CONTRACTOR'S MASTER CERTIFICATION OF ASPHALT MIXING PLANTS AND RELATED EQUIPMENT

NOTE: To be valid, this form must be completed during an actual inspection of the plant by the foreman/superintendent or another person directly responsible for the plant operation.

Contractor		Date	:	
Plant Location				
		Pho	one No.	
(Name and Title of person making certif	ication and inspection)			
Make of plant	capaci	ty/rating	or	•
		(lb	s/ batch)	(tons/hour)
Ensure all plants have the manufacturer's plat drum mix plants list the rating at 5% moisture			ximum rated cap	pacity of the plant. (For
1. Stockpile for plant operation				
(a) Method of construction: 1) Truck	2) Convey	or		
3) Front end loader4) Bullo	dozer 5) other		
Construct stockpiles by such methods that very Provide front end-loader buckets that are no				
(b) Separate stockpiles sufficiently to preve	ent intermixing. Ch	eck method of se	eparation:	
1) Bulkhead 2) Walkway b	petween stockpiles _	3) ot	her	
2. Cold feeds for drier				
Number of bins Total capac	city	tons		
Type of feeders aggregates for all types of mixes, and design				
Charge the bins so that the aggregates will recharge the bins by methods that will prever Provide scales for weighing cold-feed samp	nt the intermixing of			her.
Is the plant configured for recycled asphalt	capability? Yes	No		
If yes, attach a brief description of where an	nd how recycled mat	terial is introduce	ed into the syster	n.
3. Asphalt Binder Tanks				
Number of tanks				
Capacity of each asphalt binder tank (gal.)	12	3	4	
Jacket all lines. Type of heating system _				

Are the asphalt binder storage tanks or the line from the pug mill equipped with sampling valves? Yes _____ No ____ Install a sampling valve on all new storage tanks. Are the asphalt binder tanks equipped with agitators or a bypass for overnight circulation of modified asphalts (if needed)? Agitators _____ Bypass _____ Are the asphalt binder tanks or feed lines equipped with non-recording thermometers? Feed lines _____ Tank ____ Method used to measure amount of binder in storage. Location of the asphalt binder sampling valve: Are asphalt binder storage tanks insulated? Yes_____No____ Are asphalt feed and return lines insulated? Yes______ No_____ Design the asphalt binder storage tanks so that the asphalt binder material being used in asphalt mixtures is free of contamination. Empty the asphalt binder tank before changing the types or grades of asphalt binder. Test any asphalt binder stored for more than 60 days from the approval date (last six digits of the lot number). 4. Drier Make ______ ft. x _____ft. (Diameter) Pitch _____ in. /ft. Burner make ____ Automatic? Yes _____ No ____ Type of fuel _____ Type of coal (if used) Type or shape of flights _______ RPM of drum ______ Type of firewall in cone _____ Ensure the drier and related parts are in a good overall condition. 5. Dust collector Type: Bag _____ Washer ____ Cone ____ Other _____ Make _____

Continuously circulate the asphalt binder during the entire operation period. Install the return-line discharge below the level of asphalt binder in the tank (preferably located in the opposite end of the storage tank from the circulating pump).

Does the plant have a secondary dust collector? Yes No If a primary collector is used, at what point is this dust returned to the mix? Method of returned dust control: Weight Volume Does plant have a dust and/or mineral filler silo? Yes No Dust run-around? Yes No Control all dust to the extent that no dust is returned to the asphalt mix other than that permitted by the <u>Standard Specifications</u> . Each dust-return system with a return to the base of the hot
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elevator must have an inspection door near the hot elevator. Does the dust-collector system meet the applicable pollutio regulations? Yes No
Attach a diagram and brief explanation to this certification explaining how the dust system operates.
6. Gradation unit (not applicable for drum mixer plants)
Make Total area of the finest screen (all decks) (sq. ft.)
Is the screening unit horizontal or inclined?
Number of coil springs Number of leaf springs (All springs are to be free and in good working condition)
Number of hot bins, including the dust-return bin
Capacity of hot bins (tons): 1) 2) 3) 4)
Silo Dust
Does the plant have a hot bin for storing and introducing dust to the weigh hopper? Yes No
Type of low-bin device? Audible alarm Indicator light Cutoff
Is the plant fully automatic? YesNo
Equip each bin with a separate overflow pipe. Install a tailing pipe for the scalper screen. Submit with this certification a screening unit diagram that indicates: the number of decks; screening arrangement; length, width, and size opening of each screen; state if screens are stainless steel
(Maintain screening cloths in good state of repair during plant operation)
All types of plants are required to be fully automatic. Is the plant equipped with a printing system capable of printing the weight of each individual batch component, total weight of each batch, and total weight of all batches in each truckload? Ye No Attach an example of the printed ticket.
Type/brand of system used to control the automatic batching and proportioning

7. Inspection facilities - Furnish the facilities, equipment, personnel, and all other resources needed to comply with KM 64-426 and KM 64-435.

Field Laboratory

Prior to initial approval of the asphalt mixing plant, the field laboratory must be inspected and qualified according to the Department's Quality Assurance Program for Materials Testing and Acceptance. Provide a field laboratory that meets the requirements of the <u>Standard Specifications</u>. Because of the numerous items, every requirement will not be repeated on this form. However, <u>by your signature at the end of this form, you are certifying that the field laboratory, furnishings, and equipment meet the requirements of the applicable Standard Specifications, <u>Kentucky Methods and AASHTO Standards.</u></u>

The following comments are added for clarity and to provide additional information on certain items in the **Standard Specifications**. It is not intended to minimize other requirements that are not discussed.

- a) Provide a laboratory for the exclusive use of the Department representative and qualified Superpave Plant Technologist to perform testing for acceptance and process control purposes.
- b) Furnish a level surface (or table) of sufficient size to accommodate all types of acceptance and process-control testing.
- c) If chosen as a means of asphalt content acceptance, provide a centrifuge extractor with a permanent mounting base that is sufficiently sturdy to prevent vibration of the laboratory scales. **Department personnel are not permitted to use solvent extraction as a means of verification testing.**
 - 1) Provide solvent for performing the extraction test by the contractor, and store it in an approved container. An enclosed container should be provided by the contractor to collect the waste solvent from the extractor and contain any toxic fumes. Provide containers that meet all applicable safety standards.
 - 2) Locate the extractor in an area away from the door so that personnel can safely exit the building in case of fire
 - 3) Locate the fire extinguisher near the door so that it will be accessible during an exit from the building.
- d) Make provisions for adequate cooling in hot weather and adequate heat in cold weather. **No open-flame heaters** are allowed in the lab.
- e) Parking space near the field laboratory; provide spaces in the vicinity of the laboratory as required for Department personnel at each plant.
- f) Security of laboratory: provide windows and doors that are capable of being securely locked. Maintain the laboratory walls, roof, and floor in a good state of repair at all times, and provide a laboratory of standard construction that is strong and durable.
- g) Sampling platform: provide, near the plant, a sturdily constructed platform of suitable height to inspect and sample from **any size of truck**. Provide a platform having a sturdily constructed stairway with a handrail plus a safety rail around the landing of the platform. If the laboratory is not conveniently located near the plant, the contractor will be required to have a sampling platform at the plant and laboratory.

8. Related Miscellaneous Equipment -

- a) Truck-bed solution and sprayer: All truck-bed solution must conform to KM 64-422. Ensure that each shipment of solution is accompanied by a certification of conformance. Apply the solution as recommended, in a fine mist in minimum quantities with a power sprayer.
- b) Provide truck beds that do not leak mixture, free from dents, contamination such as dirt, rock, fuel oil, and motor oil; or material stuck in the bed from previous loads. Provide truck covers free of holes and tears and of sufficient size to completely cover the loaded material. Securely fasten all covers in place before the truck leaves the plant. Check for the truck requirements daily.

 c) Construct and place a sign visible to all truck drivers before pulling under the plant with the following words in large letters:

"TRUCKS HAULING STATE MATERIAL WILL NOT BE LOADED WHEN BEDS CONTAIN CONTAMINATING MATERIAL AND MUST BE TARPED PRIOR TO LEAVING PLANT"

9. Safety

Cover electrical wiring and all gears, chains, sprockets, and other moving parts of the plant or machinery at the plant site, or install them in such a manner to eliminate the possibility of injury to all personnel. Provide stairways with handrails or guardrails.

10. Thermometer Equipment

Install a non-recording thermometer near the discharge of the aggregate bin and in the asphalt feed line between the storage tank and the charging valve. Ensure all such equipment is tested and calibrated prior to the beginning of each construction season and anytime thereafter when requested by the Department. If a plant has an automatic burner control system, non-recording thermometers are not required near the discharge of aggregate bin. The automatic system must be capable of heating the aggregate and consistently maintaining the temperature of the mix within + or - 15° F. And when a non-recording thermometer is installed in the asphalt binder storage tank(s), the Dept. will not require a non-recording thermometer in the feed line.

Furnish documentation with the date that the equipment was last tested and calibrated by the contractor.

(ITEMS NO. 11-14 ARE FOR BATCH PLANTS ONLY)

11. Aggregate Scales -
Scales make
Capacity of the scales
Least graduation of the scales
Scale display location: On plant Control house
Batching scales are required to be certified by a scale company as specified in Subsection 109.01.02 of the Standard Specifications .
Date certified Certifying Scale Co
12. Measuring asphalt binder material
Method: Weight Volume
a) Make of the weight scales
(1) Capacity of the scales
(2) Graduation of the scales
(3) Scale display location: On plant Control house
Asphalt binder scales are required to be certified by a scale company as specified in Section 109.01.02 of the Standard Specifications .
Date certified Certifying Scale Co

b) Provide a spray bar for the discharge of the asphalt binder that covers a minimum of three-fourths of the length of the pug mill. Ensure the feed lines are free from leaks.

13. Pug mill Heated by: Electric Oil other (specify) _____ ft. x _____ ft. Pug mill size _____ (Length) (Width) No. of paddle arms on each shaft _____ Paddle tip clearance in. (maximum of 1.5 in.) Ensure the liners, paddles, and arms are in good condition at all times during the plant operation. Provide pug mill gates that are free from leaks. Angle of paddle tips degrees (approximate) Rotation speed of the mixer shaft _____ RPM 14. Control of mixing time Mechanical Electrical Equip the plant with time locks to control the dry and wet mixing time during the plant operation. 15. Asphalt mixture surge or storage system Type of heat ______Surge _____Storage _____ If storage, has it been approved? Yes ______No _____Date approved _____ If approved, for how many hours? Are there any restrictions or conditions on the approval?

Surge or storage systems for earthalt mixtures may be used by the contractor for everyight storage, provided that one

Is the approval (with any applicable conditions) posted in a conspicuous location in the laboratory?

Identify the bin number and location if more than one storage bin is set up at the plant site.

Yes _____ No ____

Surge or storage systems for asphalt mixtures may be used by the contractor for overnight storage, **provided that each system is approved by the Division of Materials prior to its use.** Approval of a surge or storage system will be dependent upon tests that indicate the system is capable of conveying, retaining, and delivering the asphalt mixture without (1) balling or hardening, (2) appreciable loss of mixing temperature, (3) segregation of the aggregates, or (4) excessive oxidation of the asphalt binder. Add an approved silicone additive to the asphalt binder for hot-mix asphalt to be stored beyond the day of mixing. Approval of a surge or storage system may be withdrawn when tests and/or inspections indicate the system is having a detrimental effect on the asphalt mixture. Insulate the bins intended for storage, and provide a working seal, top and bottom, to prevent the infiltration of outside air. When storing, completely fill the bins in order to maintain a non-oxidizing condition. Do not increase the temperature of the mixture being stored unnecessarily high as to accelerate hardening of the asphalt binder.

Any asphalt mixture that is damaged in any way, in the judgment of the Department, by use of a surge or storage system will be rejected. Completely empty the surge bins by the end of each working day. When the bin cannot be emptied, store the asphalt mixture(s) overnight in a manner that prevents damage. Obtain the Department's approval prior to placing material stored longer than overnight and up to 72 hrs. Material stored will be subject to the same requirements as specified for normal, unstored asphalt mixture.

(ITEMS NO. 16-28 ARE FOR DRUM PLANT ONLY)

16. Size of the scalping screens
Location of the scalping screen
17. Describe the means provided to control the aggregate flow from each aggregate bin and the proportion from each bin relation to the total aggregate flow.
18. List the belt scales or other devices that provide positive weight control of each individual cold feed and the total aggregate feed.
Is the total aggregate flow automatically coupled with the asphalt proportioning device to maintain the required asphalt binder content in the mixture? Yes No
19. Is the plant equipped with a sound device or automatic shut-off that operates when the flow from any individual feed is interrupted or when the flow of asphalt binder to the drum is interrupted?
Sound device Automatic shut-off
20. Is the aggregate weighing device capable of being adjusted (to the nearest 0.1 percent) to compensate for moisture in the aggregate and RAP material? Yes No
21. Is the plant equipped to use only a portion of the collected fines? Yes No
If so, how is the dry-aggregate weight adjusted?
22. Is the asphalt feed line equipped with a non-recording thermometric instrument to monitor the asphalt binder temperature? Yes No
23. Is the plant equipped with a thermometric instrument for measuring and displaying the final mixture temperature at t discharge chute of the drum mixer? Yes No
24. What means have been provided to obtain samples of individual aggregates and/or combined aggregates from the be feeders?

25. Type/brand of system controls used for proportioning of aggregates, RAP and PG binder.	
26. Is the plant equipped to produce Warm Mix Asphalt (WMA)?	
27. Brand of Water Injection System for WMA?	
28. Type/brand of system used to introduce manufactured additives?	
a) If used, where and how is the additive introduced into the mixing plant?	

Inspection List for Asphalt Mixing Plants

The following is a list of items which must be provided at the field laboratory and a list of conditions which must be met at the mixing plant. Indicate their presence and proper working conditions by checking on the line provided.

Note: The Kentucky Testing Method (KM) and AASHTO standard defines the equipment required to perform a given test procedure.

Stockpiles

No intermixing or segregation				
Method of stockpile construction: Truck _	Conveyor _	Loader	Other	
Stockpiles separated by: Walkway	Driveway	Bulkhead	Other	
	<u>P</u>	<u>lant</u>		
BatchDrum				
One Internet access site per con Email address:			nic mail	
Batching scales certified (BatchTruck scales certified; date				
Load cells for PG binder calibra			ımp); date	
Manufacturer's plate listing ma	•	ty of plant		
Location of maximum capacity rating plate	or documentation:			
Cold feeders, adjustments total	and proportional			
No flow paddles attached and w	orking properly			
Cold bins in good shape, proper	rly divided			
Each hot bin equipped with cuto	off device for indica	tion of low supply	of material	
Hot bin sampling device				
Screens in place and free of hol	es and tears			
Adequate and safe stairways to	mixer platform			
All gears, pulleys, chains, and c	other moving parts g	uarded		
Automatic burner or recording	thermometer and no	n-recording thermo	meter near discharge in	aggregate bin
Two or more asphalt binder tan	ks, or one tank for e	ach grade asphalt b	inder normally stored	
Means provided for accurately	measuring the volun	ne of asphalt binder	material in storage tank	
Return discharge line in asphalt outlet to plant)	binder tank near bo	ttom (preferably lo	cated at opposite end of t	tank from
Sampling outlet in each asphalt	binder tank or feed	line to plant		
Non-recording thermometer for	asphalt binder feed	line or storage tanl	ζ	
Drainage receptacle for flushing	g sampling outlet			
Ten test weights of 50 lbs. (Bat	ch Plants)			
Scales for checking cold feeds				
Clean truck bed signs. (See Sta	ndard Specifications	s 401.02.01, N)		
Power Sprayer for truck bed so	lution			
Sturdily constructed platform of 7.5 feet tall at floor level	f suitable height for	inspection and sam	pling the mixture from a	ny size truck 7 to

<u>Laboratory</u>

 One computer installed with and utilizing a minimum system requirement: Microsoft Office 2003 Professional
(Full Installation)
 One printer utilized for printing test data
 Sufficient parking space for state personnel, near the on-site laboratory
 Floor space 250 sq. feet
 Width, not less than 7 feet
 - 0 0,
 One workbench 2.5 ft. by 6 ft. min.
 One permanent mounting base for solvent extractor located away from exit
 One light over each table and workbench and at least one ceiling light
 Electric wall outlets on each wall
 A fume hood and exhaust which are adequate for removal of solvent fumes (for solvent extractors)
 All contractor's equipment and supplies not pertaining to testing removed from the laboratory
 A suitable table or area (1.2 sq. feet) for purposes of mixing and quartering of mixture samples
<u>Laboratory Equipment</u>
 Laboratory accreditation documentation on file and updated as required
 One Superpave gyratory compactor and specimen extruding system (KM64-435)
 Four Superpave gyratory compactor molds (KM64-435)
 One set of calibration equipment for the gyratory compactor (including access to internal angle measuring device)
 One container meeting the requirements of KM64-411 (Pycnometer for Maximum Specific Gravity)
 A mechanical agitator for the Maximum Specific Gravity container
 A vacuum pump or water aspirator meeting the requirements of KM64-411 (capable of evacuating air from the
vacuum container (pycnometer), to a residual pressure of 30.0 mm Hg or less)
 A manometer or vacuum gauge permanently mounted in-line for measuring partial vacuum of 30.0 mm Hg or less
 One oven capable of holding two 16 in. x 17 in. sample pans and 4 molds (capable of maintaining a constant temperature up to 360° F)
 Five aggregate sample buckets
 Four sample pans (16 in. x 17 in.)
 One set of laboratory scales capable of weighing 5,000 grams to an accuracy of 1.0 gram
 All sieves necessary to perform gradation test
 One long handled square end shovel
 One 5 gallon storage can and sufficient solvent for extraction test (if applicable)
 Two dial stem thermometers
 One electric hot plate or oven with an adjustable temperature control capable of 1000 watts or greater, and
accommodating a 16 in. x 17 in. sample pan
 One fire extinguisher (mounted near door)
 One first-aid kit
 One outside sealable container for collection of waste solvent (if applicable)
 Miscellaneous equipment (scoop, spatula, spoon, screen brush, gloves, rags, matches

General Certification Statement (all plants)

I certify that all the above items have been checked and worn or damaged parts have been replaced, and all items are on the plant site and are in good working condition. I understand that I will not be permitted to produce material for the Kentucky Department of Highways <u>if any one item is not available</u> as required or is not in satisfactory working condition.

Plant Supervis	sor		
•		gnature)	(Title)
For			
	(Company Nam	le)	(Date)
Mailing Addre	ess		
	(PO Box, Street)		_
	(Ci	ty)	
	(State)	(Zip Code)	
	problems arise that are not suital list below the name(s) of the per-	ble to be handled by the Qualified Supson(s) who can be contacted.	perpave Plant Technologist or
	(Name)		(Name)
	(Title)		(Title)
	(Phone)		(Phone)