# LEE COUNTY DEPARTMENT OF TRANSPORTATION

## SIGNING AND PAVEMENT MARKING PLANS

GATEWAY BOULEVARD AT GRIFFIN DRIVE/FAIRWAY LAKES DRIVE INTERSECTION CONTROL (ROUNDABOUT)

#### INDEX OF SIGNING AND PAVEMENT MARKING PLANS

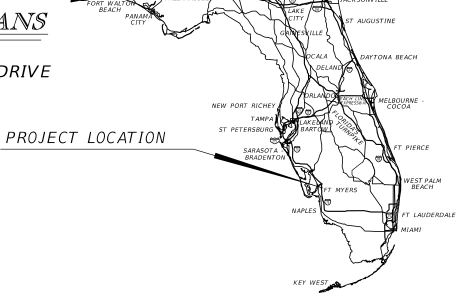
SHEET NO. SHEET DESCRIPTION

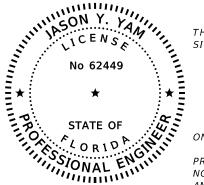
S-1 KEY SHEET

S-2 TABULATION OF QUANTITIES
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S-12 GUIDE SIGN WORKSHEET





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 AND THE SIGNATURE MUST BE VERIFIED ON ANY ELECTRONIC COPIES.

## SIGNING AND PAVEMENT MARKING PLANS ENGINEER OF RECORD:

100% PLANS
DECEMBER 2020
(NOT FOR CONSTRUCTION)

JASON Y. YAM, P.E.
P.E. NO.: 62449
CARDNO, INC.
380 PARK PLACE BOULEVARD, SUITE 300
CLEARWATER, FL 33759
(727) 531-3505
CERTIFICATE OF AUTHORIZATION NO.: 29915

## COUNTY PROJECT MANAGER:

Alejandro J. Slaibe, P.E.

CIP NO.	FISCAL YEAR	SHEET NO.
200671	20	<i>S-1</i>

### TABULATION OF QUANTITIES

PAY	DECORLETION	11617	SHEET NUMBERS							TOTAL THIS	GRAND TOTAL	
ITEM NO.	DESCRIPTION	UNIT	S - 5	5-6	S-7	5-8	5 - 9	S - 10	5 - 11	SHEET		
			PLAN FINAL	. PLAN FINAL		PLAN FINAL	PLAN FINAL	PLAN FINAL	PLAN FINAL		PLAN FINA	
630-2-11	CONDUIT, FURNISH & INSTALL, OPEN TRENCH	LF			125					125	125	
630-2-12	CONDUIT, FURNISH & INSTALL, DIRECTIONAL BORE	LF			920					920	920	
635-2-11	PULL & SPLICE BOX, F&I - LCDOT PULL BOX, 17" X 30" COVER SIZE	EA			8					8	8	
	ELECTRICAL POWER SERVICE, F&I, UNDERGROUND, METER PURCHASED BY CONTRACTOR	AS			1					1	1	
641-2-12	PRESTRESSED CONCRETE POLE, F&I, TYPE P-II SERVICE POLE (12')	EA			1					1	1	
654-2-11	RECTANGULAR RAPID FLASHING BEACON, F&I-AC POWERED, COMPLETE SIGN ASSEMBLY- SINGLE DIRECTION	AS			14					14	14	
654-2-12	RECTANGULAR RAPID FLASHING BEACON, F&I-AC POWERED, COMPLETE SIGN ASSEMBLY- BACK TO BACK	AS			1					1	1	
700-1-11	SINGLE POST SIGN, F&I GROUND MOUNT, UP TO 12 SF	AS	1		14	7	1	2		25	25	
700-1-60	SINGLE POST SIGN, REMOVE	AS	1		1					2	2	
700-2-11	MULTI-POST SIGN, F&I GROUND MOUNT, UP TO 12 SF	AS			4					4	4	
710-11-29	PAINTED PAVEMENT MARKINGS, STANDARD, YELLOW, ISLAND NOSE	SF						53		53	53	
710-90	PAINTED PAVEMENT MARKINGS, FINAL SURFACE	LS								0		
*	RETRO-REFLECTIVE PAVEMENT MARKERS - BI-DIRECTIONAL WHITE/RED	EA		28		10		24	23	85	85	
*	RETRO-REFLECTIVE PAVEMENT MARKERS - BI-DIRECTIONAL YELLOW/YELLOW	EA					12	6		18	18	
*	STANDARD, WHITE, SOLID, 6"	GM		0.284		0.123	0.047	0.076		0.530	0.530	
*	STANDARD, WHITE, SOLID, 8"	GM		0.053		0.033	0.076	0.089		0.251	0.251	
*	STANDARD, WHITE, SOLID, 12"	LF		340						340	340	
*	STANDARD, WHITE, SOLID, 18"	LF		75				220	280	575	575	
*	STANDARD, WHITE, SOLID, 24"	LF		340						340	340	
*	STANDARD, YELLOW, SOLID, 6"	GM		0.152		0.067	0.064	0.095		0.378	0.378	
*	STANDARD, YELLOW, SOLID, 18"	LF		0.132		0.007	0.001	65		65	65	
*	STANDARD, WHITE, 10-30 SKIP, 6"	GM		0.062				- 00		0.062	0.062	
*	STANDARD, WHITE, 2-2 DOTTED GUIDELINE, 12" FOR ROUNDABOUT	GM		0.039						0.039	0.039	
*	STANDARD, WHITE, 2-4 DOTTED GUIDELINE, 6"	GM		0.013						0.013	0.013	
*	STANDARD, WHITE, 2-4 BOTTED GOTBLETNE, 6  STANDARD, YELLOW, 6-10 DOTTED EXTENSION LINE, 6"	GM		0.013				0.047		0.047	0.047	
*	STANDARD WHITE MESSAGE	GM						0.047		0.047	0.047	
*	YIELD	EA		6						6	6	
*	STANDARD WHITE ARROW	EA		0						0		
*								7		1	7	
*	LEFT	EA						1		1	1	
*	THROUGH	EA		2						2	2	
	THROUGH / RIGHT	EA				2				3	3	
*	THROUGH / LEFT ROUNDABOUT	EA		1		2				3	3	
*	THROUGH / LEFT	EA		4					222	4	4	
	THERMOPLASTIC, STANDARD, WHITE, SOLID, 18" FOR DIAGONALS AND CHEVRONS	LF		72		10		220	280	582	582	
	THERMOPLASTIC, STANDARD, WHITE, 2-4 DOTTED GUIDELINE, 6"	GM		0.013						0.013	0.013	
	THERMOPLASTIC, STANDARD, WHITE, 2-2 DOTTED GUIDELINE, 12" FOR ROUNDABOUT	GM		0.039						0.039	0.039	
	THERMOPLASTIC, STANDARD, YELLOW, SOLID, 18" FOR DIAGONAL OR CHEVRON	LF					25	65		90	90	
	THERMOPLASTIC, STANDARD, YELLOW, 6-10 DOTTED EXTENSION LINE, 6"	GM	<b> </b>		<del>                                     </del>	<del>                                     </del>		0.047		0.047	0.047	
	THERMOPLASTIC, PREFORMED, WHITE, SOLID, 12" FOR CROSSWALK	LF		340	<b>_</b>					340	340	
	THERMOPLASTIC, PREFORMED, WHITE, SOLID, 24" FOR CROSSWALK/STOPBAR	LF		340						340	340	
711-14-16	THERMOPLASTIC, PREFORMED, WHITE, MESSAGE									0		
	YIELD	EA		6						6	6	
711-14-17	THERMOPLASTIC, PREFORMED, WHITE, ARROW									0		
	LEFT	EA						1		1	1	
	THROUGH	EA		2						2	2	
	THROUGH / RIGHT	EA		1		2				3	3	
	THROUGH / LEFT ROUNDABOUT	EA		1		2				3	3	
	THROUGH / LEFT	EA		4						4	4	
11-16-10	THERMOPLASTIC, STANDARD, OTHER SURFACES, WHITE, SOLID, 6"	GM		0.284		0.123	0.047	0.076		0.530	0.530	
	THERMOPLASTIC, STANDARD, OTHER SURFACES, WHITE, SOLID, 8"	GM		0.053		0.023		0.076	0.089	0.241	0.241	
	THERMOPLASTIC, OTHER SURFACES, WHITE, SKIP, 6", 10-30 SKIP	GM		0.062						0.062	0.062	
	THERMOPLASTIC, STANDARD, OTHER SURFACES, YELLOW, SOLID, 6"	GM		0.152		0.067	0.064	0.095		0.378	0.378	
15 - 1 - 12	LIGHTING CONDUCTORS, F&I, INSULATED, NO. 8 - 6	LF			3135		1			3135	3135	
						<del>                                     </del>						
		1	1 1	1 1	1 1	1 1	1 1 1		1			
											١	

\* THESE QUANTITIES ARE PAID FOR UNDER PAINTED PAVEMENT MARKINGS (FINAL SURFACE), LUMP SUM - ITEM NO. 710-90.
THE QUANTITIES SHOWN ARE FOR ONE APPLICATION; SEE SPECIFICATION 710 FOR THE NUMBER OF APPLICATIONS REQUIRED.

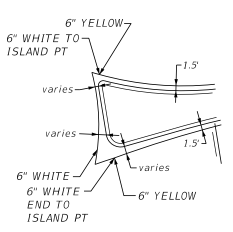
	REVIS	JASON Y. YAM. P.E.		
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 62449
				CARDNO, INC. 380 PARK PLACE BOULEVARD, SUITE 300 CLEARWATER, FLORIDA 33759 CERTIFICATE OF AUTHORIZATION 29915

Lee County Southwest Florida
DEPARTMENT OF TRANSPORTATION

GATEWAY BOULEVARD AT GRIFFIN DRIVE	COUNTY	SHT. NO.		
INTERSECTION CONTROL (ROUNDABOUT)	PROJECT NO.	5H1. NO.		
TABULATION OF	200672	5-2		
QUANTITIES	200072	3-2		

#### SIGNING AND PAVEMENT MARKING NOTES:

- 1. SIGNS SHALL BE PLACED BASED ON FDOT STANDARD PLANS INDEX NO. 700-101, UNLESS OTHERWISE NOTED ON PLANS. ALL SIGNS MOUNTED OVER SIDEWALKS SHALL HAVE A VERTICAL CLEARANCE OF EIGHT FEET (8') STANDARD.
- 2. UNLESS OTHERWISE NOTED ON PLAN SHEETS, ALL CROSSWALKS SHALL BE TEN FEET (10') IN WIDTH. MEASUREMENTS SHALL BE FROM INSIDE TO INSIDE OF 12" STRIPES
- 3. ALL PAVEMENT MARKINGS AND CROSSING MARKINGS ARE TO CONFORM TO FDOT STANDARD PLANS INDEX NO. 711-001 AND 711-002 UNLESS OTHERWISE SHOWN ON PLANS.
- 4. REFER TO FDOT STANDARD PLANS INDEX NO. 706-001 FOR PLACEMENT, TYPE AND SPACING OF ALL REFLECTIVE PAVEMENT MARKERS (RPM'S) UNLESS OTHERWISE SHOWN ON PLANS.
- 5. FINAL ASPHALT COURSE SHALL HAVE TEMPORARY PAVEMENT MARKINGS FOR 14
  DAYS PRIOR TO INSTALLATION OF FINAL (PERMANENT) THERMOPLASTIC
  MARKINGS.
- 6. ALL THE TEMPORARY PAVEMENT MARKINGS NOT FULLY COVERED BY THE PERMANENT PAVEMENT SHALL BE REMOVED PRIOR TO INSTALLING FINAL (PERMANENT) THERMOPLASTIC MARKINGS.
- 7. PAVEMENT MARKING AROUND THE NOSES OF ROUNDABOUT MEDIAN ISLANDS SHALL BE COMPLETED AS SHOWN IN THE MEDIAN ISLAND DETAIL BELOW, UNLESS OTHERWISE SHOWN ON THE PLANS.
- 8. PAY ITEM 700-1-11: ALL SIGN POSTS SHALL BE SELECTED USING THE PROCESS DESCRIBED IN FDOT STANDARD PLANS INDEX NO. 700-010. ALL SIGN REFLECTIVE SHEETING SHALL BE TYPE 11 DIAMOND GRADE.



MEDIAN ISLAND DETAIL (TYP.)

REVISIONS				JASON Y. YAM. P.E.
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 62449
				CARDNO, INC.
				380 PARK PLACE BOULEVARD, SUITE 300
				CLEARWATER, FLORIDA 33759
				CERTIFICATE OF AUTHORIZATION 29915



GATEWAY BOULEVARD AT GRIFFIN DRIVE	COUNTY	SHT. NO.
INTERSECTION CONTROL (ROUNDABOUT)	PROJECT NO.	энт. NO.
PROJECT NOTES AND DETAILS	200672	5-3

#### RRFB NOTES:

- 1. ADHERE TO REQUIREMENTS IN THE JANAURY 2021 "LEE COUNTY DEPARTMENT OF TRANSPORTATION PLAN SPECIFICATIONS FOR SIGNAL & STREET LIGHTING". THERE ARE TWO LIGHTING SECTIONS UNDER THE SPECIFICATIONS, THE CONTRACTOR SHALL FOLLOW THE FLASHERS/RECTANGULAR RAPID FLASHING BEACON (RRFB) SECTION. CONTACT LEE COUNTYDEPARTMENT OF TRANSPORTATION (LCDOT) TO OBTAIN THE SPECIFICATIONS AND FOR ANY QUESTIONS REGARDING EQUIPMENT OR INSTALLATION REQUIREMENTS. FOLLOW THE FDOT GOVERNING STANDARDS AND SPECIFICATIONS FOR ALL ITEMS NOT COVERED BY THE LEE COUNTY SPECIFICATIONS,
- 2. A TRANSFORMER BASE IS REQUIRED FOR CONVENTIONALLY-POWERED APPLICATIONS.
- 3. INSTALL THE RRFB IN PAIRS, ONE ON EITHER SIDE OF APPROACH TRAFFIC.
- 4. INSTALL CONTROLLER ON THE BACKSIDE OF POST FROM APPROACH TRAFFIC.
- 5. INSTALL PUSH BUTTON AND R10-25 SIGN IN ACCORDANCE WITH FDOT STANDARD PLANS INDEX 665-001.
- 6. ENGAGE ALL THREADS ON THE TRANSFORMER BASE AND POST UNLESS THE ALUMINUM POST IS FULLY SEATED INTO BASE.
- 7. INSTALL A CONCRETE SLAB AROUND ALL PULL BOXES. THE MINIMUM SLAB DIMENSION IS 4'-0" BY 4'-0". IN URBAN AREAS WHERE SPACE IS LIMITED SLAB DIMENSIONS MAY BE ADJUSTED AS SHOWN IN THE PLANS.
- 8. FOR ASSEMBLIES CONNECTED TO CONVENTIONAL POWER, PROVIDE SINGLE POLE NON-FUSED WATERTIGHT BREAKAWAY ELECTRICAL CONNECTORS IN THE FRANGIBLE TRANSFORMER BASE
- 9. WHEN WIRE ENTRY HOLES ARE DRILLED IN THE SIGN COLUMN, USE A BUSHING OR RUBBER GROMMET TOPROTECT CONDUCTORS.
- 10 PAY ITEM 630-2-11:

THE CONDUITS SHALL BE FITTED WITH BELL ENDS OR EQUIVALENT FITTINGS PRIOR TO THE PULLING OF ANY WIRE INTO THE CONDUITS.

- 11. PAY ITEM 630-2-12:
- THE CONDUITS SHALL BE FITTED WITH BELL ENDS OR EQUIVALENT FITTINGS PRIOR TO THE PULLING OF ANY WIRE INTO THE CONDUITS. ALL DIRECTIONAL BORES UNDER ROADWAY SHALL INCLUDE A SPARE CONDUIT CONTAINING A PULL WIRE AND SEALED WITH A WATER TIGHT CAP.
- 12. PAY ITEM 639-1-122.

THIS PAY ITEM IS FOR THE COST OF ALL THE POWER SERVICE ASSEMBLY COMPONENTS FOR THE LIGHTING LOAD CENTER. THE LOAD CENTER COST IS UNDER A SEPARATE PAY ITEM NUMBER.

13. PAY ITEM 641-2-12:

DATE

CONCRETE SERVICE POLE FOR THE POWER SERVICE ASSEMBLIES SHALL BE 12 FEET.

14. SPARE CONDUIT AT PAVEMENT CROSSINGS SHALL BE CAPPED AT BOTH ENDS.

\_\_ DETAIL "A" \_\_\_

DESCRIPTION

REVISIONS

DATE

DESCRIPTION

15. THE LOCATIONS OF EXISTING UTILITIES, AS SHOWN ON THESE PLANS, ARE APPROXIMATE AND BASED ON THE INFORMATION FURNISHED TO THE ENGINEER BY THE UTILITY OWNER(S) AND ARE SHOWN AS NOTICE TO THE CONTRACTOR THAT UNDERGROUND UTILITIES EXIST. THE CONTRACTOR SHALL NOTIFY THE UTILITY COMPANY OWNER(S) FOR LOCATION AND STAKING OF UNDERGROUND FACILITIES BEFORE EXCAVATING.

- 16. BEFORE EXCAVATING, IT IS REQUIRED THAT NOTICE BE GIVEN TO SUNSHINE STATE ONE CALL OF FLORIDA, INC. (SSOCOF) AT 1-800-432-4770 A MINIMUM OF TWO (2) FULL BUSINESS DAYS BEFORE WORK BEGINS. NOT ALL UTILITY COMPANIES ARE MEMBERS OF SSOCOF.
- 17. THE LOCATION OF THE CONDUITS AND JUNCTION BOXES ARE DIAGRAMMATIC ONLY AND MAY BE SHIFTED WITHIN THE RIGHT-OF-WAY BY THE THE CONTRACTOR WITH APPROVAL FROM THE ENGINEER TO ACCOMMODATE LOCAL CONDITIONS AND EXISTING UTILITY LOCATIONS.
- 18. WIRE PULLING INSTRUCTIONS: CONNECT PULLING DEVICES TO COPPER WIRE AND NOT TO JACKET AND MEET MANUFACTURER'S REQUIREMENTS. USE PULLING COMPOUND PER MANUFACTURER'S REQUIREMENTS. ALL BENDS SHALL NOT BE LESS THAN RECOMMENDED BY THE NEC OR NESC FOR CABLE USED.
- 19. ALL CONDUIT TRENCHES SHALL BE BACKFILLED COMPLETELY TO PROVIDE SAFE CROSSING BY THE END OF EACH WORKING DAY OR WHENEVER THE WORK ZONE BECOMES INACTIVE. THE CONTRACTOR SHALL NOT OPEN ANY AREA THAT CANNOT BE BACKFILLED IN THE SAME WORK PERIOD.
- 20. THE CONTRACTOR SHALL MAINTAIN ACCESS TO ALL SIDE STREETS, PRIVATE AND COMMERCIAL DRIVEWAYS AT ALL TIMES DURING THE CONSTRUCTION OPERATION.
- 21. THE CONTRACTOR SHALL BE AWARE THAT NO TEST BORINGS WERE MADE WHERE CONDUIT OR PULL BOXES ARE TO BE INSTALLED. THE CONTRACTOR SHALL BE RESPONSIBLE FOR EXAMINING THE JOB SITE CONDITIONS BEFORE SUBMITTING
- 22. ALL CONDUIT INSTALLATION NEAR TREES SHALL MEET ANSI A300 STANDARDS.
- 23. POWER SERVICE ASSEMBLY, LOAD CENTER AND SERVICE CONNECTIONS: - THE POWER SOURCE IS THE EXISTING FPL PAD MOUNTED TRANSFORMER #353206 AS DEPICTED ON THE PLANS

- THE POWER SERVICE ASSEMBLY SHALL HAVE CONDUIT WITH SERVICE WIRE RUNNING TO THE LEFT FRONT CORNER OF THE TRANSFORMER. THE FACE OF THE FRONT IS ON THE NORTH SIDE OF THE TRANSFORMER.

See DETAIL "A"

CONDUIT LEGEND

SC = PROPOSED CONDUIT FOR THE RRFB SYSTEM

SP = EMPTY SPARE CONDUIT

Breakaway Electrical Connectors Strain Relief Fitting Nominal 4" (Sch. 40) Aluminum #6 TW Green Ground Wire Transformer Base Concrete Apron (Typ.) #6 TW Green Ground Wire Finished Grade ¾" X 18" Anchor Bolts Pull Box Circuit Conductors in Schedule 40 PVC Conduit. Circuit Conductors and Conduit Size as Shown in Plans (Typical) Strain Relief o Power Service Point Fittings / U.L. Approved Ground Rod 5/8" Diameter 20' Long Copper Clad with Approved Ground Connection (At all Pull Boxes)

POLE WIRING AND FOOTING DETAIL

\_\_\_\_\_\_ DETAIL "B" \_\_\_\_\_

JASON Y. YAM, P.E. P.E. LICENSE NUMBER 62449 CARDNO. INC. 380 PARK PLACE BOULEVARD, SUITE 300 CLEARWATER, FLORIDA 33759 CERTIFICATE OF AUTHORIZATION 29915



COUNTY GATEWAY BOULEVARD AT GRIFFIN DRIVE INTERSECTION CONTROL (ROUNDABOUT) PROJECT NO. RRFB NOTES AND DETAILS 200672 5-4

SIDE VIEW

INSIDE THE TRANSFORMER AND PULL THE SERVICE WIRE. THE CONTRACTOR SHALL NOT OPEN OR PUSH THE CABLES INTO THE TRANSFORMER WITHOUT A FP&L CREW PRESENT. - FPL& MUST OPEN THE TRANSFORMER AND BE PRESENT DURING ALL WORK

- CONTACT JUAN CRUZ (FP&L) AT PHONE: (941) 423-4842 AND/OR EMAIL:

OF FOUR (4) WEEKS PRIOR TO INSTALLING THE METER CAN AND THE

JUAN.CRUZ@FPL.COM OR THE LOCAL FP&L SERVICE PLANNER A MINIMUM

TIME NEEDED TO OPEN THE TRANSFORMER BY FP&L TO STUB UP CONDUIT

WITHIN THE TRANSFORMER. - AS AN OPTION, EMPTY CONDUIT CAN BE INSTALLED TO THE OUTSIDE OF

THE FRONT LEFT SIDE OF THE TRANSFORMER ND THEN PULL THE WIRES ON AN ADVANCED STAND-BY APPOINTMENT SET-UP WITH FP&L. - THE METER-CAN, LOAD CENTER, ETC. SHALL BE INSTALLED A MINIMUM

OF 8 FEET FROM THE FPL PAD MOUNTED TRANSFORMER AND 10 FEET FROM THE CLOSEST PART OF THE FPL SWITCH CABINET.

-W11-2 Sign (See Note 4)

W16-7P Sign

-R10-25 Sian —Push Button

-Nominal 4" (Sch. 40) Aluminum

-Transformer Base and Foundation

- THE POWER SERVICE AND CONNECTION SHALL BE INSTALLED TO MEET LOCAL CODES, NESC AND FPL'S STANDARDS.
- OBTAIN AND FOLLOW FPL'S STANDARDS LOCATED AT WWW.FPL.COM/PARTNER/ BUILDERS/SERVICE-STANDARDS.HTML AND WWW.FPL.COM/CONTENT/DAM/FPL/ US/PARTNER/PDF/ELECTRIC-SERVICE-STANDARDS,PDF.
- THE SETS OF TRIPLEX SERVICE CABLES TO THE TRANSFORMER SHALL NOT EXCEED 5-SETS, WITH A MAXIMUM CABLE SIZE OF 4/0. THE 5-SETS OF CABLES IS THE TOTAL BETWEEN THE PROPOSED RRFB POWER SERVICE ASSEMBLY AND THE PROPOSED STREET LIGHTING POWER SERVICE ASEMBLY AS SHOWN IN THE LIGHTING PLANS.

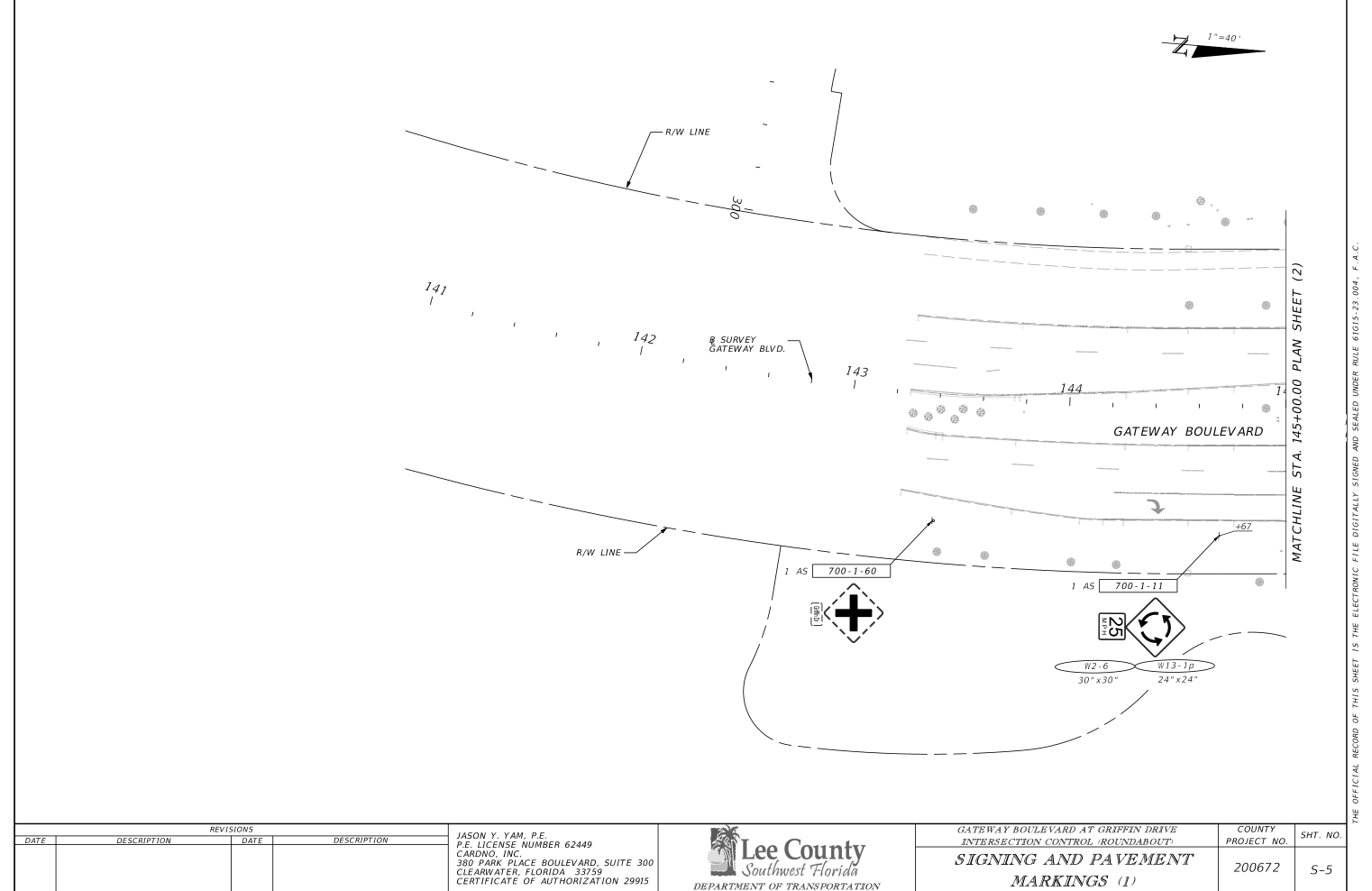
-Back to Back Signs Shown for Clarity of Installation. Refer to Plans for Where Back to Back is Required.

SHT. NO

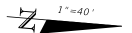
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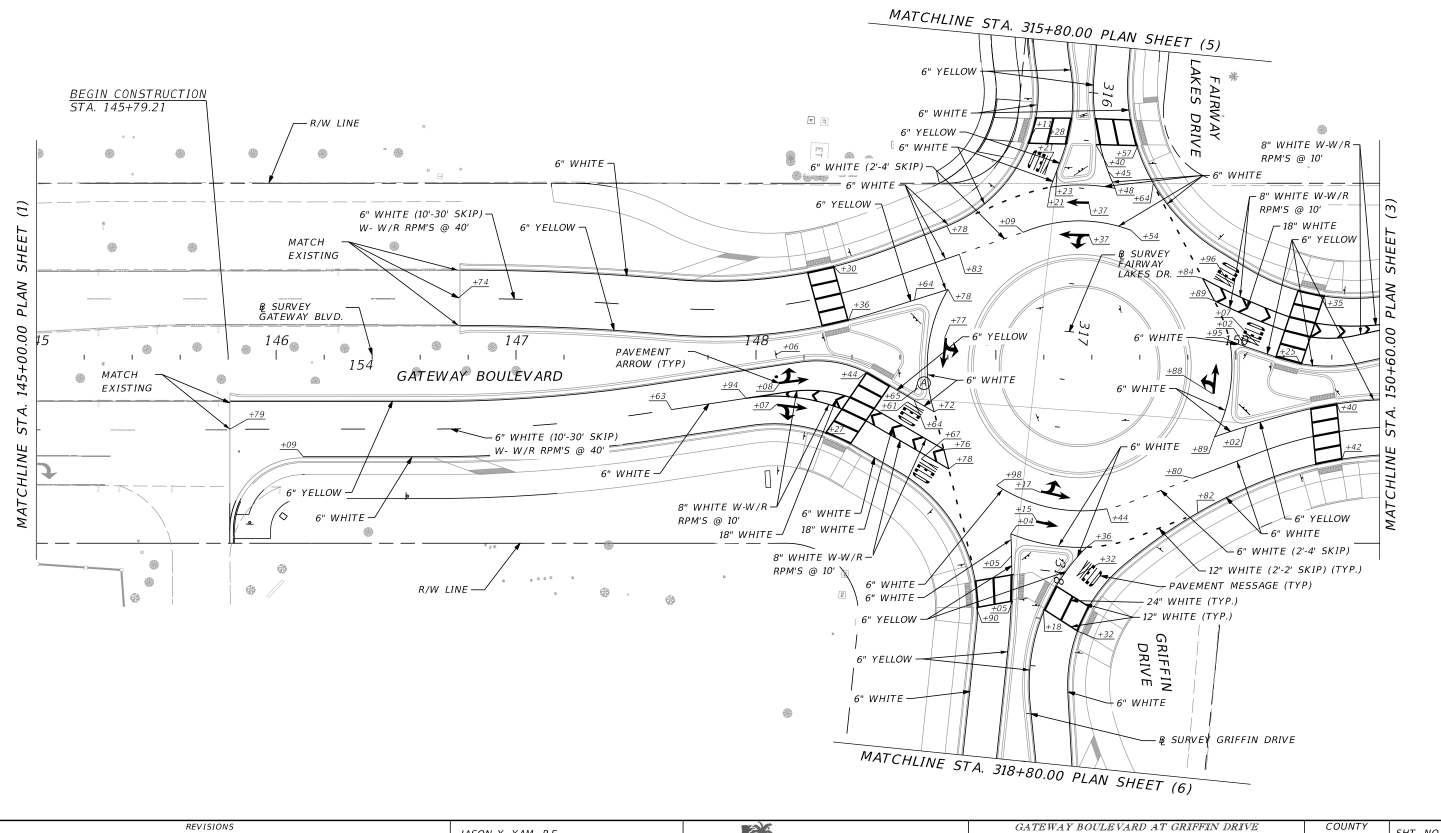
Approach Traffic

FRONT VIEW



MARKINGS (1)





DEPARTMENT OF TRANSPORTATION

JASON Y. YAM, P.E. P.E. LICENSE NUMBER 62449

380 PARK PLACE BOULEVARD, SUITE 300 CLEARWATER, FLORIDA 33759 CERTIFICATE OF AUTHORIZATION 29915

CARDNO, INC.

DESCRIPTION

SHT. NO.

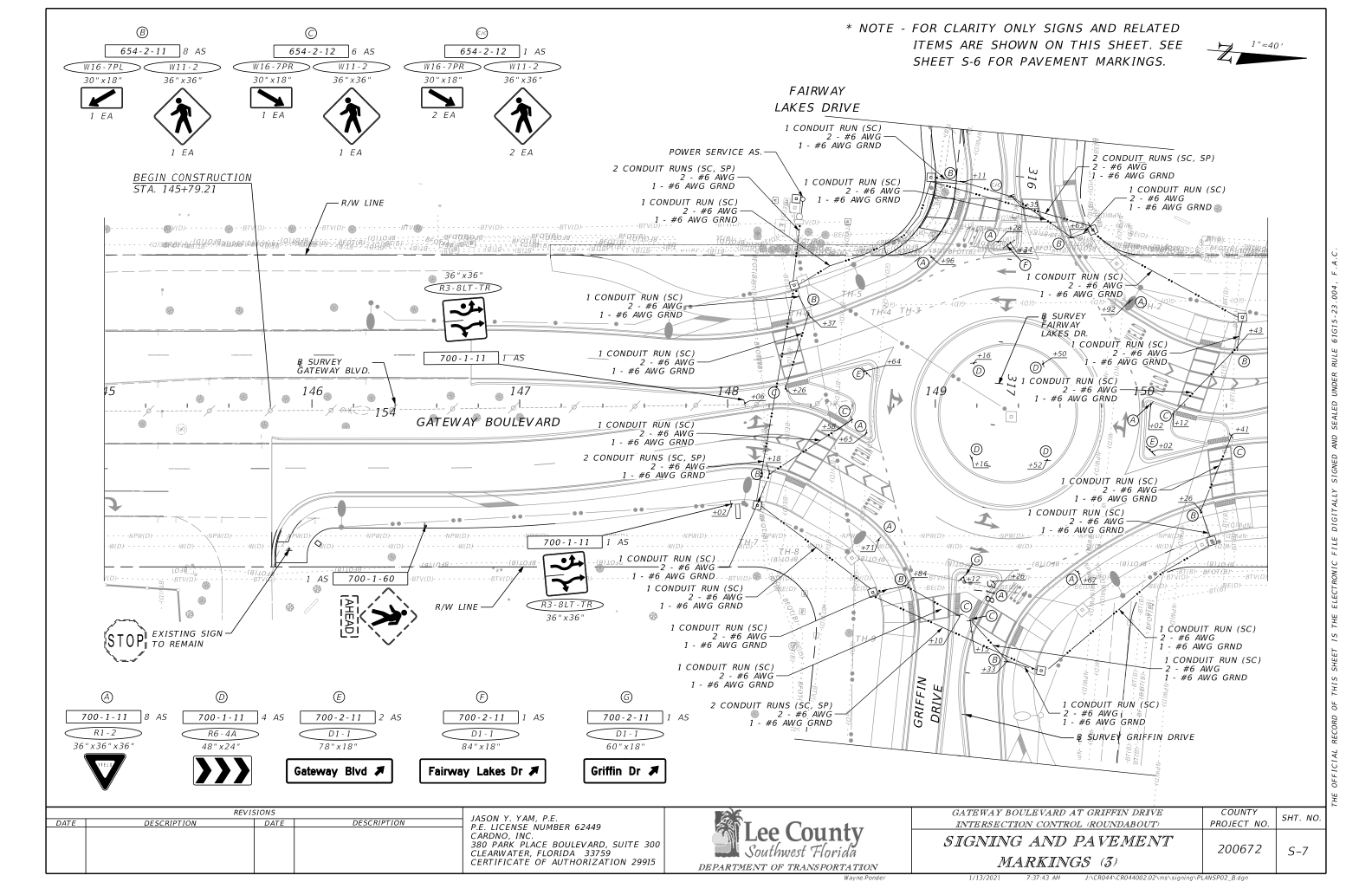
PROJECT NO.

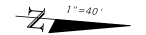
200672

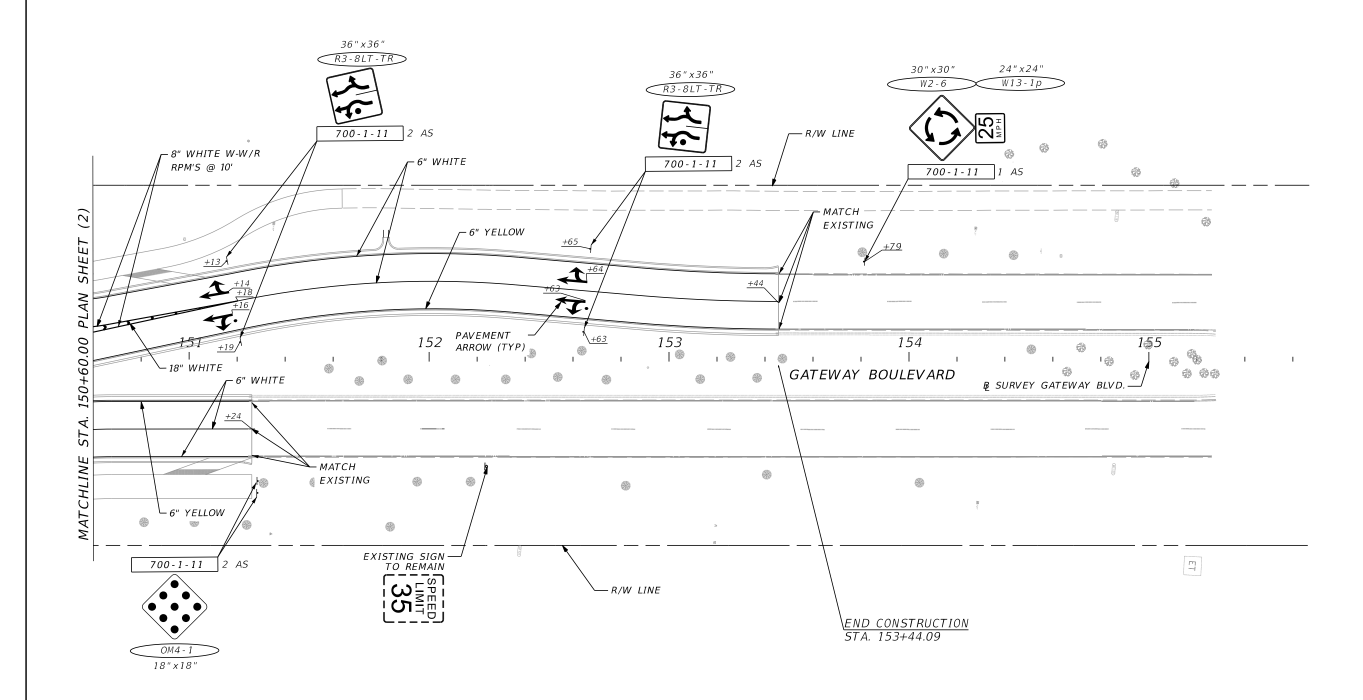
INTERSECTION CONTROL (ROUNDABOUT)

SIGNING AND PAVEMENT

MARKINGS (2)





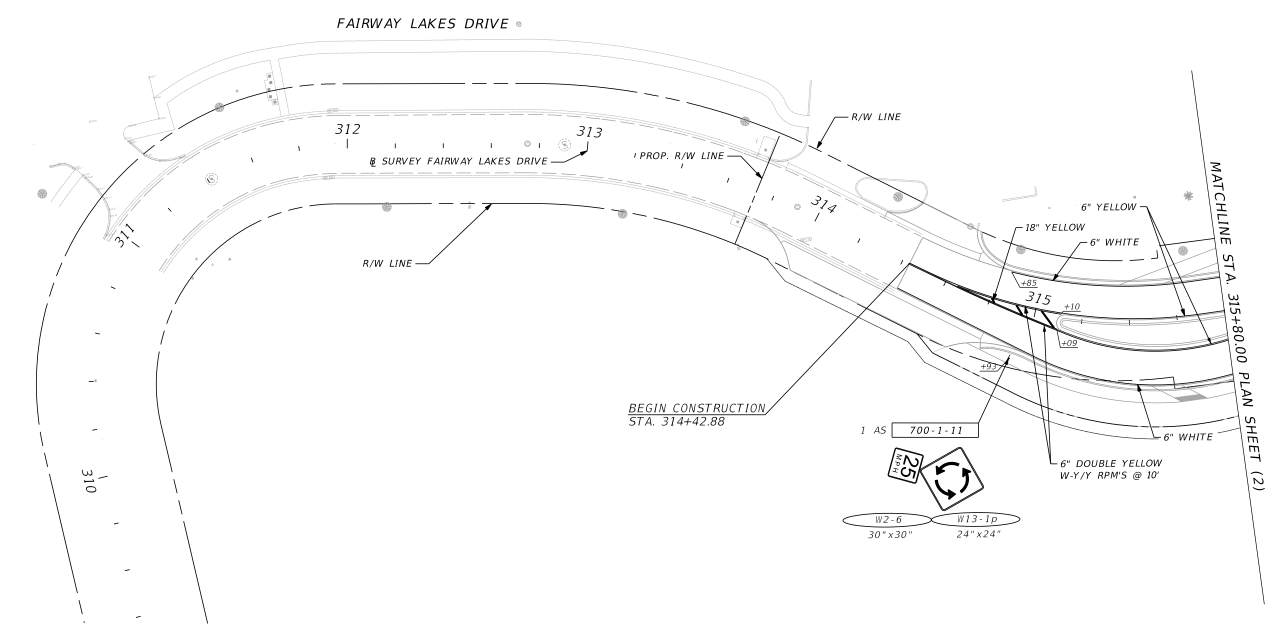


REVISIONS			JASON Y. YAM. P.E.	
DATE	DESCRIPTION	DATE	DESCRIPTION	P.E. LICENSE NUMBER 62449
				CARDNO, INC.
				380 PARK PLACE BOULEVARD, SUITE 300
				CLEARWATER, FLORIDA 33759
1				CERTIFICATE OF AUTHORIZATION 29915

Lee County Southwest Florida
DEPARTMENT OF TRANSPORTATION

GATEWAY BOULEVARD AT GRIFFIN DRIVE	COUNTY	SHT. NO.
INTERSECTION CONTROL (ROUNDABOUT)	PROJECT NO.	3H1. NO.
SIGNING AND PAVEMENT  MARKINGS (4)	200672	S-8





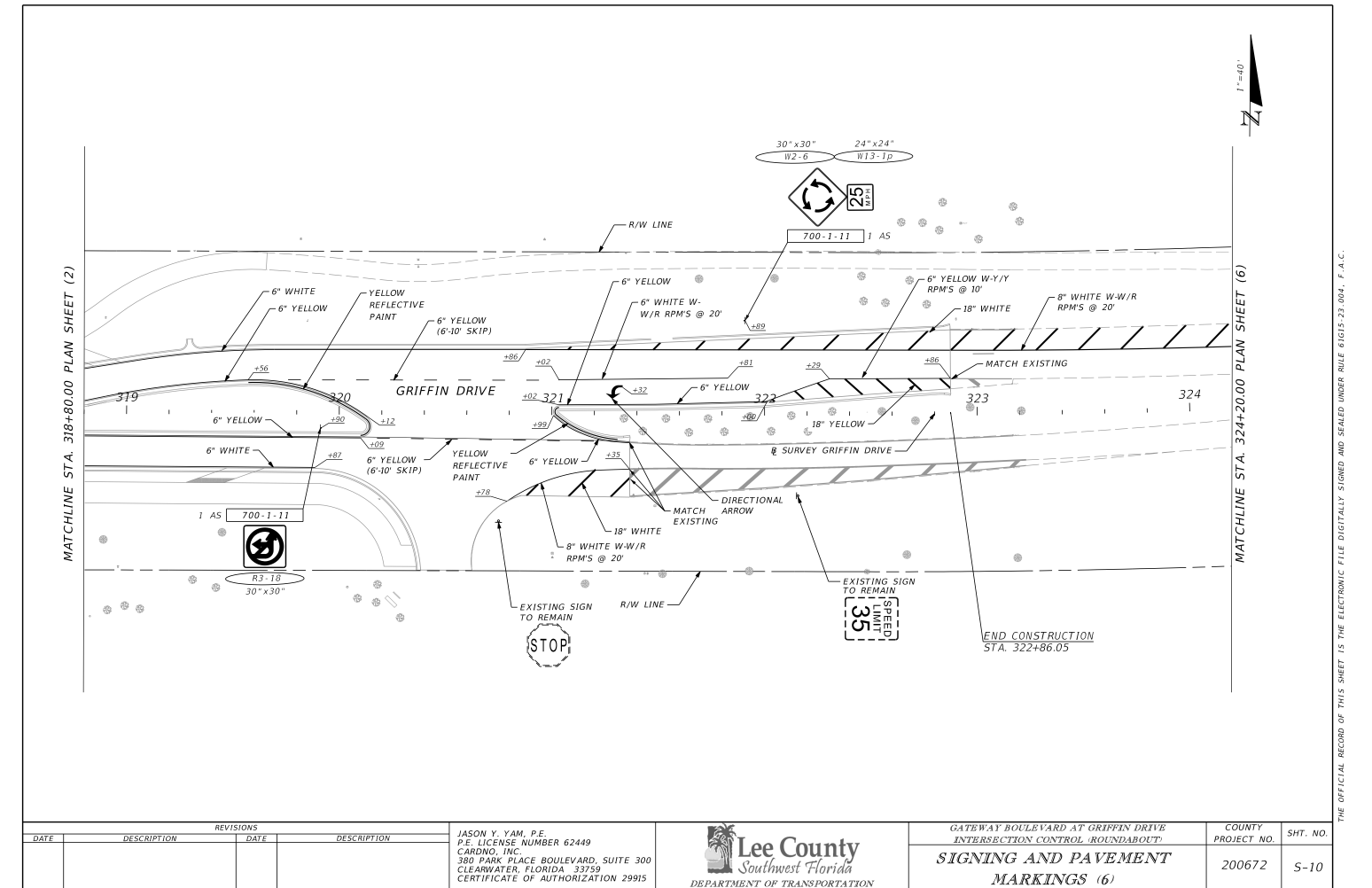
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JASON Y. YAM, P.E. P.E. LICENSE NUMBER 62449
JASON I. TAM, F.L.
DE LICENCE NUMBER 62110
P.E. LICENSE NUMBER 02449
CARDNO, INC.
380 PARK PLACE BOULEVARD, SUITE 300
1 300 FARK FLACE BOULLVARD, SUITE 300
CLEARWATER, FLORIDA 33759
CLEARWATER, FLORIDA 33/39
CERTIFICATE OF AUTHORIZATION 29915
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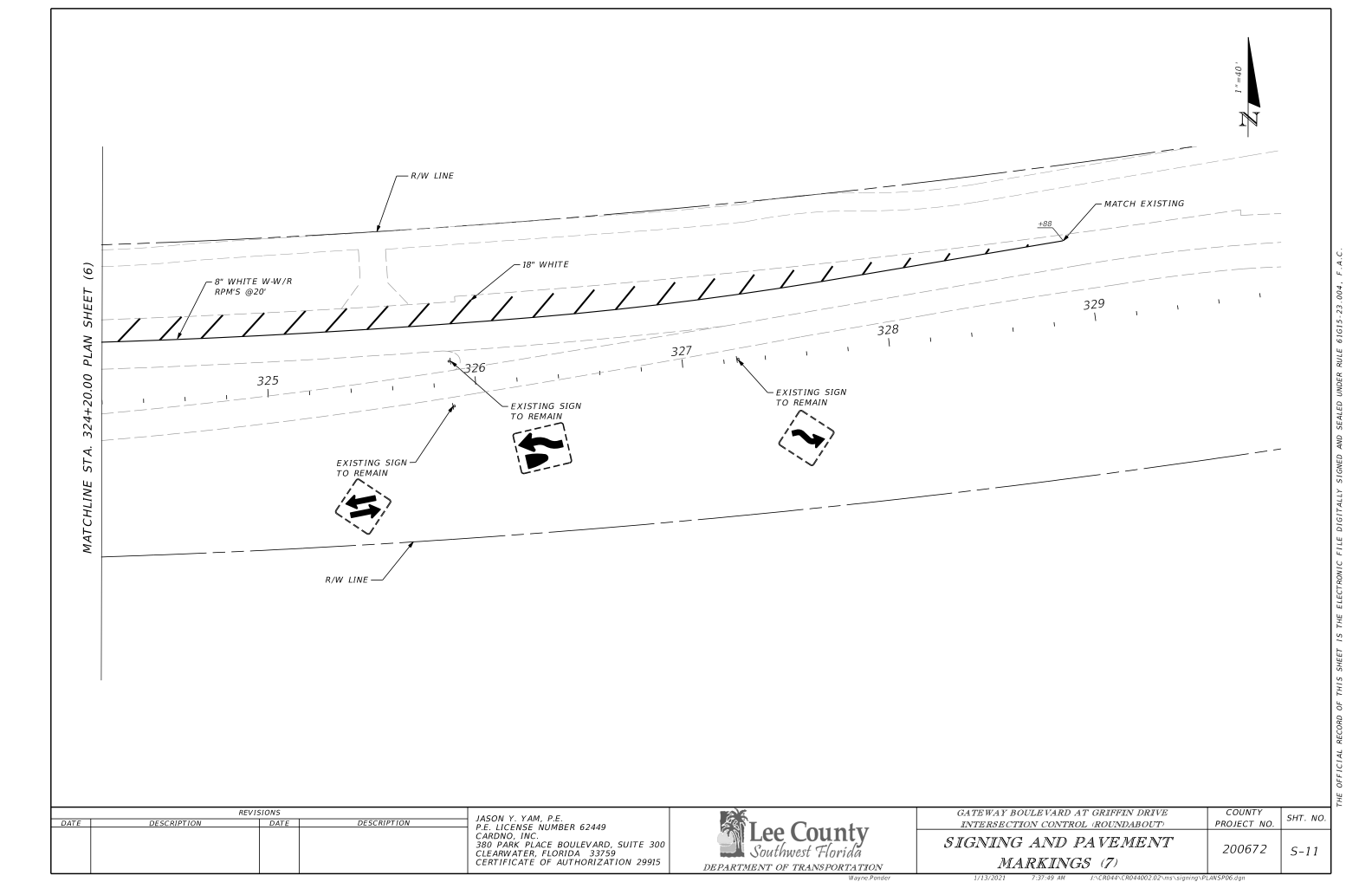
	Lee County Southwest Florida
DE	EPARTMENT OF TRANSPORTATION

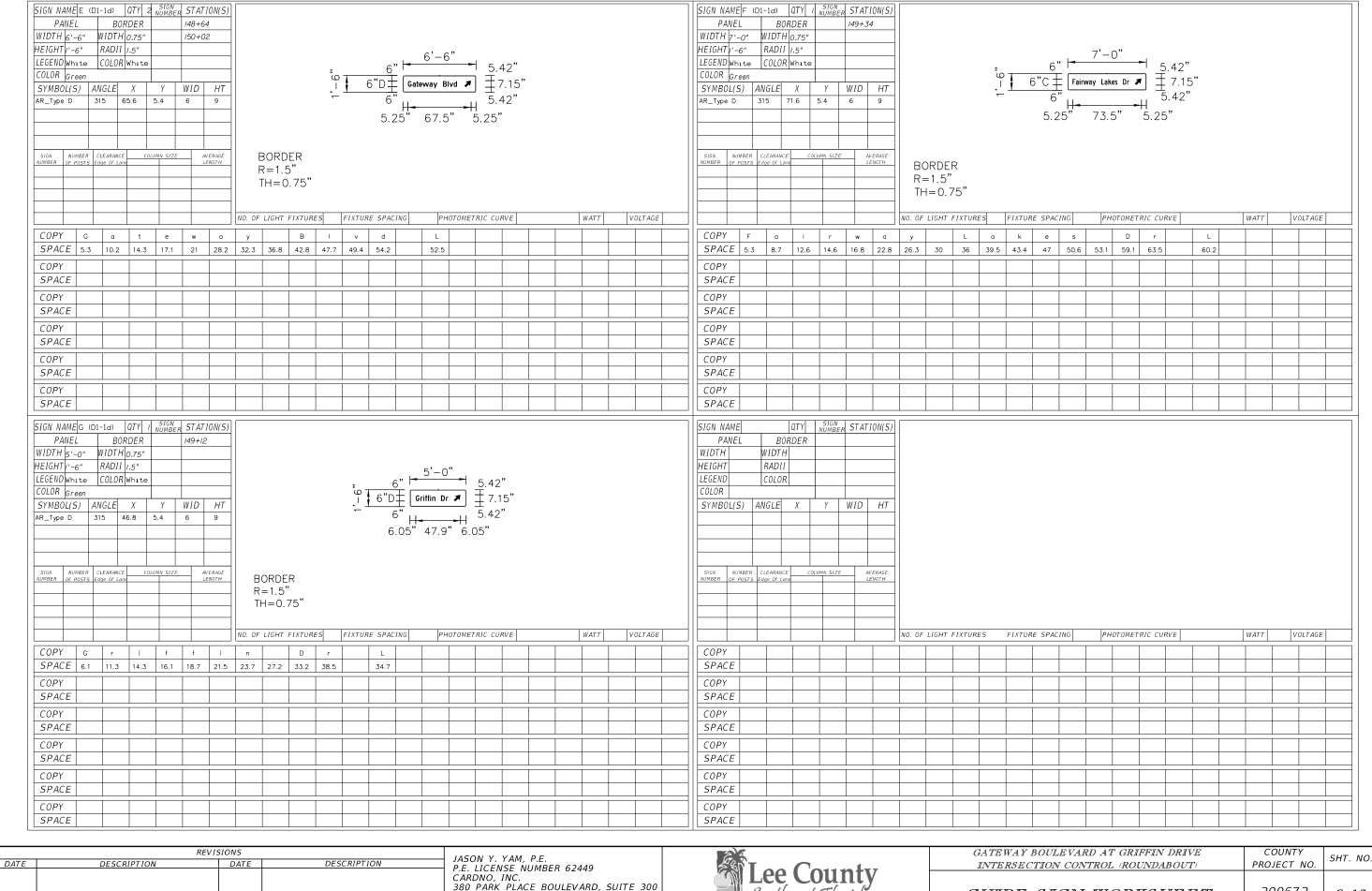
GATEWAY BOULEVARD AT GRIFFIN DRIVE	COUNTY	SHT. NO.	
INTERSECTION CONTROL (ROUNDABOUT)	PROJECT NO.	3H1. NO.	
SIGNING AND PAVEMENT	200672	5-9	
MARKINGS (5)			

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CLEARWATER, FLORIDA 33759 CERTIFICATE OF AUTHORIZATION 29915

S-12

DEPARTMENT OF TRANSPORTATION

200672

GUIDE SIGN WORKSHEET