

COMPONENTS OF CONTRACT PLANS SET/  
ROADWAY RESTORATION PLANS AND  
PAVEMENT RESTORATION MARKING PLANS

LEE COUNTY  
DEPARTMENT OF TRANSPORTATION

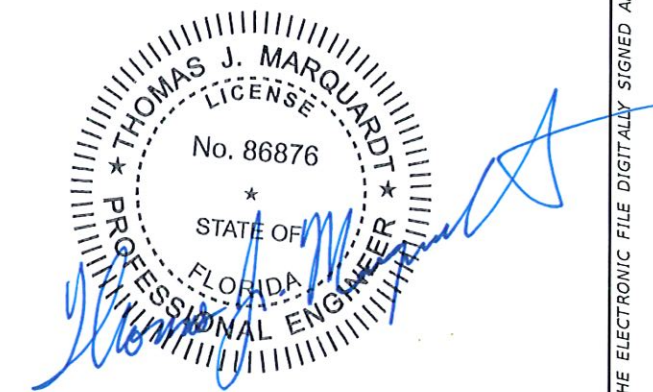
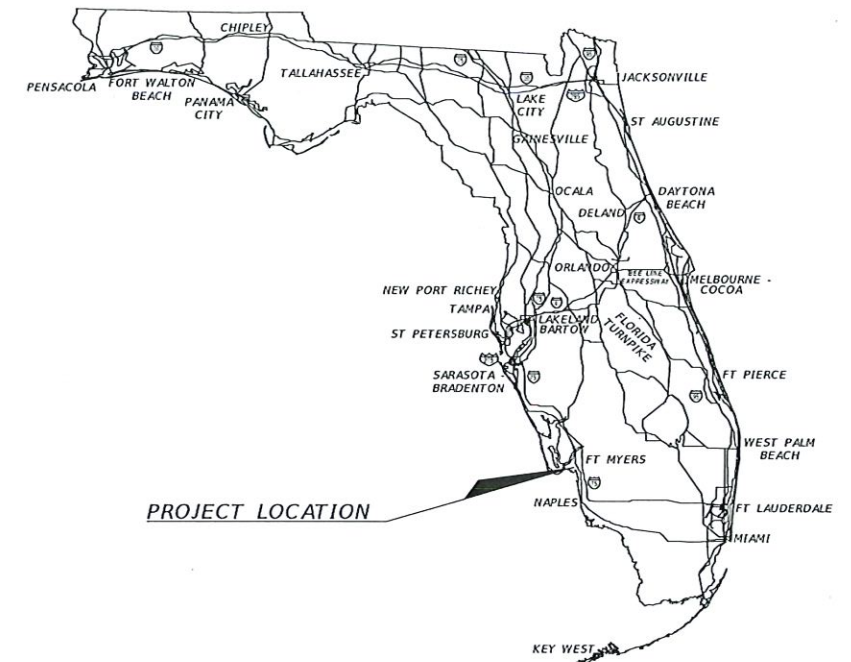
CONTRACT PLANS

PROJECT ID 24015  
LEE COUNTY

INDEX OF ROADWAY PLANS

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ESTERO BLVD - IAN  
ROADWAY RESTORATION PLANS



ENGINEER OF RECORD:  
THOMAS J. MARQUARDT, P.E.  
P.E. NO. 86876  
LEE COUNTY DEPARTMENT OF TRANSPORTATION  
1500 MONROE STREET  
FORT MYERS, FLORIDA, 33901  
PH: 239-533-8530

LCDOT PROJECT MANAGER:  
THOMAS J. MARQUARDT, PE

GOVERNING STANDARD PLANS:  
Florida Department of Transportation, FY2024-25 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:  
<https://www.fdot.gov/design/standardplans/sprbc.shtm>

APPLICABLE IRs: N/A

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

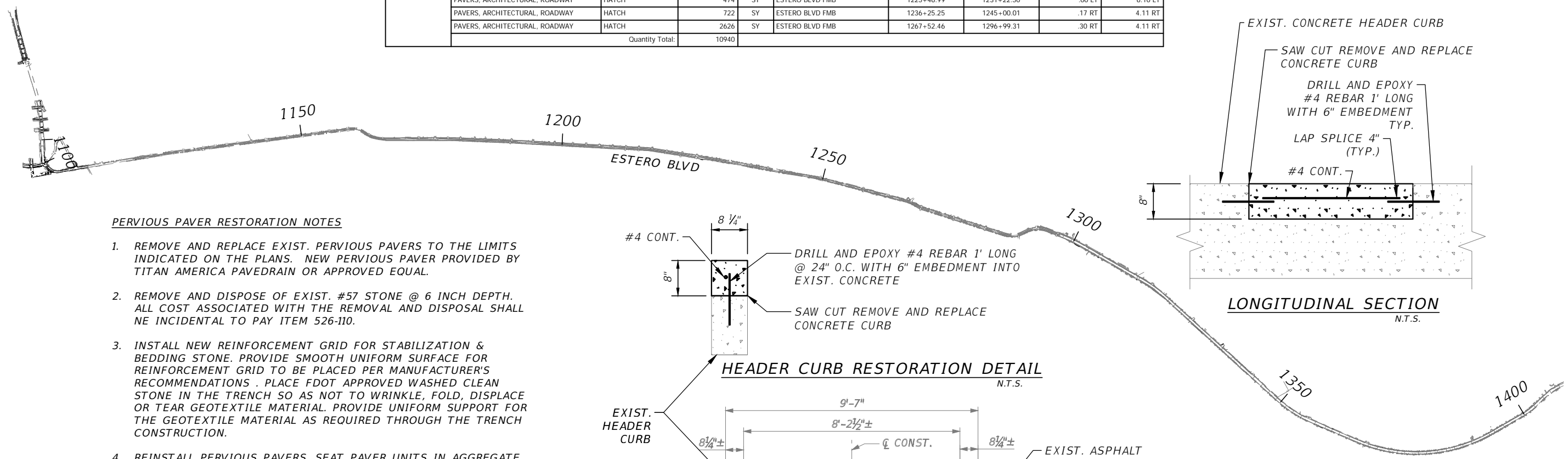
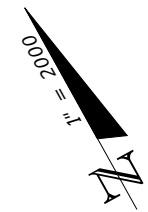
GOVERNING STANDARD SPECIFICATIONS:  
Florida Department of Transportation, FY 2024-25 Standard  
Specifications for Road and Bridge Construction at the following  
website:  
<http://www.fdot.gov/programmanagement/Implemented/SpecBooks>

FISCAL YEAR	SHEET NO.
2024	1

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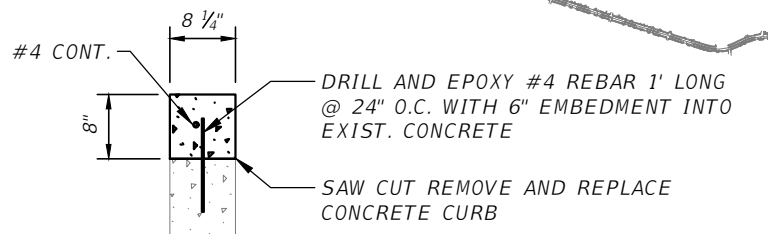
### Area Takeoff Report

Pay Item	Description	Object Name	Quantity	Unit	Baseline Alignment	Start Station	End Station	Min Offset	Max Offset
0526 1 1	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	117	SY	ESTERO BLVD FMB	1117+70.67	1119+44.59	.02 LT	4.00 LT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	708	SY	ESTERO BLVD FMB	1120+55.45	1129+36.23	.00 LT	4.00 RT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	647	SY	ESTERO BLVD FMB	1130+47.13	1138+59.45	.01 LT	4.00 RT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	463	SY	ESTERO BLVD FMB	1141+30.60	1147+36.38	.01 RT	4.00 RT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	418	SY	ESTERO BLVD FMB	1150+06.65	1155+50.37	.01 LT	4.00 LT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	454	SY	ESTERO BLVD FMB	1158+31.82	1163+84.34	.00 RT	4.00 RT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	451	SY	ESTERO BLVD FMB	1163+84.33	1169+14.46	.02 LT	4.49 LT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	219	SY	ESTERO BLVD FMB	1171+75.28	1174+88.80	.00 RT	4.13 RT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	1265	SY	ESTERO BLVD FMB	1177+51.28	1192+04.45	.02 RT	4.13 RT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	1113	SY	ESTERO BLVD FMB	1194+70.62	1207+60.46	.03 RT	4.13 RT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	1263	SY	ESTERO BLVD FMB	1210+21.52	1224+75.80	.02 RT	4.15 RT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	474	SY	ESTERO BLVD FMB	1225+46.99	1231+22.50	.00 LT	6.10 LT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	722	SY	ESTERO BLVD FMB	1236+25.25	1245+00.01	.17 RT	4.11 RT
	PAVERS, ARCHITECTURAL, ROADWAY	HATCH	2626	SY	ESTERO BLVD FMB	1267+52.46	1296+99.31	.30 RT	4.11 RT
Quantity Total:			10940						

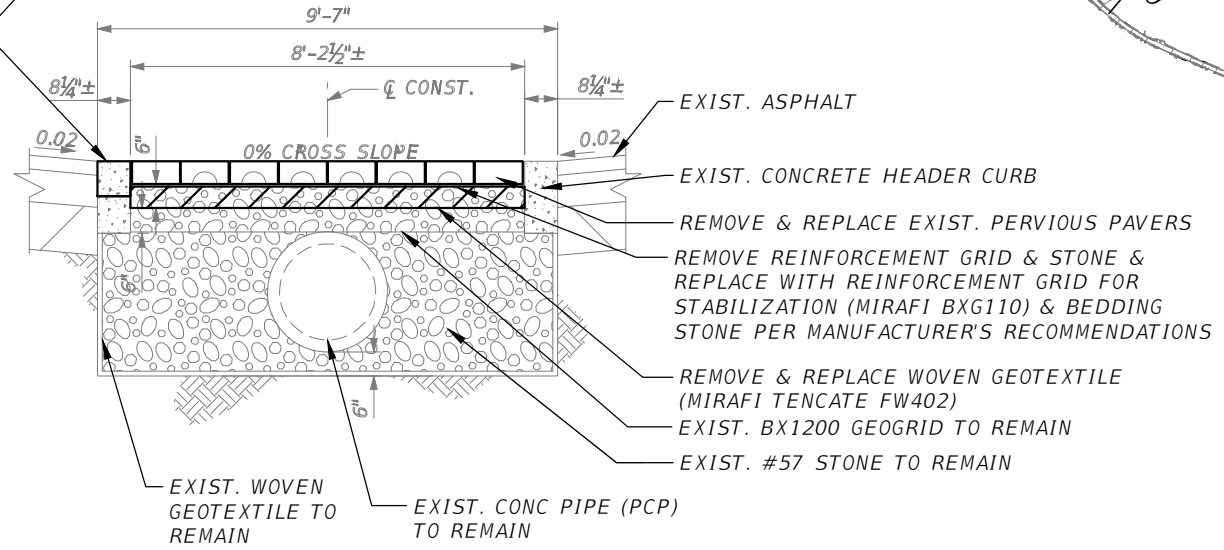


**PVIOUS PAVER RESTORATION NOTES**

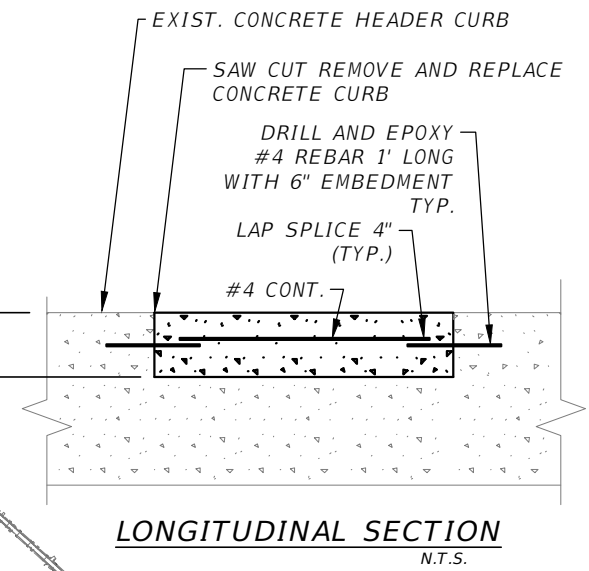
1. REMOVE AND REPLACE EXIST. PVIOUS PAVERS TO THE LIMITS INDICATED ON THE PLANS. NEW PVIOUS PAVER PROVIDED BY TITAN AMERICA PAVEDRAIN OR APPROVED EQUAL.
2. REMOVE AND DISPOSE OF EXIST. #57 STONE @ 6 INCH DEPTH. ALL COST ASSOCIATED WITH THE REMOVAL AND DISPOSAL SHALL NE INCIDENTAL TO PAY ITEM 526-110.
3. INSTALL NEW REINFORCEMENT GRID FOR STABILIZATION & BEDDING STONE. PROVIDE SMOOTH UNIFORM SURFACE FOR REINFORCEMENT GRID TO BE PLACED PER MANUFACTURER'S RECOMMENDATIONS . PLACE FDOT APPROVED WASHED CLEAN STONE IN THE TRENCH SO AS NOT TO WRINKLE, FOLD, DISPLACE OR TEAR GEOTEXTILE MATERIAL. PROVIDE UNIFORM SUPPORT FOR THE GEOTEXTILE MATERIAL AS REQUIRED THROUGH THE TRENCH CONSTRUCTION.
4. REINSTALL PVIOUS PAVERS. SEAT PAVER UNITS IN AGGREGATE BEDDING COURSE USING STATIC MODE OR ROLLER. MAKE A MINIMUM OF 2 PASSES ACROSS ENTIRE SURFACE. CONTRACTOR TO PROTECT PAVERS AS REQUIRED AS TO NOT DAMAGE THE PAVERS WHEN BEING SUBJECT TO THE ROLLER DURING THE SEATING PROCESS.
5. THE FINAL SURFACE TOLERANCE OF COMPACTED PAVERS SHALL NOT DEVIATE MORE THAN 0.25 INCH FROM PAVER TO PAVER UNIT, PAVER TO ADJACENT CURB, PAVER UNIT TO CHANGES IN MATERIALS, OR PAVER UNIT TO STRUCTURE, OR 3/8" OF AN INCH UNDER A 10 FOOT STRAIGHT EDGE.
6. ANY PAVERS OUT OF TOLERANCE OR DAMAGED DURING CONSTRUCTION WILL BE REPLACED AT THE CONTRACTORS EXPENSE UNTIL ACCEPTED BY LEE COUNTY.
7. APPROXIMATELY 2,610 LF OF THE EXISTING HEADER CURB RESTORATION IS PART OF THE NON PARTICIPATING CONSTRUCTION. HEADER CURB RESTORATION LOCATIONS SHALL BE COORDINATED PRIOR TO THE PVIOUS PAVER REPLACEMENT.
8. REBAR IS INCIDENTAL TO THE PAY ITEM 520-2-4-MR TYPE D CURB MODIFIED.



**HEADER CURB RESTORATION DETAIL**  
N.T.S.



**MEDIAN DRAIN DETAIL**  
N.T.S.

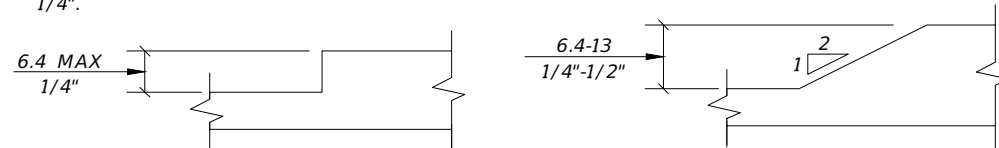


**LONGITUDINAL SECTION**  
N.T.S.

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			<i>PAVER RESTORATION PLAN</i>	SHEET NO.  2
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
				ESTERO BLVD	LEE	24015		

PROJECT GENERAL NOTES:

1. THIS IS NOT A SURVEY. INFORMATION IS BASED ON AERIAL MAPS, PLATS AND FIELD DATA. CONTRACTOR TO VERIFY ACCURACY OF PLAN PRIOR TO BEGINNING CONSTRUCTION.
2. ANY PUBLIC LAND CORNER WITHIN THE LIMITS OF CONSTRUCTION IS TO BE PROTECTED. IF A CORNER MONUMENT IS IN DANGER OF BEING DESTROYED AND HAS NOT BEEN PROPERLY REFERENCED. THE PROJECT ENGINEER SHOULD NOTIFY THE COUNTY PROJECT MANAGER WITHOUT DELAY BY TELEPHONE.
3. THE CONTRACTOR IS TO MAINTAIN AND KEEP STREET NAME IDENTIFICATION VISIBLE DURING CONSTRUCTION OPERATIONS IN ORDER TO FACILITATE EMERGENCY VEHICLE TRAFFIC.
4. COST OF LONGITUDINAL AND PERPENDICULAR SAW CUTS AT PAVEMENT LOCATIONS ARE INCIDENTAL TO THE PAVEMENT CONSTRUCTION.
5. CARE IS TO BE TAKEN NOT TO DISTURB EXISTING TREES AND SHRUBS OUTSIDE OF THE WORK ZONE. THE CONTRACTOR WILL BE RESPONSIBLE FOR THE REPLACEMENT OF ANY OF THESE ITEMS THAT ARE DAMAGED DURING CONSTRUCTION.
6. EXISTING DRAINAGE STRUCTURES AND STORM PIPES WITHIN CONSTRUCTION LIMITS SHALL REMAIN UNLESS OTHERWISE NOTED.
7. EXISTING UTILITIES ARE TO REMAIN IN PLACE UNLESS OTHERWISE NOTED. TWO FULL BUSINESS DAYS PRIOR TO DIGGING THE CONTRACTOR SHALL CALL SUNSHINE STATE ONE CALL AT 800-432-4770, AND THE UTILITY OWNER AND REQUEST UTILITY LOCATIONS.
8. THE CONTRACTOR SHALL BE ADVISED THAT PROPERTIES ADJACENT TO THE PROJECT HAVE ELECTRIC, TELEPHONE, GAS, WATER, AND/OR SEWER SERVICE LATERALS WHICH MAY NOT BE SHOWN IN THE PLANS. THE CONTRACTOR MUST REQUEST THE LOCATION OF THESE LATERAL SERVICES FROM THE UTILITY COMPANIES. THE ADDITIONAL COST OF EXCAVATING, INSTALLING, BACKFILLING AND COMPACTING AROUND THESE LATERAL SERVICES MUST BE INCLUDED IN THE BID RELATED ITEM FOR WORK BEING DONE.
9. THE MAXIMUM VERTICAL SIDEWALK DISCONTINUITY (REVEAL) SHALL BE 1/2" IF BEVELED WITH A SLOPE NO STEEPER THAN 50% (1:2). IF IT IS NOT BEVELED THAT MAXIMUM REVEAL SHALL BE 1/4".



10. IT SHALL BE THE CONTRACTORS RESPONSIBILITY TO MAINTAIN PEDESTRIAN ACCESS WITHIN THE CONSTRUCTION LIMITS. IF NOT FEASIBLE DUE TO SAFETY CONCERNS, AND UPON LEE COUNTY'S APPROVAL, THE CONTRACTOR MAY PROVIDE SIGNAGE AND CONTROLS TO CLOSE LIMITED SIDEWALKS WITH THE RIGHT-OF-WAYS, CLOSURE SHALL BE AT THE COST OF THE CONTRACTOR AND DETOURS MUST BE PROVIDED TO DIRECT AND REDIRECT PEDESTRIAN PATTERNS AT CONTROLLED INTERSECTIONS.
10. REFER TO THE FDOT STANDARD SPECIFICATIONS FOR ROAD AND BRIDGE CONSTRUCTION LATEST EDITION TRAFFIC CONTROLS SIGNALS AND DEVICES.
11. ALL AREAS OF EXPOSED EARTH RESULTING FROM CONSTRUCTION ACTIVITIES SHALL BE SODDED UPON COMPLETION OF CONSTRUCTION.
12. ALL SIDEWALK DAMAGED BY THE CONTRACTOR OR SUBCONTRACTOR SHALL BE REPLACED AT THE EXPENSE OF THE CONTRACTOR, AT THE DIRECTION OF THE ENGINEER.
13. THE CONTRACTOR SHALL SUBMIT FOR APPROVAL TO THE LCDOT PROJECT MANAGER, SHOP DRAWINGS ON ALL PROPOSED HANDRAIL - GUIDERAIL. FAILURE TO OBTAIN APPROVAL BEFORE INSTALLATION MAY RESULT IN REMOVAL OR REPLACEMENT AT THE CONTRACTORS EXPENSE. ALL SHOP DRAWINGS ARE TO BE REVIEWED AND APPROVED BY THE CONTRACTOR SIGNATURE PRIOR TO SUBMITTAL TO THE LCDOT PROJECT MANAGER.
14. FOR BIDDING PURPOSES THE DEFINITION OF PARTICIPATING AND NON-PARTICIPATING HEAVY MAINTENANCE ARE IDENTICAL FOR THE TWO CLASSIFICATIONS.

GENERAL NOTES:

1. THE HORIZONTAL DATUM IS NAD83 FLORIDA STATE PLANES, WEST ZONE, US FOOT. ELEVATIONS REFER TO NORTH AMERICAN VERTICAL DATUM OF 1988 (NAVD 88) THIS IS NOT A SURVEY.
2. PROPOSED NEW SIDEWALK SHALL BE CONSTRUCTED WITH 6" THICK CONCRETE. SIDEWALKS ARE DESIGNED AND INTENDED FOR PEDESTRIAN TRAFFIC ONLY. ALL SIDEWALK AND CURB CUTS SHALL BE IN ACCORDANCE WITH FDOT STD PLANS INDEX 522-002 AND SHALL INCLUDE INSET DETECTABLE WARNING SURFACES. VALLEY GUTTER ADJACENT TO SIDEWALK CROSSINGS CUTS SHALL NOT DEVIATE BY MORE THAN 12:1 PER THE STANDARD PLANS.
3. THE CONTRACTOR SHALL NOTIFY THE ENGINEER, OWNER REPRESENTATIVE AND APPROPRIATE AGENCY A MINIMUM OF 72 HOURS PRIOR TO ALL INSPECTIONS REQUIRED.
4. THE CONTRACTOR SHALL OBTAIN ANY CLEARING, VEGETATION REMOVAL OR RIGHT-OF-WAY PERMITS REQUIRED FOR THIS PROJECT. ALL DEBRIS SHALL BE REMOVED FROM SITE AND PROPERLY DISPOSED OF.
5. SUBGRADE AND LIMEROCK BASE COURSES (ROADS, DRIVEWAYS, AND SIDEWALK) TO BE COMPACTED 98% MINIMUM OF THE MAXIMUM DENSITY AS SPECIFIED BY AASHTO T-180 TESTING. CONTRACTOR SHALL PROVIDE THE ENGINEER SATISFACTORY DENSITY TESTS FOR SUBGRADE AND LIMEROCK PRIOR TO PAYMENT OR FINAL ACCEPTANCE. EXCESS ROAD BASE AND COMPACTED SOIL SHALL BE REMOVED FROM ALL LANDSCAPING AREAS PRIOR TO FINAL GRADING. UTILITY TRENCHES SHALL BE COMPACTED TO 95% MINIMUM OF THE MAXIMUM DENSITY AS SPECIFIED BY AASHTO-99. ALL GEOTECHNICAL TESTING SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR. NO SEPARATE PAYMENT SHALL BE MADE FOR GEOTECHNICAL TESTING.
6. LIMITS OF CONSTRUCTION SHALL BE CONFINED TO THE EXISTING RIGHTS-OF-WAYS AND EASEMENTS SHOWN ON THE PLANS.

ADA COMPLIANCE NOTES

1. THE MAXIMUM CROSS-SLOPE FOR NEW SIDEWALK AND PEDESTRIAN ACCESS ROUTE IS 2%.
2. THE MAXIMUM RUNNING SLOPE FOR NEW SIDEWALK AND PEDESTRIAN ACCESS ROUTE IS 5%.

MAINTENANCE OF TRAFFIC:

1. CONTRACTOR SHALL SUBMIT TO LEE COUNTY DOT FOR APPROVAL A SIGNED AND SEALED MAINTENANCE OF TRAFFIC PLAN IN COORDINATION WITH THE FDOT TEMPORARY TRAFFIC CONTROL PLANS INDEXES 102-600 & 102-660.

REVISIONS

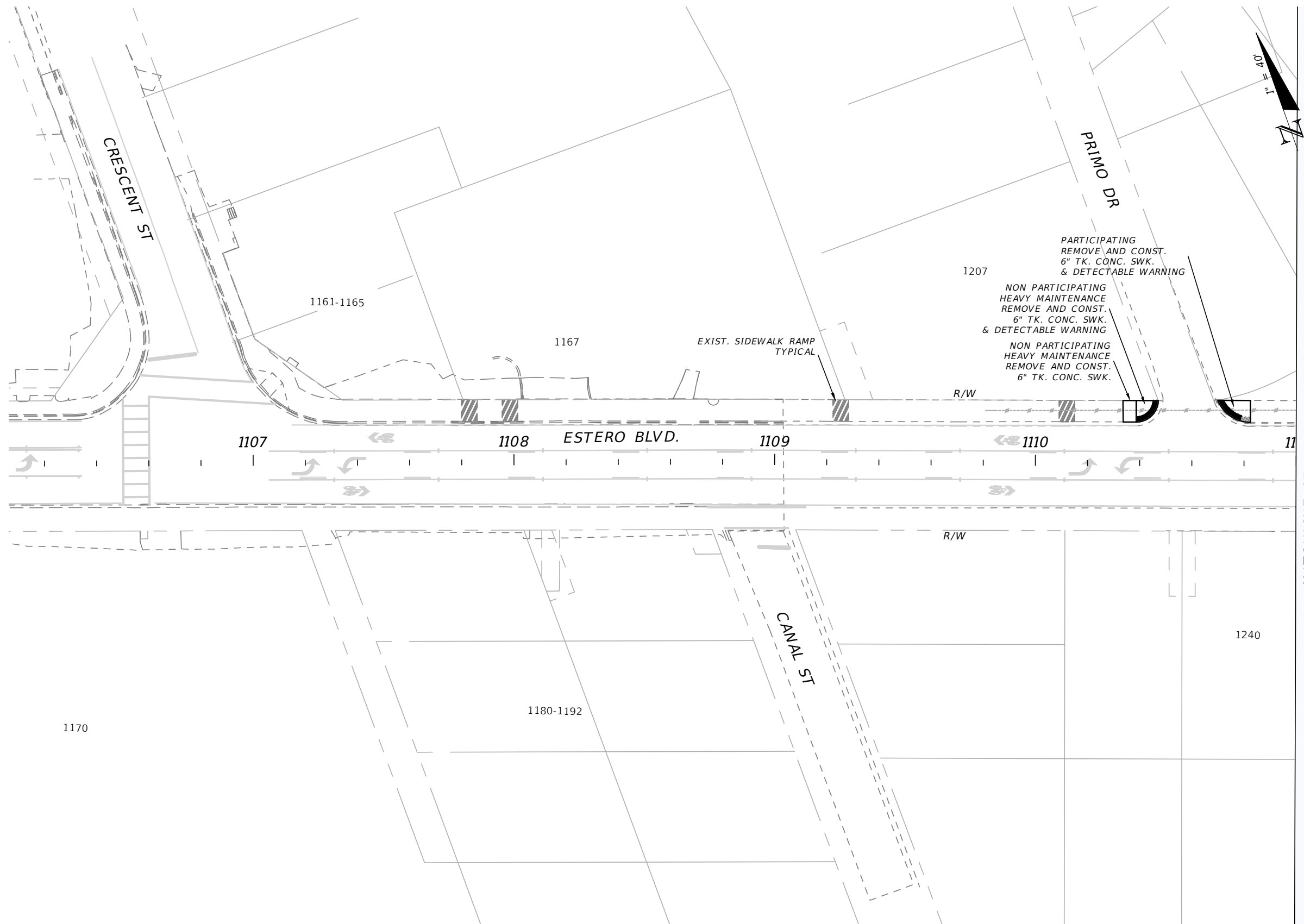
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY DEPARTMENT OF TRANSPORTATION		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

*GENERAL NOTES*

SHEET NO.

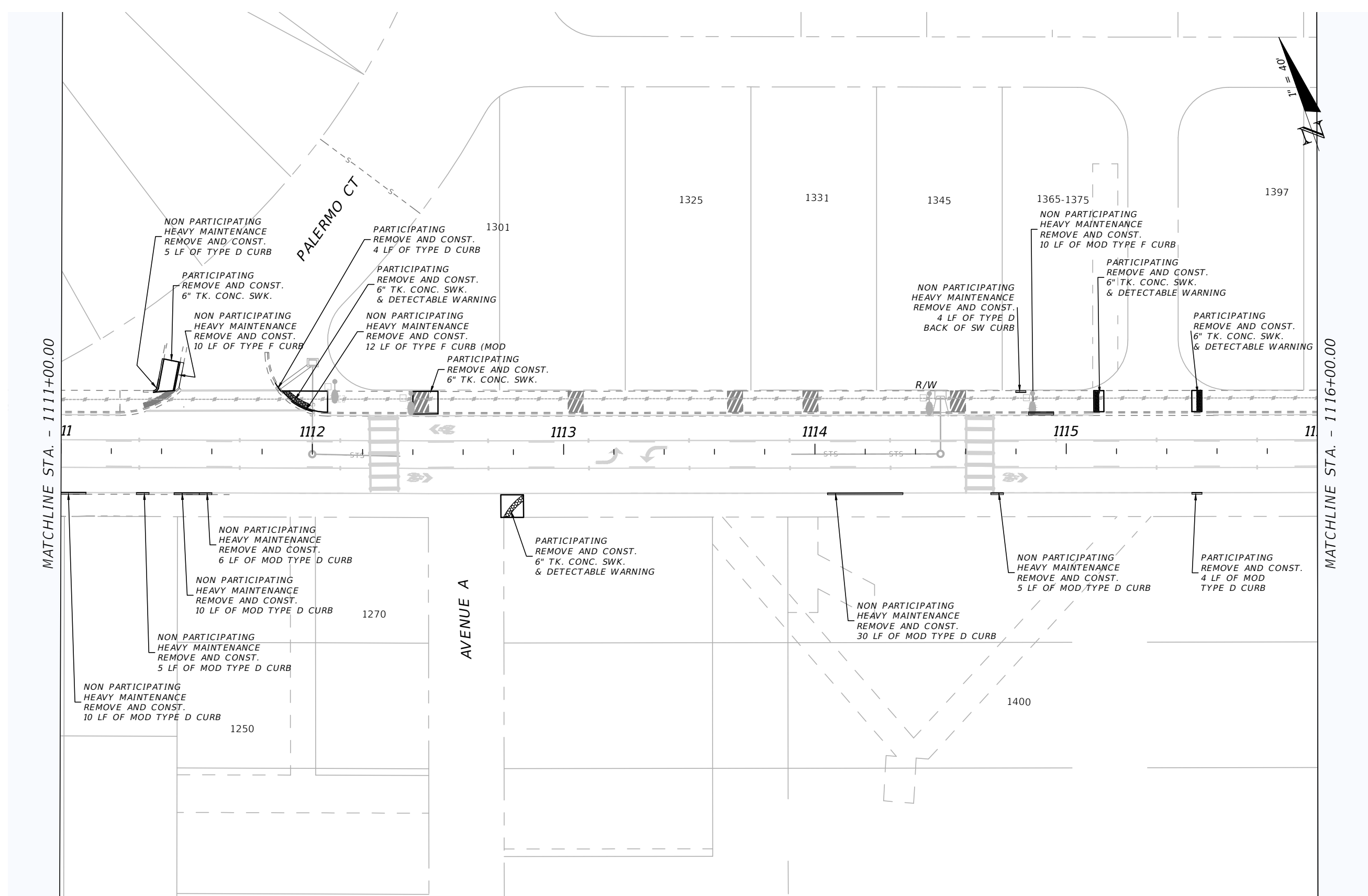
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**LEGEND** DENOTES EXIST. SIDEWALK RAMP

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			<b>ROADWAY RESTORATION PLANS</b>	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		4
				ESTERO BLVD	LEE	24015		



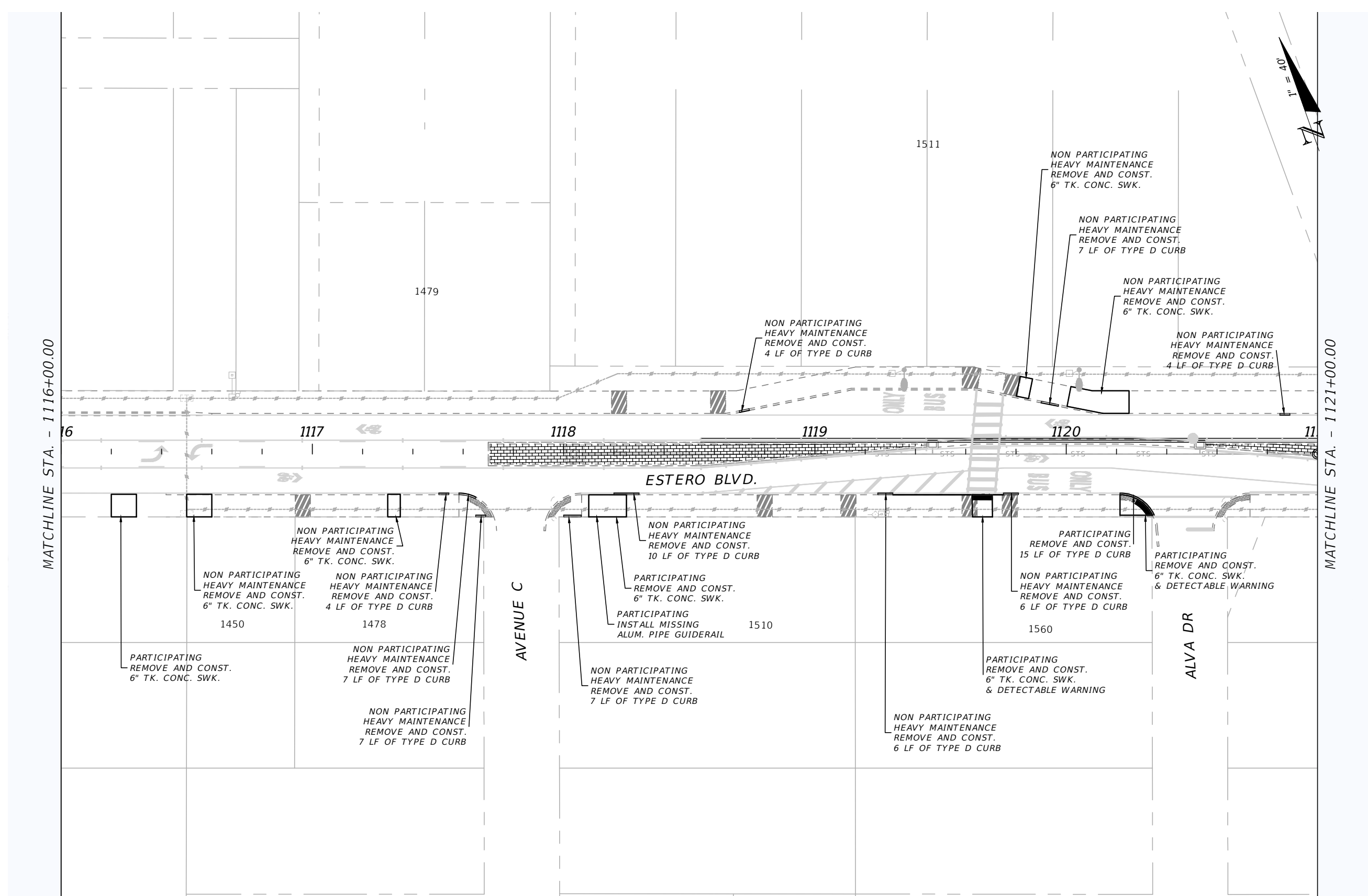
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REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>
ROAD NAME	COUNTY	PROJECT ID	
ESTERO BLVD	LEE	24015	

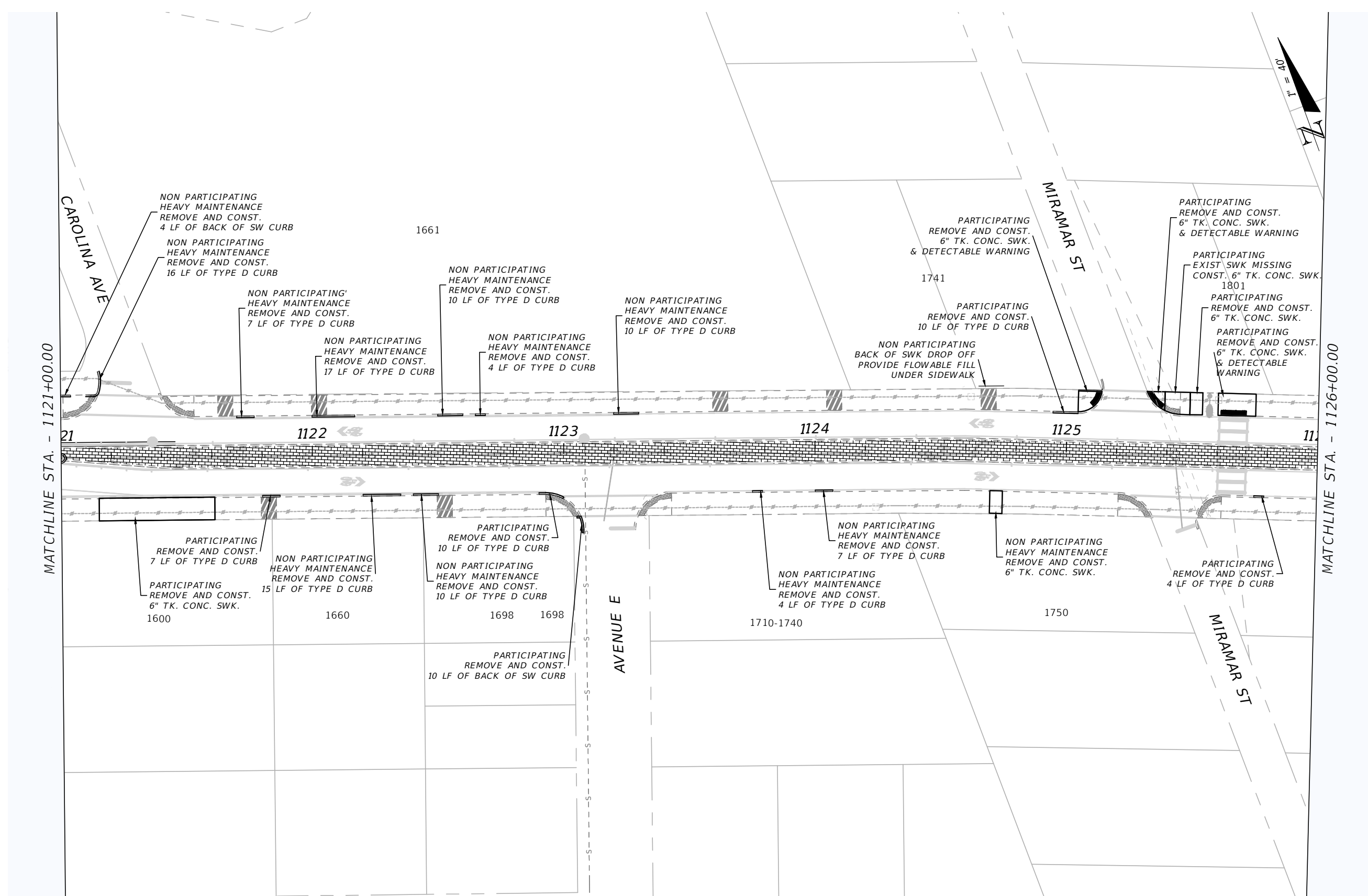
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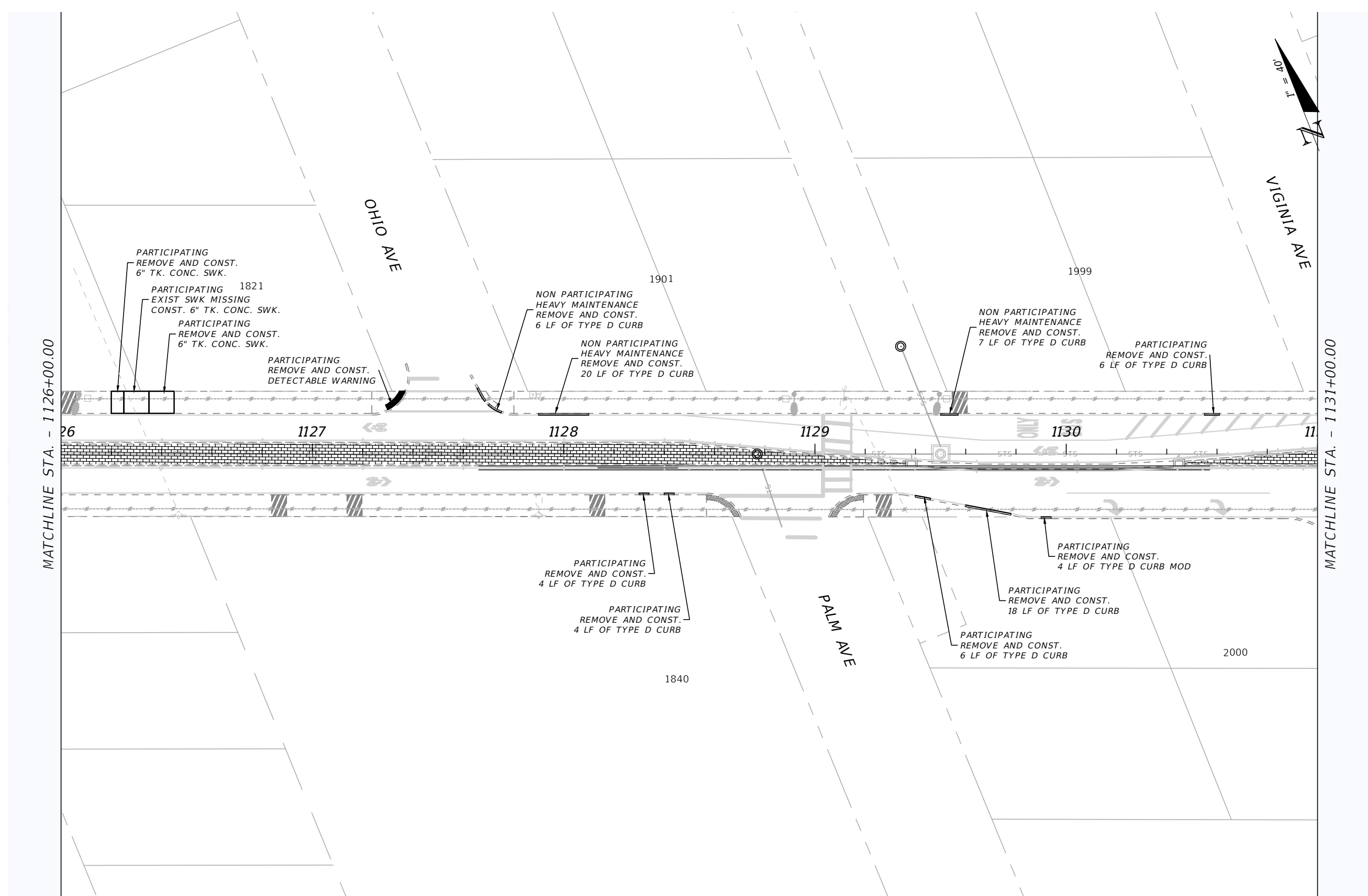
**LEGEND**  DENOTES PAVER AREA RESTORATION  DENOTES EXIST. SIDEWALK RAMP

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.  6
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
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**LEGEND**  DENOTES PAVER AREA RESTORATION  DENOTES EXIST. SIDEWALK RAMP

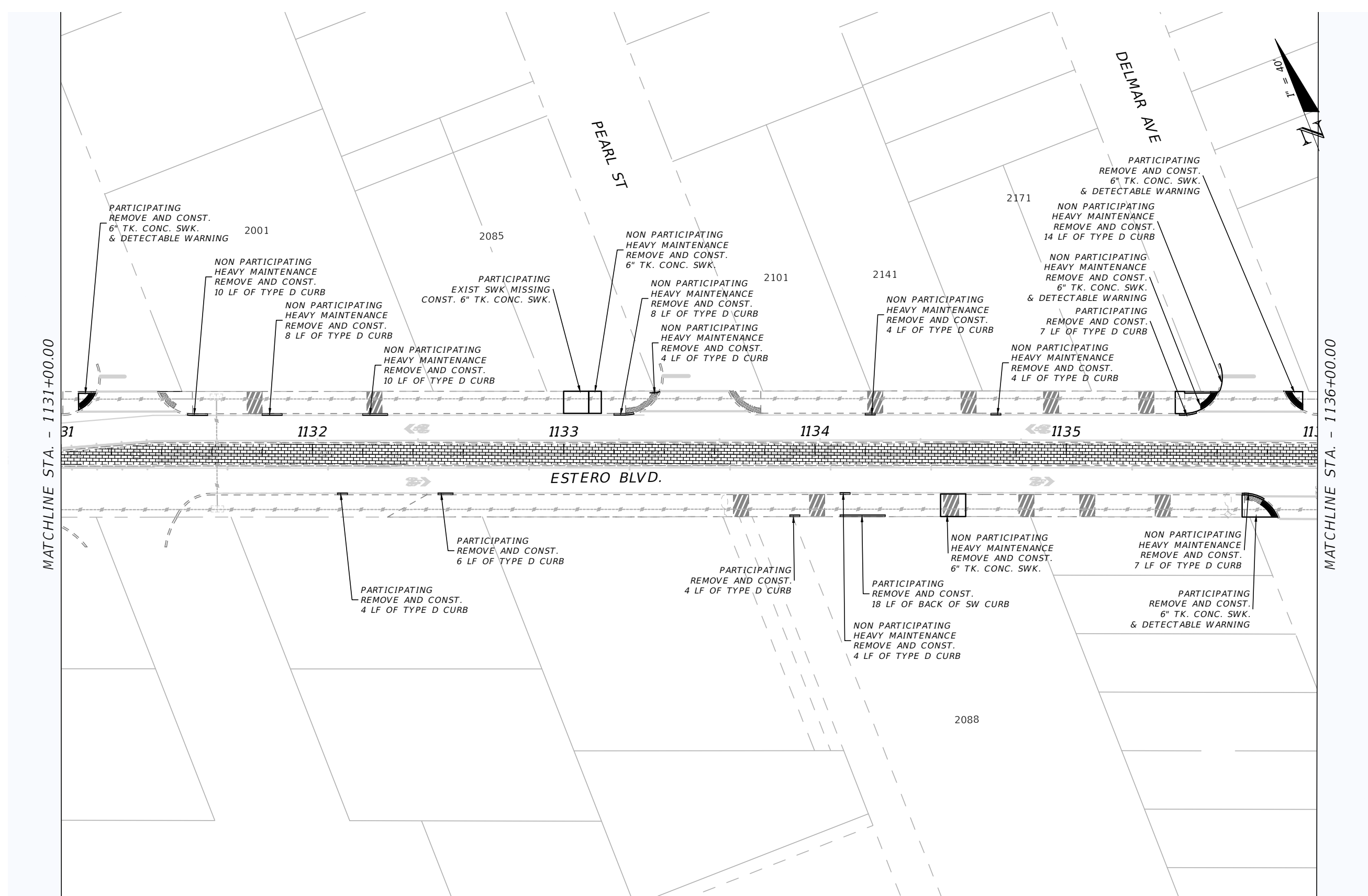
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DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
				ESTERO BLVD	LEE	24015		



**LEGEND**  DENOTES PAVER AREA RESTORATION  DENOTES EXIST. SIDEWALK RAMP

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.  8
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
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LEGEND  DENOTES PAVER AREA RESTORATION

 DENOTES EXIST. SIDEWALK RAMP

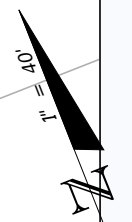
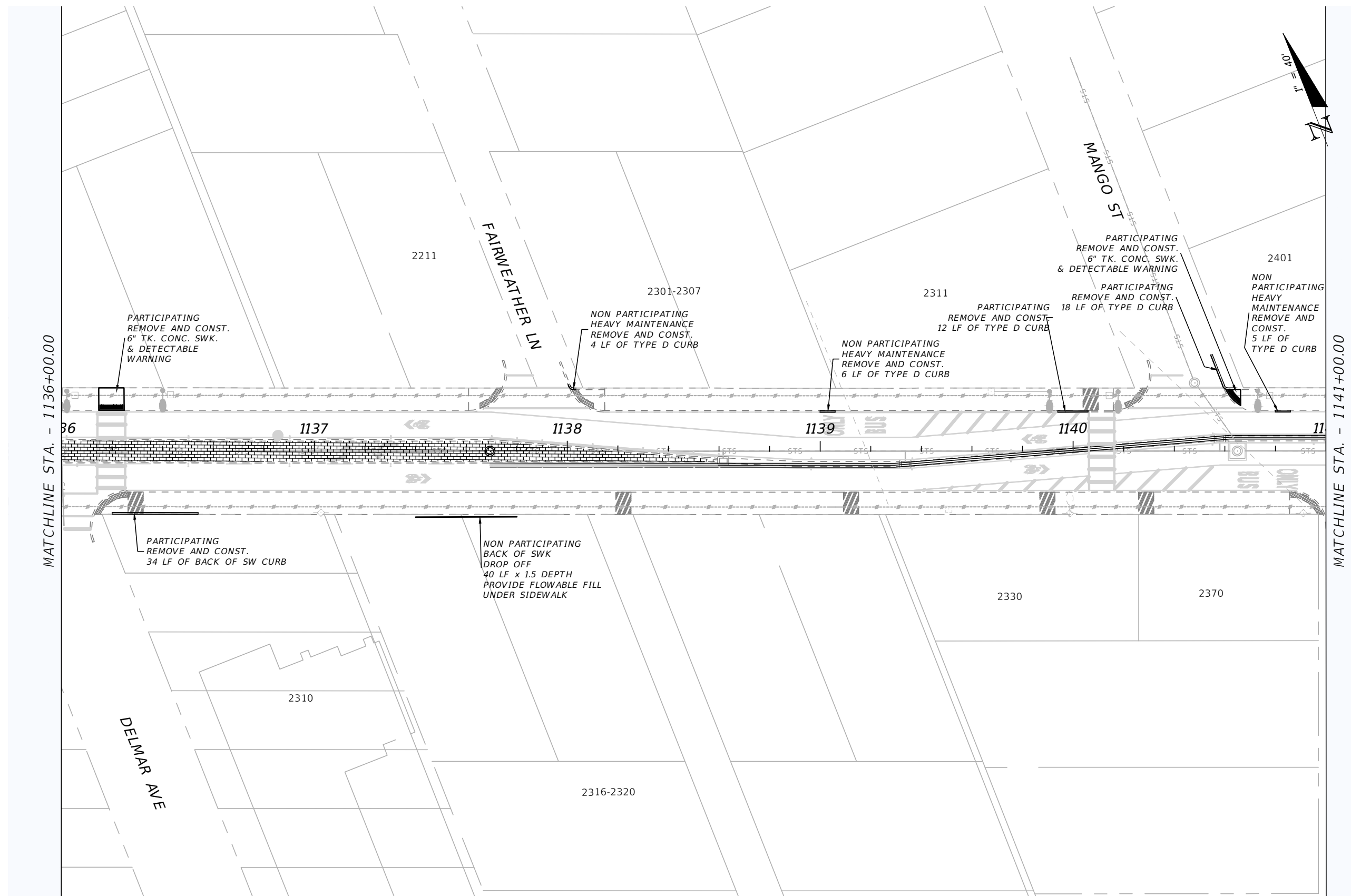
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DATE	DESCRIPTION	DATE	DESCRIPTION

LEE COUNTY DEPARTMENT OF TRANSPORTATION		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

ROADWAY RESTORATION PLANS
9

SHEET NO.
9

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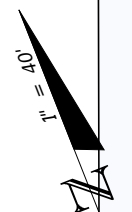
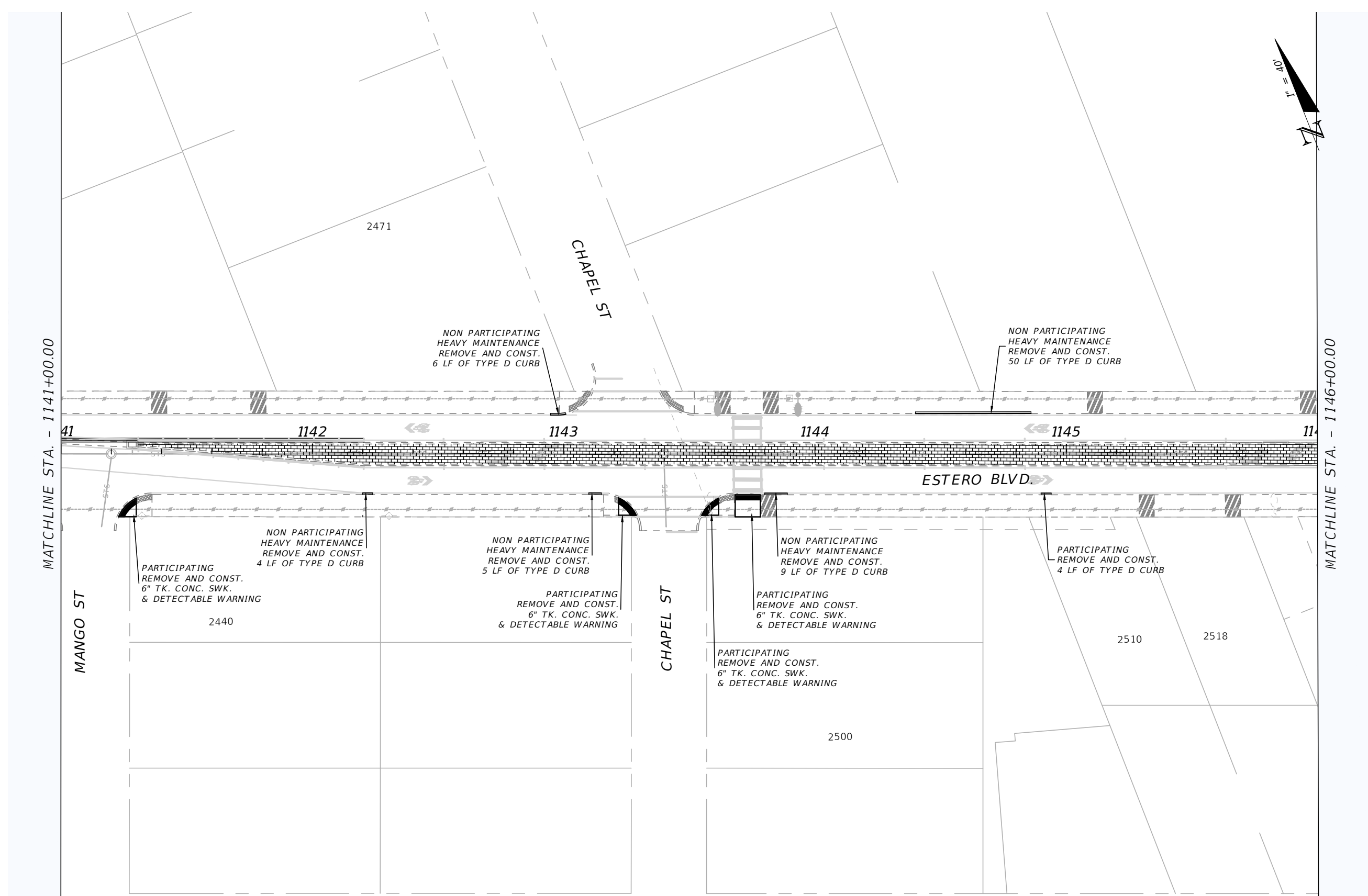


**LEGEND**  DENOTES PAVER AREA RESTORATION  DENOTES EXIST. SIDEWALK RAMP

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>	SHEET NO.  10
ROAD NAME	COUNTY	PROJECT ID		
ESTERO BLVD	LEE	24015		

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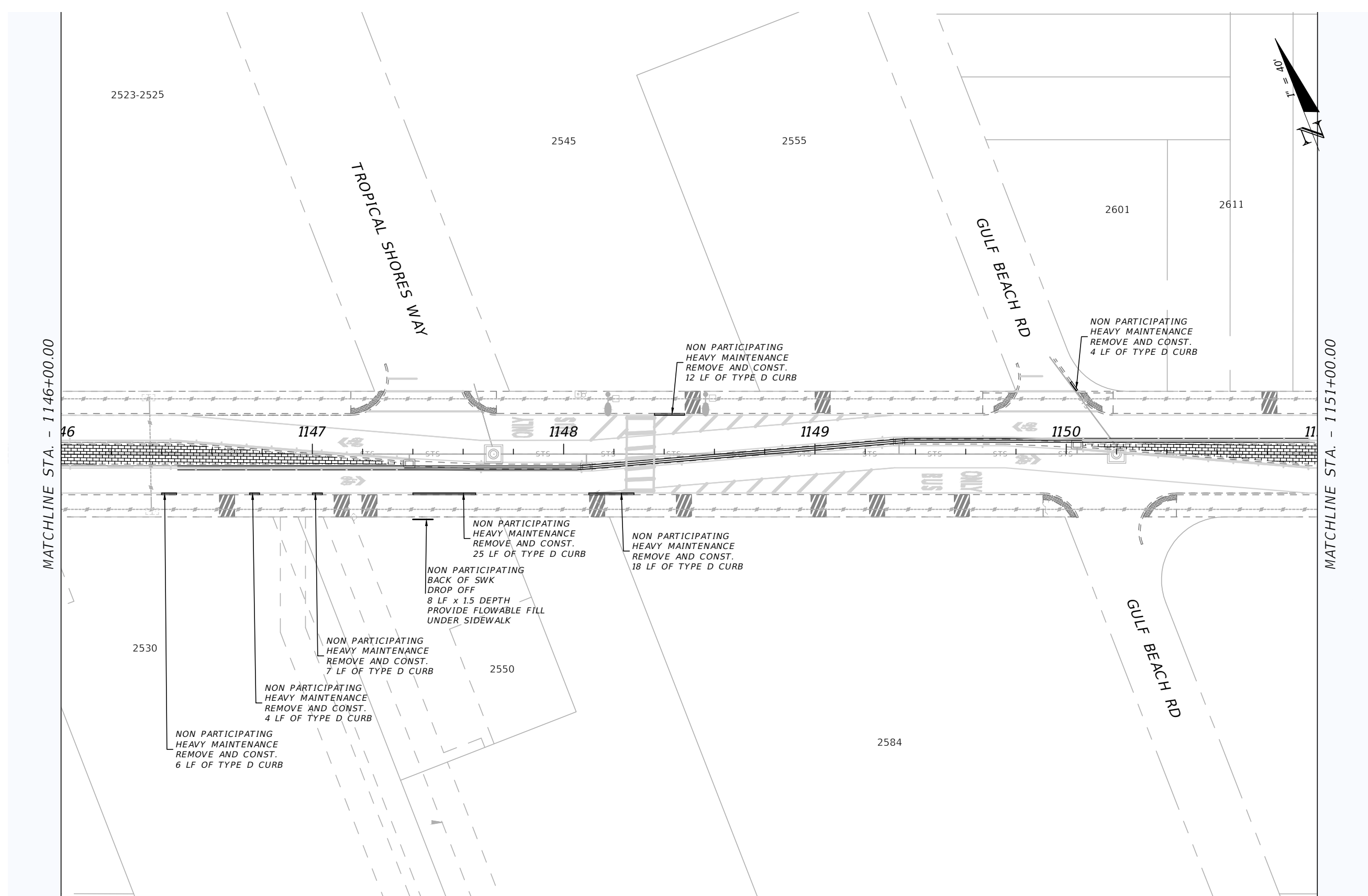


**LEGEND**

 DENOTES PAVER AREA RESTORATION

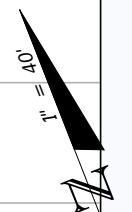
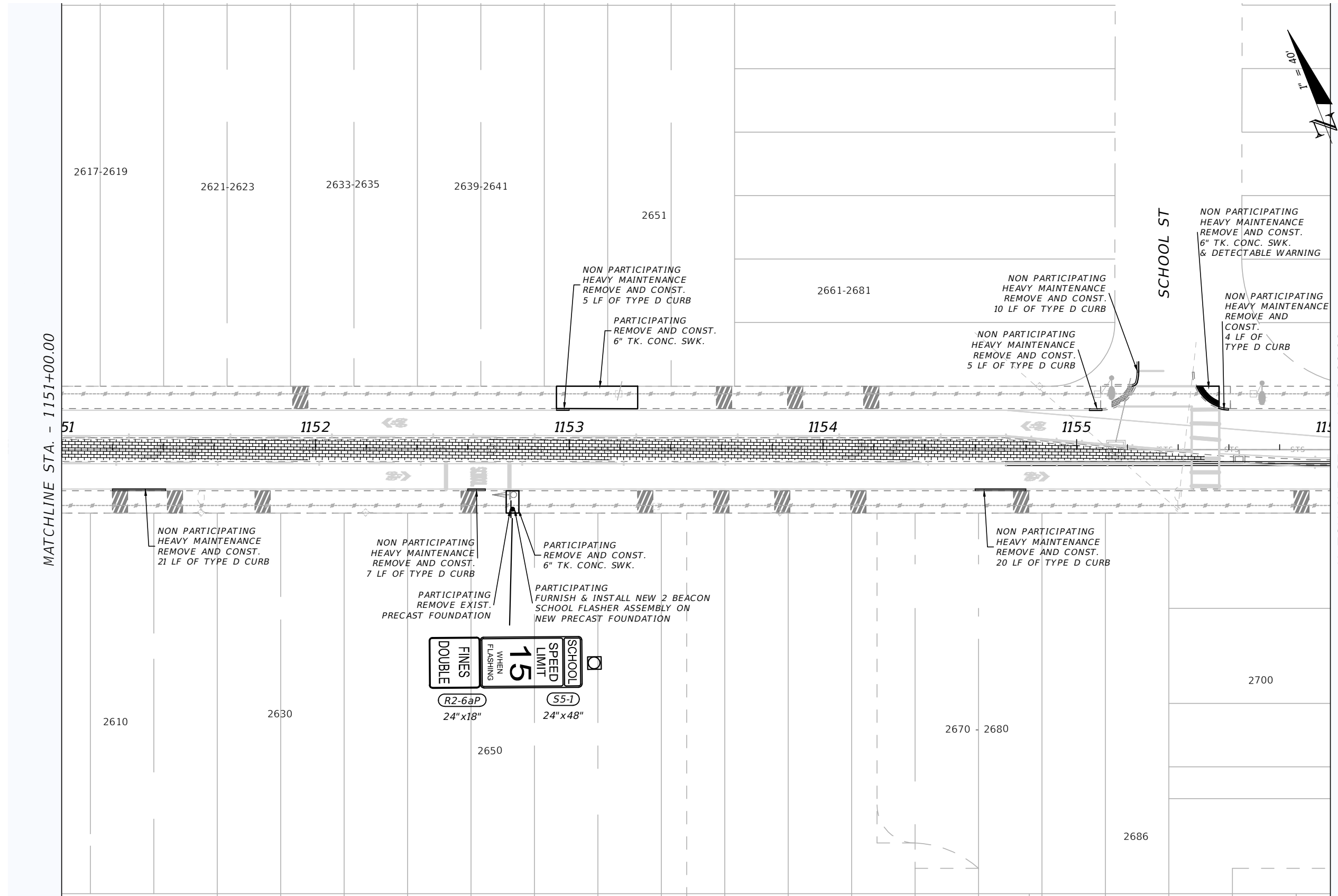
 DENOTES EXIST. SIDEWALK RAMP

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO. 11
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
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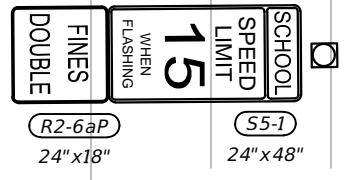


**LEGEND**  DENOTES PAVER AREA RESTORATION  DENOTES EXIST. SIDEWALK RAMP

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
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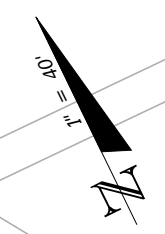
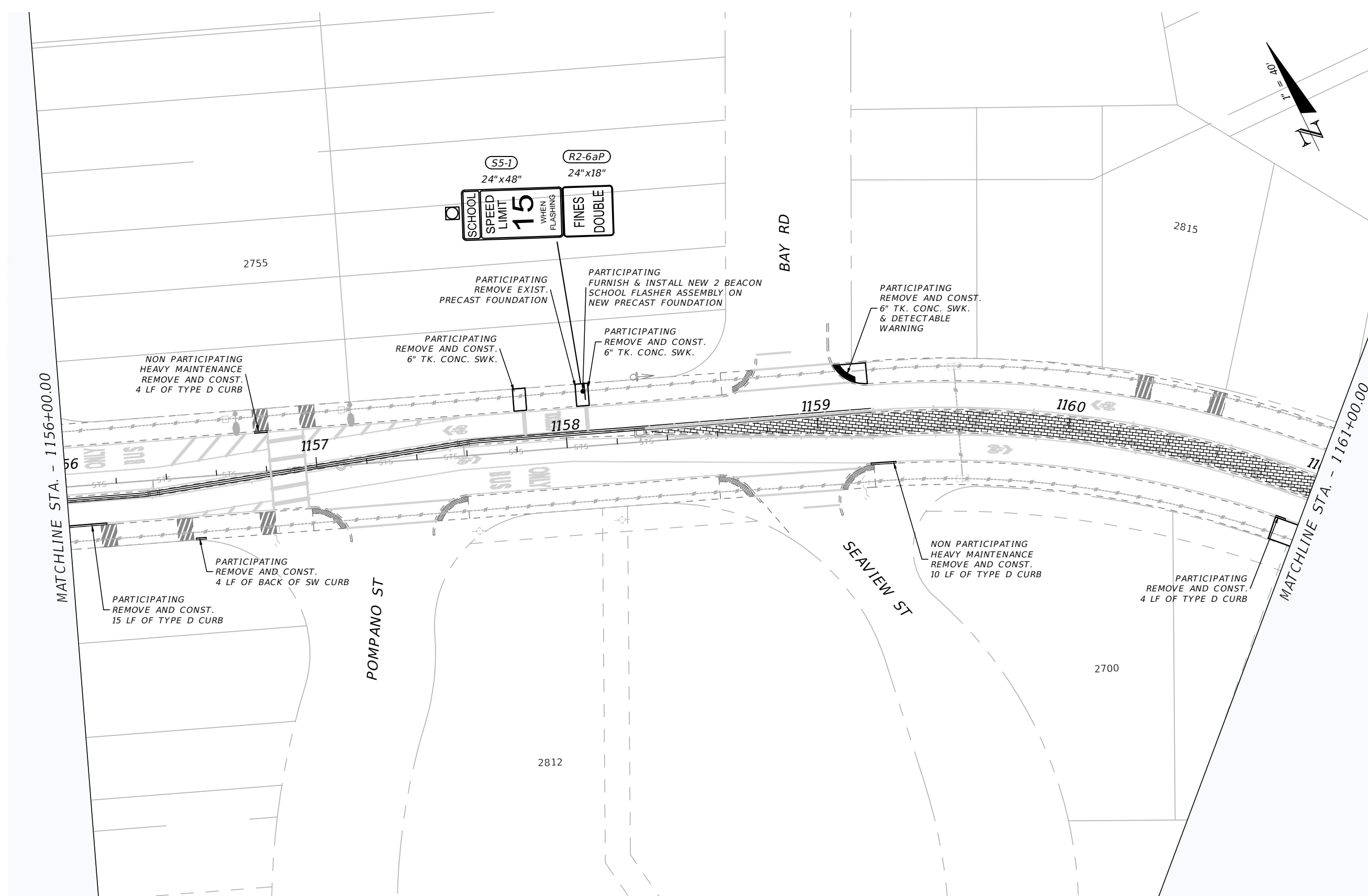


**LEGEND**  DENOTES PAVER AREA RESTORATION  DENOTES EXIST. SIDEWALK RAMP

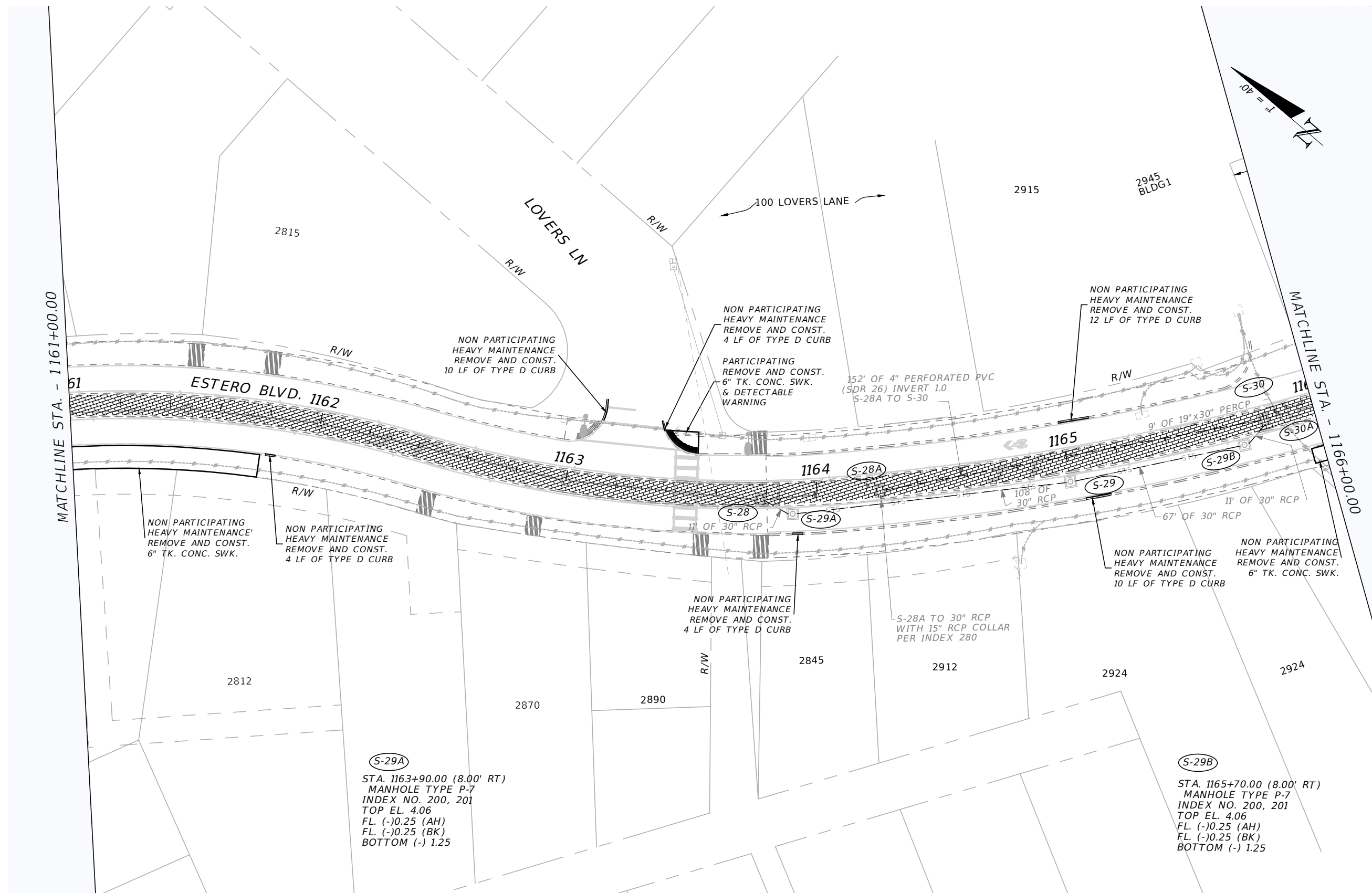


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				ESTERO BLVD	LEE	24015		

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DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
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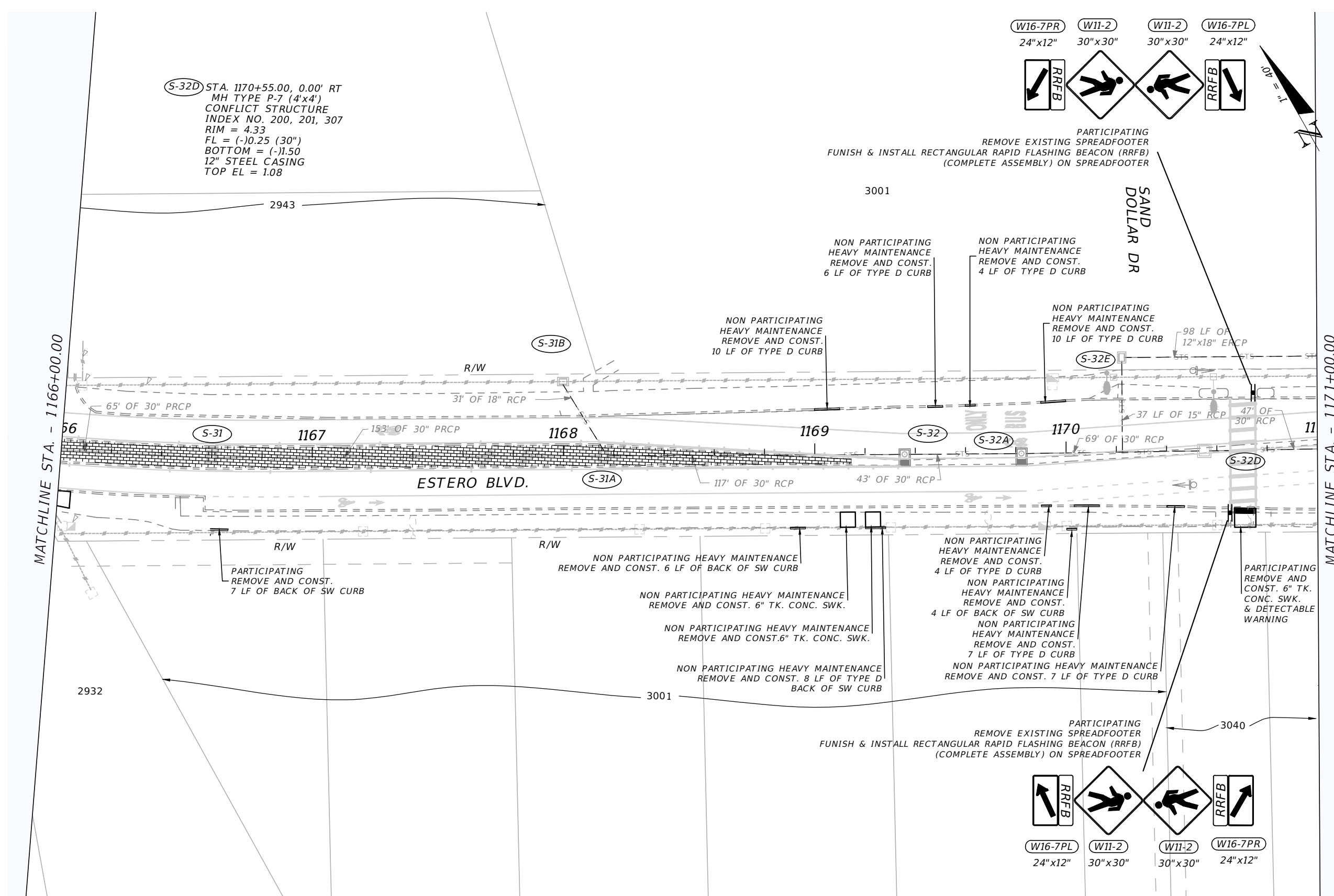


**LEGEND** DENOTES PAVER AREA RESTORATION DENOTES EXIST. SIDEWALK RAMP

**(S-29A)**  
 STA. 1163+90.00 (8.00' RT)  
 MANHOLE TYPE P-7  
 INDEX NO. 200, 201  
 TOP EL. 4.06  
 FL. (-)0.25 (AH)  
 FL. (-)0.25 (BK)  
 BOTTOM (-) 1.25

**(S-29B)**  
 STA. 1165+70.00 (8.00' RT)  
 MANHOLE TYPE P-7  
 INDEX NO. 200, 201  
 TOP EL. 4.06  
 FL. (-)0.25 (AH)  
 FL. (-)0.25 (BK)  
 BOTTOM (-) 1.25

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.  15
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
				ESTERO BLVD	LEE	24015		



MATCHLINE STA. - 1166+00.00

MATCHLINE STA. - 1171+00.00

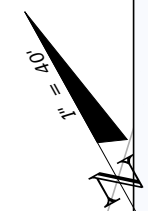
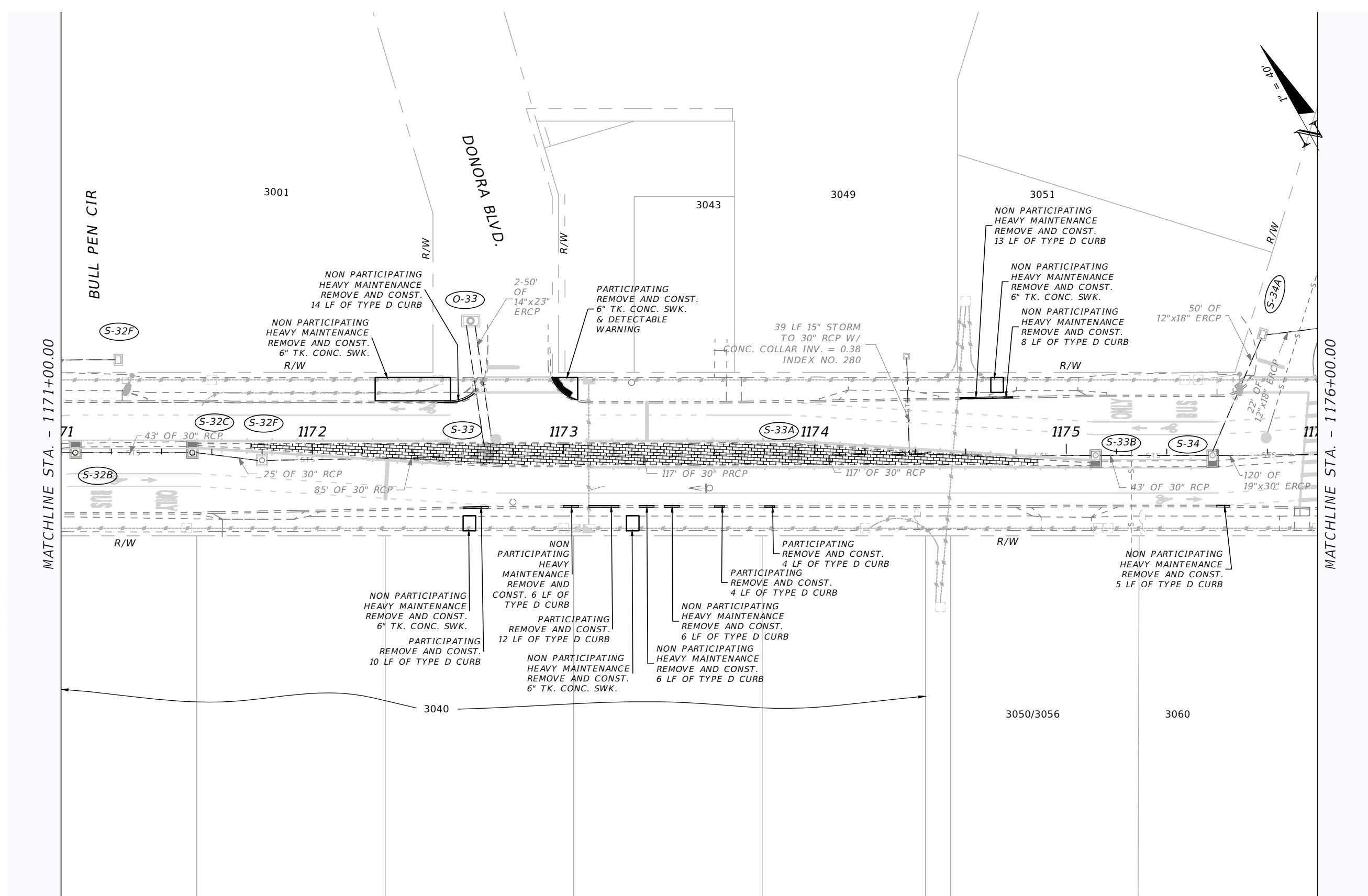
REVISIONS			
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ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>	
SHEET NO. 16	

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

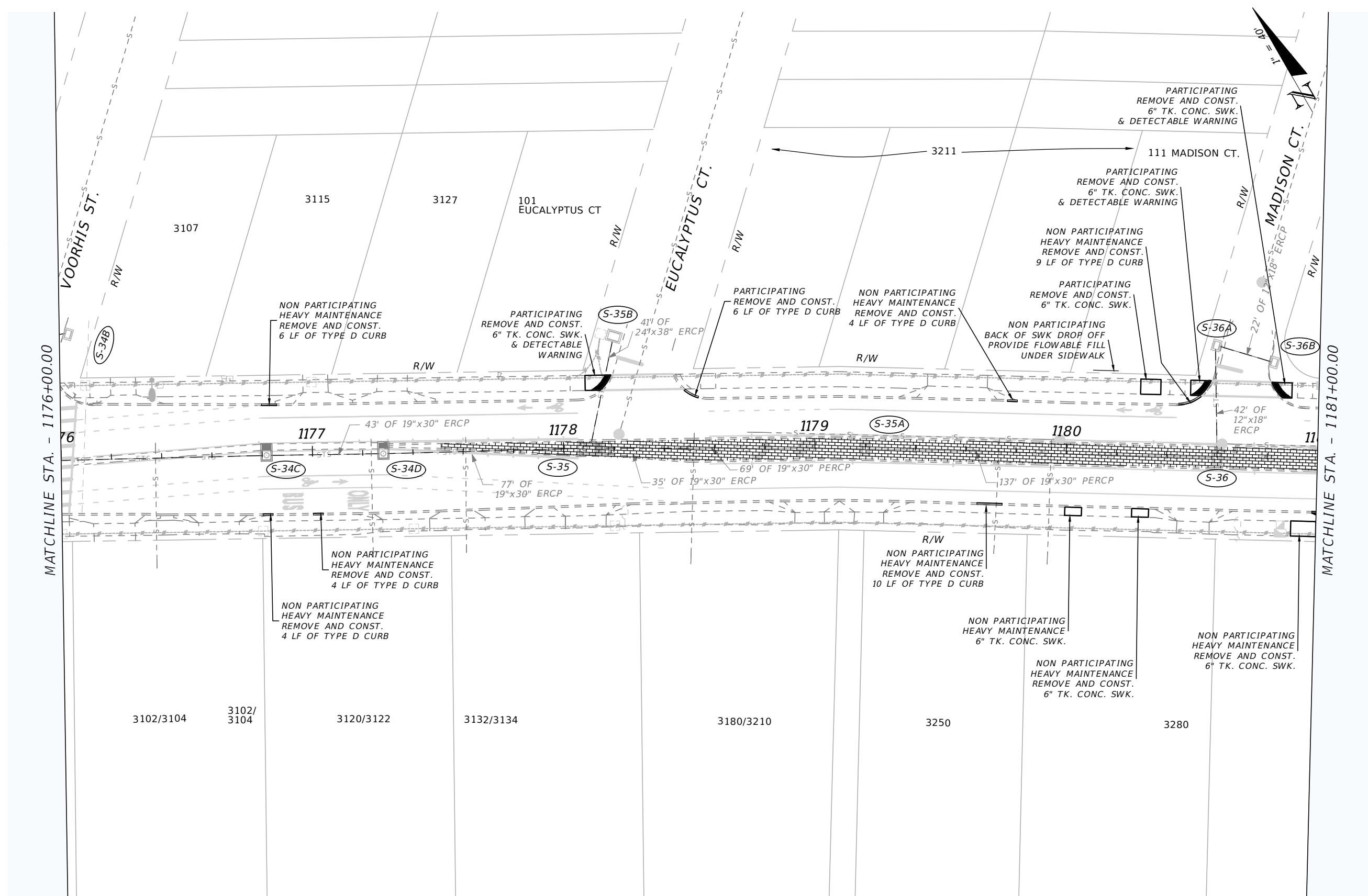




**LEGEND**  DENOTES PAVER AREA RESTORATION  DENOTES EXIST. SIDEWALK RAMP

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO. 17
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
				ESTERO BLVD	LEE	24015		

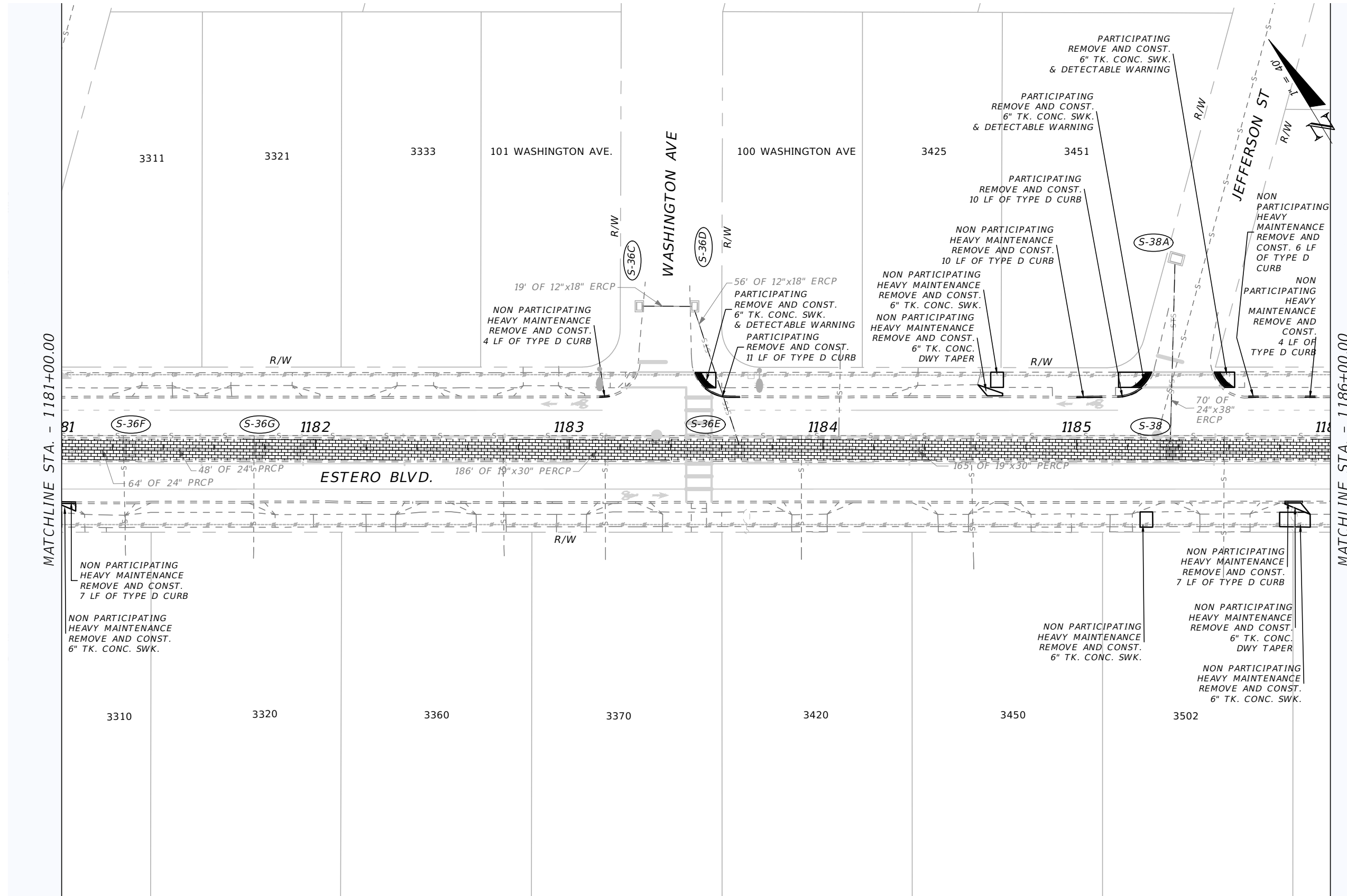
THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.  18
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
---	---	---	---	ESTERO BLVD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



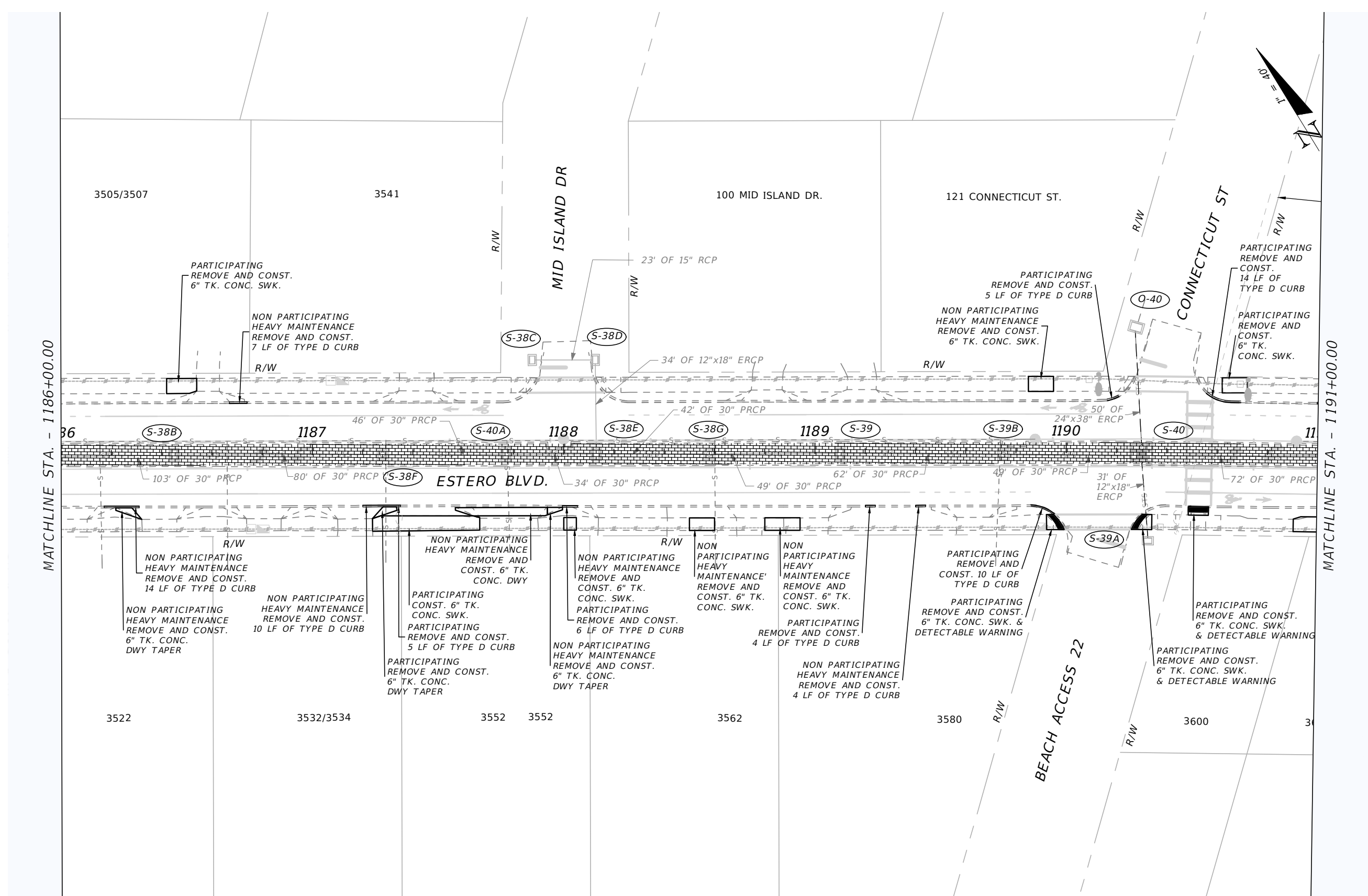
**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>
19

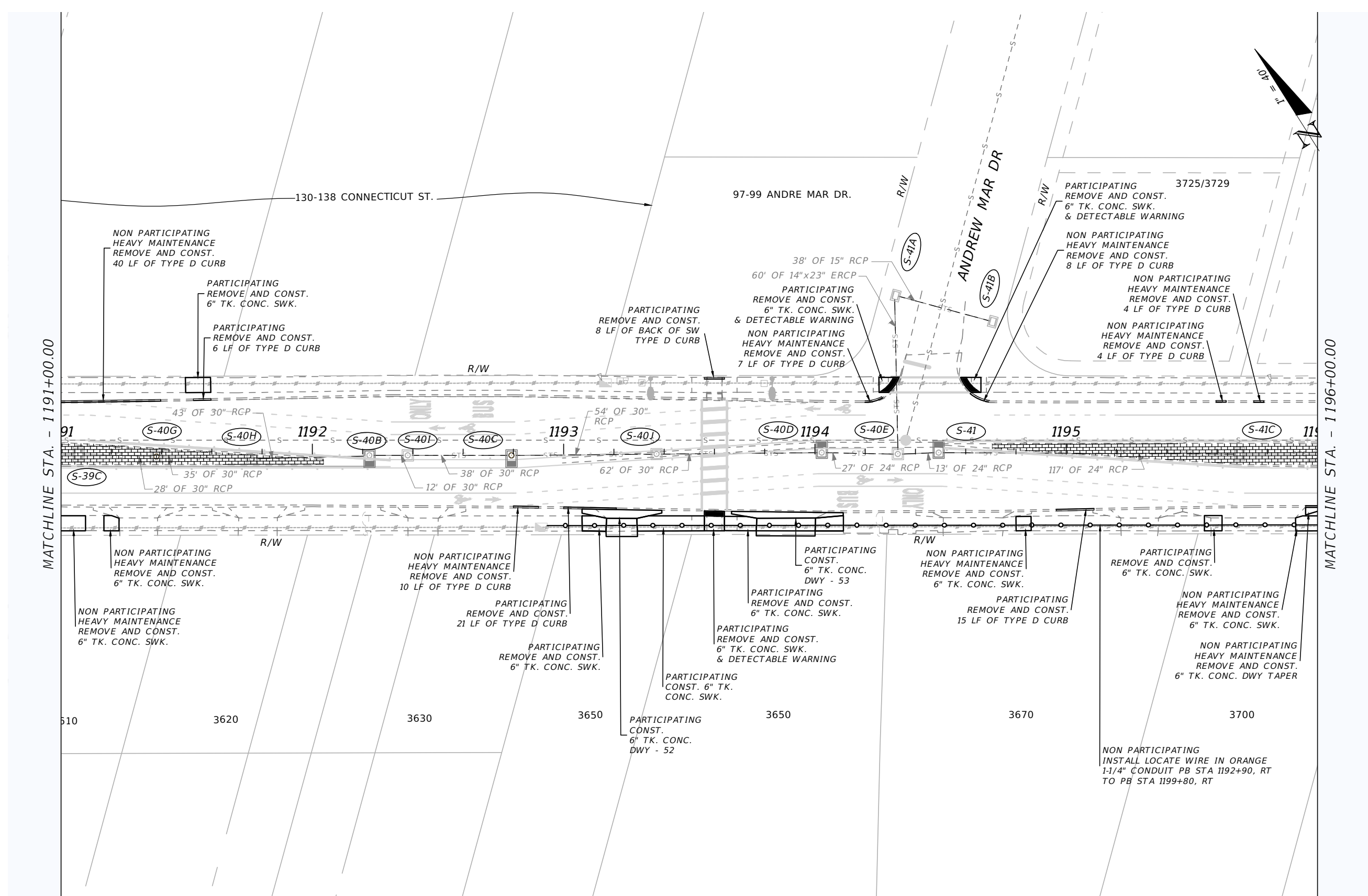
SHEET NO.  
19



**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO. 20
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
				ESTERO BLVD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

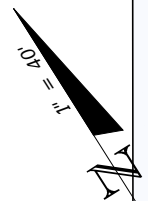
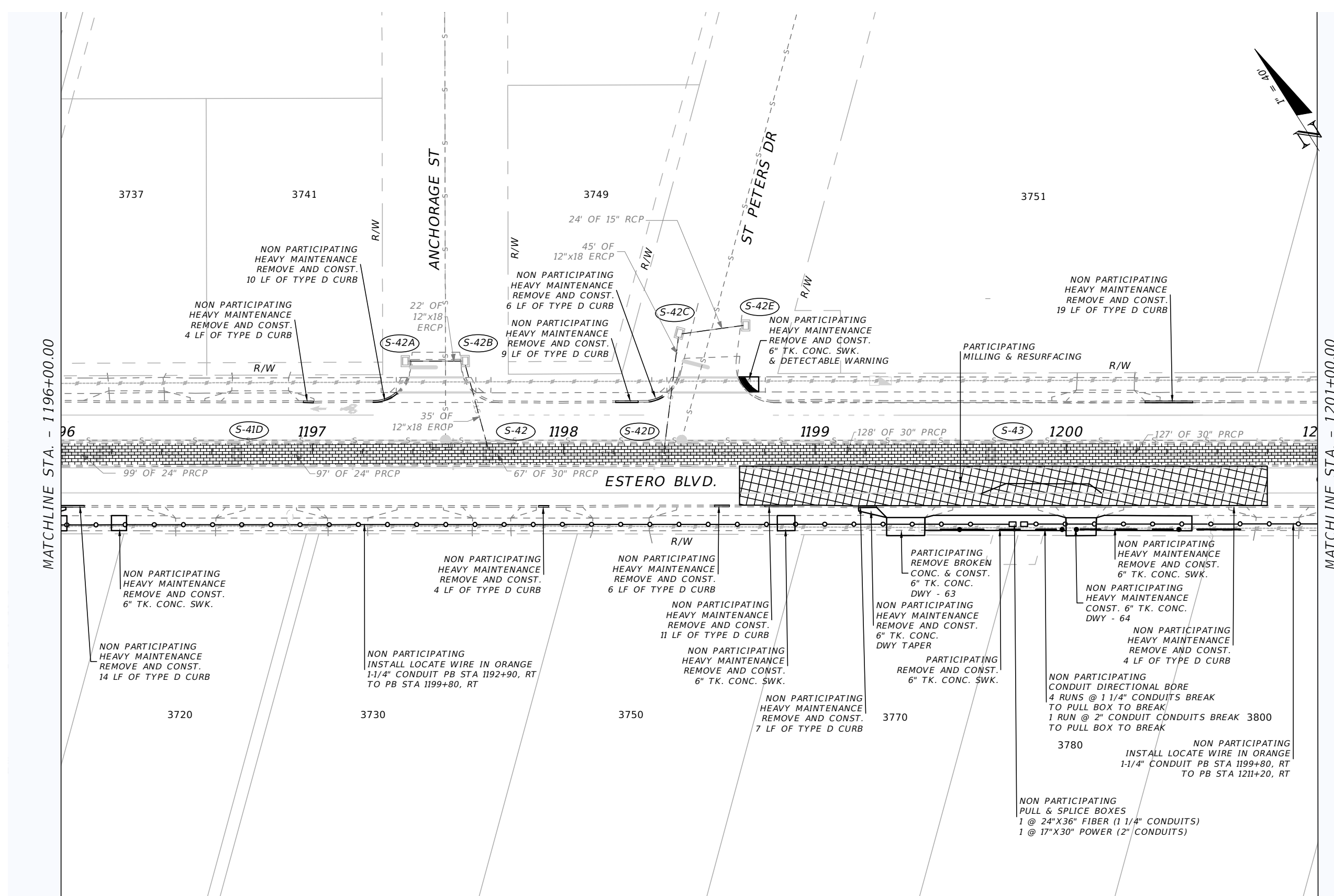


**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>	SHEET NO.  21
ROAD NAME	COUNTY	PROJECT ID		
ESTERO BLVD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

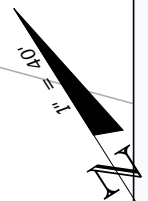
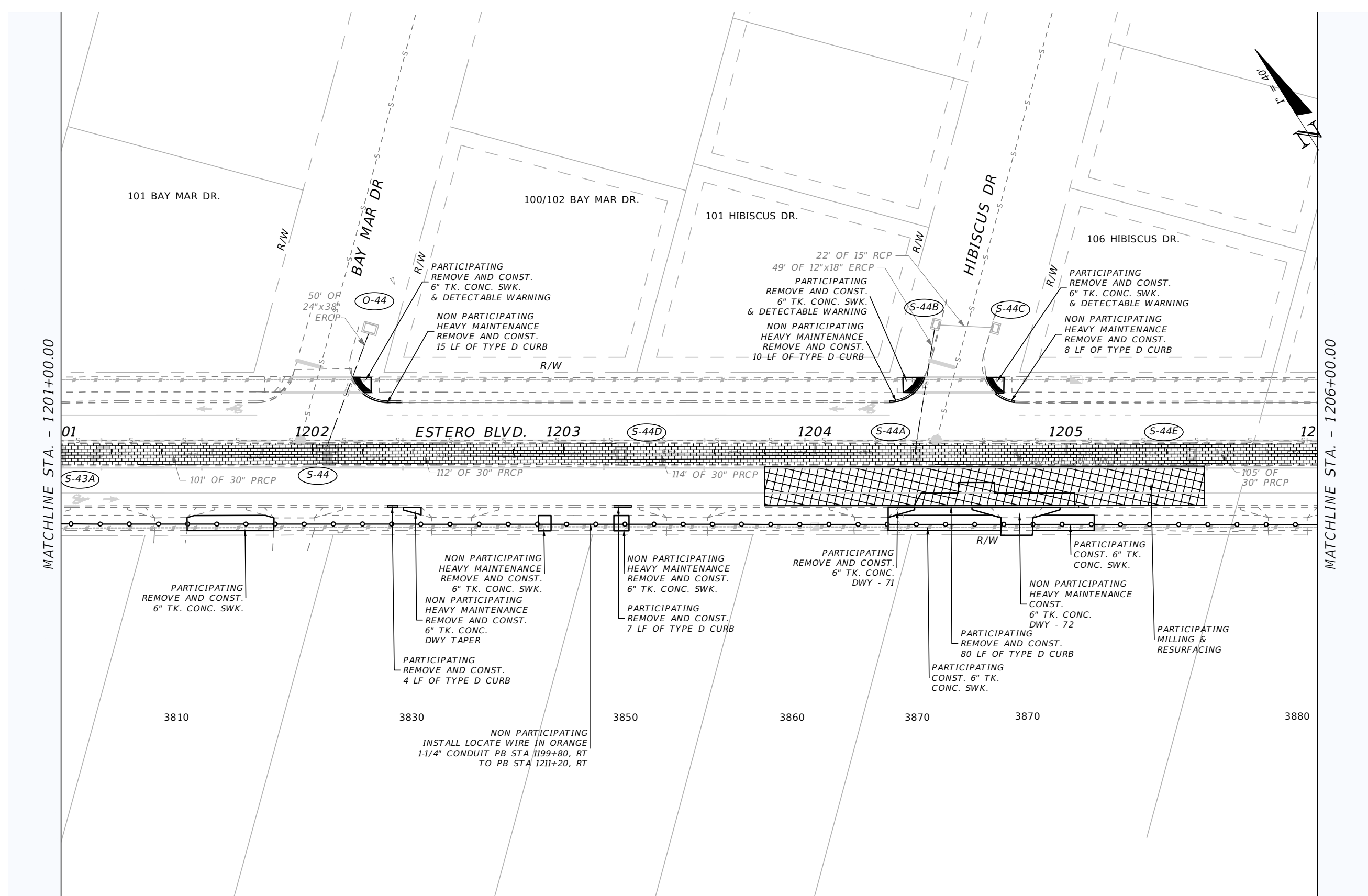


**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>	SHEET NO.  22
ROAD NAME	COUNTY	PROJECT ID		
ESTERO BLVD	LEE	24015		

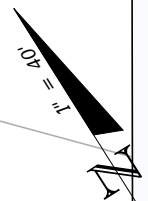
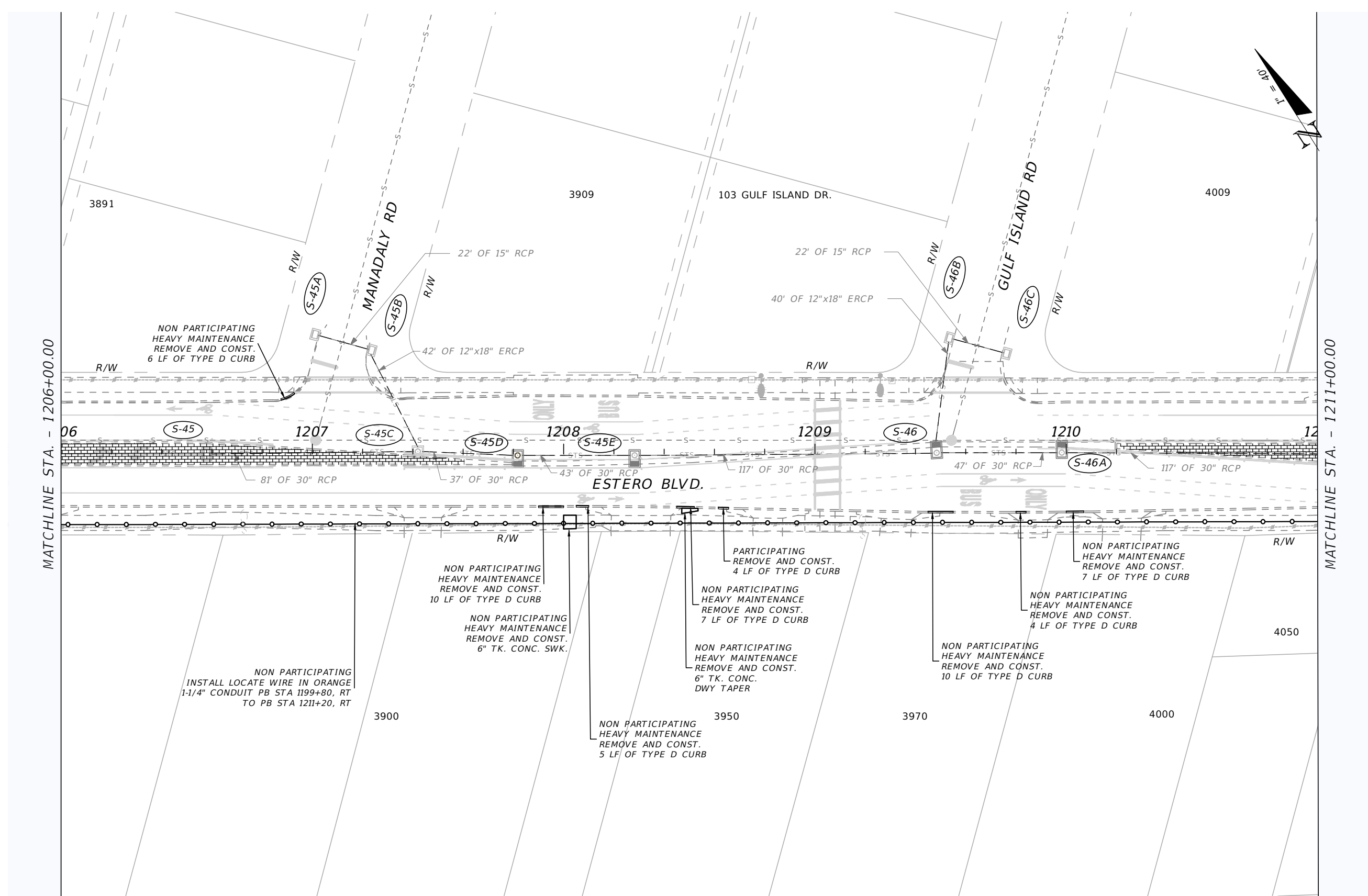
THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.  23
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
---	---	---	---	ESTERO BLVD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

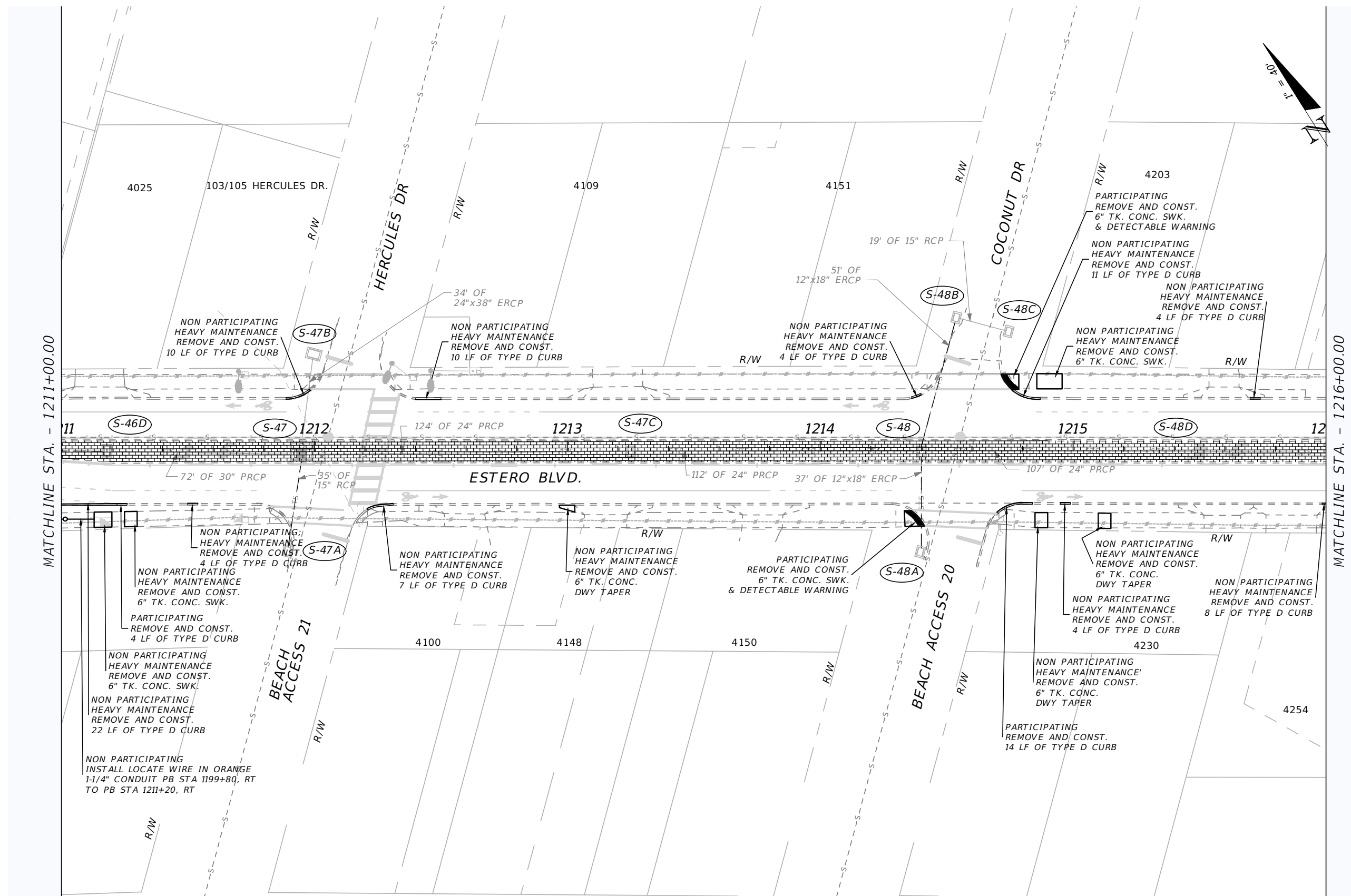


**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>	SHEET NO.  24
ROAD NAME	COUNTY	PROJECT ID		
ESTERO BLVD	LEE	24015		





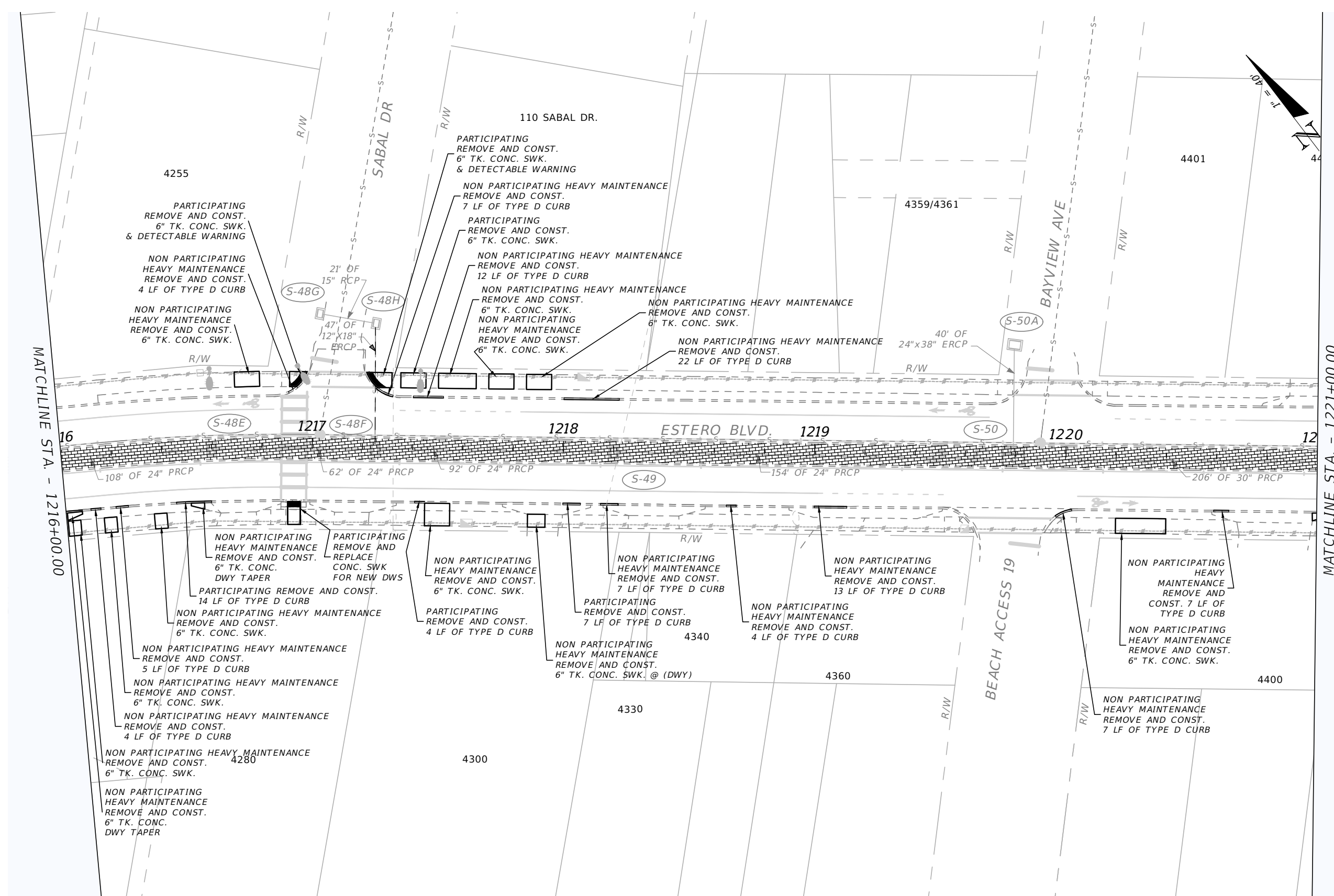
**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>
ROAD NAME	COUNTY	PROJECT ID	
ESTERO BLVD	LEE	24015	

SHEET NO.
25

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



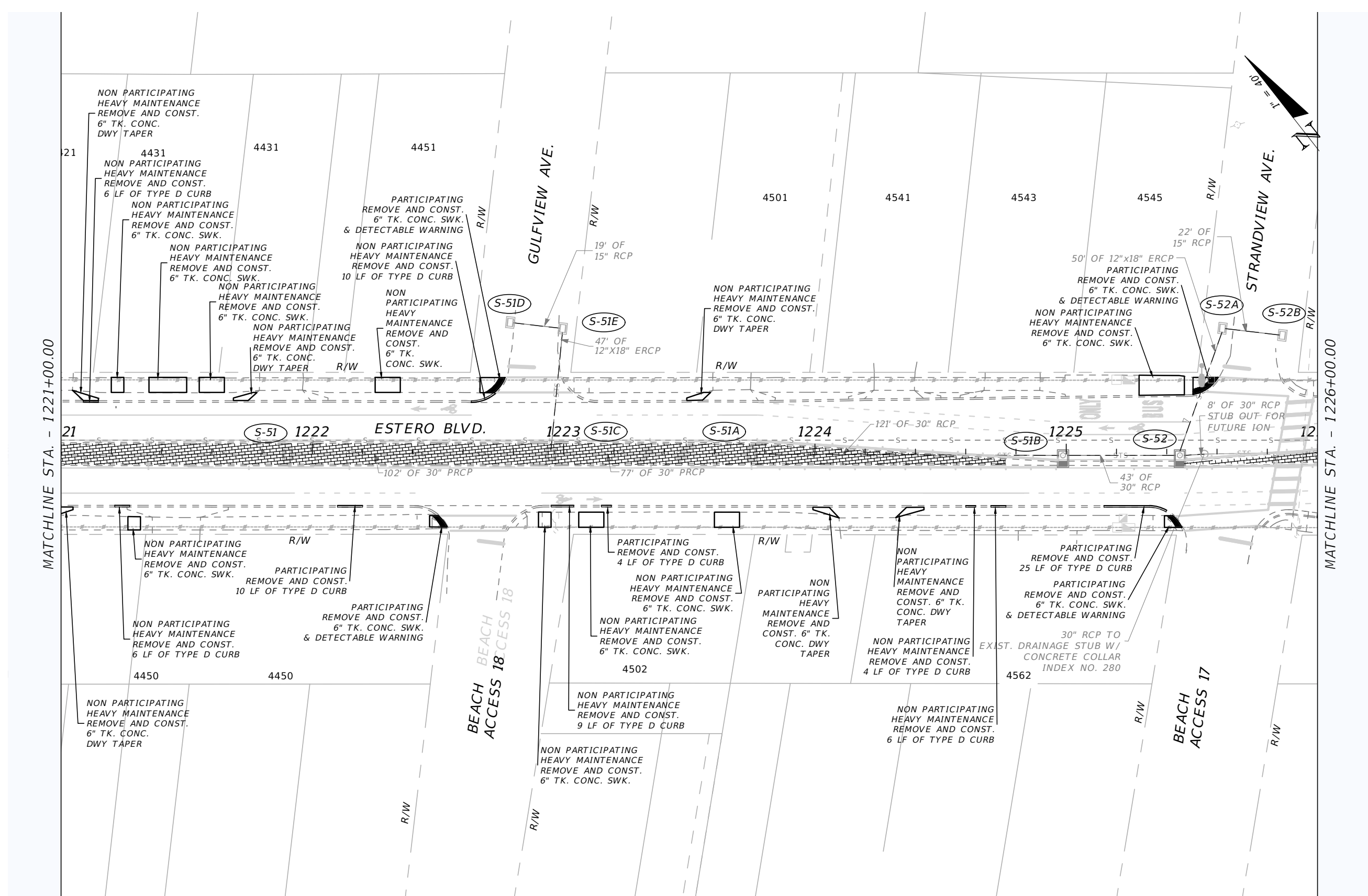
**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>
SHEET NO. 26

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

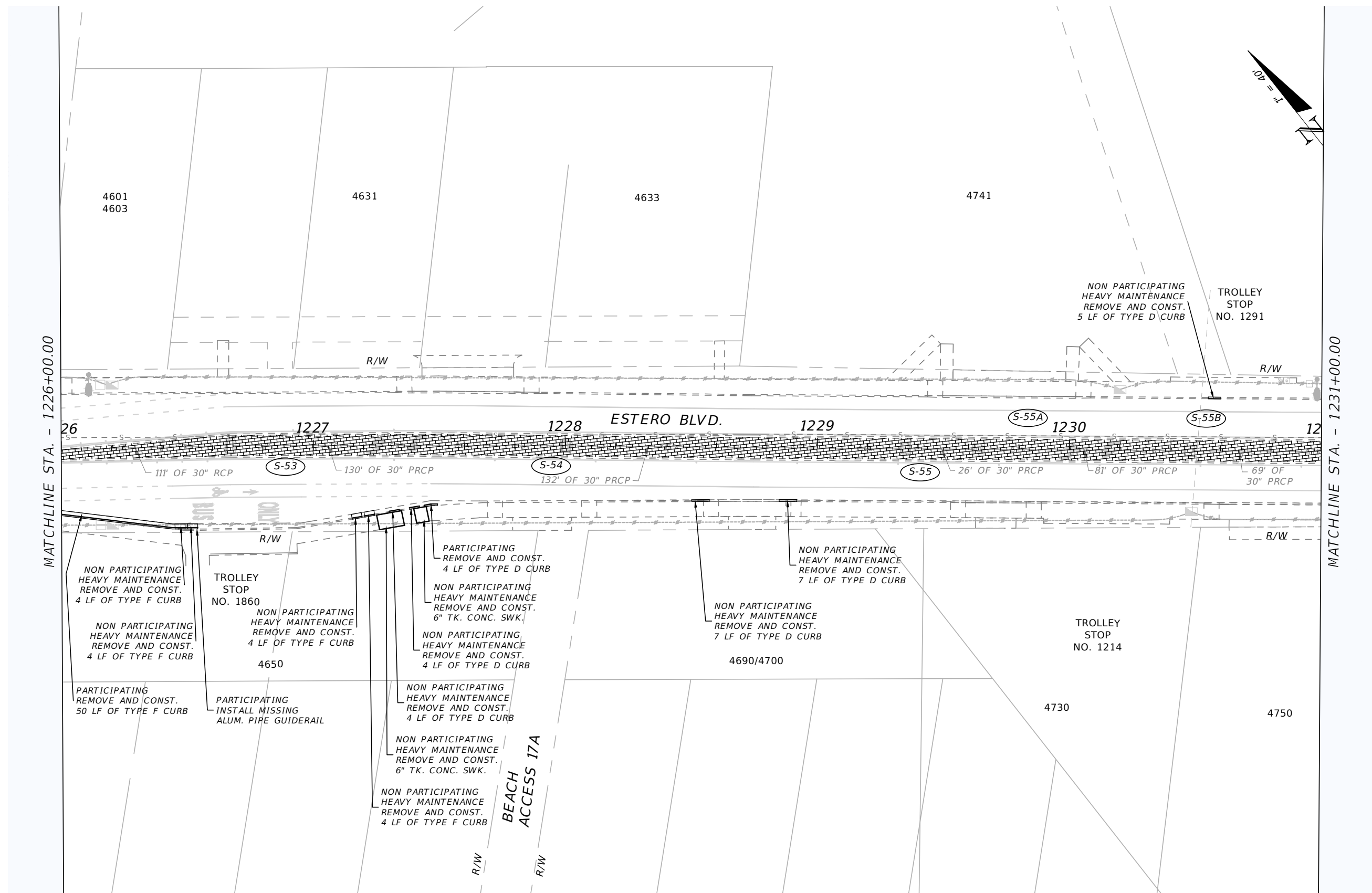


**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

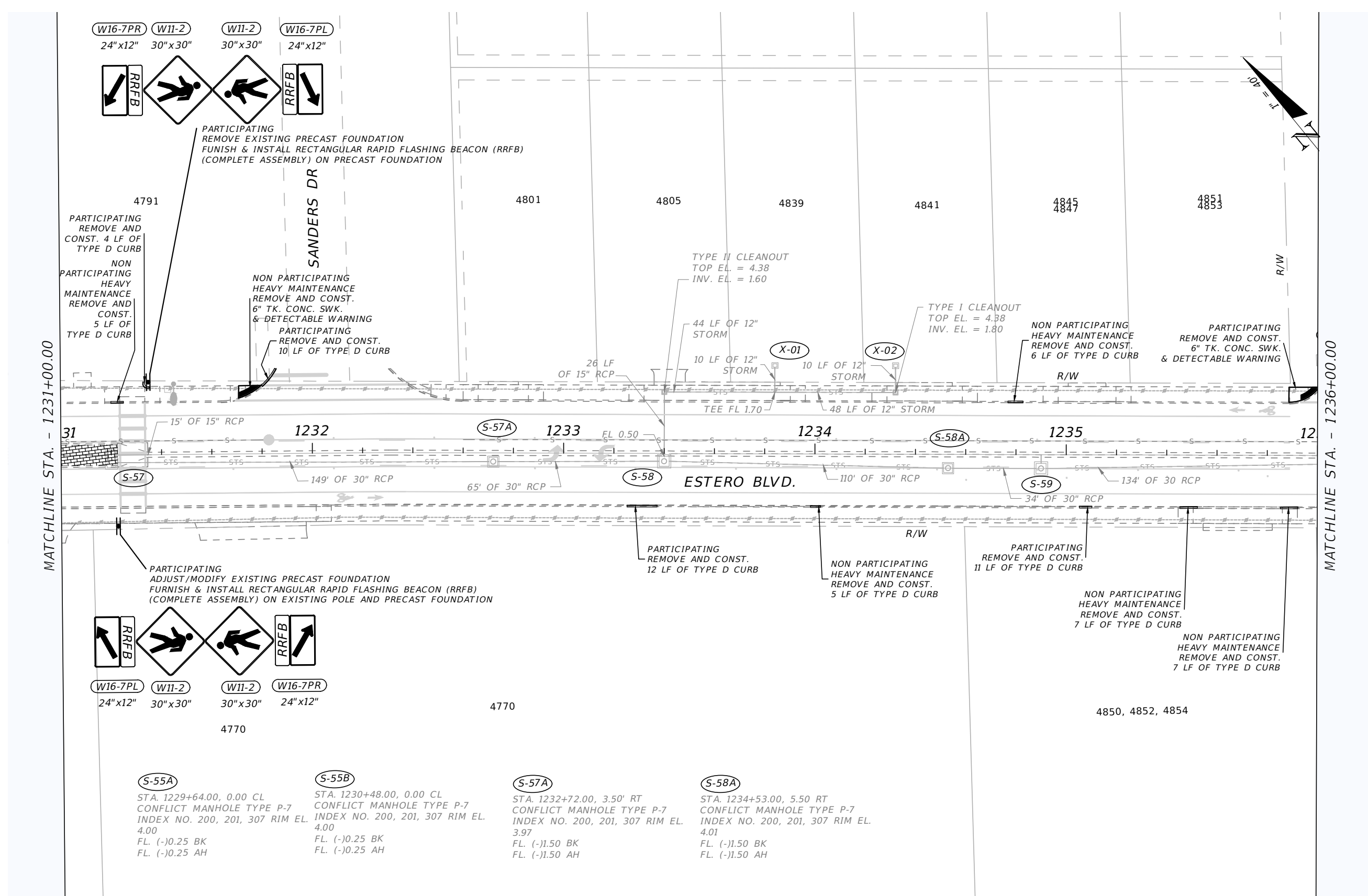
<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>	SHEET NO.  27
ROAD NAME	COUNTY	PROJECT ID		
ESTERO BLVD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



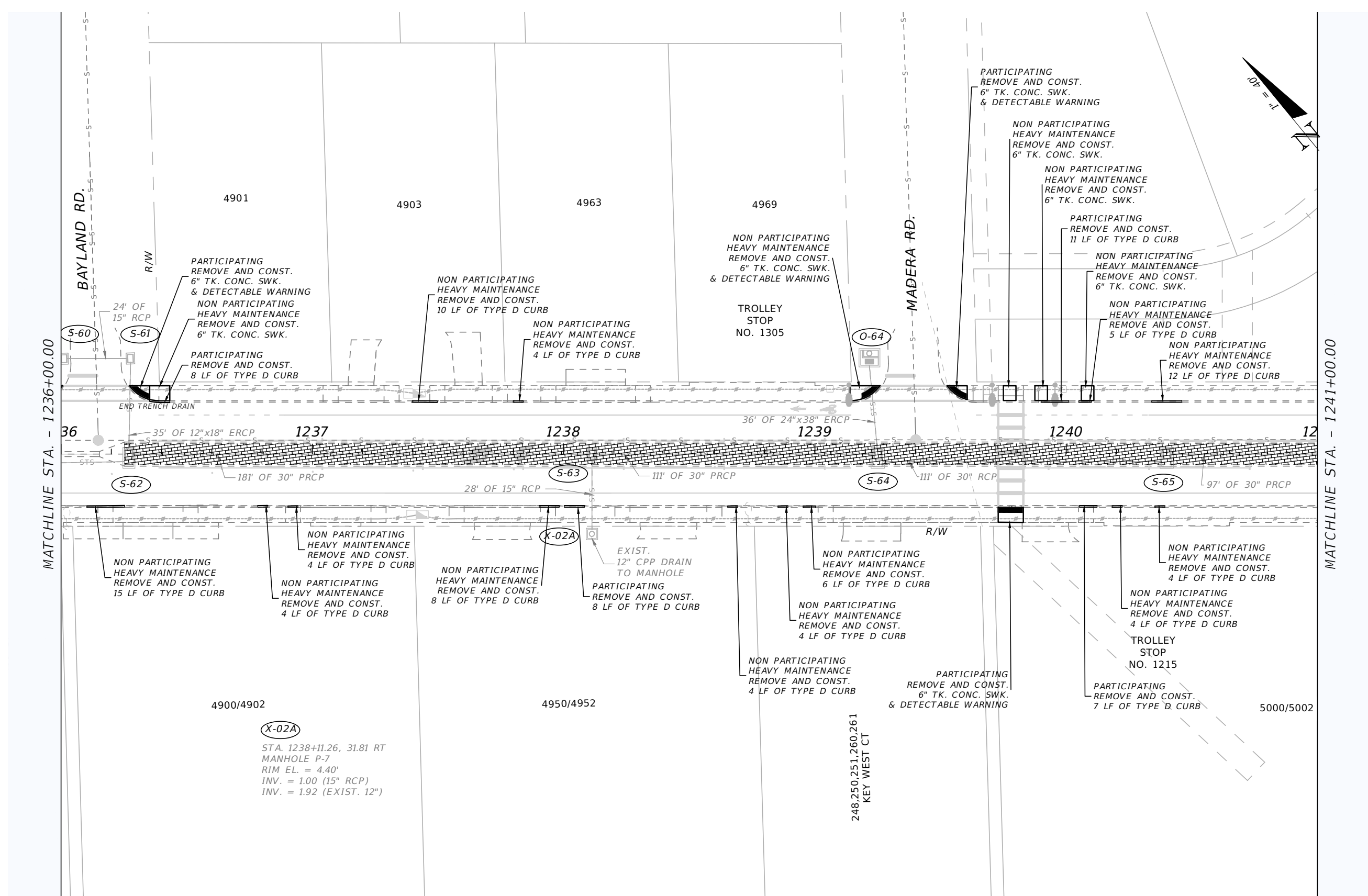
**LEGEND** DENOTES PAVER AREA RESTORATION

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO. 28
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
---	---	---	---	ESTERO BLVD	LEE	24015		



**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.  29
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
				ESTERO BLVD	LEE	24015		

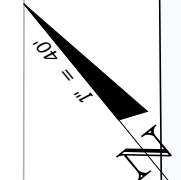
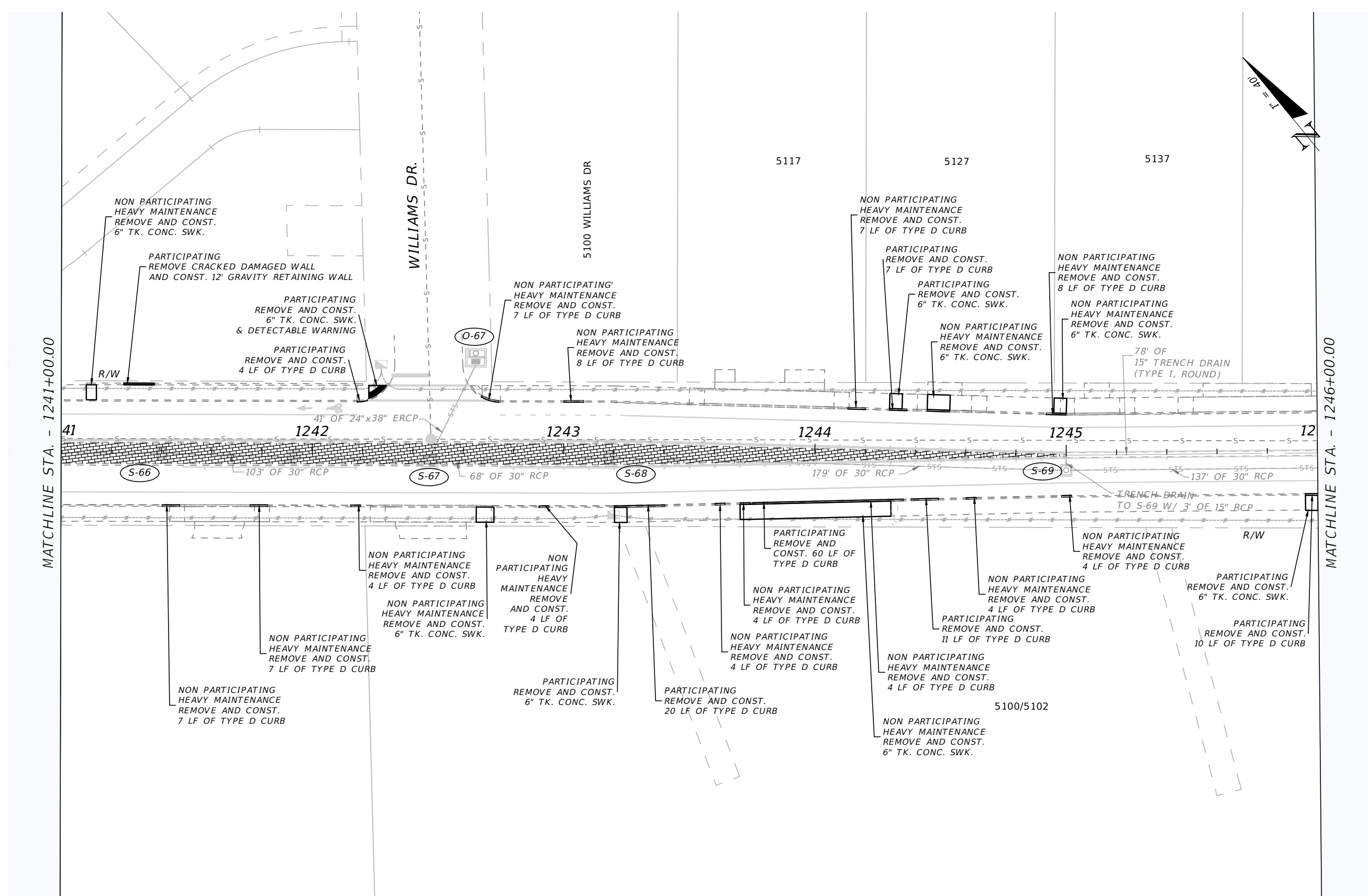


REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>
SHEET NO. 30

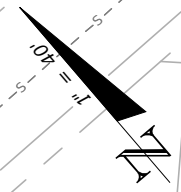
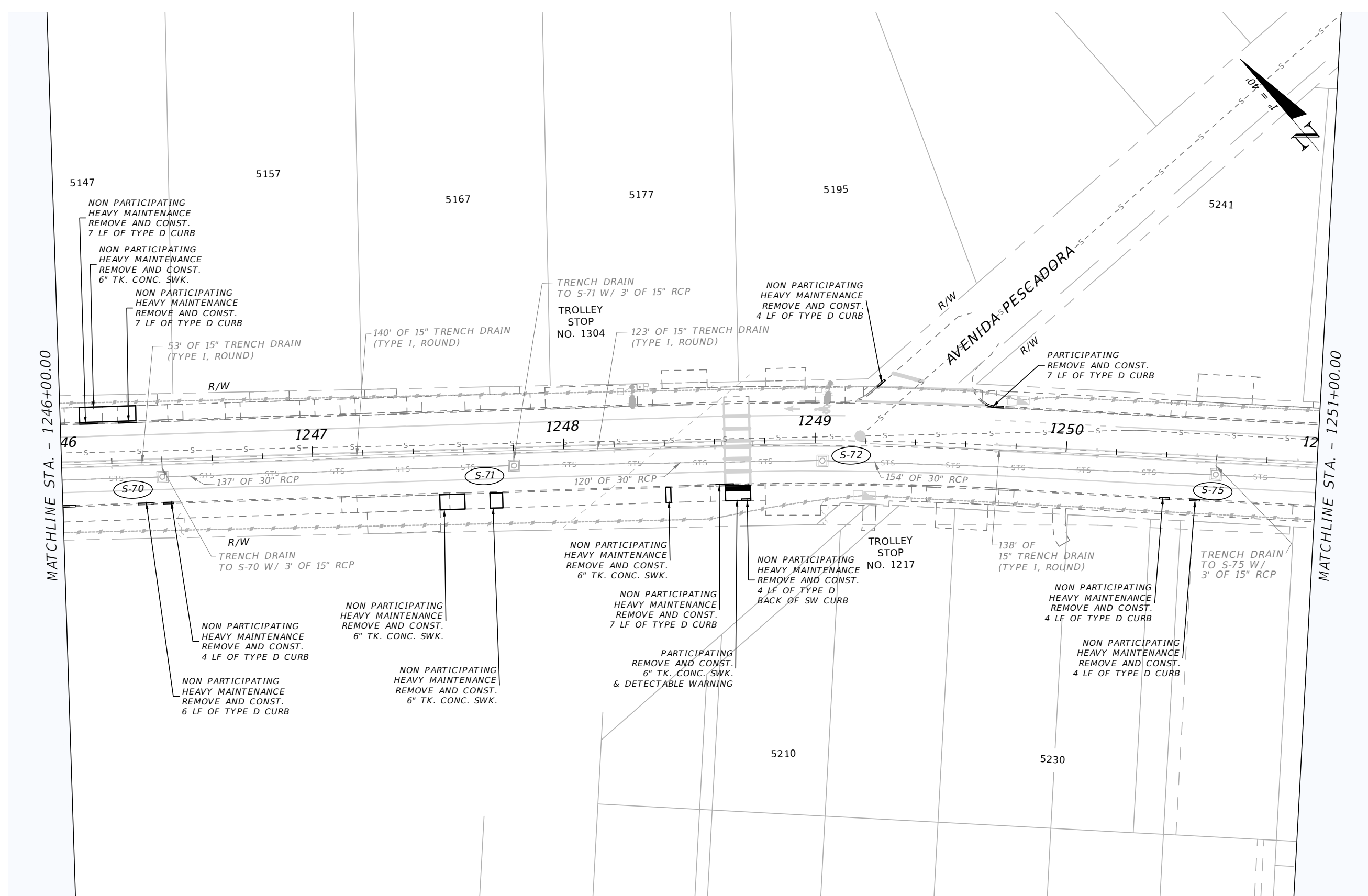
THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.  31
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
				ESTERO BLVD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



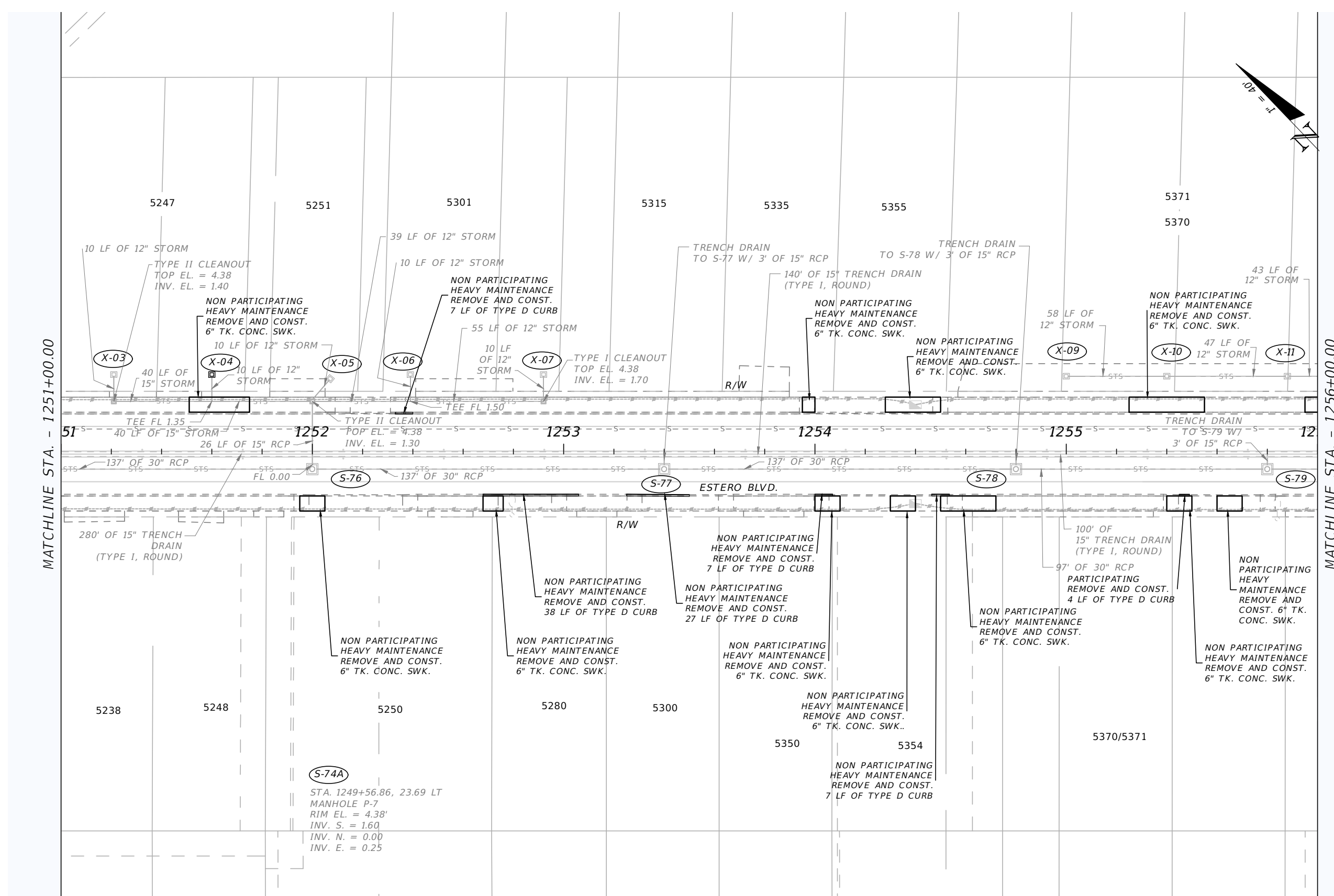
**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>	SHEET NO.  32
ROAD NAME	COUNTY	PROJECT ID		
ESTERO BLVD	LEE	24015		

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MATCHLINE STA. - 1251+00.00

MATCHLINE STA. - 1256+00.00

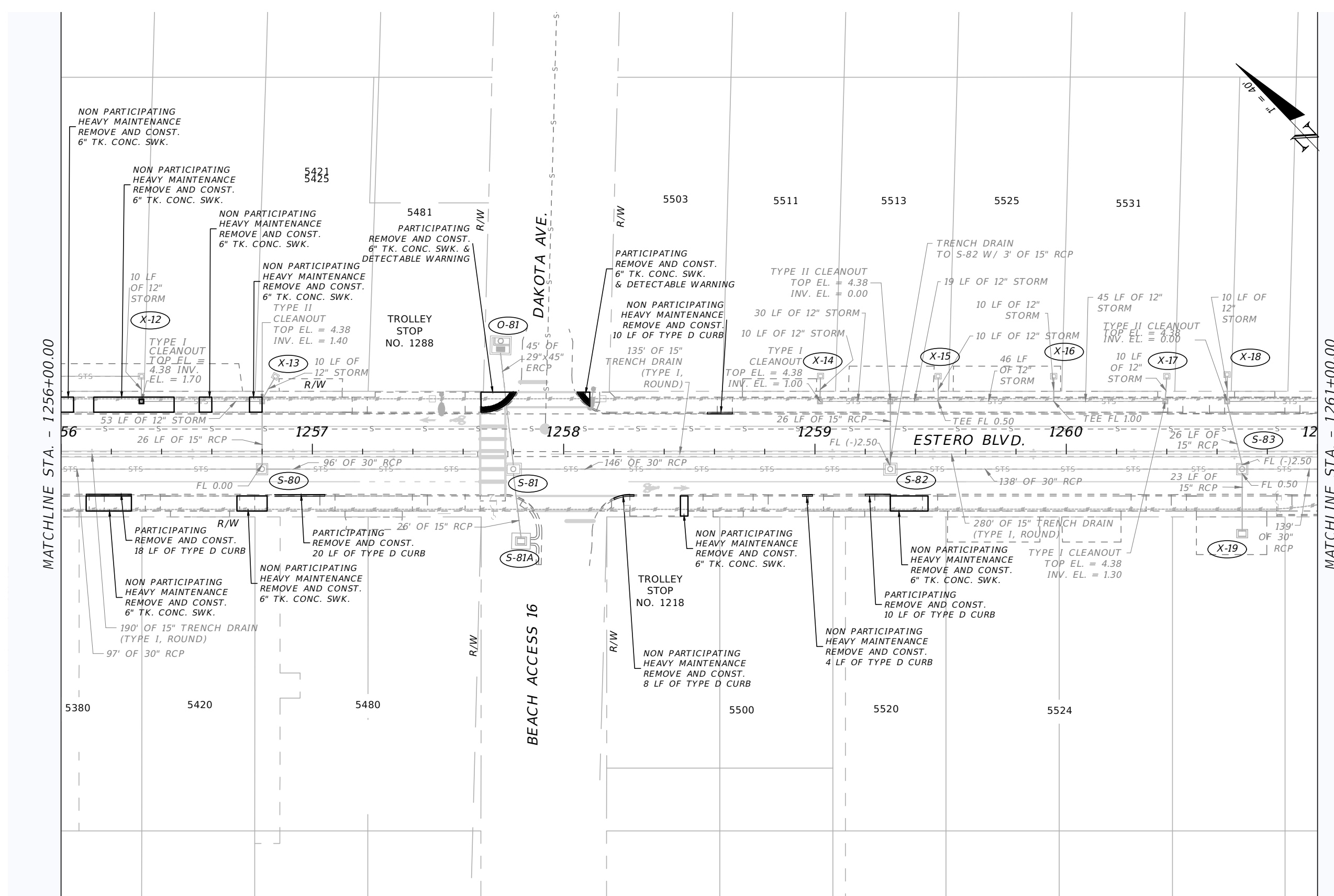
REVISIONS

DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

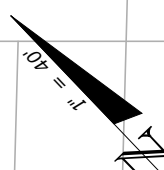
*ROADWAY RESTORATION PLANS*

SHEET NO.
33



MATCHLINE STA. - 1256+00.00

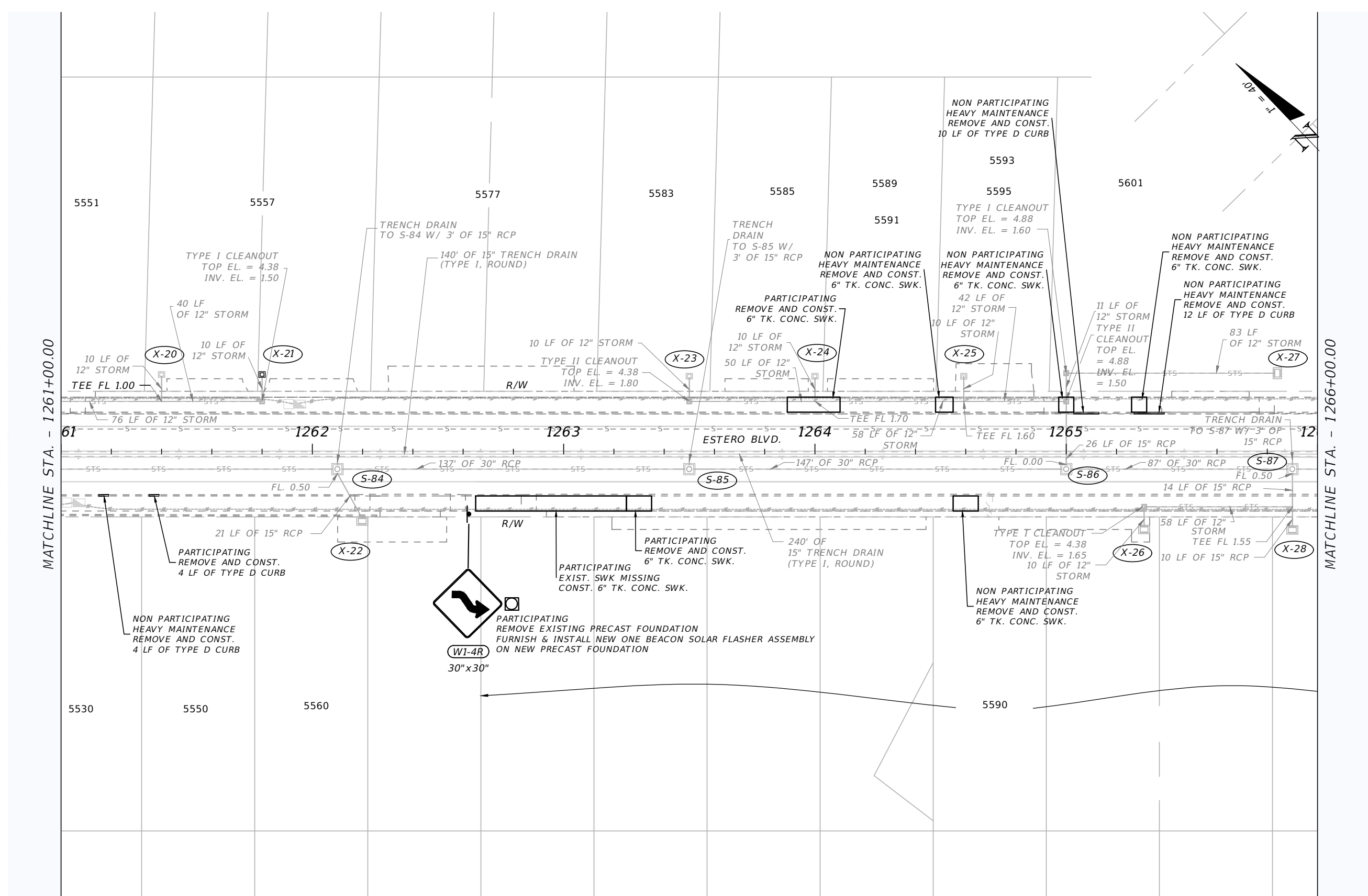
MATCHLINE STA. - 1261+00.00



REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

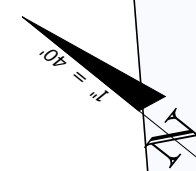
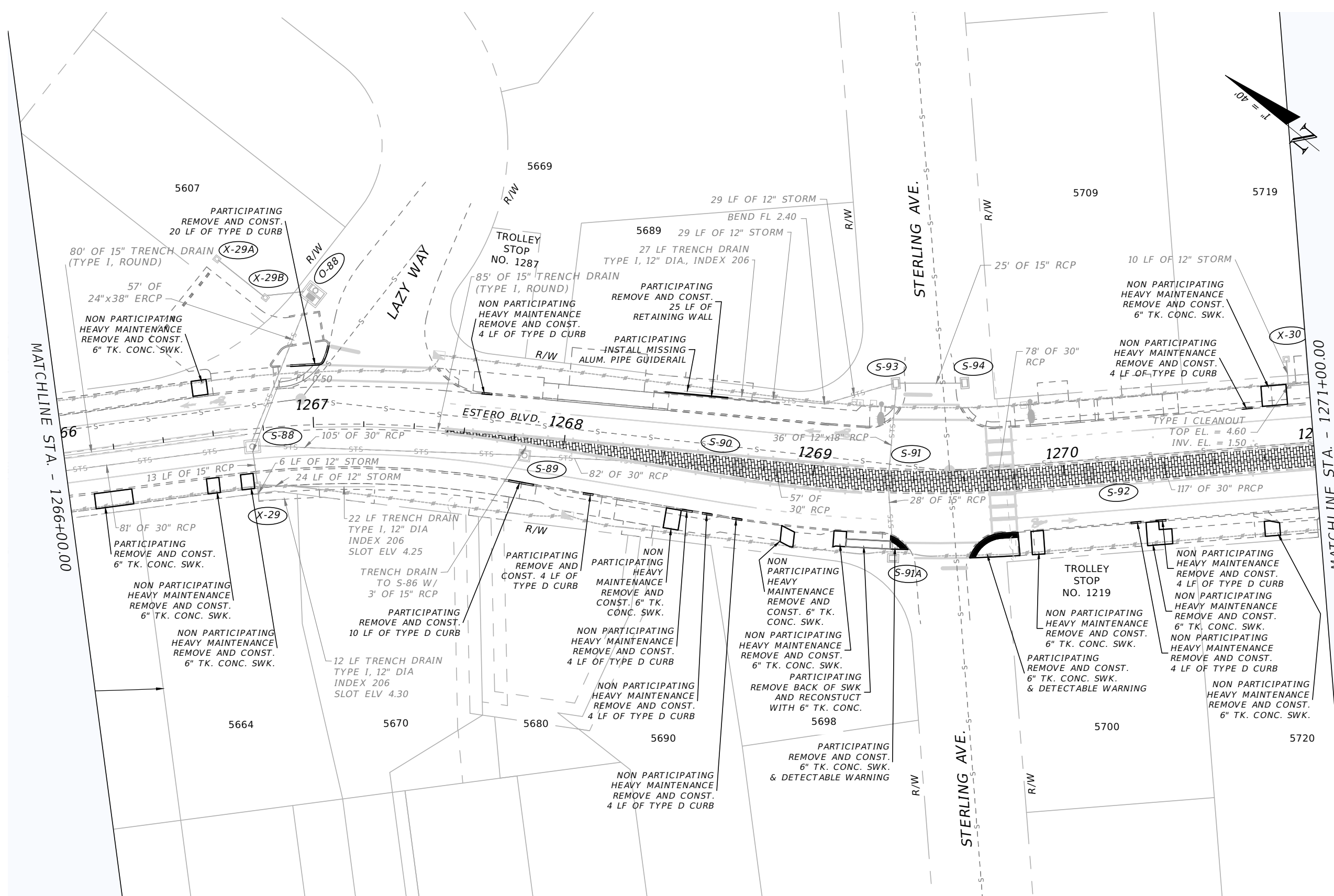
<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>
ROAD NAME	COUNTY	PROJECT ID	
ESTERO BLVD	LEE	24015	

SHEET NO.
34



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REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.  35
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
				ESTERO BLVD	LEE	24015		



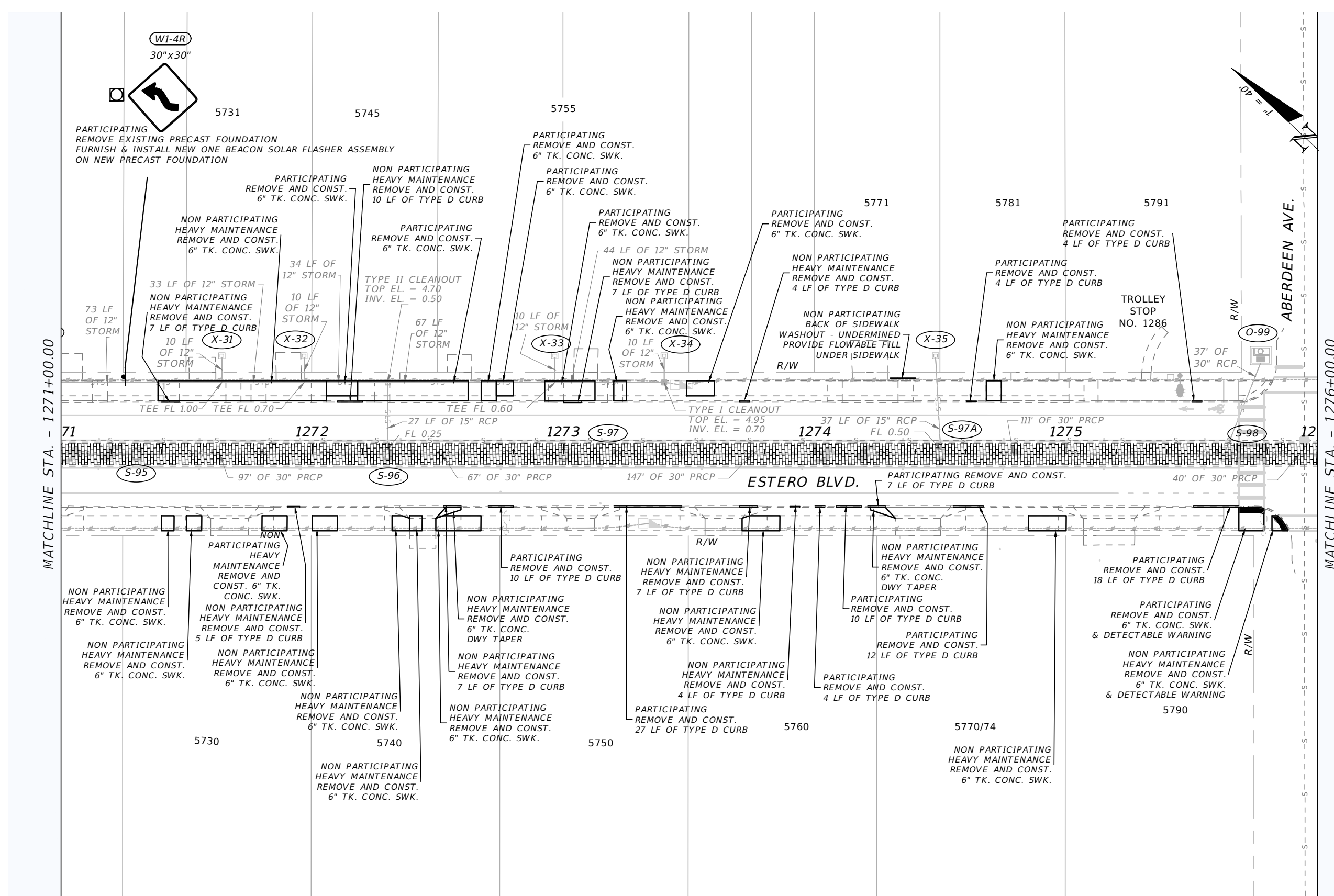
**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>
SHEET NO. 36

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



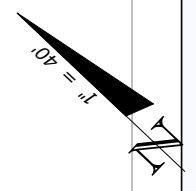
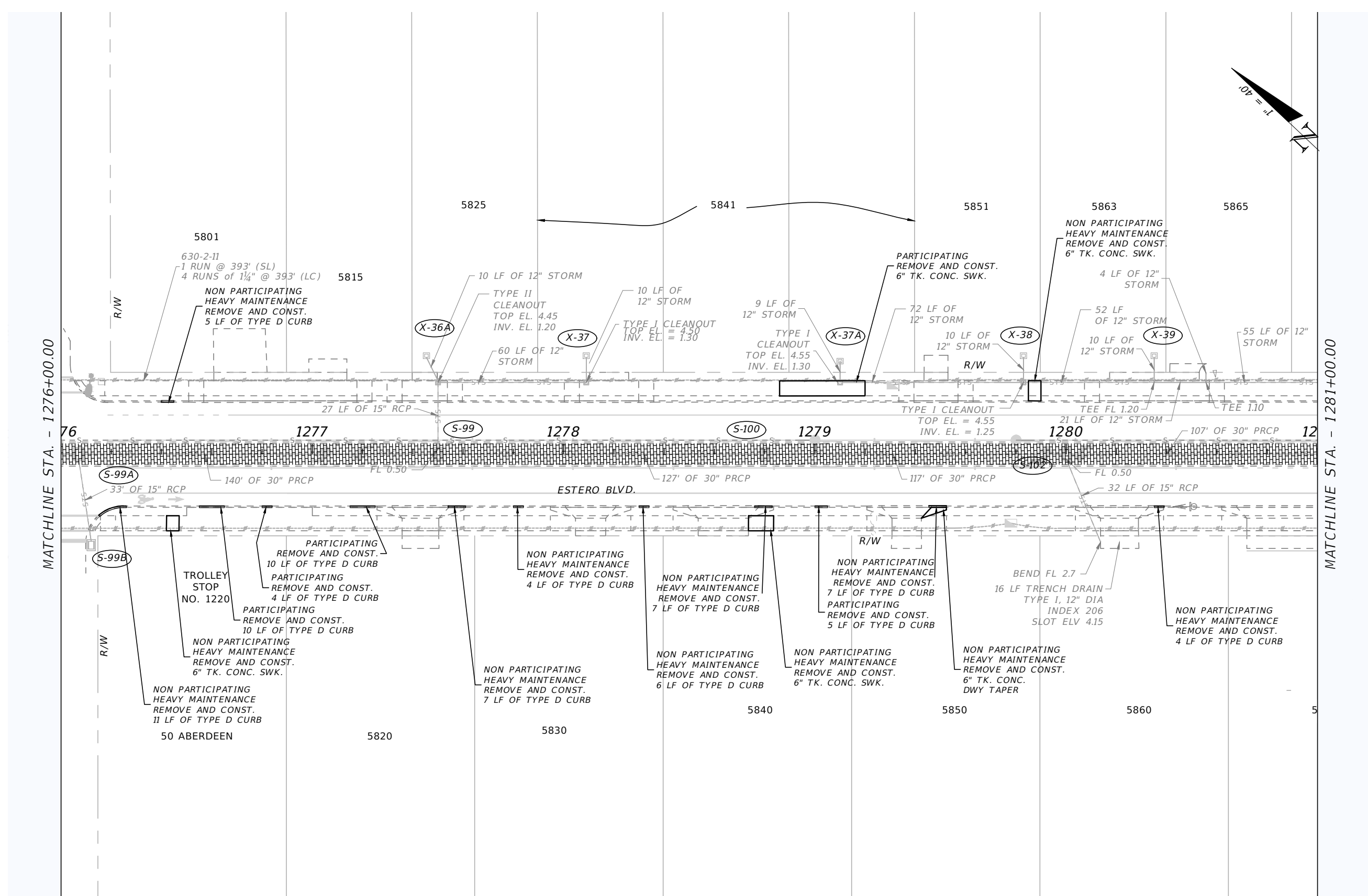
**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>
ROAD NAME	COUNTY	PROJECT ID	
ESTERO BLVD	LEE	24015	

SHEET NO.
37

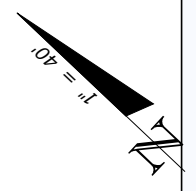
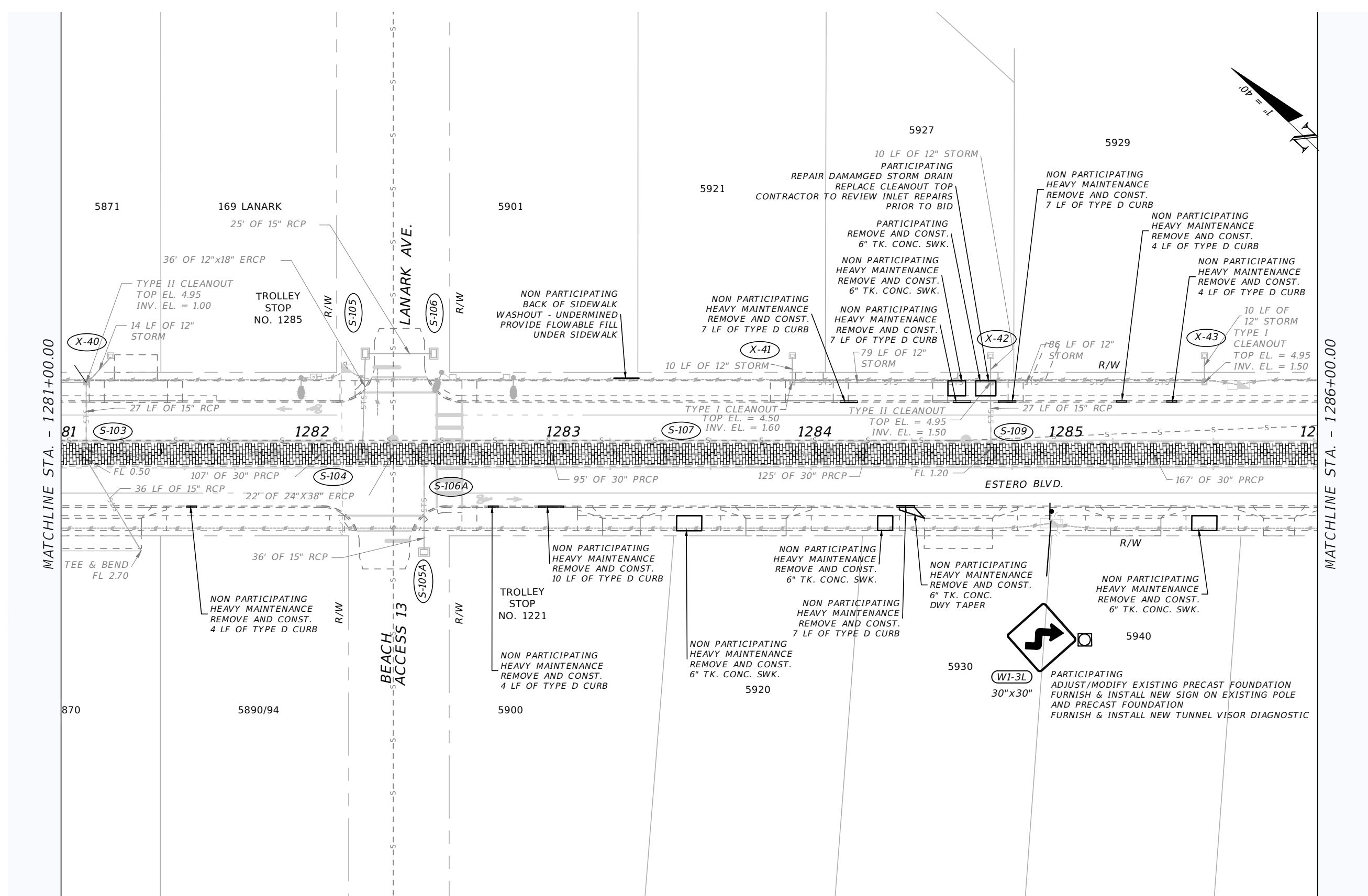
THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>	SHEET NO.  38
ROAD NAME	COUNTY	PROJECT ID		
ESTERO BLVD	LEE	24015		

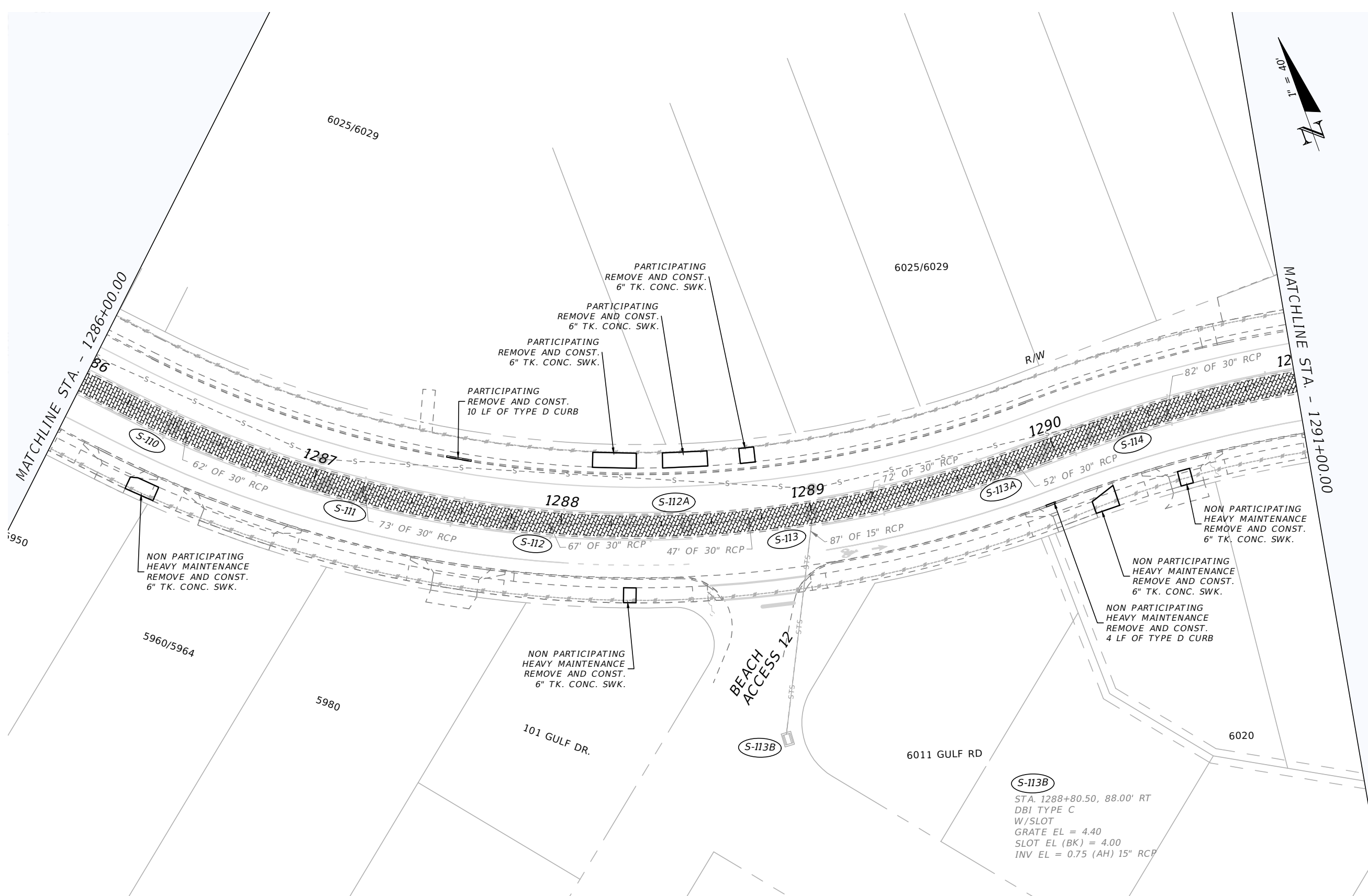
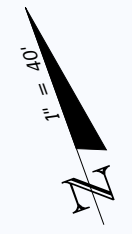


**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>	SHEET NO.  39
ROAD NAME	COUNTY	PROJECT ID		
ESTERO BLVD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



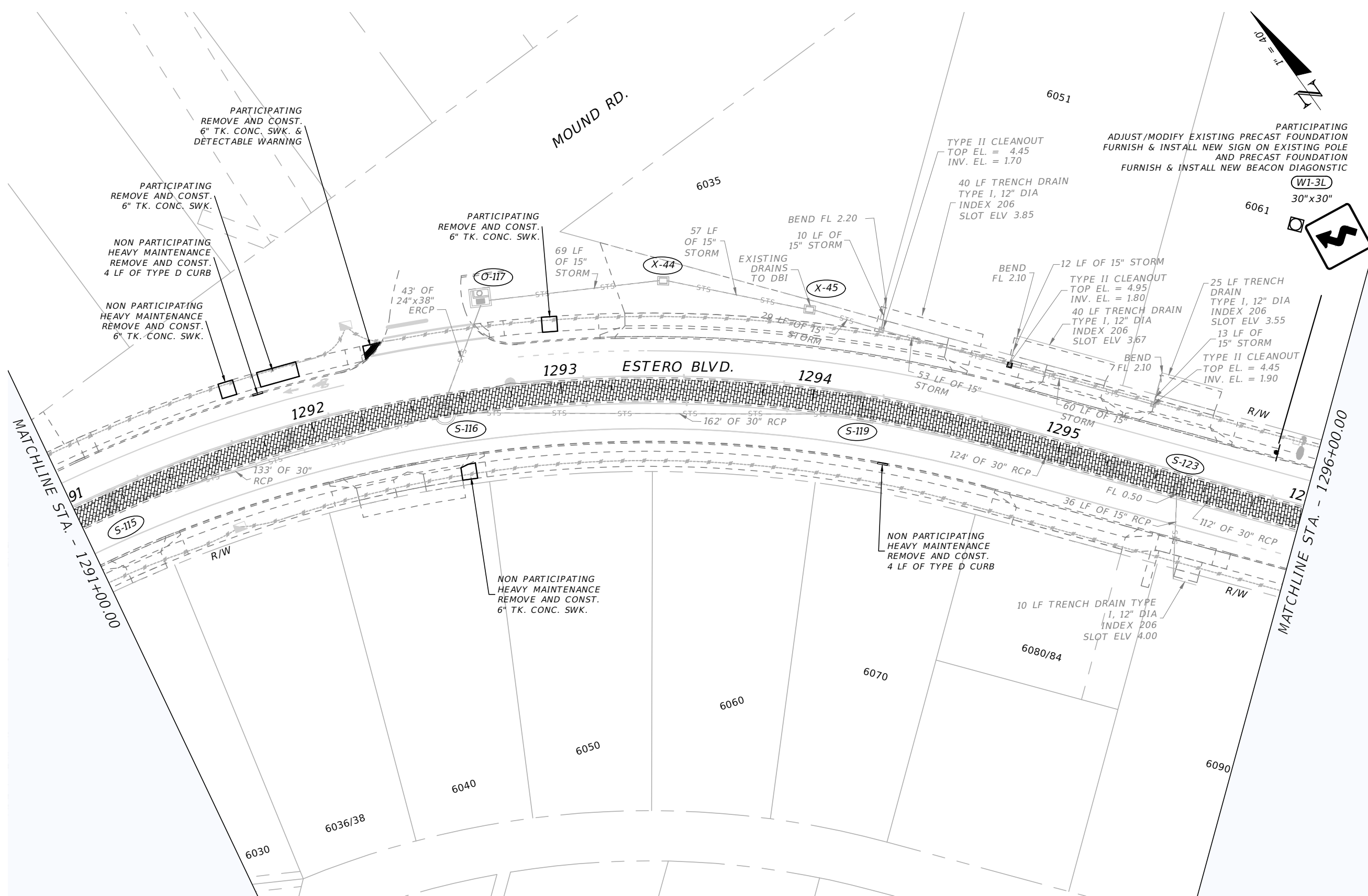
**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>
SHEET NO. 40





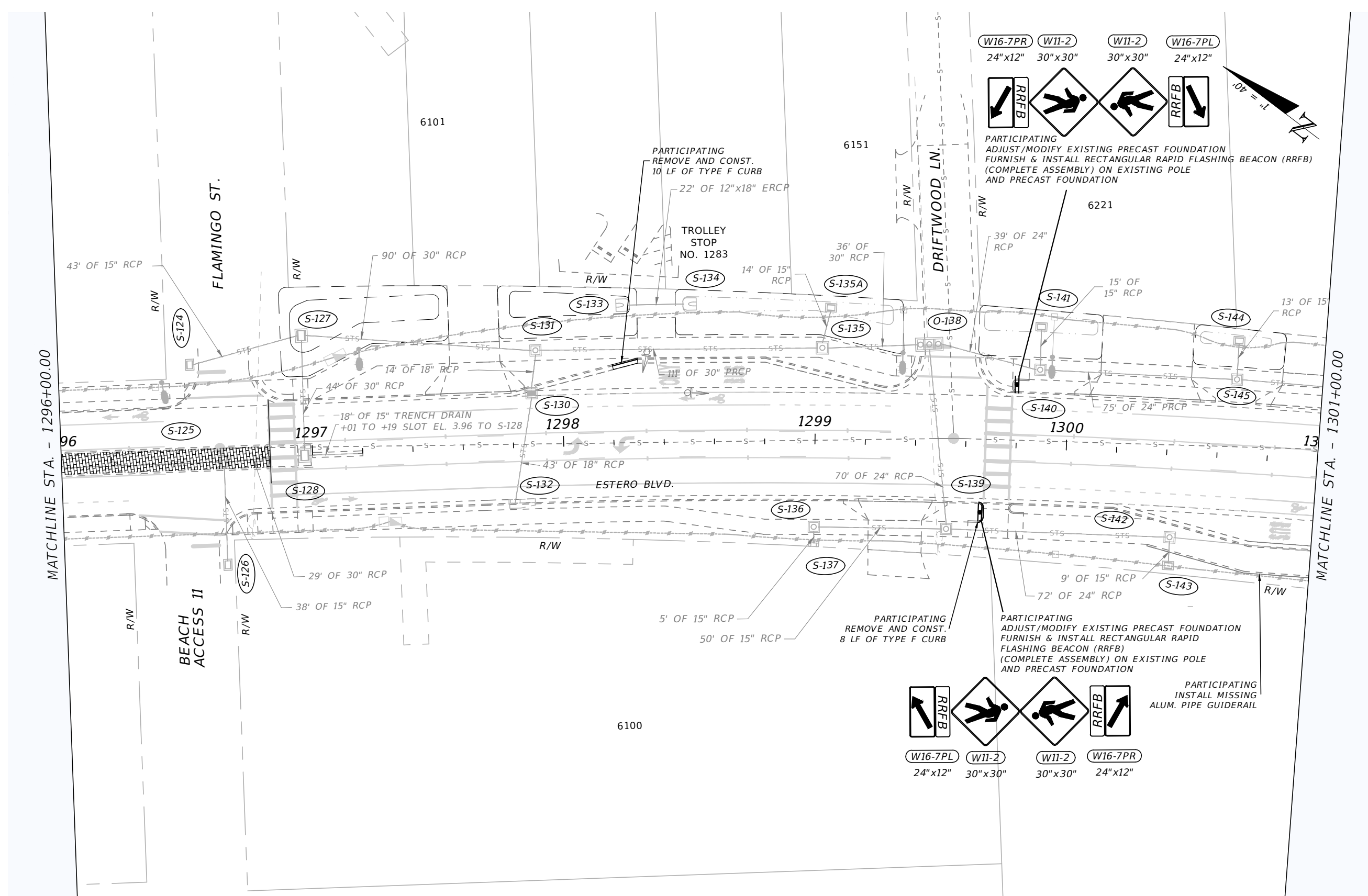
**LEGEND**  DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>
SHEET NO. 41

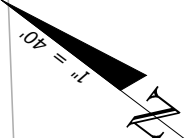
THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



W16-7PR 24"x12"  
 W11-2 30"x30"  
 W11-2 30"x30"  
 W16-7PL 24"x12"



PARTICIPATING  
 ADJUST/MODIFY EXISTING PRECAST FOUNDATION  
 FURNISH & INSTALL RECTANGULAR RAPID FLASHING BEACON (RRFB)  
 (COMPLETE ASSEMBLY) ON EXISTING POLE  
 AND PRECAST FOUNDATION



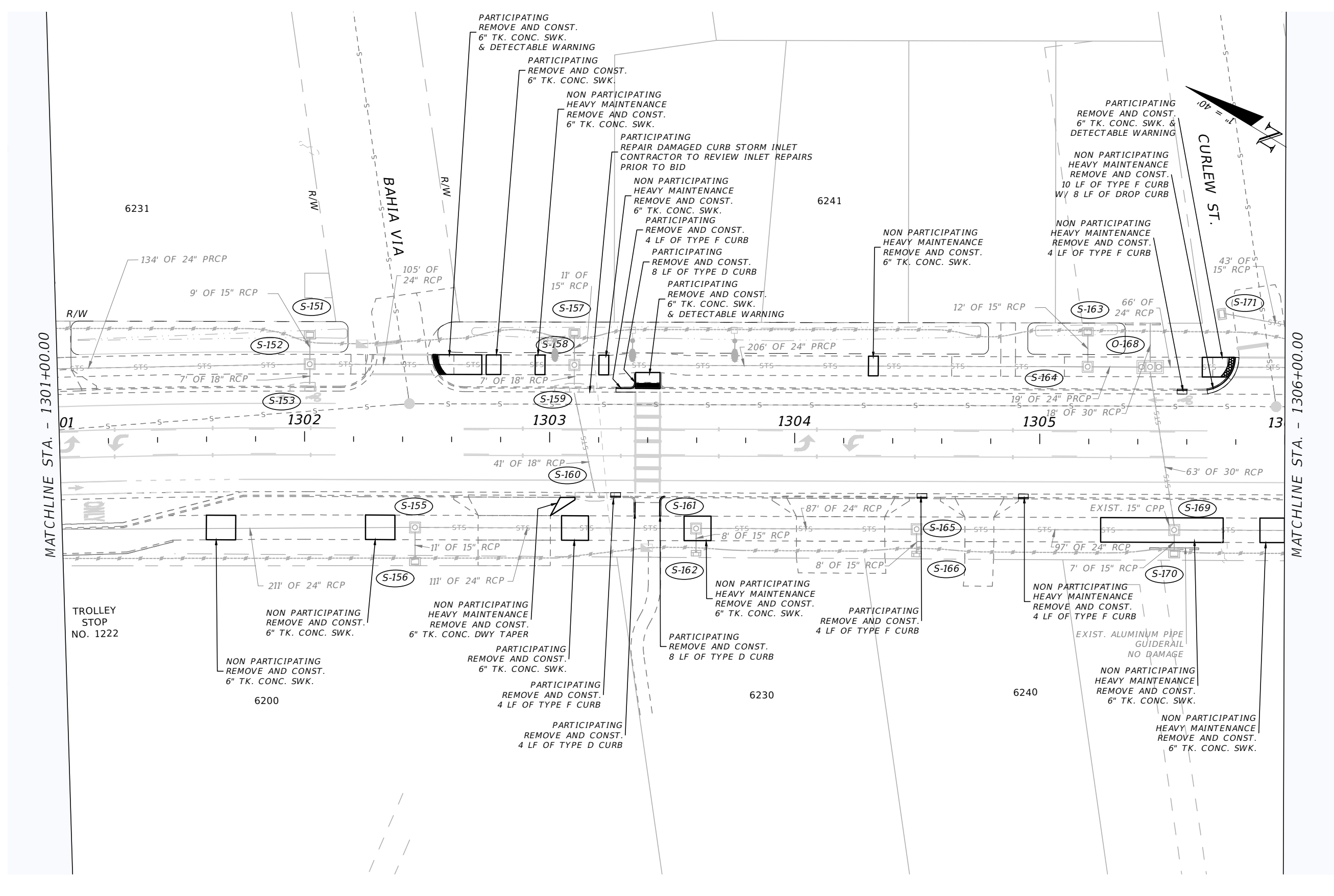
W16-7PL 24"x12"  
 W11-2 30"x30"  
 W11-2 30"x30"  
 W16-7PR 24"x12"

PARTICIPATING  
 INSTALL MISSING  
 ALUM. PIPE GUIDERAIL

**LEGEND** DENOTES PAVER AREA RESTORATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>	SHEET NO.  42
ROAD NAME	COUNTY	PROJECT ID		
ESTERO BLVD	LEE	24015		



MATCHLINE STA. - 1301+00.00

MATCHLINE STA. - 1306+00.00

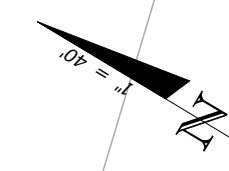
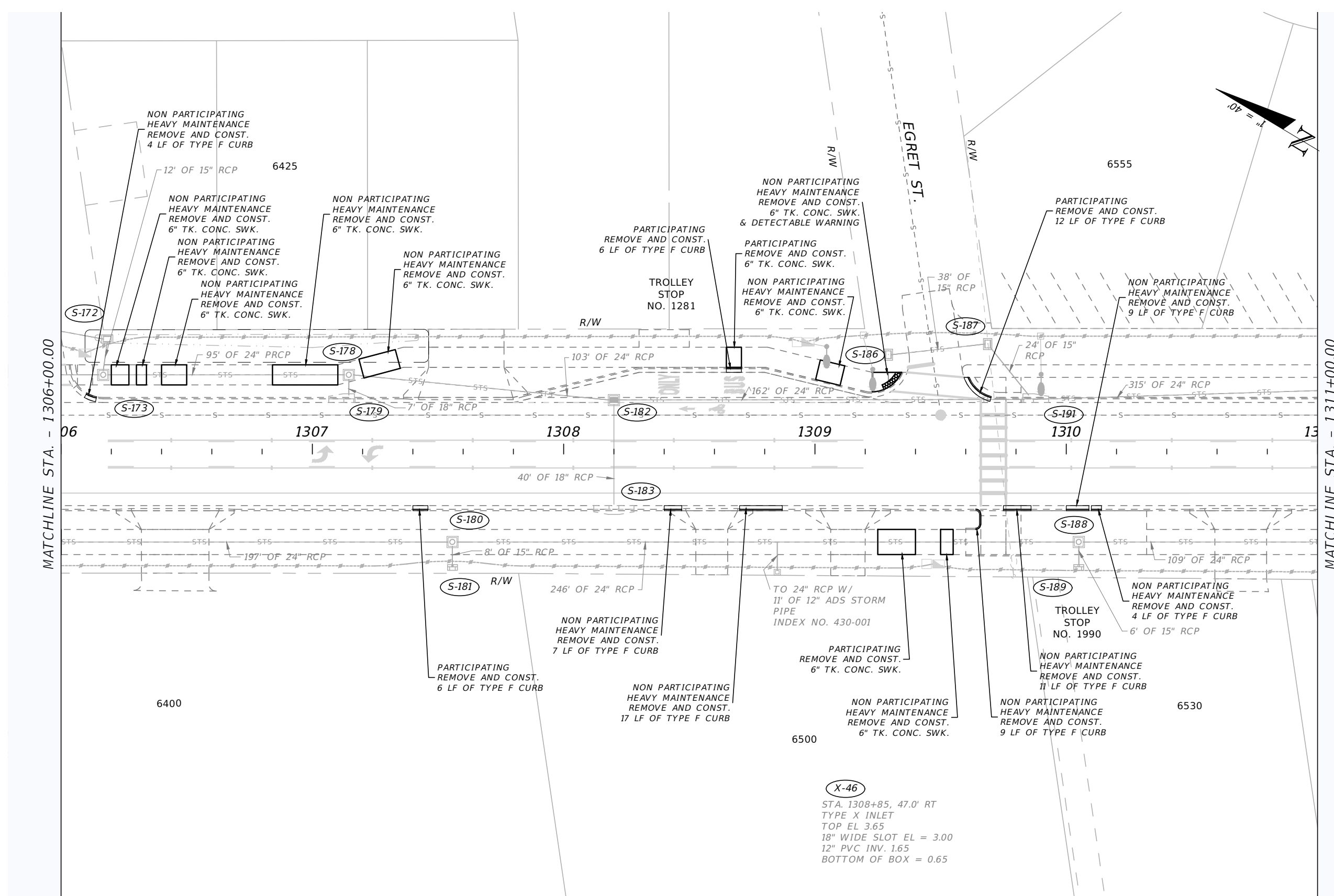
TROLLEY STOP NO. 1222

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

ROADWAY RESTORATION PLANS
SHEET NO. 43

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

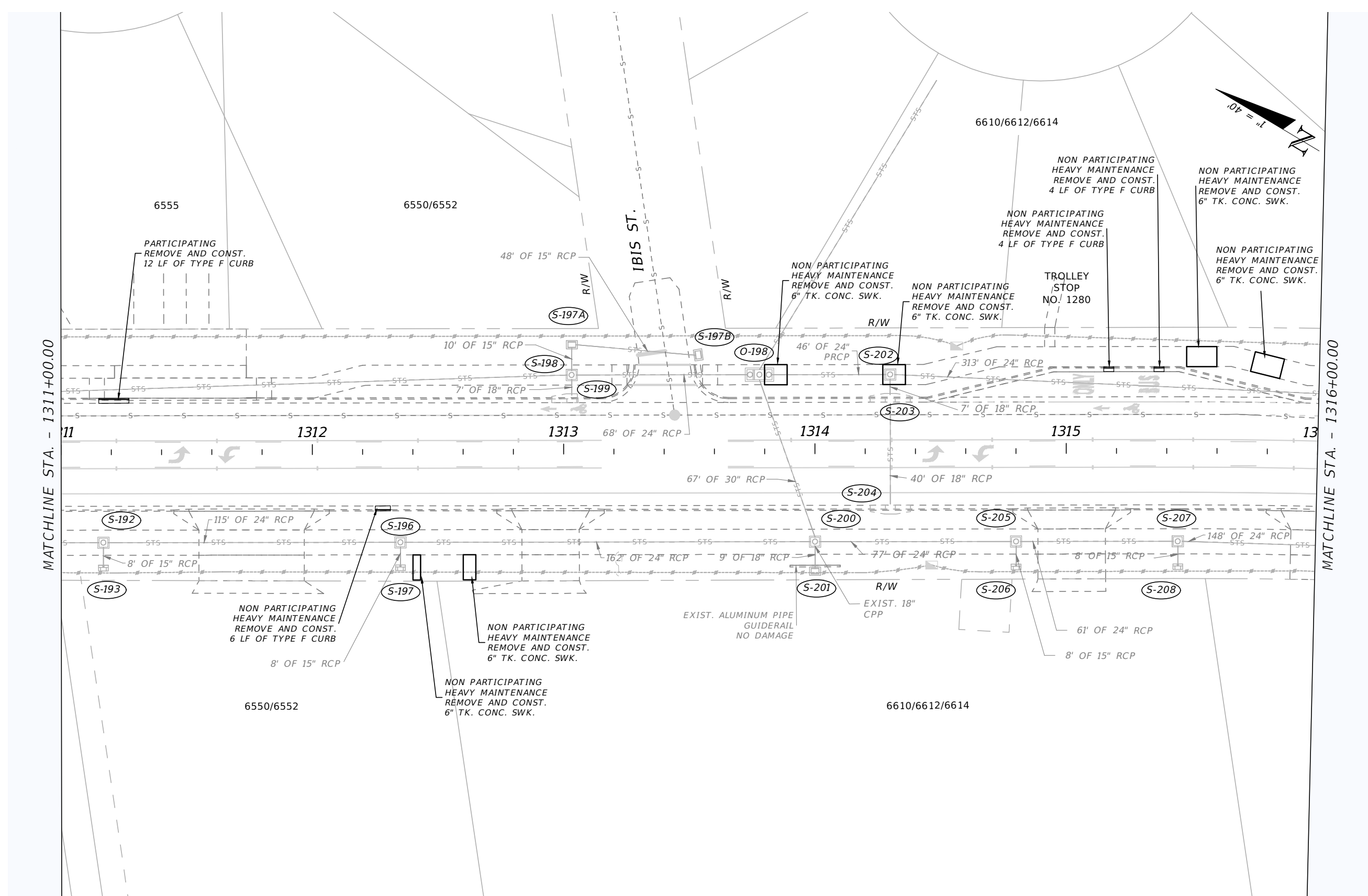


MATCHLINE STA. - 1306+00.00

MATCHLINE STA. - 1311+00.00

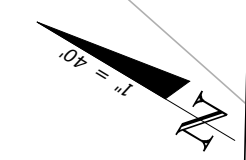
THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION	ROADWAY RESTORATION PLANS	SHEET NO. 44
DATE	DESCRIPTION	DATE	DESCRIPTION			

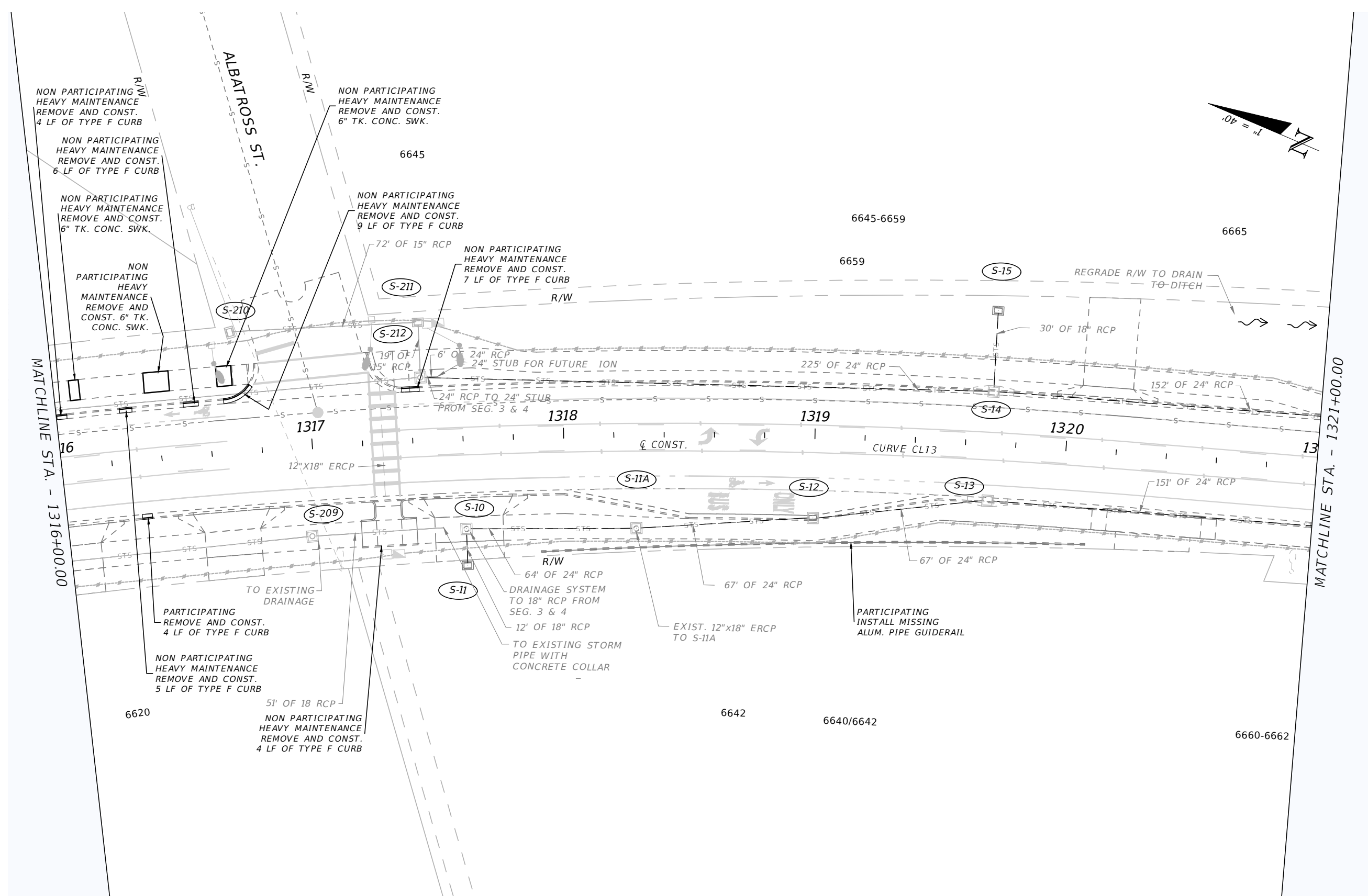


MATCHLINE STA. - 1311+00.00

MATCHLINE STA. - 1316+00.00



REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.  45
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
				ESTERO BLVD	LEE	24015		



NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
4 LF OF TYPE F CURB

NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
6 LF OF TYPE F CURB

NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
6" TK. CONC. SWK.

NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
6" TK. CONC. SWK.

NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
6" TK. CONC. SWK.

NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
9 LF OF TYPE F CURB

NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
7 LF OF TYPE F CURB

MATCHLINE STA. - 1316+00.00

MATCHLINE STA. - 1321+00.00

PARTICIPATING  
REMOVE AND CONST.  
4 LF OF TYPE F CURB

NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
5 LF OF TYPE F CURB

NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
4 LF OF TYPE F CURB

R/W

64' OF 24" RCP  
DRAINAGE SYSTEM  
TO 18" RCP FROM  
SEG. 3 & 4

12' OF 18" RCP  
TO EXISTING STORM  
PIPE WITH  
CONCRETE COLLAR

PARTICIPATING  
INSTALL MISSING  
ALUM. PIPE GUIDERAIL

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

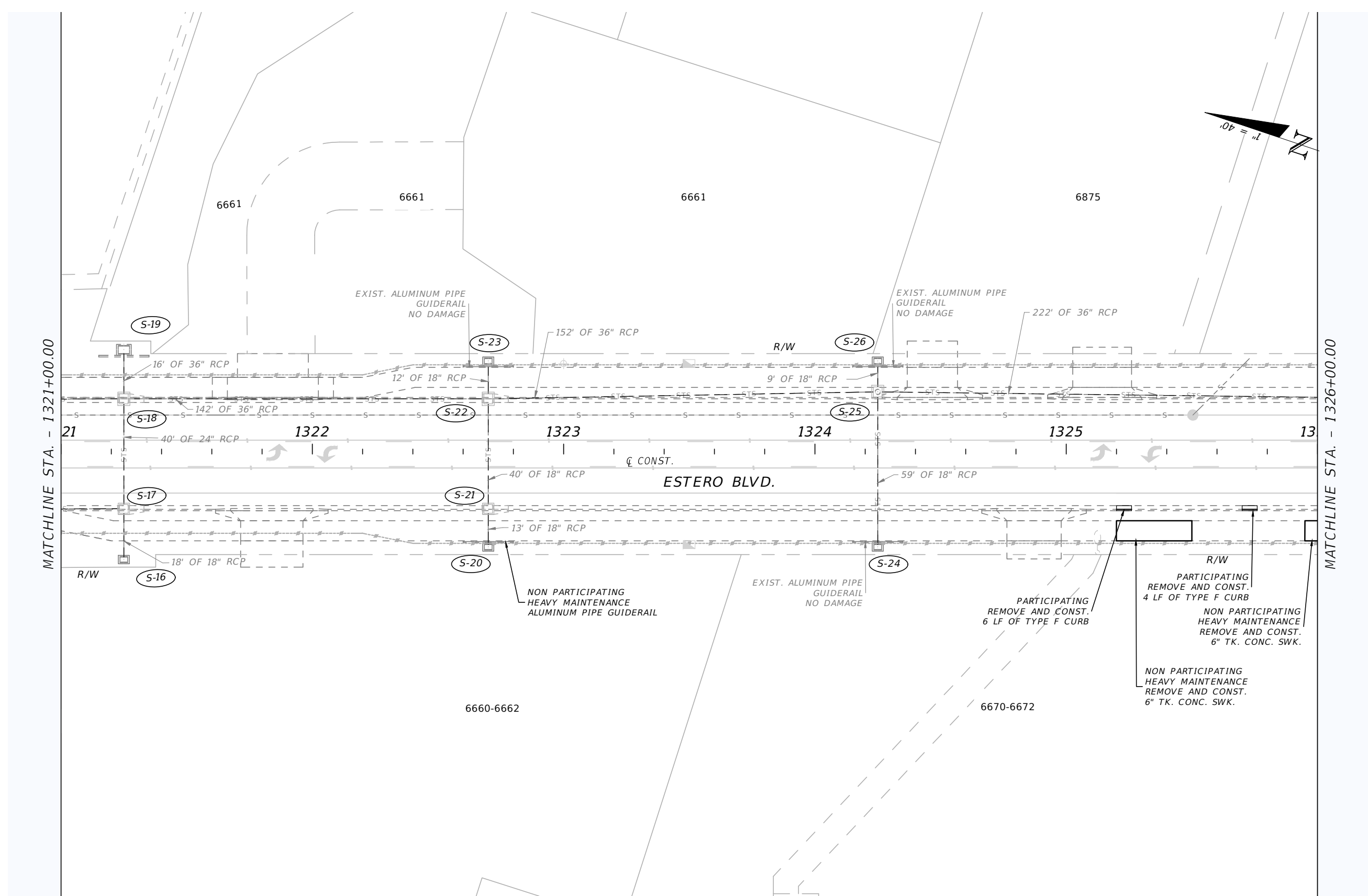
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LEE COUNTY DEPARTMENT OF TRANSPORTATION		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

ROADWAY RESTORATION PLANS
---------------------------

SHEET NO.
46

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



MATCHLINE STA. - 1321+00.00

MATCHLINE STA. - 1326+00.00

**ESTERO BLVD.**

S-19

S-18

S-17

S-16

S-23

S-22

S-21

S-20

S-26

S-25

S-24

EXIST. ALUMINUM PIPE GUIDERAIL  
NO DAMAGE

EXIST. ALUMINUM PIPE GUIDERAIL  
NO DAMAGE

NON PARTICIPATING  
HEAVY MAINTENANCE  
ALUMINUM PIPE GUIDERAIL

EXIST. ALUMINUM PIPE GUIDERAIL  
NO DAMAGE

PARTICIPATING  
REMOVE AND CONST.  
6 LF OF TYPE F CURB

PARTICIPATING  
REMOVE AND CONST.  
4 LF OF TYPE F CURB  
NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
6" TK. CONC. SWK.

NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
6" TK. CONC. SWK.

6661

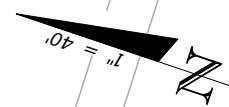
6661

6661

6875

6660-6662

6670-6672



**REVISIONS**

DATE	DESCRIPTION	DATE	DESCRIPTION

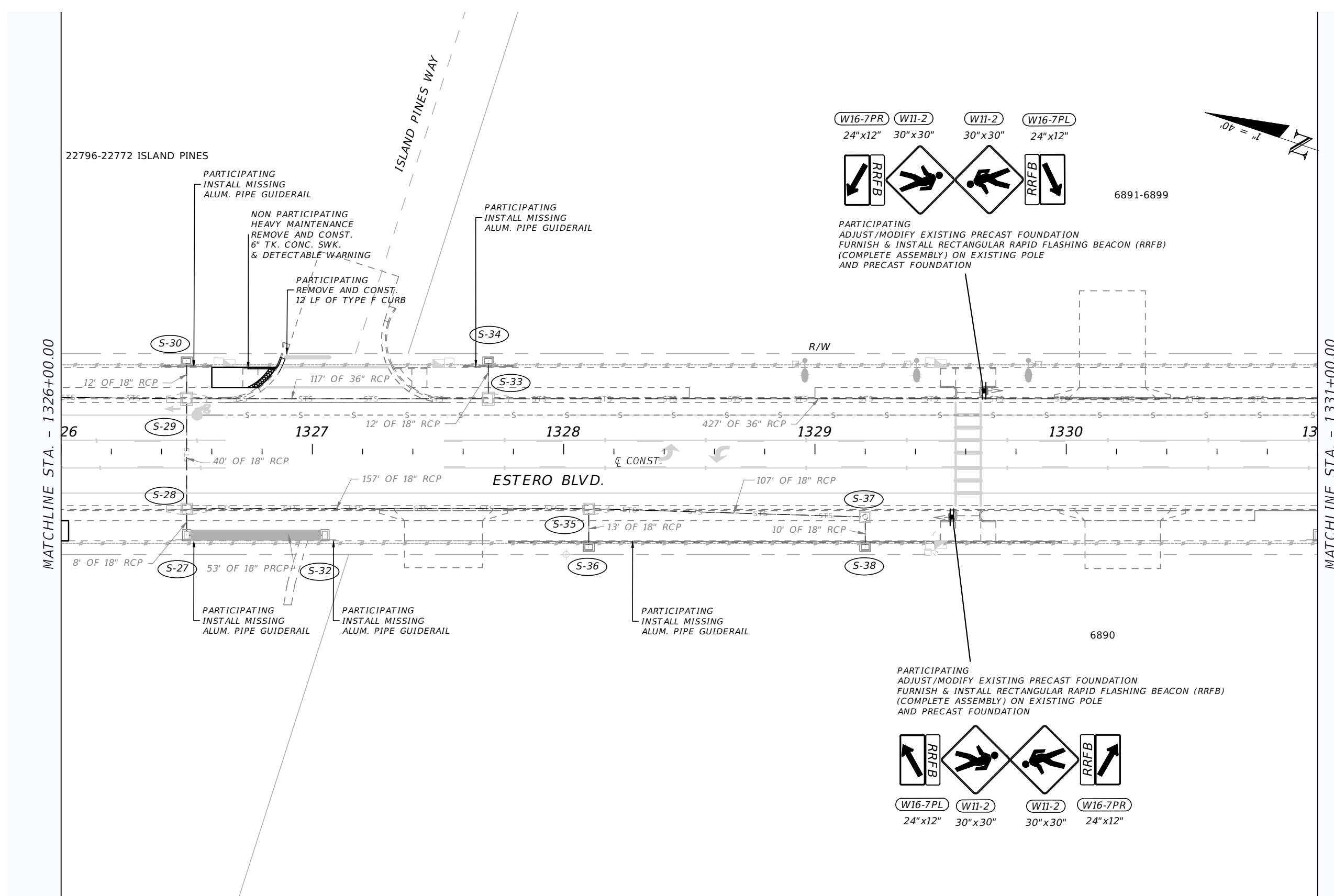
**LEE COUNTY  
DEPARTMENT OF TRANSPORTATION**

ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

**ROADWAY RESTORATION PLANS**

SHEET NO.

47



MATCHLINE STA. - 1326+00.00

MATCHLINE STA. - 1331+00.00

22796-22772 ISLAND PINES

PARTICIPATING  
INSTALL MISSING  
ALUM. PIPE GUIDERAIL

NON PARTICIPATING  
HEAVY MAINTENANCE  
REMOVE AND CONST.  
6" TK. CONC. SWK.  
& DETECTABLE WARNING

PARTICIPATING  
REMOVE AND CONST.  
12 LF OF TYPE F CURB

PARTICIPATING  
INSTALL MISSING  
ALUM. PIPE GUIDERAIL

PARTICIPATING  
INSTALL MISSING  
ALUM. PIPE GUIDERAIL

PARTICIPATING  
INSTALL MISSING  
ALUM. PIPE GUIDERAIL

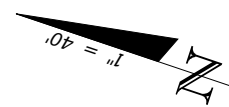
PARTICIPATING  
INSTALL MISSING  
ALUM. PIPE GUIDERAIL

W16-7PR 24"x12"  
W11-2 30"x30"  
W11-2 30"x30"  
W16-7PL 24"x12"



6891-6899

PARTICIPATING  
ADJUST/MODIFY EXISTING PRECAST FOUNDATION  
FURNISH & INSTALL RECTANGULAR RAPID FLASHING BEACON (RRFB)  
(COMPLETE ASSEMBLY) ON EXISTING POLE  
AND PRECAST FOUNDATION



26

S-29

1327

1328

1329

1330

13

ESTERO BLVD.

8' OF 18" RCP

S-27

53' OF 18" RCP

S-32

157' OF 18" RCP

S-36

13' OF 18" RCP

107' OF 18" RCP

S-38

10' OF 18" RCP

427' OF 36" RCP

6890

PARTICIPATING  
ADJUST/MODIFY EXISTING PRECAST FOUNDATION  
FURNISH & INSTALL RECTANGULAR RAPID FLASHING BEACON (RRFB)  
(COMPLETE ASSEMBLY) ON EXISTING POLE  
AND PRECAST FOUNDATION



W16-7PL 24"x12"  
W11-2 30"x30"  
W11-2 30"x30"  
W16-7PR 24"x12"

REVISIONS

DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY  
DEPARTMENT OF TRANSPORTATION

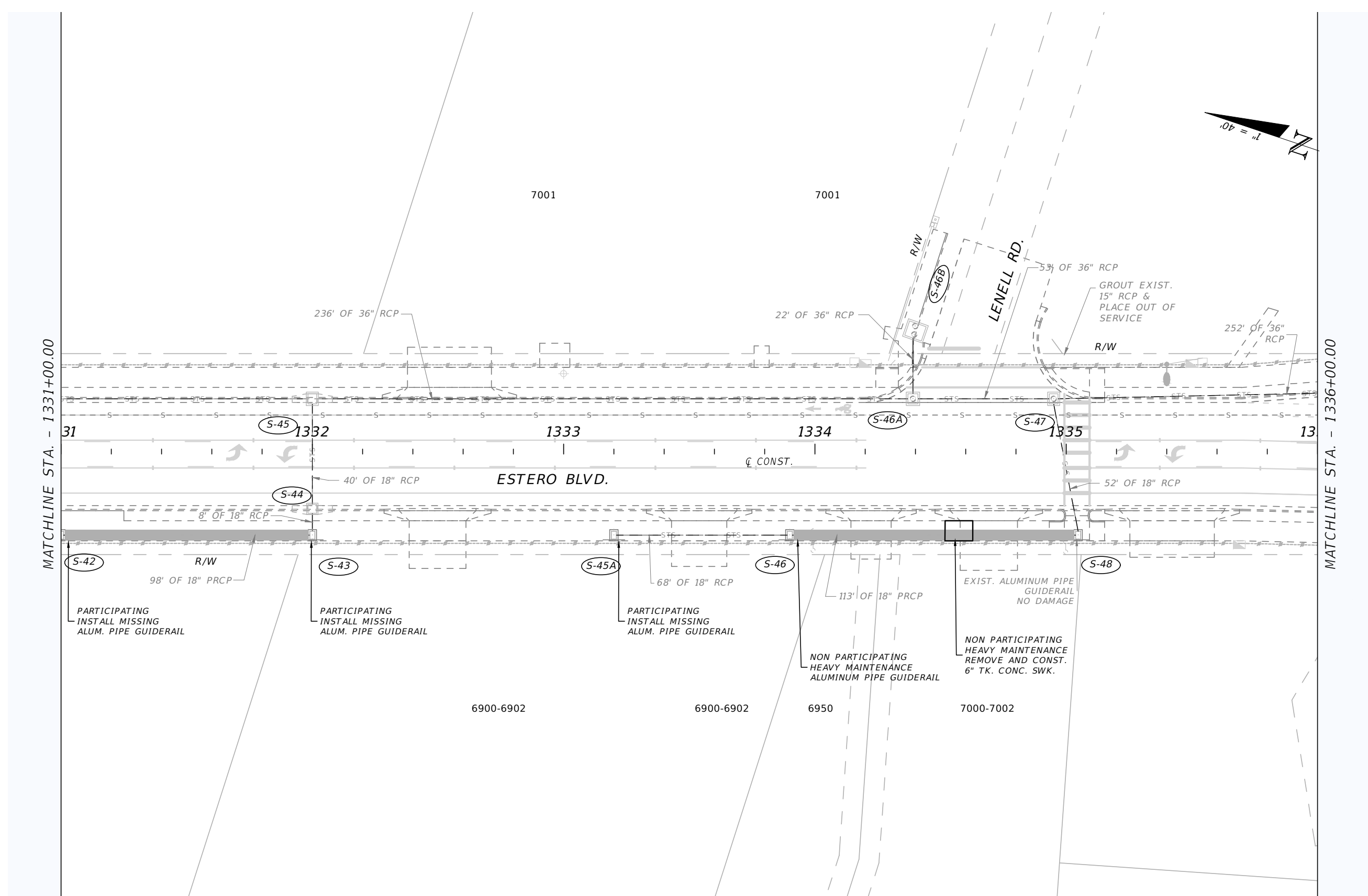
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

ROADWAY RESTORATION PLANS

SHEET NO.

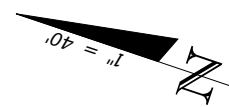
48



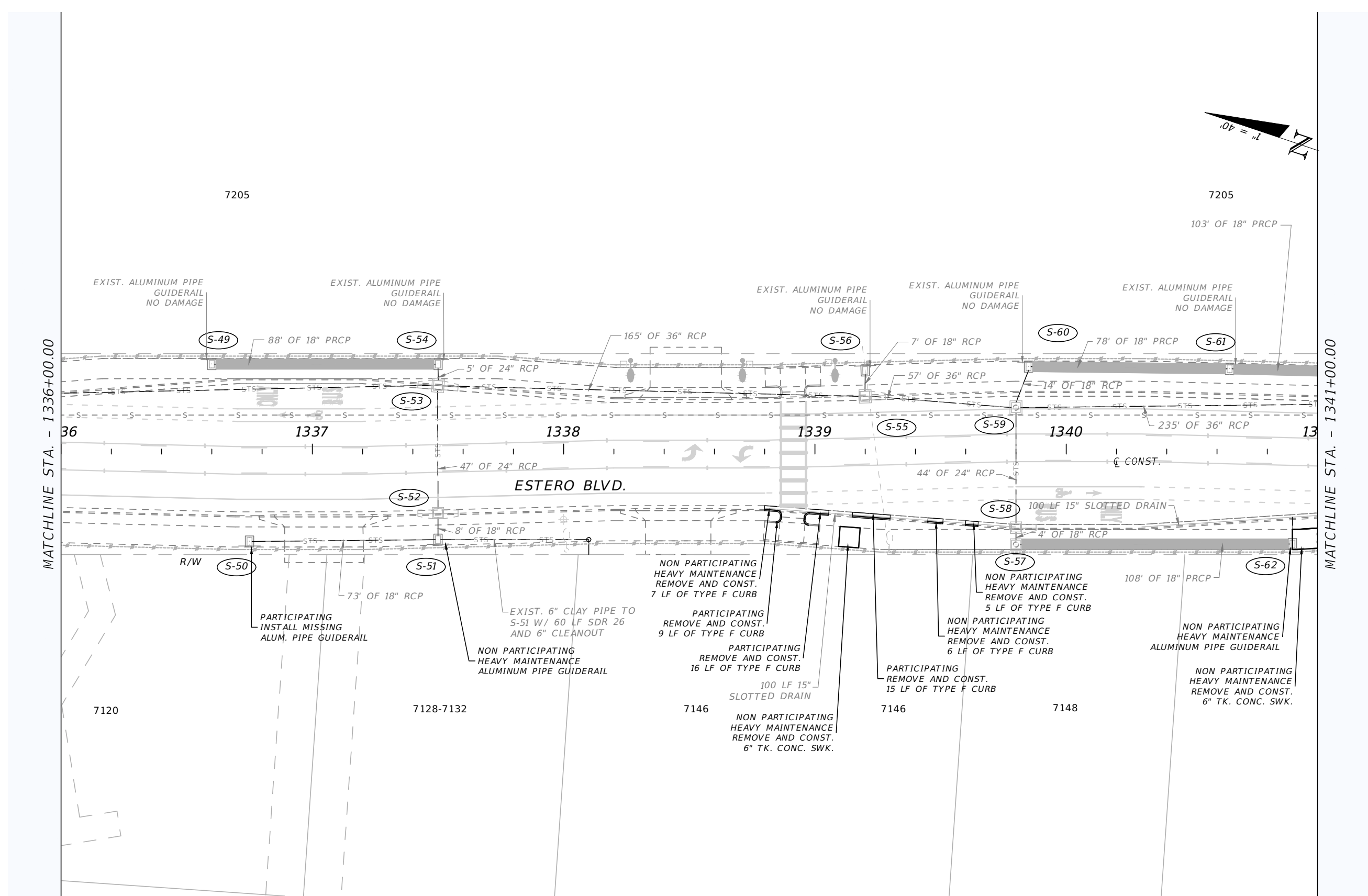


MATCHLINE STA. - 1331+00.00

MATCHLINE STA. - 1336+00.00



REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.  49
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
				ESTERO BLVD	LEE	24015		



MATCHLINE STA. - 1336+00.00

MATCHLINE STA. - 1341+00.00

REVISIONS

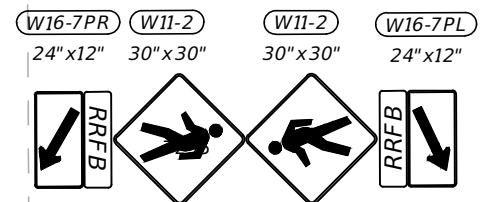
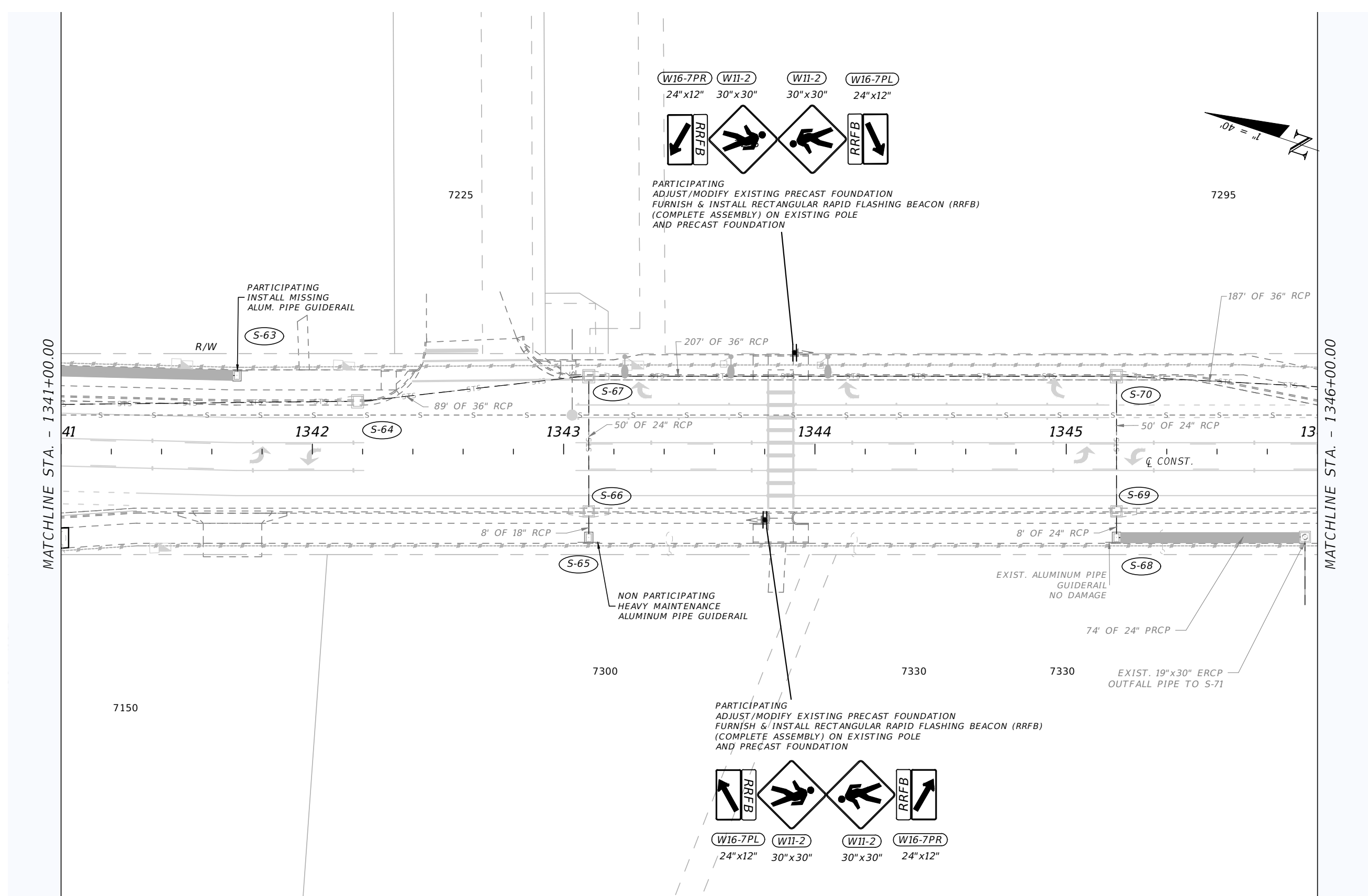
DATE	DESCRIPTION	DATE	DESCRIPTION

LEE COUNTY  
DEPARTMENT OF TRANSPORTATION

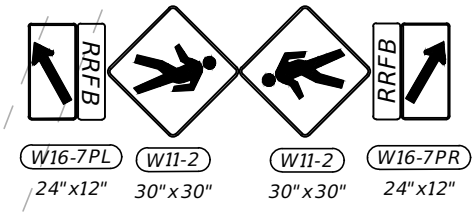
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

ROADWAY RESTORATION PLANS

SHEET NO.
50



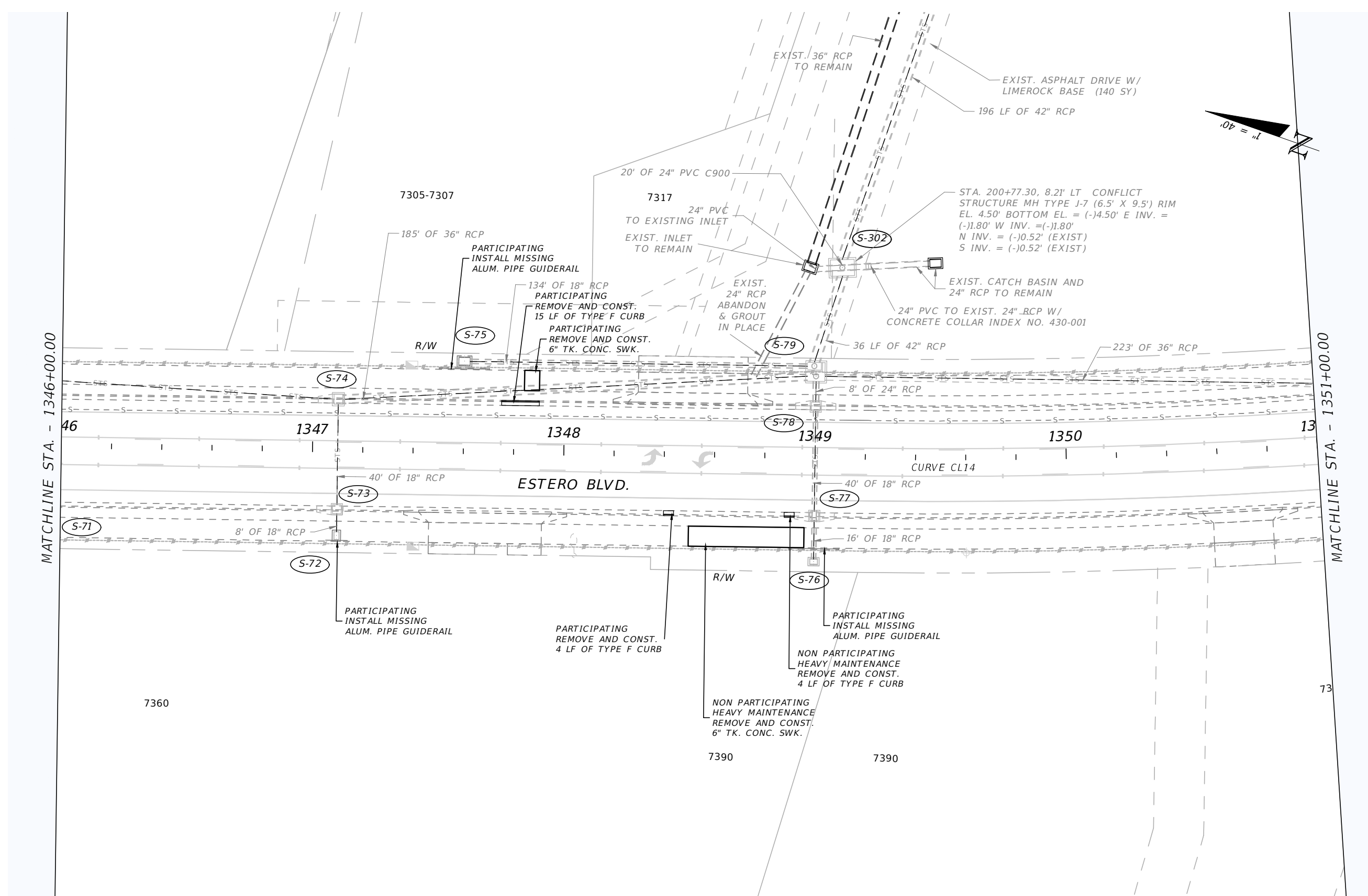
PARTICIPATING  
ADJUST/MODIFY EXISTING PRECAST FOUNDATION  
FURNISH & INSTALL RECTANGULAR RAPID FLASHING BEACON (RRFB)  
(COMPLETE ASSEMBLY) ON EXISTING POLE  
AND PRECAST FOUNDATION



PARTICIPATING  
ADJUST/MODIFY EXISTING PRECAST FOUNDATION  
FURNISH & INSTALL RECTANGULAR RAPID FLASHING BEACON (RRFB)  
(COMPLETE ASSEMBLY) ON EXISTING POLE  
AND PRECAST FOUNDATION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>
ROAD NAME	COUNTY	PROJECT ID	
ESTERO BLVD	LEE	24015	
			SHEET NO. 51



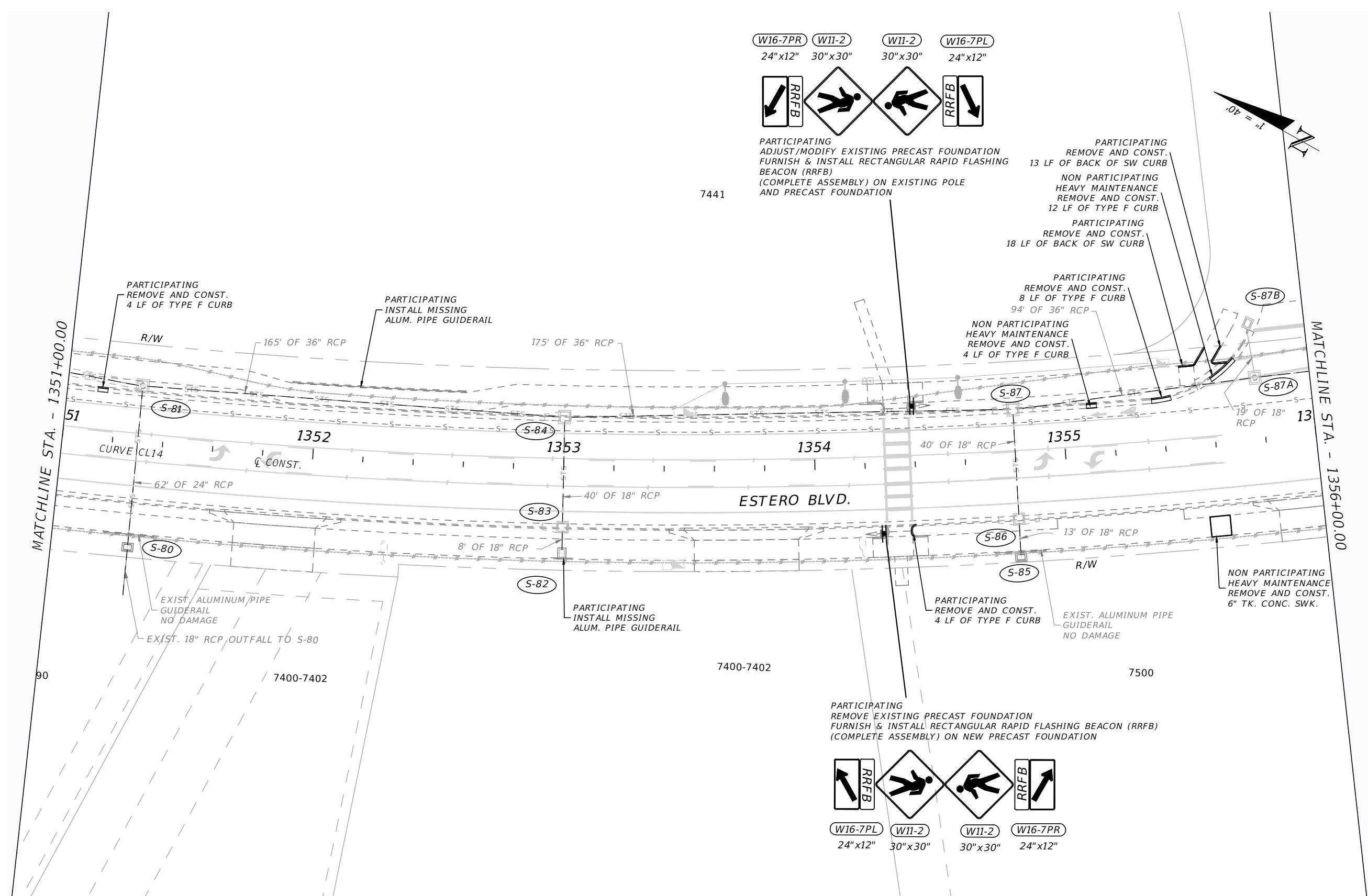
MATCHLINE STA. - 1346+00.00

MATCHLINE STA. - 1351+00.00

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>
SHEET NO. 52



W16-7PR 24"x12"  
 W11-2 30"x30"  
 W11-2 30"x30"  
 W16-7PL 24"x12"



PARTICIPATING  
 ADJUST/MODIFY EXISTING PRECAST FOUNDATION  
 FURNISH & INSTALL RECTANGULAR RAPID FLASHING  
 BEACON (RRFB)  
 (COMPLETE ASSEMBLY) ON EXISTING POLE  
 AND PRECAST FOUNDATION

PARTICIPATING  
 REMOVE AND CONST.  
 13 LF OF BACK OF SW CURB  
 NON PARTICIPATING  
 HEAVY MAINTENANCE  
 REMOVE AND CONST.  
 12 LF OF TYPE F CURB  
 PARTICIPATING  
 REMOVE AND CONST.  
 18 LF OF BACK OF SW CURB

PARTICIPATING  
 REMOVE AND CONST.  
 8 LF OF TYPE F CURB  
 94' OF 36" RCP  
 NON PARTICIPATING  
 HEAVY MAINTENANCE  
 REMOVE AND CONST.  
 4 LF OF TYPE F CURB

PARTICIPATING  
 REMOVE AND CONST.  
 4 LF OF TYPE F CURB

PARTICIPATING  
 INSTALL MISSING  
 ALUM. PIPE GUIDERAIL

PARTICIPATING  
 INSTALL MISSING  
 ALUM. PIPE GUIDERAIL

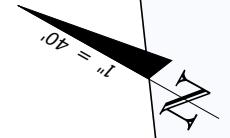
PARTICIPATING  
 REMOVE AND CONST.  
 4 LF OF TYPE F CURB

NON PARTICIPATING  
 HEAVY MAINTENANCE  
 REMOVE AND CONST.  
 6" TK. CONC. SWK.

PARTICIPATING  
 REMOVE EXISTING PRECAST FOUNDATION  
 FURNISH & INSTALL RECTANGULAR RAPID FLASHING BEACON (RRFB)  
 (COMPLETE ASSEMBLY) ON NEW PRECAST FOUNDATION



W16-7PL 24"x12"  
 W11-2 30"x30"  
 W11-2 30"x30"  
 W16-7PR 24"x12"



MATCHLINE STA. - 1351+00.00

MATCHLINE STA. - 1356+00.00

90

7400-7402

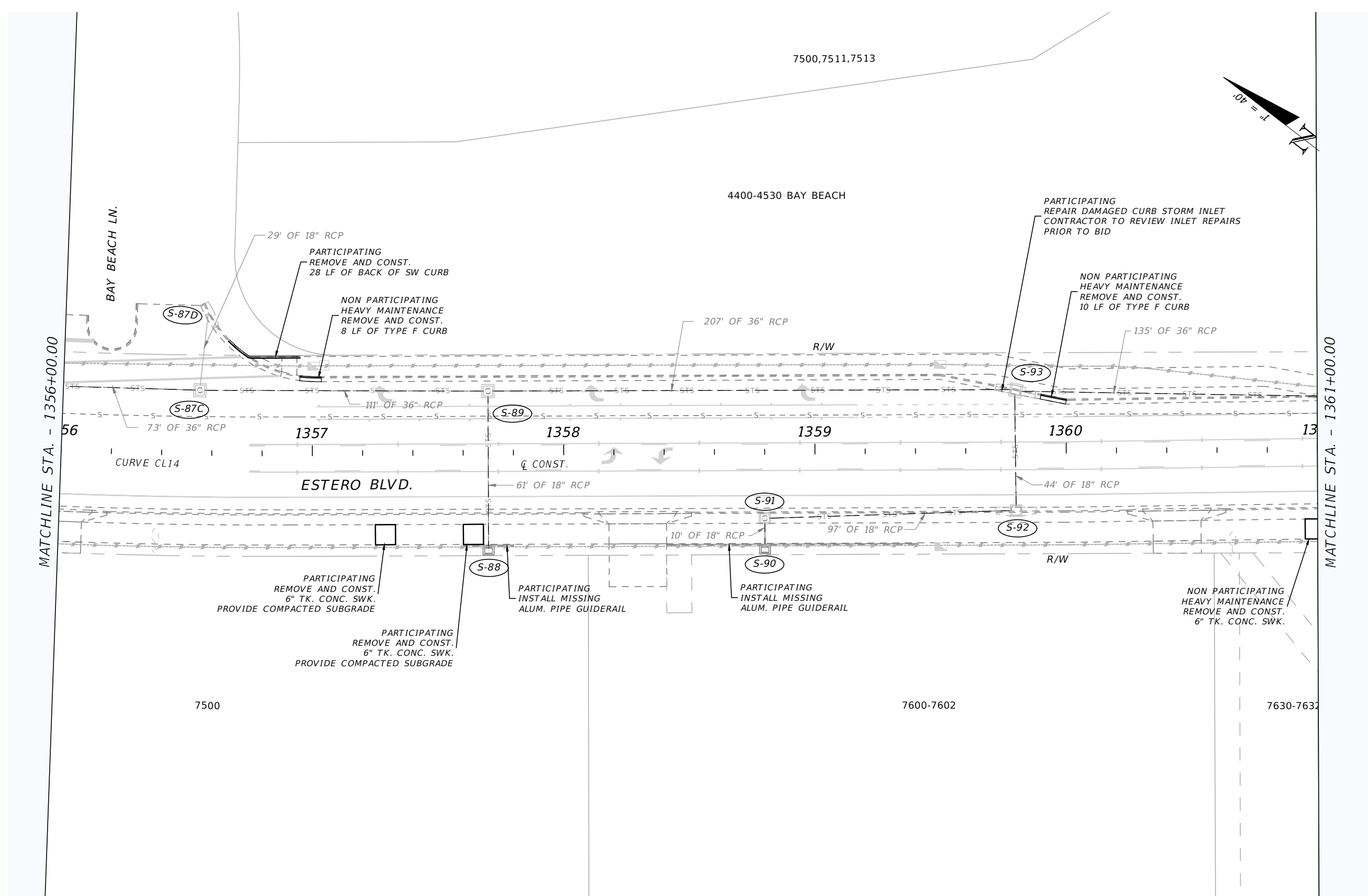
7400-7402

7500

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

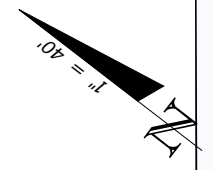
<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>ROADWAY RESTORATION PLANS</b>
ROAD NAME	COUNTY	PROJECT ID	
ESTERO BLVD	LEE	24015	

SHEET NO.
53

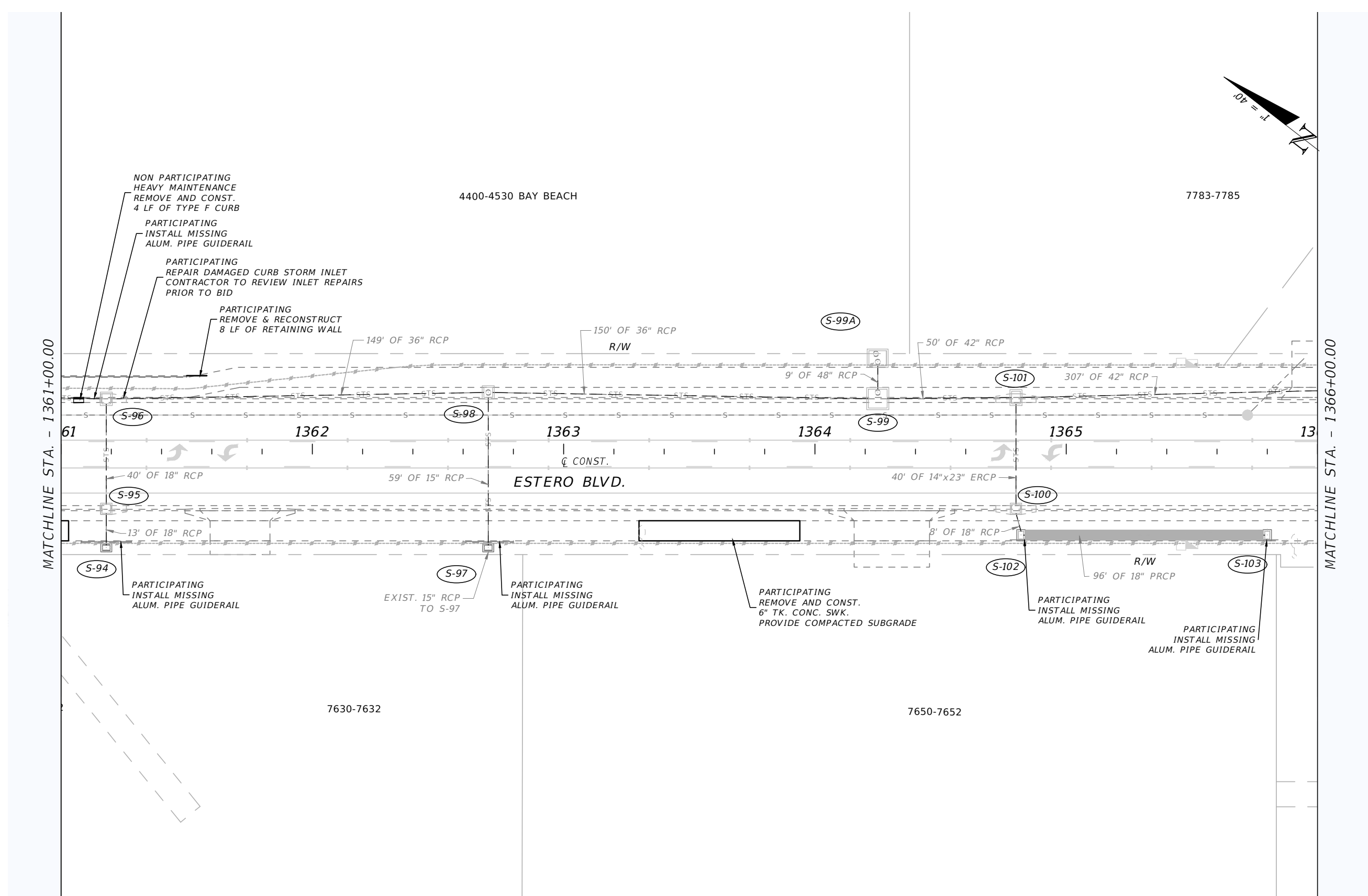
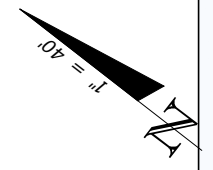


MATCHLINE STA. - 1356+00.00

MATCHLINE STA. - 1361+00.00



REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION	ROADWAY RESTORATION PLANS	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION			



REVISIONS

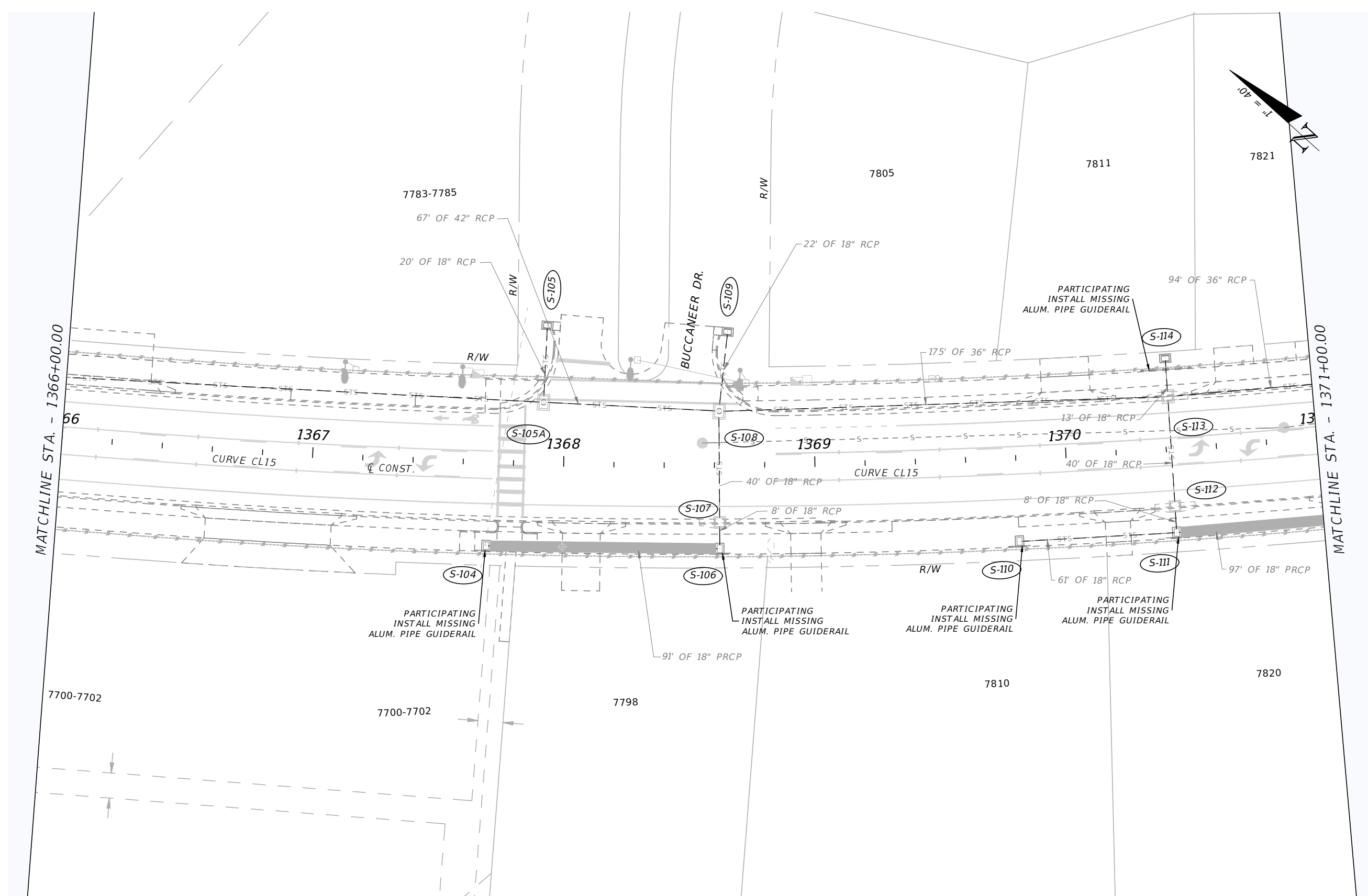
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY  
DEPARTMENT OF TRANSPORTATION

ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

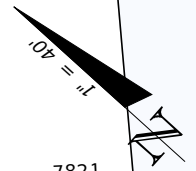
ROADWAY RESTORATION PLANS

SHEET NO.
55



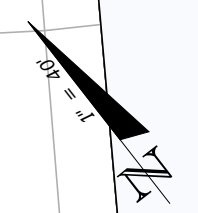
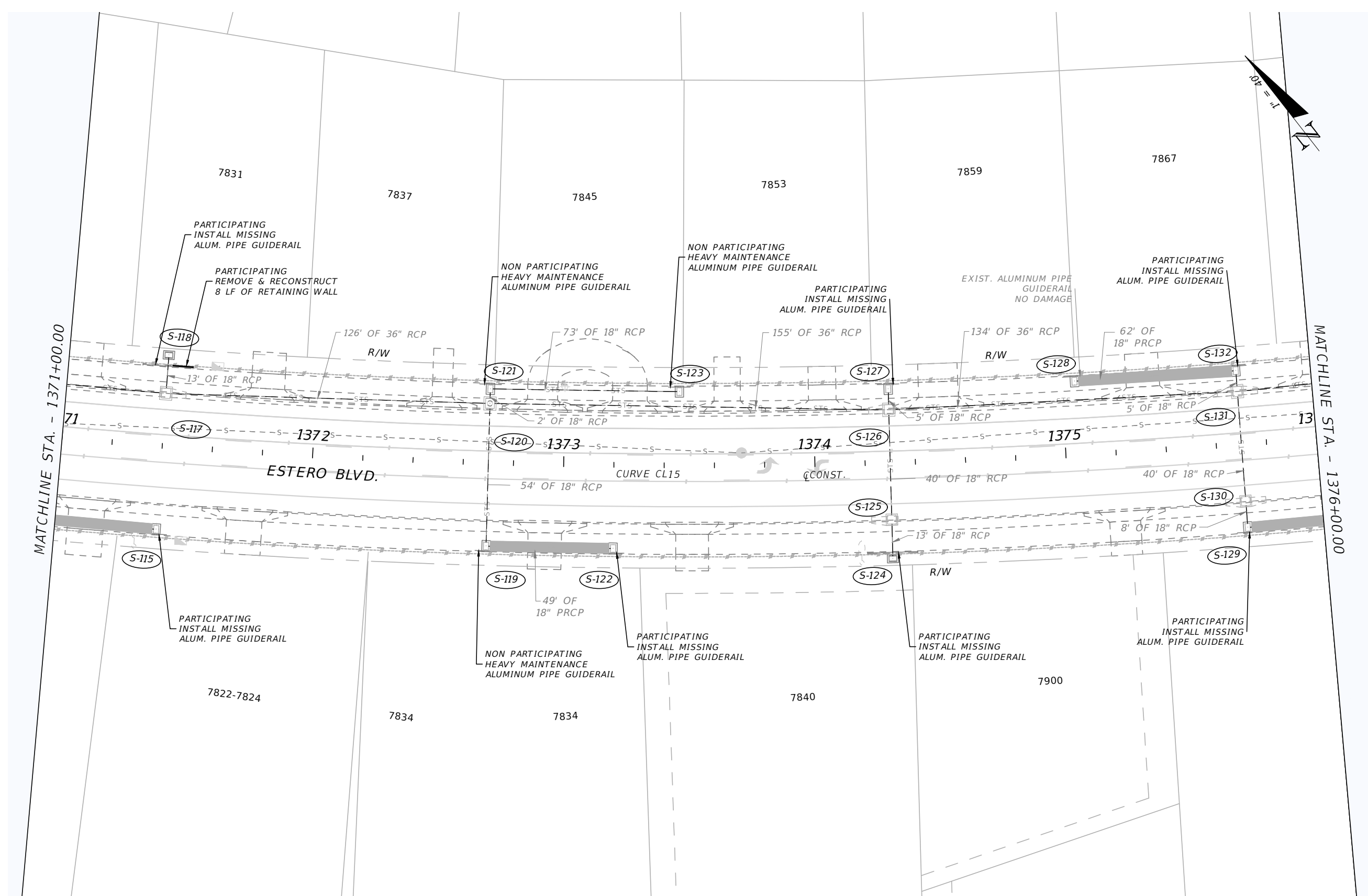
MATCHLINE STA. - 1366+00.00

MATCHLINE STA. - 1371+00.00



REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.  56
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
				ESTERO BLVD	LEE	24015		





MATCHLINE STA. - 1371+00.00

MATCHLINE STA. - 1376+00.00

ESTERO BLVD.

CURVE CL15

@CONST.

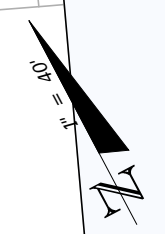
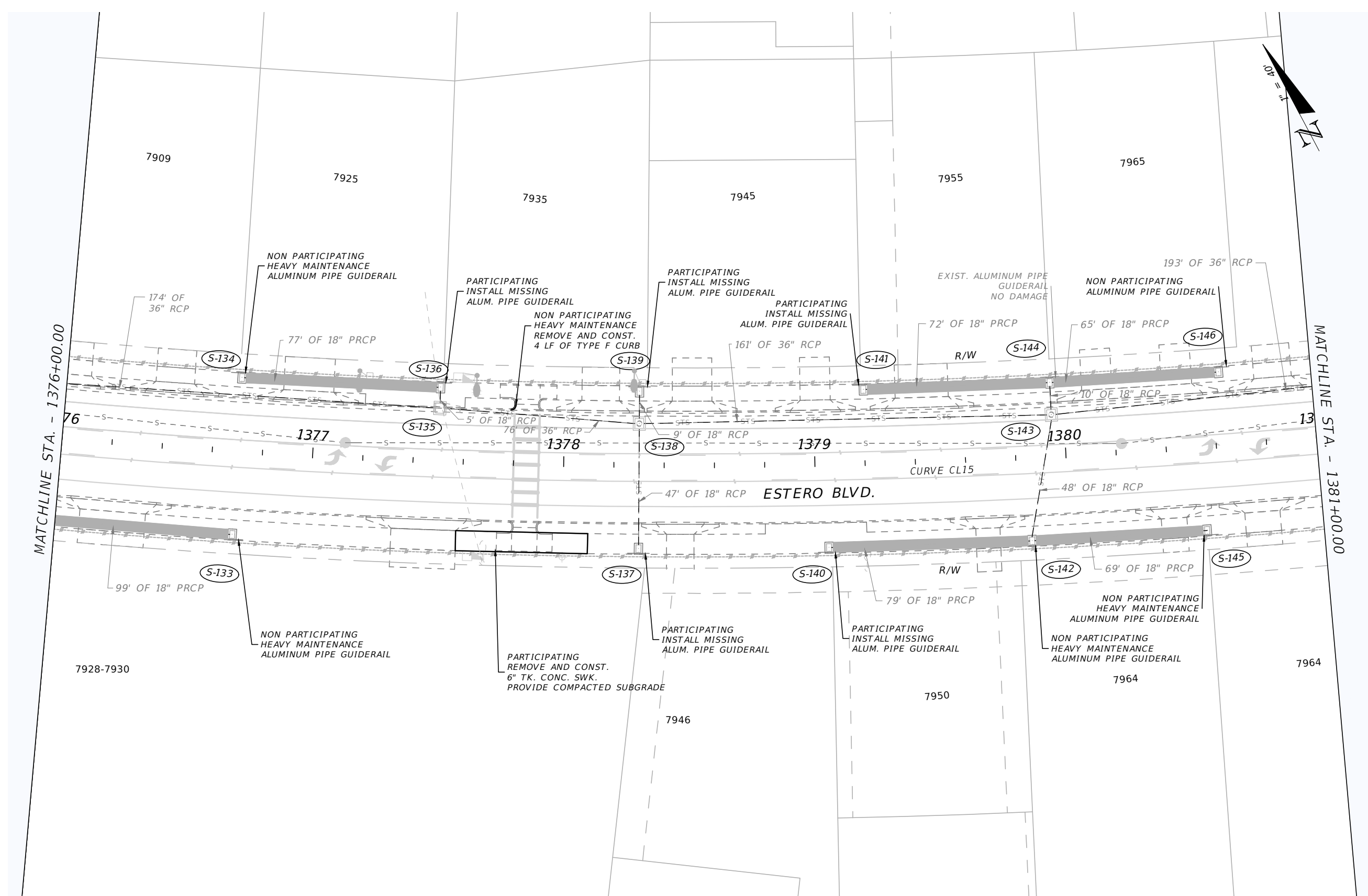
REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION


LEE COUNTY DEPARTMENT OF TRANSPORTATION		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>
57

SHEET NO.
57

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

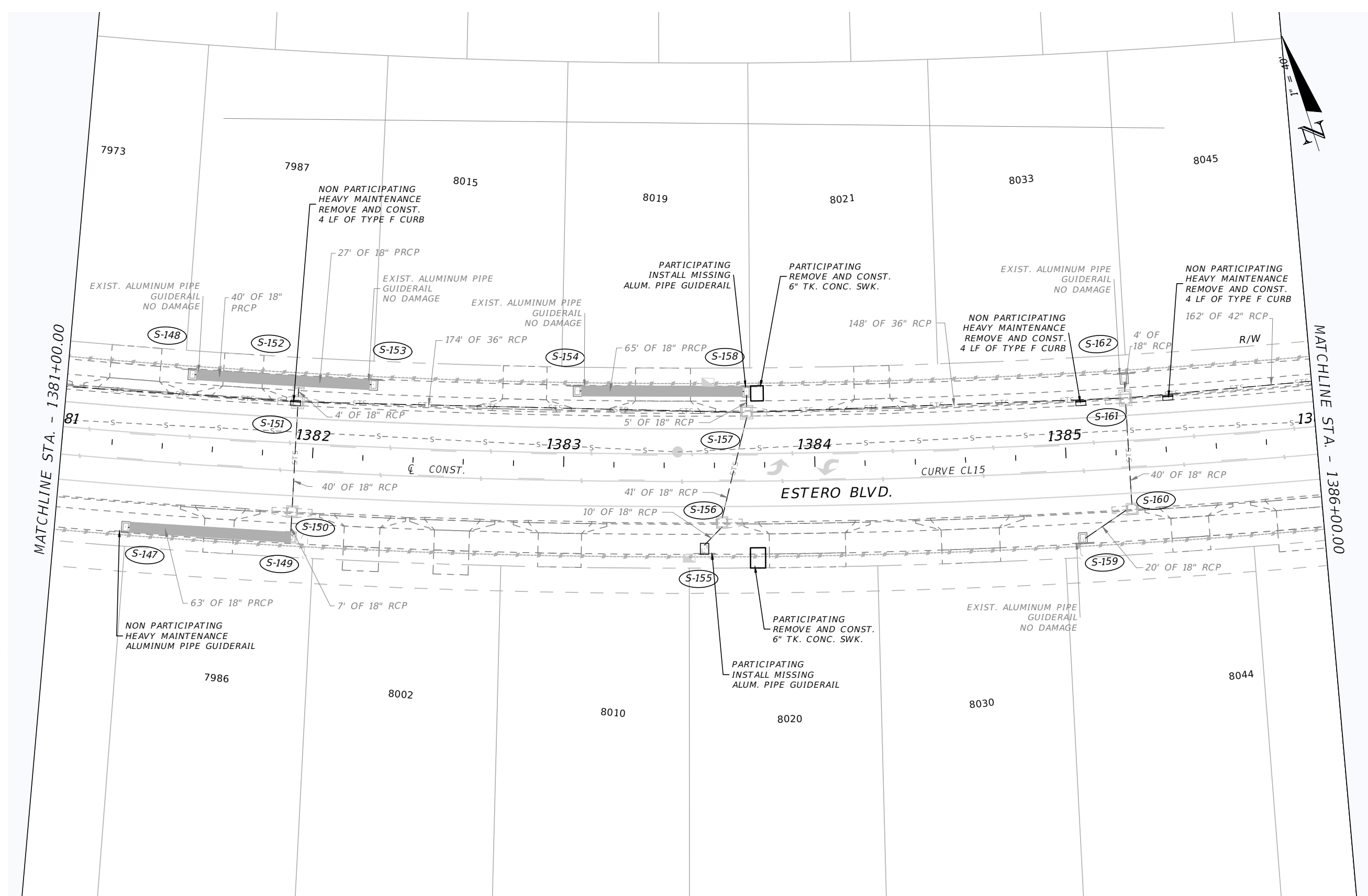


MATCHLINE STA. - 1376+00.00

MATCHLINE STA. - 1381+00.00

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION	ROADWAY RESTORATION PLANS	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION			

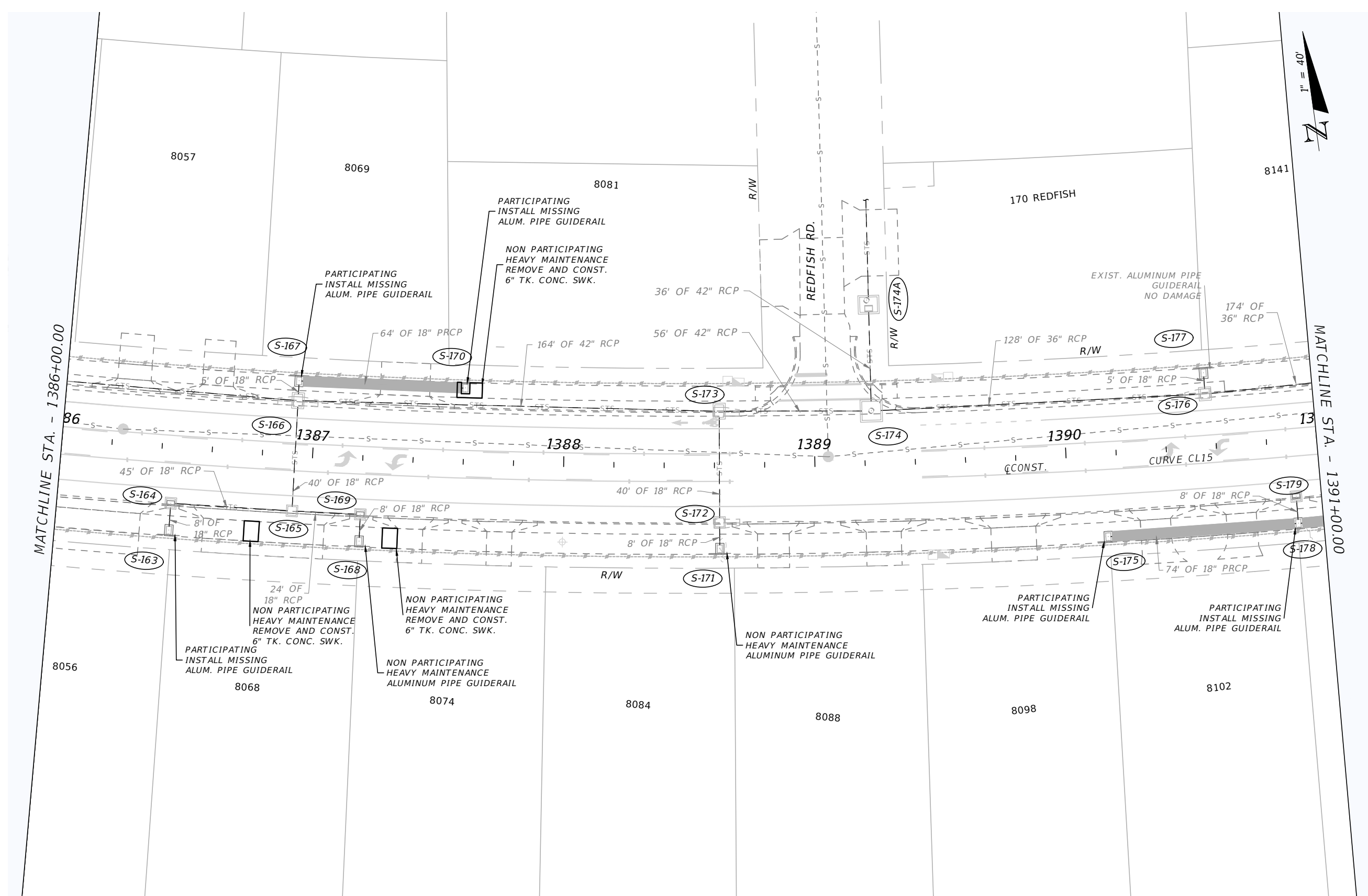
THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



MATCHLINE STA. - 1381+00.00

MATCHLINE STA. - 1386+00.00

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			ROADWAY RESTORATION PLANS	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		59
				ESTERO BLVD	LEE	24015		



MATCHLINE STA. - 1386+00.00

MATCHLINE STA. - 1391+00.00



REVISIONS

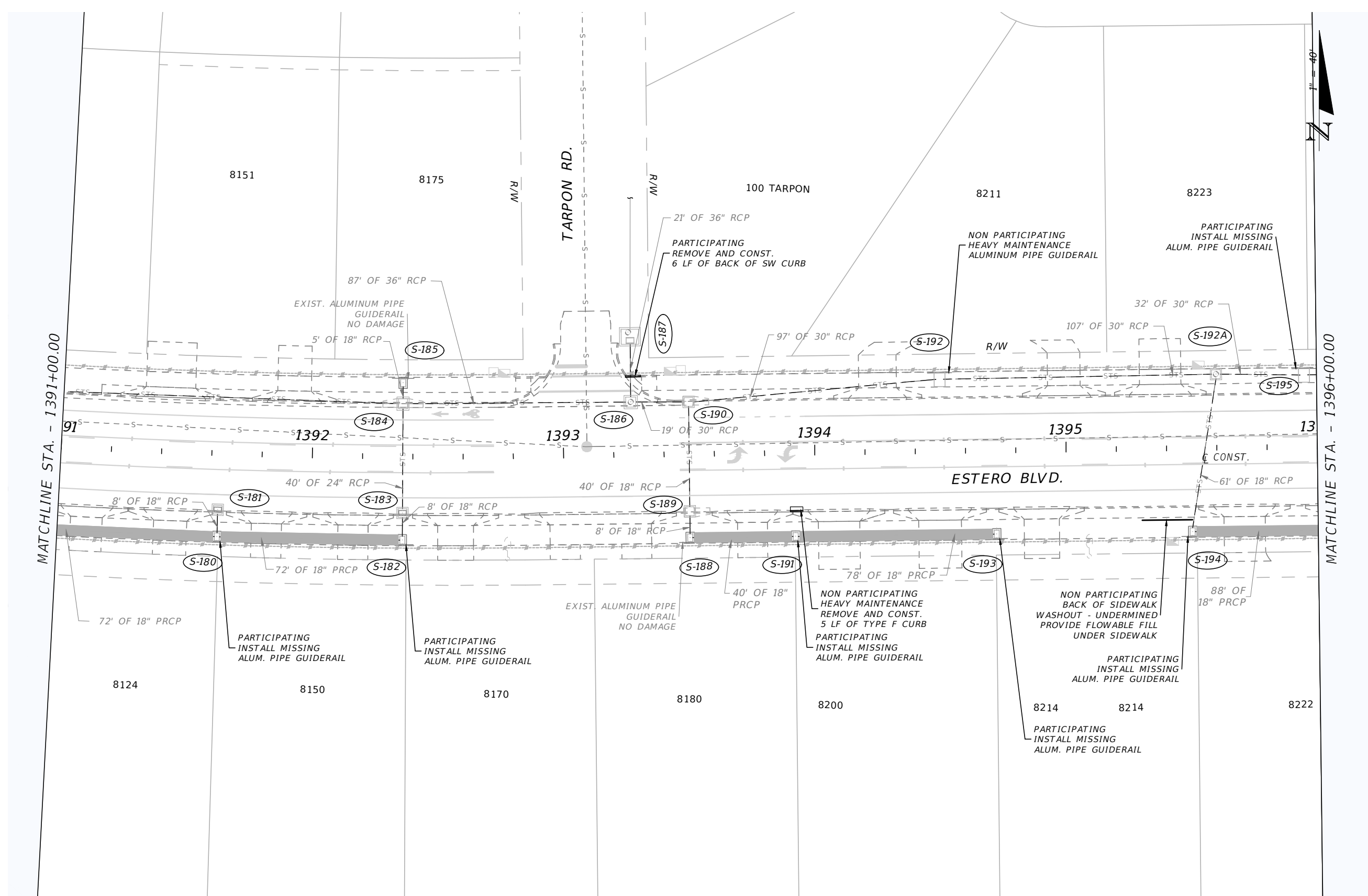
DATE	DESCRIPTION	DATE	DESCRIPTION

LEE COUNTY  
DEPARTMENT OF TRANSPORTATION

ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

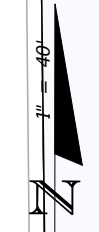
ROADWAY RESTORATION PLANS

SHEET NO.
60



MATCHLINE STA. - 1391+00.00

MATCHLINE STA. - 1396+00.00



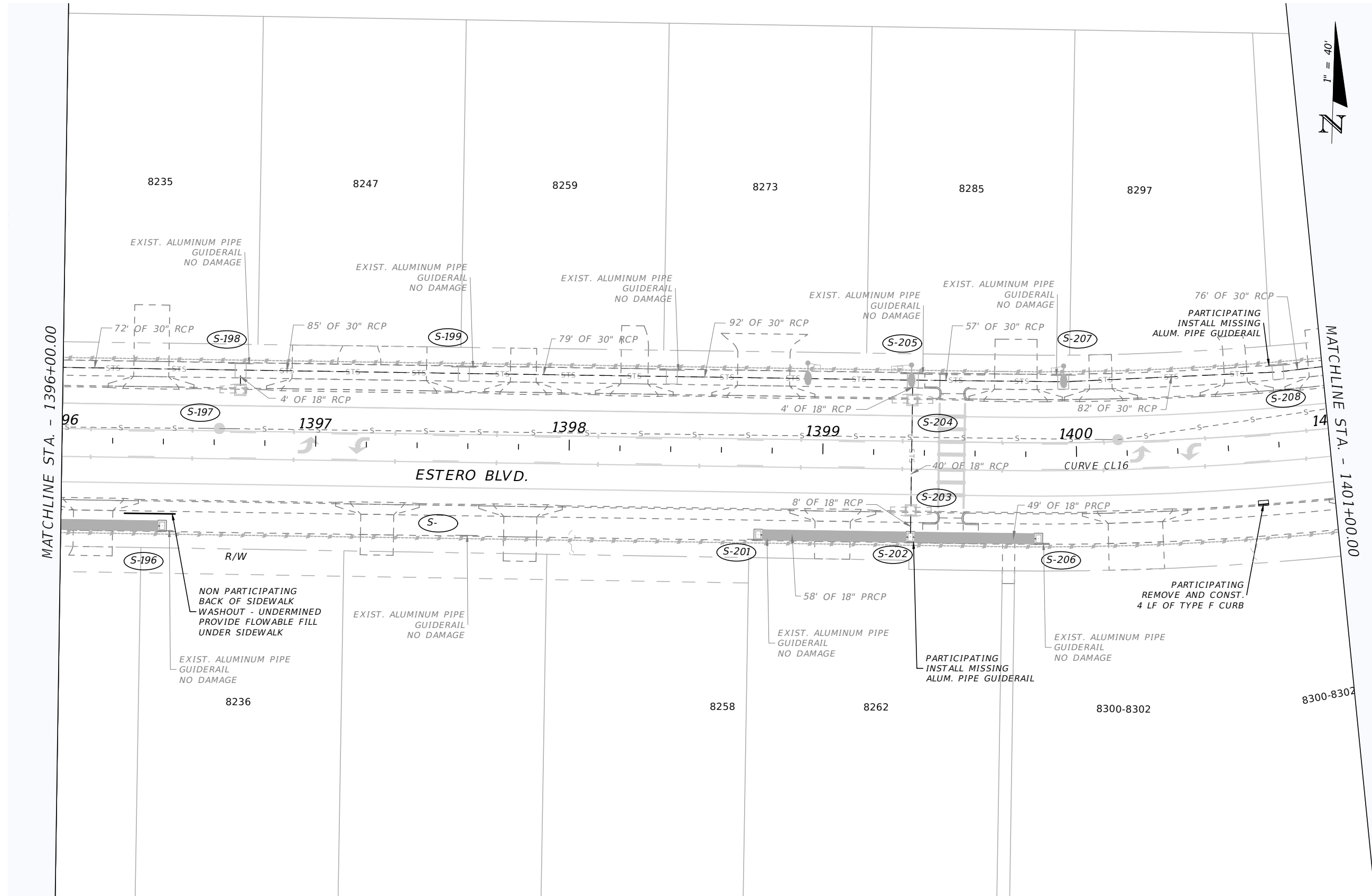
REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>
----------------------------------

SHEET NO.
61

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



MATCHLINE STA. - 1396+00.00

MATCHLINE STA. - 1401+00.00

ESTERO BLVD.



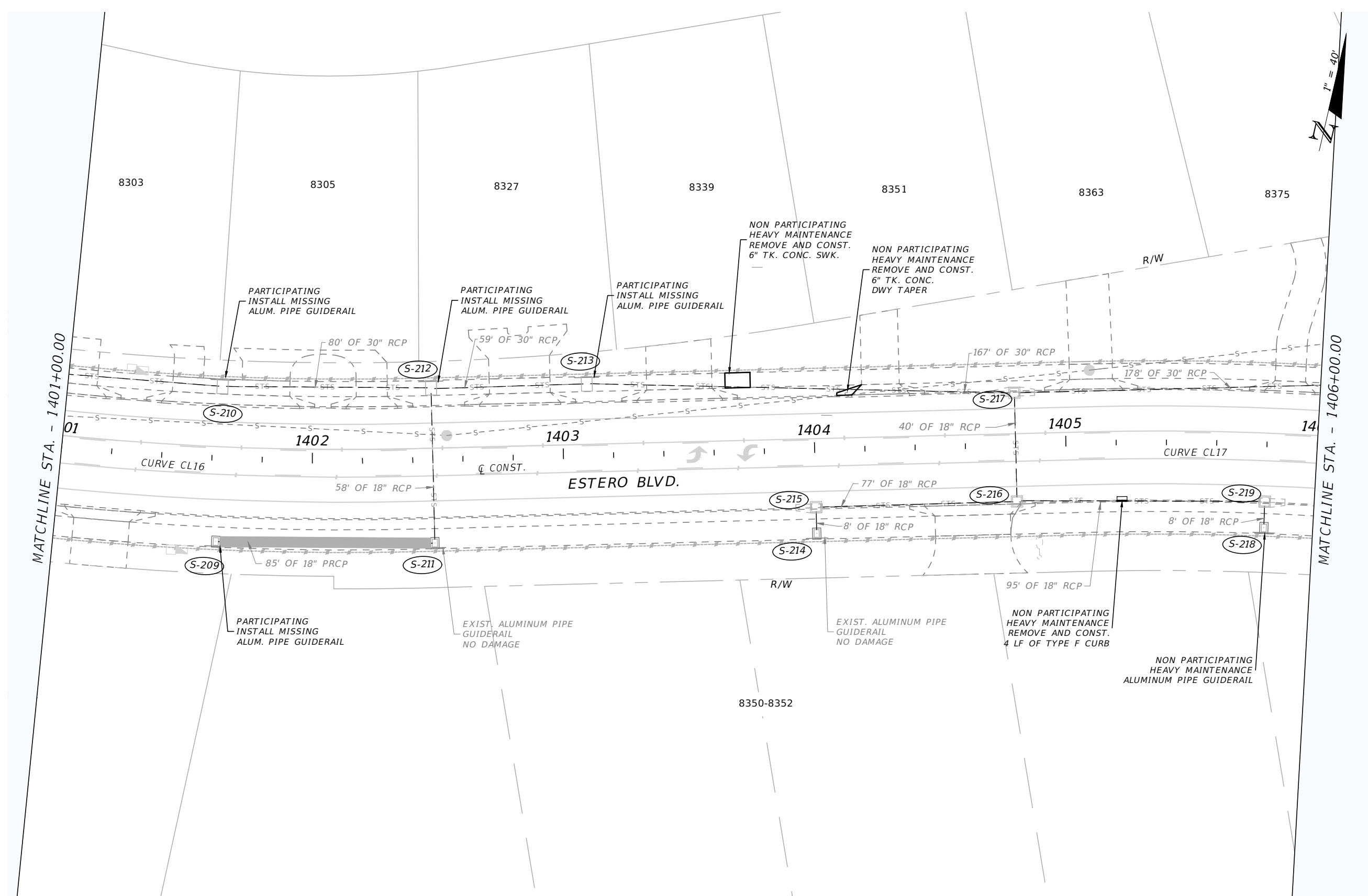
REVISIONS

DATE	DESCRIPTION	DATE	DESCRIPTION

LEE COUNTY DEPARTMENT OF TRANSPORTATION		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

ROADWAY RESTORATION PLANS
SHEET NO. 62

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

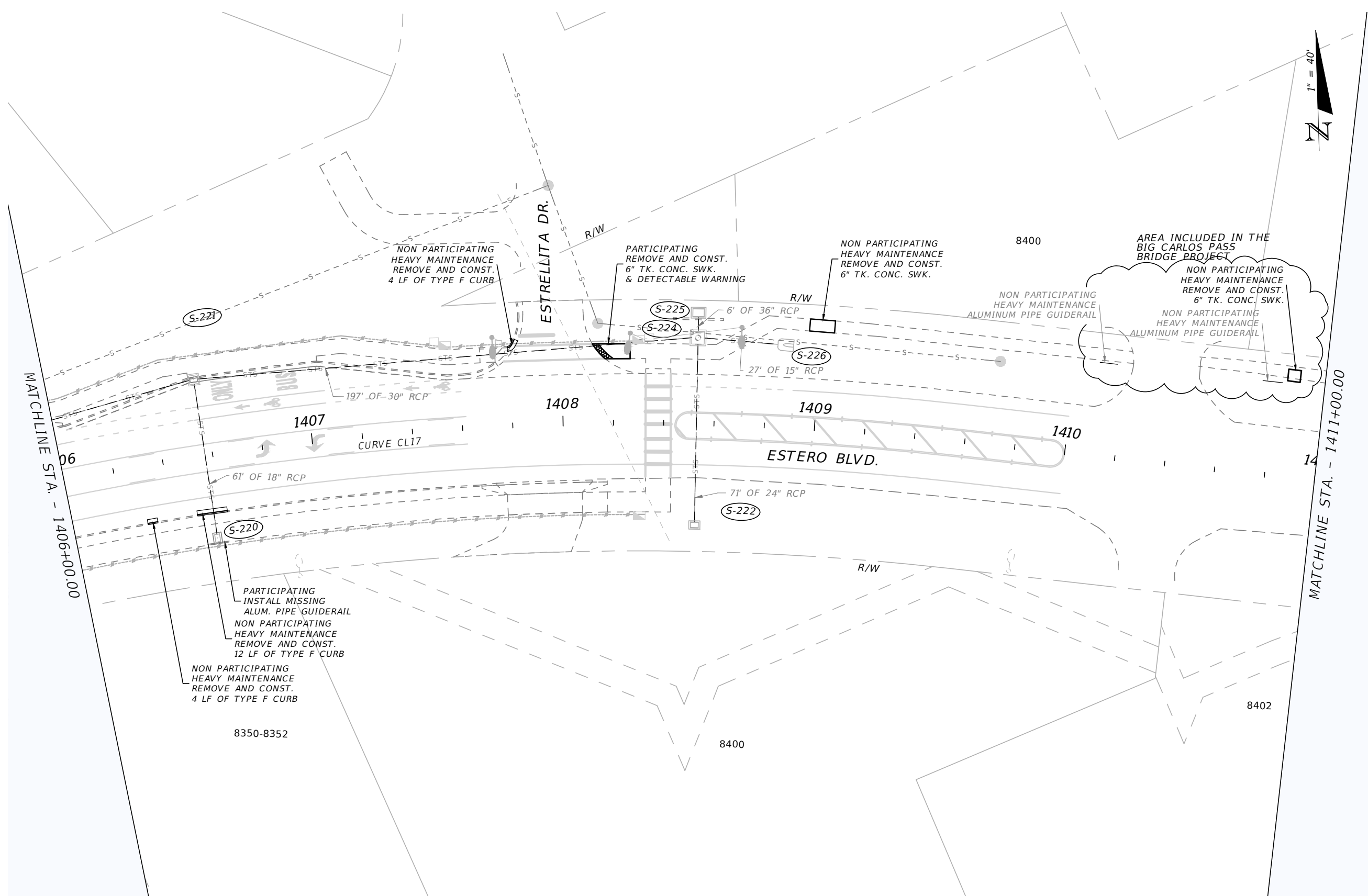


MATCHLINE STA. - 1401+00.00

MATCHLINE STA. - 1406+00.00



REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION	ROADWAY RESTORATION PLANS	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION			



MATCHLINE STA. - 1406+00.00

MATCHLINE STA. - 1411+00.00

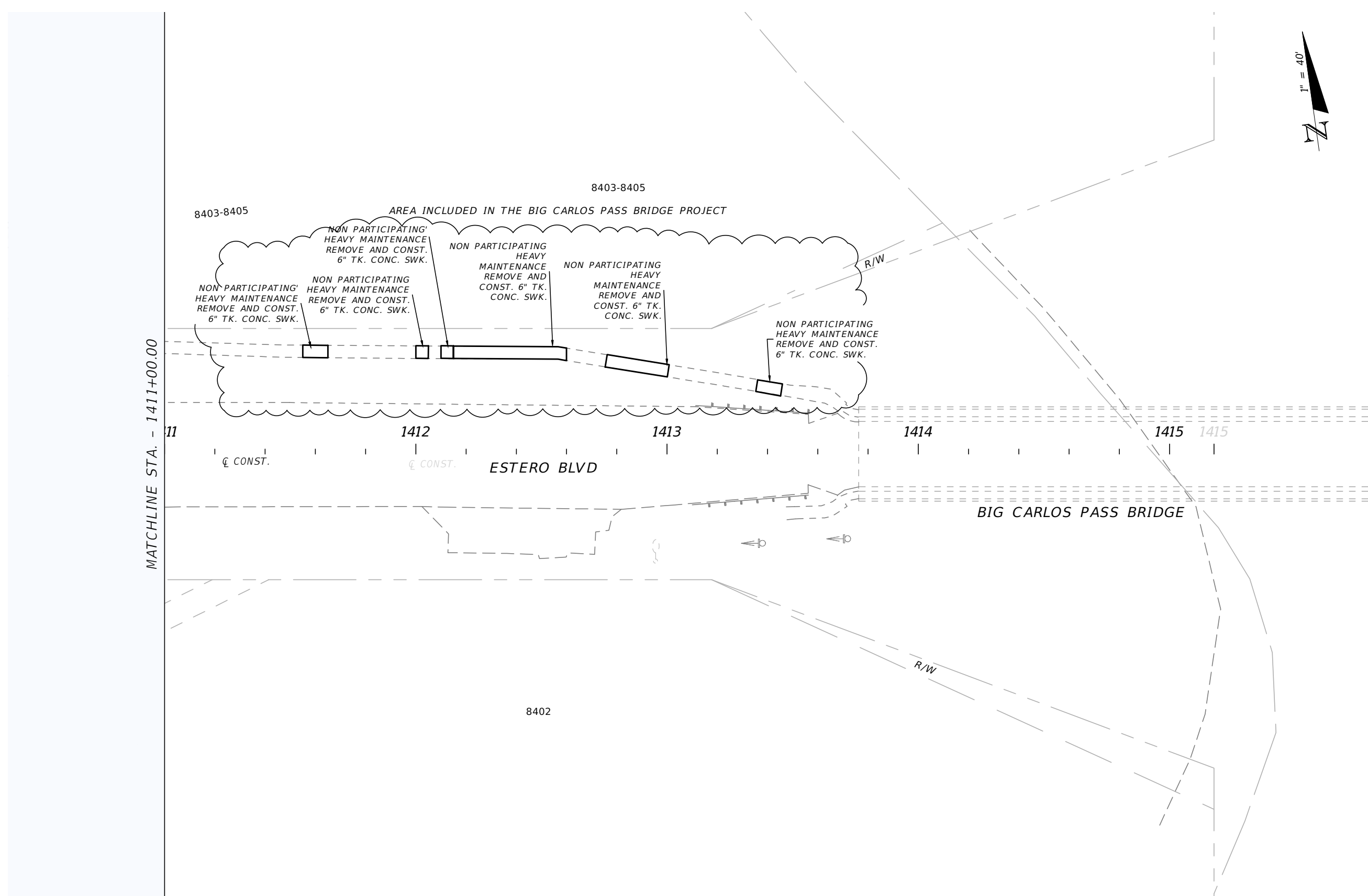
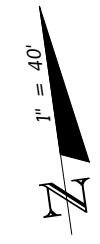
**REVISIONS**

DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>
SHEET NO.  64





MATCHLINE STA. - 1411+00.00

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

<b>ROADWAY RESTORATION PLANS</b>
SHEET NO. 65

**SUMMARY OF RAILING**

LOCATION		SIDE	PIPE HANDRAIL - GUIDERAIL (ALUMINUM)			NOTES	DAMAGE INSPECTION REMARKS
			0515	1	2		
STA. TO STA.		SIDE	LF			NOTES	DAMAGE INSPECTION REMARKS
			Plan Length	Repair	Replacement		
1118+10.00		RT			20.0	Ave C - S-2B - Seg 1	Missing
1226+50.00		RT			50.0	Newton Park (Seg 3-4) (Built under Newton Park Trolley stop 2013)	Missing
1268+33.06	to 1268+83.04	LT	50.0		50.0	Sterling Dr (Seg3-4)	Missing
1300+90.00		RT	112.0		60.0	Outrigger Wall (Seg-3-4)	Portions missing
1317+90.14	to 1320+10.31	RT	216.2		216.2	ON GRAVITY WALL AT POINTE ESTERO	Damaged / Missing
1326+40.00	to 1326+60.00	LT	20.0		20.0	ON GRAVITY WALL AT S-30	Missing
1326+45.66	to 1326+54.34	RT	8.7		8.7	S-27	Missing
1327+00.66	to 1327+09.34	RT	8.7		8.7	S-32	Missing
1327+60.00	to 1327+80.00	LT	20.0		20.0	ON GRAVITY WALL AT S-34	Missing
1327+78.00	to 1329+98.00	RT	220.0		220.0	ON GRAVITY WALL AT S-35 TO S-38	All missing or damaged
1330+95.66	to 1331+04.34	RT	8.7		8.7	S-42	Missing
1331+95.66	to 1332+04.34	RT	8.7		8.7	S-43	Missing
1333+15.66	to 1333+24.34	RT	8.7		8.7	S-45A	Missing
1336+70.66	to 1336+79.34	RT	8.7		8.7	S-50	Missing
1341+65.77	to 1341+74.34	LT	8.6		8.6	S-63	Missing
1347+05.66	to 1347+14.34	RT	8.7		8.7	S-72	Missing
1347+50.00	to 1347+70.00	LT	20.0		20.0	ON GRAVITY WALL AT S-75	Missing
1348+90.00	to 1349+10.00	RT	20.0		20.0	ON GRAVITY WALL AT S-76	Missing
1351+90.00	to 1352+60.00	LT	69.1		17.5	ON GRAVITY WALL	17.5 ft Missing - Wall Damaged
1352+95.72	to 1353+04.28	RT	8.7		8.7	S-82	Missing
1357+60.00	to 1357+80.00	RT	20.0		20.0	ON GRAVITY WALL AT S-88	Missing
1358+40.86	to 1359+40.86	RT	100.0		100.0	ON GRAVITY WALL AT S-90	Missing
1360+99.99	to 1361+50.00	LT	50.0		50.0	ON GRAVITY WALL AT S-96	Missing - Wall Damaged
1361+08.00	to 1361+28.00	RT	20.0		20.0	ON GRAVITY WALL AT S-94	Missing
1362+60.00	to 1362+80.00	RT	20.0		20.0	ON GRAVITY WALL AT S-97	Missing
1364+77.66	to 1364+86.34	RT	8.7		8.7	S-102	Missing
1365+75.66	to 1365+84.34	RT	8.7		8.7	S-103	Missing
1367+65.71	to 1367+74.29	RT	8.7		8.7	S-104	Missing
1368+57.71	to 1368+66.29	RT	8.7		8.7	S-106	Missing
1369+75.71	to 1369+84.29	RT	8.7		8.7	S-110	Missing
1370+31.88	to 1370+52.12	LT	20.0		20.0	ON GRAVITY WALL AT S-114	Missing
1370+37.71	to 1370+46.28	RT	8.7		8.7	S-111	Missing
1371+29.88	to 1371+50.12	LT	20.0		20.0	ON GRAVITY WALL AT S-118	Missing - Wall Damaged
1371+35.71	to 1371+44.28	RT	8.7		8.7	S-115	Missing
1373+15.71	to 1373+24.28	RT	8.7		8.7	S-122	Missing

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<b>SUMMARY OF RAILING (1) PARTICIPATING</b>	SHEET NO.  <b>66</b>
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THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

**SUMMARY OF RAILING**

LOCATION			SIDE	PIPE HANDRAIL - GUIDERAIL (ALUMINUM)			NOTES		DAMAGE INSPECTION REMARKS
				0515 1 2					
STA. TO STA.				LF					
			Plan Length	Repair	Replacement				
1374+20.12	to	1374+39.88	RT	20.0		20.0	ON GRAVITY WALL AT S-124	DDIR	Missing
1374+25.62	to	1374+34.39	LT	8.7		8.7	S-127	DDIR	Missing
1375+65.62	to	1375+74.39	LT	8.7		8.7	S-132	DDIR	Missing
1375+65.71	to	1375+74.28	RT	8.7		8.7	S-129	DDIR	Missing
1377+45.62	to	1377+54.39	LT	8.7		8.7	S-136	DDIR	Missing
1378+25.62	to	1378+34.39	LT	8.7		8.7	S-139	DDIR	Missing
1378+25.71	to	1378+34.28	RT	8.7		8.7	S-137	DDIR	Missing
1379+00.71	to	1379+09.28	RT	8.7		8.7	S-140	DDIR	Missing
1379+15.62	to	1379+24.39	LT	8.7		8.7	S-141	DDIR	Missing
1383+51.71	to	1383+60.28	RT	8.7		8.7	S-155	DDIR	Missing
1383+68.62	to	1383+77.39	LT	8.7		8.7	S-158	DDIR	Missing
1386+40.71	to	1386+49.28	RT	8.7		8.7	S-163	DDIR	Missing
1386+88.62	to	1386+97.39	LT	8.7		8.7	S-167	DDIR	Missing
1387+55.62	to	1387+64.39	LT	8.7		8.7	S-170	DDIR	Missing
1390+10.71	to	1390+19.28	RT	8.7		8.7	S-175	DDIR	Missing
1390+85.71	to	1390+94.28	RT	8.7		8.7	S-178	DDIR	Missing
1391+58.71	to	1391+67.28	RT	8.7		8.7	S-180	DDIR	Missing
1392+31.71	to	1392+40.28	RT	8.7		8.7	S-182	DDIR	Missing
1393+87.66	to	1393+96.33	RT	8.7		8.7	S-191	DDIR	Missing
1394+67.66	to	1394+76.33	RT	8.7		8.7	S-193	DDIR	Missing
1395+45.66	to	1395+54.33	RT	8.7		8.7	S-194	DDIR	Missing
1395+90.17	to	1395+99.84	LT	9.7		9.7	S-195	DDIR	Missing
1399+30.66	to	1399+39.33	RT	8.7		8.7	S-202	DDIR	Missing
1400+77.05	to	1400+87.00	LT	9.7		9.7	S-208	DDIR	Damaged beyond repair
1401+58.05	to	1401+68.00	LT	9.7		9.7	S-210	DDIR	Missing
1401+58.77	to	1401+67.19	RT	8.7		8.7	S-209	DDIR	Missing
1402+43.17	to	1402+52.84	LT	9.7		9.7	S-212	DDIR	Missing
1403+05.17	to	1403+14.84	LT	9.7		9.7	S-213	DDIR	Missing
1406+52.55	to	1406+61.49	RT	8.7		8.7	S-220	DDIR	Missing
				<b>TOTAL</b>	<b>0.0</b>	<b>1380.1</b>			

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<b>SUMMARY OF RAILING (2)</b> <b>PARTICIPATING</b>	
SHEET NO. <b>67</b>	

SUMMARY OF CONCRETE REMOVAL											
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES		CONSTRUCTION REMARKS
		STA.	TO	STA.			P	F			
0110 4 10	Removal of Existing Concrete (Curb & Gutter Removal)			1111+85							
			to		LT	SY	0.30		Curb - Type D	DDIR	
		1115+50	to		RT	SY	0.67		Curb - Type D (Mod)	DDIR	
		1120+25	to		RT	SY	1.11		Curb - Type D	DDIR	
		1121+80	to		RT	SY	0.52		Curb - Type D	DDIR	
		1122+90	to		RT	SY	0.74		Curb - Type D	DDIR	
		1123+05	to		RT	SY	0.74		Curb - Type D	DDIR	
			to	1125+00	LT	SY	0.74		Curb - Type D	DDIR	
		1125+55	to		RT	SY	0.30		Curb - Type D	DDIR	
		1128+30	to		RT	SY	0.30		Curb - Type D	DDIR	
		1128+40	to		RT	SY	0.30		Curb - Type D	DDIR	
		1129+40	to		RT	SY	0.44		Curb - Type D	DDIR	
		1129+60	to		RT	SY	1.33		Curb - Type D	DDIR	
		1129+90	to		RT	SY	0.30		Curb - Type D (Mod)	DDIR	
			to	1130+55	LT	SY	0.44		Curb - Type D	DDIR	
		1132+10	to		RT	SY	0.30		Curb - Type D	DDIR	
		1132+50	to		RT	SY	0.44		Curb - Type D	DDIR	
		1133+90	to		RT	SY	0.30		Curb - Type D	DDIR	
		1134+10	to		RT	SY	1.33		Curb - Type D	DDIR	Back of Sidewalk
			to	1135+45	LT	SY	0.52		Curb - Type D	DDIR	
		1136+20	to		RT	SY	2.52		Curb - Type D	DDIR	
			to	1140+00	LT	SY	0.89		Curb - Type D	DDIR	
			to	1140+60	LT	SY	1.33		Curb - Type D	DDIR	
		1144+90	to		RT	SY	0.30		Curb - Type D	DDIR	
		1156+00	to		RT	SY	1.11		Curb - Type D	DDIR	
		1156+50	to		RT	SY	0.30		Curb - Type D	DDIR	
		1160+90	to		RT	SY	0.30		Curb - Type D	DDIR	
		1166+60	to		RT	SY	0.52		Curb - Type D	DDIR	
		1172+60	to		RT	SY	0.44		Curb - Type D	DDIR	
		1173+10	to		RT	SY	0.44		Curb - Type D	DDIR	
		1173+60	to		RT	SY	0.30		Curb - Type D	DDIR	
		1173+80	to		RT	SY	0.30		Curb - Type D	DDIR	
			to	1178+50	LT	SY	0.44		Curb - Type D	DDIR	
			to	1183+60	LT	SY	0.81		Curb - Type D	DDIR	
			to	1185+25	LT	SY	0.74		Curb - Type D	DDIR	
		1187+30	to		RT	SY	0.44		Curb - Type D	DDIR	
		1188+00	to		RT	SY	0.44		Curb - Type D	DDIR	
		1189+20	to		RT	SY	0.30		Curb - Type D	DDIR	
		1189+86	to		RT	SY	0.74		Curb - Type D	DDIR	
			to	1190+20	LT	SY	0.37		Curb - Type D	DDIR	
			to	1190+65	LT	SY	1.04		Curb - Type D	DDIR	
			to	1191+60	LT	SY	0.44		Curb - Type D	DDIR	
		1193+00	to		RT	SY	1.56		Curb - Type D	DDIR	
			to	1193+60	LT	SY	0.59		Curb - Type D	DDIR	
		1195+05	to		RT	SY	1.11		Curb - Type D	DDIR	
		1202+30	to		RT	SY	0.30		Curb - Type D	DDIR	
		1203+20	to		RT	SY	0.52		Curb - Type D	DDIR	
		1204+25	to		RT	SY	0.44		Curb - Type D	DDIR	
		1208+65	to		RT	SY	0.30		Curb - Type D	DDIR	
		1211+00	to		RT	SY	0.30		Curb - Type D	DDIR	
		1214+70	to		RT	SY	1.04		Curb - Type D	DDIR	
		1216+45	to		RT	SY	1.04		Curb - Type D	DDIR	
		1217+45	to		RT	SY	0.30		Curb - Type D	DDIR	
		1218+00	to		RT	SY	0.52		Curb - Type D	DDIR	
		1222+10	to		RT	SY	0.74		Curb - Type D	DDIR	
		1223+15	to		RT	SY	0.30		Curb - Type D	DDIR	
		1225+15	to		RT	SY	1.85		Curb - Type D	DDIR	

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY DEPARTMENT OF TRANSPORTATION			<i>SUMMARY OF CONCRETE REMOVAL (1) PARTICIPATING</i>	SHEET NO.  68
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

SUMMARY OF CONCRETE REMOVAL											
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES		CONSTRUCTION REMARKS
		STA.	TO	STA.			P	F			
0110 4 10	Removal of Existing Concrete (Curb & Gutter Removal)										
		1226+00	to		RT	SY	11.11		Curb - Type F	DDIR	
		1227+44	to		RT	SY	0.30		Curb - Type D	DDIR	
			to	1231+35	LT	SY	0.30		Curb - Type D	DDIR	
			to	1231+80	LT	SY	0.74		Curb - Type D	DDIR	
		1233+25	to		RT	SY	0.89		Curb - Type D	DDIR	
		1235+05	to		RT	SY	0.81		Curb - Type D	DDIR	
			to	1236+38	LT	SY	0.59		Curb - Type D	DDIR	
		1238+00	to		RT	SY	0.59		Curb - Type D	DDIR	
			to	1239+90	LT	SY	0.81		Curb - Type D	DDIR	
		1240+05	to		RT	SY	0.52		Curb - Type D	DDIR	
			to	1242+20	LT	SY	0.30		Curb - Type D	DDIR	
		1243+20	to		RT	SY	1.48		Curb - Type D	DDIR	
		1243+75	to		RT	SY	4.44		Curb - Type D	DDIR	
			to	1244+35	LT	SY	0.52		Curb - Type D	DDIR	
		1244+38	to		RT	SY	0.81		Curb - Type D	DDIR	
		1245+95	to		RT	SY	0.74		Curb - Type D	DDIR	
			to	1249+70	LT	SY	0.52		Curb - Type D	DDIR	
		1255+45	to		RT	SY	0.30		Curb - Type D	DDIR	
		1256+10	to		RT	SY	1.33		Curb - Type D	DDIR	
		1256+85	to		RT	SY	1.48		Curb - Type D	DDIR	
		1258+20	to		RT	SY	0.59		Curb - Type D	DDIR	
		1259+20	to		RT	SY	0.74		Curb - Type D	DDIR	
		1261+35	to		RT	SY	0.30		Curb - Type D	DDIR	
			to	1267+00	LT	SY	1.48		Curb - Type D	DDIR	
		1267+80	to		RT	SY	0.74		Curb - Type D	DDIR	
		1268+10	to		RT	SY	0.30		Curb - Type D	DDIR	
		1272+70	to		RT	SY	0.74		Curb - Type D	DDIR	
		1273+20	to		RT	SY	2.00		Curb - Type D	DDIR	
		1274+00	to		RT	SY	0.30		Curb - Type D	DDIR	
		1274+10	to		RT	SY	0.74		Curb - Type D	DDIR	
		1274+20	to		RT	SY	0.52		Curb - Type D	DDIR	
		1274+55	to		RT	SY	0.89		Curb - Type D	DDIR	
			to	1274+60	LT	SY	0.30		Curb - Type D	DDIR	
			to	1275+50	LT	SY	0.30		Curb - Type D	DDIR	
		1275+55	to		RT	SY	1.33		Curb - Type D	DDIR	
		1276+55	to		RT	SY	0.74		Curb - Type D	DDIR	
		1276+80	to		RT	SY	0.30		Curb - Type D	DDIR	
		1277+15	to		RT	SY	0.74		Curb - Type D	DDIR	
		1279+00	to		RT	SY	0.37		Curb - Type D	DDIR	
			to	1287+50	LT	SY	0.74		Curb - Type D	DDIR	
			to	1298+20	LT	SY	2.22		Curb - Type F	DDIR	
		1299+70	to		RT	SY	1.78		Curb - Type F	DDIR	
		1303+25	to		RT	SY	0.89		Curb - Type F	DDIR	
			to	1303+31	LT	SY	0.89		Curb - Type F	DDIR	
			to	1303+35	LT	SY	0.60		Curb - Type D	DDIR	
			to	1303+35	LT	SY	0.89		Curb - Type F	DDIR	
		1303+35	to		RT	SY	0.30		Curb - Type D	DDIR	
		1303+45	to		RT	SY	0.60		Curb - Type D	DDIR	
		1303+45	to		RT	SY	1.78		Curb - Type F	DDIR	
		1304+50	to		RT	SY	0.89		Curb - Type F	DDIR	
		1307+40	to		RT	SY	1.33		Curb - Type F	DDIR	
			to	1308+70	LT	SY	1.33		Curb - Type F	DDIR	
			to	1309+60	LT	SY	2.67		Curb - Type F	DDIR	
			to	1311+15	LT	SY	2.67		Curb - Type F	DDIR	
		1316+30	to		RT	SY	0.89		Curb - Type F	DDIR	

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>SUMMARY OF CONCRETE REMOVAL</b> <b>(2) PARTICIPATING</b>	SHEET NO. <b>69</b>
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 61G15-23.004, F.A.C.

SUMMARY OF CONCRETE REMOVAL												
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES		CONSTRUCTION REMARKS	
		STA.	TO	STA.			P	F				
0110 4 10	Removal of Existing Concrete (Curb & Gutter Removal)											
		1325+20	to		RT	SY	1.33		Curb - Type F	DDIR		
		1325+70	to		RT	SY	0.89		Curb - Type F	DDIR		
			to	1326+90	LT	SY	2.67		Curb - Type F	DDIR		
		1338+85	to		RT	SY	2.00		Curb - Type F	DDIR		
		1338+95	to		RT	SY	3.56		Curb - Type F	DDIR		
		1339+15	to		RT	SY	3.33		Curb - Type F	DDIR		
			to	1347+90	LT	SY	3.33		Curb - Type F	DDIR		
		1348+40	to		RT	SY	2.67		Curb - Type F	DDIR		
			to	1351+10	LT	SY	0.89		Curb - Type F	DDIR		
		1354+40	to		RT	SY	0.89		Curb - Type F	DDIR		
			to	1355+40	LT	SY	1.78		Curb - Type F	DDIR		
			to	1355+60	LT	SY	0.96		Curb - Type D	DDIR	Back of Sidewalk	
			to	1355+60	LT	SY	1.33		Curb - Type D	DDIR	Front of Sidewalk	
			to	1356+95	LT	SY	2.07		Curb - Type D	DDIR		
			to	1393+25	LT	SY	0.44		Curb - Type D	DDIR		
		1400+70	to		RT	SY	0.89		Curb - Type F	DDIR		
							128.03					
0110 4 10	Removal of Existing Concrete (6" Concrete Sidewalk/Driveway)											
			to	1110+85	LT	SY	10.00		Sidewalk at Damaged DWS	DDIR		
			to	1112+22	LT	SY	10.00		Sidewalk at Damaged DWS	DDIR		
		1112+75	to		RT	SY	9.00		Sidewalk at Damaged DWS	DDIR		
			to	1115+15	LT	SY	4.00		Sidewalk at Damaged DWS	DDIR		
			to	1115+50	LT	SY	4.00		Sidewalk at Damaged DWS	DDIR		
		1116+20	to		RT	SY	10.00		Sidewalk	DDIR		
		1118+10	to		RT	SY	15.00		Sidewalk	DDIR		
		1119+65	to		RT	SY	10.00		Sidewalk at Damaged DWS	DDIR		
		1120+25	to		RT	SY	12.00		Sidewalk & DWS Damaged	DDIR		
		1121+15	to		RT	SY	46.00		Sidewalk	DDIR		
			to	1125+10	LT	SY	6.22		Sidewalk at Damaged DWS	DDIR		
			to	1125+40	LT	SY	6.22		Sidewalk at Damaged DWS	DDIR		
			to	1125+55	LT	SY	5.00		Sidewalk	DDIR		
			to	1125+65	LT	SY	15.00		Sidewalk at Damaged DWS	DDIR		
			to	1126+20	LT	SY	5.00		Sidewalk	DDIR		
			to	1126+40	LT	SY	10.00		Sidewalk	DDIR		
			to	1127+35	LT	SY	10.00		Sidewalk at Damaged DWS	DDIR		
			to	1131+10	LT	SY	6.22		Sidewalk at Damaged DWS	DDIR		
		1135+70	to		RT	SY	7.00		Sidewalk at Damaged DWS	DDIR		
			to	1136+00	LT	SY	6.00		Sidewalk at Damaged DWS	DDIR		
			to	1136+20	LT	SY	10.00		Sidewalk at Damaged DWS	DDIR		
		1140+10	to		RT	SY	15.00		Sidewalk at Damaged DWS	DDIR		
			to	1140+60	LT	SY	5.33		Sidewalk at Damaged DWS	DDIR		
		1143+20	to		RT	SY	7.00		Sidewalk at Damaged DWS	DDIR		
		1143+60	to		RT	SY	7.00		Sidewalk at Damaged DWS	DDIR		
		1143+70	to		RT	SY	10.00		Sidewalk at Damaged DWS	DDIR		
		1152+70	to		RT	SY			Sidewalk at School Beacon	DDIR	See Beacon-RRFB Summary	
			to	1153+20	LT	SY	32.00		Sidewalk	DDIR		
				1157+80	LT	LT			Sidewalk at School Beacon Base Removal	DDIR	See Beacon-RRFB Summary	
				1158+05	LT	LT			Sidewalk at School Beacon Base Install	DDIR	See Beacon-RRFB Summary	
			to	1159+20	LT	SY	8.00		Sidewalk & DWS Damaged	DDIR		
			to	1163+40	LT	SY	14.00		Sidewalk at Damaged DWS	DDIR		
		1170+60	to		RT	SY	8.17		Sidewalk at RRFB Spreadfooter	DDIR		

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>SUMMARY OF CONCRETE REMOVAL</b> <b>(3) PARTICIPATING</b>	SHEET NO. <b>70</b>
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

SUMMARY OF CONCRETE REMOVAL												
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES		CONSTRUCTION REMARKS	
		STA.	TO	STA.			P	F				
		1170+65	to		RT	SY	6.61		Sidewalk at Damaged DWS	DDIR		
			to	1172+95	LT	SY	5.33		Sidewalk at Damaged DWS	DDIR		
			to	1178+20	LT	SY	5.33		Sidewalk at Damaged DWS	DDIR		
		1180+00	to		RT	SY	6.67		Sidewalk at Damaged DWS	DDIR		
			to	1180+55	LT	SY	5.33		Sidewalk at Damaged DWS	DDIR		
			to	1180+80	LT	SY	5.33		Sidewalk at Damaged DWS	DDIR		
			to	1183+60	LT	SY	5.33		Sidewalk at Damaged DWS	DDIR		
			to	1185+20	LT	SY	8.00		Sidewalk & DWS Damaged	DDIR		
			to	1185+40	LT	SY	5.33		Sidewalk at Damaged DWS	DDIR		
			to	1186+50	LT	SY	8.00		Sidewalk	DDIR		
		1189+85	to		RT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
		1190+25	to		RT	SY	5.33		Sidewalk at Damaged DWS	DDIR		
		1190+50	to		RT	SY	2.67		Sidewalk at Damaged DWS	DDIR		
			to	1190+65	LT	SY	3.33		Sidewalk	DDIR		
			to	1191+60	LT	SY	3.33		Sidewalk	DDIR		
		1193+10	to		RT	SY	24.13		Sidewalk	DDIR	Remove remaining Concrete at washout	
		1193+60	to		RT	SY	7.11		Sidewalk & DWS Damaged	DDIR		
		1193+70	to		RT	SY	10.80		Sidewalk	DDIR	Remove remaining Concrete at washout	
			to	1194+30	LT	SY	5.33		Sidewalk at Damaged DWS	DDIR		
			to	1194+60	LT	SY	5.33		Sidewalk & DWS Damaged	DDIR		
		1195+55	to		RT	SY	4.67		Sidewalk	DDIR		
		1199+20	to		RT	SY	20.50		DWY-63 (remove broken portion))	DDIR	Remove remaining Concrete at washout	
			to	1201+70	RT	SY	24.00		Sidewalk	DDIR		
			to	1202+25	LT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
		1204+25	to		RT	SY	8.00		Sidewalk	DDIR	Remove remaining Concrete at washout	
			to	1204+40	LT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
			to	1204+75	LT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
		1214+38	to		RT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
			to	1214+75	LT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
			to	1216+90	LT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
		1216+90	to		RT	SY	10.00		Sidewalk at Damaged DWS	DDIR		
			to	1217+25	LT	SY	6.67		Sidewalk at Damaged DWS	DDIR		
			to	1217+45	LT	SY	10.00		Sidewalk	DDIR		
		1222+50	to		RT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
			to	1222+80	LT	SY	6.67		Sidewalk at Damaged DWS	DDIR		
		1225+45	to		RT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
			to	1225+50	LT	SY	6.67		Sidewalk at Damaged DWS	DDIR		
			to	1236+00	LT	SY	8.00		Sidewalk at Damaged DWS	DDIR		
			to	1236+30	LT	SY	5.33		Sidewalk at Damaged DWS	DDIR		
			to	1239+60	LT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
		1239+70	to		RT	SY	6.67		Sidewalk at Damaged DWS	DDIR		
			to	1242+25	LT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
		1243+20	to		RT	SY	3.33		Sidewalk	DDIR		
			to	1244+35	LT	SY	3.33		Sidewalk	DDIR		
		1245+95	to		RT	SY	3.33		Sidewalk	DDIR		
		1248+65	to		RT	SY	6.67		Sidewalk at Damaged DWS	DDIR		
			to	1257+80	LT	SY	9.33		Sidewalk at Damaged DWS	DDIR		
			to	1258+10	LT	SY	3.33		Sidewalk at Damaged DWS	DDIR		
		1263+25	to		RT	SY	6.67		Sidewalk	DDIR		
			to	1264+10	LT	SY	14.00		Sidewalk	DDIR		
		1266+10	to		RT	SY	10.00		Sidewalk	DDIR		
		1269+20	to		RT	SY	13.33		Sidewalk	DDIR		

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>SUMMARY OF CONCRETE REMOVAL</b> <b>(4) PARTICIPATING</b>	SHEET NO.  <b>71</b>
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

SUMMARY OF CONCRETE REMOVAL												
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES	DDIR	CONSTRUCTION REMARKS	
		STA. TO STA.		P			F					
		1269+35	to		RT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
		1269+60	to		RT	SY	20.00		Sidewalk at Damaged DWS	DDIR		
			to	1272+18	LT	SY	7.33		Sidewalk	DDIR		
			to	1272+62	LT	SY	39.11		Sidewalk	DDIR		
			to	1272+75	LT	SY	5.33		Sidewalk	DDIR		
			to	1273+12	LT	SY	17.78		Sidewalk	DDIR		
			to	1273+60	LT	SY	7.33		Sidewalk	DDIR		
		1275+70	to		RT	SY	10.00		Sidewalk at Damaged DWS	DDIR		
			to	1279+20	LT	SY	22.67		Sidewalk	DDIR		
			to	1284+70	lt	SY	5.33		Drainage Structure	DDIR	Remove Concrete at Drainage Structure	
			to	1288+30	LT	SY	12.00		Sidewalk	DDIR		
			to	1288+60	LT	SY	12.00		Sidewalk	DDIR		
			to	1288+80	LT	SY	4.00		Sidewalk	DDIR		
			to	1292+00	LT	SY	10.00		Sidewalk	DDIR		
			to	1292+30	LT	SY	4.67		Sidewalk at Damaged DWS	DDIR		
			to	1293+00	LT	SY	4.00		Sidewalk	DDIR		
			to	1302+50	LT	SY	7.30		Sidewalk & DWS Damaged	DDIR		
			to	1302+60	LT	SY	13.30		Sidewalk	DDIR		
		1303+05	to		RT	SY	11.11		Sidewalk	DDIR		
			to	1303+40	LT	SY	11.11		Sidewalk	DDIR		
			to	1305+80	LT	SY	11.56		Sidewalk & DWS Damaged	DDIR		
			to	1308+70	LT	SY	7.11		Sidewalk	DDIR		
		1309+30	to		RT	SY	16.67		Sidewalk	DDIR		
			to	1347+90	LT	SY	5.33		Sidewalk	DDIR		
		1357+25	to		RT	SY	14.22		Sidewalk	DDIR	Undermined & Scour Damaged	
		1357+60	to		RT	SY	7.11		Sidewalk	DDIR	Undermined & Scour Damaged	
		1363+30	to		RT	SY	56.89		Sidewalk	DDIR	Undermined & Scour Damaged	
		1377+60	to		RT	SY	44.44		Sidewalk	DDIR	Undermined & Scour Damaged	
		1383+80	to		RT	SY	4.44		Sidewalk	DDIR		
			to	1408+30	LT	SY	10.00		Sidewalk & DWS Damaged	DDIR		
							1100.48					
0110 4 10	Removal of Existing Concrete (Retaining Wall)											
		1241+25		1241+37	LT	SY	12.0		1' Exposed Vertical Face			
				1268+50	LT	SY	25.0		1' Exposed Vertical Face			
				1361+50.00	LT	SY	16.0		2' Exposed Vertical Face			
				1371+40.00	LT	SY	16.0		2' Exposed Vertical Face			
						SY	69.0					

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF CONCRETE REMOVAL (5) PARTICIPATING	SHEET NO. 72
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
----	----			ESTERO ROAD	LEE	24015		



SUMMARY OF DAMAGED WALLS														
PAY ITEM NO.	PAY ITEM DESCRIPTION	STRUCT. NO.	LOCATION		SIDE	UNIT	LENGTH OF DAMAGED WALL (LF)		CALC. HEIGHT	UNIT QTY	TOTAL CY		NOTES	DAMAGE INSPECTION REMARKS
			STA. TO STA.	P			F	CY/LF		P	F			
400-0-11	CONCRETE NS GRAVITY WALL		1241+25	1241+37.00	LT	CY	12.0		1.0	0.08	1.0			12' Damaged Wall
			1268+50		LT	CY	25.0		1.0	0.08	2.0			25' Damaged Wall
		N/A	1361+50.00		LT	CY	8.0		2.0	0.14	1.1			2 location - 4' Damage
		S-118	1371+40.00		LT	CY	8.0		2.0	0.14	1.1			8' damage
	TOTAL:										5.2			

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<b>SUMMARY OF DAMAGED WALLS</b> <b>PARTICIPATING</b>
SHEET NO. <b>73</b>

SUMMARY OF CURB & GUTTER

PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION		SIDE	UNIT	CURB DAMAGE		DESIGN NOTES	CONSTRUCTION REMARKS		
		STA. TO STA.				LENGTH					
		P	F			P	F				
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1226+00	to		RT		50		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1298+20	LT		10		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1299+70	to		RT		8		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1303+25	to		RT		4		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1303+31	LT		4		Heavy Surface Damage	DDIR	North of Curb ramp
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1303+35	LT		4		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1303+35	to		RT		4		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1303+45	to		RT		8		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1304+50	to		RT		4		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1307+40	to		RT		6		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1308+70	LT		6		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1309+60	LT		12		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1311+15	LT		12		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1316+30	to		RT		4		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1325+20	to		RT		6		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1325+70	to		RT		4		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1326+90	LT		12		Heavy Surface Damage	DDIR	Multiple locations
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1338+85	to		RT		9		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1338+95	to		RT		16		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1339+15	to		RT		15		Heavy Surface Damage	DDIR	Multiple locations
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1347+90	LT		15		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1348+40	to		RT		4		Heavy Surface Damage	DDIR	Reduce length from 12' to 4'
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1351+10	LT		4		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1354+40	to		RT		4		Heavy Surface Damage	DDIR	Need to review for additional
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1355+40	LT		8		Heavy Surface Damage	DDIR	
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1400+70	to		RT		4		Heavy Surface Damage	DDIR	
	TOTAL CONCRETE CURB & GUTTER, TYPE F (DDIR)						237				
0520 2 4	CONCRETE CURB, TYPE D		to	1111+85	LT		4		Heavy Surface Damage	DDIR	Palmero Correct Pic Sta from
0520 2 4	CONCRETE CURB, TYPE D	1120+25	to		RT		15		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1121+80	to		RT		7		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1122+90	to		RT		10		Heavy Surface Damage	DDIR	Sharp edge at corner radius
0520 2 4	CONCRETE CURB, TYPE D	1123+05	to		RT		10		Heavy Surface Damage	DDIR	Back of SW corner radius
0520 2 4	CONCRETE CURB, TYPE D		to	1125+00	LT		10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1125+55	to		RT		4		Heavy Surface Damage	DDIR	Back of SW at Curb Ramp
0520 2 4	CONCRETE CURB, TYPE D	1128+30	to		RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1128+40	to		RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1129+40	to		RT		6		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1129+60	to		RT		18		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1130+55	LT		6		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1132+10	to		RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1132+50	to		RT		6		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1133+90	to		RT		4		Missing or displaced	DDIR	Back of SW Curb
0520 2 4	CONCRETE CURB, TYPE D	1134+10	to		RT		18		Heavy Surface Damage	DDIR	Back of SW Curb
0520 2 4	CONCRETE CURB, TYPE D		to	1135+45	LT		7		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1136+20	to		RT		34		Heavy Surface Damage	DDIR	Back of SW Curb
0520 2 4	CONCRETE CURB, TYPE D		to	1140+00	LT		12		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1140+60	LT		18		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1144+90	to		RT		4		Heavy Surface Damage	DDIR	Back of SW Curb
0520 2 4	CONCRETE CURB, TYPE D	1156+00	to		RT		15		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1156+50	to		RT		4		Heavy Surface Damage	DDIR	Back of SW Curb

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<b>SUMMARY OF CURB &amp; GUTTER (1)</b> <b>PARTICIPATING</b>
SHEET NO. <b>74</b>

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 61G15-23.004, F.A.C.

SUMMARY OF CURB & GUTTER										
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION		SIDE	UNIT	CURB DAMAGE		DESIGN NOTES	CONSTRUCTION REMARKS	
		STA. TO STA.				LENGTH				
		P	F			P	F			
0520 2 4	CONCRETE CURB, TYPE D	1160+90	to	RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1166+60	to	RT		7		Heavy Surface Damage	DDIR	Back of SW Curb
0520 2 4	CONCRETE CURB, TYPE D	1172+60	to	RT		10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1173+10	to	RT		12		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1173+60	to	RT		4		Heavy Surface Damage	DDIR	Significant Crack
0520 2 4	CONCRETE CURB, TYPE D	1173+80	to	RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1178+50	LT	6		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1183+60	LT	11		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1185+25	LT	10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1187+30	to	RT		5		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1188+00	to	RT		6		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1189+20	to	RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1189+86	to	RT		10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1190+20	LT	5		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1190+65	LT	14		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1191+60	LT	6		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1193+00	to	RT		21		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1193+60	LT	8		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1195+05	to	RT		15		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1202+30	to	RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1203+20	to	RT		7		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1204+25	to	RT		80		Missing or displaced	DDIR	At Roadway washout
0520 2 4	CONCRETE CURB, TYPE D	1208+65	to	RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1211+22	to	RT		4		Heavy Surface Damage	DDIR	Split off from 1211+00, RT
0520 2 4	CONCRETE CURB, TYPE D	1214+70	to	RT		14		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1216+45	to	RT		14		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1217+45	to	RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1218+00	to	RT		7		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1222+10	to	RT		10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1223+15	to	RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1225+15	to	RT		25		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1227+44	to	RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1231+35	LT	4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1231+80	LT	10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1233+25	to	RT		12		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1235+05	to	RT		5		Heavy Surface Damage	DDIR	6' to Heavy Maintenance of
0520 2 4	CONCRETE CURB, TYPE D		to	1236+38	LT	8		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1238+00	to	RT		8		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1239+90	LT	11		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1240+05	to	RT		7		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1242+20	LT	4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1243+20	to	RT		20		Heavy Surface Damage	DDIR	Multiple areas of damage
0520 2 4	CONCRETE CURB, TYPE D	1243+75	to	RT		60		Heavy Surface Damage	DDIR	Multiple areas of damage
0520 2 4	CONCRETE CURB, TYPE D		to	1244+35	LT	7		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1244+38	to	RT		11		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1245+95	to	RT		10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1249+70	LT	7		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1255+45	to	RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1256+10	to	RT		18		Heavy Surface Damage	DDIR	

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF CURB & GUTTER (2) PARTICIPATING	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
----	----			ESTERO ROAD	LEE	24015		75

SUMMARY OF CURB & GUTTER											
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNIT	CURB DAMAGE		DESIGN NOTES	CONSTRUCTION REMARKS	
		STA. TO STA.					LENGTH				
							P	F			
0520 2 4	CONCRETE CURB, TYPE D	1256+85	to		RT		20		Heavy Surface Damage	DDIR	Multiple areas of damage
0520 2 4	CONCRETE CURB, TYPE D	1259+20	to		RT		10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1261+35	to		RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1267+00	LT		20		Heavy Surface Damage	DDIR	Multiple damages
0520 2 4	CONCRETE CURB, TYPE D	1267+80	to		RT		10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1268+10	to		RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1272+70	to		RT		10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1273+20	to		RT		27		Heavy Surface Damage	DDIR	Multiple areas of damage
0520 2 4	CONCRETE CURB, TYPE D	1274+00	to		RT		4		Heavy Surface Damage	DDIR	Multiple areas of damage
0520 2 4	CONCRETE CURB, TYPE D	1274+10	to		RT		10		Heavy Surface Damage	DDIR	Multiple areas of damage
0520 2 4	CONCRETE CURB, TYPE D	1274+20	to		RT		7		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1274+55	to		RT		12		Heavy Surface Damage	DDIR	Multiple areas of damage
0520 2 4	CONCRETE CURB, TYPE D		to	1274+60	LT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1275+50	LT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1275+55	to		RT		18		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1276+55	to		RT		10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1276+80	to		RT		4		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1277+15	to		RT		10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1279+00	to		RT		5		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1287+50	LT		10		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D	1303+35	to		RT		4		Heavy Surface Damage	DDIR	Side of Curb Ramp
0520 2 4	CONCRETE CURB, TYPE D	1303+35	to		LT		8		Heavy Surface Damage	DDIR	Side of Curb Ramp
0520 2 4	CONCRETE CURB, TYPE D	1303+45	to		RT		8		Heavy Surface Damage	DDIR	Side of Curb Ramp
0520 2 4	CONCRETE CURB, TYPE D		to	1355+60	LT		13		Heavy Surface Damage	DDIR	Multiple locations - Front
0520 2 4	CONCRETE CURB, TYPE D		to	1355+60	LT		18		Heavy Surface Damage	DDIR	Multiple locations - Back
0520 2 4	CONCRETE CURB, TYPE D		to	1356+95	LT		28		Heavy Surface Damage	DDIR	
0520 2 4	CONCRETE CURB, TYPE D		to	1393+25	LT		6		Heavy Surface Damage	DDIR	
	TOTAL CONCRETE CURB, TYPE D (DDIR)						1061				
520-2-4	CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side,	1115+50	to		RT		4		Heavy Surface Damage	DDIR	
520-2-4	CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side,	1129+90	to		RT		4		Heavy Surface Damage	DDIR	
	TOTAL CONCRETE CURB, TYPE D (Mod)						8				

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF CURB & GUTTER (3) PARTICIPATING	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
----	----			ESTERO ROAD	LEE	24015		76

**SUMMARY OF SIDEWALK & DETECTABLE WARNINGS**

LOCATION			SIDE	CONC SIDEWALK GRIND		CONC SIDEWALK 6"		DETECTABLE WARNINGS		DESIGN NOTES	CONSTRUCTION REMARKS
STA. TO STA.				0522 6		0522 2		0527 2			
				LF		SY		SF			
			P	F	P	F	P	F			
1112+75	to	1115+50	1112+75	RT			9.0		24	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1125+10	1115+50	LT			4.0		18	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1125+65	1125+10	LT			6.2		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1127+35	1125+65	LT			15.0		20	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1131+10	1127+35	LT			10.0		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1140+10	1131+10	LT			6.2		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
1140+10	to	1159+20	1140+10	RT			15.0		20	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1172+95	1159+20	LT			8.0		16	DWS Damage and Sidewalk Damage	2c.1 DWS-Domes Missing/Damaged
	to	1178+20	1172+95	LT			5.3		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1180+80	1178+20	LT			5.3		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1183+60	1180+80	LT			5.3		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1185+40	1183+60	LT			5.3		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1190+25	1185+40	LT			5.3		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
1190+25	to	1193+60	1190+25	RT			5.3		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1194+60	1193+60	RT			7.1		16	DWS Damage and Sidewalk Damage	2c.1 DWS-Domes Missing/Damaged Sidewalk damaged - Adjacent to area of washout
	to	1204+40	1194+60	LT			5.3		16	DWS Damage and Sidewalk Damage	2c.1 DWS-Domes Missing/Damaged
	to	1204+75	1204+40	LT			4.7		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1214+38	1204+75	LT			4.7		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
1214+38	to	1216+90	1214+38	RT			4.7		14	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1225+50	1214+38	LT			4.7		14	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1225+50	1216+90	LT			4.7		16	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1236+30	1225+50	LT			6.7		20	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1239+60	1236+30	LT			5.3		18	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1258+10	1239+60	LT			4.7		18	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1302+50	1258+10	LT			3.3		12	DWS Damaged - Remove/Replace Conc SW	2c.1 DWS-Domes Missing/Damaged
	to	1305+80	1302+50	LT			4.7		18	DWS Damage and Sidewalk Damage	2c.1 DWS-Domes Missing/Damaged
	to	1408+30	1305+80	LT			7.1		16	DWS Damage and Sidewalk Damage	2c.1 DWS-Domes Missing/Damaged
	to	1110+85	1408+30	LT			10.0		18	DWS Damage and Sidewalk Damage	2c.1 DWS-Domes Missing/Damaged
	to	1119+65	1110+85	LT			10.0		18.0	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage DWS domes damaged
1119+65	to	1163+40	1119+65	RT			10.0		20	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
	to	1170+65	1163+40	LT			14.0		28	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
	to	1185+25	1170+65	RT			6.6		17	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
	to	1202+25	1185+25	LT			4.7		16	DWS Damage and Sidewalk Damage	2c.2 DWS-Domes Damage Group 1
	to	1217+25	1202+25	LT			4.7		16	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
	to	1222+50	1217+25	LT			6.7		14	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
1222+50	to	1225+45	1222+50	RT			4.7		14	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
	to	1239+70	1222+50	LT			6.7		14	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
1225+45	to	1242+25	1225+45	RT			4.7		14	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
1239+70	to	1248+65	1239+70	RT			6.7		20	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
	to	1257+80	1242+25	LT			4.7		12	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
1248+65	to	1269+35	1248+65	RT			6.7		20	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
	to	1269+60	1257+80	LT			9.3		32	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
1269+35	to	1275+70	1269+35	RT			4.7		14	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
1269+60	to	1292+30	1269+60	RT			20.0		28	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
1275+70	to	1303+40	1275+70	RT			10.0		20	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
	to	1112+22	1292+30	LT			4.7		18	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1
	to	1115+15	1303+40	LT			11.1		20	DWS Damaged - Remove/Replace Conc SW	2c.2 DWS-Domes Damage Group 1 Curb quantified under curb damage
	to	1125+40	1112+22	LT			10.0		20	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damage Correct Sta from +40 to +22
	to	1120+20	1115+15	LT			4.0		18	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
	to	1135+70	1125+40	LT			6.2		20	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
1135+70	to	1136+00	1120+20	RT			12.0		20	DWS Damaged - Remove/Replace Conc SW	
	to	1136+20	1135+70	RT			7.0		20	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
	to	1140+60	1136+00	LT			6.0		18	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
	to	1143+20	1136+20	LT			10.0		20	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
1143+20	to	1143+60	1140+60	LT			5.3		16	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
1143+60	to	1143+70	1143+20	RT			7.0		16	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
1143+70	to	1180+55	1143+70	RT			10.0		20	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
	to	1189+85	1180+55	LT			5.3		16	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
1189+85	to	1190+50	1189+85	RT			4.7		16	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
1190+50	to	1194+30	1190+50	RT			2.7		16	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
	to	1216+90	1194+30	LT			5.3		16	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
	to	1125+50	1216+90	RT			10.0		10	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
	to	1126+30	1236+00	LT			8.0		24	DWS Damaged - Remove/Replace Conc SW	2c.3 DWS-Domes Damaged Group 2
	to	1133+00	1125+50	LT			10.0			Sidewalk missing	2a - SW Missing Missing
	to		1126+30	LT			10.0			Sidewalk missing	2a - SW Missing Missing
	to		1133+00	LT			10.0			Sidewalk missing	2a - SW Missing Missing

**REVISIONS**

DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

**SUMMARY OF SIDEWALK &  
DETECTABLE WARNINGS (1)  
PARTICIPATING**

SHEET NO.  
**77**

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 61G15-23.004, F.A.C.

SUMMARY OF SIDEWALK & DETECTABLE WARNINGS														
LOCATION			SIDE	CONC SIDEWALK GRIND		CONC SIDEWALK 6"		DETECTABLE WARNINGS		DESIGN NOTES		CONSTRUCTION REMARKS		
				0522	6	0522	2	0527	2					
STA. TO STA.				LF		SY		SF						
				P	F	P	F	P	F					
1141+30			1141+30	RT				7.0		20		Sidewalk & DWS Missing	2a - SW Missing	
1187+25			1187+25	RT				27.3				Missing Sidewalk	2a - SW Missing	
1193+10	to		1193+10	RT				55.3				Missing Sidewalk Sta 1193+10 to 1193+55 with DWY-52, removed Existing concrete damaged DWY-52	2a - SW Missing	Include Original plan qty for DWY-52
1193+30			1193+30	RT								DWY-52	2a - SW Missing	31.2 SY DWY-52
1193+70	to		1193+70	RT				37.5				Missing Sidewalk Sta 1193+70 to 1194+10 with DWY-53, removed Existing concrete damaged DWY-53	2a - SW Missing	
1193+89			1193+89	RT									2a - SW Missing	26.7 SY DWY-53
1199+25			1199+25	RT				115.7				At Washout 130' Include QTY for DWY 63 & 64 from roadway plans	2a - SW Missing	
1204+25	to		1204+25	RT				72.0				82' Sidewalk missing; Remove 12' Existing Damaged Sidewalk; DWY-71 wing; DWY-72 - WASHOUT	2a - SW Missing	
1262+65			1262+65	RT				50.0				Sidewalk Missing	2a - SW Missing	
1116+20	to		1116+20	RT				10.0				SWK Pnl at treewell - 2 panels Cracked	2b - SW-Damage	Trip
1118+10	to		1118+10	RT				15.0				Sidewalk damaged at edge - handrail attachment points	2b - SW-Damage	Back edge damage
			1121+15	RT				46.0				Sidewalk damage	2b - SW-Damage	
	to	1125+55	1125+55	LT				5.0				Sidewalk Damage	2b - SW-Damage	Corner will dislodge with adjacent panel work
	to	1126+20	1126+20	LT				5.0				Sidewalk Damage	2b - SW-Damage	Panel displaced by adjacent panel damage. Cracked corner will dislodge with adjacent panel work.
	to	1126+40	1126+40	LT				10.0				Sidewalk Damage	2b - SW-Damage	Panel displaced by adjacent panel damage. Cracked corner will dislodge with adjacent panel work.
	to	1153+20	1153+20	LT				32.0				Sidewalk Damage	2b - SW-Damage	
	to	1185+20	1185+20	LT				3.3				Sidewalk Damage	2b - SW-Damage	
	to	1186+50	1186+50	LT				8.0				Sidewalk Damage	2b - SW-Damage	
	to	1190+65	1190+65	LT				3.3				Sidewalk Damage	2b - SW-Damage	
	to	1191+60	1191+60	LT				3.3				Sidewalk Damage	2b - SW-Damage	
1195+55	to		1195+55	RT				4.7				Sidewalk damaged at rear edge	2b - SW-Damage	
	to	1201+70	1201+70	RT				24.0				Sidewalk Damage	2b - SW-Damage	
1217+45	to		1217+45	RT				10.0				Sidewalk Crack (trolley stop)	2b - SW-Damage	
1243+20	to		1243+20	RT				3.3				Sidewalk edge damage	2b - SW-Damage	
	to	1244+35	1244+35	LT				3.3				Sidewalk Damage	2b - SW-Damage	
1245+95	to		1245+95	RT				3.3				Sidewalk and curb Damage	2b - SW-Damage	
1263+25	to		1263+25	RT				6.7				Damaged sidewalk	2b - SW-Damage	
	to	1264+10	1264+10	LT				14.0				Sidewalk Damage	2b - SW-Damage	
1266+10	to		1266+10	RT				10.0				Sidewalk missing	2b - SW-Damage	
1269+20	to		1269+20	RT				13.3				Sidewalk edge damage	2b - SW-Damage	Adjacent to DWS Sta 1269+35, RT
	to	1272+18	1272+18	LT				7.3				Sidewalk Damage	2b - SW-Damage	
	to	1272+62	1272+62	LT				39.1				Sidewalk Damage	2b - SW-Damage	
	to	1272+75	1272+75	LT				5.3				Sidewalk Damage	2b - SW-Damage	
	to	1273+12	1273+12	LT				17.8				Sidewalk Damage	2b - SW-Damage	
	to	1273+60	1273+60	LT				7.3				Sidewalk Damage	2b - SW-Damage	
	to	1279+20	1279+20	LT				22.7				Sidewalk Damage	2b - SW-Damage	
	to	1288+30	1288+30	LT				12.0				Sidewalk Damage	2b - SW-Damage	
	to	1288+60	1288+60	LT				12.0				Sidewalk Damage	2b - SW-Damage	
	to	1288+80	1288+80	LT				4.0				Sidewalk Damage	2b - SW-Damage	
	to	1292+00	1292+00	LT				10.0				Sidewalk Damage	2b - SW-Damage	
	to	1293+00	1293+00	LT				4.0				Sidewalk Damage	2b - SW-Damage	
	to	1302+60	1302+60	LT				13.3				Sidewalk Damage	2b - SW-Damage	
1303+05	to		1303+05	RT				11.1				Sidewalk Damage	2b - SW-Damage	Section Missing
	to	1305+60	1305+60	LT				11.6				Sidewalk Damage	2b - SW-Damage	
	to	1308+70	1308+70	LT				7.1				Sidewalk Damage	2b - SW-Damage	Sidewalk damage at curb damage
1309+30	to		1309+30	RT				16.7				Sidewalk Damage	2b - SW-Damage	
	to	1347+90	1347+90	LT				5.3				Sidewalk Damage	2b - SW-Damage	Sidewalk damage at curb damage
	to	1383+85	1383+85	LT				4.0				Sidewalk Damage by Handrail anchors	2b - SW-Damage	Sidewalk broken at handrail
	to	1284+70	1284+70	lt				5.3				Type II Cleanout remove & Replace Damaged cover and sidewalk	SW-Damage - Drainage Structure	
1152+70	to		1152+70	RT								Sidewalk at School Beacon	SW-Damage - Signs	See RRFB-Beacon
	to	1157+80	1157+80	LT								Sidewalk at School Beacon Base Removal	SW-Damage - Signs	See RRFB-Beacon
	to	1158+05	1158+05	LT								Sidewalk at School Beacon Base Install at location per current standards	SW-Damage - Signs	See RRFB-Beacon
1170+60	to		1170+60	RT								RRFB Spreadfooter See PR02-055 2019-11-14 \$16,588	SW-Damage - Signs	See RRFB-Beacon
Damages included in the DDIR								1298.5		1151.0				

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY DEPARTMENT OF TRANSPORTATION		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<b>SUMMARY OF SIDEWALK &amp; DETECTABLE WARNINGS (2) PARTICIPATING</b>
78

SHEET NO.
78

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

			RT	LT	RT	LT	RT	LT	RT	LT	RT	LT	RT	LT	RT	LT	RT	LT	RT	LT	RT	LT	RT	LT	RT	LT	RT	LT	Total	Quantity
			School	School	RRFB	RRFB	RRFB	RRFB	Beacon	Beacon	Beacon	Beacon	RRFB	RRFB	RRFB	RRFB	RRFB	RRFB	Fish Tale	Fish Tale	Bay Beach	Bay Beach								
<b>School Flasher Assemblies</b>																														
700-142-122	ENHANCED HIGHWAY SIGN ASSEMBLY, SOLAR POWERED, F&I GROUND MOUNT, W/2 BEACONS, 12-20 SF OF STATIC SIGN PANELS	AS	1	1																									2	
LC-3-700-142-902	ENHANCED HIGHWAY SIGN ASSEMBLY, SOLAR POWERED, REMOVE - GROUND MOUNT FOUNDATION	EA	1	1																									2	
0110 4 10	Removal of Existing Concrete (6" Concrete Sidewalk/Driveway)	SY	5	10																									15	
0522 2	CONC SIDEWALK 6"	SY	5	10																									15	
<b>RRFB's</b>																														
LC-2 0654 2 28	MIDBLOCK CROSSWALK: REC RAPID FLASHING BEACON, FURNISH/INSTALL- SOLAR, SIGN ASSEMBLY- BACK-BACK ACCESSIBLE DETECTOR - SPREADFOOTER	AS			1	1																							2	
110-4-10	Removal of Existing Concrete (Curb & Gutter Removal)	SY				1.58																							1.58	
0110 4 10	Removal of Existing Concrete (6" Concrete Sidewalk/Driveway)	SY			8.09	2																							10.09	
LC-4 0110 4 10	Removal of Existing Concrete (Spreadfooter)	SY			2.53	2.53																							5.06	
0522 2	CONC SIDEWALK 6"	SY			8.09	2																							10.09	
0527 2	Detectable Warning Surfaces (Inset) *	SF			4	2																							6	
520-2-4	Type "D" Curb	LF			19																								19	
LC-6-0654 2 50	MIDBLOCK CROSSWALK: RECTANGULAR RAPID FLASHING BEACON, ADJUST/MODIFY (ADJUST/STRAIGHTING FOUNDATION)	EA				1							1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	8		
LC-1 0654 2 28	MIDBLOCK CROSSWALK: REC RAPID FLASHING BEACON, FURNISH/INSTALL- SOLAR, - BACK-BACK ACCESSIBLE DETECTOR ON EXISTING POLE	AS				1								1	1	1	1	1	1	1	1	1	1	1	1	1	1	8		
0654 2 28	MIDBLOCK CROSSWALK: REC RAPID FLASHING BEACON, FURNISH/INSTALL- SOLAR, SIGN ASSEMBLY- BACK-BACK ACCESSIBLE DETECTOR	AS					1																						2	
LC-5 0654 2 50	MIDBLOCK CROSSWALK: RECTANGULAR RAPID FLASHING BEACON, ADJUST/MODIFY (REMOVED DAMAGED BASE)	AS				1																							2	
LC-8-700-3-502	SIGN PANEL, RELOCATE, 12-20 SF (ADJUST SIGNS ON EXISTING POLE)	EA													1		1	1									1	4		
<b>Flashing Beacon Assemblies</b>																														
LC-3-700-142-902	ENHANCED HIGHWAY SIGN ASSEMBLY, SOLAR POWERED, REMOVE - GROUND MOUNT	AS							1	1																			2	
700-142-112	ENHANCED HIGHWAY SIGN ASSEMBLY, SOLAR POWERED, F&I GROUND MOUNT, W/BEACON, 12-20 SF OF STATIC SIGN PANELS	AS							1	1																			2	
0700 3402	SIGN PANEL, INSTALL, 12-20 SF	EA									1	1																	2	
700-142-510	ENHANCED HIGHWAY SIGN ASSEMBLY, SOLAR POWERED, RETROFIT EXISTING GROUND MOUNT, (F&I;1 BEACON)	EA										1																	1	
0659 1 05	RETROFIT EXISTING SIGNAL HEAD- AUXILIARIES, F&I, TUNNEL VISOR	EA									1																		1	
LC-7-700-142-802	ENHANCED HIGHWAY SIGN ASSEMBLY, SOLAR POWERED, RELOCATE - GROUND MOUNT (ADJUST/STRAIGHTING FOUNDATION)	EA									1	1																	2	
685-5-80	UNINTERRUPTIBLE POWER SUPPLY, STANDALONE CABINET, BATTERY DIAGNOSTICS	EA									1	1																	2	

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<b>SUMMARY OF RRFB'S &amp; BEACON ASSEMBLIES PARTICIPATING</b>	SHEET NO.  79
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THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

General Pay Items

Pay Item	Description	Unit Measure	Total Estimated Quantity
120-1	Regular Excavation (remove Sand/ dead sod)	CY	2,372
425-15-41	Inlet Top, Repair, Curb Inlet	EA	1
570-1-1	Sodding (Bahia)	SY	42,692

Estero Blvd DDIR - Pavement restoration (Washouts)

		Location 1	Location 2	Total
Begins Sta		1198+70	1203+80	
End St		1200+80	1205+65	
Length	FT	210	185	
Pavement Width	FT	15	15	
Area	SY	350.0	308.3	

Pay Item	Description	Unit Measure	Location 1	Location 2	Total Estimated Quantity
104-1	Inlet Protection System	EA	1	2	3
327-70-6	Milling (1.5")	SY	350	308.3	658.3
334-1-13 B	SuperPave Asphaltic Concrete 9.5 Traffic C (1.5")	TN	28.88	25.44	54.3125
0710-90	Painted Pavement Markings, Final Surface	LS	*	*	
0711-16-101	Thermoplastic, Standard, Other Surfaces, White, Solid, 6"	GM	0.0398	0.0350	0.0748
0711-16-201	Thermoplastic, Standard, Other Surfaces, Yellow, Solid, 6"	GM	0.0398	0.0350	0.0748
706-1-3	Raised Pavement Marker, Type B	EA	10	10	20

\* - Mill & Resurface Area

PAY ITEM NOTE

THE REGULAR EXCAVATION PAY ITEM 120-6 SHALL BE UTILIZED WITH THE CONSTRUCTION OF THE SIDEWALK RESTORATION.

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF GEN PAY ITEMS & PAVEMENT RESTORATION PARTICIPATING	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
----				ESTERO ROAD	LEE	24015		80



SUMMARY OF RAILING									
LOCATION			SIDE	PIPE HANDRAIL - GUIDERAIL (ALUMINUM)			NOTES		DAMAGE INSPECTION REMARKS
				0515 1 2					
STA. TO STA.				LF					
				Plan Length	Repair	Replacement			
1322+60.00	to	1322+80.00	RT	20.0	20.0		ON GRAVITY WALL AT S-20	Heavy Maintenace	Weld Broke
1333+85.66	to	1333+94.34	RT	8.7	8.7		S-46	Heavy Maintenace	Weld Broke
1337+45.65	to	1337+54.32	RT	8.7	8.7		S-51	Heavy Maintenace	Weld Broke
1340+85.66	to	1340+94.59	RT	8.9	8.9		S-62	Heavy Maintenace	Rail Bent
1343+05.66	to	1343+14.34	RT	8.7	8.7		S-65	Heavy Maintenace	Rail Bent
1372+65.62	to	1372+74.39	LT	8.7	8.7		S-121	Heavy Maintenace	Rail Bent
1372+65.71	to	1372+74.28	RT	8.7	8.7		S-119	Heavy Maintenace	Weld Broke / Loose anchor
1373+41.62	to	1373+50.39	LT	8.7	8.7		S-123	Heavy Maintenace	Rail Bent
1376+65.62	to	1376+74.39	LT	8.7	8.7		S-134	Heavy Maintenace	Hoop Damaged
1376+65.71	to	1376+74.28	RT	8.7	8.7		S-133	Heavy Maintenace	Weld Broke
1379+80.71	to	1379+89.28	RT	8.7	8.7		S-142	Heavy Maintenace	Loose / Broken Anchor
1380+49.71	to	1380+58.28	RT	8.7	8.7		S-145	Heavy Maintenace	Loose / Broken Anchor
1380+58.62	to	1380+67.39	LT	8.7	8.7		S-146	Heavy Maintenace	Hoop Damaged
1381+23.71	to	1381+32.28	RT	8.7	8.7		S-147	Heavy Maintenace	Loose / Broken Anchor
1387+15.71	to	1387+24.28	RT	8.7	8.7		S-168	Heavy Maintenace	Loose / Broken Anchor
1388+57.71	to	1388+66.28	RT	8.7	8.7		S-171	Heavy Maintenace	Loose / Broken Anchor
1394+45.17	to	1394+54.84	LT	9.7	9.7		S-192	Heavy Maintenace	Weld Broke
1405+75.55	to	1405+84.49	RT	8.7	8.7		S-218	Heavy Maintenace	Damaged
<b>TOTAL</b>					169.1	0.0			

R E V I S I O N S				LEE COUNTY DEPARTMENT OF TRANSPORTATION			<i>SUMMARY OF RAILING (1) NON PARTICIPATING</i>	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
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THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

SUMMARY OF CONCRETE REMOVAL											
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES	CONSTRUCTION REMARKS	
		STA.	TO	STA.			P	F			
0110 4 10	Removal of Existing Concrete (Curb & Gutter Removal)										
		1111+00	to		RT	SY	1.67		Curb - Type D (Mod)	Heavy Maintenance	
		1111+30	to		RT	SY	0.83		Curb - Type D (Mod)	Heavy Maintenance	
			to	1111+35	LT	SY	0.37		Curb - Type D	Heavy Maintenance	
		1111+45	to		RT	SY	1.67		Curb - Type D (Mod)	Heavy Maintenance	
			to	1111+50	LT	SY	2.22		Curb - Type F	Heavy Maintenance	
		1111+55	to		RT	SY	1.00		Curb - Type D (Mod)	Heavy Maintenance	
			to	1112+00	LT	SY	1.50		Curb - Type F (Mod)	Heavy Maintenance	
		1114+05	to		RT	SY	5.00		Curb - Type D (Mod)	Heavy Maintenance	
		1114+70	to		RT	SY	0.83		Curb - Type D (Mod)	Heavy Maintenance	
			to	1114+80	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1114+85	LT	SY	1.67		Curb - Type F (Mod)	Heavy Maintenance	
		1117+55	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1117+65	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1117+65	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	Back of Sidewalk
		1118+00	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1118+20	to		RT	SY	0.74		Curb - Type D	Heavy Maintenance	
			to	1118+70	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1119+25	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1119+75	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
			to	1119+90	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1120+85	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1121+00	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1121+10	LT	SY	1.19		Curb - Type D	Heavy Maintenance	
			to	1121+70	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1122+00	LT	SY	1.26		Curb - Type D	Heavy Maintenance	
		1122+20	to		RT	SY	1.11		Curb - Type D	Heavy Maintenance	
		1122+40	to		RT	SY	0.74		Curb - Type D	Heavy Maintenance	
			to	1122+50	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
			to	1122+65	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1123+20	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
		1123+75	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1124+00	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1127+70	LT	SY	0.44		Curb - Type D	Heavy Maintenance	
			to	1127+90	LT	SY	1.48		Curb - Type D	Heavy Maintenance	
			to	1129+50	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1131+50	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
			to	1131+80	LT	SY	0.59		Curb - Type D	Heavy Maintenance	
			to	1132+20	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
			to	1133+20	LT	SY	0.59		Curb - Type D	Heavy Maintenance	
			to	1133+30	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1134+10	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1134+20	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1134+70	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1135+60	LT	SY	1.04		Curb - Type D	Heavy Maintenance	
		1135+70	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1138+00	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1139+00	LT	SY	0.44		Curb - Type D	Heavy Maintenance	
			to	1140+80	LT	SY	0.37		Curb - Type D	Heavy Maintenance	
		1142+20	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1143+00	LT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1143+10	to		RT	SY	0.37		Curb - Type D	Heavy Maintenance	
		1143+80	to		RT	SY	0.67		Curb - Type D	Heavy Maintenance	

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>SUMMARY OF CONCRETE REMOVAL</b> <i>(1) NON PARTICIPATING</i>	SHEET NO. <b>82</b>
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

SUMMARY OF CONCRETE REMOVAL											
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES	CONSTRUCTION REMARKS	
		STA.	TO STA.				P	F			
0110 4 10	Removal of Existing Concrete (Curb & Gutter Removal)	1143+80	to		RT	SY	0.67		Curb - Type D	Heavy Maintenance	
			to	1144+80	LT	SY	3.70		Curb - Type D	Heavy Maintenance	
		1146+40	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1146+75	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1147+00	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1147+40	to		RT	SY	1.85		Curb - Type D	Heavy Maintenance	
		1148+10	to		RT	SY	1.33		Curb - Type D	Heavy Maintenance	
			to	1148+40	LT	SY	0.89		Curb - Type D	Heavy Maintenance	
			to	1150+00	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1151+20	to		RT	SY	1.56		Curb - Type D	Heavy Maintenance	
		1152+60	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1153+00	LT	SY	0.37		Curb - Type D	Heavy Maintenance	
		1154+60	to		RT	SY	1.48		Curb - Type D	Heavy Maintenance	
			to	1155+10	LT	SY	0.37		Curb - Type D	Heavy Maintenance	
			to	1155+25	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
			to	1155+60	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1156+80	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1159+20	to		RT	SY	0.74		Curb - Type D	Heavy Maintenance	
		1161+80	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1163+10	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
			to	1163+40	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1163+90	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1165+00	LT	SY	0.89		Curb - Type D	Heavy Maintenance	
		1165+05	to		RT	SY	0.74		Curb - Type D	Heavy Maintenance	
		1168+90	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
			to	1169+00	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
		1169+20	to		RT	SY	0.59		Curb - Type D	Heavy Maintenance	
			to	1169+45	LT	SY	0.44		Curb - Type D	Heavy Maintenance	
			to	1169+60	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1169+90	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
		1169+90	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1170+00	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1170+03	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1170+40	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1172+60	LT	SY	1.04		Curb - Type D	Heavy Maintenance	
		1173+00	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1173+30	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1173+40	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
			to	1174+65	LT	SY	0.96		Curb - Type D	Heavy Maintenance	
			to	1174+80	LT	SY	0.59		Curb - Type D	Heavy Maintenance	
		1175+60	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
			to	1176+80	LT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1176+80	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1177+00	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1179+65	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
			to	1179+80	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1180+55	LT	SY	0.67		Curb - Type D	Heavy Maintenance	
		1181+00	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
			to	1183+20	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1185+00	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
			to	1185+70	LT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1185+85	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY DEPARTMENT OF TRANSPORTATION			<b>SUMMARY OF CONCRETE REMOVAL</b> <b>(2) NON PARTICIPATING</b>	SHEET NO.  83
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

SUMMARY OF CONCRETE REMOVAL											
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES	CONSTRUCTION REMARKS	
		STA. TO STA.					P	F			
0110 4 10	Removal of Existing Concrete (Curb & Gutter Removal)		to	1185+90	LT	SY	0.30		Curb - Type D	Heavy Maintenace	
		1186+20	to		RT	SY	0.44		Curb - Type D	Heavy Maintenace	
			to	1186+70	LT	SY	0.52		Curb - Type D	Heavy Maintenace	
		1187+20	to		RT	SY	0.44		Curb - Type D	Heavy Maintenace	
		1189+40	to		RT	SY	0.30		Curb - Type D	Heavy Maintenace	
			to	1191+20	LT	SY	2.96		Curb - Type D	Heavy Maintenace	
		1192+80	to		RT	SY	0.74		Curb - Type D	Heavy Maintenace	
			to	1194+25	LT	SY	0.52		Curb - Type D	Heavy Maintenace	
			to	1194+65	LT	SY	0.59		Curb - Type D	Heavy Maintenace	
			to	1195+60	LT	SY	0.30		Curb - Type D	Heavy Maintenace	
			to	1195+75	LT	SY	0.30		Curb - Type D	Heavy Maintenace	
		1196+00	to		RT	SY	1.04		Curb - Type D	Heavy Maintenace	
			to	1197+00	LT	SY	0.30		Curb - Type D	Heavy Maintenace	
			to	1197+30	LT	SY	0.74		Curb - Type D	Heavy Maintenace	
		1197+90	to		RT	SY	0.30		Curb - Type D	Heavy Maintenace	
			to	1198+30	LT	SY	0.67		Curb - Type D	Heavy Maintenace	
			to	1198+40	LT	SY	0.44		Curb - Type D	Heavy Maintenace	
		1198+60	to		RT	SY	0.44		Curb - Type D	Heavy Maintenace	
		1198+80	to		RT	SY	0.81		Curb - Type D	Heavy Maintenace	
		1199+05	to		RT	SY	0.52		Curb - Type D	Heavy Maintenace	
			to	1200+40	LT	SY	1.41		Curb - Type D	Heavy Maintenace	
		1200+65	to		RT	SY	0.30		Curb - Type D	Heavy Maintenace	
			to	1202+30	LT	SY	1.11		Curb - Type D	Heavy Maintenace	
			to	1204+35	LT	SY	0.74		Curb - Type D	Heavy Maintenace	
			to	1204+80	LT	SY	0.59		Curb - Type D	Heavy Maintenace	
			to	1206+90	LT	SY	0.44		Curb - Type D	Heavy Maintenace	
		1207+90	to		RT	SY	0.74		Curb - Type D	Heavy Maintenace	
		1208+10	to		RT	SY	0.37		Curb - Type D	Heavy Maintenace	
		1208+45	to		RT	SY	0.52		Curb - Type D	Heavy Maintenace	
		1209+45	to		RT	SY	0.74		Curb - Type D	Heavy Maintenace	
		1209+80	to		RT	SY	0.30		Curb - Type D	Heavy Maintenace	
		1210+00	to		RT	SY	0.52		Curb - Type D	Heavy Maintenace	
		1211+00	to		RT	SY	1.63		Curb - Type D	Heavy Maintenace	
		1211+50	to		RT	SY	0.30		Curb - Type D	Heavy Maintenace	
			to	1211+95	LT	SY	0.74		Curb - Type D	Heavy Maintenace	
		1212+20	to		RT	SY	0.52		Curb - Type D	Heavy Maintenace	
			to	1212+40	LT	SY	0.74		Curb - Type D	Heavy Maintenace	
			to	1214+40	LT	SY	0.30		Curb - Type D	Heavy Maintenace	
			to	1214+90	LT	SY	0.81		Curb - Type D	Heavy Maintenace	
		1214+95	to		RT	SY	0.30		Curb - Type D	Heavy Maintenace	
			to	1215+70	LT	SY	0.30		Curb - Type D	Heavy Maintenace	
		1215+93	to		RT	SY	0.59		Curb - Type D	Heavy Maintenace	
		1216+10	to		RT	SY	0.30		Curb - Type D	Heavy Maintenace	
		1216+20	to		RT	SY	0.37		Curb - Type D	Heavy Maintenace	
			to	1216+90	LT	SY	0.30		Curb - Type D	Heavy Maintenace	
			to	1217+25	LT	SY	0.52		Curb - Type D	Heavy Maintenace	
			to	1217+45	LT	SY	0.89		Curb - Type D	Heavy Maintenace	
			to	1218+00	LT	SY	1.63		Curb - Type D	Heavy Maintenace	
		1218+15	to		RT	SY	0.52		Curb - Type D	Heavy Maintenace	
		1218+65	to		RT	SY	0.30		Curb - Type D	Heavy Maintenace	
		1219+00	to		RT	SY	0.96		Curb - Type D	Heavy Maintenace	
		1219+95	to		RT	SY	0.52		Curb - Type D	Heavy Maintenace	

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY DEPARTMENT OF TRANSPORTATION			<b>SUMMARY OF CONCRETE REMOVAL</b> <i>(3) NON PARTICIPATING</i>	SHEET NO.  84
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

SUMMARY OF CONCRETE REMOVAL											
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES	CONSTRUCTION REMARKS	
		STA.	TO	STA.			P	F			
		1220+60	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1221+10	LT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1221+25	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
			to	1222+80	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
		1223+00	to		RT	SY	0.67		Curb - Type D	Heavy Maintenance	
		1224+60	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1224+70	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1226+45	to		RT	SY	0.89		Curb - Type F	Heavy Maintenance	
		1226+50	to		RT	SY	0.89		Curb - Type F	Heavy Maintenance	
		1227+15	to		RT	SY	0.89		Curb - Type F	Heavy Maintenance	
		1227+20	to		RT	SY	0.89		Curb - Type F	Heavy Maintenance	
		1227+30	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1227+38	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1228+50	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1228+85	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1230+80	LT	SY	0.37		Curb - Type D	Heavy Maintenance	
			to	1231+20	LT	SY	0.37		Curb - Type D	Heavy Maintenance	
		1233+98	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1234+80	LT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1235+45	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1235+85	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1236+10	to		RT	SY	1.11		Curb - Type D	Heavy Maintenance	
		1236+78	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1236+90	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1237+40	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
			to	1237+80	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1237+90	to		RT	SY	0.59		Curb - Type D	Heavy Maintenance	
		1238+65	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1238+85	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1238+95	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
			to	1240+10	LT	SY	0.37		Curb - Type D	Heavy Maintenance	
		1240+18	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1240+35	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1240+40	LT	SY	0.89		Curb - Type D	Heavy Maintenance	
		1241+40	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1241+75	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1242+15	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1242+70	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1242+90	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1243+00	LT	SY	0.59		Curb - Type D	Heavy Maintenance	
		1243+60	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1243+70	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1244+20	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1244+20	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1244+60	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1244+98	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1245+00	LT	SY	0.59		Curb - Type D	Heavy Maintenance	
			to	1246+07	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1246+23	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1246+30	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1246+40	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1248+60	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1248+65	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>SUMMARY OF CONCRETE REMOVAL</b> <i>(1) NON PARTICIPATING</i>
ROAD NAME	COUNTY	PROJECT ID	
ESTERO ROAD	LEE	24015	

SHEET NO.
85

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

SUMMARY OF CONCRETE REMOVAL											
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES	CONSTRUCTION REMARKS	
		STA.	TO	STA.			P	F			
			to	1249+20	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1250+38	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1250+50	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1252+40	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1252+70	to		RT	SY	2.81		Curb - Type D	Heavy Maintenance	
		1253+25	to		RT	SY	2.00		Curb - Type D	Heavy Maintenance	
		1254+00	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1254+50	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1258+20	to		RT	SY	0.60		Curb - Type D	Heavy Maintenance	
			to	1258+60	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
		1258+95	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1261+15	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1265+03	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
			to	1265+40	LT	SY	0.89		Curb - Type D	Heavy Maintenance	
			to	1267+85	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1268+50	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1268+58	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1268+70	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1270+25	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1270+35	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1270+80	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1271+40	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1271+90	to		RT	SY	0.37		Curb - Type D	Heavy Maintenance	
			to	1272+11	LT	SY	0.74		Curb - Type D	Heavy Maintenance	
		1272+50	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1273+00	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1273+70	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1273+70	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1273+90	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1276+15	to		RT	SY	0.81		Curb - Type D	Heavy Maintenance	
			to	1276+40	LT	SY	0.37		Curb - Type D	Heavy Maintenance	
		1277+45	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1277+80	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1278+30	to		RT	SY	0.44		Curb - Type D	Heavy Maintenance	
		1278+75	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1279+45	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1280+35	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1281+50	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1282+70	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1282+90	to		RT	SY	0.74		Curb - Type D	Heavy Maintenance	
			to	1284+10	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
		1284+28	to		RT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1284+55	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1284+80	LT	SY	0.52		Curb - Type D	Heavy Maintenance	
			to	1285+20	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1285+40	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1289+75	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
			to	1291+85	LT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1294+30	to		RT	SY	0.30		Curb - Type D	Heavy Maintenance	
		1304+90	to		RT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1305+60	LT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1305+80	LT	SY	2.22		Curb - Type F	Heavy Maintenance	
			to	1306+10	LT	SY	0.89		Curb - Type F	Heavy Maintenance	

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>SUMMARY OF CONCRETE REMOVAL</b> <b>(5) NON PARTICIPATING</b>	SHEET NO. <b>86</b>
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

SUMMARY OF CONCRETE REMOVAL											
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES	CONSTRUCTION REMARKS	
		STA. TO STA.					P	F			
		1308+40	to		RT	SY	1.56		Curb - Type F	Heavy Maintenance	
		1308+70	to		RT	SY	3.78		Curb - Type F	Heavy Maintenance	
		1309+65	to		RT	SY	2.00		Curb - Type F	Heavy Maintenance	
		1309+75	to		RT	SY	2.44		Curb - Type F	Heavy Maintenance	
		1310+00	to		RT	SY	2.00		Curb - Type F	Heavy Maintenance	
		1310+10	to		RT	SY	0.89		Curb - Type F	Heavy Maintenance	
		1312+25	to		RT	SY	1.33		Curb - Type F	Heavy Maintenance	
			to	1315+15	LT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1315+35	LT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1316+00	LT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1316+25	LT	SY	1.11		Curb - Type F	Heavy Maintenance	
			to	1316+50	LT	SY	1.33		Curb - Type F	Heavy Maintenance	
			to	1316+80	LT	SY	2.00		Curb - Type F	Heavy Maintenance	
		1317+25	to		RT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1317+40	LT	SY	1.56		Curb - Type F	Heavy Maintenance	
		1338+80	to		RT	SY	1.56		Curb - Type F	Heavy Maintenance	
		1339+45	to		RT	SY	1.33		Curb - Type F	Heavy Maintenance	
		1339+60	to		RT	SY	1.11		Curb - Type F	Heavy Maintenance	
		1348+90	to		RT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1355+10	LT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1355+60	LT	SY	2.67		Curb - Type F	Heavy Maintenance	
			to	1356+95	LT	SY	1.78		Curb - Type F	Heavy Maintenance	
			to	1359+90	LT	SY	2.22		Curb - Type F	Heavy Maintenance	
			to	1361+05	LT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1377+80	LT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1381+90	LT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1385+05	LT	SY	0.89		Curb - Type F	Heavy Maintenance	
			to	1385+40	LT	SY	0.89		Curb - Type F	Heavy Maintenance	
		1393+90	to		RT	SY	1.11		Curb - Type F	Heavy Maintenance	
		1405+20	to		RT	SY	0.89		Curb - Type F	Heavy Maintenance	
		1406+30	to		RT	SY	0.89		Curb - Type F	Heavy Maintenance	
		1406+50	to		RT	SY	2.67		Curb - Type F	Heavy Maintenance	
			to	1407+80	LT	SY	0.89		Curb - Type F	Heavy Maintenance	
							208.62				
		Unidentified Damages			15%	SY	31.29				
						SY	239.91				
0110 4 10	Removal of Existing Concrete (6" Concrete Sidewalk/Driveway)										
			to	1110+40	LT	SY	5.00		Sidewalk	Heavy Maintenance	
			to	1110+50	LT	SY	10.00		Sidewalk at Damaged DWS	Heavy Maintenance	
			to	1111+50	LT	SY	7.33		Sidewalk	Heavy Maintenance	
		1116+50	to		RT	SY	10.00		Sidewalk	Heavy Maintenance	
		1117+30	to		RT	SY	5.00		Sidewalk	Heavy Maintenance	
			to	1119+80	LT	SY	5.00		Sidewalk	Heavy Maintenance	
			to	1120+10	LT	SY	25.00		Sidewalk	Heavy Maintenance	
		1124+70	to		RT	SY	5.00		Sidewalk	Heavy Maintenance	
			to	1133+05	LT	SY	5.00		Sidewalk	Heavy Maintenance	
		1134+50	to		RT	SY	10.00		Sidewalk	Heavy Maintenance	
			to	1135+45	LT	SY	17.00		Sidewalk	Heavy Maintenance	
		1135+70	to		RT	SY	7.00		Sidewalk	Heavy Maintenance	
			to	1155+60	LT	LT	5.00		Sidewalk at Damaged DWS	Heavy Maintenance	

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF CONCRETE REMOVAL (6) NON PARTICIPATING	SHEET NO. 87
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
----	----			ESTERO ROAD	LEE	24015		

SUMMARY OF CONCRETE REMOVAL

PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES	CONSTRUCTION REMARKS
		STA. TO STA.					P	F		
		1160+90	to		RT	SY	82.00		Sidewalk	Heavy Maintenance
		1166+00	to		RT	SY	10.56		Sidewalk	Heavy Maintenance
		1169+10	to		RT	SY	6.00		Sidewalk	Heavy Maintenance
		1169+20	to		RT	SY	6.00		Sidewalk	Heavy Maintenance
			to	1172+45	LT	SY	20.00		Sidewalk	Heavy Maintenance
		1172+60	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1173+25	to		RT	SY	4.67		Sidewalk	Heavy Maintenance
			to	1174+80	LT	SY	3.33		Sidewalk	Heavy Maintenance
			to	1180+00	RT	SY	6.67		Sidewalk	Heavy Maintenance
		1180+30	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
			to	1180+45	LT	SY	6.67		Sidewalk	Heavy Maintenance
		1180+90	to		RT	SY	6.67		Sidewalk	Heavy Maintenance
		1181+00	to		RT	SY	3.11		Driveway	Heavy Maintenance
			to	1184+70	LT	SY	3.11		Driveway	Heavy Maintenance
			to	1184+70	LT	SY	3.33		Sidewalk	Heavy Maintenance
		1185+25	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1185+80	to		RT	SY	8.00		Sidewalk	Heavy Maintenance
		1185+85	to		RT	SY	3.11		Driveway	Heavy Maintenance
		1186+20	to		RT	SY	3.11		Driveway	Heavy Maintenance
		1187+60	to		RT	SY	8.00		Driveway	Heavy Maintenance
		1187+95	to		RT	SY	2.67		Driveway	Heavy Maintenance
		1188+00	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1188+50	to		RT	SY	5.56		Sidewalk	Heavy Maintenance
		1188+80	to		RT	SY	7.78		Sidewalk	Heavy Maintenance
			to	1189+95	LT	SY	6.67		Sidewalk	Heavy Maintenance
		1190+90	to		RT	SY	12.67		Sidewalk	Heavy Maintenance
		1191+20	to		RT	SY	4.00		Sidewalk	Heavy Maintenance
		1194+80	to		RT	SY	4.00		Sidewalk	Heavy Maintenance
		1195+90	to		RT	SY	7.33		Sidewalk	Heavy Maintenance
		1196+00	to		RT	SY	2.00		Driveway	Heavy Maintenance
		1196+20	to		RT	SY	4.00		Sidewalk	Heavy Maintenance
			to	1198+70	LT	SY	3.33		Sidewalk at Damaged DWS	Heavy Maintenance
		1198+85	to		RT	SY	4.67		Sidewalk	Heavy Maintenance
		1199+15	to		RT	SY	2.67		Driveway	Heavy Maintenance
		1200+50	to		RT	SY	24.00		Sidewalk	Heavy Maintenance
		1202+35	to		RT	SY	2.67		Driveway	Heavy Maintenance
		1202+90	to		RT	SY	5.56		Sidewalk	Heavy Maintenance
		1203+20	to		RT	SY	4.00		Sidewalk	Heavy Maintenance
		1208+00	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1208+45	to		RT	SY	2.67		Driveway	Heavy Maintenance
		1211+15	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1211+25	to		RT	SY	4.67		Sidewalk	Heavy Maintenance
		1212+95	to		RT	SY	3.56		Driveway	Heavy Maintenance
		1214+80	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
			to	1214+95	LT	SY	6.67		Sidewalk	Heavy Maintenance
		1215+10	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1215+93	to		RT	SY	2.67		Driveway	Heavy Maintenance
		1215+95	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1216+15	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1216+35	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1216+50	to		RT	SY	2.67		Driveway	Heavy Maintenance
			to	1216+80	LT	SY	6.67		Sidewalk	Heavy Maintenance
		1217+45	to		RT	SY	10.00		Sidewalk	Heavy Maintenance

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF CONCRETE REMOVAL (7) NON PARTICIPATING	SHEET NO.  88
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		



SUMMARY OF CONCRETE REMOVAL

PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION		SIDE	UNITS	QUANTITY		DESIGN NOTES	CONSTRUCTION REMARKS
		STA.	TO STA.			P	F		
			to 1217+60	LT	SY	6.67		Sidewalk	Heavy Maintenance
			to 1217+85	LT	SY	6.67		Sidewalk	Heavy Maintenance
		1217+85	to	RT	SY	3.89		Sidewalk	Heavy Maintenance
		1220+20	to	RT	SY	13.33		Sidewalk	Heavy Maintenance
		1221+00	to	RT	SY	3.11		Driveway	Heavy Maintenance
			to 1221+10	LT	SY	3.11		Driveway	Heavy Maintenance
			to 1221+25	LT	SY	3.33		Sidewalk	Heavy Maintenance
		1221+30	to	RT	SY	3.33		Sidewalk	Heavy Maintenance
			to 1221+40	LT	SY	10.00		Sidewalk	Heavy Maintenance
			to 1221+65	LT	SY	6.67		Sidewalk	Heavy Maintenance
			to 1221+70	LT	SY	8.00		Driveway	Heavy Maintenance
			to 1222+25	LT	SY	3.33		Sidewalk	Heavy Maintenance
		1222+95	to	RT	SY	3.33		Sidewalk	Heavy Maintenance
		1223+10	to	RT	SY	6.67		Sidewalk	Heavy Maintenance
			to 1223+50	LT	SY	3.11		Driveway	Heavy Maintenance
		1223+60	to	RT	SY	6.67		Sidewalk	Heavy Maintenance
		1224+03	to	RT	SY	2.67		Driveway	Heavy Maintenance
		1224+40	to	RT	SY	2.67		Driveway	Heavy Maintenance
			to 1225+40	LT	SY	12.00		Sidewalk	Heavy Maintenance
		1227+25	to	RT	SY	6.67		Sidewalk	Heavy Maintenance
		1227+40	to	RT	SY	3.33		Sidewalk	Heavy Maintenance
			to 1231+90	LT	SY	6.00		Sidewalk	Heavy Maintenance
			to 1236+38	LT	SY	5.33		Sidewalk	Heavy Maintenance
			to 1239+25	LT	SY	6.67		Sidewalk	Heavy Maintenance
			to 1239+75	LT	SY	3.33		Sidewalk	Heavy Maintenance
			to 1239+85	LT	SY	3.33		Sidewalk	Heavy Maintenance
			to 1240+10	LT	SY	3.33		Sidewalk	Heavy Maintenance
		1242+65	to	RT	SY	4.67		Sidewalk	Heavy Maintenance
		1243+75	to	RT	SY	40.00		Sidewalk	Heavy Maintenance
			to 1244+50	LT	SY	6.00		Sidewalk	Heavy Maintenance
			to 1245+00	LT	SY	3.33		Sidewalk	Heavy Maintenance
			to 1246+15	LT	SY	12.67		Sidewalk	Heavy Maintenance
		1247+50	to	RT	SY	6.67		Sidewalk	Heavy Maintenance
		1247+70	to	RT	SY	3.33		Sidewalk	Heavy Maintenance
		1248+40	to	RT	SY	1.33		Sidewalk	Heavy Maintenance
			to 1251+75	LT	SY	16.00		Sidewalk	Heavy Maintenance
		1251+95	to	RT	SY	6.67		Sidewalk	Heavy Maintenance
		1252+65	to	RT	SY	5.33		Sidewalk	Heavy Maintenance
			to 1254+00	LT	SY	3.33		Sidewalk	Heavy Maintenance
		1254+00	to	RT	SY	10.00		Sidewalk	Heavy Maintenance
		1254+30	to	RT	SY	6.67		Sidewalk	Heavy Maintenance
			to 1254+50	LT	SY	14.67		Sidewalk	Heavy Maintenance
		1254+50	to	RT	SY	16.00		Sidewalk	Heavy Maintenance
			to 1255+40	LT	SY	20.00		Sidewalk	Heavy Maintenance
		1255+40	to	RT	SY	6.67		Sidewalk	Heavy Maintenance
		1255+60	to	RT	SY	6.67		Sidewalk	Heavy Maintenance
			to 1256+05	LT	SY	6.67		Sidewalk	Heavy Maintenance
		1256+10	to	RT	SY	12.00		Sidewalk	Heavy Maintenance
			to 1256+30	LT	SY	21.33		Sidewalk	Heavy Maintenance
			to 1256+60	LT	SY	3.33		Sidewalk	Heavy Maintenance
			to 1256+70	LT	SY	3.33		Sidewalk	Heavy Maintenance
		1256+70	to	RT	SY	8.00		Sidewalk	Heavy Maintenance
		1258+44	to	RT	SY	2.67		Sidewalk	Heavy Maintenance

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF CONCRETE REMOVAL (8) NON PARTICIPATING	SHEET NO.  89
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

SUMMARY OF CONCRETE REMOVAL

PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION		SIDE	UNITS	QUANTITY		DESIGN NOTES	CONSTRUCTION REMARKS	
		STA.	TO STA.			P	F			
		1259+30	to		RT	SY	8.33		Sidewalk	Heavy Maintenance
		1264+50	to		RT	SY	6.67		Sidewalk	Heavy Maintenance
			to	1264+55	LT	SY	4.67		Sidewalk	Heavy Maintenance
			to	1265+00	LT	SY	4.00		Sidewalk	Heavy Maintenance
			to	1265+35	LT	SY	3.33		Sidewalk	Heavy Maintenance
			to	1266+60	LT	SY	4.67		Sidewalk	Heavy Maintenance
		1266+60	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1266+70	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1268+45	to		RT	SY	4.44		Sidewalk	Heavy Maintenance
		1268+90	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1269+10	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1269+85	to		RT	SY	4.00		Sidewalk	Heavy Maintenance
		1270+35	to		RT	SY	6.67		Sidewalk	Heavy Maintenance
		1270+78	to		RT	SY	4.00		Sidewalk	Heavy Maintenance
			to	1270+90	LT	SY	8.89		Sidewalk	Heavy Maintenance
		1271+40	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1271+50	to		RT	SY	4.00		Sidewalk	Heavy Maintenance
		1271+80	to		RT	SY	6.67		Sidewalk	Heavy Maintenance
		1272+00	to		RT	SY	6.67		Sidewalk	Heavy Maintenance
			to	1272+07	LT	SY	59.56		Sidewalk	Heavy Maintenance
		1272+30	to		RT	SY	4.67		Sidewalk	Heavy Maintenance
		1272+40	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1272+50	to		RT	SY	3.11		Driveway	Heavy Maintenance
		1272+50	to		RT	SY	12.00		Sidewalk	Heavy Maintenance
			to	1273+25	LT	SY	4.44		Sidewalk	Heavy Maintenance
		1273+70	to		RT	SY	6.67		Sidewalk	Heavy Maintenance
		1274+20	to		RT	SY	3.11		Driveway	Heavy Maintenance
			to	1274+70	LT	SY	5.33		Sidewalk	Heavy Maintenance
		1274+85	to		RT	SY	10.00		Sidewalk	Heavy Maintenance
		1275+80	to		RT	SY	3.33		Sidewalk at Damaged DWS	Heavy Maintenance
		1276+42	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1278+75	to		RT	SY	6.67		Sidewalk	Heavy Maintenance
		1279+45	to		RT	SY	3.11		Driveway	Heavy Maintenance
			to	1279+90	LT	SY	2.22		Sidewalk	Heavy Maintenance
		1283+45	to		RT	SY	6.67		Sidewalk	Heavy Maintenance
		1284+25	to		RT	SY	4.00		Sidewalk	Heavy Maintenance
		1284+28	to		RT	SY	3.11		Driveway	Heavy Maintenance
			to	1284+55	LT	SY	4.67		Sidewalk	Heavy Maintenance
		1285+50	to		RT	SY	6.67		Sidewalk	Heavy Maintenance
		1286+30	to		RT	SY	8.00		Sidewalk	Heavy Maintenance
		1288+25	to		RT	SY	3.33		Sidewalk	Heavy Maintenance
		1290+05	to		RT	SY	10.67		Sidewalk	Heavy Maintenance
		1290+45	to		RT	SY	4.44		Sidewalk	Heavy Maintenance
			to	1291+75	LT	SY	4.00		Sidewalk	Heavy Maintenance
		1292+65	to		RT	SY	4.00		Sidewalk	Heavy Maintenance
		1301+60	to		RT	SY	13.33		Sidewalk	Heavy Maintenance
		1302+25	to		RT	SY	13.33		Sidewalk	Heavy Maintenance
			to	1302+70	LT	SY	5.33		Sidewalk	Heavy Maintenance
			to	1302+90	LT	SY	3.56		Sidewalk	Heavy Maintenance
		1303+00	to		RT	SY	8.89		Driveway	Heavy Maintenance
			to	1303+20	LT	SY	3.56		Sidewalk	Heavy Maintenance
		1303+60	to		RT	SY	12.22		Sidewalk	Heavy Maintenance
			to	1304+30	LT	SY	3.56		Sidewalk	Heavy Maintenance

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>SUMMARY OF CONCRETE REMOVAL</b> <b>(9) NON PARTICIPATING</b>	SHEET NO. <b>90</b>
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

SUMMARY OF CONCRETE REMOVAL											
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNITS	QUANTITY		DESIGN NOTES	CONSTRUCTION REMARKS	
		STA.	TO	STA.			P	F			
		1305+25	to		RT	SY	55.56		Sidewalk	Heavy Maintenance	
		1305+90	to		RT	SY	11.11		Sidewalk	Heavy Maintenance	
			to	1306+15	LT	SY	6.22		Sidewalk	Heavy Maintenance	
			to	1306+25	LT	SY	3.56		Sidewalk	Heavy Maintenance	
			to	1306+40	LT	SY	8.89		Sidewalk	Heavy Maintenance	
			to	1307+15	LT	SY	23.11		Sidewalk	Heavy Maintenance	
			to	1307+35	LT	SY	6.22		Sidewalk	Heavy Maintenance	
			to	1309+10	LT	SY	8.89		Sidewalk	Heavy Maintenance	
			to	1309+40	LT	SY	8.00		Sidewalk	Heavy Maintenance	
		1309+45	to		RT	SY	5.56		Sidewalk	Heavy Maintenance	
		1312+40	to		RT	SY	3.33		Sidewalk	Heavy Maintenance	
		1312+60	to		RT	SY	5.56		Sidewalk	Heavy Maintenance	
			to	1313+80	LT	SY	8.00		Sidewalk	Heavy Maintenance	
			to	1314+40	LT	SY	8.00		Sidewalk	Heavy Maintenance	
			to	1315+60	LT	SY	10.67		Sidewalk	Heavy Maintenance	
			to	1315+85	LT	SY	10.67		Sidewalk	Heavy Maintenance	
			to	1316+10	LT	SY	3.56		Sidewalk	Heavy Maintenance	
			to	1316+45	LT	SY	8.89		Sidewalk	Heavy Maintenance	
			to	1316+70	LT	SY	5.33		Sidewalk	Heavy Maintenance	
		1325+20	to		RT	SY	26.67		Sidewalk	Heavy Maintenance	
		1325+95	to		RT	SY	7.11		Sidewalk	Heavy Maintenance	
			to	1326+90	LT	SY	23.11		Sidewalk	Heavy Maintenance	
		1334+50	to		RT	SY	9.78		Sidewalk	Heavy Maintenance	
		1339+10	to		RT	SY	7.11		Sidewalk	Heavy Maintenance	
		1340+90	to		RT	SY	11.56		Sidewalk	Heavy Maintenance	
		1348+50	to		RT	SY	40.89		Sidewalk	Heavy Maintenance	
		1355+55	to		RT	SY	7.11		Sidewalk	Heavy Maintenance	
		1360+95	to		RT	SY	7.11		Sidewalk	Heavy Maintenance	
			to	1383+85	LT	SY	4.00		Sidewalk	Heavy Maintenance	
		1386+80	to		RT	SY	4.44		Sidewalk	Heavy Maintenance	
		1387+25	to		RT	SY	5.33		Sidewalk	Heavy Maintenance	
			to	1387+70	LT	SY	3.33		Sidewalk	Heavy Maintenance	
			to	1403+70	LT	SY	8.89		Sidewalk	Heavy Maintenance	
			to	1404+05	LT	SY	3.11		Driveway	Heavy Maintenance	
			to	1409+05	LT	SY	5.56		Sidewalk	Heavy Maintenance	
			to	1410+90	LT	SY	2.78		Sidewalk	Heavy Maintenance	
			to	1411+65	LT	SY	5.56		Sidewalk	Heavy Maintenance	
			to	1412+05	LT	SY	2.78		Sidewalk	Heavy Maintenance	
			to	1412+15	LT	SY	2.78		Sidewalk	Heavy Maintenance	
			to	1412+60	LT	SY	25.00		Sidewalk	Heavy Maintenance	
			to	1413+00	LT	SY	13.89		Sidewalk	Heavy Maintenance	
			to	1413+45	LT	SY	5.56		Sidewalk	Heavy Maintenance	
						SY	1656.78				
		Unidentified Damages			15%	SY	248.52				
						SY	1905.29				

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF CONCRETE REMOVAL (10) NON PARTICIPATING	SHEET NO. 91
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
----	----			ESTERO ROAD	LEE	24015		

SUMMARY OF CURB & GUTTER												
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNIT	CURB DAMAGE		DESIGN NOTES	CONSTRUCTION REMARKS		
		STA. TO STA.					LENGTH					
							P	F				
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1111+35	1111+35	LT		10		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1226+45	to		1226+45	RT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1226+50	to		1226+50	RT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1227+15	to		1227+15	RT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1227+20	to		1227+20	RT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1304+90	to		1304+90	RT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1305+60	1305+60	LT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1305+80	1305+80	LT		10		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1306+10	1306+10	LT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1308+40	to		1308+40	RT		7		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1308+70	to		1308+70	RT		17		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1309+65	to		1309+65	RT		9		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1309+75	to		1309+75	RT		11		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1310+00	to		1310+00	RT		9		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1310+10	to		1310+10	RT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1312+25	to		1312+25	RT		6		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1315+15	1315+15	LT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1315+35	1315+35	LT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1316+00	1316+00	LT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1316+25	1316+25	LT		5		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1316+50	1316+50	LT		6		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1316+80	1316+80	LT		9		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1317+25	to		1317+25	RT		4		Surface Damage		Heavy Maintenance No photo
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1317+40	1317+40	LT		7		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1338+80	to		1338+80	RT		7		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1339+45	to		1339+45	RT		6		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1339+60	to		1339+60	RT		5		Surface Damage		Heavy Maintenance No Photo
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1348+90	to		1348+90	RT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1355+10	1355+10	LT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1355+60	1355+60	LT		12		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1356+95	1356+95	LT		8		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1359+90	1359+90	LT		10		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1361+05	1361+05	LT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1377+80	1377+80	LT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1381+90	1381+90	LT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1385+05	1385+05	LT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1385+40	1385+40	LT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1393+90	to		1393+90	RT		5		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1405+20	to		1405+20	RT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1406+30	to		1406+30	RT		4		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F	1406+50	to		1406+50	RT		12		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F		to	1407+80	1407+80	LT		4		Surface Damage		Heavy Maintenance
	Sub TOTAL CONCRETE CURB & GUTTER, TYPE F (HEAVY MAINTENANCE)							259				
	Unidentified CONCRETE CURB & GUTTER, TYPE F (HEAVY MAINTENANCE)						0.15	39				
	TOTAL CONCRETE CURB & GUTTER, TYPE F (HEAVY MAINTENANCE)							298				
0520 1 10	CONCRETE CURB & GUTTER, TYPE F (Mod)		to									
0520 1 10	CONCRETE CURB & GUTTER, TYPE F (Mod)		to	1112+00	1112+00	LT		9		Surface Damage		Heavy Maintenance
0520 1 10	CONCRETE CURB & GUTTER, TYPE F (Mod)		to	1114+85	1114+85	LT		10		Heavy Surface Damage		Heavy Maintenance
	SUB-TOTAL CONCRETE CURB & GUTTER, TYPE F (Mod) (HEAVY MAINTENANCE)							19				
	Unidentified CONCRETE CURB & GUTTER, TYPE F (Mod) (HEAVY MAINTENANCE)						0.2	4				
	TOTAL CONCRETE CURB & GUTTER, TYPE F (Mod) (HEAVY MAINTENANCE)							23				

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF CURB & GUTTER (1) NON PARTICIPATING	SHEET NO. 92
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
----	----			ESTERO ROAD	LEE	24015		

SUMMARY OF CURB & GUTTER												
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNIT	CURB DAMAGE		DESIGN NOTES	CONSTRUCTION REMARKS		
		STA. TO STA.					LENGTH					
							P	F				
0520 2 4	CONCRETE CURB, TYPE D		to	1155+10	1155+10	LT		5	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1155+25	1155+25	LT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1155+60	1155+60	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1156+80	1156+80	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1159+20	to		1159+20	RT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1161+80	to		1161+80	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1163+10	1163+10	LT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1163+40	1163+40	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1163+90	to		1163+90	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1165+00	1165+00	LT		12	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1165+05	to		1165+05	RT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1168+90	to		1168+90	RT		6	Heavy Surface Damage		Heavy Maintenance	Back of SW Curb
0520 2 4	CONCRETE CURB, TYPE D		to	1169+00	1169+00	LT		10	Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1169+20	to		1169+20	RT		8	Heavy Surface Damage		Heavy Maintenance	Back of SW Curb
0520 2 4	CONCRETE CURB, TYPE D		to	1169+45	1169+45	LT		6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1169+60	1169+60	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1169+90	to		1169+90	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1169+90	1169+90	LT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1170+00	to		1170+00	RT		4	Surface Damage		Heavy Maintenance	Back of SW Curb
0520 2 4	CONCRETE CURB, TYPE D	1170+03	to		1170+03	RT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1170+10	to		1170+10	RT					Removed	Missing Photo remove 7'
0520 2 4	CONCRETE CURB, TYPE D	1170+40	to		1170+40	RT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1172+60	1172+60	LT		14	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1173+00	to		1173+00	RT		6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1173+30	to		1173+30	RT		6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1173+40	to		1173+40	RT		6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1174+65	1174+65	LT		13	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1174+80	1174+80	LT		8	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1175+60	to		1175+60	RT		5	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1176+80	to		1176+80	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1176+80	1176+80	LT		6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1177+00	to		1177+00	RT		4	Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1179+65	to		1179+65	RT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1179+80	1179+80	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1180+55	1180+55	LT		9	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1181+00	to		1181+00	RT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1183+20	1183+20	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1185+00	1185+00	LT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1185+55	1185+55	LT		6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1185+85	to		1185+85	RT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1185+90	1185+90	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1186+20	to		1186+20	RT		14	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1186+70	1186+70	LT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1187+20	to		1187+20	RT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1189+40	to		1189+40	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1191+20	1191+20	LT		40	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1192+80	to		1192+80	RT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1194+25	1194+25	LT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1194+65	1194+65	LT		8	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1195+60	1195+60	LT		4	Surface Damage		Heavy Maintenance	No Pictures
0520 2 4	CONCRETE CURB, TYPE D		to	1195+75	1195+75	LT		4	Surface Damage		Heavy Maintenance	No Pictures
0520 2 4	CONCRETE CURB, TYPE D	1196+00	to		1196+00	RT		14	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1197+00	1197+00	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1197+30	1197+30	LT		10	Surface Damage		Heavy Maintenance	

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>			<b>SUMMARY OF CURB &amp; GUTTER (2)</b> <b>NON PARTICIPATING</b>	SHEET NO. <b>93</b>
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

SUMMARY OF CURB & GUTTER													
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNIT	CURB DAMAGE		DESIGN NOTES	CONSTRUCTION REMARKS			
		STA. TO STA.					LENGTH						
							P	F					
0520 2 4	CONCRETE CURB, TYPE D		to	1111+35	1111+35	LT		5		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1114+80	1114+80	LT		4		Surface Damage		Heavy Maintenance	Back of Curb
0520 2 4	CONCRETE CURB, TYPE D	1117+55	to		1117+55	RT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1117+65	to		1117+65	RT		7		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1117+65	to		1117+65	RT		7		Surface Damage		Heavy Maintenance	Back of SW
0520 2 4	CONCRETE CURB, TYPE D	1118+00	to		1118+00	RT				Moderate Damage		Heavy Maintenance	Remove 7 lf from DDIR
0520 2 4	CONCRETE CURB, TYPE D	1118+20	to		1118+20	RT		10		Moderate Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1118+70	1118+70	LT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1119+25	to		1119+25	RT		6		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1119+75	to		1119+75	RT		6		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1119+90	1119+90	LT		7		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1120+85	1120+85	LT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1121+00	1121+00	LT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1121+10	1121+10	LT		16		Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1121+70	1121+70	LT		7		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1122+00	1122+00	LT		17		Heavy Surface Damage		Heavy Maintenance	Multiple damages
0520 2 4	CONCRETE CURB, TYPE D	1122+20	to		1122+20	RT		15		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1122+40	to		1122+40	RT		10		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1122+50	1122+50	LT		10		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1122+65	1122+65	LT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1123+20	1123+20	LT		10		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1123+75	to		1123+75	RT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1124+00	to		1124+00	RT		7		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1127+70	1127+70	LT		6		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1127+90	1127+90	LT		20		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1129+50	1129+50	LT		7		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1131+50	1131+50	LT		10		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1131+80	1131+80	LT		8		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1132+20	1132+20	LT		10		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1133+20	1133+20	LT		8		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1133+30	1133+30	LT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1134+10	to		1134+10	RT		4		Surface Damage		Heavy Maintenance	Front of SW Curb
0520 2 4	CONCRETE CURB, TYPE D		to	1134+20	1134+20	LT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1134+70	1134+70	LT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1135+60	1135+60	LT		14		Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1135+70	to		1135+70	RT		7		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1138+00	1138+00	LT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1139+00	1139+00	LT		6		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1140+80	1140+80	LT		5		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1142+20	to		1142+20	RT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1143+00	1143+00	LT		6		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1143+10	to		1143+10	RT		5		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1143+80	to		1143+80	RT		9		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1144+80	1144+80	LT		50		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1146+40	to		1146+40	RT		6		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1146+75	to		1146+75	RT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1147+00	to		1147+00	RT		7		Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1147+40	to		1147+40	RT		25		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1148+10	to		1148+10	RT		18		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1148+40	1148+40	LT		12		Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1150+00	1150+00	LT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1151+20	to		1151+20	RT		21		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1152+60	to		1152+60	RT		7		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1153+00	1153+00	LT		5		Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1154+60	to		1154+60	RT		20		Heavy Surface Damage		Heavy Maintenance	

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY DEPARTMENT OF TRANSPORTATION			<i>SUMMARY OF CURB &amp; GUTTER (3)</i> <i>NON PARTICIPATING</i>	SHEET NO.  94
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

SUMMARY OF CURB & GUTTER												
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNIT	CURB DAMAGE		DESIGN NOTES	CONSTRUCTION REMARKS		
		STA. TO STA.					LENGTH					
							P	F				
0520 2 4	CONCRETE CURB, TYPE D	1197+90	to	1197+90	RT		4		Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1198+30	1198+30	LT		9	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1198+40	1198+40	LT		6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1198+60	to	1198+60	RT			6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1198+80	to	1198+80	RT			11	Surface Damage		Heavy Maintenance	1/23/24 Corrected Photo File name from +68 to +80
0520 2 4	CONCRETE CURB, TYPE D	1199+05	to	1199+05	RT			7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1199+25	to	1199+25	RT							Delete 130' from Damage inventory
0520 2 4	CONCRETE CURB, TYPE D		to	1200+40	1200+40	LT		19	Surface Damage		Heavy Maintenance	No Pictures
0520 2 4	CONCRETE CURB, TYPE D	1200+65	to	1200+65	RT			4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1202+30	1202+30	LT		15	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1204+35	1204+35	LT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1204+80	1204+80	LT		8	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1206+90	1206+90	LT		6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1207+90	to	1207+90	RT			10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1208+10	to	1208+10	RT			5	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1208+45	to	1208+45	RT			7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1209+45	to	1209+45	RT			10	Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1209+80	to	1209+80	RT			4	Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1210+00	to	1210+00	RT			7	Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1211+00	to	1211+00	RT			22	Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1211+50	to	1211+50	RT			4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1211+95	1211+95	LT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1212+20	to	1212+20	RT			7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1212+40	1212+40	LT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1214+40	1214+40	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1214+90	1214+90	LT		11	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1214+95	to	1214+95	RT			4	Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1215+70	1215+70	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1215+93	to	1215+93	RT			8	Heavy Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1216+10	to	1216+10	RT			4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1216+20	to	1216+20	RT			5	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1216+90	1216+90	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1217+25	1217+25	LT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1217+45	1217+45	LT		12	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1218+00	1218+00	LT		22	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1218+15	to	1218+15	RT			7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1218+65	to	1218+65	RT			4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1219+00	to	1219+00	RT			13	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1219+95	to	1219+95	RT			7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1220+60	to	1220+60	RT			7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1221+10	1221+10	LT		6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1221+25	to	1221+25	RT			6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1222+80	1222+80	LT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1223+00	to	1223+00	RT			9	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1224+60	to	1224+60	RT			4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1224+70	to	1224+70	RT			6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1227+30	to	1227+30	RT			4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1227+38	to	1227+38	RT			4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1228+50	to	1228+50	RT			7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1228+85	to	1228+85	RT			7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1230+80	1230+80	LT		5	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1231+20	1231+20	LT		5	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1233+98	to	1233+98	RT			4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1234+80	1234+80	LT		6	Surface Damage		Heavy Maintenance	

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF CURB & GUTTER (4) NON PARTICIPATING	SHEET NO. 95
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
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SUMMARY OF CURB & GUTTER												
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNIT	CURB DAMAGE		DESIGN NOTES	CONSTRUCTION REMARKS		
		STA. TO STA.					LENGTH					
							P	F				
0520 2 4	CONCRETE CURB, TYPE D	1235+10			1235+10	RT		4	Surface Damage		Heavy Maintenance	Split from 1235+05, 11'
0520 2 4	CONCRETE CURB, TYPE D	1235+45	to		1235+45	RT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1235+85	to		1235+85	RT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1236+10	to		1236+10	RT		15	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1236+78	to		1236+78	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1236+90	to		1236+90	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1237+40	1237+40	LT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1237+80	1237+80	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1237+90	to		1237+90	RT		8	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1238+65	to		1238+65	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1238+85	to		1238+85	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1238+95	to		1238+95	RT		6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1240+10	1240+10	LT		5	Surface Damage		Heavy Maintenance	Change Pic name1241+40 to 1240+10
0520 2 4	CONCRETE CURB, TYPE D	1240+18	to		1240+18	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1240+35	to		1240+35	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1240+40	1240+40	LT		12	Surface Damage		Heavy Maintenance	Change Pic name1240+25 to 1240+40
0520 2 4	CONCRETE CURB, TYPE D	1241+40	to		1241+40	RT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1241+75	to		1241+75	RT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1242+15	to		1242+15	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1242+70	1242+70	LT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1242+90	to		1242+90	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1243+00	1243+00	LT		8	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1243+60	to		1243+60	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1243+70	to		1243+70	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1244+20	to		1244+20	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1244+20	1244+20	LT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1244+60	to		1244+60	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1244+98	to		1244+98	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1245+00	1245+00	LT		8	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1246+07	1246+07	LT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1246+23	1246+23	LT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1246+30	to		1246+30	RT		6	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1246+40	to		1246+40	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1248+60	to		1248+60	RT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1248+65	to		1248+65	RT		4	Surface Damage		Heavy Maintenance	Correct Sta +70 to +65
0520 2 4	CONCRETE CURB, TYPE D		to	1249+20	1249+20	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1250+38	to		1250+38	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1250+50	to		1250+50	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1252+40	1252+40	LT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1252+70	to		1252+70	RT		38	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1253+25	to		1253+25	RT		27	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1254+00	to		1254+00	RT		7	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1254+50	to		1254+50	RT		7	Surface Damage		Heavy Maintenance	No Pictures
0520 2 4	CONCRETE CURB, TYPE D	1258+20	to		1258+20	RT		8	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1258+60	1258+60	LT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1258+95	to		1258+95	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1261+15	to		1261+15	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1265+03	1265+03	LT		10	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1265+40	1265+40	LT		12	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D		to	1267+85	1267+85	LT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1268+50	to		1268+50	RT		4	Surface Damage		Heavy Maintenance	Missing photo
0520 2 4	CONCRETE CURB, TYPE D	1268+58	to		1268+58	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1268+70	to		1268+70	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1270+25	to		1270+25	RT		4	Surface Damage		Heavy Maintenance	
0520 2 4	CONCRETE CURB, TYPE D	1270+35	to		1270+35	RT		4	Surface Damage		Heavy Maintenance	

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY DEPARTMENT OF TRANSPORTATION			<i>SUMMARY OF CURB &amp; GUTTER (5) NON PARTICIPATING</i>	SHEET NO.  96
ROAD NAME	COUNTY	PROJECT ID		
ESTERO ROAD	LEE	24015		

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.



SUMMARY OF CURB & GUTTER												
PAY ITEM NO.	PAY ITEM DESCRIPTION	LOCATION			SIDE	UNIT	CURB DAMAGE		DESIGN NOTES	CONSTRUCTION REMARKS		
		STA. TO STA.					LENGTH					
			to				P	F				
0520 2 4	CONCRETE CURB, TYPE D		to	1270+80	1270+80	LT		4		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D		to	1271+40	1271+40	LT		7		Surface Damage		Heavy Maintenance Missing photo
0520 2 4	CONCRETE CURB, TYPE D	1271+90	to		1271+90	RT		5		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D		to	1272+11	1272+11	LT		10		Surface Damage		Heavy Maintenance Missing photo
0520 2 4	CONCRETE CURB, TYPE D	1272+50	to		1272+50	RT		7		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D		to	1273+00	1273+00	LT		7		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1273+70	to		1273+70	RT		7		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D		to	1273+70	1273+70	LT		4		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1273+90	to		1273+90	RT		4		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1276+15	to		1276+15	RT		11		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D		to	1276+40	1276+40	LT		5		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1277+45	to		1277+45	RT		7		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1277+80	to		1277+80	RT		4		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1278+30	to		1278+30	RT		6		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1278+75	to		1278+75	RT		7		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1279+45	to		1279+45	RT		7		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1280+35	to		1280+35	RT		4		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1281+50	to		1281+50	RT		4		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1282+70	to		1282+70	RT		4		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1282+90	to		1282+90	RT		10		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D		to	1284+10	1284+10	LT		7		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1284+28	to		1284+28	RT		7		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D		to	1284+55	1284+55	LT		7		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D		to	1284+80	1284+80	LT		7		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D		to	1285+20	1285+20	LT		4		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D		to	1285+40	1285+40	LT		4		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1289+75	to		1289+75	RT		4		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D		to	1291+85	1291+85	LT		4		Surface Damage		Heavy Maintenance
0520 2 4	CONCRETE CURB, TYPE D	1294+30	to		1294+30	RT		4		Surface Damage		Heavy Maintenance
	SUB-TOTAL CONCRETE CURB, TYPE D (HEAVY MAINTENANCE)							1862				
	Unidentified CONCRETE CURB, TYPE D (HEAVY MAINTENANCE)						0.15	279				
	TOTAL CONCRETE CURB, TYPE D (HEAVY MAINTENANCE)							2141				
520-2-4	CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side)	1111+00	to		1111+00	RT		10		Surface damage		Heavy Maintenance
520-2-4	CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side)	1111+30	to		1111+30	RT		5		Surface damage		Heavy Maintenance Change Sta from 1111+60 to 1111+30
520-2-4	CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side)	1111+45	to		1111+45	RT		10		Surface damage		Heavy Maintenance Change Sta from 1111+80 to 1111+45
520-2-4	CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side)	1111+55	to		1111+55	RT		6		Surface damage		Heavy Maintenance Change Sta from 1111+90 to 1111+55
520-2-4	CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side)	1112+10	to		1112+10	RT				Remove -15ft pre-storm video shows		Pre-Storm Damage Change Sta from 1112+75 to 1111+10
520-2-4	CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side)	1114+05	to		1114+05	RT		30		Surface damage		Heavy Maintenance
520-2-4	CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side)	1114+70	to		1114+70	RT		5		Surface damage		Heavy Maintenance
	SUB-TOTAL CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side) (HEAVY MAINTENANCE)							66				
	Identified CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side) (HEAVY MAINTENANCE)						0.15	10				
	TOTAL CONCRETE CURB & GUTTER, TYPE D (Mod)(Beach side) (HEAVY MAINTENANCE)							76				

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF CURB & GUTTER (6) NON PARTICIPATING	SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
----	----			ESTERO ROAD	LEE	24015		97

**SUMMARY OF SIDEWALK & DETECTABLE WARNINGS**

LOCATION		SIDE	CONC SIDEWALK GRIND		CONC SIDEWALK 6"		DETECTABLE WARNINGS		DESIGN NOTES	CONSTRUCTION REMARKS	
STA. TO STA.			0522 6		0522 2		0527 2				
			LF		SY		SF				
		P	F	P	F	P	F				
1357+25	to	1357+25	RT			14.2			Sidewalk Damaged / Undermined	SW Heavy Maintenance Undermined / Scour Damage	
1357+60	to	1357+60	RT			7.1			Sidewalk Damaged / Undermined	SW Heavy Maintenance Undermined / Scour Damage	
1363+30	to	1363+30	RT			56.9			Sidewalk Damage	SW Heavy Maintenance Undermined / Scour Damage	
1377+60	to	1377+60	RT			44.4			Sidewalk Damage	SW Heavy Maintenance Undermined / Scour Damage	
	to	1110+40	LT			5.0			Sidewalk Damage	SW-Heavy Maintenance	
1116+50	to	1116+50	RT			10.0			SWK damaged at pull Boxes 2 panels	SW-Heavy Maintenance	
									Sidewalk damage at pull boxes (Crown Castle)		
1117+30	to	1117+30	RT			5.0			Sidewalk Damage	SW-Heavy Maintenance	
	to	1119+80	LT		10				Sidewalk Damage	SW-Heavy Maintenance	
	to	1120+10	LT			25.0			Sidewalk Damage	SW-Heavy Maintenance	
1134+50	to	1134+50	RT			10.0			Damaged Sidewalk panel - Trip Hazard	SW-Heavy Maintenance	Damaged at Pull Bo
									Cracked Sidewalk panel - Additional Damage anticipated during removal of adjacent DWS		
1135+70	to	1135+70	RT			7.0			Chip along front edge	SW-Heavy Maintenance	
1169+10	to	1169+10	RT			6.0			Damaged sidewalks surface	SW-Heavy Maintenance	
1169+20	to	1169+20	RT			6.0			Sidewalk Damage	SW-Heavy Maintenance	
	to	1172+45	LT			20.0			SW cracked at pull box not visible in Street View 7-2022	SW-Heavy Maintenance	See adjacent curb damage -
1173+25	to	1173+25	RT			4.7			Sidewalk Damage	SW-Heavy Maintenance	
	to	1174+80	LT			3.3			SW crack at pull box not visible in Street View 7-2022	SW-Heavy Maintenance	
1180+00	to	1180+00	RT			6.7			Driveway Wing	SW-Heavy Maintenance	
1181+00	to	1181+00	RT			3.1			Driveway Wing	SW-Heavy Maintenance	
	to	1184+70	LT			3.1			Sidewalk Damage	SW-Heavy Maintenance	
	to	1184+70	LT			3.3			Driveway Wing Cracked / D curb Damaged	SW-Heavy Maintenance	
1185+85	to	1185+85	RT			3.1			Driveway Wing Damaged / D curb Damaged	SW-Heavy Maintenance	
1186+20	to	1186+20	RT			3.1			Wing and 10'x4' driveway	SW-Heavy Maintenance	
1187+60	to	1187+60	RT			8.0			Driveway Wing	SW-Heavy Maintenance	
1187+95	to	1187+95	RT			2.7			Sidewalk Cracked at driveway	SW-Heavy Maintenance	
1188+50	to	1188+50	RT			5.6			Sidewalk settled at joint/pull boxes	SW-Heavy Maintenance	
1188+80	to	1188+80	RT			7.8			Sidewalk settled and cracked	SW-Heavy Maintenance	
1191+20	to	1191+20	RT			4.0			Sidewalk surface damaged	SW-Heavy Maintenance	
1195+90	to	1195+90	RT			7.3			Driveway Wing	SW-Heavy Maintenance	
1196+00	to	1196+00	RT			2.0			Sidewalk edge and surface damage	SW-Heavy Maintenance	
1196+20	to	1196+20	RT			4.0			Driveway Wing	SW-Heavy Maintenance	
1199+05	to	1199+05	RT			2.7			Sidewalk Damaged and Cracks various locations	SW-Heavy Maintenance	
1200+50	to	1200+50	RT			24.0			Driveway Wing	SW-Heavy Maintenance	No Photo
1202+35	to	1202+35	RT			2.7			Sidewalk Damaged at edge	SW-Heavy Maintenance	
1202+90	to	1202+90	RT			5.6			Curb Damage	SW-Heavy Maintenance	
1208+00	to	1208+00	RT			3.3			Driveway Wing	SW-Heavy Maintenance	
1208+45	to	1208+45	RT			2.7			Sidewalk edge damage at Pull boxes	SW-Heavy Maintenance	
1211+25	to	1211+25	RT			4.7			Driveway Wing	SW-Heavy Maintenance	
1212+95	to	1212+95	RT			3.6			Sidewalk edge and surface damage	SW-Heavy Maintenance	
1214+80	to	1214+80	RT			3.3			Sidewalk edge and surface damage	SW-Heavy Maintenance	
1215+10	to	1215+10	RT			3.3			Driveway Wing	SW-Heavy Maintenance	
1215+93	to	1215+93	RT			2.7			Sidewalk edge damage	SW-Heavy Maintenance	
1215+95	to	1215+95	RT			3.3			Driveway Wing	SW-Heavy Maintenance	
1216+50	to	1216+50	RT			2.7			Sidewalk Damage	SW-Heavy Maintenance	
	to	1217+35	LT			6.7			Sidewalk Damage	SW-Heavy Maintenance	
	to	1217+60	LT			6.7			Sidewalk (Driveway) Damaged	SW-Heavy Maintenance	
	to	1217+85	LT			6.7			Driveway Wing	SW-Heavy Maintenance	
1217+85	to	1217+85	RT			3.9			Driveway wing	SW-Heavy Maintenance	
1221+00	to	1221+00	RT			3.1			Sidewalk edge damage	SW-Heavy Maintenance	
	to	1221+10	LT			3.1			Driveway Wing	SW-Heavy Maintenance	
1221+30	to	1221+30	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance	
	to	1221+70	LT			3.1			Driveway Wing	SW-Heavy Maintenance	
1222+95	to	1222+95	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance	
	to	1223+50	LT			3.1			Driveway Wing	SW-Heavy Maintenance	
1223+60	to	1223+60	RT			6.7			Sidewalk edge damage	SW-Heavy Maintenance	
1224+30	to	1224+30	RT			2.7			Driveway Wing	SW-Heavy Maintenance	
1224+40	to	1224+40	RT			2.7			Sidewalk Damage	SW-Heavy Maintenance	
	to	1239+75	LT			3.3			Sidewalk Damage	SW-Heavy Maintenance	
	to	1241+10	LT			3.3			Sidewalk edge damage	SW-Heavy Maintenance	
1247+50	to	1247+50	RT			6.7			Sidewalk edge damage	SW-Heavy Maintenance	
1247+70	to	1247+70	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance	

**REVISIONS**

DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

**SUMMARY OF SIDEWALK &  
DETECTABLE WARNINGS (1)  
NON PARTICIPATING**

SHEET NO.  
**98**

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

SUMMARY OF SIDEWALK & DETECTABLE WARNINGS														
LOCATION			SIDE	CONC SIDEWALK GRIND		CONC SIDEWALK 6"		DETECTABLE WARNINGS		DESIGN NOTES			CONSTRUCTION REMARKS	
				0522 6		0522 2		0527 2						
STA. TO STA.				LF	SY	SF	P	F	P					F
P	F	P	F	P	F	P	F							
1248+40	to		1248+40	RT			1.3			Chip in SWK joint - 2' replacement	SW-Heavy Maintenance			
	to	1254+00	1254+00	LT			3.3			Sidewalk Damage	SW-Heavy Maintenance			
1254+30	to		1254+30	RT			6.7			Sidewalk edge damage	SW-Heavy Maintenance			
	to	1254+50	1254+50	LT			14.7			Sidewalk Damage	SW-Heavy Maintenance			
1254+50	to		1254+50	RT			16.0			Sidewalk edge damage	SW-Heavy Maintenance			
	to	1256+60	1256+60	LT			3.3			Sidewalk Damage	SW-Heavy Maintenance			
	to	1256+70	1256+70	LT			3.3			Sidewalk Damage	SW-Heavy Maintenance			
1258+44	to		1258+44	RT			2.7			Bus Stop SWK	SW-Heavy Maintenance			
1264+50	to		1264+50	RT			6.7			Sidewalk edge damage	SW-Heavy Maintenance			
	to	1264+55	1264+55	LT			4.7			Sidewalk Damage	SW-Heavy Maintenance			
	to	1266+60	1266+60	LT			4.7			Sidewalk Damage	SW-Heavy Maintenance			
1266+60	to		1266+60	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance			
1266+70	to		1266+70	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance			
1268+45	to		1268+45	RT			4.4			Sidewalk edge damage	SW-Heavy Maintenance			
1268+90	to		1268+90	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance			
1269+10	to		1269+10	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance			
1269+85	to		1269+85	RT			4.0			Bus Stop SWK	SW-Heavy Maintenance			
1270+35	to		1270+35	RT			6.7			Sidewalk edge damage	SW-Heavy Maintenance			
1271+40	to		1271+40	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance			
1271+80	to		1271+80	RT			6.7			Sidewalk edge damage	SW-Heavy Maintenance			
1272+50	to		1272+50	RT			12.0			Sidewalk edge damage	SW-Heavy Maintenance			
1272+50	to		1272+50	RT			3.1			Taper & Curb & Wing	SW-Heavy Maintenance			
	to	1273+25	1273+25	LT			4.4			Sidewalk Damage	SW-Heavy Maintenance			
1273+70	to		1273+70	RT			6.7			Sidewalk Damage	SW-Heavy Maintenance			
1274+20	to		1274+20	RT			3.1			Driveway Wing Damaged	SW-Heavy Maintenance			
1276+42	to		1276+42	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance			
1278+75	to		1278+75	RT			6.7			Sidewalk Damage	SW-Heavy Maintenance			
1279+45	to		1279+45	RT			3.1			Driveway Wing	SW-Heavy Maintenance			
	to	1279+90	1279+90	LT			2.2			Concrete SWK Damaged around Cleanout	SW-Heavy Maintenance			
1283+45	to		1283+45	RT			6.7			Sidewalk Damage	SW-Heavy Maintenance			
1284+25	to		1284+25	RT			4.0			Sidewalk Damage	SW-Heavy Maintenance			
1284+28	to		1284+28	RT			3.1			Driveway Wing	SW-Heavy Maintenance			
1286+30	to		1286+30	RT			8.0			Sidewalk Damage	SW-Heavy Maintenance			
1288+25	to		1288+25	RT			3.3			Sidewalk Damage	SW-Heavy Maintenance			
1290+05	to		1290+05	RT			10.7			Sidewalk Damage	SW-Heavy Maintenance			
1290+45	to		1290+45	RT			4.4			Sidewalk Damage	SW-Heavy Maintenance			
1292+65	to		1292+65	RT			4.0			Sidewalk Damage	SW-Heavy Maintenance			
1301+60	to		1301+60	RT			13.3			Sidewalk Damage	SW-Heavy Maintenance			
1302+25	to		1302+25	RT			13.3			Sidewalk Damage	SW-Heavy Maintenance			
1303+00	to		1303+00	RT			8.9			Driveway Wing	SW-Heavy Maintenance	Missing Photos		
1305+25	to		1305+25	RT			55.6			50' SWK Edge Damage	SW-Heavy Maintenance			
1305+90	to		1305+90	RT			11.1			10' SWK Edge Damage	SW-Heavy Maintenance	Missing Photos		
	to	1306+25	1306+25	LT			3.6			Sidewalk Damage near joint	SW-Heavy Maintenance			
	to	1306+40	1306+40	LT			8.9			Sidewalk Damage	SW-Heavy Maintenance			
1309+45	to		1309+45	RT			5.6			Sidewalk Damage	SW-Heavy Maintenance			
1312+40	to		1312+40	RT			3.3			Back of SWK Chip	SW-Heavy Maintenance			
1312+60	to		1312+60	RT			5.6			Back os SWK Chip	SW-Heavy Maintenance			
	to	1315+60	1315+60	LT			10.7			Sidewalk Damage	SW-Heavy Maintenance			
	to	1316+10	1316+10	LT			3.6			Sidewalk Damage At Exp Jt	SW-Heavy Maintenance			
	to	1316+45	1316+45	LT			8.9			Sidewalk Damage	SW-Heavy Maintenance			
	to	1316+70	1316+70	LT			5.3			Sidewalk Damage	SW-Heavy Maintenance			
1325+95	to		1325+95	RT			7.1			Sidewalk Damage	SW-Heavy Maintenance			
1334+50	to		1334+50	RT			9.8			Sidewalk Damage	SW-Heavy Maintenance			
1339+10	to		1339+10	RT			7.1			Sidewalk Damage	SW-Heavy Maintenance			
1360+95	to		1360+95	RT			7.1			Sidewalk Damage	SW-Heavy Maintenance			
	to	1403+70	1403+70	LT			8.9			Sidewalk Damage	SW-Heavy Maintenance			
	to	1404+05	1404+05	LT			3.1			Driveway Wing Damaged	SW-Heavy Maintenance			
	to	1409+05	1409+05	LT			5.6			Sidewalk Damage	SW-Heavy Maintenance			
	to	1410+90	1410+90	LT			2.8			Sidewalk Damage	SW-Heavy Maintenance			
	to	1411+65	1411+65	LT			5.6			Sidewalk Damage	SW-Heavy Maintenance			
	to	1412+05	1412+05	LT			2.8			Sidewalk Damage	SW-Heavy Maintenance			
	to	1412+15	1412+15	LT			2.8			Sidewalk Damage	SW-Heavy Maintenance			
	to	1412+60	1412+60	LT			25.0			Sidewalk Damage	SW-Heavy Maintenance			
	to	1413+00	1413+00	LT			13.9			Sidewalk Damage	SW-Heavy Maintenance			
	to	1413+45	1413+45	LT			5.6			Sidewalk Damage	SW-Heavy Maintenance			
	to	1411+50	1411+50	LT			7.3			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks			

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY DEPARTMENT OF TRANSPORTATION		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<b>SUMMARY OF SIDEWALK &amp; DETECTABLE WARNINGS (2) NON PARTICIPATING</b>
99

SHEET NO.

99

**SUMMARY OF SIDEWALK & DETECTABLE WARNINGS**

LOCATION			SIDE	CONC SIDEWALK GRIND		CONC SIDEWALK 6"		DETECTABLE WARNINGS		DESIGN NOTES	CONSTRUCTION REMARKS
STA. TO STA.				0522	6	0522	2	0527	2		
				LF		SY		SF			
				P	F	P	F	P	F		
1124+70	to		1124+70	RT			5.0			Damaged Sidewalk panel - Trip Hazard	SW-Heavy Maintenance Surface Damage/Cracks
	to	1133+05	1133+05	LT			5.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1135+45	1135+45	LT			17.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1160+90	to		1160+90	RT			82.0			Cracks and chips along back edge of Sidewalk	SW-Heavy Maintenance Surface Damage/Cracks
1166+00	to		1166+00	RT			10.6			Panels cracked at pull boxes. - Vertical Lip	SW-Heavy Maintenance Surface Damage/Cracks
1172+60	to		1172+60	RT			3.3			Large chip at front edge	SW-Heavy Maintenance Surface Damage/Cracks
1180+30	to		1180+30	RT			3.3			SW crack and chipped at edge	SW-Heavy Maintenance Surface Damage/Cracks
	to	1180+45	1180+45	LT			6.7			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1180+90	to		1180+90	RT			6.7			SW crack at pull box not visible in Street View 7-2022	SW-Heavy Maintenance Surface Damage/Cracks
1185+25	to		1185+25	RT			3.3			Sidewalk chipped at joint	SW-Heavy Maintenance Surface Damage/Cracks
1185+80	to		1185+80	RT			8.0			Sidewalk Damaged at edge and on surface	SW-Heavy Maintenance Surface Damage/Cracks
1188+00	to		1188+00	RT			3.3			Sidewalk cracked at corners	SW-Heavy Maintenance Surface Damage/Cracks
	to	1189+95	1189+95	LT			6.7			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1190+90	to		1190+90	RT			12.7			Sidewalk cracked and chipped on edges	SW-Heavy Maintenance Surface Damage/Cracks
1194+80	to		1194+80	RT			4.0			Sidewalk Damaged at edge	SW-Heavy Maintenance Surface Damage/Cracks
1198+85	to		1198+85	RT			4.7			Sidewalk Damaged at edge	SW-Heavy Maintenance Surface Damage/Cracks
1203+20	to		1203+20	RT			4.0			Sidewalk Damaged at edge	SW-Heavy Maintenance Surface Damage/Cracks
1211+15	to		1211+15	RT			3.3			Sidewalk edge and surface damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1214+95	1214+95	LT			6.7			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1216+15	to		1216+15	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
1216+35	to		1216+35	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1216+80	1216+80	LT			6.7			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1217+45	1217+45	LT			10.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1220+20	to		1220+20	RT			13.3			Sidewalk edge, joint and surface damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1221+25	1221+25	LT			3.3			Multiplem panels	SW-Heavy Maintenance Surface Damage/Cracks - Residential Contractor
	to	1221+40	1221+40	LT			10.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1221+65	1221+65	LT			6.7			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1222+25	1222+25	LT			3.3			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1223+10	to		1223+10	RT			6.7			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1225+40	1225+40	LT			12.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1227+25	to		1227+25	RT			6.7			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
1227+40	to		1227+40	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1231+90	1231+90	LT			6.0	18		Damaged Sidewalk Panel; Requires DWS replacement	SW-Heavy Maintenance Surface Damage/Cracks
	to	1236+38	1236+38	LT			5.3			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1239+25	1239+25	LT			6.7	18		Damaged Sidewalk Panel; Requires DWS replacement	SW-Heavy Maintenance Surface Damage/Cracks
	to	1239+85	1239+85	LT			3.3			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1242+65	to		1242+65	RT			4.7			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
1243+75	to		1243+75	RT			40.0			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1244+50	1244+50	LT			6.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1245+00	1245+00	LT			3.3			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1246+15	1246+15	LT			12.7			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1251+75	1251+75	LT			16.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1251+95	to		1251+95	RT			6.7			Sidewalk damage at joint (2 panels)	SW-Heavy Maintenance Surface Damage/Cracks
1252+65	to		1252+65	RT			5.3			Sidewalk damage at joint (2 panels)	SW-Heavy Maintenance Surface Damage/Cracks
1254+00	to		1254+00	RT			10.0			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1255+40	1255+40	LT			20.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1255+40	to		1255+40	RT			6.7			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
1255+60	to		1255+60	RT			6.7			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1256+05	1256+05	LT			6.7			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1256+10	to		1256+10	RT			12.0			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1256+30	1256+30	LT			21.3			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1256+70	to		1256+70	RT			8.0			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
1259+30	to		1259+30	RT			8.3			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1265+00	1265+00	LT			4.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1265+35	1265+35	LT			3.3			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1270+78	to		1270+78	RT			4.0			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1270+90	1270+90	LT			8.9			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1271+50	to		1271+50	RT			4.0			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
1272+00	to		1272+00	RT			6.7			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1272+07	1272+07	LT			59.6			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<b>SUMMARY OF SIDEWALK &amp; DETECTABLE WARNINGS (3) NON PARTICIPATING</b>
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SHEET NO.  100
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THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 68G15-23.004, F.A.C.

**SUMMARY OF SIDEWALK & DETECTABLE WARNINGS**

LOCATION			SIDE	CONC SIDEWALK GRIND		CONC SIDEWALK 6"		DETECTABLE WARNINGS		DESIGN NOTES	CONSTRUCTION REMARKS
STA. TO STA.				0522	6	0522	2	0527	2		
				LF		SY		SF			
				P	F	P	F	P	F		
1272+30	to		1272+30	RT			4.7			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
1272+40	to		1272+40	RT			3.3			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1272+80	1272+80	LT			3.3			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1274+70	1274+70	LT			5.3			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1274+85	to		1274+85	RT			10.0			Sidewalk edge damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1284+55	1284+55	LT			4.7			Curb Damage	SW-Heavy Maintenance Surface Damage/Cracks
1285+50	to		1285+50	RT			6.7			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1291+75	1291+75	LT			4.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1302+70	1302+70	LT			5.3			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1302+90	1302+90	LT			3.6			Sidewalk Damage near joint	SW-Heavy Maintenance Surface Damage/Cracks
	to	1303+20	1303+20	LT			3.6			Sidewalk Damage near joint	SW-Heavy Maintenance Surface Damage/Cracks
1303+60	to		1303+60	RT			12.2			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1304+30	1304+30	LT			3.6			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks Within in Big Carlos Pass Bridge Project Limits
	to	1306+15	1306+15	LT			6.2			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks Within in Big Carlos Pass Bridge Project Limits
	to	1307+15	1307+15	LT			23.1			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks Within in Big Carlos Pass Bridge Project Limits
	to	1307+35	1307+35	LT			6.2			Sidewalk Damage -Edge Damage	SW-Heavy Maintenance Surface Damage/Cracks Within in Big Carlos Pass Bridge Project Limits
	to	1309+10	1309+10	LT			8.9			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks Within in Big Carlos Pass Bridge Project Limits
	to	1309+40	1309+40	LT			8.0	18		Damaged Sidewalk Panel; Requires DWS replacement	SW-Heavy Maintenance Surface Damage/Cracks Within in Big Carlos Pass Bridge Project Limits
	to	1313+80	1313+80	LT			8.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks Within in Big Carlos Pass Bridge Project Limits
	to	1314+40	1314+40	LT			8.0			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks Within in Big Carlos Pass Bridge Project Limits
	to	1315+85	1315+85	LT			10.7			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1325+20	to		1325+20	RT			26.7			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1326+90	1326+90	LT			23.1	18		Damaged Sidewalk Panel; Requires DWS replacement	SW-Heavy Maintenance Surface Damage/Cracks
1340+90	to		1340+90	RT			11.6			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1348+50	to		1348+50	RT			40.9			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks Crack - Possibly Present Prior to storm - Remove from Damage (10 SY)
1355+55	to		1355+55	RT			7.1			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks Crack - Present Prior to storm - Remove from Damage (5 SY)
1383+80	to		1383+80	RT			4.4			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1386+80	to		1386+80	RT			4.4			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
1387+25	to		1387+25	RT			5.3			Sidewalk Damage	SW-Heavy Maintenance Surface Damage/Cracks
	to	1387+70	1387+70	LT			3.3			Sidewalk Damage (also at Handrail Repair)	SW-Heavy Maintenance Surface Damage/Cracks No Photo of Damage - Remove 6.0 SY from DDIR
1110+50	to		1110+50	LT			10.0	14		DWS Damaged - Remove/Replace Conc SW	SW-Heavy Maintenance Surface Damage/Cracks DWS-Domes Damaged Before Storm
	to	1155+60	1155+60	LT			5.0	16		DWS Damaged - Remove/Replace Conc SW	SW-Heavy Maintenance Surface Damage/Cracks remove from DDIR - Crack visible in Street view 7/2022 - 2.7 CY
	to	1198+70	1198+70	LT			3.3	16		DWS Damaged - Remove/Replace Conc SW	SW-Heavy Maintenance Surface Damage/Cracks remove from DDIR - Settlement appears in Street view - 7.8 CY
1275+80	to		1275+80	RT			3.3	14		DWS Damaged - Remove/Replace Conc SW	SW-Heavy Maintenance Surface Damage/Cracks 20.5 SY from Original Plans
1169+00	to		1169+00	RT						Sidewalk - damaged	SW-Heavy Maintenance Surface Damage/Cracks 20.5 SY from Original Plans
1199+20	to		1199+20	RT						DWY-63 (remove broken portion))	SW-Heavy Maintenance Surface Damage/Cracks 4.4 SY for DWY-71 wing damaged at washout
1200+06			1200+06	RT						DWY-64	SW-Heavy Maintenance Surface Damage/Cracks 21.6 SY for DWY-72
1204+25			1204+25	RT						DWY-71 Wing	
1204+80			1204+80	RT						DWY-72	
Heavy Maintenance Damages							1657.4		132.0		
Unidentified Damages					0.15		248.6		19.8		
							1906.0		151.8		

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<b>SUMMARY OF SIDEWALK &amp; DETECTABLE WARNINGS (A) NON PARTICIPATING</b>
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SHEET NO.  101
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THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 6G15-23.004, F.A.C.

General Pay Items

Pay Item	Description	Unit Measure	Total Estimated Quantity
104-1	Inlet Protection System	EA	110
104-10-3	Sediment Barrier	LF	9,700
121-70	Flowable fill	CY	25
425-15-41	Inlet Top, Repair, Curb Inlet	EA	3
570-1-1	Sodding (Bahia)	SY	42,692
630-2-2	Conduit, Furnish & Install, Directional Bore(4-1 1/4" conduits and 1-2	LF	650
630-2-22	Conduit, Retrofit Locate Wire Into Existing Conduit	LF	1,840
635-2-11	Pull/Splice Box, F&I, 17" x 30" Cover Size, TIER 22	EA	1
635-2-12	Pull/Splice Box, F&I, 24" x 36" Cover Size, TIER 22	EA	1

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			SUMMARY OF GEN PAY ITEMS NON PARTICIPATING	SHEET NO.  102
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID		
----				ESTERO ROAD	LEE	24015		

**PAY ITEM NOTES:**

700-142-122:  
 RTC SOLAR SCHOOL FLASHER:  
 PRECAST FOUNDATION - 24" X 48"  
 PELCO ALUMINUM SQUARE BASE ASSEMBLY WITH ALUMINUM DOOR AND GROUND LUG (PELCO SP-1116-FL-AD-GL-PNC)  
 15' PEDESTAL POLE, SPUN ALUMINUM SCHEDULE 80 (PELCO PB-5102-15-PNC)  
 POLE AND BASE COLLAR ASSEMBLY (PELCO PB-5325-PNC)  
 RTC TWO BATTERY CABINET INCLUDING PANEL, NO. 2 LOCK, REGULATOR, 4.5" U-BOLT MOUNT (RTC PN: 503568K)  
 (2) 58 AMP BATTERIES (RTC PN: 501665)  
 FTP-38-06 (24" X 30") SIGN S5-1 (24" X 48")  
 SIGN SPEED LIMIT 15 OR 20) (RTC PN: SIS5-1-MPH?)  
 (2) 12 INCH SIGNAL HEAD, ALUMINUM, BLACK, WITH ALUMINUM TUNNEL VISOR AND ALUMINUM REFLECTIVE BACKPLATE  
 SIGNAL HEADS SHALL BE MOUNTED USING (2) EACH PELCO ARM ASSEMBLY (PELCO SP-1011-FL-P33) SIGNAL HEADS  
 SHALL HAVE 12 INCH AMBER DC 5 WATT LED IL (RTC STANDARD) (RTC PN: 502463)  
 50-WATT SOLAR PANEL WITH 4 INCH SLIP FITTER  
 DC GUARDIAN BOARD WITH COMPLETE 3 WAY WIRING HARNESS ONLY (RTC PN: GUARD)  
 FIVE YEAR PLAN WITH MODEM, RTC CONNECT SOFTWARE, PREMIUM "ALWAYS UP" CLOUD BASED DATA STORAGE, CELL SERVICE, CABLE, MOUNT AND ANTENNA (RTC PN: M2M5YR-4K) 7-10 DB  
 M2M OMNI PUCK ANTENNA WITH 3' LEAD AND MOUNTING BRACKET (RTC PN: M2MOMNI)  
 INCLUDE AN AP22 WITH ANY MODEM AND PLAN (RTC PN: 503644)  
 BREAKAWAY BASE SHALL BE GROUNDED USING #6 AWG CONNECTED TO A MINIMUM (2) 10 FOOT LENGTH 5/8" COPPER CLAD GROUND RODS.

654-2-28:  
 CARMANAH SOLAR RRFB -  
 COMPLETE ASSEMBLY INCLUDING PRECAST FOUNDATION  
 PRECAST FOUNDATION - 24" X 48"  
 PELCO ALUMINUM SQUARE BASE ASSEMBLY WITH ALUMINUM DOOR AND GROUND LUG (PELCO SP-1116-FL-AD-GL-PNC)  
 15' PEDESTAL POLE, SPUN ALUMINUM SCHEDULE 80 (PELCO PB-5102-15-PNC)  
 POLE AND BASE COLLAR ASSEMBLY (PELCO PB-5325-PNC)  
 POLARA MODEL INX WITHOUT IDETECT CROSSWALK BUTTON (POLARA INX8GN0-Y)  
 PUSH BUTTON INFORMATION SIGN SHALL BE FTP-68C-21  
 W16-7PL/W16-7PR SIGN (YELLOW) 24" X 12"  
 W11-2 SIGN (YELLOW) 30" X 30"  
 CARMANAH SC315-G  
 a. SOLAR POWERED (80W PV + 100 AHR BATTERY)  
 b. NATURAL ALUMINUM CABINET FINISH  
 c. SINGLE OR DUAL LIGHT BARS (# PER PLANS)  
 d. AUDIBLE PUSH BUTTON ACTIVATION WITH TACTILE ARROW - POLARA INX, 9" X 18" SIGN PLATE ADAPTER AND FTP68C-21 SIGN, YELLOW BUTTON COVER (POLARA INX8GN0-Y)  
 e. TEMPLE/AI - LPM 500-030 WITH 10 YEAR PLAN  
 BREAKAWAY BASE SHALL BE GROUNDED USING #6 AWG CONNECTED TO A MINIMUM (2) 10 FOOT LENGTH 5/8" COPPER CLAD GROUND RODS.

LC-1-654-2-28:  
 CARMANAH SOLAR RRFB - COMPLETE ASSEMBLY USING EXISTING POLE  
 POLARA MODEL INX WITHOUT IDETECT CROSSWALK BUTTON (POLARA INX8GN0-Y)  
 PUSH BUTTON INFORMATION SIGN SHALL BE FTP-68C-21  
 W16-7PL/W16-7PR SIGN (YELLOW) 24" X 12"  
 W11-2 SIGN (YELLOW) 30" X 30"  
 CARMANAH SC315-G  
 a. SOLAR POWERED (80W PV + 100 AHR BATTERY)  
 b. NATURAL ALUMINUM CABINET FINISH  
 c. SINGLE OR DUAL LIGHT BARS (# PER PLANS)  
 d. AUDIBLE PUSH BUTTON ACTIVATION WITH TACTILE ARROW - POLARA INX, 9" X 18" SIGN PLATE ADAPTER AND FTP68C-21 SIGN, YELLOW BUTTON COVER (POLARA INX8GN0-Y)  
 e. TEMPLE/AI - LPM 500-030 WITH 10 YEAR PLAN BREAKAWAY BASE SHALL BE GROUNDED USING #6 AWG CONNECTED TO A MINIMUM (2) 10 FOOT LENGTH 5/8" COPPER CLAD GROUND RODS.

LC-2-654-2-28:  
 CARMANAH SOLAR RRFB - COMPLETE ASSEMBLY INSTALLED ON SPREADFOOTER (SPREADFOOTER IS PAYED FOR SEPARATELY)  
 PELCO ALUMINUM SQUARE BASE ASSEMBLY WITH ALUMINUM DOOR AND GROUND LUG (PELCO SP-1116-FL-AD-GL-PNC)  
 15' PEDESTAL POLE, SPUN ALUMINUM SCHEDULE 80 (PELCO PB-5102-15-PNC)  
 POLE AND BASE COLLAR ASSEMBLY (PELCO PB-5325-PNC)  
 POLARA MODEL INX WITHOUT IDETECT CROSSWALK BUTTON (POLARA INX8GN0-Y)  
 PUSH BUTTON INFORMATION SIGN SHALL BE FTP-68C-21  
 W16-7PL/W16-7PR SIGN (YELLOW) 24" X 12"  
 W11-2 SIGN (YELLOW) 30" X 30"  
 CARMANAH SC315-G  
 a. SOLAR POWERED (80W PV + 100 AHR BATTERY)  
 b. NATURAL ALUMINUM CABINET FINISH  
 c. SINGLE OR DUAL LIGHT BARS (# PER PLANS)  
 d. AUDIBLE PUSH BUTTON ACTIVATION WITH TACTILE ARROW - POLARA INX, 9" X 18" SIGN PLATE ADAPTER AND FTP68C-21 SIGN, YELLOW BUTTON COVER (POLARA INX8GN0-Y)  
 e. TEMPLE/AI - LPM 500-030 WITH 10 YEAR PLAN BREAKAWAY BASE SHALL BE GROUNDED USING #6 AWG CONNECTED TO A MINIMUM (2) 10 FOOT LENGTH 5/8" COPPER CLAD GROUND RODS.

LC-5-654-2-50:  
 THIS PAY ITEM IS TO REMOVE THE DAMAGE PRECAST FOUNDATION

LC-6-654-2-50:  
 ADJUST AND STRAIGHTENED EXISTING PRECAST FOUNDATION

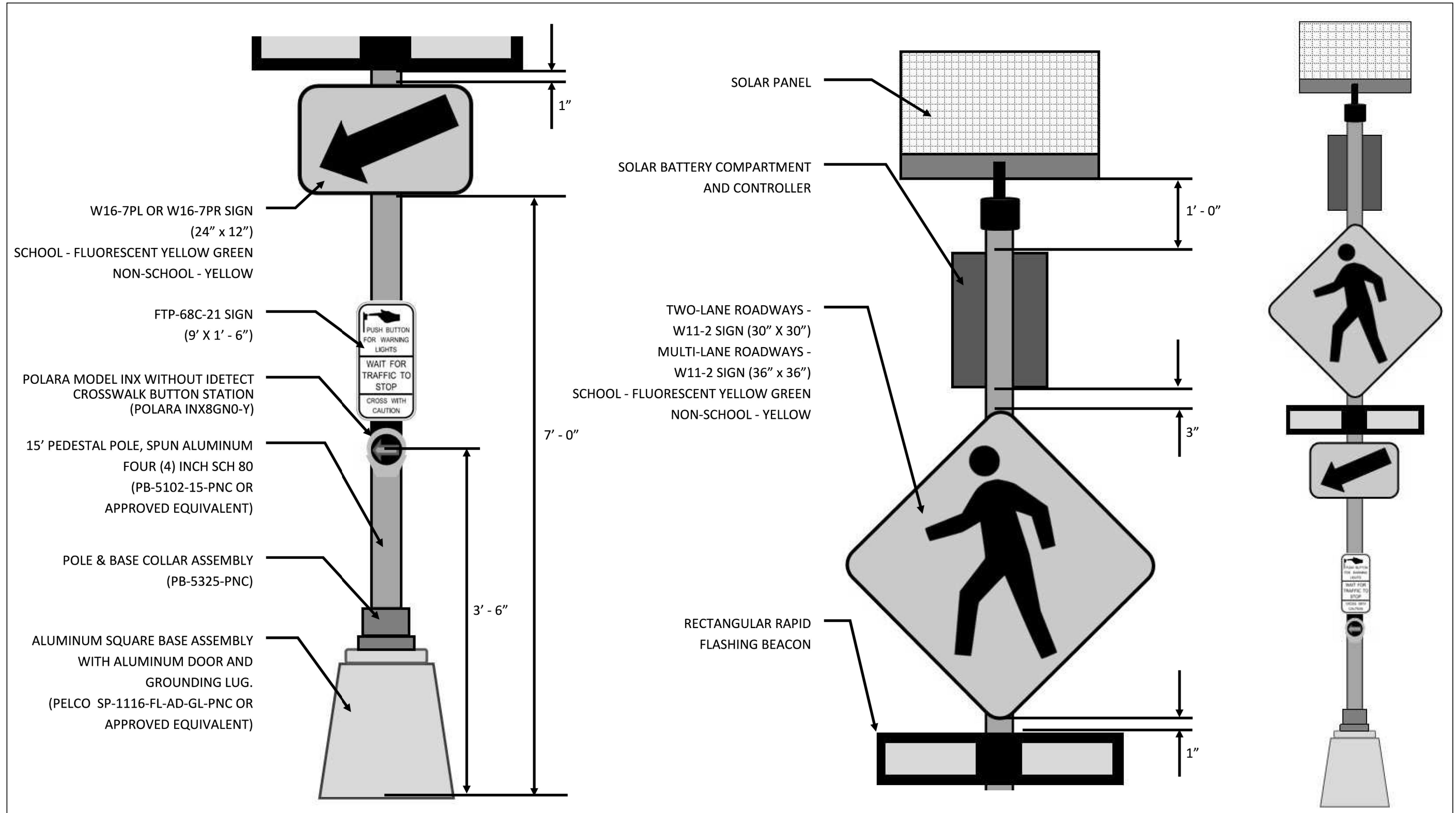
685-5-80:  
 THIS PAY ITEM FOR DIAGNOSTICS OF THE EXISTING NON-FUNCTIONING SOLAR FLASHER

700-142-112:  
 CARMANAH SOLAR FLASHER - COMPLETE ASSEMBLY INCLUDING PRECAST FOUNDATION  
 PRECAST FOUNDATION - 24" X 48"  
 PELCO ALUMINUM SQUARE BASE ASSEMBLY WITH ALUMINUM DOOR AND GROUND LUG (PELCO SP-1116-FL-AD-GL-PNC)  
 15' PEDESTAL POLE, SPUN ALUMINUM SCHEDULE 80 (PELCO PB-5102-15-PNC)  
 POLE AND BASE COLLAR ASSEMBLY (PELCO PB-5325-PNC)  
 SEE PLANS FOR SIGNS  
 CARMANAH R247-G  
 a. SOLAR POWERED (80W PV + 100 AHR BATTERY)  
 b. NATURAL ALUMINUM CABINET FINISH  
 c. 1 OR 2 BEACON (PER PLANS)  
 d. 12" ALUMINUM HOUSING WITH VISOR, WIDE VIEW LED  
 e. BLACK SIGNAL HEAD FINISH  
 f. 24-7 + MANUAL OVERRIDE SWITCH  
 g. TEMPLE/AI - LPM 500-030 WITH 10 YEAR PLAN BREAKAWAY BASE SHALL BE GROUNDED USING #6 AWG CONNECTED TO A MINIMUM (2) 10 FOOT LENGTH 5/8" COPPER CLAD GROUND RODS.

REVISIONS				LEE COUNTY DEPARTMENT OF TRANSPORTATION			SHEET NO.
DATE	DESCRIPTION	DATE	DESCRIPTION	ROAD NAME	COUNTY	PROJECT ID	
----	----			ESTERO ROAD	LEE	24015	

*PAY ITEM NOTES*

103



REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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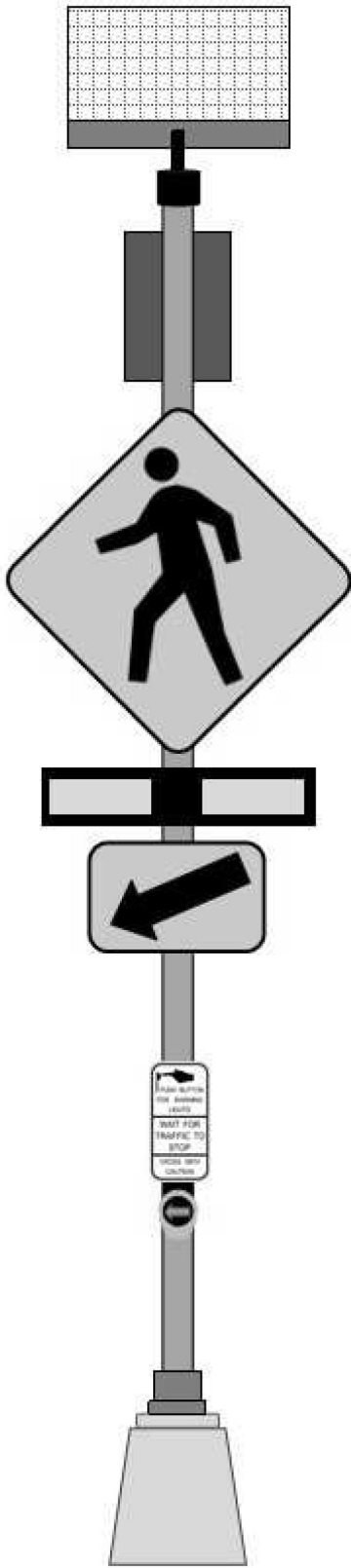
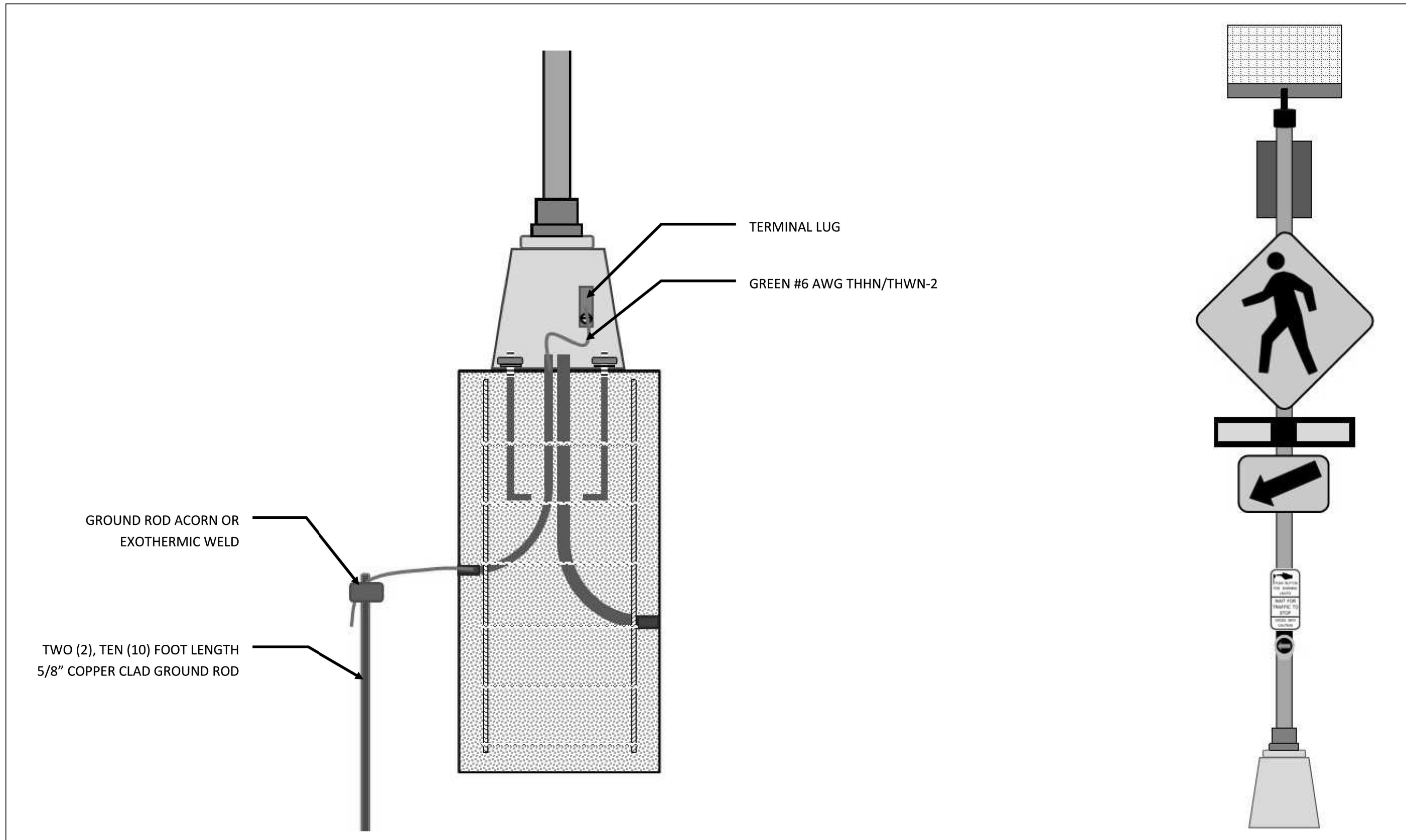
LEE COUNTY DEPARTMENT OF TRANSPORTATION		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<i>RRFB (SOLAR) DETAIL (1)</i> <i>RECTANGULAR RAPID FLASHING BEACON</i>
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SHEET NO.
104

THE OFFICIAL RECORD OF THIS SHEET IS THE ELECTRONIC FILE DIGITALLY SIGNED AND SEALED UNDER RULE 61G15-23.004, F.A.C.



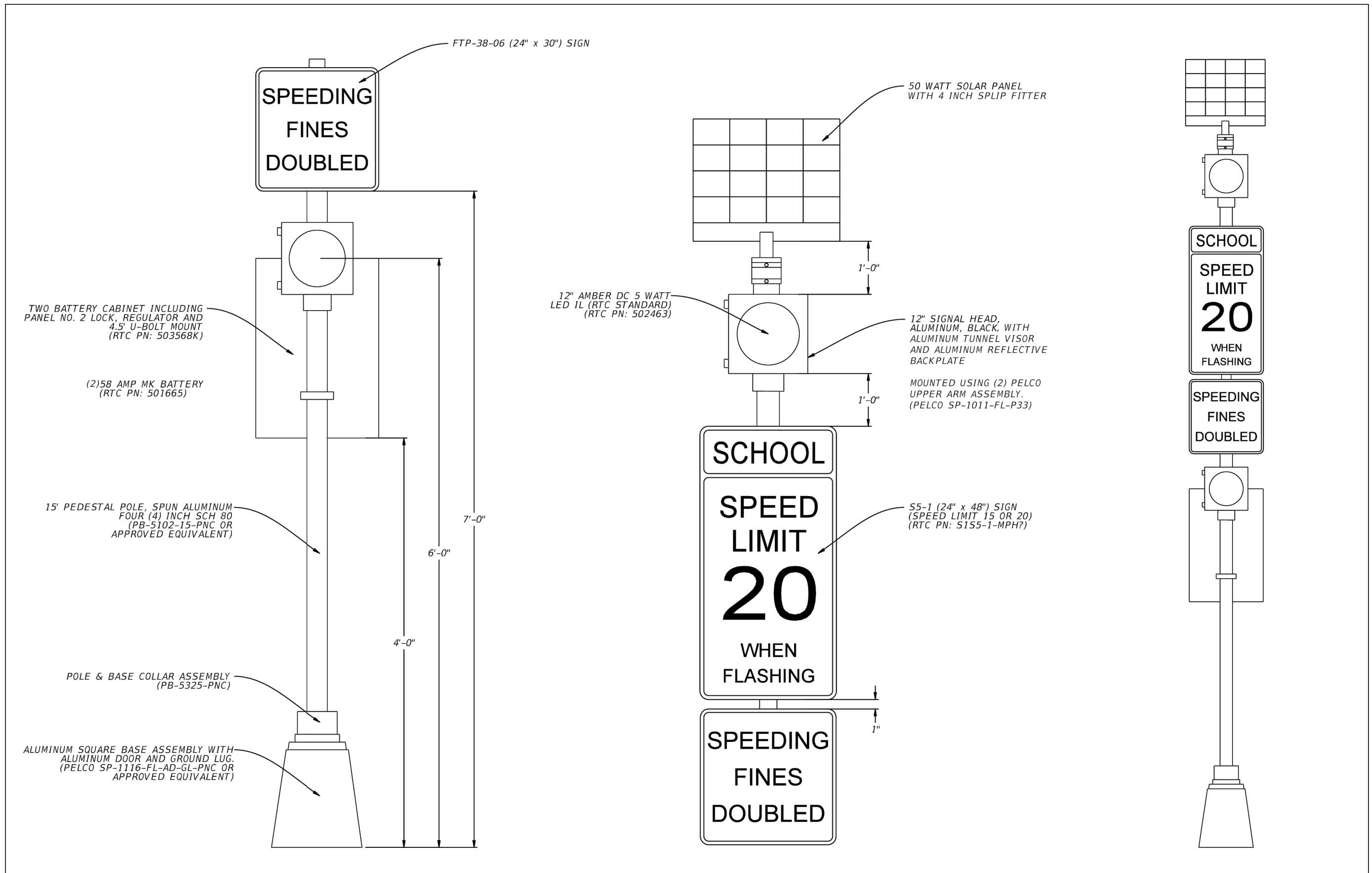


REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<i>RRFB (SOLAR) DETAIL (2)</i> <b>RECTANGULAR RAPID FLASHING BEACON</b>
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SHEET NO.
105

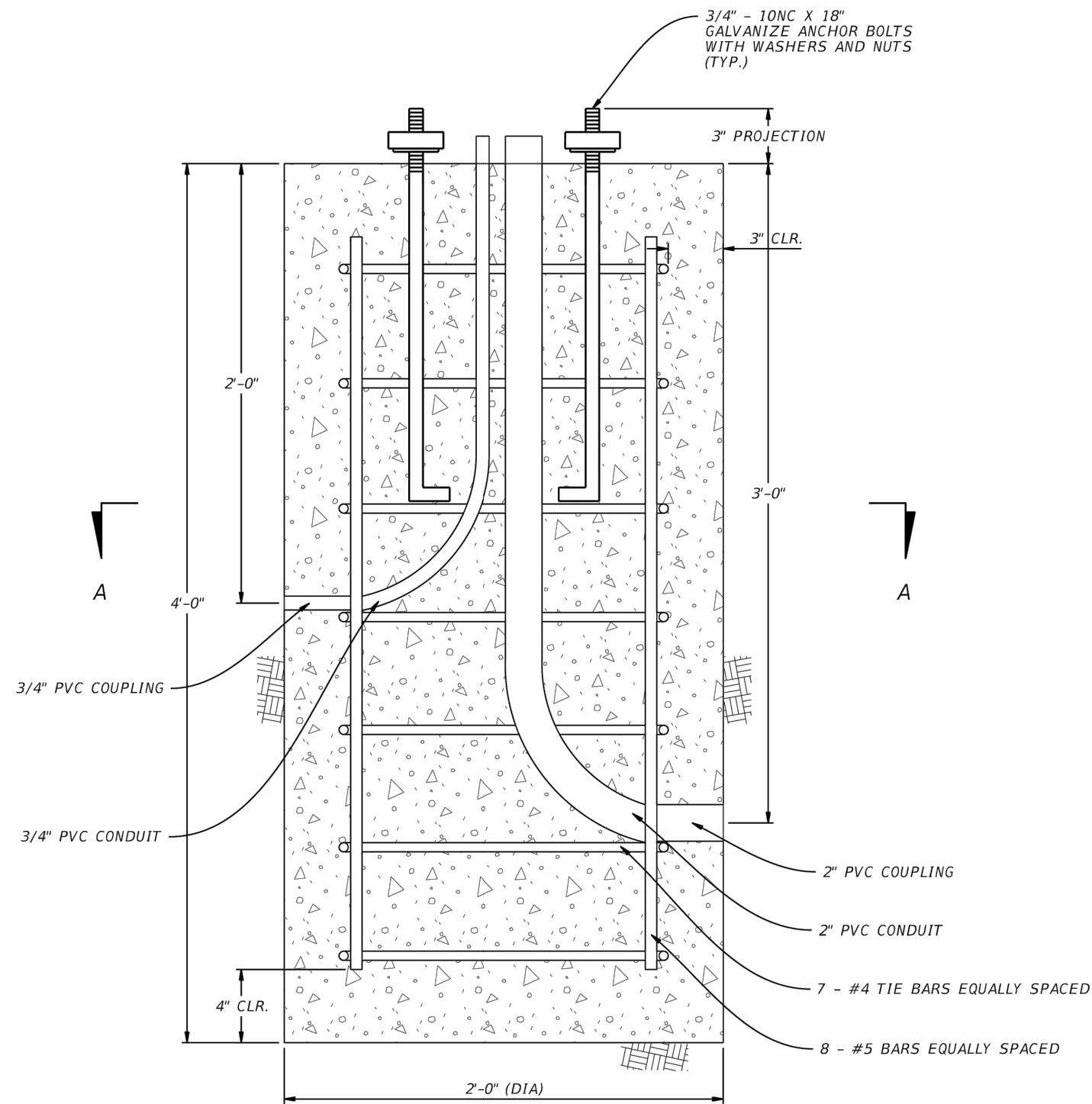


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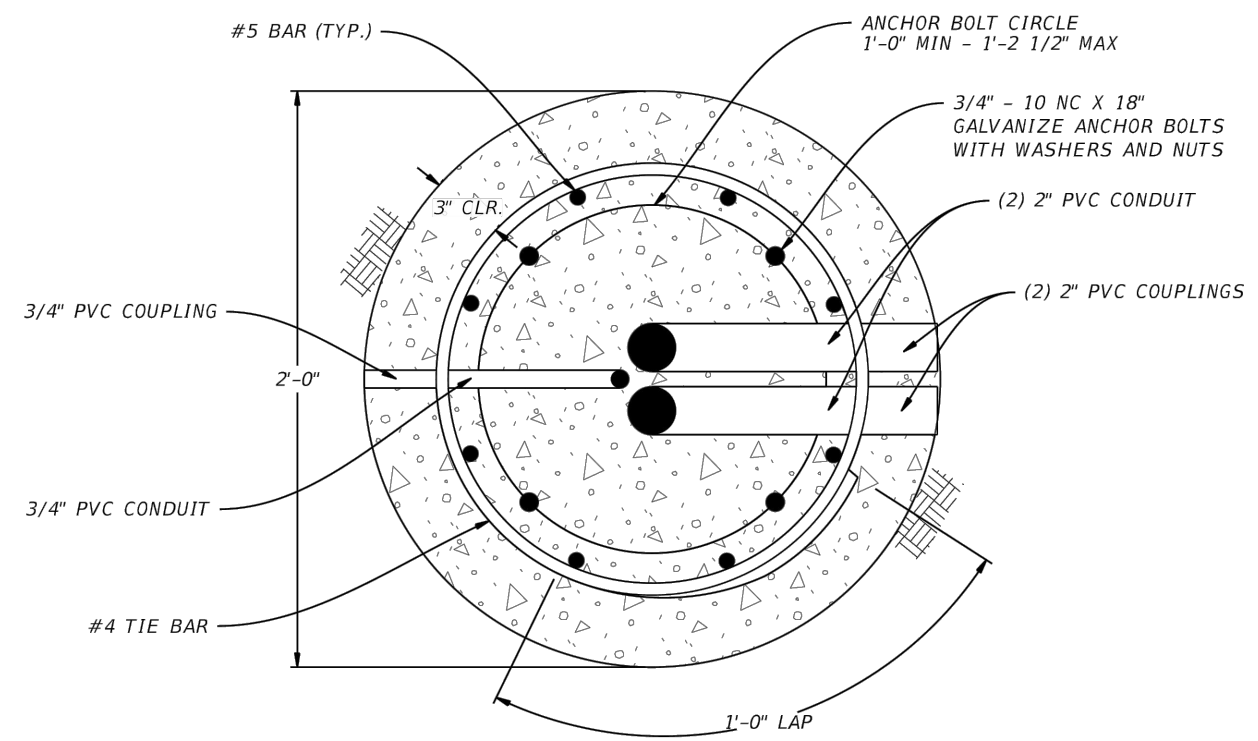
LEE COUNTY DEPARTMENT OF TRANSPORTATION		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<i>SOLAR FLASHER DETAIL (1)</i>
SHEET NO. <b>106</b>

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FOUNDATION ELEVATION VIEW



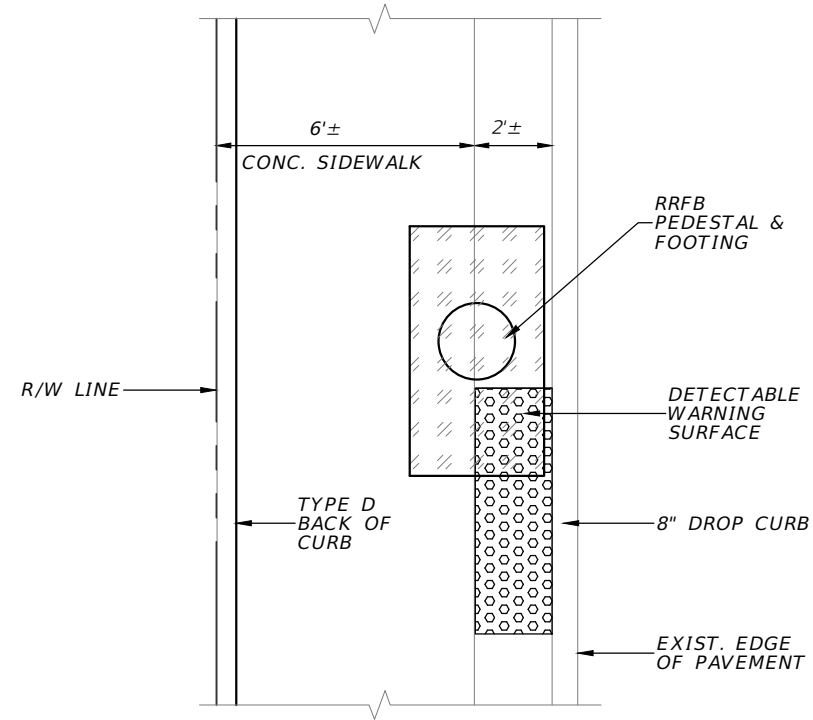
SECTION A-A

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION

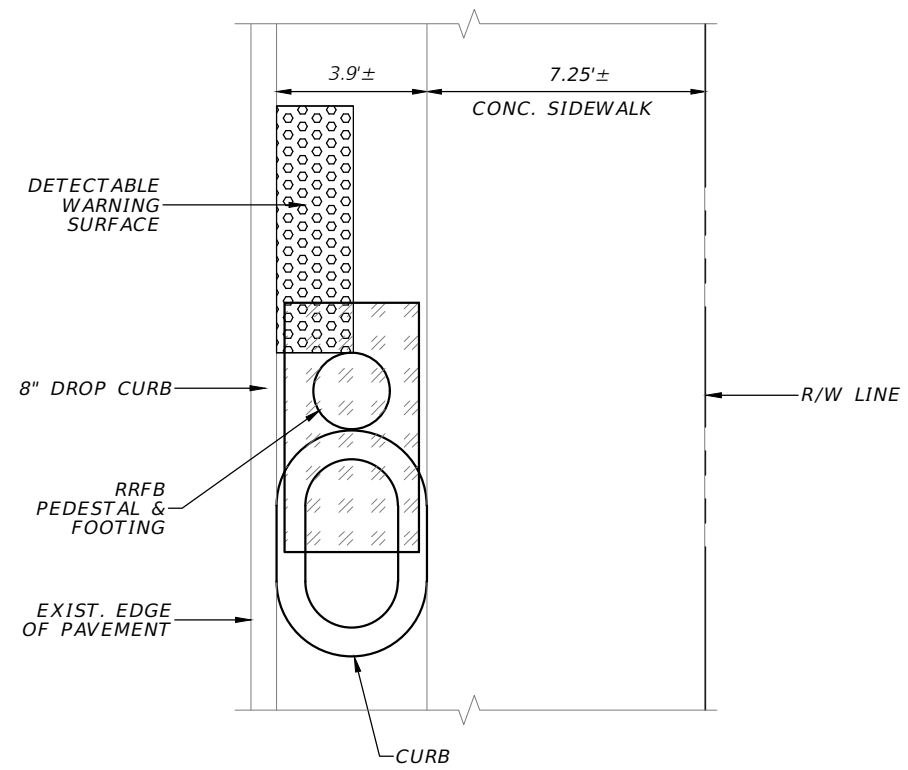
<b>LEE COUNTY</b> <b>DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO ROAD	LEE	24015

<b>SOLAR FLASHER DETAIL (2)</b>
SHEET NO. <b>107</b>

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APPROX. STA. 1170+66, 23' RT

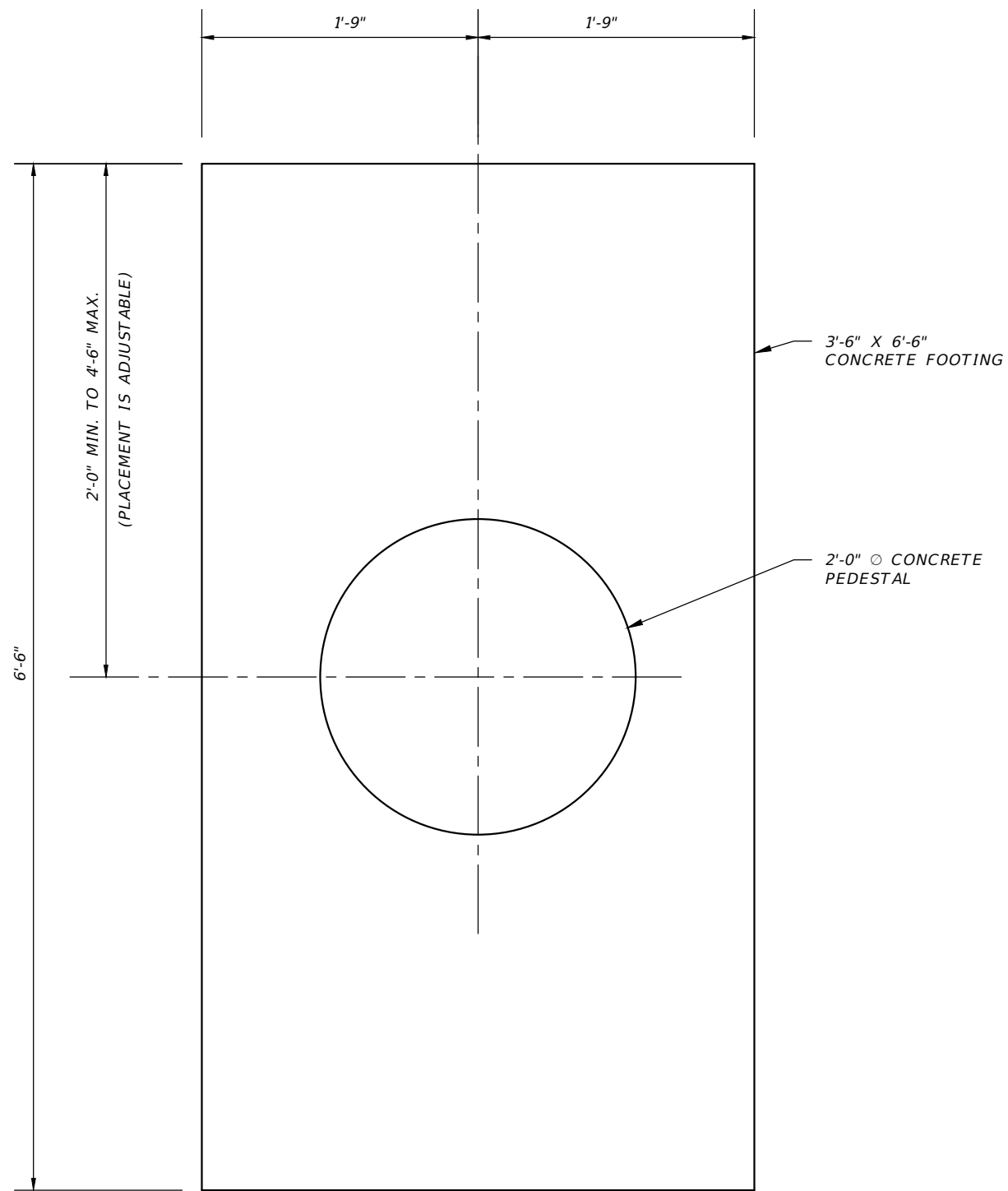


APPROX. STA. 1170+78, 23' LT

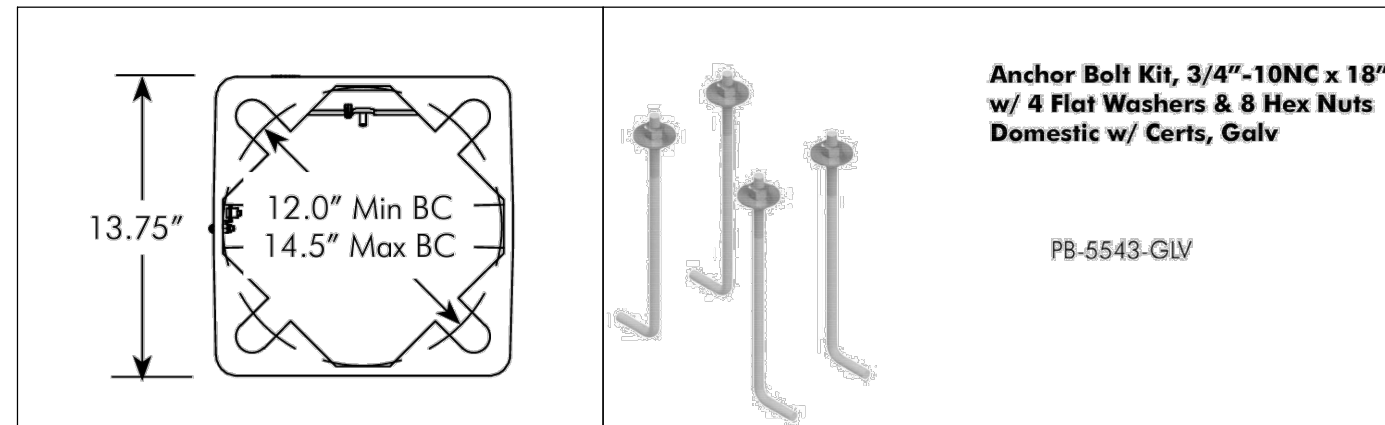
REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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<b>LEE COUNTY DEPARTMENT OF TRANSPORTATION</b>		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

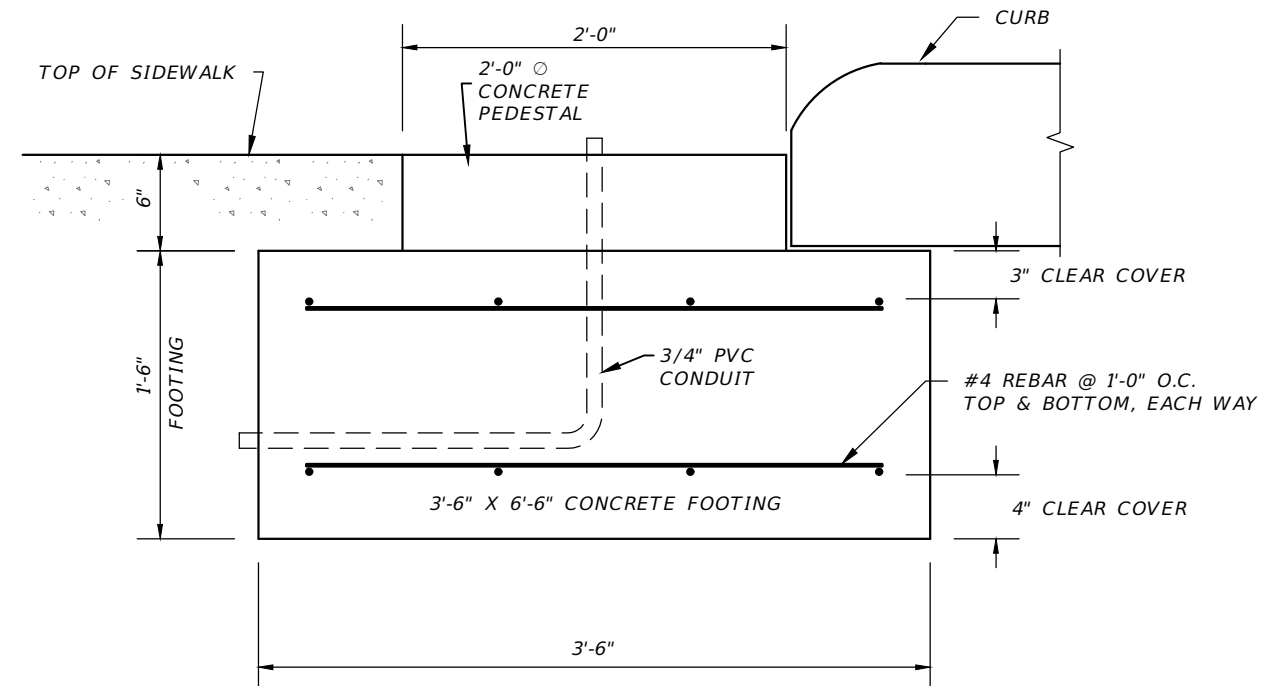
<i>RRFB SPREAD FOOTING PLAN</i>
SHEET NO. 108



PLAN



ANCHOR BOLT PATTERN



SECTION

REVISIONS			
DATE	DESCRIPTION	DATE	DESCRIPTION
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LEE COUNTY DEPARTMENT OF TRANSPORTATION		
ROAD NAME	COUNTY	PROJECT ID
ESTERO BLVD	LEE	24015

*SPREAD FOOTING FOUNDATION  
DETAIL*

SHEET  
NO.  
109