

\\pww-x-drive\pww\Engineering\Streets\Annual Resurfacing - CIP 24503\Drawings\CAD\CP\_24503-Hopyard-Area 1 - Addendum 1.dwg 3-07-24 11:47am snguyen

REV	DATE	DESCRIPTION
1	3/7/24	ADDENDUM 1


**CITY OF PLEASANTON**  
 Department of Engineering

ADAM M. NELKIE  
 CITY ENGINEER  
 NO. 78830  
 EXP. 9/30/25

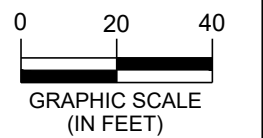
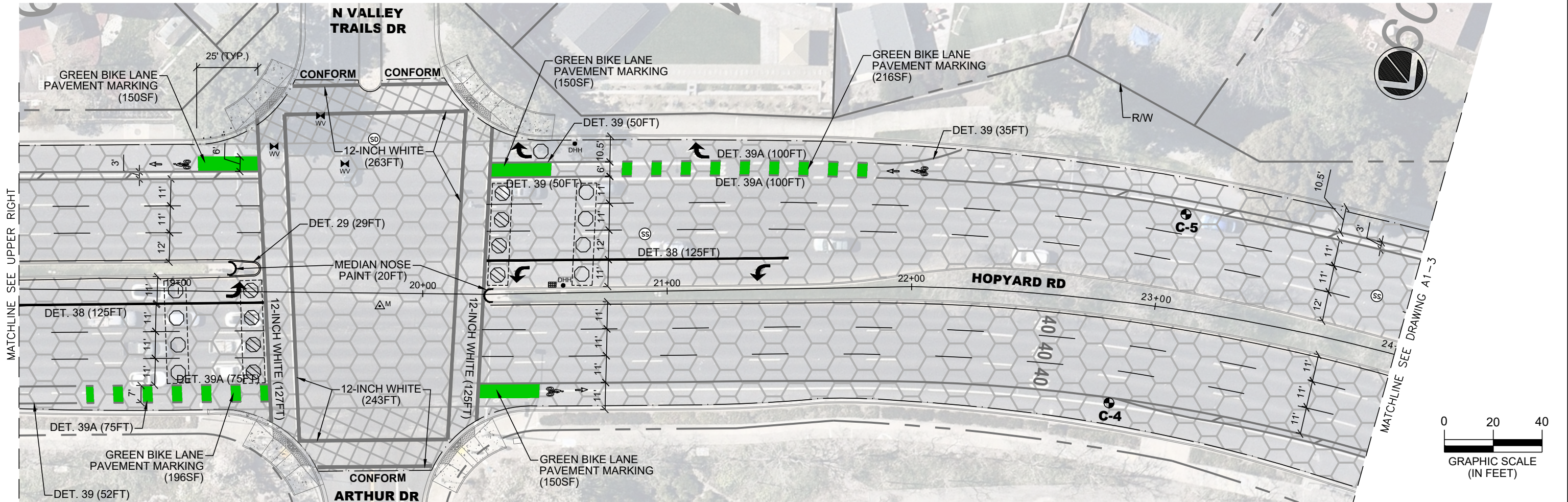
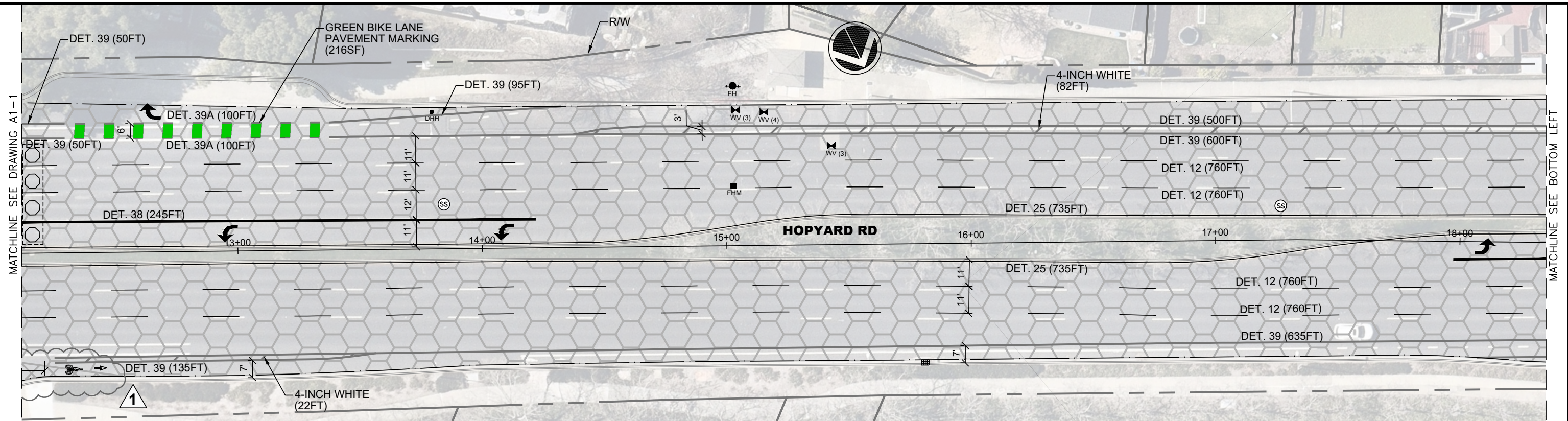
**ANNUAL STREET RESURFACING AND PREVENTATIVE MAINTENANCE**  
 HOPYARD ROAD STA 0+00 TO 12+10

DESIGN:	HH	SCALE:	AS SHOWN	DWG NO.	<b>A1-1A</b> 9 OF 29
DRAWN:	SN	PROJECT NO.:	CIP-24503		
CHECKED:	AN	DATE:	FEB 14, 2024		
TRAFFIC ENGINEER:	MT				

MATCHLINE SEE BOTTOM LEFT

MATCHLINE SEE DRAWING A1-2





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REV	DATE	DESCRIPTION
1	3/7/24	ADDENDUM 1

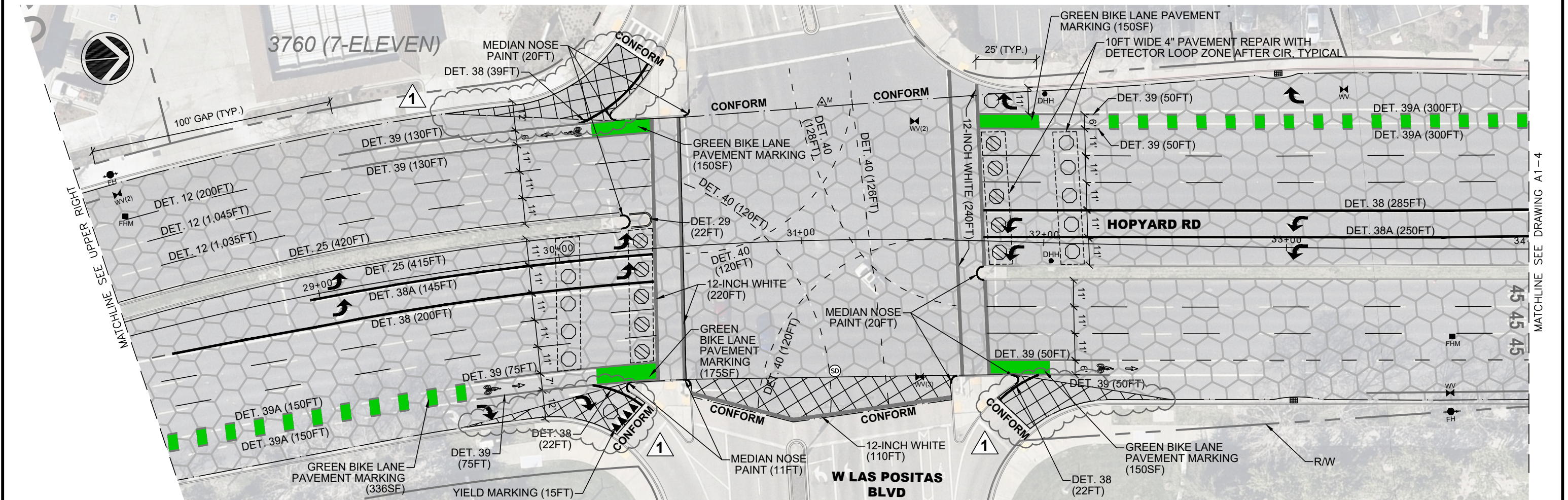
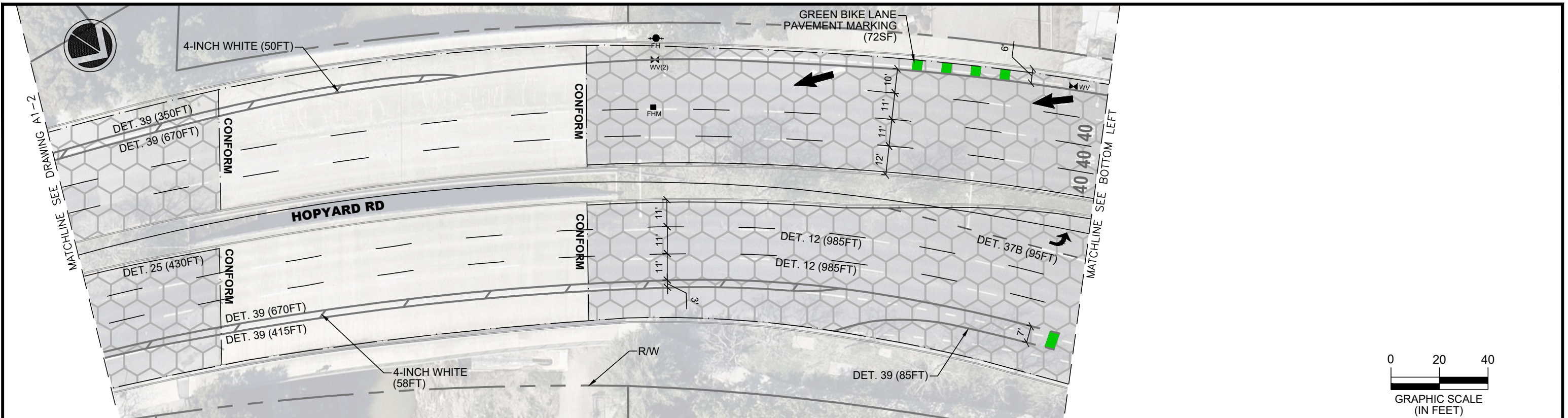
**CITY OF PLEASANTON**  
 Department of Engineering

ADAM M. NELKIE  
 CITY ENGINEER  
 NO. 78830  
 EXP. 9/30/25

**ANNUAL STREET RESURFACING AND PREVENTATIVE MAINTENANCE**  
 HOPYARD ROAD STA 12+10 TO 24+00

DESIGN:	HH	SCALE:	AS SHOWN	DWG NO.	
DRAWN:	SN	PROJECT NO.:	CIP-24503	10 OF 29	
CHECKED:	AN	DATE:	FEB 14, 2024		
TRAFFIC ENGINEER:	MT				





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REV	DATE	DESCRIPTION
1	3/7/24	ADDENDUM 1

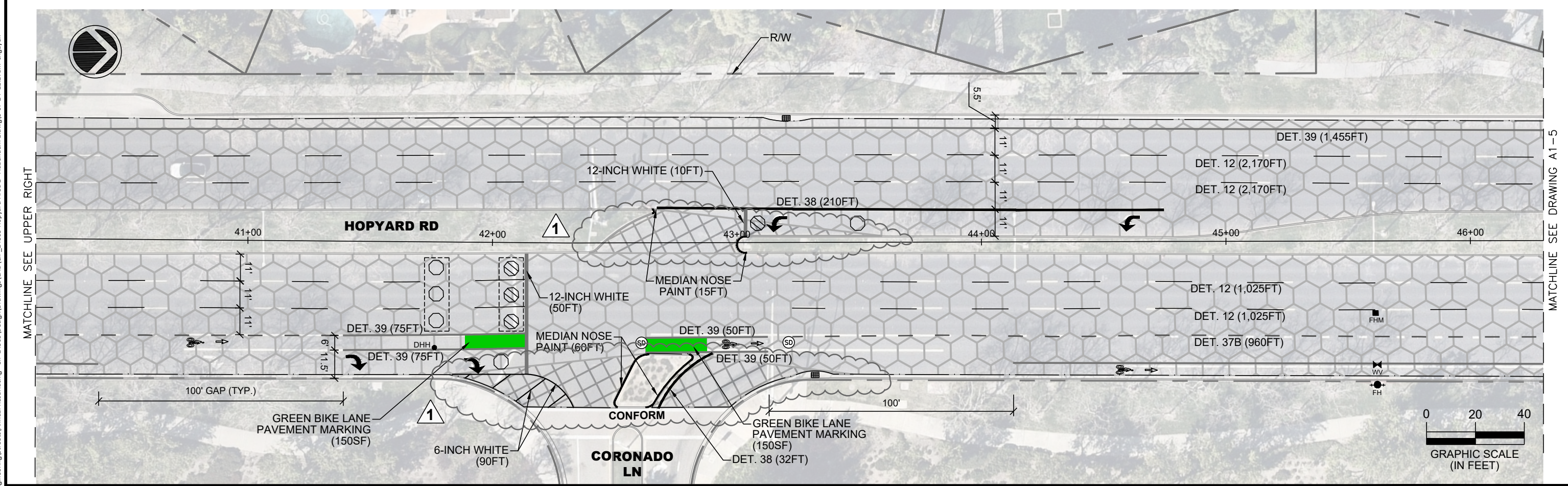
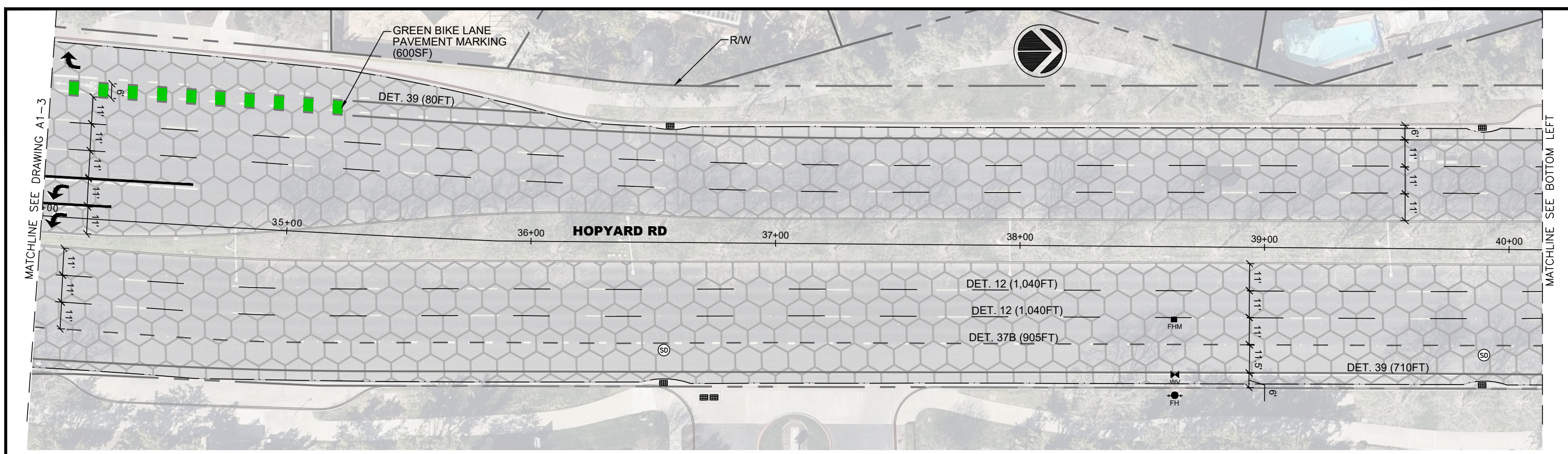
THE CITY OF PLEASANTON  
**CITY OF PLEASANTON**  
Department of Engineering

ADAM M. NELKIE  
CITY ENGINEER  
NO. 78830  
EXP. 9/30/25

**ANNUAL STREET RESURFACING AND PREVENTATIVE MAINTENANCE**  
HOPYARD ROAD STA 24+00 TO 34+00

DESIGN:	HH	SCALE:	AS SHOWN	DWG NO.	A1-3A
DRAWN:	SN	PROJECT NO.:	CIP-24503	11 OF 29	
CHECKED:	AN	DATE:	FEB 14, 2024		
TRAFFIC ENGINEER:	MT				





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REV	DATE	DESCRIPTION
1	3/7/24	ADDENDUM 1



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ADAM M. NELKIE  
CITY ENGINEER  
NO. 78830  
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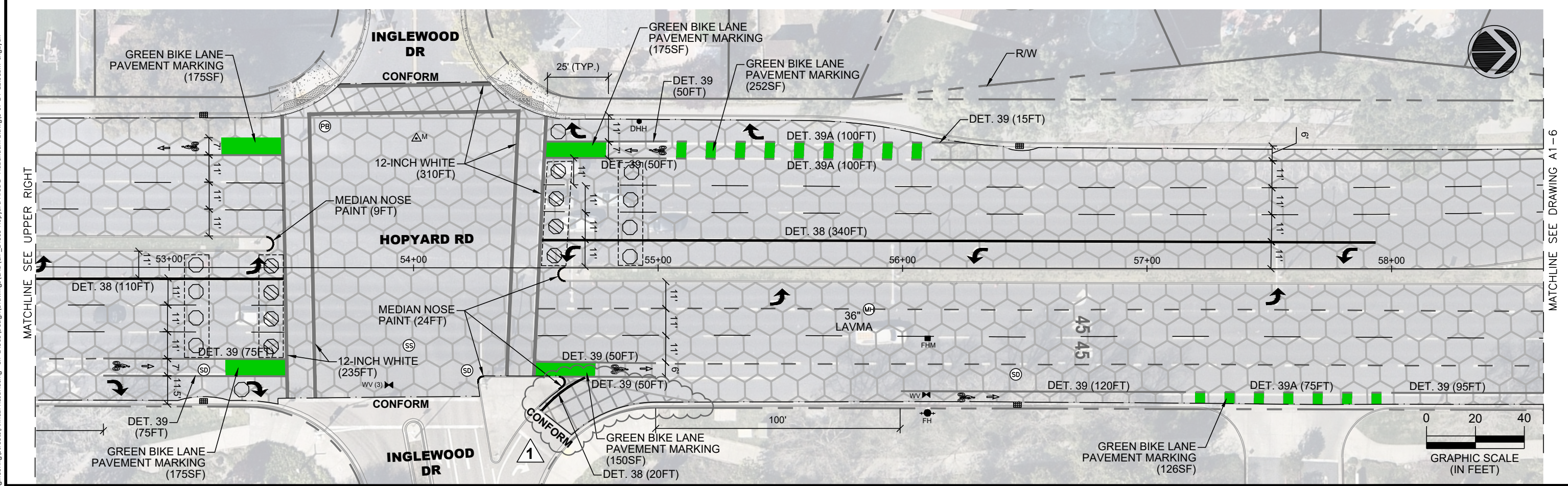
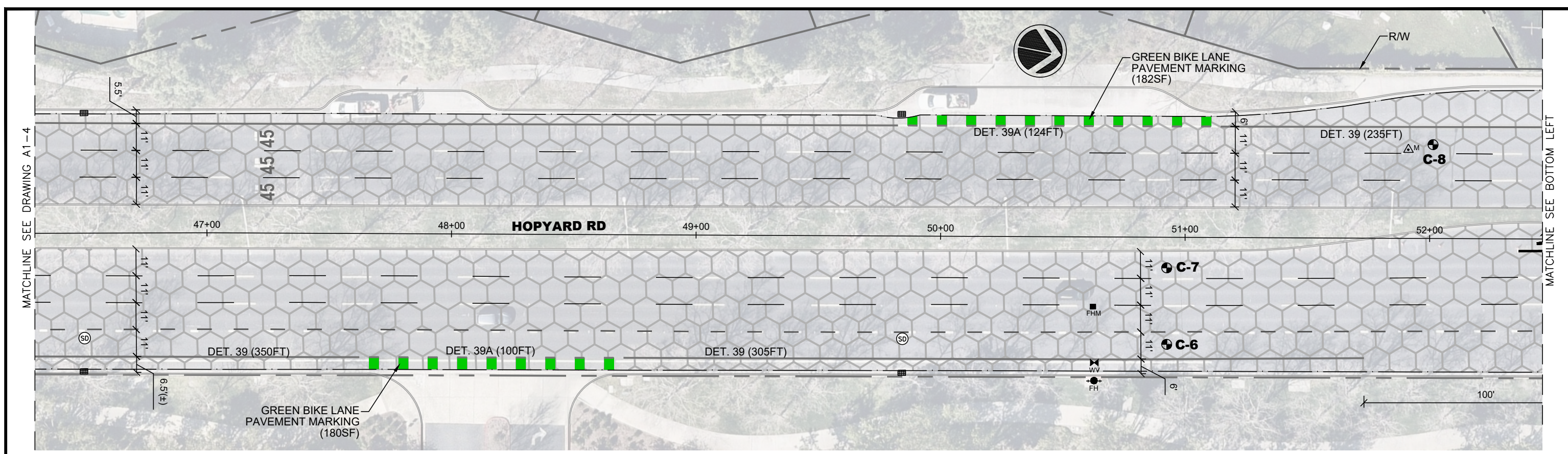
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HOPYARD ROAD STA 34+00 TO 46+35

DESIGN: HH  
DRAWN: SN  
CHECKED: AN  
TRAFFIC ENGINEER: MT

SCALE: AS SHOWN  
PROJECT NO.: CIP-24503  
DATE: FEB 14, 2024

DWG NO.  
**A1-4A**  
12 OF 29






REV	DATE	DESCRIPTION
1	3/7/24	ADDENDUM 1


**CITY OF PLEASANTON**  
 Department of Engineering

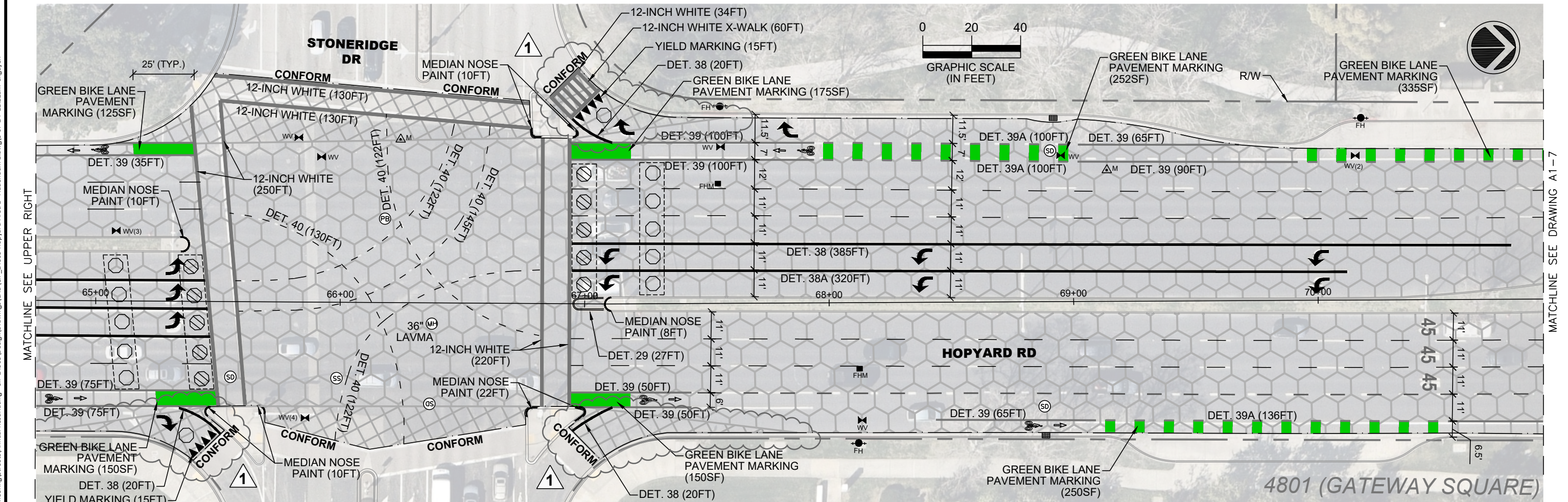
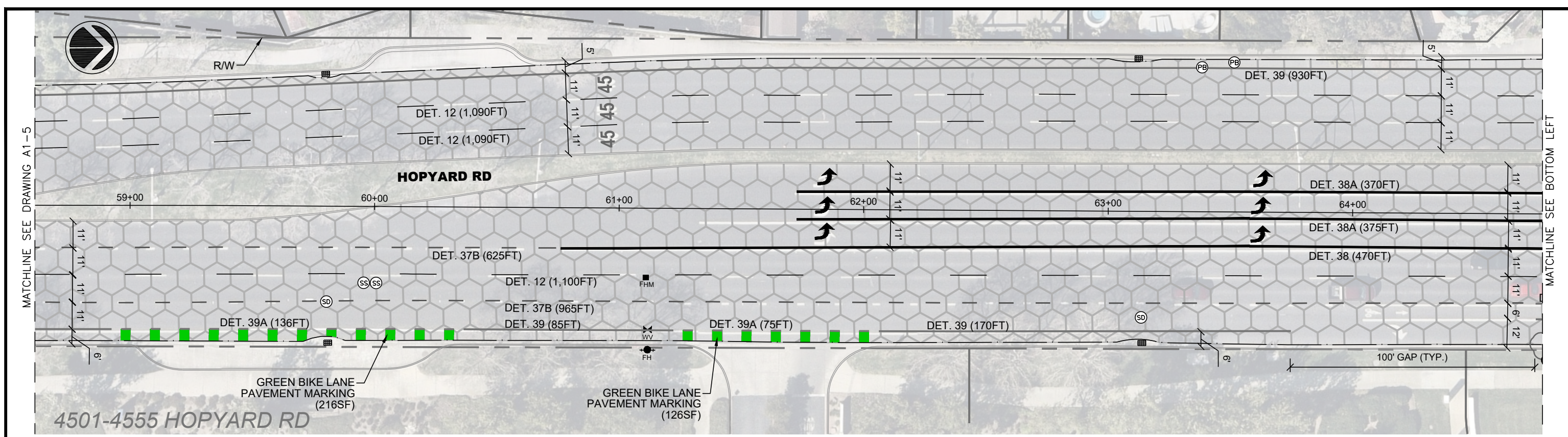
ADAM M. NELKIE  
 CITY ENGINEER  
 NO. 78830  
 EXP. 9/30/25

**ANNUAL STREET RESURFACING AND PREVENTATIVE MAINTENANCE**  
 HOPYARD ROAD STA 46+35 TO 58+60

DESIGN:	HH	SCALE:	AS SHOWN	DWG NO.	 13 OF 29
DRAWN:	SN	PROJECT NO.:	CIP-24503		
CHECKED:	AN	DATE:	FEB 14, 2024		
TRAFFIC ENGINEER:	MT				

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REV	DATE	DESCRIPTION
1	3/7/24	ADDENDUM 1

**CITY OF PLEASANTON**  
 Department of Engineering

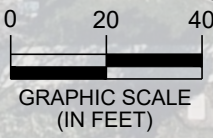
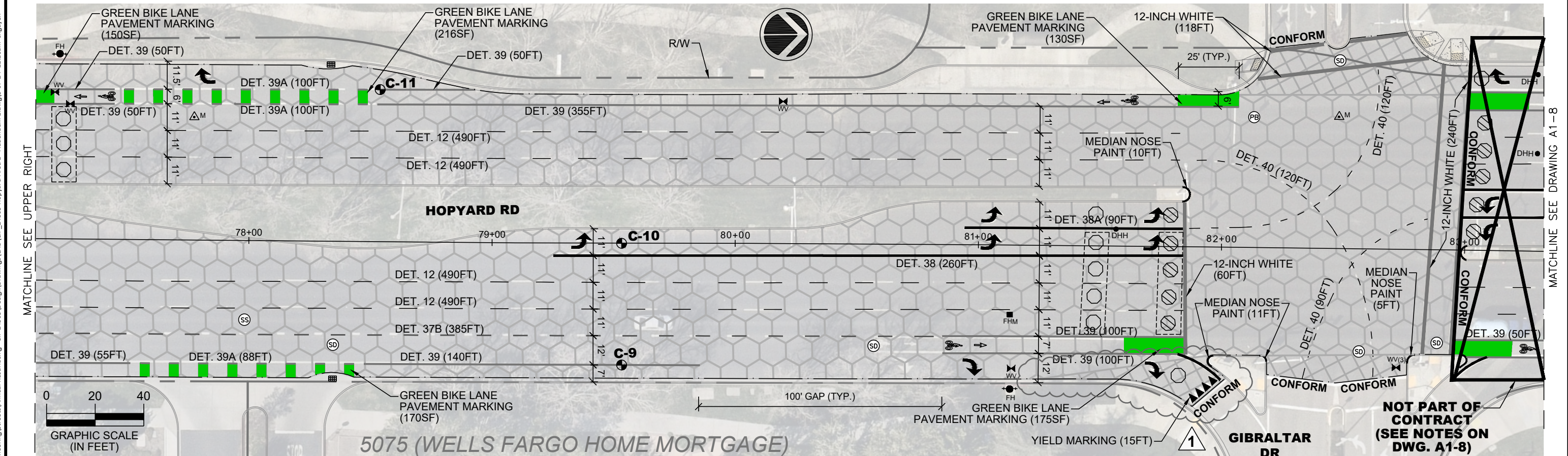
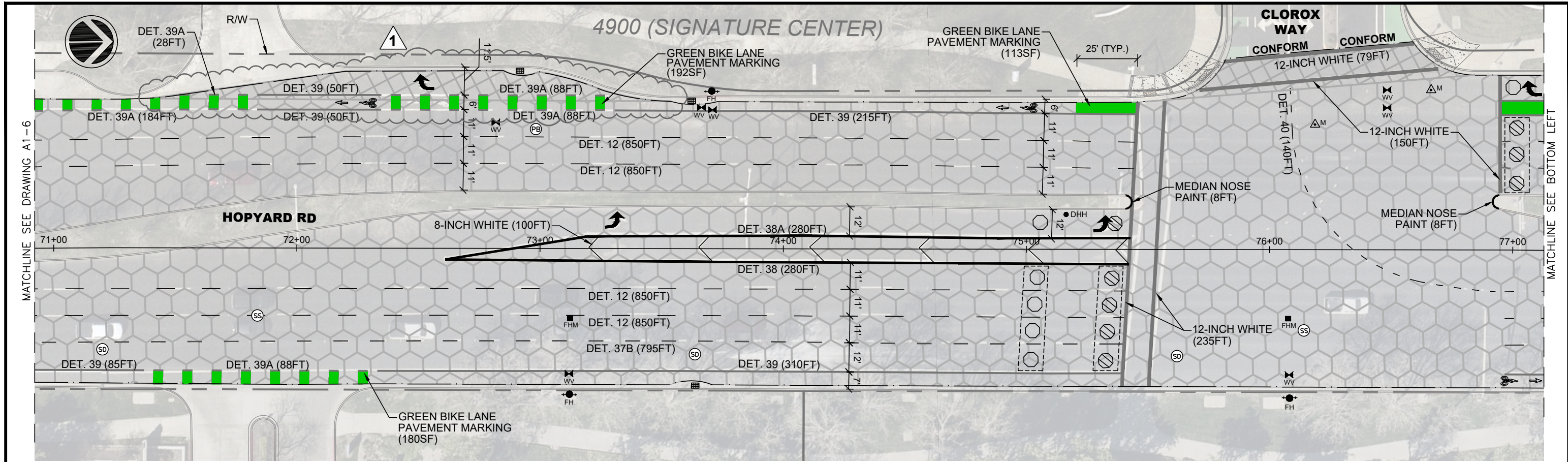
ADAM M. NELKIE  
 CITY ENGINEER  
 NO. 78830  
 EXP. 9/30/25

**ANNUAL STREET RESURFACING AND PREVENTATIVE MAINTENANCE**  
 HOPYARD ROAD STA 58+00 TO 70+90

DESIGN:	HH	SCALE:	AS SHOWN	DWG NO.	<b>A1-6A</b> 14 OF 29
DRAWN:	SN	PROJECT NO.:	CIP-24503		
CHECKED:	AN	DATE:	FEB 14, 2024		
TRAFFIC ENGINEER:	MT				

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REV	DATE	DESCRIPTION
1	3/7/24	ADDENDUM 1


**CITY OF PLEASANTON**  
 Department of Engineering

ADAM M. NELKIE  
 CITY ENGINEER  
 NO. 78830  
 EXP. 9/30/25

ANNUAL STREET RESURFACING AND PREVENTATIVE MAINTENANCE  
 HOPYARD ROAD STA 70+90 TO 82+98

DESIGN:	HH	SCALE:	AS SHOWN	DWG NO.	A1-7A
DRAWN:	SN	PROJECT NO.:	CIP-24503	15 OF 29	
CHECKED:	AN	DATE:	FEB 14, 2024		
TRAFFIC ENGINEER:	MT				

**NOT PART OF CONTRACT**  
 (SEE NOTES ON DWG. A1-8)



**RESURFACING SCHEDULE AND QUANTITIES**

STREET NAME	BEGIN LOCATION	END LOCATION	AREA (SF)	TREATMENT	HMA THICKNESS (FT)	HMA (TON)	6FT WEDGE-CUT (LF)	15FT WEDGE-CUT (LF)	4" PAVEMENT REPAIR (SF)	PAVING MAT (SQ. YD)	CIR (SF)	COLD PLANE/MILLING -d<3" (SF)	COLD PLANE/MILLING -d>3" (SF)	MH (EA)	MON (EA)	WV, RWV, DHH, CP, CO AND LH (EA)	FHM (EA)	A LOOP (EA)	D LOOP (EA)	SPEED LUMP (EA)	
<b>AREA 1</b>																					
HOPYARD ROAD	STA 0+00	STA 82+98	850,484	CIR/OL	0.15	9,951			15,000		818,795	31945		57	11	86	15	78	65		
<b>AREA 2</b>																					
DORMAN ROAD	STA 0+00	STA 20+05	79,490	CIR/OL	0.15	930			600		74250	79,490		20	12	23	7	2	1		
DANA COURT	DORMAN ROAD	END	7,000	Mill/Fill	0.15	82			7,000			7000		1	1	2					
<b>AREA 3</b>																					
(INTENTIONALLY LEFT BLANK)																					
<b>AREA 4</b>																					
BERNAL AVENUE	WINDMILL WAY (STA 0+00)	KOTTINGER DRIVE (STA 43+00)	232,000	Mill/OL	0.17	3,076	0	0	27,000	0		232,000		32	13	32	5	3	3		
<b>AREA 5</b>																					
DEL SOL AVENUE	ENTRADA DRIVE	MIRADOR DRIVE	54,669	OL	0.15	640	3,315	32	4,450	0				5	6	16	5				
MIRADOR DRIVE	N/O BONITA AVENUE	KOTTINGER DRIVE	29,452	OL	0.17	391	1,516	115	5,200	0				3	4	5	1				
BARARA COURT	DEL SOL AVENUE	END	4,650	Mill/Fill	0.25	91	0	0	600	0			4,650	1	1	3					
CROCE COURT	DEL SOL AVENUE	END	5,366	OL	0.15	63	306	30	300	0				1	1	3					
<b>AREA 6</b>																					
TOURIGA DRIVE	VINEYARD AVENUE	CONCORD STREET	152,580	OL/F	0.15	1,785	7,740	150	37,500	3935				28	20	24	8			4	
<b>AREA 7</b>																					
GRAPEVINE DRIVE	VINEYARD AVENUE	LIBERTY DRIVE (N)	43,700	OL/F	0.15	511	1,925	96	3850	1,125				9	16	15	2				
TIOGA COURT	BADGER DRIVE	END	5,800	OL	0.15	68	235	0	0	0				2	1	0	0				
HALF DOME DRIVE	GRAPEVINE DRIVE	GRAPEVINE DRIVE	36,380	OL/F	0.15	426	2250	0	4750	950				8	9	4	2				
WHITNEY DRIVE	GRAPEVINE DRIVE	GRAPEVINE DRIVE	20,312	OL/F	0.15	238	1280	0	4250	400				5	4	3	2				
BAGGER DR.	GRAPEVINE DRIVE	GRAPEVINE DRIVE	43,890	OL/F	0.15	514	2555	0	6675	1030				13	13	5	2				
LIBERTY DRIVE	GRAPEVINE DRIVE	GRAPEVINE DRIVE	41,660	OL/F	0.15	487	2470	0	500	985				9	12	11	1				
EL CAPITAN DRIVE	GRAPEVINE DRIVE	VINEYARD AVENUE	35,030	OL/F	0.15	410	2025	64	2950	835				6	7	7	2	1	1		
<b>TOTAL</b>			<b>1,642,463</b>			<b>19,661</b>	<b>25,617</b>	<b>487</b>	<b>120,625</b>	<b>9,260</b>	<b>893,045</b>	<b>350,435</b>	<b>4,650</b>	<b>200</b>	<b>131</b>	<b>239</b>	<b>52</b>	<b>84</b>	<b>70</b>	<b>4</b>	

**PREVENTATIVE MAINTENANCE SCHEDULE (\*\*)**

STREET NAME	BEGIN LOCATION	END LOCATION	Pavement Repair (sq.ft.)*
<b>Area 8</b>			
DUBLIN CANYON RD	FOOTHILL RD	LAUREL CREEK DR	12,500
<b>Area 9</b>			
MEADOWBROOK CT	FOREST HILL DR	END	100
KENTWOOD WAY	MUIRWOOD DR	FOREST HILL DR	2,500
PERRY LN	FOREST HILL DR	END	1,500
PALMDALE CT	HILLCREST WAY	END	850
HILLCREST WAY	MUIRWOOD DR	FLAGSTONE DR	3,200
FAIRBROOK CT	HILLCREST WAY	END	550
DESERTWOOD PL	DESERTWOOD LN	END	550
DESERTWOOD LANE	LAKEWOOD ST	APPLEWOOD WAY	150
FLAGSTONE DR	DRYWOOD ST	FOREST HILL DR	3,150
LAFAYETTE CT	FOREST HILL DR	END	580
MIDVALE CT	FAIROAKS DR	END	1,250
FAIROAKS CT	PLEASANT HILL RD	END	1,250
STONEHURST CT	PLEASANT HILL RD	END	1,300
<b>Area 10</b>			
ROBIN CT	DORMAN RD	END	5,000
ASHLEY CT	ADDISON WAY	END	3,100
AUDREY CT	ADDISON WAY	END	2,850
SINGLETREE CT	HOLLAND	END	2,600
MELODY CT	HOLLAND	END	4,750
MENLO CT	HOLLAND	END	2,150
ADORE CT	HOLLAND	END	2,250
HEATH CT	HOLLAND	END	110
TAFFY CT	HOLLAND	END	0
GARLAND CT	HOLLAND	END	2,900
BROOKS CT	HOLLAND	END	850
ECHO CT	SINGLETREE WAY	END	130
<b>Est. Total</b>			<b>56,120</b>

**NOTE:**

(\*\*): PREVENTATIVE MAINTENANCE INCLUDE 4" BASEMENT REPAIR AND CRACKSEAL (8,000 Lbs). ONLY ESTIMATED PAVEMENT REPAIR QUANTITY SHOWN. ACTUAL REPAIR LOCATIONS TO BE MARKED AND MEASURED IN THE FIELD.

**STRIPING SCHEDULE AND QUANTITIES**

STREET NAME	BEGIN LOCATION	END LOCATION	"STOP" LEGEND (EA)	"STOP AHEAD" "SIGNAL AHEAD" LEGEND (EA)	"KEEP CLEAR" "PED XING" LEGEND (EA)	"SLOW SCHOOL XING" LEGEND (EA)	YIELD MARKING SYMBOL (LF)	"YIELD" LEGEND (EA)	"40, 45" LEGEND (EA)	GREEN BIKE LANE (SF)	BIKE LANE SYMBOL & ARROW LEGEND (EA)	4" WHITE/YELLOW (LF)	6" WHITE/YELLOW (LF)	8" WHITE/YELLOW (LF)	12" WHITE/YELLOW (LF)	12" WHITE/YELLOW & X-WALK (LF)	DET. 9 (LF)	DET.12 (LF)	DET.22 (LF)	DET.25 (LF)	DET.29 (LF)	DET.37B (LF)	DET.38 (LF)	DET.38A (LF)	DET.39 (LF)	DET.39A (LF)	DET.40 (LF)	TYPE IV ARROW (EA)	TYPE VI ARROW (EA)	WHITE/YELLOW PAINT MEDIAN NOSE	
<b>AREA 1</b>																															
HOPYARD ROAD	STA 0+00	STA 82+98					90	1	20	9,389	26	352	90	100	4,938	220		27,275		4,670	114	5,330	4,048	2,025	15,177	4,317	1,661	88	2	414	
<b>AREA 2</b>																															
DORMAN ROAD	STA 0+00	STA 20+05	1		1	4									1,097	430			330			205									
DANA COURT	DORMAN ROAD	END													80																
<b>AREA 3</b>																															
(INTENTIONALLY LEFT BLANK)																															
<b>AREA 4</b>																															
BERNAL AVENUE	WINDMILL WAY (STA 0+00)	KOTTINGER DRIVE (STA 43+00)	6	4	5					3,094	14	712			1288		480		730	3945	1315	115	1225	250	10639	1180		18	2		
<b>AREA 5</b>																															
DEL SOL AVENUE	ENTRADA DRIVE	MIRADOR DRIVE	1												26				60												
MIRADOR DRIVE	N/O BONITA AVENUE	KOTTINGER DRIVE	3												128				695												
BARARA COURT	DEL SOL AVENUE	END																													
CROCE COURT	DEL SOL AVENUE	END																													
<b>AREA 6</b>																															
TOURIGA DRIVE	VINEYARD AVENUE	CONCORD STREET	2												1,173				300												
<b>AREA 7</b>																															
GRAPEVINE DRIVE	VINEYARD AVENUE	LIBERTY DRIVE (N)	1												19				510		70									39	
TIOGA COURT	BADGER DRIVE	END																													
HALF DOME DRIVE	GRAPEVINE DRIVE	GRAPEVINE DRIVE																	650												
WHITNEY DRIVE	GRAPEVINE DRIVE	GRAPEVINE DRIVE																	235												
BAGGER DR.	GRAPEVINE DRIVE	GRAPEVINE DRIVE																	715												
LIBERTY DRIVE	GRAPEVINE DRIVE	GRAPEVINE DRIVE																	920												
EL CAPITAN DRIVE	GRAPEVINE DRIVE	VINEYARD AVENUE													90				570												
<b>TOTAL</b>			<b>14</b>	<b>4</b>	<b>6</b>	<b>4</b>	<b>90</b>	<b>1</b>	<b>20</b>	<b>12,483</b>	<b>40</b>	<b>1064</b>	<b>90</b>	<b>100</b>	<b>7403</b>	<b>2086</b>	<b>480</b>	<b>27,275</b>	<b>5715</b>	<b>8615</b>	<b>1499</b>	<b>5445</b>	<b>5478</b>	<b>2,275</b>	<b>25816</b>	<b>5497</b>	<b>1661</b>	<b>106</b>	<b>4</b>	<b>453</b>	

REV	DATE	DESCRIPTION
1	3/7/24	ADDENDUM 1

**CITY OF PLEASANTON**  
Department of Engineering

ADAM M. NELKIE  
CITY ENGINEER  
NO. 78830  
EXP. 9/30/25

ANNUAL STREET RESURFACING AND PREVENTATIVE MAINTENANCE  
QUANTITY TABLES

DESIGN:	HH	SCALE:	NTS	DWG NO.	G-3A
DRAWN:	SN	PROJECT NO.:	CIP-24503	3	OF 29
CHECKED:	AN	DATE:	FEB 14, 2024		
TRAFFIC ENGINEER:	MT				

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