

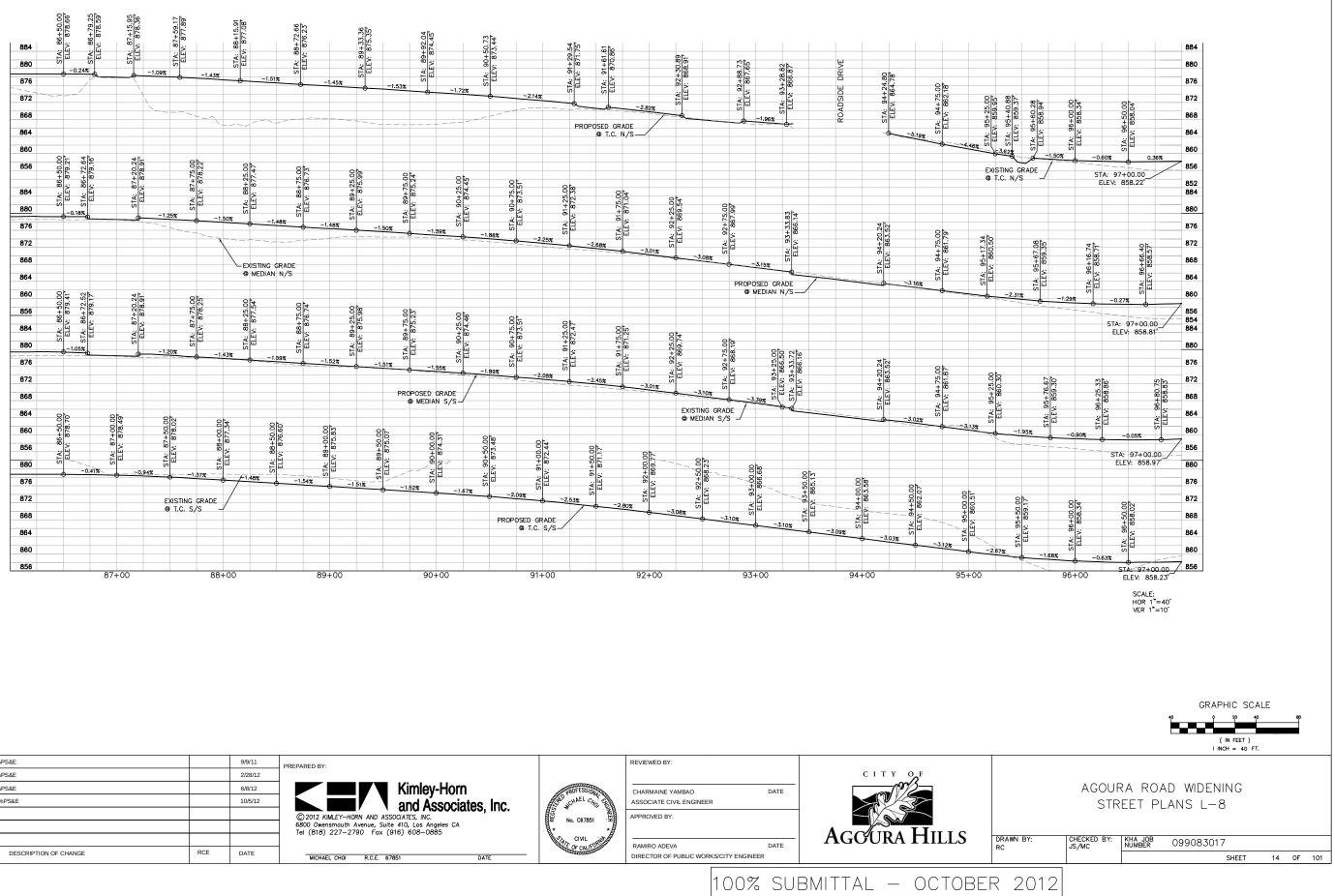
1		50%PS&E		9/9/11	PREPARED BY:		REVIEWED BY:	
2		75%PS&E		2/28/12				CITY OF
3		90%PS&E		6/8/12	Kimley-Horn	PROFESSION	CHARMAINE YAMBAO DATE	
4		100%PS&E		10/5/12	and Associates, Inc.	CHAEL CHO E	ASSOCIATE CIVIL ENGINEER	
					© 2012 KIMLEY-HORN AND ASSOCIATES, INC.	No. C67851	APPROVED BY:	
					6800 Owensmouth Avenue, Suite 410, Los Angeles CA Tel (818) 227-2790 Fax (916) 608-0885	↓ · · · ·		Accuration
						CIVIL HITS	RAMIRO ADEVA DATE	AGGURA HILLS
REV	SYMBOL	DESCRIPTION OF CHANGE	RCE	DATE	MICHAEL CHOI R.C.E. 67851 DATE	CALIN DIST	DIRECTOR OF PUBLIC WORKS/CITY ENGINEER	
I			I			1		1

		PROPOSED RIGHT OF WAY
		(E) RIGHT OF WAY
	888	ALIGNMENT CENTERLINE
		SAWCUT LINE
EV: 858.20	884	GRADING LIMIT
	880	
857.44 0%	876	SLOUGH WALL
78 VC	- 070	_
	- 872	
	868	CURVE NUMBER
	864	 STATION AND OFFSET CALLOUTS ARE TO TOP FACE OF CURB UNLESS OTHERWISE NOTED.
	860	2. FOR ADDITIONAL GRADING AND LAYOUT INFORMATION
		SEE CONSTRUCTION DETAIL SHEETS. 3. EXISTING RIGHT OF WAY TO BE VERIFIED BY THE
	856	CONTRACTOR PRIOR TO START OF WORK.
00	SCALE:	 SEE UTILITY PLANS FOR UTILITY RELOCATIONS AND ADJUSTMENTS.
	SCALE: HOR 1"=40'	 SEE SIGNING AND STRIPING PLANS FOR LANE MARKINGS AND TRAFFIC SIGNS.
	VER 1"=10'	6. SEE STORM DRAIN PLANS FOR STORM DRAIN AND
		DEBRIS BASIN WORK. 7. SEE TREE REMOVAL PLANS FOR TREES TO BE
		REMOVED.
		CONSTRUCTION NOTES (1) CATCH BASIN (SEE STORM DRAIN PLANS)
		COLDPLANE TO MIN. 1.5" DEPTH. WIDTH PER PLAN.
		CONSTRUCT OVERLAY ASPHALT PAVEMENT
		(3) DETAILS)
		O CONSTRUCT CURB AND GUTTER, TYPE A2-8, PER APWA STD. PLAN 120-2
		CONSTRUCT CURB RAMP, CASE A-TYPE 1,
		CONSTRUCT CURR RAMP CASE R_TYPE 1
		♥ PER APWA STD. PLAN 111-4
		CONSTRUCT CURB RAMP, CASE D-TYPE 1, PER APWA STD. PLAN 111-4
1		8 CONSTRUCT CURB, TYPE A1-6, DEP ADWA STD PLAN 120-2
	1	CONSTRUCT DRIVEWAY APPROACH, TYPE B,
- 0 ⁹⁶	6+73.58	CONSTRUCTION DETAILS)
$1 - 0 \frac{3}{4}$	1.12' LT	 EXTEND CULVERT (SEE STORM DRAIN PLANS) JOIN EXISTING
		LANDSCAPING PER LANDSCAPE PLANS
1. Oh		MODIFY DRAINAGE BASIN (SEE STORM DRAIN
		PLANDJ PLANDJ PLANDJ
		CONSTRUCTION DETAILS)
	Se	(6) RELOCATE EXISTING MONUMENT REMOVE EXISTING PAVEMENT, SIDEWALK, CURB,
$\rightarrow -$	ATCHINE STA. 97-0	 CUTTER OR MEDIAN AS REQUIRED SAWCUT
-	1 97 EL	PROTECT EXISTING OAK TREE IN PLACE (SEE TREE
96+54.10		 REMOVAL PLANS FOR MORE INFORMATION) REMOVE AND REPLACE EXISTING FENCE AS REQUIRED
36.97' RT	N S S	CONSTRUCT TOP CUT DITCH (SEE CONSTRUCTION
\leq		DETAILS)
5	NA TO S	ON SHEET 30)
		3 REMOVE/RLOCATE EXISTING MBGR
-L-		RETAINING WALL (SEE RETAINING WALL PLANS) CONSTRUCT TOE FUL DITCH (SEE CONSTRUCTION
	89.61 8' DT (8)	CONSTRUCT TOE FILL DITCH (SEE CONSTRUCTION DETAILS SHEET 30)
0.58	B' RT	CONSTRUCT AC DIKE, TYPE D1-8, PER APWA STD. PLAN 120-2
	-	REMOVE EXISTING AC BERM/CURB.
	1	(B) REMOVE EXISTING CMP AND INLET.
	١	INSTALL TRUNCATED DOME PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.
	\backslash	\bigcirc CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 151-1. S=2
	· · · · · · · · · · · · · · · · · · ·	ONSTRUCT URBAN BIOGREEN FILTER PER DETAIL ON SHEET 27.
	\	
	\	(1) CONSTRUCT SPLASH WALL PER DETAIL ON SHEET 28. GRAPHIC SCALE
	٢	
	Ĥ	
	```	( IN FEET ) I INCH = 40 FT.
	AGOL	IRA ROAD WIDENING
	ST	REET PLANS L-7
	C ·	
DRAV RC	MN BY: CHECKED BY: JS/MC	KHA JOB NUMBER 099083017
		SHEET 13 OF 101
BER	2012	
-	]	

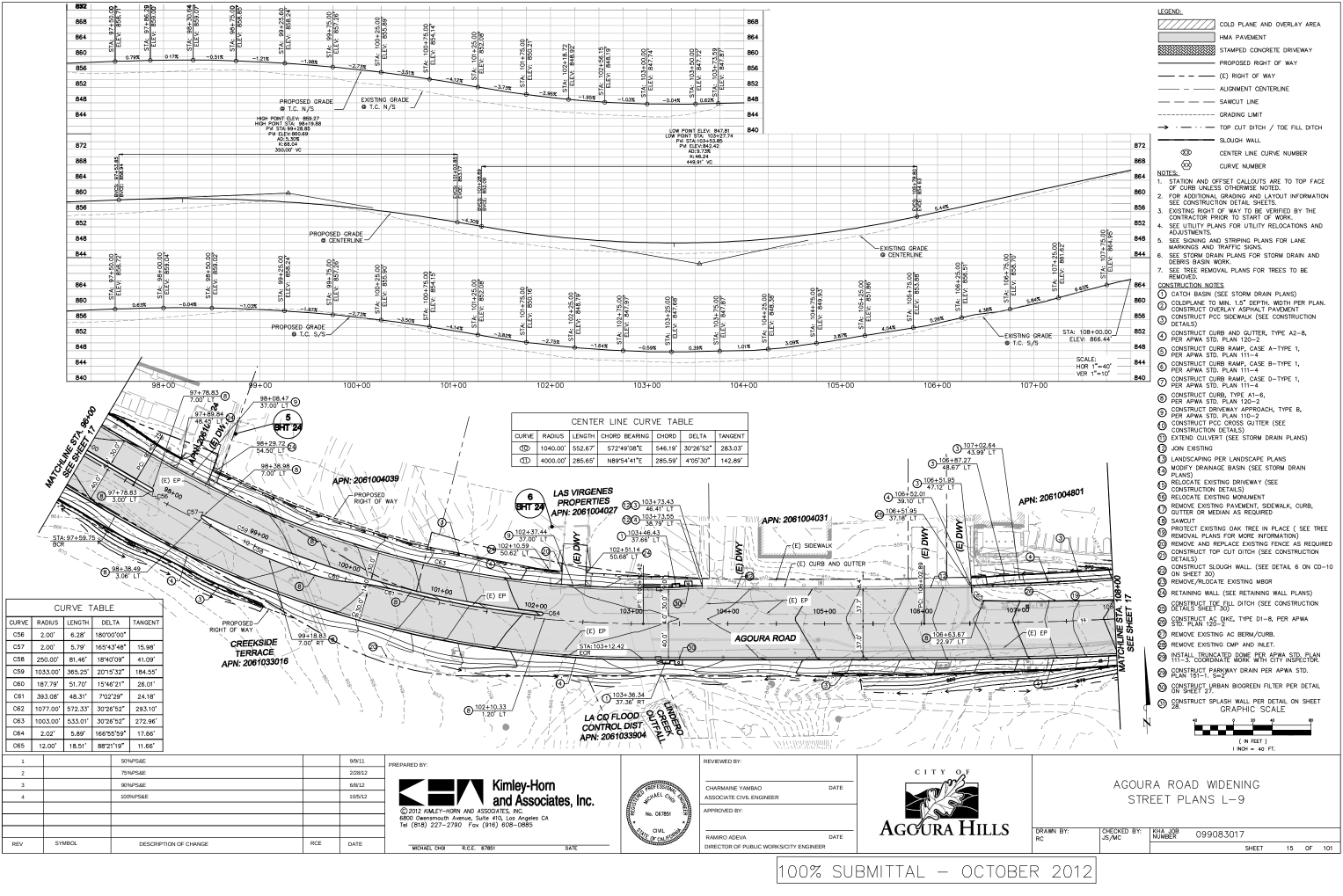
LEGEND:

COLD PLANE AND OVERLAY AREA

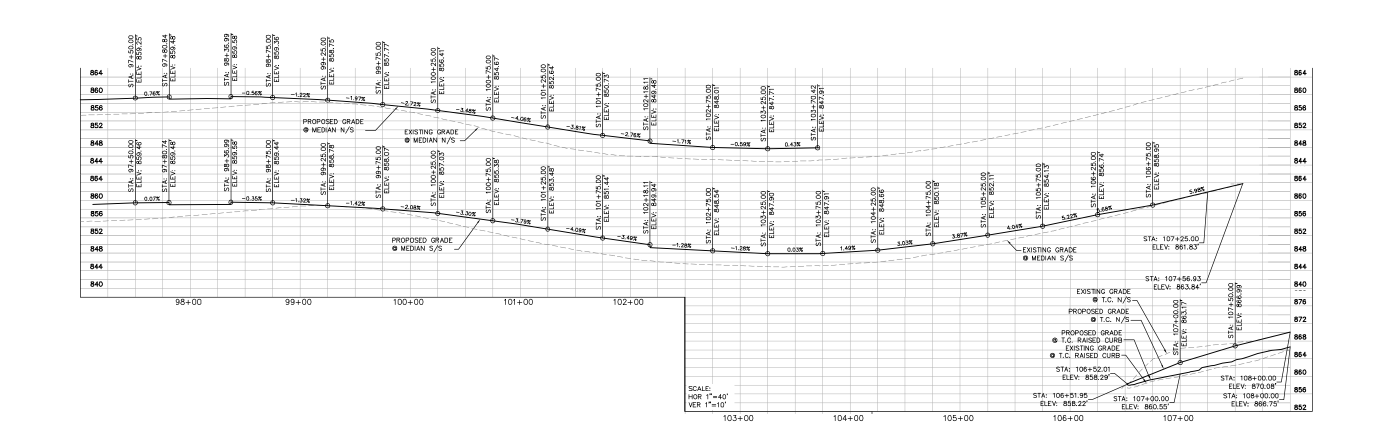
HMA PAVEMENT STAMPED CONCRETE DRIVEWAY



1		50%PS&E		9/9/11	PREPARED BY:		REVIEWED BY:	
2		75%PS&E		2/28/12				CITY OF
3		90%PS&E		6/8/12	Kimley-Horn	ROFESSION	CHARMAINE YAMBAO DATE	
4		100%PS&E		10/5/12	and Associates, Inc.	CHAEL CHO, FE	ASSOCIATE CIVIL ENGINEER	
					© 2012 KIMLEY-HORN AND ASSOCIATES, INC.	No. C67851	APPROVED BY:	
					6800 Owensmouth Avenue, Suite 410, Los Angeles CA Tel (818) 227-2790 Fax (916) 608-0885	*		ACCUDAHUIS
						CIVIL CIVIL	RAMIRO ADEVA DATE	AGOURA HILLS
REV	SYMBOL	DESCRIPTION OF CHANGE	RCE	DATE	MICHAEL CHOI R.C.E. 67851 DATE	CALIFORNIA	DIRECTOR OF PUBLIC WORKS/CITY ENGINEER	
L	1				1	1	·	1



00%	SUBMITTAL -	OCTC



								GRAPHIC SCALE 40 9 40 ( IN FEET ) 1 INCH = 40 FT.	80
1	50%PS&E	9/9/11	PREPARED BY:		REVIEWED BY:				
2	75%PS&E	2/28/12				CITYOF			
3	90%PS&E	6/8/12	Kimley-Horn	PROFESSION AND	CHARMAINE YAMBAO DATE		AGC	)URA ROAD WIDENING	
4	100%PS&E	10/5/12	and Associates, Inc.	CHAEL CHO E	ASSOCIATE CIVIL ENGINEER		S	TREET PLANS L-10	
			© 2012 KIMLEY-HORN AND ASSOCIATES, INC.	No. C67851	APPROVED BY:				
			© 2012 KIMLEY-HORN AND ASSOCIATES, INC. 6800 Owensmouth Avenue, Suite 410, Los Angeles CA Tel (181) 227-2790 Fox (916) 608-0885	<u> </u>		A COURA LIVIA			
				OF CALIFORNIAS	RAMIRO ADEVA DATE	AGOURA HILLS	DRAWN BY: CHECKED B RC JS/MC	BY: KHA JOB NUMBER 099083017	
REV	SYMBOL DESCRIPTION OF CHANGE	RCE DATE	MICHAEL CHOI R.C.E. 67851 DATE	CALINDISL	DIRECTOR OF PUBLIC WORKS/CITY ENGINEER				OF 101
					1007 511	RMITTAL - OCTORE	 		

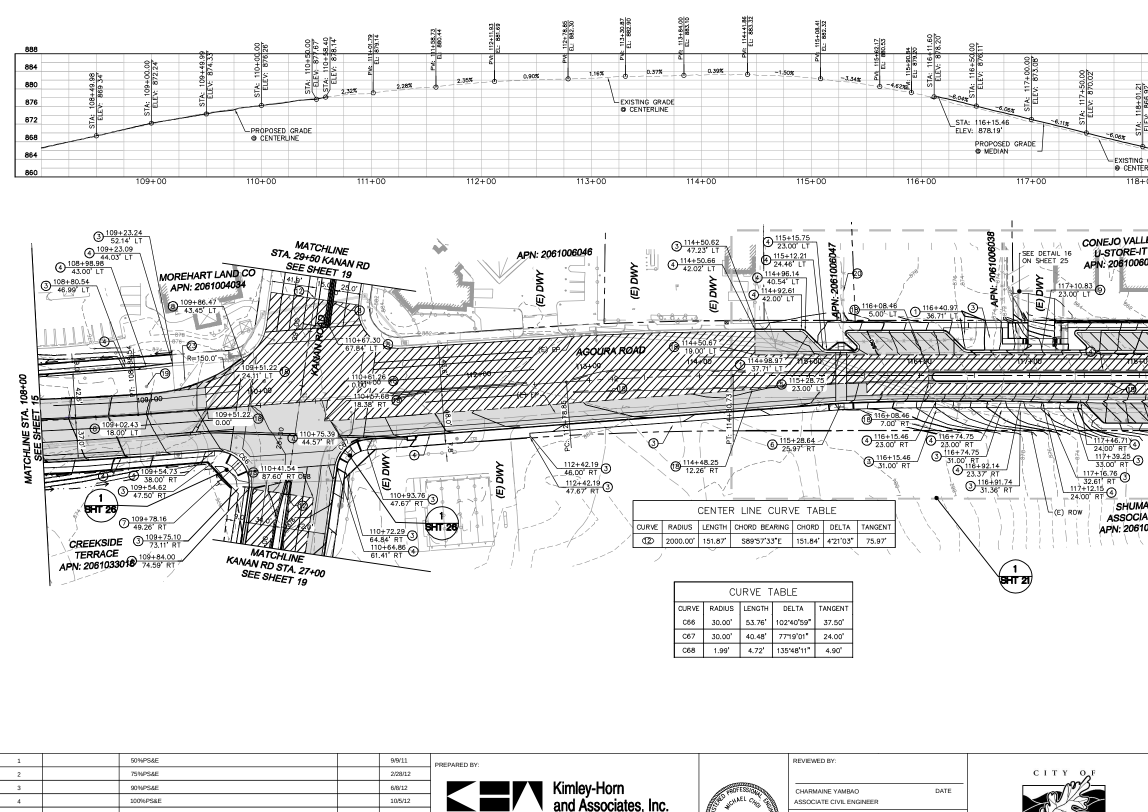
REV

SYMBOL

DESCRIPTION OF CHANGE

RCE

DATE



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MICHAEL CHOI R.C.E. 67851

PROVED BY

RAMIRO ADEVA

DIRECTOR OF PUBLIC WORKS/CITY ENGINEER

No. C67851

CIVII

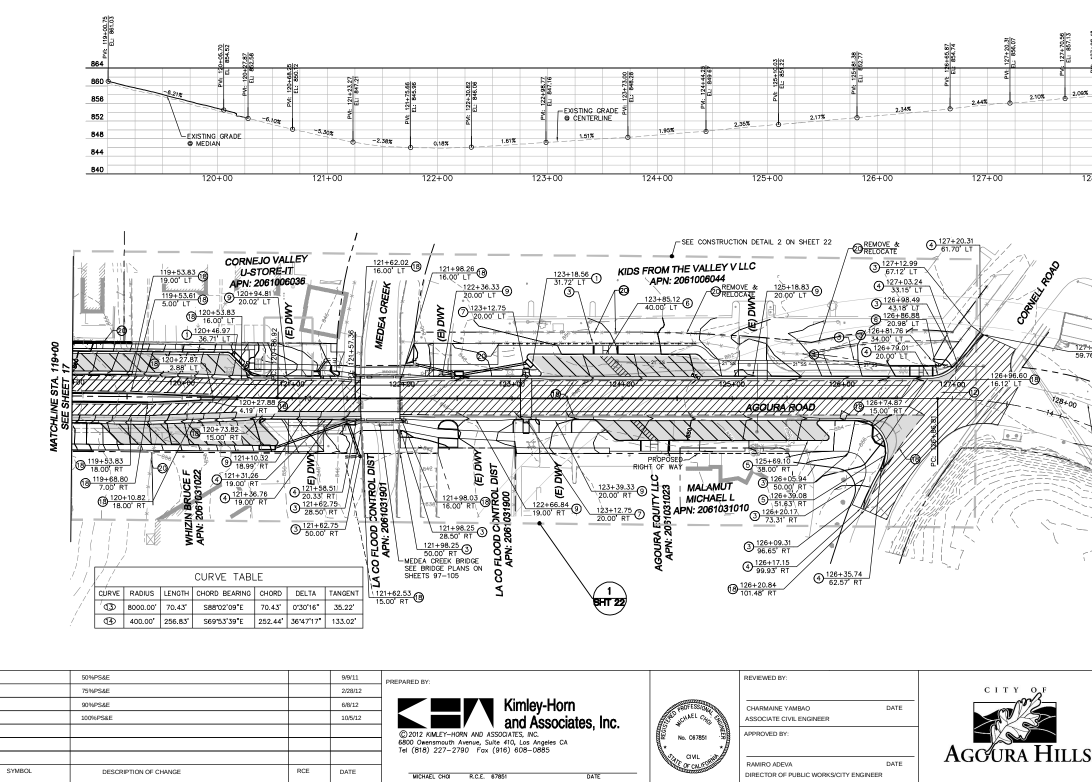
	ALIGNMENT CENTERLINE 
STA: 116+15.46 ELEV: 878.19'	888         888         884         STA: 119+00.00         884         STA: 119+00.00         880         CLEV: 861.07'         876         900         910         910         910         910         910         910         910         910         910         910         910         910         910         911         910         910         911         911         911         911         911         911         911         911         911         911         911         911         911         911         911         911         911         911         911         911         911         911         911         912         913        914         915
Image: state of the state	<ul> <li>(20) CONSTRUCT OF CONTOUR WALL. (SEE DETAIL 6 ON CD-10 CONSTRUCT SLOUGH WALL. (SEE DETAIL 6 ON CD-10 CONSTRUCT SLOUGH WALL. (SEE DETAIL 6 ON CD-10 CONSTRUCT SO)</li> <li>(2) REMOVE/RLOCATE EXISTING MBGR</li> <li>(2) RETAINING WALL (SEE RETAINING WALL PLANS)</li> <li>(2) CONSTRUCT TOE FILL DITCH (SEE CONSTRUCTION DETAILS SHEET 30)</li> <li>(3) CONSTRUCT AC DIKE, TYPE D1-8, PER APWA STO. PLAN 120-2</li> <li>(4) REMOVE EXISTING AC BERM/CURB.</li> <li>(5) REMOVE EXISTING CMP AND INLET.</li> <li>(6) INSTALL TRUNCATED DOME PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.</li> <li>(7) CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 111-3. SCOORDINATE WORK WITH CITY INSPECTOR.</li> <li>(9) CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.</li> <li>(9) CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.</li> <li>(9) CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.</li> <li>(9) CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.</li> <li>(9) CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.</li> <li>(9) CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.</li> <li>(9) CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.</li> <li>(9) CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.</li> <li>(9) CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.</li> <li>(9) CONSTRUCT PARKWAY DRAIN PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.</li> <li>(9) CONSTRUCT SPLASH WALL PER DETAIL ON SHEET GRAPHIC SCALE</li> <li>(1) N FEET 1</li> </ul>
DATE CITYOF AGCURA HILLS	AGOURA ROAD WIDENING STREET PLANS L-11
sotty engineer 100% SUBMITTAL – OCTOBEI	SHEET 17 OF 101

LEGEND:

COLD PLANE AND OVERLAY AREA HMA PAVEMENT

_____ — _ ____ (E) RIGHT OF WAY

STAMPED CONCRETE DRIVEWAY PROPOSED RIGHT OF WAY



1

2

3

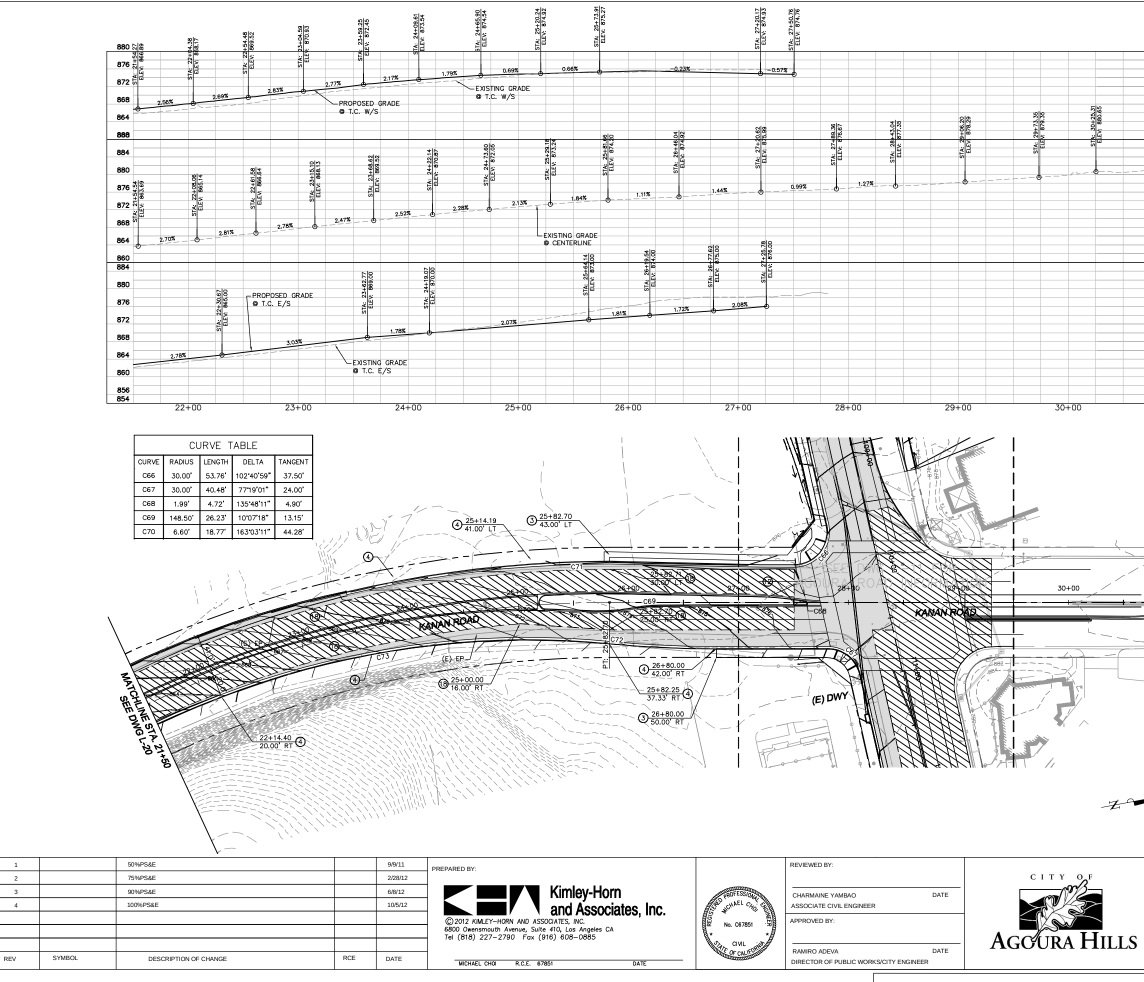
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REV

## 100% SUBMITTAL – OCTO

				SAWCUT LINE		
				GRADING LIMIT		
			<b></b>	TOP CUT DITCH /		тен
				SLOUGH WALL		
			_	CENTER LINE CURV	E NUMBER	
			NOTES:	CURVE NUMBER		
N: 127+98.48 EL: 857.71		864	<ol> <li>STATION AND C OF CURB UNLES</li> <li>FOR ADDITIONAL SEE CONSTRUC</li> <li>EXISTING RIGHT CONTRACTOR P</li> </ol>	OFFSET CALLOUTS AN SS OTHERWISE NOTED L GRADING AND LAY TION DETAIL SHEETS. OF WAY TO BE VER RIOR TO START OF ANS FOR UTULTY PE	D. OUT INFORM RIFIED BY TH WORK.	ATION IE
é.		960	4. SEE UTILITY PL ADJUSTMENTS.	ANS FOR UTILITY RE	LUCATIONS	ANU
2.0	07%	860		ND STRIPING PLANS TRAFFIC SIGNS.	FOR LANE	
0		856	6. SEE STORM DR.	AIN PLANS FOR STO	RM DRAIN A	ND
		852	DEBRIS BASIN V 7. SEE TREE REMO	WORK. DVAL PLANS FOR TR	FES TO BE	
		848	REMOVED.			
		010	(1) CATCH BASIN	I <u>ES</u> (SEE STORM DRAIN	PLANS)	
		844	S COLDPLANE TO	MIN. 1.5" DEPTH. V	WDTH PER F	PLAN.
		840		VERLAY ASPHALT PA CC SIDEWALK (SEE C		N
8+00			DETAILS)			
				JRB AND GUTTER, T D. PLAN 120-2	rPE A2−8,	
			CONSTRUCT CL	JRB RAMP, CASE A-	TYPE 1,	
			CONSTRUCT CL	D. PLAN 111-4 JRB RAMP, CASE B-	TYPE 1.	
				D. PLAN 111-4		
				JRB RAMP, CASE D- D. PLAN 111-4	TTPE 1,	
				JRB, TYPE A1-6,		
_	(		CONSTRUCT DE	D. PLAN 120-2 RIVEWAY APPROACH,	TYPE B,	
*	TX			D. PLAN 110-2 CC CROSS GUTTER (1	SEE	
./.				I DETAILS)		
~	~~~~		ž	RT (SEE STORM DRA	AIN PLANS)	
_			ž	PER LANDSCAPE PL/	ANS	
23.07			$\sim$	AGE BASIN (SEE STO		
6' LT	19	~	PLANS)	STING DRIVEWAY (SEI		
		<u> </u>		DETAILS)	-	
	· · · · · · · · · · · · · · · · · · ·			STING MONUMENT ING PAVEMENT, SIDE'		
8	X3		GUTTER OR ME	EDIAN AS REQUIRED		*
			B SAWCUT	TING OAK TREE IN P	ACE ( SEE	TREE
				NS FOR MORE INFOR		INCL
[ + ]				REPLACE EXISTING FI		
(E)^É	EP 730		DETAILS)	COT DITCH (SEE	CONSTRUCT	
À	£==>,t		ON SHEET 30)	OUGH WALL. (SEE D	ETAIL 6 ON	CD-10
				ATE EXISTING MBGR		
			$\check{\mathfrak{G}}$ retaining wal	L (SEE RETAINING W	ALL PLANS	)
			CONSTRUCT TO DETAILS SHEET	DE_FILL DITCH (SEE ( T 30)	CONSTRUCT	ON
			•	C DIKE, TYPE D1-8,		
2			~			
` —	-		¥.	ING AC BERM/CURB.		
		I	9		WA STD. PI	AN
				CATED DOME PER AF		DR.
			PLAN 151-1. S	ARKWAY DRAIN PER 5=2	AMWA SID.	
			ON SHEET 27.	RBAN BIOGREEN FILT	ER PER DET	AIL
			(3) CONSTRUCT SF	PLASH WALL PER DE	TAIL ON SHI	EET
		ſ	28.	GRAPHIC SCA	LE	
		N	40	0 20 40	a	0
				( IN FEET )		
				(IN FEET) I INCH = 40 FT.		
		AGOUR	RA ROAD W	'IDENING		
			EET PLANS			
		O IIVE		_ /2		
		HECKED BY:	KHA JOB NUMBER 0990	083017		
	RC	S/MC		SHEET	18 OF	- 101
				JUELI	10 01	101
	1					
	P 2012					
BE	R 2012					

LEGEND: COLD PLANE AND OVERLAY AREA HMA PAVEMENT STAMPED CONCRETE DRIVEWAY PROPOSED RIGHT OF WAY _____ — _ ___ (E) RIGHT OF WAY — — — ALIGNMENT CENTERLINE



	876	STAMFED CONCRETE DRIVEWAT
		PROPOSED RIGHT OF WAY
	872	(E) RIGHT OF WAY
1382	868	ALIGNMENT CENTERLINE
5 8 8	8 864	SAWCUT LINE
oloi	866	GRADING LIMIT
STA STAT		-> · · · - TOP CUT DITCH / TOE FILL DITCH
	884	SLOUGH WALL
- 6 -6	880	CENTER LINE CURVE NUMBER
	876	
	872	<u>NOTES:</u> 1. STATION AND OFFSET CALLOUTS ARE TO TOP FACE
		OF CURB UNLESS OTHERWISE NOTED. 2. FOR ADDITIONAL GRADING AND LAYOUT INFORMATION
	868	SEE CONSTRUCTION DETAIL SHEETS.
	864	<ol> <li>EXISTING RIGHT OF WAY TO BE VERIFIED BY THE CONTRACTOR PRIOR TO START OF WORK.</li> </ol>
	860	<ol> <li>SEE UTILITY PLANS FOR UTILITY RELOCATIONS AND ADJUSTMENTS.</li> </ol>
	884	5. SEE SIGNING AND STRIPING PLANS FOR LANE
	880	MARKINGS AND TRAFFIC SIGNS. 6. SEE STORM DRAIN PLANS FOR STORM DRAIN AND
	876	DEBRIS BASIN WORK.
	872	REMOVED.
		CONSTRUCTION NOTES
	868	COLDPLANE TO MIN. 1.5" DEPTH. WIDTH PER PLAN.
	864	
	860	O DETAILS)
	856	OCNSTRUCT CURB AND GUTTER, TYPE A2-8, PER APWA STD. PLAN 120-2
	854	OCNSTRUCT CURB RAMP, CASE A-TYPE 1, PER APWA STD. PLAN 111-4
		CONSTRUCT CURB RAMP, CASE B-TYPE 1,
		CONSTRUCT CURP DAWD CASE D_TYDE 1
		V PER APWA STD. PLAN 111-4
		8 CONSTRUCT CURB, TYPE A1-6, PER APWA STD. PLAN 120-2
		${\mathfrak G}$ Construct driveway approach, type B, per apwa std. plan 110–2
		O CONSTRUCT PCC CROSS GUTTER (SEE CONSTRUCTION DETAILS)
		CONSTRUCTION DETAILS)     EXTEND CULVERT (SEE STORM DRAIN PLANS)
		2 JOIN EXISTING
		LANDSCAPING PER LANDSCAPE PLANS     MODIEY DEALNAGE BASIN (SEE STORM DRAIN
		O MODIFY DRAINAGE BASIN (SEE STORM DRAIN PLANS)
_>		B RELOCATE EXISTING DRIVEWAY (SEE CONSTRUCTION DETAILS)
/		16 RELOCATE EXISTING MONUMENT
	74	REMOVE EXISTING PAVEMENT, SIDEWALK, CURB,     GUTTER OR MEDIAN AS REQUIRED
-	31+00	B SAWCUT
-		PROTECT EXISTING OAK TREE IN PLACE ( SEE TREE REMOVAL PLANS FOR MORE INFORMATION)
		CONSTRUCT TOP CUT DITCH (SEE CONSTRUCTION
_		U DETAILS)
	<u> </u>	ON SHEET 30)
		3 REMOVE/RLOCATE EXISTING MBGR
		RETAINING WALL (SEE RETAINING WALL PLANS)     CONSTRUCT THE FULL NICH (SEE CONSTRUCTION
		CONSTRUCT TOE FILL DITCH (SEE CONSTRUCTION DETAILS SHEET 30)
		CONSTRUCT AC DIKE, TYPE D1-8, PER APWA STD. PLAN 120-2
		REMOVE EXISTING AC BERM/CURB.
		REMOVE EXISTING CMP AND INLET.
		INSTALL TRUNCATED DOME PER APWA STD. PLAN 111-3. COORDINATE WORK WITH CITY INSPECTOR.
		${\mathfrak G}$ construct parkway drain per apwa std. Plan 151–1. S=2
		CONSTRUCT URBAN BIOGREEN FILTER PER DETAIL ON SHEET 27.
	-	(1) CONSTRUCT SPLASH WALL PER DETAIL ON SHEET 28. GRAPHIC SCALE
		40 <u>q</u> 20 40 <b>B</b> O
		( IN FEET ) I INCH = 40 FT.
		1 mor = 40 rt.
		AGOURA ROAD WIDENING
		STREET PLANS L-13
		KANAN ROAD
ŀ	DRAWN BY:	CHECKED BY: KHA JOB JS/MC NUMBER 099083017
	RC	
		SHEET 19 OF 101
BEF	R 20	12
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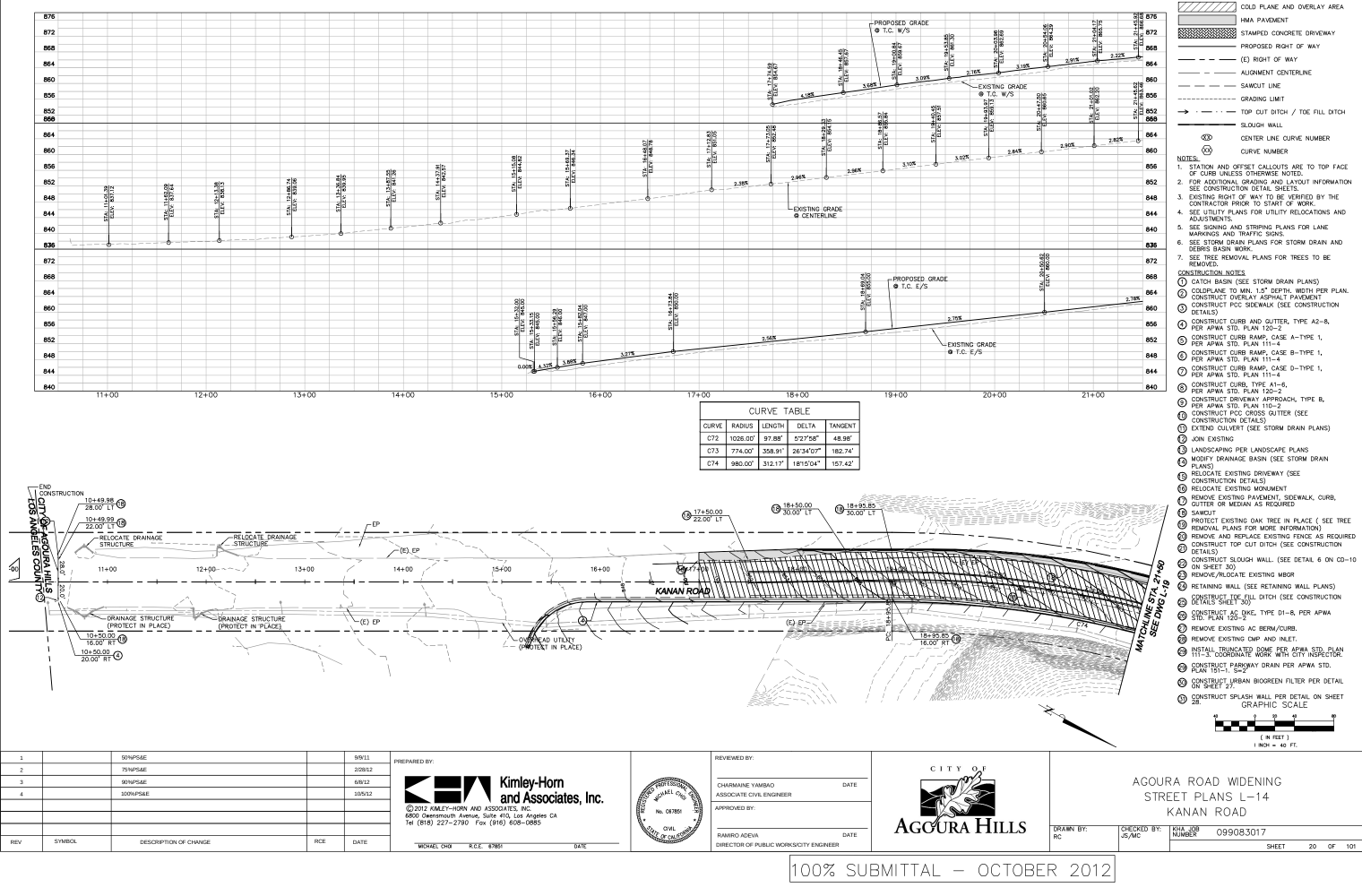
LEGEND:

880

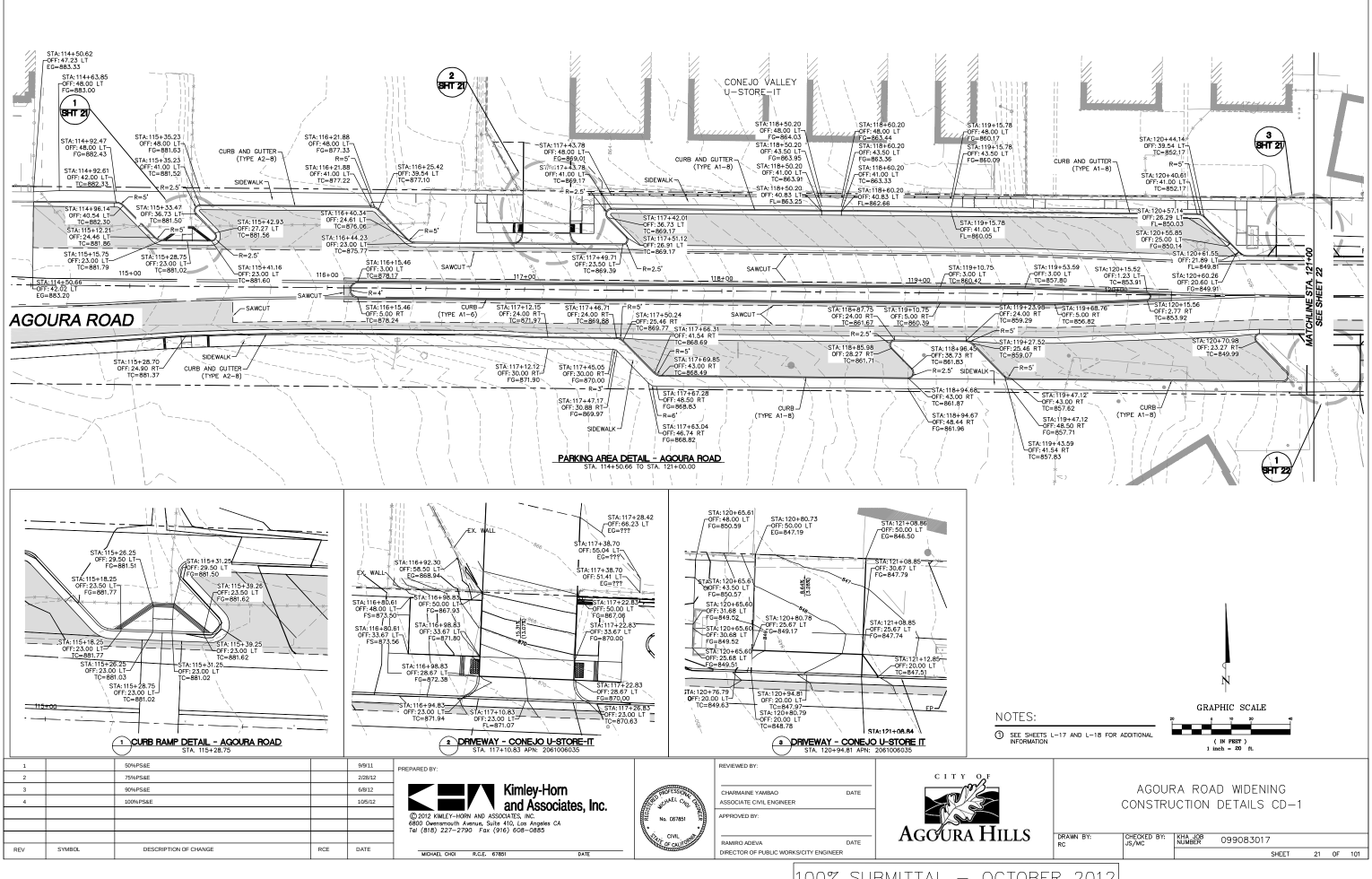
COLD PLANE AND OVERLAY AREA

HMA PAVEMENT

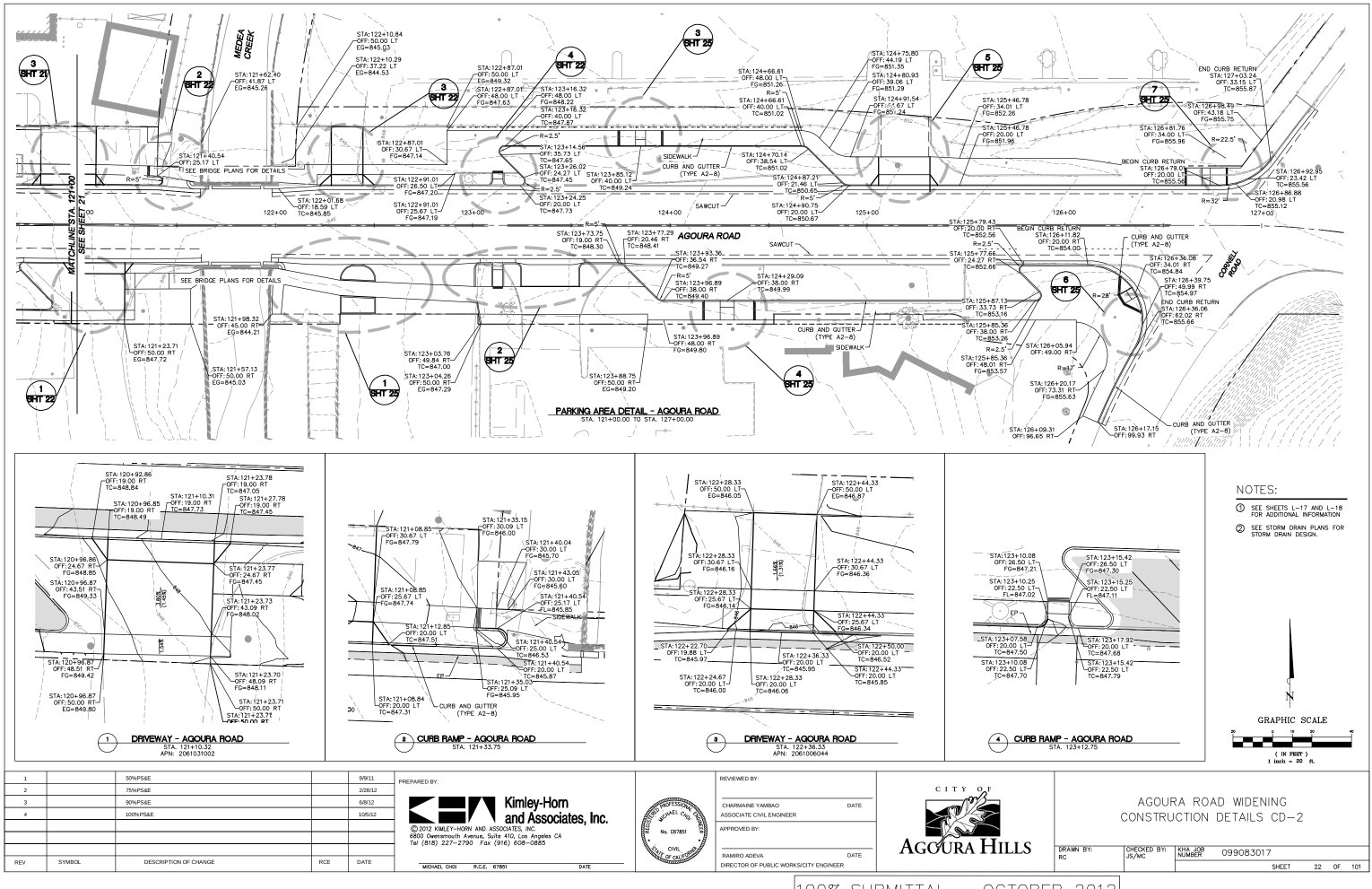
STAMPED CONCRETE DRIVEWAY

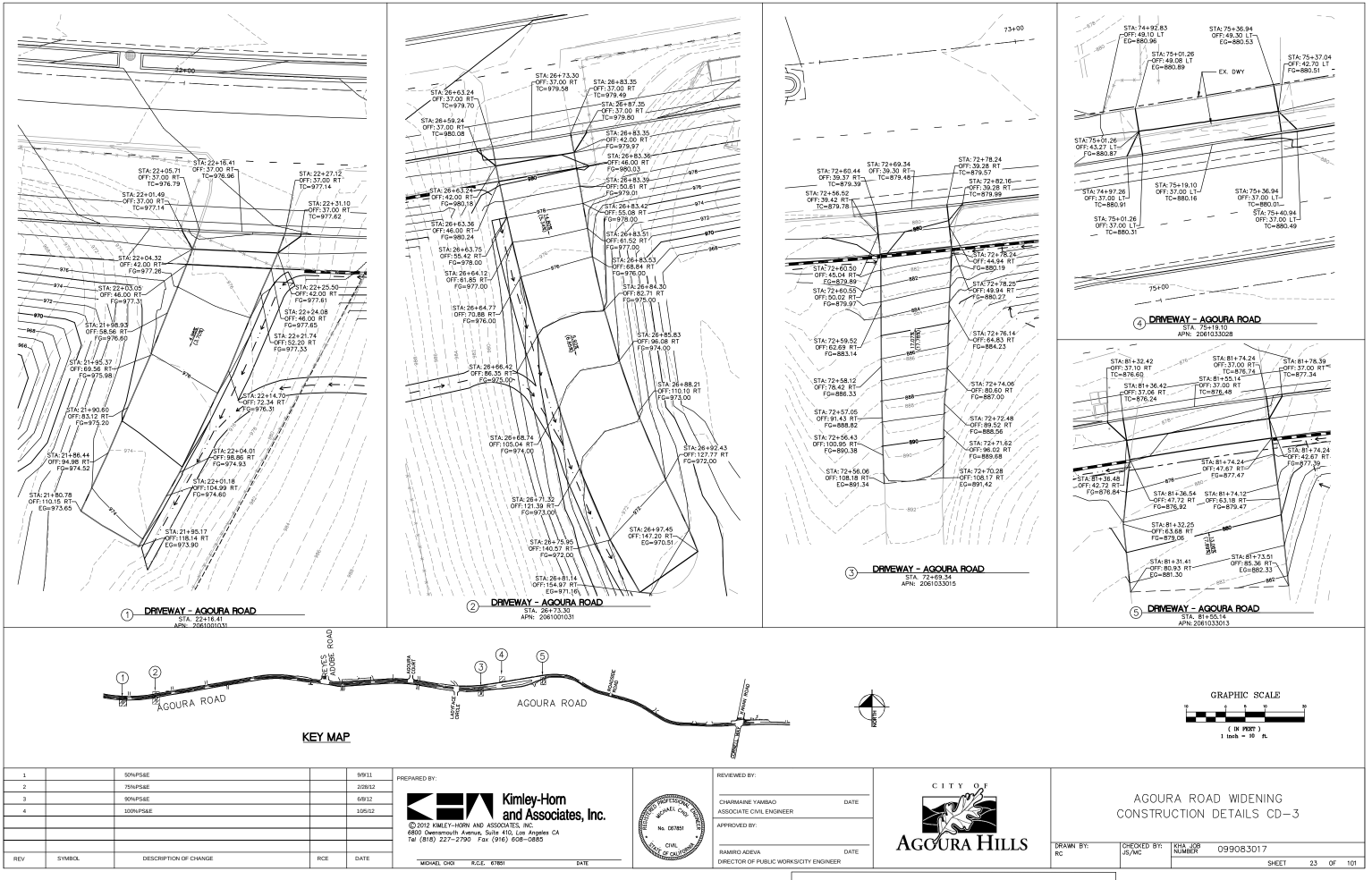


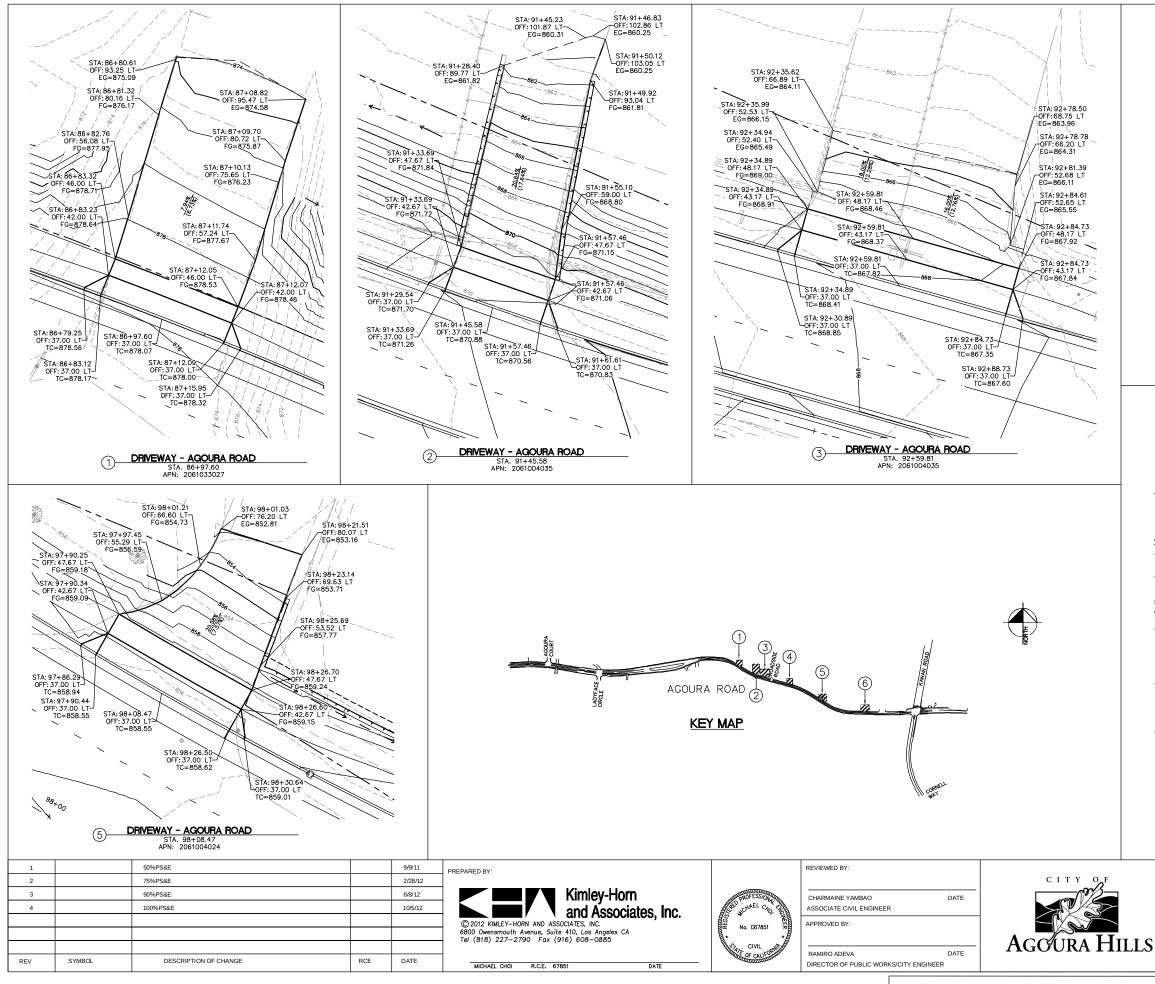
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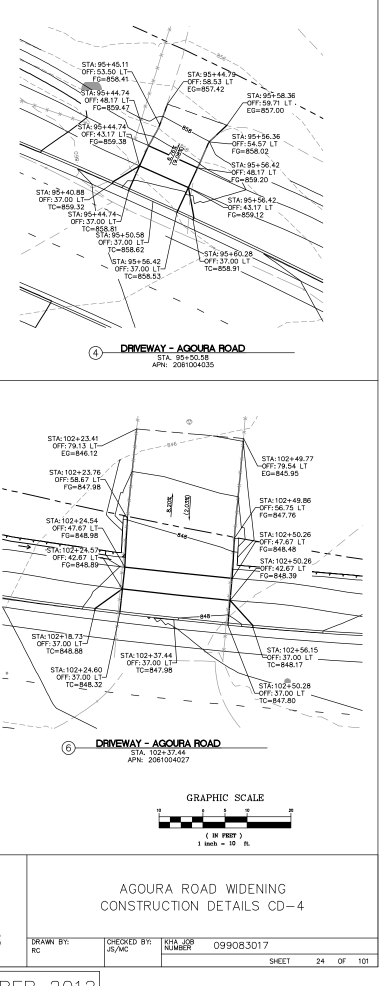


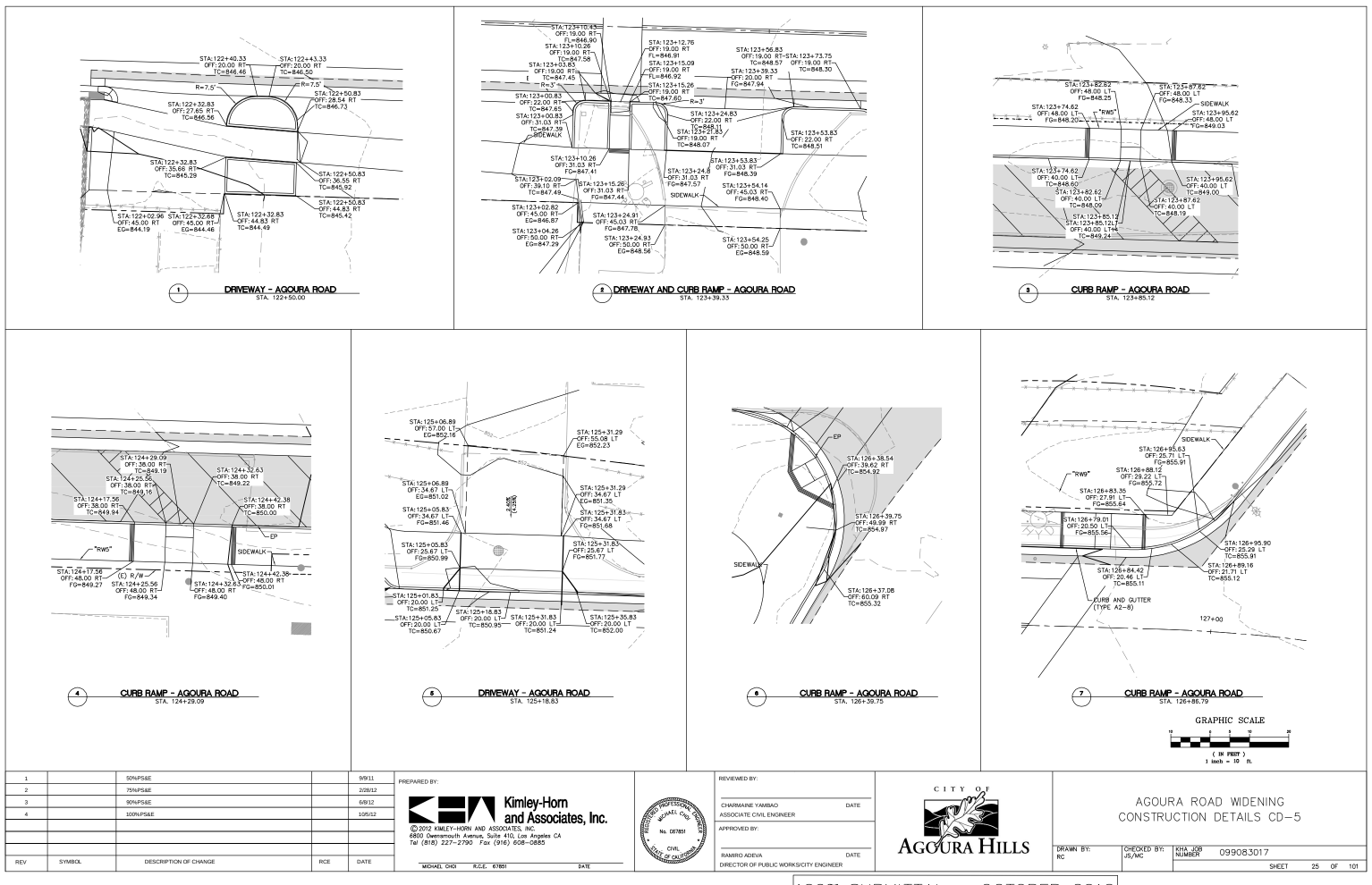
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