#### STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION CONTRACTOR HOT MIX ASPHALT DESIGN DATA CEM-3512 (NEW 3/2008)

#### ADA Notice

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•			dance with Sectior s at (916) 227-7322.		halt," of the Standar	d Specifications , and the Californ	ia Test Method indica	ted. For Information concerning this form,				
HOT MIX ASPHAL	PRODUCER NAM	/IE, ADRESS, AND	PHONE NUMBER		HMA TYPE			DATE				
Dutra Materials - San Rafael					1/2" HMA Type	A or B	March 1, 2021					
1000 Point San	1000 Point San Pedro Rd.					PRODUCER MIX IDENTIFICATION NUMBER						
San Rafael, CA					L210072							
(415) 459-7740												
NAME OF QUALIFI	ED LABORATORY	PREPARING THE	MIX DESIGN	Pavement Eng	gineering, Inc., Re	edding, CA						
				AC	GREGATE GRA	DATION						
Bin	4	3	2	1		Reclaimed Asphalt Pavem	ent Lime	Combined Gradiation (JMF TV)				
Material Size	1/2"	3/8"	Dust	Sand								
Bin %	15	19	57	9	(JMF TV) 100							
Sieve Size					%	Passing						
2"	100	100	100	100				100				
11⁄2"	100	100	100	100				100				
1"	100	100	100	100				100				
3⁄4"	100	100	100	100				100				
1⁄2"	86	100	100	100				98				
3/8"	27	92	100	100				88				
No. 4	4	9	81	100				57				
No. 8	3	4	48	100				38				
No. 16	3	1	29	99				26				
No. 30	2	1	21	86				20				
No. 50	2	1	16	45				14				
No. 100	1	1	12	3.0				7.5				
No. 200	0.7	0.4	8.9	2.8				5.5				

AGGREGATE SOURCES, CALIFORNIA MINE, AND SMARA IDENTIFICATION NUMBERS FOR EACH BIN

SMARA #: 91-21-0008



FHWA 0.45 Power Gradation Chart

aracteristic/Property	L210072 GREGATE QUALITY *	March 1, 2	:021								
aracteristic/Property	GREGATE QUALITY *		March 1, 2021								
	AGGREGATE QUALITY * Quality Characteristic/Property Test Method Test Result										
	Test Method	Test Res	sult								
arse aggregate 6)	CT 205	100%									
arse aggregate %)	CT 205	100%									
e aggregate and retained on No. 8 sieve) %)	CT 205	100%									
Loss at 100 Rev. (%)	CT 211	3.8%									
Loss at 500 Rev. (%)	CT 211	17.9%	)								
	CT 217	62 62 63	Average: 62								
arity (%)	AASHTO T 304 (Method A)	45.0									
articles (% by mass at 3:1)	ASTM D 4791										
articles (% by mass at 5:1)	ASTM D 4791	1%									
	CT 204	NP									
Iness	CT 214										
	CT 227										
pility Index	CT 229										
rability Index	CT 229										
tory until further notice)	CT 303										
ory until further notice)	CT 303										
oven dry) of coarse aggregate	CT 206	2.625									
aggregate	CT 206	1.3%									
SSD) of fine aggregate	CT 207	2.637									
oven dry) of fine aggregate	LP-2	2.600									
gregate	CT 207	1.4%									
vity of supplemental fines	CT 208/LP-2										
of the aggregate blend	LP-2	2.610									
	and retained on No. 8 sieve) o) Loss at 100 Rev. (%) Loss at 500 Rev. (%) arity (%) rticles (% by mass at 3:1) rticles (% by mass at 3:1) rticles (% by mass at 5:1) ness ility Index rability Index rability Index ory until further notice) ory until further notice) oven dry) of coarse aggregate aggregate SSD) of fine aggregate pregate vity of supplemental fines f the aggregate blend	and retained on No. 8 sieve)CT 205.oss at 100 Rev. (%)CT 211.oss at 500 Rev. (%)CT 211.oss at 500 Rev. (%)CT 217arity (%)AASHTO T 304 (Method A)arity (%)AASHTO T 304 (Method A)rticles (% by mass at 3:1)ASTM D 4791rticles (% by mass at 5:1)ASTM D 4791rticles (% by mass at 5:1)ASTM D 4791cT 204CT 204nessCT 214cT 227ility IndexcT 229cr 229rability IndexCT 229ory until further notice)CT 303oven dry) of coarse aggregateCT 206SSD) of fine aggregateCT 207oven dry) of fine aggregateCT 207oven dry) of fine aggregateCT 207vity of supplemental finesCT 208/LP-2	and retained on No. 8 sieve)         CT 205         100%           .oss at 100 Rev. (%)         CT 211         3.8%           .oss at 500 Rev. (%)         CT 211         17.9%           CT 217         62         62         63           arity (%)         AASHTO T 304 (Method A)         45.0           rticles (% by mass at 3:1)         ASTM D 4791            rticles (% by mass at 5:1)         ASTM D 4791         1%           CT 204         NP           ness         CT 214            CT 204         NP           ness         CT 227            ility Index         CT 229            ory until further notice)         CT 303            ory until further notice)         CT 206         2.625           aggregate         CT 207         2.637           oven dry) of coarse aggregate         CT 207         2.637           oven dry) of fine aggregate         CT 207         1.4%           vity of supplemental fines         CT 208/LP-2         2.610           if the aggregate blend         LP-2         2.610           if the aggregate blend         LP-2         2.610								

### CONTRACTOR HOT MIX ASPHALT DESIGN DATA (Continued)

CEM-3512 (NEW 3/2008)

HMA	TYPE		PRODUCER NAME		PRODUCER	MIX IDENTIFICATION	ON NUMBER DATE		RAP SOURCE		
1/2" ⊦	IMA Type A or B	3	Dutra Materials - San F	Rafael	L210072		March 1	sh 1, 2021			
		ASTM	D 2172 (Method B	), CT 202, and (	CT 309 <sup>1</sup>		CT 382 and	d CT 202 <sup>2</sup> Aggree			
		Sample 1	Sample 2	Sample 3	Average <sup>4</sup>	Sample 1	Sample 2	Sample 3	Average	Gradation Correlation Factor <sup>3</sup>	
	2"										
	11⁄2"										
	1"										
	<sup>3</sup> /4"										
	1/2"										
Passing	<sup>3</sup> ⁄8"										
ass	No. 4										
% Е	No. 8										
	No. 16										
	No. 30										
	No. 50										
	No. 100										
	No. 200										
-	halt Binder Content					Report Only	Report Only	Report Only	Report Only		
	laximum cific Gravity										

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Note:

<sup>1</sup> A minimum of three samples are required. Determine the asphalt binder content of each RAP sample under ASTM D 2172, Method B. Perform a sieve analysis on each sample of recovered aggregate under CT 202, Appendix A. Determine the theoretical maximum specific gravity (Rice) of each RAP sample under CT 309, Section J.

<sup>2</sup> A minimum of 3 samples are required. Burn asphalt from each RAP sample in accordance with CT 382. Calculate and report asphalt binder content for information only. Perform a sieve analysis on each sample of recovered aggregate in accordance with CT 202, Appendix A for each ignition oven to be used for testing during production.

<sup>3</sup> The correlation factor for each sieve is determined by taking the average gradation of the ASTM D 2172 samples minus the average gradation of the CT 382 samples.

<sup>4</sup> Average aggregate gradation and asphalt binder content(ASTM D 2172 test results) used to calculate mix design batch weights.

HMA TYPE	PRODUCER NAME	PRODUCER MIX IDENTIFICATION NUMBER	DATE	
1/2" HMA Type A or B	Dutra Materials - San Rafael	L210072	March 1, 2021	
	ASPHA	LT BINDER <sup>1, 2</sup>		
Asphalt binder supplie	er: Asphalt Binder: Valero (Benicia)			
Asphalt binder grade:	PG 64-16			
Supplier recommende	ed mixing temperature: 299 - 309 °F			
	Quality Characteristic	Test Method	Test Result	
Specific gravity		AASHTO T 228	1.027	
Dynamic Shear (RTF	O residue), Test Temp. at 10 rad/s, 60°C	AASHTO T 315 <sup>3</sup>	4.29	
•	nalt in asphalt rubber binder. ed with liquid antistrip must comply with S	ection 92, "Asphalts," of the <i>Standard Sp</i>	ecifications for the grade	
	ANTIST			
Antistrip type:				
Antistrip source:				
Antistrip percentage (	JMF TV): <sup>1, 2</sup>			

#### Method of antistrip addition:

Quality Characteristics	Test Method	Test Result
Liquid antistrip (LAS) total amine value (min.)	ASTM D 2074	

Note:

<sup>1</sup> Liquid Antistrip must be between 0.5 and 1.0 percent by weight of asphalt binder.
 <sup>2</sup> Combined lime ratio must be between 0.8 and 1.5 by weight of dry aggregate (may be reduced to 0.5 to 1.0 for OGFC).

HMA TYPE	PRODUCER NAME			PRODU	CER MIX ID	ENTIFIC		BER D	ATE	
1/2" HMA Type A or B	Dutra Materials - Sar	n Rafael		L210072				N	larch 1, 2021	
			Asphalt	Rubber	Binder					
			ASPHA		IFIER					
Asphalt modifier supp	lier									
Asphalt modifier perce	entage (2.0% - 6.0	0% by we	eight of as	phalt bin	der)					
Base asphalt and asp	halt modifier perc	entage (	78.0% - 8	2.0% by v	weight of	asphal	rubber bin	der)		
Quality Characteristics				Tes	t Method		Test Resu	ılt	Specification Limit	
Viscosity, m <sup>2</sup> /s (x 10-6	6) at 100°C			AS	TM D445				19 to 36 (± 3)	
Flash Point, CL.O.C.,	°C (min.)			AS	5TM D92				207	
Asphaltenes, % by ma	ass (max.)			AST	M D2007	,			0.1	
Aromatics, % by mass	s (min.)			AST	M D2007	,			55	
		CF	RUMB RU	IBBER M	IODIFIER					
Scrap tire CRM suppli	ier									
High natural CRM sup	plier									
Scrap tire CRM perce	ntage (73.0% - 77	7.0% by t	otal weigl	nt of CRM	1)					
High natural CRM per	centage (23.0% -	27.0% b	y total we	ight of Cl	RM)					
Combined scrap tire a			entage (1	8.0% - 22	2.0% by w	veight o	of binder)			
Qua	lity Characterist	ic		Tes	t Method		Test Resu	ılt	Specification Limits	
Scrap tire CRM grada	tion (% passing N	lo. 8 siev	ve)		LP-10				100	
High natural CRM gra	dation (% passing	g No. 10	sieve)		LP-10				100	
Wire in CRM (% max.	)				LP-10				0.01	
Fabric in CRM (% ma	x.)				LP-10				0.05	
CRM particle length (i	nch max.)							3/16		
CRM specific gravity					CT 208			1.1 - 1.2		
Natural rubber conten	t in high natural C	RM (%)		AS	ASTM D 297				40.0 - 48.0	
	ASPH	ALT RU	BBER BI	NDER DE	SIGN AN	ID PRO	FILE			
Quality	Test Method			Minute	es of Rea	ction <sup>1</sup>	-	-	Specification	
Characteristic		45	60	90	120	240	360	1440	Limits	
Cone penetration @ 77 °F, (0.10-mm)	ASTM D 217								25 - 70	
Resilience @ 77 °F, % rebound (min.)	ASTM D 5329								18	
Field softening point, °F	ASTM D 36								125 - 165	
Viscosity, centipoises	LP-11								1,500 - 4,000	
Reaction temperature	from 1320 minute	es to 144	0 minute	s:	•		•	•		
<sup>1</sup> Six hours (360) minutes a cooldown (1320 minutes sampling and testing at 2	fter CRM addition, rea	duce the over the the the the the second sec	ven tempera	ature to 275	-					

HMA TYPE	PRODUCER NAME		PRODUCER MIX	IDENTIFICATION NUMBER	DATE	
1/2" HMA Type A or B	Dutra Materials - San Ra	fael	L210072	March 1, 2021		
	AP	PROXIMA	TE BITUMEN	RATIO (ABR) <sup>1</sup>		
	Property			Test Method	Test Results	
Surface area of aggre	gate blend (ft <sup>2</sup> /lb)			CT 303	26.8	
Surface constant of a	ggregate blend, K <sub>m</sub>			CT 303		
ABR				CT 303		
Corrected ABR <sup>2</sup>				CT 303		
Note:						
<sup>1</sup> Not mandatory until						
Determine ABR usin	ng LP-9 if reclaimed as	• • •				
		1	ASPHALT DE			
Quality Ch		Method	ABR (Corrected) - 0.5		d)	
Asphalt binder conten		T 367	5.3	5.8		
Briquette height (inche	_	T 304	2.50	2.49		
Briquette bulk specific		(Method A)	2.319	2.340		
	Maximum specific gravity		Т 309	2.462	2.445	
Air voids content (%)		CT 308(A) and CT 309		5.8	4.3	
Voids in mineral aggregate (%)		LP-2		15.6	15.3	
Effective specific gravity of RAP aggregate		LP-2				
Voids filled with aspha	alt (%)		_P-3	62.9	71.9	
Dust proportion		LP-4		1.2	1.1	
Effective specific grav	vity of aggregate	LP	-1/LP-4	2.659	2.658	
Stabilometer value		С	Т 366	43	41	
Modified stabilometer	value	C	T 366			
Quality Ch	aracteristic	Test	Method	ABR (Corrected) + 0.5	5% ABR (Corrected) +	1.0%
Asphalt binder conten	it DWA (%)	С	Т 367	6.3	6.8	
Briquette height (inche	es)	CT 304		2.49	2.49	
Briquette bulk specific	c gravity	CT 308	(Method A)	2.359	2.378	
Maximum specific gravity		CT 309		2.427	2.410	
Air voids content (%)		CT 308(A) and CT 309		2.8	1.3	
Voids in mineral aggregate (%)		LP-2		15.0	14.7	
Effective specific gravity of RAP aggregate		LP-2				
Voids filled with asphalt (%)		LP-3		81.3	91.0	
Dust proportion			_P-4	1.0	0.9	
Effective specific grav	vity of aggregate	LP	-1/LP-4	2.655	2.653	
Stabilometer value		С	T 366	39	38	
Modified stabilometer	value	С	Т 366			

HMA TYPE	PRODUCER NAME		PRODUCER M	ON NUMBER	DATE		
1/2" HMA Type A or B	Dutra Materials - San Ra	Dutra Materials - San Rafael		L210072			
	HOT MIX AS	PHALT DESIGN DAT	A AT JOB MI	X FORMULA	1		
Quality Cha	aracteristic	Test Method		Tes	st Result		
Asphalt binder content DWA% (TWM)		CT 367		5.9	00 (5.60)		
Briquette bulk specific gravity		CT 308 (Method A)	2.344	2.343	2.341	Average 2.343	
Maximum specific grav	vity	CT 309		:	2.441		
Air voids content (%)		CT 308 and CT 309	4.0	4.0	4.1	Average 4.0	
Voids in mineral aggregate (%)		LP-2	15.2 15.2 15.3		Average 15.3		
Effective specific gravi	ty of RAP aggregate	LP-2					
Voids filled with aspha	lt (%)	LP-3	73.9	73.7	73.3	Average 73.6	
Dust proportion		LP-4	1.1				
Effective specific gravi	ty of aggregate	LP-4	2.657				
Stabilometer value		CT 366	41	40	41	Average 41	
Modified stabilometer value		CT 366				Average	
Surface abrasion (%)		CT 360			Average		
Tensile strength ratio (TSR) untreated <sup>2</sup>		CT 371					
Tensile strength ratio (	TSR) treated <sup>2</sup>	CT 371	79				

Note:

<sup>1</sup>For mix design, prepare three briquettes separately at the proposed JMF and test for compliance. Report the average of three

tests. Prepare new briquettes and test if the range of stability for the three briquettes is more than 12 points.

<sup>2</sup>Attach Figure 1 from CT 371

Notes/Remarks:



