

## **Board of County Commissioners**

13150 80th Terrace Live Oak, FL 32060

26 April 2024

RE: Addendum #1 to RFQ 2024-07 Professional CEI Services – 76th Street

Due to an email inquiry, we have attached the plans for the construction of 76<sup>th</sup> Street. Please see the following pages of the plans that were used in the bid for construction.

Thank you,

Holland Freeman Administrative Associate

Phone: 386-364-3400 suwanneecountyfl.gov Fax: 386-362-1032

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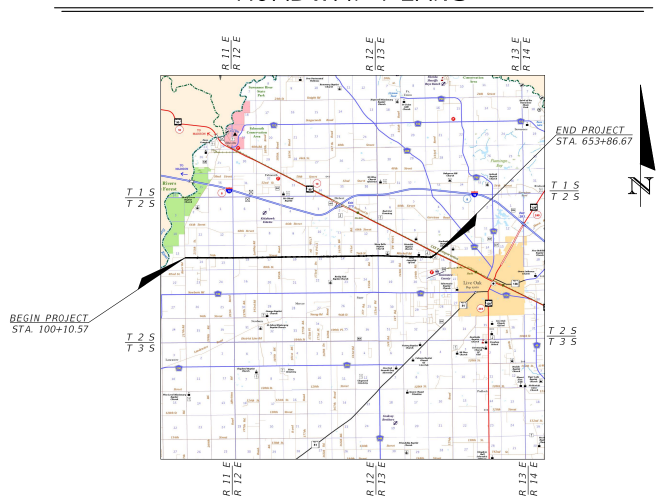
# CONTRACT PLANS

## 76TH STREET WIDENING & RESURFACING

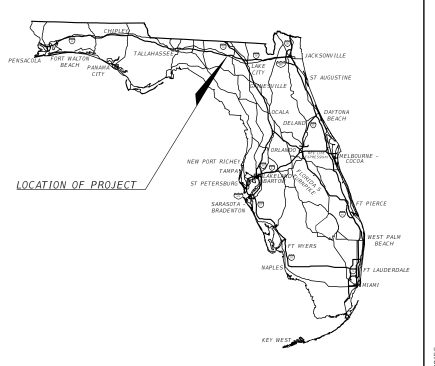
FINANCIAL PROJECT ID 438221-1-54-01 & 438221-1-54-02 NFPS PROJECT ID L220621SUW

## SUWANNEE COUNTY, FLORIDA

# ROADWAY PLANS



10.49 MILES



THESE PLANS WERE PREPARED FOR THE SUWANNEE COUNTY BOARD OF COMMISIONERS

ROADWAY PLANS ENGINEER OF RECORD:

RYAN D. ASMUS P.E. NO.:66626 NORTH FLORIDA PROFESSIONAL SERVICES, INC. P.O. BOX 3823 LAKE CITY, FLORIDA 32056

## Revisions (Irs).

Highways (2018 Edition)

GOVERNING STANDARD PLANS: Florida Department of Transportation, FY2023-24 Standard Plans for Road and Bridge Construction and applicable Interim Revisions (Irs).

Florida Department of Transportation; Manual of Uniform Minimum Standards for Design, Construction and Maintenance for Streets and

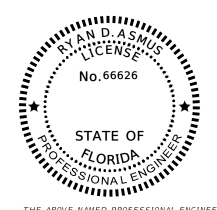
Standard Plans for Road Construction and associated Irs are available http://www.dog.gwcpatesgn/Standardplans.shtm

#### APPLICABLE IRs:

Standard Plans for Bridge Construction are included in the Structures Plans Component.

#### GOVERNING STANDARD SPECIFICATIONS.

Florida Department of Transportation, Jan, 2023 Standard Specifications for Road and Bridge Construction are available at the following website: http://www.fdot.gov/programmanagement/Implemented/SpecBooks



THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY RYAN D. ASMUS ON THE DATE ADJACENT TO THE SEAL.

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES.

NORTH FLORIDA PROFESSIONAL SERVICES INC. P.O. BOX 3823 LAKE CITY, FL 32056 CERTIFICATE OF AUTHORIZATION: 29011 RYAN D. ASMUS, P.E. NO. 66626

THE ABOVE NAMED PROFESSIONAL ENGINEER SHALL BE RESPONSIBLE FOR THE FOLLOWING SHEETS IN ACCORDANCE WITH RULE 61G15-23.004, F.A.C.

## INDEX OF ROADWAY PLANS

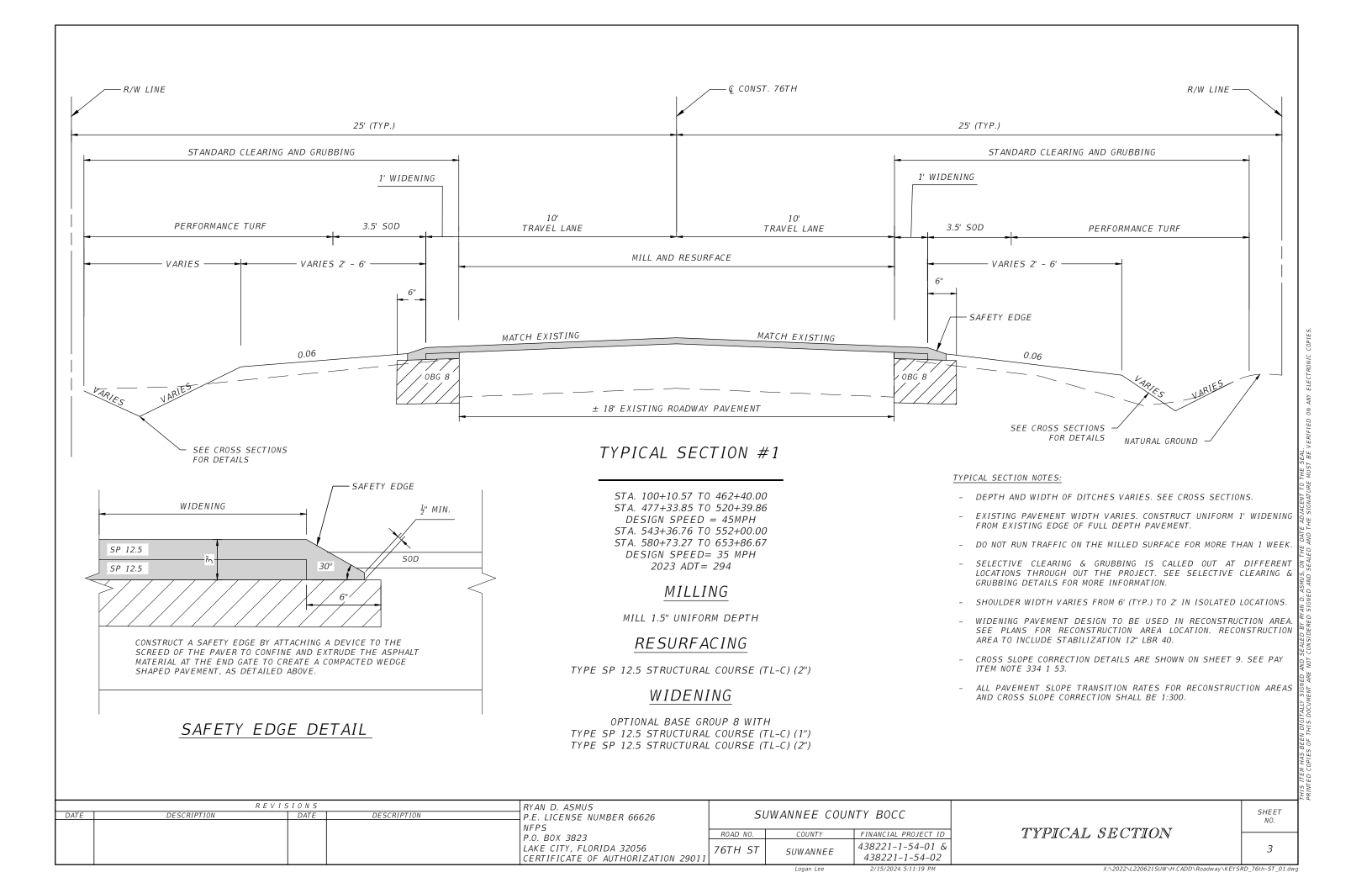
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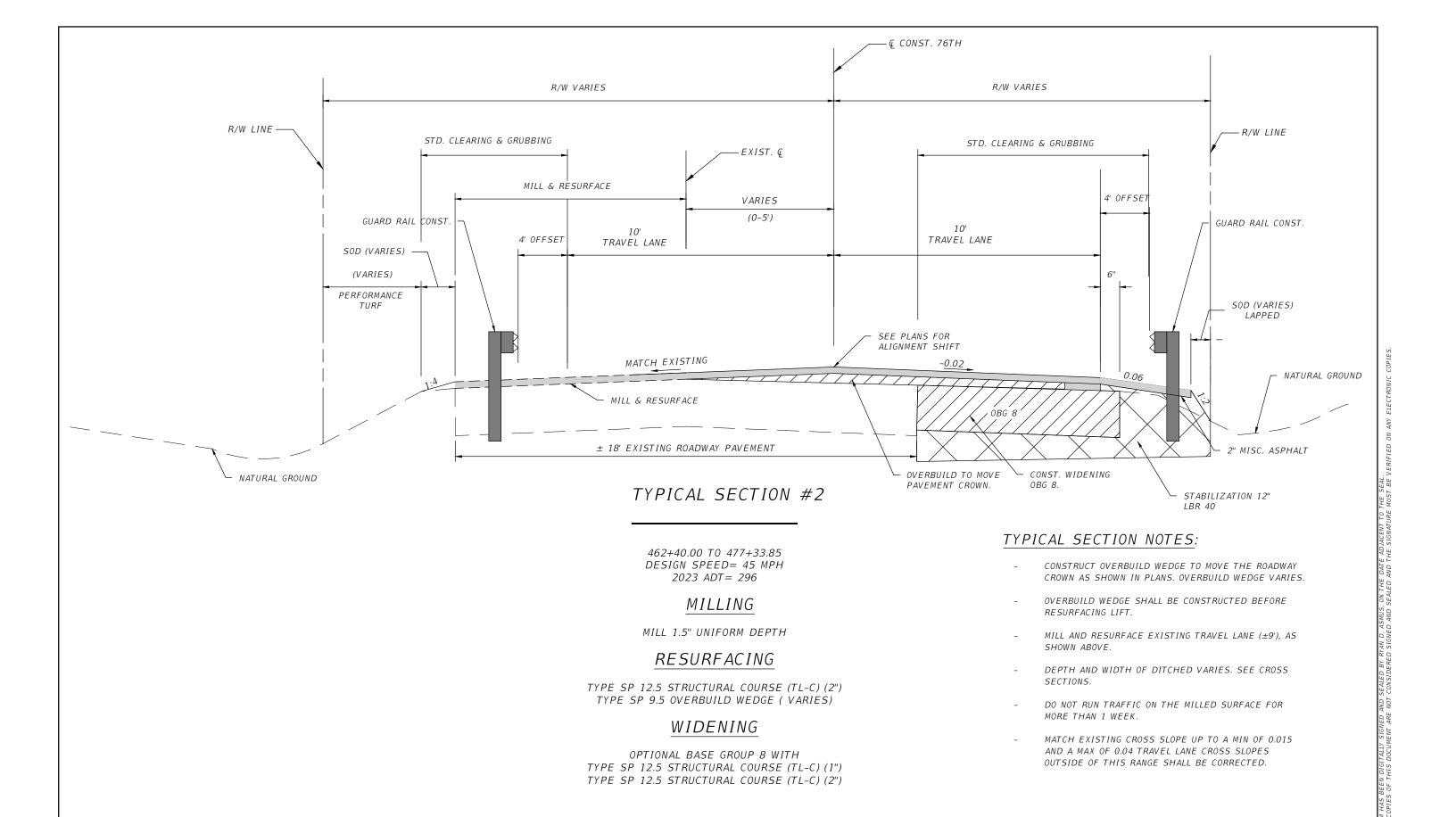
	REVIS	RYAN D. ASMUS				
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626	SU	
				NFPS		
				P.O. BOX 3823	ROAD NO.	
				LAKE CITY, FLORIDA 32056 CERTIFICATE OF AUTHORIZATION 29011	76TH ST	

SUWANNEE COUNTY BOCC					
AD NO.	COUNTY	FINANCIAL PROJECT ID			
TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02			

SIGNATURE SHEET

SHEET NO.	



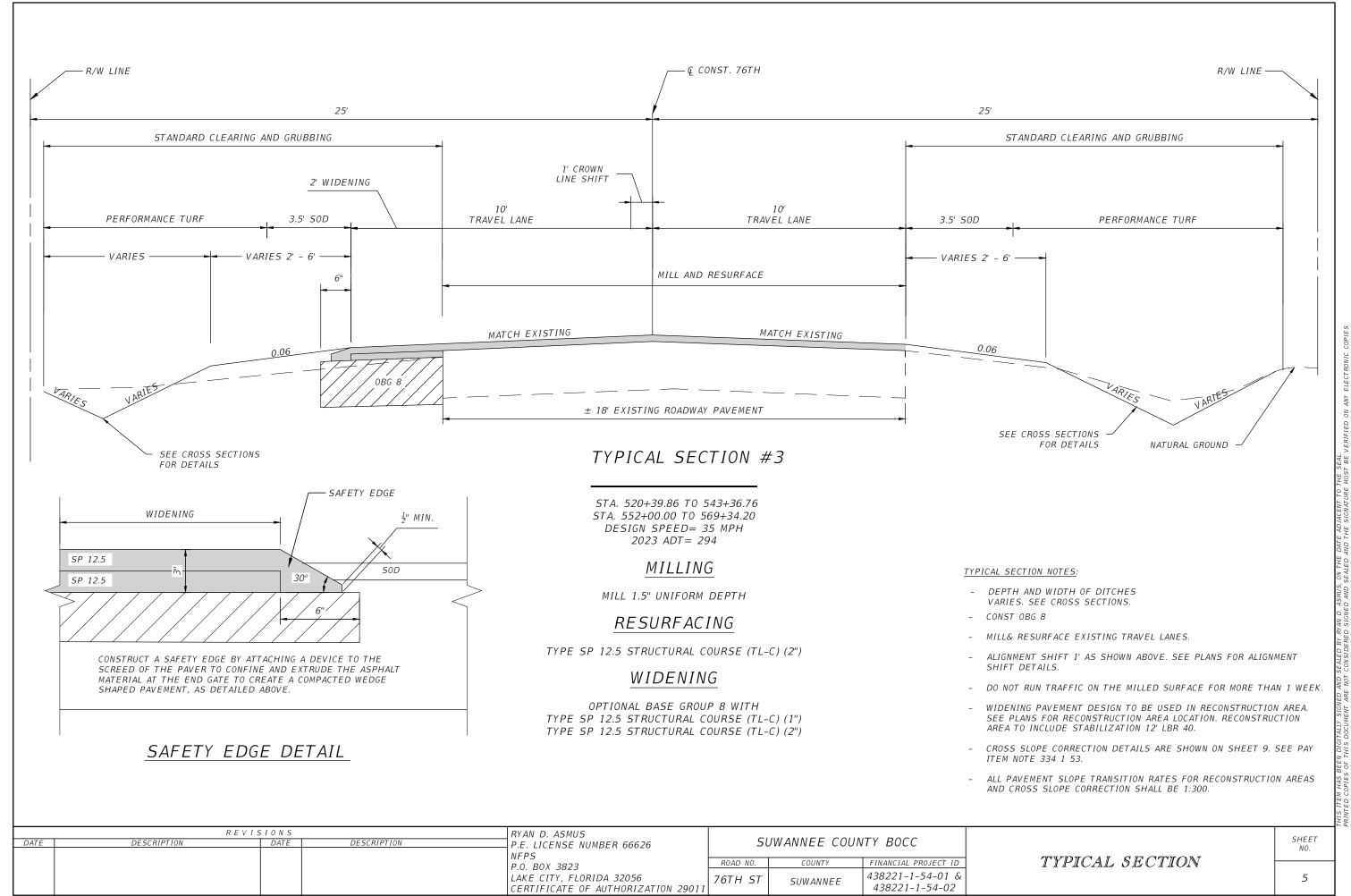


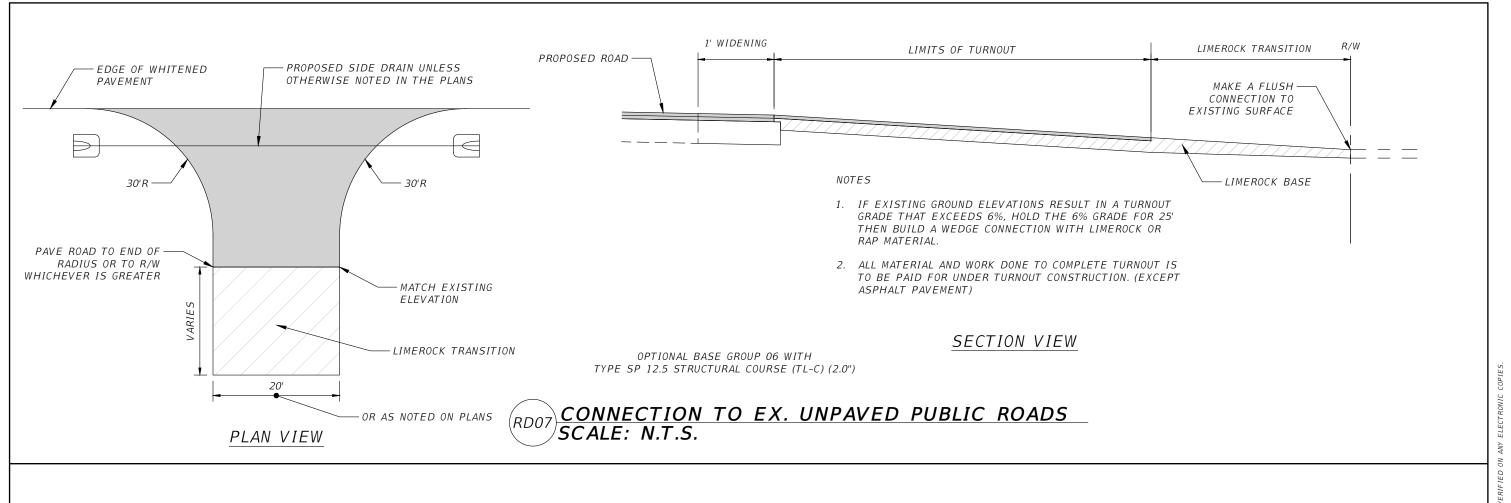
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				P.O. BOX 3823	ROAD NO.	COUNTY	FINANCIAL PROJECT ID
				LAKE CITY, FLORIDA 32056 CERTIFICATE OF AUTHORIZATION 29011	76TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02

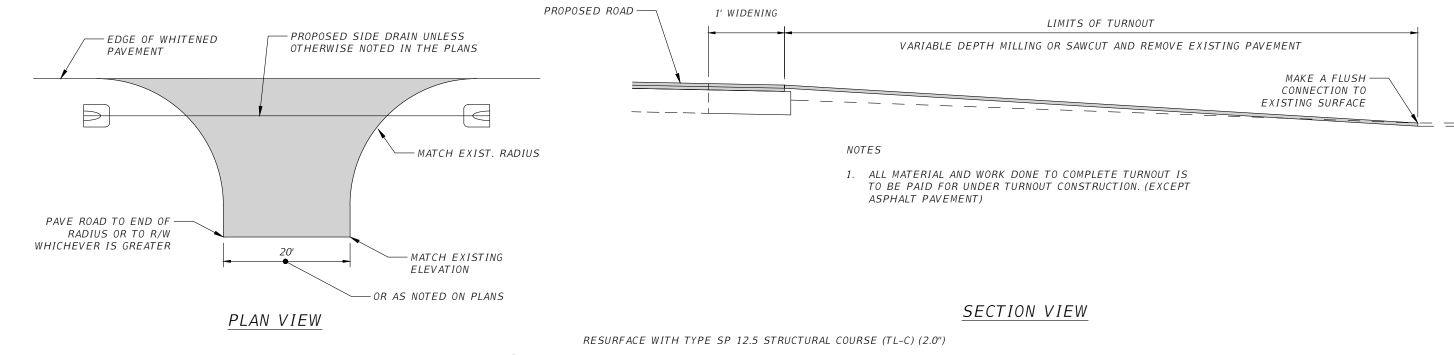
TYPICAL SECTION

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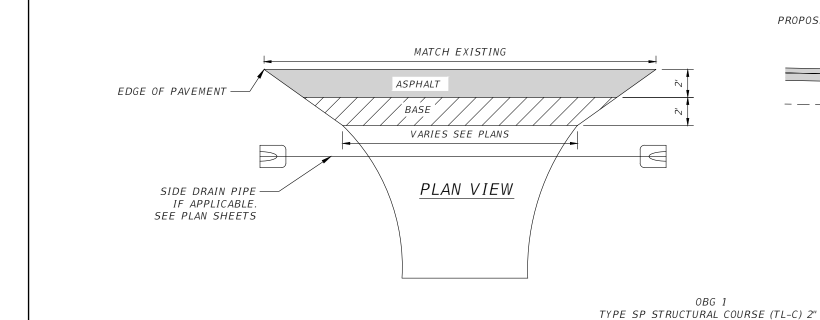






# RD08 CONNECTION TO EX. PAVED PUBLIC ROADS SCALE: N.T.S.

DATE	R E V I S DESCRIPTION	S I O N S DATE	DESCRIPTION	RYAN D. ASMUS P.E. LICENSE NUMBER 66626	SUWANNEE COUNTY BOCC		ITY BOCC		SHEET NO.	
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				LAKE CITY, FLORIDA 32056	76TH ST	SUWANNEE	438221-1-54-01 &		6	
				CERTIFICATE OF AUTHORIZATION 29011	70111 31	JUWANNEL	438221-1-54-02			



PROPOSED ROAD

1' WIDENING
2' VARIES

R/W

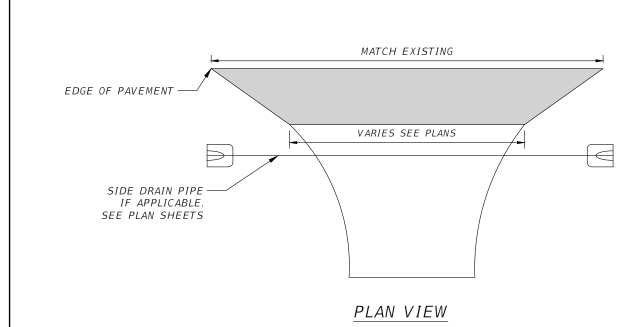
LIMEROCK BASE

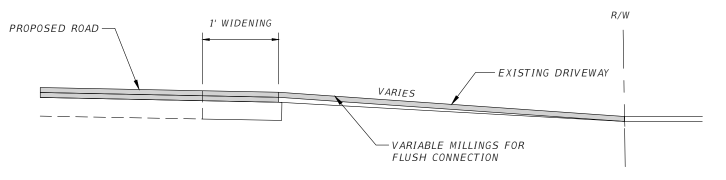
- 1. IF EXISTING GROUND ELEVATIONS RESULT IN A TURNOUT GRADE THAT EXCEEDS 6%, HOLD THE 6% GRADE FOR 6' THEN BUILD A WEDGE CONNECTION WITH LIMEROCK OR RAP MATERIAL.
- 2. ALL MATERIAL AND WORK DONE TO COMPLETE TURNOUT IS TO BE PAID FOR UNDER TURNOUT CONSTRUCTION. (EXCEPT THE ASPHALT PAVEMENT)
- 3. LIMEROCK BASE MATERIAL SHALL BE PAID FOR UNDER THE TURNOUT CONSTRUCTION PAY ITEM

### SECTION VIEW

PRIVATE TURNOUT FOR EX. UNPAVED DRIVEWAYS
SCALE: N.T.S.

OR AS NOTED IN PLANS





#### NOTES

1. ALL MATERIAL AND WORK DONE TO COMPLETE TURNOUT IS TO BE PAID FOR UNDER TURNOUT CONSTRUCTION. (EXCEPT THE ASPHALT PAVEMENT)

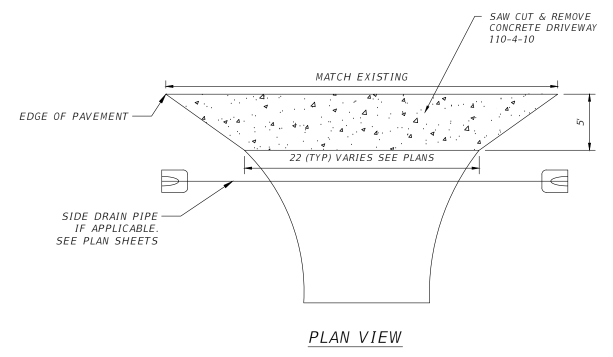
## SECTION VIEW

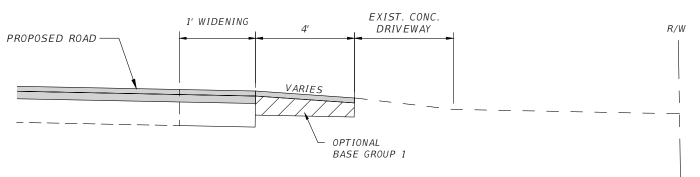
RESURFACE WITH TYPE SP STRUCTURAL COURSE (TL-C) 2"

# PRIVATE TURNOUT FOR EX. PAVED DRIVEWAYS SCALE: N.T.S.

			RYAN D. ASMUS	CHILLIAN ET COLLIEN BOOK				SHEET	
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626	SUWANNEE COUNTY BOCC		INTY BOCC		NO.
				NFPS   P.O. BOX 3823	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	TURNOUT DETAILS	
					76TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02	1	7

N DIGITALLY SIGNED AND SEALED BY RYAN D. ASMUS. ON THE DATE ADJACENT TO THE SEAL. THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VER





### NOTES

- 1. TAPERED TURNOUT SLOPE VARIES TO MATCH FLUSH WITH EXISTING CONC. DRIVEWAY
- 2. SAW CUT AND REMOVE CONC. DRIVEWAY AS NEEDED TO CONST. TAPERED PAVEMENT.
- 3. PAYMENT FOR CONC. REMOVAL SHALL BE PLACED UNDER PAY ITEM 110-4-10.
- 4. BASE WORK TO B PAID FOR AS TURNOUT CONST.

## SECTION VIEW

LIMEROCK BASE WITH TYPE SP STRUCTURAL COURSE (TL-C) 2"

PRIVATE TURNOUT FOR EX. CONCRETE DRIVEWAYS
SCALE: N.T.S.

	REVIS	RYAN D. ASMUS		
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626
				NFPS
				P.O. BOX 3823
				LAKE CITY, FLORIDA 32056
				CERTIFICATE OF AUTHORIZATION 29011

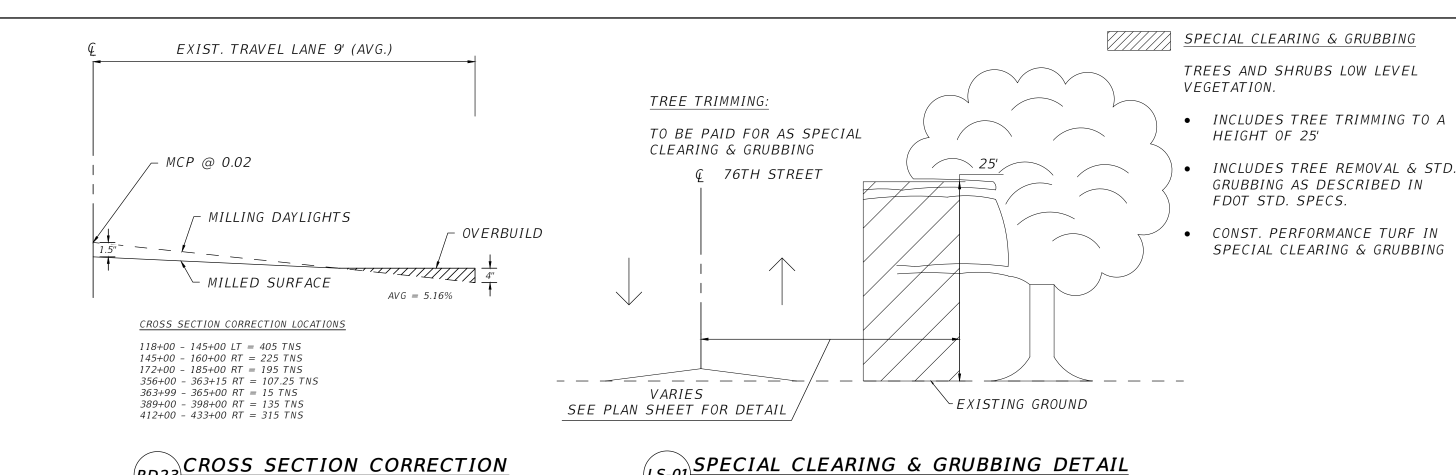
SUWANNEE COUNTY BOCC					
ROAD NO.	COUNTY	FINANCIAL PROJECT ID			
76TH ST	SUWANNEE	438221-1-54-01 &			

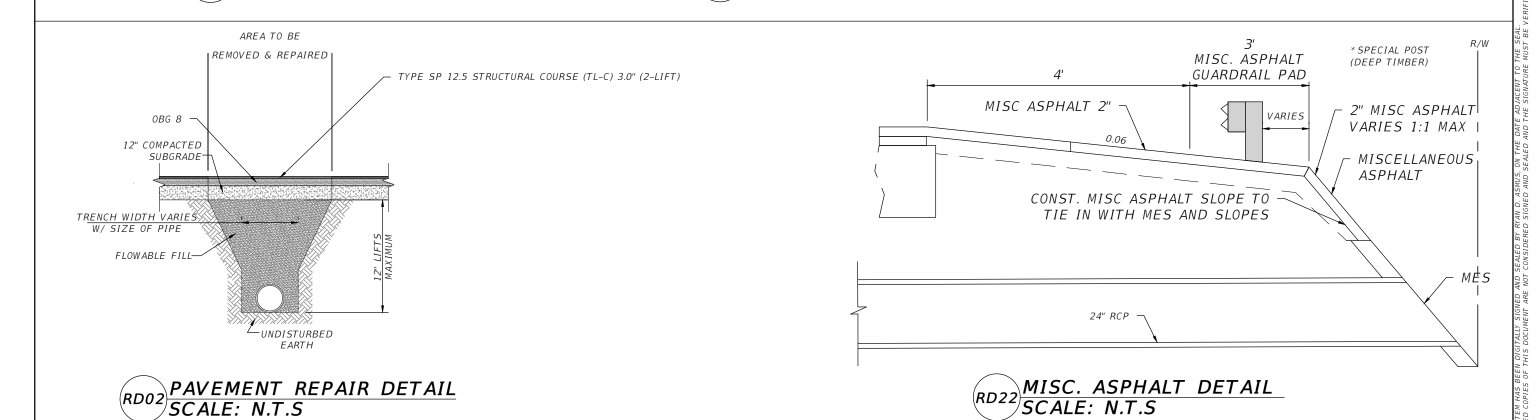
TURNOUT DETAILS

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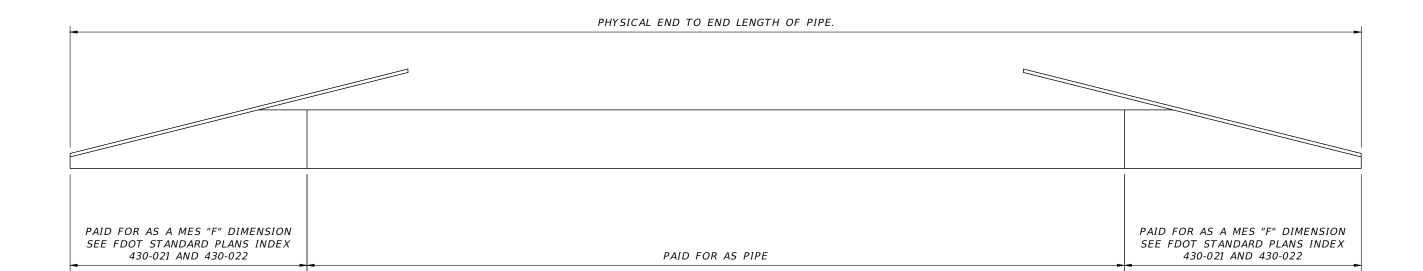




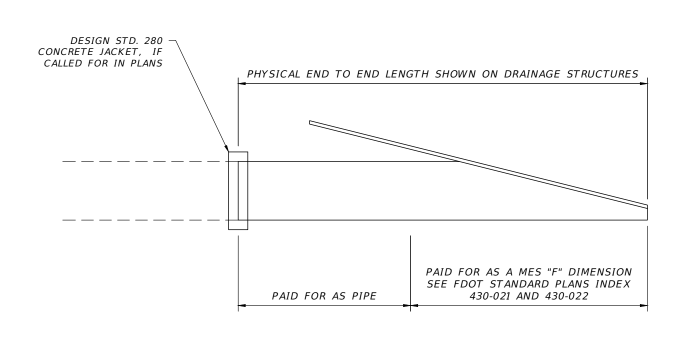
SCALE: N.T.S

SCALE: N.T.S

REVISIONS RYAN D. ASMUS SHEET SUWANNEE COUNTY BOCC DESCRIPTION DESCRIPTION DATE P.E. LICENSE NUMBER 66626 NFPS SPECIAL DETAILS FINANCIAL PROJECT ID ROAD NO. COUNTY P.O. BOX 3823 438221-1-54-01 & LAKE CITY, FLORIDA 32056 76TH ST SUWANNEE 438221-1-54-02 CERTIFICATE OF AUTHORIZATION 29011



# NEW PIPE INSTALLATIONS



PIPE LENGTHS SHOWN ABOVE ARE BASED ON THE METHOD OF PAYMENT DESCRIBED IN FDOT STANDARD PLANS INDEX 430-021 AND 430-022, WHICH DEDUCTS THE "F" DIMENSION. THE "F" PORTION IS TO BE PAID FOR AS A MITERED END SECTION. THE PHYSICAL END-TO-END DIMENSION IS SHOWN ON THE DRAINAGE STRUCTURE. "F" DIMENSION IS BASED ON PIPE TYPE AND DIAMETER.

# PIPE EXTENTIONS

	REVIS	RYAN D. ASMUS		
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626
				NFPS
		1		P.O. BOX 3823
		1		LAKE CITY, FLORIDA 32056
				CERTIFICATE OF AUTHORIZATION

	SUWANNEE COUNTY BOCC						
	ROAD NO.	COUNTY	FINANCIAL PROJECT ID				
11	76TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02				

DRAINAGE DETAILS

SHEET NO.

#### GENERAL NOTES

- THE CONTRACTOR SHALL VERIFY ALL EXISTING CONDITIONS AND DIMENSIONS AT THE JOB SITE TO INSURE THAT ALL NEW WORK WILL FIT IN THE MANNER INTENDED ON THE PLANS. SHOULD ANY CONDITIONS EXIST THAT ARE CONTRARY TO THOSE SHOWN ON THE PLANS, THE CONTRACTOR SHALL NOTIFY THE ENGINEER OF SUCH DIFFERENCES IMMEDIATELY AND PRIOR TO PROCEEDING WITH THE WORK.
- 2. THE CONTRACTOR SHALL MAINTAIN THE CONSTRUCTION SITE IN A SECURE MANNER. ALL OPEN TRENCHES AND EXCAVATED AREAS SHALL BE PROTECTED FROM ACCESS BY THE GENERAL PUBLIC.
- 3. ANY PUBLIC LAND CORNER WITHIN THE LIMITS OF CONSTRUCTION SHALL BE PROTECTED. IF A CORNER MONUMENT IS IN DANGER OF BEING DESTROYED AND HAS NOT BEEN PROPERLY REFERENCED, THE CONTRACTOR SHOULD NOTIFY THE ENGINEER.
- 4. THE SITE IS LOCATED IN SECTION 1, TOWNSHIP 2 SOUTH, RANGE 11,12 &13 EAST, SUWANNEE COUNTY, FLORIDA.
- 5. THE CONTRACTOR SHALL IMPLEMENT ALL COMPONENTS OF THE EROSION AND SEDIMENTATION CONTROL PLAN PRIOR TO ANY EARTH DISTURBING ACTIVITIES. ALL COMPONENTS SHALL BE MAINTAINED BY THE CONTRACTOR UNTIL ALL VEGETATION IS ESTABLISHED, THE ENTIRE PROJECT AREA IS STABILIZED AND THE OWNER HAS ACCEPTED OPERATION AND MAINTENANCE.
- 6. ALL DISTURBED AREAS NOT SODDED SHALL BE SEEDED WITH A MIXTURE OF LONG-TERM VEGETATION AND QUICK GROWING SHORT-TERM VEGETATION FOR THE FOLLOWING CONDITIONS. FOR THE MONTHS FROM SEPTEMBER THROUGH MARCH, THE MIX SHALL CONSIST OF 70 POUNDS PER ACRE OF LONG-TERM SEED AND 20 POUNDS PER ACRE OF WINTER RYE. FOR THE MONTHS OF APRIL THOUGH AUGUST, THE MIX SHALL CONSIST OF 70 PER ACRE OF LONG-TERM SEED AND 20 POUNDS PER ACRE OF MILLET.
- 7. THE LOCATION OF THE UTILITIES SHOWN IN THE PLANS ARE APPROXIMATE ONLY. THE EXACT LOCATION SHALL BE DETERMINED BY THE CONTRACTOR DURING CONSTRUCTION. CONTRACTOR SHALL PROTECT ALL UTILITIES WITHIN THE PROJECT AREAS, CONTRACTOR SHALL CONTACT 811 OR 1-800-432-4770 AT LEAST 2 BUSINESS DAYS BEFORE BEGINNING CONSTRUCTION.

CONTACT PHONE NUMBERS:

AT&T: CRAIG PETRIE, RX4884@ATT.COM OR, CPETRIE@PEA-INC.COM CENTURY LINK: JAMES YOUNG, 1-352-303-2430 OR JIMMYYOUNG@LUMENS.NET ENBBRIDGE: ERICA JACOBSON 1-407-966-2928 OR JOHN HARRIS, 1-504-230-4212 1-386-754-2047 FPI . WILLIAM GEIBEIG, SPRINT: JON BAKER, 1-803-403-8515 OR JON.BAKER@T-MOBIL.COM RANDY SNIPES, RANDYS@SVEC-COOP.COM

SVEC: WINDSTREAM: DAVID JORDAN. 1-386-364-2493

- 8. CONTRACTOR SHALL COORDINATE ALL WORK WITH OTHER CONTRACTORS WITHIN PROJECT AREA.
- 9. IF UNSUITABLE MATERIAL IS ENCOUNTERED DURING GRADING, CONTRACTOR SHALL REMOVE UNSUITABLE MATERIAL TO A DEPTH OF 24" BELOW FINISHED GRADE WITHIN THE CONSTRUCTION LIMITS.
- 10.NO WORK SHALL BE PERFORMED ON SUNDAY OR COUNTY RECOGNIZED HOLIDAY WITHOUT A WRITTEN APPROVAL FROM THE COUNTY ADMINISTRATOR.
- 11.THE CONTRACTOR SHALL SUBMIT A NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM NOTICE OF INTENT ALONG WITH SUPPORTING DOCUMENTATION TO THE FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION AT LEAST 48 HOURS PRIOR TO BEGINNING OF CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL PERMIT FEES.
- 12.CONTRACTOR SHALL MAINTAIN MAILBOXES DURING CONSTRUCTION. MAILBOXES SHALL BE RELOCATED AS NECESSARY.
- 13.CONTRACTOR SHALL SUBMIT ANY REQUIRED SHOP DRAWINGS TO THE ENGINEER FOR REVIEW PRIOR TO ORDERING.
- 14. MILLED ASPHALT MATERIAL SHALL BECOME THE PROPERTY OF THE COUNTY. CONTRACTOR SHALL TRANSPORT MILLING MATERIAL TO THE COUNTY'S YARD LOCATED AT THE FOLLOWING ADDRESS:

13150 80TH TERRACE LIVE OAK, FL 32060

DATE

CONTACT MIKE GAMBLE AT 386-362-3992 FOR COORDINATING PLACEMENT AT STOCKPILE SITE.

#### PAY ITEM NOTES

0102010000 - MAINTENANCE OF TRAFFIC - INCLUDES ALL ELEMENTS REQUIRED FOR THE TRAFFIC CONTROL PLAN, CONSTRUCTION STAKEOUT, AND INCLUDES TEMPORARY CENTERLINE DELINEATION AND STOP BARS PLACED AT ALL NON-WORKING TIMES.

0104010030 - SEDIMENT BARRIER - INCLUDES SYNTHETIC BALES, STAKED SILT FENCE, AND OTHER ITEMS NECESSARY TO MINIMIZE EROSION AND PREVENT SEDIMENT FROM LEAVING THE PROJECT LIMITS AND/OR ENTERING INLETS & CULVERTS. QUANTITY IS ESTIMATED, AND WILL ONLY BE PLACED AT DIRECTION OF ENGINEER.

0110010100 - CLEARING & GRUBBING - INCLUDES REMOVAL OF ALL PAVEMENT, PIPE, INCLUDING ALL UTILITY EASEMENTS, AND VEGETATION, OR ANY OTHER DEMOLITION REQUIRED FOR THE PROJECT.

0286010000 - TURNOUT CONSTRUCTION - INCLUDES THE EXCAVATION, COMPACTION OF SUBGRADE, BASE MATERIAL, BASE CONSTRUCTION, AND ASPHALT PAVEMENT FOR ALL

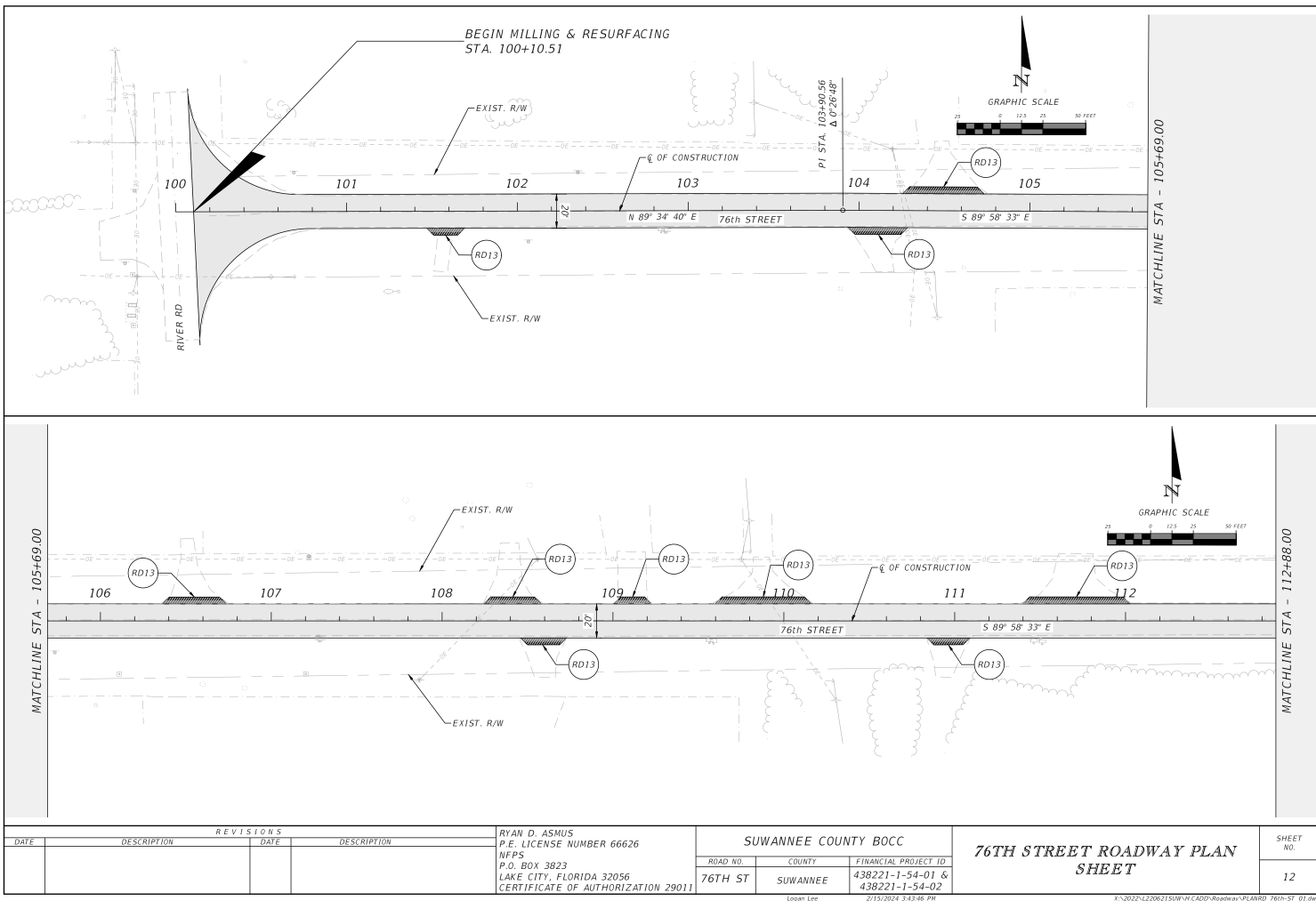
0570010100 - PERFORMANCE TURF - INCLUDES DRESSING SHOULDERS; AND ALL SEED AND MULCHING REQUIRED FOR PROJECT. CONTRACTOR SHALL MAINTAIN ANY AREAS OF EROSION. CONTRACTOR SHALL BE RESPONSIBLE FOR WATERING AS NEEDED.

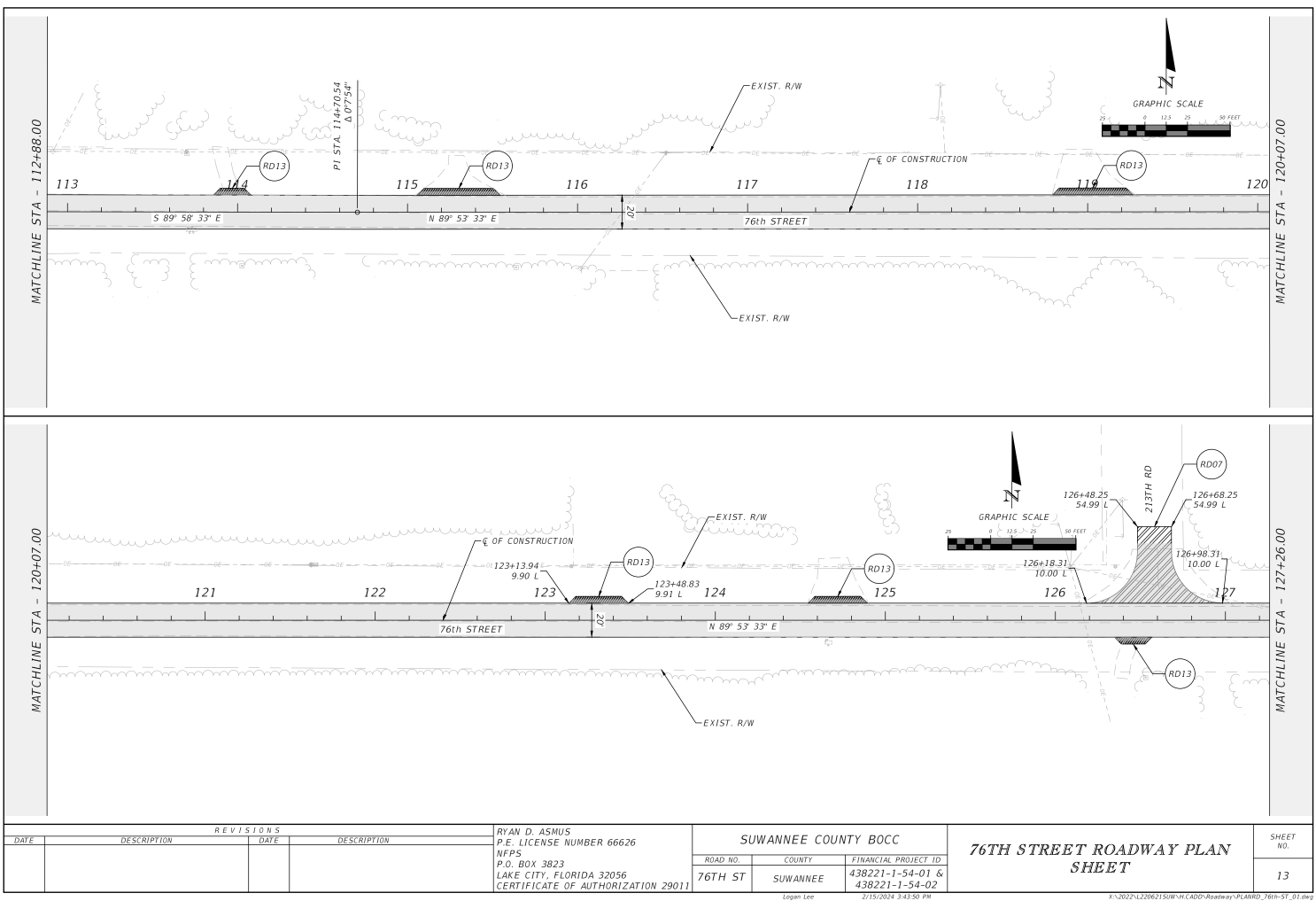
0700001011 - SINGLE POST SIGN. F&I LESS THAN 12 SF - INCLUDES FURNISHING AND INSTALLING OF TWO STREET NAME PANELS FOR EACH R1-1 STOP SIGN LOCATION.

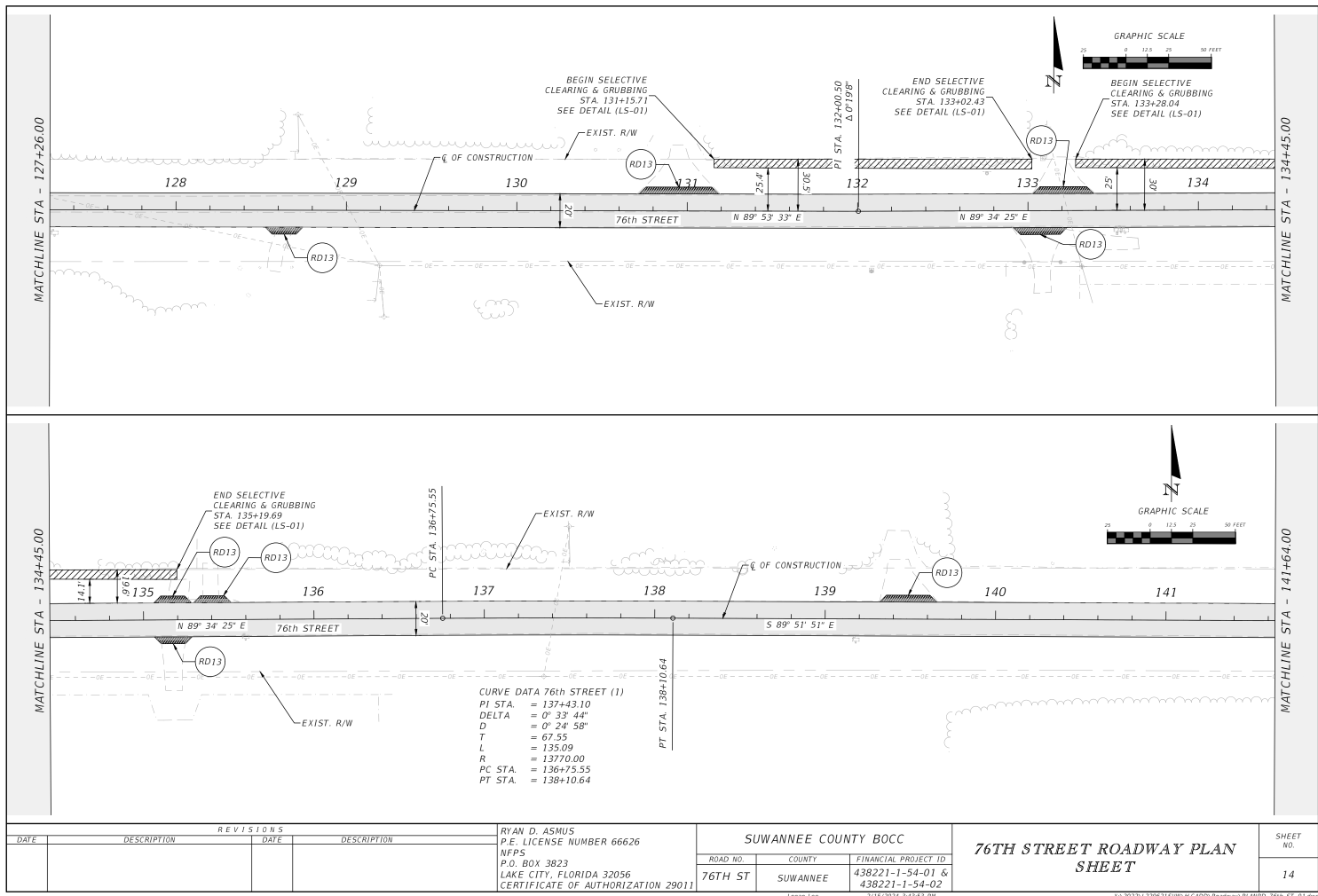
0710090000 - PAINTED PAVEMENT MARKINGS - ALL PERMANENT PAINTED PAVEMENT MARKINGS SHALL RECEIVE TWO APPLICATIONS OF PAINT: THE FIRST APPLICATION SHALL OCCUR AS SOON AS POSSIBLE AFTER THE FINAL SURFACE IS PLACED AND THE FINAL APPLICATION SHALL BE PLACED 14 DAYS LATER.

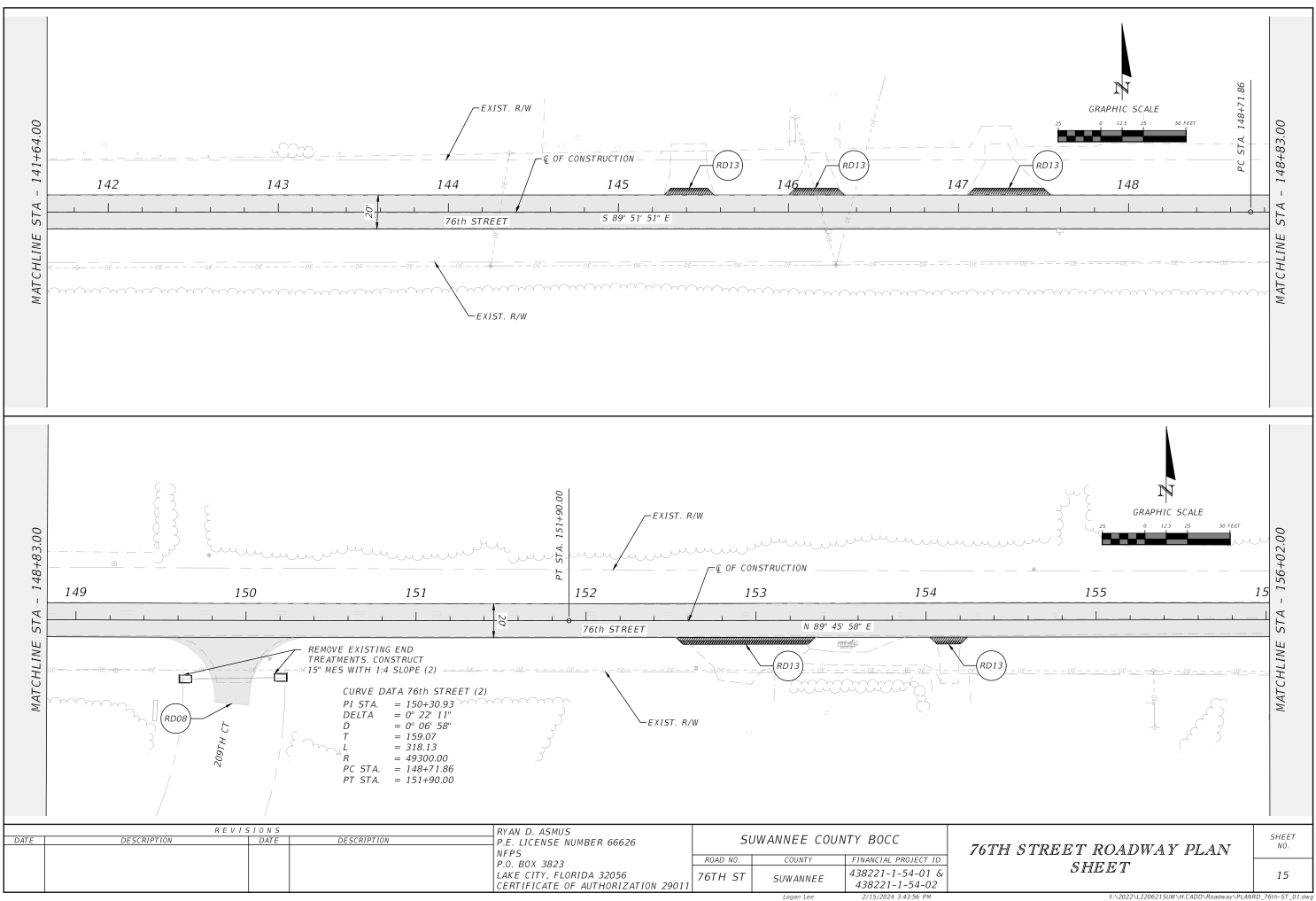
334-1-53 - 1500 ADDITION TONS HAVE BEEN INCLUDE FOR CORRECTION OF PAVED SURFACE IRREGULARITIES AND CROSS SLOPE CONSTRUCTION.

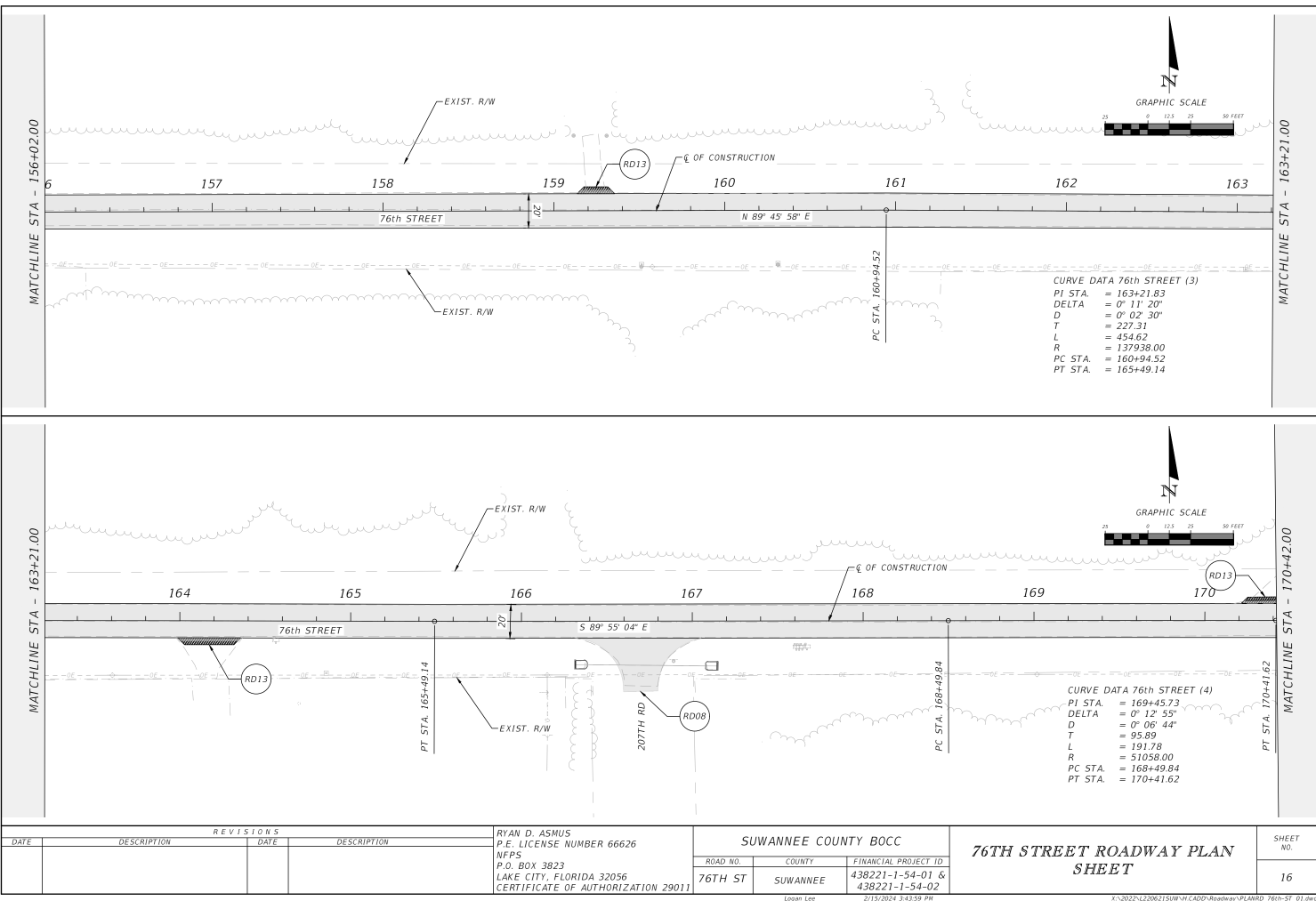
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DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626	SUWANNEE COUNTY BOCC				
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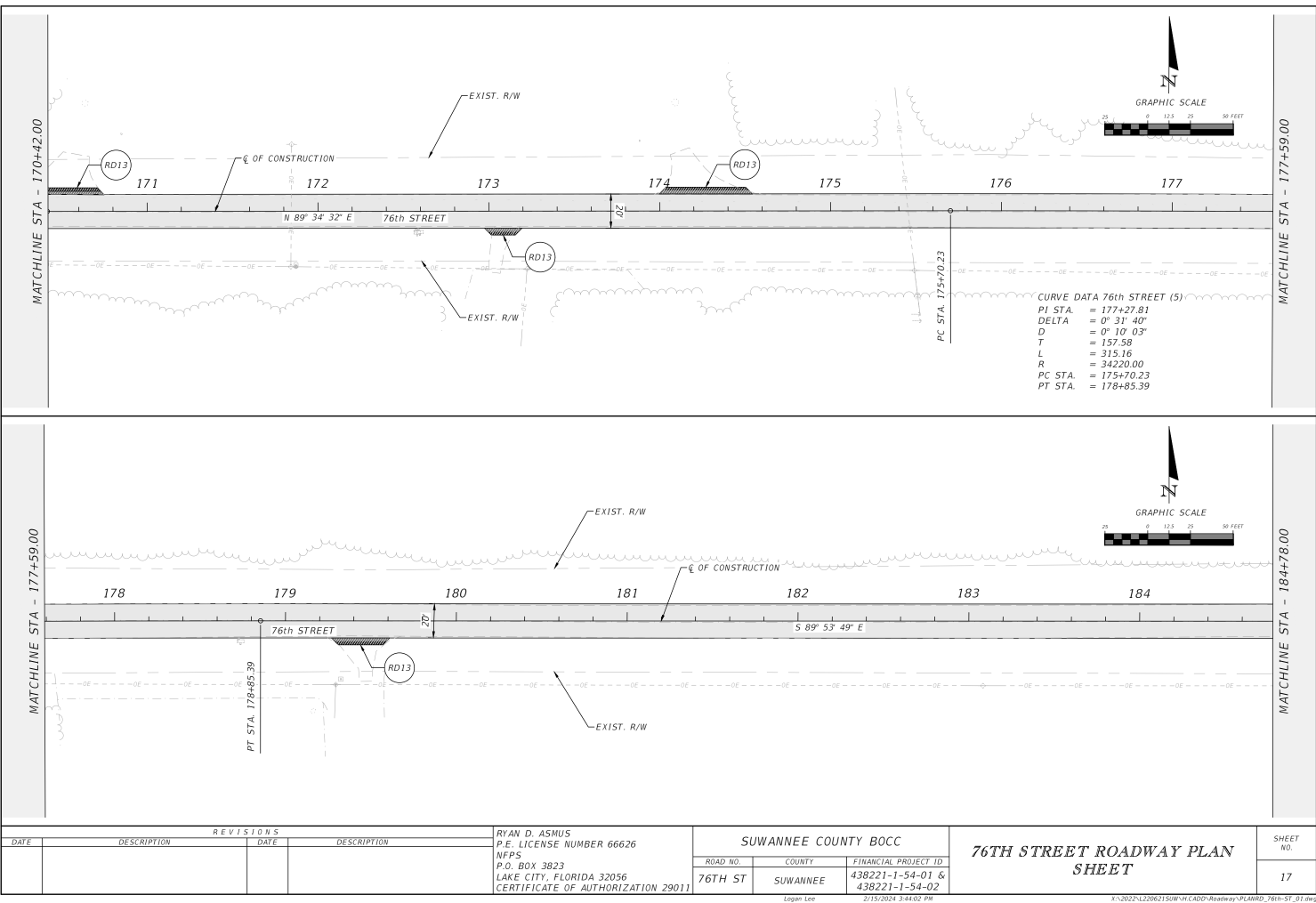


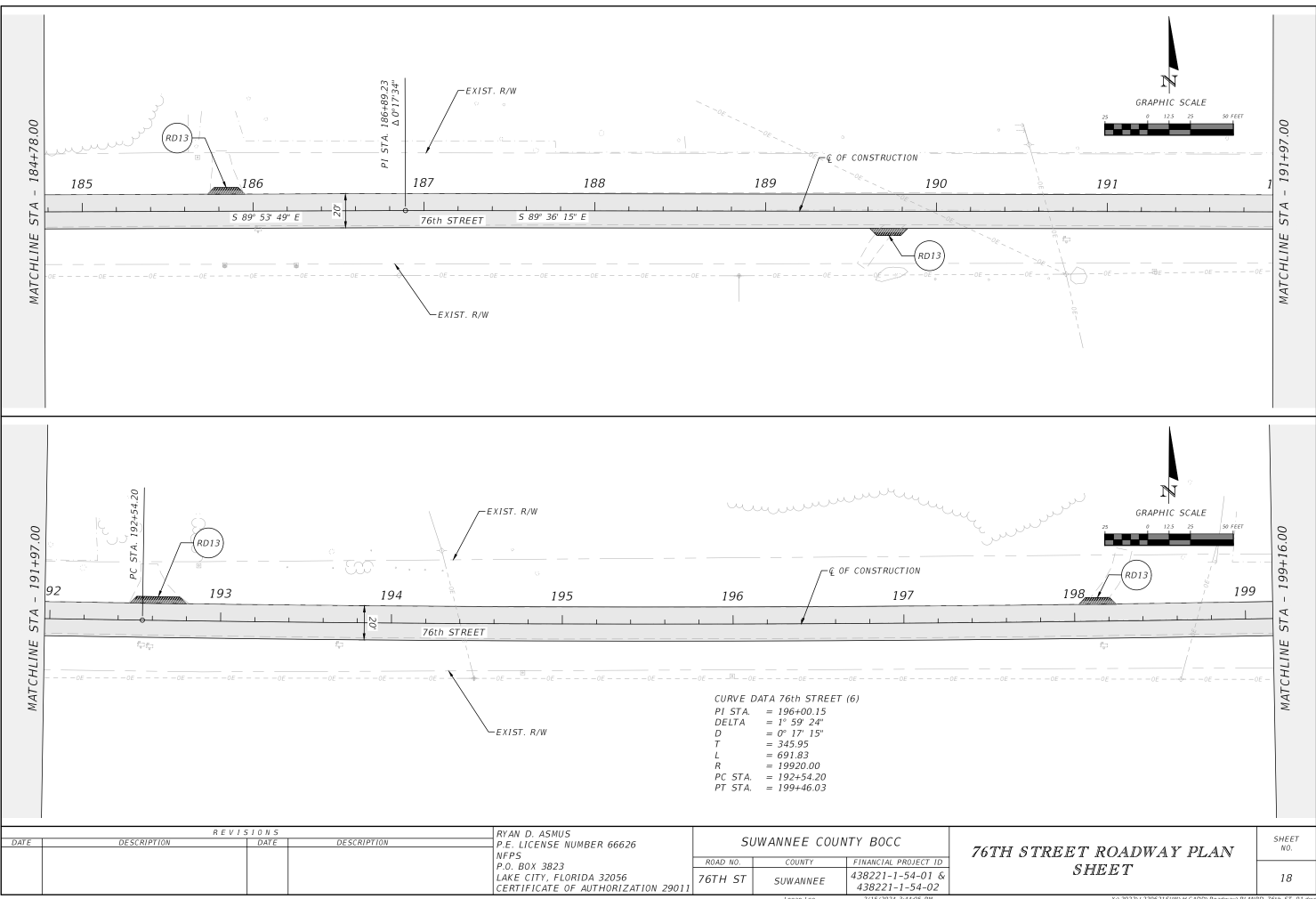


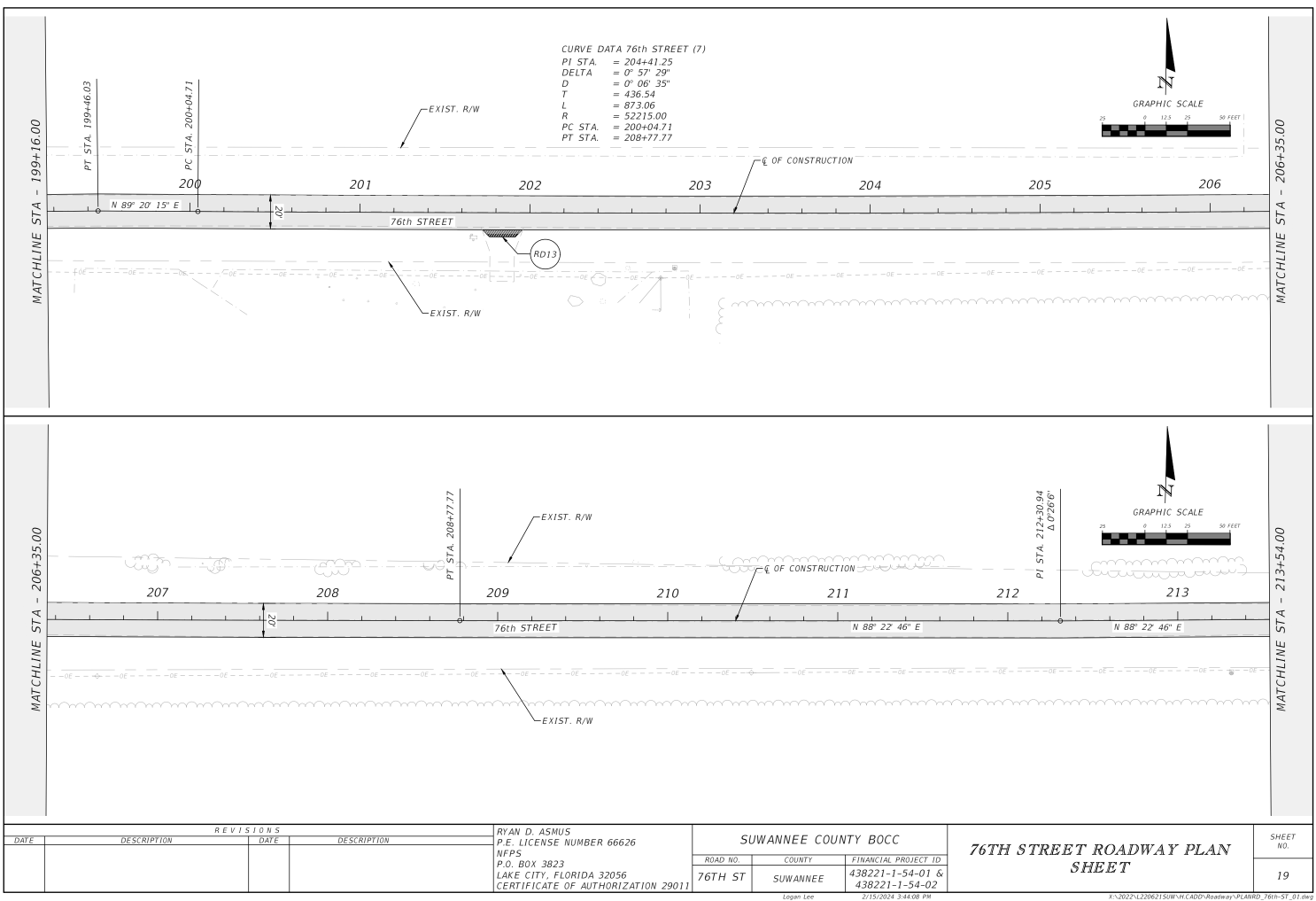


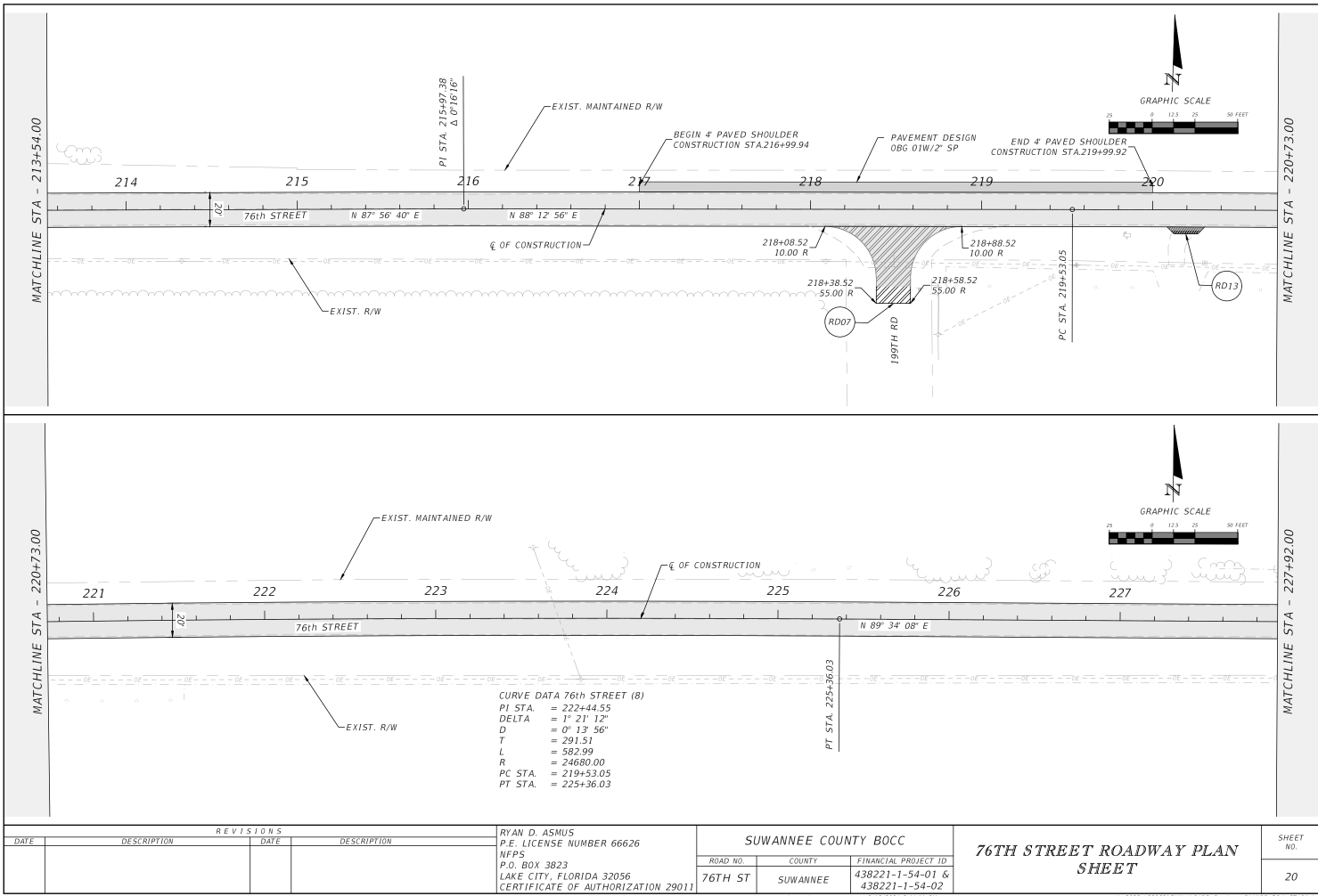


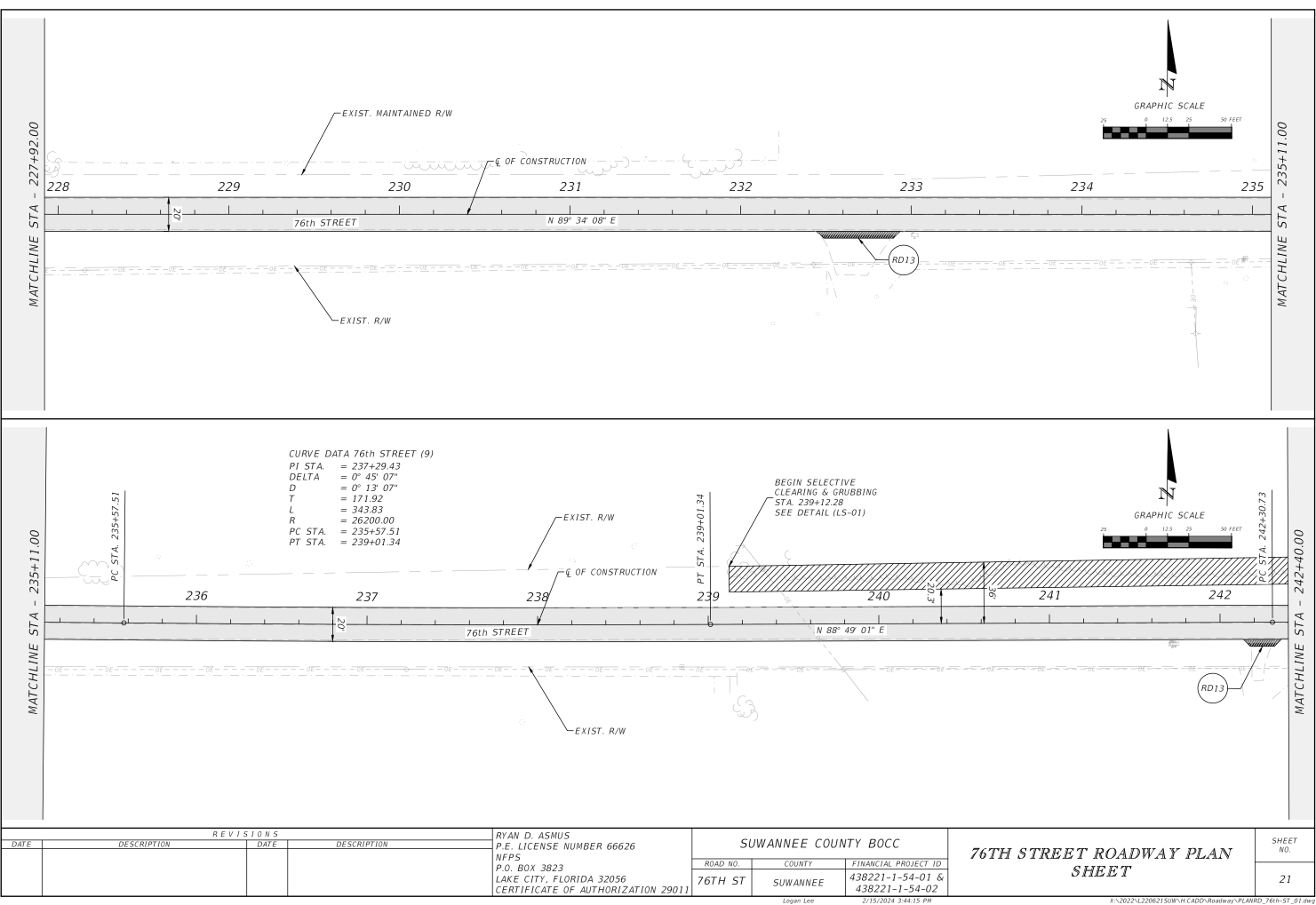


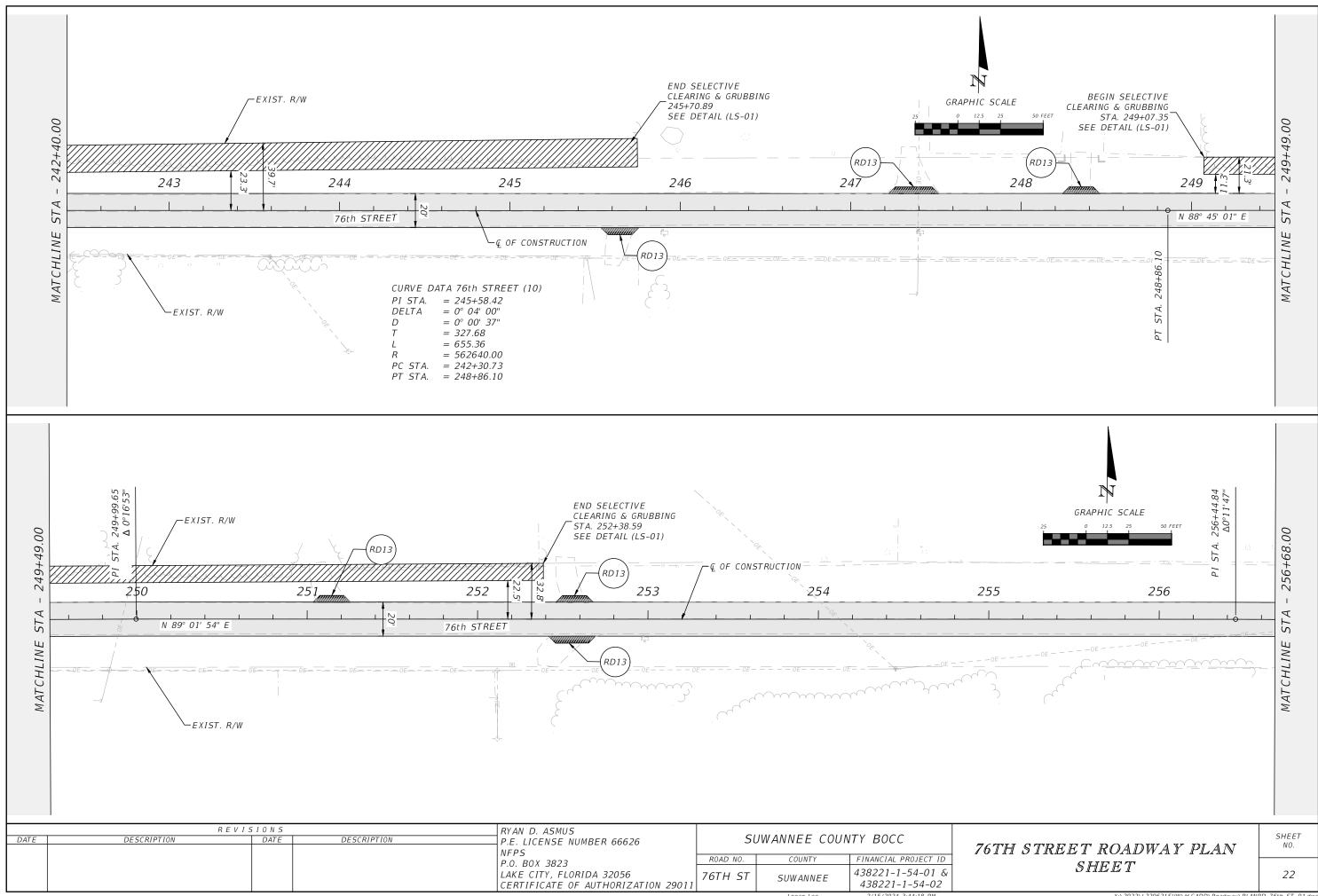


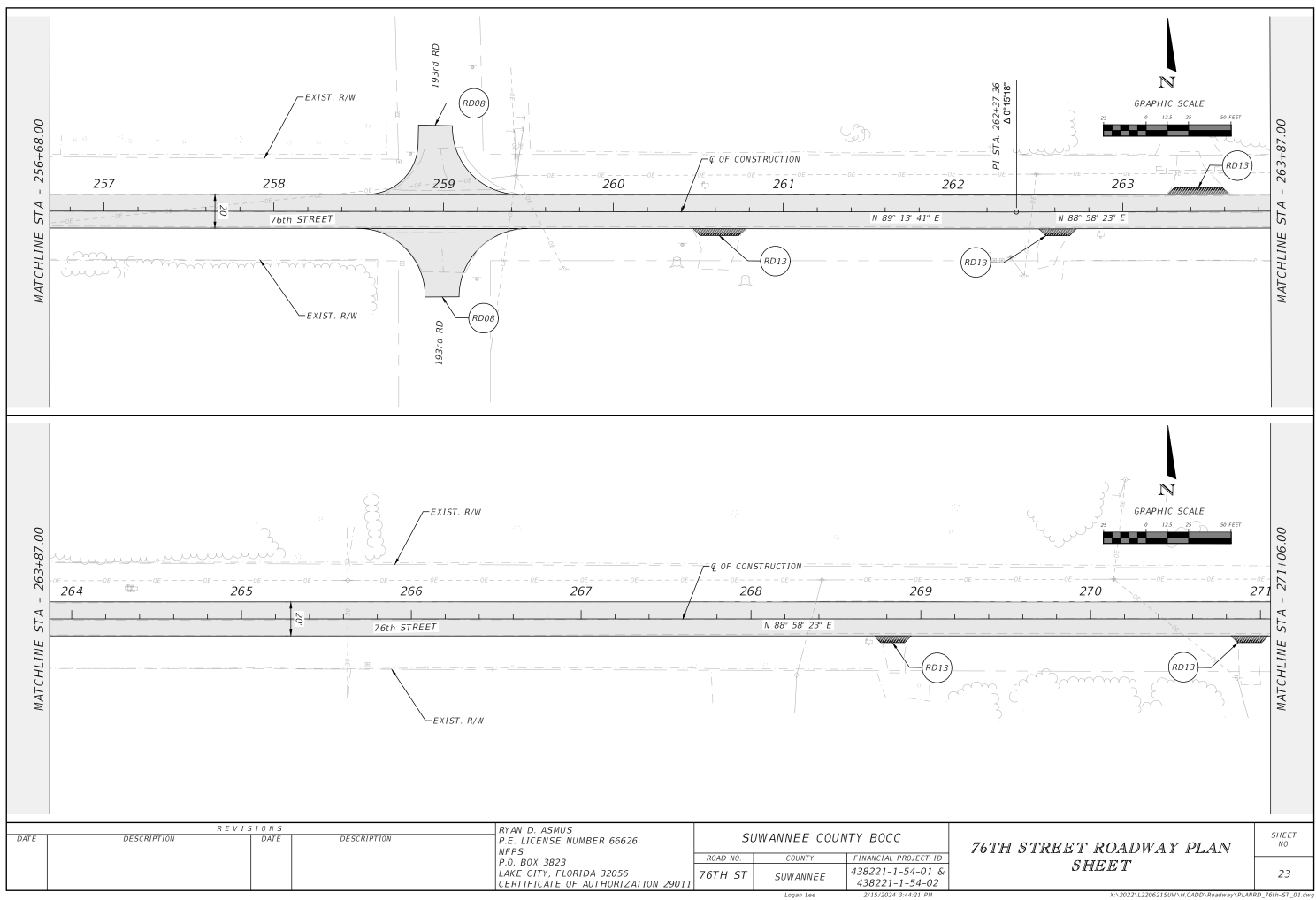


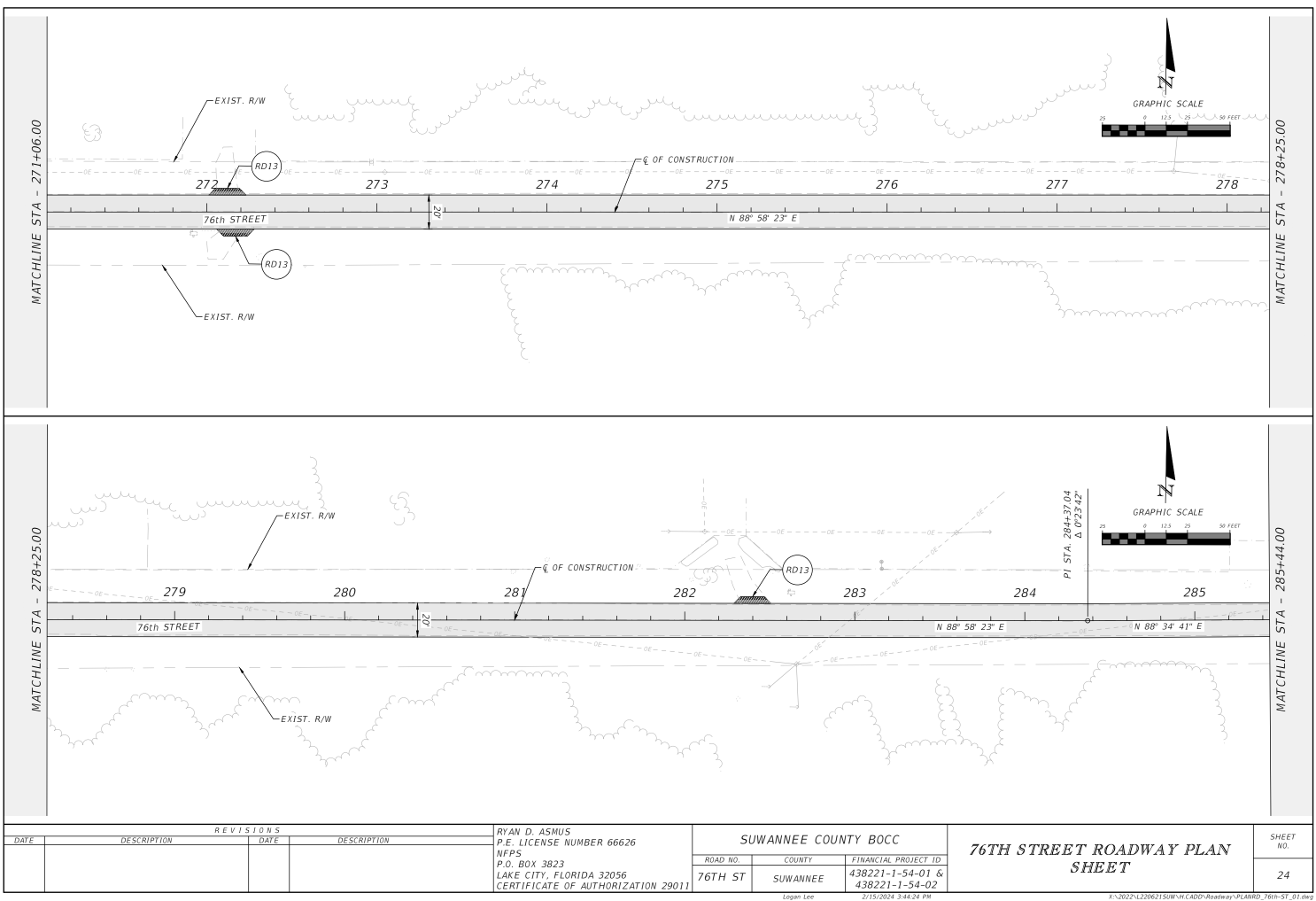


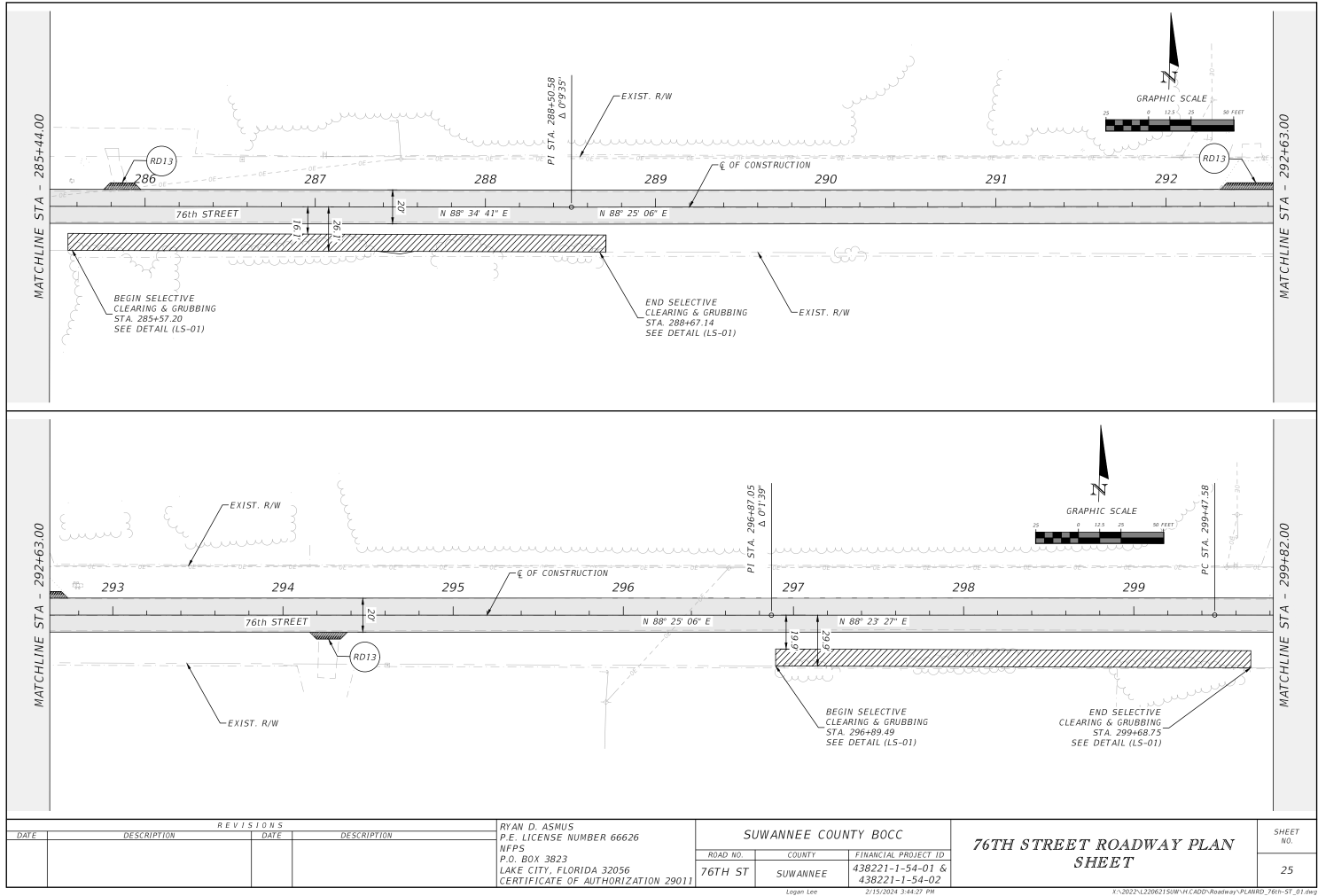


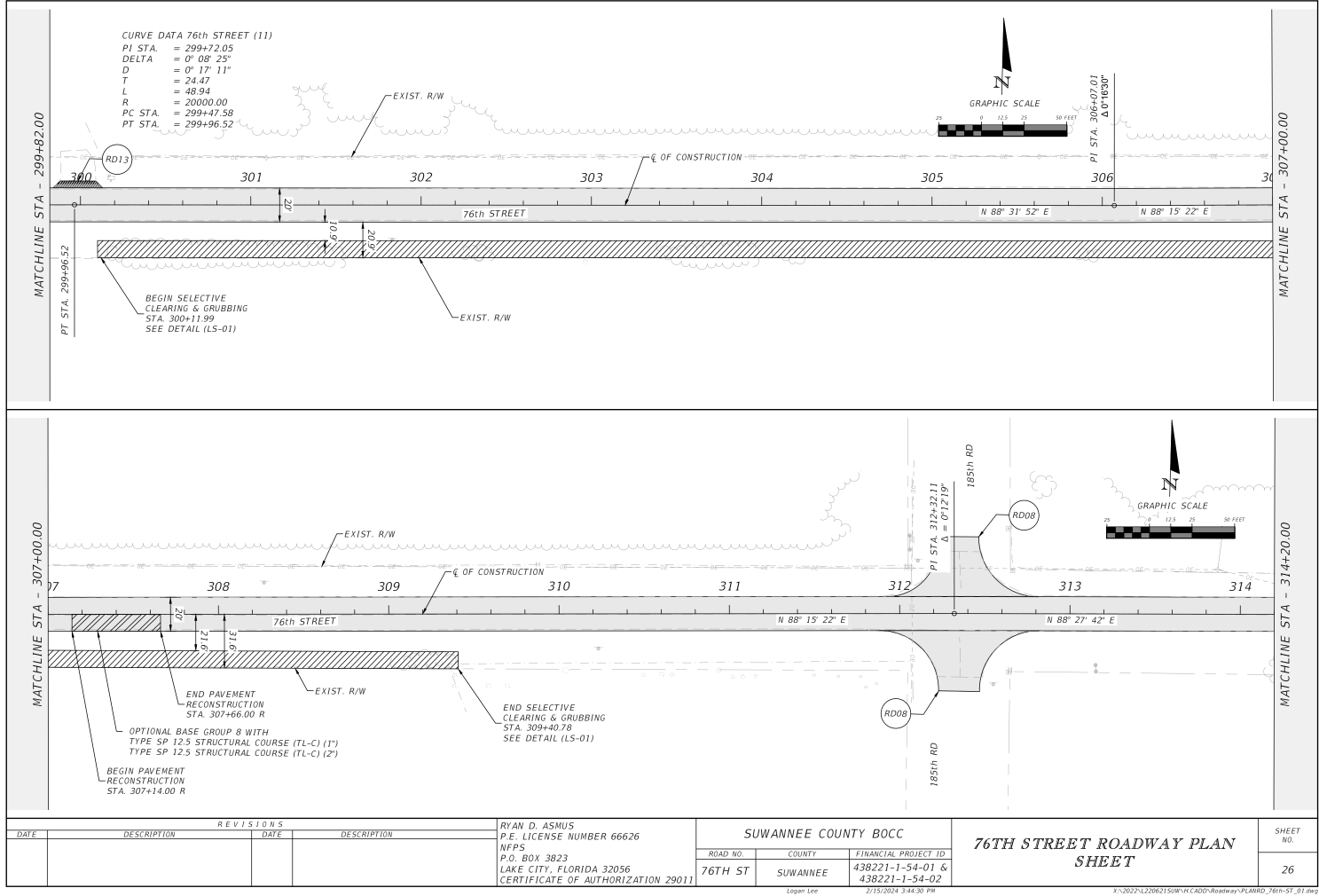


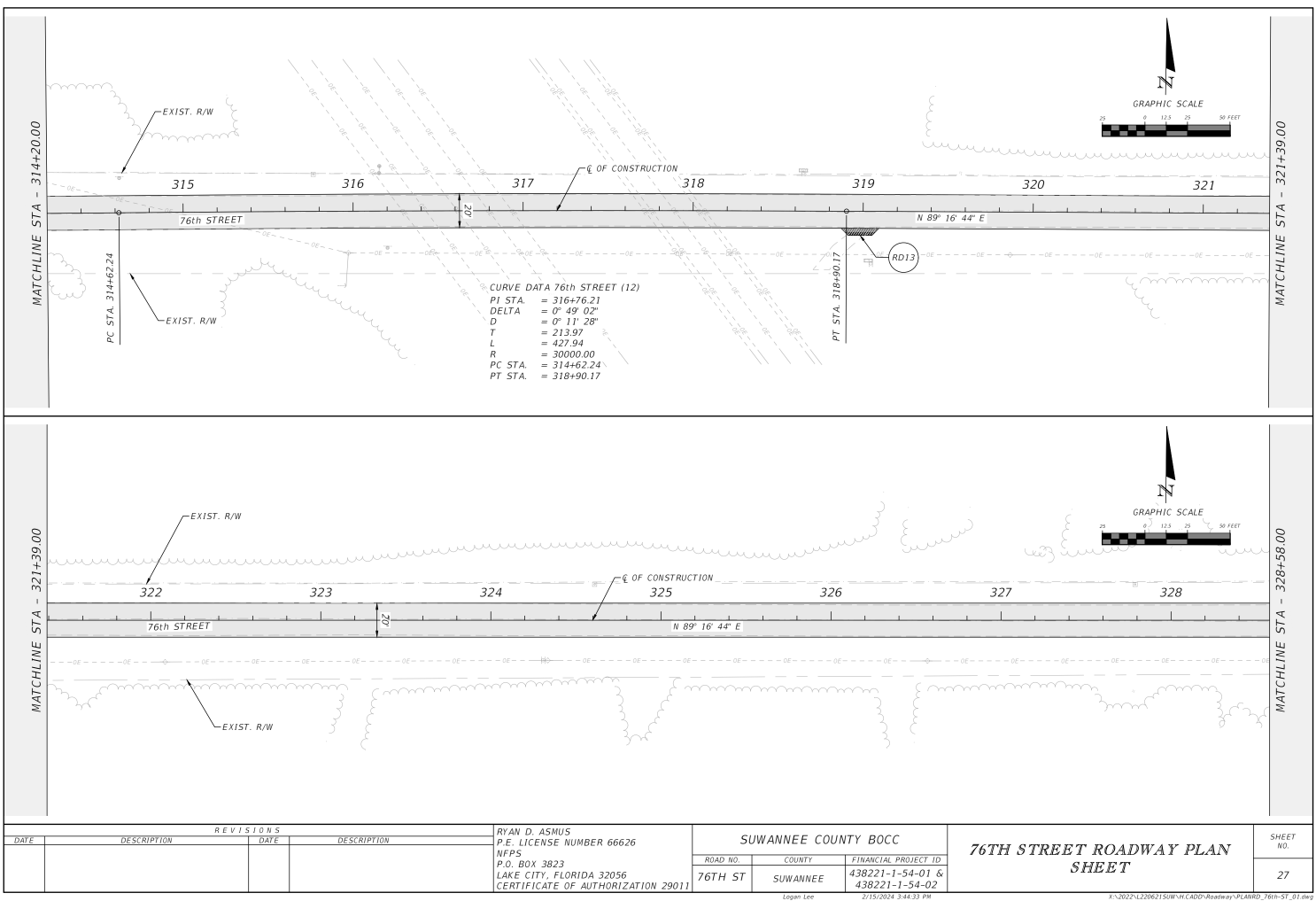


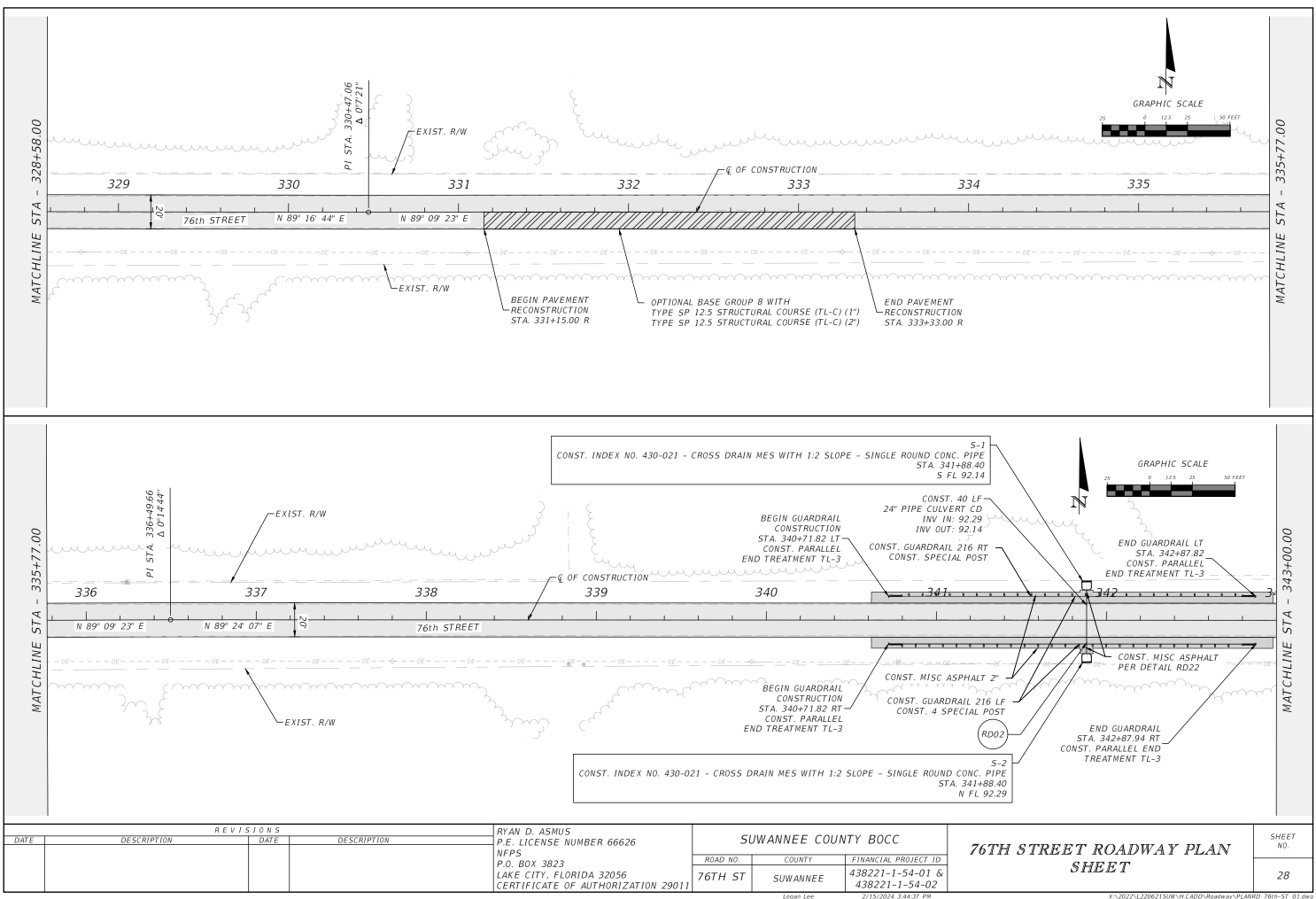


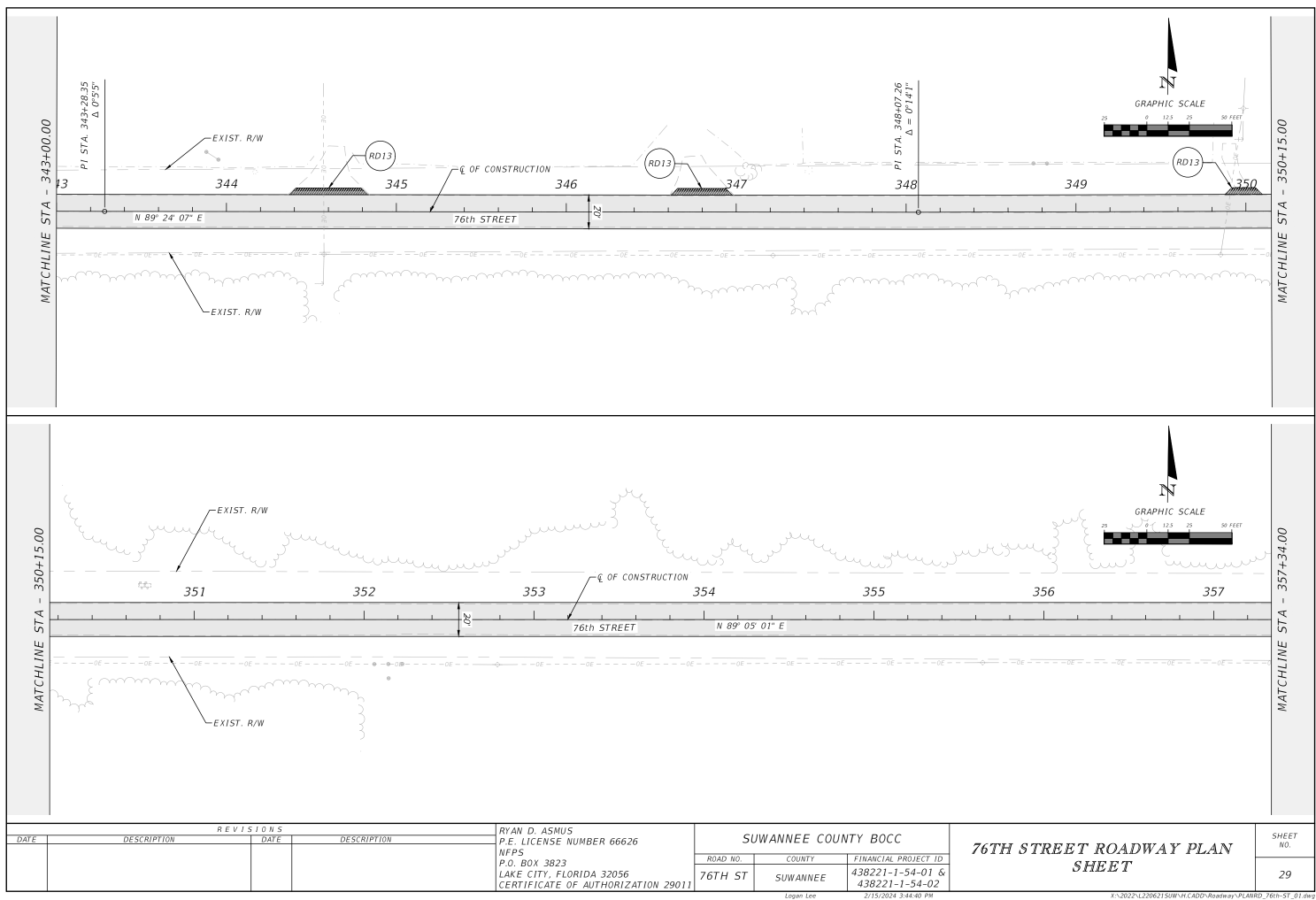


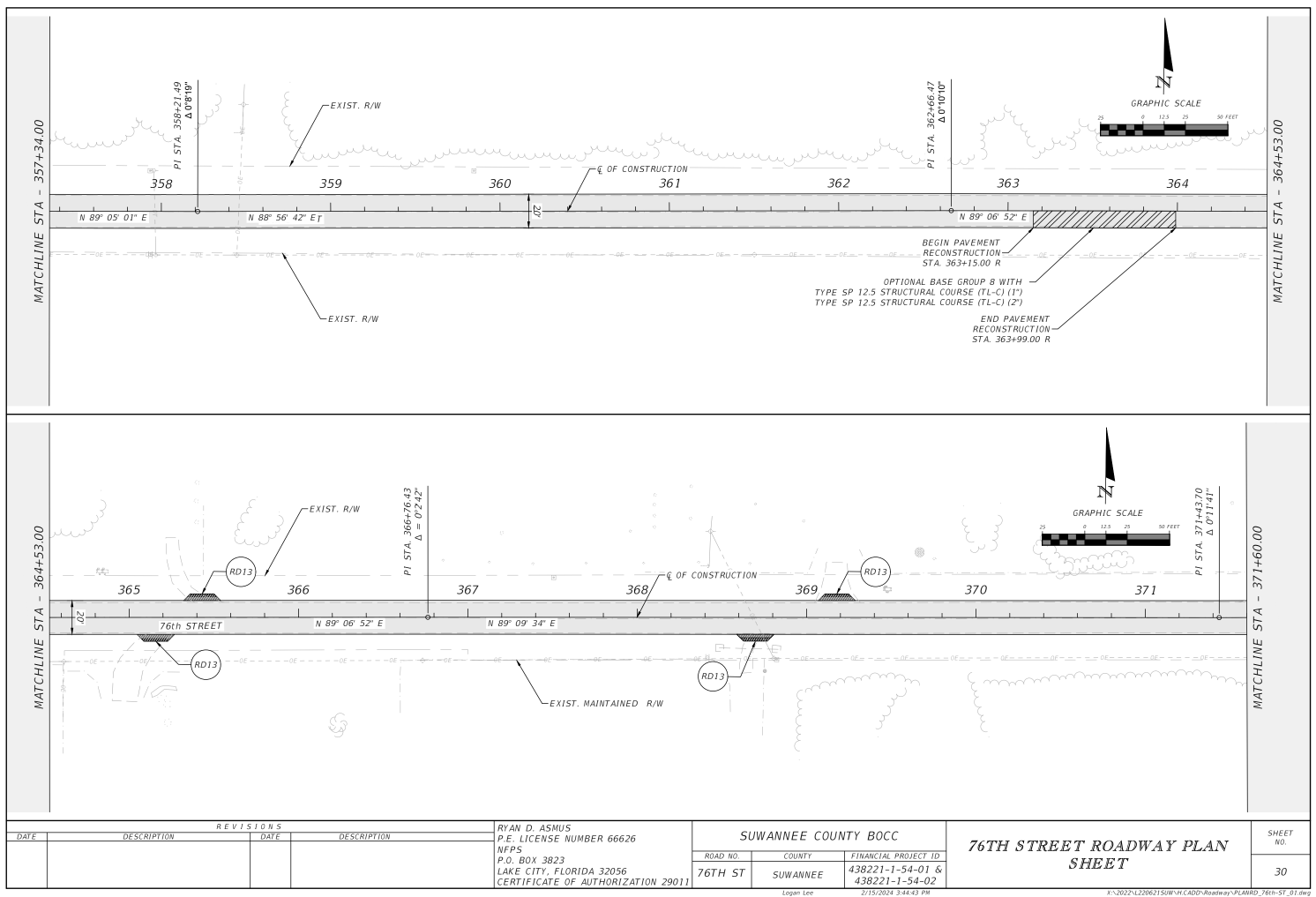


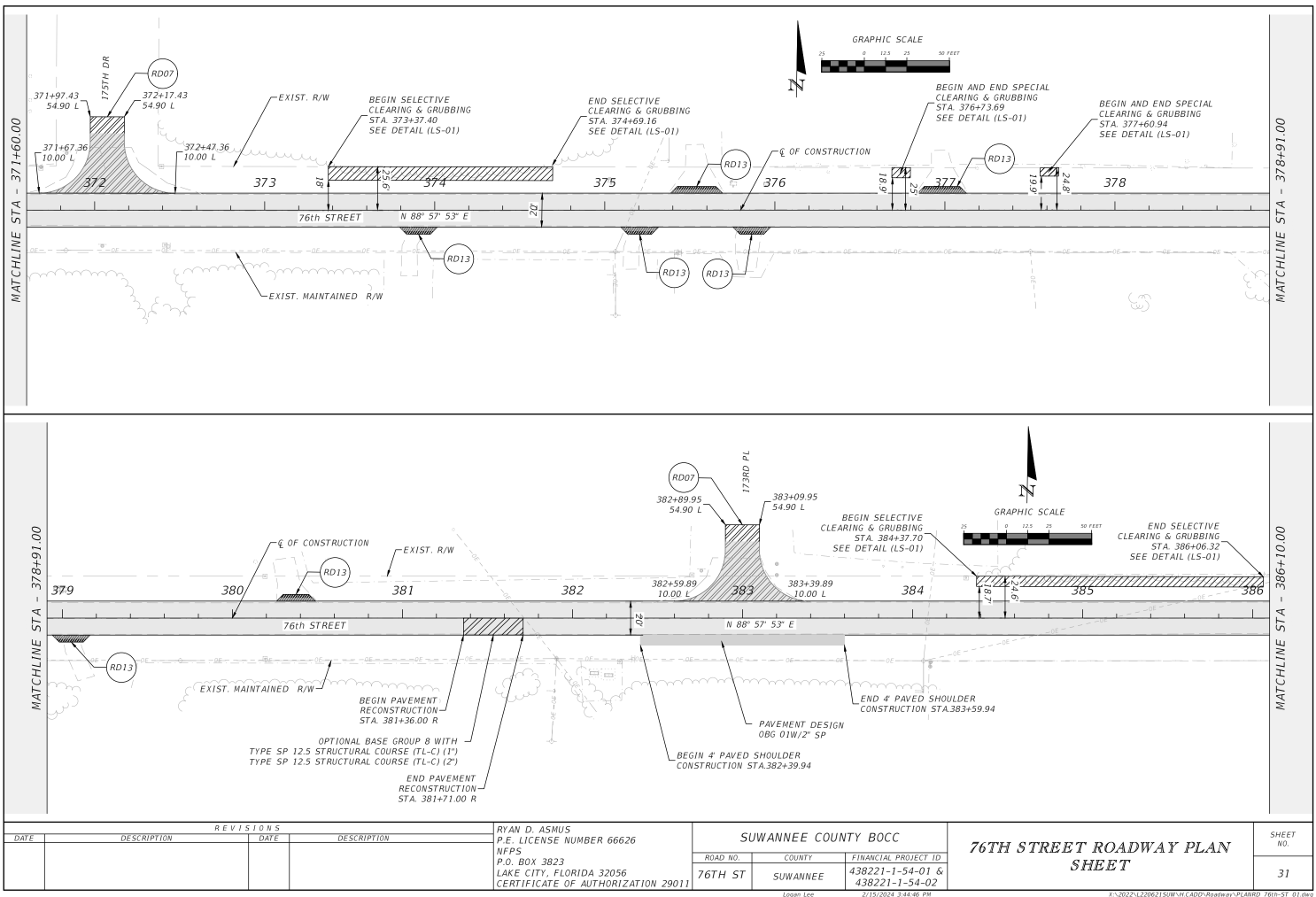


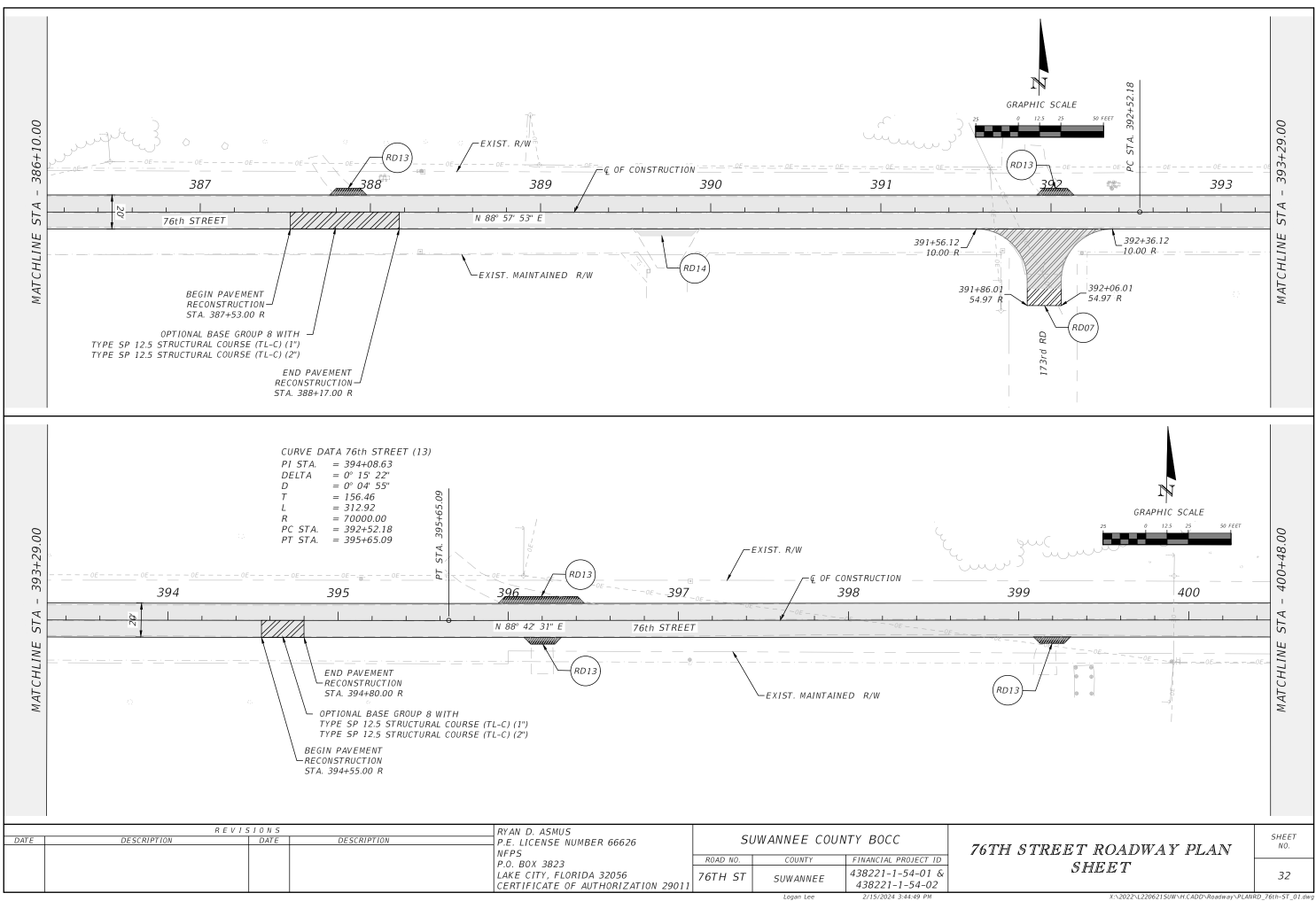


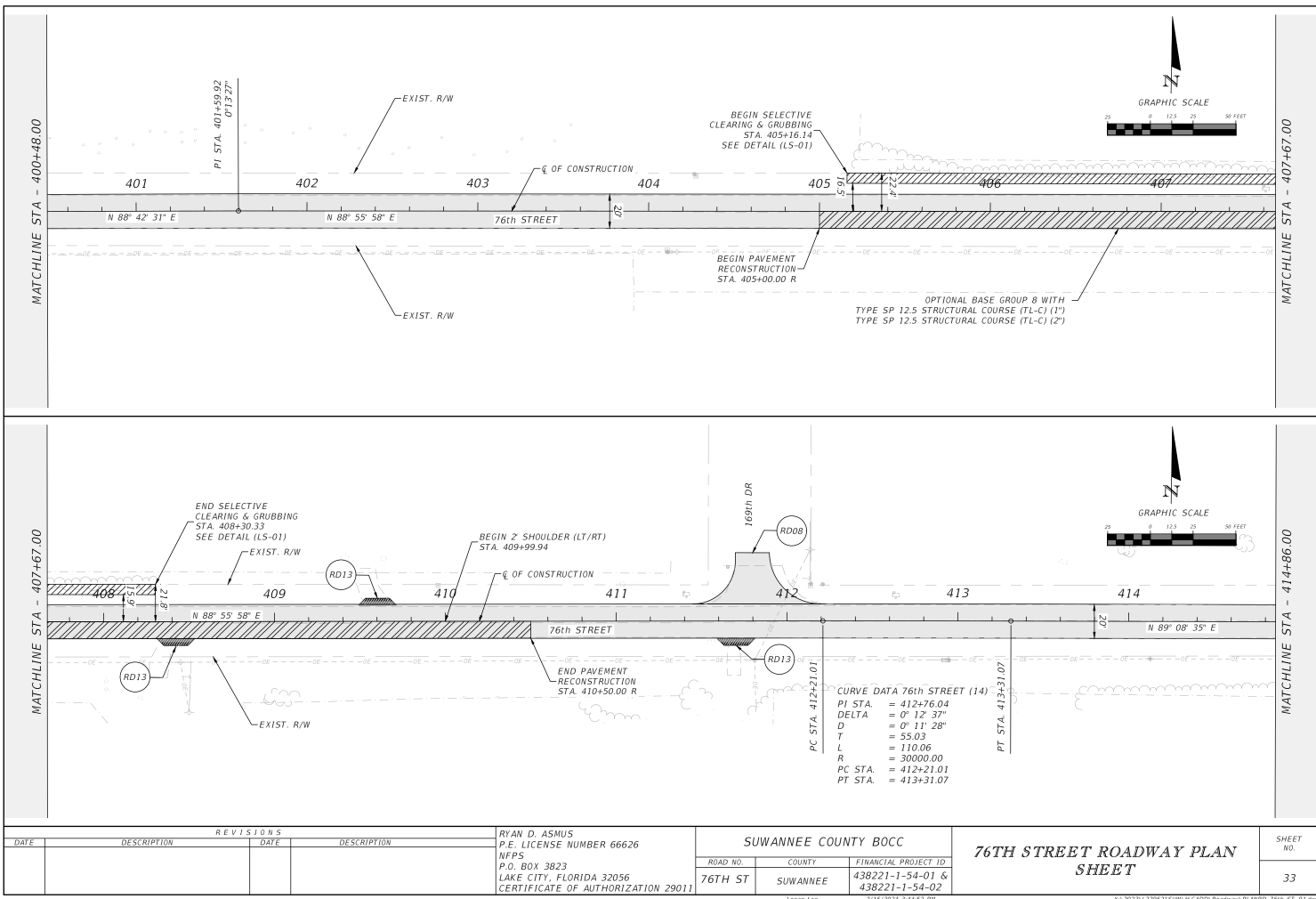


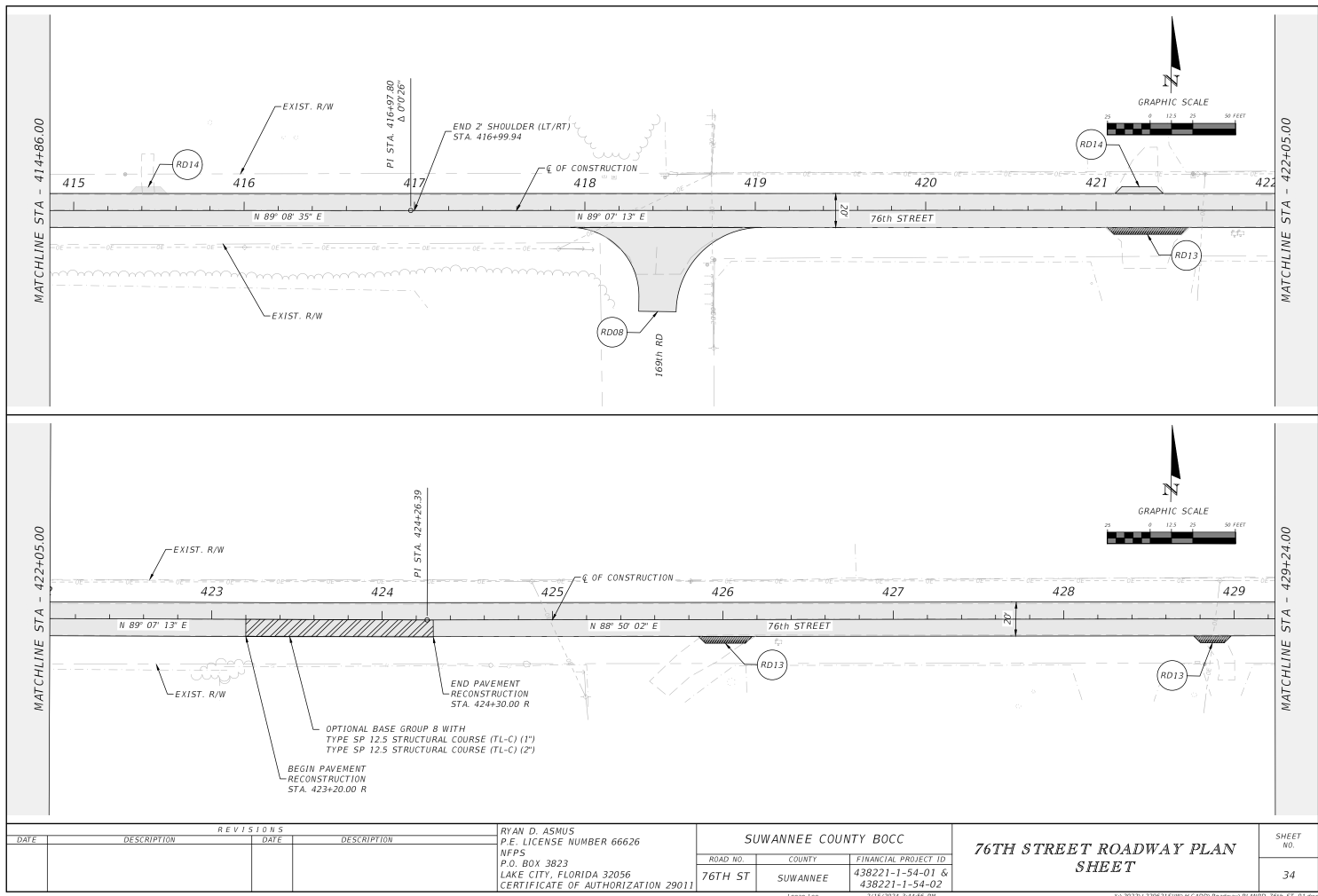


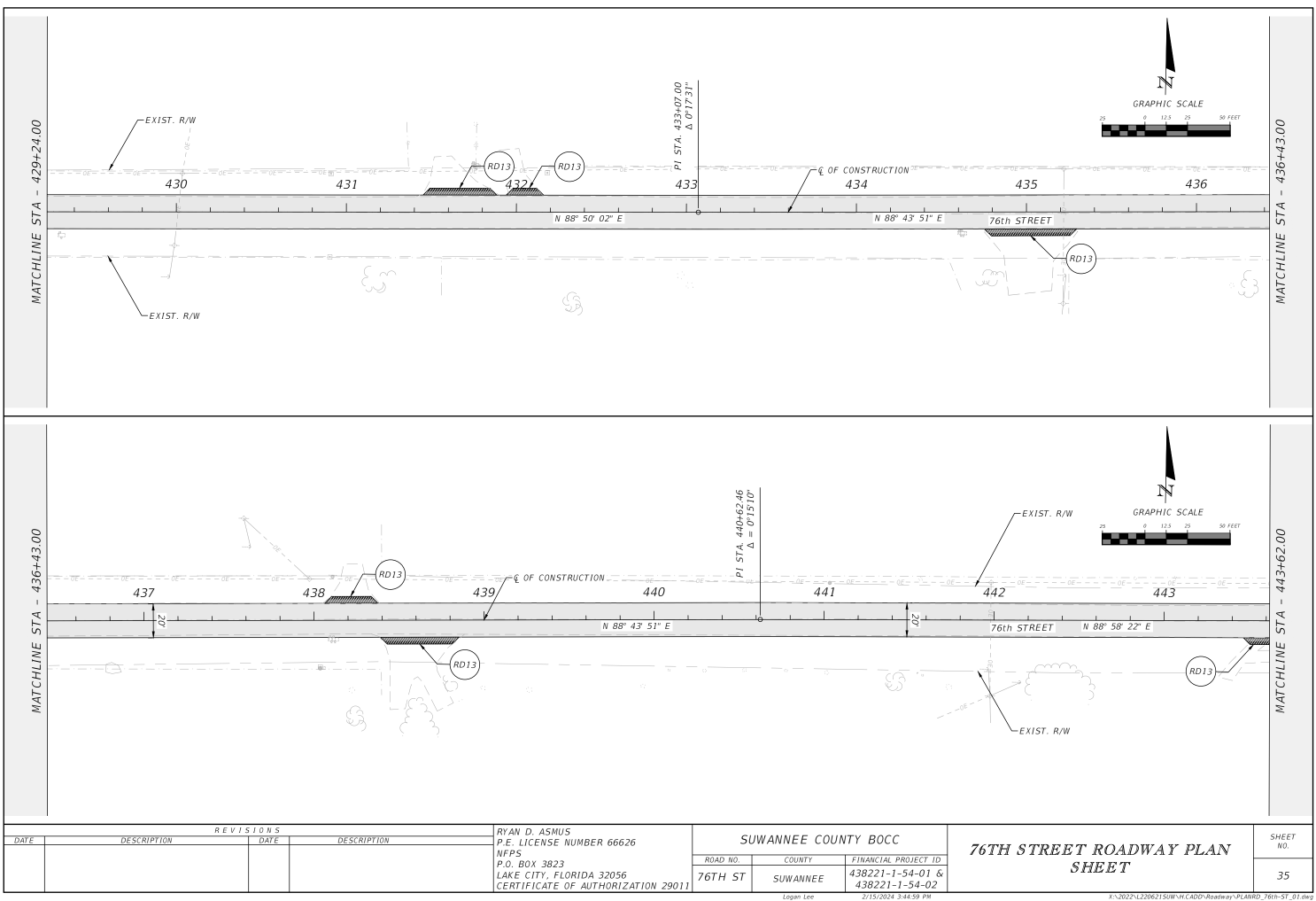


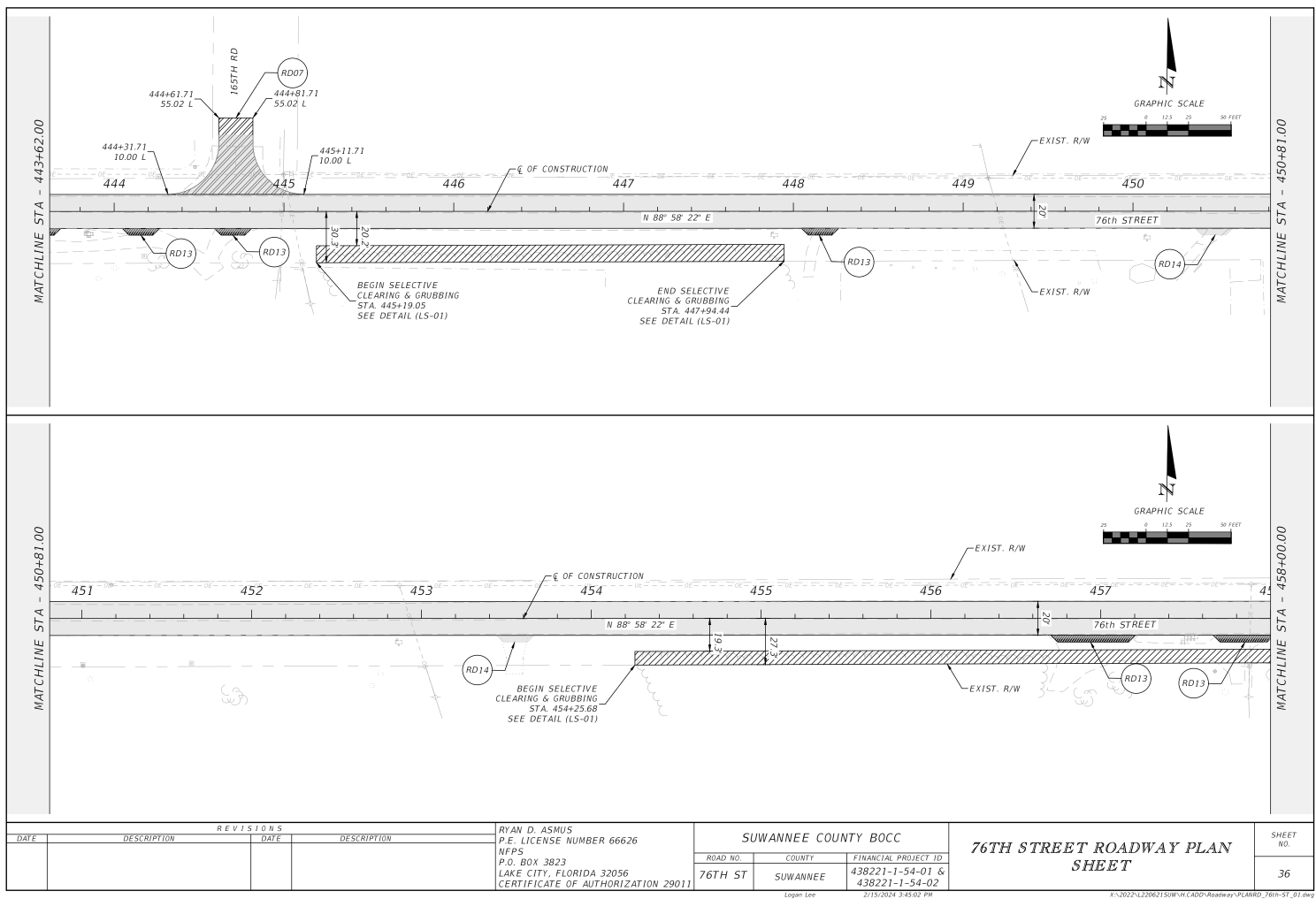


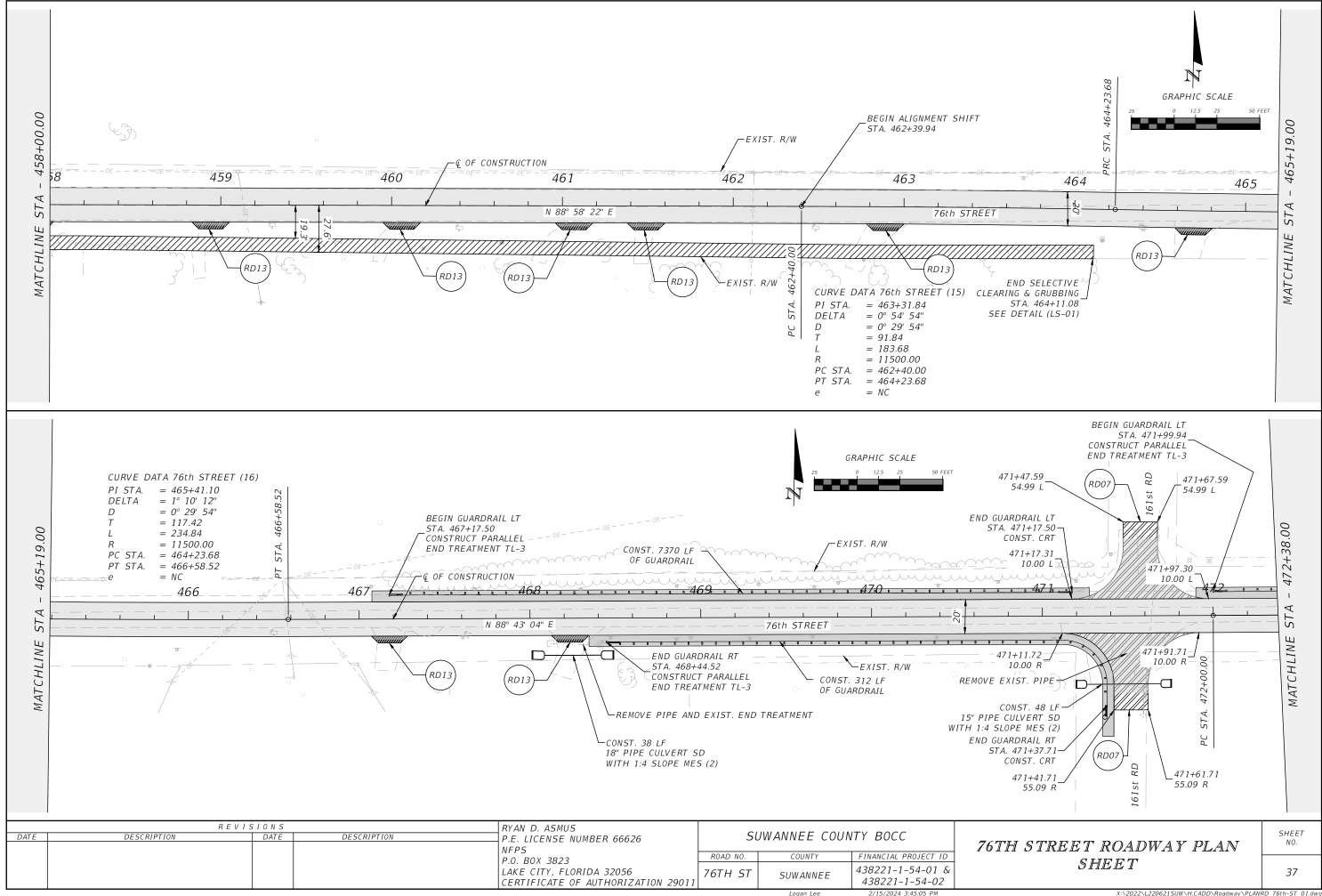


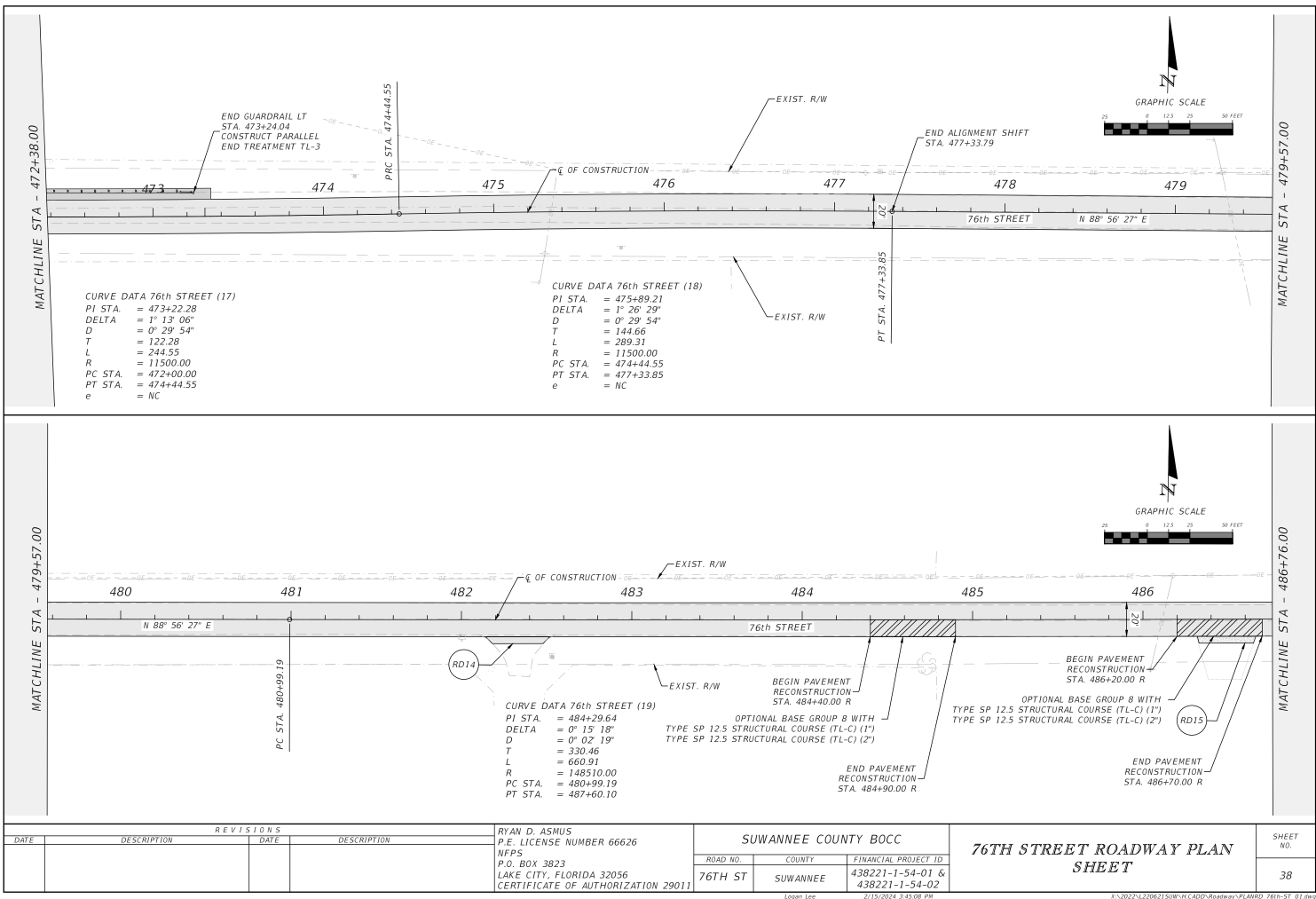


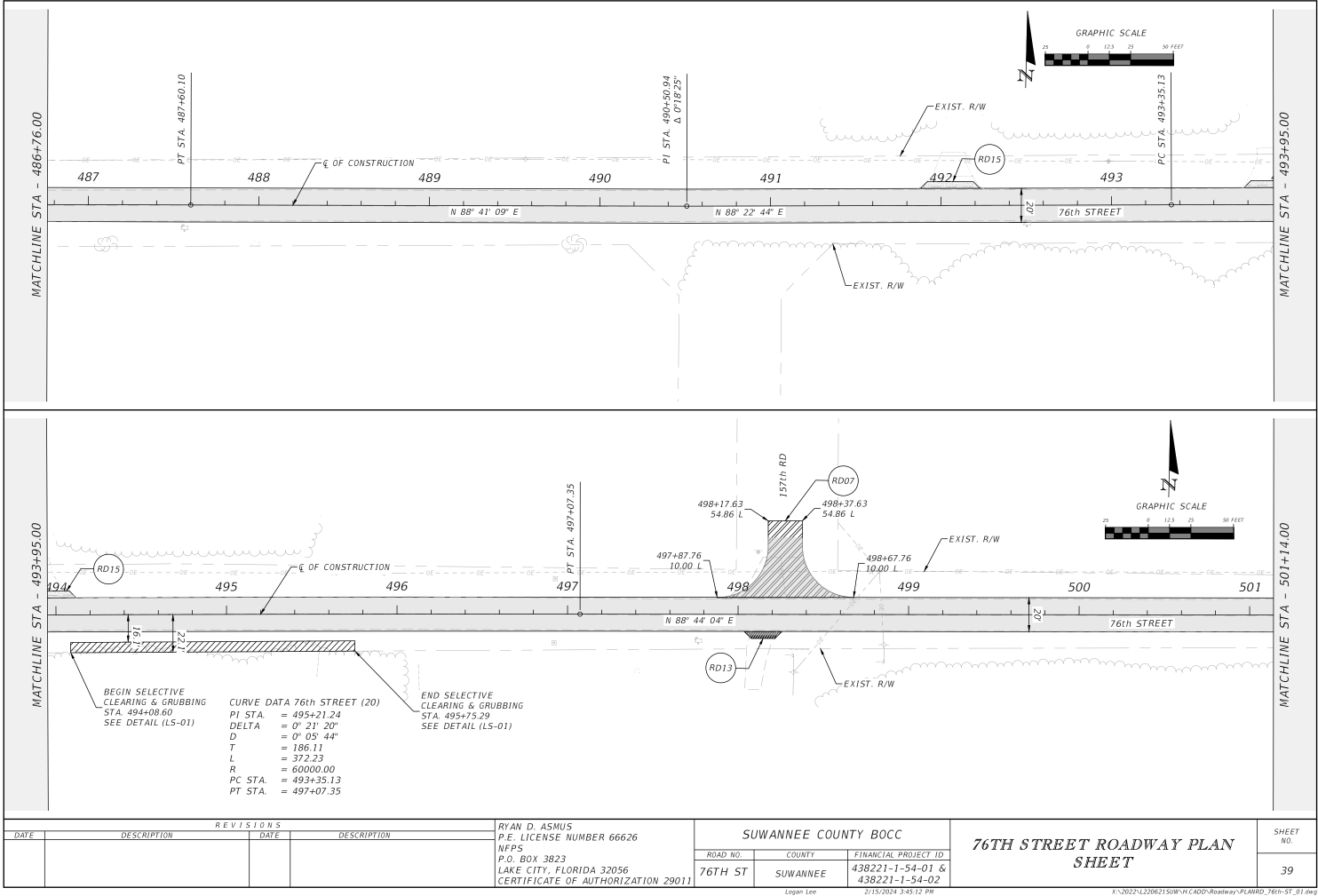


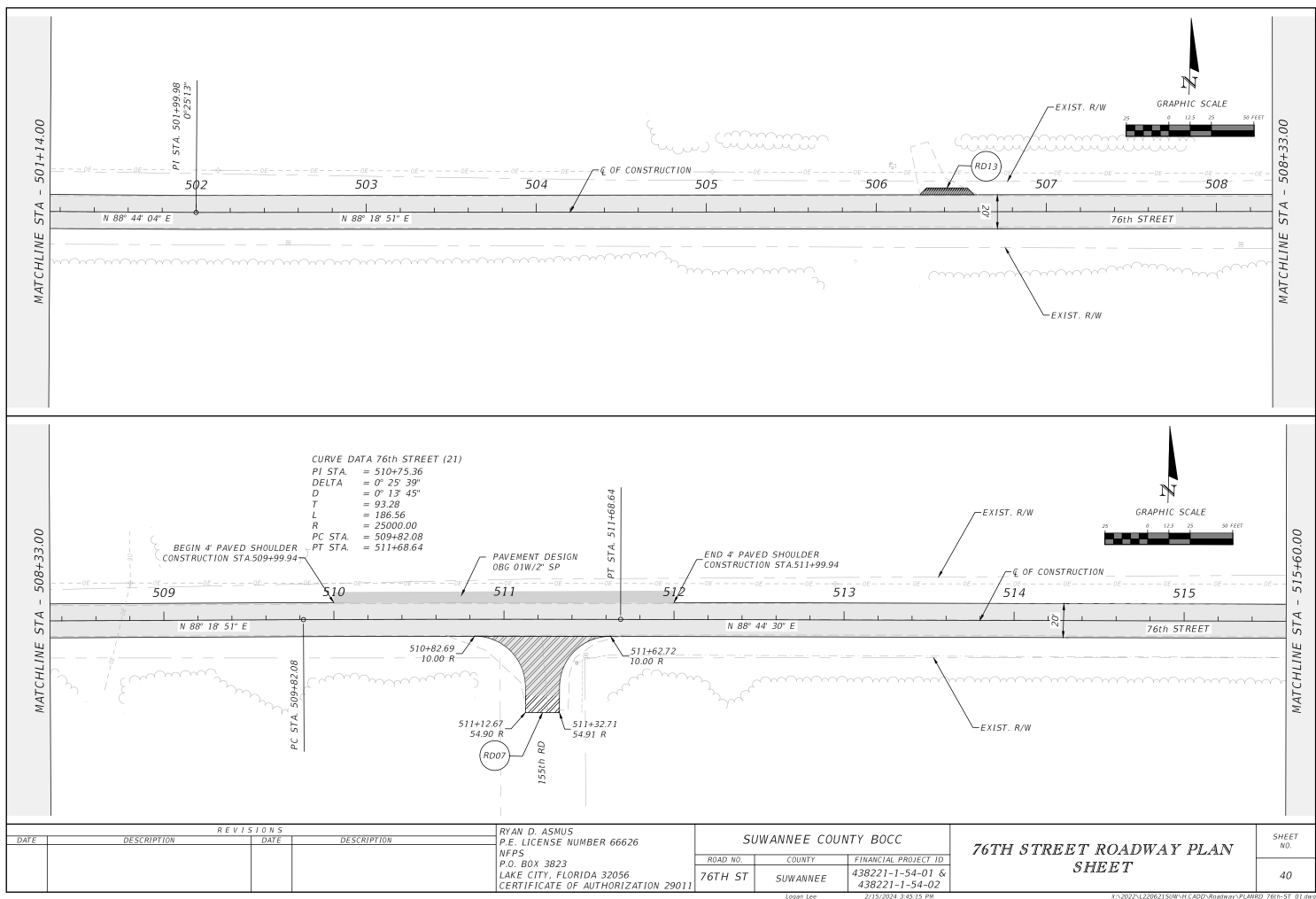


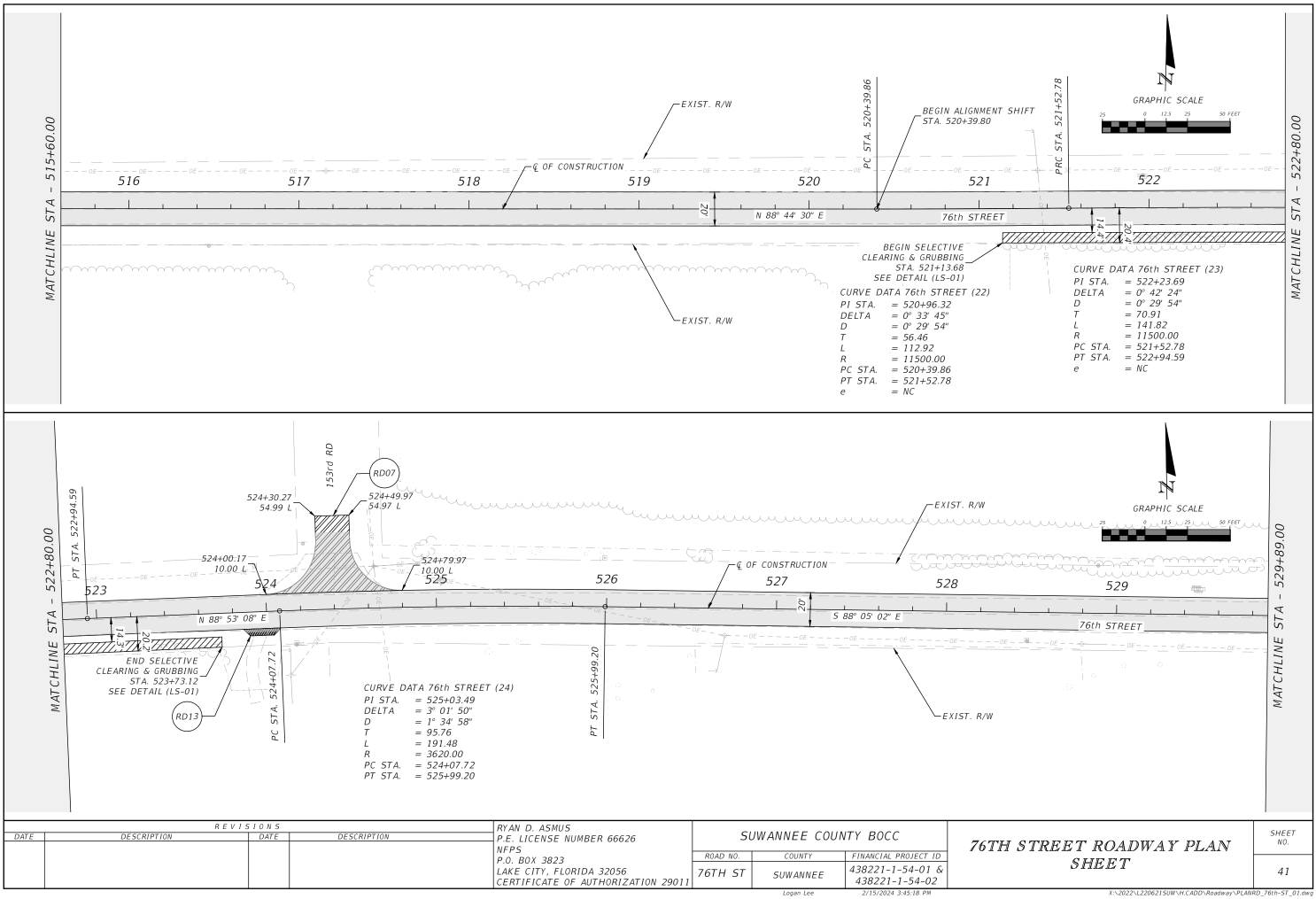


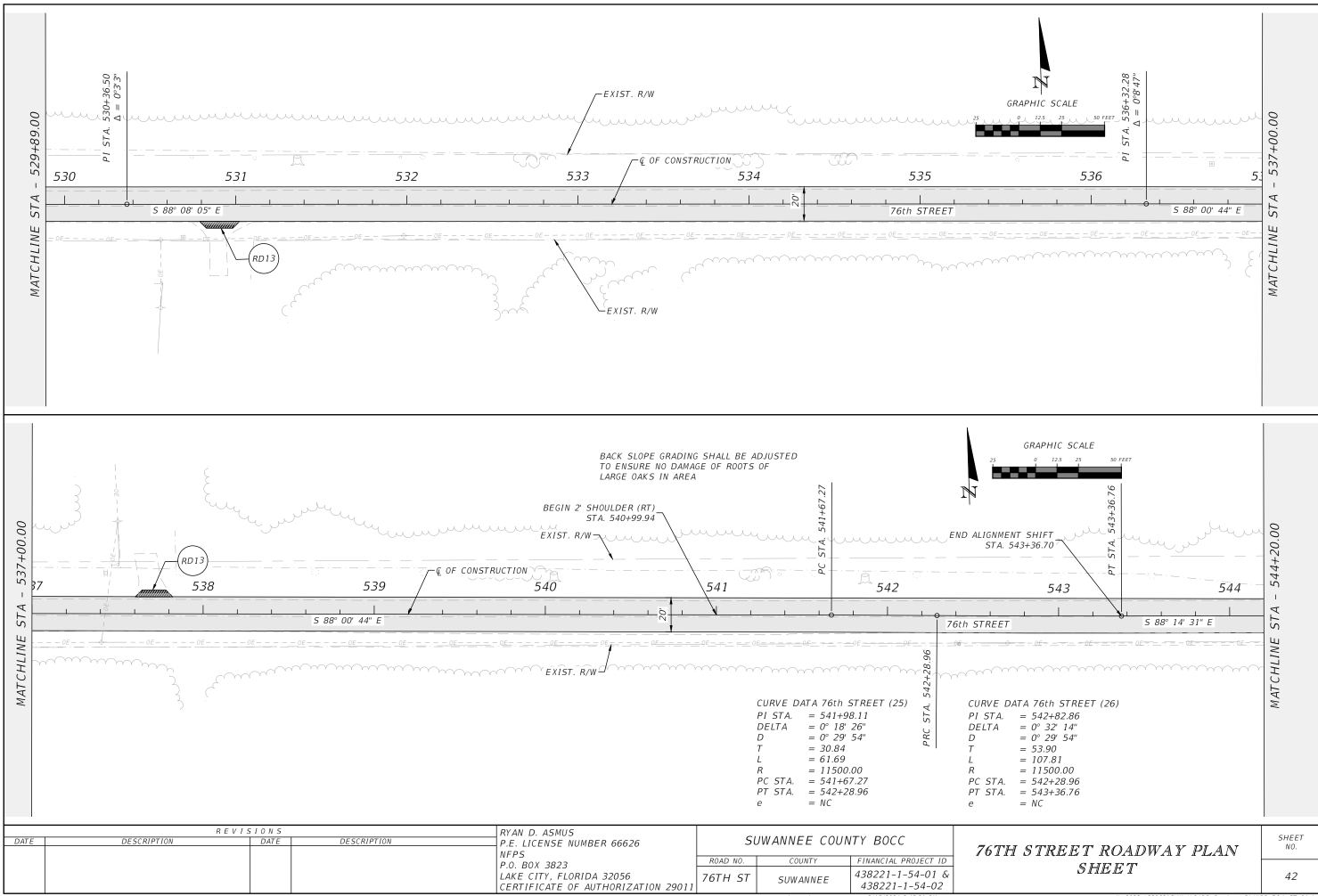


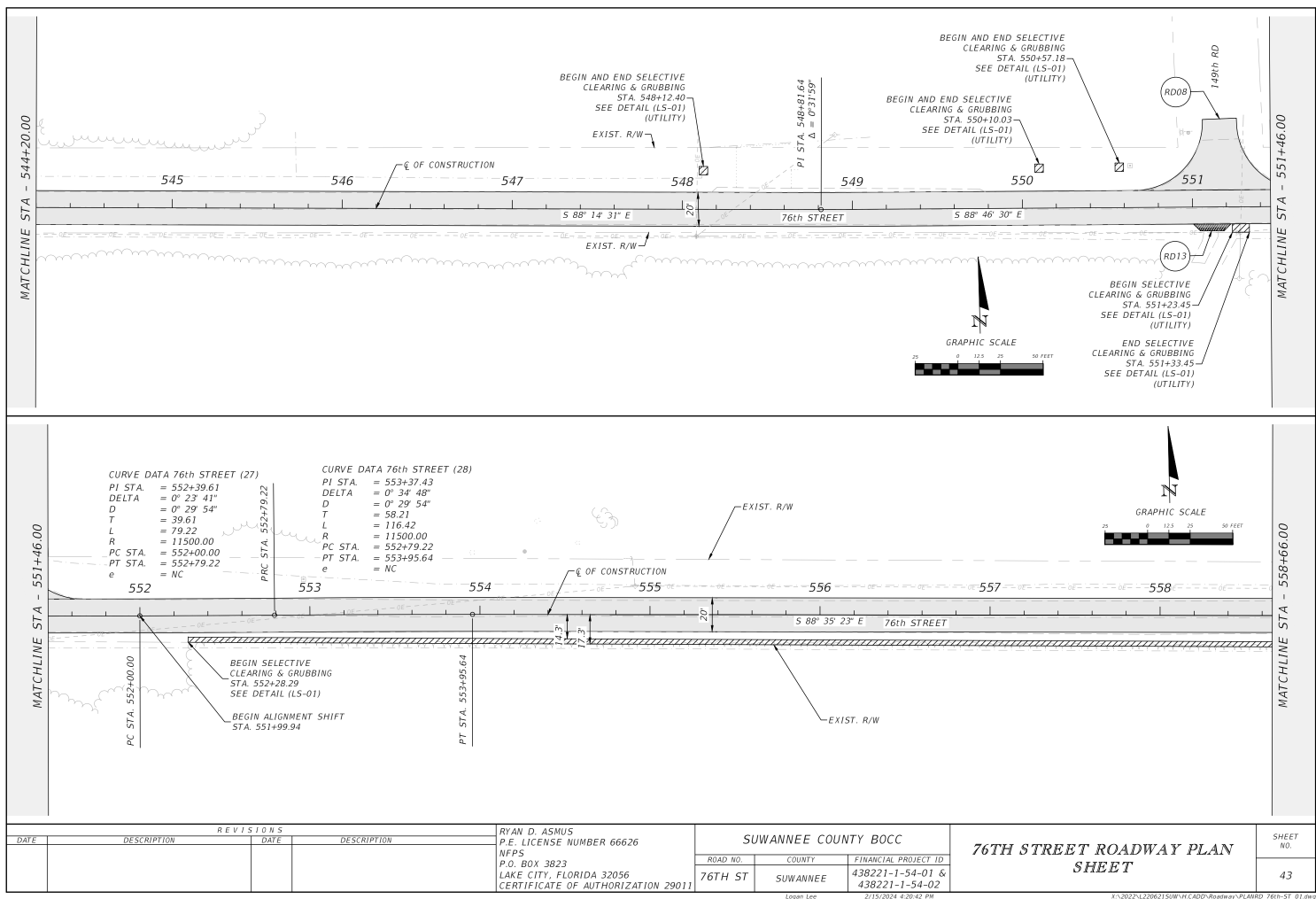


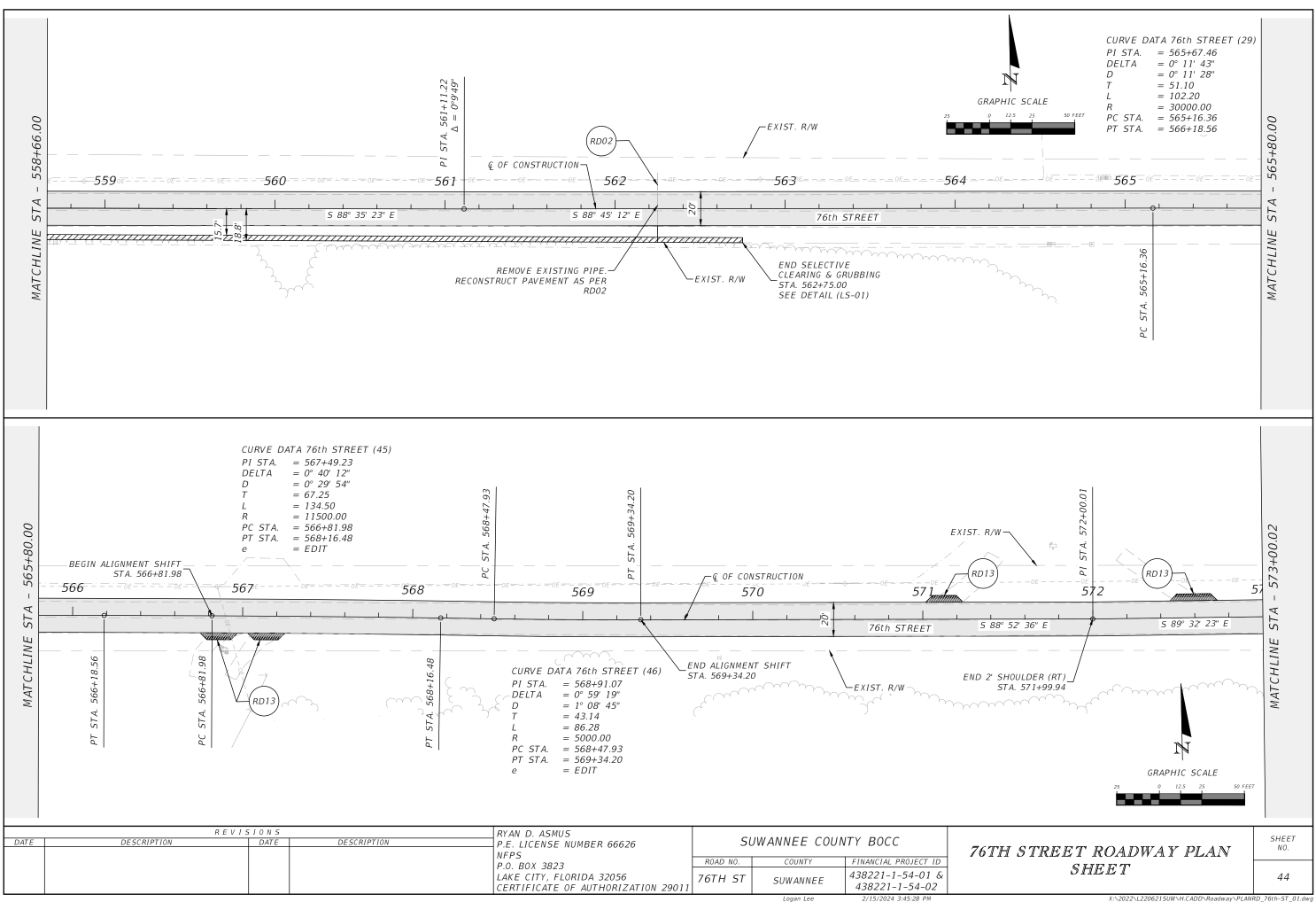


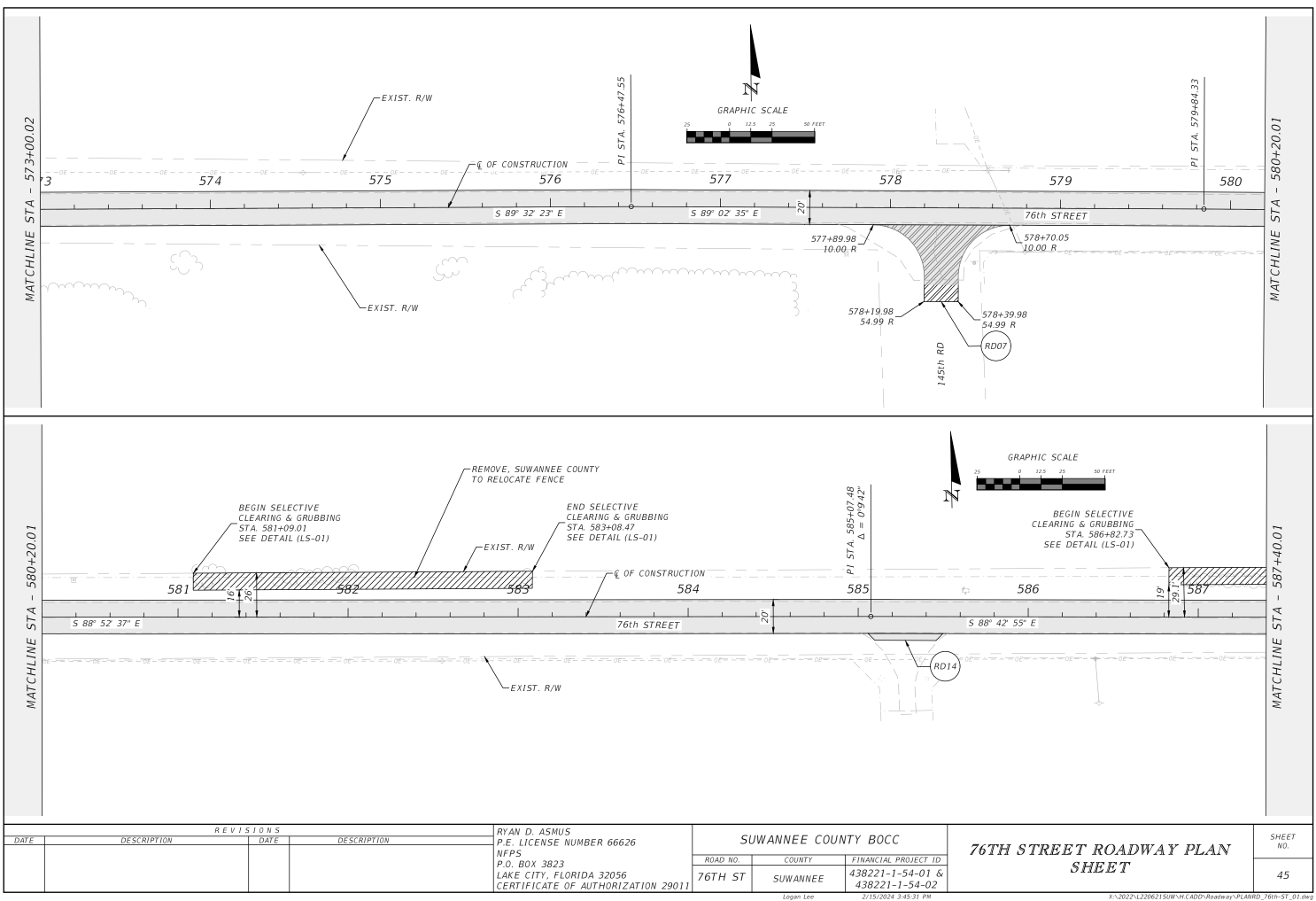


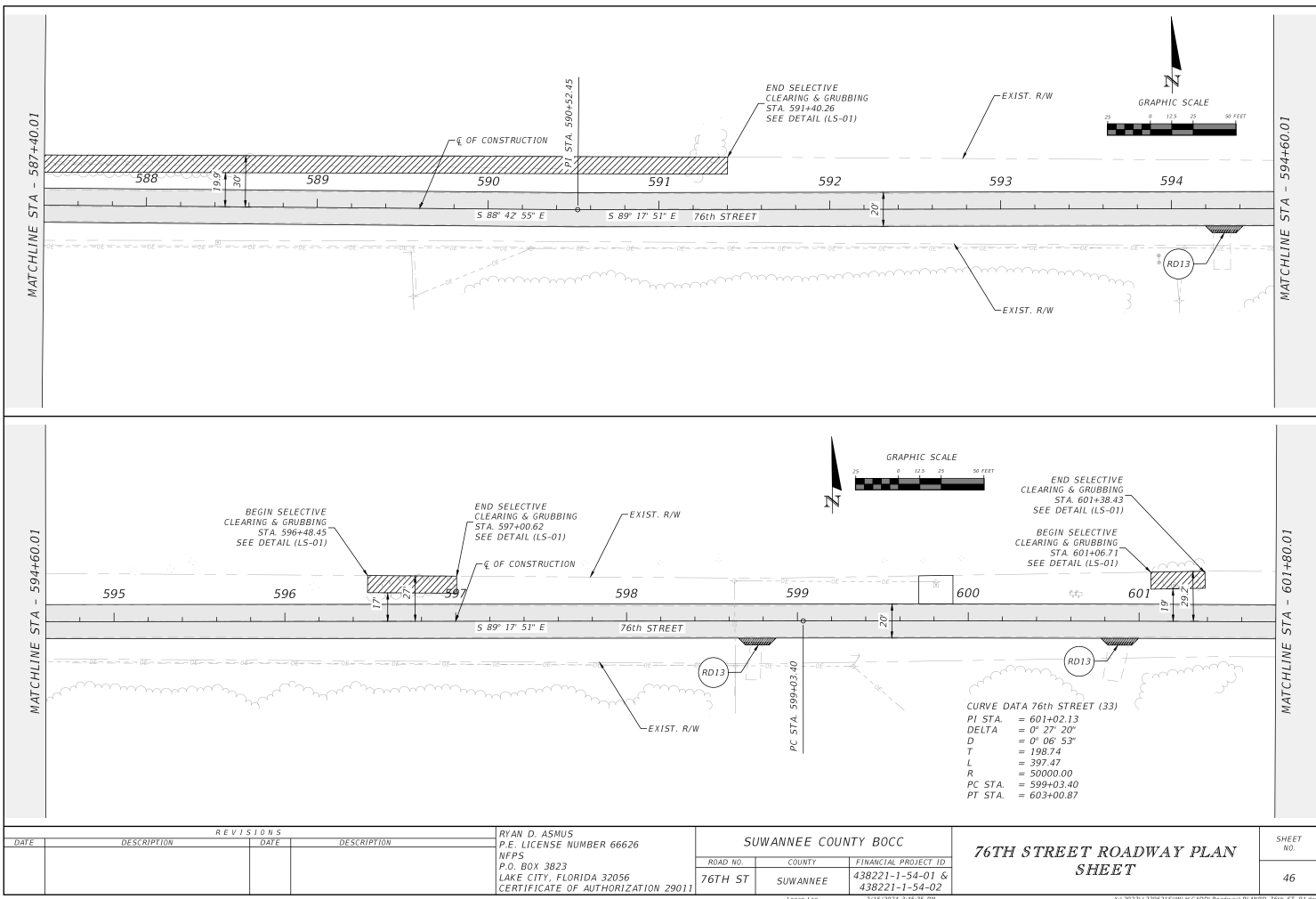


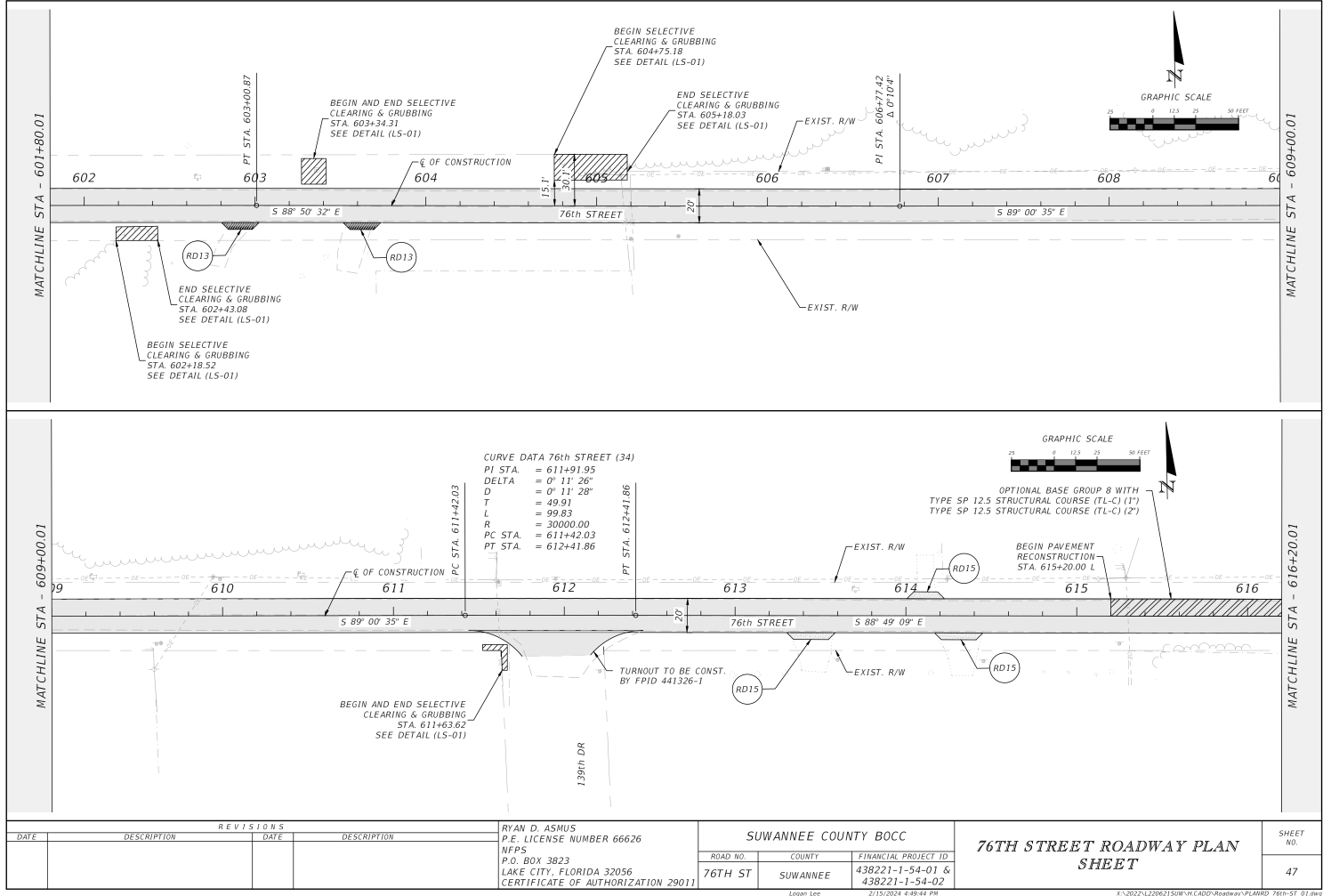


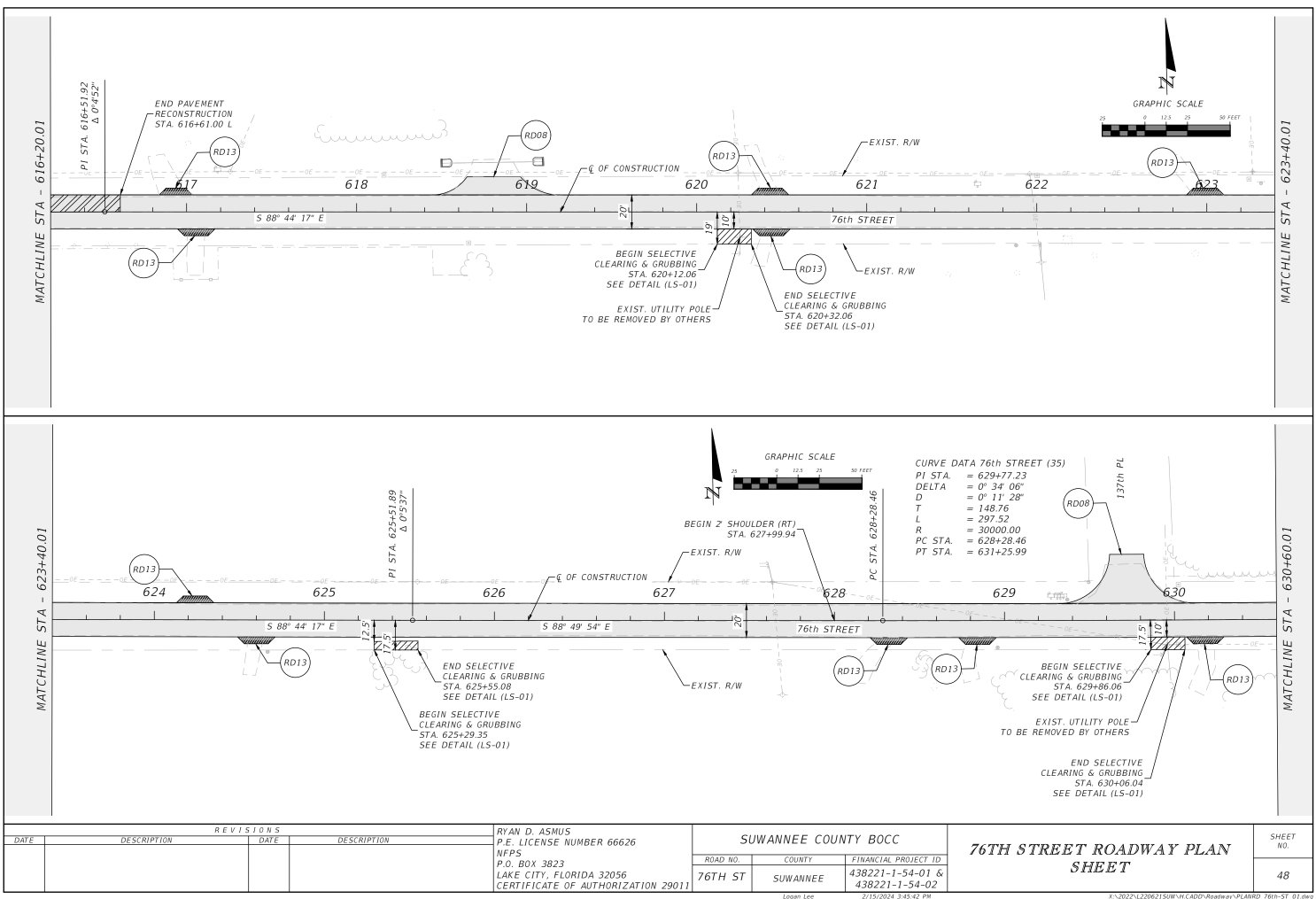


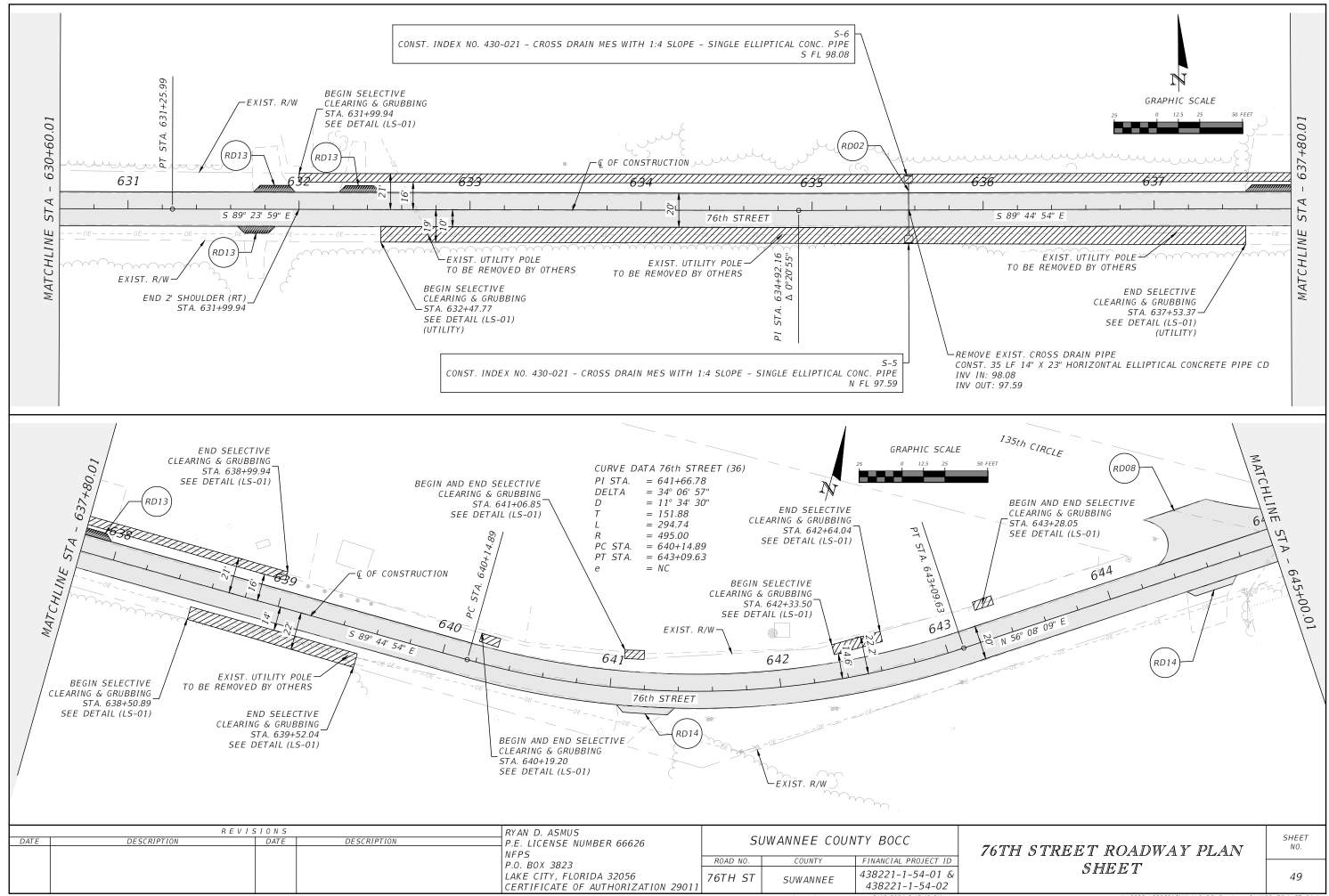


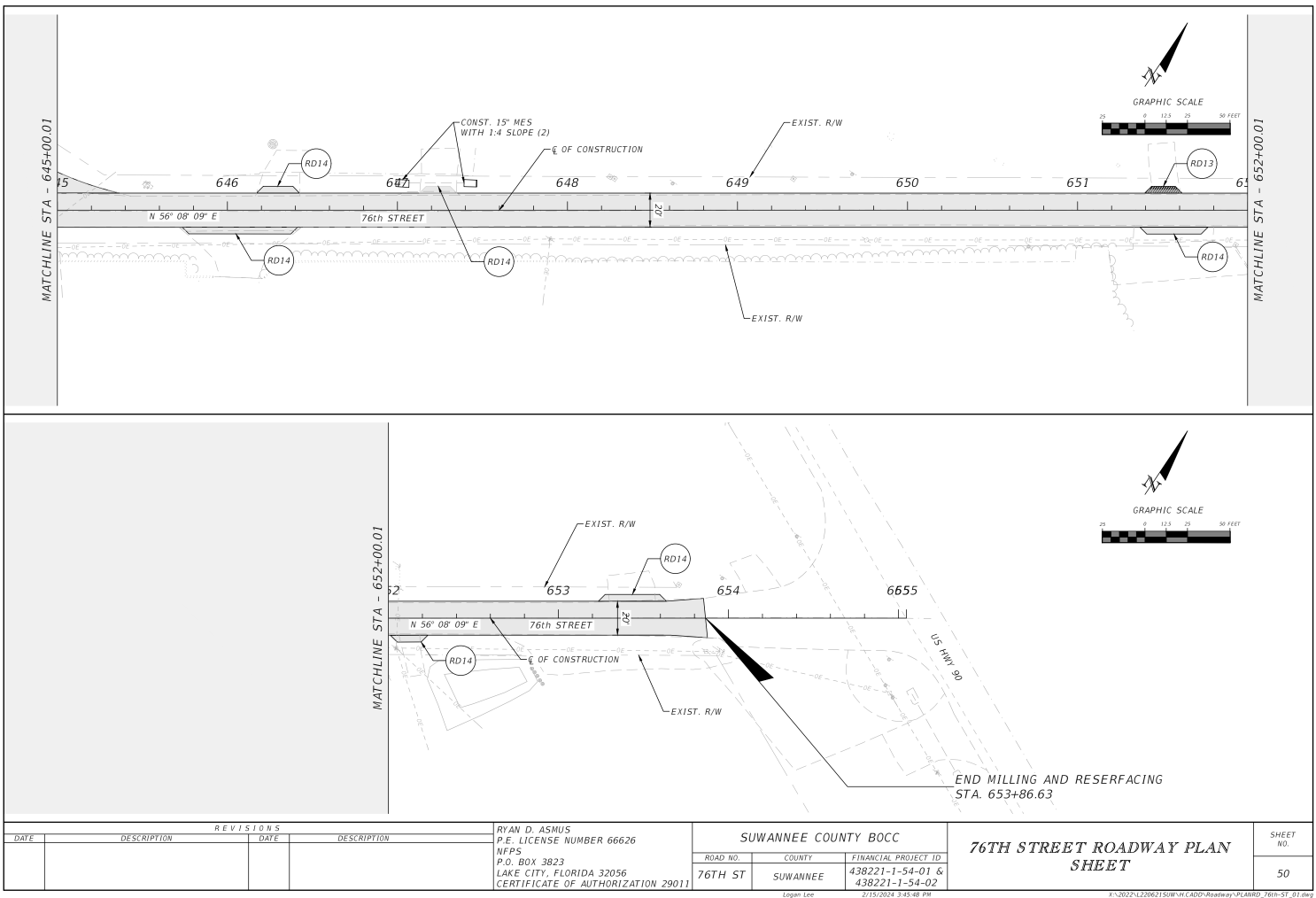


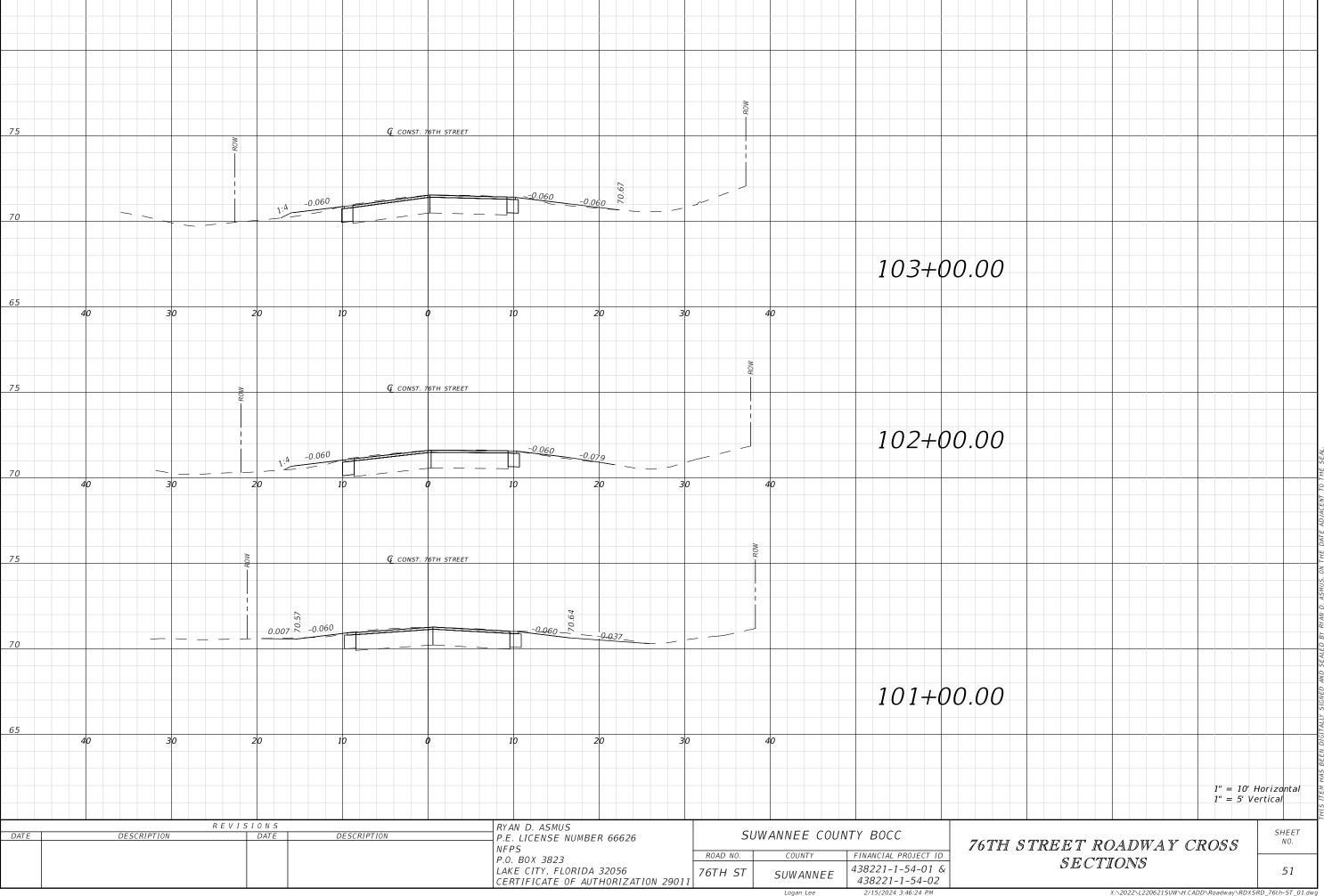


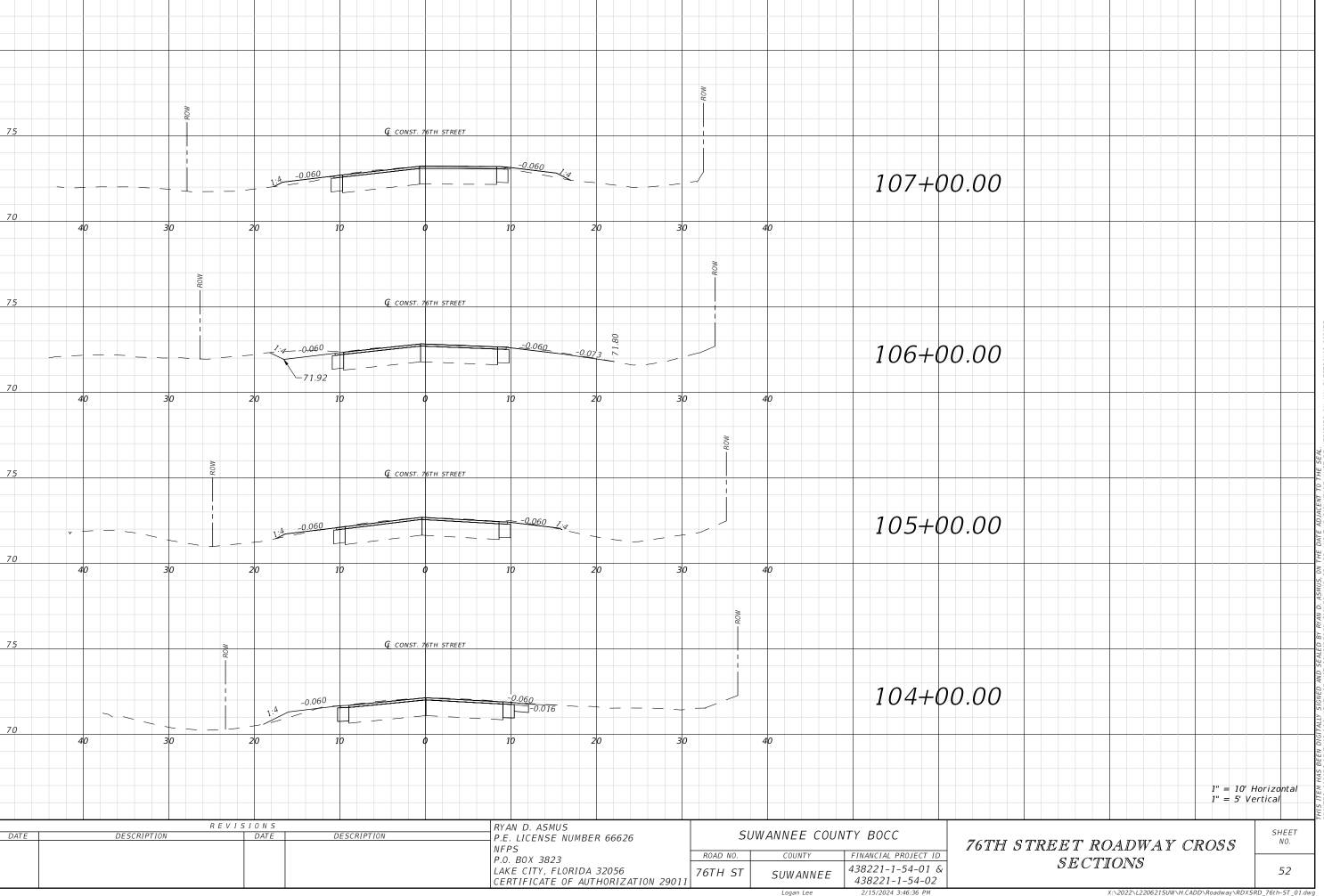


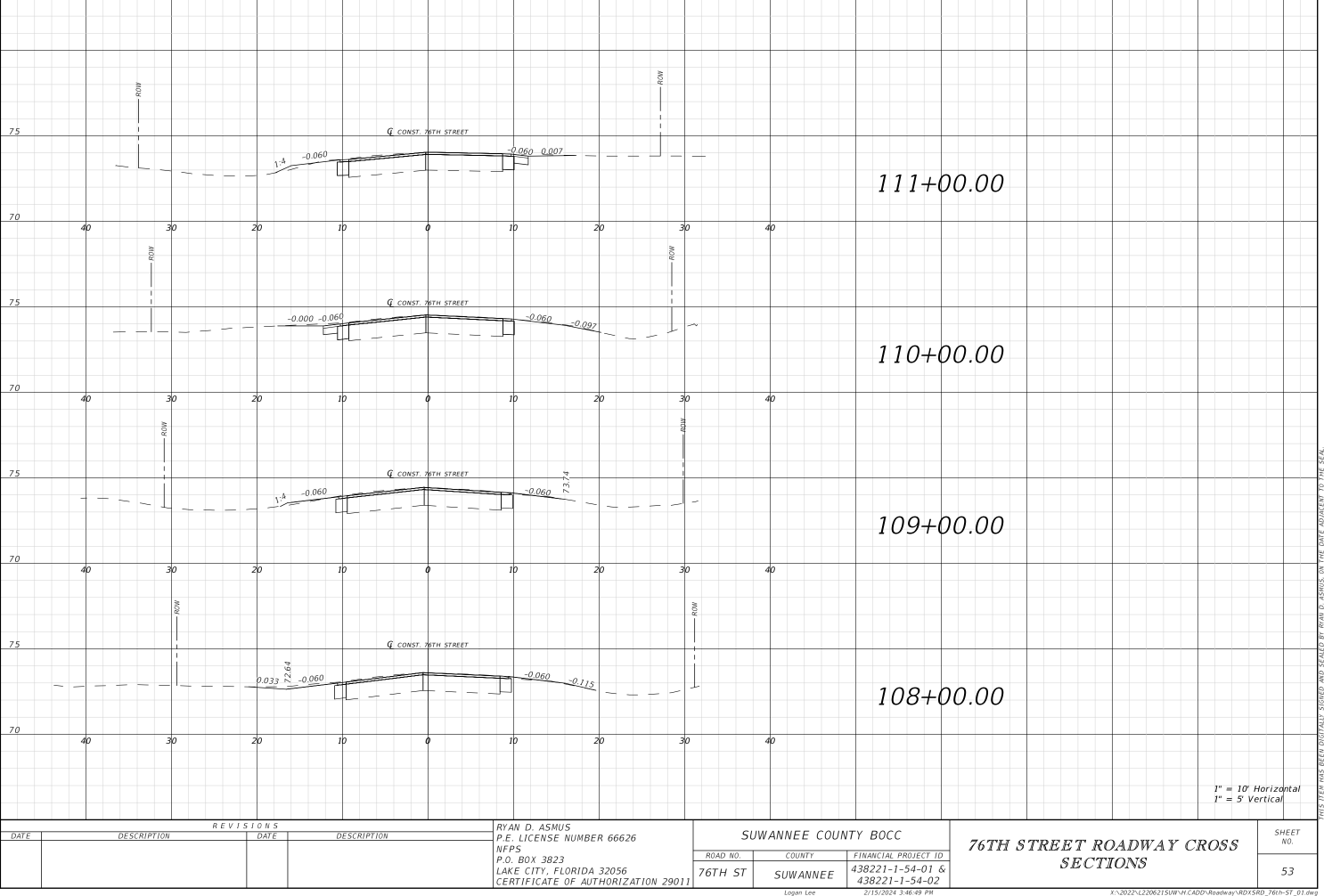


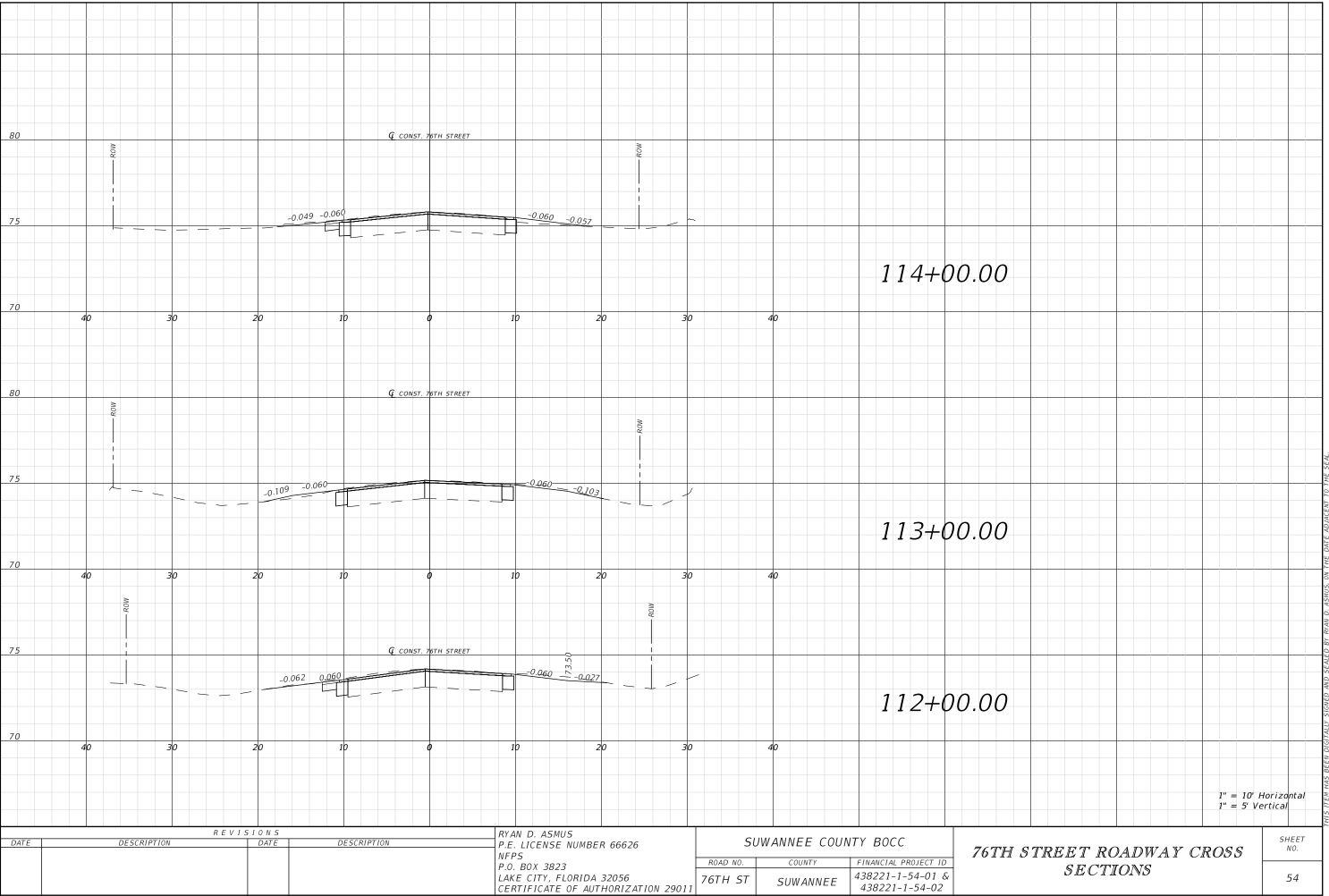


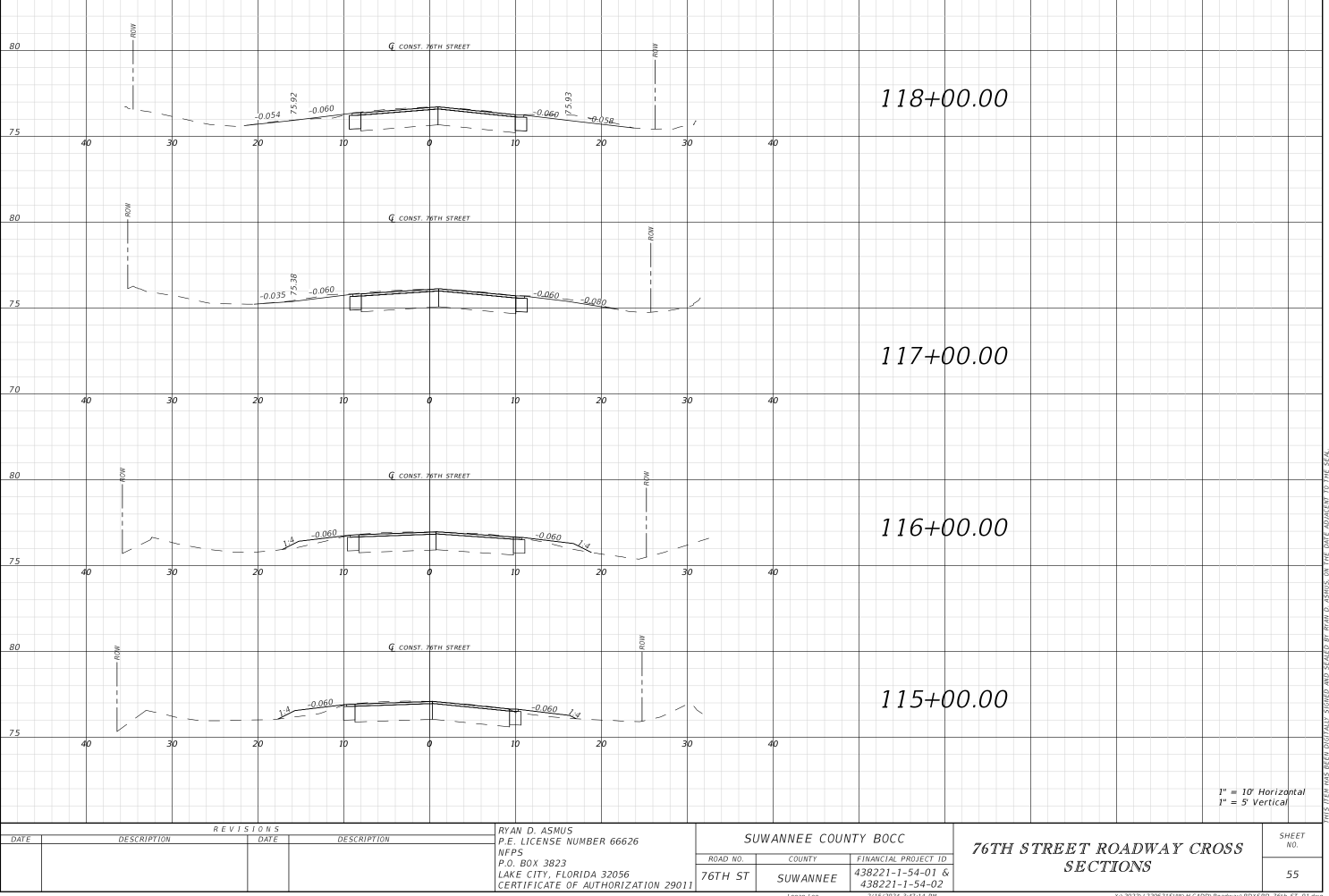


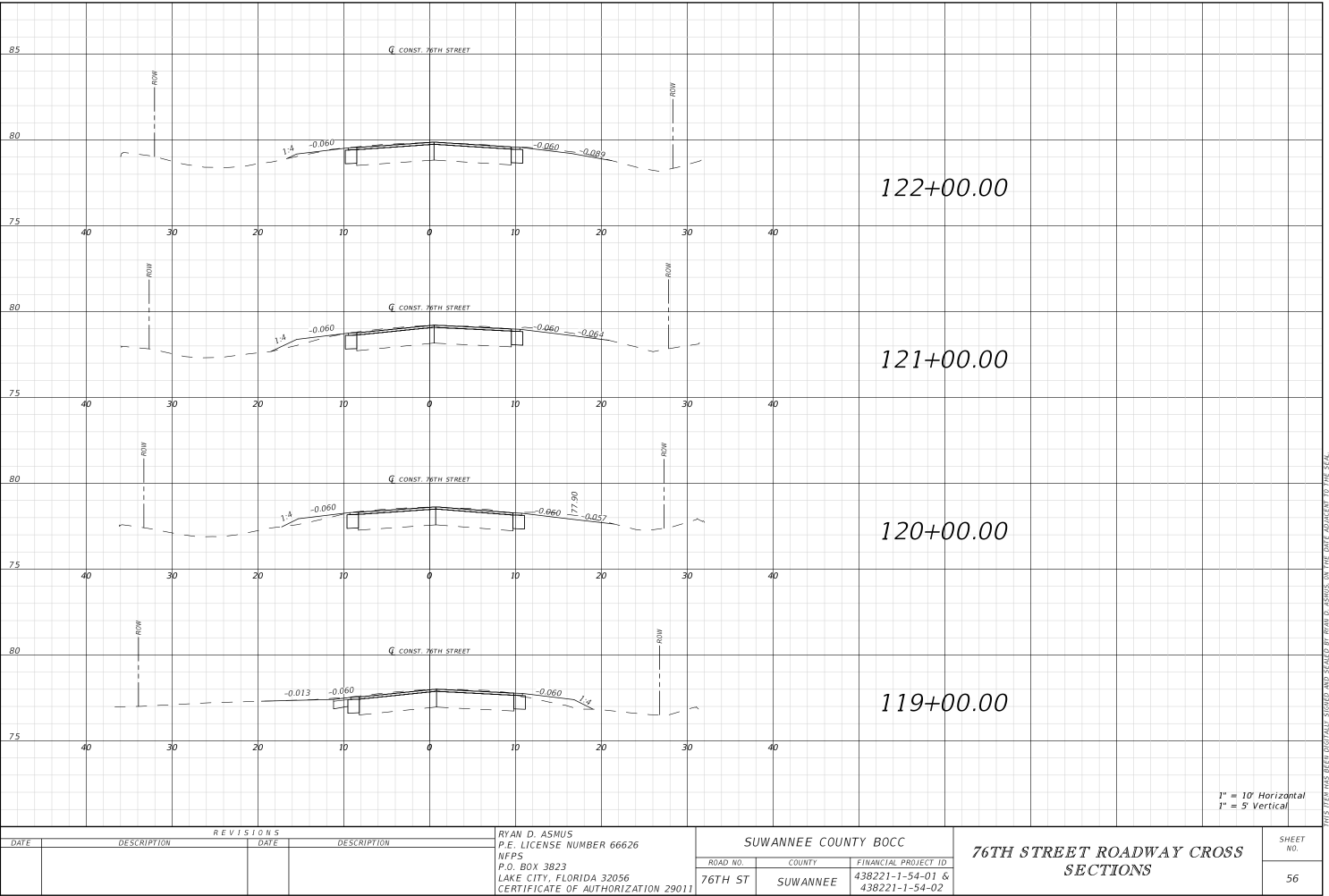


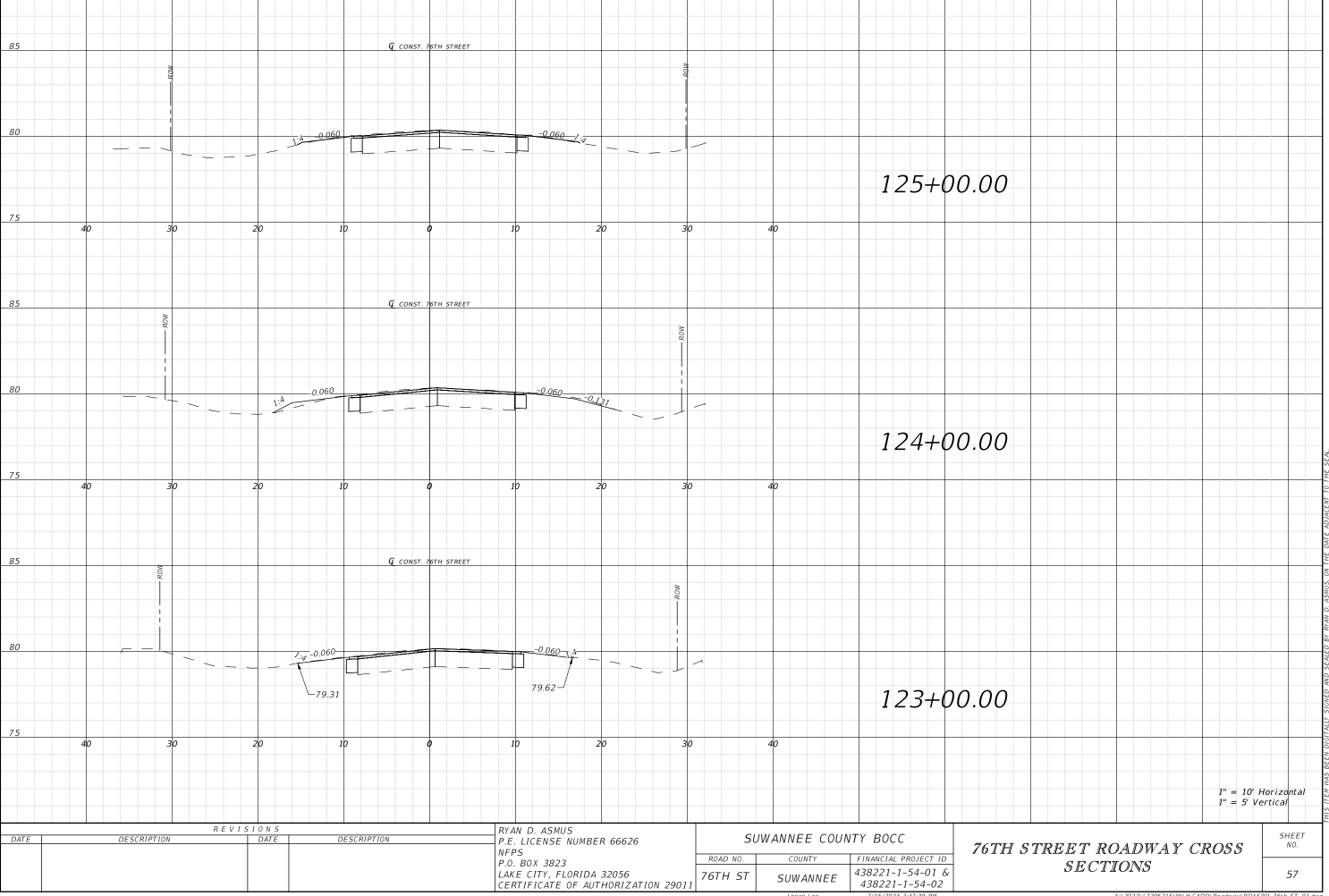


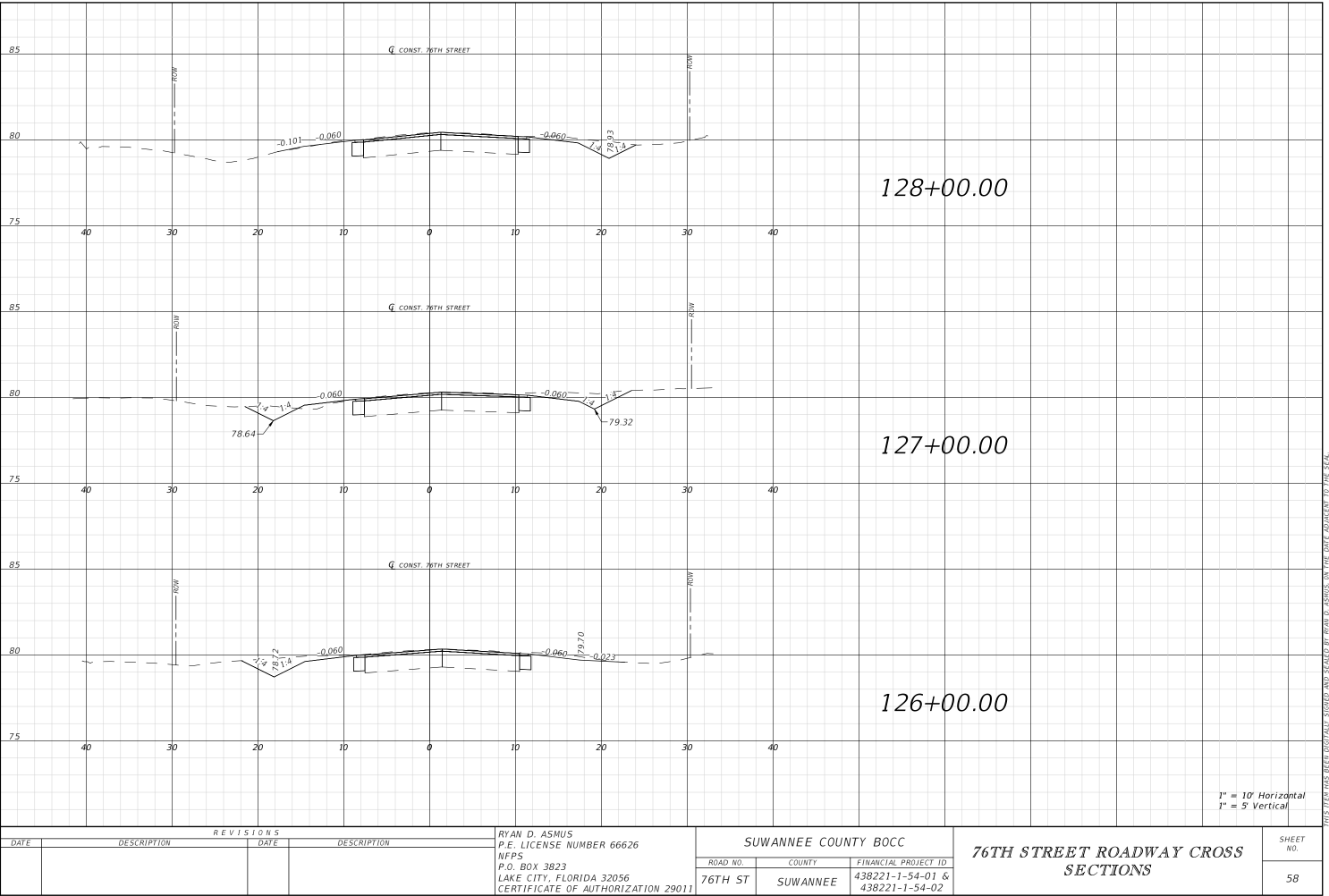


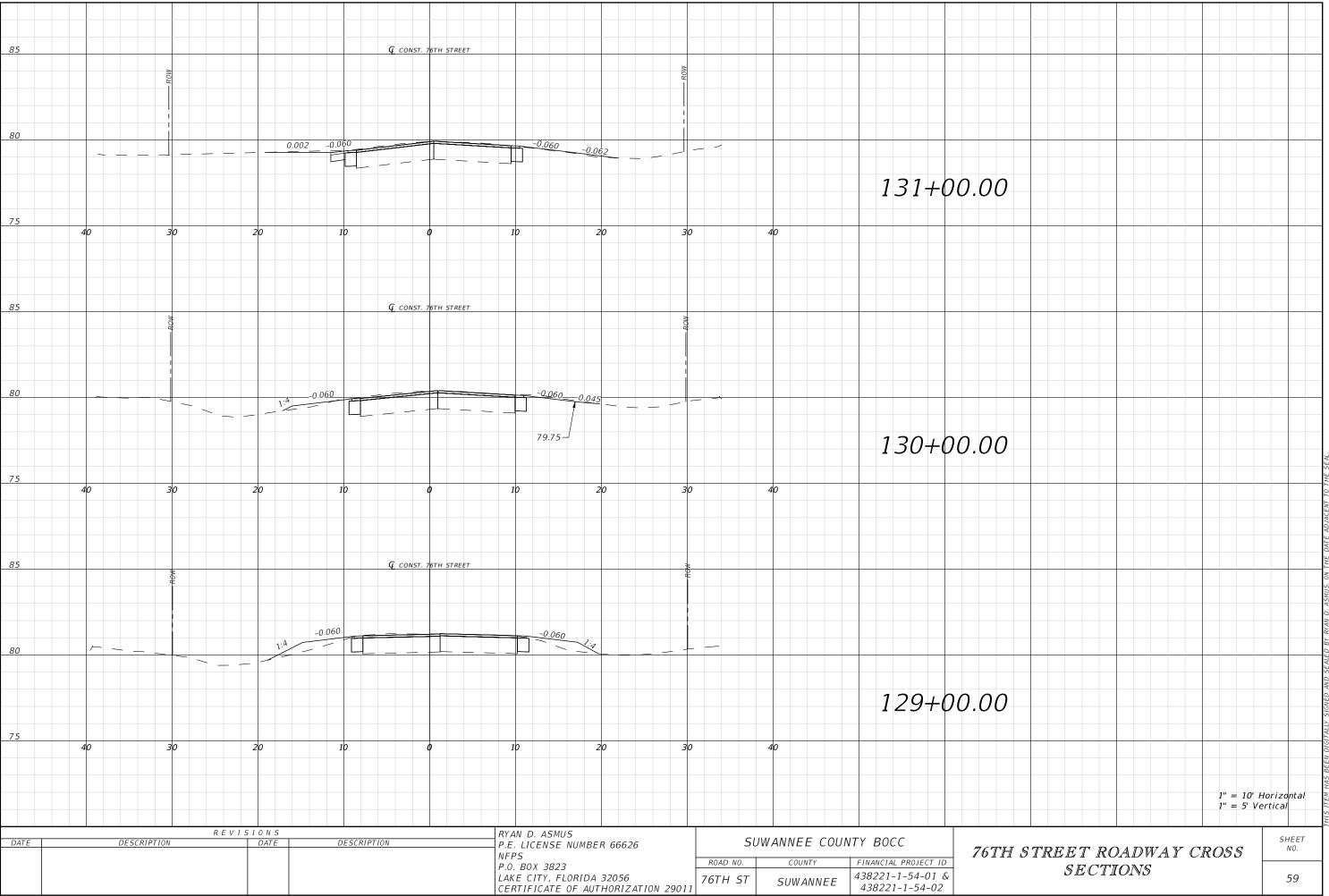


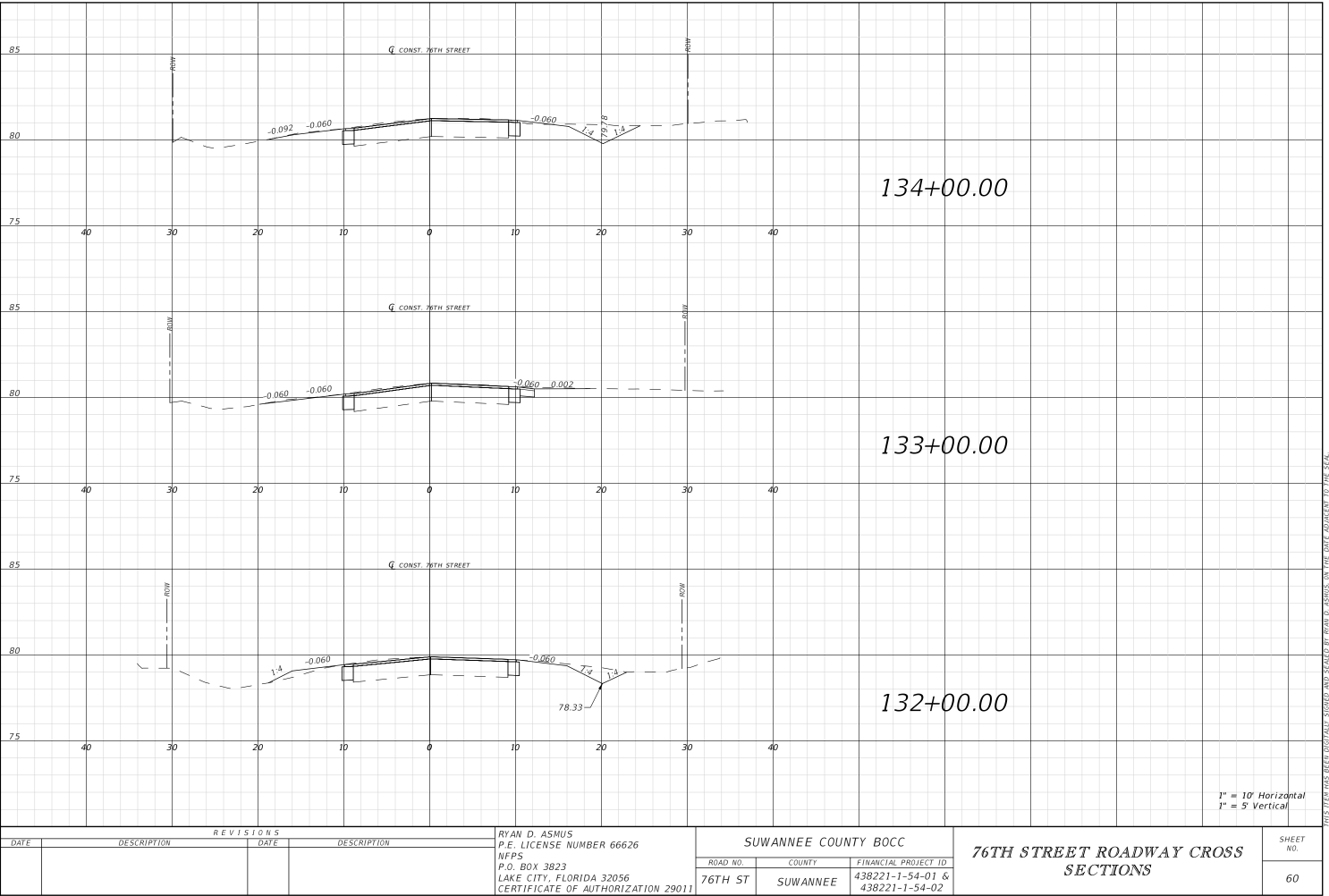


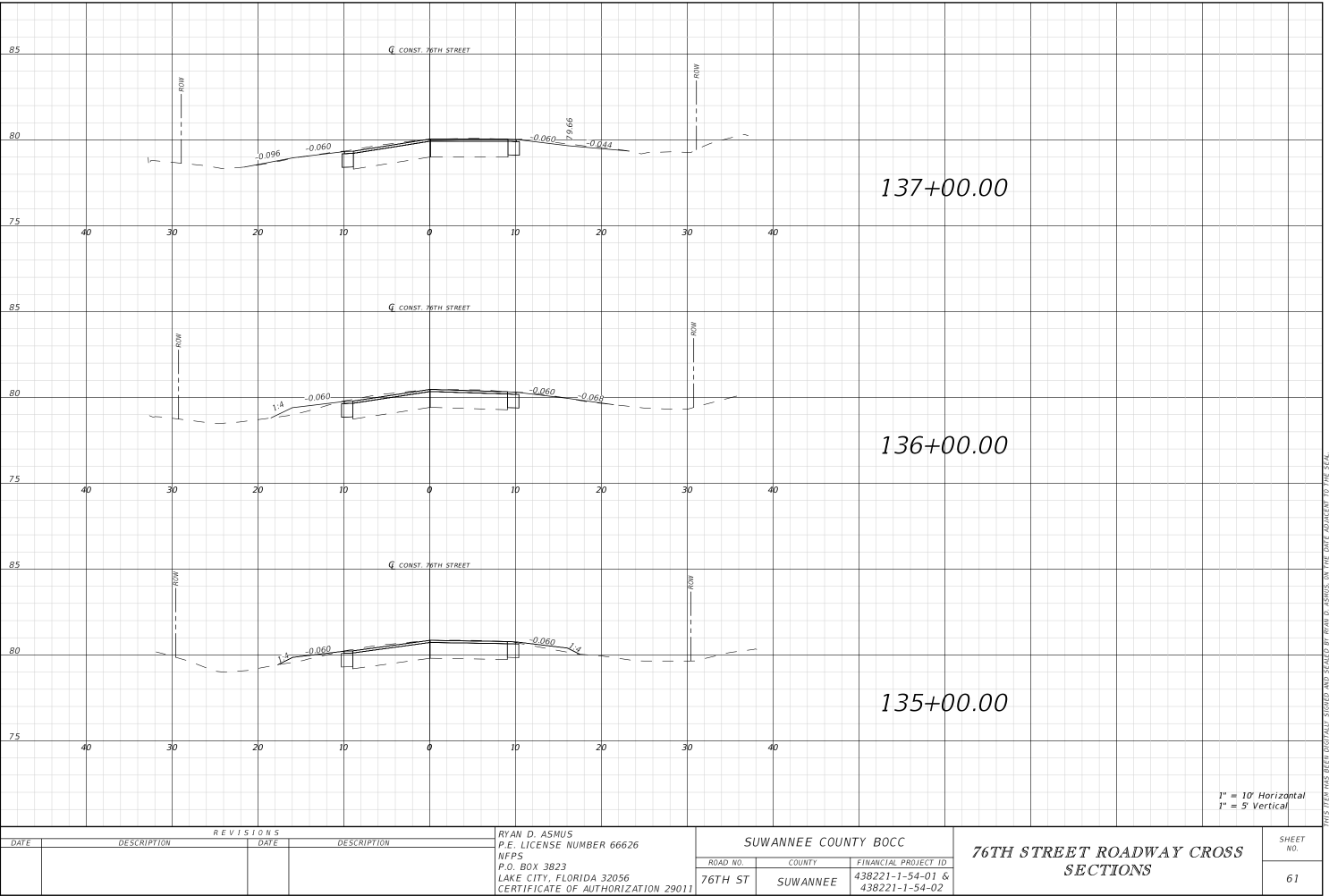


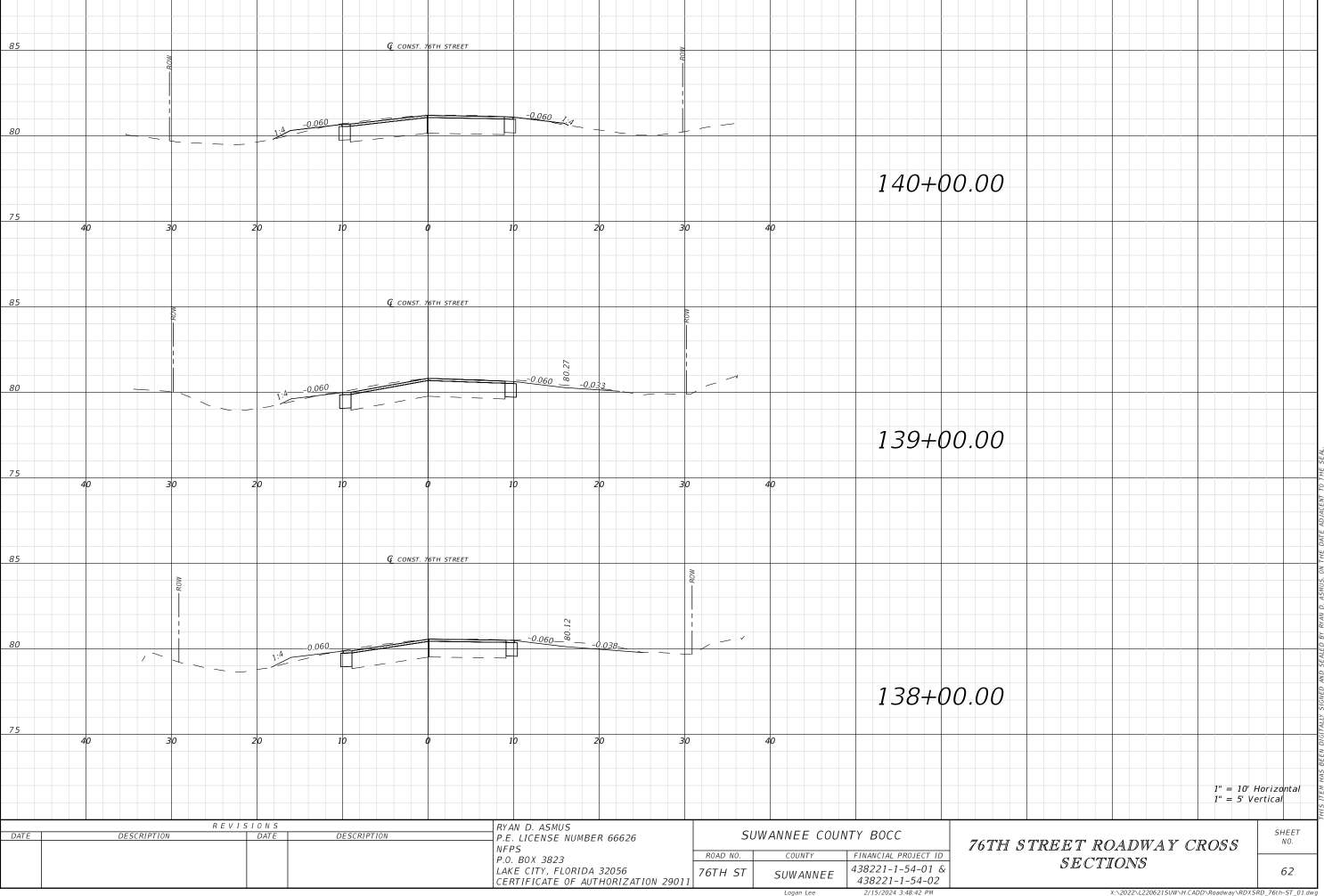


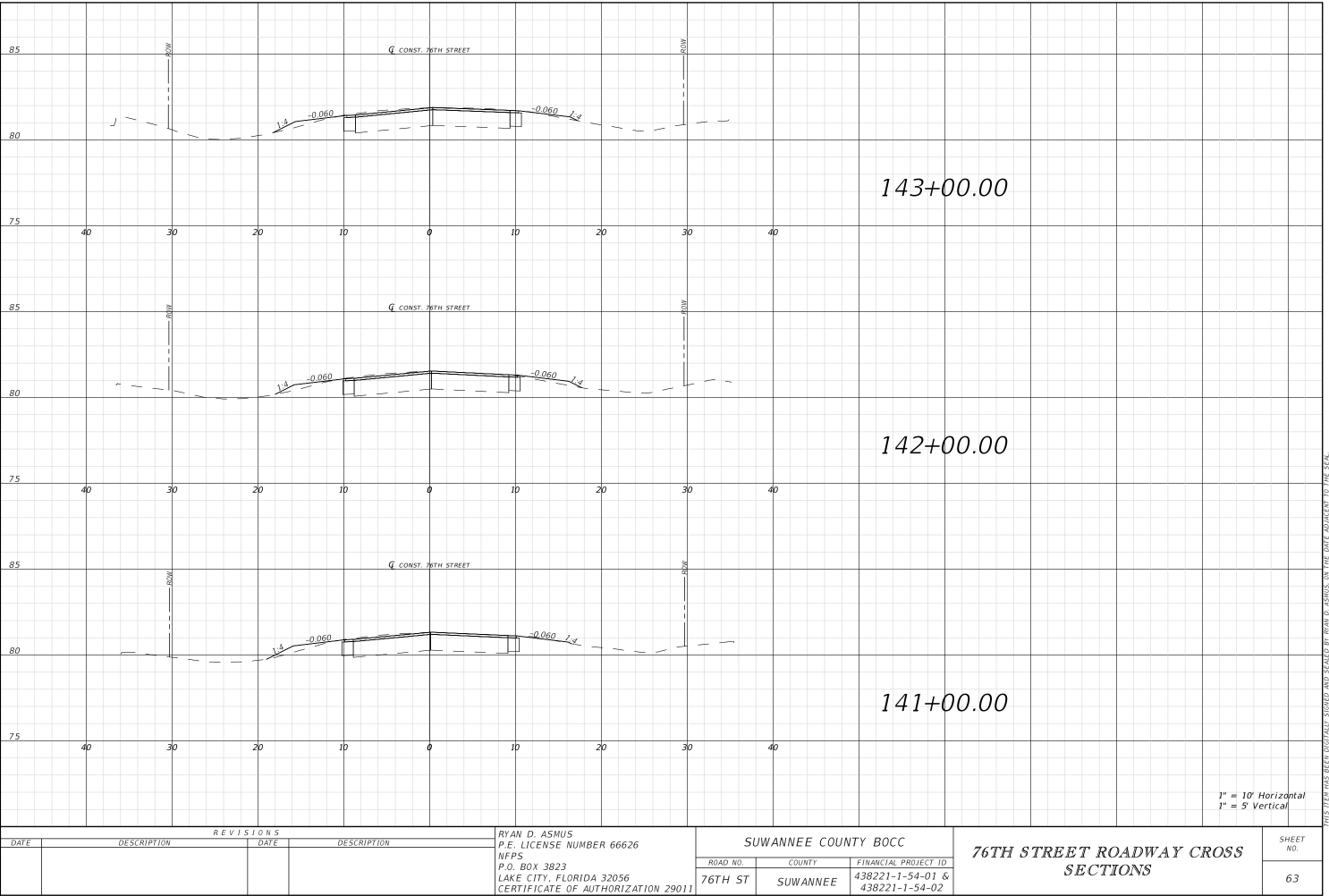


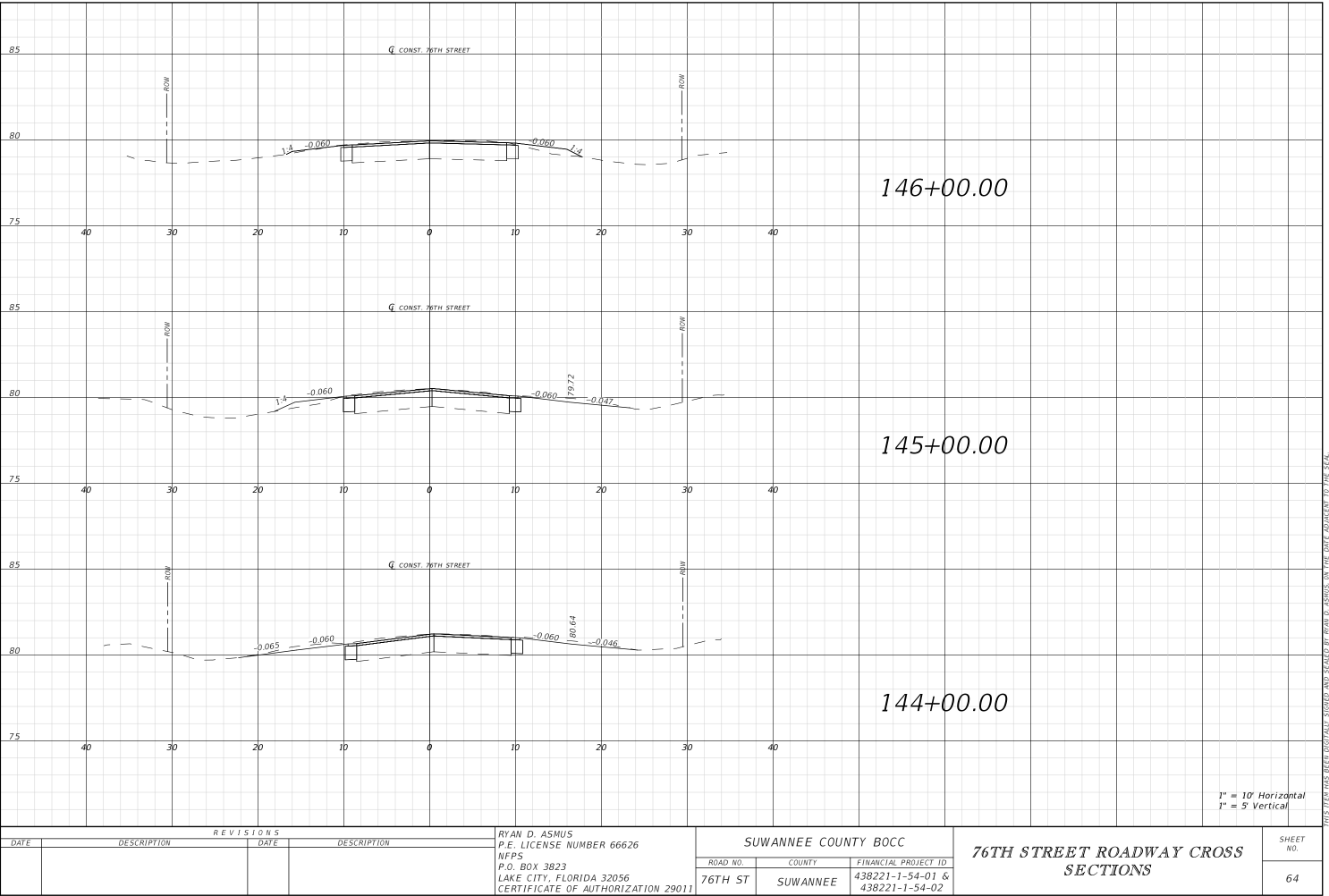


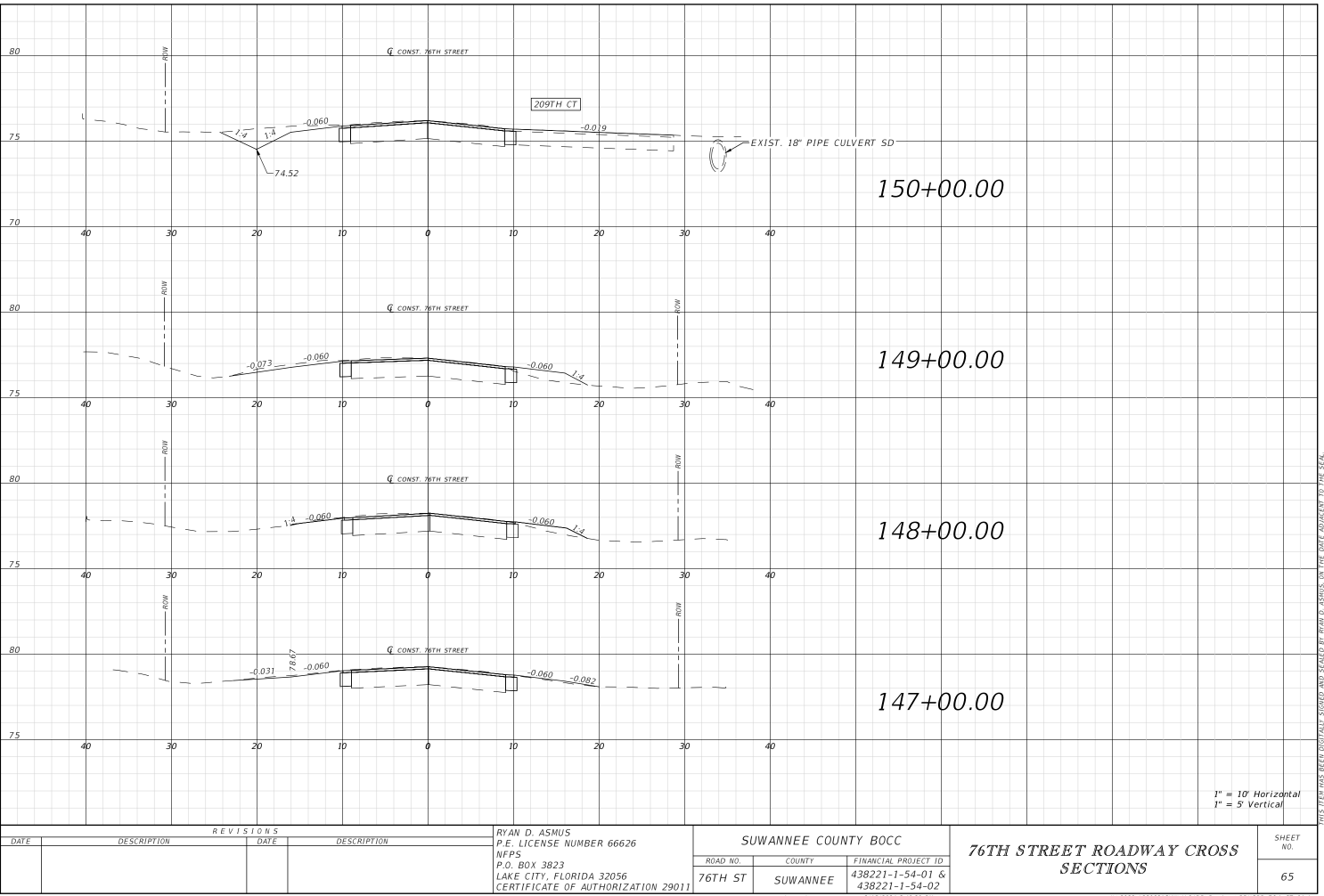


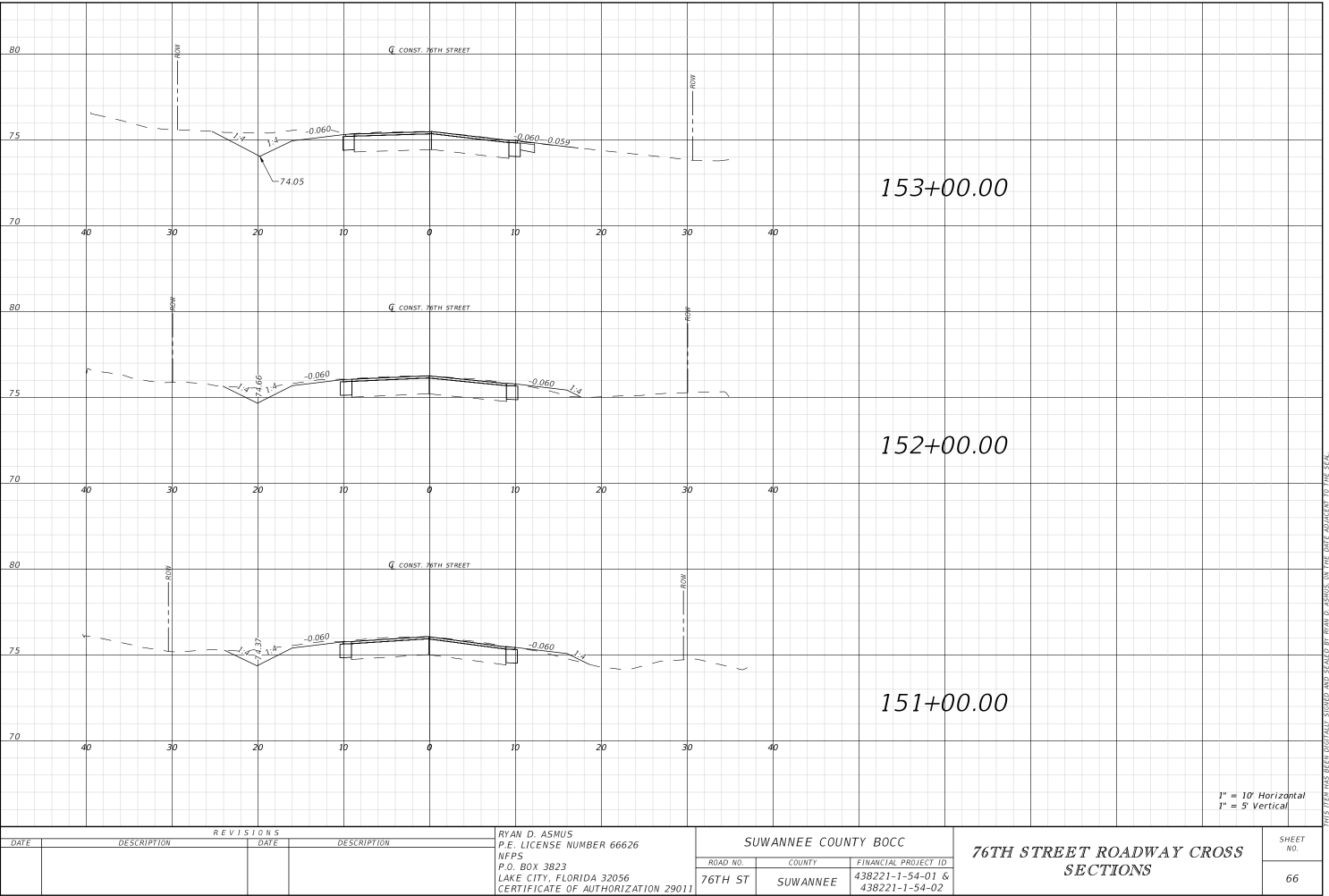


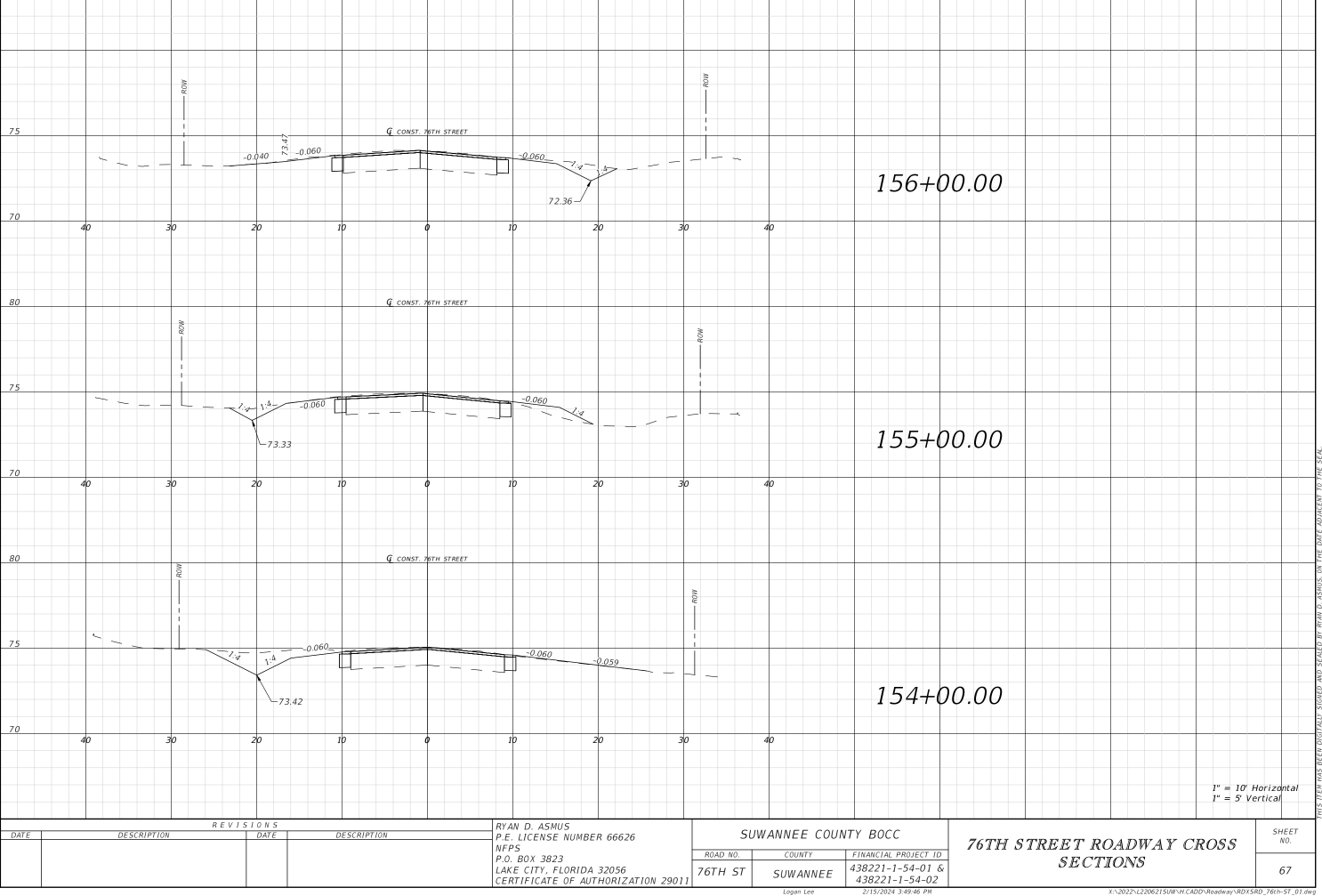


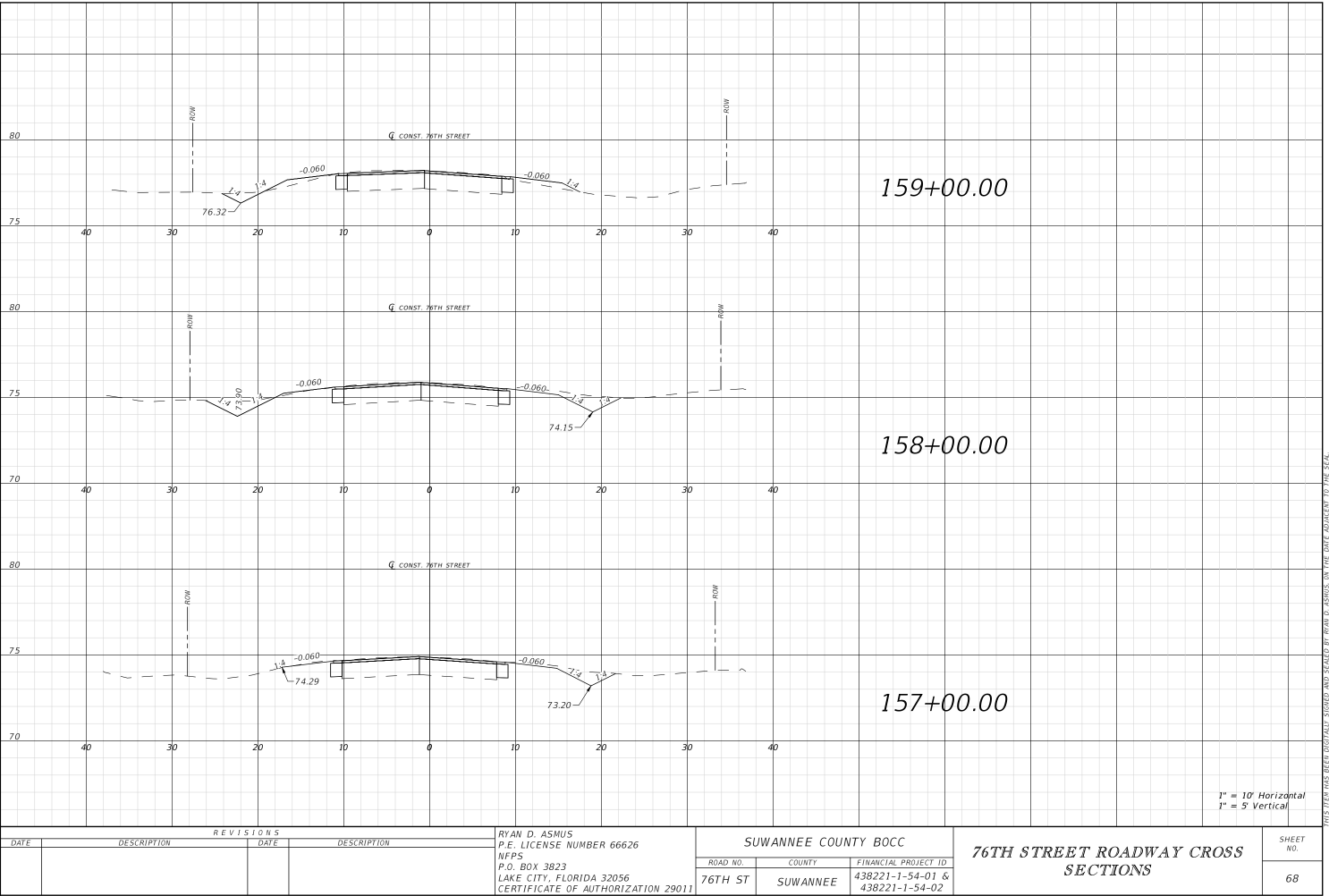


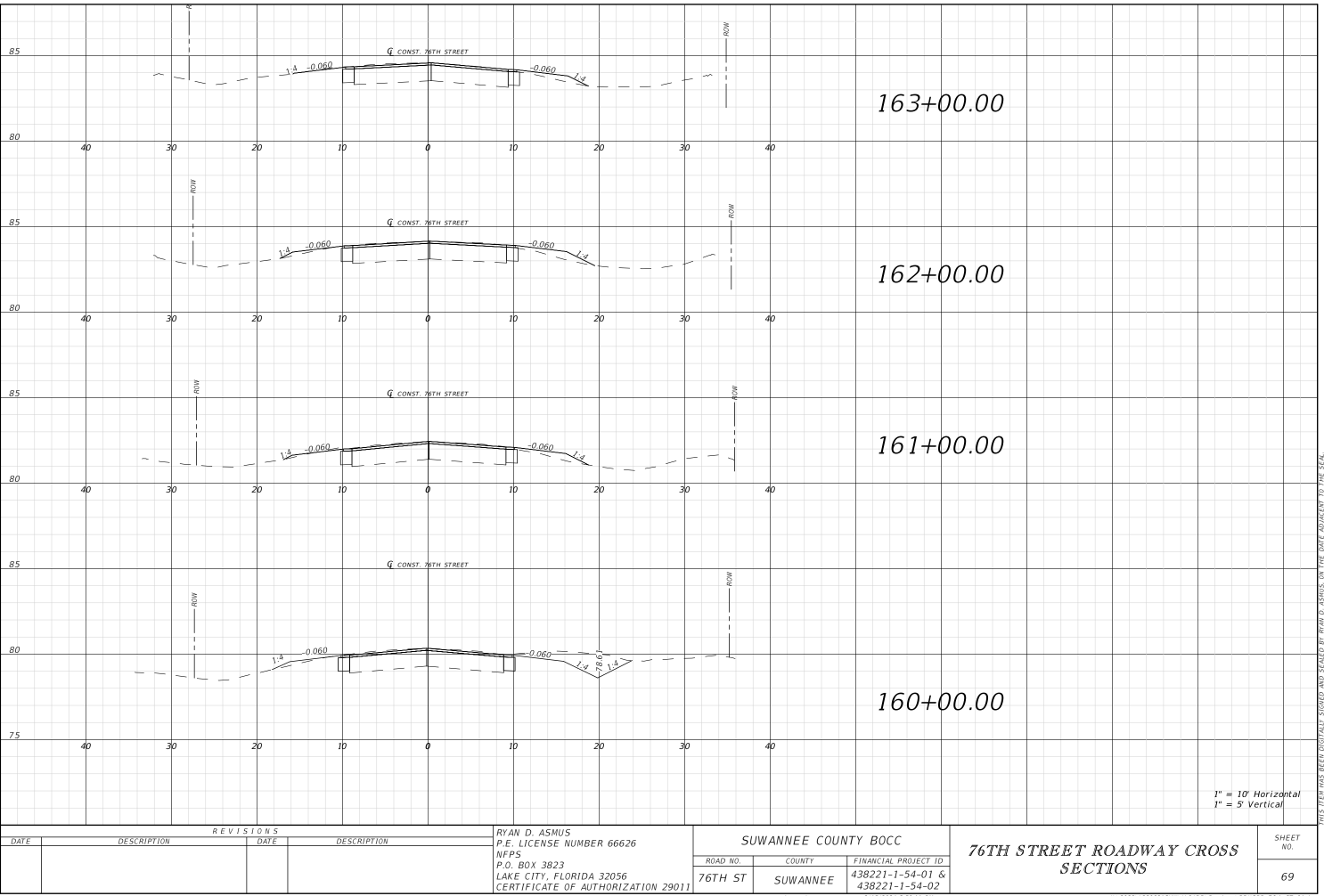


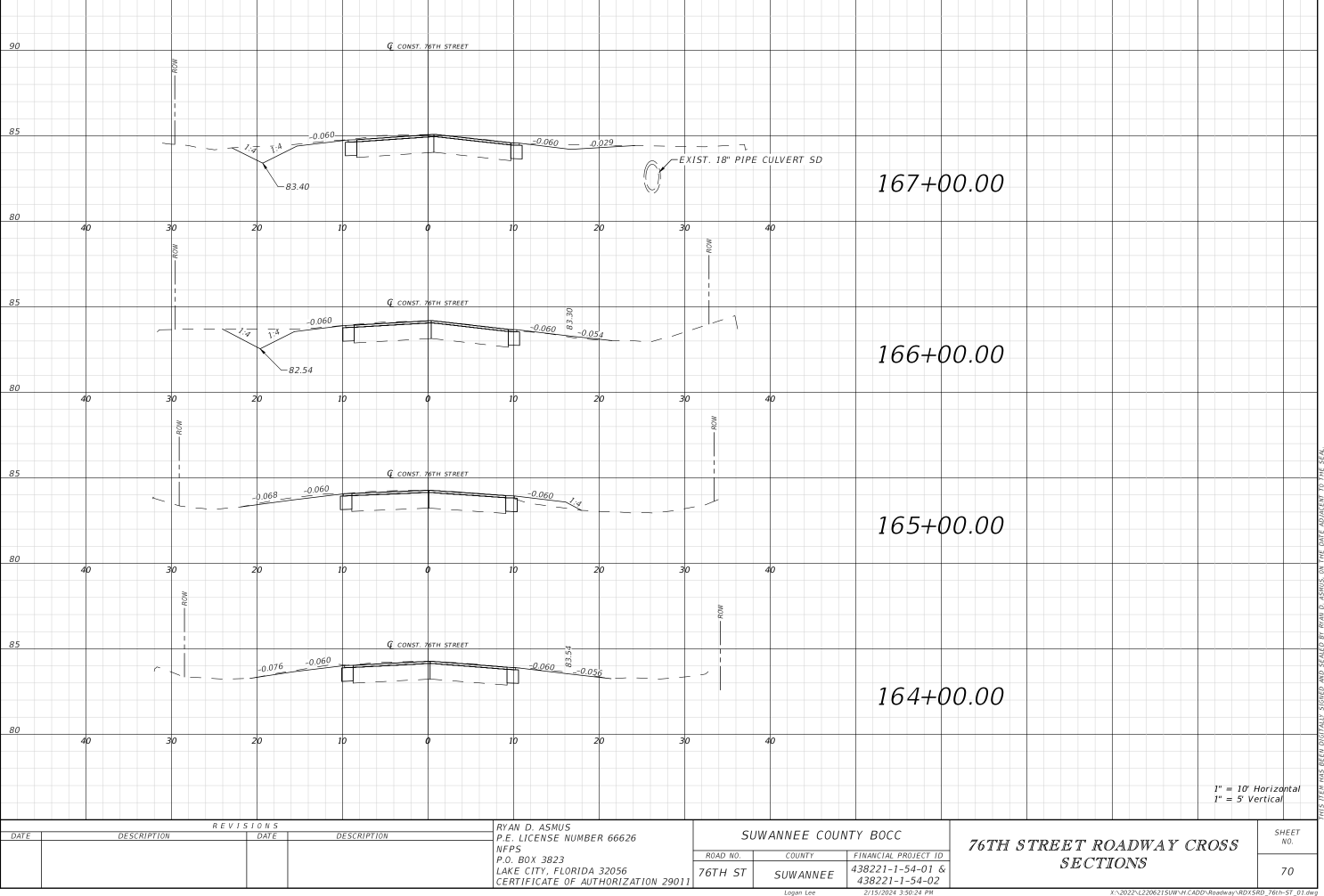


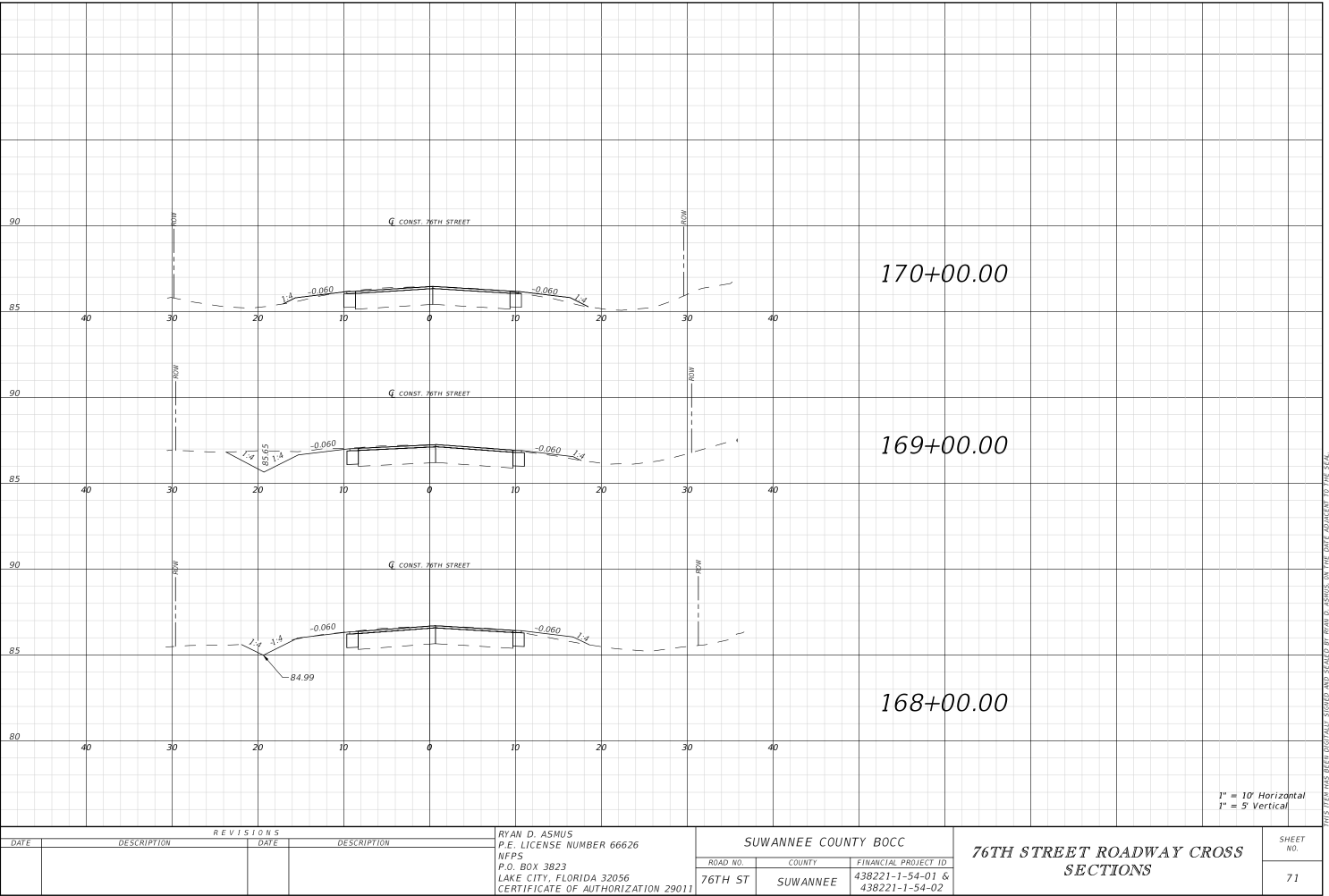


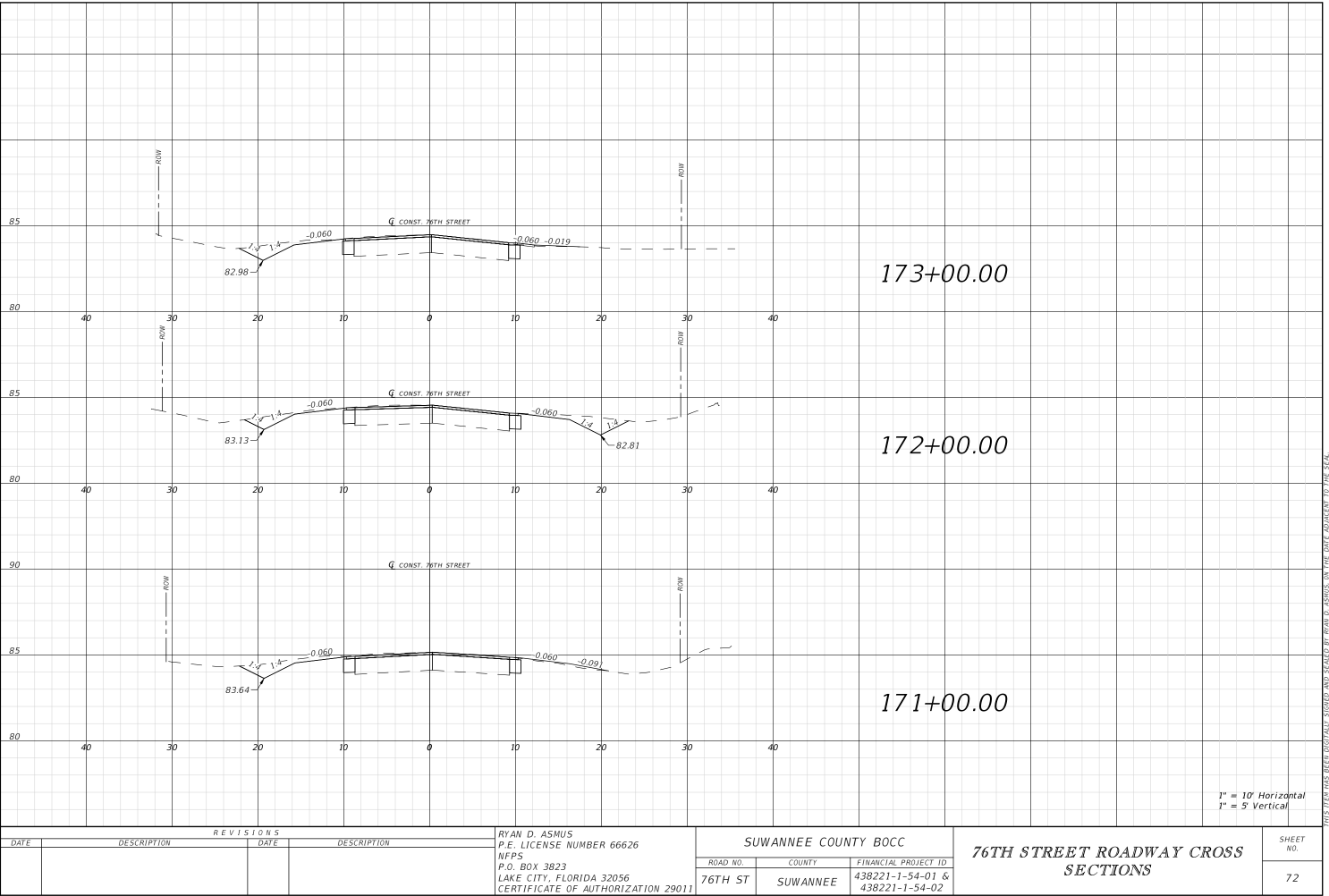


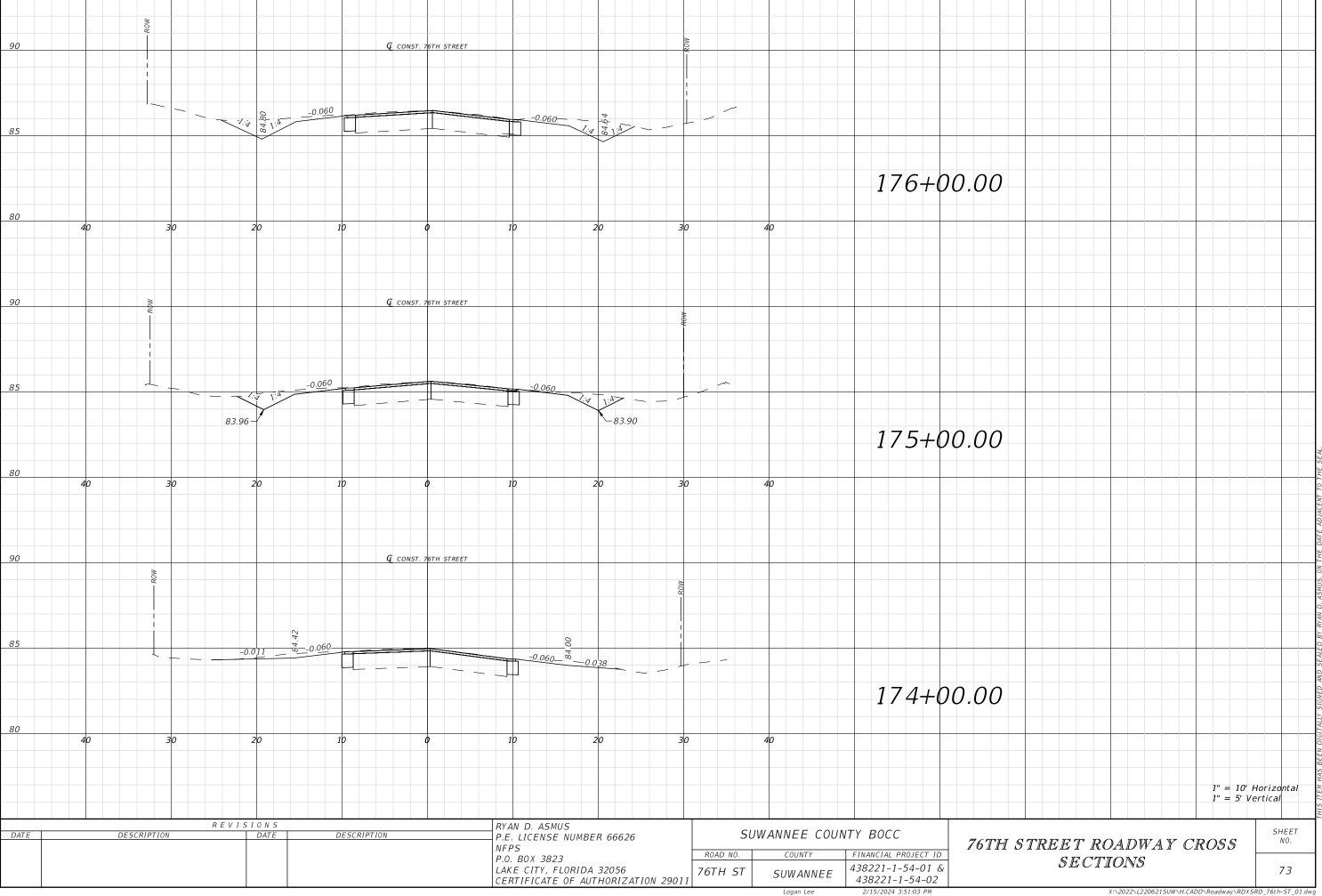


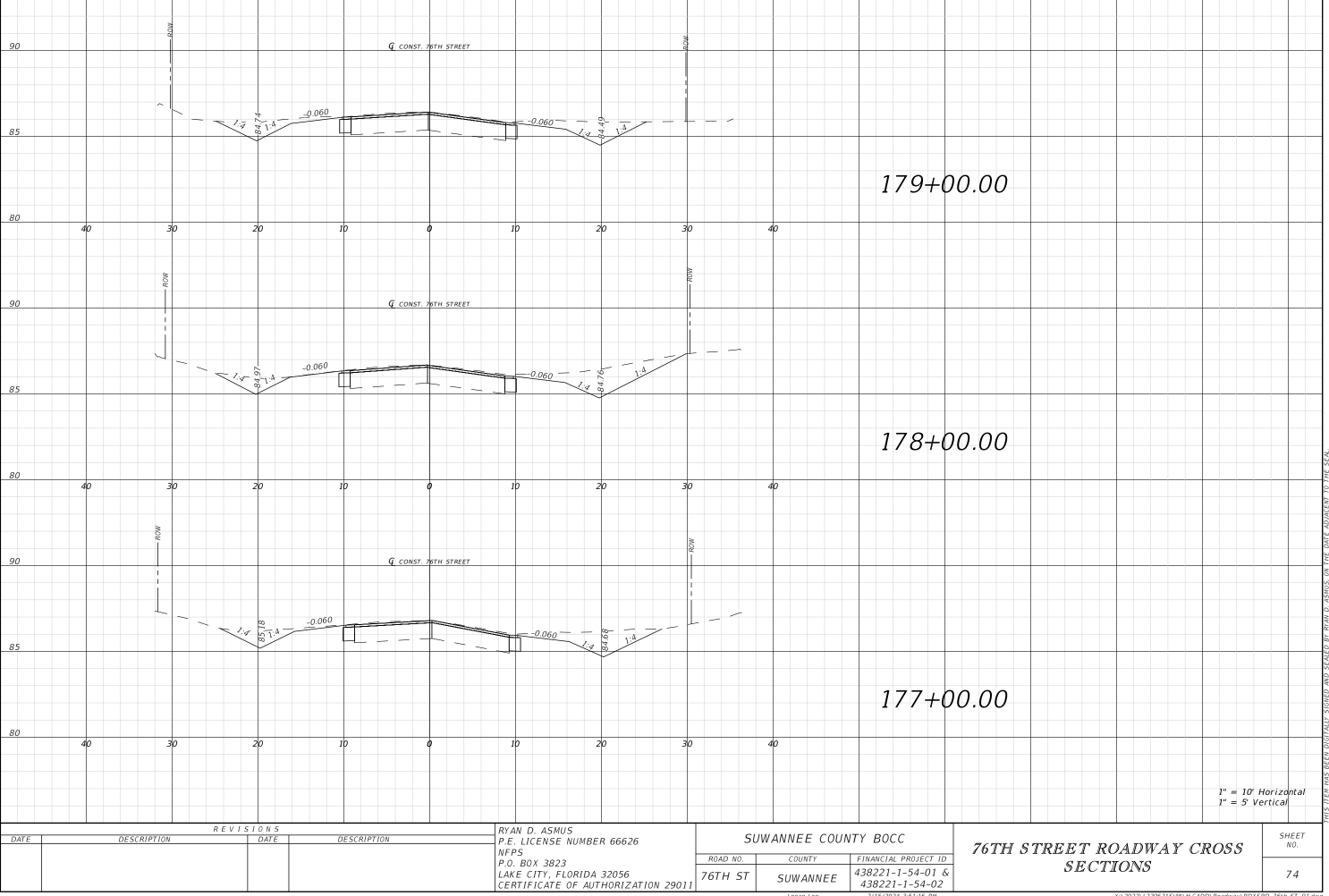


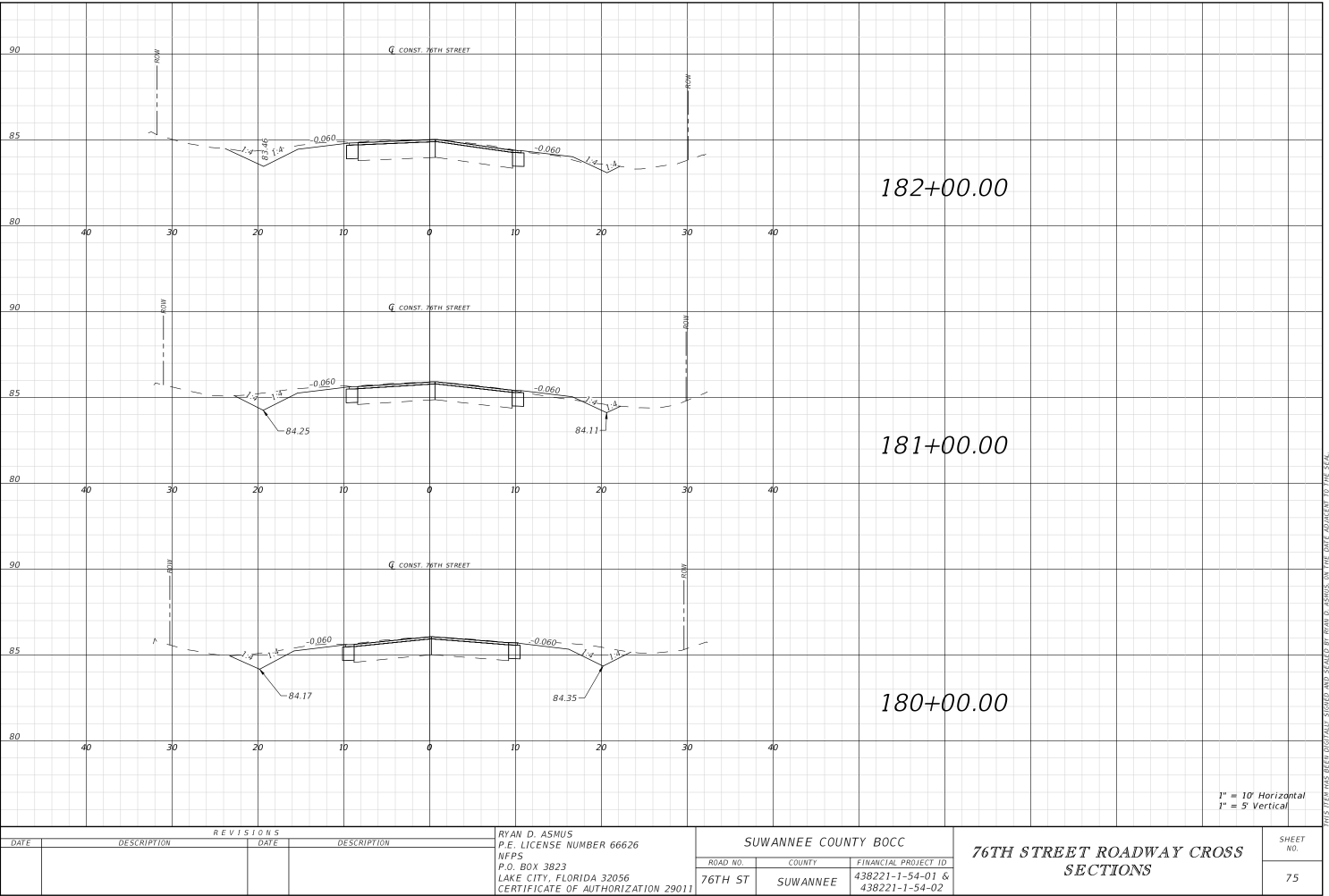


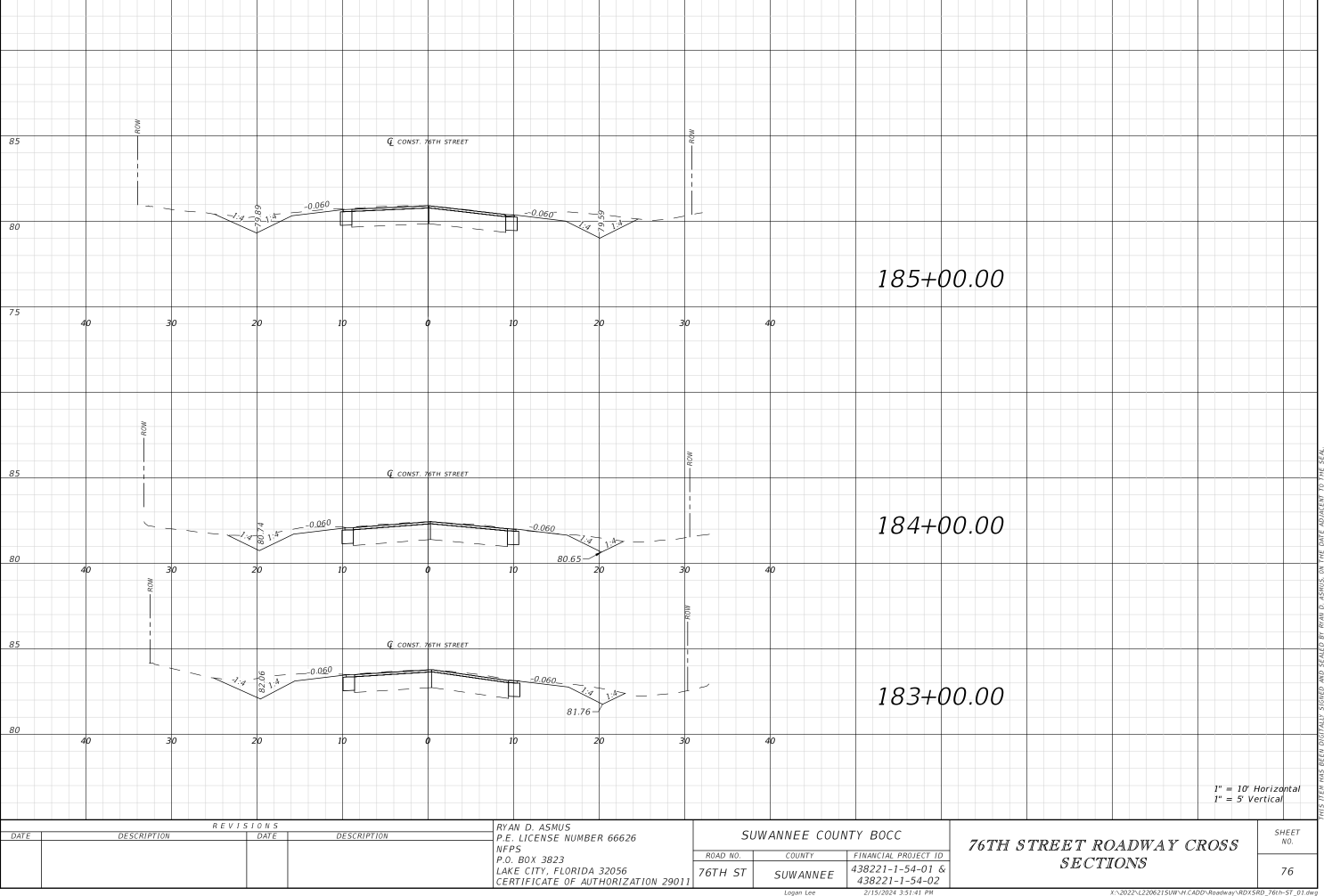


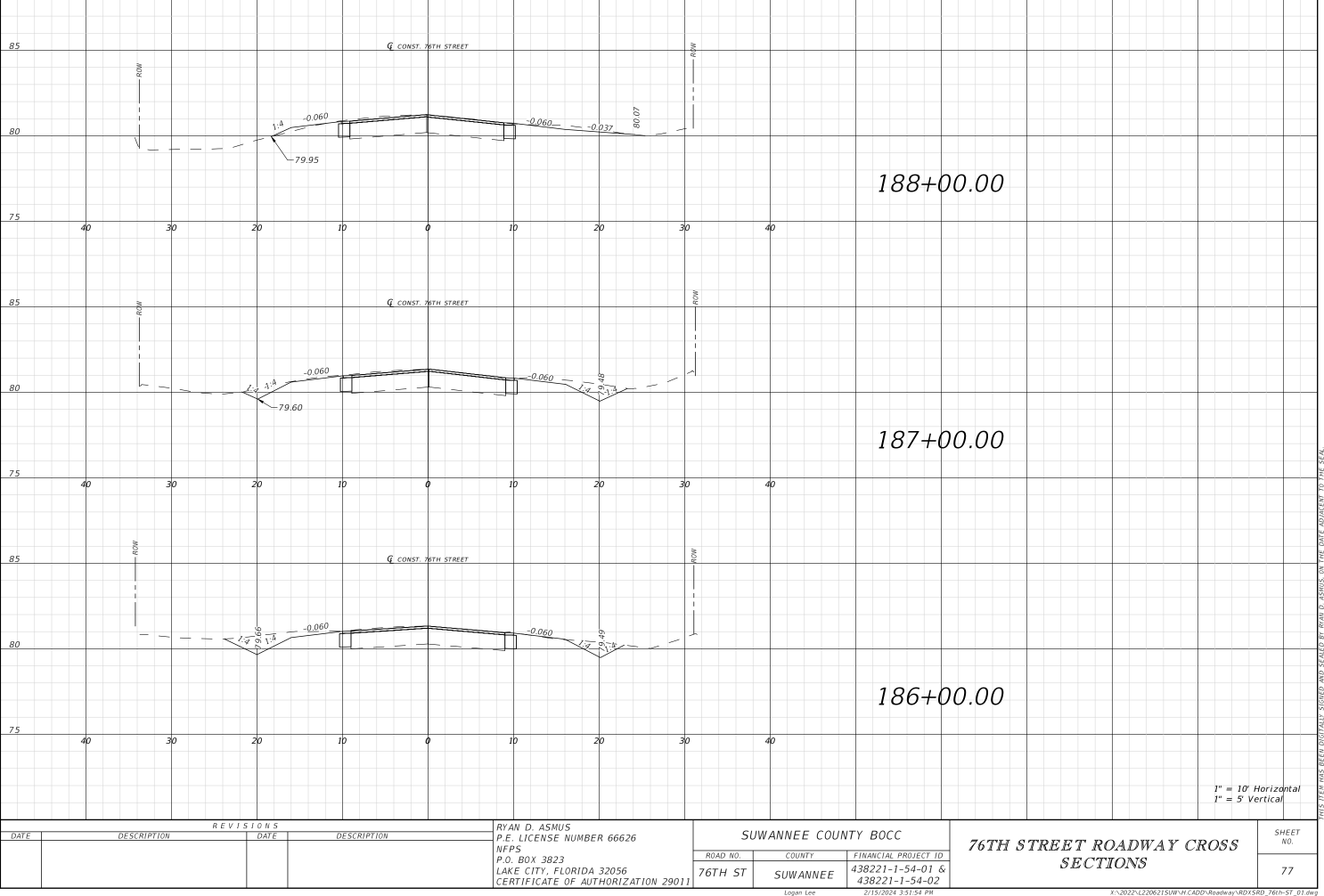


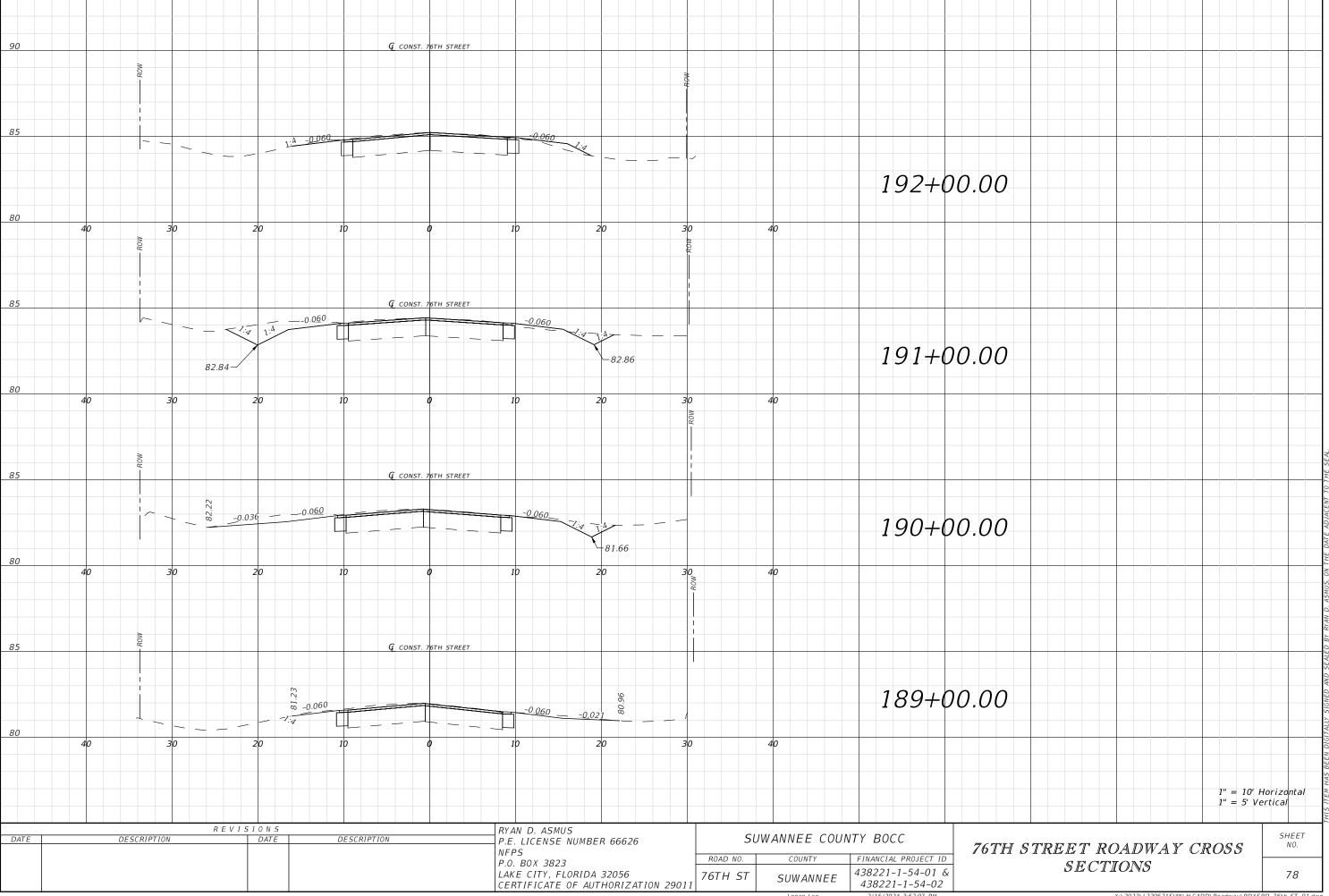


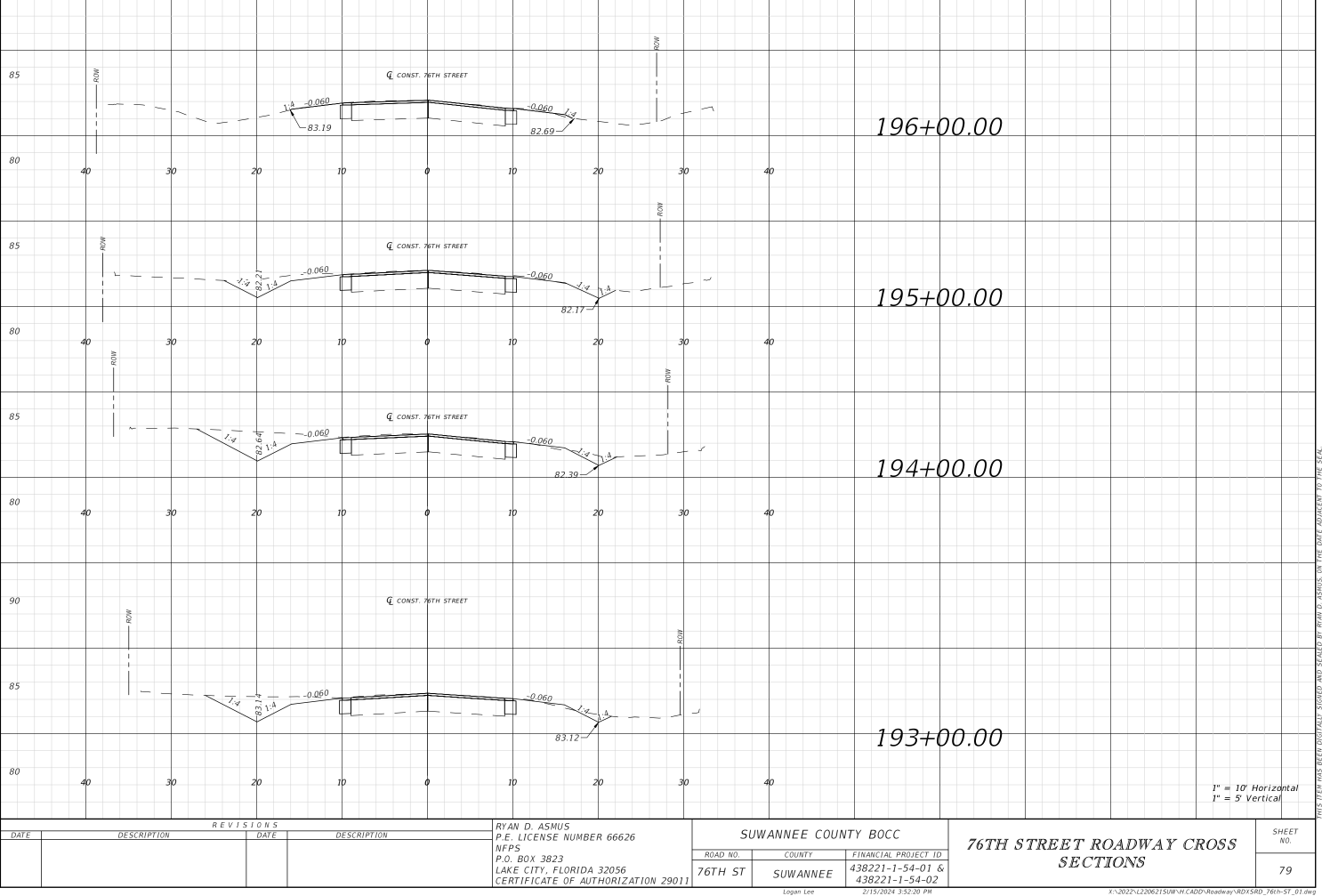


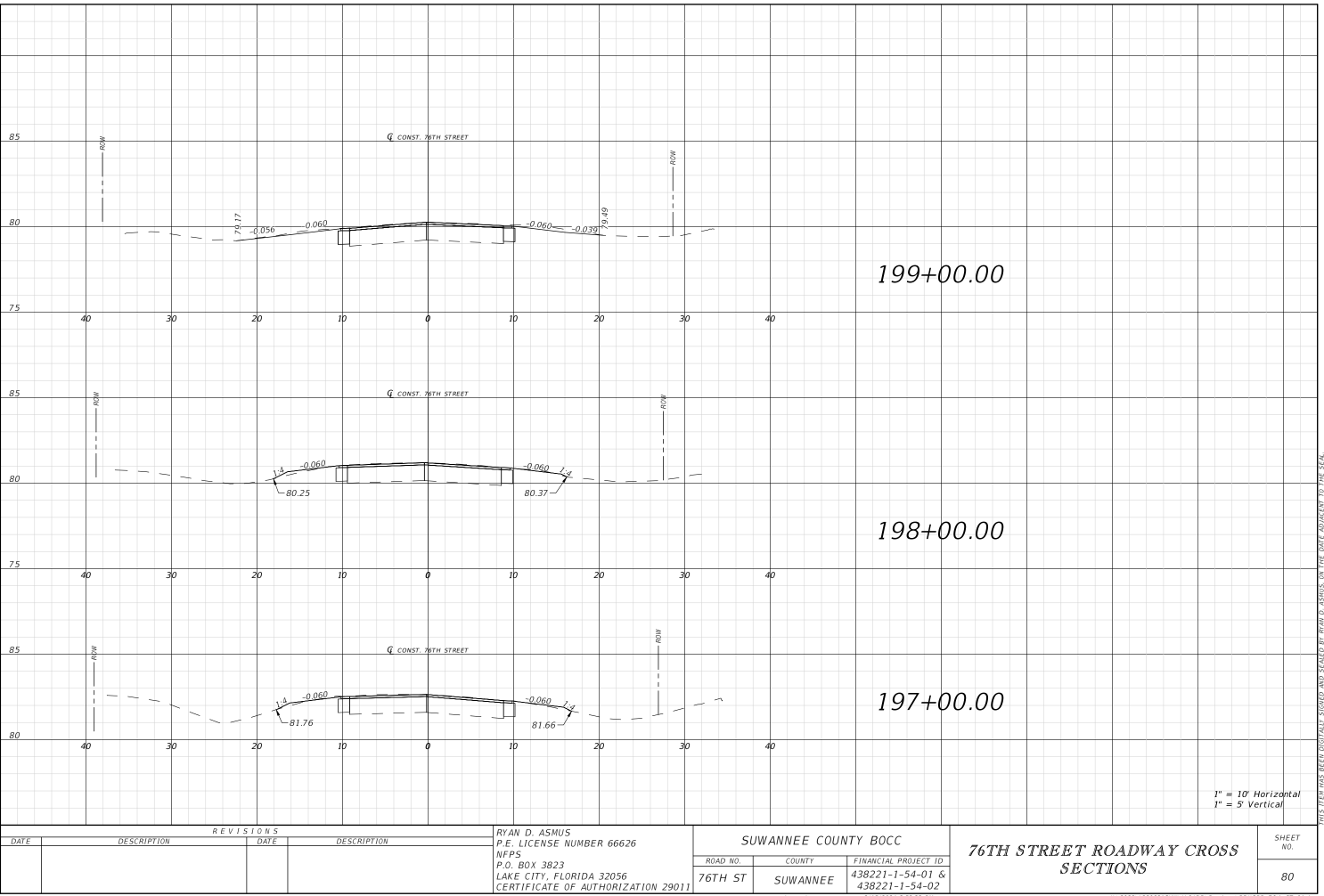


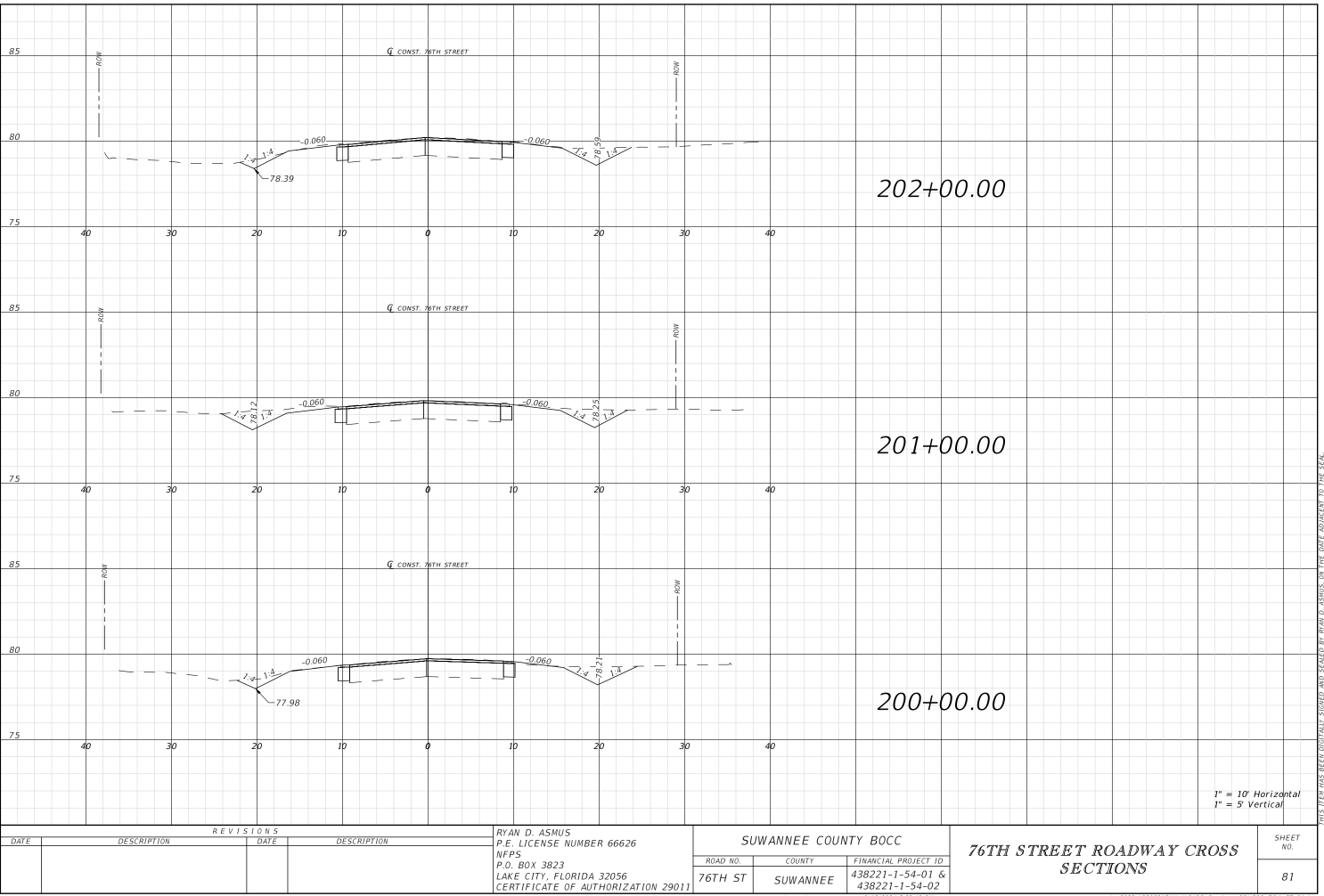


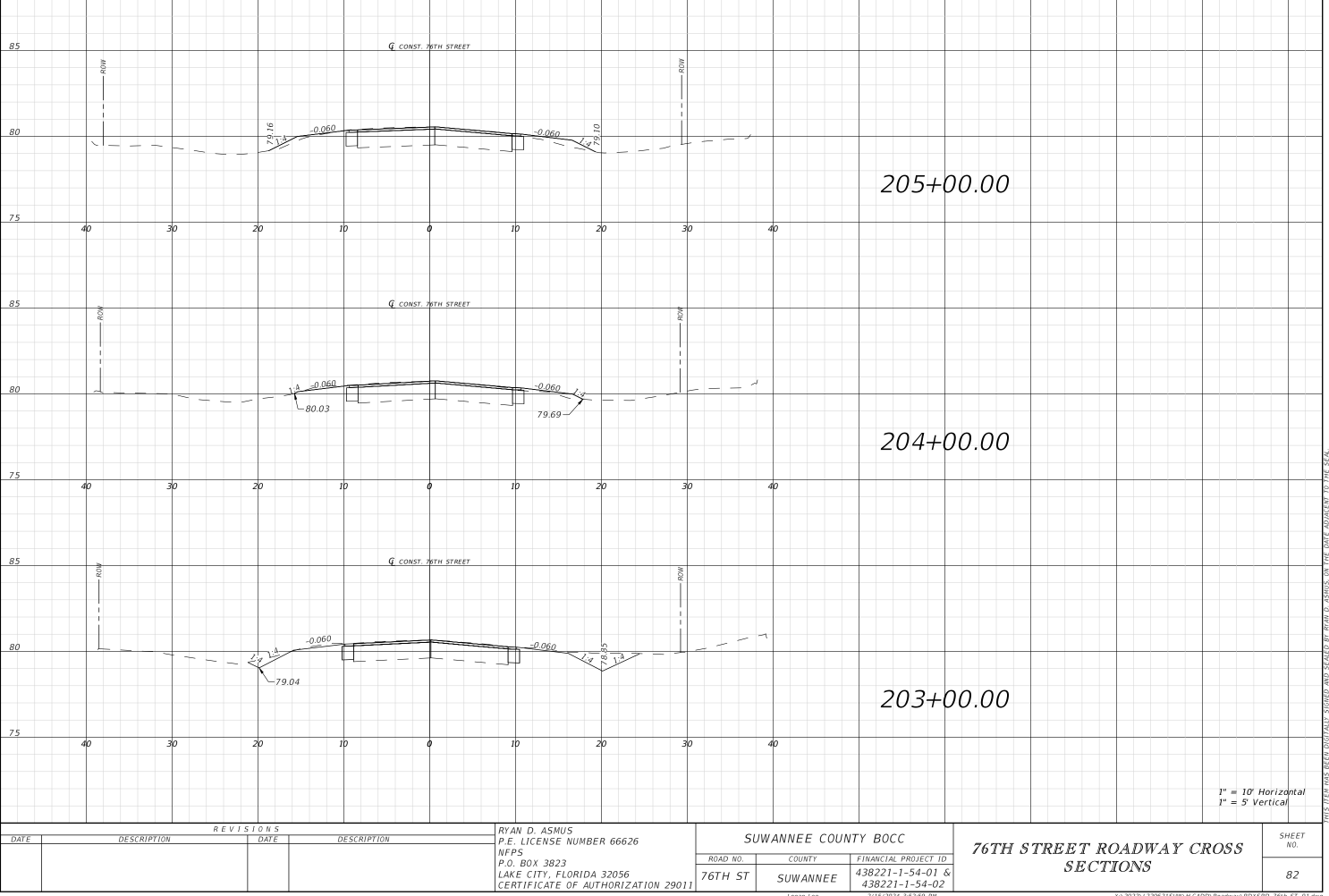


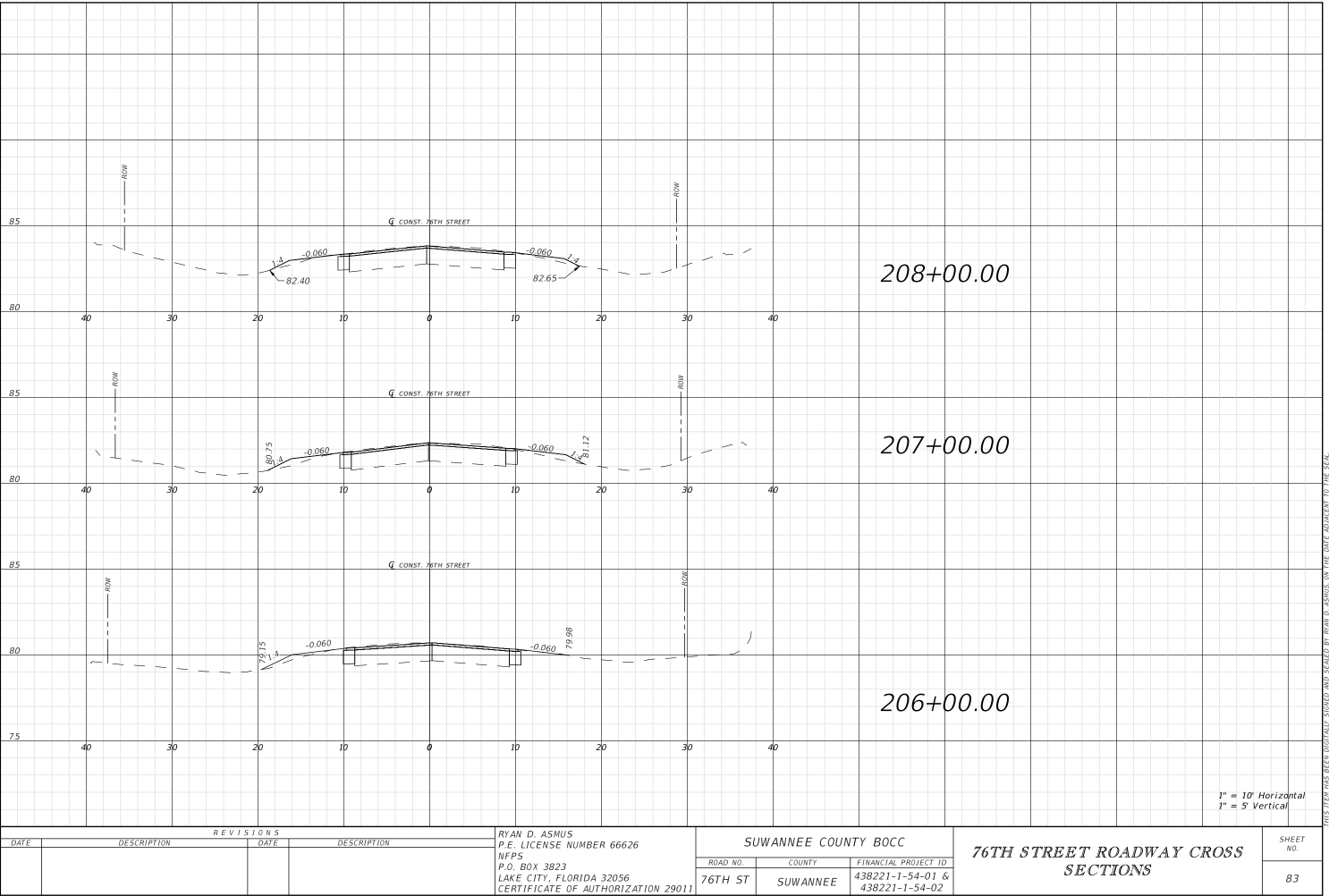


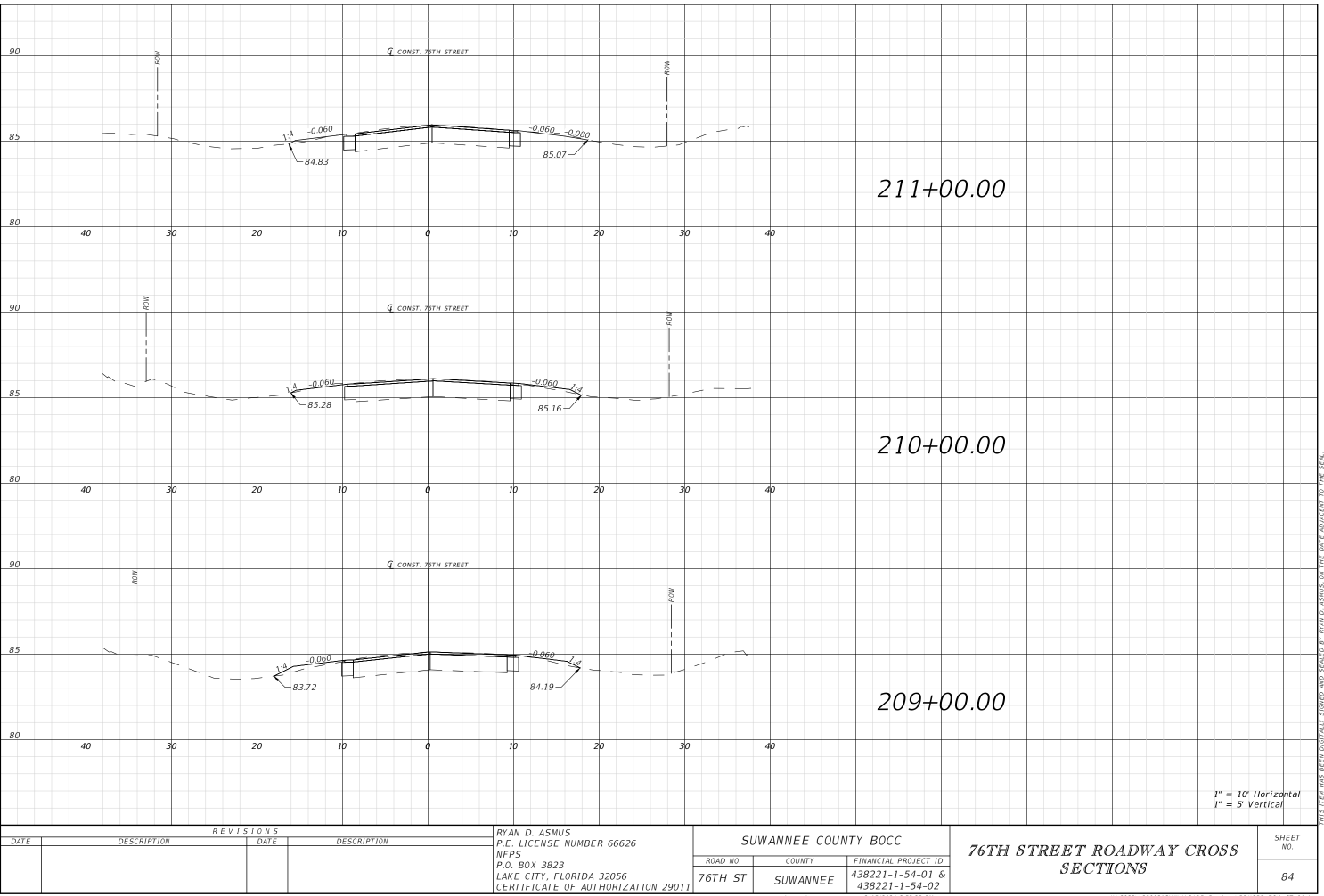


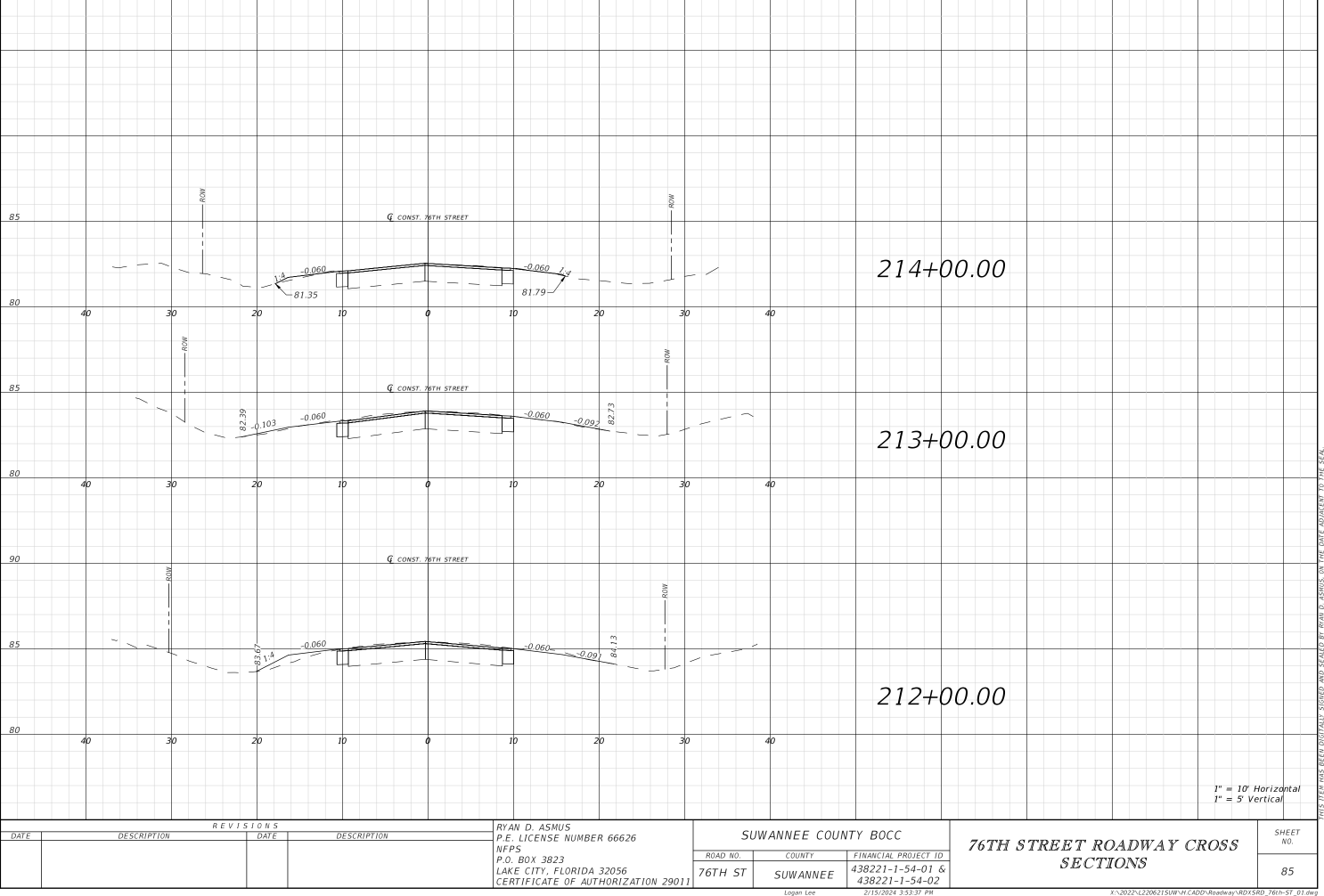


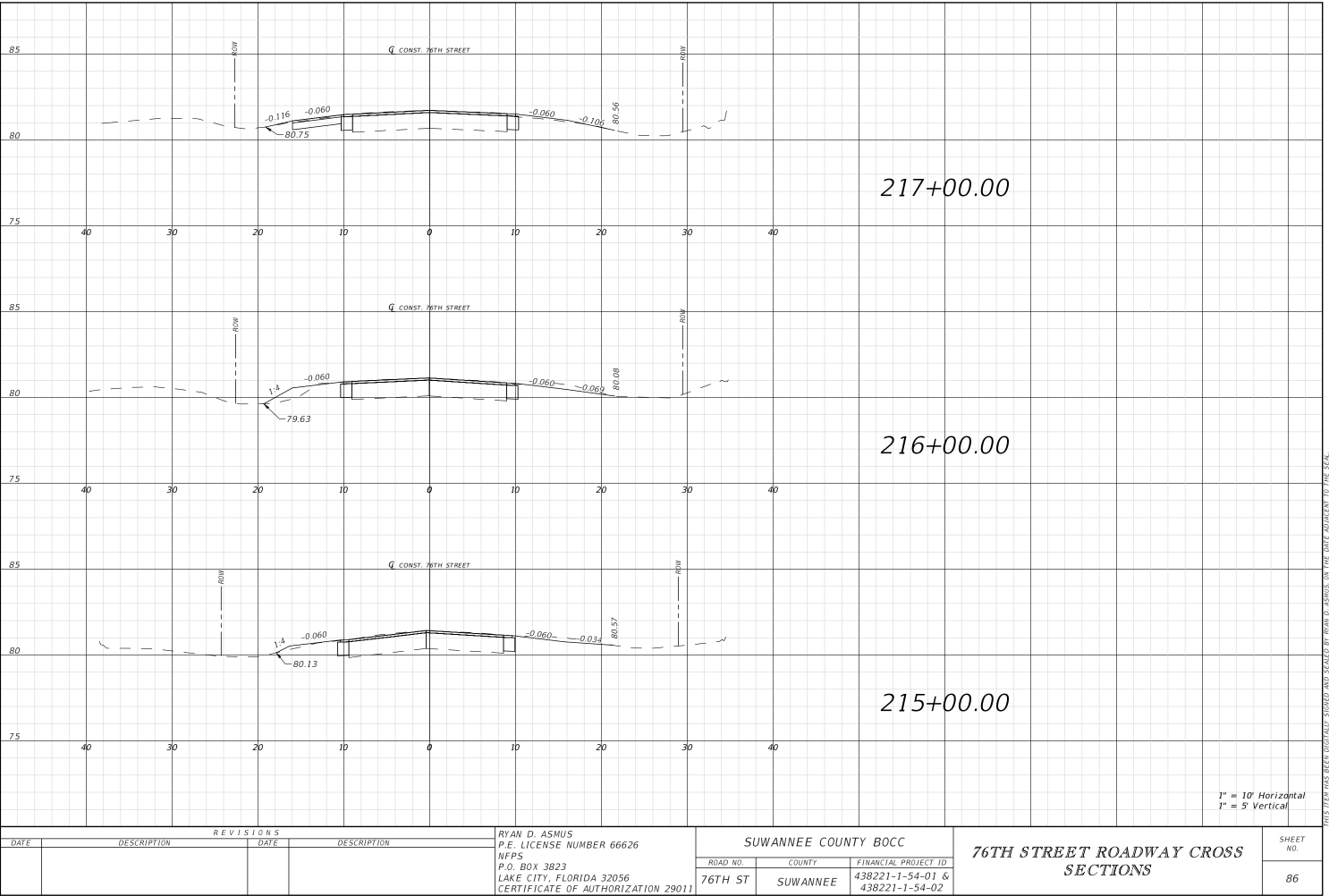


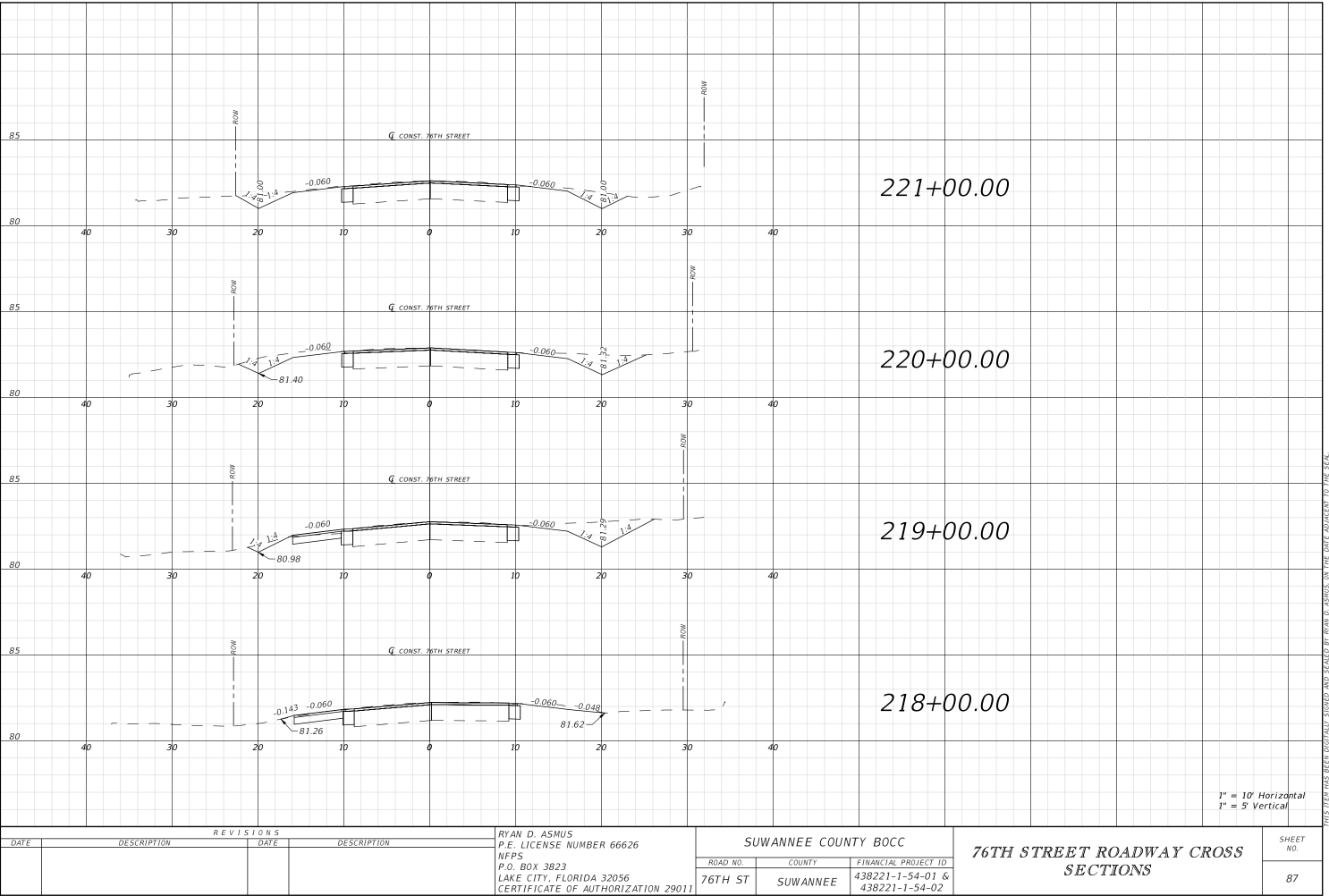


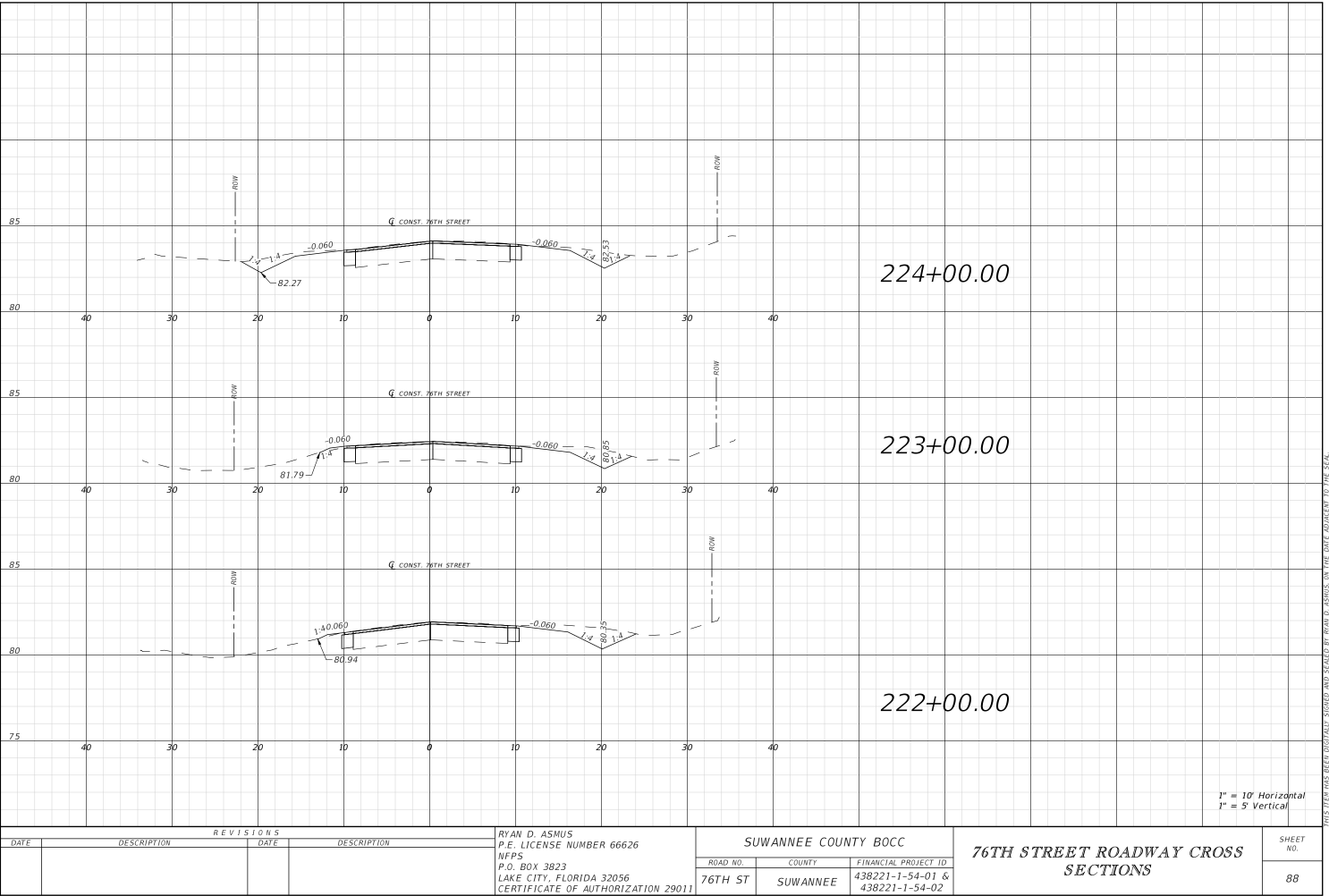


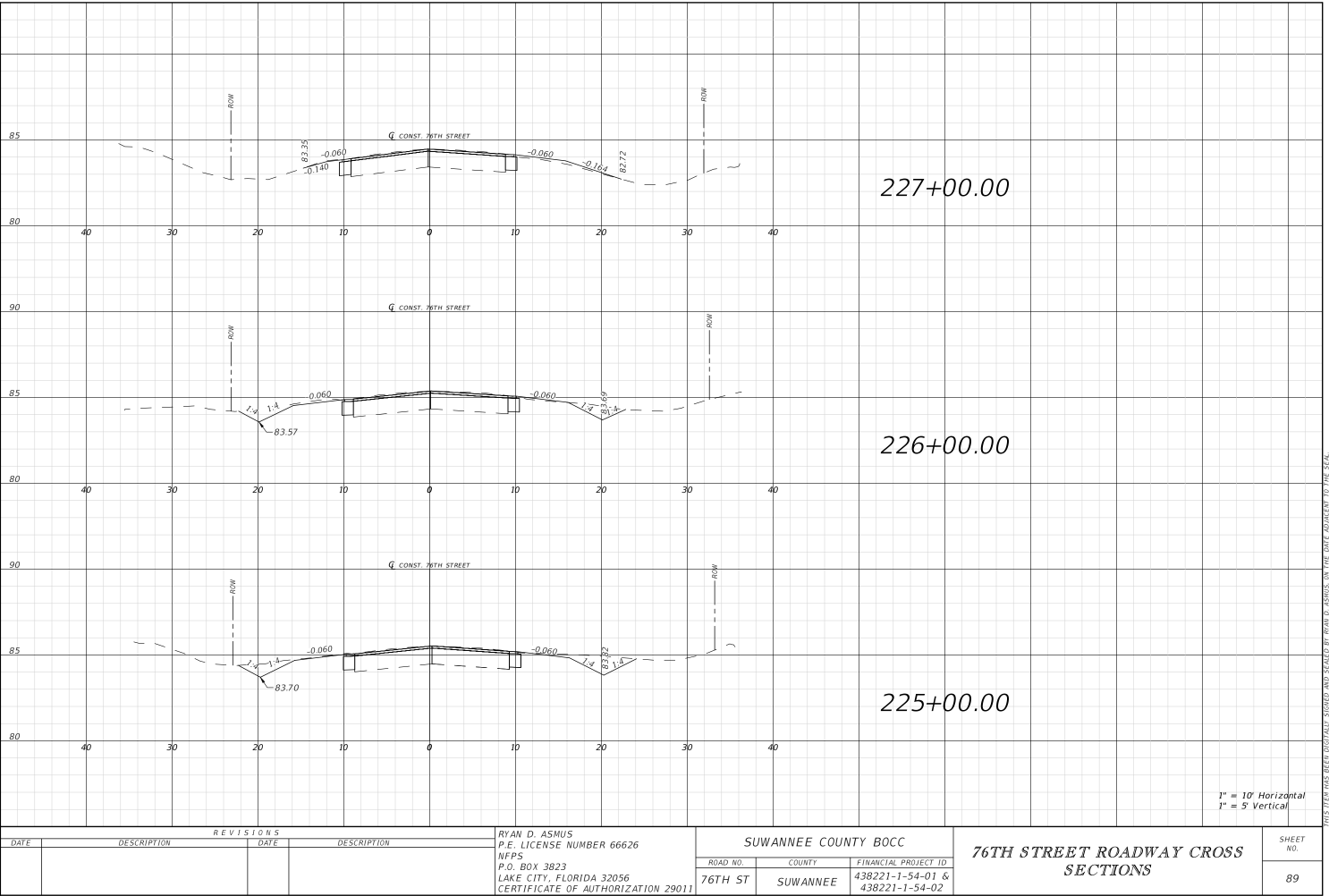


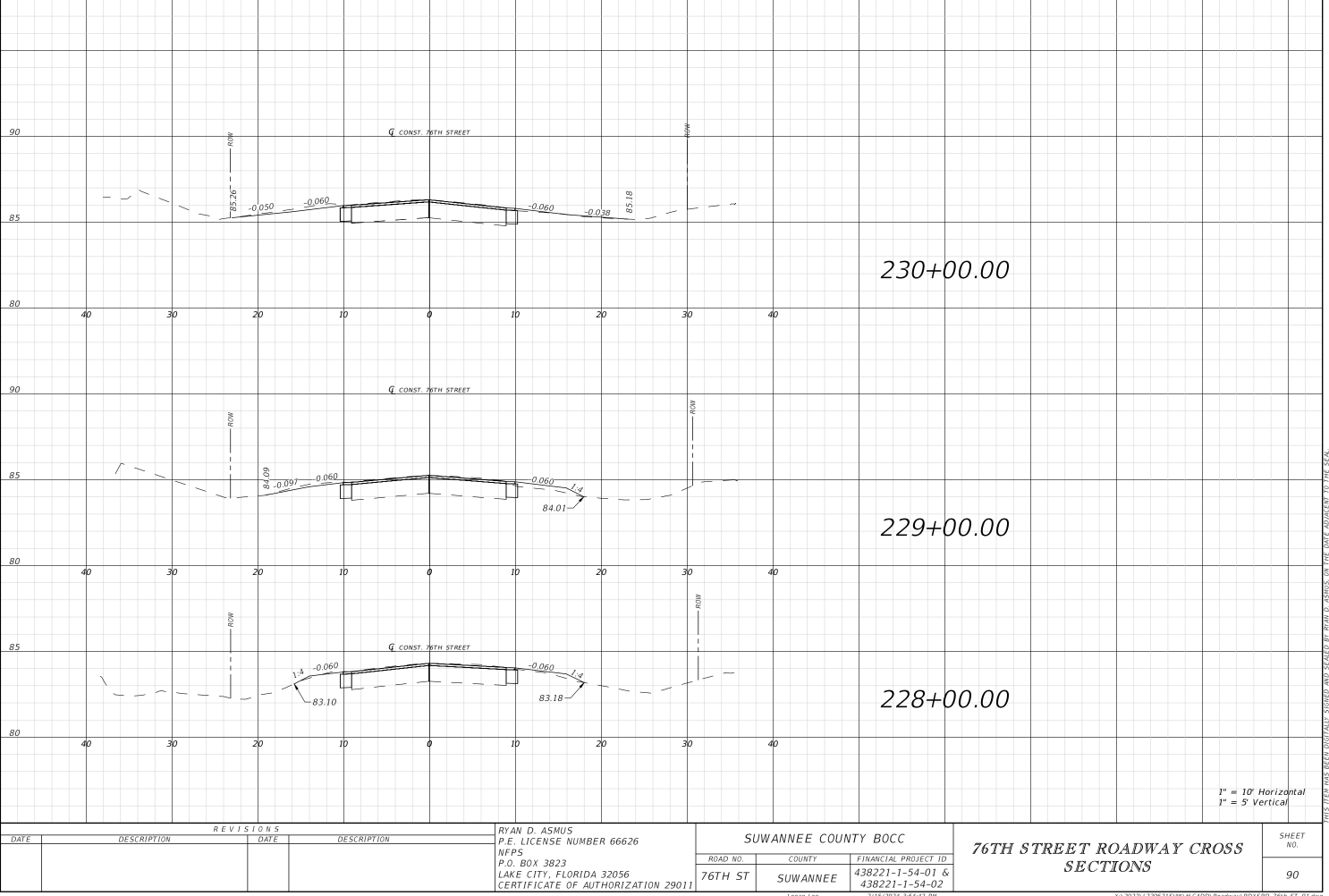


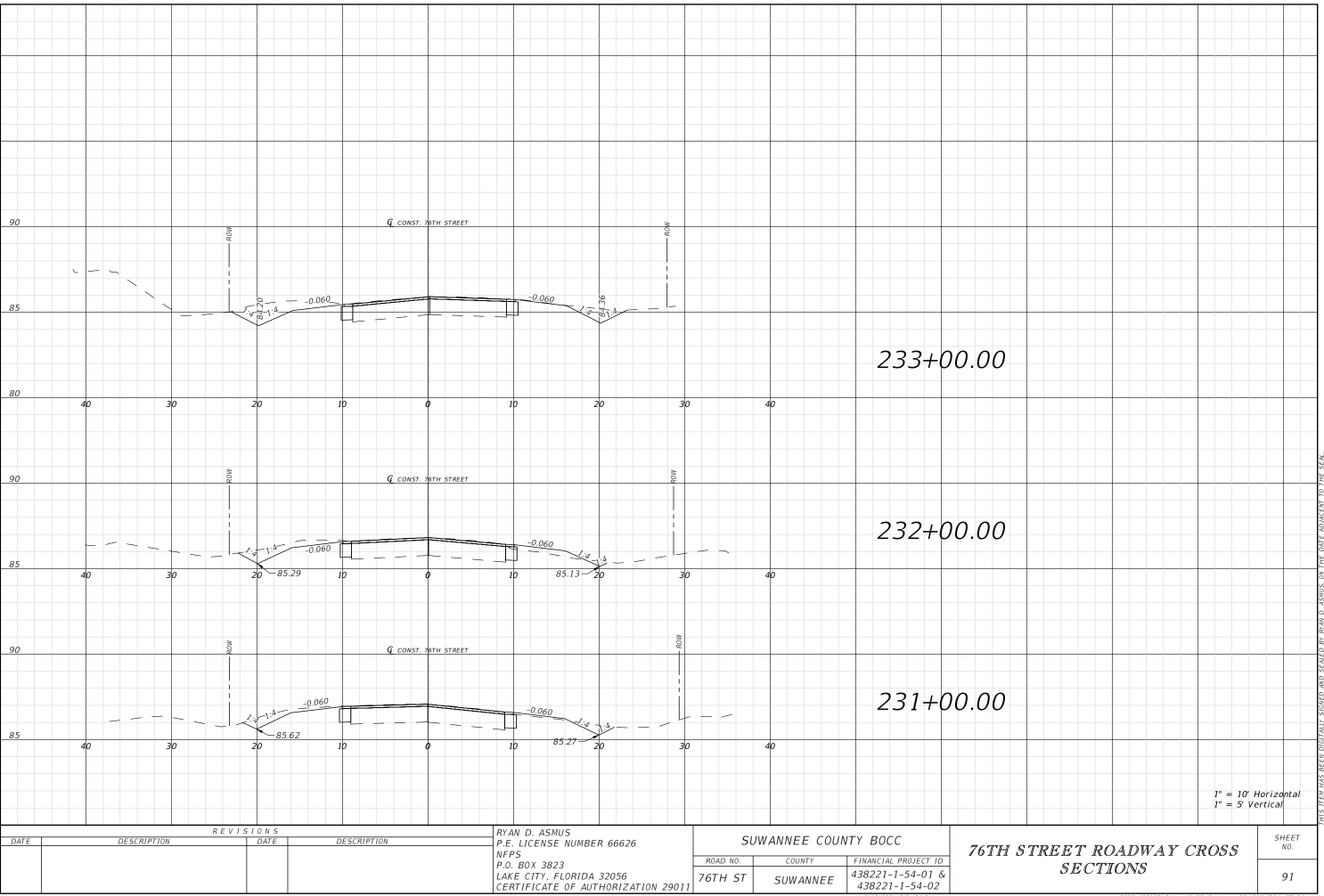


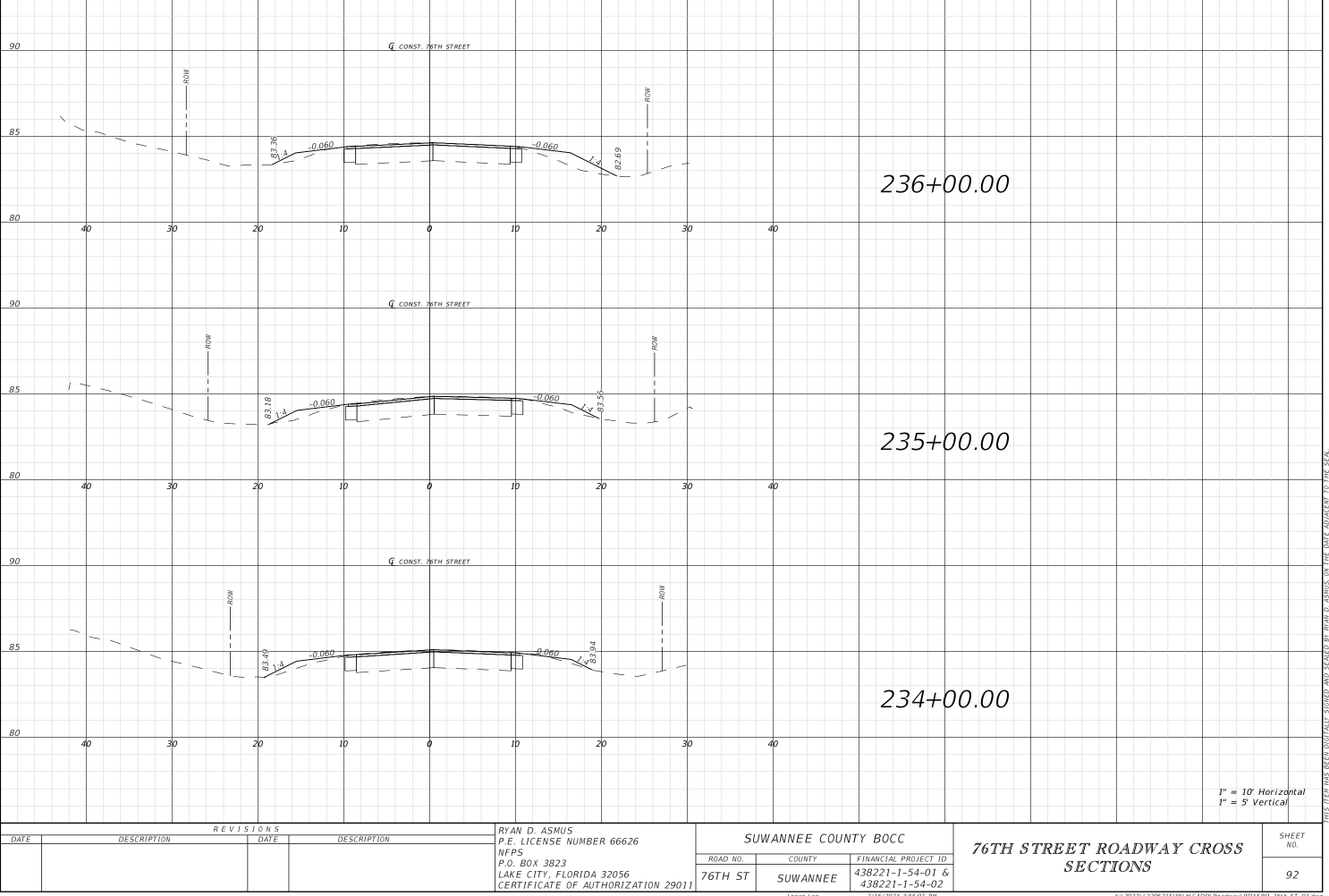


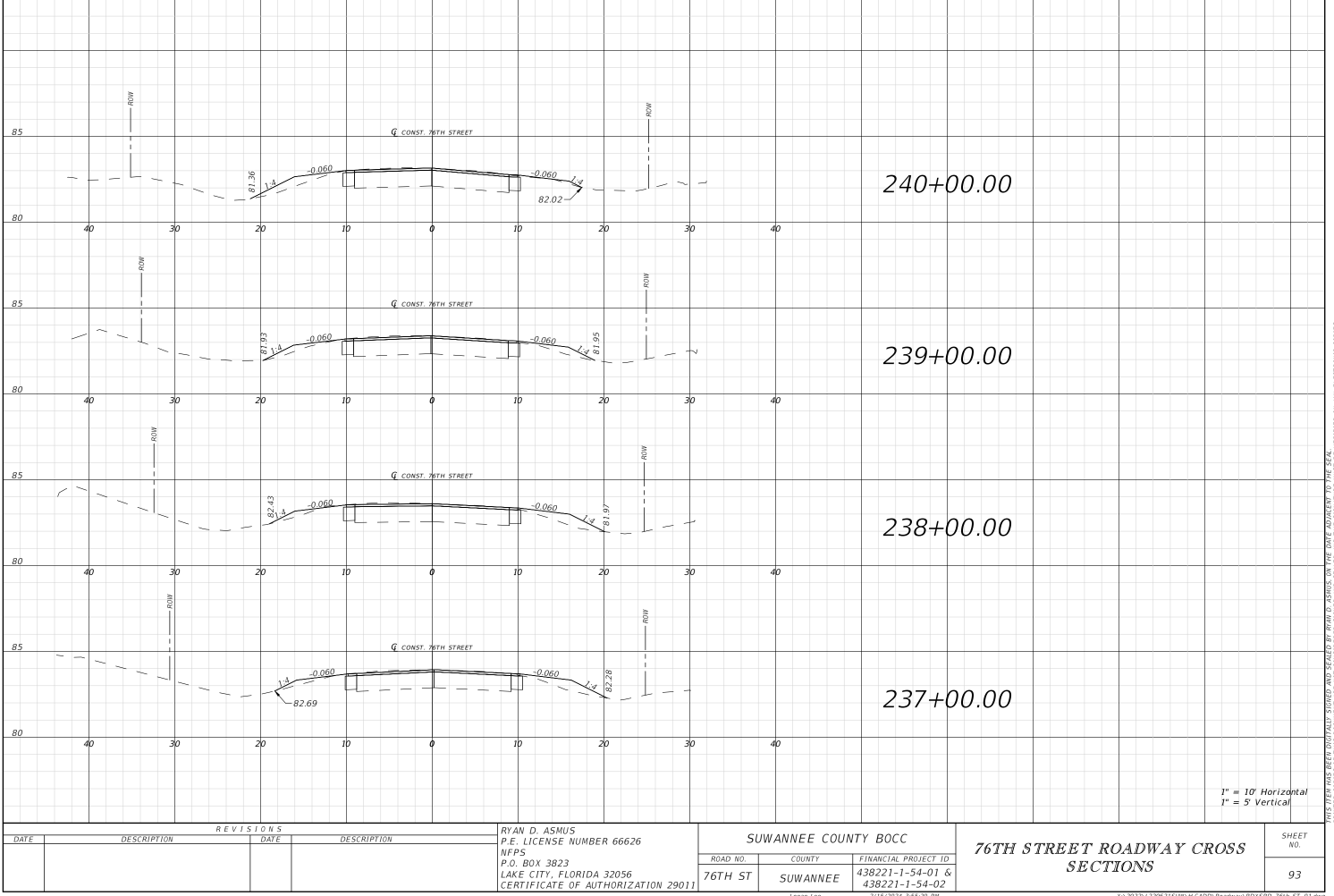


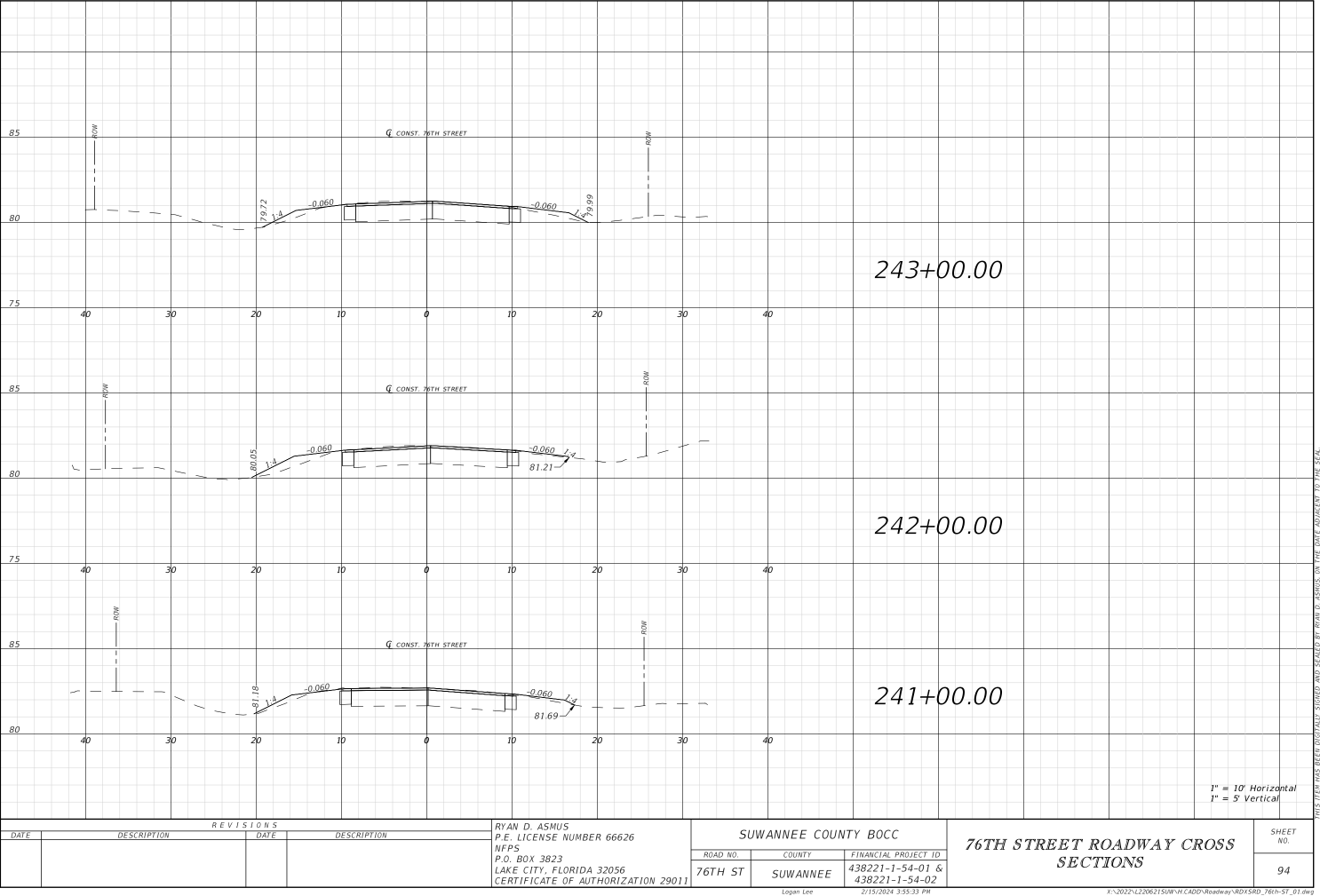


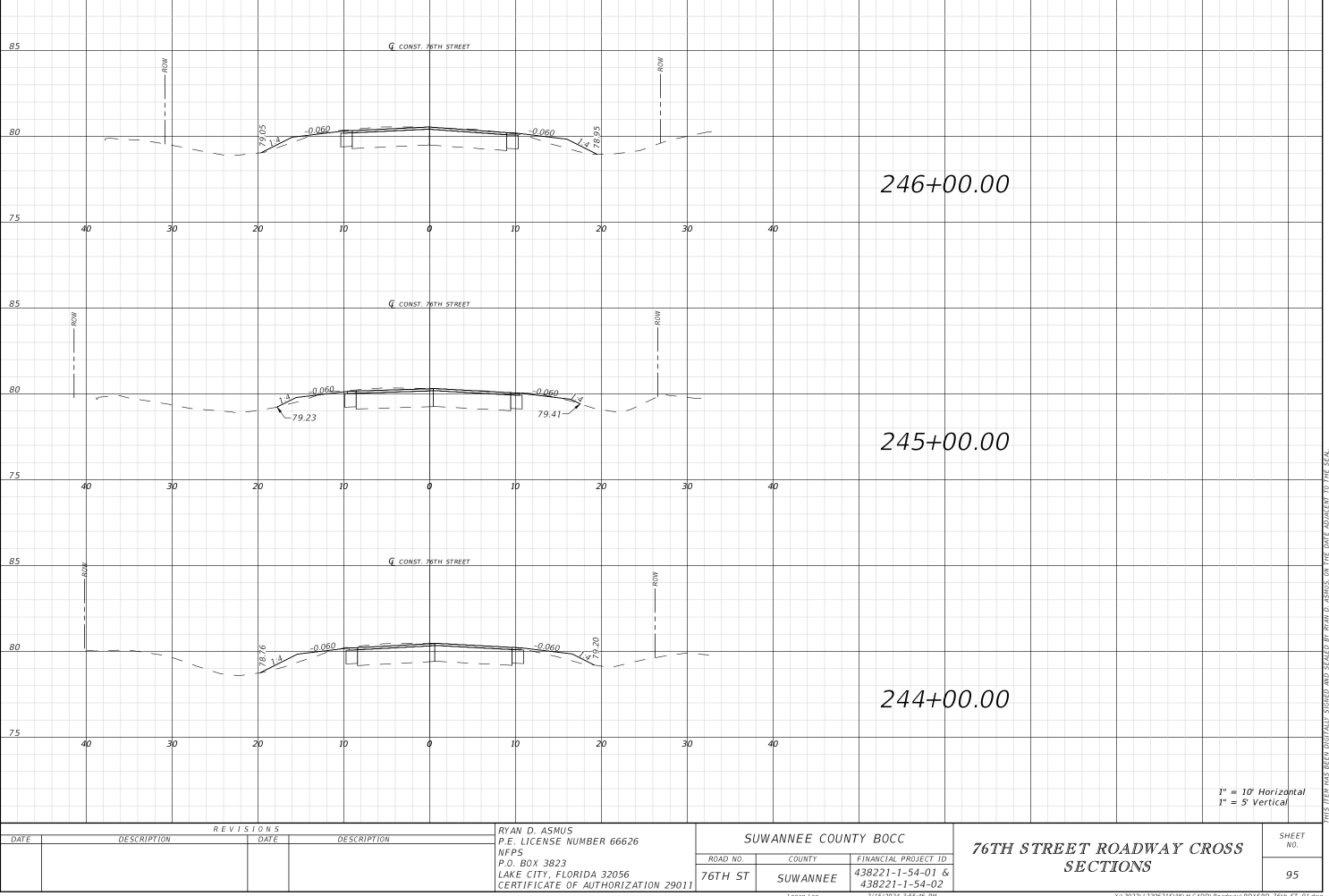


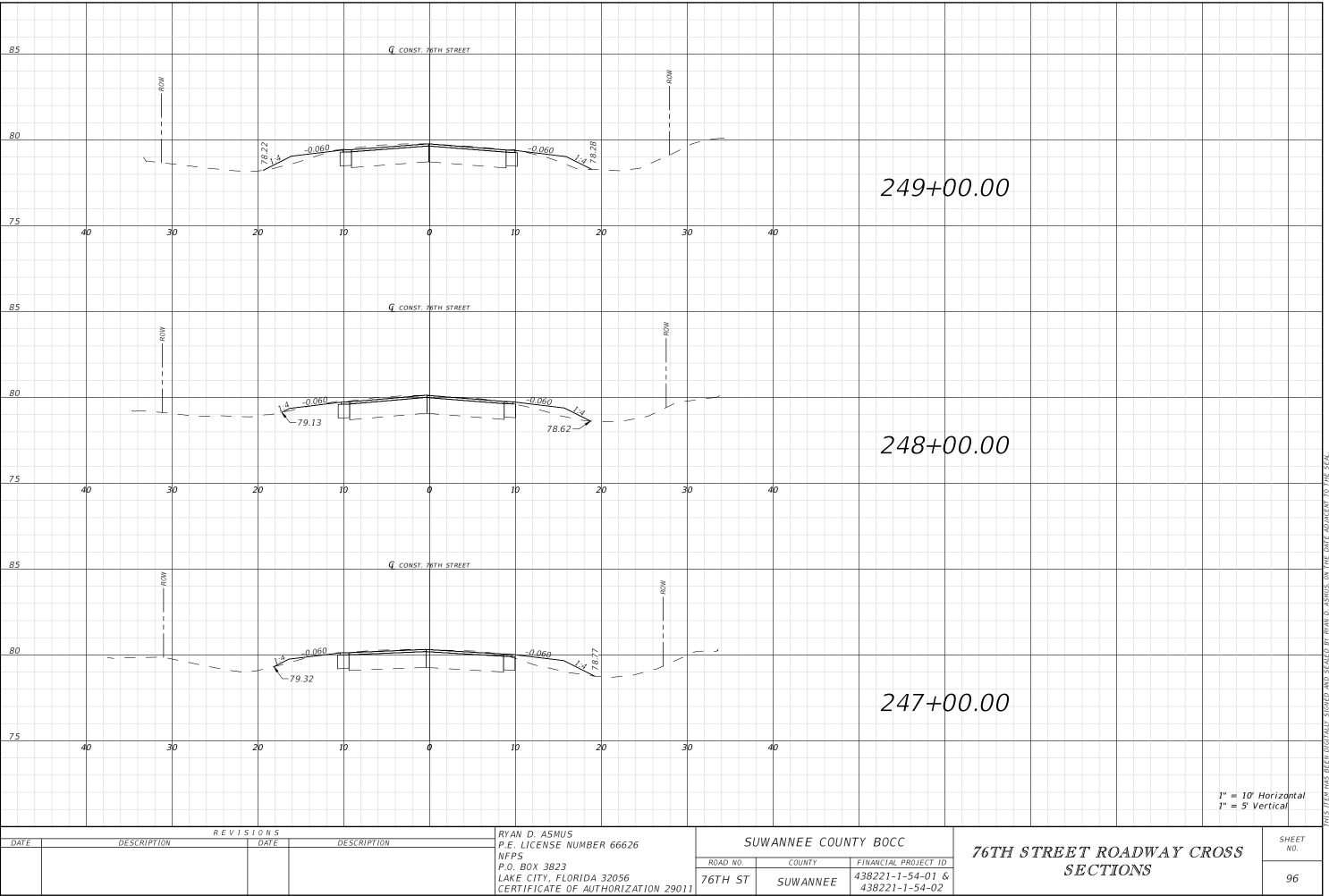


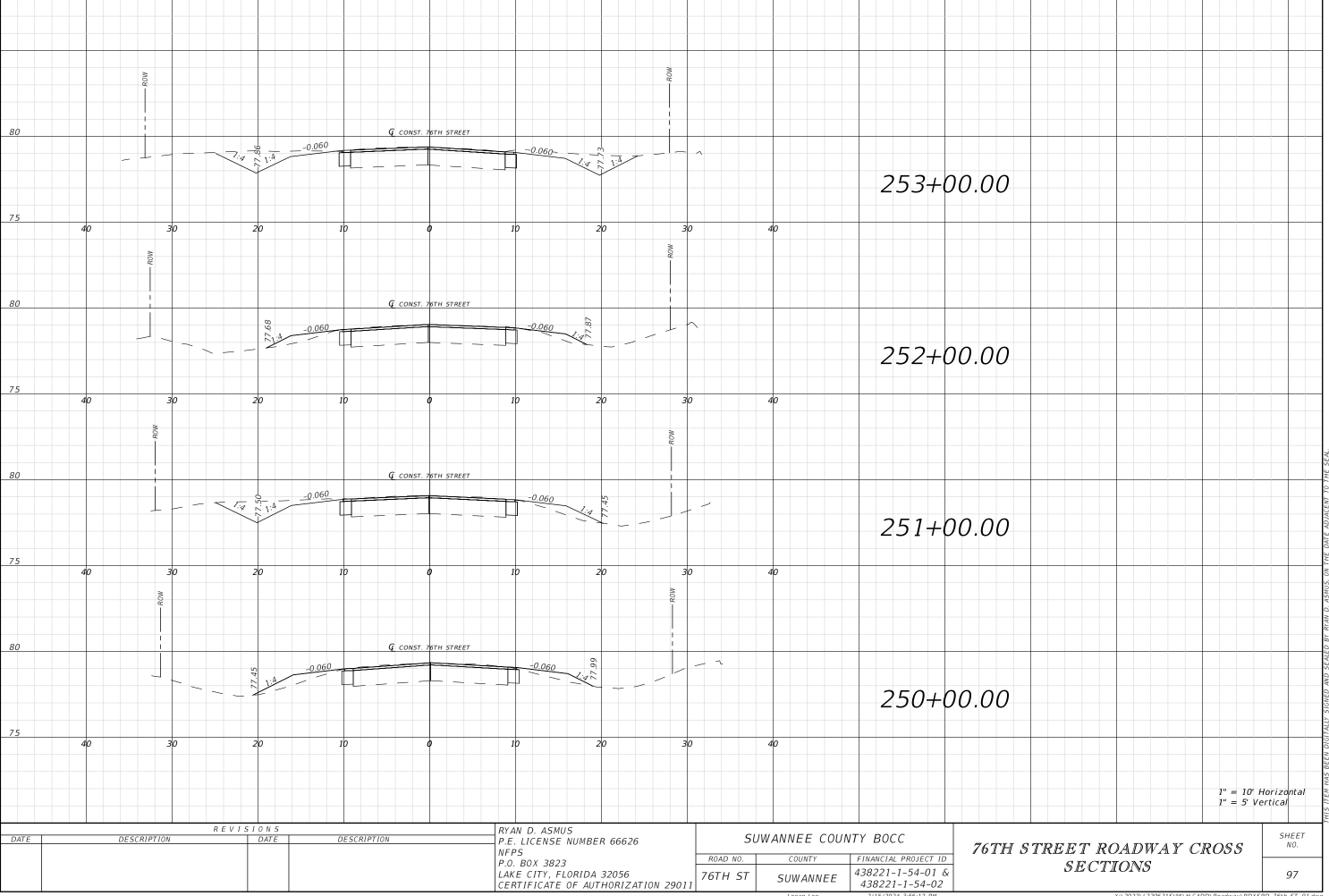


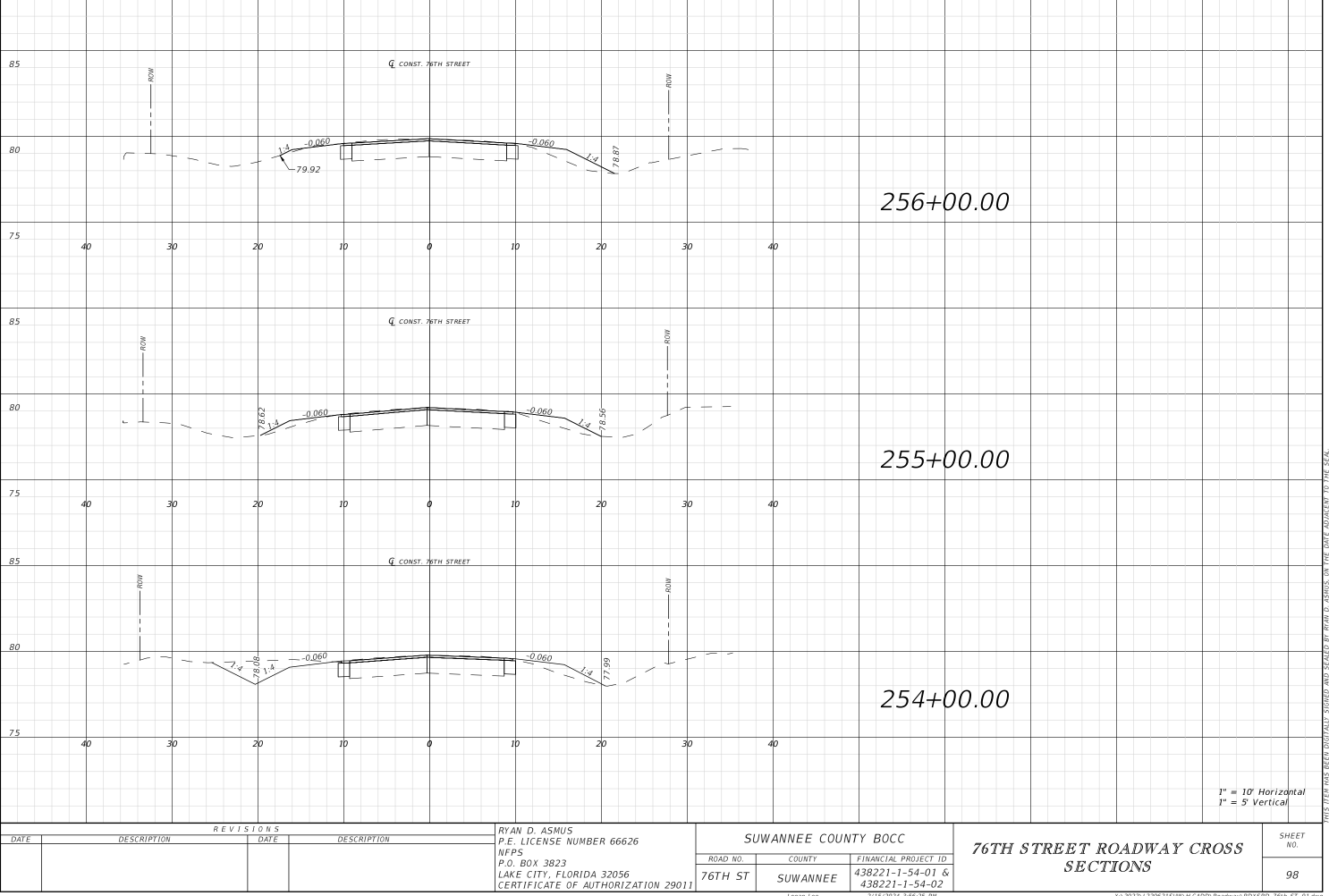


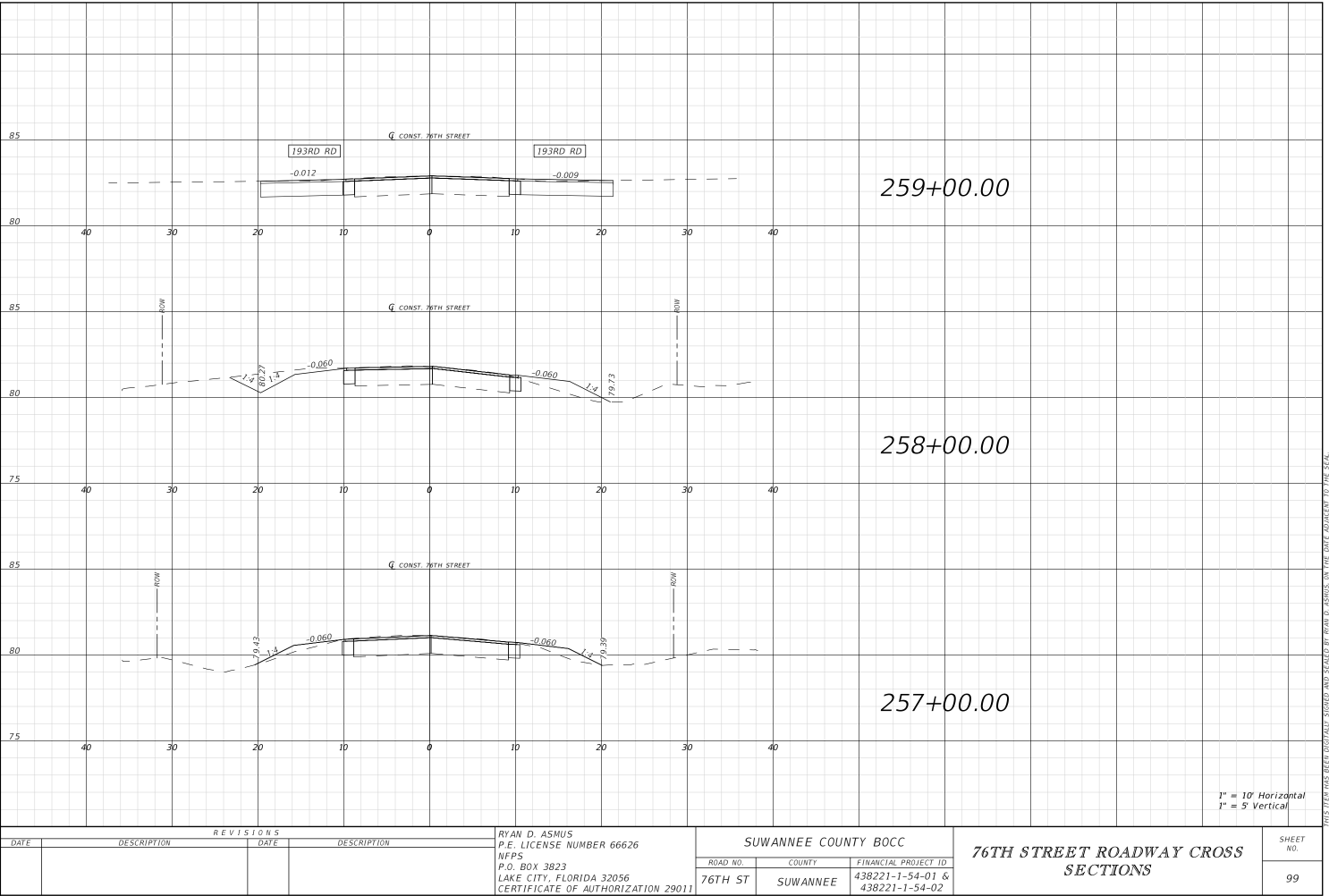


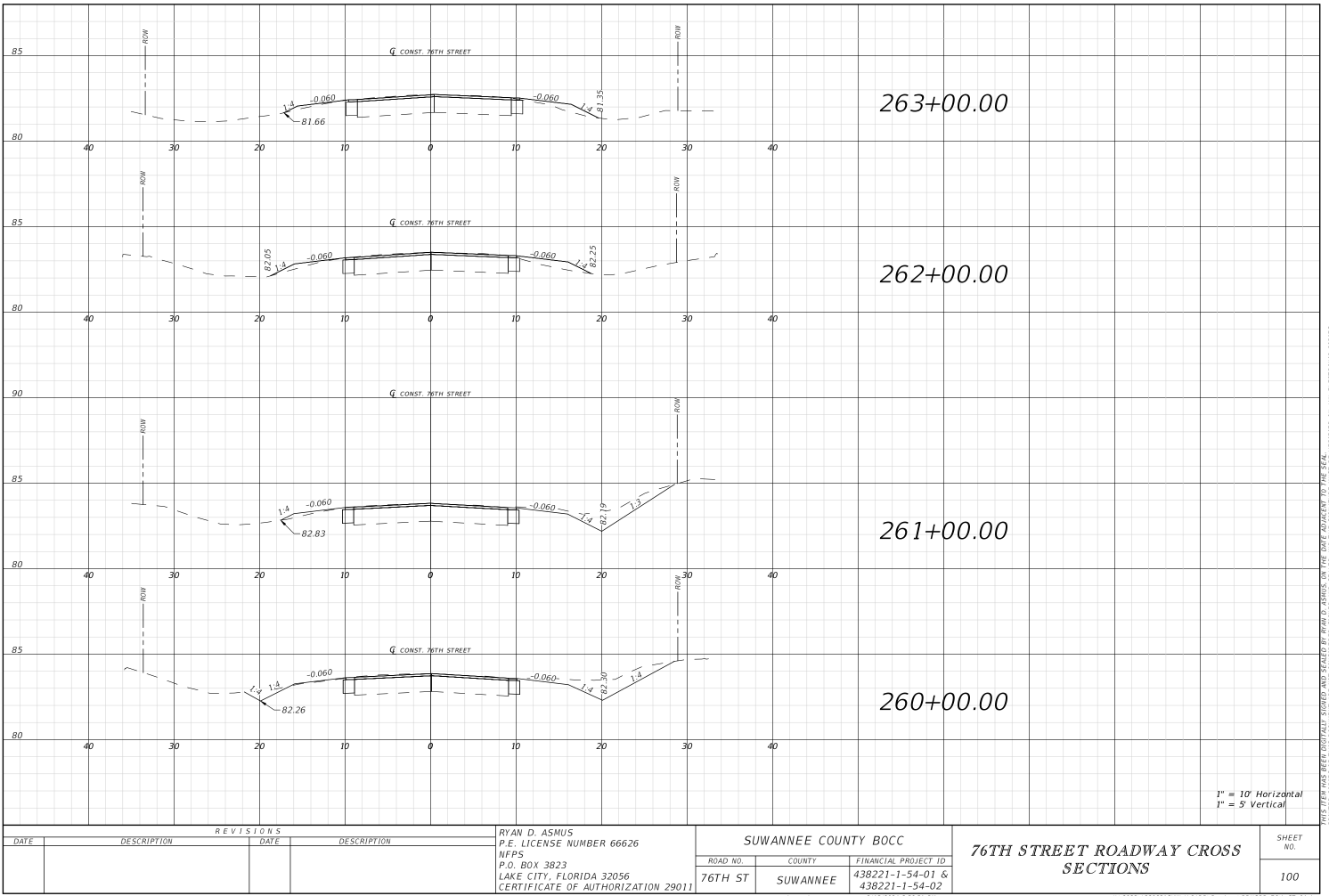


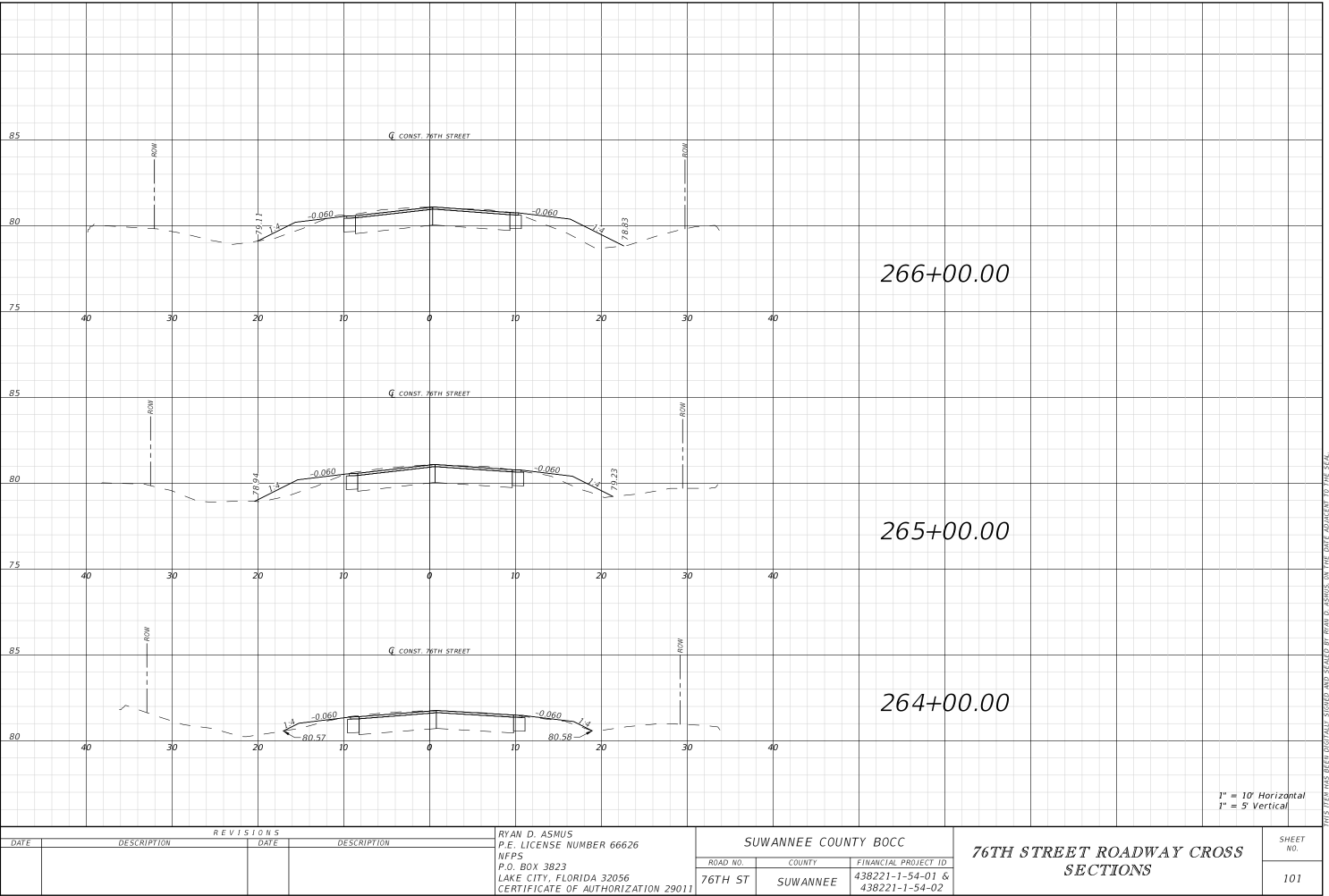


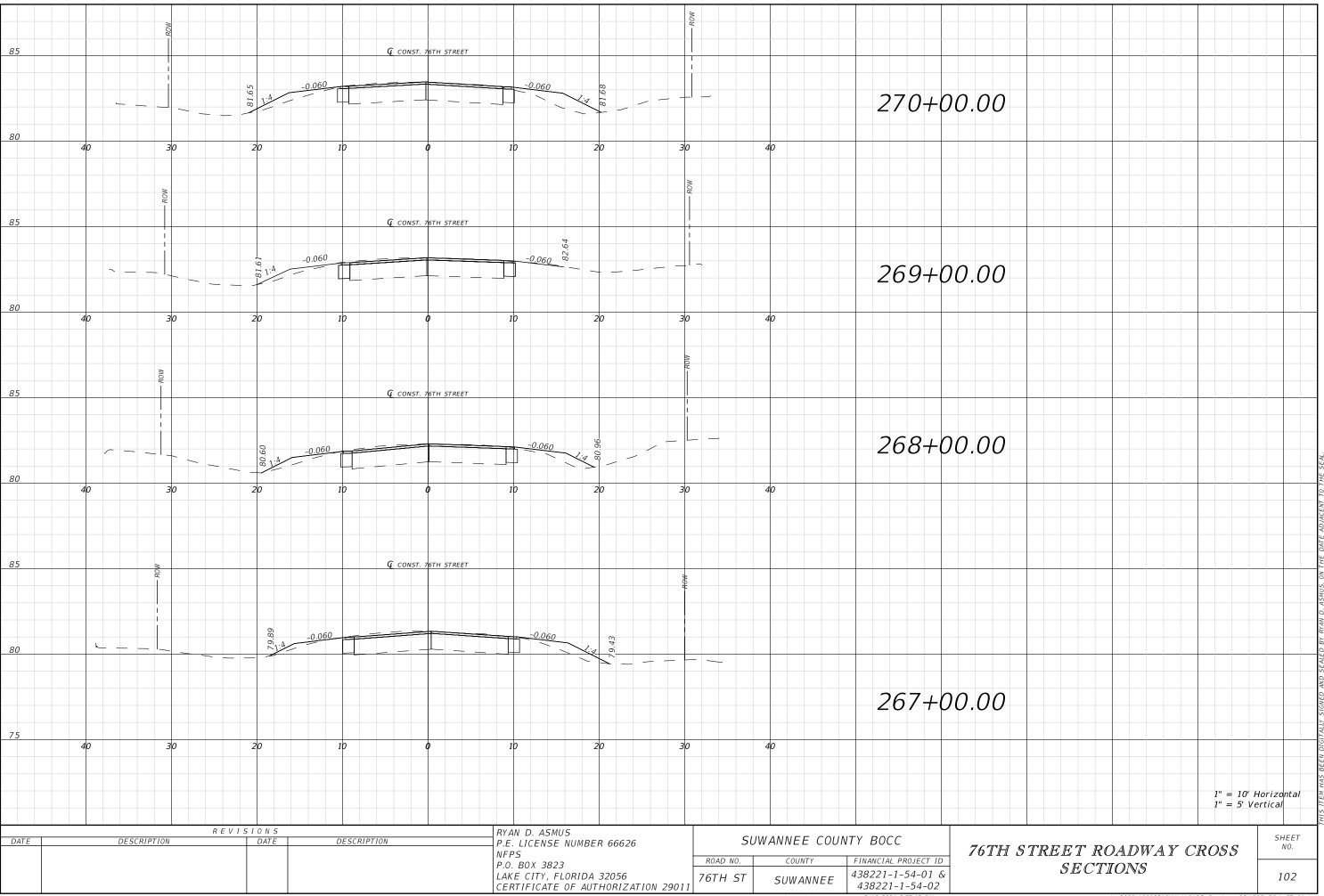


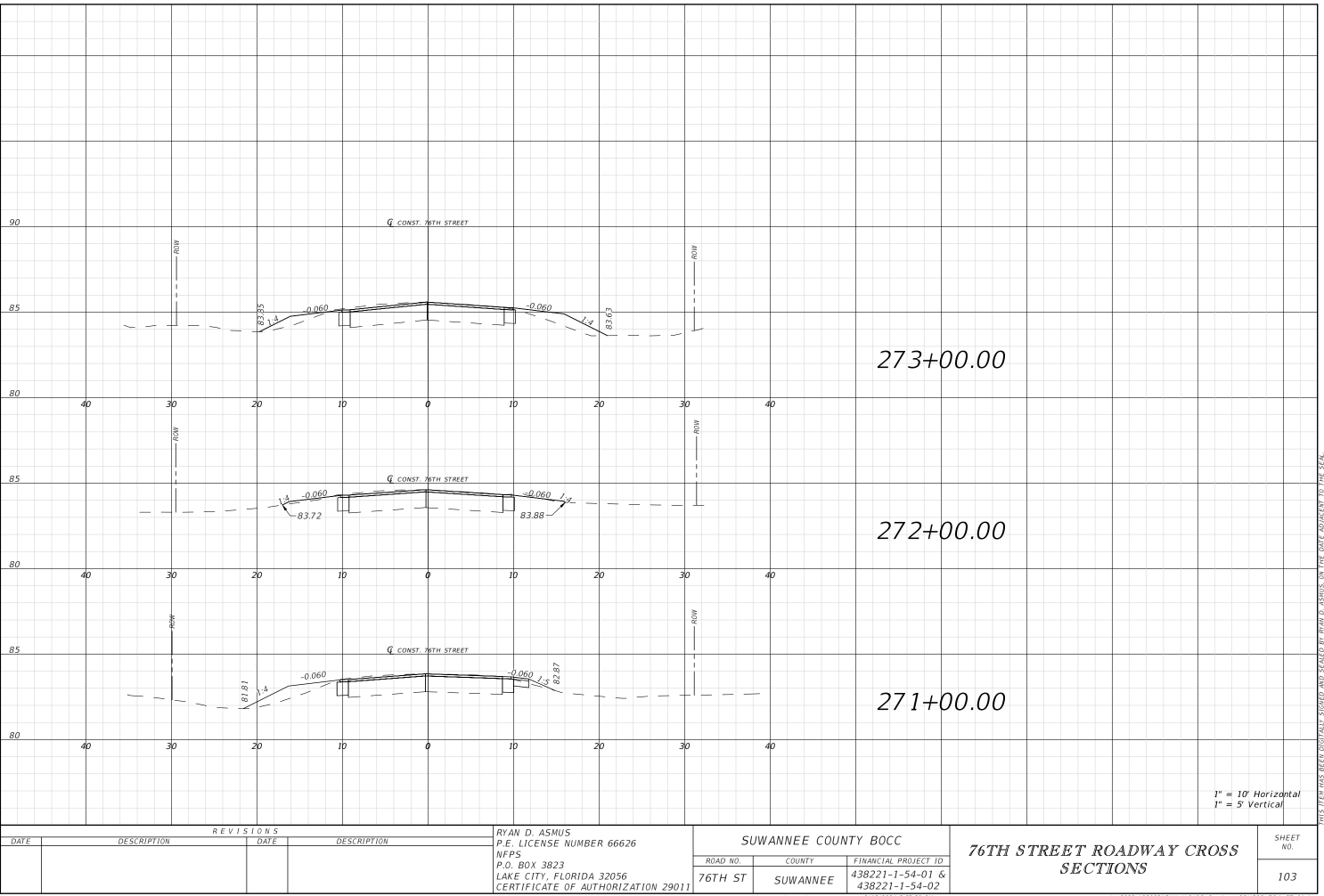


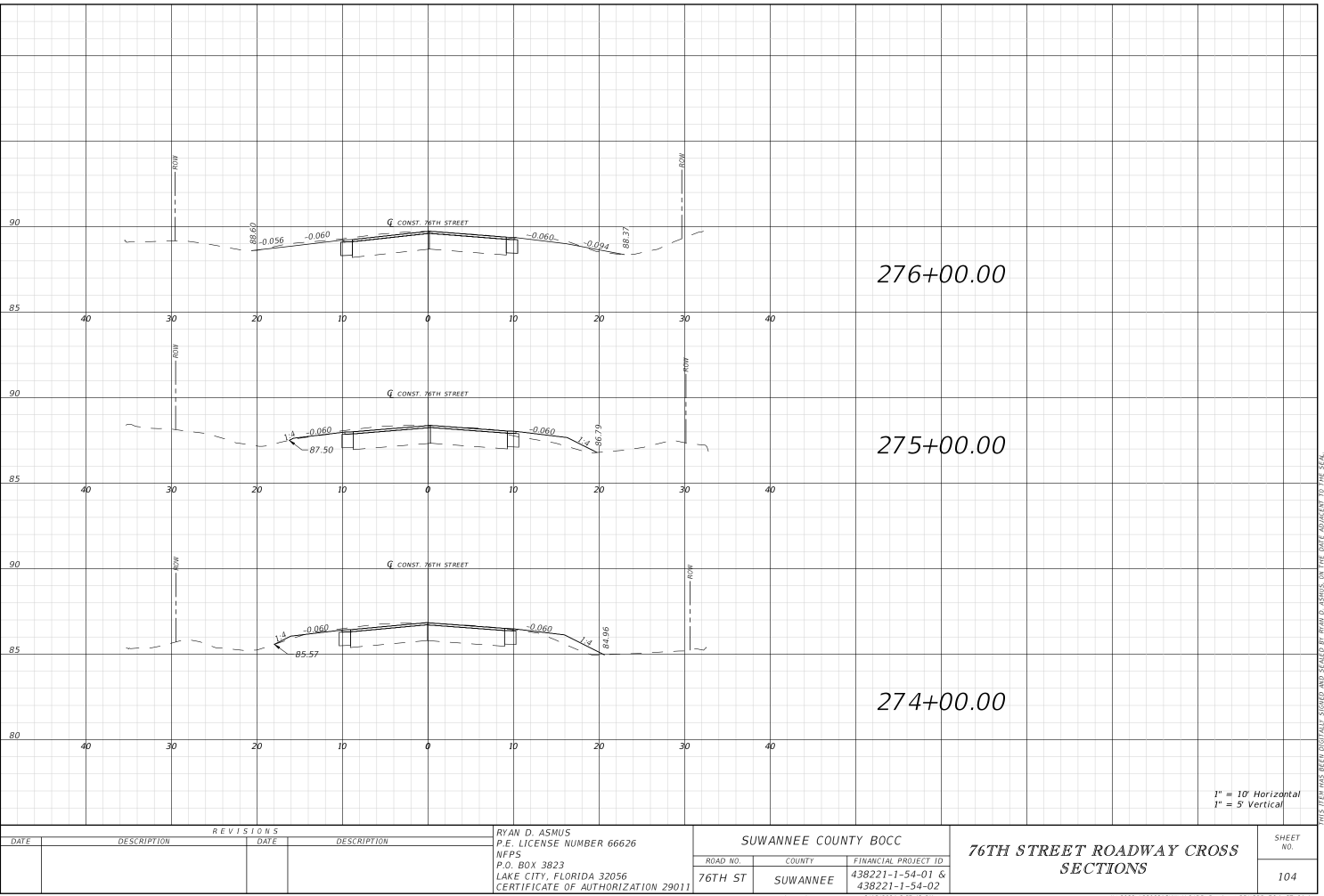


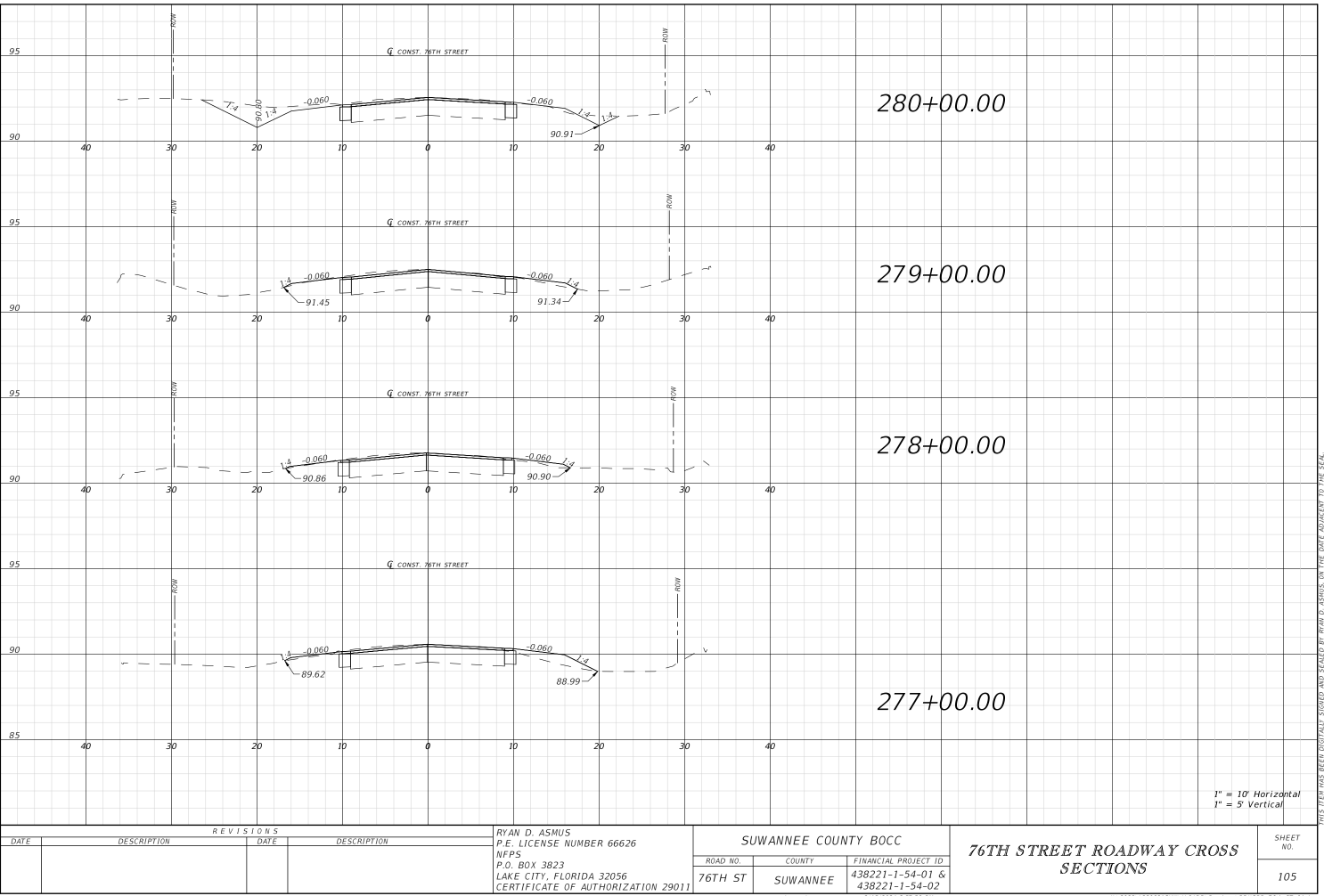


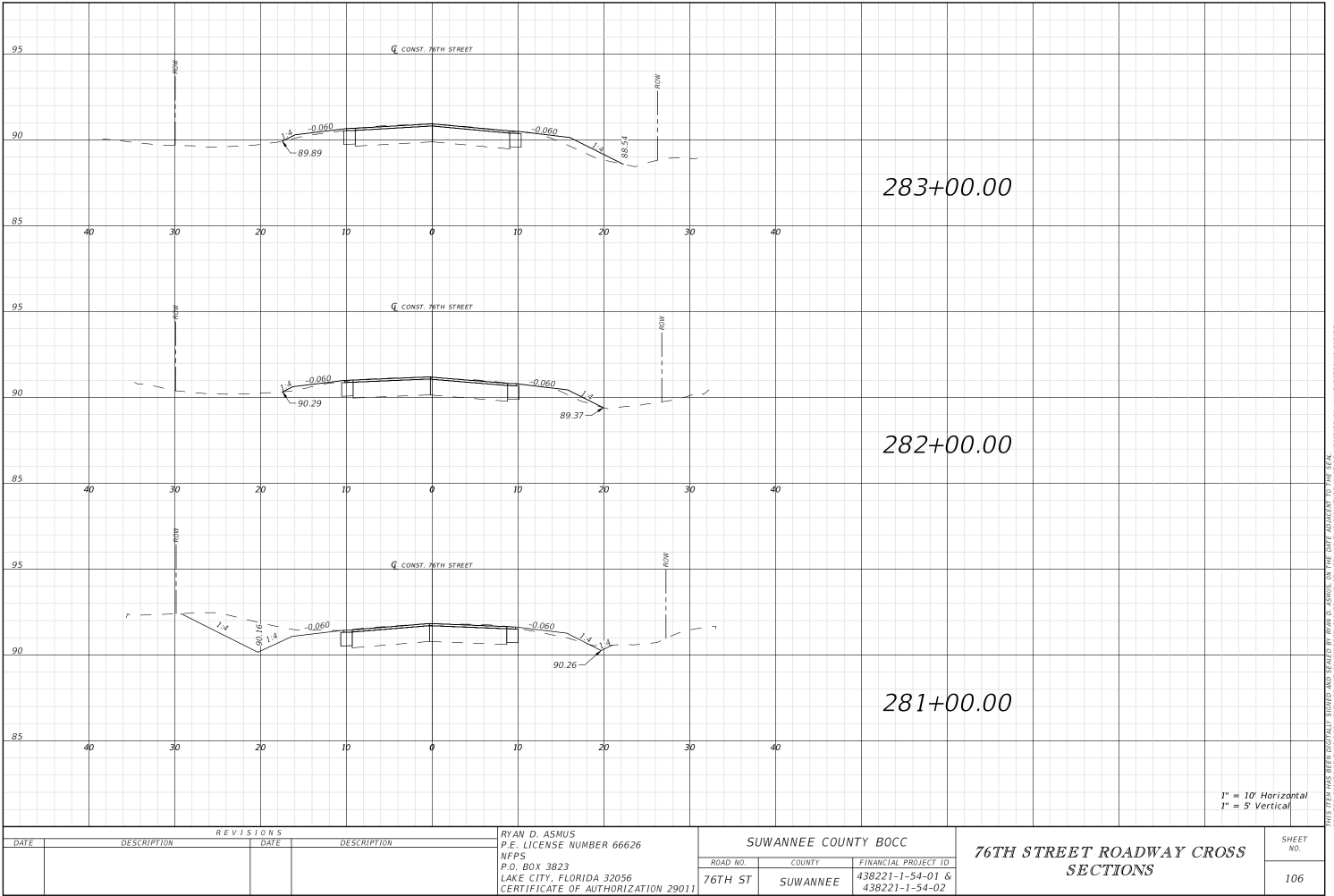


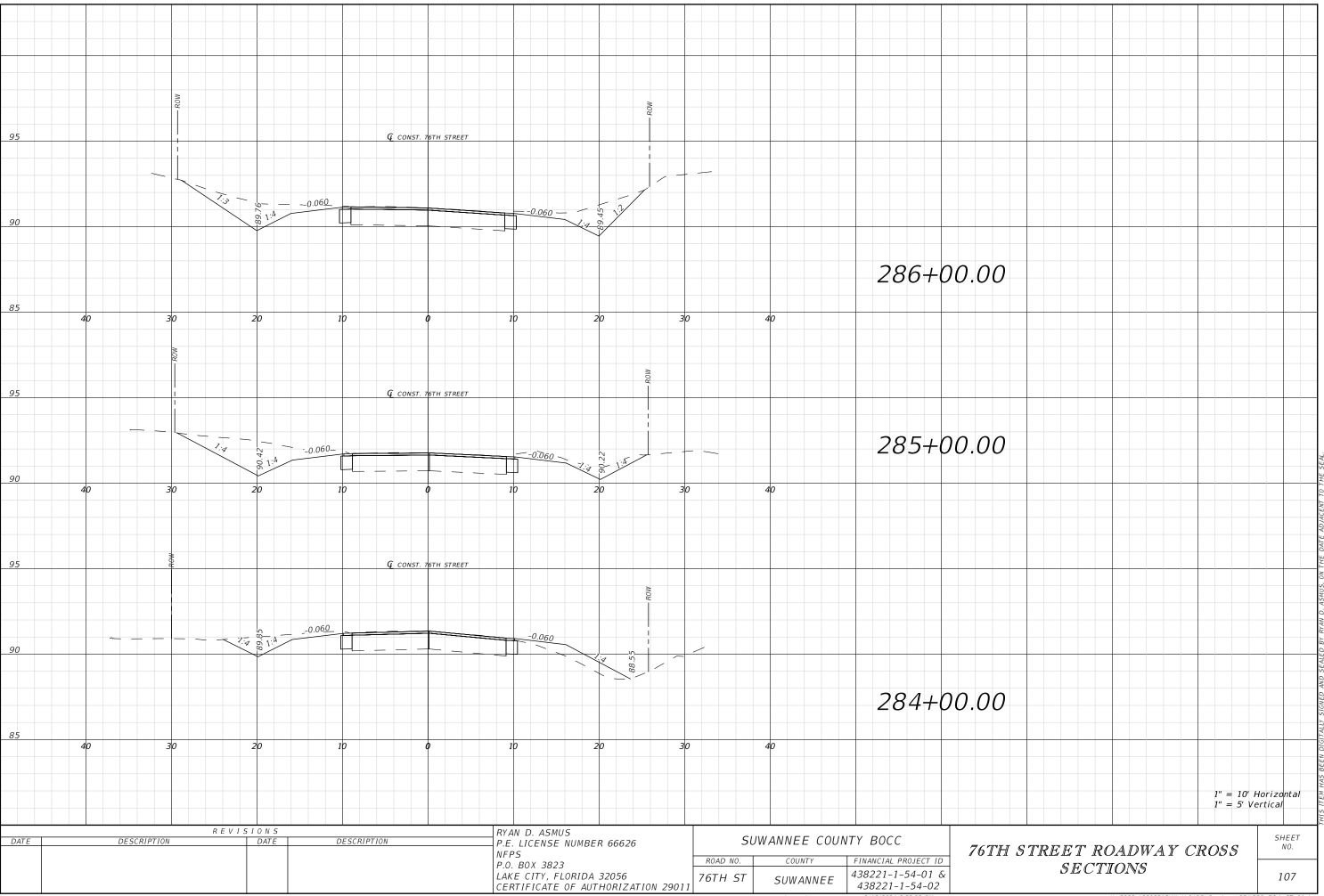


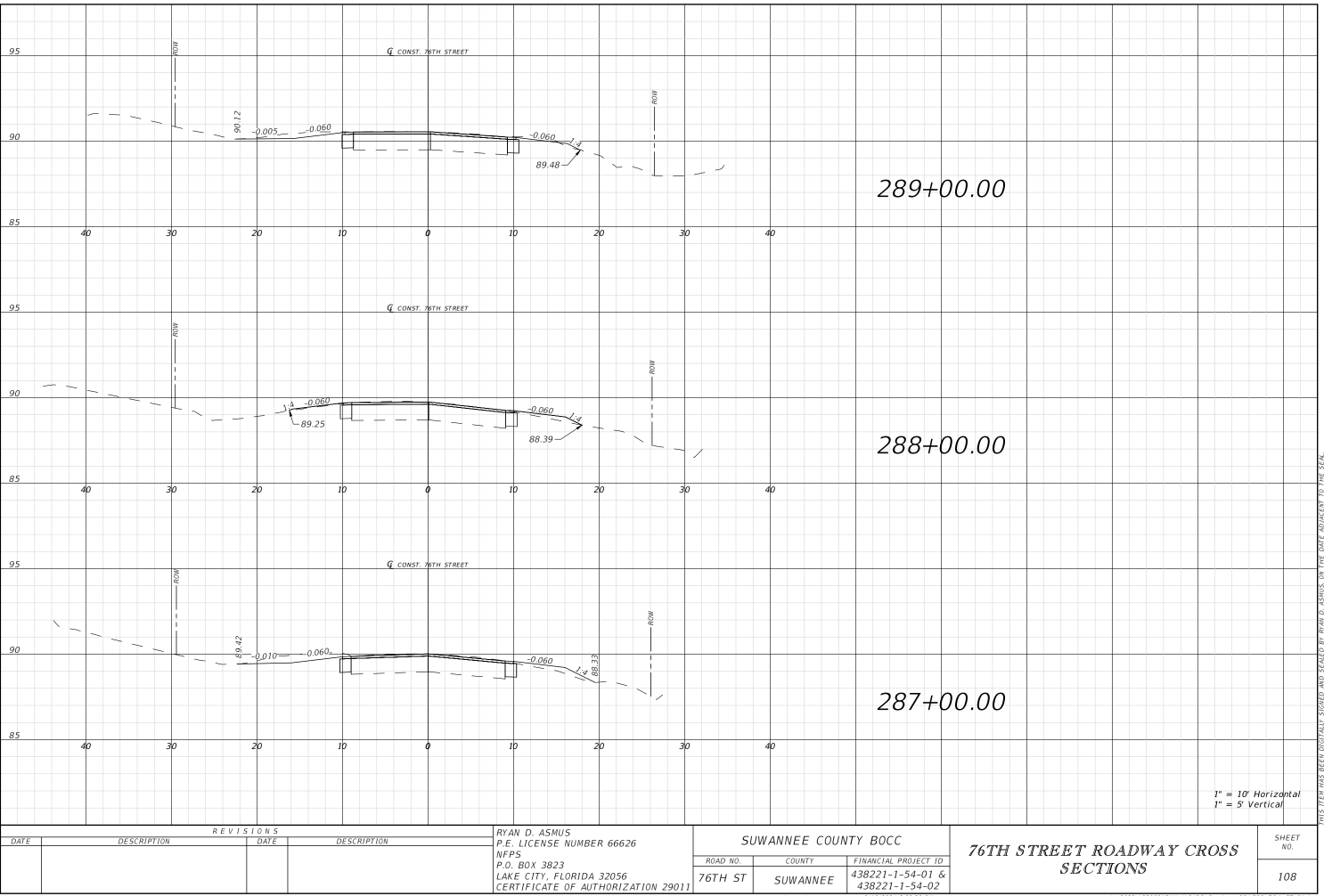


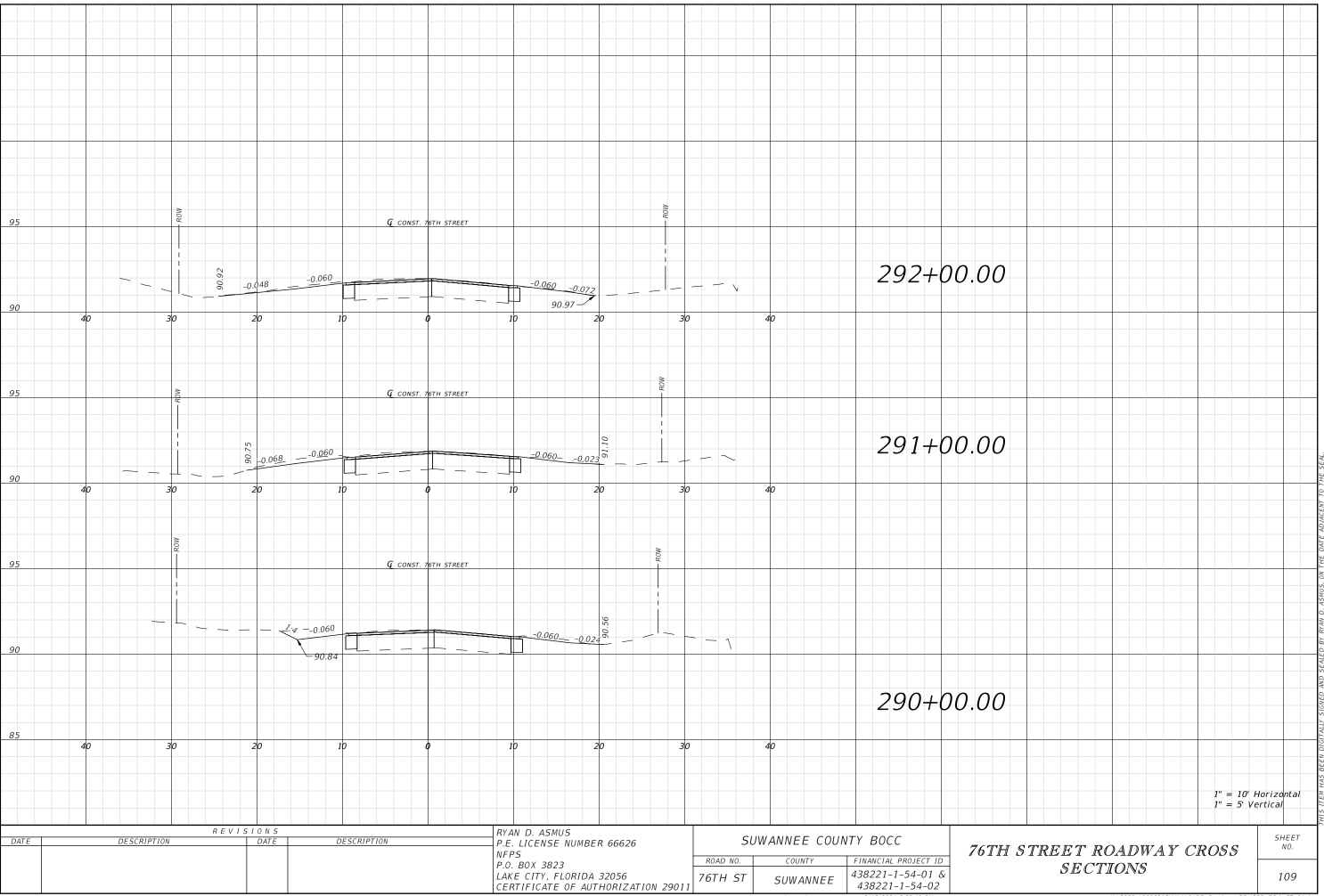


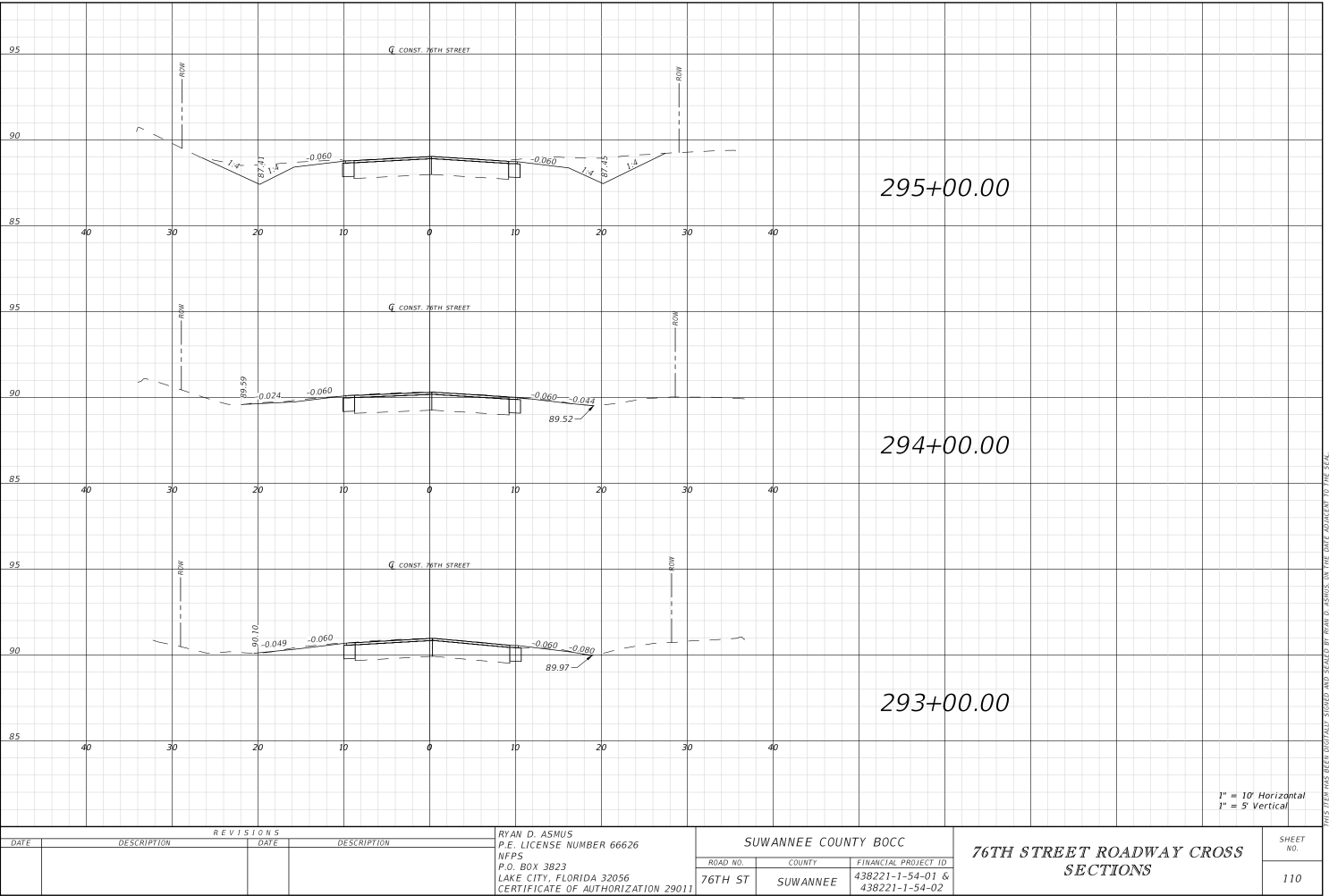


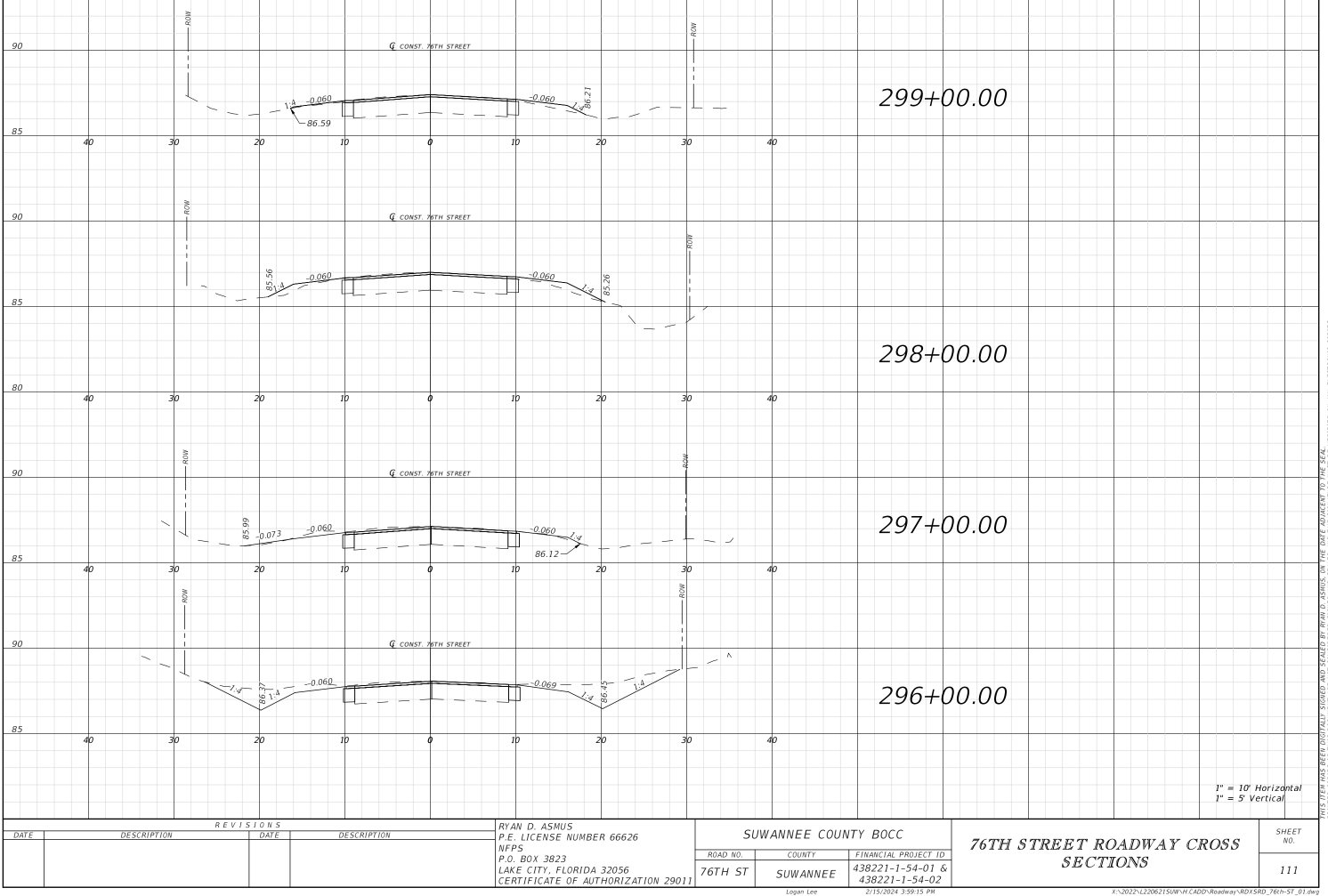


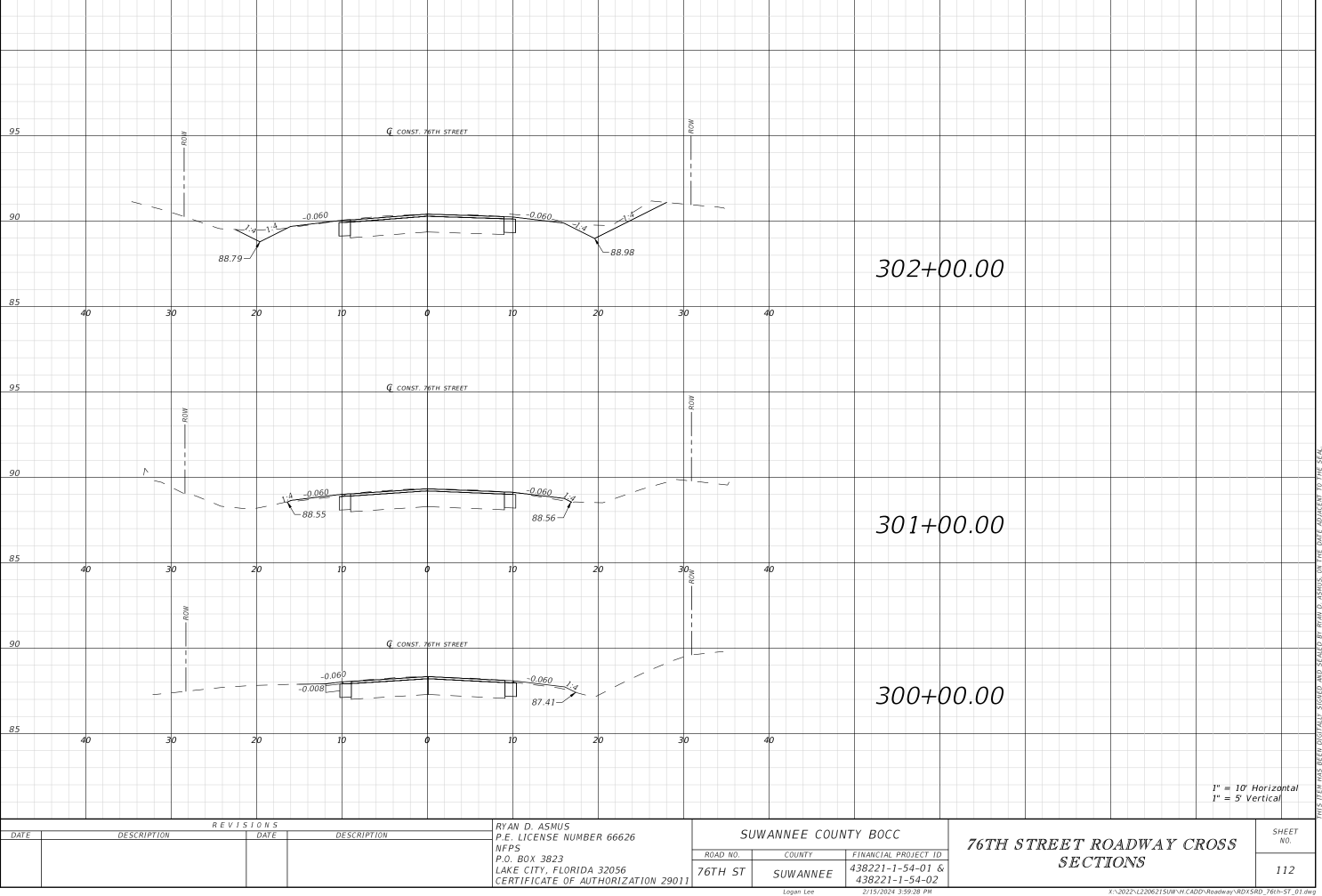


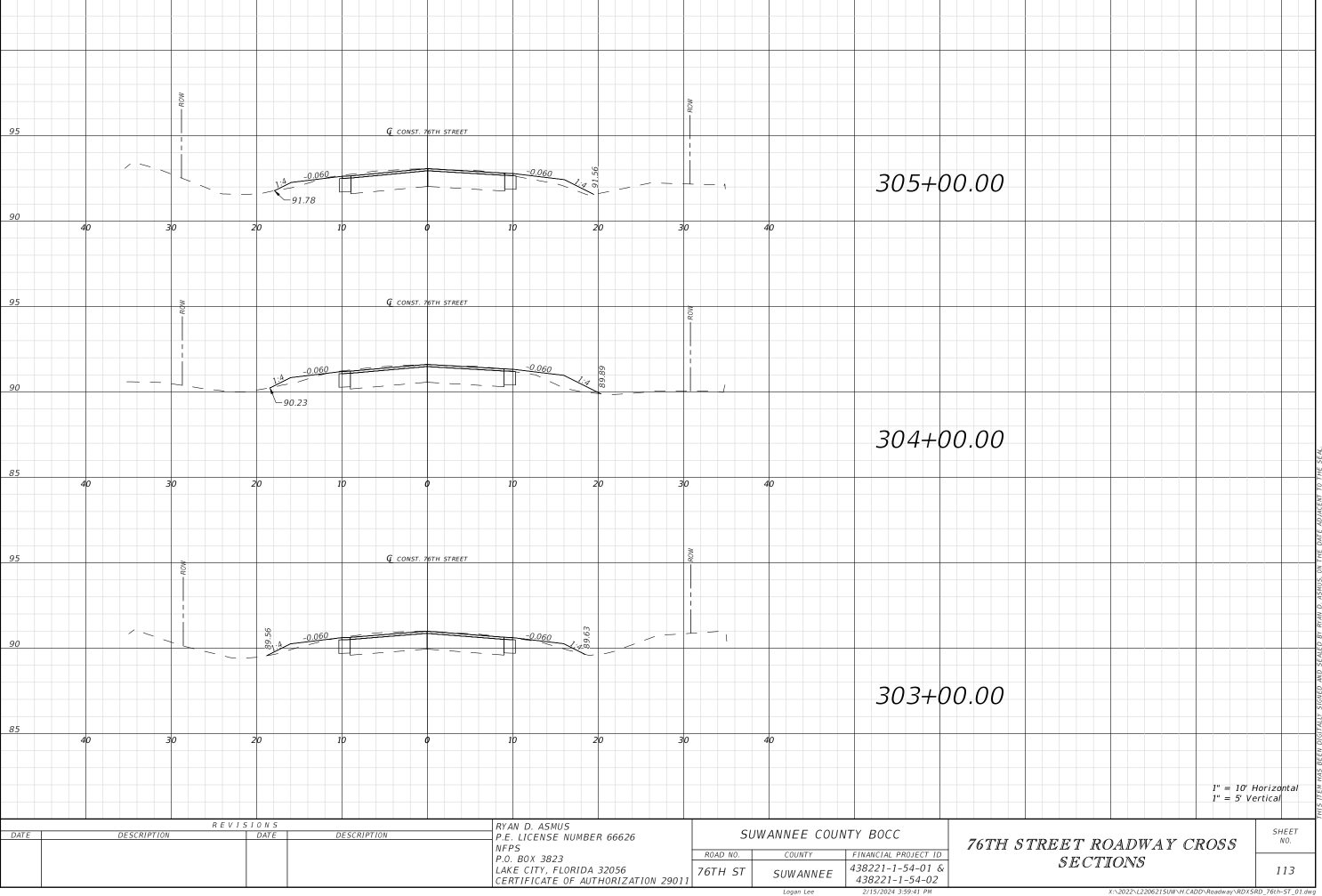


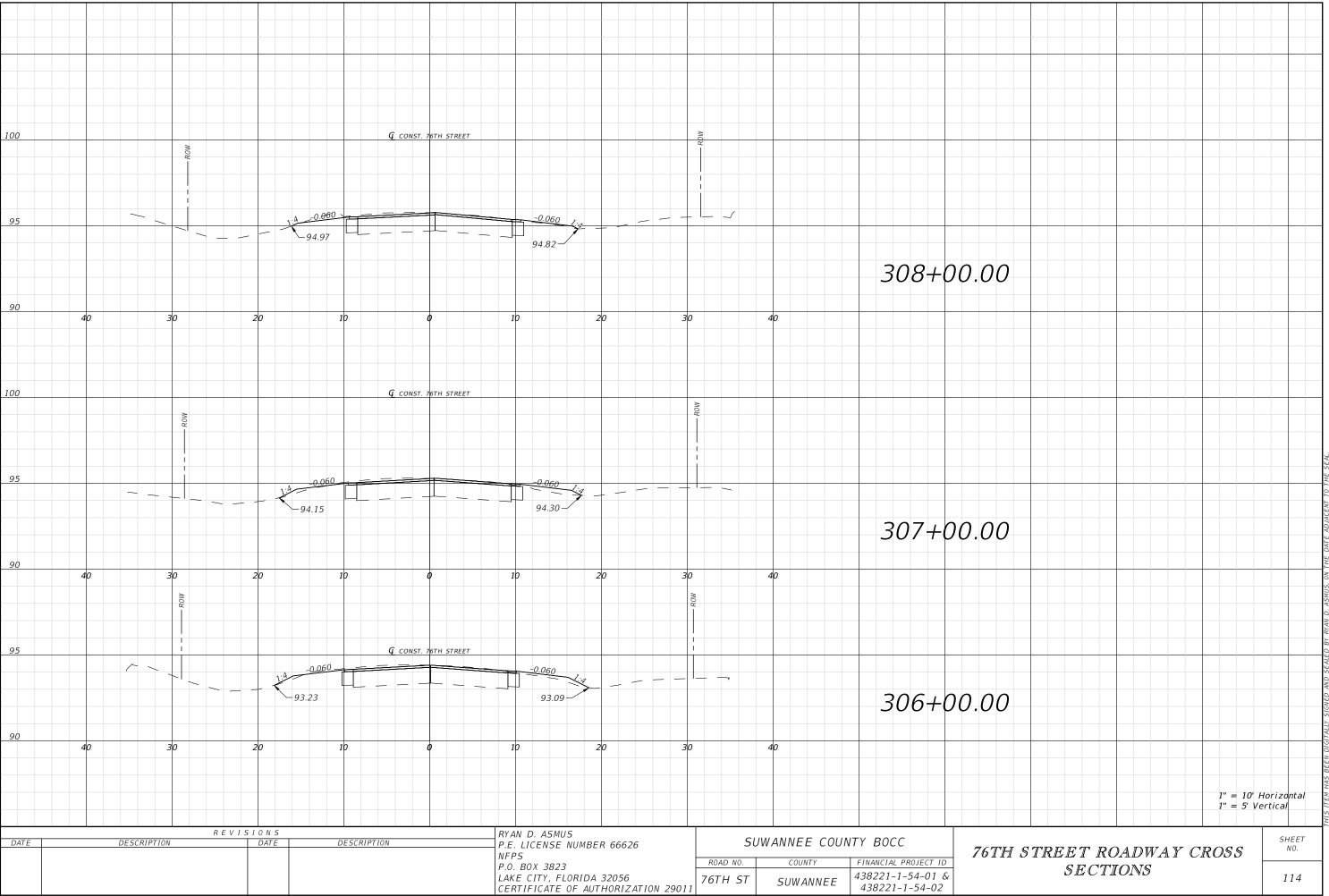


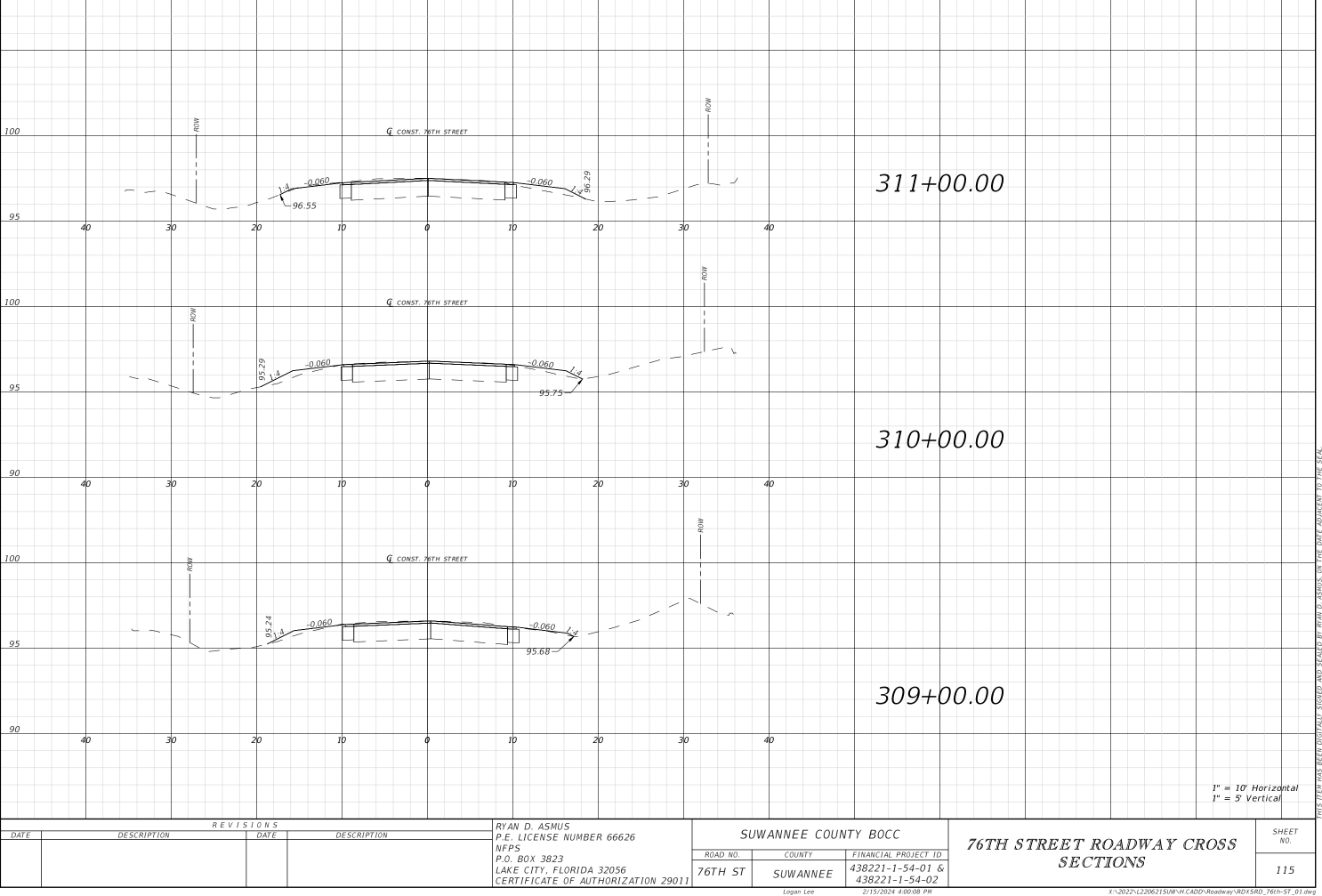


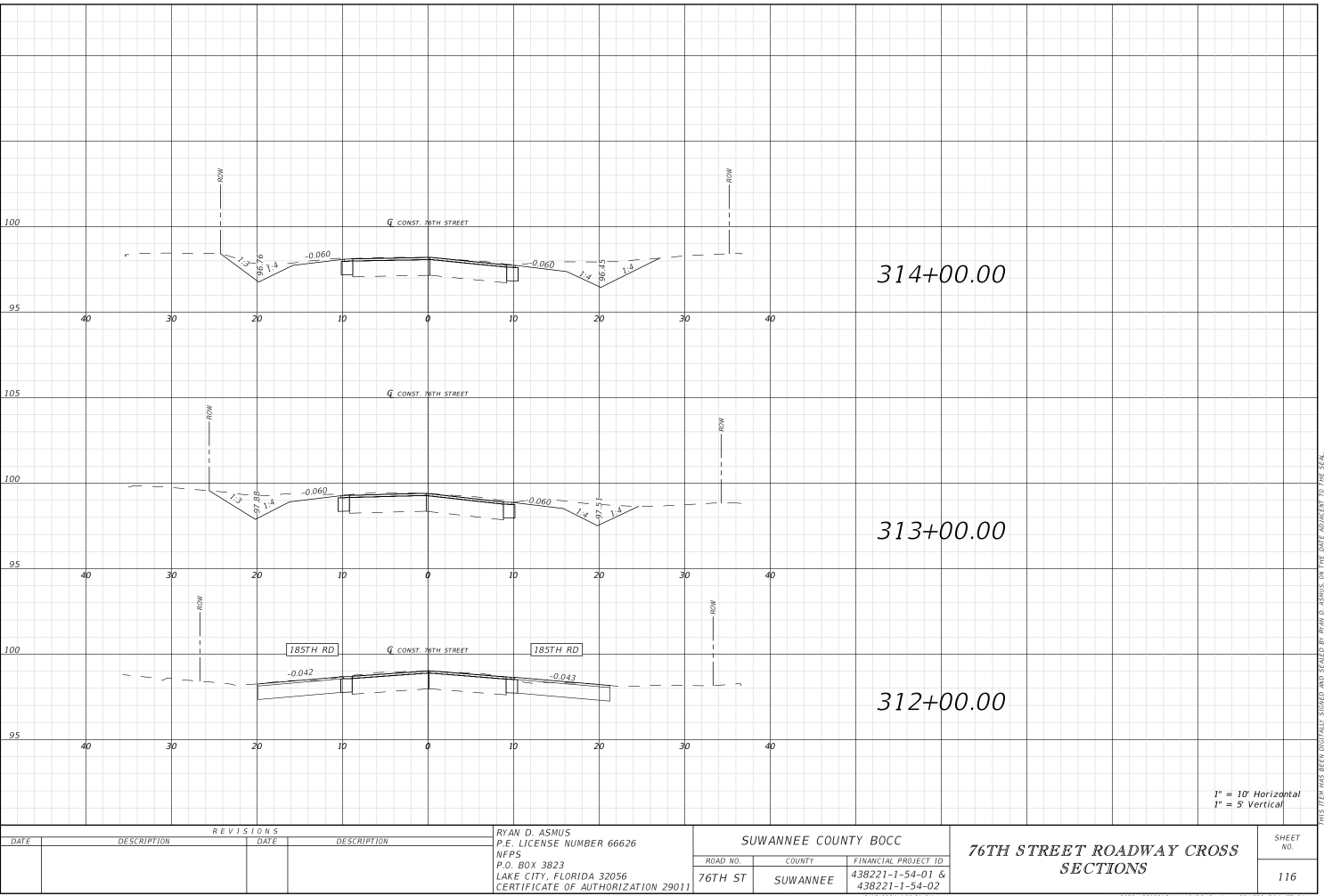


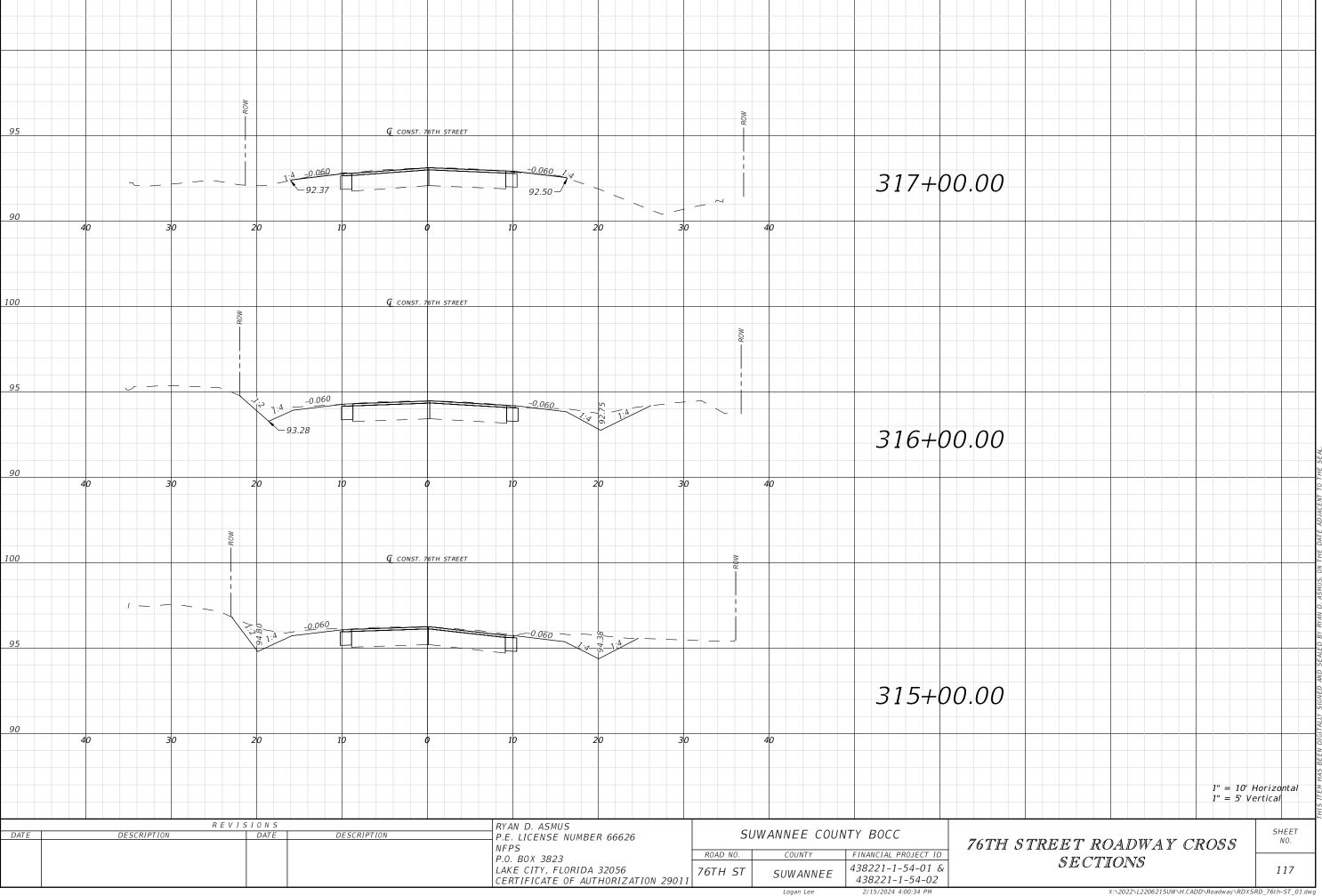


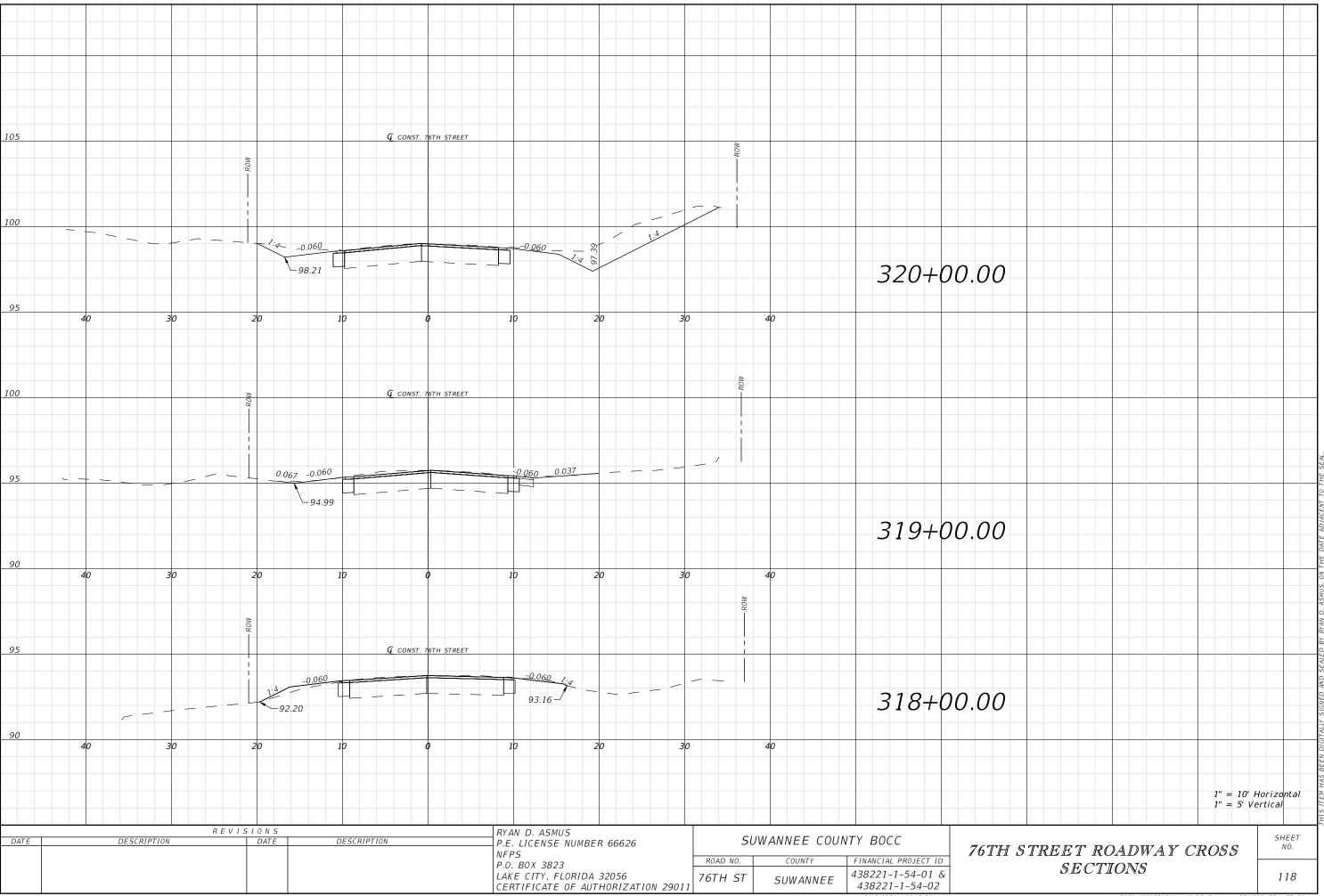


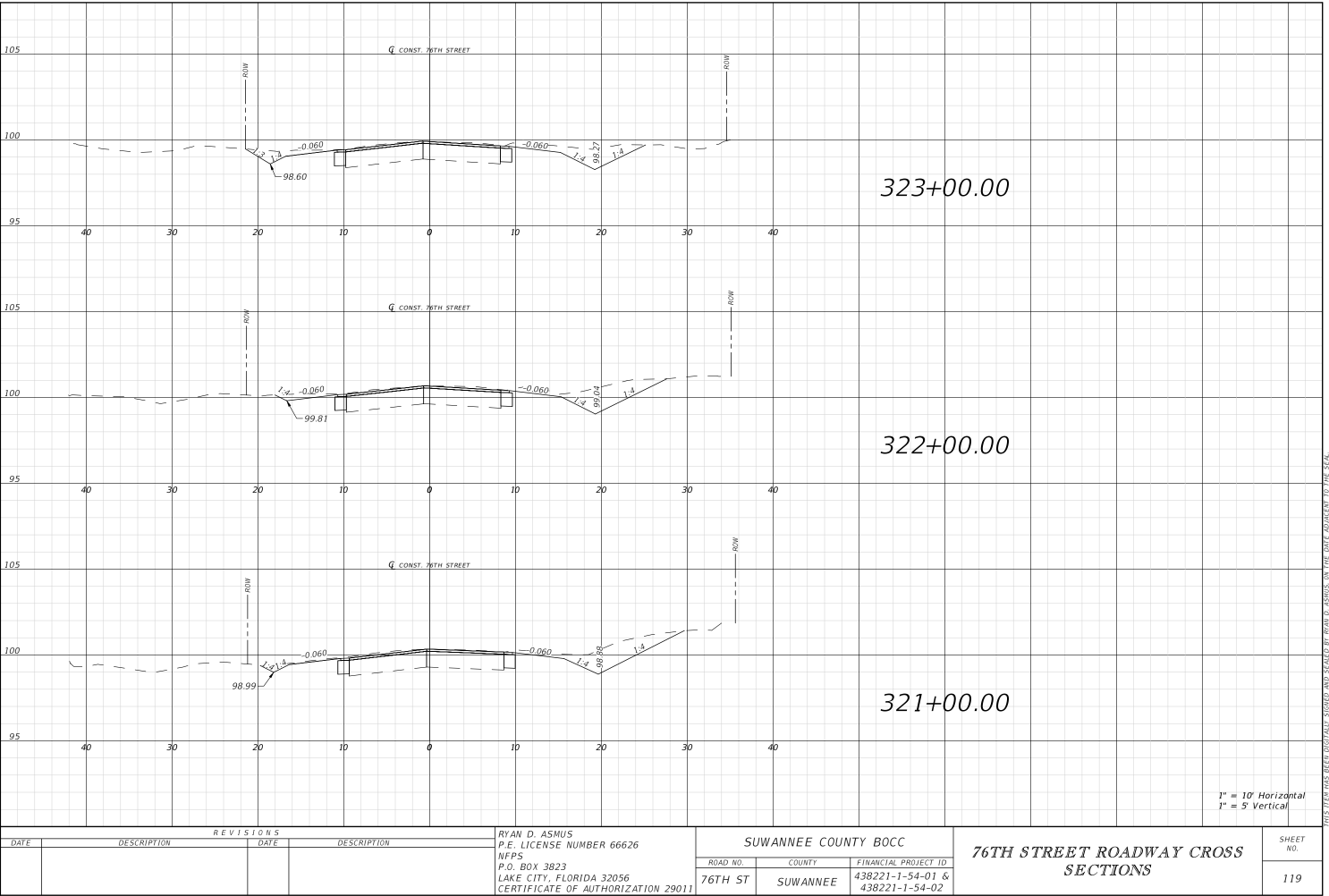


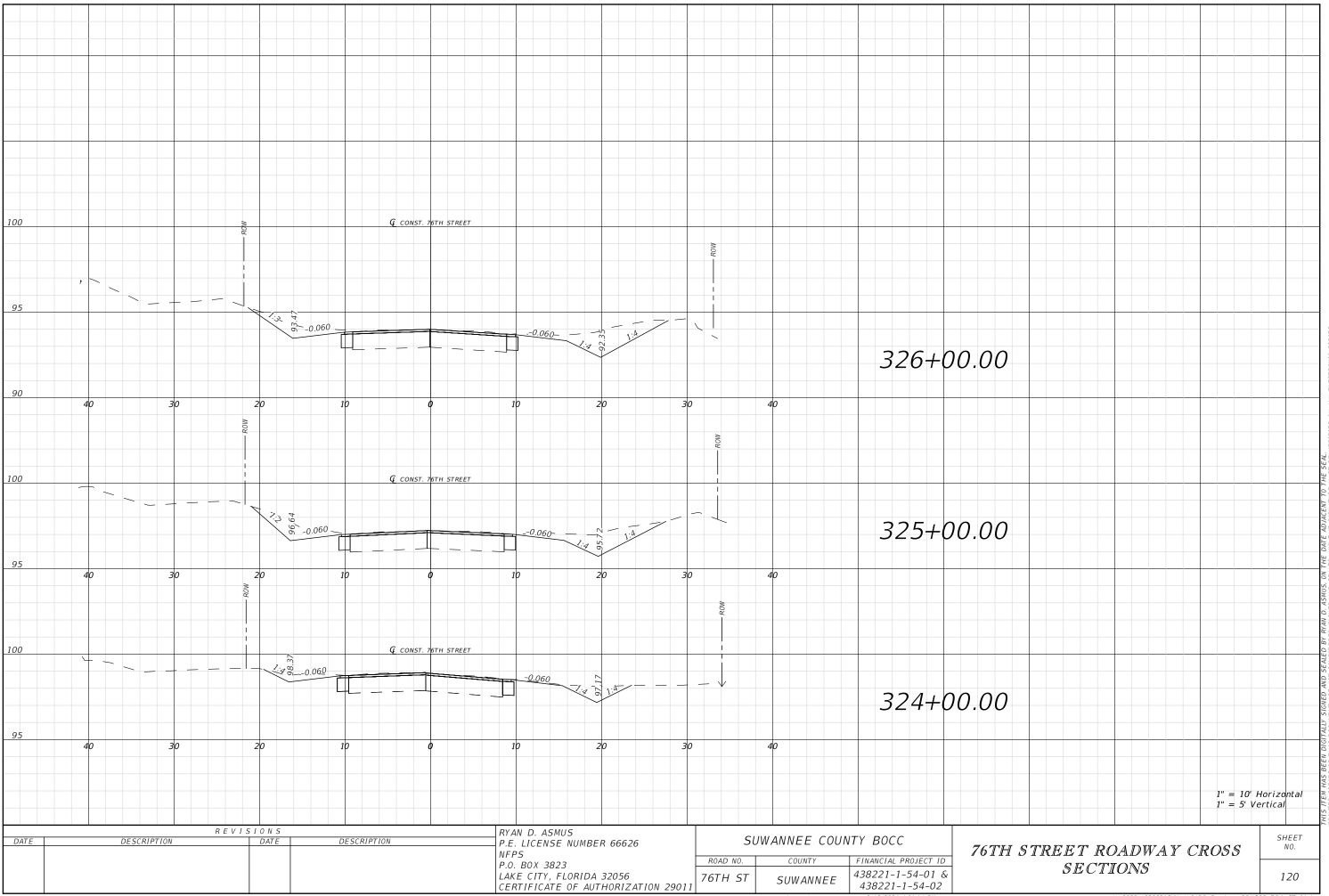


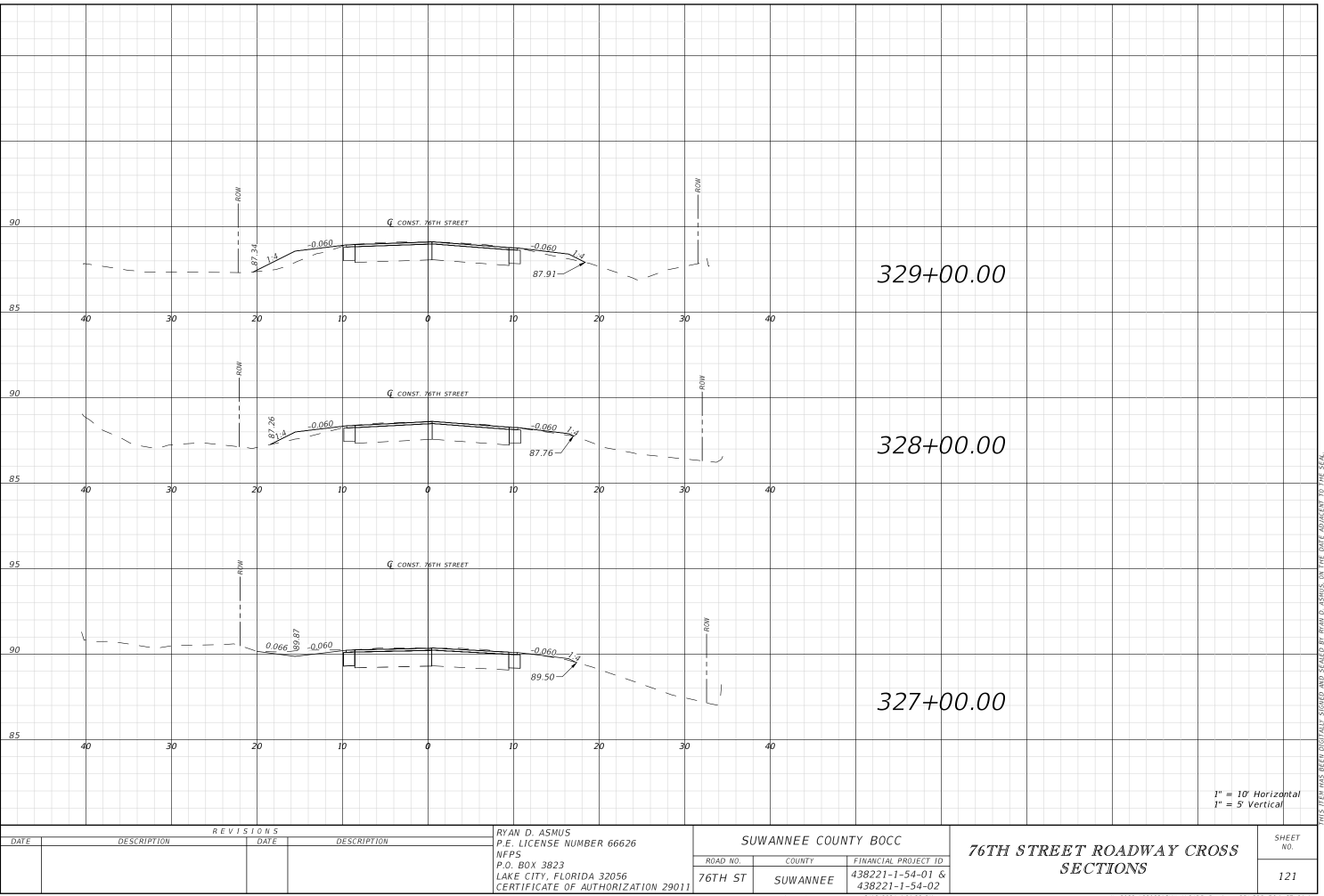


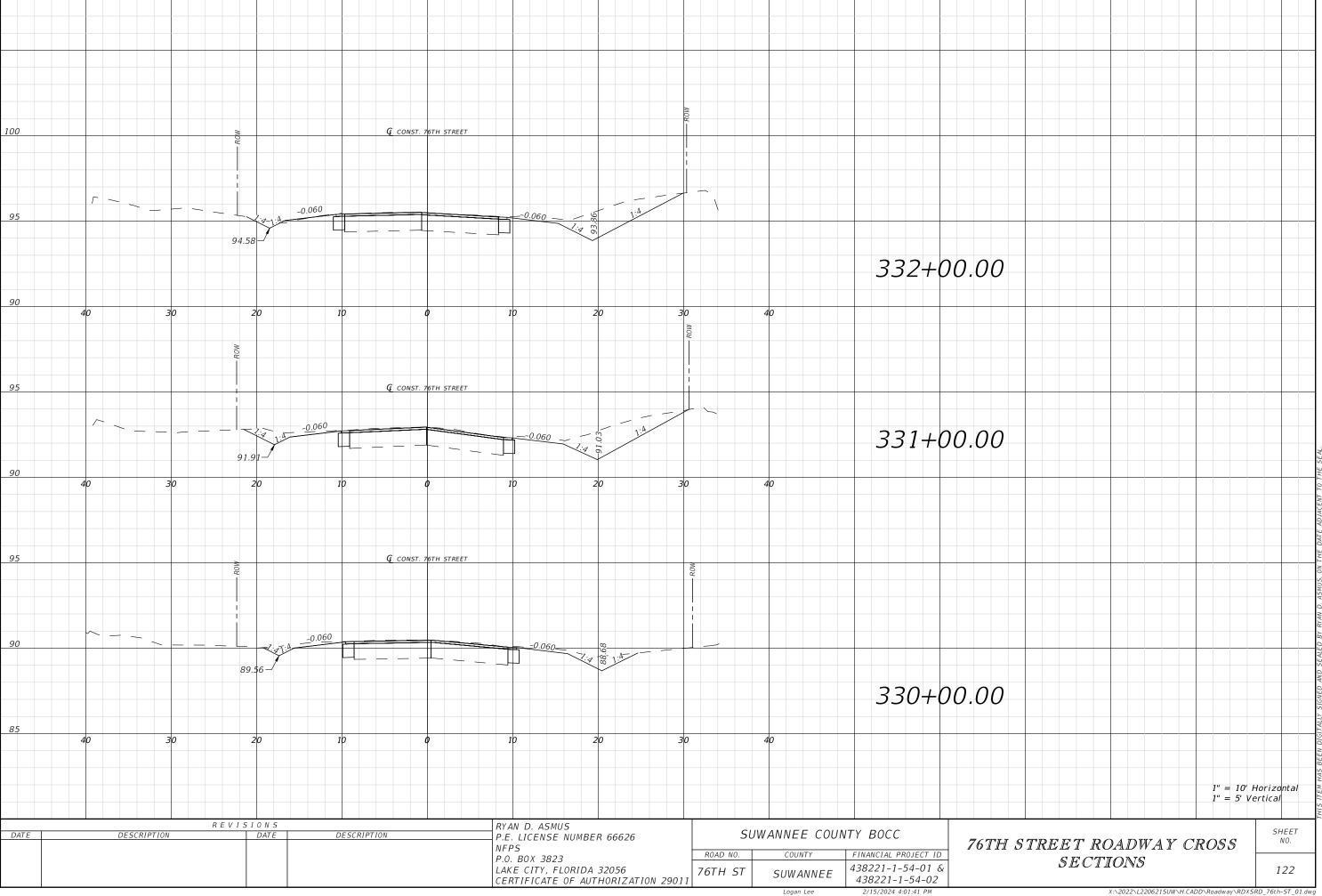


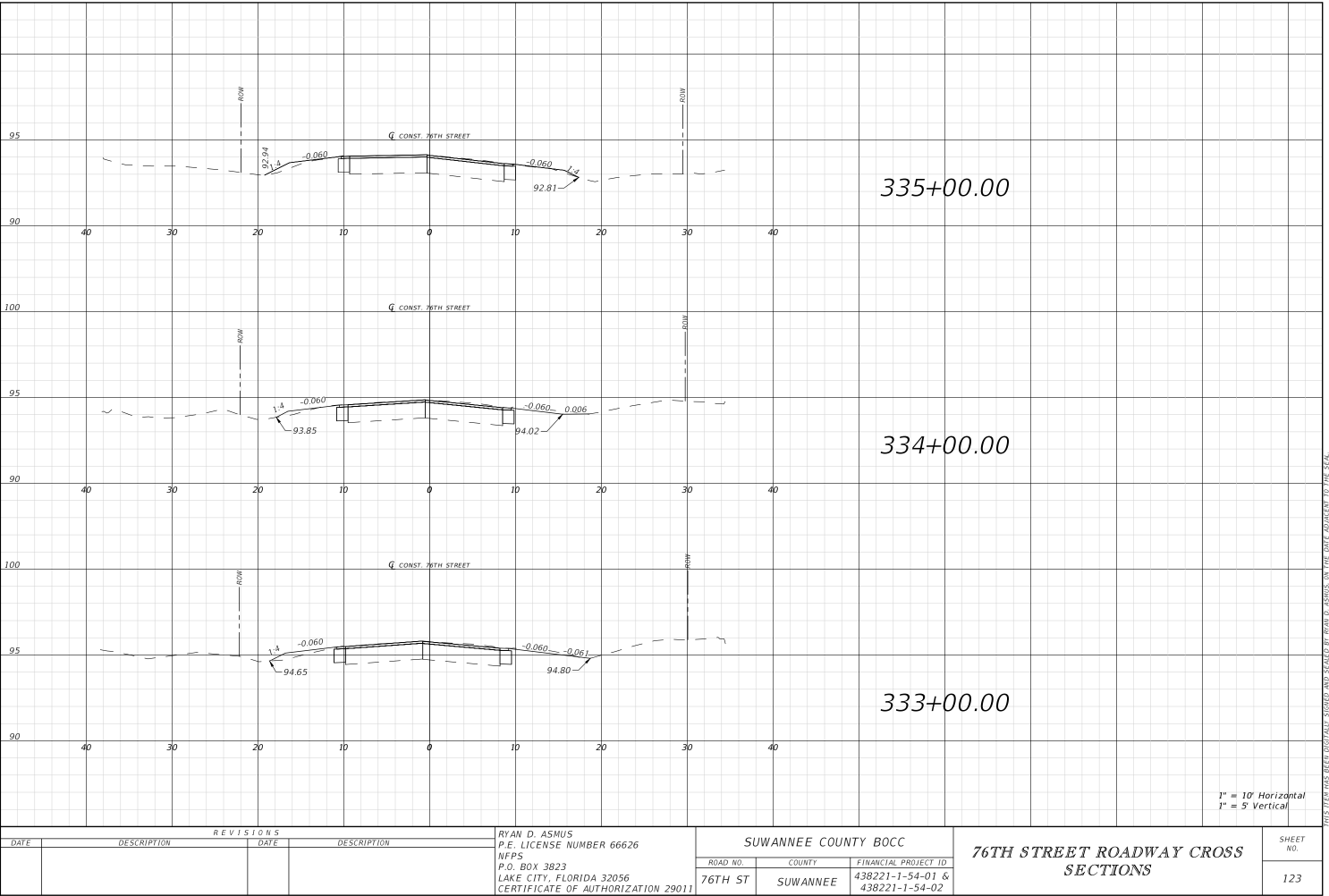


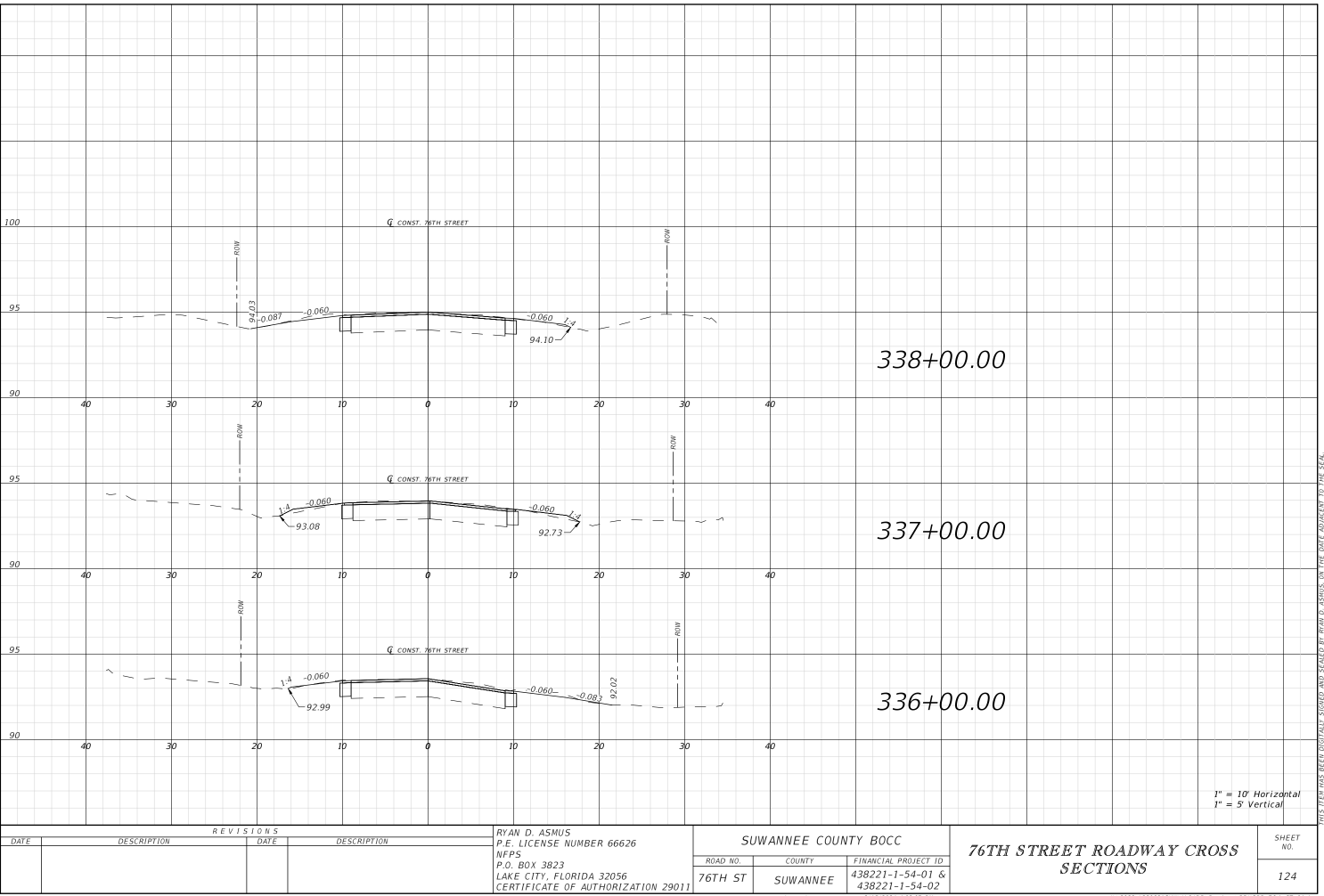


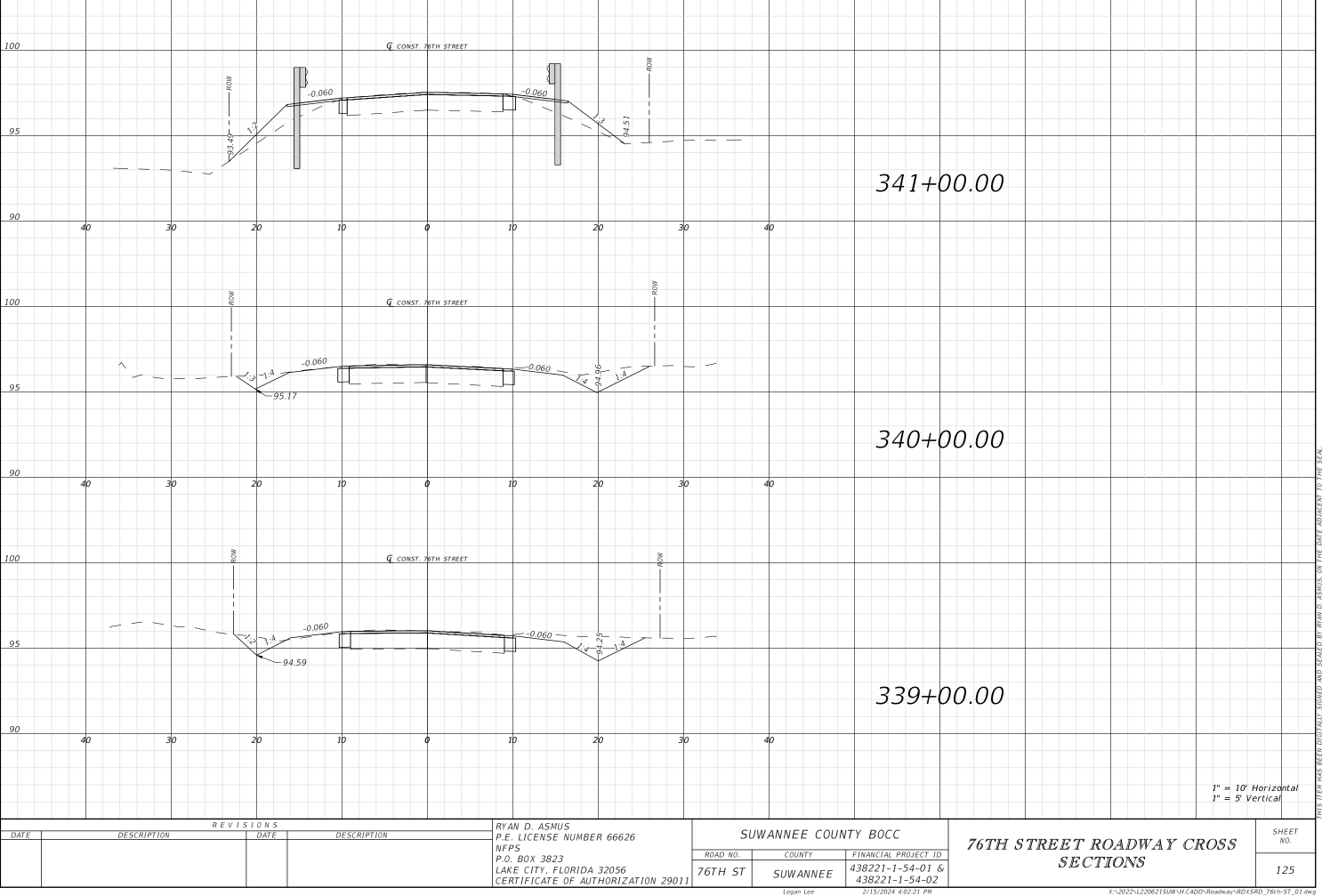


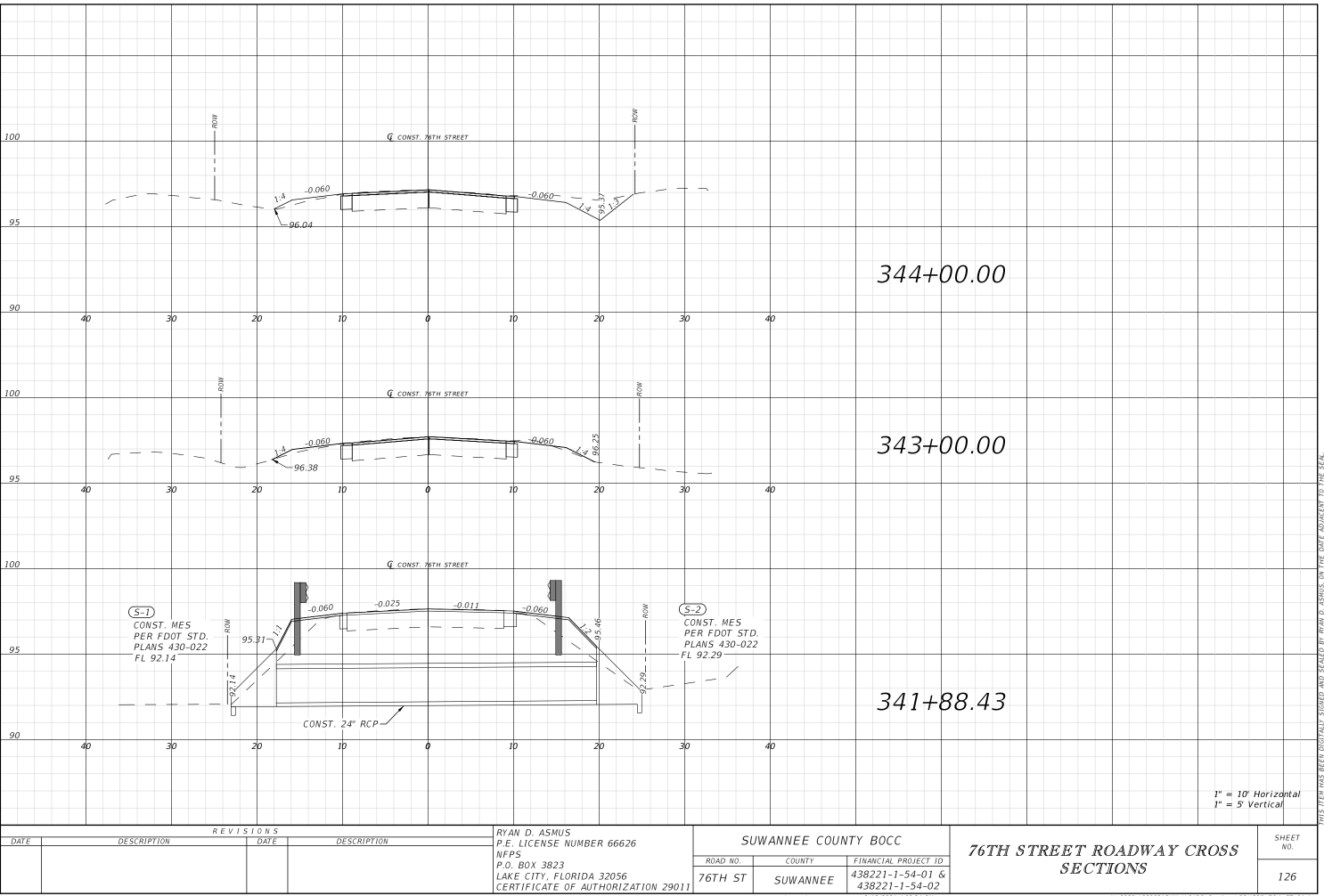


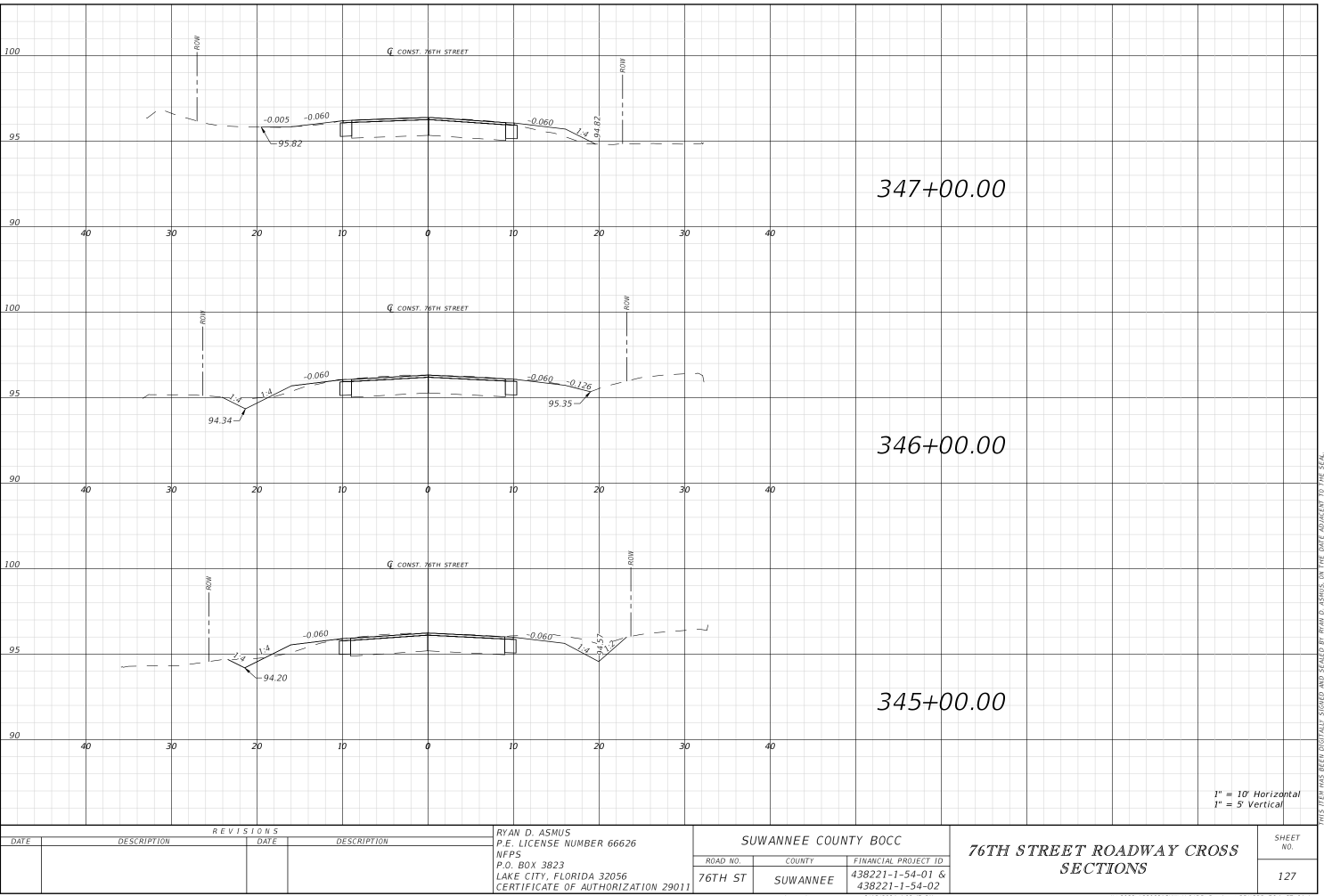


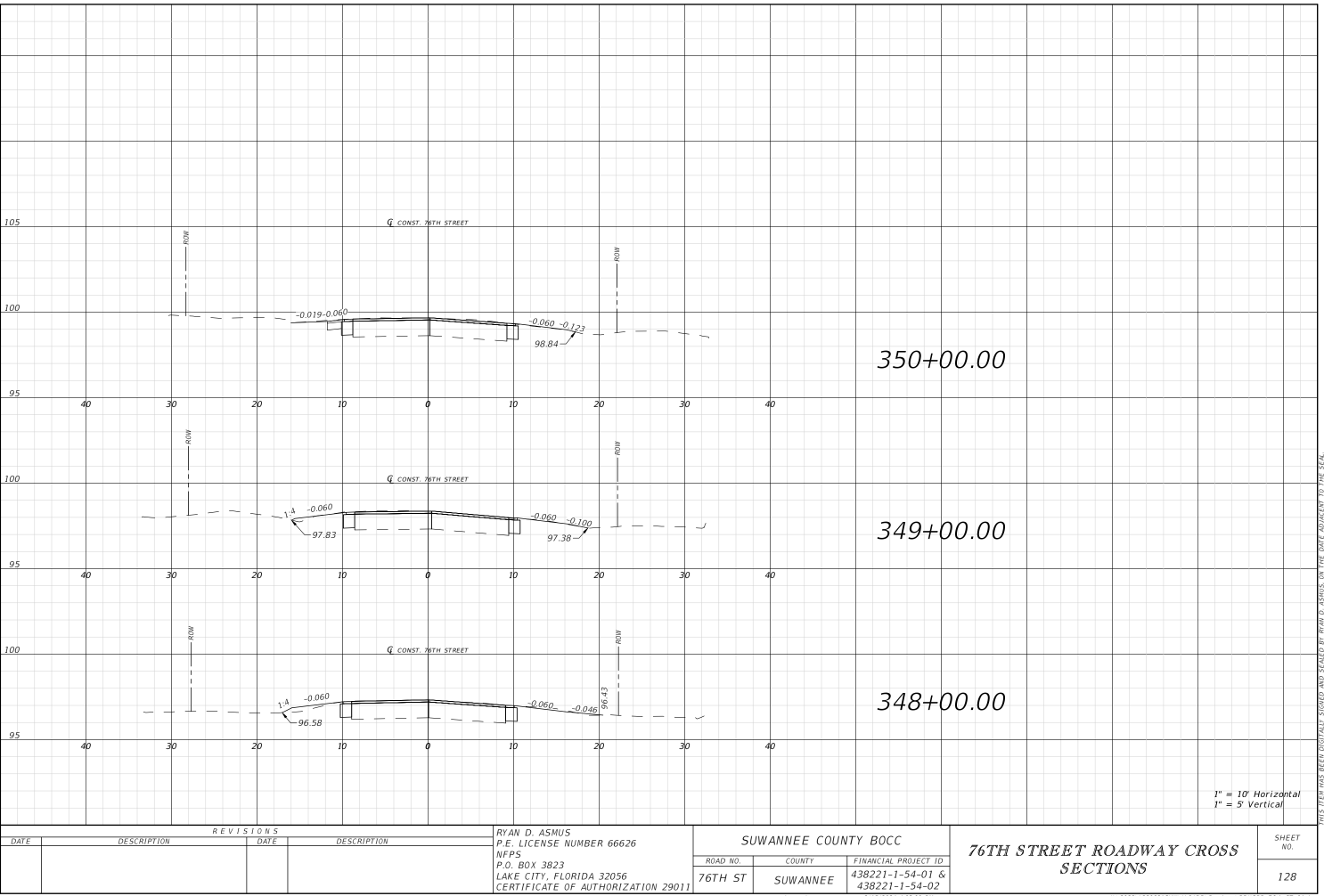


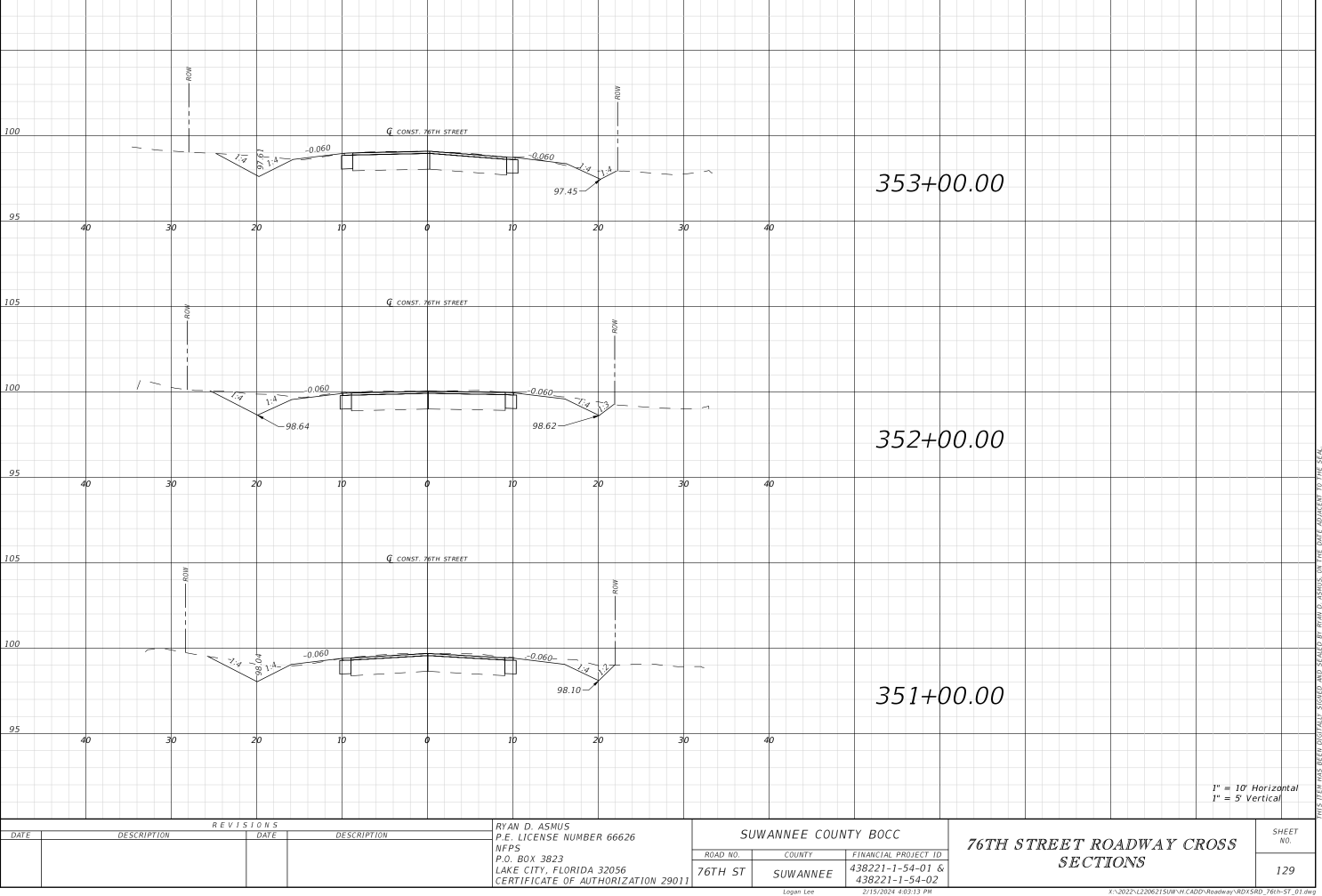


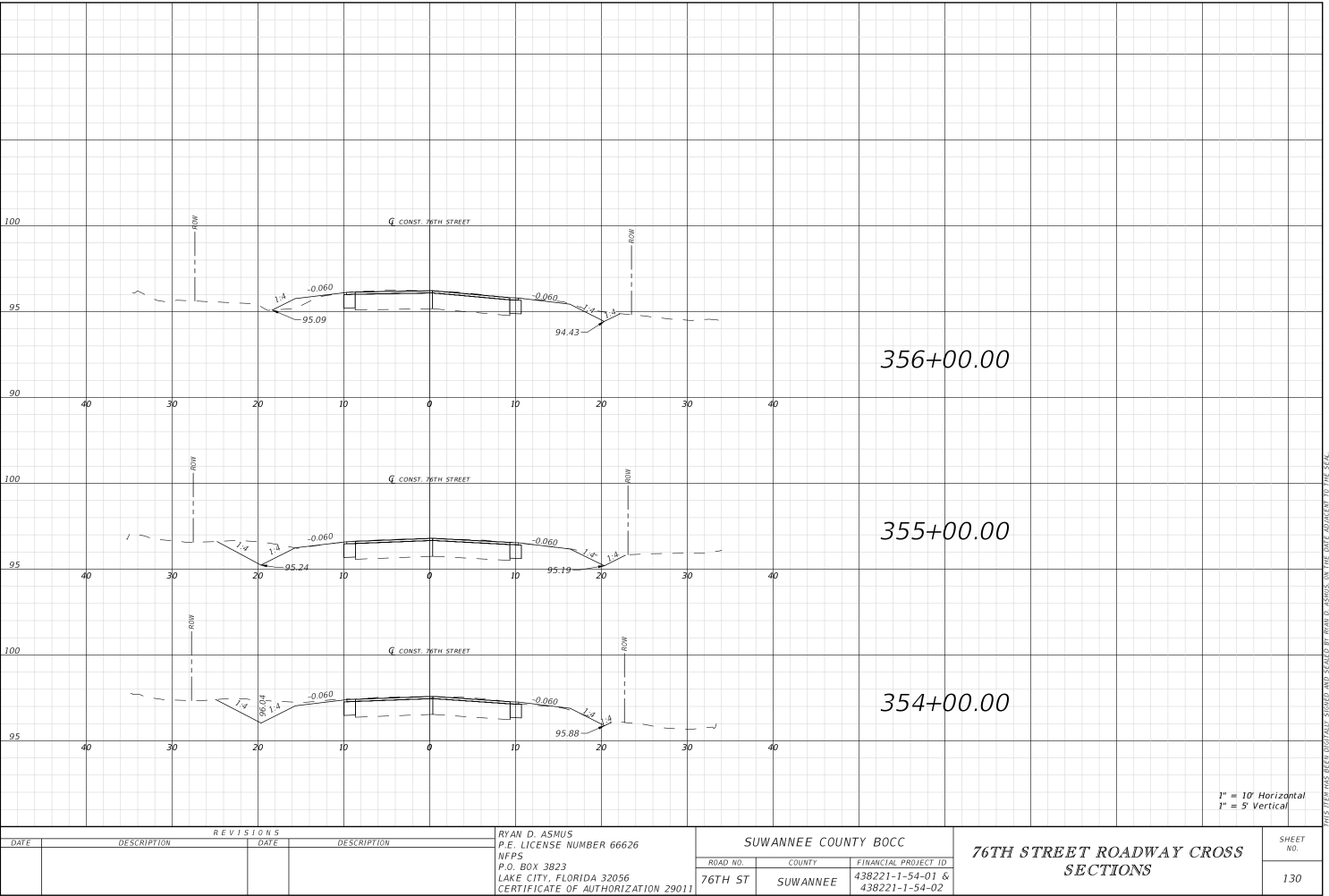


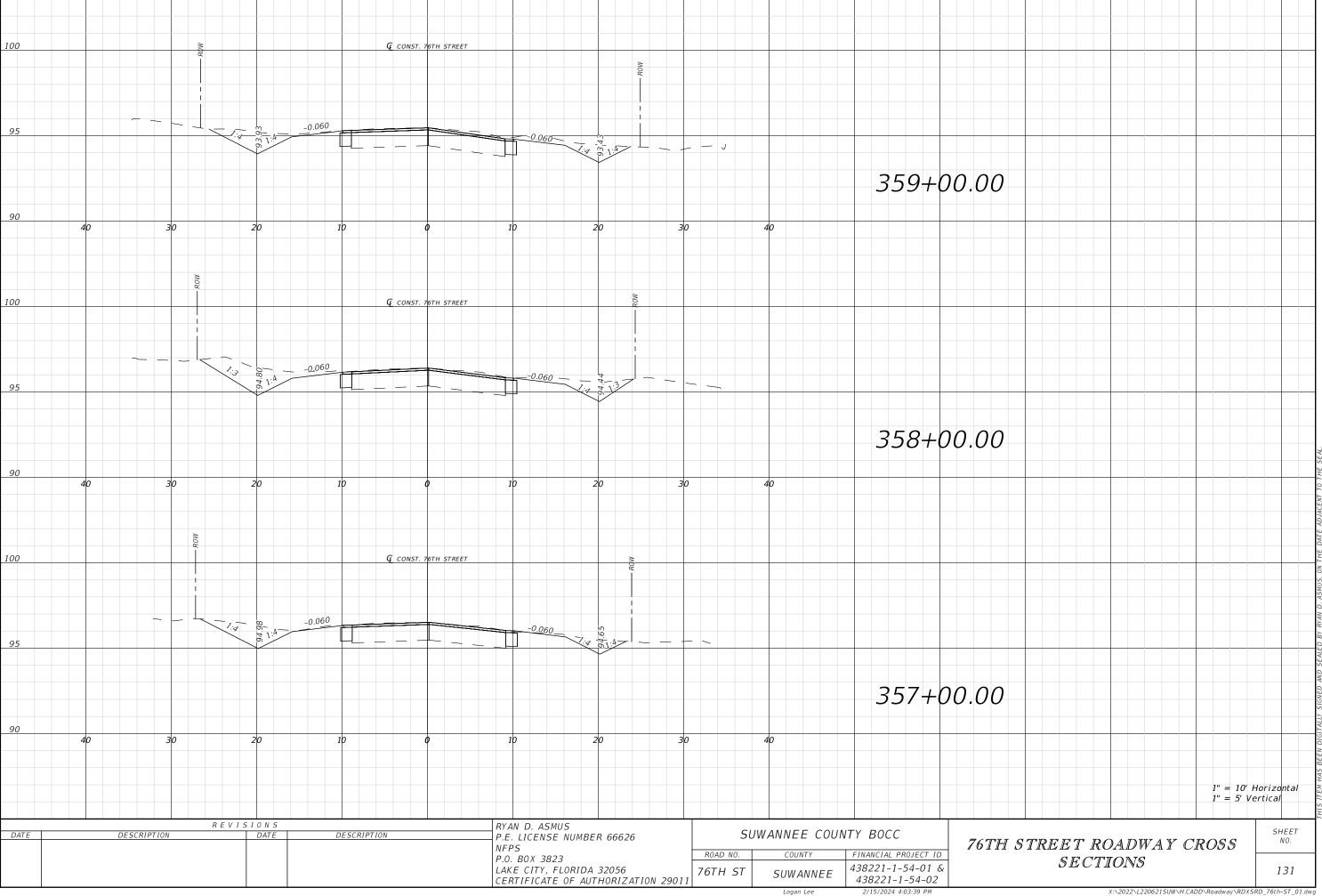


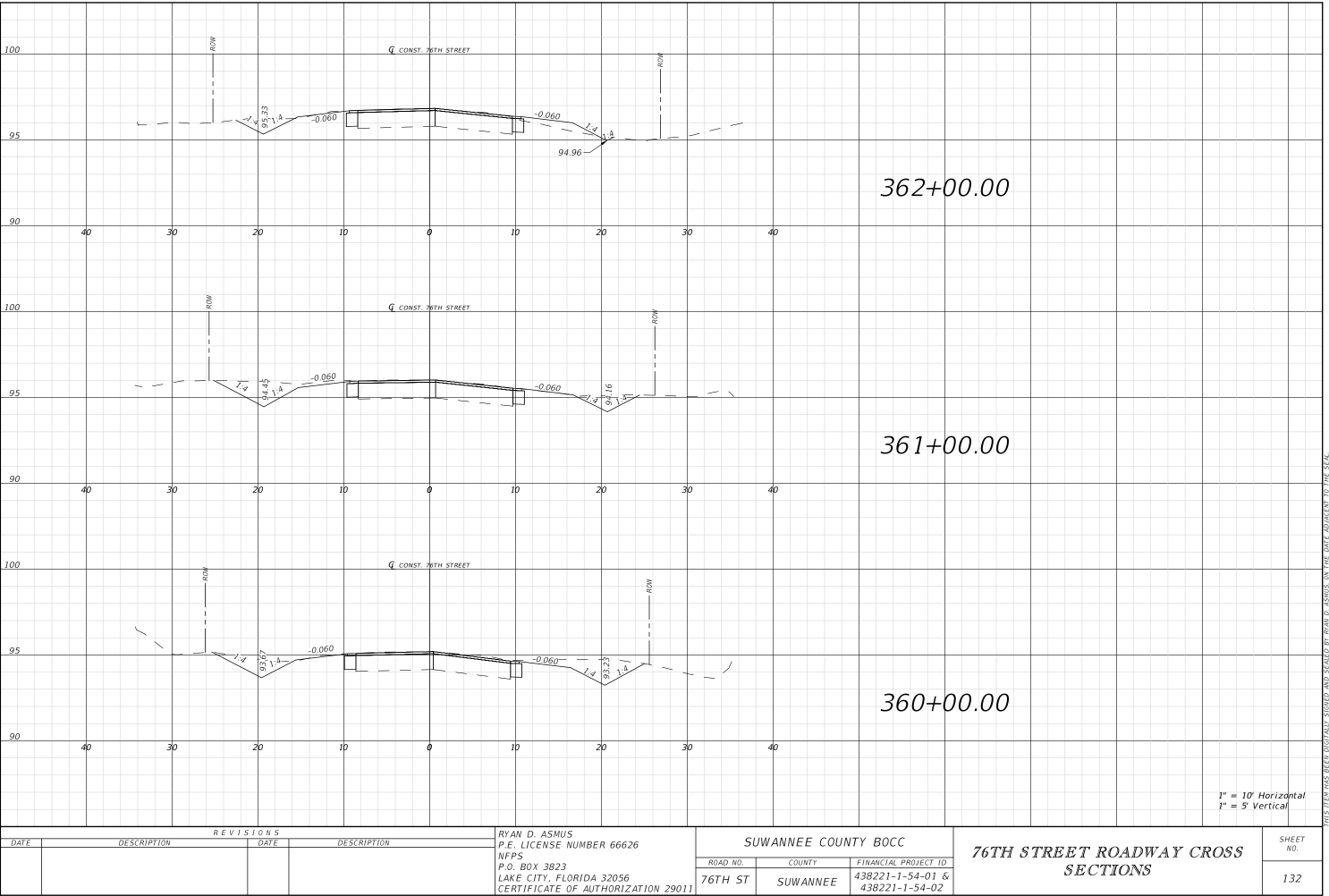


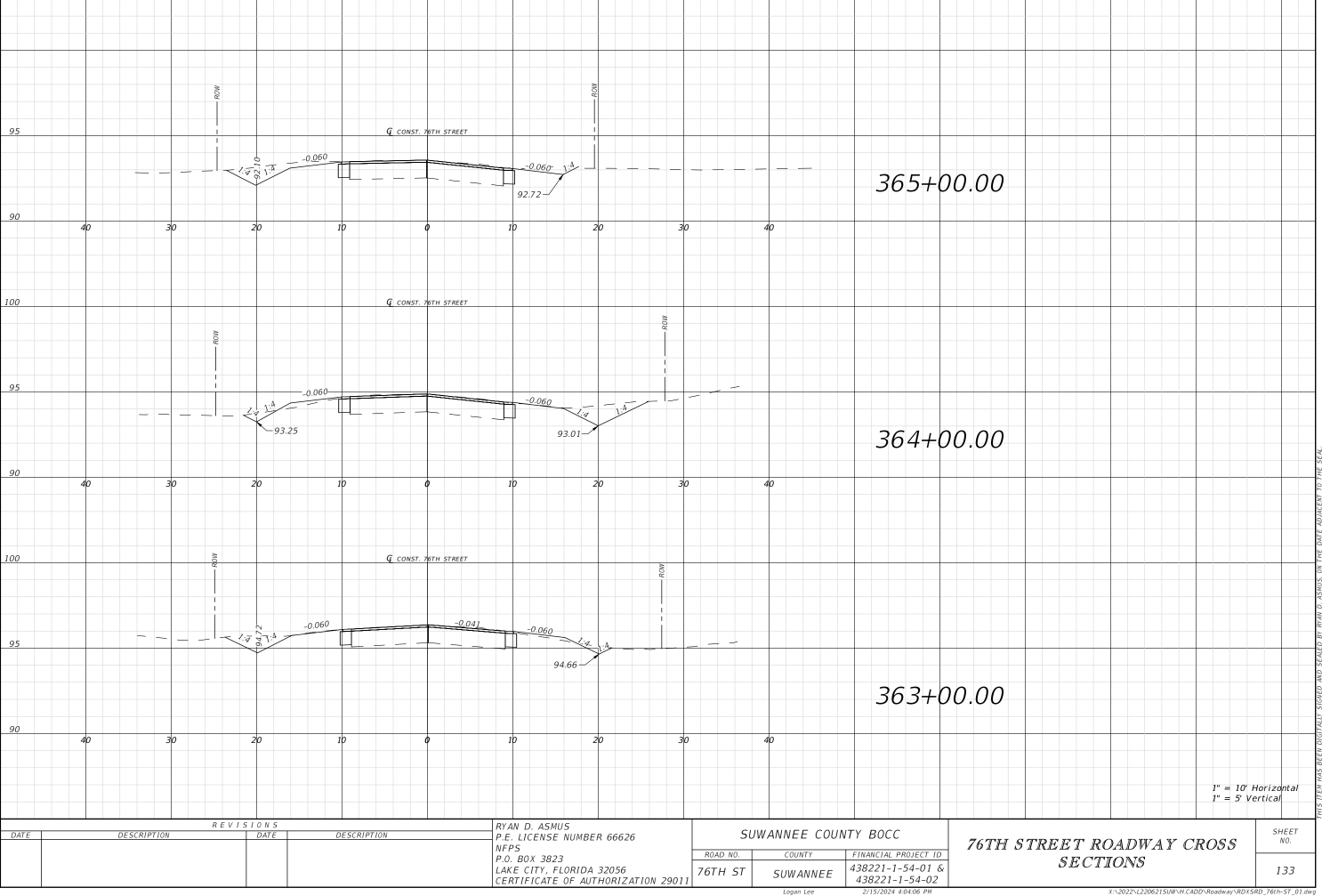


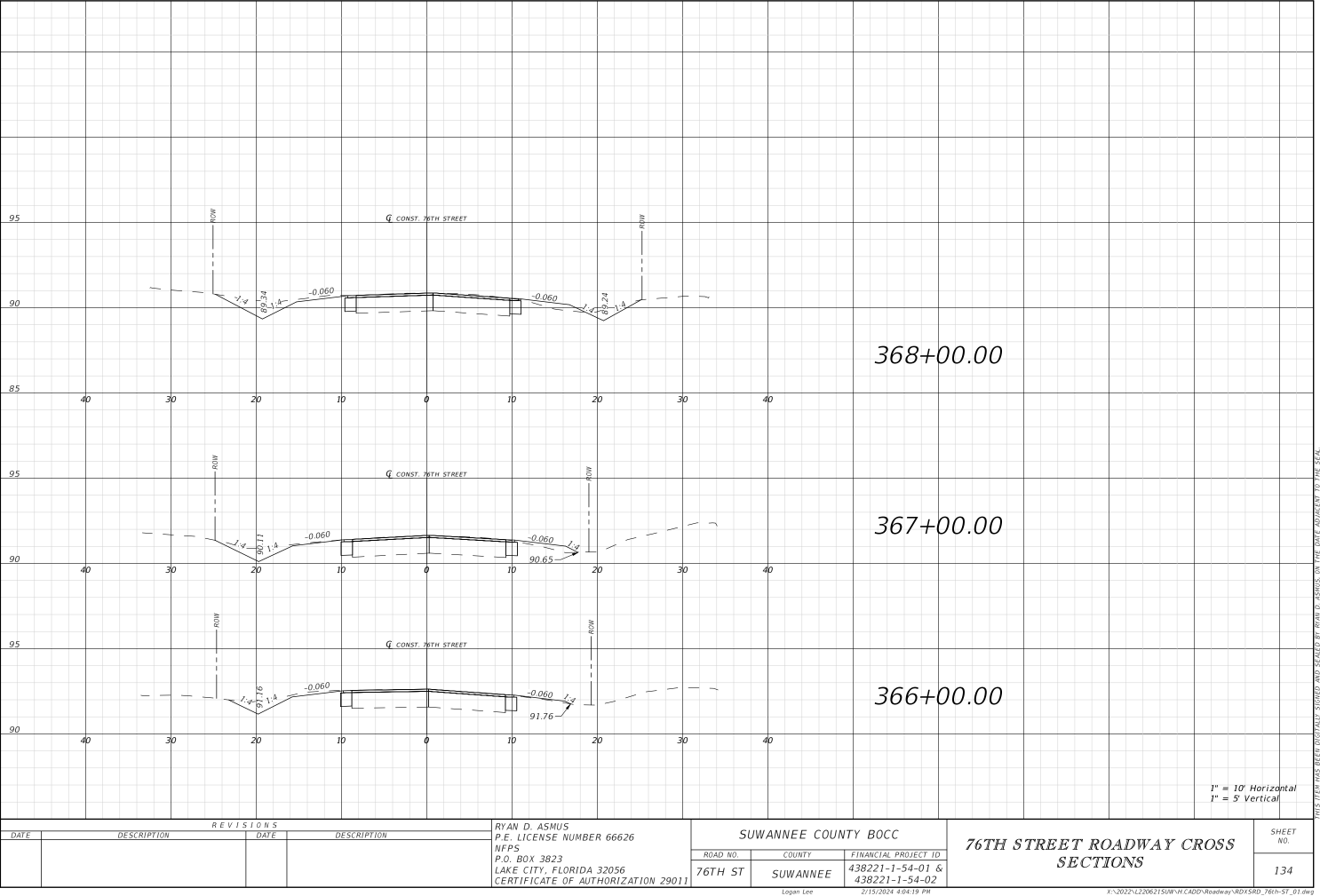


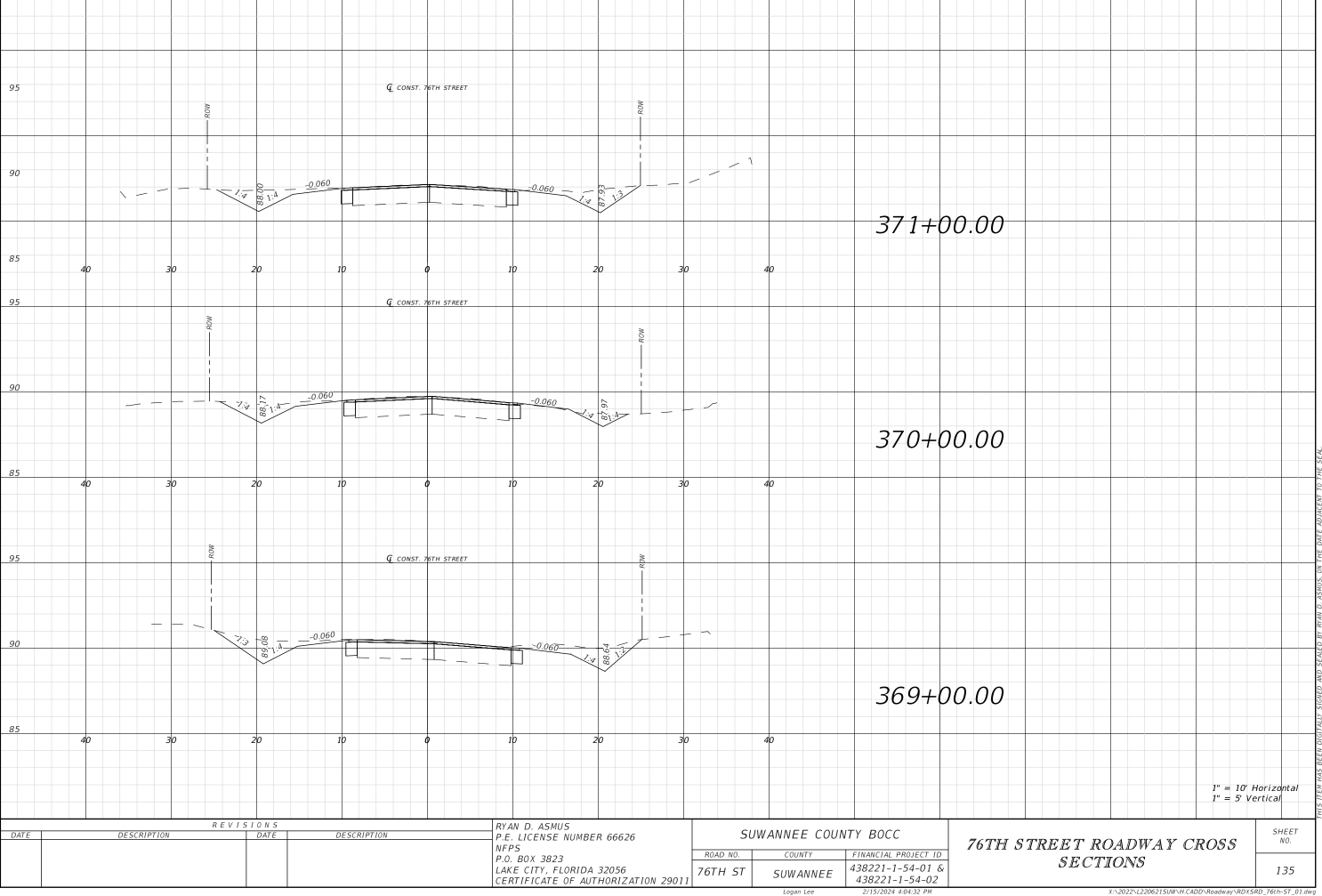


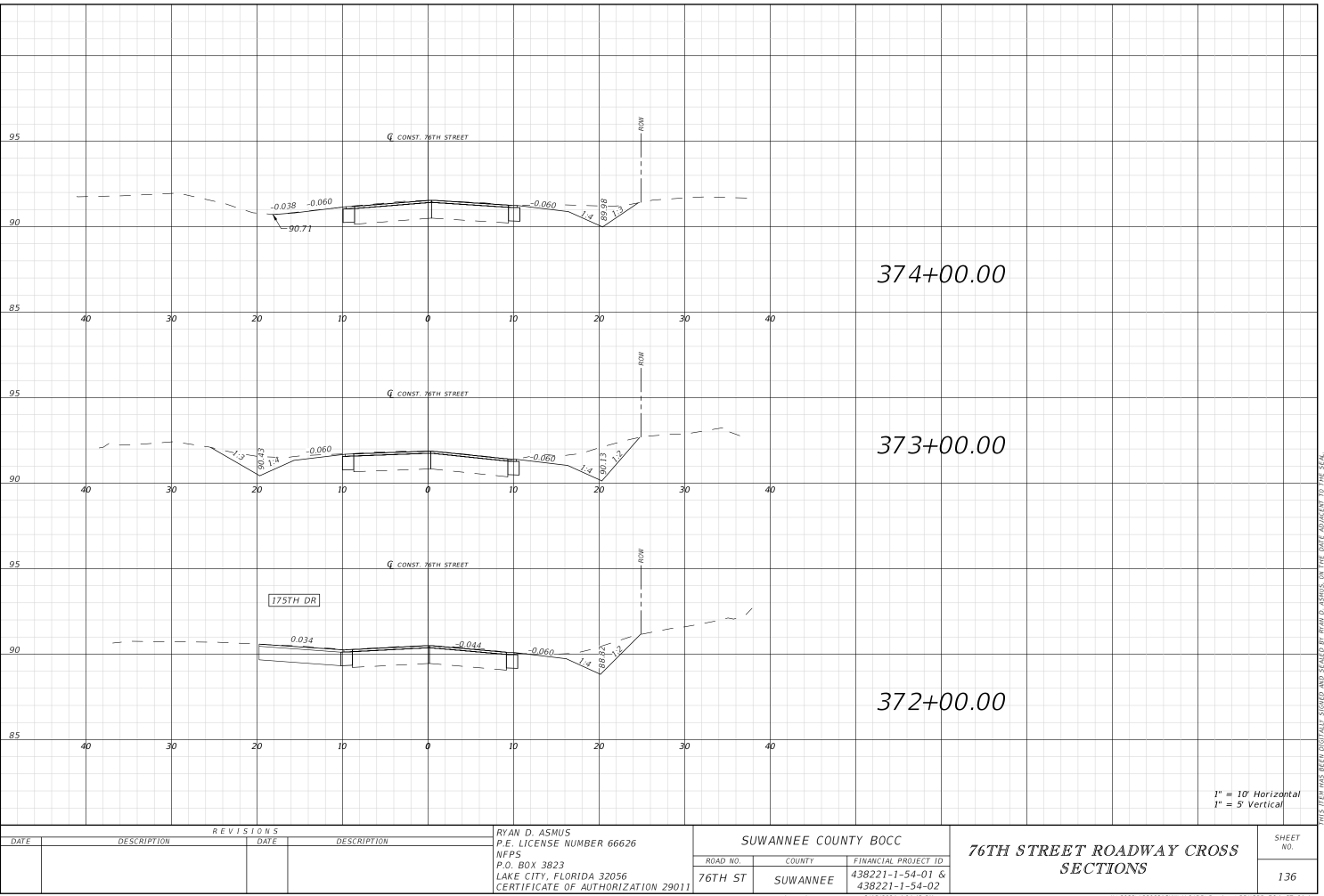


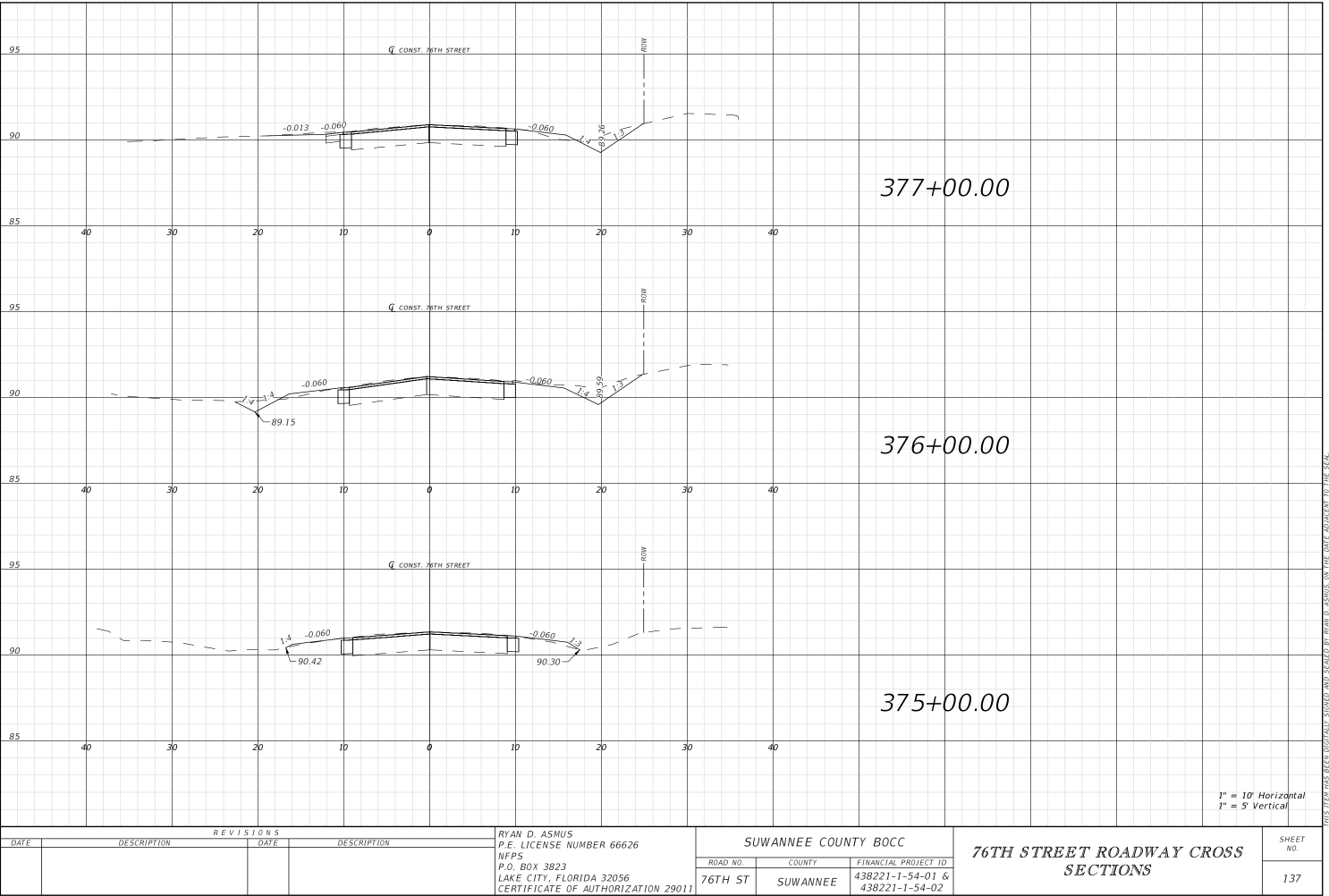


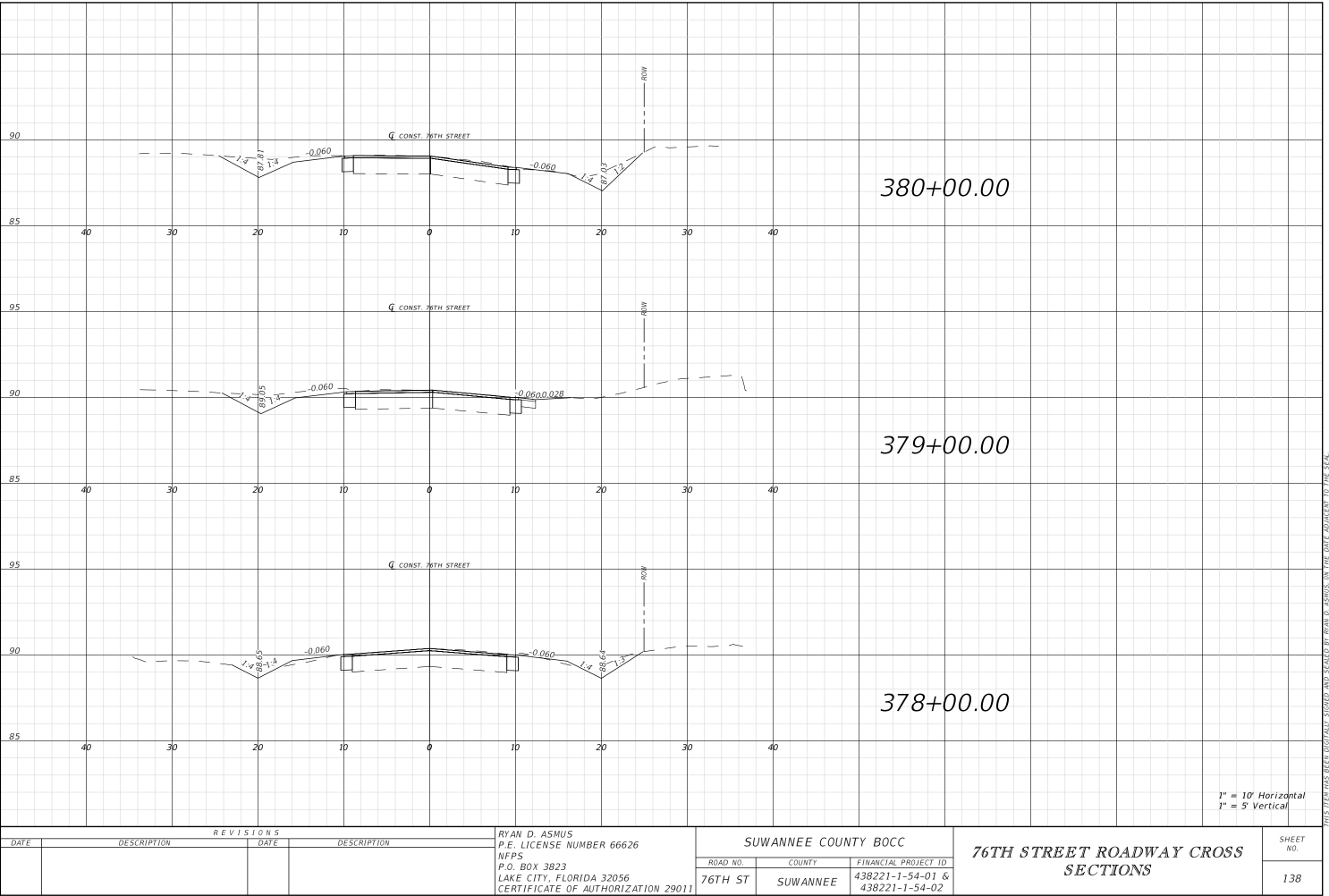


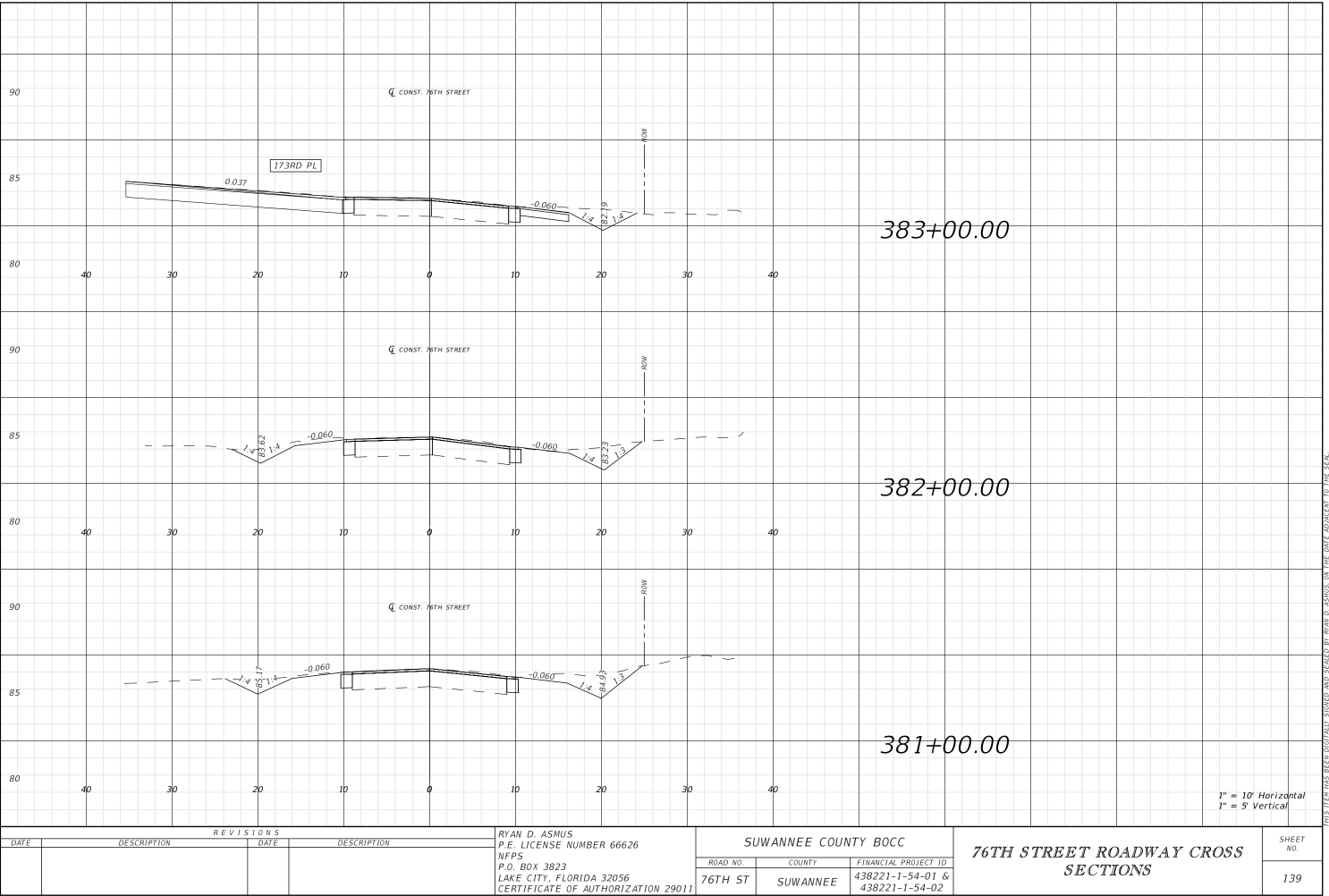


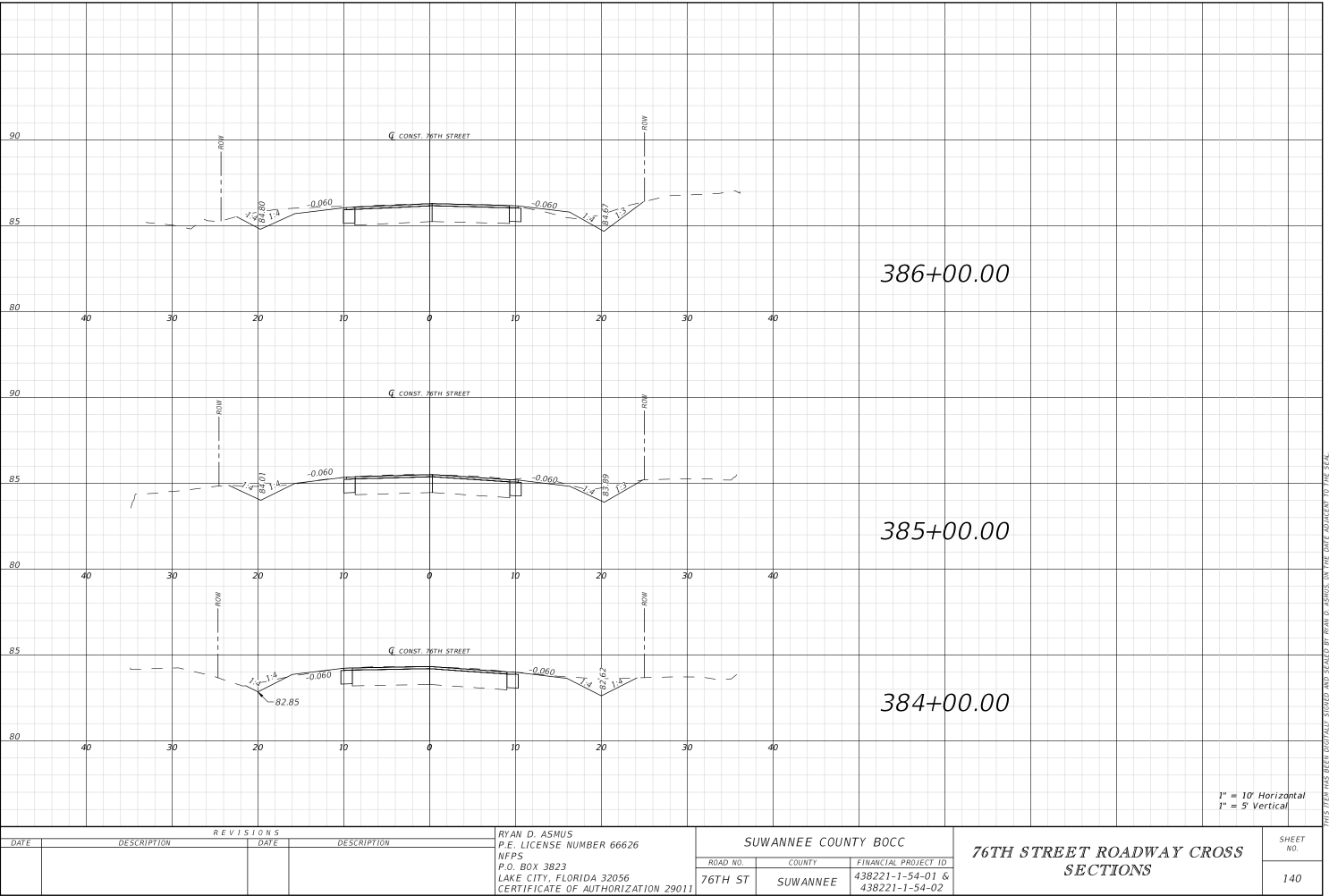


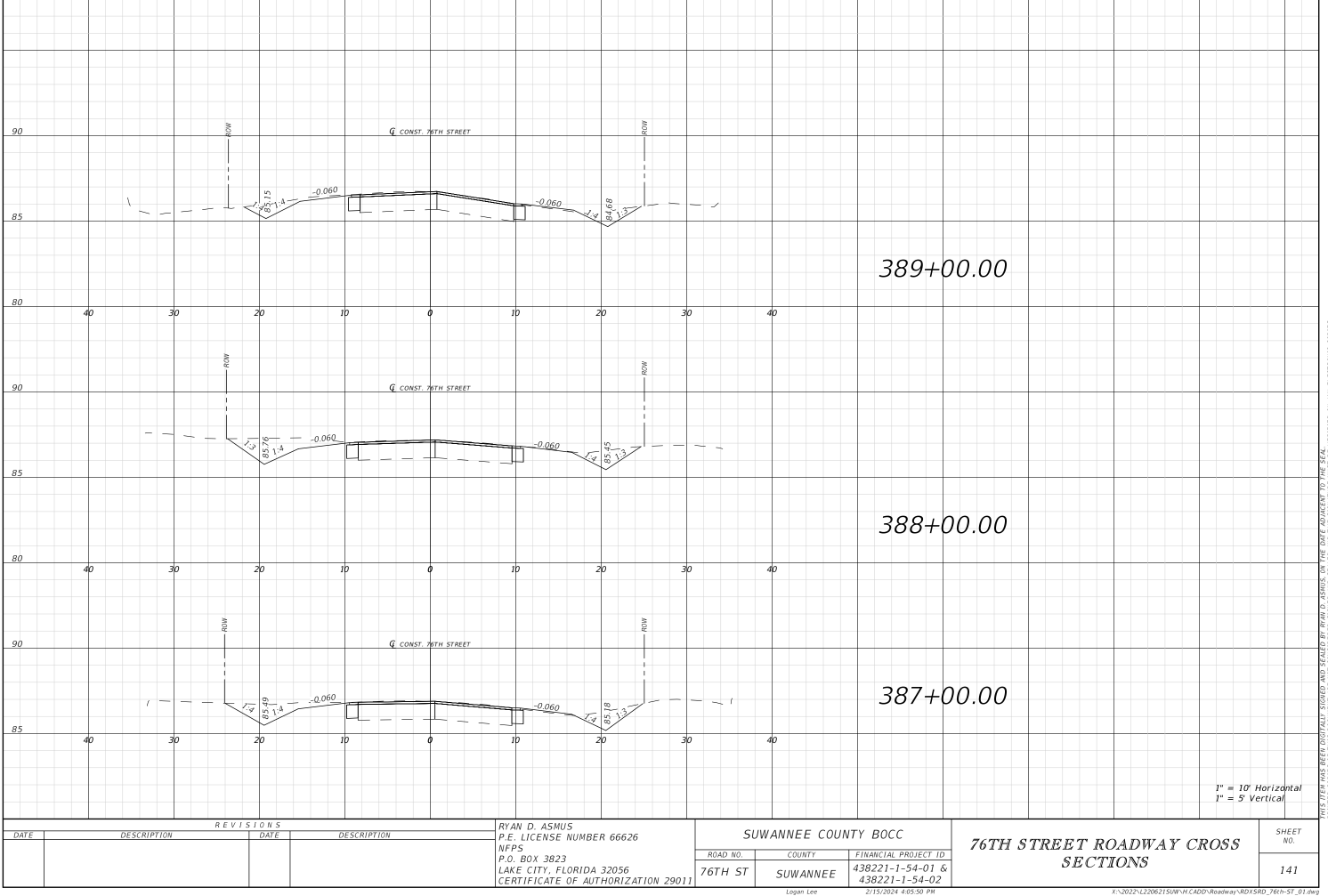


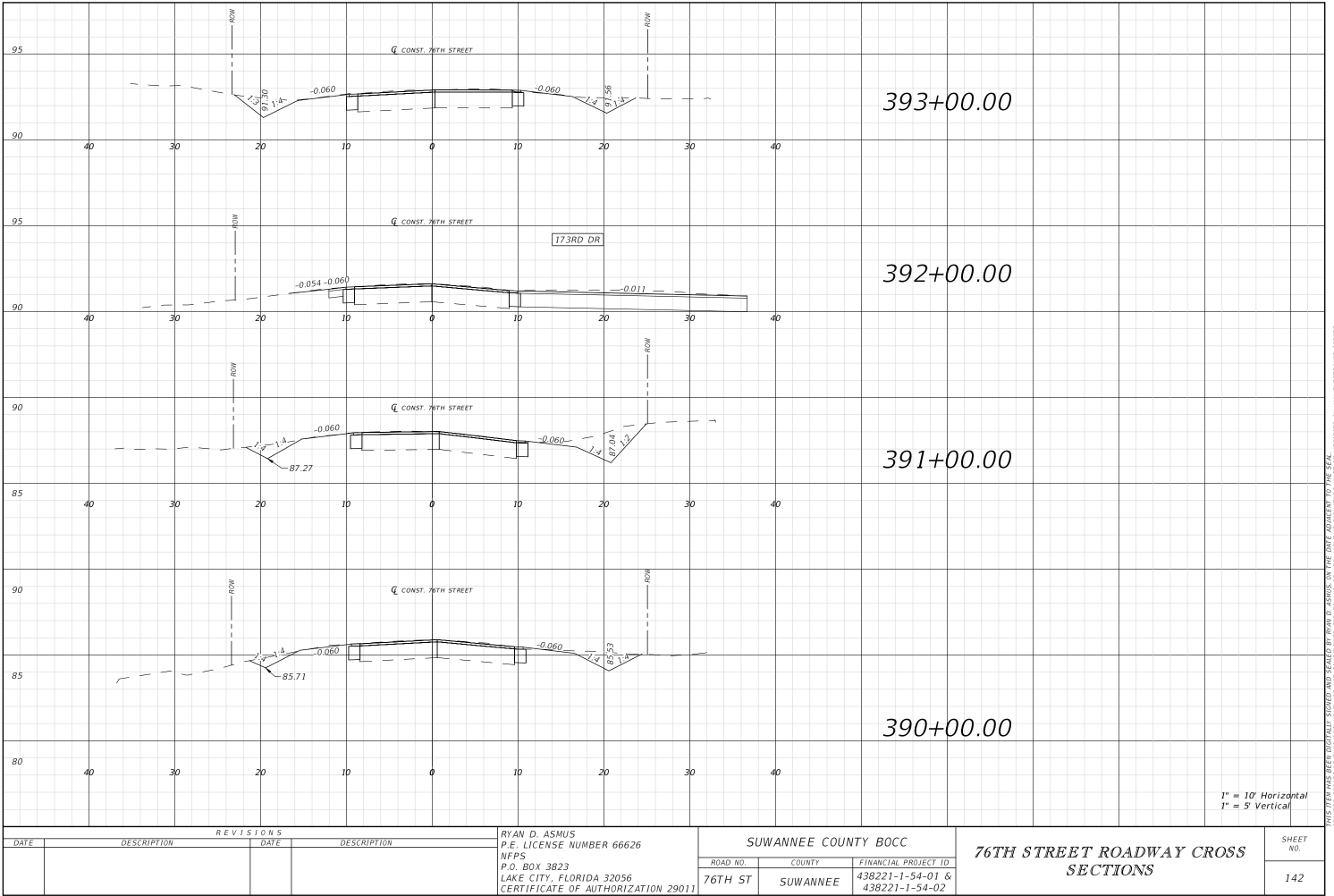


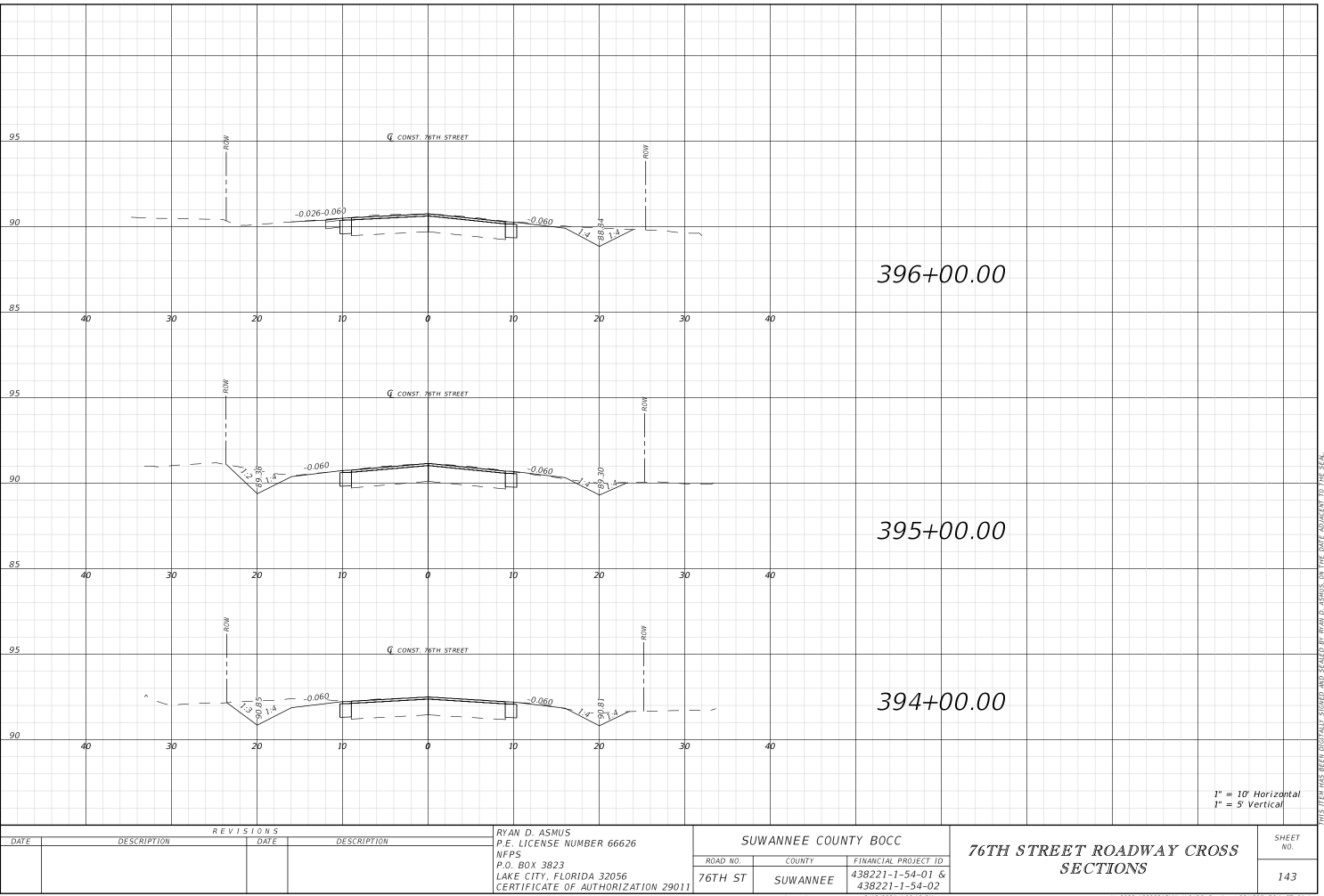


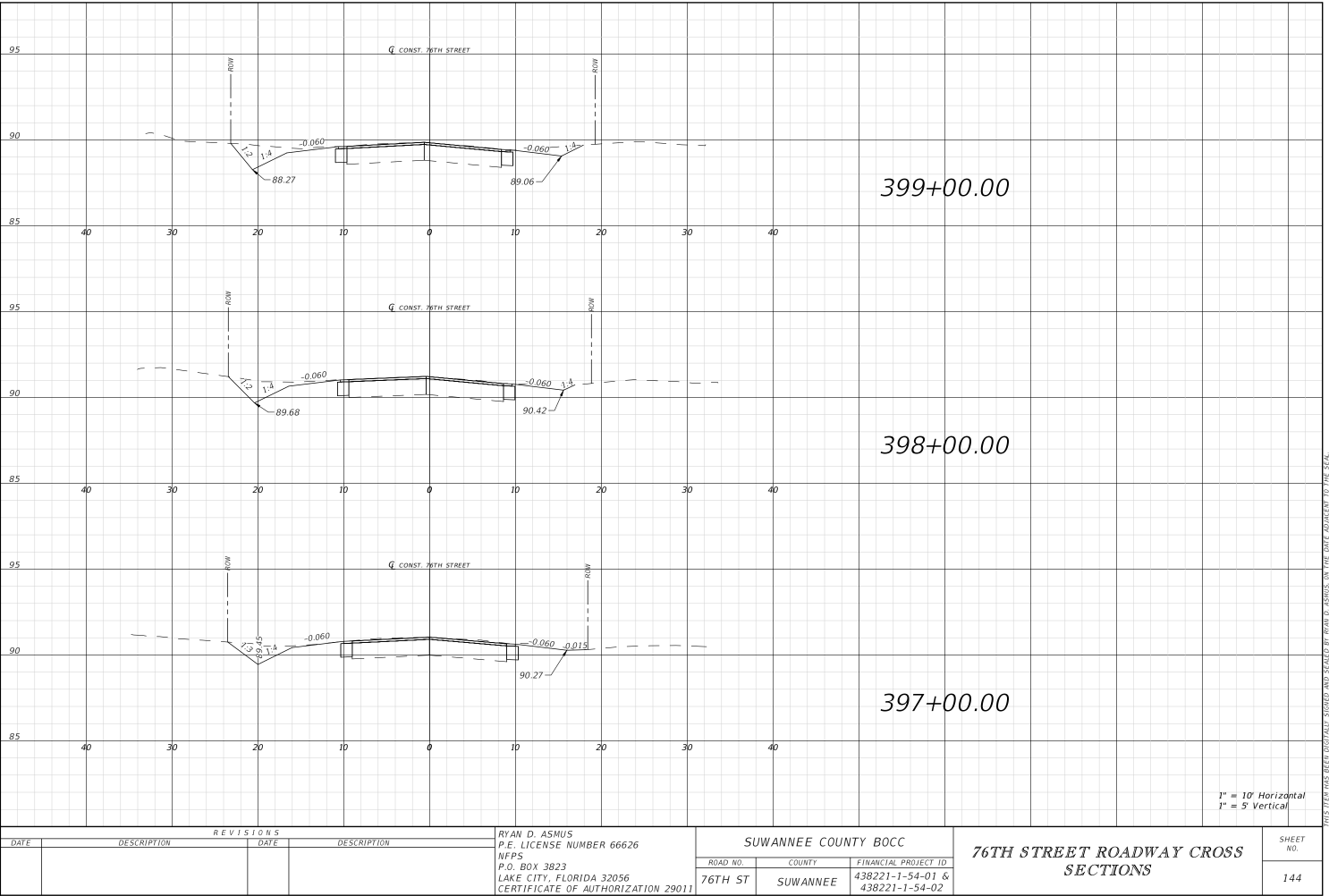


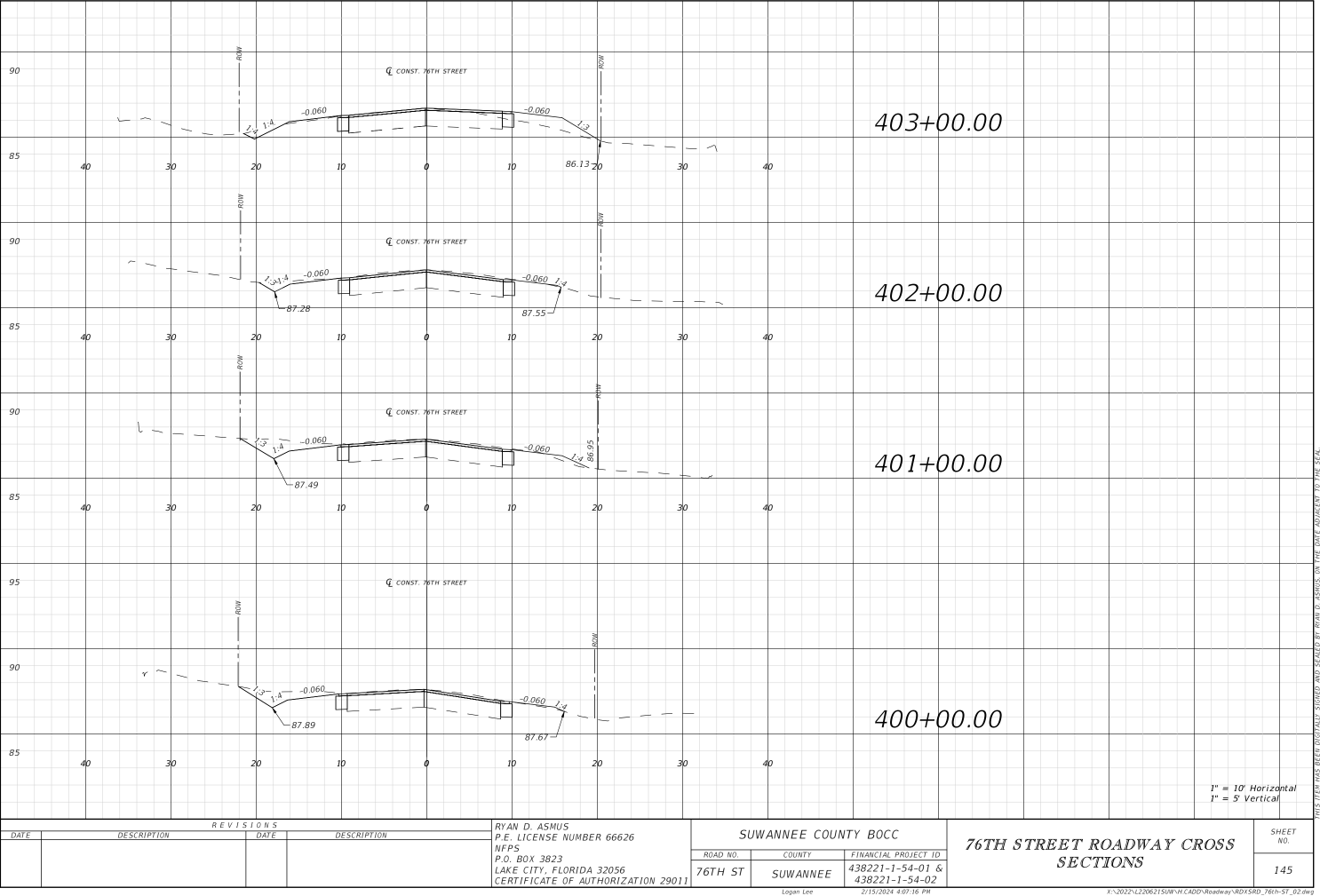


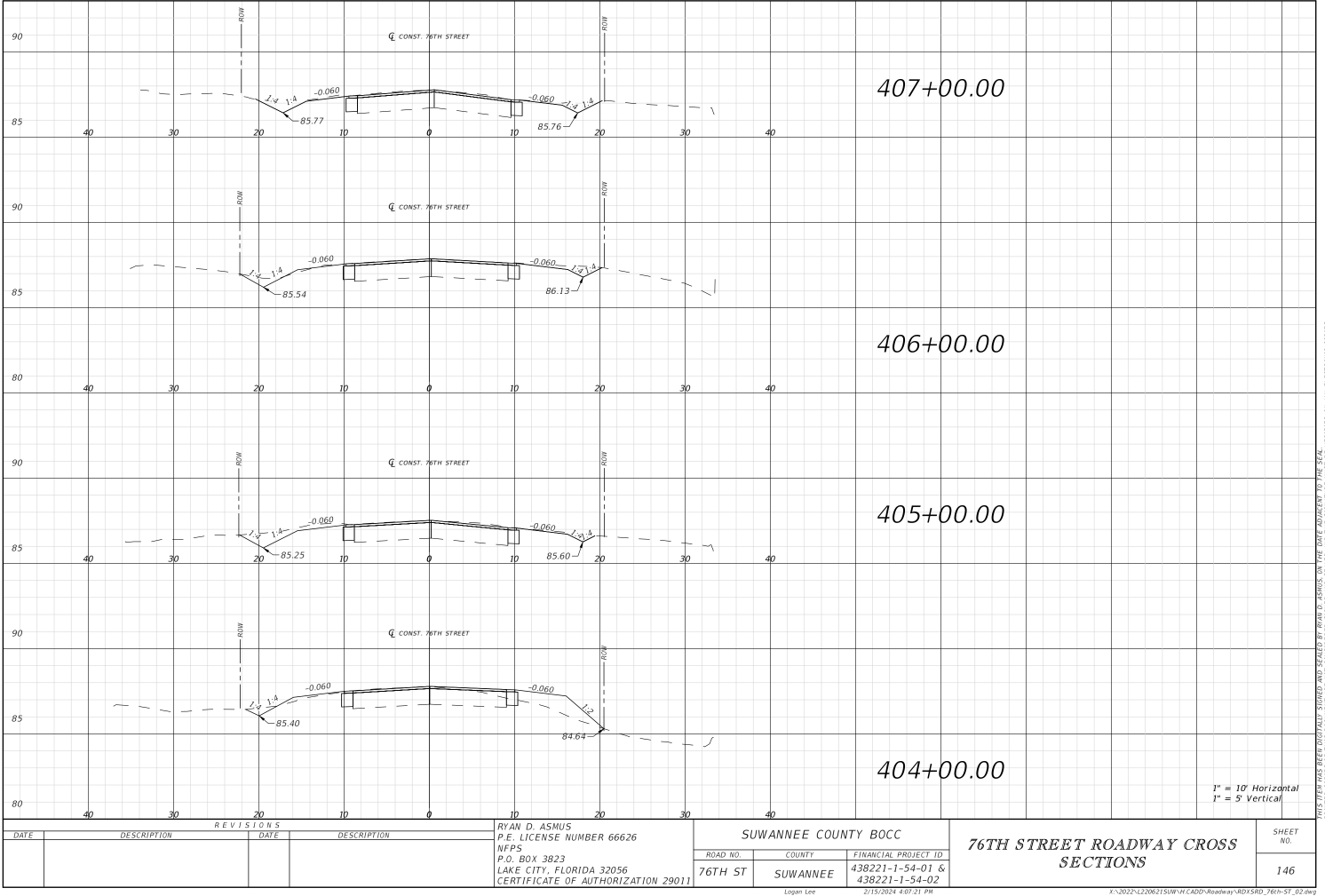


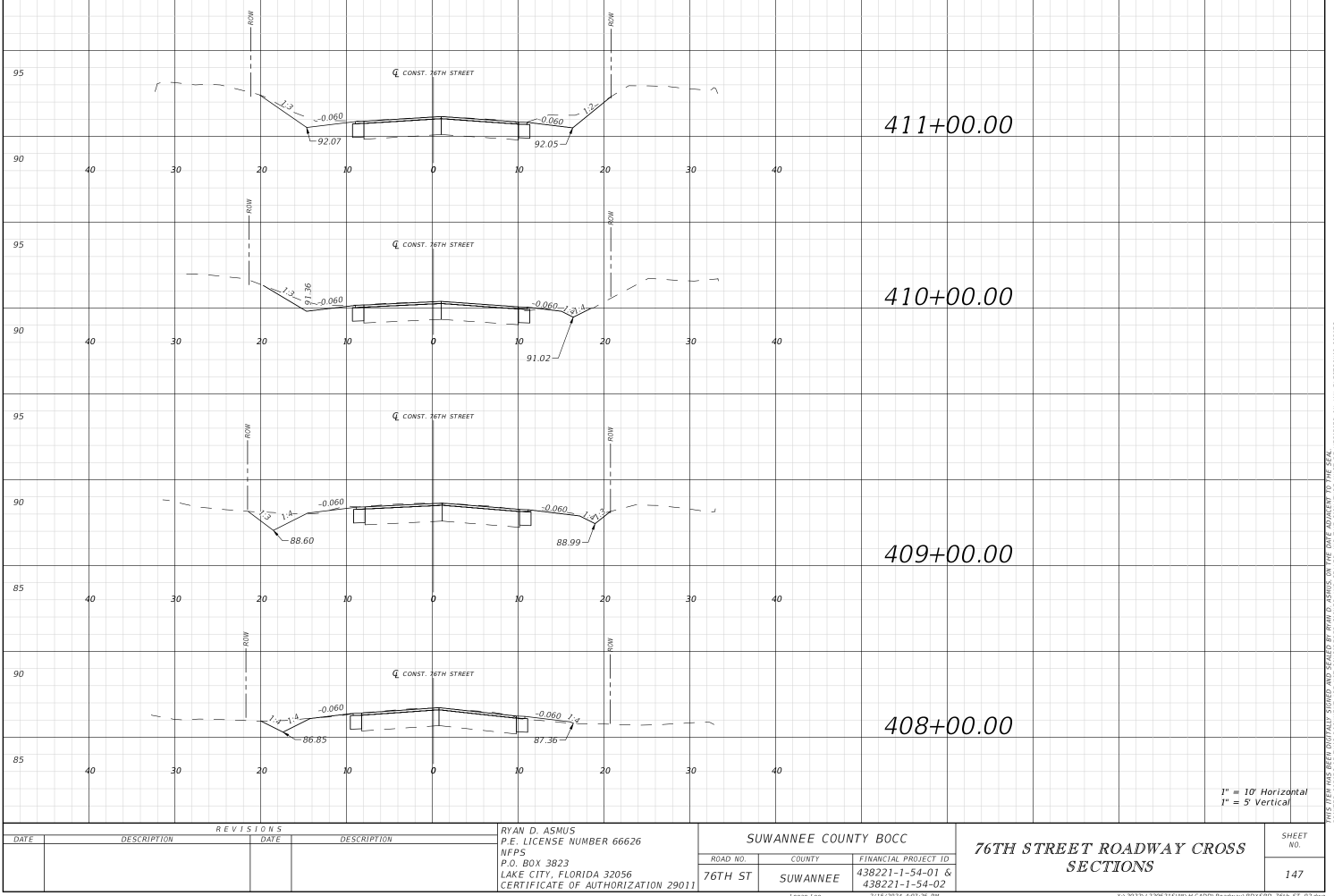


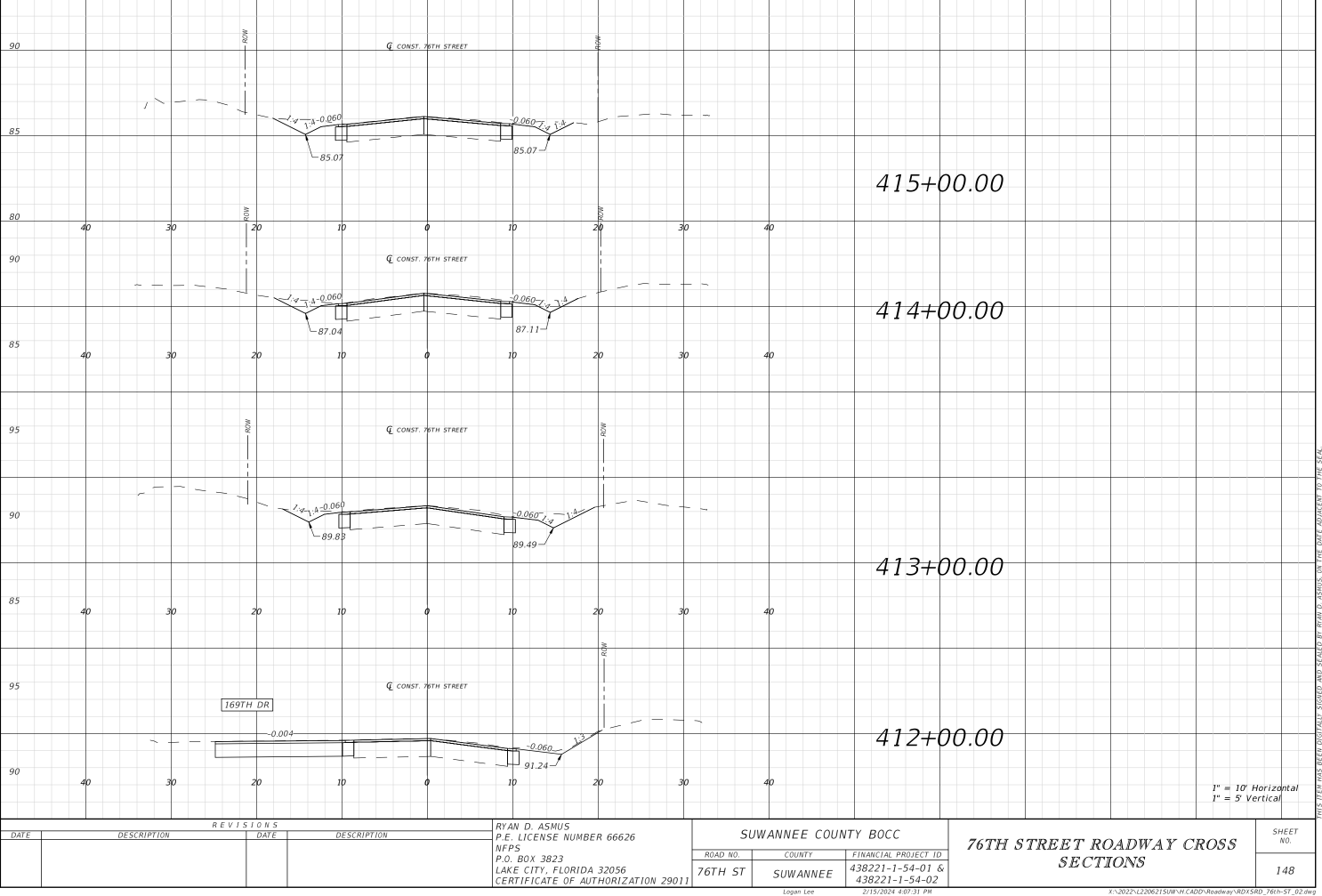


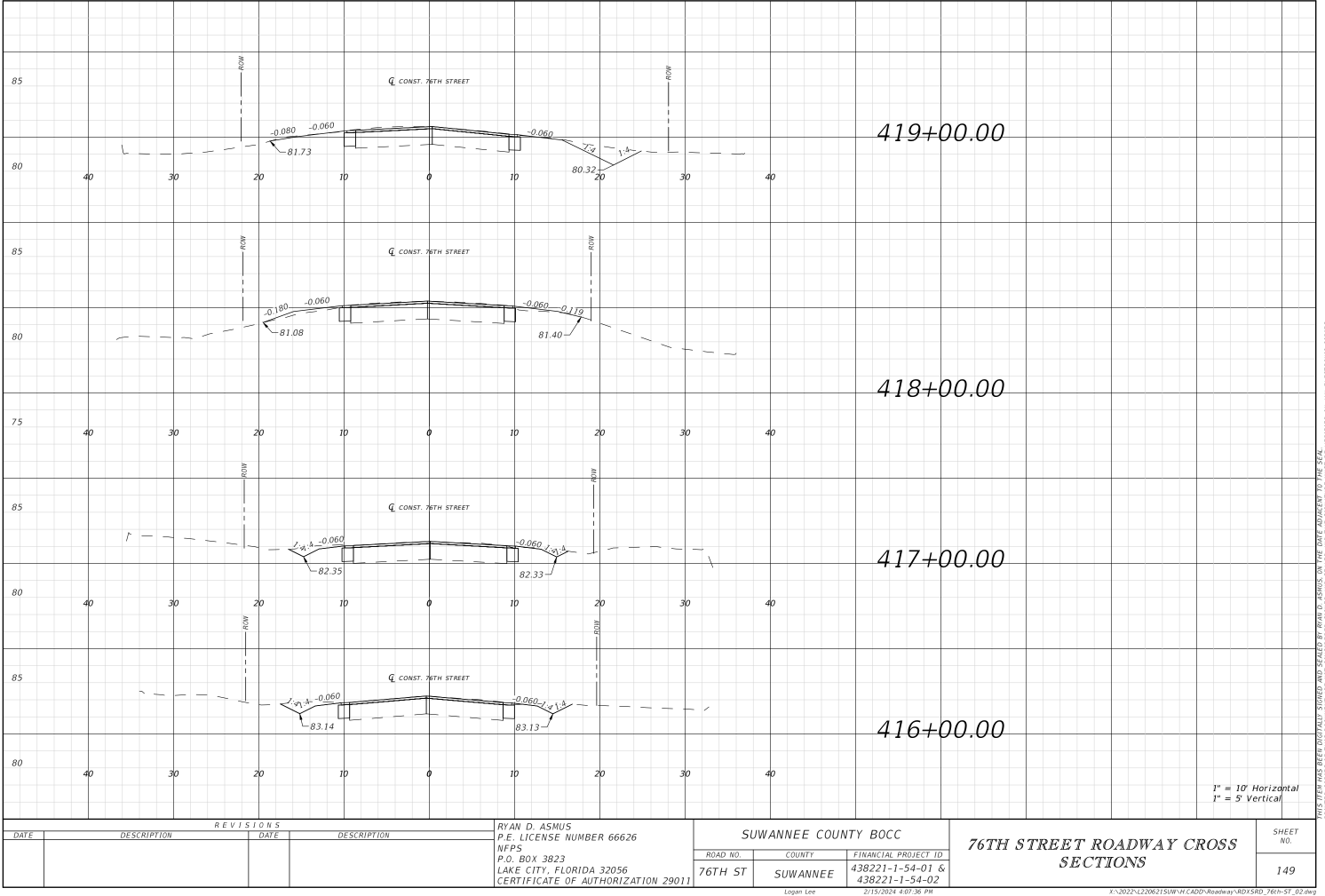


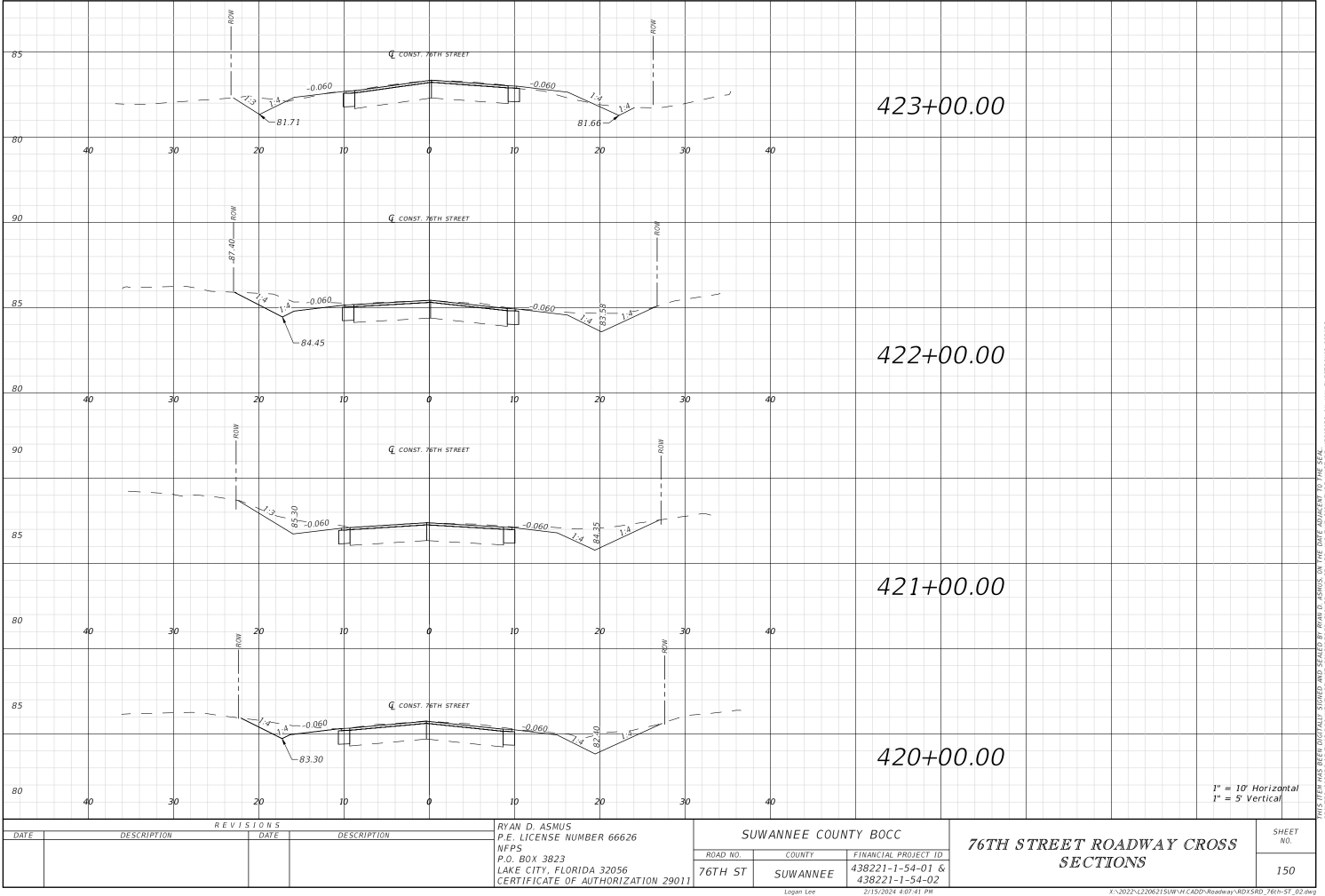


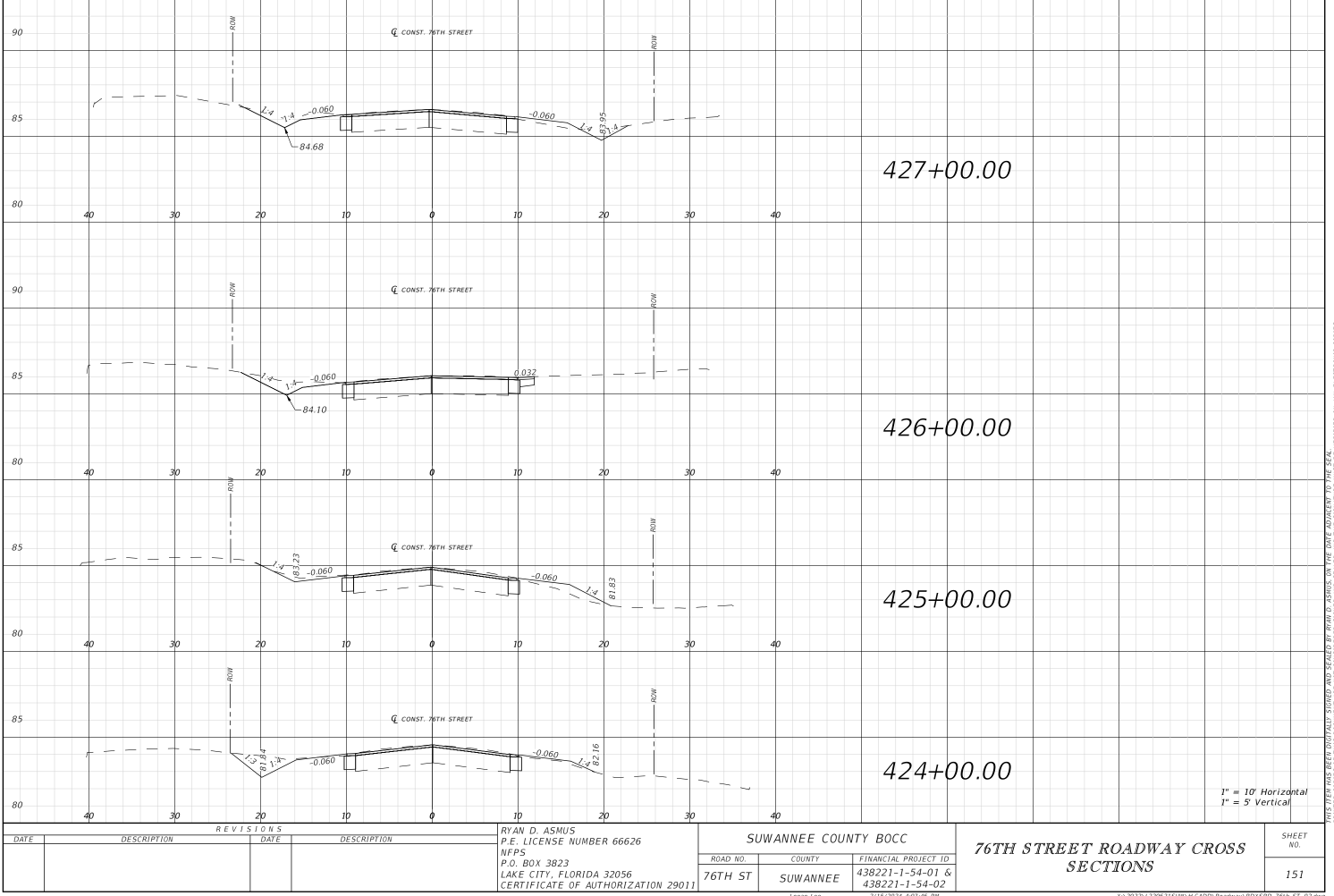


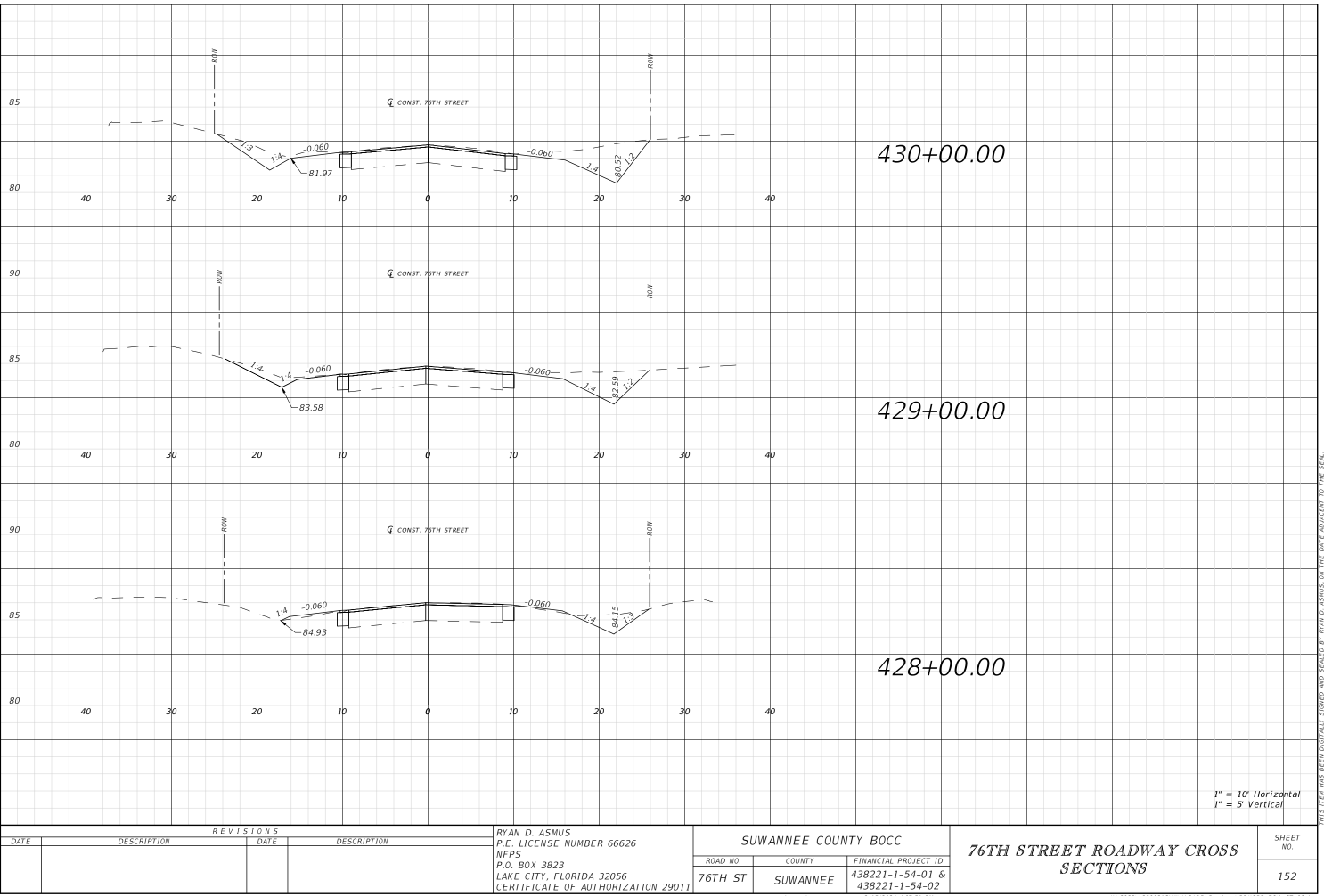


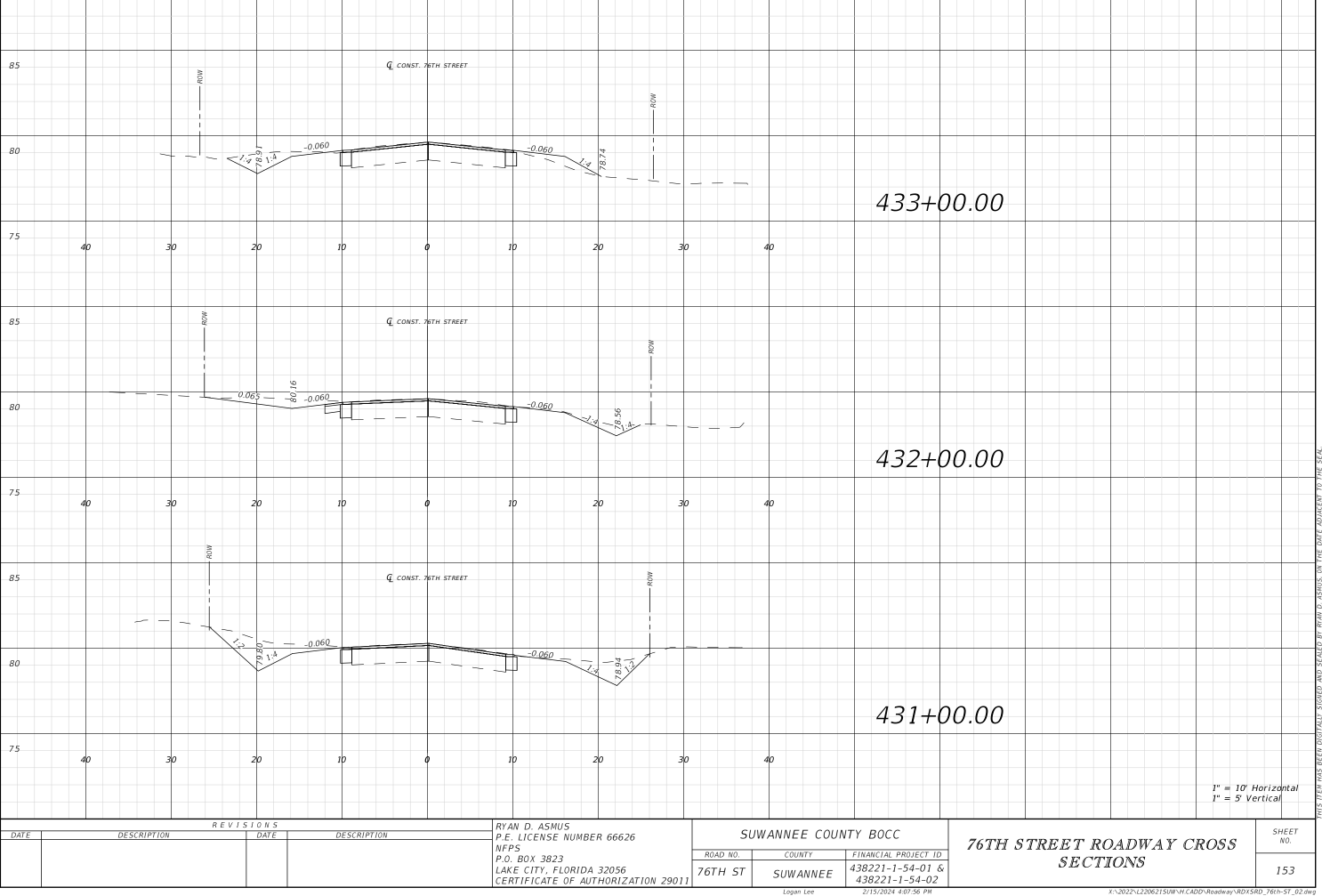


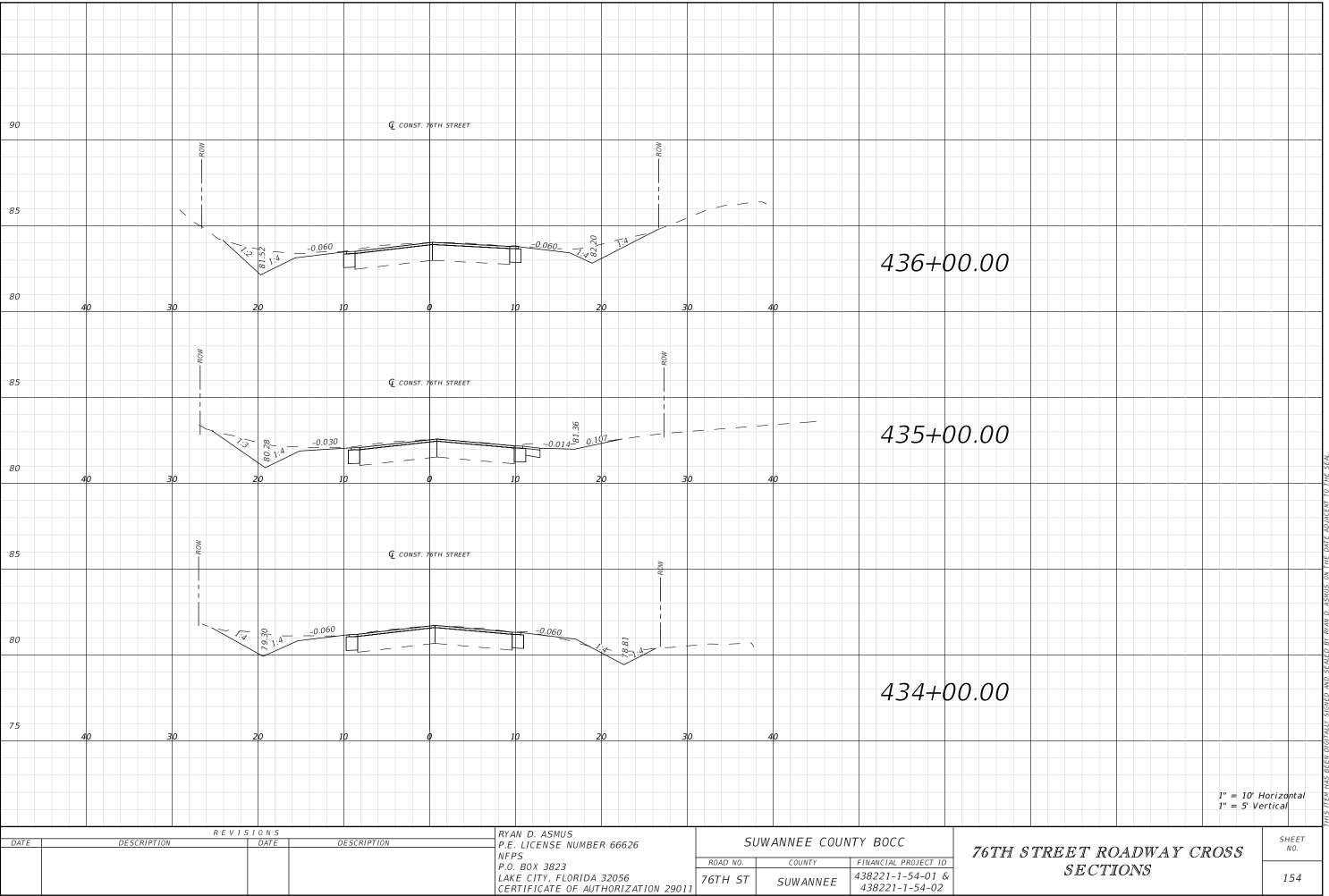


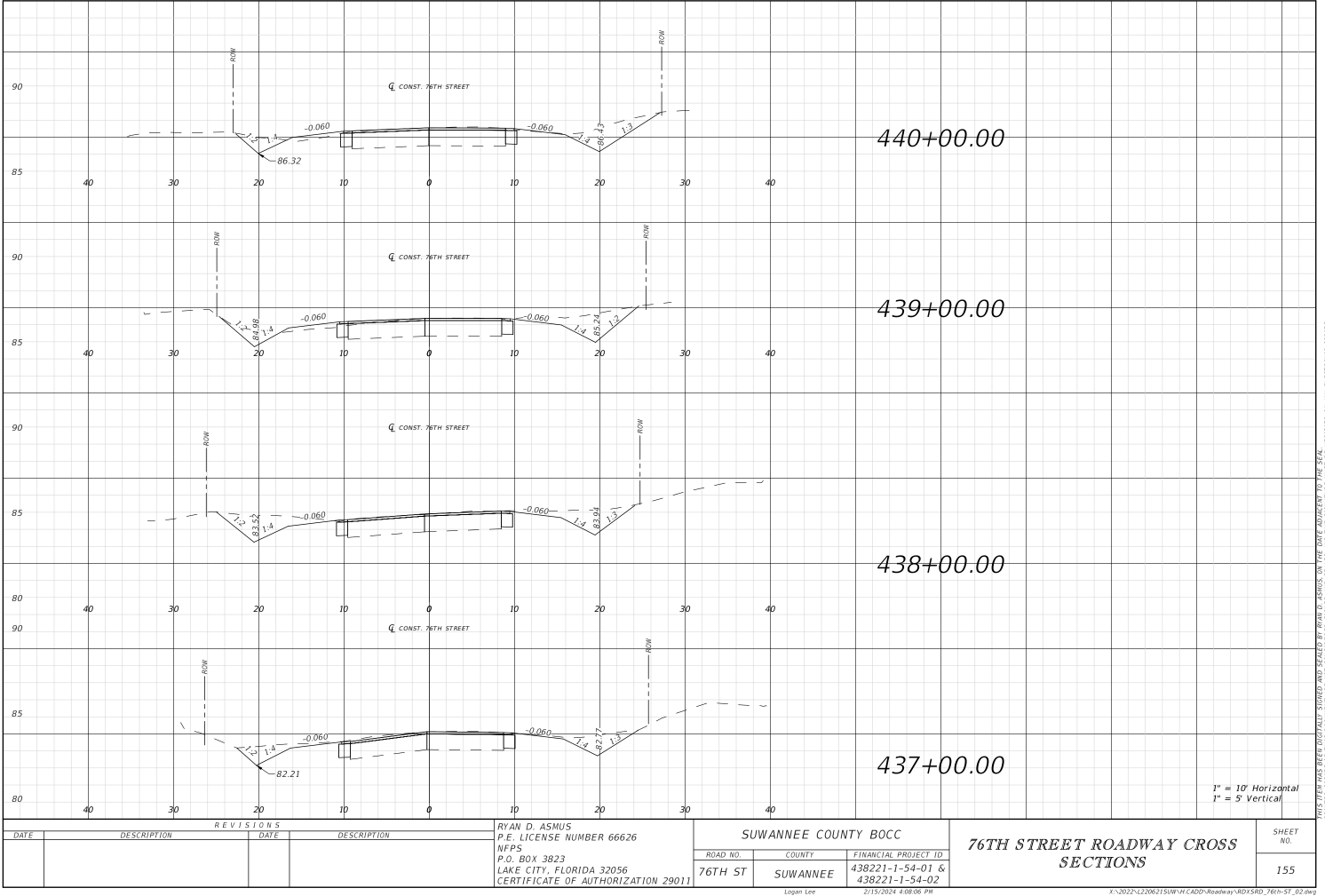


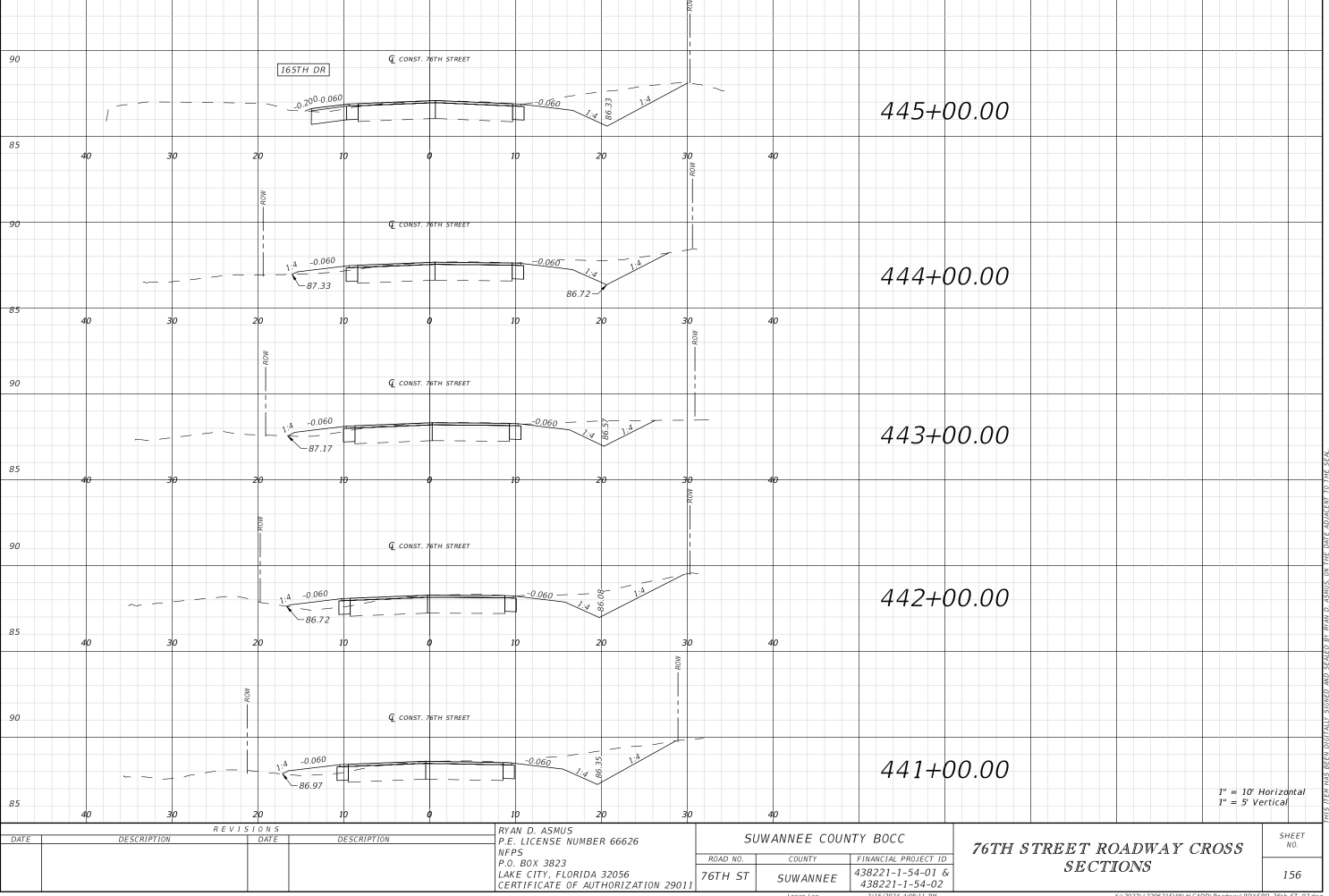


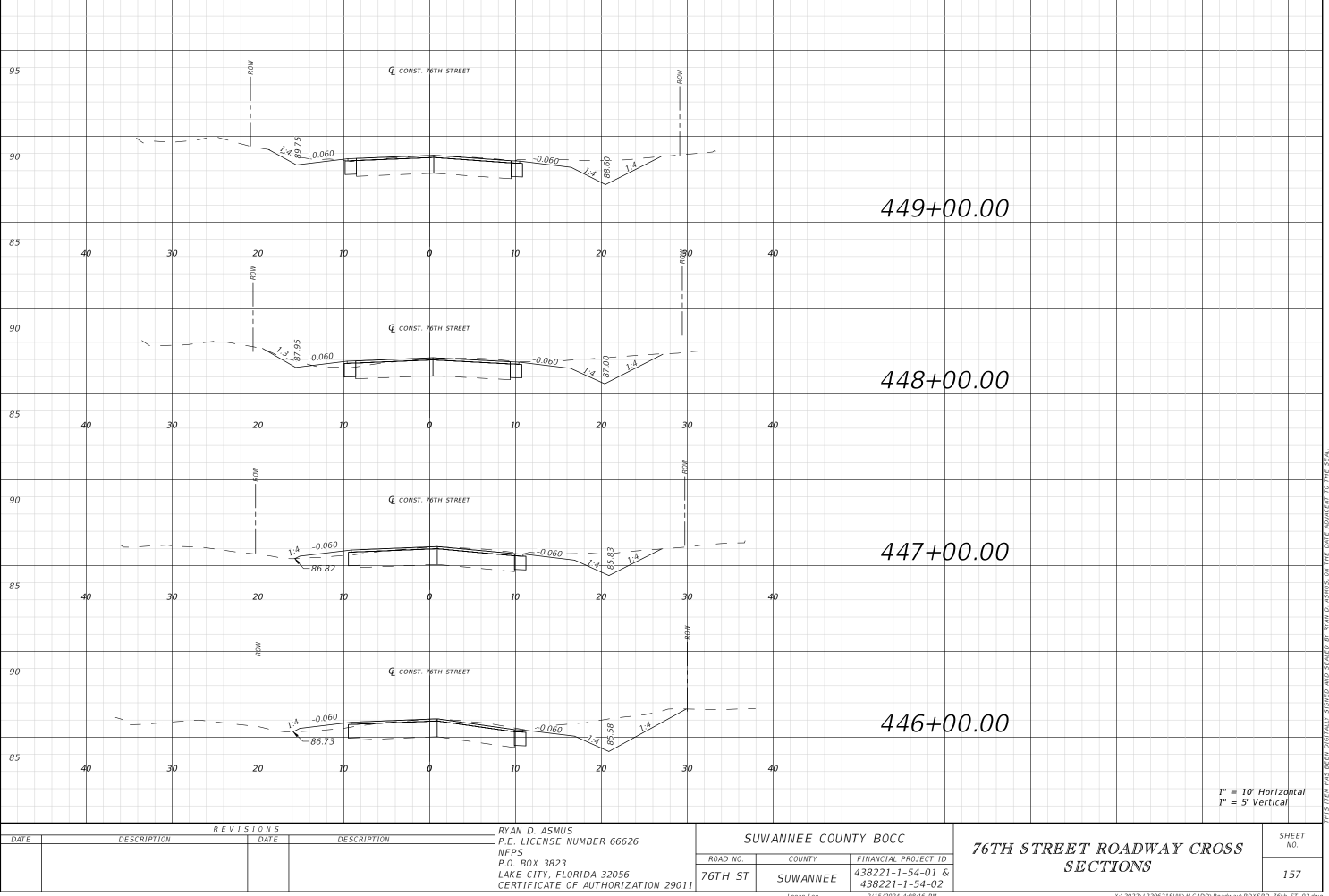


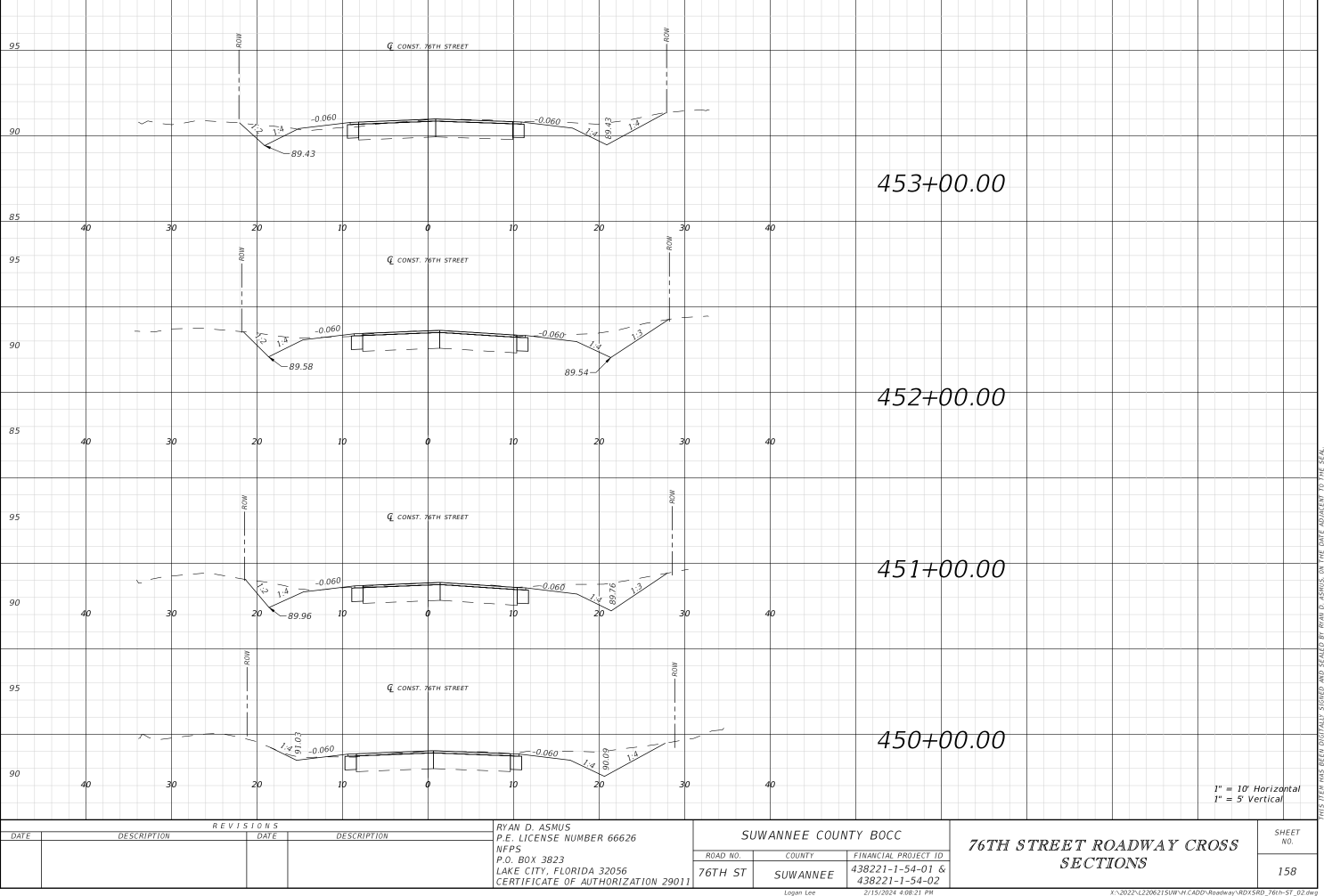


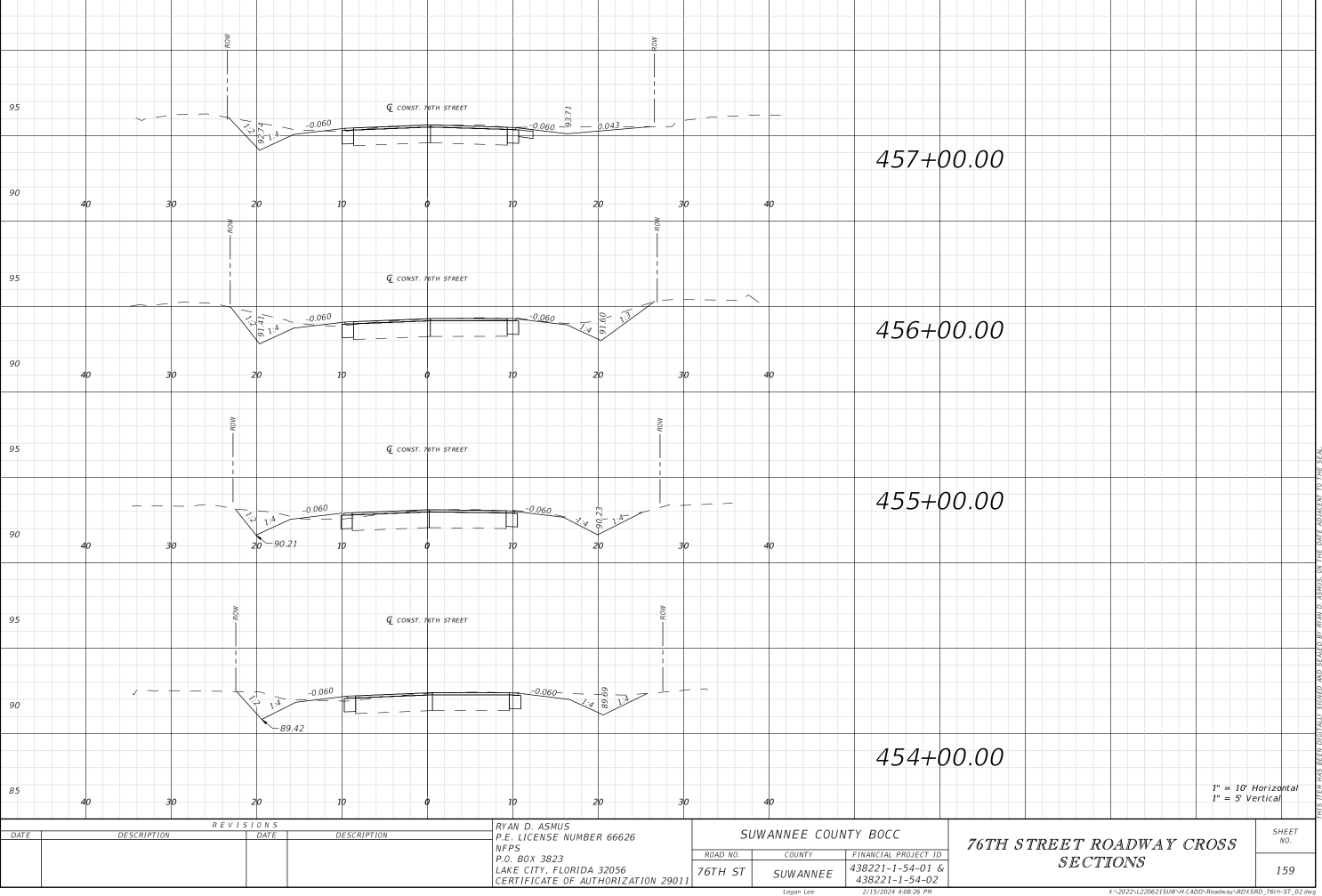


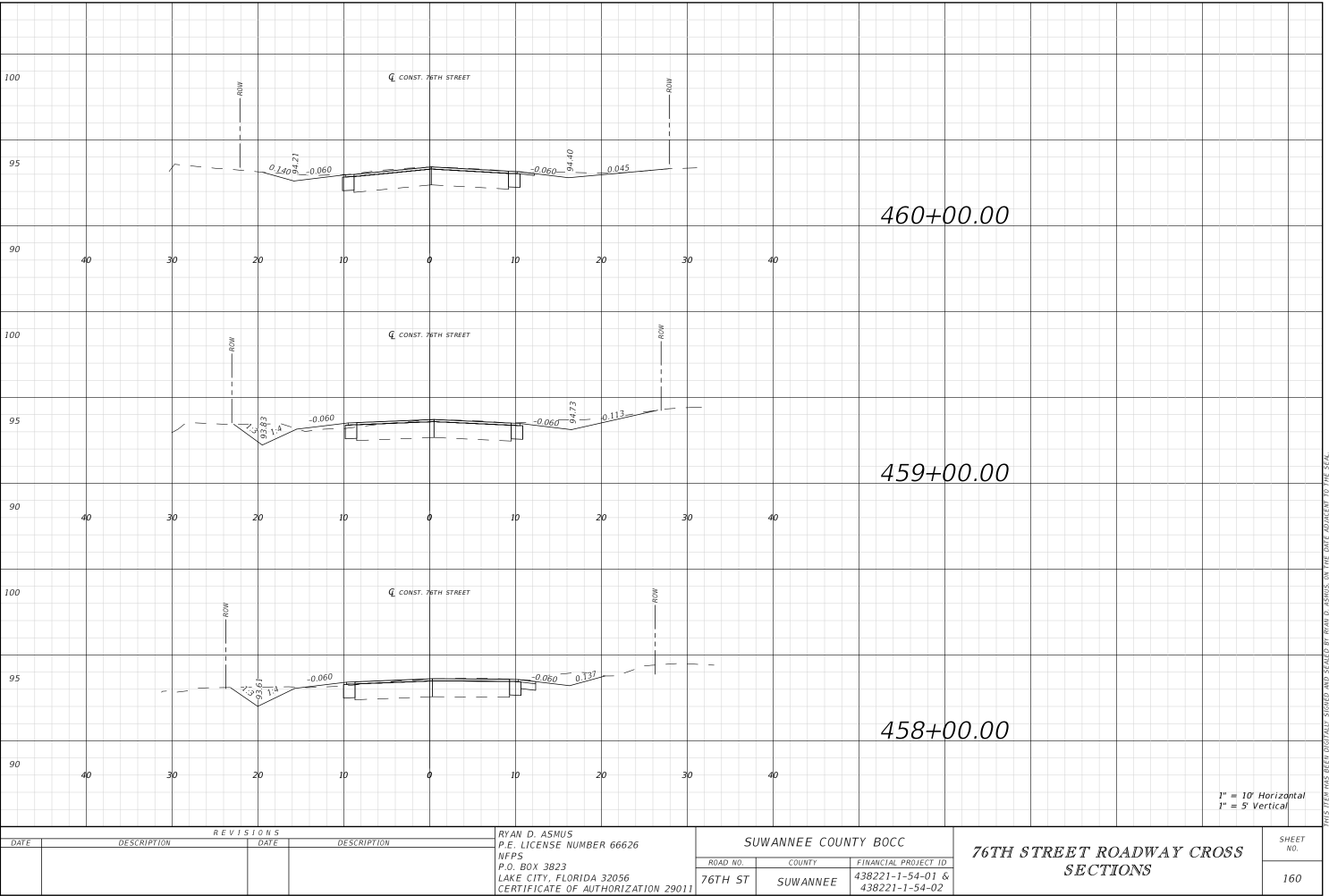


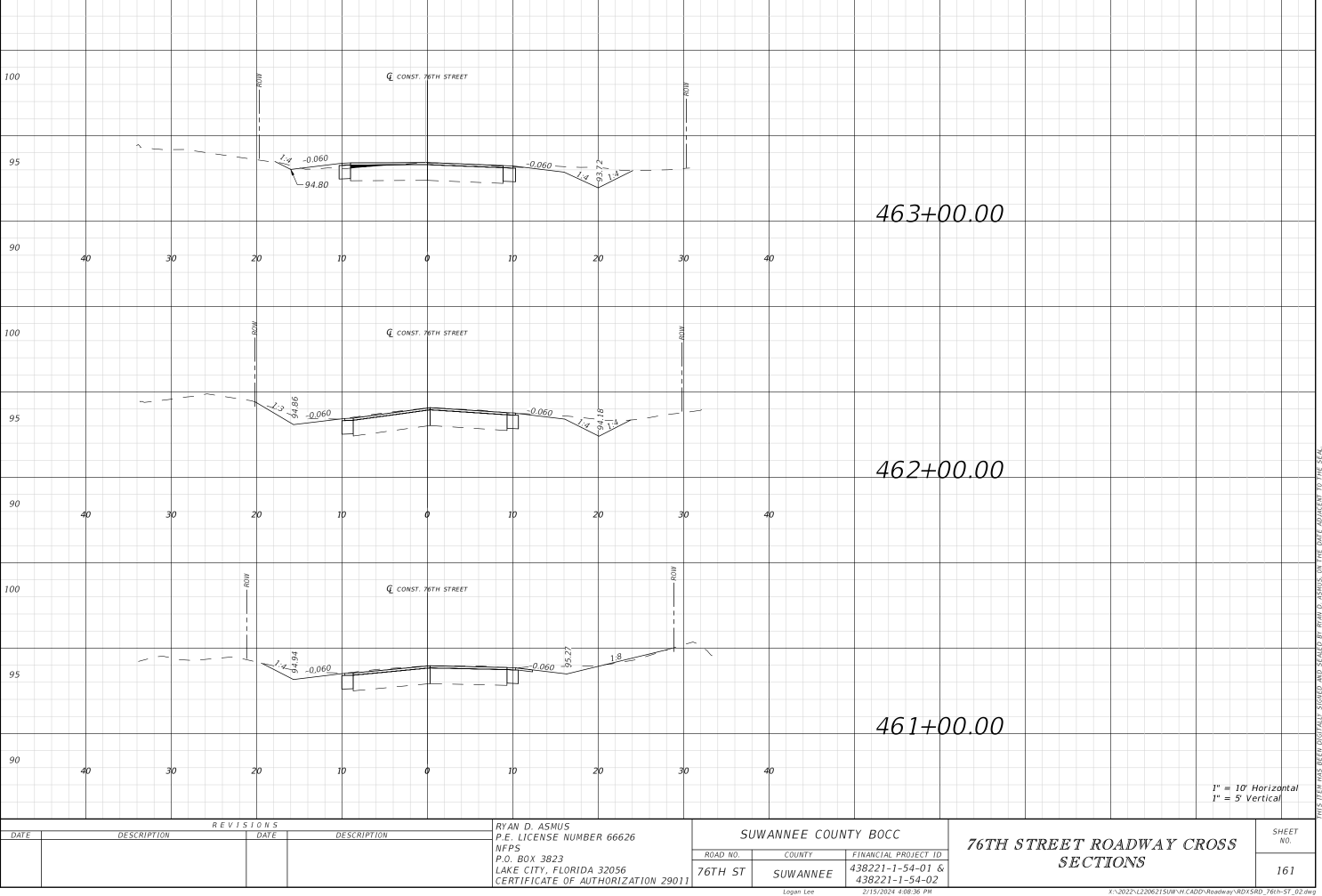


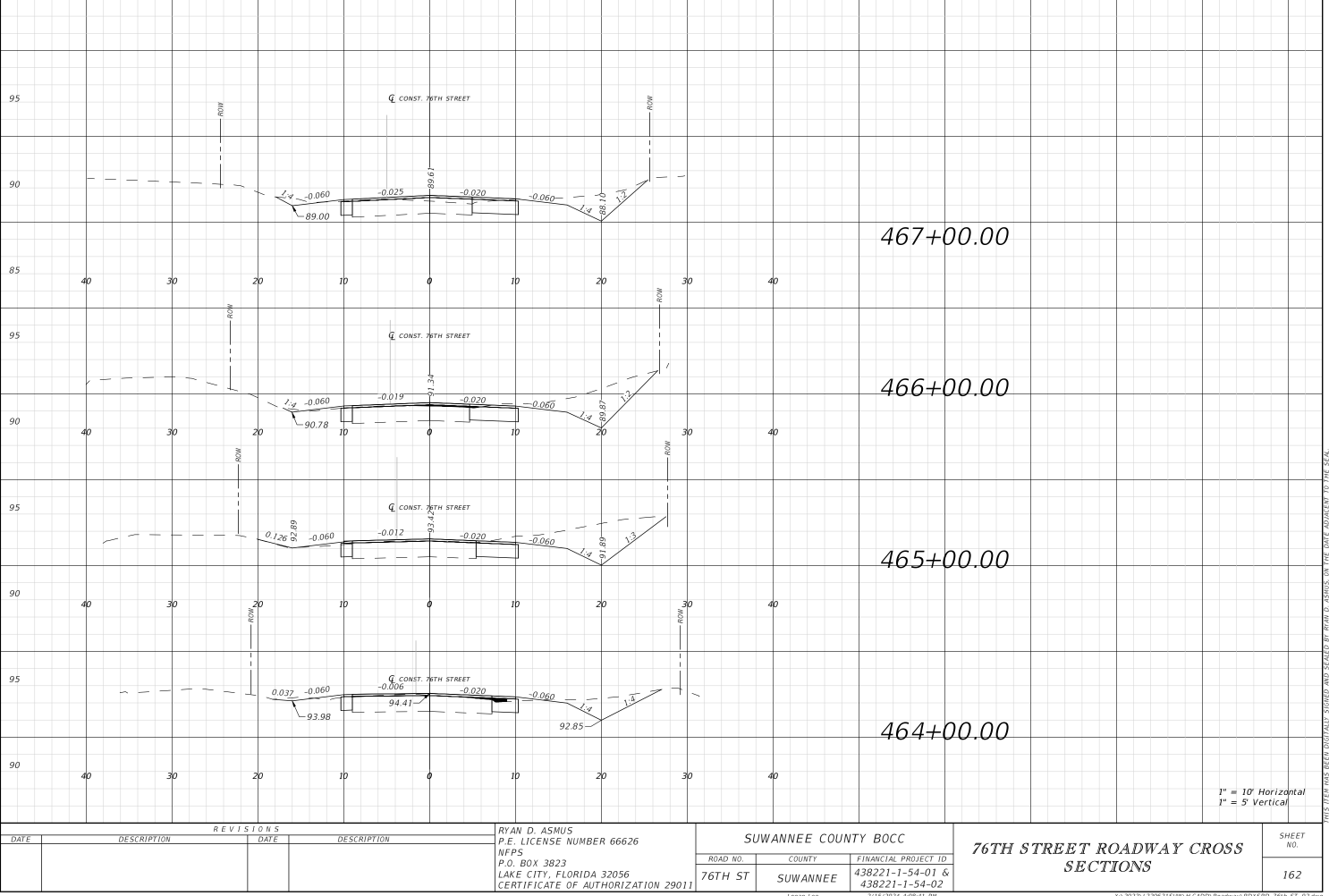


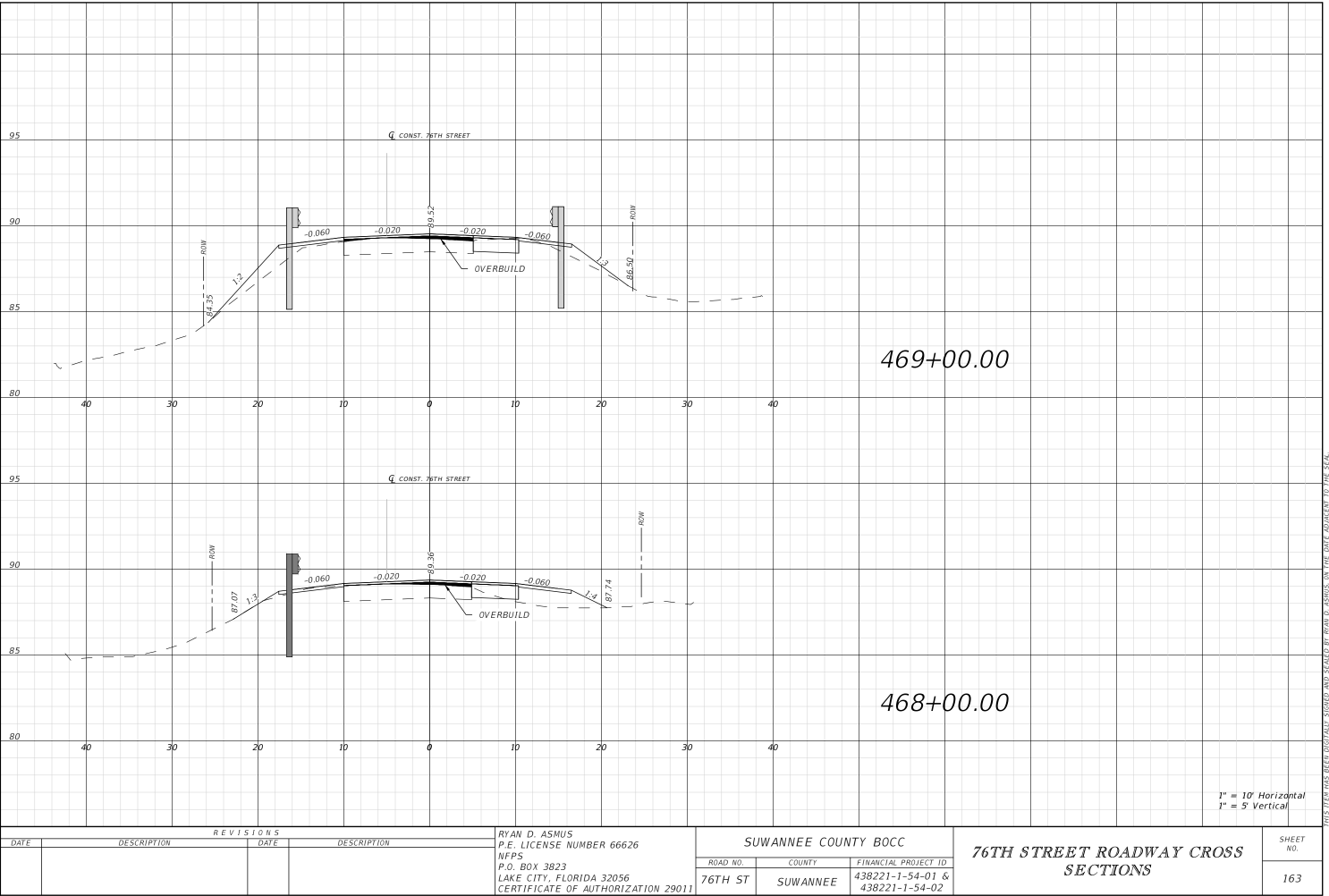


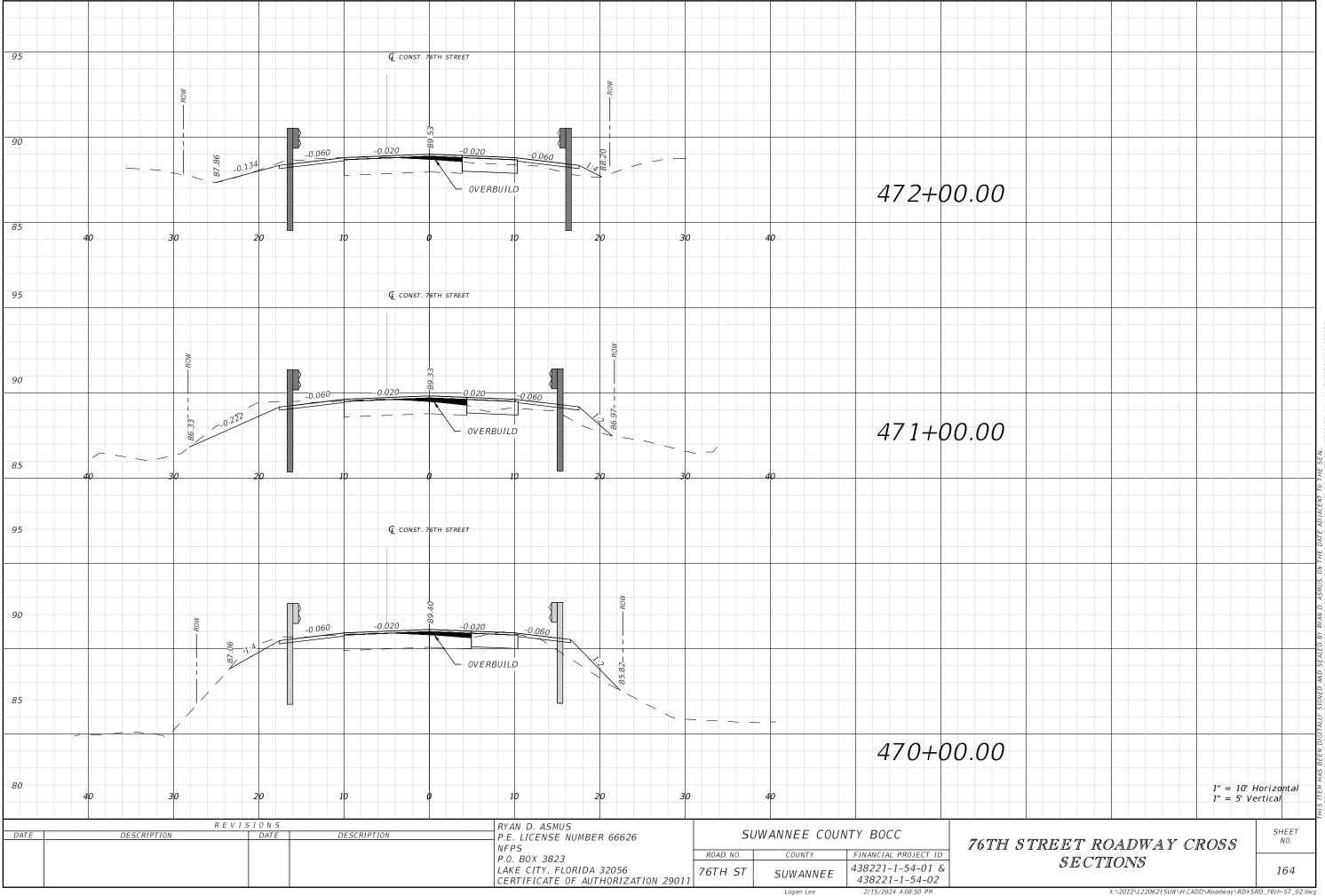


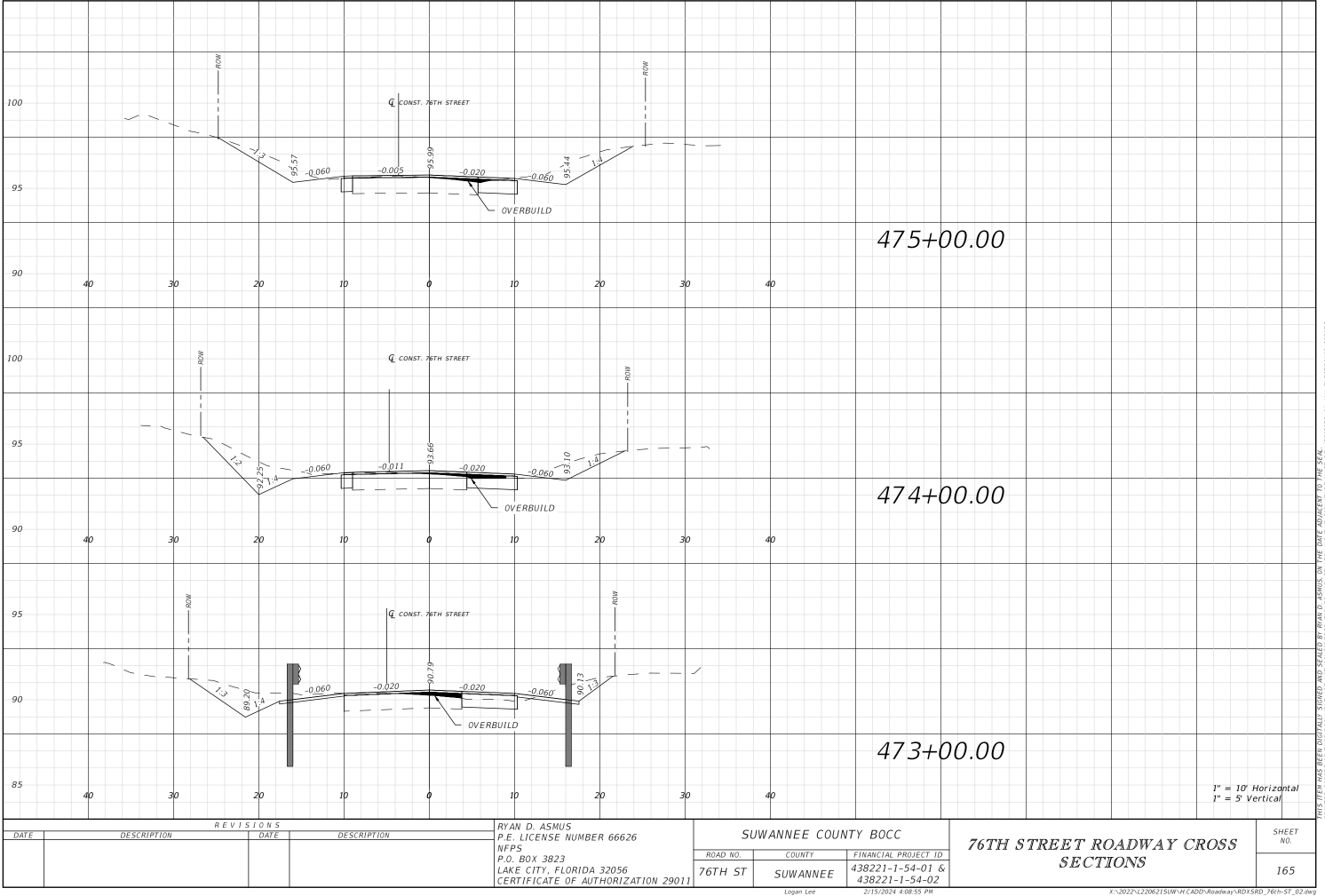


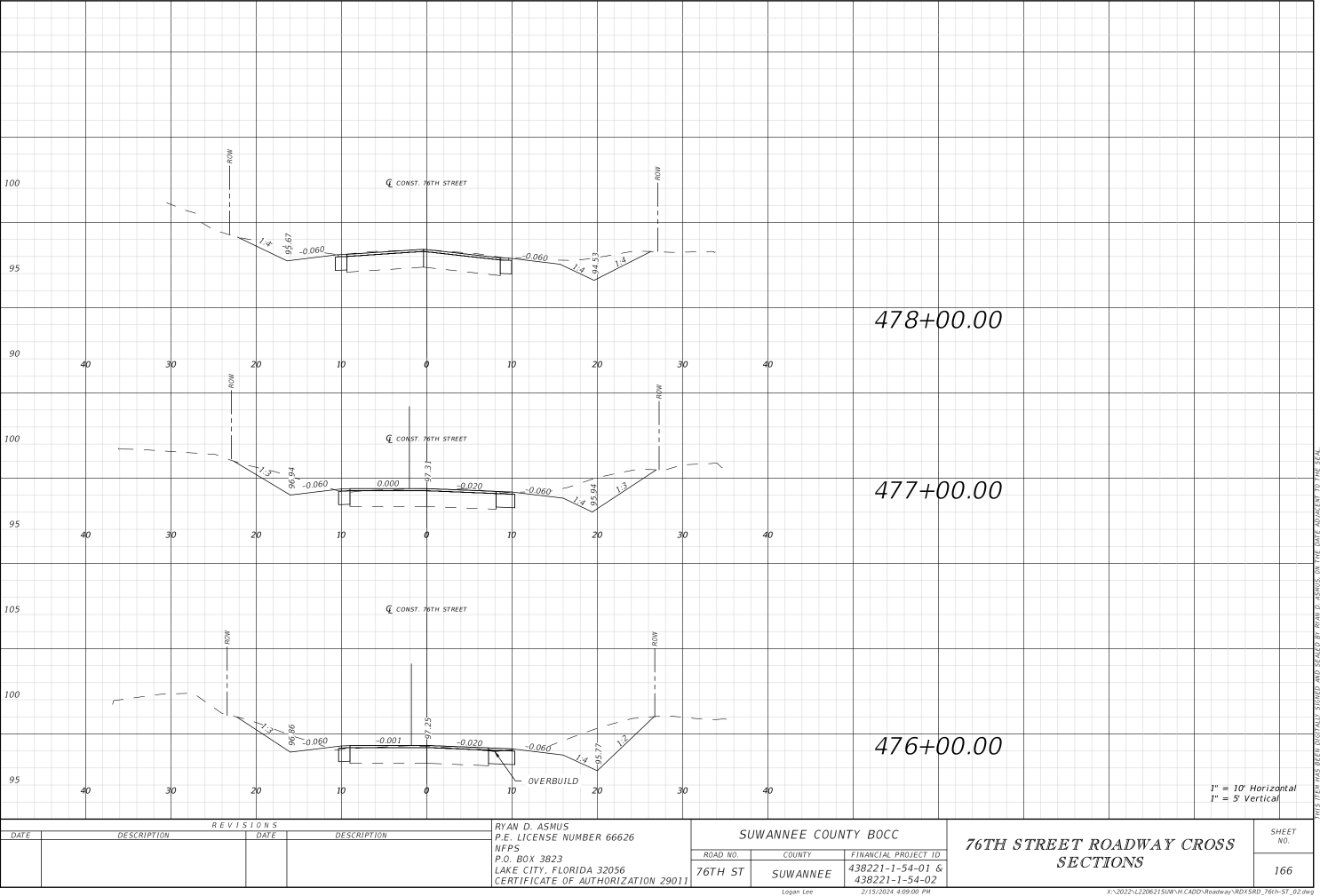


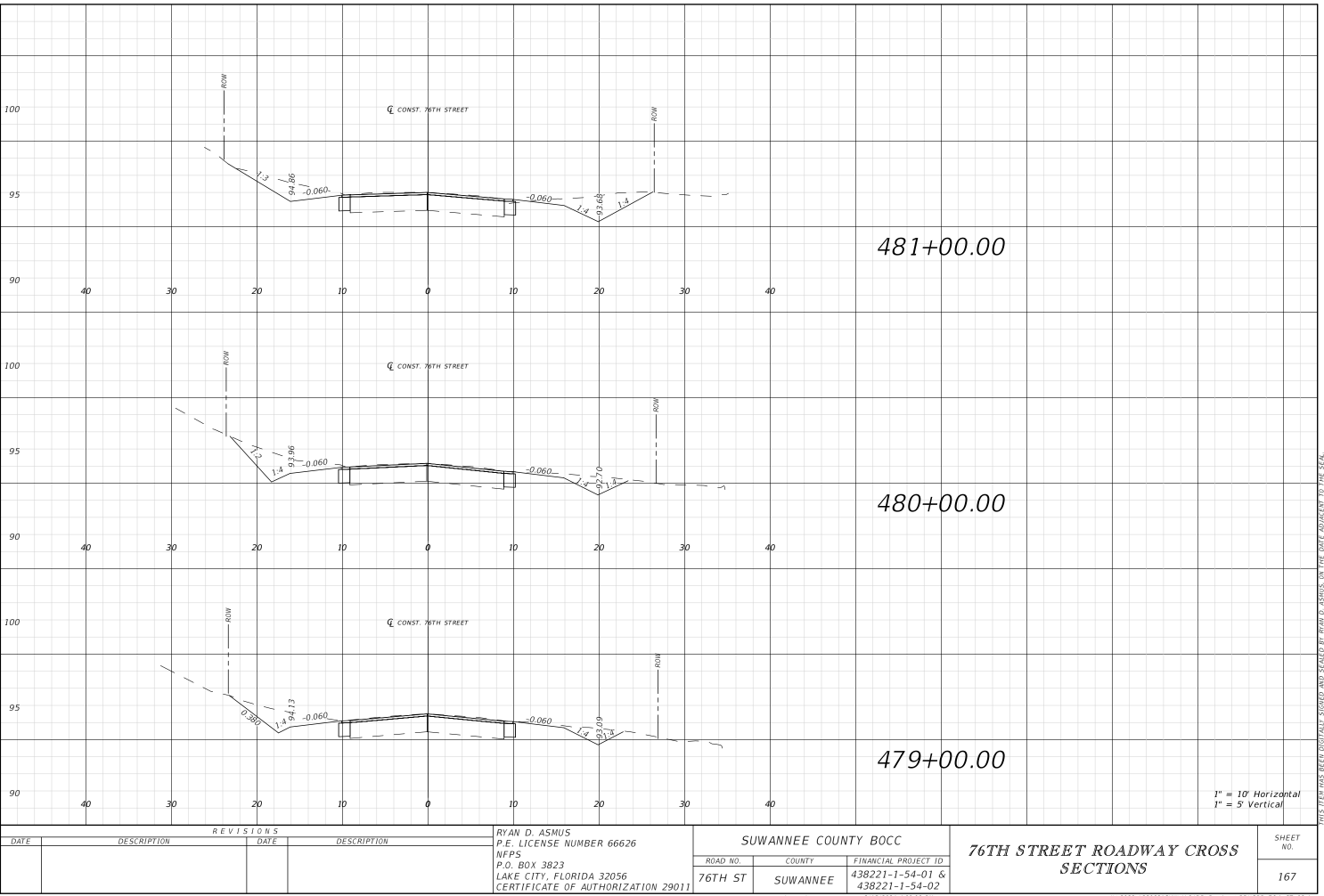


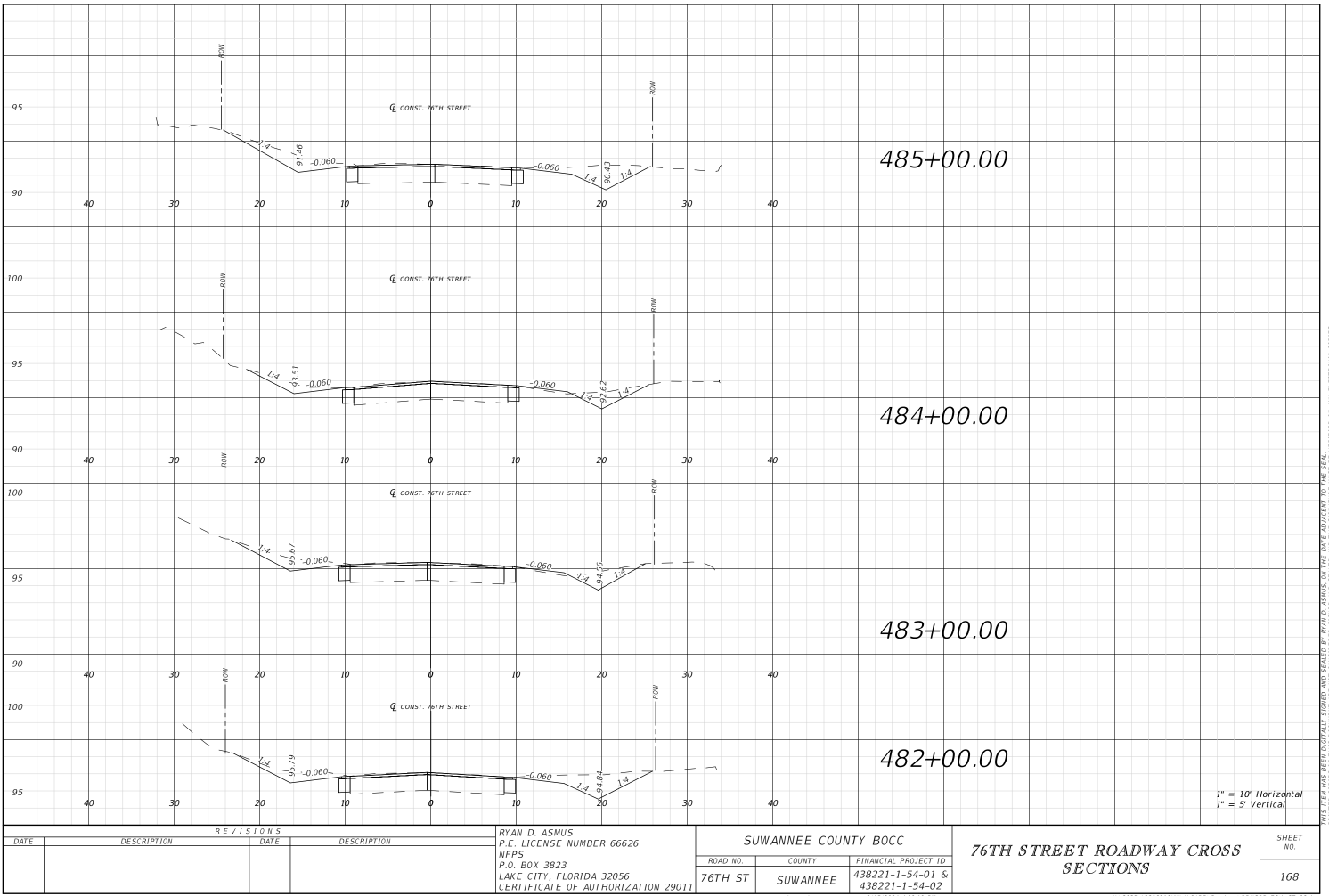


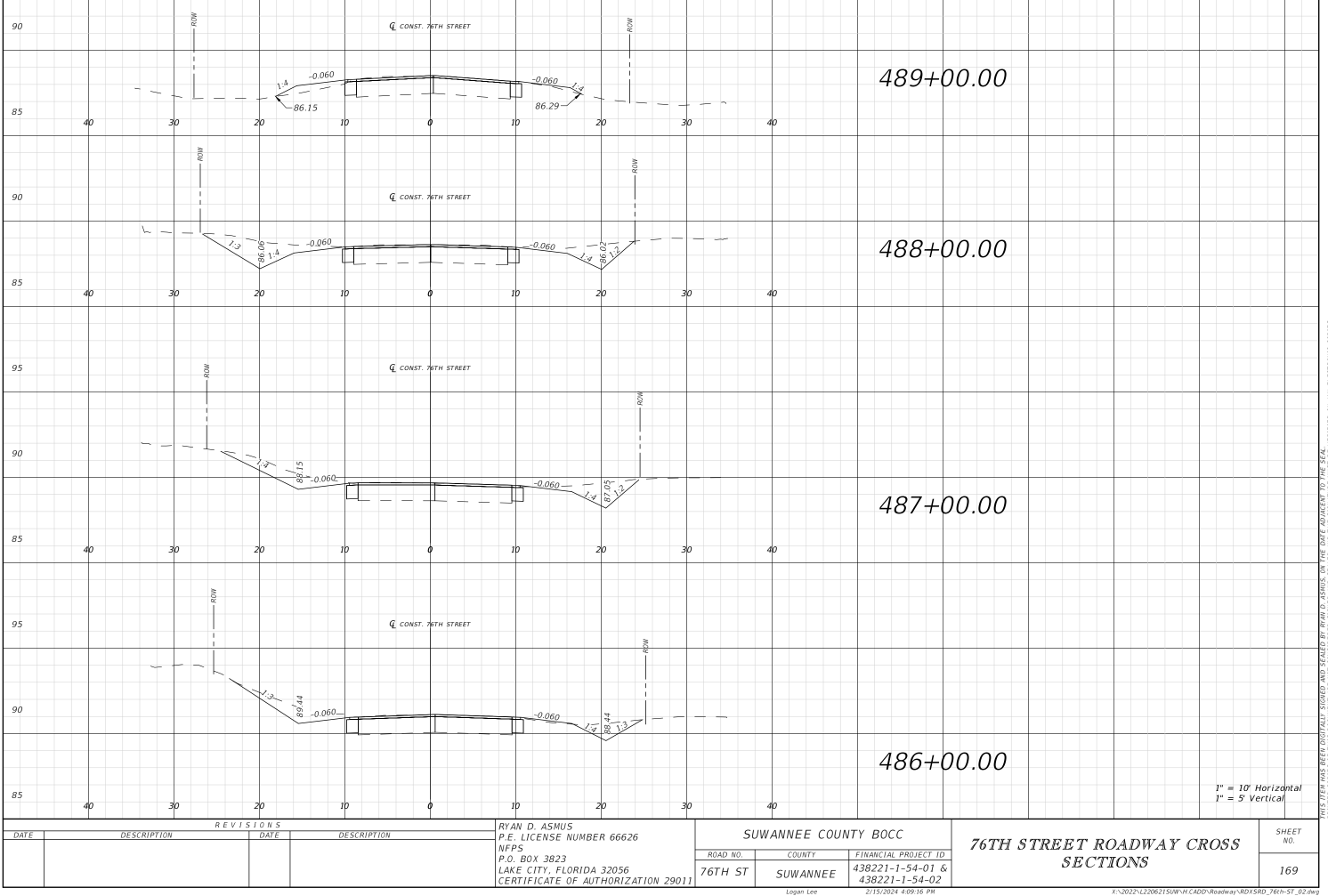


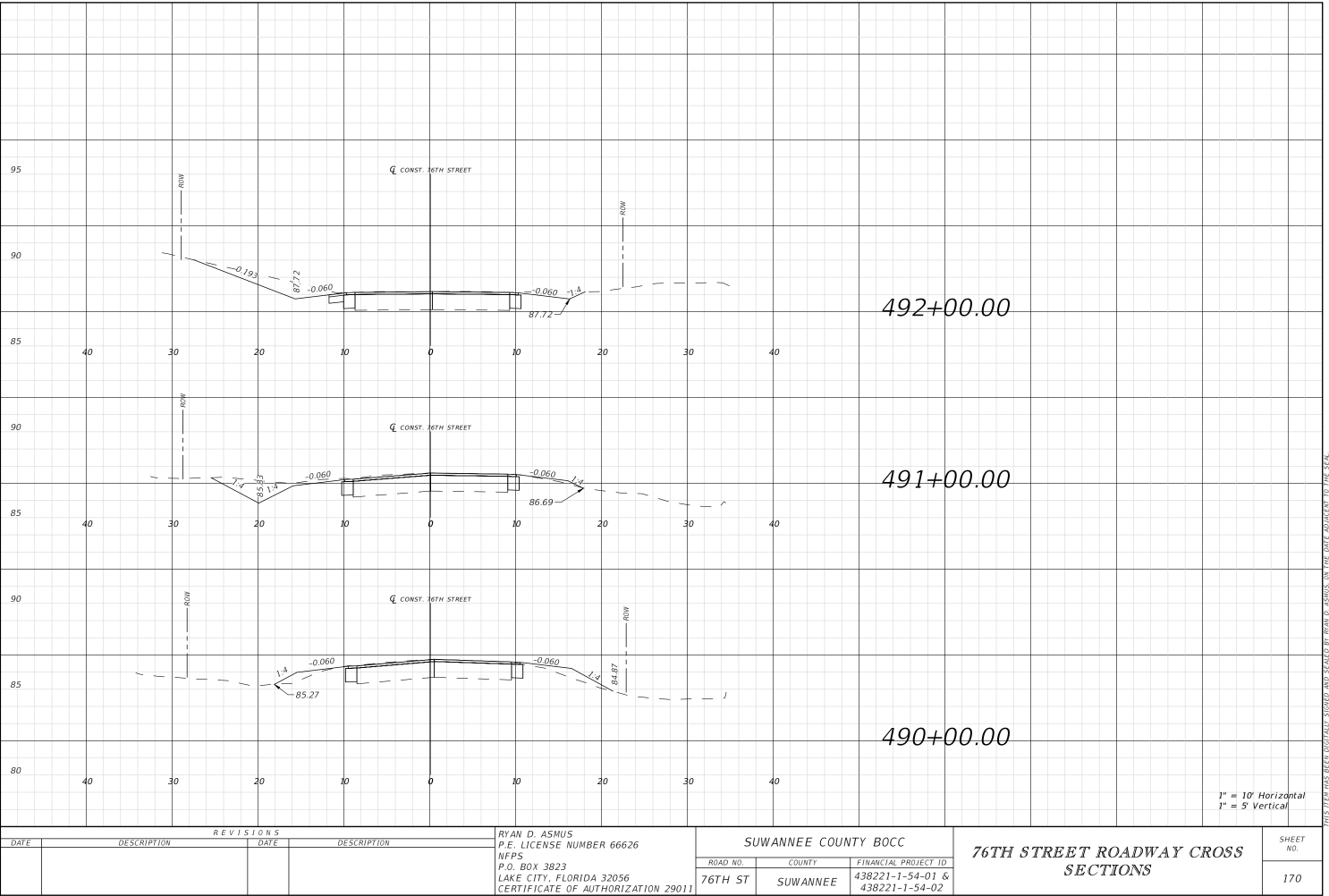


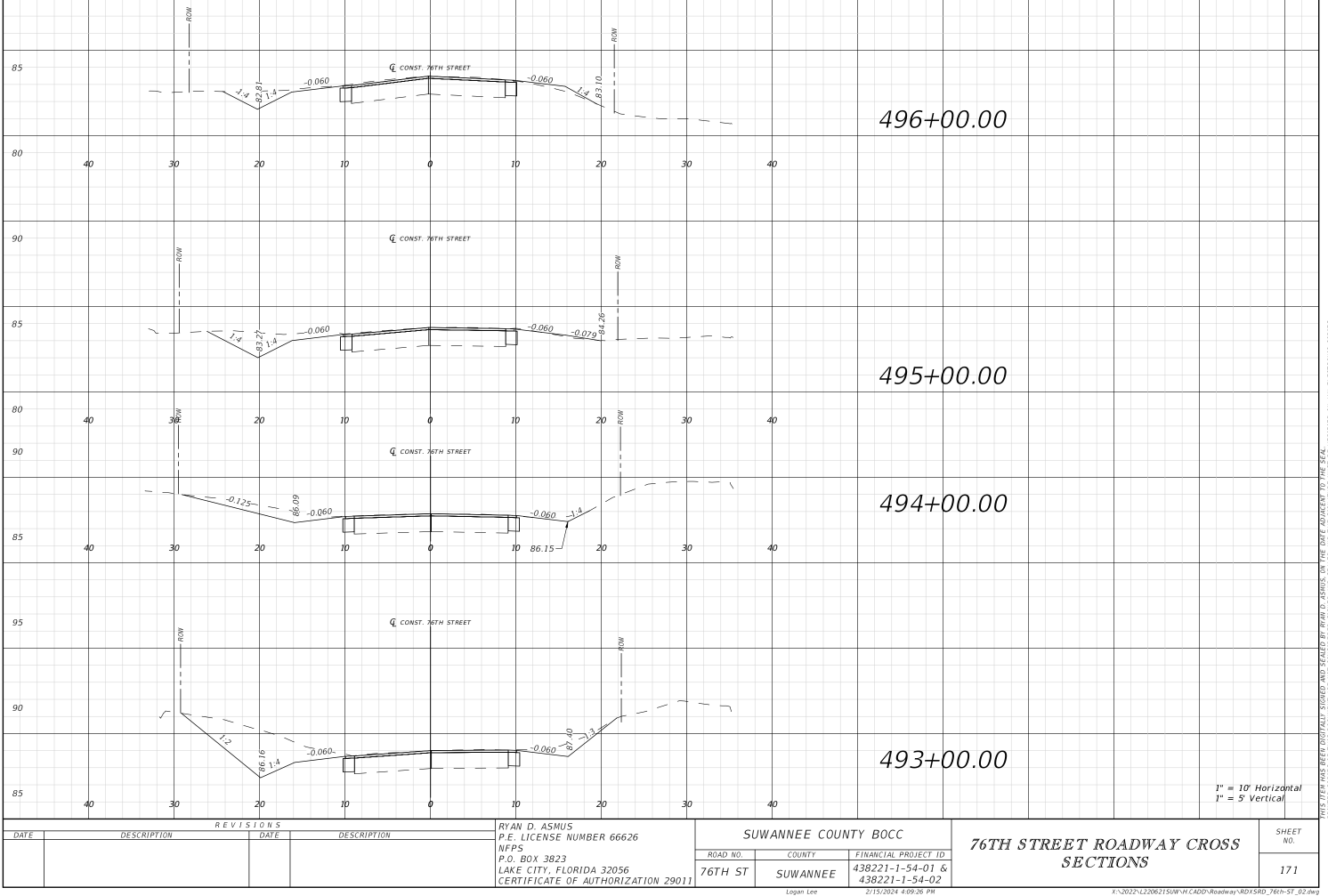


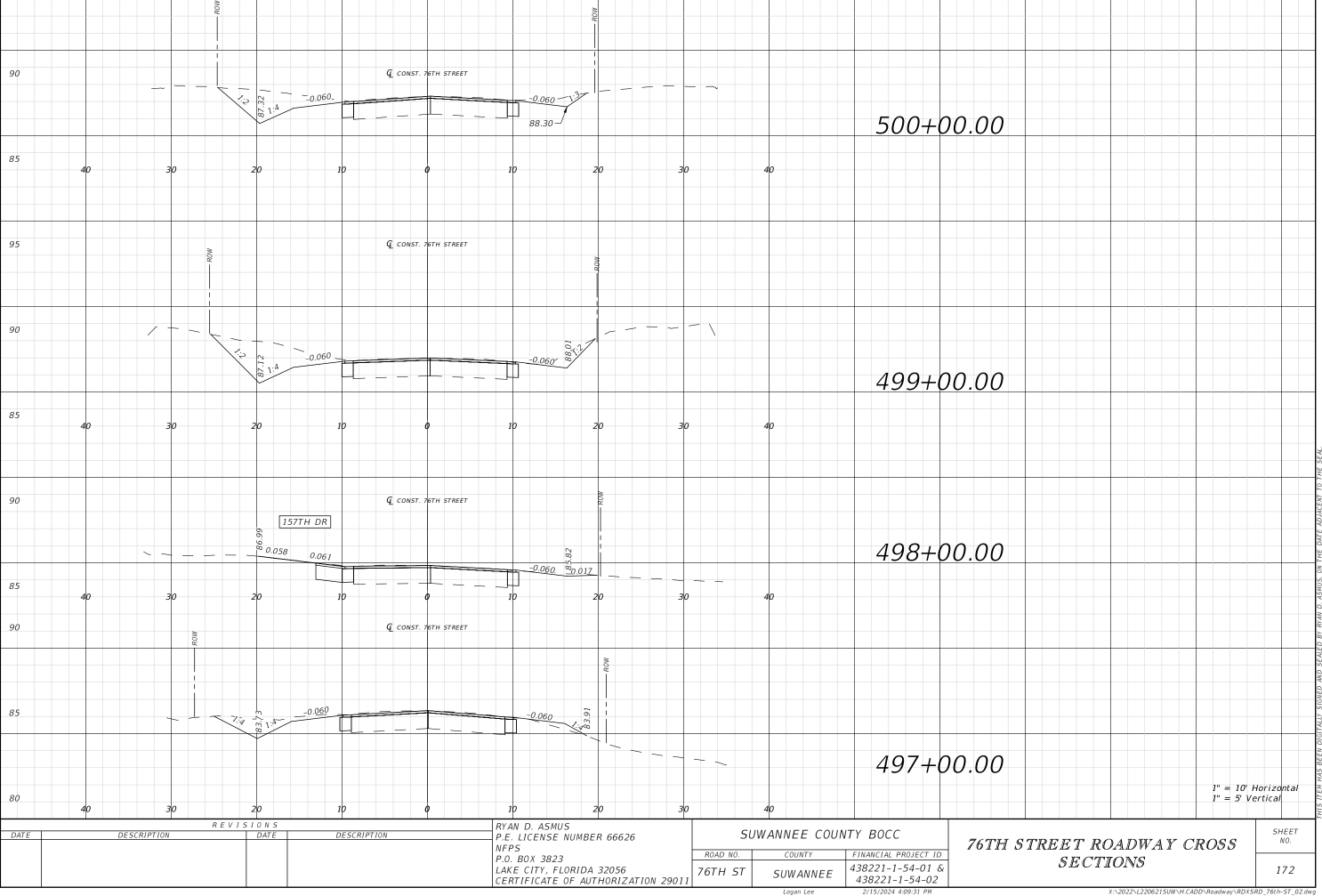


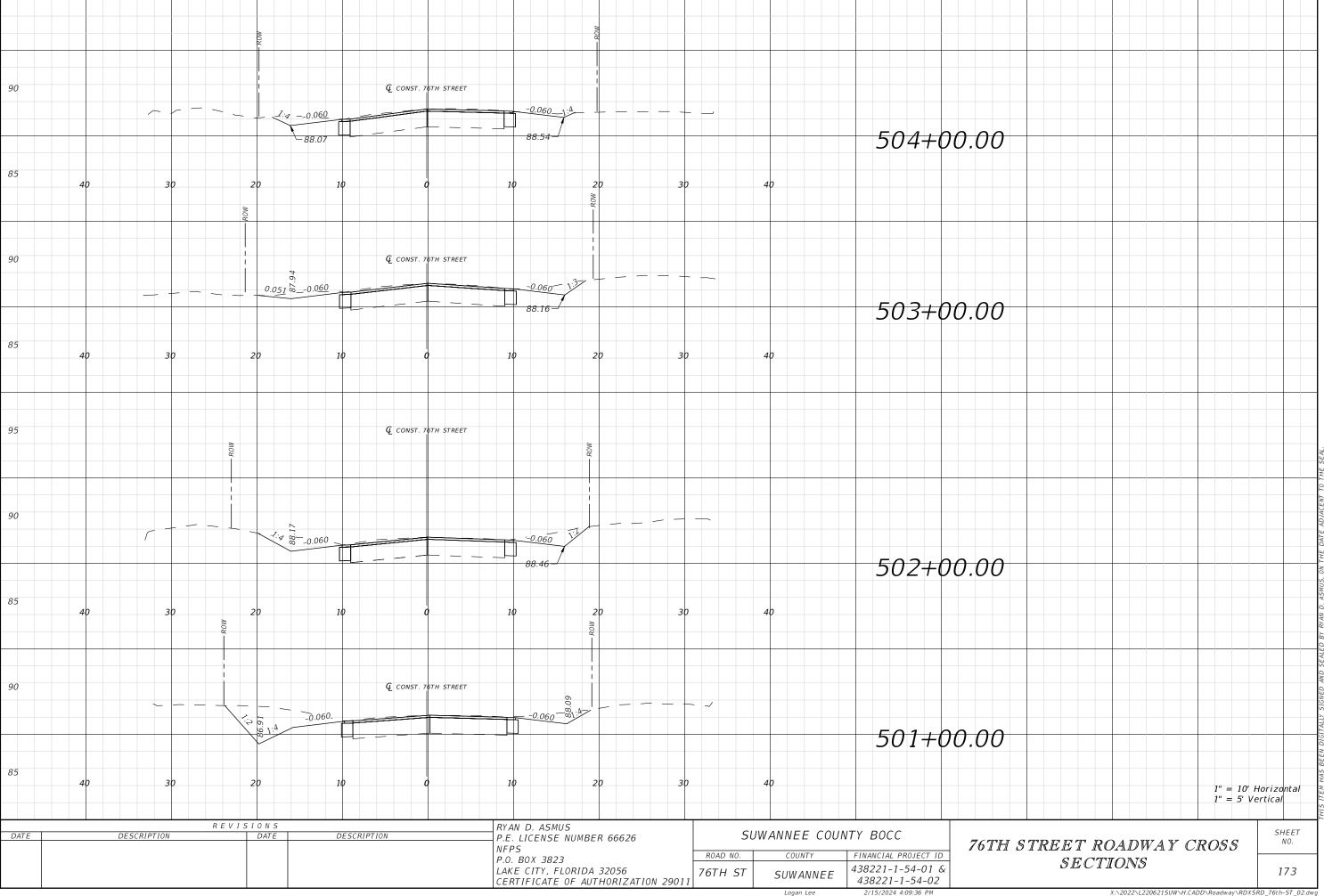


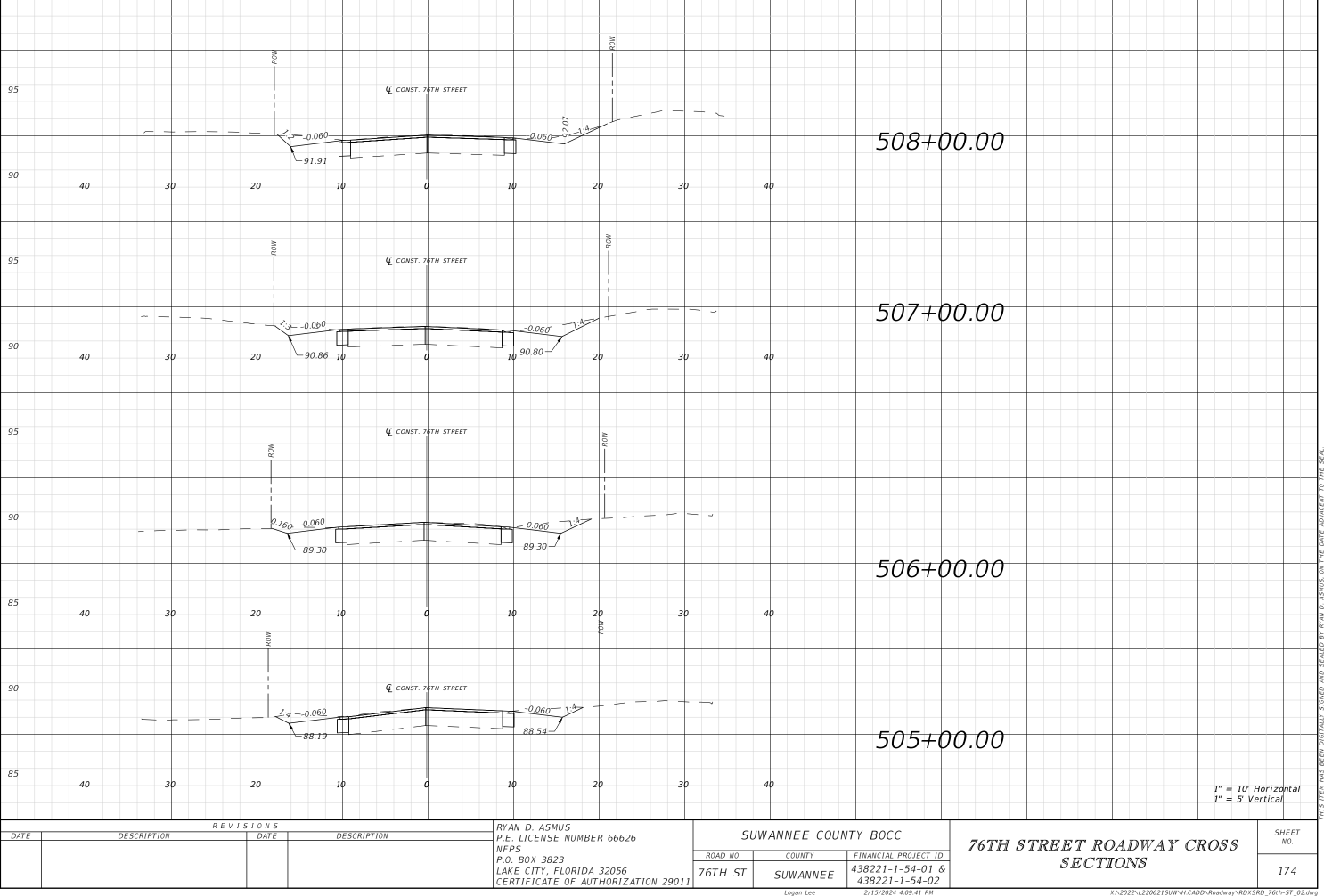


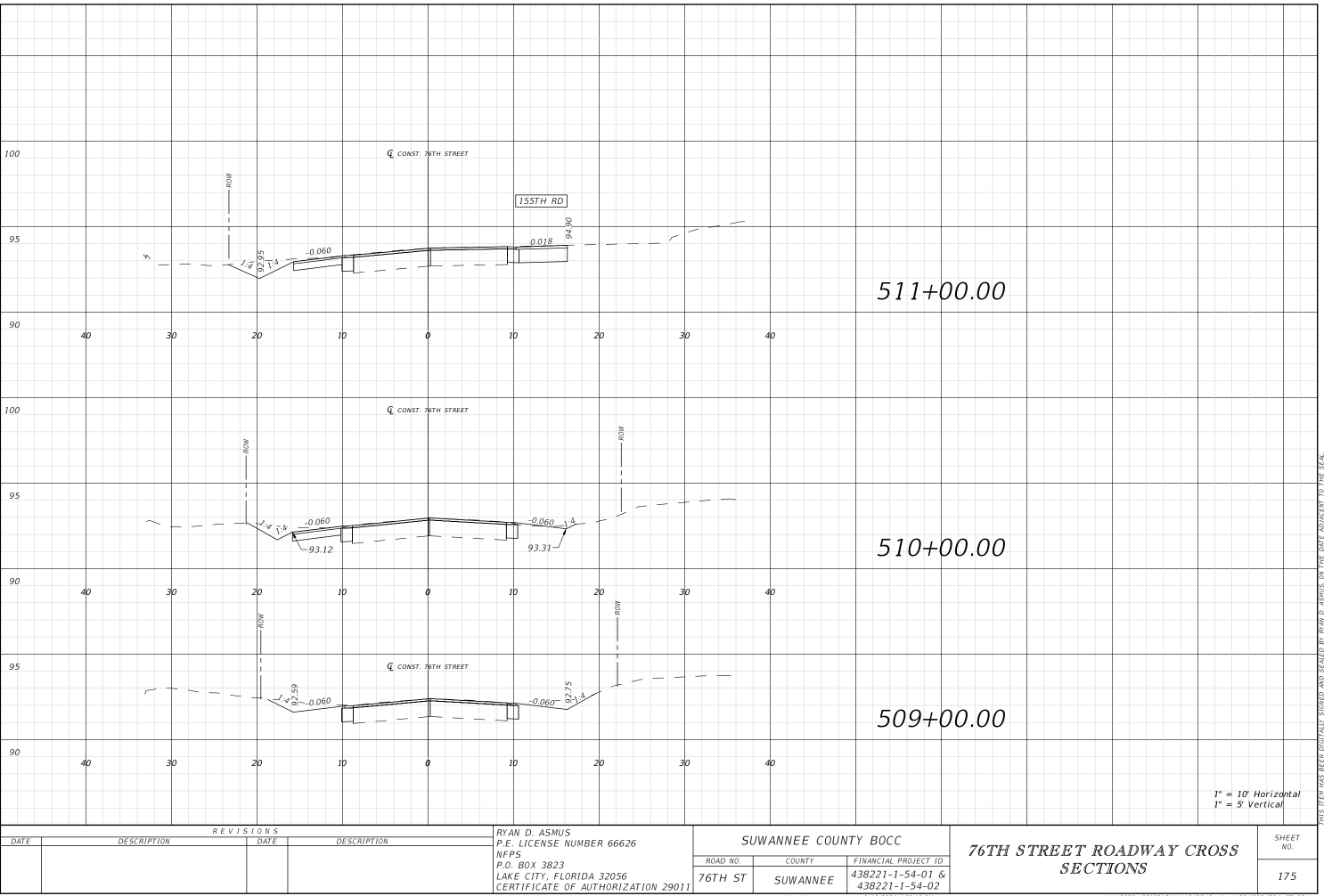


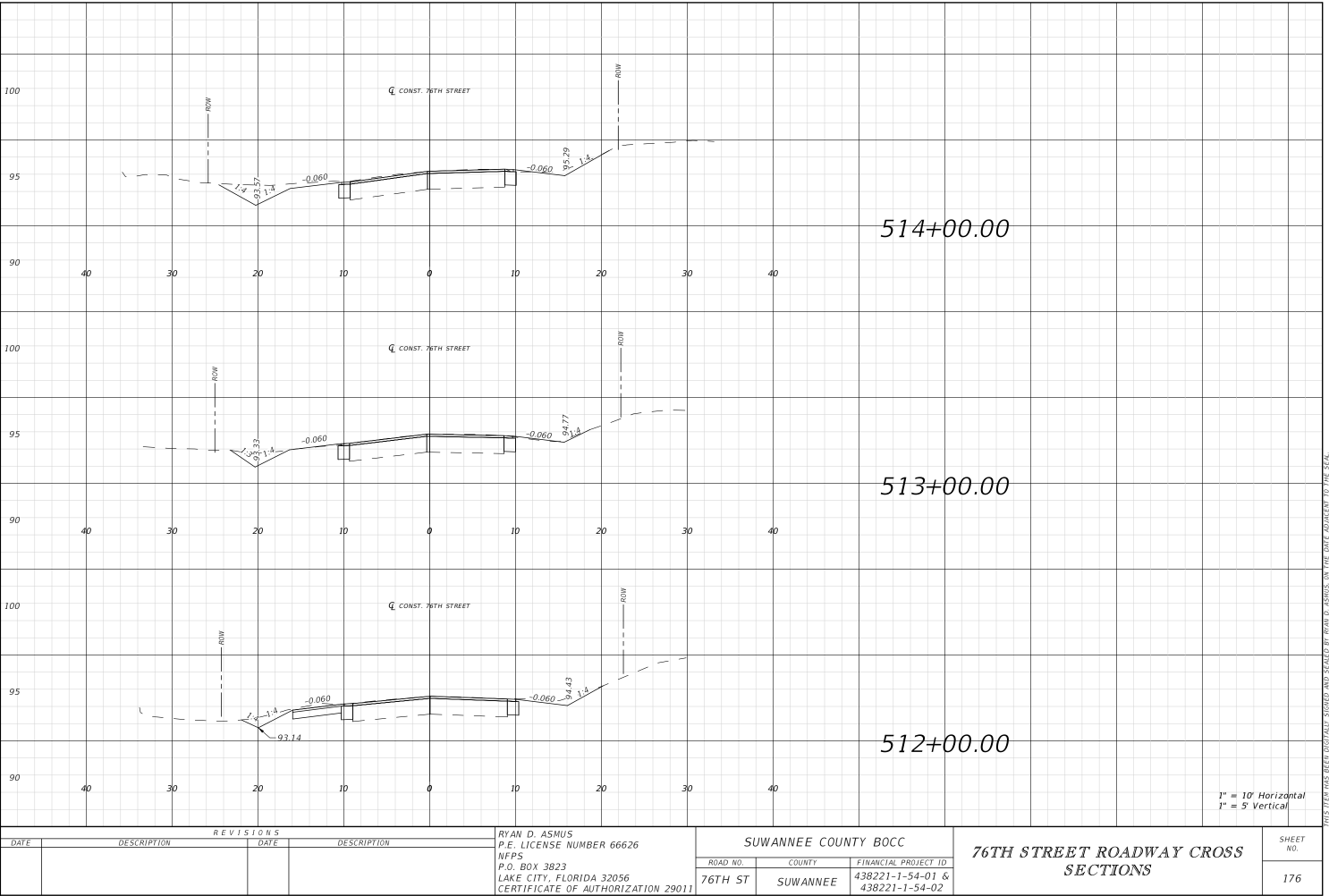


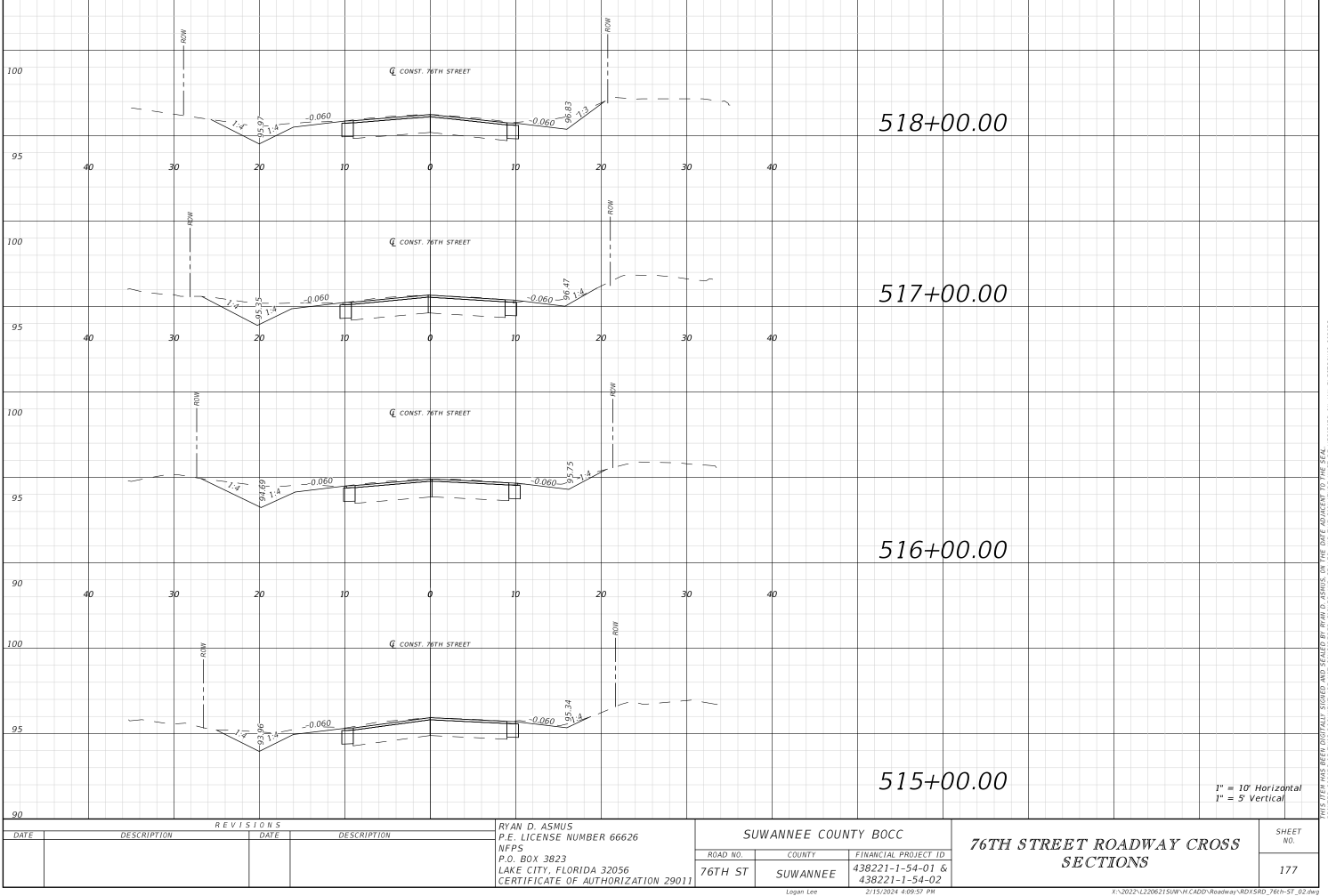


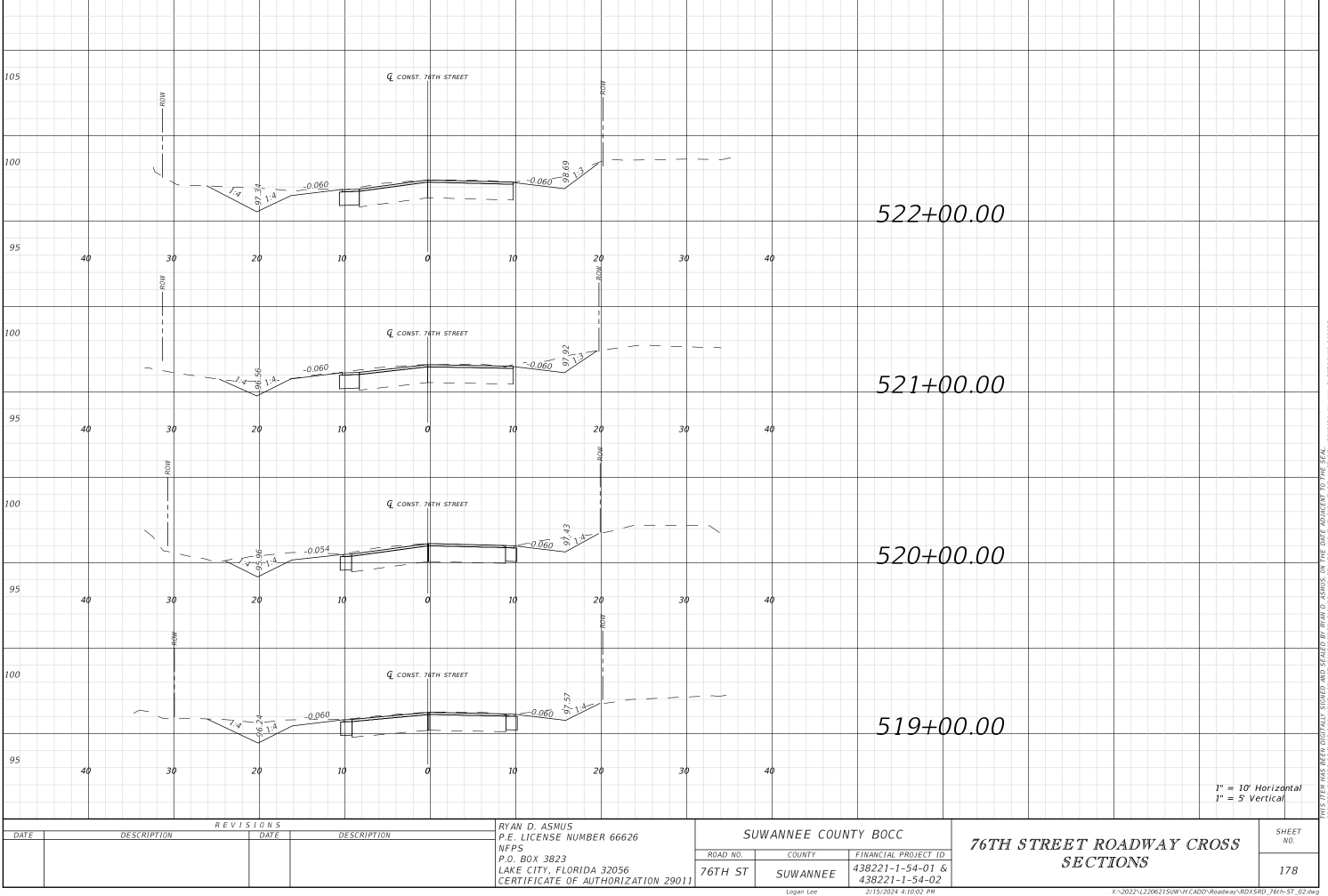


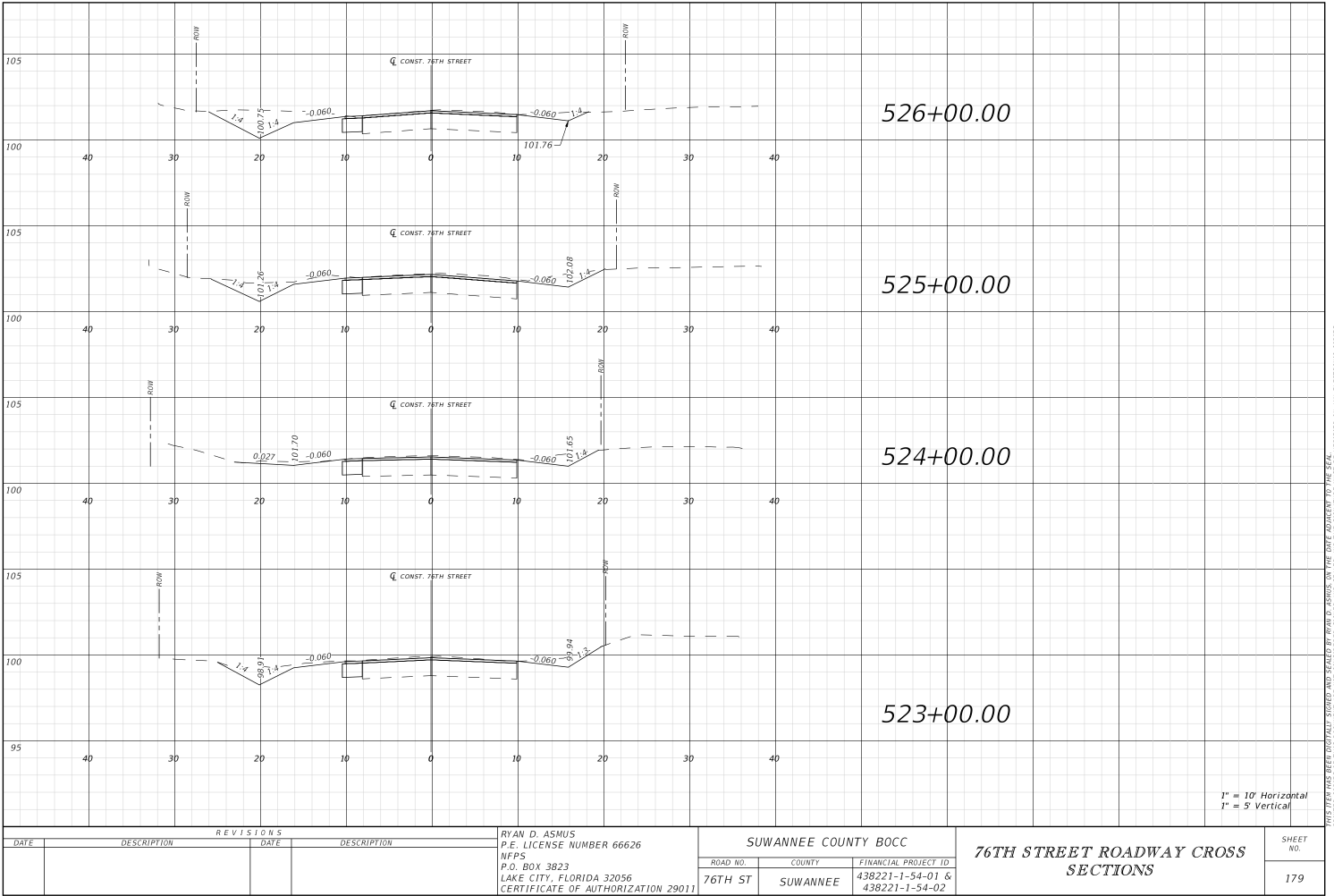


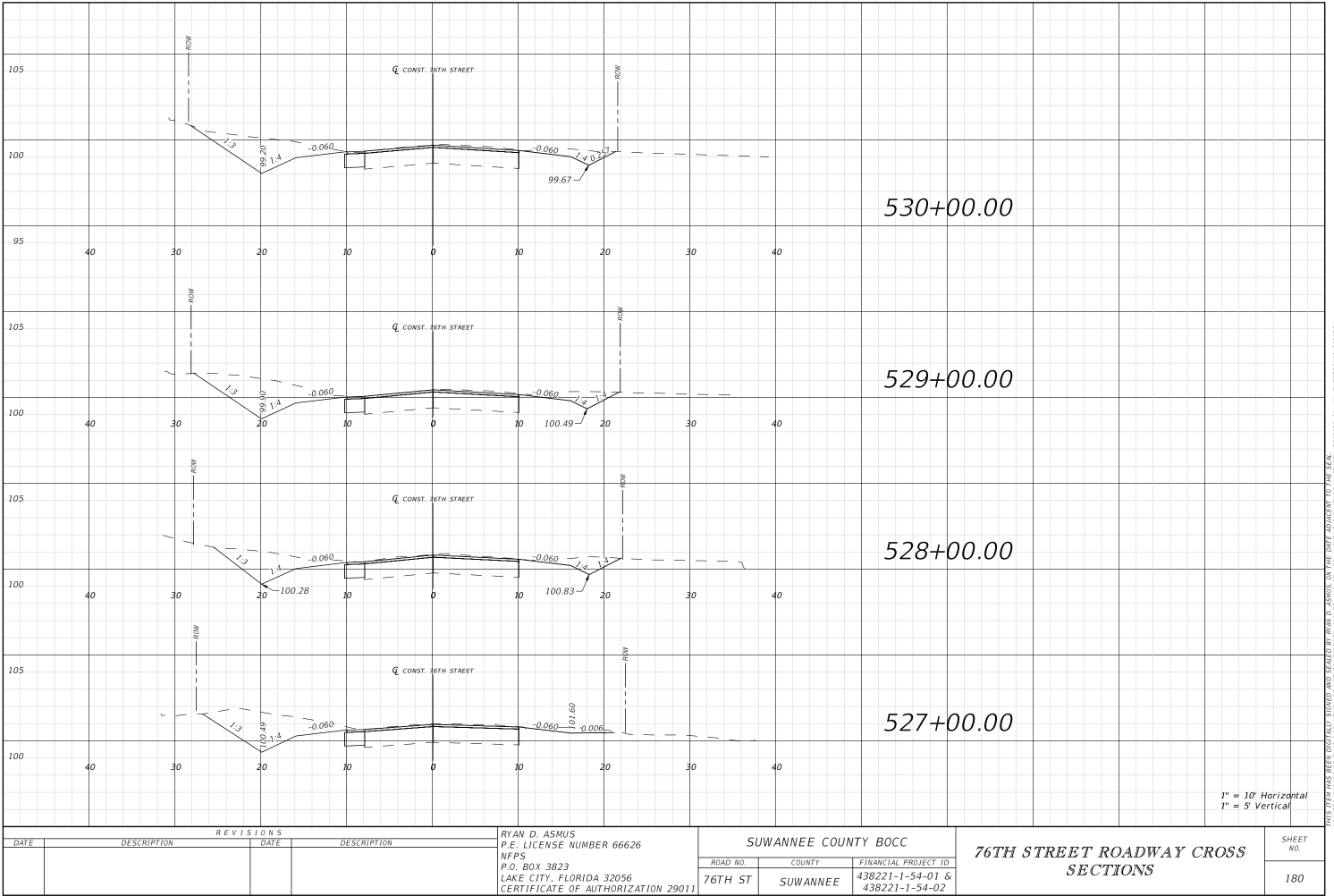


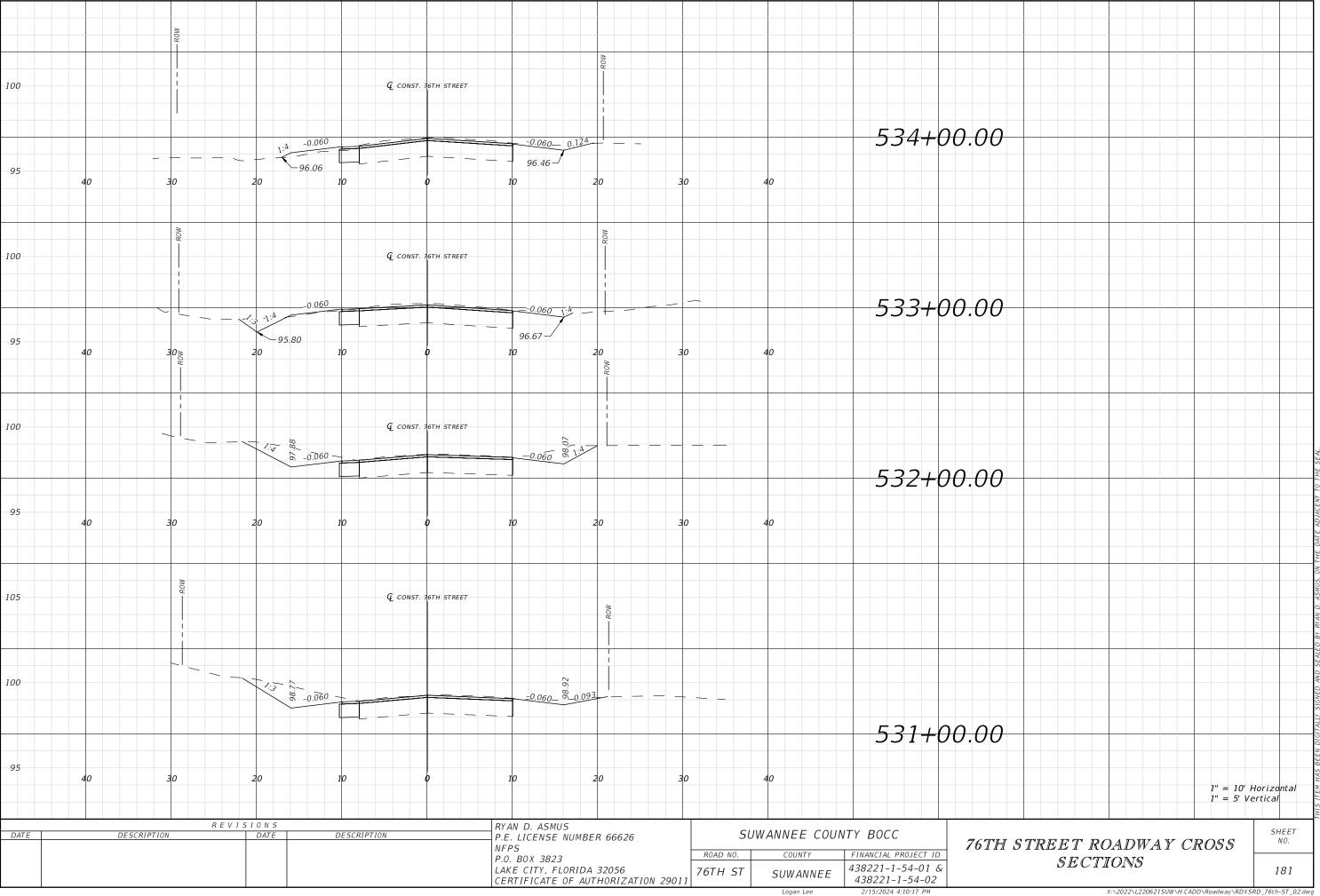


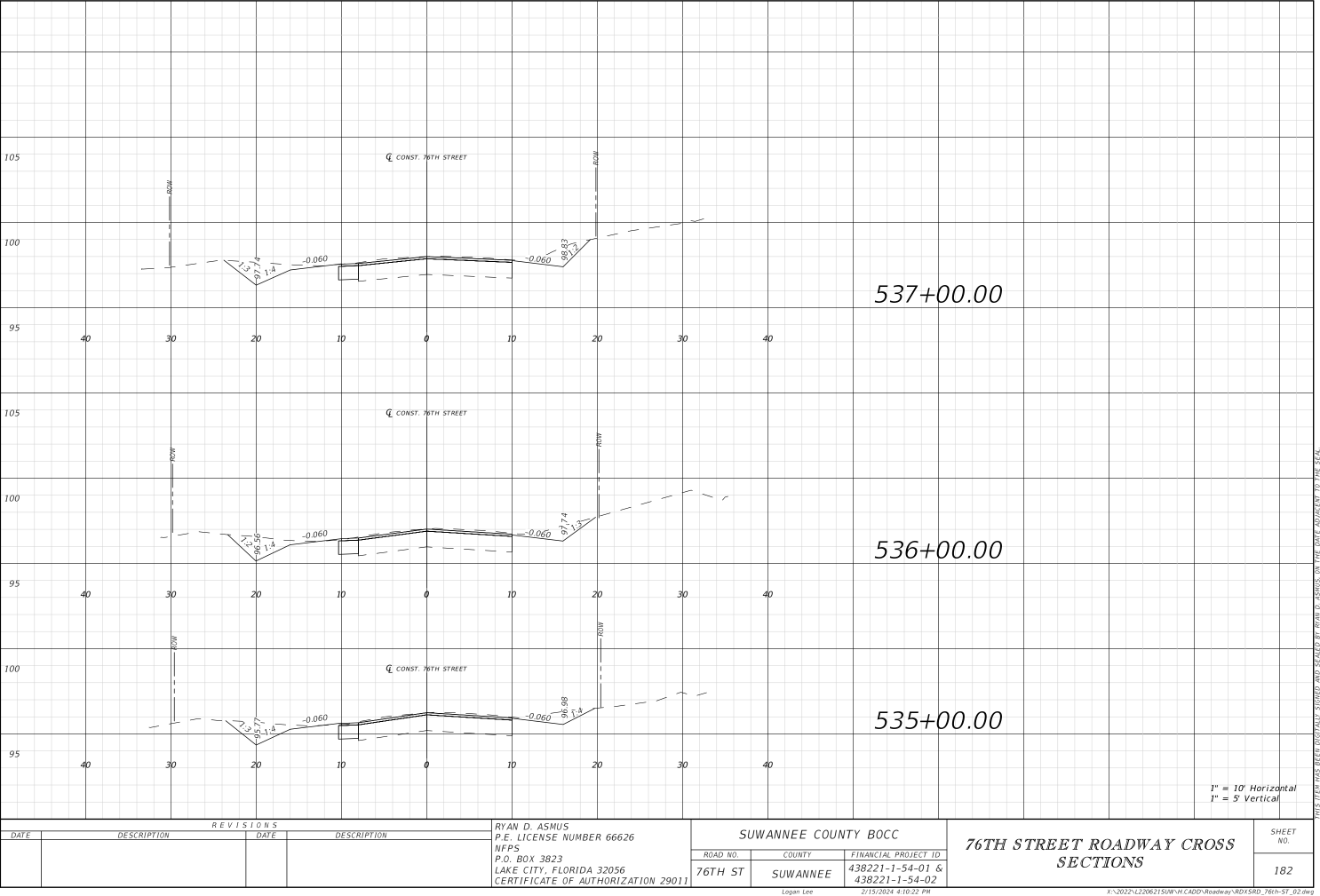


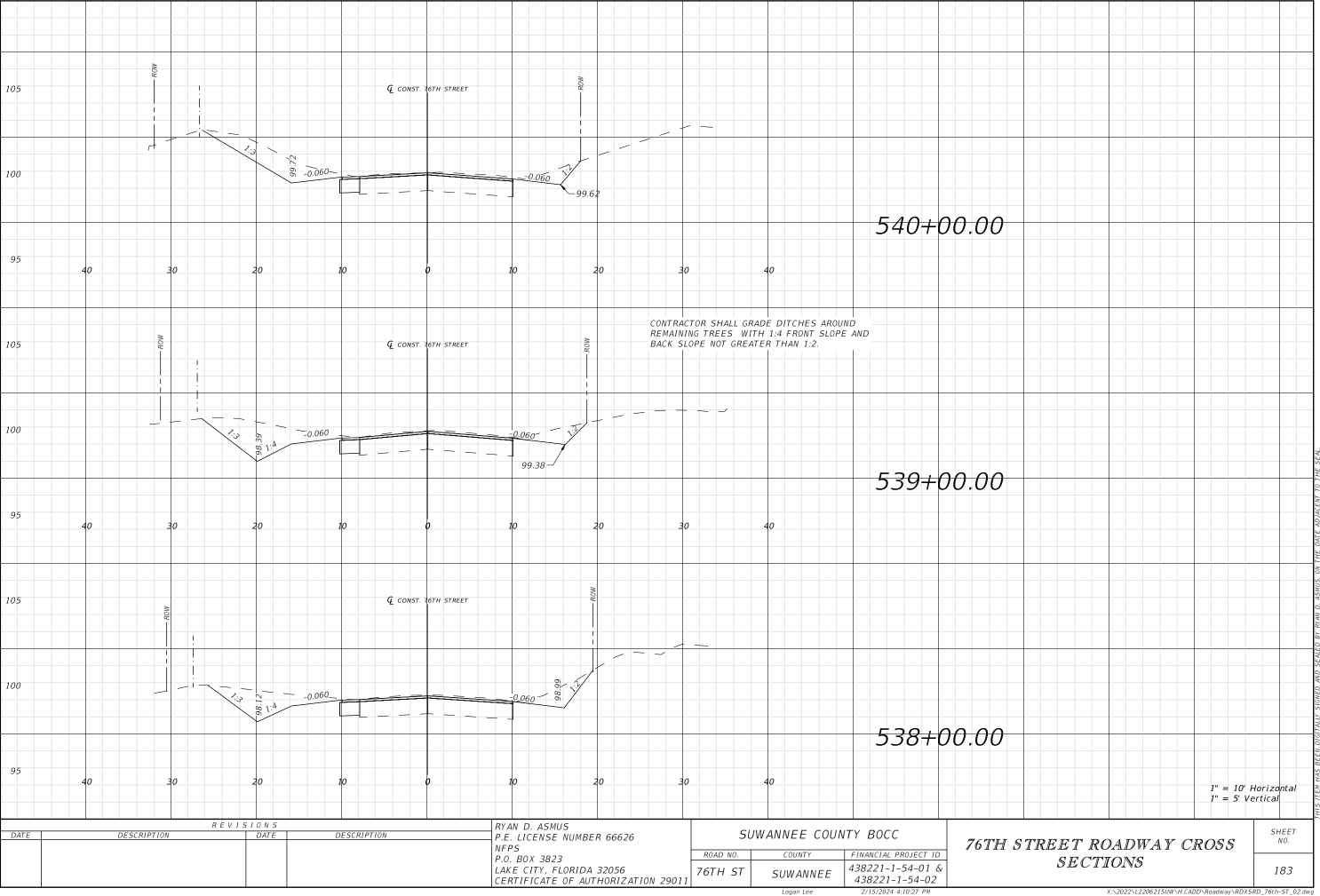


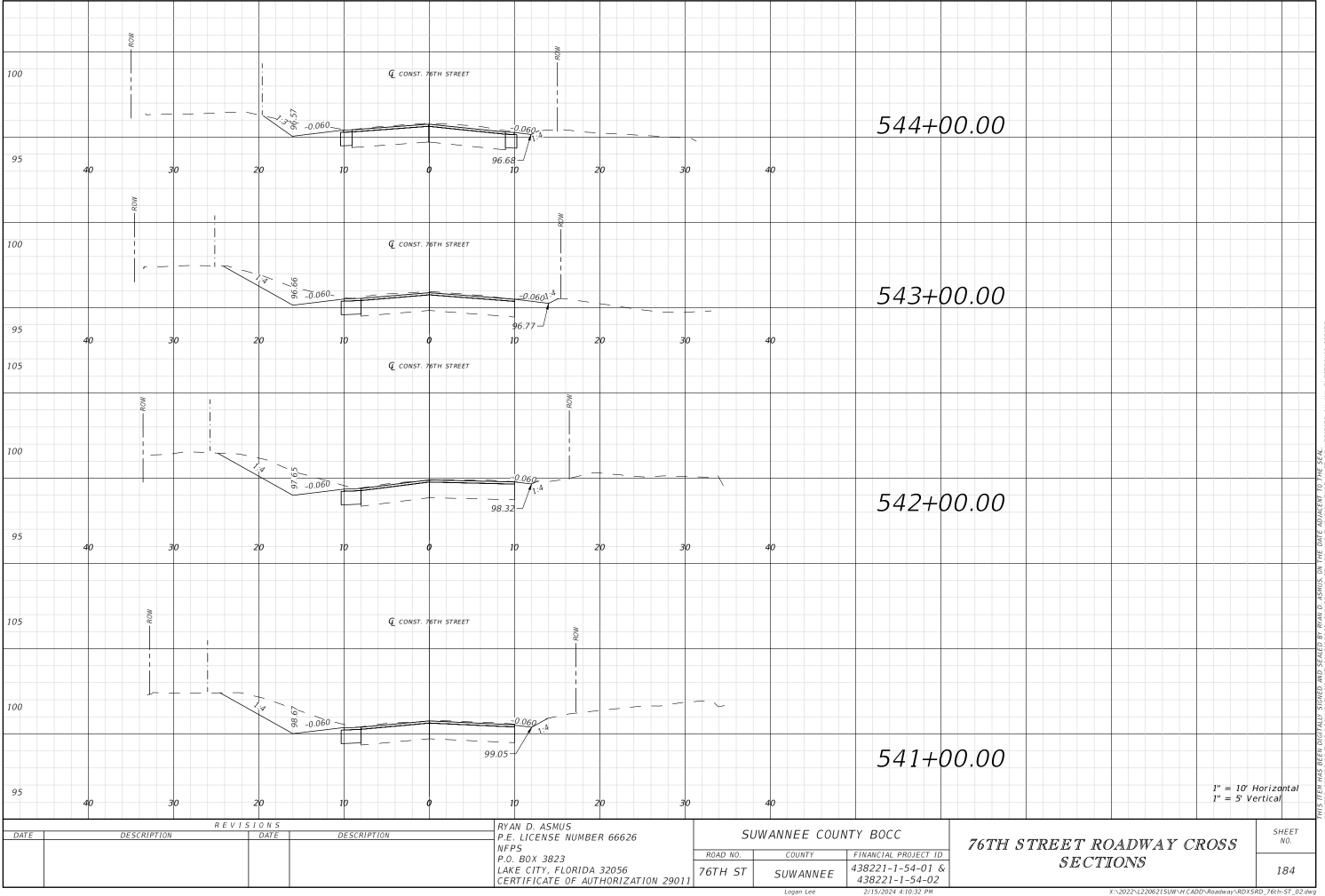


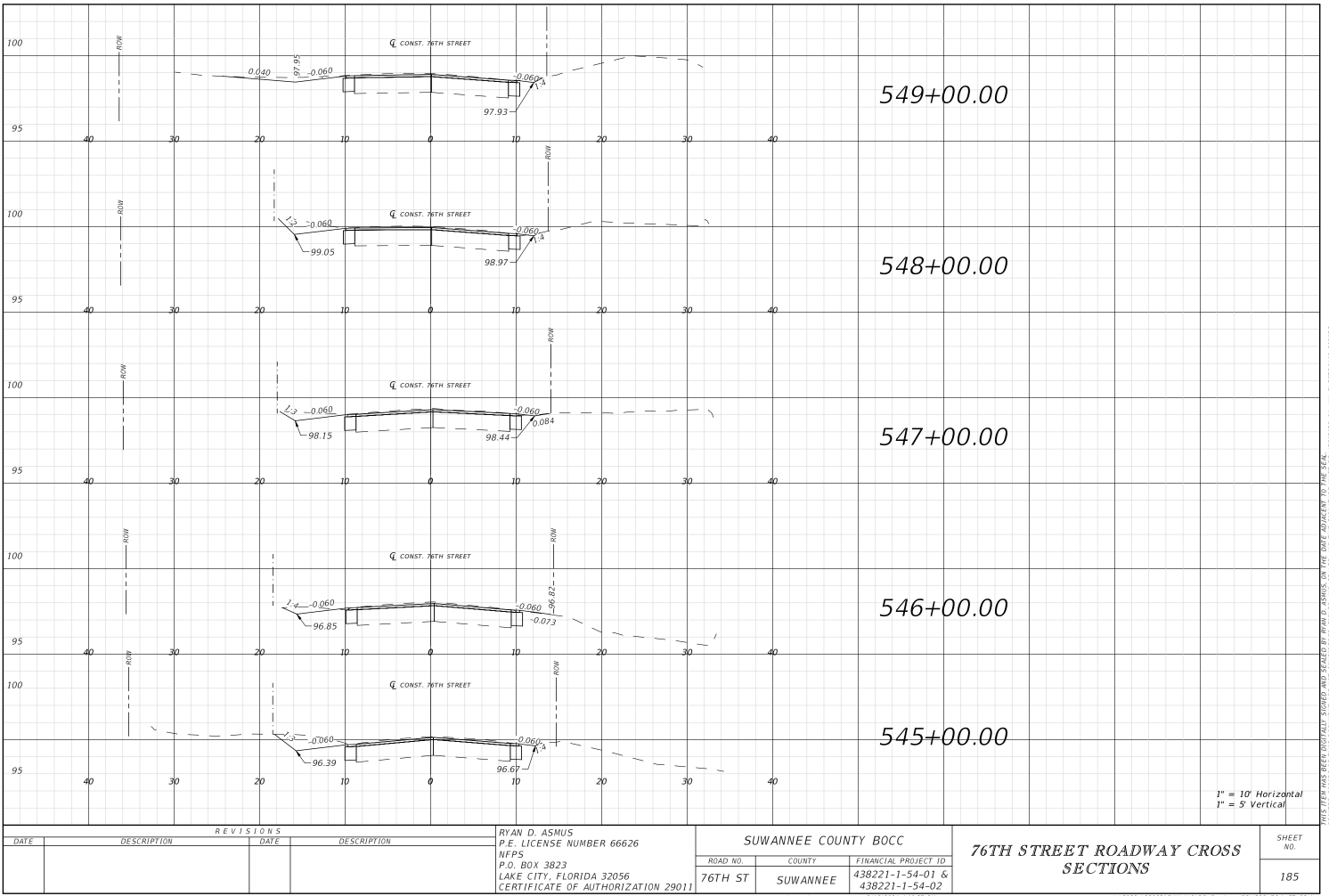


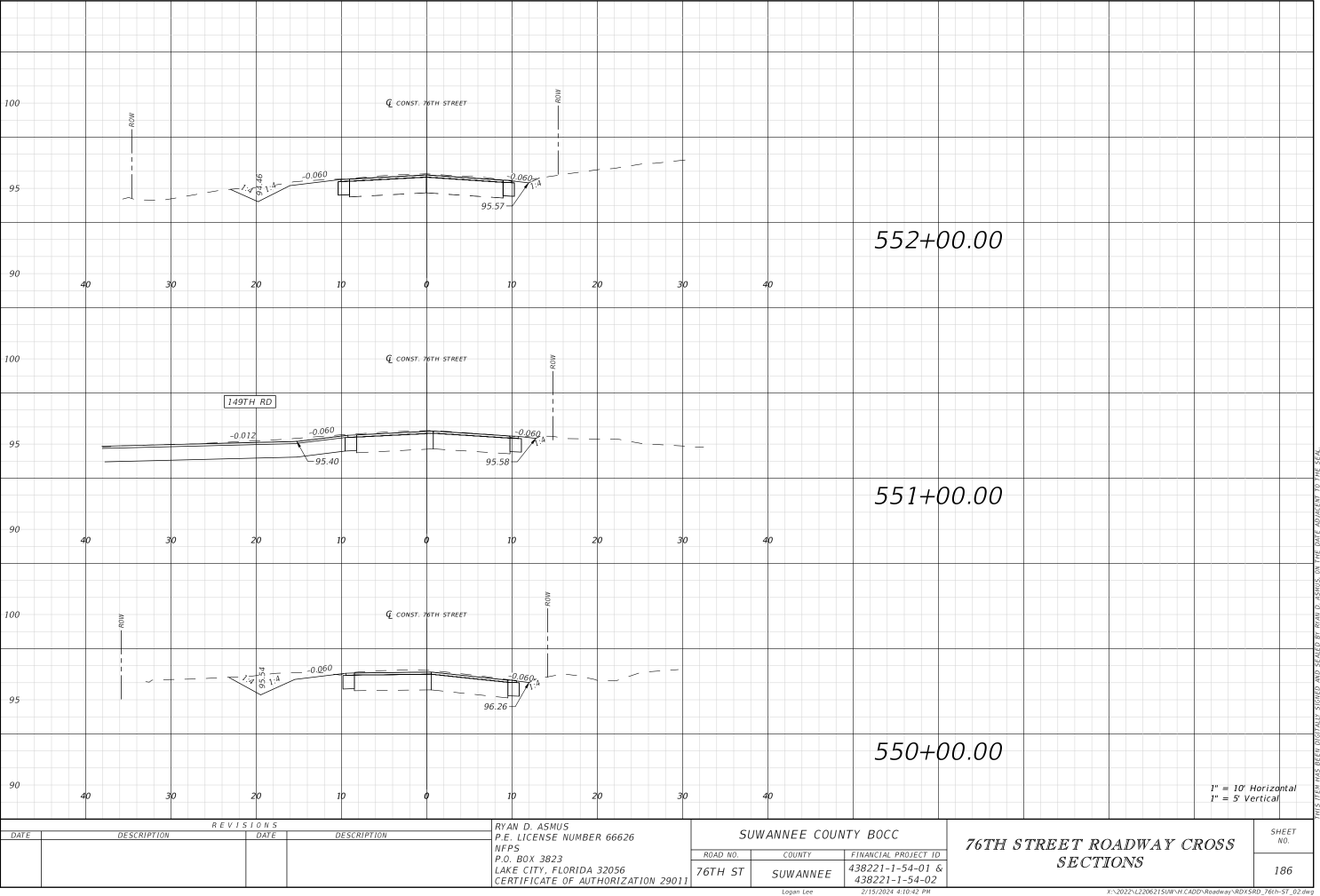


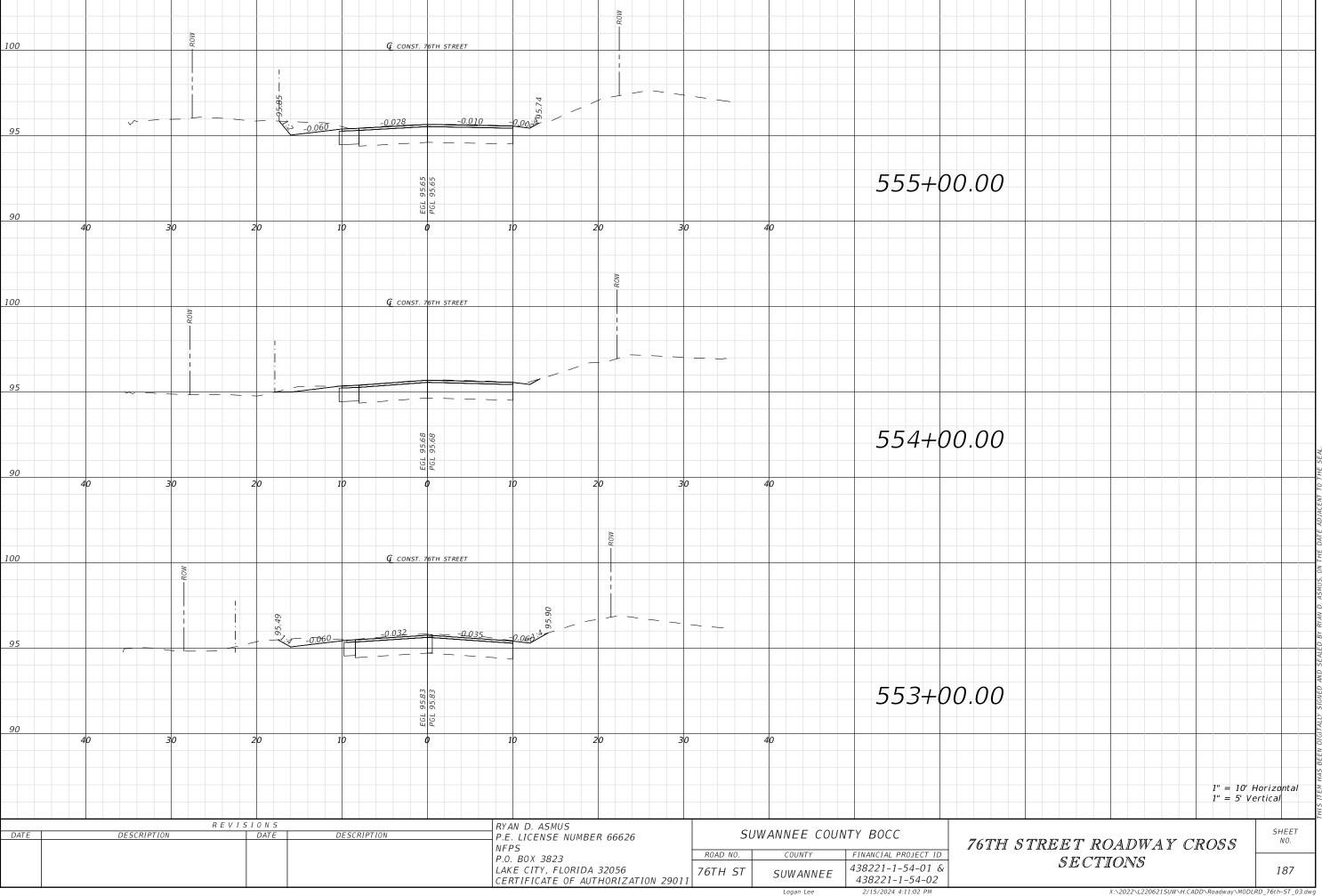


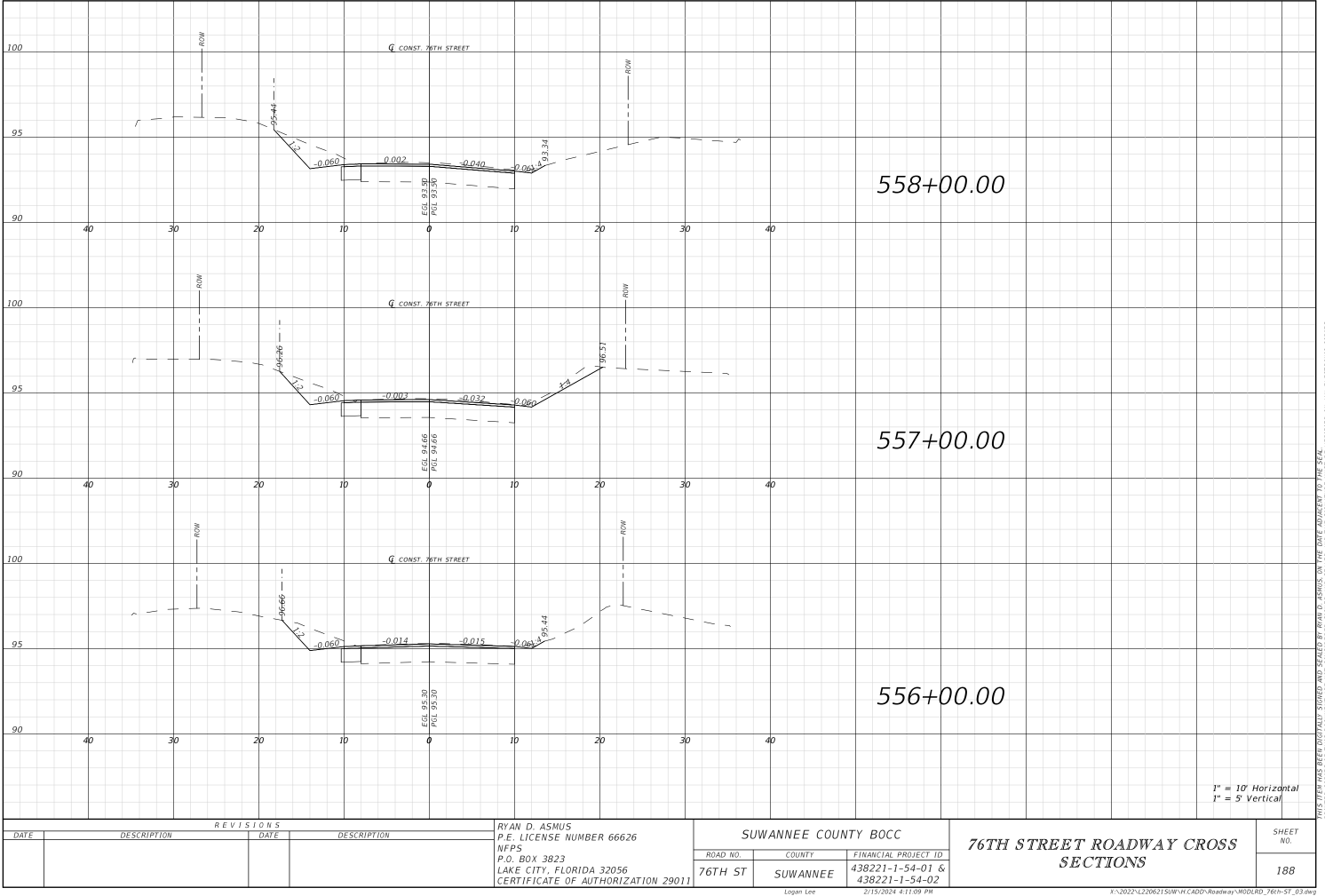


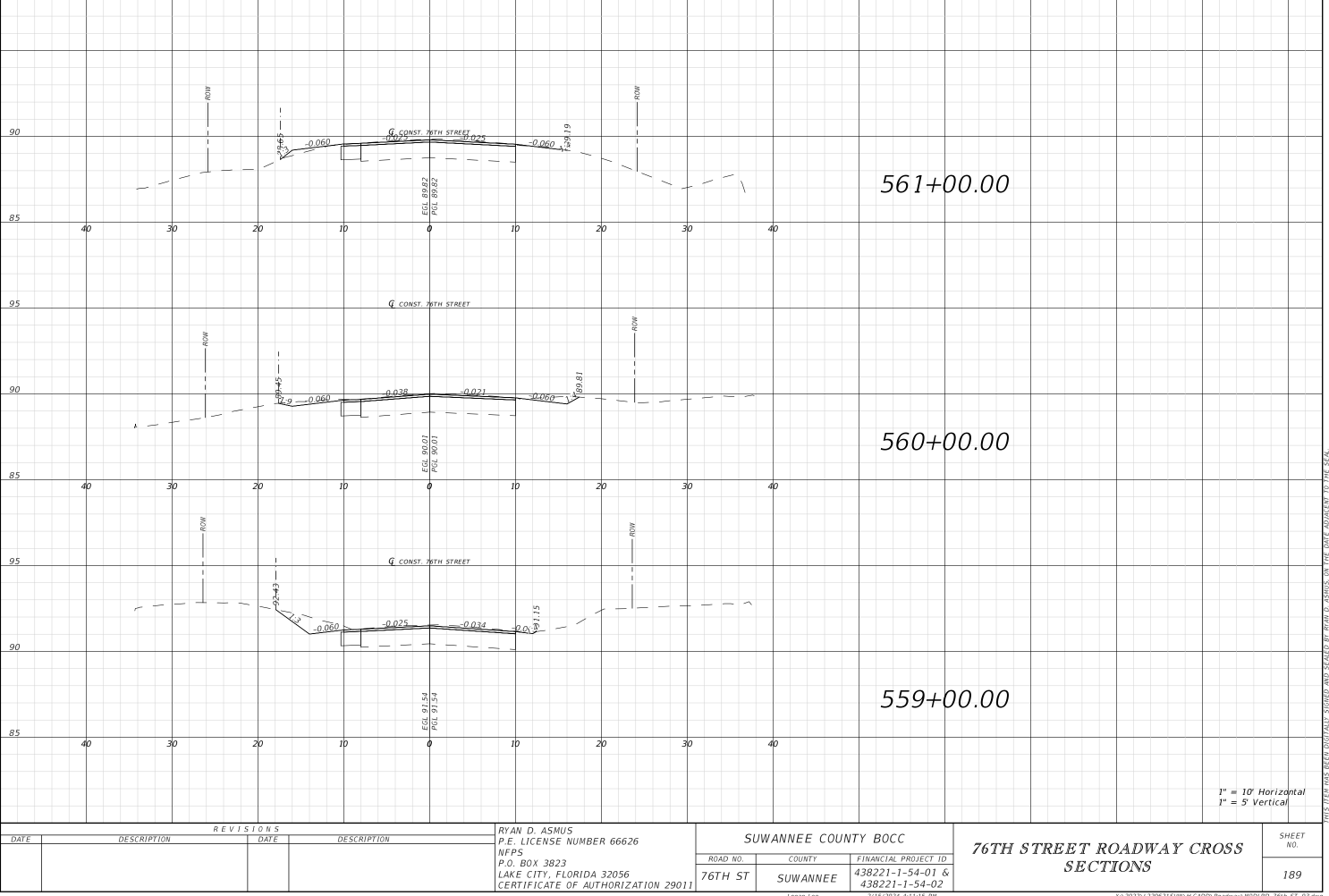


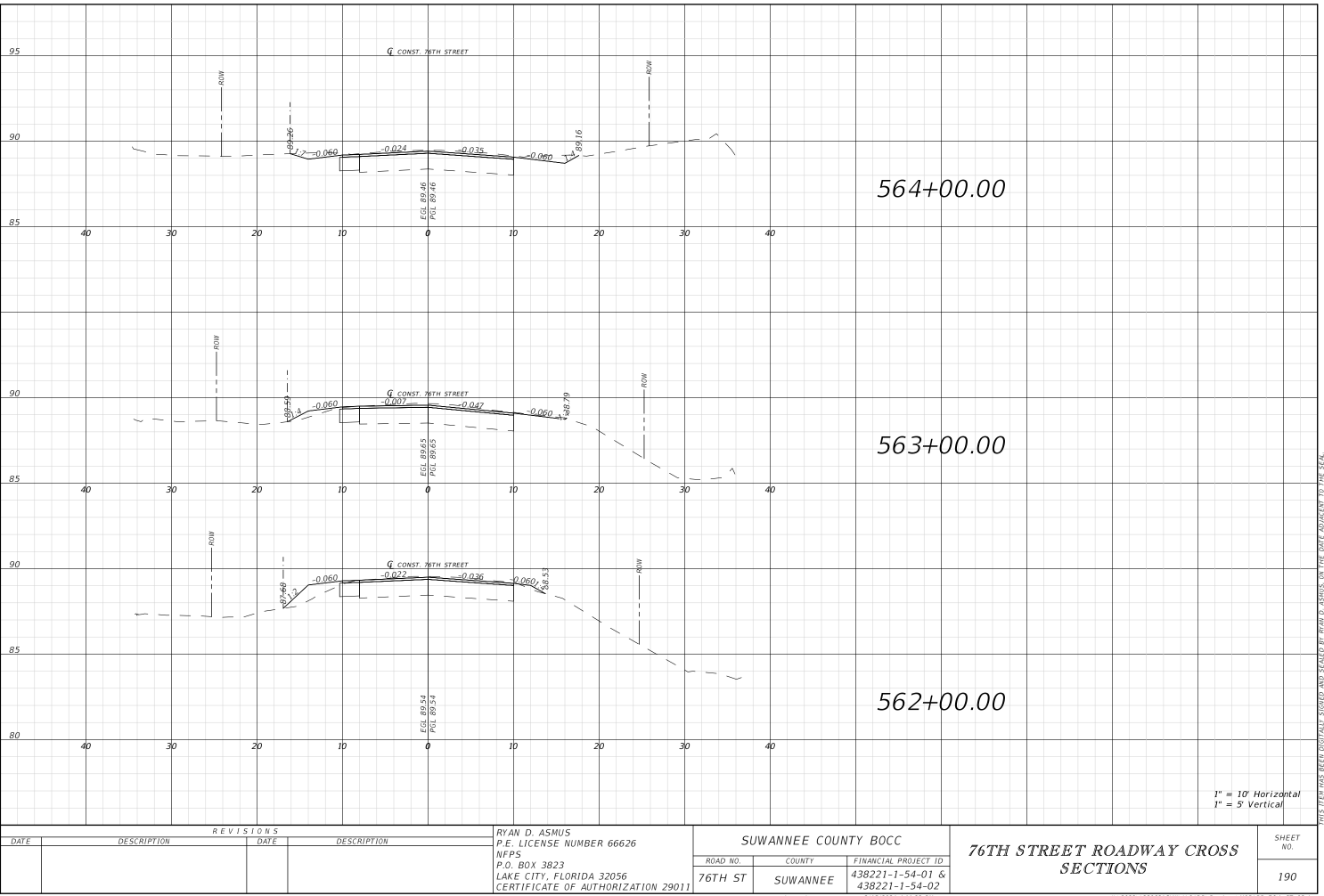


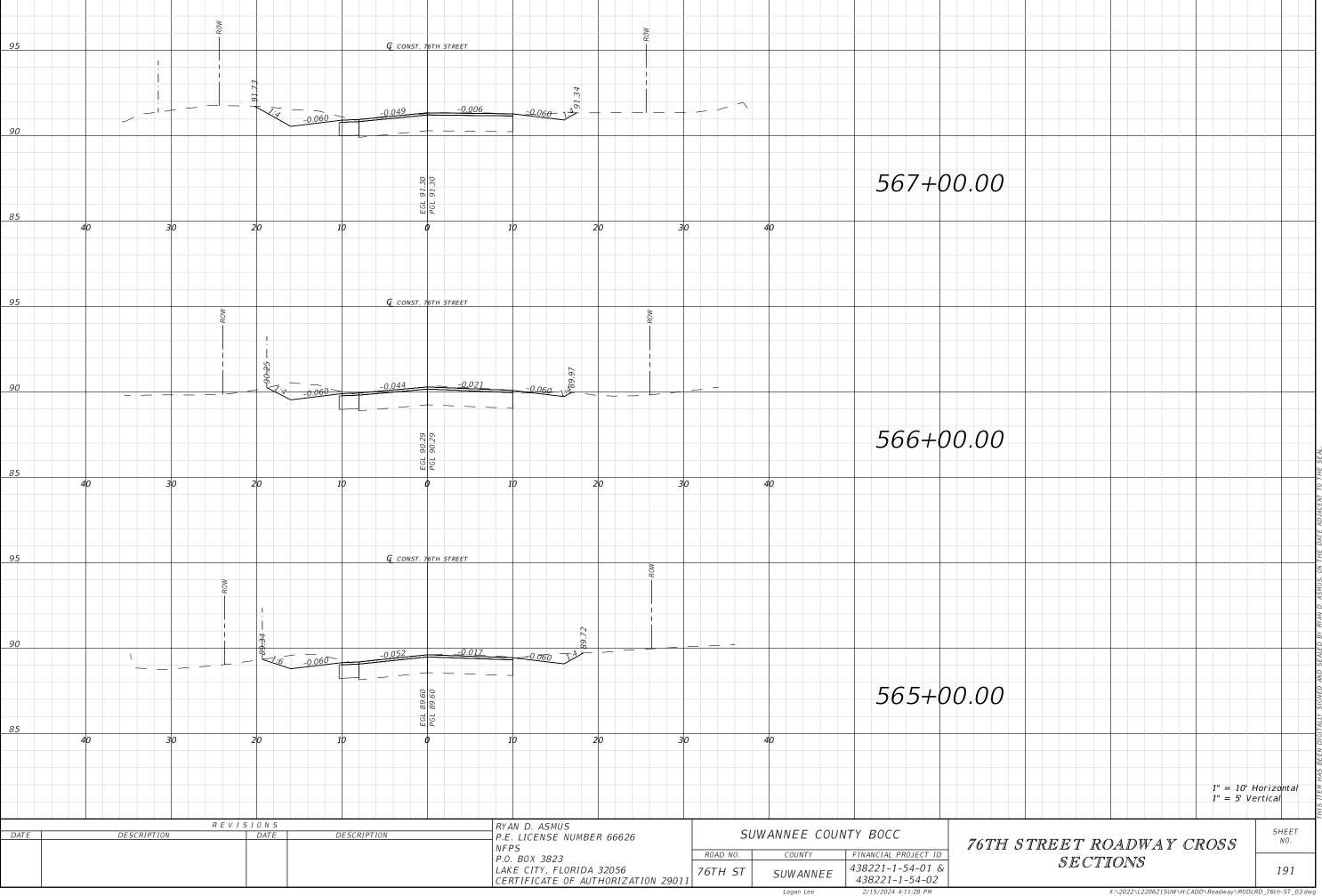


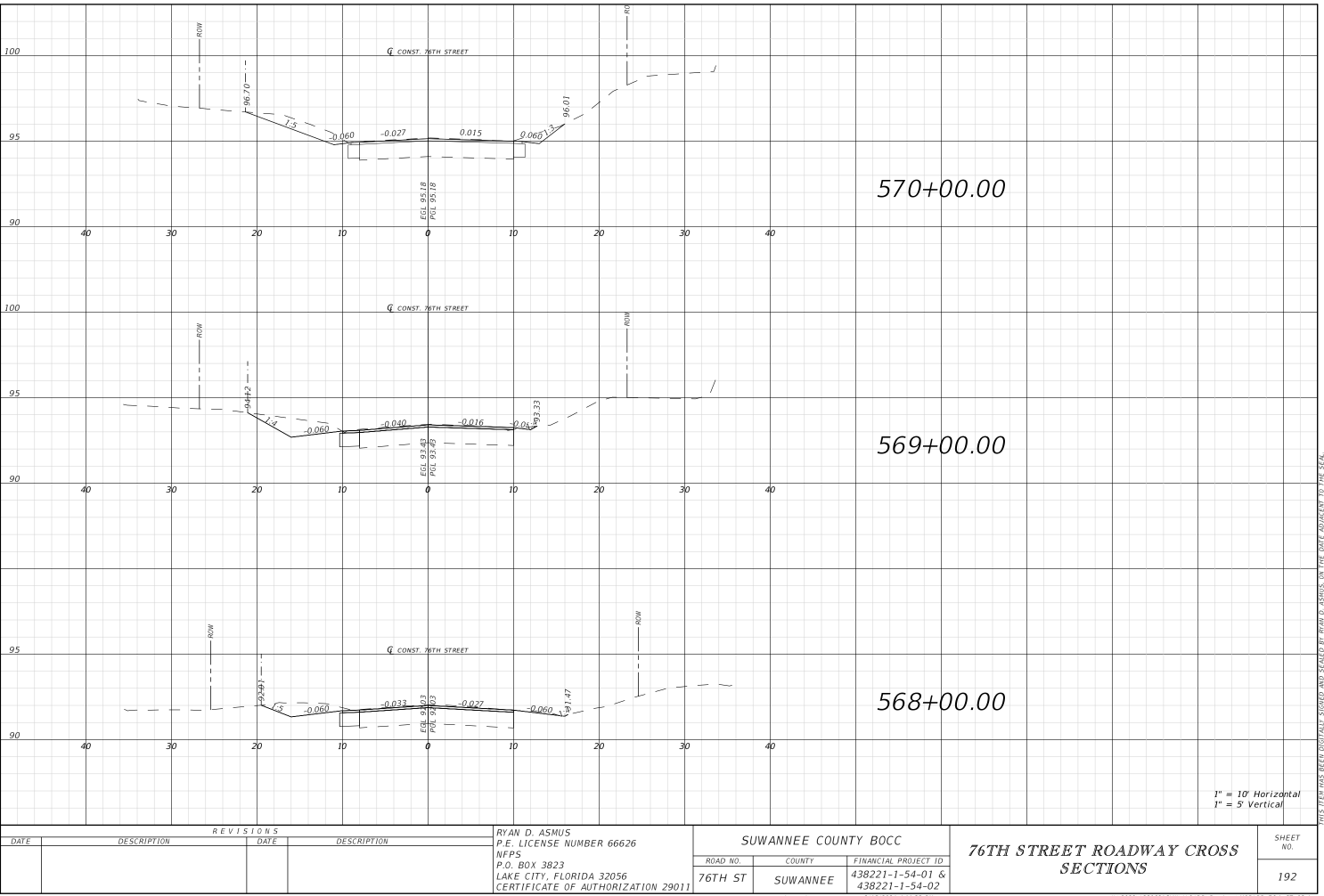


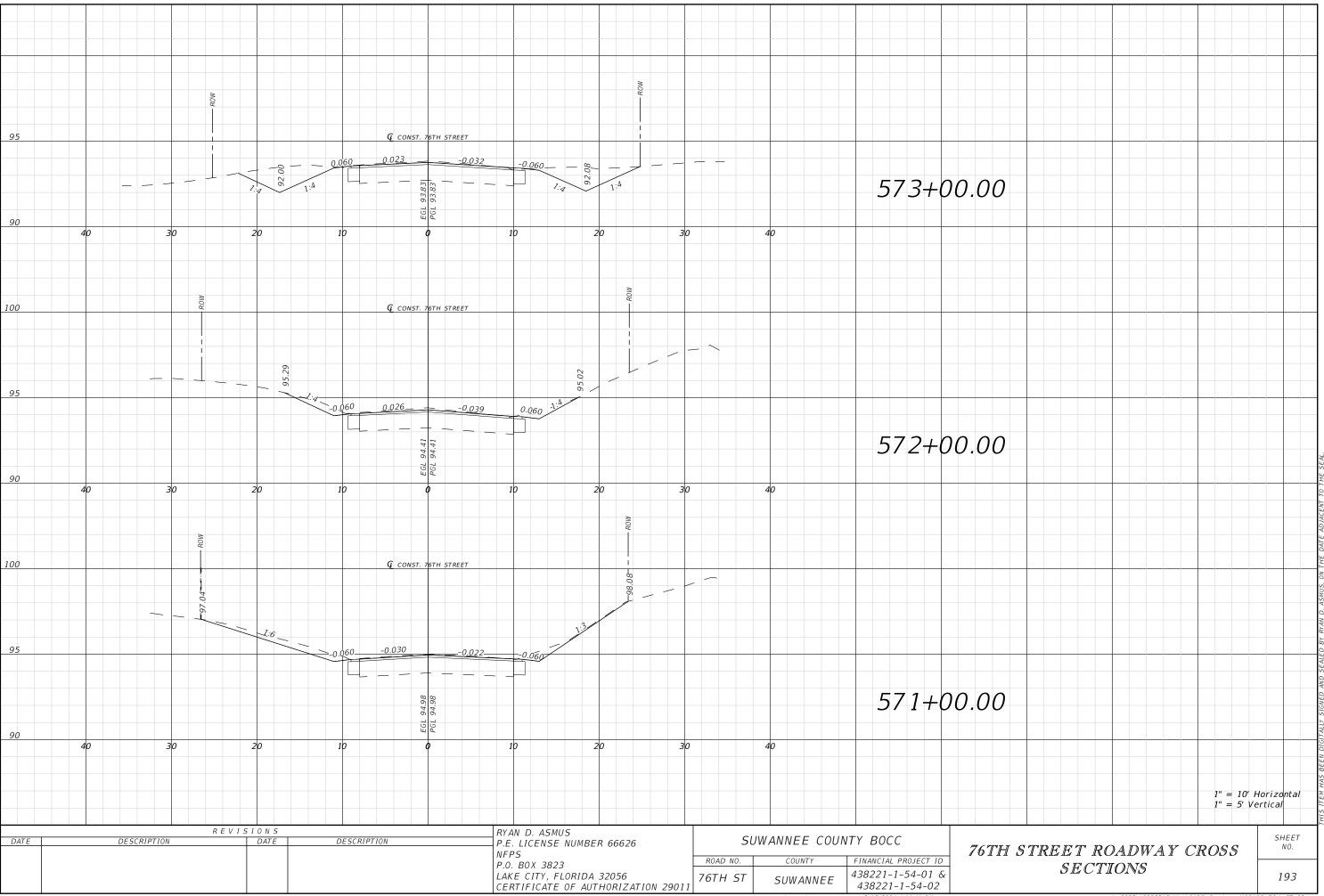


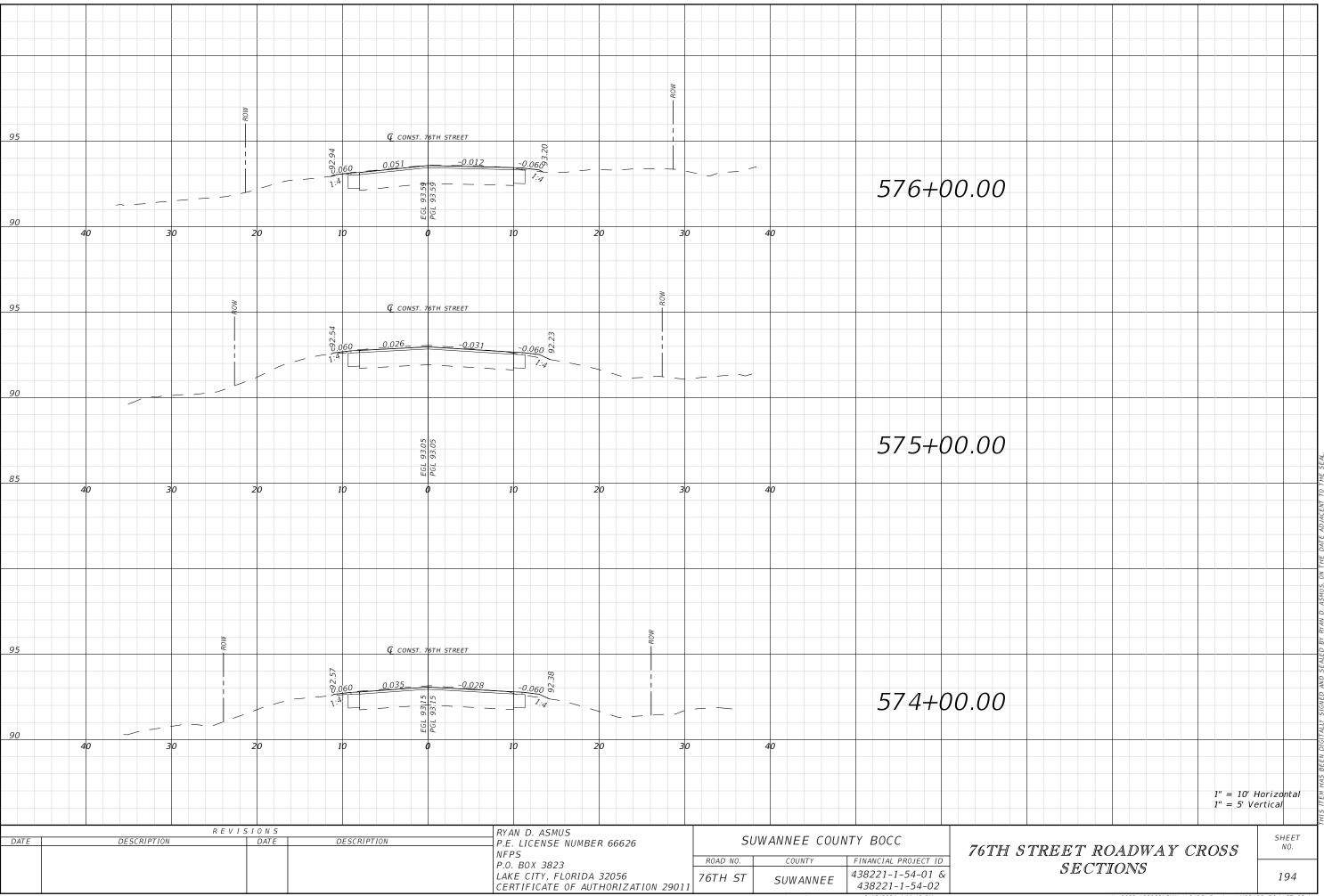


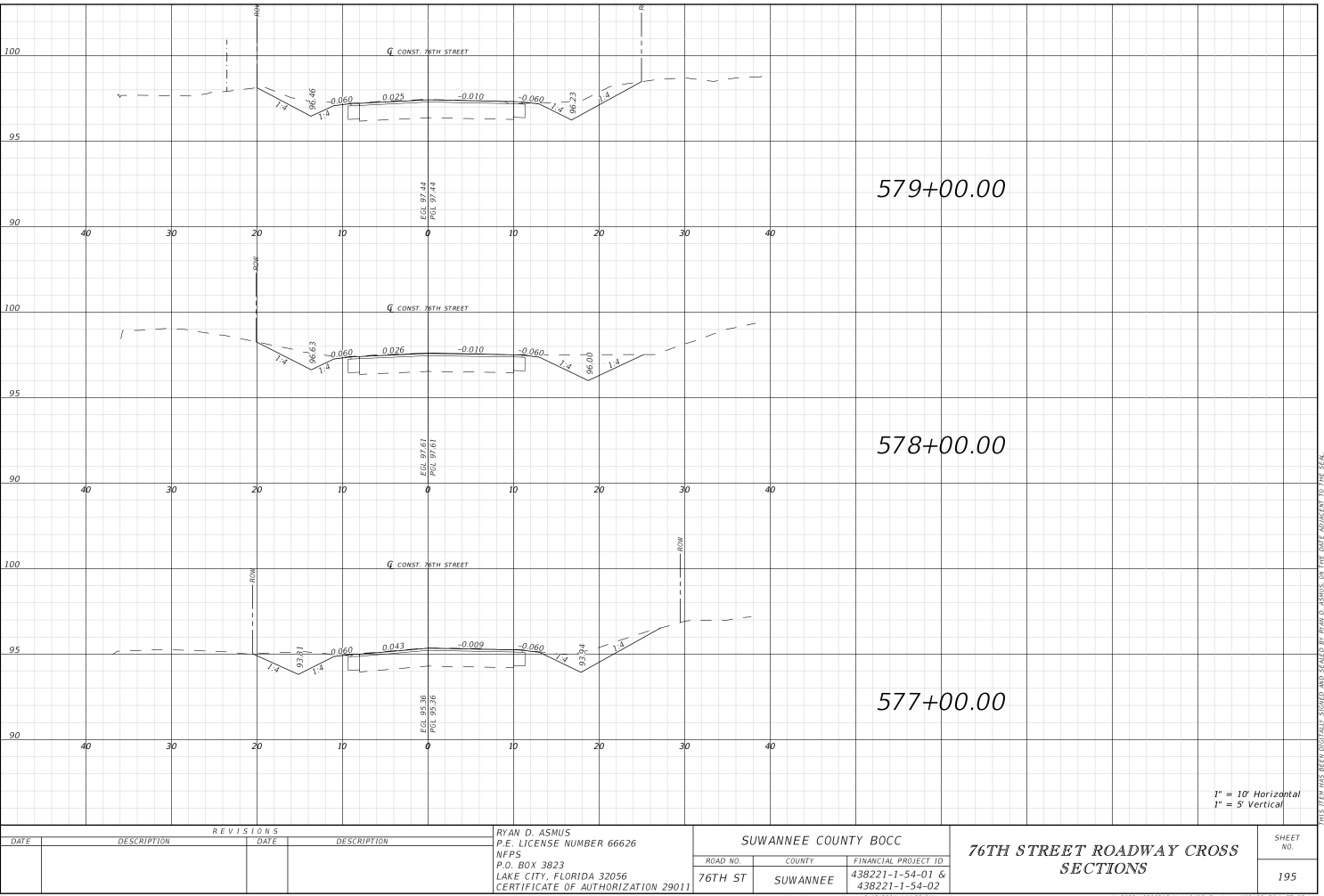


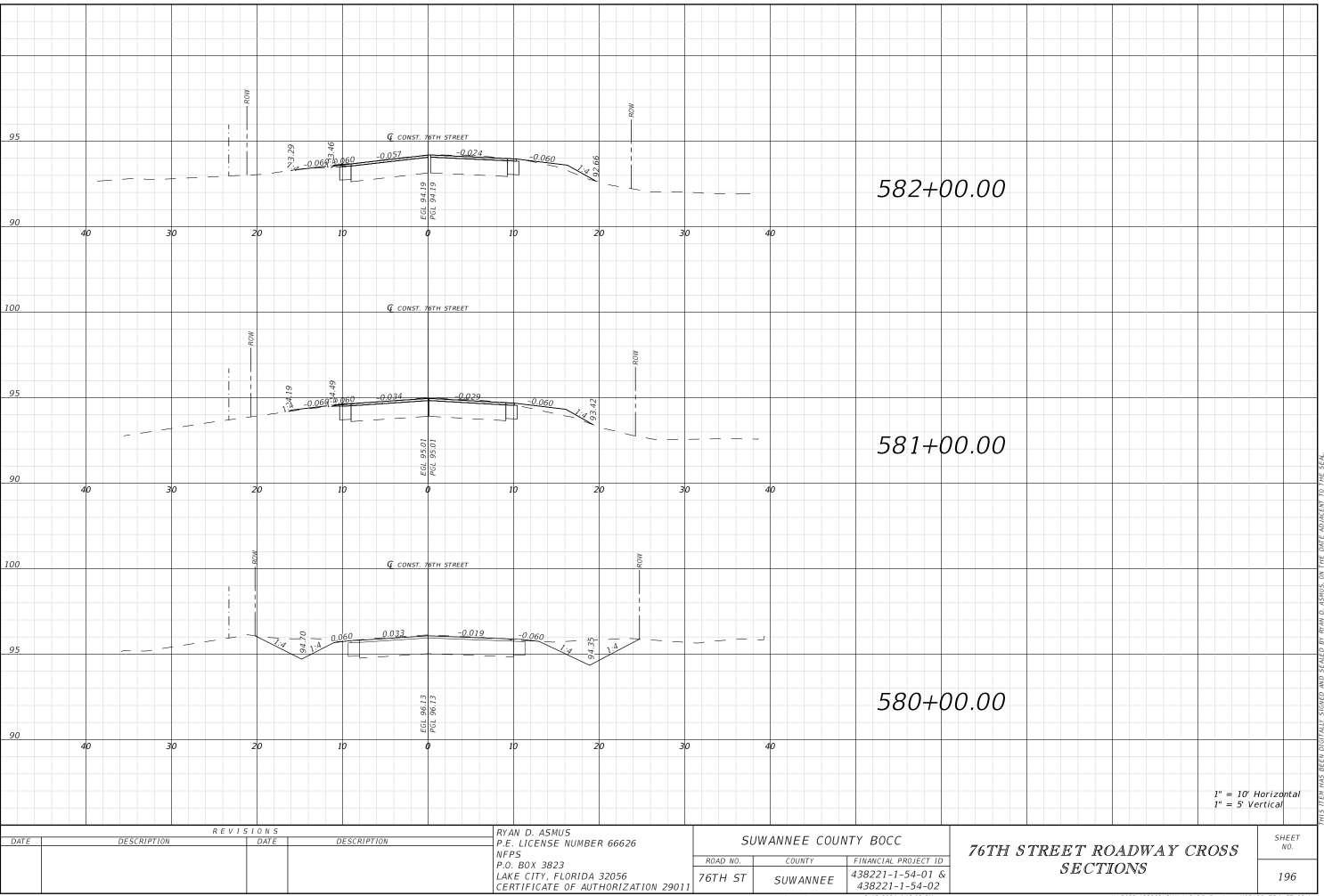


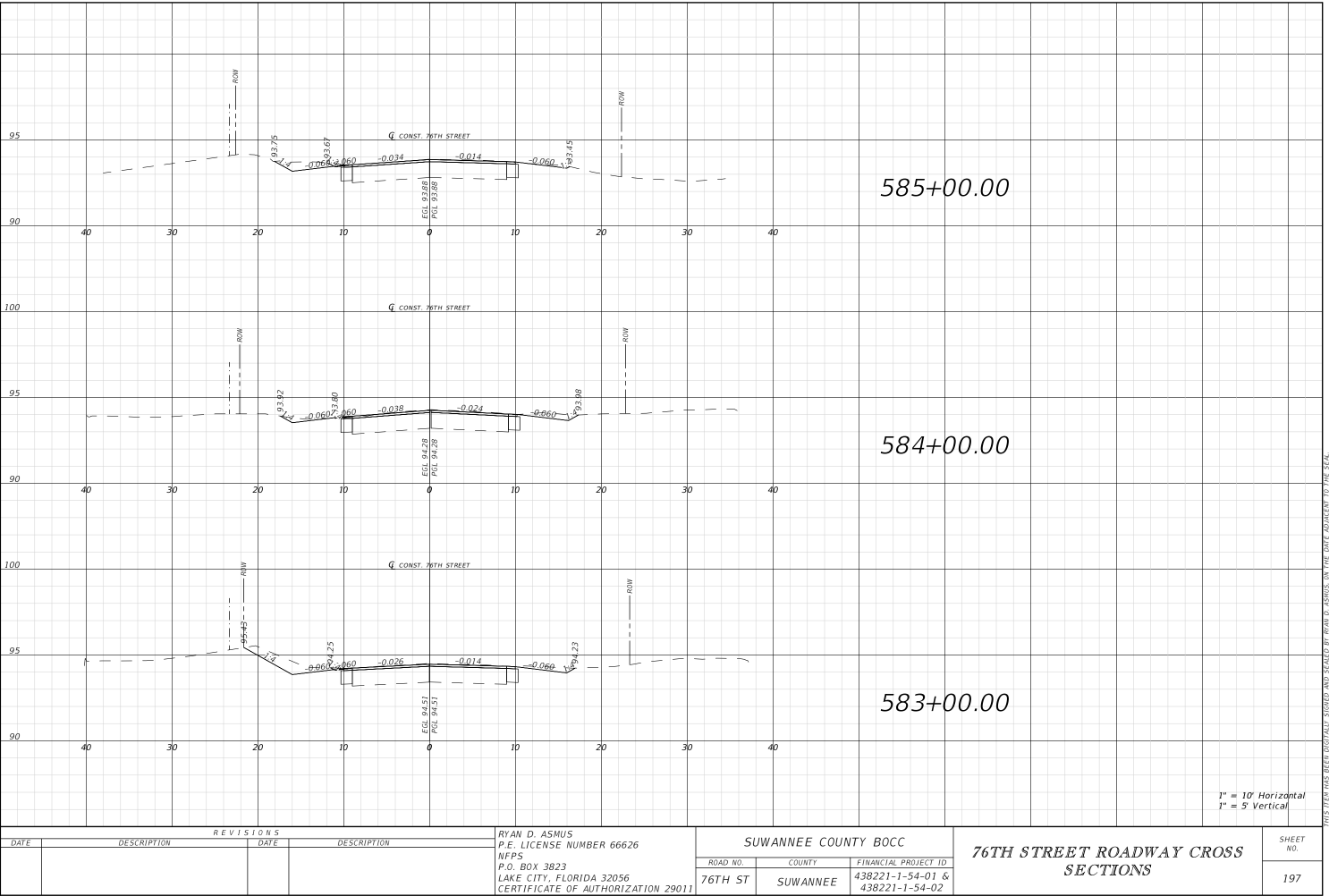


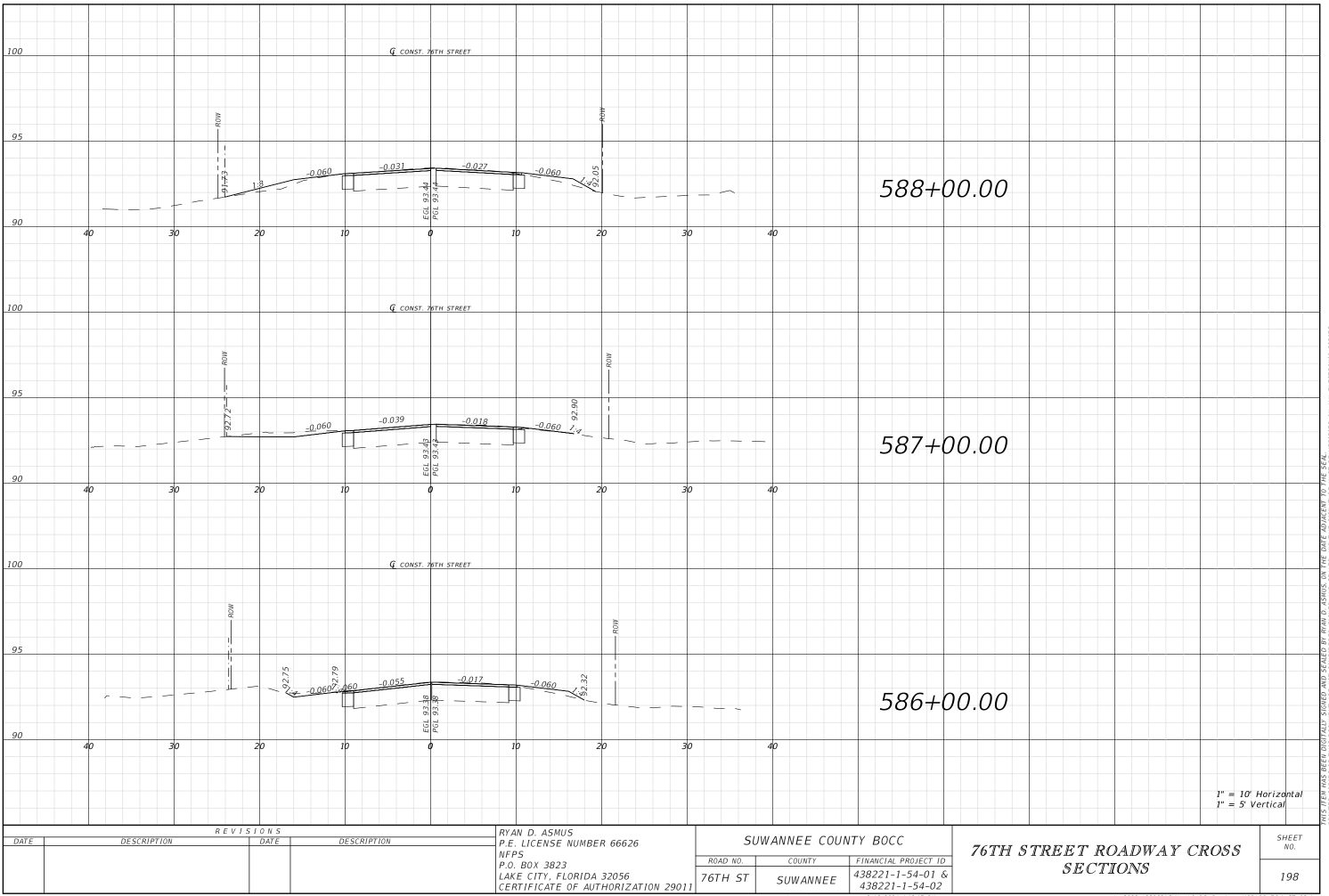


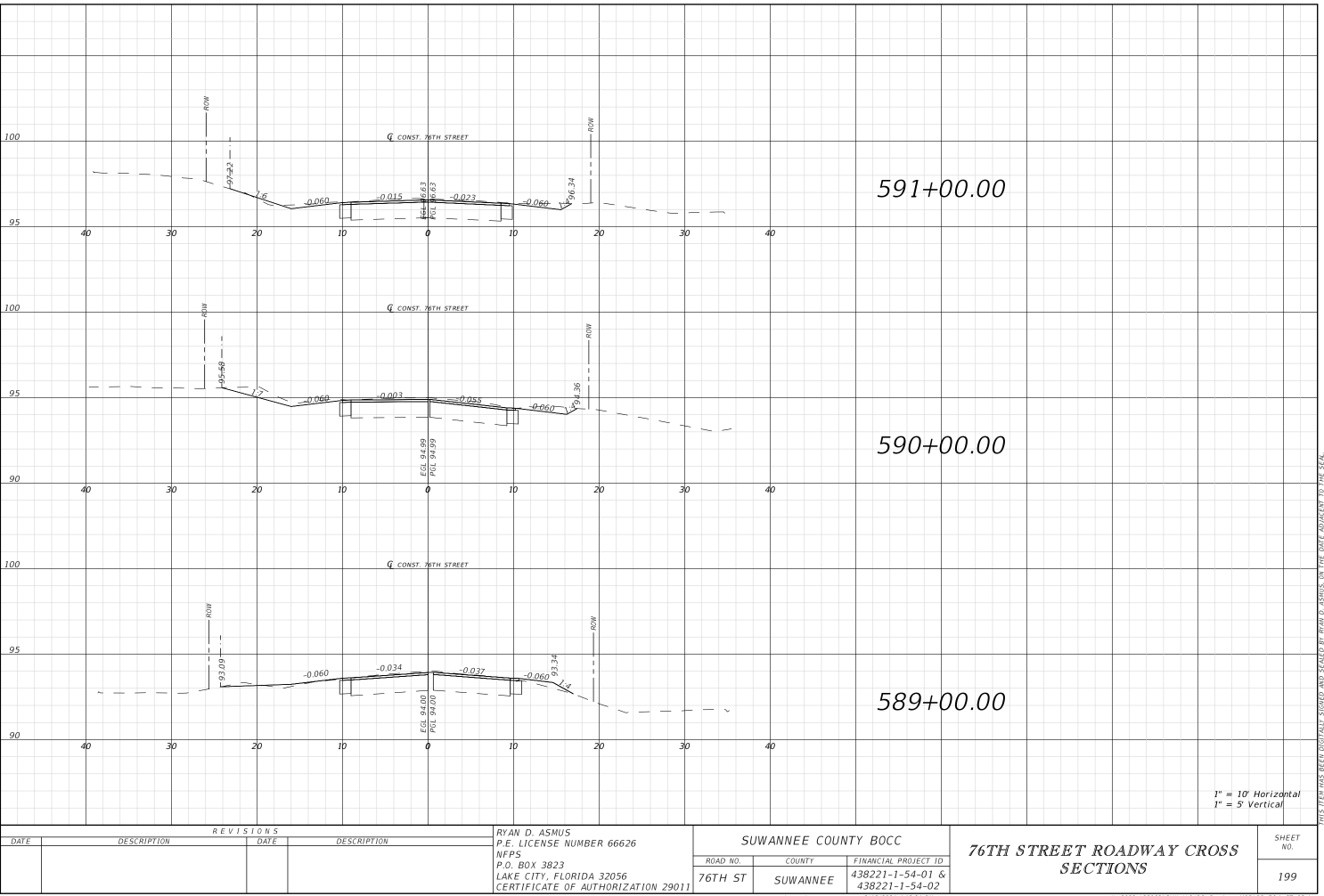


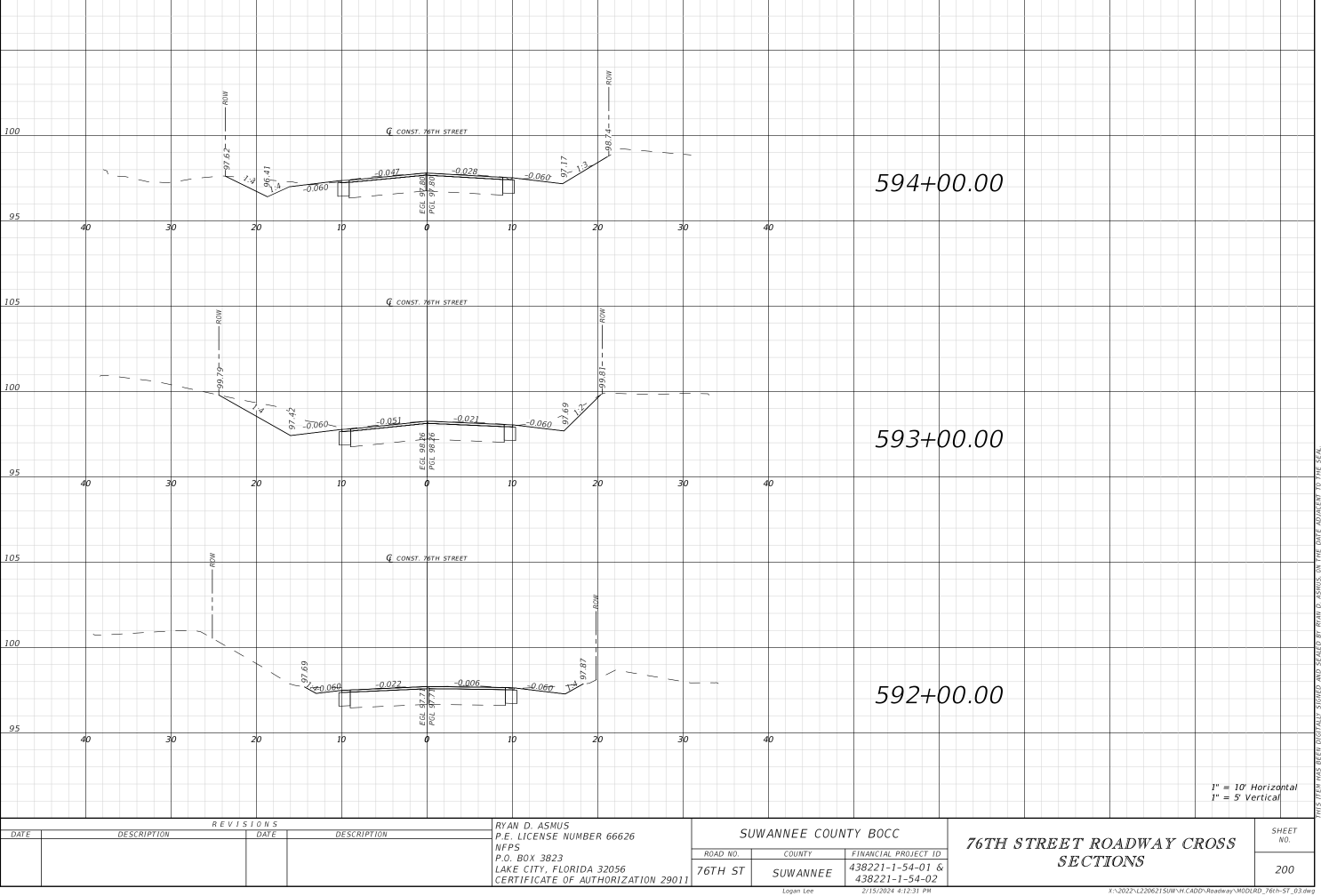


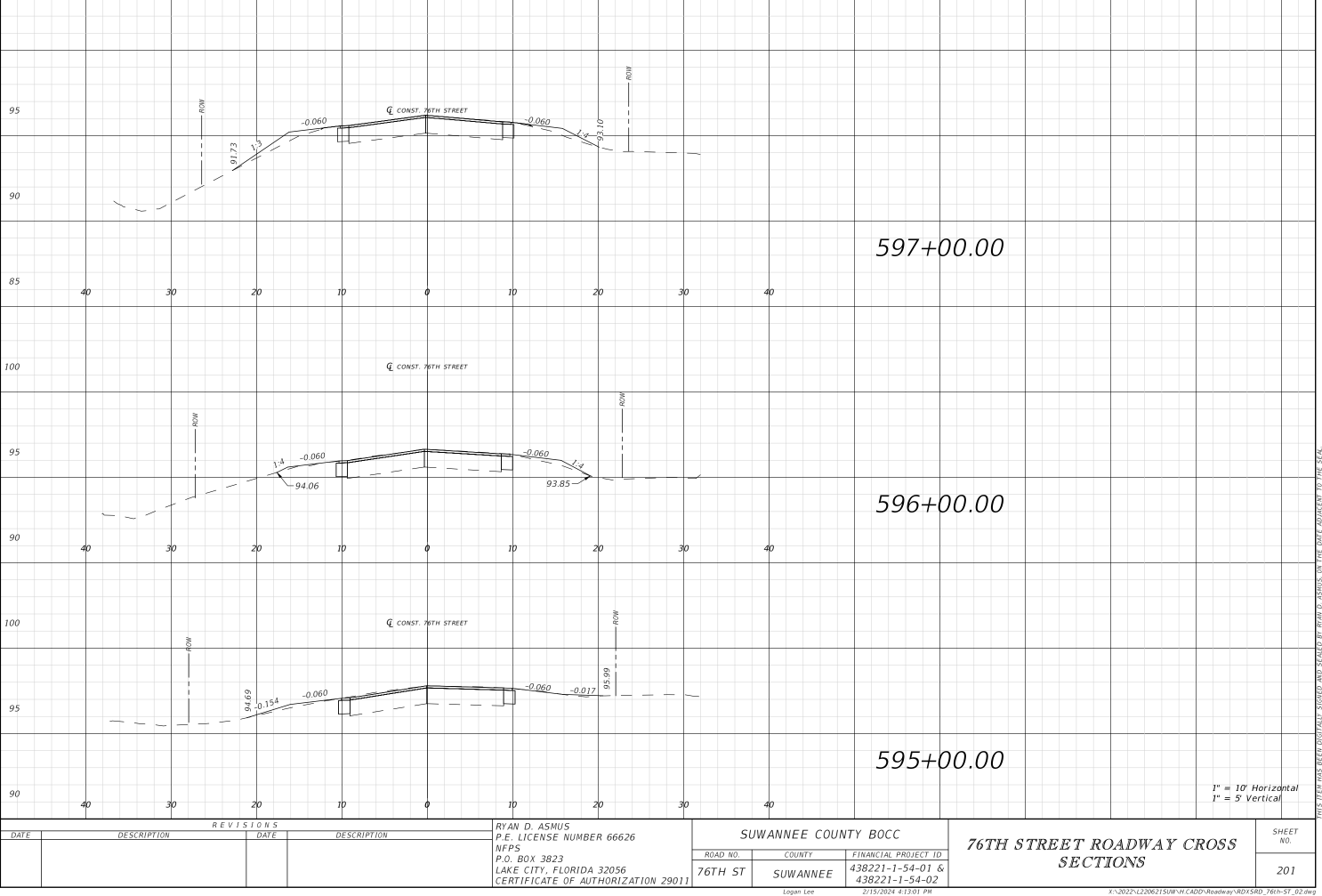


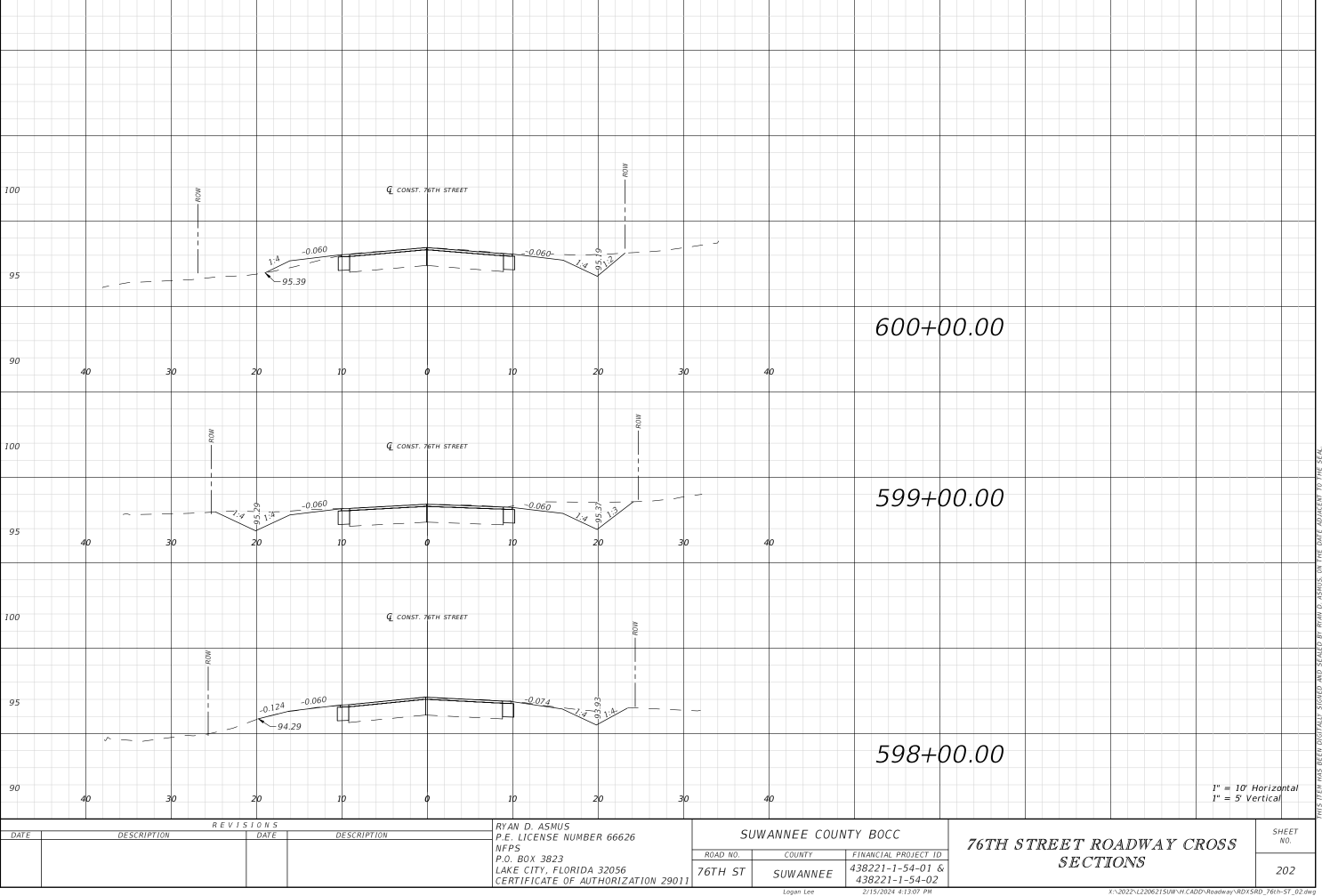


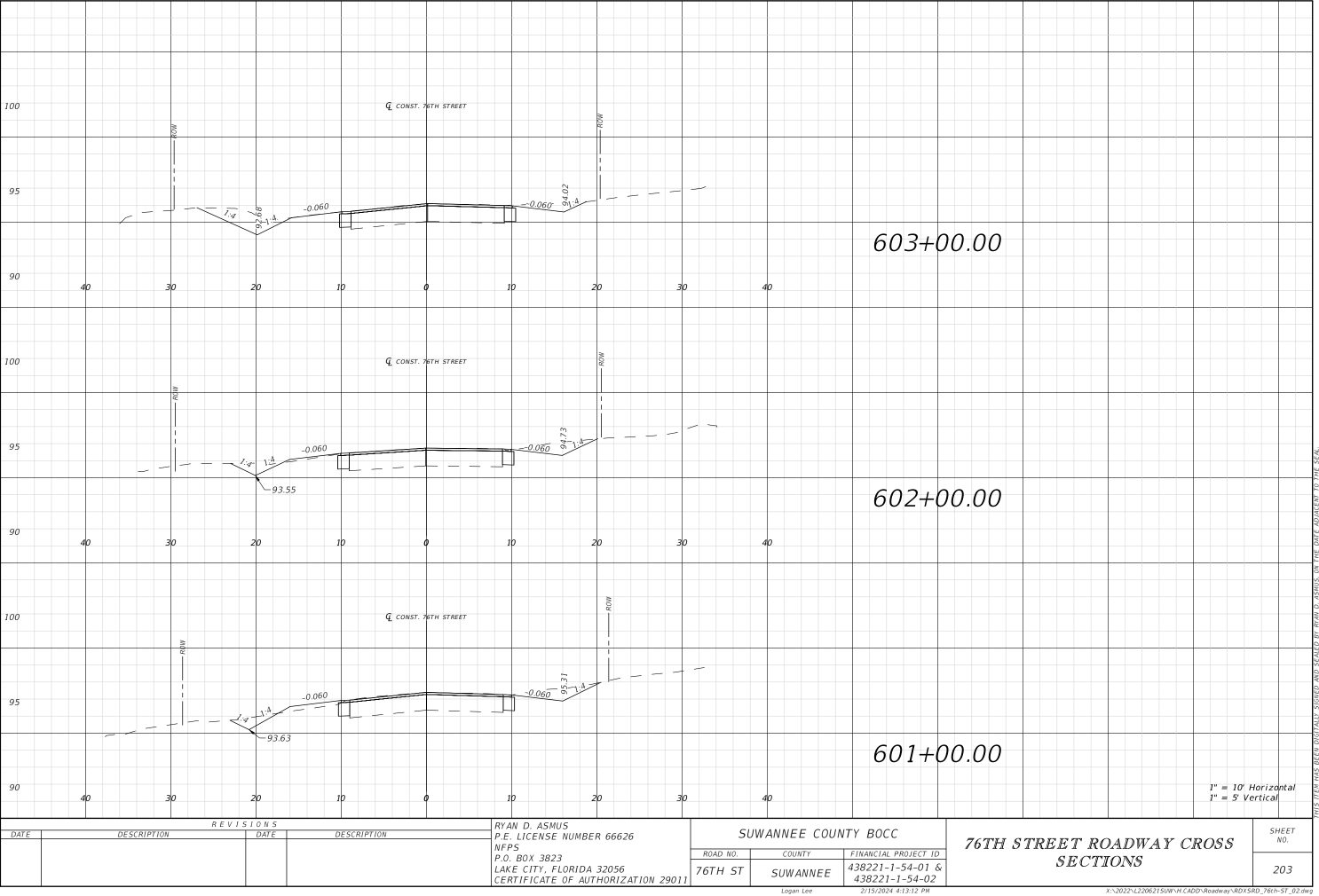


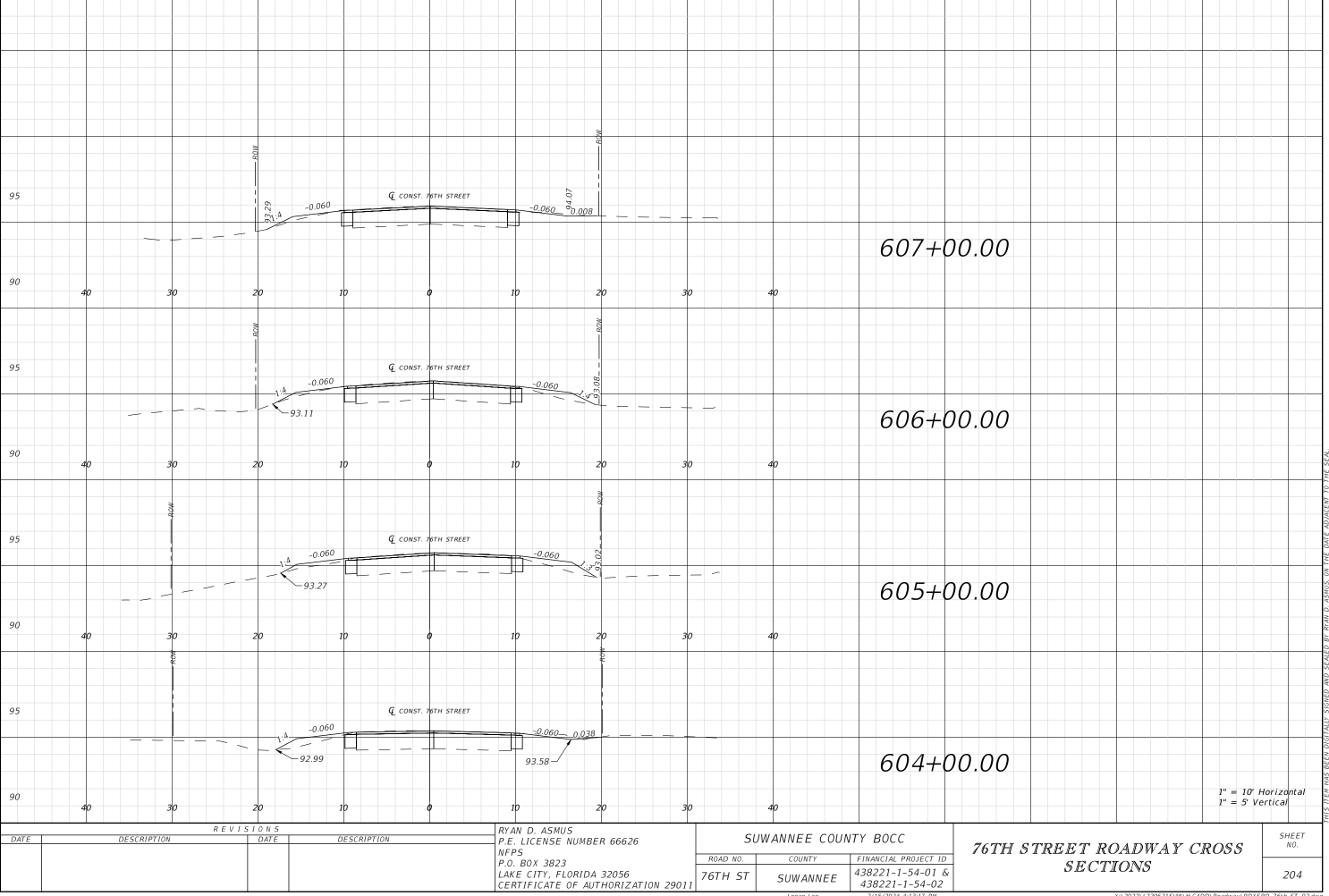


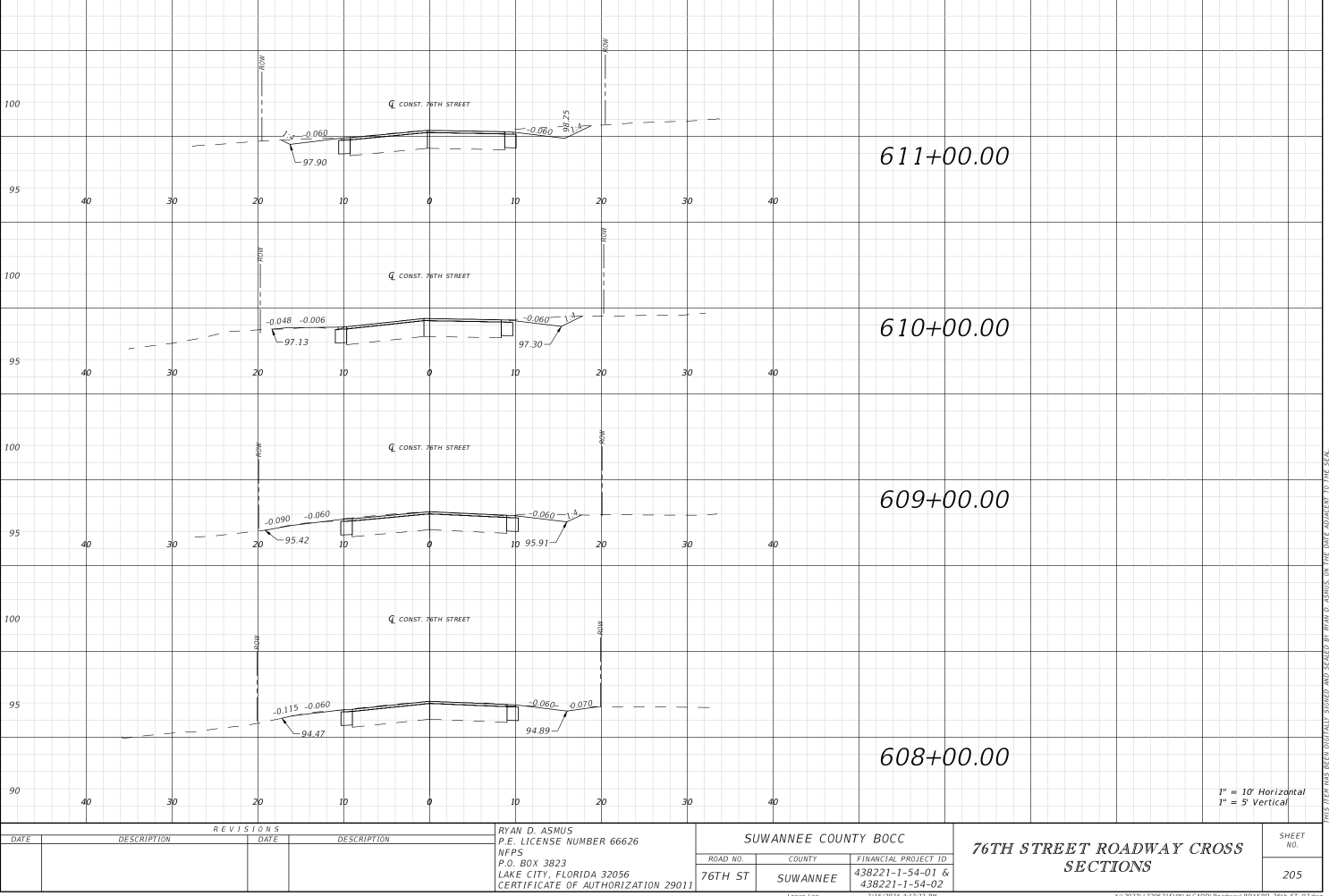


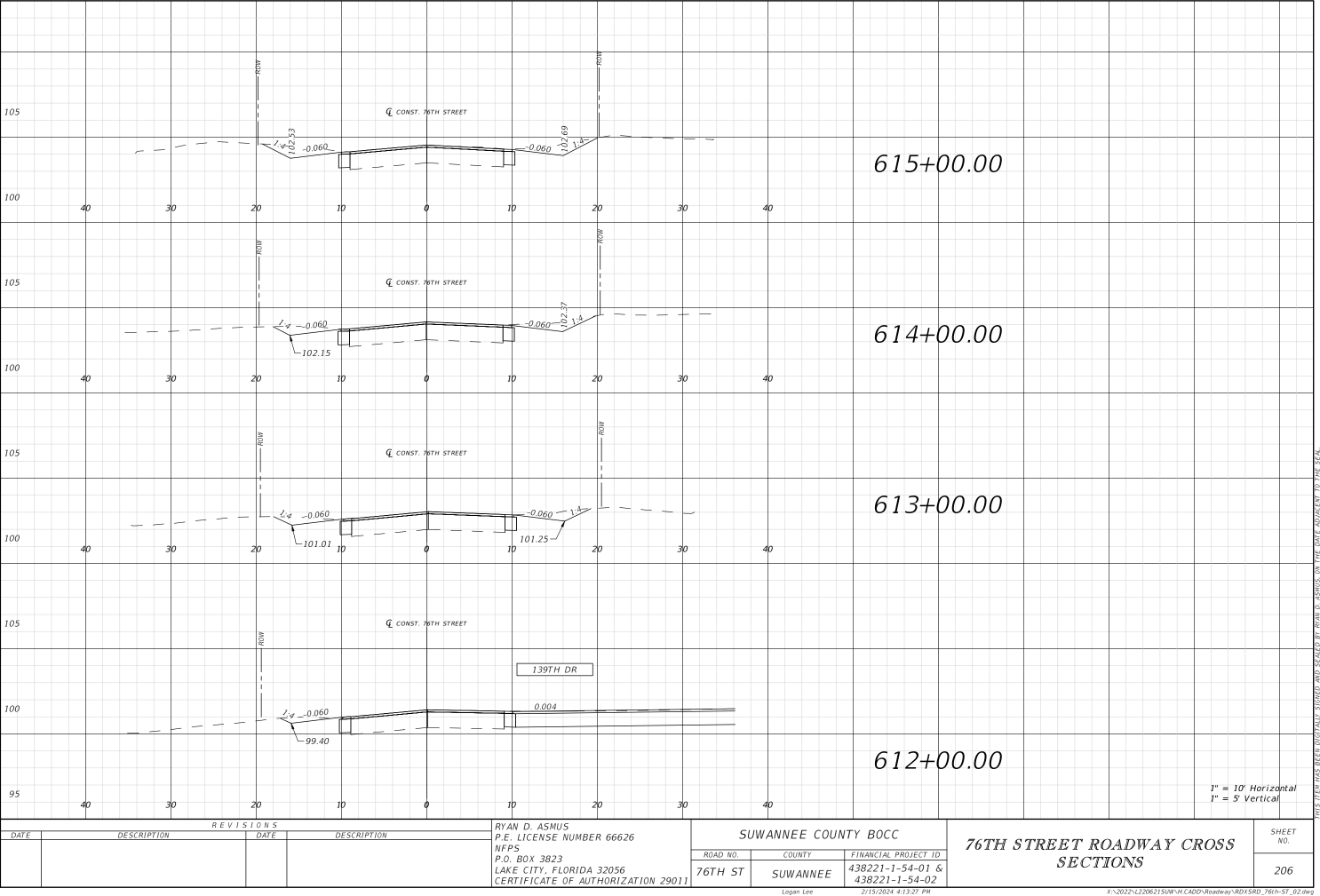


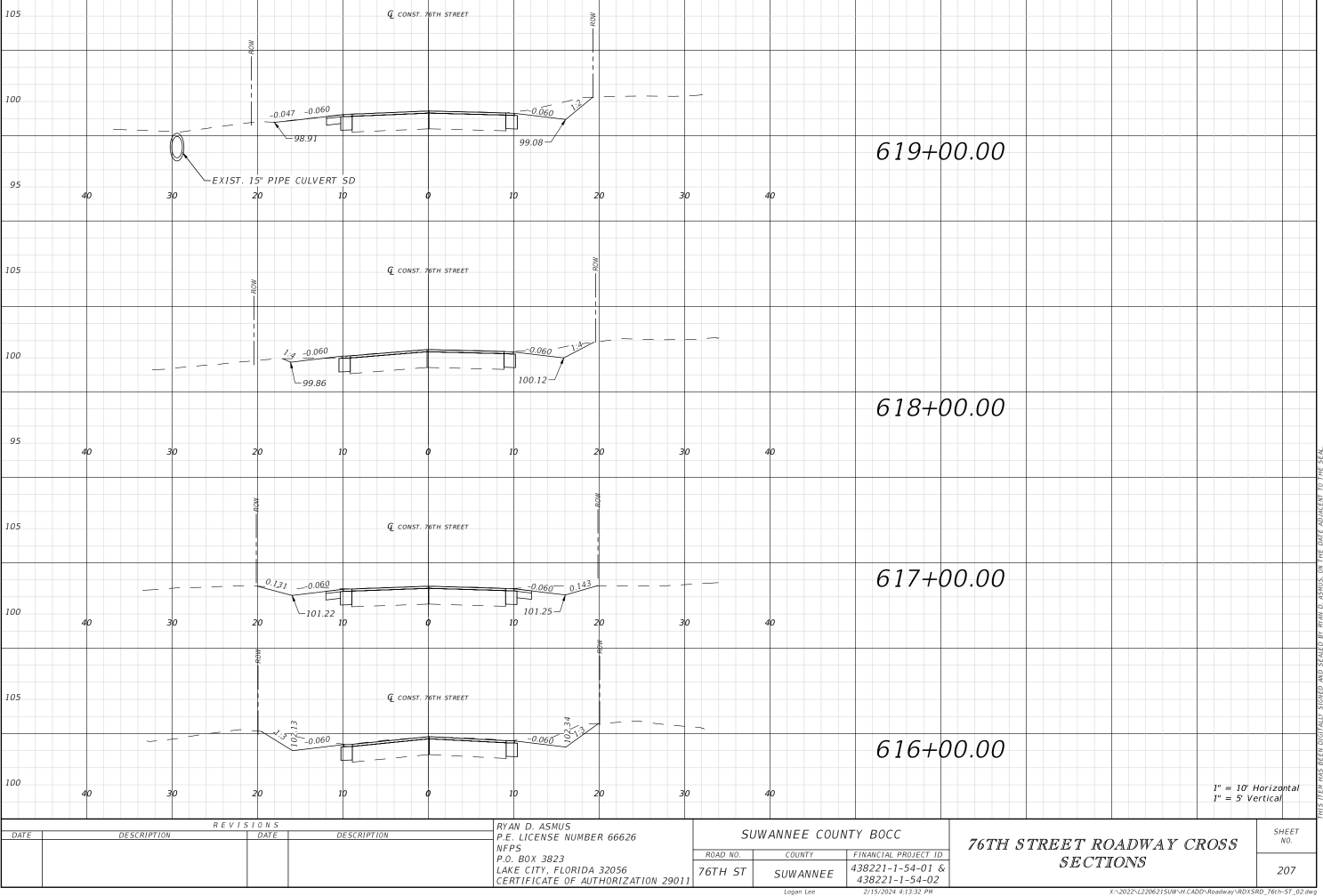


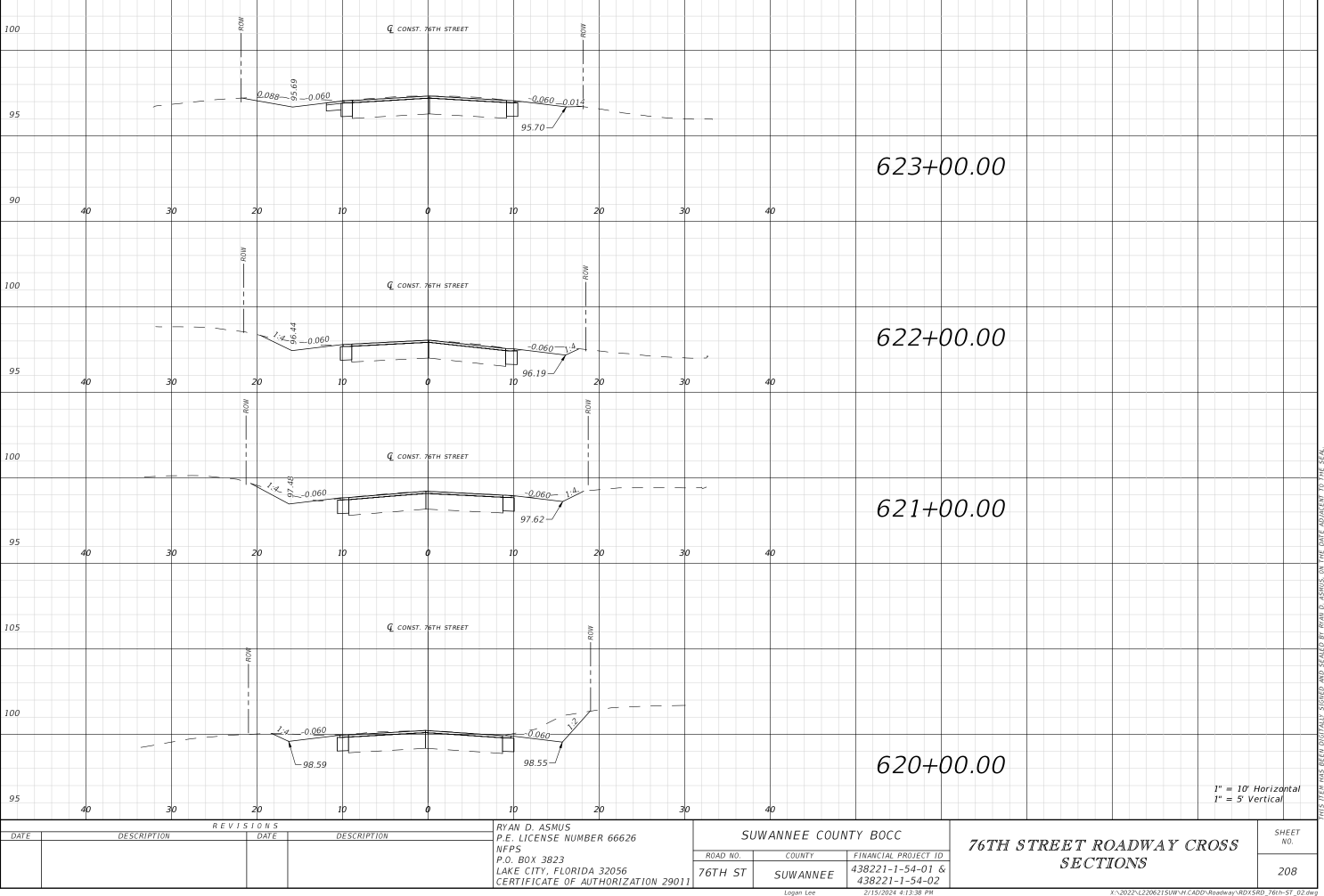


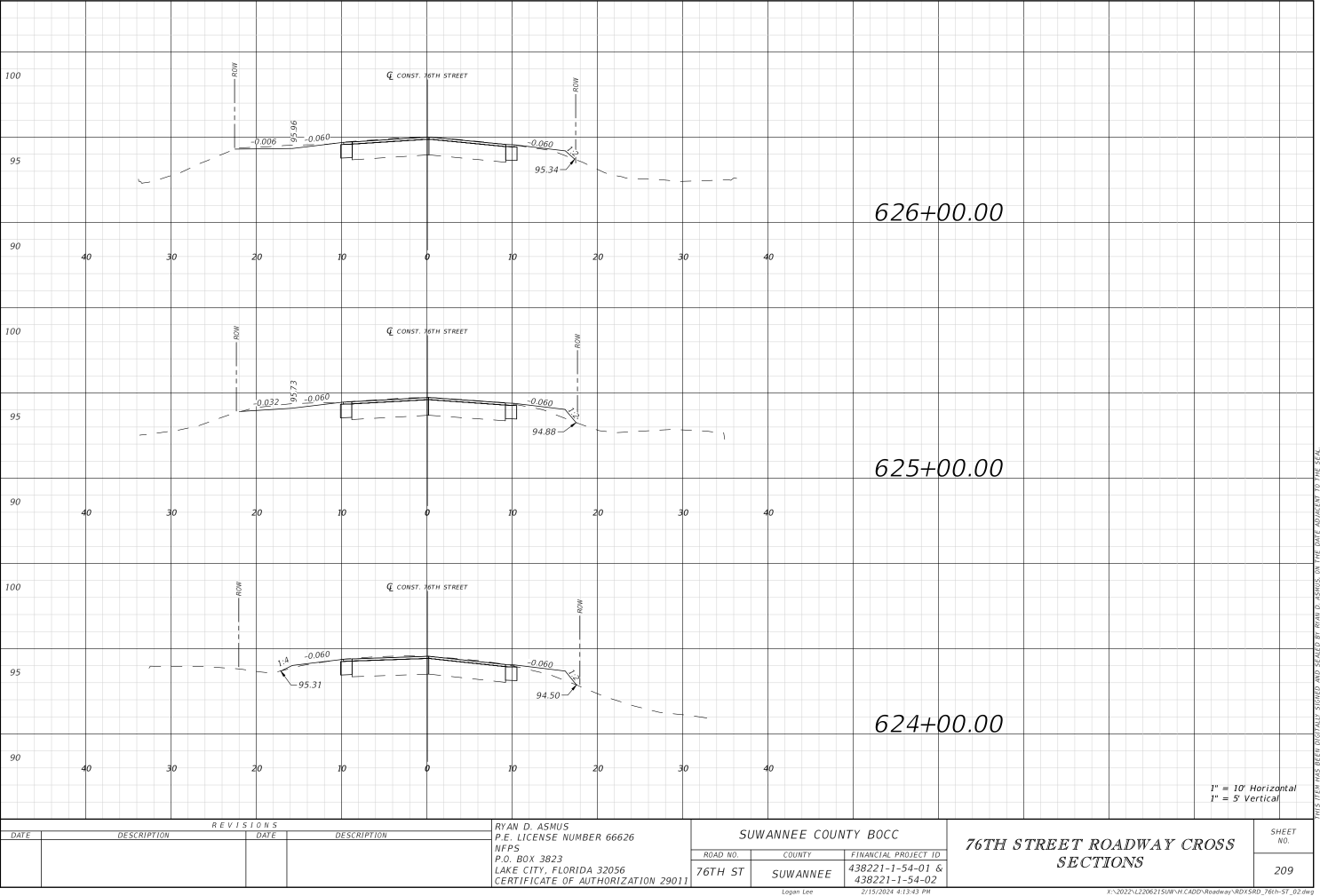


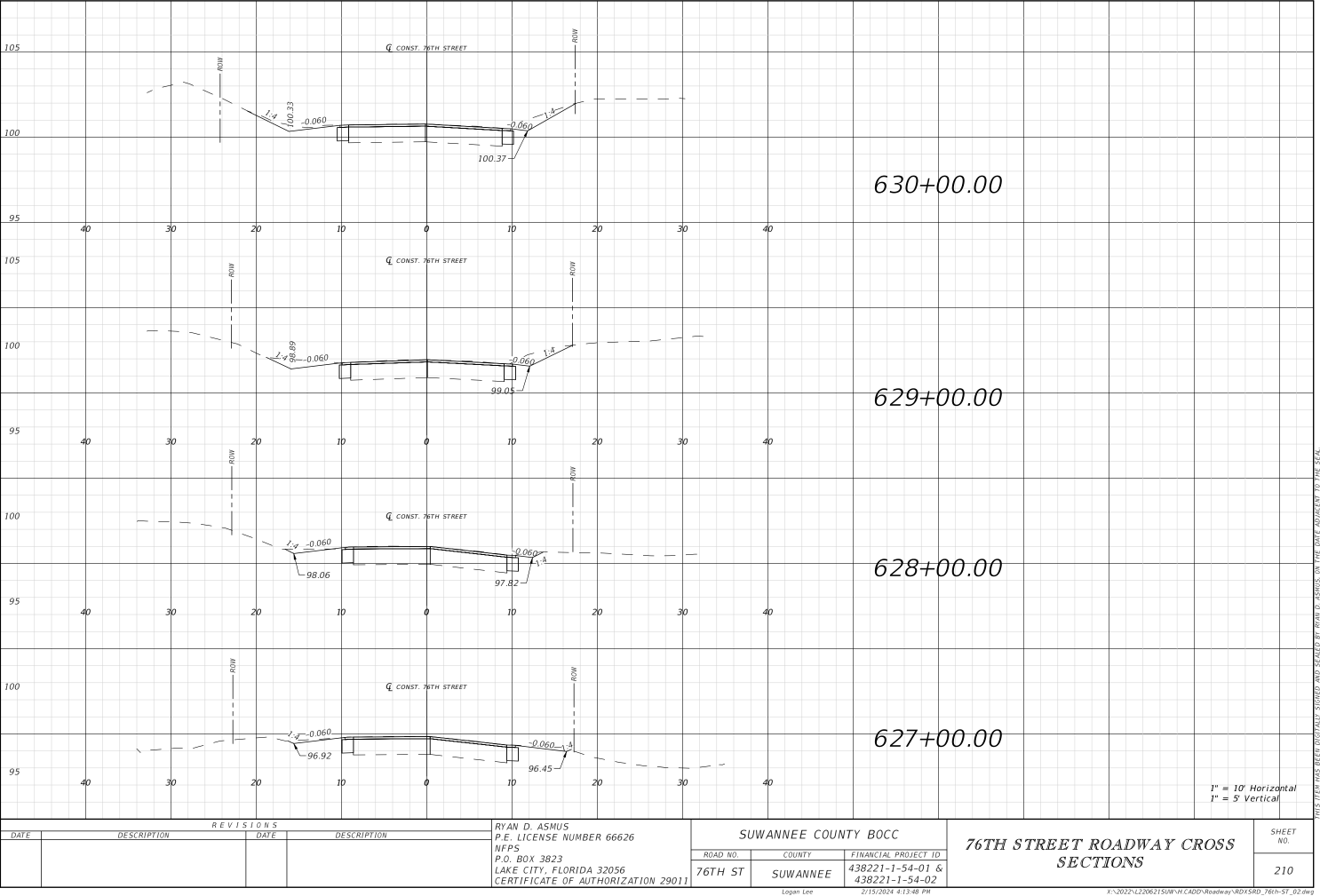


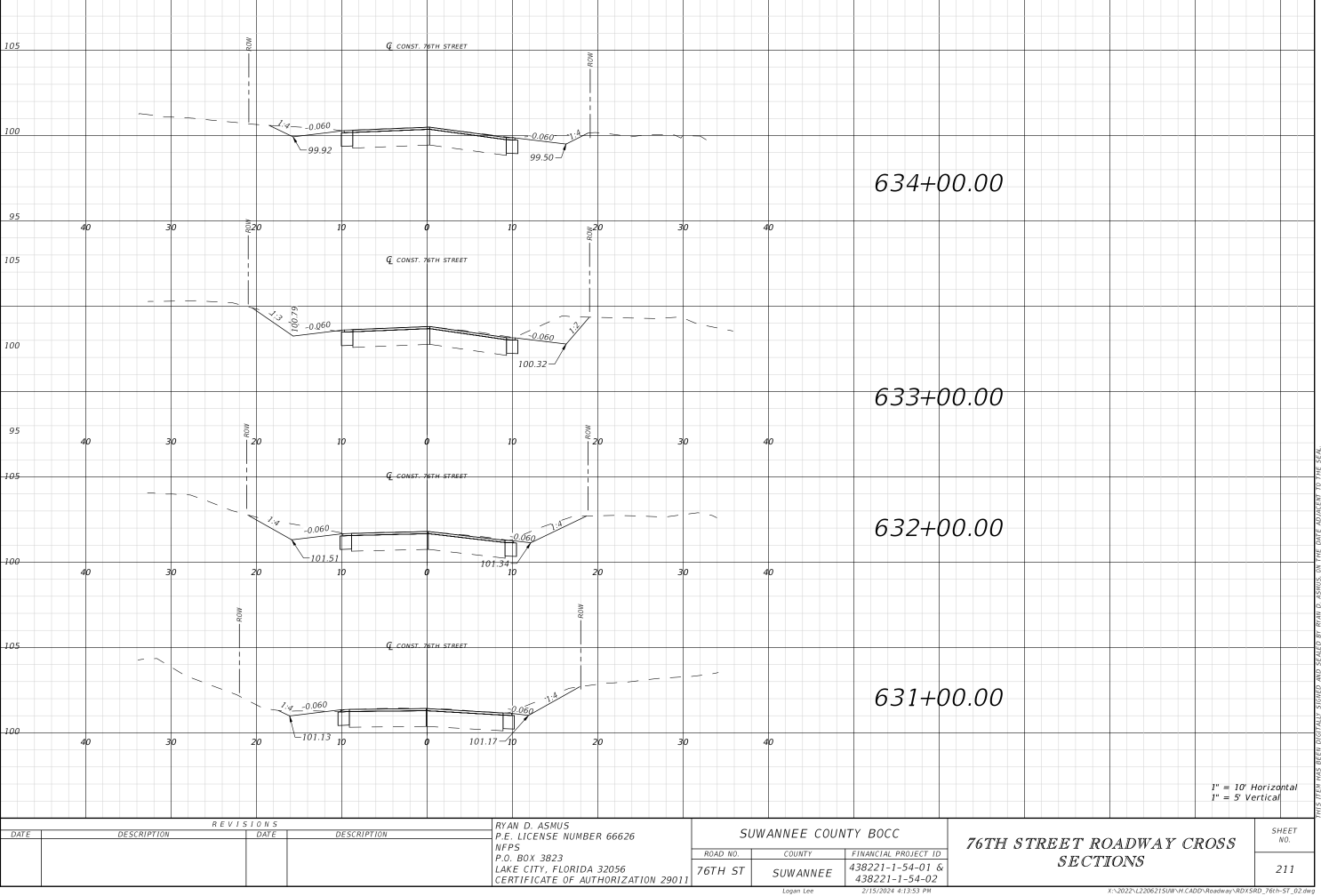


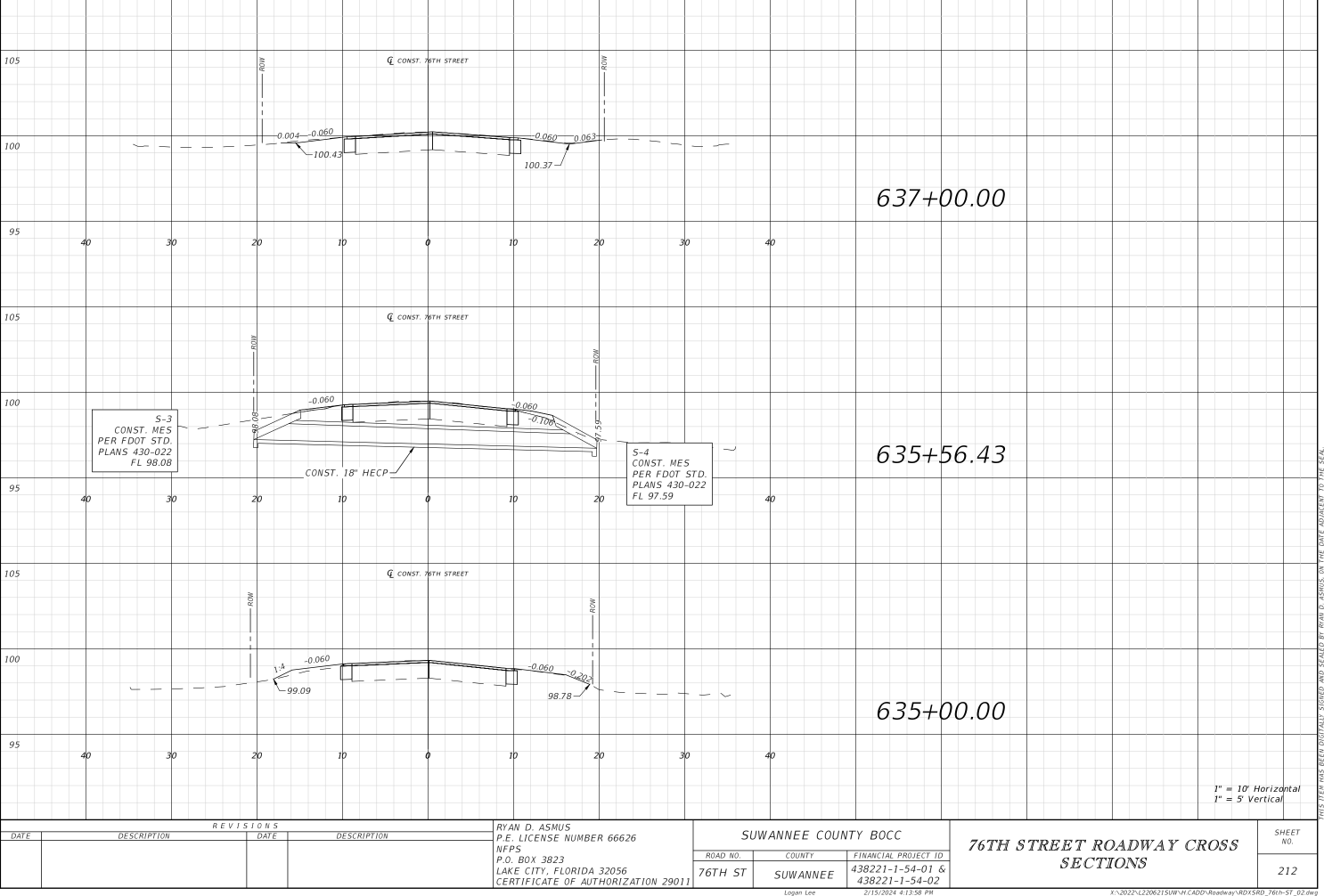


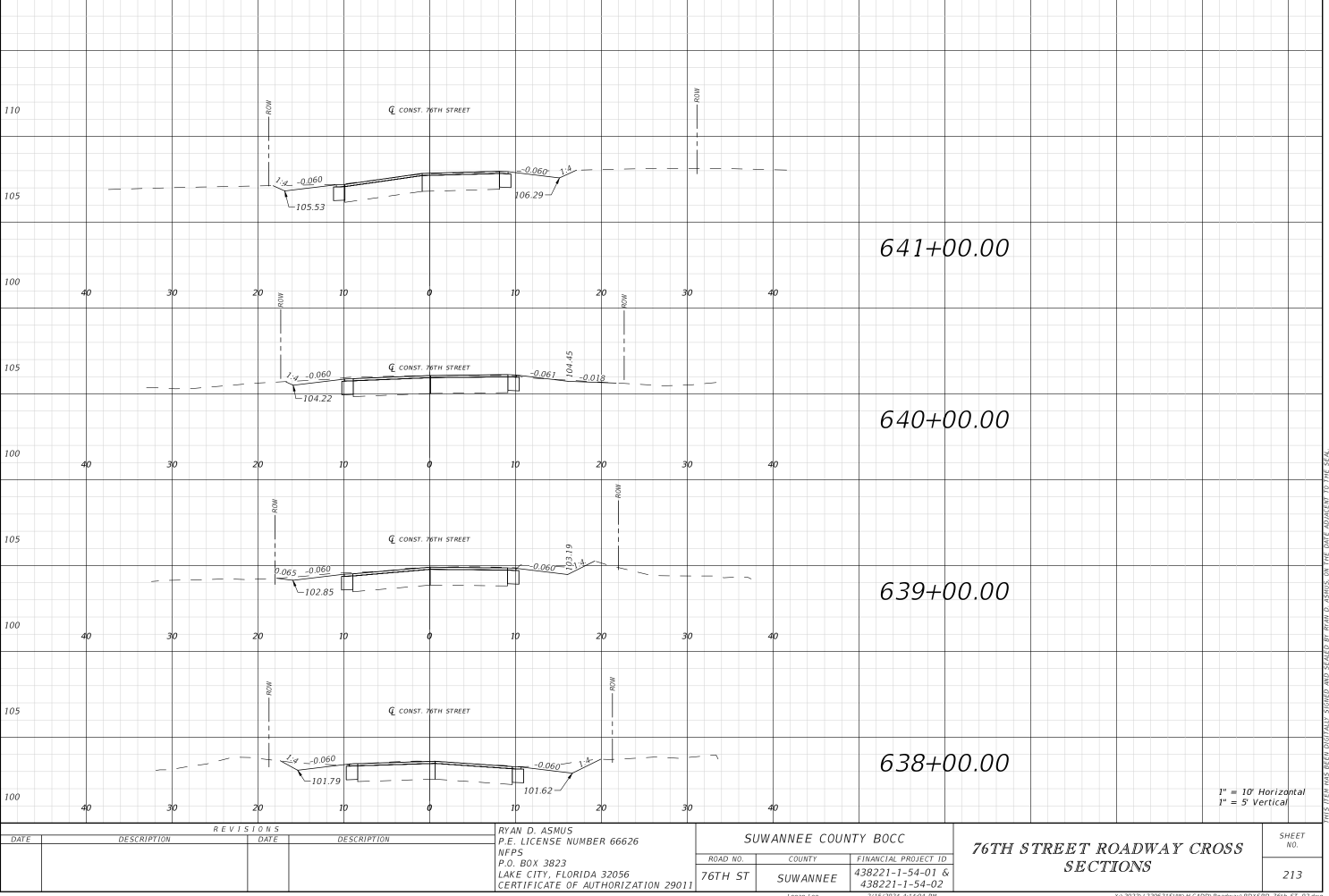


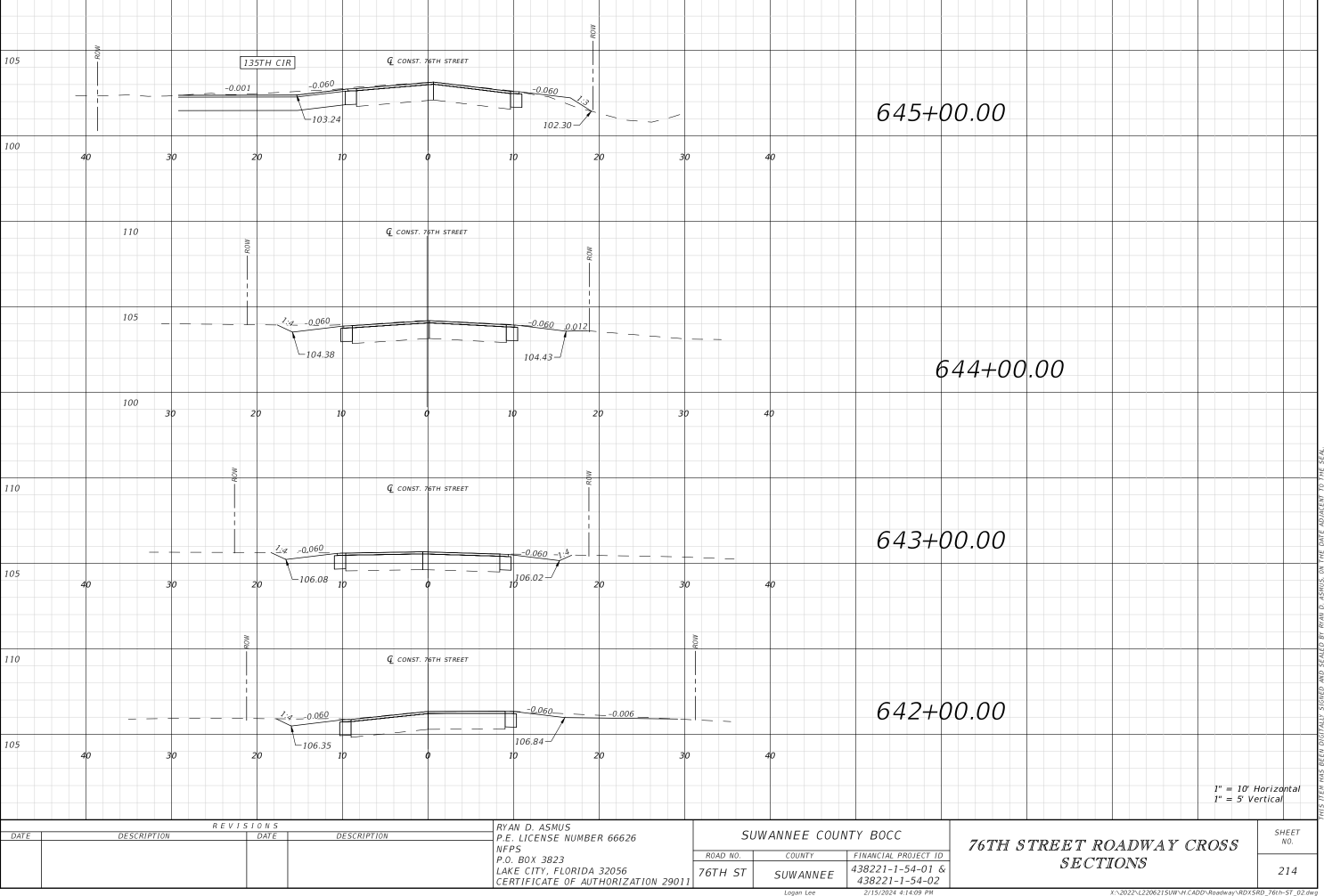


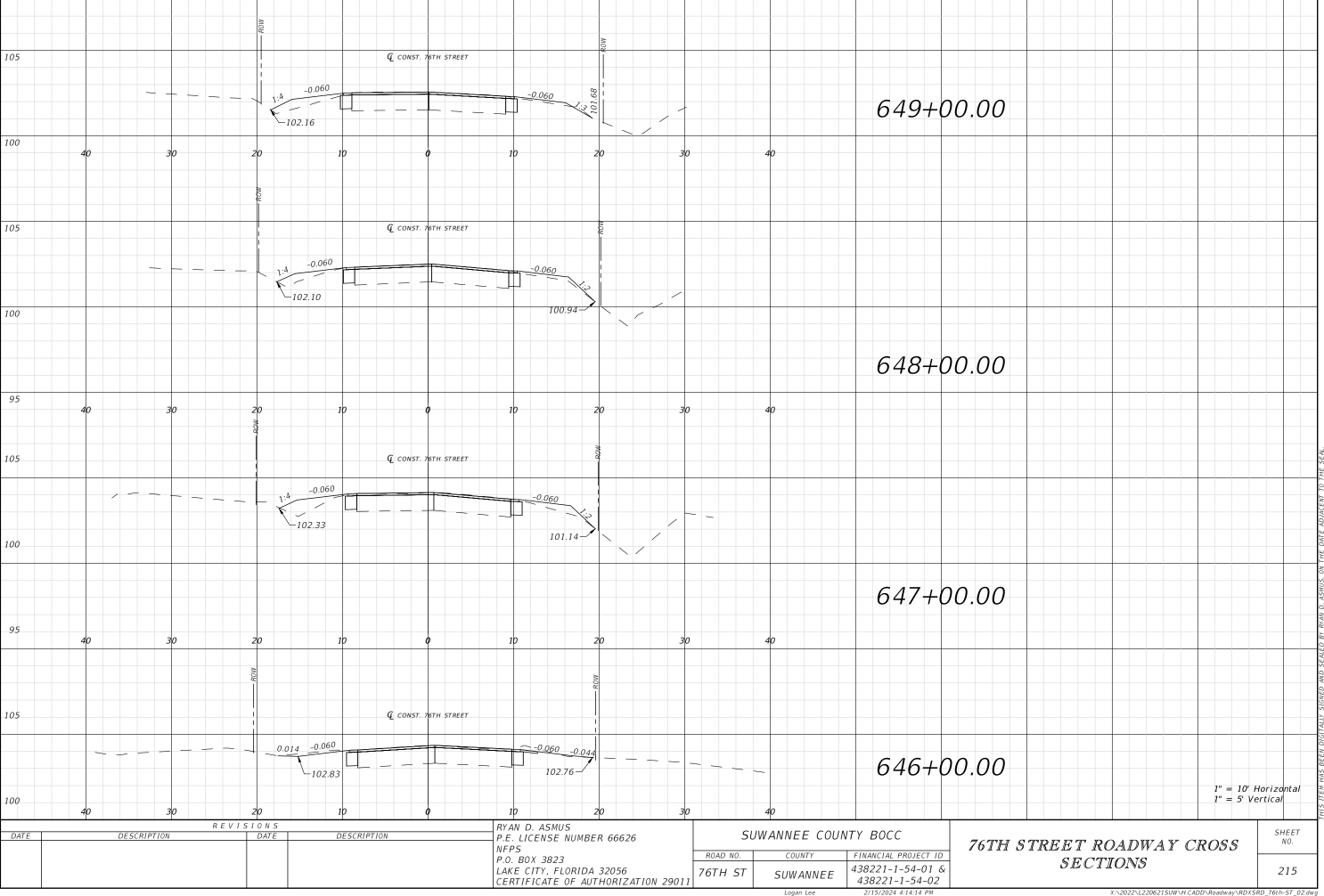


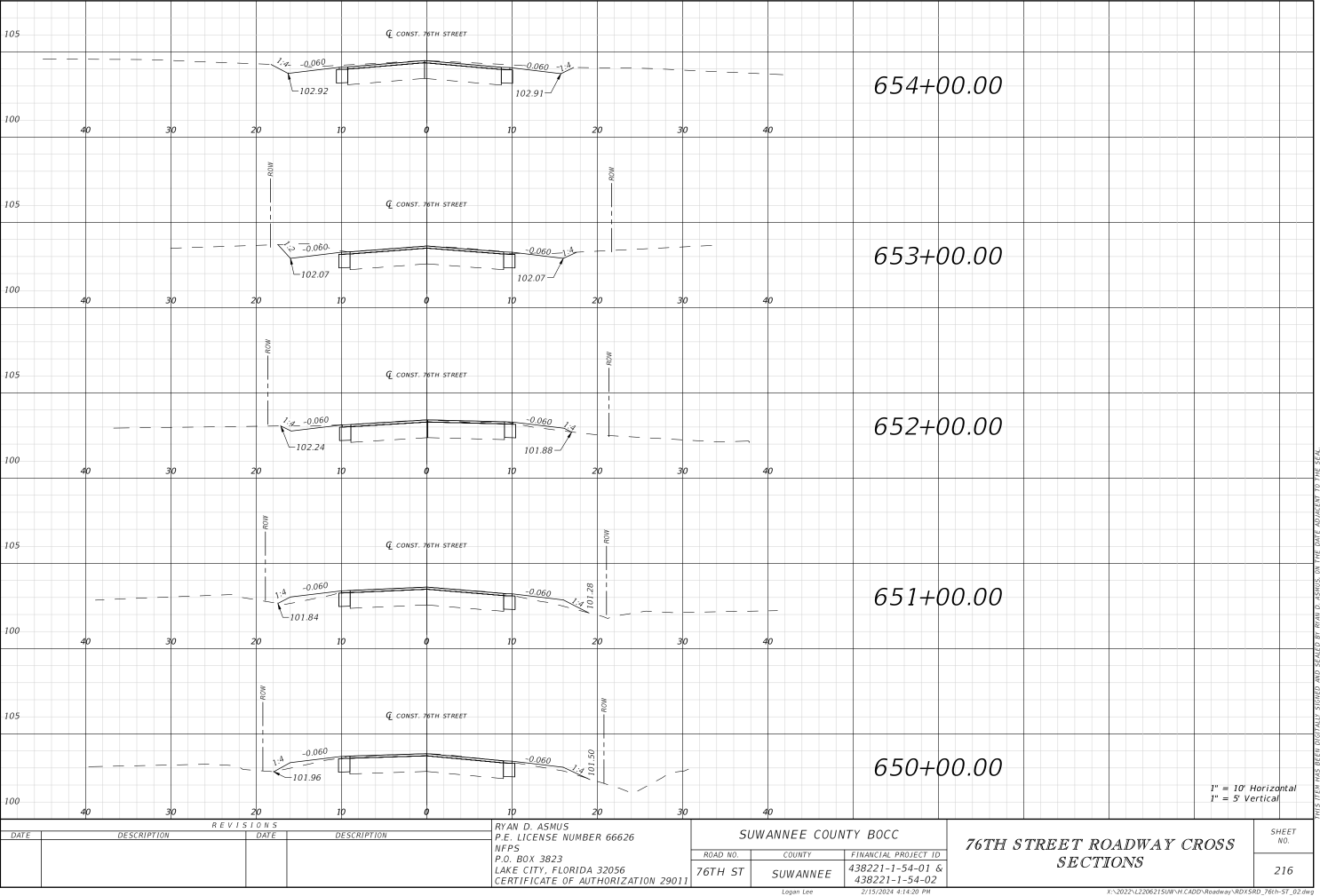












	POINT DESC	CRIPTION	
STATION	POINT DESCRIPTION	NORTHING	EASTING
100+00.00	BEGIN PROJECT WEST	479456.9732	2379099.307
103+90.56	PI	479459.8517	2379489.858
114+70.54	PI	479459.3947	2380569.834
132+00.50	PI	479462.6365	2382299.792
136+75.55	PC	479466.1712	2382774.831
138+10.64	PT	479466.5137	2382909.92
148+71.86	PC	479463.9989	2383971.139
151+90.00	PT	479464.2715	2384289.271
160+94.52	PC	479467.9649	2385193.791
165+49.14	PT	479466.102	2385648.409
168+49.84	PC	479465.6708	2385949.1
170+41.62	PT	479465.2739	2386140.88
175+70.23	PC	479469.1911	2386669.482
178+85.39	PT	479470.0753	2386984.639
186+89.23	PI	479468.6288	2387788.471
192+54.20	PC	479464.7257	2388353.433
199+46.03	PT	479472.657	2389045.184
200+04.71	PC	479473.3356	2389103.858
208+77.77	PT	479490.7301	2389976.736
212+30.94	PI	479500.7184	2390329.764
215+97.38	PI	479513.8615	2390695.965
219+53.05	PC	479524.9373	2391051.461
225+36.03	PT	479536.2083	2391634.325
235+57.51	PC	479543.8938	2392655.774
239+01.34	PT	479548.7366	2392999.563
242+30.73	PC	479555.5372	2393328.89
248+86.10	PT	479569.4491	2393984.106
249+99.65	PI	479571.9257	2394097.632
256+44.84	PI	479582.8287	2394742.733
262+37.36	PI	479590.8112	2395335.199
284+37.04	PI	479630.237	2397534.519
288+50.58	PI	479640.4985	2397947.931
296+87.05	PI	479663.5857	2398784.09
299+47.58	PC	479670.9011	2399044.514
299+96.52	PT	479672.2154	2399093.433
306+07.01	PI	479687.8646	2399703.73
312+32.11	PI	479706.8865	2400328.538
314+62.24	PC	479713.0646	2400558.578
318+90.17	PT	479721.5021	2400986.427
330+47.06	PI	479736.0621	2402143.225

	POINT DES	CRIPTION	
STATION	POINT DESCRIPTION	NORTHING	EASTING
336+49.66	PI	479744.9339	2402745.763
343+28.35	PI	479752.0174	2403424.41
348+07.26	PI	479757.7249	2403903.288
358+21.49	PI	479773.9476	2404917.389
362+66.47	PI	479782.1406	2405362.293
366+76.43	PI	479788.4775	2405772.208
371+43.70	PI	479795.333	2406239.421
392+52.18	PC	479833.4326	2408347.556
395+65.09	PT	479839.7862	2408660.408
401+59.92	PI	479853.1931	2409255.087
412+21.01	PC	479872.9559	2410315.993
413+31.07	PT	479874.8039	2410426.036
416+97.80	PI	479880.2891	2410792.724
424+26.39	PI	479891.4755	2411521.223
433+07.00	PI	479909.3986	2412401.657
440+62.46	PI	479926.1309	2413156.928
462+40.00	PC	479965.1677	2415334.118
464+23.68	PRC	479966.9938	2415517.786
466+58.52	PT	479969.8508	2415752.606
472+00.00	PC	479981.9664	2416293.95
474+44.55	PRC	479990.0372	2416538.359
477+33.85	PT	479999.0223	2416827.518
480+99.19	PC	480005.775	2417192.791
487+60.10	PT	480019.4615	2417853.559
490+50.94	PI	480026.1313	2418144.322
493+35.13	PC	480034.1707	2418428.399
497+07.35	PT	480043.5463	2418800.507
501+99.98	PI	480054.427	2419293.015
509+82.08	PC	480077.4375	2420074.774
511+68.64	PT	480082.2306	2420261.273
520+39.86	PC	480101.3638	2421132.282
521+52.78	PRC	480104.3978	2421245.157
522+94.59	PT	480108.0302	2421386.926
524+07.72	PC	480110.2305	2421500.036
525+99.20	PT	480108.8909	2421691.486
530+36.50	PI	480094.2685	2422128.543
536+32.28	PI	480074.8769	2422724.003
541+67.27	PC	480056.32	2423258.67
542+28.96	PRC	480054.015	2423320.315
543+36.76	PT	480050.2026	2423428.055

	POINT DESCR	RIPTION	
STATION	POINT DESCRIPTION	NORTHING	EASTING
548+81.64	PI	480033.4869	2423972.674
552+00.00	PC	480026.6812	2424290.962
552+79.22	PRC	480025.2605	2424370.17
553+95.64	PT	480022.9844	2424486.569
561+11.22	PI	480005.3731	2425201.935
565+22.50	PC	479996.4249	2425613.117
566+60.15	PT	479993.1144	2425750.726
569+26.98	PC	479986.0853	2426017.458
572+68.17	PT	479980.0169	2426358.594
577+33.42	PC	479975.724	2426823.822
579+63.00	PRC	479971.3144	2427053.356
580+73.27	PT	479968.6245	2427163.593
585+07.47	PI	479960.1139	2427597.709
590+52.44	PI	479947.8955	2428142.543
599+03.39	PC	479937.4637	2428993.427
603+00.86	PT	479931.0115	2429390.843
606+77.42	PI	479923.4023	2429767.323
611+42.02	PC	479915.373	2430231.862
612+41.85	PT	479913.4817	2430331.673
616+51.92	PI	479905.0307	2430741.649
625+51.88	PI	479885.2101	2431641.399
628+28.45	PC	479879.5703	2431917.912
631+25.98	PT	479874.9784	2432215.398
634+92.15	PI	479871.1424	2432581.555
640+14.89	PC	479868.8469	2433104.281
643+09.62	PT	479952.8139	2433382.282
655+04.64	END PROJECT NORTHEAST	480618.7069	2434374.573

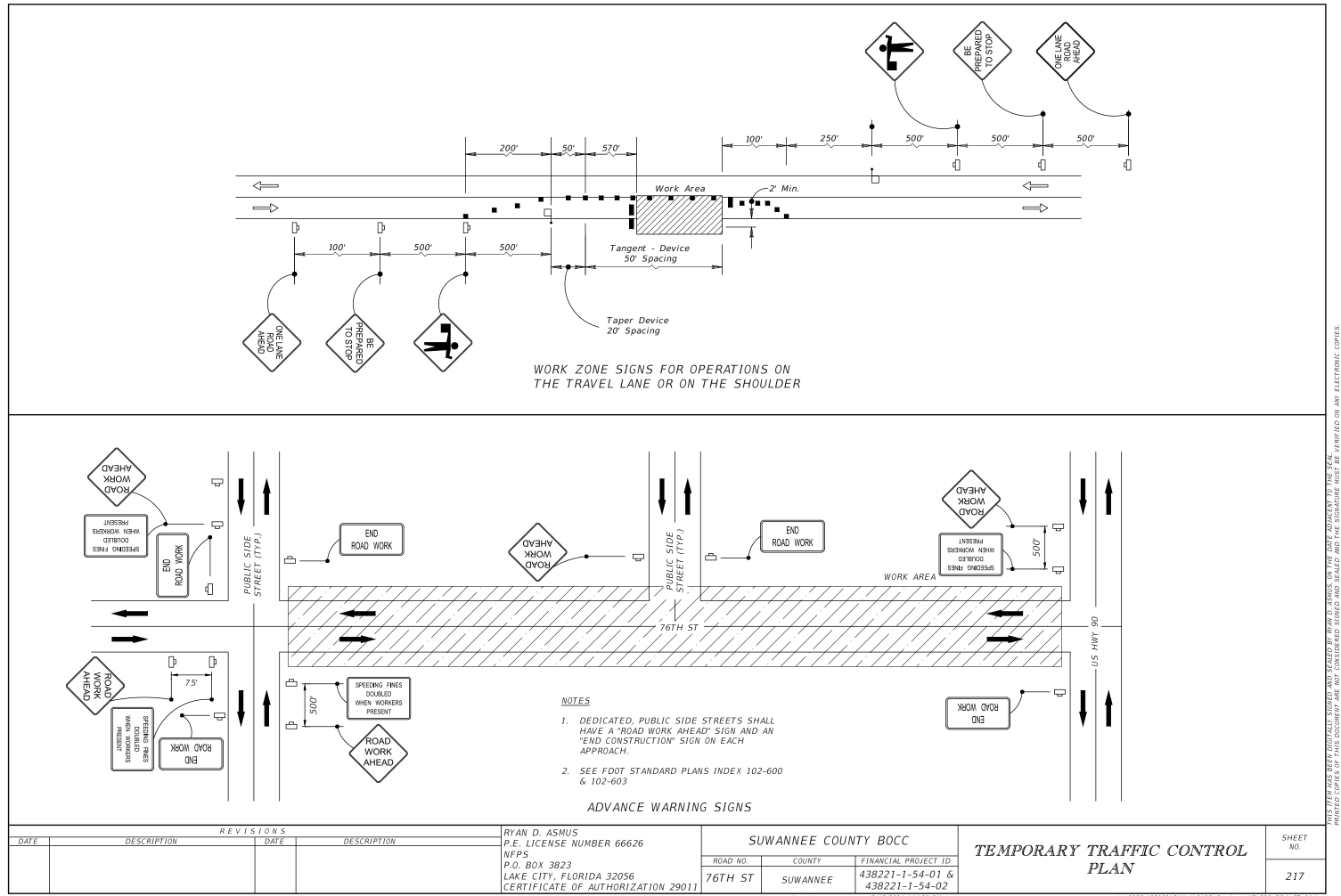
DATE	R E V I S DESCRIPTION	I O N S DATE	RYAN D. ASMUS P.E. LICENSE NUMBER 66626	SI	JWANNEE COUN	TY BOCC
			NFPS P.O. BOX 3823	ROAD NO.	COUNTY	FINANCIAL PROJECT ID
			LAKE CITY, FLORIDA 32056 CERTIFICATE OF AUTHORIZATION 29011	76TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02

PROJECT CONTROL

SHEET NO.

217

ogan Lee 2/15/2024 4:14:29 PM



THE FOLLOWING NARRATIVE OF THE STORMWATER POLLUTION PREVENTION PLAN CONTAINS REFERENCES TO THE FDOT SPECIFICATIONS, THE FDOT STANDARD PLANS.

EROSION & SEDIMENT CONTROL MANUAL (E&SC) AND OTHER SHEETS OF THESE CONSTRUCTION PLANS.

THE COMPLETE STORMWATER POLLUTION PREVENTION PLAN (SWPPP) INCLUDES SEVERAL ITEMS:

- \* THIS NARRATIVE DESCRIPTION AND DOCUMENTS REFERENCED IN THIS
- \* THE CONTRACTOR'S APPROVED EROSION CONTROL PLAN REQUIRED BY FDOT SPECIFICATION SECTION 104
- \* REPORTS OF INSPECTIONS MADE DURING CONSTRUCTION
- \* CONTRACTORS AND SUBCONTRACTORS SIGNED CERTIFICATIONS OF SWPPP THE SWPPP MUST BE KEPT CURRENT AND UPDATED WITHIN 7 CALENDAR DAYS OF THE EVENT. ALL CHANGES MUST BE SIGNED, DATED KEPT AS ATTACHMENTS TO THE ORIGINAL SWPPP AND POSTED ON THE PROJECT BULLETIN BOARD.
- 1.0 SITE DESCRIPTION:
- 1.A. DESCRIPTION OF CONSTRUCTION ACTIVITY:
- 1.B. MAJOR SOIL DISTURBING ACTIVITIES IDENTIFY THE "DO NOT DISTURB AREAS" (SENSITIVE/WETLANDS): SEE PLANS AND PERMITS.
- 1.C. AREA ESTIMATES

TOTAL SITE AREA (ACRES): 66.8 AC TOTAL AREA TO BE DISTURBED (ACRES): 66.8

1.D. RUNOFF DATA

RUNOFF COEFFICIENTS: BEFORE: 0.47

AFTER: 0.52

OUTFALLS: THERE ARE (2) OUTFALLS.

RECEIVING WATER NAME: N/A

OUTFALL LOCATIONS (EXISTING):

DESCRIPTION/STATION LATITUDE LONGITUDE DRAINAGE AREA

4.47 AC 1. 24" CMP 30°18'43.05" 83°07'19.60" 2. 15" CMP 30°18'40.62" 83°01'44.53" 4.90 AC 1.E. SITE MAP

THE CONSTRUCTION PLANS ARE BEING USED AS THE SITE MAP. IF AN ADDITIONAL MAP WITH CONTOUR INFORMATION IS REQUIRED, PROVIDE THE APPROPRIATE USGS QUADRANGLE MAP FOR THIS PURPOSE.

FLAG SENSITIVE/WETLAND AREAS NOT TO BE DISTURBED.

1.F. RECEIVING WATERS WATER IS PRIMARILY CONVEYED BY: ROADSIDE DITCHES TO EXISTING LOW AREAS ADJACENT TO THE ROADWAY.

2.0 CONTROLS

2.A. EROSION AND SEDIMENT CONTROLS

EROSION AND SEDIMENT CONTROL MEASURES, AT A MINIMUM, SHALL BE PLACED:

- \* TO PROTECT RECEIVING WATERS
- \* IN LOCATIONS WHERE THERE IS NO DITCH BACK SLOPE
- \* AT ALL INIFTS AND PONDS
- \* ALONG THE ROADWAY AT ALL LOCATIONS WHERE THERE IS AN ADJACENT WETLAND

#### 2.A.1. STABILIZATION PRACTICES

DESCRIBE THE STABILIZATION PRACTICES PROPOSED TO CONTROL EROSION. INITIATE ALL STABILIZATION MEASURES AS SOON AS PRACTICAL, BUT IN NO CASE MORE THAN 7 DAYS. IN PORTIONS OF THE SITE WHERE CONSTRUCTION ACTIVITIES HAVE TEMPORARILY OR PERMANENTLY CEASED.

BACKFILL AND STABILIZE WITH SOD WITHIN 48 HOURS OF COMPLETION OF THE CURING PERIOD FOR BOX CULVERTS / EXTENSIONS AND FOR ALL CROSS DRAINS OR OUTFALL MODIFICATIONS.

MAINTAIN DRAINAGE UNTIL PERMANENTLY STABILIZED

WHEN EMBANKMENT EXCEEDS TEN FEET OR GREATER IN HEIGHT, STABILIZE THE SIDE SLOPES AS THE EMBANKMENT IS PLACED OR IMMEDIATELY AFTER EACH TEN FEET OF EMBANKMENT IS PLACED.

IF DIRT DAMS ARE TO BE USED, THE DAM MUST BE WRAPPED IN FILTER FABRIC OR AN EQUIVALENT MATERIAL TO PREVENT DIRT FROM BEING WASHED DOWNSTREAM DURING STORM EVENTS

2.A.2. STRUCTURAL PRACTICES

DESCRIBE THE PROPOSED STRUCTURAL PRACTICES TO CONTROL OR TRAP SEDIMENT AND OTHERWISE PREVENT THE DISCHARGE OF POLLUTANTS FROM EXPOSED AREAS OF THE SITE. SEDIMENT CONTROLS SHALL BE IN PLACE BEFORE DISTURBING SOIL UPSTREAM OF

NO MATERIAL SHALL BE STOCKPILED IN EROSION PRONE AREAS.

2.B. STORMWATER MANAGEMENT

CONSTRUCT STORMWATER SYSTEMS TO CONVEY RUNOFF IN OPEN ROADSIDE DITCHES AND CONTROLLED WITH APPROVED DEVICES.

2.C. OTHER CONTROLS

2.C.1. OFF-SITE VEHICLE TRACKING AND DUST CONTROL

DESCRIBE THE PROPOSED METHODS FOR MINIMIZING OFF-SITE VEHICLE TRACKING OF SEDIMENTS AND GENERATING DUST. INCLUDE AT LEAST THE FOLLOWING, UNLESS OTHERWISE APPROVED BY THE ENGINEER.

- \* COVERING LOADED HAUL TRUCKS WITH TARPAULINS
- \* REMOVING EXCESS DIRT FROM ROADS DAILY
- \* USE ROADWAY SWEEPERS DURING DUST GENERATING ACTIVITIES
- \* STABILIZE CONSTRUCTION ENTRANCES
- \* SOIL TRACKING PREVENTION DEVICE

### 2.C.2. WASTE DISPOSAL

DESCRIBE THE PROPOSED METHODS TO PREVENT THE DISCHARGE OF SOLID MATERIALS, INCLUDING BUILDING MATERIALS, TO WATERS OF THE STATES.

2.C.3. FERTILIZERS AND PESTICIDES

DESCRIBE THE PROCEDURES FOR APPLYING FERTILIZERS AND PESTICIDES IN ACCORDANCE WITH FDOT SPECIFICATION 570.

2.C.4. TOXIC SUBSTANCES

PROVIDE A LIST OF TOXIC SUBSTANCES THAT ARE LIKELY TO BE USED ON THE JOB AND PROVIDE A PLAN ADDRESSING THE GENERATION, APPLICATION, MIGRATION, STORAGE AND DISPOSAL OF THESE SUBSTANCES.

2.C.5. SANITARY WASTE

PROVIDE AND MAINTAIN PORTABLE TOILETS. LOCATIONS APPROVED BY THE ENGINEER.

2.D. WATER QUALITY MONITORING

IF WATER QUALITY MONITORING CONDITION EXISTS IN THE PERMIT, FOLLOW ALL CONDITIONS WITHIN PERMIT. OTHERWISE, CONDUCT WATER QUALITY MONITORING DURING ALL PHASES OF CONSTRUCTION IMPACTING ANY SOURCE OF SURFACE WATER. DESIGNATE MONITORING LOCATIONS, FREQUENCY AND DEPTH; SUBMIT TO ENGINEER FOR APPROVAL. MONITOR DISCHARGING ACTIVITIES FOR VIOLATION OF WATER QUALITY STANDARDS UNTIL TURBIDITY READINGS MEET REQUIREMENTS.

3.0. MAINTENANCE

PROVIDE A PLAN FOR MAINTAINING ALL EROSION AND SEDIMENT CONTROLS THROUGHOUT CONSTRUCTION.

4.0. INSPECTION

PROVIDE THE ENGINEER WITH A MINIMUM OF 24 HOUR NOTICE PRIOR TO THE WEEKLY EROSION CONTROL INSPECTION REQUIRED BY FDOT SPECIFICATION 104-7.1

INSTALL AND MAINTAIN RAIN GAUGES ON THE PROJECT SITE.

5.0. NON-STORMWATER DISCHARGES

OBTAINING ALL DEWATERING PERMITS. IDENTIFY ALL ANTICIPATED NON-STORMWATER DISCHARGES. DESCRIBE THE PROPOSED MEASURES TO PREVENT POLLUTION OF THESE NON-STORMWATER DISCHARGES.

SWPPP

	REVISIONS		RYAN D. ASMUS			
DATE	DESCRIPTION DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626	Sl	JWANNEE COUL	NTY BOCC
			NFPS			
			P.O. BOX 3823	ROAD NO.	COUNTY	FINANCIAL PROJECT ID
1				76TH ST	SUWANNEE	438221-1-54-01 &
			CERTIFICATE OF AUTHORIZATION 29011	70111 31	SUWANNEE	438221-1-54-02
					Logan Lee	2/15/2024 4:14:31 PM

2/15/2024 4:14:31 PM

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SHEET

	SUMMARY OF L	UMP SUM	ITEMS		
PAY ITEM	DAY ITEM DESCRIPTION	QUAN	ITITY	DESIGN	CONSTRUCTION
NO .	PAY ITEM DESCRIPTION		F	NOTES	REMARKS
101 1	MOBILIZATION	1			
102 1	MAINTENANCE OF TRAFFIC	1			

	SUMMARY OF EARTHWORK											
PAY ITEM PAY ITEM DESCRIPTION CY DESIGN CONSTRUCTION												
NO.	NO. PAT TIEM DESCRIPTION		F	NOTES	REMARKS							
120 1	REGULAR EXCAVATION	16779.92										
120 4	SUBSOIL EXCAVATION	1634.00										
120 6	EMBANKMENT	1542.89										

	SUMMARY OF CLEARING AND GRUBBING												
PAY ITEM NUMBER PAY ITEM DESCRIPTION UNIT OF MEASURE						QUANTITY TOTAL		DECIN CTATION	END STATION		DESIGN NOTES	CONSTRUCTION REMARKS	
PAT TIEM NUMBER	PAT TIEM DESCRIPTION	UNIT OF MEASURE	Р	F	Р	F	ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION REMARKS	
110 1 1	CLEARING & GRUBBING	AC	38.14		38.14		76TH ST	100+10.57	653+86.87	LT/RT			
110 2 2	CLEARING & GRUBBING (SELECTIVE)	AC	1.61		1.61		76TH ST	100+10.57	653+86.87	LT/RT			

					SU	JMMAR'	RY OF CONCRETE					
DAY ITEM NUMBER	DAY ITEM DESCRIPTION	UNIT OF MEASURE	QUANT	NTITY TOTA				DECIN STATION	545 GT 47104	SIDE	DECICN NOTES	CONSTRUCTION REMARKS
PAY ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT OF MEASURE	Р	F	. P		- ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION REMARKS
0110 4 10	REMOVAL OF EXISTING CONCRETE	SY	14.8		71.4		76TH STREET	486+31.92	486+66.33	RT		
			13.6				76TH STREET	491+88.15	492+23.01	LT		
			13.4				76TH STREET	493+77.95	494+11.95	LT		
			10.8				76TH STREET	613+30.38	613+58.63	RT		
			8				76TH STREET	614+00.62	614+22.56	LT		
			10.8				76TH STREET	614+16.85	614+45.08	RT		

					SUMMAI	RY OF	MAILBOXES					
PAY ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT OF MEASURE	QUANTI	TY	TOTAL		ALIGNMENT	BEGIN STATION	END STATION		DESIGN NOTES	CONSTRUCTION REMARKS
PAT TIEM NUMBER	PAT TIEM DESCRIPTION	UNIT OF MEASURE	Р	F	Р	F	ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION REMARKS
110 7 1	MAILBOXES, FURNISH AND INSTALL	EA	61.0		61.0		76TH ST	100+10.57	653+86.87	LT/RT		

			SUMM	ARY O	F PERFORMANCE TUR	F				
			QUANTITY			LOCATION				
PAY ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT OF MEASURE	Р	F	ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION REMARKS
570 1 1	PERFORMANCE TURF	SY	110752.20		76TH ST	100+10.57	653+86.67	LT/RT		
570 1 2	PERFORMANCE TURF, SOD	SY	43070.30		76TH ST	100+10.57	653+86.67	LT/RT		

		SUMMA	RY OF DR	AINAGE					
2.00 17514 1001255	2 W TEM DECOMPTION		QU	ANTITY	TOTAL		BEOW STATION	END CTATION	DESIGN NOTES
PAY ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT	P	F		ALIGNMENT	BEGIN STATION	END STATION	DESIGN NOTES
430 174 115	PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 15"SD	LF	32		32	76TH ST	471+23.92	471+71.92	
430 174 118	PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 18"SD	LF	20		20	76TH ST	468+15.21	468+35.07	
430 175 124	PIPE CULVERT, OPTIONAL MATERIAL, ROUND, 24" S/CD	LF	20		20	76TH ST	341+88.40		
430 982 129	MES, OPTIONAL ROUND, 24" CD, 1:2, 1 PIPE	EA	2		2	76TH ST	341+88.40		
430 175 218	PIPE CULVERT,OPTIONAL MATERIAL,OTHER-ELIP/ARCH, 18"S/CD	LF	35		35	76TH ST	635+56.44		
430 982 625	MITERED END SECTION, OPTIONAL - ELLIPTICAL / ARCH, 18" S/CD	EA	2		4	76TH ST	468+10.17	468+39.97	
		EA	2			76TH ST	635+56.44		
430 984 123	MITERED END SECTION, OPTIONAL ROUND, 15" SD	EA	2		4	76TH ST	149+60.62	150+24.32	
		EA	2			76TH ST	471+23.93	471+71.92	

	REVI	SIONS		RYAN D. ASMUS, P.E.		STATE OF FLO	ORIDA	
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626	DEPAR	TMENT OF TRA		
				NORTH FLORIDA PROFESSIONAL SERVICES   1450 SW FL-47	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	
				LAKE CITY, FLORIDA, 32025 CERTIFICATE OF AUTHORIZATION 29011	76TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02	

SHEET NO.

SIIMMARY	OF	THRNOHT	CONSTRUCTION
JUMMANI	$O_I$	IUNNUUI	CONSTRUCTION

PAY ITEM	PAY ITEM DESCRIPTION	UNIT OF	QUANTI	TY	TOTAL QUAN	ITITY	ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION
NUMBER		MEASURE	Р	F	Р	F						REMARKS
0285 708	OPTIONAL BASE GROUP 8	SY	12076.5		21338.3		76TH STREET	100+10.57	462+40.00	LT/RT		
			60.67				76th STREET	307+14.00	307+66.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			254.33				76th STREET	331+15.00	333+33.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			23.33				76th STREET	341+80.00	342+00.00	LT/RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			98.00				76th STREET	363+15.00	363+99.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			40.83				76th STREET	381+36.00	381+71.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			74.67				76th STREET	387+53.00	388+17.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAIL.
			29.17				76th STREET	394+55.00	394+80.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			641.67				76th STREET	405+00.00	410+50.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			128.33				76th STREET	423+20.00	424+30.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			1127.41				76TH STREET	462+40.00	477+33.85	RT		
			1435.34				76TH STREET	477+33.85	520+39.86	LT/RT		
			58.33				76th STREET	484+40.00	484+90.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			58.33				76th STREET	486+20.00	486+70.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			1022.64				76TH STREET	520+39.86	543+36.76	LT		
			287.747				76TH STREET	543+36.76	552+00.00	LT/RT		
			10.06				76th STREET	562+22.76	562+27.07	LT/RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAIL
			1308.7				76TH STREET	552+00.00	580+73.27	LT		
			2437.76				76TH STREET	580+73.27	653+86.56	LT/RT		
			164.50				76TH STREET	615+20.00	616+61.00	LT	RECONSTRUCTION AREA	SEE PLANS FOR DETAIL
			46.67				76TH STREET	635+50.00	635+70.00	LT/RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAIL
0160 4	TYPE B STABILIZATION	SY	69.33		5940.43		76TH STREET	307+14.00	307+66.00	RT		
			290.67				76TH STREET	331+15.00	333+33.00	RT		
			53.33				76th STREET	341+80.00	342+00.00	LT/RT		
			112.00				76th STREET	363+15.00	363+99.00	RT		
			46.67				76TH STREET	381+36.00	381+71.00	RT		
			85.33				76TH STREET	387+53.00	388+17.00	RT		
			33.33				76TH STREET	394+55.00	394+80.00	RT		
			733.33				76TH STREET	405+00.00	410+50.00	RT		
			146.67				76TH STREET	423+20.00	424+30.00	RT		
			3983.60				76th STREET	462+40.00	477+33.85	LT/RT		
			66.67				76TH STREET	484+40.00	484+90.00	RT		
			66.67				76TH STREET	486+20.00	486+70.00	RT		
			11.49				76TH STREET	562+22.76	562+27.07	LT/RT		
			188.00				76TH STREET	615+20.00	616+61.00	LT		
			53.33				76TH STREET	635+50.00	635+70.00	LT/RT		

	F	REVISIONS		RYAN D. ASMUS. P.E.	STATE OF FLORIDA				
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626 NORTH FLORIDA PROFESSIONAL SERVICES	DEPAR		ANSPORTATION		
				1450 SW FL-47	ROAD NO.	COUNTY	FINANCIAL PROJECT IL		
				LAKE CITY, FLORIDA, 32025 CERTIFICATE OF AUTHORIZATION 29011	76TH ST	SUWANNEE	438221-1-54-01 8 438221-1-54-02		

SHEET NO.

	SUMMARY OF TURNOUT CONSTRUCTION													
PAY ITEM	MARCHE PAY ITEM DESCRIPTION MEACURE		ALICAIMENT	BECIN STATION	END STATION	CIDE	DESIGN NOTES	CONSTRUCTION						
NUMBER	PAY ITEM DESCRIPTION	MEASURE	Р	F	Р	F	- ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	REMARKS		
0285 701	OPTIONAL BASE GROUP 1	SY	199.99		413.32		76TH STREET	217+00.00	219+99.98	LT				
			80.00				76TH STREET	382+40.00	383+60.00	RT				
			133.33				76th STREET	510+00.00	512+00.00	LT				
0286 1	TURNOUT CONSTRUCTION	SY	8.1		5079.71		76TH STREET	101+47.14	101+69.13	RT				
			13.8				76TH STREET	103+93.75	104+28.59	RT				
			19.4				76TH STREET	104+25.68	104+73.25	LT				
			14.9				76TH STREET	106+36.33	106+73.85	LT				
			13.2				76TH STREET	108+24.53	108+58.12	LT				
			10.2				76TH STREET	108+46.01	108+72.89	RT				
			8				76TH STREET	109+00.58	109+22.58	LT				
			23.2				76TH STREET	109+59.89	110+16.11	LT				
			9.4				76TH STREET	110+83.99	111+09.03	RT				
			26				76TH STREET	111+39.97	112+02.55	LT				
			8				76TH STREET	113+85.91	114+07.91	LT				
			19.9				76TH STREET	115+05.79	115+54.58	LT				
			19.2				76TH STREET	118+79.39	119+26.61	LT				
			13.7				77th STREET	123+14.00	123+48.89	LT				
			13.7				76TH STREET	124+54.60	124+89.49	LT				
			145.1				76TH STREET	126+18.37	126+98.37	LT				
			8				76TH STREET	126+34.88	126+56.88	RT				
			8				76TH STREET	128+52.55	128+74.55	RT				
			18.9				76TH STREET	130+71.92	131+18.44	LT				
			12.1				76TH STREET	132+91.70	133+22.90	RT				
			13.9				76TH STREET	133+03.19	133+38.47	LT				
			8				76TH STREET	135+06.18	135+28.18	LT				
			8				76TH STREET	135+06.44	135+28.44	RT				
			8				76TH STREET	135+29.50	135+51.50	LT				
			13.1				76TH STREET	139+32.01	139+65.45	LT				
			11.3				76TH STREET	145+26.95	1+45.56	LT				
			12.8				76TH STREET	146+00.19	146+32.96	LT				
			19.9				77th STREET	147+05.41	147+54.09	LT				
			145.5				76TH STREET	149+46.83	150+35.35	RT				
			34.6				76TH STREET	152+53.03	153+34.83	RT				
			8				76TH STREET	154+02.31	154+24.31	RT				
			8				76TH STREET	159+13.65	159+35.65	LT				

	REVIS	RYAN D. ASMUS, P.E.		
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626
				NORTH FLORIDA PROFESSIONAL SERVICES 1450 SW FL-47 LAKE CITY, FLORIDA, 32025 CERTIFICATE OF AUTHORIZATION 29011

		STATE OF FLO	ORIDA								
FS	DEPARTMENT OF TRANSPORTATION										
	ROAD NO.	COUNTY	FINANCIAL PROJECT ID								
1	76TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02								

SHEET NO.

SUMMA						RY OF TURNOUT CO	DNSTRUCTION					
PAY ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT OF MEASURE	QUANT	ITY	TOT QUAI Y	VTIT	ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION REMARKS
			P	F	P	F						
0286 1	TURNOUT CONSTRUCTION	SY	14.6				76TH STREET	163+98.86	164+35.72	RT		
			112.1				77th STREET	166+29.72	167+09.75			
			21.4				76TH STREET	170+21.25	170+74.94	LT		
			8				76TH STREET	172+97.53	173+19.53	RT		
			22.5				76TH STREET	173+99.75	174+54.41	LT		
			13.4				76TH STREET	179+27.00	179+61.03	RT		
			8				76TH STREET	185+73.36	185+95.36	LT		
			8				76TH STREET	189+61.17	189+83.17	RT		
			13				76TH STREET	192+46.80	192+80.02	LT		
			8				76TH STREET	198+02.46	198+24.47	LT		
			8.5				76TH STREET	201+72.30	201+95.43	RT		
			144.6				76TH STREET	218+08.58	218+88.58	RT		
			8				76TH STREET	220+08.50	220+30.51	RT		
			19.9				76TH STREET	232+44.80	232+93.52	RT		
			8				76TH STREET	242+13.86	242+35.86	RT		
			8				76TH STREET	245+53.62	245+75.62	RT		
			11.3				76TH STREET	247+22.20	247+51.68	LT		
			8				76TH STREET	248+24.28	248+46.28	LT		
			8				76TH STREET	251+03.71	251+25.53	LT		
			10				76TH STREET	252+41.89	252+69.24	RT		
			8				76TH STREET	252+45.95	252+67.95	LT		
			166.0				77th STREET	258+49.26	259+49.26	RT		
			150				78th STREET	258+54.86	259+45.02	LT		
			11.9				76TH STREET	260+47.07	260+77.76	RT		
			8				76TH STREET	262+50.67	262+72.67	RT		
			14.3				76TH STREET	263+26.48	263+62.68	LT		
			8				76TH STREET	268+72.50	268+94.50	RT		
			8				76TH STREET	270+82.80	271+04.80	RT		
			8				76TH STREET	272+01.13	272+23.13	LT		
			8				76TH STREET	272+05.84	272+27.84	RT		
			8				76TH STREET	282+28.91	282+50.91	LT		
			8				76TH STREET	285+75.61	285+97.61	LT		
			16.9				76TH STREET	292+31.83	292+73.78	LT		
			8				76TH STREET	294+15.89	294+37.89	RT		
			10				76TH STREET	299+84.11	300+13.09	LT		
			153.0				77th STREET	311+88.04	312+82.09	RT		
			144.7				78th STREET	311+92.47	312+81.47	LT		
			8				76TH STREET	318+87.22	319+09.23	RT		
			18.7				76TH STREET	344+37.20	344+83.27	LT		
			14.3				76TH STREET	346+61.63	346+97.84	LT		
			8				76TH STREET	349+87.72	350+09.72	LT		
			8				76TH STREET	365+04.82	365+26.82	RT		
			8				76TH STREET	365+32.17	365+54.17	LT		
			8				77th STREET	368+58.89	368+80.89	LT		
			8				76TH STREET	369+06.92	369+28.92	LT		
			142.8				76TH STREET	371+67.42	372+47.42	LT		
			8				76TH STREET	373+79.49	374+01.46	RT		

	REVIS	RYAN D. ASMUS, P.E.		
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626
				NORTH FLORIDA PROFESSIONAL SERVICES 1450 SW FL-47 LAKE CITY, FLORIDA, 32025 CERTIFICATE OF AUTHORIZATION 29011

	DERAR	STATE OF FLO						
S	DEPARTMENT OF TRANSPORTAT							
	76TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02					

SHEET NO.

PAY ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT OF MEASURE	QUANT	TITY	TOT QUAN Y	ITIT	ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION REMARKS
NONDER		MEASURE	Р	F	Р	F						NEPIANK 3
0286 1	TURNOUT CONSTRUCTION	SY	8				76TH STREET	375+09.59	375+31.59	RT		
			11.8				76TH STREET	375+38.78	375+69.37	LT		
			8				76TH STREET	375+75.54	375+97.54	RT		
			11				76TH STREET	376+84.05	377+12.80	LT		
			8				76TH STREET	378+94.28	379+16.28	RT		
			8.5				76TH STREET	380+25.92	380+48.99	LT		
			142.8				76TH STREET	382+59.95	383+39.95	LT		
			8				76TH STREET	387+75.99	387+97.99	LT		
			14.9				76TH STREET	389+55.27	389+92.78	RT		
			144.8				76TH STREET	391+56.18	392+36.18	RT		
			8				76TH STREET	391+91.62	392+13.62	LT		
			20.7				76TH STREET	395+94.21	396+44.81	LT		
			8				76TH STREET	396+09.38	396+31.38	RT		
			8				76TH STREET	399+08.68	399+30.68	RT		
			8				76TH STREET	408+31.31	408+53.31	RT		
			8				76TH STREET	409+49.31	409+71.31	LT		
			103.0				76TH STREET	411+44.82	412+19.82	LT		
			8				76TH STREET	411+59.19	411+81.19	RT		
			8				76TH STREET	415+32.88	415+54.88	LT		
			217.7				76TH STREET	417+91.74	419+03.63	RT		
			19.2				76TH STREET	421+06.63	421+53.74	RT		
			10.78				76TH STREET	421+11.20	421+39.46	LT		
			12.2				76TH STREET	425+85.75	426+17.21	RT		
			8				76TH STREET	428+76.29	428+98.29	RT		
			17.5				76TH STREET	431+45.22	431+88.59	LT		
			8				76TH STREET	431+94.09	432+16.09	LT		
			22.3				76TH STREET	434+75.42	435+29.68	RT		
			12.2				76TH STREET	438+06.35	438+37.69	LT		
			18.7				76TH STREET	438+39.14	438+85.28	RT		
			8				76TH STREET	443+46.62	443+68.62	RT		
			8				76TH STREET	444+04.79	444+26.79	RT		
			142.9				76TH STREET	444+31.77	445+11.77	LT		
			8				76TH STREET	444+58.98	444+80.98	RT		
			8				76TH STREET	448+04.75	448+26.75	RT		
			8				76TH STREET	450+36.75	450+58.75	RT		
			8				76TH STREET	453+44.31	453+66.31	RT		
			20.4				76TH STREET	456+70.63	457+20.45	RT		
			14.2				76TH STREET	457+66.30	458+02.13	RT		
			8				76TH STREET	458+83.19	459+05.19	RT		
			8				76TH STREET	459+95.07	460+17.07	RT		
			8				76TH STREET	460+95.91	461+17.91	RT		
			8	_			76TH STREET	461+38.08	461+60.08	RT		
			8				76TH STREET	462+78.09	463+00.11	RT		
		1	8				76TH STREET	464+58.72	464+80.70	RT		1
			7.6				76TH STREET	467+07.20	467+28.30	RT		
			8				76TH STREET	468+12.54	468+34.54	RT		
			143.0				76TH STREET	471+11.77	471+91.77	RT		
			143.0				76TH STREET	471+17.37	471+98.86	LT		

SUMMARY OF TURNOUT CONSTRUCTION

S ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY RYAN D. ASMUS. ON THE DATE ADJACENT TO THE SEAL. ITED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED AND THE SIGNATURE MUST BE VERIFIED ON

	REVIS	RYAN D. ASMUS, P.E.		
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626
				NORTH FLORIDA PROFESSIONAL SERVICE 1450 SW FL-47 LAKE CITY, FLORIDA, 32025 CERTIFICATE OF AUTHORIZATION 29011

AN D. ASMUS, P.E. . LICENSE NUMBER 66626 RTH FLORIDA PROFESSIONAL SERVICES	DEPAR	STATE OF FLO TMENT OF TRA	· · · · = · · ·
O SW FI-47	ROAD NO.	COUNTY	FINANCIAL PROJECT ID
C S. T. C. 4. CE CITY, FLORIDA, 32025 RTIFICATE OF AUTHORIZATION 29011	76TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02

SUMMARY OF QUANTITIES

SHEET NO. SQ5

SUMMARY OF TURNOUT CONSTRUCTION											
PAY ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT OF MEASURE	QUANTITY	TOTAL QUANTITY P F	ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION REMARKS	
0286 1	TURNOUT CONSTRUCTION	SY	14.9	, ,	76TH STREET	482+14.28	482+51.90	RT			
0200 1	TOWNSON CONSTRUCTION	31	14.9		76TH STREET	486+31.91	486+66.35	RT			
			13.6		76TH STREET	491+88.14	492+23.03	LT			
			13.4		76TH STREET	493+77.86	494+11.98	LT			
			142.8		76TH STREET	497+87.82	498+67.82	LT			
			8		76TH STREET	498+03.74	498+25.74	RT			
			12.4		76TH STREET	506+25.61	506+57.62	LT			
			142.1		76TH STREET	510+82.75	511+62.78	RT			
			8		76TH STREET	523+86.13	524+08.13	RT			
			143.1		76TH STREET	524+00.23	524+80.02	LT			
			8.6		76TH STREET	530+78.01	531+02.41	RT			
			8		76TH STREET	537+60.35	537+82.35	LT			
			169.5		76TH STREET	550+66.21	551+66.27	LT			
			8		76TH STREET	551+00.66	551+22.46	RT			
			8		76TH STREET	566+75.07	566+97.07	RT			
			8		76TH STREET	567+02.92	567+24.92	RT			
			8		76TH STREET	571+01.76	571+21.77	LT			
			10.6		76TH STREET	572+45.43	572+73.38	LT			
			142.8		76TH STREET	577+90.04	578+70.11	RT			
			17.8		76TH STREET	585+05.79	585+49.05	RT			
			8		76TH STREET	594+19.94	594+41.94	RT			
			8		76TH STREET	598+65.59	598+87.59	RT			
			8		76TH STREET	600+77.79	600+99.79	RT			
			8		76TH STREET	602+80.46	603+02.46	RT			
			8		76TH STREET 76TH STREET	603+51.66	603+73.66	RT RT			
			10.8 8		76TH STREET	613+30.34 614+00.61	613+58.67 614+22.61	LT			
			10.8		76TH STREET	614+16.82	614+22.61	RT			
			6.9		76TH STREET	616+83.97	617+03.42	LT			
			8		76TH STREET	616+94.71	617+16.71	RT			
			52.8		77th STREET	618+44.49	619+19.38	LT			
			8		76TH STREET	620+32.21	620+54.21	LT			
			8		76TH STREET	620+33.33	620+55.00	RT			
			8		76TH STREET	622+88.08	623+10.08	LT			
			8		76TH STREET	624+13.05	624+35.05	LT			
			8		76TH STREET	624+49.04	624+71.04	RT			
			8		76TH STREET	628+21.07	628+43.06	RT			
			8		76TH STREET	628+73.17	628+95.16	RT			
			106.5		76TH STREET	629+32.08	630+12.13	LT			
			8		76TH STREET	630+07.10	630+29.09	RT			
			8		76TH STREET	631+64.16	631+86.16	RT			
			9.2		76TH STREET	631+73.26	631+97.99	LT			
			9.1		76TH STREET	632+23.36	632+47.79	LT			
			17.2		76TH STREET	637+53.30	637+96.03	LT			
			13.4		76TH STREET	641+04.76	641+38.08	RT			
			182.5		76TH STREET	644+31.58	645+36.43	LT			
			11.9		76TH STREET	644+43.86	644+74.69	RT			
			28.4		76TH STREET	645+73.39	646+41.34	RT			
			9.5		76TH STREET	646+17.14	646+42.47	LT			
			8		76TH STREET	647+12.95	647+34.88	LT			
			16		76TH STREET	651+36.69	651+76.69	RT			
			8		76TH STREET	651+39.49	651+61.49	LT			
			8		76TH STREET	652+01.30	652+23.30	RT			
			16		76TH STREET	653+23.58	653+63.58	LT			

REVIS		RYAN D. ASMUS, P.E.	
DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626
			NORTH FLORIDA PROFESSIONAL SERVICES
			1450 SW FL-47
			LAKE CITY, FLORIDA, 32025
			CERTIFICATE OF AUTHORIZATION 29011
		R E V I S I O N S  DESCRIPTION DATE	

	DEPAR	STATE OF FLO TMFNT OF TRA	
CES	ROAD NO.	COUNTY	FINANCIAL PROJECT ID
1	76TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02

SHEET NO.

			SUMMAR	RY OF I	PAVEMENI					
PAY ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT OF MEASURE	QUANTITY	_	TOTAL	ALIGNMENT	BEGIN STATION	END STATION	SIDE DESIGN NOTES	CONSTRUCTIO
THE THE NOTIBER	TAN TALM BESCHILL THEN	ONLY OF PREMIORIE	Р	F	P F	, in the second	<i>BEGIN 31711161</i>	2112 377111011	SIDE DESIGN NOTES	REMARKS
0327 70 6	MILLING EXIST ASPH PAVT, 1 1/2 AVG DEPTH	SY	72458.86		110752.2	76TH STREET	100+10.57	462+40.00	LT/RT	
			2987.70			76TH STREET	462+40.00	477+33.85	LT/RT	
			8612.02			76TH STREET	477+33.85	520+39.86	LT/RT	
			4593.80			76TH STREET	520+39.86	543+36.76	LT/RT	
			1726.48			76TH STREET	543+36.76	552+00.00	LT/RT	
			5746.54			76TH STREET	552+00.00	580+73.27	LT/RT	
			14626.80			76TH STREET	580+73.27	653+86.67	LT/RT	
0334 1 53	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC C, PG 76-22	TN	13536.38		15876.03	76TH STREET	100+10.57	653+86.67	LT/RT	
			0.49			76TH STREET	101+47.14	101+69.13	RT	
			0.80			76TH STREET	103+93.75	104+28.59	RT	
			1.11			76TH STREET	104+25.68	104+73.25	LT	
			0.87			76TH STREET	106+36.33	106+73.85	LT	
			0.77			76TH STREET	108+24.53	108+58.12	LT	
			0.61			76TH STREET	108+46.01	108+72.89	RT	
			0.49			76TH STREET	109+00.58	109+22.58	LT	
			1.33			76TH STREET	109+59.89	110+16.11	LT	
			0.56			76TH STREET	110+83.99	111+09.03	RT	
			1.48			76TH STREET	111+39.97	112+02.55	LT	
			0.49			76TH STREET	113+85.91	114+07.91	LT	
			1.14			76TH STREET	115+05.79	115+54.58	LT	
			1.11			76TH STREET	118+79.39	119+26.61	LT	
			0.80			76TH STREET	123+14.00	123+48.89	LT	
			13.28			76TH STREET	124+54.60	124+89.49	LT	
			0.49			76TH STREET	126+18.37	126+98.37	LT	
			0.49			76TH STREET	126+34.88	126+56.88	RT	
			1.09			76TH STREET	128+52.55	128+74.55	RT	
			0.71			76TH STREET	130+71.92	131+18.44	LT	
			0.81			76TH STREET	132+91.70	133+22.90	RT	
			0.49			76TH STREET	133+03.19	133+38.47	LT	
			0.49			76TH STREET	135+06.18	135+28.18	LT	
			0.49			76TH STREET	135+06.44	135+28.44	RT	
			0.77			76TH STREET	135+29.50	135+51.50	LT	
			0.67			76TH STREET	139+32.01	139+65.45	LT	
			0.77			76TH STREET	145+26.95	1+45.56	LT	
			1.14			76TH STREET	146+00.19	146+32.96	LT	
			1.14			76TH STREET	147+05.41	147+54.09	LT	
			16.01			76TH STREET	149+46.83	150+35.35	RT	
			1.95			76TH STREET	152+53.03	153+34.83	RT	
			0.49			76TH STREET	154+02.31	154+24.31	RT	
			0.49			76TH STREET	159+13.65	159+35.65	LT	
	R E V I S I O N S	RYAN D. ASMUS,				STATE OF FLOR	RIDA			SHI
	DESCRIPTION DATE DESCRIPTION	P.E. LICENSE NU NORTH FLORIDA	IMBER 66626 PROFESSIONAL	SERVIC	F >	MENT OF TRAN		CI TYN ATNATA	ווו ער אוני אוני אוני אוני אוני אוני אוני אוני	N
		1450 SW FL-47			ROAD NO.	COUNTY	FINANCIAL PROJECT ID	SUMMARY OF QUANTITIES 54-01 &	<i>∞</i>	

QUANTITY TOTAL												
AY ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT OF MEASURE		_		ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES CONSTRUC	CTION REMARK	
0334 1 53	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC C. PG 76-22	TN	P 0.95	F	Р	F 76TH STREET	163+98.86	164+35.72	RT			
0334 1 53	SUPERPAVE ASPHALITE CONCRETE, TRAFFIC C, PG 70-22	I N	0.85 12.33			76TH STREET	163+98.86	164+35.72	RT			
			1.19			76TH STREET	170+21.25	170+74.94	LT			
			0.49			76TH STREET	170+21.23	170+74.94	RT			
			1.29			76TH STREET	172+97.33	173+19.33	LT			
			0.78			76TH STREET	179+27.00	179+61.03	RT			
			0.49			76TH STREET	185+73.36	185+95.36	LT			
			0.49			76TH STREET	189+61.17	189+83.17	RT			
			0.76			76TH STREET	192+46.80	192+80.02	LT			
			0.49			76TH STREET	198+02.46	198+24.47	LT			
			0.49			76TH STREET	201+72.30	201+95.43	RT			
			13.27			76TH STREET	218+08.58	218+88.58	RT			
			0.49			76TH STREET	220+08.50	220+30.51	RT			
			1.14			76TH STREET	232+44.80	232+93.52	RT			
			0.49			76TH STREET	242+13.86	242+35.86	RT			
			0.49			76TH STREET	245+53.62	245+75.62	RT			
			0.67			76TH STREET	247+22.20	247+51.68	LT			
			0.49			76TH STREET	248+24.28	248+46.28	LT			
			0.49			76TH STREET	251+03.71	251+25.53	LT			
			0.65			76TH STREET	252+41.89	252+69.24	RT			
			0.49			76TH STREET	252+45.95	252+67.95	LT			
			18.26			76TH STREET	258+49.26	259+49.26	RT			
			16.50			76TH STREET	258+54.86	259+45.02	LT			
			0.70			76TH STREET	260+47.07	260+77.76	RT			
			0.49			76TH STREET	262+50.67	262+72.67	RT			
			0.84			76TH STREET	263+26.48	263+62.68	LT			
			0.49			76TH STREET	268+72.50	268+94.50	RT			
			0.49			76TH STREET	270+82.80	271+04.80	RT			
			0.49			76TH STREET	272+01.13	272+23.13	LT			
			0.49			76TH STREET	272+01.13	272+23.13	RT			
			0.49			76TH STREET	282+28.91	282+50.91	LT			
			0.49			76TH STREET	285+75.61	285+97.61	LT			
			0.98			76TH STREET	292+31.83	292+73.78	LT			
			0.49			76TH STREET	294+15.89	294+37.89	RT			
			0.65			76TH STREET	299+84.11	300+13.09	LT			
			16.83			76TH STREET	311+88.04	312+82.09	RT			
			15.90			76TH STREET	311+92.47	312+81.47	LT			
			0.49			76TH STREET	318+87.22	319+09.23	RT			
			1.07			76TH STREET	344+37.20	344+83.27	LT			
			0.84			76TH STREET	346+61.63	346+97.84	LT			
			0.49			76TH STREET	349+87.72	350+09.72	LT			
			0.49			76TH STREET	365+04.82	365+26.82	RT			
			0.49			76TH STREET	365+32.17	365+54.17	LT			
			0.49			76TH STREET	368+58.89	368+80.89	LT			
			0.49			76TH STREET	369+06.92	369+28.92	LT			
			13.3			76TH STREET	371+67.42	372+47.42	LT			
			0.49			76TH STREET	373+79.49	374+01.46	RT			
		'	1			'				-		
	DENTC: ONC	T						Т			ı	
D	R E V I S I O N S  ESCRIPTION DATE DESCRIPTION	RYAN D. ASMUS, F		5		I	E OF FLORIDA	AT 10A1			S	
		NORTH FLORIDA F			RVICES	<b>7</b> L	OF TRANSPORT	4110N	SITIMI	ARY OF QUANTITIES		
1		1450 SW FL-47				ROAD NO. C	OUNTY FINANCIAL	PROJECT ID	) U			

			SUMMARY OF PAVEN	<i>MENT</i>					
PAY ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT OF MEASURE	QUANTITY TOTAL P F P F	ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION REMARKS
0334 1 53	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC C, PG 76-22	TN	0.49	76TH STREET	375+09.59	375+31.59	RT		
			0.70	76TH STREET	375+38.78	375+69.37	LT		
			0.49	76TH STREET	375+75.54	375+97.54	RT		
			0.65	76TH STREET	376+84.05	377+12.80	LT		
			0.49	76TH STREET	378+94.28 380+25.92	379+16.28 380+48.99	RT LT		
			13.277	76TH STREET	382+59.95	383+39.95	LT		
			0.49	76TH STREET	387+75.99	387+97.99	LT		
			1.64	76TH STREET	389+55.27	389+92.78	RT		
			13.22	76TH STREET	391+56.18	392+36.18	RT		
			0.49	76TH STREET	391+91.62	392+13.62	LT		
			0.59	76TH STREET	395+94.21	396+44.81	LT		
			0.49	76TH STREET	396+09.38	396+31.38	RT		
			0.49	76TH STREET	399+08.68	399+30.68	RT		
			9.53	76th STREET	307+14.00	307+66.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			39.97	76th STREET	331+15.00	333+33.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			15.40	76th STREET	363+15.00	363+99.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			6.42	76th STREET 76th STREET	381+36.00 387+53.00	381+71.00 388+17.00	RT RT	RECONSTRUCTION AREA RECONSTRUCTION AREA	SEE PLANS FOR DETAILS SEE PLANS FOR DETAILS
			4.58	76th STREET	394+55.00	394+80.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			100.83	76th STREET	405+00.00	410+50.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			0.49	76TH STREET	408+31.31	408+53.31	RT	RECONSTRUCTION AREA	SEE FEARS FOR DETAILS
			0.49	76TH STREET	409+49.31	409+71.31	LT		
			11.329	76TH STREET	411+44.82	412+19.82	LT		
			0.49	76TH STREET	411+59.19	411+81.19	RT		
			0.88	76TH STREET	415+32.88	415+54.88	LT		
			23.945	76TH STREET	417+91.74	419+03.63	RT		
			1.18	76TH STREET	421+06.63	421+53.74	RT		
			1.11	76TH STREET	421+11.20	421+39.46	LT		
			20.17	76th STREET	423+20.00	424+30.00	RT	RECONSTRUCTION AREA	SEE PLANS FOR DETAILS
			0.72	76TH STREET	425+85.75	426+17.21	RT		
			0.49	76TH STREET	428+76.29	428+98.29	RT		
			0.49	76TH STREET	431+45.22 431+94.09	431+88.59 432+16.09	LT LT		
			1.28	76TH STREET	431+94.09	435+29.68	RT		
			0.71	76TH STREET	438+06.35	438+37.69	LT		
			1.07	76TH STREET	438+39.14	438+85.28	RT		
			0.49	76TH STREET	443+46.62	443+68.62	RT		
			0.49	76TH STREET	444+04.79	444+26.79	RT		
			13.285	76TH STREET	444+31.77	445+11.77	LT		
			0.49	76TH STREET	444+58.98	444+80.98	RT		
			0.49	76TH STREET	448+04.75	448+26.75	RT		
			0.88	76TH STREET	450+36.75	450+58.75	RT		
			0.88	76TH STREET	453+44.31	453+66.31	RT		
			1.17	76TH STREET	456+70.63	457+20.45	RT		
			0.83	76TH STREET	457+66.30 458+83.19	458+02.13 459+05.19	RT RT		
			0.49	76TH STREET	458+83.19	460+17.07	RT		
			0.49	76TH STREET	460+95.91	461+17.91	RT		
			0.49	76TH STREET	461+38.08	461+60.08	RT		
			0.49	76TH STREET	462+78.09	463+00.11	RT		
			0.49	76TH STREET	464+58.72	464+80.70	RT		
			0.49	76TH STREET	467+07.20	467+28.30	RT		
			0.49	76TH STREET	468+12.54	468+34.54	RT		
			15.7	76TH STREET	471+11.77	471+91.77	RT		
	25///2/2	1	15.7	76TH STREET	471+17.37	471+98.86	LT		Т
DATE D	R E V I S I O N S DESCRIPTION DESCRIPTION	RYAN D. ASMUS, I P.E. LICENSE NUI			TE OF FLORIDA				SHEET
		NORTH FLORIDA	PROFESSIONAL SERVICES		T OF TRANSPORT		S II Y II M	MARY OF QUAN	TTTTTES
		1450 SW FL-47 LAKE CITY, FLORI	IDA 22025		120221	PROJECT ID 1-54-01 &	U WIL	INDIAN ON QUAN	
			AUTHORIZATION 29011	76TH ST SU		-1-54-01 &   -1-54-02			SQ9
				<u> </u>		4:14:38 PM		V.\ 2022\ L 2206	 

QUANTITY TOTAL												
ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT OF MEASURE	QUANTITY P F	PF	ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION REMA		
0334 1 53 SUPERPAV	'E ASPHALTIC CONCRETE, TRAFFIC C, PG 76-22	TN	1.64	PF	76TH STREET	482+14.28	482+51.90	RT				
0334 1 33 SUPENFAV	E ASFRALITO CONCRETE, TRAFFIC C, FG 70-22	T IV	1.64		76TH STREET	486+31.91	486+66.35	RT				
			1.50		76TH STREET	491+88.14	492+23.03	LT				
			1.47		76TH STREET	493+77.86	494+11.98	LT				
			13.19		76TH STREET	497+87.82	498+67.82	LT				
			0.49		76TH STREET	498+03.74	498+25.74	RT				
			0.73		76TH STREET	506+25.61	506+57.62	LT				
			13.20		76TH STREET	510+82.75	511+62.78	RT				
			0.49		76TH STREET	523+86.13	524+08.13	RT				
			13.30		76TH STREET	524+00.23	524+80.02	LT				
			0.52		76TH STREET	530+79.01	531+02.41	RT				
			0.49		76TH STREET	537+60.35	537+82.35	LT				
			18.65		76TH STREET	550+66.21	551+66.27	LT				
			0.49		76TH STREET	551+00.66	551+22.46	RT				
			0.49		76TH STREET	566+75.07	566+97.07	RT				
			0.49		76TH STREET	567+02.92	567+24.92	RT				
			0.49		76TH STREET	571+01.76	571+21.77	LT				
			0.63		76TH STREET	572+45.43	572+73.38	LT				
			13.28		76TH STREET	577+90.04	578+70.11	RT				
			1.96		76TH STREET	585+05.79	585+49.05	RT				
			0.49		76TH STREET	594+19.94	594+41.94	RT				
			0.49		76TH STREET	598+65.59	598+87.59	RT				
			0.49		76TH STREET	600+77.79	600+99.79	RT				
			0.49		76TH STREET	602+80.46	603+02.46	RT				
			0.49		76TH STREET	603+51.66	603+73.66	RT				
			1.19		76TH STREET	613+30.34	613+58.67	RT				
			0.88		76TH STREET	614+00.61	614+22.61	LT				
			1.19		76TH STREET	614+16.82	614+45.15	RT				
			25.85		76TH STREET	615+20.00	616+61.00	LT	RECONSTRUCTION AREA	SEE PLANS FOR DETA		
			0.43		76TH STREET	616+83.97	617+03.42	LT				
			0.49		76TH STREET	616+94.71	617+16.71	RT				
			5.80		76TH STREET	618+44.49	619+19.38	LT				
			0.49		76TH STREET	620+32.21	620+54.21	LT				
			0.49		76TH STREET	620+33.33	620+55.00	RT				
			0.49		76TH STREET	622+88.08	623+10.08	LT				
			0.49		76TH STREET	624+13.05	624+35.05	LT				
			0.49		76TH STREET	624+49.04	624+71.04	RT				
			0.49		76TH STREET	628+21.07	628+43.06	RT				
			0.49		76TH STREET	628+73.17	628+95.16	RT				
			11.74		76TH STREET	629+32.08	630+12.13	LT				
			0.49		76TH STREET	630+07.10	630+29.09	RT				
			0.49		76TH STREET	631+64.16	631+86.16	RT				
			0.55		76TH STREET	631+73.26	631+97.99	LT				
			0.55		76TH STREET	632+23.36	632+47.79	LT				
			1.00		76TH STREET	637+53.30	637+96.03	LT				
			1.47		76TH STREET	641+04.76	641+38.08	RT				
			20.08		76TH STREET	644+31.58	645+36.43	LT				
			1.31		76TH STREET	644+43.86	644+74.69	RT				
			3.12		76TH STREET	645+73.39	646+41.34	RT				
			1.04		76TH STREET	646+17.14	646+42.47	LT				
			0.88		76TH STREET	647+12.95	647+34.88	LT				
			1.76		76TH STREET	651+36.69	651+76.69	RT				
			0.49		76TH STREET 76TH STREET	651+39.49 652+01.30	651+61.49 652+23.30	LT RT				
			U.88		701H SIREEI	052+01.30	052+23.30	KI				
	REVISIONS	RYAN D. ASMUS, P.	F		STATE	OF FLORIDA						
DESCRIPTION	DATE DESCRIPTION	P.E. LICENSE NUM	BER 66626	\		OF TRANSPORTAT	- <sub>ION</sub>			SF		
		NORTH FLORIDA P	ROFESSIONAL SERVI	(.F.)	D NO. COUN		OUECT ID	TMMA	RY OF QUAN			
		1450 SW FL-47   LAKE CITY, FLORIE		NUA	LOUN COUN	438221-1-5		~ A · N A * N A N A	THE CHECAMAN.	5		

			1.76		76TH STREET	653+23.58	653+63.58	LT		
			SUMMAR	Y OF PAVEM	IENT					
0334 1 53	SUPERPAVE ASPHALTIC CONCRETE, TRAFFIC C, PG 76-22 OVERBUILD	TN	137.13	1637.1 3	76TH STREET	468+20.22	477+33.85	LT/RT		
			1500		76TH STREET				CROSS SLOPE CONST.	SEE DETAIL SHEET 9
0339 1	MISCELLANEOUS ASPHALT PAVEMENT	TN	21.8	137.52	76TH STREET	217+00.00	219+99.98	LT		
			19.1		76TH STREET	340+61.90	342+98.00	LT/RT		
			8.8		76TH STREET	382+40.00	383+60.00	RT		
			33.3		76TH STREET	467+07.56	471+27.56	LT		
			27.8		76TH STREET	468+34.56	471+41.77	RT		
			11.42		76TH STREET	471+89.26	473+34.12	LT/RT		
			15.3		76TH STREET	510+00.00	512+00.00	LT		

			SUM	1MARY	OF GUAR	DRAIL					
PAY ITEM NUMBER	PAY ITEM DESCRIPTION	UNIT OF MEASURE	QUAN	TITY	TOTA QUANT		BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION REMARKS
NUMBER		MEASURE	Р	F	Р	F					REMARKS
0536 1 1	GUARDRAIL -ROADWAY, GENERAL TL-3	LF	216		1164	76TH ST	340+71.88	342+88.00	LT		
			216			76TH ST	340+71.88	342+88.00	RT		
			314			76TH ST	467+17.56	471+17.56	LT		
			294			76TH ST	468+44.58	471.37.77	RT		
			124			76TH ST	472+00.00	473+24.10	LT		
0536 85 24	GUARDRAIL END TREATMENT - PARALLEL APPROACH TERMINAL	EA	1		10	76TH ST	340+71.88		LT		
			1			76TH ST	340+71.88		RT		
			1			76TH ST	342+88.00		LT		
			1			76TH ST	342+88.00		RT		
			1			76TH ST	468+30.23		LT		
			1			76TH ST	468+44.58		RT		
			1			76TH ST	471+99.88		RT		
			1			76TH ST	472+00.00		LT		
			1			76TH ST	473+24.06		LT		
			1			76TH ST	473+24.10		RT		
0536 85 26	GUARDRAIL END TREATMENT - TYPE CRT	EA	1		1	76TH ST	471+37.77		RT		
0536 7	SPECIAL GUARDRAIL POST	EA	4		8	76TH ST	341+84.20		RT/LT		
		EA	4			76TH ST	341+92.16		RT/LT		

	SUMMARY OF EROSION CONTROL AND SEDIMENT CONTROL DEVICES										
Pay Item	Pay Item Number PAY ITEM DESCRIPTION		QUANT	ITY	LOCATION						
		UNIT OF MEASURE	Р	F	ALIGNMENT	BEGIN STATION	END STATION	SIDE	DESIGN NOTES	CONSTRUCTION REMARKS	
104 10 3	SEDIMENT BARRIER	LF	8000		76TH ST	100+10.57	653+86.87	LT/RT	AS NEEDED		

	REVI	5 I O N S		RYAN D. ASMUS, P.E.		STATE OF FL	ORIDA
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626 NORTH FLORIDA PROFESSIONAL SERVICES	DEPAR	TMENT OF TRA	
				1450 SW FL-47	ROAD NO.	COUNTY	FINANCIAL PROJECT ID
				LAKE CITY, FLORIDA, 32025 CERTIFICATE OF AUTHORIZATION 29011	76TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02
						Logan Lee	2/15/2024 4:14:39 PM

SHEET NO.

# CONTRACT PLANS

## 76TH STREET WIDENING & RESURFACING

FINANCIAL PROJECT ID 438221-1-54-01 & 438221-1-54-02 NFPS PROJECT ID L220621SUW

SUWANNEE COUNTY, FLORIDA

SIGNING AND PAVEMENT MARKINGS

INDEX OF SIGNING AND PAVEMENT MARKINGS

SHEET DESCRIPTION

TABULATION OF QUANTITIES

SIGNING AND PAVEMENT MARKING NOTES

76TH STREET SIGNING AND PAVING MARKINGS

COMPONENT COVER

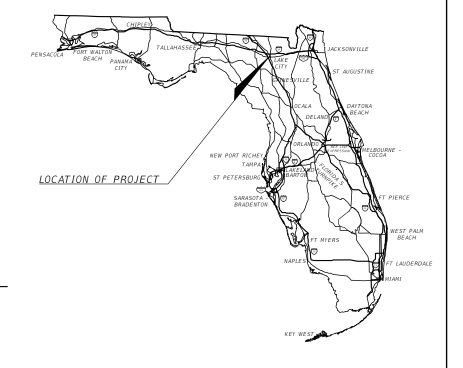
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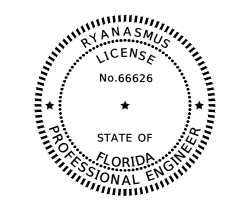
5-1

5-2

S-3

S-4 - S-42





THIS ITEM HAS BEEN DIGITALLY SIGNED AND SEALED BY:

ON THE DATE ADJACENT TO THE SEAL

PRINTED COPIES OF THIS DOCUMENT ARE NOT CONSIDERED SIGNED AND SEALED. THE SIGNATURE MUST BE VERIFIED IN THE ELECTRONIC DOCUMENTS.

SIGNING AND PAVEMENT MARKINGS ENGINEER OF RECORD:

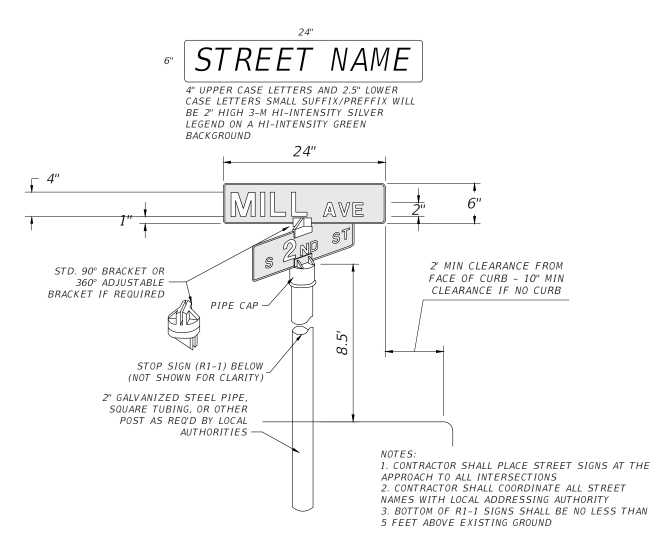
RYAN D. ASMUS P.E. NO.:66626 NORTH FLORIDA PROFESSIONAL SERVICES, INC. P.O. BOX 3823 LAKE CITY, FLORIDA 32056 CONTRACT NO .: VENDOR NO .: CERTIFICATE OF AUTHORIZATION NO.: 29011

FISCAL YEAR	SHEET NO.
23	S-1

X:\2022\L220621SUW\H.CADD\Signing\PLANSP02.dwg

### SIGNING AND PAVEMENT MARKING NOTES

- 1. ALIGNMENT OF PROPOSED PAVEMENT MARKINGS SHALL MATCH EXISTING PAVEMENT MARKINGS AT PAVEMENT MARKING LIMITS OF CONSTRUCTION.
- 2. ALL DIRECTIONAL ARROWS AND LETTERS FOR PAVEMENT MESSAGES SHALL BE PLACED AS ONE SEGMENT
- 3. ALL EXISTING SIGNS WITHIN THE PROJECT LIMITS ARE TO BE REMOVED UNLESS NOTED OTHERWISE IN THE PLANS.
- 4. CONSTRUCT PAVEMENT MARKINGS AND RPM'S IN ACCORDANCE WITH FDOT STANDARD PLANS INDEX 706-001 AND 711-001.
- 5. CONTRACTOR SHALL INSTALL TWO STREET NAME PANELS ON EACH R1-1 STOP SIGN ACCORDING TO DETAIL BELOW UNLESS NOTED OTHERWISE IN THE PLANS.



STREET SIGN DETAIL

5-2 SCALE:N.T.S.

R $E$ $V$ $I$ $S$ $I$ $O$ $N$ $S$			RYAN D. ASMUS					
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626	SUWANNEE COUNTY BO		ITY BOCC	
				NFPS				
	P.O. BOX 3823 LAKE CITY, FLORIDA 32056		ROAD NO.	COUNTY	FINANCIAL PROJECT ID			
		76TH ST	SUWANNEE	438221-1-54-01 &				
				CERTIFICATE OF AUTHORIZATION 29011	JOWANNEL	438221-1-54-02		

SIGNING AND PAVEMENT MARKING NOTES SHEET NO.

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Logan Lee 2/15/2024 4:14:48 PM

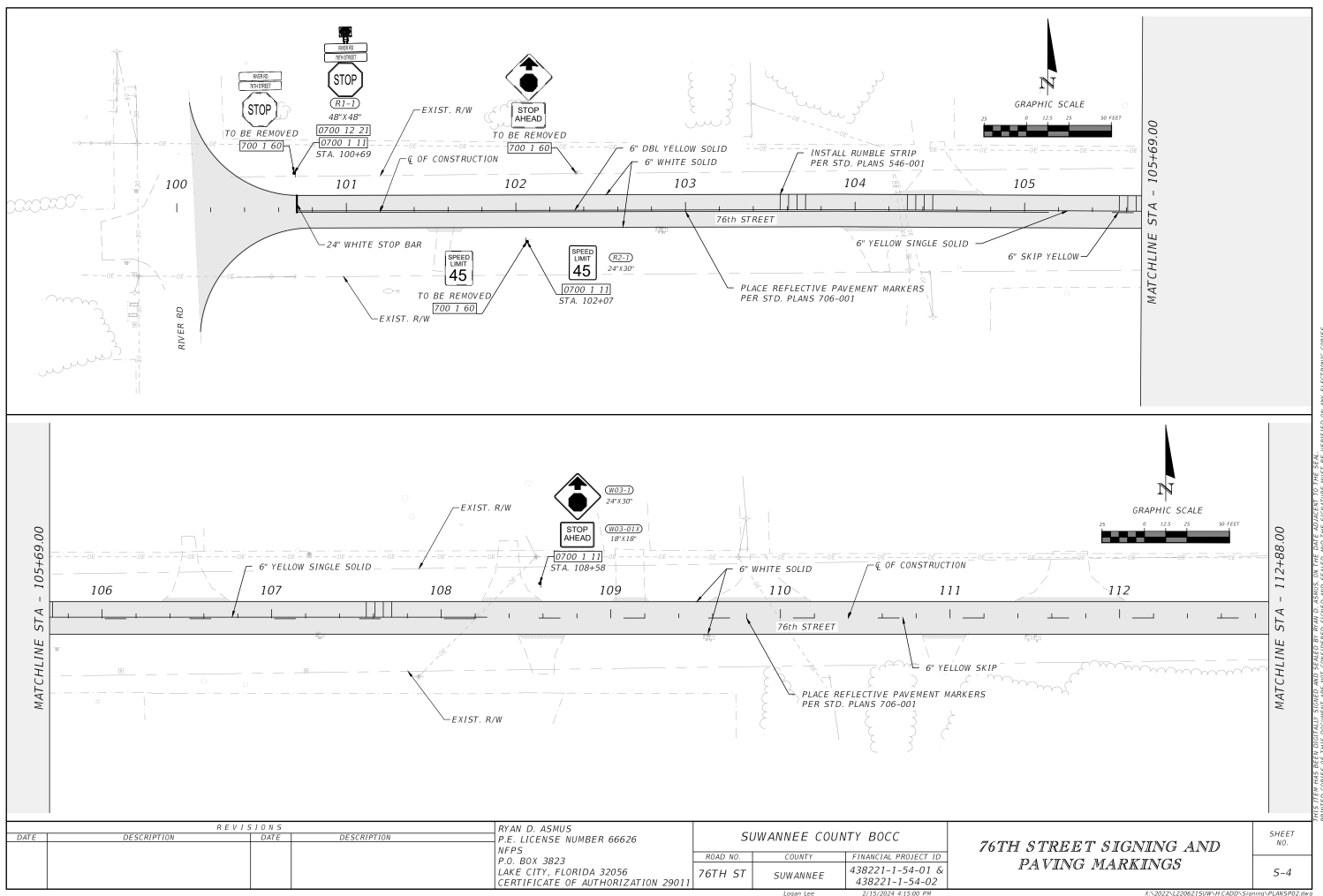
SUMMARY OF QUANTITIES					
PAY ITEM NO.	DESCR I PT I ON	UNIT	TOTAL		
546 71 1	RAISED RUMBLE STRIP SET - PERMANENT	PS	8		
700 1 11	SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF	AS	98		
700 1 60	SINGLE POST SIGN, REMOVE		59		
700 12 21	SIGN BEACON	EA	8		
700 13 15	RETROREFLECTIVE SIGN STRIP		14		
705 10 1	OBJECT MARKER, TYPE 1		33		
705 10 3	OBJECT MARKER, TYPE 3		5		
706 1 3	RAISED PAVEMENT MARKER, TYPE B		1384		
710-90	PAINTED PAVEMENT MARKINGS (FINAL SURFACE)	LS	1		
*	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE, SOLID, 6"	GM	21.091		
*	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SOLID, 6"	GM	10.390		
*	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, SKIP, 6"	GM	6.840		
*	PAINTED PAVEMENT MARKINGS, STANDARD, WHITE. SOLID, 24"	LF	464.89		
* ALL PERMANENT PAINTED PAVEMENT MARKINGS ARE TO BE PAID FOR UNDER 710-90. THE QUANTITIES SHOWN ARE FOR ONE APPLICATION. TWO APPLICATIONS ARE REQUIRED					

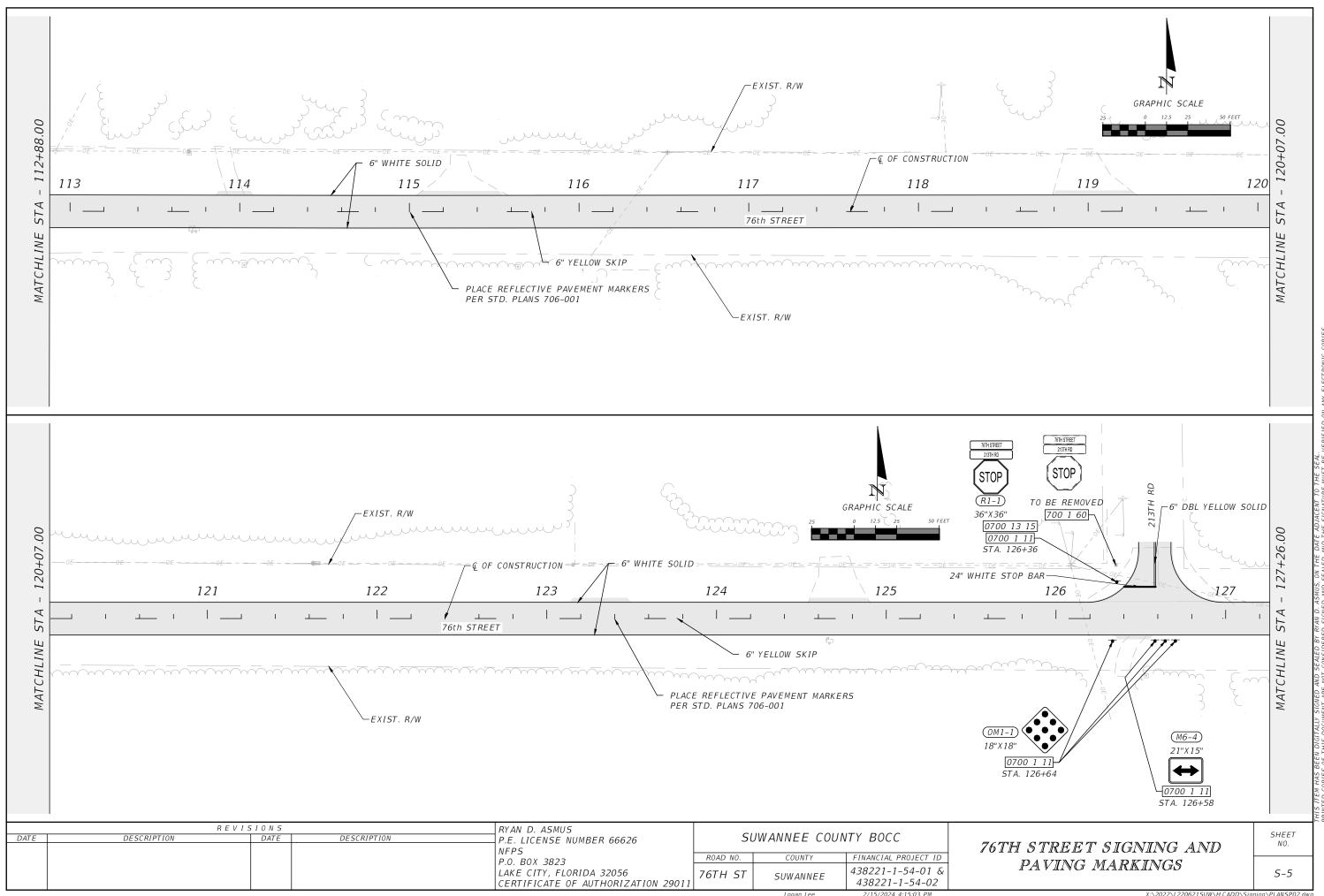
REVISIONS		RYAN D. ASMUS				
DATE	DESCRIPTION	P.E. LICENSE NUMBER 66626	SUWANNEE COUNTY BOCC			
	P.O. BOX 3823	ROAD NO.	COUNTY	FINANCIAL PROJECT ID	]	
		LAKE CITY, FLORIDA 32056 CERTIFICATE OF AUTHORIZATION 29011	76TH ST	SUWANNEE	438221-1-54-01 & 438221-1-54-02	
				Logan Lee	2/15/2024 4:14:52 PM	

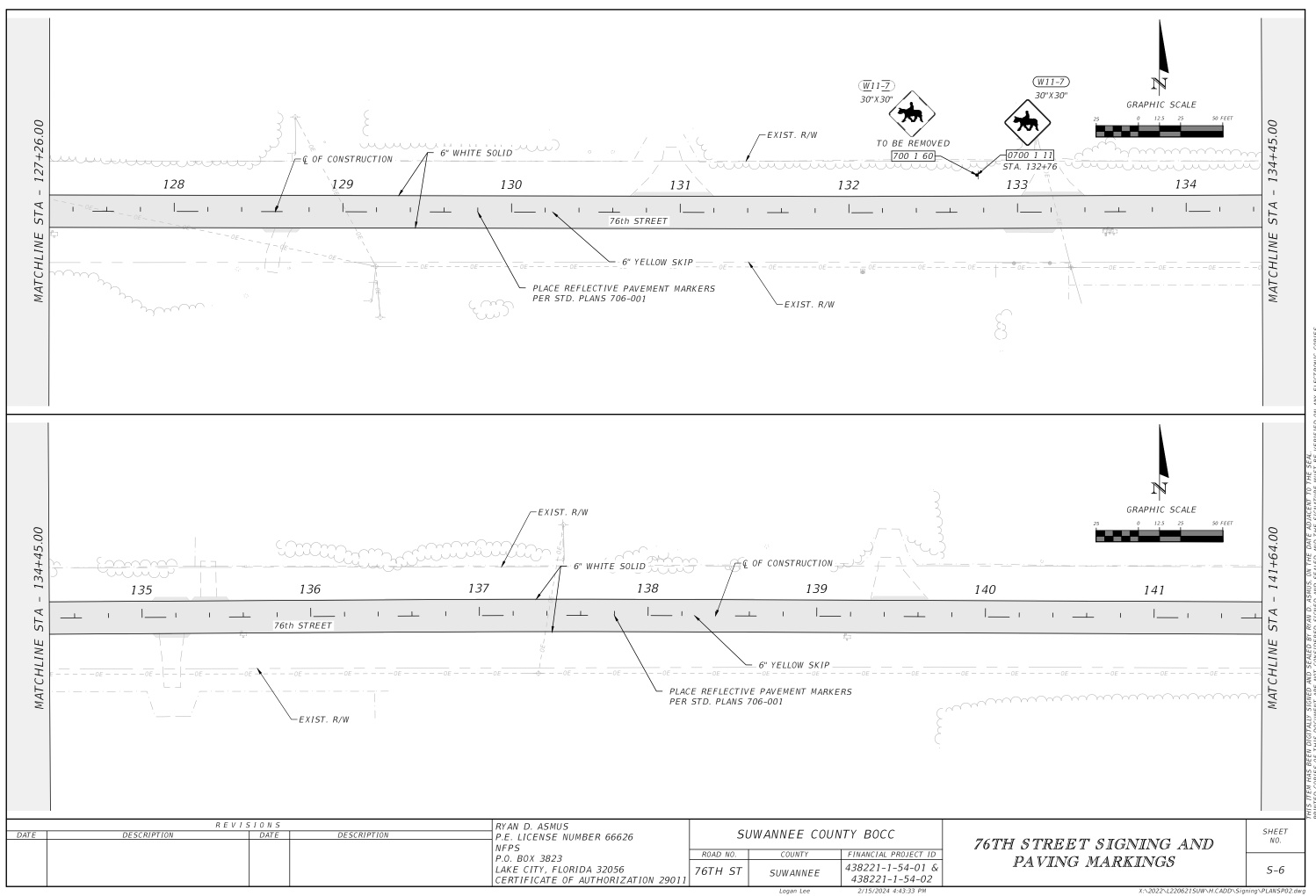
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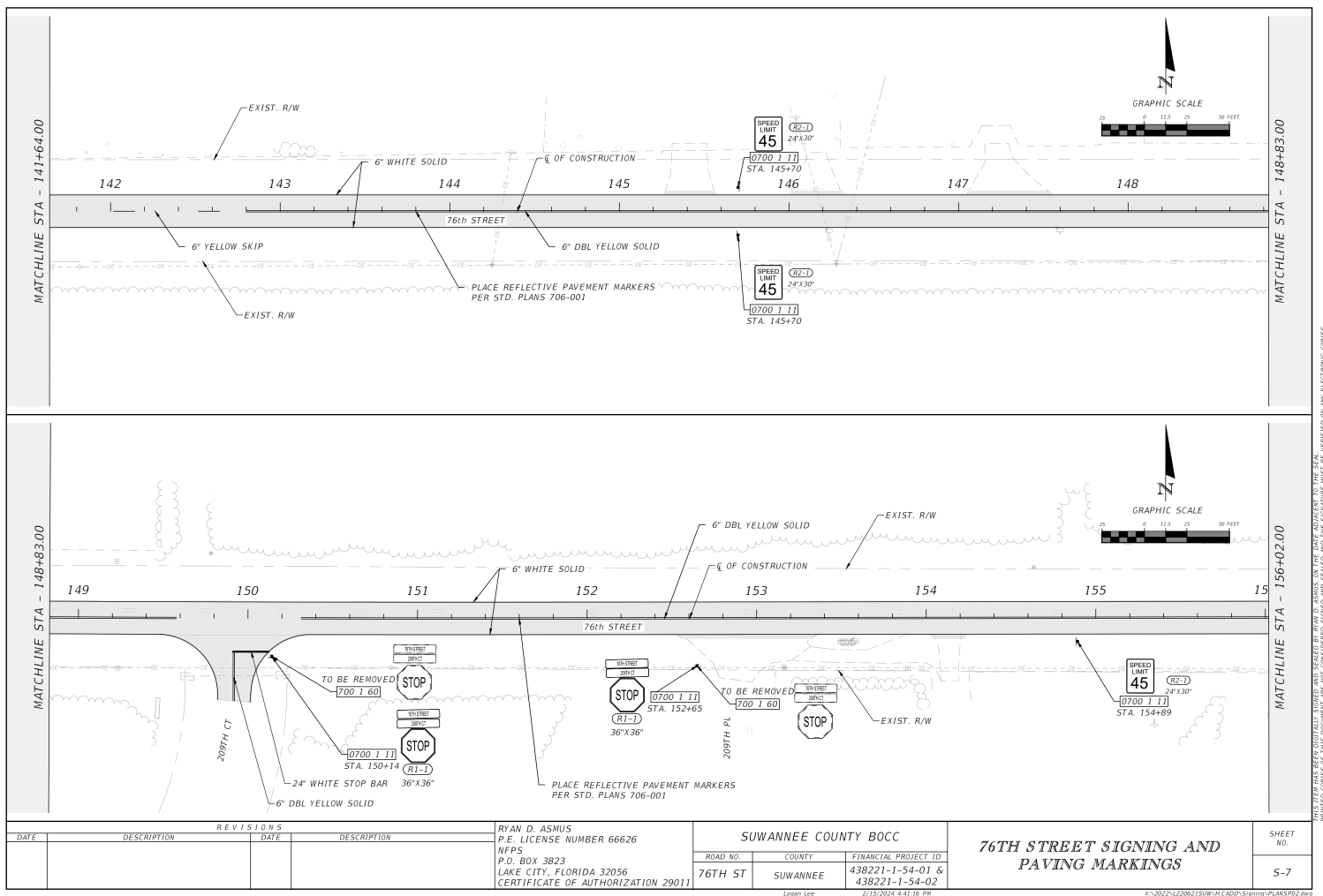
TABULATION OF QUANTITIES

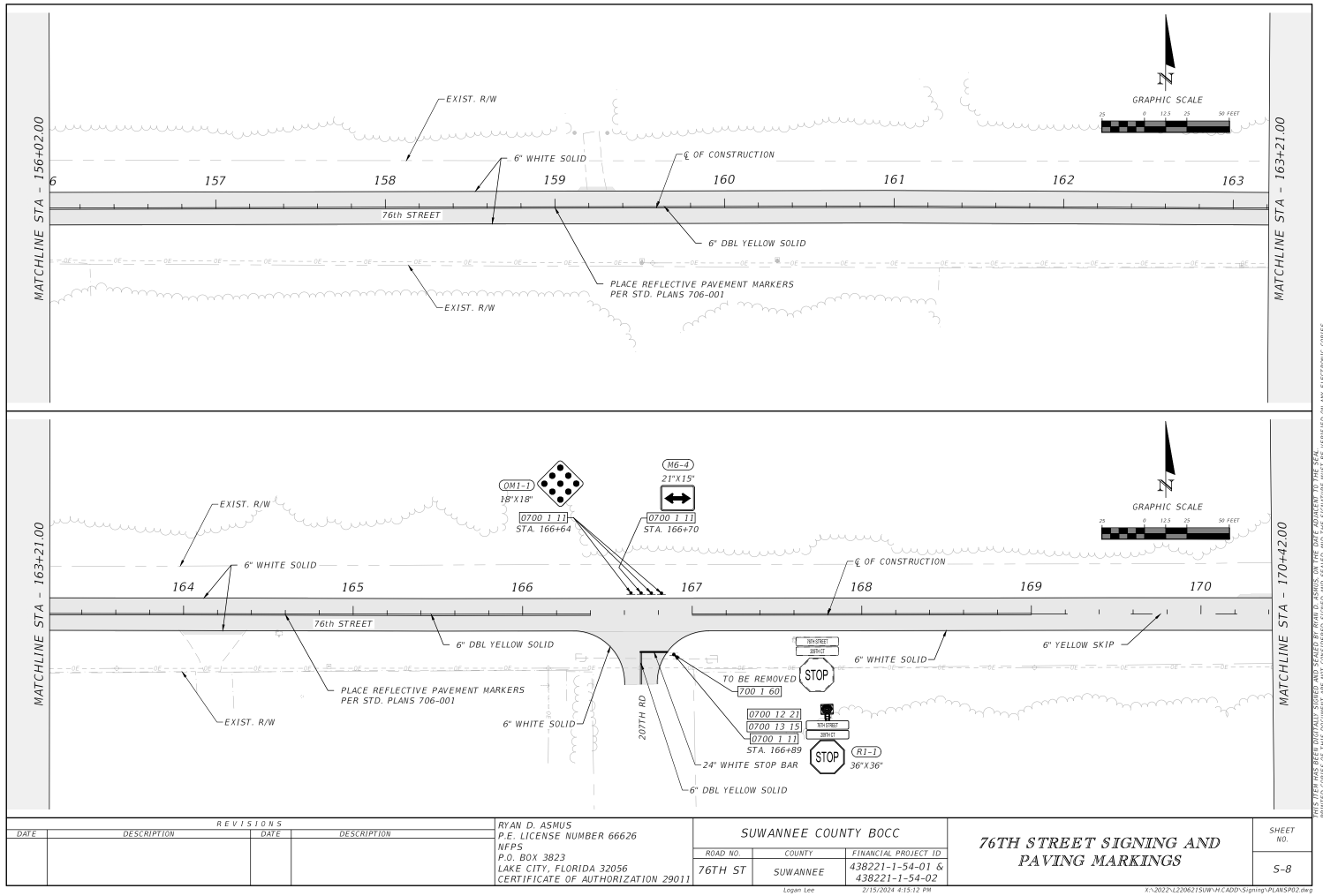
SHEET NO. S-3

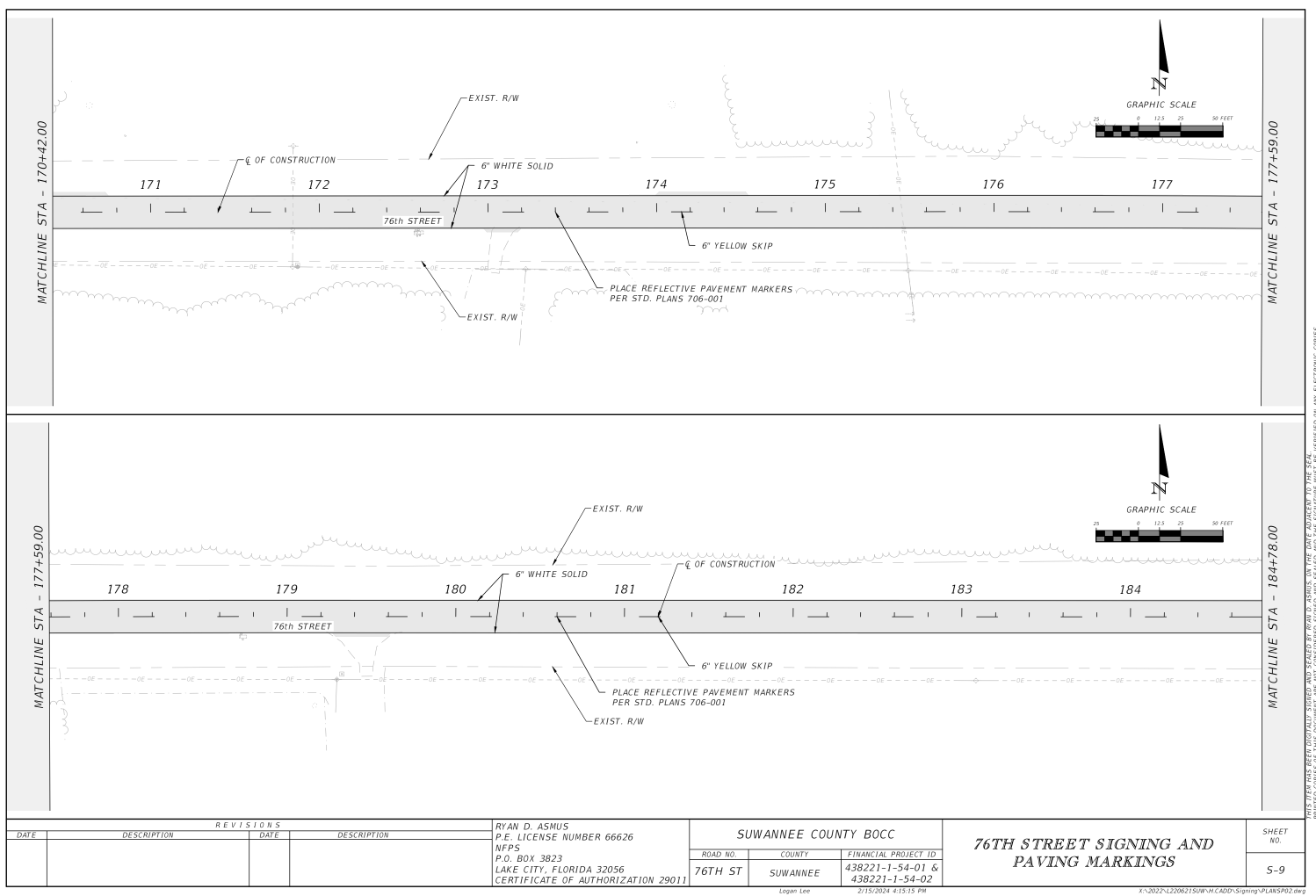


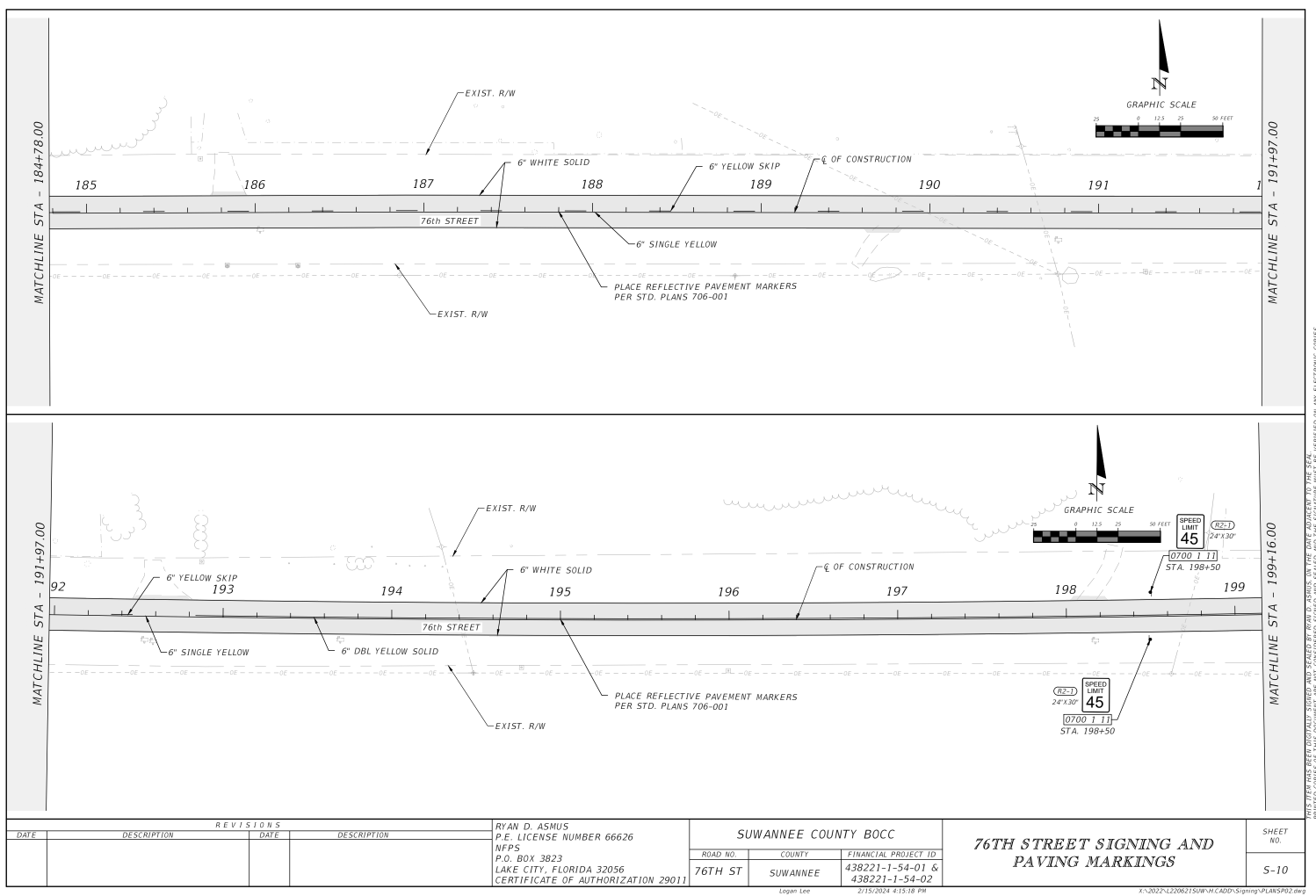


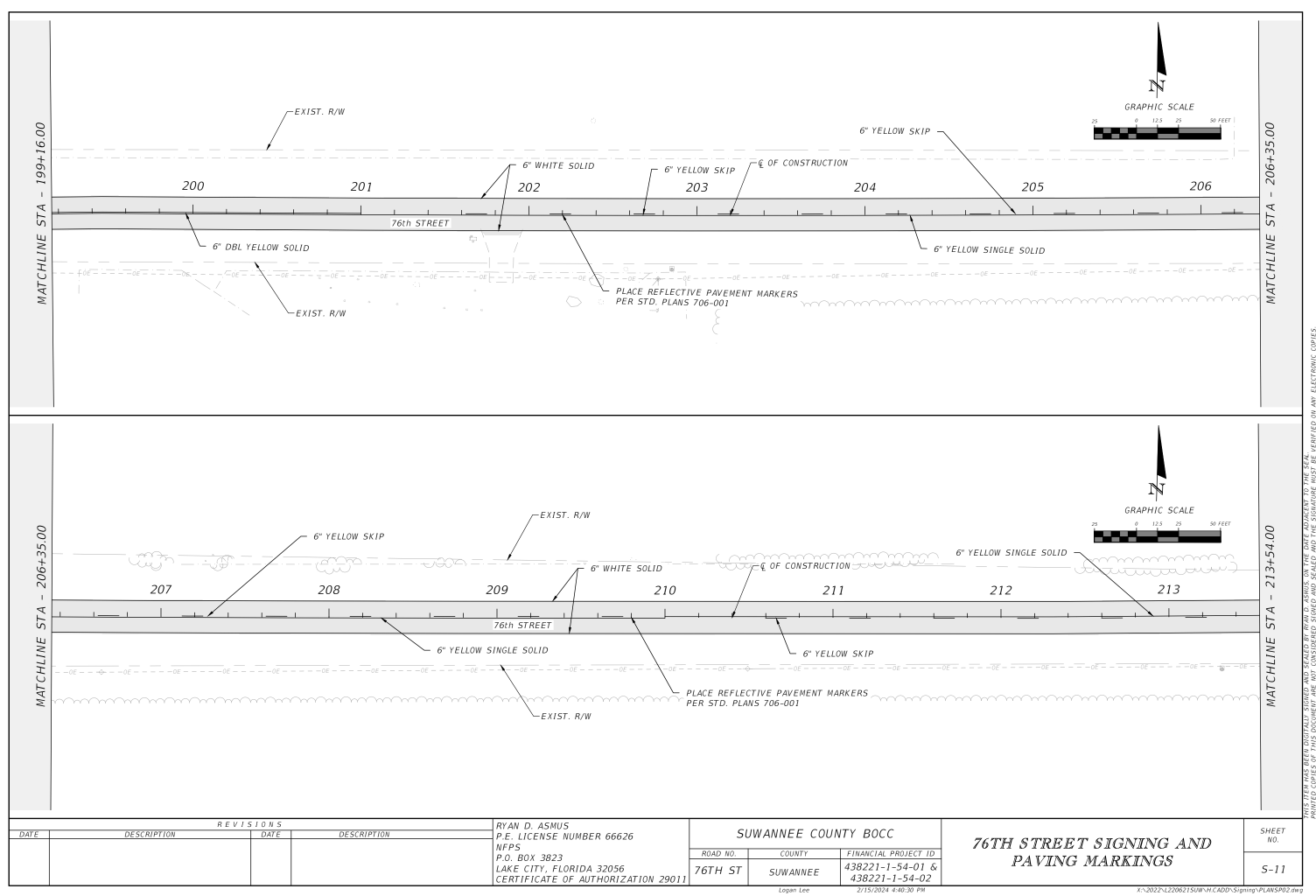


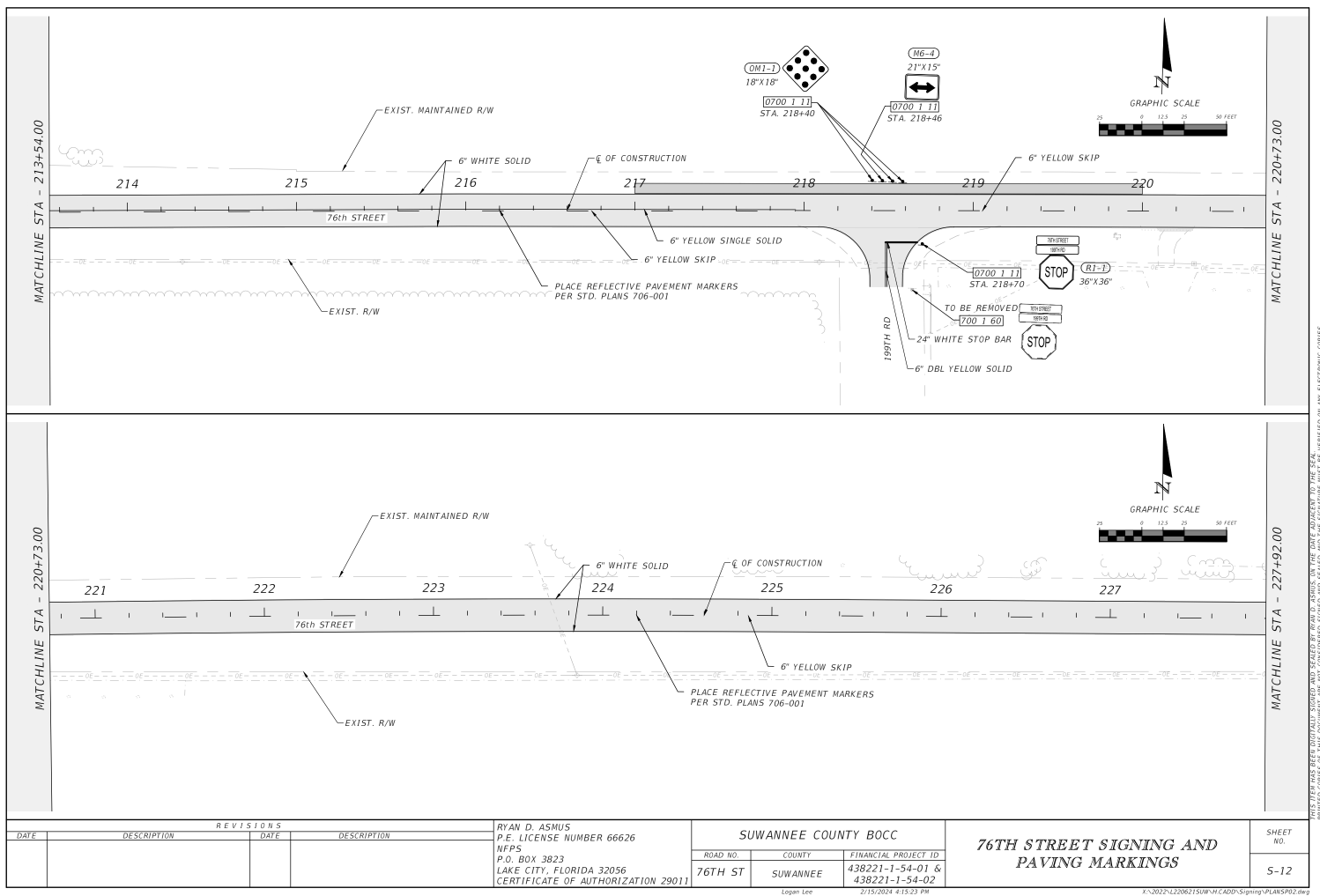


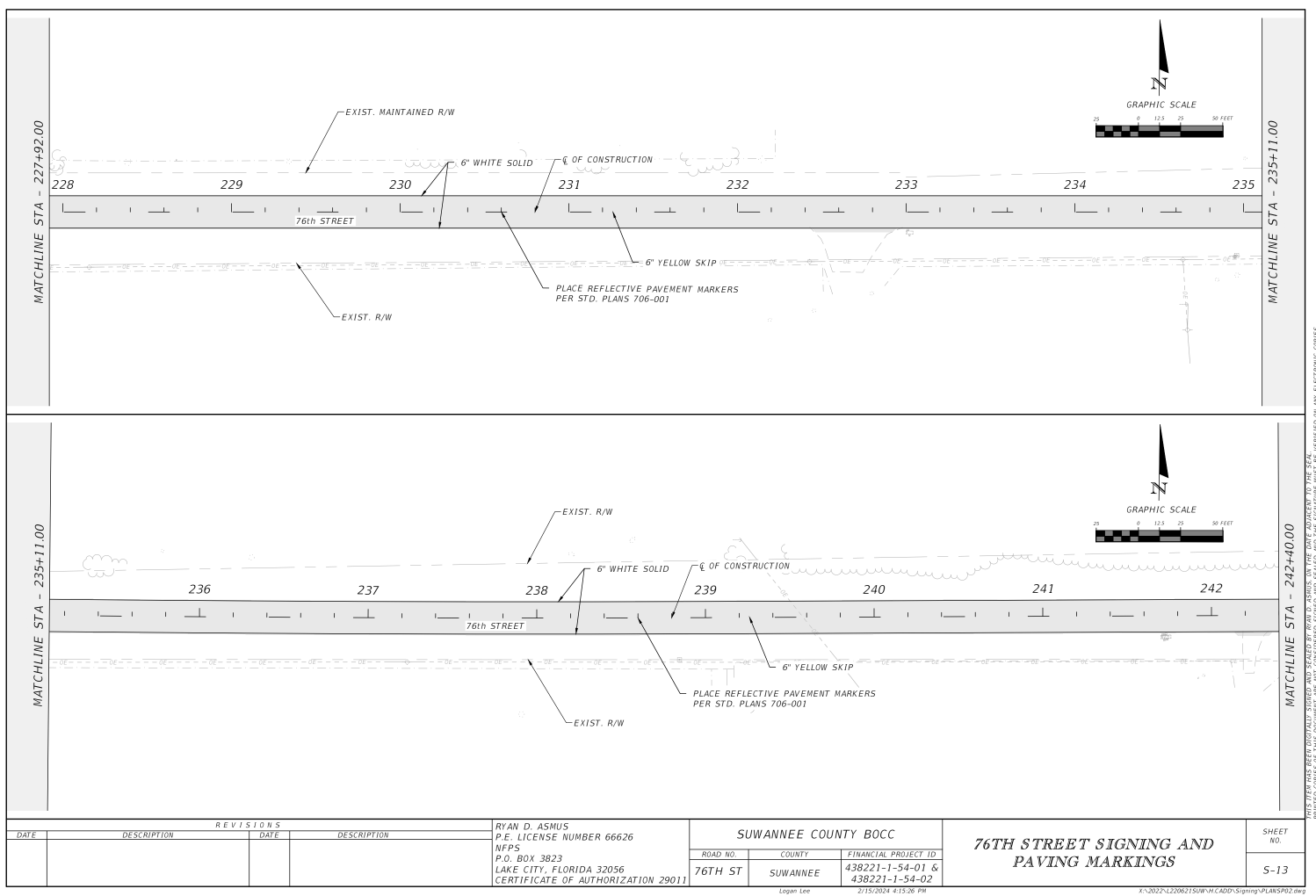


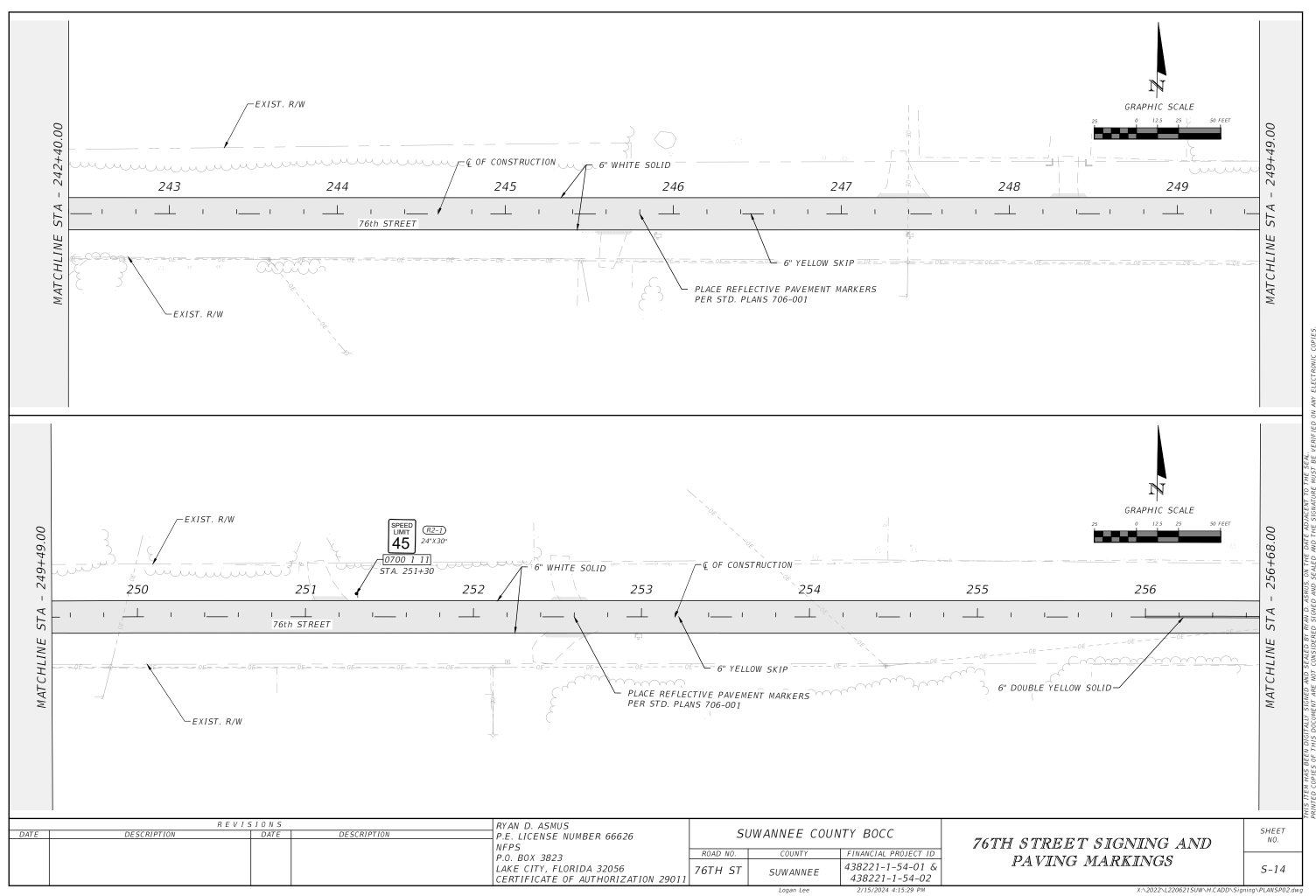


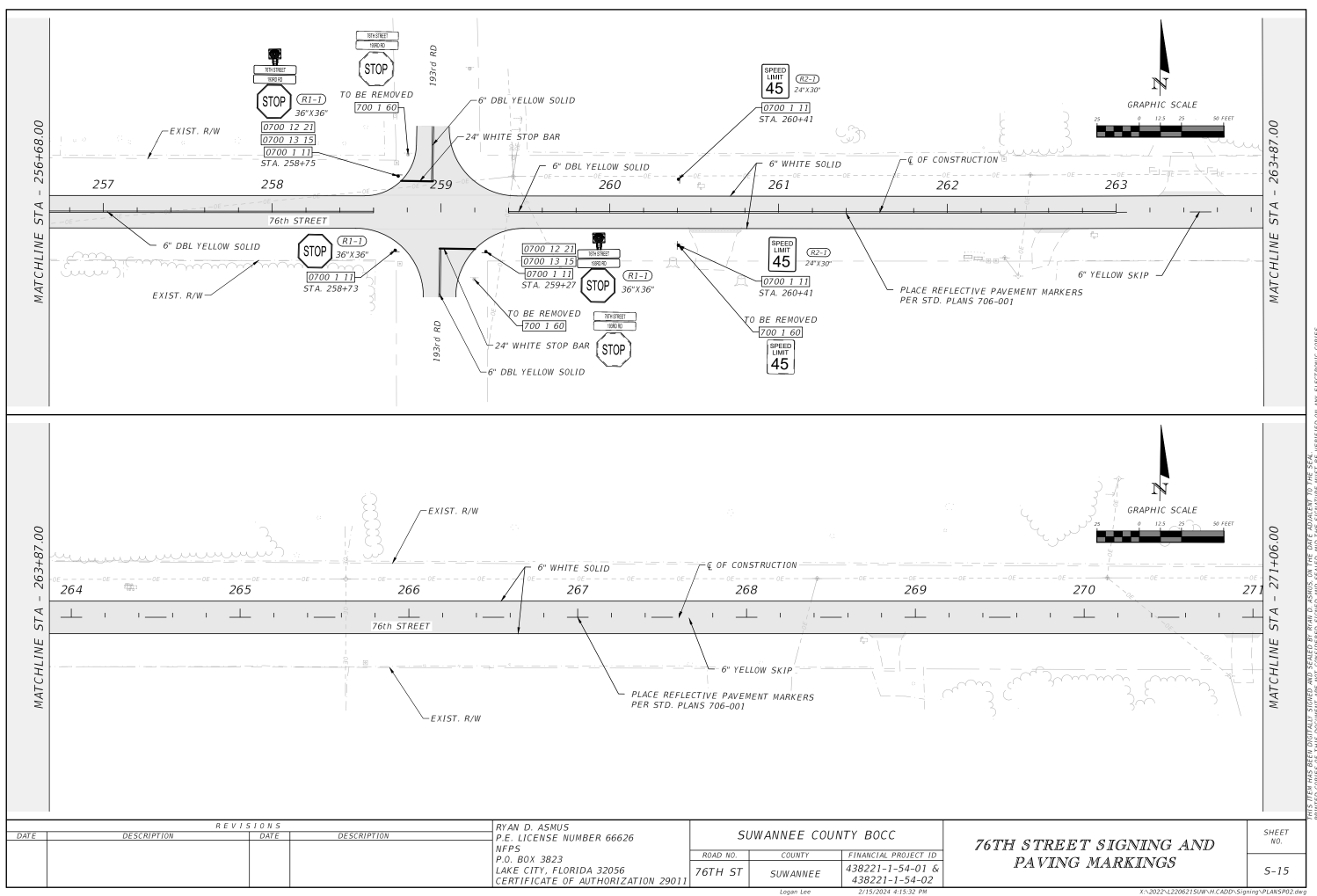


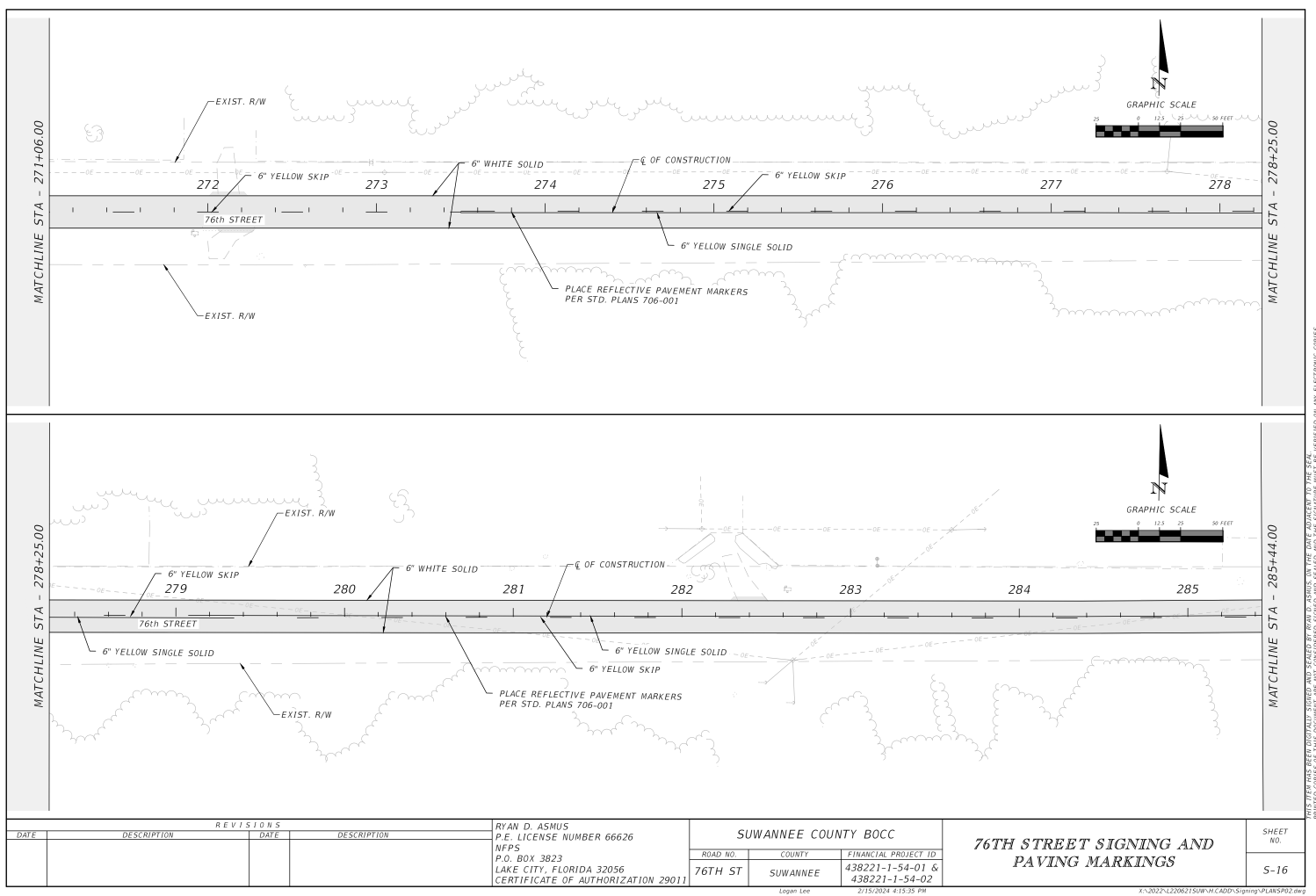


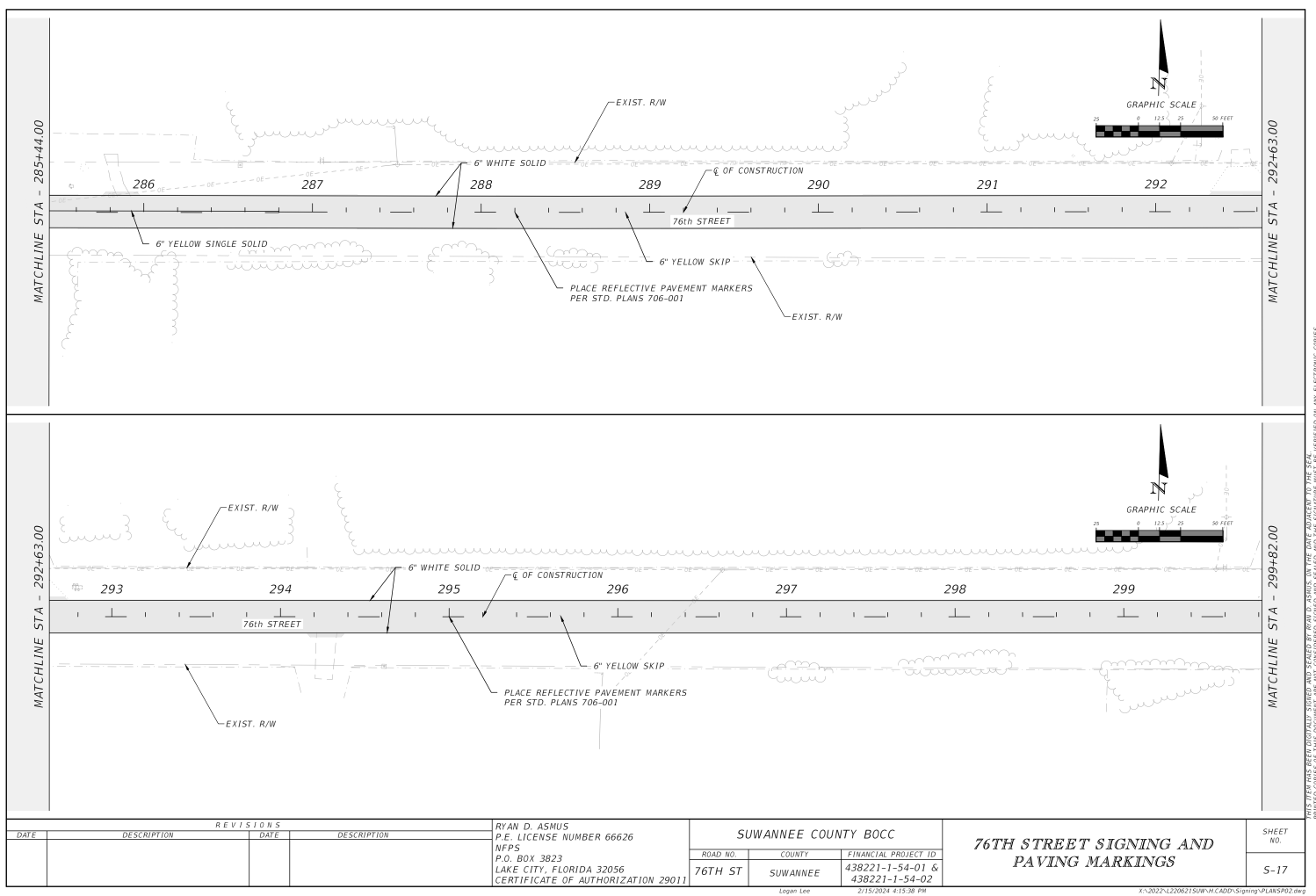


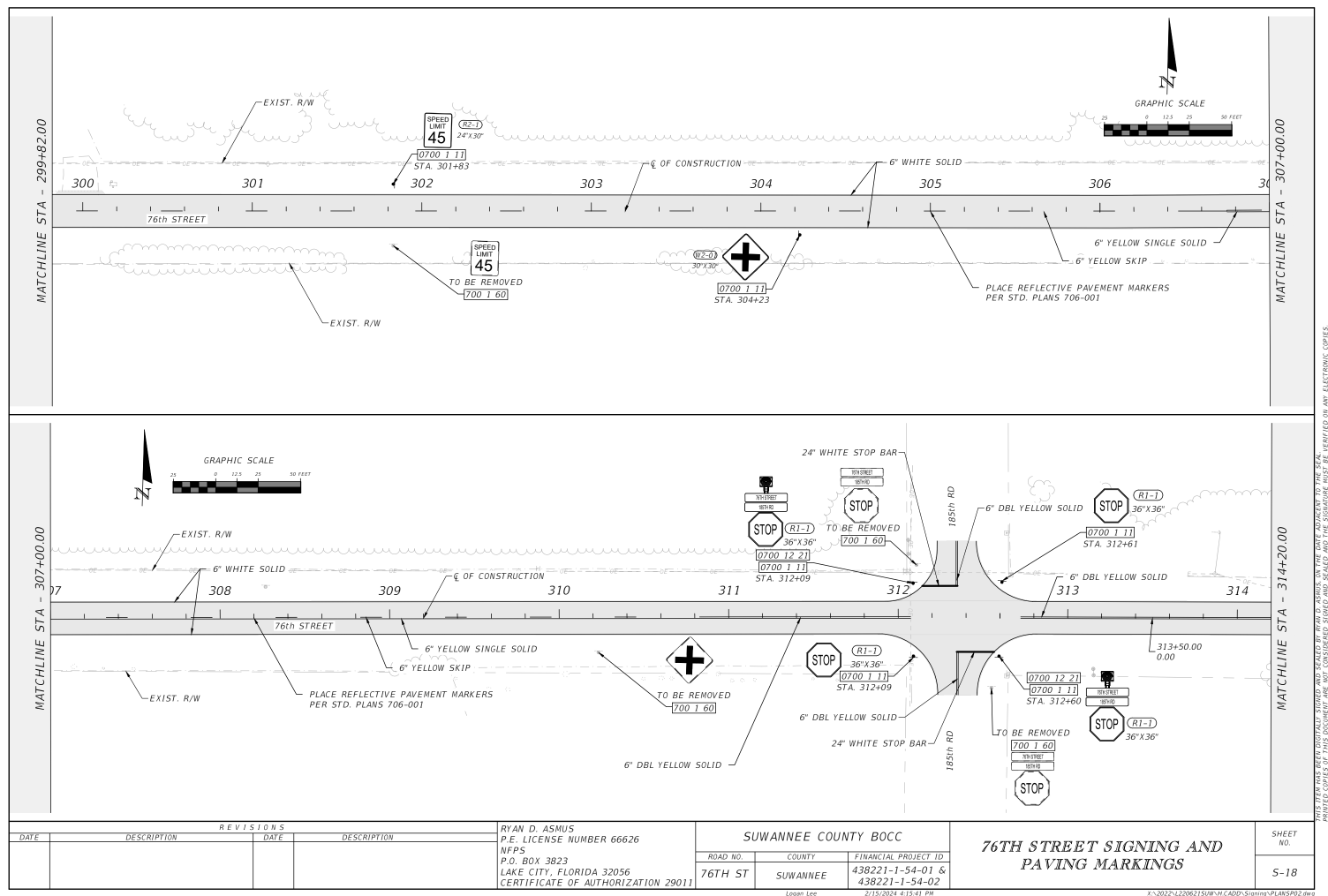


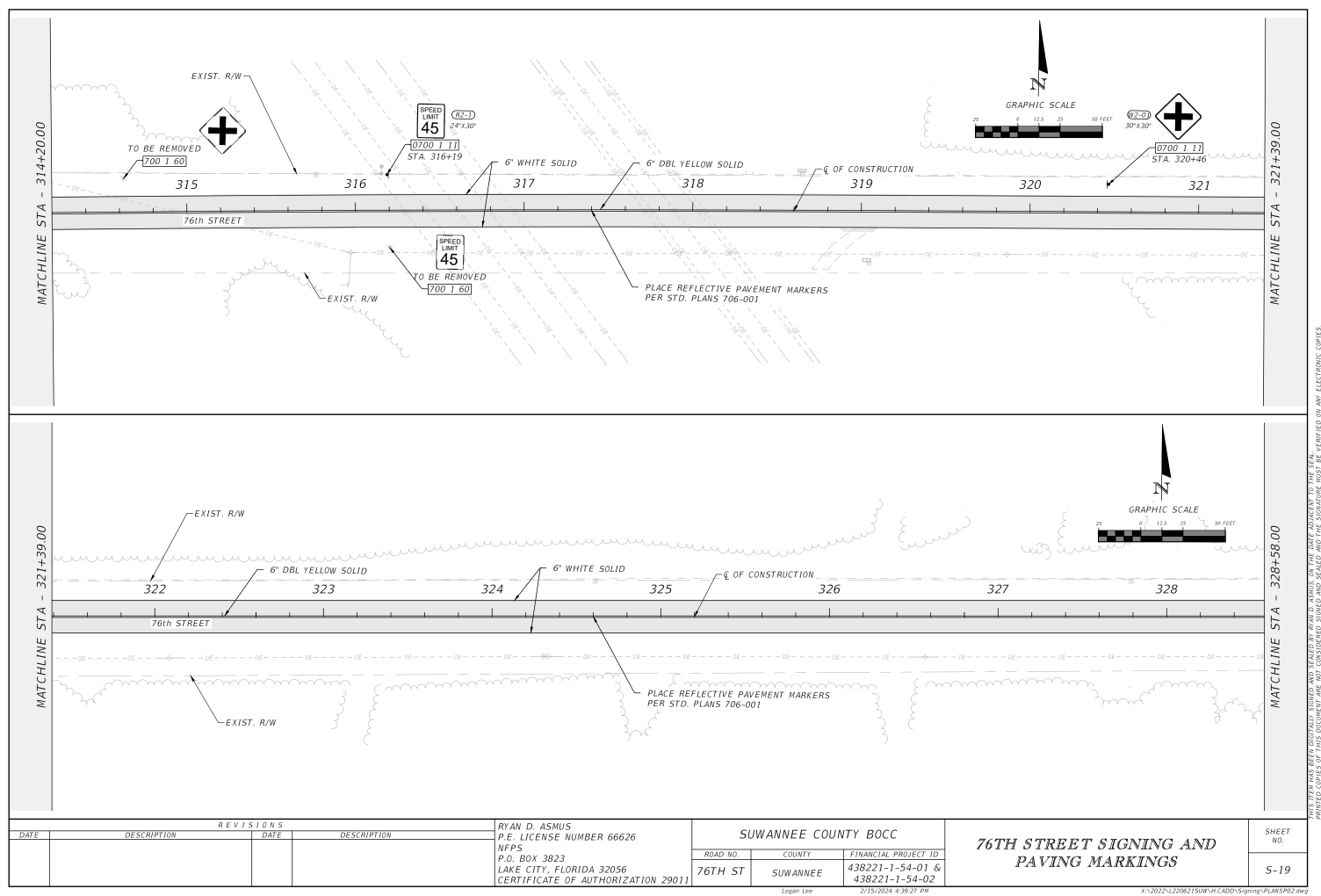


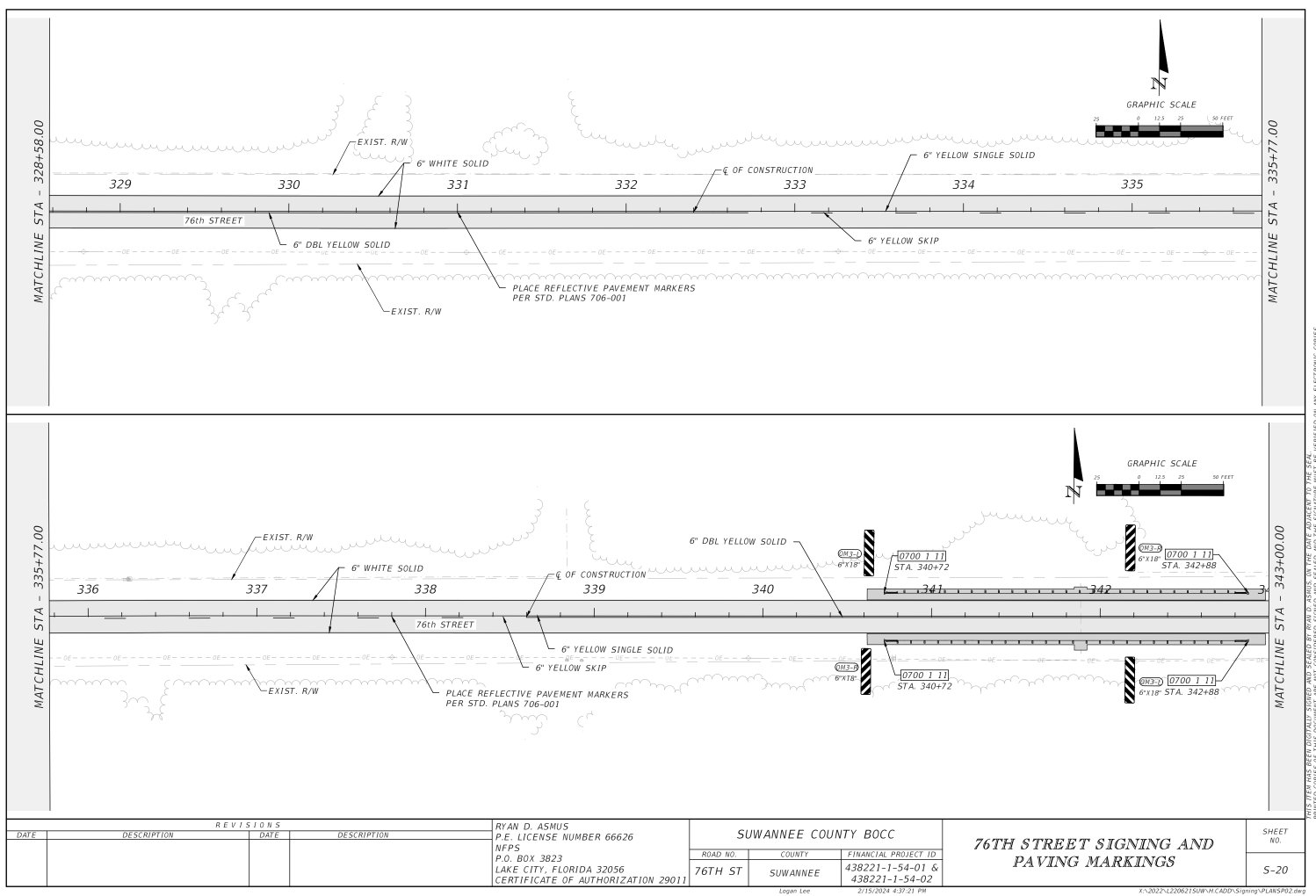


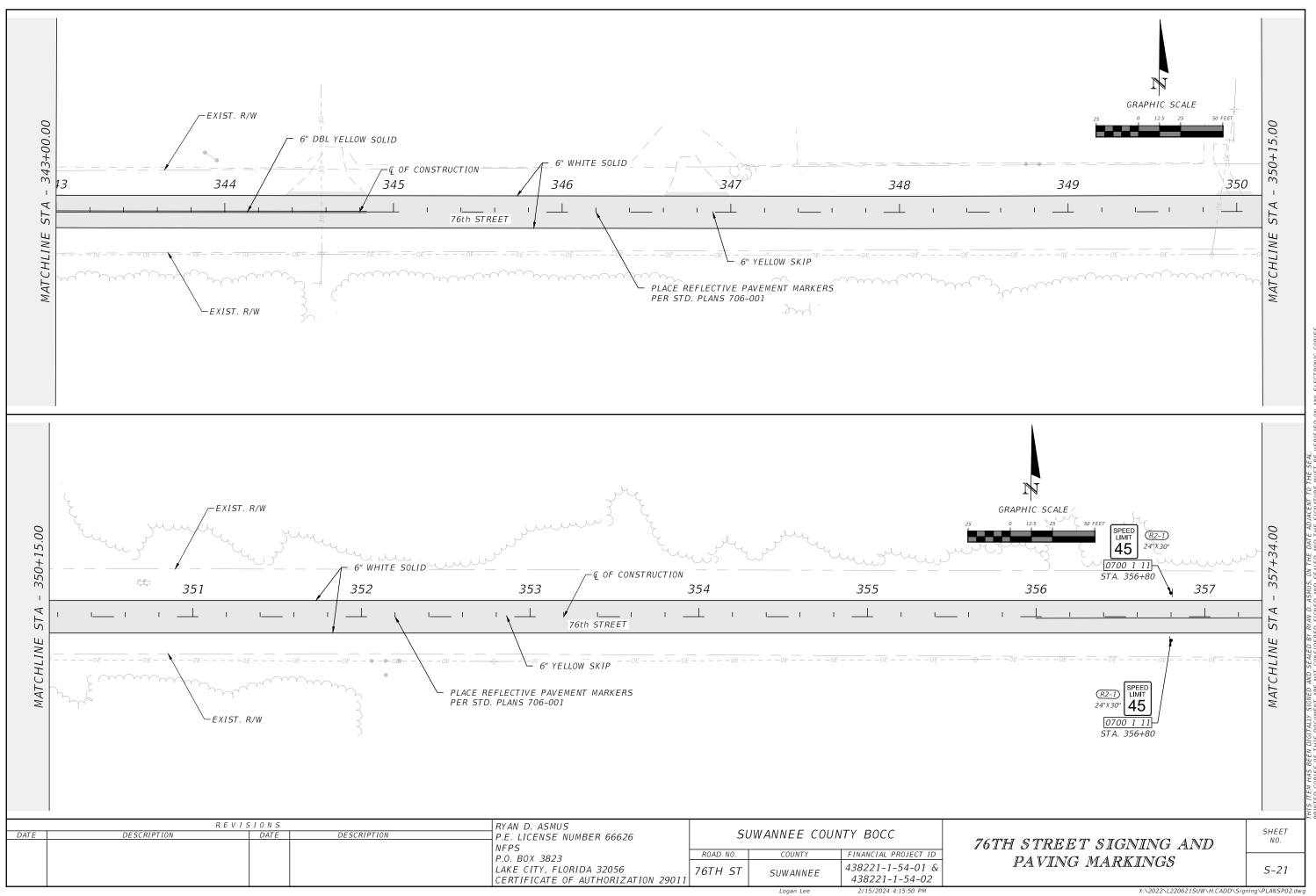


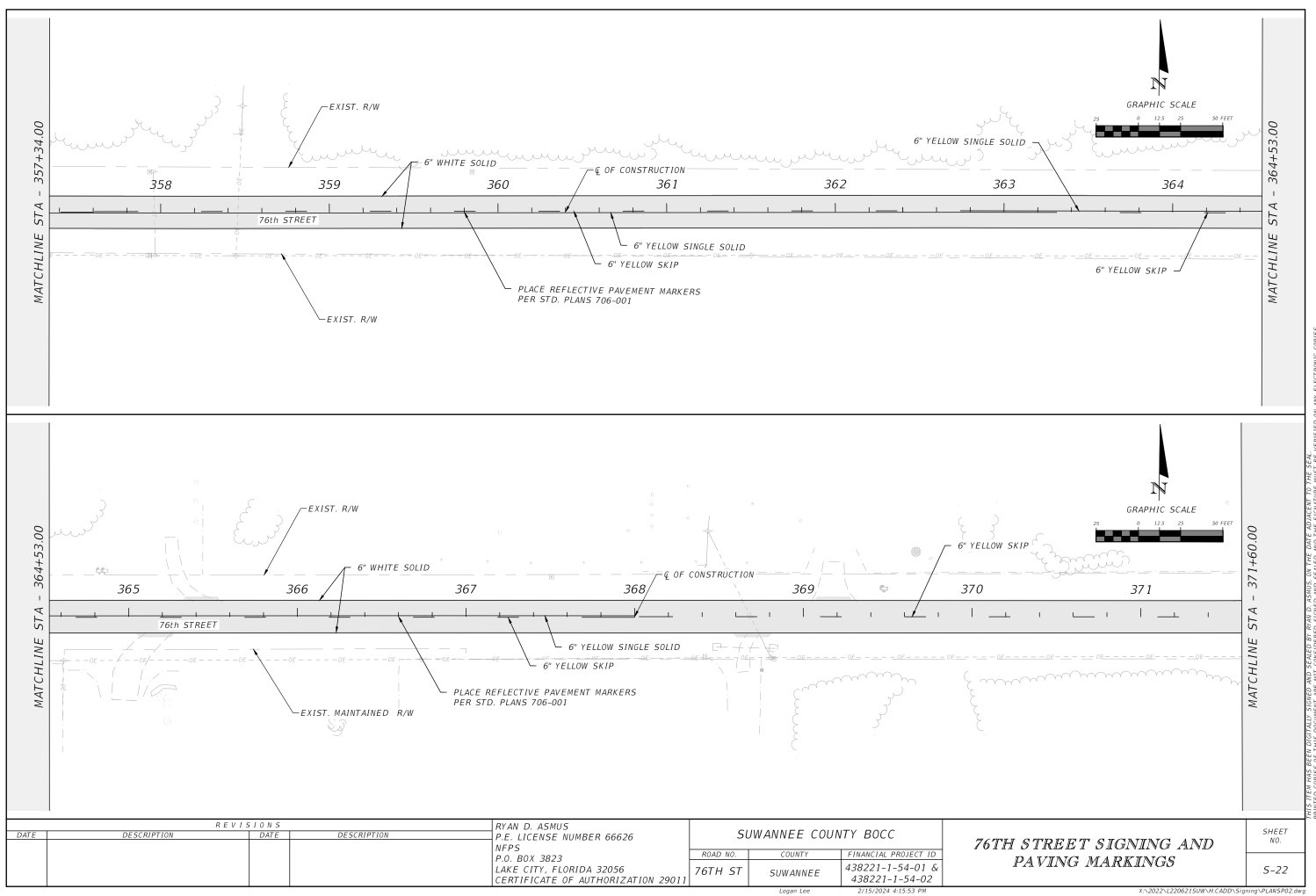


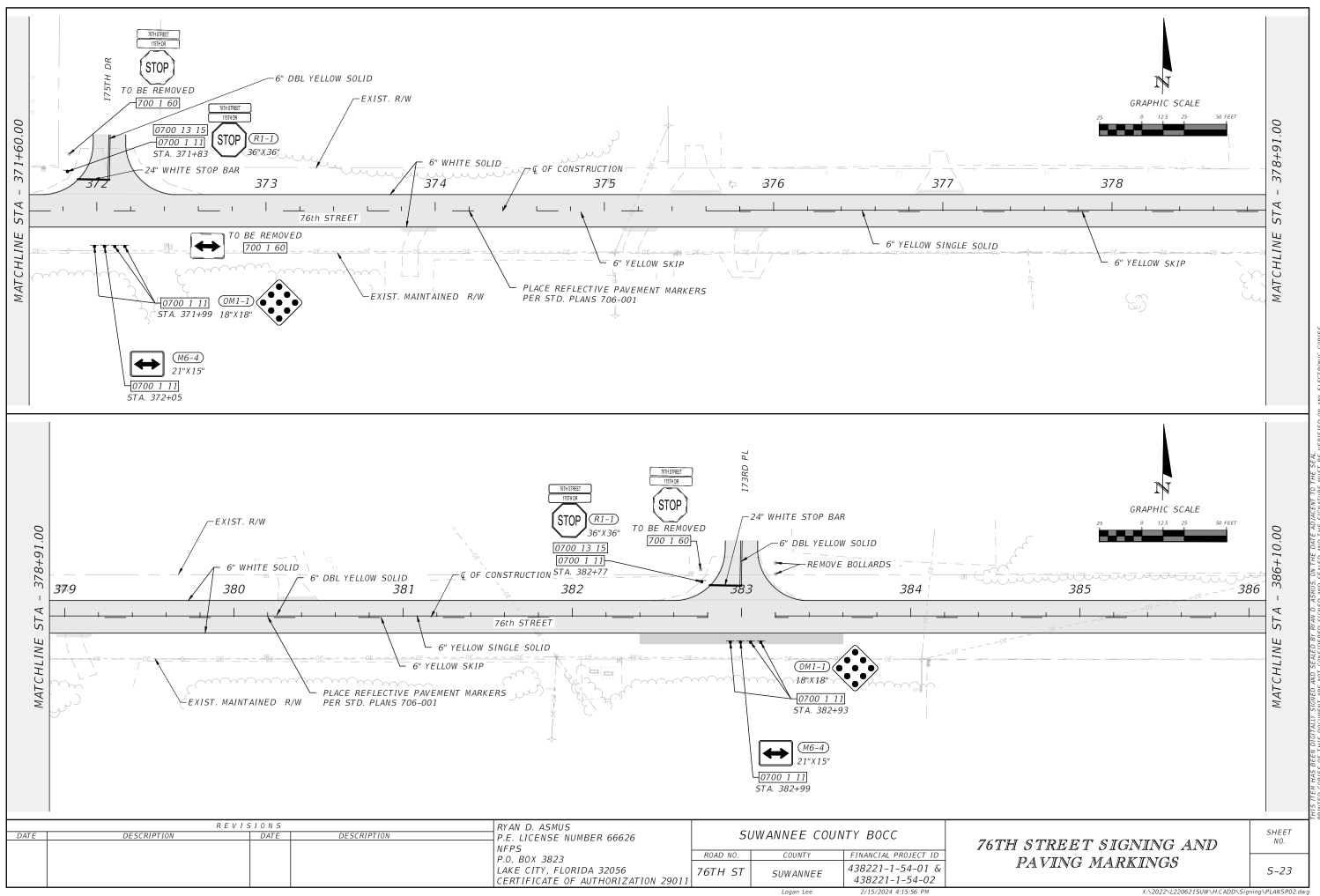


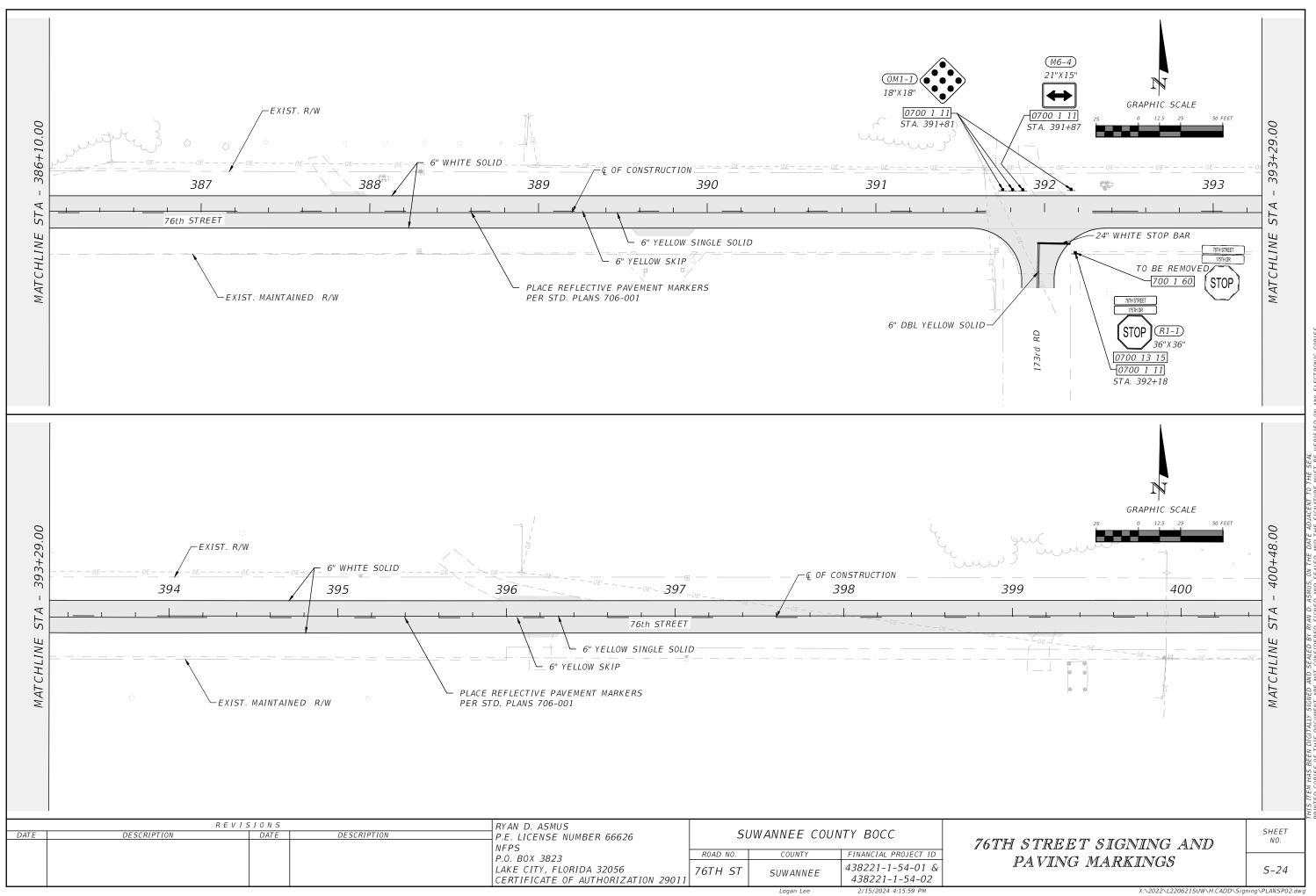


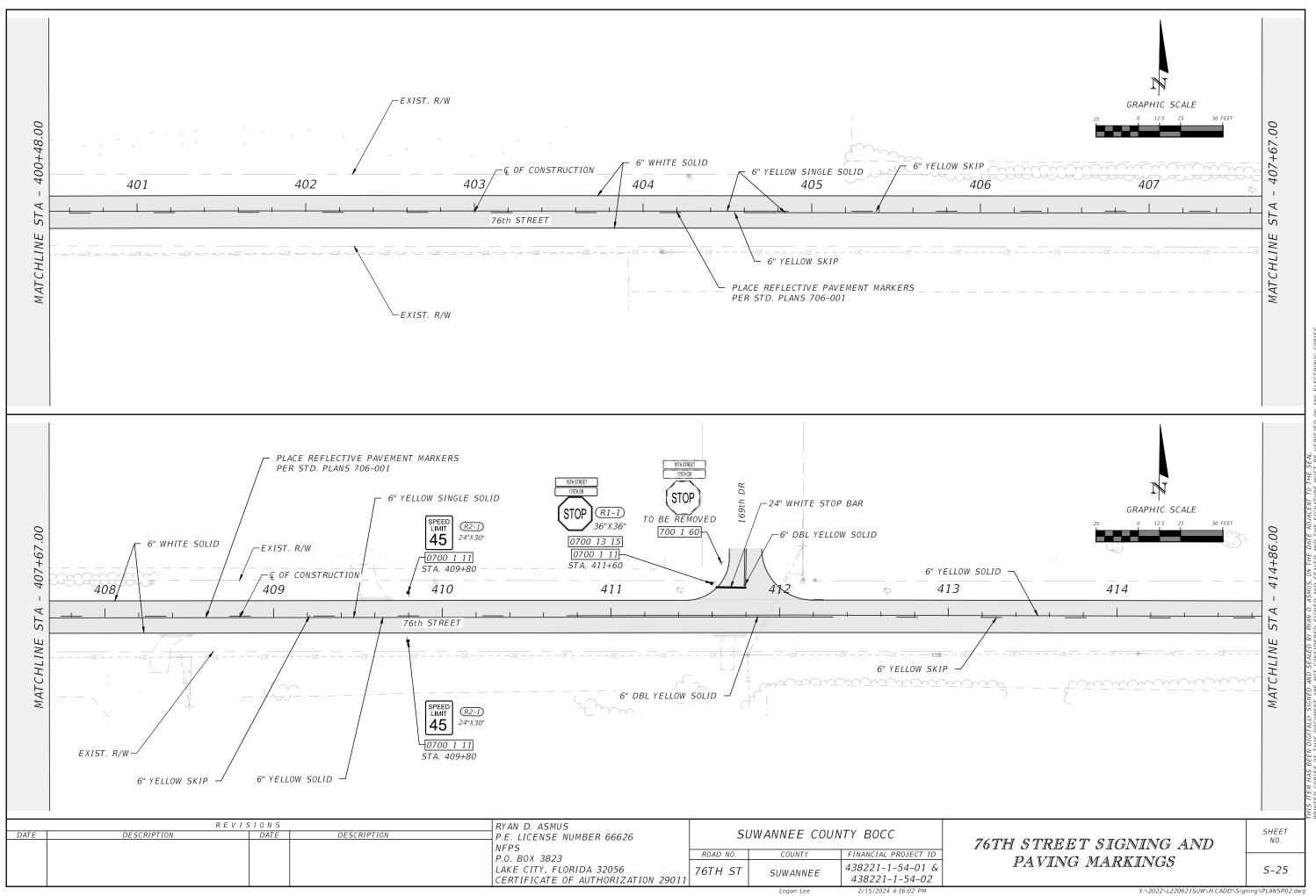


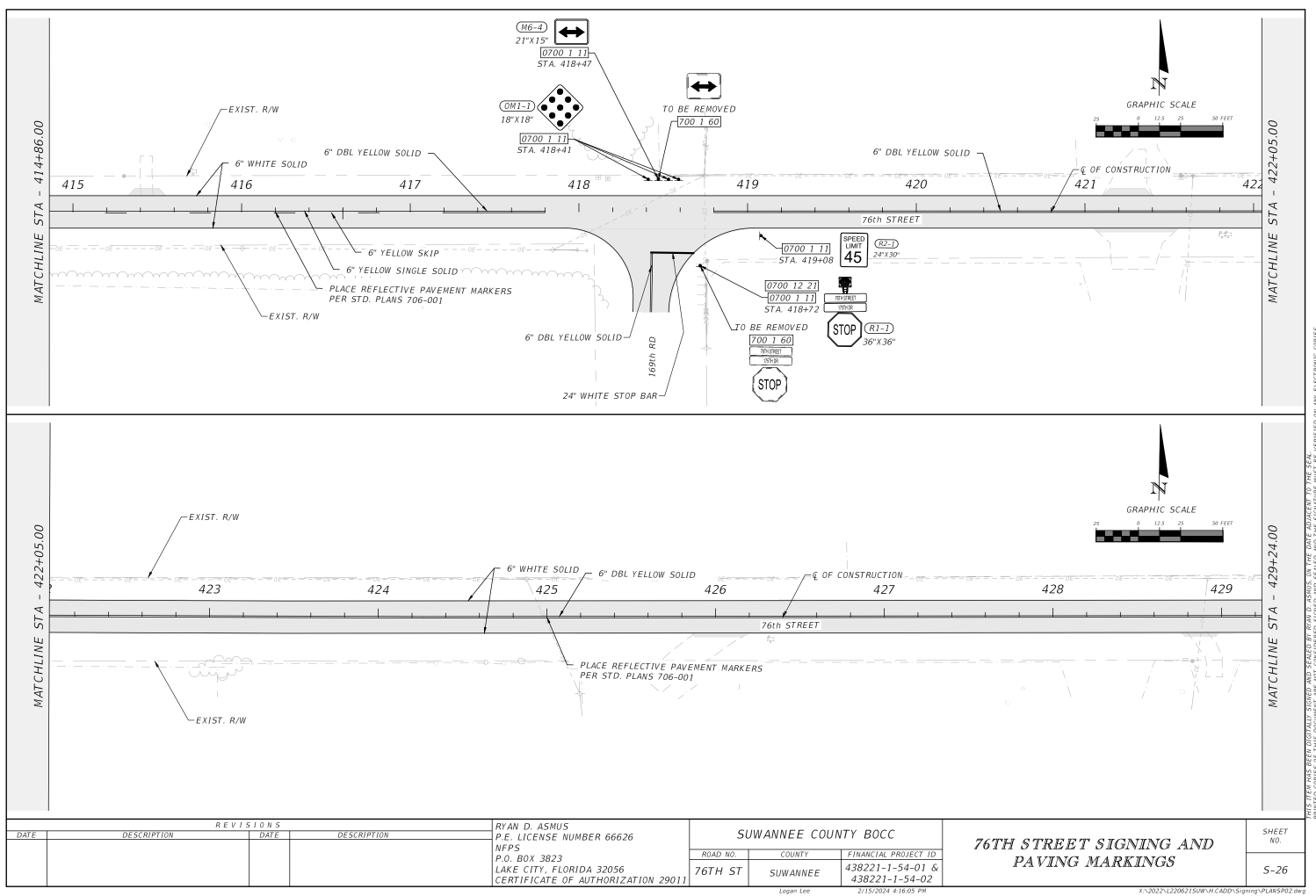


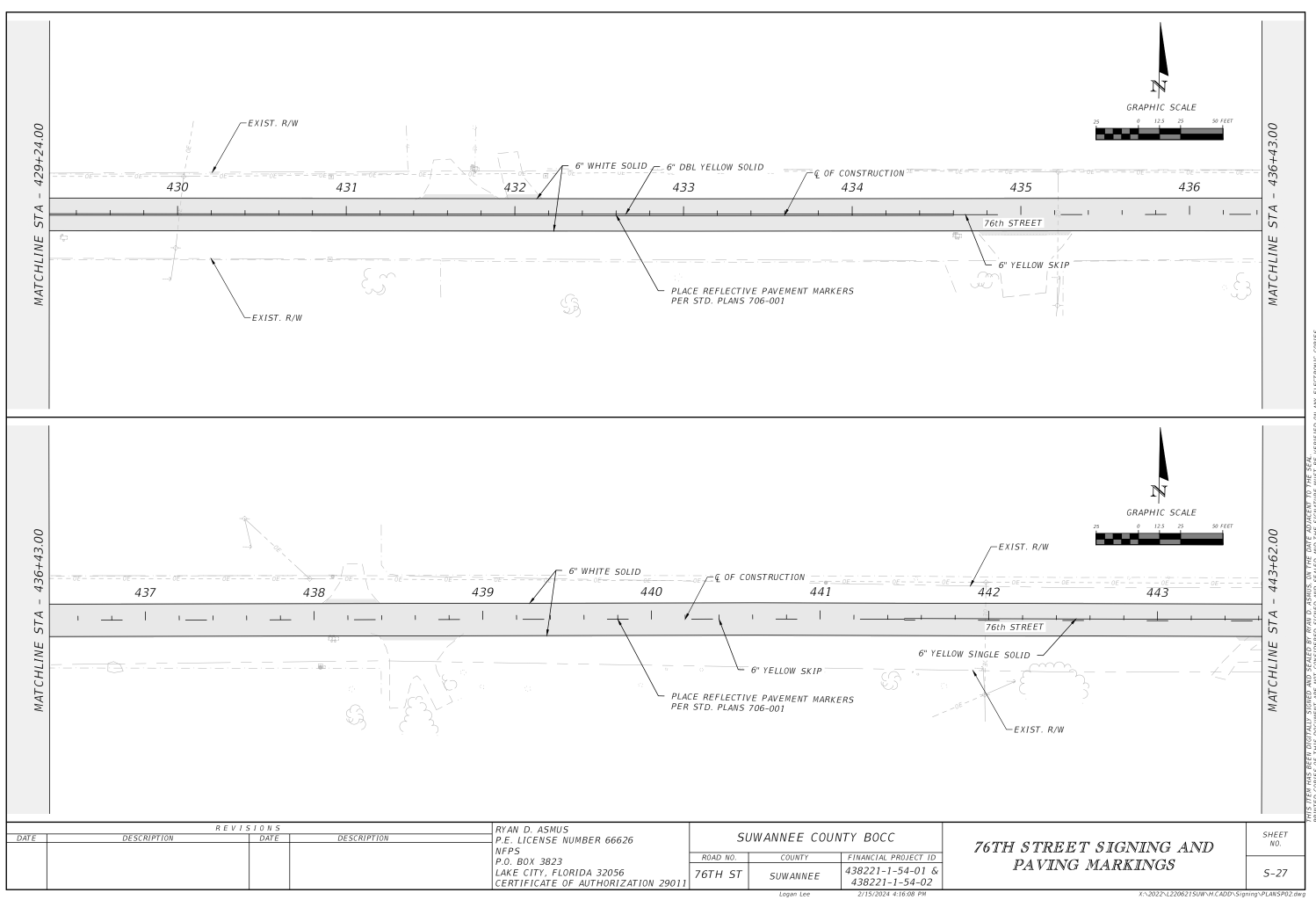


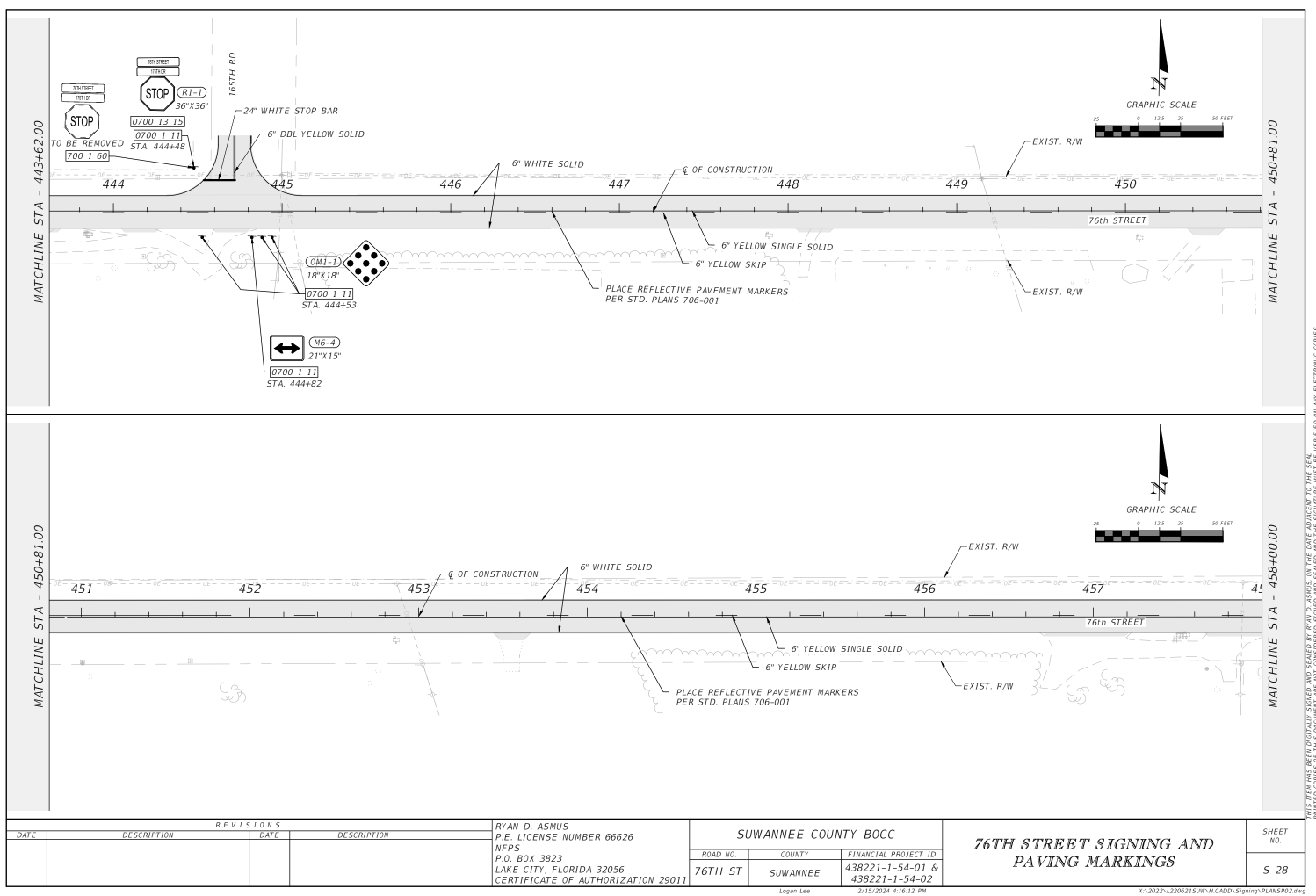


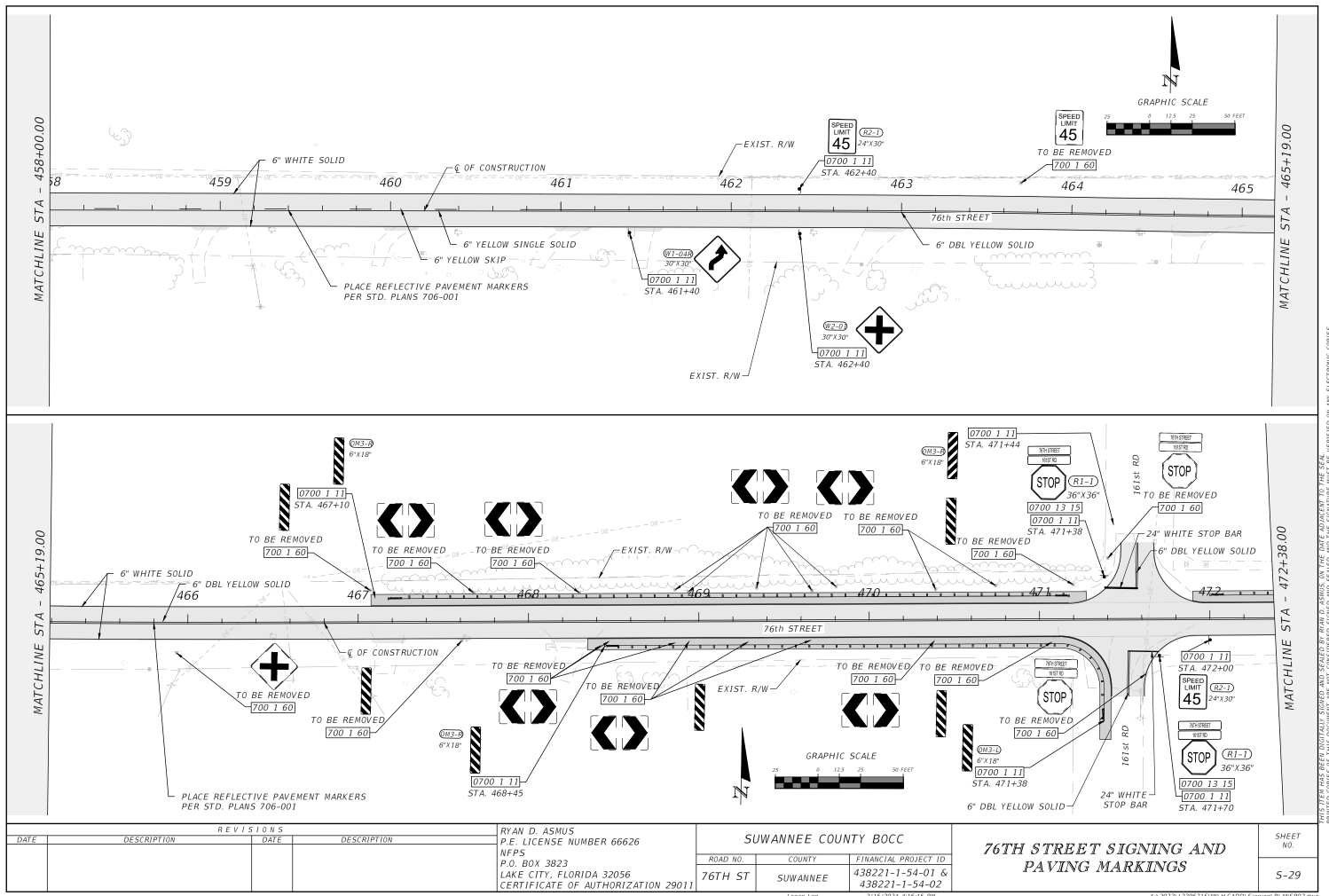


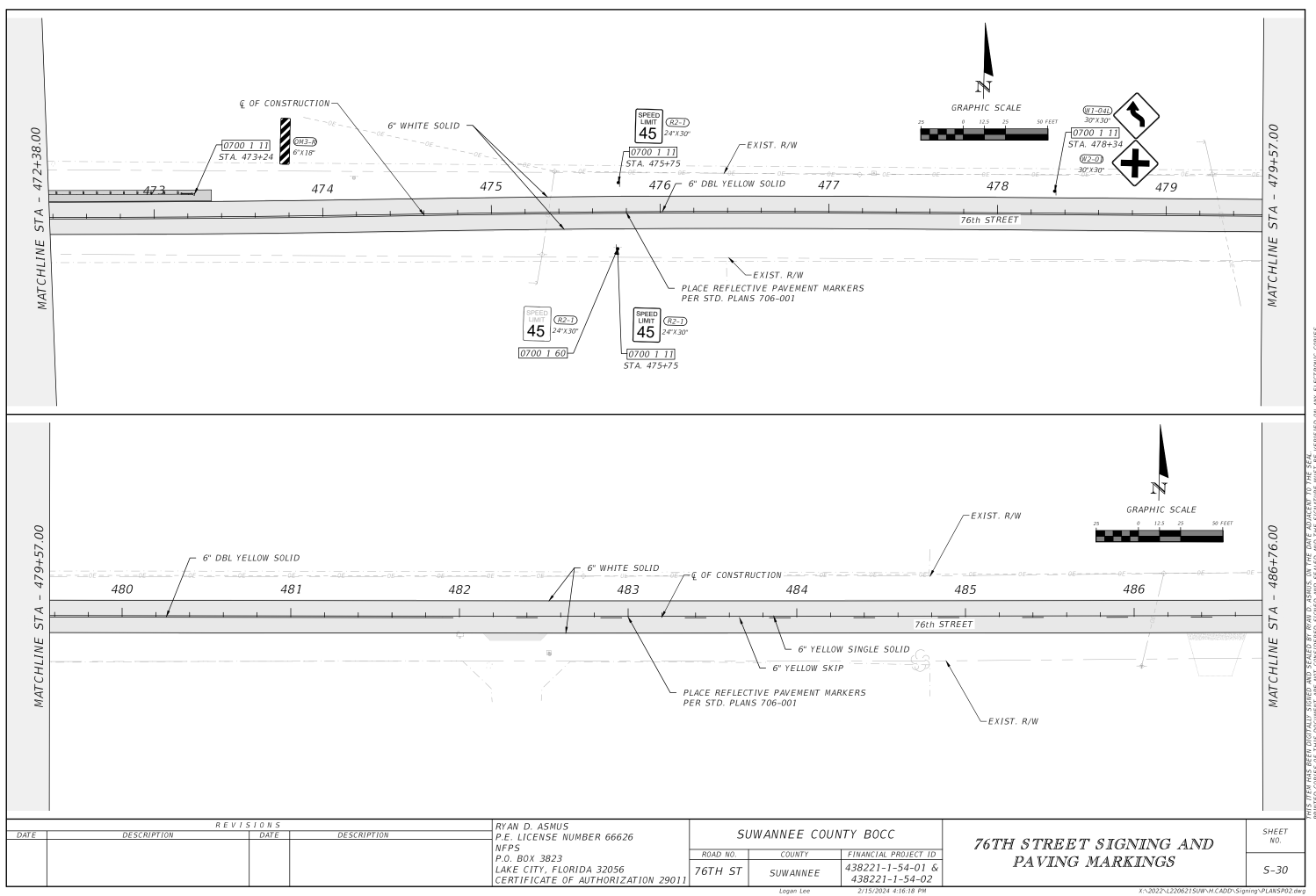


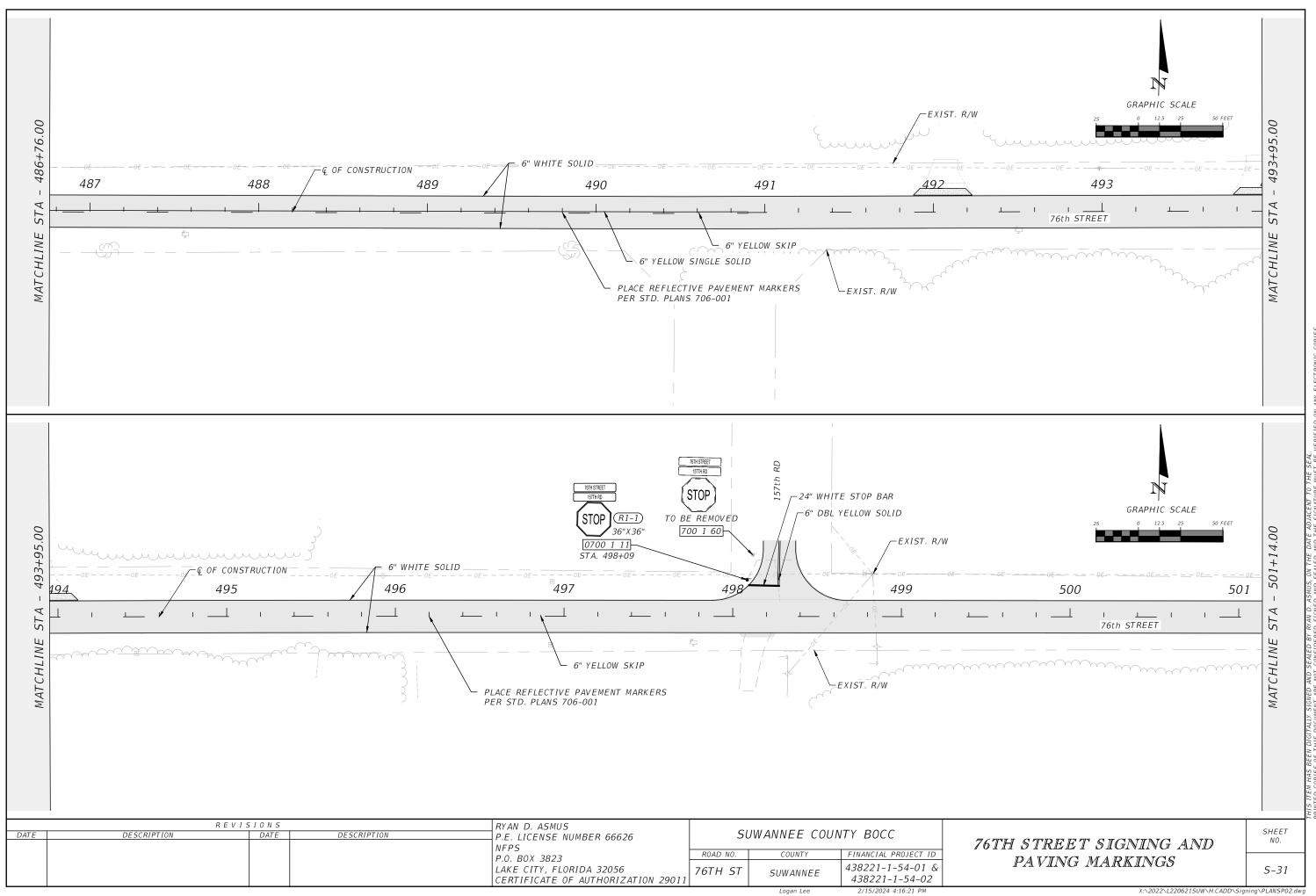


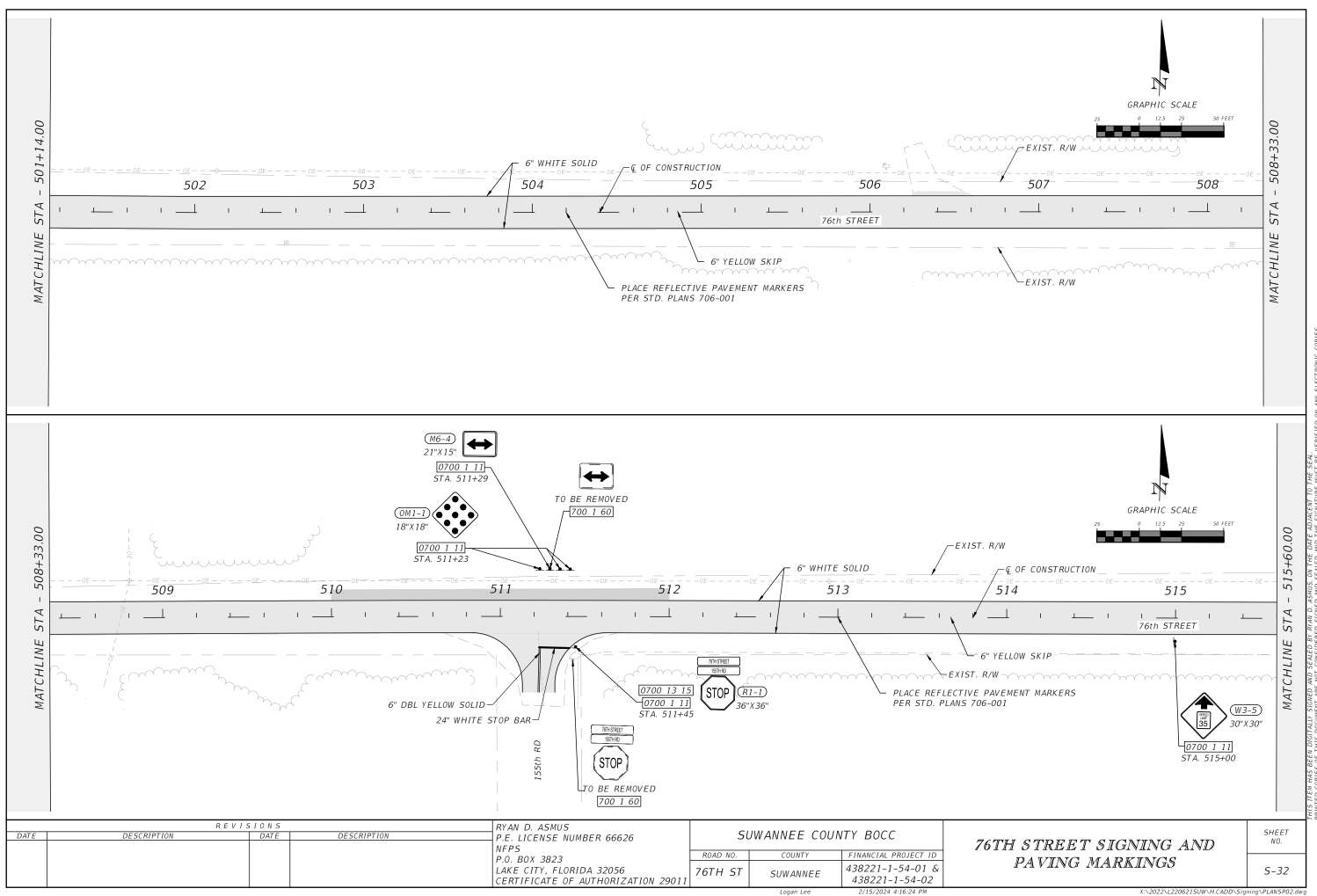


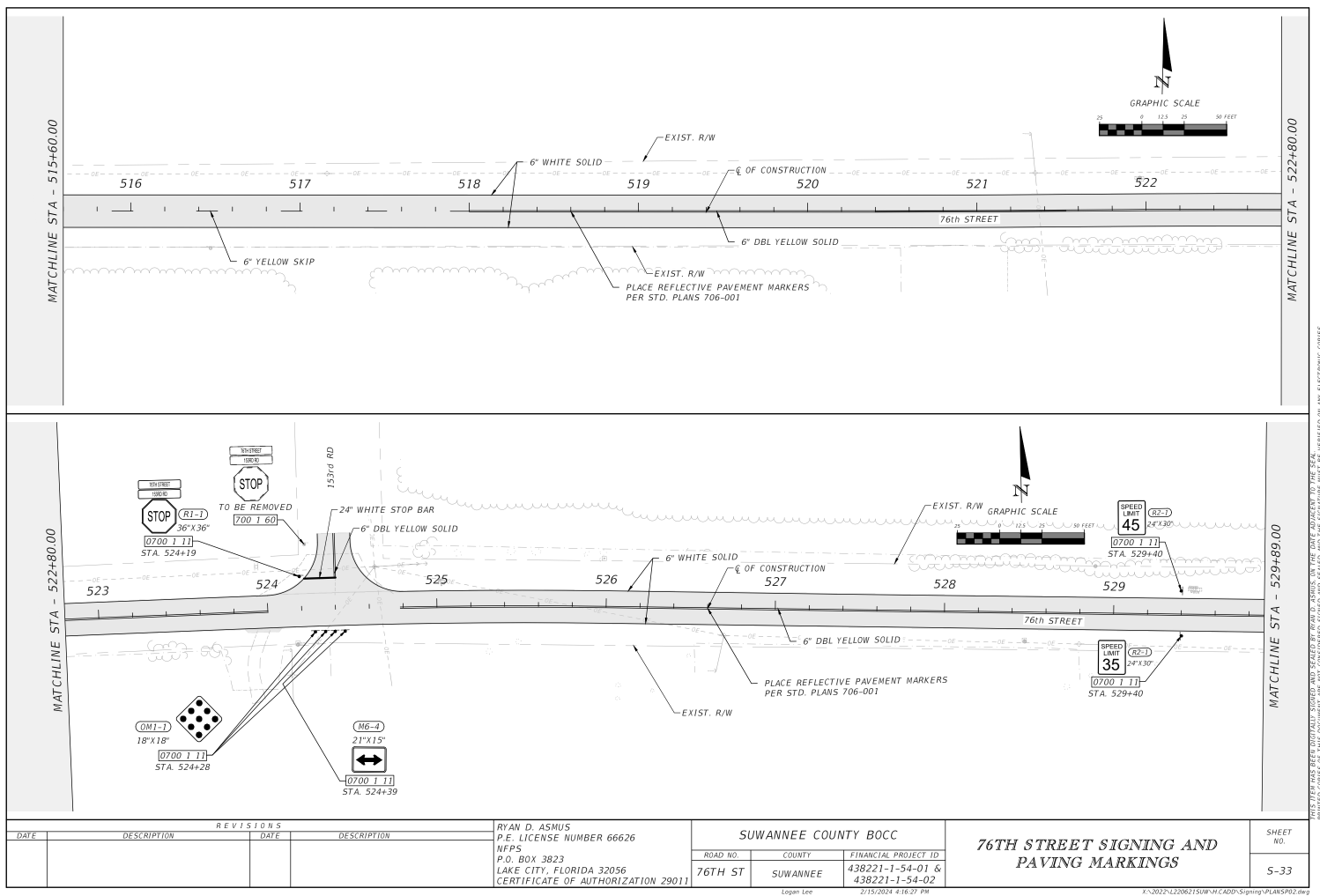


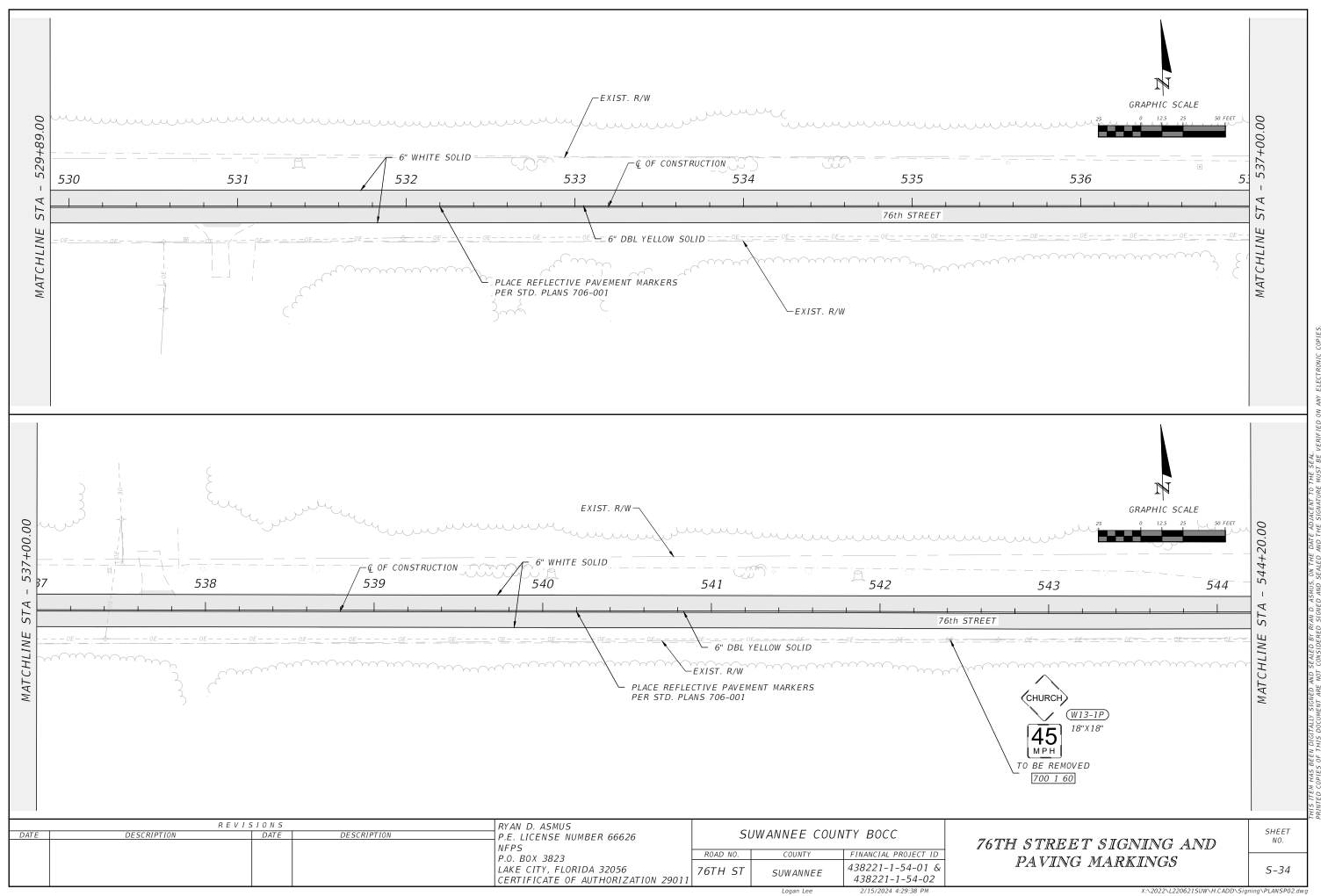


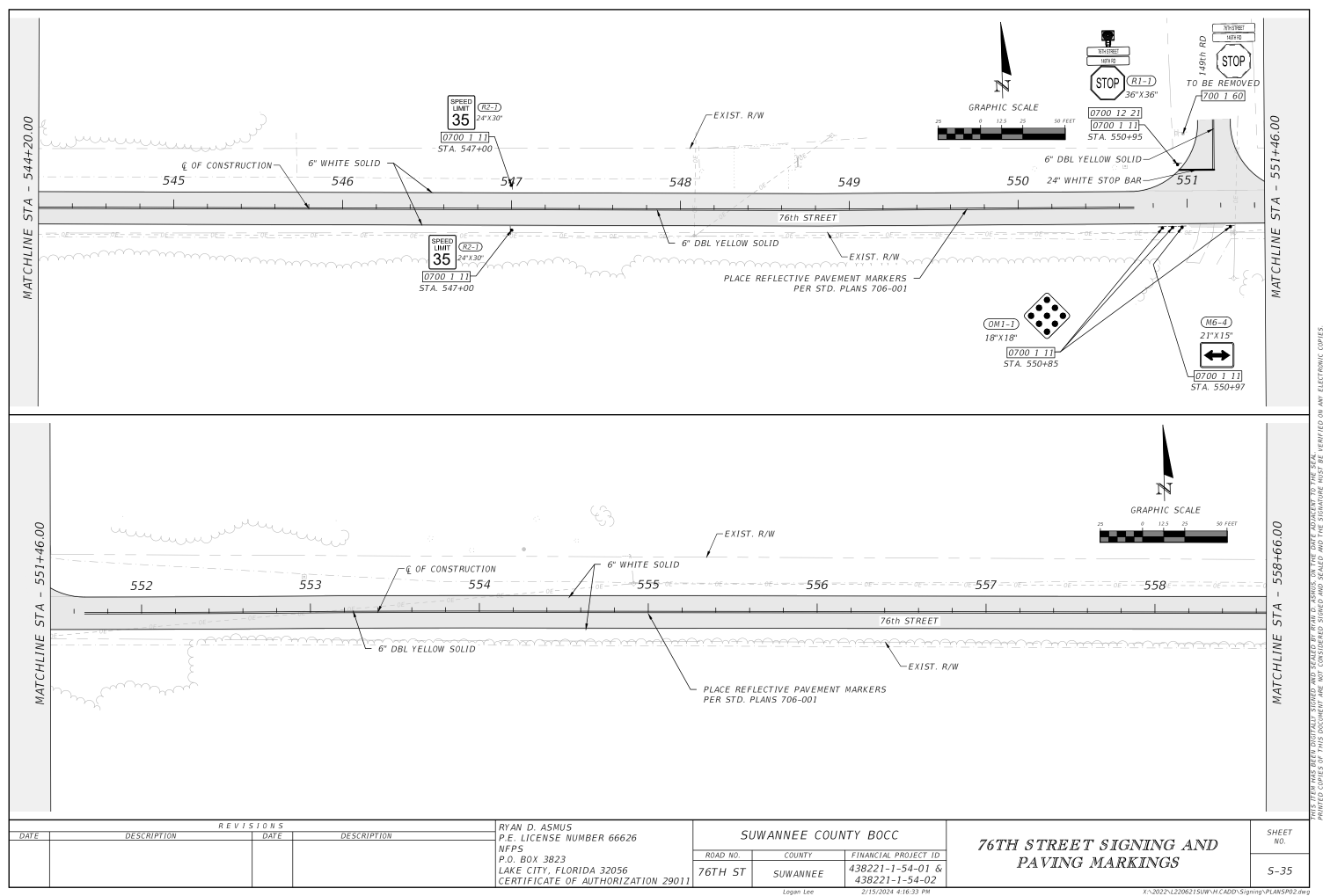


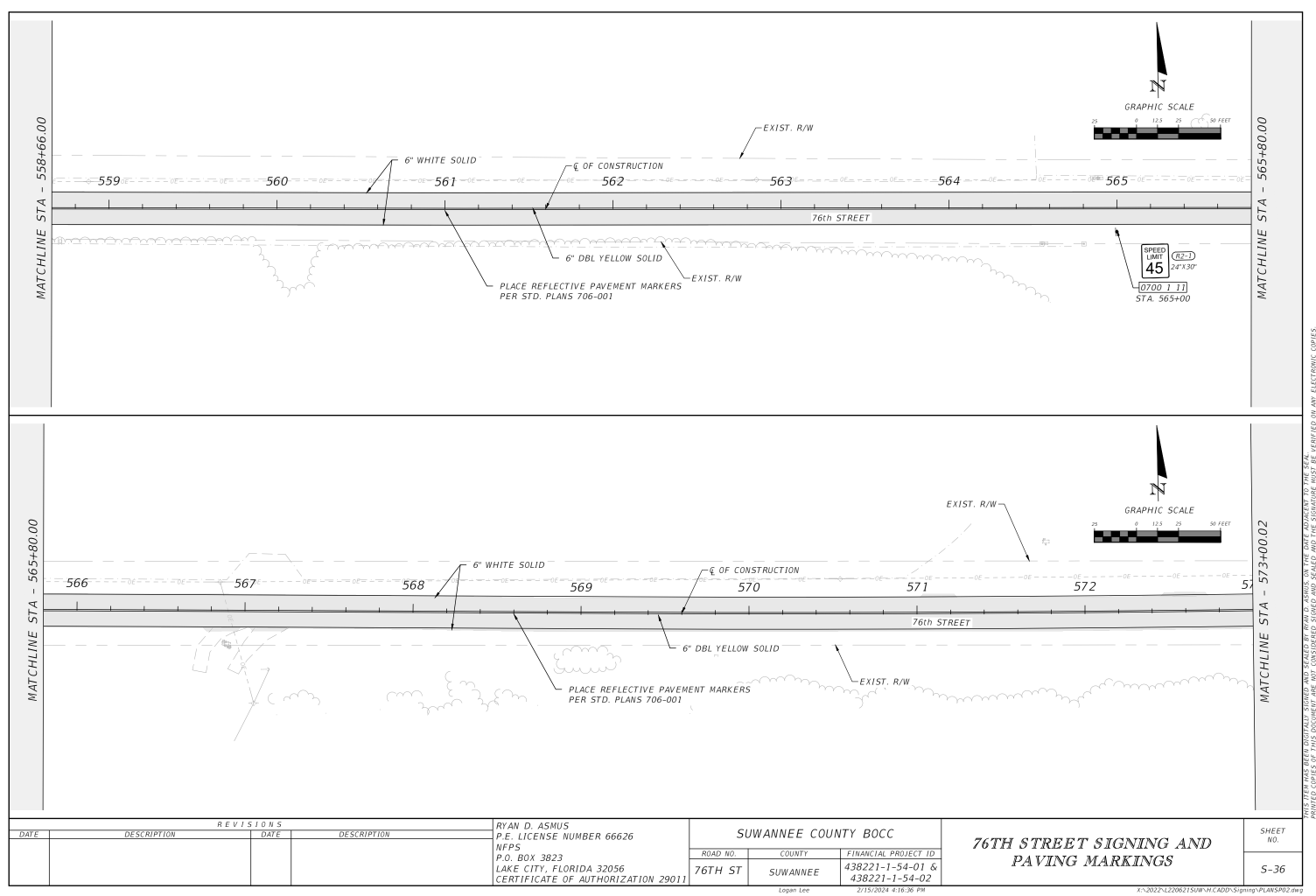


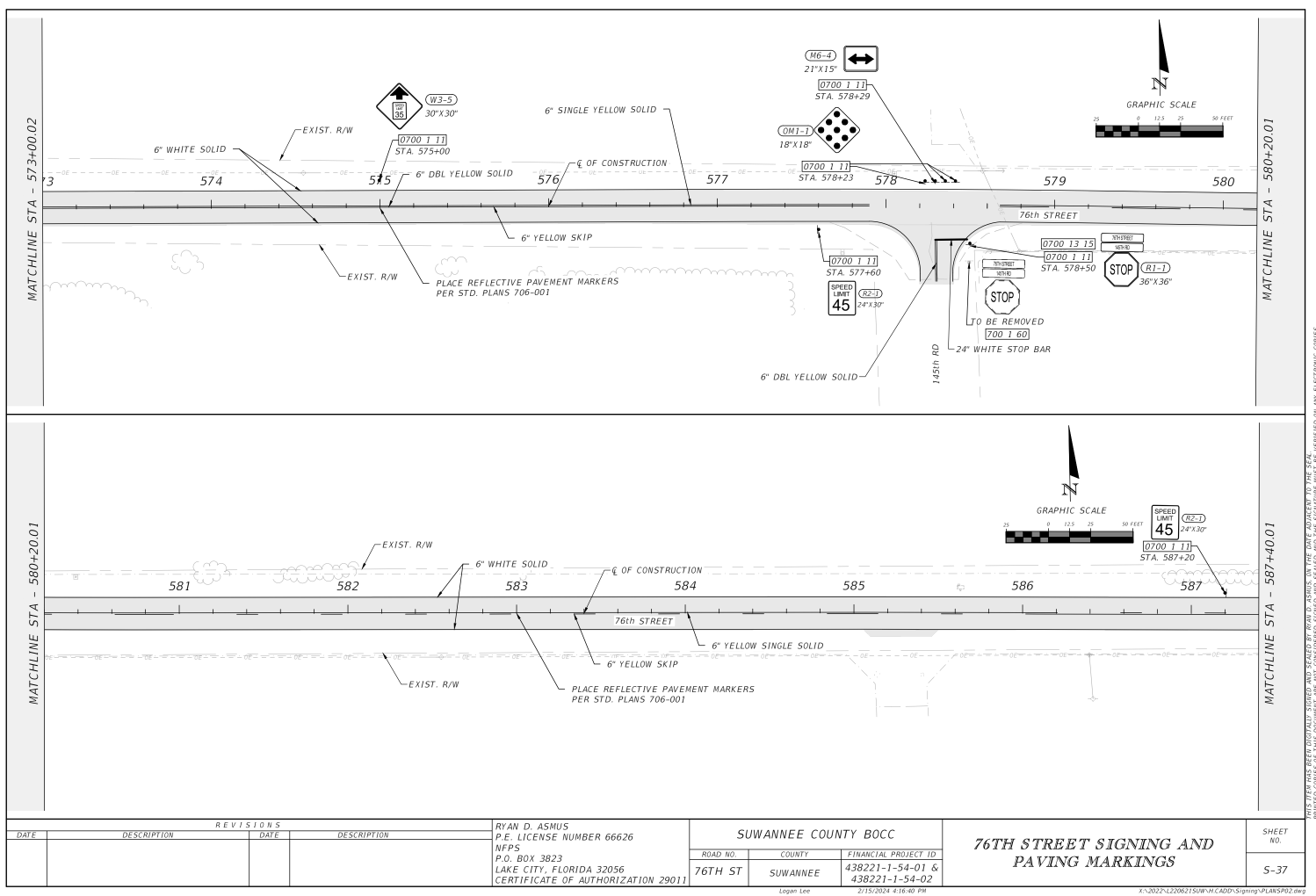


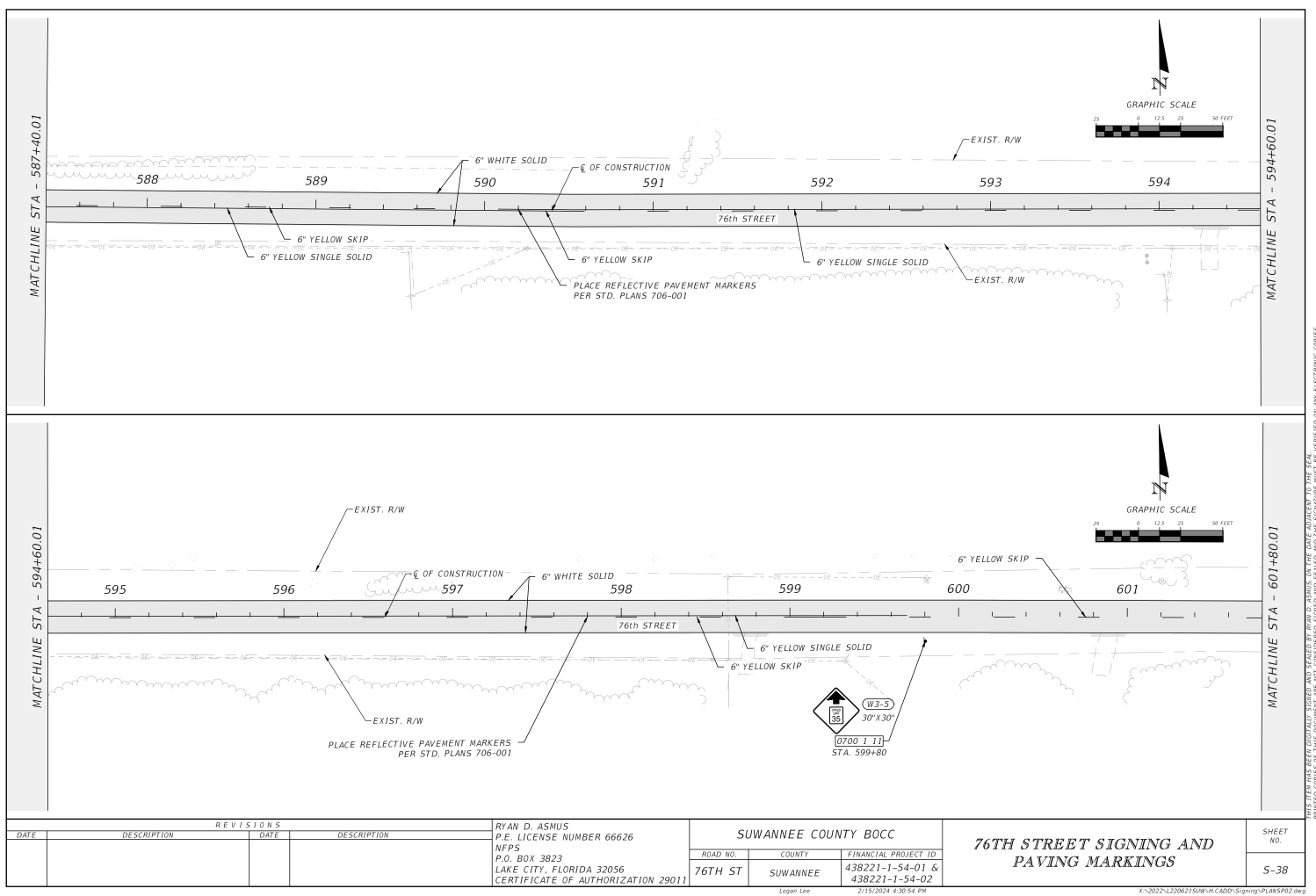


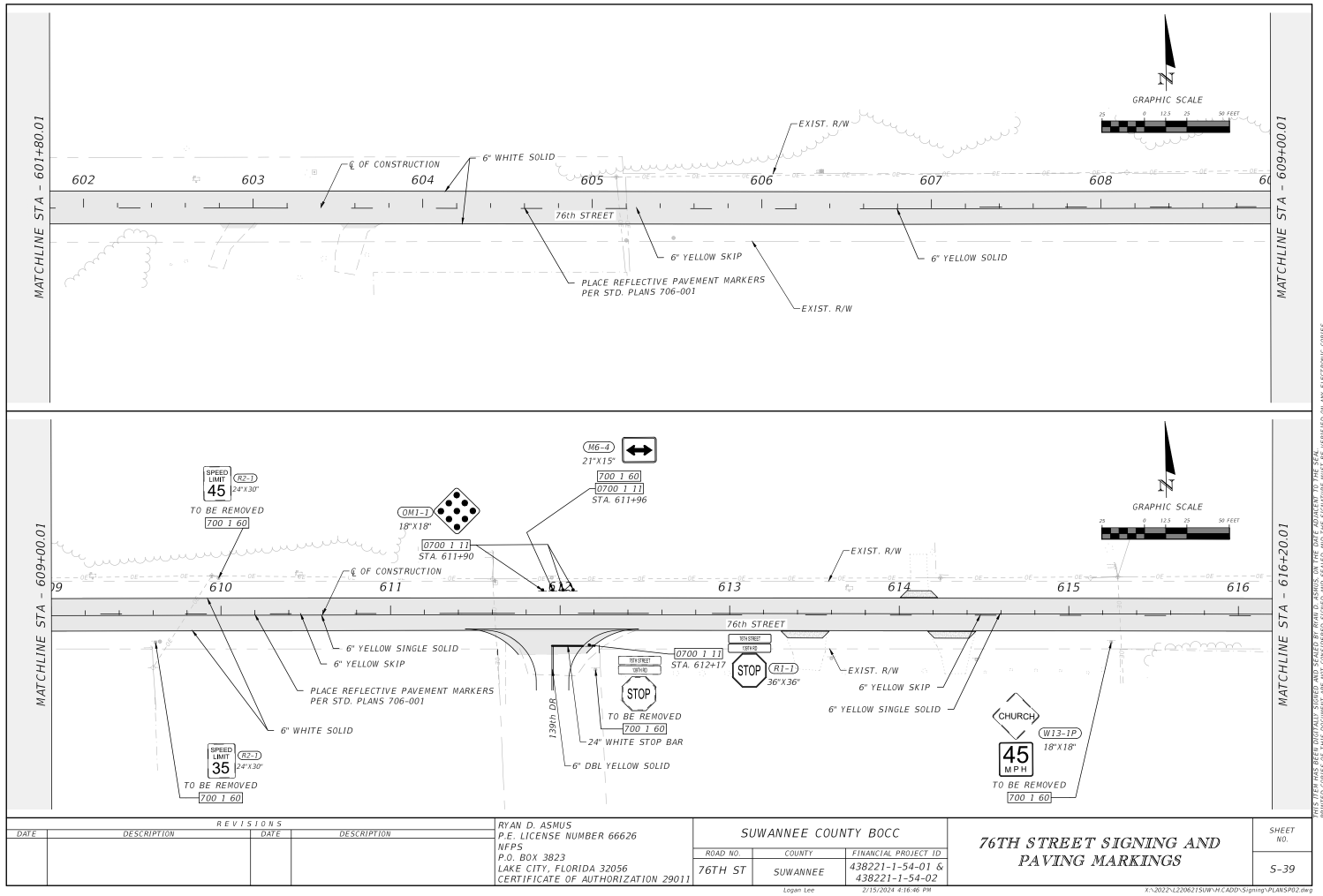


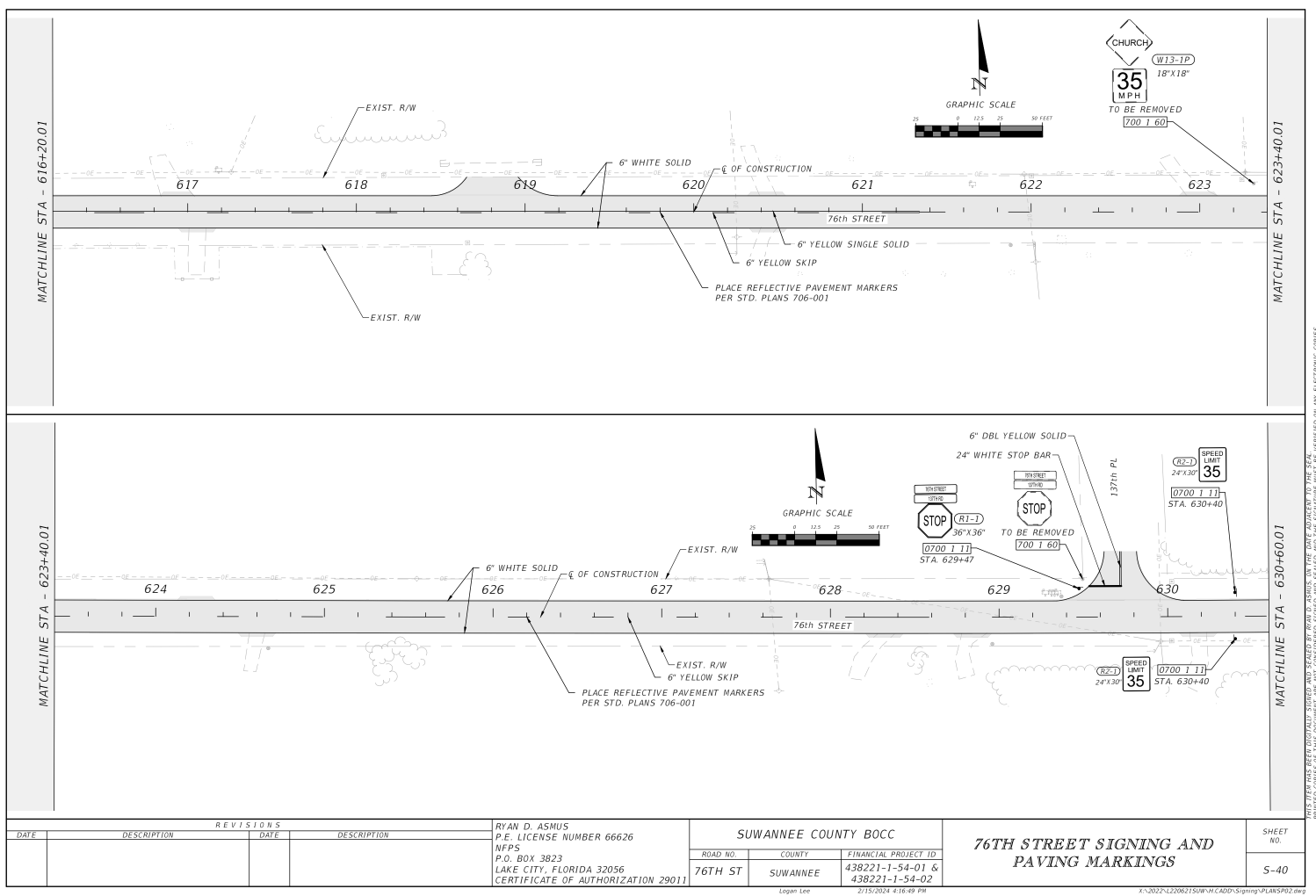


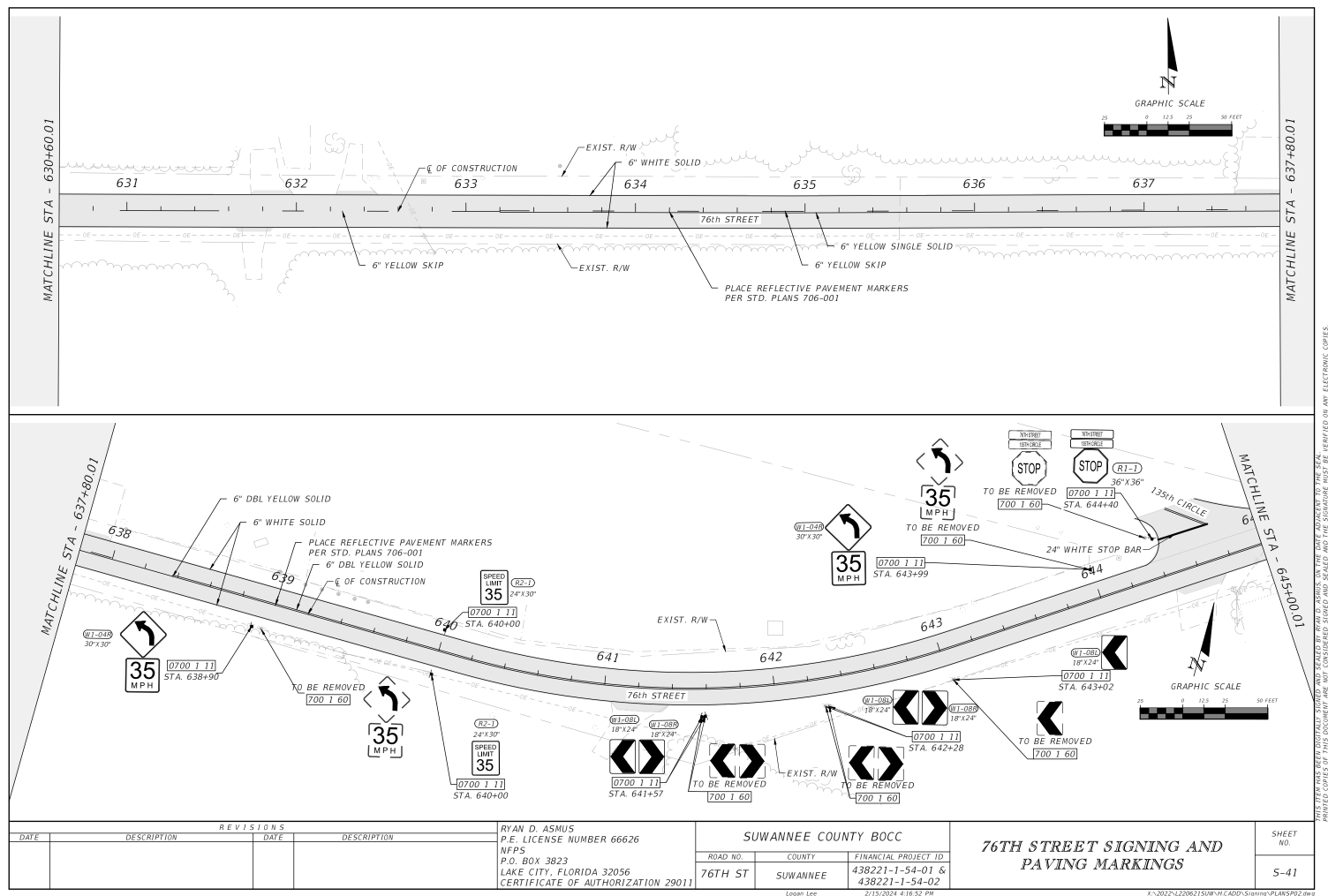


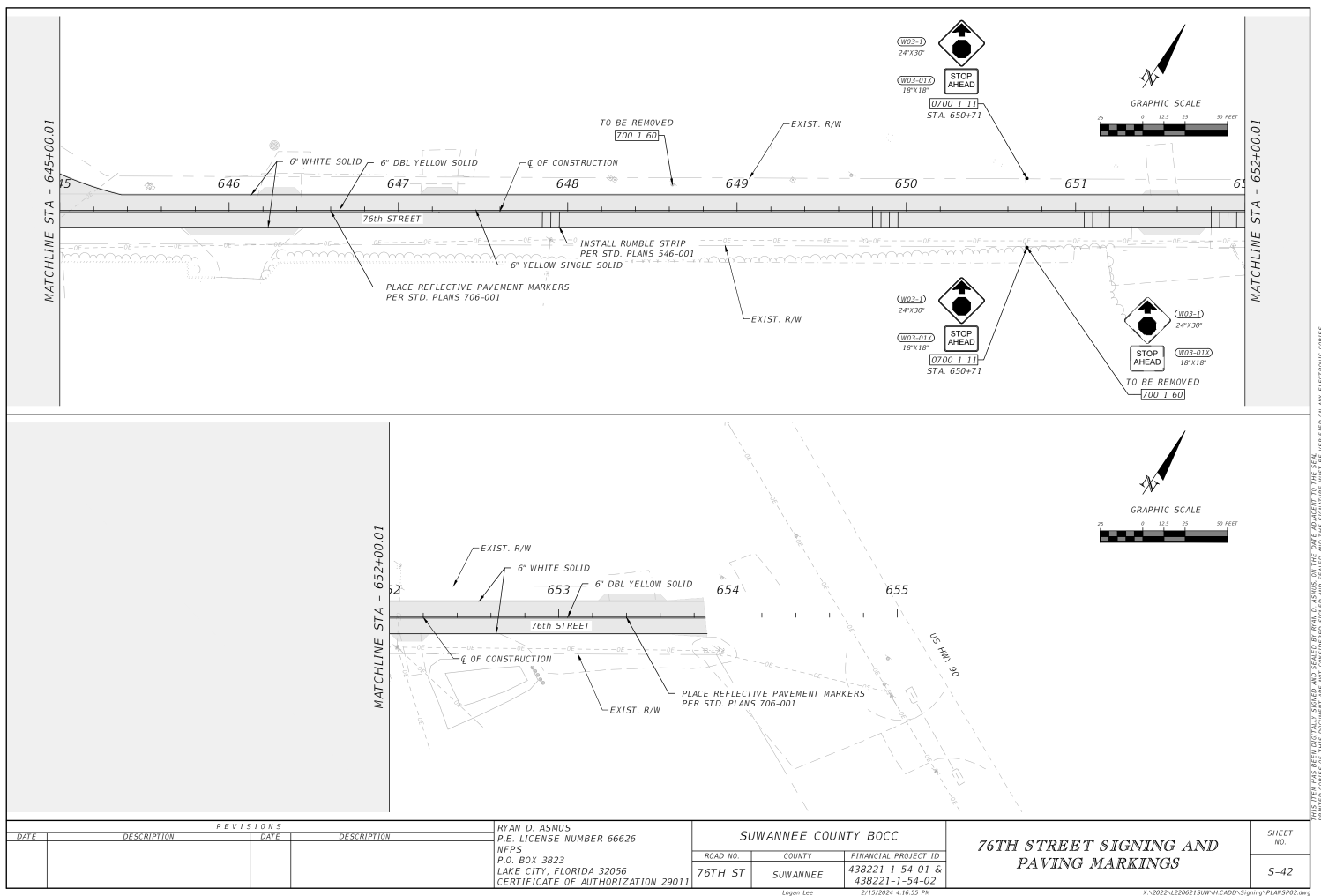














## **Board of County Commissioners**

13150 80th Terrace Live Oak, FL 32060

## ADDENDUM ACKNOWLEDGEMENT

This is to certify that I have received a copy of Addendum #1 for Bid 2024-07 Professional CEI Services – 76 <sup>th</sup> Street, Suwannee County, FL.	
Print Name	
<del></del>	
Signature	Date

(THIS DOCUMENT IS TO BE INCLUDED IN PROPOSAL PACKAGE)