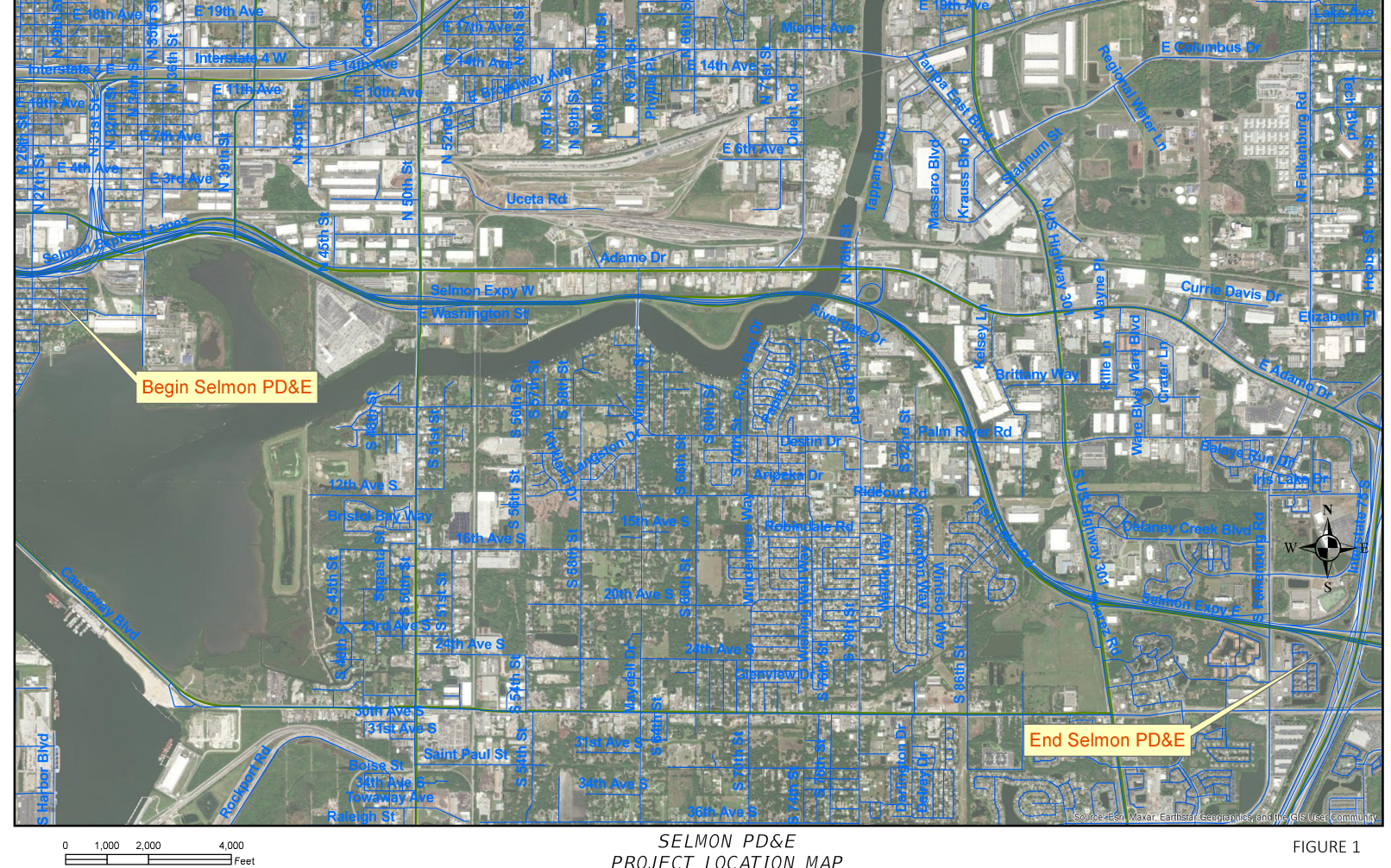
Appendix A Figures

Figure 1: Project Location Map

Figure 2: Concept Maps with Typical Sections

Figure 3: SWFWMD 25 Year, 24 Hour Rainfall Map

Figure 4: FEMA Firmettes



CONTRACT PLANS COMPONENTS

ROADWAY PLANS

28-58

TAMPA HILLSBOROUGH EXPRESSWAY AUTHORITY

CONCEPT PLANS

INDEX OF ROADWAY PLANS SHEET NO. SHEET DESCRIPTION

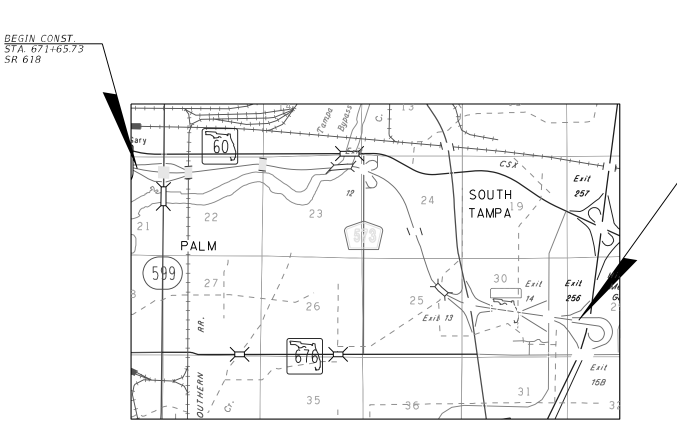
1 KEY SHEET 2-23 TYPICAL SECTIONS 24-26 PROJECT LAYOUT 27 CURVE DATA

PLAN SHEETS

SR 618 SELMON EXPRESSWAY

HILLSBOROUGH COUNTY

STATE ROAD NO. 618 THEA PROJECT NO. P-01619



DAYTONA BEACH ST PETERSBURG T PIERCE SARASOTA BRADENTO WEST PALM BEACH FT LAUDERDALE

PROJECT LOCATION

AUGUSTINE

ROADWAY PLANS ENGINEER OF RECORD:

RAMON F. BRETON, P.E. 53139 KIMLEY-HORN AND ASSOCIATES, INC. 189 SOUTH ORANGE AVENUE, SUITE 1000 ORLANDO, FLORIDA 32801 TEL. (407) 427-1615

VENDOR NO. F560885615-001

THEA PROJECT MANAGER: ANNA QUINONES, AICP

GOVERNING STANDARD PLANS:

Florida Department of Transportation, FY2023-24 Standard Plans for Road and Bridge Construction and applicable Interim Revisions (IRs).

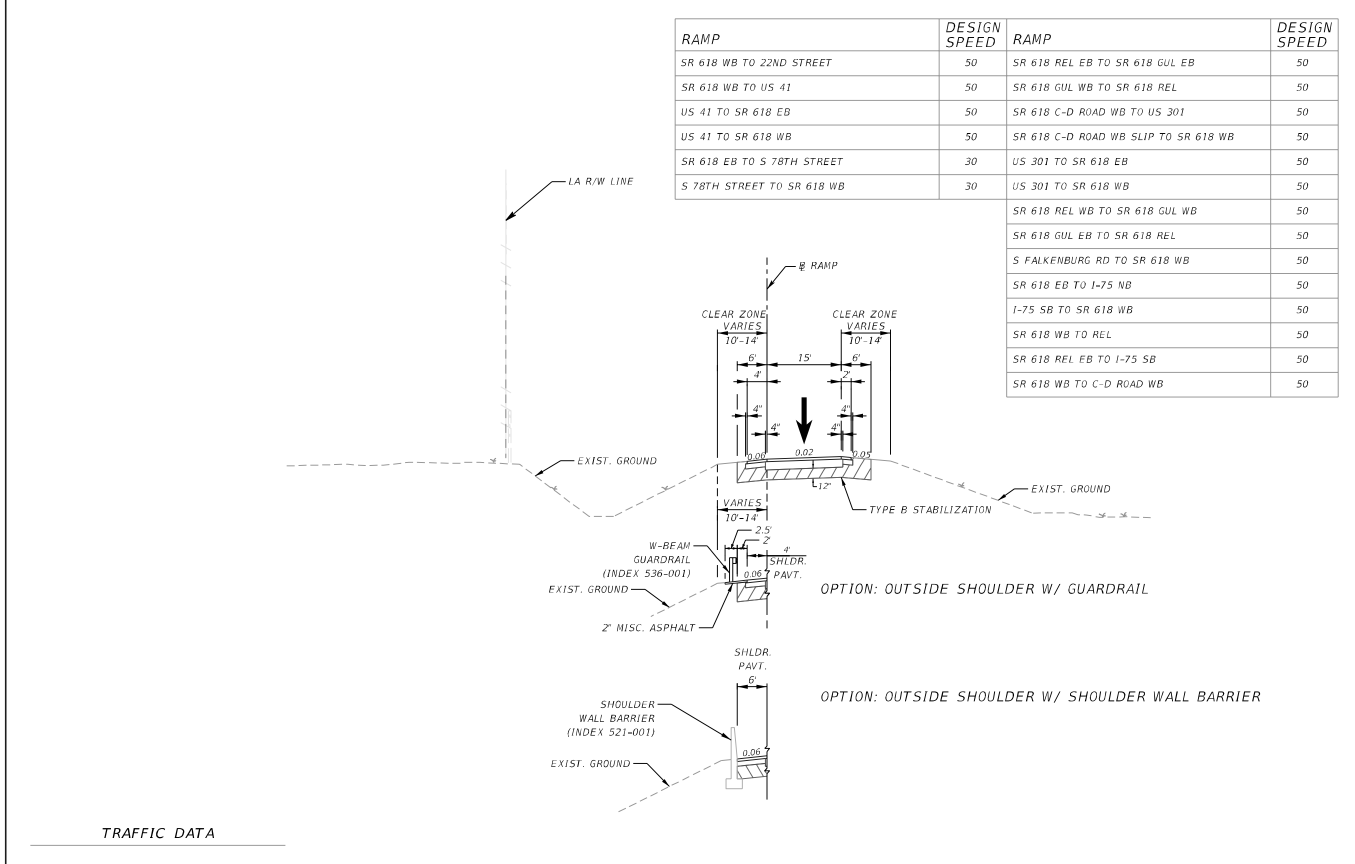
Standard Plans for Road Construction and associated IRs are available at the following website: http://www.fdot.gov/design/standardplans

GOVERNING STANDARD SPECIFICATIONS:

Florida Department of Transportation, FY2023-24 Standard Specifications for Road and Bridge Construction at the following website: http://www.fdot.gov/programmanagement/Implemented/SpecBooks

23

FIGURE 2



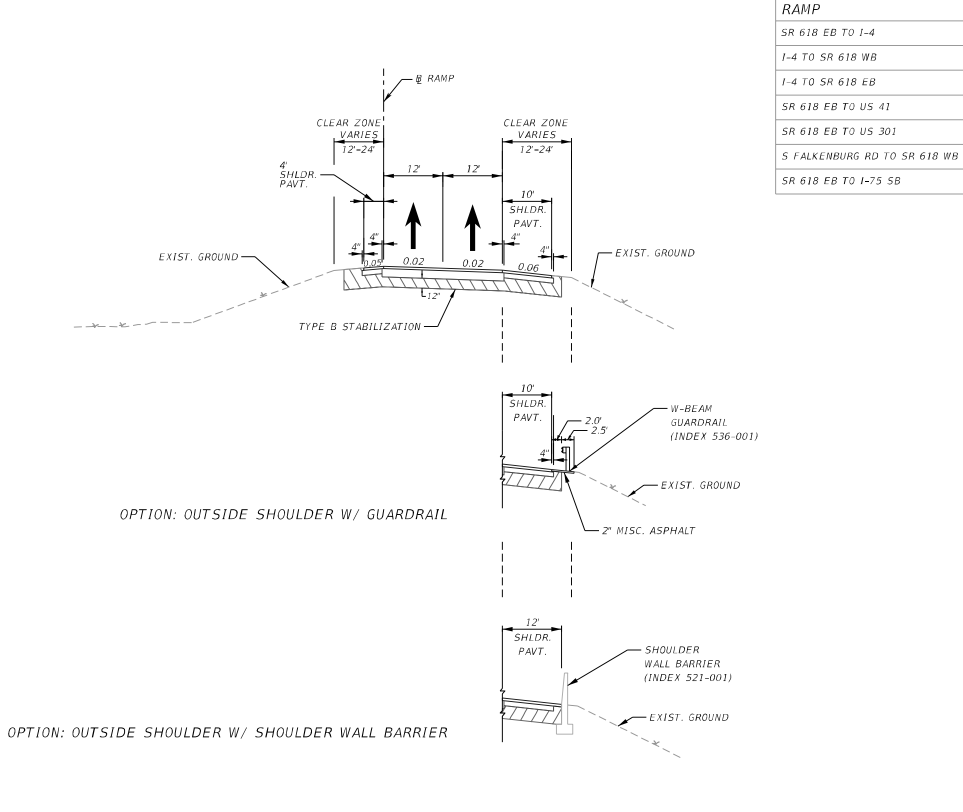
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1-LANE RAMP

NOT TO SCALE

	REVISIO			Kimley/WHorn		TAMPA HILLSBO	ROUGH		SHEET
DATE	DESCRIPTION	DATE	DESCRIPTION	Kımley»Horn		EXPRESSWAY AU	THORITY		NO.
				Certificate Of Authorization No. 696 Ramon F. Breton, P.E.	ROAD NO.	COUNTY	THEA PROJECT NO.	TYPICAL SECTION (01)	
				P.E. License No. 53139 189 South Orange Avenue, Suite 1000 Orlando, Florida 32801	618	HILLSBOROUGH	P-01619		
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2-LANE RAMP

NOT TO SCALE

DESIGN

SPEED

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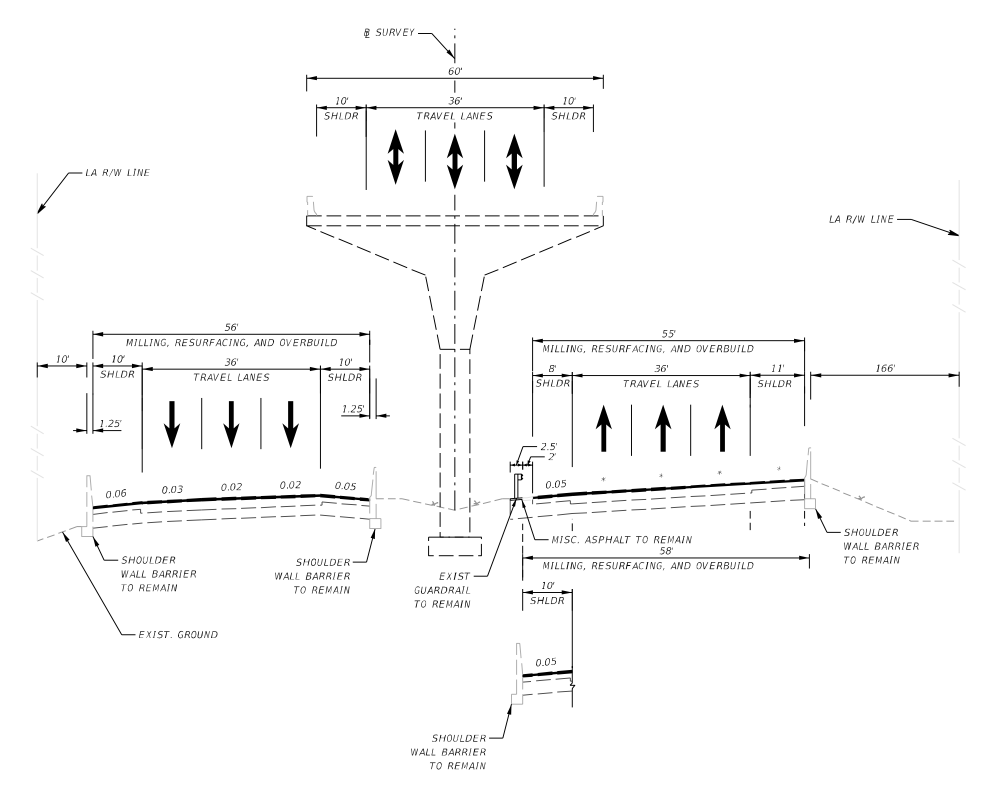
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				P.E. License No. 53139 189 South Orange Avenue, Suite 1000 Orlando, Florida 32801	618	HILLSBOROUGH	P-01619		
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NOTE:

* TYPICAL SECTION IN SUPERELEVATION, MATCH EXIST.



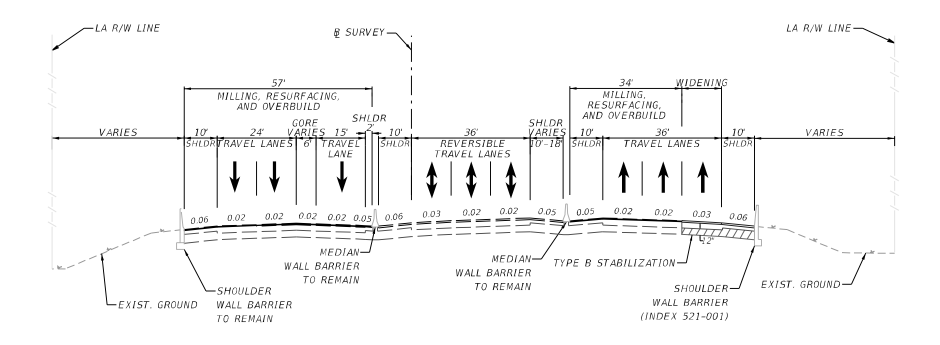
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SR 618 NEAR N 26TH ST. WITH REL ON STRUCTURE MP 7.252 TO MP 7.467 STA. 671+65.73 TO STA. 683+00.00

NOT TO SCALE

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				189 South Orange Avenue, Suite 1000 Orlando, Florida 32801	618	HILLSBOROUGH	P-01619		
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MP 7.467 TO MP 8.187

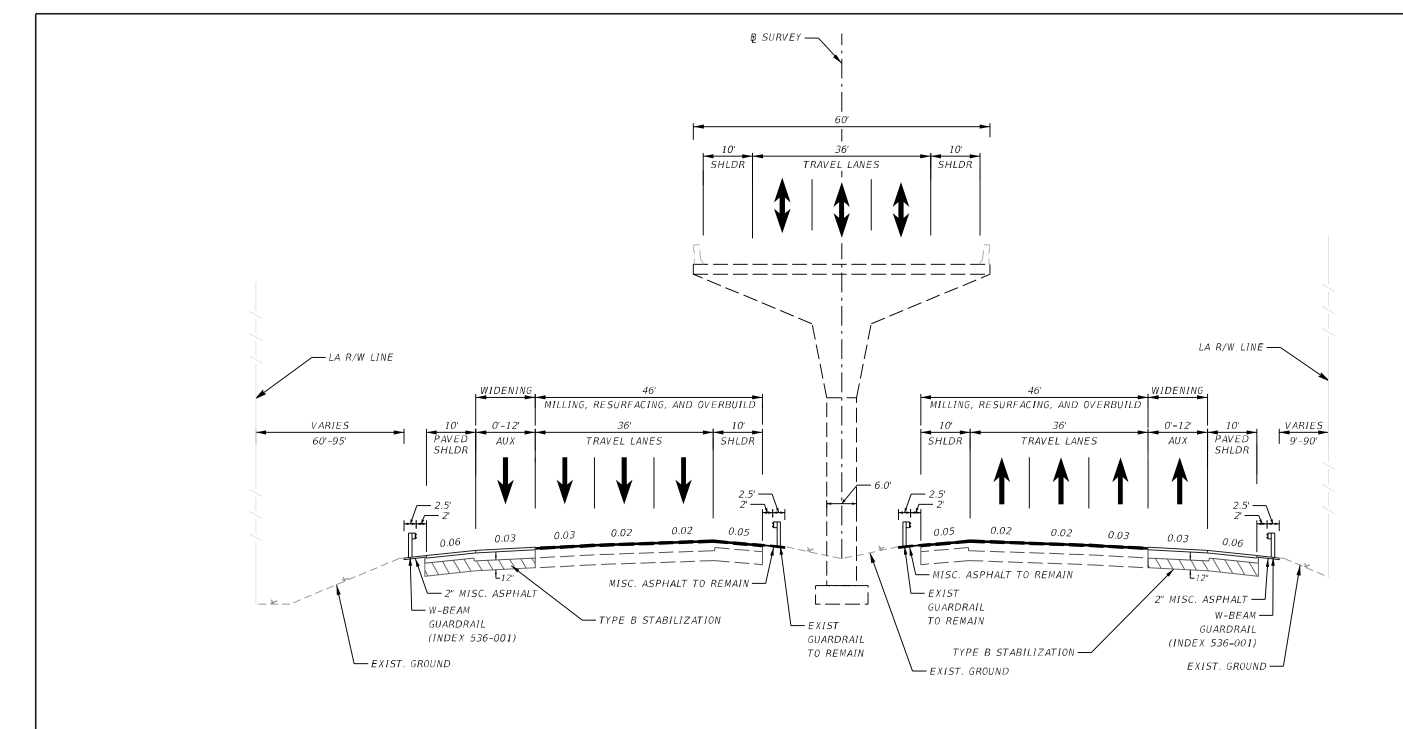
STA. 683+00.00 TO STA. 721+00.00

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				P.E. License No. 53139 189 South Orange Avenue, Suite 1000 Orlando, Florida 32801	618	HILLSBOROUGH	P-01619		

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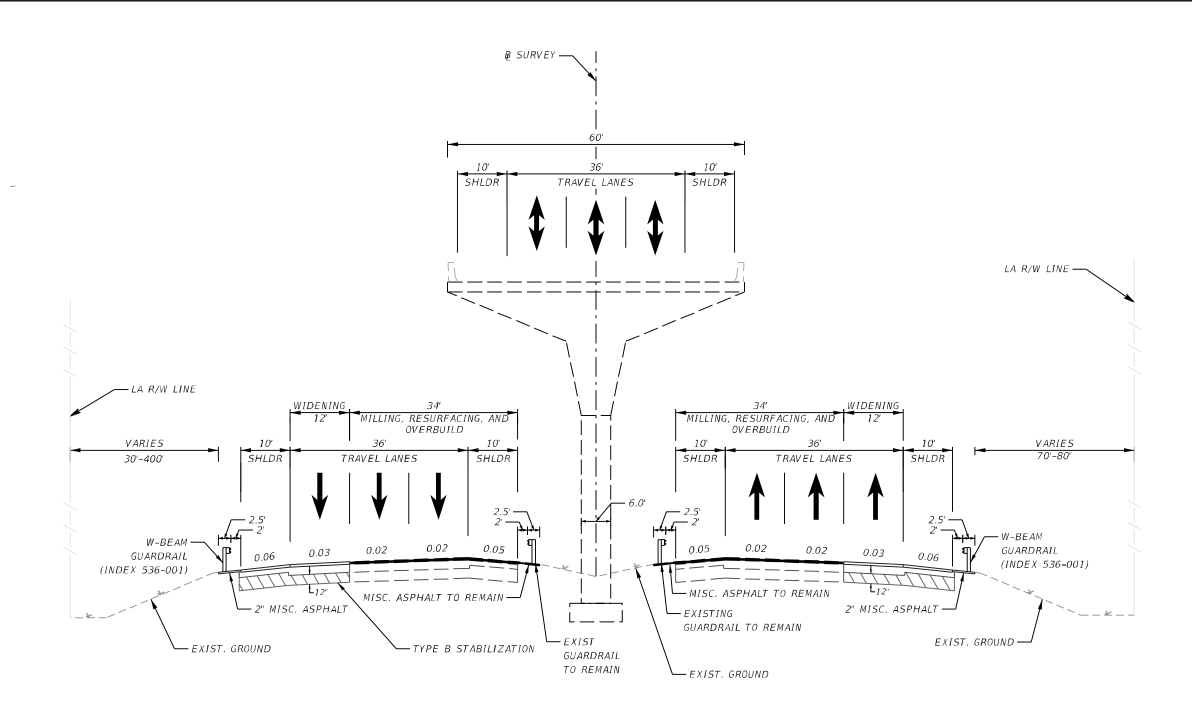
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SR 618 NEAR US-41 WITH REL ON STRUCTURE

MP 8.187 TO MP 9.626

STA. 721+00.00 TO STA. 797+00.00

DATE	DESCRIPTION	REVISIONS DATE	DESCRIPTION	∃ Kimley≫Horn		TAMPA HILLSBO EXPRESSWAY AUT			SHEET
				Certificate Of Authorization No. 696 Ramon F. Breton, P.E.	ROAD NO.	COUNTY	THEA PROJECT NO.	TYPICAL SECTION (05)	NO.
				P.E. License No. 53139 189 South Orange Avenue, Suite 1000 Orlando, Florida 32801	618	HILLSBOROUGH	P-01619		
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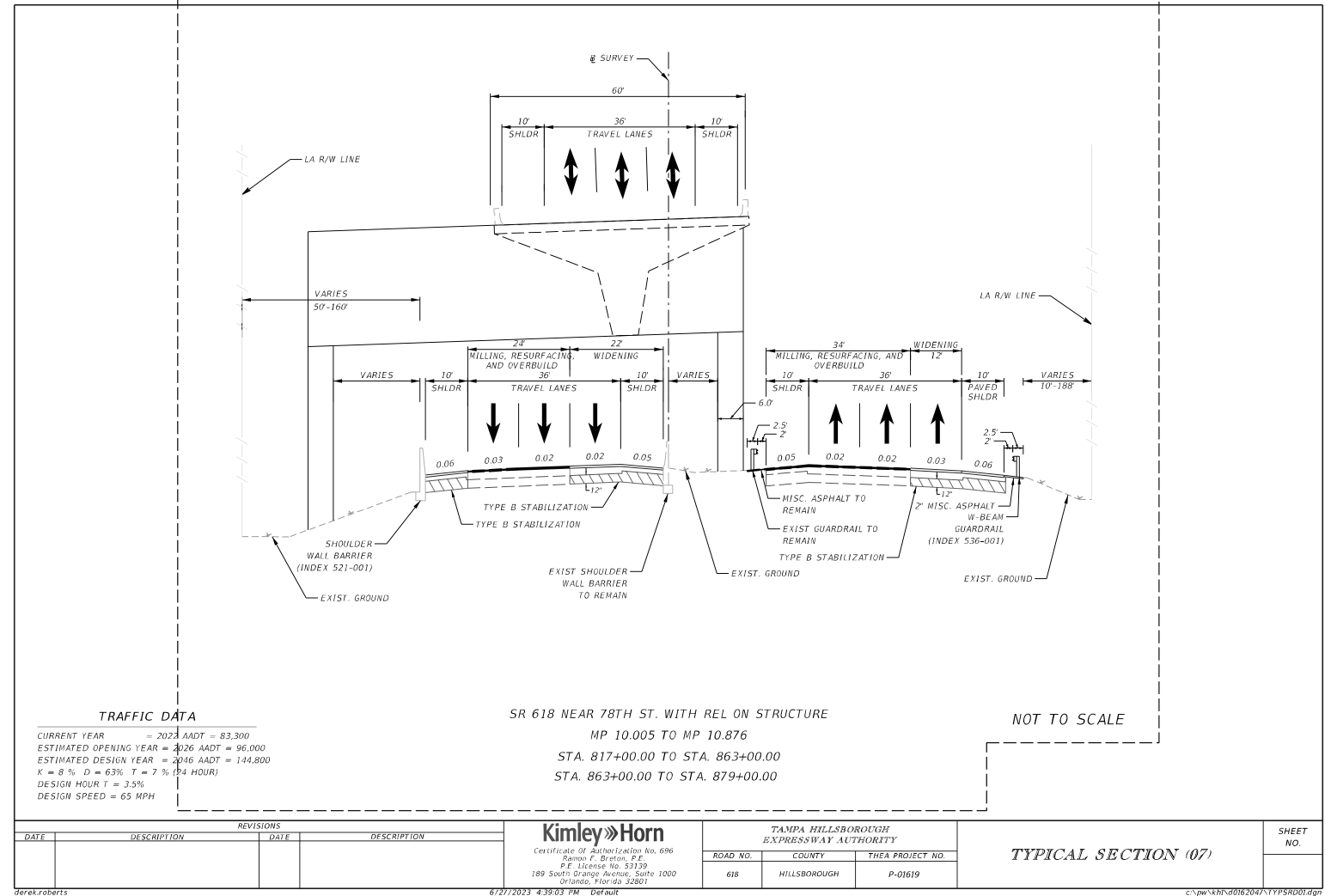


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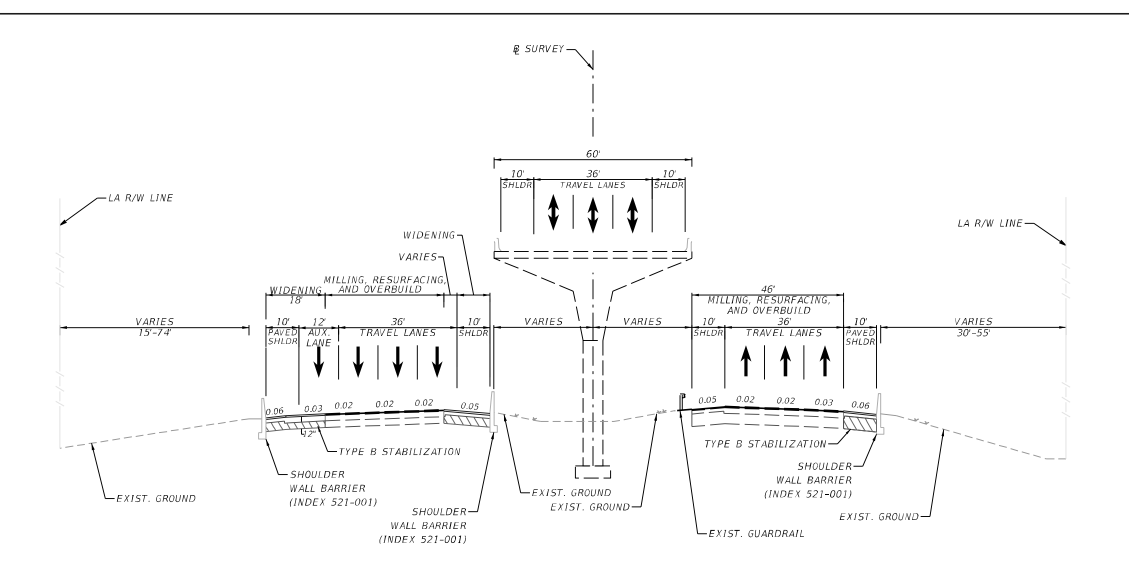
SR 618 NEAR US-41 AND 78TH ST. WITH REL ON STRUCTURE MP 9.626 TO MP 10.005 STA. 797+00.00 TO STA. 817+00.00

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				Ramon F. Breton, P.E.	ROAD NO.	COUNTY	THEA PROJECT NO.	TYPICAL SECTION (06)	
				P.E. License No. 53139 189 South Orange Avenue, Suite 1000 Orlando, Florida 32801	618	HILLSBOROUGH	P-01619		
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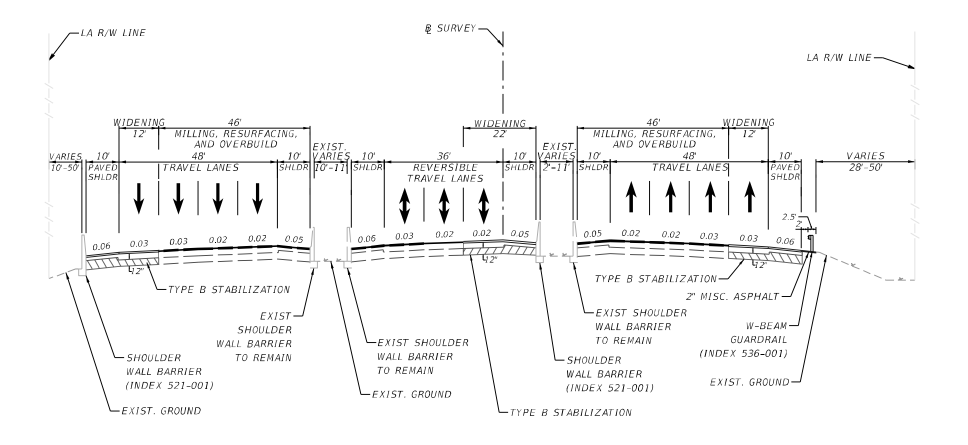
SR 618 NEAR 78TH ST WITH REL ON STRUCTURE MP 11.179 TO MP 11.671 STA. 879+00.00 TO STA. 905+00.00

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DATE DESCRIPTION DATE DESCRIPTION	∃ Kımley≫Horn	EXPRESSWAY AU	THORITY		NO.
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	Ramon F. Breton, P.E. P.E. License No. 53139		1112111110022011101		
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MP 11.671 TO MP 12.315

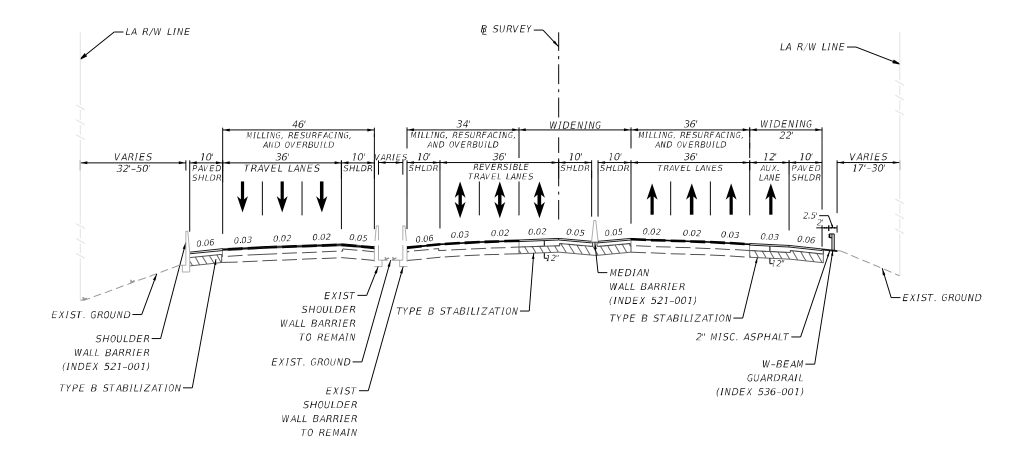
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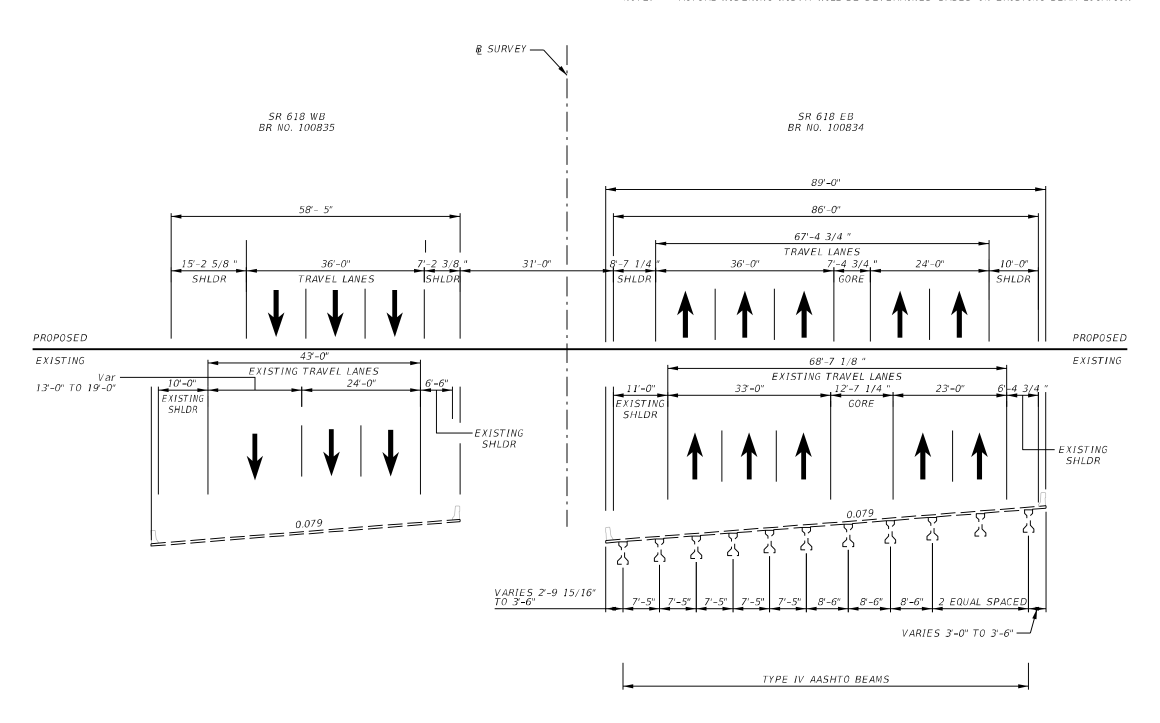
MP 12.315 TO MP 14.139

STA. 939+00.00 TO STA. 1036+00.00

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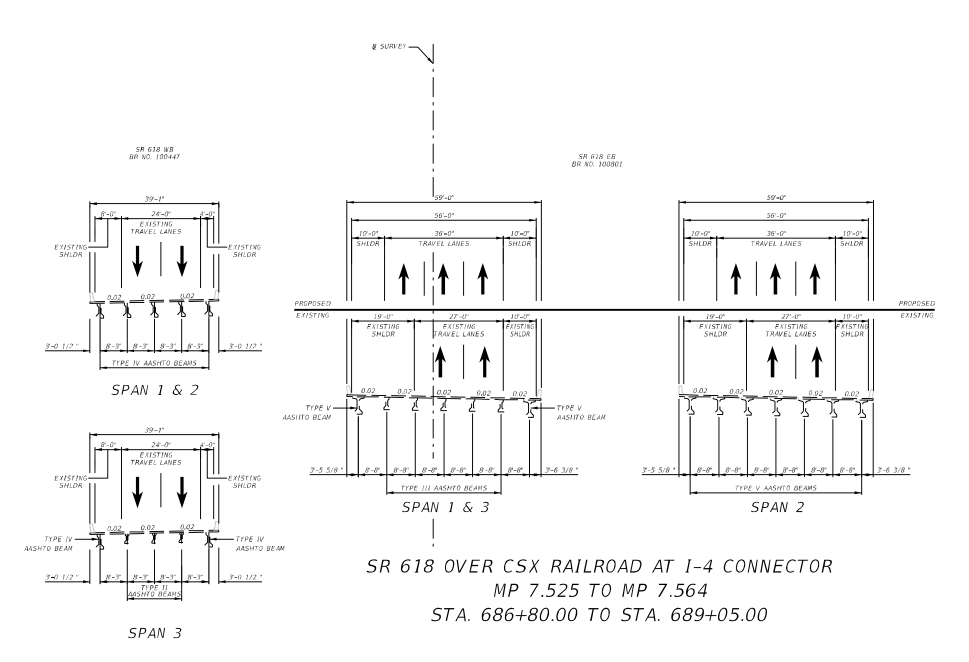
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				Orlando, Florida 32801		'''	, 61615		

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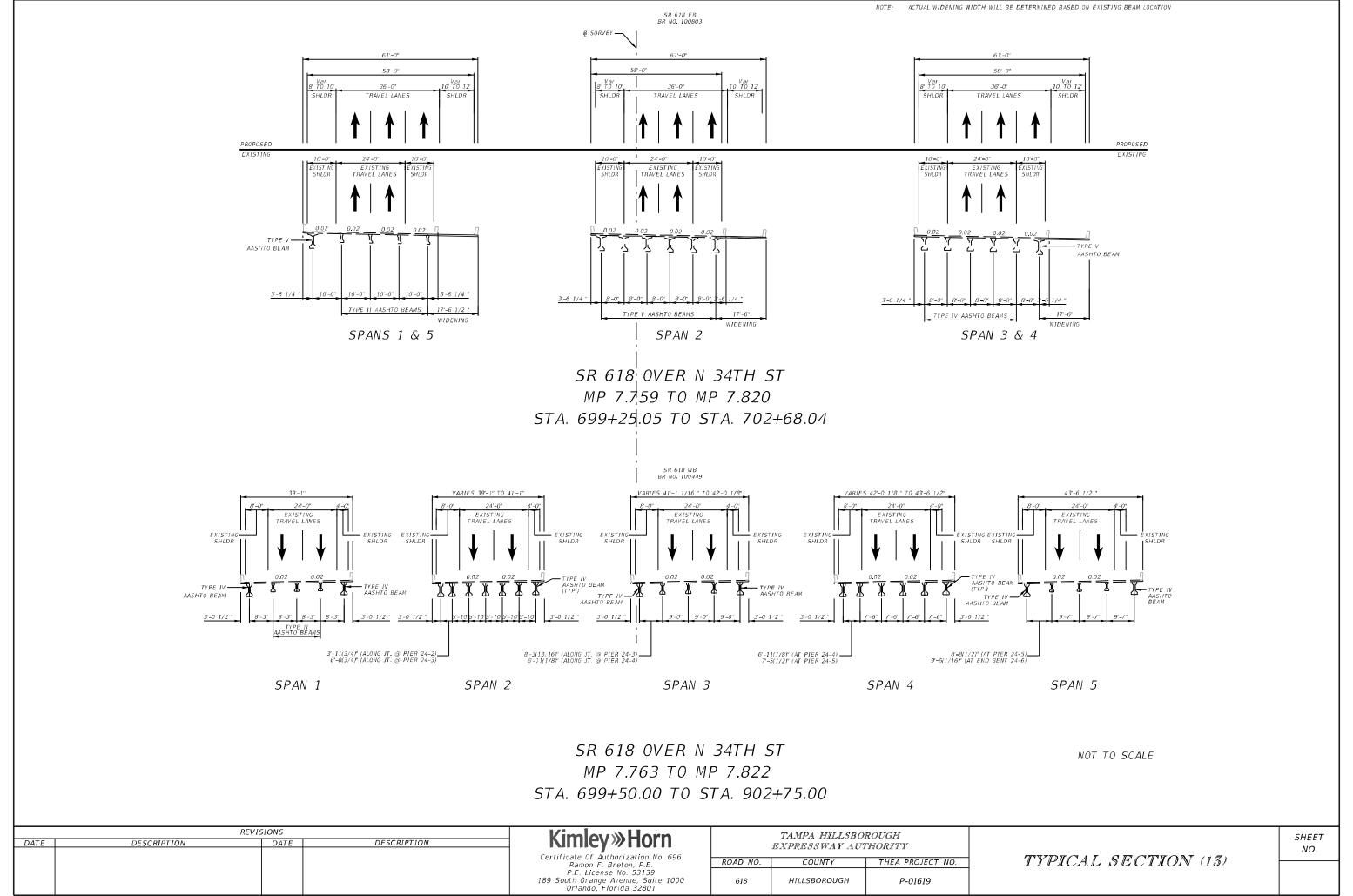
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DATE	DESCRIPTION	REVISIONS DATE	DESCRIPTION	Kimley»Horn		TAMPA HILLSBO EXPRESSWAY AU			SHEET NO.
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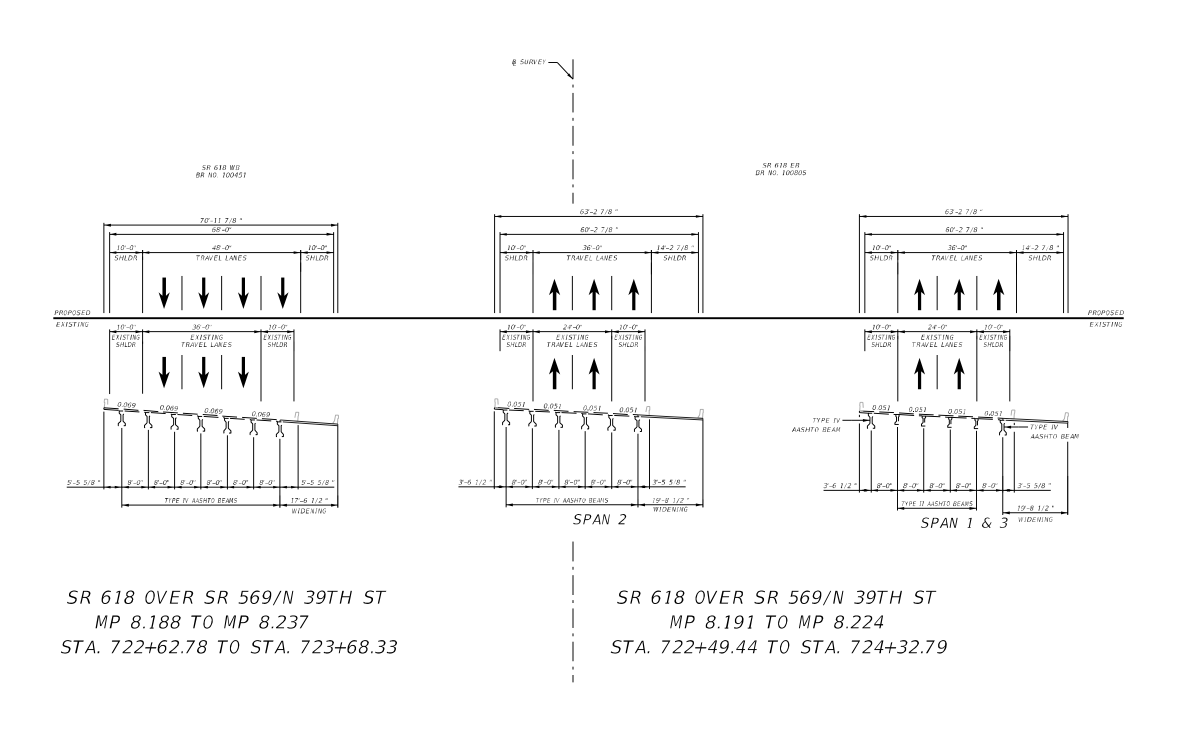


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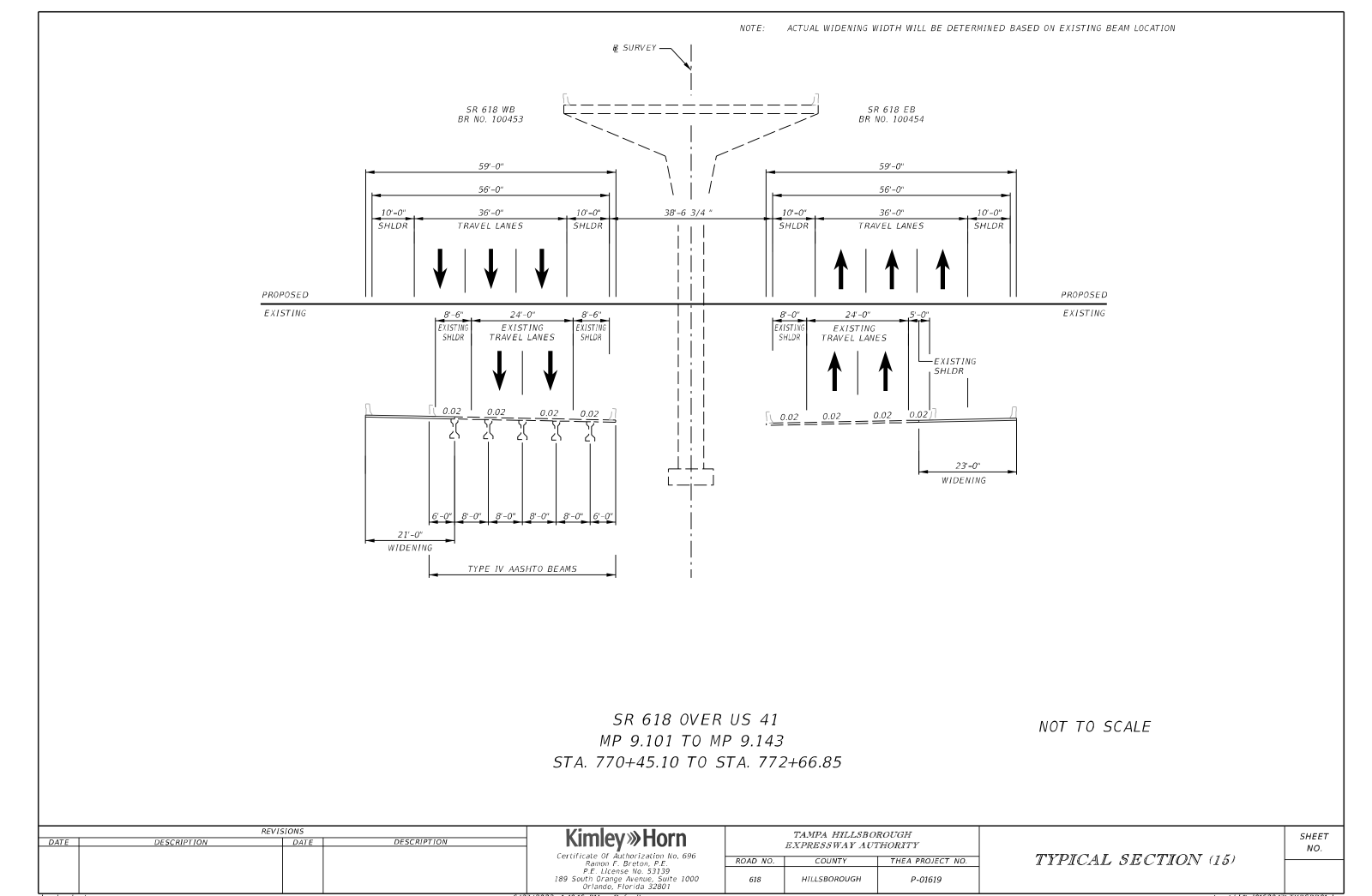
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				Certificate Of Authorization No. 696 Ramon F. Breton, P.E.	ROAD NO.	COUNTY	THEA PROJECT NO.	TYPICAL SECTION (12)	
				P.E. License No. 53139 189 South Orange Avenue, Suite 1000 Orlando, Florida 32801	618	HILLSBOROUGH	P-01619		
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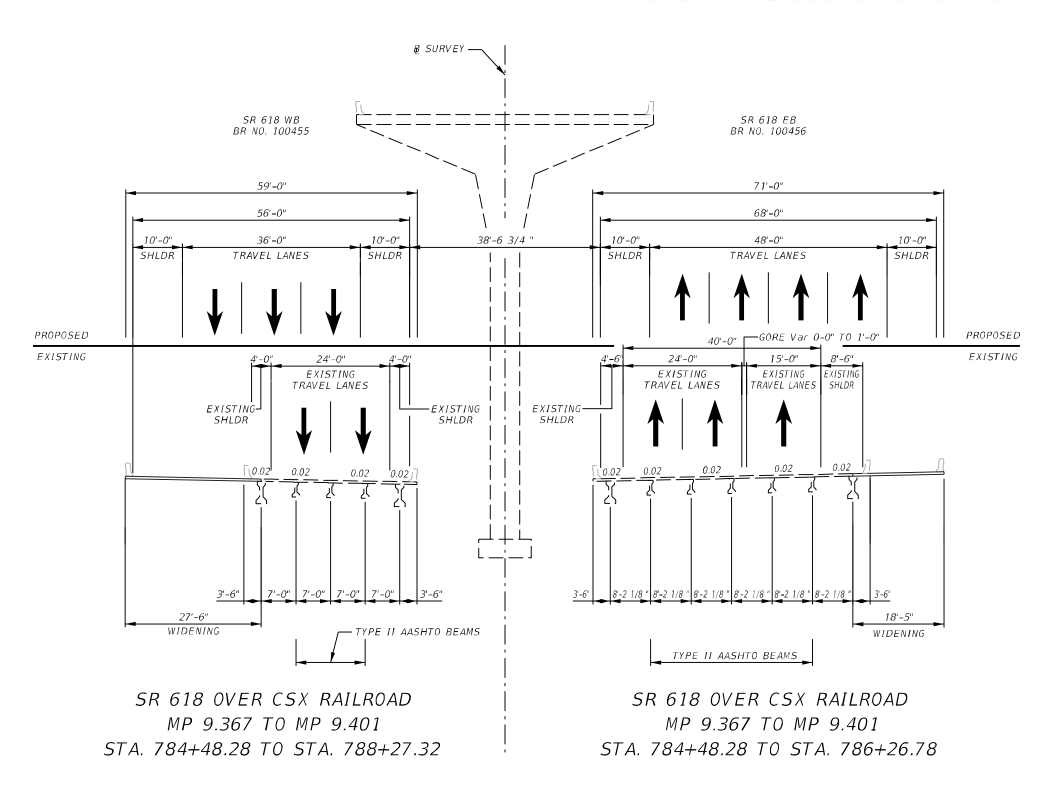


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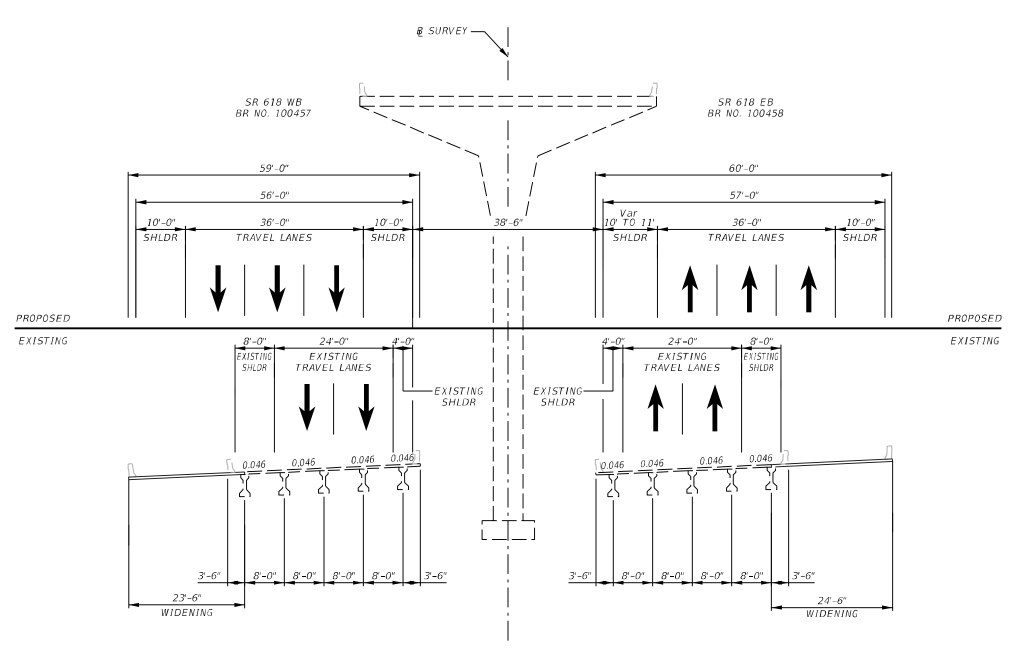


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Ramon F. Breton, P.E. ROAD NO. COUNTY THEA PROJECT NO. IT IN THE A PROJECT NO.	NO.		THORITY	EXPRESSWAY AU		∃ Kimley≫Horn	DESCRIPTION	E	DATE	DESCRIPTION	DATE
		TYPICAL SECTION (14)	THEA PROJECT NO.	COUNTY	ROAD NO.						
189 South Orange Avenue, Suite 1000 618 HILLSBOROUGH P-01619 Orlando, Florida 32801					618	P.E. License No. 53139 189 South Orange Avenue, Suite 1000					





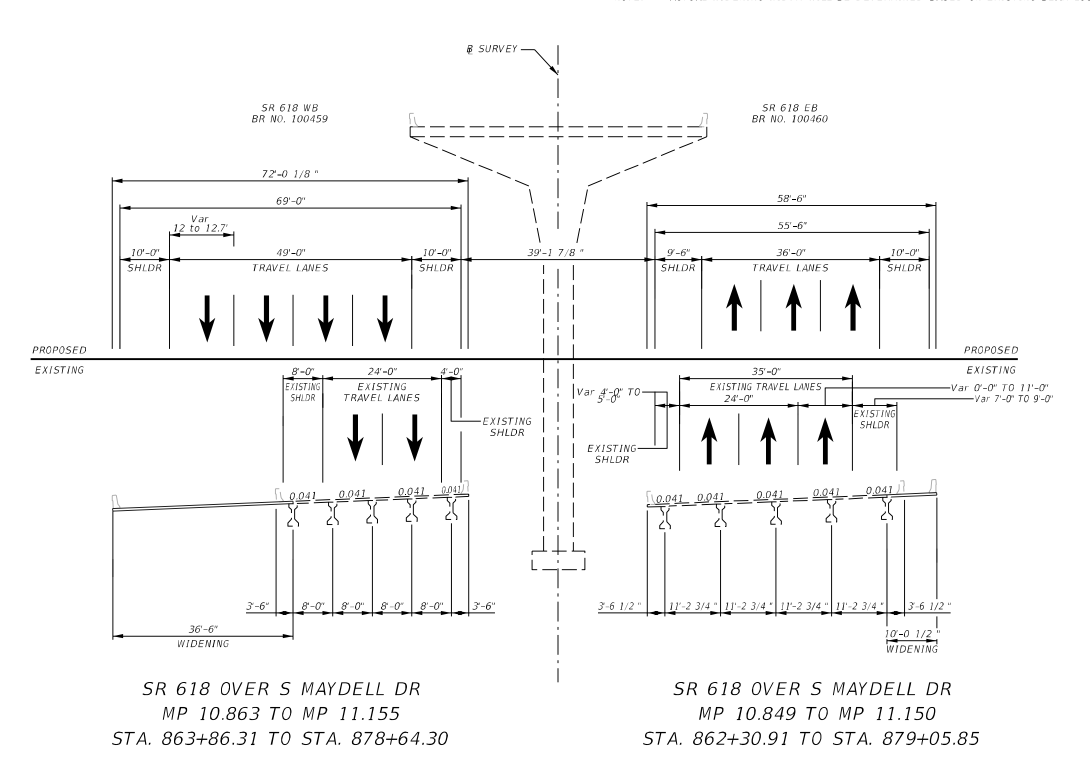
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DATE	DESCRIPTION	DATE	DESCRIPTION	Kimley»Horn		EXPRESSWAY AU			NO.
				Certificate Of Authorization No. 696 Ramon F. Breton, P.E.	ROAD NO.	COUNTY	THEA PROJECT NO.	TYPICAL SECTION (16)	
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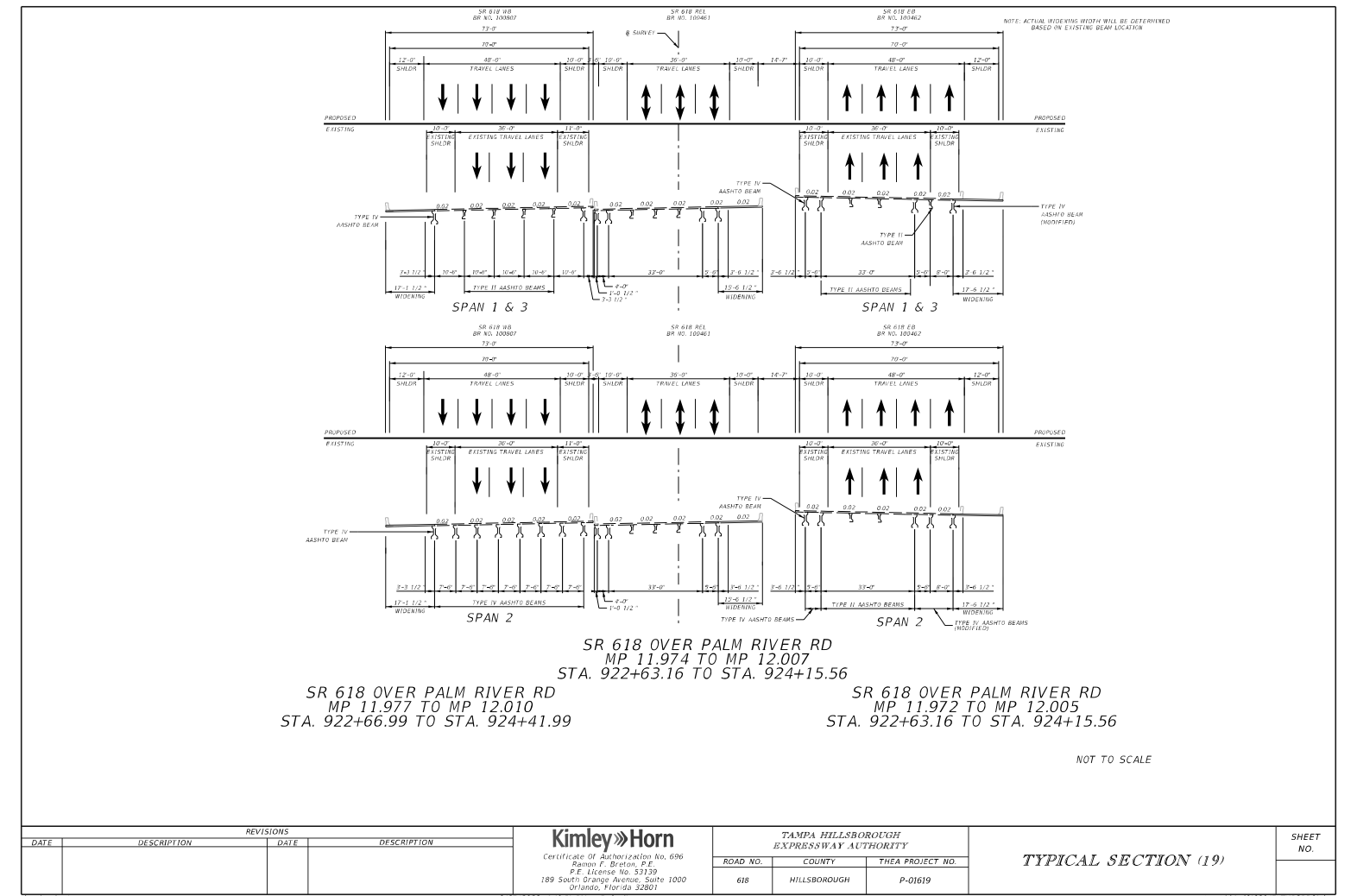
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SR 618 OVER S MAYDELL DR MP 10.108 TO MP 10.137 STA. 823+65.86 TO STA. 825+19.17

		REVISIONS		Kimley WHorn	TAMPA HILLSBOROUGH				SHEET
DATE	DESCRIPTION	DATE	DESCRIPTION	Kımley»Horn	EXPRESSWAY AUTHORITY				NO.
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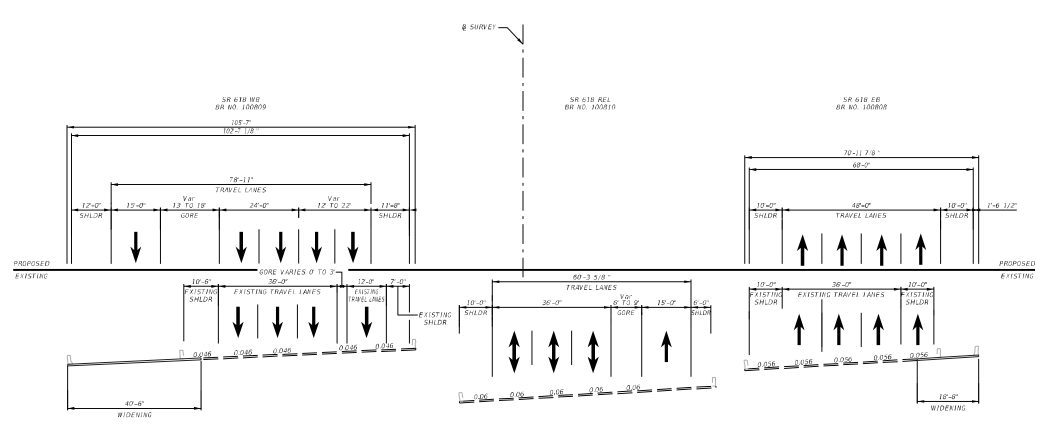


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DATE	DESCRIPTION	DATE	DESCRIPTION			EXPRESSWAY AU	THORITY		NO.
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				P.E. License No. 53139 189 South Orange Avenue, Suite 1000 Orlando, Florida 32801	618	HILLSBOROUGH	P-01619		
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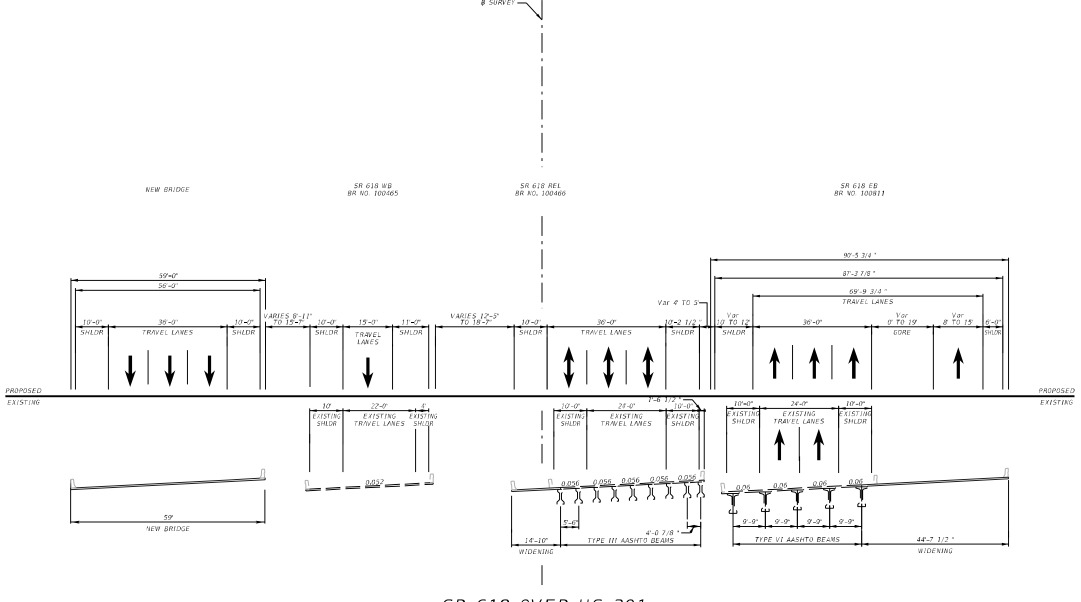
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SR 618 OVER DELANEY CREEK MP 12.617 TO MP 12.633 STA. 956+46.19 TO STA. 957+47.09 SR 618 OVER DELANEY CREEK MP 12.645 TO MP 12.662 STA. 958+10.42 TO STA. 958+95.56

NOT TO SCALE

	REVIS	SIONS		Kimlov W Horn		TAMPA HILLSBO	ROUGH		SHEET
DATE	DESCRIPTION	DATE	DESCRIPTION	Kımley»Horn		EXPRESSWAY AU	THORITY		NO.
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				P.E. License No. 53139 189 South Orange Avenue, Suite 1000 Orlando, Florida 32801	618	HILLSBOROUGH	P-01619		
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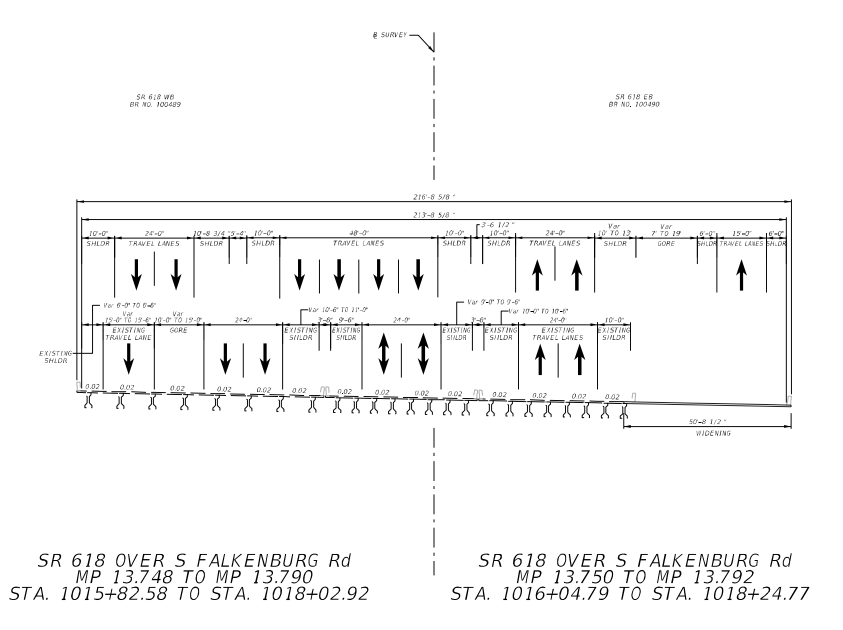


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SR 618 OVER US 301 MP 12.936 TO MP 12.983 STA. 972+59.70 TO STA. 975+17.20

SR 618 OVER US 301 MP 12.941 TO MP 12.988 STA. 973+62.88 TO STA. 975+93.53

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DATE	DESCRIPTION	DATE	DESCRIPTION			EXPRESSWAY AU	THORITY		NO.
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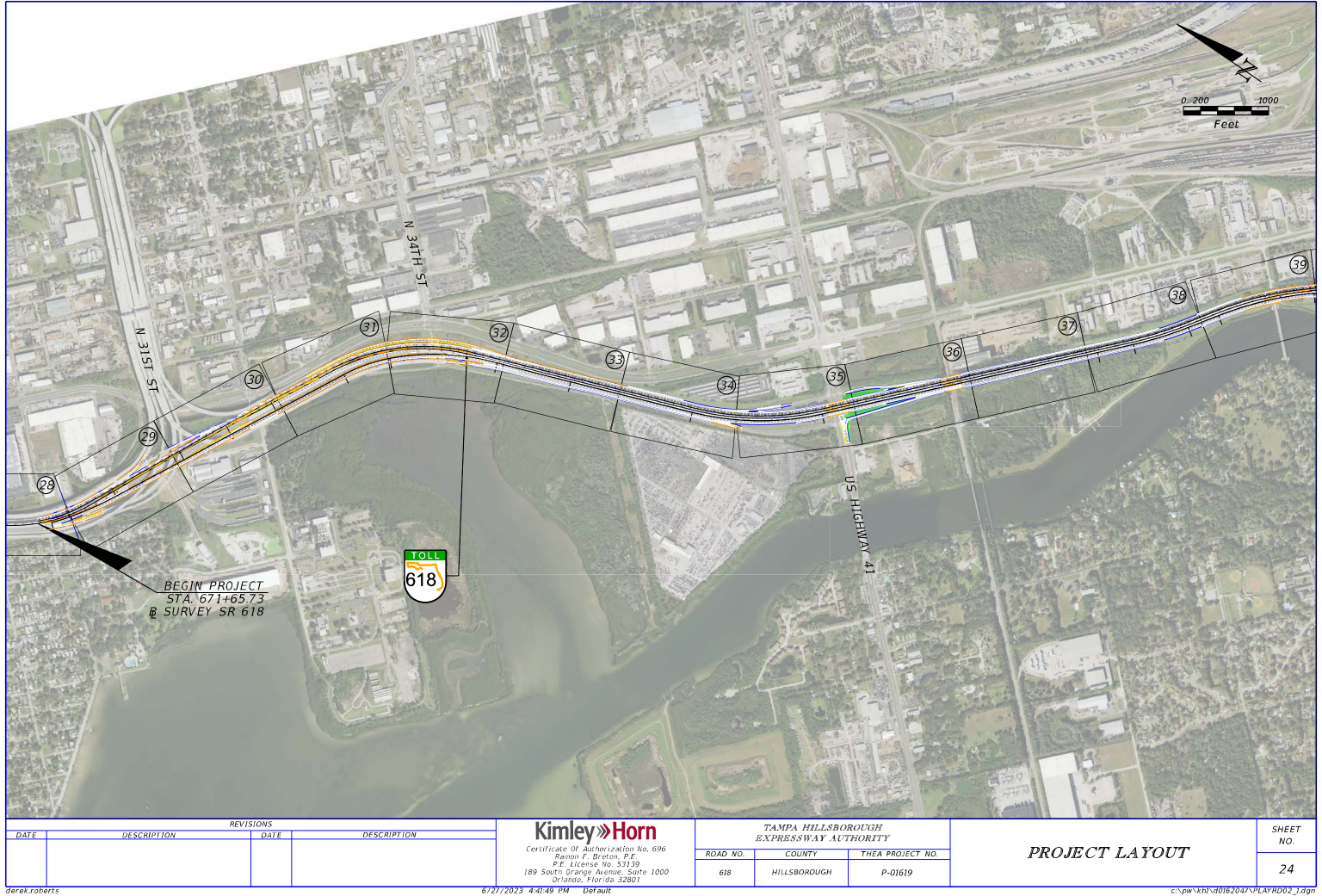


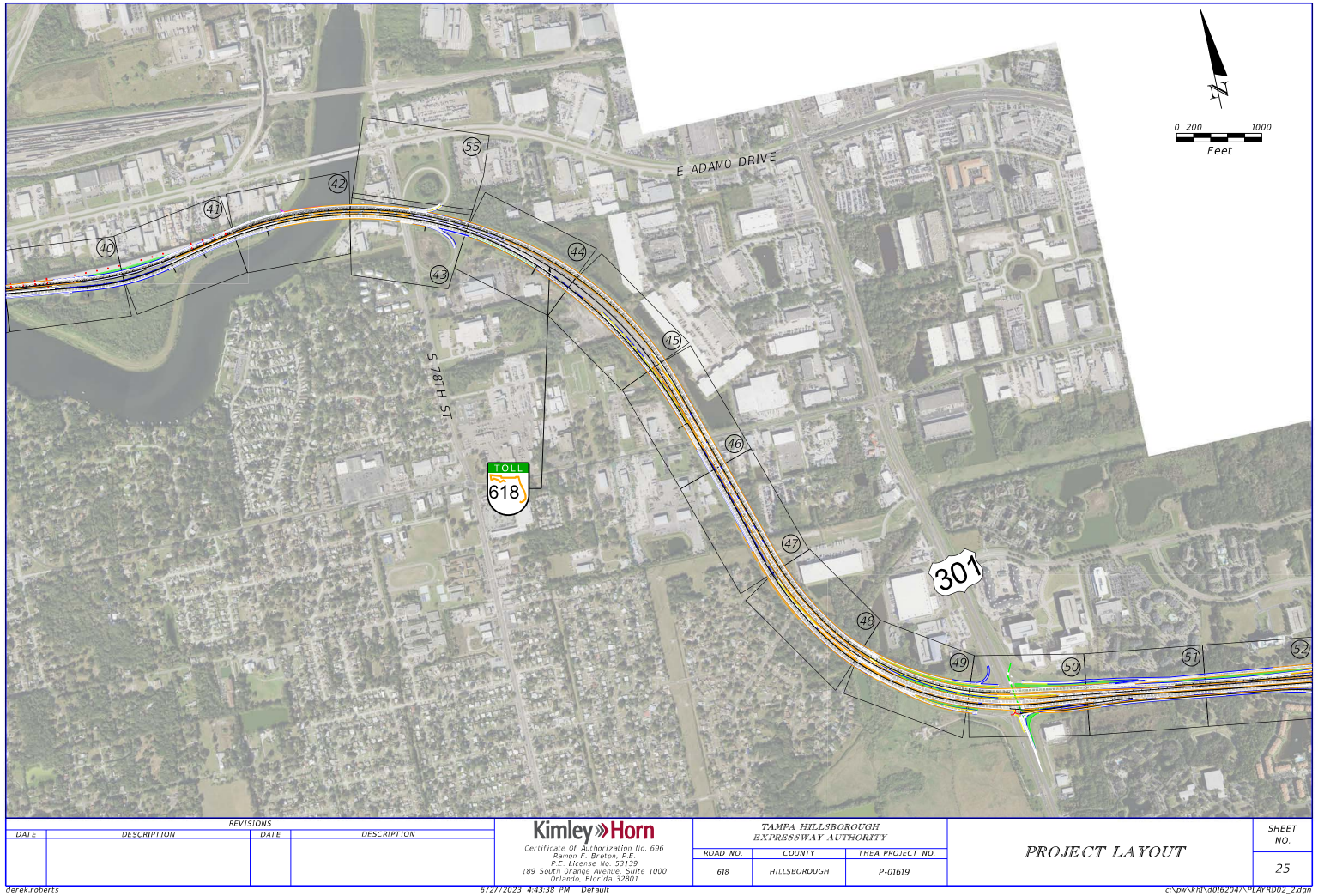
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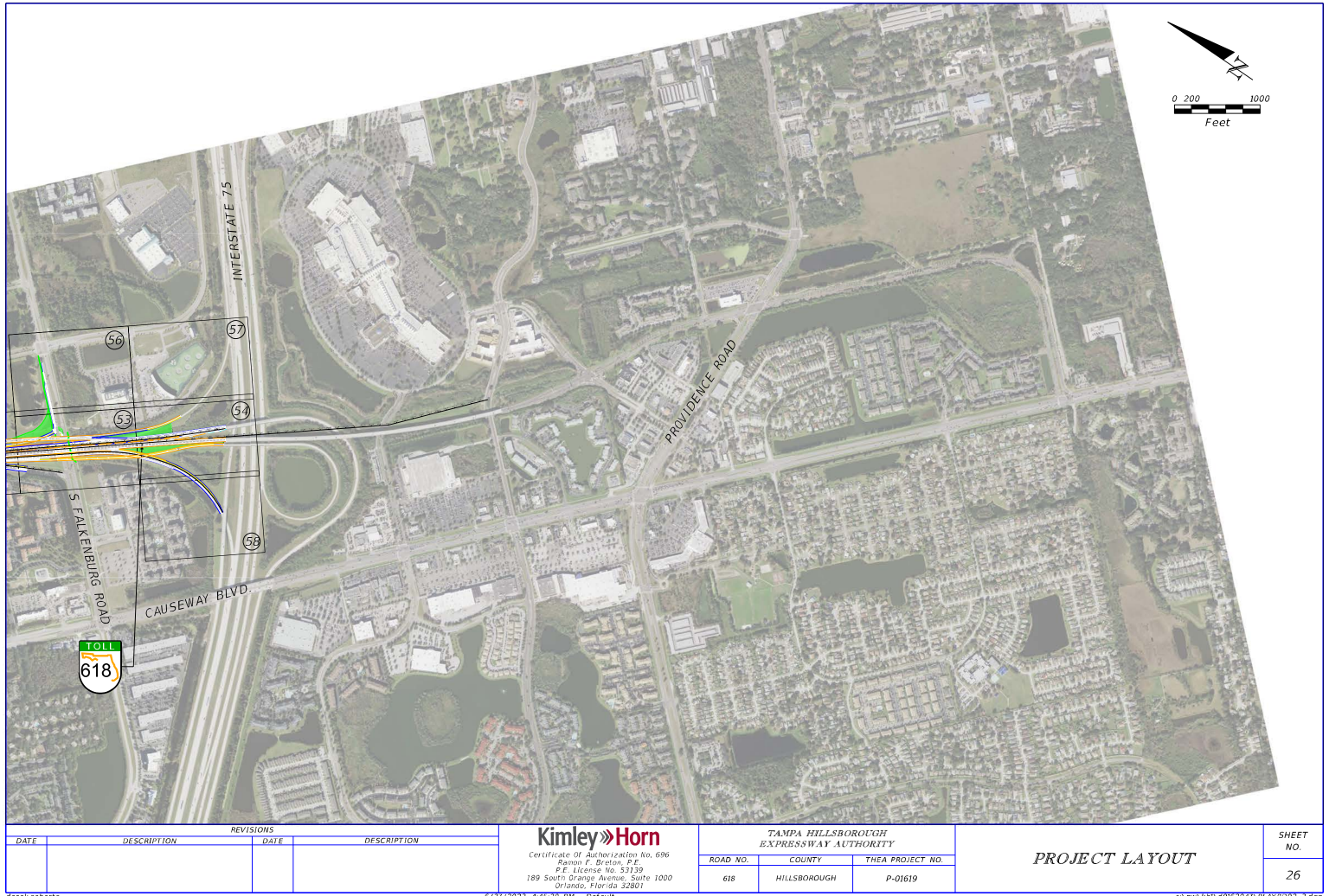
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				P.E. License No. 53139 189 South Orange Avenue, Suite 1000 Orlando, Florida 32801	618	HILLSBOROUGH	P-01619		

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			CUR	/E DATA					
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CURVE 1 BL	660+15.61	670+24.82	678+72.46	55° 42′ 20″	3° 00' 00"	1009.20	1856.85	1909.86	55
CURVE 2 BL	684+21.68	689+39.07	694+56.28	2° 35' 11"	0° 15′ 00″	517.39	1034.60	22918.31	55
CURVE 3 BL	710+58.22	719+40.58	727+42.75	42° 06′ 48″	2° 30′ 00″	882.35	1684.53	2291.83	55
CURVE 4 BL	754+36.75	762+10.00	769+55.42	26° 34′ 36″	1° 45′ 00″	773.25	1518.67	3274.05	65
CURVE 5 BL	806+63.96	810+30.17	813+94.83	9° 08' 09"	1° 15′ 00″	366.21	730.87	4583.66	65
CURVE 6 BL	817+69.36	822+69.36	827+63.71	14° 54′ 55″	1° 30′ 00″	500.00	994.36	3819.72	65
CURVE 7 BL	855+79.21	893+53.36	917+73.06	82° 35′ 05″	1° 20' 00"	3774.15	6193.85	4297.18	65
CURVE 8 BL	939+73.32	960+43.82	976+65.80	64° 37' 06"	1° 45′ 00″	2070.50	3692.48	3274.05	65

	CURVE DATA									
CURVE NAME	P.C. STATION	P.I. STATION	P.T. STATION	Δ	D	Т	L	R	DESIGN SPEED	
CURVE 1 PGL RT	873+28.63	874+35.26	875+41.68	6° 13' 07"	2° 55′ 08″	106.63	213.05	1963.00	55	
CURVE 2 PGL RT	875+41.68	878+44.18	881+45.67	8° 06' 16"	1° 20′ 31″	302.50	603.99	4270.00	55	
CURVE 3 PGL RT	911+77.59	914+67.11	917+52.22	17° 19′ 42″	3° 00′ 56″	289.52	574.63	1900.00	55	
CURVE 4 PGL RT	917+52.22	924+02.79	930+30.87	26° 03′ 12″	2° 03' 12"	650.58	1278.66	2812.00	55	
CURVE 5 PGL RT	930+30.87	934+77.04	939+23.16	1° 16′ 41″	0° 08' 36"	446.16	892.29	40000.00	65	
CURVE 6 PGL RT	953+94.24	961+78.35	969+34.24	26° 34′ 37″	1° 43′ 33″	784.11	1540.00	3320.00	65	
CURVE 7 PGL RT	1006+84.58	1010+22.32	1013+58.78	8° 38' 16"	1° 16′ 52″	337.74	674.19	4472.00	65	
CURVE 8 PGL RT	1017+39.11	1023+22.13	1028+96.99	16° 35′ 07″	1° 25′ 57″	583.01	1157.88	4000.00	65	
CURVE 9 PGL RT	1038+92.03	1044+13.75	1049+24.17	20° 38′ 28″	1° 59′ 59″	521.72	1032.13	2865.00	65	
CURVE 10 PGL RT	1053+18.77	1057+23.24	1061+25.50	10° 23′ 13″	1° 17′ 15″	404.47	806.72	4450.00	65	
CURVE 11 PGL RT	1061+25.50	1070+93.19	1080+28.51	25° 37′ 30″	1° 20′ 48″	967.69	1903.01	4255.00	65	
CURVE 12 PGL RT	1080+28.51	1087+45.46	1094+45.05	21° 49′ 03″	1° 32′ 25″	716.95	1416.54	3720.00	65	
CURVE 13 PGL RT	1094+45.05	1107+65.19	1120+33.99	27° 37' 23"	1° 04' 01"	1320.14	2588.94	5370.00	65	
CURVE 14 PGL RT	1128+91.79	1133+07.44	1137+23.00	2° 04' 25"	0° 14′ 58″	415.65	831.21	22966.00	65	
CURVE 15 PGL RT	1137+23.00	1144+45.06	1151+50.29	21° 24′ 28″	1° 30′ 00″	722.06	1427.29	3820.00	65	
CURVE 16 PGL RT	1151+50.29	1156+66.85	1161+72.38	20° 28′ 34″	2° 00' 12"	516.56	1022.10	2860.00	65	
CURVE 17 PGL RT	1161+72.38	1169+77.78	1177+53.85	26° 43′ 44″	1° 41′ 25″	805.39	1581.46	3390.00	65	
CURVE 18 PGL RT	1180+80.13	1185+38.27	1189+96.28	2° 30′ 35″	0° 16′ 26″	458.15	916.15	20915.41	65	
CURVE 19 PGL RT	1220+09.74	1224+88.29	1229+49.83	26° 24′ 13″	2° 48′ 31″	478.54	940.09	2040.00	65	
CURVE 20 PGL RT	1229+49.83	1233+90.40	1237+92.47	41° 18' 00"	4° 54′ 05″	440.56	842.64	1169.00	65	

CURVE DATA									
CURVE NAME	P.C. STATION	P.I. STATION	P.T. STATION	Δ	D	Т	L	R	DESIGN SPEED
CURVE 1 PGL LT	271+67.06	274+65.61	277+58.02	20° 06′ 36″	3° 24′ 11″	298.55	590.96	1909.86	55
CURVE 2 PGL LT	293+23.19	295+26.48	297+29.75	1° 24′ 50″	0° 20′ 52″	203.29	406.56	16476.00	55
CURVE 3 PGL LT	310+30.26	314+22.93	318+08.42	18° 58′ 22″	2° 26′ 17″	392.68	778.17	2350.00	55
CURVE 4 PGL LT	318+08.42	<i>322</i> +87.73	327+53.10	23° 53′ 48″	2° 31′ 47″	479.30	944.67	2265.00	55
CURVE 5 PGL LT	354+39.80	362+08.67	369+49.78	26° 37′ 12″	1° 45′ 47″	768.87	1509.98	3250.00	65
CURVE 6 PGL LT	406+63.73	410+07.07	413+49.09	8° 39' 46"	1° 15′ 50″	343.33	685.36	4533.00	65
CURVE 7 PGL LT	417+74.92	420+19.45	422+63.30	7° 26′ 31″	1° 31′ 26″	244.53	488.38	3760.00	65
CURVE 8 PGL LT	422+63.30	425+51.35	428+38.35	8° 26' 53"	1° 28′ 09″	288.05	575.05	3900.00	65
CURVE 9 PGL LT	438+54.48	444+34.33	450+05.54	17° 07' 49"	1° 29′ 18″	579.86	1151.06	3850.00	65
CURVE 10 PGL LT	457+49.13	459+77.74	462+05.40	9° 03' 42"	1° 59′ 10′′	228.62	456.28	2885.00	65
CURVE 11 PGL LT	462+05.40	470+76.70	479+24.97	22° 46′ 49″	1° 19' 29"	871.29	1719.57	4325.00	65
CURVE 12 PGL LT	479+24.97	486+59.33	493+82.61	17° 13′ 11″	1° 10′ 53″	734.35	1457.63	4850.00	65
CURVE 13 PGL LT	493+82.61	505+99.73	517+43.93	34° 15′ 06″	1° 27′ 02′′	1217.12	2361.32	3950.00	65
CURVE 14 PGL LT	539+64.50	544+88.24	550+05.45	15° 39′ 47″	1° 30′ 17″	523.74	1040.95	3807.83	65
CURVE 15 PGL LT	550+05.45	562+97.34	574+40.80	47° 18' 00"	47° 18' 00"	1291.89	2435.35	2950.00	65
CURVE 16 PGL LT	593+85.18	597+14.45	600+43.68	1° 38′ 52″	0° 15′ 01″	329.27	658.50	22896.00	65
CURVE 17 PGL LT	622+82.99	628+11.14	633+38.73	4° 31′ 23″	0° 25′ 42″	528.15	1055.74	13374.00	65

	REVISIONS									
DATE	DESCRIPTION	DATE	DESCRIPTION							

derek.roberts

Kimley» Horn

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Orlando, Florida 32801

TAMPA HILLSBOROUGH
EXPRESSWAY AUTHORITY

ROAD NO. COUNTY THEA PROJECT NO.

618 HILLSBOROUGH P-01619

COORDINATE AND
CURVE DATA

SHEET NO.

