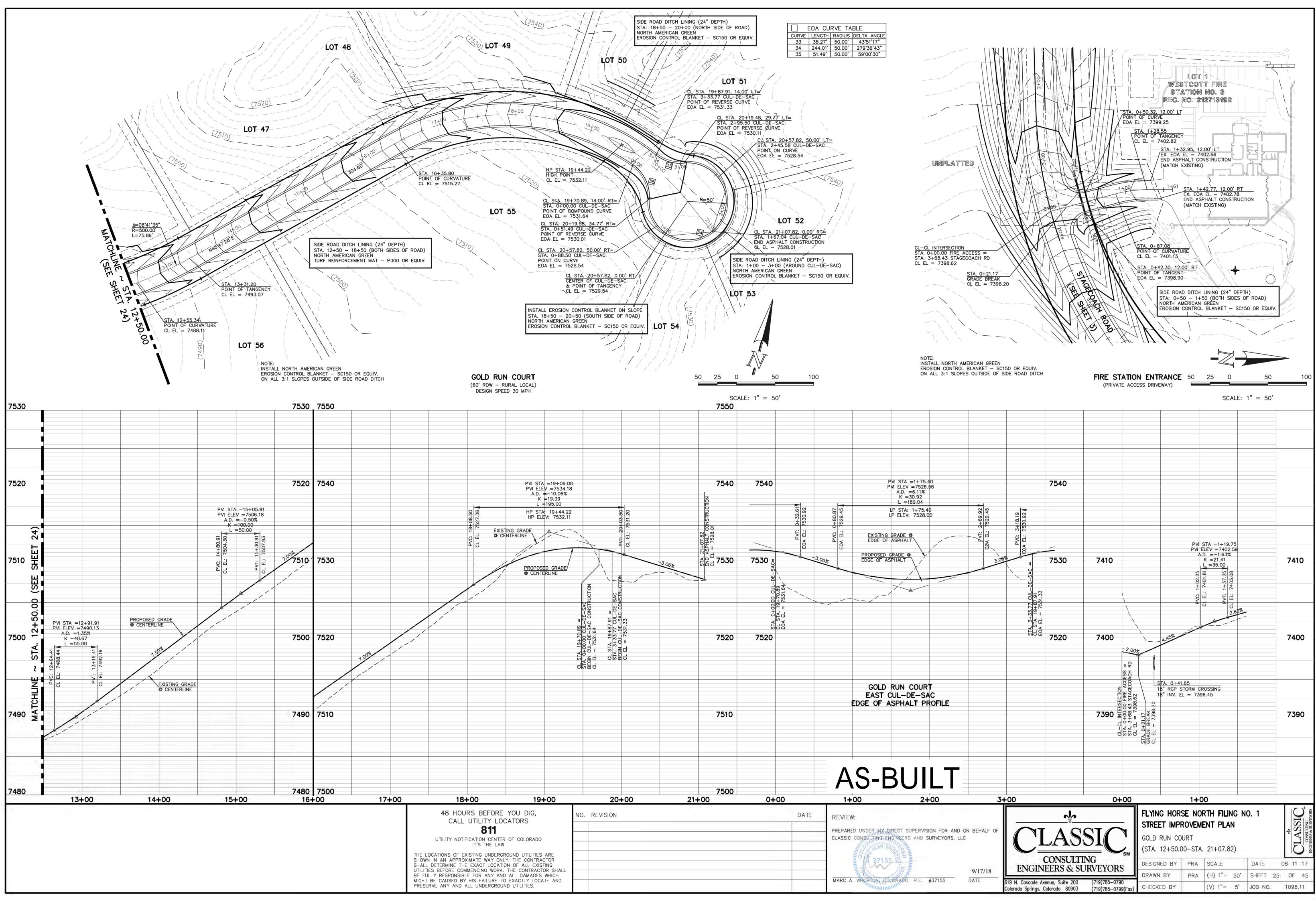
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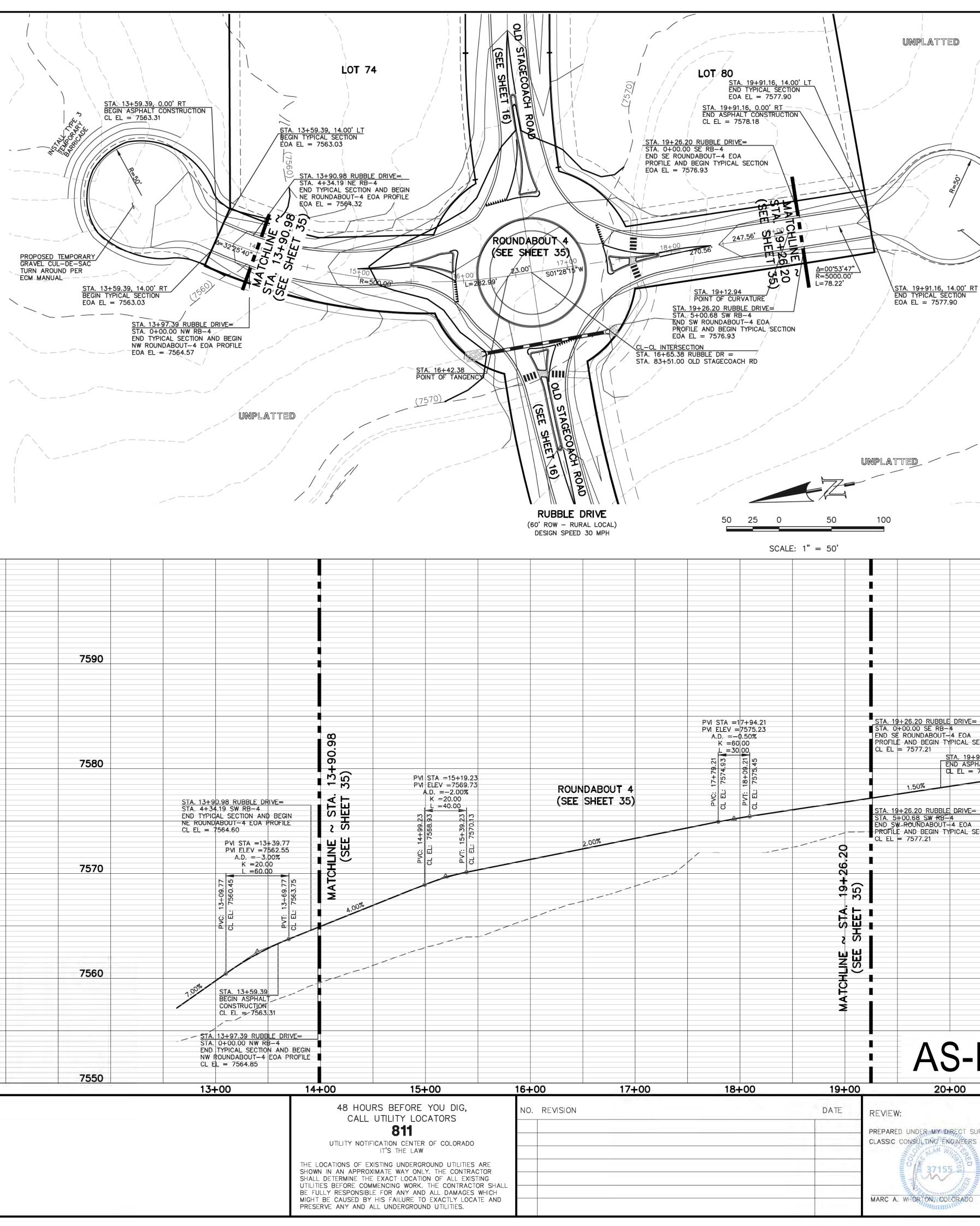
EOA CURVE TABLE							
CURVE	LENGTH	RADIUS	DELTA ANGLE				
23	42.57'	50.00 '	48°46'35"				
24	244.67'	50.00 '	280*22'18"				
25	45.69'	50.00 '	52 ° 21'37"				
26	30.49'	20.00'	87°20'42"				
27	32.44'	20.00'	92 ° 55'35"				
28	30.49'	20.00'	87°20'42"				
29	32.44'	20.00'	92*55'35"				





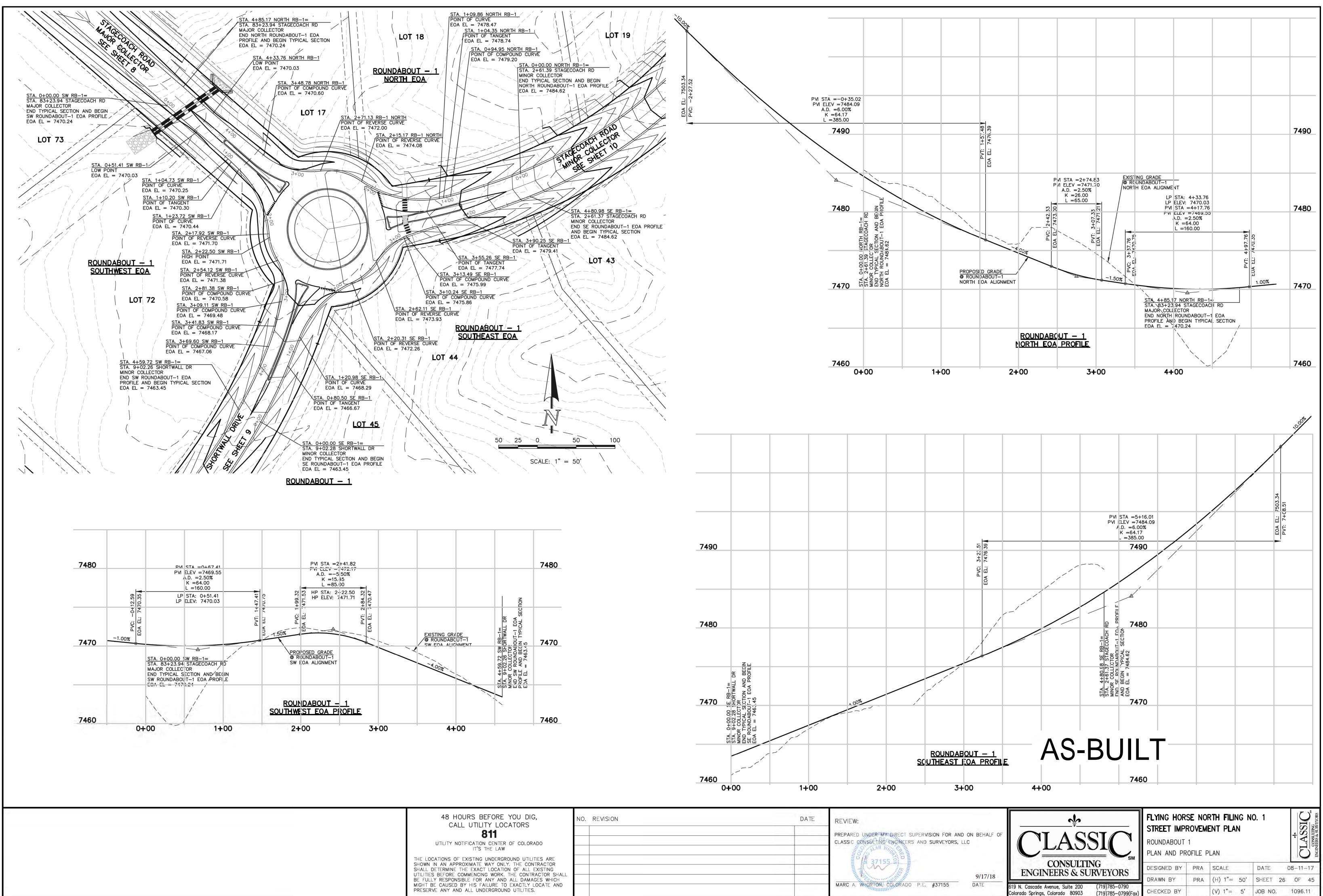


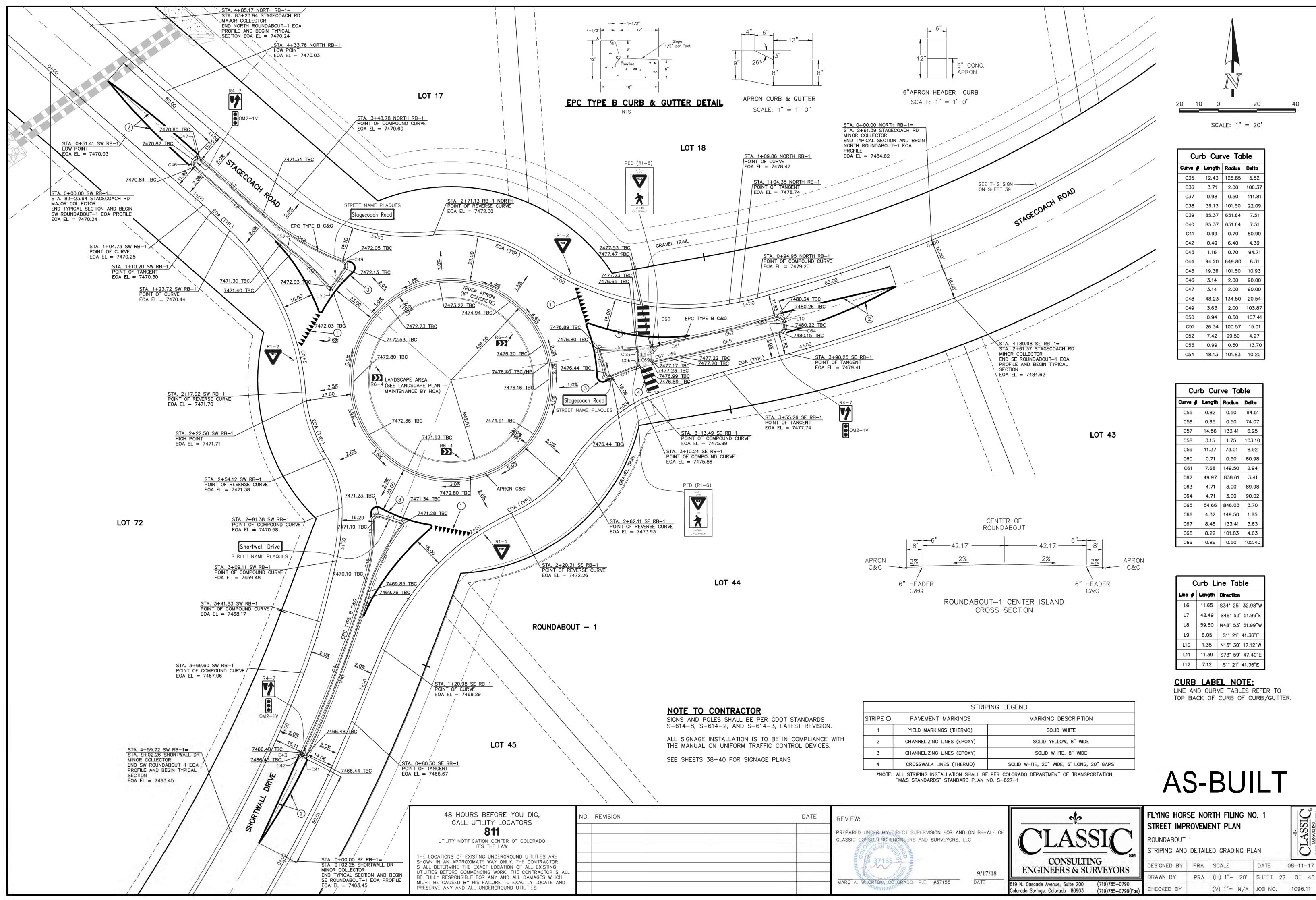
7580 STA. 13+90.98 RUBBLE DRIVE= STA. 4134 19 SW RB-4 STA. 4134 19 SW RB-4 STA. 4134 19 SW RB-4 STA. 4134 19 SW RB-4 Columnation STA. 13+90.98 RUBBLE DRIVE= STA. 4134 19 SW RB-4 STA. 4134 19 SW RB-4 STA. 4134 19 SW RB-4 STA. 4134 19 SW RB-4 STA. 4134 19 SW RB-4 STA. 4134 19 SW RB-4 STA. 510 STA STA. 4134 19 SW RB-4 STA. 510 STA STA. 510 STA STA. 510 STA	STA. 13+90.98 RUBBLE DRIVE= STA. 4+34,19 SW RB-4 END TYPICAL SECTION AND BEGIN NE ROUNDABOUT-4 EOA PROFILE CL EL = 7564.60 PVI STA =13¥39.77 PVI ELEV =7562.55 A.D. = -3.00% K = 20.00 I = 60.00 I = 60.00 <t< th=""><th></th><th></th><th></th><th>7570</th><th>STA. 13+9 STA. 4+3 END TYPIC NE ROUNE CL EL =</th><th>PVI STA =13 PVI ELEV =7 A.D. =-3 K =20.1 L =60.0 CL 90 PVI ELEV =7 A.D. =-3 K =20.1 L =60.0 PVI ELEV =7 PVI ELEV =7 A.D. =-3 K =20.1 L =60.0 PVI ELEV =7 A.D. =-3 A.D. =-3 K =20.1 L =60.0 PVI ELEV =7 PVI ELEV =7 A.D. =-3 K =20.1 L =60.0 PVI ELEV =7 PVI ELEV =7 A.D. =-3 PVI ELEV =7 PVI ELEV =7 A.D. =-3 PVI ELEV =7 PVI ELEV</th><th>+ 39.77 562.55 00% 00 00 00 00 00 00 00 00 00 00 00 00</th></t<>				7570	STA. 13+9 STA. 4+3 END TYPIC NE ROUNE CL EL =	PVI STA =13 PVI ELEV =7 A.D. =-3 K =20.1 L =60.0 CL 90 PVI ELEV =7 A.D. =-3 K =20.1 L =60.0 PVI ELEV =7 PVI ELEV =7 A.D. =-3 K =20.1 L =60.0 PVI ELEV =7 A.D. =-3 A.D. =-3 K =20.1 L =60.0 PVI ELEV =7 PVI ELEV =7 A.D. =-3 K =20.1 L =60.0 PVI ELEV =7 PVI ELEV =7 A.D. =-3 PVI ELEV =7 PVI ELEV =7 A.D. =-3 PVI ELEV =7 PVI ELEV	+ 39.77 562.55 00% 00 00 00 00 00 00 00 00 00 00 00 00
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PROPOSED TEMPORARY GRAVEL CUL-DE-SAC TURN AROUND PER ECM MANUAL RT						
7590						
A - SECTION 9+91.16 SPHALT CONSTRUCTION 7580 = 7578.18						
E=A SECTION 7570						
Image:						
7560						
-BUILT				HORSE NORTH		MEYORS
SUPERVISION FOR AND ON BEHALF OF RS AND SURVEYORS, LLC 9/17/18 0 P.E. #37155 DATE	ENGINEERS & 619 N. Cascade Avenue, Suite 1	200 (719)785-0790	RUBBLE M DESIGNE DRAWN	DRIVE – RURAL D BY PRA SC BY PRA (H	LOCAL CALE DATE) 1"= 50' SHEET	08-11-17 25A OF 45
	Colorado Springs, Colorado 809	903 (719)785–0799	(Fax) CHECKED) 1"= 5' JOB NO	0. 1096.11

TYPE SRARY CADE





Cur	b Cur	ve Tal	ole	
Curve #	Length	Radius	Delta	
C35	12.43	128.85	5.52	
C36	3.71	2.00	106.37	
C37	0.98	0.50	111.81	
C38	39.13	101.50	22.09	
C39	85.37	651.64	7.51	
C40	85.37	651.64	7.51	
C41	0.99	0.70	80.90	
C42	0.49	6.40	4.39	
C43	1.16	0.70	94.71	
C44	94.20	649.80	8.31	
C45	19.36	101.50	10.93	
C46	3.14	2.00	90.00	
C47	3.14	2.00	90.00	
C48	48.23	134.50	20.54	
C49	3.63	2.00	103.87	
C50	0.94	0.50	107.41	
C51	26.34	100.57	15.01	
C52	7.42	99.50	4.27	
C53	0.99	0.50	113.70	
C54	18.13	101.83	10.20	

Cur	b Cur	ve Tal	ole
Curve #	Length	Radius	Delta
C55	0.82	0.50	94.51
C56	0.65	0.50	74.07
C57	14.56	133.41	6.25
C58	3.15	1.75	103.10
C59	11.37	73.01	8.92
C60	0.71	0.50	80.98
C61	7.68	149.50	2.94
C62	49.97	838.61	3.41
C63	4.71	3.00	89.98
C64	4.71	3.00	90.02
C65	54.66	846.03	3.70
C66	4.32	149.50	1.65
C67	8.45	133.41	3.63
C68	8.22	101.83	4.63
C69	0.89	0.50	102.40

Curb Line Table						
Line #	Length	Direction				
L6	11.65	S34° 25' 32.98"W				
L7	42.49	S48° 53' 51.99"E				
L8	59.50	N48° 53' 51.99"W				
L9	6.05	S1° 21' 41.36"E				
L10	1.35	N15° 30' 17.12"W				
L11	11.39	S73 59' 47.40"E				
L12	7.12	S1* 21' 41.36"E				

STRIPING LEGEND				
AVEMENT MARKINGS	MARKING DESCRIPTION			
ELD MARKINGS (THERMO)	SOLID WHITE			
ANNELIZING LINES (EPOXY)	SOLID YELLOW, 8" WIDE			
ANNELIZING LINES (EPOXY)	SOLID WHITE, 8" WIDE			
DSSWALK LINES (THERMO) SOLID WHITE, 20" WIDE, 6' LONG, 20" GAPS				
RIPING INSTALLATION SHALL BE PER COLORADO DEPARTMENT OF TRANSPORTATION TANDARDS" STANDARD PLAN NO. S-627-1				

	Flying hor: Street impi		RTH FILING N FNT PLAN	0. 1	SIC
$CLASSIC_{SM}$	ROUNDABOUT	1	.ed grading pi	LAN	CLAS ENGINEERS & S
CONSULTING ENGINEERS & SURVEYORS	DESIGNED BY	PRA	SCALE	DATE	08-11-17
	DRAWN BY	PRA	(H) 1"= 20'	SHEET 27	OF 45
19 N. Cascade Avenue, Suite 200 (719)785–0790	CHECKED BY		(V) 1'' = N/A	JOB NO.	1096.11

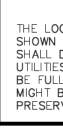
SOL	JTHWEST LEG FASTEST PATHS	F VALUE	E VALUE
R1	N/A		
R2	N/A		
R3	N/A		
R4	57.50' / 16.01 MPH	0.23	-0.02
R5	110.35' / 20.62 MPH	0.23	-0.02

LOT 72

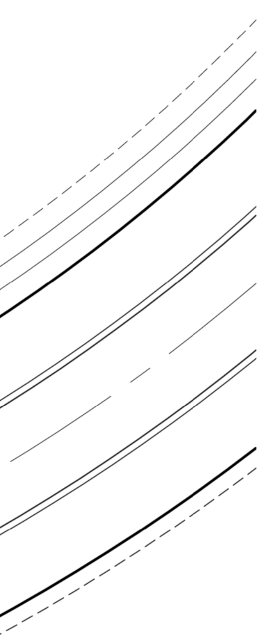
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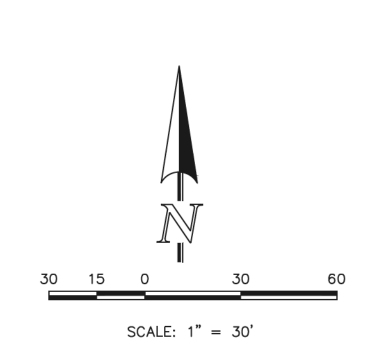
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NOTE: ROUNDABOUT-1 WAS DESIGNED USING THE CIVIL 3D VEHICLE TRACKING CONTROL PROGRAM. USING FHWA 2010: RURAL SINGLE LANE ROUNDABOUT CRITERIA.



R1 1 R2 9 R3 2	LOT 18 LEG FASTEST PATHS F VALUE 74.38' / 24.64 MPH 0.23 2.99' / 19.30 MPH 0.23 34.76' / 27.68 MPH 0.23	-0.02 -0.02 -0.02	
R4 5	1.04' / 15.29 MPH 0.23	-0.02	
			STAGECOACH ROAD MINOR COLLECTOR
			SINOR
			LOT 43
	HEAST LEG FASTEST PATHS F VAL	JE E VALUE	
R2 R3 R4	N/A N/A 57.43' / 16.00 MPH 0.23 143.33' / 22.83 MPH 0.23	-0.02 -0.02	
		LOT 44	
LOT 45			
	ROUNDABOUT – 1		AS-BU
48 HOURS BEFORE YOU DIG, CALL UTILITY LOCATORS 811 UTILITY NOTIFICATION CENTER OF COLORADO IT'S THE LAW	NO. REVISION		DATE REVIEW: PREPARED UNDER MY DIRECT SUPER CLASSIC CONSULTING ENGINEERS AN
DCATIONS OF EXISTING UNDERGROUND UTILITIES ARE I IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR DETERMINE THE EXACT LOCATION OF ALL EXISTING ES BEFORE COMMENCING WORK. THE CONTRACTOR SHALL LLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH BE CAUSED BY HIS FAILURE TO EXACTLY LOCATE AND RVE ANY AND ALL UNDERGROUND UTILITIES.			MARC A. WHORTON, COLORADO P.E





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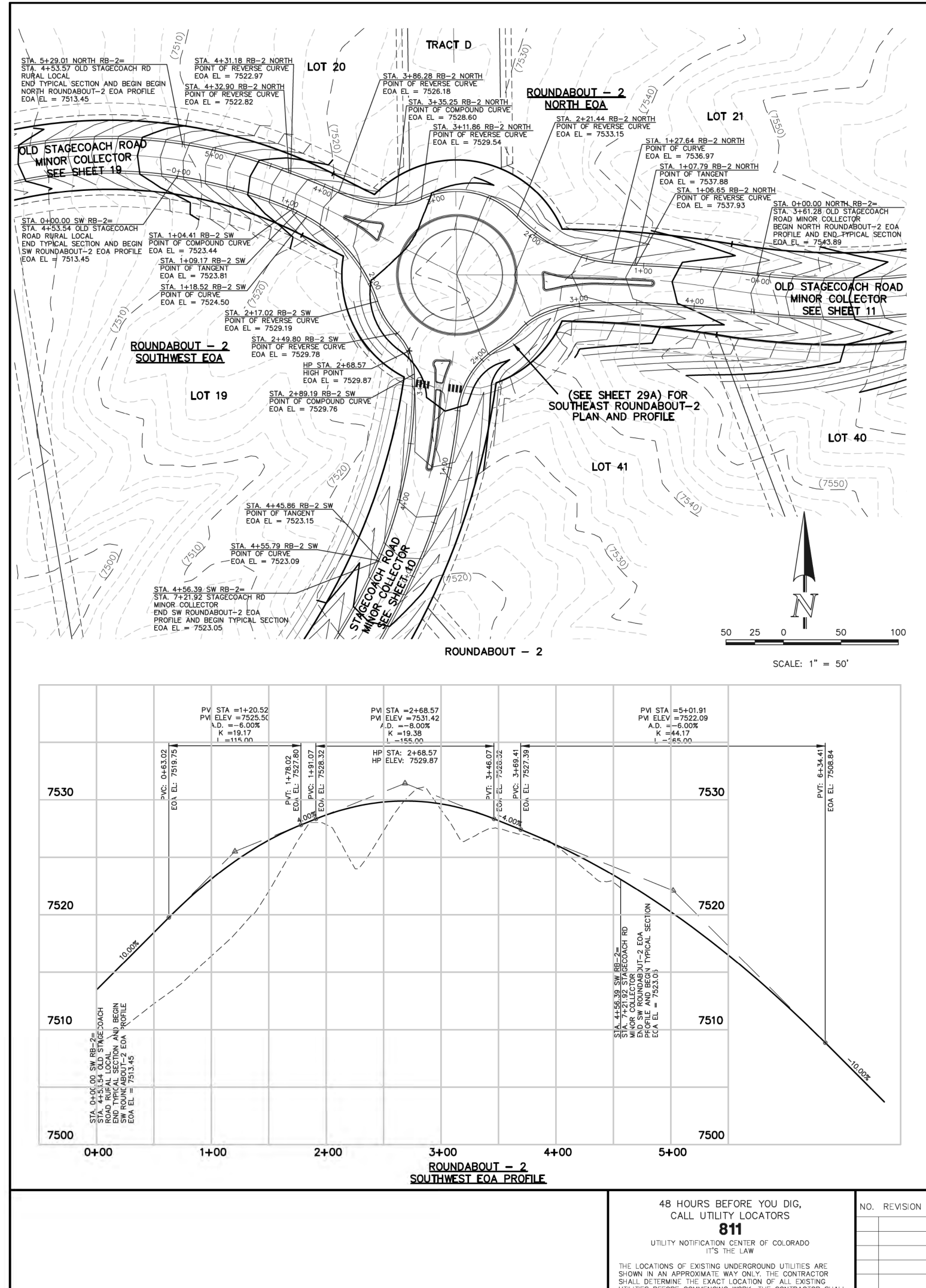
SUPERVISION FOR AND ON BEHALF OF RS AND SURVEYORS, LLC 9/17/18 D P.E. #37155 DATE 619 N. Cascade Avenue, Suit



FLYING HORSE NORTH FILING NO. 1 STREET IMPROVEMENT PLAN ROUNDABOUT 1

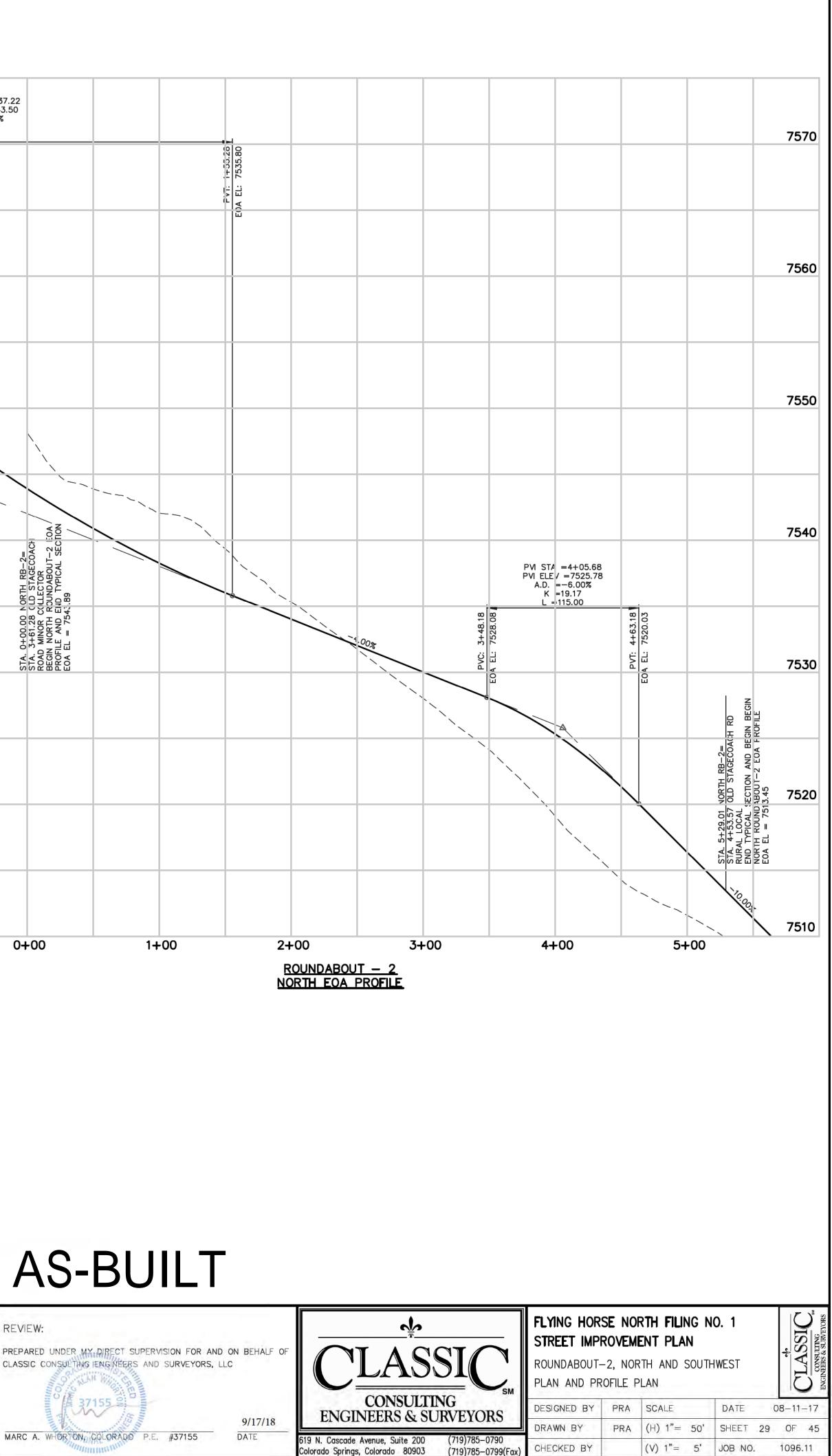
*	ASSIC	NSULTING IS & SURVEYORS
	CLA	CONSULT ENGINEERS & SI

FASTEST PATHSDESIGNED BYPRASCALEDATE08-11-17DRAWN BYPRA(H) 1"= 30'SHEET 28OF 45CHECKED BY(V) 1"= N/AJOB NO.1096.11

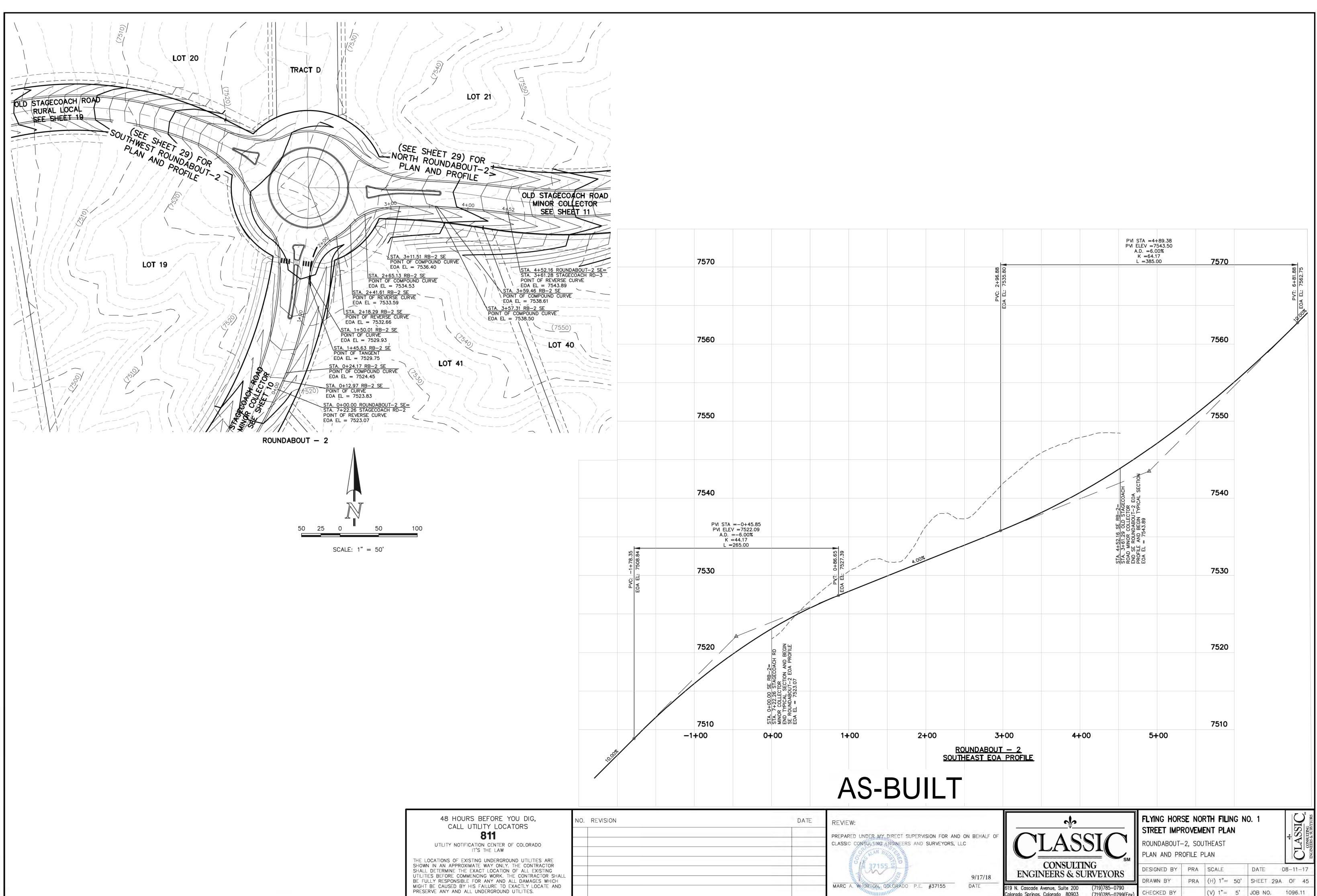


UTILITIES BEFORE COMMENCING WORK. THE CONTRACTOR SHAL BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE CAUSED BY HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES.

+29.72 562.75 ▲	7570	PVIS PVIE A. I	A =-0+37.22 EV =7543.50 D. =6.00% (=64.17 =385.00		
60 EOA EL: 7562.75	7560				
	7550				· ,
	7540		RTH RB-2=	LD STAGECOACH LLECTOR DUNDABOUT-2 IEOA UD TYPICAL SECTION .89	
	7530		STA. 0+00.00 NOR	STA. 3+61.28 CLI ROAD MINOR COLI BEGIN NORTH ROU PROFILE AND END EOA EL = 7543.6	
	7520				
	7510		0+	-00	

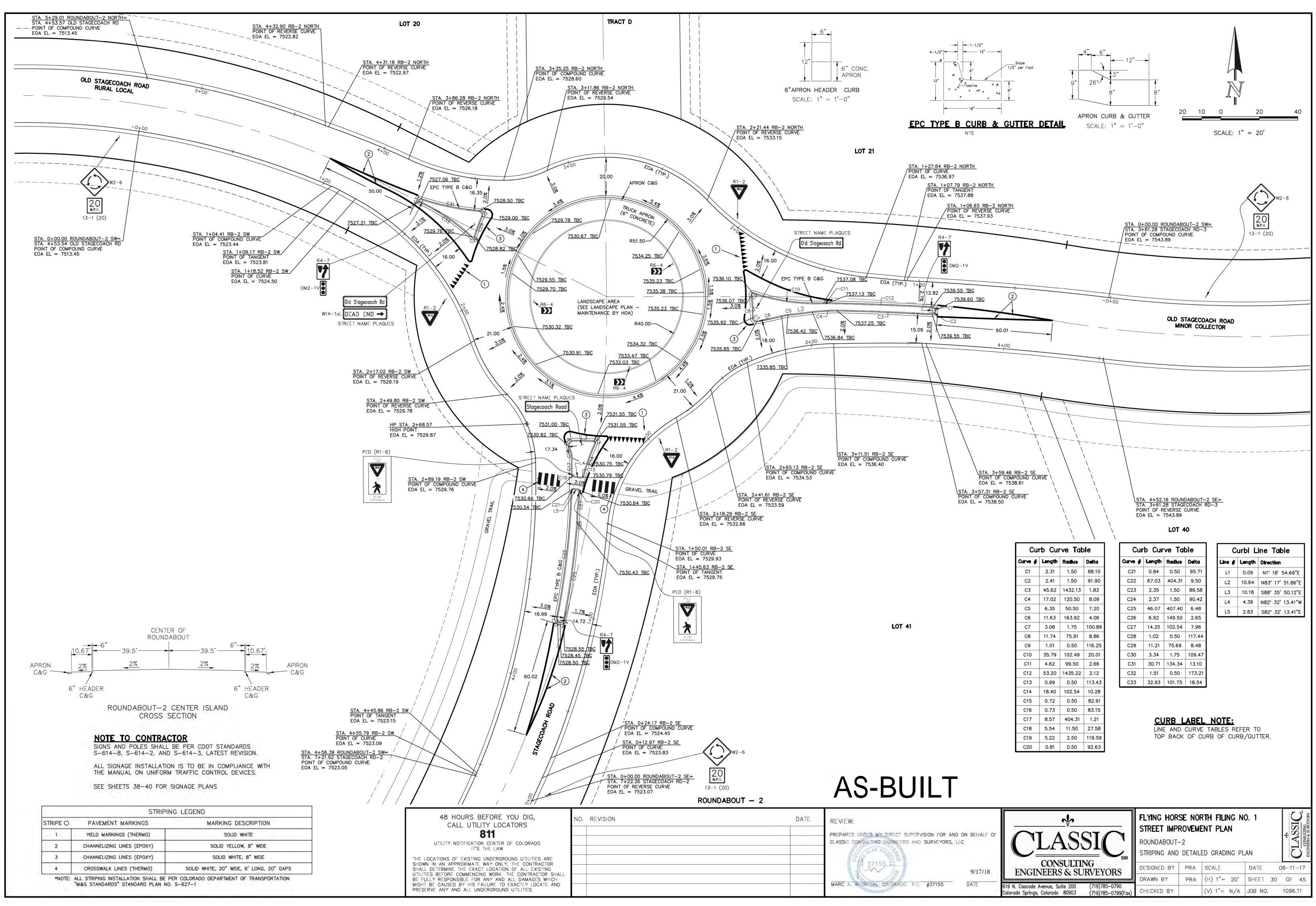


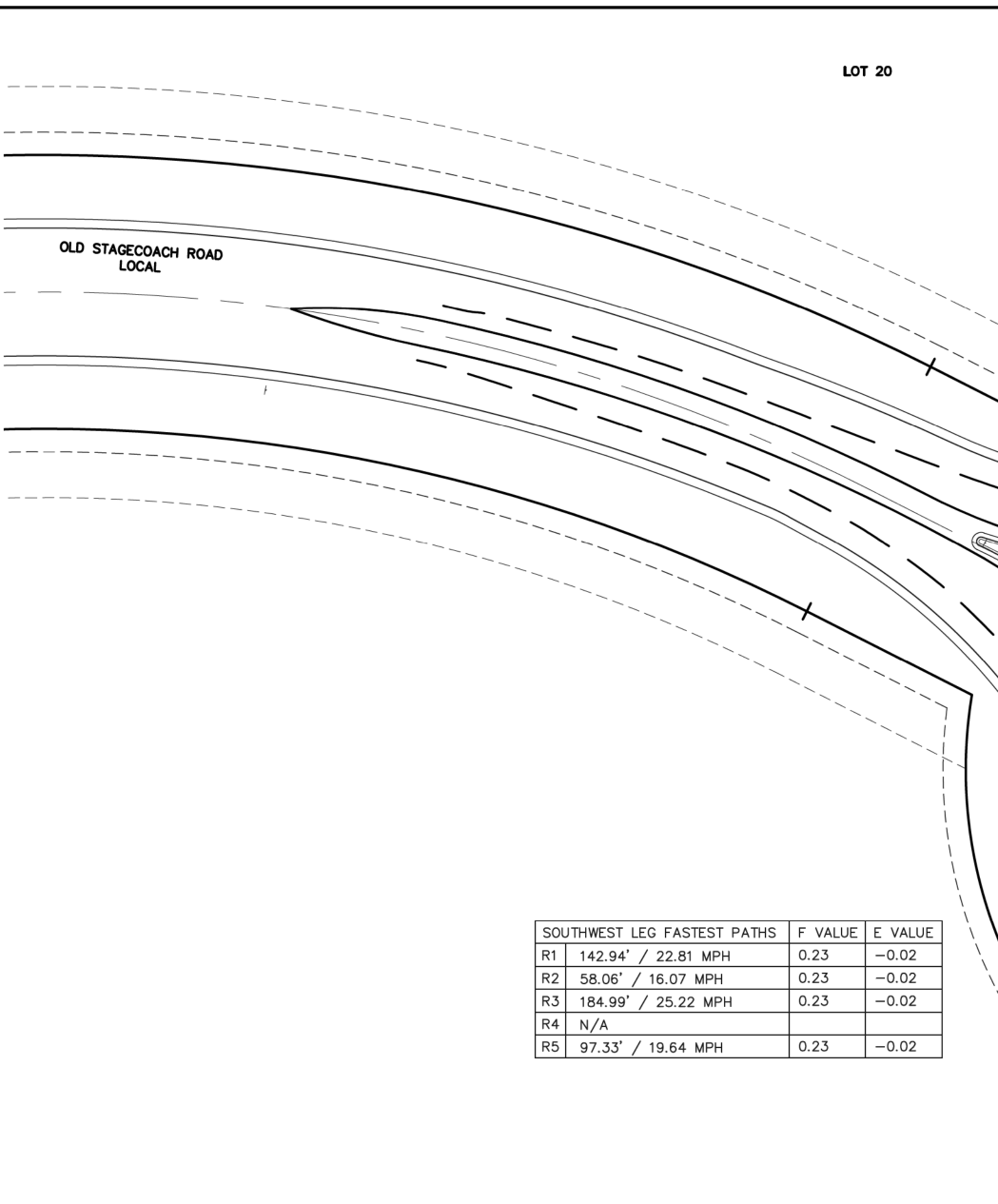
DATE	REVIEW:
	PREPARED UNDER MY DIRECT SUP CLASSIC CONSULTING ENGINEERS



Colorado Springs, Colorado 80903

(719)785-0799(Fax)





LOT 19

NOTE: ROUNDABOUT-2 WAS DESIGNED USING THE CIVIL 3D VEHICLE TRACKING CONTROL PROGRAM. USING FHWA 2010: RURAL SINGLE LANE ROUNDABOUT CRITERIA.

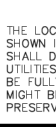
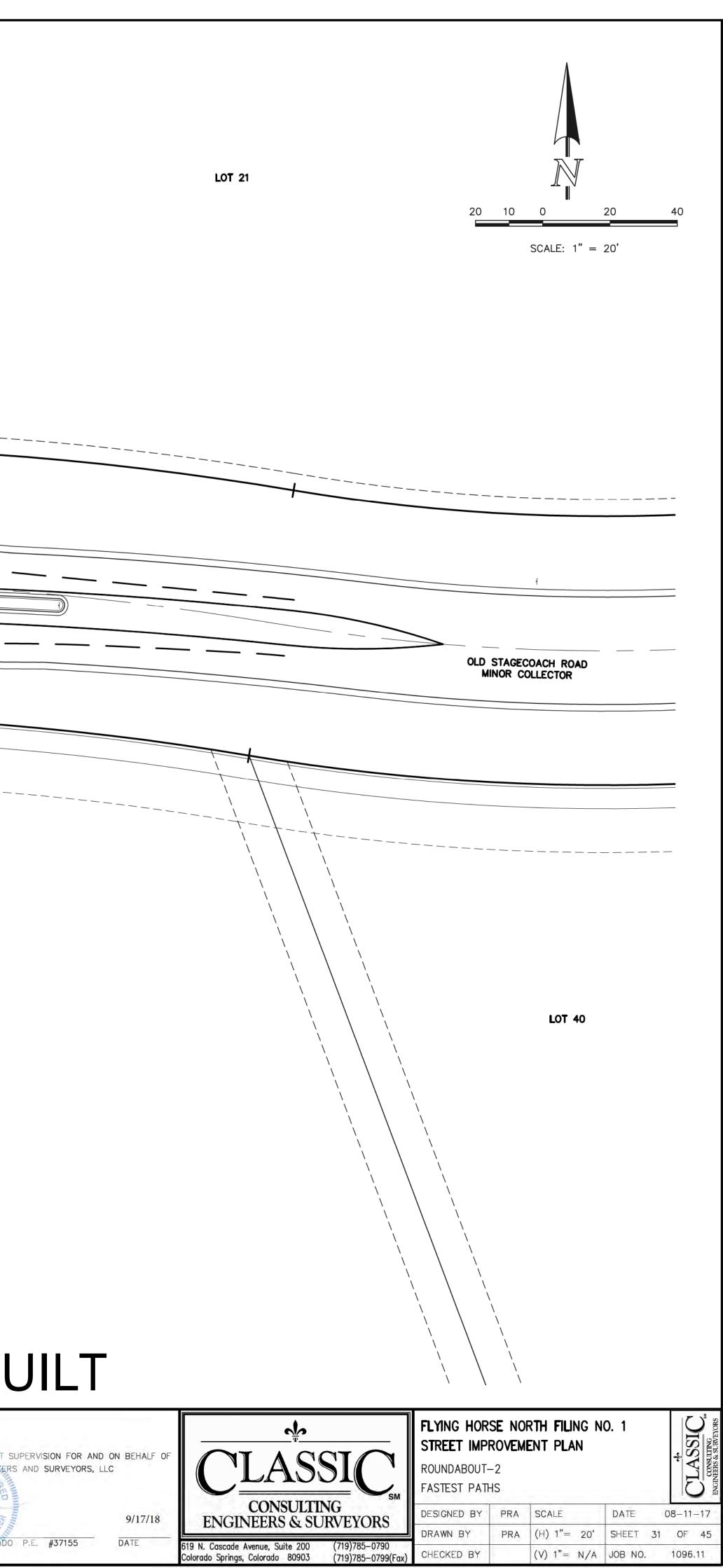


Image: State of the state		TRACT D	R1 174.38' / 24.64 MPH R2 92.99' / 19.30 MPH R3 234.76' / 27.68 MPH R4 51.04' / 15.29 MPH	0.23-0.020.23-0.020.23-0.02
Image: State of the state				
R2 N/A Image: Arrow of the second secon				F VALUE E VALUE
AS-BU AB HOURS BEFORE YOU DIG, CALL UTILITY LOCATORS B11 NO. REVISION DATE PREPARED UNDER IMMIDIRECT SUI			R2 N/A R3 N/A R4 57.36' / 16.00 MPH	0.23 -0.02
	48 HOURS BEFORE YOU DIG, CALL UTILITY LOCATORS		DATE	

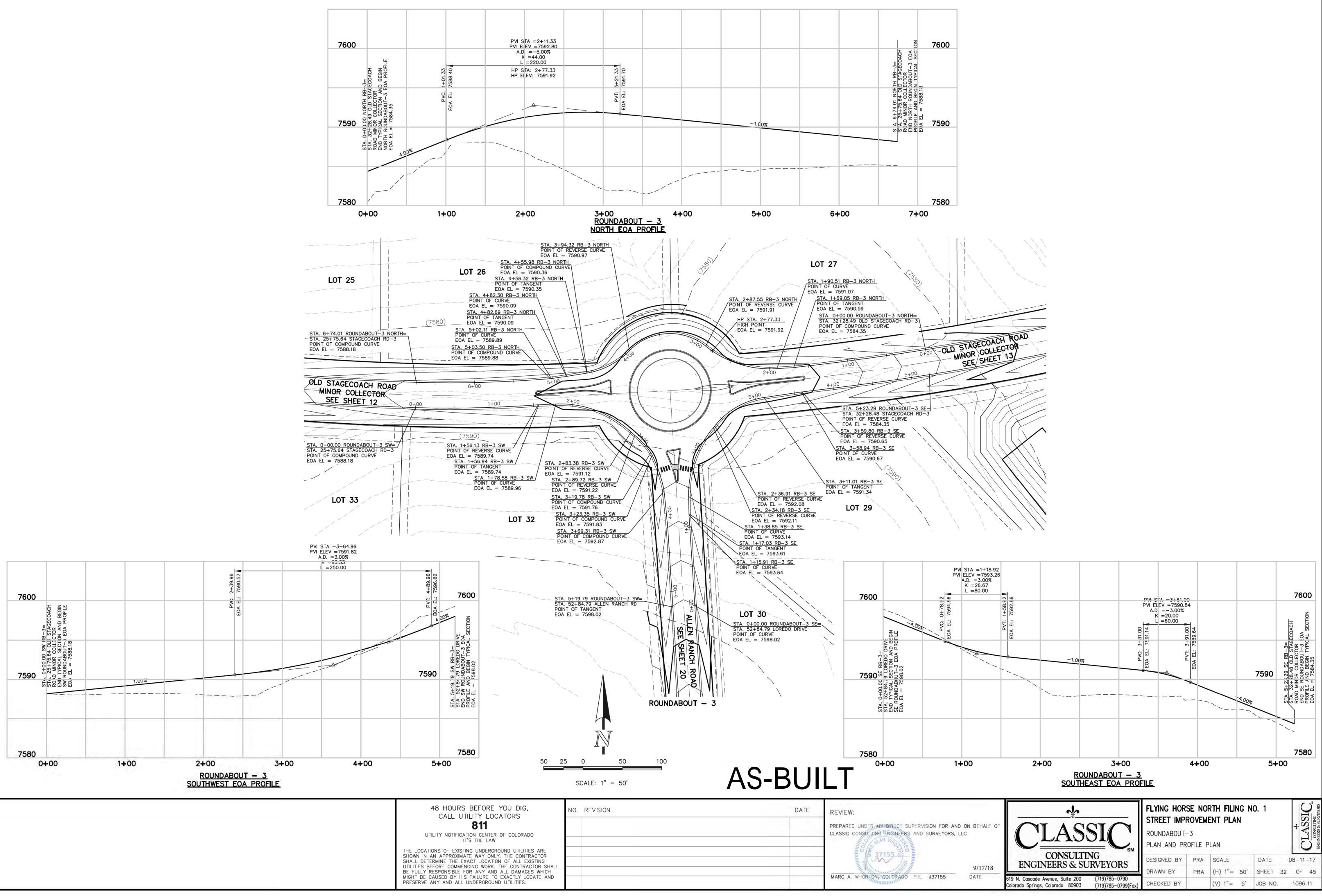
U	ITILITY	NO	 ATION	 	OF	со	LOR	ADO	
		-	 	 		_			

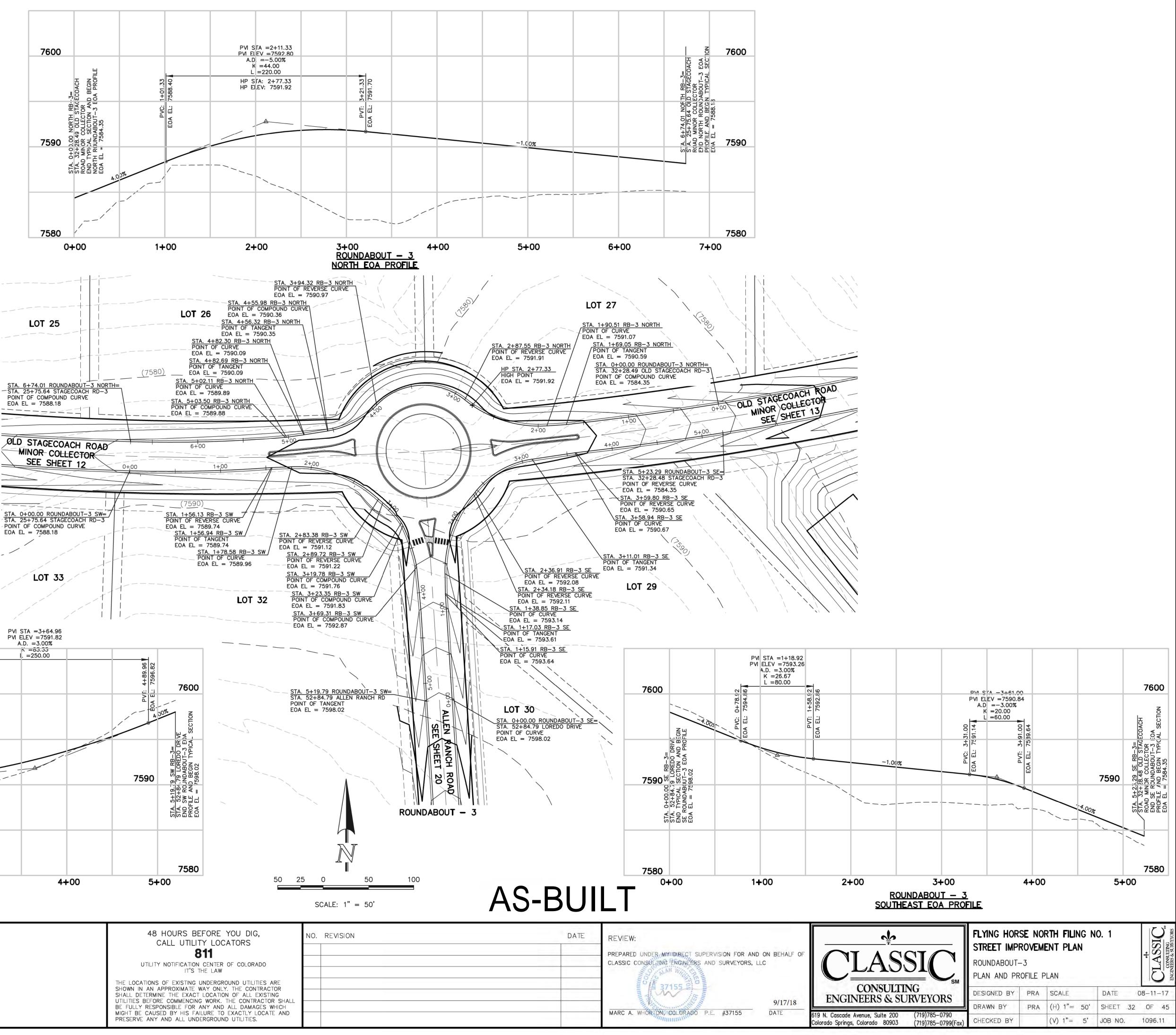
SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. THE CONTRACTOR SHALL BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE CAUSED BY HIS FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UNDERGROUND UTILITIES.

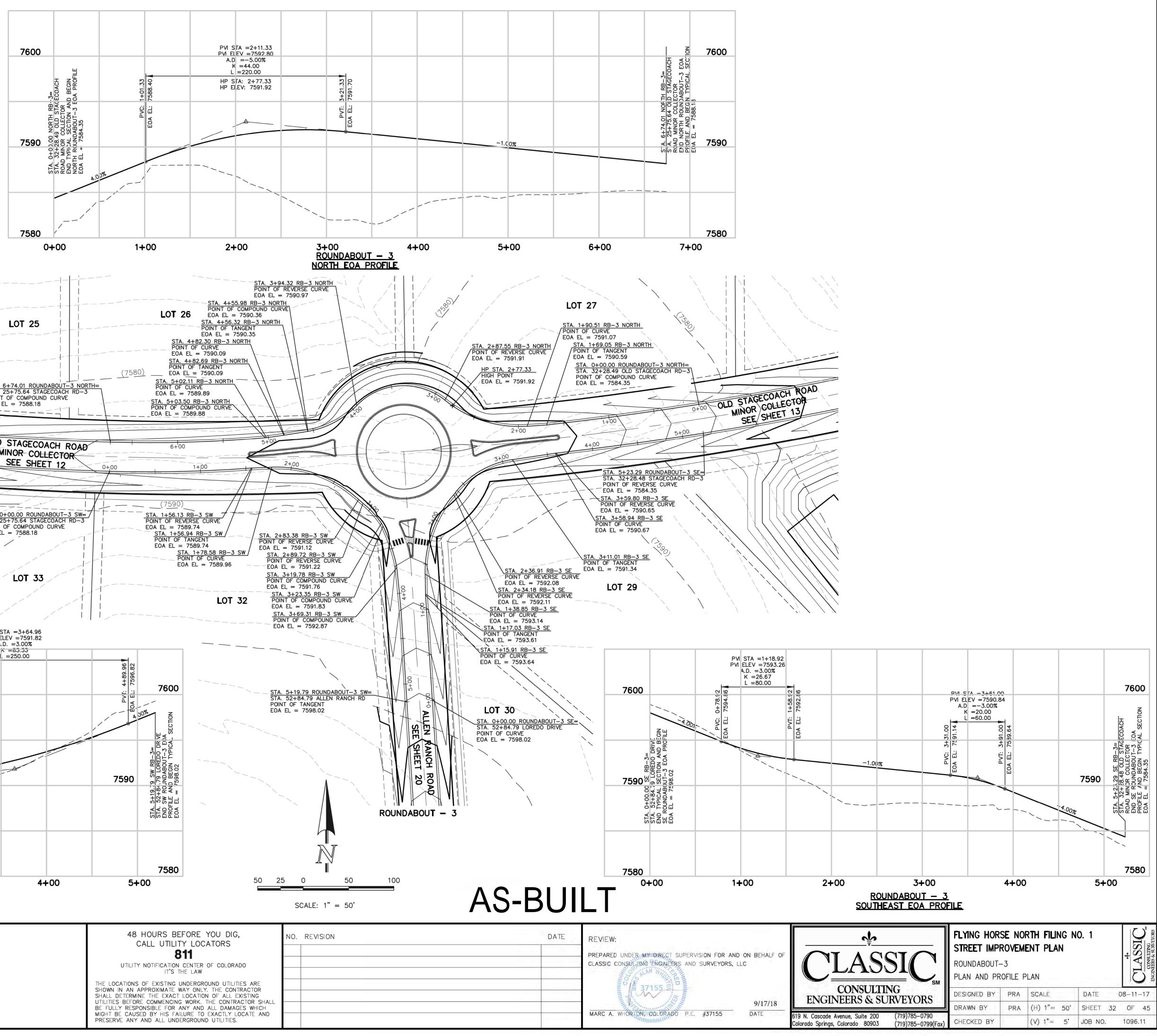
CLASSIC CONSULTING ENGINEERS AND SURVEYORS, LLC 37155 8 MARC A. WHORTON, COLORADO P.E. #37155

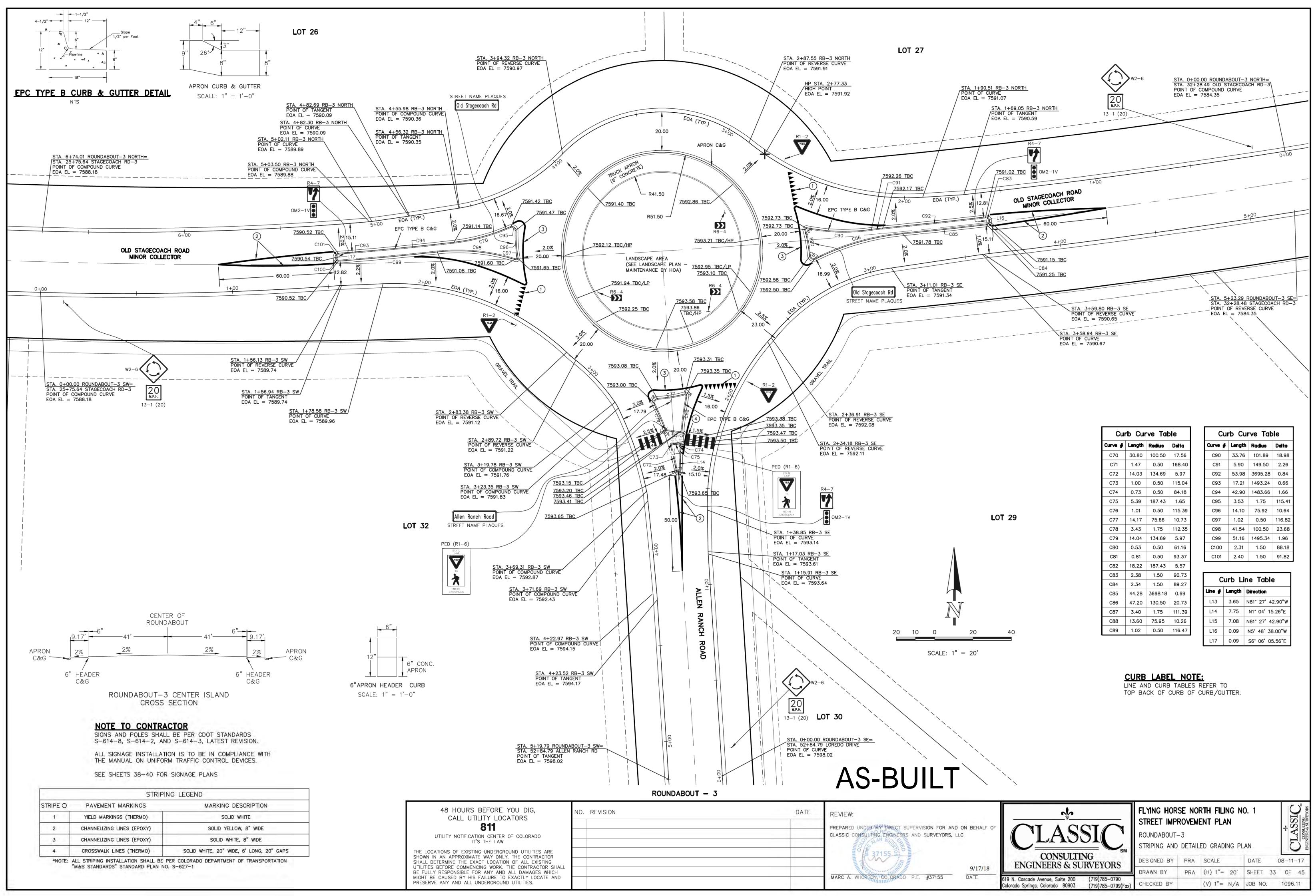












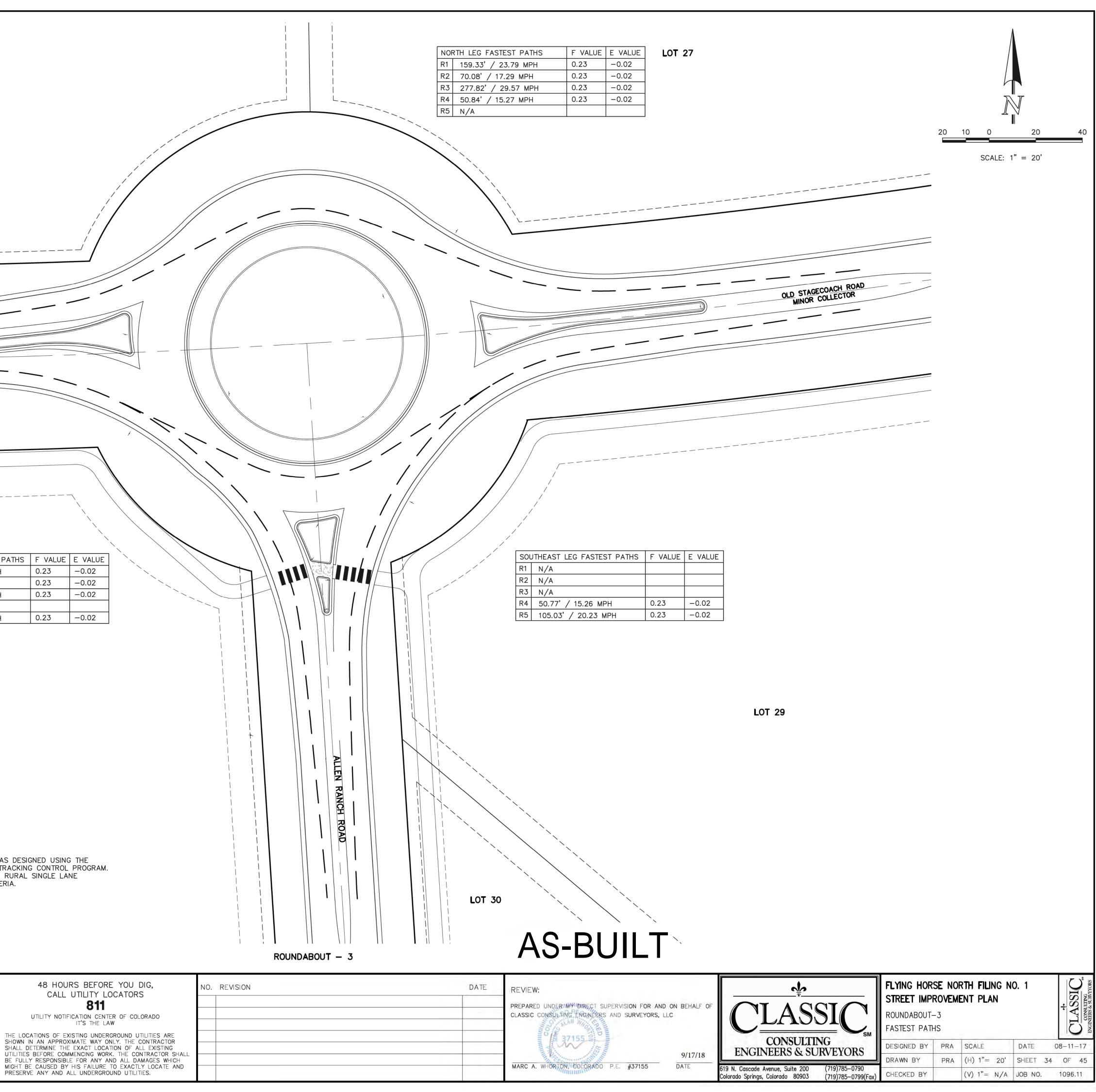
SCALE:	1"	=	20'

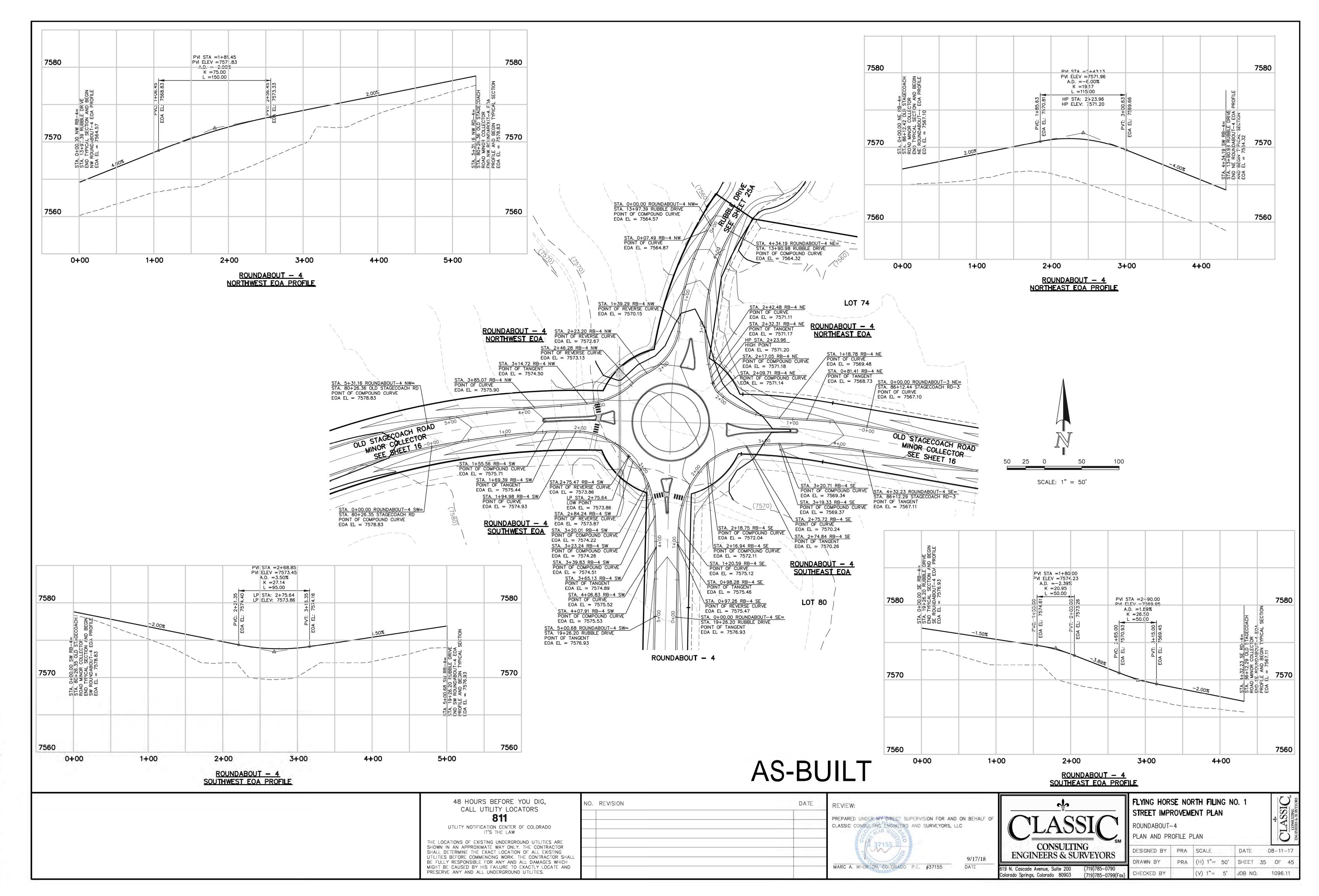
Curb Curve Table					
Curve #	Length	Radius	Delta		
C70	30.80	100.50	17.56		
C71	1.47	0.50	168.40		
C72	14.03	134.69	5.97		
C73	1.00	0.50	115.04		
C74	0.73	0.50	84.18		
C75	5.39	187.43	1.65		
C76	1.01	0.50	115.39		
C77	14.17	75.66	10.73		
C78	3.43	1.75	112.35		
C79	14.04	134.69	5.97		
C80	0.53	0.50	61.16		
C81	0.81	0.50	93.37		
C82	18.22	187.43	5.57		
C83	2.38	1.50	90.73		
C84	2.34	1.50	89.27		
C85	44.28	3698.18	0.69		
C86	47.20	130.50	20.73		
C87	3.40	1.75	111.39		
C88	13.60	75.95	10.26		
C89	1.02	0.50	116.47		

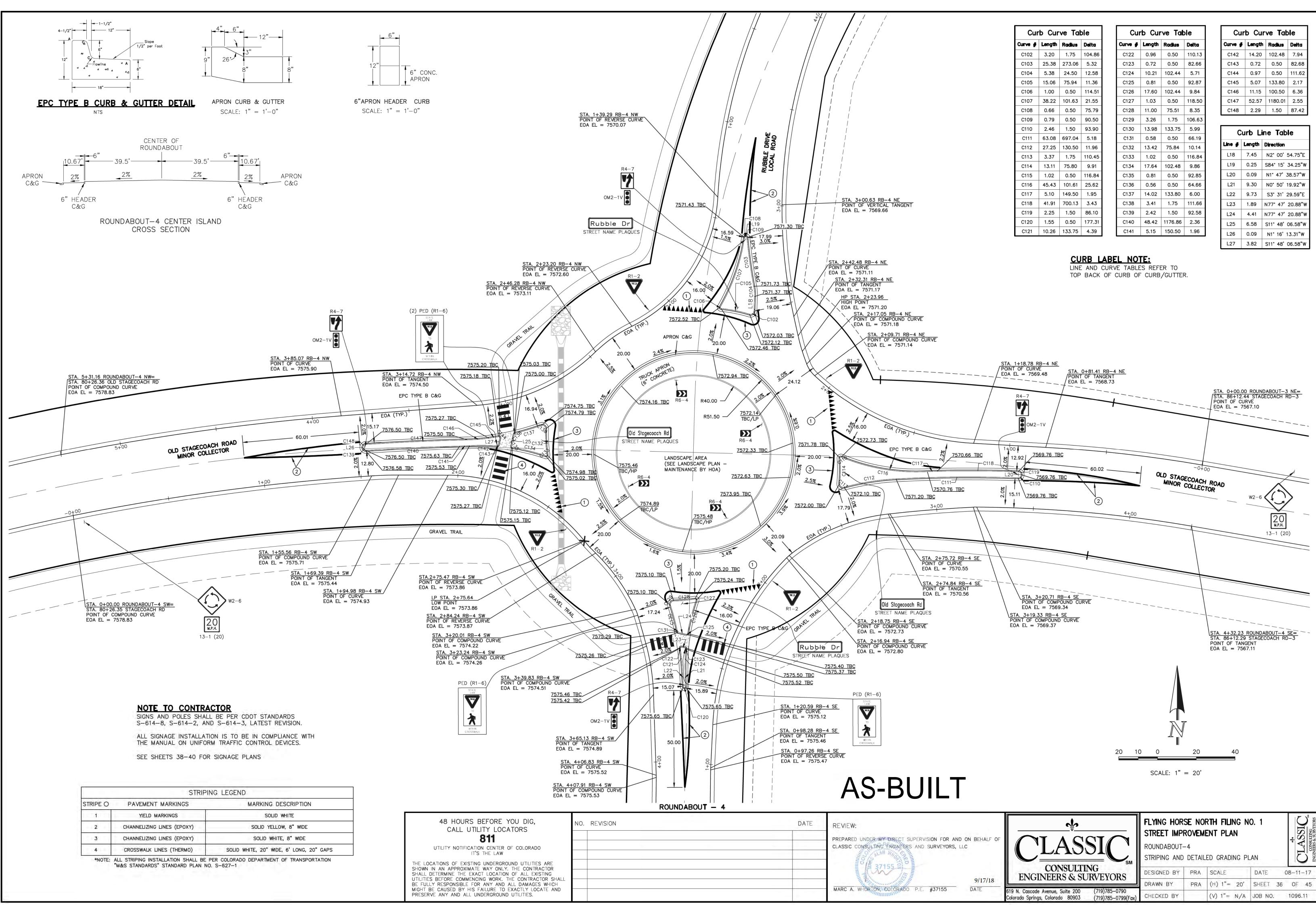
Curb Curve Table						
Curve #	Length	Radius	Delta			
C90	33.76	101.89	18.98			
C91	5.90	149.50	2.26			
C92	53.98	3695.28	0.84			
C93	17.21	1493.24	0.66			
C94	42.90	1483.66	1.66			
C95	3.53	1.75	115.41			
C96	14.10	75.92	10.64			
C97	1.02	0.50	116.82			
C98	41.54	100.50	23.68			
C99	51.16	1495.34	1.96			
C100	2.31	1.50	88.18			
C101	2.40	1.50	91.82			

Curb Line Table			
Line # Length Direction			
L13	3.65	N81° 27' 42.90"W	
L14	7.75	N1° 04' 15.26"E	
L15	7.08	N81° 27' 42.90"W	
L16	0.09	N5* 48' 38.00"W	
L17	0.09	S6' 06' 05.56"E	

LOT 2	.6
OLD STAGECOACH ROAD	
ł	
	SOUTHWEST LEG FASTEST PATHS R1 153.25' / 23.43 MPH
	R2 63.09' / 16.68 MPH R3 182.36' / 25.08 MPH R4 N/A
	R5 105.47' / 20.26 MPH
LOT 32	
	NOTE: ROUNDABOUT-3 WAS DES
	ROUNDABOUT-3 WAS DES CIVIL 3D VEHICLE TRACKII USING FHWA 2010: RURA ROUNDABOUT CRITERIA.
	THE LC
	THE LC SHOWN SHALL UTILITIE BE FUL MIGHT







STRIPING LEGEND			
STRIPE O PAVEMENT MARKINGS MARKING DESCRI			
t i i i i	YIELD MARKINGS	SOLID WHITE	
2	CHANNELIZING LINES (EPOXY)	SOLID YELLOW, 8" WIDE	
3	CHANNELIZING LINES (EPOXY)	SOLID WHITE, 8" WIDE	
4	CROSSWALK LINES (THERMO)	SOLID WHITE, 20" WIDE, 6' LONG, 20" GAPS	

Curb Curve Table				
Curve #	Length	Radius	Delta	
C102	3.20	1.75	104.86	
C103	25.38	273.06	5.32	
C104	5.38	24.50	12.58	
C105	15.06	75.94	11.36	
C106	1.00	0.50	114.51	
C107	38.22	101.63	21.55	
C108	0.66	0.50	75.79	
C109	0.79	0.50	90.50	
C110	2.46	1.50	93.90	
C111	63.08	697.04	5.18	
C112	27.25	130.50	11.96	
C113	3.37	1.75	110.45	
C114	13.11	75.80	9.91	
C115	1.02	0.50	116.84	
C116	45.43	101.61	25.62	
C117	5.10	149.50	1.95	
C118	41.91	700.13	3.43	
C119	2.25	1.50	86.10	
C120	1.55	0.50	177.31	
C121	10.26	133.75	4.39	

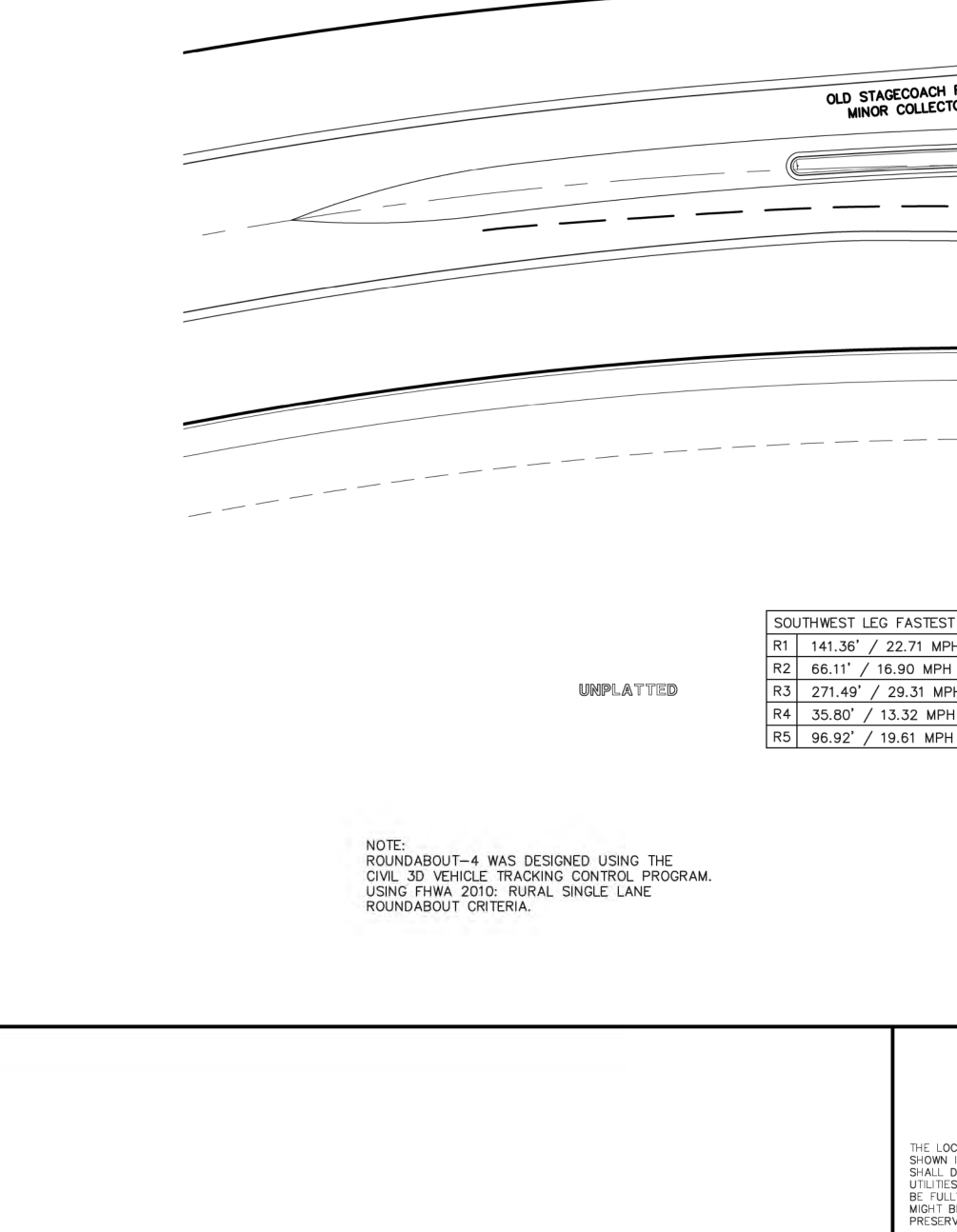
Curb Curve Table			
Curve #	Length	Radius	Delta
C122	0.96	0.50	110.13
C123	0.72	0.50	82.66
C124	10.21	102.44	5.71
C125	0.81	0.50	92.87
C126	17.60	102.44	9.84
C127	1.03	0.50	118.50
C128	11.00	75.51	8.35
C129	3.26	1.75	106.63
C130	13.98	133.75	5.99
C131	0.58	0.50	66.19
C132	13.42	75.84	10.14
C133	1.02	0.50	116.84
C134	17.64	102.48	9.86
C135	0.81	0.50	92.85
C136	0.56	0.50	64.66
C137	14.02	133.80	6.00
C138	3.41	1.75	111.66
C139	2.42	1.50	92.58
C140	48.42	1176.86	2.36
C141	5.15	150.50	1.96

Curb Curve Table				
Curve # Length Radius Delta				
C142	14.20	102.48	7.94	
C143	0.72	0.50	82.68	
C144	0.97	0.50	111.62	
C145	5.07	133.80	2.17	
C146	11.15	100.50	6.36	
C147	52.57	1180.01	2.55	
C148	2.29	1.50	87.42	

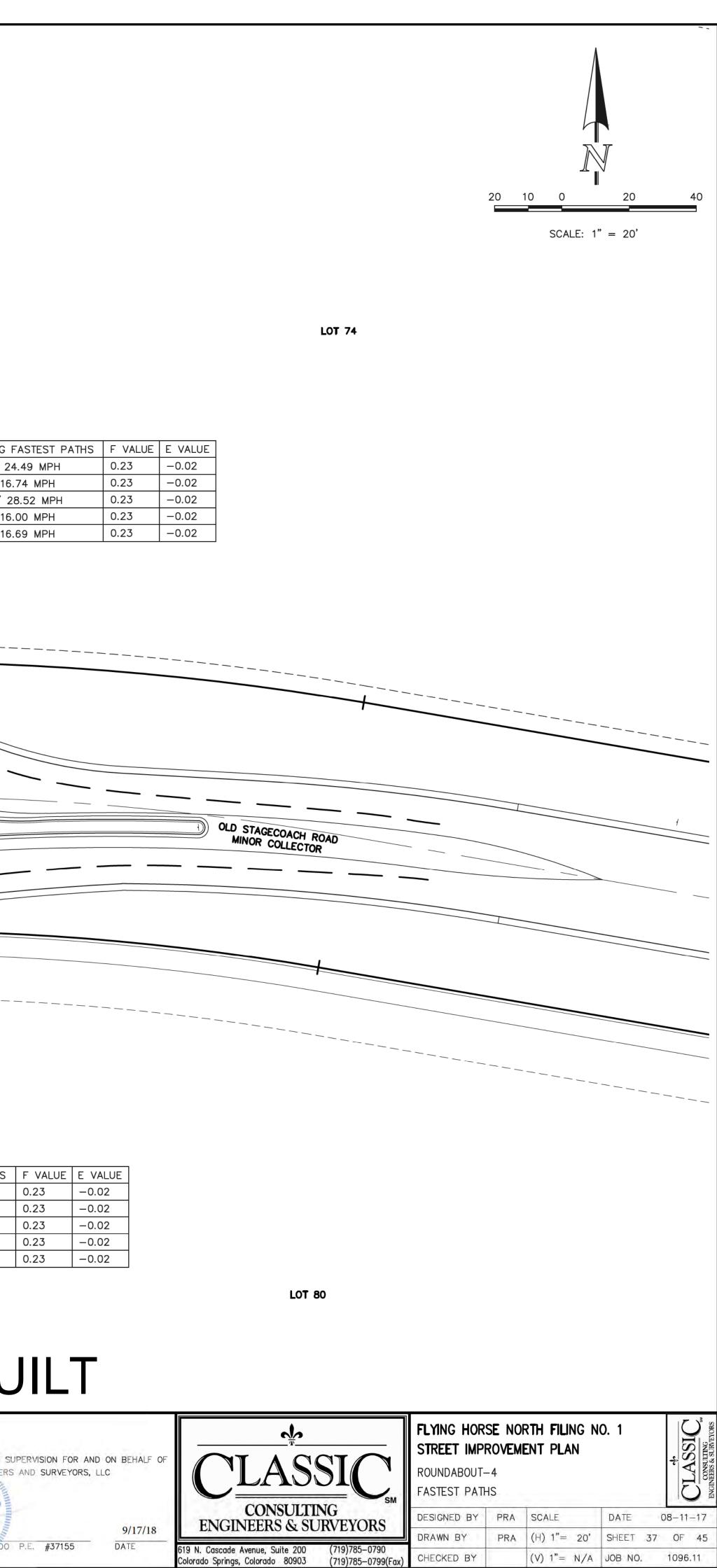
Curb Line Table			
Line #	Length	Direction	
L18	7.45	N2° 00' 54.75"E	
L19	0.25	S84* 15' 34.25"W	
L20	0.09	N1° 47' 38.57"W	
L21	9.30	N0° 50' 19.92"W	
L22	9.73	S3° 31' 29.59"E	
L23	1.89	N77° 47' 20.88"W	
L24	4.41	N77° 47' 20.88"W	
L25	6.58	S11° 48' 06.58"W	
L26	0.09	N1° 16' 13.31"W	
L27	3.82	S11° 48' 06.58"W	

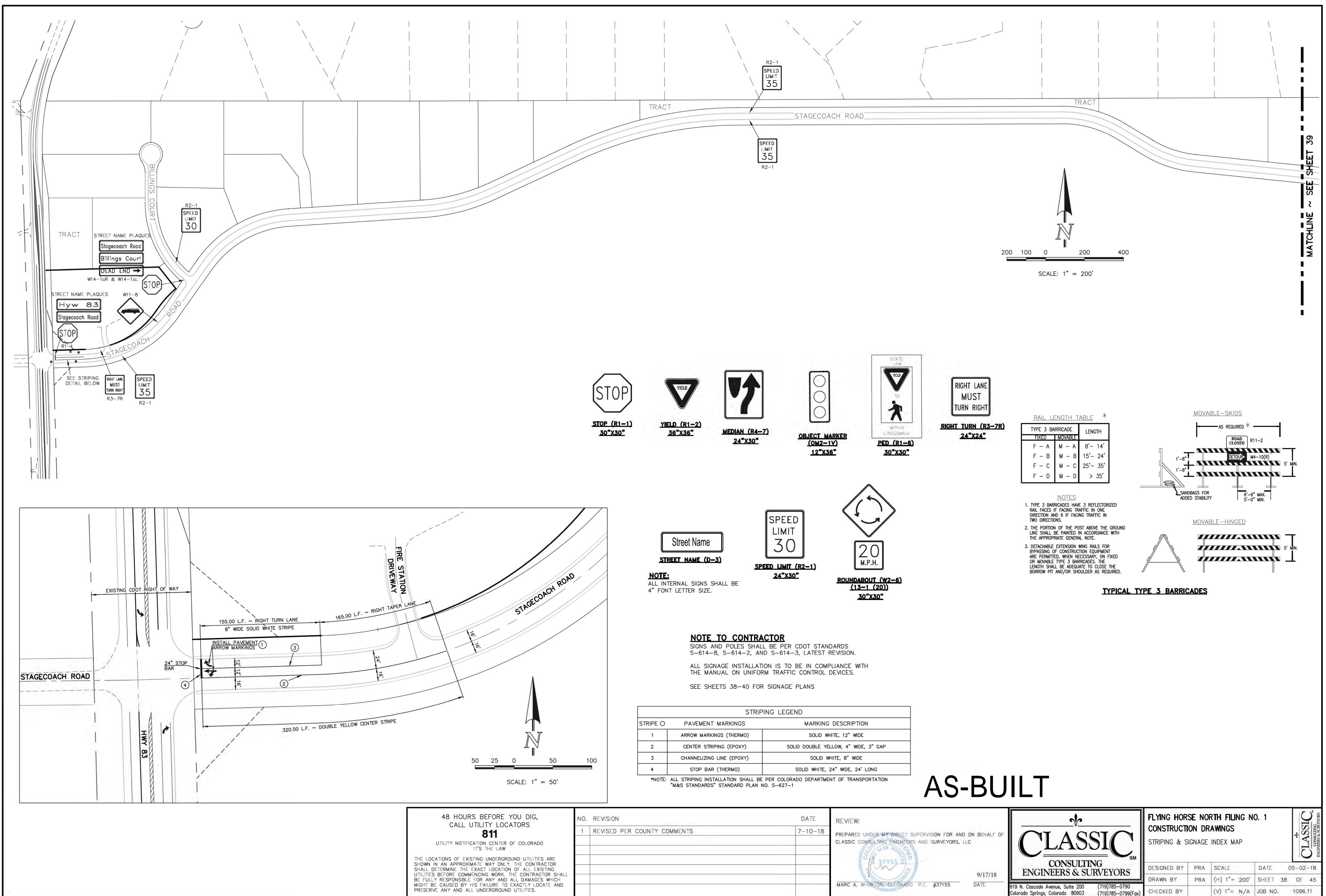
UNPLATTED

NORTHWEST L			
R1	159.17'		
R2	59.74'/		
R3	170.34'		
R4	57.24'/		
R5	89.98'/		

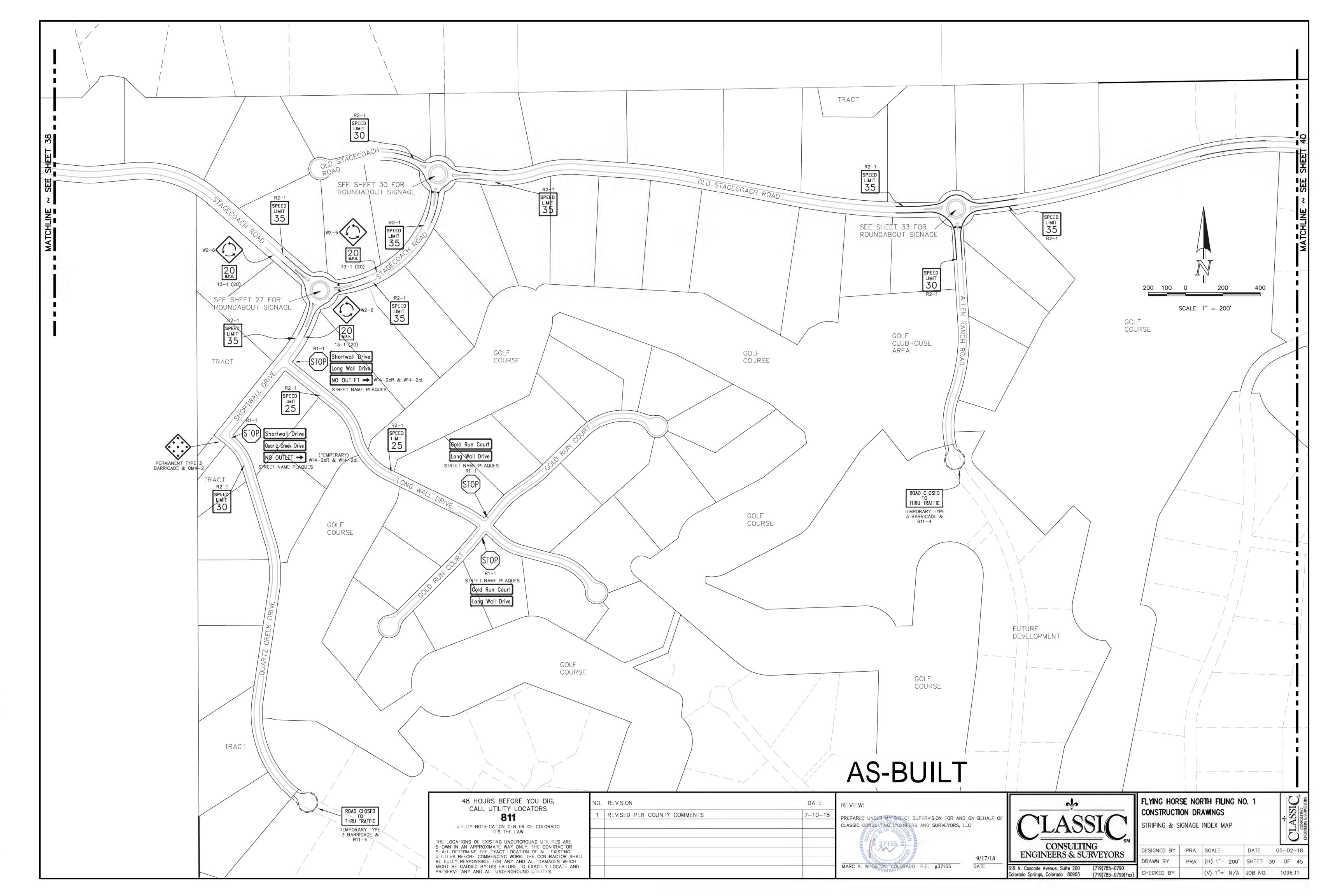


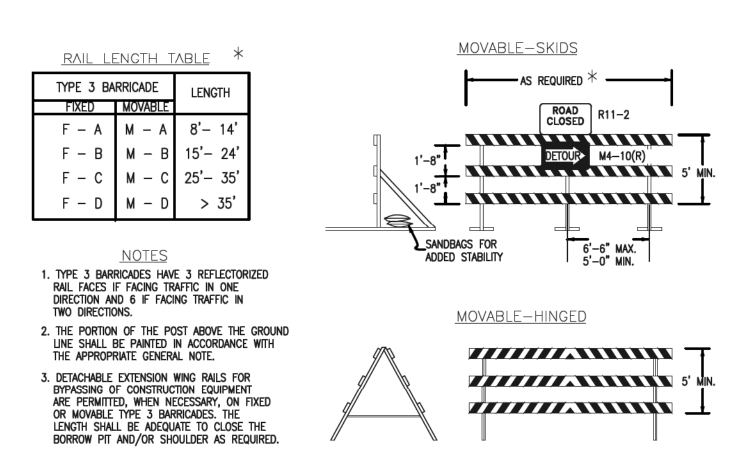
<u>EG FASTEST PATHS F VALUE E VALUE</u> / 23.78 MPH 0.23 -0.02 / 16.25 MPH 0.23 -0.02 / 24.42 MPH 0.23 -0.02 / 15.98 MPH 0.23 -0.02 / 19.05 MPH 0.23 -0.02		NORTHEAST LEG FA R1 171.56' / 24. R2 64.52' / 16.7 R3 253.42' / 28. R4 57.43' / 16.0 R5 63.94' / 16.6
H ROAD CTOR		
ST PATHS F VALUE E VALUE APH 0.23 -0.02 PH 0.23 -0.02	ROUNDABOUT - 4	SOUTHEAST LEG FASTEST PATHS R1 156.65' / 23.63 MPH R2 80.79' / 18.27 MPH R3 257.20' / 28.69 MPH R4 57.26' / 15.99 MPH R5 94.34' / 19.40 MPH
48 HOURS BEFORE YOU DIG, CALL UTILITY LOCATORS 811 UTILITY NOTIFICATION CENTER OF COLORADO IT'S THE LAW LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE VN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR L DETERMINE THE EXACT LOCATION OF ALL EXISTING TIES BEFORE COMMENCING WORK. THE CONTRACTOR SHALL ULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH T BE CAUSED BY HIS FAILURE TO EXACTLY LOCATE AND SERVE ANY AND ALL UNDERGROUND UTILITIES.	NO. REVISION Image:	DATE REVIEW: PREPARED UNDER MY DIRECT SUP CLASSIC CONSULTING ENGINEERS A MARC A. WHORTON, COLORADO F



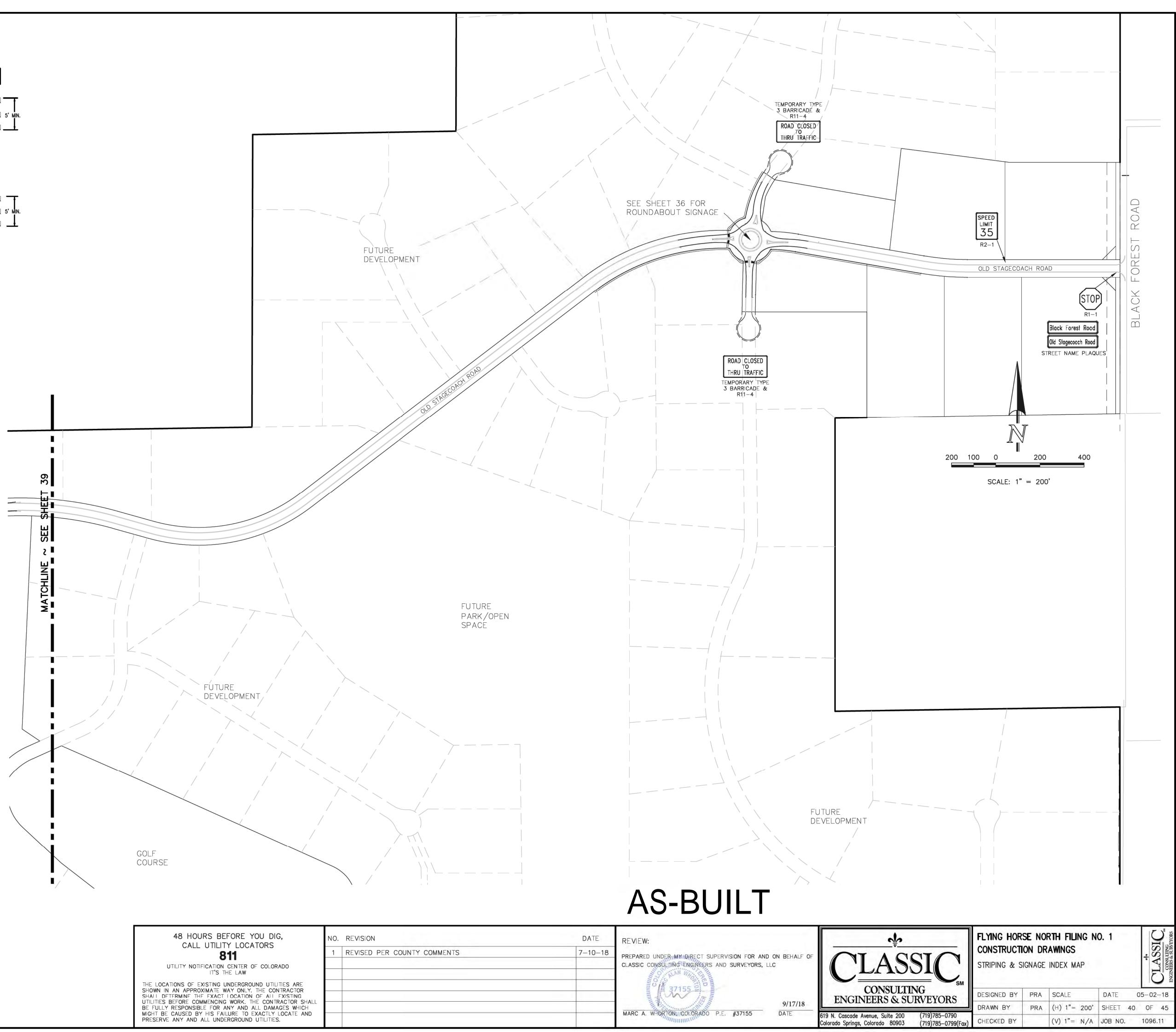


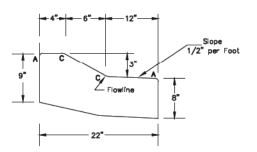
48 HOURS BEFORE YOU DIG, CALL UTILITY LOCATORS	NO. REVISION	DATE	REVIEW:
811	1 REVISED PER COUNTY COMMENTS	7-10-18	PREPARED UNDERIMANDIRE
UTILITY NOTIFICATION CENTER OF COLORADO IT'S THE LAW			CLASSIC CONSULTING ENGIN
E LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE OWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR			37155
ALL DETERMINE THE EXACT LOCATION OF ALL EXISTING ILITIES BEFORE COMMENCING WORK. THE CONTRACTOR SHALL FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH			
GHT BE CAUSED BY HIS FAILURE TO EXACTLY LOCATE AND ESERVE ANY AND ALL UNDERGROUND UTILITIES.			MARC A. WHORTON, COLOR



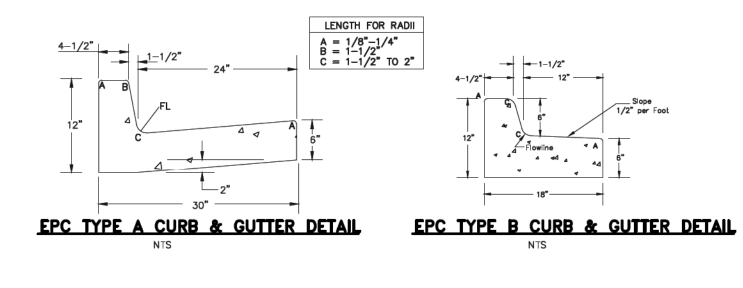


TYPICAL TYPE 3 BARRICADES





ROUND-ABOUT CENTER ISLAND CURB & GUTTER DETAIL NTS



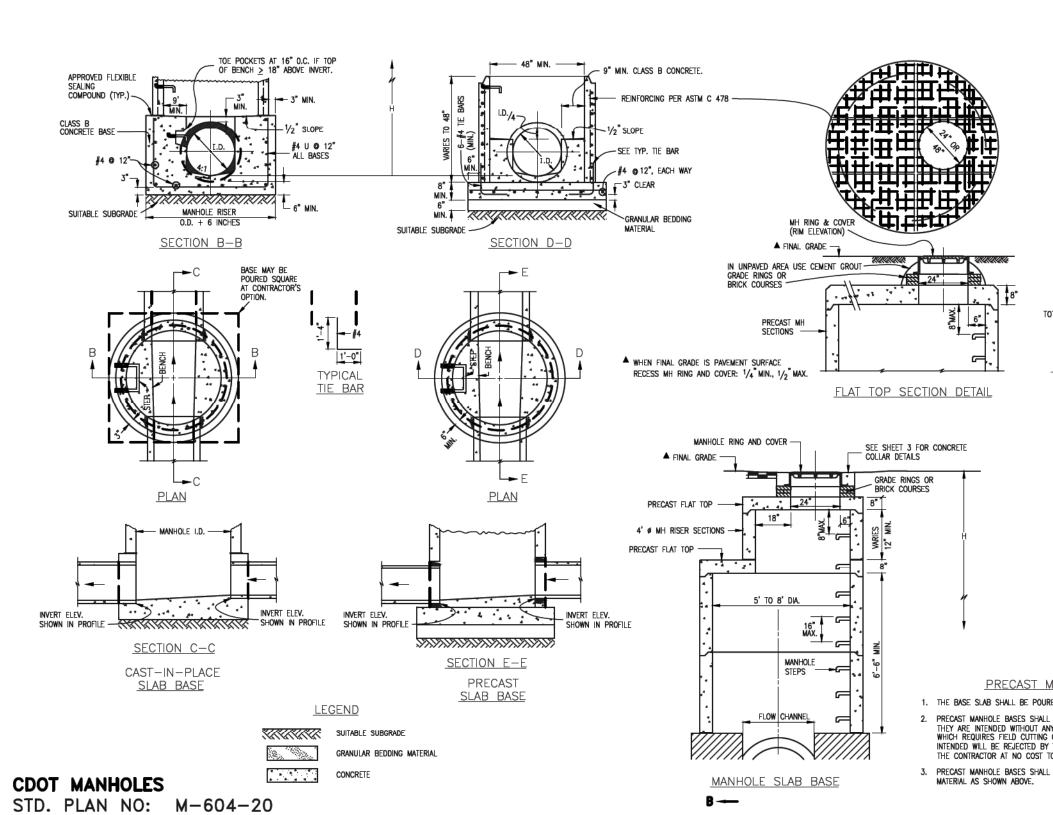


SPEED LIMIT 25

CDOT R2-1 SPEED LIMIT SIGN (LOCAL RES. STREETS)

SPEED	
LIMIT	
35	
	,

<u>CDOT R2-1 SPEED LIMIT SIGN</u> (COLLECTOR STREETS)





48 HOURS BEFORE YOU DIG, CALL UTILITY LOCATORS	NO. REVISION	DATE	REVIEW:
811 UTILITY NOTIFICATION OF COLORADO			PREPARED UNDER MY DIRECT SUP CLASSIC CONSULTING ENGINEERS
IT'S THE LAW THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR			37155 OF 37155
SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. THE CONTRACTOR SH BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHIC MIGHT BE CAUSED BY HIS FAILURE TO EXACTLY LOCATE AN PRESERVE ANY AND ALL UNDERGROUND UTILITIES.			MARC A. WHORTONALCOLORADO
			altimuture and a second

PERVISION FOR AND ON BEHALF OF AND SURVEYORS, LLC





FLYING HORSE NORTH FILING NO. 1 CONSTRUCTION PLANS DETAIL SHEET

DESIGNED BY MAW SCALE

DRAWN BY

CHECKED BY



12-12-17

DATE

MAW (H) 1"= N/A SHEET 45 OF 45

(V) 1"= N/A JOB NO. 1096.11

PRECAST MANHOLE BASES: 1. THE BASE SLAB SHALL BE POURED MONOLITHICALLY WITH BOTTOM RISER SECTION. 2. PRECAST MANHOLE BASES SHALL FIT THE CONDITIONS AND LOCATIONS FOR WHICH THEY ARE INTENDED WITHOUT ANY FIELD MODIFICATIONS. ANY MANHOLE BASE WHICH REQUIRES FIELD CUTTING OR MODIFICATION IN ORDER TO FIT THE LOCATIONS INTENDED WILL BE REJECTED BY THE ENGINEER AND REMOVED AND REPLACED BY THE CONTRACTOR AT NO COST TO THE DEPARTMENT. 3. PRECAST MANHOLE BASES SHALL BE BEDDED ON AN APPROVED GRANULAR BEDDING MATERIAL AS SHOWN ABOVE.

