STATE OF CALIFORNIA - DEPARTMENT OF TRANSPORTATION

CONTRACTOR HOT MIX ASPHALT DESIGN DATA

CEM-3512 (NEW 3/2008)

ADA Notice

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The information provided in this form must be in accordance with Section 39, "Hot Mix Asphalt," of the *Standard Specifications*, and the California Test Method indicated. For Information concerning this form, contact the METS Office of Flexible Pavement Materials at (916) 227-7322.

HOT MIX ASPHALT PRODUCER NAME, ADRESS, AND PHONE NUMBER Dutra Materials - San Rafael 1000 Point San Pedro Rd.

San Rafael, CA 94901 (415) 459-7740 3/8" HMA Type A or B
PRODUCER MIX IDENTIFICATION NUMBER

DATE

March 1, 2021

L210073

HMA TYPE

NAME OF QUALIFIE	D LABORATORY	PREPARING THE	MIX DESIGN	Pavement Engineering, Inc., Re	edding, CA		
		_		AGGREGATE GRA	ADATION		
Bin	3	2	1		Reclaimed Asphalt Pavement		Combined Gradiation (JMF TV)
Material Size	3/8"	Dust	Sand				_
Bin %	35	56	9		(JMF TV)		100
Sieve Size				% l	Passing		
2"	100	100	100				100
1½"	100	100	100				100
1"	100	100	100				100
3/4"	100	100	100				100
1/2"	100	100	100				100
3/8"	92	100	100				97
No. 4	9	81	100				58
No. 8	2	45	100				35
No. 16	1	29	99				26
No. 30	1	21	86				20
No. 50	1	16	45				13
No. 100	1	12	3				7.3
No. 200	0.4	8.9	2.8				5.4

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

SMARA #: 91-21-0008

CEM-3512 (NEW 3/2008)

FHWA 0.45 Power Gradation Chart



CONTRACTOR HOT MIX ASPHALT DESIGN DATA (Continued) CEM-3512 (NEW 3/2008)

HMA TYPE	PRODUCER NAME	PRODUCER MIX IDENTIFICATION NUMBER L210073			DATE		
3/8" HMA Type A or B	Dutra Materials - San Rafael				March 1, 2021		
	AG	GREGATE QUALITY *					
Quality (Characteristic/Property	Test Method		Te	st Result		
Crushed particles, of One fractured face		CT 205			100%		
Crushed particles, of Two fractured faces	coarse aggregate	CT 205			100%		
Crushed particles, f (Passing No. 4 siev One fractured face	re and retained on No. 8 sieve)	CT 205			100%		
Los Angeles Rattlei	r, Loss at 100 Rev. (%)	CT 211			4.2%		
Los Angeles Rattlei	r, Loss at 500 Rev. (%)	CT 211			18.5%		
Sand equivalent		CT 217	58	59	59 Average: 59		
Fine aggregate ang	jularity (%)	AASHTO T 304 (Method A)			44.8†		
Flat and elongated	particles (% by mass at 3:1)	ASTM D 4791					
Flat and elongated	particles (% by mass at 5:1)	ASTM D 4791	1%				
Plasticity Index		CT 204	NP				
Sodium sulfate sou	ndness	CT 214					
Cleanness Value		CT 227					
Fine aggregate Dur	ability Index	CT 229					
Coarse aggregate [Ourability Index	CT 229					
K _c factor (Not mand	datory until further notice)	CT 303					
K _f factor (Not mand	atory until further notice)	CT 303					
Bulk specific gravity	(oven dry) of coarse aggregate	CT 206	2.628				
Absorption of coars	e aggregate	CT 206	1.3%				
Bulk specific gravity	/ (SSD) of fine aggregate	CT 207	2.637				
Bulk specific gravity	(oven dry) of fine aggregate	LP-2			2.599		
Absorption of fine a	ggregate	CT 207	1.5%		1.5%		
Apparent specific g	ravity of supplemental fines	CT 208/LP-2					
Bulk specific gravity	of the aggregate blend	LP-2			2.611		

^{*} Aggregate must comply with the quality specifications before it is treated with lime.

†Since the mix contains less than 10% non-manufactured sand, the FAA specification is waved in accordance with Caltrans Section 39.

CONTRACTOR HOT MIX ASPHALT DESIGN DATA (Continued)

CEM-3512 (NEW 3/2008)

Reclaimed Asphalt Pavement (F	RAP) Aggregate Gradation,	Asphalt Binder Content, and	Theoretical Maximum Specific Gravity
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HMA TYPE PRODUCER NAME PRODUCER MIX IDENTIFICATION NUMBER DATE RAP SOURCE

3/8" HMA Type A or B Dutra Materials - San Rafael L210073 March 1, 2021

0,0 .		_	and materials can.					,		
		ASTM D	ASTM D 2172 (Method B), CT 202, and C		CT 309 ¹		Aggregate			
		Sample 1	Sample 2	Sample 3	Average ⁴	Sample 1	Sample 2	Sample 3	Average	Gradation Correlation Factor ³
	2"									
	1½"									
	1"									
	3/,"									
	1/2"									
ing	3/8"									
Passing	No. 4									
%	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									

Note:

¹ 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.

² 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.

³ 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.

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

CONTRACTOR HOT MIX ASPHALT DESIGN DATA (Continued) CEM-3512 (NEW 3/2008)

HMA TYPE	PRODUCER NAME	PRODUCER MIX IDENTIFICATION NUMBER	DATE	
3/8" HMA Type A or B	Dutra Materials - San Rafael	L210073	March 1, 2021	
	ASPHAL	T BINDER ^{1, 2}		
Asphalt binder supplier:	Asphalt Binder: Valero (Benicia)			
Asphalt binder grade:	PG 64-10			
Supplier recommended	mixing temperature: 299 - 309 °F			
Q	uality Characteristic	Test Method	Test Result	
Specific gravity		AASHTO T 228	1.027	
Dynamic Shear (RTFO	residue), Test Temp. at 10 rad/s, 60°C	AASHTO T 315 ³	4.29	_
Note:				-

³ For use in CT 303.

ANTISTRIP ADDITIVES					
Antistrip type:					
Antistrip source:					
Antistrip percentage (JMF TV): 1, 2					
Method of antistrip addition:					
Quality Characteristics	Test Method	Test Result			
Liquid antistrip (LAS) total amine value (min.)	ASTM D 2074				
Note:					

Note:

1 Including base asphalt in asphalt rubber binder.
2 Asphalt binder treated with liquid antistrip must comply with Section 92, "Asphalts," of the *Standard Specifications* for the grade specified.

Liquid Antistrip must be between 0.5 and 1.0 percent by weight of asphalt binder.

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).

CONTRACTOR HOT MIX ASPHALT DESIGN DATA (Continued)

CEM-3512 (NEW 3/2008)

HMA TYPE	PRODUCER NAME	PRODUCER MIX IDENTIFICATION NUMBER	DATE
3/8" HMA Type A or B	Dutra Materials - San Rafael	L210073	March 1, 2021

Asphalt Rubber Binder

ASPHALT MODIFIER

Asphalt modifier supplier

Asphalt modifier percentage (2.0% - 6.0% by weight of asphalt binder)

Base asphalt and asphalt modifier percentage (78.0% - 82.0% by weight of asphalt rubber binder)

Quality Characteristics	Test Method	Test Result	Specification Limit
Viscosity, m ² /s (x 10-6) at 100°C	ASTM D445		19 to 36 (± 3)
Flash Point, CL.O.C., °C (min.)	ASTM D92		207
Asphaltenes, % by mass (max.)	ASTM D2007		0.1
Aromatics, % by mass (min.)	ASTM D2007		55

CRUMB RUBBER MODIFIER

Scrap tire CRM supplier

High natural CRM supplier

Scrap tire CRM percentage (73.0% - 77.0% by total weight of CRM)

High natural CRM percentage (23.0% - 27.0% by total weight of CRM)

Combined scrap tire and high natural CRM percentage (18.0% - 22.0% by weight of binder)

Quality Characteristic	Test Method	Test Result	Specification Limits
Scrap tire CRM gradation (% passing No. 8 sieve)	LP-10		100
High natural CRM gradation (% passing No. 10 sieve)	LP-10		100
Wire in CRM (% max.)	LP-10		0.01
Fabric in CRM (% max.)	LP-10		0.05
CRM particle length (inch max.)			3/16
CRM specific gravity	CT 208		1.1 - 1.2
Natural rubber content in high natural CRM (%)	ASTM D 297		40.0 - 48.0

ASPHALT RUBBER BINDER DESIGN AND PROFILE

Quality	Test Method	Minutes of Reaction ¹					Specification		
Characteristic	l est Method	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 minutes to 1440 minutes:

¹ Six hours (360) minutes after CRM addition, reduce the oven temperature to 275 degrees F for a period of 16 hours. After the 16-hour cooldown (1320 minutes after CRM addition), reheat the binder to the reaction temperature expected during production (350 °F) for sampling and testing at 24 hours (1440 minutes).

CONTRACTOR HOT MIX ASPHALT DESIGN DATA (Continued)

CEM-3512 (NEW 3/2008)

HMA TYPE	PRODUCER NAME	PRODUCER MIX IDENTIFICATION NUMBER	DATE
3/8" HMA Type A or B	Dutra Materials - San Rafael	L210073	March 1, 2021

APPROXIMATE BITUMEN RATIO (ABR)¹

Property	Test Method	Test Results
Surface area of aggregate blend (ft²/lb)	CT 303	26.2
Surface constant of aggregate blend, K _m	CT 303	
ABR	CT 303	
Corrected ABR ²	CT 303	

Note:

Not mandatory until further notice.
 Determine ABR using LP-9 if reclaimed asphalt payement (RAP) is used.

² Determine ABR using LP-9 if reclaimed as	priait pavement (IXAF) is	uscu.					
HOT MIX ASPHALT DESIGN DATA							
Quality Characteristic	Test Method	ABR (Corrected) - 0.5%	ABR (Corrected)				
Asphalt binder content DWA (%)	CT 367	5.7	6.2				
Briquette height (inches)	CT 304	2.49	2.50				
Briquette bulk specific gravity	CT 308 (Method A)	2.310	2.329				
Maximum specific gravity	CT 309	2.451	2.434				
Air voids content (%)	CT 308(A) and CT 309	5.8	4.3				
Voids in mineral aggregate (%)	LP-2	16.3	16.0				
Effective specific gravity of RAP aggregate	LP-2						
Voids filled with asphalt (%)	LP-3	64.7	73.1				
Dust proportion	LP-4	1.1	1.0				
Effective specific gravity of aggregate	LP-1/LP-4	2.661	2.660				
Stabilometer value	CT 366	42	41				
Modified stabilometer value	CT 366						
Quality Characteristic	Test Method	ABR (Corrected) + 0.5%	ABR (Corrected) + 1.0%				
Quality Characteristic Asphalt binder content DWA (%)	Test Method CT 367	ABR (Corrected) + 0.5% 6.7	ABR (Corrected) + 1.0% 7.2				
		· · · · · · · · · · · · · · · · · · ·					
Asphalt binder content DWA (%)	CT 367	6.7	7.2				
Asphalt binder content DWA (%) Briquette height (inches)	CT 367 CT 304	6.7 2.50	7.2 2.50				
Asphalt binder content DWA (%) Briquette height (inches) Briquette bulk specific gravity	CT 367 CT 304 CT 308 (Method A)	6.7 2.50 2.350	7.2 2.50 2.371				
Asphalt binder content DWA (%) Briquette height (inches) Briquette bulk specific gravity Maximum specific gravity	CT 367 CT 304 CT 308 (Method A) CT 309	6.7 2.50 2.350 2.416	7.2 2.50 2.371 2.401				
Asphalt binder content DWA (%) Briquette height (inches) Briquette bulk specific gravity Maximum specific gravity Air voids content (%)	CT 367 CT 304 CT 308 (Method A) CT 309 CT 308(A) and CT 309	6.7 2.50 2.350 2.416 2.7	7.2 2.50 2.371 2.401 1.2				
Asphalt binder content DWA (%) Briquette height (inches) Briquette bulk specific gravity Maximum specific gravity Air voids content (%) Voids in mineral aggregate (%)	CT 367 CT 304 CT 308 (Method A) CT 309 CT 308(A) and CT 309 LP-2	6.7 2.50 2.350 2.416 2.7 15.7	7.2 2.50 2.371 2.401 1.2 15.3				
Asphalt binder content DWA (%) Briquette height (inches) Briquette bulk specific gravity Maximum specific gravity Air voids content (%) Voids in mineral aggregate (%) Effective specific gravity of RAP aggregate	CT 367 CT 304 CT 308 (Method A) CT 309 CT 308(A) and CT 309 LP-2 LP-2	6.7 2.50 2.350 2.416 2.7 15.7	7.2 2.50 2.371 2.401 1.2 15.3				
Asphalt binder content DWA (%) Briquette height (inches) Briquette bulk specific gravity Maximum specific gravity Air voids content (%) Voids in mineral aggregate (%) Effective specific gravity of RAP aggregate Voids filled with asphalt (%)	CT 367 CT 304 CT 308 (Method A) CT 309 CT 308(A) and CT 309 LP-2 LP-2 LP-2 LP-3	6.7 2.50 2.350 2.416 2.7 15.7	7.2 2.50 2.371 2.401 1.2 15.3 91.8				
Asphalt binder content DWA (%) Briquette height (inches) Briquette bulk specific gravity Maximum specific gravity Air voids content (%) Voids in mineral aggregate (%) Effective specific gravity of RAP aggregate Voids filled with asphalt (%) Dust proportion	CT 367 CT 304 CT 308 (Method A) CT 309 CT 308(A) and CT 309 LP-2 LP-2 LP-3 LP-4	6.7 2.50 2.350 2.416 2.7 15.7 82.6 0.9	7.2 2.50 2.371 2.401 1.2 15.3 91.8 0.8				

CONTRACTOR HOT MIX ASPHALT DESIGN DATA (Continued) CEM-3512 (NEW 3/2008)

HMA TYPE	PRODUCER NAME	PRODUCER MIX IDENTIFICATION NUMBER	DATE
3/8" HMA Type A or B	Dutra Materials - San Rafael	L210073	March 1, 2021

HOT MIX ASPHALT DESIGN DATA AT JOB MIX FORMULA 1									
Quality Characteristic	Test Method	Test Result 6.30 (5.90)							
Asphalt binder content DWA% (TWM)	CT 367								
Briquette bulk specific gravity	CT 308 (Method A)	2.331	2.333	2.334	Average 2.333				
Maximum specific gravity	CT 309	2.431							
Air voids content (%)	CT 308 and CT 309	4.1	4.0	4.0	Average 4.0				
Voids in mineral aggregate (%)	LP-2	16.0	16.0	15.9	Average 16.0				
Effective specific gravity of RAP aggregate	LP-2								
Voids filled with asphalt (%)	LP-3	74.3	74.7	74.9	Average 74.7				
Dust proportion	LP-4	1.0							
Effective specific gravity of aggregate	LP-4	2.660							
Stabilometer value	CT 366	40	41	40	Average 40				
Modified stabilometer value	CT 366				Average				
Surface abrasion (%)	CT 360				Average				
Tensile strength ratio (TSR) untreated ²	CT 371								
Tensile strength ratio (TSR) treated ²	CT 371								

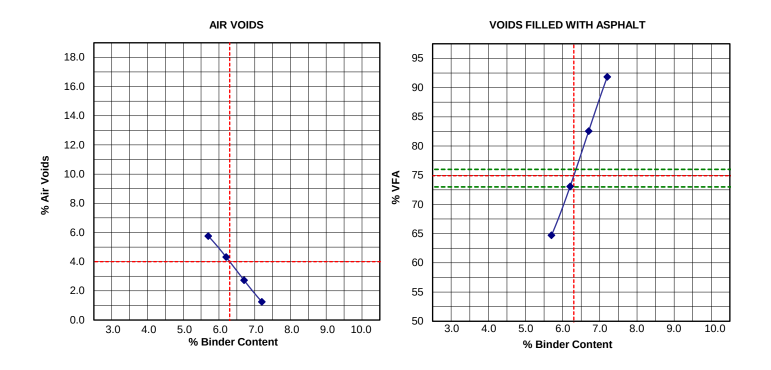
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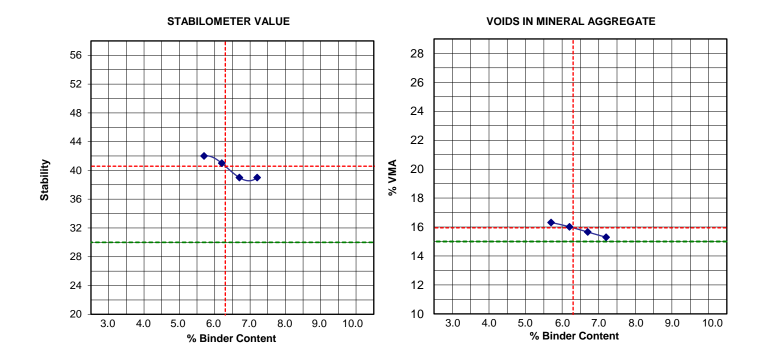
Notes/Remarks:

¹For 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.

²Attach Figure 1 from CT 371

CEM-3512 (NEW 3/2008)





CEM-3512 (NEW 3/2008)

